
MCUXpresso SDK API Reference Manual

NXP Semiconductors

Document Number: MCUXSDKAPIRM
Rev. 0
Dec 2019



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Chapter 1

Introduction

The MCUXpresso Software Development Kit (MCUXpresso SDK) is a collection of software enablement for NXP Microcontrollers that includes peripheral drivers, multicore support and integrated RTOS support for FreeRTOS™. In addition to the base enablement, the MCUXpresso SDK is augmented with demo applications, driver example projects, and API documentation to help users quickly leverage the support provided by MCUXpresso SDK. The [MCUXpresso SDK Web Builder](#) is available to provide access to all MCUXpresso SDK packages. See the *MCUXpresso Software Development Kit (SDK) Release Notes* (document MCUXSDKRN) in the Supported Devices section at [MCUXpresso-SDK: Software Development Kit for MCUXpresso](#) for details.

The MCUXpresso SDK is built with the following runtime software components:

- Arm® and DSP standard libraries, and CMSIS-compliant device header files which provide direct access to the peripheral registers.
- Peripheral drivers that provide stateless, high-performance, ease-of-use APIs. Communication drivers provide higher-level transactional APIs for a higher-performance option.
- RTOS wrapper driver built on top of MCUXpresso SDK peripheral drivers and leverage native RTOS services to better comply to the RTOS cases.
- Real time operation systems (RTOS) for FreeRTOS OS.
- Stacks and middleware in source or object formats including:
 - CMSIS-DSP, a suite of common signal processing functions.
 - The MCUXpresso SDK comes complete with software examples demonstrating the usage of the peripheral drivers, RTOS wrapper drivers, middleware, and RTOSes.

All demo applications and driver examples are provided with projects for the following toolchains:

- IAR Embedded Workbench
- GNU Arm Embedded Toolchain

The peripheral drivers and RTOS driver wrappers can be used across multiple devices within the product family without modification. The configuration items for each driver are encapsulated into C language data structures. Device-specific configuration information is provided as part of the MCUXpresso SDK and need not be modified by the user. If necessary, the user is able to modify the peripheral driver and RTOS wrapper driver configuration during runtime. The driver examples demonstrate how to configure the drivers by passing the proper configuration data to the APIs. The folder structure is organized to reduce the total number of includes required to compile a project.

The rest of this document describes the API references in detail for the peripheral drivers and RTOS wrapper drivers. For the latest version of this and other MCUXpresso SDK documents, see the mcuxpresso.nxp.com/apidoc/.

Deliverable	Location
Demo Applications	<install_dir>/boards/<board_name>/demo_apps
Driver Examples	<install_dir>/boards/<board_name>/driver_examples
Documentation	<install_dir>/docs
Middleware	<install_dir>/middleware
Drivers	<install_dir>/<device_name>/drivers/
CMSIS Standard Arm Cortex-M Headers, math and DSP Libraries	<install_dir>/CMSIS
Device Startup and Linker	<install_dir>/<device_name>/<toolchain>/
MCUXpresso SDK Utilities	<install_dir>/devices/<device_name>/utilities
RTOS Kernel Code	<install_dir>/rtos

Table 2: MCUXpresso SDK Folder Structure

Chapter 2

Driver errors status

- `kStatus_DSPI_Error` = 601
- `kStatus_EDMA_QueueFull` = 5100
- `kStatus_EDMA_Busy` = 5101
- `kStatus_I2C_Busy` = 1100
- `kStatus_I2C_Idle` = 1101
- `kStatus_I2C_Nak` = 1102
- `kStatus_I2C_ArbitrationLost` = 1103
- `kStatus_I2C_Timeout` = 1104
- `kStatus_I2C_Addr_Nak` = 1105
- `kStatus_LPUART_TxBusy` = 1300
- `kStatus_LPUART_RxBusy` = 1301
- `kStatus_LPUART_TxIdle` = 1302
- `kStatus_LPUART_RxIdle` = 1303
- `kStatus_LPUART_TxWatermarkTooLarge` = 1304
- `kStatus_LPUART_RxWatermarkTooLarge` = 1305
- `kStatus_LPUART_FlagCannotClearManually` = 1306
- `kStatus_LPUART_Error` = 1307
- `kStatus_LPUART_RxRingBufferOverrun` = 1308
- `kStatus_LPUART_RxHardwareOverrun` = 1309
- `kStatus_LPUART_NoiseError` = 1310
- `kStatus_LPUART_FramingError` = 1311
- `kStatus_LPUART_ParityError` = 1312
- `kStatus_LPUART_BaudrateNotSupport` = 1313
- `kStatus_LPUART_IdleLineDetected` = 1314
- `kStatus_SAI_TxBusy` = 1900
- `kStatus_SAI_RxBusy` = 1901
- `kStatus_SAI_TxError` = 1902
- `kStatus_SAI_RxError` = 1903
- `kStatus_SAI_QueueFull` = 1904
- `kStatus_SAI_TxIdle` = 1905
- `kStatus_SAI_RxIdle` = 1906
- `kStatus_SMC_StopAbort` = 3900
- `kStatus_UART_TxBusy` = 1000
- `kStatus_UART_RxBusy` = 1001
- `kStatus_UART_TxIdle` = 1002
- `kStatus_UART_RxIdle` = 1003
- `kStatus_UART_TxWatermarkTooLarge` = 1004
- `kStatus_UART_RxWatermarkTooLarge` = 1005

- `kStatus_UART_FlagCannotClearManually` = 1006
- `kStatus_UART_Error` = 1007
- `kStatus_UART_RxRingBufferOverrun` = 1008
- `kStatus_UART_RxHardwareOverrun` = 1009
- `kStatus_UART_NoiseError` = 1010
- `kStatus_UART_FramingError` = 1011
- `kStatus_UART_ParityError` = 1012
- `kStatus_UART_BaudrateNotSupport` = 1013
- `kStatus_UART_IdleLineDetected` = 1014
- `kStatus_DMAMGR_ChannelOccupied` = 5200
- `kStatus_DMAMGR_ChannelNotUsed` = 5201
- `kStatus_DMAMGR_NoFreeChannel` = 5202
- `kStatus_NOTIFIER_ErrorNotificationBefore` = 9800
- `kStatus_NOTIFIER_ErrorNotificationAfter` = 9801

Chapter 3 Architectural Overview

This chapter provides the architectural overview for the MCUXpresso Software Development Kit (MCUXpresso SDK). It describes each layer within the architecture and its associated components.

Overview

The MCUXpresso SDK architecture consists of five key components listed below.

1. The Arm Cortex Microcontroller Software Interface Standard (CMSIS) CORE compliance device-specific header files, SOC Header, and CMSIS math/DSP libraries.
2. Peripheral Drivers
3. Real-time Operating Systems (RTOS)
4. Stacks and Middleware that integrate with the MCUXpresso SDK
5. Demo Applications based on the MCUXpresso SDK

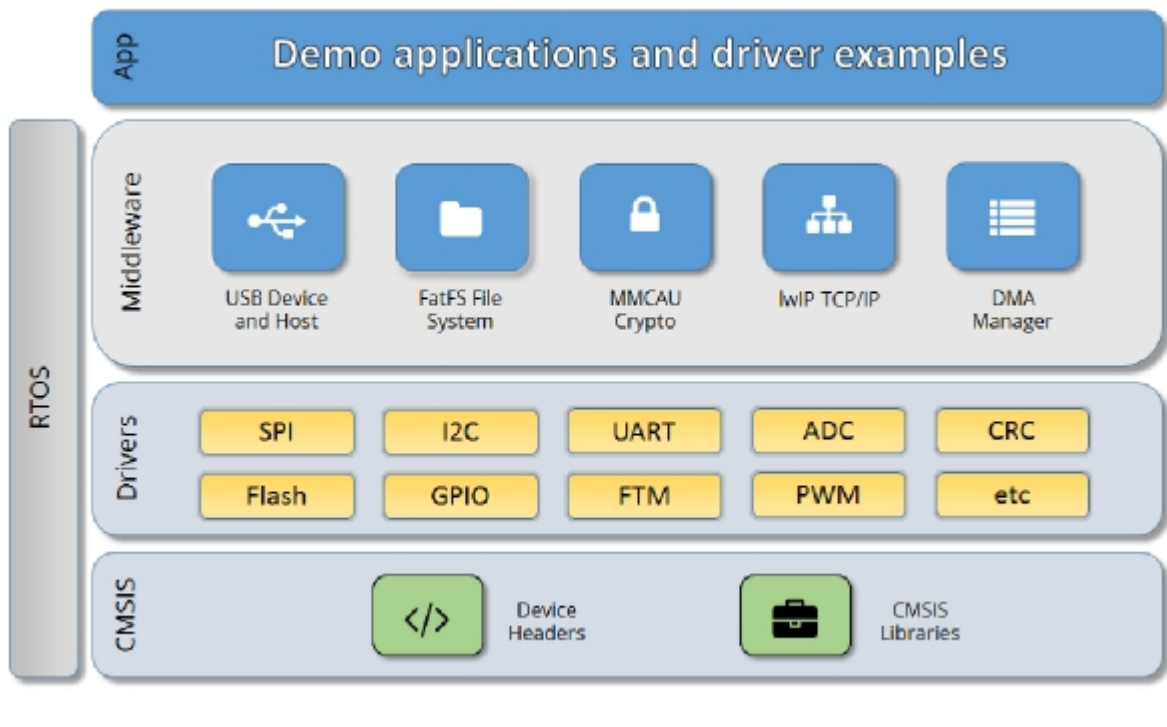


Figure 1: MCUXpresso SDK Block Diagram

MCU header files

Each supported MCU device in the MCUXpresso SDK has an overall System-on Chip (SoC) memory-

mapped header file. This header file contains the memory map and register base address for each peripheral and the IRQ vector table with associated vector numbers. The overall SoC header file provides access to the peripheral registers through pointers and predefined bit masks. In addition to the overall SoC memory-mapped header file, the MCUXpresso SDK includes a feature header file for each device. The feature header file allows NXP to deliver a single software driver for a given peripheral. The feature file ensures that the driver is properly compiled for the target SOC.

CMSIS Support

Along with the SoC header files and peripheral extension header files, the MCUXpresso SDK also includes common CMSIS header files for the Arm Cortex-M core and the math and DSP libraries from the latest CMSIS release. The CMSIS DSP library source code is also included for reference.

MCUXpresso SDK Peripheral Drivers

The MCUXpresso SDK peripheral drivers mainly consist of low-level functional APIs for the MCU product family on-chip peripherals and also of high-level transactional APIs for some bus drivers/DM-A driver/eDMA driver to quickly enable the peripherals and perform transfers.

All MCUXpresso SDK peripheral drivers only depend on the CMSIS headers, device feature files, `fsl_common.h`, and `fsl_clock.h` files so that users can easily pull selected drivers and their dependencies into projects. With the exception of the clock/power-relevant peripherals, each peripheral has its own driver. Peripheral drivers handle the peripheral clock gating/ungating inside the drivers during initialization and deinitialization respectively.

Low-level functional APIs provide common peripheral functionality, abstracting the hardware peripheral register accesses into a set of stateless basic functional operations. These APIs primarily focus on the control, configuration, and function of basic peripheral operations. The APIs hide the register access details and various MCU peripheral instantiation differences so that the application can be abstracted from the low-level hardware details. The API prototypes are intentionally similar to help ensure easy portability across supported MCUXpresso SDK devices.

Transactional APIs provide a quick method for customers to utilize higher-level functionality of the peripherals. The transactional APIs utilize interrupts and perform asynchronous operations without user intervention. Transactional APIs operate on high-level logic that requires data storage for internal operation context handling. However, the Peripheral Drivers do not allocate this memory space. Rather, the user passes in the memory to the driver for internal driver operation. Transactional APIs ensure the NVIC is enabled properly inside the drivers. The transactional APIs do not meet all customer needs, but provide a baseline for development of custom user APIs.

Note that the transactional drivers never disable an NVIC after use. This is due to the shared nature of interrupt vectors on devices. It is up to the user to ensure that NVIC interrupts are properly disabled after usage is complete.

Interrupt handling for transactional APIs

A double weak mechanism is introduced for drivers with transactional API. The double weak indicates two levels of weak vector entries. See the examples below:

```
PUBWEAK SPI0_IRQHandler
PUBWEAK SPI0_DriverIRQHandler
SPI0_IRQHandler
```

```
LDR    R0, =SPI0_DriverIRQHandler
BX     R0
```

The first level of the weak implementation are the functions defined in the vector table. In the devices/⟨-DEVICE_NAME⟩/⟨TOOLCHAIN⟩/startup_⟨DEVICE_NAME⟩.s/.S file, the implementation of the first layer weak function calls the second layer of weak function. The implementation of the second layer weak function (ex. SPI0_DriverIRQHandler) jumps to itself (B). The MCUXpresso SDK drivers with transactional APIs provide the reimplement of the second layer function inside of the peripheral driver. If the MCUXpresso SDK drivers with transactional APIs are linked into the image, the SPI0_DriverIRQHandler is replaced with the function implemented in the MCUXpresso SDK SPI driver.

The reason for implementing the double weak functions is to provide a better user experience when using the transactional APIs. For drivers with a transactional function, call the transactional APIs and the drivers complete the interrupt-driven flow. Users are not required to redefine the vector entries out of the box. At the same time, if users are not satisfied by the second layer weak function implemented in the MCUXpresso SDK drivers, users can redefine the first layer weak function and implement their own interrupt handler functions to suit their implementation.

The limitation of the double weak mechanism is that it cannot be used for peripherals that share the same vector entry. For this use case, redefine the first layer weak function to enable the desired peripheral interrupt functionality. For example, if the MCU's UART0 and UART1 share the same vector entry, redefine the UART0_UART1_IRQHandler according to the use case requirements.

Feature Header Files

The peripheral drivers are designed to be reusable regardless of the peripheral functional differences from one MCU device to another. An overall Peripheral Feature Header File is provided for the MCUXpresso SDK-supported MCU device to define the features or configuration differences for each sub-family device.

Application

See the *Getting Started with MCUXpresso SDK* document (MCUXSDKGSUG).



Chapter 4 Trademarks

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4.0.1 ADC16: 16-bit SAR Analog-to-Digital Converter Driver

4.0.1.1 Overview

The MCUXpresso SDK provides a peripheral driver for the 16-bit SAR Analog-to-Digital Converter (ADC16) module of MCUXpresso SDK devices.

4.0.1.2 Typical use case

4.0.1.2.1 Polling Configuration

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/adc16`

4.0.1.2.2 Interrupt Configuration

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/adc16`

Data Structures

- struct `adc16_config_t`
ADC16 converter configuration. [More...](#)
- struct `adc16_hardware_compare_config_t`
ADC16 Hardware comparison configuration. [More...](#)
- struct `adc16_channel_config_t`
ADC16 channel conversion configuration. [More...](#)

Enumerations

- enum `_adc16_channel_status_flags` { `kADC16_ChannelConversionDoneFlag = ADC_SC1_COCON_MASK` }
Channel status flags.
- enum `_adc16_status_flags` {
`kADC16_ActiveFlag = ADC_SC2_ADACT_MASK,`
`kADC16_CalibrationFailedFlag = ADC_SC3_CALF_MASK` }
Converter status flags.
- enum `adc16_channel_mux_mode_t` {
`kADC16_ChannelMuxA = 0U,`
`kADC16_ChannelMuxB = 1U` }
Channel multiplexer mode for each channel.
- enum `adc16_clock_divider_t` {
`kADC16_ClockDivider1 = 0U,`
`kADC16_ClockDivider2 = 1U,`
`kADC16_ClockDivider4 = 2U,`
`kADC16_ClockDivider8 = 3U` }

- Clock divider for the converter.*

 - enum `adc16_resolution_t` {
 - `kADC16_Resolution8or9Bit` = 0U,
 - `kADC16_Resolution12or13Bit` = 1U,
 - `kADC16_Resolution10or11Bit` = 2U,
 - `kADC16_ResolutionSE8Bit` = `kADC16_Resolution8or9Bit`,
 - `kADC16_ResolutionSE12Bit` = `kADC16_Resolution12or13Bit`,
 - `kADC16_ResolutionSE10Bit` = `kADC16_Resolution10or11Bit`,
 - `kADC16_ResolutionDF9Bit` = `kADC16_Resolution8or9Bit`,
 - `kADC16_ResolutionDF13Bit` = `kADC16_Resolution12or13Bit`,
 - `kADC16_ResolutionDF11Bit` = `kADC16_Resolution10or11Bit`,
 - `kADC16_Resolution16Bit` = 3U,
 - `kADC16_ResolutionSE16Bit` = `kADC16_Resolution16Bit`,
 - `kADC16_ResolutionDF16Bit` = `kADC16_Resolution16Bit` }
 - Converter's resolution.*

 - enum `adc16_clock_source_t` {
 - `kADC16_ClockSourceAlt0` = 0U,
 - `kADC16_ClockSourceAlt1` = 1U,
 - `kADC16_ClockSourceAlt2` = 2U,
 - `kADC16_ClockSourceAlt3` = 3U,
 - `kADC16_ClockSourceAsynchronousClock` = `kADC16_ClockSourceAlt3` }
 - Clock source.*

 - enum `adc16_long_sample_mode_t` {
 - `kADC16_LongSampleCycle24` = 0U,
 - `kADC16_LongSampleCycle16` = 1U,
 - `kADC16_LongSampleCycle10` = 2U,
 - `kADC16_LongSampleCycle6` = 3U,
 - `kADC16_LongSampleDisabled` = 4U }
 - Long sample mode.*

 - enum `adc16_reference_voltage_source_t` {
 - `kADC16_ReferenceVoltageSourceVref` = 0U,
 - `kADC16_ReferenceVoltageSourceValt` = 1U }
 - Reference voltage source.*

 - enum `adc16_hardware_average_mode_t` {
 - `kADC16_HardwareAverageCount4` = 0U,
 - `kADC16_HardwareAverageCount8` = 1U,
 - `kADC16_HardwareAverageCount16` = 2U,
 - `kADC16_HardwareAverageCount32` = 3U,
 - `kADC16_HardwareAverageDisabled` = 4U }
 - Hardware average mode.*

 - enum `adc16_hardware_compare_mode_t` {
 - `kADC16_HardwareCompareMode0` = 0U,
 - `kADC16_HardwareCompareMode1` = 1U,
 - `kADC16_HardwareCompareMode2` = 2U,
 - `kADC16_HardwareCompareMode3` = 3U }
 - Hardware compare mode.*

Driver version

- #define `FSL_ADC16_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 3)`)
ADC16 driver version 2.0.3.

Initialization

- void `ADC16_Init` (`ADC_Type *base`, const `adc16_config_t *config`)
Initializes the ADC16 module.
- void `ADC16_Deinit` (`ADC_Type *base`)
De-initializes the ADC16 module.
- void `ADC16_GetDefaultConfig` (`adc16_config_t *config`)
Gets an available pre-defined settings for the converter's configuration.
- status_t `ADC16_DoAutoCalibration` (`ADC_Type *base`)
Automates the hardware calibration.
- static void `ADC16_SetOffsetValue` (`ADC_Type *base`, `int16_t value`)
Sets the offset value for the conversion result.

Advanced Features

- static void `ADC16_EnableDMA` (`ADC_Type *base`, bool enable)
Enables generating the DMA trigger when the conversion is complete.
- static void `ADC16_EnableHardwareTrigger` (`ADC_Type *base`, bool enable)
Enables the hardware trigger mode.
- void `ADC16_SetChannelMuxMode` (`ADC_Type *base`, `adc16_channel_mux_mode_t mode`)
Sets the channel mux mode.
- void `ADC16_SetHardwareCompareConfig` (`ADC_Type *base`, const `adc16_hardware_compare_config_t *config`)
Configures the hardware compare mode.
- void `ADC16_SetHardwareAverage` (`ADC_Type *base`, `adc16_hardware_average_mode_t mode`)
Sets the hardware average mode.
- uint32_t `ADC16_GetStatusFlags` (`ADC_Type *base`)
Gets the status flags of the converter.
- void `ADC16_ClearStatusFlags` (`ADC_Type *base`, uint32_t mask)
Clears the status flags of the converter.

Conversion Channel

- void `ADC16_SetChannelConfig` (`ADC_Type *base`, uint32_t channelGroup, const `adc16_channel_config_t *config`)
Configures the conversion channel.
- static uint32_t `ADC16_GetChannelConversionValue` (`ADC_Type *base`, uint32_t channelGroup)
Gets the conversion value.
- uint32_t `ADC16_GetChannelStatusFlags` (`ADC_Type *base`, uint32_t channelGroup)
Gets the status flags of channel.

4.0.1.3 Data Structure Documentation

4.0.1.3.1 struct adc16_config_t

Data Fields

- [adc16_reference_voltage_source_t](#) referenceVoltageSource
Select the reference voltage source.
- [adc16_clock_source_t](#) clockSource
Select the input clock source to converter.
- bool [enableAsynchronousClock](#)
Enable the asynchronous clock output.
- [adc16_clock_divider_t](#) clockDivider
Select the divider of input clock source.
- [adc16_resolution_t](#) resolution
Select the sample resolution mode.
- [adc16_long_sample_mode_t](#) longSampleMode
Select the long sample mode.
- bool [enableHighSpeed](#)
Enable the high-speed mode.
- bool [enableLowPower](#)
Enable low power.
- bool [enableContinuousConversion](#)
Enable continuous conversion mode.

4.0.1.3.1.1 Field Documentation

4.0.1.3.1.1.1 [adc16_reference_voltage_source_t](#) `adc16_config_t::referenceVoltageSource`

4.0.1.3.1.1.2 [adc16_clock_source_t](#) `adc16_config_t::clockSource`

4.0.1.3.1.1.3 bool `adc16_config_t::enableAsynchronousClock`

4.0.1.3.1.1.4 [adc16_clock_divider_t](#) `adc16_config_t::clockDivider`

4.0.1.3.1.1.5 [adc16_resolution_t](#) `adc16_config_t::resolution`

4.0.1.3.1.1.6 [adc16_long_sample_mode_t](#) `adc16_config_t::longSampleMode`

4.0.1.3.1.1.7 bool `adc16_config_t::enableHighSpeed`

4.0.1.3.1.1.8 bool `adc16_config_t::enableLowPower`

4.0.1.3.1.1.9 bool `adc16_config_t::enableContinuousConversion`

4.0.1.3.2 struct adc16_hardware_compare_config_t

Data Fields

- [adc16_hardware_compare_mode_t](#) hardwareCompareMode
Select the hardware compare mode.

- `int16_t value1`
Setting value1 for hardware compare mode.
- `int16_t value2`
Setting value2 for hardware compare mode.

4.0.1.3.2.1 Field Documentation

4.0.1.3.2.1.1 `adc16_hardware_compare_mode_t` `adc16_hardware_compare_config_t::hardwareCompareMode`

See "`adc16_hardware_compare_mode_t`".

4.0.1.3.2.1.2 `int16_t` `adc16_hardware_compare_config_t::value1`

4.0.1.3.2.1.3 `int16_t` `adc16_hardware_compare_config_t::value2`

4.0.1.3.3 `struct` `adc16_channel_config_t`

Data Fields

- `uint32_t channelNumber`
Setting the conversion channel number.
- `bool enableInterruptOnConversionCompleted`
Generate an interrupt request once the conversion is completed.
- `bool enableDifferentialConversion`
Using Differential sample mode.

4.0.1.3.3.1 Field Documentation

4.0.1.3.3.1.1 `uint32_t` `adc16_channel_config_t::channelNumber`

The available range is 0-31. See channel connection information for each chip in Reference Manual document.

4.0.1.3.3.1.2 `bool` `adc16_channel_config_t::enableInterruptOnConversionCompleted`

4.0.1.3.3.1.3 `bool` `adc16_channel_config_t::enableDifferentialConversion`

4.0.1.4 Macro Definition Documentation

4.0.1.4.1 `#define` `FSL_ADC16_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 3)`)

4.0.1.5 Enumeration Type Documentation

4.0.1.5.1 `enum` `_adc16_channel_status_flags`

Enumerator

`kADC16_ChannelConversionDoneFlag` Conversion done.

4.0.1.5.2 enum_adc16_status_flags

Enumerator

- kADC16_ActiveFlag* Converter is active.
- kADC16_CalibrationFailedFlag* Calibration is failed.

4.0.1.5.3 enum_adc16_channel_mux_mode_t

For some ADC16 channels, there are two pin selections in channel multiplexer. For example, ADC0_SE4a and ADC0_SE4b are the different channels that share the same channel number.

Enumerator

- kADC16_ChannelMuxA* For channel with channel mux a.
- kADC16_ChannelMuxB* For channel with channel mux b.

4.0.1.5.4 enum_adc16_clock_divider_t

Enumerator

- kADC16_ClockDivider1* For divider 1 from the input clock to the module.
- kADC16_ClockDivider2* For divider 2 from the input clock to the module.
- kADC16_ClockDivider4* For divider 4 from the input clock to the module.
- kADC16_ClockDivider8* For divider 8 from the input clock to the module.

4.0.1.5.5 enum_adc16_resolution_t

Enumerator

- kADC16_Resolution8or9Bit* Single End 8-bit or Differential Sample 9-bit.
- kADC16_Resolution12or13Bit* Single End 12-bit or Differential Sample 13-bit.
- kADC16_Resolution10or11Bit* Single End 10-bit or Differential Sample 11-bit.
- kADC16_ResolutionSE8Bit* Single End 8-bit.
- kADC16_ResolutionSE12Bit* Single End 12-bit.
- kADC16_ResolutionSE10Bit* Single End 10-bit.
- kADC16_ResolutionDF9Bit* Differential Sample 9-bit.
- kADC16_ResolutionDF13Bit* Differential Sample 13-bit.
- kADC16_ResolutionDF11Bit* Differential Sample 11-bit.
- kADC16_Resolution16Bit* Single End 16-bit or Differential Sample 16-bit.
- kADC16_ResolutionSE16Bit* Single End 16-bit.
- kADC16_ResolutionDF16Bit* Differential Sample 16-bit.

4.0.1.5.6 enum adc16_clock_source_t

Enumerator

- kADC16_ClockSourceAlt0* Selection 0 of the clock source.
- kADC16_ClockSourceAlt1* Selection 1 of the clock source.
- kADC16_ClockSourceAlt2* Selection 2 of the clock source.
- kADC16_ClockSourceAlt3* Selection 3 of the clock source.
- kADC16_ClockSourceAsynchronousClock* Using internal asynchronous clock.

4.0.1.5.7 enum adc16_long_sample_mode_t

Enumerator

- kADC16_LongSampleCycle24* 20 extra ADCK cycles, 24 ADCK cycles total.
- kADC16_LongSampleCycle16* 12 extra ADCK cycles, 16 ADCK cycles total.
- kADC16_LongSampleCycle10* 6 extra ADCK cycles, 10 ADCK cycles total.
- kADC16_LongSampleCycle6* 2 extra ADCK cycles, 6 ADCK cycles total.
- kADC16_LongSampleDisabled* Disable the long sample feature.

4.0.1.5.8 enum adc16_reference_voltage_source_t

Enumerator

- kADC16_ReferenceVoltageSourceVref* For external pins pair of VrefH and VrefL.
- kADC16_ReferenceVoltageSourceValt* For alternate reference pair of ValtH and ValtL.

4.0.1.5.9 enum adc16_hardware_average_mode_t

Enumerator

- kADC16_HardwareAverageCount4* For hardware average with 4 samples.
- kADC16_HardwareAverageCount8* For hardware average with 8 samples.
- kADC16_HardwareAverageCount16* For hardware average with 16 samples.
- kADC16_HardwareAverageCount32* For hardware average with 32 samples.
- kADC16_HardwareAverageDisabled* Disable the hardware average feature.

4.0.1.5.10 enum adc16_hardware_compare_mode_t

Enumerator

- kADC16_HardwareCompareMode0* $x < \text{value1}$.
- kADC16_HardwareCompareMode1* $x > \text{value1}$.

kADC16_HardwareCompareMode2 if value1 <= value2, then x < value1 || x > value2; else, value1 > x > value2.

kADC16_HardwareCompareMode3 if value1 <= value2, then value1 <= x <= value2; else x >= value1 || x <= value2.

4.0.1.6 Function Documentation

4.0.1.6.1 void ADC16_Init (ADC_Type * *base*, const adc16_config_t * *config*)

Parameters

<i>base</i>	ADC16 peripheral base address.
<i>config</i>	Pointer to configuration structure. See "adc16_config_t".

4.0.1.6.2 void ADC16_Deinit (ADC_Type * *base*)

Parameters

<i>base</i>	ADC16 peripheral base address.
-------------	--------------------------------

4.0.1.6.3 void ADC16_GetDefaultConfig (adc16_config_t * *config*)

This function initializes the converter configuration structure with available settings. The default values are as follows.

```
* config->referenceVoltageSource = kADC16_ReferenceVoltageSourceVref
* ;
* config->clockSource = kADC16_ClockSourceAsynchronousClock
* ;
* config->enableAsynchronousClock = true;
* config->clockDivider = kADC16_ClockDivider8;
* config->resolution = kADC16_ResolutionSE12Bit;
* config->longSampleMode = kADC16_LongSampleDisabled;
* config->enableHighSpeed = false;
* config->enableLowPower = false;
* config->enableContinuousConversion = false;
*
```

Parameters

<i>config</i>	Pointer to the configuration structure.
---------------	---

4.0.1.6.4 **status_t ADC16_DoAutoCalibration (ADC_Type * *base*)**

This auto calibration helps to adjust the plus/minus side gain automatically. Execute the calibration before using the converter. Note that the hardware trigger should be used during the calibration.

Parameters

<i>base</i>	ADC16 peripheral base address.
-------------	--------------------------------

Returns

Execution status.

Return values

<i>kStatus_Success</i>	Calibration is done successfully.
<i>kStatus_Fail</i>	Calibration has failed.

4.0.1.6.5 **static void ADC16_SetOffsetValue (ADC_Type * *base*, int16_t *value*) [inline], [static]**

This offset value takes effect on the conversion result. If the offset value is not zero, the reading result is subtracted by it. Note, the hardware calibration fills the offset value automatically.

Parameters

<i>base</i>	ADC16 peripheral base address.
<i>value</i>	Setting offset value.

4.0.1.6.6 **static void ADC16_EnableDMA (ADC_Type * *base*, bool *enable*) [inline], [static]**

Parameters

<i>base</i>	ADC16 peripheral base address.
<i>enable</i>	Switcher of the DMA feature. "true" means enabled, "false" means not enabled.

4.0.1.6.7 **static void ADC16_EnableHardwareTrigger (ADC_Type * *base*, bool *enable*)** **[inline], [static]**

Parameters

<i>base</i>	ADC16 peripheral base address.
<i>enable</i>	Switcher of the hardware trigger feature. "true" means enabled, "false" means not enabled.

4.0.1.6.8 **void ADC16_SetChannelMuxMode (ADC_Type * *base*, adc16_channel_mux_mode_t *mode*)**

Some sample pins share the same channel index. The channel mux mode decides which pin is used for an indicated channel.

Parameters

<i>base</i>	ADC16 peripheral base address.
<i>mode</i>	Setting channel mux mode. See "adc16_channel_mux_mode_t".

4.0.1.6.9 **void ADC16_SetHardwareCompareConfig (ADC_Type * *base*, const adc16_hardware_compare_config_t * *config*)**

The hardware compare mode provides a way to process the conversion result automatically by using hardware. Only the result in the compare range is available. To compare the range, see "adc16_hardware_compare_mode_t" or the appropriate reference manual for more information.

Parameters

<i>base</i>	ADC16 peripheral base address.
<i>config</i>	Pointer to the "adc16_hardware_compare_config_t" structure. Passing "NULL" disables the feature.

4.0.1.6.10 void ADC16_SetHardwareAverage (ADC_Type * *base*, adc16_hardware_average_mode_t *mode*)

The hardware average mode provides a way to process the conversion result automatically by using hardware. The multiple conversion results are accumulated and averaged internally making them easier to read.

Parameters

<i>base</i>	ADC16 peripheral base address.
<i>mode</i>	Setting the hardware average mode. See "adc16_hardware_average_mode_t".

4.0.1.6.11 uint32_t ADC16_GetStatusFlags (ADC_Type * *base*)

Parameters

<i>base</i>	ADC16 peripheral base address.
-------------	--------------------------------

Returns

Flags' mask if indicated flags are asserted. See "_adc16_status_flags".

4.0.1.6.12 void ADC16_ClearStatusFlags (ADC_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	ADC16 peripheral base address.
<i>mask</i>	Mask value for the cleared flags. See "_adc16_status_flags".

4.0.1.6.13 void ADC16_SetChannelConfig (ADC_Type * *base*, uint32_t *channelGroup*, const adc16_channel_config_t * *config*)

This operation triggers the conversion when in software trigger mode. When in hardware trigger mode, this API configures the channel while the external trigger source helps to trigger the conversion.

Note that the "Channel Group" has a detailed description. To allow sequential conversions of the ADC to be triggered by internal peripherals, the ADC has more than one group of status and control registers, one for each conversion. The channel group parameter indicates which group of registers are used, for example, channel group 0 is for Group A registers and channel group 1 is for Group B registers. The channel groups are used in a "ping-pong" approach to control the ADC operation. At any point, only one of the channel groups is actively controlling ADC conversions. The channel group 0 is used for both software and hardware trigger modes. Channel group 1 and greater indicates multiple channel group

registers for use only in hardware trigger mode. See the chip configuration information in the appropriate MCU reference manual for the number of SC1n registers (channel groups) specific to this device. Channel group 1 or greater are not used for software trigger operation. Therefore, writing to these channel groups does not initiate a new conversion. Updating the channel group 0 while a different channel group is actively controlling a conversion is allowed and vice versa. Writing any of the channel group registers while that specific channel group is actively controlling a conversion aborts the current conversion.

Parameters

<i>base</i>	ADC16 peripheral base address.
<i>channelGroup</i>	Channel group index.
<i>config</i>	Pointer to the "adc16_channel_config_t" structure for the conversion channel.

4.0.1.6.14 `static uint32_t ADC16_GetChannelConversionValue (ADC_Type * base, uint32_t channelGroup) [inline], [static]`

Parameters

<i>base</i>	ADC16 peripheral base address.
<i>channelGroup</i>	Channel group index.

Returns

Conversion value.

4.0.1.6.15 `uint32_t ADC16_GetChannelStatusFlags (ADC_Type * base, uint32_t channelGroup)`

Parameters

<i>base</i>	ADC16 peripheral base address.
<i>channelGroup</i>	Channel group index.

Returns

Flags' mask if indicated flags are asserted. See "_adc16_channel_status_flags".

4.0.2 CMP: Analog Comparator Driver

4.0.2.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Analog Comparator (CMP) module of MCU-Xpresso SDK devices.

The CMP driver is a basic comparator with advanced features. The APIs for the basic comparator enable the CMP to compare the two voltages of the two input channels and create the output of the comparator result. The APIs for advanced features can be used as the plug-in functions based on the basic comparator. They can process the comparator's output with hardware support.

4.0.2.2 Typical use case

4.0.2.2.1 Polling Configuration

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/cmp`

4.0.2.2.2 Interrupt Configuration

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/cmp`

Data Structures

- struct `cmp_config_t`
Configures the comparator. [More...](#)
- struct `cmp_filter_config_t`
Configures the filter. [More...](#)
- struct `cmp_dac_config_t`
Configures the internal DAC. [More...](#)

Enumerations

- enum `_cmp_interrupt_enable` {
`kCMP_OutputRisingInterruptEnable` = `CMP_SCR_IER_MASK`,
`kCMP_OutputFallingInterruptEnable` = `CMP_SCR_IEF_MASK` }
Interrupt enable/disable mask.
- enum `_cmp_status_flags` {
`kCMP_OutputRisingEventFlag` = `CMP_SCR_CFR_MASK`,
`kCMP_OutputFallingEventFlag` = `CMP_SCR_CFF_MASK`,
`kCMP_OutputAssertEventFlag` = `CMP_SCR_COUT_MASK` }
Status flags' mask.

- enum `cmp_hysteresis_mode_t` {
`kCMP_HysteresisLevel0 = 0U,`
`kCMP_HysteresisLevel1 = 1U,`
`kCMP_HysteresisLevel2 = 2U,`
`kCMP_HysteresisLevel3 = 3U }`
CMP Hysteresis mode.
- enum `cmp_reference_voltage_source_t` {
`kCMP_VrefSourceVin1 = 0U,`
`kCMP_VrefSourceVin2 = 1U }`
CMP Voltage Reference source.

Driver version

- #define `FSL_CMP_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 2)`)
CMP driver version 2.0.2.

Initialization

- void `CMP_Init` (`CMP_Type *base`, const `cmp_config_t *config`)
Initializes the CMP.
- void `CMP_Deinit` (`CMP_Type *base`)
De-initializes the CMP module.
- static void `CMP_Enable` (`CMP_Type *base`, bool enable)
Enables/disables the CMP module.
- void `CMP_GetDefaultConfig` (`cmp_config_t *config`)
Initializes the CMP user configuration structure.
- void `CMP_SetInputChannels` (`CMP_Type *base`, `uint8_t positiveChannel`, `uint8_t negativeChannel`)
Sets the input channels for the comparator.

Advanced Features

- void `CMP_EnabledDMA` (`CMP_Type *base`, bool enable)
Enables/disables the DMA request for rising/falling events.
- static void `CMP_EnableWindowMode` (`CMP_Type *base`, bool enable)
Enables/disables the window mode.
- void `CMP_SetFilterConfig` (`CMP_Type *base`, const `cmp_filter_config_t *config`)
Configures the filter.
- void `CMP_SetDACConfig` (`CMP_Type *base`, const `cmp_dac_config_t *config`)
Configures the internal DAC.
- void `CMP_EnableInterrupts` (`CMP_Type *base`, `uint32_t mask`)
Enables the interrupts.
- void `CMP_DisableInterrupts` (`CMP_Type *base`, `uint32_t mask`)
Disables the interrupts.

Results

- `uint32_t CMP_GetStatusFlags` (`CMP_Type *base`)

- *Gets the status flags.*
- void **CMP_ClearStatusFlags** (CMP_Type *base, uint32_t mask)
Clears the status flags.

4.0.2.3 Data Structure Documentation

4.0.2.3.1 struct cmp_config_t

Data Fields

- bool **enableCmp**
Enable the CMP module.
- **cmp_hysteresis_mode_t** **hysteresisMode**
CMP Hysteresis mode.
- bool **enableHighSpeed**
Enable High-speed (HS) comparison mode.
- bool **enableInvertOutput**
Enable the inverted comparator output.
- bool **useUnfilteredOutput**
Set the compare output(COUT) to equal COUTA(true) or COUT(false).
- bool **enablePinOut**
The comparator output is available on the associated pin.
- bool **enableTriggerMode**
Enable the trigger mode.

4.0.2.3.1.1 Field Documentation

4.0.2.3.1.1.1 bool cmp_config_t::enableCmp

4.0.2.3.1.1.2 cmp_hysteresis_mode_t cmp_config_t::hysteresisMode

4.0.2.3.1.1.3 bool cmp_config_t::enableHighSpeed

4.0.2.3.1.1.4 bool cmp_config_t::enableInvertOutput

4.0.2.3.1.1.5 bool cmp_config_t::useUnfilteredOutput

4.0.2.3.1.1.6 bool cmp_config_t::enablePinOut

4.0.2.3.1.1.7 bool cmp_config_t::enableTriggerMode

4.0.2.3.2 struct cmp_filter_config_t

Data Fields

- bool **enableSample**
Using the external SAMPLE as a sampling clock input or using a divided bus clock.
- uint8_t **filterCount**
Filter Sample Count.
- uint8_t **filterPeriod**

Filter Sample Period.

4.0.2.3.2.1 Field Documentation

4.0.2.3.2.1.1 bool cmp_filter_config_t::enableSample

4.0.2.3.2.1.2 uint8_t cmp_filter_config_t::filterCount

Available range is 1-7; 0 disables the filter.

4.0.2.3.2.1.3 uint8_t cmp_filter_config_t::filterPeriod

The divider to the bus clock. Available range is 0-255.

4.0.2.3.3 struct cmp_dac_config_t

Data Fields

- [cmp_reference_voltage_source_t referenceVoltageSource](#)
Supply voltage reference source.
- uint8_t [DACValue](#)
Value for the DAC Output Voltage.

4.0.2.3.3.1 Field Documentation

4.0.2.3.3.1.1 cmp_reference_voltage_source_t cmp_dac_config_t::referenceVoltageSource

4.0.2.3.3.1.2 uint8_t cmp_dac_config_t::DACValue

Available range is 0-63.

4.0.2.4 Macro Definition Documentation

4.0.2.4.1 #define FSL_CMP_DRIVER_VERSION (MAKE_VERSION(2, 0, 2))

4.0.2.5 Enumeration Type Documentation

4.0.2.5.1 enum _cmp_interrupt_enable

Enumerator

- kCMP_OutputRisingInterruptEnable* Comparator interrupt enable rising.
- kCMP_OutputFallingInterruptEnable* Comparator interrupt enable falling.

4.0.2.5.2 enum _cmp_status_flags

Enumerator

- kCMP_OutputRisingEventFlag* Rising-edge on the comparison output has occurred.
- kCMP_OutputFallingEventFlag* Falling-edge on the comparison output has occurred.
- kCMP_OutputAssertEventFlag* Return the current value of the analog comparator output.

4.0.2.5.3 enum cmp_hysteresis_mode_t

Enumerator

- kCMP_HysteresisLevel0* Hysteresis level 0.
- kCMP_HysteresisLevel1* Hysteresis level 1.
- kCMP_HysteresisLevel2* Hysteresis level 2.
- kCMP_HysteresisLevel3* Hysteresis level 3.

4.0.2.5.4 enum cmp_reference_voltage_source_t

Enumerator

- kCMP_VrefSourceVin1* Vin1 is selected as a resistor ladder network supply reference Vin.
- kCMP_VrefSourceVin2* Vin2 is selected as a resistor ladder network supply reference Vin.

4.0.2.6 Function Documentation

4.0.2.6.1 void CMP_Init (CMP_Type * base, const cmp_config_t * config)

This function initializes the CMP module. The operations included are as follows.

- Enabling the clock for CMP module.
- Configuring the comparator.
- Enabling the CMP module. Note that for some devices, multiple CMP instances share the same clock gate. In this case, to enable the clock for any instance enables all CMPs. See the appropriate MCU reference manual for the clock assignment of the CMP.

Parameters

<i>base</i>	CMP peripheral base address.
-------------	------------------------------

<i>config</i>	Pointer to the configuration structure.
---------------	---

4.0.2.6.2 void CMP_Deinit (CMP_Type * *base*)

This function de-initializes the CMP module. The operations included are as follows.

- Disabling the CMP module.
- Disabling the clock for CMP module.

This function disables the clock for the CMP. Note that for some devices, multiple CMP instances share the same clock gate. In this case, before disabling the clock for the CMP, ensure that all the CMP instances are not used.

Parameters

<i>base</i>	CMP peripheral base address.
-------------	------------------------------

4.0.2.6.3 static void CMP_Enable (CMP_Type * *base*, bool *enable*) [inline], [static]

Parameters

<i>base</i>	CMP peripheral base address.
<i>enable</i>	Enables or disables the module.

4.0.2.6.4 void CMP_GetDefaultConfig (cmp_config_t * *config*)

This function initializes the user configuration structure to these default values.

```
* config->enableCmp           = true;
* config->hysteresisMode      = kCMP_HysteresisLevel0;
* config->enableHighSpeed     = false;
* config->enableInvertOutput  = false;
* config->useUnfilteredOutput = false;
* config->enablePinOut        = false;
* config->enableTriggerMode   = false;
*
```

Parameters

<i>config</i>	Pointer to the configuration structure.
---------------	---

4.0.2.6.5 void CMP_SetInputChannels (CMP_Type * *base*, uint8_t *positiveChannel*, uint8_t *negativeChannel*)

This function sets the input channels for the comparator. Note that two input channels cannot be set the same way in the application. When the user selects the same input from the analog mux to the positive and negative port, the comparator is disabled automatically.

Parameters

<i>base</i>	CMP peripheral base address.
<i>positive-Channel</i>	Positive side input channel number. Available range is 0-7.
<i>negative-Channel</i>	Negative side input channel number. Available range is 0-7.

4.0.2.6.6 void CMP_EnableDMA (CMP_Type * *base*, bool *enable*)

This function enables/disables the DMA request for rising/falling events. Either event triggers the generation of the DMA request from CMP if the DMA feature is enabled. Both events are ignored for generating the DMA request from the CMP if the DMA is disabled.

Parameters

<i>base</i>	CMP peripheral base address.
<i>enable</i>	Enables or disables the feature.

4.0.2.6.7 static void CMP_EnableWindowMode (CMP_Type * *base*, bool *enable*) [inline], [static]

Parameters

<i>base</i>	CMP peripheral base address.
<i>enable</i>	Enables or disables the feature.

4.0.2.6.8 void CMP_SetFilterConfig (CMP_Type * *base*, const cmp_filter_config_t * *config*)

Parameters

<i>base</i>	CMP peripheral base address.
<i>config</i>	Pointer to the configuration structure.

4.0.2.6.9 void CMP_SetDACConfig (CMP_Type * *base*, const cmp_dac_config_t * *config*)

Parameters

<i>base</i>	CMP peripheral base address.
<i>config</i>	Pointer to the configuration structure. "NULL" disables the feature.

4.0.2.6.10 void CMP_EnableInterrupts (CMP_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	CMP peripheral base address.
<i>mask</i>	Mask value for interrupts. See "_cmp_interrupt_enable".

4.0.2.6.11 void CMP_DisableInterrupts (CMP_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	CMP peripheral base address.
<i>mask</i>	Mask value for interrupts. See "_cmp_interrupt_enable".

4.0.2.6.12 uint32_t CMP_GetStatusFlags (CMP_Type * *base*)

Parameters

<i>base</i>	CMP peripheral base address.
-------------	------------------------------

Returns

Mask value for the asserted flags. See "_cmp_status_flags".

4.0.2.6.13 void CMP_ClearStatusFlags (CMP_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	CMP peripheral base address.
<i>mask</i>	Mask value for the flags. See "_cmp_status_flags".

4.0.3 CRC: Cyclic Redundancy Check Driver

4.0.3.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Cyclic Redundancy Check (CRC) module of MCUXpresso SDK devices.

The cyclic redundancy check (CRC) module generates 16/32-bit CRC code for error detection. The CRC module also provides a programmable polynomial, seed, and other parameters required to implement a 16-bit or 32-bit CRC standard.

4.0.3.2 CRC Driver Initialization and Configuration

[CRC_Init\(\)](#) function enables the clock gate for the CRC module in the SIM module and fully (re-)configures the CRC module according to the configuration structure. The seed member of the configuration structure is the initial checksum for which new data can be added to. When starting a new checksum computation, the seed is set to the initial checksum per the CRC protocol specification. For continued checksum operation, the seed is set to the intermediate checksum value as obtained from previous calls to [CRC_Get16bitResult\(\)](#) or [CRC_Get32bitResult\(\)](#) function. After calling the [CRC_Init\(\)](#), one or multiple [CRC_WriteData\(\)](#) calls follow to update the checksum with data and [CRC_Get16bitResult\(\)](#) or [CRC_Get32bitResult\(\)](#) follow to read the result. The `crcResult` member of the configuration structure determines whether the [CRC_Get16bitResult\(\)](#) or [CRC_Get32bitResult\(\)](#) return value is a final checksum or an intermediate checksum. The [CRC_Init\(\)](#) function can be called as many times as required allowing for runtime changes of the CRC protocol.

[CRC_GetDefaultConfig\(\)](#) function can be used to set the module configuration structure with parameters for CRC-16/CCIT-FALSE protocol.

4.0.3.3 CRC Write Data

The [CRC_WriteData\(\)](#) function adds data to the CRC. Internally, it tries to use 32-bit reads and writes for all aligned data in the user buffer and 8-bit reads and writes for all unaligned data in the user buffer. This function can update the CRC with user-supplied data chunks of an arbitrary size, so one can update the CRC byte by byte or with all bytes at once. Prior to calling the CRC configuration function [CRC_Init\(\)](#) fully specifies the CRC module configuration for the [CRC_WriteData\(\)](#) call.

4.0.3.4 CRC Get Checksum

The [CRC_Get16bitResult\(\)](#) or [CRC_Get32bitResult\(\)](#) function reads the CRC module data register. Depending on the prior CRC module usage, the return value is either an intermediate checksum or the final checksum. For example, for 16-bit CRCs the following call sequences can be used.

[CRC_Init\(\)](#) / [CRC_WriteData\(\)](#) / [CRC_Get16bitResult\(\)](#) to get the final checksum.

[CRC_Init\(\)](#) / [CRC_WriteData\(\)](#) / ... / [CRC_WriteData\(\)](#) / [CRC_Get16bitResult\(\)](#) to get the final checksum.

[CRC_Init\(\)](#) / [CRC_WriteData\(\)](#) / [CRC_Get16bitResult\(\)](#) to get an intermediate checksum.

[CRC_Init\(\)](#) / [CRC_WriteData\(\)](#) / ... / [CRC_WriteData\(\)](#) / [CRC_Get16bitResult\(\)](#) to get an intermediate checksum.

4.0.3.5 Comments about API usage in RTOS

If multiple RTOS tasks share the CRC module to compute checksums with different data and/or protocols, the following needs to be implemented by the user.

The triplets

[CRC_Init\(\)](#) / [CRC_WriteData\(\)](#) / [CRC_Get16bitResult\(\)](#) or [CRC_Get32bitResult\(\)](#)

The triplets are protected by the RTOS mutex to protect the CRC module against concurrent accesses from different tasks. This is an example. Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/crcRefer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/crcRefer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/crcRefer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/crcRefer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/crc

Data Structures

- struct [crc_config_t](#)
CRC protocol configuration. [More...](#)

Macros

- #define [CRC_DRIVER_USE_CRC16_CCIT_FALSE_AS_DEFAULT](#) 1
Default configuration structure filled by [CRC_GetDefaultConfig\(\)](#).

Enumerations

- enum [crc_bits_t](#) {
 [kCrcBits16](#) = 0U,
 [kCrcBits32](#) = 1U }
CRC bit width.
- enum [crc_result_t](#) {
 [kCrcFinalChecksum](#) = 0U,
 [kCrcIntermediateChecksum](#) = 1U }
CRC result type.

Functions

- void [CRC_Init](#) (CRC_Type *base, const [crc_config_t](#) *config)

- *Enables and configures the CRC peripheral module.*
- static void `CRC_Deinit` (CRC_Type *base)
Disables the CRC peripheral module.
- void `CRC_GetDefaultConfig` (crc_config_t *config)
Loads default values to the CRC protocol configuration structure.
- void `CRC_WriteData` (CRC_Type *base, const uint8_t *data, size_t dataSize)
Writes data to the CRC module.
- uint32_t `CRC_Get32bitResult` (CRC_Type *base)
Reads the 32-bit checksum from the CRC module.
- uint16_t `CRC_Get16bitResult` (CRC_Type *base)
Reads a 16-bit checksum from the CRC module.

Driver version

- #define `FSL_CRC_DRIVER_VERSION` (MAKE_VERSION(2, 0, 2))
CRC driver version.

4.0.3.6 Data Structure Documentation

4.0.3.6.1 struct crc_config_t

This structure holds the configuration for the CRC protocol.

Data Fields

- uint32_t `polynomial`
CRC Polynomial, MSBit first.
- uint32_t `seed`
Starting checksum value.
- bool `reflectIn`
Reflect bits on input.
- bool `reflectOut`
Reflect bits on output.
- bool `complementChecksum`
True if the result shall be complement of the actual checksum.
- `crc_bits_t` `crcBits`
Selects 16- or 32- bit CRC protocol.
- `crc_result_t` `crcResult`
Selects final or intermediate checksum return from `CRC_Get16bitResult()` or `CRC_Get32bitResult()`

4.0.3.6.1.1 Field Documentation

4.0.3.6.1.1.1 uint32_t crc_config_t::polynomial

Example polynomial: 0x1021 = 1_0000_0010_0001 = $x^{12} + x^5 + 1$

4.0.3.6.1.1.2 **bool crc_config_t::reflectIn**

4.0.3.6.1.1.3 **bool crc_config_t::reflectOut**

4.0.3.6.1.1.4 **bool crc_config_t::complementChecksum**

4.0.3.6.1.1.5 **crc_bits_t crc_config_t::crcBits**

4.0.3.7 Macro Definition Documentation

4.0.3.7.1 **#define FSL_CRC_DRIVER_VERSION (MAKE_VERSION(2, 0, 2))**

Version 2.0.1.

Current version: 2.0.1

Change log:

- Version 2.0.1
 - move DATA and DATALL macro definition from header file to source file
- Version 2.0.2
 - Fix MISRA issues

4.0.3.7.2 **#define CRC_DRIVER_USE_CRC16_CCIT_FALSE_AS_DEFAULT 1**

Use CRC16-CCIT-FALSE as default.

4.0.3.8 Enumeration Type Documentation

4.0.3.8.1 **enum crc_bits_t**

Enumerator

kCrcBits16 Generate 16-bit CRC code.

kCrcBits32 Generate 32-bit CRC code.

4.0.3.8.2 **enum crc_result_t**

Enumerator

kCrcFinalChecksum CRC data register read value is the final checksum. Reflect out and final xor protocol features are applied.

kCrcIntermediateChecksum CRC data register read value is intermediate checksum (raw value). Reflect out and final xor protocol feature are not applied. Intermediate checksum can be used as a seed for [CRC_Init\(\)](#) to continue adding data to this checksum.



4.0.3.9 Function Documentation

4.0.3.9.1 void CRC_Init (CRC_Type * *base*, const crc_config_t * *config*)

This function enables the clock gate in the SIM module for the CRC peripheral. It also configures the CRC module and starts a checksum computation by writing the seed.

Parameters

<i>base</i>	CRC peripheral address.
<i>config</i>	CRC module configuration structure.

4.0.3.9.2 static void CRC_Deinit (CRC_Type * *base*) [inline], [static]

This function disables the clock gate in the SIM module for the CRC peripheral.

Parameters

<i>base</i>	CRC peripheral address.
-------------	-------------------------

4.0.3.9.3 void CRC_GetDefaultConfig (crc_config_t * *config*)

Loads default values to the CRC protocol configuration structure. The default values are as follows.

```
* config->polynomial = 0x1021;
* config->seed = 0xFFFF;
* config->reflectIn = false;
* config->reflectOut = false;
* config->complementChecksum = false;
* config->crcBits = kCrcBits16;
* config->crcResult = kCrcFinalChecksum;
*
```

Parameters

<i>config</i>	CRC protocol configuration structure.
---------------	---------------------------------------

4.0.3.9.4 void CRC_WriteData (CRC_Type * *base*, const uint8_t * *data*, size_t *dataSize*)

Writes input data buffer bytes to the CRC data register. The configured type of transpose is applied.

Parameters

<i>base</i>	CRC peripheral address.
<i>data</i>	Input data stream, MSByte in data[0].

<i>dataSize</i>	Size in bytes of the input data buffer.
-----------------	---

4.0.3.9.5 `uint32_t CRC_Get32bitResult (CRC_Type * base)`

Reads the CRC data register (either an intermediate or the final checksum). The configured type of transpose and complement is applied.

Parameters

<i>base</i>	CRC peripheral address.
-------------	-------------------------

Returns

An intermediate or the final 32-bit checksum, after configured transpose and complement operations.

4.0.3.9.6 `uint16_t CRC_Get16bitResult (CRC_Type * base)`

Reads the CRC data register (either an intermediate or the final checksum). The configured type of transpose and complement is applied.

Parameters

<i>base</i>	CRC peripheral address.
-------------	-------------------------

Returns

An intermediate or the final 16-bit checksum, after configured transpose and complement operations.

4.0.4 DAC: Digital-to-Analog Converter Driver

4.0.4.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Digital-to-Analog Converter (DAC) module of MCUXpresso SDK devices.

The DAC driver includes a basic DAC module (converter) and a DAC buffer.

The basic DAC module supports operations unique to the DAC converter in each DAC instance. The APIs in this section are used in the initialization phase, which enables the DAC module in the application. The APIs enable/disable the clock, enable/disable the module, and configure the converter. Call the initial APIs to prepare the DAC module for the application.

The DAC buffer operates the DAC hardware buffer. The DAC module supports a hardware buffer to keep a group of DAC values to be converted. This feature supports updating the DAC output value automatically by triggering the buffer read pointer to move in the buffer. Use the APIs to configure the hardware buffer's trigger mode, watermark, work mode, and use size. Additionally, the APIs operate the DMA, interrupts, flags, the pointer (the index of the buffer), item values, and so on.

Note that the most functional features are designed for the DAC hardware buffer.

4.0.4.2 Typical use case

4.0.4.2.1 Working as a basic DAC without the hardware buffer feature

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/dac`

4.0.4.2.2 Working with the hardware buffer

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/dac`

Data Structures

- struct `dac_config_t`
DAC module configuration. [More...](#)
- struct `dac_buffer_config_t`
DAC buffer configuration. [More...](#)

Enumerations

- enum `_dac_buffer_status_flags` {
 `kDAC_BufferWatermarkFlag` = `DAC_SR_DACBFWMF_MASK`,
 `kDAC_BufferReadPointerTopPositionFlag` = `DAC_SR_DACBFRPTF_MASK`,
 `kDAC_BufferReadPointerBottomPositionFlag` = `DAC_SR_DACBFRPBF_MASK` }
DAC buffer flags.

- enum `_dac_buffer_interrupt_enable` {
`kDAC_BufferWatermarkInterruptEnable = DAC_C0_DACBWIEN_MASK,`
`kDAC_BufferReadPointerTopInterruptEnable = DAC_C0_DACBTIEN_MASK,`
`kDAC_BufferReadPointerBottomInterruptEnable = DAC_C0_DACBBIEN_MASK }`
DAC buffer interrupts.
- enum `dac_reference_voltage_source_t` {
`kDAC_ReferenceVoltageSourceVref1 = 0U,`
`kDAC_ReferenceVoltageSourceVref2 = 1U }`
DAC reference voltage source.
- enum `dac_buffer_trigger_mode_t` {
`kDAC_BufferTriggerByHardwareMode = 0U,`
`kDAC_BufferTriggerBySoftwareMode = 1U }`
DAC buffer trigger mode.
- enum `dac_buffer_watermark_t` {
`kDAC_BufferWatermark1Word = 0U,`
`kDAC_BufferWatermark2Word = 1U,`
`kDAC_BufferWatermark3Word = 2U,`
`kDAC_BufferWatermark4Word = 3U }`
DAC buffer watermark.
- enum `dac_buffer_work_mode_t` {
`kDAC_BufferWorkAsNormalMode = 0U,`
`kDAC_BufferWorkAsSwingMode,`
`kDAC_BufferWorkAsOneTimeScanMode,`
`kDAC_BufferWorkAsFIFOMode }`
DAC buffer work mode.

Driver version

- #define `FSL_DAC_DRIVER_VERSION (MAKE_VERSION(2, 0, 2))`
DAC driver version 2.0.2.

Initialization

- void `DAC_Init` (DAC_Type *base, const `dac_config_t` *config)
Initializes the DAC module.
- void `DAC_Deinit` (DAC_Type *base)
De-initializes the DAC module.
- void `DAC_GetDefaultConfig` (`dac_config_t` *config)
Initializes the DAC user configuration structure.
- static void `DAC_Enable` (DAC_Type *base, bool enable)
Enables the DAC module.

Buffer

- static void `DAC_EnableBuffer` (DAC_Type *base, bool enable)
Enables the DAC buffer.

- void [DAC_SetBufferConfig](#) (DAC_Type *base, const [dac_buffer_config_t](#) *config)
Configures the CMP buffer.
- void [DAC_GetDefaultBufferConfig](#) ([dac_buffer_config_t](#) *config)
Initializes the DAC buffer configuration structure.
- static void [DAC_EnableBufferDMA](#) (DAC_Type *base, bool enable)
Enables the DMA for DAC buffer.
- void [DAC_SetBufferValue](#) (DAC_Type *base, uint8_t index, uint16_t value)
Sets the value for items in the buffer.
- static void [DAC_DoSoftwareTriggerBuffer](#) (DAC_Type *base)
Triggers the buffer using software and updates the read pointer of the DAC buffer.
- static uint8_t [DAC_GetBufferReadPointer](#) (DAC_Type *base)
Gets the current read pointer of the DAC buffer.
- void [DAC_SetBufferReadPointer](#) (DAC_Type *base, uint8_t index)
Sets the current read pointer of the DAC buffer.
- void [DAC_EnableBufferInterrupts](#) (DAC_Type *base, uint32_t mask)
Enables interrupts for the DAC buffer.
- void [DAC_DisableBufferInterrupts](#) (DAC_Type *base, uint32_t mask)
Disables interrupts for the DAC buffer.
- uint8_t [DAC_GetBufferStatusFlags](#) (DAC_Type *base)
Gets the flags of events for the DAC buffer.
- void [DAC_ClearBufferStatusFlags](#) (DAC_Type *base, uint32_t mask)
Clears the flags of events for the DAC buffer.

4.0.4.3 Data Structure Documentation

4.0.4.3.1 struct [dac_config_t](#)

Data Fields

- [dac_reference_voltage_source_t](#) [referenceVoltageSource](#)
Select the DAC reference voltage source.
- bool [enableLowPowerMode](#)
Enable the low-power mode.

4.0.4.3.1.1 Field Documentation

4.0.4.3.1.1.1 [dac_reference_voltage_source_t](#) [dac_config_t::referenceVoltageSource](#)

4.0.4.3.1.1.2 bool [dac_config_t::enableLowPowerMode](#)

4.0.4.3.2 struct [dac_buffer_config_t](#)

Data Fields

- [dac_buffer_trigger_mode_t](#) [triggerMode](#)
Select the buffer's trigger mode.
- [dac_buffer_watermark_t](#) [watermark](#)
Select the buffer's watermark.
- [dac_buffer_work_mode_t](#) [workMode](#)
Select the buffer's work mode.

- `uint8_t upperLimit`
Set the upper limit for the buffer index.

4.0.4.3.2.1 Field Documentation

4.0.4.3.2.1.1 `dac_buffer_trigger_mode_t dac_buffer_config_t::triggerMode`

4.0.4.3.2.1.2 `dac_buffer_watermark_t dac_buffer_config_t::watermark`

4.0.4.3.2.1.3 `dac_buffer_work_mode_t dac_buffer_config_t::workMode`

4.0.4.3.2.1.4 `uint8_t dac_buffer_config_t::upperLimit`

Normally, 0-15 is available for a buffer with 16 items.

4.0.4.4 Macro Definition Documentation

4.0.4.4.1 `#define FSL_DAC_DRIVER_VERSION (MAKE_VERSION(2, 0, 2))`

4.0.4.5 Enumeration Type Documentation

4.0.4.5.1 `enum _dac_buffer_status_flags`

Enumerator

kDAC_BufferWatermarkFlag DAC Buffer Watermark Flag.

kDAC_BufferReadPointerTopPositionFlag DAC Buffer Read Pointer Top Position Flag.

kDAC_BufferReadPointerBottomPositionFlag DAC Buffer Read Pointer Bottom Position Flag.

4.0.4.5.2 `enum _dac_buffer_interrupt_enable`

Enumerator

kDAC_BufferWatermarkInterruptEnable DAC Buffer Watermark Interrupt Enable.

kDAC_BufferReadPointerTopInterruptEnable DAC Buffer Read Pointer Top Flag Interrupt Enable.

kDAC_BufferReadPointerBottomInterruptEnable DAC Buffer Read Pointer Bottom Flag Interrupt Enable.

4.0.4.5.3 `enum dac_reference_voltage_source_t`

Enumerator

kDAC_ReferenceVoltageSourceVref1 The DAC selects DACREF_1 as the reference voltage.

kDAC_ReferenceVoltageSourceVref2 The DAC selects DACREF_2 as the reference voltage.

4.0.4.5.4 enum dac_buffer_trigger_mode_t

Enumerator

- kDAC_BufferTriggerByHardwareMode* The DAC hardware trigger is selected.
- kDAC_BufferTriggerBySoftwareMode* The DAC software trigger is selected.

4.0.4.5.5 enum dac_buffer_watermark_t

Enumerator

- kDAC_BufferWatermark1Word* 1 word away from the upper limit.
- kDAC_BufferWatermark2Word* 2 words away from the upper limit.
- kDAC_BufferWatermark3Word* 3 words away from the upper limit.
- kDAC_BufferWatermark4Word* 4 words away from the upper limit.

4.0.4.5.6 enum dac_buffer_work_mode_t

Enumerator

- kDAC_BufferWorkAsNormalMode* Normal mode.
- kDAC_BufferWorkAsSwingMode* Swing mode.
- kDAC_BufferWorkAsOneTimeScanMode* One-Time Scan mode.
- kDAC_BufferWorkAsFIFOMode* FIFO mode.

4.0.4.6 Function Documentation

4.0.4.6.1 void DAC_Init (DAC_Type * *base*, const dac_config_t * *config*)

This function initializes the DAC module including the following operations.

- Enabling the clock for DAC module.
- Configuring the DAC converter with a user configuration.
- Enabling the DAC module.

Parameters

<i>base</i>	DAC peripheral base address.
<i>config</i>	Pointer to the configuration structure. See "dac_config_t".

4.0.4.6.2 void DAC_Deinit (DAC_Type * *base*)

This function de-initializes the DAC module including the following operations.

- Disabling the DAC module.
- Disabling the clock for the DAC module.

Parameters

<i>base</i>	DAC peripheral base address.
-------------	------------------------------

4.0.4.6.3 void DAC_GetDefaultConfig (dac_config_t * config)

This function initializes the user configuration structure to a default value. The default values are as follows.

```
* config->referenceVoltageSource = kDAC_ReferenceVoltageSourceVref2;
* config->enableLowPowerMode = false;
*
```

Parameters

<i>config</i>	Pointer to the configuration structure. See "dac_config_t".
---------------	---

4.0.4.6.4 static void DAC_Enable (DAC_Type * base, bool enable) [inline], [static]

Parameters

<i>base</i>	DAC peripheral base address.
<i>enable</i>	Enables or disables the feature.

4.0.4.6.5 static void DAC_EnableBuffer (DAC_Type * base, bool enable) [inline], [static]

Parameters

<i>base</i>	DAC peripheral base address.
<i>enable</i>	Enables or disables the feature.

4.0.4.6.6 void DAC_SetBufferConfig (DAC_Type * base, const dac_buffer_config_t * config)

Parameters

<i>base</i>	DAC peripheral base address.
<i>config</i>	Pointer to the configuration structure. See "dac_buffer_config_t".

4.0.4.6.7 void DAC_GetDefaultBufferConfig (dac_buffer_config_t * config)

This function initializes the DAC buffer configuration structure to default values. The default values are as follows.

```
* config->triggerMode = kDAC_BufferTriggerBySoftwareMode;  
* config->watermark   = kDAC_BufferWatermark1Word;  
* config->workMode    = kDAC_BufferWorkAsNormalMode;  
* config->upperLimit  = DAC_DATL_COUNT - 1U;  
*
```

Parameters

<i>config</i>	Pointer to the configuration structure. See "dac_buffer_config_t".
---------------	--

4.0.4.6.8 static void DAC_EnableBufferDMA (DAC_Type * base, bool enable) [inline], [static]

Parameters

<i>base</i>	DAC peripheral base address.
<i>enable</i>	Enables or disables the feature.

4.0.4.6.9 void DAC_SetBufferValue (DAC_Type * base, uint8_t index, uint16_t value)

Parameters

<i>base</i>	DAC peripheral base address.
<i>index</i>	Setting the index for items in the buffer. The available index should not exceed the size of the DAC buffer.

<i>value</i>	Setting the value for items in the buffer. 12-bits are available.
--------------	---

4.0.4.6.10 **static void DAC_DoSoftwareTriggerBuffer (DAC_Type * *base*) [inline], [static]**

This function triggers the function using software. The read pointer of the DAC buffer is updated with one step after this function is called. Changing the read pointer depends on the buffer's work mode.

Parameters

<i>base</i>	DAC peripheral base address.
-------------	------------------------------

4.0.4.6.11 **static uint8_t DAC_GetBufferReadPointer (DAC_Type * *base*) [inline], [static]**

This function gets the current read pointer of the DAC buffer. The current output value depends on the item indexed by the read pointer. It is updated either by a software trigger or a hardware trigger.

Parameters

<i>base</i>	DAC peripheral base address.
-------------	------------------------------

Returns

The current read pointer of the DAC buffer.

4.0.4.6.12 **void DAC_SetBufferReadPointer (DAC_Type * *base*, uint8_t *index*)**

This function sets the current read pointer of the DAC buffer. The current output value depends on the item indexed by the read pointer. It is updated either by a software trigger or a hardware trigger. After the read pointer changes, the DAC output value also changes.

Parameters

<i>base</i>	DAC peripheral base address.
<i>index</i>	Setting an index value for the pointer.

4.0.4.6.13 **void DAC_EnableBufferInterrupts (DAC_Type * *base*, uint32_t *mask*)**

Parameters

<i>base</i>	DAC peripheral base address.
<i>mask</i>	Mask value for interrupts. See "_dac_buffer_interrupt_enable".

4.0.4.6.14 void DAC_DisableBufferInterrupts (DAC_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	DAC peripheral base address.
<i>mask</i>	Mask value for interrupts. See "_dac_buffer_interrupt_enable".

4.0.4.6.15 uint8_t DAC_GetBufferStatusFlags (DAC_Type * *base*)

Parameters

<i>base</i>	DAC peripheral base address.
-------------	------------------------------

Returns

Mask value for the asserted flags. See "_dac_buffer_status_flags".

4.0.4.6.16 void DAC_ClearBufferStatusFlags (DAC_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	DAC peripheral base address.
<i>mask</i>	Mask value for flags. See "_dac_buffer_status_flags_t".

4.0.5 DMAMUX: Direct Memory Access Multiplexer Driver

4.0.5.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Direct Memory Access Multiplexer (DMAMUX) of MCUXpresso SDK devices.

4.0.5.2 Typical use case

4.0.5.2.1 DMAMUX Operation

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/dmamux`

Driver version

- #define `FSL_DMAMUX_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 4)`)
DMAMUX driver version 2.0.4.

DMAMUX Initialization and de-initialization

- void `DMAMUX_Init` (`DMAMUX_Type *base`)
Initializes the DMAMUX peripheral.
- void `DMAMUX_Deinit` (`DMAMUX_Type *base`)
Deinitializes the DMAMUX peripheral.

DMAMUX Channel Operation

- static void `DMAMUX_EnableChannel` (`DMAMUX_Type *base`, `uint32_t channel`)
Enables the DMAMUX channel.
- static void `DMAMUX_DisableChannel` (`DMAMUX_Type *base`, `uint32_t channel`)
Disables the DMAMUX channel.
- static void `DMAMUX_SetSource` (`DMAMUX_Type *base`, `uint32_t channel`, `uint32_t source`)
Configures the DMAMUX channel source.
- static void `DMAMUX_EnablePeriodTrigger` (`DMAMUX_Type *base`, `uint32_t channel`)
Enables the DMAMUX period trigger.
- static void `DMAMUX_DisablePeriodTrigger` (`DMAMUX_Type *base`, `uint32_t channel`)
Disables the DMAMUX period trigger.

4.0.5.3 Macro Definition Documentation

4.0.5.3.1 `#define FSL_DMAMUX_DRIVER_VERSION (MAKE_VERSION(2, 0, 4))`

4.0.5.4 Function Documentation

4.0.5.4.1 `void DMAMUX_Init (DMAMUX_Type * base)`

This function ungates the DMAMUX clock.

Parameters

<i>base</i>	DMAMUX peripheral base address.
-------------	---------------------------------

4.0.5.4.2 void DMAMUX_Deinit (DMAMUX_Type * *base*)

This function gates the DMAMUX clock.

Parameters

<i>base</i>	DMAMUX peripheral base address.
-------------	---------------------------------

4.0.5.4.3 static void DMAMUX_EnableChannel (DMAMUX_Type * *base*, uint32_t *channel*) [inline], [static]

This function enables the DMAMUX channel.

Parameters

<i>base</i>	DMAMUX peripheral base address.
<i>channel</i>	DMAMUX channel number.

4.0.5.4.4 static void DMAMUX_DisableChannel (DMAMUX_Type * *base*, uint32_t *channel*) [inline], [static]

This function disables the DMAMUX channel.

Note

The user must disable the DMAMUX channel before configuring it.

Parameters

<i>base</i>	DMAMUX peripheral base address.
<i>channel</i>	DMAMUX channel number.

4.0.5.4.5 static void DMAMUX_SetSource (DMAMUX_Type * *base*, uint32_t *channel*, uint32_t *source*) [inline], [static]

Parameters

<i>base</i>	DMAMUX peripheral base address.
<i>channel</i>	DMAMUX channel number.
<i>source</i>	Channel source, which is used to trigger the DMA transfer.

4.0.5.4.6 `static void DMAMUX_EnablePeriodTrigger (DMAMUX_Type * base, uint32_t channel)
[inline], [static]`

This function enables the DMAMUX period trigger feature.

Parameters

<i>base</i>	DMAMUX peripheral base address.
<i>channel</i>	DMAMUX channel number.

4.0.5.4.7 `static void DMAMUX_DisablePeriodTrigger (DMAMUX_Type * base, uint32_t channel)
[inline], [static]`

This function disables the DMAMUX period trigger.

Parameters

<i>base</i>	DMAMUX peripheral base address.
<i>channel</i>	DMAMUX channel number.



4.0.6 DSPI: Serial Peripheral Interface Driver

4.0.6.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Serial Peripheral Interface (SPI) module of MCUXpresso SDK devices.

Modules

- [DSPI DMA Driver](#)
- [DSPI Driver](#)
- [DSPI FreeRTOS Driver](#)
- [DSPI eDMA Driver](#)

4.0.7 DSPI Driver

4.0.7.1 Overview

This section describes the programming interface of the DSPI Peripheral driver. The DSPI driver configures the DSPI module and provides the functional and transactional interfaces to build the DSPI application.

4.0.7.2 Typical use case

4.0.7.2.1 Master Operation

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/dspi`

4.0.7.2.2 Slave Operation

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/dspi`

Data Structures

- struct `dspi_command_data_config_t`
DSPI master command data configuration used for the SPIx_PUSHR. [More...](#)
- struct `dspi_master_ctar_config_t`
DSPI master ctar configuration structure. [More...](#)
- struct `dspi_master_config_t`
DSPI master configuration structure. [More...](#)
- struct `dspi_slave_ctar_config_t`
DSPI slave ctar configuration structure. [More...](#)
- struct `dspi_slave_config_t`
DSPI slave configuration structure. [More...](#)
- struct `dspi_transfer_t`
DSPI master/slave transfer structure. [More...](#)
- struct `dspi_half_duplex_transfer_t`
DSPI half-duplex(master) transfer structure. [More...](#)
- struct `dspi_master_handle_t`
DSPI master transfer handle structure used for transactional API. [More...](#)
- struct `dspi_slave_handle_t`
DSPI slave transfer handle structure used for the transactional API. [More...](#)

Macros

- #define `DSPI_DUMMY_DATA` (0x00U)
DSPI dummy data if there is no Tx data.
- #define `DSPI_MASTER_CTAR_SHIFT` (0U)
DSPI master CTAR shift macro; used internally.
- #define `DSPI_MASTER_CTAR_MASK` (0x0FU)

- *DSPI master CTAR mask macro; used internally.*
- #define **DSPI_MASTER_PCS_SHIFT** (4U)
- *DSPI master PCS shift macro; used internally.*
- #define **DSPI_MASTER_PCS_MASK** (0xF0U)
- *DSPI master PCS mask macro; used internally.*
- #define **DSPI_SLAVE_CTAR_SHIFT** (0U)
- *DSPI slave CTAR shift macro; used internally.*
- #define **DSPI_SLAVE_CTAR_MASK** (0x07U)
- *DSPI slave CTAR mask macro; used internally.*

Typedefs

- typedef void(* **dspi_master_transfer_callback_t**)(SPI_Type *base, dspi_master_handle_t *handle, status_t status, void *userData)
- *Completion callback function pointer type.*
- typedef void(* **dspi_slave_transfer_callback_t**)(SPI_Type *base, dspi_slave_handle_t *handle, status_t status, void *userData)
- *Completion callback function pointer type.*

Enumerations

- enum **_dspi_status** {
kStatus_DSPI_Busy = MAKE_STATUS(kStatusGroup_DSPI, 0),
kStatus_DSPI_Error = MAKE_STATUS(kStatusGroup_DSPI, 1),
kStatus_DSPI_Idle = MAKE_STATUS(kStatusGroup_DSPI, 2),
kStatus_DSPI_OutOfRange = MAKE_STATUS(kStatusGroup_DSPI, 3) }
Status for the DSPI driver.
- enum **_dspi_flags** {
kDSPI_TxCompleteFlag = (int)SPI_SR_TCF_MASK,
kDSPI_EndOfQueueFlag = SPI_SR_EOQF_MASK,
kDSPI_TxFifoUnderflowFlag = SPI_SR_TFUF_MASK,
kDSPI_TxFifoFillRequestFlag = SPI_SR_TFFF_MASK,
kDSPI_RxFifoOverflowFlag = SPI_SR_RFOF_MASK,
kDSPI_RxFifoDrainRequestFlag = SPI_SR_RFDF_MASK,
kDSPI_TxAndRxStatusFlag = SPI_SR_TXRXS_MASK,
kDSPI_AllStatusFlag }
DSPI status flags in SPIx_SR register.
- enum **_dspi_interrupt_enable** {
kDSPI_TxCompleteInterruptEnable = (int)SPI_RSER_TCF_RE_MASK,
kDSPI_EndOfQueueInterruptEnable = SPI_RSER_EOQF_RE_MASK,
kDSPI_TxFifoUnderflowInterruptEnable = SPI_RSER_TFUF_RE_MASK,
kDSPI_TxFifoFillRequestInterruptEnable = SPI_RSER_TFFF_RE_MASK,
kDSPI_RxFifoOverflowInterruptEnable = SPI_RSER_RFOF_RE_MASK,
kDSPI_RxFifoDrainRequestInterruptEnable = SPI_RSER_RFDF_RE_MASK,
kDSPI_AllInterruptEnable }
DSPI interrupt source.

- enum `_dspi_dma_enable` {
`kDSPI_TxDmaEnable` = (SPI_RSER_TFFF_RE_MASK | SPI_RSER_TFFF_DIRS_MASK),
`kDSPI_RxDmaEnable` = (SPI_RSER_RFDF_RE_MASK | SPI_RSER_RFDF_DIRS_MASK) }
DSPI DMA source.
- enum `dspi_master_slave_mode_t` {
`kDSPI_Master` = 1U,
`kDSPI_Slave` = 0U }
DSPI master or slave mode configuration.
- enum `dspi_master_sample_point_t` {
`kDSPI_SckToSin0Clock` = 0U,
`kDSPI_SckToSin1Clock` = 1U,
`kDSPI_SckToSin2Clock` = 2U }
DSPI Sample Point: Controls when the DSPI master samples SIN in the Modified Transfer Format.
- enum `dspi_which_pcs_t` {
`kDSPI_Pcs0` = 1U << 0,
`kDSPI_Pcs1` = 1U << 1,
`kDSPI_Pcs2` = 1U << 2,
`kDSPI_Pcs3` = 1U << 3,
`kDSPI_Pcs4` = 1U << 4,
`kDSPI_Pcs5` = 1U << 5 }
DSPI Peripheral Chip Select (Pcs) configuration (which Pcs to configure).
- enum `dspi_pcs_polarity_config_t` {
`kDSPI_PcsActiveHigh` = 0U,
`kDSPI_PcsActiveLow` = 1U }
DSPI Peripheral Chip Select (Pcs) Polarity configuration.
- enum `_dspi_pcs_polarity` {
`kDSPI_Pcs0ActiveLow` = 1U << 0,
`kDSPI_Pcs1ActiveLow` = 1U << 1,
`kDSPI_Pcs2ActiveLow` = 1U << 2,
`kDSPI_Pcs3ActiveLow` = 1U << 3,
`kDSPI_Pcs4ActiveLow` = 1U << 4,
`kDSPI_Pcs5ActiveLow` = 1U << 5,
`kDSPI_PcsAllActiveLow` = 0xFFU }
DSPI Peripheral Chip Select (Pcs) Polarity.
- enum `dspi_clock_polarity_t` {
`kDSPI_ClockPolarityActiveHigh` = 0U,
`kDSPI_ClockPolarityActiveLow` = 1U }
DSPI clock polarity configuration for a given CTAR.
- enum `dspi_clock_phase_t` {
`kDSPI_ClockPhaseFirstEdge` = 0U,
`kDSPI_ClockPhaseSecondEdge` = 1U }
DSPI clock phase configuration for a given CTAR.
- enum `dspi_shift_direction_t` {
`kDSPI_MsbFirst` = 0U,
`kDSPI_LsbFirst` = 1U }
DSPI data shifter direction options for a given CTAR.
- enum `dspi_delay_type_t` {

```

kDSPI_PcsToSck = 1U,
kDSPI_LastSckToPcs,
kDSPI_BetweenTransfer }

```

DSPI delay type selection.

- enum `dspi_ctar_selection_t` {

```

kDSPI_Ctar0 = 0U,
kDSPI_Ctar1 = 1U,
kDSPI_Ctar2 = 2U,
kDSPI_Ctar3 = 3U,
kDSPI_Ctar4 = 4U,
kDSPI_Ctar5 = 5U,
kDSPI_Ctar6 = 6U,
kDSPI_Ctar7 = 7U }

```

DSPI Clock and Transfer Attributes Register (CTAR) selection.

- enum `_dspi_transfer_config_flag_for_master` {

```

kDSPI_MasterCtar0 = 0U << DSPI_MASTER_CTAR_SHIFT,
kDSPI_MasterCtar1 = 1U << DSPI_MASTER_CTAR_SHIFT,
kDSPI_MasterCtar2 = 2U << DSPI_MASTER_CTAR_SHIFT,
kDSPI_MasterCtar3 = 3U << DSPI_MASTER_CTAR_SHIFT,
kDSPI_MasterCtar4 = 4U << DSPI_MASTER_CTAR_SHIFT,
kDSPI_MasterCtar5 = 5U << DSPI_MASTER_CTAR_SHIFT,
kDSPI_MasterCtar6 = 6U << DSPI_MASTER_CTAR_SHIFT,
kDSPI_MasterCtar7 = 7U << DSPI_MASTER_CTAR_SHIFT,
kDSPI_MasterPcs0 = 0U << DSPI_MASTER_PCS_SHIFT,
kDSPI_MasterPcs1 = 1U << DSPI_MASTER_PCS_SHIFT,
kDSPI_MasterPcs2 = 2U << DSPI_MASTER_PCS_SHIFT,
kDSPI_MasterPcs3 = 3U << DSPI_MASTER_PCS_SHIFT,
kDSPI_MasterPcs4 = 4U << DSPI_MASTER_PCS_SHIFT,
kDSPI_MasterPcs5 = 5U << DSPI_MASTER_PCS_SHIFT,
kDSPI_MasterPcsContinuous = 1U << 20,
kDSPI_MasterActiveAfterTransfer }

```

Use this enumeration for the DSPI master transfer configFlags.

- enum `_dspi_transfer_config_flag_for_slave` { `kDSPI_SlaveCtar0 = 0U << DSPI_SLAVE_CTAR-`
`_SHIFT` }

Use this enumeration for the DSPI slave transfer configFlags.

- enum `_dspi_transfer_state` {

```

kDSPI_Idle = 0x0U,
kDSPI_Busy,
kDSPI_Error }

```

DSPI transfer state, which is used for DSPI transactional API state machine.

Variables

- volatile `uint8_t g_dspiDummyData` []
Global variable for dummy data value setting.

Driver version

- #define **FSL_DSPI_DRIVER_VERSION** (MAKE_VERSION(2, 2, 2))
DSPI driver version 2.2.2.

Initialization and deinitialization

- void **DSPI_MasterInit** (SPI_Type *base, const **dspi_master_config_t** *masterConfig, uint32_t src-Clock_Hz)
Initializes the DSPI master.
- void **DSPI_MasterGetDefaultConfig** (**dspi_master_config_t** *masterConfig)
*Sets the **dspi_master_config_t** structure to default values.*
- void **DSPI_SlaveInit** (SPI_Type *base, const **dspi_slave_config_t** *slaveConfig)
DSPI slave configuration.
- void **DSPI_SlaveGetDefaultConfig** (**dspi_slave_config_t** *slaveConfig)
*Sets the **dspi_slave_config_t** structure to a default value.*
- void **DSPI_Deinit** (SPI_Type *base)
De-initializes the DSPI peripheral.
- static void **DSPI_Enable** (SPI_Type *base, bool enable)
Enables the DSPI peripheral and sets the MCR MDIS to 0.

Status

- static uint32_t **DSPI_GetStatusFlags** (SPI_Type *base)
Gets the DSPI status flag state.
- static void **DSPI_ClearStatusFlags** (SPI_Type *base, uint32_t statusFlags)
Clears the DSPI status flag.

Interrupts

- void **DSPI_EnableInterrupts** (SPI_Type *base, uint32_t mask)
Enables the DSPI interrupts.
- static void **DSPI_DisableInterrupts** (SPI_Type *base, uint32_t mask)
Disables the DSPI interrupts.

DMA Control

- static void **DSPI_EnableDMA** (SPI_Type *base, uint32_t mask)
Enables the DSPI DMA request.
- static void **DSPI_DisableDMA** (SPI_Type *base, uint32_t mask)
Disables the DSPI DMA request.
- static uint32_t **DSPI_MasterGetTxRegisterAddress** (SPI_Type *base)
Gets the DSPI master PUSHHR data register address for the DMA operation.
- static uint32_t **DSPI_SlaveGetTxRegisterAddress** (SPI_Type *base)
Gets the DSPI slave PUSHHR data register address for the DMA operation.
- static uint32_t **DSPI_GetRxRegisterAddress** (SPI_Type *base)
Gets the DSPI POPR data register address for the DMA operation.

Bus Operations

- `uint32_t DSPI_GetInstance` (SPI_Type *base)
Get instance number for DSPI module.
- `static void DSPI_SetMasterSlaveMode` (SPI_Type *base, `dspi_master_slave_mode_t` mode)
Configures the DSPI for master or slave.
- `static bool DSPI_IsMaster` (SPI_Type *base)
Returns whether the DSPI module is in master mode.
- `static void DSPI_StartTransfer` (SPI_Type *base)
Starts the DSPI transfers and clears HALT bit in MCR.
- `static void DSPI_StopTransfer` (SPI_Type *base)
Stops DSPI transfers and sets the HALT bit in MCR.
- `static void DSPI_SetFifoEnable` (SPI_Type *base, bool enableTxFifo, bool enableRxFifo)
Enables or disables the DSPI FIFOs.
- `static void DSPI_FlushFifo` (SPI_Type *base, bool flushTxFifo, bool flushRxFifo)
Flushes the DSPI FIFOs.
- `static void DSPI_SetAllPcsPolarity` (SPI_Type *base, uint32_t mask)
Configures the DSPI peripheral chip select polarity simultaneously.
- `uint32_t DSPI_MasterSetBaudRate` (SPI_Type *base, `dspi_ctar_selection_t` whichCtar, uint32_t baudRate_Bps, uint32_t srcClock_Hz)
Sets the DSPI baud rate in bits per second.
- `void DSPI_MasterSetDelayScaler` (SPI_Type *base, `dspi_ctar_selection_t` whichCtar, uint32_t prescaler, uint32_t scaler, `dspi_delay_type_t` whichDelay)
Manually configures the delay prescaler and scaler for a particular CTAR.
- `uint32_t DSPI_MasterSetDelayTimes` (SPI_Type *base, `dspi_ctar_selection_t` whichCtar, `dspi_delay_type_t` whichDelay, uint32_t srcClock_Hz, uint32_t delayTimeInNanoSec)
Calculates the delay prescaler and scaler based on the desired delay input in nanoseconds.
- `static void DSPI_MasterWriteData` (SPI_Type *base, `dspi_command_data_config_t` *command, uint16_t data)
Writes data into the data buffer for master mode.
- `void DSPI_GetDefaultDataCommandConfig` (`dspi_command_data_config_t` *command)
Sets the `dspi_command_data_config_t` structure to default values.
- `void DSPI_MasterWriteDataBlocking` (SPI_Type *base, `dspi_command_data_config_t` *command, uint16_t data)
Writes data into the data buffer master mode and waits till complete to return.
- `static uint32_t DSPI_MasterGetFormattedCommand` (`dspi_command_data_config_t` *command)
Returns the DSPI command word formatted to the PUSHHR data register bit field.
- `void DSPI_MasterWriteCommandDataBlocking` (SPI_Type *base, uint32_t data)
Writes a 32-bit data word (16-bit command appended with 16-bit data) into the data buffer master mode and waits till complete to return.
- `static void DSPI_SlaveWriteData` (SPI_Type *base, uint32_t data)
Writes data into the data buffer in slave mode.
- `void DSPI_SlaveWriteDataBlocking` (SPI_Type *base, uint32_t data)
Writes data into the data buffer in slave mode, waits till data was transmitted, and returns.
- `static uint32_t DSPI_ReadData` (SPI_Type *base)
Reads data from the data buffer.
- `void DSPI_SetDummyData` (SPI_Type *base, uint8_t dummyData)
Set up the dummy data.

Transactional

- void [DSPI_MasterTransferCreateHandle](#) (SPI_Type *base, dsp_i_master_handle_t *handle, [dsp_i_master_transfer_callback_t](#) callback, void *userData)
Initializes the DSPI master handle.
- status_t [DSPI_MasterTransferBlocking](#) (SPI_Type *base, [dsp_i_transfer_t](#) *transfer)
DSPI master transfer data using polling.
- status_t [DSPI_MasterTransferNonBlocking](#) (SPI_Type *base, dsp_i_master_handle_t *handle, [dsp_i_transfer_t](#) *transfer)
DSPI master transfer data using interrupts.
- status_t [DSPI_MasterHalfDuplexTransferBlocking](#) (SPI_Type *base, [dsp_i_half_duplex_transfer_t](#) *xfer)
Transfers a block of data using a polling method.
- status_t [DSPI_MasterHalfDuplexTransferNonBlocking](#) (SPI_Type *base, dsp_i_master_handle_t *handle, [dsp_i_half_duplex_transfer_t](#) *xfer)
Performs a non-blocking DSPI interrupt transfer.
- status_t [DSPI_MasterTransferGetCount](#) (SPI_Type *base, dsp_i_master_handle_t *handle, size_t *count)
Gets the master transfer count.
- void [DSPI_MasterTransferAbort](#) (SPI_Type *base, dsp_i_master_handle_t *handle)
DSPI master aborts a transfer using an interrupt.
- void [DSPI_MasterTransferHandleIRQ](#) (SPI_Type *base, dsp_i_master_handle_t *handle)
DSPI Master IRQ handler function.
- void [DSPI_SlaveTransferCreateHandle](#) (SPI_Type *base, dsp_i_slave_handle_t *handle, [dsp_i_slave_transfer_callback_t](#) callback, void *userData)
Initializes the DSPI slave handle.
- status_t [DSPI_SlaveTransferNonBlocking](#) (SPI_Type *base, dsp_i_slave_handle_t *handle, [dsp_i_transfer_t](#) *transfer)
DSPI slave transfers data using an interrupt.
- status_t [DSPI_SlaveTransferGetCount](#) (SPI_Type *base, dsp_i_slave_handle_t *handle, size_t *count)
Gets the slave transfer count.
- void [DSPI_SlaveTransferAbort](#) (SPI_Type *base, dsp_i_slave_handle_t *handle)
DSPI slave aborts a transfer using an interrupt.
- void [DSPI_SlaveTransferHandleIRQ](#) (SPI_Type *base, dsp_i_slave_handle_t *handle)
DSPI Master IRQ handler function.
- uint8_t [DSPI_GetDummyDataInstance](#) (SPI_Type *base)
brief Dummy data for each instance.

4.0.7.3 Data Structure Documentation

4.0.7.3.1 struct dsp_i_command_data_config_t

Data Fields

- bool [isPcsContinuous](#)
Option to enable the continuous assertion of the chip select between transfers.
- uint8_t [whichCtar](#)
The desired Clock and Transfer Attributes Register (CTAR) to use for CTAS.

- `uint8_t` [whichPcs](#)
The desired PCS signal to use for the data transfer.
- `bool` [isEndOfQueue](#)
Signals that the current transfer is the last in the queue.
- `bool` [clearTransferCount](#)
Clears the SPI Transfer Counter (SPI_TCNT) before transmission starts.

4.0.7.3.1.1 Field Documentation

4.0.7.3.1.1.1 `bool` `dspi_command_data_config_t::isPcsContinuous`

4.0.7.3.1.1.2 `uint8_t` `dspi_command_data_config_t::whichCtar`

4.0.7.3.1.1.3 `uint8_t` `dspi_command_data_config_t::whichPcs`

4.0.7.3.1.1.4 `bool` `dspi_command_data_config_t::isEndOfQueue`

4.0.7.3.1.1.5 `bool` `dspi_command_data_config_t::clearTransferCount`

4.0.7.3.2 `struct` `dspi_master_ctar_config_t`

Data Fields

- `uint32_t` [baudRate](#)
Baud Rate for DSPI.
- `uint32_t` [bitsPerFrame](#)
Bits per frame, minimum 4, maximum 16.
- `dspi_clock_polarity_t` `cpol`
Clock polarity.
- `dspi_clock_phase_t` `cpha`
Clock phase.
- `dspi_shift_direction_t` `direction`
MSB or LSB data shift direction.
- `uint32_t` [pcsToSckDelayInNanoSec](#)
PCS to SCK delay time in nanoseconds; setting to 0 sets the minimum delay.
- `uint32_t` [lastSckToPcsDelayInNanoSec](#)
The last SCK to PCS delay time in nanoseconds; setting to 0 sets the minimum delay.
- `uint32_t` [betweenTransferDelayInNanoSec](#)
After the SCK delay time in nanoseconds; setting to 0 sets the minimum delay.

4.0.7.3.2.1 Field Documentation

4.0.7.3.2.1.1 `uint32_t dsp_i_master_ctar_config_t::baudRate`

4.0.7.3.2.1.2 `uint32_t dsp_i_master_ctar_config_t::bitsPerFrame`

4.0.7.3.2.1.3 `dsp_i_clock_polarity_t dsp_i_master_ctar_config_t::cpol`

4.0.7.3.2.1.4 `dsp_i_clock_phase_t dsp_i_master_ctar_config_t::cpha`

4.0.7.3.2.1.5 `dsp_i_shift_direction_t dsp_i_master_ctar_config_t::direction`

4.0.7.3.2.1.6 `uint32_t dsp_i_master_ctar_config_t::pcsToSckDelayInNanoSec`

It also sets the boundary value if out of range.

4.0.7.3.2.1.7 `uint32_t dsp_i_master_ctar_config_t::lastSckToPcsDelayInNanoSec`

It also sets the boundary value if out of range.

4.0.7.3.2.1.8 `uint32_t dsp_i_master_ctar_config_t::betweenTransferDelayInNanoSec`

It also sets the boundary value if out of range.

4.0.7.3.3 struct `dsp_i_master_config_t`

Data Fields

- `dsp_i_ctar_selection_t whichCtar`
The desired CTAR to use.
- `dsp_i_master_ctar_config_t ctarConfig`
Set the ctarConfig to the desired CTAR.
- `dsp_i_which_pcs_t whichPcs`
The desired Peripheral Chip Select (pcs).
- `dsp_i_pcs_polarity_config_t pcsActiveHighOrLow`
The desired PCS active high or low.
- bool `enableContinuousSCK`
CONT_SCKE, continuous SCK enable.
- bool `enableRxFifoOverWrite`
ROOE, receive FIFO overflow overwrite enable.
- bool `enableModifiedTimingFormat`
Enables a modified transfer format to be used if true.
- `dsp_i_master_sample_point_t samplePoint`
Controls when the module master samples SIN in the Modified Transfer Format.

4.0.7.3.3.1 Field Documentation

4.0.7.3.3.1.1 `dspi_ctar_selection_t dspi_master_config_t::whichCtar`

4.0.7.3.3.1.2 `dspi_master_ctar_config_t dspi_master_config_t::ctarConfig`

4.0.7.3.3.1.3 `dspi_which_pcs_t dspi_master_config_t::whichPcs`

4.0.7.3.3.1.4 `dspi_pcs_polarity_config_t dspi_master_config_t::pcsActiveHighOrLow`

4.0.7.3.3.1.5 `bool dspi_master_config_t::enableContinuousSCK`

Note that the continuous SCK is only supported for CPHA = 1.

4.0.7.3.3.1.6 `bool dspi_master_config_t::enableRxFifoOverWrite`

If ROOE = 0, the incoming data is ignored and the data from the transfer that generated the overflow is also ignored. If ROOE = 1, the incoming data is shifted to the shift register.

4.0.7.3.3.1.7 `bool dspi_master_config_t::enableModifiedTimingFormat`

4.0.7.3.3.1.8 `dspi_master_sample_point_t dspi_master_config_t::samplePoint`

It's valid only when CPHA=0.

4.0.7.3.4 struct `dspi_slave_ctar_config_t`

Data Fields

- `uint32_t bitsPerFrame`
Bits per frame, minimum 4, maximum 16.
- `dspi_clock_polarity_t cpol`
Clock polarity.
- `dspi_clock_phase_t cpha`
Clock phase.

4.0.7.3.4.1 Field Documentation

4.0.7.3.4.1.1 `uint32_t dspi_slave_ctar_config_t::bitsPerFrame`

4.0.7.3.4.1.2 `dspi_clock_polarity_t dspi_slave_ctar_config_t::cpol`

4.0.7.3.4.1.3 `dspi_clock_phase_t dspi_slave_ctar_config_t::cpha`

Slave only supports MSB and does not support LSB.

4.0.7.3.5 struct `dspi_slave_config_t`

Data Fields

- [`dspi_ctar_selection_t`](#) `whichCtar`
The desired CTAR to use.
- [`dspi_slave_ctar_config_t`](#) `ctarConfig`
Set the ctarConfig to the desired CTAR.
- `bool` [`enableContinuousSCK`](#)
CONT_SCKE, continuous SCK enable.
- `bool` [`enableRxFifoOverWrite`](#)
ROOE, receive FIFO overflow overwrite enable.
- `bool` [`enableModifiedTimingFormat`](#)
Enables a modified transfer format to be used if true.
- [`dspi_master_sample_point_t`](#) `samplePoint`
Controls when the module master samples SIN in the Modified Transfer Format.

4.0.7.3.5.1 Field Documentation

4.0.7.3.5.1.1 `dspi_ctar_selection_t` `dspi_slave_config_t::whichCtar`

4.0.7.3.5.1.2 `dspi_slave_ctar_config_t` `dspi_slave_config_t::ctarConfig`

4.0.7.3.5.1.3 `bool` `dspi_slave_config_t::enableContinuousSCK`

Note that the continuous SCK is only supported for CPHA = 1.

4.0.7.3.5.1.4 `bool` `dspi_slave_config_t::enableRxFifoOverWrite`

If ROOE = 0, the incoming data is ignored and the data from the transfer that generated the overflow is also ignored. If ROOE = 1, the incoming data is shifted to the shift register.

4.0.7.3.5.1.5 `bool` `dspi_slave_config_t::enableModifiedTimingFormat`

4.0.7.3.5.1.6 `dspi_master_sample_point_t` `dspi_slave_config_t::samplePoint`

It's valid only when CPHA=0.

4.0.7.3.6 struct `dspi_transfer_t`

Data Fields

- `uint8_t *` [`txData`](#)
Send buffer.
- `uint8_t *` [`rxData`](#)
Receive buffer.
- `volatile size_t` [`dataSize`](#)
Transfer bytes.
- `uint32_t` [`configFlags`](#)
Transfer transfer configuration flags; set from `_dspi_transfer_config_flag_for_master` if the transfer is

used for master or `_dspi_transfer_config_flag_for_slave` enumeration if the transfer is used for slave.

4.0.7.3.6.1 Field Documentation

4.0.7.3.6.1.1 `uint8_t* dspi_transfer_t::txData`

4.0.7.3.6.1.2 `uint8_t* dspi_transfer_t::rxData`

4.0.7.3.6.1.3 `volatile size_t dspi_transfer_t::dataSize`

4.0.7.3.6.1.4 `uint32_t dspi_transfer_t::configFlags`

4.0.7.3.7 `struct dspi_half_duplex_transfer_t`

Data Fields

- `uint8_t * txData`
Send buffer.
- `uint8_t * rxData`
Receive buffer.
- `size_t txDataSize`
Transfer bytes for transmit.
- `size_t rxDataSize`
Transfer bytes.
- `uint32_t configFlags`
Transfer configuration flags; set from `_dspi_transfer_config_flag_for_master`.
- `bool isPcsAssertInTransfer`
If Pcs pin keep assert between transmit and receive.
- `bool isTransmitFirst`
True for transmit first and false for receive first.

4.0.7.3.7.1 Field Documentation

4.0.7.3.7.1.1 `uint32_t dspi_half_duplex_transfer_t::configFlags`

4.0.7.3.7.1.2 `bool dspi_half_duplex_transfer_t::isPcsAssertInTransfer`

true for assert and false for deassert.

4.0.7.3.7.1.3 `bool dspi_half_duplex_transfer_t::isTransmitFirst`

4.0.7.3.8 `struct _dspi_master_handle`

Forward declaration of the `_dspi_master_handle` typedefs.

Data Fields

- `uint32_t bitsPerFrame`
The desired number of bits per frame.
- `volatile uint32_t command`

- *The desired data command.*
volatile uint32_t **lastCommand**
- *The desired last data command.*
uint8_t **fifoSize**
FIFO dataSize.
- volatile bool **isPcsActiveAfterTransfer**
Indicates whether the PCS signal is active after the last frame transfer.
- volatile bool **isThereExtraByte**
Indicates whether there are extra bytes.
- uint8_t *volatile **txData**
Send buffer.
- uint8_t *volatile **rxData**
Receive buffer.
- volatile size_t **remainingSendByteCount**
A number of bytes remaining to send.
- volatile size_t **remainingReceiveByteCount**
A number of bytes remaining to receive.
- size_t **totalByteCount**
A number of transfer bytes.
- volatile uint8_t **state**
DSPI transfer state, see `_dspi_transfer_state`.
- **dspi_master_transfer_callback_t** callback
Completion callback.
- void * **userData**
Callback user data.

4.0.7.3.8.1 Field Documentation

- 4.0.7.3.8.1.1 `uint32_t dspi_master_handle_t::bitsPerFrame`
 - 4.0.7.3.8.1.2 `volatile uint32_t dspi_master_handle_t::command`
 - 4.0.7.3.8.1.3 `volatile uint32_t dspi_master_handle_t::lastCommand`
 - 4.0.7.3.8.1.4 `uint8_t dspi_master_handle_t::fifoSize`
 - 4.0.7.3.8.1.5 `volatile bool dspi_master_handle_t::isPcsActiveAfterTransfer`
 - 4.0.7.3.8.1.6 `volatile bool dspi_master_handle_t::isThereExtraByte`
 - 4.0.7.3.8.1.7 `uint8_t* volatile dspi_master_handle_t::txData`
 - 4.0.7.3.8.1.8 `uint8_t* volatile dspi_master_handle_t::rxData`
 - 4.0.7.3.8.1.9 `volatile size_t dspi_master_handle_t::remainingSendByteCount`
 - 4.0.7.3.8.1.10 `volatile size_t dspi_master_handle_t::remainingReceiveByteCount`
 - 4.0.7.3.8.1.11 `volatile uint8_t dspi_master_handle_t::state`
 - 4.0.7.3.8.1.12 `dspi_master_transfer_callback_t dspi_master_handle_t::callback`
 - 4.0.7.3.8.1.13 `void* dspi_master_handle_t::userData`
- #### 4.0.7.3.9 struct `_dspi_slave_handle`

Forward declaration of the `_dspi_slave_handle` typedefs.

Data Fields

- `uint32_t bitsPerFrame`
The desired number of bits per frame.
- `volatile bool isThereExtraByte`
Indicates whether there are extra bytes.
- `uint8_t *volatile txData`
Send buffer.
- `uint8_t *volatile rxData`
Receive buffer.
- `volatile size_t remainingSendByteCount`
A number of bytes remaining to send.
- `volatile size_t remainingReceiveByteCount`
A number of bytes remaining to receive.
- `size_t totalByteCount`
A number of transfer bytes.
- `volatile uint8_t state`
DSPI transfer state.

- volatile uint32_t `errorCount`
Error count for slave transfer.
- `dspi_slave_transfer_callback_t` `callback`
Completion callback.
- void * `userData`
Callback user data.

4.0.7.3.9.1 Field Documentation

4.0.7.3.9.1.1 uint32_t `dspi_slave_handle_t::bitsPerFrame`

4.0.7.3.9.1.2 volatile bool `dspi_slave_handle_t::isThereExtraByte`

4.0.7.3.9.1.3 uint8_t* volatile `dspi_slave_handle_t::txData`

4.0.7.3.9.1.4 uint8_t* volatile `dspi_slave_handle_t::rxData`

4.0.7.3.9.1.5 volatile size_t `dspi_slave_handle_t::remainingSendByteCount`

4.0.7.3.9.1.6 volatile size_t `dspi_slave_handle_t::remainingReceiveByteCount`

4.0.7.3.9.1.7 volatile uint8_t `dspi_slave_handle_t::state`

4.0.7.3.9.1.8 volatile uint32_t `dspi_slave_handle_t::errorCount`

4.0.7.3.9.1.9 `dspi_slave_transfer_callback_t` `dspi_slave_handle_t::callback`

4.0.7.3.9.1.10 void* `dspi_slave_handle_t::userData`

4.0.7.4 Macro Definition Documentation

4.0.7.4.1 `#define FSL_DSPI_DRIVER_VERSION (MAKE_VERSION(2, 2, 2))`

4.0.7.4.2 `#define DSPI_DUMMY_DATA (0x00U)`

Dummy data used for Tx if there is no txData.

4.0.7.4.3 #define DSPI_MASTER_CTAR_SHIFT (0U)

4.0.7.4.4 #define DSPI_MASTER_CTAR_MASK (0x0FU)

4.0.7.4.5 #define DSPI_MASTER_PCS_SHIFT (4U)

4.0.7.4.6 #define DSPI_MASTER_PCS_MASK (0xF0U)

4.0.7.4.7 #define DSPI_SLAVE_CTAR_SHIFT (0U)

4.0.7.4.8 #define DSPI_SLAVE_CTAR_MASK (0x07U)

4.0.7.5 Typedef Documentation

4.0.7.5.1 typedef void(* dspi_master_transfer_callback_t)(SPI_Type *base, dspi_master_handle_t *handle, status_t status, void *userData)

Parameters

<i>base</i>	DSPI peripheral address.
<i>handle</i>	Pointer to the handle for the DSPI master.
<i>status</i>	Success or error code describing whether the transfer completed.
<i>userData</i>	Arbitrary pointer-dataSized value passed from the application.

4.0.7.5.2 typedef void(* dspi_slave_transfer_callback_t)(SPI_Type *base, dspi_slave_handle_t *handle, status_t status, void *userData)

Parameters

<i>base</i>	DSPI peripheral address.
<i>handle</i>	Pointer to the handle for the DSPI slave.
<i>status</i>	Success or error code describing whether the transfer completed.
<i>userData</i>	Arbitrary pointer-dataSized value passed from the application.

4.0.7.6 Enumeration Type Documentation

4.0.7.6.1 enum _dspi_status

Enumerator

- kStatus_DSPI_Busy* DSPI transfer is busy.
- kStatus_DSPI_Error* DSPI driver error.
- kStatus_DSPI_Idle* DSPI is idle.
- kStatus_DSPI_OutOfRange* DSPI transfer out of range.

4.0.7.6.2 enum _dspi_flags

Enumerator

- kDSPI_TxCompleteFlag* Transfer Complete Flag.
- kDSPI_EndOfQueueFlag* End of Queue Flag.
- kDSPI_TxFifoUnderflowFlag* Transmit FIFO Underflow Flag.
- kDSPI_TxFifoFillRequestFlag* Transmit FIFO Fill Flag.
- kDSPI_RxFifoOverflowFlag* Receive FIFO Overflow Flag.
- kDSPI_RxFifoDrainRequestFlag* Receive FIFO Drain Flag.
- kDSPI_TxAndRxStatusFlag* The module is in Stopped/Running state.
- kDSPI_AllStatusFlag* All statuses above.

4.0.7.6.3 enum _dspi_interrupt_enable

Enumerator

kDSPI_TxCompleteInterruptEnable TCF interrupt enable.
kDSPI_EndOfQueueInterruptEnable EOQF interrupt enable.
kDSPI_TxFifoUnderflowInterruptEnable TFUF interrupt enable.
kDSPI_TxFifoFillRequestInterruptEnable TFFF interrupt enable, DMA disable.
kDSPI_RxFifoOverflowInterruptEnable RFOF interrupt enable.
kDSPI_RxFifoDrainRequestInterruptEnable RFDF interrupt enable, DMA disable.
kDSPI_AllInterruptEnable All above interrupts enable.

4.0.7.6.4 enum _dspi_dma_enable

Enumerator

kDSPI_TxDmaEnable TFFF flag generates DMA requests. No Tx interrupt request.
kDSPI_RxDmaEnable RFDF flag generates DMA requests. No Rx interrupt request.

4.0.7.6.5 enum dspi_master_slave_mode_t

Enumerator

kDSPI_Master DSPI peripheral operates in master mode.
kDSPI_Slave DSPI peripheral operates in slave mode.

4.0.7.6.6 enum dspi_master_sample_point_t

This field is valid only when the CPHA bit in the CTAR register is 0.

Enumerator

kDSPI_SckToSin0Clock 0 system clocks between SCK edge and SIN sample.
kDSPI_SckToSin1Clock 1 system clock between SCK edge and SIN sample.
kDSPI_SckToSin2Clock 2 system clocks between SCK edge and SIN sample.

4.0.7.6.7 enum dspi_which_pcs_t

Enumerator

kDSPI_Pcs0 Pcs[0].
kDSPI_Pcs1 Pcs[1].
kDSPI_Pcs2 Pcs[2].

kDSPI_Pcs3 Pcs[3].
kDSPI_Pcs4 Pcs[4].
kDSPI_Pcs5 Pcs[5].

4.0.7.6.8 enum dspi_pcs_polarity_config_t

Enumerator

kDSPI_PcsActiveHigh Pcs Active High (idles low).
kDSPI_PcsActiveLow Pcs Active Low (idles high).

4.0.7.6.9 enum _dspi_pcs_polarity

Enumerator

kDSPI_Pcs0ActiveLow Pcs0 Active Low (idles high).
kDSPI_Pcs1ActiveLow Pcs1 Active Low (idles high).
kDSPI_Pcs2ActiveLow Pcs2 Active Low (idles high).
kDSPI_Pcs3ActiveLow Pcs3 Active Low (idles high).
kDSPI_Pcs4ActiveLow Pcs4 Active Low (idles high).
kDSPI_Pcs5ActiveLow Pcs5 Active Low (idles high).
kDSPI_PcsAllActiveLow Pcs0 to Pcs5 Active Low (idles high).

4.0.7.6.10 enum dspi_clock_polarity_t

Enumerator

kDSPI_ClockPolarityActiveHigh CPOL=0. Active-high DSPI clock (idles low).
kDSPI_ClockPolarityActiveLow CPOL=1. Active-low DSPI clock (idles high).

4.0.7.6.11 enum dspi_clock_phase_t

Enumerator

kDSPI_ClockPhaseFirstEdge CPHA=0. Data is captured on the leading edge of the SCK and changed on the following edge.
kDSPI_ClockPhaseSecondEdge CPHA=1. Data is changed on the leading edge of the SCK and captured on the following edge.

4.0.7.6.12 enum dsp_i_shift_direction_t

Enumerator

kDSPI_MsbFirst Data transfers start with most significant bit.

kDSPI_LsbFirst Data transfers start with least significant bit. Shifting out of LSB is not supported for slave

4.0.7.6.13 enum dsp_i_delay_type_t

Enumerator

kDSPI_PcsToSck Pcs-to-SCK delay.

kDSPI_LastSckToPcs The last SCK edge to Pcs delay.

kDSPI_BetweenTransfer Delay between transfers.

4.0.7.6.14 enum dsp_i_ctar_selection_t

Enumerator

kDSPI_Ctar0 CTAR0 selection option for master or slave mode; note that CTAR0 and CTAR0_SLAVE are the same register address.

kDSPI_Ctar1 CTAR1 selection option for master mode only.

kDSPI_Ctar2 CTAR2 selection option for master mode only; note that some devices do not support CTAR2.

kDSPI_Ctar3 CTAR3 selection option for master mode only; note that some devices do not support CTAR3.

kDSPI_Ctar4 CTAR4 selection option for master mode only; note that some devices do not support CTAR4.

kDSPI_Ctar5 CTAR5 selection option for master mode only; note that some devices do not support CTAR5.

kDSPI_Ctar6 CTAR6 selection option for master mode only; note that some devices do not support CTAR6.

kDSPI_Ctar7 CTAR7 selection option for master mode only; note that some devices do not support CTAR7.

4.0.7.6.15 enum _dsp_i_transfer_config_flag_for_master

Enumerator

kDSPI_MasterCtar0 DSPI master transfer use CTAR0 setting.

kDSPI_MasterCtar1 DSPI master transfer use CTAR1 setting.

kDSPI_MasterCtar2 DSPI master transfer use CTAR2 setting.

kDSPI_MasterCtar3 DSPI master transfer use CTAR3 setting.

kDSPI_MasterCtar4 DSPI master transfer use CTAR4 setting.
kDSPI_MasterCtar5 DSPI master transfer use CTAR5 setting.
kDSPI_MasterCtar6 DSPI master transfer use CTAR6 setting.
kDSPI_MasterCtar7 DSPI master transfer use CTAR7 setting.
kDSPI_MasterPcs0 DSPI master transfer use PCS0 signal.
kDSPI_MasterPcs1 DSPI master transfer use PCS1 signal.
kDSPI_MasterPcs2 DSPI master transfer use PCS2 signal.
kDSPI_MasterPcs3 DSPI master transfer use PCS3 signal.
kDSPI_MasterPcs4 DSPI master transfer use PCS4 signal.
kDSPI_MasterPcs5 DSPI master transfer use PCS5 signal.
kDSPI_MasterPcsContinuous Indicates whether the PCS signal is continuous.
kDSPI_MasterActiveAfterTransfer Indicates whether the PCS signal is active after the last frame transfer.

4.0.7.6.16 enum_dspi_transfer_config_flag_for_slave

Enumerator

kDSPI_SlaveCtar0 DSPI slave transfer use CTAR0 setting. DSPI slave can only use PCS0.

4.0.7.6.17 enum_dspi_transfer_state

Enumerator

kDSPI_Idle Nothing in the transmitter/receiver.
kDSPI_Busy Transfer queue is not finished.
kDSPI_Error Transfer error.

4.0.7.7 Function Documentation

4.0.7.7.1 void DSPI_MasterInit (SPI_Type * base, const dspi_master_config_t * masterConfig, uint32_t srcClock_Hz)

This function initializes the DSPI master configuration. This is an example use case.

```
* dspi_master_config_t masterConfig;
* masterConfig.whichCtar = kDSPI_Ctar0;
* masterConfig.ctarConfig.baudRate = 500000000U;
* masterConfig.ctarConfig.bitsPerFrame = 8;
* masterConfig.ctarConfig.cpol =
  kDSPI_ClockPolarityActiveHigh;
* masterConfig.ctarConfig.cpha =
  kDSPI_ClockPhaseFirstEdge;
* masterConfig.ctarConfig.direction =
  kDSPI_MsbFirst;
* masterConfig.ctarConfig.pcsToSckDelayInNanoSec = 1000000000U /
  masterConfig.ctarConfig.baudRate ;
```

```

* masterConfig.ctarConfig.lastSckToPcsDelayInNanoSec = 1000000000U
  / masterConfig.ctarConfig.baudRate ;
* masterConfig.ctarConfig.betweenTransferDelayInNanoSec =
  1000000000U / masterConfig.ctarConfig.baudRate ;
* masterConfig.whichPcs = kDSPI_Pcs0;
* masterConfig.pcsActiveHighOrLow =
  kDSPI_PcsActiveLow;
* masterConfig.enableContinuousSCK = false;
* masterConfig.enableRxFifoOverWrite = false;
* masterConfig.enableModifiedTimingFormat = false;
* masterConfig.samplePoint =
  kDSPI_SckToSin0Clock;
* DSPI_MasterInit(base, &masterConfig, srcClock_Hz);
*

```

Parameters

<i>base</i>	DSPI peripheral address.
<i>masterConfig</i>	Pointer to the structure dspi_master_config_t .
<i>srcClock_Hz</i>	Module source input clock in Hertz.

4.0.7.7.2 void DSPI_MasterGetDefaultConfig (dspi_master_config_t * masterConfig)

The purpose of this API is to get the configuration structure initialized for the [DSPI_MasterInit\(\)](#). Users may use the initialized structure unchanged in the [DSPI_MasterInit\(\)](#) or modify the structure before calling the [DSPI_MasterInit\(\)](#). Example:

```

* dspi_master_config_t masterConfig;
* DSPI_MasterGetDefaultConfig(&masterConfig);
*

```

Parameters

<i>masterConfig</i>	pointer to dspi_master_config_t structure
---------------------	---

4.0.7.7.3 void DSPI_SlaveInit (SPI_Type * base, const dspi_slave_config_t * slaveConfig)

This function initializes the DSPI slave configuration. This is an example use case.

```

* dspi_slave_config_t slaveConfig;
* slaveConfig->whichCtar = kDSPI_Ctar0;
* slaveConfig->ctarConfig.bitsPerFrame = 8;
* slaveConfig->ctarConfig.cpol =
  kDSPI_ClockPolarityActiveHigh;
* slaveConfig->ctarConfig.cpha =
  kDSPI_ClockPhaseFirstEdge;
* slaveConfig->enableContinuousSCK = false;
* slaveConfig->enableRxFifoOverWrite = false;
* slaveConfig->enableModifiedTimingFormat = false;
* slaveConfig->samplePoint = kDSPI_SckToSin0Clock;
* DSPI_SlaveInit(base, &slaveConfig);
*

```

Parameters

<i>base</i>	DSPI peripheral address.
<i>slaveConfig</i>	Pointer to the structure dspi_master_config_t .

4.0.7.7.4 void DSPI_SlaveGetDefaultConfig (dspi_slave_config_t * *slaveConfig*)

The purpose of this API is to get the configuration structure initialized for the [DSPI_SlaveInit\(\)](#). Users may use the initialized structure unchanged in the [DSPI_SlaveInit\(\)](#) or modify the structure before calling the [DSPI_SlaveInit\(\)](#). This is an example.

```
* dspi_slave_config_t slaveConfig;  
* DSPI_SlaveGetDefaultConfig(&slaveConfig);  
*
```

Parameters

<i>slaveConfig</i>	Pointer to the dspi_slave_config_t structure.
--------------------	---

4.0.7.7.5 void DSPI_Deinit (SPI_Type * *base*)

Call this API to disable the DSPI clock.

Parameters

<i>base</i>	DSPI peripheral address.
-------------	--------------------------

4.0.7.7.6 static void DSPI_Enable (SPI_Type * *base*, bool *enable*) [inline], [static]

Parameters

<i>base</i>	DSPI peripheral address.
<i>enable</i>	Pass true to enable module, false to disable module.

4.0.7.7.7 static uint32_t DSPI_GetStatusFlags (SPI_Type * *base*) [inline], [static]

Parameters

<i>base</i>	DSPI peripheral address.
-------------	--------------------------

Returns

DSPI status (in SR register).

4.0.7.7.8 static void DSPI_ClearStatusFlags (SPI_Type * *base*, uint32_t *statusFlags*) [inline], [static]

This function clears the desired status bit by using a write-1-to-clear. The user passes in the base and the desired status bit to clear. The list of status bits is defined in the `dspi_status_and_interrupt_request_t`. The function uses these bit positions in its algorithm to clear the desired flag state. This is an example.

```
* DSPI_ClearStatusFlags(base, kDSPI_TxCompleteFlag |  
    kDSPI_EndOfQueueFlag);  
*
```

Parameters

<i>base</i>	DSPI peripheral address.
<i>statusFlags</i>	The status flag used from the type <code>dspi_flags</code> .

< The status flags are cleared by writing 1 (w1c).

4.0.7.7.9 void DSPI_EnableInterrupts (SPI_Type * *base*, uint32_t *mask*)

This function configures the various interrupt masks of the DSPI. The parameters are a base and an interrupt mask. Note, for Tx Fill and Rx FIFO drain requests, enable the interrupt request and disable the DMA request. Do not use this API(write to RSER register) while DSPI is in running state.

```
* DSPI_EnableInterrupts(base,  
    kDSPI_TxCompleteInterruptEnable |  
    kDSPI_EndOfQueueInterruptEnable );  
*
```

Parameters

<i>base</i>	DSPI peripheral address.
<i>mask</i>	The interrupt mask; use the enum <code>_dspi_interrupt_enable</code> .

4.0.7.7.10 `static void DSPI_DisableInterrupts (SPI_Type * base, uint32_t mask) [inline], [static]`

```
* DSPI_DisableInterrupts(base,
    kDSPI_TxCompleteInterruptEnable |
    kDSPI_EndOfQueueInterruptEnable );
*
```

Parameters

<i>base</i>	DSPI peripheral address.
<i>mask</i>	The interrupt mask; use the enum <code>_dspi_interrupt_enable</code> .

4.0.7.7.11 `static void DSPI_EnableDMA (SPI_Type * base, uint32_t mask) [inline], [static]`

This function configures the Rx and Tx DMA mask of the DSPI. The parameters are a base and a DMA mask.

```
* DSPI_EnableDMA(base, kDSPI_TxDmaEnable |
    kDSPI_RxDmaEnable);
*
```

Parameters

<i>base</i>	DSPI peripheral address.
<i>mask</i>	The interrupt mask; use the enum <code>dspi_dma_enable</code> .

4.0.7.7.12 `static void DSPI_DisableDMA (SPI_Type * base, uint32_t mask) [inline], [static]`

This function configures the Rx and Tx DMA mask of the DSPI. The parameters are a base and a DMA mask.

```
* DSPI_DisableDMA(base, kDSPI_TxDmaEnable | kDSPI_RxDmaEnable);
*
```

Parameters

<i>base</i>	DSPI peripheral address.
<i>mask</i>	The interrupt mask; use the enum <code>dspi_dma_enable</code> .

4.0.7.7.13 `static uint32_t DSPI_MasterGetTxRegisterAddress (SPI_Type * base) [inline], [static]`

This function gets the DSPI master PUSHHR data register address because this value is needed for the DMA operation.

Parameters

<i>base</i>	DSPI peripheral address.
-------------	--------------------------

Returns

The DSPI master PUSHHR data register address.

4.0.7.7.14 `static uint32_t DSPI_SlaveGetTxRegisterAddress (SPI_Type * base) [inline], [static]`

This function gets the DSPI slave PUSHHR data register address as this value is needed for the DMA operation.

Parameters

<i>base</i>	DSPI peripheral address.
-------------	--------------------------

Returns

The DSPI slave PUSHHR data register address.

4.0.7.7.15 `static uint32_t DSPI_GetRxRegisterAddress (SPI_Type * base) [inline], [static]`

This function gets the DSPI POPR data register address as this value is needed for the DMA operation.

Parameters

<i>base</i>	DSPI peripheral address.
-------------	--------------------------

Returns

The DSPI POPR data register address.

4.0.7.7.16 `uint32_t DSPI_GetInstance (SPI_Type * base)`

Parameters

<i>base</i>	DSPI peripheral base address.
-------------	-------------------------------

4.0.7.7.17 `static void DSPI_SetMasterSlaveMode (SPI_Type * base, dspi_master_slave_mode_t mode) [inline], [static]`

Parameters

<i>base</i>	DSPI peripheral address.
<i>mode</i>	Mode setting (master or slave) of type dspi_master_slave_mode_t.

4.0.7.7.18 `static bool DSPI_IsMaster (SPI_Type * base) [inline], [static]`

Parameters

<i>base</i>	DSPI peripheral address.
-------------	--------------------------

Returns

Returns true if the module is in master mode or false if the module is in slave mode.

4.0.7.7.19 `static void DSPI_StartTransfer (SPI_Type * base) [inline], [static]`

This function sets the module to start data transfer in either master or slave mode.

Parameters

<i>base</i>	DSPI peripheral address.
-------------	--------------------------

4.0.7.7.20 static void DSPI_StopTransfer (SPI_Type * *base*) [inline], [static]

This function stops data transfers in either master or slave modes.

Parameters

<i>base</i>	DSPI peripheral address.
-------------	--------------------------

4.0.7.7.21 static void DSPI_SetFifoEnable (SPI_Type * *base*, bool *enableTxFifo*, bool *enableRxFifo*) [inline], [static]

This function allows the caller to disable/enable the Tx and Rx FIFOs independently. Note that to disable, pass in a logic 0 (false) for the particular FIFO configuration. To enable, pass in a logic 1 (true).

Parameters

<i>base</i>	DSPI peripheral address.
<i>enableTxFifo</i>	Disables (false) the TX FIFO; Otherwise, enables (true) the TX FIFO
<i>enableRxFifo</i>	Disables (false) the RX FIFO; Otherwise, enables (true) the RX FIFO

4.0.7.7.22 static void DSPI_FlushFifo (SPI_Type * *base*, bool *flushTxFifo*, bool *flushRxFifo*) [inline], [static]

Parameters

<i>base</i>	DSPI peripheral address.
<i>flushTxFifo</i>	Flushes (true) the Tx FIFO; Otherwise, does not flush (false) the Tx FIFO
<i>flushRxFifo</i>	Flushes (true) the Rx FIFO; Otherwise, does not flush (false) the Rx FIFO

4.0.7.7.23 static void DSPI_SetAllPcsPolarity (SPI_Type * *base*, uint32_t *mask*) [inline], [static]

For example, PCS0 and PCS1 are set to active low and other PCS is set to active high. Note that the number of PCSs is specific to the device.

```
* DSPI_SetAllPcsPolarity(base, kDSPI_Pcs0ActiveLow |  
    kDSPI_Pcs1ActiveLow);
```

Parameters

<i>base</i>	DSPI peripheral address.
<i>mask</i>	The PCS polarity mask; use the enum <code>_dspi_pcs_polarity</code> .

4.0.7.7.24 `uint32_t DSPI_MasterSetBaudRate (SPI_Type * base, dspic_tar_selection_t whichCtar, uint32_t baudRate_Bps, uint32_t srcClock_Hz)`

This function takes in the desired `baudRate_Bps` (baud rate) and calculates the nearest possible baud rate without exceeding the desired baud rate, and returns the calculated baud rate in bits-per-second. It requires that the caller also provide the frequency of the module source clock (in Hertz).

Parameters

<i>base</i>	DSPI peripheral address.
<i>whichCtar</i>	The desired Clock and Transfer Attributes Register (CTAR) of the type <code>dspic_tar_selection_t</code>
<i>baudRate_Bps</i>	The desired baud rate in bits per second
<i>srcClock_Hz</i>	Module source input clock in Hertz

Returns

The actual calculated baud rate

4.0.7.7.25 `void DSPI_MasterSetDelayScaler (SPI_Type * base, dspic_tar_selection_t whichCtar, uint32_t prescaler, uint32_t scaler, dspic_delay_type_t whichDelay)`

This function configures the PCS to SCK delay pre-scalar (PcsSCK) and scalar (CSSCK), after SCK delay pre-scalar (PASC) and scalar (ASC), and the delay after transfer pre-scalar (PDT) and scalar (DT).

These delay names are available in the type `dspic_delay_type_t`.

The user passes the delay to the configuration along with the prescaler and scaler value. This allows the user to directly set the prescaler/scaler values if pre-calculated or to manually increment either value.

Parameters

<i>base</i>	DSPI peripheral address.
-------------	--------------------------

<i>whichCtar</i>	The desired Clock and Transfer Attributes Register (CTAR) of type <code>dspi_ctar_selection_t</code> .
<i>prescaler</i>	The prescaler delay value (can be an integer 0, 1, 2, or 3).
<i>scaler</i>	The scaler delay value (can be any integer between 0 to 15).
<i>whichDelay</i>	The desired delay to configure; must be of type <code>dspi_delay_type_t</code>

4.0.7.7.26 `uint32_t DSPI_MasterSetDelayTimes (SPI_Type * base, dspi_ctar_selection_t whichCtar, dspi_delay_type_t whichDelay, uint32_t srcClock_Hz, uint32_t delayTimeInNanoSec)`

This function calculates the values for the following. PCS to SCK delay pre-scalar (PCSSCK) and scalar (CSSCK), or After SCK delay pre-scalar (PASC) and scalar (ASC), or Delay after transfer pre-scalar (PDT) and scalar (DT).

These delay names are available in the type `dspi_delay_type_t`.

The user passes which delay to configure along with the desired delay value in nanoseconds. The function calculates the values needed for the prescaler and scaler. Note that returning the calculated delay as an exact delay match may not be possible. In this case, the closest match is calculated without going below the desired delay value input. It is possible to input a very large delay value that exceeds the capability of the part, in which case the maximum supported delay is returned. The higher-level peripheral driver alerts the user of an out of range delay input.

Parameters

<i>base</i>	DSPI peripheral address.
<i>whichCtar</i>	The desired Clock and Transfer Attributes Register (CTAR) of type <code>dspi_ctar_selection_t</code> .
<i>whichDelay</i>	The desired delay to configure, must be of type <code>dspi_delay_type_t</code>
<i>srcClock_Hz</i>	Module source input clock in Hertz
<i>delayTimeInNanoSec</i>	The desired delay value in nanoseconds.

Returns

The actual calculated delay value.

4.0.7.7.27 `static void DSPI_MasterWriteData (SPI_Type * base, dspi_command_data_config_t * command, uint16_t data) [inline], [static]`

In master mode, the 16-bit data is appended to the 16-bit command info. The command portion provides characteristics of the data, such as the optional continuous chip select operation between transfers, the

desired Clock and Transfer Attributes register to use for the associated SPI frame, the desired PCS signal to use for the data transfer, whether the current transfer is the last in the queue, and whether to clear the transfer count (normally needed when sending the first frame of a data packet). This is an example.

```
* dspi_command_data_config_t commandConfig;
* commandConfig.isPcsContinuous = true;
* commandConfig.whichCtar = kDSPICTar0;
* commandConfig.whichPcs = kDSPIPcs0;
* commandConfig.clearTransferCount = false;
* commandConfig.isEndOfQueue = false;
* DSPI_MasterWriteData(base, &commandConfig, dataWord);
```

Parameters

<i>base</i>	DSPI peripheral address.
<i>command</i>	Pointer to the command structure.
<i>data</i>	The data word to be sent.

4.0.7.7.28 void DSPI_GetDefaultDataCommandConfig (dspi_command_data_config_t * *command*)

The purpose of this API is to get the configuration structure initialized for use in the DSPI_MasterWrite_xx(). Users may use the initialized structure unchanged in the DSPI_MasterWrite_xx() or modify the structure before calling the DSPI_MasterWrite_xx(). This is an example.

```
* dspi_command_data_config_t command;
* DSPI_GetDefaultDataCommandConfig(&command);
*
```

Parameters

<i>command</i>	Pointer to the dspi_command_data_config_t structure.
----------------	--

4.0.7.7.29 void DSPI_MasterWriteDataBlocking (SPI_Type * *base*, dspi_command_data_config_t * *command*, uint16_t *data*)

In master mode, the 16-bit data is appended to the 16-bit command info. The command portion provides characteristics of the data, such as the optional continuous chip select operation between transfers, the desired Clock and Transfer Attributes register to use for the associated SPI frame, the desired PCS signal to use for the data transfer, whether the current transfer is the last in the queue, and whether to clear the transfer count (normally needed when sending the first frame of a data packet). This is an example.

```
* dspi_command_config_t commandConfig;
* commandConfig.isPcsContinuous = true;
* commandConfig.whichCtar = kDSPICTar0;
```



```

* commandConfig.whichPcs = kDSPIPcs1;
* commandConfig.clearTransferCount = false;
* commandConfig.isEndOfQueue = false;
* DSPI_MasterWriteDataBlocking(base, &commandConfig, dataWord);
*

```

Note that this function does not return until after the transmit is complete. Also note that the DSPI must be enabled and running to transmit data (MCR[MDIS] & [HALT] = 0). Because the SPI is a synchronous protocol, the received data is available when the transmit completes.

Parameters

<i>base</i>	DSPI peripheral address.
<i>command</i>	Pointer to the command structure.
<i>data</i>	The data word to be sent.

4.0.7.7.30 **static uint32_t DSPI_MasterGetFormattedCommand (dspi_command_data_config_t * command) [inline], [static]**

This function allows the caller to pass in the data command structure and returns the command word formatted according to the DSPI PUSHR register bit field placement. The user can then "OR" the returned command word with the desired data to send and use the function DSPI_HAL_WriteCommandDataMastermode or DSPI_HAL_WriteCommandDataMastermodeBlocking to write the entire 32-bit command data word to the PUSHR. This helps improve performance in cases where the command structure is constant. For example, the user calls this function before starting a transfer to generate the command word. When they are ready to transmit the data, they OR this formatted command word with the desired data to transmit. This process increases transmit performance when compared to calling send functions, such as DSPI_HAL_WriteDataMastermode, which format the command word each time a data word is to be sent.

Parameters

<i>command</i>	Pointer to the command structure.
----------------	-----------------------------------

Returns

The command word formatted to the PUSHR data register bit field.

4.0.7.7.31 **void DSPI_MasterWriteCommandDataBlocking (SPI_Type * base, uint32_t data)**

In this function, the user must append the 16-bit data to the 16-bit command information and then provide the total 32-bit word as the data to send. The command portion provides characteristics of the data, such as the optional continuous chip select operation between transfers, the desired Clock and Transfer Attributes register to use for the associated SPI frame, the desired PCS signal to use for the data transfer, whether

the current transfer is the last in the queue, and whether to clear the transfer count (normally needed when sending the first frame of a data packet). The user is responsible for appending this command with the data to send. This is an example:

```
* dataWord = <16-bit command> | <16-bit data>;
* DSPI_MasterWriteCommandDataBlocking(base, dataWord);
*
```

Note that this function does not return until after the transmit is complete. Also note that the DSPI must be enabled and running to transmit data (MCR[MDIS] & [HALT] = 0). Because the SPI is a synchronous protocol, the received data is available when the transmit completes.

```
For a blocking polling transfer, see methods below. Option 1: uint32_t command_to_send = DSPI_
MasterGetFormattedCommand(&command); uint32_t data0 = command_to_send | data_need_to_send_
_0; uint32_t data1 = command_to_send | data_need_to_send_1; uint32_t data2 = command_to_send |
data_need_to_send_2;
```

```
DSPI_MasterWriteCommandDataBlocking(base,data0); DSPI_MasterWriteCommandDataBlocking(base,data1);
DSPI_MasterWriteCommandDataBlocking(base,data2);
```

```
Option 2: DSPI_MasterWriteDataBlocking(base,&command,data_need_to_send_0); DSPI_Master-
WriteDataBlocking(base,&command,data_need_to_send_1); DSPI_MasterWriteDataBlocking(base,&command,data_
_need_to_send_2);
```

Parameters

<i>base</i>	DSPI peripheral address.
<i>data</i>	The data word (command and data combined) to be sent.

4.0.7.7.32 static void DSPI_SlaveWriteData (SPI_Type * *base*, uint32_t *data*) [inline], [static]

In slave mode, up to 16-bit words may be written.

Parameters

<i>base</i>	DSPI peripheral address.
<i>data</i>	The data to send.

4.0.7.7.33 void DSPI_SlaveWriteDataBlocking (SPI_Type * *base*, uint32_t *data*)

In slave mode, up to 16-bit words may be written. The function first clears the transmit complete flag, writes data into data register, and finally waits until the data is transmitted.

Parameters

<i>base</i>	DSPI peripheral address.
<i>data</i>	The data to send.

4.0.7.7.34 `static uint32_t DSPI_ReadData (SPI_Type * base) [inline], [static]`

Parameters

<i>base</i>	DSPI peripheral address.
-------------	--------------------------

Returns

The data from the read data buffer.

4.0.7.7.35 `void DSPI_SetDummyData (SPI_Type * base, uint8_t dummyData)`

Parameters

<i>base</i>	DSPI peripheral address.
<i>dummyData</i>	Data to be transferred when tx buffer is NULL.

4.0.7.7.36 `void DSPI_MasterTransferCreateHandle (SPI_Type * base, dspi_master_handle_t * handle, dspi_master_transfer_callback_t callback, void * userData)`

This function initializes the DSPI handle, which can be used for other DSPI transactional APIs. Usually, for a specified DSPI instance, call this API once to get the initialized handle.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	DSPI handle pointer to <code>dspi_master_handle_t</code> .
<i>callback</i>	DSPI callback.
<i>userData</i>	Callback function parameter.

4.0.7.7.37 `status_t DSPI_MasterTransferBlocking (SPI_Type * base, dspi_transfer_t * transfer)`

This function transfers data using polling. This is a blocking function, which does not return until all transfers have been completed.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>transfer</i>	Pointer to the dspi_transfer_t structure.

Returns

status of `status_t`.

4.0.7.7.38 `status_t DSPI_MasterTransferNonBlocking (SPI_Type * base, dspi_master_handle_t * handle, dspi_transfer_t * transfer)`

This function transfers data using interrupts. This is a non-blocking function, which returns right away. When all data is transferred, the callback function is called.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	Pointer to the <code>dspi_master_handle_t</code> structure which stores the transfer state.
<i>transfer</i>	Pointer to the dspi_transfer_t structure.

Returns

status of `status_t`.

4.0.7.7.39 `status_t DSPI_MasterHalfDuplexTransferBlocking (SPI_Type * base, dspi_half_duplex_transfer_t * xfer)`

This function will do a half-duplex transfer for DSPI master, This is a blocking function, which does not return until all transfer have been completed. And data transfer will be half-duplex, users can set transmit first or receive first.

Parameters

<i>base</i>	DSPI base pointer
<i>xfer</i>	pointer to dspi_half_duplex_transfer_t structure

Returns

status of `status_t`.

4.0.7.7.40 `status_t DSPI_MasterHalfDuplexTransferNonBlocking (SPI_Type * base,
dspi_master_handle_t * handle, dspi_half_duplex_transfer_t * xfer)`

This function transfers data using interrupts, the transfer mechanism is half-duplex. This is a non-blocking function, which returns right away. When all data is transferred, the callback function is called.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	pointer to <code>dspi_master_handle_t</code> structure which stores the transfer state
<i>xfer</i>	pointer to <code>dspi_half_duplex_transfer_t</code> structure

Returns

status of `status_t`.

4.0.7.7.41 `status_t DSPI_MasterTransferGetCount (SPI_Type * base, dspi_master_handle_t * handle, size_t * count)`

This function gets the master transfer count.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	Pointer to the <code>dspi_master_handle_t</code> structure which stores the transfer state.
<i>count</i>	The number of bytes transferred by using the non-blocking transaction.

Returns

status of `status_t`.

4.0.7.7.42 `void DSPI_MasterTransferAbort (SPI_Type * base, dspi_master_handle_t * handle)`

This function aborts a transfer using an interrupt.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	Pointer to the <code>dspi_master_handle_t</code> structure which stores the transfer state.

4.0.7.7.43 `void DSPI_MasterTransferHandleIRQ (SPI_Type * base, dspi_master_handle_t * handle)`

This function processes the DSPI transmit and receive IRQ.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	Pointer to the <code>dspi_master_handle_t</code> structure which stores the transfer state.

4.0.7.7.44 void DSPI_SlaveTransferCreateHandle (SPI_Type * *base*, dspi_slave_handle_t * *handle*, dspi_slave_transfer_callback_t *callback*, void * *userData*)

This function initializes the DSPI handle, which can be used for other DSPI transactional APIs. Usually, for a specified DSPI instance, call this API once to get the initialized handle.

Parameters

<i>handle</i>	DSPI handle pointer to the <code>dspi_slave_handle_t</code> .
<i>base</i>	DSPI peripheral base address.
<i>callback</i>	DSPI callback.
<i>userData</i>	Callback function parameter.

4.0.7.7.45 status_t DSPI_SlaveTransferNonBlocking (SPI_Type * *base*, dspi_slave_handle_t * *handle*, dspi_transfer_t * *transfer*)

This function transfers data using an interrupt. This is a non-blocking function, which returns right away. When all data is transferred, the callback function is called.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	Pointer to the <code>dspi_slave_handle_t</code> structure which stores the transfer state.
<i>transfer</i>	Pointer to the <code>dspi_transfer_t</code> structure.

Returns

status of `status_t`.

4.0.7.7.46 status_t DSPI_SlaveTransferGetCount (SPI_Type * *base*, dspi_slave_handle_t * *handle*, size_t * *count*)

This function gets the slave transfer count.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	Pointer to the <code>dspi_master_handle_t</code> structure which stores the transfer state.
<i>count</i>	The number of bytes transferred by using the non-blocking transaction.

Returns

status of `status_t`.

4.0.7.7.47 void DSPI_SlaveTransferAbort (SPI_Type * *base*, dspi_slave_handle_t * *handle*)

This function aborts a transfer using an interrupt.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	Pointer to the <code>dspi_slave_handle_t</code> structure which stores the transfer state.

4.0.7.7.48 void DSPI_SlaveTransferHandleIRQ (SPI_Type * *base*, dspi_slave_handle_t * *handle*)

This function processes the DSPI transmit and receive IRQ.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	Pointer to the <code>dspi_slave_handle_t</code> structure which stores the transfer state.

4.0.7.7.49 uint8_t DSPI_GetDummyDataInstance (SPI_Type * *base*)

The purpose of this API is to avoid MISRA rule8.5 : Multiple declarations of externally-linked object or function `g_dspiDummyData`.

param `base` DSPI peripheral base address.

4.0.7.8 Variable Documentation

4.0.7.8.1 volatile uint8_t g_dspiDummyData[]

4.0.8 DSPI DMA Driver

4.0.8.1 Overview

This section describes the programming interface of the DSPI Peripheral driver. The DSPI driver configures DSPI module and provides the functional and transactional interfaces to build the DSPI application.

Data Structures

- struct [dspi_master_dma_handle_t](#)
DSPI master DMA transfer handle structure used for transactional API. [More...](#)
- struct [dspi_slave_dma_handle_t](#)
DSPI slave DMA transfer handle structure used for transactional API. [More...](#)

Typedefs

- typedef void(* [dspi_master_dma_transfer_callback_t](#))(SPI_Type *base, dspi_master_dma_handle_t *handle, status_t status, void *userData)
Completion callback function pointer type.
- typedef void(* [dspi_slave_dma_transfer_callback_t](#))(SPI_Type *base, dspi_slave_dma_handle_t *handle, status_t status, void *userData)
Completion callback function pointer type.

Functions

- void [DSPI_MasterTransferCreateHandleDMA](#) (SPI_Type *base, dspi_master_dma_handle_t *handle, [dspi_master_dma_transfer_callback_t](#) callback, void *userData, dma_handle_t *dmaRxRegToRxDataHandle, dma_handle_t *dmaTxDataToIntermediaryHandle, dma_handle_t *dmaIntermediaryToTxRegHandle)
Initializes the DSPI master DMA handle.
- status_t [DSPI_MasterTransferDMA](#) (SPI_Type *base, dspi_master_dma_handle_t *handle, [dspi_transfer_t](#) *transfer)
DSPI master transfers data using DMA.
- void [DSPI_MasterTransferAbortDMA](#) (SPI_Type *base, dspi_master_dma_handle_t *handle)
DSPI master aborts a transfer which is using DMA.
- status_t [DSPI_MasterTransferGetCountDMA](#) (SPI_Type *base, dspi_master_dma_handle_t *handle, size_t *count)
Gets the master DMA transfer remaining bytes.
- void [DSPI_SlaveTransferCreateHandleDMA](#) (SPI_Type *base, dspi_slave_dma_handle_t *handle, [dspi_slave_dma_transfer_callback_t](#) callback, void *userData, dma_handle_t *dmaRxRegToRxDataHandle, dma_handle_t *dmaTxDataToTxRegHandle)
Initializes the DSPI slave DMA handle.
- status_t [DSPI_SlaveTransferDMA](#) (SPI_Type *base, dspi_slave_dma_handle_t *handle, [dspi_transfer_t](#) *transfer)
DSPI slave transfers data using DMA.
- void [DSPI_SlaveTransferAbortDMA](#) (SPI_Type *base, dspi_slave_dma_handle_t *handle)

- DSPI slave aborts a transfer which is using DMA.*

 - status_t [DSPI_SlaveTransferGetCountDMA](#) (SPI_Type *base, dsp_slave_dma_handle_t *handle, size_t *count)

Gets the slave DMA transfer remaining bytes.

Driver version

- #define [FSL_DSPI_DMA_DRIVER_VERSION](#) ([MAKE_VERSION](#)(2, 2, 2))

DSPI DMA driver version 2.2.2.

4.0.8.2 Data Structure Documentation

4.0.8.2.1 struct_dspi_master_dma_handle

Forward declaration of the DSPI DMA master handle typedefs.

Data Fields

- uint32_t [bitsPerFrame](#)

The desired number of bits per frame.
- volatile uint32_t [command](#)

The desired data command.
- volatile uint32_t [lastCommand](#)

The desired last data command.
- uint8_t [fifoSize](#)

FIFO dataSize.
- volatile bool [isPcsActiveAfterTransfer](#)

Indicates whether the PCS signal keeps active after the last frame transfer.
- volatile bool [isThereExtraByte](#)

Indicates whether there is an extra byte.
- uint8_t *volatile [txData](#)

Send buffer.
- uint8_t *volatile [rxData](#)

Receive buffer.
- volatile size_t [remainingSendByteCount](#)

A number of bytes remaining to send.
- volatile size_t [remainingReceiveByteCount](#)

A number of bytes remaining to receive.
- size_t [totalByteCount](#)

A number of transfer bytes.
- uint32_t [rxBuffIfNull](#)

Used if there is not rxData for DMA purpose.
- uint32_t [txBuffIfNull](#)

Used if there is not txData for DMA purpose.
- volatile uint8_t [state](#)

DSPI transfer state, see [_dspi_transfer_state](#).
- [dspi_master_dma_transfer_callback_t](#) [callback](#)

Completion callback.

- void * [userData](#)
Callback user data.
- dma_handle_t * [dmaRxRegToRxDataHandle](#)
dma_handle_t handle point used for RxReg to RxData buff
- dma_handle_t * [dmaTxDataToIntermediaryHandle](#)
dma_handle_t handle point used for TxData to Intermediary
- dma_handle_t * [dmaIntermediaryToTxRegHandle](#)
dma_handle_t handle point used for Intermediary to TxReg

4.0.8.2.1.1 Field Documentation

- 4.0.8.2.1.1.1 **uint32_t dspi_master_dma_handle_t::bitsPerFrame**
 - 4.0.8.2.1.1.2 **volatile uint32_t dspi_master_dma_handle_t::command**
 - 4.0.8.2.1.1.3 **volatile uint32_t dspi_master_dma_handle_t::lastCommand**
 - 4.0.8.2.1.1.4 **uint8_t dspi_master_dma_handle_t::fifoSize**
 - 4.0.8.2.1.1.5 **volatile bool dspi_master_dma_handle_t::isPcsActiveAfterTransfer**
 - 4.0.8.2.1.1.6 **volatile bool dspi_master_dma_handle_t::isThereExtraByte**
 - 4.0.8.2.1.1.7 **uint8_t* volatile dspi_master_dma_handle_t::txData**
 - 4.0.8.2.1.1.8 **uint8_t* volatile dspi_master_dma_handle_t::rxData**
 - 4.0.8.2.1.1.9 **volatile size_t dspi_master_dma_handle_t::remainingSendByteCount**
 - 4.0.8.2.1.1.10 **volatile size_t dspi_master_dma_handle_t::remainingReceiveByteCount**
 - 4.0.8.2.1.1.11 **uint32_t dspi_master_dma_handle_t::rxBuffIfNull**
 - 4.0.8.2.1.1.12 **uint32_t dspi_master_dma_handle_t::txBuffIfNull**
 - 4.0.8.2.1.1.13 **volatile uint8_t dspi_master_dma_handle_t::state**
 - 4.0.8.2.1.1.14 **dspi_master_dma_transfer_callback_t dspi_master_dma_handle_t::callback**
 - 4.0.8.2.1.1.15 **void* dspi_master_dma_handle_t::userData**
- #### 4.0.8.2.2 struct dspi_slave_dma_handle

Forward declaration of the DSPI DMA slave handle typedefs.

Data Fields

- uint32_t [bitsPerFrame](#)
Desired number of bits per frame.
- volatile bool [isThereExtraByte](#)

- Indicates whether there is an extra byte.*
- uint8_t *volatile **txData**
 - A send buffer.*
- uint8_t *volatile **rxData**
 - A receive buffer.*
- volatile size_t **remainingSendByteCount**
 - A number of bytes remaining to send.*
- volatile size_t **remainingReceiveByteCount**
 - A number of bytes remaining to receive.*
- size_t **totalByteCount**
 - A number of transfer bytes.*
- uint32_t **rxBuffIfNull**
 - Used if there is not rxData for DMA purpose.*
- uint32_t **txBuffIfNull**
 - Used if there is not txData for DMA purpose.*
- uint32_t **txLastData**
 - Used if there is an extra byte when 16 bits per frame for DMA purpose.*
- volatile uint8_t **state**
 - DSPI transfer state.*
- uint32_t **errorCount**
 - Error count for the slave transfer.*
- **dspi_slave_dma_transfer_callback_t** callback
 - Completion callback.*
- void * **userData**
 - Callback user data.*
- dma_handle_t * **dmaRxRegToRxDataHandle**
 - dma_handle_t handle point used for RxReg to RxData buff*
- dma_handle_t * **dmaTxDataToTxRegHandle**
 - dma_handle_t handle point used for TxData to TxReg*

4.0.8.2.2.1 Field Documentation

4.0.8.2.2.1.1 `uint32_t dspi_slave_dma_handle_t::bitsPerFrame`

4.0.8.2.2.1.2 `volatile bool dspi_slave_dma_handle_t::isThereExtraByte`

4.0.8.2.2.1.3 `uint8_t* volatile dspi_slave_dma_handle_t::txData`

4.0.8.2.2.1.4 `uint8_t* volatile dspi_slave_dma_handle_t::rxData`

4.0.8.2.2.1.5 `volatile size_t dspi_slave_dma_handle_t::remainingSendByteCount`

4.0.8.2.2.1.6 `volatile size_t dspi_slave_dma_handle_t::remainingReceiveByteCount`

4.0.8.2.2.1.7 `uint32_t dspi_slave_dma_handle_t::rxBuffIfNull`

4.0.8.2.2.1.8 `uint32_t dspi_slave_dma_handle_t::txBuffIfNull`

4.0.8.2.2.1.9 `uint32_t dspi_slave_dma_handle_t::txLastData`

4.0.8.2.2.1.10 `volatile uint8_t dspi_slave_dma_handle_t::state`

4.0.8.2.2.1.11 `uint32_t dspi_slave_dma_handle_t::errorCount`

4.0.8.2.2.1.12 `dspi_slave_dma_transfer_callback_t dspi_slave_dma_handle_t::callback`

4.0.8.2.2.1.13 `void* dspi_slave_dma_handle_t::userData`

4.0.8.3 Macro Definition Documentation

4.0.8.3.1 `#define FSL_DSPI_DMA_DRIVER_VERSION (MAKE_VERSION(2, 2, 2))`

4.0.8.4 Typedef Documentation

4.0.8.4.1 `typedef void(* dspi_master_dma_transfer_callback_t)(SPI_Type *base, dspi_master_dma_handle_t *handle, status_t status, void *userData)`

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	Pointer to the handle for the DSPI master.
<i>status</i>	Success or error code describing whether the transfer completed.
<i>userData</i>	Arbitrary pointer-dataSized value passed from the application.

4.0.8.4.2 typedef void(* dspi_slave_dma_transfer_callback_t)(SPI_Type *base, dspi_slave_dma_handle_t *handle, status_t status, void *userData)

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	Pointer to the handle for the DSPI slave.
<i>status</i>	Success or error code describing whether the transfer completed.
<i>userData</i>	Arbitrary pointer-dataSized value passed from the application.

4.0.8.5 Function Documentation

4.0.8.5.1 void DSPI_MasterTransferCreateHandleDMA (SPI_Type * base, dspi_master_dma_handle_t * handle, dspi_master_dma_transfer_callback_t callback, void * userData, dma_handle_t * dmaRxRegToRxDataHandle, dma_handle_t * dmaTxDataToIntermediaryHandle, dma_handle_t * dmaIntermediaryToTxRegHandle)

This function initializes the DSPI DMA handle which can be used for other DSPI transactional APIs. Usually, for a specified DSPI instance, call this API once to get the initialized handle.

Note that DSPI DMA has a separated (Rx and Tx as two sources) or shared (Rx and Tx is the same source) DMA request source. (1) For a separated DMA request source, enable and set the Rx DMAMUX source for dmaRxRegToRxDataHandle and Tx DMAMUX source for dmaIntermediaryToTxRegHandle. (2) For a shared DMA request source, enable and set the Rx/Rx DMAMUX source for dmaRxRegToRxDataHandle.

Parameters

<i>base</i>	DSPI peripheral base address.
-------------	-------------------------------

<i>handle</i>	DSPI handle pointer to <code>dspi_master_dma_handle_t</code> .
<i>callback</i>	DSPI callback.
<i>userData</i>	A callback function parameter.
<i>dmaRxRegTo-RxDataHandle</i>	<code>dmaRxRegToRxDataHandle</code> pointer to <code>dma_handle_t</code> .
<i>dmaTxDataTo-Intermediary-Handle</i>	<code>dmaTxDataToIntermediaryHandle</code> pointer to <code>dma_handle_t</code> .
<i>dma-Intermediary-ToTxReg-Handle</i>	<code>dmaIntermediaryToTxRegHandle</code> pointer to <code>dma_handle_t</code> .

4.0.8.5.2 **status_t DSPI_MasterTransferDMA (SPI_Type * *base*, dspi_master_dma_handle_t * *handle*, dspi_transfer_t * *transfer*)**

This function transfers data using DMA. This is a non-blocking function, which returns right away. When all data is transferred, the callback function is called.

Note that the master DMA transfer does not support the `transfer_size` of 1 when the `bitsPerFrame` is greater than 8.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_master_dma_handle_t</code> structure which stores the transfer state.
<i>transfer</i>	A pointer to the dspi_transfer_t structure.

Returns

status of `status_t`.

4.0.8.5.3 **void DSPI_MasterTransferAbortDMA (SPI_Type * *base*, dspi_master_dma_handle_t * *handle*)**

This function aborts a transfer which is using DMA.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_master_dma_handle_t</code> structure which stores the transfer state.

4.0.8.5.4 **status_t DSPI_MasterTransferGetCountDMA (SPI_Type * *base*, dspi_master_dma_handle_t * *handle*, size_t * *count*)**

This function gets the master DMA transfer remaining bytes.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_master_dma_handle_t</code> structure which stores the transfer state.
<i>count</i>	A number of bytes transferred by the non-blocking transaction.

Returns

status of `status_t`.

4.0.8.5.5 **void DSPI_SlaveTransferCreateHandleDMA (SPI_Type * *base*, dspi_slave_dma_handle_t * *handle*, dspi_slave_dma_transfer_callback_t *callback*, void * *userData*, dma_handle_t * *dmaRxRegToRxDataHandle*, dma_handle_t * *dmaTxDataToTxRegHandle*)**

This function initializes the DSPI DMA handle which can be used for other DSPI transactional APIs. Usually, for a specified DSPI instance, call this API once to get the initialized handle.

Note that DSPI DMA has a separated (Rx and Tx as two sources) or shared (Rx and Tx is the same source) DMA request source. (1) For a separated DMA request source, enable and set the Rx DMAMUX source for `dmaRxRegToRxDataHandle` and Tx DMAMUX source for `dmaTxDataToTxRegHandle`. (2) For a shared DMA request source, enable and set the Rx/Rx DMAMUX source for `dmaRxRegToRxDataHandle`.

Parameters

<i>base</i>	DSPI peripheral base address.
-------------	-------------------------------

<i>handle</i>	DSPI handle pointer to <code>dspi_slave_dma_handle_t</code> .
<i>callback</i>	DSPI callback.
<i>userData</i>	A callback function parameter.
<i>dmaRxRegTo-RxDataHandle</i>	<code>dmaRxRegToRxDataHandle</code> pointer to <code>dma_handle_t</code> .
<i>dmaTxDataTo-TxRegHandle</i>	<code>dmaTxDataToTxRegHandle</code> pointer to <code>dma_handle_t</code> .

4.0.8.5.6 **status_t DSPI_SlaveTransferDMA (SPI_Type * *base*, dspi_slave_dma_handle_t * *handle*, dspi_transfer_t * *transfer*)**

This function transfers data using DMA. This is a non-blocking function, which returns right away. When all data is transferred, the callback function is called.

Note that the slave DMA transfer does not support the `transfer_size` of 1 when the `bitsPerFrame` is greater than eight.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_slave_dma_handle_t</code> structure which stores the transfer state.
<i>transfer</i>	A pointer to the dspi_transfer_t structure.

Returns

status of `status_t`.

4.0.8.5.7 **void DSPI_SlaveTransferAbortDMA (SPI_Type * *base*, dspi_slave_dma_handle_t * *handle*)**

This function aborts a transfer which is using DMA.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_slave_dma_handle_t</code> structure which stores the transfer state.

4.0.8.5.8 **status_t DSPI_SlaveTransferGetCountDMA (SPI_Type * *base*, dspi_slave_dma_handle_t * *handle*, size_t * *count*)**

This function gets the slave DMA transfer remaining bytes.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_slave_dma_handle_t</code> structure which stores the transfer state.
<i>count</i>	A number of bytes transferred by the non-blocking transaction.

Returns

status of `status_t`.

4.0.9 DSPI eDMA Driver

4.0.9.1 Overview

This section describes the programming interface of the DSPI Peripheral driver. The DSPI driver configures DSPI module and provides the functional and transactional interfaces to build the DSPI application.

Data Structures

- struct [dspi_master_edma_handle_t](#)
DSPI master eDMA transfer handle structure used for the transactional API. [More...](#)
- struct [dspi_slave_edma_handle_t](#)
DSPI slave eDMA transfer handle structure used for the transactional API. [More...](#)

Typedefs

- typedef void(* [dspi_master_edma_transfer_callback_t](#))(SPI_Type *base, [dspi_master_edma_handle_t](#) *handle, [status_t](#) status, void *userData)
Completion callback function pointer type.
- typedef void(* [dspi_slave_edma_transfer_callback_t](#))(SPI_Type *base, [dspi_slave_edma_handle_t](#) *handle, [status_t](#) status, void *userData)
Completion callback function pointer type.

