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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, USB stack, and integrated RTOS support for FreeRTOSTM. In addition to the base enablement, the MCUXpresso SD-K is augmented with demo applications, driver example projects, and API documentation to help users quickly leverage the support provided by MCUXpresso SDK. The KEx Web UI is available to provide access to all MCUXpresso SDK packages. See the MCUXpresso Software Development Kit (SD-K) 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 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:
 - A USB device, host, and OTG stack with comprehensive USB class support.
 - 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
- Keil MDK
- MCUXpresso IDE

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 kex.-nxp.com/apidoc.

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

Table 2: MCUXpresso SDK Folder Structure

Chapter 2 Driver errors status

- #kStatus_DMA_Busy = 5000
- kStatus_SMC_StopAbort = 3900
- kStatus_SPI_Busy = 1400
- kStatus_SPI_Idle = 1401
- kStatus_SPI_Error = 1402
- 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 devicespecific 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

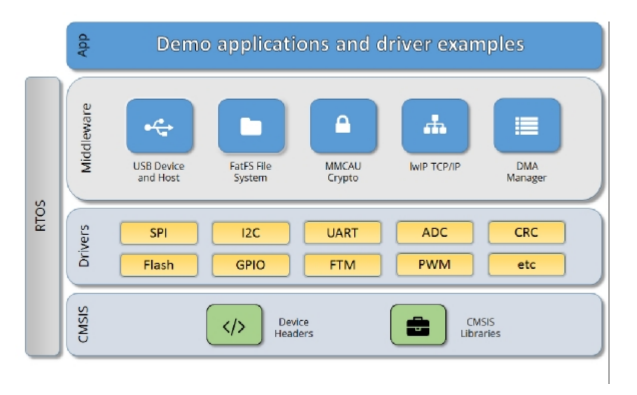


Figure 1: MCUXpresso SDK Block Diagram

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 a 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 reimplementation 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 MCU-Xpresso 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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MCUXpresso SDK API Reference Manual

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Chapter 5 ADC16: 16-bit SAR Analog-to-Digital Converter Driver

5.1 Overview

The MCUXpresso SDK provides a peripheral driver for the 16-bit SAR Analog-to-Digital Converter (A-DC16) module of MCUXpresso SDK devices.

5.2 Typical use case

5.2.1 Polling Configuration

```
adc16_config_t adc16ConfigStruct;
   adc16_channel_config_t adc16ChannelConfigStruct;
   ADC16_Init (DEMO_ADC16_INSTANCE);
   ADC16_GetDefaultConfig(&adc16ConfigStruct);
   ADC16_Configure (DEMO_ADC16_INSTANCE, &adc16ConfigStruct);
   ADC16_EnableHardwareTrigger(DEMO_ADC16_INSTANCE, false);
#if defined(FSL_FEATURE_ADC16_HAS_CALIBRATION) && FSL_FEATURE_ADC16_HAS_CALIBRATION
    if (kStatus_Success == ADC16_DoAutoCalibration(DEMO_ADC16_INSTANCE))
       PRINTF("ADC16_DoAutoCalibration() Done.\r\n");
   else
       PRINTF("ADC16_DoAutoCalibration() Failed.\r\n");
#endif // FSL_FEATURE_ADC16_HAS_CALIBRATION
   adc16ChannelConfigStruct.channelNumber = DEMO_ADC16_USER_CHANNEL;
   adc16ChannelConfigStruct.enableInterruptOnConversionCompleted =
     false;
#if defined(FSL_FEATURE_ADC16_HAS_DIFF_MODE) && FSL_FEATURE_ADC16_HAS_DIFF_MODE
   adc16ChannelConfigStruct.enableDifferentialConversion = false;
#endif // FSL_FEATURE_ADC16_HAS_DIFF_MODE
   while(1)
       GETCHAR(); // Input any key in terminal console.
       ADC16_ChannelConfigure(DEMO_ADC16_INSTANCE, DEMO_ADC16_CHANNEL_GROUP, &adc16ChannelConfigStruct);
       while (kADC16_ChannelConversionDoneFlag !=
     ADC16_ChannelGetStatusFlags(DEMO_ADC16_INSTANCE, DEMO_ADC16_CHANNEL_GROUP))
       PRINTF("ADC Value: %d\r\n", ADC16_ChannelGetConversionValue(DEMO_ADC16_INSTANCE,
     DEMO_ADC16_CHANNEL_GROUP));
```