Functions

- void [DSPI_MasterTransferCreateHandleEDMA](#) (SPI_Type *base, [dspi_master_edma_handle_t](#) *handle, [dspi_master_edma_transfer_callback_t](#) callback, void *userData, [edma_handle_t](#) *edmaRxRegToRxDataHandle, [edma_handle_t](#) *edmaTxDataToIntermediaryHandle, [edma_handle_t](#) *edmaIntermediaryToTxRegHandle)
Initializes the DSPI master eDMA handle.
- [status_t](#) [DSPI_MasterTransferEDMA](#) (SPI_Type *base, [dspi_master_edma_handle_t](#) *handle, [dspi_transfer_t](#) *transfer)
DSPI master transfer data using eDMA.
- [status_t](#) [DSPI_MasterHalfDuplexTransferEDMA](#) (SPI_Type *base, [dspi_master_edma_handle_t](#) *handle, [dspi_half_duplex_transfer_t](#) *xfer)
Transfers a block of data using a eDMA method.
- void [DSPI_MasterTransferAbortEDMA](#) (SPI_Type *base, [dspi_master_edma_handle_t](#) *handle)
DSPI master aborts a transfer which is using eDMA.
- [status_t](#) [DSPI_MasterTransferGetCountEDMA](#) (SPI_Type *base, [dspi_master_edma_handle_t](#) *handle, [size_t](#) *count)
Gets the master eDMA transfer count.
- void [DSPI_SlaveTransferCreateHandleEDMA](#) (SPI_Type *base, [dspi_slave_edma_handle_t](#) *handle, [dspi_slave_edma_transfer_callback_t](#) callback, void *userData, [edma_handle_t](#) *edmaRxRegToRxDataHandle, [edma_handle_t](#) *edmaTxDataToTxRegHandle)
Initializes the DSPI slave eDMA handle.

- status_t **DSPI_SlaveTransferEDMA** (SPI_Type *base, dsp_slave_edma_handle_t *handle, **dspi_transfer_t** *transfer)
DSPI slave transfer data using eDMA.
- void **DSPI_SlaveTransferAbortEDMA** (SPI_Type *base, dsp_slave_edma_handle_t *handle)
DSPI slave aborts a transfer which is using eDMA.
- status_t **DSPI_SlaveTransferGetCountEDMA** (SPI_Type *base, dsp_slave_edma_handle_t *handle, size_t *count)
Gets the slave eDMA transfer count.

Driver version

- #define **FSL_DSPI_EDMA_DRIVER_VERSION** (MAKE_VERSION(2, 2, 2))
DSPI EDMA driver version 2.2.2.

4.0.9.2 Data Structure Documentation

4.0.9.2.1 struct_dspi_master_edma_handle

Forward declaration of the DSPI eDMA master handle typedefs.

Data Fields

- uint32_t **bitsPerFrame**
The desired number of bits per frame.
- volatile uint32_t **command**
The desired data command.
- volatile uint32_t **lastCommand**
The desired last data command.
- uint8_t **fifoSize**
FIFO dataSize.
- volatile bool **isPcsActiveAfterTransfer**
Indicates whether the PCS signal keeps active after the last frame transfer.
- uint8_t **nbytes**
eDMA minor byte transfer count initially configured.
- volatile uint8_t **state**
DSPI transfer state , _dspi_transfer_state.
- uint8_t *volatile **txData**
Send buffer.
- uint8_t *volatile **rxData**
Receive buffer.
- volatile size_t **remainingSendByteCount**
A number of bytes remaining to send.
- volatile size_t **remainingReceiveByteCount**
A number of bytes remaining to receive.
- size_t **totalByteCount**
A number of transfer bytes.
- uint32_t **rxBuffIfNull**
Used if there is not rxData for DMA purpose.

- `uint32_t txBuffIfNull`
Used if there is not txData for DMA purpose.
- `dspi_master_edma_transfer_callback_t callback`
Completion callback.
- `void * userData`
Callback user data.
- `edma_handle_t * edmaRxRegToRxDataHandle`
edma_handle_t handle point used for RxReg to RxData buff
- `edma_handle_t * edmaTxDataToIntermediaryHandle`
edma_handle_t handle point used for TxData to Intermediary
- `edma_handle_t * edmaIntermediaryToTxRegHandle`
edma_handle_t handle point used for Intermediary to TxReg
- `edma_tcd_t dspiSoftwareTCD` [2]
SoftwareTCD , internal used.

4.0.9.2.1.1 Field Documentation

- 4.0.9.2.1.1.1 `uint32_t dspi_master_edma_handle_t::bitsPerFrame`
- 4.0.9.2.1.1.2 `volatile uint32_t dspi_master_edma_handle_t::command`
- 4.0.9.2.1.1.3 `volatile uint32_t dspi_master_edma_handle_t::lastCommand`
- 4.0.9.2.1.1.4 `uint8_t dspi_master_edma_handle_t::fifoSize`
- 4.0.9.2.1.1.5 `volatile bool dspi_master_edma_handle_t::isPcsActiveAfterTransfer`
- 4.0.9.2.1.1.6 `uint8_t dspi_master_edma_handle_t::nbytes`
- 4.0.9.2.1.1.7 `volatile uint8_t dspi_master_edma_handle_t::state`
- 4.0.9.2.1.1.8 `uint8_t* volatile dspi_master_edma_handle_t::txData`
- 4.0.9.2.1.1.9 `uint8_t* volatile dspi_master_edma_handle_t::rxData`
- 4.0.9.2.1.1.10 `volatile size_t dspi_master_edma_handle_t::remainingSendByteCount`
- 4.0.9.2.1.1.11 `volatile size_t dspi_master_edma_handle_t::remainingReceiveByteCount`
- 4.0.9.2.1.1.12 `uint32_t dspi_master_edma_handle_t::rxBuffIfNull`
- 4.0.9.2.1.1.13 `uint32_t dspi_master_edma_handle_t::txBuffIfNull`
- 4.0.9.2.1.1.14 `dspi_master_edma_transfer_callback_t dspi_master_edma_handle_t::callback`
- 4.0.9.2.1.1.15 `void* dspi_master_edma_handle_t::userData`
- 4.0.9.2.2 `struct _dspi_slave_edma_handle`

Forward declaration of the DSPI eDMA slave handle typedefs.

Data Fields

- `uint32_t bitsPerFrame`
The desired number of bits per frame.
- `uint8_t *volatile txData`
Send buffer.
- `uint8_t *volatile rxData`
Receive buffer.
- `volatile size_t remainingSendByteCount`
A number of bytes remaining to send.
- `volatile size_t remainingReceiveByteCount`
A number of bytes remaining to receive.
- `size_t totalByteCount`
A number of transfer bytes.
- `uint32_t rxBuffIfNull`
Used if there is not rxData for DMA purpose.
- `uint32_t txBuffIfNull`
Used if there is not txData for DMA purpose.
- `uint32_t txLastData`
Used if there is an extra byte when 16bits per frame for DMA purpose.
- `uint8_t nbytes`
eDMA minor byte transfer count initially configured.
- `volatile uint8_t state`
DSPI transfer state.
- `dspi_slave_edma_transfer_callback_t callback`
Completion callback.
- `void * userData`
Callback user data.
- `edma_handle_t * edmaRxRegToRxDataHandle`
edma_handle_t handle point used for RxReg to RxData buff
- `edma_handle_t * edmaTxDataToTxRegHandle`
edma_handle_t handle point used for TxData to TxReg

4.0.9.2.2.1 Field Documentation

4.0.9.2.2.1.1 `uint32_t dspi_slave_edma_handle_t::bitsPerFrame`

4.0.9.2.2.1.2 `uint8_t* volatile dspi_slave_edma_handle_t::txData`

4.0.9.2.2.1.3 `uint8_t* volatile dspi_slave_edma_handle_t::rxData`

4.0.9.2.2.1.4 `volatile size_t dspi_slave_edma_handle_t::remainingSendByteCount`

4.0.9.2.2.1.5 `volatile size_t dspi_slave_edma_handle_t::remainingReceiveByteCount`

4.0.9.2.2.1.6 `uint32_t dspi_slave_edma_handle_t::rxBuffIfNull`

4.0.9.2.2.1.7 `uint32_t dspi_slave_edma_handle_t::txBuffIfNull`

4.0.9.2.2.1.8 `uint32_t dspi_slave_edma_handle_t::txLastData`

4.0.9.2.2.1.9 `uint8_t dspi_slave_edma_handle_t::nbytes`

4.0.9.2.2.1.10 `volatile uint8_t dspi_slave_edma_handle_t::state`

4.0.9.2.2.1.11 `dspi_slave_edma_transfer_callback_t dspi_slave_edma_handle_t::callback`

4.0.9.2.2.1.12 `void* dspi_slave_edma_handle_t::userData`

4.0.9.3 Macro Definition Documentation

4.0.9.3.1 `#define FSL_DSPI_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 2, 2))`

4.0.9.4 Typedef Documentation

4.0.9.4.1 `typedef void(* dspi_master_edma_transfer_callback_t)(SPI_Type *base, dspi_master_edma_handle_t *handle, status_t status, void *userData)`

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the handle for the DSPI master.
<i>status</i>	Success or error code describing whether the transfer completed.
<i>userData</i>	An arbitrary pointer-dataSized value passed from the application.

4.0.9.4.2 typedef void(* dspi_slave_edma_transfer_callback_t)(SPI_Type *base, dspi_slave_edma_handle_t *handle, status_t status, void *userData)

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the handle for the DSPI slave.
<i>status</i>	Success or error code describing whether the transfer completed.
<i>userData</i>	An arbitrary pointer-dataSized value passed from the application.

4.0.9.5 Function Documentation

4.0.9.5.1 void DSPI_MasterTransferCreateHandleEDMA (SPI_Type * base, dspi_master_edma_handle_t * handle, dspi_master_edma_transfer_callback_t callback, void * userData, edma_handle_t * edmaRxRegToRxDataHandle, edma_handle_t * edmaTxDataToIntermediaryHandle, edma_handle_t * edmaIntermediaryToTxRegHandle)

This function initializes the DSPI eDMA handle which can be used for other DSPI transactional APIs. Usually, for a specified DSPI instance, call this API once to get the initialized handle.

Note that DSPI eDMA has separated (RX and TX as two sources) or shared (RX and TX are the same source) DMA request source. (1) For the separated DMA request source, enable and set the RX DMAMUX source for edmaRxRegToRxDataHandle and TX DMAMUX source for edmaIntermediaryToTxRegHandle. (2) For the shared DMA request source, enable and set the RX/RX DMAMUX source for the edmaRxRegToRxDataHandle.

Parameters

<i>base</i>	DSPI peripheral base address.
-------------	-------------------------------

<i>handle</i>	DSPI handle pointer to <code>dspi_master_edma_handle_t</code> .
<i>callback</i>	DSPI callback.
<i>userData</i>	A callback function parameter.
<i>edmaRxRegTo-RxDataHandle</i>	<code>edmaRxRegToRxDataHandle</code> pointer to edma_handle_t .
<i>edmaTxData-To-Intermediary-Handle</i>	<code>edmaTxDataToIntermediaryHandle</code> pointer to edma_handle_t .
<i>edma-Intermediary-ToTxReg-Handle</i>	<code>edmaIntermediaryToTxRegHandle</code> pointer to edma_handle_t .

4.0.9.5.2 `status_t DSPI_MasterTransferEDMA (SPI_Type * base, dspi_master_edma_handle_t * handle, dspi_transfer_t * transfer)`

This function transfers data using eDMA. This is a non-blocking function, which returns right away. When all data is transferred, the callback function is called.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_master_edma_handle_t</code> structure which stores the transfer state.
<i>transfer</i>	A pointer to the dspi_transfer_t structure.

Returns

status of `status_t`.

4.0.9.5.3 `status_t DSPI_MasterHalfDuplexTransferEDMA (SPI_Type * base, dspi_master_edma_handle_t * handle, dspi_half_duplex_transfer_t * xfer)`

This function transfers data using eDNA, the transfer mechanism is half-duplex. This is a non-blocking function, which returns right away. When all data is transferred, the callback function is called.

Parameters

<i>base</i>	DSPI base pointer
<i>handle</i>	A pointer to the <code>dspi_master_edma_handle_t</code> structure which stores the transfer state.
<i>transfer</i>	A pointer to the <code>dspi_half_duplex_transfer_t</code> structure.

Returns

status of `status_t`.

4.0.9.5.4 void DSPI_MasterTransferAbortEDMA (SPI_Type * *base*, dspi_master_edma_handle_t * *handle*)

This function aborts a transfer which is using eDMA.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_master_edma_handle_t</code> structure which stores the transfer state.

4.0.9.5.5 status_t DSPI_MasterTransferGetCountEDMA (SPI_Type * *base*, dspi_master_edma_handle_t * *handle*, size_t * *count*)

This function gets the master eDMA transfer count.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_master_edma_handle_t</code> structure which stores the transfer state.
<i>count</i>	A number of bytes transferred by the non-blocking transaction.

Returns

status of `status_t`.

4.0.9.5.6 void DSPI_SlaveTransferCreateHandleEDMA (SPI_Type * *base*, dspi_slave_edma_handle_t * *handle*, dspi_slave_edma_transfer_callback_t *callback*, void * *userData*, edma_handle_t * *edmaRxRegToRxDataHandle*, edma_handle_t * *edmaTxDataToTxRegHandle*)

This function initializes the DSPI eDMA handle which can be used for other DSPI transactional APIs. Usually, for a specified DSPI instance, call this API once to get the initialized handle.

Note that DSPI eDMA has separated (RX and TX in 2 sources) or shared (RX and TX are the same source) DMA request source. (1)For the separated DMA request source, enable and set the RX DMAMUX source for edmaRxRegToRxDataHandle and TX DMAMUX source for edmaTxDataToTxRegHandle. (2)For the shared DMA request source, enable and set the RX/RX DMAMUX source for the edmaRxRegToRxDataHandle.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	DSPI handle pointer to <code>dspi_slave_edma_handle_t</code> .
<i>callback</i>	DSPI callback.
<i>userData</i>	A callback function parameter.
<i>edmaRxRegToRxDataHandle</i>	edmaRxRegToRxDataHandle pointer to edma_handle_t .
<i>edmaTxDataToTxRegHandle</i>	edmaTxDataToTxRegHandle pointer to edma_handle_t .

4.0.9.5.7 **status_t DSPI_SlaveTransferEDMA (SPI_Type * *base*, dspi_slave_edma_handle_t * *handle*, dspi_transfer_t * *transfer*)**

This function transfers data using eDMA. This is a non-blocking function, which returns right away. When all data is transferred, the callback function is called. Note that the slave eDMA transfer doesn't support transfer_size is 1 when the bitsPerFrame is greater than eight.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_slave_edma_handle_t</code> structure which stores the transfer state.
<i>transfer</i>	A pointer to the dspi_transfer_t structure.

Returns

status of `status_t`.

4.0.9.5.8 **void DSPI_SlaveTransferAbortEDMA (SPI_Type * *base*, dspi_slave_edma_handle_t * *handle*)**

This function aborts a transfer which is using eDMA.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_slave_edma_handle_t</code> structure which stores the transfer state.

**4.0.9.5.9 `status_t DSPI_SlaveTransferGetCountEDMA (SPI_Type * base,
dspi_slave_edma_handle_t * handle, size_t * count)`**

This function gets the slave eDMA transfer count.

Parameters

<i>base</i>	DSPI peripheral base address.
<i>handle</i>	A pointer to the <code>dspi_slave_edma_handle_t</code> structure which stores the transfer state.
<i>count</i>	A number of bytes transferred so far by the non-blocking transaction.

Returns

status of `status_t`.

4.0.10 DSPI FreeRTOS Driver

4.0.10.1 Overview

Driver version

- #define `FSL_DSPI_FREERTOS_DRIVER_VERSION` (`MAKE_VERSION(2, 2, 2)`)
DSPI FreeRTOS driver version 2.2.2.

DSPI RTOS Operation

- status_t `DSPI_RTOS_Init` (`dspi_rtos_handle_t *handle`, `SPI_Type *base`, `const dspi_master_config_t *masterConfig`, `uint32_t srcClock_Hz`)
Initializes the DSPI.
- status_t `DSPI_RTOS_Deinit` (`dspi_rtos_handle_t *handle`)
Deinitializes the DSPI.
- status_t `DSPI_RTOS_Transfer` (`dspi_rtos_handle_t *handle`, `dspi_transfer_t *transfer`)
Performs the SPI transfer.

4.0.10.2 Macro Definition Documentation

4.0.10.2.1 #define FSL_DSPI_FREERTOS_DRIVER_VERSION (MAKE_VERSION(2, 2, 2))

4.0.10.3 Function Documentation

4.0.10.3.1 status_t DSPI_RTOS_Init (dspi_rtos_handle_t * handle, SPI_Type * base, const dspi_master_config_t * masterConfig, uint32_t srcClock_Hz)

This function initializes the DSPI module and the related RTOS context.

Parameters

<i>handle</i>	The RTOS DSPI handle, the pointer to an allocated space for RTOS context.
<i>base</i>	The pointer base address of the DSPI instance to initialize.
<i>masterConfig</i>	A configuration structure to set-up the DSPI in master mode.
<i>srcClock_Hz</i>	A frequency of the input clock of the DSPI module.

Returns

status of the operation.

4.0.10.3.2 status_t DSPI_RTOS_Deinit (dspi_rtos_handle_t * handle)

This function deinitializes the DSPI module and the related RTOS context.

Parameters

<i>handle</i>	The RTOS DSPI handle.
---------------	-----------------------

4.0.10.3.3 **status_t DSPI_RTOS_Transfer (dspir_tos_handle_t * *handle*, dspir_transfer_t * *transfer*)**

This function performs the SPI transfer according to the data given in the transfer structure.

Parameters

<i>handle</i>	The RTOS DSPI handle.
<i>transfer</i>	A structure specifying the transfer parameters.

Returns

status of the operation.

4.0.11 eDMA: Enhanced Direct Memory Access (eDMA) Controller Driver

4.0.11.1 Overview

The MCUXpresso SDK provides a peripheral driver for the enhanced Direct Memory Access (eDMA) of MCUXpresso SDK devices.

4.0.11.2 Typical use case

4.0.11.2.1 eDMA Operation

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/edma`

Data Structures

- struct `edma_config_t`
eDMA global configuration structure. [More...](#)
- struct `edma_transfer_config_t`
eDMA transfer configuration [More...](#)
- struct `edma_channel_Preemption_config_t`
eDMA channel priority configuration [More...](#)
- struct `edma_minor_offset_config_t`
eDMA minor offset configuration [More...](#)
- struct `edma_tcd_t`
eDMA TCD. [More...](#)
- struct `edma_handle_t`
eDMA transfer handle structure [More...](#)

Macros

- #define `DMA_DCHPRI_INDEX(channel)` $((channel) \& \sim 0x03U) | (3U - ((channel) \& 0x03U))$
Compute the offset unit from DCHPRI3.

Typedefs

- typedef void(* `edma_callback`)(struct `_edma_handle` *handle, void *userData, bool transferDone, uint32_t tcds)
Define callback function for eDMA.

Enumerations

- enum `edma_transfer_size_t` {
 `kEDMA_TransferSize1Bytes` = 0x0U,
 `kEDMA_TransferSize2Bytes` = 0x1U,
 `kEDMA_TransferSize4Bytes` = 0x2U,
 `kEDMA_TransferSize8Bytes` = 0x3U,
 `kEDMA_TransferSize16Bytes` = 0x4U,
 `kEDMA_TransferSize32Bytes` = 0x5U }

eDMA transfer configuration

- enum `edma_modulo_t` {
 `kEDMA_ModuloDisable` = 0x0U,
 `kEDMA_Modulo2bytes`,
 `kEDMA_Modulo4bytes`,
 `kEDMA_Modulo8bytes`,
 `kEDMA_Modulo16bytes`,
 `kEDMA_Modulo32bytes`,
 `kEDMA_Modulo64bytes`,
 `kEDMA_Modulo128bytes`,
 `kEDMA_Modulo256bytes`,
 `kEDMA_Modulo512bytes`,
 `kEDMA_Modulo1Kbytes`,
 `kEDMA_Modulo2Kbytes`,
 `kEDMA_Modulo4Kbytes`,
 `kEDMA_Modulo8Kbytes`,
 `kEDMA_Modulo16Kbytes`,
 `kEDMA_Modulo32Kbytes`,
 `kEDMA_Modulo64Kbytes`,
 `kEDMA_Modulo128Kbytes`,
 `kEDMA_Modulo256Kbytes`,
 `kEDMA_Modulo512Kbytes`,
 `kEDMA_Modulo1Mbytes`,
 `kEDMA_Modulo2Mbytes`,
 `kEDMA_Modulo4Mbytes`,
 `kEDMA_Modulo8Mbytes`,
 `kEDMA_Modulo16Mbytes`,
 `kEDMA_Modulo32Mbytes`,
 `kEDMA_Modulo64Mbytes`,
 `kEDMA_Modulo128Mbytes`,
 `kEDMA_Modulo256Mbytes`,
 `kEDMA_Modulo512Mbytes`,
 `kEDMA_Modulo1Gbytes`,
 `kEDMA_Modulo2Gbytes` }

eDMA modulo configuration

- enum `edma_bandwidth_t` {


```

kEDMA_BandwidthStallNone = 0x0U,
kEDMA_BandwidthStall4Cycle = 0x2U,
kEDMA_BandwidthStall8Cycle = 0x3U }

```

Bandwidth control.

- enum `edma_channel_link_type_t` {

```

kEDMA_LinkNone = 0x0U,
kEDMA_MinorLink,
kEDMA_MajorLink }

```

Channel link type.

- enum {

```

kEDMA_DoneFlag = 0x1U,
kEDMA_ErrorFlag = 0x2U,
kEDMA_InterruptFlag = 0x4U }

```

_edma_channel_status_flags eDMA channel status flags.

- enum {

```

kEDMA_DestinationBusErrorFlag = DMA_ES_DBE_MASK,
kEDMA_SourceBusErrorFlag = DMA_ES_SBE_MASK,
kEDMA_ScatterGatherErrorFlag = DMA_ES_SGE_MASK,
kEDMA_NbytesErrorFlag = DMA_ES_NCE_MASK,
kEDMA_DestinationOffsetErrorFlag = DMA_ES_DOE_MASK,
kEDMA_DestinationAddressErrorFlag = DMA_ES_DAE_MASK,
kEDMA_SourceOffsetErrorFlag = DMA_ES_SOE_MASK,
kEDMA_SourceAddressErrorFlag = DMA_ES_SAE_MASK,
kEDMA_ErrorChannelFlag = DMA_ES_ERRCHN_MASK,
kEDMA_ChannelPriorityErrorFlag = DMA_ES_CPE_MASK,
kEDMA_TransferCanceledFlag = DMA_ES_ECX_MASK,
kEDMA_ValidFlag = (int)DMA_ES_VLD_MASK }

```

_edma_error_status_flags eDMA channel error status flags.

- enum `edma_interrupt_enable_t` {

```

kEDMA_ErrorInterruptEnable = 0x1U,
kEDMA_MajorInterruptEnable = DMA_CSR_INTMAJOR_MASK,
kEDMA_HalfInterruptEnable = DMA_CSR_INTHALF_MASK }

```

eDMA interrupt source

- enum `edma_transfer_type_t` {

```

kEDMA_MemoryToMemory = 0x0U,
kEDMA_PeripheralToMemory,
kEDMA_MemoryToPeripheral,
kEDMA_PeripheralToPeripheral }

```

eDMA transfer type

- enum {

```

kStatus_EDMA_QueueFull = MAKE_STATUS(kStatusGroup_EDMA, 0),
kStatus_EDMA_Busy = MAKE_STATUS(kStatusGroup_EDMA, 1) }

```

_edma_transfer_status eDMA transfer status

Driver version

- #define `FSL_EDMA_DRIVER_VERSION` (`MAKE_VERSION(2, 3, 0)`)
eDMA driver version

eDMA initialization and de-initialization

- void `EDMA_Init` (`DMA_Type *base`, const `edma_config_t *config`)
Initializes the eDMA peripheral.
- void `EDMA_Deinit` (`DMA_Type *base`)
Deinitializes the eDMA peripheral.
- void `EDMA_InstallTCD` (`DMA_Type *base`, `uint32_t channel`, `edma_tcd_t *tcd`)
Push content of TCD structure into hardware TCD register.
- void `EDMA_GetDefaultConfig` (`edma_config_t *config`)
Gets the eDMA default configuration structure.

eDMA Channel Operation

- void `EDMA_ResetChannel` (`DMA_Type *base`, `uint32_t channel`)
Sets all TCD registers to default values.
- void `EDMA_SetTransferConfig` (`DMA_Type *base`, `uint32_t channel`, const `edma_transfer_config_t *config`, `edma_tcd_t *nextTcd`)
Configures the eDMA transfer attribute.
- void `EDMA_SetMinorOffsetConfig` (`DMA_Type *base`, `uint32_t channel`, const `edma_minor_offset_config_t *config`)
Configures the eDMA minor offset feature.
- void `EDMA_SetChannelPreemptionConfig` (`DMA_Type *base`, `uint32_t channel`, const `edma_channel_preemption_config_t *config`)
Configures the eDMA channel preemption feature.
- void `EDMA_SetChannelLink` (`DMA_Type *base`, `uint32_t channel`, `edma_channel_link_type_t type`, `uint32_t linkedChannel`)
Sets the channel link for the eDMA transfer.
- void `EDMA_SetBandWidth` (`DMA_Type *base`, `uint32_t channel`, `edma_bandwidth_t bandWidth`)
Sets the bandwidth for the eDMA transfer.
- void `EDMA_SetModulo` (`DMA_Type *base`, `uint32_t channel`, `edma_modulo_t srcModulo`, `edma_modulo_t destModulo`)
Sets the source modulo and the destination modulo for the eDMA transfer.
- static void `EDMA_EnableAsyncRequest` (`DMA_Type *base`, `uint32_t channel`, `bool enable`)
Enables an async request for the eDMA transfer.
- static void `EDMA_EnableAutoStopRequest` (`DMA_Type *base`, `uint32_t channel`, `bool enable`)
Enables an auto stop request for the eDMA transfer.
- void `EDMA_EnableChannelInterrupts` (`DMA_Type *base`, `uint32_t channel`, `uint32_t mask`)
Enables the interrupt source for the eDMA transfer.
- void `EDMA_DisableChannelInterrupts` (`DMA_Type *base`, `uint32_t channel`, `uint32_t mask`)
Disables the interrupt source for the eDMA transfer.

eDMA TCD Operation

- void [EDMA_TcdReset](#) ([edma_tcd_t](#) *tcd)
Sets all fields to default values for the TCD structure.
- void [EDMA_TcdSetTransferConfig](#) ([edma_tcd_t](#) *tcd, const [edma_transfer_config_t](#) *config, [edma_tcd_t](#) *nextTcd)
Configures the eDMA TCD transfer attribute.
- void [EDMA_TcdSetMinorOffsetConfig](#) ([edma_tcd_t](#) *tcd, const [edma_minor_offset_config_t](#) *config)
Configures the eDMA TCD minor offset feature.
- void [EDMA_TcdSetChannelLink](#) ([edma_tcd_t](#) *tcd, [edma_channel_link_type_t](#) type, [uint32_t](#) linkedChannel)
Sets the channel link for the eDMA TCD.
- static void [EDMA_TcdSetBandWidth](#) ([edma_tcd_t](#) *tcd, [edma_bandwidth_t](#) bandWidth)
Sets the bandwidth for the eDMA TCD.
- void [EDMA_TcdSetModulo](#) ([edma_tcd_t](#) *tcd, [edma_modulo_t](#) srcModulo, [edma_modulo_t](#) destModulo)
Sets the source modulo and the destination modulo for the eDMA TCD.
- static void [EDMA_TcdEnableAutoStopRequest](#) ([edma_tcd_t](#) *tcd, bool enable)
Sets the auto stop request for the eDMA TCD.
- void [EDMA_TcdEnableInterrupts](#) ([edma_tcd_t](#) *tcd, [uint32_t](#) mask)
Enables the interrupt source for the eDMA TCD.
- void [EDMA_TcdDisableInterrupts](#) ([edma_tcd_t](#) *tcd, [uint32_t](#) mask)
Disables the interrupt source for the eDMA TCD.

eDMA Channel Transfer Operation

- static void [EDMA_EnableChannelRequest](#) ([DMA_Type](#) *base, [uint32_t](#) channel)
Enables the eDMA hardware channel request.
- static void [EDMA_DisableChannelRequest](#) ([DMA_Type](#) *base, [uint32_t](#) channel)
Disables the eDMA hardware channel request.
- static void [EDMA_TriggerChannelStart](#) ([DMA_Type](#) *base, [uint32_t](#) channel)
Starts the eDMA transfer by using the software trigger.

eDMA Channel Status Operation

- [uint32_t](#) [EDMA_GetRemainingMajorLoopCount](#) ([DMA_Type](#) *base, [uint32_t](#) channel)
Gets the remaining major loop count from the eDMA current channel TCD.
- static [uint32_t](#) [EDMA_GetErrorStatusFlags](#) ([DMA_Type](#) *base)
Gets the eDMA channel error status flags.
- [uint32_t](#) [EDMA_GetChannelStatusFlags](#) ([DMA_Type](#) *base, [uint32_t](#) channel)
Gets the eDMA channel status flags.
- void [EDMA_ClearChannelStatusFlags](#) ([DMA_Type](#) *base, [uint32_t](#) channel, [uint32_t](#) mask)
Clears the eDMA channel status flags.

eDMA Transactional Operation

- void [EDMA_CreateHandle](#) ([edma_handle_t](#) *handle, [DMA_Type](#) *base, [uint32_t](#) channel)

- Creates the eDMA handle.*

 - void [EDMA_InstallTCDMemory](#) ([edma_handle_t](#) *handle, [edma_tcd_t](#) *tcdPool, [uint32_t](#) tcdSize)

Installs the TCDs memory pool into the eDMA handle.
- void [EDMA_SetCallback](#) ([edma_handle_t](#) *handle, [edma_callback](#) callback, void *userData)

Installs a callback function for the eDMA transfer.
- void [EDMA_PrepareTransferConfig](#) ([edma_transfer_config_t](#) *config, void *srcAddr, [uint32_t](#) srcWidth, [int16_t](#) srcOffset, void *destAddr, [uint32_t](#) destWidth, [int16_t](#) destOffset, [uint32_t](#) bytesEachRequest, [uint32_t](#) transferBytes)

Prepares the eDMA transfer structure configurations.
- void [EDMA_PrepareTransfer](#) ([edma_transfer_config_t](#) *config, void *srcAddr, [uint32_t](#) srcWidth, void *destAddr, [uint32_t](#) destWidth, [uint32_t](#) bytesEachRequest, [uint32_t](#) transferBytes, [edma_transfer_type_t](#) type)

Prepares the eDMA transfer structure.
- [status_t](#) [EDMA_SubmitTransfer](#) ([edma_handle_t](#) *handle, const [edma_transfer_config_t](#) *config)

Submits the eDMA transfer request.
- void [EDMA_StartTransfer](#) ([edma_handle_t](#) *handle)

eDMA starts transfer.
- void [EDMA_StopTransfer](#) ([edma_handle_t](#) *handle)

eDMA stops transfer.
- void [EDMA_AbortTransfer](#) ([edma_handle_t](#) *handle)

eDMA aborts transfer.
- [static uint32_t](#) [EDMA_GetUnusedTCDDNumber](#) ([edma_handle_t](#) *handle)

Get unused TCD slot number.
- [static uint32_t](#) [EDMA_GetNextTCDDAddress](#) ([edma_handle_t](#) *handle)

Get the next tcd address.
- void [EDMA_HandleIRQ](#) ([edma_handle_t](#) *handle)

eDMA IRQ handler for the current major loop transfer completion.

4.0.11.3 Data Structure Documentation

4.0.11.3.1 struct edma_config_t

Data Fields

- bool [enableContinuousLinkMode](#)
Enable (true) continuous link mode.
- bool [enableHaltOnError](#)
Enable (true) transfer halt on error.
- bool [enableRoundRobinArbitration](#)
Enable (true) round robin channel arbitration method or fixed priority arbitration is used for channel selection.
- bool [enableDebugMode](#)
Enable(true) eDMA debug mode.

4.0.11.3.1.1 Field Documentation

4.0.11.3.1.1.1 `bool edma_config_t::enableContinuousLinkMode`

Upon minor loop completion, the channel activates again if that channel has a minor loop channel link enabled and the link channel is itself.

4.0.11.3.1.1.2 `bool edma_config_t::enableHaltOnError`

Any error causes the HALT bit to set. Subsequently, all service requests are ignored until the HALT bit is cleared.

4.0.11.3.1.1.3 `bool edma_config_t::enableDebugMode`

When in debug mode, the eDMA stalls the start of a new channel. Executing channels are allowed to complete.

4.0.11.3.2 `struct edma_transfer_config_t`

This structure configures the source/destination transfer attribute.

Data Fields

- `uint32_t srcAddr`
Source data address.
- `uint32_t destAddr`
Destination data address.
- `edma_transfer_size_t srcTransferSize`
Source data transfer size.
- `edma_transfer_size_t destTransferSize`
Destination data transfer size.
- `int16_t srcOffset`
Sign-extended offset applied to the current source address to form the next-state value as each source read is completed.
- `int16_t destOffset`
Sign-extended offset applied to the current destination address to form the next-state value as each destination write is completed.
- `uint32_t minorLoopBytes`
Bytes to transfer in a minor loop.
- `uint32_t majorLoopCounts`
Major loop iteration count.

4.0.11.3.2.1 Field Documentation

4.0.11.3.2.1.1 `uint32_t edma_transfer_config_t::srcAddr`

4.0.11.3.2.1.2 `uint32_t edma_transfer_config_t::destAddr`

4.0.11.3.2.1.3 `edma_transfer_size_t edma_transfer_config_t::srcTransferSize`

4.0.11.3.2.1.4 `edma_transfer_size_t edma_transfer_config_t::destTransferSize`

4.0.11.3.2.1.5 `int16_t edma_transfer_config_t::srcOffset`

4.0.11.3.2.1.6 `int16_t edma_transfer_config_t::destOffset`

4.0.11.3.2.1.7 `uint32_t edma_transfer_config_t::majorLoopCounts`

4.0.11.3.3 `struct edma_channel_Preemption_config_t`

Data Fields

- `bool enableChannelPreemption`
If true: a channel can be suspended by other channel with higher priority.
- `bool enablePreemptAbility`
If true: a channel can suspend other channel with low priority.
- `uint8_t channelPriority`
Channel priority.

4.0.11.3.4 `struct edma_minor_offset_config_t`

Data Fields

- `bool enableSrcMinorOffset`
Enable(true) or Disable(false) source minor loop offset.
- `bool enableDestMinorOffset`
Enable(true) or Disable(false) destination minor loop offset.
- `uint32_t minorOffset`
Offset for a minor loop mapping.

4.0.11.3.4.1 Field Documentation

4.0.11.3.4.1.1 `bool edma_minor_offset_config_t::enableSrcMinorOffset`

4.0.11.3.4.1.2 `bool edma_minor_offset_config_t::enableDestMinorOffset`

4.0.11.3.4.1.3 `uint32_t edma_minor_offset_config_t::minorOffset`

4.0.11.3.5 `struct edma_tcd_t`

This structure is same as TCD register which is described in reference manual, and is used to configure the scatter/gather feature as a next hardware TCD.

Data Fields

- `__IO uint32_t SADDR`
SADDR register, used to save source address.
- `__IO uint16_t SOFF`
SOFF register, save offset bytes every transfer.
- `__IO uint16_t ATTR`
ATTR register, source/destination transfer size and modulo.
- `__IO uint32_t NBYTES`
Nbytes register, minor loop length in bytes.
- `__IO uint32_t SLAST`
SLAST register.
- `__IO uint32_t DADDR`
DADDR register, used for destination address.
- `__IO uint16_t DOFF`
DOFF register, used for destination offset.
- `__IO uint16_t CITER`
CITER register, current minor loop numbers, for unfinished minor loop.
- `__IO uint32_t DLAST_SGA`
DLASTSGA register, next tcd address used in scatter-gather mode.
- `__IO uint16_t CSR`
CSR register, for TCD control status.
- `__IO uint16_t BITER`
BITER register, begin minor loop count.

4.0.11.3.5.1 Field Documentation

4.0.11.3.5.1.1 `__IO uint16_t edma_tcd_t::CITER`

4.0.11.3.5.1.2 `__IO uint16_t edma_tcd_t::BITER`

4.0.11.3.6 `struct edma_handle_t`

Data Fields

- `edma_callback callback`
Callback function for major count exhausted.
- `void * userData`
Callback function parameter.
- `DMA_Type * base`
eDMA peripheral base address.
- `edma_tcd_t * tcdPool`
Pointer to memory stored TCDs.
- `uint8_t channel`
eDMA channel number.
- `volatile int8_t header`
The first TCD index.
- `volatile int8_t tail`
The last TCD index.
- `volatile int8_t tcdUsed`
The number of used TCD slots.

- volatile int8_t `tcdSize`
The total number of TCD slots in the queue.
- uint8_t `flags`
The status of the current channel.

4.0.11.3.6.1 Field Documentation

4.0.11.3.6.1.1 `edma_callback edma_handle_t::callback`

4.0.11.3.6.1.2 `void* edma_handle_t::userData`

4.0.11.3.6.1.3 `DMA_Type* edma_handle_t::base`

4.0.11.3.6.1.4 `edma_tcd_t* edma_handle_t::tcdPool`

4.0.11.3.6.1.5 `uint8_t edma_handle_t::channel`

4.0.11.3.6.1.6 `volatile int8_t edma_handle_t::header`

Should point to the next TCD to be loaded into the eDMA engine.

4.0.11.3.6.1.7 `volatile int8_t edma_handle_t::tail`

Should point to the next TCD to be stored into the memory pool.

4.0.11.3.6.1.8 `volatile int8_t edma_handle_t::tcdUsed`

Should reflect the number of TCDs can be used/loaded in the memory.

4.0.11.3.6.1.9 `volatile int8_t edma_handle_t::tcdSize`

4.0.11.3.6.1.10 `uint8_t edma_handle_t::flags`

4.0.11.4 Macro Definition Documentation

4.0.11.4.1 `#define FSL_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 3, 0))`

Version 2.3.0.

4.0.11.5 Typedef Documentation

4.0.11.5.1 `typedef void(* edma_callback)(struct _edma_handle *handle, void *userData, bool transferDone, uint32_t tcds)`

This callback function is called in the EDMA interrupt handle. In normal mode, run into callback function means the transfer users need is done. In scatter gather mode, run into callback function means a transfer control block (tcd) is finished. Not all transfer finished, users can get the finished tcd numbers using interface `EDMA_GetUnusedTCDNumber`.

Parameters

<i>handle</i>	EDMA handle pointer, users shall not touch the values inside.
<i>userData</i>	The callback user parameter pointer. Users can use this parameter to involve things users need to change in EDMA callback function.
<i>transferDone</i>	If the current loaded transfer done. In normal mode it means if all transfer done. In scatter gather mode, this parameter shows is the current transfer block in EDMA register is done. As the load of core is different, it will be different if the new tcd loaded into EDMA registers while this callback called. If true, it always means new tcd still not loaded into registers, while false means new tcd already loaded into registers.
<i>tcds</i>	How many tcds are done from the last callback. This parameter only used in scatter gather mode. It tells user how many tcds are finished between the last callback and this.

4.0.11.6 Enumeration Type Documentation

4.0.11.6.1 enum edma_transfer_size_t

Enumerator

- kEDMA_TransferSize1Bytes* Source/Destination data transfer size is 1 byte every time.
- kEDMA_TransferSize2Bytes* Source/Destination data transfer size is 2 bytes every time.
- kEDMA_TransferSize4Bytes* Source/Destination data transfer size is 4 bytes every time.
- kEDMA_TransferSize8Bytes* Source/Destination data transfer size is 8 bytes every time.
- kEDMA_TransferSize16Bytes* Source/Destination data transfer size is 16 bytes every time.
- kEDMA_TransferSize32Bytes* Source/Destination data transfer size is 32 bytes every time.

4.0.11.6.2 enum edma_modulo_t

Enumerator

- kEDMA_ModuloDisable* Disable modulo.
- kEDMA_Modulo2bytes* Circular buffer size is 2 bytes.
- kEDMA_Modulo4bytes* Circular buffer size is 4 bytes.
- kEDMA_Modulo8bytes* Circular buffer size is 8 bytes.
- kEDMA_Modulo16bytes* Circular buffer size is 16 bytes.
- kEDMA_Modulo32bytes* Circular buffer size is 32 bytes.
- kEDMA_Modulo64bytes* Circular buffer size is 64 bytes.
- kEDMA_Modulo128bytes* Circular buffer size is 128 bytes.
- kEDMA_Modulo256bytes* Circular buffer size is 256 bytes.
- kEDMA_Modulo512bytes* Circular buffer size is 512 bytes.
- kEDMA_Modulo1Kbytes* Circular buffer size is 1 K bytes.

kEDMA_Modulo2Kbytes Circular buffer size is 2 K bytes.
kEDMA_Modulo4Kbytes Circular buffer size is 4 K bytes.
kEDMA_Modulo8Kbytes Circular buffer size is 8 K bytes.
kEDMA_Modulo16Kbytes Circular buffer size is 16 K bytes.
kEDMA_Modulo32Kbytes Circular buffer size is 32 K bytes.
kEDMA_Modulo64Kbytes Circular buffer size is 64 K bytes.
kEDMA_Modulo128Kbytes Circular buffer size is 128 K bytes.
kEDMA_Modulo256Kbytes Circular buffer size is 256 K bytes.
kEDMA_Modulo512Kbytes Circular buffer size is 512 K bytes.
kEDMA_Modulo1Mbytes Circular buffer size is 1 M bytes.
kEDMA_Modulo2Mbytes Circular buffer size is 2 M bytes.
kEDMA_Modulo4Mbytes Circular buffer size is 4 M bytes.
kEDMA_Modulo8Mbytes Circular buffer size is 8 M bytes.
kEDMA_Modulo16Mbytes Circular buffer size is 16 M bytes.
kEDMA_Modulo32Mbytes Circular buffer size is 32 M bytes.
kEDMA_Modulo64Mbytes Circular buffer size is 64 M bytes.
kEDMA_Modulo128Mbytes Circular buffer size is 128 M bytes.
kEDMA_Modulo256Mbytes Circular buffer size is 256 M bytes.
kEDMA_Modulo512Mbytes Circular buffer size is 512 M bytes.
kEDMA_Modulo1Gbytes Circular buffer size is 1 G bytes.
kEDMA_Modulo2Gbytes Circular buffer size is 2 G bytes.

4.0.11.6.3 enum edma_bandwidth_t

Enumerator

kEDMA_BandwidthStallNone No eDMA engine stalls.
kEDMA_BandwidthStall4Cycle eDMA engine stalls for 4 cycles after each read/write.
kEDMA_BandwidthStall8Cycle eDMA engine stalls for 8 cycles after each read/write.

4.0.11.6.4 enum edma_channel_link_type_t

Enumerator

kEDMA_LinkNone No channel link.
kEDMA_MinorLink Channel link after each minor loop.
kEDMA_MajorLink Channel link while major loop count exhausted.

4.0.11.6.5 anonymous enum

Enumerator

kEDMA_DoneFlag DONE flag, set while transfer finished, CITER value exhausted.
kEDMA_ErrorFlag eDMA error flag, an error occurred in a transfer
kEDMA_InterruptFlag eDMA interrupt flag, set while an interrupt occurred of this channel

4.0.11.6.6 anonymous enum

Enumerator

- kEDMA_DestinationBusErrorFlag* Bus error on destination address.
- kEDMA_SourceBusErrorFlag* Bus error on the source address.
- kEDMA_ScatterGatherErrorFlag* Error on the Scatter/Gather address, not 32byte aligned.
- kEDMA_NbytesErrorFlag* NBYTES/CITER configuration error.
- kEDMA_DestinationOffsetErrorFlag* Destination offset not aligned with destination size.
- kEDMA_DestinationAddressErrorFlag* Destination address not aligned with destination size.
- kEDMA_SourceOffsetErrorFlag* Source offset not aligned with source size.
- kEDMA_SourceAddressErrorFlag* Source address not aligned with source size.
- kEDMA_ErrorChannelFlag* Error channel number of the cancelled channel number.
- kEDMA_ChannelPriorityErrorFlag* Channel priority is not unique.
- kEDMA_TransferCanceledFlag* Transfer cancelled.
- kEDMA_ValidFlag* No error occurred, this bit is 0. Otherwise, it is 1.

4.0.11.6.7 enum edma_interrupt_enable_t

Enumerator

- kEDMA_ErrorInterruptEnable* Enable interrupt while channel error occurs.
- kEDMA_MajorInterruptEnable* Enable interrupt while major count exhausted.
- kEDMA_HalfInterruptEnable* Enable interrupt while major count to half value.

4.0.11.6.8 enum edma_transfer_type_t

Enumerator

- kEDMA_MemoryToMemory* Transfer from memory to memory.
- kEDMA_PeripheralToMemory* Transfer from peripheral to memory.
- kEDMA_MemoryToPeripheral* Transfer from memory to peripheral.
- kEDMA_PeripheralToPeripheral* Transfer from Peripheral to peripheral.

4.0.11.6.9 anonymous enum

Enumerator

- kStatus_EDMA_QueueFull* TCD queue is full.
- kStatus_EDMA_Busy* Channel is busy and can't handle the transfer request.

4.0.11.7 Function Documentation

4.0.11.7.1 void EDMA_Init (DMA_Type * *base*, const edma_config_t * *config*)

This function un-gates the eDMA clock and configures the eDMA peripheral according to the configuration structure.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>config</i>	A pointer to the configuration structure, see "edma_config_t".

Note

This function enables the minor loop map feature.

4.0.11.7.2 void EDMA_Deinit (DMA_Type * *base*)

This function gates the eDMA clock.

Parameters

<i>base</i>	eDMA peripheral base address.
-------------	-------------------------------

4.0.11.7.3 void EDMA_InstallTCD (DMA_Type * *base*, uint32_t *channel*, edma_tcd_t * *tcd*)

Parameters

<i>base</i>	EDMA peripheral base address.
<i>channel</i>	EDMA channel number.
<i>tcd</i>	Point to TCD structure.

4.0.11.7.4 void EDMA_GetDefaultConfig (edma_config_t * *config*)

This function sets the configuration structure to default values. The default configuration is set to the following values.

```
* config.enableContinuousLinkMode = false;  
* config.enableHaltOnError = true;  
* config.enableRoundRobinArbitration = false;  
* config.enableDebugMode = false;  
*
```

Parameters

<i>config</i>	A pointer to the eDMA configuration structure.
---------------	--

4.0.11.7.5 void EDMA_ResetChannel (DMA_Type * *base*, uint32_t *channel*)

This function sets TCD registers for this channel to default values.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.

Note

This function must not be called while the channel transfer is ongoing or it causes unpredictable results.

This function enables the auto stop request feature.

4.0.11.7.6 void EDMA_SetTransferConfig (DMA_Type * *base*, uint32_t *channel*, const edma_transfer_config_t * *config*, edma_tcd_t * *nextTcd*)

This function configures the transfer attribute, including source address, destination address, transfer size, address offset, and so on. It also configures the scatter gather feature if the user supplies the TCD address.

Example:

```
* edma_transfer_t config;
* edma_tcd_t tcd;
* config.srcAddr = ..;
* config.destAddr = ..;
* ...
* EDMA_SetTransferConfig(DMA0, channel, &config, &stcd);
*
```

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.

<i>config</i>	Pointer to eDMA transfer configuration structure.
<i>nextTcd</i>	Point to TCD structure. It can be NULL if users do not want to enable scatter/gather feature.

Note

If *nextTcd* is not NULL, it means scatter gather feature is enabled and DREQ bit is cleared in the previous transfer configuration, which is set in the `eDMA_ResetChannel`.

4.0.11.7.7 void EDMA_SetMinorOffsetConfig (DMA_Type * *base*, uint32_t *channel*, const edma_minor_offset_config_t * *config*)

The minor offset means that the signed-extended value is added to the source address or destination address after each minor loop.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.
<i>config</i>	A pointer to the minor offset configuration structure.

4.0.11.7.8 void EDMA_SetChannelPreemptionConfig (DMA_Type * *base*, uint32_t *channel*, const edma_channel_Preemption_config_t * *config*)

This function configures the channel preemption attribute and the priority of the channel.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number
<i>config</i>	A pointer to the channel preemption configuration structure.

4.0.11.7.9 void EDMA_SetChannelLink (DMA_Type * *base*, uint32_t *channel*, edma_channel_link_type_t *type*, uint32_t *linkedChannel*)

This function configures either the minor link or the major link mode. The minor link means that the channel link is triggered every time CITER decreases by 1. The major link means that the channel link is triggered when the CITER is exhausted.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.
<i>type</i>	A channel link type, which can be one of the following: <ul style="list-style-type: none"> • kEDMA_LinkNone • kEDMA_MinorLink • kEDMA_MajorLink
<i>linkedChannel</i>	The linked channel number.

Note

Users should ensure that DONE flag is cleared before calling this interface, or the configuration is invalid.

4.0.11.7.10 void EDMA_SetBandWidth (DMA_Type * *base*, uint32_t *channel*, edma_bandwidth_t *bandWidth*)

Because the eDMA processes the minor loop, it continuously generates read/write sequences until the minor count is exhausted. The bandwidth forces the eDMA to stall after the completion of each read/write access to control the bus request bandwidth seen by the crossbar switch.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.
<i>bandWidth</i>	A bandwidth setting, which can be one of the following: <ul style="list-style-type: none"> • kEDMABandwidthStallNone • kEDMABandwidthStall4Cycle • kEDMABandwidthStall8Cycle

4.0.11.7.11 void EDMA_SetModulo (DMA_Type * *base*, uint32_t *channel*, edma_modulo_t *srcModulo*, edma_modulo_t *destModulo*)

This function defines a specific address range specified to be the value after (SADDR + SOFF)/(DADDR + DOFF) calculation is performed or the original register value. It provides the ability to implement a circular data queue easily.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.
<i>srcModulo</i>	A source modulo value.
<i>destModulo</i>	A destination modulo value.

4.0.11.7.12 `static void EDMA_EnableAsyncRequest (DMA_Type * base, uint32_t channel, bool enable) [inline], [static]`

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.
<i>enable</i>	The command to enable (true) or disable (false).

4.0.11.7.13 `static void EDMA_EnableAutoStopRequest (DMA_Type * base, uint32_t channel, bool enable) [inline], [static]`

If enabling the auto stop request, the eDMA hardware automatically disables the hardware channel request.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.
<i>enable</i>	The command to enable (true) or disable (false).

4.0.11.7.14 `void EDMA_EnableChannelInterrupts (DMA_Type * base, uint32_t channel, uint32_t mask)`

Parameters

<i>base</i>	eDMA peripheral base address.
-------------	-------------------------------

<i>channel</i>	eDMA channel number.
<i>mask</i>	The mask of interrupt source to be set. Users need to use the defined <code>edma_interrupt_enable_t</code> type.

4.0.11.7.15 void EDMA_DisableChannelInterrupts (DMA_Type * *base*, uint32_t *channel*, uint32_t *mask*)

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.
<i>mask</i>	The mask of the interrupt source to be set. Use the defined <code>edma_interrupt_enable_t</code> type.

4.0.11.7.16 void EDMA_TcdReset (edma_tcd_t * *tcd*)

This function sets all fields for this TCD structure to default value.

Parameters

<i>tcd</i>	Pointer to the TCD structure.
------------	-------------------------------

Note

This function enables the auto stop request feature.

4.0.11.7.17 void EDMA_TcdSetTransferConfig (edma_tcd_t * *tcd*, const edma_transfer_config_t * *config*, edma_tcd_t * *nextTcd*)

The TCD is a transfer control descriptor. The content of the TCD is the same as the hardware TCD registers. The STCD is used in the scatter-gather mode. This function configures the TCD transfer attribute, including source address, destination address, transfer size, address offset, and so on. It also configures the scatter gather feature if the user supplies the next TCD address. Example:

```
* edma_transfer_t config = {
*   ...
* }
* edma_tcd_t tcd __aligned(32);
* edma_tcd_t nextTcd __aligned(32);
* EDMA_TcdSetTransferConfig(&tcd, &config, &nextTcd);
*
```

Parameters

<i>tcd</i>	Pointer to the TCD structure.
<i>config</i>	Pointer to eDMA transfer configuration structure.
<i>nextTcd</i>	Pointer to the next TCD structure. It can be NULL if users do not want to enable scatter/gather feature.

Note

TCD address should be 32 bytes aligned or it causes an eDMA error.

If the nextTcd is not NULL, the scatter gather feature is enabled and DREQ bit is cleared in the previous transfer configuration, which is set in the EDMA_TcdReset.

4.0.11.7.18 void EDMA_TcdSetMinorOffsetConfig (edma_tcd_t * *tcd*, const edma_minor_offset_config_t * *config*)

A minor offset is a signed-extended value added to the source address or a destination address after each minor loop.

Parameters

<i>tcd</i>	A point to the TCD structure.
<i>config</i>	A pointer to the minor offset configuration structure.

4.0.11.7.19 void EDMA_TcdSetChannelLink (edma_tcd_t * *tcd*, edma_channel_link_type_t *type*, uint32_t *linkedChannel*)

This function configures either a minor link or a major link. The minor link means the channel link is triggered every time CITER decreases by 1. The major link means that the channel link is triggered when the CITER is exhausted.

Note

Users should ensure that DONE flag is cleared before calling this interface, or the configuration is invalid.

Parameters

<i>tcd</i>	Point to the TCD structure.
<i>type</i>	Channel link type, it can be one of: <ul style="list-style-type: none"> • kEDMA_LinkNone • kEDMA_MinorLink • kEDMA_MajorLink
<i>linkedChannel</i>	The linked channel number.

4.0.11.7.20 static void EDMA_TcdSetBandWidth (edma_tcd_t * *tcd*, edma_bandwidth_t *bandWidth*) [inline], [static]

Because the eDMA processes the minor loop, it continuously generates read/write sequences until the minor count is exhausted. The bandwidth forces the eDMA to stall after the completion of each read/write access to control the bus request bandwidth seen by the crossbar switch.

Parameters

<i>tcd</i>	A pointer to the TCD structure.
<i>bandWidth</i>	A bandwidth setting, which can be one of the following: <ul style="list-style-type: none"> • kEDMABandwidthStallNone • kEDMABandwidthStall4Cycle • kEDMABandwidthStall8Cycle

4.0.11.7.21 void EDMA_TcdSetModulo (edma_tcd_t * *tcd*, edma_modulo_t *srcModulo*, edma_modulo_t *destModulo*)

This function defines a specific address range specified to be the value after (SADDR + SOFF)/(DADDR + DOFF) calculation is performed or the original register value. It provides the ability to implement a circular data queue easily.

Parameters

<i>tcd</i>	A pointer to the TCD structure.
<i>srcModulo</i>	A source modulo value.
<i>destModulo</i>	A destination modulo value.



4.0.11.7.22 `static void EDMA_TcdEnableAutoStopRequest (edma_tcd_t * tcd, bool enable)`
`[inline], [static]`

If enabling the auto stop request, the eDMA hardware automatically disables the hardware channel request.

Parameters

<i>tcd</i>	A pointer to the TCD structure.
<i>enable</i>	The command to enable (true) or disable (false).

4.0.11.7.23 void EDMA_TcdEnableInterrupts (edma_tcd_t * *tcd*, uint32_t *mask*)

Parameters

<i>tcd</i>	Point to the TCD structure.
<i>mask</i>	The mask of interrupt source to be set. Users need to use the defined edma_interrupt_enable_t type.

4.0.11.7.24 void EDMA_TcdDisableInterrupts (edma_tcd_t * *tcd*, uint32_t *mask*)

Parameters

<i>tcd</i>	Point to the TCD structure.
<i>mask</i>	The mask of interrupt source to be set. Users need to use the defined edma_interrupt_enable_t type.

4.0.11.7.25 static void EDMA_EnableChannelRequest (DMA_Type * *base*, uint32_t *channel*) [inline], [static]

This function enables the hardware channel request.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.

4.0.11.7.26 static void EDMA_DisableChannelRequest (DMA_Type * *base*, uint32_t *channel*) [inline], [static]

This function disables the hardware channel request.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.

4.0.11.7.27 `static void EDMA_TriggerChannelStart (DMA_Type * base, uint32_t channel)`
`[inline], [static]`

This function starts a minor loop transfer.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.

4.0.11.7.28 `uint32_t EDMA_GetRemainingMajorLoopCount (DMA_Type * base, uint32_t channel)`

This function checks the TCD (Task Control Descriptor) status for a specified eDMA channel and returns the number of major loop count that has not finished.

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.

Returns

Major loop count which has not been transferred yet for the current TCD.

Note

1. This function can only be used to get unfinished major loop count of transfer without the next TCD, or it might be inaccuracy.
 1. The unfinished/remaining transfer bytes cannot be obtained directly from registers while the channel is running. Because to calculate the remaining bytes, the initial NBYTES configured in DMA_TCDn_NBYTES_MLNO register is needed while the eDMA IP does not support getting it while a channel is active. In another word, the NBYTES value reading is always the actual (decrementing) NBYTES value the dma_engine is working with while a channel is running. Consequently, to get the remaining transfer bytes, a software-saved initial value of NBYTES (for example copied before enabling the channel) is needed. The formula to calculate it is shown below: RemainingBytes = RemainingMajorLoopCount * NBYTES(initially configured)



4.0.11.7.29 `static uint32_t EDMA_GetErrorStatusFlags (DMA_Type * base) [inline],`
`[static]`

Parameters

<i>base</i>	eDMA peripheral base address.
-------------	-------------------------------

Returns

The mask of error status flags. Users need to use the `_edma_error_status_flags` type to decode the return variables.

4.0.11.7.30 `uint32_t EDMA_GetChannelStatusFlags (DMA_Type * base, uint32_t channel)`

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.

Returns

The mask of channel status flags. Users need to use the `_edma_channel_status_flags` type to decode the return variables.

4.0.11.7.31 `void EDMA_ClearChannelStatusFlags (DMA_Type * base, uint32_t channel, uint32_t mask)`

Parameters

<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.
<i>mask</i>	The mask of channel status to be cleared. Users need to use the defined <code>_edma_channel_status_flags</code> type.

4.0.11.7.32 `void EDMA_CreateHandle (edma_handle_t * handle, DMA_Type * base, uint32_t channel)`

This function is called if using the transactional API for eDMA. This function initializes the internal state of the eDMA handle.

Parameters

<i>handle</i>	eDMA handle pointer. The eDMA handle stores callback function and parameters.
<i>base</i>	eDMA peripheral base address.
<i>channel</i>	eDMA channel number.

4.0.11.7.33 void EDMA_InstallTCDMemory (edma_handle_t * *handle*, edma_tcd_t * *tcdPool*, uint32_t *tcdSize*)

This function is called after the EDMA_CreateHandle to use scatter/gather feature. This function shall only be used while users need to use scatter gather mode. Scatter gather mode enables EDMA to load a new transfer control block (tcd) in hardware, and automatically reconfigure that DMA channel for a new transfer. Users need to prepare tcd memory and also configure tcds using interface EDMA_SubmitTransfer.

Parameters

<i>handle</i>	eDMA handle pointer.
<i>tcdPool</i>	A memory pool to store TCDs. It must be 32 bytes aligned.
<i>tcdSize</i>	The number of TCD slots.

4.0.11.7.34 void EDMA_SetCallback (edma_handle_t * *handle*, edma_callback *callback*, void * *userData*)

This callback is called in the eDMA IRQ handler. Use the callback to do something after the current major loop transfer completes. This function will be called every time one tcd finished transfer.

Parameters

<i>handle</i>	eDMA handle pointer.
<i>callback</i>	eDMA callback function pointer.
<i>userData</i>	A parameter for the callback function.

4.0.11.7.35 void EDMA_PrepareTransferConfig (edma_transfer_config_t * *config*, void * *srcAddr*, uint32_t *srcWidth*, int16_t *srcOffset*, void * *destAddr*, uint32_t *destWidth*, int16_t *destOffset*, uint32_t *bytesEachRequest*, uint32_t *transferBytes*)

This function prepares the transfer configuration structure according to the user input.

Parameters

<i>config</i>	The user configuration structure of type <code>edma_transfer_t</code> .
<i>srcAddr</i>	eDMA transfer source address.
<i>srcWidth</i>	eDMA transfer source address width(bytes).
<i>srcOffset</i>	source address offset.
<i>destAddr</i>	eDMA transfer destination address.
<i>destWidth</i>	eDMA transfer destination address width(bytes).
<i>destOffset</i>	destination address offset.
<i>bytesEachRequest</i>	eDMA transfer bytes per channel request.
<i>transferBytes</i>	eDMA transfer bytes to be transferred.

Note

The data address and the data width must be consistent. For example, if the SRC is 4 bytes, the source address must be 4 bytes aligned, or it results in source address error (SAE).

4.0.11.7.36 void EDMA_PrepareTransfer (edma_transfer_config_t * config, void * srcAddr, uint32_t srcWidth, void * destAddr, uint32_t destWidth, uint32_t bytesEachRequest, uint32_t transferBytes, edma_transfer_type_t type)

This function prepares the transfer configuration structure according to the user input.

Parameters

<i>config</i>	The user configuration structure of type <code>edma_transfer_t</code> .
<i>srcAddr</i>	eDMA transfer source address.
<i>srcWidth</i>	eDMA transfer source address width(bytes).
<i>destAddr</i>	eDMA transfer destination address.
<i>destWidth</i>	eDMA transfer destination address width(bytes).
<i>bytesEachRequest</i>	eDMA transfer bytes per channel request.

<i>transferBytes</i>	eDMA transfer bytes to be transferred.
<i>type</i>	eDMA transfer type.

Note

The data address and the data width must be consistent. For example, if the SRC is 4 bytes, the source address must be 4 bytes aligned, or it results in source address error (SAE).

4.0.11.7.37 status_t EDMA_SubmitTransfer (edma_handle_t * *handle*, const edma_transfer_config_t * *config*)

This function submits the eDMA transfer request according to the transfer configuration structure. In scatter gather mode, call this function will add a configured tcd to the circular list of tcd pool. The tcd pools is setup by call function EDMA_InstallTCDMemory before.

Parameters

<i>handle</i>	eDMA handle pointer.
<i>config</i>	Pointer to eDMA transfer configuration structure.

Return values

<i>kStatus_EDMA_Success</i>	It means submit transfer request succeed.
<i>kStatus_EDMA_Queue-Full</i>	It means TCD queue is full. Submit transfer request is not allowed.
<i>kStatus_EDMA_Busy</i>	It means the given channel is busy, need to submit request later.

4.0.11.7.38 void EDMA_StartTransfer (edma_handle_t * *handle*)

This function enables the channel request. Users can call this function after submitting the transfer request or before submitting the transfer request.

Parameters

<i>handle</i>	eDMA handle pointer.
---------------	----------------------

4.0.11.7.39 void EDMA_StopTransfer (edma_handle_t * *handle*)

This function disables the channel request to pause the transfer. Users can call [EDMA_StartTransfer\(\)](#) again to resume the transfer.

Parameters

<i>handle</i>	eDMA handle pointer.
---------------	----------------------

4.0.11.7.40 void EDMA_AbortTransfer (edma_handle_t * *handle*)

This function disables the channel request and clear transfer status bits. Users can submit another transfer after calling this API.

Parameters

<i>handle</i>	DMA handle pointer.
---------------	---------------------

4.0.11.7.41 static uint32_t EDMA_GetUnusedTCDNumber (edma_handle_t * *handle*) [inline], [static]

This function gets current tcd index which is run. If the TCD pool pointer is NULL, it will return 0.

Parameters

<i>handle</i>	DMA handle pointer.
---------------	---------------------

Returns

The unused tcd slot number.

4.0.11.7.42 static uint32_t EDMA_GetNextTCDAddress (edma_handle_t * *handle*) [inline], [static]

This function gets the next tcd address. If this is last TCD, return 0.

Parameters

<i>handle</i>	DMA handle pointer.
---------------	---------------------

Returns

The next TCD address.

4.0.11.7.43 void EDMA_HandleIRQ (edma_handle_t * handle)

This function clears the channel major interrupt flag and calls the callback function if it is not NULL.

Note: For the case using TCD queue, when the major iteration count is exhausted, additional operations are performed. These include the final address adjustments and reloading of the BITER field into the CITER. Assertion of an optional interrupt request also occurs at this time, as does a possible fetch of a new TCD from memory using the scatter/gather address pointer included in the descriptor (if scatter/gather is enabled).

For instance, when the time interrupt of TCD[0] happens, the TCD[1] has already been loaded into the eDMA engine. As sga and sga_index are calculated based on the DLAST_SGA bitfield lies in the TCD_CSR register, the sga_index in this case should be 2 (DLAST_SGA of TCD[1] stores the address of TCD[2]). Thus, the "tcdUsed" updated should be (tcdUsed - 2U) which indicates the number of TCDs can be loaded in the memory pool (because TCD[0] and TCD[1] have been loaded into the eDMA engine at this point already.).

For the last two continuous ISRs in a scatter/gather process, they both load the last TCD (The last ISR does not load a new TCD) from the memory pool to the eDMA engine when major loop completes. Therefore, ensure that the header and tcdUsed updated are identical for them. tcdUsed are both 0 in this case as no TCD to be loaded.

See the "eDMA basic data flow" in the eDMA Functional description section of the Reference Manual for further details.

Parameters

<i>handle</i>	eDMA handle pointer.
---------------	----------------------

4.0.12 EWM: External Watchdog Monitor Driver

4.0.12.1 Overview

The MCUXpresso SDK provides a peripheral driver for the External Watchdog (EWM) Driver module of MCUXpresso SDK devices.

4.0.12.2 Typical use case

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/ewm`

Data Structures

- struct `ewm_config_t`
Describes EWM clock source. [More...](#)

Enumerations

- enum `_ewm_interrupt_enable_t` { `kEWM_InterruptEnable` = `EWM_CTRL_INTEN_MASK` }
EWM interrupt configuration structure with default settings all disabled.
- enum `_ewm_status_flags_t` { `kEWM_RunningFlag` = `EWM_CTRL_EWMEN_MASK` }
EWM status flags.

Driver version

- #define `FSL_EWM_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 1)`)
EWM driver version 2.0.1.

EWM initialization and de-initialization

- void `EWM_Init` (`EWM_Type *base`, const `ewm_config_t *config`)
Initializes the EWM peripheral.
- void `EWM_Deinit` (`EWM_Type *base`)
Deinitializes the EWM peripheral.
- void `EWM_GetDefaultConfig` (`ewm_config_t *config`)
Initializes the EWM configuration structure.

EWM functional Operation

- static void `EWM_EnableInterrupts` (`EWM_Type *base`, `uint32_t mask`)
Enables the EWM interrupt.
- static void `EWM_DisableInterrupts` (`EWM_Type *base`, `uint32_t mask`)
Disables the EWM interrupt.
- static `uint32_t EWM_GetStatusFlags` (`EWM_Type *base`)
Gets all status flags.

- void [EWM_Refresh](#) (EWM_Type *base)
Services the EWM.

4.0.12.3 Data Structure Documentation

4.0.12.3.1 struct `ewm_config_t`

Data structure for EWM configuration.

This structure is used to configure the EWM.

Data Fields

- bool [enableEwm](#)
Enable EWM module.
- bool [enableEwmInput](#)
Enable EWM_in input.
- bool [setInputAssertLogic](#)
EWM_in signal assertion state.
- bool [enableInterrupt](#)
Enable EWM interrupt.
- uint8_t [prescaler](#)
Clock prescaler value.
- uint8_t [compareLowValue](#)
Compare low-register value.
- uint8_t [compareHighValue](#)
Compare high-register value.

4.0.12.4 Macro Definition Documentation

4.0.12.4.1 #define `FSL_EWM_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 1)`)

4.0.12.5 Enumeration Type Documentation

4.0.12.5.1 enum `_ewm_interrupt_enable_t`

This structure contains the settings for all of EWM interrupt configurations.

Enumerator

kEWM_InterruptEnable Enable the EWM to generate an interrupt.

4.0.12.5.2 enum `_ewm_status_flags_t`

This structure contains the constants for the EWM status flags for use in the EWM functions.

Enumerator

kEWM_RunningFlag Running flag, set when EWM is enabled.

4.0.12.6 Function Documentation

4.0.12.6.1 void EWM_Init (EWM_Type * *base*, const ewm_config_t * *config*)

This function is used to initialize the EWM. After calling, the EWM runs immediately according to the configuration. Note that, except for the interrupt enable control bit, other control bits and registers are write once after a CPU reset. Modifying them more than once generates a bus transfer error.

This is an example.

```
* ewm_config_t config;  
* EWM_GetDefaultConfig(&config);  
* config.compareHighValue = 0xAAU;  
* EWM_Init(ewm_base, &config);  
*
```

Parameters

<i>base</i>	EWM peripheral base address
<i>config</i>	The configuration of the EWM

4.0.12.6.2 void EWM_Deinit (EWM_Type * *base*)

This function is used to shut down the EWM.

Parameters

<i>base</i>	EWM peripheral base address
-------------	-----------------------------

4.0.12.6.3 void EWM_GetDefaultConfig (ewm_config_t * *config*)

This function initializes the EWM configuration structure to default values. The default values are as follows.

```
* ewmConfig->enableEwm = true;  
* ewmConfig->enableEwmInput = false;  
* ewmConfig->setInputAssertLogic = false;  
* ewmConfig->enableInterrupt = false;  
* ewmConfig->ewm_lpo_clock_source_t = kEWM_LpoClockSource0;  
* ewmConfig->prescaler = 0;  
* ewmConfig->compareLowValue = 0;  
* ewmConfig->compareHighValue = 0xFEU;  
*
```

Parameters

<i>config</i>	Pointer to the EWM configuration structure.
---------------	---

See Also

[ewm_config_t](#)

4.0.12.6.4 static void EWM_EnableInterrupts (EWM_Type * *base*, uint32_t *mask*) [inline], [static]

This function enables the EWM interrupt.

Parameters

<i>base</i>	EWM peripheral base address
<i>mask</i>	The interrupts to enable The parameter can be combination of the following source if defined <ul style="list-style-type: none">• kEWM_InterruptEnable

4.0.12.6.5 static void EWM_DisableInterrupts (EWM_Type * *base*, uint32_t *mask*) [inline], [static]

This function enables the EWM interrupt.

Parameters

<i>base</i>	EWM peripheral base address
<i>mask</i>	The interrupts to disable The parameter can be combination of the following source if defined <ul style="list-style-type: none">• kEWM_InterruptEnable

4.0.12.6.6 static uint32_t EWM_GetStatusFlags (EWM_Type * *base*) [inline], [static]

This function gets all status flags.

This is an example for getting the running flag.

```
* uint32_t status;  
* status = EWM_GetStatusFlags(ewm_base) & kEWM_RunningFlag;  
*
```

Parameters

<i>base</i>	EWM peripheral base address
-------------	-----------------------------

Returns

State of the status flag: asserted (true) or not-asserted (false).

See Also

[_ewm_status_flags_t](#)

- True: a related status flag has been set.
- False: a related status flag is not set.

4.0.12.6.7 void EWM_Refresh (EWM_Type * *base*)

This function resets the EWM counter to zero.

Parameters

<i>base</i>	EWM peripheral base address
-------------	-----------------------------

4.0.13 C90TFS Flash Driver

4.0.13.1 Overview

The flash provides the C90TFS Flash driver of Kinetis devices with the C90TFS Flash module inside. The flash driver provides general APIs to handle specific operations on C90TFS/FTFx Flash module. The user can use those APIs directly in the application. In addition, it provides internal functions called by the driver. Although these functions are not meant to be called from the user's application directly, the APIs can still be used.

Modules

- [Fftfx CACHE Driver](#)
- [Fftfx FLASH Driver](#)
- [Fftfx FLEXNVM Driver](#)
- [ftfx controller](#)
- [ftfx feature](#)

4.0.14 Ftftx FLASH Driver

4.0.14.1 Overview

Data Structures

- union [pflash_prot_status_t](#)
PFlash protection status. [More...](#)
- struct [flash_config_t](#)
Flash driver state information. [More...](#)

Enumerations

- enum [flash_prot_state_t](#) {
[kFLASH_ProtectionStateUnprotected](#),
[kFLASH_ProtectionStateProtected](#),
[kFLASH_ProtectionStateMixed](#) }
Enumeration for the three possible flash protection levels.
- enum [flash_xacc_state_t](#) {
[kFLASH_AccessStateUnLimited](#),
[kFLASH_AccessStateExecuteOnly](#),
[kFLASH_AccessStateMixed](#) }
Enumeration for the three possible flash execute access levels.
- enum [flash_property_tag_t](#) {
[kFLASH_PropertyPflash0SectorSize](#) = 0x00U,
[kFLASH_PropertyPflash0TotalSize](#) = 0x01U,
[kFLASH_PropertyPflash0BlockSize](#) = 0x02U,
[kFLASH_PropertyPflash0BlockCount](#) = 0x03U,
[kFLASH_PropertyPflash0BlockBaseAddr](#) = 0x04U,
[kFLASH_PropertyPflash0FacSupport](#) = 0x05U,
[kFLASH_PropertyPflash0AccessSegmentSize](#) = 0x06U,
[kFLASH_PropertyPflash0AccessSegmentCount](#) = 0x07U,
[kFLASH_PropertyPflash1SectorSize](#) = 0x10U,
[kFLASH_PropertyPflash1TotalSize](#) = 0x11U,
[kFLASH_PropertyPflash1BlockSize](#) = 0x12U,
[kFLASH_PropertyPflash1BlockCount](#) = 0x13U,
[kFLASH_PropertyPflash1BlockBaseAddr](#) = 0x14U,
[kFLASH_PropertyPflash1FacSupport](#) = 0x15U,
[kFLASH_PropertyPflash1AccessSegmentSize](#) = 0x16U,
[kFLASH_PropertyPflash1AccessSegmentCount](#) = 0x17U,
[kFLASH_PropertyFlexRamBlockBaseAddr](#) = 0x20U,
[kFLASH_PropertyFlexRamTotalSize](#) = 0x21U }
Enumeration for various flash properties.

Flash version

- #define **FSL_FLASH_DRIVER_VERSION** (**MAKE_VERSION**(3U, 0U, 2U))
Flash driver version for SDK.
- #define **FSL_FLASH_DRIVER_VERSION_ROM** (**MAKE_VERSION**(3U, 0U, 0U))
Flash driver version for ROM.

Initialization

- status_t **FLASH_Init** (**flash_config_t** *config)
Initializes the global flash properties structure members.

Erasing

- status_t **FLASH_Erase** (**flash_config_t** *config, uint32_t start, uint32_t lengthInBytes, uint32_t key)
Erases the Dflash sectors encompassed by parameters passed into function.
- status_t **FLASH_EraseAll** (**flash_config_t** *config, uint32_t key)
Erases entire flexnvm.

Programming

Erases the entire flexnvm, including protected sectors.

Parameters

<i>config</i>	Pointer to the storage for the driver runtime state.
<i>key</i>	A value used to validate all flash erase APIs.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_EraseKeyError</i>	API erase key is invalid.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.

<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx-CommandFailure</i>	Run-time error during command execution.
<i>kStatus_FTFx-Partition-StatusUpdateFailure</i>	Failed to update the partition status.

- status_t FLASH_Program (flash_config_t *config, uint32_t start, uint8_t *src, uint32_t lengthInBytes)
Programs flash with data at locations passed in through parameters.
- status_t FLASH_ProgramOnce (flash_config_t *config, uint32_t index, uint8_t *src, uint32_t lengthInBytes)
Reads the Program Once Field through parameters.

Reading

Programs flash with data at locations passed in through parameters via the Program Section command.

This function programs the flash memory with the desired data for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be programmed. Must be word-aligned.
<i>src</i>	A pointer to the source buffer of data that is to be programmed into the flash.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.

<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with specified baseline.
<i>kStatus_FTFx_AddressError</i>	Address is out of range.
<i>kStatus_FTFx_SetFlexramAsRamError</i>	Failed to set flexram as RAM.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during command execution.
<i>kStatus_FTFx_RecoverFlexramAsEepromError</i>	Failed to recover FlexRAM as EEPROM.

- status_t [FLASH_ReadResource](#) ([flash_config_t](#) *config, uint32_t start, uint8_t *dst, uint32_t lengthInBytes, [ftfx_read_resource_opt_t](#) option)
Reads the resource with data at locations passed in through parameters.
- status_t [FLASH_ReadOnce](#) ([flash_config_t](#) *config, uint32_t index, uint8_t *dst, uint32_t lengthInBytes)
Reads the Program Once Field through parameters.

Verification

- status_t [FLASH_VerifyErase](#) ([flash_config_t](#) *config, uint32_t start, uint32_t lengthInBytes, [ftfx_margin_value_t](#) margin)
Verifies an erasure of the desired flash area at a specified margin level.
- status_t [FLASH_VerifyEraseAll](#) ([flash_config_t](#) *config, [ftfx_margin_value_t](#) margin)
Verifies erasure of the entire flash at a specified margin level.
- status_t [FLASH_VerifyProgram](#) ([flash_config_t](#) *config, uint32_t start, uint32_t lengthInBytes, const uint8_t *expectedData, [ftfx_margin_value_t](#) margin, uint32_t *failedAddress, uint32_t *failedData)
Verifies programming of the desired flash area at a specified margin level.

Security

- status_t [FLASH_GetSecurityState](#) ([flash_config_t](#) *config, [ftfx_security_state_t](#) *state)
Returns the security state via the pointer passed into the function.
- status_t [FLASH_SecurityBypass](#) ([flash_config_t](#) *config, const uint8_t *backdoorKey)
Allows users to bypass security with a backdoor key.



Protection

Swaps the lower half flash with the higher half flash.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>address</i>	Address used to configure the flash swap function
<i>isSetEnable</i>	The possible option used to configure the Flash Swap function or check the flash Swap status.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with specified baseline.
<i>kStatus_FTFx_SwapIndicatorAddressError</i>	Swap indicator address is invalid.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during command execution.
<i>kStatus_FTFx_SwapSystemNotInUninitialized</i>	Swap system is not in an uninitialized state.

- status_t **FLASH_IsProtected** ([flash_config_t](#) *config, uint32_t start, uint32_t lengthInBytes, [flash_prot_state_t](#) *protection_state)
Returns the protection state of the desired flash area via the pointer passed into the function.
- status_t **FLASH_IsExecuteOnly** ([flash_config_t](#) *config, uint32_t start, uint32_t lengthInBytes, [flash_xacc_state_t](#) *access_state)
Returns the access state of the desired flash area via the pointer passed into the function.
- status_t **FLASH_PflashSetProtection** ([flash_config_t](#) *config, [pflash_prot_status_t](#) *protectStatus)
Sets the PFlash Protection to the intended protection status.
- status_t **FLASH_PflashGetProtection** ([flash_config_t](#) *config, [pflash_prot_status_t](#) *protectStatus)
Gets the PFlash protection status.

Properties

- status_t **FLASH_GetProperty** ([flash_config_t](#) *config, [flash_property_tag_t](#) whichProperty, uint32_t *value)

Returns the desired flash property.

4.0.14.2 Data Structure Documentation

4.0.14.2.1 union pflash_prot_status_t

Data Fields

- uint32_t [protl](#)
PROT[31:0].
- uint32_t [proth](#)
PROT[63:32].
- uint8_t [protsl](#)
PROTS[7:0].
- uint8_t [protsh](#)
PROTS[15:8].

4.0.14.2.1.1 Field Documentation

4.0.14.2.1.1.1 uint32_t pflash_prot_status_t::protl

4.0.14.2.1.1.2 uint32_t pflash_prot_status_t::proth

4.0.14.2.1.1.3 uint8_t pflash_prot_status_t::protsl

4.0.14.2.1.1.4 uint8_t pflash_prot_status_t::protsh

4.0.14.2.2 struct flash_config_t

An instance of this structure is allocated by the user of the flash driver and passed into each of the driver APIs.

4.0.14.3 Macro Definition Documentation

4.0.14.3.1 **#define FSL_FLASH_DRIVER_VERSION (MAKE_VERSION(3U, 0U, 2U))**

Version 3.0.2.

4.0.14.3.2 **#define FSL_FLASH_DRIVER_VERSION_ROM (MAKE_VERSION(3U, 0U, 0U))**

Version 3.0.0.

4.0.14.4 Enumeration Type Documentation

4.0.14.4.1 enum flash_prot_state_t

Enumerator

kFLASH_ProtectionStateUnprotected Flash region is not protected.

kFLASH_ProtectionStateProtected Flash region is protected.

kFLASH_ProtectionStateMixed Flash is mixed with protected and unprotected region.

4.0.14.4.2 enum flash_xacc_state_t

Enumerator

kFLASH_AccessStateUnLimited Flash region is unlimited.

kFLASH_AccessStateExecuteOnly Flash region is execute only.

kFLASH_AccessStateMixed Flash is mixed with unlimited and execute only region.

4.0.14.4.3 enum flash_property_tag_t

Enumerator

kFLASH_PropertyPflash0SectorSize Pflash sector size property.

kFLASH_PropertyPflash0TotalSize Pflash total size property.

kFLASH_PropertyPflash0BlockSize Pflash block size property.

kFLASH_PropertyPflash0BlockCount Pflash block count property.

kFLASH_PropertyPflash0BlockBaseAddr Pflash block base address property.

kFLASH_PropertyPflash0FacSupport Pflash fac support property.

kFLASH_PropertyPflash0AccessSegmentSize Pflash access segment size property.

kFLASH_PropertyPflash0AccessSegmentCount Pflash access segment count property.

kFLASH_PropertyPflash1SectorSize Pflash sector size property.

kFLASH_PropertyPflash1TotalSize Pflash total size property.

kFLASH_PropertyPflash1BlockSize Pflash block size property.

kFLASH_PropertyPflash1BlockCount Pflash block count property.

kFLASH_PropertyPflash1BlockBaseAddr Pflash block base address property.

kFLASH_PropertyPflash1FacSupport Pflash fac support property.

kFLASH_PropertyPflash1AccessSegmentSize Pflash access segment size property.

kFLASH_PropertyPflash1AccessSegmentCount Pflash access segment count property.

kFLASH_PropertyFlexRamBlockBaseAddr FlexRam block base address property.

kFLASH_PropertyFlexRamTotalSize FlexRam total size property.



4.0.14.5 Function Documentation

4.0.14.5.1 `status_t FLASH_Init (flash_config_t * config)`

This function checks and initializes the Flash module for the other Flash APIs.

Parameters

<i>config</i>	Pointer to the storage for the driver runtime state.
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Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_PartitionStatusUpdateFailure</i>	Failed to update the partition status.

4.0.14.5.2 status_t FLASH_Erase (flash_config_t * config, uint32_t start, uint32_t lengthInBytes, uint32_t key)

This function erases the appropriate number of flash sectors based on the desired start address and length.

Parameters

<i>config</i>	The pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be erased. The start address does not need to be sector-aligned but must be word-aligned.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words) to be erased. Must be word-aligned.
<i>key</i>	The value used to validate all flash erase APIs.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	The parameter is not aligned with the specified baseline.

<i>kStatus_FTFx_Address-Error</i>	The address is out of range.
<i>kStatus_FTFx_EraseKey-Error</i>	The API erase key is invalid.
<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_-CommandFailure</i>	Run-time error during the command execution.

4.0.14.5.3 status_t FLASH_EraseAll (flash_config_t * config, uint32_t key)

Parameters

<i>config</i>	Pointer to the storage for the driver runtime state.
<i>key</i>	A value used to validate all flash erase APIs.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.
<i>kStatus_FTFx_EraseKey-Error</i>	API erase key is invalid.
<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.

<i>kStatus_FTFx_CommandFailure</i>	Run-time error during command execution.
<i>kStatus_FTFx_Partition-StatusUpdateFailure</i>	Failed to update the partition status.

4.0.14.5.4 status_t FLASH_Program (flash_config_t * config, uint32_t start, uint8_t * src, uint32_t lengthInBytes)

This function programs the flash memory with the desired data for a given flash area as determined by the start address and the length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be programmed. Must be word-aligned.
<i>src</i>	A pointer to the source buffer of data that is to be programmed into the flash.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.
<i>kStatus_FTFx_-AlignmentError</i>	Parameter is not aligned with the specified baseline.
<i>kStatus_FTFx_Address-Error</i>	Address is out of range.
<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.

<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_-CommandFailure</i>	Run-time error during the command execution.

4.0.14.5.5 **status_t FLASH_ProgramOnce (flash_config_t * config, uint32_t index, uint8_t * src, uint32_t lengthInBytes)**

This function reads the read once feild with given index and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>index</i>	The index indicating the area of program once field to be read.
<i>src</i>	A pointer to the source buffer of data that is used to store data to be write.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_-CommandFailure</i>	Run-time error during the command execution.

4.0.14.5.6 **status_t FLASH_ReadResource (flash_config_t * config, uint32_t start, uint8_t * dst, uint32_t lengthInBytes, ftfx_read_resource_opt_t option)**

This function reads the flash memory with the desired location for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be programmed. Must be word-aligned.
<i>dst</i>	A pointer to the destination buffer of data that is used to store data to be read.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be read. Must be word-aligned.
<i>option</i>	The resource option which indicates which area should be read back.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with the specified baseline.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.14.5.7 **status_t FLASH_ReadOnce (flash_config_t * config, uint32_t index, uint8_t * dst, uint32_t lengthInBytes)**

This function reads the read once feild with given index and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>index</i>	The index indicating the area of program once field to be read.

<i>dst</i>	A pointer to the destination buffer of data that is used to store data to be read.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.14.5.8 **status_t FLASH_VerifyErase (flash_config_t * config, uint32_t start, uint32_t lengthInBytes, ftfx_margin_value_t margin)**

This function checks the appropriate number of flash sectors based on the desired start address and length to check whether the flash is erased to the specified read margin level.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be verified. The start address does not need to be sector-aligned but must be word-aligned.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be verified. Must be word-aligned.
<i>margin</i>	Read margin choice.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
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<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with specified baseline.
<i>kStatus_FTFx_AddressError</i>	Address is out of range.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.14.5.9 status_t FLASH_VerifyEraseAll (flash_config_t * config, ftfx_margin_value_t margin)

This function checks whether the flash is erased to the specified read margin level.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>margin</i>	Read margin choice.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.

<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_-CommandFailure</i>	Run-time error during the command execution.

4.0.14.5.10 status_t FLASH_VerifyProgram (flash_config_t * config, uint32_t start, uint32_t lengthInBytes, const uint8_t * expectedData, ftfx_margin_value_t margin, uint32_t * failedAddress, uint32_t * failedData)

This function verifies the data programmed in the flash memory using the Flash Program Check Command and compares it to the expected data for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be verified. Must be word-aligned.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be verified. Must be word-aligned.
<i>expectedData</i>	A pointer to the expected data that is to be verified against.
<i>margin</i>	Read margin choice.
<i>failedAddress</i>	A pointer to the returned failing address.
<i>failedData</i>	A pointer to the returned failing data. Some derivatives do not include failed data as part of the FCCOBx registers. In this case, zeros are returned upon failure.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_-AlignmentError</i>	Parameter is not aligned with specified baseline.
<i>kStatus_FTFx_AddressError</i>	Address is out of range.

<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx-CommandFailure</i>	Run-time error during the command execution.

4.0.14.5.11 **status_t FLASH_GetSecurityState (flash_config_t * config, ftfx_security_state_t * state)**

This function retrieves the current flash security status, including the security enabling state and the backdoor key enabling state.

Parameters

<i>config</i>	A pointer to storage for the driver runtime state.
<i>state</i>	A pointer to the value returned for the current security status code:

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.

4.0.14.5.12 **status_t FLASH_SecurityBypass (flash_config_t * config, const uint8_t * backdoorKey)**

If the MCU is in secured state, this function unsecures the MCU by comparing the provided backdoor key with ones in the flash configuration field.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>backdoorKey</i>	A pointer to the user buffer containing the backdoor key.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.14.5.13 **status_t FLASH_IsProtected (flash_config_t * config, uint32_t start, uint32_t lengthInBytes, flash_prot_state_t * protection_state)**

This function retrieves the current flash protect status for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be checked. Must be word-aligned.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words) to be checked. Must be word-aligned.
<i>protection_state</i>	A pointer to the value returned for the current protection status code for the desired flash area.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.

<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with specified baseline.
<i>kStatus_FTFx_Address-Error</i>	The address is out of range.

4.0.14.5.14 **status_t FLASH_IsExecuteOnly (flash_config_t * config, uint32_t start, uint32_t lengthInBytes, flash_xacc_state_t * access_state)**

This function retrieves the current flash access status for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be checked. Must be word-aligned.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be checked. Must be word-aligned.
<i>access_state</i>	A pointer to the value returned for the current access status code for the desired flash area.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	The parameter is not aligned to the specified baseline.
<i>kStatus_FTFx_Address-Error</i>	The address is out of range.

4.0.14.5.15 **status_t FLASH_PflashSetProtection (flash_config_t * config, pflash_prot_status_t * protectStatus)**

Parameters

<i>config</i>	A pointer to storage for the driver runtime state.
<i>protectStatus</i>	The expected protect status to set to the PFlash protection register. Each bit is corresponding to protection of 1/32(64) of the total PFlash. The least significant bit is corresponding to the lowest address area of PFlash. The most significant bit is corresponding to the highest address area of PFlash. There are two possible cases as shown below: 0: this area is protected. 1: this area is unprotected.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.
<i>kStatus_FTFx-CommandFailure</i>	Run-time error during command execution.

4.0.14.5.16 **status_t FLASH_PflashGetProtection (flash_config_t * config, pflash_prot_status_t * protectStatus)**

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>protectStatus</i>	Protect status returned by the PFlash IP. Each bit is corresponding to the protection of 1/32(64) of the total PFlash. The least significant bit corresponds to the lowest address area of the PFlash. The most significant bit corresponds to the highest address area of PFlash. There are two possible cases as shown below: 0: this area is protected. 1: this area is unprotected.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.

4.0.14.5.17 **status_t FLASH_GetProperty (flash_config_t * config, flash_property_tag_t whichProperty, uint32_t * value)**

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>whichProperty</i>	The desired property from the list of properties in enum <code>flash_property_tag_t</code>
<i>value</i>	A pointer to the value returned for the desired flash property.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.
<i>kStatus_FTFx_Unknown-Property</i>	An unknown property tag.

4.0.15 Ftfx CACHE Driver

4.0.15.1 Overview

Data Structures

- struct `ftfx_prefetch_speculation_status_t`
FTFx prefetch speculation status. [More...](#)
- struct `ftfx_cache_config_t`
FTFx cache driver state information. [More...](#)

Enumerations

- enum `_ftfx_cache_ram_func_constants` { `kFTFx_CACHE_RamFuncMaxSizeInWords = 16U` }
Constants for execute-in-RAM flash function.

Functions

- `status_t FTFx_CACHE_Init (ftfx_cache_config_t *config)`
Initializes the global FTFx cache structure members.
- `status_t FTFx_CACHE_ClearCachePrefetchSpeculation (ftfx_cache_config_t *config, bool isPre-Process)`
Process the cache/prefetch/speculation to the flash.
- `status_t FTFx_CACHE_PflashSetPrefetchSpeculation (ftfx_prefetch_speculation_status_t *speculation-Status)`
Sets the PFlash prefetch speculation to the intended speculation status.
- `status_t FTFx_CACHE_PflashGetPrefetchSpeculation (ftfx_prefetch_speculation_status_t *speculation-Status)`
Gets the PFlash prefetch speculation status.

FTFx cache version

- `#define FSL_FTFX_CACHE_DRIVER_VERSION (MAKE_VERSION(3, 0, 0))`
Flexnvm driver version for SDK.

4.0.15.2 Data Structure Documentation

4.0.15.2.1 struct `ftfx_prefetch_speculation_status_t`

Data Fields

- bool `instructionOff`
Instruction speculation.
- bool `dataOff`
Data speculation.

4.0.15.2.1.1 Field Documentation

4.0.15.2.1.1.1 `bool ftx_prefetch_speculation_status_t::instructionOff`

4.0.15.2.1.1.2 `bool ftx_prefetch_speculation_status_t::dataOff`

4.0.15.2.2 `struct ftx_cache_config_t`

An instance of this structure is allocated by the user of the flash driver and passed into each of the driver APIs.

Data Fields

- `uint8_t flashMemoryIndex`
0 - primary flash; 1 - secondary flash
- `function_bit_operation_ptr_t bitOperFuncAddr`
An buffer point to the flash execute-in-RAM function.

4.0.15.2.2.1 Field Documentation

4.0.15.2.2.1.1 `function_bit_operation_ptr_t ftx_cache_config_t::bitOperFuncAddr`

4.0.15.3 Macro Definition Documentation

4.0.15.3.1 `#define FSL_FTFX_CACHE_DRIVER_VERSION (MAKE_VERSION(3, 0, 0))`

Version 1.0.0.

4.0.15.4 Enumeration Type Documentation

4.0.15.4.1 `enum ftx_cache_ram_func_constants`

Enumerator

kFTFx_CACHE_RamFuncMaxSizeInWords The maximum size of execute-in-RAM function.

4.0.15.5 Function Documentation

4.0.15.5.1 `status_t FTFx_CACHE_Init (ftx_cache_config_t * config)`

This function checks and initializes the Flash module for the other FTFx cache APIs.

Parameters

<i>config</i>	Pointer to the storage for the driver runtime state.
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Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.

4.0.15.5.2 status_t FTFx_CACHE_ClearCachePrefetchSpeculation (ftfx_cache_config_t * config, bool isPreProcess)

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>process</i>	The possible option used to control flash cache/prefetch/speculation

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	Invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.

4.0.15.5.3 status_t FTFx_CACHE_PflashSetPrefetchSpeculation (ftfx_prefetch_speculation_status_t * speculationStatus)

Parameters

<i>speculation-Status</i>	The expected protect status to set to the PFlash protection register. Each bit is
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Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-SpeculationOption</i>	An invalid speculation option argument is provided.

4.0.15.5.4 status_t FTFx_CACHE_PflashGetPrefetchSpeculation (ftfx_prefetch_speculation_status_t * *speculationStatus*)

Parameters

<i>speculation-Status</i>	Speculation status returned by the PFlash IP.
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Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
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4.0.16 Ftftx FLEXNVM Driver

4.0.16.1 Overview

Data Structures

- struct `flexnvm_config_t`
Flexnvm driver state information. [More...](#)

Enumerations

- enum `flexnvm_property_tag_t` {
 `kFLEXNVM_PropertyDflashSectorSize` = 0x00U,
 `kFLEXNVM_PropertyDflashTotalSize` = 0x01U,
 `kFLEXNVM_PropertyDflashBlockSize` = 0x02U,
 `kFLEXNVM_PropertyDflashBlockCount` = 0x03U,
 `kFLEXNVM_PropertyDflashBlockBaseAddr` = 0x04U,
 `kFLEXNVM_PropertyAliasDflashBlockBaseAddr` = 0x05U,
 `kFLEXNVM_PropertyFlexRamBlockBaseAddr` = 0x06U,
 `kFLEXNVM_PropertyFlexRamTotalSize` = 0x07U,
 `kFLEXNVM_PropertyEepromTotalSize` = 0x08U }
Enumeration for various flexnvm properties.

Functions

- status_t `FLEXNVM_EepromWrite` (`flexnvm_config_t` *config, uint32_t start, uint8_t *src, uint32_t lengthInBytes)
Sets the FlexRAM function command.

Flexnvm version

- #define `FSL_FLEXNVM_DRIVER_VERSION` (`MAKE_VERSION(3, 0, 2)`)
Flexnvm driver version for SDK.

Initialization

- status_t `FLEXNVM_Init` (`flexnvm_config_t` *config)
Initializes the global flash properties structure members.

Erasing

- status_t `FLEXNVM_DflashErase` (`flexnvm_config_t` *config, uint32_t start, uint32_t lengthInBytes, uint32_t key)
Erases the Dflash sectors encompassed by parameters passed into function.

- status_t [FLEXNVM_EraseAll](#) ([flexnvm_config_t](#) *config, uint32_t key)
Erases entire flexnvm.

Programming

Erases the entire flexnvm, including protected sectors.

Parameters

<i>config</i>	Pointer to the storage for the driver runtime state.
<i>key</i>	A value used to validate all flash erase APIs.

Return values

kStatus_FTFx_Success	API was executed successfully.
kStatus_FTFx_InvalidArgument	An invalid argument is provided.
kStatus_FTFx_EraseKeyError	API erase key is invalid.
kStatus_FTFx_ExecuteInRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FTFx_AccessError	Invalid instruction codes and out-of bounds addresses.
kStatus_FTFx_ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FTFx_CommandFailure	Run-time error during command execution.
kStatus_FTFx_PartitionStatusUpdateFailure	Failed to update the partition status.

- status_t [FLEXNVM_DflashProgram](#) ([flexnvm_config_t](#) *config, uint32_t start, uint8_t *src, uint32_t lengthInBytes)
Programs flash with data at locations passed in through parameters.
- status_t [FLEXNVM_ProgramPartition](#) ([flexnvm_config_t](#) *config, [ftfx_partition_flexram_load_opt_t](#) option, uint32_t eepromDataSizeCode, uint32_t flexnvmPartitionCode)
Programs flash with data at locations passed in through parameters via the Program Section command.

Reading

- status_t [FLEXNVM_ReadResource](#) ([flexnvm_config_t](#) *config, uint32_t start, uint8_t *dst, uint32_t lengthInBytes, [ftfx_read_resource_opt_t](#) option)
Reads the resource with data at locations passed in through parameters.

Verification

- status_t [FLEXNVM_DflashVerifyErase](#) (flexnvm_config_t *config, uint32_t start, uint32_t lengthInBytes, ftx_margin_value_t margin)
Verifies an erasure of the desired flash area at a specified margin level.
- status_t [FLEXNVM_VerifyEraseAll](#) (flexnvm_config_t *config, ftx_margin_value_t margin)
Verifies erasure of the entire flash at a specified margin level.
- status_t [FLEXNVM_DflashVerifyProgram](#) (flexnvm_config_t *config, uint32_t start, uint32_t lengthInBytes, const uint8_t *expectedData, ftx_margin_value_t margin, uint32_t *failedAddress, uint32_t *failedData)
Verifies programming of the desired flash area at a specified margin level.

Security

- status_t [FLEXNVM_GetSecurityState](#) (flexnvm_config_t *config, ftx_security_state_t *state)
Returns the security state via the pointer passed into the function.
- status_t [FLEXNVM_SecurityBypass](#) (flexnvm_config_t *config, const uint8_t *backdoorKey)
Allows users to bypass security with a backdoor key.

Flash Protection Utilities

- status_t [FLEXNVM_DflashSetProtection](#) (flexnvm_config_t *config, uint8_t protectStatus)
Sets the DFlash protection to the intended protection status.
- status_t [FLEXNVM_DflashGetProtection](#) (flexnvm_config_t *config, uint8_t *protectStatus)
Gets the DFlash protection status.
- status_t [FLEXNVM_EepromSetProtection](#) (flexnvm_config_t *config, uint8_t protectStatus)
Sets the EEPROM protection to the intended protection status.
- status_t [FLEXNVM_EepromGetProtection](#) (flexnvm_config_t *config, uint8_t *protectStatus)
Gets the EEPROM protection status.

Properties

- status_t [FLEXNVM_GetProperty](#) (flexnvm_config_t *config, flexnvm_property_tag_t whichProperty, uint32_t *value)
Returns the desired flexnvm property.

4.0.16.2 Data Structure Documentation

4.0.16.2.1 struct flexnvm_config_t

An instance of this structure is allocated by the user of the Flexnvm driver and passed into each of the driver APIs.

4.0.16.3 Macro Definition Documentation

4.0.16.3.1 #define FSL_FLEXNVM_DRIVER_VERSION (MAKE_VERSION(3, 0, 2))

Version 3.0.2.

4.0.16.4 Enumeration Type Documentation

4.0.16.4.1 enum flexnvm_property_tag_t

Enumerator

kFLEXNVM_PropertyDflashSectorSize Dflash sector size property.
kFLEXNVM_PropertyDflashTotalSize Dflash total size property.
kFLEXNVM_PropertyDflashBlockSize Dflash block size property.
kFLEXNVM_PropertyDflashBlockCount Dflash block count property.
kFLEXNVM_PropertyDflashBlockBaseAddr Dflash block base address property.
kFLEXNVM_PropertyAliasDflashBlockBaseAddr Dflash block base address Alias property.
kFLEXNVM_PropertyFlexRamBlockBaseAddr FlexRam block base address property.
kFLEXNVM_PropertyFlexRamTotalSize FlexRam total size property.
kFLEXNVM_PropertyEepromTotalSize EEPROM total size property.

4.0.16.5 Function Documentation

4.0.16.5.1 status_t FLEXNVM_Init (flexnvm_config_t * config)

This function checks and initializes the Flash module for the other Flash APIs.

Parameters

<i>config</i>	Pointer to the storage for the driver runtime state.
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Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.

<i>kStatus_FTFx_Partition-StatusUpdateFailure</i>	Failed to update the partition status.
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4.0.16.5.2 `status_t FLEXNVM_DflashErase (flexnvm_config_t * config, uint32_t start, uint32_t lengthInBytes, uint32_t key)`

This function erases the appropriate number of flash sectors based on the desired start address and length.

Parameters

<i>config</i>	The pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be erased. The start address does not need to be sector-aligned but must be word-aligned.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words) to be erased. Must be word-aligned.
<i>key</i>	The value used to validate all flash erase APIs.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.
<i>kStatus_FTFx_-AlignmentError</i>	The parameter is not aligned with the specified baseline.
<i>kStatus_FTFx_Address-Error</i>	The address is out of range.
<i>kStatus_FTFx_EraseKey-Error</i>	The API erase key is invalid.
<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.

<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.
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4.0.16.5.3 **status_t FLEXNVM_EraseAll (flexnvm_config_t * config, uint32_t key)**

Parameters

<i>config</i>	Pointer to the storage for the driver runtime state.
<i>key</i>	A value used to validate all flash erase APIs.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_EraseKeyError</i>	API erase key is invalid.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during command execution.
<i>kStatus_FTFx_PartitionStatusUpdateFailure</i>	Failed to update the partition status.

4.0.16.5.4 **status_t FLEXNVM_DflashProgram (flexnvm_config_t * config, uint32_t start, uint8_t * src, uint32_t lengthInBytes)**

This function programs the flash memory with the desired data for a given flash area as determined by the start address and the length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be programmed. Must be word-aligned.
<i>src</i>	A pointer to the source buffer of data that is to be programmed into the flash.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with the specified baseline.
<i>kStatus_FTFx_AddressError</i>	Address is out of range.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.16.5.5 **status_t FLEXNVM_ProgramPartition (flexnvm_config_t * config, ftfx_partition_flexram_load_opt_t option, uint32_t eepromDataSizeCode, uint32_t flexnvmPartitionCode)**

This function programs the flash memory with the desired data for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
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<i>start</i>	The start address of the desired flash memory to be programmed. Must be word-aligned.
<i>src</i>	A pointer to the source buffer of data that is to be programmed into the flash.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with specified baseline.
<i>kStatus_FTFx_AddressError</i>	Address is out of range.
<i>kStatus_FTFx_SetFlexramAsRamError</i>	Failed to set flexram as RAM.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during command execution.
<i>kStatus_FTFx_RecoverFlexramAsEepromError</i>	Failed to recover FlexRAM as EEPROM.

Prepares the FlexNVM block for use as data flash, EEPROM backup, or a combination of both and initializes the FlexRAM.

Parameters

<i>config</i>	Pointer to storage for the driver runtime state.
<i>option</i>	The option used to set FlexRAM load behavior during reset.
<i>eepromDataSizeCode</i>	Determines the amount of FlexRAM used in each of the available EEPROM subsystems.

<i>flexnvm-PartitionCode</i>	Specifies how to split the FlexNVM block between data flash memory and EEPROM backup memory supporting EEPROM functions.
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Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	Invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during command execution.

4.0.16.5.6 **status_t FLEXNVM_ReadResource (flexnvm_config_t * config, uint32_t start, uint8_t * dst, uint32_t lengthInBytes, ftfx_read_resource_opt_t option)**

This function reads the flash memory with the desired location for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be programmed. Must be word-aligned.
<i>dst</i>	A pointer to the destination buffer of data that is used to store data to be read.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be read. Must be word-aligned.
<i>option</i>	The resource option which indicates which area should be read back.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
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<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with the specified baseline.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.16.5.7 **status_t FLEXNVM_DflashVerifyErase (flexnvm_config_t * config, uint32_t start, uint32_t lengthInBytes, ftfx_margin_value_t margin)**

This function checks the appropriate number of flash sectors based on the desired start address and length to check whether the flash is erased to the specified read margin level.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be verified. The start address does not need to be sector-aligned but must be word-aligned.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be verified. Must be word-aligned.
<i>margin</i>	Read margin choice.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with specified baseline.

<i>kStatus_FTFx_Address-Error</i>	Address is out of range.
<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_-CommandFailure</i>	Run-time error during the command execution.

4.0.16.5.8 status_t FLEXNVM_VerifyEraseAll (flexnvm_config_t * config, ftfx_margin_value_t margin)

This function checks whether the flash is erased to the specified read margin level.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>margin</i>	Read margin choice.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_-CommandFailure</i>	Run-time error during the command execution.

4.0.16.5.9 `status_t FLEXNVM_DflashVerifyProgram (flexnvm_config_t * config, uint32_t start,
uint32_t lengthInBytes, const uint8_t * expectedData, ftfx_margin_value_t margin,
uint32_t * failedAddress, uint32_t * failedData)`

This function verifies the data programmed in the flash memory using the Flash Program Check Command and compares it to the expected data for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be verified. Must be word-aligned.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be verified. Must be word-aligned.
<i>expectedData</i>	A pointer to the expected data that is to be verified against.
<i>margin</i>	Read margin choice.
<i>failedAddress</i>	A pointer to the returned failing address.
<i>failedData</i>	A pointer to the returned failing data. Some derivatives do not include failed data as part of the FCCOBx registers. In this case, zeros are returned upon failure.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with specified baseline.
<i>kStatus_FTFx_AddressError</i>	Address is out of range.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.16.5.10 **status_t FLEXNVM_GetSecurityState (flexnvm_config_t * config, ftfx_security_state_t * state)**

This function retrieves the current flash security status, including the security enabling state and the back-door key enabling state.

Parameters

<i>config</i>	A pointer to storage for the driver runtime state.
<i>state</i>	A pointer to the value returned for the current security status code:

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.

4.0.16.5.11 status_t FLEXNVM_SecurityBypass (flexnvm_config_t * config, const uint8_t * backdoorKey)

If the MCU is in secured state, this function unsecures the MCU by comparing the provided backdoor key with ones in the flash configuration field.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>backdoorKey</i>	A pointer to the user buffer containing the backdoor key.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.16.5.12 status_t FLEXNVM_EepromWrite (flexnvm_config_t * config, uint32_t start, uint8_t * src, uint32_t lengthInBytes)

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>option</i>	The option used to set the work mode of FlexRAM.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

Programs the EEPROM with data at locations passed in through parameters.

This function programs the emulated EEPROM with the desired data for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be programmed. Must be word-aligned.
<i>src</i>	A pointer to the source buffer of data that is to be programmed into the flash.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AddressError</i>	Address is out of range.
<i>kStatus_FTFx_SetFlexramAsEepromError</i>	Failed to set flexram as eeprom.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_RecoverFlexramAsRamError</i>	Failed to recover the FlexRAM as RAM.

4.0.16.5.13 **status_t FLEXNVM_DflashSetProtection (flexnvm_config_t * config, uint8_t protectStatus)**

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>protectStatus</i>	The expected protect status to set to the DFlash protection register. Each bit corresponds to the protection of the 1/8 of the total DFlash. The least significant bit corresponds to the lowest address area of the DFlash. The most significant bit corresponds to the highest address area of the DFlash. There are two possible cases as shown below: 0: this area is protected. 1: this area is unprotected.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_CommandNotSupported</i>	Flash API is not supported.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during command execution.

4.0.16.5.14 **status_t FLEXNVM_DflashGetProtection (flexnvm_config_t * config, uint8_t * protectStatus)**

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>protectStatus</i>	DFlash Protect status returned by the PFlash IP. Each bit corresponds to the protection of the 1/8 of the total DFlash. The least significant bit corresponds to the lowest address area of the DFlash. The most significant bit corresponds to the highest address area of the DFlash, and so on. There are two possible cases as below: 0: this area is protected. 1: this area is unprotected.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_CommandNotSupported</i>	Flash API is not supported.

4.0.16.5.15 **status_t FLEXNVM_EepromSetProtection (flexnvm_config_t * config, uint8_t protectStatus)**

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>protectStatus</i>	The expected protect status to set to the EEPROM protection register. Each bit corresponds to the protection of the 1/8 of the total EEPROM. The least significant bit corresponds to the lowest address area of the EEPROM. The most significant bit corresponds to the highest address area of EEPROM, and so on. There are two possible cases as shown below: 0: this area is protected. 1: this area is unprotected.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_CommandNotSupported</i>	Flash API is not supported.

<i>kStatus_FTFx_-CommandFailure</i>	Run-time error during command execution.
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4.0.16.5.16 **status_t FLEXNVM_EepromGetProtection (flexnvm_config_t * config, uint8_t * protectStatus)**

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>protectStatus</i>	DFlash Protect status returned by the PFlash IP. Each bit corresponds to the protection of the 1/8 of the total EEPROM. The least significant bit corresponds to the lowest address area of the EEPROM. The most significant bit corresponds to the highest address area of the EEPROM. There are two possible cases as below: 0: this area is protected. 1: this area is unprotected.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.
<i>kStatus_FTFx_-CommandNotSupported</i>	Flash API is not supported.

4.0.16.5.17 **status_t FLEXNVM_GetProperty (flexnvm_config_t * config, flexnvm_property_tag_t whichProperty, uint32_t * value)**

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>whichProperty</i>	The desired property from the list of properties in enum flexnvm_property_tag_t
<i>value</i>	A pointer to the value returned for the desired flexnvm property.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.
<i>kStatus_FTFx_Unknown-Property</i>	An unknown property tag.

4.0.17 ftx feature

4.0.17.1 Overview

Modules

- [ftfx adapter](#)

Macros

- #define [FTFx_DRIVER_HAS_FLASH1_SUPPORT](#) (0U)
Indicates whether the secondary flash is supported in the Flash driver.

FTFx configuration

- #define [FTFx_DRIVER_IS_FLASH_RESIDENT](#) 1U
Flash driver location.
- #define [FTFx_DRIVER_IS_EXPORTED](#) 0U
Flash Driver Export option.

Secondary flash configuration

- #define [FTFx_FLASH1_HAS_PROT_CONTROL](#) (0U)
Indicates whether the secondary flash has its own protection register in flash module.
- #define [FTFx_FLASH1_HAS_XACC_CONTROL](#) (0U)
Indicates whether the secondary flash has its own Execute-Only access register in flash module.

4.0.17.2 Macro Definition Documentation

4.0.17.2.1 #define FTFx_DRIVER_IS_FLASH_RESIDENT 1U

Used for the flash resident application.

4.0.17.2.2 #define FTFx_DRIVER_IS_EXPORTED 0U

Used for the MCUXpresso SDK application.

4.0.17.2.3 #define FTFx_FLASH1_HAS_PROT_CONTROL (0U)

4.0.17.2.4 #define FTFx_FLASH1_HAS_XACC_CONTROL (0U)



4.0.18 ffx adapter

4.0.19 ftx controller

4.0.19.1 Overview

Modules

- [ftfx utilities](#)

Data Structures

- struct [ftfx_spec_mem_t](#)
ftfx special memory access information. [More...](#)
- struct [ftfx_mem_desc_t](#)
Flash memory descriptor. [More...](#)
- struct [ftfx_ops_config_t](#)
Active FTFx information for the current operation. [More...](#)
- struct [ftfx_ifr_desc_t](#)
Flash IFR memory descriptor. [More...](#)
- struct [ftfx_config_t](#)
Flash driver state information. [More...](#)

Enumerations

- enum [ftfx_partition_flexram_load_opt_t](#) {
[kFTFx_PartitionFlexramLoadOptLoadedWithValidEepromData](#),
[kFTFx_PartitionFlexramLoadOptNotLoaded](#) = 0x01U }
Enumeration for the FlexRAM load during reset option.
- enum [ftfx_read_resource_opt_t](#) {
[kFTFx_ResourceOptionFlashIfr](#),
[kFTFx_ResourceOptionVersionId](#) = 0x01U }
Enumeration for the two possible options of flash read resource command.
- enum [ftfx_margin_value_t](#) {
[kFTFx_MarginValueNormal](#),
[kFTFx_MarginValueUser](#),
[kFTFx_MarginValueFactory](#),
[kFTFx_MarginValueInvalid](#) }
Enumeration for supported FTFx margin levels.
- enum [ftfx_security_state_t](#) {
[kFTFx_SecurityStateNotSecure](#) = (int)0xc33cc33cu,
[kFTFx_SecurityStateBackdoorEnabled](#) = (int)0x5aa55aa5u,
[kFTFx_SecurityStateBackdoorDisabled](#) = (int)0x5ac33ca5u }
Enumeration for the three possible FTFx security states.
- enum [ftfx_flexram_func_opt_t](#) {
[kFTFx_FlexramFuncOptAvailableAsRam](#) = 0xFFU,
[kFTFx_FlexramFuncOptAvailableForEeprom](#) = 0x00U }
Enumeration for the two possible options of set FlexRAM function command.

- enum `ftfx_swap_state_t` {
`kFTFx_SwapStateUninitialized` = 0x00U,
`kFTFx_SwapStateReady` = 0x01U,
`kFTFx_SwapStateUpdate` = 0x02U,
`kFTFx_SwapStateUpdateErased` = 0x03U,
`kFTFx_SwapStateComplete` = 0x04U,
`kFTFx_SwapStateDisabled` = 0x05U }
Enumeration for the possible flash Swap status.
- enum `_ftfx_memory_type`
Enumeration for FTFx memory type.

Variables

- `uint32_t ftfx_spec_mem_t::base`
Base address of flash special memory.
- `uint32_t ftfx_spec_mem_t::size`
size of flash special memory.
- `uint32_t ftfx_spec_mem_t::count`
flash special memory count.
- `uint8_t ftfx_mem_desc_t::type`
Type of flash block.
- `uint8_t ftfx_mem_desc_t::index`
Index of flash block.
- `uint32_t ftfx_mem_desc_t::blockBase`
A base address of the flash block.
- `uint32_t ftfx_mem_desc_t::totalSize`
The size of the flash block.
- `uint32_t ftfx_mem_desc_t::sectorSize`
The size in bytes of a sector of flash.
- `uint32_t ftfx_mem_desc_t::blockCount`
A number of flash blocks.
- `uint32_t ftfx_ops_config_t::convertedAddress`
A converted address for the current flash type.
- `uint32_t ftfx_config_t::flexramBlockBase`
The base address of the FlexRAM/acceleration RAM.
- `uint32_t ftfx_config_t::flexramTotalSize`
The size of the FlexRAM/acceleration RAM.
- `uint16_t ftfx_config_t::eepromTotalSize`
The size of EEPROM area which was partitioned from FlexRAM.
- `function_ptr_t ftfx_config_t::runCmdFuncAddr`
An buffer point to the flash execute-in-RAM function.

FTFx status

- enum {
 kStatus_FTFx_Success = MAKE_STATUS(kStatusGroupGeneric, 0),
 kStatus_FTFx_InvalidArgument = MAKE_STATUS(kStatusGroupGeneric, 4),
 kStatus_FTFx_SizeError = MAKE_STATUS(kStatusGroupFtfxDriver, 0),
 kStatus_FTFx_AlignmentError,
 kStatus_FTFx_AddressError = MAKE_STATUS(kStatusGroupFtfxDriver, 2),
 kStatus_FTFx_AccessError,
 kStatus_FTFx_ProtectionViolation,
 kStatus_FTFx_CommandFailure,
 kStatus_FTFx_UnknownProperty = MAKE_STATUS(kStatusGroupFtfxDriver, 6),
 kStatus_FTFx_EraseKeyError = MAKE_STATUS(kStatusGroupFtfxDriver, 7),
 kStatus_FTFx_RegionExecuteOnly,
 kStatus_FTFx_ExecuteInRamFunctionNotReady,
 kStatus_FTFx_PartitionStatusUpdateFailure,
 kStatus_FTFx_SetFlexramAsEepromError,
 kStatus_FTFx_RecoverFlexramAsRamError,
 kStatus_FTFx_SetFlexramAsRamError,
 kStatus_FTFx_RecoverFlexramAsEepromError,
 kStatus_FTFx_CommandNotSupported,
 kStatus_FTFx_SwapSystemNotInUninitialized,
 kStatus_FTFx_SwapIndicatorAddressError,
 kStatus_FTFx_ReadOnlyProperty,
 kStatus_FTFx_InvalidPropertyValue,
 kStatus_FTFx_InvalidSpeculationOption }
 FTFx driver status codes.
- #define kStatusGroupGeneric 0
 FTFx driver status group.
- #define kStatusGroupFtfxDriver 1

FTFx API key

- enum `_ftfx_driver_api_keys` { `kFTFx_ApiEraseKey` = `FOUR_CHAR_CODE('k', 'f', 'e', 'k')` }
 Enumeration for FTFx driver API keys.

Initialization

- status_t `FTFx_API_Init` (`ftfx_config_t *config`)
 Initializes the global flash properties structure members.

Erasing

- status_t `FTFx_CMD_Erase` (`ftfx_config_t *config`, `uint32_t start`, `uint32_t lengthInBytes`, `uint32_t key`)

- Erases the flash sectors encompassed by parameters passed into function.
- status_t [FTFx_CMD_EraseAll](#) (ftfx_config_t *config, uint32_t key)
Erases entire flash.
- status_t [FTFx_CMD_EraseAllExecuteOnlySegments](#) (ftfx_config_t *config, uint32_t key)
Erases the entire flash, including protected sectors.

Programming

- status_t [FTFx_CMD_Program](#) (ftfx_config_t *config, uint32_t start, const uint8_t *src, uint32_t lengthInBytes)
Programs flash with data at locations passed in through parameters.
- status_t [FTFx_CMD_ProgramOnce](#) (ftfx_config_t *config, uint32_t index, const uint8_t *src, uint32_t lengthInBytes)
Programs Program Once Field through parameters.

Reading

Programs flash with data at locations passed in through parameters via the Program Section command.

This function programs the flash memory with the desired data for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be programmed. Must be word-aligned.
<i>src</i>	A pointer to the source buffer of data that is to be programmed into the flash.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

kStatus_FTFx_Success	API was executed successfully.
kStatus_FTFx_InvalidArgument	An invalid argument is provided.
kStatus_FTFx_AlignmentError	Parameter is not aligned with specified baseline.

<i>kStatus_FTFx_Address-Error</i>	Address is out of range.
<i>kStatus_FTFx_Set-FlexramAsRamError</i>	Failed to set flexram as RAM.
<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_-CommandFailure</i>	Run-time error during command execution.
<i>kStatus_FTFx_Recover-FlexramAsEepromError</i>	Failed to recover FlexRAM as EEPROM.

Prepares the FlexNVM block for use as data flash, EEPROM backup, or a combination of both and initializes the FlexRAM.

Parameters

<i>config</i>	Pointer to storage for the driver runtime state.
<i>option</i>	The option used to set FlexRAM load behavior during reset.
<i>eepromData-SizeCode</i>	Determines the amount of FlexRAM used in each of the available EEPROM subsystems.
<i>flexnvm-PartitionCode</i>	Specifies how to split the FlexNVM block between data flash memory and EEPROM backup memory supporting EEPROM functions.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	Invalid argument is provided.
<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.

<i>kStatus_FTFx-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx-CommandFailure</i>	Run-time error during command execution.

- status_t [FTFx_CMD_ReadOnce](#) (ftfx_config_t *config, uint32_t index, uint8_t *dst, uint32_t lengthInBytes)
Reads the Program Once Field through parameters.
- status_t [FTFx_CMD_ReadResource](#) (ftfx_config_t *config, uint32_t start, uint8_t *dst, uint32_t lengthInBytes, ftfx_read_resource_opt_t option)
Reads the resource with data at locations passed in through parameters.

Verification

- status_t [FTFx_CMD_VerifyErase](#) (ftfx_config_t *config, uint32_t start, uint32_t lengthInBytes, ftfx_margin_value_t margin)
Verifies an erasure of the desired flash area at a specified margin level.
- status_t [FTFx_CMD_VerifyEraseAll](#) (ftfx_config_t *config, ftfx_margin_value_t margin)
Verifies erasure of the entire flash at a specified margin level.
- status_t [FTFx_CMD_VerifyEraseAllExecuteOnlySegments](#) (ftfx_config_t *config, ftfx_margin_value_t margin)
Verifies whether the program flash execute-only segments have been erased to the specified read margin level.
- status_t [FTFx_CMD_VerifyProgram](#) (ftfx_config_t *config, uint32_t start, uint32_t lengthInBytes, const uint8_t *expectedData, ftfx_margin_value_t margin, uint32_t *failedAddress, uint32_t *failedData)
Verifies programming of the desired flash area at a specified margin level.

Security

- status_t [FTFx_REG_GetSecurityState](#) (ftfx_config_t *config, ftfx_security_state_t *state)
Returns the security state via the pointer passed into the function.
- status_t [FTFx_CMD_SecurityBypass](#) (ftfx_config_t *config, const uint8_t *backdoorKey)
Allows users to bypass security with a backdoor key.

4.0.19.2 Data Structure Documentation

4.0.19.2.1 struct ftfx_spec_mem_t

Data Fields

- uint32_t [base](#)
Base address of flash special memory.
- uint32_t [size](#)
size of flash special memory.
- uint32_t [count](#)

flash special memory count.

4.0.19.2.2 struct ftfx_mem_desc_t

Data Fields

- uint32_t **blockBase**
A base address of the flash block.
- uint32_t **totalSize**
The size of the flash block.
- uint32_t **sectorSize**
The size in bytes of a sector of flash.
- uint32_t **blockCount**
A number of flash blocks.

4.0.19.2.3 struct ftfx_ops_config_t

Data Fields

- uint32_t **convertedAddress**
A converted address for the current flash type.

4.0.19.2.4 struct ftfx_ifr_desc_t

4.0.19.2.5 struct ftfx_config_t

An instance of this structure is allocated by the user of the flash driver and passed into each of the driver APIs.

Data Fields

- uint32_t **flexramBlockBase**
The base address of the FlexRAM/acceleration RAM.
- uint32_t **flexramTotalSize**
The size of the FlexRAM/acceleration RAM.
- uint16_t **eeepromTotalSize**
The size of EEPROM area which was partitioned from FlexRAM.
- function_ptr_t **runCmdFuncAddr**
An buffer point to the flash execute-in-RAM function.

4.0.19.3 Macro Definition Documentation

4.0.19.3.1 #define kStatusGroupGeneric 0

4.0.19.4 Enumeration Type Documentation

4.0.19.4.1 anonymous enum

Enumerator

kStatus_FTFx_Success API is executed successfully.

kStatus_FTFx_InvalidArgument Invalid argument.

kStatus_FTFx_SizeError Error size.

kStatus_FTFx_AlignmentError Parameter is not aligned with the specified baseline.

kStatus_FTFx_AddressError Address is out of range.

kStatus_FTFx_AccessError Invalid instruction codes and out-of bound addresses.

kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.

kStatus_FTFx_CommandFailure Run-time error during command execution.

kStatus_FTFx_UnknownProperty Unknown property.

kStatus_FTFx_EraseKeyError API erase key is invalid.

kStatus_FTFx_RegionExecuteOnly The current region is execute-only.

kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.

kStatus_FTFx_PartitionStatusUpdateFailure Failed to update partition status.

kStatus_FTFx_SetFlexramAsEepromError Failed to set FlexRAM as EEPROM.

kStatus_FTFx_RecoverFlexramAsRamError Failed to recover FlexRAM as RAM.

kStatus_FTFx_SetFlexramAsRamError Failed to set FlexRAM as RAM.

kStatus_FTFx_RecoverFlexramAsEepromError Failed to recover FlexRAM as EEPROM.

kStatus_FTFx_CommandNotSupported Flash API is not supported.

kStatus_FTFx_SwapSystemNotInUninitialized Swap system is not in an uninitialized state.

kStatus_FTFx_SwapIndicatorAddressError The swap indicator address is invalid.

kStatus_FTFx_ReadOnlyProperty The flash property is read-only.

kStatus_FTFx_InvalidPropertyValue The flash property value is out of range.

kStatus_FTFx_InvalidSpeculationOption The option of flash prefetch speculation is invalid.

4.0.19.4.2 enum _ftfx_driver_api_keys

Note

The resulting value is built with a byte order such that the string being readable in expected order when viewed in a hex editor, if the value is treated as a 32-bit little endian value.

Enumerator

kFTFx_ApiEraseKey Key value used to validate all FTFx erase APIs.

4.0.19.4.3 enum ftfx_partition_flexram_load_opt_t

Enumerator

kFTFx_PartitionFlexramLoadOptLoadedWithValidEepromData FlexRAM is loaded with valid EEPROM data during reset sequence.

kFTFx_PartitionFlexramLoadOptNotLoaded FlexRAM is not loaded during reset sequence.

4.0.19.4.4 enum ftfx_read_resource_opt_t

Enumerator

kFTFx_ResourceOptionFlashIfr Select code for Program flash 0 IFR, Program flash swap 0 IFR, Data flash 0 IFR.

kFTFx_ResourceOptionVersionId Select code for the version ID.

4.0.19.4.5 enum ftfx_margin_value_t

Enumerator

kFTFx_MarginValueNormal Use the 'normal' read level for 1s.

kFTFx_MarginValueUser Apply the 'User' margin to the normal read-1 level.

kFTFx_MarginValueFactory Apply the 'Factory' margin to the normal read-1 level.

kFTFx_MarginValueInvalid Not real margin level, Used to determine the range of valid margin level.

4.0.19.4.6 enum ftfx_security_state_t

Enumerator

kFTFx_SecurityStateNotSecure Flash is not secure.

kFTFx_SecurityStateBackdoorEnabled Flash backdoor is enabled.

kFTFx_SecurityStateBackdoorDisabled Flash backdoor is disabled.

4.0.19.4.7 enum ftfx_flexram_func_opt_t

Enumerator

kFTFx_FlexramFuncOptAvailableAsRam An option used to make FlexRAM available as RAM.

kFTFx_FlexramFuncOptAvailableForEeprom An option used to make FlexRAM available for EEPROM.

4.0.19.4.8 enum `ftfx_swap_state_t`

Enumerator

- kFTFx_SwapStateUninitialized*** Flash Swap system is in an uninitialized state.
- kFTFx_SwapStateReady*** Flash Swap system is in a ready state.
- kFTFx_SwapStateUpdate*** Flash Swap system is in an update state.
- kFTFx_SwapStateUpdateErased*** Flash Swap system is in an updateErased state.
- kFTFx_SwapStateComplete*** Flash Swap system is in a complete state.
- kFTFx_SwapStateDisabled*** Flash Swap system is in a disabled state.

4.0.19.5 Function Documentation

4.0.19.5.1 `status_t FTFx_API_Init (ftfx_config_t * config)`

This function checks and initializes the Flash module for the other Flash APIs.

Parameters

<i>config</i>	Pointer to the storage for the driver runtime state.
---------------	--

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.

4.0.19.5.2 `status_t FTFx_CMD_Erase (ftfx_config_t * config, uint32_t start, uint32_t lengthInBytes, uint32_t key)`

This function erases the appropriate number of flash sectors based on the desired start address and length.

Parameters

<i>config</i>	The pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be erased. The start address does not need to be sector-aligned but must be word-aligned.

<i>lengthInBytes</i>	The length, given in bytes (not words or long-words) to be erased. Must be word-aligned.
<i>key</i>	The value used to validate all flash erase APIs.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	The parameter is not aligned with the specified baseline.
<i>kStatus_FTFx_AddressError</i>	The address is out of range.
<i>kStatus_FTFx_EraseKeyError</i>	The API erase key is invalid.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.19.5.3 `status_t FTFx_CMD_EraseAll (ftfx_config_t * config, uint32_t key)`

Parameters

<i>config</i>	Pointer to the storage for the driver runtime state.
<i>key</i>	A value used to validate all flash erase APIs.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
-----------------------------	--------------------------------

<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_EraseKeyError</i>	API erase key is invalid.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during command execution.
<i>kStatus_FTFx_PartitionStatusUpdateFailure</i>	Failed to update the partition status.

4.0.19.5.4 `status_t FTFx_CMD_EraseAllExecuteOnlySegments (ftfx_config_t * config, uint32_t key)`

Parameters

<i>config</i>	Pointer to the storage for the driver runtime state.
<i>key</i>	A value used to validate all flash erase APIs.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_EraseKeyError</i>	API erase key is invalid.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.

<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_-CommandFailure</i>	Run-time error during command execution.
<i>kStatus_FTFx_Partition-StatusUpdateFailure</i>	Failed to update the partition status.

Erases all program flash execute-only segments defined by the FXACC registers.

Parameters

<i>config</i>	Pointer to the storage for the driver runtime state.
<i>key</i>	A value used to validate all flash erase APIs.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.
<i>kStatus_FTFx_EraseKey-Error</i>	API erase key is invalid.
<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_-CommandFailure</i>	Run-time error during the command execution.

4.0.19.5.5 **status_t FTFx_CMD_Program (ftfx_config_t * config, uint32_t start, const uint8_t * src, uint32_t lengthInBytes)**

This function programs the flash memory with the desired data for a given flash area as determined by the start address and the length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be programmed. Must be word-aligned.
<i>src</i>	A pointer to the source buffer of data that is to be programmed into the flash.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with the specified baseline.
<i>kStatus_FTFx_AddressError</i>	Address is out of range.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.19.5.6 **status_t FTFx_CMD_ProgramOnce (ftfx_config_t * config, uint32_t index, const uint8_t * src, uint32_t lengthInBytes)**

This function programs the Program Once Field with the desired data for a given flash area as determined by the index and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
---------------	--

<i>index</i>	The index indicating which area of the Program Once Field to be programmed.
<i>src</i>	A pointer to the source buffer of data that is to be programmed into the Program Once Field.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.19.5.7 **status_t FTFx_CMD_ReadOnce (ftfx_config_t * config, uint32_t index, uint8_t * dst, uint32_t lengthInBytes)**

This function reads the read once feild with given index and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>index</i>	The index indicating the area of program once field to be read.
<i>dst</i>	A pointer to the destination buffer of data that is used to store data to be read.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.19.5.8 **status_t FTFx_CMD_ReadResource (ftfx_config_t * config, uint32_t start, uint8_t * dst, uint32_t lengthInBytes, ftfx_read_resource_opt_t option)**

This function reads the flash memory with the desired location for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be programmed. Must be word-aligned.
<i>dst</i>	A pointer to the destination buffer of data that is used to store data to be read.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be read. Must be word-aligned.
<i>option</i>	The resource option which indicates which area should be read back.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.

<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with the specified baseline.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.19.5.9 status_t FTFx_CMD_VerifyErase (ftfx_config_t * config, uint32_t start, uint32_t lengthInBytes, ftfx_margin_value_t margin)

This function checks the appropriate number of flash sectors based on the desired start address and length to check whether the flash is erased to the specified read margin level.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be verified. The start address does not need to be sector-aligned but must be word-aligned.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be verified. Must be word-aligned.
<i>margin</i>	Read margin choice.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with specified baseline.
<i>kStatus_FTFx_AddressError</i>	Address is out of range.

<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx-CommandFailure</i>	Run-time error during the command execution.

4.0.19.5.10 **status_t** FTFx_CMD_VerifyEraseAll (**ftfx_config_t** * *config*, **ftfx_margin_value_t** *margin*)

This function checks whether the flash is erased to the specified read margin level.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>margin</i>	Read margin choice.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_Invalid-Argument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx-CommandFailure</i>	Run-time error during the command execution.

4.0.19.5.11 **status_t** FTFx_CMD_VerifyEraseAllExecuteOnlySegments (**ftfx_config_t** * *config*, **ftfx_margin_value_t** *margin*)

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>margin</i>	Read margin choice.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.19.5.12 `status_t FTFx_CMD_VerifyProgram (ftfx_config_t * config, uint32_t start, uint32_t lengthInBytes, const uint8_t * expectedData, ftfx_margin_value_t margin, uint32_t * failedAddress, uint32_t * failedData)`

This function verifies the data programmed in the flash memory using the Flash Program Check Command and compares it to the expected data for a given flash area as determined by the start address and length.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>start</i>	The start address of the desired flash memory to be verified. Must be word-aligned.
<i>lengthInBytes</i>	The length, given in bytes (not words or long-words), to be verified. Must be word-aligned.
<i>expectedData</i>	A pointer to the expected data that is to be verified against.
<i>margin</i>	Read margin choice.

<i>failedAddress</i>	A pointer to the returned failing address.
<i>failedData</i>	A pointer to the returned failing data. Some derivatives do not include failed data as part of the FCCOBx registers. In this case, zeros are returned upon failure.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_AlignmentError</i>	Parameter is not aligned with specified baseline.
<i>kStatus_FTFx_AddressError</i>	Address is out of range.
<i>kStatus_FTFx_ExecuteInRamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_AccessError</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_CommandFailure</i>	Run-time error during the command execution.

4.0.19.5.13 `status_t FTFx_REG_GetSecurityState (ftfx_config_t * config, ftfx_security_state_t * state)`

This function retrieves the current flash security status, including the security enabling state and the back-door key enabling state.

Parameters

<i>config</i>	A pointer to storage for the driver runtime state.
<i>state</i>	A pointer to the value returned for the current security status code:

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
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<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
-------------------------------------	----------------------------------

4.0.19.5.14 **status_t FTFx_CMD_SecurityBypass (ftfx_config_t * config, const uint8_t * backdoorKey)**

If the MCU is in secured state, this function unsecures the MCU by comparing the provided backdoor key with ones in the flash configuration field.

Parameters

<i>config</i>	A pointer to the storage for the driver runtime state.
<i>backdoorKey</i>	A pointer to the user buffer containing the backdoor key.

Return values

<i>kStatus_FTFx_Success</i>	API was executed successfully.
<i>kStatus_FTFx_InvalidArgument</i>	An invalid argument is provided.
<i>kStatus_FTFx_ExecuteIn-RamFunctionNotReady</i>	Execute-in-RAM function is not available.
<i>kStatus_FTFx_Access-Error</i>	Invalid instruction codes and out-of bounds addresses.
<i>kStatus_FTFx_-ProtectionViolation</i>	The program/erase operation is requested to execute on protected areas.
<i>kStatus_FTFx_-CommandFailure</i>	Run-time error during the command execution.

4.0.19.6 Variable Documentation

4.0.19.6.1 `uint32_t ffx_spec_mem_t::base`

4.0.19.6.2 `uint32_t ffx_spec_mem_t::size`

4.0.19.6.3 `uint32_t ffx_spec_mem_t::count`

4.0.19.6.4 `uint8_t ffx_mem_desc_t::type`

4.0.19.6.5 `uint8_t { ... } ::type`

4.0.19.6.6 `uint8_t ffx_mem_desc_t::index`

4.0.19.6.7 `uint8_t { ... } ::index`

4.0.19.6.8 `uint32_t ffx_mem_desc_t::totalSize`

4.0.19.6.9 `uint32_t ffx_mem_desc_t::sectorSize`

4.0.19.6.10 `uint32_t ffx_mem_desc_t::blockCount`

4.0.19.6.11 `uint32_t ffx_ops_config_t::convertedAddress`

4.0.19.6.12 `function_ptr_t ffx_config_t::runCmdFuncAddr`

4.0.20 ftx utilities

4.0.20.1 Overview

Macros

- #define **MAKE_VERSION**(major, minor, bugfix) (((major) << 16) | ((minor) << 8) | (bugfix))
Constructs the version number for drivers.
- #define **MAKE_STATUS**(group, code) (((group)*100) + (code))
Constructs a status code value from a group and a code number.
- #define **FOUR_CHAR_CODE**(a, b, c, d) (((uint32_t)(d) << 24u) | ((uint32_t)(c) << 16u) | ((uint32_t)(b) << 8u) | ((uint32_t)(a)))
Constructs the four character code for the Flash driver API key.
- #define **ALIGN_DOWN**(x, a) (((uint32_t)(x)) & ~((uint32_t)(a)-1u))
Alignment(down) utility.
- #define **ALIGN_UP**(x, a) **ALIGN_DOWN**((uint32_t)(x) + (uint32_t)(a)-1u, a)
Alignment(up) utility.
- #define **B1P4**(b) (((uint32_t)(b)&0xFFU) << 24U)
bytes2word utility.

4.0.20.2 Macro Definition Documentation

- 4.0.20.2.1 #define **MAKE_VERSION**(*major, minor, bugfix*)(((major) << 16) | ((minor) << 8) | (bugfix))
- 4.0.20.2.2 #define **MAKE_STATUS**(*group, code*)(((group)*100) + (code))
- 4.0.20.2.3 #define **FOUR_CHAR_CODE**(*a, b, c, d*)(((uint32_t)(d) << 24u) | ((uint32_t)(c) << 16u) | ((uint32_t)(b) << 8u) | ((uint32_t)(a)))
- 4.0.20.2.4 #define **ALIGN_DOWN**(*x, a*)(((uint32_t)(x)) & ~((uint32_t)(a)-1u))
- 4.0.20.2.5 #define **ALIGN_UP**(*x, a*) **ALIGN_DOWN**((uint32_t)(x) + (uint32_t)(a)-1u, a)
- 4.0.20.2.6 #define **B1P4**(*b*)(((uint32_t)(b)&0xFFU) << 24U)

4.0.21 FlexBus: External Bus Interface Driver

4.0.21.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Crossbar External Bus Interface (FlexBus) block of MCUXpresso SDK devices.

A multifunction external bus interface is provided on the device with a basic functionality to interface to slave-only devices. It can be directly connected to the following asynchronous or synchronous devices with little or no additional circuitry.

- External ROMs
- Flash memories
- Programmable logic devices
- Other simple target (slave) devices

For asynchronous devices, a simple chip-select based interface can be used. The FlexBus interface has up to six general purpose chip-selects, FB_CS[5:0]. The number of chip selects available depends on the device and its pin configuration.

4.0.21.2 FlexBus functional operation

To configure the FlexBus driver, use one of the two ways to configure the `flexbus_config_t` structure.

1. Using the `FLEXBUS_GetDefaultConfig()` function.
2. Set parameters in the `flexbus_config_t` structure.

To initialize and configure the FlexBus driver, call the `FLEXBUS_Init()` function and pass a pointer to the `flexbus_config_t` structure.

To de-initialize the FlexBus driver, call the `FLEXBUS_Deinit()` function.

4.0.21.3 Typical use case and example

This example shows how to write/read to external memory (MRAM) by using the FlexBus module.

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/flexbus`

Data Structures

- struct `flexbus_config_t`
Configuration structure that the user needs to set. [More...](#)

Enumerations

- enum `flexbus_port_size_t` {
 `kFLEXBUS_4Bytes` = 0x00U,
 `kFLEXBUS_1Byte` = 0x01U,
 `kFLEXBUS_2Bytes` = 0x02U }
 Defines port size for FlexBus peripheral.
- enum `flexbus_write_address_hold_t` {
 `kFLEXBUS_Hold1Cycle` = 0x00U,
 `kFLEXBUS_Hold2Cycles` = 0x01U,
 `kFLEXBUS_Hold3Cycles` = 0x02U,
 `kFLEXBUS_Hold4Cycles` = 0x03U }
 Defines number of cycles to hold address and attributes for FlexBus peripheral.
- enum `flexbus_read_address_hold_t` {
 `kFLEXBUS_Hold1Or0Cycles` = 0x00U,
 `kFLEXBUS_Hold2Or1Cycles` = 0x01U,
 `kFLEXBUS_Hold3Or2Cycle` = 0x02U,
 `kFLEXBUS_Hold4Or3Cycle` = 0x03U }
 Defines number of cycles to hold address and attributes for FlexBus peripheral.
- enum `flexbus_address_setup_t` {
 `kFLEXBUS_FirstRisingEdge` = 0x00U,
 `kFLEXBUS_SecondRisingEdge` = 0x01U,
 `kFLEXBUS_ThirdRisingEdge` = 0x02U,
 `kFLEXBUS_FourthRisingEdge` = 0x03U }
 Address setup for FlexBus peripheral.
- enum `flexbus_bytelane_shift_t` {
 `kFLEXBUS_NotShifted` = 0x00U,
 `kFLEXBUS_Shifted` = 0x01U }
 Defines byte-lane shift for FlexBus peripheral.
- enum `flexbus_multiplex_group1_t` {
 `kFLEXBUS_MultiplexGroup1_FB_ALE` = 0x00U,
 `kFLEXBUS_MultiplexGroup1_FB_CS1` = 0x01U,
 `kFLEXBUS_MultiplexGroup1_FB_TS` = 0x02U }
 Defines multiplex group1 valid signals.
- enum `flexbus_multiplex_group2_t` {
 `kFLEXBUS_MultiplexGroup2_FB_CS4` = 0x00U,
 `kFLEXBUS_MultiplexGroup2_FB_TSI0` = 0x01U,
 `kFLEXBUS_MultiplexGroup2_FB_BE_31_24` = 0x02U }
 Defines multiplex group2 valid signals.
- enum `flexbus_multiplex_group3_t` {
 `kFLEXBUS_MultiplexGroup3_FB_CS5` = 0x00U,
 `kFLEXBUS_MultiplexGroup3_FB_TSI1` = 0x01U,
 `kFLEXBUS_MultiplexGroup3_FB_BE_23_16` = 0x02U }
 Defines multiplex group3 valid signals.
- enum `flexbus_multiplex_group4_t` {
 `kFLEXBUS_MultiplexGroup4_FB_TBST` = 0x00U,
 `kFLEXBUS_MultiplexGroup4_FB_CS2` = 0x01U,

```
kFLEXBUS_MultiplexGroup4_FB_BE_15_8 = 0x02U }
```

Defines multiplex group4 valid signals.

- enum `flexbus_multiplex_group5_t` {
 kFLEXBUS_MultiplexGroup5_FB_TA = 0x00U,
 kFLEXBUS_MultiplexGroup5_FB_CS3 = 0x01U,
 kFLEXBUS_MultiplexGroup5_FB_BE_7_0 = 0x02U }

Defines multiplex group5 valid signals.

Driver version

- #define `FSL_FLEXBUS_DRIVER_VERSION` (`MAKE_VERSION(2, 1, 1)`)
Version 2.1.1.

FlexBus functional operation

- void `FLEXBUS_Init` (`FB_Type *base`, const `flexbus_config_t *config`)
Initializes and configures the FlexBus module.
- void `FLEXBUS_Deinit` (`FB_Type *base`)
De-initializes a FlexBus instance.
- void `FLEXBUS_GetDefaultConfig` (`flexbus_config_t *config`)
Initializes the FlexBus configuration structure.

4.0.21.4 Data Structure Documentation

4.0.21.4.1 struct `flexbus_config_t`

Data Fields

- `uint8_t chip`
Chip FlexBus for validation.
- `uint8_t waitStates`
Value of wait states.
- `uint8_t secondaryWaitStates`
Value of secondary wait states.
- `uint32_t chipBaseAddress`
Chip base address for using FlexBus.
- `uint32_t chipBaseAddressMask`
Chip base address mask.
- `bool writeProtect`
Write protected.
- `bool burstWrite`
Burst-Write enable.
- `bool burstRead`
Burst-Read enable.
- `bool byteEnableMode`
Byte-enable mode support.
- `bool autoAcknowledge`
Auto acknowledge setting.

- bool `extendTransferAddress`
Extend transfer start/extend address latch enable.
- bool `secondaryWaitStatesEnable`
Enable secondary wait states.
- `flexbus_port_size_t` `portSize`
Port size of transfer.
- `flexbus_bytelane_shift_t` `byteLaneShift`
Byte-lane shift enable.
- `flexbus_write_address_hold_t` `writeAddressHold`
Write address hold or deselect option.
- `flexbus_read_address_hold_t` `readAddressHold`
Read address hold or deselect option.
- `flexbus_address_setup_t` `addressSetup`
Address setup setting.
- `flexbus_multiplex_group1_t` `group1MultiplexControl`
FlexBus Signal Group 1 Multiplex control.
- `flexbus_multiplex_group2_t` `group2MultiplexControl`
FlexBus Signal Group 2 Multiplex control.
- `flexbus_multiplex_group3_t` `group3MultiplexControl`
FlexBus Signal Group 3 Multiplex control.
- `flexbus_multiplex_group4_t` `group4MultiplexControl`
FlexBus Signal Group 4 Multiplex control.
- `flexbus_multiplex_group5_t` `group5MultiplexControl`
FlexBus Signal Group 5 Multiplex control.

4.0.21.5 Macro Definition Documentation

4.0.21.5.1 `#define FSL_FLEXBUS_DRIVER_VERSION (MAKE_VERSION(2, 1, 1))`

4.0.21.6 Enumeration Type Documentation

4.0.21.6.1 `enum flexbus_port_size_t`

Enumerator

kFLEXBUS_4Bytes 32-bit port size
kFLEXBUS_1Byte 8-bit port size
kFLEXBUS_2Bytes 16-bit port size

4.0.21.6.2 `enum flexbus_write_address_hold_t`

Enumerator

kFLEXBUS_Hold1Cycle Hold address and attributes one cycles after FB_CS_n negates on writes.
kFLEXBUS_Hold2Cycles Hold address and attributes two cycles after FB_CS_n negates on writes.
kFLEXBUS_Hold3Cycles Hold address and attributes three cycles after FB_CS_n negates on writes.
kFLEXBUS_Hold4Cycles Hold address and attributes four cycles after FB_CS_n negates on writes.

4.0.21.6.3 enum flexbus_read_address_hold_t

Enumerator

kFLEXBUS_Hold1Or0Cycles Hold address and attributes 1 or 0 cycles on reads.
kFLEXBUS_Hold2Or1Cycles Hold address and attributes 2 or 1 cycles on reads.
kFLEXBUS_Hold3Or2Cycle Hold address and attributes 3 or 2 cycles on reads.
kFLEXBUS_Hold4Or3Cycle Hold address and attributes 4 or 3 cycles on reads.

4.0.21.6.4 enum flexbus_address_setup_t

Enumerator

kFLEXBUS_FirstRisingEdge Assert FB_CS_n on first rising clock edge after address is asserted.
kFLEXBUS_SecondRisingEdge Assert FB_CS_n on second rising clock edge after address is asserted.
kFLEXBUS_ThirdRisingEdge Assert FB_CS_n on third rising clock edge after address is asserted.
kFLEXBUS_FourthRisingEdge Assert FB_CS_n on fourth rising clock edge after address is asserted.

4.0.21.6.5 enum flexbus_bytelane_shift_t

Enumerator

kFLEXBUS_NotShifted Not shifted. Data is left-justified on FB_AD
kFLEXBUS_Shifted Shifted. Data is right justified on FB_AD

4.0.21.6.6 enum flexbus_multiplex_group1_t

Enumerator

kFLEXBUS_MultiplexGroup1_FB_ALE FB_ALE.
kFLEXBUS_MultiplexGroup1_FB_CS1 FB_CS1.
kFLEXBUS_MultiplexGroup1_FB_TS FB_TS.

4.0.21.6.7 enum flexbus_multiplex_group2_t

Enumerator

kFLEXBUS_MultiplexGroup2_FB_CS4 FB_CS4.
kFLEXBUS_MultiplexGroup2_FB_TSIZE0 FB_TSIZE0.
kFLEXBUS_MultiplexGroup2_FB_BE_31_24 FB_BE_31_24.

4.0.21.6.8 enum flexbus_multiplex_group3_t

Enumerator

kFLEXBUS_MultiplexGroup3_FB_CS5 FB_CS5.
kFLEXBUS_MultiplexGroup3_FB_TSIZ1 FB_TSIZ1.
kFLEXBUS_MultiplexGroup3_FB_BE_23_16 FB_BE_23_16.

4.0.21.6.9 enum flexbus_multiplex_group4_t

Enumerator

kFLEXBUS_MultiplexGroup4_FB_TBST FB_TBST.
kFLEXBUS_MultiplexGroup4_FB_CS2 FB_CS2.
kFLEXBUS_MultiplexGroup4_FB_BE_15_8 FB_BE_15_8.

4.0.21.6.10 enum flexbus_multiplex_group5_t

Enumerator

kFLEXBUS_MultiplexGroup5_FB_TA FB_TA.
kFLEXBUS_MultiplexGroup5_FB_CS3 FB_CS3.
kFLEXBUS_MultiplexGroup5_FB_BE_7_0 FB_BE_7_0.

4.0.21.7 Function Documentation

4.0.21.7.1 void FLEXBUS_Init (FB_Type * *base*, const flexbus_config_t * *config*)

This function enables the clock gate for FlexBus module. Only chip 0 is validated and set to known values. Other chips are disabled. Note that in this function, certain parameters, depending on external memories, must be set before using the [FLEXBUS_Init\(\)](#) function. This example shows how to set up the `uart_state_t` and the `flexbus_config_t` parameters and how to call the `FLEXBUS_Init` function by passing in these parameters.

```
flexbus_config_t flexbusConfig;  
FLEXBUS_GetDefaultConfig(&flexbusConfig);  
flexbusConfig.waitStates = 2U;  
flexbusConfig.chipBaseAddress = 0x60000000U;  
flexbusConfig.chipBaseAddressMask = 7U;  
FLEXBUS_Init(FB, &flexbusConfig);
```

Parameters

<i>base</i>	FlexBus peripheral address.
<i>config</i>	Pointer to the configuration structure

4.0.21.7.2 void FLEXBUS_Deinit (FB_Type * *base*)

This function disables the clock gate of the FlexBus module clock.

Parameters

<i>base</i>	FlexBus peripheral address.
-------------	-----------------------------

4.0.21.7.3 void FLEXBUS_GetDefaultConfig (flexbus_config_t * *config*)

This function initializes the FlexBus configuration structure to default value. The default values are.

```
fbConfig->chip                = 0;
fbConfig->writeProtect        = 0;
fbConfig->burstWrite          = 0;
fbConfig->burstRead           = 0;
fbConfig->byteEnableMode      = 0;
fbConfig->autoAcknowledge     = true;
fbConfig->extendTransferAddress = 0;
fbConfig->secondaryWaitStates = 0;
fbConfig->byteLaneShift       = kFLEXBUS_NotShifted;
fbConfig->writeAddressHold    = kFLEXBUS_Hold1Cycle;
fbConfig->readAddressHold     = kFLEXBUS_Hold1Or0Cycles;
fbConfig->addressSetup        = kFLEXBUS_FirstRisingEdge;
fbConfig->portSize            = kFLEXBUS_1Byte;
fbConfig->group1MultiplexControl = kFLEXBUS_MultiplexGroup1_FB_ALE;
fbConfig->group2MultiplexControl = kFLEXBUS_MultiplexGroup2_FB_CS4 ;
fbConfig->group3MultiplexControl = kFLEXBUS_MultiplexGroup3_FB_CS5;
fbConfig->group4MultiplexControl = kFLEXBUS_MultiplexGroup4_FB_TBST;
fbConfig->group5MultiplexControl = kFLEXBUS_MultiplexGroup5_FB_TA;
```

Parameters

<i>config</i>	Pointer to the initialization structure.
---------------	--

See Also

[FLEXBUS_Init](#)

4.0.22 FTM: FlexTimer Driver

4.0.22.1 Overview

The MCUXpresso SDK provides a driver for the FlexTimer Module (FTM) of MCUXpresso SDK devices.

4.0.22.2 Function groups

The FTM driver supports the generation of PWM signals, input capture, dual edge capture, output compare, and quadrature decoder modes. The driver also supports configuring each of the FTM fault inputs.

4.0.22.2.1 Initialization and deinitialization

The function [FTM_Init\(\)](#) initializes the FTM with specified configurations. The function [FTM_GetDefaultConfig\(\)](#) gets the default configurations. The initialization function configures the FTM for the requested register update mode for registers with buffers. It also sets up the FTM's fault operation mode and FTM behavior in the BDM mode.

The function [FTM_Deinit\(\)](#) disables the FTM counter and turns off the module clock.

4.0.22.2.2 PWM Operations

The function [FTM_SetupPwm\(\)](#) sets up FTM channels for the PWM output. The function sets up the PWM signal properties for multiple channels. Each channel has its own duty cycle and level-mode specified. However, the same PWM period and PWM mode is applied to all channels requesting the PWM output. The signal duty cycle is provided as a percentage of the PWM period. Its value should be between 0 and 100 0=inactive signal (0% duty cycle) and 100=always active signal (100% duty cycle).

The function [FTM_UpdatePwmDutycycle\(\)](#) updates the PWM signal duty cycle of a particular FTM channel.

The function [FTM_UpdateChnlEdgeLevelSelect\(\)](#) updates the level select bits of a particular FTM channel. This can be used to disable the PWM output when making changes to the PWM signal.

4.0.22.2.3 Input capture operations

The function [FTM_SetupInputCapture\(\)](#) sets up an FTM channel for the input capture. The user can specify the capture edge and a filter value to be used when processing the input signal.

The function [FTM_SetupDualEdgeCapture\(\)](#) can be used to measure the pulse width of a signal. A channel pair is used during capture with the input signal coming through a channel n. The user can specify whether to use one-shot or continuous capture, the capture edge for each channel, and any filter value to be used when processing the input signal.

4.0.22.2.4 Output compare operations

The function [FTM_SetupOutputCompare\(\)](#) sets up an FTM channel for the output comparison. The user can specify the channel output on a successful comparison and a comparison value.

4.0.22.2.5 Quad decode

The function [FTM_SetupQuadDecode\(\)](#) sets up FTM channels 0 and 1 for quad decoding. The user can specify the quad decoding mode, polarity, and filter properties for each input signal.

4.0.22.2.6 Fault operation

The function [FTM_SetupFault\(\)](#) sets up the properties for each fault. The user can specify the fault polarity and whether to use a filter on a fault input. The overall fault filter value and fault control mode are set up during initialization.

4.0.22.3 Register Update

Some of the FTM registers have buffers. The driver supports various methods to update these registers with the content of the register buffer. The registers can be updated using the PWM synchronized loading or an intermediate point loading. The update mechanism for register with buffers can be specified through the following fields available in the configuration structure. Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/ftm` Multiple PWM synchronization update modes can be used by providing an OR'ed list of options available in the enumeration [ftm_pwm_sync_method_t](#) to the `pwmSyncMode` field.

When using an intermediate reload points, the PWM synchronization is not required. Multiple reload points can be used by providing an OR'ed list of options available in the enumeration [ftm_reload_point_t](#) to the `reloadPoints` field.

The driver initialization function sets up the appropriate bits in the FTM module based on the register update options selected.

If software PWM synchronization is used, the below function can be used to initiate a software trigger. Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/ftm`

4.0.22.4 Typical use case

4.0.22.4.1 PWM output

Output a PWM signal on two FTM channels with different duty cycles. Periodically update the PWM signal duty cycle. Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/ftm`

Data Structures

- struct `ftm_chnl_pwm_signal_param_t`
Options to configure a FTM channel's PWM signal. [More...](#)
- struct `ftm_chnl_pwm_config_param_t`
Options to configure a FTM channel using precise setting. [More...](#)
- struct `ftm_dual_edge_capture_param_t`
FlexTimer dual edge capture parameters. [More...](#)
- struct `ftm_phase_params_t`
FlexTimer quadrature decode phase parameters. [More...](#)
- struct `ftm_fault_param_t`
Structure is used to hold the parameters to configure a FTM fault. [More...](#)
- struct `ftm_config_t`
FTM configuration structure. [More...](#)

Enumerations

- enum `ftm_chnl_t` {
 `kFTM_Chnl_0` = 0U,
 `kFTM_Chnl_1`,
 `kFTM_Chnl_2`,
 `kFTM_Chnl_3`,
 `kFTM_Chnl_4`,
 `kFTM_Chnl_5`,
 `kFTM_Chnl_6`,
 `kFTM_Chnl_7` }
List of FTM channels.
- enum `ftm_fault_input_t` {
 `kFTM_Fault_0` = 0U,
 `kFTM_Fault_1`,
 `kFTM_Fault_2`,
 `kFTM_Fault_3` }
List of FTM faults.
- enum `ftm_pwm_mode_t` {
 `kFTM_EdgeAlignedPwm` = 0U,
 `kFTM_CenterAlignedPwm`,
 `kFTM_CombinedPwm`,
 `kFTM_ComplementaryPwm` }
FTM PWM operation modes.
- enum `ftm_pwm_level_select_t` {
 `kFTM_NoPwmSignal` = 0U,
 `kFTM_LowTrue`,
 `kFTM_HighTrue` }
FTM PWM output pulse mode: high-true, low-true or no output.
- enum `ftm_output_compare_mode_t` {
 `kFTM_NoOutputSignal` = (1U << FTM_CnSC_MSA_SHIFT),
 `kFTM_ToggleOnMatch` = ((1U << FTM_CnSC_MSA_SHIFT) | (1U << FTM_CnSC_ELSA_S-

HIFT)),
 kFTM_ClearOnMatch = ((1U << FTM_CnSC_MSA_SHIFT) | (2U << FTM_CnSC_ELSA_SHIFT)),
 kFTM_SetOnMatch = ((1U << FTM_CnSC_MSA_SHIFT) | (3U << FTM_CnSC_ELSA_SHIFT)) }

FlexTimer output compare mode.

- enum `ftm_input_capture_edge_t` {
 kFTM_RisingEdge = (1U << FTM_CnSC_ELSA_SHIFT),
 kFTM_FallingEdge = (2U << FTM_CnSC_ELSA_SHIFT),
 kFTM_RiseAndFallEdge = (3U << FTM_CnSC_ELSA_SHIFT) }

FlexTimer input capture edge.

- enum `ftm_dual_edge_capture_mode_t` {
 kFTM_OneShot = 0U,
 kFTM_Continuous = (1U << FTM_CnSC_MSA_SHIFT) }

FlexTimer dual edge capture modes.

- enum `ftm_quad_decode_mode_t` {
 kFTM_QuadPhaseEncode = 0U,
 kFTM_QuadCountAndDir }

FlexTimer quadrature decode modes.

- enum `ftm_phase_polarity_t` {
 kFTM_QuadPhaseNormal = 0U,
 kFTM_QuadPhaseInvert }

FlexTimer quadrature phase polarities.

- enum `ftm_deadtime_prescale_t` {
 kFTM_Deadtime_Prescale_1 = 1U,
 kFTM_Deadtime_Prescale_4,
 kFTM_Deadtime_Prescale_16 }

FlexTimer pre-scaler factor for the dead time insertion.

- enum `ftm_clock_source_t` {
 kFTM_SystemClock = 1U,
 kFTM_FixedClock,
 kFTM_ExternalClock }

FlexTimer clock source selection.

- enum `ftm_clock_prescale_t` {
 kFTM_Prescale_Divide_1 = 0U,
 kFTM_Prescale_Divide_2,
 kFTM_Prescale_Divide_4,
 kFTM_Prescale_Divide_8,
 kFTM_Prescale_Divide_16,
 kFTM_Prescale_Divide_32,
 kFTM_Prescale_Divide_64,
 kFTM_Prescale_Divide_128 }

FlexTimer pre-scaler factor selection for the clock source.

- enum `ftm_bdm_mode_t` {
 kFTM_BdmMode_0 = 0U,
 kFTM_BdmMode_1,
 kFTM_BdmMode_2,

kFTM_BdmMode_3 }

Options for the FlexTimer behaviour in BDM Mode.

- enum `ftm_fault_mode_t` {
kFTM_Fault_Disable = 0U,
kFTM_Fault_EvenChnls,
kFTM_Fault_AllChnlsMan,
kFTM_Fault_AllChnlsAuto }

Options for the FTM fault control mode.

- enum `ftm_external_trigger_t` {
kFTM_Chnl0Trigger = (1U << 4),
kFTM_Chnl1Trigger = (1U << 5),
kFTM_Chnl2Trigger = (1U << 0),
kFTM_Chnl3Trigger = (1U << 1),
kFTM_Chnl4Trigger = (1U << 2),
kFTM_Chnl5Trigger = (1U << 3),
kFTM_InitTrigger = (1U << 6) }

FTM external trigger options.

- enum `ftm_pwm_sync_method_t` {
kFTM_SoftwareTrigger = FTM_SYNC_SWSYNC_MASK,
kFTM_HardwareTrigger_0 = FTM_SYNC_TRIG0_MASK,
kFTM_HardwareTrigger_1 = FTM_SYNC_TRIG1_MASK,
kFTM_HardwareTrigger_2 = FTM_SYNC_TRIG2_MASK }

FlexTimer PWM sync options to update registers with buffer.

- enum `ftm_reload_point_t` {
kFTM_Chnl0Match = (1U << 0),
kFTM_Chnl1Match = (1U << 1),
kFTM_Chnl2Match = (1U << 2),
kFTM_Chnl3Match = (1U << 3),
kFTM_Chnl4Match = (1U << 4),
kFTM_Chnl5Match = (1U << 5),
kFTM_Chnl6Match = (1U << 6),
kFTM_Chnl7Match = (1U << 7),
kFTM_CntMax = (1U << 8),
kFTM_CntMin = (1U << 9),
kFTM_HalfCycMatch = (1U << 10) }

FTM options available as loading point for register reload.

- enum `ftm_interrupt_enable_t` {

```

kFTM_Chnl0InterruptEnable = (1U << 0),
kFTM_Chnl1InterruptEnable = (1U << 1),
kFTM_Chnl2InterruptEnable = (1U << 2),
kFTM_Chnl3InterruptEnable = (1U << 3),
kFTM_Chnl4InterruptEnable = (1U << 4),
kFTM_Chnl5InterruptEnable = (1U << 5),
kFTM_Chnl6InterruptEnable = (1U << 6),
kFTM_Chnl7InterruptEnable = (1U << 7),
kFTM_FaultInterruptEnable = (1U << 8),
kFTM_TimeOverflowInterruptEnable = (1U << 9),
kFTM_ReloadInterruptEnable = (1U << 10) }

```

List of FTM interrupts.

- enum `ftm_status_flags_t` {

```

kFTM_Chnl0Flag = (1U << 0),
kFTM_Chnl1Flag = (1U << 1),
kFTM_Chnl2Flag = (1U << 2),
kFTM_Chnl3Flag = (1U << 3),
kFTM_Chnl4Flag = (1U << 4),
kFTM_Chnl5Flag = (1U << 5),
kFTM_Chnl6Flag = (1U << 6),
kFTM_Chnl7Flag = (1U << 7),
kFTM_FaultFlag = (1U << 8),
kFTM_TimeOverflowFlag = (1U << 9),
kFTM_ChnlTriggerFlag = (1U << 10),
kFTM_ReloadFlag = (1U << 11) }

```

List of FTM flags.

- enum {

```

kFTM_QuadDecoderCountingIncreaseFlag = FTM_QDCTRL_QUADIR_MASK,
kFTM_QuadDecoderCountingOverflowOnTopFlag = FTM_QDCTRL_TOFDIR_MASK }

```

List of FTM Quad Decoder flags.

Functions

- void `FTM_SetupFault` (FTM_Type *base, `ftm_fault_input_t` faultNumber, const `ftm_fault_param_t` *faultParams)

Sets up the working of the FTM fault protection.
- static void `FTM_SetGlobalTimeBaseOutputEnable` (FTM_Type *base, bool enable)

Enables or disables the FTM global time base signal generation to other FTMs.
- static void `FTM_SetOutputMask` (FTM_Type *base, `ftm_chnl_t` chnlNumber, bool mask)

Sets the FTM peripheral timer channel output mask.
- static void `FTM_SetSoftwareTrigger` (FTM_Type *base, bool enable)

Enables or disables the FTM software trigger for PWM synchronization.
- static void `FTM_SetWriteProtection` (FTM_Type *base, bool enable)

Enables or disables the FTM write protection.
- static void `FTM_EnableDmaTransfer` (FTM_Type *base, `ftm_chnl_t` chnlNumber, bool enable)

Enable DMA transfer or not.

Driver version

- #define `FSL_FTM_DRIVER_VERSION` (`MAKE_VERSION(2, 2, 1)`)
FTM driver version 2.2.1.

Initialization and deinitialization

- status_t `FTM_Init` (`FTM_Type *base`, const `ftm_config_t *config`)
Ungates the FTM clock and configures the peripheral for basic operation.
- void `FTM_Deinit` (`FTM_Type *base`)
Gates the FTM clock.
- void `FTM_GetDefaultConfig` (`ftm_config_t *config`)
Fills in the FTM configuration structure with the default settings.

Channel mode operations

- status_t `FTM_SetupPwm` (`FTM_Type *base`, const `ftm_chnl_pwm_signal_param_t *chnlParams`, `uint8_t numOfChnls`, `ftm_pwm_mode_t mode`, `uint32_t pwmFreq_Hz`, `uint32_t srcClock_Hz`)
Configures the PWM signal parameters.
- void `FTM_UpdatePwmDutycycle` (`FTM_Type *base`, `ftm_chnl_t chnlNumber`, `ftm_pwm_mode_t currentPwmMode`, `uint8_t dutyCyclePercent`)
Updates the duty cycle of an active PWM signal.
- void `FTM_UpdateChnlEdgeLevelSelect` (`FTM_Type *base`, `ftm_chnl_t chnlNumber`, `uint8_t level`)
Updates the edge level selection for a channel.
- status_t `FTM_SetupPwmMode` (`FTM_Type *base`, const `ftm_chnl_pwm_config_param_t *chnlParams`, `uint8_t numOfChnls`, `ftm_pwm_mode_t mode`)
Configures the PWM mode parameters.
- void `FTM_SetupInputCapture` (`FTM_Type *base`, `ftm_chnl_t chnlNumber`, `ftm_input_capture_-edge_t captureMode`, `uint32_t filterValue`)
Enables capturing an input signal on the channel using the function parameters.
- void `FTM_SetupOutputCompare` (`FTM_Type *base`, `ftm_chnl_t chnlNumber`, `ftm_output_-compare_mode_t compareMode`, `uint32_t compareValue`)
Configures the FTM to generate timed pulses.
- void `FTM_SetupDualEdgeCapture` (`FTM_Type *base`, `ftm_chnl_t chnlPairNumber`, const `ftm_-dual_edge_capture_param_t *edgeParam`, `uint32_t filterValue`)
Configures the dual edge capture mode of the FTM.

Interrupt Interface

- void `FTM_EnableInterrupts` (`FTM_Type *base`, `uint32_t mask`)
Enables the selected FTM interrupts.
- void `FTM_DisableInterrupts` (`FTM_Type *base`, `uint32_t mask`)
Disables the selected FTM interrupts.
- `uint32_t` `FTM_GetEnabledInterrupts` (`FTM_Type *base`)
Gets the enabled FTM interrupts.

Status Interface

- `uint32_t FTM_GetStatusFlags` (FTM_Type *base)
Gets the FTM status flags.
- `void FTM_ClearStatusFlags` (FTM_Type *base, uint32_t mask)
Clears the FTM status flags.

Read and write the timer period

- `static void FTM_SetTimerPeriod` (FTM_Type *base, uint32_t ticks)
Sets the timer period in units of ticks.
- `static uint32_t FTM_GetCurrentTimerCount` (FTM_Type *base)
Reads the current timer counting value.

Timer Start and Stop

- `static void FTM_StartTimer` (FTM_Type *base, `ftm_clock_source_t` clockSource)
Starts the FTM counter.
- `static void FTM_StopTimer` (FTM_Type *base)
Stops the FTM counter.

Software output control

- `static void FTM_SetSoftwareCtrlEnable` (FTM_Type *base, `ftm_chnl_t` chnlNumber, bool value)
Enables or disables the channel software output control.
- `static void FTM_SetSoftwareCtrlVal` (FTM_Type *base, `ftm_chnl_t` chnlNumber, bool value)
Sets the channel software output control value.

Channel pair operations

- `static void FTM_SetFaultControlEnable` (FTM_Type *base, `ftm_chnl_t` chnlPairNumber, bool value)
This function enables/disables the fault control in a channel pair.
- `static void FTM_SetDeadTimeEnable` (FTM_Type *base, `ftm_chnl_t` chnlPairNumber, bool value)
This function enables/disables the dead time insertion in a channel pair.
- `static void FTM_SetComplementaryEnable` (FTM_Type *base, `ftm_chnl_t` chnlPairNumber, bool value)
This function enables/disables complementary mode in a channel pair.
- `static void FTM_SetInvertEnable` (FTM_Type *base, `ftm_chnl_t` chnlPairNumber, bool value)
This function enables/disables inverting control in a channel pair.

Quad Decoder

- `void FTM_SetupQuadDecode` (FTM_Type *base, const `ftm_phase_params_t` *phaseAParams, const `ftm_phase_params_t` *phaseBParams, `ftm_quad_decode_mode_t` quadMode)
Configures the parameters and activates the quadrature decoder mode.
- `static uint32_t FTM_GetQuadDecoderFlags` (FTM_Type *base)

- *Gets the FTM Quad Decoder flags.*
- static void [FTM_SetQuadDecoderModuloValue](#) (FTM_Type *base, uint32_t startValue, uint32_t overValue)
 - *Sets the modulo values for Quad Decoder.*
- static uint32_t [FTM_GetQuadDecoderCounterValue](#) (FTM_Type *base)
 - *Gets the current Quad Decoder counter value.*
- static void [FTM_ClearQuadDecoderCounterValue](#) (FTM_Type *base)
 - *Clears the current Quad Decoder counter value.*

4.0.22.5 Data Structure Documentation

4.0.22.5.1 struct ftm_chnl_pwm_signal_param_t

Data Fields

- [ftm_chnl_t chnlNumber](#)
 - *The channel/channel pair number.*
- [ftm_pwm_level_select_t level](#)
 - *PWM output active level select.*
- uint8_t [dutyCyclePercent](#)
 - *PWM pulse width, value should be between 0 to 100 0 = inactive signal(0% duty cycle)...*
- uint8_t [firstEdgeDelayPercent](#)
 - *Used only in combined PWM mode to generate an asymmetrical PWM.*
- bool [enableDeadtime](#)
 - *true: The deadtime insertion in this pair of channels is enabled; false: The deadtime insertion in this pair of channels is disabled.*

4.0.22.5.1.1 Field Documentation

4.0.22.5.1.1.1 ftm_chnl_t ftm_chnl_pwm_signal_param_t::chnlNumber

In combined mode, this represents the channel pair number.

4.0.22.5.1.1.2 ftm_pwm_level_select_t ftm_chnl_pwm_signal_param_t::level

4.0.22.5.1.1.3 uint8_t ftm_chnl_pwm_signal_param_t::dutyCyclePercent

100 = always active signal (100% duty cycle).

4.0.22.5.1.1.4 uint8_t ftm_chnl_pwm_signal_param_t::firstEdgeDelayPercent

Specifies the delay to the first edge in a PWM period. If unsure leave as 0; Should be specified as a percentage of the PWM period

4.0.22.5.1.1.5 bool ftm_chnl_pwm_signal_param_t::enableDeadtime

4.0.22.5.2 struct ftm_chnl_pwm_config_param_t

Data Fields

- [ftm_chnl_t chnlNumber](#)
The channel/channel pair number.
- [ftm_pwm_level_select_t level](#)
PWM output active level select.
- [uint16_t dutyValue](#)
PWM pulse width, the uint of this value is timer ticks.
- [uint16_t firstEdgeValue](#)
Used only in combined PWM mode to generate an asymmetrical PWM.

4.0.22.5.2.1 Field Documentation

4.0.22.5.2.1.1 ftm_chnl_t ftm_chnl_pwm_config_param_t::chnlNumber

In combined mode, this represents the channel pair number.

4.0.22.5.2.1.2 ftm_pwm_level_select_t ftm_chnl_pwm_config_param_t::level

4.0.22.5.2.1.3 uint16_t ftm_chnl_pwm_config_param_t::dutyValue

4.0.22.5.2.1.4 uint16_t ftm_chnl_pwm_config_param_t::firstEdgeValue

Specifies the delay to the first edge in a PWM period. If unsure leave as 0, uint of this value is timer ticks.

4.0.22.5.3 struct ftm_dual_edge_capture_param_t

Data Fields

- [ftm_dual_edge_capture_mode_t mode](#)
Dual Edge Capture mode.
- [ftm_input_capture_edge_t currChanEdgeMode](#)
Input capture edge select for channel n.
- [ftm_input_capture_edge_t nextChanEdgeMode](#)
Input capture edge select for channel n+1.

4.0.22.5.4 struct ftm_phase_params_t

Data Fields

- bool [enablePhaseFilter](#)
True: enable phase filter; false: disable filter.
- [uint32_t phaseFilterVal](#)
Filter value, used only if phase filter is enabled.

- [ftm_phase_polarity_t phasePolarity](#)
Phase polarity.

4.0.22.5.5 struct ftm_fault_param_t

Data Fields

- bool [enableFaultInput](#)
True: Fault input is enabled; false: Fault input is disabled.
- bool [faultLevel](#)
True: Fault polarity is active low; in other words, '0' indicates a fault; False: Fault polarity is active high.
- bool [useFaultFilter](#)
True: Use the filtered fault signal; False: Use the direct path from fault input.

4.0.22.5.6 struct ftm_config_t

This structure holds the configuration settings for the FTM peripheral. To initialize this structure to reasonable defaults, call the [FTM_GetDefaultConfig\(\)](#) function and pass a pointer to the configuration structure instance.

The configuration structure can be made constant so as to reside in flash.

Data Fields

- [ftm_clock_prescale_t prescale](#)
FTM clock prescale value.
- [ftm_bdm_mode_t bdmMode](#)
FTM behavior in BDM mode.
- [uint32_t pwmSyncMode](#)
Synchronization methods to use to update buffered registers; Multiple update modes can be used by providing an OR'ed list of options available in enumeration [ftm_pwm_sync_method_t](#).
- [uint32_t reloadPoints](#)
FTM reload points; When using this, the PWM synchronization is not required.
- [ftm_fault_mode_t faultMode](#)
FTM fault control mode.
- [uint8_t faultFilterValue](#)
Fault input filter value.
- [ftm_deadtime_prescale_t deadTimePrescale](#)
The dead time prescalar value.
- [uint32_t deadTimeValue](#)
The dead time value `deadTimeValue`'s available range is 0-1023 when register has DTVALEX, otherwise its available range is 0-63.
- [uint32_t extTriggers](#)
External triggers to enable.
- [uint8_t chnlInitState](#)
Defines the initialization value of the channels in OUTINT register.
- [uint8_t chnlPolarity](#)
Defines the output polarity of the channels in POL register.

- bool [useGlobalTimeBase](#)

True: Use of an external global time base is enabled; False: disabled.

4.0.22.5.6.1 Field Documentation

4.0.22.5.6.1.1 uint32_t ftm_config_t::pwmSyncMode

4.0.22.5.6.1.2 uint32_t ftm_config_t::reloadPoints

Multiple reload points can be used by providing an OR'ed list of options available in enumeration [ftm_reload_point_t](#).

4.0.22.5.6.1.3 uint32_t ftm_config_t::deadTimeValue

4.0.22.5.6.1.4 uint32_t ftm_config_t::extTriggers

Multiple trigger sources can be enabled by providing an OR'ed list of options available in enumeration [ftm_external_trigger_t](#).

4.0.22.6 Macro Definition Documentation

4.0.22.6.1 #define FSL_FTM_DRIVER_VERSION (MAKE_VERSION(2, 2, 1))

4.0.22.7 Enumeration Type Documentation

4.0.22.7.1 enum ftm_chnl_t

Note

Actual number of available channels is SoC dependent

Enumerator

kFTM_Chnl_0 FTM channel number 0.
kFTM_Chnl_1 FTM channel number 1.
kFTM_Chnl_2 FTM channel number 2.
kFTM_Chnl_3 FTM channel number 3.
kFTM_Chnl_4 FTM channel number 4.
kFTM_Chnl_5 FTM channel number 5.
kFTM_Chnl_6 FTM channel number 6.
kFTM_Chnl_7 FTM channel number 7.

4.0.22.7.2 enum ftm_fault_input_t

Enumerator

kFTM_Fault_0 FTM fault 0 input pin.

kFTM_Fault_1 FTM fault 1 input pin.
kFTM_Fault_2 FTM fault 2 input pin.
kFTM_Fault_3 FTM fault 3 input pin.

4.0.22.7.3 enum ftm_pwm_mode_t

Enumerator

kFTM_EdgeAlignedPwm Edge-aligned PWM.
kFTM_CenterAlignedPwm Center-aligned PWM.
kFTM_CombinedPwm Combined PWM.
kFTM_ComplementaryPwm Complementary PWM.

4.0.22.7.4 enum ftm_pwm_level_select_t

Enumerator

kFTM_NoPwmSignal No PWM output on pin.
kFTM_LowTrue Low true pulses.
kFTM_HighTrue High true pulses.

4.0.22.7.5 enum ftm_output_compare_mode_t

Enumerator

kFTM_NoOutputSignal No channel output when counter reaches CnV.
kFTM_ToggleOnMatch Toggle output.
kFTM_ClearOnMatch Clear output.
kFTM_SetOnMatch Set output.

4.0.22.7.6 enum ftm_input_capture_edge_t

Enumerator

kFTM_RisingEdge Capture on rising edge only.
kFTM_FallingEdge Capture on falling edge only.
kFTM_RiseAndFallEdge Capture on rising or falling edge.

4.0.22.7.7 enum ftm_dual_edge_capture_mode_t

Enumerator

kFTM_OneShot One-shot capture mode.
kFTM_Continuous Continuous capture mode.

4.0.22.7.8 enum ftm_quad_decode_mode_t

Enumerator

kFTM_QuadPhaseEncode Phase A and Phase B encoding mode.

kFTM_QuadCountAndDir Count and direction encoding mode.

4.0.22.7.9 enum ftm_phase_polarity_t

Enumerator

kFTM_QuadPhaseNormal Phase input signal is not inverted.

kFTM_QuadPhaseInvert Phase input signal is inverted.

4.0.22.7.10 enum ftm_deadtime_prescale_t

Enumerator

kFTM_Deadtime_Prescale_1 Divide by 1.

kFTM_Deadtime_Prescale_4 Divide by 4.

kFTM_Deadtime_Prescale_16 Divide by 16.

4.0.22.7.11 enum ftm_clock_source_t

Enumerator

kFTM_SystemClock System clock selected.

kFTM_FixedClock Fixed frequency clock.

kFTM_ExternalClock External clock.

4.0.22.7.12 enum ftm_clock_prescale_t

Enumerator

kFTM_Prescale_Divide_1 Divide by 1.

kFTM_Prescale_Divide_2 Divide by 2.

kFTM_Prescale_Divide_4 Divide by 4.

kFTM_Prescale_Divide_8 Divide by 8.

kFTM_Prescale_Divide_16 Divide by 16.

kFTM_Prescale_Divide_32 Divide by 32.

kFTM_Prescale_Divide_64 Divide by 64.

kFTM_Prescale_Divide_128 Divide by 128.

4.0.22.7.13 enum `ftm_bdm_mode_t`

Enumerator

- kFTM_BdmMode_0* FTM counter stopped, CH(n)F bit can be set, FTM channels in functional mode, writes to MOD,CNTIN and C(n)V registers bypass the register buffers.
- kFTM_BdmMode_1* FTM counter stopped, CH(n)F bit is not set, FTM channels outputs are forced to their safe value , writes to MOD,CNTIN and C(n)V registers bypass the register buffers.
- kFTM_BdmMode_2* FTM counter stopped, CH(n)F bit is not set, FTM channels outputs are frozen when chip enters in BDM mode, writes to MOD,CNTIN and C(n)V registers bypass the register buffers.
- kFTM_BdmMode_3* FTM counter in functional mode, CH(n)F bit can be set, FTM channels in functional mode, writes to MOD,CNTIN and C(n)V registers is in fully functional mode.

4.0.22.7.14 enum `ftm_fault_mode_t`

Enumerator

- kFTM_Fault_Disable* Fault control is disabled for all channels.
- kFTM_Fault_EvenChnls* Enabled for even channels only(0,2,4,6) with manual fault clearing.
- kFTM_Fault_AllChnlsMan* Enabled for all channels with manual fault clearing.
- kFTM_Fault_AllChnlsAuto* Enabled for all channels with automatic fault clearing.

4.0.22.7.15 enum `ftm_external_trigger_t`

Note

Actual available external trigger sources are SoC-specific

Enumerator

- kFTM_Chnl0Trigger* Generate trigger when counter equals chnl 0 CnV reg.
- kFTM_Chnl1Trigger* Generate trigger when counter equals chnl 1 CnV reg.
- kFTM_Chnl2Trigger* Generate trigger when counter equals chnl 2 CnV reg.
- kFTM_Chnl3Trigger* Generate trigger when counter equals chnl 3 CnV reg.
- kFTM_Chnl4Trigger* Generate trigger when counter equals chnl 4 CnV reg.
- kFTM_Chnl5Trigger* Generate trigger when counter equals chnl 5 CnV reg.
- kFTM_InitTrigger* Generate Trigger when counter is updated with CNTIN.

4.0.22.7.16 enum `ftm_pwm_sync_method_t`

Enumerator

- kFTM_SoftwareTrigger* Software triggers PWM sync.

- kFTM_HardwareTrigger_0*** Hardware trigger 0 causes PWM sync.
- kFTM_HardwareTrigger_1*** Hardware trigger 1 causes PWM sync.
- kFTM_HardwareTrigger_2*** Hardware trigger 2 causes PWM sync.

4.0.22.7.17 enum ftm_reload_point_t

Note

Actual available reload points are SoC-specific

Enumerator

- kFTM_Chnl0Match*** Channel 0 match included as a reload point.
- kFTM_Chnl1Match*** Channel 1 match included as a reload point.
- kFTM_Chnl2Match*** Channel 2 match included as a reload point.
- kFTM_Chnl3Match*** Channel 3 match included as a reload point.
- kFTM_Chnl4Match*** Channel 4 match included as a reload point.
- kFTM_Chnl5Match*** Channel 5 match included as a reload point.
- kFTM_Chnl6Match*** Channel 6 match included as a reload point.
- kFTM_Chnl7Match*** Channel 7 match included as a reload point.
- kFTM_CntMax*** Use in up-down count mode only, reload when counter reaches the maximum value.
- kFTM_CntMin*** Use in up-down count mode only, reload when counter reaches the minimum value.
- kFTM_HalfCycMatch*** Available on certain SoC's, half cycle match reload point.

4.0.22.7.18 enum ftm_interrupt_enable_t

Note

Actual available interrupts are SoC-specific

Enumerator

- kFTM_Chnl0InterruptEnable*** Channel 0 interrupt.
- kFTM_Chnl1InterruptEnable*** Channel 1 interrupt.
- kFTM_Chnl2InterruptEnable*** Channel 2 interrupt.
- kFTM_Chnl3InterruptEnable*** Channel 3 interrupt.
- kFTM_Chnl4InterruptEnable*** Channel 4 interrupt.
- kFTM_Chnl5InterruptEnable*** Channel 5 interrupt.
- kFTM_Chnl6InterruptEnable*** Channel 6 interrupt.
- kFTM_Chnl7InterruptEnable*** Channel 7 interrupt.
- kFTM_FaultInterruptEnable*** Fault interrupt.
- kFTM_TimeOverflowInterruptEnable*** Time overflow interrupt.
- kFTM_ReloadInterruptEnable*** Reload interrupt; Available only on certain SoC's.

4.0.22.7.19 enum `ftm_status_flags_t`

Note

Actual available flags are SoC-specific

Enumerator

- kFTM_Chnl0Flag*** Channel 0 Flag.
- kFTM_Chnl1Flag*** Channel 1 Flag.
- kFTM_Chnl2Flag*** Channel 2 Flag.
- kFTM_Chnl3Flag*** Channel 3 Flag.
- kFTM_Chnl4Flag*** Channel 4 Flag.
- kFTM_Chnl5Flag*** Channel 5 Flag.
- kFTM_Chnl6Flag*** Channel 6 Flag.
- kFTM_Chnl7Flag*** Channel 7 Flag.
- kFTM_FaultFlag*** Fault Flag.
- kFTM_TimeOverflowFlag*** Time overflow Flag.
- kFTM_ChnlTriggerFlag*** Channel trigger Flag.
- kFTM_ReloadFlag*** Reload Flag; Available only on certain SoC's.

4.0.22.7.20 anonymous enum

Enumerator

- kFTM_QuadDecoderCountingIncreaseFlag*** Counting direction is increasing (FTM counter increment), or the direction is decreasing.
- kFTM_QuadDecoderCountingOverflowOnTopFlag*** Indicates if the TOF bit was set on the top or the bottom of counting.

4.0.22.8 Function Documentation

4.0.22.8.1 `status_t FTM_Init (FTM_Type * base, const ftm_config_t * config)`

Note

This API should be called at the beginning of the application which is using the FTM driver.

Parameters

<i>base</i>	FTM peripheral base address
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<i>config</i>	Pointer to the user configuration structure.
---------------	--

Returns

kStatus_Success indicates success; Else indicates failure.

4.0.22.8.2 void FTM_Deinit (FTM_Type * base)

Parameters

<i>base</i>	FTM peripheral base address
-------------	-----------------------------

4.0.22.8.3 void FTM_GetDefaultConfig (ftm_config_t * config)

The default values are:

```
* config->prescale = kFTM_Prescale_Divide_1;
* config->bdmMode = kFTM_BdmMode_0;
* config->pwmSyncMode = kFTM_SoftwareTrigger;
* config->reloadPoints = 0;
* config->faultMode = kFTM_Fault_Disable;
* config->faultFilterValue = 0;
* config->deadTimePrescale = kFTM_Deadtime_Prescale_1;
* config->deadTimeValue = 0;
* config->extTriggers = 0;
* config->chnlInitState = 0;
* config->chnlPolarity = 0;
* config->useGlobalTimeBase = false;
*
```

Parameters

<i>config</i>	Pointer to the user configuration structure.
---------------	--

4.0.22.8.4 status_t FTM_SetupPwm (FTM_Type * base, const ftm_chnl_pwm_signal_param_t * chnlParams, uint8_t numOfChnls, ftm_pwm_mode_t mode, uint32_t pwmFreq_Hz, uint32_t srcClock_Hz)

Call this function to configure the PWM signal period, mode, duty cycle, and edge. Use this function to configure all FTM channels that are used to output a PWM signal.

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlParams</i>	Array of PWM channel parameters to configure the channel(s)
<i>numOfChnls</i>	Number of channels to configure; This should be the size of the array passed in
<i>mode</i>	PWM operation mode, options available in enumeration ftm_pwm_mode_t
<i>pwmFreq_Hz</i>	PWM signal frequency in Hz
<i>srcClock_Hz</i>	FTM counter clock in Hz

Returns

kStatus_Success if the PWM setup was successful kStatus_Error on failure

4.0.22.8.5 void FTM_UpdatePwmDutycycle (FTM_Type * *base*, ftm_chnl_t *chnlNumber*, ftm_pwm_mode_t *currentPwmMode*, uint8_t *dutyCyclePercent*)

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlNumber</i>	The channel/channel pair number. In combined mode, this represents the channel pair number
<i>currentPwm-Mode</i>	The current PWM mode set during PWM setup
<i>dutyCycle-Percent</i>	New PWM pulse width; The value should be between 0 to 100 0=inactive signal(0% duty cycle)... 100=active signal (100% duty cycle)

4.0.22.8.6 void FTM_UpdateChnlEdgeLevelSelect (FTM_Type * *base*, ftm_chnl_t *chnlNumber*, uint8_t *level*)

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlNumber</i>	The channel number

<i>level</i>	The level to be set to the ELSnB:ELSnA field; Valid values are 00, 01, 10, 11. See the Kinetis SoC reference manual for details about this field.
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4.0.22.8.7 `status_t FTM_SetupPwmMode (FTM_Type * base, const ftm_chnl_pwm_config_param_t * chnlParams, uint8_t numOfChnls, ftm_pwm_mode_t mode)`

Call this function to configure the PWM signal mode, duty cycle in ticks, and edge. Use this function to configure all FTM channels that are used to output a PWM signal. Please note that: This API is similar with [FTM_SetupPwm\(\)](#) API, but will not set the timer period, and this API will set channel match value in timer ticks, not period percent.

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlParams</i>	Array of PWM channel parameters to configure the channel(s)
<i>numOfChnls</i>	Number of channels to configure; This should be the size of the array passed in
<i>mode</i>	PWM operation mode, options available in enumeration ftm_pwm_mode_t

Returns

kStatus_Success if the PWM setup was successful kStatus_Error on failure

4.0.22.8.8 `void FTM_SetupInputCapture (FTM_Type * base, ftm_chnl_t chnlNumber, ftm_input_capture_edge_t captureMode, uint32_t filterValue)`

When the edge specified in the captureMode argument occurs on the channel, the FTM counter is captured into the CnV register. The user has to read the CnV register separately to get this value. The filter function is disabled if the filterVal argument passed in is 0. The filter function is available only for channels 0, 1, 2, 3.

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlNumber</i>	The channel number
<i>captureMode</i>	Specifies which edge to capture

<i>filterValue</i>	Filter value, specify 0 to disable filter. Available only for channels 0-3.
--------------------	---

4.0.22.8.9 void FTM_SetupOutputCompare (FTM_Type * *base*, ftm_chnl_t *chnlNumber*, ftm_output_compare_mode_t *compareMode*, uint32_t *compareValue*)

When the FTM counter matches the value of compareVal argument (this is written into CnV reg), the channel output is changed based on what is specified in the compareMode argument.

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlNumber</i>	The channel number
<i>compareMode</i>	Action to take on the channel output when the compare condition is met
<i>compareValue</i>	Value to be programmed in the CnV register.

4.0.22.8.10 void FTM_SetupDualEdgeCapture (FTM_Type * *base*, ftm_chnl_t *chnlPairNumber*, const ftm_dual_edge_capture_param_t * *edgeParam*, uint32_t *filterValue*)

This function sets up the dual edge capture mode on a channel pair. The capture edge for the channel pair and the capture mode (one-shot or continuous) is specified in the parameter argument. The filter function is disabled if the filterVal argument passed is zero. The filter function is available only on channels 0 and 2. The user has to read the channel CnV registers separately to get the capture values.

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlPair-Number</i>	The FTM channel pair number; options are 0, 1, 2, 3
<i>edgeParam</i>	Sets up the dual edge capture function
<i>filterValue</i>	Filter value, specify 0 to disable filter. Available only for channel pair 0 and 1.

4.0.22.8.11 void FTM_SetupFault (FTM_Type * *base*, ftm_fault_input_t *faultNumber*, const ftm_fault_param_t * *faultParams*)

FTM can have up to 4 fault inputs. This function sets up fault parameters, fault level, and a filter.

Parameters

<i>base</i>	FTM peripheral base address
<i>faultNumber</i>	FTM fault to configure.
<i>faultParams</i>	Parameters passed in to set up the fault

4.0.22.8.12 void FTM_EnableInterrupts (FTM_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	FTM peripheral base address
<i>mask</i>	The interrupts to enable. This is a logical OR of members of the enumeration ftm_interrupt_enable_t

4.0.22.8.13 void FTM_DisableInterrupts (FTM_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	FTM peripheral base address
<i>mask</i>	The interrupts to enable. This is a logical OR of members of the enumeration ftm_interrupt_enable_t

4.0.22.8.14 uint32_t FTM_GetEnabledInterrupts (FTM_Type * *base*)

Parameters

<i>base</i>	FTM peripheral base address
-------------	-----------------------------

Returns

The enabled interrupts. This is the logical OR of members of the enumeration [ftm_interrupt_enable_t](#)

4.0.22.8.15 uint32_t FTM_GetStatusFlags (FTM_Type * *base*)

Parameters

<i>base</i>	FTM peripheral base address
-------------	-----------------------------

Returns

The status flags. This is the logical OR of members of the enumeration [ftm_status_flags_t](#)

4.0.22.8.16 void FTM_ClearStatusFlags (FTM_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	FTM peripheral base address
<i>mask</i>	The status flags to clear. This is a logical OR of members of the enumeration ftm_status_flags_t

4.0.22.8.17 static void FTM_SetTimerPeriod (FTM_Type * *base*, uint32_t *ticks*) [inline], [static]

Timers counts from 0 until it equals the count value set here. The count value is written to the MOD register.

Note

1. This API allows the user to use the FTM module as a timer. Do not mix usage of this API with FTM's PWM setup API's.
2. Call the utility macros provided in the `fsl_common.h` to convert usec or msec to ticks.

Parameters

<i>base</i>	FTM peripheral base address
<i>ticks</i>	A timer period in units of ticks, which should be equal or greater than 1.

4.0.22.8.18 static uint32_t FTM_GetCurrentTimerCount (FTM_Type * *base*) [inline], [static]

This function returns the real-time timer counting value in a range from 0 to a timer period.

Note

Call the utility macros provided in the `fsl_common.h` to convert ticks to usec or msec.

Parameters

<i>base</i>	FTM peripheral base address
-------------	-----------------------------

Returns

The current counter value in ticks

4.0.22.8.19 `static void FTM_StartTimer (FTM_Type * base, ftm_clock_source_t clockSource) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address
<i>clockSource</i>	FTM clock source; After the clock source is set, the counter starts running.

4.0.22.8.20 `static void FTM_StopTimer (FTM_Type * base) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address
-------------	-----------------------------

4.0.22.8.21 `static void FTM_SetSoftwareCtrlEnable (FTM_Type * base, ftm_chnl_t chnlNumber, bool value) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlNumber</i>	Channel to be enabled or disabled
<i>value</i>	true: channel output is affected by software output control false: channel output is unaffected by software output control

4.0.22.8.22 `static void FTM_SetSoftwareCtrlVal (FTM_Type * base, ftm_chnl_t chnlNumber, bool value) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address.
<i>chnlNumber</i>	Channel to be configured
<i>value</i>	true to set 1, false to set 0

4.0.22.8.23 `static void FTM_SetGlobalTimeBaseOutputEnable (FTM_Type * base, bool enable) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address
<i>enable</i>	true to enable, false to disable

4.0.22.8.24 `static void FTM_SetOutputMask (FTM_Type * base, ftm_chnl_t chnlNumber, bool mask) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlNumber</i>	Channel to be configured
<i>mask</i>	true: masked, channel is forced to its inactive state; false: unmasked

4.0.22.8.25 `static void FTM_SetFaultControlEnable (FTM_Type * base, ftm_chnl_t chnlPairNumber, bool value) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlPair-Number</i>	The FTM channel pair number; options are 0, 1, 2, 3
<i>value</i>	true: Enable fault control for this channel pair; false: No fault control

4.0.22.8.26 `static void FTM_SetDeadTimeEnable (FTM_Type * base, ftm_chnl_t chnlPairNumber, bool value) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlPair-Number</i>	The FTM channel pair number; options are 0, 1, 2, 3
<i>value</i>	true: Insert dead time in this channel pair; false: No dead time inserted

4.0.22.8.27 `static void FTM_SetComplementaryEnable (FTM_Type * base, ftm_chnl_t chnlPairNumber, bool value) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlPair-Number</i>	The FTM channel pair number; options are 0, 1, 2, 3
<i>value</i>	true: enable complementary mode; false: disable complementary mode

4.0.22.8.28 `static void FTM_SetInvertEnable (FTM_Type * base, ftm_chnl_t chnlPairNumber, bool value) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address
<i>chnlPair-Number</i>	The FTM channel pair number; options are 0, 1, 2, 3
<i>value</i>	true: enable inverting; false: disable inverting

4.0.22.8.29 `void FTM_SetupQuadDecode (FTM_Type * base, const ftm_phase_params_t * phaseAParams, const ftm_phase_params_t * phaseBParams, ftm_quad_decode_mode_t quadMode)`

Parameters

<i>base</i>	FTM peripheral base address
-------------	-----------------------------

<i>phaseAParams</i>	Phase A configuration parameters
<i>phaseBParams</i>	Phase B configuration parameters
<i>quadMode</i>	Selects encoding mode used in quadrature decoder mode

4.0.22.8.30 `static uint32_t FTM_GetQuadDecoderFlags (FTM_Type * base) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address.
-------------	------------------------------

Returns

Flag mask of FTM Quad Decoder, see #_ftm_quad_decoder_flags.

4.0.22.8.31 `static void FTM_SetQuadDecoderModuloValue (FTM_Type * base, uint32_t startValue, uint32_t overValue) [inline], [static]`

The modulo values configure the minimum and maximum values that the Quad decoder counter can reach. After the counter goes over, the counter value goes to the other side and decrease/increase again.

Parameters

<i>base</i>	FTM peripheral base address.
<i>startValue</i>	The low limit value for Quad Decoder counter.
<i>overValue</i>	The high limit value for Quad Decoder counter.

4.0.22.8.32 `static uint32_t FTM_GetQuadDecoderCounterValue (FTM_Type * base) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address.
-------------	------------------------------

Returns

Current quad Decoder counter value.



4.0.22.8.33 `static void FTM_ClearQuadDecoderCounterValue (FTM_Type * base) [inline],
[static]`

The counter is set as the initial value.

Parameters

<i>base</i>	FTM peripheral base address.
-------------	------------------------------

4.0.22.8.34 `static void FTM_SetSoftwareTrigger (FTM_Type * base, bool enable) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address
<i>enable</i>	true: software trigger is selected, false: software trigger is not selected

4.0.22.8.35 `static void FTM_SetWriteProtection (FTM_Type * base, bool enable) [inline], [static]`

Parameters

<i>base</i>	FTM peripheral base address
<i>enable</i>	true: Write-protection is enabled, false: Write-protection is disabled

4.0.22.8.36 `static void FTM_EnableDmaTransfer (FTM_Type * base, ftm_chnl_t chnlNumber, bool enable) [inline], [static]`

Note: CHnIE bit needs to be set when calling this API. The channel DMA transfer request is generated and the channel interrupt is not generated if (CHnF = 1) when DMA and CHnIE bits are set.

Parameters

<i>base</i>	FTM peripheral base address.
<i>chnlNumber</i>	Channel to be configured
<i>enable</i>	true to enable, false to disable

4.0.23 GPIO: General-Purpose Input/Output Driver

4.0.23.1 Overview

Modules

- [FGPIO Driver](#)
- [GPIO Driver](#)

Data Structures

- struct [gpio_pin_config_t](#)
The GPIO pin configuration structure. [More...](#)

Enumerations

- enum [gpio_pin_direction_t](#) {
 [kGPIO_DigitalInput](#) = 0U,
 [kGPIO_DigitalOutput](#) = 1U }
GPIO direction definition.

Driver version

- #define [FSL_GPIO_DRIVER_VERSION](#) ([MAKE_VERSION](#)(2, 4, 1))
GPIO driver version 2.4.1.

4.0.23.2 Data Structure Documentation

4.0.23.2.1 struct [gpio_pin_config_t](#)

Each pin can only be configured as either an output pin or an input pin at a time. If configured as an input pin, leave the `outputConfig` unused. Note that in some use cases, the corresponding port property should be configured in advance with the [PORT_SetPinConfig\(\)](#).

Data Fields

- [gpio_pin_direction_t](#) `pinDirection`
GPIO direction, input or output.
- [uint8_t](#) `outputLogic`
Set a default output logic, which has no use in input.

4.0.23.3 Macro Definition Documentation

4.0.23.3.1 `#define FSL_GPIO_DRIVER_VERSION (MAKE_VERSION(2, 4, 1))`

4.0.23.4 Enumeration Type Documentation

4.0.23.4.1 `enum gpio_pin_direction_t`

Enumerator

kGPIO_DigitalInput Set current pin as digital input.

kGPIO_DigitalOutput Set current pin as digital output.

4.0.24 GPIO Driver

4.0.24.1 Overview

The MCUXpresso SDK provides a peripheral driver for the General-Purpose Input/Output (GPIO) module of MCUXpresso SDK devices.

4.0.24.2 Typical use case

4.0.24.2.1 Output Operation

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/gpio`

4.0.24.2.2 Input Operation

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/gpio`

GPIO Configuration

- void [GPIO_PinInit](#) (GPIO_Type *base, uint32_t pin, const [gpio_pin_config_t](#) *config)
Initializes a GPIO pin used by the board.

GPIO Output Operations

- static void [GPIO_PinWrite](#) (GPIO_Type *base, uint32_t pin, uint8_t output)
Sets the output level of the multiple GPIO pins to the logic 1 or 0.
- static void [GPIO_PortSet](#) (GPIO_Type *base, uint32_t mask)
Sets the output level of the multiple GPIO pins to the logic 1.
- static void [GPIO_PortClear](#) (GPIO_Type *base, uint32_t mask)
Sets the output level of the multiple GPIO pins to the logic 0.
- static void [GPIO_PortToggle](#) (GPIO_Type *base, uint32_t mask)
Reverses the current output logic of the multiple GPIO pins.

GPIO Input Operations

- static uint32_t [GPIO_PinRead](#) (GPIO_Type *base, uint32_t pin)
Reads the current input value of the GPIO port.

GPIO Interrupt

- uint32_t [GPIO_PortGetInterruptFlags](#) (GPIO_Type *base)
Reads the GPIO port interrupt status flag.
- void [GPIO_PortClearInterruptFlags](#) (GPIO_Type *base, uint32_t mask)
Clears multiple GPIO pin interrupt status flags.

4.0.24.3 Function Documentation

4.0.24.3.1 void GPIO_PinInit (GPIO_Type * *base*, uint32_t *pin*, const gpio_pin_config_t * *config*)

To initialize the GPIO, define a pin configuration, as either input or output, in the user file. Then, call the [GPIO_PinInit\(\)](#) function.

This is an example to define an input pin or an output pin configuration.

```
* Define a digital input pin configuration,  
* gpio_pin_config_t config =  
* {  
*   kGPIO_DigitalInput,  
*   0,  
* }  
* Define a digital output pin configuration,  
* gpio_pin_config_t config =  
* {  
*   kGPIO_DigitalOutput,  
*   0,  
* }  
*
```

Parameters

<i>base</i>	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
<i>pin</i>	GPIO port pin number
<i>config</i>	GPIO pin configuration pointer

4.0.24.3.2 static void GPIO_PinWrite (GPIO_Type * *base*, uint32_t *pin*, uint8_t *output*) [inline], [static]

Parameters

<i>base</i>	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
<i>pin</i>	GPIO pin number
<i>output</i>	GPIO pin output logic level. <ul style="list-style-type: none">• 0: corresponding pin output low-logic level.• 1: corresponding pin output high-logic level.

4.0.24.3.3 static void GPIO_PortSet (GPIO_Type * *base*, uint32_t *mask*) [inline], [static]

Parameters

<i>base</i>	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
<i>mask</i>	GPIO pin number macro

4.0.24.3.4 `static void GPIO_PortClear (GPIO_Type * base, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
<i>mask</i>	GPIO pin number macro

4.0.24.3.5 `static void GPIO_PortToggle (GPIO_Type * base, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
<i>mask</i>	GPIO pin number macro

4.0.24.3.6 `static uint32_t GPIO_PinRead (GPIO_Type * base, uint32_t pin) [inline], [static]`

Parameters

<i>base</i>	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
<i>pin</i>	GPIO pin number

Return values

<i>GPIO</i>	port input value <ul style="list-style-type: none">• 0: corresponding pin input low-logic level.• 1: corresponding pin input high-logic level.
-------------	---

4.0.24.3.7 uint32_t GPIO_PortGetInterruptFlags (GPIO_Type * base)

If a pin is configured to generate the DMA request, the corresponding flag is cleared automatically at the completion of the requested DMA transfer. Otherwise, the flag remains set until a logic one is written to that flag. If configured for a level sensitive interrupt that remains asserted, the flag is set again immediately.

Parameters

<i>base</i>	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
-------------	--

Return values

<i>The</i>	current GPIO port interrupt status flag, for example, 0x00010001 means the pin 0 and 17 have the interrupt.
------------	---

4.0.24.3.8 void GPIO_PortClearInterruptFlags (GPIO_Type * base, uint32_t mask)

Parameters

<i>base</i>	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
<i>mask</i>	GPIO pin number macro

4.0.25 FGPIO Driver

This section describes the programming interface of the FGPIO driver. The FGPIO driver configures the FGPIO module and provides a functional interface to build the GPIO application.

Note

FGPIO (Fast GPIO) is only available in a few MCUs. FGPIO and GPIO share the same peripheral but use different registers. FGPIO is closer to the core than the regular GPIO and it's faster to read and write.

4.0.25.1 Typical use case

4.0.25.1.1 Output Operation

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/gpio`

4.0.25.1.2 Input Operation

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/gpio`



4.0.26 I2C: Inter-Integrated Circuit Driver

4.0.26.1 Overview

Modules

- [I2C DMA Driver](#)
- [I2C Driver](#)
- [I2C FreeRTOS Driver](#)
- [I2C eDMA Driver](#)

4.0.27 I2C Driver

4.0.27.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Inter-Integrated Circuit (I2C) module of MCUXpresso SDK devices.

The I2C driver includes functional APIs and transactional APIs.

Functional APIs target the low-level APIs. Functional APIs can be used for the I2C master/slave initialization/configuration/operation for optimization/customization purpose. Using the functional APIs requires knowing the I2C master peripheral and how to organize functional APIs to meet the application requirements. The I2C functional operation groups provide the functional APIs set.

Transactional APIs target the high-level APIs. The transactional APIs can be used to enable the peripheral quickly and also in the application if the code size and performance of transactional APIs satisfy the requirements. If the code size and performance are critical requirements, see the transactional API implementation and write custom code using the functional APIs or accessing the hardware registers.

Transactional APIs support asynchronous transfer. This means that the functions [I2C_MasterTransferNonBlocking\(\)](#) set up the interrupt non-blocking transfer. When the transfer completes, the upper layer is notified through a callback function with the status.

4.0.27.2 Typical use case

4.0.27.2.1 Master Operation in functional method

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/i2c`

4.0.27.2.2 Master Operation in interrupt transactional method

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/i2c`

4.0.27.2.3 Master Operation in DMA transactional method

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/i2c`

4.0.27.2.4 Slave Operation in functional method

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/i2c`

4.0.27.2.5 Slave Operation in interrupt transactional method

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/i2c`

Data Structures

- struct `i2c_master_config_t`
I2C master user configuration. [More...](#)
- struct `i2c_slave_config_t`
I2C slave user configuration. [More...](#)
- struct `i2c_master_transfer_t`
I2C master transfer structure. [More...](#)
- struct `i2c_master_handle_t`
I2C master handle structure. [More...](#)
- struct `i2c_slave_transfer_t`
I2C slave transfer structure. [More...](#)
- struct `i2c_slave_handle_t`
I2C slave handle structure. [More...](#)

Macros

- #define `I2C_RETRY_TIMES` 0U /* Define to zero means keep waiting until the flag is asserted/deassert. */
Retry times for waiting flag.
- #define `I2C_MASTER_FACK_CONTROL` 0U /* Default defines to zero means master will send ack automatically. */
Master Fast ack control, control if master needs to manually write ack, this is used to low the speed of transfer for SoCs with feature FSL_FEATURE_I2C_HAS_DOUBLE_BUFFERING.

Typedefs

- typedef void(* `i2c_master_transfer_callback_t`)(I2C_Type *base, i2c_master_handle_t *handle, status_t status, void *userData)
I2C master transfer callback typedef.
- typedef void(* `i2c_slave_transfer_callback_t`)(I2C_Type *base, i2c_slave_transfer_t *xfer, void *userData)
I2C slave transfer callback typedef.

Enumerations

- enum {
`kStatus_I2C_Busy` = MAKE_STATUS(kStatusGroup_I2C, 0),
`kStatus_I2C_Idle` = MAKE_STATUS(kStatusGroup_I2C, 1),
`kStatus_I2C_Nak` = MAKE_STATUS(kStatusGroup_I2C, 2),
`kStatus_I2C_ArbitrationLost` = MAKE_STATUS(kStatusGroup_I2C, 3),
`kStatus_I2C_Timeout` = MAKE_STATUS(kStatusGroup_I2C, 4),
`kStatus_I2C_Addr_Nak` = MAKE_STATUS(kStatusGroup_I2C, 5) }
I2C status return codes.
- enum `_i2c_flags` {

```

kI2C_ReceiveNakFlag = I2C_S_RXAK_MASK,
kI2C_IntPendingFlag = I2C_S_IICIF_MASK,
kI2C_TransferDirectionFlag = I2C_S_SRW_MASK,
kI2C_RangeAddressMatchFlag = I2C_S_RAM_MASK,
kI2C_ArbitrationLostFlag = I2C_S_ARBL_MASK,
kI2C_BusBusyFlag = I2C_S_BUSY_MASK,
kI2C_AddressMatchFlag = I2C_S_IAAS_MASK,
kI2C_TransferCompleteFlag = I2C_S_TCF_MASK,
kI2C_StopDetectFlag = I2C_FLT_STOPF_MASK << 8,
kI2C_StartDetectFlag = I2C_FLT_STARTF_MASK << 8 }

```

I2C peripheral flags.

- enum `_i2c_interrupt_enable` {


```

kI2C_GlobalInterruptEnable = I2C_C1_IICIE_MASK,
kI2C_StartStopDetectInterruptEnable = I2C_FLT_SSIE_MASK }

```

I2C feature interrupt source.

- enum `i2c_direction_t` {


```

kI2C_Write = 0x0U,
kI2C_Read = 0x1U }

```

The direction of master and slave transfers.

- enum `i2c_slave_address_mode_t` {


```

kI2C_Address7bit = 0x0U,
kI2C_RangeMatch = 0x2U }

```

Addressing mode.

- enum `_i2c_master_transfer_flags` {


```

kI2C_TransferDefaultFlag = 0x0U,
kI2C_TransferNoStartFlag = 0x1U,
kI2C_TransferRepeatedStartFlag = 0x2U,
kI2C_TransferNoStopFlag = 0x4U }

```

I2C transfer control flag.

- enum `i2c_slave_transfer_event_t` {


```

kI2C_SlaveAddressMatchEvent = 0x01U,
kI2C_SlaveTransmitEvent = 0x02U,
kI2C_SlaveReceiveEvent = 0x04U,
kI2C_SlaveTransmitAckEvent = 0x08U,
kI2C_SlaveStartEvent = 0x10U,
kI2C_SlaveCompletionEvent = 0x20U,
kI2C_SlaveGeneralCallEvent = 0x40U,
kI2C_SlaveAllEvents }

```

Set of events sent to the callback for nonblocking slave transfers.

- enum { `kClearFlags` = `kI2C_ArbitrationLostFlag` | `kI2C_IntPendingFlag` | `kI2C_StartDetectFlag` | `kI2C_StopDetectFlag` }

Common sets of flags used by the driver.

Driver version

- #define `FSL_I2C_DRIVER_VERSION` (`MAKE_VERSION`(2, 0, 8))

Initialization and deinitialization

- void [I2C_MasterInit](#) (I2C_Type *base, const [i2c_master_config_t](#) *masterConfig, uint32_t srcClock_Hz)
Initializes the I2C peripheral.
- void [I2C_SlaveInit](#) (I2C_Type *base, const [i2c_slave_config_t](#) *slaveConfig, uint32_t srcClock_Hz)
Initializes the I2C peripheral.
- void [I2C_MasterDeinit](#) (I2C_Type *base)
De-initializes the I2C master peripheral.
- void [I2C_SlaveDeinit](#) (I2C_Type *base)
De-initializes the I2C slave peripheral.
- uint32_t [I2C_GetInstance](#) (I2C_Type *base)
Get instance number for I2C module.
- void [I2C_MasterGetDefaultConfig](#) ([i2c_master_config_t](#) *masterConfig)
Sets the I2C master configuration structure to default values.
- void [I2C_SlaveGetDefaultConfig](#) ([i2c_slave_config_t](#) *slaveConfig)
Sets the I2C slave configuration structure to default values.
- static void [I2C_Enable](#) (I2C_Type *base, bool enable)
Enables or disables the I2C peripheral operation.

Status

- uint32_t [I2C_MasterGetStatusFlags](#) (I2C_Type *base)
Gets the I2C status flags.
- static uint32_t [I2C_SlaveGetStatusFlags](#) (I2C_Type *base)
Gets the I2C status flags.
- static void [I2C_MasterClearStatusFlags](#) (I2C_Type *base, uint32_t statusMask)
Clears the I2C status flag state.
- static void [I2C_SlaveClearStatusFlags](#) (I2C_Type *base, uint32_t statusMask)
Clears the I2C status flag state.

Interrupts

- void [I2C_EnableInterrupts](#) (I2C_Type *base, uint32_t mask)
Enables I2C interrupt requests.
- void [I2C_DisableInterrupts](#) (I2C_Type *base, uint32_t mask)
Disables I2C interrupt requests.

DMA Control

- static void [I2C_EnableDMA](#) (I2C_Type *base, bool enable)
Enables/disables the I2C DMA interrupt.
- static uint32_t [I2C_GetDataRegAddr](#) (I2C_Type *base)
Gets the I2C tx/rx data register address.

Bus Operations

- void [I2C_MasterSetBaudRate](#) (I2C_Type *base, uint32_t baudRate_Bps, uint32_t srcClock_Hz)
Sets the I2C master transfer baud rate.
- status_t [I2C_MasterStart](#) (I2C_Type *base, uint8_t address, [i2c_direction_t](#) direction)
Sends a START on the I2C bus.
- status_t [I2C_MasterStop](#) (I2C_Type *base)
Sends a STOP signal on the I2C bus.
- status_t [I2C_MasterRepeatedStart](#) (I2C_Type *base, uint8_t address, [i2c_direction_t](#) direction)
Sends a REPEATED START on the I2C bus.
- status_t [I2C_MasterWriteBlocking](#) (I2C_Type *base, const uint8_t *txBuff, size_t txSize, uint32_t flags)
Performs a polling send transaction on the I2C bus.
- status_t [I2C_MasterReadBlocking](#) (I2C_Type *base, uint8_t *rxBuff, size_t rxSize, uint32_t flags)
Performs a polling receive transaction on the I2C bus.
- status_t [I2C_SlaveWriteBlocking](#) (I2C_Type *base, const uint8_t *txBuff, size_t txSize)
Performs a polling send transaction on the I2C bus.
- status_t [I2C_SlaveReadBlocking](#) (I2C_Type *base, uint8_t *rxBuff, size_t rxSize)
Performs a polling receive transaction on the I2C bus.
- status_t [I2C_MasterTransferBlocking](#) (I2C_Type *base, [i2c_master_transfer_t](#) *xfer)
Performs a master polling transfer on the I2C bus.

Transactional

- void [I2C_MasterTransferCreateHandle](#) (I2C_Type *base, [i2c_master_handle_t](#) *handle, [i2c_master_transfer_callback_t](#) callback, void *userData)
Initializes the I2C handle which is used in transactional functions.
- status_t [I2C_MasterTransferNonBlocking](#) (I2C_Type *base, [i2c_master_handle_t](#) *handle, [i2c_master_transfer_t](#) *xfer)
Performs a master interrupt non-blocking transfer on the I2C bus.
- status_t [I2C_MasterTransferGetCount](#) (I2C_Type *base, [i2c_master_handle_t](#) *handle, size_t *count)
Gets the master transfer status during a interrupt non-blocking transfer.
- status_t [I2C_MasterTransferAbort](#) (I2C_Type *base, [i2c_master_handle_t](#) *handle)
Aborts an interrupt non-blocking transfer early.
- void [I2C_MasterTransferHandleIRQ](#) (I2C_Type *base, void *i2cHandle)
Master interrupt handler.
- void [I2C_SlaveTransferCreateHandle](#) (I2C_Type *base, [i2c_slave_handle_t](#) *handle, [i2c_slave_transfer_callback_t](#) callback, void *userData)
Initializes the I2C handle which is used in transactional functions.
- status_t [I2C_SlaveTransferNonBlocking](#) (I2C_Type *base, [i2c_slave_handle_t](#) *handle, uint32_t eventMask)
Starts accepting slave transfers.
- void [I2C_SlaveTransferAbort](#) (I2C_Type *base, [i2c_slave_handle_t](#) *handle)
Aborts the slave transfer.
- status_t [I2C_SlaveTransferGetCount](#) (I2C_Type *base, [i2c_slave_handle_t](#) *handle, size_t *count)
Gets the slave transfer remaining bytes during a interrupt non-blocking transfer.
- void [I2C_SlaveTransferHandleIRQ](#) (I2C_Type *base, void *i2cHandle)
Slave interrupt handler.

4.0.27.3 Data Structure Documentation

4.0.27.3.1 struct i2c_master_config_t

Data Fields

- bool [enableMaster](#)
Enables the I2C peripheral at initialization time.
- bool [enableStopHold](#)
Controls the stop hold enable.
- uint32_t [baudRate_Bps](#)
Baud rate configuration of I2C peripheral.
- uint8_t [glitchFilterWidth](#)
Controls the width of the glitch.

4.0.27.3.1.1 Field Documentation

4.0.27.3.1.1.1 bool i2c_master_config_t::enableMaster

4.0.27.3.1.1.2 bool i2c_master_config_t::enableStopHold

4.0.27.3.1.1.3 uint32_t i2c_master_config_t::baudRate_Bps

4.0.27.3.1.1.4 uint8_t i2c_master_config_t::glitchFilterWidth

4.0.27.3.2 struct i2c_slave_config_t

Data Fields

- bool [enableSlave](#)
Enables the I2C peripheral at initialization time.
- bool [enableGeneralCall](#)
Enables the general call addressing mode.
- bool [enableWakeUp](#)
Enables/disables waking up MCU from low-power mode.
- bool [enableBaudRateCtl](#)
Enables/disables independent slave baud rate on SCL in very fast I2C modes.
- uint16_t [slaveAddress](#)
A slave address configuration.
- uint16_t [upperAddress](#)
A maximum boundary slave address used in a range matching mode.
- [i2c_slave_address_mode_t](#) [addressingMode](#)
An addressing mode configuration of i2c_slave_address_mode_config_t.
- uint32_t [sclStopHoldTime_ns](#)
the delay from the rising edge of SCL (I2C clock) to the rising edge of SDA (I2C data) while SCL is high (stop condition), SDA hold time and SCL start hold time are also configured according to the SCL stop hold time.

4.0.27.3.2.1 Field Documentation

4.0.27.3.2.1.1 `bool i2c_slave_config_t::enableSlave`

4.0.27.3.2.1.2 `bool i2c_slave_config_t::enableGeneralCall`

4.0.27.3.2.1.3 `bool i2c_slave_config_t::enableWakeUp`

4.0.27.3.2.1.4 `bool i2c_slave_config_t::enableBaudRateCtl`

4.0.27.3.2.1.5 `uint16_t i2c_slave_config_t::slaveAddress`

4.0.27.3.2.1.6 `uint16_t i2c_slave_config_t::upperAddress`

4.0.27.3.2.1.7 `i2c_slave_address_mode_t i2c_slave_config_t::addressingMode`

4.0.27.3.2.1.8 `uint32_t i2c_slave_config_t::sclStopHoldTime_ns`

4.0.27.3.3 `struct i2c_master_transfer_t`

Data Fields

- `uint32_t flags`
A transfer flag which controls the transfer.
- `uint8_t slaveAddress`
7-bit slave address.
- `i2c_direction_t direction`
A transfer direction, read or write.
- `uint32_t subaddress`
A sub address.
- `uint8_t subaddressSize`
A size of the command buffer.
- `uint8_t *volatile data`
A transfer buffer.
- `volatile size_t dataSize`
A transfer size.

4.0.27.3.3.1 Field Documentation

4.0.27.3.3.1.1 `uint32_t i2c_master_transfer_t::flags`

4.0.27.3.3.1.2 `uint8_t i2c_master_transfer_t::slaveAddress`

4.0.27.3.3.1.3 `i2c_direction_t i2c_master_transfer_t::direction`

4.0.27.3.3.1.4 `uint32_t i2c_master_transfer_t::subaddress`

Transferred MSB first.

4.0.27.3.3.1.5 `uint8_t i2c_master_transfer_t::subaddressSize`

4.0.27.3.3.1.6 `uint8_t* volatile i2c_master_transfer_t::data`

4.0.27.3.3.1.7 `volatile size_t i2c_master_transfer_t::dataSize`

4.0.27.3.4 `struct i2c_master_handle`

I2C master handle typedef.

Data Fields

- [i2c_master_transfer_t transfer](#)
I2C master transfer copy.
- `size_t transferSize`
Total bytes to be transferred.
- `uint8_t state`
A transfer state maintained during transfer.
- [i2c_master_transfer_callback_t completionCallback](#)
A callback function called when the transfer is finished.
- `void * userData`
A callback parameter passed to the callback function.

4.0.27.3.4.1 Field Documentation

4.0.27.3.4.1.1 `i2c_master_transfer_t i2c_master_handle_t::transfer`

4.0.27.3.4.1.2 `size_t i2c_master_handle_t::transferSize`

4.0.27.3.4.1.3 `uint8_t i2c_master_handle_t::state`

4.0.27.3.4.1.4 `i2c_master_transfer_callback_t i2c_master_handle_t::completionCallback`

4.0.27.3.4.1.5 `void* i2c_master_handle_t::userData`

4.0.27.3.5 `struct i2c_slave_transfer_t`

Data Fields

- [i2c_slave_transfer_event_t event](#)
A reason that the callback is invoked.
- `uint8_t *volatile data`
A transfer buffer.
- `volatile size_t dataSize`
A transfer size.
- `status_t completionStatus`
Success or error code describing how the transfer completed.
- `size_t transferredCount`
A number of bytes actually transferred since the start or since the last repeated start.

4.0.27.3.5.1 Field Documentation

4.0.27.3.5.1.1 `i2c_slave_transfer_event_t` `i2c_slave_transfer_t::event`

4.0.27.3.5.1.2 `uint8_t*` `volatile i2c_slave_transfer_t::data`

4.0.27.3.5.1.3 `volatile size_t` `i2c_slave_transfer_t::dataSize`

4.0.27.3.5.1.4 `status_t` `i2c_slave_transfer_t::completionStatus`

Only applies for [kI2C_SlaveCompletionEvent](#).

4.0.27.3.5.1.5 `size_t` `i2c_slave_transfer_t::transferredCount`

4.0.27.3.6 `struct_i2c_slave_handle`

I2C slave handle typedef.

Data Fields

- `volatile bool` [isBusy](#)
Indicates whether a transfer is busy.
- `i2c_slave_transfer_t` [transfer](#)
I2C slave transfer copy.
- `uint32_t` [eventMask](#)
A mask of enabled events.
- `i2c_slave_transfer_callback_t` [callback](#)
A callback function called at the transfer event.
- `void *` [userData](#)
A callback parameter passed to the callback.

4.0.27.3.6.1 Field Documentation

4.0.27.3.6.1.1 `volatile bool i2c_slave_handle_t::isBusy`

4.0.27.3.6.1.2 `i2c_slave_transfer_t i2c_slave_handle_t::transfer`

4.0.27.3.6.1.3 `uint32_t i2c_slave_handle_t::eventMask`

4.0.27.3.6.1.4 `i2c_slave_transfer_callback_t i2c_slave_handle_t::callback`

4.0.27.3.6.1.5 `void* i2c_slave_handle_t::userData`

4.0.27.4 Macro Definition Documentation

4.0.27.4.1 `#define FSL_I2C_DRIVER_VERSION (MAKE_VERSION(2, 0, 8))`

4.0.27.4.2 `#define I2C_RETRY_TIMES 0U /* Define to zero means keep waiting until the flag is assert/deassert. */`

4.0.27.5 Typedef Documentation

4.0.27.5.1 `typedef void(* i2c_master_transfer_callback_t)(I2C_Type *base, i2c_master_handle_t *handle, status_t status, void *userData)`

4.0.27.5.2 `typedef void(* i2c_slave_transfer_callback_t)(I2C_Type *base, i2c_slave_transfer_t *xfer, void *userData)`

4.0.27.6 Enumeration Type Documentation

4.0.27.6.1 anonymous enum

Enumerator

kStatus_I2C_Busy I2C is busy with current transfer.

kStatus_I2C_Idle Bus is Idle.

kStatus_I2C_Nak NAK received during transfer.

kStatus_I2C_ArbitrationLost Arbitration lost during transfer.

kStatus_I2C_Timeout Timeout polling status flags.

kStatus_I2C_Addr_Nak NAK received during the address probe.

4.0.27.6.2 `enum _i2c_flags`

The following status register flags can be cleared:

- [kI2C_ArbitrationLostFlag](#)
- [kI2C_IntPendingFlag](#)
- [kI2C_StartDetectFlag](#)

- [kI2C_StopDetectFlag](#)

Note

These enumerations are meant to be OR'd together to form a bit mask.

Enumerator

kI2C_ReceiveNakFlag I2C receive NAK flag.
kI2C_IntPendingFlag I2C interrupt pending flag.
kI2C_TransferDirectionFlag I2C transfer direction flag.
kI2C_RangeAddressMatchFlag I2C range address match flag.
kI2C_ArbitrationLostFlag I2C arbitration lost flag.
kI2C_BusBusyFlag I2C bus busy flag.
kI2C_AddressMatchFlag I2C address match flag.
kI2C_TransferCompleteFlag I2C transfer complete flag.
kI2C_StopDetectFlag I2C stop detect flag.
kI2C_StartDetectFlag I2C start detect flag.

4.0.27.6.3 enum_i2c_interrupt_enable

Enumerator

kI2C_GlobalInterruptEnable I2C global interrupt.
kI2C_StartStopDetectInterruptEnable I2C start&stop detect interrupt.

4.0.27.6.4 enum_i2c_direction_t

Enumerator

kI2C_Write Master transmits to the slave.
kI2C_Read Master receives from the slave.

4.0.27.6.5 enum_i2c_slave_address_mode_t

Enumerator

kI2C_Address7bit 7-bit addressing mode.
kI2C_RangeMatch Range address match addressing mode.

4.0.27.6.6 enum i2c_master_transfer_flags

Enumerator

kI2C_TransferDefaultFlag A transfer starts with a start signal, stops with a stop signal.

kI2C_TransferNoStartFlag A transfer starts without a start signal, only support write only or write+read with no start flag, do not support read only with no start flag.

kI2C_TransferRepeatedStartFlag A transfer starts with a repeated start signal.

kI2C_TransferNoStopFlag A transfer ends without a stop signal.

4.0.27.6.7 enum i2c_slave_transfer_event_t

These event enumerations are used for two related purposes. First, a bit mask created by OR'ing together events is passed to [I2C_SlaveTransferNonBlocking\(\)](#) to specify which events to enable. Then, when the slave callback is invoked, it is passed the current event through its *transfer* parameter.

Note

These enumerations are meant to be OR'd together to form a bit mask of events.

Enumerator

kI2C_SlaveAddressMatchEvent Received the slave address after a start or repeated start.

kI2C_SlaveTransmitEvent A callback is requested to provide data to transmit (slave-transmitter role).

kI2C_SlaveReceiveEvent A callback is requested to provide a buffer in which to place received data (slave-receiver role).

kI2C_SlaveTransmitAckEvent A callback needs to either transmit an ACK or NACK.

kI2C_SlaveStartEvent A start/repeated start was detected.

kI2C_SlaveCompletionEvent A stop was detected or finished transfer, completing the transfer.

kI2C_SlaveGeneralCallEvent Received the general call address after a start or repeated start.

kI2C_SlaveAllEvents A bit mask of all available events.

4.0.27.6.8 anonymous enum

Enumerator

kClearFlags All flags which are cleared by the driver upon starting a transfer.

4.0.27.7 Function Documentation

4.0.27.7.1 void I2C_MasterInit (I2C_Type * base, const i2c_master_config_t * masterConfig, uint32_t srcClock_Hz)

Call this API to ungate the I2C clock and configure the I2C with master configuration.

Note

This API should be called at the beginning of the application. Otherwise, any operation to the I2C module can cause a hard fault because the clock is not enabled. The configuration structure can be custom filled or it can be set with default values by using the [I2C_MasterGetDefaultConfig\(\)](#). After calling this API, the master is ready to transfer. This is an example.

```
* i2c_master_config_t config = {
* .enableMaster = true,
* .enableStopHold = false,
* .highDrive = false,
* .baudRate_Bps = 100000,
* .glitchFilterWidth = 0
* };
* I2C_MasterInit(I2C0, &config, 12000000U);
*
```

Parameters

<i>base</i>	I2C base pointer
<i>masterConfig</i>	A pointer to the master configuration structure
<i>srcClock_Hz</i>	I2C peripheral clock frequency in Hz

4.0.27.7.2 void I2C_SlaveInit (I2C_Type * *base*, const i2c_slave_config_t * *slaveConfig*, uint32_t *srcClock_Hz*)

Call this API to ungate the I2C clock and initialize the I2C with the slave configuration.

Note

This API should be called at the beginning of the application. Otherwise, any operation to the I2C module can cause a hard fault because the clock is not enabled. The configuration structure can partly be set with default values by [I2C_SlaveGetDefaultConfig\(\)](#) or it can be custom filled by the user. This is an example.

```
* i2c_slave_config_t config = {
* .enableSlave = true,
* .enableGeneralCall = false,
* .addressingMode = kI2C_Address7bit,
* .slaveAddress = 0x1DU,
* .enableWakeUp = false,
* .enablehighDrive = false,
* .enableBaudRateCtl = false,
* .sclStopHoldTime_ns = 4000
* };
* I2C_SlaveInit(I2C0, &config, 12000000U);
*
```

Parameters

<i>base</i>	I2C base pointer
<i>slaveConfig</i>	A pointer to the slave configuration structure
<i>srcClock_Hz</i>	I2C peripheral clock frequency in Hz

4.0.27.7.3 void I2C_MasterDeinit (I2C_Type * *base*)

Call this API to gate the I2C clock. The I2C master module can't work unless the I2C_MasterInit is called.

Parameters

<i>base</i>	I2C base pointer
-------------	------------------

4.0.27.7.4 void I2C_SlaveDeinit (I2C_Type * *base*)

Calling this API gates the I2C clock. The I2C slave module can't work unless the I2C_SlaveInit is called to enable the clock.

Parameters

<i>base</i>	I2C base pointer
-------------	------------------

4.0.27.7.5 uint32_t I2C_GetInstance (I2C_Type * *base*)

Parameters

<i>base</i>	I2C peripheral base address.
-------------	------------------------------

4.0.27.7.6 void I2C_MasterGetDefaultConfig (i2c_master_config_t * *masterConfig*)

The purpose of this API is to get the configuration structure initialized for use in the I2C_MasterConfigure(). Use the initialized structure unchanged in the I2C_MasterConfigure() or modify the structure before calling the I2C_MasterConfigure(). This is an example.

```
* i2c_master_config_t config;  
* I2C_MasterGetDefaultConfig(&config);  
*
```

Parameters

<i>masterConfig</i>	A pointer to the master configuration structure.
---------------------	--

4.0.27.7.7 void I2C_SlaveGetDefaultConfig (i2c_slave_config_t * *slaveConfig*)

The purpose of this API is to get the configuration structure initialized for use in the I2C_SlaveConfigure(). Modify fields of the structure before calling the I2C_SlaveConfigure(). This is an example.

```
* i2c_slave_config_t config;  
* I2C_SlaveGetDefaultConfig(&config);  
*
```

Parameters

<i>slaveConfig</i>	A pointer to the slave configuration structure.
--------------------	---

4.0.27.7.8 static void I2C_Enable (I2C_Type * *base*, bool *enable*) [inline], [static]

Parameters

<i>base</i>	I2C base pointer
<i>enable</i>	Pass true to enable and false to disable the module.

4.0.27.7.9 uint32_t I2C_MasterGetStatusFlags (I2C_Type * *base*)

Parameters

<i>base</i>	I2C base pointer
-------------	------------------

Returns

status flag, use status flag to AND [_i2c_flags](#) to get the related status.

4.0.27.7.10 static uint32_t I2C_SlaveGetStatusFlags (I2C_Type * *base*) [inline], [static]

Parameters

<i>base</i>	I2C base pointer
-------------	------------------

Returns

status flag, use status flag to AND [_i2c_flags](#) to get the related status.

4.0.27.7.11 `static void I2C_MasterClearStatusFlags (I2C_Type * base, uint32_t statusMask)`
`[inline], [static]`

The following status register flags can be cleared kI2C_ArbitrationLostFlag and kI2C_IntPendingFlag.

Parameters

<i>base</i>	I2C base pointer
<i>statusMask</i>	The status flag mask, defined in type <code>i2c_status_flag_t</code> . The parameter can be any combination of the following values: <ul style="list-style-type: none">• kI2C_StartDetectFlag (if available)• kI2C_StopDetectFlag (if available)• kI2C_ArbitrationLostFlag• kI2C_IntPendingFlagFlag

4.0.27.7.12 `static void I2C_SlaveClearStatusFlags (I2C_Type * base, uint32_t statusMask)`
`[inline], [static]`

The following status register flags can be cleared kI2C_ArbitrationLostFlag and kI2C_IntPendingFlag

Parameters

<i>base</i>	I2C base pointer
<i>statusMask</i>	The status flag mask, defined in type <code>i2c_status_flag_t</code> . The parameter can be any combination of the following values: <ul style="list-style-type: none">• kI2C_StartDetectFlag (if available)• kI2C_StopDetectFlag (if available)• kI2C_ArbitrationLostFlag• kI2C_IntPendingFlagFlag

4.0.27.7.13 `void I2C_EnableInterrupts (I2C_Type * base, uint32_t mask)`

Parameters

<i>base</i>	I2C base pointer
<i>mask</i>	interrupt source The parameter can be combination of the following source if defined: <ul style="list-style-type: none">• kI2C_GlobalInterruptEnable• kI2C_StopDetectInterruptEnable/kI2C_StartDetectInterruptEnable• kI2C_SdaTimeoutInterruptEnable

4.0.27.7.14 void I2C_DisableInterrupts (I2C_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	I2C base pointer
<i>mask</i>	interrupt source The parameter can be combination of the following source if defined: <ul style="list-style-type: none">• kI2C_GlobalInterruptEnable• kI2C_StopDetectInterruptEnable/kI2C_StartDetectInterruptEnable• kI2C_SdaTimeoutInterruptEnable

4.0.27.7.15 static void I2C_EnableDMA (I2C_Type * *base*, bool *enable*) [inline], [static]

Parameters

<i>base</i>	I2C base pointer
<i>enable</i>	true to enable, false to disable

4.0.27.7.16 static uint32_t I2C_GetDataRegAddr (I2C_Type * *base*) [inline], [static]


This API is used to provide a transfer address for I2C DMA transfer configuration.

Parameters

<i>base</i>	I2C base pointer
-------------	------------------

Returns

data register address



4.0.27.7.17 void I2C_MasterSetBaudRate (I2C_Type * *base*, uint32_t *baudRate_Bps*, uint32_t *srcClock_Hz*)

Parameters

<i>base</i>	I2C base pointer
<i>baudRate_Bps</i>	the baud rate value in bps
<i>srcClock_Hz</i>	Source clock

4.0.27.7.18 **status_t I2C_MasterStart (I2C_Type * *base*, uint8_t *address*, i2c_direction_t *direction*)**

This function is used to initiate a new master mode transfer by sending the START signal. The slave address is sent following the I2C START signal.

Parameters

<i>base</i>	I2C peripheral base pointer
<i>address</i>	7-bit slave device address.
<i>direction</i>	Master transfer directions(transmit/receive).

Return values

<i>kStatus_Success</i>	Successfully send the start signal.
<i>kStatus_I2C_Busy</i>	Current bus is busy.

4.0.27.7.19 **status_t I2C_MasterStop (I2C_Type * *base*)**

Return values

<i>kStatus_Success</i>	Successfully send the stop signal.
<i>kStatus_I2C_Timeout</i>	Send stop signal failed, timeout.

4.0.27.7.20 **status_t I2C_MasterRepeatedStart (I2C_Type * *base*, uint8_t *address*, i2c_direction_t *direction*)**

Parameters

<i>base</i>	I2C peripheral base pointer
<i>address</i>	7-bit slave device address.
<i>direction</i>	Master transfer directions(transmit/receive).

Return values

<i>kStatus_Success</i>	Successfully send the start signal.
<i>kStatus_I2C_Busy</i>	Current bus is busy but not occupied by current I2C master.

4.0.27.7.21 **status_t I2C_MasterWriteBlocking (I2C_Type * base, const uint8_t * txBuff, size_t txSize, uint32_t flags)**

Parameters

<i>base</i>	The I2C peripheral base pointer.
<i>txBuff</i>	The pointer to the data to be transferred.
<i>txSize</i>	The length in bytes of the data to be transferred.
<i>flags</i>	Transfer control flag to decide whether need to send a stop, use kI2C_TransferDefaultFlag to issue a stop and kI2C_TransferNoStop to not send a stop.

Return values

<i>kStatus_Success</i>	Successfully complete the data transmission.
<i>kStatus_I2C_Arbitration-Lost</i>	Transfer error, arbitration lost.
<i>kStataus_I2C_Nak</i>	Transfer error, receive NAK during transfer.

4.0.27.7.22 **status_t I2C_MasterReadBlocking (I2C_Type * base, uint8_t * rxBuff, size_t rxSize, uint32_t flags)**

Note

The I2C_MasterReadBlocking function stops the bus before reading the final byte. Without stopping the bus prior for the final read, the bus issues another read, resulting in garbage data being read into the data register.

Parameters

<i>base</i>	I2C peripheral base pointer.
<i>rxBuff</i>	The pointer to the data to store the received data.
<i>rxSize</i>	The length in bytes of the data to be received.
<i>flags</i>	Transfer control flag to decide whether need to send a stop, use <code>kI2C_TransferDefaultFlag</code> to issue a stop and <code>kI2C_TransferNoStop</code> to not send a stop.

Return values

<i>kStatus_Success</i>	Successfully complete the data transmission.
<i>kStatus_I2C_Timeout</i>	Send stop signal failed, timeout.

4.0.27.7.23 status_t I2C_SlaveWriteBlocking (I2C_Type * base, const uint8_t * txBuff, size_t txSize)

Parameters

<i>base</i>	The I2C peripheral base pointer.
<i>txBuff</i>	The pointer to the data to be transferred.
<i>txSize</i>	The length in bytes of the data to be transferred.

Return values

<i>kStatus_Success</i>	Successfully complete the data transmission.
<i>kStatus_I2C_Arbitration-Lost</i>	Transfer error, arbitration lost.
<i>kStataus_I2C_Nak</i>	Transfer error, receive NAK during transfer.

4.0.27.7.24 status_t I2C_SlaveReadBlocking (I2C_Type * base, uint8_t * rxBuff, size_t rxSize)

Parameters

<i>base</i>	I2C peripheral base pointer.
-------------	------------------------------

<i>rxBuff</i>	The pointer to the data to store the received data.
<i>rxSize</i>	The length in bytes of the data to be received.

Return values

<i>kStatus_Success</i>	Successfully complete data receive.
<i>kStatus_I2C_Timeout</i>	Wait status flag timeout.

4.0.27.7.25 **status_t I2C_MasterTransferBlocking (I2C_Type * *base*, i2c_master_transfer_t * *xfer*)**

Note

The API does not return until the transfer succeeds or fails due to arbitration lost or receiving a NAK.

Parameters

<i>base</i>	I2C peripheral base address.
<i>xfer</i>	Pointer to the transfer structure.

Return values

<i>kStatus_Success</i>	Successfully complete the data transmission.
<i>kStatus_I2C_Busy</i>	Previous transmission still not finished.
<i>kStatus_I2C_Timeout</i>	Transfer error, wait signal timeout.
<i>kStatus_I2C_Arbitration-Lost</i>	Transfer error, arbitration lost.
<i>kStataus_I2C_Nak</i>	Transfer error, receive NAK during transfer.

4.0.27.7.26 **void I2C_MasterTransferCreateHandle (I2C_Type * *base*, i2c_master_handle_t * *handle*, i2c_master_transfer_callback_t *callback*, void * *userData*)**

Parameters

<i>base</i>	I2C base pointer.
-------------	-------------------

<i>handle</i>	pointer to <code>i2c_master_handle_t</code> structure to store the transfer state.
<i>callback</i>	pointer to user callback function.
<i>userData</i>	user parameter passed to the callback function.

4.0.27.7.27 `status_t I2C_MasterTransferNonBlocking (I2C_Type * base, i2c_master_handle_t * handle, i2c_master_transfer_t * xfer)`

Note

Calling the API returns immediately after transfer initiates. The user needs to call `I2C_MasterGetTransferCount` to poll the transfer status to check whether the transfer is finished. If the return status is not `kStatus_I2C_Busy`, the transfer is finished.

Parameters

<i>base</i>	I2C base pointer.
<i>handle</i>	pointer to <code>i2c_master_handle_t</code> structure which stores the transfer state.
<i>xfer</i>	pointer to <code>i2c_master_transfer_t</code> structure.

Return values

<i>kStatus_Success</i>	Successfully start the data transmission.
<i>kStatus_I2C_Busy</i>	Previous transmission still not finished.
<i>kStatus_I2C_Timeout</i>	Transfer error, wait signal timeout.

4.0.27.7.28 `status_t I2C_MasterTransferGetCount (I2C_Type * base, i2c_master_handle_t * handle, size_t * count)`

Parameters

<i>base</i>	I2C base pointer.
<i>handle</i>	pointer to <code>i2c_master_handle_t</code> structure which stores the transfer state.
<i>count</i>	Number of bytes transferred so far by the non-blocking transaction.

Return values

<i>kStatus_InvalidArgument</i>	count is Invalid.
<i>kStatus_Success</i>	Successfully return the count.

4.0.27.7.29 status_t I2C_MasterTransferAbort (I2C_Type * *base*, i2c_master_handle_t * *handle*)

Note

This API can be called at any time when an interrupt non-blocking transfer initiates to abort the transfer early.

Parameters

<i>base</i>	I2C base pointer.
<i>handle</i>	pointer to i2c_master_handle_t structure which stores the transfer state

Return values

<i>kStatus_I2C_Timeout</i>	Timeout during polling flag.
<i>kStatus_Success</i>	Successfully abort the transfer.

4.0.27.7.30 void I2C_MasterTransferHandleIRQ (I2C_Type * *base*, void * *i2cHandle*)

Parameters

<i>base</i>	I2C base pointer.
<i>i2cHandle</i>	pointer to i2c_master_handle_t structure.

4.0.27.7.31 void I2C_SlaveTransferCreateHandle (I2C_Type * *base*, i2c_slave_handle_t * *handle*, i2c_slave_transfer_callback_t *callback*, void * *userData*)

Parameters

<i>base</i>	I2C base pointer.
<i>handle</i>	pointer to i2c_slave_handle_t structure to store the transfer state.
<i>callback</i>	pointer to user callback function.
<i>userData</i>	user parameter passed to the callback function.

4.0.27.7.32 status_t I2C_SlaveTransferNonBlocking (I2C_Type * base, i2c_slave_handle_t * handle, uint32_t eventMask)

Call this API after calling the [I2C_SlaveInit\(\)](#) and [I2C_SlaveTransferCreateHandle\(\)](#) to start processing transactions driven by an I2C master. The slave monitors the I2C bus and passes events to the callback that was passed into the call to [I2C_SlaveTransferCreateHandle\(\)](#). The callback is always invoked from the interrupt context.

The set of events received by the callback is customizable. To do so, set the *eventMask* parameter to the OR'd combination of [i2c_slave_transfer_event_t](#) enumerators for the events you wish to receive. The [kI2C_SlaveTransmitEvent](#) and [#kLPI2C_SlaveReceiveEvent](#) events are always enabled and do not need to be included in the mask. Alternatively, pass 0 to get a default set of only the transmit and receive events that are always enabled. In addition, the [kI2C_SlaveAllEvents](#) constant is provided as a convenient way to enable all events.

Parameters

<i>base</i>	The I2C peripheral base address.
<i>handle</i>	Pointer to #i2c_slave_handle_t structure which stores the transfer state.
<i>eventMask</i>	Bit mask formed by OR'ing together i2c_slave_transfer_event_t enumerators to specify which events to send to the callback. Other accepted values are 0 to get a default set of only the transmit and receive events, and kI2C_SlaveAllEvents to enable all events.

Return values

#kStatus_Success	Slave transfers were successfully started.
kStatus_I2C_Busy	Slave transfers have already been started on this handle.

4.0.27.7.33 void I2C_SlaveTransferAbort (I2C_Type * base, i2c_slave_handle_t * handle)

Note

This API can be called at any time to stop slave for handling the bus events.

Parameters

<i>base</i>	I2C base pointer.
<i>handle</i>	pointer to i2c_slave_handle_t structure which stores the transfer state.

4.0.27.7.34 status_t I2C_SlaveTransferGetCount (I2C_Type * base, i2c_slave_handle_t * handle, size_t * count)

Parameters

<i>base</i>	I2C base pointer.
<i>handle</i>	pointer to <code>i2c_slave_handle_t</code> structure.
<i>count</i>	Number of bytes transferred so far by the non-blocking transaction.

Return values

<i>kStatus_InvalidArgument</i>	count is Invalid.
<i>kStatus_Success</i>	Successfully return the count.

4.0.27.7.35 void I2C_SlaveTransferHandleIRQ (I2C_Type * *base*, void * *i2cHandle*)

Parameters

<i>base</i>	I2C base pointer.
<i>i2cHandle</i>	pointer to <code>i2c_slave_handle_t</code> structure which stores the transfer state

4.0.28 I2C eDMA Driver

4.0.28.1 Overview

Data Structures

- struct [i2c_master_edma_handle_t](#)
I2C master eDMA transfer structure. [More...](#)

Typedefs

- typedef void(* [i2c_master_edma_transfer_callback_t](#))(I2C_Type *base, i2c_master_edma_handle_t *handle, status_t status, void *userData)
I2C master eDMA transfer callback typedef.

Driver version

- #define [FSL_I2C_EDMA_DRIVER_VERSION](#) ([MAKE_VERSION](#)(2, 0, 8))
I2C EDMA driver version 2.0.8.

I2C Block eDMA Transfer Operation

- void [I2C_MasterCreateEDMAHandle](#) (I2C_Type *base, i2c_master_edma_handle_t *handle, [i2c_master_edma_transfer_callback_t](#) callback, void *userData, [edma_handle_t](#) *edmaHandle)
Initializes the I2C handle which is used in transactional functions.
- status_t [I2C_MasterTransferEDMA](#) (I2C_Type *base, i2c_master_edma_handle_t *handle, [i2c_master_transfer_t](#) *xfer)
Performs a master eDMA non-blocking transfer on the I2C bus.
- status_t [I2C_MasterTransferGetCountEDMA](#) (I2C_Type *base, i2c_master_edma_handle_t *handle, size_t *count)
Gets a master transfer status during the eDMA non-blocking transfer.
- void [I2C_MasterTransferAbortEDMA](#) (I2C_Type *base, i2c_master_edma_handle_t *handle)
Aborts a master eDMA non-blocking transfer early.

4.0.28.2 Data Structure Documentation

4.0.28.2.1 struct [i2c_master_edma_handle](#)

Retry times for waiting flag.

I2C master eDMA handle typedef.

Data Fields

- [i2c_master_transfer_t](#) transfer

- *I2C master transfer structure.*
size_t **transferSize**
Total bytes to be transferred.
- uint8_t **nbytes**
eDMA minor byte transfer count initially configured.
- uint8_t **state**
I2C master transfer status.
- **edma_handle_t * dmaHandle**
The eDMA handler used.
- **i2c_master_edma_transfer_callback_t completionCallback**
A callback function called after the eDMA transfer is finished.
- void * **userData**
A callback parameter passed to the callback function.

4.0.28.2.1.1 Field Documentation

4.0.28.2.1.1.1 **i2c_master_transfer_t i2c_master_edma_handle_t::transfer**

4.0.28.2.1.1.2 **size_t i2c_master_edma_handle_t::transferSize**

4.0.28.2.1.1.3 **uint8_t i2c_master_edma_handle_t::nbytes**

4.0.28.2.1.1.4 **uint8_t i2c_master_edma_handle_t::state**

4.0.28.2.1.1.5 **edma_handle_t* i2c_master_edma_handle_t::dmaHandle**

4.0.28.2.1.1.6 **i2c_master_edma_transfer_callback_t i2c_master_edma_handle_t::completion-
Callback**

4.0.28.2.1.1.7 **void* i2c_master_edma_handle_t::userData**

4.0.28.3 Macro Definition Documentation

4.0.28.3.1 **#define FSL_I2C_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 0, 8))**

4.0.28.4 Typedef Documentation

4.0.28.4.1 **typedef void(* i2c_master_edma_transfer_callback_t)(I2C_Type *base,
i2c_master_edma_handle_t *handle, status_t status, void *userData)**

4.0.28.5 Function Documentation

4.0.28.5.1 **void I2C_MasterCreateEDMAHandle (I2C_Type * base, i2c_master_edma_handle_t
* handle, i2c_master_edma_transfer_callback_t callback, void * userData,
edma_handle_t * edmaHandle)**

Parameters

<i>base</i>	I2C peripheral base address.
<i>handle</i>	A pointer to the <code>i2c_master_edma_handle_t</code> structure.
<i>callback</i>	A pointer to the user callback function.
<i>userData</i>	A user parameter passed to the callback function.
<i>edmaHandle</i>	eDMA handle pointer.

4.0.28.5.2 `status_t I2C_MasterTransferEDMA (I2C_Type * base, i2c_master_edma_handle_t * handle, i2c_master_transfer_t * xfer)`

Parameters

<i>base</i>	I2C peripheral base address.
<i>handle</i>	A pointer to the <code>i2c_master_edma_handle_t</code> structure.
<i>xfer</i>	A pointer to the transfer structure of <code>i2c_master_transfer_t</code> .

Return values

<i>kStatus_Success</i>	Successfully completed the data transmission.
<i>kStatus_I2C_Busy</i>	A previous transmission is still not finished.
<i>kStatus_I2C_Timeout</i>	Transfer error, waits for a signal timeout.
<i>kStatus_I2C_Arbitration-Lost</i>	Transfer error, arbitration lost.
<i>kStataus_I2C_Nak</i>	Transfer error, receive NAK during transfer.

4.0.28.5.3 `status_t I2C_MasterTransferGetCountEDMA (I2C_Type * base, i2c_master_edma_handle_t * handle, size_t * count)`

Parameters

<i>base</i>	I2C peripheral base address.
<i>handle</i>	A pointer to the <code>i2c_master_edma_handle_t</code> structure.

<i>count</i>	A number of bytes transferred by the non-blocking transaction.
--------------	--

4.0.28.5.4 void I2C_MasterTransferAbortEDMA (I2C_Type * *base*, i2c_master_edma_handle_t * *handle*)

Parameters

<i>base</i>	I2C peripheral base address.
<i>handle</i>	A pointer to the i2c_master_edma_handle_t structure.

4.0.29 I2C DMA Driver

4.0.29.1 Overview

Data Structures

- struct [i2c_master_dma_handle_t](#)
I2C master DMA transfer structure. [More...](#)

Typedefs

- typedef void(* [i2c_master_dma_transfer_callback_t](#))(I2C_Type *base, i2c_master_dma_handle_t *handle, status_t status, void *userData)
I2C master DMA transfer callback typedef.

Driver version

- #define [FSL_I2C_DMA_DRIVER_VERSION](#) (MAKE_VERSION(2, 0, 8))
I2C DMA driver version 2.0.8.

I2C Block DMA Transfer Operation

- void [I2C_MasterTransferCreateHandleDMA](#) (I2C_Type *base, i2c_master_dma_handle_t *handle, [i2c_master_dma_transfer_callback_t](#) callback, void *userData, dma_handle_t *dmaHandle)
Initializes the I2C handle which is used in transactional functions.
- status_t [I2C_MasterTransferDMA](#) (I2C_Type *base, i2c_master_dma_handle_t *handle, [i2c_master_transfer_t](#) *xfer)
Performs a master DMA non-blocking transfer on the I2C bus.
- status_t [I2C_MasterTransferGetCountDMA](#) (I2C_Type *base, i2c_master_dma_handle_t *handle, size_t *count)
Gets a master transfer status during a DMA non-blocking transfer.
- void [I2C_MasterTransferAbortDMA](#) (I2C_Type *base, i2c_master_dma_handle_t *handle)
Aborts a master DMA non-blocking transfer early.

4.0.29.2 Data Structure Documentation

4.0.29.2.1 struct [i2c_master_dma_handle](#)

Retry times for waiting flag.

I2C master DMA handle typedef.

Data Fields

- [i2c_master_transfer_t](#) transfer

- *I2C master transfer struct.*
size_t **transferSize**
Total bytes to be transferred.
- uint8_t **state**
I2C master transfer status.
- dma_handle_t * **dmaHandle**
The DMA handler used.
- i2c_master_dma_transfer_callback_t **completionCallback**
A callback function called after the DMA transfer finished.
- void * **userData**
A callback parameter passed to the callback function.

4.0.29.2.1.1 Field Documentation

4.0.29.2.1.1.1 i2c_master_transfer_t i2c_master_dma_handle_t::transfer

4.0.29.2.1.1.2 size_t i2c_master_dma_handle_t::transferSize

4.0.29.2.1.1.3 uint8_t i2c_master_dma_handle_t::state

4.0.29.2.1.1.4 dma_handle_t* i2c_master_dma_handle_t::dmaHandle

4.0.29.2.1.1.5 i2c_master_dma_transfer_callback_t i2c_master_dma_handle_t::completion-
Callback

4.0.29.2.1.1.6 void* i2c_master_dma_handle_t::userData

4.0.29.3 Macro Definition Documentation

4.0.29.3.1 #define FSL_I2C_DMA_DRIVER_VERSION (MAKE_VERSION(2, 0, 8))

4.0.29.4 Typedef Documentation

4.0.29.4.1 typedef void(* i2c_master_dma_transfer_callback_t)(I2C_Type *base,
i2c_master_dma_handle_t *handle, status_t status, void *userData)

4.0.29.5 Function Documentation

4.0.29.5.1 void I2C_MasterTransferCreateHandleDMA (I2C_Type * *base*, i2c_master_dma_
handle_t * *handle*, i2c_master_dma_transfer_callback_t *callback*, void * *userData*,
dma_handle_t * *dmaHandle*)

Parameters

<i>base</i>	I2C peripheral base address
<i>handle</i>	Pointer to the <code>i2c_master_dma_handle_t</code> structure
<i>callback</i>	Pointer to the user callback function
<i>userData</i>	A user parameter passed to the callback function
<i>dmaHandle</i>	DMA handle pointer

4.0.29.5.2 `status_t I2C_MasterTransferDMA (I2C_Type * base, i2c_master_dma_handle_t * handle, i2c_master_transfer_t * xfer)`

Parameters

<i>base</i>	I2C peripheral base address
<i>handle</i>	A pointer to the <code>i2c_master_dma_handle_t</code> structure
<i>xfer</i>	A pointer to the transfer structure of the <code>i2c_master_transfer_t</code>

Return values

<i>kStatus_Success</i>	Successfully completes the data transmission.
<i>kStatus_I2C_Busy</i>	A previous transmission is still not finished.
<i>kStatus_I2C_Timeout</i>	A transfer error, waits for the signal timeout.
<i>kStatus_I2C_Arbitration-Lost</i>	A transfer error, arbitration lost.
<i>kStataus_I2C_Nak</i>	A transfer error, receives NAK during transfer.

4.0.29.5.3 `status_t I2C_MasterTransferGetCountDMA (I2C_Type * base, i2c_master_dma_handle_t * handle, size_t * count)`

Parameters

<i>base</i>	I2C peripheral base address
<i>handle</i>	A pointer to the <code>i2c_master_dma_handle_t</code> structure
<i>count</i>	A number of bytes transferred so far by the non-blocking transaction.

4.0.29.5.4 `void I2C_MasterTransferAbortDMA (I2C_Type * base, i2c_master_dma_handle_t * handle)`

Parameters

<i>base</i>	I2C peripheral base address
<i>handle</i>	A pointer to the <code>i2c_master_dma_handle_t</code> structure.

4.0.30 I2C FreeRTOS Driver

4.0.30.1 Overview

Driver version

- #define `FSL_I2C_FREERTOS_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 8)`)
I2C FreeRTOS driver version 2.0.8.

I2C RTOS Operation

- status_t `I2C_RTOS_Init` (`i2c_rtos_handle_t *handle`, `I2C_Type *base`, const `i2c_master_config_t *masterConfig`, `uint32_t srcClock_Hz`)
Initializes I2C.
- status_t `I2C_RTOS_Deinit` (`i2c_rtos_handle_t *handle`)
Deinitializes the I2C.
- status_t `I2C_RTOS_Transfer` (`i2c_rtos_handle_t *handle`, `i2c_master_transfer_t *transfer`)
Performs the I2C transfer.

4.0.30.2 Macro Definition Documentation

4.0.30.2.1 #define FSL_I2C_FREERTOS_DRIVER_VERSION (MAKE_VERSION(2, 0, 8))

4.0.30.3 Function Documentation

4.0.30.3.1 status_t I2C_RTOS_Init (i2c_rtos_handle_t * handle, I2C_Type * base, const i2c_master_config_t * masterConfig, uint32_t srcClock_Hz)

This function initializes the I2C module and the related RTOS context.

Parameters

<i>handle</i>	The RTOS I2C handle, the pointer to an allocated space for RTOS context.
<i>base</i>	The pointer base address of the I2C instance to initialize.
<i>masterConfig</i>	The configuration structure to set-up I2C in master mode.
<i>srcClock_Hz</i>	The frequency of an input clock of the I2C module.

Returns

status of the operation.

4.0.30.3.2 status_t I2C_RTOS_Deinit (i2c_rtos_handle_t * handle)

This function deinitializes the I2C module and the related RTOS context.

Parameters

<i>handle</i>	The RTOS I2C handle.
---------------	----------------------

4.0.30.3.3 status_t I2C_RTOS_Transfer (i2c_rtos_handle_t * *handle*, i2c_master_transfer_t * *transfer*)

This function performs the I2C transfer according to the data given in the transfer structure.

Parameters

<i>handle</i>	The RTOS I2C handle.
<i>transfer</i>	A structure specifying the transfer parameters.

Returns

status of the operation.

4.0.31 LLWU: Low-Leakage Wakeup Unit Driver

4.0.31.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Low-Leakage Wakeup Unit (LLWU) module of MCUXpresso SDK devices. The LLWU module allows the user to select external pin sources and internal modules as a wake-up source from low-leakage power modes.

4.0.31.2 External wakeup pins configurations

Configures the external wakeup pins' working modes, gets, and clears the wake pin flags. External wakeup pins are accessed by the `pinIndex`, which is started from 1. Numbers of the external pins depend on the SoC configuration.

4.0.31.3 Internal wakeup modules configurations

Enables/disables the internal wakeup modules and gets the module flags. Internal modules are accessed by `moduleIndex`, which is started from 1. Numbers of external pins depend the on SoC configuration.

4.0.31.4 Digital pin filter for external wakeup pin configurations

Configures the digital pin filter of the external wakeup pins' working modes, gets, and clears the pin filter flags. Digital pin filters are accessed by the `filterIndex`, which is started from 1. Numbers of external pins depend on the SoC configuration.

Data Structures

- struct `llwu_external_pin_filter_mode_t`
An external input pin filter control structure. [More...](#)

Enumerations

- enum `llwu_external_pin_mode_t` {
 `kLLWU_ExternalPinDisable` = 0U,
 `kLLWU_ExternalPinRisingEdge` = 1U,
 `kLLWU_ExternalPinFallingEdge` = 2U,
 `kLLWU_ExternalPinAnyEdge` = 3U }
External input pin control modes.
- enum `llwu_pin_filter_mode_t` {
 `kLLWU_PinFilterDisable` = 0U,
 `kLLWU_PinFilterRisingEdge` = 1U,
 `kLLWU_PinFilterFallingEdge` = 2U,
 `kLLWU_PinFilterAnyEdge` = 3U }

Digital filter control modes.

Driver version

- #define `FSL_LLWU_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 4)`)
LLWU driver version.

Low-Leakage Wakeup Unit Control APIs

- void `LLWU_SetExternalWakeupPinMode` (`LLWU_Type *base`, `uint32_t pinIndex`, `llwu_external_pin_mode_t pinMode`)
Sets the external input pin source mode.
- bool `LLWU_GetExternalWakeupPinFlag` (`LLWU_Type *base`, `uint32_t pinIndex`)
Gets the external wakeup source flag.
- void `LLWU_ClearExternalWakeupPinFlag` (`LLWU_Type *base`, `uint32_t pinIndex`)
Clears the external wakeup source flag.
- static void `LLWU_EnableInternalModuleInterruptWakup` (`LLWU_Type *base`, `uint32_t moduleIndex`, bool enable)
Enables/disables the internal module source.
- static bool `LLWU_GetInternalWakeupModuleFlag` (`LLWU_Type *base`, `uint32_t moduleIndex`)
Gets the external wakeup source flag.
- void `LLWU_SetPinFilterMode` (`LLWU_Type *base`, `uint32_t filterIndex`, `llwu_external_pin_filter_mode_t filterMode`)
Sets the pin filter configuration.
- bool `LLWU_GetPinFilterFlag` (`LLWU_Type *base`, `uint32_t filterIndex`)
Gets the pin filter configuration.
- void `LLWU_ClearPinFilterFlag` (`LLWU_Type *base`, `uint32_t filterIndex`)
Clears the pin filter configuration.
- #define `INTERNAL_WAKEUP_MODULE_FLAG_REG` F3

4.0.31.5 Data Structure Documentation

4.0.31.5.1 struct `llwu_external_pin_filter_mode_t`

Data Fields

- `uint32_t pinIndex`
A pin number.
- `llwu_external_pin_filter_mode_t filterMode`
Filter mode.

4.0.31.6 Macro Definition Documentation

4.0.31.6.1 `#define FSL_LLWU_DRIVER_VERSION (MAKE_VERSION(2, 0, 4))`

4.0.31.7 Enumeration Type Documentation

4.0.31.7.1 `enum llwu_external_pin_mode_t`

Enumerator

kLLWU_ExternalPinDisable Pin disabled as a wakeup input.
kLLWU_ExternalPinRisingEdge Pin enabled with the rising edge detection.
kLLWU_ExternalPinFallingEdge Pin enabled with the falling edge detection.
kLLWU_ExternalPinAnyEdge Pin enabled with any change detection.

4.0.31.7.2 `enum llwu_pin_filter_mode_t`

Enumerator

kLLWU_PinFilterDisable Filter disabled.
kLLWU_PinFilterRisingEdge Filter positive edge detection.
kLLWU_PinFilterFallingEdge Filter negative edge detection.
kLLWU_PinFilterAnyEdge Filter any edge detection.

4.0.31.8 Function Documentation

4.0.31.8.1 `void LLWU_SetExternalWakeupPinMode (LLWU_Type * base, uint32_t pinIndex, llwu_external_pin_mode_t pinMode)`

This function sets the external input pin source mode that is used as a wake up source.

Parameters

<i>base</i>	LLWU peripheral base address.
<i>pinIndex</i>	A pin index to be enabled as an external wakeup source starting from 1.
<i>pinMode</i>	A pin configuration mode defined in the <code>llwu_external_pin_modes_t</code> .

4.0.31.8.2 `bool LLWU_GetExternalWakeupPinFlag (LLWU_Type * base, uint32_t pinIndex)`

This function checks the external pin flag to detect whether the MCU is woken up by the specific pin.

Parameters

<i>base</i>	LLWU peripheral base address.
<i>pinIndex</i>	A pin index, which starts from 1.

Returns

True if the specific pin is a wakeup source.

4.0.31.8.3 void LLWU_ClearExternalWakeupPinFlag (LLWU_Type * *base*, uint32_t *pinIndex*)

This function clears the external wakeup source flag for a specific pin.

Parameters

<i>base</i>	LLWU peripheral base address.
<i>pinIndex</i>	A pin index, which starts from 1.

4.0.31.8.4 static void LLWU_EnableInternalModuleInterruptWakup (LLWU_Type * *base*, uint32_t *moduleIndex*, bool *enable*) [inline], [static]

This function enables/disables the internal module source mode that is used as a wake up source.

Parameters

<i>base</i>	LLWU peripheral base address.
<i>moduleIndex</i>	A module index to be enabled as an internal wakeup source starting from 1.
<i>enable</i>	An enable or a disable setting

4.0.31.8.5 static bool LLWU_GetInternalWakeupModuleFlag (LLWU_Type * *base*, uint32_t *moduleIndex*) [inline], [static]

This function checks the external pin flag to detect whether the system is woken up by the specific pin.

Parameters

<i>base</i>	LLWU peripheral base address.
<i>moduleIndex</i>	A module index, which starts from 1.

Returns

True if the specific pin is a wake up source.

4.0.31.8.6 void LLWU_SetPinFilterMode (LLWU_Type * *base*, uint32_t *filterIndex*, llwu_external_pin_filter_mode_t *filterMode*)

This function sets the pin filter configuration.

Parameters

<i>base</i>	LLWU peripheral base address.
<i>filterIndex</i>	A pin filter index used to enable/disable the digital filter, starting from 1.
<i>filterMode</i>	A filter mode configuration

4.0.31.8.7 bool LLWU_GetPinFilterFlag (LLWU_Type * *base*, uint32_t *filterIndex*)

This function gets the pin filter flag.

Parameters

<i>base</i>	LLWU peripheral base address.
<i>filterIndex</i>	A pin filter index, which starts from 1.


Returns

True if the flag is a source of the existing low-leakage power mode.

4.0.31.8.8 void LLWU_ClearPinFilterFlag (LLWU_Type * *base*, uint32_t *filterIndex*)

This function clears the pin filter flag.

Parameters



<i>base</i>	LLWU peripheral base address.
<i>filterIndex</i>	A pin filter index to clear the flag, starting from 1.

4.0.32 LPTMR: Low-Power Timer

4.0.32.1 Overview

The MCUXpresso SDK provides a driver for the Low-Power Timer (LPTMR) of MCUXpresso SDK devices.

4.0.32.2 Function groups

The LPTMR driver supports operating the module as a time counter or as a pulse counter.

4.0.32.2.1 Initialization and deinitialization

The function [LPTMR_Init\(\)](#) initializes the LPTMR with specified configurations. The function [LPTMR_GetDefaultConfig\(\)](#) gets the default configurations. The initialization function configures the LPTMR for a timer or a pulse counter mode. It also sets up the LPTMR's free running mode operation and a clock source.

The function [LPTMR_DeInit\(\)](#) disables the LPTMR module and gates the module clock.

4.0.32.2.2 Timer period Operations

The function [LPTMR_SetTimerPeriod\(\)](#) sets the timer period in units of count. Timers counts from 0 to the count value set here.

The function [LPTMR_GetCurrentTimerCount\(\)](#) reads the current timer counting value. This function returns the real-time timer counting value ranging from 0 to a timer period.

The timer period operation function takes the count value in ticks. Call the utility macros provided in the `fsl_common.h` file to convert to microseconds or milliseconds.

4.0.32.2.3 Start and Stop timer operations

The function [LPTMR_StartTimer\(\)](#) starts the timer counting. After calling this function, the timer counts up to the counter value set earlier by using the [LPTMR_SetPeriod\(\)](#) function. Each time the timer reaches the count value and increments, it generates a trigger pulse and sets the timeout interrupt flag. An interrupt is also triggered if the timer interrupt is enabled.

The function [LPTMR_StopTimer\(\)](#) stops the timer counting and resets the timer's counter register.

4.0.32.2.4 Status

Provides functions to get and clear the LPTMR status.

4.0.32.2.5 Interrupt

Provides functions to enable/disable LPTMR interrupts and get the currently enabled interrupts.

4.0.32.3 Typical use case

4.0.32.3.1 LPTMR tick example

Updates the LPTMR period and toggles an LED periodically. Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/lptmr`

Data Structures

- struct `lptmr_config_t`
LPTMR config structure. [More...](#)

Enumerations

- enum `lptmr_pin_select_t` {
 `kLPTMR_PinSelectInput_0` = 0x0U,
 `kLPTMR_PinSelectInput_1` = 0x1U,
 `kLPTMR_PinSelectInput_2` = 0x2U,
 `kLPTMR_PinSelectInput_3` = 0x3U }
LPTMR pin selection used in pulse counter mode.
- enum `lptmr_pin_polarity_t` {
 `kLPTMR_PinPolarityActiveHigh` = 0x0U,
 `kLPTMR_PinPolarityActiveLow` = 0x1U }
LPTMR pin polarity used in pulse counter mode.
- enum `lptmr_timer_mode_t` {
 `kLPTMR_TimerModeTimeCounter` = 0x0U,
 `kLPTMR_TimerModePulseCounter` = 0x1U }
LPTMR timer mode selection.
- enum `lptmr_prescaler_glitch_value_t` {

```

kLPTMR_Prescale_Glitch_0 = 0x0U,
kLPTMR_Prescale_Glitch_1 = 0x1U,
kLPTMR_Prescale_Glitch_2 = 0x2U,
kLPTMR_Prescale_Glitch_3 = 0x3U,
kLPTMR_Prescale_Glitch_4 = 0x4U,
kLPTMR_Prescale_Glitch_5 = 0x5U,
kLPTMR_Prescale_Glitch_6 = 0x6U,
kLPTMR_Prescale_Glitch_7 = 0x7U,
kLPTMR_Prescale_Glitch_8 = 0x8U,
kLPTMR_Prescale_Glitch_9 = 0x9U,
kLPTMR_Prescale_Glitch_10 = 0xAU,
kLPTMR_Prescale_Glitch_11 = 0xBU,
kLPTMR_Prescale_Glitch_12 = 0xCU,
kLPTMR_Prescale_Glitch_13 = 0xDU,
kLPTMR_Prescale_Glitch_14 = 0xEU,
kLPTMR_Prescale_Glitch_15 = 0xFU }

```

LPTMR prescaler/glitch filter values.

- enum `lptmr_prescaler_clock_select_t` {

```

kLPTMR_PrescalerClock_0 = 0x0U,
kLPTMR_PrescalerClock_1 = 0x1U,
kLPTMR_PrescalerClock_2 = 0x2U,
kLPTMR_PrescalerClock_3 = 0x3U }

```

LPTMR prescaler/glitch filter clock select.

- enum `lptmr_interrupt_enable_t` { `kLPTMR_TimerInterruptEnable = LPTMR_CSR_TIE_MASK` }

List of the LPTMR interrupts.

- enum `lptmr_status_flags_t` { `kLPTMR_TimerCompareFlag = LPTMR_CSR_TCF_MASK` }

List of the LPTMR status flags.

Driver version

- #define `FSL_LPTMR_DRIVER_VERSION` (`MAKE_VERSION(2, 1, 1)`)
Version 2.1.1.

Initialization and deinitialization

- void `LPTMR_Init` (`LPTMR_Type *base`, const `lptmr_config_t *config`)
Ungates the LPTMR clock and configures the peripheral for a basic operation.
- void `LPTMR_Deinit` (`LPTMR_Type *base`)
Gates the LPTMR clock.
- void `LPTMR_GetDefaultConfig` (`lptmr_config_t *config`)
Fills in the LPTMR configuration structure with default settings.

Interrupt Interface

- static void `LPTMR_EnableInterrupts` (`LPTMR_Type *base`, `uint32_t mask`)
Enables the selected LPTMR interrupts.

- static void [LPTMR_DisableInterrupts](#) (LPTMR_Type *base, uint32_t mask)
Disables the selected LPTMR interrupts.
- static uint32_t [LPTMR_GetEnabledInterrupts](#) (LPTMR_Type *base)
Gets the enabled LPTMR interrupts.

Status Interface

- static uint32_t [LPTMR_GetStatusFlags](#) (LPTMR_Type *base)
Gets the LPTMR status flags.
- static void [LPTMR_ClearStatusFlags](#) (LPTMR_Type *base, uint32_t mask)
Clears the LPTMR status flags.

Read and write the timer period

- static void [LPTMR_SetTimerPeriod](#) (LPTMR_Type *base, uint32_t ticks)
Sets the timer period in units of count.
- static uint32_t [LPTMR_GetCurrentTimerCount](#) (LPTMR_Type *base)
Reads the current timer counting value.

Timer Start and Stop

- static void [LPTMR_StartTimer](#) (LPTMR_Type *base)
Starts the timer.
- static void [LPTMR_StopTimer](#) (LPTMR_Type *base)
Stops the timer.

4.0.32.4 Data Structure Documentation

4.0.32.4.1 struct `lptmr_config_t`

This structure holds the configuration settings for the LPTMR peripheral. To initialize this structure to reasonable defaults, call the [LPTMR_GetDefaultConfig\(\)](#) function and pass a pointer to your configuration structure instance.

The configuration struct can be made constant so it resides in flash.

Data Fields

- [lptmr_timer_mode_t timerMode](#)
Time counter mode or pulse counter mode.
- [lptmr_pin_select_t pinSelect](#)
LPTMR pulse input pin select; used only in pulse counter mode.
- [lptmr_pin_polarity_t pinPolarity](#)
LPTMR pulse input pin polarity; used only in pulse counter mode.
- bool [enableFreeRunning](#)

True: enable free running, counter is reset on overflow False: counter is reset when the compare flag is set.

- bool [bypassPrescaler](#)
True: bypass prescaler; false: use clock from prescaler.
- [lptmr_prescaler_clock_select_t](#) [prescalerClockSource](#)
LPTMR clock source.
- [lptmr_prescaler_glitch_value_t](#) [value](#)
Prescaler or glitch filter value.

4.0.32.5 Enumeration Type Documentation

4.0.32.5.1 enum [lptmr_pin_select_t](#)

Enumerator

- [kLPTMR_PinSelectInput_0](#)*** Pulse counter input 0 is selected.
- [kLPTMR_PinSelectInput_1](#)*** Pulse counter input 1 is selected.
- [kLPTMR_PinSelectInput_2](#)*** Pulse counter input 2 is selected.
- [kLPTMR_PinSelectInput_3](#)*** Pulse counter input 3 is selected.

4.0.32.5.2 enum [lptmr_pin_polarity_t](#)

Enumerator

- [kLPTMR_PinPolarityActiveHigh](#)*** Pulse Counter input source is active-high.
- [kLPTMR_PinPolarityActiveLow](#)*** Pulse Counter input source is active-low.

4.0.32.5.3 enum [lptmr_timer_mode_t](#)

Enumerator

- [kLPTMR_TimerModeTimeCounter](#)*** Time Counter mode.
- [kLPTMR_TimerModePulseCounter](#)*** Pulse Counter mode.

4.0.32.5.4 enum [lptmr_prescaler_glitch_value_t](#)

Enumerator

- [kLPTMR_Prescale_Glitch_0](#)*** Prescaler divide 2, glitch filter does not support this setting.
- [kLPTMR_Prescale_Glitch_1](#)*** Prescaler divide 4, glitch filter 2.
- [kLPTMR_Prescale_Glitch_2](#)*** Prescaler divide 8, glitch filter 4.
- [kLPTMR_Prescale_Glitch_3](#)*** Prescaler divide 16, glitch filter 8.
- [kLPTMR_Prescale_Glitch_4](#)*** Prescaler divide 32, glitch filter 16.
- [kLPTMR_Prescale_Glitch_5](#)*** Prescaler divide 64, glitch filter 32.

kLPTMR_Prescale_Glitch_6 Prescaler divide 128, glitch filter 64.
kLPTMR_Prescale_Glitch_7 Prescaler divide 256, glitch filter 128.
kLPTMR_Prescale_Glitch_8 Prescaler divide 512, glitch filter 256.
kLPTMR_Prescale_Glitch_9 Prescaler divide 1024, glitch filter 512.
kLPTMR_Prescale_Glitch_10 Prescaler divide 2048 glitch filter 1024.
kLPTMR_Prescale_Glitch_11 Prescaler divide 4096, glitch filter 2048.
kLPTMR_Prescale_Glitch_12 Prescaler divide 8192, glitch filter 4096.
kLPTMR_Prescale_Glitch_13 Prescaler divide 16384, glitch filter 8192.
kLPTMR_Prescale_Glitch_14 Prescaler divide 32768, glitch filter 16384.
kLPTMR_Prescale_Glitch_15 Prescaler divide 65536, glitch filter 32768.

4.0.32.5.5 enum lptmr_prescaler_clock_select_t

Note

Clock connections are SoC-specific

Enumerator

kLPTMR_PrescalerClock_0 Prescaler/glitch filter clock 0 selected.
kLPTMR_PrescalerClock_1 Prescaler/glitch filter clock 1 selected.
kLPTMR_PrescalerClock_2 Prescaler/glitch filter clock 2 selected.
kLPTMR_PrescalerClock_3 Prescaler/glitch filter clock 3 selected.

4.0.32.5.6 enum lptmr_interrupt_enable_t

Enumerator

kLPTMR_TimerInterruptEnable Timer interrupt enable.

4.0.32.5.7 enum lptmr_status_flags_t

Enumerator

kLPTMR_TimerCompareFlag Timer compare flag.

4.0.32.6 Function Documentation

4.0.32.6.1 void LPTMR_Init (LPTMR_Type * *base*, const lptmr_config_t * *config*)

Note

This API should be called at the beginning of the application using the LPTMR driver.

Parameters

<i>base</i>	LPTMR peripheral base address
<i>config</i>	A pointer to the LPTMR configuration structure.

4.0.32.6.2 void LPTMR_Deinit (LPTMR_Type * *base*)

Parameters

<i>base</i>	LPTMR peripheral base address
-------------	-------------------------------

4.0.32.6.3 void LPTMR_GetDefaultConfig (lptmr_config_t * *config*)

The default values are as follows.

```
* config->timerMode = kLPTMR_TimerModeTimeCounter;
* config->pinSelect = kLPTMR_PinSelectInput_0;
* config->pinPolarity = kLPTMR_PinPolarityActiveHigh;
* config->enableFreeRunning = false;
* config->bypassPrescaler = true;
* config->prescalerClockSource = kLPTMR_PrescalerClock_1;
* config->value = kLPTMR_Prescale_Glitch_0;
*
```

Parameters

<i>config</i>	A pointer to the LPTMR configuration structure.
---------------	---

4.0.32.6.4 static void LPTMR_EnableInterrupts (LPTMR_Type * *base*, uint32_t *mask*) [inline], [static]

Parameters

<i>base</i>	LPTMR peripheral base address
<i>mask</i>	The interrupts to enable. This is a logical OR of members of the enumeration lptmr- _interrupt_enable_t

4.0.32.6.5 static void LPTMR_DisableInterrupts (LPTMR_Type * *base*, uint32_t *mask*) [inline], [static]

Parameters

<i>base</i>	LPTMR peripheral base address
<i>mask</i>	The interrupts to disable. This is a logical OR of members of the enumeration lptmr_interrupt_enable_t .

4.0.32.6.6 `static uint32_t LPTMR_GetEnabledInterrupts (LPTMR_Type * base) [inline], [static]`

Parameters

<i>base</i>	LPTMR peripheral base address
-------------	-------------------------------

Returns

The enabled interrupts. This is the logical OR of members of the enumeration [lptmr_interrupt_enable_t](#)

4.0.32.6.7 `static uint32_t LPTMR_GetStatusFlags (LPTMR_Type * base) [inline], [static]`

Parameters

<i>base</i>	LPTMR peripheral base address
-------------	-------------------------------

Returns

The status flags. This is the logical OR of members of the enumeration [lptmr_status_flags_t](#)

4.0.32.6.8 `static void LPTMR_ClearStatusFlags (LPTMR_Type * base, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	LPTMR peripheral base address
-------------	-------------------------------

<i>mask</i>	The status flags to clear. This is a logical OR of members of the enumeration lptmr_status_flags_t .
-------------	--

4.0.32.6.9 **static void LPTMR_SetTimerPeriod (LPTMR_Type * *base*, uint32_t *ticks*)** **[inline], [static]**

Timers counts from 0 until it equals the count value set here. The count value is written to the CMR register.

Note

1. The TCF flag is set with the CNR equals the count provided here and then increments.
2. Call the utility macros provided in the `fsl_common.h` to convert to ticks.

Parameters

<i>base</i>	LPTMR peripheral base address
<i>ticks</i>	A timer period in units of ticks, which should be equal or greater than 1.

4.0.32.6.10 **static uint32_t LPTMR_GetCurrentTimerCount (LPTMR_Type * *base*)** **[inline], [static]**

This function returns the real-time timer counting value in a range from 0 to a timer period.

Note

Call the utility macros provided in the `fsl_common.h` to convert ticks to usec or msec.

Parameters

<i>base</i>	LPTMR peripheral base address
-------------	-------------------------------

Returns

The current counter value in ticks

4.0.32.6.11 **static void LPTMR_StartTimer (LPTMR_Type * *base*)** **[inline], [static]**

After calling this function, the timer counts up to the CMR register value. Each time the timer reaches the CMR value and then increments, it generates a trigger pulse and sets the timeout interrupt flag. An interrupt is also triggered if the timer interrupt is enabled.

Parameters

<i>base</i>	LPTMR peripheral base address
-------------	-------------------------------

4.0.32.6.12 static void LPTMR_StopTimer (LPTMR_Type * *base*) [inline], [static]

This function stops the timer and resets the timer's counter register.

Parameters

<i>base</i>	LPTMR peripheral base address
-------------	-------------------------------

4.0.33 LPUART: Low Power UART Driver

4.0.33.1 Overview

Modules

- [LPUART DMA Driver](#)
- [LPUART Driver](#)
- [LPUART FreeRTOS Driver](#)
- [LPUART eDMA Driver](#)

4.0.34 LPUART Driver

4.0.34.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Low Power UART (LPUART) module of MCUXpresso SDK devices.

4.0.34.2 Typical use case

4.0.34.2.1 LPUART Operation

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/lpuart`

Data Structures

- struct [lpuart_config_t](#)
LPUART configuration structure. [More...](#)
- struct [lpuart_transfer_t](#)
LPUART transfer structure. [More...](#)
- struct [lpuart_handle_t](#)
LPUART handle structure. [More...](#)

Typedefs

- typedef void(* [lpuart_transfer_callback_t](#))(LPUART_Type *base, lpuart_handle_t *handle, status_t status, void *userData)
LPUART transfer callback function.

Enumerations

- enum {
 kStatus_LPUART_TxBusy = MAKE_STATUS(kStatusGroup_LPUART, 0),
 kStatus_LPUART_RxBusy = MAKE_STATUS(kStatusGroup_LPUART, 1),
 kStatus_LPUART_TxIdle = MAKE_STATUS(kStatusGroup_LPUART, 2),
 kStatus_LPUART_RxIdle = MAKE_STATUS(kStatusGroup_LPUART, 3),
 kStatus_LPUART_TxWatermarkTooLarge = MAKE_STATUS(kStatusGroup_LPUART, 4),
 kStatus_LPUART_RxWatermarkTooLarge = MAKE_STATUS(kStatusGroup_LPUART, 5),
 kStatus_LPUART_FlagCannotClearManually = MAKE_STATUS(kStatusGroup_LPUART, 6),
 kStatus_LPUART_Error = MAKE_STATUS(kStatusGroup_LPUART, 7),
 kStatus_LPUART_RxRingBufferOverrun,
 kStatus_LPUART_RxHardwareOverrun = MAKE_STATUS(kStatusGroup_LPUART, 9),
 kStatus_LPUART_NoiseError = MAKE_STATUS(kStatusGroup_LPUART, 10),
 kStatus_LPUART_FramingError = MAKE_STATUS(kStatusGroup_LPUART, 11),
 kStatus_LPUART_ParityError = MAKE_STATUS(kStatusGroup_LPUART, 12),
 kStatus_LPUART_BaudrateNotSupport,
 kStatus_LPUART_IdleLineDetected = MAKE_STATUS(kStatusGroup_LPUART, 14) }
 Error codes for the LPUART driver.
- enum lpuart_parity_mode_t {
 kLPUART_ParityDisabled = 0x0U,
 kLPUART_ParityEven = 0x2U,
 kLPUART_ParityOdd = 0x3U }
 LPUART parity mode.
- enum lpuart_data_bits_t { kLPUART_EightDataBits = 0x0U }
 LPUART data bits count.
- enum lpuart_stop_bit_count_t {
 kLPUART_OneStopBit = 0U,
 kLPUART_TwoStopBit = 1U }
 LPUART stop bit count.
- enum lpuart_transmit_cts_source_t {
 kLPUART_CtsSourcePin = 0U,
 kLPUART_CtsSourceMatchResult = 1U }
 LPUART transmit CTS source.
- enum lpuart_transmit_cts_config_t {
 kLPUART_CtsSampleAtStart = 0U,
 kLPUART_CtsSampleAtIdle = 1U }
 LPUART transmit CTS configure.
- enum lpuart_idle_type_select_t {
 kLPUART_IdleTypeStartBit = 0U,
 kLPUART_IdleTypeStopBit = 1U }
 LPUART idle flag type defines when the receiver starts counting.
- enum lpuart_idle_config_t {

```

kLPUART_IdleCharacter1 = 0U,
kLPUART_IdleCharacter2 = 1U,
kLPUART_IdleCharacter4 = 2U,
kLPUART_IdleCharacter8 = 3U,
kLPUART_IdleCharacter16 = 4U,
kLPUART_IdleCharacter32 = 5U,
kLPUART_IdleCharacter64 = 6U,
kLPUART_IdleCharacter128 = 7U }

```

LPUART idle detected configuration.

- enum `_lpuart_interrupt_enable` {

```

kLPUART_LinBreakInterruptEnable = (LPUART_BAUD_LBKDIE_MASK >> 8),
kLPUART_RxActiveEdgeInterruptEnable = (LPUART_BAUD_RXEDGIE_MASK >> 8),
kLPUART_TxDataRegEmptyInterruptEnable = (LPUART_CTRL_TIE_MASK),
kLPUART_TransmissionCompleteInterruptEnable = (LPUART_CTRL_TCIE_MASK),
kLPUART_RxDataRegFullInterruptEnable = (LPUART_CTRL_RIE_MASK),
kLPUART_IdleLineInterruptEnable = (LPUART_CTRL_ILIE_MASK),
kLPUART_RxOverrunInterruptEnable = (LPUART_CTRL_ORIE_MASK),
kLPUART_NoiseErrorInterruptEnable = (LPUART_CTRL_NEIE_MASK),
kLPUART_FramingErrorInterruptEnable = (LPUART_CTRL_FEIE_MASK),
kLPUART_ParityErrorInterruptEnable = (LPUART_CTRL_PEIE_MASK) }

```

LPUART interrupt configuration structure, default settings all disabled.

- enum `_lpuart_flags` {

```

kLPUART_TxDataRegEmptyFlag,
kLPUART_TransmissionCompleteFlag,
kLPUART_RxDataRegFullFlag,
kLPUART_IdleLineFlag = (LPUART_STAT_IDLE_MASK),
kLPUART_RxOverrunFlag = (LPUART_STAT_OR_MASK),
kLPUART_NoiseErrorFlag = (LPUART_STAT_NF_MASK),
kLPUART_FramingErrorFlag,
kLPUART_ParityErrorFlag = (LPUART_STAT_PF_MASK),
kLPUART_LinBreakFlag = (int)(LPUART_STAT_LBKDIF_MASK),
kLPUART_RxActiveEdgeFlag,
kLPUART_RxActiveFlag,
kLPUART_DataMatch1Flag = LPUART_STAT_MA1F_MASK,
kLPUART_DataMatch2Flag = LPUART_STAT_MA2F_MASK,
kLPUART_NoiseErrorInRxDataRegFlag,
kLPUART_ParityErrorInRxDataRegFlag }

```

LPUART status flags.

Driver version

- #define `FSL_LPUART_DRIVER_VERSION` (`MAKE_VERSION(2, 2, 8)`)
LPUART driver version 2.2.8.

Initialization and deinitialization

- status_t [LPUART_Init](#) (LPUART_Type *base, const [lpuart_config_t](#) *config, uint32_t srcClock_Hz)
Initializes an LPUART instance with the user configuration structure and the peripheral clock.
- void [LPUART_Deinit](#) (LPUART_Type *base)
Deinitializes a LPUART instance.
- void [LPUART_GetDefaultConfig](#) ([lpuart_config_t](#) *config)
Gets the default configuration structure.
- status_t [LPUART_SetBaudRate](#) (LPUART_Type *base, uint32_t baudRate_Bps, uint32_t srcClock_Hz)
Sets the LPUART instance baudrate.

Status

- uint32_t [LPUART_GetStatusFlags](#) (LPUART_Type *base)
Gets LPUART status flags.
- status_t [LPUART_ClearStatusFlags](#) (LPUART_Type *base, uint32_t mask)
Clears status flags with a provided mask.

Interrupts

- void [LPUART_EnableInterrupts](#) (LPUART_Type *base, uint32_t mask)
Enables LPUART interrupts according to a provided mask.
- void [LPUART_DisableInterrupts](#) (LPUART_Type *base, uint32_t mask)
Disables LPUART interrupts according to a provided mask.
- uint32_t [LPUART_GetEnabledInterrupts](#) (LPUART_Type *base)
Gets enabled LPUART interrupts.
- static uint32_t [LPUART_GetDataRegisterAddress](#) (LPUART_Type *base)
Gets the LPUART data register address.
- static void [LPUART_EnableTxDMA](#) (LPUART_Type *base, bool enable)
Enables or disables the LPUART transmitter DMA request.
- static void [LPUART_EnableRxDMA](#) (LPUART_Type *base, bool enable)
Enables or disables the LPUART receiver DMA.

Bus Operations

- uint32_t [LPUART_GetInstance](#) (LPUART_Type *base)
Get the LPUART instance from peripheral base address.
- static void [LPUART_EnableTx](#) (LPUART_Type *base, bool enable)
Enables or disables the LPUART transmitter.
- static void [LPUART_EnableRx](#) (LPUART_Type *base, bool enable)
Enables or disables the LPUART receiver.
- static void [LPUART_WriteByte](#) (LPUART_Type *base, uint8_t data)
Writes to the transmitter register.
- static uint8_t [LPUART_ReadByte](#) (LPUART_Type *base)
Reads the receiver register.
- void [LPUART_WriteBlocking](#) (LPUART_Type *base, const uint8_t *data, size_t length)
Writes to the transmitter register using a blocking method.

- status_t [LPUART_ReadBlocking](#) (LPUART_Type *base, uint8_t *data, size_t length)
Reads the receiver data register using a blocking method.

Transactional

- void [LPUART_TransferCreateHandle](#) (LPUART_Type *base, lpuart_handle_t *handle, [lpuart_transfer_callback_t](#) callback, void *userData)
Initializes the LPUART handle.
- status_t [LPUART_TransferSendNonBlocking](#) (LPUART_Type *base, lpuart_handle_t *handle, [lpuart_transfer_t](#) *xfer)
Transmits a buffer of data using the interrupt method.
- void [LPUART_TransferStartRingBuffer](#) (LPUART_Type *base, lpuart_handle_t *handle, uint8_t *ringBuffer, size_t ringBufferSize)
Sets up the RX ring buffer.
- void [LPUART_TransferStopRingBuffer](#) (LPUART_Type *base, lpuart_handle_t *handle)
Aborts the background transfer and uninstalls the ring buffer.
- size_t [LPUART_TransferGetRxRingBufferLength](#) (LPUART_Type *base, lpuart_handle_t *handle)
Get the length of received data in RX ring buffer.
- void [LPUART_TransferAbortSend](#) (LPUART_Type *base, lpuart_handle_t *handle)
Aborts the interrupt-driven data transmit.
- status_t [LPUART_TransferGetSendCount](#) (LPUART_Type *base, lpuart_handle_t *handle, uint32_t *count)
Gets the number of bytes that have been written to the LPUART transmitter register.
- status_t [LPUART_TransferReceiveNonBlocking](#) (LPUART_Type *base, lpuart_handle_t *handle, [lpuart_transfer_t](#) *xfer, size_t *receivedBytes)
Receives a buffer of data using the interrupt method.
- void [LPUART_TransferAbortReceive](#) (LPUART_Type *base, lpuart_handle_t *handle)
Aborts the interrupt-driven data receiving.
- status_t [LPUART_TransferGetReceiveCount](#) (LPUART_Type *base, lpuart_handle_t *handle, uint32_t *count)
Gets the number of bytes that have been received.
- void [LPUART_TransferHandleIRQ](#) (LPUART_Type *base, lpuart_handle_t *handle)
LPUART IRQ handle function.
- void [LPUART_TransferHandleErrorIRQ](#) (LPUART_Type *base, lpuart_handle_t *handle)
LPUART Error IRQ handle function.

4.0.34.3 Data Structure Documentation

4.0.34.3.1 struct lpuart_config_t

Data Fields

- uint32_t [baudRate_Bps](#)
LPUART baud rate.
- [lpuart_parity_mode_t](#) parityMode
Parity mode, disabled (default), even, odd.
- [lpuart_data_bits_t](#) dataBitsCount

- *Data bits count, eight (default), seven.*
- bool `isMsb`
Data bits order, LSB (default), MSB.
- `lpuart_stop_bit_count_t stopBitCount`
Number of stop bits, 1 stop bit (default) or 2 stop bits.
- bool `enableRxRTS`
RX RTS enable.
- bool `enableTxCTS`
TX CTS enable.
- `lpuart_transmit_cts_source_t txCtsSource`
TX CTS source.
- `lpuart_transmit_cts_config_t txCtsConfig`
TX CTS configure.
- `lpuart_idle_type_select_t rxIdleType`
RX IDLE type.
- `lpuart_idle_config_t rxIdleConfig`
RX IDLE configuration.
- bool `enableTx`
Enable TX.
- bool `enableRx`
Enable RX.

4.0.34.3.1.1 Field Documentation

4.0.34.3.1.1.1 `lpuart_idle_type_select_t lpuart_config_t::rxIdleType`

4.0.34.3.1.1.2 `lpuart_idle_config_t lpuart_config_t::rxIdleConfig`

4.0.34.3.2 struct `lpuart_transfer_t`

Data Fields

- `uint8_t * data`
The buffer of data to be transfer.
- `size_t dataSize`
The byte count to be transfer.

4.0.34.3.2.1 Field Documentation

4.0.34.3.2.1.1 `uint8_t* lpuart_transfer_t::data`

4.0.34.3.2.1.2 `size_t lpuart_transfer_t::dataSize`

4.0.34.3.3 struct `lpuart_handle`

Data Fields

- `uint8_t *volatile txData`
Address of remaining data to send.
- `volatile size_t txDataSize`
Size of the remaining data to send.

- `size_t txDataSizeAll`
Size of the data to send out.
- `uint8_t *volatile rxData`
Address of remaining data to receive.
- `volatile size_t rxDataSize`
Size of the remaining data to receive.
- `size_t rxDataSizeAll`
Size of the data to receive.
- `uint8_t * rxRingBuffer`
Start address of the receiver ring buffer.
- `size_t rxRingBufferSize`
Size of the ring buffer.
- `volatile uint16_t rxRingBufferHead`
Index for the driver to store received data into ring buffer.
- `volatile uint16_t rxRingBufferTail`
Index for the user to get data from the ring buffer.
- `lpuart_transfer_callback_t callback`
Callback function.
- `void * userData`
LPUART callback function parameter.
- `volatile uint8_t txState`
TX transfer state.
- `volatile uint8_t rxState`
RX transfer state.

4.0.34.3.3.1 Field Documentation

4.0.34.3.3.1.1 `uint8_t* volatile lpuart_handle_t::txData`

4.0.34.3.3.1.2 `volatile size_t lpuart_handle_t::txDataSize`

4.0.34.3.3.1.3 `size_t lpuart_handle_t::txDataSizeAll`

4.0.34.3.3.1.4 `uint8_t* volatile lpuart_handle_t::rxData`

4.0.34.3.3.1.5 `volatile size_t lpuart_handle_t::rxDataSize`

4.0.34.3.3.1.6 `size_t lpuart_handle_t::rxDataSizeAll`

4.0.34.3.3.1.7 `uint8_t* lpuart_handle_t::rxRingBuffer`

4.0.34.3.3.1.8 `size_t lpuart_handle_t::rxRingBufferSize`

4.0.34.3.3.1.9 `volatile uint16_t lpuart_handle_t::rxRingBufferHead`

4.0.34.3.3.1.10 `volatile uint16_t lpuart_handle_t::rxRingBufferTail`

4.0.34.3.3.1.11 `lpuart_transfer_callback_t lpuart_handle_t::callback`

4.0.34.3.3.1.12 `void* lpuart_handle_t::userData`

4.0.34.3.3.1.13 `volatile uint8_t lpuart_handle_t::txState`

4.0.34.3.3.1.14 `volatile uint8_t lpuart_handle_t::rxState`

4.0.34.4 Macro Definition Documentation

4.0.34.4.1 `#define FSL_LPUART_DRIVER_VERSION (MAKE_VERSION(2, 2, 8))`

4.0.34.5 Typedef Documentation

4.0.34.5.1 `typedef void(* lpuart_transfer_callback_t)(LPUART_Type *base, lpuart_handle_t *handle, status_t status, void *userData)`

4.0.34.6 Enumeration Type Documentation

4.0.34.6.1 anonymous enum

Enumerator

kStatus_LPUART_TxBusy TX busy.

kStatus_LPUART_RxBusy RX busy.

kStatus_LPUART_TxIdle LPUART transmitter is idle.

kStatus_LPUART_RxIdle LPUART receiver is idle.

kStatus_LPUART_TxWatermarkTooLarge TX FIFO watermark too large.

kStatus_LPUART_RxWatermarkTooLarge RX FIFO watermark too large.
kStatus_LPUART_FlagCannotClearManually Some flag can't manually clear.
kStatus_LPUART_Error Error happens on LPUART.
kStatus_LPUART_RxRingBufferOverrun LPUART RX software ring buffer overrun.
kStatus_LPUART_RxHardwareOverrun LPUART RX receiver overrun.
kStatus_LPUART_NoiseError LPUART noise error.
kStatus_LPUART_FramingError LPUART framing error.
kStatus_LPUART_ParityError LPUART parity error.
kStatus_LPUART_BaudrateNotSupport Baudrate is not support in current clock source.
kStatus_LPUART_IdleLineDetected IDLE flag.

4.0.34.6.2 enum lpuart_parity_mode_t

Enumerator

kLPUART_ParityDisabled Parity disabled.
kLPUART_ParityEven Parity enabled, type even, bit setting: PE|PT = 10.
kLPUART_ParityOdd Parity enabled, type odd, bit setting: PE|PT = 11.

4.0.34.6.3 enum lpuart_data_bits_t

Enumerator

kLPUART_EightDataBits Eight data bit.

4.0.34.6.4 enum lpuart_stop_bit_count_t

Enumerator

kLPUART_OneStopBit One stop bit.
kLPUART_TwoStopBit Two stop bits.

4.0.34.6.5 enum lpuart_transmit_cts_source_t

Enumerator

kLPUART_CtsSourcePin CTS resource is the LPUART_CTS pin.
kLPUART_CtsSourceMatchResult CTS resource is the match result.

4.0.34.6.6 enum lpuart_transmit_cts_config_t

Enumerator

kLPUART_CtsSampleAtStart CTS input is sampled at the start of each character.

kLPUART_CtsSampleAtIdle CTS input is sampled when the transmitter is idle.

4.0.34.6.7 enum lpuart_idle_type_select_t

Enumerator

kLPUART_IdleTypeStartBit Start counting after a valid start bit.

kLPUART_IdleTypeStopBit Start counting after a stop bit.

4.0.34.6.8 enum lpuart_idle_config_t

This structure defines the number of idle characters that must be received before the IDLE flag is set.

Enumerator

kLPUART_IdleCharacter1 the number of idle characters.

kLPUART_IdleCharacter2 the number of idle characters.

kLPUART_IdleCharacter4 the number of idle characters.

kLPUART_IdleCharacter8 the number of idle characters.

kLPUART_IdleCharacter16 the number of idle characters.

kLPUART_IdleCharacter32 the number of idle characters.

kLPUART_IdleCharacter64 the number of idle characters.

kLPUART_IdleCharacter128 the number of idle characters.

4.0.34.6.9 enum _lpuart_interrupt_enable

This structure contains the settings for all LPUART interrupt configurations.

Enumerator

kLPUART_LinBreakInterruptEnable LIN break detect.

kLPUART_RxActiveEdgeInterruptEnable Receive Active Edge.

kLPUART_TxDataRegEmptyInterruptEnable Transmit data register empty.

kLPUART_TransmissionCompleteInterruptEnable Transmission complete.

kLPUART_RxDataRegFullInterruptEnable Receiver data register full.

kLPUART_IdleLineInterruptEnable Idle line.

kLPUART_RxOverrunInterruptEnable Receiver Overrun.

kLPUART_NoiseErrorInterruptEnable Noise error flag.

kLPUART_FramingErrorInterruptEnable Framing error flag.

kLPUART_ParityErrorInterruptEnable Parity error flag.

4.0.34.6.10 enum_lpuart_flags

This provides constants for the LPUART status flags for use in the LPUART functions.

Enumerator

- kLPUART_TxDataRegEmptyFlag* Transmit data register empty flag, sets when transmit buffer is empty.
- kLPUART_TransmissionCompleteFlag* Transmission complete flag, sets when transmission activity complete.
- kLPUART_RxDataRegFullFlag* Receive data register full flag, sets when the receive data buffer is full.
- kLPUART_IdleLineFlag* Idle line detect flag, sets when idle line detected.
- kLPUART_RxOverrunFlag* Receive Overrun, sets when new data is received before data is read from receive register.
- kLPUART_NoiseErrorFlag* Receive takes 3 samples of each received bit. If any of these samples differ, noise flag sets
- kLPUART_FramingErrorFlag* Frame error flag, sets if logic 0 was detected where stop bit expected.
- kLPUART_ParityErrorFlag* If parity enabled, sets upon parity error detection.
- kLPUART_LinBreakFlag* LIN break detect interrupt flag, sets when LIN break char detected and LIN circuit enabled.
- kLPUART_RxActiveEdgeFlag* Receive pin active edge interrupt flag, sets when active edge detected.
- kLPUART_RxActiveFlag* Receiver Active Flag (RAF), sets at beginning of valid start bit.
- kLPUART_DataMatch1Flag* The next character to be read from LPUART_DATA matches MA1.
- kLPUART_DataMatch2Flag* The next character to be read from LPUART_DATA matches MA2.
- kLPUART_NoiseErrorInRxDataRegFlag* NOISY bit, sets if noise detected in current data word.
- kLPUART_ParityErrorInRxDataRegFlag* PARITY bit, sets if noise detected in current data word.

4.0.34.7 Function Documentation

4.0.34.7.1 status_t LPUART_Init (LPUART_Type * base, const lpuart_config_t * config, uint32_t srcClock_Hz)

This function configures the LPUART module with user-defined settings. Call the [LPUART_GetDefault-Config\(\)](#) function to configure the configuration structure and get the default configuration. The example below shows how to use this API to configure the LPUART.

```
* lpuart_config_t lpuartConfig;  
* lpuartConfig.baudRate_Bps = 115200U;  
* lpuartConfig.parityMode = kLPUART_ParityDisabled;  
* lpuartConfig.dataBitsCount = kLPUART_EightDataBits;  
* lpuartConfig.isMsb = false;  
* lpuartConfig.stopBitCount = kLPUART_OneStopBit;  
* lpuartConfig.txFifoWatermark = 0;  
* lpuartConfig.rxFifoWatermark = 1;  
* LPUART_Init(LPUART1, &lpuartConfig, 20000000U);  
*
```

Parameters

<i>base</i>	LPUART peripheral base address.
<i>config</i>	Pointer to a user-defined configuration structure.
<i>srcClock_Hz</i>	LPUART clock source frequency in HZ.

Return values

<i>kStatus_LPUART_-BaudrateNotSupport</i>	Baudrate is not support in current clock source.
<i>kStatus_Success</i>	LPUART initialize succeed

4.0.34.7.2 void LPUART_Deinit (LPUART_Type * *base*)

This function waits for transmit to complete, disables TX and RX, and disables the LPUART clock.

Parameters

<i>base</i>	LPUART peripheral base address.
-------------	---------------------------------

4.0.34.7.3 void LPUART_GetDefaultConfig (lpuart_config_t * *config*)

This function initializes the LPUART configuration structure to a default value. The default values are:
: lpuartConfig->baudRate_Bps = 115200U; lpuartConfig->parityMode = kLPUART_ParityDisabled;
lpuartConfig->dataBitsCount = kLPUART_EightDataBits; lpuartConfig->isMsb = false; lpuartConfig->stopBitCount = kLPUART_OneStopBit; lpuartConfig->txFifoWatermark = 0; lpuartConfig->rxFifoWatermark = 1; lpuartConfig->rxIdleType = kLPUART_IdleTypeStartBit; lpuartConfig->rxIdleConfig = kLPUART_IdleCharacter1; lpuartConfig->enableTx = false; lpuartConfig->enableRx = false;

Parameters

<i>config</i>	Pointer to a configuration structure.
---------------	---------------------------------------

4.0.34.7.4 status_t LPUART_SetBaudRate (LPUART_Type * *base*, uint32_t *baudRate_Bps*, uint32_t *srcClock_Hz*)

This function configures the LPUART module baudrate. This function is used to update the LPUART module baudrate after the LPUART module is initialized by the LPUART_Init.

```
* LPUART_SetBaudRate(LPUART1, 115200U, 200000000U);  
*
```

Parameters

<i>base</i>	LPUART peripheral base address.
<i>baudRate_Bps</i>	LPUART baudrate to be set.
<i>srcClock_Hz</i>	LPUART clock source frequency in HZ.

Return values

<i>kStatus_LPUART_-BaudrateNotSupport</i>	Baudrate is not supported in the current clock source.
<i>kStatus_Success</i>	Set baudrate succeeded.

4.0.34.7.5 uint32_t LPUART_GetStatusFlags (LPUART_Type * *base*)

This function gets all LPUART status flags. The flags are returned as the logical OR value of the enumerators [_lpuart_flags](#). To check for a specific status, compare the return value with enumerators in the [_lpuart_flags](#). For example, to check whether the TX is empty:

```
*   if (kLPUART_TxDataRegEmptyFlag &  
*       LPUART_GetStatusFlags(LPUART1))  
*   {  
*       ...  
*   }  
*
```

Parameters

<i>base</i>	LPUART peripheral base address.
-------------	---------------------------------

Returns

LPUART status flags which are ORed by the enumerators in the [_lpuart_flags](#).

4.0.34.7.6 status_t LPUART_ClearStatusFlags (LPUART_Type * *base*, uint32_t *mask*)

This function clears LPUART status flags with a provided mask. Automatically cleared flags can't be cleared by this function. Flags that can only be cleared or set by hardware are: `kLPUART_TxDataRegEmptyFlag`, `kLPUART_TransmissionCompleteFlag`, `kLPUART_RxDataRegFullFlag`, `kLPUART_RxActiveFlag`, `kLPUART_NoiseErrorInRxDataRegFlag`, `kLPUART_ParityErrorInRxDataRegFlag`, `kLPUART_TxFifoEmptyFlag`, `kLPUART_RxFifoEmptyFlag`. Note: This API should be called when the Tx/Rx is idle, otherwise it takes no effects.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>mask</i>	the status flags to be cleared. The user can use the enumerators in the <code>_lpuart_status_flag_t</code> to do the OR operation and get the mask.

Returns

0 succeed, others failed.

Return values

<i>kStatus_LPUART_Flag-CannotClearManually</i>	The flag can't be cleared by this function but it is cleared automatically by hardware.
<i>kStatus_Success</i>	Status in the mask are cleared.

4.0.34.7.7 void LPUART_EnableInterrupts (LPUART_Type * *base*, uint32_t *mask*)

This function enables the LPUART interrupts according to a provided mask. The mask is a logical OR of enumeration members. See the [_lpuart_interrupt_enable](#). This examples shows how to enable TX empty interrupt and RX full interrupt:

```
* LPUART_EnableInterrupts(LPUART1,  
kLPUART_TxDataRegEmptyInterruptEnable |  
kLPUART_RxDataRegFullInterruptEnable);  
*
```

Parameters

<i>base</i>	LPUART peripheral base address.
<i>mask</i>	The interrupts to enable. Logical OR of _uart_interrupt_enable .

4.0.34.7.8 void LPUART_DisableInterrupts (LPUART_Type * *base*, uint32_t *mask*)

This function disables the LPUART interrupts according to a provided mask. The mask is a logical OR of enumeration members. See [_lpuart_interrupt_enable](#). This example shows how to disable the TX empty interrupt and RX full interrupt:

```
* LPUART_DisableInterrupts(LPUART1,  
kLPUART_TxDataRegEmptyInterruptEnable |  
kLPUART_RxDataRegFullInterruptEnable);  
*
```


Parameters

<i>base</i>	LPUART peripheral base address.
<i>mask</i>	The interrupts to disable. Logical OR of _lpuart_interrupt_enable .

4.0.34.7.9 uint32_t LPUART_GetEnabledInterrupts (LPUART_Type * *base*)

This function gets the enabled LPUART interrupts. The enabled interrupts are returned as the logical OR value of the enumerators [_lpuart_interrupt_enable](#). To check a specific interrupt enable status, compare the return value with enumerators in [_lpuart_interrupt_enable](#). For example, to check whether the TX empty interrupt is enabled:

```
*   uint32_t enabledInterrupts = LPUART_GetEnabledInterrupts(LPUART1);  
*  
*   if (kLPUART_TxDataRegEmptyInterruptEnable & enabledInterrupts)  
*   {  
*       ...  
*   }  
*
```

Parameters

<i>base</i>	LPUART peripheral base address.
-------------	---------------------------------

Returns

LPUART interrupt flags which are logical OR of the enumerators in [_lpuart_interrupt_enable](#).

4.0.34.7.10 static uint32_t LPUART_GetDataRegisterAddress (LPUART_Type * *base*) [inline], [static]

This function returns the LPUART data register address, which is mainly used by the DMA/eDMA.

Parameters

<i>base</i>	LPUART peripheral base address.
-------------	---------------------------------

Returns

LPUART data register addresses which are used both by the transmitter and receiver.

4.0.34.7.11 static void LPUART_EnableTxDMA (LPUART_Type * *base*, bool *enable*) [inline], [static]

This function enables or disables the transmit data register empty flag, STAT[TDRE], to generate DMA requests.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>enable</i>	True to enable, false to disable.

4.0.34.7.12 `static void LPUART_EnableRxDMA (LPUART_Type * base, bool enable) [inline], [static]`

This function enables or disables the receiver data register full flag, STAT[RDRF], to generate DMA requests.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>enable</i>	True to enable, false to disable.

4.0.34.7.13 `uint32_t LPUART_GetInstance (LPUART_Type * base)`

Parameters

<i>base</i>	LPUART peripheral base address.
-------------	---------------------------------

Returns

LPUART instance.

4.0.34.7.14 `static void LPUART_EnableTx (LPUART_Type * base, bool enable) [inline], [static]`

This function enables or disables the LPUART transmitter.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>enable</i>	True to enable, false to disable.

4.0.34.7.15 `static void LPUART_EnableRx (LPUART_Type * base, bool enable) [inline], [static]`

This function enables or disables the LPUART receiver.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>enable</i>	True to enable, false to disable.

4.0.34.7.16 **static void LPUART_WriteByte (LPUART_Type * *base*, uint8_t *data*) [inline], [static]**

This function writes data to the transmitter register directly. The upper layer must ensure that the TX register is empty or that the TX FIFO has room before calling this function.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>data</i>	Data write to the TX register.

4.0.34.7.17 **static uint8_t LPUART_ReadByte (LPUART_Type * *base*) [inline], [static]**

This function reads data from the receiver register directly. The upper layer must ensure that the receiver register is full or that the RX FIFO has data before calling this function.

Parameters

<i>base</i>	LPUART peripheral base address.
-------------	---------------------------------

Returns

Data read from data register.

4.0.34.7.18 **void LPUART_WriteBlocking (LPUART_Type * *base*, const uint8_t * *data*, size_t *length*)**

This function polls the transmitter register, first waits for the register to be empty or TX FIFO to have room, and writes data to the transmitter buffer, then waits for the data to be sent out to the bus.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>data</i>	Start address of the data to write.
<i>length</i>	Size of the data to write.

4.0.34.7.19 **status_t LPUART_ReadBlocking (LPUART_Type * *base*, uint8_t * *data*, size_t *length*)**

This function polls the receiver register, waits for the receiver register full or receiver FIFO has data, and reads data from the TX register.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>data</i>	Start address of the buffer to store the received data.
<i>length</i>	Size of the buffer.

Return values

<i>kStatus_LPUART_Rx-HardwareOverrun</i>	Receiver overrun happened while receiving data.
<i>kStatus_LPUART_Noise-Error</i>	Noise error happened while receiving data.
<i>kStatus_LPUART_-FramingError</i>	Framing error happened while receiving data.
<i>kStatus_LPUART_Parity-Error</i>	Parity error happened while receiving data.
<i>kStatus_Success</i>	Successfully received all data.

4.0.34.7.20 **void LPUART_TransferCreateHandle (LPUART_Type * *base*, lpuart_handle_t * *handle*, lpuart_transfer_callback_t *callback*, void * *userData*)**

This function initializes the LPUART handle, which can be used for other LPUART transactional APIs. Usually, for a specified LPUART instance, call this API once to get the initialized handle.

The LPUART driver supports the "background" receiving, which means that user can set up an RX ring buffer optionally. Data received is stored into the ring buffer even when the user doesn't call the [LPUART_TransferReceiveNonBlocking\(\)](#) API. If there is already data received in the ring buffer, the user can get the received data from the ring buffer directly. The ring buffer is disabled if passing NULL as `ringBuffer`.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>callback</i>	Callback function.
<i>userData</i>	User data.

4.0.34.7.21 **status_t LPUART_TransferSendNonBlocking (LPUART_Type * *base*, lpuart_handle_t * *handle*, lpuart_transfer_t * *xfer*)**

This function send data using an interrupt method. This is a non-blocking function, which returns directly without waiting for all data written to the transmitter register. When all data is written to the TX register in the ISR, the LPUART driver calls the callback function and passes the [kStatus_LPUART_TxIdle](#) as status parameter.

Note

The [kStatus_LPUART_TxIdle](#) is passed to the upper layer when all data are written to the TX register. However, there is no check to ensure that all the data sent out. Before disabling the T-X, check the [kLPUART_TransmissionCompleteFlag](#) to ensure that the transmit is finished.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>xfer</i>	LPUART transfer structure, see lpuart_transfer_t .

Return values

<i>kStatus_Success</i>	Successfully start the data transmission.
<i>kStatus_LPUART_TxBusy</i>	Previous transmission still not finished, data not all written to the TX register.
<i>kStatus_InvalidArgument</i>	Invalid argument.

4.0.34.7.22 **void LPUART_TransferStartRingBuffer (LPUART_Type * *base*, lpuart_handle_t * *handle*, uint8_t * *ringBuffer*, size_t *ringBufferSize*)**

This function sets up the RX ring buffer to a specific UART handle.

When the RX ring buffer is used, data received is stored into the ring buffer even when the user doesn't call the [UART_TransferReceiveNonBlocking\(\)](#) API. If there is already data received in the ring buffer, the user can get the received data from the ring buffer directly.

Note

When using RX ring buffer, one byte is reserved for internal use. In other words, if `ringBufferSize` is 32, then only 31 bytes are used for saving data.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>ringBuffer</i>	Start address of ring buffer for background receiving. Pass NULL to disable the ring buffer.
<i>ringBufferSize</i>	size of the ring buffer.

4.0.34.7.23 void LPUART_TransferStopRingBuffer (LPUART_Type * *base*, lpuart_handle_t * *handle*)

This function aborts the background transfer and uninstalls the ring buffer.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.

4.0.34.7.24 size_t LPUART_TransferGetRxRingBufferLength (LPUART_Type * *base*, lpuart_handle_t * *handle*)

Parameters

<i>handle</i>	LPUART handle pointer.
---------------	------------------------

Returns

Length of received data in RX ring buffer.

4.0.34.7.25 void LPUART_TransferAbortSend (LPUART_Type * *base*, lpuart_handle_t * *handle*)

This function aborts the interrupt driven data sending. The user can get the `remainBytes` to find out how many bytes are not sent out.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.

4.0.34.7.26 **status_t LPUART_TransferGetSendCount (LPUART_Type * base, lpuart_handle_t * handle, uint32_t * count)**

This function gets the number of bytes that have been written to LPUART TX register by an interrupt method.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>count</i>	Send bytes count.