5.2.2 Interrupt Configuration

```
volatile bool g_Adc16ConversionDoneFlag = false;
volatile uint32_t g_Adc16ConversionValue;
volatile uint32_t g_Adc16InterruptCount = 0U;
```

Typical use case

```
// ...
    adc16_config_t adc16ConfigStruct;
   adc16_channel_config_t adc16ChannelConfigStruct;
   ADC16_Init (DEMO_ADC16_INSTANCE);
   ADC16_GetDefaultConfig(&adc16ConfigStruct);
   ADC16_Configure (DEMO_ADC16_INSTANCE, &adc16ConfigStruct);
   ADC16_EnableHardwareTrigger(DEMO_ADC16_INSTANCE, false);
#if defined(FSL_FEATURE_ADC16_HAS_CALIBRATION) && FSL_FEATURE_ADC16_HAS_CALIBRATION
    if (ADC16_DoAutoCalibration(DEMO_ADC16_INSTANCE))
        PRINTF("ADC16_DoAutoCalibration() Done.\r\n");
    }
   else
    {
        PRINTF("ADC16_DoAutoCalibration() Failed.\r\n");
#endif // FSL_FEATURE_ADC16_HAS_CALIBRATION
    adc16ChannelConfigStruct.channelNumber = DEMO_ADC16_USER_CHANNEL;
    adc16ChannelConfigStruct.enableInterruptOnConversionCompleted =
     true; // Enable the interrupt.
#if defined(FSL_FEATURE_ADC16_HAS_DIFF_MODE) && FSL_FEATURE_ADC16_HAS_DIFF_MODE
    adc16ChannelConfigStruct.enableDifferentialConversion = false;
#endif // FSL_FEATURE_ADC16_HAS_DIFF_MODE
   while(1)
        GETCHAR(); // Input a key in the terminal console.
        g_Adc16ConversionDoneFlag = false;
        ADC16_ChannelConfigure(DEMO_ADC16_INSTANCE, DEMO_ADC16_CHANNEL_GROUP, &adc16ChannelConfigStruct);
        while (!g_Adc16ConversionDoneFlag)
        PRINTF("ADC Value: %d\r\n", g_Adc16ConversionValue);
        PRINTF("ADC Interrupt Count: %d\r\n", g_Adc16InterruptCount);
    // ...
   void DEMO_ADC16_IRQHandler(void)
        g_Adc16ConversionDoneFlag = true;
        // Read the conversion result to clear the conversion completed flag.
        g_Adc16ConversionValue = ADC16_ChannelConversionValue(DEMO_ADC16_INSTANCE, DEMO_ADC16_CHANNEL_GROUP
     ) :
        g_Adc16InterruptCount++;
```

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_COC-O_MASK }

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```
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 Resolution 10 or 11 Bit = 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 }
```

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Typical use case

```
**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, 0))

ADC16 driver version 2.0.0.

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_t

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.

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Conversion Channel

void ADC16_SetChannelConfig (ADC_Type *base, uint32_t channelGroup, const adc16_channel_config_t *config_t

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.

5.3 Data Structure Documentation

5.3.1 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.

Data Structure Documentation

5.3.1.0.0.1 Field Documentation

- 5.3.1.0.0.1.1 adc16_reference_voltage_source_t adc16_config_t::referenceVoltageSource
- 5.3.1.0.0.1.2 adc16_clock_source_t adc16 config t::clockSource
- 5.3.1.0.0.1.3 bool adc16_config_t::enableAsynchronousClock
- 5.3.1.0.0.1.4 adc16 clock divider t adc16 config t::clockDivider
- 5.3.1.0.0.1.5 adc16_resolution_t adc16_config_t::resolution
- 5.3.1.0.0.1.6 adc16_long_sample_mode_t adc16_config_t::longSampleMode
- 5.3.1.0.0.1.7 bool adc16_config_t::enableHighSpeed
- 5.3.1.0.0.1.8 bool adc16 config t::enableLowPower
- 5.3.1.0.0.1.9 bool adc16 config t::enableContinuousConversion
- 5.3.2 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.