Return values

<i>kStatus_NoTransferInProgress</i>	No send in progress.
<i>kStatus_InvalidArgument</i>	Parameter is invalid.
<i>kStatus_Success</i>	Get successfully through the parameter <i>count</i> ;

4.0.34.7.27 **status_t LPUART_TransferReceiveNonBlocking (LPUART_Type * base, lpuart_handle_t * handle, lpuart_transfer_t * xfer, size_t * receivedBytes)**

This function receives data using an interrupt method. This is a non-blocking function which returns without waiting to ensure that all data are received. If the RX ring buffer is used and not empty, the data in the ring buffer is copied and the parameter *receivedBytes* shows how many bytes are copied from the ring buffer. After copying, if the data in the ring buffer is not enough for read, the receive request is saved by the LPUART driver. When the new data arrives, the receive request is serviced first. When all data is received, the LPUART driver notifies the upper layer through a callback function and passes a status parameter [kStatus_UART_RxIdle](#). For example, the upper layer needs 10 bytes but there are only 5 bytes in ring buffer. The 5 bytes are copied to *xfer->data*, which returns with the parameter *receivedBytes* set to 5. For the remaining 5 bytes, the newly arrived data is saved from *xfer->data[5]*. When 5 bytes are received, the LPUART driver notifies the upper layer. If the RX ring buffer is not enabled, this function enables the RX and RX interrupt to receive data to *xfer->data*. When all data is received, the upper layer is notified.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>xfer</i>	LPUART transfer structure, see uart_transfer_t .
<i>receivedBytes</i>	Bytes received from the ring buffer directly.

Return values

<i>kStatus_Success</i>	Successfully queue the transfer into the transmit queue.
<i>kStatus_LPUART_Rx-Busy</i>	Previous receive request is not finished.
<i>kStatus_InvalidArgument</i>	Invalid argument.

4.0.34.7.28 void LPUART_TransferAbortReceive (LPUART_Type * *base*, lpuart_handle_t * *handle*)

This function aborts the interrupt-driven data receiving. The user can get the remainBytes to find out how many bytes not received yet.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.

4.0.34.7.29 status_t LPUART_TransferGetReceiveCount (LPUART_Type * *base*, lpuart_handle_t * *handle*, uint32_t * *count*)

This function gets the number of bytes that have been received.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>count</i>	Receive bytes count.

Return values

<i>kStatus_NoTransferInProgress</i>	No receive in progress.
<i>kStatus_InvalidArgument</i>	Parameter is invalid.
<i>kStatus_Success</i>	Get successfully through the parameter count;

4.0.34.7.30 void LPUART_TransferHandleIRQ (LPUART_Type * *base*, lpuart_handle_t * *handle*)

This function handles the LPUART transmit and receive IRQ request.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.

4.0.34.7.31 void LPUART_TransferHandleErrorIRQ (LPUART_Type * *base*, lpuart_handle_t * *handle*)

This function handles the LPUART error IRQ request.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.

4.0.35 LPUART DMA Driver

4.0.35.1 Overview

Data Structures

- struct `lpuart_dma_handle_t`
LPUART DMA handle. [More...](#)

Typedefs

- typedef void(* `lpuart_dma_transfer_callback_t`)(LPUART_Type *base, lpuart_dma_handle_t *handle, status_t status, void *userData)
LPUART transfer callback function.

Driver version

- #define `FSL_LPUART_DMA_DRIVER_VERSION` (MAKE_VERSION(2, 2, 8))
LPUART DMA driver version 2.2.8.

EDMA transactional

- void `LPUART_TransferCreateHandleDMA` (LPUART_Type *base, lpuart_dma_handle_t *handle, `lpuart_dma_transfer_callback_t` callback, void *userData, dma_handle_t *txDmaHandle, dma_handle_t *rxDmaHandle)
Initializes the LPUART handle which is used in transactional functions.
- status_t `LPUART_TransferSendDMA` (LPUART_Type *base, lpuart_dma_handle_t *handle, `lpuart_transfer_t` *xfer)
Sends data using DMA.
- status_t `LPUART_TransferReceiveDMA` (LPUART_Type *base, lpuart_dma_handle_t *handle, `lpuart_transfer_t` *xfer)
Receives data using DMA.
- void `LPUART_TransferAbortSendDMA` (LPUART_Type *base, lpuart_dma_handle_t *handle)
Aborts the sent data using DMA.
- void `LPUART_TransferAbortReceiveDMA` (LPUART_Type *base, lpuart_dma_handle_t *handle)
Aborts the received data using DMA.
- status_t `LPUART_TransferGetSendCountDMA` (LPUART_Type *base, lpuart_dma_handle_t *handle, uint32_t *count)
Gets the number of bytes written to the LPUART TX register.
- status_t `LPUART_TransferGetReceiveCountDMA` (LPUART_Type *base, lpuart_dma_handle_t *handle, uint32_t *count)
Gets the number of received bytes.

4.0.35.2 Data Structure Documentation

4.0.35.2.1 struct_lpuart_dma_handle

Data Fields

- [lpuart_dma_transfer_callback_t callback](#)
Callback function.
- void * [userData](#)
LPUART callback function parameter.
- size_t [rxDataSizeAll](#)
Size of the data to receive.
- size_t [txDataSizeAll](#)
Size of the data to send out.
- dma_handle_t * [txDmaHandle](#)
The DMA TX channel used.
- dma_handle_t * [rxDmaHandle](#)
The DMA RX channel used.
- volatile uint8_t [txState](#)
TX transfer state.
- volatile uint8_t [rxState](#)
RX transfer state.

4.0.35.2.1.1 Field Documentation

4.0.35.2.1.1.1 `lpuart_dma_transfer_callback_t lpuart_dma_handle_t::callback`

4.0.35.2.1.1.2 `void* lpuart_dma_handle_t::userData`

4.0.35.2.1.1.3 `size_t lpuart_dma_handle_t::rxDataSizeAll`

4.0.35.2.1.1.4 `size_t lpuart_dma_handle_t::txDataSizeAll`

4.0.35.2.1.1.5 `dma_handle_t* lpuart_dma_handle_t::txDmaHandle`

4.0.35.2.1.1.6 `dma_handle_t* lpuart_dma_handle_t::rxDmaHandle`

4.0.35.2.1.1.7 `volatile uint8_t lpuart_dma_handle_t::txState`

4.0.35.3 Macro Definition Documentation

4.0.35.3.1 `#define FSL_LPUART_DMA_DRIVER_VERSION (MAKE_VERSION(2, 2, 8))`

4.0.35.4 Typedef Documentation

4.0.35.4.1 `typedef void(* lpuart_dma_transfer_callback_t)(LPUART_Type *base,
lpuart_dma_handle_t *handle, status_t status, void *userData)`

4.0.35.5 Function Documentation

4.0.35.5.1 `void LPUART_TransferCreateHandleDMA (LPUART_Type * base,
lpuart_dma_handle_t * handle, lpuart_dma_transfer_callback_t callback, void *
userData, dma_handle_t * txDmaHandle, dma_handle_t * rxDmaHandle)`

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	Pointer to <code>lpuart_dma_handle_t</code> structure.
<i>callback</i>	Callback function.
<i>userData</i>	User data.
<i>txDmaHandle</i>	User-requested DMA handle for TX DMA transfer.
<i>rxDmaHandle</i>	User-requested DMA handle for RX DMA transfer.

4.0.35.5.2 `status_t LPUART_TransferSendDMA (LPUART_Type * base, lpuart_dma_handle_t * handle, lpuart_transfer_t * xfer)`

This function sends data using DMA. This is a non-blocking function, which returns right away. When all data is sent, the send callback function is called.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>xfer</i>	LPUART DMA transfer structure. See lpuart_transfer_t .

Return values

<i>kStatus_Success</i>	if succeed, others failed.
<i>kStatus_LPUART_TxBusy</i>	Previous transfer on going.
<i>kStatus_InvalidArgument</i>	Invalid argument.

4.0.35.5.3 `status_t LPUART_TransferReceiveDMA (LPUART_Type * base, lpuart_dma_handle_t * handle, lpuart_transfer_t * xfer)`

This function receives data using DMA. This is a non-blocking function, which returns right away. When all data is received, the receive callback function is called.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	Pointer to <code>lpuart_dma_handle_t</code> structure.
<i>xfer</i>	LPUART DMA transfer structure. See lpuart_transfer_t .

Return values

<i>kStatus_Success</i>	if succeed, others failed.
<i>kStatus_LPUART_Rx-Busy</i>	Previous transfer on going.
<i>kStatus_InvalidArgument</i>	Invalid argument.

4.0.35.5.4 void LPUART_TransferAbortSendDMA (LPUART_Type * *base*, lpuart_dma_handle_t * *handle*)

This function aborts send data using DMA.

Parameters

<i>base</i>	LPUART peripheral base address
<i>handle</i>	Pointer to <code>lpuart_dma_handle_t</code> structure

4.0.35.5.5 void LPUART_TransferAbortReceiveDMA (LPUART_Type * *base*, lpuart_dma_handle_t * *handle*)

This function aborts the received data using DMA.

Parameters

<i>base</i>	LPUART peripheral base address
<i>handle</i>	Pointer to <code>lpuart_dma_handle_t</code> structure

4.0.35.5.6 status_t LPUART_TransferGetSendCountDMA (LPUART_Type * *base*, lpuart_dma_handle_t * *handle*, uint32_t * *count*)

This function gets the number of bytes that have been written to LPUART TX register by DMA.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>count</i>	Send bytes count.

Return values

<i>kStatus_NoTransferInProgress</i>	No send in progress.
<i>kStatus_InvalidArgument</i>	Parameter is invalid.
<i>kStatus_Success</i>	Get successfully through the parameter <code>count</code> ;

4.0.35.5.7 **status_t LPUART_TransferGetReceiveCountDMA (LPUART_Type * *base*, lpuart_dma_handle_t * *handle*, uint32_t * *count*)**

This function gets the number of received bytes.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>count</i>	Receive bytes count.

Return values

<i>kStatus_NoTransferInProgress</i>	No receive in progress.
<i>kStatus_InvalidArgument</i>	Parameter is invalid.
<i>kStatus_Success</i>	Get successfully through the parameter <code>count</code> ;

4.0.36 LPUART eDMA Driver

4.0.36.1 Overview

Data Structures

- struct `lpuart_edma_handle_t`
LPUART eDMA handle. [More...](#)

Typedefs

- typedef void(* `lpuart_edma_transfer_callback_t`)(LPUART_Type *base, lpuart_edma_handle_t *handle, status_t status, void *userData)
LPUART transfer callback function.

Driver version

- #define `FSL_LPUART_EDMA_DRIVER_VERSION` (`MAKE_VERSION(2, 2, 8)`)
LPUART EDMA driver version 2.2.8.

eDMA transactional

- void `LPUART_TransferCreateHandleEDMA` (LPUART_Type *base, lpuart_edma_handle_t *handle, `lpuart_edma_transfer_callback_t` callback, void *userData, `edma_handle_t` *txEdmaHandle, `edma_handle_t` *rxEdmaHandle)
Initializes the LPUART handle which is used in transactional functions.
- status_t `LPUART_SendEDMA` (LPUART_Type *base, lpuart_edma_handle_t *handle, `lpuart_transfer_t` *xfer)
Sends data using eDMA.
- status_t `LPUART_ReceiveEDMA` (LPUART_Type *base, lpuart_edma_handle_t *handle, `lpuart_transfer_t` *xfer)
Receives data using eDMA.
- void `LPUART_TransferAbortSendEDMA` (LPUART_Type *base, lpuart_edma_handle_t *handle)
Aborts the sent data using eDMA.
- void `LPUART_TransferAbortReceiveEDMA` (LPUART_Type *base, lpuart_edma_handle_t *handle)
Aborts the received data using eDMA.
- status_t `LPUART_TransferGetSendCountEDMA` (LPUART_Type *base, lpuart_edma_handle_t *handle, uint32_t *count)
Gets the number of bytes written to the LPUART TX register.
- status_t `LPUART_TransferGetReceiveCountEDMA` (LPUART_Type *base, lpuart_edma_handle_t *handle, uint32_t *count)
Gets the number of received bytes.

4.0.36.2 Data Structure Documentation

4.0.36.2.1 struct_lpuart_edma_handle

Data Fields

- [lpuart_edma_transfer_callback_t](#) `callback`
Callback function.
- `void * userData`
LPUART callback function parameter.
- `size_t rxDataSizeAll`
Size of the data to receive.
- `size_t txDataSizeAll`
Size of the data to send out.
- `edma_handle_t * txEdmaHandle`
The eDMA TX channel used.
- `edma_handle_t * rxEdmaHandle`
The eDMA RX channel used.
- `uint8_t nbytes`
eDMA minor byte transfer count initially configured.
- `volatile uint8_t txState`
TX transfer state.
- `volatile uint8_t rxState`
RX transfer state.

4.0.36.2.1.1 Field Documentation

4.0.36.2.1.1.1 `lpuart_edma_transfer_callback_t lpuart_edma_handle_t::callback`

4.0.36.2.1.1.2 `void* lpuart_edma_handle_t::userData`

4.0.36.2.1.1.3 `size_t lpuart_edma_handle_t::rxDataSizeAll`

4.0.36.2.1.1.4 `size_t lpuart_edma_handle_t::txDataSizeAll`

4.0.36.2.1.1.5 `edma_handle_t* lpuart_edma_handle_t::txEdmaHandle`

4.0.36.2.1.1.6 `edma_handle_t* lpuart_edma_handle_t::rxEdmaHandle`

4.0.36.2.1.1.7 `uint8_t lpuart_edma_handle_t::nbytes`

4.0.36.2.1.1.8 `volatile uint8_t lpuart_edma_handle_t::txState`

4.0.36.3 Macro Definition Documentation

4.0.36.3.1 `#define FSL_LPUART_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 2, 8))`

4.0.36.4 Typedef Documentation

4.0.36.4.1 `typedef void(* lpuart_edma_transfer_callback_t)(LPUART_Type *base,
lpuart_edma_handle_t *handle, status_t status, void *userData)`

4.0.36.5 Function Documentation

4.0.36.5.1 `void LPUART_TransferCreateHandleEDMA (LPUART_Type * base,
lpuart_edma_handle_t * handle, lpuart_edma_transfer_callback_t callback, void *
userData, edma_handle_t * txEdmaHandle, edma_handle_t * rxEdmaHandle)`

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	Pointer to <code>lpuart_edma_handle_t</code> structure.
<i>callback</i>	Callback function.
<i>userData</i>	User data.
<i>txEdmaHandle</i>	User requested DMA handle for TX DMA transfer.
<i>rxEdmaHandle</i>	User requested DMA handle for RX DMA transfer.

4.0.36.5.2 `status_t LPUART_SendEDMA (LPUART_Type * base, lpuart_edma_handle_t * handle, lpuart_transfer_t * xfer)`

This function sends data using eDMA. This is a non-blocking function, which returns right away. When all data is sent, the send callback function is called.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>xfer</i>	LPUART eDMA transfer structure. See lpuart_transfer_t .

Return values

<i>kStatus_Success</i>	if succeed, others failed.
<i>kStatus_LPUART_TxBusy</i>	Previous transfer on going.
<i>kStatus_InvalidArgument</i>	Invalid argument.

4.0.36.5.3 `status_t LPUART_ReceiveEDMA (LPUART_Type * base, lpuart_edma_handle_t * handle, lpuart_transfer_t * xfer)`

This function receives data using eDMA. This is non-blocking function, which returns right away. When all data is received, the receive callback function is called.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	Pointer to <code>lpuart_edma_handle_t</code> structure.
<i>xfer</i>	LPUART eDMA transfer structure, see lpuart_transfer_t .

Return values

<i>kStatus_Success</i>	if succeed, others fail.
<i>kStatus_LPUART_Rx-Busy</i>	Previous transfer ongoing.
<i>kStatus_InvalidArgument</i>	Invalid argument.

4.0.36.5.4 void LPUART_TransferAbortSendEDMA (LPUART_Type * *base*, lpuart_edma_handle_t * *handle*)

This function aborts the sent data using eDMA.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	Pointer to <code>lpuart_edma_handle_t</code> structure.

4.0.36.5.5 void LPUART_TransferAbortReceiveEDMA (LPUART_Type * *base*, lpuart_edma_handle_t * *handle*)

This function aborts the received data using eDMA.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	Pointer to <code>lpuart_edma_handle_t</code> structure.

4.0.36.5.6 status_t LPUART_TransferGetSendCountEDMA (LPUART_Type * *base*, lpuart_edma_handle_t * *handle*, uint32_t * *count*)

This function gets the number of bytes written to the LPUART TX register by DMA.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>count</i>	Send bytes count.

Return values

<i>kStatus_NoTransferInProgress</i>	No send in progress.
<i>kStatus_InvalidArgument</i>	Parameter is invalid.
<i>kStatus_Success</i>	Get successfully through the parameter <code>count</code> ;

4.0.36.5.7 `status_t LPUART_TransferGetReceiveCountEDMA (LPUART_Type * base, lpuart_edma_handle_t * handle, uint32_t * count)`

This function gets the number of received bytes.

Parameters

<i>base</i>	LPUART peripheral base address.
<i>handle</i>	LPUART handle pointer.
<i>count</i>	Receive bytes count.

Return values

<i>kStatus_NoTransferInProgress</i>	No receive in progress.
<i>kStatus_InvalidArgument</i>	Parameter is invalid.
<i>kStatus_Success</i>	Get successfully through the parameter <code>count</code> ;

4.0.37 LPUART FreeRTOS Driver

4.0.37.1 Overview

Data Structures

- struct [lpuart_rtos_config_t](#)
LPUART RTOS configuration structure. [More...](#)

Driver version

- #define [FSL_LPUART_FREERTOS_DRIVER_VERSION](#) (MAKE_VERSION(2, 2, 8))
LPUART FreeRTOS driver version 2.2.8.

LPUART RTOS Operation

- int [LPUART_RTOS_Init](#) (lpuart_rtos_handle_t *handle, lpuart_handle_t *t_handle, const [lpuart_rtos_config_t](#) *cfg)
Initializes an LPUART instance for operation in RTOS.
- int [LPUART_RTOS_Deinit](#) (lpuart_rtos_handle_t *handle)
Deinitializes an LPUART instance for operation.

LPUART transactional Operation

- int [LPUART_RTOS_Send](#) (lpuart_rtos_handle_t *handle, const uint8_t *buffer, uint32_t length)
Sends data in the background.
- int [LPUART_RTOS_Receive](#) (lpuart_rtos_handle_t *handle, uint8_t *buffer, uint32_t length, size_t *received)
Receives data.

4.0.37.2 Data Structure Documentation

4.0.37.2.1 struct lpuart_rtos_config_t

Data Fields

- LPUART_Type * [base](#)
UART base address.
- uint32_t [srcclk](#)
UART source clock in Hz.
- uint32_t [baudrate](#)
Desired communication speed.
- [lpuart_parity_mode_t](#) [parity](#)
Parity setting.
- [lpuart_stop_bit_count_t](#) [stopbits](#)
Number of stop bits to use.

- uint8_t * **buffer**
Buffer for background reception.
- uint32_t **buffer_size**
Size of buffer for background reception.
- bool **enableRxRTS**
RX RTS enable.
- bool **enableTxCTS**
TX CTS enable.
- lpuart_transmit_cts_source_t **txCtsSource**
TX CTS source.
- lpuart_transmit_cts_config_t **txCtsConfig**
TX CTS configure.

4.0.37.3 Macro Definition Documentation

4.0.37.3.1 #define FSL_LPUART_FREERTOS_DRIVER_VERSION (MAKE_VERSION(2, 2, 8))

4.0.37.4 Function Documentation

4.0.37.4.1 int LPUART_RTOS_Init (lpuart_rtos_handle_t * *handle*, lpuart_handle_t * *t_handle*, const lpuart_rtos_config_t * *cfg*)

Parameters

<i>handle</i>	The RTOS LPUART handle, the pointer to an allocated space for RTOS context.
<i>t_handle</i>	The pointer to an allocated space to store the transactional layer internal state.
<i>cfg</i>	The pointer to the parameters required to configure the LPUART after initialization.

Returns

0 succeed, others failed

4.0.37.4.2 int LPUART_RTOS_Deinit (lpuart_rtos_handle_t * *handle*)

This function deinitializes the LPUART module, sets all register value to the reset value, and releases the resources.

Parameters

<i>handle</i>	The RTOS LPUART handle.
---------------	-------------------------

4.0.37.4.3 int LPUART_RTOS_Send (lpuart_rtos_handle_t * *handle*, const uint8_t * *buffer*, uint32_t *length*)

This function sends data. It is an synchronous API. If the hardware buffer is full, the task is in the blocked state.

Parameters

<i>handle</i>	The RTOS LPUART handle.
<i>buffer</i>	The pointer to buffer to send.
<i>length</i>	The number of bytes to send.

4.0.37.4.4 int LPUART_RTOS_Receive (lpuart_rtos_handle_t * *handle*, uint8_t * *buffer*, uint32_t *length*, size_t * *received*)

This function receives data from LPUART. It is an synchronous API. If any data is immediately available it is returned immediately and the number of bytes received.

Parameters

<i>handle</i>	The RTOS LPUART handle.
<i>buffer</i>	The pointer to buffer where to write received data.
<i>length</i>	The number of bytes to receive.
<i>received</i>	The pointer to a variable of size_t where the number of received data is filled.

4.0.38 PDB: Programmable Delay Block

4.0.38.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Programmable Delay Block (PDB) module of MCUXpresso SDK devices.

The PDB driver includes a basic PDB counter, trigger generators for ADC, DAC, and pulse-out.

The basic PDB counter can be used as a general programmable timer with an interrupt. The counter increases automatically with the divided clock signal after it is triggered to start by an external trigger input or the software trigger. There are "milestones" for the output trigger event. When the counter is equal to any of these "milestones", the corresponding trigger is generated and sent out to other modules. These "milestones" are for the following events.

- Counter delay interrupt, which is the interrupt for the PDB module
- ADC pre-trigger to trigger the ADC conversion
- DAC interval trigger to trigger the DAC buffer and move the buffer read pointer
- Pulse-out triggers to generate a single of rising and falling edges, which can be assembled to a window.

The "milestone" values have a flexible load mode. To call the APIs to set these value is equivalent to writing data to their buffer. The loading event occurs as the load mode describes. This design ensures that all "milestones" can be updated at the same time.

4.0.38.2 Typical use case

4.0.38.2.1 Working as basic PDB counter with a PDB interrupt.

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/pdb`

4.0.38.2.2 Working with an additional trigger. The ADC trigger is used as an example.

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/pdb`

Data Structures

- struct `pdb_config_t`
PDB module configuration. [More...](#)
- struct `pdb_adc_pretrigger_config_t`
PDB ADC Pre-trigger configuration. [More...](#)
- struct `pdb_dac_trigger_config_t`
PDB DAC trigger configuration. [More...](#)

Enumerations

- enum `_pdb_status_flags` {
 `kPDB_LoadOKFlag` = `PDB_SC_LDOK_MASK`,
 `kPDB_DelayEventFlag` = `PDB_SC_PDBIF_MASK` }
 PDB flags.
- enum `_pdb_adc_pretrigger_flags` {
 `kPDB_ADCPreTriggerChannel0Flag` = `PDB_S_CF(1U << 0)`,
 `kPDB_ADCPreTriggerChannel1Flag` = `PDB_S_CF(1U << 1)`,
 `kPDB_ADCPreTriggerChannel0ErrorFlag` = `PDB_S_ERR(1U << 0)`,
 `kPDB_ADCPreTriggerChannel1ErrorFlag` = `PDB_S_ERR(1U << 1)` }
 PDB ADC PreTrigger channel flags.
- enum `_pdb_interrupt_enable` {
 `kPDB_SequenceErrorInterruptEnable` = `PDB_SC_PDBEIE_MASK`,
 `kPDB_DelayInterruptEnable` = `PDB_SC_PDBIE_MASK` }
 PDB buffer interrupts.
- enum `pdb_load_value_mode_t` {
 `kPDB_LoadValueImmediately` = 0U,
 `kPDB_LoadValueOnCounterOverflow` = 1U,
 `kPDB_LoadValueOnTriggerInput` = 2U,
 `kPDB_LoadValueOnCounterOverflowOrTriggerInput` = 3U }
 PDB load value mode.
- enum `pdb_prescaler_divider_t` {
 `kPDB_PrescalerDivider1` = 0U,
 `kPDB_PrescalerDivider2` = 1U,
 `kPDB_PrescalerDivider4` = 2U,
 `kPDB_PrescalerDivider8` = 3U,
 `kPDB_PrescalerDivider16` = 4U,
 `kPDB_PrescalerDivider32` = 5U,
 `kPDB_PrescalerDivider64` = 6U,
 `kPDB_PrescalerDivider128` = 7U }
 Prescaler divider.
- enum `pdb_divider_multiplication_factor_t` {
 `kPDB_DividerMultiplicationFactor1` = 0U,
 `kPDB_DividerMultiplicationFactor10` = 1U,
 `kPDB_DividerMultiplicationFactor20` = 2U,
 `kPDB_DividerMultiplicationFactor40` = 3U }
 Multiplication factor select for prescaler.
- enum `pdb_trigger_input_source_t` {

```

kPDB_TriggerInput0 = 0U,
kPDB_TriggerInput1 = 1U,
kPDB_TriggerInput2 = 2U,
kPDB_TriggerInput3 = 3U,
kPDB_TriggerInput4 = 4U,
kPDB_TriggerInput5 = 5U,
kPDB_TriggerInput6 = 6U,
kPDB_TriggerInput7 = 7U,
kPDB_TriggerInput8 = 8U,
kPDB_TriggerInput9 = 9U,
kPDB_TriggerInput10 = 10U,
kPDB_TriggerInput11 = 11U,
kPDB_TriggerInput12 = 12U,
kPDB_TriggerInput13 = 13U,
kPDB_TriggerInput14 = 14U,
kPDB_TriggerSoftware = 15U }

```

Trigger input source.

- enum `pdb_adc_trigger_channel_t` {
`kPDB_ADCTriggerChannel0 = 0U,`
`kPDB_ADCTriggerChannel1 = 1U,`
`kPDB_ADCTriggerChannel2 = 2U,`
`kPDB_ADCTriggerChannel3 = 3U }`

List of PDB ADC trigger channels.

- enum `pdb_adc_pretrigger_t` {
`kPDB_ADCPreTrigger0 = 0U,`
`kPDB_ADCPreTrigger1 = 1U,`
`kPDB_ADCPreTrigger2 = 2U,`
`kPDB_ADCPreTrigger3 = 3U,`
`kPDB_ADCPreTrigger4 = 4U,`
`kPDB_ADCPreTrigger5 = 5U,`
`kPDB_ADCPreTrigger6 = 6U,`
`kPDB_ADCPreTrigger7 = 7U }`

List of PDB ADC pretrigger.

- enum `pdb_dac_trigger_channel_t` {
`kPDB_DACTriggerChannel0 = 0U,`
`kPDB_DACTriggerChannel1 = 1U }`

List of PDB DAC trigger channels.

- enum `pdb_pulse_out_trigger_channel_t` {
`kPDB_PulseOutTriggerChannel0 = 0U,`
`kPDB_PulseOutTriggerChannel1 = 1U,`
`kPDB_PulseOutTriggerChannel2 = 2U,`
`kPDB_PulseOutTriggerChannel3 = 3U }`

List of PDB pulse out trigger channels.

- enum `pdb_pulse_out_channel_mask_t` {

```

kPDB_PulseOutChannel0Mask = (1U << 0U),
kPDB_PulseOutChannel1Mask = (1U << 1U),
kPDB_PulseOutChannel2Mask = (1U << 2U),
kPDB_PulseOutChannel3Mask = (1U << 3U) }

```

List of PDB pulse out trigger channels mask.

Driver version

- #define **FSL_PDB_DRIVER_VERSION** (**MAKE_VERSION**(2, 0, 3))
PDB driver version 2.0.3.

Initialization

- void **PDB_Init** (PDB_Type *base, const **pdb_config_t** *config)
Initializes the PDB module.
- void **PDB_Deinit** (PDB_Type *base)
De-initializes the PDB module.
- void **PDB_GetDefaultConfig** (**pdb_config_t** *config)
Initializes the PDB user configuration structure.
- static void **PDB_Enable** (PDB_Type *base, bool enable)
Enables the PDB module.

Basic Counter

- static void **PDB_DoSoftwareTrigger** (PDB_Type *base)
Triggers the PDB counter by software.
- static void **PDB_DoLoadValues** (PDB_Type *base)
Loads the counter values.
- static void **PDB_EnableDMA** (PDB_Type *base, bool enable)
Enables the DMA for the PDB module.
- static void **PDB_EnableInterrupts** (PDB_Type *base, uint32_t mask)
Enables the interrupts for the PDB module.
- static void **PDB_DisableInterrupts** (PDB_Type *base, uint32_t mask)
Disables the interrupts for the PDB module.
- static uint32_t **PDB_GetStatusFlags** (PDB_Type *base)
Gets the status flags of the PDB module.
- static void **PDB_ClearStatusFlags** (PDB_Type *base, uint32_t mask)
Clears the status flags of the PDB module.
- static void **PDB_SetModulusValue** (PDB_Type *base, uint32_t value)
Specifies the counter period.
- static uint32_t **PDB_GetCounterValue** (PDB_Type *base)
Gets the PDB counter's current value.
- static void **PDB_SetCounterDelayValue** (PDB_Type *base, uint32_t value)
Sets the value for the PDB counter delay event.

ADC Pre-trigger

- static void [PDB_SetADCPreTriggerConfig](#) (PDB_Type *base, [pdb_adc_trigger_channel_t](#) channel, [pdb_adc_pretrigger_config_t](#) *config)
Configures the ADC pre-trigger in the PDB module.
- static void [PDB_SetADCPreTriggerDelayValue](#) (PDB_Type *base, [pdb_adc_trigger_channel_t](#) channel, [pdb_adc_pretrigger_t](#) pretriggerNumber, uint32_t value)
Sets the value for the ADC pre-trigger delay event.
- static uint32_t [PDB_GetADCPreTriggerStatusFlags](#) (PDB_Type *base, [pdb_adc_trigger_channel_t](#) channel)
Gets the ADC pre-trigger's status flags.
- static void [PDB_ClearADCPreTriggerStatusFlags](#) (PDB_Type *base, [pdb_adc_trigger_channel_t](#) channel, uint32_t mask)
Clears the ADC pre-trigger status flags.

DAC Interval Trigger

- void [PDB_SetDACTriggerConfig](#) (PDB_Type *base, [pdb_dac_trigger_channel_t](#) channel, [pdb_dac_trigger_config_t](#) *config)
Configures the DAC trigger in the PDB module.
- static void [PDB_SetDACTriggerIntervalValue](#) (PDB_Type *base, [pdb_dac_trigger_channel_t](#) channel, uint32_t value)
Sets the value for the DAC interval event.

Pulse-Out Trigger

- static void [PDB_EnablePulseOutTrigger](#) (PDB_Type *base, [pdb_pulse_out_channel_mask_t](#) channelMask, bool enable)
Enables the pulse out trigger channels.
- static void [PDB_SetPulseOutTriggerDelayValue](#) (PDB_Type *base, [pdb_pulse_out_trigger_channel_t](#) channel, uint32_t value1, uint32_t value2)
Sets event values for the pulse out trigger.

4.0.38.3 Data Structure Documentation

4.0.38.3.1 struct [pdb_config_t](#)

Data Fields

- [pdb_load_value_mode_t](#) loadValueMode
Select the load value mode.
- [pdb_prescaler_divider_t](#) prescalerDivider
Select the prescaler divider.
- [pdb_divider_multiplication_factor_t](#) dividerMultiplicationFactor
Multiplication factor select for prescaler.
- [pdb_trigger_input_source_t](#) triggerInputSource
Select the trigger input source.

- bool [enableContinuousMode](#)
Enable the PDB operation in Continuous mode.

4.0.38.3.1.1 Field Documentation

4.0.38.3.1.1.1 `pdb_load_value_mode_t` `pdb_config_t::loadValueMode`

4.0.38.3.1.1.2 `pdb_prescaler_divider_t` `pdb_config_t::prescalerDivider`

4.0.38.3.1.1.3 `pdb_divider_multiplication_factor_t` `pdb_config_t::dividerMultiplicationFactor`

4.0.38.3.1.1.4 `pdb_trigger_input_source_t` `pdb_config_t::triggerInputSource`

4.0.38.3.1.1.5 `bool` `pdb_config_t::enableContinuousMode`

4.0.38.3.2 `struct` `pdb_adc_pretrigger_config_t`

Data Fields

- `uint32_t` [enablePreTriggerMask](#)
PDB Channel Pre-trigger Enable.
- `uint32_t` [enableOutputMask](#)
PDB Channel Pre-trigger Output Select.
- `uint32_t` [enableBackToBackOperationMask](#)
PDB Channel pre-trigger Back-to-Back Operation Enable.

4.0.38.3.2.1 Field Documentation

4.0.38.3.2.1.1 `uint32_t` `pdb_adc_pretrigger_config_t::enablePreTriggerMask`

4.0.38.3.2.1.2 `uint32_t` `pdb_adc_pretrigger_config_t::enableOutputMask`

PDB channel's corresponding pre-trigger asserts when the counter reaches the channel delay register.

4.0.38.3.2.1.3 `uint32_t` `pdb_adc_pretrigger_config_t::enableBackToBackOperationMask`

Back-to-back operation enables the ADC conversions complete to trigger the next PDB channel pre-trigger and trigger output, so that the ADC conversions can be triggered on next set of configuration and results registers.

4.0.38.3.3 `struct` `pdb_dac_trigger_config_t`

Data Fields

- bool [enableExternalTriggerInput](#)
Enables the external trigger for DAC interval counter.
- bool [enableIntervalTrigger](#)
Enables the DAC interval trigger.

4.0.38.3.3.1 Field Documentation

4.0.38.3.3.1.1 `bool pdb_dac_trigger_config_t::enableExternalTriggerInput`

4.0.38.3.3.1.2 `bool pdb_dac_trigger_config_t::enableIntervalTrigger`

4.0.38.4 Macro Definition Documentation

4.0.38.4.1 `#define FSL_PDB_DRIVER_VERSION (MAKE_VERSION(2, 0, 3))`

4.0.38.5 Enumeration Type Documentation

4.0.38.5.1 `enum _pdb_status_flags`

Enumerator

kPDB_LoadOKFlag This flag is automatically cleared when the values in buffers are loaded into the internal registers after the LDOK bit is set or the PDBEN is cleared.

kPDB_DelayEventFlag PDB timer delay event flag.

4.0.38.5.2 `enum _pdb_adc_pretrigger_flags`

Enumerator

kPDB_ADCPreTriggerChannel0Flag Pre-trigger 0 flag.

kPDB_ADCPreTriggerChannel1Flag Pre-trigger 1 flag.

kPDB_ADCPreTriggerChannel0ErrorFlag Pre-trigger 0 Error.

kPDB_ADCPreTriggerChannel1ErrorFlag Pre-trigger 1 Error.

4.0.38.5.3 `enum _pdb_interrupt_enable`

Enumerator

kPDB_SequenceErrorInterruptEnable PDB sequence error interrupt enable.

kPDB_DelayInterruptEnable PDB delay interrupt enable.

4.0.38.5.4 `enum pdb_load_value_mode_t`

Selects the mode to load the internal values after doing the load operation (write 1 to PDBx_SC[LDOK]). These values are for the following operations.

- PDB counter (PDBx_MOD, PDBx_IDLY)
- ADC trigger (PDBx_CHnDLYm)
- DAC trigger (PDBx_DACINTx)

- CMP trigger (PDBx_POyDLY)

Enumerator

kPDB_LoadValueImmediately Load immediately after 1 is written to LDOK.

kPDB_LoadValueOnCounterOverflow Load when the PDB counter overflows (reaches the MOD register value).

kPDB_LoadValueOnTriggerInput Load a trigger input event is detected.

kPDB_LoadValueOnCounterOverflowOrTriggerInput Load either when the PDB counter overflows or a trigger input is detected.

4.0.38.5.5 enum pdb_prescaler_divider_t

Counting uses the peripheral clock divided by multiplication factor selected by times of MULT.

Enumerator

kPDB_PrescalerDivider1 Divider x1.

kPDB_PrescalerDivider2 Divider x2.

kPDB_PrescalerDivider4 Divider x4.

kPDB_PrescalerDivider8 Divider x8.

kPDB_PrescalerDivider16 Divider x16.

kPDB_PrescalerDivider32 Divider x32.

kPDB_PrescalerDivider64 Divider x64.

kPDB_PrescalerDivider128 Divider x128.

4.0.38.5.6 enum pdb_divider_multiplication_factor_t

Selects the multiplication factor of the prescaler divider for the counter clock.

Enumerator

kPDB_DividerMultiplicationFactor1 Multiplication factor is 1.

kPDB_DividerMultiplicationFactor10 Multiplication factor is 10.

kPDB_DividerMultiplicationFactor20 Multiplication factor is 20.

kPDB_DividerMultiplicationFactor40 Multiplication factor is 40.

4.0.38.5.7 enum pdb_trigger_input_source_t

Selects the trigger input source for the PDB. The trigger input source can be internal or external (EXTRG pin), or the software trigger. See chip configuration details for the actual PDB input trigger connections.

Enumerator

kPDB_TriggerInput0 Trigger-In 0.

kPDB_TriggerInput1 Trigger-In 1.
kPDB_TriggerInput2 Trigger-In 2.
kPDB_TriggerInput3 Trigger-In 3.
kPDB_TriggerInput4 Trigger-In 4.
kPDB_TriggerInput5 Trigger-In 5.
kPDB_TriggerInput6 Trigger-In 6.
kPDB_TriggerInput7 Trigger-In 7.
kPDB_TriggerInput8 Trigger-In 8.
kPDB_TriggerInput9 Trigger-In 9.
kPDB_TriggerInput10 Trigger-In 10.
kPDB_TriggerInput11 Trigger-In 11.
kPDB_TriggerInput12 Trigger-In 12.
kPDB_TriggerInput13 Trigger-In 13.
kPDB_TriggerInput14 Trigger-In 14.
kPDB_TriggerSoftware Trigger-In 15, software trigger.

4.0.38.5.8 enum pdb_adc_trigger_channel_t

Note

Actual number of available channels is SoC dependent

Enumerator

kPDB_ADCTriggerChannel0 PDB ADC trigger channel number 0.
kPDB_ADCTriggerChannel1 PDB ADC trigger channel number 1.
kPDB_ADCTriggerChannel2 PDB ADC trigger channel number 2.
kPDB_ADCTriggerChannel3 PDB ADC trigger channel number 3.

4.0.38.5.9 enum pdb_adc_pretrigger_t

Note

Actual number of available pretrigger channels is SoC dependent

Enumerator

kPDB_ADCPreTrigger0 PDB ADC pretrigger number 0.
kPDB_ADCPreTrigger1 PDB ADC pretrigger number 1.
kPDB_ADCPreTrigger2 PDB ADC pretrigger number 2.
kPDB_ADCPreTrigger3 PDB ADC pretrigger number 3.
kPDB_ADCPreTrigger4 PDB ADC pretrigger number 4.
kPDB_ADCPreTrigger5 PDB ADC pretrigger number 5.
kPDB_ADCPreTrigger6 PDB ADC pretrigger number 6.
kPDB_ADCPreTrigger7 PDB ADC pretrigger number 7.

4.0.38.5.10 enum pdb_dac_trigger_channel_t

Note

Actual number of available channels is SoC dependent

Enumerator

kPDB_DACTriggerChannel0 PDB DAC trigger channel number 0.
kPDB_DACTriggerChannel1 PDB DAC trigger channel number 1.

4.0.38.5.11 enum pdb_pulse_out_trigger_channel_t

Note

Actual number of available channels is SoC dependent

Enumerator

kPDB_PulseOutTriggerChannel0 PDB pulse out trigger channel number 0.
kPDB_PulseOutTriggerChannel1 PDB pulse out trigger channel number 1.
kPDB_PulseOutTriggerChannel2 PDB pulse out trigger channel number 2.
kPDB_PulseOutTriggerChannel3 PDB pulse out trigger channel number 3.

4.0.38.5.12 enum pdb_pulse_out_channel_mask_t

Note

Actual number of available channels mask is SoC dependent

Enumerator

kPDB_PulseOutChannel0Mask PDB pulse out trigger channel number 0 mask.
kPDB_PulseOutChannel1Mask PDB pulse out trigger channel number 1 mask.
kPDB_PulseOutChannel2Mask PDB pulse out trigger channel number 2 mask.
kPDB_PulseOutChannel3Mask PDB pulse out trigger channel number 3 mask.

4.0.38.6 Function Documentation

4.0.38.6.1 void PDB_Init (PDB_Type * *base*, const pdb_config_t * *config*)

This function initializes the PDB module. The operations included are as follows.

- Enable the clock for PDB instance.
- Configure the PDB module.
- Enable the PDB module.

Parameters

<i>base</i>	PDB peripheral base address.
<i>config</i>	Pointer to the configuration structure. See "pdb_config_t".

4.0.38.6.2 void PDB_Deinit (PDB_Type * *base*)

Parameters

<i>base</i>	PDB peripheral base address.
-------------	------------------------------

4.0.38.6.3 void PDB_GetDefaultConfig (pdb_config_t * *config*)

This function initializes the user configuration structure to a default value. The default values are as follows.

```
* config->loadValueMode = kPDB_LoadValueImmediately;
* config->prescalerDivider = kPDB_PrescalerDivider1;
* config->dividerMultiplicationFactor = kPDB_DividerMultiplicationFactor1
  ;
* config->triggerInputSource = kPDB_TriggerSoftware;
* config->enableContinuousMode = false;
*
```

Parameters

<i>config</i>	Pointer to configuration structure. See "pdb_config_t".
---------------	---

4.0.38.6.4 static void PDB_Enable (PDB_Type * *base*, bool *enable*) [inline], [static]

Parameters

<i>base</i>	PDB peripheral base address.
<i>enable</i>	Enable the module or not.

4.0.38.6.5 static void PDB_DoSoftwareTrigger (PDB_Type * *base*) [inline], [static]

Parameters

<i>base</i>	PDB peripheral base address.
-------------	------------------------------

4.0.38.6.6 `static void PDB_DoLoadValues (PDB_Type * base) [inline], [static]`

This function loads the counter values from the internal buffer. See "pdb_load_value_mode_t" about PDB's load mode.

Parameters

<i>base</i>	PDB peripheral base address.
-------------	------------------------------

4.0.38.6.7 `static void PDB_EnableDMA (PDB_Type * base, bool enable) [inline], [static]`

Parameters

<i>base</i>	PDB peripheral base address.
<i>enable</i>	Enable the feature or not.

4.0.38.6.8 `static void PDB_EnableInterrupts (PDB_Type * base, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	PDB peripheral base address.
<i>mask</i>	Mask value for interrupts. See "_pdb_interrupt_enable".

4.0.38.6.9 `static void PDB_DisableInterrupts (PDB_Type * base, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	PDB peripheral base address.
-------------	------------------------------

<i>mask</i>	Mask value for interrupts. See "_pdb_interrupt_enable".
-------------	---

4.0.38.6.10 static uint32_t PDB_GetStatusFlags (PDB_Type * *base*) [inline], [static]

Parameters

<i>base</i>	PDB peripheral base address.
-------------	------------------------------

Returns

Mask value for asserted flags. See "_pdb_status_flags".

4.0.38.6.11 static void PDB_ClearStatusFlags (PDB_Type * *base*, uint32_t *mask*) [inline], [static]

Parameters

<i>base</i>	PDB peripheral base address.
<i>mask</i>	Mask value of flags. See "_pdb_status_flags".

4.0.38.6.12 static void PDB_SetModulusValue (PDB_Type * *base*, uint32_t *value*) [inline], [static]

Parameters

<i>base</i>	PDB peripheral base address.
<i>value</i>	Setting value for the modulus. 16-bit is available.

4.0.38.6.13 static uint32_t PDB_GetCounterValue (PDB_Type * *base*) [inline], [static]

Parameters

<i>base</i>	PDB peripheral base address.
-------------	------------------------------

Returns

PDB counter's current value.



4.0.38.6.14 `static void PDB_SetCounterDelayValue (PDB_Type * base, uint32_t value)`
`[inline], [static]`

Parameters

<i>base</i>	PDB peripheral base address.
<i>value</i>	Setting value for PDB counter delay event. 16-bit is available.

4.0.38.6.15 `static void PDB_SetADCPreTriggerConfig (PDB_Type * base, pdb_adc_trigger_channel_t channel, pdb_adc_pretrigger_config_t * config) [inline], [static]`

Parameters

<i>base</i>	PDB peripheral base address.
<i>channel</i>	Channel index for ADC instance.
<i>config</i>	Pointer to the configuration structure. See "pdb_adc_pretrigger_config_t".

4.0.38.6.16 `static void PDB_SetADCPreTriggerDelayValue (PDB_Type * base, pdb_adc_trigger_channel_t channel, pdb_adc_pretrigger_t pretriggerNumber, uint32_t value) [inline], [static]`

This function sets the value for ADC pre-trigger delay event. It specifies the delay value for the channel's corresponding pre-trigger. The pre-trigger asserts when the PDB counter is equal to the set value.

Parameters

<i>base</i>	PDB peripheral base address.
<i>channel</i>	Channel index for ADC instance.
<i>pretrigger-Number</i>	Channel group index for ADC instance.
<i>value</i>	Setting value for ADC pre-trigger delay event. 16-bit is available.

4.0.38.6.17 `static uint32_t PDB_GetADCPreTriggerStatusFlags (PDB_Type * base, pdb_adc_trigger_channel_t channel) [inline], [static]`

Parameters

<i>base</i>	PDB peripheral base address.
<i>channel</i>	Channel index for ADC instance.

Returns

Mask value for asserted flags. See "_pdb_adc_pretrigger_flags".

4.0.38.6.18 `static void PDB_ClearADCPreTriggerStatusFlags (PDB_Type * base,
pdb_adc_trigger_channel_t channel, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	PDB peripheral base address.
<i>channel</i>	Channel index for ADC instance.
<i>mask</i>	Mask value for flags. See "_pdb_adc_pretrigger_flags".

4.0.38.6.19 `void PDB_SetDACTriggerConfig (PDB_Type * base, pdb_dac_trigger_channel_t
channel, pdb_dac_trigger_config_t * config)`

Parameters


<i>base</i>	PDB peripheral base address.
<i>channel</i>	Channel index for DAC instance.
<i>config</i>	Pointer to the configuration structure. See "pdb_dac_trigger_config_t".

4.0.38.6.20 `static void PDB_SetDACTriggerIntervalValue (PDB_Type * base,
pdb_dac_trigger_channel_t channel, uint32_t value) [inline], [static]`

This function sets the value for DAC interval event. DAC interval trigger triggers the DAC module to update the buffer when the DAC interval counter is equal to the set value.

Parameters

<i>base</i>	PDB peripheral base address.
<i>channel</i>	Channel index for DAC instance.
<i>value</i>	Setting value for the DAC interval event.



4.0.38.6.21 `static void PDB_EnablePulseOutTrigger (PDB_Type * base, pdb_pulse_out_channel_mask_t channelMask, bool enable) [inline], [static]`

Parameters

<i>base</i>	PDB peripheral base address.
<i>channelMask</i>	Channel mask value for multiple pulse out trigger channel.
<i>enable</i>	Whether the feature is enabled or not.

4.0.38.6.22 `static void PDB_SetPulseOutTriggerDelayValue (PDB_Type * base,
pdb_pulse_out_trigger_channel_t channel, uint32_t value1, uint32_t value2)
[inline], [static]`

This function is used to set event values for the pulse output trigger. These pulse output trigger delay values specify the delay for the PDB Pulse-out. Pulse-out goes high when the PDB counter is equal to the pulse output high value (*value1*). Pulse-out goes low when the PDB counter is equal to the pulse output low value (*value2*).

Parameters

<i>base</i>	PDB peripheral base address.
<i>channel</i>	Channel index for pulse out trigger channel.
<i>value1</i>	Setting value for pulse out high.
<i>value2</i>	Setting value for pulse out low.

4.0.39 PIT: Periodic Interrupt Timer

4.0.39.1 Overview

The MCUXpresso SDK provides a driver for the Periodic Interrupt Timer (PIT) of MCUXpresso SDK devices.

4.0.39.2 Function groups

The PIT driver supports operating the module as a time counter.

4.0.39.2.1 Initialization and deinitialization

The function [PIT_Init\(\)](#) initializes the PIT with specified configurations. The function [PIT_GetDefaultConfig\(\)](#) gets the default configurations. The initialization function configures the PIT operation in debug mode.

The function [PIT_SetTimerChainMode\(\)](#) configures the chain mode operation of each PIT channel.

The function [PIT_Deinit\(\)](#) disables the PIT timers and disables the module clock.

4.0.39.2.2 Timer period Operations

The function [PITR_SetTimerPeriod\(\)](#) sets the timer period in units of count. Timers begin counting down from the value set by this function until it reaches 0.

The function [PIT_GetCurrentTimerCount\(\)](#) reads the current timer counting value. This function returns the real-time timer counting value, in a range from 0 to a timer period.

The timer period operation functions takes the count value in ticks. Users can call the utility macros provided in [fsl_common.h](#) to convert to microseconds or milliseconds.

4.0.39.2.3 Start and Stop timer operations

The function [PIT_StartTimer\(\)](#) starts the timer counting. After calling this function, the timer loads the period value set earlier via the [PIT_SetPeriod\(\)](#) function and starts counting down to 0. When the timer reaches 0, it generates a trigger pulse and sets the timeout interrupt flag.

The function [PIT_StopTimer\(\)](#) stops the timer counting.

4.0.39.2.4 Status

Provides functions to get and clear the PIT status.

4.0.39.2.5 Interrupt

Provides functions to enable/disable PIT interrupts and get current enabled interrupts.

4.0.39.3 Typical use case

4.0.39.3.1 PIT tick example

Updates the PIT period and toggles an LED periodically. Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/pit`

Data Structures

- struct `pit_config_t`
PIT configuration structure. [More...](#)

Enumerations

- enum `pit_chnl_t` {
 `kPIT_Chnl_0` = 0U,
 `kPIT_Chnl_1`,
 `kPIT_Chnl_2`,
 `kPIT_Chnl_3` }
List of PIT channels.
- enum `pit_interrupt_enable_t` { `kPIT_TimerInterruptEnable` = `PIT_TCTRL_TIE_MASK` }
List of PIT interrupts.
- enum `pit_status_flags_t` { `kPIT_TimerFlag` = `PIT_TFLG_TIF_MASK` }
List of PIT status flags.

Driver version

- #define `FSL_PIT_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 2)`)
PIT Driver Version 2.0.2.

Initialization and deinitialization

- void `PIT_Init` (`PIT_Type *base`, const `pit_config_t *config`)
Ungates the PIT clock, enables the PIT module, and configures the peripheral for basic operations.
- void `PIT_Deinit` (`PIT_Type *base`)
Gates the PIT clock and disables the PIT module.
- static void `PIT_GetDefaultConfig` (`pit_config_t *config`)
Fills in the PIT configuration structure with the default settings.
- static void `PIT_SetTimerChainMode` (`PIT_Type *base`, `pit_chnl_t channel`, bool enable)
Enables or disables chaining a timer with the previous timer.

Interrupt Interface

- static void [PIT_EnableInterrupts](#) (PIT_Type *base, [pit_chnl_t](#) channel, uint32_t mask)
Enables the selected PIT interrupts.
- static void [PIT_DisableInterrupts](#) (PIT_Type *base, [pit_chnl_t](#) channel, uint32_t mask)
Disables the selected PIT interrupts.
- static uint32_t [PIT_GetEnabledInterrupts](#) (PIT_Type *base, [pit_chnl_t](#) channel)
Gets the enabled PIT interrupts.

Status Interface

- static uint32_t [PIT_GetStatusFlags](#) (PIT_Type *base, [pit_chnl_t](#) channel)
Gets the PIT status flags.
- static void [PIT_ClearStatusFlags](#) (PIT_Type *base, [pit_chnl_t](#) channel, uint32_t mask)
Clears the PIT status flags.

Read and Write the timer period

- static void [PIT_SetTimerPeriod](#) (PIT_Type *base, [pit_chnl_t](#) channel, uint32_t count)
Sets the timer period in units of count.
- static uint32_t [PIT_GetCurrentTimerCount](#) (PIT_Type *base, [pit_chnl_t](#) channel)
Reads the current timer counting value.

Timer Start and Stop

- static void [PIT_StartTimer](#) (PIT_Type *base, [pit_chnl_t](#) channel)
Starts the timer counting.
- static void [PIT_StopTimer](#) (PIT_Type *base, [pit_chnl_t](#) channel)
Stops the timer counting.

4.0.39.4 Data Structure Documentation

4.0.39.4.1 struct [pit_config_t](#)

This structure holds the configuration settings for the PIT peripheral. To initialize this structure to reasonable defaults, call the [PIT_GetDefaultConfig\(\)](#) function and pass a pointer to your config structure instance.

The configuration structure can be made constant so it resides in flash.

Data Fields

- bool [enableRunInDebug](#)
true: Timers run in debug mode; false: Timers stop in debug mode

4.0.39.5 Enumeration Type Documentation

4.0.39.5.1 enum pit_chnl_t

Note

Actual number of available channels is SoC dependent

Enumerator

kPIT_Chnl_0 PIT channel number 0.
kPIT_Chnl_1 PIT channel number 1.
kPIT_Chnl_2 PIT channel number 2.
kPIT_Chnl_3 PIT channel number 3.

4.0.39.5.2 enum pit_interrupt_enable_t

Enumerator

kPIT_TimerInterruptEnable Timer interrupt enable.

4.0.39.5.3 enum pit_status_flags_t

Enumerator

kPIT_TimerFlag Timer flag.

4.0.39.6 Function Documentation

4.0.39.6.1 void PIT_Init (PIT_Type * *base*, const pit_config_t * *config*)

Note

This API should be called at the beginning of the application using the PIT driver.

Parameters

<i>base</i>	PIT peripheral base address
<i>config</i>	Pointer to the user's PIT config structure

4.0.39.6.2 void PIT_Deinit (PIT_Type * *base*)

Parameters

<i>base</i>	PIT peripheral base address
-------------	-----------------------------

4.0.39.6.3 static void PIT_GetDefaultConfig (pit_config_t * config) [inline], [static]

The default values are as follows.

```
* config->enableRunInDebug = false;  
*
```

Parameters

<i>config</i>	Pointer to the configuration structure.
---------------	---

4.0.39.6.4 static void PIT_SetTimerChainMode (PIT_Type * base, pit_chnl_t channel, bool enable) [inline], [static]

When a timer has a chain mode enabled, it only counts after the previous timer has expired. If the timer n-1 has counted down to 0, counter n decrements the value by one. Each timer is 32-bits, which allows the developers to chain timers together and form a longer timer (64-bits and larger). The first timer (timer 0) can't be chained to any other timer.

Parameters

<i>base</i>	PIT peripheral base address
<i>channel</i>	Timer channel number which is chained with the previous timer
<i>enable</i>	Enable or disable chain. true: Current timer is chained with the previous timer. false: Timer doesn't chain with other timers.

4.0.39.6.5 static void PIT_EnableInterrupts (PIT_Type * base, pit_chnl_t channel, uint32_t mask) [inline], [static]

Parameters

<i>base</i>	PIT peripheral base address
-------------	-----------------------------

<i>channel</i>	Timer channel number
<i>mask</i>	The interrupts to enable. This is a logical OR of members of the enumeration pit_interrupt_enable_t

4.0.39.6.6 `static void PIT_DisableInterrupts (PIT_Type * base, pit_chnl_t channel, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	PIT peripheral base address
<i>channel</i>	Timer channel number
<i>mask</i>	The interrupts to disable. This is a logical OR of members of the enumeration pit_interrupt_enable_t

4.0.39.6.7 `static uint32_t PIT_GetEnabledInterrupts (PIT_Type * base, pit_chnl_t channel) [inline], [static]`

Parameters

<i>base</i>	PIT peripheral base address
<i>channel</i>	Timer channel number

Returns

The enabled interrupts. This is the logical OR of members of the enumeration [pit_interrupt_enable_t](#)


4.0.39.6.8 `static uint32_t PIT_GetStatusFlags (PIT_Type * base, pit_chnl_t channel) [inline], [static]`

Parameters

<i>base</i>	PIT peripheral base address
<i>channel</i>	Timer channel number

Returns

The status flags. This is the logical OR of members of the enumeration [pit_status_flags_t](#)



4.0.39.6.9 `static void PIT_ClearStatusFlags (PIT_Type * base, pit_chnl_t channel, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	PIT peripheral base address
<i>channel</i>	Timer channel number
<i>mask</i>	The status flags to clear. This is a logical OR of members of the enumeration pit_status_flags_t

4.0.39.6.10 `static void PIT_SetTimerPeriod (PIT_Type * base, pit_chnl_t channel, uint32_t count) [inline], [static]`

Timers begin counting from the value set by this function until it reaches 0, then it generates an interrupt and load this register value again. Writing a new value to this register does not restart the timer. Instead, the value is loaded after the timer expires.

Note

Users can call the utility macros provided in `fsl_common.h` to convert to ticks.

Parameters

<i>base</i>	PIT peripheral base address
<i>channel</i>	Timer channel number
<i>count</i>	Timer period in units of ticks

4.0.39.6.11 `static uint32_t PIT_GetCurrentTimerCount (PIT_Type * base, pit_chnl_t channel) [inline], [static]`

This function returns the real-time timer counting value, in a range from 0 to a timer period.

Note

Users can call the utility macros provided in `fsl_common.h` to convert ticks to usec or msec.

Parameters

<i>base</i>	PIT peripheral base address
-------------	-----------------------------

<i>channel</i>	Timer channel number
----------------	----------------------

Returns

Current timer counting value in ticks

4.0.39.6.12 `static void PIT_StartTimer (PIT_Type * base, pit_chnl_t channel) [inline], [static]`

After calling this function, timers load period value, count down to 0 and then load the respective start value again. Each time a timer reaches 0, it generates a trigger pulse and sets the timeout interrupt flag.

Parameters

<i>base</i>	PIT peripheral base address
<i>channel</i>	Timer channel number.

4.0.39.6.13 `static void PIT_StopTimer (PIT_Type * base, pit_chnl_t channel) [inline], [static]`

This function stops every timer counting. Timers reload their periods respectively after the next time they call the PIT_DRV_StartTimer.

Parameters

<i>base</i>	PIT peripheral base address
<i>channel</i>	Timer channel number.

4.0.40 PMC: Power Management Controller

4.0.40.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Power Management Controller (PMC) module of MCUXpresso SDK devices. The PMC module contains internal voltage regulator, power on reset, low-voltage detect system, and high-voltage detect system.

Data Structures

- struct [pmc_low_volt_detect_config_t](#)
Low-voltage Detect Configuration Structure. [More...](#)
- struct [pmc_low_volt_warning_config_t](#)
Low-voltage Warning Configuration Structure. [More...](#)
- struct [pmc_bandgap_buffer_config_t](#)
Bandgap Buffer configuration. [More...](#)

Enumerations

- enum [pmc_low_volt_detect_volt_select_t](#) {
 [kPMC_LowVoltDetectLowTrip](#) = 0U,
 [kPMC_LowVoltDetectHighTrip](#) = 1U }
Low-voltage Detect Voltage Select.
- enum [pmc_low_volt_warning_volt_select_t](#) {
 [kPMC_LowVoltWarningLowTrip](#) = 0U,
 [kPMC_LowVoltWarningMid1Trip](#) = 1U,
 [kPMC_LowVoltWarningMid2Trip](#) = 2U,
 [kPMC_LowVoltWarningHighTrip](#) = 3U }
Low-voltage Warning Voltage Select.

Driver version

- #define [FSL_PMC_DRIVER_VERSION](#) ([MAKE_VERSION](#)(2, 0, 2))
PMC driver version.

Power Management Controller Control APIs

- void [PMC_ConfigureLowVoltDetect](#) (PMC_Type *base, const [pmc_low_volt_detect_config_t](#) *config)
Configures the low-voltage detect setting.
- static bool [PMC_GetLowVoltDetectFlag](#) (PMC_Type *base)
Gets the Low-voltage Detect Flag status.
- static void [PMC_ClearLowVoltDetectFlag](#) (PMC_Type *base)
Acknowledges clearing the Low-voltage Detect flag.
- void [PMC_ConfigureLowVoltWarning](#) (PMC_Type *base, const [pmc_low_volt_warning_config_t](#) *config)

- *Configures the low-voltage warning setting.*
- static bool [PMC_GetLowVoltWarningFlag](#) (PMC_Type *base)
Gets the Low-voltage Warning Flag status.
- static void [PMC_ClearLowVoltWarningFlag](#) (PMC_Type *base)
Acknowledges the Low-voltage Warning flag.
- void [PMC_ConfigureBandgapBuffer](#) (PMC_Type *base, const [pmc_bandgap_buffer_config_t](#) *config)
Configures the PMC bandgap.
- static bool [PMC_GetPeriphIOIsolationFlag](#) (PMC_Type *base)
Gets the acknowledge Peripherals and I/O pads isolation flag.
- static void [PMC_ClearPeriphIOIsolationFlag](#) (PMC_Type *base)
Acknowledges the isolation flag to Peripherals and I/O pads.
- static bool [PMC_IsRegulatorInRunRegulation](#) (PMC_Type *base)
Gets the regulator regulation status.

4.0.40.2 Data Structure Documentation

4.0.40.2.1 struct [pmc_low_volt_detect_config_t](#)

Data Fields

- bool [enableInt](#)
Enable interrupt when Low-voltage detect.
- bool [enableReset](#)
Enable system reset when Low-voltage detect.
- [pmc_low_volt_detect_volt_select_t](#) [voltSelect](#)
Low-voltage detect trip point voltage selection.

4.0.40.2.2 struct [pmc_low_volt_warning_config_t](#)

Data Fields

- bool [enableInt](#)
Enable interrupt when low-voltage warning.
- [pmc_low_volt_warning_volt_select_t](#) [voltSelect](#)
Low-voltage warning trip point voltage selection.

4.0.40.2.3 struct [pmc_bandgap_buffer_config_t](#)

Data Fields

- bool [enable](#)
Enable bandgap buffer.
- bool [enableInLowPowerMode](#)
Enable bandgap buffer in low-power mode.

4.0.40.2.3.1 Field Documentation

4.0.40.2.3.1.1 `bool pmc_bandgap_buffer_config_t::enable`

4.0.40.2.3.1.2 `bool pmc_bandgap_buffer_config_t::enableInLowPowerMode`

4.0.40.3 Macro Definition Documentation

4.0.40.3.1 `#define FSL_PMC_DRIVER_VERSION (MAKE_VERSION(2, 0, 2))`

Version 2.0.2.

4.0.40.4 Enumeration Type Documentation

4.0.40.4.1 `enum pmc_low_volt_detect_volt_select_t`

Enumerator

kPMC_LowVoltDetectLowTrip Low-trip point selected (VLVD = VLVDL)

kPMC_LowVoltDetectHighTrip High-trip point selected (VLVD = VLVDH)

4.0.40.4.2 `enum pmc_low_volt_warning_volt_select_t`

Enumerator

kPMC_LowVoltWarningLowTrip Low-trip point selected (VLVW = VLVW1)

kPMC_LowVoltWarningMid1Trip Mid 1 trip point selected (VLVW = VLVW2)

kPMC_LowVoltWarningMid2Trip Mid 2 trip point selected (VLVW = VLVW3)

kPMC_LowVoltWarningHighTrip High-trip point selected (VLVW = VLVW4)

4.0.40.5 Function Documentation

4.0.40.5.1 `void PMC_ConfigureLowVoltDetect (PMC_Type * base, const pmc_low_volt_detect_config_t * config)`

This function configures the low-voltage detect setting, including the trip point voltage setting, enables or disables the interrupt, enables or disables the system reset.

Parameters

<i>base</i>	PMC peripheral base address.
<i>config</i>	Low-voltage detect configuration structure.

4.0.40.5.2 static bool PMC_GetLowVoltDetectFlag (PMC_Type * *base*) [inline], [static]

This function reads the current LVDF status. If it returns 1, a low-voltage event is detected.

Parameters

<i>base</i>	PMC peripheral base address.
-------------	------------------------------

Returns

Current low-voltage detect flag

- true: Low-voltage detected
- false: Low-voltage not detected

4.0.40.5.3 static void PMC_ClearLowVoltDetectFlag (PMC_Type * *base*) [inline], [static]

This function acknowledges the low-voltage detection errors (write 1 to clear LVDF).

Parameters

<i>base</i>	PMC peripheral base address.
-------------	------------------------------

4.0.40.5.4 void PMC_ConfigureLowVoltWarning (PMC_Type * *base*, const *pmc_low_volt_warning_config_t* * *config*)

This function configures the low-voltage warning setting, including the trip point voltage setting and enabling or disabling the interrupt.

Parameters

<i>base</i>	PMC peripheral base address.
<i>config</i>	Low-voltage warning configuration structure.

4.0.40.5.5 **static bool PMC_GetLowVoltWarningFlag (PMC_Type * *base*) [inline], [static]**

This function polls the current LVWF status. When 1 is returned, it indicates a low-voltage warning event. LVWF is set when V Supply transitions below the trip point or after reset and V Supply is already below the V LVW.

Parameters

<i>base</i>	PMC peripheral base address.
-------------	------------------------------

Returns

Current LVWF status

- true: Low-voltage Warning Flag is set.
- false: the Low-voltage Warning does not happen.

4.0.40.5.6 **static void PMC_ClearLowVoltWarningFlag (PMC_Type * *base*) [inline], [static]**

This function acknowledges the low voltage warning errors (write 1 to clear LVWF).

Parameters

<i>base</i>	PMC peripheral base address.
-------------	------------------------------

4.0.40.5.7 **void PMC_ConfigureBandgapBuffer (PMC_Type * *base*, const pmc_bandgap_buffer_config_t * *config*)**

This function configures the PMC bandgap, including the drive select and behavior in low-power mode.

Parameters

<i>base</i>	PMC peripheral base address.
<i>config</i>	Pointer to the configuration structure

4.0.40.5.8 **static bool PMC_GetPeriphIOIsolationFlag (PMC_Type * *base*) [inline], [static]**

This function reads the Acknowledge Isolation setting that indicates whether certain peripherals and the I/O pads are in a latched state as a result of having been in the VLLS mode.

Parameters

<i>base</i>	PMC peripheral base address.
<i>base</i>	Base address for current PMC instance.

Returns

ACK isolation 0 - Peripherals and I/O pads are in a normal run state. 1 - Certain peripherals and I/O pads are in an isolated and latched state.

4.0.40.5.9 `static void PMC_ClearPeriphIOIsolationFlag (PMC_Type * base) [inline], [static]`

This function clears the ACK Isolation flag. Writing one to this setting when it is set releases the I/O pads and certain peripherals to their normal run mode state.

Parameters

<i>base</i>	PMC peripheral base address.
-------------	------------------------------

4.0.40.5.10 `static bool PMC_IsRegulatorInRunRegulation (PMC_Type * base) [inline], [static]`

This function returns the regulator to run a regulation status. It provides the current status of the internal voltage regulator.

Parameters

<i>base</i>	PMC peripheral base address.
<i>base</i>	Base address for current PMC instance.

Returns

Regulation status 0 - Regulator is in a stop regulation or in transition to/from the regulation. 1 - Regulator is in a run regulation.

4.0.41 PORT: Port Control and Interrupts

4.0.41.1 Overview

The MCUXpresso SDK provides a driver for the Port Control and Interrupts (PORT) module of MCU-Xpresso SDK devices.

Data Structures

- struct [port_digital_filter_config_t](#)
PORT digital filter feature configuration definition. [More...](#)
- struct [port_pin_config_t](#)
PORT pin configuration structure. [More...](#)

Enumerations

- enum [_port_pull](#) {
 [kPORT_PullDisable](#) = 0U,
 [kPORT_PullDown](#) = 2U,
 [kPORT_PullUp](#) = 3U }
Internal resistor pull feature selection.
- enum [_port_slew_rate](#) {
 [kPORT_FastSlewRate](#) = 0U,
 [kPORT_SlowSlewRate](#) = 1U }
Slew rate selection.
- enum [_port_open_drain_enable](#) {
 [kPORT_OpenDrainDisable](#) = 0U,
 [kPORT_OpenDrainEnable](#) = 1U }
Open Drain feature enable/disable.
- enum [_port_passive_filter_enable](#) {
 [kPORT_PassiveFilterDisable](#) = 0U,
 [kPORT_PassiveFilterEnable](#) = 1U }
Passive filter feature enable/disable.
- enum [_port_drive_strength](#) {
 [kPORT_LowDriveStrength](#) = 0U,
 [kPORT_HighDriveStrength](#) = 1U }
Configures the drive strength.
- enum [_port_lock_register](#) {
 [kPORT_UnlockRegister](#) = 0U,
 [kPORT_LockRegister](#) = 1U }
Unlock/lock the pin control register field[15:0].
- enum [port_mux_t](#) {

```

kPORT_PinDisabledOrAnalog = 0U,
kPORT_MuxAsGpio = 1U,
kPORT_MuxAlt2 = 2U,
kPORT_MuxAlt3 = 3U,
kPORT_MuxAlt4 = 4U,
kPORT_MuxAlt5 = 5U,
kPORT_MuxAlt6 = 6U,
kPORT_MuxAlt7 = 7U,
kPORT_MuxAlt8 = 8U,
kPORT_MuxAlt9 = 9U,
kPORT_MuxAlt10 = 10U,
kPORT_MuxAlt11 = 11U,
kPORT_MuxAlt12 = 12U,
kPORT_MuxAlt13 = 13U,
kPORT_MuxAlt14 = 14U,
kPORT_MuxAlt15 = 15U }

```

Pin mux selection.

- enum `port_interrupt_t` {


```

kPORT_InterruptOrDMADisabled = 0x0U,
kPORT_DMARisingEdge = 0x1U,
kPORT_DMAFallingEdge = 0x2U,
kPORT_DMAEitherEdge = 0x3U,
kPORT_InterruptLogicZero = 0x8U,
kPORT_InterruptRisingEdge = 0x9U,
kPORT_InterruptFallingEdge = 0xAU,
kPORT_InterruptEitherEdge = 0xBU,
kPORT_InterruptLogicOne = 0xCU }

```

Configures the interrupt generation condition.

- enum `port_digital_filter_clock_source_t` {


```

kPORT_BusClock = 0U,
kPORT_LpoClock = 1U }

```

Digital filter clock source selection.

Driver version

- #define `FSL_PORT_DRIVER_VERSION` (`MAKE_VERSION(2, 1, 0)`)
Version 2.1.0.

Configuration

- static void `PORT_SetPinConfig` (`PORT_Type *base`, `uint32_t pin`, `const port_pin_config_t *config`)
Sets the port PCR register.
- static void `PORT_SetMultiplePinsConfig` (`PORT_Type *base`, `uint32_t mask`, `const port_pin_config_t *config`)
Sets the port PCR register for multiple pins.

- static void [PORT_SetPinMux](#) (PORT_Type *base, uint32_t pin, [port_mux_t](#) mux)
Configures the pin muxing.
- static void [PORT_EnablePinsDigitalFilter](#) (PORT_Type *base, uint32_t mask, bool enable)
Enables the digital filter in one port, each bit of the 32-bit register represents one pin.
- static void [PORT_SetDigitalFilterConfig](#) (PORT_Type *base, const [port_digital_filter_config_t](#) *config)
Sets the digital filter in one port, each bit of the 32-bit register represents one pin.

Interrupt

- static void [PORT_SetPinInterruptConfig](#) (PORT_Type *base, uint32_t pin, [port_interrupt_t](#) config)
Configures the port pin interrupt/DMA request.
- static void [PORT_SetPinDriveStrength](#) (PORT_Type *base, uint32_t pin, uint8_t strength)
Configures the port pin drive strength.
- static uint32_t [PORT_GetPinsInterruptFlags](#) (PORT_Type *base)
Reads the whole port status flag.
- static void [PORT_ClearPinsInterruptFlags](#) (PORT_Type *base, uint32_t mask)
Clears the multiple pin interrupt status flag.

4.0.41.2 Data Structure Documentation

4.0.41.2.1 struct port_digital_filter_config_t

Data Fields

- uint32_t [digitalFilterWidth](#)
Set digital filter width.
- [port_digital_filter_clock_source_t](#) [clockSource](#)
Set digital filter clockSource.

4.0.41.2.2 struct port_pin_config_t

Data Fields

- uint16_t [pullSelect](#): 2
No-pull/pull-down/pull-up select.
- uint16_t [slewRate](#): 1
Fast/slow slew rate Configure.
- uint16_t [passiveFilterEnable](#): 1
Passive filter enable/disable.
- uint16_t [openDrainEnable](#): 1
Open drain enable/disable.
- uint16_t [driveStrength](#): 1
Fast/slow drive strength configure.
- uint16_t [mux](#): 3
Pin mux Configure.
- uint16_t [lockRegister](#): 1
Lock/unlock the PCR field[15:0].

4.0.41.3 Macro Definition Documentation

4.0.41.3.1 `#define FSL_PORT_DRIVER_VERSION (MAKE_VERSION(2, 1, 0))`

4.0.41.4 Enumeration Type Documentation

4.0.41.4.1 `enum _port_pull`

Enumerator

kPORT_PullDisable Internal pull-up/down resistor is disabled.

kPORT_PullDown Internal pull-down resistor is enabled.

kPORT_PullUp Internal pull-up resistor is enabled.

4.0.41.4.2 `enum _port_slew_rate`

Enumerator

kPORT_FastSlewRate Fast slew rate is configured.

kPORT_SlowSlewRate Slow slew rate is configured.

4.0.41.4.3 `enum _port_open_drain_enable`

Enumerator

kPORT_OpenDrainDisable Open drain output is disabled.

kPORT_OpenDrainEnable Open drain output is enabled.

4.0.41.4.4 `enum _port_passive_filter_enable`

Enumerator

kPORT_PassiveFilterDisable Passive input filter is disabled.

kPORT_PassiveFilterEnable Passive input filter is enabled.

4.0.41.4.5 `enum _port_drive_strength`

Enumerator

kPORT_LowDriveStrength Low-drive strength is configured.

kPORT_HighDriveStrength High-drive strength is configured.

4.0.41.4.6 enum_port_lock_register

Enumerator

kPORT_UnlockRegister Pin Control Register fields [15:0] are not locked.

kPORT_LockRegister Pin Control Register fields [15:0] are locked.

4.0.41.4.7 enum_port_mux_t

Enumerator

kPORT_PinDisabledOrAnalog Corresponding pin is disabled, but is used as an analog pin.

kPORT_MuxAsGpio Corresponding pin is configured as GPIO.

kPORT_MuxAlt2 Chip-specific.

kPORT_MuxAlt3 Chip-specific.

kPORT_MuxAlt4 Chip-specific.

kPORT_MuxAlt5 Chip-specific.

kPORT_MuxAlt6 Chip-specific.

kPORT_MuxAlt7 Chip-specific.

kPORT_MuxAlt8 Chip-specific.

kPORT_MuxAlt9 Chip-specific.

kPORT_MuxAlt10 Chip-specific.

kPORT_MuxAlt11 Chip-specific.

kPORT_MuxAlt12 Chip-specific.

kPORT_MuxAlt13 Chip-specific.

kPORT_MuxAlt14 Chip-specific.

kPORT_MuxAlt15 Chip-specific.

4.0.41.4.8 enum_port_interrupt_t

Enumerator

kPORT_InterruptOrDMADisabled Interrupt/DMA request is disabled.

kPORT_DMARisingEdge DMA request on rising edge.

kPORT_DMAFallingEdge DMA request on falling edge.

kPORT_DMAEitherEdge DMA request on either edge.

kPORT_InterruptLogicZero Interrupt when logic zero.

kPORT_InterruptRisingEdge Interrupt on rising edge.

kPORT_InterruptFallingEdge Interrupt on falling edge.

kPORT_InterruptEitherEdge Interrupt on either edge.

kPORT_InterruptLogicOne Interrupt when logic one.

4.0.41.4.9 enum port_digital_filter_clock_source_t

Enumerator

kPORT_BusClock Digital filters are clocked by the bus clock.

kPORT_LpoClock Digital filters are clocked by the 1 kHz LPO clock.

4.0.41.5 Function Documentation

4.0.41.5.1 static void PORT_SetPinConfig (PORT_Type * *base*, uint32_t *pin*, const port_pin_config_t * *config*) [inline], [static]

This is an example to define an input pin or output pin PCR configuration.

```
* // Define a digital input pin PCR configuration
* port_pin_config_t config = {
*     kPORT_PullUp,
*     kPORT_FastSlewRate,
*     kPORT_PassiveFilterDisable,
*     kPORT_OpenDrainDisable,
*     kPORT_LowDriveStrength,
*     kPORT_MuxAsGpio,
*     kPORT_UnLockRegister,
* };
*
```

Parameters

<i>base</i>	PORT peripheral base pointer.
<i>pin</i>	PORT pin number.
<i>config</i>	PORT PCR register configuration structure.

4.0.41.5.2 static void PORT_SetMultiplePinsConfig (PORT_Type * *base*, uint32_t *mask*, const port_pin_config_t * *config*) [inline], [static]

This is an example to define input pins or output pins PCR configuration.

```
* // Define a digital input pin PCR configuration
* port_pin_config_t config = {
*     kPORT_PullUp ,
*     kPORT_PullEnable,
*     kPORT_FastSlewRate,
*     kPORT_PassiveFilterDisable,
*     kPORT_OpenDrainDisable,
*     kPORT_LowDriveStrength,
*     kPORT_MuxAsGpio,
*     kPORT_UnlockRegister,
* };
*
```

Parameters

<i>base</i>	PORT peripheral base pointer.
<i>mask</i>	PORT pin number macro.
<i>config</i>	PORT PCR register configuration structure.

4.0.41.5.3 static void PORT_SetPinMux (PORT_Type * *base*, uint32_t *pin*, port_mux_t *mux*) [inline], [static]

Parameters

<i>base</i>	PORT peripheral base pointer.
<i>pin</i>	PORT pin number.
<i>mux</i>	<p>pin muxing slot selection.</p> <ul style="list-style-type: none"> • kPORT_PinDisabledOrAnalog: Pin disabled or work in analog function. • kPORT_MuxAsGpio : Set as GPIO. • kPORT_MuxAlt2 : chip-specific. • kPORT_MuxAlt3 : chip-specific. • kPORT_MuxAlt4 : chip-specific. • kPORT_MuxAlt5 : chip-specific. • kPORT_MuxAlt6 : chip-specific. • kPORT_MuxAlt7 : chip-specific. : This function is NOT recommended to use together with the PORT_SetPinsConfig, because the PORT_SetPinsConfig need to configure the pin mux anyway (Otherwise the pin mux is reset to zero : kPORT_PinDisabledOrAnalog). This function is recommended to use to reset the pin mux

4.0.41.5.4 static void PORT_EnablePinsDigitalFilter (PORT_Type * *base*, uint32_t *mask*, bool *enable*) [inline], [static]

Parameters

<i>base</i>	PORT peripheral base pointer.
<i>mask</i>	PORT pin number macro.

4.0.41.5.5 static void PORT_SetDigitalFilterConfig (PORT_Type * *base*, const port_digital_filter_config_t * *config*) [inline], [static]

Parameters

<i>base</i>	PORT peripheral base pointer.
<i>config</i>	PORT digital filter configuration structure.

4.0.41.5.6 static void PORT_SetPinInterruptConfig (PORT_Type * *base*, uint32_t *pin*, port_interrupt_t *config*) [inline], [static]

Parameters

<i>base</i>	PORT peripheral base pointer.
<i>pin</i>	PORT pin number.
<i>config</i>	<p>PORT pin interrupt configuration.</p> <ul style="list-style-type: none"> • kPORT_InterruptOrDMADisabled: Interrupt/DMA request disabled. • kPORT_DMARisingEdge: DMA request on rising edge(if the DMA requests exit). • kPORT_DMAFallingEdge: DMA request on falling edge(if the DMA requests exit). • kPORT_DMAEitherEdge: DMA request on either edge(if the DMA requests exit). • #kPORT_FlagRisingEdge: Flag sets on rising edge(if the Flag states exit). • #kPORT_FlagFallingEdge: Flag sets on falling edge(if the Flag states exit). • #kPORT_FlagEitherEdge: Flag sets on either edge(if the Flag states exit). • kPORT_InterruptLogicZero: Interrupt when logic zero. • kPORT_InterruptRisingEdge: Interrupt on rising edge. • kPORT_InterruptFallingEdge: Interrupt on falling edge. • kPORT_InterruptEitherEdge: Interrupt on either edge. • kPORT_InterruptLogicOne: Interrupt when logic one. • #kPORT_ActiveHighTriggerOutputEnable: Enable active high-trigger output (if the trigger states exit). • #kPORT_ActiveLowTriggerOutputEnable: Enable active low-trigger output (if the trigger states exit).

4.0.41.5.7 static void PORT_SetPinDriveStrength (PORT_Type * *base*, uint32_t *pin*, uint8_t *strength*) [inline], [static]

Parameters

<i>base</i>	PORT peripheral base pointer.
<i>pin</i>	PORT pin number.
<i>config</i>	PORT pin drive strength <ul style="list-style-type: none">• kPORT_LowDriveStrength = 0U - Low-drive strength is configured.• kPORT_HighDriveStrength = 1U - High-drive strength is configured.

4.0.41.5.8 `static uint32_t PORT_GetPinsInterruptFlags (PORT_Type * base) [inline], [static]`

If a pin is configured to generate the DMA request, the corresponding flag is cleared automatically at the completion of the requested DMA transfer. Otherwise, the flag remains set until a logic one is written to that flag. If configured for a level sensitive interrupt that remains asserted, the flag is set again immediately.

Parameters

<i>base</i>	PORT peripheral base pointer.
-------------	-------------------------------

Returns

Current port interrupt status flags, for example, 0x00010001 means the pin 0 and 16 have the interrupt.

4.0.41.5.9 `static void PORT_ClearPinsInterruptFlags (PORT_Type * base, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	PORT peripheral base pointer.
<i>mask</i>	PORT pin number macro.

4.0.42 RCM: Reset Control Module Driver

4.0.42.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Reset Control Module (RCM) module of MCUXpresso SDK devices.

Data Structures

- struct `rcm_reset_pin_filter_config_t`
Reset pin filter configuration. [More...](#)

Enumerations

- enum `rcm_reset_source_t` {
 `kRCM_SourceWakeup` = RCM_SRS0_WAKEUP_MASK,
 `kRCM_SourceLvd` = RCM_SRS0_LVD_MASK,
 `kRCM_SourceLoc` = RCM_SRS0_LOC_MASK,
 `kRCM_SourceLol` = RCM_SRS0_LOL_MASK,
 `kRCM_SourceWdog` = RCM_SRS0_WDOG_MASK,
 `kRCM_SourcePin` = RCM_SRS0_PIN_MASK,
 `kRCM_SourcePor` = RCM_SRS0_POR_MASK,
 `kRCM_SourceJtag` = RCM_SRS1_JTAG_MASK << 8U,
 `kRCM_SourceLockup` = RCM_SRS1_LOCKUP_MASK << 8U,
 `kRCM_SourceSw` = RCM_SRS1_SW_MASK << 8U,
 `kRCM_SourceMdma` = RCM_SRS1_MDM_AP_MASK << 8U,
 `kRCM_SourceEzpt` = RCM_SRS1_EZPT_MASK << 8U,
 `kRCM_SourceSackerr` = RCM_SRS1_SACKERR_MASK << 8U }
 System Reset Source Name definitions.
- enum `rcm_run_wait_filter_mode_t` {
 `kRCM_FilterDisable` = 0U,
 `kRCM_FilterBusClock` = 1U,
 `kRCM_FilterLpoClock` = 2U }
 Reset pin filter select in Run and Wait modes.

Driver version

- #define `FSL_RCM_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 3)`)
RCM driver version 2.0.3.

Reset Control Module APIs

- static uint32_t `RCM_GetPreviousResetSources` (RCM_Type *base)
Gets the reset source status which caused a previous reset.

- static uint32_t [RCM_GetStickyResetSources](#) (RCM_Type *base)
Gets the sticky reset source status.
- static void [RCM_ClearStickyResetSources](#) (RCM_Type *base, uint32_t sourceMasks)
Clears the sticky reset source status.
- void [RCM_ConfigureResetPinFilter](#) (RCM_Type *base, const [rcm_reset_pin_filter_config_t](#) *config)
Configures the reset pin filter.
- static bool [RCM_GetEasyPortModePinStatus](#) (RCM_Type *base)
Gets the EZP_MS_B pin assert status.

4.0.42.2 Data Structure Documentation

4.0.42.2.1 struct rcm_reset_pin_filter_config_t

Data Fields

- bool [enableFilterInStop](#)
Reset pin filter select in stop mode.
- [rcm_run_wait_filter_mode_t](#) [filterInRunWait](#)
Reset pin filter in run/wait mode.
- uint8_t [busClockFilterCount](#)
Reset pin bus clock filter width.

4.0.42.2.1.1 Field Documentation

4.0.42.2.1.1.1 bool rcm_reset_pin_filter_config_t::enableFilterInStop

4.0.42.2.1.1.2 rcm_run_wait_filter_mode_t rcm_reset_pin_filter_config_t::filterInRunWait

4.0.42.2.1.1.3 uint8_t rcm_reset_pin_filter_config_t::busClockFilterCount

4.0.42.3 Macro Definition Documentation

4.0.42.3.1 #define FSL_RCM_DRIVER_VERSION (MAKE_VERSION(2, 0, 3))

4.0.42.4 Enumeration Type Documentation

4.0.42.4.1 enum rcm_reset_source_t

Enumerator

- kRCM_SourceWakeup* Low-leakage wakeup reset.
- kRCM_SourceLvd* Low-voltage detect reset.
- kRCM_SourceLoc* Loss of clock reset.
- kRCM_SourceLol* Loss of lock reset.
- kRCM_SourceWdog* Watchdog reset.
- kRCM_SourcePin* External pin reset.
- kRCM_SourcePor* Power on reset.

kRCM_SourceJtag JTAG generated reset.
kRCM_SourceLockup Core lock up reset.
kRCM_SourceSw Software reset.
kRCM_SourceMdmmap MDM-AP system reset.
kRCM_SourceEzpt EzPort reset.
kRCM_SourceSackerr Parameter could get all reset flags.

4.0.42.4.2 enum rcm_run_wait_filter_mode_t

Enumerator

kRCM_FilterDisable All filtering disabled.
kRCM_FilterBusClock Bus clock filter enabled.
kRCM_FilterLpoClock LPO clock filter enabled.

4.0.42.5 Function Documentation

4.0.42.5.1 static uint32_t RCM_GetPreviousResetSources (RCM_Type * *base*) [inline], [static]

This function gets the current reset source status. Use source masks defined in the `rcm_reset_source_t` to get the desired source status.

This is an example.

```

* uint32_t resetStatus;
*
* To get all reset source statuses.
* resetStatus = RCM_GetPreviousResetSources (RCM) & kRCM_SourceAll;
*
* To test whether the MCU is reset using Watchdog.
* resetStatus = RCM_GetPreviousResetSources (RCM) &
  kRCM_SourceWdog;
*
* To test multiple reset sources.
* resetStatus = RCM_GetPreviousResetSources (RCM) & (
  kRCM_SourceWdog | kRCM_SourcePin);
*

```

Parameters

<i>base</i>	RCM peripheral base address.
-------------	------------------------------

Returns

All reset source status bit map.

4.0.42.5.2 static uint32_t RCM_GetStickyResetSources (RCM_Type * *base*) [inline], [static]

This function gets the current reset source status that has not been cleared by software for a specific source.

This is an example.

```
* uint32_t resetStatus;
*
* To get all reset source statuses.
* resetStatus = RCM_GetStickyResetSources(RCM) & kRCM_SourceAll;
*
* To test whether the MCU is reset using Watchdog.
* resetStatus = RCM_GetStickyResetSources(RCM) &
*   kRCM_SourceWdog;
*
* To test multiple reset sources.
* resetStatus = RCM_GetStickyResetSources(RCM) & (
*   kRCM_SourceWdog | kRCM_SourcePin);
*
```

Parameters

<i>base</i>	RCM peripheral base address.
-------------	------------------------------

Returns

All reset source status bit map.

4.0.42.5.3 static void RCM_ClearStickyResetSources (RCM_Type * *base*, uint32_t *sourceMasks*) [inline], [static]

This function clears the sticky system reset flags indicated by source masks.

This is an example.

```
* Clears multiple reset sources.
* RCM_ClearStickyResetSources(kRCM_SourceWdog |
*   kRCM_SourcePin);
*
```

Parameters

<i>base</i>	RCM peripheral base address.
-------------	------------------------------

<i>sourceMasks</i>	reset source status bit map
--------------------	-----------------------------

4.0.42.5.4 void RCM_ConfigureResetPinFilter (RCM_Type * *base*, const rcm_reset_pin_filter_config_t * *config*)

This function sets the reset pin filter including the filter source, filter width, and so on.

Parameters

<i>base</i>	RCM peripheral base address.
<i>config</i>	Pointer to the configuration structure.

4.0.42.5.5 static bool RCM_GetEasyPortModePinStatus (RCM_Type * *base*) [inline], [static]

This function gets the easy port mode status (EZP_MS_B) pin assert status.

Parameters

<i>base</i>	RCM peripheral base address.
-------------	------------------------------

Returns

status true - asserted, false - reasserted

4.0.43 RNGA: Random Number Generator Accelerator Driver

4.0.43.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Random Number Generator Accelerator (RNGA) block of MCUXpresso SDK devices.

4.0.43.2 RNGA Initialization

1. To initialize the RNGA module, call the [RNGA_Init\(\)](#) function. This function automatically enables the RNGA module and its clock.
2. After calling the [RNGA_Init\(\)](#) function, the RNGA is enabled and the counter starts working.
3. To disable the RNGA module, call the [RNGA_Deinit\(\)](#) function.

4.0.43.3 Get random data from RNGA

1. [RNGA_GetRandomData\(\)](#) function gets random data from the RNGA module.

4.0.43.4 RNGA Set/Get Working Mode

The RNGA works either in sleep mode or normal mode

1. [RNGA_SetMode\(\)](#) function sets the RNGA mode.
2. [RNGA_GetMode\(\)](#) function gets the RNGA working mode.

4.0.43.5 Seed RNGA

1. [RNGA_Seed\(\)](#) function inputs an entropy value that the RNGA can use to seed the pseudo random algorithm.

This example code shows how to initialize and get random data from the RNGA driver:

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/rnga`

Note

It is important to note that there is no known cryptographic proof showing this is a secure method for generating random data. In fact, there may be an attack against this random number generator if its output is used directly in a cryptographic application. The attack is based on the linearity of the internal shift registers. Therefore, it is highly recommended that the random data produced by this module be used as an entropy source to provide an input seed to a NIST-approved pseudo-random-number generator based on DES or SHA-1 and defined in NIST FIPS PUB 186-2 Appendix 3 and NIST FIPS PUB SP 800-90. The requirement is needed to maximize the entropy of this input seed. To do this, when data is extracted from RNGA as quickly as the hardware allows, there are one

to two bits of added entropy per 32-bit word. Any single bit of that word contains that entropy. Therefore, when used as an entropy source, a random number should be generated for each bit of entropy required and the least significant bit (any bit would be equivalent) of each word retained. The remainder of each random number should then be discarded. Used this way, even with full knowledge of the internal state of RNGA and all prior random numbers, an attacker is not able to predict the values of the extracted bits. Other sources of entropy can be used along with RNGA to generate the seed to the pseudorandom algorithm. The more random sources combined to create the seed, the better. The following is a list of sources that can be easily combined with the output of this module.

- Current time using highest precision possible
- Real-time system inputs that can be characterized as "random"
- Other entropy supplied directly by the user

Enumerations

- enum `rnga_mode_t` {
 `kRNGA_ModeNormal` = 0U,
 `kRNGA_ModeSleep` = 1U }
 RNGA working mode.

Functions

- void `RNGA_Init` (RNG_Type *base)
 Initializes the RNGA.
- void `RNGA_Deinit` (RNG_Type *base)
 Shuts down the RNGA.
- status_t `RNGA_GetRandomData` (RNG_Type *base, void *data, size_t data_size)
 Gets random data.
- void `RNGA_Seed` (RNG_Type *base, uint32_t seed)
 Feeds the RNGA module.
- void `RNGA_SetMode` (RNG_Type *base, `rnga_mode_t` mode)
 Sets the RNGA in normal mode or sleep mode.
- `rnga_mode_t` `RNGA_GetMode` (RNG_Type *base)
 Gets the RNGA working mode.

Driver version

- #define `FSL_RNGA_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 2)`)
 RNGA driver version 2.0.2.

4.0.43.6 Macro Definition Documentation

4.0.43.6.1 `#define FSL_RNGA_DRIVER_VERSION (MAKE_VERSION(2, 0, 2))`

4.0.43.7 Enumeration Type Documentation

4.0.43.7.1 `enum rnga_mode_t`

Enumerator

kRNGA_ModeNormal Normal Mode. The ring-oscillator clocks are active; RNGA generates entropy (randomness) from the clocks and stores it in shift registers.

kRNGA_ModeSleep Sleep Mode. The ring-oscillator clocks are inactive; RNGA does not generate entropy.

4.0.43.8 Function Documentation

4.0.43.8.1 `void RNGA_Init (RNG_Type * base)`

This function initializes the RNGA. When called, the RNGA entropy generation starts immediately.

Parameters

<i>base</i>	RNGA base address
-------------	-------------------

4.0.43.8.2 `void RNGA_Deinit (RNG_Type * base)`

This function shuts down the RNGA.

Parameters

<i>base</i>	RNGA base address
-------------	-------------------

4.0.43.8.3 `status_t RNGA_GetRandomData (RNG_Type * base, void * data, size_t data_size)`

This function gets random data from the RNGA.

Parameters

<i>base</i>	RNGA base address
<i>data</i>	pointer to user buffer to be filled by random data
<i>data_size</i>	size of data in bytes

Returns

RNGA status

4.0.43.8.4 void RNGA_Seed (RNG_Type * *base*, uint32_t *seed*)

This function inputs an entropy value that the RNGA uses to seed its pseudo-random algorithm.

Parameters

<i>base</i>	RNGA base address
<i>seed</i>	input seed value

4.0.43.8.5 void RNGA_SetMode (RNG_Type * *base*, rnga_mode_t *mode*)

This function sets the RNGA in sleep mode or normal mode.

Parameters

<i>base</i>	RNGA base address
<i>mode</i>	normal mode or sleep mode

4.0.43.8.6 rnga_mode_t RNGA_GetMode (RNG_Type * *base*)

This function gets the RNGA working mode.

Parameters

<i>base</i>	RNGA base address
-------------	-------------------

Returns

normal mode or sleep mode

4.0.44 RTC: Real Time Clock

4.0.44.1 Overview

The MCUXpresso SDK provides a driver for the Real Time Clock (RTC) of MCUXpresso SDK devices.

4.0.44.2 Function groups

The RTC driver supports operating the module as a time counter.

4.0.44.2.1 Initialization and deinitialization

The function [RTC_Init\(\)](#) initializes the RTC with specified configurations. The function [RTC_GetDefaultConfig\(\)](#) gets the default configurations.

The function [RTC_Deinit\(\)](#) disables the RTC timer and disables the module clock.

4.0.44.2.2 Set & Get Datetime

The function [RTC_SetDatetime\(\)](#) sets the timer period in seconds. Users pass in the details in date & time format by using the below data structure.

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/rtc`

The function [RTC_GetDatetime\(\)](#) reads the current timer value in seconds, converts it to date & time format and stores it into a datetime structure passed in by the user.

4.0.44.2.3 Set & Get Alarm

The function [RTC_SetAlarm\(\)](#) sets the alarm time period in seconds. Users pass in the details in date & time format by using the datetime data structure.

The function [RTC_GetAlarm\(\)](#) reads the alarm time in seconds, converts it to date & time format and stores it into a datetime structure passed in by the user.

4.0.44.2.4 Start & Stop timer

The function [RTC_StartTimer\(\)](#) starts the RTC time counter.

The function [RTC_StopTimer\(\)](#) stops the RTC time counter.

4.0.44.2.5 Status

Provides functions to get and clear the RTC status.

4.0.44.2.6 Interrupt

Provides functions to enable/disable RTC interrupts and get current enabled interrupts.

4.0.44.2.7 RTC Oscillator

Some SoC's allow control of the RTC oscillator through the RTC module.

The function `RTC_SetOscCapLoad()` allows the user to modify the capacitor load configuration of the RTC oscillator.

4.0.44.2.8 Monotonic Counter

Some SoC's have a 64-bit Monotonic counter available in the RTC module.

The function `RTC_SetMonotonicCounter()` writes a 64-bit to the counter.

The function `RTC_GetMonotonicCounter()` reads the monotonic counter and returns the 64-bit counter value to the user.

The function `RTC_IncrementMonotonicCounter()` increments the Monotonic Counter by one.

4.0.44.3 Typical use case

4.0.44.3.1 RTC tick example

Example to set the RTC current time and trigger an alarm. Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/rtc`

Data Structures

- struct `rtc_datetime_t`
Structure is used to hold the date and time. [More...](#)
- struct `rtc_config_t`
RTC config structure. [More...](#)

Enumerations

- enum `rtc_interrupt_enable_t` {
`kRTC_TimeInvalidInterruptEnable` = (1U << 0U),
`kRTC_TimeOverflowInterruptEnable` = (1U << 1U),
`kRTC_AlarmInterruptEnable` = (1U << 2U),
`kRTC_SecondsInterruptEnable` = (1U << 3U) }
List of RTC interrupts.

- enum `rtc_status_flags_t` {
`kRTC_TimeInvalidFlag` = (1U << 0U),
`kRTC_TimeOverflowFlag` = (1U << 1U),
`kRTC_AlarmFlag` = (1U << 2U) }
List of RTC flags.
- enum `rtc_osc_cap_load_t` {
`kRTC_Capacitor_2p` = RTC_CR_SC2P_MASK,
`kRTC_Capacitor_4p` = RTC_CR_SC4P_MASK,
`kRTC_Capacitor_8p` = RTC_CR_SC8P_MASK,
`kRTC_Capacitor_16p` = RTC_CR_SC16P_MASK }
List of RTC Oscillator capacitor load settings.

Functions

- static void `RTC_SetClockSource` (RTC_Type *base)
Set RTC clock source.
- static void `RTC_SetOscCapLoad` (RTC_Type *base, uint32_t capLoad)
This function sets the specified capacitor configuration for the RTC oscillator.
- static void `RTC_Reset` (RTC_Type *base)
Performs a software reset on the RTC module.
- static void `RTC_EnableWakeUpPin` (RTC_Type *base, bool enable)
Enables or disables the RTC Wakeup Pin Operation.

Driver version

- #define `FSL_RTC_DRIVER_VERSION` (MAKE_VERSION(2, 2, 1))
Version 2.2.1.

Initialization and deinitialization

- void `RTC_Init` (RTC_Type *base, const `rtc_config_t` *config)
Ungates the RTC clock and configures the peripheral for basic operation.
- static void `RTC_Deinit` (RTC_Type *base)
Stops the timer and gate the RTC clock.
- void `RTC_GetDefaultConfig` (`rtc_config_t` *config)
Fills in the RTC config struct with the default settings.

Current Time & Alarm

- status_t `RTC_SetDatetime` (RTC_Type *base, const `rtc_datetime_t` *datetime)
Sets the RTC date and time according to the given time structure.
- void `RTC_GetDatetime` (RTC_Type *base, `rtc_datetime_t` *datetime)
Gets the RTC time and stores it in the given time structure.
- status_t `RTC_SetAlarm` (RTC_Type *base, const `rtc_datetime_t` *alarmTime)
Sets the RTC alarm time.
- void `RTC_GetAlarm` (RTC_Type *base, `rtc_datetime_t` *datetime)
Returns the RTC alarm time.

Interrupt Interface

- void [RTC_EnableInterrupts](#) (RTC_Type *base, uint32_t mask)
Enables the selected RTC interrupts.
- void [RTC_DisableInterrupts](#) (RTC_Type *base, uint32_t mask)
Disables the selected RTC interrupts.
- uint32_t [RTC_GetEnabledInterrupts](#) (RTC_Type *base)
Gets the enabled RTC interrupts.

Status Interface

- uint32_t [RTC_GetStatusFlags](#) (RTC_Type *base)
Gets the RTC status flags.
- void [RTC_ClearStatusFlags](#) (RTC_Type *base, uint32_t mask)
Clears the RTC status flags.

Timer Start and Stop

- static void [RTC_StartTimer](#) (RTC_Type *base)
Starts the RTC time counter.
- static void [RTC_StopTimer](#) (RTC_Type *base)
Stops the RTC time counter.

4.0.44.4 Data Structure Documentation

4.0.44.4.1 struct rtc_datetime_t

Data Fields

- uint16_t [year](#)
Range from 1970 to 2099.
- uint8_t [month](#)
Range from 1 to 12.
- uint8_t [day](#)
Range from 1 to 31 (depending on month).
- uint8_t [hour](#)
Range from 0 to 23.
- uint8_t [minute](#)
Range from 0 to 59.
- uint8_t [second](#)
Range from 0 to 59.

4.0.44.4.1.1 Field Documentation

4.0.44.4.1.1.1 `uint16_t rtc_datetime_t::year`

4.0.44.4.1.1.2 `uint8_t rtc_datetime_t::month`

4.0.44.4.1.1.3 `uint8_t rtc_datetime_t::day`

4.0.44.4.1.1.4 `uint8_t rtc_datetime_t::hour`

4.0.44.4.1.1.5 `uint8_t rtc_datetime_t::minute`

4.0.44.4.1.1.6 `uint8_t rtc_datetime_t::second`

4.0.44.4.2 `struct rtc_config_t`

This structure holds the configuration settings for the RTC peripheral. To initialize this structure to reasonable defaults, call the [RTC_GetDefaultConfig\(\)](#) function and pass a pointer to your config structure instance.

The config struct can be made const so it resides in flash

Data Fields

- `bool wakeupSelect`
true: Wakeup pin outputs the 32 KHz clock; false: Wakeup pin used to wakeup the chip
- `bool updateMode`
true: Registers can be written even when locked under certain conditions, false: No writes allowed when registers are locked
- `bool supervisorAccess`
true: Non-supervisor accesses are allowed; false: Non-supervisor accesses are not supported
- `uint32_t compensationInterval`
Compensation interval that is written to the CIR field in RTC TCR Register.
- `uint32_t compensationTime`
Compensation time that is written to the TCR field in RTC TCR Register.

4.0.44.5 Enumeration Type Documentation

4.0.44.5.1 `enum rtc_interrupt_enable_t`

Enumerator

- kRTC_TimeInvalidInterruptEnable*** Time invalid interrupt.
- kRTC_TimeOverflowInterruptEnable*** Time overflow interrupt.
- kRTC_AlarmInterruptEnable*** Alarm interrupt.
- kRTC_SecondsInterruptEnable*** Seconds interrupt.

4.0.44.5.2 enum rtc_status_flags_t

Enumerator

kRTC_TimeInvalidFlag Time invalid flag.
kRTC_TimeOverflowFlag Time overflow flag.
kRTC_AlarmFlag Alarm flag.

4.0.44.5.3 enum rtc_osc_cap_load_t

Enumerator

kRTC_Capacitor_2p 2 pF capacitor load
kRTC_Capacitor_4p 4 pF capacitor load
kRTC_Capacitor_8p 8 pF capacitor load
kRTC_Capacitor_16p 16 pF capacitor load

4.0.44.6 Function Documentation

4.0.44.6.1 void RTC_Init (RTC_Type * *base*, const rtc_config_t * *config*)

This function issues a software reset if the timer invalid flag is set.

Note

This API should be called at the beginning of the application using the RTC driver.

Parameters

<i>base</i>	RTC peripheral base address
<i>config</i>	Pointer to the user's RTC configuration structure.

4.0.44.6.2 static void RTC_Deinit (RTC_Type * *base*) [inline], [static]

Parameters

<i>base</i>	RTC peripheral base address
-------------	-----------------------------

4.0.44.6.3 void RTC_GetDefaultConfig (rtc_config_t * *config*)

The default values are as follows.

```

*   config->wakeupSelect = false;
*   config->updateMode = false;
*   config->supervisorAccess = false;
*   config->compensationInterval = 0;
*   config->compensationTime = 0;
*

```

Parameters

<i>config</i>	Pointer to the user's RTC configuration structure.
---------------	--

4.0.44.6.4 **status_t** RTC_SetDatetime (**RTC_Type** * *base*, **const rtc_datetime_t** * *datetime*)

The RTC counter must be stopped prior to calling this function because writes to the RTC seconds register fail if the RTC counter is running.

Parameters

<i>base</i>	RTC peripheral base address
<i>datetime</i>	Pointer to the structure where the date and time details are stored.

Returns

kStatus_Success: Success in setting the time and starting the RTC
 kStatus_InvalidArgument: Error because the datetime format is incorrect

4.0.44.6.5 **void** RTC_GetDatetime (**RTC_Type** * *base*, **rtc_datetime_t** * *datetime*)

Parameters

<i>base</i>	RTC peripheral base address
<i>datetime</i>	Pointer to the structure where the date and time details are stored.

4.0.44.6.6 **status_t** RTC_SetAlarm (**RTC_Type** * *base*, **const rtc_datetime_t** * *alarmTime*)

The function checks whether the specified alarm time is greater than the present time. If not, the function does not set the alarm and returns an error.

Parameters

<i>base</i>	RTC peripheral base address
<i>alarmTime</i>	Pointer to the structure where the alarm time is stored.

Returns

kStatus_Success: success in setting the RTC alarm
kStatus_InvalidArgument: Error because the alarm datetime format is incorrect
kStatus_Fail: Error because the alarm time has already passed

4.0.44.6.7 void RTC_GetAlarm (RTC_Type * *base*, rtc_datetime_t * *datetime*)

Parameters

<i>base</i>	RTC peripheral base address
<i>datetime</i>	Pointer to the structure where the alarm date and time details are stored.

4.0.44.6.8 void RTC_EnableInterrupts (RTC_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	RTC peripheral base address
<i>mask</i>	The interrupts to enable. This is a logical OR of members of the enumeration rtc_interrupt_enable_t

4.0.44.6.9 void RTC_DisableInterrupts (RTC_Type * *base*, uint32_t *mask*)

Parameters

<i>base</i>	RTC peripheral base address
<i>mask</i>	The interrupts to enable. This is a logical OR of members of the enumeration rtc_interrupt_enable_t

4.0.44.6.10 uint32_t RTC_GetEnabledInterrupts (RTC_Type * *base*)

Parameters

<i>base</i>	RTC peripheral base address
-------------	-----------------------------

Returns

The enabled interrupts. This is the logical OR of members of the enumeration [rtc_interrupt_enable_t](#)

4.0.44.6.11 `uint32_t RTC_GetStatusFlags (RTC_Type * base)`

Parameters

<i>base</i>	RTC peripheral base address
-------------	-----------------------------

Returns

The status flags. This is the logical OR of members of the enumeration [rtc_status_flags_t](#)

4.0.44.6.12 `void RTC_ClearStatusFlags (RTC_Type * base, uint32_t mask)`

Parameters

<i>base</i>	RTC peripheral base address
<i>mask</i>	The status flags to clear. This is a logical OR of members of the enumeration rtc_status_flags_t

4.0.44.6.13 `static void RTC_SetClockSource (RTC_Type * base) [inline], [static]`

Parameters

<i>base</i>	RTC peripheral base address
-------------	-----------------------------

Note

After setting this bit, wait the oscillator startup time before enabling the time counter to allow the 32.768 kHz clock time to stabilize.

4.0.44.6.14 `static void RTC_StartTimer (RTC_Type * base) [inline], [static]`

After calling this function, the timer counter increments once a second provided SR[TOF] or SR[TIF] are not set.

Parameters

<i>base</i>	RTC peripheral base address
-------------	-----------------------------

4.0.44.6.15 `static void RTC_StopTimer (RTC_Type * base) [inline], [static]`

RTC's seconds register can be written to only when the timer is stopped.

Parameters

<i>base</i>	RTC peripheral base address
-------------	-----------------------------

4.0.44.6.16 `static void RTC_SetOscCapLoad (RTC_Type * base, uint32_t capLoad) [inline], [static]`

Parameters

<i>base</i>	RTC peripheral base address
<i>capLoad</i>	Oscillator loads to enable. This is a logical OR of members of the enumeration rtc_osc_cap_load_t

4.0.44.6.17 `static void RTC_Reset (RTC_Type * base) [inline], [static]`

This resets all RTC registers except for the SWR bit and the RTC_WAR and RTC_RAR registers. The SWR bit is cleared by software explicitly clearing it.

Parameters

<i>base</i>	RTC peripheral base address
-------------	-----------------------------

4.0.44.6.18 `static void RTC_EnableWakeUpPin (RTC_Type * base, bool enable) [inline], [static]`

This function enable or disable RTC Wakeup Pin. The wakeup pin is optional and not available on all devices.

Parameters

<i>base</i>	RTC_Type base pointer.
<i>enable</i>	true to enable, false to disable.

4.0.45 SAI: Serial Audio Interface

4.0.45.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Serial Audio Interface (SAI) module of MCUXpresso SDK devices.

SAI driver includes functional APIs and transactional APIs.

Functional APIs target low-level APIs. Functional APIs can be used for SAI initialization, configuration and operation, and for optimization and customization purposes. Using the functional API requires the knowledge of the SAI peripheral and how to organize functional APIs to meet the application requirements. All functional API use the peripheral base address as the first parameter. SAI functional operation groups provide the functional API set.

Transactional APIs target high-level APIs. Transactional APIs can be used to enable the peripheral and in the application if the code size and performance of transactional APIs satisfy the requirements. If the code size and performance are a critical requirement, see the transactional API implementation and write a custom code. All transactional APIs use the `sai_handle_t` as the first parameter. Initialize the handle by calling the [SAI_TransferTxCreateHandle\(\)](#) or [SAI_TransferRxCreateHandle\(\)](#) API.

Transactional APIs support asynchronous transfer. This means that the functions [SAI_TransferSendNonBlocking\(\)](#) and [SAI_TransferReceiveNonBlocking\(\)](#) set up the interrupt for data transfer. When the transfer completes, the upper layer is notified through a callback function with the `kStatus_SAI_TxIdle` and `kStatus_SAI_RxIdle` status.

#Typical configurations(#SAIConfigurations)

Bit width configuration

SAI driver support 8/16/24/32bits stereo/mono raw audio data transfer. SAI EDMA driver support 8/16/32bits stereo/mono raw audio data transfer, since the EDMA doesn't support 24bit data width, so application should pre-convert the 24bit data to 32bit. SAI DMA driver support 8/16/32bits stereo/mono raw audio data transfer, since the EDMA doesn't support 24bit data width, so application should pre-convert the 24bit data to 32bit. SAI SDMA driver support 8/16/24/32bits stereo/mono raw audio data transfer.

Frame configuration

SAI driver support I2S, DSP, Left justified, Right justified, TDM mode. Application can call the api directly: `SAI_GetClassicI2SConfig` `SAI_GetLeftJustifiedConfig` `SAI_GetRightJustifiedConfig` `SAI_GetTDMConfig` `SAI_GetDSPConfig`

4.0.45.2 Typical use case

4.0.45.2.1 SAI Send/receive using an interrupt method

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/sai`

4.0.45.2.2 SAI Send/receive using a DMA method

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/sai`

Modules

- [SAI DMA Driver](#)
- [SAI Driver](#)
- [SAI EDMA Driver](#)
- [SAI SDMA Driver](#)

4.0.46 SAI Driver

4.0.46.1 Overview

Data Structures

- struct [sai_config_t](#)
SAI user configuration structure. [More...](#)
- struct [sai_transfer_format_t](#)
sai transfer format [More...](#)
- struct [sai_master_clock_t](#)
master clock configurations [More...](#)
- struct [sai_fifo_t](#)
sai fifo configurations [More...](#)
- struct [sai_bit_clock_t](#)
sai bit clock configurations [More...](#)
- struct [sai_frame_sync_t](#)
sai frame sync configurations [More...](#)
- struct [sai_serial_data_t](#)
sai serial data configurations [More...](#)
- struct [sai_transceiver_t](#)
sai transceiver configurations [More...](#)
- struct [sai_transfer_t](#)
SAI transfer structure. [More...](#)
- struct [sai_handle_t](#)
SAI handle structure. [More...](#)

Macros

- #define [SAI_XFER_QUEUE_SIZE](#) (4U)
SAI transfer queue size, user can refine it according to use case.

Typedefs

- typedef void(* [sai_transfer_callback_t](#))(I2S_Type *base, sai_handle_t *handle, status_t status, void *userData)
SAI transfer callback prototype.

Enumerations

- enum {
[kStatus_SAI_TxBusy](#) = MAKE_STATUS(kStatusGroup_SAI, 0),
[kStatus_SAI_RxBusy](#) = MAKE_STATUS(kStatusGroup_SAI, 1),
[kStatus_SAI_TxError](#) = MAKE_STATUS(kStatusGroup_SAI, 2),
[kStatus_SAI_RxError](#) = MAKE_STATUS(kStatusGroup_SAI, 3),
[kStatus_SAI_QueueFull](#) = MAKE_STATUS(kStatusGroup_SAI, 4),
[kStatus_SAI_TxIdle](#) = MAKE_STATUS(kStatusGroup_SAI, 5),

- `kStatus_SAI_RxIdle = MAKE_STATUS(kStatusGroup_SAI, 6) }`
_sai_status_t, SAI return status.
- enum {
 - `kSAI_Channel0Mask = 1 << 0U,`
 - `kSAI_Channel1Mask = 1 << 1U,`
 - `kSAI_Channel2Mask = 1 << 2U,`
 - `kSAI_Channel3Mask = 1 << 3U,`
 - `kSAI_Channel4Mask = 1 << 4U,`
 - `kSAI_Channel5Mask = 1 << 5U,`
 - `kSAI_Channel6Mask = 1 << 6U,`
 - `kSAI_Channel7Mask = 1 << 7U }`*_sai_channel_mask, sai channel mask value, actual channel numbers is depend soc specific*
 - enum `sai_protocol_t` {
 - `kSAI_BusLeftJustified = 0x0U,`
 - `kSAI_BusRightJustified,`
 - `kSAI_BusI2S,`
 - `kSAI_BusPCMA,`
 - `kSAI_BusPCMB }`*Define the SAI bus type.*
 - enum `sai_master_slave_t` {
 - `kSAI_Master = 0x0U,`
 - `kSAI_Slave = 0x1U,`
 - `kSAI_Bclk_Master_FrameSync_Slave = 0x2U,`
 - `kSAI_Bclk_Slave_FrameSync_Master = 0x3U }`*Master or slave mode.*
 - enum `sai_mono_stereo_t` {
 - `kSAI_Stereo = 0x0U,`
 - `kSAI_MonoRight,`
 - `kSAI_MonoLeft }`*Mono or stereo audio format.*
 - enum `sai_data_order_t` {
 - `kSAI_DataLSB = 0x0U,`
 - `kSAI_DataMSB }`*SAI data order, MSB or LSB.*
 - enum `sai_clock_polarity_t` {
 - `kSAI_PolarityActiveHigh = 0x0U,`
 - `kSAI_PolarityActiveLow = 0x1U,`
 - `kSAI_SampleOnFallingEdge = 0x0U,`
 - `kSAI_SampleOnRisingEdge = 0x1U }`*SAI clock polarity, active high or low.*
 - enum `sai_sync_mode_t` {
 - `kSAI_ModeAsync = 0x0U,`
 - `kSAI_ModeSync }`*Synchronous or asynchronous mode.*
 - enum `sai_mclk_source_t` {

```

kSAI_MclkSourceSysclk = 0x0U,
kSAI_MclkSourceSelect1,
kSAI_MclkSourceSelect2,
kSAI_MclkSourceSelect3 }

```

Mater clock source.

- enum `sai_bclk_source_t` {

```

kSAI_BclkSourceBusclk = 0x0U,
kSAI_BclkSourceMclkOption1 = 0x1U,
kSAI_BclkSourceMclkOption2 = 0x2U,
kSAI_BclkSourceMclkOption3 = 0x3U,
kSAI_BclkSourceMclkDiv = 0x1U,
kSAI_BclkSourceOtherSai0 = 0x2U,
kSAI_BclkSourceOtherSai1 = 0x3U }

```

Bit clock source.

- enum {

```

kSAI_WordStartInterruptEnable,
kSAI_SyncErrorInterruptEnable = I2S_TCSR_SEIE_MASK,
kSAI_FIFOWarningInterruptEnable = I2S_TCSR_FWIE_MASK,
kSAI_FIFOErrorInterruptEnable = I2S_TCSR_FEIE_MASK,
kSAI_FIFORequestInterruptEnable = I2S_TCSR_FRIE_MASK }

```

_sai_interrupt_enable_t, The SAI interrupt enable flag

- enum {

```

kSAI_FIFOWarningDMAEnable = I2S_TCSR_FWDE_MASK,
kSAI_FIFORequestDMAEnable = I2S_TCSR_FRDE_MASK }

```

_sai_dma_enable_t, The DMA request sources

- enum {

```

kSAI_WordStartFlag = I2S_TCSR_WSF_MASK,
kSAI_SyncErrorFlag = I2S_TCSR_SEF_MASK,
kSAI_FIFOErrorFlag = I2S_TCSR_FEF_MASK,
kSAI_FIFORequestFlag = I2S_TCSR_FRF_MASK,
kSAI_FIFOWarningFlag = I2S_TCSR_FWF_MASK }

```

_sai_flags, The SAI status flag

- enum `sai_reset_type_t` {

```

kSAI_ResetTypeSoftware = I2S_TCSR_SR_MASK,
kSAI_ResetTypeFIFO = I2S_TCSR_FR_MASK,
kSAI_ResetAll = I2S_TCSR_SR_MASK | I2S_TCSR_FR_MASK }

```

The reset type.

- enum `sai_fifo_packing_t` {

```

kSAI_FifoPackingDisabled = 0x0U,
kSAI_FifoPacking8bit = 0x2U,
kSAI_FifoPacking16bit = 0x3U }

```

The SAI packing mode The mode includes 8 bit and 16 bit packing.

- enum `sai_sample_rate_t` {

```

kSAI_SampleRate8KHz = 8000U,
kSAI_SampleRate11025Hz = 11025U,
kSAI_SampleRate12KHz = 12000U,
kSAI_SampleRate16KHz = 16000U,
kSAI_SampleRate22050Hz = 22050U,
kSAI_SampleRate24KHz = 24000U,
kSAI_SampleRate32KHz = 32000U,
kSAI_SampleRate44100Hz = 44100U,
kSAI_SampleRate48KHz = 48000U,
kSAI_SampleRate96KHz = 96000U,
kSAI_SampleRate192KHz = 192000U,
kSAI_SampleRate384KHz = 384000U }

```

Audio sample rate.

- enum `sai_word_width_t` {
 - kSAI_WordWidth8bits = 8U,
 - kSAI_WordWidth16bits = 16U,
 - kSAI_WordWidth24bits = 24U,
 - kSAI_WordWidth32bits = 32U }

Audio word width.

- enum `sai_transceiver_type_t` {
 - kSAI_Transmitter = 0U,
 - kSAI_Receiver = 1U }

sai transceiver type

- enum `sai_frame_sync_len_t` {
 - kSAI_FrameSyncLenOneBitClk = 0U,
 - kSAI_FrameSyncLenPerWordWidth = 1U }

sai frame sync len

Driver version

- #define `FSL_SAI_DRIVER_VERSION` (MAKE_VERSION(2, 2, 2))
Version 2.2.2.

Initialization and deinitialization

- void `SAI_TxInit` (I2S_Type *base, const `sai_config_t` *config)
Initializes the SAI Tx peripheral.
- void `SAI_RxInit` (I2S_Type *base, const `sai_config_t` *config)
Initializes the SAI Rx peripheral.
- void `SAI_TxGetDefaultConfig` (`sai_config_t` *config)
Sets the SAI Tx configuration structure to default values.
- void `SAI_RxGetDefaultConfig` (`sai_config_t` *config)
Sets the SAI Rx configuration structure to default values.
- void `SAI_Init` (I2S_Type *base)
Initializes the SAI peripheral.
- void `SAI_Deinit` (I2S_Type *base)
De-initializes the SAI peripheral.

- void **SAI_TxReset** (I2S_Type *base)
Resets the SAI Tx.
- void **SAI_RxReset** (I2S_Type *base)
Resets the SAI Rx.
- void **SAI_TxEnable** (I2S_Type *base, bool enable)
Enables/disables the SAI Tx.
- void **SAI_RxEnable** (I2S_Type *base, bool enable)
Enables/disables the SAI Rx.
- static void **SAI_TxSetBitClockDirection** (I2S_Type *base, sai_master_slave_t masterSlave)
Set Tx bit clock direction.
- static void **SAI_RxSetBitClockDirection** (I2S_Type *base, sai_master_slave_t masterSlave)
Set Rx bit clock direction.
- static void **SAI_RxSetFrameSyncDirection** (I2S_Type *base, sai_master_slave_t masterSlave)
Set Rx frame sync direction.
- static void **SAI_TxSetFrameSyncDirection** (I2S_Type *base, sai_master_slave_t masterSlave)
Set Tx frame sync direction.
- void **SAI_TxSetBitClockRate** (I2S_Type *base, uint32_t sourceClockHz, uint32_t sampleRate, uint32_t bitWidth, uint32_t channelNumbers)
Transmitter bit clock rate configurations.
- void **SAI_RxSetBitClockRate** (I2S_Type *base, uint32_t sourceClockHz, uint32_t sampleRate, uint32_t bitWidth, uint32_t channelNumbers)
Receiver bit clock rate configurations.
- void **SAI_TxSetBitclockConfig** (I2S_Type *base, sai_master_slave_t masterSlave, sai_bit_clock_t *config)
Transmitter Bit clock configurations.
- void **SAI_RxSetBitclockConfig** (I2S_Type *base, sai_master_slave_t masterSlave, sai_bit_clock_t *config)
Receiver Bit clock configurations.
- void **SAI_SetMasterClockConfig** (I2S_Type *base, sai_master_clock_t *config)
Master clock configurations.
- void **SAI_TxSetFifoConfig** (I2S_Type *base, sai_fifo_t *config)
SAI transmitter fifo configurations.
- void **SAI_RxSetFifoConfig** (I2S_Type *base, sai_fifo_t *config)
SAI receiver fifo configurations.
- void **SAI_TxSetFrameSyncConfig** (I2S_Type *base, sai_master_slave_t masterSlave, sai_frame_sync_t *config)
SAI transmitter Frame sync configurations.
- void **SAI_RxSetFrameSyncConfig** (I2S_Type *base, sai_master_slave_t masterSlave, sai_frame_sync_t *config)
SAI receiver Frame sync configurations.
- void **SAI_TxSetSerialDataConfig** (I2S_Type *base, sai_serial_data_t *config)
SAI transmitter Serial data configurations.
- void **SAI_RxSetSerialDataConfig** (I2S_Type *base, sai_serial_data_t *config)
SAI receiver Serial data configurations.
- void **SAI_TxSetConfig** (I2S_Type *base, sai_transceiver_t *config)
SAI transmitter configurations.
- void **SAI_RxSetConfig** (I2S_Type *base, sai_transceiver_t *config)
SAI receiver configurations.
- void **SAI_GetClassicI2SConfig** (sai_transceiver_t *config, sai_word_width_t bitWidth, sai_mono_stereo_t mode, uint32_t saiChannelMask)

- *Get classic I2S mode configurations.*
void [SAI_GetLeftJustifiedConfig](#) (sai_transceiver_t *config, sai_word_width_t bitWidth, sai_mono_stereo_t mode, uint32_t saiChannelMask)
- *Get left justified mode configurations.*
void [SAI_GetRightJustifiedConfig](#) (sai_transceiver_t *config, sai_word_width_t bitWidth, sai_mono_stereo_t mode, uint32_t saiChannelMask)
- *Get right justified mode configurations.*
void [SAI_GetTDMConfig](#) (sai_transceiver_t *config, sai_frame_sync_len_t frameSyncWidth, sai_word_width_t bitWidth, uint32_t dataWordNum, uint32_t saiChannelMask)
- *Get TDM mode configurations.*
void [SAI_GetDSPConfig](#) (sai_transceiver_t *config, sai_frame_sync_len_t frameSyncWidth, sai_word_width_t bitWidth, sai_mono_stereo_t mode, uint32_t saiChannelMask)
- *Get DSP mode configurations.*

Status

- static uint32_t [SAI_TxGetStatusFlag](#) (I2S_Type *base)
Gets the SAI Tx status flag state.
- static void [SAI_TxClearStatusFlags](#) (I2S_Type *base, uint32_t mask)
Clears the SAI Tx status flag state.
- static uint32_t [SAI_RxGetStatusFlag](#) (I2S_Type *base)
Gets the SAI Rx status flag state.
- static void [SAI_RxClearStatusFlags](#) (I2S_Type *base, uint32_t mask)
Clears the SAI Rx status flag state.
- void [SAI_TxSoftwareReset](#) (I2S_Type *base, sai_reset_type_t type)
Do software reset or FIFO reset .
- void [SAI_RxSoftwareReset](#) (I2S_Type *base, sai_reset_type_t type)
Do software reset or FIFO reset .
- void [SAI_TxSetChannelFIFOMask](#) (I2S_Type *base, uint8_t mask)
Set the Tx channel FIFO enable mask.
- void [SAI_RxSetChannelFIFOMask](#) (I2S_Type *base, uint8_t mask)
Set the Rx channel FIFO enable mask.
- void [SAI_TxSetDataOrder](#) (I2S_Type *base, sai_data_order_t order)
Set the Tx data order.
- void [SAI_RxSetDataOrder](#) (I2S_Type *base, sai_data_order_t order)
Set the Rx data order.
- void [SAI_TxSetBitClockPolarity](#) (I2S_Type *base, sai_clock_polarity_t polarity)
Set the Tx data order.
- void [SAI_RxSetBitClockPolarity](#) (I2S_Type *base, sai_clock_polarity_t polarity)
Set the Rx data order.
- void [SAI_TxSetFrameSyncPolarity](#) (I2S_Type *base, sai_clock_polarity_t polarity)
Set the Tx data order.
- void [SAI_RxSetFrameSyncPolarity](#) (I2S_Type *base, sai_clock_polarity_t polarity)
Set the Rx data order.
- void [SAI_TxSetFIFOPacking](#) (I2S_Type *base, sai_fifo_packing_t pack)
Set Tx FIFO packing feature.
- void [SAI_RxSetFIFOPacking](#) (I2S_Type *base, sai_fifo_packing_t pack)
Set Rx FIFO packing feature.
- static void [SAI_TxSetFIFOErrorContinue](#) (I2S_Type *base, bool isEnabled)
Set Tx FIFO error continue.

- static void [SAI_RxSetFIFOErrorContinue](#) (I2S_Type *base, bool isEnabled)
Set Rx FIFO error continue.

Interrupts

- static void [SAI_TxEnableInterrupts](#) (I2S_Type *base, uint32_t mask)
Enables the SAI Tx interrupt requests.
- static void [SAI_RxEnableInterrupts](#) (I2S_Type *base, uint32_t mask)
Enables the SAI Rx interrupt requests.
- static void [SAI_TxDisableInterrupts](#) (I2S_Type *base, uint32_t mask)
Disables the SAI Tx interrupt requests.
- static void [SAI_RxDisableInterrupts](#) (I2S_Type *base, uint32_t mask)
Disables the SAI Rx interrupt requests.

DMA Control

- static void [SAI_TxEnableDMA](#) (I2S_Type *base, uint32_t mask, bool enable)
Enables/disables the SAI Tx DMA requests.
- static void [SAI_RxEnableDMA](#) (I2S_Type *base, uint32_t mask, bool enable)
Enables/disables the SAI Rx DMA requests.
- static uint32_t [SAI_TxGetDataRegisterAddress](#) (I2S_Type *base, uint32_t channel)
Gets the SAI Tx data register address.
- static uint32_t [SAI_RxGetDataRegisterAddress](#) (I2S_Type *base, uint32_t channel)
Gets the SAI Rx data register address.

Bus Operations

- void [SAI_TxSetFormat](#) (I2S_Type *base, [sai_transfer_format_t](#) *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
Configures the SAI Tx audio format.
- void [SAI_RxSetFormat](#) (I2S_Type *base, [sai_transfer_format_t](#) *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
Configures the SAI Rx audio format.
- void [SAI_WriteBlocking](#) (I2S_Type *base, uint32_t channel, uint32_t bitWidth, uint8_t *buffer, uint32_t size)
Sends data using a blocking method.
- void [SAI_WriteMultiChannelBlocking](#) (I2S_Type *base, uint32_t channel, uint32_t channelMask, uint32_t bitWidth, uint8_t *buffer, uint32_t size)
Sends data to multi channel using a blocking method.
- static void [SAI_WriteData](#) (I2S_Type *base, uint32_t channel, uint32_t data)
Writes data into SAI FIFO.
- void [SAI_ReadBlocking](#) (I2S_Type *base, uint32_t channel, uint32_t bitWidth, uint8_t *buffer, uint32_t size)
Receives data using a blocking method.
- void [SAI_ReadMultiChannelBlocking](#) (I2S_Type *base, uint32_t channel, uint32_t channelMask, uint32_t bitWidth, uint8_t *buffer, uint32_t size)
Receives multi channel data using a blocking method.
- static uint32_t [SAI_ReadData](#) (I2S_Type *base, uint32_t channel)

Reads data from the SAI FIFO.

Transactional

- void [SAI_TransferTxCreateHandle](#) (I2S_Type *base, sai_handle_t *handle, sai_transfer_callback_t callback, void *userData)
Initializes the SAI Tx handle.
- void [SAI_TransferRxCreateHandle](#) (I2S_Type *base, sai_handle_t *handle, sai_transfer_callback_t callback, void *userData)
Initializes the SAI Rx handle.
- void [SAI_TransferTxSetConfig](#) (I2S_Type *base, sai_handle_t *handle, sai_transceiver_t *config)
SAI transmitter transfer configurations.
- void [SAI_TransferRxSetConfig](#) (I2S_Type *base, sai_handle_t *handle, sai_transceiver_t *config)
SAI receiver transfer configurations.
- status_t [SAI_TransferTxSetFormat](#) (I2S_Type *base, sai_handle_t *handle, sai_transfer_format_t *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
Configures the SAI Tx audio format.
- status_t [SAI_TransferRxSetFormat](#) (I2S_Type *base, sai_handle_t *handle, sai_transfer_format_t *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
Configures the SAI Rx audio format.
- status_t [SAI_TransferSendNonBlocking](#) (I2S_Type *base, sai_handle_t *handle, sai_transfer_t *xfer)
Performs an interrupt non-blocking send transfer on SAI.
- status_t [SAI_TransferReceiveNonBlocking](#) (I2S_Type *base, sai_handle_t *handle, sai_transfer_t *xfer)
Performs an interrupt non-blocking receive transfer on SAI.
- status_t [SAI_TransferGetSendCount](#) (I2S_Type *base, sai_handle_t *handle, size_t *count)
Gets a set byte count.
- status_t [SAI_TransferGetReceiveCount](#) (I2S_Type *base, sai_handle_t *handle, size_t *count)
Gets a received byte count.
- void [SAI_TransferAbortSend](#) (I2S_Type *base, sai_handle_t *handle)
Aborts the current send.
- void [SAI_TransferAbortReceive](#) (I2S_Type *base, sai_handle_t *handle)
Aborts the current IRQ receive.
- void [SAI_TransferTerminateSend](#) (I2S_Type *base, sai_handle_t *handle)
Terminate all SAI send.
- void [SAI_TransferTerminateReceive](#) (I2S_Type *base, sai_handle_t *handle)
Terminate all SAI receive.
- void [SAI_TransferTxHandleIRQ](#) (I2S_Type *base, sai_handle_t *handle)
Tx interrupt handler.
- void [SAI_TransferRxHandleIRQ](#) (I2S_Type *base, sai_handle_t *handle)
Tx interrupt handler.

4.0.46.2 Data Structure Documentation

4.0.46.2.1 struct sai_config_t

Data Fields

- [sai_protocol_t protocol](#)
Audio bus protocol in SAI.
- [sai_sync_mode_t syncMode](#)
SAI sync mode, control Tx/Rx clock sync.
- bool [mclkOutputEnable](#)
Master clock output enable, true means master clock divider enabled.
- [sai_mclk_source_t mclkSource](#)
Master Clock source.
- [sai_bclk_source_t bclkSource](#)
Bit Clock source.
- [sai_master_slave_t masterSlave](#)
Master or slave.

4.0.46.2.2 struct sai_transfer_format_t

Data Fields

- uint32_t [sampleRate_Hz](#)
Sample rate of audio data.
- uint32_t [bitWidth](#)
Data length of audio data, usually 8/16/24/32 bits.
- [sai_mono_stereo_t stereo](#)
Mono or stereo.
- uint32_t [masterClockHz](#)
Master clock frequency in Hz.
- uint8_t [watermark](#)
Watermark value.
- uint8_t [channel](#)
Transfer start channel.
- uint8_t [channelMask](#)
enabled channel mask value, reference `_sai_channel_mask`
- uint8_t [endChannel](#)
end channel number
- uint8_t [channelNums](#)
Total enabled channel numbers.
- [sai_protocol_t protocol](#)
Which audio protocol used.
- bool [isFrameSyncCompact](#)
True means Frame sync length is configurable according to bitWidth, false means frame sync length is 64 times of bit clock.

4.0.46.2.2.1 Field Documentation

4.0.46.2.2.1.1 bool sai_transfer_format_t::isFrameSyncCompact

4.0.46.2.3 struct sai_master_clock_t

Data Fields

- bool [mclkOutputEnable](#)
master clock output enable
- [sai_mclk_source_t](#) [mclkSource](#)
Master Clock source.
- uint32_t [mclkHz](#)
target mclk frequency
- uint32_t [mclkSourceClkHz](#)
mclk source frequency

4.0.46.2.4 struct sai_fifo_t

Data Fields

- bool [fifoContinueOnError](#)
fifo continues when error occur
- [sai_fifo_packing_t](#) [fifoPacking](#)
fifo packing mode
- uint8_t [fifoWatermark](#)
fifo watermark

4.0.46.2.5 struct sai_bit_clock_t

Data Fields

- bool [bclkSrcSwap](#)
bit clock source swap
- bool [bclkInputDelay](#)
bit clock actually used by the transmitter is delayed by the pad output delay, this has effect of decreasing the data input setup time, but increasing the data output valid time .
- [sai_clock_polarity_t](#) [bclkPolarity](#)
bit clock polarity
- [sai_bclk_source_t](#) [bclkSource](#)
bit Clock source

4.0.46.2.5.1 Field Documentation

4.0.46.2.5.1.1 bool sai_bit_clock_t::bclkInputDelay

4.0.46.2.6 struct sai_frame_sync_t

Data Fields

- uint8_t [frameSyncWidth](#)
frame sync width in number of bit clocks
- bool [frameSyncEarly](#)
TRUE is frame sync assert one bit before the first bit of frame FALSE is frame sync assert with the first bit of the frame.
- [sai_clock_polarity_t](#) [frameSyncPolarity](#)
frame sync polarity

4.0.46.2.7 struct sai_serial_data_t

Data Fields

- [sai_data_order_t](#) [dataOrder](#)
configure whether the LSB or MSB is transmitted first
- uint8_t [dataWord0Length](#)
configure the number of bits in the first word in each frame
- uint8_t [dataWordNLength](#)
configure the number of bits in the each word in each frame, except the first word
- uint8_t [dataWordLength](#)
used to record the data length for dma transfer
- uint8_t [dataFirstBitShifted](#)
Configure the bit index for the first bit transmitted for each word in the frame.
- uint8_t [dataWordNum](#)
configure the number of words in each frame
- uint32_t [dataMaskedWord](#)
configure whether the transmit word is masked

4.0.46.2.8 struct sai_transceiver_t

Data Fields

- [sai_serial_data_t](#) [serialData](#)
serial data configurations
- [sai_frame_sync_t](#) [frameSync](#)
ws configurations
- [sai_bit_clock_t](#) [bitClock](#)
bit clock configurations
- [sai_fifo_t](#) [fifo](#)
fifo configurations
- [sai_master_slave_t](#) [masterSlave](#)
transceiver is master or slave

- [sai_sync_mode_t syncMode](#)
transceiver sync mode
- [uint8_t startChannel](#)
Transfer start channel.
- [uint8_t channelMask](#)
enabled channel mask value, reference `_sai_channel_mask`
- [uint8_t endChannel](#)
end channel number
- [uint8_t channelNums](#)
Total enabled channel numbers.

4.0.46.2.9 struct `sai_transfer_t`

Data Fields

- [uint8_t * data](#)
Data start address to transfer.
- [size_t dataSize](#)
Transfer size.

4.0.46.2.9.1 Field Documentation

4.0.46.2.9.1.1 `uint8_t* sai_transfer_t::data`

4.0.46.2.9.1.2 `size_t sai_transfer_t::dataSize`

4.0.46.2.10 struct `_sai_handle`

Data Fields

- [I2S_Type * base](#)
base address
- [uint32_t state](#)
Transfer status.
- [sai_transfer_callback_t callback](#)
Callback function called at transfer event.
- [void * userData](#)
Callback parameter passed to callback function.
- [uint8_t bitWidth](#)
Bit width for transfer, 8/16/24/32 bits.
- [uint8_t channel](#)
Transfer start channel.
- [uint8_t channelMask](#)
enabled channel mask value, refernece `_sai_channel_mask`
- [uint8_t endChannel](#)
end channel number
- [uint8_t channelNums](#)
Total enabled channel numbers.
- [sai_transfer_t saiQueue \[SAI_XFER_QUEUE_SIZE\]](#)
Transfer queue storing queued transfer.

- `size_t transferSize` [`SAI_XFER_QUEUE_SIZE`]
Data bytes need to transfer.
- `volatile uint8_t queueUser`
Index for user to queue transfer.
- `volatile uint8_t queueDriver`
Index for driver to get the transfer data and size.
- `uint8_t watermark`
Watermark value.

4.0.46.3 Macro Definition Documentation

4.0.46.3.1 #define SAI_XFER_QUEUE_SIZE (4U)

4.0.46.4 Enumeration Type Documentation

4.0.46.4.1 anonymous enum

Enumerator

kStatus_SAI_TxBusy SAI Tx is busy.
kStatus_SAI_RxBusy SAI Rx is busy.
kStatus_SAI_TxError SAI Tx FIFO error.
kStatus_SAI_RxError SAI Rx FIFO error.
kStatus_SAI_QueueFull SAI transfer queue is full.
kStatus_SAI_TxIdle SAI Tx is idle.
kStatus_SAI_RxIdle SAI Rx is idle.

4.0.46.4.2 anonymous enum

Enumerator

kSAI_Channel0Mask channel 0 mask value
kSAI_Channel1Mask channel 1 mask value
kSAI_Channel2Mask channel 2 mask value
kSAI_Channel3Mask channel 3 mask value
kSAI_Channel4Mask channel 4 mask value
kSAI_Channel5Mask channel 5 mask value
kSAI_Channel6Mask channel 6 mask value
kSAI_Channel7Mask channel 7 mask value

4.0.46.4.3 enum sai_protocol_t

Enumerator

kSAI_BusLeftJustified Uses left justified format.
kSAI_BusRightJustified Uses right justified format.

kSAI_BusI2S Uses I2S format.
kSAI_BusPCMA Uses I2S PCM A format.
kSAI_BusPCMB Uses I2S PCM B format.

4.0.46.4.4 enum sai_master_slave_t

Enumerator

kSAI_Master Master mode include bclk and frame sync.
kSAI_Slave Slave mode include bclk and frame sync.
kSAI_Bclk_Master_FrameSync_Slave bclk in master mode, frame sync in slave mode
kSAI_Bclk_Slave_FrameSync_Master bclk in slave mode, frame sync in master mode

4.0.46.4.5 enum sai_mono_stereo_t

Enumerator

kSAI_Stereo Stereo sound.
kSAI_MonoRight Only Right channel have sound.
kSAI_MonoLeft Only left channel have sound.

4.0.46.4.6 enum sai_data_order_t

Enumerator

kSAI_DataLSB LSB bit transferred first.
kSAI_DataMSB MSB bit transferred first.

4.0.46.4.7 enum sai_clock_polarity_t

Enumerator

kSAI_PolarityActiveHigh Drive outputs on rising edge.
kSAI_PolarityActiveLow Drive outputs on falling edge.
kSAI_SampleOnFallingEdge Sample inputs on falling edge.
kSAI_SampleOnRisingEdge Sample inputs on rising edge.

4.0.46.4.8 enum sai_sync_mode_t

Enumerator

kSAI_ModeAsync Asynchronous mode.
kSAI_ModeSync Synchronous mode (with receiver or transmit)

4.0.46.4.9 enum sai_mclk_source_t

Enumerator

- kSAI_MclkSourceSysclk* Master clock from the system clock.
- kSAI_MclkSourceSelect1* Master clock from source 1.
- kSAI_MclkSourceSelect2* Master clock from source 2.
- kSAI_MclkSourceSelect3* Master clock from source 3.

4.0.46.4.10 enum sai_bclk_source_t

Enumerator

- kSAI_BclkSourceBusclk* Bit clock using bus clock.
- kSAI_BclkSourceMclkOption1* Bit clock MCLK option 1.
- kSAI_BclkSourceMclkOption2* Bit clock MCLK option2.
- kSAI_BclkSourceMclkOption3* Bit clock MCLK option3.
- kSAI_BclkSourceMclkDiv* Bit clock using master clock divider.
- kSAI_BclkSourceOtherSai0* Bit clock from other SAI device.
- kSAI_BclkSourceOtherSai1* Bit clock from other SAI device.

4.0.46.4.11 anonymous enum

Enumerator

- kSAI_WordStartInterruptEnable* Word start flag, means the first word in a frame detected.
- kSAI_SyncErrorInterruptEnable* Sync error flag, means the sync error is detected.
- kSAI_FIFOWarningInterruptEnable* FIFO warning flag, means the FIFO is empty.
- kSAI_FIFOErrorInterruptEnable* FIFO error flag.
- kSAI_FIFORequestInterruptEnable* FIFO request, means reached watermark.

4.0.46.4.12 anonymous enum

Enumerator

- kSAI_FIFOWarningDMAEnable* FIFO warning caused by the DMA request.
- kSAI_FIFORequestDMAEnable* FIFO request caused by the DMA request.

4.0.46.4.13 anonymous enum

Enumerator

- kSAI_WordStartFlag* Word start flag, means the first word in a frame detected.
- kSAI_SyncErrorFlag* Sync error flag, means the sync error is detected.
- kSAI_FIFOErrorFlag* FIFO error flag.
- kSAI_FIFORequestFlag* FIFO request flag.

kSAI_FIFOWarningFlag FIFO warning flag.

4.0.46.4.14 enum sai_reset_type_t

Enumerator

kSAI_ResetTypeSoftware Software reset, reset the logic state.

kSAI_ResetTypeFIFO FIFO reset, reset the FIFO read and write pointer.

kSAI_ResetAll All reset.

4.0.46.4.15 enum sai_fifo_packing_t

Enumerator

kSAI_FifoPackingDisabled Packing disabled.

kSAI_FifoPacking8bit 8 bit packing enabled

kSAI_FifoPacking16bit 16bit packing enabled

4.0.46.4.16 enum sai_sample_rate_t

Enumerator

kSAI_SampleRate8KHz Sample rate 8000 Hz.

kSAI_SampleRate11025Hz Sample rate 11025 Hz.

kSAI_SampleRate12KHz Sample rate 12000 Hz.

kSAI_SampleRate16KHz Sample rate 16000 Hz.

kSAI_SampleRate22050Hz Sample rate 22050 Hz.

kSAI_SampleRate24KHz Sample rate 24000 Hz.

kSAI_SampleRate32KHz Sample rate 32000 Hz.

kSAI_SampleRate44100Hz Sample rate 44100 Hz.

kSAI_SampleRate48KHz Sample rate 48000 Hz.

kSAI_SampleRate96KHz Sample rate 96000 Hz.

kSAI_SampleRate192KHz Sample rate 192000 Hz.

kSAI_SampleRate384KHz Sample rate 384000 Hz.

4.0.46.4.17 enum sai_word_width_t

Enumerator

kSAI_WordWidth8bits Audio data width 8 bits.

kSAI_WordWidth16bits Audio data width 16 bits.

kSAI_WordWidth24bits Audio data width 24 bits.

kSAI_WordWidth32bits Audio data width 32 bits.

4.0.46.4.18 enum sai_transceiver_type_t

Enumerator

kSAI_Transmitter sai transmitter
kSAI_Receiver sai receiver

4.0.46.4.19 enum sai_frame_sync_len_t

Enumerator

kSAI_FrameSyncLenOneBitClk 1 bit clock frame sync len for DSP mode
kSAI_FrameSyncLenPerWordWidth Frame sync length decided by word width.

4.0.46.5 Function Documentation

4.0.46.5.1 void SAI_TxInit (I2S_Type * *base*, const sai_config_t * *config*)

Ungates the SAI clock, resets the module, and configures SAI Tx with a configuration structure. The configuration structure can be custom filled or set with default values by [SAI_TxGetDefaultConfig\(\)](#).

Note

This API should be called at the beginning of the application to use the SAI driver. Otherwise, accessing the SAIM module can cause a hard fault because the clock is not enabled.

Parameters

<i>base</i>	SAI base pointer
<i>config</i>	SAI configuration structure.

4.0.46.5.2 void SAI_RxInit (I2S_Type * *base*, const sai_config_t * *config*)

Ungates the SAI clock, resets the module, and configures the SAI Rx with a configuration structure. The configuration structure can be custom filled or set with default values by [SAI_RxGetDefaultConfig\(\)](#).

Note

This API should be called at the beginning of the application to use the SAI driver. Otherwise, accessing the SAI module can cause a hard fault because the clock is not enabled.

Parameters

<i>base</i>	SAI base pointer
<i>config</i>	SAI configuration structure.

4.0.46.5.3 void SAI_TxGetDefaultConfig (sai_config_t * *config*)

This API initializes the configuration structure for use in SAI_TxConfig(). The initialized structure can remain unchanged in SAI_TxConfig(), or it can be modified before calling SAI_TxConfig(). This is an example.

```
sai_config_t config;  
SAI_TxGetDefaultConfig(&config);
```

Parameters

<i>config</i>	pointer to master configuration structure
---------------	---

4.0.46.5.4 void SAI_RxGetDefaultConfig (sai_config_t * *config*)

This API initializes the configuration structure for use in SAI_RxConfig(). The initialized structure can remain unchanged in SAI_RxConfig() or it can be modified before calling SAI_RxConfig(). This is an example.

```
sai_config_t config;  
SAI_RxGetDefaultConfig(&config);
```

Parameters

<i>config</i>	pointer to master configuration structure
---------------	---

4.0.46.5.5 void SAI_Init (I2S_Type * *base*)

This API gates the SAI clock. The SAI module can't operate unless SAI_Init is called to enable the clock.

Parameters

<i>base</i>	SAI base pointer.
-------------	-------------------

4.0.46.5.6 void SAI_Deinit (I2S_Type * *base*)

This API gates the SAI clock. The SAI module can't operate unless SAI_TxInit or SAI_RxInit is called to enable the clock.

Parameters

<i>base</i>	SAI base pointer.
-------------	-------------------

4.0.46.5.7 void SAI_TxReset (I2S_Type * *base*)

This function enables the software reset and FIFO reset of SAI Tx. After reset, clear the reset bit.

Parameters

<i>base</i>	SAI base pointer
-------------	------------------

4.0.46.5.8 void SAI_RxReset (I2S_Type * *base*)

This function enables the software reset and FIFO reset of SAI Rx. After reset, clear the reset bit.

Parameters

<i>base</i>	SAI base pointer
-------------	------------------

4.0.46.5.9 void SAI_TxEnable (I2S_Type * *base*, bool *enable*)

Parameters

<i>base</i>	SAI base pointer.
<i>enable</i>	True means enable SAI Tx, false means disable.

4.0.46.5.10 void SAI_RxEnable (I2S_Type * *base*, bool *enable*)

Parameters

<i>base</i>	SAI base pointer.
<i>enable</i>	True means enable SAI Rx, false means disable.

4.0.46.5.11 `static void SAI_TxSetBitClockDirection (I2S_Type * base, sai_master_slave_t masterSlave) [inline], [static]`

Select bit clock direction, master or slave.

Parameters

<i>base</i>	SAI base pointer.
<i>masterSlave</i>	reference sai_master_slave_t.

4.0.46.5.12 `static void SAI_RxSetBitClockDirection (I2S_Type * base, sai_master_slave_t masterSlave) [inline], [static]`

Select bit clock direction, master or slave.

Parameters

<i>base</i>	SAI base pointer.
<i>masterSlave</i>	reference sai_master_slave_t.

4.0.46.5.13 `static void SAI_RxSetFrameSyncDirection (I2S_Type * base, sai_master_slave_t masterSlave) [inline], [static]`

Select frame sync direction, master or slave.

Parameters

<i>base</i>	SAI base pointer.
<i>masterSlave</i>	reference sai_master_slave_t.

4.0.46.5.14 `static void SAI_TxSetFrameSyncDirection (I2S_Type * base, sai_master_slave_t masterSlave) [inline], [static]`

Select frame sync direction, master or slave.

Parameters

<i>base</i>	SAI base pointer.
<i>masterSlave</i>	reference sai_master_slave_t.

4.0.46.5.15 void SAI_TxSetBitClockRate (I2S_Type * *base*, uint32_t *sourceClockHz*, uint32_t *sampleRate*, uint32_t *bitWidth*, uint32_t *channelNumbers*)

Parameters

<i>base</i>	SAI base pointer.
<i>sourceClock-Hz,bit</i>	clock source frequency.
<i>sampleRate</i>	audio data sample rate.
<i>bitWidth,audio</i>	data bitWidth.
<i>channel-Numbers,audio</i>	channel numbers.

4.0.46.5.16 void SAI_RxSetBitClockRate (I2S_Type * *base*, uint32_t *sourceClockHz*, uint32_t *sampleRate*, uint32_t *bitWidth*, uint32_t *channelNumbers*)

Parameters

<i>base</i>	SAI base pointer.
<i>sourceClock-Hz,bit</i>	clock source frequency.
<i>sampleRate</i>	audio data sample rate.
<i>bitWidth,audio</i>	data bitWidth.
<i>channel-Numbers,audio</i>	channel numbers.

4.0.46.5.17 void SAI_TxSetBitclockConfig (I2S_Type * *base*, sai_master_slave_t *masterSlave*, sai_bit_clock_t * *config*)

Parameters

<i>base</i>	SAI base pointer.
<i>masterSlave</i>	master or slave.
<i>config</i>	bit clock other configurations, can be NULL in slave mode.

4.0.46.5.18 void SAI_RxSetBitclockConfig (I2S_Type * *base*, sai_master_slave_t *masterSlave*, sai_bit_clock_t * *config*)

Parameters

<i>base</i>	SAI base pointer.
<i>masterSlave</i>	master or slave.
<i>config</i>	bit clock other configurations, can be NULL in slave mode.

4.0.46.5.19 void SAI_SetMasterClockConfig (I2S_Type * *base*, sai_master_clock_t * *config*)

Parameters

<i>base</i>	SAI base pointer.
<i>config</i>	master clock configurations.

4.0.46.5.20 void SAI_TxSetFifoConfig (I2S_Type * *base*, sai_fifo_t * *config*)

Parameters

<i>base</i>	SAI base pointer.
<i>config</i>	fifo configurations.

4.0.46.5.21 void SAI_RxSetFifoConfig (I2S_Type * *base*, sai_fifo_t * *config*)

Parameters

<i>base</i>	SAI base pointer.
<i>config</i>	fifo configurations.

4.0.46.5.22 void SAI_TxSetFrameSyncConfig (I2S_Type * *base*, sai_master_slave_t *masterSlave*, sai_frame_sync_t * *config*)

Parameters

<i>base</i>	SAI base pointer.
<i>masterSlave</i>	master or slave.
<i>config</i>	frame sync configurations, can be NULL in slave mode.

4.0.46.5.23 void SAI_RxSetFrameSyncConfig (I2S_Type * *base*, sai_master_slave_t *masterSlave*, sai_frame_sync_t * *config*)

Parameters

<i>base</i>	SAI base pointer.
<i>masterSlave</i>	master or slave.
<i>config</i>	frame sync configurations, can be NULL in slave mode.

4.0.46.5.24 void SAI_TxSetSerialDataConfig (I2S_Type * *base*, sai_serial_data_t * *config*)

Parameters

<i>base</i>	SAI base pointer.
<i>config</i>	serial data configurations.

4.0.46.5.25 void SAI_RxSetSerialDataConfig (I2S_Type * *base*, sai_serial_data_t * *config*)

Parameters

<i>base</i>	SAI base pointer.
<i>config</i>	serial data configurations.

4.0.46.5.26 void SAI_TxSetConfig (I2S_Type * *base*, sai_transceiver_t * *config*)

Parameters

<i>base</i>	SAI base pointer.
<i>config</i>	transmitter configurations.

4.0.46.5.27 void SAI_RxSetConfig (I2S_Type * *base*, sai_transceiver_t * *config*)

Parameters

<i>base</i>	SAI base pointer.
<i>config</i>	receiver configurations.

4.0.46.5.28 void SAI_GetClassicI2SConfig (sai_transceiver_t * *config*, sai_word_width_t *bitWidth*, sai_mono_stereo_t *mode*, uint32_t *saiChannelMask*)

Parameters

<i>config</i>	transceiver configurations.
<i>bitWidth</i>	audio data bitWidth.
<i>mode</i>	audio data channel.
<i>saiChannelMask</i>	mask value of the channel to be enable.

4.0.46.5.29 void SAI_GetLeftJustifiedConfig (sai_transceiver_t * *config*, sai_word_width_t *bitWidth*, sai_mono_stereo_t *mode*, uint32_t *saiChannelMask*)

Parameters

<i>config</i>	transceiver configurations.
<i>bitWidth</i>	audio data bitWidth.
<i>mode</i>	audio data channel.
<i>saiChannel-Mask</i>	mask value of the channel to be enable.

4.0.46.5.30 void SAI_GetRightJustifiedConfig (sai_transceiver_t * *config*, sai_word_width_t *bitWidth*, sai_mono_stereo_t *mode*, uint32_t *saiChannelMask*)

Parameters

<i>config</i>	transceiver configurations.
<i>bitWidth</i>	audio data bitWidth.
<i>mode</i>	audio data channel.
<i>saiChannel-Mask</i>	mask value of the channel to be enable.

4.0.46.5.31 void SAI_GetTDMConfig (sai_transceiver_t * *config*, sai_frame_sync_len_t *frameSyncWidth*, sai_word_width_t *bitWidth*, uint32_t *dataWordNum*, uint32_t *saiChannelMask*)

Parameters

<i>config</i>	transceiver configurations.
<i>frameSync-Width</i>	length of frame sync.
<i>bitWidth</i>	audio data word width.
<i>dataWordNum</i>	word number in one frame.
<i>saiChannel-Mask</i>	mask value of the channel to be enable.

4.0.46.5.32 void SAI_GetDSPConfig (sai_transceiver_t * *config*, sai_frame_sync_len_t *frameSyncWidth*, sai_word_width_t *bitWidth*, sai_mono_stereo_t *mode*, uint32_t *saiChannelMask*)

Parameters

<i>config</i>	transceiver configurations.
<i>frameSync-Width</i>	length of frame sync.
<i>bitWidth</i>	audio data bitWidth.
<i>mode</i>	audio data channel.
<i>saiChannel-Mask</i>	mask value of the channel to enable.

4.0.46.5.33 `static uint32_t SAI_TxGetStatusFlag (I2S_Type * base) [inline], [static]`

Parameters

<i>base</i>	SAI base pointer
-------------	------------------

Returns

SAI Tx status flag value. Use the Status Mask to get the status value needed.

4.0.46.5.34 `static void SAI_TxClearStatusFlags (I2S_Type * base, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	SAI base pointer
<i>mask</i>	State mask. It can be a combination of the following source if defined: <ul style="list-style-type: none"> • kSAI_WordStartFlag • kSAI_SyncErrorFlag • kSAI_FIFOErrorFlag

4.0.46.5.35 `static uint32_t SAI_RxGetStatusFlag (I2S_Type * base) [inline], [static]`

Parameters

<i>base</i>	SAI base pointer
-------------	------------------

Returns

SAI Rx status flag value. Use the Status Mask to get the status value needed.

4.0.46.5.36 `static void SAI_RxClearStatusFlags (I2S_Type * base, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	SAI base pointer
<i>mask</i>	State mask. It can be a combination of the following sources if defined. <ul style="list-style-type: none">• kSAI_WordStartFlag• kSAI_SyncErrorFlag• kSAI_FIFOErrorFlag

4.0.46.5.37 `void SAI_TxSoftwareReset (I2S_Type * base, sai_reset_type_t type)`

FIFO reset means clear all the data in the FIFO, and make the FIFO pointer both to 0. Software reset means clear the Tx internal logic, including the bit clock, frame count etc. But software reset will not clear any configuration registers like TCR1~TCR5. This function will also clear all the error flags such as FIFO error, sync error etc.

Parameters

<i>base</i>	SAI base pointer
<i>type</i>	Reset type, FIFO reset or software reset

4.0.46.5.38 `void SAI_RxSoftwareReset (I2S_Type * base, sai_reset_type_t type)`

FIFO reset means clear all the data in the FIFO, and make the FIFO pointer both to 0. Software reset means clear the Rx internal logic, including the bit clock, frame count etc. But software reset will not clear any configuration registers like RCR1~RCR5. This function will also clear all the error flags such as FIFO error, sync error etc.

Parameters

<i>base</i>	SAI base pointer
<i>type</i>	Reset type, FIFO reset or software reset

4.0.46.5.39 void SAI_TxSetChannelFIFOMask (I2S_Type * *base*, uint8_t *mask*)

Parameters

<i>base</i>	SAI base pointer
<i>mask</i>	Channel enable mask, 0 means all channel FIFO disabled, 1 means channel 0 enabled, 3 means both channel 0 and channel 1 enabled.

4.0.46.5.40 void SAI_RxSetChannelFIFOMask (I2S_Type * *base*, uint8_t *mask*)

Parameters

<i>base</i>	SAI base pointer
<i>mask</i>	Channel enable mask, 0 means all channel FIFO disabled, 1 means channel 0 enabled, 3 means both channel 0 and channel 1 enabled.

4.0.46.5.41 void SAI_TxSetDataOrder (I2S_Type * *base*, sai_data_order_t *order*)

Parameters

<i>base</i>	SAI base pointer
<i>order</i>	Data order MSB or LSB

4.0.46.5.42 void SAI_RxSetDataOrder (I2S_Type * *base*, sai_data_order_t *order*)

Parameters

<i>base</i>	SAI base pointer
-------------	------------------

<i>order</i>	Data order MSB or LSB
--------------	-----------------------

4.0.46.5.43 void SAI_TxSetBitClockPolarity (I2S_Type * *base*, sai_clock_polarity_t *polarity*)

Parameters

<i>base</i>	SAI base pointer
<i>order</i>	Data order MSB or LSB

4.0.46.5.44 void SAI_RxSetBitClockPolarity (I2S_Type * *base*, sai_clock_polarity_t *polarity*)

Parameters

<i>base</i>	SAI base pointer
<i>order</i>	Data order MSB or LSB

4.0.46.5.45 void SAI_TxSetFrameSyncPolarity (I2S_Type * *base*, sai_clock_polarity_t *polarity*)

Parameters

<i>base</i>	SAI base pointer
<i>order</i>	Data order MSB or LSB

4.0.46.5.46 void SAI_RxSetFrameSyncPolarity (I2S_Type * *base*, sai_clock_polarity_t *polarity*)

Parameters

<i>base</i>	SAI base pointer
<i>order</i>	Data order MSB or LSB

4.0.46.5.47 void SAI_TxSetFIFOPacking (I2S_Type * *base*, sai_fifo_packing_t *pack*)

Parameters

<i>base</i>	SAI base pointer.
<i>pack</i>	FIFO pack type. It is element of <code>sai_fifo_packing_t</code> .

4.0.46.5.48 `void SAI_RxSetFIFOPacking (I2S_Type * base, sai_fifo_packing_t pack)`

Parameters

<i>base</i>	SAI base pointer.
<i>pack</i>	FIFO pack type. It is element of <code>sai_fifo_packing_t</code> .

4.0.46.5.49 `static void SAI_TxSetFIFOErrorContinue (I2S_Type * base, bool isEnabled)`
`[inline], [static]`

FIFO error continue mode means SAI will keep running while FIFO error occurred. If this feature not enabled, SAI will hang and users need to clear FEF flag in TCSR register.

Parameters

<i>base</i>	SAI base pointer.
<i>isEnabled</i>	Is FIFO error continue enabled, true means enable, false means disable.

4.0.46.5.50 `static void SAI_RxSetFIFOErrorContinue (I2S_Type * base, bool isEnabled)`
`[inline], [static]`

FIFO error continue mode means SAI will keep running while FIFO error occurred. If this feature not enabled, SAI will hang and users need to clear FEF flag in RCSR register.

Parameters

<i>base</i>	SAI base pointer.
<i>isEnabled</i>	Is FIFO error continue enabled, true means enable, false means disable.

4.0.46.5.51 `static void SAI_TxEnableInterrupts (I2S_Type * base, uint32_t mask)` `[inline],`
`[static]`

Parameters

<i>base</i>	SAI base pointer
<i>mask</i>	interrupt source The parameter can be a combination of the following sources if defined. <ul style="list-style-type: none"> • kSAI_WordStartInterruptEnable • kSAI_SyncErrorInterruptEnable • kSAI_FIFOWarningInterruptEnable • kSAI_FIFORequestInterruptEnable • kSAI_FIFOErrorInterruptEnable

4.0.46.5.52 `static void SAI_RxEnableInterrupts (I2S_Type * base, uint32_t mask) [inline], [static]`


Parameters

<i>base</i>	SAI base pointer
<i>mask</i>	interrupt source The parameter can be a combination of the following sources if defined. <ul style="list-style-type: none"> • kSAI_WordStartInterruptEnable • kSAI_SyncErrorInterruptEnable • kSAI_FIFOWarningInterruptEnable • kSAI_FIFORequestInterruptEnable • kSAI_FIFOErrorInterruptEnable

4.0.46.5.53 `static void SAI_TxDisableInterrupts (I2S_Type * base, uint32_t mask) [inline], [static]`

Parameters

<i>base</i>	SAI base pointer
<i>mask</i>	interrupt source The parameter can be a combination of the following sources if defined. <ul style="list-style-type: none"> • kSAI_WordStartInterruptEnable • kSAI_SyncErrorInterruptEnable • kSAI_FIFOWarningInterruptEnable • kSAI_FIFORequestInterruptEnable • kSAI_FIFOErrorInterruptEnable



4.0.46.5.54 `static void SAI_RxDisableInterrupts (I2S_Type * base, uint32_t mask) [inline],
[static]`

Parameters

<i>base</i>	SAI base pointer
<i>mask</i>	interrupt source The parameter can be a combination of the following sources if defined. <ul style="list-style-type: none"> • kSAI_WordStartInterruptEnable • kSAI_SyncErrorInterruptEnable • kSAI_FIFOWarningInterruptEnable • kSAI_FIFORequestInterruptEnable • kSAI_FIFOErrorInterruptEnable

4.0.46.5.55 `static void SAI_TxEnableDMA (I2S_Type * base, uint32_t mask, bool enable)`
[inline], [static]

Parameters

<i>base</i>	SAI base pointer
<i>mask</i>	DMA source The parameter can be combination of the following sources if defined. <ul style="list-style-type: none"> • kSAI_FIFOWarningDMAEnable • kSAI_FIFORequestDMAEnable
<i>enable</i>	True means enable DMA, false means disable DMA.

4.0.46.5.56 `static void SAI_RxEnableDMA (I2S_Type * base, uint32_t mask, bool enable)`
[inline], [static]

Parameters

<i>base</i>	SAI base pointer
<i>mask</i>	DMA source The parameter can be a combination of the following sources if defined. <ul style="list-style-type: none"> • kSAI_FIFOWarningDMAEnable • kSAI_FIFORequestDMAEnable

<i>enable</i>	True means enable DMA, false means disable DMA.
---------------	---

4.0.46.5.57 `static uint32_t SAI_TxGetDataRegisterAddress (I2S_Type * base, uint32_t channel)
[inline], [static]`

This API is used to provide a transfer address for the SAI DMA transfer configuration.

Parameters

<i>base</i>	SAI base pointer.
<i>channel</i>	Which data channel used.

Returns

data register address.

4.0.46.5.58 `static uint32_t SAI_RxGetDataRegisterAddress (I2S_Type * base, uint32_t channel)
[inline], [static]`

This API is used to provide a transfer address for the SAI DMA transfer configuration.

Parameters

<i>base</i>	SAI base pointer.
<i>channel</i>	Which data channel used.

Returns

data register address.

4.0.46.5.59 `void SAI_TxSetFormat (I2S_Type * base, sai_transfer_format_t * format, uint32_t
mclkSourceClockHz, uint32_t bclkSourceClockHz)`

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

Parameters

<i>base</i>	SAI base pointer.
<i>format</i>	Pointer to the SAI audio data format structure.
<i>mclkSourceClockHz</i>	SAI master clock source frequency in Hz.
<i>bclkSourceClockHz</i>	SAI bit clock source frequency in Hz. If the bit clock source is a master clock, this value should equal the masterClockHz.

4.0.46.5.60 void SAI_RxSetFormat (I2S_Type * *base*, sai_transfer_format_t * *format*, uint32_t *mclkSourceClockHz*, uint32_t *bclkSourceClockHz*)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

Parameters

<i>base</i>	SAI base pointer.
<i>format</i>	Pointer to the SAI audio data format structure.
<i>mclkSourceClockHz</i>	SAI master clock source frequency in Hz.
<i>bclkSourceClockHz</i>	SAI bit clock source frequency in Hz. If the bit clock source is a master clock, this value should equal the masterClockHz.

4.0.46.5.61 void SAI_WriteBlocking (I2S_Type * *base*, uint32_t *channel*, uint32_t *bitWidth*, uint8_t * *buffer*, uint32_t *size*)

Note

This function blocks by polling until data is ready to be sent.

Parameters

<i>base</i>	SAI base pointer.
<i>channel</i>	Data channel used.
<i>bitWidth</i>	How many bits in an audio word; usually 8/16/24/32 bits.
<i>buffer</i>	Pointer to the data to be written.
<i>size</i>	Bytes to be written.

4.0.46.5.62 void SAI_WriteMultiChannelBlocking (I2S_Type * *base*, uint32_t *channel*, uint32_t *channelMask*, uint32_t *bitWidth*, uint8_t * *buffer*, uint32_t *size*)

Note

This function blocks by polling until data is ready to be sent.

Parameters

<i>base</i>	SAI base pointer.
<i>channel</i>	Data channel used.
<i>channelMask</i>	channel mask.
<i>bitWidth</i>	How many bits in an audio word; usually 8/16/24/32 bits.
<i>buffer</i>	Pointer to the data to be written.
<i>size</i>	Bytes to be written.

**4.0.46.5.63 static void SAI_WriteData (I2S_Type * *base*, uint32_t *channel*, uint32_t *data*)
[inline], [static]**

Parameters

<i>base</i>	SAI base pointer.
<i>channel</i>	Data channel used.
<i>data</i>	Data needs to be written.

**4.0.46.5.64 void SAI_ReadBlocking (I2S_Type * *base*, uint32_t *channel*, uint32_t *bitWidth*,
uint8_t * *buffer*, uint32_t *size*)**

Note

This function blocks by polling until data is ready to be sent.

Parameters

<i>base</i>	SAI base pointer.
<i>channel</i>	Data channel used.
<i>bitWidth</i>	How many bits in an audio word; usually 8/16/24/32 bits.
<i>buffer</i>	Pointer to the data to be read.
<i>size</i>	Bytes to be read.

4.0.46.5.65 void SAI_ReadMultiChannelBlocking (I2S_Type * *base*, uint32_t *channel*, uint32_t *channelMask*, uint32_t *bitWidth*, uint8_t * *buffer*, uint32_t *size*)

Note

This function blocks by polling until data is ready to be sent.

Parameters

<i>base</i>	SAI base pointer.
<i>channel</i>	Data channel used.
<i>channelMask</i>	channel mask.
<i>bitWidth</i>	How many bits in an audio word; usually 8/16/24/32 bits.
<i>buffer</i>	Pointer to the data to be read.
<i>size</i>	Bytes to be read.

4.0.46.5.66 static uint32_t SAI_ReadData (I2S_Type * *base*, uint32_t *channel*) [inline], [static]

Parameters

<i>base</i>	SAI base pointer.
<i>channel</i>	Data channel used.

Returns


Data in SAI FIFO.

4.0.46.5.67 void SAI_TransferTxCreateHandle (I2S_Type * *base*, sai_handle_t * *handle*, sai_transfer_callback_t *callback*, void * *userData*)

This function initializes the Tx handle for the SAI Tx transactional APIs. Call this function once to get the handle initialized.

Parameters

<i>base</i>	SAI base pointer
<i>handle</i>	SAI handle pointer.
<i>callback</i>	Pointer to the user callback function.
<i>userData</i>	User parameter passed to the callback function



**4.0.46.5.68 void SAI_TransferRxCreateHandle (I2S_Type * *base*, sai_handle_t * *handle*,
sai_transfer_callback_t *callback*, void * *userData*)**

This function initializes the Rx handle for the SAI Rx transactional APIs. Call this function once to get the handle initialized.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI handle pointer.
<i>callback</i>	Pointer to the user callback function.
<i>userData</i>	User parameter passed to the callback function.

4.0.46.5.69 void SAI_TransferTxSetConfig (I2S_Type * *base*, sai_handle_t * *handle*, sai_transceiver_t * *config*)

This function initializes the Tx, include bit clock, frame sync, master clock, serial data and fifo configurations.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI handle pointer.
<i>config</i>	transmitter configurations.

4.0.46.5.70 void SAI_TransferRxSetConfig (I2S_Type * *base*, sai_handle_t * *handle*, sai_transceiver_t * *config*)

This function initializes the Rx, include bit clock, frame sync, master clock, serial data and fifo configurations.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI handle pointer.
<i>config</i>	receiver configurations.

4.0.46.5.71 status_t SAI_TransferTxSetFormat (I2S_Type * *base*, sai_handle_t * *handle*, sai_transfer_format_t * *format*, uint32_t *mclkSourceClockHz*, uint32_t *bclkSourceClockHz*)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI handle pointer.
<i>format</i>	Pointer to the SAI audio data format structure.
<i>mclkSource-ClockHz</i>	SAI master clock source frequency in Hz.
<i>bclkSource-ClockHz</i>	SAI bit clock source frequency in Hz. If a bit clock source is a master clock, this value should equal the masterClockHz in format.

Returns

Status of this function. Return value is the status_t.

4.0.46.5.72 `status_t SAI_TransferRxSetFormat (I2S_Type * base, sai_handle_t * handle, sai_transfer_format_t * format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)`

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI handle pointer.
<i>format</i>	Pointer to the SAI audio data format structure.
<i>mclkSource-ClockHz</i>	SAI master clock source frequency in Hz.
<i>bclkSource-ClockHz</i>	SAI bit clock source frequency in Hz. If a bit clock source is a master clock, this value should equal the masterClockHz in format.

Returns

Status of this function. Return value is one of status_t.

4.0.46.5.73 `status_t SAI_TransferSendNonBlocking (I2S_Type * base, sai_handle_t * handle, sai_transfer_t * xfer)`



Note

This API returns immediately after the transfer initiates. Call the `SAI_TxGetTransferStatusIRQ` to poll the transfer status and check whether the transfer is finished. If the return status is not `kStatus_SAI_Busy`, the transfer is finished.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	Pointer to the <code>sai_handle_t</code> structure which stores the transfer state.
<i>xfer</i>	Pointer to the <code>sai_transfer_t</code> structure.

Return values

<i>kStatus_Success</i>	Successfully started the data receive.
<i>kStatus_SAI_TxBusy</i>	Previous receive still not finished.
<i>kStatus_InvalidArgument</i>	The input parameter is invalid.

4.0.46.5.74 `status_t SAI_TransferReceiveNonBlocking (I2S_Type * base, sai_handle_t * handle, sai_transfer_t * xfer)`

Note

This API returns immediately after the transfer initiates. Call the `SAI_RxGetTransferStatusIRQ` to poll the transfer status and check whether the transfer is finished. If the return status is not `kStatus_SAI_Busy`, the transfer is finished.

Parameters

<i>base</i>	SAI base pointer
<i>handle</i>	Pointer to the <code>sai_handle_t</code> structure which stores the transfer state.
<i>xfer</i>	Pointer to the <code>sai_transfer_t</code> structure.

Return values

<i>kStatus_Success</i>	Successfully started the data receive.
<i>kStatus_SAI_RxBusy</i>	Previous receive still not finished.
<i>kStatus_InvalidArgument</i>	The input parameter is invalid.

4.0.46.5.75 `status_t SAI_TransferGetSendCount (I2S_Type * base, sai_handle_t * handle, size_t * count)`

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	Pointer to the sai_handle_t structure which stores the transfer state.
<i>count</i>	Bytes count sent.

Return values

<i>kStatus_Success</i>	Succeed get the transfer count.
<i>kStatus_NoTransferInProgress</i>	There is not a non-blocking transaction currently in progress.

4.0.46.5.76 **status_t SAI_TransferGetReceiveCount (I2S_Type * *base*, sai_handle_t * *handle*, size_t * *count*)**

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	Pointer to the sai_handle_t structure which stores the transfer state.
<i>count</i>	Bytes count received.

Return values

<i>kStatus_Success</i>	Succeed get the transfer count.
<i>kStatus_NoTransferInProgress</i>	There is not a non-blocking transaction currently in progress.

4.0.46.5.77 **void SAI_TransferAbortSend (I2S_Type * *base*, sai_handle_t * *handle*)**

Note

This API can be called any time when an interrupt non-blocking transfer initiates to abort the transfer early.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	Pointer to the sai_handle_t structure which stores the transfer state.

4.0.46.5.78 void SAI_TransferAbortReceive (I2S_Type * *base*, sai_handle_t * *handle*)

Note

This API can be called when an interrupt non-blocking transfer initiates to abort the transfer early.

Parameters

<i>base</i>	SAI base pointer
<i>handle</i>	Pointer to the sai_handle_t structure which stores the transfer state.

4.0.46.5.79 void SAI_TransferTerminateSend (I2S_Type * *base*, sai_handle_t * *handle*)

This function will clear all transfer slots buffered in the sai queue. If users only want to abort the current transfer slot, please call SAI_TransferAbortSend.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI eDMA handle pointer.

4.0.46.5.80 void SAI_TransferTerminateReceive (I2S_Type * *base*, sai_handle_t * *handle*)

This function will clear all transfer slots buffered in the sai queue. If users only want to abort the current transfer slot, please call SAI_TransferAbortReceive.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI eDMA handle pointer.

4.0.46.5.81 void SAI_TransferTxHandleIRQ (I2S_Type * *base*, sai_handle_t * *handle*)

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	Pointer to the sai_handle_t structure.

4.0.46.5.82 void SAI_TransferRxHandleIRQ (I2S_Type * *base*, sai_handle_t * *handle*)

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	Pointer to the sai_handle_t structure.

4.0.47 SAI DMA Driver

4.0.47.1 Overview

Data Structures

- struct [sai_dma_handle_t](#)
SAI DMA transfer handle, users should not touch the content of the handle. [More...](#)

Typedefs

- typedef void(* [sai_dma_callback_t](#))(I2S_Type *base, sai_dma_handle_t *handle, status_t status, void *userData)
Define SAI DMA callback.

Driver version

- #define [FSL_SAI_DMA_DRIVER_VERSION](#) (MAKE_VERSION(2, 2, 0))
Version 2.2.0.

DMA Transactional

- void [SAI_TransferTxCreateHandleDMA](#) (I2S_Type *base, sai_dma_handle_t *handle, [sai_dma_callback_t](#) callback, void *userData, dma_handle_t *dmaHandle)
Initializes the SAI master DMA handle.
- void [SAI_TransferRxCreateHandleDMA](#) (I2S_Type *base, sai_dma_handle_t *handle, [sai_dma_callback_t](#) callback, void *userData, dma_handle_t *dmaHandle)
Initializes the SAI slave DMA handle.
- void [SAI_TransferTxSetFormatDMA](#) (I2S_Type *base, sai_dma_handle_t *handle, [sai_transfer_format_t](#) *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
Configures the SAI Tx audio format.
- void [SAI_TransferRxSetFormatDMA](#) (I2S_Type *base, sai_dma_handle_t *handle, [sai_transfer_format_t](#) *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
Configures the SAI Rx audio format.
- status_t [SAI_TransferSendDMA](#) (I2S_Type *base, sai_dma_handle_t *handle, [sai_transfer_t](#) *xfer)
Performs a non-blocking SAI transfer using DMA.
- status_t [SAI_TransferReceiveDMA](#) (I2S_Type *base, sai_dma_handle_t *handle, [sai_transfer_t](#) *xfer)
Performs a non-blocking SAI transfer using DMA.
- void [SAI_TransferAbortSendDMA](#) (I2S_Type *base, sai_dma_handle_t *handle)
Aborts a SAI transfer using DMA.
- void [SAI_TransferAbortReceiveDMA](#) (I2S_Type *base, sai_dma_handle_t *handle)
Aborts a SAI transfer using DMA.
- status_t [SAI_TransferGetSendCountDMA](#) (I2S_Type *base, sai_dma_handle_t *handle, size_t *count)
Gets byte count sent by SAI.

- status_t [SAI_TransferGetReceiveCountDMA](#) (I2S_Type *base, sai_dma_handle_t *handle, size_t *count)
Gets byte count received by SAI.
- void [SAI_TransferTxSetConfigDMA](#) (I2S_Type *base, sai_dma_handle_t *handle, sai_transceiver_t *saiConfig)
Configures the SAI Tx.
- void [SAI_TransferRxSetConfigDMA](#) (I2S_Type *base, sai_dma_handle_t *handle, sai_transceiver_t *saiConfig)
Configures the SAI Rx.

4.0.47.2 Data Structure Documentation

4.0.47.2.1 struct_sai_dma_handle

Data Fields

- dma_handle_t * [dmaHandle](#)
DMA handler for SAI send.
- uint8_t [bytesPerFrame](#)
Bytes in a frame.
- uint8_t [channel](#)
Which Data channel SAI use.
- uint32_t [state](#)
SAI DMA transfer internal state.
- [sai_dma_callback_t](#) [callback](#)
Callback for users while transfer finish or error occurred.
- void * [userData](#)
User callback parameter.
- [sai_transfer_t](#) [saiQueue](#) [[SAI_XFER_QUEUE_SIZE](#)]
Transfer queue storing queued transfer.
- size_t [transferSize](#) [[SAI_XFER_QUEUE_SIZE](#)]
Data bytes need to transfer.
- volatile uint8_t [queueUser](#)
Index for user to queue transfer.
- volatile uint8_t [queueDriver](#)
Index for driver to get the transfer data and size.

4.0.47.2.1.1 Field Documentation

4.0.47.2.1.1.1 `sai_transfer_t sai_dma_handle_t::saiQueue[SAI_XFER_QUEUE_SIZE]`

4.0.47.2.1.1.2 `volatile uint8_t sai_dma_handle_t::queueUser`

4.0.47.3 Function Documentation

4.0.47.3.1 `void SAI_TransferTxCreateHandleDMA (I2S_Type * base, sai_dma_handle_t * handle, sai_dma_callback_t callback, void * userData, dma_handle_t * dmaHandle)`

This function initializes the SAI master DMA handle, which can be used for other SAI master transactional APIs. Usually, for a specified SAI instance, call this API once to get the initialized handle.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI DMA handle pointer.
<i>base</i>	SAI peripheral base address.
<i>callback</i>	Pointer to user callback function.
<i>userData</i>	User parameter passed to the callback function.
<i>dmaHandle</i>	DMA handle pointer, this handle shall be static allocated by users.

4.0.47.3.2 void SAI_TransferRxCreateHandleDMA (I2S_Type * *base*, sai_dma_handle_t * *handle*, sai_dma_callback_t *callback*, void * *userData*, dma_handle_t * *dmaHandle*)

This function initializes the SAI slave DMA handle, which can be used for other SAI master transactional APIs. Usually, for a specified SAI instance, call this API once to get the initialized handle.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI DMA handle pointer.
<i>base</i>	SAI peripheral base address.
<i>callback</i>	Pointer to user callback function.
<i>userData</i>	User parameter passed to the callback function.
<i>dmaHandle</i>	DMA handle pointer, this handle shall be static allocated by users.

4.0.47.3.3 void SAI_TransferTxSetFormatDMA (I2S_Type * *base*, sai_dma_handle_t * *handle*, sai_transfer_format_t * *format*, uint32_t *mclkSourceClockHz*, uint32_t *bclkSourceClockHz*)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred. This function also sets the eDMA parameter according to the format.

Parameters

<i>base</i>	SAI base pointer.
-------------	-------------------

<i>handle</i>	SAI DMA handle pointer.
<i>format</i>	Pointer to SAI audio data format structure.
<i>mclkSource-ClockHz</i>	SAI master clock source frequency in Hz.
<i>bclkSource-ClockHz</i>	SAI bit clock source frequency in Hz. If bit clock source is master. clock, this value should equals to masterClockHz in format.

Return values

<i>kStatus_Success</i>	Audio format set successfully.
<i>kStatus_InvalidArgument</i>	The input arguments is invalid.

4.0.47.3.4 void SAI_TransferRxSetFormatDMA (I2S_Type * *base*, sai_dma_handle_t * *handle*, sai_transfer_format_t * *format*, uint32_t *mclkSourceClockHz*, uint32_t *bclkSourceClockHz*)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred. This function also sets eDMA parameter according to format.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI DMA handle pointer.
<i>format</i>	Pointer to SAI audio data format structure.
<i>mclkSource-ClockHz</i>	SAI master clock source frequency in Hz.
<i>bclkSource-ClockHz</i>	SAI bit clock source frequency in Hz. If bit clock source is master. clock, this value should equals to masterClockHz in format.

Return values

<i>kStatus_Success</i>	Audio format set successfully.
<i>kStatus_InvalidArgument</i>	The input arguments is invalid.

4.0.47.3.5 status_t SAI_TransferSendDMA (I2S_Type * *base*, sai_dma_handle_t * *handle*, sai_transfer_t * *xfer*)

Note

This interface returns immediately after the transfer initiates. Call the SAI_GetTransferStatus to poll the transfer status to check whether the SAI transfer finished.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI DMA handle pointer.
<i>xfer</i>	Pointer to DMA transfer structure.

Return values

<i>kStatus_Success</i>	Successfully start the data receive.
<i>kStatus_SAI_TxBusy</i>	Previous receive still not finished.
<i>kStatus_InvalidArgument</i>	The input parameter is invalid.

4.0.47.3.6 status_t SAI_TransferReceiveDMA (I2S_Type * *base*, sai_dma_handle_t * *handle*, sai_transfer_t * *xfer*)

Note

This interface returns immediately after transfer initiates. Call SAI_GetTransferStatus to poll the transfer status to check whether the SAI transfer is finished.

Parameters

<i>base</i>	SAI base pointer
<i>handle</i>	SAI DMA handle pointer.
<i>xfer</i>	Pointer to DMA transfer structure.

Return values

<i>kStatus_Success</i>	Successfully start the data receive.
<i>kStatus_SAI_RxBusy</i>	Previous receive still not finished.
<i>kStatus_InvalidArgument</i>	The input parameter is invalid.

4.0.47.3.7 void SAI_TransferAbortSendDMA (I2S_Type * *base*, sai_dma_handle_t * *handle*)

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI DMA handle pointer.

4.0.47.3.8 void SAI_TransferAbortReceiveDMA (I2S_Type * *base*, sai_dma_handle_t * *handle*)

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI DMA handle pointer.

4.0.47.3.9 status_t SAI_TransferGetSendCountDMA (I2S_Type * *base*, sai_dma_handle_t * *handle*, size_t * *count*)

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI DMA handle pointer.
<i>count</i>	Bytes count sent by SAI.

Return values

<i>kStatus_Success</i>	Succeed get the transfer count.
<i>kStatus_NoTransferInProgress</i>	There is not a non-blocking transaction currently in progress.

4.0.47.3.10 status_t SAI_TransferGetReceiveCountDMA (I2S_Type * *base*, sai_dma_handle_t * *handle*, size_t * *count*)

Parameters

<i>base</i>	SAI base pointer.
-------------	-------------------

<i>handle</i>	SAI DMA handle pointer.
<i>count</i>	Bytes count received by SAI.

Return values

<i>kStatus_Success</i>	Succeed get the transfer count.
<i>kStatus_NoTransferInProgress</i>	There is not a non-blocking transaction currently in progress.

4.0.47.3.11 void SAI_TransferTxSetConfigDMA (I2S_Type * *base*, sai_dma_handle_t * *handle*, sai_transceiver_t * *saiConfig*)

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI DMA handle pointer.
<i>saiConfig</i>	sai configurations.

4.0.47.3.12 void SAI_TransferRxSetConfigDMA (I2S_Type * *base*, sai_dma_handle_t * *handle*, sai_transceiver_t * *saiConfig*)

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI DMA handle pointer.
<i>saiConfig</i>	sai configurations.

4.0.48 SAI EDMA Driver

4.0.48.1 Overview

Data Structures

- struct [sai_edma_handle_t](#)
SAI DMA transfer handle, users should not touch the content of the handle. [More...](#)

Typedefs

- typedef void(* [sai_edma_callback_t](#))(I2S_Type *base, sai_edma_handle_t *handle, status_t status, void *userData)
SAI eDMA transfer callback function for finish and error.

Driver version

- #define [FSL_SAI_EDMA_DRIVER_VERSION](#) ([MAKE_VERSION](#)(2, 2, 0))
Version 2.2.0.

eDMA Transactional

- void [SAI_TransferTxCreateHandleEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle, [sai_edma_callback_t](#) callback, void *userData, [edma_handle_t](#) *txDmaHandle)
Initializes the SAI eDMA handle.
- void [SAI_TransferRxCreateHandleEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle, [sai_edma_callback_t](#) callback, void *userData, [edma_handle_t](#) *rxDmaHandle)
Initializes the SAI Rx eDMA handle.
- void [SAI_TransferTxSetFormatEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle, [sai_transfer_format_t](#) *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
Configures the SAI Tx audio format.
- void [SAI_TransferRxSetFormatEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle, [sai_transfer_format_t](#) *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
Configures the SAI Rx audio format.
- void [SAI_TransferTxSetConfigEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle, [sai_transceiver_t](#) *saiConfig)
Configures the SAI Tx.
- void [SAI_TransferRxSetConfigEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle, [sai_transceiver_t](#) *saiConfig)
Configures the SAI Rx.
- status_t [SAI_TransferSendEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle, [sai_transfer_t](#) *xfer)
Performs a non-blocking SAI transfer using DMA.
- status_t [SAI_TransferReceiveEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle, [sai_transfer_t](#) *xfer)
Performs a non-blocking SAI receive using eDMA.
- void [SAI_TransferTerminateSendEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle)

- *Terminate all SAI send.*
- void [SAI_TransferTerminateReceiveEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle)
- *Terminate all SAI receive.*
- void [SAI_TransferAbortSendEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle)
- *Aborts a SAI transfer using eDMA.*
- void [SAI_TransferAbortReceiveEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle)
- *Aborts a SAI receive using eDMA.*
- status_t [SAI_TransferGetSendCountEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle, size_t *count)
- *Gets byte count sent by SAI.*
- status_t [SAI_TransferGetReceiveCountEDMA](#) (I2S_Type *base, sai_edma_handle_t *handle, size_t *count)
- *Gets byte count received by SAI.*

4.0.48.2 Data Structure Documentation

4.0.48.2.1 struct sai_edma_handle

Data Fields

- [edma_handle_t](#) * [dmaHandle](#)
DMA handler for SAI send.
- uint8_t [nbytes](#)
eDMA minor byte transfer count initially configured.
- uint8_t [bytesPerFrame](#)
Bytes in a frame.
- uint8_t [channel](#)
Which data channel.
- uint8_t [count](#)
The transfer data count in a DMA request.
- uint32_t [state](#)
Internal state for SAI eDMA transfer.
- [sai_edma_callback_t](#) [callback](#)
Callback for users while transfer finish or error occurs.
- void * [userData](#)
User callback parameter.
- uint8_t [tcd](#) [(SAI_XFER_QUEUE_SIZE+1U)*sizeof(edma_tcd_t)]
TCD pool for eDMA transfer.
- [sai_transfer_t](#) [saiQueue](#) [SAI_XFER_QUEUE_SIZE]
Transfer queue storing queued transfer.
- size_t [transferSize](#) [SAI_XFER_QUEUE_SIZE]
Data bytes need to transfer.
- volatile uint8_t [queueUser](#)
Index for user to queue transfer.
- volatile uint8_t [queueDriver](#)
Index for driver to get the transfer data and size.

4.0.48.2.1.1 Field Documentation

4.0.48.2.1.1.1 `uint8_t sai_edma_handle_t::nbytes`

4.0.48.2.1.1.2 `uint8_t sai_edma_handle_t::tcd[(SAI_XFER_QUEUE_SIZE+1U)*sizeof(edma_tcd_t)]`

4.0.48.2.1.1.3 `sai_transfer_t sai_edma_handle_t::saiQueue[SAI_XFER_QUEUE_SIZE]`

4.0.48.2.1.1.4 `volatile uint8_t sai_edma_handle_t::queueUser`

4.0.48.3 Function Documentation

4.0.48.3.1 `void SAI_TransferTxCreateHandleEDMA (I2S_Type * base, sai_edma_handle_t * handle, sai_edma_callback_t callback, void * userData, edma_handle_t * txDmaHandle)`

This function initializes the SAI master DMA handle, which can be used for other SAI master transactional APIs. Usually, for a specified SAI instance, call this API once to get the initialized handle.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI eDMA handle pointer.
<i>base</i>	SAI peripheral base address.
<i>callback</i>	Pointer to user callback function.
<i>userData</i>	User parameter passed to the callback function.
<i>txDmaHandle</i>	eDMA handle pointer, this handle shall be static allocated by users.

4.0.48.3.2 void SAI_TransferRxCreateHandleEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*, sai_edma_callback_t *callback*, void * *userData*, edma_handle_t * *rxDmaHandle*)

This function initializes the SAI slave DMA handle, which can be used for other SAI master transactional APIs. Usually, for a specified SAI instance, call this API once to get the initialized handle.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI eDMA handle pointer.
<i>base</i>	SAI peripheral base address.
<i>callback</i>	Pointer to user callback function.
<i>userData</i>	User parameter passed to the callback function.
<i>rxDmaHandle</i>	eDMA handle pointer, this handle shall be static allocated by users.

4.0.48.3.3 void SAI_TransferTxSetFormatEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*, sai_transfer_format_t * *format*, uint32_t *mclkSourceClockHz*, uint32_t *bclkSourceClockHz*)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred. This function also sets the eDMA parameter according to formatting requirements.

Parameters

<i>base</i>	SAI base pointer.
-------------	-------------------

<i>handle</i>	SAI eDMA handle pointer.
<i>format</i>	Pointer to SAI audio data format structure.
<i>mclkSource-ClockHz</i>	SAI master clock source frequency in Hz.
<i>bclkSource-ClockHz</i>	SAI bit clock source frequency in Hz. If bit clock source is master clock, this value should equals to masterClockHz in format.

Return values

<i>kStatus_Success</i>	Audio format set successfully.
<i>kStatus_InvalidArgument</i>	The input argument is invalid.

4.0.48.3.4 void SAI_TransferRxSetFormatEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*, sai_transfer_format_t * *format*, uint32_t *mclkSourceClockHz*, uint32_t *bclkSourceClockHz*)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred. This function also sets the eDMA parameter according to formatting requirements.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI eDMA handle pointer.
<i>format</i>	Pointer to SAI audio data format structure.
<i>mclkSource-ClockHz</i>	SAI master clock source frequency in Hz.
<i>bclkSource-ClockHz</i>	SAI bit clock source frequency in Hz. If a bit clock source is the master clock, this value should equal to masterClockHz in format.

Return values

<i>kStatus_Success</i>	Audio format set successfully.
<i>kStatus_InvalidArgument</i>	The input argument is invalid.

4.0.48.3.5 void SAI_TransferTxSetConfigEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*, sai_transceiver_t * *saiConfig*)

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI eDMA handle pointer.
<i>saiConfig</i>	sai configurations.

4.0.48.3.6 void SAI_TransferRxSetConfigEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*, sai_transceiver_t * *saiConfig*)

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI eDMA handle pointer.
<i>saiConfig</i>	sai configurations.

4.0.48.3.7 status_t SAI_TransferSendEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*, sai_transfer_t * *xfer*)

Note

This interface returns immediately after the transfer initiates. Call SAI_GetTransferStatus to poll the transfer status and check whether the SAI transfer is finished.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI eDMA handle pointer.
<i>xfer</i>	Pointer to the DMA transfer structure.

Return values

<i>kStatus_Success</i>	Start a SAI eDMA send successfully.
<i>kStatus_InvalidArgument</i>	The input argument is invalid.
<i>kStatus_TxBusy</i>	SAI is busy sending data.

4.0.48.3.8 status_t SAI_TransferReceiveEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*, sai_transfer_t * *xfer*)

Note

This interface returns immediately after the transfer initiates. Call the SAI_GetReceiveRemainingBytes to poll the transfer status and check whether the SAI transfer is finished.

Parameters

<i>base</i>	SAI base pointer
<i>handle</i>	SAI eDMA handle pointer.
<i>xfer</i>	Pointer to DMA transfer structure.

Return values

<i>kStatus_Success</i>	Start a SAI eDMA receive successfully.
<i>kStatus_InvalidArgument</i>	The input argument is invalid.
<i>kStatus_RxBusy</i>	SAI is busy receiving data.

4.0.48.3.9 void SAI_TransferTerminateSendEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*)

This function will clear all transfer slots buffered in the sai queue. If users only want to abort the current transfer slot, please call SAI_TransferAbortSendEDMA.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI eDMA handle pointer.

4.0.48.3.10 void SAI_TransferTerminateReceiveEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*)

This function will clear all transfer slots buffered in the sai queue. If users only want to abort the current transfer slot, please call SAI_TransferAbortReceiveEDMA.

Parameters

<i>base</i>	SAI base pointer.
-------------	-------------------

<i>handle</i>	SAI eDMA handle pointer.
---------------	--------------------------

4.0.48.3.11 void SAI_TransferAbortSendEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*)

This function only aborts the current transfer slots, the other transfer slots' information still kept in the handler. If users want to terminate all transfer slots, just call SAI_TransferTerminateSendEDMA.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI eDMA handle pointer.

4.0.48.3.12 void SAI_TransferAbortReceiveEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*)

This function only aborts the current transfer slots, the other transfer slots' information still kept in the handler. If users want to terminate all transfer slots, just call SAI_TransferTerminateReceiveEDMA.

Parameters

<i>base</i>	SAI base pointer
<i>handle</i>	SAI eDMA handle pointer.

4.0.48.3.13 status_t SAI_TransferGetSendCountEDMA (I2S_Type * *base*, sai_edma_handle_t * *handle*, size_t * *count*)

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI eDMA handle pointer.
<i>count</i>	Bytes count sent by SAI.

Return values

<i>kStatus_Success</i>	Succeed get the transfer count.
<i>kStatus_NoTransferInProgress</i>	There is no non-blocking transaction in progress.



4.0.48.3.14 `status_t SAI_TransferGetReceiveCountEDMA (I2S_Type * base, sai_edma_handle_t * handle, size_t * count)`

Parameters

<i>base</i>	SAI base pointer
<i>handle</i>	SAI eDMA handle pointer.
<i>count</i>	Bytes count received by SAI.

Return values

<i>kStatus_Success</i>	Succeed get the transfer count.
<i>kStatus_NoTransferIn-Progress</i>	There is no non-blocking transaction in progress.

4.0.49 SAI SDMA Driver

4.0.49.1 Overview

Data Structures

- struct [sai_sdma_handle_t](#)
SAI DMA transfer handle, users should not touch the content of the handle. [More...](#)

Typedefs

- typedef void(* [sai_sdma_callback_t](#))(I2S_Type *base, sai_sdma_handle_t *handle, status_t status, void *userData)
SAI SDMA transfer callback function for finish and error.

Driver version

- #define [FSL_SAI_SDMA_DRIVER_VERSION](#) ([MAKE_VERSION](#)(2, 2, 0))
Version 2.2.0.

SDMA Transactional

- void [SAI_TransferTxCreateHandleSDMA](#) (I2S_Type *base, sai_sdma_handle_t *handle, [sai_sdma_callback_t](#) callback, void *userData, sdma_handle_t *dmaHandle, uint32_t eventSource)
Initializes the SAI SDMA handle.
- void [SAI_TransferRxCreateHandleSDMA](#) (I2S_Type *base, sai_sdma_handle_t *handle, [sai_sdma_callback_t](#) callback, void *userData, sdma_handle_t *dmaHandle, uint32_t eventSource)
Initializes the SAI Rx SDMA handle.
- void [SAI_TransferTxSetFormatSDMA](#) (I2S_Type *base, sai_sdma_handle_t *handle, [sai_transfer_format_t](#) *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
Configures the SAI Tx audio format.
- void [SAI_TransferRxSetFormatSDMA](#) (I2S_Type *base, sai_sdma_handle_t *handle, [sai_transfer_format_t](#) *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
Configures the SAI Rx audio format.
- status_t [SAI_TransferSendSDMA](#) (I2S_Type *base, sai_sdma_handle_t *handle, [sai_transfer_t](#) *xfer)
Performs a non-blocking SAI transfer using DMA.
- status_t [SAI_TransferReceiveSDMA](#) (I2S_Type *base, sai_sdma_handle_t *handle, [sai_transfer_t](#) *xfer)
Performs a non-blocking SAI receive using SDMA.
- void [SAI_TransferAbortSendSDMA](#) (I2S_Type *base, sai_sdma_handle_t *handle)
Aborts a SAI transfer using SDMA.
- void [SAI_TransferAbortReceiveSDMA](#) (I2S_Type *base, sai_sdma_handle_t *handle)
Aborts a SAI receive using SDMA.
- void [SAI_TransferRxSetConfigSDMA](#) (I2S_Type *base, sai_sdma_handle_t *handle, [sai_transceiver_t](#) *saiConfig)
brief Configures the SAI RX.

- void [SAI_TransferTxSetConfigSDMA](#) (I2S_Type *base, sai_sdma_handle_t *handle, [sai_transceiver_t](#) *saiConfig)
brief Configures the SAI Tx.

4.0.49.2 Data Structure Documentation

4.0.49.2.1 struct _sai_sdma_handle

Data Fields

- sdma_handle_t * [dmaHandle](#)
DMA handler for SAI send.
- uint8_t [bytesPerFrame](#)
Bytes in a frame.
- uint8_t [channel](#)
start data channel
- uint8_t [channelNums](#)
total transfer channel numbers, used for multifo
- uint8_t [channelMask](#)
enabled channel mask value, refernece [_sai_channel_mask](#)
- uint8_t [fifoOffset](#)
fifo address offset between multifo
- uint8_t [count](#)
The transfer data count in a DMA request.
- uint32_t [state](#)
Internal state for SAI SDMA transfer.
- uint32_t [eventSource](#)
SAI event source number.
- [sai_sdma_callback_t](#) [callback](#)
Callback for users while transfer finish or error occurs.
- void * [userData](#)
User callback parameter.
- sdma_buffer_descriptor_t [bdPool](#) [[SAI_XFER_QUEUE_SIZE](#)]
BD pool for SDMA transfer.
- [sai_transfer_t](#) [saiQueue](#) [[SAI_XFER_QUEUE_SIZE](#)]
Transfer queue storing queued transfer.
- size_t [transferSize](#) [[SAI_XFER_QUEUE_SIZE](#)]
Data bytes need to transfer.
- volatile uint8_t [queueUser](#)
Index for user to queue transfer.
- volatile uint8_t [queueDriver](#)
Index for driver to get the transfer data and size.

4.0.49.2.1.1 Field Documentation

4.0.49.2.1.1.1 `sdma_buffer_descriptor_t sai_sdma_handle_t::bdPool[SAI_XFER_QUEUE_SIZE]`

4.0.49.2.1.1.2 `sai_transfer_t sai_sdma_handle_t::saiQueue[SAI_XFER_QUEUE_SIZE]`

4.0.49.2.1.1.3 `volatile uint8_t sai_sdma_handle_t::queueUser`

4.0.49.3 Function Documentation

4.0.49.3.1 `void SAI_TransferTxCreateHandleSDMA (I2S_Type * base, sai_sdma_handle_t * handle, sai_sdma_callback_t callback, void * userData, sdma_handle_t * dmaHandle, uint32_t eventSource)`

This function initializes the SAI master DMA handle, which can be used for other SAI master transactional APIs. Usually, for a specified SAI instance, call this API once to get the initialized handle.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI SDMA handle pointer.
<i>base</i>	SAI peripheral base address.
<i>callback</i>	Pointer to user callback function.
<i>userData</i>	User parameter passed to the callback function.
<i>dmaHandle</i>	SDMA handle pointer, this handle shall be static allocated by users.

4.0.49.3.2 void SAI_TransferRxCreateHandleSDMA (I2S_Type * *base*, sai_sdma_handle_t * *handle*, sai_sdma_callback_t *callback*, void * *userData*, sdma_handle_t * *dmaHandle*, uint32_t *eventSource*)

This function initializes the SAI slave DMA handle, which can be used for other SAI master transactional APIs. Usually, for a specified SAI instance, call this API once to get the initialized handle.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI SDMA handle pointer.
<i>base</i>	SAI peripheral base address.
<i>callback</i>	Pointer to user callback function.
<i>userData</i>	User parameter passed to the callback function.
<i>dmaHandle</i>	SDMA handle pointer, this handle shall be static allocated by users.

4.0.49.3.3 void SAI_TransferTxSetFormatSDMA (I2S_Type * *base*, sai_sdma_handle_t * *handle*, sai_transfer_format_t * *format*, uint32_t *mclkSourceClockHz*, uint32_t *bclkSourceClockHz*)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred. This function also sets the SDMA parameter according to formatting requirements.

Parameters

<i>base</i>	SAI base pointer.
-------------	-------------------

<i>handle</i>	SAI SDMA handle pointer.
<i>format</i>	Pointer to SAI audio data format structure.
<i>mclkSource-ClockHz</i>	SAI master clock source frequency in Hz.
<i>bclkSource-ClockHz</i>	SAI bit clock source frequency in Hz. If bit clock source is master clock, this value should equals to masterClockHz in format.

Return values

<i>kStatus_Success</i>	Audio format set successfully.
<i>kStatus_InvalidArgument</i>	The input argument is invalid.

4.0.49.3.4 void SAI_TransferRxSetFormatSDMA (I2S_Type * *base*, sai_sdma_handle_t * *handle*, sai_transfer_format_t * *format*, uint32_t *mclkSourceClockHz*, uint32_t *bclkSourceClockHz*)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred. This function also sets the SDMA parameter according to formatting requirements.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI SDMA handle pointer.
<i>format</i>	Pointer to SAI audio data format structure.
<i>mclkSource-ClockHz</i>	SAI master clock source frequency in Hz.
<i>bclkSource-ClockHz</i>	SAI bit clock source frequency in Hz. If a bit clock source is the master clock, this value should equal to masterClockHz in format.

Return values

<i>kStatus_Success</i>	Audio format set successfully.
<i>kStatus_InvalidArgument</i>	The input argument is invalid.

4.0.49.3.5 status_t SAI_TransferSendSDMA (I2S_Type * *base*, sai_sdma_handle_t * *handle*, sai_transfer_t * *xfer*)

Note

This interface returns immediately after the transfer initiates. Call `SAI_GetTransferStatus` to poll the transfer status and check whether the SAI transfer is finished.

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI SDMA handle pointer.
<i>xfer</i>	Pointer to the DMA transfer structure.

Return values

<i>kStatus_Success</i>	Start a SAI SDMA send successfully.
<i>kStatus_InvalidArgument</i>	The input argument is invalid.
<i>kStatus_TxBusy</i>	SAI is busy sending data.

4.0.49.3.6 `status_t SAI_TransferReceiveSDMA (I2S_Type * base, sai_sdma_handle_t * handle, sai_transfer_t * xfer)`

Note

This interface returns immediately after the transfer initiates. Call the `SAI_GetReceiveRemainingBytes` to poll the transfer status and check whether the SAI transfer is finished.

Parameters

<i>base</i>	SAI base pointer
<i>handle</i>	SAI SDMA handle pointer.
<i>xfer</i>	Pointer to DMA transfer structure.

Return values

<i>kStatus_Success</i>	Start a SAI SDMA receive successfully.
<i>kStatus_InvalidArgument</i>	The input argument is invalid.
<i>kStatus_RxBusy</i>	SAI is busy receiving data.

4.0.49.3.7 `void SAI_TransferAbortSendSDMA (I2S_Type * base, sai_sdma_handle_t * handle)`

Parameters

<i>base</i>	SAI base pointer.
<i>handle</i>	SAI SDMA handle pointer.

4.0.49.3.8 void SAI_TransferAbortReceiveSDMA (I2S_Type * *base*, sai_sdma_handle_t * *handle*)

Parameters

<i>base</i>	SAI base pointer
<i>handle</i>	SAI SDMA handle pointer.

4.0.49.3.9 void SAI_TransferRxSetConfigSDMA (I2S_Type * *base*, sai_sdma_handle_t * *handle*, sai_transceiver_t * *saiConfig*)

param base SAI base pointer. param handle SAI SDMA handle pointer. param saiConig sai configurations.

4.0.49.3.10 void SAI_TransferTxSetConfigSDMA (I2S_Type * *base*, sai_sdma_handle_t * *handle*, sai_transceiver_t * *saiConfig*)

param base SAI base pointer. param handle SAI SDMA handle pointer. param saiConig sai configurations.

4.0.50 SIM: System Integration Module Driver

4.0.50.1 Overview

The MCUXpresso SDK provides a peripheral driver for the System Integration Module (SIM) of MCU-Xpresso SDK devices.

Data Structures

- struct [sim_uid_t](#)
Unique ID. [More...](#)

Enumerations

- enum [_sim_usb_volt_reg_enable_mode](#) {
[kSIM_UsbVoltRegEnable](#) = (int)SIM_SOPT1_USBREGEN_MASK,
[kSIM_UsbVoltRegEnableInLowPower](#) = SIM_SOPT1_USBVSTBY_MASK,
[kSIM_UsbVoltRegEnableInStop](#) = SIM_SOPT1_USBSSTBY_MASK,
[kSIM_UsbVoltRegEnableInAllModes](#) }
USB voltage regulator enable setting.
- enum [_sim_flash_mode](#) {
[kSIM_FlashDisableInWait](#) = SIM_FCFG1_FLASHDOZE_MASK,
[kSIM_FlashDisable](#) = SIM_FCFG1_FLASHDIS_MASK }
Flash enable mode.

Functions

- void [SIM_SetUsbVoltRegulatorEnableMode](#) (uint32_t mask)
Sets the USB voltage regulator setting.
- void [SIM_GetUniqueId](#) (sim_uid_t *uid)
Gets the unique identification register value.
- static void [SIM_SetFlashMode](#) (uint8_t mode)
Sets the flash enable mode.

Driver version

- #define [FSL_SIM_DRIVER_VERSION](#) ([MAKE_VERSION](#)(2, 1, 1))

4.0.50.2 Data Structure Documentation

4.0.50.2.1 struct sim_uid_t

Data Fields

- uint32_t [MH](#)

- *UIDMH.*
uint32_t [ML](#)
- *UIDML.*
uint32_t [L](#)
- *UIDL.*

4.0.50.2.1.1 Field Documentation

4.0.50.2.1.1.1 uint32_t sim_uid_t::MH

4.0.50.2.1.1.2 uint32_t sim_uid_t::ML

4.0.50.2.1.1.3 uint32_t sim_uid_t::L

4.0.50.3 Enumeration Type Documentation

4.0.50.3.1 enum _sim_usb_volt_reg_enable_mode

Enumerator

kSIM_UsbVoltRegEnable Enable voltage regulator.

kSIM_UsbVoltRegEnableInLowPower Enable voltage regulator in VLPR/VLPW modes.

kSIM_UsbVoltRegEnableInStop Enable voltage regulator in STOP/VLPS/LLS/VLLS modes.

kSIM_UsbVoltRegEnableInAllModes Enable voltage regulator in all power modes.

4.0.50.3.2 enum _sim_flash_mode

Enumerator

kSIM_FlashDisableInWait Disable flash in wait mode.

kSIM_FlashDisable Disable flash in normal mode.

4.0.50.4 Function Documentation

4.0.50.4.1 void SIM_SetUsbVoltRegulatorEnableMode (uint32_t mask)

This function configures whether the USB voltage regulator is enabled in normal RUN mode, STOP-/VLPS/LLS/VLLS modes, and VLPR/VLPW modes. The configurations are passed in as mask value of [_sim_usb_volt_reg_enable_mode](#). For example, to enable USB voltage regulator in RUN/VLPR/VLPW modes and disable in STOP/VLPS/LLS/VLLS mode, use:

```
SIM_SetUsbVoltRegulatorEnableMode(kSIM_UsbVoltRegEnable | kSIM_UsbVoltRegEnableInLow-
Power);
```


Parameters

<i>mask</i>	USB voltage regulator enable setting.
-------------	---------------------------------------

4.0.50.4.2 void SIM_GetUniqueld (sim_uid_t * uid)

Parameters

<i>uid</i>	Pointer to the structure to save the UID value.
------------	---

4.0.50.4.3 static void SIM_SetFlashMode (uint8_t mode) [inline], [static]

Parameters

<i>mode</i>	The mode to set; see _sim_flash_mode for mode details.
-------------	--

4.0.51 SMC: System Mode Controller Driver

4.0.51.1 Overview

The MCUXpresso SDK provides a peripheral driver for the System Mode Controller (SMC) module of MCUXpresso SDK devices. The SMC module sequences the system in and out of all low-power stop and run modes.

API functions are provided to configure the system for working in a dedicated power mode. For different power modes, `SMC_SetPowerModexxx()` function accepts different parameters. System power mode state transitions are not available between power modes. For details about available transitions, see the power mode transitions section in the SoC reference manual.

4.0.51.2 Typical use case

4.0.51.2.1 Enter wait or stop modes

SMC driver provides APIs to set MCU to different wait modes and stop modes. Pre and post functions are used for setting the modes. The pre functions and post functions are used as follows.

Disable/enable the interrupt through PRIMASK. This is an example use case. The application sets the wakeup interrupt and calls SMC function `SMC_SetPowerModeStop` to set the MCU to STOP mode, but the wakeup interrupt happens so quickly that the ISR completes before the function `SMC_SetPowerModeStop`. As a result, the MCU enters the STOP mode and never is woken up by the interrupt. In this use case, the application first disables the interrupt through PRIMASK, sets the wakeup interrupt, and enters the STOP mode. After wakeup, enable the interrupt through PRIMASK. The MCU can still be woken up by disabling the interrupt through PRIMASK. The pre and post functions handle the PRIMASK.

```
SMC_PreEnterStopModes();  
  
/* Enable the wakeup interrupt here. */  
  
SMC_SetPowerModeStop(SMC, kSMC_PartialStop);  
  
SMC_PostExitStopModes();
```

For legacy Kinetis, when entering stop modes, the flash speculation might be interrupted. As a result, the prefetched code or data might be broken. To make sure the flash is idle when entering the stop modes, smc driver allocates a RAM region, the code to enter stop modes are executed in RAM, thus the flash is idle and no prefetch is performed while entering stop modes. Application should make sure that, the rw data of `fsl_smc.c` is located in memory region which is not powered off in stop modes, especially LLS2 modes.

For STOP, VLPS, and LLS3, the whole RAM are powered up, so after woken up, the RAM function could continue executing. For VLLS mode, the system resets after woken up, the RAM content might be re-initialized. For LLS2 mode, only part of RAM are powered on, so application must make sure that, the rw data of `fsl_smc.c` is located in memory region which is not powered off, otherwise after woken up, the MCU could not get right code to execute.

Data Structures

- struct `smc_power_mode_lls_config_t`
SMC Low-Leakage Stop power mode configuration. [More...](#)
- struct `smc_power_mode_vlls_config_t`
SMC Very Low-Leakage Stop power mode configuration. [More...](#)

Enumerations

- enum `smc_power_mode_protection_t` {
`kSMC_AllowPowerModeVlls = SMC_PMPROT_AVLLS_MASK,`
`kSMC_AllowPowerModeLls = SMC_PMPROT_ALLS_MASK,`
`kSMC_AllowPowerModeVlpr = SMC_PMPROT_AVLP_MASK,`
`kSMC_AllowPowerModeHsruntime = SMC_PMPROT_AHSRUN_MASK,`
`kSMC_AllowPowerModeAll` }
Power Modes Protection.
- enum `smc_power_state_t` {
`kSMC_PowerStateRun = 0x01U << 0U,`
`kSMC_PowerStateStop = 0x01U << 1U,`
`kSMC_PowerStateVlpr = 0x01U << 2U,`
`kSMC_PowerStateVlprw = 0x01U << 3U,`
`kSMC_PowerStateVlps = 0x01U << 4U,`
`kSMC_PowerStateLls = 0x01U << 5U,`
`kSMC_PowerStateVlls = 0x01U << 6U,`
`kSMC_PowerStateHsruntime = 0x01U << 7U` }
Power Modes in PMSTAT.
- enum `smc_run_mode_t` {
`kSMC_RunNormal = 0U,`
`kSMC_RunVlpr = 2U,`
`kSMC_Hsruntime = 3U` }
Run mode definition.
- enum `smc_stop_mode_t` {
`kSMC_StopNormal = 0U,`
`kSMC_StopVlps = 2U,`
`kSMC_StopLls = 3U,`
`kSMC_StopVlls = 4U` }
Stop mode definition.
- enum `smc_stop_submode_t` {
`kSMC_StopSub0 = 0U,`
`kSMC_StopSub1 = 1U,`
`kSMC_StopSub2 = 2U,`
`kSMC_StopSub3 = 3U` }
VLLS/LLS stop sub mode definition.
- enum `smc_partial_stop_option_t` {
`kSMC_PartialStop = 0U,`
`kSMC_PartialStop1 = 1U,`
`kSMC_PartialStop2 = 2U` }

- *Partial STOP option.*
- enum `_smc_status` { `kStatus_SMC_StopAbort` = MAKE_STATUS(kStatusGroup_POWER, 0) }
SMC configuration status.

Driver version

- #define `FSL_SMC_DRIVER_VERSION` (MAKE_VERSION(2, 0, 6))
SMC driver version 2.0.6.

System mode controller APIs

- static void `SMC_SetPowerModeProtection` (SMC_Type *base, uint8_t allowedModes)
Configures all power mode protection settings.
- static `smc_power_state_t` `SMC_GetPowerModeState` (SMC_Type *base)
Gets the current power mode status.
- void `SMC_PreEnterStopModes` (void)
Prepares to enter stop modes.
- void `SMC_PostExitStopModes` (void)
Recovers after wake up from stop modes.
- void `SMC_PreEnterWaitModes` (void)
Prepares to enter wait modes.
- void `SMC_PostExitWaitModes` (void)
Recovers after wake up from stop modes.
- status_t `SMC_SetPowerModeRun` (SMC_Type *base)
Configures the system to RUN power mode.
- status_t `SMC_SetPowerModeHsruntime` (SMC_Type *base)
Configures the system to HSRUN power mode.
- status_t `SMC_SetPowerModeWait` (SMC_Type *base)
Configures the system to WAIT power mode.
- status_t `SMC_SetPowerModeStop` (SMC_Type *base, `smc_partial_stop_option_t` option)
Configures the system to Stop power mode.
- status_t `SMC_SetPowerModeVlpr` (SMC_Type *base)
Configures the system to VLPR power mode.
- status_t `SMC_SetPowerModeVlps` (SMC_Type *base)
Configures the system to VLPW power mode.
- status_t `SMC_SetPowerModeVlls` (SMC_Type *base)
Configures the system to VLPS power mode.
- status_t `SMC_SetPowerModeLls` (SMC_Type *base, const `smc_power_mode_lls_config_t` *config)
Configures the system to LLS power mode.
- status_t `SMC_SetPowerModeVlls` (SMC_Type *base, const `smc_power_mode_vlls_config_t` *config)
Configures the system to VLLS power mode.

4.0.51.3 Data Structure Documentation

4.0.51.3.1 struct smc_power_mode_lls_config_t

Data Fields

- [smc_stop_submode_t subMode](#)
Low-leakage Stop sub-mode.

4.0.51.3.2 struct smc_power_mode_vlls_config_t

Data Fields

- [smc_stop_submode_t subMode](#)
Very Low-leakage Stop sub-mode.
- bool [enablePorDetectInVlls0](#)
Enable Power on reset detect in VLLS mode.

4.0.51.4 Macro Definition Documentation

4.0.51.4.1 #define FSL_SMC_DRIVER_VERSION (MAKE_VERSION(2, 0, 6))

4.0.51.5 Enumeration Type Documentation

4.0.51.5.1 enum smc_power_mode_protection_t

Enumerator

kSMC_AllowPowerModeVlls Allow Very-low-leakage Stop Mode.
kSMC_AllowPowerModeLls Allow Low-leakage Stop Mode.
kSMC_AllowPowerModeVlpr Allow Very-Low-power Mode.
kSMC_AllowPowerModeHsruntime Allow High-speed Run mode.
kSMC_AllowPowerModeAll Allow all power mode.

4.0.51.5.2 enum smc_power_state_t

Enumerator

kSMC_PowerStateRun 0000_0001 - Current power mode is RUN
kSMC_PowerStateStop 0000_0010 - Current power mode is STOP
kSMC_PowerStateVlpr 0000_0100 - Current power mode is VLPR
kSMC_PowerStateVlprw 0000_1000 - Current power mode is VLPW
kSMC_PowerStateVlps 0001_0000 - Current power mode is VLPS
kSMC_PowerStateLls 0010_0000 - Current power mode is LLS
kSMC_PowerStateVlls 0100_0000 - Current power mode is VLLS

kSMC_PowerStateHsruntime 1000_0000 - Current power mode is HSRUN

4.0.51.5.3 enum smc_run_mode_t

Enumerator

kSMC_RunNormal Normal RUN mode.
kSMC_RunVlpr Very-low-power RUN mode.
kSMC_Hsruntime High-speed Run mode (HSRUN).

4.0.51.5.4 enum smc_stop_mode_t

Enumerator

kSMC_StopNormal Normal STOP mode.
kSMC_StopVlps Very-low-power STOP mode.
kSMC_StopLls Low-leakage Stop mode.
kSMC_StopVlls Very-low-leakage Stop mode.

4.0.51.5.5 enum smc_stop_submode_t

Enumerator

kSMC_StopSub0 Stop submode 0, for VLLS0/LLS0.
kSMC_StopSub1 Stop submode 1, for VLLS1/LLS1.
kSMC_StopSub2 Stop submode 2, for VLLS2/LLS2.
kSMC_StopSub3 Stop submode 3, for VLLS3/LLS3.

4.0.51.5.6 enum smc_partial_stop_option_t

Enumerator

kSMC_PartialStop STOP - Normal Stop mode.
kSMC_PartialStop1 Partial Stop with both system and bus clocks disabled.
kSMC_PartialStop2 Partial Stop with system clock disabled and bus clock enabled.

4.0.51.5.7 enum _smc_status

Enumerator

kStatus_SMC_StopAbort Entering Stop mode is abort.

4.0.51.6 Function Documentation

4.0.51.6.1 `static void SMC_SetPowerModeProtection (SMC_Type * base, uint8_t allowedModes) [inline], [static]`

This function configures the power mode protection settings for supported power modes in the specified chip family. The available power modes are defined in the `smc_power_mode_protection_t`. This should be done at an early system level initialization stage. See the reference manual for details. This register can only write once after the power reset.

The allowed modes are passed as bit map. For example, to allow LLS and VLLS, use `SMC_SetPowerModeProtection(kSMC_AllowPowerModeVlls | kSMC_AllowPowerModeVlps)`. To allow all modes, use `SMC_SetPowerModeProtection(kSMC_AllowPowerModeAll)`.

Parameters

<i>base</i>	SMC peripheral base address.
<i>allowedModes</i>	Bitmap of the allowed power modes.

4.0.51.6.2 `static smc_power_state_t SMC_GetPowerModeState (SMC_Type * base) [inline], [static]`

This function returns the current power mode status. After the application switches the power mode, it should always check the status to check whether it runs into the specified mode or not. The application should check this mode before switching to a different mode. The system requires that only certain modes can switch to other specific modes. See the reference manual for details and the `smc_power_state_t` for information about the power status.

Parameters

<i>base</i>	SMC peripheral base address.
-------------	------------------------------

Returns

Current power mode status.

4.0.51.6.3 `void SMC_PreEnterStopModes (void)`

This function should be called before entering STOP/VLPS/LLS/VLLS modes.

4.0.51.6.4 `void SMC_PostExitStopModes (void)`

This function should be called after wake up from STOP/VLPS/LLS/VLLS modes. It is used with [SMC_PreEnterStopModes](#).

4.0.51.6.5 void SMC_PreEnterWaitModes (void)

This function should be called before entering WAIT/VLPW modes.

4.0.51.6.6 void SMC_PostExitWaitModes (void)

This function should be called after wake up from WAIT/VLPW modes. It is used with [SMC_PreEnterWaitModes](#).

4.0.51.6.7 status_t SMC_SetPowerModeRun (SMC_Type * base)

Parameters

<i>base</i>	SMC peripheral base address.
-------------	------------------------------

Returns

SMC configuration error code.

4.0.51.6.8 status_t SMC_SetPowerModeHsrun (SMC_Type * base)

Parameters

<i>base</i>	SMC peripheral base address.
-------------	------------------------------

Returns

SMC configuration error code.

4.0.51.6.9 status_t SMC_SetPowerModeWait (SMC_Type * base)

Parameters

<i>base</i>	SMC peripheral base address.
-------------	------------------------------

Returns

SMC configuration error code.

4.0.51.6.10 status_t SMC_SetPowerModeStop (SMC_Type * base, smc_partial_stop_option_t option)

Parameters

<i>base</i>	SMC peripheral base address.
<i>option</i>	Partial Stop mode option.

Returns

SMC configuration error code.

4.0.51.6.11 status_t SMC_SetPowerModeVlpr (SMC_Type * *base*)

Parameters

<i>base</i>	SMC peripheral base address.
-------------	------------------------------

Returns

SMC configuration error code.

4.0.51.6.12 status_t SMC_SetPowerModeVlpw (SMC_Type * *base*)

Parameters

<i>base</i>	SMC peripheral base address.
-------------	------------------------------

Returns

SMC configuration error code.

4.0.51.6.13 status_t SMC_SetPowerModeVlps (SMC_Type * *base*)

Parameters

<i>base</i>	SMC peripheral base address.
-------------	------------------------------

Returns

SMC configuration error code.

4.0.51.6.14 status_t SMC_SetPowerModeLls (SMC_Type * *base*, const smc_power_mode_lls_config_t * *config*)

Parameters

<i>base</i>	SMC peripheral base address.
<i>config</i>	The LLS power mode configuration structure

Returns

SMC configuration error code.

4.0.51.6.15 `status_t SMC_SetPowerModeVlls (SMC_Type * base, const smc_power_mode_vlls_config_t * config)`

Parameters

<i>base</i>	SMC peripheral base address.
<i>config</i>	The VLLS power mode configuration structure.

Returns

SMC configuration error code.



4.0.52 UART: Universal Asynchronous Receiver/Transmitter Driver

4.0.52.1 Overview

Modules

- [UART DMA Driver](#)
- [UART Driver](#)
- [UART FreeRTOS Driver](#)
- [UART eDMA Driver](#)

4.0.53 UART Driver

4.0.53.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Universal Asynchronous Receiver/Transmitter (UART) module of MCUXpresso SDK devices.

The UART driver includes functional APIs and transactional APIs.

Functional APIs are used for UART initialization/configuration/operation for optimization/customization purpose. Using the functional API requires the knowledge of the UART peripheral and how to organize functional APIs to meet the application requirements. All functional APIs use the peripheral base address as the first parameter. UART functional operation groups provide the functional API set.

Transactional APIs can be used to enable the peripheral quickly and in the application if the code size and performance of transactional APIs can satisfy the requirements. If the code size and performance are critical requirements, see the transactional API implementation and write custom code. All transactional APIs use the `uart_handle_t` as the second parameter. Initialize the handle by calling the [UART_TransferCreateHandle\(\)](#) API.

Transactional APIs support asynchronous transfer, which means that the functions [UART_TransferSendNonBlocking\(\)](#) and [UART_TransferReceiveNonBlocking\(\)](#) set up an interrupt for data transfer. When the transfer completes, the upper layer is notified through a callback function with the `kStatus_UART_TxIdle` and `kStatus_UART_RxIdle`.

Transactional receive APIs support the ring buffer. Prepare the memory for the ring buffer and pass in the start address and size while calling the [UART_TransferCreateHandle\(\)](#). If passing NULL, the ring buffer feature is disabled. When the ring buffer is enabled, the received data is saved to the ring buffer in the background. The [UART_TransferReceiveNonBlocking\(\)](#) function first gets data from the ring buffer. If the ring buffer does not have enough data, the function first returns the data in the ring buffer and then saves the received data to user memory. When all data is received, the upper layer is informed through a callback with the `kStatus_UART_RxIdle`.

If the receive ring buffer is full, the upper layer is informed through a callback with the `kStatus_UART_RxRingBufferOverrun`. In the callback function, the upper layer reads data out from the ring buffer. If not, existing data is overwritten by the new data.

The ring buffer size is specified when creating the handle. Note that one byte is reserved for the ring buffer maintenance. When creating handle using the following code.

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/uart`. In this example, the buffer size is 32, but only 31 bytes are used for saving data.

4.0.53.2 Typical use case

4.0.53.2.1 UART Send/receive using a polling method

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/uart`

4.0.53.2.2 UART Send/receive using an interrupt method

Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/uart

4.0.53.2.3 UART Receive using the ringbuffer feature

Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/uart

4.0.53.2.4 UART Send/Receive using the DMA method

Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/uart

Data Structures

- struct `uart_config_t`
UART configuration structure. [More...](#)
- struct `uart_transfer_t`
UART transfer structure. [More...](#)
- struct `uart_handle_t`
UART handle structure. [More...](#)

Typedefs

- typedef `void(* uart_transfer_callback_t)(UART_Type *base, uart_handle_t *handle, status_t status, void *userData)`
UART transfer callback function.

Enumerations

- enum {
`kStatus_UART_TxBusy` = MAKE_STATUS(kStatusGroup_UART, 0),
`kStatus_UART_RxBusy` = MAKE_STATUS(kStatusGroup_UART, 1),
`kStatus_UART_TxIdle` = MAKE_STATUS(kStatusGroup_UART, 2),
`kStatus_UART_RxIdle` = MAKE_STATUS(kStatusGroup_UART, 3),
`kStatus_UART_TxWatermarkTooLarge` = MAKE_STATUS(kStatusGroup_UART, 4),
`kStatus_UART_RxWatermarkTooLarge` = MAKE_STATUS(kStatusGroup_UART, 5),
`kStatus_UART_FlagCannotClearManually`,
`kStatus_UART_Error` = MAKE_STATUS(kStatusGroup_UART, 7),
`kStatus_UART_RxRingBufferOverrun` = MAKE_STATUS(kStatusGroup_UART, 8),
`kStatus_UART_RxHardwareOverrun` = MAKE_STATUS(kStatusGroup_UART, 9),
`kStatus_UART_NoiseError` = MAKE_STATUS(kStatusGroup_UART, 10),
`kStatus_UART_FramingError` = MAKE_STATUS(kStatusGroup_UART, 11),
`kStatus_UART_ParityError` = MAKE_STATUS(kStatusGroup_UART, 12),
`kStatus_UART_BaudrateNotSupport`,

- ```
kStatus_UART_IdleLineDetected = MAKE_STATUS(kStatusGroup_UART, 14) }
```
- Error codes for the UART driver.*

    - enum `uart_parity_mode_t` {
      - `kUART_ParityDisabled` = 0x0U,
      - `kUART_ParityEven` = 0x2U,
      - `kUART_ParityOdd` = 0x3U }

*UART parity mode.*
    - enum `uart_stop_bit_count_t` {
      - `kUART_OneStopBit` = 0U,
      - `kUART_TwoStopBit` = 1U }

*UART stop bit count.*
    - enum `uart_idle_type_select_t` {
      - `kUART_IdleTypeStartBit` = 0U,
      - `kUART_IdleTypeStopBit` = 1U }

*UART idle type select.*
    - enum `_uart_interrupt_enable` {
      - `kUART_LinBreakInterruptEnable` = (UART\_BDH\_LBKDIE\_MASK),
      - `kUART_RxActiveEdgeInterruptEnable` = (UART\_BDH\_RXEDGIE\_MASK),
      - `kUART_TxDataRegEmptyInterruptEnable` = (UART\_C2\_TIE\_MASK << 8),
      - `kUART_TransmissionCompleteInterruptEnable` = (UART\_C2\_TCIE\_MASK << 8),
      - `kUART_RxDataRegFullInterruptEnable` = (UART\_C2\_RIE\_MASK << 8),
      - `kUART_IdleLineInterruptEnable` = (UART\_C2\_ILIE\_MASK << 8),
      - `kUART_RxOverrunInterruptEnable` = (UART\_C3\_ORIE\_MASK << 16),
      - `kUART_NoiseErrorInterruptEnable` = (UART\_C3\_NEIE\_MASK << 16),
      - `kUART_FramingErrorInterruptEnable` = (UART\_C3\_FEIE\_MASK << 16),
      - `kUART_ParityErrorInterruptEnable` = (UART\_C3\_PEIE\_MASK << 16),
      - `kUART_RxFifoOverflowInterruptEnable` = (UART\_CFIFO\_RXOFE\_MASK << 24),
      - `kUART_TxFifoOverflowInterruptEnable` = (UART\_CFIFO\_TXOFE\_MASK << 24),
      - `kUART_RxFifoUnderflowInterruptEnable` = (UART\_CFIFO\_RXUFE\_MASK << 24) }

*UART interrupt configuration structure, default settings all disabled.*
    - enum `_uart_flags` {

```

kUART_TxDataRegEmptyFlag = (UART_S1_TDRE_MASK),
kUART_TransmissionCompleteFlag = (UART_S1_TC_MASK),
kUART_RxDataRegFullFlag = (UART_S1_RDRF_MASK),
kUART_IdleLineFlag = (UART_S1_IDLE_MASK),
kUART_RxOverrunFlag = (UART_S1_OR_MASK),
kUART_NoiseErrorFlag = (UART_S1_NF_MASK),
kUART_FramingErrorFlag = (UART_S1_FE_MASK),
kUART_ParityErrorFlag = (UART_S1_PF_MASK),
kUART_LinBreakFlag,
kUART_RxActiveEdgeFlag,
kUART_RxActiveFlag,
kUART_NoiseErrorInRxDataRegFlag = (UART_ED_NOISY_MASK << 16),
kUART_ParityErrorInRxDataRegFlag = (UART_ED_PARITYE_MASK << 16),
kUART_TxFifoEmptyFlag = (int)(UART_SFIFO_TXEMPT_MASK << 24),
kUART_RxFifoEmptyFlag = (UART_SFIFO_RXEMPT_MASK << 24),
kUART_TxFifoOverflowFlag = (UART_SFIFO_TXOF_MASK << 24),
kUART_RxFifoOverflowFlag = (UART_SFIFO_RXOF_MASK << 24),
kUART_RxFifoUnderflowFlag = (UART_SFIFO_RXUF_MASK << 24) }
 UART status flags.

```

## Functions

- uint32\_t **UART\_GetInstance** (UART\_Type \*base)  
*Get the UART instance from peripheral base address.*

## Driver version

- #define **FSL\_UART\_DRIVER\_VERSION** (MAKE\_VERSION(2, 2, 0))  
*UART driver version 2.2.0.*

## Initialization and deinitialization

- status\_t **UART\_Init** (UART\_Type \*base, const **uart\_config\_t** \*config, uint32\_t srcClock\_Hz)  
*Initializes a UART instance with a user configuration structure and peripheral clock.*
- void **UART\_Deinit** (UART\_Type \*base)  
*Deinitializes a UART instance.*
- void **UART\_GetDefaultConfig** (**uart\_config\_t** \*config)  
*Gets the default configuration structure.*
- status\_t **UART\_SetBaudRate** (UART\_Type \*base, uint32\_t baudRate\_Bps, uint32\_t srcClock\_Hz)  
*Sets the UART instance baud rate.*

## Status

- uint32\_t **UART\_GetStatusFlags** (UART\_Type \*base)  
*Gets UART status flags.*

- `status_t UART_ClearStatusFlags` (UART\_Type \*base, uint32\_t mask)  
*Clears status flags with the provided mask.*

## Interrupts

- void `UART_EnableInterrupts` (UART\_Type \*base, uint32\_t mask)  
*Enables UART interrupts according to the provided mask.*
- void `UART_DisableInterrupts` (UART\_Type \*base, uint32\_t mask)  
*Disables the UART interrupts according to the provided mask.*
- uint32\_t `UART_GetEnabledInterrupts` (UART\_Type \*base)  
*Gets the enabled UART interrupts.*

## DMA Control

- static uint32\_t `UART_GetDataRegisterAddress` (UART\_Type \*base)  
*Gets the UART data register address.*
- static void `UART_EnableTxDMA` (UART\_Type \*base, bool enable)  
*Enables or disables the UART transmitter DMA request.*
- static void `UART_EnableRxDMA` (UART\_Type \*base, bool enable)  
*Enables or disables the UART receiver DMA.*

## Bus Operations

- static void `UART_EnableTx` (UART\_Type \*base, bool enable)  
*Enables or disables the UART transmitter.*
- static void `UART_EnableRx` (UART\_Type \*base, bool enable)  
*Enables or disables the UART receiver.*
- static void `UART_WriteByte` (UART\_Type \*base, uint8\_t data)  
*Writes to the TX register.*
- static uint8\_t `UART_ReadByte` (UART\_Type \*base)  
*Reads the RX register directly.*
- void `UART_WriteBlocking` (UART\_Type \*base, const uint8\_t \*data, size\_t length)  
*Writes to the TX register using a blocking method.*
- status\_t `UART_ReadBlocking` (UART\_Type \*base, uint8\_t \*data, size\_t length)  
*Read RX data register using a blocking method.*

## Transactional

- void `UART_TransferCreateHandle` (UART\_Type \*base, uart\_handle\_t \*handle, `uart_transfer_callback_t` callback, void \*userData)  
*Initializes the UART handle.*
- void `UART_TransferStartRingBuffer` (UART\_Type \*base, uart\_handle\_t \*handle, uint8\_t \*ringBuffer, size\_t ringBufferSize)  
*Sets up the RX ring buffer.*
- void `UART_TransferStopRingBuffer` (UART\_Type \*base, uart\_handle\_t \*handle)  
*Aborts the background transfer and uninstalls the ring buffer.*
- size\_t `UART_TransferGetRxRingBufferLength` (uart\_handle\_t \*handle)



- *Get the length of received data in RX ring buffer.*  
status\_t [UART\\_TransferSendNonBlocking](#) (UART\_Type \*base, uart\_handle\_t \*handle, [uart\\_transfer\\_t](#) \*xfer)
- *Transmits a buffer of data using the interrupt method.*  
void [UART\\_TransferAbortSend](#) (UART\_Type \*base, uart\_handle\_t \*handle)
- *Aborts the interrupt-driven data transmit.*  
status\_t [UART\\_TransferGetSendCount](#) (UART\_Type \*base, uart\_handle\_t \*handle, uint32\_t \*count)
- *Gets the number of bytes written to the UART TX register.*  
status\_t [UART\\_TransferReceiveNonBlocking](#) (UART\_Type \*base, uart\_handle\_t \*handle, [uart\\_transfer\\_t](#) \*xfer, size\_t \*receivedBytes)
- *Receives a buffer of data using an interrupt method.*  
void [UART\\_TransferAbortReceive](#) (UART\_Type \*base, uart\_handle\_t \*handle)
- *Aborts the interrupt-driven data receiving.*  
status\_t [UART\\_TransferGetReceiveCount](#) (UART\_Type \*base, uart\_handle\_t \*handle, uint32\_t \*count)
- *Gets the number of bytes that have been received.*  
status\_t [UART\\_EnableTxFIFO](#) (UART\_Type \*base, bool enable)
- *Enables or disables the UART Tx FIFO.*  
status\_t [UART\\_EnableRxFIFO](#) (UART\_Type \*base, bool enable)
- *Enables or disables the UART Rx FIFO.*  
void [UART\\_TransferHandleIRQ](#) (UART\_Type \*base, uart\_handle\_t \*handle)
- *UART IRQ handle function.*  
void [UART\\_TransferHandleErrorIRQ](#) (UART\_Type \*base, uart\_handle\_t \*handle)
- *UART Error IRQ handle function.*

### 4.0.53.3 Data Structure Documentation

#### 4.0.53.3.1 struct uart\_config\_t

##### Data Fields

- uint32\_t [baudRate\\_Bps](#)  
*UART baud rate.*
- [uart\\_parity\\_mode\\_t](#) [parityMode](#)  
*Parity mode, disabled (default), even, odd.*
- uint8\_t [txFifoWatermark](#)  
*TX FIFO watermark.*
- uint8\_t [rxFifoWatermark](#)  
*RX FIFO watermark.*
- bool [enableRxRTS](#)  
*RX RTS enable.*
- bool [enableTxCTS](#)  
*TX CTS enable.*
- [uart\\_idle\\_type\\_select\\_t](#) [idleType](#)  
*IDLE type select.*
- bool [enableTx](#)  
*Enable TX.*
- bool [enableRx](#)

*Enable RX.*

#### 4.0.53.3.1.1 Field Documentation

##### 4.0.53.3.1.1.1 `uart_idle_type_select_t` `uart_config_t::idleType`

#### 4.0.53.3.2 `struct uart_transfer_t`

##### Data Fields

- `uint8_t * data`  
*The buffer of data to be transfer.*
- `size_t dataSize`  
*The byte count to be transfer.*

#### 4.0.53.3.2.1 Field Documentation

##### 4.0.53.3.2.1.1 `uint8_t*` `uart_transfer_t::data`

##### 4.0.53.3.2.1.2 `size_t` `uart_transfer_t::dataSize`

#### 4.0.53.3.3 `struct _uart_handle`

##### Data Fields

- `uint8_t *volatile txData`  
*Address of remaining data to send.*
- `volatile size_t txDataSize`  
*Size of the remaining data to send.*
- `size_t txDataSizeAll`  
*Size of the data to send out.*
- `uint8_t *volatile rxData`  
*Address of remaining data to receive.*
- `volatile size_t rxDataSize`  
*Size of the remaining data to receive.*
- `size_t rxDataSizeAll`  
*Size of the data to receive.*
- `uint8_t * rxRingBuffer`  
*Start address of the receiver ring buffer.*
- `size_t rxRingBufferSize`  
*Size of the ring buffer.*
- `volatile uint16_t rxRingBufferHead`  
*Index for the driver to store received data into ring buffer.*
- `volatile uint16_t rxRingBufferTail`  
*Index for the user to get data from the ring buffer.*
- `uart_transfer_callback_t callback`  
*Callback function.*
- `void * userData`  
*UART callback function parameter.*
- `volatile uint8_t txState`  
*TX transfer state.*

- volatile uint8\_t rxState  
*RX transfer state.*

#### 4.0.53.3.3.1 Field Documentation

- 4.0.53.3.3.1.1 uint8\_t\* volatile uart\_handle\_t::txData
- 4.0.53.3.3.1.2 volatile size\_t uart\_handle\_t::txDataSize
- 4.0.53.3.3.1.3 size\_t uart\_handle\_t::txDataSizeAll
- 4.0.53.3.3.1.4 uint8\_t\* volatile uart\_handle\_t::rxData
- 4.0.53.3.3.1.5 volatile size\_t uart\_handle\_t::rxDataSize
- 4.0.53.3.3.1.6 size\_t uart\_handle\_t::rxDataSizeAll
- 4.0.53.3.3.1.7 uint8\_t\* uart\_handle\_t::rxRingBuffer
- 4.0.53.3.3.1.8 size\_t uart\_handle\_t::rxRingBufferSize
- 4.0.53.3.3.1.9 volatile uint16\_t uart\_handle\_t::rxRingBufferHead
- 4.0.53.3.3.1.10 volatile uint16\_t uart\_handle\_t::rxRingBufferTail
- 4.0.53.3.3.1.11 uart\_transfer\_callback\_t uart\_handle\_t::callback
- 4.0.53.3.3.1.12 void\* uart\_handle\_t::userData
- 4.0.53.3.3.1.13 volatile uint8\_t uart\_handle\_t::txState

#### 4.0.53.4 Macro Definition Documentation

- 4.0.53.4.1 #define FSL\_UART\_DRIVER\_VERSION (MAKE\_VERSION(2, 2, 0))

#### 4.0.53.5 Typedef Documentation

- 4.0.53.5.1 typedef void(\* uart\_transfer\_callback\_t)(UART\_Type \*base, uart\_handle\_t \*handle, status\_t status, void \*userData)

#### 4.0.53.6 Enumeration Type Documentation

##### 4.0.53.6.1 anonymous enum

Enumerator

- kStatus\_UART\_TxBusy* Transmitter is busy.
- kStatus\_UART\_RxBusy* Receiver is busy.
- kStatus\_UART\_TxIdle* UART transmitter is idle.
- kStatus\_UART\_RxIdle* UART receiver is idle.

***kStatus\_UART\_TxWatermarkTooLarge*** TX FIFO watermark too large.  
***kStatus\_UART\_RxWatermarkTooLarge*** RX FIFO watermark too large.  
***kStatus\_UART\_FlagCannotClearManually*** UART flag can't be manually cleared.  
***kStatus\_UART\_Error*** Error happens on UART.  
***kStatus\_UART\_RxRingBufferOverrun*** UART RX software ring buffer overrun.  
***kStatus\_UART\_RxHardwareOverrun*** UART RX receiver overrun.  
***kStatus\_UART\_NoiseError*** UART noise error.  
***kStatus\_UART\_FramingError*** UART framing error.  
***kStatus\_UART\_ParityError*** UART parity error.  
***kStatus\_UART\_BaudrateNotSupport*** Baudrate is not support in current clock source.  
***kStatus\_UART\_IdleLineDetected*** UART IDLE line detected.

#### 4.0.53.6.2 enum uart\_parity\_mode\_t

Enumerator

***kUART\_ParityDisabled*** Parity disabled.  
***kUART\_ParityEven*** Parity enabled, type even, bit setting: PE|PT = 10.  
***kUART\_ParityOdd*** Parity enabled, type odd, bit setting: PE|PT = 11.

#### 4.0.53.6.3 enum uart\_stop\_bit\_count\_t

Enumerator

***kUART\_OneStopBit*** One stop bit.  
***kUART\_TwoStopBit*** Two stop bits.

#### 4.0.53.6.4 enum uart\_idle\_type\_select\_t

Enumerator

***kUART\_IdleTypeStartBit*** Start counting after a valid start bit.  
***kUART\_IdleTypeStopBit*** Start counting after a stop bit.

#### 4.0.53.6.5 enum \_uart\_interrupt\_enable

This structure contains the settings for all of the UART interrupt configurations.

Enumerator

***kUART\_LinBreakInterruptEnable*** LIN break detect interrupt.  
***kUART\_RxActiveEdgeInterruptEnable*** RX active edge interrupt.

***kUART\_TxDataRegEmptyInterruptEnable*** Transmit data register empty interrupt.  
***kUART\_TransmissionCompleteInterruptEnable*** Transmission complete interrupt.  
***kUART\_RxDataRegFullInterruptEnable*** Receiver data register full interrupt.  
***kUART\_IdleLineInterruptEnable*** Idle line interrupt.  
***kUART\_RxOverrunInterruptEnable*** Receiver overrun interrupt.  
***kUART\_NoiseErrorInterruptEnable*** Noise error flag interrupt.  
***kUART\_FramingErrorInterruptEnable*** Framing error flag interrupt.  
***kUART\_ParityErrorInterruptEnable*** Parity error flag interrupt.  
***kUART\_RxFifoOverflowInterruptEnable*** RX FIFO overflow interrupt.  
***kUART\_TxFifoOverflowInterruptEnable*** TX FIFO overflow interrupt.  
***kUART\_RxFifoUnderflowInterruptEnable*** RX FIFO underflow interrupt.

#### 4.0.53.6.6 enum\_uart\_flags

This provides constants for the UART status flags for use in the UART functions.

Enumerator

***kUART\_TxDataRegEmptyFlag*** TX data register empty flag.  
***kUART\_TransmissionCompleteFlag*** Transmission complete flag.  
***kUART\_RxDataRegFullFlag*** RX data register full flag.  
***kUART\_IdleLineFlag*** Idle line detect flag.  
***kUART\_RxOverrunFlag*** RX overrun flag.  
***kUART\_NoiseErrorFlag*** RX takes 3 samples of each received bit. If any of these samples differ, noise flag sets  
***kUART\_FramingErrorFlag*** Frame error flag, sets if logic 0 was detected where stop bit expected.  
***kUART\_ParityErrorFlag*** If parity enabled, sets upon parity error detection.  
***kUART\_LinBreakFlag*** LIN break detect interrupt flag, sets when LIN break char detected and LIN circuit enabled.  
***kUART\_RxActiveEdgeFlag*** RX pin active edge interrupt flag, sets when active edge detected.  
***kUART\_RxActiveFlag*** Receiver Active Flag (RAF), sets at beginning of valid start bit.  
***kUART\_NoiseErrorInRxDataRegFlag*** Noisy bit, sets if noise detected.  
***kUART\_ParityErrorInRxDataRegFlag*** Parity bit, sets if parity error detected.  
***kUART\_TxFifoEmptyFlag*** TXEMPTY bit, sets if TX buffer is empty.  
***kUART\_RxFifoEmptyFlag*** RXEMPTY bit, sets if RX buffer is empty.  
***kUART\_TxFifoOverflowFlag*** TXOF bit, sets if TX buffer overflow occurred.  
***kUART\_RxFifoOverflowFlag*** RXOF bit, sets if receive buffer overflow.  
***kUART\_RxFifoUnderflowFlag*** RXUF bit, sets if receive buffer underflow.

#### 4.0.53.7 Function Documentation

##### 4.0.53.7.1 uint32\_t UART\_GetInstance ( UART\_Type \* base )

## Parameters

|             |                               |
|-------------|-------------------------------|
| <i>base</i> | UART peripheral base address. |
|-------------|-------------------------------|

## Returns

UART instance.

### 4.0.53.7.2 `status_t UART_Init ( UART_Type * base, const uart_config_t * config, uint32_t srcClock_Hz )`

This function configures the UART module with the user-defined settings. The user can configure the configuration structure and also get the default configuration by using the [UART\\_GetDefaultConfig\(\)](#) function. The example below shows how to use this API to configure UART.

```
* uart_config_t uartConfig;
* uartConfig.baudRate_Bps = 115200U;
* uartConfig.parityMode = kUART_ParityDisabled;
* uartConfig.stopBitCount = kUART_OneStopBit;
* uartConfig.txFifoWatermark = 0;
* uartConfig.rxFifoWatermark = 1;
* UART_Init(UART1, &uartConfig, 20000000U);
*
```

## Parameters

|                    |                                                      |
|--------------------|------------------------------------------------------|
| <i>base</i>        | UART peripheral base address.                        |
| <i>config</i>      | Pointer to the user-defined configuration structure. |
| <i>srcClock_Hz</i> | UART clock source frequency in HZ.                   |

## Return values

|                                         |                                                  |
|-----------------------------------------|--------------------------------------------------|
| <i>kStatus_UART_Baudrate-NotSupport</i> | Baudrate is not support in current clock source. |
| <i>kStatus_Success</i>                  | Status UART initialize succeed                   |

### 4.0.53.7.3 `void UART_Deinit ( UART_Type * base )`

This function waits for TX complete, disables TX and RX, and disables the UART clock.

## Parameters

|             |                               |
|-------------|-------------------------------|
| <i>base</i> | UART peripheral base address. |
|-------------|-------------------------------|

### 4.0.53.7.4 void UART\_GetDefaultConfig ( uart\_config\_t \* config )

This function initializes the UART configuration structure to a default value. The default values are as follows. `uartConfig->baudRate_Bps = 115200U`; `uartConfig->bitCountPerChar = kUART_8BitsPerChar`; `uartConfig->parityMode = kUART_ParityDisabled`; `uartConfig->stopBitCount = kUART_OneStopBit`; `uartConfig->txFifoWatermark = 0`; `uartConfig->rxFifoWatermark = 1`; `uartConfig->idleType = kUART_IdleTypeStartBit`; `uartConfig->enableTx = false`; `uartConfig->enableRx = false`;

## Parameters

|               |                                     |
|---------------|-------------------------------------|
| <i>config</i> | Pointer to configuration structure. |
|---------------|-------------------------------------|

### 4.0.53.7.5 status\_t UART\_SetBaudRate ( UART\_Type \* base, uint32\_t baudRate\_Bps, uint32\_t srcClock\_Hz )

This function configures the UART module baud rate. This function is used to update the UART module baud rate after the UART module is initialized by the `UART_Init`.

```
* UART_SetBaudRate(UART1, 115200U, 200000000U);
*
```

## Parameters

|                     |                                    |
|---------------------|------------------------------------|
| <i>base</i>         | UART peripheral base address.      |
| <i>baudRate_Bps</i> | UART baudrate to be set.           |
| <i>srcClock_Hz</i>  | UART clock source frequency in Hz. |

## Return values

|                                         |                                                      |
|-----------------------------------------|------------------------------------------------------|
| <i>kStatus_UART_Baudrate-NotSupport</i> | Baudrate is not support in the current clock source. |
| <i>kStatus_Success</i>                  | Set baudrate succeeded.                              |

### 4.0.53.7.6 uint32\_t UART\_GetStatusFlags ( UART\_Type \* base )

This function gets all UART status flags. The flags are returned as the logical OR value of the enumerators `_uart_flags`. To check a specific status, compare the return value with enumerators in `_uart_flags`. For example, to check whether the TX is empty, do the following.

```

* if (kUART_TxDataRegEmptyFlag & UART_GetStatusFlags(UART1))
* {
* ...
* }
*

```

#### Parameters

|             |                               |
|-------------|-------------------------------|
| <i>base</i> | UART peripheral base address. |
|-------------|-------------------------------|

#### Returns

UART status flags which are ORed by the enumerators in the `_uart_flags`.

#### 4.0.53.7.7 `status_t UART_ClearStatusFlags ( UART_Type * base, uint32_t mask )`

This function clears UART status flags with a provided mask. An automatically cleared flag can't be cleared by this function. These flags can only be cleared or set by hardware. `kUART_TxDataRegEmptyFlag`, `kUART_TransmissionCompleteFlag`, `kUART_RxDataRegFullFlag`, `kUART_RxActiveFlag`, `kUART_NoiseErrorInRxDataRegFlag`, `kUART_ParityErrorInRxDataRegFlag`, `kUART_TxFifoEmptyFlag`, `kUART_RxFifoEmptyFlag` Note that this API should be called when the Tx/Rx is idle. Otherwise it has no effect.

#### Parameters

|             |                                                                                      |
|-------------|--------------------------------------------------------------------------------------|
| <i>base</i> | UART peripheral base address.                                                        |
| <i>mask</i> | The status flags to be cleared; it is logical OR value of <code>_uart_flags</code> . |

#### Return values

|                                             |                                                                                         |
|---------------------------------------------|-----------------------------------------------------------------------------------------|
| <i>kStatus_UART_FlagCannotClearManually</i> | The flag can't be cleared by this function but it is cleared automatically by hardware. |
| <i>kStatus_Success</i>                      | Status in the mask is cleared.                                                          |

#### 4.0.53.7.8 `void UART_EnableInterrupts ( UART_Type * base, uint32_t mask )`

This function enables the UART interrupts according to the provided mask. The mask is a logical OR of enumeration members. See `_uart_interrupt_enable`. For example, to enable TX empty interrupt and RX full interrupt, do the following.

```

* UART_EnableInterrupts(UART1,
* kUART_TxDataRegEmptyInterruptEnable |
* kUART_RxDataRegFullInterruptEnable);
*

```



## Parameters

|             |                                                                                  |
|-------------|----------------------------------------------------------------------------------|
| <i>base</i> | UART peripheral base address.                                                    |
| <i>mask</i> | The interrupts to enable. Logical OR of <a href="#">_uart_interrupt_enable</a> . |

### 4.0.53.7.9 void UART\_DisableInterrupts ( UART\_Type \* *base*, uint32\_t *mask* )

This function disables the UART interrupts according to the provided mask. The mask is a logical OR of enumeration members. See [\\_uart\\_interrupt\\_enable](#). For example, to disable TX empty interrupt and RX full interrupt do the following.

```
* UART_DisableInterrupts(UART1,
* kUART_TxDataRegEmptyInterruptEnable |
* kUART_RxDataRegFullInterruptEnable);
*
```

## Parameters

|             |                                                                                   |
|-------------|-----------------------------------------------------------------------------------|
| <i>base</i> | UART peripheral base address.                                                     |
| <i>mask</i> | The interrupts to disable. Logical OR of <a href="#">_uart_interrupt_enable</a> . |

### 4.0.53.7.10 uint32\_t UART\_GetEnabledInterrupts ( UART\_Type \* *base* )

This function gets the enabled UART interrupts. The enabled interrupts are returned as the logical OR value of the enumerators [\\_uart\\_interrupt\\_enable](#). To check a specific interrupts enable status, compare the return value with enumerators in [\\_uart\\_interrupt\\_enable](#). For example, to check whether TX empty interrupt is enabled, do the following.

```
* uint32_t enabledInterrupts = UART_GetEnabledInterrupts(UART1);
*
* if (kUART_TxDataRegEmptyInterruptEnable & enabledInterrupts)
* {
* ...
* }
*
```

## Parameters

|             |                               |
|-------------|-------------------------------|
| <i>base</i> | UART peripheral base address. |
|-------------|-------------------------------|

## Returns

UART interrupt flags which are logical OR of the enumerators in [\\_uart\\_interrupt\\_enable](#).



**4.0.53.7.11** `static uint32_t UART_GetDataRegisterAddress ( UART_Type * base ) [inline],  
[static]`

This function returns the UART data register address, which is mainly used by DMA/eDMA.

Parameters

|             |                               |
|-------------|-------------------------------|
| <i>base</i> | UART peripheral base address. |
|-------------|-------------------------------|

Returns

UART data register addresses which are used both by the transmitter and the receiver.

**4.0.53.7.12** `static void UART_EnableTxDMA ( UART_Type * base, bool enable ) [inline], [static]`

This function enables or disables the transmit data register empty flag, S1[TDRE], to generate the DMA requests.

Parameters

|               |                                   |
|---------------|-----------------------------------|
| <i>base</i>   | UART peripheral base address.     |
| <i>enable</i> | True to enable, false to disable. |

**4.0.53.7.13** `static void UART_EnableRxDMA ( UART_Type * base, bool enable ) [inline], [static]`

This function enables or disables the receiver data register full flag, S1[RDRF], to generate DMA requests.

Parameters

|               |                                   |
|---------------|-----------------------------------|
| <i>base</i>   | UART peripheral base address.     |
| <i>enable</i> | True to enable, false to disable. |

**4.0.53.7.14** `static void UART_EnableTx ( UART_Type * base, bool enable ) [inline], [static]`

This function enables or disables the UART transmitter.

Parameters

|             |                               |
|-------------|-------------------------------|
| <i>base</i> | UART peripheral base address. |
|-------------|-------------------------------|

|               |                                   |
|---------------|-----------------------------------|
| <i>enable</i> | True to enable, false to disable. |
|---------------|-----------------------------------|

**4.0.53.7.15** `static void UART_EnableRx ( UART_Type * base, bool enable ) [inline], [static]`

This function enables or disables the UART receiver.

Parameters

|               |                                   |
|---------------|-----------------------------------|
| <i>base</i>   | UART peripheral base address.     |
| <i>enable</i> | True to enable, false to disable. |

**4.0.53.7.16** `static void UART_WriteByte ( UART_Type * base, uint8_t data ) [inline], [static]`

This function writes data to the TX register directly. The upper layer must ensure that the TX register is empty or TX FIFO has empty room before calling this function.

Parameters

|             |                               |
|-------------|-------------------------------|
| <i>base</i> | UART peripheral base address. |
| <i>data</i> | The byte to write.            |

**4.0.53.7.17** `static uint8_t UART_ReadByte ( UART_Type * base ) [inline], [static]`

This function reads data from the RX register directly. The upper layer must ensure that the RX register is full or that the TX FIFO has data before calling this function.

Parameters

|             |                               |
|-------------|-------------------------------|
| <i>base</i> | UART peripheral base address. |
|-------------|-------------------------------|

Returns

The byte read from UART data register.

**4.0.53.7.18** `void UART_WriteBlocking ( UART_Type * base, const uint8_t * data, size_t length )`

This function polls the TX register, waits for the TX register to be empty or for the TX FIFO to have room and writes data to the TX buffer.

#### Parameters

|               |                                     |
|---------------|-------------------------------------|
| <i>base</i>   | UART peripheral base address.       |
| <i>data</i>   | Start address of the data to write. |
| <i>length</i> | Size of the data to write.          |

#### 4.0.53.7.19 **status\_t UART\_ReadBlocking ( UART\_Type \* *base*, uint8\_t \* *data*, size\_t *length* )**

This function polls the RX register, waits for the RX register to be full or for RX FIFO to have data, and reads data from the TX register.

#### Parameters

|               |                                                         |
|---------------|---------------------------------------------------------|
| <i>base</i>   | UART peripheral base address.                           |
| <i>data</i>   | Start address of the buffer to store the received data. |
| <i>length</i> | Size of the buffer.                                     |

#### Return values

|                                        |                                                 |
|----------------------------------------|-------------------------------------------------|
| <i>kStatus_UART_Rx-HardwareOverrun</i> | Receiver overrun occurred while receiving data. |
| <i>kStatus_UART_Noise-Error</i>        | A noise error occurred while receiving data.    |
| <i>kStatus_UART_Framing-Error</i>      | A framing error occurred while receiving data.  |
| <i>kStatus_UART_Parity-Error</i>       | A parity error occurred while receiving data.   |
| <i>kStatus_Success</i>                 | Successfully received all data.                 |

#### 4.0.53.7.20 **void UART\_TransferCreateHandle ( UART\_Type \* *base*, uart\_handle\_t \* *handle*, uart\_transfer\_callback\_t *callback*, void \* *userData* )**

This function initializes the UART handle which can be used for other UART transactional APIs. Usually, for a specified UART instance, call this API once to get the initialized handle.

## Parameters

|                 |                                         |
|-----------------|-----------------------------------------|
| <i>base</i>     | UART peripheral base address.           |
| <i>handle</i>   | UART handle pointer.                    |
| <i>callback</i> | The callback function.                  |
| <i>userData</i> | The parameter of the callback function. |

### 4.0.53.7.21 void UART\_TransferStartRingBuffer ( UART\_Type \* *base*, uart\_handle\_t \* *handle*, uint8\_t \* *ringBuffer*, size\_t *ringBufferSize* )

This function sets up the RX ring buffer to a specific UART handle.

When the RX ring buffer is used, data received are stored into the ring buffer even when the user doesn't call the [UART\\_TransferReceiveNonBlocking\(\)](#) API. If data is already received in the ring buffer, the user can get the received data from the ring buffer directly.

## Note

When using the RX ring buffer, one byte is reserved for internal use. In other words, if `ringBufferSize` is 32, only 31 bytes are used for saving data.

## Parameters

|                       |                                                                                                  |
|-----------------------|--------------------------------------------------------------------------------------------------|
| <i>base</i>           | UART peripheral base address.                                                                    |
| <i>handle</i>         | UART handle pointer.                                                                             |
| <i>ringBuffer</i>     | Start address of the ring buffer for background receiving. Pass NULL to disable the ring buffer. |
| <i>ringBufferSize</i> | Size of the ring buffer.                                                                         |

### 4.0.53.7.22 void UART\_TransferStopRingBuffer ( UART\_Type \* *base*, uart\_handle\_t \* *handle* )

This function aborts the background transfer and uninstalls the ring buffer.

## Parameters

|               |                               |
|---------------|-------------------------------|
| <i>base</i>   | UART peripheral base address. |
| <i>handle</i> | UART handle pointer.          |

### 4.0.53.7.23 size\_t UART\_TransferGetRxRingBufferLength ( uart\_handle\_t \* *handle* )

## Parameters

|               |                      |
|---------------|----------------------|
| <i>handle</i> | UART handle pointer. |
|---------------|----------------------|

## Returns

Length of received data in RX ring buffer.

### 4.0.53.7.24 **status\_t UART\_TransferSendNonBlocking ( UART\_Type \* *base*, uart\_handle\_t \* *handle*, uart\_transfer\_t \* *xfer* )**

This function sends data using an interrupt method. This is a non-blocking function, which returns directly without waiting for all data to be written to the TX register. When all data is written to the TX register in the ISR, the UART driver calls the callback function and passes the [kStatus\\_UART\\_TxIdle](#) as status parameter.

## Note

The [kStatus\\_UART\\_TxIdle](#) is passed to the upper layer when all data is written to the TX register. However, it does not ensure that all data is sent out. Before disabling the TX, check the [kUART\\_TransmissionCompleteFlag](#) to ensure that the TX is finished.

## Parameters

|               |                                                                |
|---------------|----------------------------------------------------------------|
| <i>base</i>   | UART peripheral base address.                                  |
| <i>handle</i> | UART handle pointer.                                           |
| <i>xfer</i>   | UART transfer structure. See <a href="#">uart_transfer_t</a> . |

## Return values

|                                |                                                                                    |
|--------------------------------|------------------------------------------------------------------------------------|
| <i>kStatus_Success</i>         | Successfully start the data transmission.                                          |
| <i>kStatus_UART_TxBusy</i>     | Previous transmission still not finished; data not all written to TX register yet. |
| <i>kStatus_InvalidArgument</i> | Invalid argument.                                                                  |

### 4.0.53.7.25 **void UART\_TransferAbortSend ( UART\_Type \* *base*, uart\_handle\_t \* *handle* )**

This function aborts the interrupt-driven data sending. The user can get the `remainBytes` to find out how many bytes are not sent out.

#### Parameters

|               |                               |
|---------------|-------------------------------|
| <i>base</i>   | UART peripheral base address. |
| <i>handle</i> | UART handle pointer.          |

#### 4.0.53.7.26 `status_t UART_TransferGetSendCount ( UART_Type * base, uart_handle_t * handle, uint32_t * count )`

This function gets the number of bytes written to the UART TX register by using the interrupt method.

#### Parameters

|               |                               |
|---------------|-------------------------------|
| <i>base</i>   | UART peripheral base address. |
| <i>handle</i> | UART handle pointer.          |
| <i>count</i>  | Send bytes count.             |

#### Return values

|                                     |                                                             |
|-------------------------------------|-------------------------------------------------------------|
| <i>kStatus_NoTransferInProgress</i> | No send in progress.                                        |
| <i>kStatus_InvalidArgument</i>      | The parameter is invalid.                                   |
| <i>kStatus_Success</i>              | Get successfully through the parameter <code>count</code> ; |

#### 4.0.53.7.27 `status_t UART_TransferReceiveNonBlocking ( UART_Type * base, uart_handle_t * handle, uart_transfer_t * xfer, size_t * receivedBytes )`

This function receives data using an interrupt method. This is a non-blocking function, which returns without waiting for all data to be received. If the RX ring buffer is used and not empty, the data in the ring buffer is copied and the parameter `receivedBytes` shows how many bytes are copied from the ring buffer. After copying, if the data in the ring buffer is not enough to read, the receive request is saved by the UART driver. When the new data arrives, the receive request is serviced first. When all data is received, the UART driver notifies the upper layer through a callback function and passes the status parameter [kStatus\\_UART\\_RxIdle](#). For example, the upper layer needs 10 bytes but there are only 5 bytes in the ring buffer. The 5 bytes are copied to the `xfer->data` and this function returns with the parameter `receivedBytes` set to 5. For the left 5 bytes, newly arrived data is saved from the `xfer->data[5]`. When 5 bytes are received, the UART driver notifies the upper layer. If the RX ring buffer is not enabled, this function enables the RX and RX interrupt to receive data to the `xfer->data`. When all data is received, the upper layer is notified.



## Parameters

|                      |                                                                |
|----------------------|----------------------------------------------------------------|
| <i>base</i>          | UART peripheral base address.                                  |
| <i>handle</i>        | UART handle pointer.                                           |
| <i>xfer</i>          | UART transfer structure, see <a href="#">uart_transfer_t</a> . |
| <i>receivedBytes</i> | Bytes received from the ring buffer directly.                  |

## Return values

|                                |                                                      |
|--------------------------------|------------------------------------------------------|
| <i>kStatus_Success</i>         | Successfully queue the transfer into transmit queue. |
| <i>kStatus_UART_RxBusy</i>     | Previous receive request is not finished.            |
| <i>kStatus_InvalidArgument</i> | Invalid argument.                                    |

### 4.0.53.7.28 void UART\_TransferAbortReceive ( UART\_Type \* *base*, uart\_handle\_t \* *handle* )

This function aborts the interrupt-driven data receiving. The user can get the remainBytes to know how many bytes are not received yet.

## Parameters

|               |                               |
|---------------|-------------------------------|
| <i>base</i>   | UART peripheral base address. |
| <i>handle</i> | UART handle pointer.          |

### 4.0.53.7.29 status\_t UART\_TransferGetReceiveCount ( UART\_Type \* *base*, uart\_handle\_t \* *handle*, uint32\_t \* *count* )

This function gets the number of bytes that have been received.

## Parameters

|               |                               |
|---------------|-------------------------------|
| <i>base</i>   | UART peripheral base address. |
| <i>handle</i> | UART handle pointer.          |
| <i>count</i>  | Receive bytes count.          |

## Return values

|                                     |                                                       |
|-------------------------------------|-------------------------------------------------------|
| <i>kStatus_NoTransferInProgress</i> | No receive in progress.                               |
| <i>kStatus_InvalidArgument</i>      | Parameter is invalid.                                 |
| <i>kStatus_Success</i>              | Get successfully through the parameter <i>count</i> ; |

#### 4.0.53.7.30 **status\_t UART\_EnableTxFIFO ( UART\_Type \* *base*, bool *enable* )**

This function enables or disables the UART Tx FIFO.

param *base* UART peripheral base address. param *enable* true to enable, false to disable. retval *kStatus\_*-  
Success Successfully turn on or turn off Tx FIFO. retval *kStatus\_Fail* Fail to turn on or turn off Tx FIFO.

#### 4.0.53.7.31 **status\_t UART\_EnableRxFIFO ( UART\_Type \* *base*, bool *enable* )**

This function enables or disables the UART Rx FIFO.

param *base* UART peripheral base address. param *enable* true to enable, false to disable. retval *kStatus\_*-  
Success Successfully turn on or turn off Rx FIFO. retval *kStatus\_Fail* Fail to turn on or turn off Rx FIFO.

#### 4.0.53.7.32 **void UART\_TransferHandleIRQ ( UART\_Type \* *base*, uart\_handle\_t \* *handle* )**

This function handles the UART transmit and receive IRQ request.

Parameters

|               |                               |
|---------------|-------------------------------|
| <i>base</i>   | UART peripheral base address. |
| <i>handle</i> | UART handle pointer.          |

#### 4.0.53.7.33 **void UART\_TransferHandleErrorIRQ ( UART\_Type \* *base*, uart\_handle\_t \* *handle* )**

This function handles the UART error IRQ request.

Parameters

|               |                               |
|---------------|-------------------------------|
| <i>base</i>   | UART peripheral base address. |
| <i>handle</i> | UART handle pointer.          |

## 4.0.54 UART DMA Driver

### 4.0.54.1 Overview

#### Data Structures

- struct `uart_dma_handle_t`  
*UART DMA handle. [More...](#)*

#### Typedefs

- typedef void(\* `uart_dma_transfer_callback_t`)(UART\_Type \*base, uart\_dma\_handle\_t \*handle, status\_t status, void \*userData)  
*UART transfer callback function.*

#### Driver version

- #define `FSL_UART_DMA_DRIVER_VERSION` (MAKE\_VERSION(2, 2, 0))  
*UART DMA driver version 2.2.0.*

#### eDMA transactional

- void `UART_TransferCreateHandleDMA` (UART\_Type \*base, uart\_dma\_handle\_t \*handle, `uart_dma_transfer_callback_t` callback, void \*userData, dma\_handle\_t \*txDmaHandle, dma\_handle\_t \*rxDmaHandle)  
*Initializes the UART handle which is used in transactional functions and sets the callback.*
- status\_t `UART_TransferSendDMA` (UART\_Type \*base, uart\_dma\_handle\_t \*handle, `uart_transfer_t` \*xfer)  
*Sends data using DMA.*
- status\_t `UART_TransferReceiveDMA` (UART\_Type \*base, uart\_dma\_handle\_t \*handle, `uart_transfer_t` \*xfer)  
*Receives data using DMA.*
- void `UART_TransferAbortSendDMA` (UART\_Type \*base, uart\_dma\_handle\_t \*handle)  
*Aborts the send data using DMA.*
- void `UART_TransferAbortReceiveDMA` (UART\_Type \*base, uart\_dma\_handle\_t \*handle)  
*Aborts the received data using DMA.*
- status\_t `UART_TransferGetSendCountDMA` (UART\_Type \*base, uart\_dma\_handle\_t \*handle, uint32\_t \*count)  
*Gets the number of bytes written to UART TX register.*
- status\_t `UART_TransferGetReceiveCountDMA` (UART\_Type \*base, uart\_dma\_handle\_t \*handle, uint32\_t \*count)  
*Gets the number of bytes that have been received.*

## 4.0.54.2 Data Structure Documentation

### 4.0.54.2.1 struct\_uart\_dma\_handle

#### Data Fields

- UART\_Type \* [base](#)  
*UART peripheral base address.*
- [uart\\_dma\\_transfer\\_callback\\_t](#) *callback*  
*Callback function.*
- void \* [userData](#)  
*UART callback function parameter.*
- size\_t [rxDataSizeAll](#)  
*Size of the data to receive.*
- size\_t [txDataSizeAll](#)  
*Size of the data to send out.*
- dma\_handle\_t \* [txDmaHandle](#)  
*The DMA TX channel used.*
- dma\_handle\_t \* [rxDmaHandle](#)  
*The DMA RX channel used.*
- volatile uint8\_t [txState](#)  
*TX transfer state.*
- volatile uint8\_t [rxState](#)  
*RX transfer state.*

#### 4.0.54.2.1.1 Field Documentation

4.0.54.2.1.1.1 `UART_Type* uart_dma_handle_t::base`

4.0.54.2.1.1.2 `uart_dma_transfer_callback_t uart_dma_handle_t::callback`

4.0.54.2.1.1.3 `void* uart_dma_handle_t::userData`

4.0.54.2.1.1.4 `size_t uart_dma_handle_t::rxDataSizeAll`

4.0.54.2.1.1.5 `size_t uart_dma_handle_t::txDataSizeAll`

4.0.54.2.1.1.6 `dma_handle_t* uart_dma_handle_t::txDmaHandle`

4.0.54.2.1.1.7 `dma_handle_t* uart_dma_handle_t::rxDmaHandle`

4.0.54.2.1.1.8 `volatile uint8_t uart_dma_handle_t::txState`

#### 4.0.54.3 Macro Definition Documentation

4.0.54.3.1 `#define FSL_UART_DMA_DRIVER_VERSION (MAKE_VERSION(2, 2, 0))`

#### 4.0.54.4 Typedef Documentation

4.0.54.4.1 `typedef void(* uart_dma_transfer_callback_t)(UART_Type *base, uart_dma_handle_t *handle, status_t status, void *userData)`

#### 4.0.54.5 Function Documentation

4.0.54.5.1 `void UART_TransferCreateHandleDMA ( UART_Type * base, uart_dma_handle_t * handle, uart_dma_transfer_callback_t callback, void * userData, dma_handle_t * txDmaHandle, dma_handle_t * rxDmaHandle )`

#### Parameters

|                    |                                                          |
|--------------------|----------------------------------------------------------|
| <i>base</i>        | UART peripheral base address.                            |
| <i>handle</i>      | Pointer to the <code>uart_dma_handle_t</code> structure. |
| <i>callback</i>    | UART callback, NULL means no callback.                   |
| <i>userData</i>    | User callback function data.                             |
| <i>rxDmaHandle</i> | User requested DMA handle for the RX DMA transfer.       |
| <i>txDmaHandle</i> | User requested DMA handle for the TX DMA transfer.       |

#### 4.0.54.5.2 `status_t UART_TransferSendDMA ( UART_Type * base, uart_dma_handle_t * handle, uart_transfer_t * xfer )`

This function sends data using DMA. This is non-blocking function, which returns right away. When all data is sent, the send callback function is called.

#### Parameters

|               |                                                                    |
|---------------|--------------------------------------------------------------------|
| <i>base</i>   | UART peripheral base address.                                      |
| <i>handle</i> | UART handle pointer.                                               |
| <i>xfer</i>   | UART DMA transfer structure. See <a href="#">uart_transfer_t</a> . |

#### Return values

|                                |                                 |
|--------------------------------|---------------------------------|
| <i>kStatus_Success</i>         | if succeeded; otherwise failed. |
| <i>kStatus_UART_TxBusy</i>     | Previous transfer ongoing.      |
| <i>kStatus_InvalidArgument</i> | Invalid argument.               |

#### 4.0.54.5.3 `status_t UART_TransferReceiveDMA ( UART_Type * base, uart_dma_handle_t * handle, uart_transfer_t * xfer )`

This function receives data using DMA. This is non-blocking function, which returns right away. When all data is received, the receive callback function is called.

#### Parameters

---

|               |                                                                    |
|---------------|--------------------------------------------------------------------|
| <i>base</i>   | UART peripheral base address.                                      |
| <i>handle</i> | Pointer to the <code>uart_dma_handle_t</code> structure.           |
| <i>xfer</i>   | UART DMA transfer structure. See <a href="#">uart_transfer_t</a> . |

Return values

|                                |                                 |
|--------------------------------|---------------------------------|
| <i>kStatus_Success</i>         | if succeeded; otherwise failed. |
| <i>kStatus_UART_RxBusy</i>     | Previous transfer on going.     |
| <i>kStatus_InvalidArgument</i> | Invalid argument.               |

**4.0.54.5.4 void UART\_TransferAbortSendDMA ( UART\_Type \* *base*, `uart_dma_handle_t` \* *handle* )**

This function aborts the sent data using DMA.

Parameters

|               |                                                      |
|---------------|------------------------------------------------------|
| <i>base</i>   | UART peripheral base address.                        |
| <i>handle</i> | Pointer to <code>uart_dma_handle_t</code> structure. |

**4.0.54.5.5 void UART\_TransferAbortReceiveDMA ( UART\_Type \* *base*, `uart_dma_handle_t` \* *handle* )**

This function abort receive data which using DMA.

Parameters

|               |                                                      |
|---------------|------------------------------------------------------|
| <i>base</i>   | UART peripheral base address.                        |
| <i>handle</i> | Pointer to <code>uart_dma_handle_t</code> structure. |

**4.0.54.5.6 status\_t UART\_TransferGetSendCountDMA ( UART\_Type \* *base*, `uart_dma_handle_t` \* *handle*, `uint32_t` \* *count* )**

This function gets the number of bytes written to UART TX register by DMA.

#### Parameters

|               |                               |
|---------------|-------------------------------|
| <i>base</i>   | UART peripheral base address. |
| <i>handle</i> | UART handle pointer.          |
| <i>count</i>  | Send bytes count.             |

#### Return values

|                                     |                                                             |
|-------------------------------------|-------------------------------------------------------------|
| <i>kStatus_NoTransferInProgress</i> | No send in progress.                                        |
| <i>kStatus_InvalidArgument</i>      | Parameter is invalid.                                       |
| <i>kStatus_Success</i>              | Get successfully through the parameter <code>count</code> ; |

#### 4.0.54.5.7 `status_t UART_TransferGetReceiveCountDMA ( UART_Type * base, uart_dma_handle_t * handle, uint32_t * count )`

This function gets the number of bytes that have been received.

#### Parameters

|               |                               |
|---------------|-------------------------------|
| <i>base</i>   | UART peripheral base address. |
| <i>handle</i> | UART handle pointer.          |
| <i>count</i>  | Receive bytes count.          |

#### Return values

|                                     |                                                             |
|-------------------------------------|-------------------------------------------------------------|
| <i>kStatus_NoTransferInProgress</i> | No receive in progress.                                     |
| <i>kStatus_InvalidArgument</i>      | Parameter is invalid.                                       |
| <i>kStatus_Success</i>              | Get successfully through the parameter <code>count</code> ; |



## 4.0.55 UART eDMA Driver

### 4.0.55.1 Overview

#### Data Structures

- struct `uart_edma_handle_t`  
*UART eDMA handle. [More...](#)*

#### Typedefs

- typedef void(\* `uart_edma_transfer_callback_t`)(UART\_Type \*base, uart\_edma\_handle\_t \*handle, status\_t status, void \*userData)  
*UART transfer callback function.*

#### Driver version

- #define `FSL_UART_EDMA_DRIVER_VERSION` (`MAKE_VERSION(2, 2, 0)`)  
*UART EDMA driver version 2.2.0.*

#### eDMA transactional

- void `UART_TransferCreateHandleEDMA` (UART\_Type \*base, uart\_edma\_handle\_t \*handle, `uart_edma_transfer_callback_t` callback, void \*userData, `edma_handle_t` \*txEdmaHandle, `edma_handle_t` \*rxEdmaHandle)  
*Initializes the UART handle which is used in transactional functions.*
- status\_t `UART_SendEDMA` (UART\_Type \*base, uart\_edma\_handle\_t \*handle, `uart_transfer_t` \*xfer)  
*Sends data using eDMA.*
- status\_t `UART_ReceiveEDMA` (UART\_Type \*base, uart\_edma\_handle\_t \*handle, `uart_transfer_t` \*xfer)  
*Receives data using eDMA.*
- void `UART_TransferAbortSendEDMA` (UART\_Type \*base, uart\_edma\_handle\_t \*handle)  
*Aborts the sent data using eDMA.*
- void `UART_TransferAbortReceiveEDMA` (UART\_Type \*base, uart\_edma\_handle\_t \*handle)  
*Aborts the receive data using eDMA.*
- status\_t `UART_TransferGetSendCountEDMA` (UART\_Type \*base, uart\_edma\_handle\_t \*handle, uint32\_t \*count)  
*Gets the number of bytes that have been written to UART TX register.*
- status\_t `UART_TransferGetReceiveCountEDMA` (UART\_Type \*base, uart\_edma\_handle\_t \*handle, uint32\_t \*count)  
*Gets the number of received bytes.*

## 4.0.55.2 Data Structure Documentation

### 4.0.55.2.1 struct\_uart\_edma\_handle

#### Data Fields

- [uart\\_edma\\_transfer\\_callback\\_t](#) `callback`  
*Callback function.*
- `void * userData`  
*UART callback function parameter.*
- `size_t rxDataSizeAll`  
*Size of the data to receive.*
- `size_t txDataSizeAll`  
*Size of the data to send out.*
- `edma\_handle\_t * txEdmaHandle`  
*The eDMA TX channel used.*
- `edma\_handle\_t * rxEdmaHandle`  
*The eDMA RX channel used.*
- `uint8_t nbytes`  
*eDMA minor byte transfer count initially configured.*
- `volatile uint8_t txState`  
*TX transfer state.*
- `volatile uint8_t rxState`  
*RX transfer state.*

#### 4.0.55.2.1.1 Field Documentation

4.0.55.2.1.1.1 `uart_edma_transfer_callback_t` `uart_edma_handle_t::callback`

4.0.55.2.1.1.2 `void*` `uart_edma_handle_t::userData`

4.0.55.2.1.1.3 `size_t` `uart_edma_handle_t::rxDataSizeAll`

4.0.55.2.1.1.4 `size_t` `uart_edma_handle_t::txDataSizeAll`

4.0.55.2.1.1.5 `edma_handle_t*` `uart_edma_handle_t::txEdmaHandle`

4.0.55.2.1.1.6 `edma_handle_t*` `uart_edma_handle_t::rxEdmaHandle`

4.0.55.2.1.1.7 `uint8_t` `uart_edma_handle_t::nbytes`

4.0.55.2.1.1.8 `volatile uint8_t` `uart_edma_handle_t::txState`

#### 4.0.55.3 Macro Definition Documentation

4.0.55.3.1 `#define FSL_UART_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 2, 0))`

#### 4.0.55.4 Typedef Documentation

4.0.55.4.1 `typedef void>(* uart_edma_transfer_callback_t)(UART_Type *base, uart_edma_handle_t *handle, status_t status, void *userData)`

#### 4.0.55.5 Function Documentation

4.0.55.5.1 `void UART_TransferCreateHandleEDMA ( UART_Type * base, uart_edma_handle_t * handle, uart_edma_transfer_callback_t callback, void * userData, edma_handle_t * txEdmaHandle, edma_handle_t * rxEdmaHandle )`

#### Parameters

|                     |                                                           |
|---------------------|-----------------------------------------------------------|
| <i>base</i>         | UART peripheral base address.                             |
| <i>handle</i>       | Pointer to the <code>uart_edma_handle_t</code> structure. |
| <i>callback</i>     | UART callback, NULL means no callback.                    |
| <i>userData</i>     | User callback function data.                              |
| <i>rxEdmaHandle</i> | User-requested DMA handle for RX DMA transfer.            |
| <i>txEdmaHandle</i> | User-requested DMA handle for TX DMA transfer.            |

#### 4.0.55.5.2 `status_t UART_SendEDMA ( UART_Type * base, uart_edma_handle_t * handle, uart_transfer_t * xfer )`

This function sends data using eDMA. This is a non-blocking function, which returns right away. When all data is sent, the send callback function is called.

#### Parameters

|               |                                                                     |
|---------------|---------------------------------------------------------------------|
| <i>base</i>   | UART peripheral base address.                                       |
| <i>handle</i> | UART handle pointer.                                                |
| <i>xfer</i>   | UART eDMA transfer structure. See <a href="#">uart_transfer_t</a> . |

#### Return values

|                                |                                 |
|--------------------------------|---------------------------------|
| <i>kStatus_Success</i>         | if succeeded; otherwise failed. |
| <i>kStatus_UART_TxBusy</i>     | Previous transfer ongoing.      |
| <i>kStatus_InvalidArgument</i> | Invalid argument.               |

#### 4.0.55.5.3 `status_t UART_ReceiveEDMA ( UART_Type * base, uart_edma_handle_t * handle, uart_transfer_t * xfer )`

This function receives data using eDMA. This is a non-blocking function, which returns right away. When all data is received, the receive callback function is called.

#### Parameters

---

|               |                                                                     |
|---------------|---------------------------------------------------------------------|
| <i>base</i>   | UART peripheral base address.                                       |
| <i>handle</i> | Pointer to the <code>uart_edma_handle_t</code> structure.           |
| <i>xfer</i>   | UART eDMA transfer structure. See <a href="#">uart_transfer_t</a> . |

Return values

|                                |                                 |
|--------------------------------|---------------------------------|
| <i>kStatus_Success</i>         | if succeeded; otherwise failed. |
| <i>kStatus_UART_RxBusy</i>     | Previous transfer ongoing.      |
| <i>kStatus_InvalidArgument</i> | Invalid argument.               |

#### 4.0.55.5.4 void UART\_TransferAbortSendEDMA ( UART\_Type \* *base*, `uart_edma_handle_t` \* *handle* )

This function aborts sent data using eDMA.

Parameters

|               |                                                           |
|---------------|-----------------------------------------------------------|
| <i>base</i>   | UART peripheral base address.                             |
| <i>handle</i> | Pointer to the <code>uart_edma_handle_t</code> structure. |

#### 4.0.55.5.5 void UART\_TransferAbortReceiveEDMA ( UART\_Type \* *base*, `uart_edma_handle_t` \* *handle* )

This function aborts receive data using eDMA.

Parameters

|               |                                                           |
|---------------|-----------------------------------------------------------|
| <i>base</i>   | UART peripheral base address.                             |
| <i>handle</i> | Pointer to the <code>uart_edma_handle_t</code> structure. |

#### 4.0.55.5.6 `status_t` UART\_TransferGetSendCountEDMA ( UART\_Type \* *base*, `uart_edma_handle_t` \* *handle*, `uint32_t` \* *count* )

This function gets the number of bytes that have been written to UART TX register by DMA.

#### Parameters

|               |                               |
|---------------|-------------------------------|
| <i>base</i>   | UART peripheral base address. |
| <i>handle</i> | UART handle pointer.          |
| <i>count</i>  | Send bytes count.             |

#### Return values

|                                     |                                                             |
|-------------------------------------|-------------------------------------------------------------|
| <i>kStatus_NoTransferInProgress</i> | No send in progress.                                        |
| <i>kStatus_InvalidArgument</i>      | Parameter is invalid.                                       |
| <i>kStatus_Success</i>              | Get successfully through the parameter <code>count</code> ; |

#### 4.0.55.5.7 `status_t UART_TransferGetReceiveCountEDMA ( UART_Type * base, uart_edma_handle_t * handle, uint32_t * count )`

This function gets the number of received bytes.

#### Parameters

|               |                               |
|---------------|-------------------------------|
| <i>base</i>   | UART peripheral base address. |
| <i>handle</i> | UART handle pointer.          |
| <i>count</i>  | Receive bytes count.          |

#### Return values

|                                     |                                                             |
|-------------------------------------|-------------------------------------------------------------|
| <i>kStatus_NoTransferInProgress</i> | No receive in progress.                                     |
| <i>kStatus_InvalidArgument</i>      | Parameter is invalid.                                       |
| <i>kStatus_Success</i>              | Get successfully through the parameter <code>count</code> ; |

## 4.0.56 UART FreeRTOS Driver

### 4.0.56.1 Overview

#### Data Structures

- struct [uart\\_rtos\\_config\\_t](#)  
*UART configuration structure. [More...](#)*

#### Driver version

- #define [FSL\\_UART\\_FREERTOS\\_DRIVER\\_VERSION](#) ([MAKE\\_VERSION](#)(2, 2, 0))  
*UART FreeRTOS driver version 2.2.0.*

#### UART RTOS Operation

- int [UART\\_RTOS\\_Init](#) ([uart\\_rtos\\_handle\\_t](#) \*handle, [uart\\_handle\\_t](#) \*t\_handle, const [uart\\_rtos\\_config\\_t](#) \*cfg)  
*Initializes a UART instance for operation in RTOS.*
- int [UART\\_RTOS\\_Deinit](#) ([uart\\_rtos\\_handle\\_t](#) \*handle)  
*Deinitializes a UART instance for operation.*

#### UART transactional Operation

- int [UART\\_RTOS\\_Send](#) ([uart\\_rtos\\_handle\\_t](#) \*handle, const [uint8\\_t](#) \*buffer, [uint32\\_t](#) length)  
*Sends data in the background.*
- int [UART\\_RTOS\\_Receive](#) ([uart\\_rtos\\_handle\\_t](#) \*handle, [uint8\\_t](#) \*buffer, [uint32\\_t](#) length, [size\\_t](#) \*received)  
*Receives data.*

### 4.0.56.2 Data Structure Documentation

#### 4.0.56.2.1 struct [uart\\_rtos\\_config\\_t](#)

##### Data Fields

- [UART\\_Type](#) \* [base](#)  
*UART base address.*
- [uint32\\_t](#) [srcclk](#)  
*UART source clock in Hz.*
- [uint32\\_t](#) [baudrate](#)  
*Desired communication speed.*
- [uart\\_parity\\_mode\\_t](#) [parity](#)  
*Parity setting.*
- [uart\\_stop\\_bit\\_count\\_t](#) [stopbits](#)  
*Number of stop bits to use.*

- `uint8_t * buffer`  
*Buffer for background reception.*
- `uint32_t buffer_size`  
*Size of buffer for background reception.*

### 4.0.56.3 Macro Definition Documentation

4.0.56.3.1 `#define FSL_UART_FREERTOS_DRIVER_VERSION (MAKE_VERSION(2, 2, 0))`

### 4.0.56.4 Function Documentation

4.0.56.4.1 `int UART_RTOS_Init ( uart_rtos_handle_t * handle, uart_handle_t * t_handle, const uart_rtos_config_t * cfg )`

Parameters

|                 |                                                                                     |
|-----------------|-------------------------------------------------------------------------------------|
| <i>handle</i>   | The RTOS UART handle, the pointer to an allocated space for RTOS context.           |
| <i>t_handle</i> | The pointer to the allocated space to store the transactional layer internal state. |
| <i>cfg</i>      | The pointer to the parameters required to configure the UART after initialization.  |

Returns

0 succeed; otherwise fail.

4.0.56.4.2 `int UART_RTOS_Deinit ( uart_rtos_handle_t * handle )`

This function deinitializes the UART module, sets all register values to reset value, and frees the resources.

Parameters

|               |                       |
|---------------|-----------------------|
| <i>handle</i> | The RTOS UART handle. |
|---------------|-----------------------|

4.0.56.4.3 `int UART_RTOS_Send ( uart_rtos_handle_t * handle, const uint8_t * buffer, uint32_t length )`

This function sends data. It is a synchronous API. If the hardware buffer is full, the task is in the blocked state.



Parameters

|               |                                    |
|---------------|------------------------------------|
| <i>handle</i> | The RTOS UART handle.              |
| <i>buffer</i> | The pointer to the buffer to send. |
| <i>length</i> | The number of bytes to send.       |

**4.0.56.4.4 int UART\_RTOS\_Receive ( uart\_rtos\_handle\_t \* *handle*, uint8\_t \* *buffer*, uint32\_t *length*, size\_t \* *received* )**

This function receives data from UART. It is a synchronous API. If data is immediately available, it is returned immediately and the number of bytes received.

Parameters

|                 |                                                                                  |
|-----------------|----------------------------------------------------------------------------------|
| <i>handle</i>   | The RTOS UART handle.                                                            |
| <i>buffer</i>   | The pointer to the buffer to write received data.                                |
| <i>length</i>   | The number of bytes to receive.                                                  |
| <i>received</i> | The pointer to a variable of size_t where the number of received data is filled. |

## 4.0.57 VREF: Voltage Reference Driver

### 4.0.57.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Crossbar Voltage Reference (VREF) block of MCUXpresso SDK devices.

The Voltage Reference(VREF) supplies an accurate 1.2 V voltage output that can be trimmed in 0.5 mV steps. VREF can be used in applications to provide a reference voltage to external devices and to internal analog peripherals, such as the ADC, DAC, or CMP. The voltage reference has operating modes that provide different levels of supply rejection and power consumption.

To configure the VREF driver, configure `vref_config_t` structure in one of two ways.

1. Use the `VREF_GetDefaultConfig()` function.
2. Set the parameter in the `vref_config_t` structure.

To initialize the VREF driver, call the `VREF_Init()` function and pass a pointer to the `vref_config_t` structure.

To de-initialize the VREF driver, call the `VREF_Deinit()` function.

### 4.0.57.2 Typical use case and example

This example shows how to generate a reference voltage by using the VREF module.

Refer to the driver examples codes located at `<SDK_ROOT>/boards/<BOARD>/driver_examples/vref`

### Data Structures

- struct `vref_config_t`  
*The description structure for the VREF module. [More...](#)*

### Enumerations

- enum `vref_buffer_mode_t` {  
    `kVREF_ModeBandgapOnly` = 0U,  
    `kVREF_ModeHighPowerBuffer` = 1U,  
    `kVREF_ModeLowPowerBuffer` = 2U }  
*VREF modes.*

### Driver version

- #define `FSL_VREF_DRIVER_VERSION` (`MAKE_VERSION(2, 1, 2)`)  
*Version 2.1.2.*

## VREF functional operation

- void **VREF\_Init** (VREF\_Type \*base, const **vref\_config\_t** \*config)  
*Enables the clock gate and configures the VREF module according to the configuration structure.*
- void **VREF\_Deinit** (VREF\_Type \*base)  
*Stops and disables the clock for the VREF module.*
- void **VREF\_GetDefaultConfig** (**vref\_config\_t** \*config)  
*Initializes the VREF configuration structure.*
- void **VREF\_SetTrimVal** (VREF\_Type \*base, uint8\_t trimValue)  
*Sets a TRIM value for the reference voltage.*
- static uint8\_t **VREF\_GetTrimVal** (VREF\_Type \*base)  
*Reads the value of the TRIM meaning output voltage.*

### 4.0.57.3 Data Structure Documentation

#### 4.0.57.3.1 struct vref\_config\_t

##### Data Fields

- **vref\_buffer\_mode\_t** bufferMode  
*Buffer mode selection.*

### 4.0.57.4 Macro Definition Documentation

#### 4.0.57.4.1 #define FSL\_VREF\_DRIVER\_VERSION (MAKE\_VERSION(2, 1, 2))

### 4.0.57.5 Enumeration Type Documentation

#### 4.0.57.5.1 enum vref\_buffer\_mode\_t

Enumerator

**kVREF\_ModeBandgapOnly** Bandgap on only, for stabilization and startup.

**kVREF\_ModeHighPowerBuffer** High-power buffer mode enabled.

**kVREF\_ModeLowPowerBuffer** Low-power buffer mode enabled.

### 4.0.57.6 Function Documentation

#### 4.0.57.6.1 void VREF\_Init ( VREF\_Type \* base, const vref\_config\_t \* config )

This function must be called before calling all other VREF driver functions, read/write registers, and configurations with user-defined settings. The example below shows how to set up **vref\_config\_t** parameters and how to call the VREF\_Init function by passing in these parameters. This is an example.

```
* vref_config_t vrefConfig;
* vrefConfig.bufferMode = kVREF_ModeHighPowerBuffer;
* vrefConfig.enableExternalVoltRef = false;
```

```

* vrefConfig.enableLowRef = false;
* VREF_Init(VREF, &vrefConfig);
*

```

#### Parameters

|               |                                         |
|---------------|-----------------------------------------|
| <i>base</i>   | VREF peripheral address.                |
| <i>config</i> | Pointer to the configuration structure. |

#### 4.0.57.6.2 void VREF\_Deinit ( VREF\_Type \* *base* )

This function should be called to shut down the module. This is an example.

```

* vref_config_t vrefUserConfig;
* VREF_Init(VREF);
* VREF_GetDefaultConfig(&vrefUserConfig);
* ...
* VREF_Deinit(VREF);
*

```

#### Parameters

|             |                          |
|-------------|--------------------------|
| <i>base</i> | VREF peripheral address. |
|-------------|--------------------------|

#### 4.0.57.6.3 void VREF\_GetDefaultConfig ( vref\_config\_t \* *config* )

This function initializes the VREF configuration structure to default values. This is an example.

```

* vrefConfig->bufferMode = kVREF_ModeHighPowerBuffer;
* vrefConfig->enableExternalVoltRef = false;
* vrefConfig->enableLowRef = false;
*

```

#### Parameters

|               |                                          |
|---------------|------------------------------------------|
| <i>config</i> | Pointer to the initialization structure. |
|---------------|------------------------------------------|

#### 4.0.57.6.4 void VREF\_SetTrimVal ( VREF\_Type \* *base*, uint8\_t *trimValue* )

This function sets a TRIM value for the reference voltage. Note that the TRIM value maximum is 0x3F.

#### Parameters

|                  |                                                                                        |
|------------------|----------------------------------------------------------------------------------------|
| <i>base</i>      | VREF peripheral address.                                                               |
| <i>trimValue</i> | Value of the trim register to set the output reference voltage (maximum 0x3F (6-bit)). |

#### 4.0.57.6.5 `static uint8_t VREF_GetTrimVal ( VREF_Type * base ) [inline], [static]`

This function gets the TRIM value from the TRM register.

#### Parameters

|             |                          |
|-------------|--------------------------|
| <i>base</i> | VREF peripheral address. |
|-------------|--------------------------|

#### Returns

Six-bit value of trim setting.

## 4.0.58 WDOG: Watchdog Timer Driver

### 4.0.58.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Watchdog module (WDOG) of MCUXpresso SDK devices.

### 4.0.58.2 Typical use case

Refer to the driver examples codes located at <SDK\_ROOT>/boards/<BOARD>/driver\_examples/wdog

### Data Structures

- struct `wdog_work_mode_t`  
*Defines WDOG work mode. [More...](#)*
- struct `wdog_config_t`  
*Describes WDOG configuration structure. [More...](#)*
- struct `wdog_test_config_t`  
*Describes WDOG test mode configuration structure. [More...](#)*

### Enumerations

- enum `wdog_clock_source_t` {  
    `kWDOG_LpoClockSource` = 0U,  
    `kWDOG_AlternateClockSource` = 1U }  
*Describes WDOG clock source.*
- enum `wdog_clock_prescaler_t` {  
    `kWDOG_ClockPrescalerDivide1` = 0x0U,  
    `kWDOG_ClockPrescalerDivide2` = 0x1U,  
    `kWDOG_ClockPrescalerDivide3` = 0x2U,  
    `kWDOG_ClockPrescalerDivide4` = 0x3U,  
    `kWDOG_ClockPrescalerDivide5` = 0x4U,  
    `kWDOG_ClockPrescalerDivide6` = 0x5U,  
    `kWDOG_ClockPrescalerDivide7` = 0x6U,  
    `kWDOG_ClockPrescalerDivide8` = 0x7U }  
*Describes the selection of the clock prescaler.*
- enum `wdog_test_mode_t` {  
    `kWDOG_QuickTest` = 0U,  
    `kWDOG_ByteTest` = 1U }  
*Describes WDOG test mode.*
- enum `wdog_tested_byte_t` {  
    `kWDOG_TestByte0` = 0U,  
    `kWDOG_TestByte1` = 1U,  
    `kWDOG_TestByte2` = 2U,  
    `kWDOG_TestByte3` = 3U }

- *Describes WDOG tested byte selection in byte test mode.*
- enum `_wdog_interrupt_enable_t` { `kWDOG_InterruptEnable` = `WDOG_STCTRLH_IRQRSTEN_MASK` }  
*WDOG interrupt configuration structure, default settings all disabled.*
- enum `_wdog_status_flags_t` {  
`kWDOG_RunningFlag` = `WDOG_STCTRLH_WDOGEN_MASK`,  
`kWDOG_TimeoutFlag` = `WDOG_STCTRLL_INTFLG_MASK` }  
*WDOG status flags.*

## Driver version

- #define `FSL_WDOG_DRIVER_VERSION` (`MAKE_VERSION(2, 0, 1)`)  
*Defines WDOG driver version 2.0.1.*

## Unlock sequence

- #define `WDOG_FIRST_WORD_OF_UNLOCK` (`0xC520U`)  
*First word of unlock sequence.*
- #define `WDOG_SECOND_WORD_OF_UNLOCK` (`0xD928U`)  
*Second word of unlock sequence.*

## Refresh sequence

- #define `WDOG_FIRST_WORD_OF_REFRESH` (`0xA602U`)  
*First word of refresh sequence.*
- #define `WDOG_SECOND_WORD_OF_REFRESH` (`0xB480U`)  
*Second word of refresh sequence.*

## WDOG Initialization and De-initialization

- void `WDOG_GetDefaultConfig` (`wdog_config_t *config`)  
*Initializes the WDOG configuration structure.*
- void `WDOG_Init` (`WDOG_Type *base`, const `wdog_config_t *config`)  
*Initializes the WDOG.*
- void `WDOG_Deinit` (`WDOG_Type *base`)  
*Shuts down the WDOG.*
- void `WDOG_SetTestModeConfig` (`WDOG_Type *base`, `wdog_test_config_t *config`)  
*Configures the WDOG functional test.*

## WDOG Functional Operation

- static void `WDOG_Enable` (`WDOG_Type *base`)  
*Enables the WDOG module.*
- static void `WDOG_Disable` (`WDOG_Type *base`)  
*Disables the WDOG module.*
- static void `WDOG_EnableInterrupts` (`WDOG_Type *base`, `uint32_t mask`)

- *Enables the WDOG interrupt.*
- static void [WDOG\\_DisableInterrupts](#) (WDOG\_Type \*base, uint32\_t mask)  
*Disables the WDOG interrupt.*
- uint32\_t [WDOG\\_GetStatusFlags](#) (WDOG\_Type \*base)  
*Gets the WDOG all status flags.*
- void [WDOG\\_ClearStatusFlags](#) (WDOG\_Type \*base, uint32\_t mask)  
*Clears the WDOG flag.*
- static void [WDOG\\_SetTimeoutValue](#) (WDOG\_Type \*base, uint32\_t timeoutCount)  
*Sets the WDOG timeout value.*
- static void [WDOG\\_SetWindowValue](#) (WDOG\_Type \*base, uint32\_t windowValue)  
*Sets the WDOG window value.*
- static void [WDOG\\_Unlock](#) (WDOG\_Type \*base)  
*Unlocks the WDOG register written.*
- void [WDOG\\_Refresh](#) (WDOG\_Type \*base)  
*Refreshes the WDOG timer.*
- static uint16\_t [WDOG\\_GetResetCount](#) (WDOG\_Type \*base)  
*Gets the WDOG reset count.*
- static void [WDOG\\_ClearResetCount](#) (WDOG\_Type \*base)  
*Clears the WDOG reset count.*

### 4.0.58.3 Data Structure Documentation

#### 4.0.58.3.1 struct wdog\_work\_mode\_t

##### Data Fields

- bool [enableWait](#)  
*Enables or disables WDOG in wait mode.*
- bool [enableStop](#)  
*Enables or disables WDOG in stop mode.*
- bool [enableDebug](#)  
*Enables or disables WDOG in debug mode.*

#### 4.0.58.3.2 struct wdog\_config\_t

##### Data Fields

- bool [enableWdog](#)  
*Enables or disables WDOG.*
- [wdog\\_clock\\_source\\_t](#) clockSource  
*Clock source select.*
- [wdog\\_clock\\_prescaler\\_t](#) prescaler  
*Clock prescaler value.*
- [wdog\\_work\\_mode\\_t](#) workMode  
*Configures WDOG work mode in debug stop and wait mode.*
- bool [enableUpdate](#)  
*Update write-once register enable.*
- bool [enableInterrupt](#)  
*Enables or disables WDOG interrupt.*



- bool [enableWindowMode](#)  
*Enables or disables WDOG window mode.*
- uint32\_t [windowValue](#)  
*Window value.*
- uint32\_t [timeoutValue](#)  
*Timeout value.*

#### 4.0.58.3.3 struct wdog\_test\_config\_t

##### Data Fields

- [wdog\\_test\\_mode\\_t testMode](#)  
*Selects test mode.*
- [wdog\\_tested\\_byte\\_t testedByte](#)  
*Selects tested byte in byte test mode.*
- uint32\_t [timeoutValue](#)  
*Timeout value.*

#### 4.0.58.4 Macro Definition Documentation

##### 4.0.58.4.1 #define FSL\_WDOG\_DRIVER\_VERSION (MAKE\_VERSION(2, 0, 1))

#### 4.0.58.5 Enumeration Type Documentation

##### 4.0.58.5.1 enum wdog\_clock\_source\_t

Enumerator

- kWDOG\_LpoClockSource* WDOG clock sourced from LPO.
- kWDOG\_AlternateClockSource* WDOG clock sourced from alternate clock source.

##### 4.0.58.5.2 enum wdog\_clock\_prescaler\_t

Enumerator

- kWDOG\_ClockPrescalerDivide1* Divided by 1.
- kWDOG\_ClockPrescalerDivide2* Divided by 2.
- kWDOG\_ClockPrescalerDivide3* Divided by 3.
- kWDOG\_ClockPrescalerDivide4* Divided by 4.
- kWDOG\_ClockPrescalerDivide5* Divided by 5.
- kWDOG\_ClockPrescalerDivide6* Divided by 6.
- kWDOG\_ClockPrescalerDivide7* Divided by 7.
- kWDOG\_ClockPrescalerDivide8* Divided by 8.

#### 4.0.58.5.3 enum wdog\_test\_mode\_t

Enumerator

*kWDOG\_QuickTest* Selects quick test.

*kWDOG\_ByteTest* Selects byte test.

#### 4.0.58.5.4 enum wdog\_tested\_byte\_t

Enumerator

*kWDOG\_TestByte0* Byte 0 selected in byte test mode.

*kWDOG\_TestByte1* Byte 1 selected in byte test mode.

*kWDOG\_TestByte2* Byte 2 selected in byte test mode.

*kWDOG\_TestByte3* Byte 3 selected in byte test mode.

#### 4.0.58.5.5 enum \_wdog\_interrupt\_enable\_t

This structure contains the settings for all of the WDOG interrupt configurations.

Enumerator

*kWDOG\_InterruptEnable* WDOG timeout generates an interrupt before reset.

#### 4.0.58.5.6 enum \_wdog\_status\_flags\_t

This structure contains the WDOG status flags for use in the WDOG functions.

Enumerator

*kWDOG\_RunningFlag* Running flag, set when WDOG is enabled.

*kWDOG\_TimeoutFlag* Interrupt flag, set when an exception occurs.

### 4.0.58.6 Function Documentation

#### 4.0.58.6.1 void WDOG\_GetDefaultConfig ( wdog\_config\_t \* config )

This function initializes the WDOG configuration structure to default values. The default values are as follows.

```
* wdogConfig->enableWdog = true;
* wdogConfig->clockSource = kWDOG_LpoClockSource;
* wdogConfig->prescaler = kWDOG_ClockPrescalerDivide1;
* wdogConfig->workMode.enableWait = true;
* wdogConfig->workMode.enableStop = false;
```

```

* wdogConfig->workMode.enableDebug = false;
* wdogConfig->enableUpdate = true;
* wdogConfig->enableInterrupt = false;
* wdogConfig->enableWindowMode = false;
* wdogConfig->windowValue = 0;
* wdogConfig->timeoutValue = 0xFFFFU;
*

```

## Parameters

|               |                                              |
|---------------|----------------------------------------------|
| <i>config</i> | Pointer to the WDOG configuration structure. |
|---------------|----------------------------------------------|

## See Also

[wdog\\_config\\_t](#)

### 4.0.58.6.2 void WDOG\_Init ( WDOG\_Type \* *base*, const wdog\_config\_t \* *config* )

This function initializes the WDOG. When called, the WDOG runs according to the configuration. To reconfigure WDOG without forcing a reset first, enableUpdate must be set to true in the configuration.

This is an example.

```

* wdog_config_t config;
* WDOG_GetDefaultConfig(&config);
* config.timeoutValue = 0x7ffU;
* config.enableUpdate = true;
* WDOG_Init(wdog_base, &config);
*

```

## Parameters

|               |                              |
|---------------|------------------------------|
| <i>base</i>   | WDOG peripheral base address |
| <i>config</i> | The configuration of WDOG    |

### 4.0.58.6.3 void WDOG\_Deinit ( WDOG\_Type \* *base* )

This function shuts down the WDOG. Ensure that the WDOG\_STCTRLH.ALLOWUPDATE is 1 which indicates that the register update is enabled.

### 4.0.58.6.4 void WDOG\_SetTestModeConfig ( WDOG\_Type \* *base*, wdog\_test\_config\_t \* *config* )

This function is used to configure the WDOG functional test. When called, the WDOG goes into test mode and runs according to the configuration. Ensure that the WDOG\_STCTRLH.ALLOWUPDATE is 1 which means that the register update is enabled.

This is an example.

```

* wdog_test_config_t test_config;
* test_config.testMode = kWDOG_QuickTest;
* test_config.timeoutValue = 0xfffffu;
* WDOG_SetTestModeConfig(wdog_base, &test_config);
*

```

#### Parameters

|               |                                           |
|---------------|-------------------------------------------|
| <i>base</i>   | WDOG peripheral base address              |
| <i>config</i> | The functional test configuration of WDOG |

#### 4.0.58.6.5 static void WDOG\_Enable ( WDOG\_Type \* *base* ) [inline], [static]

This function write value into WDOG\_STCTRLH register to enable the WDOG, it is a write-once register, make sure that the WCT window is still open and this register has not been written in this WCT while this function is called.

#### Parameters

|             |                              |
|-------------|------------------------------|
| <i>base</i> | WDOG peripheral base address |
|-------------|------------------------------|

#### 4.0.58.6.6 static void WDOG\_Disable ( WDOG\_Type \* *base* ) [inline], [static]

This function writes a value into the WDOG\_STCTRLH register to disable the WDOG. It is a write-once register. Ensure that the WCT window is still open and that register has not been written to in this WCT while the function is called.

#### Parameters

|             |                              |
|-------------|------------------------------|
| <i>base</i> | WDOG peripheral base address |
|-------------|------------------------------|

#### 4.0.58.6.7 static void WDOG\_EnableInterrupts ( WDOG\_Type \* *base*, uint32\_t *mask* ) [inline], [static]

This function writes a value into the WDOG\_STCTRLH register to enable the WDOG interrupt. It is a write-once register. Ensure that the WCT window is still open and the register has not been written to in this WCT while the function is called.

#### Parameters

---

|             |                                                                                                                                                                         |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>base</i> | WDOG peripheral base address                                                                                                                                            |
| <i>mask</i> | The interrupts to enable The parameter can be combination of the following source if defined. <ul style="list-style-type: none"> <li>• kWDOG_InterruptEnable</li> </ul> |

#### 4.0.58.6.8 static void WDOG\_DisableInterrupts ( WDOG\_Type \* *base*, uint32\_t *mask* ) [inline], [static]

This function writes a value into the WDOG\_STCTRLH register to disable the WDOG interrupt. It is a write-once register. Ensure that the WCT window is still open and the register has not been written to in this WCT while the function is called.

Parameters

|             |                                                                                                                                                                          |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>base</i> | WDOG peripheral base address                                                                                                                                             |
| <i>mask</i> | The interrupts to disable The parameter can be combination of the following source if defined. <ul style="list-style-type: none"> <li>• kWDOG_InterruptEnable</li> </ul> |

#### 4.0.58.6.9 uint32\_t WDOG\_GetStatusFlags ( WDOG\_Type \* *base* )

This function gets all status flags.

This is an example for getting the Running Flag.

```
* uint32_t status;
* status = WDOG_GetStatusFlags (wdog_base) &
* kWDOG_RunningFlag;
*
```

Parameters

|             |                              |
|-------------|------------------------------|
| <i>base</i> | WDOG peripheral base address |
|-------------|------------------------------|

Returns

State of the status flag: asserted (true) or not-asserted (false).

See Also

[\\_wdog\\_status\\_flags\\_t](#)

- true: a related status flag has been set.
- false: a related status flag is not set.

#### 4.0.58.6.10 void WDOG\_ClearStatusFlags ( WDOG\_Type \* *base*, uint32\_t *mask* )

This function clears the WDOG status flag.

This is an example for clearing the timeout (interrupt) flag.

```
* WDOG_ClearStatusFlags(wdog_base, kWDOG_TimeoutFlag);
*
```

Parameters

|             |                                                                                                              |
|-------------|--------------------------------------------------------------------------------------------------------------|
| <i>base</i> | WDOG peripheral base address                                                                                 |
| <i>mask</i> | The status flags to clear. The parameter could be any combination of the following values. kWDOG_TimeoutFlag |

#### 4.0.58.6.11 static void WDOG\_SetTimeoutValue ( WDOG\_Type \* *base*, uint32\_t *timeoutCount* ) [inline], [static]

This function sets the timeout value. It should be ensured that the time-out value for the WDOG is always greater than 2xWCT time + 20 bus clock cycles. This function writes a value into WDOG\_TOVALH and WDOG\_TOVALL registers which are write-once. Ensure the WCT window is still open and the two registers have not been written to in this WCT while the function is called.

Parameters

|                     |                                               |
|---------------------|-----------------------------------------------|
| <i>base</i>         | WDOG peripheral base address                  |
| <i>timeoutCount</i> | WDOG timeout value; count of WDOG clock tick. |

#### 4.0.58.6.12 static void WDOG\_SetWindowValue ( WDOG\_Type \* *base*, uint32\_t *windowValue* ) [inline], [static]

This function sets the WDOG window value. This function writes a value into WDOG\_WINH and WDOG\_WINL registers which are write-once. Ensure the WCT window is still open and the two registers have not been written to in this WCT while the function is called.

Parameters

|             |                              |
|-------------|------------------------------|
| <i>base</i> | WDOG peripheral base address |
|-------------|------------------------------|

|                    |                    |
|--------------------|--------------------|
| <i>windowValue</i> | WDOG window value. |
|--------------------|--------------------|

#### 4.0.58.6.13 **static void WDOG\_Unlock ( WDOG\_Type \* *base* ) [inline], [static]**

This function unlocks the WDOG register written. Before starting the unlock sequence and following configuration, disable the global interrupts. Otherwise, an interrupt may invalidate the unlocking sequence and the WCT may expire. After the configuration finishes, re-enable the global interrupts.

Parameters

|             |                              |
|-------------|------------------------------|
| <i>base</i> | WDOG peripheral base address |
|-------------|------------------------------|

#### 4.0.58.6.14 **void WDOG\_Refresh ( WDOG\_Type \* *base* )**

This function feeds the WDOG. This function should be called before the WDOG timer is in timeout. Otherwise, a reset is asserted.

Parameters

|             |                              |
|-------------|------------------------------|
| <i>base</i> | WDOG peripheral base address |
|-------------|------------------------------|

#### 4.0.58.6.15 **static uint16\_t WDOG\_GetResetCount ( WDOG\_Type \* *base* ) [inline], [static]**

This function gets the WDOG reset count value.

Parameters

|             |                              |
|-------------|------------------------------|
| <i>base</i> | WDOG peripheral base address |
|-------------|------------------------------|

Returns

WDOG reset count value.

#### 4.0.58.6.16 **static void WDOG\_ClearResetCount ( WDOG\_Type \* *base* ) [inline], [static]**

This function clears the WDOG reset count value.



Parameters

|             |                              |
|-------------|------------------------------|
| <i>base</i> | WDOG peripheral base address |
|-------------|------------------------------|



## 4.0.59 Clock Driver

### 4.0.59.1 Overview

The MCUXpresso SDK provides APIs for MCUXpresso SDK devices' clock operation.