5.3.2.0.0.2 Field Documentation

5.3.2.0.0.2.1 adc16_hardware_compare_mode_t adc16_hardware_compare_config_t::hardware-CompareMode

See "adc16_hardware_compare_mode_t".

- 5.3.2.0.0.2.2 int16_t adc16_hardware_compare_config_t::value1
- 5.3.2.0.0.2.3 int16_t adc16_hardware_compare_config_t::value2
- 5.3.3 struct adc16_channel_config_t

Data Fields

- uint32_t channelNumber
 - Setting the conversion channel number.
- bool enableInterruptOnConversionCompleted

Enumeration Type Documentation

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Generate an interrupt request once the conversion is completed.

• bool enableDifferentialConversion

Using Differential sample mode.

5.3.3.0.0.3 Field Documentation

5.3.3.0.0.3.1 uint32_t adc16_channel_config_t::channelNumber

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

5.3.3.0.0.3.2 bool adc16 channel config t::enableInterruptOnConversionCompleted

5.3.3.0.0.3.3 bool adc16 channel config t::enableDifferentialConversion

- 5.4 **Macro Definition Documentation**
- 5.4.1 #define FSL ADC16 DRIVER VERSION (MAKE_VERSION(2, 0, 0))
- 5.5 **Enumeration Type Documentation**
- 5.5.1 enum adc16 channel status flags

Enumerator

kADC16_ChannelConversionDoneFlag Conversion done.

5.5.2 enum _adc16_status_flags

Enumerator

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

5.5.3 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.

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Enumeration Type Documentation

5.5.4 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.
```

5.5.5 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_ResolutionSE8Bit Single End 10-bit or Differential Sample 11-bit.
kADC16_ResolutionSE12Bit Single End 8-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_ResolutionDF11Bit Differential Sample 16-bit.
```

5.5.6 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.
```

5.5.7 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.
```

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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.

5.5.8 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.

5.5.9 enum adc16_hardware_average_mode_t

Enumerator

kADC16_HardwareAverageCount4
 For hardware average with 4 samples.
 kADC16_HardwareAverageCount16
 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.

5.5.10 enum adc16_hardware_compare_mode_t

Enumerator

```
kADC16_HardwareCompareMode0  x < value1.
kADC16_HardwareCompareMode1  x > 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.</pre>
```

5.6 Function Documentation

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

Parameters

base	ADC16 peripheral base address.
config	Pointer to configuration structure. See "adc16_config_t".

5.6.2 void ADC16_Deinit (ADC_Type * base)

Parameters

base ADC16 peripheral base address.

5.6.3 void ADC16_GetDefaultConfig (adc16_config_t * config)

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

Parameters

config

5.6.4 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.

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Parameters

base	ADC16 peripheral base address.
------	--------------------------------

Returns

Execution status.

Return values

kStatus_Success	Calibration is done successfully.
kStatus_Fail	Calibration has failed.

5.6.5 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

base	ADC16 peripheral base address.
value	Setting offset value.

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

Parameters

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

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

Parameters

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

5.6.8 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

base	ADC16 peripheral base address.
mode	Setting channel mux mode. See "adc16_channel_mux_mode_t".

5.6.9 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

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

5.6.10 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

base	ADC16 peripheral base address.
mode	Setting the hardware average mode. See "adc16_hardware_average_mode_t".

5.6.11 uint32 t ADC16 GetStatusFlags (ADC Type * base)

Parameters

base	ADC16 peripheral base address.
------	--------------------------------

Returns

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

5.6.12 void ADC16_ClearStatusFlags (ADC_Type * base, uint32_t mask)

Parameters

base	ADC16 peripheral base address.
mask	Mask value for the cleared flags. See "_adc16_status_flags".