#### Modules

- [Multipurpose Clock Generator \(MCG\)](#)

#### Files

- file [fsl\\_clock.h](#)

#### Data Structures

- struct [sim\\_clock\\_config\\_t](#)  
*SIM configuration structure for clock setting. [More...](#)*
- struct [oscer\\_config\\_t](#)  
*OSC configuration for OSCERCLK. [More...](#)*
- struct [osc\\_config\\_t](#)  
*OSC Initialization Configuration Structure. [More...](#)*
- struct [mcg\\_pll\\_config\\_t](#)  
*MCG PLL configuration. [More...](#)*
- struct [mcg\\_config\\_t](#)  
*MCG mode change configuration structure. [More...](#)*

#### Macros

- #define [MCG\\_CONFIG\\_CHECK\\_PARAM](#) 0U  
*Configures whether to check a parameter in a function.*
- #define [FSL\\_SDK\\_DISABLE\\_DRIVER\\_CLOCK\\_CONTROL](#) 0  
*Configure whether driver controls clock.*
- #define [MCG\\_INTERNAL\\_IRC\\_48M](#) 48000000U  
*IRC48M clock frequency in Hz.*
- #define [DMAMUX\\_CLOCKS](#)  
*Clock ip name array for DMAMUX.*
- #define [RTC\\_CLOCKS](#)  
*Clock ip name array for RTC.*
- #define [SAI\\_CLOCKS](#)  
*Clock ip name array for SAI.*
- #define [PORT\\_CLOCKS](#)  
*Clock ip name array for PORT.*
- #define [FLEXBUS\\_CLOCKS](#)  
*Clock ip name array for FLEXBUS.*
- #define [EWM\\_CLOCKS](#)  
*Clock ip name array for EWM.*

- #define **PIT\_CLOCKS**  
*Clock ip name array for PIT.*
- #define **DSPI\_CLOCKS**  
*Clock ip name array for DSPI.*
- #define **LPTMR\_CLOCKS**  
*Clock ip name array for LPTMR.*
- #define **FTM\_CLOCKS**  
*Clock ip name array for FTM.*
- #define **EDMA\_CLOCKS**  
*Clock ip name array for EDMA.*
- #define **LPUART\_CLOCKS**  
*Clock ip name array for LPUART.*
- #define **DAC\_CLOCKS**  
*Clock ip name array for DAC.*
- #define **ADC16\_CLOCKS**  
*Clock ip name array for ADC16.*
- #define **VREF\_CLOCKS**  
*Clock ip name array for VREF.*
- #define **UART\_CLOCKS**  
*Clock ip name array for UART.*
- #define **RNGA\_CLOCKS**  
*Clock ip name array for RNGA.*
- #define **CRC\_CLOCKS**  
*Clock ip name array for CRC.*
- #define **I2C\_CLOCKS**  
*Clock ip name array for I2C.*
- #define **FTF\_CLOCKS**  
*Clock ip name array for FTF.*
- #define **PDB\_CLOCKS**  
*Clock ip name array for PDB.*
- #define **CMP\_CLOCKS**  
*Clock ip name array for CMP.*
- #define **LPO\_CLK\_FREQ** 1000U  
*LPO clock frequency.*
- #define **SYS\_CLK** kCLOCK\_CoreSysClk  
*Peripherals clock source definition.*

## Enumerations

- enum `clock_name_t` {  
    `kCLOCK_CoreSysClk`,  
    `kCLOCK_PlatClk`,  
    `kCLOCK_BusClk`,  
    `kCLOCK_FlexBusClk`,  
    `kCLOCK_FlashClk`,  
    `kCLOCK_FastPeriphClk`,  
    `kCLOCK_PllFllSelClk`,  
    `kCLOCK_Er32kClk`,  
    `kCLOCK_Osc0ErClk`,  
    `kCLOCK_Osc1ErClk`,  
    `kCLOCK_Osc0ErClkUndiv`,  
    `kCLOCK_McgFixedFreqClk`,  
    `kCLOCK_McgInternalRefClk`,  
    `kCLOCK_McgFllClk`,  
    `kCLOCK_McgPll0Clk`,  
    `kCLOCK_McgPll1Clk`,  
    `kCLOCK_McgExtPllClk`,  
    `kCLOCK_McgPeriphClk`,  
    `kCLOCK_McgIrc48MClk`,  
    `kCLOCK_LpoClk` }  
    *Clock name used to get clock frequency.*
- enum `clock_usb_src_t` {  
    `kCLOCK_UsbSrcPll0` = `SIM_SOPT2_USBSRC(1U) | SIM_SOPT2_PLLFLLSEL(1U)`,  
    `kCLOCK_UsbSrcIrc48M` = `SIM_SOPT2_USBSRC(1U) | SIM_SOPT2_PLLFLLSEL(3U)`,  
    `kCLOCK_UsbSrcExt` = `SIM_SOPT2_USBSRC(0U)` }  
    *USB clock source definition.*
- enum `clock_ip_name_t`  
    *Clock gate name used for CLOCK\_EnableClock/CLOCK\_DisableClock.*
- enum `osc_mode_t` {  
    `kOSC_ModeExt` = `0U`,  
    `kOSC_ModeOscLowPower` = `MCG_C2_EREFS0_MASK`,  
    `kOSC_ModeOscHighGain` }  
    *OSC work mode.*
- enum `_osc_cap_load` {  
    `kOSC_Cap2P` = `OSC_CR_SC2P_MASK`,  
    `kOSC_Cap4P` = `OSC_CR_SC4P_MASK`,  
    `kOSC_Cap8P` = `OSC_CR_SC8P_MASK`,  
    `kOSC_Cap16P` = `OSC_CR_SC16P_MASK` }  
    *Oscillator capacitor load setting.*
- enum `_oscer_enable_mode` {  
    `kOSC_ErClkEnable` = `OSC_CR_ERCLKEN_MASK`,  
    `kOSC_ErClkEnableInStop` = `OSC_CR_EREFSSTEN_MASK` }  
    *OSCERCLK enable mode.*
- enum `mcg_fll_src_t` {

- kMCG\_FllSrcExternal,
  - kMCG\_FllSrcInternal }

*MCG FLL reference clock source select.*
- enum mcg\_irc\_mode\_t {
  - kMCG\_IrcSlow,
  - kMCG\_IrcFast }

*MCG internal reference clock select.*
- enum mcg\_dmx32\_t {
  - kMCG\_Dmx32Default,
  - kMCG\_Dmx32Fine }

*MCG DCO Maximum Frequency with 32.768 kHz Reference.*
- enum mcg\_drs\_t {
  - kMCG\_DrsLow,
  - kMCG\_DrsMid,
  - kMCG\_DrsMidHigh,
  - kMCG\_DrsHigh }

*MCG DCO range select.*
- enum mcg\_pll\_ref\_src\_t {
  - kMCG\_PllRefOsc0,
  - kMCG\_PllRefOsc1 }

*MCG PLL reference clock select.*
- enum mcg\_clkout\_src\_t {
  - kMCG\_ClkOutSrcOut,
  - kMCG\_ClkOutSrcInternal,
  - kMCG\_ClkOutSrcExternal }

*MCGOUT clock source.*
- enum mcg\_atm\_select\_t {
  - kMCG\_AtmSel32k,
  - kMCG\_AtmSel4m }

*MCG Automatic Trim Machine Select.*
- enum mcg\_oscsel\_t {
  - kMCG\_OscselOsc,
  - kMCG\_OscselRtc,
  - kMCG\_OscselIrc }

*MCG OSC Clock Select.*
- enum mcg\_pll\_clk\_select\_t { kMCG\_PllClkSelPll0 }

*MCG PLLCS select.*

- enum mcg\_monitor\_mode\_t {
  - kMCG\_MonitorNone,
  - kMCG\_MonitorInt,
  - kMCG\_MonitorReset }

*MCG clock monitor mode.*
- enum \_mcg\_status {

```

kStatus_MCG_ModeUnreachable = MAKE_STATUS(kStatusGroup_MCG, 0),
kStatus_MCG_ModeInvalid = MAKE_STATUS(kStatusGroup_MCG, 1),
kStatus_MCG_AtmBusClockInvalid = MAKE_STATUS(kStatusGroup_MCG, 2),
kStatus_MCG_AtmDesiredFreqInvalid = MAKE_STATUS(kStatusGroup_MCG, 3),
kStatus_MCG_AtmIrcUsed = MAKE_STATUS(kStatusGroup_MCG, 4),
kStatus_MCG_AtmHardwareFail = MAKE_STATUS(kStatusGroup_MCG, 5),
kStatus_MCG_SourceUsed = MAKE_STATUS(kStatusGroup_MCG, 6) }

```

*MCG status.*

- enum `_mcg_status_flags_t` {
  - kMCG\_Osc0LostFlag = (1U << 0U),
  - kMCG\_Osc0InitFlag = (1U << 1U),
  - kMCG\_RtcOscLostFlag = (1U << 4U),
  - kMCG\_Pll0LostFlag = (1U << 5U),
  - kMCG\_Pll0LockFlag = (1U << 6U) }

*MCG status flags.*

- enum `_mcg_ircclk_enable_mode` {
  - kMCG\_IrcclkEnable = MCG\_C1\_IRCLKEN\_MASK,
  - kMCG\_IrcclkEnableInStop = MCG\_C1\_IREFSTEN\_MASK }

*MCG internal reference clock (MCGIRCLK) enable mode definition.*

- enum `_mcg_pll_enable_mode` {
  - kMCG\_PllEnableIndependent = MCG\_C5\_PLLCLKEN0\_MASK,
  - kMCG\_PllEnableInStop = MCG\_C5\_PLLSTEN0\_MASK }

*MCG PLL clock enable mode definition.*

- enum `mcg_mode_t` {
  - kMCG\_ModeFEI = 0U,
  - kMCG\_ModeFBI,
  - kMCG\_ModeBLPI,
  - kMCG\_ModeFEE,
  - kMCG\_ModeFBE,
  - kMCG\_ModeBLPE,
  - kMCG\_ModePBE,
  - kMCG\_ModePEE,
  - kMCG\_ModeError }

*MCG mode definitions.*

## Functions

- static void `CLOCK_EnableClock` (`clock_ip_name_t` name)
  - Enable the clock for specific IP.*
- static void `CLOCK_DisableClock` (`clock_ip_name_t` name)
  - Disable the clock for specific IP.*
- static void `CLOCK_SetLpuartClock` (`uint32_t` src)
  - Set LPUART clock source.*
- static void `CLOCK_SetEr32kClock` (`uint32_t` src)
  - Set ERCLK32K source.*
- static void `CLOCK_SetTraceClock` (`uint32_t` src)
  - Set debug trace clock source.*

- static void `CLOCK_SetPllFllSelClock` (uint32\_t src)  
*Set PLLFLLSEL clock source.*
- static void `CLOCK_SetClkOutClock` (uint32\_t src)  
*Set CLKOUT source.*
- static void `CLOCK_SetRtcClkOutClock` (uint32\_t src)  
*Set RTC\_CLKOUT source.*
- bool `CLOCK_EnableUsbfs0Clock` (clock\_usb\_src\_t src, uint32\_t freq)  
*Enable USB FS clock.*
- static void `CLOCK_DisableUsbfs0Clock` (void)  
*Disable USB FS clock.*
- static void `CLOCK_SetOutDiv` (uint32\_t outdiv1, uint32\_t outdiv2, uint32\_t outdiv3, uint32\_t outdiv4)  
*System clock divider.*
- uint32\_t `CLOCK_GetFreq` (clock\_name\_t clockName)  
*Gets the clock frequency for a specific clock name.*
- uint32\_t `CLOCK_GetCoreSysClkFreq` (void)  
*Get the core clock or system clock frequency.*
- uint32\_t `CLOCK_GetPlatClkFreq` (void)  
*Get the platform clock frequency.*
- uint32\_t `CLOCK_GetBusClkFreq` (void)  
*Get the bus clock frequency.*
- uint32\_t `CLOCK_GetFlexBusClkFreq` (void)  
*Get the flexbus clock frequency.*
- uint32\_t `CLOCK_GetFlashClkFreq` (void)  
*Get the flash clock frequency.*
- uint32\_t `CLOCK_GetPllFllSelClkFreq` (void)  
*Get the output clock frequency selected by SIM[PLLFLLSEL].*
- uint32\_t `CLOCK_GetEr32kClkFreq` (void)  
*Get the external reference 32K clock frequency (ERCLK32K).*
- uint32\_t `CLOCK_GetOsc0ErClkUndivFreq` (void)  
*Get the OSC0 external reference undivided clock frequency (OSC0ERCLK\_UNDIV).*
- uint32\_t `CLOCK_GetOsc0ErClkFreq` (void)  
*Get the OSC0 external reference clock frequency (OSC0ERCLK).*
- uint32\_t `CLOCK_GetOsc0ErClkDivFreq` (void)  
*Get the OSC0 external reference divided clock frequency.*
- void `CLOCK_SetSimConfig` (sim\_clock\_config\_t const \*config)  
*Set the clock configure in SIM module.*
- static void `CLOCK_SetSimSafeDivs` (void)  
*Set the system clock dividers in SIM to safe value.*

## Variables

- volatile uint32\_t `g_xtal0Freq`  
*External XTAL0 (OSC0) clock frequency.*
- volatile uint32\_t `g_xtal32Freq`  
*External XTAL32/EXTAL32/RTC\_CLKIN clock frequency.*

## Driver version

- #define `FSL_CLOCK_DRIVER_VERSION` (MAKE\_VERSION(2, 5, 0))

## MCG frequency functions.

- uint32\_t [CLOCK\\_GetOutClkFreq](#) (void)  
*Gets the MCG output clock (MCGOUTCLK) frequency.*
- uint32\_t [CLOCK\\_GetFllFreq](#) (void)  
*Gets the MCG FLL clock (MCGFLLCLK) frequency.*
- uint32\_t [CLOCK\\_GetInternalRefClkFreq](#) (void)  
*Gets the MCG internal reference clock (MCGIRCLK) frequency.*
- uint32\_t [CLOCK\\_GetFixedFreqClkFreq](#) (void)  
*Gets the MCG fixed frequency clock (MCGFFCLK) frequency.*
- uint32\_t [CLOCK\\_GetPll0Freq](#) (void)  
*Gets the MCG PLL0 clock (MCGPLL0CLK) frequency.*

## MCG clock configuration.

- static void [CLOCK\\_SetLowPowerEnable](#) (bool enable)  
*Enables or disables the MCG low power.*
- status\_t [CLOCK\\_SetInternalRefClkConfig](#) (uint8\_t enableMode, [mcg\\_irc\\_mode\\_t](#) ircs, uint8\_t frdiv)  
*Configures the Internal Reference clock (MCGIRCLK).*
- status\_t [CLOCK\\_SetExternalRefClkConfig](#) ([mcg\\_oscsel\\_t](#) oscsel)  
*Selects the MCG external reference clock.*
- static void [CLOCK\\_SetFllExtRefDiv](#) (uint8\_t frdiv)  
*Set the FLL external reference clock divider value.*
- void [CLOCK\\_EnablePll0](#) ([mcg\\_pll\\_config\\_t](#) const \*config)  
*Enables the PLL0 in FLL mode.*
- static void [CLOCK\\_DisablePll0](#) (void)  
*Disables the PLL0 in FLL mode.*
- uint32\_t [CLOCK\\_CalcPllDiv](#) (uint32\_t refFreq, uint32\_t desireFreq, uint8\_t \*prdiv, uint8\_t \*vdiv)  
*Calculates the PLL divider setting for a desired output frequency.*
- void [CLOCK\\_SetOsc0MonitorMode](#) ([mcg\\_monitor\\_mode\\_t](#) mode)  
*brief Sets the OSC0 clock monitor mode.*

## MCG clock lock monitor functions.

- void [CLOCK\\_SetRtcOscMonitorMode](#) ([mcg\\_monitor\\_mode\\_t](#) mode)  
*Sets the RTC OSC clock monitor mode.*
- void [CLOCK\\_SetPll0MonitorMode](#) ([mcg\\_monitor\\_mode\\_t](#) mode)  
*Sets the PLL0 clock monitor mode.*
- uint32\_t [CLOCK\\_GetStatusFlags](#) (void)  
*Gets the MCG status flags.*
- void [CLOCK\\_ClearStatusFlags](#) (uint32\_t mask)  
*Clears the MCG status flags.*

## OSC configuration

- static void [OSC\\_SetExtRefClkConfig](#) (OSC\_Type \*base, [oscer\\_config\\_t](#) const \*config)  
*Configures the OSC external reference clock (OSCERCLK).*
- static void [OSC\\_SetCapLoad](#) (OSC\_Type \*base, uint8\_t capLoad)  
*Sets the capacitor load configuration for the oscillator.*
- void [CLOCK\\_InitOsc0](#) ([osc\\_config\\_t](#) const \*config)  
*Initializes the OSC0.*
- void [CLOCK\\_DeinitOsc0](#) (void)  
*Deinitializes the OSC0.*

## External clock frequency

- static void [CLOCK\\_SetXtal0Freq](#) (uint32\_t freq)  
*Sets the XTAL0 frequency based on board settings.*
- static void [CLOCK\\_SetXtal32Freq](#) (uint32\_t freq)  
*Sets the XTAL32/RTC\_CLKIN frequency based on board settings.*

## IRCs frequency

- void [CLOCK\\_SetSlowIrcFreq](#) (uint32\_t freq)  
*Set the Slow IRC frequency based on the trimmed value.*
- void [CLOCK\\_SetFastIrcFreq](#) (uint32\_t freq)  
*Set the Fast IRC frequency based on the trimmed value.*

## MCG auto-trim machine.

- status\_t [CLOCK\\_TrimInternalRefClk](#) (uint32\_t extFreq, uint32\_t desireFreq, uint32\_t \*actualFreq, [mcg\\_atm\\_select\\_t](#) atms)  
*Auto trims the internal reference clock.*

## MCG mode functions.

- [mcg\\_mode\\_t](#) [CLOCK\\_GetMode](#) (void)  
*Gets the current MCG mode.*
- status\_t [CLOCK\\_SetFeiMode](#) ([mcg\\_dm32\\_t](#) dm32, [mcg\\_drs\\_t](#) drs, void(\*flStableDelay)(void))  
*Sets the MCG to FEI mode.*
- status\_t [CLOCK\\_SetFeeMode](#) (uint8\_t frdiv, [mcg\\_dm32\\_t](#) dm32, [mcg\\_drs\\_t](#) drs, void(\*flStableDelay)(void))  
*Sets the MCG to FEE mode.*
- status\_t [CLOCK\\_SetFbiMode](#) ([mcg\\_dm32\\_t](#) dm32, [mcg\\_drs\\_t](#) drs, void(\*flStableDelay)(void))  
*Sets the MCG to FBI mode.*
- status\_t [CLOCK\\_SetFbeMode](#) (uint8\_t frdiv, [mcg\\_dm32\\_t](#) dm32, [mcg\\_drs\\_t](#) drs, void(\*flStableDelay)(void))  
*Sets the MCG to FBE mode.*
- status\_t [CLOCK\\_SetBlpiMode](#) (void)  
*Sets the MCG to BLPI mode.*
- status\_t [CLOCK\\_SetBlpeMode](#) (void)



- *Sets the MCG to BLPE mode.*  
status\_t [CLOCK\\_SetPbeMode](#) (mcg\_pll\_clk\_select\_t pllcs, mcg\_pll\_config\_t const \*config)
- *Sets the MCG to PBE mode.*  
status\_t [CLOCK\\_SetPeeMode](#) (void)
- *Sets the MCG to PEE mode.*  
status\_t [CLOCK\\_ExternalModeToFbeModeQuick](#) (void)
- *Switches the MCG to FBE mode from the external mode.*  
status\_t [CLOCK\\_InternalModeToFbiModeQuick](#) (void)
- *Switches the MCG to FBI mode from internal modes.*  
status\_t [CLOCK\\_BootToFeiMode](#) (mcg\_dmx32\_t dmx32, mcg\_drs\_t drs, void(\*fllStableDelay)(void))
- *Sets the MCG to FEI mode during system boot up.*  
status\_t [CLOCK\\_BootToFeeMode](#) (mcg\_oscsel\_t oscsel, uint8\_t frdiv, mcg\_dmx32\_t dmx32, mcg\_drs\_t drs, void(\*fllStableDelay)(void))
- *Sets the MCG to FEE mode during system bootup.*  
status\_t [CLOCK\\_BootToBlpiMode](#) (uint8\_t fcrdiv, mcg\_irc\_mode\_t ircs, uint8\_t ircEnableMode)
- *Sets the MCG to BLPI mode during system boot up.*  
status\_t [CLOCK\\_BootToBlpeMode](#) (mcg\_oscsel\_t oscsel)
- *Sets the MCG to BLPE mode during system boot up.*  
status\_t [CLOCK\\_BootToPeeMode](#) (mcg\_oscsel\_t oscsel, mcg\_pll\_clk\_select\_t pllcs, mcg\_pll\_config\_t const \*config)
- *Sets the MCG to PEE mode during system boot up.*  
status\_t [CLOCK\\_SetMcgConfig](#) (mcg\_config\_t const \*config)
- *Sets the MCG to a target mode.*

## 4.0.59.2 Data Structure Documentation

### 4.0.59.2.1 struct sim\_clock\_config\_t

#### Data Fields

- uint8\_t [pllFllSel](#)  
*PLL/FLL/IRC48M selection.*
- uint8\_t [er32kSrc](#)  
*ERCLK32K source selection.*
- uint32\_t [clkdiv1](#)  
*SIM\_CLKDIV1.*

#### 4.0.59.2.1.1 Field Documentation

4.0.59.2.1.1.1 `uint8_t sim_clock_config_t::pllFllSel`

4.0.59.2.1.1.2 `uint8_t sim_clock_config_t::er32kSrc`

4.0.59.2.1.1.3 `uint32_t sim_clock_config_t::clkdiv1`

#### 4.0.59.2.2 `struct oscr_config_t`

##### Data Fields

- `uint8_t enableMode`  
*OSCERCLK enable mode.*
- `uint8_t erclkDiv`  
*Divider for OSCERCLK.*

#### 4.0.59.2.2.1 Field Documentation

4.0.59.2.2.1.1 `uint8_t oscr_config_t::enableMode`

OR'ed value of `_oscer_enable_mode`.

4.0.59.2.2.1.2 `uint8_t oscr_config_t::erclkDiv`

#### 4.0.59.2.3 `struct osc_config_t`

Defines the configuration data structure to initialize the OSC. When porting to a new board, set the following members according to the board setting:

1. `freq`: The external frequency.
2. `workMode`: The OSC module mode.

##### Data Fields

- `uint32_t freq`  
*External clock frequency.*
- `uint8_t capLoad`  
*Capacitor load setting.*
- `osc_mode_t workMode`  
*OSC work mode setting.*
- `oscer_config_t oscrConfig`  
*Configuration for OSCERCLK.*

#### 4.0.59.2.3.1 Field Documentation

4.0.59.2.3.1.1 `uint32_t osc_config_t::freq`

4.0.59.2.3.1.2 `uint8_t osc_config_t::capLoad`

4.0.59.2.3.1.3 `osc_mode_t osc_config_t::workMode`

4.0.59.2.3.1.4 `oscer_config_t osc_config_t::oscerConfig`

#### 4.0.59.2.4 `struct mcg_pll_config_t`

##### Data Fields

- `uint8_t enableMode`  
*Enable mode.*
- `uint8_t prdiv`  
*Reference divider PRDIV.*
- `uint8_t vdiv`  
*VCO divider VDIV.*

#### 4.0.59.2.4.1 Field Documentation

4.0.59.2.4.1.1 `uint8_t mcg_pll_config_t::enableMode`

OR'ed value of `_mcg_pll_enable_mode`.

4.0.59.2.4.1.2 `uint8_t mcg_pll_config_t::prdiv`

4.0.59.2.4.1.3 `uint8_t mcg_pll_config_t::vdiv`

#### 4.0.59.2.5 `struct mcg_config_t`

When porting to a new board, set the following members according to the board setting:

1. `frdiv`: If the FLL uses the external reference clock, set this value to ensure that the external reference clock divided by `frdiv` is in the 31.25 kHz to 39.0625 kHz range.
2. The PLL reference clock divider `PRDIV`: PLL reference clock frequency after `PRDIV` should be in the `FSL_FEATURE_MCG_PLL_REF_MIN` to `FSL_FEATURE_MCG_PLL_REF_MAX` range.

##### Data Fields

- `mcg_mode_t mcgMode`  
*MCG mode.*
- `uint8_t irclkEnableMode`  
*MCGIRCLK enable mode.*
- `mcg_irc_mode_t ircs`  
*Source, MCG\_C2[IRCS].*
- `uint8_t fcrdiv`  
*Divider, MCG\_SC[FCRDIV].*

- `uint8_t frdiv`  
*Divider MCG\_C1[FRDIV].*
- `mcg_drs_t drs`  
*DCO range MCG\_C4[DRST\_DRS].*
- `mcg_dm32_t dm32`  
*MCG\_C4[DMX32].*
- `mcg_oscsel_t oscsel`  
*OSC select MCG\_C7[OSCSEL].*
- `mcg_pll_config_t pll0Config`  
*MCGPLL0CLK configuration.*

#### 4.0.59.2.5.1 Field Documentation

4.0.59.2.5.1.1 `mcg_mode_t mcg_config_t::mcgMode`

4.0.59.2.5.1.2 `uint8_t mcg_config_t::irclkEnableMode`

4.0.59.2.5.1.3 `mcg_irc_mode_t mcg_config_t::ircs`

4.0.59.2.5.1.4 `uint8_t mcg_config_t::fcrdiv`

4.0.59.2.5.1.5 `uint8_t mcg_config_t::frdiv`

4.0.59.2.5.1.6 `mcg_drs_t mcg_config_t::drs`

4.0.59.2.5.1.7 `mcg_dm32_t mcg_config_t::dm32`

4.0.59.2.5.1.8 `mcg_oscsel_t mcg_config_t::oscsel`

4.0.59.2.5.1.9 `mcg_pll_config_t mcg_config_t::pll0Config`

#### 4.0.59.3 Macro Definition Documentation

4.0.59.3.1 `#define MCG_CONFIG_CHECK_PARAM 0U`

Some MCG settings must be changed with conditions, for example:

1. MCGIRCLK settings, such as the source, divider, and the trim value should not change when MCGIRCLK is used as a system clock source.
2. MCG\_C7[OSCSEL] should not be changed when the external reference clock is used as a system clock source. For example, in FBE/BLPE/PBE modes.
3. The users should only switch between the supported clock modes.

MCG functions check the parameter and MCG status before setting, if not allowed to change, the functions return error. The parameter checking increases code size, if code size is a critical requirement, change `MCG_CONFIG_CHECK_PARAM` to 0 to disable parameter checking.

#### 4.0.59.3.2 #define FSL\_SDK\_DISABLE\_DRIVER\_CLOCK\_CONTROL 0

When set to 0, peripheral drivers will enable clock in initialize function and disable clock in de-initialize function. When set to 1, peripheral driver will not control the clock, application could control the clock out of the driver.

Note

All drivers share this feature switcher. If it is set to 1, application should handle clock enable and disable for all drivers.

#### 4.0.59.3.3 #define FSL\_CLOCK\_DRIVER\_VERSION (MAKE\_VERSION(2, 5, 0))

#### 4.0.59.3.4 #define MCG\_INTERNAL\_IRC\_48M 48000000U

#### 4.0.59.3.5 #define DMAMUX\_CLOCKS

Value:

```
{
 kCLOCK_Dmamux0 \
}
```

#### 4.0.59.3.6 #define RTC\_CLOCKS

Value:

```
{
 kCLOCK_Rtc0 \
}
```

#### 4.0.59.3.7 #define SAI\_CLOCKS

Value:

```
{
 kCLOCK_Sai0 \
}
```

#### 4.0.59.3.8 #define PORT\_CLOCKS

Value:

```
{
 kCLOCK_PortA, kCLOCK_PortB, kCLOCK_PortC, kCLOCK_PortD, kCLOCK_PortE \
}
```

#### 4.0.59.3.9 #define FLEXBUS\_CLOCKS

**Value:**

```
{
 kCLOCK_Flexbus0 \
}
```

#### 4.0.59.3.10 #define EWM\_CLOCKS

**Value:**

```
{
 kCLOCK_Ewm0 \
}
```

#### 4.0.59.3.11 #define PIT\_CLOCKS

**Value:**

```
{
 kCLOCK_Pit0 \
}
```

#### 4.0.59.3.12 #define DSPI\_CLOCKS

**Value:**

```
{
 kCLOCK_Spi0, kCLOCK_Spi1 \
}
```

#### 4.0.59.3.13 #define LPTMR\_CLOCKS

**Value:**

```
{
 kCLOCK_Lptmr0 \
}
```

#### 4.0.59.3.14 #define FTM\_CLOCKS

**Value:**

```
{
 kCLOCK_Ftm0, kCLOCK_Ftm1, kCLOCK_Ftm2, kCLOCK_Ftm3 \
}
```

#### 4.0.59.3.15 #define EDMA\_CLOCKS

**Value:**

```
{
 kCLOCK_Dma0 \
}
```

#### 4.0.59.3.16 #define LPUART\_CLOCKS

**Value:**

```
{
 kCLOCK_Lpuart0 \
}
```

#### 4.0.59.3.17 #define DAC\_CLOCKS

**Value:**

```
{
 kCLOCK_Dac0, kCLOCK_Dac1 \
}
```

#### 4.0.59.3.18 #define ADC16\_CLOCKS

**Value:**

```
{
 kCLOCK_Adc0, kCLOCK_Adc1 \
}
```

#### 4.0.59.3.19 #define VREF\_CLOCKS

**Value:**

```
{
 \kCLOCK_Vref0 \
}
```

#### 4.0.59.3.20 #define UART\_CLOCKS

**Value:**

```
{
 \kCLOCK_Uart0, \kCLOCK_Uart1, \kCLOCK_Uart2 \
}
```

#### 4.0.59.3.21 #define RNGA\_CLOCKS

**Value:**

```
{
 \kCLOCK_Rnga0 \
}
```

#### 4.0.59.3.22 #define CRC\_CLOCKS

**Value:**

```
{
 \kCLOCK_Crc0 \
}
```

#### 4.0.59.3.23 #define I2C\_CLOCKS

**Value:**

```
{
 \kCLOCK_I2c0, \kCLOCK_I2c1 \
}
```



#### 4.0.59.3.24 #define FTF\_CLOCKS

Value:

```
{
 \kCLOCK_FtF0 \
}
```

#### 4.0.59.3.25 #define PDB\_CLOCKS

Value:

```
{
 \kCLOCK_Pdb0 \
}
```

#### 4.0.59.3.26 #define CMP\_CLOCKS

Value:

```
{
 \kCLOCK_Cmp0, kCLOCK_Cmp1 \
}
```

#### 4.0.59.3.27 #define SYS\_CLK kCLOCK\_CoreSysClk

### 4.0.59.4 Enumeration Type Documentation

#### 4.0.59.4.1 enum clock\_name\_t

Enumerator

*kCLOCK\_CoreSysClk* Core/system clock.

*kCLOCK\_PlatClk* Platform clock.

*kCLOCK\_BusClk* Bus clock.

*kCLOCK\_FlexBusClk* FlexBus clock.

*kCLOCK\_FlashClk* Flash clock.

*kCLOCK\_FastPeriphClk* Fast peripheral clock.

*kCLOCK\_PllFllSelClk* The clock after SIM[PLL/FLLSEL].

*kCLOCK\_Er32kClk* External reference 32K clock (ERCLK32K)

*kCLOCK\_Osc0ErClk* OSC0 external reference clock (OSC0ERCLK)

*kCLOCK\_Osc1ErClk* OSC1 external reference clock (OSC1ERCLK)

*kCLOCK\_Osc0ErClkUndiv* OSC0 external reference undivided clock(OSC0ERCLK\_UNDIV).

*kCLOCK\_McgFixedFreqClk* MCG fixed frequency clock (MCGFFCLK)

*kCLOCK\_McgInternalRefClk* MCG internal reference clock (MCGIRCLK)  
*kCLOCK\_McgFltClk* MCGFLLCLK.  
*kCLOCK\_McgPll0Clk* MCGPLL0CLK.  
*kCLOCK\_McgPll1Clk* MCGPLL1CLK.  
*kCLOCK\_McgExtPllClk* EXT\_PLLCLK.  
*kCLOCK\_McgPeriphClk* MCG peripheral clock (MCGPCLK)  
*kCLOCK\_McgIrc48MClk* MCG IRC48M clock.  
*kCLOCK\_LpoClk* LPO clock.

#### 4.0.59.4.2 enum clock\_usb\_src\_t

Enumerator

*kCLOCK\_UsbSrcPll0* Use PLL0.  
*kCLOCK\_UsbSrcIrc48M* Use IRC48M.  
*kCLOCK\_UsbSrcExt* Use USB\_CLKIN.

#### 4.0.59.4.3 enum clock\_ip\_name\_t

#### 4.0.59.4.4 enum osc\_mode\_t

Enumerator

*kOSC\_ModeExt* Use an external clock.  
*kOSC\_ModeOscLowPower* Oscillator low power.  
*kOSC\_ModeOscHighGain* Oscillator high gain.

#### 4.0.59.4.5 enum \_osc\_cap\_load

Enumerator

*kOSC\_Cap2P* 2 pF capacitor load  
*kOSC\_Cap4P* 4 pF capacitor load  
*kOSC\_Cap8P* 8 pF capacitor load  
*kOSC\_Cap16P* 16 pF capacitor load

#### 4.0.59.4.6 enum \_oscer\_enable\_mode

Enumerator

*kOSC\_ErClkEnable* Enable.  
*kOSC\_ErClkEnableInStop* Enable in stop mode.

#### 4.0.59.4.7 enum mcg\_fl\_src\_t

Enumerator

- kMCG\_FlSrcExternal* External reference clock is selected.
- kMCG\_FlSrcInternal* The slow internal reference clock is selected.

#### 4.0.59.4.8 enum mcg\_irc\_mode\_t

Enumerator

- kMCG\_IrcSlow* Slow internal reference clock selected.
- kMCG\_IrcFast* Fast internal reference clock selected.

#### 4.0.59.4.9 enum mcg\_dmx32\_t

Enumerator

- kMCG\_Dmx32Default* DCO has a default range of 25%.
- kMCG\_Dmx32Fine* DCO is fine-tuned for maximum frequency with 32.768 kHz reference.

#### 4.0.59.4.10 enum mcg\_drs\_t

Enumerator

- kMCG\_DrsLow* Low frequency range.
- kMCG\_DrsMid* Mid frequency range.
- kMCG\_DrsMidHigh* Mid-High frequency range.
- kMCG\_DrsHigh* High frequency range.

#### 4.0.59.4.11 enum mcg\_pll\_ref\_src\_t

Enumerator

- kMCG\_PllRefOsc0* Selects OSC0 as PLL reference clock.
- kMCG\_PllRefOsc1* Selects OSC1 as PLL reference clock.

#### 4.0.59.4.12 enum mcg\_clkout\_src\_t

Enumerator

- kMCG\_ClkOutSrcOut* Output of the FLL is selected (reset default)
- kMCG\_ClkOutSrcInternal* Internal reference clock is selected.
- kMCG\_ClkOutSrcExternal* External reference clock is selected.

#### 4.0.59.4.13 enum mcg\_atm\_select\_t

Enumerator

*kMCG\_AtSel32k* 32 kHz Internal Reference Clock selected  
*kMCG\_AtSel4m* 4 MHz Internal Reference Clock selected

#### 4.0.59.4.14 enum mcg\_oscsel\_t

Enumerator

*kMCG\_OscselOsc* Selects System Oscillator (OSCCLK)  
*kMCG\_OscselRtc* Selects 32 kHz RTC Oscillator.  
*kMCG\_OscselIrc* Selects 48 MHz IRC Oscillator.

#### 4.0.59.4.15 enum mcg\_pll\_clk\_select\_t

Enumerator

*kMCG\_PllClkSelPll0* PLL0 output clock is selected.

#### 4.0.59.4.16 enum mcg\_monitor\_mode\_t

Enumerator

*kMCG\_MonitorNone* Clock monitor is disabled.  
*kMCG\_MonitorInt* Trigger interrupt when clock lost.  
*kMCG\_MonitorReset* System reset when clock lost.

#### 4.0.59.4.17 enum \_mcg\_status

Enumerator

*kStatus\_MCG\_ModeUnreachable* Can't switch to target mode.  
*kStatus\_MCG\_ModeInvalid* Current mode invalid for the specific function.  
*kStatus\_MCG\_AtBusClockInvalid* Invalid bus clock for ATM.  
*kStatus\_MCG\_AtDesiredFreqInvalid* Invalid desired frequency for ATM.  
*kStatus\_MCG\_AtIrcUsed* IRC is used when using ATM.  
*kStatus\_MCG\_AtHardwareFail* Hardware fail occurs during ATM.  
*kStatus\_MCG\_SourceUsed* Can't change the clock source because it is in use.

#### 4.0.59.4.18 enum \_mcg\_status\_flags\_t

Enumerator

*kMCG\_Osc0LostFlag* OSC0 lost.  
*kMCG\_Osc0InitFlag* OSC0 crystal initialized.  
*kMCG\_RtcOscLostFlag* RTC OSC lost.  
*kMCG\_Pll0LostFlag* PLL0 lost.  
*kMCG\_Pll0LockFlag* PLL0 locked.

#### 4.0.59.4.19 enum \_mcg\_irclock\_enable\_mode

Enumerator

*kMCG\_IrclkEnable* MCGIRCLK enable.  
*kMCG\_IrclkEnableInStop* MCGIRCLK enable in stop mode.

#### 4.0.59.4.20 enum \_mcg\_pll\_enable\_mode

Enumerator

*kMCG\_PllEnableIndependent* MCGPLLCLK enable independent of the MCG clock mode. Generally, the PLL is disabled in FLL modes (FEI/FBI/FEE/FBE). Setting the PLL clock enable independent, enables the PLL in the FLL modes.  
*kMCG\_PllEnableInStop* MCGPLLCLK enable in STOP mode.

#### 4.0.59.4.21 enum mcg\_mode\_t

Enumerator

*kMCG\_ModeFEI* FEI - FLL Engaged Internal.  
*kMCG\_ModeFBI* FBI - FLL Bypassed Internal.  
*kMCG\_ModeBLPI* BLPI - Bypassed Low Power Internal.  
*kMCG\_ModeFEE* FEE - FLL Engaged External.  
*kMCG\_ModeFBE* FBE - FLL Bypassed External.  
*kMCG\_ModeBLPE* BLPE - Bypassed Low Power External.  
*kMCG\_ModePBE* PBE - PLL Bypassed External.  
*kMCG\_ModePEE* PEE - PLL Engaged External.  
*kMCG\_ModeError* Unknown mode.

### 4.0.59.5 Function Documentation

4.0.59.5.1 static void CLOCK\_EnableClock ( clock\_ip\_name\_t name ) [inline], [static]

Parameters

|             |                                                              |
|-------------|--------------------------------------------------------------|
| <i>name</i> | Which clock to enable, see <a href="#">clock_ip_name_t</a> . |
|-------------|--------------------------------------------------------------|

**4.0.59.5.2** `static void CLOCK_DisableClock ( clock_ip_name_t name ) [inline], [static]`

Parameters

|             |                                                               |
|-------------|---------------------------------------------------------------|
| <i>name</i> | Which clock to disable, see <a href="#">clock_ip_name_t</a> . |
|-------------|---------------------------------------------------------------|

**4.0.59.5.3** `static void CLOCK_SetLpuartClock ( uint32_t src ) [inline], [static]`

Parameters

|            |                                       |
|------------|---------------------------------------|
| <i>src</i> | The value to set LPUART clock source. |
|------------|---------------------------------------|

**4.0.59.5.4** `static void CLOCK_SetEr32kClock ( uint32_t src ) [inline], [static]`

Parameters

|            |                                         |
|------------|-----------------------------------------|
| <i>src</i> | The value to set ERCLK32K clock source. |
|------------|-----------------------------------------|

**4.0.59.5.5** `static void CLOCK_SetTraceClock ( uint32_t src ) [inline], [static]`

Parameters

|            |                                            |
|------------|--------------------------------------------|
| <i>src</i> | The value to set debug trace clock source. |
|------------|--------------------------------------------|

**4.0.59.5.6** `static void CLOCK_SetPIFIISelClock ( uint32_t src ) [inline], [static]`

Parameters

|            |                                          |
|------------|------------------------------------------|
| <i>src</i> | The value to set PLLFLLSEL clock source. |
|------------|------------------------------------------|

**4.0.59.5.7** `static void CLOCK_SetClkOutClock ( uint32_t src ) [inline], [static]`

Parameters

|            |                                 |
|------------|---------------------------------|
| <i>src</i> | The value to set CLKOUT source. |
|------------|---------------------------------|

**4.0.59.5.8 static void CLOCK\_SetRtcClkOutClock ( uint32\_t *src* ) [inline], [static]**

Parameters

|            |                                     |
|------------|-------------------------------------|
| <i>src</i> | The value to set RTC_CLKOUT source. |
|------------|-------------------------------------|

**4.0.59.5.9 bool CLOCK\_EnableUsbfs0Clock ( clock\_usb\_src\_t *src*, uint32\_t *freq* )**

Parameters

|             |                                         |
|-------------|-----------------------------------------|
| <i>src</i>  | USB FS clock source.                    |
| <i>freq</i> | The frequency specified by <i>src</i> . |

Return values

|              |                                                         |
|--------------|---------------------------------------------------------|
| <i>true</i>  | The clock is set successfully.                          |
| <i>false</i> | The clock source is invalid to get proper USB FS clock. |

**4.0.59.5.10 static void CLOCK\_DisableUsbfs0Clock ( void ) [inline], [static]**

Disable USB FS clock.

**4.0.59.5.11 static void CLOCK\_SetOutDiv ( uint32\_t *outdiv1*, uint32\_t *outdiv2*, uint32\_t *outdiv3*, uint32\_t *outdiv4* ) [inline], [static]**

Set the SIM\_CLKDIV1[OUTDIV1], SIM\_CLKDIV1[OUTDIV2], SIM\_CLKDIV1[OUTDIV3], SIM\_CLKDIV1[OUTDIV4].

Parameters

|                |                               |
|----------------|-------------------------------|
| <i>outdiv1</i> | Clock 1 output divider value. |
|----------------|-------------------------------|

|                |                               |
|----------------|-------------------------------|
| <i>outdiv2</i> | Clock 2 output divider value. |
| <i>outdiv3</i> | Clock 3 output divider value. |
| <i>outdiv4</i> | Clock 4 output divider value. |

#### 4.0.59.5.12 `uint32_t CLOCK_GetFreq ( clock_name_t clockName )`

This function checks the current clock configurations and then calculates the clock frequency for a specific clock name defined in `clock_name_t`. The MCG must be properly configured before using this function.

Parameters

|                  |                                                  |
|------------------|--------------------------------------------------|
| <i>clockName</i> | Clock names defined in <code>clock_name_t</code> |
|------------------|--------------------------------------------------|

Returns

Clock frequency value in Hertz

#### 4.0.59.5.13 `uint32_t CLOCK_GetCoreSysClkFreq ( void )`

Returns

Clock frequency in Hz.

#### 4.0.59.5.14 `uint32_t CLOCK_GetPlatClkFreq ( void )`

Returns

Clock frequency in Hz.

#### 4.0.59.5.15 `uint32_t CLOCK_GetBusClkFreq ( void )`

Returns

Clock frequency in Hz.

#### 4.0.59.5.16 `uint32_t CLOCK_GetFlexBusClkFreq ( void )`

Returns

Clock frequency in Hz.



#### 4.0.59.5.17 uint32\_t CLOCK\_GetFlashClkFreq ( void )

Returns

Clock frequency in Hz.

#### 4.0.59.5.18 uint32\_t CLOCK\_GetPIIFIISeIclkFreq ( void )

Returns

Clock frequency in Hz.

#### 4.0.59.5.19 uint32\_t CLOCK\_GetEr32kClkFreq ( void )

Returns

Clock frequency in Hz.

#### 4.0.59.5.20 uint32\_t CLOCK\_GetOsc0ErClkUndivFreq ( void )

Returns

Clock frequency in Hz.

#### 4.0.59.5.21 uint32\_t CLOCK\_GetOsc0ErClkFreq ( void )

Returns

Clock frequency in Hz.

#### 4.0.59.5.22 uint32\_t CLOCK\_GetOsc0ErClkDivFreq ( void )

Returns

Clock frequency in Hz.

#### 4.0.59.5.23 void CLOCK\_SetSimConfig ( sim\_clock\_config\_t const \* *config* )

This function sets system layer clock settings in SIM module.

Parameters

|               |                                     |
|---------------|-------------------------------------|
| <i>config</i> | Pointer to the configure structure. |
|---------------|-------------------------------------|

#### 4.0.59.5.24 **static void CLOCK\_SetSimSafeDivs ( void ) [inline], [static]**

The system level clocks (core clock, bus clock, flexbus clock and flash clock) must be in allowed ranges. During MCG clock mode switch, the MCG output clock changes then the system level clocks may be out of range. This function could be used before MCG mode change, to make sure system level clocks are in allowed range.

Parameters

|               |                                     |
|---------------|-------------------------------------|
| <i>config</i> | Pointer to the configure structure. |
|---------------|-------------------------------------|

#### 4.0.59.5.25 **uint32\_t CLOCK\_GetOutClkFreq ( void )**

This function gets the MCG output clock frequency in Hz based on the current MCG register value.

Returns

The frequency of MCGOUTCLK.

#### 4.0.59.5.26 **uint32\_t CLOCK\_GetFllFreq ( void )**

This function gets the MCG FLL clock frequency in Hz based on the current MCG register value. The FLL is enabled in FEI/FBI/FEE/FBE mode and disabled in low power state in other modes.

Returns

The frequency of MCGFLLCLK.

#### 4.0.59.5.27 **uint32\_t CLOCK\_GetInternalRefClkFreq ( void )**

This function gets the MCG internal reference clock frequency in Hz based on the current MCG register value.

Returns

The frequency of MCGIRCLK.

#### 4.0.59.5.28 `uint32_t CLOCK_GetFixedFreqClkFreq ( void )`

This function gets the MCG fixed frequency clock frequency in Hz based on the current MCG register value.

Returns

The frequency of MCGFFCLK.

#### 4.0.59.5.29 `uint32_t CLOCK_GetPll0Freq ( void )`

This function gets the MCG PLL0 clock frequency in Hz based on the current MCG register value.

Returns

The frequency of MCGPLL0CLK.

#### 4.0.59.5.30 `static void CLOCK_SetLowPowerEnable ( bool enable ) [inline], [static]`

Enabling the MCG low power disables the PLL and FLL in bypass modes. In other words, in FBE and PBE modes, enabling low power sets the MCG to BLPE mode. In FBI and PBI modes, enabling low power sets the MCG to BLPI mode. When disabling the MCG low power, the PLL or FLL are enabled based on MCG settings.

Parameters

|               |                                                               |
|---------------|---------------------------------------------------------------|
| <i>enable</i> | True to enable MCG low power, false to disable MCG low power. |
|---------------|---------------------------------------------------------------|

#### 4.0.59.5.31 `status_t CLOCK_SetInternalRefClkConfig ( uint8_t enableMode, mcg_irc_mode_t ircs, uint8_t fcrdiv )`

This function sets the MCGIRCLK base on parameters. It also selects the IRC source. If the fast IRC is used, this function sets the fast IRC divider. This function also sets whether the MCGIRCLK is enabled in stop mode. Calling this function in FBI/PBI/BLPI modes may change the system clock. As a result, using the function in these modes it is not allowed.

Parameters

|                   |                                                                                |
|-------------------|--------------------------------------------------------------------------------|
| <i>enableMode</i> | MCGIRCLK enable mode, OR'ed value of <a href="#">_mcg_ircclk_enable_mode</a> . |
| <i>ircs</i>       | MCGIRCLK clock source, choose fast or slow.                                    |
| <i>fcrdiv</i>     | Fast IRC divider setting (FCRDIV).                                             |

Return values

|                                |                                                                                                                                      |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| <i>kStatus_MCG_Source-Used</i> | Because the internal reference clock is used as a clock source, the configuration should not be changed. Otherwise, a glitch occurs. |
| <i>kStatus_Success</i>         | MCGIRCLK configuration finished successfully.                                                                                        |

#### 4.0.59.5.32 **status\_t** CLOCK\_SetExternalRefClkConfig ( **mcg\_oscsel\_t** *oscsel* )

Selects the MCG external reference clock source, changes the MCG\_C7[OSCSSEL], and waits for the clock source to be stable. Because the external reference clock should not be changed in FEE/FBE/BLP-E/PBE/PEE modes, do not call this function in these modes.

Parameters

|               |                                                       |
|---------------|-------------------------------------------------------|
| <i>oscsel</i> | MCG external reference clock source, MCG_C7[OSCSSEL]. |
|---------------|-------------------------------------------------------|

Return values

|                                |                                                                                                                                      |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| <i>kStatus_MCG_Source-Used</i> | Because the external reference clock is used as a clock source, the configuration should not be changed. Otherwise, a glitch occurs. |
| <i>kStatus_Success</i>         | External reference clock set successfully.                                                                                           |

#### 4.0.59.5.33 **static void** CLOCK\_SetFllExtRefDiv ( **uint8\_t** *frdiv* ) [inline], [static]

Sets the FLL external reference clock divider value, the register MCG\_C1[FRDIV].

Parameters

|              |                                                                |
|--------------|----------------------------------------------------------------|
| <i>frdiv</i> | The FLL external reference clock divider value, MCG_C1[FRDIV]. |
|--------------|----------------------------------------------------------------|

#### 4.0.59.5.34 **void** CLOCK\_EnablePll0 ( **mcg\_pll\_config\_t** const \* *config* )

This function sets us the PLL0 in FLL mode and reconfigures the PLL0. Ensure that the PLL reference clock is enabled before calling this function and that the PLL0 is not used as a clock source. The function CLOCK\_CalcPllDiv gets the correct PLL divider values.

Parameters

|               |                                         |
|---------------|-----------------------------------------|
| <i>config</i> | Pointer to the configuration structure. |
|---------------|-----------------------------------------|

#### 4.0.59.5.35 `static void CLOCK_DisablePII0 ( void ) [inline], [static]`

This function disables the PLL0 in FLL mode. It should be used together with the [CLOCK\\_EnablePII0](#).

#### 4.0.59.5.36 `uint32_t CLOCK_CalcPIIDiv ( uint32_t refFreq, uint32_t desireFreq, uint8_t * prdiv, uint8_t * vdiv )`

This function calculates the correct reference clock divider (PRDIV) and VCO divider (VDIV) to generate a desired PLL output frequency. It returns the closest frequency match with the corresponding PRDIV/VDIV returned from parameters. If a desired frequency is not valid, this function returns 0.

Parameters

|                   |                                                |
|-------------------|------------------------------------------------|
| <i>refFreq</i>    | PLL reference clock frequency.                 |
| <i>desireFreq</i> | Desired PLL output frequency.                  |
| <i>prdiv</i>      | PRDIV value to generate desired PLL frequency. |
| <i>vdiv</i>       | VDIV value to generate desired PLL frequency.  |

Returns

Closest frequency match that the PLL was able generate.

#### 4.0.59.5.37 `void CLOCK_SetOsc0MonitorMode ( mcg_monitor_mode_t mode )`

Sets the OSC0 clock monitor mode.

This function sets the OSC0 clock monitor mode. See ref `mcg_monitor_mode_t` for details.  
param mode Monitor mode to set.

This function sets the OSC0 clock monitor mode. See [mcg\\_monitor\\_mode\\_t](#) for details.

Parameters

|             |                      |
|-------------|----------------------|
| <i>mode</i> | Monitor mode to set. |
|-------------|----------------------|

#### 4.0.59.5.38 `void CLOCK_SetRtcOscMonitorMode ( mcg_monitor_mode_t mode )`

This function sets the RTC OSC clock monitor mode. See [mcg\\_monitor\\_mode\\_t](#) for details.

## Parameters

|             |                      |
|-------------|----------------------|
| <i>mode</i> | Monitor mode to set. |
|-------------|----------------------|

### 4.0.59.5.39 void CLOCK\_SetPll0MonitorMode ( mcg\_monitor\_mode\_t mode )

This function sets the PLL0 clock monitor mode. See [mcg\\_monitor\\_mode\\_t](#) for details.

## Parameters

|             |                      |
|-------------|----------------------|
| <i>mode</i> | Monitor mode to set. |
|-------------|----------------------|

### 4.0.59.5.40 uint32\_t CLOCK\_GetStatusFlags ( void )

This function gets the MCG clock status flags. All status flags are returned as a logical OR of the enumeration [\\_mcg\\_status\\_flags\\_t](#). To check a specific flag, compare the return value with the flag.

## Example:

```
* To check the clock lost lock status of OSC0 and PLL0.
* uint32_t mcgFlags;
*
* mcgFlags = CLOCK_GetStatusFlags();
*
* if (mcgFlags & kMCG_Osc0LostFlag)
* {
* OSC0 clock lock lost. Do something.
* }
* if (mcgFlags & kMCG_Pll0LostFlag)
* {
* PLL0 clock lock lost. Do something.
* }
*
```

## Returns

Logical OR value of the [\\_mcg\\_status\\_flags\\_t](#).

### 4.0.59.5.41 void CLOCK\_ClearStatusFlags ( uint32\_t mask )

This function clears the MCG clock lock lost status. The parameter is a logical OR value of the flags to clear. See [\\_mcg\\_status\\_flags\\_t](#).

## Example:

```
* To clear the clock lost lock status flags of OSC0 and PLL0.
*
* CLOCK_ClearStatusFlags(kMCG_Osc0LostFlag | kMCG_Pll0LostFlag);
*
```

## Parameters

|             |                                                                                                                  |
|-------------|------------------------------------------------------------------------------------------------------------------|
| <i>mask</i> | The status flags to clear. This is a logical OR of members of the enumeration <code>_mcg_status_flags_t</code> . |
|-------------|------------------------------------------------------------------------------------------------------------------|

### 4.0.59.5.42 `static void OSC_SetExtRefClkConfig ( OSC_Type * base, oscer_config_t const * config ) [inline], [static]`

This function configures the OSC external reference clock (OSCERCLK). This is an example to enable the OSCERCLK in normal and stop modes and also set the output divider to 1:

```
oscer_config_t config =
{
 .enableMode = kOSC_ErClkEnable |
 kOSC_ErClkEnableInStop,
 .erclkDiv = 1U,
};

OSC_SetExtRefClkConfig(OSC, &config);
```

## Parameters

|               |                                         |
|---------------|-----------------------------------------|
| <i>base</i>   | OSC peripheral address.                 |
| <i>config</i> | Pointer to the configuration structure. |

### 4.0.59.5.43 `static void OSC_SetCapLoad ( OSC_Type * base, uint8_t capLoad ) [inline], [static]`

This function sets the specified capacitors configuration for the oscillator. This should be done in the early system level initialization function call based on the system configuration.

## Parameters

|                |                                                                             |
|----------------|-----------------------------------------------------------------------------|
| <i>base</i>    | OSC peripheral address.                                                     |
| <i>capLoad</i> | OR'ed value for the capacitor load option, see <code>_osc_cap_load</code> . |

## Example:

```
To enable only 2 pF and 8 pF capacitor load, please use like this.
OSC_SetCapLoad(OSC, kOSC_Cap2P | kOSC_Cap8P);
```

### 4.0.59.5.44 `void CLOCK_InitOsc0 ( osc_config_t const * config )`

This function initializes the OSC0 according to the board configuration.

Parameters

|               |                                              |
|---------------|----------------------------------------------|
| <i>config</i> | Pointer to the OSC0 configuration structure. |
|---------------|----------------------------------------------|

#### 4.0.59.5.45 void CLOCK\_DeinitOsc0 ( void )

This function deinitializes the OSC0.

#### 4.0.59.5.46 static void CLOCK\_SetXtal0Freq ( uint32\_t freq ) [inline], [static]

Parameters

|             |                                               |
|-------------|-----------------------------------------------|
| <i>freq</i> | The XTAL0/EXTAL0 input clock frequency in Hz. |
|-------------|-----------------------------------------------|

#### 4.0.59.5.47 static void CLOCK\_SetXtal32Freq ( uint32\_t freq ) [inline], [static]

Parameters

|             |                                                           |
|-------------|-----------------------------------------------------------|
| <i>freq</i> | The XTAL32/EXTAL32/RTC_CLKIN input clock frequency in Hz. |
|-------------|-----------------------------------------------------------|

#### 4.0.59.5.48 void CLOCK\_SetSlowIrcFreq ( uint32\_t freq )

Parameters

|             |                                                     |
|-------------|-----------------------------------------------------|
| <i>freq</i> | The Slow IRC frequency input clock frequency in Hz. |
|-------------|-----------------------------------------------------|

#### 4.0.59.5.49 void CLOCK\_SetFastIrcFreq ( uint32\_t freq )

Parameters

|             |                                                     |
|-------------|-----------------------------------------------------|
| <i>freq</i> | The Fast IRC frequency input clock frequency in Hz. |
|-------------|-----------------------------------------------------|

#### 4.0.59.5.50 status\_t CLOCK\_TrimInternalRefClk ( uint32\_t extFreq, uint32\_t desireFreq, uint32\_t \* actualFreq, mcg\_atm\_select\_t atms )

This function trims the internal reference clock by using the external clock. If successful, it returns the kStatus\_Success and the frequency after trimming is received in the parameter `actualFreq`. If an error occurs, the error code is returned.



## Parameters

|                   |                                                        |
|-------------------|--------------------------------------------------------|
| <i>extFreq</i>    | External clock frequency, which should be a bus clock. |
| <i>desireFreq</i> | Frequency to trim to.                                  |
| <i>actualFreq</i> | Actual frequency after trimming.                       |
| <i>atms</i>       | Trim fast or slow internal reference clock.            |

## Return values

|                                           |                                                                |
|-------------------------------------------|----------------------------------------------------------------|
| <i>kStatus_Success</i>                    | ATM success.                                                   |
| <i>kStatus_MCG_AtmBus-ClockInvalid</i>    | The bus clock is not in allowed range for the ATM.             |
| <i>kStatus_MCG_Atm-DesiredFreqInvalid</i> | MCGIRCLK could not be trimmed to the desired frequency.        |
| <i>kStatus_MCG_AtmIrc-Used</i>            | Could not trim because MCGIRCLK is used as a bus clock source. |
| <i>kStatus_MCG_Atm-HardwareFail</i>       | Hardware fails while trimming.                                 |

### 4.0.59.5.51 `mcg_mode_t` `CLOCK_GetMode ( void )`

This function checks the MCG registers and determines the current MCG mode.

#### Returns

Current MCG mode or error code; See [mcg\\_mode\\_t](#).

### 4.0.59.5.52 `status_t` `CLOCK_SetFeiMode ( mcg_dm32_t dm32, mcg_drs_t drs, void(*)(void) flStableDelay )`

This function sets the MCG to FEI mode. If setting to FEI mode fails from the current mode, this function returns an error.

#### Parameters

|                      |                                                                                       |
|----------------------|---------------------------------------------------------------------------------------|
| <i>dm32</i>          | DMX32 in FEI mode.                                                                    |
| <i>drs</i>           | The DCO range selection.                                                              |
| <i>flStableDelay</i> | Delay function to ensure that the FLL is stable. Passing NULL does not cause a delay. |

## Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

## Note

If `dmx32` is set to `kMCG_Dmx32Fine`, the slow IRC must not be trimmed to a frequency above 32768 Hz.

### 4.0.59.5.53 `status_t CLOCK_SetFeeMode ( uint8_t frdiv, mcg_dmx32_t dmx32, mcg_drs_t drs, void(*)(void) flStableDelay )`

This function sets the MCG to FEE mode. If setting to FEE mode fails from the current mode, this function returns an error.

## Parameters

|                      |                                                                                 |
|----------------------|---------------------------------------------------------------------------------|
| <i>frdiv</i>         | FLL reference clock divider setting, FRDIV.                                     |
| <i>dmx32</i>         | DMX32 in FEE mode.                                                              |
| <i>drs</i>           | The DCO range selection.                                                        |
| <i>flStableDelay</i> | Delay function to make sure FLL is stable. Passing NULL does not cause a delay. |

## Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

### 4.0.59.5.54 `status_t CLOCK_SetFbiMode ( mcg_dmx32_t dmx32, mcg_drs_t drs, void(*)(void) flStableDelay )`

This function sets the MCG to FBI mode. If setting to FBI mode fails from the current mode, this function returns an error.

## Parameters

|                      |                                                                                                                                                 |
|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>dmx32</i>         | DMX32 in FBI mode.                                                                                                                              |
| <i>drs</i>           | The DCO range selection.                                                                                                                        |
| <i>flStableDelay</i> | Delay function to make sure FLL is stable. If the FLL is not used in FBI mode, this parameter can be NULL. Passing NULL does not cause a delay. |

## Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

## Note

If `dmx32` is set to `kMCG_Dmx32Fine`, the slow IRC must not be trimmed to frequency above 32768 Hz.

### 4.0.59.555 `status_t CLOCK_SetFbeMode ( uint8_t frdiv, mcg_dmx32_t dmx32, mcg_drs_t drs, void(*) (void) flStableDelay )`

This function sets the MCG to FBE mode. If setting to FBE mode fails from the current mode, this function returns an error.

## Parameters

|                      |                                                                                                                                                 |
|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>frdiv</i>         | FLL reference clock divider setting, FRDIV.                                                                                                     |
| <i>dmx32</i>         | DMX32 in FBE mode.                                                                                                                              |
| <i>drs</i>           | The DCO range selection.                                                                                                                        |
| <i>flStableDelay</i> | Delay function to make sure FLL is stable. If the FLL is not used in FBE mode, this parameter can be NULL. Passing NULL does not cause a delay. |

## Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

### 4.0.59.556 `status_t CLOCK_SetBlpiMode ( void )`

This function sets the MCG to BLPI mode. If setting to BLPI mode fails from the current mode, this function returns an error.

## Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

#### **4.0.59.5.57 status\_t CLOCK\_SetBlpeMode ( void )**

This function sets the MCG to BLPE mode. If setting to BLPE mode fails from the current mode, this function returns an error.

Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

#### 4.0.59.5.58 **status\_t** CLOCK\_SetPbeMode ( **mcg\_pll\_clk\_select\_t** *pllcs*, **mcg\_pll\_config\_t** const \* *config* )

This function sets the MCG to PBE mode. If setting to PBE mode fails from the current mode, this function returns an error.

Parameters

|               |                                   |
|---------------|-----------------------------------|
| <i>pllcs</i>  | The PLL selection, PLLCS.         |
| <i>config</i> | Pointer to the PLL configuration. |

Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

Note

1. The parameter *pllcs* selects the PLL. For platforms with only one PLL, the parameter *pllcs* is kept for interface compatibility.
2. The parameter *config* is the PLL configuration structure. On some platforms, it is possible to choose the external PLL directly, which renders the configuration structure not necessary. In this case, pass in NULL. For example: `CLOCK_SetPbeMode(kMCG_OscselOsc, kMCG_PllClkSelExtPll, NULL);`

#### 4.0.59.5.59 **status\_t** CLOCK\_SetPeeMode ( **void** )

This function sets the MCG to PEE mode.

Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

## Note

This function only changes the CLKS to use the PLL/FLL output. If the PRDIV/VDIV are different than in the PBE mode, set them up in PBE mode and wait. When the clock is stable, switch to PEE mode.

### 4.0.59.5.60 `status_t CLOCK_ExternalModeToFbeModeQuick ( void )`

This function switches the MCG from external modes (PEE/PBE/BLPE/FEE) to the FBE mode quickly. The external clock is used as the system clock source and PLL is disabled. However, the FLL settings are not configured. This is a lite function with a small code size, which is useful during the mode switch. For example, to switch from PEE mode to FEI mode:

```
* CLOCK_ExternalModeToFbeModeQuick();
* CLOCK_SetFeiMode(...);
*
```

#### Return values

|                                 |                                                                         |
|---------------------------------|-------------------------------------------------------------------------|
| <i>kStatus_Success</i>          | Switched successfully.                                                  |
| <i>kStatus_MCG_Mode-Invalid</i> | If the current mode is not an external mode, do not call this function. |

### 4.0.59.5.61 `status_t CLOCK_InternalModeToFbiModeQuick ( void )`

This function switches the MCG from internal modes (PEI/PBI/BLPI/FEI) to the FBI mode quickly. The MCGIRCLK is used as the system clock source and PLL is disabled. However, FLL settings are not configured. This is a lite function with a small code size, which is useful during the mode switch. For example, to switch from PEI mode to FEE mode:

```
* CLOCK_InternalModeToFbiModeQuick();
* CLOCK_SetFeeMode(...);
*
```

#### Return values

|                                 |                                                                         |
|---------------------------------|-------------------------------------------------------------------------|
| <i>kStatus_Success</i>          | Switched successfully.                                                  |
| <i>kStatus_MCG_Mode-Invalid</i> | If the current mode is not an internal mode, do not call this function. |

### 4.0.59.5.62 `status_t CLOCK_BootToFeiMode ( mcg_dm32_t dm32, mcg_drs_t drs, void(*) (void) fllStableDelay )`

This function sets the MCG to FEI mode from the reset mode. It can also be used to set up MCG during system boot up.

## Parameters

|                       |                                                  |
|-----------------------|--------------------------------------------------|
| <i>dmx32</i>          | DMX32 in FEI mode.                               |
| <i>drs</i>            | The DCO range selection.                         |
| <i>fllStableDelay</i> | Delay function to ensure that the FLL is stable. |

## Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

## Note

If *dmx32* is set to *kMCG\_Dmx32Fine*, the slow IRC must not be trimmed to frequency above 32768 Hz.

### 4.0.59.5.63 **status\_t** CLOCK\_BootToFeeMode ( *mcg\_oscsel\_t* *oscsel*, *uint8\_t* *frdiv*, *mcg\_dmx32\_t* *dmx32*, *mcg\_drs\_t* *drs*, *void(\*)*(*void*) *fllStableDelay* )

This function sets MCG to FEE mode from the reset mode. It can also be used to set up the MCG during system boot up.

## Parameters

|                       |                                                  |
|-----------------------|--------------------------------------------------|
| <i>oscsel</i>         | OSC clock select, OSCSEL.                        |
| <i>frdiv</i>          | FLL reference clock divider setting, FRDIV.      |
| <i>dmx32</i>          | DMX32 in FEE mode.                               |
| <i>drs</i>            | The DCO range selection.                         |
| <i>fllStableDelay</i> | Delay function to ensure that the FLL is stable. |

## Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

---

#### 4.0.59.5.64 `status_t CLOCK_BootToBlpiMode ( uint8_t fcrdiv, mcg_irc_mode_t ircs, uint8_t ircEnableMode )`

This function sets the MCG to BLPI mode from the reset mode. It can also be used to set up the MCG during system boot up.



## Parameters

|                      |                                                                                    |
|----------------------|------------------------------------------------------------------------------------|
| <i>ferdiv</i>        | Fast IRC divider, FCRDIV.                                                          |
| <i>ircs</i>          | The internal reference clock to select, IRCS.                                      |
| <i>ircEnableMode</i> | The MCGIRCLK enable mode, OR'ed value of <a href="#">_mcg_ircclk_enable_mode</a> . |

## Return values

|                                |                                           |
|--------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Source-Used</i> | Could not change MCGIRCLK setting.        |
| <i>kStatus_Success</i>         | Switched to the target mode successfully. |

### 4.0.59.5.65 **status\_t** CLOCK\_BootToBlpeMode ( **mcg\_oscsel\_t** *oscsel* )

This function sets the MCG to BLPE mode from the reset mode. It can also be used to set up the MCG during system boot up.

## Parameters

|               |                                   |
|---------------|-----------------------------------|
| <i>oscsel</i> | OSC clock select, MCG_C7[OSCSEL]. |
|---------------|-----------------------------------|

## Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

### 4.0.59.5.66 **status\_t** CLOCK\_BootToPeeMode ( **mcg\_oscsel\_t** *oscsel*, **mcg\_pll\_clk\_select\_t** *pllcs*, **mcg\_pll\_config\_t** *const* \* *config* )

This function sets the MCG to PEE mode from reset mode. It can also be used to set up the MCG during system boot up.

## Parameters

|               |                                   |
|---------------|-----------------------------------|
| <i>oscsel</i> | OSC clock select, MCG_C7[OSCSEL]. |
|---------------|-----------------------------------|

|               |                                   |
|---------------|-----------------------------------|
| <i>pllcs</i>  | The PLL selection, PLLCS.         |
| <i>config</i> | Pointer to the PLL configuration. |

Return values

|                                     |                                           |
|-------------------------------------|-------------------------------------------|
| <i>kStatus_MCG_Mode-Unreachable</i> | Could not switch to the target mode.      |
| <i>kStatus_Success</i>              | Switched to the target mode successfully. |

#### 4.0.59.5.67 **status\_t** CLOCK\_SetMcgConfig ( **mcg\_config\_t** const \* *config* )

This function sets MCG to a target mode defined by the configuration structure. If switching to the target mode fails, this function chooses the correct path.

Parameters

|               |                                                         |
|---------------|---------------------------------------------------------|
| <i>config</i> | Pointer to the target MCG mode configuration structure. |
|---------------|---------------------------------------------------------|

Returns

Return `kStatus_Success` if switched successfully; Otherwise, it returns an error code [\\_mcg\\_status](#).

Note

If the external clock is used in the target mode, ensure that it is enabled. For example, if the OSC0 is used, set up OSC0 correctly before calling this function.

### 4.0.59.6 Variable Documentation

#### 4.0.59.6.1 **volatile uint32\_t** g\_xtal0Freq

The XTAL0/EXTAL0 (OSC0) clock frequency in Hz. When the clock is set up, use the function `CLOCK_SetXtal0Freq` to set the value in the clock driver. For example, if XTAL0 is 8 MHz:

```
* Set up the OSC0
* CLOCK_InitOsc0(...);
* Set the XTAL0 value to the clock driver.
* CLOCK_SetXtal0Freq(8000000);
*
```

This is important for the multicore platforms where only one core needs to set up the OSC0 using the `CLOCK_InitOsc0`. All other cores need to call the `CLOCK_SetXtal0Freq` to get a valid clock frequency.

#### **4.0.59.6.2 volatile uint32\_t g\_xtal32Freq**

The XTAL32/EXTAL32/RTC\_CLKIN clock frequency in Hz. When the clock is set up, use the function `CLOCK_SetXtal32Freq` to set the value in the clock driver.

This is important for the multicore platforms where only one core needs to set up the clock. All other cores need to call the `CLOCK_SetXtal32Freq` to get a valid clock frequency.

## 4.0.60 Multipurpose Clock Generator (MCG)

The MCUXpresso SDK provides a peripheral driver for the module of MCUXpresso SDK devices.

### 4.0.60.1 Function description

MCG driver provides these functions:

- Functions to get the MCG clock frequency.
- Functions to configure the MCG clock, such as PLLCLK and MCGIRCLK.
- Functions for the MCG clock lock lost monitor.
- Functions for the OSC configuration.
- Functions for the MCG auto-trim machine.
- Functions for the MCG mode.

#### 4.0.60.1.1 MCG frequency functions

MCG module provides clocks, such as MCGOUTCLK, MCGIRCLK, MCGFFCLK, MCGFLLCLK, and MCGPLLCLK. The MCG driver provides functions to get the frequency of these clocks, such as [CLOCK\\_GetOutClkFreq\(\)](#), [CLOCK\\_GetInternalRefClkFreq\(\)](#), [CLOCK\\_GetFixedFreqClkFreq\(\)](#), [CLOCK\\_GetFllFreq\(\)](#), [CLOCK\\_GetPll0Freq\(\)](#), [CLOCK\\_GetPll1Freq\(\)](#), and [CLOCK\\_GetExtPllFreq\(\)](#). These functions get the clock frequency based on the current MCG registers.

#### 4.0.60.1.2 MCG clock configuration

The MCG driver provides functions to configure the internal reference clock (MCGIRCLK), the external reference clock, and MCGPLLCLK.

The function [CLOCK\\_SetInternalRefClkConfig\(\)](#) configures the MCGIRCLK, including the source and the driver. Do not change MCGIRCLK when the MCG mode is BLPI/FBI/PBI because the MCGIRCLK is used as a system clock in these modes and changing settings makes the system clock unstable.

The function [CLOCK\\_SetExternalRefClkConfig\(\)](#) configures the external reference clock source (MCG\_C7[OSCSEL]). Do not call this function when the MCG mode is BLPE/FBE/PBE/FEE/PEE because the external reference clock is used as a clock source in these modes. Changing the external reference clock source requires at least a 50 microseconds wait. The function [CLOCK\\_SetExternalRefClkConfig\(\)](#) implements a for loop delay internally. The for loop delay assumes that the system clock is 96 MHz, which ensures at least 50 micro seconds delay. However, when the system clock is slow, the delay time may significantly increase. This for loop count can be optimized for better performance for specific cases.

The MCGPLLCLK is disabled in FBE/FEE/FBI/FEI modes by default. Applications can enable the MCGPLLCLK in these modes using the functions [CLOCK\\_EnablePll0\(\)](#) and [CLOCK\\_EnablePll1\(\)](#). To enable the MCGPLLCLK, the PLL reference clock divider (PRDIV) and the PLL VCO divider (VDIV) must be set to a proper value. The function [CLOCK\\_CalcPllDiv\(\)](#) helps to get the PRDIV/VDIV.

#### 4.0.60.1.3 MCG clock lock monitor functions

The MCG module monitors the OSC and the PLL clock lock status. The MCG driver provides the functions to set the clock monitor mode, check the clock lost status, and clear the clock lost status.

#### 4.0.60.1.4 OSC configuration

The MCG is needed together with the OSC module to enable the OSC clock. The function `CLOCK_InitOsc0()` `CLOCK_InitOsc1` uses the MCG and OSC to initialize the OSC. The OSC should be configured based on the board design.

#### 4.0.60.1.5 MCG auto-trim machine

The MCG provides an auto-trim machine to trim the MCG internal reference clock based on the external reference clock (BUS clock). During clock trimming, the MCG must not work in FEI/FBI/BLPI/PBI/PEI modes. The function `CLOCK_TrimInternalRefClk()` is used for the auto clock trimming.

#### 4.0.60.1.6 MCG mode functions

The function `CLOCK_GetMcgMode` returns the current MCG mode. The MCG can only switch between the neighbouring modes. If the target mode is not current mode's neighbouring mode, the application must choose the proper switch path. For example, to switch to PEE mode from FEI mode, use FEI -> FBE -> PBE -> PEE.

For the MCG modes, the MCG driver provides three kinds of functions:

The first type of functions involve functions `CLOCK_SetXxxMode`, such as `CLOCK_SetFeiMode()`. These functions only set the MCG mode from neighbouring modes. If switching to the target mode directly from current mode is not possible, the functions return an error.

The second type of functions are the functions `CLOCK_BootToXxxMode`, such as `CLOCK_BootToFeiMode()`. These functions set the MCG to specific modes from reset mode. Because the source mode and target mode are specific, these functions choose the best switch path. The functions are also useful to set up the system clock during boot up.

The third type of functions is the `CLOCK_SetMcgConfig()`. This function chooses the right path to switch to the target mode. It is easy to use, but introduces a large code size.

Whenever the FLL settings change, there should be a 1 millisecond delay to ensure that the FLL is stable. The function `CLOCK_SetMcgConfig()` implements a for loop delay internally to ensure that the FLL is stable. The for loop delay assumes that the system clock is 96 MHz, which ensures at least 1 millisecond delay. However, when the system clock is slow, the delay time may increase significantly. The for loop count can be optimized for better performance according to a specific use case.

### 4.0.60.2 Typical use case

The function `CLOCK_SetMcgConfig` is used to switch between any modes. However, this heavy-light function introduces a large code size. This section shows how to use the mode function to implement a quick and light-weight switch between typical specific modes. Note that the step to enable the external clock is not included in the following steps. Enable the corresponding clock before using it as a clock source.

#### 4.0.60.2.1 Switch between BLPI and FEI

| Use case    | Steps                      | Functions                                                               |
|-------------|----------------------------|-------------------------------------------------------------------------|
| BLPI -> FEI | BLPI -> FBI                | <code>CLOCK_InternalModeToFbiModeQuick(...)</code>                      |
|             | FBI -> FEI                 | <code>CLOCK_SetFeiMode(...)</code>                                      |
|             | Configure MCGIRCLK if need | <code>CLOCK_SetInternalRefClkConfig(...)</code>                         |
| FEI -> BLPI | Configure MCGIRCLK if need | <code>CLOCK_SetInternalRefClkConfig(...)</code>                         |
|             | FEI -> FBI                 | <code>CLOCK_SetFbiMode(...)</code> with <code>flStableDelay=NULL</code> |
|             | FBI -> BLPI                | <code>CLOCK_SetLowPowerEnable(true)</code>                              |

#### 4.0.60.2.2 Switch between BLPI and FEE

| Use case    | Steps                                | Functions                                                               |
|-------------|--------------------------------------|-------------------------------------------------------------------------|
| BLPI -> FEE | BLPI -> FBI                          | <code>CLOCK_InternalModeToFbiModeQuick(...)</code>                      |
|             | Change external clock source if need | <code>CLOCK_SetExternalRefClkConfig(...)</code>                         |
|             | FBI -> FEE                           | <code>CLOCK_SetFeeMode(...)</code>                                      |
| FEE -> BLPI | Configure MCGIRCLK if need           | <code>CLOCK_SetInternalRefClkConfig(...)</code>                         |
|             | FEE -> FBI                           | <code>CLOCK_SetFbiMode(...)</code> with <code>flStableDelay=NULL</code> |
|             | FBI -> BLPI                          | <code>CLOCK_SetLowPowerEnable(true)</code>                              |

#### 4.0.60.2.3 Switch between BLPI and PEE

| Use case    | Steps                                | Functions                                     |
|-------------|--------------------------------------|-----------------------------------------------|
| BLPI -> PEE | BLPI -> FBI                          | CLOCK_InternalModeToFbiModeQuick(...)         |
|             | Change external clock source if need | CLOCK_SetExternalRefClkConfig(...)            |
|             | FBI -> FBE                           | CLOCK_SetFbeMode(...) // flStableDelay=NULL   |
|             | FBE -> PBE                           | CLOCK_SetPbeMode(...)                         |
|             | PBE -> PEE                           | CLOCK_SetPeeMode(...)                         |
| PEE -> BLPI | PEE -> FBE                           | CLOCK_ExternalModeToFbeModeQuick(...)         |
|             | Configure MCGIRCLK if need           | CLOCK_SetInternalRefClkConfig(...)            |
|             | FBE -> FBI                           | CLOCK_SetFbiMode(...) with flStableDelay=NULL |
|             | FBI -> BLPI                          | CLOCK_SetLowPowerEnable(true)                 |

#### 4.0.60.2.4 Switch between BLPE and PEE

This table applies when using the same external clock source (MCG\_C7[OSCSSEL]) in BLPE mode and PEE mode.

| Use case    | Steps       | Functions                             |
|-------------|-------------|---------------------------------------|
| BLPE -> PEE | BLPE -> PBE | CLOCK_SetPbeMode(...)                 |
|             | PBE -> PEE  | CLOCK_SetPeeMode(...)                 |
| PEE -> BLPE | PEE -> FBE  | CLOCK_ExternalModeToFbeModeQuick(...) |
|             | FBE -> BLPE | CLOCK_SetLowPowerEnable(true)         |

If using different external clock sources (MCG\_C7[OSCSSEL]) in BLPE mode and PEE mode, call the [CLOCK\\_SetExternalRefClkConfig\(\)](#) in FBI or FEI mode to change the external reference clock.

| Use case | Steps       | Functions                             |
|----------|-------------|---------------------------------------|
|          | BLPE -> FBE | CLOCK_ExternalModeToFbeModeQuick(...) |

|             |               |                                               |
|-------------|---------------|-----------------------------------------------|
|             | FBE -> FBI    | CLOCK_SetFbiMode(...) with flStableDelay=NULL |
|             | Change source | CLOCK_SetExternalRefClkConfig(...)            |
|             | FBI -> FBE    | CLOCK_SetFbeMode(...) with flStableDelay=NULL |
|             | FBE -> PBE    | CLOCK_SetPbeMode(...)                         |
|             | PBE -> PEE    | CLOCK_SetPeeMode(...)                         |
| PEE -> BLPE | PEE -> FBE    | CLOCK_ExternalModeToFbeModeQuick(...)         |
|             | FBE -> FBI    | CLOCK_SetFbiMode(...) with flStableDelay=NULL |
|             | Change source | CLOCK_SetExternalRefClkConfig(...)            |
|             | PBI -> FBE    | CLOCK_SetFbeMode(...) with flStableDelay=NULL |
|             | FBE -> BLPE   | CLOCK_SetLowPowerEnable(true)                 |

#### 4.0.60.2.5 Switch between BLPE and FEE

This table applies when using the same external clock source (MCG\_C7[OSCSSEL]) in BLPE mode and FEE mode.

| Use case    | Steps       | Functions                             |
|-------------|-------------|---------------------------------------|
| BLPE -> FEE | BLPE -> FBE | CLOCK_ExternalModeToFbeModeQuick(...) |
|             | FBE -> FEE  | CLOCK_SetFeeMode(...)                 |
| FEE -> BLPE | PEE -> FBE  | CLOCK_SetPbeMode(...)                 |
|             | FBE -> BLPE | CLOCK_SetLowPowerEnable(true)         |

If using different external clock sources (MCG\_C7[OSCSSEL]) in BLPE mode and FEE mode, call the [CLOCK\\_SetExternalRefClkConfig\(\)](#) in FBI or FEI mode to change the external reference clock.

| Use case    | Steps       | Functions                             |
|-------------|-------------|---------------------------------------|
| BLPE -> FEE | BLPE -> FBE | CLOCK_ExternalModeToFbeModeQuick(...) |



|             |               |                                                |
|-------------|---------------|------------------------------------------------|
|             | FBE -> FBI    | CLOCK_SetFbiMode(...) with flIStableDelay=NULL |
|             | Change source | CLOCK_SetExternalRefClk-Config(...)            |
|             | FBI -> FEE    | CLOCK_SetFeeMode(...)                          |
| FEE -> BLPE | FEE -> FBI    | CLOCK_SetFbiMode(...) with flIStableDelay=NULL |
|             | Change source | CLOCK_SetExternalRefClk-Config(...)            |
|             | PBI -> FBE    | CLOCK_SetFbeMode(...) with flIStableDelay=NULL |
|             | FBE -> BLPE   | CLOCK_SetLowPower-Enable(true)                 |

#### 4.0.60.2.6 Switch between BLPI and PEI

| Use case    | Steps                      | Functions                              |
|-------------|----------------------------|----------------------------------------|
| BLPI -> PEI | BLPI -> PBI                | CLOCK_SetPbiMode(...)                  |
|             | PBI -> PEI                 | CLOCK_SetPeiMode(...)                  |
|             | Configure MCGIRCLK if need | CLOCK_SetInternalRefClk-Config(...)    |
| PEI -> BLPI | Configure MCGIRCLK if need | CLOCK_SetInternalRefClk-Config         |
|             | PEI -> FBI                 | CLOCK_InternalModeToFbi-ModeQuick(...) |
|             | FBI -> BLPI                | CLOCK_SetLowPower-Enable(true)         |

### 4.0.60.3 Code Configuration Option

#### 4.0.60.3.1 MCG\_USER\_CONFIG\_FLL\_STABLE\_DELAY\_EN

When switching to use FLL with function [CLOCK\\_SetFeiMode\(\)](#) and [CLOCK\\_SetFeeMode\(\)](#), there is an internal function [CLOCK\\_FllStableDelay\(\)](#). It is used to delay a few ms so that to wait the FLL to be stable enough. By default, it is implemented in driver code like the following:

Refer to the driver examples codes located at <SDK\_ROOT>/boards/<BOARD>/driver\_examples/mcg. Once user is willing to create his own delay function, just assert the macro `MCG_USER_CONFIG_FLL_STABLE_DELAY_EN`, and then define function `CLOCK_FllStableDelay` in the application code.

## 4.0.61 DMA Manager

### 4.0.61.1 Overview

DMA Manager provides a series of functions to manage the DMAMUX instances and channels.

### 4.0.61.2 Function groups

#### 4.0.61.2.1 DMAMGR Initialization and De-initialization

This function group initializes and deinitializes the DMA Manager.

#### 4.0.61.2.2 DMAMGR Operation

This function group requests/releases the DMAMUX channel and configures the channel request source.

### 4.0.61.3 Typical use case

#### 4.0.61.3.1 DMAMGR static channel allocation

```
uint8_t channel;
dmamanager_handle_t dmamanager_handle;

/* Initialize DMAMGR */
DMAMGR_Init(&dmamanager_handle, EXAMPLE_DMA_BASEADDR, DMA_CHANNEL_NUMBER, startChannel);
/* Request a DMAMUX channel by static allocate mechanism */
channel = kDMAMGR_STATIC_ALLOCATE;
DMAMGR_RequestChannel(&dmamanager_handle, kDmaRequestMux0AlwaysOn63, channel, &handle)
;
```

#### 4.0.61.3.2 DMAMGR dynamic channel allocation

```
uint8_t channel;
dmamanager_handle_t dmamanager_handle;

/* Initialize DMAMGR */
DMAMGR_Init(&dmamanager_handle, EXAMPLE_DMA_BASEADDR, DMA_CHANNEL_NUMBER, startChannel);
/* Request a DMAMUX channel by Dynamic allocate mechanism */
channel = DMAMGR_DYNAMIC_ALLOCATE;
DMAMGR_RequestChannel(&dmamanager_handle, kDmaRequestMux0AlwaysOn63, channel, &handle)
;
```

## Data Structures

- struct `dmamanager_handle_t`  
*dmamanager handle typedef. [More...](#)*

## Macros

- #define [DMAMGR\\_DYNAMIC\\_ALLOCATE](#) 0xFFU  
*Dynamic channel allocation mechanism.*

## Enumerations

- enum [\\_dma\\_manager\\_status](#) {  
    [kStatus\\_DMAMGR\\_ChannelOccupied](#) = MAKE\_STATUS(kStatusGroup\_DMAMGR, 0),  
    [kStatus\\_DMAMGR\\_ChannelNotUsed](#) = MAKE\_STATUS(kStatusGroup\_DMAMGR, 1),  
    [kStatus\\_DMAMGR\\_NoFreeChannel](#) = MAKE\_STATUS(kStatusGroup\_DMAMGR, 2) }  
*DMA manager status.*

## DMAMGR Initialization and De-initialization

- void [DMAMGR\\_Init](#) ([dmamanager\\_handle\\_t](#) \*dmamanager\_handle, [DMA\\_Type](#) \*dma\_base, [uint32\\_t](#) channelNum, [uint32\\_t](#) startChannel)  
*Initializes the DMA manager.*
- void [DMAMGR\\_Deinit](#) ([dmamanager\\_handle\\_t](#) \*dmamanager\_handle)  
*Deinitializes the DMA manager.*

## DMAMGR Operation

- [status\\_t](#) [DMAMGR\\_RequestChannel](#) ([dmamanager\\_handle\\_t](#) \*dmamanager\_handle, [uint32\\_t](#) requestSource, [uint32\\_t](#) channel, void \*handle)  
*Requests a DMA channel.*
- [status\\_t](#) [DMAMGR\\_ReleaseChannel](#) ([dmamanager\\_handle\\_t](#) \*dmamanager\_handle, void \*handle)  
*Releases a DMA channel.*
- [bool](#) [DMAMGR\\_IsChannelOccupied](#) ([dmamanager\\_handle\\_t](#) \*dmamanager\_handle, [uint32\\_t](#) channel)  
*Get a DMA channel status.*

### 4.0.61.4 Data Structure Documentation

#### 4.0.61.4.1 struct [dmamanager\\_handle\\_t](#)

Note

The contents of this structure are private and subject to change.

This dma manager handle structure is used to store the parameters transferred by users. And users shall not free the memory before calling [DMAMGR\\_Deinit](#), also shall not modify the contents of the memory.

#### Data Fields

- void \* [dma\\_base](#)

- *Peripheral DMA instance.*  
uint32\_t **channelNum**  
*Channel numbers for the DMA instance which need to be managed by dma manager.*
- uint32\_t **startChannel**  
*The start channel that can be managed by dma manager;users need to transfer it with a certain number or NULL.*
- bool **s\_DMAMGR\_Channels** [64]  
*The s\_DMAMGR\_Channels is used to store dma manager state.*
- uint32\_t **DmamuxInstanceStart**  
*The DmamuxInstance is used to calculate the DMAMUX Instance according to the DMA Instance.*
- uint32\_t **multiple**  
*The multiple is used to calculate the multiple between DMAMUX count and DMA count.*

#### 4.0.61.4.1.1 Field Documentation

4.0.61.4.1.1.1 void\* dmamanager\_handle\_t::dma\_base

4.0.61.4.1.1.2 uint32\_t dmamanager\_handle\_t::channelNum

4.0.61.4.1.1.3 uint32\_t dmamanager\_handle\_t::startChannel

4.0.61.4.1.1.4 bool dmamanager\_handle\_t::s\_DMAMGR\_Channels[64]

4.0.61.4.1.1.5 uint32\_t dmamanager\_handle\_t::DmamuxInstanceStart

4.0.61.4.1.1.6 uint32\_t dmamanager\_handle\_t::multiple

#### 4.0.61.5 Macro Definition Documentation

4.0.61.5.1 #define DMAMGR\_DYNAMIC\_ALLOCATE 0xFFU

#### 4.0.61.6 Enumeration Type Documentation

4.0.61.6.1 enum\_dma\_manager\_status

Enumerator

- *kStatus\_DMAMGR\_ChannelOccupied* Channel has been occupied.
- *kStatus\_DMAMGR\_ChannelNotUsed* Channel has not been used.
- *kStatus\_DMAMGR\_NoFreeChannel* All channels have been occupied.

#### 4.0.61.7 Function Documentation

4.0.61.7.1 void DMAMGR\_Init ( dmamanager\_handle\_t \* dmamanager\_handle, DMA\_Type \* dma\_base, uint32\_t channelNum, uint32\_t startChannel )

This function initializes the DMA manager, ungates the DMAMUX clocks, and initializes the eDMA or DMA peripherals.

Parameters

|                           |                                                                                                                                                                                                                                                                 |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>dmamanager_-handle</i> | DMA manager handle pointer, this structure is maintained by dma manager internal,users only need to transfer the structure to the function. And users shall not free the memory before calling DMAMGR_Deinit, also shall not modify the contents of the memory. |
| <i>dma_base</i>           | Peripheral DMA instance base pointer.                                                                                                                                                                                                                           |
| <i>dmamux_base</i>        | Peripheral DMAMUX instance base pointer.                                                                                                                                                                                                                        |
| <i>channelNum</i>         | Channel numbers for the DMA instance which need to be managed by dma manager.                                                                                                                                                                                   |
| <i>startChannel</i>       | The start channel that can be managed by dma manager.                                                                                                                                                                                                           |

**4.0.61.7.2 void DMAMGR\_Deinit ( dmamanager\_handle\_t \* dmamanager\_handle )**

This function deinitializes the DMA manager, disables the DMAMUX channels, gates the DMAMUX clocks, and deinitializes the eDMA or DMA peripherals.

Parameters

|                           |                                                                                                                                                                                                                                                                 |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>dmamanager_-handle</i> | DMA manager handle pointer, this structure is maintained by dma manager internal,users only need to transfer the structure to the function. And users shall not free the memory before calling DMAMGR_Deinit, also shall not modify the contents of the memory. |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**4.0.61.7.3 status\_t DMAMGR\_RequestChannel ( dmamanager\_handle\_t \* dmamanager\_handle, uint32\_t requestSource, uint32\_t channel, void \* handle )**

This function requests a DMA channel which is not occupied. The two channels to allocate the mechanism are dynamic and static channels. For the dynamic allocation mechanism (channe = DMAMGR\_DYNAMIC\_ALLOCATE), DMAMGR allocates a DMA channel according to the given request source and start-Channel and then configures it. For static allocation mechanism, DMAMGR configures the given channel according to the given request source and channel number.

Parameters

|                           |                                                                                                                                                                                                                                                                 |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>dmamanager_-handle</i> | DMA manager handle pointer, this structure is maintained by dma manager internal,users only need to transfer the structure to the function. And users shall not free the memory before calling DMAMGR_Deinit, also shall not modify the contents of the memory. |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

|                      |                                                                                                                                             |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| <i>requestSource</i> | DMA channel request source number. See the soc.h, see the enum dma_request_source_t                                                         |
| <i>channel</i>       | The channel number users want to occupy. If using the dynamic channel allocate mechanism, set the channel equal to DMAMGR_DYNAMIC_ALLOCATE. |
| <i>handle</i>        | DMA or eDMA handle pointer.                                                                                                                 |

Return values

|                                       |                                                                                             |
|---------------------------------------|---------------------------------------------------------------------------------------------|
| <i>kStatus_Success</i>                | In a dynamic/static channel allocation mechanism, allocate the DMAMUX channel successfully. |
| <i>kStatus_DMAMGR_NoFreeChannel</i>   | In a dynamic channel allocation mechanism, all DMAMUX channels are occupied.                |
| <i>kStatus_DMAMGR_ChannelOccupied</i> | In a static channel allocation mechanism, the given channel is occupied.                    |

#### 4.0.61.7.4 **status\_t DMAMGR\_ReleaseChannel ( dmamanager\_handle\_t \* dmamanager\_handle, void \* handle )**

This function releases an occupied DMA channel.

Parameters

|                          |                                                                                                                                                                                                                                                                  |
|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>dmamanager_handle</i> | DMA manager handle pointer, this structure is maintained by dma manager internal, users only need to transfer the structure to the function. And users shall not free the memory before calling DMAMGR_Deinit, also shall not modify the contents of the memory. |
| <i>handle</i>            | DMA or eDMA handle pointer.                                                                                                                                                                                                                                      |

Return values

|                                      |                                                            |
|--------------------------------------|------------------------------------------------------------|
| <i>kStatus_Success</i>               | Releases the given channel successfully.                   |
| <i>kStatus_DMAMGR_ChannelNotUsed</i> | The given channel to be released had not been used before. |

#### 4.0.61.7.5 **bool DMAMGR\_IsChannelOccupied ( dmamanager\_handle\_t \* dmamanager\_handle, uint32\_t channel )**

This function get a DMA channel status. Return 0 indicates the channel has not been used, return 1 indicates the channel has been occupied.

## Parameters

|                               |                                                                                                                                                                                                                                                                 |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>dmamanager_<br/>handle</i> | DMA manager handle pointer, this structure is maintained by dma manager internal,users only need to transfer the structure to the function. And users shall not free the memory before calling DMAMGR_Deinit, also shall not modify the contents of the memory. |
| <i>channel</i>                | The channel number that users want get its status.                                                                                                                                                                                                              |

## 4.0.62 Secure Digital Card/Embedded MultiMedia Card/SDIO card

### 4.0.62.1 Overview

The MCUXpresso SDK provides drivers to access the Secure Digital Card ,Embedded MultiMedia Card and sdio card based on the SDHC/USDHC/SDIF driver.

### Modules

- [HOST adapter Driver](#)
- [MMC Card Driver](#)
- [SD Card Driver](#)
- [SDIO Card Driver](#)

### Data Structures

- struct [sdio\\_fbr\\_t](#)  
*sdio card FBR register [More...](#)*
- struct [sdio\\_common\\_cis\\_t](#)  
*sdio card common CIS [More...](#)*
- struct [sdio\\_func\\_cis\\_t](#)  
*sdio card function CIS [More...](#)*
- struct [sd\\_status\\_t](#)  
*SD card status. [More...](#)*
- struct [sd\\_cid\\_t](#)  
*SD card CID register. [More...](#)*
- struct [sd\\_csd\\_t](#)  
*SD card CSD register. [More...](#)*
- struct [sd\\_scr\\_t](#)  
*SD card SCR register. [More...](#)*
- struct [mmc\\_cid\\_t](#)  
*MMC card CID register. [More...](#)*
- struct [mmc\\_csd\\_t](#)  
*MMC card CSD register. [More...](#)*
- struct [mmc\\_extended\\_csd\\_t](#)  
*MMC card Extended CSD register (unit: byte). [More...](#)*
- struct [mmc\\_extended\\_csd\\_config\\_t](#)  
*MMC Extended CSD configuration. [More...](#)*
- struct [mmc\\_boot\\_config\\_t](#)  
*MMC card boot configuration definition. [More...](#)*

### Macros

- #define [FSL\\_SDMMC\\_DRIVER\\_VERSION](#) (MAKE\_VERSION(2U, 2U, 12U)) /\*2.2.12\*/  
*Middleware version.*
- #define [SWAP\\_WORD\\_BYTE\\_SEQUENCE](#)(x) (\_\_REV(x))  
*Reverse byte sequence in uint32\_t.*
- #define [SWAP\\_HALF\\_WROD\\_BYTE\\_SEQUENCE](#)(x) (\_\_REV16(x))



- Reverse byte sequence for each half word in uint32\_t.*
- #define **FSL\_SDMMC\_MAX\_VOLTAGE\_RETRIES** (1000U)
  - Maximum loop count to check the card operation voltage range.*
- #define **FSL\_SDMMC\_MAX\_CMD\_RETRIES** (10U)
  - Maximum loop count to send the cmd.*
- #define **FSL\_SDMMC\_DEFAULT\_BLOCK\_SIZE** (512U)
  - Default block size.*
- #define **SDMMC\_GLOBAL\_BUFFER\_SIZE** (128U)
  - SDMMC global data buffer size, word unit.*
- #define **SDMMC\_LOG**(format,...)
  - SD/MMC error log.*
- #define **SDMMC\_CLOCK\_400KHZ** (400000U)
  - SD/MMC card initialization clock frequency.*
- #define **SD\_CLOCK\_25MHZ** (25000000U)
  - SD card bus frequency 1 in high-speed mode.*
- #define **SD\_CLOCK\_50MHZ** (50000000U)
  - SD card bus frequency 2 in high-speed mode.*
- #define **SD\_CLOCK\_100MHZ** (100000000U)
  - SD card bus frequency in SDR50 mode.*
- #define **SD\_CLOCK\_208MHZ** (208000000U)
  - SD card bus frequency in SDR104 mode.*
- #define **MMC\_CLOCK\_26MHZ** (26000000U)
  - MMC card bus frequency 1 in high-speed mode.*
- #define **MMC\_CLOCK\_52MHZ** (52000000U)
  - MMC card bus frequency 2 in high-speed mode.*
- #define **MMC\_CLOCK\_DDR52** (52000000U)
  - MMC card bus frequency in high-speed DDR52 mode.*
- #define **MMC\_CLOCK\_HS200** (200000000U)
  - MMC card bus frequency in high-speed HS200 mode.*
- #define **MMC\_CLOCK\_HS400** (400000000U)
  - MMC card bus frequency in high-speed HS400 mode.*
- #define **SDMMC\_MASK**(bit) (1U << (bit))
  - mask convert*
- #define **SDMMC\_R1\_ALL\_ERROR\_FLAG**
  - R1 all the error flag.*
- #define **SDMMC\_R1\_CURRENT\_STATE**(x) (((x)&0x00001E00U) >> 9U)
  - R1: current state.*
- #define **SDSPI\_R7\_VERSION\_SHIFT** (28U)
  - The bit mask for COMMAND VERSION field in R7.*
- #define **SDSPI\_R7\_VERSION\_MASK** (0xFU)
  - The bit mask for COMMAND VERSION field in R7.*
- #define **SDSPI\_R7\_VOLTAGE\_SHIFT** (8U)
  - The bit shift for VOLTAGE ACCEPTED field in R7.*
- #define **SDSPI\_R7\_VOLTAGE\_MASK** (0xFU)
  - The bit mask for VOLTAGE ACCEPTED field in R7.*
- #define **SDSPI\_R7\_VOLTAGE\_27\_36\_MASK** (0x1U << SDSPI\_R7\_VOLTAGE\_SHIFT)
  - The bit mask for VOLTAGE 2.7V to 3.6V field in R7.*
- #define **SDSPI\_R7\_ECHO\_SHIFT** (0U)
  - The bit shift for ECHO field in R7.*
- #define **SDSPI\_R7\_ECHO\_MASK** (0xFFU)
  - The bit mask for ECHO field in R7.*

- #define **SDSPI\_DATA\_ERROR\_TOKEN\_MASK** (0xFU)  
*Data error token mask.*
- #define **SDSPI\_DATA\_RESPONSE\_TOKEN\_MASK** (0x1FU)  
*Mask for data response bits.*
- #define **SDIO\_CCCR\_REG\_NUMBER** (0x16U)  
*sdio card cccr register number*
- #define **SDIO\_IO\_READY\_TIMEOUT\_UNIT** (10U)  
*sdio IO ready timeout steps*
- #define **SDIO\_CMD\_ARGUMENT\_RW\_POS** (31U)  
*read/write flag position*
- #define **SDIO\_CMD\_ARGUMENT\_FUNC\_NUM\_POS** (28U)  
*function number position*
- #define **SDIO\_DIRECT\_CMD\_ARGUMENT\_RAW\_POS** (27U)  
*direct raw flag position*
- #define **SDIO\_CMD\_ARGUMENT\_REG\_ADDR\_POS** (9U)  
*direct reg addr position*
- #define **SDIO\_CMD\_ARGUMENT\_REG\_ADDR\_MASK** (0x1FFFFU)  
*direct reg addr mask*
- #define **SDIO\_DIRECT\_CMD\_DATA\_MASK** (0xFFU)  
*data mask*
- #define **SDIO\_EXTEND\_CMD\_ARGUMENT\_BLOCK\_MODE\_POS** (27U)  
*extended command argument block mode bit position*
- #define **SDIO\_EXTEND\_CMD\_ARGUMENT\_OP\_CODE\_POS** (26U)  
*extended command argument OP Code bit position*
- #define **SDIO\_EXTEND\_CMD\_BLOCK\_MODE\_MASK** (0x08000000U)  
*block mode mask*
- #define **SDIO\_EXTEND\_CMD\_OP\_CODE\_MASK** (0x04000000U)  
*op code mask*
- #define **SDIO\_EXTEND\_CMD\_COUNT\_MASK** (0x1FFU)  
*byte/block count mask*
- #define **SDIO\_MAX\_BLOCK\_SIZE** (2048U)  
*max block size*
- #define **SDIO\_FBR\_BASE(x)** (x \* 0x100U)  
*function basic register*
- #define **SDIO\_TPL\_CODE\_END** (0xFFU)  
*tuple end*
- #define **SDIO\_TPL\_CODE\_MANIFID** (0x20U)  
*manufacturer ID*
- #define **SDIO\_TPL\_CODE\_FUNCID** (0x21U)  
*function ID*
- #define **SDIO\_TPL\_CODE\_FUNCE** (0x22U)  
*function extension tuple*
- #define **SDIO\_OCR\_VOLTAGE\_WINDOW\_MASK** (0xFFFFU << 8U)  
*sdio ocr voltage window mask*
- #define **SDIO\_OCR\_IO\_NUM\_MASK** (7U << kSDIO\_OcrIONumber)  
*sdio ocr register IO NUMBER mask*
- #define **SDIO\_CCCR\_SUPPORT\_HIGHSPEED** (1u << 9U)  
*UHS timing mode flag.*
- #define **SDIO\_CCCR\_DRIVER\_TYPE\_MASK** (3U << 4U)  
*Driver type flag.*
- #define **SDIO\_CCCR\_ASYNC\_INT\_MASK** (1U)

- *aync interrupt flag*
- #define **SDIO\_CCCR\_SUPPORT\_8BIT\_BUS** (1U << 18U)
- *8 bit data bus flag*
- #define **MMC\_OCR\_V170TO195\_SHIFT** (7U)
- *The bit mask for VOLTAGE WINDOW 1.70V to 1.95V field in OCR.*
- #define **MMC\_OCR\_V170TO195\_MASK** (0x00000080U)
- *The bit mask for VOLTAGE WINDOW 1.70V to 1.95V field in OCR.*
- #define **MMC\_OCR\_V200TO260\_SHIFT** (8U)
- *The bit shift for VOLTAGE WINDOW 2.00V to 2.60V field in OCR.*
- #define **MMC\_OCR\_V200TO260\_MASK** (0x00007F00U)
- *The bit mask for VOLTAGE WINDOW 2.00V to 2.60V field in OCR.*
- #define **MMC\_OCR\_V270TO360\_SHIFT** (15U)
- *The bit shift for VOLTAGE WINDOW 2.70V to 3.60V field in OCR.*
- #define **MMC\_OCR\_V270TO360\_MASK** (0x00FF8000U)
- *The bit mask for VOLTAGE WINDOW 2.70V to 3.60V field in OCR.*
- #define **MMC\_OCR\_ACCESS\_MODE\_SHIFT** (29U)
- *The bit shift for ACCESS MODE field in OCR.*
- #define **MMC\_OCR\_ACCESS\_MODE\_MASK** (0x60000000U)
- *The bit mask for ACCESS MODE field in OCR.*
- #define **MMC\_OCR\_BUSY\_SHIFT** (31U)
- *The bit shift for BUSY field in OCR.*
- #define **MMC\_OCR\_BUSY\_MASK** (1U << MMC\_OCR\_BUSY\_SHIFT)
- *The bit mask for BUSY field in OCR.*
- #define **MMC\_TRANSFER\_SPEED\_FREQUENCY\_UNIT\_SHIFT** (0U)
- *The bit shift for FREQUENCY UNIT field in TRANSFER SPEED(TRAN-SPEED in Extended CSD)*
- #define **MMC\_TRANSFER\_SPEED\_FREQUENCY\_UNIT\_MASK** (0x07U)
- *The bit mask for FREQUENCY UNIT in TRANSFER SPEED.*
- #define **MMC\_TRANSFER\_SPEED\_MULTIPLIER\_SHIFT** (3U)
- *The bit shift for MULTIPLIER field in TRANSFER SPEED.*
- #define **MMC\_TRANSFER\_SPEED\_MULTIPLIER\_MASK** (0x78U)
- *The bit mask for MULTIPLIER field in TRANSFER SPEED.*
- #define **READ\_MMC\_TRANSFER\_SPEED\_FREQUENCY\_UNIT(CSD)** (((CSD.transferSpeed) & **MMC\_TRANSFER\_SPEED\_FREQUENCY\_UNIT\_MASK**) >> **MMC\_TRANSFER\_SPEED\_FREQUENCY\_UNIT\_SHIFT**)
- *Read the value of FREQUENCY UNIT in TRANSFER SPEED.*
- #define **READ\_MMC\_TRANSFER\_SPEED\_MULTIPLIER(CSD)** (((CSD.transferSpeed) & **MMC\_TRANSFER\_SPEED\_MULTIPLIER\_MASK**) >> **MMC\_TRANSFER\_SPEED\_MULTIPLIER\_SHIFT**)
- *Read the value of MULTIPLIER field in TRANSFER SPEED.*
- #define **MMC\_POWER\_CLASS\_4BIT\_MASK** (0x0FU)
- *The power class value bit mask when bus in 4 bit mode.*
- #define **MMC\_POWER\_CLASS\_8BIT\_MASK** (0xF0U)
- *The power class current value bit mask when bus in 8 bit mode.*
- #define **MMC\_DATA\_BUS\_WIDTH\_TYPE\_NUMBER** (3U)
- *The number of data bus width type.*
- #define **MMC\_PARTITION\_CONFIG\_PARTITION\_ACCESS\_SHIFT** (0U)
- *The bit shift for PARTITION ACCESS filed in BOOT CONFIG (BOOT\_CONFIG in Extend CSD)*
- #define **MMC\_PARTITION\_CONFIG\_PARTITION\_ACCESS\_MASK** (0x00000007U)
- *The bit mask for PARTITION ACCESS field in BOOT CONFIG.*
- #define **MMC\_PARTITION\_CONFIG\_PARTITION\_ENABLE\_SHIFT** (3U)
- *The bit shift for PARTITION ENABLE field in BOOT CONFIG.*

- #define **MMC\_PARTITION\_CONFIG\_PARTITION\_ENABLE\_MASK** (0x00000038U)  
*The bit mask for PARTITION ENABLE field in BOOT CONFIG.*
- #define **MMC\_PARTITION\_CONFIG\_BOOT\_ACK\_SHIFT** (6U)  
*The bit shift for ACK field in BOOT CONFIG.*
- #define **MMC\_PARTITION\_CONFIG\_BOOT\_ACK\_MASK** (0x00000040U)  
*The bit mask for ACK field in BOOT CONFIG.*
- #define **MMC\_BOOT\_BUS\_CONDITION\_BUS\_WIDTH\_SHIFT** (0U)  
*The bit shift for BOOT BUS WIDTH field in BOOT CONFIG.*
- #define **MMC\_BOOT\_BUS\_CONDITION\_BUS\_WIDTH\_MASK** (3U)  
*The bit mask for BOOT BUS WIDTH field in BOOT CONFIG.*
- #define **MMC\_BOOT\_BUS\_CONDITION\_RESET\_BUS\_CONDITION\_SHIFT** (2U)  
*The bit shift for BOOT BUS WIDTH RESET field in BOOT CONFIG.*
- #define **MMC\_BOOT\_BUS\_CONDITION\_RESET\_BUS\_CONDITION\_MASK** (4U)  
*The bit mask for BOOT BUS WIDTH RESET field in BOOT CONFIG.*
- #define **MMC\_BOOT\_BUS\_CONDITION\_BOOT\_MODE\_MASK** (0x18U)  
*The bit mask for BOOT BUS WIDTH RESET field in BOOT CONFIG.*
- #define **MMC\_EXTENDED\_CSD\_BYTES** (512U)  
*The length of Extended CSD register, unit as bytes.*
- #define **MMC\_DEFAULT\_RELATIVE\_ADDRESS** (2U)  
*MMC card default relative address.*
- #define **SD\_PRODUCT\_NAME\_BYTES** (5U)  
*SD card product name length united as bytes.*
- #define **SD\_AU\_START\_VALUE** (1U)  
*SD AU start value.*
- #define **SD\_UHS\_AU\_START\_VALUE** (7U)  
*SD UHS AU start value.*
- #define **SD\_TRANSFER\_SPEED\_RATE\_UNIT\_SHIFT** (0U)  
*The bit shift for RATE UNIT field in TRANSFER SPEED.*
- #define **SD\_TRANSFER\_SPEED\_RATE\_UNIT\_MASK** (0x07U)  
*The bit mask for RATE UNIT field in TRANSFER SPEED.*
- #define **SD\_TRANSFER\_SPEED\_TIME\_VALUE\_SHIFT** (2U)  
*The bit shift for TIME VALUE field in TRANSFER SPEED.*
- #define **SD\_TRANSFER\_SPEED\_TIME\_VALUE\_MASK** (0x78U)  
*The bit mask for TIME VALUE field in TRANSFER SPEED.*
- #define **SD\_RD\_TRANSFER\_SPEED\_RATE\_UNIT(x)** (((x.transferSpeed) & **SD\_TRANSFER\_SPEED\_RATE\_UNIT\_MASK**) >> **SD\_TRANSFER\_SPEED\_RATE\_UNIT\_SHIFT**)  
*Read the value of FREQUENCY UNIT in TRANSFER SPEED field.*
- #define **SD\_RD\_TRANSFER\_SPEED\_TIME\_VALUE(x)** (((x.transferSpeed) & **SD\_TRANSFER\_SPEED\_TIME\_VALUE\_MASK**) >> **SD\_TRANSFER\_SPEED\_TIME\_VALUE\_SHIFT**)  
*Read the value of TIME VALUE in TRANSFER SPEED field.*
- #define **MMC\_PRODUCT\_NAME\_BYTES** (6U)  
*MMC card product name length united as bytes.*
- #define **MMC\_SWITCH\_COMMAND\_SET\_SHIFT** (0U)  
*The bit shift for COMMAND SET field in SWITCH command.*
- #define **MMC\_SWITCH\_COMMAND\_SET\_MASK** (0x00000007U)  
*The bit mask for COMMAND set field in SWITCH command.*
- #define **MMC\_SWITCH\_VALUE\_SHIFT** (8U)  
*The bit shift for VALUE field in SWITCH command.*
- #define **MMC\_SWITCH\_VALUE\_MASK** (0x0000FF00U)  
*The bit mask for VALUE field in SWITCH command.*
- #define **MMC\_SWITCH\_BYTE\_INDEX\_SHIFT** (16U)

- *The bit shift for BYTE INDEX field in SWITCH command.*  
 • #define **MMC\_SWITCH\_BYTE\_INDEX\_MASK** (0x00FF0000U)
- *The bit mask for BYTE INDEX field in SWITCH command.*  
 • #define **MMC\_SWITCH\_ACCESS\_MODE\_SHIFT** (24U)
- *The bit shift for ACCESS MODE field in SWITCH command.*  
 • #define **MMC\_SWITCH\_ACCESS\_MODE\_MASK** (0x03000000U)
- *The bit mask for ACCESS MODE field in SWITCH command.*

## Enumerations

- enum **\_sdmmc\_status** {
  - kStatus\_SDMMC\_NotSupportYet** = MAKE\_STATUS(kStatusGroup\_SDMMC, 0U),
  - kStatus\_SDMMC\_TransferFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 1U),
  - kStatus\_SDMMC\_SetCardBlockSizeFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 2U),
  - kStatus\_SDMMC\_HostNotSupport** = MAKE\_STATUS(kStatusGroup\_SDMMC, 3U),
  - kStatus\_SDMMC\_CardNotSupport** = MAKE\_STATUS(kStatusGroup\_SDMMC, 4U),
  - kStatus\_SDMMC\_AllSendCidFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 5U),
  - kStatus\_SDMMC\_SendRelativeAddressFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 6U),
  - kStatus\_SDMMC\_SendCsdFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 7U),
  - kStatus\_SDMMC\_SelectCardFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 8U),
  - kStatus\_SDMMC\_SendScrFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 9U),
  - kStatus\_SDMMC\_SetDataBusWidthFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 10U),
  - kStatus\_SDMMC\_GoIdleFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 11U),
  - kStatus\_SDMMC\_HandShakeOperationConditionFailed**,
  - kStatus\_SDMMC\_SendApplicationCommandFailed**,
  - kStatus\_SDMMC\_SwitchFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 14U),
  - kStatus\_SDMMC\_StopTransmissionFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 15U),
  - kStatus\_SDMMC\_WaitWriteCompleteFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 16U),
  - kStatus\_SDMMC\_SetBlockCountFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 17U),
  - kStatus\_SDMMC\_SetRelativeAddressFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 18U),
  - kStatus\_SDMMC\_SwitchBusTimingFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 19U),
  - kStatus\_SDMMC\_SendExtendedCsdFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 20U),
  - kStatus\_SDMMC\_ConfigureBootFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 21U),
  - kStatus\_SDMMC\_ConfigureExtendedCsdFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 22-  
U),
  - kStatus\_SDMMC\_EnableHighCapacityEraseFailed**,
  - kStatus\_SDMMC\_SendTestPatternFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 24U),
  - kStatus\_SDMMC\_ReceiveTestPatternFailed** = MAKE\_STATUS(kStatusGroup\_SDMMC, 25U),
  - kStatus\_SDMMC\_SDIO\_ResponseError** = MAKE\_STATUS(kStatusGroup\_SDMMC, 26U),
  - kStatus\_SDMMC\_SDIO\_InvalidArgument**,
  - kStatus\_SDMMC\_SDIO\_SendOperationConditionFail**,
  - kStatus\_SDMMC\_InvalidVoltage** = MAKE\_STATUS(kStatusGroup\_SDMMC, 29U),
  - kStatus\_SDMMC\_SDIO\_SwitchHighSpeedFail** = MAKE\_STATUS(kStatusGroup\_SDMMC, 30-



```

U),
kStatus_SDMMC_SDIO_ReadCISFail = MAKE_STATUS(kStatusGroup_SDMMC, 31U),
kStatus_SDMMC_SDIO_InvalidCard = MAKE_STATUS(kStatusGroup_SDMMC, 32U),
kStatus_SDMMC_TuningFail = MAKE_STATUS(kStatusGroup_SDMMC, 33U),
kStatus_SDMMC_SwitchVoltageFail = MAKE_STATUS(kStatusGroup_SDMMC, 34U),
kStatus_SDMMC_SwitchVoltage18VFail33VSuccess = MAKE_STATUS(kStatusGroup_SDMMC, 35U),
kStatus_SDMMC_ReTuningRequest = MAKE_STATUS(kStatusGroup_SDMMC, 36U),
kStatus_SDMMC_SetDriverStrengthFail = MAKE_STATUS(kStatusGroup_SDMMC, 37U),
kStatus_SDMMC_SetPowerClassFail = MAKE_STATUS(kStatusGroup_SDMMC, 38U),
kStatus_SDMMC_HostNotReady = MAKE_STATUS(kStatusGroup_SDMMC, 39U),
kStatus_SDMMC_CardDetectFailed = MAKE_STATUS(kStatusGroup_SDMMC, 40U),
kStatus_SDMMC_AuSizeNotSetProperly = MAKE_STATUS(kStatusGroup_SDMMC, 41U) }

```

*SD/MMC card API's running status.*

- enum `sdmmc_operation_voltage_t` {
 

```

kCARD_OperationVoltageNone = 0U,
kCARD_OperationVoltage330V = 1U,
kCARD_OperationVoltage300V = 2U,
kCARD_OperationVoltage180V = 3U }

```
- enum `_sdmmc_r1_card_status_flag` {
 

```

kSDMMC_R1OutOfRangeFlag = 31,
kSDMMC_R1AddressErrorFlag = 30,
kSDMMC_R1BlockLengthErrorFlag = 29,
kSDMMC_R1EraseSequenceErrorFlag = 28,
kSDMMC_R1EraseParameterErrorFlag = 27,
kSDMMC_R1WriteProtectViolationFlag = 26,
kSDMMC_R1CardIsLockedFlag = 25,
kSDMMC_R1LockUnlockFailedFlag = 24,
kSDMMC_R1CommandCrcErrorFlag = 23,
kSDMMC_R1IllegalCommandFlag = 22,
kSDMMC_R1CardEccFailedFlag = 21,
kSDMMC_R1CardControllerErrorFlag = 20,
kSDMMC_R1ErrorFlag = 19,
kSDMMC_R1CidCsdOverwriteFlag = 16,
kSDMMC_R1WriteProtectEraseSkipFlag = 15,
kSDMMC_R1CardEccDisabledFlag = 14,
kSDMMC_R1EraseResetFlag = 13,
kSDMMC_R1ReadyForDataFlag = 8,
kSDMMC_R1SwitchErrorFlag = 7,
kSDMMC_R1ApplicationCommandFlag = 5,
kSDMMC_R1AuthenticationSequenceErrorFlag = 3 }

```

*Card status bit in R1.*

- enum `sdmmc_r1_current_state_t` {

```

kSDMMC_R1StateIdle = 0U,
kSDMMC_R1StateReady = 1U,
kSDMMC_R1StateIdentify = 2U,
kSDMMC_R1StateStandby = 3U,
kSDMMC_R1StateTransfer = 4U,
kSDMMC_R1StateSendData = 5U,
kSDMMC_R1StateReceiveData = 6U,
kSDMMC_R1StateProgram = 7U,
kSDMMC_R1StateDisconnect = 8U }

```

*CURRENT\_STATE filed in R1.*

- enum `_sdspi_r1_error_status_flag` {

```

kSDSPI_R1InIdleStateFlag = (1U << 0U),
kSDSPI_R1EraseResetFlag = (1U << 1U),
kSDSPI_R1IllegalCommandFlag = (1U << 2U),
kSDSPI_R1CommandCrcErrorFlag = (1U << 3U),
kSDSPI_R1EraseSequenceErrorFlag = (1U << 4U),
kSDSPI_R1AddressErrorFlag = (1U << 5U),
kSDSPI_R1ParameterErrorFlag = (1U << 6U) }

```

*Error bit in SPI mode R1.*

- enum `_sdspi_r2_error_status_flag` {

```

kSDSPI_R2CardLockedFlag = (1U << 0U),
kSDSPI_R2WriteProtectEraseSkip = (1U << 1U),
kSDSPI_R2LockUnlockFailed = (1U << 1U),
kSDSPI_R2ErrorFlag = (1U << 2U),
kSDSPI_R2CardControllerErrorFlag = (1U << 3U),
kSDSPI_R2CardEccFailedFlag = (1U << 4U),
kSDSPI_R2WriteProtectViolationFlag = (1U << 5U),
kSDSPI_R2EraseParameterErrorFlag = (1U << 6U),
kSDSPI_R2OutOfRangeFlag = (1U << 7U),
kSDSPI_R2CsdOverwriteFlag = (1U << 7U) }

```

*Error bit in SPI mode R2.*

- enum `_sdspi_data_error_token` {

```

kSDSPI_DataErrorTokenError = (1U << 0U),
kSDSPI_DataErrorTokenCardControllerError = (1U << 1U),
kSDSPI_DataErrorTokenCardEccFailed = (1U << 2U),
kSDSPI_DataErrorTokenOutOfRange = (1U << 3U) }

```

*Data Error Token mask bit.*

- enum `sdspi_data_token_t` {

```

kSDSPI_DataTokenBlockRead = 0xFEU,
kSDSPI_DataTokenSingleBlockWrite = 0xFEU,
kSDSPI_DataTokenMultipleBlockWrite = 0xFCU,
kSDSPI_DataTokenStopTransfer = 0xFDU }

```

*Data Token.*

- enum `sdspi_data_response_token_t` {

```

kSDSPI_DataResponseTokenAccepted = 0x05U,
kSDSPI_DataResponseTokenCrcError = 0x0BU,

```

- `kSDSPI_DataResponseTokenWriteError = 0x0DU }`
- Data Response Token.*
- `enum sd_command_t {`  
`kSD_SendRelativeAddress = 3U,`  
`kSD_Switch = 6U,`  
`kSD_SendInterfaceCondition = 8U,`  
`kSD_VoltageSwitch = 11U,`  
`kSD_SpeedClassControl = 20U,`  
`kSD_EraseWriteBlockStart = 32U,`  
`kSD_EraseWriteBlockEnd = 33U,`  
`kSD_SendTuningBlock = 19U }`
- SD card individual commands.*
- `enum sdspi_command_t { kSDSPI_CommandCrc = 59U }`
- SDSPI individual commands.*
- `enum sd_application_command_t {`  
`kSD_ApplicationSetBusWidth = 6U,`  
`kSD_ApplicationStatus = 13U,`  
`kSD_ApplicationSendNumberWriteBlocks = 22U,`  
`kSD_ApplicationSetWriteBlockEraseCount = 23U,`  
`kSD_ApplicationSendOperationCondition = 41U,`  
`kSD_ApplicationSetClearCardDetect = 42U,`  
`kSD_ApplicationSendScr = 51U }`
- SD card individual application commands.*
- `enum _sdmmc_command_class {`  
`kSDMMC_CommandClassBasic = (1U << 0U),`  
`kSDMMC_CommandClassBlockRead = (1U << 2U),`  
`kSDMMC_CommandClassBlockWrite = (1U << 4U),`  
`kSDMMC_CommandClassErase = (1U << 5U),`  
`kSDMMC_CommandClassWriteProtect = (1U << 6U),`  
`kSDMMC_CommandClassLockCard = (1U << 7U),`  
`kSDMMC_CommandClassApplicationSpecific = (1U << 8U),`  
`kSDMMC_CommandClassInputOutputMode = (1U << 9U),`  
`kSDMMC_CommandClassSwitch = (1U << 10U) }`
- SD card command class.*
- `enum _sd_ocr_flag {`



```

kSD_OcrPowerUpBusyFlag = 31,
kSD_OcrHostCapacitySupportFlag = 30,
kSD_OcrCardCapacitySupportFlag = kSD_OcrHostCapacitySupportFlag,
kSD_OcrSwitch18RequestFlag = 24,
kSD_OcrSwitch18AcceptFlag = kSD_OcrSwitch18RequestFlag,
kSD_OcrVdd27_28Flag = 15,
kSD_OcrVdd28_29Flag = 16,
kSD_OcrVdd29_30Flag = 17,
kSD_OcrVdd30_31Flag = 18,
kSD_OcrVdd31_32Flag = 19,
kSD_OcrVdd32_33Flag = 20,
kSD_OcrVdd33_34Flag = 21,
kSD_OcrVdd34_35Flag = 22,
kSD_OcrVdd35_36Flag = 23 }

```

*OCR register in SD card.*

- enum `_sd_specification_version` {
 

```

kSD_SpecificationVersion1_0 = (1U << 0U),
kSD_SpecificationVersion1_1 = (1U << 1U),
kSD_SpecificationVersion2_0 = (1U << 2U),
kSD_SpecificationVersion3_0 = (1U << 3U) }

```

*SD card specification version number.*

- enum `sd_data_bus_width_t` {
 

```

kSD_DataBusWidth1Bit = 0U,
kSD_DataBusWidth4Bit = 1U }

```

*SD card bus width.*

- enum `sd_switch_mode_t` {
 

```

kSD_SwitchCheck = 0U,
kSD_SwitchSet = 1U }

```

*SD card switch mode.*

- enum `_sd_csd_flag` {
 

```

kSD_CsdReadBlockPartialFlag = (1U << 0U),
kSD_CsdWriteBlockMisalignFlag = (1U << 1U),
kSD_CsdReadBlockMisalignFlag = (1U << 2U),
kSD_CsdDsrImplementedFlag = (1U << 3U),
kSD_CsdEraseBlockEnabledFlag = (1U << 4U),
kSD_CsdWriteProtectGroupEnabledFlag = (1U << 5U),
kSD_CsdWriteBlockPartialFlag = (1U << 6U),
kSD_CsdFileFormatGroupFlag = (1U << 7U),
kSD_CsdCopyFlag = (1U << 8U),
kSD_CsdPermanentWriteProtectFlag = (1U << 9U),
kSD_CsdTemporaryWriteProtectFlag = (1U << 10U) }

```

*SD card CSD register flags.*

- enum `_sd_scr_flag` {
 

```

kSD_ScrDataStatusAfterErase = (1U << 0U),
kSD_ScrSdSpecification3 = (1U << 1U) }

```

*SD card SCR register flags.*

- enum `_sd_timing_function` {
  - `kSD_FunctionSDR12Deafult` = 0U,
  - `kSD_FunctionSDR25HighSpeed` = 1U,
  - `kSD_FunctionSDR50` = 2U,
  - `kSD_FunctionSDR104` = 3U,
  - `kSD_FunctionDDR50` = 4U }

*SD timing function number.*
- enum `_sd_group_num` {
  - `kSD_GroupTimingMode` = 0U,
  - `kSD_GroupCommandSystem` = 1U,
  - `kSD_GroupDriverStrength` = 2U,
  - `kSD_GroupCurrentLimit` = 3U }

*SD group number.*
- enum `sd_timing_mode_t` {
  - `kSD_TimingSDR12DefaultMode` = 0U,
  - `kSD_TimingSDR25HighSpeedMode` = 1U,
  - `kSD_TimingSDR50Mode` = 2U,
  - `kSD_TimingSDR104Mode` = 3U,
  - `kSD_TimingDDR50Mode` = 4U }

*SD card timing mode flags.*
- enum `sd_driver_strength_t` {
  - `kSD_DriverStrengthTypeB` = 0U,
  - `kSD_DriverStrengthTypeA` = 1U,
  - `kSD_DriverStrengthTypeC` = 2U,
  - `kSD_DriverStrengthTypeD` = 3U }

*SD card driver strength.*
- enum `sd_max_current_t` {
  - `kSD_CurrentLimit200MA` = 0U,
  - `kSD_CurrentLimit400MA` = 1U,
  - `kSD_CurrentLimit600MA` = 2U,
  - `kSD_CurrentLimit800MA` = 3U }

*SD card current limit.*
- enum `sdmmc_command_t` {

```
kSDMMC_GoIdleState = 0U,
kSDMMC_AllSendCid = 2U,
kSDMMC_SetDsr = 4U,
kSDMMC_SelectCard = 7U,
kSDMMC_SendCsd = 9U,
kSDMMC_SendCid = 10U,
kSDMMC_StopTransmission = 12U,
kSDMMC_SendStatus = 13U,
kSDMMC_GoInactiveState = 15U,
kSDMMC_SetBlockLength = 16U,
kSDMMC_ReadSingleBlock = 17U,
kSDMMC_ReadMultipleBlock = 18U,
kSDMMC_SetBlockCount = 23U,
kSDMMC_WriteSingleBlock = 24U,
kSDMMC_WriteMultipleBlock = 25U,
kSDMMC_ProgramCsd = 27U,
kSDMMC_SetWriteProtect = 28U,
kSDMMC_ClearWriteProtect = 29U,
kSDMMC_SendWriteProtect = 30U,
kSDMMC_Erase = 38U,
kSDMMC_LockUnlock = 42U,
kSDMMC_ApplicationCommand = 55U,
kSDMMC_GeneralCommand = 56U,
kSDMMC_ReadOcr = 58U }
```

*SD/MMC card common commands.*

- enum `_sdio_cccr_reg` {

```

kSDIO_RegCCCRSdioVer = 0x00U,
kSDIO_RegSDVersion = 0x01U,
kSDIO_RegIOEnable = 0x02U,
kSDIO_RegIOReady = 0x03U,
kSDIO_RegIOIntEnable = 0x04U,
kSDIO_RegIOIntPending = 0x05U,
kSDIO_RegIOAbort = 0x06U,
kSDIO_RegBusInterface = 0x07U,
kSDIO_RegCardCapability = 0x08U,
kSDIO_RegCommonCISPointer = 0x09U,
kSDIO_RegBusSuspend = 0x0C,
kSDIO_RegFunctionSelect = 0x0DU,
kSDIO_RegExecutionFlag = 0x0EU,
kSDIO_RegReadyFlag = 0x0FU,
kSDIO_RegFN0BlockSizeLow = 0x10U,
kSDIO_RegFN0BlockSizeHigh = 0x11U,
kSDIO_RegPowerControl = 0x12U,
kSDIO_RegBusSpeed = 0x13U,
kSDIO_RegUHSITimingSupport = 0x14U,
kSDIO_RegDriverStrength = 0x15U,
kSDIO_RegInterruptExtension = 0x16U }

```

*sdio card cccr register addr*

- enum `sdio_command_t` {
 

```

kSDIO_SendRelativeAddress = 3U,
kSDIO_SendOperationCondition = 5U,
kSDIO_SendInterfaceCondition = 8U,
kSDIO_RWIODirect = 52U,
kSDIO_RWIOExtended = 53U }

```

*sdio card individual commands*

- enum `sdio_func_num_t` {
 

```

kSDIO_FunctionNum0,
kSDIO_FunctionNum1,
kSDIO_FunctionNum2,
kSDIO_FunctionNum3,
kSDIO_FunctionNum4,
kSDIO_FunctionNum5,
kSDIO_FunctionNum6,
kSDIO_FunctionNum7,
kSDIO_FunctionMemory }

```

*sdio card individual commands*

- enum `_sdio_status_flag` {

```

kSDIO_StatusCmdCRCError = 0x8000U,
kSDIO_StatusIllegalCmd = 0x4000U,
kSDIO_StatusR6Error = 0x2000U,
kSDIO_StatusError = 0x0800U,
kSDIO_StatusFunctionNumError = 0x0200U,
kSDIO_StatusOutOfRange = 0x0100U }
 sdio command response flag
• enum _sdio_ocr_flag {
kSDIO_OcrPowerUpBusyFlag = 31,
kSDIO_OcrIONumber = 28,
kSDIO_OcrMemPresent = 27,
kSDIO_OcrVdd20_21Flag = 8,
kSDIO_OcrVdd21_22Flag = 9,
kSDIO_OcrVdd22_23Flag = 10,
kSDIO_OcrVdd23_24Flag = 11,
kSDIO_OcrVdd24_25Flag = 12,
kSDIO_OcrVdd25_26Flag = 13,
kSDIO_OcrVdd26_27Flag = 14,
kSDIO_OcrVdd27_28Flag = 15,
kSDIO_OcrVdd28_29Flag = 16,
kSDIO_OcrVdd29_30Flag = 17,
kSDIO_OcrVdd30_31Flag = 18,
kSDIO_OcrVdd31_32Flag = 19,
kSDIO_OcrVdd32_33Flag = 20,
kSDIO_OcrVdd33_34Flag = 21,
kSDIO_OcrVdd34_35Flag = 22,
kSDIO_OcrVdd35_36Flag = 23 }
 sdio operation condition flag
• enum _sdio_capability_flag {
kSDIO_CCCRSupportDirectCmdDuringDataTrans = (1U << 0U),
kSDIO_CCCRSupportMultiBlock = (1U << 1U),
kSDIO_CCCRSupportReadWait = (1U << 2U),
kSDIO_CCCRSupportSuspendResume = (1U << 3U),
kSDIO_CCCRSupportIntDuring4BitDataTrans = (1U << 4U),
kSDIO_CCCRSupportLowSpeed1Bit = (1U << 6U),
kSDIO_CCCRSupportLowSpeed4Bit = (1U << 7U),
kSDIO_CCCRSupportMasterPowerControl = (1U << 8U),
kSDIO_CCCRSupportHighSpeed = (1U << 9U),
kSDIO_CCCRSupportContinuousSPIInt = (1U << 10U) }
 sdio capability flag
• enum _sdio_fbr_flag {
kSDIO_FBRSupportCSA = (1U << 0U),
kSDIO_FBRSupportPowerSelection = (1U << 1U) }
 sdio fbr flag
• enum sdio_bus_width_t {

```

- ```

kSDIO_DataBus1Bit = 0x00U,
kSDIO_DataBus4Bit = 0x02U,
kSDIO_DataBus8Bit = 0x03U }

```
- sdio bus width*
- enum `mmc_command_t` {

```

kMMC_SendOperationCondition = 1U,
kMMC_SetRelativeAddress = 3U,
kMMC_SleepAwake = 5U,
kMMC_Switch = 6U,
kMMC_SendExtendedCsd = 8U,
kMMC_ReadDataUntilStop = 11U,
kMMC_BusTestRead = 14U,
kMMC_SendingBusTest = 19U,
kMMC_WriteDataUntilStop = 20U,
kMMC_SendTuningBlock = 21U,
kMMC_ProgramCid = 26U,
kMMC_EraseGroupStart = 35U,
kMMC_EraseGroupEnd = 36U,
kMMC_FastInputOutput = 39U,
kMMC_GoInterruptState = 40U }

```

MMC card individual commands.
 - enum `mmc_classified_voltage_t` {

```

kMMC_ClassifiedVoltageHigh = 0U,
kMMC_ClassifiedVoltageDual = 1U }

```

MMC card classified as voltage range.
 - enum `mmc_classified_density_t` { `kMMC_ClassifiedDensityWithin2GB = 0U` }
 - enum `mmc_access_mode_t` {

```

kMMC_AccessModeByte = 0U,
kMMC_AccessModeSector = 2U }

```

MMC card access mode(Access mode in OCR).
 - enum `mmc_voltage_window_t` {

```

kMMC_VoltageWindowNone = 0U,
kMMC_VoltageWindow120 = 0x01U,
kMMC_VoltageWindow170to195 = 0x02U,
kMMC_VoltageWindows270to360 = 0x1FFU }

```

MMC card voltage window(VDD voltage window in OCR).
 - enum `mmc_csd_structure_version_t` {

```

kMMC_CsdStrucureVersion10 = 0U,
kMMC_CsdStrucureVersion11 = 1U,
kMMC_CsdStrucureVersion12 = 2U,
kMMC_CsdStrucureVersionInExtcsd = 3U }

```

CSD structure version(CSD_STRUCTURE in CSD).
 - enum `mmc_specification_version_t` {

- kMMC_SpecificationVersion0 = 0U,
- kMMC_SpecificationVersion1 = 1U,
- kMMC_SpecificationVersion2 = 2U,
- kMMC_SpecificationVersion3 = 3U,
- kMMC_SpecificationVersion4 = 4U }
- MMC card specification version(SPEC_VERS in CSD).*
- enum _mmc_extended_csd_revision {
 - kMMC_ExtendedCsdRevision10 = 0U,
 - kMMC_ExtendedCsdRevision11 = 1U,
 - kMMC_ExtendedCsdRevision12 = 2U,
 - kMMC_ExtendedCsdRevision13 = 3U,
 - kMMC_ExtendedCsdRevision14 = 4U,
 - kMMC_ExtendedCsdRevision15 = 5U,
 - kMMC_ExtendedCsdRevision16 = 6U,
 - kMMC_ExtendedCsdRevision17 = 7U }
- MMC card Extended CSD fix version(EXT_CSD_REV in Extended CSD)*
- enum mmc_command_set_t {
 - kMMC_CommandSetStandard = 0U,
 - kMMC_CommandSet1 = 1U,
 - kMMC_CommandSet2 = 2U,
 - kMMC_CommandSet3 = 3U,
 - kMMC_CommandSet4 = 4U }
- MMC card command set(COMMAND_SET in Extended CSD)*
- enum _mmc_support_boot_mode {
 - kMMC_SupportAlternateBoot = 1U,
 - kMMC_SupportDDRBoot = 2U,
 - kMMC_SupportHighSpeedBoot = 4U }
- boot support(BOOT_INFO in Extended CSD)*
- enum mmc_high_speed_timing_t {
 - kMMC_HighSpeedTimingNone = 0U,
 - kMMC_HighSpeedTiming = 1U,
 - kMMC_HighSpeed200Timing = 2U,
 - kMMC_HighSpeed400Timing = 3U }
- MMC card high-speed timing(HS_TIMING in Extended CSD)*
- enum mmc_data_bus_width_t {
 - kMMC_DataBusWidth1bit = 0U,
 - kMMC_DataBusWidth4bit = 1U,
 - kMMC_DataBusWidth8bit = 2U,
 - kMMC_DataBusWidth4bitDDR = 5U,
 - kMMC_DataBusWidth8bitDDR = 6U }
- MMC card data bus width(BUS_WIDTH in Extended CSD)*
- enum mmc_boot_partition_enable_t {
 - kMMC_BootPartitionEnableNot = 0U,
 - kMMC_BootPartitionEnablePartition1 = 1U,
 - kMMC_BootPartitionEnablePartition2 = 2U,
 - kMMC_BootPartitionEnableUserAera = 7U }

- MMC card boot partition enabled(BOOT_PARTITION_ENABLE in Extended CSD)*

 - enum `mmc_boot_timing_mode_t` {
 - `kMMC_BootModeSDRWithDefaultTiming` = 0U << 3U,
 - `kMMC_BootModeSDRWithHighSpeedTiming` = 1U << 3U,
 - `kMMC_BootModeDDRTiming` = 2U << 3U }

boot mode configuration Note: HS200 & HS400 is not support during BOOT operation.
 - enum `mmc_boot_partition_wp_t` {
 - `kMMC_BootPartitionWPDisable` = 0x50U,
 - `kMMC_BootPartitionPwrWPToBothPartition`,
 - `kMMC_BootPartitionPermWPToBothPartition` = 0x04U,
 - `kMMC_BootPartitionPwrWPToPartition1` = (1U << 7U) | 1U,
 - `kMMC_BootPartitionPwrWPToPartition2` = (1U << 7U) | 3U,
 - `kMMC_BootPartitionPermWPToPartition1`,
 - `kMMC_BootPartitionPermWPToPartition2`,
 - `kMMC_BootPartitionPermWPToPartition1PwrWPToPartition2`,
 - `kMMC_BootPartitionPermWPToPartition2PwrWPToPartition1` }

MMC card boot partition write protect configurations All the bits in BOOT_WP register, except the two R/W bits B_PERM_WP_DIS and B_PERM_WP_EN, shall only be written once per power cycle. The protection mode intended for both boot areas will be set with a single write.
 - enum `_mmc_boot_partition_wp_status` {
 - `kMMC_BootPartitionNotProtected` = 0U,
 - `kMMC_BootPartitionPwrProtected` = 1U,
 - `kMMC_BootPartitionPermProtected` = 2U }

MMC card boot partition write protect status.
 - enum `mmc_access_partition_t` {
 - `kMMC_AccessPartitionUserArea` = 0U,
 - `kMMC_AccessPartitionBoot1` = 1U,
 - `kMMC_AccessPartitionBoot2` = 2U,
 - `kMMC_AccessRPMB` = 3U,
 - `kMMC_AccessGeneralPurposePartition1` = 4U,
 - `kMMC_AccessGeneralPurposePartition2` = 5U,
 - `kMMC_AccessGeneralPurposePartition3` = 6U,
 - `kMMC_AccessGeneralPurposePartition4` = 7U }

MMC card partition to be accessed(BOOT_PARTITION_ACCESS in Extended CSD)
 - enum `_mmc_csd_flag` {
 - `kMMC_CsdReadBlockPartialFlag` = (1U << 0U),
 - `kMMC_CsdWriteBlockMisalignFlag` = (1U << 1U),
 - `kMMC_CsdReadBlockMisalignFlag` = (1U << 2U),
 - `kMMC_CsdDsrImplementedFlag` = (1U << 3U),
 - `kMMC_CsdWriteProtectGroupEnabledFlag` = (1U << 4U),
 - `kMMC_CsdWriteBlockPartialFlag` = (1U << 5U),
 - `kMMC_ContentProtectApplicationFlag` = (1U << 6U),
 - `kMMC_CsdFileFormatGroupFlag` = (1U << 7U),
 - `kMMC_CsdCopyFlag` = (1U << 8U),
 - `kMMC_CsdPermanentWriteProtectFlag` = (1U << 9U),
 - `kMMC_CsdTemporaryWriteProtectFlag` = (1U << 10U) }

- MMC card CSD register flags.*

 - enum `mmc_extended_csd_access_mode_t` {
`kMMC_ExtendedCsdAccessModeCommandSet` = 0U,
`kMMC_ExtendedCsdAccessModeSetBits` = 1U,
`kMMC_ExtendedCsdAccessModeClearBits` = 2U,
`kMMC_ExtendedCsdAccessModeWriteBits` = 3U }

Extended CSD register access mode(Access mode in CMD6).

 - enum `mmc_extended_csd_index_t` {
`kMMC_ExtendedCsdIndexBootPartitionWP` = 173U,
`kMMC_ExtendedCsdIndexEraseGroupDefinition` = 175U,
`kMMC_ExtendedCsdIndexBootBusConditions` = 177U,
`kMMC_ExtendedCsdIndexBootConfigWP` = 178U,
`kMMC_ExtendedCsdIndexPartitionConfig` = 179U,
`kMMC_ExtendedCsdIndexBusWidth` = 183U,
`kMMC_ExtendedCsdIndexHighSpeedTiming` = 185U,
`kMMC_ExtendedCsdIndexPowerClass` = 187U,
`kMMC_ExtendedCsdIndexCommandSet` = 191U }

EXT CSD byte index.

 - enum `_mmc_driver_strength` {
`kMMC_DriverStrength0` = 0U,
`kMMC_DriverStrength1` = 1U,
`kMMC_DriverStrength2` = 2U,
`kMMC_DriverStrength3` = 3U,
`kMMC_DriverStrength4` = 4U }

mmc driver strength

 - enum `mmc_extended_csd_flags_t` {
`kMMC_ExtCsdExtPartitionSupport` = (1 << 0U),
`kMMC_ExtCsdEnhancePartitionSupport` = (1 << 1U),
`kMMC_ExtCsdPartitioningSupport` = (1 << 2U),
`kMMC_ExtCsdPrgCIDCSDInDDRModesSupport` = (1 << 3U),
`kMMC_ExtCsdBKOpsSupport` = (1 << 4U),
`kMMC_ExtCsdDataTagSupport` = (1 << 5U),
`kMMC_ExtCsdModeOperationCodeSupport` = (1 << 6U) }

mmc extended csd flags

 - enum `_mmc_boot_mode` {
`kMMC_BootModeNormal` = 0U,
`kMMC_BootModeAlternative` = 1U }

MMC card boot mode.

common function

- status_t `SDMMC_SelectCard` (SDMMCHOST_TYPE *base, SDMMCHOST_TRANSFER_FUNCTION transfer, uint32_t relativeAddress, bool isSelected)
Selects the card to put it into transfer state.
- status_t `SDMMC_SendApplicationCommand` (SDMMCHOST_TYPE *base, SDMMCHOST_TRANSFER_FUNCTION transfer, uint32_t relativeAddress)

- Sends an application command.*

 - status_t [SDMMC_SetBlockCount](#) (SDMMCHOST_TYPE *base, SDMMCHOST_TRANSFER_FUNCTION transfer, uint32_t blockCount)
 - Sets the block count.*
 - status_t [SDMMC_GoIdle](#) (SDMMCHOST_TYPE *base, SDMMCHOST_TRANSFER_FUNCTION transfer)
 - Sets the card to be idle state.*
 - status_t [SDMMC_SetBlockSize](#) (SDMMCHOST_TYPE *base, SDMMCHOST_TRANSFER_FUNCTION transfer, uint32_t blockSize)
 - Sets data block size.*
 - status_t [SDMMC_SetCardInactive](#) (SDMMCHOST_TYPE *base, SDMMCHOST_TRANSFER_FUNCTION transfer)
 - Sets card to inactive status.*
 - void [SDMMC_Delay](#) (uint32_t num)
 - provide a simple delay function for sdmmc*
 - status_t [SDMMC_SwitchVoltage](#) (SDMMCHOST_TYPE *base, SDMMCHOST_TRANSFER_FUNCTION transfer)
 - provide a voltage switch function for SD/SDIO card*
 - status_t [SDMMC_SwitchToVoltage](#) (SDMMCHOST_TYPE *base, SDMMCHOST_TRANSFER_FUNCTION transfer, [sdmmchost_card_switch_voltage_t](#) switchVoltageFunc)
 - provide a voltage switch function for SD/SDIO card*
 - status_t [SDMMC_ExecuteTuning](#) (SDMMCHOST_TYPE *base, SDMMCHOST_TRANSFER_FUNCTION transfer, uint32_t tuningCmd, uint32_t blockSize)
 - excute tuning*

4.0.62.2 Data Structure Documentation

4.0.62.2.1 struct sdio_fbr_t

Data Fields

- uint8_t [flags](#)
 - current io flags*
- uint8_t [ioStdFunctionCode](#)
 - current io standard function code*
- uint8_t [ioExtFunctionCode](#)
 - current io extended function code*
- uint32_t [ioPointerToCIS](#)
 - current io pointer to CIS*
- uint32_t [ioPointerToCSA](#)
 - current io pointer to CSA*
- uint16_t [ioBlockSize](#)
 - current io block size*

4.0.62.2.2 struct sdio_common_cis_t

Data Fields

- uint16_t **mID**
manufacturer code
- uint16_t **mInfo**
manufacturer information
- uint8_t **funcID**
function ID
- uint16_t **fn0MaxBlkSize**
function 0 max block size
- uint8_t **maxTransSpeed**
max data transfer speed for all function

4.0.62.2.3 struct sdio_func_cis_t

Data Fields

- uint8_t **funcID**
function ID
- uint8_t **funcInfo**
function info
- uint8_t **ioVersion**
level of application specification this io support
- uint32_t **cardPSN**
product serial number
- uint32_t **ioCSASize**
available CSA size for io
- uint8_t **ioCSAProperty**
CSA property.
- uint16_t **ioMaxBlockSize**
io max transfer data size
- uint32_t **ioOCR**
io ioeration condition
- uint8_t **ioOPMinPwr**
min current in operation mode
- uint8_t **ioOPAvgPwr**
average current in operation mode
- uint8_t **ioOPMaxPwr**
max current in operation mode
- uint8_t **ioSBMinPwr**
min current in standby mode
- uint8_t **ioSBAvgPwr**
average current in standby mode
- uint8_t **ioSBMaxPwr**
max current in standby mode
- uint16_t **ioMinBandWidth**
io min transfer bandwidth
- uint16_t **ioOptimumBandWidth**

- *io optimum transfer bandwidth*
- uint16_t **ioReadyTimeout**
timeout value from enable to ready
- uint16_t **ioHighCurrentAvgCurrent**
*the average peak current (mA)
when IO operating in high current mode*
- uint16_t **ioHighCurrentMaxCurrent**
*the max peak current (mA)
when IO operating in high current mode*
- uint16_t **ioLowCurrentAvgCurrent**
*the average peak current (mA)
when IO operating in lower current mode*
- uint16_t **ioLowCurrentMaxCurrent**
*the max peak current (mA)
when IO operating in lower current mode*

4.0.62.2.4 struct sd_status_t

Data Fields

- uint8_t **busWidth**
current buswidth
- uint8_t **secureMode**
secured mode
- uint16_t **cardType**
sdcard type
- uint32_t **protectedSize**
size of protected area
- uint8_t **speedClass**
speed class of card
- uint8_t **performanceMove**
Performance of move indicated by 1[MB/S]step.
- uint8_t **auSize**
size of AU
- uint16_t **eraseSize**
number of AUs to be erased at a time
- uint8_t **eraseTimeout**
timeout value for erasing areas specified by UNIT OF ERASE AU
- uint8_t **eraseOffset**
fixed offset value added to erase time
- uint8_t **uhsSpeedGrade**
speed grade for UHS mode
- uint8_t **uhsAuSize**
size of AU for UHS mode

4.0.62.2.5 struct sd_cid_t

Data Fields

- uint8_t **manufacturerID**

- *Manufacturer ID [127:120].*
- uint16_t **applicationID**
OEM/Application ID [119:104].
- uint8_t **productName** [SD_PRODUCT_NAME_BYTES]
Product name [103:64].
- uint8_t **productVersion**
Product revision [63:56].
- uint32_t **productSerialNumber**
Product serial number [55:24].
- uint16_t **manufacturerData**
Manufacturing date [19:8].

4.0.62.2.6 struct sd_csd_t

Data Fields

- uint8_t **csdStructure**
CSD structure [127:126].
- uint8_t **dataReadAccessTime1**
Data read access-time-1 [119:112].
- uint8_t **dataReadAccessTime2**
*Data read access-time-2 in clock cycles (NSAC*100) [111:104].*
- uint8_t **transferSpeed**
Maximum data transfer rate [103:96].
- uint16_t **cardCommandClass**
Card command classes [95:84].
- uint8_t **readBlockLength**
Maximum read data block length [83:80].
- uint16_t **flags**
Flags in _sd_csd_flag.
- uint32_t **deviceSize**
Device size [73:62].
- uint8_t **readCurrentVddMin**
Maximum read current at VDD min [61:59].
- uint8_t **readCurrentVddMax**
Maximum read current at VDD max [58:56].
- uint8_t **writeCurrentVddMin**
Maximum write current at VDD min [55:53].
- uint8_t **writeCurrentVddMax**
Maximum write current at VDD max [52:50].
- uint8_t **deviceSizeMultiplier**
Device size multiplier [49:47].
- uint8_t **eraseSectorSize**
Erase sector size [45:39].
- uint8_t **writeProtectGroupSize**
Write protect group size [38:32].
- uint8_t **writeSpeedFactor**
Write speed factor [28:26].
- uint8_t **writeBlockLength**
Maximum write data block length [25:22].

- `uint8_t fileFormat`
File format [11:10].

4.0.62.2.7 struct sd_scr_t

Data Fields

- `uint8_t scrStructure`
SCR Structure [63:60].
- `uint8_t sdSpecification`
SD memory card specification version [59:56].
- `uint16_t flags`
SCR flags in `_sd_scr_flag`.
- `uint8_t sdSecurity`
Security specification supported [54:52].
- `uint8_t sdBusWidths`
Data bus widths supported [51:48].
- `uint8_t extendedSecurity`
Extended security support [46:43].
- `uint8_t commandSupport`
Command support bits [33:32] 33-support CMD23, 32-support cmd20.
- `uint32_t reservedForManufacturer`
reserved for manufacturer usage [31:0]

4.0.62.2.8 struct mmc_cid_t

Data Fields

- `uint8_t manufacturerID`
Manufacturer ID.
- `uint16_t applicationID`
OEM/Application ID.
- `uint8_t productName [MMC_PRODUCT_NAME_BYTES]`
Product name.
- `uint8_t productVersion`
Product revision.
- `uint32_t productSerialNumber`
Product serial number.
- `uint8_t manufacturerData`
Manufacturing date.

4.0.62.2.9 struct mmc_csd_t

Data Fields

- `uint8_t csdStructureVersion`
CSD structure [127:126].
- `uint8_t systemSpecificationVersion`

- *System specification version [125:122].*
- uint8_t **dataReadAccessTime1**
Data read access-time 1 [119:112].
- uint8_t **dataReadAccessTime2**
*Data read access-time 2 in CLOCK cycles (NSAC*100) [111:104].*
- uint8_t **transferSpeed**
Max.
- uint16_t **cardCommandClass**
card command classes [95:84]
- uint8_t **readBlockLength**
Max.
- uint16_t **flags**
Contain flags in _mmc_csd_flag.
- uint16_t **deviceSize**
Device size [73:62].
- uint8_t **readCurrentVddMin**
Max.
- uint8_t **readCurrentVddMax**
Max.
- uint8_t **writeCurrentVddMin**
Max.
- uint8_t **writeCurrentVddMax**
Max.
- uint8_t **deviceSizeMultiplier**
Device size multiplier [49:47].
- uint8_t **eraseGroupSize**
Erase group size [46:42].
- uint8_t **eraseGroupSizeMultiplier**
Erase group size multiplier [41:37].
- uint8_t **writeProtectGroupSize**
Write protect group size [36:32].
- uint8_t **defaultEcc**
Manufacturer default ECC [30:29].
- uint8_t **writeSpeedFactor**
Write speed factor [28:26].
- uint8_t **maxWriteBlockLength**
Max.
- uint8_t **fileFormat**
File format [11:10].
- uint8_t **eccCode**
ECC code [9:8].

4.0.62.2.9.1 Field Documentation

4.0.62.2.9.1.1 uint8_t mmc_csd_t::transferSpeed

bus clock frequency [103:96]

4.0.62.2.9.1.2 uint8_t mmc_csd_t::readBlockLength

read data block length [83:80]

4.0.62.2.9.1.3 uint8_t mmc_csd_t::readCurrentVddMin

read current @ VDD min [61:59]

4.0.62.2.9.1.4 uint8_t mmc_csd_t::readCurrentVddMax

read current @ VDD max [58:56]

4.0.62.2.9.1.5 uint8_t mmc_csd_t::writeCurrentVddMin

write current @ VDD min [55:53]

4.0.62.2.9.1.6 uint8_t mmc_csd_t::writeCurrentVddMax

write current @ VDD max [52:50]

4.0.62.2.9.1.7 uint8_t mmc_csd_t::maxWriteBlockLength

write data block length [25:22]

4.0.62.2.10 struct mmc_extended_csd_t

Data Fields

- uint8_t [partitionAttribute](#)
< secure removal type [16]
- uint8_t [userWP](#)
< max enhance area size [159-157]
- uint8_t [bootPartitionWP](#)
boot write protect register [173]
- uint8_t [bootWPStatus](#)
boot write protect status register [174]
- uint8_t [highDensityEraseGroupDefinition](#)
High-density erase group definition [175].
- uint8_t [bootDataBusConditions](#)
Boot bus conditions [177].
- uint8_t [bootConfigProtect](#)
Boot config protection [178].
- uint8_t [partitionConfig](#)
Boot configuration [179].
- uint8_t [eraseMemoryContent](#)
Erased memory content [181].
- uint8_t [dataBusWidth](#)
Data bus width mode [183].
- uint8_t [highSpeedTiming](#)
High-speed interface timing [185].
- uint8_t [powerClass](#)
Power class [187].
- uint8_t [commandSetRevision](#)
Command set revision [189].

- `uint8_t commandSet`
Command set [191].
- `uint8_t extendecCsdVersion`
Extended CSD revision [192].
- `uint8_t csdStructureVersion`
CSD structure version [194].
- `uint8_t cardType`
Card Type [196].
- `uint8_t ioDriverStrength`
IO driver strength [197].
- `uint8_t powerClass52MHz195V`
< out of interrupt busy timing [198]
- `uint8_t powerClass26MHz195V`
Power Class for 26MHz @ 1.95V [201].
- `uint8_t powerClass52MHz360V`
Power Class for 52MHz @ 3.6V [202].
- `uint8_t powerClass26MHz360V`
Power Class for 26MHz @ 3.6V [203].
- `uint8_t minimumReadPerformance4Bit26MHz`
Minimum Read Performance for 4bit at 26MHz [205].
- `uint8_t minimumWritePerformance4Bit26MHz`
Minimum Write Performance for 4bit at 26MHz [206].
- `uint8_t minimumReadPerformance8Bit26MHz4Bit52MHz`
Minimum read Performance for 8bit at 26MHz/4bit @ 52MHz [207].
- `uint8_t minimumWritePerformance8Bit26MHz4Bit52MHz`
Minimum Write Performance for 8bit at 26MHz/4bit @ 52MHz [208].
- `uint8_t minimumReadPerformance8Bit52MHz`
Minimum Read Performance for 8bit at 52MHz [209].
- `uint8_t minimumWritePerformance8Bit52MHz`
Minimum Write Performance for 8bit at 52MHz [210].
- `uint32_t sectorCount`
Sector Count [215:212].
- `uint8_t sleepAwakeTimeout`
< sleep notification timeout [216]
- `uint8_t sleepCurrentVCCQ`
< Production state awareness timeout [218]
- `uint8_t sleepCurrentVCC`
Sleep current (VCC) [220].
- `uint8_t highCapacityWriteProtectGroupSize`
High-capacity write protect group size [221].
- `uint8_t reliableWriteSectorCount`
Reliable write sector count [222].
- `uint8_t highCapacityEraseTimeout`
High-capacity erase timeout [223].
- `uint8_t highCapacityEraseUnitSize`
High-capacity erase unit size [224].
- `uint8_t accessSize`
Access size [225].
- `uint8_t minReadPerformance8bitAt52MHZDDR`
< secure trim multiplier[229]
- `uint8_t minWritePerformance8bitAt52MHZDDR`

- *Minimum write performance for 8bit at DDR 52MHZ[235].*
- uint8_t [powerClass200MHZVCCQ130VVCC360V](#)
power class for 200MHZ, at VCCQ= 1.3V,VCC=3.6V[236]
- uint8_t [powerClass200MHZVCCQ195VVCC360V](#)
power class for 200MHZ, at VCCQ= 1.95V,VCC=3.6V[237]
- uint8_t [powerClass52MHZDDR195V](#)
power class for 52MHZ,DDR at Vcc 1.95V[238]
- uint8_t [powerClass52MHZDDR360V](#)
power class for 52MHZ,DDR at Vcc 3.6V[239]
- uint32_t [cacheSize](#)
< 1st initialization time after partitioning[241]
- uint8_t [powerClass200MHZDDR360V](#)
power class for 200MHZ, DDR at VCC=2.6V[253]
- uint8_t [extPartitionSupport](#)
< fw VERSION [261-254]
- uint8_t [supportedCommandSet](#)
< large unit size[495]

4.0.62.2.10.1 Field Documentation

4.0.62.2.10.1.1 uint8_t mmc_extended_csd_t::partitionAttribute

- < product state awareness enablement[17]
- < max preload data size[21-18]
- < pre-load data size[25-22]
- < FFU status [26]
- < mode operation code[29]
- < mode config [30]
- < control to turn on/off cache[33]
- < power off notification[34]
- < packed cmd fail index [35]
- < packed cmd status[36]
- < context configuration[51-37]
- < extended partitions attribut[53-52]
- < exception events status[55-54]
- < exception events control[57-56]
- < number of group to be released[58]
- < class 6 command control[59]
- < 1st initiallization after disabling sector size emu[60]
- < sector size[61]

- < sector size emulation[62]
- < native sector size[63]
- < period wakeup [131]
- < package case temperature is controlled[132]
- < production state awareness[133]
- < enhanced user data start addr [139-136]
- < enhanced user data area size[142-140]
- < general purpose partition size[154-143] partition attribute [156]

4.0.62.2.10.1.2 uint8_t mmc_extended_csd_t::userWP

- < HPI management [161]
- < write reliability parameter register[166]
- < write reliability setting register[167]
- < RPMB size multi [168]
- < FW configuration[169] user write protect register[171]

4.0.62.2.10.1.3 uint8_t mmc_extended_csd_t::powerClass52MHz195V

- < partition switch timing [199] Power Class for 52MHz @ 1.95V [200]

4.0.62.2.10.1.4 uint8_t mmc_extended_csd_t::sleepAwakeTimeout

Sleep/awake timeout [217]

4.0.62.2.10.1.5 uint8_t mmc_extended_csd_t::sleepCurrentVCCQ

Sleep current (VCCQ) [219]

4.0.62.2.10.1.6 uint8_t mmc_extended_csd_t::minReadPerformance8bitAt52MHZDDR

- < secure erase multiplier[230]
- < secure feature support[231]
- < trim multiplier[232] Minimum read performance for 8bit at DDR 52MHZ[234]

4.0.62.2.10.1.7 uint32_t mmc_extended_csd_t::cacheSize

- < correct prg sectors number[245-242]
- < background operations status[246]
- < power off notification timeout[247]
- < generic CMD6 timeout[248] cache size[252-249]

4.0.62.2.10.1.8 `uint8_t mmc_extended_csd_t::extPartitionSupport`

- < device version[263-262]
- < optimal trim size[264]
- < optimal write size[265]
- < optimal read size[266]
- < pre EOL information[267]
- < device life time estimation typeA[268]
- < device life time estimation typeB[269]
- < number of FW sectors correctly programmed[305-302]
- < FFU argument[490-487]
- < operation code timeout[491]
- < support mode [493] extended partition attribute support[494]

4.0.62.2.10.1.9 `uint8_t mmc_extended_csd_t::supportedCommandSet`

- < context management capability[496]
- < tag resource size[497]
- < tag unit size[498]
- < max packed write cmd[500]
- < max packed read cmd[501]
- < HPI feature[503] Supported Command Sets [504]

4.0.62.2.11 `struct mmc_extended_csd_config_t`

Data Fields

- [mmc_command_set_t commandSet](#)
Command set.
- `uint8_t ByteValue`
The value to set.
- `uint8_t ByteIndex`
The byte index in Extended CSD(`mmc_extended_csd_index_t`)
- [mmc_extended_csd_access_mode_t accessMode](#)
Access mode.