5.6.13 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

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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.

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Parameters

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

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

Parameters

base	ADC16 peripheral base address.
channelGroup	Channel group index.

Returns

Conversion value.

5.6.15 uint32_t ADC16_GetChannelStatusFlags (ADC_Type * base, uint32_t channelGroup)

Parameters

base	ADC16 peripheral base address.
channelGroup	Channel group index.

Returns

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

Chapter 6 CMP: Analog Comparator Driver

6.1 Overview

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

6.2 Typical use case

6.2.1 Polling Configuration

```
int main (void)
    cmp_config_t mCmpConfigStruct;
    cmp_dac_config_t mCmpDacConfigStruct;
    // Configures the comparator.
    CMP_Init (DEMO_CMP_INSTANCE);
    CMP_GetDefaultConfig(&mCmpConfigStruct);
    CMP_Configure (DEMO_CMP_INSTANCE, &mCmpConfigStruct);
    // Configures the DAC channel.
   mCmpDacConfigStruct.referenceVoltageSource =
     kCMP_VrefSourceVin2; // VCC.
    mCmpDacConfigStruct.DACValue = 32U; // Half voltage of logic high-level.
    CMP_SetDACConfig(DEMO_CMP_INSTANCE, &mCmpDacConfigStruct);
    CMP_SetInputChannels (DEMO_CMP_INSTANCE, DEMO_CMP_USER_CHANNEL, DEMO_CMP_DAC_CHANNEL
     );
    while (1)
        if (OU != (kCMP_OutputAssertEventFlag &
      CMP_GetStatusFlags(DEMO_CMP_INSTANCE)))
        {
            // Do something.
        }
       else
            // Do something.
```

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Typical use case

6.2.2 Interrupt Configuration

```
volatile uint32_t g_CmpFlags = 0U;
// ...
void DEMO_CMP_IRQ_HANDLER_FUNC(void)
    g_CmpFlags = CMP_GetStatusFlags(DEMO_CMP_INSTANCE);
    CMP_ClearStatusFlags(DEMO_CMP_INSTANCE, kCMP_OutputRisingEventFlag |
     kCMP_OutputFallingEventFlag);
    if (OU != (g_CmpFlags & kCMP_OutputRisingEventFlag))
        // Do something.
    else if (OU != (g_CmpFlags & kCMP_OutputFallingEventFlag))
        // Do something.
int main(void)
    cmp_config_t mCmpConfigStruct;
    cmp_dac_config_t mCmpDacConfigStruct;
    EnableIRQ(DEMO_CMP_IRQ_ID);
    // Configures the comparator.
    CMP_Init (DEMO_CMP_INSTANCE);
    CMP_GetDefaultConfig(&mCmpConfigStruct);
    CMP_Configure (DEMO_CMP_INSTANCE, &mCmpConfigStruct);
    // Configures the DAC channel.
    mCmpDacConfigStruct.referenceVoltageSource =
     kCMP_VrefSourceVin2; // VCC.
    mCmpDacConfigStruct.DACValue = 32U; // Half voltage of logic high-level.
    CMP_SetDACConfig(DEMO_CMP_INSTANCE, &mCmpDacConfigStruct);
    CMP_SetInputChannels(DEMO_CMP_INSTANCE, DEMO_CMP_USER_CHANNEL, DEMO_CMP_DAC_CHANNEL
     );
    // Enables the output rising and falling interrupts.
    CMP_EnableInterrupts (DEMO_CMP_INSTANCE,
      kCMP_OutputRisingInterruptEnable |
      kCMP_OutputFallingInterruptEnable);
    while (1)
```

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, 0)) CMP driver version 2.0.0.

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_EnableDMA (CMP_Type *base, bool enable)

Enables/disables the DMA request for rising/falling events.

- 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.

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• 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.

6.3 Data Structure Documentation

6.3.1 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.

6.3.1.0.0.4 Field Documentation

- 6.3.1.0.0.4.1 bool cmp_config_t::enableCmp
- 6.3.1.0.0.4.2 cmp_hysteresis_mode_t cmp_config_t::hysteresisMode
- 6.3.1.0.0.4.3 bool cmp_config_t::enableHighSpeed
- 6.3.1.0.0.4.4 bool cmp_config_t::enableInvertOutput
- 6.3.1.0.0.4.5 bool cmp_config_t::useUnfilteredOutput
- 6.3.1.0.0.4.6 bool cmp_config_t::enablePinOut
- 6.3.1.0.0.4.7 bool cmp_config_t::enableTriggerMode

6.3.2 struct cmp_filter_config_t

Data Fields

- uint8_t filterCount
 - Filter Sample Count.
- uint8_t filterPeriod

Filter Sample Period.

6.3.2.0.0.5 Field Documentation

6.3.2.0.0.5.1 uint8 t cmp filter config t::filterCount

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

6.3.2.0.0.5.2 uint8_t cmp_filter_config_t::filterPeriod

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

6.3.3 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.

Enumeration Type Documentation

6.3.3.0.0.6 Field Documentation

6.3.3.0.0.6.1 cmp_reference_voltage_source_t cmp_dac_config_t::referenceVoltageSource

6.3.3.0.0.6.2 uint8_t cmp_dac_config_t::DACValue

Available range is 0-63.

6.4 Macro Definition Documentation

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

6.5 Enumeration Type Documentation

6.5.1 enum _cmp_interrupt_enable

Enumerator

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

6.5.2 enum _cmp_status_flags

Enumerator

kCMP_OutputRisingEventFlagkCMP_OutputFallingEventFlagkCMP_OutputAssertEventFlagReturn the current value of the analog comparator output.

6.5.3 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.
```

6.5.4 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.

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6.6 Function Documentation

6.6.1 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

base	CMP peripheral base address.
config	Pointer to the configuration structure.

6.6.2 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

base	CMP peripheral base address.
------	------------------------------

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

Parameters

base	CMP peripheral base address.

```
enable Enables or disables the module.
```

6.6.4 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

config	Pointer to the configuration structure.
--------	---

6.6.5 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

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

6.6.6 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

base	CMP peripheral base address.
enable	Enables or disables the feature.

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

Parameters

base	CMP peripheral base address.
config	Pointer to the configuration structure.

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

Parameters

base	CMP peripheral base address.
config	Pointer to the configuration structure. "NULL" disables the feature.

6.6.9 void CMP_EnableInterrupts (CMP_Type * base, uint32_t mask)

Parameters

base	CMP peripheral base address.
mask	Mask value for interrupts. See "_cmp_interrupt_enable".

6.6.10 void CMP_DisableInterrupts (CMP_Type * base, uint32_t mask)

Parameters

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base	CMP peripheral base address.
mask	Mask value for interrupts. See "_cmp_interrupt_enable".

6.6.11 uint32_t CMP_GetStatusFlags (CMP_Type * base)

Parameters

base	CMP peripheral base address.
------	------------------------------

Returns

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

6.6.12 void CMP_ClearStatusFlags (CMP_Type * base, uint32_t mask)

Parameters

base	CMP peripheral base address.
mask	Mask value for the flags. See "_cmp_status_flags".

Chapter 7 COP: Watchdog Driver

7.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Computer Operating Properly module (COP) of MCUXpresso SDK devices.

7.2 Typical use case

```
cop_config_t config;
COP_GetDefaultConfig(&config);
config.timeoutCycles = kCOP_2Power8CyclesOr2Power16Cycles;
COP_Init(sim_base,&config);
```

Data Structures

• struct cop_config_t

Describes COP configuration structure. More...

Enumerations

```
    enum cop_clock_source_t {
        kCOP_LpoClock = 0U,
        kCOP_BusClock = 3U }
        COP clock source selection.
    enum cop_timeout_cycles_t {
        kCOP_2Power5CyclesOr2Power13Cycles = 1U,
        kCOP_2Power8CyclesOr2Power16Cycles = 2U,
        kCOP_2Power10CyclesOr2Power18Cycles = 3U }
        Define the COP timeout cycles.
```

Driver version

• #define FSL_COP_DRIVER_VERSION (MAKE_VERSION(2, 0, 0)) COP driver version 2.0.0.

COP refresh sequence.