4.0.62.2.12 struct mmc_boot_config_t

Data Fields

- bool [enableBootAck](#)
Enable boot ACK.
- [mmc_boot_partition_enable_t](#) bootPartition
Boot partition.
- [mmc_boot_timing_mode_t](#) bootTimingMode
boot mode
- [mmc_data_bus_width_t](#) bootDataBusWidth
Boot data bus width.
- bool [retainBootbusCondition](#)
If retain boot bus width and boot mode conditions.
- bool [pwrBootConfigProtection](#)
Disable the change of boot configuration register bits from at this point until next power cycle or next H/W reset operation
- bool [premBootConfigProtection](#)
Disable the change of boot configuration register bits permanently.
- [mmc_boot_partition_wp_t](#) bootPartitionWP
boot partition write protect configurations

4.0.62.3 Macro Definition Documentation

- 4.0.62.3.1 **#define FSL_SDMMC_DRIVER_VERSION (MAKE_VERSION(2U, 2U, 12U)) /*2.2.12*/**
- 4.0.62.3.2 **#define SDMMC_LOG(*format*, ...)**
- 4.0.62.3.3 **#define READ_MMC_TRANSFER_SPEED_FREQUENCY_UNIT(*CSD*) (((CSD.transferSpeed) & MMC_TRANSFER_SPEED_FREQUENCY_UNIT_MASK) >> MMC_TRANSFER_SPEED_FREQUENCY_UNIT_SHIFT)**
- 4.0.62.3.4 **#define READ_MMC_TRANSFER_SPEED_MULTIPLIER(*CSD*) (((CSD.-transferSpeed) & MMC_TRANSFER_SPEED_MULTIPLIER_MASK) >> MMC_TRANSFER_SPEED_MULTIPLIER_SHIFT)**
- 4.0.62.3.5 **#define MMC_EXTENDED_CSD_BYTES (512U)**
- 4.0.62.3.6 **#define SD_PRODUCT_NAME_BYTES (5U)**
- 4.0.62.3.7 **#define MMC_PRODUCT_NAME_BYTES (6U)**
- 4.0.62.3.8 **#define MMC_SWITCH_COMMAND_SET_SHIFT (0U)**
- 4.0.62.3.9 **#define MMC_SWITCH_COMMAND_SET_MASK (0x00000007U)**

4.0.62.4 Enumeration Type Documentation

4.0.62.4.1 enum _sdmmc_status

Enumerator

- kStatus_SDMMC_NotSupportYet* Haven't supported.
- kStatus_SDMMC_TransferFailed* Send command failed.
- kStatus_SDMMC_SetCardBlockSizeFailed* Set block size failed.
- kStatus_SDMMC_HostNotSupport* Host doesn't support.
- kStatus_SDMMC_CardNotSupport* Card doesn't support.
- kStatus_SDMMC_AllSendCidFailed* Send CID failed.
- kStatus_SDMMC_SendRelativeAddressFailed* Send relative address failed.
- kStatus_SDMMC_SendCsdFailed* Send CSD failed.
- kStatus_SDMMC_SelectCardFailed* Select card failed.
- kStatus_SDMMC_SendScrFailed* Send SCR failed.
- kStatus_SDMMC_SetDataBusWidthFailed* Set bus width failed.
- kStatus_SDMMC_GoIdleFailed* Go idle failed.
- kStatus_SDMMC_HandShakeOperationConditionFailed* Send Operation Condition failed.
- kStatus_SDMMC_SendApplicationCommandFailed* Send application command failed.
- kStatus_SDMMC_SwitchFailed* Switch command failed.
- kStatus_SDMMC_StopTransmissionFailed* Stop transmission failed.

kStatus_SDMMC_WaitWriteCompleteFailed Wait write complete failed.
kStatus_SDMMC_SetBlockCountFailed Set block count failed.
kStatus_SDMMC_SetRelativeAddressFailed Set relative address failed.
kStatus_SDMMC_SwitchBusTimingFailed Switch high speed failed.
kStatus_SDMMC_SendExtendedCsdFailed Send EXT_CSD failed.
kStatus_SDMMC_ConfigureBootFailed Configure boot failed.
kStatus_SDMMC_ConfigureExtendedCsdFailed Configure EXT_CSD failed.
kStatus_SDMMC_EnableHighCapacityEraseFailed Enable high capacity erase failed.
kStatus_SDMMC_SendTestPatternFailed Send test pattern failed.
kStatus_SDMMC_ReceiveTestPatternFailed Receive test pattern failed.
kStatus_SDMMC_SDIO_ResponseError sdio response error
kStatus_SDMMC_SDIO_InvalidArgument sdio invalid argument response error
kStatus_SDMMC_SDIO_SendOperationConditionFail sdio send operation condition fail
kStatus_SDMMC_InvalidVoltage invalid voltage
kStatus_SDMMC_SDIO_SwitchHighSpeedFail switch to high speed fail
kStatus_SDMMC_SDIO_ReadCISFail read CIS fail
kStatus_SDMMC_SDIO_InvalidCard invalid SDIO card
kStatus_SDMMC_TuningFail tuning fail
kStatus_SDMMC_SwitchVoltageFail switch voltage fail
kStatus_SDMMC_SwitchVoltage18VFail33VSuccess switch voltage fail
kStatus_SDMMC_ReTuningRequest retuning request
kStatus_SDMMC_SetDriverStrengthFail set driver strength fail
kStatus_SDMMC_SetPowerClassFail set power class fail
kStatus_SDMMC_HostNotReady host controller not ready
kStatus_SDMMC_CardDetectFailed card detect failed
kStatus_SDMMC_AuSizeNotSetProperly AU size not set properly.

4.0.62.4.2 enum sdmmc_operation_voltage_t

Enumerator

kCARD_OperationVoltageNone indicate current voltage setting is not setting by user
kCARD_OperationVoltage330V card operation voltage around 3.3v
kCARD_OperationVoltage300V card operation voltage around 3.0v
kCARD_OperationVoltage180V card operation voltage around 1.8v

4.0.62.4.3 enum _sdmmc_r1_card_status_flag

Enumerator

kSDMMC_R1OutOfRangeFlag Out of range status bit.
kSDMMC_R1AddressErrorFlag Address error status bit.
kSDMMC_R1BlockLengthErrorFlag Block length error status bit.
kSDMMC_R1EraseSequenceErrorFlag Erase sequence error status bit.

kSDMMC_R1EraseParameterErrorFlag Erase parameter error status bit.
kSDMMC_R1WriteProtectViolationFlag Write protection violation status bit.
kSDMMC_R1CardIsLockedFlag Card locked status bit.
kSDMMC_R1LockUnlockFailedFlag lock/unlock error status bit
kSDMMC_R1CommandCrcErrorFlag CRC error status bit.
kSDMMC_R1IllegalCommandFlag Illegal command status bit.
kSDMMC_R1CardEccFailedFlag Card ecc error status bit.
kSDMMC_R1CardControllerErrorFlag Internal card controller error status bit.
kSDMMC_R1ErrorFlag A general or an unknown error status bit.
kSDMMC_R1CidCsdOverwriteFlag Cid/csd overwrite status bit.
kSDMMC_R1WriteProtectEraseSkipFlag Write protection erase skip status bit.
kSDMMC_R1CardEccDisabledFlag Card ecc disabled status bit.
kSDMMC_R1EraseResetFlag Erase reset status bit.
kSDMMC_R1ReadyForDataFlag Ready for data status bit.
kSDMMC_R1SwitchErrorFlag Switch error status bit.
kSDMMC_R1ApplicationCommandFlag Application command enabled status bit.
kSDMMC_R1AuthenticationSequenceErrorFlag error in the sequence of authentication process

4.0.62.4.4 enum sdmmc_r1_current_state_t

Enumerator

kSDMMC_R1StateIdle R1: current state: idle.
kSDMMC_R1StateReady R1: current state: ready.
kSDMMC_R1StateIdentify R1: current state: identification.
kSDMMC_R1StateStandby R1: current state: standby.
kSDMMC_R1StateTransfer R1: current state: transfer.
kSDMMC_R1StateSendData R1: current state: sending data.
kSDMMC_R1StateReceiveData R1: current state: receiving data.
kSDMMC_R1StateProgram R1: current state: programming.
kSDMMC_R1StateDisconnect R1: current state: disconnect.

4.0.62.4.5 enum_sdspi_r1_error_status_flag

Enumerator

kSDSPI_R1InIdleStateFlag In idle state.
kSDSPI_R1EraseResetFlag Erase reset.
kSDSPI_R1IllegalCommandFlag Illegal command.
kSDSPI_R1CommandCrcErrorFlag Com crc error.
kSDSPI_R1EraseSequenceErrorFlag Erase sequence error.
kSDSPI_R1AddressErrorFlag Address error.
kSDSPI_R1ParameterErrorFlag Parameter error.

4.0.62.4.6 enum_sdspi_r2_error_status_flag

Enumerator

kSDSPI_R2CardLockedFlag Card is locked.
kSDSPI_R2WriteProtectEraseSkip Write protect erase skip.
kSDSPI_R2LockUnlockFailed Lock/unlock command failed.
kSDSPI_R2ErrorFlag Unknown error.
kSDSPI_R2CardControllerErrorFlag Card controller error.
kSDSPI_R2CardEccFailedFlag Card ecc failed.
kSDSPI_R2WriteProtectViolationFlag Write protect violation.
kSDSPI_R2EraseParameterErrorFlag Erase parameter error.
kSDSPI_R2OutOfRangeFlag Out of range.
kSDSPI_R2CsdOverwriteFlag CSD overwrite.

4.0.62.4.7 enum_sdspi_data_error_token

Enumerator

kSDSPI_DataErrorTokenError Data error.
kSDSPI_DataErrorTokenCardControllerError Card controller error.
kSDSPI_DataErrorTokenCardEccFailed Card ecc error.
kSDSPI_DataErrorTokenOutOfRange Out of range.

4.0.62.4.8 enum_sdspi_data_token_t

Enumerator

kSDSPI_DataTokenBlockRead Single block read, multiple block read.
kSDSPI_DataTokenSingleBlockWrite Single block write.
kSDSPI_DataTokenMultipleBlockWrite Multiple block write.
kSDSPI_DataTokenStopTransfer Stop transmission.

4.0.62.4.9 enum_sdspi_data_response_token_t

Enumerator

kSDSPI_DataResponseTokenAccepted Data accepted.
kSDSPI_DataResponseTokenCrcError Data rejected due to CRC error.
kSDSPI_DataResponseTokenWriteError Data rejected due to write error.

4.0.62.4.10 enum sd_command_t

Enumerator

kSD_SendRelativeAddress Send Relative Address.
kSD_Switch Switch Function.
kSD_SendInterfaceCondition Send Interface Condition.
kSD_VoltageSwitch Voltage Switch.
kSD_SpeedClassControl Speed Class control.
kSD_EraseWriteBlockStart Write Block Start.
kSD_EraseWriteBlockEnd Write Block End.
kSD_SendTuningBlock Send Tuning Block.

4.0.62.4.11 enum sdspi_command_t

Enumerator

kSDSPI_CommandCrc Command crc protection on/off.

4.0.62.4.12 enum sd_application_command_t

Enumerator

kSD_ApplicationSetBusWidth Set Bus Width.
kSD_ApplicationStatus Send SD status.
kSD_ApplicationSendNumberWriteBlocks Send Number Of Written Blocks.
kSD_ApplicationSetWriteBlockEraseCount Set Write Block Erase Count.
kSD_ApplicationSendOperationCondition Send Operation Condition.
kSD_ApplicationSetClearCardDetect Set Connect/Disconnect pull up on detect pin.
kSD_ApplicationSendScr Send Scr.

4.0.62.4.13 enum _sdmmc_command_class

Enumerator

kSDMMC_CommandClassBasic Card command class 0.
kSDMMC_CommandClassBlockRead Card command class 2.
kSDMMC_CommandClassBlockWrite Card command class 4.
kSDMMC_CommandClassErase Card command class 5.
kSDMMC_CommandClassWriteProtect Card command class 6.
kSDMMC_CommandClassLockCard Card command class 7.
kSDMMC_CommandClassApplicationSpecific Card command class 8.
kSDMMC_CommandClassInputOutputMode Card command class 9.
kSDMMC_CommandClassSwitch Card command class 10.

4.0.62.4.14 enum_sd_ocr_flag

Enumerator

kSD_OcrPowerUpBusyFlag Power up busy status.
kSD_OcrHostCapacitySupportFlag Card capacity status.
kSD_OcrCardCapacitySupportFlag Card capacity status.
kSD_OcrSwitch18RequestFlag Switch to 1.8V request.
kSD_OcrSwitch18AcceptFlag Switch to 1.8V accepted.
kSD_OcrVdd27_28Flag VDD 2.7-2.8.
kSD_OcrVdd28_29Flag VDD 2.8-2.9.
kSD_OcrVdd29_30Flag VDD 2.9-3.0.
kSD_OcrVdd30_31Flag VDD 2.9-3.0.
kSD_OcrVdd31_32Flag VDD 3.0-3.1.
kSD_OcrVdd32_33Flag VDD 3.1-3.2.
kSD_OcrVdd33_34Flag VDD 3.2-3.3.
kSD_OcrVdd34_35Flag VDD 3.3-3.4.
kSD_OcrVdd35_36Flag VDD 3.4-3.5.

4.0.62.4.15 enum_sd_specification_version

Enumerator

kSD_SpecificationVersion1_0 SD card version 1.0-1.01.
kSD_SpecificationVersion1_1 SD card version 1.10.
kSD_SpecificationVersion2_0 SD card version 2.00.
kSD_SpecificationVersion3_0 SD card version 3.0.

4.0.62.4.16 enum_sd_data_bus_width_t

Enumerator

kSD_DataBusWidth1Bit SD data bus width 1-bit mode.
kSD_DataBusWidth4Bit SD data bus width 4-bit mode.

4.0.62.4.17 enum_sd_switch_mode_t

Enumerator

kSD_SwitchCheck SD switch mode 0: check function.
kSD_SwitchSet SD switch mode 1: set function.

4.0.62.4.18 enum _sd_csd_flag

Enumerator

kSD_CsdReadBlockPartialFlag Partial blocks for read allowed [79:79].
kSD_CsdWriteBlockMisalignFlag Write block misalignment [78:78].
kSD_CsdReadBlockMisalignFlag Read block misalignment [77:77].
kSD_CsdDsrImplementedFlag DSR implemented [76:76].
kSD_CsdEraseBlockEnabledFlag Erase single block enabled [46:46].
kSD_CsdWriteProtectGroupEnabledFlag Write protect group enabled [31:31].
kSD_CsdWriteBlockPartialFlag Partial blocks for write allowed [21:21].
kSD_CsdFileFormatGroupFlag File format group [15:15].
kSD_CsdCopyFlag Copy flag [14:14].
kSD_CsdPermanentWriteProtectFlag Permanent write protection [13:13].
kSD_CsdTemporaryWriteProtectFlag Temporary write protection [12:12].

4.0.62.4.19 enum _sd_scr_flag

Enumerator

kSD_ScrDataStatusAfterErase Data status after erases [55:55].
kSD_ScrSdSpecification3 Specification version 3.00 or higher [47:47].

4.0.62.4.20 enum _sd_timing_function

Enumerator

kSD_FunctionSDR12Deafult SDR12 mode & default.
kSD_FunctionSDR25HighSpeed SDR25 & high speed.
kSD_FunctionSDR50 SDR50 mode.
kSD_FunctionSDR104 SDR104 mode.
kSD_FunctionDDR50 DDR50 mode.

4.0.62.4.21 enum _sd_group_num

Enumerator

kSD_GroupTimingMode access mode group
kSD_GroupCommandSystem command system group
kSD_GroupDriverStrength driver strength group
kSD_GroupCurrentLimit current limit group

4.0.62.4.22 enum sd_timing_mode_t

Enumerator

kSD_TimingSDR12DefaultMode Identification mode & SDR12.
kSD_TimingSDR25HighSpeedMode High speed mode & SDR25.
kSD_TimingSDR50Mode SDR50 mode.
kSD_TimingSDR104Mode SDR104 mode.
kSD_TimingDDR50Mode DDR50 mode.

4.0.62.4.23 enum sd_driver_strength_t

Enumerator

kSD_DriverStrengthTypeB default driver strength
kSD_DriverStrengthTypeA driver strength TYPE A
kSD_DriverStrengthTypeC driver strength TYPE C
kSD_DriverStrengthTypeD driver strength TYPE D

4.0.62.4.24 enum sd_max_current_t

Enumerator

kSD_CurrentLimit200MA default current limit
kSD_CurrentLimit400MA current limit to 400MA
kSD_CurrentLimit600MA current limit to 600MA
kSD_CurrentLimit800MA current limit to 800MA

4.0.62.4.25 enum sdmmc_command_t

Enumerator

kSDMMC_GoIdleState Go Idle State.
kSDMMC_AllSendCid All Send CID.
kSDMMC_SetDsr Set DSR.
kSDMMC_SelectCard Select Card.
kSDMMC_SendCsd Send CSD.
kSDMMC_SendCid Send CID.
kSDMMC_StopTransmission Stop Transmission.
kSDMMC_SendStatus Send Status.
kSDMMC_GoInactiveState Go Inactive State.
kSDMMC_SetBlockLength Set Block Length.
kSDMMC_ReadSingleBlock Read Single Block.
kSDMMC_ReadMultipleBlock Read Multiple Block.

kSDMMC_SetBlockCount Set Block Count.
kSDMMC_WriteSingleBlock Write Single Block.
kSDMMC_WriteMultipleBlock Write Multiple Block.
kSDMMC_ProgramCsd Program CSD.
kSDMMC_SetWriteProtect Set Write Protect.
kSDMMC_ClearWriteProtect Clear Write Protect.
kSDMMC_SendWriteProtect Send Write Protect.
kSDMMC_Erase Erase.
kSDMMC_LockUnlock Lock Unlock.
kSDMMC_ApplicationCommand Send Application Command.
kSDMMC_GeneralCommand General Purpose Command.
kSDMMC_ReadOcr Read OCR.

4.0.62.4.26 enum _sdio_cccr_reg

Enumerator

kSDIO_RegCCCRSdioVer CCCR & SDIO version.
kSDIO_RegSDVersion SD version.
kSDIO_RegIOEnable io enable register
kSDIO_RegIOReady io ready register
kSDIO_RegIOIntEnable io interrupt enable register
kSDIO_RegIOIntPending io interrupt pending register
kSDIO_RegIOAbort io abort register
kSDIO_RegBusInterface bus interface register
kSDIO_RegCardCapability card capability register
kSDIO_RegCommonCISPointer common CIS pointer register
kSDIO_RegBusSuspend bus suspend register
kSDIO_RegFunctionSelect function select register
kSDIO_RegExecutionFlag execution flag register
kSDIO_RegReadyFlag ready flag register
kSDIO_RegFN0BlockSizeLow FN0 block size register.
kSDIO_RegFN0BlockSizeHigh FN0 block size register.
kSDIO_RegPowerControl power control register
kSDIO_RegBusSpeed bus speed register
kSDIO_RegUHSITimingSupport UHS-I timing support register.
kSDIO_RegDriverStrength Driver strength register.
kSDIO_RegInterruptExtension Interrupt extension register.

4.0.62.4.27 enum sdio_command_t

Enumerator

kSDIO_SendRelativeAddress send relative address

kSDIO_SendOperationCondition send operation condition
kSDIO_SendInterfaceCondition send interface condition
kSDIO_RWIODirect read/write IO direct command
kSDIO_RWIOExtended read/write IO extended command

4.0.62.4.28 enum sdio_func_num_t

Enumerator

kSDIO_FunctionNum0 sdio function0
kSDIO_FunctionNum1 sdio function1
kSDIO_FunctionNum2 sdio function2
kSDIO_FunctionNum3 sdio function3
kSDIO_FunctionNum4 sdio function4
kSDIO_FunctionNum5 sdio function5
kSDIO_FunctionNum6 sdio function6
kSDIO_FunctionNum7 sdio function7
kSDIO_FunctionMemory for combo card

4.0.62.4.29 enum _sdio_status_flag

Enumerator

kSDIO_StatusCmdCRCError the CRC check of the previous cmd fail
kSDIO_StatusIllegalCmd cmd illegal for the card state
kSDIO_StatusR6Error special for R6 error status
kSDIO_StatusError A general or an unknown error occurred.
kSDIO_StatusFunctionNumError inval function error
kSDIO_StatusOutOfRange cmd argument was out of the allowed range

4.0.62.4.30 enum _sdio_ocr_flag

Enumerator

kSDIO_OcrPowerUpBusyFlag Power up busy status.
kSDIO_OcrIONumber number of IO function
kSDIO_OcrMemPresent memory present flag
kSDIO_OcrVdd20_21Flag VDD 2.0-2.1.
kSDIO_OcrVdd21_22Flag VDD 2.1-2.2.
kSDIO_OcrVdd22_23Flag VDD 2.2-2.3.
kSDIO_OcrVdd23_24Flag VDD 2.3-2.4.
kSDIO_OcrVdd24_25Flag VDD 2.4-2.5.
kSDIO_OcrVdd25_26Flag VDD 2.5-2.6.

kSDIO_OcrVdd26_27Flag VDD 2.6-2.7.
kSDIO_OcrVdd27_28Flag VDD 2.7-2.8.
kSDIO_OcrVdd28_29Flag VDD 2.8-2.9.
kSDIO_OcrVdd29_30Flag VDD 2.9-3.0.
kSDIO_OcrVdd30_31Flag VDD 2.9-3.0.
kSDIO_OcrVdd31_32Flag VDD 3.0-3.1.
kSDIO_OcrVdd32_33Flag VDD 3.1-3.2.
kSDIO_OcrVdd33_34Flag VDD 3.2-3.3.
kSDIO_OcrVdd34_35Flag VDD 3.3-3.4.
kSDIO_OcrVdd35_36Flag VDD 3.4-3.5.

4.0.62.4.31 enum_sdio_capability_flag

Enumerator

kSDIO_CCCRSupportDirectCmdDuringDataTrans support direct cmd during data transfer
kSDIO_CCCRSupportMultiBlock support multi block mode
kSDIO_CCCRSupportReadWait support read wait
kSDIO_CCCRSupportSuspendResume support suspend resume
kSDIO_CCCRSupportIntDuring4BitDataTrans support interrupt during 4-bit data transfer
kSDIO_CCCRSupportLowSpeed1Bit support low speed 1bit mode
kSDIO_CCCRSupportLowSpeed4Bit support low speed 4bit mode
kSDIO_CCCRSupportMasterPowerControl support master power control
kSDIO_CCCRSupportHighSpeed support high speed
kSDIO_CCCRSupportContinuousSPIInt support continuous SPI interrupt

4.0.62.4.32 enum_sdio_fbr_flag

Enumerator

kSDIO_FBRSupportCSA function support CSA
kSDIO_FBRSupportPowerSelection function support power selection

4.0.62.4.33 enum_sdio_bus_width_t

Enumerator

kSDIO_DataBus1Bit 1 bit bus mode
kSDIO_DataBus4Bit 4 bit bus mode
kSDIO_DataBus8Bit 8 bit bus mode

4.0.62.4.34 enum mmc_command_t

Enumerator

kMMC_SendOperationCondition Send Operation Condition.
kMMC_SetRelativeAddress Set Relative Address.
kMMC_SleepAwake Sleep Awake.
kMMC_Switch Switch.
kMMC_SendExtendedCsd Send EXT_CSD.
kMMC_ReadDataUntilStop Read Data Until Stop.
kMMC_BusTestRead Test Read.
kMMC_SendingBusTest test bus width cmd
kMMC_WriteDataUntilStop Write Data Until Stop.
kMMC_SendTuningBlock MMC sending tuning block.
kMMC_ProgramCid Program CID.
kMMC_EraseGroupStart Erase Group Start.
kMMC_EraseGroupEnd Erase Group End.
kMMC_FastInputOutput Fast IO.
kMMC_GoInterruptState Go interrupt State.

4.0.62.4.35 enum mmc_classified_voltage_t

Enumerator

kMMC_ClassifiedVoltageHigh High-voltage MMC card.
kMMC_ClassifiedVoltageDual Dual-voltage MMC card.

4.0.62.4.36 enum mmc_classified_density_t

Enumerator

kMMC_ClassifiedDensityWithin2GB Density byte is less than or equal 2GB.

4.0.62.4.37 enum mmc_access_mode_t

Enumerator

kMMC_AccessModeByte The card should be accessed as byte.
kMMC_AccessModeSector The card should be accessed as sector.

4.0.62.4.38 enum mmc_voltage_window_t

Enumerator

kMMC_VoltageWindowNone voltage window is not define by user
kMMC_VoltageWindow120 Voltage window is 1.20V.
kMMC_VoltageWindow170to195 Voltage window is 1.70V to 1.95V.
kMMC_VoltageWindows270to360 Voltage window is 2.70V to 3.60V.

4.0.62.4.39 enum mmc_csd_structure_version_t

Enumerator

kMMC_CsdStrucureVersion10 CSD version No. 1.0
kMMC_CsdStrucureVersion11 CSD version No. 1.1
kMMC_CsdStrucureVersion12 CSD version No. 1.2
kMMC_CsdStrucureVersionInExtcsd Version coded in Extended CSD.

4.0.62.4.40 enum mmc_specification_version_t

Enumerator

kMMC_SpecificationVersion0 Allocated by MMCA.
kMMC_SpecificationVersion1 Allocated by MMCA.
kMMC_SpecificationVersion2 Allocated by MMCA.
kMMC_SpecificationVersion3 Allocated by MMCA.
kMMC_SpecificationVersion4 Version 4.1/4.2/4.3/4.41-4.5-4.51-5.0.

4.0.62.4.41 enum _mmc_extended_csd_revision

Enumerator

kMMC_ExtendedCsdRevision10 Revision 1.0.
kMMC_ExtendedCsdRevision11 Revision 1.1.
kMMC_ExtendedCsdRevision12 Revision 1.2.
kMMC_ExtendedCsdRevision13 Revision 1.3 MMC4.3.
kMMC_ExtendedCsdRevision14 Revision 1.4 obsolete.
kMMC_ExtendedCsdRevision15 Revision 1.5 MMC4.41.
kMMC_ExtendedCsdRevision16 Revision 1.6 MMC4.5.
kMMC_ExtendedCsdRevision17 Revision 1.7 MMC5.0.

4.0.62.4.42 enum mmc_command_set_t

Enumerator

kMMC_CommandSetStandard Standard MMC.
kMMC_CommandSet1 Command set 1.
kMMC_CommandSet2 Command set 2.
kMMC_CommandSet3 Command set 3.
kMMC_CommandSet4 Command set 4.

4.0.62.4.43 enum _mmc_support_boot_mode

Enumerator

kMMC_SupportAlternateBoot support alternative boot mode
kMMC_SupportDDRBoot support DDR boot mode
kMMC_SupportHighSpeedBoot support high speed boot mode

4.0.62.4.44 enum mmc_high_speed_timing_t

Enumerator

kMMC_HighSpeedTimingNone MMC card using none high-speed timing.
kMMC_HighSpeedTiming MMC card using high-speed timing.
kMMC_HighSpeed200Timing MMC card high speed 200 timing.
kMMC_HighSpeed400Timing MMC card high speed 400 timing.

4.0.62.4.45 enum mmc_data_bus_width_t

Enumerator

kMMC_DataBusWidth1bit MMC data bus width is 1 bit.
kMMC_DataBusWidth4bit MMC data bus width is 4 bits.
kMMC_DataBusWidth8bit MMC data bus width is 8 bits.
kMMC_DataBusWidth4bitDDR MMC data bus width is 4 bits ddr.
kMMC_DataBusWidth8bitDDR MMC data bus width is 8 bits ddr.

4.0.62.4.46 enum mmc_boot_partition_enable_t

Enumerator

kMMC_BootPartitionEnableNot Device not boot enabled (default)
kMMC_BootPartitionEnablePartition1 Boot partition 1 enabled for boot.
kMMC_BootPartitionEnablePartition2 Boot partition 2 enabled for boot.
kMMC_BootPartitionEnableUserAera User area enabled for boot.

4.0.62.4.47 enum mmc_boot_timing_mode_t

Enumerator

- kMMC_BootModeSDRWithDefaultTiming* boot mode single data rate with backward compatible timings
- kMMC_BootModeSDRWithHighSpeedTiming* boot mode single data rate with high speed timing
- kMMC_BootModeDDRTiming* boot mode dual data rate

4.0.62.4.48 enum mmc_boot_partition_wp_t

Enumerator

- kMMC_BootPartitionWPDisable* boot partition write protection disable
- kMMC_BootPartitionPwrWPToBothPartition* power on period write protection apply to both boot partitions
- kMMC_BootPartitionPermWPToBothPartition* permanent write protection apply to both boot partitions
- kMMC_BootPartitionPwrWPToPartition1* power on period write protection apply to partition1
- kMMC_BootPartitionPwrWPToPartition2* power on period write protection apply to partition2
- kMMC_BootPartitionPermWPToPartition1* permanent write protection apply to partition1
- kMMC_BootPartitionPermWPToPartition2* permanent write protection apply to partition2
- kMMC_BootPartitionPermWPToPartition1PwrWPToPartition2* permanent write protection apply to partition1, power on period write protection apply to partition2
- kMMC_BootPartitionPermWPToPartition2PwrWPToPartition1* permanent write protection apply to partition2, power on period write protection apply to partition1

4.0.62.4.49 enum _mmc_boot_partition_wp_status

Enumerator

- kMMC_BootPartitionNotProtected* boot partition not protected
- kMMC_BootPartitionPwrProtected* boot partition is power on period write protected
- kMMC_BootPartitionPermProtected* boot partition is permanently protected

4.0.62.4.50 enum mmc_access_partition_t

Enumerator

- kMMC_AccessPartitionUserAera* No access to boot partition (default), normal partition.
- kMMC_AccessPartitionBoot1* Read/Write boot partition 1.
- kMMC_AccessPartitionBoot2* Read/Write boot partition 2.
- kMMC_AccessRPMB* Replay protected mem block.
- kMMC_AccessGeneralPurposePartition1* access to general purpose partition 1

kMMC_AccessGeneralPurposePartition2 access to general purpose partition 2
kMMC_AccessGeneralPurposePartition3 access to general purpose partition 3
kMMC_AccessGeneralPurposePartition4 access to general purpose partition 4

4.0.62.4.51 enum _mmc_csd_flag

Enumerator

kMMC_CsdReadBlockPartialFlag Partial blocks for read allowed.
kMMC_CsdWriteBlockMisalignFlag Write block misalignment.
kMMC_CsdReadBlockMisalignFlag Read block misalignment.
kMMC_CsdDsrImplementedFlag DSR implemented.
kMMC_CsdWriteProtectGroupEnabledFlag Write protect group enabled.
kMMC_CsdWriteBlockPartialFlag Partial blocks for write allowed.
kMMC_ContentProtectApplicationFlag Content protect application.
kMMC_CsdFileFormatGroupFlag File format group.
kMMC_CsdCopyFlag Copy flag.
kMMC_CsdPermanentWriteProtectFlag Permanent write protection.
kMMC_CsdTemporaryWriteProtectFlag Temporary write protection.

4.0.62.4.52 enum mmc_extended_csd_access_mode_t

Enumerator

kMMC_ExtendedCsdAccessModeCommandSet Command set related setting.
kMMC_ExtendedCsdAccessModeSetBits Set bits in specific byte in Extended CSD.
kMMC_ExtendedCsdAccessModeClearBits Clear bits in specific byte in Extended CSD.
kMMC_ExtendedCsdAccessModeWriteBits Write a value to specific byte in Extended CSD.

4.0.62.4.53 enum mmc_extended_csd_index_t

Enumerator

kMMC_ExtendedCsdIndexBootPartitionWP Boot partition write protect.
kMMC_ExtendedCsdIndexEraseGroupDefinition Erase Group Def.
kMMC_ExtendedCsdIndexBootBusConditions Boot Bus conditions.
kMMC_ExtendedCsdIndexBootConfigWP Boot config write protect.
kMMC_ExtendedCsdIndexPartitionConfig Partition Config, before BOOT_CONFIG.
kMMC_ExtendedCsdIndexBusWidth Bus Width.
kMMC_ExtendedCsdIndexHighSpeedTiming High-speed Timing.
kMMC_ExtendedCsdIndexPowerClass Power Class.
kMMC_ExtendedCsdIndexCommandSet Command Set.

4.0.62.4.54 enum _mmc_driver_strength

Enumerator

kMMC_DriverStrength0 Driver type0 ,nominal impedance 50ohm.
kMMC_DriverStrength1 Driver type1 ,nominal impedance 33ohm.
kMMC_DriverStrength2 Driver type2 ,nominal impedance 66ohm.
kMMC_DriverStrength3 Driver type3 ,nominal impedance 100ohm.
kMMC_DriverStrength4 Driver type4 ,nominal impedance 40ohm.

4.0.62.4.55 enum mmc_extended_csd_flags_t

Enumerator

kMMC_ExtCsdExtPartitionSupport partitioning support[160]
kMMC_ExtCsdEnhancePartitionSupport partitioning support[160]
kMMC_ExtCsdPartitioningSupport partitioning support[160]
kMMC_ExtCsdPrgCIDCSDInDDRModesSupport CMD26 and CMD27 are support dual data rate [130].
kMMC_ExtCsdBKOpsSupport background operation feature support [502]
kMMC_ExtCsdDataTagSupport data tag support[499]
kMMC_ExtCsdModeOperationCodeSupport mode operation code support[493]

4.0.62.4.56 enum _mmc_boot_mode

Enumerator

kMMC_BootModeNormal Normal boot.
kMMC_BootModeAlternative Alternative boot.

4.0.62.5 Function Documentation

4.0.62.5.1 status_t SDMMC_SelectCard (SDMMC_HOST_TYPE * *base*, SDMMC_HOST_TRANSFER_FUNCTION *transfer*, uint32_t *relativeAddress*, bool *isSelected*)

Parameters

<i>base</i>	SDMMCHOST peripheral base address.
<i>transfer</i>	SDMMCHOST transfer function.
<i>relativeAddress</i>	Relative address.
<i>isSelected</i>	True to put card into transfer state.

Return values

<i>kStatus_SDMMC_-TransferFailed</i>	Transfer failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.62.5.2 **status_t SDMMC_SendApplicationCommand (SDMMCHOST_TYPE * *base*, SDMMCHOST_TRANSFER_FUNCTION *transfer*, uint32_t *relativeAddress*)**

Parameters

<i>base</i>	SDMMCHOST peripheral base address.
<i>transfer</i>	SDMMCHOST transfer function.
<i>relativeAddress</i>	Card relative address.

Return values

<i>kStatus_SDMMC_-TransferFailed</i>	Transfer failed.
<i>kStatus_SDMMC_Card-NotSupport</i>	Card doesn't support.
<i>kStatus_Success</i>	Operate successfully.

4.0.62.5.3 **status_t SDMMC_SetBlockCount (SDMMCHOST_TYPE * *base*, SDMMCHOST_TRANSFER_FUNCTION *transfer*, uint32_t *blockCount*)**

Parameters

<i>base</i>	SDMMCHOST peripheral base address.
-------------	------------------------------------

<i>transfer</i>	SDMMCHOST transfer function.
<i>blockCount</i>	Block count.

Return values

<i>kStatus_SDMMC_-TransferFailed</i>	Transfer failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.62.5.4 **status_t SDMMC_Goldle (SDMMCHOST_TYPE * base, SDMMCHOST_TRANSFER_FUNCTION *transfer*)**

Parameters

<i>base</i>	SDMMCHOST peripheral base address.
<i>transfer</i>	SDMMCHOST transfer function.

Return values

<i>kStatus_SDMMC_-TransferFailed</i>	Transfer failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.62.5.5 **status_t SDMMC_SetBlockSize (SDMMCHOST_TYPE * base, SDMMCHOST_TRANSFER_FUNCTION *transfer*, uint32_t *blockSize*)**

Parameters

<i>base</i>	SDMMCHOST peripheral base address.
<i>transfer</i>	SDMMCHOST transfer function.
<i>blockSize</i>	Block size.

Return values

<i>kStatus_SDMMC_-TransferFailed</i>	Transfer failed.
--------------------------------------	------------------

<i>kStatus_Success</i>	Operate successfully.
------------------------	-----------------------

4.0.62.5.6 **status_t SDMMC_SetCardInactive (SDMMCHOST_TYPE * *base*, SDMMCHOST_TRANSFER_FUNCTION *transfer*)**

Parameters

<i>base</i>	SDMMCHOST peripheral base address.
<i>transfer</i>	SDMMCHOST transfer function.

Return values

<i>kStatus_SDMMC_TransferFailed</i>	Transfer failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.62.5.7 **void SDMMC_Delay (uint32_t *num*)**

Parameters

<i>num</i>	Delay num*10000.
------------	------------------

4.0.62.5.8 **status_t SDMMC_SwitchVoltage (SDMMCHOST_TYPE * *base*, SDMMCHOST_TRANSFER_FUNCTION *transfer*)**

Parameters

<i>base</i>	SDMMCHOST peripheral base address.
<i>transfer</i>	SDMMCHOST transfer function.

4.0.62.5.9 **status_t SDMMC_SwitchToVoltage (SDMMCHOST_TYPE * *base*, SDMMCHOST_TRANSFER_FUNCTION *transfer*, sdmmchost_card_switch_voltage_t *switchVoltageFunc*)**

Parameters

<i>base</i>	SDMMCHOST peripheral base address.
<i>transfer</i>	SDMMCHOST transfer function.
<i>switchVoltage- Func</i>	voltage switch function.

Returns

error code.

4.0.62.5.10 `status_t SDMMC_ExecuteTuning (SDMMCHOST_TYPE * base, SDMMCHOST_TRANSFER_FUNCTION transfer, uint32_t tuningCmd, uint32_t blockSize)`

Parameters

<i>base</i>	SDMMCHOST peripheral base address.
<i>transfer</i>	Host transfer function
<i>tuningCmd</i>	Tuning cmd
<i>blockSize</i>	Tuning block size

4.0.63 SDIO Card Driver

4.0.63.1 Overview

The SDIO card driver provide card initialization/IO direct and extend command interface.

4.0.63.2 SDIO CARD Operation

error log support

Not support yet

User configurable

Board dependency

Typical use case

Data Structures

- struct [sdio_card_t](#)
SDIO card state. [More...](#)

Macros

- #define [FSL_SDIO_DRIVER_VERSION](#) ([MAKE_VERSION](#)(2U, 2U, 13U)) /*2.2.13*/
Middleware version.
- #define [FSL_SDIO_MAX_IO_NUMS](#) (7U)
sdio device support maximum IO number

Typedefs

- typedef void(* [sdio_io_irq_handler_t](#))(sdio_card_t *card, uint32_t func)
sdio io handler

Enumerations

- enum [sdio_io_direction_t](#) {
[kSDIO_IORead](#) = 0U,
[kSDIO_IOWrite](#) = 1U }
sdio io read/write direction

Variables

- `SDMMCHOST_CONFIG sdio_card_t::host`
Host information.
- `sdiocard_usr_param_t sdio_card_t::usrParam`
user parameter
- `bool sdio_card_t::noInternalAlign`
use this flag to disable sdmmc align.
- `bool sdio_card_t::isHostReady`
use this flag to indicate if need host re-init or not
- `bool sdio_card_t::memPresentFlag`
indicate if memory present
- `uint32_t sdio_card_t::busClock_Hz`
SD bus clock frequency united in Hz.
- `uint32_t sdio_card_t::relativeAddress`
Relative address of the card.
- `uint8_t sdio_card_t::sdVersion`
SD version.
- `sd_timing_mode_t sdio_card_t::currentTiming`
current timing mode
- `sd_driver_strength_t sdio_card_t::driverStrength`
driver strength
- `sd_max_current_t sdio_card_t::maxCurrent`
card current limit
- `sdmmc_operation_voltage_t sdio_card_t::operationVoltage`
card operation voltage
- `uint8_t sdio_card_t::sdioVersion`
SDIO version.
- `uint8_t sdio_card_t::cccrVersion`
CCCR version.
- `uint8_t sdio_card_t::ioTotalNumber`
total number of IO function
- `uint32_t sdio_card_t::cccrflags`
Flags in `_sd_card_flag`.
- `uint32_t sdio_card_t::io0blockSize`
record the io0 block size
- `uint32_t sdio_card_t::ocr`
Raw OCR content, only 24bit available for SDIO card.
- `uint32_t sdio_card_t::commonCISPointer`
point to common CIS
- `sdio_common_cis_t sdio_card_t::commonCIS`
CIS table.
- `sdio_fbr_t sdio_card_t::ioFBR [FSL_SDIO_MAX_IO_NUMS]`
FBR table.
- `sdio_func_cis_t sdio_card_t::funcCIS [FSL_SDIO_MAX_IO_NUMS]`
function CIS table
- `sdio_io_irq_handler_t sdio_card_t::ioIRQHandler [FSL_SDIO_MAX_IO_NUMS]`
io IRQ handler
- `uint8_t sdio_card_t::ioIntIndex`
used to record current enabled io interrupt index
- `uint8_t sdio_card_t::ioIntNums`

used to record total enabled io interrupt numbers

Initialization and deinitialization

- status_t **SDIO_Init** (sdio_card_t *card)
SDIO card init function.
- void **SDIO_Deinit** (sdio_card_t *card)
SDIO card deinit, include card and host deinit.
- status_t **SDIO_CardInit** (sdio_card_t *card)
Initializes the card.
- void **SDIO_CardDeinit** (sdio_card_t *card)
Deinitializes the card.
- status_t **SDIO_HostInit** (sdio_card_t *card)
initialize the host.
- void **SDIO_HostDeinit** (sdio_card_t *card)
Deinitializes the host.
- void **SDIO_HostReset** (SDMMCHOST_CONFIG *host)
reset the host.
- void **SDIO_PowerOnCard** (SDMMCHOST_TYPE *base, const sdmmchost_pwr_card_t *pwr)
power on card.
- void **SDIO_PowerOffCard** (SDMMCHOST_TYPE *base, const sdmmchost_pwr_card_t *pwr)
power on card.
- status_t **SDIO_CardInactive** (sdio_card_t *card)
set SDIO card to inactive state
- status_t **SDIO_GetCardCapability** (sdio_card_t *card, sdio_func_num_t func)
get SDIO card capability
- status_t **SDIO_SetBlockSize** (sdio_card_t *card, sdio_func_num_t func, uint32_t blockSize)
set SDIO card block size
- status_t **SDIO_CardReset** (sdio_card_t *card)
set SDIO card reset
- status_t **SDIO_SetDataBusWidth** (sdio_card_t *card, sdio_bus_width_t busWidth)
set SDIO card data bus width
- status_t **SDIO_SwitchToHighSpeed** (sdio_card_t *card)
switch the card to high speed
- status_t **SDIO_ReadCIS** (sdio_card_t *card, sdio_func_num_t func, const uint32_t *tupleList, uint32_t tupleNum)
read SDIO card CIS for each function
- status_t **SDIO_WaitCardDetectStatus** (SDMMCHOST_TYPE *hostBase, const sdmmchost_detect_card_t *cd, bool waitCardStatus)
sdio wait card detect function.
- bool **SDIO_IsCardPresent** (sdio_card_t *card)
sdio card present check function.

IO operations

- status_t **SDIO_IO_Write_Direct** (sdio_card_t *card, sdio_func_num_t func, uint32_t regAddr, uint8_t *data, bool raw)
IO direct write transfer function.

- status_t [SDIO_IO_Read_Direct](#) (sdio_card_t *card, [sdio_func_num_t](#) func, uint32_t regAddr, uint8_t *data)
IO direct read transfer function.
- status_t [SDIO_IO_RW_Direct](#) (sdio_card_t *card, [sdio_io_direction_t](#) direction, [sdio_func_num_t](#) func, uint32_t regAddr, uint8_t dataIn, uint8_t *dataOut)
IO direct read/write transfer function.
- status_t [SDIO_IO_Write_Extended](#) (sdio_card_t *card, [sdio_func_num_t](#) func, uint32_t regAddr, uint8_t *buffer, uint32_t count, uint32_t flags)
IO extended write transfer function.
- status_t [SDIO_IO_Read_Extended](#) (sdio_card_t *card, [sdio_func_num_t](#) func, uint32_t regAddr, uint8_t *buffer, uint32_t count, uint32_t flags)
IO extended read transfer function.
- status_t [SDIO_EnableIOInterrupt](#) (sdio_card_t *card, [sdio_func_num_t](#) func, bool enable)
enable IO interrupt
- status_t [SDIO_EnableIO](#) (sdio_card_t *card, [sdio_func_num_t](#) func, bool enable)
enable IO and wait IO ready
- status_t [SDIO_SelectIO](#) (sdio_card_t *card, [sdio_func_num_t](#) func)
select IO
- status_t [SDIO_AbortIO](#) (sdio_card_t *card, [sdio_func_num_t](#) func)
Abort IO transfer.
- status_t [SDIO_SetDriverStrength](#) (sdio_card_t *card, [sd_driver_strength_t](#) driverStrength)
Set driver strength.
- status_t [SDIO_EnableAsyncInterrupt](#) (sdio_card_t *card, bool enable)
Enable/Disable Async interrupt.
- status_t [SDIO_GetPendingInterrupt](#) (sdio_card_t *card, uint8_t *pendingInt)
Get pending interrupt.
- status_t [SDIO_IO_Transfer](#) (sdio_card_t *card, [sdio_command_t](#) cmd, uint32_t argument, uint32_t blockSize, uint8_t *txData, uint8_t *rxData, uint16_t dataSize, uint32_t *response)
sdio card io transfer function.
- void [SDIO_SetIOIRQHandler](#) (sdio_card_t *card, [sdio_func_num_t](#) func, [sdio_io_irq_handler_t](#) handler)
sdio set io IRQ handler.

4.0.63.3 Data Structure Documentation

4.0.63.3.1 struct_sdio_card

sdio card descriptor

Define the card structure including the necessary fields to identify and describe the card.

Data Fields

- [SDMMCHOST_CONFIG](#) host
Host information.
- [sdiocard_usr_param_t](#) usrParam
user parameter
- bool [noInternalAlign](#)
use this flag to disable sdmmc align.

- bool `isHostReady`
use this flag to indicate if need host re-init or not
- bool `memPresentFlag`
indicate if memory present
- uint32_t `busClock_Hz`
SD bus clock frequency united in Hz.
- uint32_t `relativeAddress`
Relative address of the card.
- uint8_t `sdVersion`
SD version.
- `sd_timing_mode_t` `currentTiming`
current timing mode
- `sd_driver_strength_t` `driverStrength`
driver strength
- `sd_max_current_t` `maxCurrent`
card current limit
- `sdmmc_operation_voltage_t` `operationVoltage`
card operation voltage
- uint8_t `sdioVersion`
SDIO version.
- uint8_t `cccrVersion`
CCCR version.
- uint8_t `ioTotalNumber`
total number of IO function
- uint32_t `cccrflags`
Flags in `_sd_card_flag`.
- uint32_t `io0blockSize`
record the io0 block size
- uint32_t `ocr`
Raw OCR content, only 24bit available for SDIO card.
- uint32_t `commonCISPointer`
point to common CIS
- `sdio_common_cis_t` `commonCIS`
CIS table.
- `sdio_fbr_t` `ioFBR` [FSL_SDIO_MAX_IO_NUMS]
FBR table.
- `sdio_func_cis_t` `funcCIS` [FSL_SDIO_MAX_IO_NUMS]
function CIS table
- `sdio_io_irq_handler_t` `ioIRQHandler` [FSL_SDIO_MAX_IO_NUMS]
io IRQ handler
- uint8_t `ioIntIndex`
used to record current enabled io interrupt index
- uint8_t `ioIntNums`
used to record total enabled io interrupt numbers

4.0.63.4 Macro Definition Documentation

4.0.63.4.1 `#define FSL_SDIO_DRIVER_VERSION (MAKE_VERSION(2U, 2U, 13U)) /*2.2.13*/`

4.0.63.5 Enumeration Type Documentation

4.0.63.5.1 `enum sdio_io_direction_t`

Enumerator

kSDIO_IORead io read
kSDIO_IOWrite io write

4.0.63.6 Function Documentation

4.0.63.6.1 `status_t SDIO_Init (sdio_card_t * card)`

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>kStatus_SDMMC_Go-IdleFailed</i>	
<i>kStatus_SDMMC_Hand-ShakeOperation-ConditionFailed</i>	
<i>kStatus_SDMMC_SDIO-InvalidCard</i>	
<i>kStatus_SDMMC_SDIO-InvalidVoltage</i>	
<i>kStatus_SDMMC_Send-RelativeAddressFailed</i>	
<i>kStatus_SDMMC_Select-CardFailed</i>	

<i>kStatus_SDMMC_SDIO-SwitchHighSpeedFail</i>	
<i>kStatus_SDMMC_SDIO-ReadCISFail</i>	
<i>kStatus_SDMMC-TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.2 void SDIO_Deinit (sdio_card_t * card)

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.63.6.3 status_t SDIO_CardInit (sdio_card_t * card)

This function initializes the card only, make sure the host is ready when call this function, otherwise it will return kStatus_SDMMC_HostNotReady.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>kStatus_SDMMC_HostNotReady</i>	host is not ready.
<i>kStatus_SDMMC_GoIdleFailed</i>	Go idle failed.
<i>kStatus_SDMMC_NotSupportYet</i>	Card not support.
<i>kStatus_SDMMC_SendOperationConditionFailed</i>	Send operation condition failed.

<i>kStatus_SDMMC_All-SendCidFailed</i>	Send CID failed.
<i>kStatus_SDMMC_Send-RelativeAddressFailed</i>	Send relative address failed.
<i>kStatus_SDMMC_Send-CsdFailed</i>	Send CSD failed.
<i>kStatus_SDMMC_Select-CardFailed</i>	Send SELECT_CARD command failed.
<i>kStatus_SDMMC_Send-ScrFailed</i>	Send SCR failed.
<i>kStatus_SDMMC_SetBus-WidthFailed</i>	Set bus width failed.
<i>kStatus_SDMMC_Switch-HighSpeedFailed</i>	Switch high speed failed.
<i>kStatus_SDMMC_Set-CardBlockSizeFailed</i>	Set card block size failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.63.6.4 void SDIO_CardDeinit (sdio_card_t * card)

This function deinitializes the specific card.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.63.6.5 status_t SDIO_HostInit (sdio_card_t * card)

This function deinitializes the specific host.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.63.6.6 void SDIO_HostDeinit (sdio_card_t * card)

This function deinitializes the host.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.63.6.7 void SDIO_HostReset (SDMMCHOST_CONFIG * *host*)

This function reset the specific host.

Parameters

<i>host</i>	host descriptor.
-------------	------------------

4.0.63.6.8 void SDIO_PowerOnCard (SDMMCHOST_TYPE * *base*, const sdmmchost_pwr_card_t * *pwr*)

The power on operation depend on host or the user define power on function.

Parameters

<i>base</i>	host base address.
<i>pwr</i>	user define power control configuration

4.0.63.6.9 void SDIO_PowerOffCard (SDMMCHOST_TYPE * *base*, const sdmmchost_pwr_card_t * *pwr*)

The power off operation depend on host or the user define power on function.

Parameters

<i>base</i>	host base address.
<i>pwr</i>	user define power control configuration

4.0.63.6.10 status_t SDIO_CardInActive (sdio_card_t * *card*)

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>kStatus_SDMMC_-TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.11 **status_t SDIO_GetCardCapability (sdio_card_t * *card*, sdio_func_num_t *func*)**

Parameters

<i>card</i>	Card descriptor.
<i>function</i>	IO number

Return values

<i>kStatus_SDMMC_-TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.12 **status_t SDIO_SetBlockSize (sdio_card_t * *card*, sdio_func_num_t *func*, uint32_t *blockSize*)**

Parameters

<i>card</i>	Card descriptor.
<i>function</i>	io number
<i>block</i>	size

Return values

<i>kStatus_SDMMC_Set-CardBlockSizeFailed</i>	
--	--

<i>kStatus_SDMMC_SDIO_InvalidArgument</i>	
<i>kStatus_Success</i>	

4.0.63.6.13 status_t SDIO_CardReset (sdio_card_t * card)

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>kStatus_SDMMC_TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.14 status_t SDIO_SetDataBusWidth (sdio_card_t * card, sdio_bus_width_t busWidth)

Parameters

<i>card</i>	Card descriptor.
<i>data</i>	bus width

Return values

<i>kStatus_SDMMC_TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.15 status_t SDIO_SwitchToHighSpeed (sdio_card_t * card)

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>kStatus_SDMMC_- TransferFailed</i>	
<i>kStatus_SDMMC_SDIO- _SwitchHighSpeedFail</i>	
<i>kStatus_Success</i>	

4.0.63.6.16 `status_t SDIO_ReadCIS (sdio_card_t * card, sdio_func_num_t func, const uint32_t * tupleList, uint32_t tupleNum)`

Parameters

<i>card</i>	Card descriptor.
<i>function</i>	io number
<i>tuple</i>	code list
<i>tuple</i>	code number

Return values

<i>kStatus_SDMMC_SDIO- _ReadCISFail</i>	
<i>kStatus_SDMMC_- TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.17 `status_t SDIO_WaitCardDetectStatus (SDMMCHOST_TYPE * hostBase, const sdmmchost_detect_card_t * cd, bool waitCardStatus)`

Detect card through GPIO, CD, DATA3.

Parameters

<i>card</i>	card descriptor.
<i>card</i>	detect configuration

<i>waitCardStatus</i>	wait card detect status
-----------------------	-------------------------

4.0.63.6.18 **bool SDIO_IsCardPresent (sdio_card_t * card)**

Parameters

<i>card</i>	card descriptor.
-------------	------------------

4.0.63.6.19 **status_t SDIO_IO_Write_Direct (sdio_card_t * card, sdio_func_num_t func, uint32_t regAddr, uint8_t * data, bool raw)**

Parameters

<i>card</i>	Card descriptor.
<i>function</i>	IO numner
<i>register</i>	address
<i>the</i>	data pinter to write
<i>raw</i>	flag, indicate read after write or write only

Return values

<i>kStatus_SDMMC_</i> <i>TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.20 **status_t SDIO_IO_Read_Direct (sdio_card_t * card, sdio_func_num_t func, uint32_t regAddr, uint8_t * data)**

Parameters

<i>card</i>	Card descriptor.
<i>function</i>	IO number

<i>register</i>	address
<i>data</i>	pointer to read

Return values

<i>kStatus_SDMMC_-TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.21 `status_t SDIO_IO_RW_Direct (sdio_card_t * card, sdio_io_direction_t direction, sdio_func_num_t func, uint32_t regAddr, uint8_t dataIn, uint8_t * dataOut)`

Parameters

<i>card</i>	Card descriptor.
<i>direction</i>	io access direction, please reference sdio_io_direction_t.
<i>function</i>	IO number
<i>register</i>	address
<i>dataIn</i>	data to write
<i>dataOut</i>	data pointer for readback data, support both for read and write, when application want readback the data after write command, dataOut should not be NULL.

Return values

<i>kStatus_SDMMC_-TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.22 `status_t SDIO_IO_Write_Extended (sdio_card_t * card, sdio_func_num_t func, uint32_t regAddr, uint8_t * buffer, uint32_t count, uint32_t flags)`

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

<i>function</i>	IO number
<i>register</i>	address
<i>data</i>	buffer to write
<i>data</i>	count
<i>write</i>	flags

Return values

<i>kStatus_SDMMC_ - TransferFailed</i>	
<i>kStatus_SDMMC_SDIO_ - InvalidArgument</i>	
<i>kStatus_Success</i>	

4.0.63.6.23 **status_t SDIO_IO_Read_Extended (sdio_card_t * card, sdio_func_num_t func, uint32_t regAddr, uint8_t * buffer, uint32_t count, uint32_t flags)**

Parameters

<i>card</i>	Card descriptor.
<i>function</i>	IO number
<i>register</i>	address
<i>data</i>	buffer to read
<i>data</i>	count
<i>write</i>	flags

Return values

<i>kStatus_SDMMC_ - TransferFailed</i>	
<i>kStatus_SDMMC_SDIO_ - InvalidArgument</i>	

<i>kStatus_Success</i>	
------------------------	--

4.0.63.6.24 `status_t SDIO_EnableIOInterrupt (sdio_card_t * card, sdio_func_num_t func, bool enable)`

Parameters

<i>card</i>	Card descriptor.
<i>function</i>	IO number
<i>enable/disable</i>	flag

Return values

<i>kStatus_SDMMC_</i> <i>TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.25 `status_t SDIO_EnableIO (sdio_card_t * card, sdio_func_num_t func, bool enable)`

Parameters

<i>card</i>	Card descriptor.
<i>function</i>	IO number
<i>enable/disable</i>	flag

Return values

<i>kStatus_SDMMC_</i> <i>TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.26 `status_t SDIO_SelectIO (sdio_card_t * card, sdio_func_num_t func)`

Parameters

<i>card</i>	Card descriptor.
<i>function</i>	IO number

Return values

<i>kStatus_SDMMC_- TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.27 status_t SDIO_AbortIO (sdio_card_t * *card*, sdio_func_num_t *func*)

Parameters

<i>card</i>	Card descriptor.
<i>function</i>	IO number

Return values

<i>kStatus_SDMMC_- TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.28 status_t SDIO_SetDriverStrength (sdio_card_t * *card*, sd_driver_strength_t *driverStrength*)

Parameters

<i>card</i>	Card descriptor.
<i>driverStrength</i>	target driver strength.

Return values

<i>kStatus_SDMMC_- TransferFailed</i>	
---	--

<i>kStatus_Success</i>	
------------------------	--

4.0.63.6.29 **status_t** SDIO_EnableAsyncInterrupt (**sdio_card_t * card**, **bool enable**)

Parameters

<i>card</i>	Card descriptor.
<i>func</i>	function io number.
<i>enable</i>	true is enable, false is disable.

Return values

<i>kStatus_SDMMC_</i> <i>TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.30 **status_t** SDIO_GetPendingInterrupt (**sdio_card_t * card**, **uint8_t * pendingInt**)

Parameters

<i>card</i>	Card descriptor.
<i>pendingInt</i>	pointer store pending interrupt

Return values

<i>kStatus_SDMMC_</i> <i>TransferFailed</i>	
<i>kStatus_Success</i>	

4.0.63.6.31 **status_t** SDIO_IO_Transfer (**sdio_card_t * card**, **sdio_command_t cmd**, **uint32_t argument**, **uint32_t blockSize**, **uint8_t * txData**, **uint8_t * rxData**, **uint16_t dataSize**, **uint32_t * response**)

This function can be used for transfer direct/extend command. Please pay attention to the non-align data buffer address transfer, if data buffer address can not meet host controller internal DMA requirement, sdio driver will try to use internal align buffer if data size is not bigger than internal buffer size, Align address transfer always can get a better performance, so if application want sdio driver make sure buffer address align, please redefine the SDMMC_GLOBAL_BUFFER_SIZE macro to a value which is big enough for your application.

Parameters

<i>card</i>	card descriptor.
<i>cmd</i>	command to transfer
<i>argument</i>	argument to transfer
<i>blockSize</i>	used for block mode.
<i>txData</i>	tx buffer pointer or NULL
<i>rxData</i>	rx buffer pointer or NULL
<i>dataSize</i>	transfer data size
<i>response</i>	reponse pointer, if application want read response back, please set it to a NON-NULL pointer.

4.0.63.6.32 void SDIO_SetIOIRQHandler (sdio_card_t * *card*, sdio_func_num_t *func*, sdio_io_irq_handler_t *handler*)

Parameters

<i>card</i>	card descriptor.
<i>func</i>	function io number.
<i>handler;io</i>	IRQ handler.

4.0.63.7 Variable Documentation

4.0.63.7.1 bool sdio_card_t::noInternalAlign

If disable, sdmmc will not make sure the data buffer address is word align, otherwise all the transfer are align to low level driver

4.0.64 SD Card Driver

4.0.64.1 Overview

The SDCARD driver provide card initialization/read/write/erase interface.

4.0.64.2 SD CARD Operation

error log support

Lots of error log has been added to sd relate functions, if error occurs during initial/read/write, please enable the error log print functionality with `#define SDMMC_ENABLE_LOG_PRINT 1` And rerun the project then user can check what kind of error happened.

User configurable

```
typedef struct _sd_card
{
    SDMMCHOST_CONFIG host;
    sdc_card_usr_param_t usrParam;
    bool isHostReady;
    bool noInternalAlign;
    uint32_t busClock_Hz;
    uint32_t relativeAddress;
    uint32_t version;
    uint32_t flags;
    uint32_t rawCid[4U];
    uint32_t rawCsd[4U];
    uint32_t rawScr[2U];
    uint32_t ocr;
    sd_cid_t cid;
    sd_csd_t csd;
    sd_scr_t scr;
    uint32_t blockCount;
    uint32_t blockSize;
    sd_timing_mode_t currentTiming;
    sd_driver_strength_t driverStrength;
    sd_max_current_t maxCurrent;
    sdmmc_operation_voltage_t operationVoltage;
} sd_card_t;
```

Part of The variables above is user configurable,

1. SDMMCHOST_CONFIG host Application need to provide host controller base address and the host's source clock frequency.
2. sdc_card_usr_param_t usrParam Two member in the userParam structure, a. cd-which allow application define the card insert/remove callback function, redefine the card detect timeout ms and also allow application determine how to detect card. b. pwr-which allow application redefine the power on/off function and the power on/off delay ms. However, sdmmc always use the default setting if application not define it in application. The default setting is depend on the macro defined in the board.h.

3. `bool noInternalAlign Sdmmc` include an address align internal buffer(to use host controller internal DMA), to improve read/write performance while application cannot make sure the data address used to read/write is align, set it to true will achieve a better performance.
4. `sd_timing_mode_t currentTiming` It is used to indicate the currentTiming the card is working on, however `sdmmc` also support preset timing mode, then `sdmmc` will try to switch to this timing first, if failed, a valid timing will switch to automatically. Generally, user may not set this variable if you don't know what kind of timing the card support, `sdmmc` will switch to the highest timing which the card support.
5. `sd_driver_strength_t driverStrength` Choose a valid card driver strength if application required and call `SD_SetDriverStrength` in application.
6. `sd_max_current_t maxCurrent` Choose a valid card current if application required and call `SD_SetMaxCurrent` in application.

Board dependency

`Sdmmc` depend on some board specific settings, such as card detect - which is used to detect card, the card active level is determine by the socket you are using, low level is active usually, but some socket use high as active, please set the macro `#define BOARD_xxxx_CARD_INSERT_CD_LEVEL (0U)` According to your board specific if you cannot detect card even if card is inserted.

power control - Macro for USDHC only, SDHC/SDIF support high speed timing only, so please ignore the power reset pin for SDHC/SDIF. which is used to reset card power for UHS card, to make UHS timing work properly, please make sure the power reset pin is configured properly in `board.h`. `#define BOARD_-SD_POWER_RESET_GPIO (GPIO1) #define BOARD_SD_POWER_RESET_GPIO_PIN (5U) #define BOARD_USDHC_SDCARD_POWER_CONTROL_INIT() \`

pin configurations - Function for USDHC only. which is used to switch the signal pin configurations include driver strength/speed mode dynamically for different timing mode, reference the function defined in `board.c` `void BOARD_SD_Pin_Config(uint32_t speed, uint32_t strength)`

Typical use case

```
~~~~~{.c} /* Save host information. */ card->host.base = BOARD_SDHC_BASEADDR; card->host.sourceClock_Hz = CLOCK_GetFreq(BOARD_SDHC_CLKSRC);

/*Redefine the cd and pwr in the application if required*/ card->usrParam.cd = card->usrParam.pwr =
/* intial the host controller */ SD_HostInit(card); /*wait card inserted, before detect card you can power off card first and power on again after card inserted, such as*/ SD_PowerOffCard(card->host.base, card->usrParam.pwr); SD_WaitCardDetectStatus(card->host.base, card->usrParam.cd, true); SD_PowerOnCard(card->host.base, card->usrParam.pwr); /*call card initial function*/ SD_CardInit(card);

/* Or you can call below function directly, it is a highlevel init function which will include host initialize,card detect, card initial */

/* Init card. */ if (SD_Init(card)) { PRINTF("\r\nSD card init failed.\r\n"); }

/* after initialization finised, access the card with below functions. */
```

```

while (true) { if (kStatus_Success != SD_WriteBlocks(card, g_dataWrite, DATA_BLOCK_START, D-
ATA_BLOCK_COUNT)) { PRINTF("Write multiple data blocks failed.\r\n"); } if (kStatus_Success !=
SD_ReadBlocks(card, g_dataRead, DATA_BLOCK_START, DATA_BLOCK_COUNT)) { PRINTF("-
Read multiple data blocks failed.\r\n"); }
if (kStatus_Success != SD_EraseBlocks(card, DATA_BLOCK_START, DATA_BLOCK_COUNT)) {
PRINTF("Erase multiple data blocks failed.\r\n"); } }
SD_Deinit(card); */
/*!

```

Data Structures

- struct [sd_card_t](#)
SD card state. [More...](#)

Enumerations

- enum [_sd_card_flag](#) {
[kSD_SupportHighCapacityFlag](#) = (1U << 1U),
[kSD_Support4BitWidthFlag](#) = (1U << 2U),
[kSD_SupportSdhcFlag](#) = (1U << 3U),
[kSD_SupportSdxcFlag](#) = (1U << 4U),
[kSD_SupportVoltage180v](#) = (1U << 5U),
[kSD_SupportSetBlockCountCmd](#) = (1U << 6U),
[kSD_SupportSpeedClassControlCmd](#) = (1U << 7U) }
SD card flags.

SDCARD Function

- status_t [SD_Init](#) (sd_card_t *card)
Initializes the card on a specific host controller.
- void [SD_Deinit](#) (sd_card_t *card)
Deinitializes the card.
- status_t [SD_CardInit](#) (sd_card_t *card)
Initializes the card.
- void [SD_CardDeinit](#) (sd_card_t *card)
Deinitializes the card.
- status_t [SD_HostInit](#) (sd_card_t *card)
initialize the host.
- void [SD_HostDeinit](#) (sd_card_t *card)
Deinitializes the host.
- void [SD_HostReset](#) (SDMMCHOST_CONFIG *host)
reset the host.
- void [SD_PowerOnCard](#) (SDMMCHOST_TYPE *base, const [sdmmchost_pwr_card_t](#) *pwr)
power on card.
- void [SD_PowerOffCard](#) (SDMMCHOST_TYPE *base, const [sdmmchost_pwr_card_t](#) *pwr)

- power off card.*
- status_t [SD_WaitCardDetectStatus](#) (SDMMCHOST_TYPE *hostBase, const [sdmmchost_detect_card_t](#) *cd, bool waitCardStatus)
 - sd wait card detect function.*
- bool [SD_IsCardPresent](#) (sd_card_t *card)
 - sd card present check function.*
- bool [SD_CheckReadOnly](#) (sd_card_t *card)
 - Checks whether the card is write-protected.*
- status_t [SD_SelectCard](#) (sd_card_t *card, bool isSelected)
 - Send SELECT_CARD command to set the card to be transfer state or not.*
- status_t [SD_ReadStatus](#) (sd_card_t *card)
 - Send ACMD13 to get the card current status.*
- status_t [SD_ReadBlocks](#) (sd_card_t *card, uint8_t *buffer, uint32_t startBlock, uint32_t blockCount)
 - Reads blocks from the specific card.*
- status_t [SD_WriteBlocks](#) (sd_card_t *card, const uint8_t *buffer, uint32_t startBlock, uint32_t blockCount)
 - Writes blocks of data to the specific card.*
- status_t [SD_EraseBlocks](#) (sd_card_t *card, uint32_t startBlock, uint32_t blockCount)
 - Erases blocks of the specific card.*
- status_t [SD_SetDriverStrength](#) (sd_card_t *card, [sd_driver_strength_t](#) driverStrength)
 - select card driver strength select card driver strength*
- status_t [SD_SetMaxCurrent](#) (sd_card_t *card, [sd_max_current_t](#) maxCurrent)
 - select max current select max operation current*

4.0.64.3 Data Structure Documentation

4.0.64.3.1 struct sd_card_t

Define the card structure including the necessary fields to identify and describe the card.

Data Fields

- SDMMCHOST_CONFIG [host](#)
 - Host information.*
- [sdcard_usr_param_t](#) [usrParam](#)
 - user parameter*
- bool [isHostReady](#)
 - use this flag to indicate if need host re-init or not*
- bool [noInternalAlign](#)
 - use this flag to disable sdmmc align.*
- uint32_t [busClock_Hz](#)
 - SD bus clock frequency united in Hz.*
- uint32_t [relativeAddress](#)
 - Relative address of the card.*
- uint32_t [version](#)
 - Card version.*
- uint32_t [flags](#)
 - Flags in _sd_card_flag.*

- uint32_t `rawCid` [4U]
Raw CID content.
- uint32_t `rawCsd` [4U]
Raw CSD content.
- uint32_t `rawScr` [2U]
Raw CSD content.
- uint32_t `ocr`
Raw OCR content.
- sd_cid_t `cid`
CID.
- sd_csd_t `csd`
CSD.
- sd_scr_t `scr`
SCR.
- sd_status_t `stat`
sd 512 bit status
- uint32_t `blockCount`
Card total block number.
- uint32_t `blockSize`
Card block size.
- sd_timing_mode_t `currentTiming`
current timing mode
- sd_driver_strength_t `driverStrength`
driver strength
- sd_max_current_t `maxCurrent`
card current limit
- sdmmc_operation_voltage_t `operationVoltage`
card operation voltage

4.0.64.3.1.1 Field Documentation

4.0.64.3.1.1.1 bool `sd_card_t::noInterAlig`

If disable, sdmmc will not make sure the data buffer address is word align, otherwise all the transfer are align to low level driver

4.0.64.4 Enumeration Type Documentation

4.0.64.4.1 enum `_sd_card_flag`

Enumerator

- kSD_SupportHighCapacityFlag* Support high capacity.
- kSD_Support4BitWidthFlag* Support 4-bit data width.
- kSD_SupportSdhcFlag* Card is SDHC.
- kSD_SupportSdxcFlag* Card is SDXC.
- kSD_SupportVoltage180v* card support 1.8v voltage
- kSD_SupportSetBlockCountCmd* card support cmd23 flag
- kSD_SupportSpeedClassControlCmd* card support speed class control flag

4.0.64.5 Function Documentation

4.0.64.5.1 `status_t SD_Init (sd_card_t * card)`

This function initializes the card on a specific host controller, it is consist of host init, card detect, card init function, however user can ignore this high level function, instead of use the low level function, such as `SD_CardInit`, `SD_HostInit`, `SD_CardDetect`.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>kStatus_SDMMC_HostNotReady</i>	host is not ready.
<i>kStatus_SDMMC_GoIdleFailed</i>	Go idle failed.
<i>kStatus_SDMMC_NotSupportYet</i>	Card not support.
<i>kStatus_SDMMC_SendOperationConditionFailed</i>	Send operation condition failed.
<i>kStatus_SDMMC_AllSendCidFailed</i>	Send CID failed.
<i>kStatus_SDMMC_SendRelativeAddressFailed</i>	Send relative address failed.
<i>kStatus_SDMMC_SendCsdFailed</i>	Send CSD failed.
<i>kStatus_SDMMC_SelectCardFailed</i>	Send SELECT_CARD command failed.
<i>kStatus_SDMMC_SendScrFailed</i>	Send SCR failed.
<i>kStatus_SDMMC_SetBusWidthFailed</i>	Set bus width failed.

<i>kStatus_SDMMC_Switch-HighSpeedFailed</i>	Switch high speed failed.
<i>kStatus_SDMMC_Set-CardBlockSizeFailed</i>	Set card block size failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.64.5.2 void SD_Deinit (sd_card_t * card)

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.64.5.3 status_t SD_CardInit (sd_card_t * card)

This function initializes the card only, make sure the host is ready when call this function, otherwise it will return *kStatus_SDMMC_HostNotReady*.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>kStatus_SDMMC_Host-NotReady</i>	host is not ready.
<i>kStatus_SDMMC_Go-IdleFailed</i>	Go idle failed.
<i>kStatus_SDMMC_Not-SupportYet</i>	Card not support.
<i>kStatus_SDMMC_Send-OperationCondition-Failed</i>	Send operation condition failed.

<i>kStatus_SDMMC_All-SendCidFailed</i>	Send CID failed.
<i>kStatus_SDMMC_Send-RelativeAddressFailed</i>	Send relative address failed.
<i>kStatus_SDMMC_Send-CsdFailed</i>	Send CSD failed.
<i>kStatus_SDMMC_Select-CardFailed</i>	Send SELECT_CARD command failed.
<i>kStatus_SDMMC_Send-ScrFailed</i>	Send SCR failed.
<i>kStatus_SDMMC_SetBus-WidthFailed</i>	Set bus width failed.
<i>kStatus_SDMMC_Switch-HighSpeedFailed</i>	Switch high speed failed.
<i>kStatus_SDMMC_Set-CardBlockSizeFailed</i>	Set card block size failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.64.5.4 void SD_CardDeinit (sd_card_t * card)

This function deinitializes the specific card.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.64.5.5 status_t SD_HostInit (sd_card_t * card)

This function deinitializes the specific host.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.64.5.6 void SD_HostDeinit (sd_card_t * card)

This function deinitializes the host.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.64.5.7 void SD_HostReset (SDMMCHOST_CONFIG * *host*)

This function reset the specific host.

Parameters

<i>host</i>	host descriptor.
-------------	------------------

4.0.64.5.8 void SD_PowerOnCard (SDMMCHOST_TYPE * *base*, const sdmmchost_pwr_card_t * *pwr*)

The power on operation depend on host or the user define power on function.

Parameters

<i>base</i>	host base address.
<i>pwr</i>	user define power control configuration

4.0.64.5.9 void SD_PowerOffCard (SDMMCHOST_TYPE * *base*, const sdmmchost_pwr_card_t * *pwr*)

The power off operation depend on host or the user define power on function.

Parameters

<i>base</i>	host base address.
<i>pwr</i>	user define power control configuration

4.0.64.5.10 status_t SD_WaitCardDetectStatus (SDMMCHOST_TYPE * *hostBase*, const sdmmchost_detect_card_t * *cd*, bool *waitCardStatus*)

Detect card through GPIO, CD, DATA3.

Parameters

<i>card</i>	card descriptor.
<i>card</i>	detect configuration
<i>waitCardStatus</i>	wait card detect status

4.0.64.5.11 bool SD_IsCardPresent (sd_card_t * *card*)

Parameters

<i>card</i>	card descriptor.
-------------	------------------

4.0.64.5.12 bool SD_CheckReadOnly (sd_card_t * *card*)

This function checks if the card is write-protected via the CSD register.

Parameters

<i>card</i>	The specific card.
-------------	--------------------

Return values

<i>true</i>	Card is read only.
<i>false</i>	Card isn't read only.

4.0.64.5.13 status_t SD_SelectCard (sd_card_t * *card*, bool *isSelected*)

Parameters

<i>card</i>	Card descriptor.
<i>isSelected</i>	True to set the card into transfer state, false to disselect.

Return values

<i>kStatus_SDMMC_</i> <i>TransferFailed</i>	Transfer failed.
--	------------------

<i>kStatus_Success</i>	Operate successfully.
------------------------	-----------------------

4.0.64.5.14 **status_t SD_ReadStatus (sd_card_t * card)**

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>kStatus_SDMMC_TransferFailed</i>	Transfer failed.
<i>kStatus_SDMMC_SendApplicationCommandFailed</i>	send application command failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.64.5.15 **status_t SD_ReadBlocks (sd_card_t * card, uint8_t * buffer, uint32_t startBlock, uint32_t blockCount)**

This function reads blocks from the specific card with default block size defined by the SDHC_CARD_DEFAULT_BLOCK_SIZE.

Parameters

<i>card</i>	Card descriptor.
<i>buffer</i>	The buffer to save the data read from card.
<i>startBlock</i>	The start block index.
<i>blockCount</i>	The number of blocks to read.

Return values

<i>kStatus_InvalidArgument</i>	Invalid argument.
<i>kStatus_SDMMC_CardNotSupport</i>	Card not support.

<i>kStatus_SDMMC_NotSupportYet</i>	Not support now.
<i>kStatus_SDMMC_WaitWriteCompleteFailed</i>	Send status failed.
<i>kStatus_SDMMC_TransferFailed</i>	Transfer failed.
<i>kStatus_SDMMC_StopTransmissionFailed</i>	Stop transmission failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.64.5.16 **status_t SD_WriteBlocks (sd_card_t * card, const uint8_t * buffer, uint32_t startBlock, uint32_t blockCount)**

This function writes blocks to the specific card with default block size 512 bytes.

Parameters

<i>card</i>	Card descriptor.
<i>buffer</i>	The buffer holding the data to be written to the card.
<i>startBlock</i>	The start block index.
<i>blockCount</i>	The number of blocks to write.

Return values

<i>kStatus_InvalidArgument</i>	Invalid argument.
<i>kStatus_SDMMC_NotSupportYet</i>	Not support now.
<i>kStatus_SDMMC_CardNotSupport</i>	Card not support.
<i>kStatus_SDMMC_WaitWriteCompleteFailed</i>	Send status failed.
<i>kStatus_SDMMC_TransferFailed</i>	Transfer failed.

<i>kStatus_SDMMC_Stop-TransmissionFailed</i>	Stop transmission failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.64.5.17 **status_t SD_EraseBlocks (sd_card_t * card, uint32_t startBlock, uint32_t blockCount)**

This function erases blocks of the specific card with default block size 512 bytes.

Parameters

<i>card</i>	Card descriptor.
<i>startBlock</i>	The start block index.
<i>blockCount</i>	The number of blocks to erase.

Return values

<i>kStatus_InvalidArgument</i>	Invalid argument.
<i>kStatus_SDMMC_Wait-WriteCompleteFailed</i>	Send status failed.
<i>kStatus_SDMMC_-TransferFailed</i>	Transfer failed.
<i>kStatus_SDMMC_Wait-WriteCompleteFailed</i>	Send status failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.64.5.18 **status_t SD_SetDriverStrength (sd_card_t * card, sd_driver_strength_t driverStrength)**

Parameters

<i>card</i>	Card descriptor.
<i>driverStrength</i>	Driver strength

4.0.64.5.19 **status_t SD_SetMaxCurrent (sd_card_t * card, sd_max_current_t maxCurrent)**

Parameters

<i>card</i>	Card descriptor.
<i>maxCurrent</i>	Max current

4.0.65 MMC Card Driver

4.0.65.1 Overview

The MMCCARD driver provide card initialization/read/write/erase interface.

4.0.65.2 MMC CARD Operation

error log support

Not support yet

User configurable

Board dependency

Typical use case

```
~~~~~{.c}
```

```
/* Save host information.
```

Data Structures

- struct `mmc_card_t`
mmc card state [More...](#)

Enumerations

- enum `_mmc_card_flag` {
 `kMMC_SupportHighSpeed26MHZFlag` = (1U << 0U),
 `kMMC_SupportHighSpeed52MHZFlag` = (1U << 1U),
 `kMMC_SupportHighSpeedDDR52MHZ180V300VFlag` = (1 << 2U),
 `kMMC_SupportHighSpeedDDR52MHZ120VFlag` = (1 << 3U),
 `kMMC_SupportHS200200MHZ180VFlag` = (1 << 4U),
 `kMMC_SupportHS200200MHZ120VFlag` = (1 << 5U),
 `kMMC_SupportHS400DDR200MHZ180VFlag` = (1 << 6U),
 `kMMC_SupportHS400DDR200MHZ120VFlag` = (1 << 7U),
 `kMMC_SupportHighCapacityFlag` = (1U << 8U),
 `kMMC_SupportAlternateBootFlag` = (1U << 9U),
 `kMMC_SupportDDRBootFlag` = (1U << 10U),
 `kMMC_SupportHighSpeedBootFlag` = (1U << 11U) }
MMC card flags.

MMCCARD Function

- status_t **MMC_Init** (mmc_card_t *card)
Initializes the MMC card and host.
- void **MMC_Deinit** (mmc_card_t *card)
Deinitializes the card and host.
- status_t **MMC_CardInit** (mmc_card_t *card)
initialize the card.
- void **MMC_CardDeinit** (mmc_card_t *card)
Deinitializes the card.
- status_t **MMC_HostInit** (mmc_card_t *card)
initialize the host.
- void **MMC_HostDeinit** (mmc_card_t *card)
Deinitializes the host.
- void **MMC_HostReset** (SDMMCHOST_CONFIG *host)
reset the host.
- void **MMC_PowerOnCard** (SDMMCHOST_TYPE *base, const sdmmchost_pwr_card_t *pwr)
power on card.
- void **MMC_PowerOffCard** (SDMMCHOST_TYPE *base, const sdmmchost_pwr_card_t *pwr)
power off card.
- bool **MMC_CheckReadOnly** (mmc_card_t *card)
Checks if the card is read-only.
- status_t **MMC_ReadBlocks** (mmc_card_t *card, uint8_t *buffer, uint32_t startBlock, uint32_t blockCount)
Reads data blocks from the card.
- status_t **MMC_WriteBlocks** (mmc_card_t *card, const uint8_t *buffer, uint32_t startBlock, uint32_t blockCount)
Writes data blocks to the card.
- status_t **MMC_EraseGroups** (mmc_card_t *card, uint32_t startGroup, uint32_t endGroup)
Erases groups of the card.
- status_t **MMC_SelectPartition** (mmc_card_t *card, mmc_access_partition_t partitionNumber)
Selects the partition to access.
- status_t **MMC_SetBootConfig** (mmc_card_t *card, const mmc_boot_config_t *config)
Configures the boot activity of the card.
- status_t **MMC_StartBoot** (mmc_card_t *card, const mmc_boot_config_t *mmcConfig, uint8_t *buffer, SDMMCHOST_BOOT_CONFIG *hostConfig)
MMC card start boot.
- status_t **MMC_SetBootConfigWP** (mmc_card_t *card, uint8_t wp)
MMC card set boot configuration write protect.
- status_t **MMC_ReadBootData** (mmc_card_t *card, uint8_t *buffer, SDMMCHOST_BOOT_CONFIG *hostConfig)
MMC card continous read boot data.
- status_t **MMC_StopBoot** (mmc_card_t *card, uint32_t bootMode)
MMC card stop boot mode.
- status_t **MMC_SetBootPartitionWP** (mmc_card_t *card, mmc_boot_partition_wp_t bootPartitionWP)
MMC card set boot partition write protect.

4.0.65.3 Data Structure Documentation

4.0.65.3.1 struct mmc_card_t

Define the card structure including the necessary fields to identify and describe the card.

Data Fields

- `SDMMC_HOST_CONFIG` `host`
Host information.
- `mmccard_usr_param_t` `usrParam`
user parameter
- `bool` `isHostReady`
Use this flag to indicate if need host re-init or not.
- `bool` `noInternalAlign`
use this flag to disable sdmmc align.
- `uint32_t` `busClock_Hz`
MMC bus clock united in Hz.
- `uint32_t` `relativeAddress`
Relative address of the card.
- `bool` `enablePreDefinedBlockCount`
Enable PRE-DEFINED block count when read/write.
- `uint32_t` `flags`
Capability flag in `_mmc_card_flag`.
- `uint32_t` `rawCid` [4U]
Raw CID content.
- `uint32_t` `rawCsd` [4U]
Raw CSD content.
- `uint32_t` `rawExtendedCsd` [`MMC_EXTENDED_CSD_BYTES/4U`]
Raw MMC Extended CSD content.
- `uint32_t` `ocr`
Raw OCR content.
- `mmc_cid_t` `cid`
CID.
- `mmc_csd_t` `csd`
CSD.
- `mmc_extended_csd_t` `extendedCsd`
Extended CSD.
- `uint32_t` `blockSize`
Card block size.
- `uint32_t` `userPartitionBlocks`
Card total block number in user partition.
- `uint32_t` `bootPartitionBlocks`
Boot partition size united as block size.
- `uint32_t` `eraseGroupBlocks`
Erase group size united as block size.
- `mmc_access_partition_t` `currentPartition`
Current access partition.
- `mmc_voltage_window_t` `hostVoltageWindowVCCQ`
Host IO voltage window.

- `mmc_voltage_window_t hostVoltageWindowVCC`
application must set this value according to board specific
- `mmc_high_speed_timing_t busTiming`
indicate the current work timing mode
- `mmc_data_bus_width_t busWidth`
indicate the current work bus width

4.0.65.3.1.1 Field Documentation

4.0.65.3.1.1.1 `bool mmc_card_t::noInterAlign`

If disable, sdmmc will not make sure the data buffer address is word align, otherwise all the transfer are align to low level driver

4.0.65.4 Enumeration Type Documentation

4.0.65.4.1 `enum _mmc_card_flag`

Enumerator

- `kMMC_SupportHighSpeed26MHZFlag` Support high speed 26MHZ.
- `kMMC_SupportHighSpeed52MHZFlag` Support high speed 52MHZ.
- `kMMC_SupportHighSpeedDDR52MHZ180V300VFlag` ddr 52MHZ 1.8V or 3.0V
- `kMMC_SupportHighSpeedDDR52MHZ120VFlag` DDR 52MHZ 1.2V.
- `kMMC_SupportHS200200MHZ180VFlag` HS200 ,200MHZ,1.8V.
- `kMMC_SupportHS200200MHZ120VFlag` HS200, 200MHZ, 1.2V.
- `kMMC_SupportHS400DDR200MHZ180VFlag` HS400, DDR, 200MHZ,1.8V.
- `kMMC_SupportHS400DDR200MHZ120VFlag` HS400, DDR, 200MHZ,1.2V.
- `kMMC_SupportHighCapacityFlag` Support high capacity.
- `kMMC_SupportAlternateBootFlag` Support alternate boot.
- `kMMC_SupportDDRBootFlag` support DDR boot flag
- `kMMC_SupportHighSpeedBootFlag` support high speed boot flag

4.0.65.5 Function Documentation

4.0.65.5.1 `status_t MMC_Init (mmc_card_t * card)`

Parameters

<code>card</code>	Card descriptor.
-------------------	------------------

Return values

<i>kStatus_SDMMC_Host-NotReady</i>	host is not ready.
<i>kStatus_SDMMC_Go-IdleFailed</i>	Go idle failed.
<i>kStatus_SDMMC_Send-OperationCondition-Failed</i>	Send operation condition failed.
<i>kStatus_SDMMC_All-SendCidFailed</i>	Send CID failed.
<i>kStatus_SDMMC_Set-RelativeAddressFailed</i>	Set relative address failed.
<i>kStatus_SDMMC_Send-CsdFailed</i>	Send CSD failed.
<i>kStatus_SDMMC_Card-NotSupport</i>	Card not support.
<i>kStatus_SDMMC_Select-CardFailed</i>	Send SELECT_CARD command failed.
<i>kStatus_SDMMC_Send-ExtendedCsdFailed</i>	Send EXT_CSD failed.
<i>kStatus_SDMMC_SetBus-WidthFailed</i>	Set bus width failed.
<i>kStatus_SDMMC_Switch-HighSpeedFailed</i>	Switch high speed failed.
<i>kStatus_SDMMC_Set-CardBlockSizeFailed</i>	Set card block size failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.65.5.2 void MMC_Deinit (mmc_card_t * card)

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.65.5.3 status_t MMC_CardInit (mmc_card_t * card)

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>kStatus_SDMMC_Host-NotReady</i>	host is not ready.
<i>kStatus_SDMMC_Go-IdleFailed</i>	Go idle failed.
<i>kStatus_SDMMC_Send-OperationCondition-Failed</i>	Send operation condition failed.
<i>kStatus_SDMMC_All-SendCidFailed</i>	Send CID failed.
<i>kStatus_SDMMC_Set-RelativeAddressFailed</i>	Set relative address failed.
<i>kStatus_SDMMC_Send-CsdFailed</i>	Send CSD failed.
<i>kStatus_SDMMC_Card-NotSupport</i>	Card not support.
<i>kStatus_SDMMC_Select-CardFailed</i>	Send SELECT_CARD command failed.
<i>kStatus_SDMMC_Send-ExtendedCsdFailed</i>	Send EXT_CSD failed.
<i>kStatus_SDMMC_SetBus-WidthFailed</i>	Set bus width failed.
<i>kStatus_SDMMC_Switch-HighSpeedFailed</i>	Switch high speed failed.
<i>kStatus_SDMMC_Set-CardBlockSizeFailed</i>	Set card block size failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.65.5.4 void MMC_CardDeinit (mmc_card_t * *card*)

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.65.5.5 **status_t MMC_HostInit (mmc_card_t * *card*)**

This function deinitializes the specific host.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.65.5.6 **void MMC_HostDeinit (mmc_card_t * *card*)**

This function deinitializes the host.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

4.0.65.5.7 **void MMC_HostReset (SDMMCHOST_CONFIG * *host*)**

This function reset the specific host.

Parameters

<i>host</i>	host descriptor.
-------------	------------------

4.0.65.5.8 **void MMC_PowerOnCard (SDMMCHOST_TYPE * *base*, const sdmmchost_pwr_card_t * *pwr*)**

The power on operation depend on host or the user define power on function.

Parameters

<i>base</i>	host base address.
<i>pwr</i>	user define power control configuration



4.0.65.5.9 void MMC_PowerOffCard (SDMMCHOST_TYPE * *base*, const sdmmchost_pwr_card_t * *pwr*)

The power off operation depend on host or the user define power on function.

Parameters

<i>base</i>	host base address.
<i>pwr</i>	user define power control configuration

4.0.65.5.10 bool MMC_CheckReadOnly (mmc_card_t * card)

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>true</i>	Card is read only.
<i>false</i>	Card isn't read only.


4.0.65.5.11 status_t MMC_ReadBlocks (mmc_card_t * card, uint8_t * buffer, uint32_t startBlock, uint32_t blockCount)

Parameters

<i>card</i>	Card descriptor.
<i>buffer</i>	The buffer to save data.
<i>startBlock</i>	The start block index.
<i>blockCount</i>	The number of blocks to read.

Return values

<i>kStatus_InvalidArgument</i>	Invalid argument.
<i>kStatus_SDMMC_Card-NotSupport</i>	Card not support.
<i>kStatus_SDMMC_Set-BlockCountFailed</i>	Set block count failed.
<i>kStatus_SDMMC_-TransferFailed</i>	Transfer failed.
<i>kStatus_SDMMC_Stop-TransmissionFailed</i>	Stop transmission failed.
<i>kStatus_Success</i>	Operate successfully.



4.0.65.5.12 `status_t MMC_WriteBlocks (mmc_card_t * card, const uint8_t * buffer, uint32_t startBlock, uint32_t blockCount)`

Parameters

<i>card</i>	Card descriptor.
<i>buffer</i>	The buffer to save data blocks.
<i>startBlock</i>	Start block number to write.
<i>blockCount</i>	Block count.

Return values

<i>kStatus_InvalidArgument</i>	Invalid argument.
<i>kStatus_SDMMC_Not-SupportYet</i>	Not support now.
<i>kStatus_SDMMC_Set-BlockCountFailed</i>	Set block count failed.
<i>kStatus_SDMMC_Wait-WriteCompleteFailed</i>	Send status failed.
<i>kStatus_SDMMC_-TransferFailed</i>	Transfer failed.
<i>kStatus_SDMMC_Stop-TransmissionFailed</i>	Stop transmission failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.65.5.13 **status_t MMC_EraseGroups (mmc_card_t * card, uint32_t startGroup, uint32_t endGroup)**

Erase group is the smallest erase unit in MMC card. The erase range is [startGroup, endGroup].

Parameters

<i>card</i>	Card descriptor.
<i>startGroup</i>	Start group number.
<i>endGroup</i>	End group number.

Return values

<i>kStatus_InvalidArgument</i>	Invalid argument.
<i>kStatus_SDMMC_Wait-WriteCompleteFailed</i>	Send status failed.
<i>kStatus_SDMMC_-TransferFailed</i>	Transfer failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.65.5.14 status_t MMC_SelectPartition (mmc_card_t * card, mmc_access_partition_t partitionNumber)

Parameters

<i>card</i>	Card descriptor.
<i>partition-Number</i>	The partition number.

Return values

<i>kStatus_SDMMC_-ConfigureExtendedCsd-Failed</i>	Configure EXT_CSD failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.65.5.15 status_t MMC_SetBootConfig (mmc_card_t * card, const mmc_boot_config_t * config)

Parameters

<i>card</i>	Card descriptor.
<i>config</i>	Boot configuration structure.

Return values

<i>kStatus_SDMMC_Not-SupportYet</i>	Not support now.
<i>kStatus_SDMMC_-ConfigureExtendedCsd-Failed</i>	Configure EXT_CSD failed.
<i>kStatus_SDMMC_-ConfigureBootFailed</i>	Configure boot failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.65.5.16 status_t MMC_StartBoot (mmc_card_t * card, const mmc_boot_config_t * mmcConfig, uint8_t * buffer, SDMMCHOST_BOOT_CONFIG * hostConfig)

Parameters

<i>card</i>	Card descriptor.
<i>mmcConfig</i>	mmc Boot configuration structure.
<i>buffer</i>	address to recieve data.
<i>hostConfig</i>	host boot configurations.


Return values

<i>kStatus_Fail</i>	fail.
<i>kStatus_SDMMC_-TransferFailed</i>	transfer fail.
<i>kStatus_SDMMC_Go-IdleFailed</i>	reset card fail.
<i>kStatus_Success</i>	Operate successfully.

4.0.65.5.17 status_t MMC_SetBootConfigWP (mmc_card_t * card, uint8_t wp)

Parameters

<i>card</i>	Card descriptor.
<i>wp</i>	write protect value.



4.0.65.5.18 `status_t MMC_ReadBootData (mmc_card_t * card, uint8_t * buffer,
SDMMCHOST_BOOT_CONFIG * hostConfig)`

Parameters

<i>card</i>	Card descriptor.
<i>buffer</i>	buffer address.
<i>hostConfig</i>	host boot configurations.

4.0.65.5.19 **status_t MMC_StopBoot (mmc_card_t * *card*, uint32_t *bootMode*)**

Parameters

<i>card</i>	Card descriptor.
<i>bootMode</i>	boot mode.

4.0.65.5.20 **status_t MMC_SetBootPartitionWP (mmc_card_t * *card*, mmc_boot_partition_wp_t *bootPartitionWP*)**

Parameters

<i>card</i>	Card descriptor.
<i>bootPartition- WP</i>	boot partition write protect value.

4.0.66 HOST adapter Driver

4.0.66.1 Overview

The host adapter driver provide adapter for polling/interrupt/freertos mode.

Data Structures

- struct `sdrmchost_detect_card_t`
sd card detect [More...](#)
- struct `sdrmchost_pwr_card_t`
card power control [More...](#)
- struct `sdrmchost_card_int_t`
card interrupt application callback [More...](#)
- struct `sdrmchost_card_switch_voltage_func_t`
card switch voltage function collection [More...](#)
- struct `sdrmmhostcard_usr_param_t`
card user parameter, user can define the parameter according the board, card capability [More...](#)

Macros

- #define `FSL_SDMMC_HOST_ADAPTER_VERSION` (`MAKE_VERSION(2U, 2U, 14U)`) /*2.2.-14*/
Middleware adapter version.
- #define `SDMMCHOST_NOT_SUPPORT` 0U
use this define to indicate the host not support feature
- #define `SDMMCHOST_SUPPORT` 1U
use this define to indicate the host support feature

Typedefs

- typedef void(* `sdrmchost_cd_callback_t`)(bool isInserted, void *userData)
card detect callback definition
- typedef void(* `sdrmchost_pwr_t`)(void)
card power control function pointer
- typedef void(* `sdrmchost_card_int_callback_t`)(void *userData)
card interrupt function pointer
- typedef void(* `sdrmchost_card_switch_voltage_t`)(void)
card switch voltage function pointer
- typedef `sdrmmhostcard_usr_param_t` `sdcard_usr_param_t`
@ brief specify card user parameter name

Enumerations

- enum `_sdrmchost_endian_mode` {
 `kSDMMCHOST_EndianModeBig` = 0U,
 `kSDMMCHOST_EndianModeHalfWordBig` = 1U,

```

kSDMMCHOST_EndianModeLittle = 2U }
    host Endian mode corresponding to driver define
• enum sdmmchost_detect_card_type_t {
    kSDMMCHOST_DetectCardByGpioCD,
    kSDMMCHOST_DetectCardByHostCD,
    kSDMMCHOST_DetectCardByHostDATA3 }
    sd card detect type

```

adaptor function

- static status_t `SDMMCHOST_NotSupport` (void *parameter)
host not support function, this function is used for host not support feature
- status_t `SDMMCHOST_WaitCardDetectStatus` (SDMMCHOST_TYPE *hostBase, const `sdmmchost_detect_card_t` *cd, bool waitCardStatus)
Detect card insert, only need for SD cases.
- bool `SDMMCHOST_IsCardPresent` (void)
check card is present or not.
- status_t `SDMMCHOST_Init` (SDMMCHOST_CONFIG *host, void *userData)
Init host controller.
- void `SDMMCHOST_Reset` (SDMMCHOST_TYPE *base)
reset host controller.
- void `SDMMCHOST_ErrorRecovery` (SDMMCHOST_TYPE *base)
host controller error recovery.
- void `SDMMCHOST_Deinit` (void *host)
Deinit host controller.
- void `SDMMCHOST_PowerOffCard` (SDMMCHOST_TYPE *base, const `sdmmchost_pwr_card_t` *pwr)
host power off card function.
- void `SDMMCHOST_PowerOnCard` (SDMMCHOST_TYPE *base, const `sdmmchost_pwr_card_t` *pwr)
host power on card function.
- void `SDMMCHOST_Delay` (uint32_t milliseconds)
SDMMC host delay function.
- status_t `SDMMCHOST_ReceiveTuningBlock` (SDMMCHOST_TYPE *base, uint32_t tuningCmd, uint32_t *revBuf, uint32_t size)
SDMMC host receive tuning block.

4.0.66.2 Data Structure Documentation

4.0.66.2.1 struct `sdmmchost_detect_card_t`

Data Fields

- `sdmmchost_detect_card_type_t` cdType
card detect type
- uint32_t cdTimeOut_ms
*card detect timeout which allow 0 - 0xFFFFFFFF, value 0 will return i
0xFFFFFFFF will block until card is insert*

- [sdmmchost_cd_callback_t cardInserted](#)
card inserted callback which is meaningful for interrupt case
- [sdmmchost_cd_callback_t cardRemoved](#)
card removed callback which is meaningful for interrupt case
- void * [userData](#)
user data

4.0.66.2.2 struct [sdmmchost_pwr_card_t](#)

Data Fields

- [sdmmchost_pwr_t powerOn](#)
power on function pointer
- uint32_t [powerOnDelay_ms](#)
power on delay
- [sdmmchost_pwr_t powerOff](#)
power off function pointer
- uint32_t [powerOffDelay_ms](#)
power off delay

4.0.66.2.3 struct [sdmmchost_card_int_t](#)

Data Fields

- void * [userData](#)
user data
- [sdmmchost_card_int_callback_t cardInterrupt](#)
card int call back

4.0.66.2.4 struct [sdmmchost_card_switch_voltage_func_t](#)

Data Fields

- [sdmmchost_card_switch_voltage_t cardSignalLine1V8](#)
switch to 1.8v function pointer
- [sdmmchost_card_switch_voltage_t cardSignalLine3V3](#)
switch to 3.3V function pointer

4.0.66.2.5 struct [sdmmhostcard_usr_param_t](#)

Data Fields

- const [sdmmchost_detect_card_t](#) * [cd](#)
card detect type
- const [sdmmchost_pwr_card_t](#) * [pwr](#)
power control configuration
- const [sdmmchost_card_int_t](#) * [cardInt](#)

- *call back function for card interrupt*
- **const**
*sdmmchost_card_switch_voltage_func_t * cardVoltage*
card voltage switch function

4.0.66.3 Macro Definition Documentation

4.0.66.3.1 `#define FSL_SDMMC_HOST_ADAPTER_VERSION (MAKE_VERSION(2U, 2U, 14U))`
*/*2.2.14*/*

4.0.66.4 Enumeration Type Documentation

4.0.66.4.1 `enum_sdmmchost_endian_mode`

Enumerator

kSDMMCHOST_EndianModeBig Big endian mode.
kSDMMCHOST_EndianModeHalfWordBig Half word big endian mode.
kSDMMCHOST_EndianModeLittle Little endian mode.

4.0.66.4.2 `enum_sdmmchost_detect_card_type_t`

Enumerator

kSDMMCHOST_DetectCardByGpioCD sd card detect by CD pin through GPIO
kSDMMCHOST_DetectCardByHostCD sd card detect by CD pin through host
kSDMMCHOST_DetectCardByHostDATA3 sd card detect by DAT3 pin through host

4.0.66.5 Function Documentation

4.0.66.5.1 `static status_t SDMMCHOST_NotSupport (void * parameter) [inline], [static]`

Parameters

<i>void</i>	parameter ,used to avoid build warning
-------------	--

Return values

<i>kStatus_Fail,host</i>	do not support
--------------------------	----------------

4.0.66.5.2 `status_t SDMMCHOST_WaitCardDetectStatus (SDMMCHOST_TYPE * hostBase,
const sdmmchost_detect_card_t * cd, bool waitCardStatus)`

Parameters

<i>base</i>	the pointer to host base address
<i>cd</i>	card detect configuration
<i>waitCardStatus</i>	status which user want to wait

Return values

<i>kStatus_Success</i>	detect card insert
<i>kStatus_Fail</i>	card insert event fail

4.0.66.5.3 bool SDMMCHOST_IsCardPresent (void)

Return values

<i>true</i>	card is present
<i>false</i>	card is not present

4.0.66.5.4 status_t SDMMCHOST_Init (SDMMCHOST_CONFIG * host, void * userData)

Parameters

<i>host</i>	the pointer to host structure in card structure.
<i>userData</i>	specific user data

Return values

<i>kStatus_Success</i>	host init success
<i>kStatus_Fail</i>	event fail

4.0.66.5.5 void SDMMCHOST_Reset (SDMMCHOST_TYPE * base)

Parameters

<i>host</i>	base address.
-------------	---------------

4.0.66.5.6 void SDMMCHOST_ErrorRecovery (SDMMCHOST_TYPE * *base*)

Parameters

<i>host</i>	base address.
-------------	---------------

4.0.66.5.7 void SDMMCHOST_Deinit (void * *host*)

Parameters

<i>host</i>	the pointer to host structure in card structure.
-------------	--

4.0.66.5.8 void SDMMCHOST_PowerOffCard (SDMMCHOST_TYPE * *base*, const sdmmchost_pwr_card_t * *pwr*)

Parameters

<i>base</i>	host base address.
<i>pwr</i>	depend on user define power configuration.

4.0.66.5.9 void SDMMCHOST_PowerOnCard (SDMMCHOST_TYPE * *base*, const sdmmchost_pwr_card_t * *pwr*)

Parameters

<i>base</i>	host base address.
<i>pwr</i>	depend on user define power configuration.

4.0.66.5.10 void SDMMCHOST_Delay (uint32_t *milliseconds*)

Parameters

<i>milliseconds</i>	delay counter.
---------------------	----------------

4.0.66.5.11 `status_t SDMMCHOST_ReceiveTuningBlock (SDMMCHOST_TYPE * base, uint32_t tuningCmd, uint32_t * revBuf, uint32_t size)`

Parameters

<i>base</i>	host base address.
<i>tuningCmd, tuning</i>	cmd.
<i>revBuf</i>	buffer to receive data.
<i>size</i>	data size to receive.

4.0.67 SPI based Secure Digital Card (SDSPI)

4.0.67.1 Overview

The MCUXpresso SDK provides a driver to access the Secure Digital Card based on the SPI driver.

Function groups

This function group implements the SD card functional API in the SPI mode.

Typical use case

```
/* SPI_Init(). */

/* Register the SDSPI driver callback. */

/* Initializes card. */
if (kStatus_Success != SDSPI_Init(card))
{
    SDSPI_Deinit(card)
    return;
}

/* Read/Write card */
memset(g_testWriteBuffer, 0x17U, sizeof(g_testWriteBuffer));

while (true)
{
    memset(g_testReadBuffer, 0U, sizeof(g_testReadBuffer));

    SDSPI_WriteBlocks(card, g_testWriteBuffer, TEST_START_BLOCK, TEST_BLOCK_COUNT);

    SDSPI_ReadBlocks(card, g_testReadBuffer, TEST_START_BLOCK, TEST_BLOCK_COUNT);

    if (memcmp(g_testReadBuffer, g_testReadBuffer, sizeof(g_testWriteBuffer)))
    {
        break;
    }
}
```

Data Structures

- struct [sdspi_host_t](#)
SDSPI host state. [More...](#)
- struct [sdspi_card_t](#)
SD Card Structure. [More...](#)

Enumerations

- enum `_sdspi_status` {
 `kStatus_SDSPI_SetFrequencyFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 0U),
 `kStatus_SDSPI_ExchangeFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 1U),
 `kStatus_SDSPI_WaitReadyFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 2U),
 `kStatus_SDSPI_ResponseError` = MAKE_STATUS(kStatusGroup_SDSPI, 3U),
 `kStatus_SDSPI_WriteProtected` = MAKE_STATUS(kStatusGroup_SDSPI, 4U),
 `kStatus_SDSPI_GoIdleFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 5U),
 `kStatus_SDSPI_SendCommandFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 6U),
 `kStatus_SDSPI_ReadFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 7U),
 `kStatus_SDSPI_WriteFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 8U),
 `kStatus_SDSPI_SendInterfaceConditionFailed`,
 `kStatus_SDSPI_SendOperationConditionFailed`,
 `kStatus_SDSPI_ReadOcrFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 11U),
 `kStatus_SDSPI_SetBlockSizeFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 12U),
 `kStatus_SDSPI_SendCsdFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 13U),
 `kStatus_SDSPI_SendCidFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 14U),
 `kStatus_SDSPI_StopTransmissionFailed` = MAKE_STATUS(kStatusGroup_SDSPI, 15U),
 `kStatus_SDSPI_SendApplicationCommandFailed`,
 `kStatus_SDSPI_InvalidVoltage` = MAKE_STATUS(kStatusGroup_SDSPI, 17U),
 `kStatus_SDSPI_SwitchCmdFail` = MAKE_STATUS(kStatusGroup_SDSPI, 18U),
 `kStatus_SDSPI_NotSupportYet` = MAKE_STATUS(kStatusGroup_SDSPI, 19U) }
 SDSPI API status.
- enum `_sdspi_card_flag` {
 `kSDSPI_SupportHighCapacityFlag` = (1U << 0U),
 `kSDSPI_SupportSdhcFlag` = (1U << 1U),
 `kSDSPI_SupportSdxcFlag` = (1U << 2U),
 `kSDSPI_SupportSdscFlag` = (1U << 3U) }
 SDSPI card flag.
- enum `_sdspi_response_type` {
 `kSDSPI_ResponseR1` = 0U,
 `kSDSPI_ResponseR1b` = 1U,
 `kSDSPI_ResponseR2` = 2U,
 `kSDSPI_ResponseR3` = 3U,
 `kSDSPI_ResponseR7` = 4U }
 SDSPI response type.
- enum `_sdspi_cmd` {
 `kSDSPI_CmdGoIdle` = kSDMMC_GoIdleState << 8U | `kSDSPI_ResponseR1`,
 `kSDSPI_CmdCrc` = `kSDSPI_CommandCrc` << 8U | `kSDSPI_ResponseR1`,
 `kSDSPI_CmdSendInterfaceCondition` }
 SDSPI command type.

SDSPI Function

- `status_t SDSPI_Init (sdspi_card_t *card)`

- *Initializes the card on a specific SPI instance.*
- void `SDSPI_Deinit` (`sdspi_card_t *card`)
Deinitializes the card.
- bool `SDSPI_CheckReadOnly` (`sdspi_card_t *card`)
Checks whether the card is write-protected.
- status_t `SDSPI_ReadBlocks` (`sdspi_card_t *card`, `uint8_t *buffer`, `uint32_t startBlock`, `uint32_t blockCount`)
Reads blocks from the specific card.
- status_t `SDSPI_WriteBlocks` (`sdspi_card_t *card`, `uint8_t *buffer`, `uint32_t startBlock`, `uint32_t blockCount`)
Writes blocks of data to the specific card.
- status_t `SDSPI_SendCid` (`sdspi_card_t *card`)
Send GET-CID command In our sdspi init function, this function is removed for better code size, if id information is needed, you can call it after the init function directly.
- status_t `SDSPI_SendPreErase` (`sdspi_card_t *card`, `uint32_t blockCount`)
Multiple blocks write pre-erase function.
- status_t `SDSPI_EraseBlocks` (`sdspi_card_t *card`, `uint32_t startBlock`, `uint32_t blockCount`)
Block erase function.
- status_t `SDSPI_SwitchToHighSpeed` (`sdspi_card_t *card`)
Switch to high speed function.

4.0.67.2 Data Structure Documentation

4.0.67.2.1 struct sdspi_host_t

Data Fields

- `uint32_t busBaudRate`
Bus baud rate.
- status_t(* `setFrequency`)(uint32_t frequency)
Set frequency of SPI.
- status_t(* `exchange`)(uint8_t *in, uint8_t *out, uint32_t size)
Exchange data over SPI.

4.0.67.2.2 struct sdspi_card_t

Define the card structure including the necessary fields to identify and describe the card.

Data Fields

- `sdspi_host_t * host`
Host state information.
- `uint32_t relativeAddress`
Relative address of the card.
- `uint32_t flags`
Flags defined in `_sdspi_card_flag`.
- `uint8_t rawCid` [16U]
Raw CID content.

- uint8_t **rawCsd** [16U]
Raw CSD content.
- uint8_t **rawScr** [8U]
Raw SCR content.
- uint32_t **ocr**
Raw OCR content.
- sd_cid_t **cid**
CID.
- sd_csd_t **csd**
CSD.
- sd_scr_t **scr**
SCR.
- uint32_t **blockCount**
Card total block number.
- uint32_t **blockSize**
Card block size.

4.0.67.2.2.1 Field Documentation

4.0.67.2.2.1.1 uint32_t sdspi_card_t::flags

4.0.67.3 Enumeration Type Documentation

4.0.67.3.1 enum_sdspi_status

Enumerator

kStatus_SDSPI_SetFrequencyFailed Set frequency failed.

kStatus_SDSPI_ExchangeFailed Exchange data on SPI bus failed.

kStatus_SDSPI_WaitReadyFailed Wait card ready failed.

kStatus_SDSPI_ResponseError Response is error.

kStatus_SDSPI_WriteProtected Write protected.

kStatus_SDSPI_GoIdleFailed Go idle failed.

kStatus_SDSPI_SendCommandFailed Send command failed.

kStatus_SDSPI_ReadFailed Read data failed.

kStatus_SDSPI_WriteFailed Write data failed.

kStatus_SDSPI_SendInterfaceConditionFailed Send interface condition failed.

kStatus_SDSPI_SendOperationConditionFailed Send operation condition failed.

kStatus_SDSPI_ReadOcrFailed Read OCR failed.

kStatus_SDSPI_SetBlockSizeFailed Set block size failed.

kStatus_SDSPI_SendCsdFailed Send CSD failed.

kStatus_SDSPI_SendCidFailed Send CID failed.

kStatus_SDSPI_StopTransmissionFailed Stop transmission failed.

kStatus_SDSPI_SendApplicationCommandFailed Send application command failed.

kStatus_SDSPI_InvalidVoltage invalid supply voltage

kStatus_SDSPI_SwitchCmdFail switch command crc protection on/off

kStatus_SDSPI_NotSupportYet not support

4.0.67.3.2 enum_sdspi_card_flag

Enumerator

kSDSPI_SupportHighCapacityFlag Card is high capacity.
kSDSPI_SupportSdhcFlag Card is SDHC.
kSDSPI_SupportSdxcFlag Card is SDXC.
kSDSPI_SupportSdscFlag Card is SDSC.

4.0.67.3.3 enum_sdspi_response_type

Enumerator

kSDSPI_ResponseTypeR1 Response 1.
kSDSPI_ResponseTypeR1b Response 1 with busy.
kSDSPI_ResponseTypeR2 Response 2.
kSDSPI_ResponseTypeR3 Response 3.
kSDSPI_ResponseTypeR7 Response 7.

4.0.67.3.4 enum_sdspi_cmd

Enumerator

kSDSPI_CmdGoIdle command go idle
kSDSPI_CmdCrc command crc protection
kSDSPI_CmdSendInterfaceCondition command send interface condition

4.0.67.4 Function Documentation

4.0.67.4.1 status_t SDSPI_Init (sdspi_card_t * *card*)

This function initializes the card on a specific SPI instance.

Parameters

<i>card</i>	Card descriptor
-------------	-----------------

Return values

<i>kStatus_SDSPI_Set-FrequencyFailed</i>	Set frequency failed.
<i>kStatus_SDSPI_GoIdle-Failed</i>	Go idle failed.
<i>kStatus_SDSPI_Send-InterfaceConditionFailed</i>	Send interface condition failed.
<i>kStatus_SDSPI_Send-OperationCondition-Failed</i>	Send operation condition failed.
<i>kStatus_Timeout</i>	Send command timeout.
<i>kStatus_SDSPI_Not-SupportYet</i>	Not support yet.
<i>kStatus_SDSPI_ReadOcr-Failed</i>	Read OCR failed.
<i>kStatus_SDSPI_SetBlock-SizeFailed</i>	Set block size failed.
<i>kStatus_SDSPI_SendCsd-Failed</i>	Send CSD failed.
<i>kStatus_SDSPI_SendCid-Failed</i>	Send CID failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.67.4.2 void SDSPI_Deinit (sdspi_card_t * card)

This function deinitializes the specific card.

Parameters

<i>card</i>	Card descriptor
-------------	-----------------

4.0.67.4.3 bool SDSPI_CheckReadOnly (sdspi_card_t * card)

This function checks if the card is write-protected via CSD register.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>true</i>	Card is read only.
<i>false</i>	Card isn't read only.

4.0.67.4.4 **status_t SDSPI_ReadBlocks (sdspi_card_t * *card*, uint8_t * *buffer*, uint32_t *startBlock*, uint32_t *blockCount*)**

This function reads blocks from specific card.

Parameters

<i>card</i>	Card descriptor.
<i>buffer</i>	the buffer to hold the data read from card
<i>startBlock</i>	the start block index
<i>blockCount</i>	the number of blocks to read

Return values

<i>kStatus_SDSPI_Send-CommandFailed</i>	Send command failed.
<i>kStatus_SDSPI_Read-Failed</i>	Read data failed.
<i>kStatus_SDSPI_Stop-TransmissionFailed</i>	Stop transmission failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.67.4.5 **status_t SDSPI_WriteBlocks (sdspi_card_t * *card*, uint8_t * *buffer*, uint32_t *startBlock*, uint32_t *blockCount*)**

This function writes blocks to specific card

Parameters

<i>card</i>	Card descriptor.
<i>buffer</i>	the buffer holding the data to be written to the card
<i>startBlock</i>	the start block index
<i>blockCount</i>	the number of blocks to write

Return values

<i>kStatus_SDSPI_Write-Protected</i>	Card is write protected.
<i>kStatus_SDSPI_Send-CommandFailed</i>	Send command failed.
<i>kStatus_SDSPI_-ResponseError</i>	Response is error.
<i>kStatus_SDSPI_Write-Failed</i>	Write data failed.
<i>kStatus_SDSPI_-ExchangeFailed</i>	Exchange data over SPI failed.
<i>kStatus_SDSPI_Wait-ReadyFailed</i>	Wait card to be ready status failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.67.4.6 status_t SDSPI_SendCid (sdspi_card_t * card)

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>kStatus_SDSPI_Send-CommandFailed</i>	Send command failed.
<i>kStatus_SDSPI_Read-Failed</i>	Read data blocks failed.

<i>kStatus_Success</i>	Operate successfully.
------------------------	-----------------------

4.0.67.4.7 **status_t SDSPI_SendPreErase (sdspi_card_t * card, uint32_t blockCount)**

This function should be called before SDSPI_WriteBlocks, it is used to set the number of the write blocks to be pre-erased before writing.

Parameters

<i>card</i>	Card descriptor.
<i>blockCount</i>	the block counts to be write.

Return values

<i>kStatus_SDSPI_Send-CommandFailed</i>	Send command failed.
<i>kStatus_SDSPI_Send-ApplicationCommand-Failed</i>	
<i>kStatus_SDSPI_-ResponseError</i>	
<i>kStatus_Success</i>	Operate successfully.

4.0.67.4.8 **status_t SDSPI_EraseBlocks (sdspi_card_t * card, uint32_t startBlock, uint32_t blockCount)**

Parameters

<i>card</i>	Card descriptor.
<i>startBlock</i>	start block address to be erase.
<i>blockCount</i>	the block counts to be erase.

Return values

<i>kStatus_SDSPI_Wait-ReadyFailed</i>	Wait ready failed.
---------------------------------------	--------------------

<i>kStatus_SDSPI_Send-CommandFailed</i>	Send command failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.67.4.9 status_t SDSPI_SwitchToHighSpeed (sdspi_card_t * card)

This function can be called after SDSPI_Init function if target board's layout support >25MHZ spi baudrate, otherwise this function is useless. Be careful with call this function, code size and stack usage will be enlarge.

Parameters

<i>card</i>	Card descriptor.
-------------	------------------

Return values

<i>kStatus_Fail</i>	switch failed.
<i>kStatus_Success</i>	Operate successfully.

4.0.68 Debug Console

4.0.68.1 Overview

This chapter describes the programming interface of the debug console driver.

The debug console enables debug log messages to be output via the specified peripheral with frequency of the peripheral source clock and base address at the specified baud rate. Additionally, it provides input and output functions to scan and print formatted data. The below picture shows the layout of debug console.

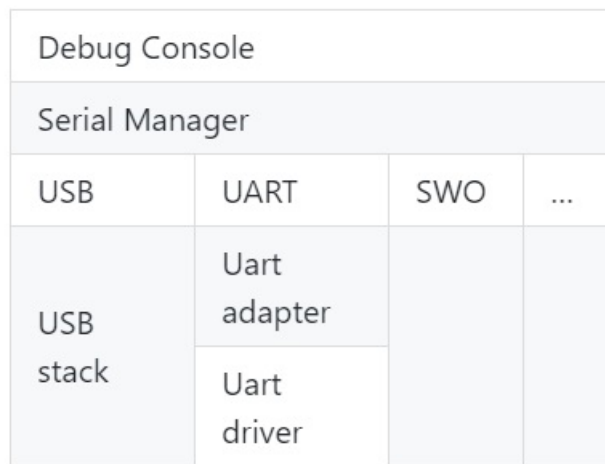


Figure 2: Debug console overview

4.0.68.2 Function groups

4.0.68.2.1 Initialization

To initialize the debug console, call the [DbgConsole_Init\(\)](#) function with these parameters. This function automatically enables the module and the clock.

```
status_t DbgConsole_Init(uint8_t instance, uint32_t baudRate,  
    serial_port_type_t device, uint32_t clkSrcFreq);
```

Select the supported debug console hardware device type, such as

```
typedef enum _serial_port_type  
{  
    kSerialPort_Uart = 1U,  
    kSerialPort_UsbCdc,  
    kSerialPort_Swo,  
    kSerialPort_UsbCdcVirtual,  
} serial_port_type_t;
```

After the initialization is successful, stdout and stdin are connected to the selected peripheral. This example shows how to call the `DbgConsole_Init()` given the user configuration structure.

```
DbgConsole_Init (BOARD_DEBUG_UART_INSTANCE, BOARD_DEBUG_UART_BAUDRATE, BOARD_DEBUG_UART_TYPE,
BOARD_DEBUG_UART_CLK_FREQ);
```

4.0.68.2.2 Advanced Feature

The debug console provides input and output functions to scan and print formatted data.

- Support a format specifier for PRINTF following this prototype " `%[flags][width][.precision][length]specifier`", which is explained below

flags	Description
-	Left-justified within the given field width. Right-justified is the default.
+	Forces to precede the result with a plus or minus sign (+ or -) even for positive numbers. By default, only negative numbers are preceded with a - sign.
(space)	If no sign is written, a blank space is inserted before the value.
#	Used with o, x, or X specifiers the value is preceded with 0, 0x, or 0X respectively for values other than zero. Used with e, E and f, it forces the written output to contain a decimal point even if no digits would follow. By default, if no digits follow, no decimal point is written. Used with g or G the result is the same as with e or E but trailing zeros are not removed.
0	Left-pads the number with zeroes (0) instead of spaces, where padding is specified (see width sub-specifier).

Width	Description
(number)	A minimum number of characters to be printed. If the value to be printed is shorter than this number, the result is padded with blank spaces. The value is not truncated even if the result is larger.
*	The width is not specified in the format string, but as an additional integer value argument preceding the argument that has to be formatted.

.precision	Description
.number	For integer specifiers (d, i, o, u, x, X) precision specifies the minimum number of digits to be written. If the value to be written is shorter than this number, the result is padded with leading zeros. The value is not truncated even if the result is longer. A precision of 0 means that no character is written for the value 0. For e, E, and f specifiers this is the number of digits to be printed after the decimal point. For g and G specifiers This is the maximum number of significant digits to be printed. For s this is the maximum number of characters to be printed. By default, all characters are printed until the ending null character is encountered. For c type it has no effect. When no precision is specified, the default is 1. If the period is specified without an explicit value for precision, 0 is assumed.
.*	The precision is not specified in the format string, but as an additional integer value argument preceding the argument that has to be formatted.

length	Description
Do not support	

specifier	Description
d or i	Signed decimal integer
f	Decimal floating point
F	Decimal floating point capital letters
x	Unsigned hexadecimal integer
X	Unsigned hexadecimal integer capital letters
o	Signed octal
b	Binary value
p	Pointer address
u	Unsigned decimal integer
c	Character
s	String of characters
n	Nothing printed

- Support a format specifier for SCANF following this prototype " %[*][width][length]specifier", which is explained below

*	Description
	An optional starting asterisk indicates that the data is to be read from the stream but ignored. In other words, it is not stored in the corresponding argument.

width	Description
	This specifies the maximum number of characters to be read in the current reading operation.

length	Description
hh	The argument is interpreted as a signed character or unsigned character (only applies to integer specifiers: i, d, o, u, x, and X).
h	The argument is interpreted as a short integer or unsigned short integer (only applies to integer specifiers: i, d, o, u, x, and X).
l	The argument is interpreted as a long integer or unsigned long integer for integer specifiers (i, d, o, u, x, and X) and as a wide character or wide character string for specifiers c and s.
ll	The argument is interpreted as a long long integer or unsigned long long integer for integer specifiers (i, d, o, u, x, and X) and as a wide character or wide character string for specifiers c and s.
L	The argument is interpreted as a long double (only applies to floating point specifiers: e, E, f, g, and G).
j or z or t	Not supported

specifier	Qualifying Input	Type of argument
c	Single character: Reads the next character. If a width different from 1 is specified, the function reads width characters and stores them in the successive locations of the array passed as argument. No null character is appended at the end.	char *

specifier	Qualifying Input	Type of argument
i	Integer: : Number optionally preceded with a + or - sign	int *
d	Decimal integer: Number optionally preceded with a + or - sign	int *
a, A, e, E, f, F, g, G	Floating point: Decimal number containing a decimal point, optionally preceded by a + or - sign and optionally followed by the e or E character and a decimal number. Two examples of valid entries are -732.103 and 7.12e4	float *
o	Octal Integer:	int *
s	String of characters. This reads subsequent characters until a white space is found (white space characters are considered to be blank, newline, and tab).	char *
u	Unsigned decimal integer.	unsigned int *

The debug console has its own printf/scanf/putchar/getchar functions which are defined in the header file.

```
int DbgConsole_Printf(const char *fmt_s, ...);
int DbgConsole_Putchar(int ch);
int DbgConsole_Scanf(char *fmt_ptr, ...);
int DbgConsole_Getchar(void);
```

This utility supports selecting toolchain's printf/scanf or the MCUXpresso SDK printf/scanf.

```
#if SDK_DEBUGCONSOLE == DEBUGCONSOLE_DISABLE /* Disable debug console */
#define PRINTF
#define SCANF
#define PUTCHAR
#define GETCHAR
#elif SDK_DEBUGCONSOLE == DEBUGCONSOLE_REDIRECT_TO_SDK /* Select printf, scanf, putchar, getchar of SDK
version. */
#define PRINTF DbgConsole_Printf
#define SCANF DbgConsole_Scanf
#define PUTCHAR DbgConsole_Putchar
#define GETCHAR DbgConsole_Getchar
#elif SDK_DEBUGCONSOLE == DEBUGCONSOLE_REDIRECT_TO_TOOLCHAIN /* Select printf, scanf, putchar, getchar of
toolchain. */
#define PRINTF printf
#define SCANF scanf
#define PUTCHAR putchar
#define GETCHAR getchar
#endif /* SDK_DEBUGCONSOLE */
```


NOTE: The macro `SDK_DEBUGCONSOLE_UART` is used to decide whether to provide low level IO implementation to toolchain `printf` and `scanf`. For example, within `MCUXpresso`, if the macro `SDK_DEBUGCONSOLE_UART` is defined, `sys_write` and `__sys_readc` will be used when `__REDLIB` is defined; `_write` and `_read` will be used in other cases. If the macro `SDK_DEBUGCONSOLE_UART` is not defined, the semihosting will be used.

4.0.68.3 Typical use case

Some examples use the `PUTCHAR` & `GETCHAR` function

```
ch = GETCHAR();
PUTCHAR(ch);
```

Some examples use the `PRINTF` function

Statement prints the string format.

```
PRINTF("%s %s\r\n", "Hello", "world!");
```

Statement prints the hexadecimal format/

```
PRINTF("0x%02X hexadecimal number equivalent to 255", 255);
```

Statement prints the decimal floating point and unsigned decimal.

```
PRINTF("Execution timer: %s\r\nTime: %u ticks %2.5f milliseconds\r\nDONE\r\n", "1 day", 86400, 86.4);
```

Some examples use the `SCANF` function

```
PRINTF("Enter a decimal number: ");
SCANF("%d", &i);
PRINTF("\r\nYou have entered %d.\r\n", i, i);
PRINTF("Enter a hexadecimal number: ");
SCANF("%x", &i);
PRINTF("\r\nYou have entered 0x%X (%d).\r\n", i, i);
```

Print out failure messages using `MCUXpresso SDK __assert_func`:

```
void __assert_func(const char *file, int line, const char *func, const char *failedExpr)
{
    PRINTF("ASSERT ERROR \"%s\": file \"%s\" Line \"%d\" function name \"%s\" \n", failedExpr, file
, line, func);
    for (;;)
    {}
}
```

Note:

To use 'printf' and 'scanf' for GNUC Base, add file 'fsl_sbrk.c' in path: `..\{package}\devices\{subset}\utilities\fsl_sbrk.c` to your project.

Modules

- [SWO](#)
- [Semihosting](#)

Macros

- #define [DEBUGCONSOLE_REDIRECT_TO_TOOLCHAIN](#) 0U
Definition select redirect toolchain printf, scanf to uart or not.
- #define [DEBUGCONSOLE_REDIRECT_TO_SDK](#) 1U
Select SDK version printf, scanf.
- #define [DEBUGCONSOLE_DISABLE](#) 2U
Disable debugconsole function.
- #define [SDK_DEBUGCONSOLE](#) 1U
Definition to select sdk or toolchain printf, scanf.
- #define [PRINTF](#) [DbgConsole_Printf](#)
Definition to select redirect toolchain printf, scanf to uart or not.

Typedefs

- typedef void(* [printfCb](#))(char *buf, int32_t *indicator, char val, int len)
A function pointer which is used when format printf log.

Functions

- int [StrFormatPrintf](#) (const char *fmt, va_list ap, char *buf, [printfCb](#) cb)
This function outputs its parameters according to a formatted string.
- int [StrFormatScanf](#) (const char *line_ptr, char *format, va_list args_ptr)
Converts an input line of ASCII characters based upon a provided string format.

Variables

- serial_handle_t [g_serialHandle](#)
serial manager handle

Initialization

- status_t [DbgConsole_Init](#) (uint8_t instance, uint32_t baudRate, [serial_port_type_t](#) device, uint32_t clkSrcFreq)
Initializes the peripheral used for debug messages.
- status_t [DbgConsole_Deinit](#) (void)

- *De-initializes the peripheral used for debug messages.*
- int **DbgConsole_Printf** (const char *formatString,...)
Writes formatted output to the standard output stream.
- int **DbgConsole_Putchar** (int ch)
Writes a character to stdout.
- int **DbgConsole_Scanf** (char *formatString,...)
Reads formatted data from the standard input stream.
- int **DbgConsole_Getchar** (void)
Reads a character from standard input.
- int **DbgConsole_BlockingPrintf** (const char *formatString,...)
Writes formatted output to the standard output stream with the blocking mode.
- status_t **DbgConsole_Flush** (void)
Debug console flush.

4.0.68.4 Macro Definition Documentation

4.0.68.4.1 #define DEBUGCONSOLE_REDIRECT_TO_TOOLCHAIN 0U

Select toolchain printf and scanf.

4.0.68.4.2 #define DEBUGCONSOLE_REDIRECT_TO_SDK 1U

4.0.68.4.3 #define DEBUGCONSOLE_DISABLE 2U

4.0.68.4.4 #define SDK_DEBUGCONSOLE 1U

The macro only support to be redefined in project setting.

4.0.68.4.5 #define PRINTF DbgConsole_Printf

if SDK_DEBUGCONSOLE defined to 0,it represents select toolchain printf, scanf. if SDK_DEBUGCONSOLE defined to 1,it represents select SDK version printf, scanf. if SDK_DEBUGCONSOLE defined to 2,it represents disable debugconsole function.

4.0.68.5 Function Documentation

4.0.68.5.1 status_t DbgConsole_Init (uint8_t instance, uint32_t baudRate, serial_port_type_t device, uint32_t clkSrcFreq)

Call this function to enable debug log messages to be output via the specified peripheral initialized by the serial manager module. After this function has returned, stdout and stdin are connected to the selected peripheral.

Parameters

<i>instance</i>	The instance of the module.
<i>baudRate</i>	The desired baud rate in bits per second.
<i>device</i>	Low level device type for the debug console, can be one of the following. <ul style="list-style-type: none">• kSerialPort_Uart,• kSerialPort_UsbCdc• kSerialPort_UsbCdcVirtual.
<i>clkSrcFreq</i>	Frequency of peripheral source clock.

Returns

Indicates whether initialization was successful or not.

Return values

<i>kStatus_Success</i>	Execution successfully
------------------------	------------------------

4.0.68.5.2 status_t DbgConsole_Deinit (void)

Call this function to disable debug log messages to be output via the specified peripheral initialized by the serial manager module.

Returns

Indicates whether de-initialization was successful or not.

4.0.68.5.3 int DbgConsole_Printf (const char * formatString, ...)

Call this function to write a formatted output to the standard output stream.

Parameters

<i>formatString</i>	Format control string.
---------------------	------------------------

Returns

Returns the number of characters printed or a negative value if an error occurs.

4.0.68.5.4 int DbgConsole_Putchar (int ch)

Call this function to write a character to stdout.

Parameters

<i>ch</i>	Character to be written.
-----------	--------------------------

Returns

Returns the character written.

4.0.68.5.5 int DbgConsole_Scanf (char * *formatString*, ...)

Call this function to read formatted data from the standard input stream.

Note

Due the limitation in the BM OSA environment (CPU is blocked in the function, other tasks will not be scheduled), the function cannot be used when the `DEBUG_CONSOLE_TRANSFER_NON_BLOCKING` is set in the BM OSA environment. And an error is returned when the function called in this case. The suggestion is that polling the non-blocking function `DbgConsole_TryGetchar` to get the input char.

Parameters

<i>formatString</i>	Format control string.
---------------------	------------------------

Returns

Returns the number of fields successfully converted and assigned.

4.0.68.5.6 int DbgConsole_Getchar (void)

Call this function to read a character from standard input.

Note

Due the limitation in the BM OSA environment (CPU is blocked in the function, other tasks will not be scheduled), the function cannot be used when the `DEBUG_CONSOLE_TRANSFER_NON_BLOCKING` is set in the BM OSA environment. And an error is returned when the function called in this case. The suggestion is that polling the non-blocking function `DbgConsole_TryGetchar` to get the input char.

Returns

Returns the character read.

4.0.68.5.7 int DbgConsole_BlockingPrintf (const char * *formatString*, ...)

Call this function to write a formatted output to the standard output stream with the blocking mode. The function will send data with blocking mode no matter the DEBUG_CONSOLE_TRANSFER_NON_BLOCKING set or not. The function could be used in system ISR mode with DEBUG_CONSOLE_TRANSFER_NON_BLOCKING set.

Parameters

<i>formatString</i>	Format control string.
---------------------	------------------------

Returns

Returns the number of characters printed or a negative value if an error occurs.

4.0.68.5.8 status_t DbgConsole_Flush (void)

Call this function to wait the tx buffer empty. If interrupt transfer is using, make sure the global IRQ is enable before call this function This function should be called when 1, before enter power down mode 2, log is required to print to terminal immediately

Returns

Indicates whether wait idle was successful or not.

4.0.68.5.9 int StrFormatPrintf (const char * *fmt*, va_list *ap*, char * *buf*, printfCb *cb*)

Note

I/O is performed by calling given function pointer using following (*func_ptr)(c);

Parameters

in	<i>fmt</i>	Format string for printf.
in	<i>ap</i>	Arguments to printf.
in	<i>buf</i>	pointer to the buffer

	<i>cb</i>	print callbck function pointer
--	-----------	--------------------------------

Returns

Number of characters to be print

4.0.68.5.10 int StrFormatScanf (const char * *line_ptr*, char * *format*, va_list *args_ptr*)

Parameters

in	<i>line_ptr</i>	The input line of ASCII data.
in	<i>format</i>	Format first points to the format string.
in	<i>args_ptr</i>	The list of parameters.

Returns

Number of input items converted and assigned.

Return values

<i>IO_EOF</i>	When <i>line_ptr</i> is empty string "".
---------------	--

4.0.69 Semihosting

Semihosting is a mechanism for ARM targets to communicate input/output requests from application code to a host computer running a debugger. This mechanism can be used, for example, to enable functions in the C library, such as `printf()` and `scanf()`, to use the screen and keyboard of the host rather than having a screen and keyboard on the target system.

4.0.69.1 Guide Semihosting for IAR

NOTE: After the setting both "printf" and "scanf" are available for debugging, if you want use PRINTF with semihosting, please make sure the `SDK_DEBUGCONSOLE` is disabled.

Step 1: Setting up the environment

1. To set debugger options, choose Project>Options. In the Debugger category, click the Setup tab.
2. Select Run to main and click OK. This ensures that the debug session starts by running the main function.
3. The project is now ready to be built.

Step 2: Building the project

1. Compile and link the project by choosing Project>Make or F7.
2. Alternatively, click the Make button on the tool bar. The Make command compiles and links those files that have been modified.

Step 3: Starting semihosting

1. Choose "Semihosting_IAR" project -> "Options" -> "Debugger" -> "J-Link/J-Trace".
 2. Choose tab "J-Link/J-Trace" -> "Connection" tab -> "SWD".
 3. Choose tab "General Options" -> "Library Configurations", select Semihosted, select Via semihosting.
1. Make sure the `SDK_DEBUGCONSOLE_UART` is not defined, remove the default definition in `fsl_debug_console.h`.
 1. Start the project by choosing Project>Download and Debug.
 2. Choose View>Terminal I/O to display the output from the I/O operations.

4.0.69.2 Guide Semihosting for Keil μ Vision

NOTE: Semihosting is not support by MDK-ARM, use the retargeting functionality of MDK-ARM instead.

4.0.69.3 Guide Semihosting for MCUXpresso IDE

Step 1: Setting up the environment

1. To set debugger options, choose Project>Properties. select the setting category.
2. Select Tool Settings, unfold MCU C Compile.
3. Select Preprocessor item.
4. Set SDK_DEBUGCONSOLE=0, if set SDK_DEBUGCONSOLE=1, the log will be redirect to the UART.

Step 2: Building the project

1. Compile and link the project.

Step 3: Starting semihosting

1. Download and debug the project.
2. When the project runs successfully, the result can be seen in the Console window.

Semihosting can also be selected through the "Quick settings" menu in the left bottom window, Quick settings->SDK Debug Console->Semihost console.

4.0.69.4 Guide Semihosting for ARMGCC

Step 1: Setting up the environment

1. Turn on "J-LINK GDB Server" -> Select suitable "Target device" -> "OK".
2. Turn on "PuTTY". Set up as follows.
 - "Host Name (or IP address)": localhost
 - "Port" :2333
 - "Connection type" : Telet.
 - Click "Open".
3. Increase "Heap/Stack" for GCC to 0x2000:

Add to "CMakeLists.txt"

```
SET(CMAKE_EXE_LINKER_FLAGS_RELEASE "${CMAKE_EXE_LINKER_FLAGS_RELEASE}
--defsym=__stack_size__=0x2000")
```

```
SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "${CMAKE_EXE_LINKER_FLAGS_DEBUG} --
defsym=__stack_size__=0x2000")
```

```
SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "${CMAKE_EXE_LINKER_FLAGS_DEBUG} --
defsym=__heap_size__=0x2000")
```

```
SET(CMAKE_EXE_LINKER_FLAGS_RELEASE "${CMAKE_EXE_LINKER_FLAGS_RELEASE}
--defsym=__heap_size__=0x2000")
```

Step 2: Building the project

1. Change "CMakeLists.txt":

Change "SET(CMAKE_EXE_LINKER_FLAGS_RELEASE "\${CMAKE_EXE_LINKER_FLAGS_RELEASE} -specs=nano.specs")"

to "SET(CMAKE_EXE_LINKER_FLAGS_RELEASE "\${CMAKE_EXE_LINKER_FLAGS_RELEASE} -specs=rdimon.specs")"

Replace paragraph

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -fno-common")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -ffunction-sections")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -fdata-sections")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -ffreestanding")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -fno-builtin")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -mthumb")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -mapcs")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -Xlinker")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} --gc-sections")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -Xlinker")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -static")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -Xlinker")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -z")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} -Xlinker")

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} muldefs")

To

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBUG} --specs=rdimon.specs ")

Remove

target_link_libraries(semihosting_ARMGCC.elf debug nosys)

2. Run "build_debug.bat" to build project

Step 3: Starting semihosting

- (a) Download the image and set as follows.

```
cd D:\mcu-sdk-2.0-origin\boards\trk64f120m\driver_examples\semihosting\armgcc\debug
d:
C:\PROGRA~2\GNUTOO~1\4BD65~1.920\bin\arm-none-eabi-gdb.exe
target remote localhost:2331
monitor reset
monitor semihosting enable
monitor semihosting thumbSWI 0xAB
monitor semihosting IOClient 1
monitor flash device = MK64FN1M0xxx12
load semihosting_ARMGCC.elf
monitor reg pc = (0x00000004)
monitor reg sp = (0x00000000)
continue
```

- (b) After the setting, press "enter". The PuTTY window now shows the printf() output.

4.0.70 SWO

Serial wire output is a mechanism for ARM targets to output signal from core through a single pin. Some IDEs also support SWO, such IAR and KEIL, both input and output are supported, see below for details.

4.0.70.1 Guide SWO for SDK

NOTE: After the setting both "printf" and "PRINTF" are available for debugging, JlinkSWOViewer can be used to capture the output log.

Step 1: Setting up the environment

1. Define SERIAL_PORT_TYPE_SWO in your project settings.
2. Prepare code, the port and baudrate can be decided by application, clkSrcFreq should be mcu core clock frequency:

```
DbgConsole_Init(instance, baudRate, kSerialPort_Swo, clkSrcFreq);
```

3. Use PRINTF or printf to print some thing in application.

Step 2: Building the project

Step 3: Download and run project

4.0.70.2 Guide SWO for IAR

NOTE: After the setting both "printf" and "scanf" are available for debugging.

Step 1: Setting up the environment

1. Choose project -> "Options" -> "Debugger" -> "J-Link/J-Trace".
2. Choose tab "J-Link/J-Trace" -> "Connection" tab -> "SWD".
3. Choose tab "General Options" -> "Library Configurations", select Semihosted, select Via SWO.
4. To configure the hardware's generation of trace data, click the SWO Configuration button available in the SWO Configuration dialog box. The value of the CPU clock option must reflect the frequency of the CPU clock speed at which the application executes. Note also that the settings you make are preserved between debug sessions. To decrease the amount of transmissions on the communication channel, you can disable the Timestamp option. Alternatively, set a lower rate for PC Sampling or use a higher SWO clock frequency.
5. Open the SWO Trace window from J-LINK, and click the Activate button to enable trace data collection.
6. There are three cases for this SDK_DEBUGCONSOLE_UART whether or not defined. a: if use uppercase PRINTF to output log, The SDK_DEBUGCONSOLE_UART defined or not defined will not effect debug function. b: if use lowercase printf to output log and defined SDK_DEBUGCONSOLE_UART to zero, then debug function ok. c: if use lowercase printf to output log and defined SDK_DEBUGCONSOLE_UART to one, then debug function ok.

NOTE: Case a or c only apply at example which enable swo function,the SDK_DEBUGCONSOLE_UART definition in fsl_debug_console.h. For case a and c, Do and not do the above third step will be not affect function.

1. Start the project by choosing Project>Download and Debug.

Step 2: Building the project

Step 3: Starting swo

1. Download and debug application.
2. Choose View -> Terminal I/O to display the output from the I/O operations.
3. Run application.

4.0.70.3 Guide SWO for Keil μ Vision

NOTE: After the setting both "printf" and "scanf" are available for debugging.

Step 1: Setting up the environment

1. There are three cases for this SDK_DEBUGCONSOLE_UART whether or not defined. a: if use uppercase PRINTF to output log,the SDK_DEBUGCONSOLE_UART definition does not affect the functionality and skip the second step directly. b: if use lowercase printf to output log and defined SDK_DEBUGCONSOLE_UART to zero,then start the second step. c: if use lowercase printf to output log and defined SDK_DEBUGCONSOLE_UART to one,then skip the second step directly.

NOTE: Case a or c only apply at example which enable swo function,the SDK_DEBUGCONSOLE_UART definition in fsl_debug_console.h.

1. In menu bar, click Management Run-Time Environment icon, select Compiler, unfold I/O, enable STDERR/STDIN/STDOUT and set the variant to ITM.
2. Open Project>Options for target or using Alt+F7 or click.
3. Select "Debug" tab, select "J-Link/J-Trace Cortex" and click "Setting button".
4. Select "Debug" tab and choose Port:SW, then select "Trace" tab, choose "Enable" and click O-K, please make sure the Core clock is set correctly, enable autodetect max SWO clk, enable ITM Stimulus Ports 0.

Step 3: Building the project

1. Compile and link the project by choosing Project>Build Target or using F7.

Step 4: Run the project

1. Choose "Debug" on menu bar or Ctrl F5.
2. In menu bar, choose "Serial Window" and click to "Debug (printf) Viewer".
3. Run line by line to see result in Console Window.



4.0.70.4 Guide SWO for MCUXpresso IDE

NOTE: MCUX support SWO for LPC-Link2 debug probe only.

4.0.70.5 Guide SWO for ARMGCC

NOTE: ARMGCC has no library support SWO.

4.0.71 Notification Framework

4.0.71.1 Overview

This section describes the programming interface of the Notifier driver.

4.0.71.2 Notifier Overview

The Notifier provides a configuration dynamic change service. Based on this service, applications can switch between pre-defined configurations. The Notifier enables drivers and applications to register callback functions to this framework. Each time that the configuration is changed, drivers and applications receive a notification and change their settings. To simplify, the Notifier only supports the static callback registration. This means that, for applications, all callback functions are collected into a static table and passed to the Notifier.

These are the steps for the configuration transition.

1. Before configuration transition, the Notifier sends a "BEFORE" message to the callback table. When this message is received, IP drivers should check whether any current processes can be stopped and stop them. If the processes cannot be stopped, the callback function returns an error.
The Notifier supports two types of transition policies, a graceful policy and a forceful policy. When the graceful policy is used, if some callbacks return an error while sending a "BEFORE" message, the configuration transition stops and the Notifier sends a "RECOVER" message to all drivers that have stopped. Then, these drivers can recover the previous status and continue to work. When the forceful policy is used, drivers are stopped forcefully.
2. After the "BEFORE" message is processed successfully, the system switches to the new configuration.
3. After the configuration changes, the Notifier sends an "AFTER" message to the callback table to notify drivers that the configuration transition is finished.

This example shows how to use the Notifier in the Power Manager application.

```
#include "fsl_notifier.h"

// Definition of the Power Manager callback.
status_t callback0(notifier_notification_block_t *notify, void *data)
{
    status_t ret = kStatus_Success;

    ...
    ...
    ...

    return ret;
}

// Definition of the Power Manager user function.
status_t APP_PowerModeSwitch(notifier_user_config_t *targetConfig, void *userData)
{
    ...
    ...
    ...
}
```

```

...
...
...
...
...
// Main function.
int main(void)
{
    // Define a notifier handle.
    notifier_handle_t powerModeHandle;

    // Callback configuration.
    user_callback_data_t callbackData0;

    notifier_callback_config_t callbackCfg0 = {callback0,
        kNOTIFIER_CallbackBeforeAfter,
        (void *)&callbackData0};

    notifier_callback_config_t callbacks[] = {callbackCfg0};

    // Power mode configurations.
    power_user_config_t vlprConfig;
    power_user_config_t stopConfig;

    notifier_user_config_t *powerConfigs[] = {&vlprConfig, &stopConfig};

    // Definition of a transition to and out the power modes.
    vlprConfig.mode = kAPP_PowerModeVlpr;
    vlprConfig.enableLowPowerWakeUpOnInterrupt = false;

    stopConfig = vlprConfig;
    stopConfig.mode = kAPP_PowerModeStop;

    // Create Notifier handle.
    NOTIFIER_CreateHandle(&powerModeHandle, powerConfigs, 2U, callbacks, 1U,
        APP_PowerModeSwitch, NULL);
    ...
    ...
    // Power mode switch.
    NOTIFIER_switchConfig(&powerModeHandle, targetConfigIndex,
        kNOTIFIER_PolicyAgreement);
}

```

Data Structures

- struct `notifier_notification_block_t`
notification block passed to the registered callback function. [More...](#)
- struct `notifier_callback_config_t`
Callback configuration structure. [More...](#)
- struct `notifier_handle_t`
Notifier handle structure. [More...](#)

Typedefs

- typedef void `notifier_user_config_t`
Notifier user configuration type.
- typedef status_t(* `notifier_user_function_t`)(`notifier_user_config_t` *targetConfig, void *userData)
Notifier user function prototype Use this function to execute specific operations in configuration switch.
- typedef status_t(* `notifier_callback_t`)(`notifier_notification_block_t` *notify, void *data)
Callback prototype.

Enumerations

- enum `_notifier_status` {
 `kStatus_NOTIFIER_ErrorNotificationBefore`,
 `kStatus_NOTIFIER_ErrorNotificationAfter` }
 Notifier error codes.
- enum `notifier_policy_t` {
 `kNOTIFIER_PolicyAgreement`,
 `kNOTIFIER_PolicyForcible` }
 Notifier policies.
- enum `notifier_notification_type_t` {
 `kNOTIFIER_NotifyRecover` = 0x00U,
 `kNOTIFIER_NotifyBefore` = 0x01U,
 `kNOTIFIER_NotifyAfter` = 0x02U }
 Notification type.
- enum `notifier_callback_type_t` {
 `kNOTIFIER_CallbackBefore` = 0x01U,
 `kNOTIFIER_CallbackAfter` = 0x02U,
 `kNOTIFIER_CallbackBeforeAfter` = 0x03U }
 The callback type, which indicates kinds of notification the callback handles.

Functions

- `status_t NOTIFIER_CreateHandle` (`notifier_handle_t *notifierHandle`, `notifier_user_config_t **configs`, `uint8_t configsNumber`, `notifier_callback_config_t *callbacks`, `uint8_t callbacksNumber`, `notifier_user_function_t userFunction`, `void *userData`)
 Creates a Notifier handle.
- `status_t NOTIFIER_SwitchConfig` (`notifier_handle_t *notifierHandle`, `uint8_t configIndex`, `notifier_policy_t policy`)
 Switches the configuration according to a pre-defined structure.
- `uint8_t NOTIFIER_GetErrorCallbackIndex` (`notifier_handle_t *notifierHandle`)
 This function returns the last failed notification callback.

4.0.71.3 Data Structure Documentation

4.0.71.3.1 struct `notifier_notification_block_t`

Data Fields

- `notifier_user_config_t * targetConfig`
 Pointer to target configuration.
- `notifier_policy_t policy`
 Configure transition policy.
- `notifier_notification_type_t notifyType`
 Configure notification type.

4.0.71.3.1.1 Field Documentation

4.0.71.3.1.1.1 `notifier_user_config_t* notifier_notification_block_t::targetConfig`

4.0.71.3.1.1.2 `notifier_policy_t notifier_notification_block_t::policy`

4.0.71.3.1.1.3 `notifier_notification_type_t notifier_notification_block_t::notifyType`

4.0.71.3.2 struct `notifier_callback_config_t`

This structure holds the configuration of callbacks. Callbacks of this type are expected to be statically allocated. This structure contains the following application-defined data. `callback` - pointer to the callback function `callbackType` - specifies when the callback is called `callbackData` - pointer to the data passed to the callback.

Data Fields

- `notifier_callback_t callback`
Pointer to the callback function.
- `notifier_callback_type_t callbackType`
Callback type.
- `void * callbackData`
Pointer to the data passed to the callback.

4.0.71.3.2.1 Field Documentation

4.0.71.3.2.1.1 `notifier_callback_t notifier_callback_config_t::callback`

4.0.71.3.2.1.2 `notifier_callback_type_t notifier_callback_config_t::callbackType`

4.0.71.3.2.1.3 `void* notifier_callback_config_t::callbackData`

4.0.71.3.3 struct `notifier_handle_t`

Notifier handle structure. Contains data necessary for the Notifier proper function. Stores references to registered configurations, callbacks, information about their numbers, user function, user data, and other internal data. `NOTIFIER_CreateHandle()` must be called to initialize this handle.

Data Fields

- `notifier_user_config_t ** configsTable`
Pointer to configure table.
- `uint8_t configsNumber`
Number of configurations.
- `notifier_callback_config_t * callbacksTable`
Pointer to callback table.
- `uint8_t callbacksNumber`
Maximum number of callback configurations.
- `uint8_t errorCallbackIndex`

- *Index of callback returns error.*
- `uint8_t currentConfigIndex`
Index of current configuration.
- `notifier_user_function_t userFunction`
User function.
- `void * userData`
User data passed to user function.

4.0.71.3.3.1 Field Documentation

4.0.71.3.3.1.1 `notifier_user_config_t** notifier_handle_t::configsTable`

4.0.71.3.3.1.2 `uint8_t notifier_handle_t::configsNumber`

4.0.71.3.3.1.3 `notifier_callback_config_t* notifier_handle_t::callbacksTable`

4.0.71.3.3.1.4 `uint8_t notifier_handle_t::callbacksNumber`

4.0.71.3.3.1.5 `uint8_t notifier_handle_t::errorCallbackIndex`

4.0.71.3.3.1.6 `uint8_t notifier_handle_t::currentConfigIndex`

4.0.71.3.3.1.7 `notifier_user_function_t notifier_handle_t::userFunction`

4.0.71.3.3.1.8 `void* notifier_handle_t::userData`

4.0.71.4 Typedef Documentation

4.0.71.4.1 `typedef void notifier_user_config_t`

Reference of the user defined configuration is stored in an array; the notifier switches between these configurations based on this array.

4.0.71.4.2 `typedef status_t(* notifier_user_function_t)(notifier_user_config_t *targetConfig, void *userData)`

Before and after this function execution, different notification is sent to registered callbacks. If this function returns any error code, `NOTIFIER_SwitchConfig()` exits.

Parameters

<i>targetConfig</i>	target Configuration.
<i>userData</i>	Refers to other specific data passed to user function.

Returns

An error code or `kStatus_Success`.

4.0.71.4.3 typedef status_t(* notifier_callback_t)(notifier_notification_block_t *notify, void *data)

Declaration of a callback. It is common for registered callbacks. Reference to function of this type is part of the [notifier_callback_config_t](#) callback configuration structure. Depending on callback type, function of this prototype is called (see [NOTIFIER_SwitchConfig\(\)](#)) before configuration switch, after it or in both use cases to notify about the switch progress (see [notifier_callback_type_t](#)). When called, the type of the notification is passed as a parameter along with the reference to the target configuration structure (see [notifier_notification_block_t](#)) and any data passed during the callback registration. When notified before the configuration switch, depending on the configuration switch policy (see [notifier_policy_t](#)), the callback may deny the execution of the user function by returning an error code different than `kStatus_Success` (see [NOTIFIER_SwitchConfig\(\)](#)).

Parameters

<i>notify</i>	Notification block.
<i>data</i>	Callback data. Refers to the data passed during callback registration. Intended to pass any driver or application data such as internal state information.

Returns

An error code or `kStatus_Success`.

4.0.71.5 Enumeration Type Documentation

4.0.71.5.1 enum_notifier_status

Used as return value of Notifier functions.

Enumerator

kStatus_NOTIFIER_ErrorNotificationBefore An error occurs during send "BEFORE" notification.

kStatus_NOTIFIER_ErrorNotificationAfter An error occurs during send "AFTER" notification.

4.0.71.5.2 enum_notifier_policy_t

Defines whether the user function execution is forced or not. For `kNOTIFIER_PolicyForcible`, the user function is executed regardless of the callback results, while `kNOTIFIER_PolicyAgreement` policy is used to exit [NOTIFIER_SwitchConfig\(\)](#) when any of the callbacks returns error code. See also [NOTIFIER_SwitchConfig\(\)](#) description.

Enumerator

kNOTIFIER_PolicyAgreement [NOTIFIER_SwitchConfig\(\)](#) method is exited when any of the callbacks returns error code.

kNOTIFIER_PolicyForcible The user function is executed regardless of the results.

4.0.71.5.3 enum notifier_notification_type_t

Used to notify registered callbacks

Enumerator

- kNOTIFIER_NotifyRecover* Notify IP to recover to previous work state.
- kNOTIFIER_NotifyBefore* Notify IP that configuration setting is going to change.
- kNOTIFIER_NotifyAfter* Notify IP that configuration setting has been changed.

4.0.71.5.4 enum notifier_callback_type_t

Used in the callback configuration structure ([notifier_callback_config_t](#)) to specify when the registered callback is called during configuration switch initiated by the [NOTIFIER_SwitchConfig\(\)](#). Callback can be invoked in following situations.

- Before the configuration switch (Callback return value can affect [NOTIFIER_SwitchConfig\(\)](#) execution. See the [NOTIFIER_SwitchConfig\(\)](#) and [notifier_policy_t](#) documentation).
- After an unsuccessful attempt to switch configuration
- After a successful configuration switch

Enumerator

- kNOTIFIER_CallbackBefore* Callback handles BEFORE notification.
- kNOTIFIER_CallbackAfter* Callback handles AFTER notification.
- kNOTIFIER_CallbackBeforeAfter* Callback handles BEFORE and AFTER notification.

4.0.71.6 Function Documentation

4.0.71.6.1 `status_t NOTIFIER_CreateHandle (notifier_handle_t * notifierHandle,
notifier_user_config_t ** configs, uint8_t configsNumber, notifier_callback_config_t *
callbacks, uint8_t callbacksNumber, notifier_user_function_t userFunction, void *
userData)`

Parameters

<i>notifierHandle</i>	A pointer to the notifier handle.
<i>configs</i>	A pointer to an array with references to all configurations which is handled by the Notifier.

<i>configsNumber</i>	Number of configurations. Size of the configuration array.
<i>callbacks</i>	A pointer to an array of callback configurations. If there are no callbacks to register during Notifier initialization, use NULL value.
<i>callbacks-Number</i>	Number of registered callbacks. Size of the callbacks array.
<i>userFunction</i>	User function.
<i>userData</i>	User data passed to user function.

Returns

An error Code or `kStatus_Success`.

4.0.71.6.2 `status_t NOTIFIER_SwitchConfig (notifier_handle_t * notifierHandle, uint8_t configIndex, notifier_policy_t policy)`

This function sets the system to the target configuration. Before transition, the Notifier sends notifications to all callbacks registered to the callback table. Callbacks are invoked in the following order: All registered callbacks are notified ordered by index in the callbacks array. The same order is used for before and after switch notifications. The notifications before the configuration switch can be used to obtain confirmation about the change from registered callbacks. If any registered callback denies the configuration change, further execution of this function depends on the notifier policy: the configuration change is either forced (`kNOTIFIER_PolicyForcible`) or exited (`kNOTIFIER_PolicyAgreement`). When configuration change is forced, the result of the before switch notifications are ignored. If an agreement is required, if any callback returns an error code, further notifications before switch notifications are cancelled and all already notified callbacks are re-invoked. The index of the callback which returned error code during pre-switch notifications is stored (any error codes during callbacks re-invocation are ignored) and `NOTIFIER_GetErrorCallback()` can be used to get it. Regardless of the policies, if any callback returns an error code, an error code indicating in which phase the error occurred is returned when `NOTIFIER_SwitchConfig()` exits.

Parameters

<i>notifierHandle</i>	pointer to notifier handle
<i>configIndex</i>	Index of the target configuration.
<i>policy</i>	Transaction policy, <code>kNOTIFIER_PolicyAgreement</code> or <code>kNOTIFIER_PolicyForcible</code> .

Returns

An error code or `kStatus_Success`.

4.0.71.6.3 uint8_t NOTIFIER_GetErrorCallbackIndex (notifier_handle_t * *notifierHandle*)

This function returns an index of the last callback that failed during the configuration switch while the last [NOTIFIER_SwitchConfig\(\)](#) was called. If the last [NOTIFIER_SwitchConfig\(\)](#) call ended successfully value equal to callbacks number is returned. The returned value represents an index in the array of static call-backs.

Parameters

<i>notifierHandle</i>	Pointer to the notifier handle
-----------------------	--------------------------------

Returns

Callback Index of the last failed callback or value equal to callbacks count.

4.0.72 Shell

4.0.72.1 Overview

This section describes the programming interface of the Shell middleware.

Shell controls MCUs by commands via the specified communication peripheral based on the debug console driver.

4.0.72.2 Function groups

4.0.72.2.1 Initialization

To initialize the Shell middleware, call the [SHELL_Init\(\)](#) function with these parameters. This function automatically enables the middleware.

```
shell_status_t SHELL_Init(shell_handle_t shellHandle, serial_handle_t
    serialHandle, char *prompt);
```

Then, after the initialization was successful, call a command to control MCUs.

This example shows how to call the [SHELL_Init\(\)](#) given the user configuration structure.

```
SHELL_Init(s_shellHandle, s_serialHandle, "Test@SHELL>");
```

4.0.72.2.2 Advanced Feature

- Support to get a character from standard input devices.

```
static shell_status_t SHELL_GetChar(shell_context_handle_t *shellContextHandle, uint8_t *ch);
```

Commands	Description
help	List all the registered commands.
exit	Exit program.

4.0.72.2.3 Shell Operation

```
SHELL_Init(s_shellHandle, s_serialHandle, "Test@SHELL>");
SHELL_Task((s_shellHandle);
```

Data Structures

- struct [shell_command_t](#)
User command data configuration structure. [More...](#)

Macros

- #define `SHELL_NON_BLOCKING_MODE` SERIAL_MANAGER_NON_BLOCKING_MODE
Whether use non-blocking mode.
- #define `SHELL_AUTO_COMPLETE` (1U)
Macro to set on/off auto-complete feature.
- #define `SHELL_BUFFER_SIZE` (64U)
Macro to set console buffer size.
- #define `SHELL_MAX_ARGS` (8U)
Macro to set maximum arguments in command.
- #define `SHELL_HISTORY_COUNT` (3U)
Macro to set maximum count of history commands.
- #define `SHELL_IGNORE_PARAMETER_COUNT` (0xFF)
Macro to bypass arguments check.
- #define `SHELL_HANDLE_SIZE` (520U)
The handle size of the shell module.
- #define `SHELL_COMMAND_DEFINE`(command, descriptor, callback, paramCount)
Defines the shell command structure.
- #define `SHELL_COMMAND`(command) &g_shellCommand##command
Gets the shell command pointer.

Typedefs

- typedef void * `shell_handle_t`
The handle of the shell module.
- typedef `shell_status_t`(* `cmd_function_t`)(`shell_handle_t` shellHandle, `int32_t` argc, `char **argv`)
User command function prototype.

Enumerations

- enum `shell_status_t` {
 `kStatus_SHELL_Success` = `kStatus_Success`,
 `kStatus_SHELL_Error` = `MAKE_STATUS(kStatusGroup_SHELL, 1)`,
 `kStatus_SHELL_OpenWriteHandleFailed` = `MAKE_STATUS(kStatusGroup_SHELL, 2)`,
 `kStatus_SHELL_OpenReadHandleFailed` = `MAKE_STATUS(kStatusGroup_SHELL, 3)` }

Shell functional operation

- `shell_status_t` `SHELL_Init` (`shell_handle_t` shellHandle, `serial_handle_t` serialHandle, `char *prompt`)
Initializes the shell module.
- `shell_status_t` `SHELL_RegisterCommand` (`shell_handle_t` shellHandle, `shell_command_t` *shellCommand)
Registers the shell command.
- `shell_status_t` `SHELL_UnregisterCommand` (`shell_command_t` *shellCommand)
Unregisters the shell command.
- `shell_status_t` `SHELL_Write` (`shell_handle_t` shellHandle, `char *buffer`, `uint32_t` length)
Sends data to the shell output stream.

- int [SHELL_Printf](#) ([shell_handle_t](#) shellHandle, const char *formatString,...)
Writes formatted output to the shell output stream.
- void [SHELL_Task](#) ([shell_handle_t](#) shellHandle)
The task function for Shell.

4.0.72.3 Data Structure Documentation

4.0.72.3.1 struct shell_command_t

Data Fields

- const char * [pcCommand](#)
The command that is executed.
- char * [pcHelpString](#)
String that describes how to use the command.
- const [cmd_function_t](#) [pFuncCallBack](#)
A pointer to the callback function that returns the output generated by the command.
- [uint8_t](#) [cExpectedNumberOfParameters](#)
Commands expect a fixed number of parameters, which may be zero.
- [list_element_t](#) [link](#)
link of the element

4.0.72.3.1.1 Field Documentation

4.0.72.3.1.1.1 const char* shell_command_t::pcCommand

For example "help". It must be all lower case.

4.0.72.3.1.1.2 char* shell_command_t::pcHelpString

It should start with the command itself, and end with "\r\n". For example "help: Returns a list of all the commands\r\n".

4.0.72.3.1.1.3 `const cmd_function_t shell_command_t::pFuncCallBack`

4.0.72.3.1.1.4 `uint8_t shell_command_t::cExpectedNumberOfParameters`

4.0.72.4 Macro Definition Documentation

4.0.72.4.1 `#define SHELL_NON_BLOCKING_MODE SERIAL_MANAGER_NON_BLOCKING_MODE`

4.0.72.4.2 `#define SHELL_AUTO_COMPLETE (1U)`

4.0.72.4.3 `#define SHELL_BUFFER_SIZE (64U)`

4.0.72.4.4 `#define SHELL_MAX_ARGS (8U)`

4.0.72.4.5 `#define SHELL_HISTORY_COUNT (3U)`

4.0.72.4.6 `#define SHELL_HANDLE_SIZE (520U)`

It is the sum of the `SHELL_HISTORY_COUNT * SHELL_BUFFER_SIZE + SHELL_BUFFER_SIZE + SERIAL_MANAGER_READ_HANDLE_SIZE + SERIAL_MANAGER_WRITE_HANDLE_SIZE`

4.0.72.4.7 `#define SHELL_COMMAND_DEFINE(command, descriptor, callback, paramCount)`

Value:

```
\
    shell_command_t g_shellCommand##command = {
        (#command), (descriptor), (callback), (paramCount), {0},
    }
\
```

This macro is used to define the shell command structure `shell_command_t`. And then uses the macro `SHELL_COMMAND` to get the command structure pointer. The macro should not be used in any function.

This is an example,

```
* SHELL_COMMAND_DEFINE(exit, "\r\n\"exit\": Exit program\r\n", SHELL_ExitCommand, 0);
* SHELL_RegisterCommand(s_shellHandle, SHELL_COMMAND(exit));
*
```

Parameters

<i>command</i>	The command string of the command. The double quotes do not need. Such as exit for "exit", help for "Help", read for "read".
<i>descriptor</i>	The description of the command is used for showing the command usage when "help" is typing.
<i>callback</i>	The callback of the command is used to handle the command line when the input command is matched.
<i>paramCount</i>	The max parameter count of the current command.

4.0.72.4.8 #define SHELL_COMMAND(*command*) &g_shellCommand##*command*

This macro is used to get the shell command pointer. The macro should not be used before the macro SHELL_COMMAND_DEFINE is used.

Parameters

<i>command</i>	The command string of the command. The double quotes do not need. Such as exit for "exit", help for "Help", read for "read".
----------------	--

4.0.72.5 Typedef Documentation

4.0.72.5.1 typedef shell_status_t(* cmd_function_t)(shell_handle_t shellHandle, int32_t argc, char **argv)

4.0.72.6 Enumeration Type Documentation

4.0.72.6.1 enum shell_status_t

Enumerator

- kStatus_SHELL_Success* Success.
- kStatus_SHELL_Error* Failed.
- kStatus_SHELL_OpenWriteHandleFailed* Open write handle failed.
- kStatus_SHELL_OpenReadHandleFailed* Open read handle failed.

4.0.72.7 Function Documentation

4.0.72.7.1 shell_status_t SHELL_Init (shell_handle_t *shellHandle*, serial_handle_t *serialHandle*, char * *prompt*)

This function must be called before calling all other Shell functions. Call operation the Shell commands with user-defined settings. The example below shows how to set up the Shell and how to call the SHELL_Init function by passing in these parameters. This is an example.

```

*  static uint8_t s_shellHandleBuffer[SHELL_HANDLE_SIZE];
*  static shell_handle_t s_shellHandle = &s_shellHandleBuffer[0];
*  SHELL_Init(s_shellHandle, s_serialHandle, "Test@SHELL>");
*

```

Parameters

<i>shellHandle</i>	Pointer to point to a memory space of size SHELL_HANDLE_SIZE allocated by the caller.
<i>serialHandle</i>	The serial manager module handle pointer.
<i>prompt</i>	The string prompt pointer of Shell. Only the global variable can be passed.

Return values

<i>kStatus_SHELL_Success</i>	The shell initialization succeed.
<i>kStatus_SHELL_Error</i>	An error occurred when the shell is initialized.
<i>kStatus_SHELL_Open-WriteHandleFailed</i>	Open the write handle failed.
<i>kStatus_SHELL_Open-ReadHandleFailed</i>	Open the read handle failed.

4.0.72.7.2 shell_status_t SHELL_RegisterCommand (shell_handle_t shellHandle, shell_command_t * shellCommand)

This function is used to register the shell command by using the command configuration #shell_command_config_t. This is a example,

```

* SHELL_COMMAND_DEFINE(exit, "\r\n\"exit\": Exit program\r\n", SHELL_ExitCommand, 0);
* SHELL_RegisterCommand(s_shellHandle, SHELL_COMMAND(exit));
*

```

Parameters

<i>shellHandle</i>	The shell module handle pointer.
<i>command</i>	The command element.

Return values

<i>kStatus_SHELL_Success</i>	Successfully register the command.
<i>kStatus_SHELL_Error</i>	An error occurred.

4.0.72.7.3 `shell_status_t SHELL_UnregisterCommand (shell_command_t * shellCommand)`

This function is used to unregister the shell command.

Parameters

<i>command</i>	The command element.
----------------	----------------------

Return values

<i>kStatus_SHELL_Success</i>	Successfully unregister the command.
------------------------------	--------------------------------------

4.0.72.7.4 `shell_status_t SHELL_Write (shell_handle_t shellHandle, char * buffer, uint32_t length)`

This function is used to send data to the shell output stream.

Parameters

<i>shellHandle</i>	The shell module handle pointer.
<i>buffer</i>	Start address of the data to write.
<i>length</i>	Length of the data to write.

Return values

<i>kStatus_SHELL_Success</i>	Successfully send data.
<i>kStatus_SHELL_Error</i>	An error occurred.

4.0.72.7.5 `int SHELL_Printf (shell_handle_t shellHandle, const char * formatString, ...)`

Call this function to write a formatted output to the shell output stream.

Parameters

<i>shellHandle</i>	The shell module handle pointer.
<i>formatString</i>	Format string.

Returns

Returns the number of characters printed or a negative value if an error occurs.

4.0.72.7.6 void SHELL_Task (shell_handle_t *shellHandle*)

The task function for Shell; The function should be polled by upper layer. This function does not return until Shell command exit was called.

Parameters

<i>shellHandle</i>	The shell module handle pointer.
--------------------	----------------------------------

4.0.73 OSA_Adapter: Operatin System Abstraction Adapter

4.0.73.1 Overview

Modules

- [OSA BM](#)
- [OSA FreeRTOS](#)

Data Structures

- struct [osa_task_def_t](#)
Thread Definition structure contains startup information of a thread. [More...](#)
- struct [osa_thread_link_handle_t](#)
Thread Link Definition structure . [More...](#)
- struct [osa_time_def_t](#)
Definition structure contains timer parameters. [More...](#)

Macros

- #define [osaWaitForever_c](#) ((uint32_t)(-1))
Constant to pass as timeout value in order to wait indefinitely.
- #define [SEMAPHORE_HANDLE_BUFFER_DEFINE](#)(name) uint32_t name[(((OSA_SEM_HANDLE_SIZE - 1) >> 2) + 1)]
Defines the semaphore handle buffer.
- #define [SEMAPHORE_HANDLE_BUFFER_GET](#)(name) (osa_semaphore_handle_t *)&name[0]
- #define [MUTEX_HANDLE_BUFFER_DEFINE](#)(name) uint32_t name[(((OSA_MUTEX_HANDLE_SIZE - 1) >> 2) + 1)]
Defines the mutex handle buffer.
- #define [MUTEX_HANDLE_BUFFER_GET](#)(name) (osa_mutex_handle_t *)&name[0]
- #define [EVENT_HANDLE_BUFFER_DEFINE](#)(name) uint32_t name[(((OSA_EVENT_HANDLE_SIZE - 1) >> 2) + 1)]
Defines the event handle buffer.
- #define [EVENT_HANDLE_BUFFER_GET](#)(name) (osa_event_handle_t *)&name[0]
- #define [MSGQ_HANDLE_BUFFER_DEFINE](#)(name, numberOfMsgs, msgSize) uint32_t name[(((OSA_MSGQ_HANDLE_SIZE + numberOfMsgs * msgSize) - 1) >> 2) + 1]
Defines the message handle buffer.
- #define [MSGQ_HANDLE_BUFFER_GET](#)(name) (osa_msgq_handle_t) & name[0]
- #define [TASK_HANDLE_BUFFER_DEFINE](#)(name) uint32_t name[(((OSA_TASK_HANDLE_SIZE - 1) >> 2) + 1)]
Defines the task handle buffer.
- #define [TASK_HANDLE_BUFFER_GET](#)(name) (osa_task_handle_t) & name[0]

Typedefs

- typedef uint16_t [osa_task_priority_t](#)
Type for the Task Priority.
- typedef void * [osa_task_handle_t](#)
Type for a task handler.
- typedef void * [osa_task_param_t](#)
Type for the parameter to be passed to the task at its creation.
- typedef void(* [osa_task_ptr_t](#))([osa_task_param_t](#) task_param)
Type for task pointer.
- typedef void * [osa_semaphore_handle_t](#)
Type for the semaphore handler.
- typedef void * [osa_mutex_handle_t](#)
Type for the mutex handler.
- typedef void * [osa_event_handle_t](#)
Type for the event handler.
- typedef uint32_t [osa_event_flags_t](#)
Type for an event flags group, bit 32 is reserved.
- typedef void * [osa_msg_handle_t](#)
Message definition.
- typedef void * [osa_msgq_handle_t](#)
Type for the message queue handler.
- typedef void * [osa_timer_handle_t](#)
Type for the Timer handler.
- typedef void(* [osa_timer_fct_ptr_t](#))(void const *argument)
Type for the Timer callback function pointer.

Enumerations

- enum [osa_timer_t](#) {
 [KOSA_TimerOnce](#) = 0,
 [KOSA_TimerPeriodic](#) = 1 }
Type for the timer definition.
- enum [osa_status_t](#) {
 [KOSA_StatusSuccess](#) = kStatus_Success,
 [KOSA_StatusError](#) = MAKE_STATUS(kStatusGroup_OSA, 1),
 [KOSA_StatusTimeout](#) = MAKE_STATUS(kStatusGroup_OSA, 2),
 [KOSA_StatusIdle](#) = MAKE_STATUS(kStatusGroup_OSA, 3) }
Defines the return status of OSA's functions.

Functions

- void * [OSA_MemoryAllocate](#) (uint32_t length)
Reserves the requested amount of memory in bytes.
- void [OSA_MemoryFree](#) (void *p)
Frees the memory previously reserved.
- void [OSA_EnterCritical](#) (uint32_t *sr)
Enter critical with nesting mode.
- void [OSA_ExitCritical](#) (uint32_t sr)

Exit critical with nesting mode.

Task management

- `osa_status_t OSA_TaskCreate (osa_task_handle_t taskHandle, osa_task_def_t *thread_def, osa_task_param_t task_param)`
Creates a task.
- `osa_task_handle_t OSA_TaskGetCurrentHandle (void)`
Gets the handler of active task.
- `osa_status_t OSA_TaskYield (void)`
Puts the active task to the end of scheduler's queue.
- `osa_task_priority_t OSA_TaskGetPriority (osa_task_handle_t taskHandle)`
Gets the priority of a task.
- `osa_status_t OSA_TaskSetPriority (osa_task_handle_t taskHandle, osa_task_priority_t taskPriority)`
Sets the priority of a task.
- `osa_status_t OSA_TaskDestroy (osa_task_handle_t taskHandle)`
Destroys a previously created task.
- `osa_status_t OSA_SemaphoreCreate (osa_semaphore_handle_t semaphoreHandle, uint32_t initialValue)`
Creates a semaphore with a given value.
- `osa_status_t OSA_SemaphoreDestroy (osa_semaphore_handle_t semaphoreHandle)`
Destroys a previously created semaphore.
- `osa_status_t OSA_SemaphoreWait (osa_semaphore_handle_t semaphoreHandle, uint32_t millisec)`
Pending a semaphore with timeout.
- `osa_status_t OSA_SemaphorePost (osa_semaphore_handle_t semaphoreHandle)`
Signals for someone waiting on the semaphore to wake up.
- `osa_status_t OSA_MutexCreate (osa_mutex_handle_t mutexHandle)`
Create an unlocked mutex.
- `osa_status_t OSA_MutexLock (osa_mutex_handle_t mutexHandle, uint32_t millisec)`
Waits for a mutex and locks it.
- `osa_status_t OSA_MutexUnlock (osa_mutex_handle_t mutexHandle)`
Unlocks a previously locked mutex.
- `osa_status_t OSA_MutexDestroy (osa_mutex_handle_t mutexHandle)`
Destroys a previously created mutex.
- `osa_status_t OSA_EventCreate (osa_event_handle_t eventHandle, uint8_t autoClear)`
Initializes an event object with all flags cleared.
- `osa_status_t OSA_EventSet (osa_event_handle_t eventHandle, osa_event_flags_t flagsToSet)`
Sets one or more event flags.
- `osa_status_t OSA_EventClear (osa_event_handle_t eventHandle, osa_event_flags_t flagsToClear)`
Clears one or more flags.
- `osa_status_t OSA_EventWait (osa_event_handle_t eventHandle, osa_event_flags_t flagsToWait, uint8_t waitAll, uint32_t millisec, osa_event_flags_t *pSetFlags)`
Waits for specified event flags to be set.
- `osa_status_t OSA_EventDestroy (osa_event_handle_t eventHandle)`
Destroys a previously created event object.
- `osa_status_t OSA_MsgQCreate (osa_msgq_handle_t msgqHandle, uint32_t msgNo, uint32_t msgSize)`
Initializes a message queue.
- `osa_status_t OSA_MsgQPut (osa_msgq_handle_t msgqHandle, osa_msg_handle_t pMessage)`

- *Puts a message at the end of the queue.*
 • [osa_status_t OSA_MsgQGet](#) ([osa_msgq_handle_t](#) msgqHandle, [osa_msg_handle_t](#) pMessage, [uint32_t](#) millisec)
- *Reads and remove a message at the head of the queue.*
 • [osa_status_t OSA_MsgQDestroy](#) ([osa_msgq_handle_t](#) msgqHandle)
- *Destroys a previously created queue.*
 • [void OSA_InterruptEnable](#) ([void](#))
- *Enable all interrupts.*
 • [void OSA_InterruptDisable](#) ([void](#))
- *Disable all interrupts.*
 • [void OSA_EnableIRQGlobal](#) ([void](#))
- *Enable all interrupts using PRIMASK.*
 • [void OSA_DisableIRQGlobal](#) ([void](#))
- *Disable all interrupts using PRIMASK.*
 • [void OSA_TimeDelay](#) ([uint32_t](#) millisec)
- *Delays execution for a number of milliseconds.*
 • [uint32_t OSA_TimeGetMsec](#) ([void](#))
- *This function gets current time in milliseconds.*
 • [void OSA_InstallIntHandler](#) ([uint32_t](#) IRQNumber, [void\(*handler\)\(void\)](#))
- *Installs the interrupt handler.*

4.0.73.2 Data Structure Documentation

4.0.73.2.1 struct osa_task_def_t

Data Fields

- [osa_task_ptr_t pthread](#)
start address of thread function
- [uint32_t tpriority](#)
initial thread priority
- [uint32_t instances](#)
maximum number of instances of that thread function
- [uint32_t stacksize](#)
stack size requirements in bytes; 0 is default stack size
- [uint32_t * tstack](#)
stack pointer
- [void * tlink](#)
link pointer
- [uint8_t * tname](#)
name pointer
- [uint8_t useFloat](#)
is use float

4.0.73.2.2 struct osa_thread_link_t

Data Fields

- [uint8_t link](#) [12]

- *link*
`osa_task_handle_t osThreadId`
- *thread id*
`osa_task_def_t * osThreadDefHandle`
- *pointer of thread define handle*
`uint32_t * osThreadStackHandle`
pointer of thread stack handle

4.0.73.2.3 struct osa_time_def_t

4.0.73.3 Macro Definition Documentation

4.0.73.3.1 #define osaWaitForever_c ((uint32_t)(-1))

4.0.73.3.2 #define SEMAPHORE_HANDLE_BUFFER_DEFINE(name) uint32_t name[(((OSA_SEM_HANDLE_SIZE - 1) >> 2) + 1)]

This macro is used to define the semaphore handle buffer for semaphore queue. And then uses the macro SEMAPHORE_HANDLE_BUFFER_GET to get the semaphore handle buffer pointer. The macro should not be used in a suitable position for its user.

This macro is optional, semaphore handle buffer could also be defined by yourself.

This is a example,

```
* SEMAPHORE_HANDLE_BUFFER_DEFINE ( semaphoreHandle );
*
```

Parameters

<i>name</i>	The name string of the semaphore handle buffer.
-------------	---

4.0.73.3.3 #define SEMAPHORE_HANDLE_BUFFER_GET(name) (osa_semaphore_handle_t *)&name[0]

Gets the semaphore buffer pointer \\ This macro is used to get the semaphore buffer pointer. The macro should \\ not be used before the macro SEMAPHORE_HANDLE_BUFFER_DEFINE is used. \\

Parameters

<i>name</i>	The memory name string of the buffer. \\
-------------	--

4.0.73.3.4 #define MUTEX_HANDLE_BUFFER_DEFINE(*name*) uint32_t name[((OSA_MUTEX_HANDLE_SIZE - 1) >> 2) + 1]

This macro is used to define the mutex handle buffer for mutex queue. And then uses the macro MUTEX_HANDLE_BUFFER_GET to get the mutex handle buffer pointer. The macro should not be used in a suitable position for its user.

This macro is optional, mutex handle buffer could also be defined by yourself.

This is a example,

```
* MUTEX_HANDLE_BUFFER_DEFINE(mutexHandle);  
*
```

Parameters

<i>name</i>	The name string of the mutex handle buffer.
-------------	---

4.0.73.3.5 #define MUTEX_HANDLE_BUFFER_GET(*name*) (osa_mutex_handle_t *)&name[0]

Gets the mutex buffer pointer \\ This macro is used to get the mutex buffer pointer. The macro should \\ not be used before the macro MUTEX_HANDLE_BUFFER_DEFINE is used. \\

Parameters

<i>name</i>	The memory name string of the buffer. \
-------------	---

4.0.73.3.6 #define EVENT_HANDLE_BUFFER_DEFINE(*name*) uint32_t name[((OSA_EVENT_HANDLE_SIZE - 1) >> 2) + 1]

This macro is used to define the enent handle buffer for enent queue. And then uses the macro EVENT_HANDLE_BUFFER_GET to get the enent handle buffer pointer. The macro should not be used in a suitable position for its user.

This macro is optional, enent handle buffer could also be defined by yourself.

This is a example,

```
* EVENT_HANDLE_BUFFER_DEFINE(enentHandle);  
*
```

Parameters

<i>name</i>	The name string of the event handle buffer.
-------------	---

4.0.73.3.7 #define EVENT_HANDLE_BUFFER_GET(*name*)(osa_event_handle_t *)&name[0]

Gets the event buffer pointer \\ This macro is used to get the event buffer pointer. The macro should \ not be used before the macro EVENT_HANDLE_BUFFER_DEFINE is used. \\

Parameters

<i>name</i>	The memory name string of the buffer. \
-------------	---

4.0.73.3.8 #define MSGQ_HANDLE_BUFFER_DEFINE(*name*, *numberOfMsgs*, *msgSize*) uint32_t name[(((OSA_MSGQ_HANDLE_SIZE + numberOfMsgs * msgSize) - 1) >> 2) + 1]

This macro is used to define the message handle buffer for message queue. And then uses the macro MSGQ_HANDLE_BUFFER_GET to get the message handle buffer pointer. The macro should not be used in a suitable position for its user.

This macro is optional, message handle buffer could also be defined by yourself.

This is an example,

```
* MSGQ_HANDLE_BUFFER_DEFINE(msgqHandle, 3, sizeof(msgStruct));
* MSGQ_HANDLE_BUFFER_DEFINE(msgqHandle, 3, 4);
*
```

Parameters

<i>name</i>	The name string of the message handle buffer.
<i>numberOfMsgs</i>	The number Of messages.
<i>msgSize</i>	The size of a single message structure.

4.0.73.3.9 #define MSGQ_HANDLE_BUFFER_GET(*name*)(osa_msgq_handle_t) & name[0]

Gets the message buffer pointer \\ This macro is used to get the message buffer pointer. The macro should \ not be used before the macro MSGQ_HANDLE_BUFFER_DEFINE is used. \\

Parameters

<i>name</i>	The memory name string of the buffer. \
-------------	---

4.0.73.3.10 #define TASK_HANDLE_BUFFER_DEFINE(*name*) uint32_t name[(((OSA_TASK_HANDLE_SIZE - 1) >> 2) + 1]

This macro is used to define the task handle buffer for task queue. And then uses the macro TASK_HANDLE_BUFFER_GET to get the task handle buffer pointer. The macro should not be used in a suitable position for its user.

This macro is optional, task handle buffer could also be defined by yourself.

This is a example,

```
* TASK_HANDLE_BUFFER_DEFINE(taskHandle1);  
*
```

Parameters

<i>name</i>	The name string of the task handle buffer.
-------------	--

4.0.73.3.11 #define TASK_HANDLE_BUFFER_GET(*name*) (osa_task_handle_t) & name[0]

Gets the task buffer pointer \\ This macro is used to get the task buffer pointer. The macro should \ not be used before the macro TASK_HANDLE_BUFFER_DEFINE is used. \\

Parameters

<i>name</i>	The memory name string of the buffer. \
-------------	---

4.0.73.4 Typedef Documentation

4.0.73.4.1 typedef void(* osa_task_ptr_t)(osa_task_param_t task_param)

Task prototype declaration

4.0.73.4.2 typedef uint32_t osa_event_flags_t

4.0.73.4.3 typedef void* osa_msg_handle_t

4.0.73.4.4 typedef void(* osa_timer_fct_ptr_t)(void const *argument)

4.0.73.5 Enumeration Type Documentation

4.0.73.5.1 enum osa_timer_t

Enumerator

KOSA_TimerOnce one-shot timer

KOSA_TimerPeriodic repeating timer

4.0.73.5.2 enum osa_status_t

Enumerator

KOSA_StatusSuccess Success.

KOSA_StatusError Failed.

KOSA_StatusTimeout Timeout occurs while waiting.

KOSA_StatusIdle Used for bare metal only, the wait object is not ready and timeout still not occur.

4.0.73.6 Function Documentation

4.0.73.6.1 void* OSA_MemoryAllocate (uint32_t length)

The function is used to reserve the requested amount of memory in bytes and initializes it to 0.

Parameters

<i>length</i>	Amount of bytes to reserve.
---------------	-----------------------------

Returns

Pointer to the reserved memory. NULL if memory can't be allocated.

4.0.73.6.2 void OSA_MemoryFree (void * p)

The function is used to free the memory block previously reserved.

Parameters

<i>p</i>	Pointer to the start of the memory block previously reserved.
----------	---

4.0.73.6.3 void OSA_EnterCritical (uint32_t * *sr*)

Parameters

<i>sr</i>	Store current status and return to caller.
-----------	--

4.0.73.6.4 void OSA_ExitCritical (uint32_t *sr*)

Parameters

<i>sr</i>	Previous status to restore.
-----------	-----------------------------

4.0.73.6.5 osa_status_t OSA_TaskCreate (osa_task_handle_t *taskHandle*, osa_task_def_t * *thread_def*, osa_task_param_t *task_param*)

This function is used to create task based on the resources defined by the macro OSA_TASK_DEFINE.

Parameters

<i>taskHandle</i>	Pointer to a memory space of size #OSA_TASK_HANDLE_SIZE allocated by the caller, task handle. The handle should be 4 byte aligned, because unaligned access does not support on some devices. The macro TASK_HANDLE_BUFFER_GET is used to get the task buffer pointer, and should not be used before the macro TASK_HANDLE_BUFFER_DEFINE is used.
<i>thread_def</i>	pointer to theosa_task_def_t structure which defines the task.
<i>task_param</i>	Pointer to be passed to the task when it is created.

Return values

<i>KOSA_StatusSuccess</i>	The task is successfully created.
<i>KOSA_StatusError</i>	The task can not be created. Example: <pre> * uint32_t taskHandleBuffer[((OSA_TASK_HANDLE_SIZE + sizeof(uint32_t) - 1) / sizeof(* osa_task_handle_t taskHandle = (osa_task_handle_t)&taskHandleBuffer[0 *]); * OSA_TASK_DEFINE(Job1, OSA_PRIORITY_HIGH, 1, 800, 0); * OSA_TaskCreate(taskHandle, OSA_TASK(Job1), (osa_task_param_t)NULL); * </pre>

4.0.73.6.6 `osa_task_handle_t OSA_TaskGetCurrentHandle (void)`

Returns

Handler to current active task.

4.0.73.6.7 `osa_status_t OSA_TaskYield (void)`

When a task calls this function, it gives up the CPU and puts itself to the end of a task ready list.

Return values

<i>KOSA_StatusSuccess</i>	The function is called successfully.
<i>KOSA_StatusError</i>	Error occurs with this function.

4.0.73.6.8 `osa_task_priority_t OSA_TaskGetPriority (osa_task_handle_t taskHandle)`

Parameters

<i>taskHandle</i>	The handler of the task whose priority is received. The macro <code>TASK_HANDLE_BUFFER_GET</code> is used to get the task buffer pointer, and should not be used before the macro <code>TASK_HANDLE_BUFFER_DEFINE</code> is used.
-------------------	---

Returns

Task's priority.

4.0.73.6.9 `osa_status_t OSA_TaskSetPriority (osa_task_handle_t taskHandle, osa_task_priority_t taskPriority)`

Parameters

<i>taskHandle</i>	The handler of the task whose priority is set. The macro <code>TASK_HANDLE_BUFFER_GET</code> is used to get the task buffer pointer, and should not be used before the macro <code>TASK_HANDLE_BUFFER_DEFINE</code> is used.
-------------------	--

<i>taskPriority</i>	The priority to set.
---------------------	----------------------

Return values

<i>KOSA_StatusSuccess</i>	Task's priority is set successfully.
<i>KOSA_StatusError</i>	Task's priority can not be set.

4.0.73.6.10 **osa_status_t OSA_TaskDestroy (osa_task_handle_t taskHandle)**

Parameters

<i>taskHandle</i>	The handler of the task to destroy. The macro TASK_HANDLE_BUFFER_GET is used to get the task buffer pointer, and should not be used before the macro TASK_HANDLE_BUFFER_DEFINE is used.
-------------------	---

Return values

<i>KOSA_StatusSuccess</i>	The task was successfully destroyed.
<i>KOSA_StatusError</i>	Task destruction failed or invalid parameter.

4.0.73.6.11 **osa_status_t OSA_SemaphoreCreate (osa_semaphore_handle_t semaphoreHandle, uint32_t initValue)**

This function creates a semaphore and sets the value to the parameter initValue.

Parameters

<i>semaphore-Handle</i>	Pointer to a memory space of size #OSA_SEM_HANDLE_SIZE allocated by the caller, semaphore handle. The handle should be 4 byte aligned, because unaligned access does not support on some devices. The macro SEMAPHORE_HANDLE_BUFFER_GET is used to get the semaphore buffer pointer, and should not be used before the macro SEMAPHORE_HANDLE_BUFFER_DEFINE is used.
-------------------------	--

<i>initValue</i>	Initial value the semaphore will be set to.
------------------	---

Return values

<i>KOSA_StatusSuccess</i>	the new semaphore if the semaphore is created successfully.
<i>KOSA_StatusError</i>	if the semaphore can not be created.

4.0.73.6.12 **osa_status_t OSA_SemaphoreDestroy (osa_semaphore_handle_t semaphoreHandle)**

Parameters

<i>semaphore-Handle</i>	The semaphore handle. The macro SEMAPHORE_HANDLE_BUFFER_GET is used to get the semaphore buffer pointer, and should not be used before the macro SEMAPHORE_HANDLE_BUFFER_DEFINE is used.
-------------------------	--

Return values

<i>KOSA_StatusSuccess</i>	The semaphore is successfully destroyed.
<i>KOSA_StatusError</i>	The semaphore can not be destroyed.

4.0.73.6.13 **osa_status_t OSA_SemaphoreWait (osa_semaphore_handle_t semaphoreHandle, uint32_t millisec)**

This function checks the semaphore's counting value. If it is positive, decreases it and returns KOSA_StatusSuccess. Otherwise, a timeout is used to wait.

Parameters

<i>semaphore-Handle</i>	The semaphore handle. The macro SEMAPHORE_HANDLE_BUFFER_GET is used to get the semaphore buffer pointer, and should not be used before the macro SEMAPHORE_HANDLE_BUFFER_DEFINE is used.
<i>millisec</i>	The maximum number of milliseconds to wait if semaphore is not positive. Pass <i>osaWaitForever_c</i> to wait indefinitely, pass 0 will return KOSA_StatusTimeout immediately.

Return values

<i>KOSA_StatusSuccess</i>	The semaphore is received.
<i>KOSA_StatusTimeout</i>	The semaphore is not received within the specified 'timeout'.
<i>KOSA_StatusError</i>	An incorrect parameter was passed.

4.0.73.6.14 **osa_status_t OSA_SemaphorePost (osa_semaphore_handle_t semaphoreHandle)**

Wakes up one task that is waiting on the semaphore. If no task is waiting, increases the semaphore's counting value.

Parameters

<i>semaphore-Handle</i>	The semaphore handle to signal. The macro SEMAPHORE_HANDLE_BUFFER_GET is used to get the semaphore buffer pointer, and should not be used before the macro SEMAPHORE_HANDLE_BUFFER_DEFINE is used.
-------------------------	--

Return values

<i>KOSA_StatusSuccess</i>	The semaphore is successfully signaled.
<i>KOSA_StatusError</i>	The object can not be signaled or invalid parameter.

4.0.73.6.15 **osa_status_t OSA_MutexCreate (osa_mutex_handle_t mutexHandle)**

This function creates a non-recursive mutex and sets it to unlocked status.

Parameters

<i>mutexHandle</i>	Pointer to a memory space of size #OSA_MUTEX_HANDLE_SIZE allocated by the caller, mutex handle. The handle should be 4 byte aligned, because unaligned access does not support on some devices. The macro MUTEX_HANDLE_BUFFER_GET is used to get the mutex buffer pointer, and should not be used before the macro MUTEX_HANDLE_BUFFER_DEFINE is used.
--------------------	--

Return values

<i>KOSA_StatusSuccess</i>	the new mutex if the mutex is created successfully.
<i>KOSA_StatusError</i>	if the mutex can not be created.

4.0.73.6.16 **osa_status_t OSA_MutexLock (osa_mutex_handle_t mutexHandle, uint32_t millisec)**

This function checks the mutex's status. If it is unlocked, locks it and returns the KOSA_StatusSuccess. Otherwise, waits for a timeout in milliseconds to lock.

Parameters

<i>mutexHandle</i>	The mutex handle. The macro MUTEX_HANDLE_BUFFER_GET is used to get the message mutex pointer, and should not be used before the macro MUTEX_HANDLE_BUFFER_DEFINE is used.
<i>millisec</i>	The maximum number of milliseconds to wait for the mutex. If the mutex is locked, Pass the value <code>osaWaitForever_c</code> will wait indefinitely, pass 0 will return <code>KOSA_StatusTimeout</code> immediately.

Return values

<i>KOSA_StatusSuccess</i>	The mutex is locked successfully.
<i>KOSA_StatusTimeout</i>	Timeout occurred.
<i>KOSA_StatusError</i>	Incorrect parameter was passed.

Note

This is non-recursive mutex, a task can not try to lock the mutex it has locked.

4.0.73.6.17 `osa_status_t OSA_MutexUnlock (osa_mutex_handle_t mutexHandle)`

Parameters

<i>mutexHandle</i>	The mutex handle. The macro MUTEX_HANDLE_BUFFER_GET is used to get the mutex buffer pointer, and should not be used before the macro MUTEX_HANDLE_BUFFER_DEFINE is used.
--------------------	--

Return values

<i>KOSA_StatusSuccess</i>	The mutex is successfully unlocked.
<i>KOSA_StatusError</i>	The mutex can not be unlocked or invalid parameter.

4.0.73.6.18 `osa_status_t OSA_MutexDestroy (osa_mutex_handle_t mutexHandle)`

Parameters

<i>mutexHandle</i>	The mutex handle. The macro MUTEX_HANDLE_BUFFER_GET is used to get the mutex buffer pointer, and should not be used before the macro MUTEX_HANDLE_BUFFER_DEFINE is used.
--------------------	--

Return values

<i>KOSA_StatusSuccess</i>	The mutex is successfully destroyed.
<i>KOSA_StatusError</i>	The mutex can not be destroyed.

4.0.73.6.19 `osa_status_t OSA_EventCreate (osa_event_handle_t eventHandle, uint8_t autoClear)`

This function creates an event object and set its clear mode. If autoClear is TRUE, when a task gets the event flags, these flags will be cleared automatically. Otherwise these flags must be cleared manually.

Parameters

<i>eventHandle</i>	Pointer to a memory space of size #OSA_EVENT_HANDLE_SIZE allocated by the caller, Event handle. The handle should be 4 byte aligned, because unaligned access does not support on some devices. The macro EVENT_HANDLE_BUFFER_GET is used to get the event buffer pointer, and should not be used before the macro EVENT_HANDLE_BUFFER_DEFINE is used.
<i>autoClear</i>	TRUE The event is auto-clear. FALSE The event manual-clear

Return values

<i>KOSA_StatusSuccess</i>	the new event if the event is created successfully.
<i>KOSA_StatusError</i>	if the event can not be created.

4.0.73.6.20 `osa_status_t OSA_EventSet (osa_event_handle_t eventHandle, osa_event_flags_t flagsToSet)`

Sets specified flags of an event object.

Parameters

<i>eventHandle</i>	The event handle. The macro EVENT_HANDLE_BUFFER_GET is used to get the event buffer pointer, and should not be used before the macro EVENT_HANDLE_BUFFER_DEFINE is used.
<i>flagsToSet</i>	Flags to be set.

Return values

<i>KOSA_StatusSuccess</i>	The flags were successfully set.
<i>KOSA_StatusError</i>	An incorrect parameter was passed.

4.0.73.6.21 **osa_status_t OSA_EventClear (osa_event_handle_t eventHandle, osa_event_flags_t flagsToClear)**

Clears specified flags of an event object.

Parameters

<i>eventHandle</i>	The event handle. The macro EVENT_HANDLE_BUFFER_GET is used to get the event buffer pointer, and should not be used before the macro EVENT_HANDLE_BUFFER_DEFINE is used.
<i>flagsToClear</i>	Flags to be clear.

Return values

<i>KOSA_StatusSuccess</i>	The flags were successfully cleared.
<i>KOSA_StatusError</i>	An incorrect parameter was passed.

4.0.73.6.22 **osa_status_t OSA_EventWait (osa_event_handle_t eventHandle, osa_event_flags_t flagsToWait, uint8_t waitAll, uint32_t millisec, osa_event_flags_t * pSetFlags)**

This function waits for a combination of flags to be set in an event object. Applications can wait for any/all bits to be set. Also this function could obtain the flags who wakeup the waiting task.

Parameters

<i>eventHandle</i>	The event handle. The macro EVENT_HANDLE_BUFFER_GET is used to get the event buffer pointer, and should not be used before the macro EVENT_HANDLE_BUFFER_DEFINE is used.
<i>flagsToWait</i>	Flags that to wait.
<i>waitAll</i>	Wait all flags or any flag to be set.
<i>millisec</i>	The maximum number of milliseconds to wait for the event. If the wait condition is not met, pass <code>osaWaitForever_c</code> will wait indefinitely, pass 0 will return <code>KOSA_StatusTimeout</code> immediately.
<i>setFlags</i>	Flags that wakeup the waiting task are obtained by this parameter.

Return values

<i>KOSA_StatusSuccess</i>	The wait condition met and function returns successfully.
<i>KOSA_StatusTimeout</i>	Has not met wait condition within timeout.
<i>KOSA_StatusError</i>	An incorrect parameter was passed.

Note

Please pay attention to the flags bit width, FreeRTOS uses the most significant 8 bits as control bits, so do not wait these bits while using FreeRTOS.

4.0.73.6.23 `osa_status_t OSA_EventDestroy (osa_event_handle_t eventHandle)`

Parameters

<i>eventHandle</i>	The event handle. The macro <code>EVENT_HANDLE_BUFFER_GET</code> is used to get the event buffer pointer, and should not be used before the macro <code>EVENT_HANDLE_BUFFER_DEFINE</code> is used.
--------------------	--

Return values

<i>KOSA_StatusSuccess</i>	The event is successfully destroyed.
<i>KOSA_StatusError</i>	Event destruction failed.

4.0.73.6.24 `osa_status_t OSA_MsgQCreate (osa_msgq_handle_t msgqHandle, uint32_t msgNo, uint32_t msgSize)`

This function allocates memory for and initializes a message queue. Message queue elements are hard-coded as `void*`.

Parameters

<i>msgqHandle</i>	Pointer to a memory space of size <code> #(OSA_MSGQ_HANDLE_SIZE + msgNo*msgSize)</code> on bare-matel and <code> #(OSA_MSGQ_HANDLE_SIZE)</code> on FreeRTOS allocated by the caller, message queue handle. The handle should be 4 byte aligned, because unaligned access does not support on some devices. The macro <code>MSGQ_HANDLE_BUFFER_GET</code> is used to get the message buffer pointer, and should not be used before the macro <code>MSGQ_HANDLE_BUFFER_DEFINE</code> is used.
<i>msgNo</i>	:number of messages the message queue should accommodate.
<i>msgSize</i>	:size of a single message structure.

Return values

<i>KOSA_StatusSuccess</i>	Message queue successfully Create.
<i>KOSA_StatusError</i>	Message queue create failure.

4.0.73.6.25 **osa_status_t OSA_MsgQPut (osa_msgq_handle_t msgqHandle, osa_msg_handle_t pMessage)**

This function puts a message to the end of the message queue. If the queue is full, this function returns the *KOSA_StatusError*;

Parameters

<i>msgqHandle</i>	Message Queue handler. The macro <i>MSGQ_HANDLE_BUFFER_GET</i> is used to get the message buffer pointer, and should not be used before the macro <i>MSGQ_HANDLE_BUFFER_DEFINE</i> is used.
<i>pMessage</i>	Pointer to the message to be put into the queue.

Return values

<i>KOSA_StatusSuccess</i>	Message successfully put into the queue.
<i>KOSA_StatusError</i>	The queue was full or an invalid parameter was passed.

4.0.73.6.26 **osa_status_t OSA_MsgQGet (osa_msgq_handle_t msgqHandle, osa_msg_handle_t pMessage, uint32_t millisec)**

This function gets a message from the head of the message queue. If the queue is empty, timeout is used to wait.

Parameters

<i>msgqHandle</i>	Message Queue handler. The macro <i>MSGQ_HANDLE_BUFFER_GET</i> is used to get the message buffer pointer, and should not be used before the macro <i>MSGQ_HANDLE_BUFFER_DEFINE</i> is used.
<i>pMessage</i>	Pointer to a memory to save the message.
<i>millisec</i>	The number of milliseconds to wait for a message. If the queue is empty, pass <i>osa-WaitForever_c</i> will wait indefinitely, pass 0 will return <i>KOSA_StatusTimeout</i> immediately.

Return values

<i>KOSA_StatusSuccess</i>	Message successfully obtained from the queue.
<i>KOSA_StatusTimeout</i>	The queue remains empty after timeout.
<i>KOSA_StatusError</i>	Invalid parameter.

4.0.73.6.27 `osa_status_t OSA_MsgQDestroy (osa_msgq_handle_t msgqHandle)`

Parameters

<i>msgqHandle</i>	Message Queue handler. The macro MSGQ_HANDLE_BUFFER_GET is used to get the message buffer pointer, and should not be used before the macro MSGQ_HANDLE_BUFFER_DEFINE is used.
-------------------	---

Return values

<i>KOSA_StatusSuccess</i>	The queue was successfully destroyed.
<i>KOSA_StatusError</i>	Message queue destruction failed.

4.0.73.6.28 `void OSA_TimeDelay (uint32_t millisec)`

Parameters

<i>millisec</i>	The time in milliseconds to wait.
-----------------	-----------------------------------

4.0.73.6.29 `uint32_t OSA_TimeGetMsec (void)`

Return values

<i>current</i>	time in milliseconds
----------------	----------------------

4.0.73.6.30 `void OSA_InstallIntHandler (uint32_t IRQNumber, void(*)(void) handler)`

Parameters

<i>IRQNumber</i>	IRQ number of the interrupt.
<i>handler</i>	The interrupt handler to install.

4.0.74 OSA BM

4.0.74.1 Overview

Macros

- #define `FSL_OSA_BM_TIMER_NONE` 0U
Bare Metal does not use timer.
- #define `FSL_OSA_BM_TIMER_SYSTICK` 1U
Bare Metal uses SYSTICK as timer.
- #define `FSL_OSA_BM_TIMER_CONFIG` `FSL_OSA_BM_TIMER_NONE`
Configure what timer is used in Bare Metal.
- #define `OSA_WAIT_FOREVER` 0xFFFFFFFFU
Constant to pass as timeout value in order to wait indefinitely.
- #define `TASK_MAX_NUM` 7
How many tasks can the bare metal support.
- #define `FSL_OSA_TIME_RANGE` 0xFFFFFFFFU
OSA's time range in millisecond, OSA time wraps if exceeds this value.
- #define `OSA_DEFAULT_INT_HANDLER` ((osa_int_handler_t)&DefaultISR)
The default interrupt handler installed in vector table.

Typedefs

- typedef void * `task_param_t`
Type for task parameter.
- typedef uint32_t `event_flags_t`
Type for an event flags group, bit 32 is reserved.

Functions

- void `DefaultISR` (void)
The default interrupt handler installed in vector table.

Thread management

- #define `PRIORITY_OSA_TO_RTOS`(osa_prio) (osa_prio)
Defines a task.
- #define `PRIORITY_RTOS_TO_OSA`(rtos_prio) (rtos_prio)

4.0.74.2 Macro Definition Documentation

4.0.74.2.1 **#define FSL_OSA_BM_TIMER_NONE 0U**

4.0.74.2.2 **#define FSL_OSA_BM_TIMER_SYSTICK 1U**

4.0.74.2.3 **#define FSL_OSA_BM_TIMER_CONFIG FSL_OSA_BM_TIMER_NONE**

4.0.74.2.4 **#define OSA_WAIT_FOREVER 0xFFFFFFFFU**

4.0.74.2.5 **#define TASK_MAX_NUM 7**

4.0.74.2.6 **#define FSL_OSA_TIME_RANGE 0xFFFFFFFFU**

4.0.74.2.7 **#define OSA_DEFAULT_INT_HANDLER ((osa_int_handler_t)&DefaultISR)**

4.0.74.2.8 **#define PRIORITY_OSA_TO_RTOS(*osa_prio*) (osa_prio)**

This macro defines resources for a task statically. Then, the OSA_TaskCreate creates the task based-on these resources.

Parameters

<i>task</i>	The task function.
<i>stackSize</i>	The stack size this task needs in bytes.

4.0.74.3 Function Documentation

4.0.74.3.1 void DefaultISR (void)

4.0.75 OSA FreeRTOS

4.0.75.1 Overview

Macros

- #define `OSA_WAIT_FOREVER` `0xFFFFFFFFU`
Constant to pass as timeout value in order to wait indefinitely.
- #define `FSL_OSA_TIME_RANGE` `0xFFFFFFFFU`
OSA's time range in millisecond, OSA time wraps if exceeds this value.
- #define `OSA_DEFAULT_INT_HANDLER` `((osa_int_handler_t)&DefaultISR)`
The default interrupt handler installed in vector table.

Typedefs

- typedef `TaskHandle_t` `task_handler_t`
Type for a task handler, returned by the `OSA_TaskCreate` function.
- typedef `portSTACK_TYPE` `task_stack_t`
Type for a task stack.
- typedef `void *` `task_param_t`
Type for task parameter.
- typedef `EventBits_t` `event_flags_t`
Type for an event flags object.

Thread management

- #define `PRIORITY_OSA_TO_RTOS`(`osa_prio`) `((UBaseType_t)configMAX_PRIORITIES - (osa_prio)-2U)`
To provide unified task priority for upper layer, OSA layer makes conversion.
- #define `PRIORITY_RTOS_TO_OSA`(`rtos_prio`) `((UBaseType_t)configMAX_PRIORITIES - (rtos_prio)-2U)`

Message queues

- #define `MSG_QUEUE_DECLARE`(`name`, `number`, `size`) `msg_queue_t *name = NULL`
This macro statically reserves the memory required for the queue.

4.0.75.2 Macro Definition Documentation

4.0.75.2.1 **#define OSA_WAIT_FOREVER 0xFFFFFFFFU**

4.0.75.2.2 **#define FSL_OSA_TIME_RANGE 0xFFFFFFFFU**

4.0.75.2.3 **#define OSA_DEFAULT_INT_HANDLER ((osa_int_handler_t)&DefaultISR)**

4.0.75.2.4 **#define MSG_QUEUE_DECLARE(*name*, *number*, *size*) msg_queue_t *name = NULL**

Parameters

<i>name</i>	Identifier for the memory region.
<i>number</i>	Number of elements in the queue.
<i>size</i>	Size of every elements in words.

4.0.75.3 Typedef Documentation

4.0.75.3.1 typedef TaskHandle_t task_handler_t

4.0.75.3.2 typedef portSTACK_TYPE task_stack_t

4.0.75.3.3 typedef EventBits_t event_flags_t

4.0.76 Serial Manager

4.0.76.1 Overview

This chapter describes the programming interface of the serial manager component.

The serial manager component provides a series of APIs to operate different serial port types. The port types it supports are UART, USB CDC and SWO.

Modules

- [Serial Port SWO](#)
- [Serial Port USB](#)
- [Serial Port Uart](#)
- [Serial Port Virtual USB](#)

Data Structures

- struct [serial_manager_config_t](#)
serial manager config structure [More...](#)
- struct [serial_manager_callback_message_t](#)
Callback message structure. [More...](#)

Macros

- #define [SERIAL_PORT_TYPE_UART](#) (0U)
Enable or disable uart port (1 - enable, 0 - disable)
- #define [SERIAL_PORT_TYPE_USBCDC](#) (0U)
Enable or disable USB CDC port (1 - enable, 0 - disable)
- #define [SERIAL_PORT_TYPE_SWO](#) (0U)
Enable or disable SWO port (1 - enable, 0 - disable)
- #define [SERIAL_PORT_TYPE_USBCDC_VIRTUAL](#) (0U)
Enable or disable USB CDC virtual port (1 - enable, 0 - disable)
- #define [SERIAL_MANAGER_WRITE_HANDLE_SIZE](#) (4U)
Set serial manager write handle size.
- #define [SERIAL_MANAGER_HANDLE_SIZE](#) (SERIAL_MANAGER_HANDLE_SIZE_TEMP + 12U)
SERIAL_PORT_UART_HANDLE_SIZE/SERIAL_PORT_USB_CDC_HANDLE_SIZE + serial manager dedicated size.

Typedefs

- typedef void(* [serial_manager_callback_t](#))(void *callbackParam, [serial_manager_callback_message_t](#) *message, [serial_manager_status_t](#) status)
callback function

Enumerations

- enum `serial_port_type_t` {
 `kSerialPort_Uart` = 1U,
 `kSerialPort_UsbCdc`,
 `kSerialPort_Swo`,
 `kSerialPort_UsbCdcVirtual` }
 serial port type
- enum `serial_manager_status_t` {
 `kStatus_SerialManager_Success` = `kStatus_Success`,
 `kStatus_SerialManager_Error` = `MAKE_STATUS(kStatusGroup_SERIALMANAGER, 1)`,
 `kStatus_SerialManager_Busy` = `MAKE_STATUS(kStatusGroup_SERIALMANAGER, 2)`,
 `kStatus_SerialManager_Notify` = `MAKE_STATUS(kStatusGroup_SERIALMANAGER, 3)`,
 `kStatus_SerialManager_Canceled`,
 `kStatus_SerialManager_HandleConflict` = `MAKE_STATUS(kStatusGroup_SERIALMANAGER, 5)`,
 `kStatus_SerialManager_RingBufferOverflow` }
 serial manager error code

Functions

- `serial_manager_status_t SerialManager_Init` (`serial_handle_t serialHandle`, `serial_manager_config_t *config`)
 Initializes a serial manager module with the serial manager handle and the user configuration structure.
- `serial_manager_status_t SerialManager_Deinit` (`serial_handle_t serialHandle`)
 De-initializes the serial manager module instance.
- `serial_manager_status_t SerialManager_OpenWriteHandle` (`serial_handle_t serialHandle`, `serial_write_handle_t writeHandle`)
 Opens a writing handle for the serial manager module.
- `serial_manager_status_t SerialManager_CloseWriteHandle` (`serial_write_handle_t writeHandle`)
 Closes a writing handle for the serial manager module.
- `serial_manager_status_t SerialManager_OpenReadHandle` (`serial_handle_t serialHandle`, `serial_read_handle_t readHandle`)
 Opens a reading handle for the serial manager module.
- `serial_manager_status_t SerialManager_CloseReadHandle` (`serial_read_handle_t readHandle`)
 Closes a reading for the serial manager module.
- `serial_manager_status_t SerialManager_WriteBlocking` (`serial_write_handle_t writeHandle`, `uint8_t *buffer`, `uint32_t length`)
 Transmits data with the blocking mode.
- `serial_manager_status_t SerialManager_ReadBlocking` (`serial_read_handle_t readHandle`, `uint8_t *buffer`, `uint32_t length`)
 Reads data with the blocking mode.
- `serial_manager_status_t SerialManager_EnterLowpower` (`serial_handle_t serialHandle`)
 Prepares to enter low power consumption.
- `serial_manager_status_t SerialManager_ExitLowpower` (`serial_handle_t serialHandle`)
 Restores from low power consumption.

4.0.76.2 Data Structure Documentation

4.0.76.2.1 struct serial_manager_config_t

Data Fields

- uint8_t * [ringBuffer](#)
Ring buffer address, it is used to buffer data received by the hardware.
- uint32_t [ringBufferSize](#)
The size of the ring buffer.
- [serial_port_type_t](#) type
Serial port type.
- void * [portConfig](#)
Serial port configuration.

4.0.76.2.1.1 Field Documentation

4.0.76.2.1.1.1 uint8_t* serial_manager_config_t::ringBuffer

Besides, the memory space cannot be free during the lifetime of the serial manager module.

4.0.76.2.2 struct serial_manager_callback_message_t

Data Fields

- uint8_t * [buffer](#)
Transferred buffer.
- uint32_t [length](#)
Transferred data length.

4.0.76.3 Enumeration Type Documentation

4.0.76.3.1 enum serial_port_type_t

Enumerator

kSerialPort_Uart Serial port UART.
kSerialPort_UsbCdc Serial port USB CDC.
kSerialPort_Swo Serial port SWO.
kSerialPort_UsbCdcVirtual Serial port USB CDC Virtual.

4.0.76.3.2 enum serial_manager_status_t

Enumerator

kStatus_SerialManager_Success Success.
kStatus_SerialManager_Error Failed.

kStatus_SerialManager_Busy Busy.
kStatus_SerialManager_Notify Ring buffer is not empty.
kStatus_SerialManager_Canceled the non-blocking request is canceled
kStatus_SerialManager_HandleConflict The handle is opened.
kStatus_SerialManager_RingBufferOverflow The ring buffer is overflowed.

4.0.76.4 Function Documentation

4.0.76.4.1 serial_manager_status_t SerialManager_Init (serial_handle_t serialHandle, serial_manager_config_t * config)

This function configures the Serial Manager module with user-defined settings. The user can configure the configuration structure. The parameter serialHandle is a pointer to point to a memory space of size [SERIAL_MANAGER_HANDLE_SIZE](#) allocated by the caller. The Serial Manager module supports two types of serial port, UART (includes UART, USART, LPSCI, LPUART, etc) and USB CDC. Please refer to [serial_port_type_t](#) for serial port setting. These two types can be set by using [serial_manager_config_t](#).

Example below shows how to use this API to configure the Serial Manager. For UART,

```
* #define SERIAL_MANAGER_RING_BUFFER_SIZE          (256U)
* static uint32_t s_serialHandleBuffer[((SERIAL_MANAGER_HANDLE_SIZE + sizeof(
*     uint32_t) - 1) / sizeof(uint32_t))];
* static serial_handle_t s_serialHandle = (serial_handle_t)&s_serialHandleBuffer[0];
* static uint8_t s_ringBuffer[SERIAL_MANAGER_RING_BUFFER_SIZE];
*
* serial_manager_config_t config;
* serial_port_uart_config_t uartConfig;
* config.type = kSerialPort_Uart;
* config.ringBuffer = &s_ringBuffer[0];
* config.ringBufferSize = SERIAL_MANAGER_RING_BUFFER_SIZE;
* uartConfig.instance = 0;
* uartConfig.clockRate = 24000000;
* uartConfig.baudRate = 115200;
* uartConfig.parityMode = kSerialManager_UartParityDisabled;
* uartConfig.stopBitCount = kSerialManager_UartOneStopBit;
* uartConfig.enableRx = 1;
* uartConfig.enableTx = 1;
* config.portConfig = &uartConfig;
* SerialManager_Init(s_serialHandle, &config);
*
```

For USB CDC,

```
* #define SERIAL_MANAGER_RING_BUFFER_SIZE          (256U)
* static uint32_t s_serialHandleBuffer[((SERIAL_MANAGER_HANDLE_SIZE + sizeof(
*     uint32_t) - 1) / sizeof(uint32_t))];
* static serial_handle_t s_serialHandle = (serial_handle_t)&s_serialHandleBuffer[0];
* static uint8_t s_ringBuffer[SERIAL_MANAGER_RING_BUFFER_SIZE];
*
* serial_manager_config_t config;
* serial_port_usb_cdc_config_t usbCdcConfig;
* config.type = kSerialPort_UsbCdc;
* config.ringBuffer = &s_ringBuffer[0];
* config.ringBufferSize = SERIAL_MANAGER_RING_BUFFER_SIZE;
* usbCdcConfig.controllerIndex =
*     kSerialManager_UsbControllerKhci0;
```

```

* config.portConfig = &usbCdcConfig;
* SerialManager_Init(s_serialHandle, &config);
*

```

Parameters

<i>serialHandle</i>	Pointer to point to a memory space of size SERIAL_MANAGER_HANDLE_SIZE allocated by the caller. The handle should be 4 byte aligned, because unaligned access does not support on some devices.
<i>config</i>	Pointer to user-defined configuration structure.

Return values

<i>kStatus_SerialManager_Error</i>	An error occurred.
<i>kStatus_SerialManager_Success</i>	The Serial Manager module initialization succeed.

4.0.76.4.2 serial_manager_status_t SerialManager_Deinit (serial_handle_t serialHandle)

This function de-initializes the serial manager module instance. If the opened writing or reading handle is not closed, the function will return `kStatus_SerialManager_Busy`.

Parameters

<i>serialHandle</i>	The serial manager module handle pointer.
---------------------	---

Return values

<i>kStatus_SerialManager_Success</i>	The serial manager de-initialization succeed.
<i>kStatus_SerialManager_Busy</i>	Opened reading or writing handle is not closed.

4.0.76.4.3 serial_manager_status_t SerialManager_OpenWriteHandle (serial_handle_t serialHandle, serial_write_handle_t writeHandle)

This function Opens a writing handle for the serial manager module. If the serial manager needs to be used in different tasks, the task should open a dedicated write handle for itself by calling [SerialManager_OpenWriteHandle](#). Since there can only one buffer for transmission for the writing handle at the same time, multiple writing handles need to be opened when the multiple transmission is needed for a task.

Parameters

<i>serialHandle</i>	The serial manager module handle pointer. The handle should be 4 byte aligned, because unaligned access does not support on some devices.
<i>writeHandle</i>	The serial manager module writing handle pointer. The handle should be 4 byte aligned, because unaligned access does not support on some devices.

Return values

<i>kStatus_SerialManager_ - Error</i>	An error occurred.
<i>kStatus_SerialManager_ - HandleConflict</i>	The writing handle was opened.
<i>kStatus_SerialManager_ - Success</i>	The writing handle is opened.

Example below shows how to use this API to write data. For task 1,

```
*  static uint32_t s_serialWriteHandleBuffer1[((
    SERIAL_MANAGER_WRITE_HANDLE_SIZE + sizeof(uint32_t) - 1) /
*  sizeof(uint32_t)); static serial_write_handle_t s_serialWriteHandle1 =
*  (serial_write_handle_t)&s_serialWriteHandleBuffer1[0]; static uint8_t s_nonBlockingWelcome1[] = "This is
    non-blocking
*  writing log for task1!\r\n"; SerialManager_OpenWriteHandle(serialHandle,
    s_serialWriteHandle1);
*  SerialManager_InstallTxCallback(s_serialWriteHandle1, Task1_SerialManagerTxCallback,
    s_serialWriteHandle1);
*  SerialManager_WriteNonBlocking(s_serialWriteHandle1, s_nonBlockingWelcome1, sizeof(
    s_nonBlockingWelcome1) - 1);
*
```

For task 2,

```
*  static uint32_t s_serialWriteHandleBuffer2[((
    SERIAL_MANAGER_WRITE_HANDLE_SIZE + sizeof(uint32_t) - 1) /
*  sizeof(uint32_t)); static serial_write_handle_t s_serialWriteHandle2 =
*  (serial_write_handle_t)&s_serialWriteHandleBuffer2[0]; static uint8_t s_nonBlockingWelcome2[] = "This is
    non-blocking
*  writing log for task2!\r\n"; SerialManager_OpenWriteHandle(serialHandle,
    s_serialWriteHandle2);
*  SerialManager_InstallTxCallback(s_serialWriteHandle2, Task2_SerialManagerTxCallback,
    s_serialWriteHandle2);
*  SerialManager_WriteNonBlocking(s_serialWriteHandle2, s_nonBlockingWelcome2, sizeof(
    s_nonBlockingWelcome2) - 1);
*
```

4.0.76.4.4 serial_manager_status_t SerialManager_CloseWriteHandle (serial_write_handle_t writeHandle)

This function Closes a writing handle for the serial manager module.

Parameters

<i>writeHandle</i>	The serial manager module writing handle pointer.
--------------------	---

Return values

<i>kStatus_SerialManager_ - Success</i>	The writing handle is closed.
---	-------------------------------

4.0.76.4.5 serial_manager_status_t SerialManager_OpenReadHandle (serial_handle_t serialHandle, serial_read_handle_t readHandle)

This function Opens a reading handle for the serial manager module. The reading handle can not be opened multiple at the same time. The error code *kStatus_SerialManager_Busy* would be returned when the previous reading handle is not closed. And There can only be one buffer for receiving for the reading handle at the same time.

Parameters

<i>serialHandle</i>	The serial manager module handle pointer. The handle should be 4 byte aligned, because unaligned access does not support on some devices.
<i>readHandle</i>	The serial manager module reading handle pointer. The handle should be 4 byte aligned, because unaligned access does not support on some devices.

Return values

<i>kStatus_SerialManager_ - Error</i>	An error occurred.
<i>kStatus_SerialManager_ - Success</i>	The reading handle is opened.
<i>kStatus_SerialManager_ - Busy</i>	Previous reading handle is not closed.

Example below shows how to use this API to read data.

```
*  static uint32_t s_serialReadHandleBuffer[((SERIAL_MANAGER_READ_HANDLE_SIZE + sizeof(uint32_t) - 1) /
*  sizeof(uint32_t))]; static serial_read_handle_t s_serialReadHandle =
*  (serial_read_handle_t)&s_serialReadHandleBuffer[0];
*      SerialManager_OpenReadHandle(serialHandle, s_serialReadHandle);
*  static uint8_t s_nonBlockingBuffer[64];
*  SerialManager_InstallRxCallback(s_serialReadHandle, APP_SerialManagerRxCallback, s_serialReadHandle);
*  SerialManager_ReadNonBlocking(s_serialReadHandle, s_nonBlockingBuffer, sizeof(s_nonBlockingBuffer));
*
```



4.0.76.4.6 `serial_manager_status_t` `SerialManager_CloseReadHandle (serial_read_handle_t readHandle)`

This function Closes a reading for the serial manager module.

Parameters

<i>readHandle</i>	The serial manager module reading handle pointer.
-------------------	---

Return values

<i>kStatus_SerialManager_</i> <i>Success</i>	The reading handle is closed.
---	-------------------------------

4.0.76.4.7 `serial_manager_status_t SerialManager_WriteBlocking (serial_write_handle_t writeHandle, uint8_t * buffer, uint32_t length)`

This is a blocking function, which polls the sending queue, waits for the sending queue to be empty. This function sends data using an interrupt method. The interrupt of the hardware could not be disabled. And There can only one buffer for transmission for the writing handle at the same time.

Note

The function [SerialManager_WriteBlocking](#) and the function `#SerialManager_WriteNonBlocking` cannot be used at the same time. And, the function `#SerialManager_CancelWriting` cannot be used to abort the transmission of this function.

Parameters

<i>writeHandle</i>	The serial manager module handle pointer.
<i>buffer</i>	Start address of the data to write.
<i>length</i>	Length of the data to write.

Return values

<i>kStatus_SerialManager_</i> <i>Success</i>	Successfully sent all data.
<i>kStatus_SerialManager_</i> <i>Busy</i>	Previous transmission still not finished; data not all sent yet.
<i>kStatus_SerialManager_</i> <i>Error</i>	An error occurred.

4.0.76.4.8 `serial_manager_status_t SerialManager_ReadBlocking (serial_read_handle_t readHandle, uint8_t * buffer, uint32_t length)`

This is a blocking function, which polls the receiving buffer, waits for the receiving buffer to be full. This function receives data using an interrupt method. The interrupt of the hardware could not be disabled. And

There can only one buffer for receiving for the reading handle at the same time.

Note

The function [SerialManager_ReadBlocking](#) and the function `#SerialManager_ReadNonBlocking` cannot be used at the same time. And, the function `#SerialManager_CancelReading` cannot be used to abort the transmission of this function.

Parameters

<i>readHandle</i>	The serial manager module handle pointer.
<i>buffer</i>	Start address of the data to store the received data.
<i>length</i>	The length of the data to be received.

Return values

<i>kStatus_SerialManager_</i> <i>Success</i>	Successfully received all data.
<i>kStatus_SerialManager_</i> <i>Busy</i>	Previous transmission still not finished; data not all received yet.
<i>kStatus_SerialManager_</i> <i>Error</i>	An error occurred.

4.0.76.4.9 `serial_manager_status_t SerialManager_EnterLowpower (serial_handle_t serialHandle)`

This function is used to prepare to enter low power consumption.

Parameters

<i>serialHandle</i>	The serial manager module handle pointer.
---------------------	---

Return values

<i>kStatus_SerialManager_</i> <i>Success</i>	Successful operation.
---	-----------------------

4.0.76.4.10 `serial_manager_status_t SerialManager_ExitLowpower (serial_handle_t serialHandle)`

This function is used to restore from low power consumption.

Parameters

<i>serialHandle</i>	The serial manager module handle pointer.
---------------------	---

Return values

<i>kStatus_SerialManager_</i> <i>Success</i>	Successful operation.
---	-----------------------

4.0.77 Serial Port Uart

4.0.77.1 Overview

Data Structures

- struct [serial_port_uart_config_t](#)
serial port uart config struct [More...](#)

Macros

- #define [SERIAL_PORT_UART_HANDLE_SIZE](#) (HAL_UART_HANDLE_SIZE)
serial port uart handle size

Enumerations

- enum [serial_port_uart_parity_mode_t](#) {
 [kSerialManager_UartParityDisabled](#) = 0x0U,
 [kSerialManager_UartParityEven](#) = 0x1U,
 [kSerialManager_UartParityOdd](#) = 0x2U }
serial port uart parity mode
- enum [serial_port_uart_stop_bit_count_t](#) {
 [kSerialManager_UartOneStopBit](#) = 0U,
 [kSerialManager_UartTwoStopBit](#) = 1U }
serial port uart stop bit count

4.0.77.2 Data Structure Documentation

4.0.77.2.1 struct serial_port_uart_config_t

Data Fields

- uint32_t [clockRate](#)
clock rate
- uint32_t [baudRate](#)
baud rate
- [serial_port_uart_parity_mode_t](#) [parityMode](#)
Parity mode, disabled (default), even, odd.
- [serial_port_uart_stop_bit_count_t](#) [stopBitCount](#)
Number of stop bits, 1 stop bit (default) or 2 stop bits.
- uint8_t [instance](#)
Instance (0 - UART0, 1 - UART1, ...), detail information please refer to the SOC corresponding RM.
- uint8_t [enableRx](#)
Enable RX.
- uint8_t [enableTx](#)
Enable TX.

4.0.77.2.1.1 Field Documentation

4.0.77.2.1.1.1 `uint8_t serial_port_uart_config_t::instance`

4.0.77.3 Enumeration Type Documentation

4.0.77.3.1 `enum serial_port_uart_parity_mode_t`

Enumerator

kSerialManager_UartParityDisabled Parity disabled.
kSerialManager_UartParityEven Parity even enabled.
kSerialManager_UartParityOdd Parity odd enabled.

4.0.77.3.2 `enum serial_port_uart_stop_bit_count_t`

Enumerator

kSerialManager_UartOneStopBit One stop bit.
kSerialManager_UartTwoStopBit Two stop bits.

4.0.78 Serial Port USB

4.0.78.1 Overview

Modules

- [USB Device Configuration](#)

Data Structures

- struct [serial_port_usb_cdc_config_t](#)
serial port usb config struct [More...](#)

Macros

- #define [SERIAL_PORT_USB_CDC_HANDLE_SIZE](#) (72)
serial port usb handle size
- #define [USB_DEVICE_INTERRUPT_PRIORITY](#) (3U)
USB interrupt priority.

Enumerations

- enum [serial_port_usb_cdc_controller_index_t](#) {
 kSerialManager_UsbControllerKhci0 = 0U,
 kSerialManager_UsbControllerKhci1 = 1U,
 kSerialManager_UsbControllerEhci0 = 2U,
 kSerialManager_UsbControllerEhci1 = 3U,
 kSerialManager_UsbControllerLpcIp3511Fs0 = 4U,
 kSerialManager_UsbControllerLpcIp3511Fs1 = 5U,
 kSerialManager_UsbControllerLpcIp3511Hs0 = 6U,
 kSerialManager_UsbControllerLpcIp3511Hs1 = 7U,
 kSerialManager_UsbControllerOhci0 = 8U,
 kSerialManager_UsbControllerOhci1 = 9U,
 kSerialManager_UsbControllerIp3516Hs0 = 10U,
 kSerialManager_UsbControllerIp3516Hs1 = 11U }
USB controller ID.

4.0.78.2 Data Structure Documentation

4.0.78.2.1 struct serial_port_usb_cdc_config_t

Data Fields

- [serial_port_usb_cdc_controller_index_t controllerIndex](#)
controller index

4.0.78.3 Enumeration Type Documentation

4.0.78.3.1 enum serial_port_usb_cdc_controller_index_t

Enumerator

kSerialManager_UsbControllerKhci0 KHCI 0U.

kSerialManager_UsbControllerKhci1 KHCI 1U, Currently, there are no platforms which have two KHCI IPs, this is reserved to be used in the future.

kSerialManager_UsbControllerEhci0 EHCI 0U.

kSerialManager_UsbControllerEhci1 EHCI 1U, Currently, there are no platforms which have two EHCI IPs, this is reserved to be used in the future.

kSerialManager_UsbControllerLpcIp3511Fs0 LPC USB IP3511 FS controller 0.

kSerialManager_UsbControllerLpcIp3511Fs1 LPC USB IP3511 FS controller 1, there are no platforms which have two IP3511 IPs, this is reserved to be used in the future.

kSerialManager_UsbControllerLpcIp3511Hs0 LPC USB IP3511 HS controller 0.

kSerialManager_UsbControllerLpcIp3511Hs1 LPC USB IP3511 HS controller 1, there are no platforms which have two IP3511 IPs, this is reserved to be used in the future.

kSerialManager_UsbControllerOhci0 OHCI 0U.

kSerialManager_UsbControllerOhci1 OHCI 1U, Currently, there are no platforms which have two OHCI IPs, this is reserved to be used in the future.

kSerialManager_UsbControllerIp3516Hs0 IP3516HS 0U.

kSerialManager_UsbControllerIp3516Hs1 IP3516HS 1U, Currently, there are no platforms which have two IP3516HS IPs, this is reserved to be used in the future.

4.0.79 USB Device Configuration

4.0.79.1 Overview

Macros

- #define `USB_DEVICE_CONFIG_SELF_POWER` (1U)
Whether device is self power.
- #define `USB_DEVICE_CONFIG_ENDPOINTS` (4U)
How many endpoints are supported in the stack.
- #define `USB_DEVICE_CONFIG_USE_TASK` (0U)
Whether the device task is enabled.
- #define `USB_DEVICE_CONFIG_MAX_MESSAGES` (8U)
How many the notification message are supported when the device task is enabled.
- #define `USB_DEVICE_CONFIG_USB20_TEST_MODE` (0U)
Whether test mode enabled.
- #define `USB_DEVICE_CONFIG_CV_TEST` (0U)
Whether device CV test is enabled.
- #define `USB_DEVICE_CONFIG_COMPLIANCE_TEST` (0U)
Whether device compliance test is enabled.
- #define `USB_DEVICE_CONFIG_KEEP_ALIVE_MODE` (0U)
Whether the keep alive feature enabled.
- #define `USB_DEVICE_CONFIG_BUFFER_PROPERTY_CACHEABLE` (0U)
Whether the transfer buffer is cache-enabled or not.
- #define `USB_DEVICE_CONFIG_LOW_POWER_MODE` (0U)
Whether the low power mode is enabled or not.
- #define `USB_DEVICE_CONFIG_REMOTE_WAKEUP` (0U)
The device remote wakeup is unsupported.
- #define `USB_DEVICE_CONFIG_DETACH_ENABLE` (0U)
Whether the device detached feature is enabled or not.
- #define `USB_DEVICE_CONFIG_ERROR_HANDLING` (0U)
Whether handle the USB bus error.
- #define `USB_DEVICE_CHARGER_DETECT_ENABLE` (0U)
Whether the device charger detect feature is enabled or not.

class instance define

- #define `USB_DEVICE_CONFIG_HID` (0U)
HID instance count.
- #define `USB_DEVICE_CONFIG_CDC_ACM` (1U)
CDC ACM instance count.
- #define `USB_DEVICE_CONFIG_MSC` (0U)
MSC instance count.
- #define `USB_DEVICE_CONFIG_AUDIO` (0U)
Audio instance count.
- #define `USB_DEVICE_CONFIG_PHDC` (0U)
PHDC instance count.
- #define `USB_DEVICE_CONFIG_VIDEO` (0U)
Video instance count.
- #define `USB_DEVICE_CONFIG_CCID` (0U)

- CCID instance count.*
 - #define [USB_DEVICE_CONFIG_PRINTER](#) (0U)
- Printer instance count.*
 - #define [USB_DEVICE_CONFIG_DFU](#) (0U)
- DFU instance count.*

4.0.79.2 Macro Definition Documentation

4.0.79.2.1 #define USB_DEVICE_CONFIG_SELF_POWER (1U)

1U supported, 0U not supported

4.0.79.2.2 #define USB_DEVICE_CONFIG_ENDPOINTS (4U)

4.0.79.2.3 #define USB_DEVICE_CONFIG_USE_TASK (0U)

4.0.79.2.4 #define USB_DEVICE_CONFIG_MAX_MESSAGES (8U)

4.0.79.2.5 #define USB_DEVICE_CONFIG_USB20_TEST_MODE (0U)

4.0.79.2.6 #define USB_DEVICE_CONFIG_CV_TEST (0U)

4.0.79.2.7 #define USB_DEVICE_CONFIG_COMPLIANCE_TEST (0U)

If the macro is enabled, the test mode and CV test macroses will be set.

4.0.79.2.8 #define USB_DEVICE_CONFIG_KEEP_ALIVE_MODE (0U)

4.0.79.2.9 #define USB_DEVICE_CONFIG_BUFFER_PROPERTY_CACHEABLE (0U)

4.0.79.2.10 #define USB_DEVICE_CONFIG_LOW_POWER_MODE (0U)

4.0.79.2.11 #define USB_DEVICE_CONFIG_REMOTE_WAKEUP (0U)

4.0.79.2.12 #define USB_DEVICE_CONFIG_DETACH_ENABLE (0U)

4.0.79.2.13 #define USB_DEVICE_CONFIG_ERROR_HANDLING (0U)

4.0.79.2.14 #define USB_DEVICE_CHARGER_DETECT_ENABLE (0U)

4.0.80 Serial Port SWO

4.0.80.1 Overview

Data Structures

- struct `serial_port_swo_config_t`
serial port swo config struct [More...](#)

Macros

- #define `SERIAL_PORT_SWO_HANDLE_SIZE` (12U)
serial port swo handle size

Enumerations

- enum `serial_port_swo_protocol_t` {
 `kSerialManager_SwoProtocolManchester` = 1U,
 `kSerialManager_SwoProtocolNrz` = 2U }
serial port swo protocol

4.0.80.2 Data Structure Documentation

4.0.80.2.1 struct serial_port_swo_config_t

Data Fields

- uint32_t `clockRate`
clock rate
- uint32_t `baudRate`
baud rate
- uint32_t `port`
Port used to transfer data.
- `serial_port_swo_protocol_t` `protocol`
SWO protocol.

4.0.80.3 Enumeration Type Documentation

4.0.80.3.1 enum serial_port_swo_protocol_t

Enumerator

`kSerialManager_SwoProtocolManchester` SWO Manchester protocol.
`kSerialManager_SwoProtocolNrz` SWO UART/NRZ protocol.

4.0.81 Serial Port Virtual USB

4.0.81.1 Overview

This chapter describes how to redirect the serial manager stream to application CDC. The weak functions can be implemented by application to redirect the serial manager stream. The weak functions are following,

USB_DeviceVcomInit - Initialize the cdc vcom.

USB_DeviceVcomDeinit - De-initialize the cdc vcom.

USB_DeviceVcomWrite - Write data with non-blocking mode. After data is sent, the installed TX callback should be called with the result.

USB_DeviceVcomRead - Read data with non-blocking mode. After data is received, the installed RX callback should be called with the result.

USB_DeviceVcomCancelWrite - Cancel write request.

USB_DeviceVcomInstallTxCallback - Install TX callback.

USB_DeviceVcomInstallRxCallback - Install RX callback.

USB_DeviceVcomIsrFunction - The hardware ISR function.

Data Structures

- struct [serial_port_usb_cdc_virtual_config_t](#)
serial port usb config struct [More...](#)

Macros

- #define [SERIAL_PORT_USB_VIRTUAL_HANDLE_SIZE](#) (40U)
serial port USB handle size

Enumerations

- enum `serial_port_usb_cdc_virtual_controller_index_t` {
 `kSerialManager_UsbVirtualControllerKhci0` = 0U,
 `kSerialManager_UsbVirtualControllerKhci1` = 1U,
 `kSerialManager_UsbVirtualControllerEhci0` = 2U,
 `kSerialManager_UsbVirtualControllerEhci1` = 3U,
 `kSerialManager_UsbVirtualControllerLpcIp3511Fs0` = 4U,
 `kSerialManager_UsbVirtualControllerLpcIp3511Fs1`,
 `kSerialManager_UsbVirtualControllerLpcIp3511Hs0` = 6U,
 `kSerialManager_UsbVirtualControllerLpcIp3511Hs1`,
 `kSerialManager_UsbVirtualControllerOhci0` = 8U,
 `kSerialManager_UsbVirtualControllerOhci1` = 9U,
 `kSerialManager_UsbVirtualControllerIp3516Hs0` = 10U,
 `kSerialManager_UsbVirtualControllerIp3516Hs1` = 11U }
 USB controller ID.

Variables

- `serial_port_usb_cdc_virtual_controller_index_t` `serial_port_usb_cdc_virtual_config_t::controllerIndex`
 controller index

4.0.81.2 Data Structure Documentation

4.0.81.2.1 struct `serial_port_usb_cdc_virtual_config_t`

Data Fields

- `serial_port_usb_cdc_virtual_controller_index_t` `controllerIndex`
 controller index

4.0.81.3 Enumeration Type Documentation

4.0.81.3.1 enum `serial_port_usb_cdc_virtual_controller_index_t`

Enumerator

`kSerialManager_UsbVirtualControllerKhci0` KHCI 0U.

`kSerialManager_UsbVirtualControllerKhci1` KHCI 1U, Currently, there are no platforms which have two KHCI IPs, this is reserved to be used in the future.

`kSerialManager_UsbVirtualControllerEhci0` EHCI 0U.

`kSerialManager_UsbVirtualControllerEhci1` EHCI 1U, Currently, there are no platforms which have two EHCI IPs, this is reserved to be used in the future.

`kSerialManager_UsbVirtualControllerLpcIp3511Fs0` LPC USB IP3511 FS controller 0.

kSerialManager_UsbVirtualControllerLpcIp3511Fs1 LPC USB IP3511 FS controller 1, there are no platforms which have two IP3511 IPs, this is reserved to be used in the future.

kSerialManager_UsbVirtualControllerLpcIp3511Hs0 LPC USB IP3511 HS controller 0.

kSerialManager_UsbVirtualControllerLpcIp3511Hs1 LPC USB IP3511 HS controller 1, there are no platforms which have two IP3511 IPs, this is reserved to be used in the future.

kSerialManager_UsbVirtualControllerOhci0 OHCI 0U.

kSerialManager_UsbVirtualControllerOhci1 OHCI 1U, Currently, there are no platforms which have two OHCI IPs, this is reserved to be used in the future.

kSerialManager_UsbVirtualControllerIp3516Hs0 IP3516HS 0U.

kSerialManager_UsbVirtualControllerIp3516Hs1 IP3516HS 1U, Currently, there are no platforms which have two IP3516HS IPs, this is reserved to be used in the future.

4.0.82 Button

4.0.82.1 Overview

Data Structures

- struct `button_callback_message_t`
The callback message struct of button. [More...](#)
- struct `button_gpio_config_t`
The button gpio config structure. [More...](#)
- struct `button_config_t`
The button config structure. [More...](#)

Macros

- #define `BUTTON_HANDLE_SIZE` (16U + 24U)
Definition of button handle size as HAL_GPIO_HANDLE_SIZE + button dedicated size.
- #define `BUTTON_HANDLE_GET`(name, index) ((`button_handle_t`)&g_buttonHandle##name[index][0])
- #define `BUTTON_TIMER_INTERVAL` (25U)
Definition of button timer interval, unit is ms.
- #define `BUTTON_SHORT_PRESS_THRESHOLD` (200U)
Definition of button short press threshold, unit is ms.
- #define `BUTTON_LONG_PRESS_THRESHOLD` (500U)
Definition of button long press threshold, unit is ms.
- #define `BUTTON_DOUBLE_CLICK_THRESHOLD` (200U)
Definition of button double click threshold, unit is ms.
- #define `BUTTON_USE_COMMON_TASK` (1U)
Definition to determine whether use common task.
- #define `BUTTON_TASK_PRIORITY` (2U)
Definition of button task priority.
- #define `BUTTON_TASK_STACK_SIZE` (1000U)
Definition of button task stack size.
- #define `BUTTON_EVENT_BUTTON` (1U)
Definition of button event.

Typedefs

- typedef void * `button_handle_t`
The handle of button.
- typedef `button_status_t`(* `button_callback_t`)(void *buttonHandle, `button_callback_message_t` *message, void *callbackParam)
The callback function of button.

Enumerations

- enum `button_status_t` {
 `kStatus_BUTTON_Success` = `kStatus_Success`,
 `kStatus_BUTTON_Error` = `MAKE_STATUS(kStatusGroup_BUTTON, 1)`,
 `kStatus_BUTTON_LackSource` = `MAKE_STATUS(kStatusGroup_BUTTON, 2)` }
 The status type of button.
- enum `button_event_t` {
 `kBUTTON_EventOneClick` = `0x01U`,
 `kBUTTON_EventDoubleClick`,
 `kBUTTON_EventShortPress`,
 `kBUTTON_EventLongPress`,
 `kBUTTON_EventError` }
 The event type of button.

Functions

- `button_status_t BUTTON_Deinit` (`button_handle_t` buttonHandle)
 Deinitializes a button instance.
- `button_status_t BUTTON_WakeUpSetting` (`button_handle_t` buttonHandle, `uint8_t` enable)
 Enables or disables the button wake-up feature.
- `button_status_t BUTTON_EnterLowpower` (`button_handle_t` buttonHandle)
 Prepares to enter low power consumption.
- `button_status_t BUTTON_ExitLowpower` (`button_handle_t` buttonHandle)
 Restores from low power consumption.

Initialization

- `button_status_t BUTTON_Init` (`button_handle_t` buttonHandle, `button_config_t` *buttonConfig)
 Initializes a button with the button handle and the user configuration structure.

Install callback

- `button_status_t BUTTON_InstallCallback` (`button_handle_t` buttonHandle, `button_callback_t` callback, `void` *callbackParam)
 Installs a callback and callback parameter.

4.0.82.2 Data Structure Documentation

4.0.82.2.1 struct `button_callback_message_t`

4.0.82.2.2 struct `button_gpio_config_t`

Data Fields

- `uint8_t` port

- *GPIO Port.*
uint8_t [pin](#)
- *GPIO Pin.*
uint8_t [pinStateDefault](#)
GPIO Pin voltage when button is not pressed (0 - low level, 1 - high level)

4.0.82.2.3 struct button_config_t

4.0.82.3 Macro Definition Documentation

4.0.82.3.1 #define BUTTON_HANDLE_SIZE (16U + 24U)

4.0.82.3.2 #define BUTTON_HANDLE_GET(name, index) ((button_handle_t)&g_button-Handle##name[index][0])

Gets the button buffer pointer \\ This macro is used to get the button buffer pointer. The macro should \ not be used before the macro BUTTON_HANDLE_DEFINE is used. \\

Parameters

<i>name</i>	The button name string of the buffer. \
<i>index</i>	The button count. \

- 4.0.82.3.3 **#define** `BUTTON_TIMER_INTERVAL` (25U)
- 4.0.82.3.4 **#define** `BUTTON_SHORT_PRESS_THRESHOLD` (200U)
- 4.0.82.3.5 **#define** `BUTTON_LONG_PRESS_THRESHOLD` (500U)
- 4.0.82.3.6 **#define** `BUTTON_DOUBLE_CLICK_THRESHOLD` (200U)
- 4.0.82.3.7 **#define** `BUTTON_USE_COMMON_TASK` (1U)
- 4.0.82.3.8 **#define** `BUTTON_TASK_PRIORITY` (2U)
- 4.0.82.3.9 **#define** `BUTTON_TASK_STACK_SIZE` (1000U)
- 4.0.82.3.10 **#define** `BUTTON_EVENT_BUTTON` (1U)

4.0.82.4 Enumeration Type Documentation

4.0.82.4.1 `enum` `button_status_t`

Enumerator

- kStatus_BUTTON_Success* Success.
- kStatus_BUTTON_Error* Failed.
- kStatus_BUTTON_LackSource* Lack of sources.

4.0.82.4.2 `enum` `button_event_t`

Enumerator

- kBUTTON_EventOneClick* One click with short time, the duration of key down and key up is less than `BUTTON_SHORT_PRESS_THRESHOLD`.
- kBUTTON_EventDoubleClick* Double click with short time, the duration of key down and key up is less than `BUTTON_SHORT_PRESS_THRESHOLD`. And the duration of the two button actions does not exceed `BUTTON_DOUBLE_CLICK_THRESHOLD`.
- kBUTTON_EventShortPress* Press with short time, the duration of key down and key up is no less than `BUTTON_SHORT_PRESS_THRESHOLD` and less than `BUTTON_LONG_PRESS_THRESHOLD`.
- kBUTTON_EventLongPress* Press with long time, the duration of key down and key up is no less than `BUTTON_LONG_PRESS_THRESHOLD`.
- kBUTTON_EventError* Error event if the button actions cannot be identified.

4.0.82.5 Function Documentation

4.0.82.5.1 `button_status_t` `BUTTON_Init` (`button_handle_t` *buttonHandle*, `button_config_t` * *buttonConfig*)

This function configures the button with user-defined settings. The user can configure the configuration structure. The parameter `buttonHandle` is a pointer to point to a memory space of size `BUTTON_HANDLE_SIZE` allocated by the caller.

Example below shows how to use this API to configure the button.

```
* uint32_t s_buttonHandleBuffer[((BUTTON_HANDLE_SIZE + sizeof(uint32_t) - 1) / sizeof(
    uint32_t))];
* button_handle_t s_buttonHandle = (button_handle_t)&s_buttonHandleBuffer[0
    ];
* button_config_t buttonConfig;
* buttonConfig.gpio.port = 0;
* buttonConfig.gpio.pin = 1;
* buttonConfig.gpio.pinStateDefault = 0;
* BUTTON_Init(s_buttonHandle, &buttonConfig);
*
```

Parameters

<i>buttonHandle</i>	Pointer to point to a memory space of size <code>BUTTON_HANDLE_SIZE</code> allocated by the caller. The handle should be 4 byte aligned, because unaligned access does not support on some devices.
<i>buttonConfig</i>	Pointer to user-defined configuration structure.

Returns

Indicates whether initialization was successful or not.

Return values

<i>kStatus_BUTTON_Error</i>	An error occurred.
<i>kStatus_BUTTON_Success</i>	Button initialization succeed.

4.0.82.5.2 `button_status_t` `BUTTON_InstallCallback` (`button_handle_t` *buttonHandle*, `button_callback_t` *callback*, `void` * *callbackParam*)

This function is used to install the callback and callback parameter for button module. Once the button is pressed, the button driver will identify the behavior and notify the upper layer with the button event by the installed callback function. Currently, the Button supports the three types of event, click, double click and long press. Detail information refer to `button_event_t`.

Parameters

<i>buttonHandle</i>	Button handle pointer.
<i>callback</i>	The callback function.
<i>callbackParam</i>	The parameter of the callback function.

Returns

Indicates whether callback install was successful or not.

Return values

<i>kStatus_BUTTON_ - Success</i>	Successfully install the callback.
--------------------------------------	------------------------------------

4.0.82.5.3 **button_status_t** **BUTTON_Deinit** (**button_handle_t** *buttonHandle*)

This function deinitializes the button instance.

Parameters

<i>buttonHandle</i>	button handle pointer.
---------------------	------------------------

Return values

<i>kStatus_BUTTON_ - Success</i>	button de-initialization succeed.
--------------------------------------	-----------------------------------

4.0.82.5.4 **button_status_t** **BUTTON_WakeUpSetting** (**button_handle_t** *buttonHandle*, **uint8_t** *enable*)

This function enables or disables the button wake-up feature.

Parameters

<i>buttonHandle</i>	button handle pointer.
<i>enable</i>	enable or disable (0 - disable, 1 - enable).

Return values

<i>kStatus_BUTTON_Error</i>	An error occurred.
<i>kStatus_BUTTON_Success</i>	Set successfully.

4.0.82.5.5 **button_status_t** **BUTTON_EnterLowpower (button_handle_t *buttonHandle*)**

This function is used to prepare to enter low power consumption.

Parameters

<i>buttonHandle</i>	button handle pointer.
---------------------	------------------------

Return values

<i>kStatus_BUTTON_Success</i>	Successful operation.
-------------------------------	-----------------------

4.0.82.5.6 **button_status_t** **BUTTON_ExitLowpower (button_handle_t *buttonHandle*)**

This function is used to restore from low power consumption.

Parameters

<i>buttonHandle</i>	button handle pointer.
---------------------	------------------------

Return values

<i>kStatus_BUTTON_Success</i>	Successful operation.
-------------------------------	-----------------------

4.0.83 GPIO_Adapter

4.0.83.1 Overview

Data Structures

- struct `hal_gpio_pin_config_t`
The pin config struct of GPIO adapter. [More...](#)

Macros

- #define `HAL_GPIO_HANDLE_SIZE` (16U)
Definition of GPIO adapter handle size.
- #define `HAL_GPIO_ISR_PRIORITY` (3U)
Definition of GPIO adapter isr priority.
- #define `GPIO_HANDLE_BUFFER_DEFINE`(name) uint32_t gpioHandleBuffer##name[(((HAL_GPIO_HANDLE_SIZE - 1) >> 2) + 1)] = {0}
Defines the gpio handle buffer.
- #define `GPIO_HANDLE_BUFFER_GET`(name) (hal_gpio_handle_t) & gpioHandleBuffer##name[0]
\

Typedefs

- typedef void * `hal_gpio_handle_t`
The handle of GPIO adapter.
- typedef void(* `hal_gpio_callback_t`)(void *param)
The callback function of GPIO adapter.

Enumerations

- enum `hal_gpio_interrupt_trigger_t` {
 `kHAL_GpioInterruptDisable` = 0x0U,
 `kHAL_GpioInterruptLogicZero` = 0x1U,
 `kHAL_GpioInterruptRisingEdge` = 0x2U,
 `kHAL_GpioInterruptFallingEdge` = 0x3U,
 `kHAL_GpioInterruptEitherEdge` = 0x4U,
 `kHAL_GpioInterruptLogicOne` = 0x5U }
The interrupt trigger of GPIO adapter.
- enum `hal_gpio_status_t` {
 `kStatus_HAL_GpioSuccess` = kStatus_Success,
 `kStatus_HAL_GpioError` = MAKE_STATUS(kStatusGroup_HAL_GPIO, 1),
 `kStatus_HAL_GpioLackSource` = MAKE_STATUS(kStatusGroup_HAL_GPIO, 2),
 `kStatus_HAL_GpioPinConflict` = MAKE_STATUS(kStatusGroup_HAL_GPIO, 3) }
The status of GPIO adapter.
- enum `hal_gpio_direction_t` {
 `kHAL_GpioDirectionOut` = 0x00U,

`kHAL_GpioDirectionIn }`

The direction of GPIO adapter.

Functions

- `hal_gpio_status_t HAL_GpioInit (hal_gpio_handle_t gpioHandle, hal_gpio_pin_config_t *pin-Config)`
Initializes an GPIO instance with the GPIO handle and the user configuration structure.
- `hal_gpio_status_t HAL_GpioDeinit (hal_gpio_handle_t gpioHandle)`
Deinitializes a GPIO instance.
- `hal_gpio_status_t HAL_GpioGetInput (hal_gpio_handle_t gpioHandle, uint8_t *pinState)`
Gets the pin voltage.
- `hal_gpio_status_t HAL_GpioSetOutput (hal_gpio_handle_t gpioHandle, uint8_t pinState)`
Sets the pin voltage.
- `hal_gpio_status_t HAL_GpioGetTriggerMode (hal_gpio_handle_t gpioHandle, hal_gpio_interrupt-trigger_t *gpioTrigger)`
Gets the pin interrupt trigger mode.
- `hal_gpio_status_t HAL_GpioSetTriggerMode (hal_gpio_handle_t gpioHandle, hal_gpio_interrupt-trigger_t gpioTrigger)`
Sets the pin interrupt trigger mode.
- `hal_gpio_status_t HAL_GpioInstallCallback (hal_gpio_handle_t gpioHandle, hal_gpio_callback_t callback, void *callbackParam)`
Installs a callback and callback parameter.
- `hal_gpio_status_t HAL_GpioWakeUpSetting (hal_gpio_handle_t gpioHandle, uint8_t enable)`
Enables or disables the GPIO wake-up feature.
- `hal_gpio_status_t HAL_GpioEnterLowpower (hal_gpio_handle_t gpioHandle)`
Prepares to enter low power consumption.
- `hal_gpio_status_t HAL_GpioExitLowpower (hal_gpio_handle_t gpioHandle)`
Restores from low power consumption.

4.0.83.2 Data Structure Documentation

4.0.83.2.1 struct hal_gpio_pin_config_t

4.0.83.3 Macro Definition Documentation

4.0.83.3.1 #define HAL_GPIO_HANDLE_SIZE (16U)

4.0.83.3.2 #define HAL_GPIO_ISR_PRIORITY (3U)

4.0.83.3.3 #define GPIO_HANDLE_BUFFER_DEFINE(name) uint32_t gpio-HandleBuffer##name[((HAL_GPIO_HANDLE_SIZE - 1) >> 2) + 1] = {0}

This macro is used to define the gpio handle buffer for gpio queue. And then uses the macro `GPIO_HANDLE_BUFFER_GET` to get the gpio handle buffer pointer. The macro should not be used in a suitable position for its user.

This macro is optional, gpio handle buffer could also be defined by yourself.

This is a example,

```
* GPIO_HANDLE_BUFFER_DEFINE(gpioHandle);  
*
```

Parameters

<i>name</i>	The name string of the gpio handle buffer.
-------------	--

4.0.83.3.4 #define GPIO_HANDLE_BUFFER_GET(*name*) (hal_gpio_handle_t) & gpioHandleBuffer##name[0]

Gets the gpio buffer pointer \\ This macro is used to get the gpio buffer pointer. The macro should \ not be used before the macro GPIO_HANDLE_BUFFER_DEFINE is used. \\

Parameters

<i>name</i>	The memory name string of the buffer. \
-------------	---

4.0.83.4 Typedef Documentation

4.0.83.4.1 typedef void* hal_gpio_handle_t

4.0.83.4.2 typedef void(* hal_gpio_callback_t)(void *param)

4.0.83.5 Enumeration Type Documentation

4.0.83.5.1 enum hal_gpio_interrupt_trigger_t

Enumerator

- kHAL_GpioInterruptDisable* Interrupt disable.
- kHAL_GpioInterruptLogicZero* Interrupt when logic zero.
- kHAL_GpioInterruptRisingEdge* Interrupt on rising edge.
- kHAL_GpioInterruptFallingEdge* Interrupt on falling edge.
- kHAL_GpioInterruptEitherEdge* Interrupt on either edge.
- kHAL_GpioInterruptLogicOne* Interrupt when logic one.

4.0.83.5.2 enum hal_gpio_status_t

Enumerator

- kStatus_HAL_GpioSuccess* Success.

kStatus_HAL_GpioError Failed.
kStatus_HAL_GpioLackSource Lack of sources.
kStatus_HAL_GpioPinConflict PIN conflict.

4.0.83.5.3 enum hal_gpio_direction_t

Enumerator

kHAL_GpioDirectionOut Out.
kHAL_GpioDirectionIn In.

4.0.83.6 Function Documentation

4.0.83.6.1 hal_gpio_status_t HAL_GpioInit (hal_gpio_handle_t *gpioHandle*, hal_gpio_pin_config_t * *pinConfig*)

This function configures the GPIO module with user-defined settings. The user can configure the configuration structure. The parameter handle is a pointer to point to a memory space of size [HAL_GPIO_HANDLE_SIZE](#) allocated by the caller. Example below shows how to use this API to configure the GPIO.

```
* GPIO_HANDLE_BUFFER_DEFINE(g_GpioHandle);
* hal_gpio_pin_config_t config;
* config.direction = kHAL_GpioDirectionOut;
* config.port = 0;
* config.pin = 0;
* config.level = 0;
* HAL_GpioInit(GPIO_HANDLE_BUFFER_GET(g_GpioHandle), &config);
*
```

Parameters

<i>gpioHandle</i>	GPIO handle pointer. The handle should be 4 byte aligned, because unaligned access does not support on some devices. The macro <code>GPIO_HANDLE_BUFFER_GET</code> is used to get the gpio buffer pointer, and should not be used before the macro <code>GPIO_HANDLE_BUFFER_DEFINE</code> is used.
-------------------	--

<i>pinConfig</i>	Pointer to user-defined configuration structure.
------------------	--

Return values

<i>kStatus_HAL_GpioError</i>	An error occurred while initializing the GPIO.
<i>kStatus_HAL_GpioPin-Conflict</i>	The pair of the pin and port passed by pinConfig is initialized.
<i>kStatus_HAL_Gpio-Success</i>	GPIO initialization succeed

4.0.83.6.2 **hal_gpio_status_t HAL_GpioDeinit (hal_gpio_handle_t *gpioHandle*)**

This function disables the trigger mode.

Parameters

<i>gpioHandle</i>	GPIO handle pointer. The macro GPIO_HANDLE_BUFFER_GET is used to get the gpio buffer pointer, and should not be used before the macro GPIO_HANDLE_BUFFER_DEFINE is used.
-------------------	--

Return values

<i>kStatus_HAL_Gpio-Success</i>	GPIO de-initialization succeed
---------------------------------	--------------------------------

4.0.83.6.3 **hal_gpio_status_t HAL_GpioGetInput (hal_gpio_handle_t *gpioHandle*, uint8_t * *pinState*)**

This function gets the pin voltage. 0 - low level voltage, 1 - high level voltage.

Parameters

<i>gpioHandle</i>	GPIO handle pointer. The macro GPIO_HANDLE_BUFFER_GET is used to get the gpio buffer pointer, and should not be used before the macro GPIO_HANDLE_BUFFER_DEFINE is used.
-------------------	--

<i>pinState</i>	A pointer to save the pin state.
-----------------	----------------------------------

Return values

<i>kStatus_HAL_Gpio-Success</i>	Get successfully.
---------------------------------	-------------------

4.0.83.6.4 **hal_gpio_status_t HAL_GpioSetOutput (hal_gpio_handle_t *gpioHandle*, uint8_t *pinState*)**

This function sets the pin voltage. 0 - low level voltage, 1 - high level voltage.

Parameters

<i>gpioHandle</i>	GPIO handle pointer. The macro GPIO_HANDLE_BUFFER_GET is used to get the gpio buffer pointer, and should not be used before the macro GPIO_HANDLE_BUFFER_DEFINE is used.
<i>pinState</i>	Pin state.

Return values

<i>kStatus_HAL_Gpio-Success</i>	Set successfully.
---------------------------------	-------------------

4.0.83.6.5 **hal_gpio_status_t HAL_GpioGetTriggerMode (hal_gpio_handle_t *gpioHandle*, hal_gpio_interrupt_trigger_t * *gpioTrigger*)**

This function gets the pin interrupt trigger mode. The trigger mode please refer to [hal_gpio_interrupt_trigger_t](#).

Parameters

<i>gpioHandle</i>	GPIO handle pointer. The macro GPIO_HANDLE_BUFFER_GET is used to get the gpio buffer pointer, and should not be used before the macro GPIO_HANDLE_BUFFER_DEFINE is used.
-------------------	--

<i>gpioTrigger</i>	A pointer to save the pin trigger mode value.
--------------------	---

Return values

<i>kStatus_HAL_Gpio-Success</i>	Get successfully.
<i>kStatus_HAL_GpioError</i>	The pin is the output setting.

4.0.83.6.6 **hal_gpio_status_t HAL_GpioSetTriggerMode (hal_gpio_handle_t *gpioHandle*, hal_gpio_interrupt_trigger_t *gpioTrigger*)**

This function sets the pin interrupt trigger mode. The trigger mode please refer to [hal_gpio_interrupt_trigger_t](#).

Parameters

<i>gpioHandle</i>	GPIO handle pointer. The macro GPIO_HANDLE_BUFFER_GET is used to get the gpio buffer pointer, and should not be used before the macro GPIO_HANDLE_BUFFER_DEFINE is used.
<i>gpioTrigger</i>	The pin trigger mode value.

Return values

<i>kStatus_HAL_Gpio-Success</i>	Set successfully.
<i>kStatus_HAL_GpioError</i>	The pin is the output setting.

4.0.83.6.7 **hal_gpio_status_t HAL_GpioInstallCallback (hal_gpio_handle_t *gpioHandle*, hal_gpio_callback_t *callback*, void * *callbackParam*)**

This function is used to install the callback and callback parameter for GPIO module. When the pin state interrupt happened, the driver will notify the upper layer by the installed callback function. After the callback called, the GPIO pin state can be got by calling function [HAL_GpioGetInput](#).

Parameters

<i>gpioHandle</i>	GPIO handle pointer. The macro GPIO_HANDLE_BUFFER_GET is used to get the gpio buffer pointer, and should not be used before the macro GPIO_HANDLE_BUFFER_DEFINE is used.
-------------------	--

<i>callback</i>	The callback function.
<i>callbackParam</i>	The parameter of the callback function.

Return values

<i>kStatus_HAL_Gpio-Success</i>	Successfully install the callback.
---------------------------------	------------------------------------

4.0.83.6.8 **hal_gpio_status_t HAL_GpioWakeUpSetting (hal_gpio_handle_t *gpioHandle*, uint8_t *enable*)**

This function enables or disables the GPIO wake-up feature.

Parameters

<i>gpioHandle</i>	GPIO handle pointer. The macro GPIO_HANDLE_BUFFER_GET is used to get the gpio buffer pointer, and should not be used before the macro GPIO_HANDLE_BUFFER_DEFINE is used.
<i>enable</i>	enable or disable (0 - disable, 1 - enable).

Return values

<i>kStatus_HAL_GpioError</i>	An error occurred.
<i>kStatus_HAL_Gpio-Success</i>	Set successfully.

4.0.83.6.9 **hal_gpio_status_t HAL_GpioEnterLowpower (hal_gpio_handle_t *gpioHandle*)**

This function is used to prepare to enter low power consumption.

Parameters

<i>gpioHandle</i>	GPIO handle pointer. The macro GPIO_HANDLE_BUFFER_GET is used to get the gpio buffer pointer, and should not be used before the macro GPIO_HANDLE_BUFFER_DEFINE is used.
-------------------	--

Return values

<i>kStatus_HAL_Gpio-Success</i>	Successful operation.
---------------------------------	-----------------------

4.0.83.6.10 `hal_gpio_status_t HAL_GpioExitLowpower (hal_gpio_handle_t gpioHandle)`

This function is used to restore from low power consumption.

Parameters

<i>gpioHandle</i>	GPIO handle pointer. The macro <code>GPIO_HANDLE_BUFFER_GET</code> is used to get the gpio buffer pointer, and should not be used before the macro <code>GPIO_HANDLE_BUFFER_DEFINE</code> is used.
-------------------	--

Return values

<i>kStatus_HAL_Gpio-Success</i>	Successful operation.
---------------------------------	-----------------------

Enumerations

- enum `led_status_t` {
 `kStatus_LED_Success` = `kStatus_Success`,
 `kStatus_LED_Error` = `MAKE_STATUS(kStatusGroup_LED, 1)`,
 `kStatus_LED_InvalidParameter` = `MAKE_STATUS(kStatusGroup_LED, 2)` }
 The status type of LED.
- enum `led_flash_type_t` { `kLED_FlashOneColor` = `0x00U` }
 The flash type of LED.
- enum `_led_color` {
 `kLED_Black` = `LED_MAKE_COLOR(0, 0, 0)`,
 `kLED_Red` = `LED_MAKE_COLOR(255, 0, 0)`,
 `kLED_Green` = `LED_MAKE_COLOR(0, 255, 0)`,
 `kLED_Yellow` = `LED_MAKE_COLOR(255, 255, 0)`,
 `kLED_Blue` = `LED_MAKE_COLOR(0, 0, 255)`,
 `kLED_Pink` = `LED_MAKE_COLOR(255, 0, 255)`,
 `kLED_Aquamarine` = `LED_MAKE_COLOR(0, 255, 255)`,
 `kLED_White` = `LED_MAKE_COLOR(255, 255, 255)` }
 The color type of LED.
- enum `led_type_t` {
 `kLED_TypeRgb` = `0x01U`,
 `kLED_TypeMonochrome` = `0x02U` }
 The type of LED.

Functions

- `led_status_t LED_Init (led_handle_t ledHandle, led_config_t *ledConfig)`
 Initializes a LED with the LED handle and the user configuration structure.
- `led_status_t LED_Deinit (led_handle_t ledHandle)`
 Deinitializes a LED instance.
- `led_status_t LED_SetColor (led_handle_t ledHandle, led_color_t ledRgbColor)`
 Sets the LED color.
- `led_status_t LED_TurnOnOff (led_handle_t ledHandle, uint8_t turnOnOff)`
 Turns on or off the LED.
- `led_status_t LED_Blip (led_handle_t ledHandle)`
 Blips the LED.
- `led_status_t LED_Flash (led_handle_t ledHandle, led_flash_config_t *ledFlash)`
 Flashes the LED.
- `led_status_t LED_Dimming (led_handle_t ledHandle, uint16_t dimmingPeriod, uint8_t increase-
 ment)`
 Adjusts the brightness of the LED.
- `led_status_t LED_EnterLowpower (led_handle_t ledHandle)`
 Prepares to enter low power consumption.
- `led_status_t LED_ExitLowpower (led_handle_t ledHandle)`
 Restores from low power consumption.

4.0.84.2 Data Structure Documentation

4.0.84.2.1 struct led_pin_config_t

Data Fields

- uint8_t [dimmingEnable](#)
dimming enable, 0 - disable, 1 - enable
- uint8_t [port](#)
GPIO Port.
- uint8_t [pin](#)
GPIO Pin.
- uint8_t [pinStateDefault](#)
GPIO Pin voltage when LED is off (0 - low level, 1 - high level)
- uint32_t [sourceClock](#)
The clock source of the PWM module.
- uint8_t [instance](#)
PWM instance of the pin.
- uint8_t [channel](#)
PWM channel of the pin.

4.0.84.2.1.1 Field Documentation

4.0.84.2.1.1.1 uint8_t led_pin_config_t::pinStateDefault

The Pin voltage when LED is off (0 - low level, 1 - high level)

4.0.84.2.2 struct led_rgb_config_t

Data Fields

- [led_pin_config_t redPin](#)
Red pin setting.
- [led_pin_config_t greenPin](#)
Green pin setting.
- [led_pin_config_t bluePin](#)
Blue pin setting.

4.0.84.2.3 struct led_monochrome_config_t

Data Fields

- [led_pin_config_t monochromePin](#)
Monochrome pin setting.

4.0.84.2.4 struct led_config_t

4.0.84.2.5 struct led_flash_config_t

Data Fields

- uint32_t [times](#)
Flash times, LED_FLASH_CYCLE_FOREVER for forever.
- uint16_t [period](#)
Flash period, unit is ms.
- [led_flash_type_t](#) [flashType](#)
Flash type, one color or color wheel.
- uint8_t [duty](#)
*Duty of the LED on for one period (duration = duty * period / 100).*

4.0.84.2.5.1 Field Documentation

4.0.84.2.5.1.1 led_flash_type_t led_flash_config_t::flashType

Refer to [led_flash_type_t](#)

4.0.84.2.5.1.2 uint8_t led_flash_config_t::duty

4.0.84.3 Macro Definition Documentation

4.0.84.3.1 #define LED_DIMMING_ENABLEMENT (0U)

Enable or disable the dimming feature

4.0.84.3.2 #define LED_COLOR_WHEEL_ENABLEMENT (0U)

Enable or disable the color wheel feature

4.0.84.3.3 #define LED_HANDLE_SIZE ((16U * 3U) + 36U)

4.0.84.3.4 #define LED_HANDLE(name) ((led_handle_t)&g_ledHandle##name[0])

Gets the memory buffer pointer \\ This macro is used to get the memory buffer pointer. The macro should \\ not be used before the macro MEM_BLOCK_BUFFER_DEFINE is used. \\

Parameters

<i>name</i>	The memory name string of the buffer. \
-------------	---

4.0.84.3.5 #define LED_TIMER_INTERVAL (100U)

4.0.84.3.6 #define LED_DIMMING_UPDATE_INTERVAL (100U)

4.0.84.3.7 #define LED_FLASH_CYCLE_FOREVER (0xFFFFFFFFFU)

4.0.84.3.8 #define LED_BLIP_INTERVAL (250U)

4.0.84.3.9 #define LED_MAKE_COLOR(*r*, *g*, *b*) ((led_color_t)((((led_color_t)b) << 16) | (((led_color_t)g) << 8) | ((led_color_t)r)))

4.0.84.4 Enumeration Type Documentation

4.0.84.4.1 enum led_status_t

Enumerator

kStatus_LED_Success Success.
kStatus_LED_Error Failed.
kStatus_LED_InvalidParameter Invalid parameter.

4.0.84.4.2 enum led_flash_type_t

Enumerator

kLED_FlashOneColor Fast with one color.

4.0.84.4.3 enum _led_color

Enumerator

kLED_Black Black.
kLED_Red Red.
kLED_Green Green.
kLED_Yellow Yellow.
kLED_Blue Blue.
kLED_Pink Pink.
kLED_Aquamarine Aquamarine.
kLED_White White.

4.0.84.4.4 enum led_type_t

Enumerator

kLED_TypeRgb RGB LED.

kLED_TypeMonochrome Monochrome LED.

4.0.84.5 Function Documentation

4.0.84.5.1 led_status_t LED_Init (led_handle_t ledHandle, led_config_t * ledConfig)

This function configures the LED with user-defined settings. The user can configure the configuration structure. The parameter ledHandle is a pointer to point to a memory space of size [LED_HANDLE_SIZE](#) allocated by the caller. The LED supports two types LED, RGB and monochrome. Please refer to [led_type_t](#). These two types can be set by using [led_config_t](#). The LED also supports LED dimming mode.

Example below shows how to use this API to configure the LED. For monochrome LED,

```
* uint32_t s_ledMonochromeHandleBuffer[((LED_HANDLE_SIZE + sizeof(uint32_t) - 1) / sizeof(
  uint32_t))];
* led_handle_t s_ledMonochromeHandle = (led_handle_t)&s_ledMonochromeHandleBuffer
  [0];
* led_config_t ledMonochromeConfig;
* ledMonochromeConfig.type = kLED_TypeMonochrome;
* ledMonochromeConfig.ledMonochrome.monochromePin.
  dimmingEnable = 0;
* ledMonochromeConfig.ledMonochrome.monochromePin.gpio.port = 0;
* ledMonochromeConfig.ledMonochrome.monochromePin.gpio.pin = 1;
* ledMonochromeConfig.ledMonochrome.monochromePin.gpio.pinStateDefault = 0;
* LED_Init(s_ledMonochromeHandle, &ledMonochromeConfig);
*
```

For rgb LED,

```
* uint32_t s_ledRgbHandleBuffer[((LED_HANDLE_SIZE + sizeof(uint32_t) - 1) / sizeof(
  uint32_t))];
* led_handle_t s_ledRgbHandle = (led_handle_t)&s_ledRgbHandleBuffer[0];
* led_config_t ledRgbConfig;
* ledRgbConfig.type = kLED_TypeRgb;
* ledRgbConfig.ledRgb.redPin.dimmingEnable = 0;
* ledRgbConfig.ledRgb.redPin.gpio.port = 0;
* ledRgbConfig.ledRgb.redPin.gpio.pin = 1;
* ledRgbConfig.ledRgb.redPin.gpio.pinStateDefault = 0;
* ledRgbConfig.ledRgb.greenPin.dimmingEnable = 0;
* ledRgbConfig.ledRgb.greenPin.gpio.port = 0;
* ledRgbConfig.ledRgb.greenPin.gpio.pin = 2;
* ledRgbConfig.ledRgb.greenPin.gpio.pinStateDefault = 0;
* ledRgbConfig.ledRgb.bluePin.dimmingEnable = 0;
* ledRgbConfig.ledRgb.bluePin.gpio.port = 0;
* ledRgbConfig.ledRgb.bluePin.gpio.pin = 3;
* ledRgbConfig.ledRgb.bluePin.gpio.pinStateDefault = 0;
* LED_Init(s_ledRgbHandle, &ledRgbConfig);
*
```

For dimming monochrome LED,

```

* uint32_t s_ledMonochromeHandleBuffer[((LED_HANDLE_SIZE + sizeof(uint32_t) - 1) / sizeof(
  uint32_t));
* led_handle_t s_ledMonochromeHandle = (led_handle_t)&s_ledMonochromeHandleBuffer
  [0];
* led_config_t ledMonochromeConfig;
* ledMonochromeConfig.type = kLED_TypeMonochrome;
* ledMonochromeConfig.ledMonochrome.monochromePin.
  dimmingEnable = 1;
* ledMonochromeConfig.ledMonochrome.monochromePin.dimming.sourceClock =
  48000000;
* ledMonochromeConfig.ledMonochrome.monochromePin.dimming.instance = 0;
* ledMonochromeConfig.ledMonochrome.monochromePin.dimming.channel = 1;
* ledMonochromeConfig.ledMonochrome.monochromePin.dimming.pinStateDefault = 0;
* LED_Init(s_ledMonochromeHandle, &ledMonochromeConfig);
*

```

Parameters

<i>ledHandle</i>	Pointer to point to a memory space of size LED_HANDLE_SIZE allocated by the caller. The handle should be 4 byte aligned, because unaligned access does not support on some devices.
<i>ledConfig</i>	Pointer to user-defined configuration structure.

Return values

<i>kStatus_LED_Error</i>	An error occurred.
<i>kStatus_LED_Success</i>	LED initialization succeed.

4.0.84.5.2 led_status_t LED_Deinit (led_handle_t ledHandle)

This function deinitializes the LED instance.

Parameters

<i>ledHandle</i>	LED handle pointer.
------------------	---------------------

Return values

<i>kStatus_LED_Success</i>	LED de-initialization succeed.
----------------------------	--------------------------------

4.0.84.5.3 led_status_t LED_SetColor (led_handle_t ledHandle, led_color_t ledRgbColor)

This function sets the LED color. The function only supports the RGB LED. The default color is [kLED_White](#). Please refer to [LED_MAKE_COLOR\(r,g,b\)](#).

Parameters

<i>ledHandle</i>	LED handle pointer.
<i>ledRgbColor</i>	LED color.

Return values

<i>kStatus_LED_Error</i>	An error occurred.
<i>kStatus_LED_Success</i>	Color setting succeed.

4.0.84.5.4 `led_status_t LED_TurnOnOff (led_handle_t ledHandle, uint8_t turnOnOff)`

This function turns on or off the led.

Parameters

<i>ledHandle</i>	LED handle pointer.
<i>turnOnOff</i>	Setting value, 1 - turns on, 0 - turns off.

Return values

<i>kStatus_LED_Error</i>	An error occurred.
<i>kStatus_LED_Success</i>	Successfully turn on or off the LED.

4.0.84.5.5 `led_status_t LED_Blip (led_handle_t ledHandle)`

This function blips the led.

Parameters

<i>ledHandle</i>	LED handle pointer.
------------------	---------------------

Return values

<i>kStatus_LED_Error</i>	An error occurred.
<i>kStatus_LED_Success</i>	Successfully blip the LED.

4.0.84.5.6 `led_status_t LED_Flash (led_handle_t ledHandle, led_flash_config_t * ledFlash)`

This function flashes the led. The flash configuration is passed by using [led_flash_config_t](#).

Parameters

<i>ledHandle</i>	LED handle pointer.
<i>ledFlash</i>	LED flash configuration.

Return values

<i>kStatus_LED_Error</i>	An error occurred.
<i>kStatus_LED_Success</i>	Successfully flash the LED.

4.0.84.5.7 led_status_t LED_Dimming (led_handle_t ledHandle, uint16_t dimmingPeriod, uint8_t increasement)

This function adjust the brightness of the LED.

Parameters

<i>ledHandle</i>	LED handle pointer.
<i>dimmingPeriod</i>	The duration of the dimming (unit is ms).
<i>increasement</i>	Brighten or dim (1 - brighten, 0 - dim).

Return values

<i>kStatus_LED_Error</i>	An error occurred.
<i>kStatus_LED_Success</i>	Successfully adjust the brightness of the LED.

4.0.84.5.8 led_status_t LED_EnterLowpower (led_handle_t ledHandle)

This function is used to prepare to enter low power consumption.

Parameters

<i>ledHandle</i>	LED handle pointer.
------------------	---------------------

Return values

<i>kStatus_LED_Success</i>	Successful operation.
----------------------------	-----------------------

4.0.84.5.9 led_status_t LED_ExitLowpower (led_handle_t ledHandle)

This function is used to restore from low power consumption.



Parameters

<i>ledHandle</i>	LED handle pointer.
------------------	---------------------

Return values

<i>kStatus_LED_Success</i>	Successful operation.
----------------------------	-----------------------

4.0.85 GenericList

4.0.85.1 Overview

Data Structures

- struct `list_handle_t`
The list structure. [More...](#)
- struct `list_element_handle_t`
The list element. [More...](#)

Enumerations

- enum `list_status_t` {
 `kLIST_Ok` = `kStatus_Success`,
 `kLIST_DuplicateError` = `MAKE_STATUS(kStatusGroup_LIST, 1)`,
 `kLIST_Full` = `MAKE_STATUS(kStatusGroup_LIST, 2)`,
 `kLIST_Empty` = `MAKE_STATUS(kStatusGroup_LIST, 3)`,
 `kLIST_OrphanElement` = `MAKE_STATUS(kStatusGroup_LIST, 4)` }

Functions

- void `LIST_Init` (`list_handle_t` list, `uint32_t` max)
- `list_handle_t` `LIST_GetList` (`list_element_handle_t` element)
Gets the list that contains the given element.
- `list_status_t` `LIST_AddHead` (`list_handle_t` list, `list_element_handle_t` element)
Links element to the head of the list.
- `list_status_t` `LIST_AddTail` (`list_handle_t` list, `list_element_handle_t` element)
Links element to the tail of the list.
- `list_element_handle_t` `LIST_RemoveHead` (`list_handle_t` list)
Unlinks element from the head of the list.
- `list_element_handle_t` `LIST_GetHead` (`list_handle_t` list)
Gets head element handle.
- `list_element_handle_t` `LIST_GetNext` (`list_element_handle_t` element)
Gets next element handle for given element handle.
- `list_element_handle_t` `LIST_GetPrev` (`list_element_handle_t` element)
Gets previous element handle for given element handle.
- `list_status_t` `LIST_RemoveElement` (`list_element_handle_t` element)
Unlinks an element from its list.
- `list_status_t` `LIST_AddPrevElement` (`list_element_handle_t` element, `list_element_handle_t` new-Element)
Links an element in the previous position relative to a given member of a list.
- `uint32_t` `LIST_GetSize` (`list_handle_t` list)
Gets the current size of a list.
- `uint32_t` `LIST_GetAvailableSize` (`list_handle_t` list)
Gets the number of free places in the list.

4.0.85.2 Data Structure Documentation

4.0.85.2.1 struct list_label_t

Data Fields

- struct list_element_tag * [head](#)
list head
- struct list_element_tag * [tail](#)
list tail
- uint16_t [size](#)
list size
- uint16_t [max](#)
list max number of elements

4.0.85.2.2 struct list_element_t

Data Fields

- struct list_element_tag * [next](#)
next list element
- struct list_element_tag * [prev](#)
previous list element
- struct list_label * [list](#)
pointer to the list

4.0.85.3 Enumeration Type Documentation

4.0.85.3.1 enum list_status_t

Include

Public macro definitions

Public type definitions

The list status

Enumerator

- kLIST_Ok* Success.
- kLIST_DuplicateError* Duplicate Error.
- kLIST_Full* FULL.
- kLIST_Empty* Empty.
- kLIST_OrphanElement* Orphan Element.

4.0.85.4 Function Documentation

4.0.85.4.1 void LIST_Init (list_handle_t list, uint32_t max)

Public prototypes

Initialize the list.

This function initialize the list.

Parameters

<i>list</i>	- List handle to initialize.
<i>max</i>	- Maximum number of elements in list. 0 for unlimited.

4.0.85.4.2 list_handle_t LIST_GetList (list_element_handle_t element)

Parameters

<i>element</i>	- Handle of the element.
----------------	--------------------------

Return values

<i>NULL</i>	if element is orphan, Handle of the list the element is inserted into.
-------------	--

4.0.85.4.3 list_status_t LIST_AddHead (list_handle_t list, list_element_handle_t element)

Parameters

<i>list</i>	- Handle of the list.
<i>element</i>	- Handle of the element.

Return values

<i>kLIST_Full</i>	if list is full, kLIST_Ok if insertion was successful.
-------------------	--

4.0.85.4.4 list_status_t LIST_AddTail (list_handle_t list, list_element_handle_t element)

Parameters

<i>list</i>	- Handle of the list.
<i>element</i>	- Handle of the element.

Return values

<i>kLIST_Full</i>	if list is full, <i>kLIST_Ok</i> if insertion was successful.
-------------------	---

4.0.85.4.5 list_element_handle_t LIST_RemoveHead (list_handle_t list)

Parameters

<i>list</i>	- Handle of the list.
-------------	-----------------------

Return values

<i>NULL</i>	if list is empty, handle of removed element(pointer) if removal was successful.
-------------	---

4.0.85.4.6 list_element_handle_t LIST_GetHead (list_handle_t list)

Parameters

<i>list</i>	- Handle of the list.
-------------	-----------------------

Return values

<i>NULL</i>	if list is empty, handle of removed element(pointer) if removal was successful.
-------------	---

4.0.85.4.7 list_element_handle_t LIST_GetNext (list_element_handle_t element)

Parameters

<i>element</i>	- Handle of the element.
----------------	--------------------------

Return values

<i>NULL</i>	if list is empty, handle of removed element(pointer) if removal was successful.
-------------	---

4.0.85.4.8 **list_element_handle_t LIST_GetPrev (list_element_handle_t *element*)**

Parameters

<i>element</i>	- Handle of the element.
----------------	--------------------------

Return values

<i>NULL</i>	if list is empty, handle of removed element(pointer) if removal was successful.
-------------	---

4.0.85.4.9 **list_status_t LIST_RemoveElement (list_element_handle_t *element*)**

Parameters

<i>element</i>	- Handle of the element.
----------------	--------------------------

Return values

<i>kLIST_OrphanElement</i>	if element is not part of any list.
<i>kLIST_Ok</i>	if removal was successful.

4.0.85.4.10 **list_status_t LIST_AddPrevElement (list_element_handle_t *element*, list_element_handle_t *newElement*)**

Parameters

<i>element</i>	- Handle of the element.
----------------	--------------------------

<i>newElement</i>	- New element to insert before the given member.
-------------------	--

Return values

<i>kLIST_OrphanElement</i>	if element is not part of any list.
<i>kLIST_Ok</i>	if removal was successful.

4.0.85.4.11 `uint32_t LIST_GetSize (list_handle_t list)`

Parameters

<i>list</i>	- Handle of the list.
-------------	-----------------------

Return values

<i>Current</i>	size of the list.
----------------	-------------------

4.0.85.4.12 `uint32_t LIST_GetAvailableSize (list_handle_t list)`

Parameters

<i>list</i>	- Handle of the list.
-------------	-----------------------

Return values

<i>Available</i>	size of the list.
------------------	-------------------

4.0.86 Panic

4.0.86.1 Overview

Data Structures

- struct [panic_data_t](#)
panic data structure. [More...](#)

Macros

- #define [PANIC_ENABLE_LOG](#) (1)

Typedefs

- typedef uint32_t [panic_id_t](#)

Functions

- void [panic](#) ([panic_id_t](#) id, uint32_t location, uint32_t extra1, uint32_t extra2)

4.0.86.2 Data Structure Documentation

4.0.86.2.1 struct panic_data_t

4.0.86.3 Macro Definition Documentation

4.0.86.3.1 #define PANIC_ENABLE_LOG (1)

Public macros

4.0.86.4 Typedef Documentation

4.0.86.4.1 typedef uint32_t panic_id_t

Include

Public type definitionspanic id.

4.0.86.5 Function Documentation

4.0.86.5.1 void panic (panic_id_t *id*, uint32_t *location*, uint32_t *extra1*, uint32_t *extra2*)

Public prototypes

Panic function.

Parameters

<i>id</i>	Panic ID
<i>location</i>	location address where the Panic occurred
<i>extra1</i>	extra1 parameter to be stored in Panic structure.
<i>extra2</i>	extra2 parameter to be stored in Panic structure

Return values

<i>No</i>	return vaule.
-----------	---------------

4.0.87 Timer_Adapter

4.0.87.1 Overview

Data Structures

- struct [hal_timer_config_t](#)
HAL timer configuration structure for HAL timer setting. [More...](#)

Typedefs

- typedef void(* [hal_timer_callback_t](#))(void *param)
The timer adapter component.
- typedef void * [hal_timer_handle_t](#)
HAL timer handle.

Enumerations

- enum [hal_timer_status_t](#) {
 [kStatus_HAL_TimerSuccess](#) = kStatus_Success,
 [kStatus_HAL_TimerNotSupport](#) = MAKE_STATUS(kStatusGroup_HAL_TIMER, 1),
 [kStatus_HAL_TimerIsUsed](#) = MAKE_STATUS(kStatusGroup_HAL_TIMER, 2),
 [kStatus_HAL_TimerInvalid](#) = MAKE_STATUS(kStatusGroup_HAL_TIMER, 3),
 [kStatus_HAL_TimerOutOfRanger](#) = MAKE_STATUS(kStatusGroup_HAL_TIMER, 4) }
HAL timer status.

Functions

- [hal_timer_status_t](#) HAL_TimerInit ([hal_timer_handle_t](#) halTimerHandle, [hal_timer_config_t](#) *halTimerConfig)
Initializes the timer adapter module for a timer basic operation.
- void HAL_TimerDeinit ([hal_timer_handle_t](#) halTimerHandle)
DeInitialize the timer adapter module.
- void HAL_TimerEnable ([hal_timer_handle_t](#) halTimerHandle)
Enable the timer adapter module.
- void HAL_TimerDisable ([hal_timer_handle_t](#) halTimerHandle)
Disable the timer adapter module.
- void HAL_TimerInstallCallback ([hal_timer_handle_t](#) halTimerHandle, [hal_timer_callback_t](#) callback, void *callbackParam)
Install the timer adapter module callback function.
- uint32_t HAL_TimerGetCurrentTimerCount ([hal_timer_handle_t](#) halTimerHandle)
Get the timer count of the timer adapter.
- [hal_timer_status_t](#) HAL_TimerUpdateTimeout ([hal_timer_handle_t](#) halTimerHandle, uint32_t timeout)
Update the timeout of the timer adapter to generate timeout interrupt.
- uint32_t HAL_TimerGetMaxTimeout ([hal_timer_handle_t](#) halTimerHandle)
Get maximum Timer timeout.

- void [HAL_TimerExitLowpower](#) ([hal_timer_handle_t](#) halTimerHandle)
Timer adapter power up function.
- void [HAL_TimerEnterLowpower](#) ([hal_timer_handle_t](#) halTimerHandle)
Timer adapter power down function.

4.0.87.2 Data Structure Documentation

4.0.87.2.1 struct [hal_timer_config_t](#)

Data Fields

- [uint32_t](#) [timeout](#)
Timeout of the timer, should use microseconds, for example: if set timeout to 1000, mean 1000 microseconds interval would generate timer timeout interrupt.
- [uint32_t](#) [srcClock_Hz](#)
Source clock of the timer.
- [uint8_t](#) [instance](#)
Hardware timer module instance, for example: if you want use FTM0, then the instance is configured to 0, if you want use FTM2 hardware timer, then configure the instance to 2, detail information please refer to the SOC corresponding RM. Invalid instance value will cause initialization failure.

4.0.87.2.1.1 Field Documentation

4.0.87.2.1.1.1 [uint8_t](#) [hal_timer_config_t::instance](#)

4.0.87.3 Typedef Documentation

4.0.87.3.1 typedef void(* [hal_timer_callback_t](#))(void *param)

The timer adapter is built based on the timer SDK driver provided by the NXP MCUXpresso SDK. The timer adapter could provide high accuracy timer for user. Since callback function would be handled in ISR, and timer clock use high accuracy clock, user can get accuracy millisecond timer.

The timer adapter would be used with different HW timer modules like FTM, PIT, LPTMR. But at the same time, only one HW timer module could be used. On different platforms, different HW timer module would be used. For the platforms which have multiple HW timer modules, one HW timer module would be selected as the default, but it is easy to change the default HW timer module to another. Just two steps to switch the HW timer module: 1. Remove the default HW timer module source file from the project 2. Add the expected HW timer module source file to the project. For example, in platform FRDM-K64F, there are two HW timer modules available, FTM and PIT. FTM is used as the default HW timer, so [ftm_adapter.c](#) and [timer.h](#) is included in the project by default. If PIT is expected to be used as the HW timer, [ftm_adapter.c](#) need to be removed from the project and [pit_adapter.c](#) should be included in the project

HAL timer callback function.

4.0.87.3.2 typedef void* hal_timer_handle_t

4.0.87.4 Enumeration Type Documentation

4.0.87.4.1 enum hal_timer_status_t

Enumerator

kStatus_HAL_TimerSuccess Success.
kStatus_HAL_TimerNotSupport Not Support.
kStatus_HAL_TimerIsUsed timer is used
kStatus_HAL_TimerInvalid timer is invalid
kStatus_HAL_TimerOutOfRanger timer is Out Of Ranger

4.0.87.5 Function Documentation

4.0.87.5.1 hal_timer_status_t HAL_TimerInit (hal_timer_handle_t halTimerHandle, hal_timer_config_t * halTimerConfig)

Note

This API should be called at the beginning of the application using the timer adapter. For Initializes timer adapter,

```
* uint32_t halTimerHandleBuffer[((HAL_TIMER_HANDLE_SIZE + sizeof(uint32_t) - 1) / sizeof(uint32_t))];  
* hal_timer_handle_t halTimerHandle = (hal_timer_handle_t)&  
    halTimerHandleBuffer[0];  
* hal_timer_config_t halTimerConfig;  
* halTimerConfig.timeout = 1000;  
* halTimerConfig.srcClock_Hz = BOARD_GetTimeSrcClock();  
* halTimerConfig.instance = 0;  
* HAL_TimerInit(halTimerHandle, &halTimerConfig);  
*
```

Parameters

<i>halTimer-Handle</i>	HAL timer adapter handle, the handle buffer with size #HAL_TIMER_HANDLE_SIZE should be allocated at upper level. The handle should be 4 byte aligned, because unaligned access does not support on some devices.
<i>halTimerConfig</i>	A pointer to the HAL timer configuration structure

Return values

<i>kStatus_HAL_Timer-Success</i>	The timer adapter module initialization succeed.
<i>kStatus_HAL_TimerOut-OfRanger</i>	The timer adapter instance out of ranger.

4.0.87.5.2 void HAL_TimerDeinit (hal_timer_handle_t halTimerHandle)

Note

This API should be called when not using the timer adapter anymore.

Parameters

<i>halTimer-Handle</i>	HAL timer adapter handle
------------------------	--------------------------

4.0.87.5.3 void HAL_TimerEnable (hal_timer_handle_t halTimerHandle)

Note

This API should be called when enable the timer adapter.

Parameters

<i>halTimer-Handle</i>	HAL timer adapter handle
------------------------	--------------------------

4.0.87.5.4 void HAL_TimerDisable (hal_timer_handle_t halTimerHandle)

Note

This API should be called when disable the timer adapter.

Parameters

<i>halTimer-Handle</i>	HAL timer adapter handle
------------------------	--------------------------

4.0.87.5.5 void HAL_TimerInstallCallback (hal_timer_handle_t halTimerHandle, hal_timer_callback_t callback, void * callbackParam)

Note

This API should be called to when to install callback function for the timer. Since callback function would be handled in ISR, and timer clock use high accuracy clock, user can get accuracy millisecond timer.

Parameters

<i>halTimer-Handle</i>	HAL timer adapter handle
<i>callback</i>	The installed callback function by upper layer
<i>callbackParam</i>	The callback function parameter

4.0.87.5.6 uint32_t HAL_TimerGetCurrentTimerCount (hal_timer_handle_t halTimerHandle)

Note

This API should be return the real-time timer counting value in a range from 0 to a timer period, and return microseconds.

Parameters

<i>halTimer-Handle</i>	HAL timer adapter handle
------------------------	--------------------------

Return values

<i>the</i>	real-time timer counting value and return microseconds.
------------	---

4.0.87.5.7 hal_timer_status_t HAL_TimerUpdateTimeout (hal_timer_handle_t halTimerHandle, uint32_t timeout)

Note

This API should be called when need set the timeout of the timer interrupt..

Parameters

<i>halTimer-Handle</i>	HAL timer adapter handle
<i>Timeout</i>	Timeout time, should be used microseconds.

Return values

<i>kStatus_HAL_Timer-Success</i>	The timer adapter module update timeout succeed.
<i>kStatus_HAL_TimerOut-OfRanger</i>	The timer adapter set the timeout out of ranger.

4.0.87.5.8 uint32_t HAL_TimerGetMaxTimeout (hal_timer_handle_t halTimerHandle)

Note

This API should to get maximum Timer timeout value to avoid overflow

Parameters

<i>halTimer-Handle</i>	HAL timer adapter handle
------------------------	--------------------------

Return values

<i>get</i>	the real-time timer maximum timeout value and return microseconds.
------------	--

4.0.87.5.9 void HAL_TimerExitLowpower (hal_timer_handle_t halTimerHandle)

Note

This API should be called by low power module when system exit from sleep mode.

Parameters

<i>halTimer-Handle</i>	HAL timer adapter handle
------------------------	--------------------------

4.0.87.5.10 void HAL_TimerEnterLowpower (hal_timer_handle_t halTimerHandle)

Note

This API should be called by low power module before system enter into sleep mode.

Parameters

<i>halTimer-Handle</i>	HAL timer adapter handle
------------------------	--------------------------

4.0.88 Manager

4.0.88.1 Overview

Data Structures

- struct [timer_config_t](#)
Timer config. [More...](#)

Macros

- #define [TM_COMMON_TASK_ENABLE](#) (1)
The timer manager component.
- #define [TIMER_HANDLE_GET](#)(name) ((timer_handle_t)&g_timerHandle##name[0])
\

Enumerations

- enum [timer_status_t](#) {
[kStatus_TimerSuccess](#) = kStatus_Success,
[kStatus_TimerInvalidId](#) = MAKE_STATUS(kStatusGroup_TIMERMANAGER, 1),
[kStatus_TimerNotSupport](#) = MAKE_STATUS(kStatusGroup_TIMERMANAGER, 2),
[kStatus_TimerOutOfRange](#) = MAKE_STATUS(kStatusGroup_TIMERMANAGER, 3),
[kStatus_TimerError](#) = MAKE_STATUS(kStatusGroup_TIMERMANAGER, 4) }
Timer status.
- enum [timer_mode_t](#) {
[kTimerModeSingleShot](#) = 0x01U,
[kTimerModeIntervalTimer](#) = 0x02U,
[kTimerModeSetMinuteTimer](#) = 0x04U,
[kTimerModeSetSecondTimer](#) = 0x08U,
[kTimerModeLowPowerTimer](#) = 0x10U }
Timer modes.

Functions

- [timer_status_t](#) [TM_Init](#) ([timer_config_t](#) *timerConfig)
Initializes timer manager module with the user configuration structure.
- void [TM_Deinit](#) (void)
Deinitialize timer manager module.
- void [TM_ExitLowpower](#) (void)
Power up timer manager module.
- void [TM_EnterLowpower](#) (void)
Power down timer manager module.
- [timer_status_t](#) [TM_Open](#) ([timer_handle_t](#) timerHandle)
Open a timer with user handle.
- [timer_status_t](#) [TM_Close](#) ([timer_handle_t](#) timerHandle)

- Close a timer with user handle.*

 - `timer_status_t TM_InstallCallback` (`timer_handle_t timerHandle`, `timer_callback_t callback`, `void *callbackParam`)

Install a specified timer callback.
- `timer_status_t TM_Start` (`timer_handle_t timerHandle`, `timer_mode_t timerType`, `uint32_t timerTimeout`)

Start a specified timer.
- `timer_status_t TM_Stop` (`timer_handle_t timerHandle`)

Stop a specified timer.
- `uint8_t TM_IsTimerActive` (`timer_handle_t timerHandle`)

Check if a specified timer is active.
- `uint8_t TM_IsTimerReady` (`timer_handle_t timerHandle`)

Check if a specified timer is ready.
- `uint32_t TM_GetRemainingTime` (`timer_handle_t timerHandle`)

Returns the remaining time until timeout.
- `uint32_t TM_GetFirstExpireTime` (`uint8_t timerType`)

Get the first expire time of timer.
- `timer_handle_t TM_GetFirstTimerWithParam` (`void *param`)

Returns the handle of the timer of the first allocated timer that has the specified parameter.
- `uint8_t TM_AreAllTimersOff` (`void`)

Check if all timers except the LP timers are OFF.
- `uint32_t TM_NotCountedTimeBeforeSleep` (`void`)

Returns not counted time before system entering in sleep, This function is called by Low Power module.
- `void TM_SyncLpmTimers` (`uint32_t sleepDurationTmrUs`)

Sync low power timer in sleep mode, This function is called by Low Power module;.
- `void TM_MakeTimerTaskReady` (`void`)

Make timer task ready after wakeup from lowpower mode, This function is called by Low Power module;.
- `uint64_t TM_GetTimestamp` (`void`)

Get a time-stamp value.

4.0.88.2 Data Structure Documentation

4.0.88.2.1 struct timer_config_t

Data Fields

- `uint32_t srcClock_Hz`
 - `uint8_t instance`
- Hardware timer module instance, for example: if you want use FTM0, then the instance is configured to 0, if you want use FTM2 hardware timer, then configure the instance to 2, detail information please refer to the SOC corresponding RM.*

4.0.88.2.1.1 Field Documentation

4.0.88.2.1.1.1 uint32_t timer_config_t::srcClock_Hz

The timer source clock.

4.0.88.2.1.1.2 uint8_t timer_config_t::instance

Invalid instance value will cause initialization failure.

4.0.88.3 Macro Definition Documentation

4.0.88.3.1 #define TM_COMMON_TASK_ENABLE (1)

The timer manager is built based on the timer adapter component provided by the NXP MCUXpresso SDK. It could provide bellow features: shall support SingleShot, repeater, one minute timer, one second timer and low power mode shall support timer open ,close, start and stop operation, and support callback function install And provide 1ms accuracy timers

The timer manager would be used with different HW timer modules like FTM, PIT, LPTMR. But at the same time, only one HW timer module could be used. On different platforms, different HW timer module would be used. For the platforms which have multiple HW timer modules, one HW timer module would be selected as the default, but it is easy to change the default HW timer module to another. Just two steps to switch the HW timer module: 1.Remove the default HW timer module source file from the project 2.Add the expected HW timer module source file to the project. For example, in platform FRDM-K64F, there are two HW timer modules available, FTM and PIT. FTM is used as the default HW timer, so ftm_adapter.c and timer.h is included in the project by default. If PIT is expected to be used as the HW timer, ftm_adapter.c need to be removed from the project and pit_adapter.c should be included in the project

4.0.88.3.2 #define TIMER_HANDLE_GET(name) ((timer_handle_t)&g_timerHandle##name[0])

Gets the timer buffer pointer \\ This macro is used to get the memory buffer pointer. The macro should \\ not be used before the macro TIME_HANDLE_DEFINE is used. \\

Parameters

<i>name</i>	The timer name string of the buffer. \
-------------	--

4.0.88.4 Enumeration Type Documentation

4.0.88.4.1 enum timer_status_t

Enumerator

- kStatus_TimerSuccess* Success.
- kStatus_TimerInvalidId* Invalid Id.
- kStatus_TimerNotSupport* Not Support.
- kStatus_TimerOutOfRange* Out Of Range.
- kStatus_TimerError* Fail.

4.0.88.4.2 enum timer_mode_t

Enumerator

- kTimerModeSingleShot*** The timer will expire only once.
- kTimerModeIntervalTimer*** The timer will restart each time it expires.
- kTimerModeSetMinuteTimer*** The timer will one minute timer.
- kTimerModeSetSecondTimer*** The timer will one second timer.
- kTimerModeLowPowerTimer*** The timer will low power mode timer.

4.0.88.5 Function Documentation

4.0.88.5.1 timer_status_t TM_Init (timer_config_t * timerConfig)

For Initializes timer manager,

```
* timer_config_t timerConfig;  
* timerConfig.instance = 0;  
* timerConfig.srcClock_Hz = BOARD_GetTimerSrcClock();  
* TM_Init(&timerConfig);  
*
```

Parameters

<i>timerConfig</i>	Pointer to user-defined timer configuration structure.
--------------------	--

Return values

<i>kStatus_TimerSuccess</i>	Timer manager initialization succeed.
<i>kStatus_TimerError</i>	An error occurred.

4.0.88.5.2 timer_status_t TM_Open (timer_handle_t timerHandle)

Parameters

<i>timerHandle</i>	Pointer to a memory space of size #TIMER_HANDLE_SIZE allocated by the caller. The handle should be 4 byte aligned, because unaligned access does not support on some devices.
--------------------	---

Return values

<i>kStatus_TimerSuccess</i>	Timer open succeed.
<i>kStatus_TimerError</i>	An error occurred.

4.0.88.5.3 **timer_status_t** TM_Close (**timer_handle_t** *timerHandle*)

Parameters

<i>timerHandle</i>	the handle of the timer
--------------------	-------------------------

Return values

<i>kStatus_TimerSuccess</i>	Timer close succeed.
<i>kStatus_TimerError</i>	An error occurred.

4.0.88.5.4 **timer_status_t** TM_InstallCallback (**timer_handle_t** *timerHandle*, **timer_callback_t** *callback*, **void *** *callbackParam*)

Parameters

<i>timerHandle</i>	the handle of the timer
<i>callback</i>	callback function
<i>callbackParam</i>	parameter to callback function

Return values

<i>kStatus_TimerSuccess</i>	Timer install callback succeed.
-----------------------------	---------------------------------

4.0.88.5.5 **timer_status_t** TM_Start (**timer_handle_t** *timerHandle*, **timer_mode_t** *timerType*, **uint32_t** *timerTimeout*)

Parameters

<i>timerHandle</i>	the handle of the timer
<i>timeMode</i>	the mode of the timer, for example: <code>kTimerModeSingleShot</code> for the timer will expire only once, <code>kTimerModeIntervalTimer</code> , the timer will restart each time it expires.
<i>timerTimeout</i>	the timer timeout in milliseconds unit for <code>kTimerModeSingleShot</code> , <code>kTimerModeIntervalTimer</code> and <code>kTimerModeLowPowerTimer</code> , if <code>kTimerModeSetMinuteTimer</code> timeout for minutes unit, if <code>kTimerModeSetSecondTimer</code> the timeout for seconds unit.

Return values

<i>kStatus_TimerSuccess</i>	Timer start succeed.
<i>kStatus_TimerError</i>	An error occurred.

4.0.88.5.6 **timer_status_t** TM_Stop (timer_handle_t *timerHandle*)

Parameters

<i>timerHandle</i>	the handle of the timer
--------------------	-------------------------

Return values

<i>kStatus_TimerSuccess</i>	Timer stop succeed.
<i>kStatus_TimerError</i>	An error occurred.

4.0.88.5.7 **uint8_t** TM_IsTimerActive (timer_handle_t *timerHandle*)

Parameters

<i>timerHandle</i>	the handle of the timer
--------------------	-------------------------

Return values

<i>return</i>	1 if timer is active, return 0 if timer is not active.
---------------	--

4.0.88.5.8 **uint8_t** TM_IsTimerReady (timer_handle_t *timerHandle*)

Parameters

<i>timerHandle</i>	the handle of the timer
--------------------	-------------------------

Return values

<i>return</i>	1 if timer is ready, return 0 if timer is not ready.
---------------	--

4.0.88.5.9 uint32_t TM_GetRemainingTime (timer_handle_t timerHandle)

Parameters

<i>timerHandle</i>	the handle of the timer
--------------------	-------------------------

Return values

<i>remaining</i>	time in microseconds until first timer timeouts.
------------------	--

4.0.88.5.10 uint32_t TM_GetFirstExpireTime (uint8_t timerType)

Parameters

<i>timerHandle</i>	the handle of the timer
--------------------	-------------------------

Return values

<i>return</i>	the first expire time of all timer.
---------------	-------------------------------------

4.0.88.5.11 timer_handle_t TM_GetFirstTimerWithParam (void * param)

Parameters

<i>param</i>	specified parameter of timer
--------------	------------------------------

Return values

<i>return</i>	the handle of the timer if success.
---------------	-------------------------------------

4.0.88.5.12 uint8_t TM_AreAllTimersOff (void)

Return values

<i>return</i>	1 there are no active non-low power timers, 0 otherwise.
---------------	--



4.0.88.5.13 uint32_t TM_NotCountedTimeBeforeSleep (void)

Return values

<i>return</i>	microseconds that wasn't counted before entering in sleep.
---------------	--

4.0.88.5.14 void TM_SyncLpmTimers (uint32_t *sleepDurationTmrUs*)

Parameters

<i>sleepDuration- TmrUs</i>	sleep duration in microseconds unit
---------------------------------	-------------------------------------

4.0.88.5.15 void TM_MakeTimerTaskReady (void)

4.0.88.5.16 uint64_t TM_GetTimestamp (void)

4.0.89 UART_Adapter

4.0.89.1 Overview

Data Structures

- struct `hal_uart_config_t`
UART configuration structure. [More...](#)
- struct `hal_uart_transfer_t`
UART transfer structure. [More...](#)

Macros

- #define `UART_ADAPTER_NON_BLOCKING_MODE` (0U)
Enable or disable UART adapter non-blocking mode (1 - enable, 0 - disable)
- #define `HAL_UART_TRANSFER_MODE` (0U)
Whether enable transactional function of the UART.

Typedefs

- typedef void(* `hal_uart_transfer_callback_t`)(hal_uart_handle_t handle, `hal_uart_status_t` status, void *callbackParam)
UART transfer callback function.

Enumerations

- enum `hal_uart_status_t` {
`kStatus_HAL_UartSuccess` = `kStatus_Success`,
`kStatus_HAL_UartTxBusy` = `MAKE_STATUS(kStatusGroup_HAL_UART, 1)`,
`kStatus_HAL_UartRxBusy` = `MAKE_STATUS(kStatusGroup_HAL_UART, 2)`,
`kStatus_HAL_UartTxIdle` = `MAKE_STATUS(kStatusGroup_HAL_UART, 3)`,
`kStatus_HAL_UartRxIdle` = `MAKE_STATUS(kStatusGroup_HAL_UART, 4)`,
`kStatus_HAL_UartBaudrateNotSupport`,
`kStatus_HAL_UartProtocolError`,
`kStatus_HAL_UartError` = `MAKE_STATUS(kStatusGroup_HAL_UART, 7)` }
UART status.
- enum `hal_uart_parity_mode_t` {
`kHAL_UartParityDisabled` = `0x0U`,
`kHAL_UartParityEven` = `0x1U`,
`kHAL_UartParityOdd` = `0x2U` }
UART parity mode.
- enum `hal_uart_stop_bit_count_t` {
`kHAL_UartOneStopBit` = `0U`,
`kHAL_UartTwoStopBit` = `1U` }
UART stop bit count.

Functions

- [hal_uart_status_t HAL_UartEnterLowpower](#) (hal_uart_handle_t handle)
Prepares to enter low power consumption.
- [hal_uart_status_t HAL_UartExitLowpower](#) (hal_uart_handle_t handle)
Restores from low power consumption.

Initialization and deinitialization

- [hal_uart_status_t HAL_UartInit](#) (hal_uart_handle_t handle, [hal_uart_config_t](#) *config)
Initializes a UART instance with the UART handle and the user configuration structure.
- [hal_uart_status_t HAL_UartDeinit](#) (hal_uart_handle_t handle)
Deinitializes a UART instance.

Blocking bus Operations

- [hal_uart_status_t HAL_UartReceiveBlocking](#) (hal_uart_handle_t handle, uint8_t *data, size_t length)
Reads RX data register using a blocking method.
- [hal_uart_status_t HAL_UartSendBlocking](#) (hal_uart_handle_t handle, const uint8_t *data, size_t length)
Writes to the TX register using a blocking method.

4.0.89.2 Data Structure Documentation

4.0.89.2.1 struct hal_uart_config_t

Data Fields

- uint32_t [srcClock_Hz](#)
Source clock.
- uint32_t [baudRate_Bps](#)
Baud rate.
- [hal_uart_parity_mode_t](#) [parityMode](#)
Parity mode, disabled (default), even, odd.
- [hal_uart_stop_bit_count_t](#) [stopBitCount](#)
Number of stop bits, 1 stop bit (default) or 2 stop bits.
- uint8_t [enableRx](#)
Enable RX.
- uint8_t [enableTx](#)
Enable TX.
- uint8_t [instance](#)
Instance (0 - UART0, 1 - UART1, ...), detail information please refer to the SOC corresponding RM.

4.0.89.2.1.1 Field Documentation

4.0.89.2.1.1.1 uint8_t hal_uart_config_t::instance

Invalid instance value will cause initialization failure.

4.0.89.2.2 struct hal_uart_transfer_t

Data Fields

- uint8_t * [data](#)
The buffer of data to be transfer.
- size_t [dataSize](#)
The byte count to be transfer.

4.0.89.2.2.1 Field Documentation

4.0.89.2.2.1.1 uint8_t* hal_uart_transfer_t::data

4.0.89.2.2.1.2 size_t hal_uart_transfer_t::dataSize

4.0.89.3 Macro Definition Documentation

4.0.89.3.1 #define HAL_UART_TRANSFER_MODE (0U)

(0 - disable, 1 - enable)

4.0.89.4 Typedef Documentation

4.0.89.4.1 typedef void(* hal_uart_transfer_callback_t)(hal_uart_handle_t handle, hal_uart_status_t status, void *callbackParam)

4.0.89.5 Enumeration Type Documentation

4.0.89.5.1 enum hal_uart_status_t

Enumerator

kStatus_HAL_UartSuccess Successfully.

kStatus_HAL_UartTxBusy TX busy.

kStatus_HAL_UartRxBusy RX busy.

kStatus_HAL_UartTxIdle HAL UART transmitter is idle.

kStatus_HAL_UartRxIdle HAL UART receiver is idle.

kStatus_HAL_UartBaudrateNotSupport Baudrate is not support in current clock source.

kStatus_HAL_UartProtocolError Error occurs for Noise, Framing, Parity, etc. For transactional transfer, The up layer needs to abort the transfer and then starts again

kStatus_HAL_UartError Error occurs on HAL UART.

4.0.89.5.2 enum hal_uart_parity_mode_t

Enumerator

kHAL_UartParityDisabled Parity disabled.
kHAL_UartParityEven Parity even enabled.
kHAL_UartParityOdd Parity odd enabled.

4.0.89.5.3 enum hal_uart_stop_bit_count_t

Enumerator

kHAL_UartOneStopBit One stop bit.
kHAL_UartTwoStopBit Two stop bits.

4.0.89.6 Function Documentation

4.0.89.6.1 hal_uart_status_t HAL_UartInit (hal_uart_handle_t handle, hal_uart_config_t * config)

This function configures the UART module with user-defined settings. The user can configure the configuration structure. The parameter handle is a pointer to point to a memory space of size #HAL_UART_HANDLE_SIZE allocated by the caller. Example below shows how to use this API to configure the UART.

```
* uint32_t g_UartHandleBuffer[((HAL_UART_HANDLE_SIZE + sizeof(uint32_t) - 1) / sizeof(uint32_t))];  
* hal_uart_handle_t g_UartHandle = (hal_uart_handle_t)&g_UartHandleBuffer[0];  
* hal_uart_config_t config;  
* config.srcClock_Hz = 48000000;  
* config.baudRate_Bps = 115200U;  
* config.parityMode = kHAL_UartParityDisabled;  
* config.stopBitCount = kHAL_UartOneStopBit;  
* config.enableRx = 1;  
* config.enableTx = 1;  
* config.instance = 0;  
* HAL_UartInit(g_UartHandle, &config);  
*
```

Parameters

<i>handle</i>	Pointer to point to a memory space of size #HAL_UART_HANDLE_SIZE allocated by the caller. The handle should be 4 byte aligned, because unaligned access does not support on some devices.
---------------	---

<i>config</i>	Pointer to user-defined configuration structure.
---------------	--

Return values

<i>kStatus_HAL_Uart-BaudrateNotSupport</i>	Baudrate is not support in current clock source.
<i>kStatus_HAL_Uart-Success</i>	UART initialization succeed

4.0.89.6.2 **hal_uart_status_t HAL_UartDeinit (hal_uart_handle_t *handle*)**

This function waits for TX complete, disables TX and RX, and disables the UART clock.

Parameters

<i>handle</i>	UART handle pointer.
---------------	----------------------

Return values

<i>kStatus_HAL_Uart-Success</i>	UART de-initialization succeed
---------------------------------	--------------------------------

4.0.89.6.3 **hal_uart_status_t HAL_UartReceiveBlocking (hal_uart_handle_t *handle*, uint8_t * *data*, size_t *length*)**

This function polls the RX register, waits for the RX register to be full or for RX FIFO to have data, and reads data from the RX register.

Note

The function [HAL_UartReceiveBlocking](#) and the function `#HAL_UartTransferReceiveNon-Blocking` cannot be used at the same time. And, the function `#HAL_UartTransferAbortReceive` cannot be used to abort the transmission of this function.

Parameters

<i>handle</i>	UART handle pointer.
---------------	----------------------

<i>data</i>	Start address of the buffer to store the received data.
<i>length</i>	Size of the buffer.

Return values

<i>kStatus_HAL_UartError</i>	An error occurred while receiving data.
<i>kStatus_HAL_UartParity-Error</i>	A parity error occurred while receiving data.
<i>kStatus_HAL_Uart-Success</i>	Successfully received all data.

4.0.89.6.4 **hal_uart_status_t HAL_UartSendBlocking (hal_uart_handle_t *handle*, const uint8_t * *data*, size_t *length*)**

This function polls the TX register, waits for the TX register to be empty or for the TX FIFO to have room and writes data to the TX buffer.

Note

The function [HAL_UartSendBlocking](#) and the function `#HAL_UartTransferSendNonBlocking` cannot be used at the same time. And, the function `#HAL_UartTransferAbortSend` cannot be used to abort the transmission of this function.

Parameters

<i>handle</i>	UART handle pointer.
<i>data</i>	Start address of the data to write.
<i>length</i>	Size of the data to write.

Return values

<i>kStatus_HAL_Uart-Success</i>	Successfully sent all data.
---------------------------------	-----------------------------

4.0.89.6.5 **hal_uart_status_t HAL_UartEnterLowpower (hal_uart_handle_t *handle*)**

This function is used to prepare to enter low power consumption.

Parameters

<i>handle</i>	UART handle pointer.
---------------	----------------------

Return values

<i>kStatus_HAL_Uart-Success</i>	Successful operation.
<i>kStatus_HAL_UartError</i>	An error occurred.

4.0.89.6.6 hal_uart_status_t HAL_UartExitLowpower (hal_uart_handle_t *handle*)

This function is used to restore from low power consumption.

Parameters

<i>handle</i>	UART handle pointer.
---------------	----------------------

Return values

<i>kStatus_HAL_Uart-Success</i>	Successful operation.
<i>kStatus_HAL_UartError</i>	An error occurred.

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