```
    #define COP_FIRST_BYTE_OF_REFRESH (0x55U)
        First byte of refresh sequence.
    #define COP_SECOND_BYTE_OF_REFRESH (0xAAU)
        Second byte of refresh sequence.
```

Enumeration Type Documentation

COP Functional Operation

- void COP_GetDefaultConfig (cop_config_t *config)
 - *Initializes the COP configuration structure.*
- void COP_Init (SIM_Type *base, const cop_config_t *config)

Initializes the COP module.

- static void COP_Disable (SIM_Type *base)
 - De-initializes the COP module.
- void COP_Refresh (SIM_Type *base)

Refreshes the COP timer.

7.3 Data Structure Documentation

7.3.1 struct cop_config_t

Data Fields

• bool enableWindowMode

COP run mode: window mode or normal mode.

- cop_clock_source_t clockSource
 - Set COP clock source.
- cop_timeout_cycles_t timeoutCycles

Set COP timeout value.

7.4 Macro Definition Documentation

7.4.1 #define FSL COP DRIVER VERSION (MAKE VERSION(2, 0, 0))

7.5 Enumeration Type Documentation

7.5.1 enum cop_clock_source_t

Enumerator

```
kCOP_LpoClock COP clock sourced from LPO.kCOP_BusClock COP clock sourced from Bus clock.
```

7.5.2 enum cop_timeout_cycles_t

Enumerator

```
kCOP\_2Power5CyclesOr2Power13Cycles 2^5 or 2^13 clock cycles kCOP\_2Power8CyclesOr2Power16Cycles 2^8 or 2^16 clock cycles kCOP\_2Power10CyclesOr2Power18Cycles 2^10 or 2^18 clock cycles
```

7.6.1 void COP_GetDefaultConfig (cop_config_t * config)

This function initializes the COP configuration structure to default values. The default values are:

```
* copConfig->enableWindowMode = false;
* copConfig->timeoutMode = kCOP_LongTimeoutMode;
* copConfig->enableStop = false;
* copConfig->enableDebug = false;
* copConfig->clockSource = kCOP_LpoClock;
* copConfig->timeoutCycles = kCOP_2Power10CyclesOr2Power18Cycles;
```

Parameters

config	Pointer to the COP configuration structure.
--------	---

See Also

cop_config_t

7.6.2 void COP_Init(SIM_Type * *base,* const cop_config_t * *config*)

This function configures the COP. After it is called, the COP starts running according to the configuration. Because all COP control registers are write-once only, the COP_Init function and the COP_Disable function can be called only once. A second call has no effect.

Example:

```
* cop_config_t config;
* COP_GetDefaultConfig(&config);
* config.timeoutCycles = kCOP_2Power8CyclesOr2Power16Cycles
;
* COP_Init(sim_base,&config);
```

Parameters

base	SIM peripheral base address.
config	The configuration of COP.

7.6.3 static void COP_Disable (SIM_Type * base) [inline], [static]

This dedicated function is not provided. Instead, the COP_Disable function can be used to disable the COP.

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Disables the COP module.

This function disables the COP Watchdog. Note: The COP configuration register is a write-once after reset. To disable the COP Watchdog, call this function first.

Parameters

base SIM peripheral base address.

7.6.4 void COP_Refresh (SIM_Type * base)

This function feeds the COP.

Parameters

base SIM peripheral base address.

Chapter 8

DAC: Digital-to-Analog Converter Driver

8.1 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 part 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.

8.2 Typical use case

8.2.1 Working as a basic DAC without the hardware buffer feature

```
// ...
// Configures the DAC.
DAC_GetDefaultConfig(&dacConfigStruct);
DAC_Init(DEMO_DAC_INSTANCE, &dacConfigStruct);
DAC_Enable(DEMO_DAC_INSTANCE, true);
DAC_SetBufferReadPointer(DEMO_DAC_INSTANCE, 0U);
// ...
DAC_SetBufferValue(DEMO_DAC_INSTANCE, 0U, dacValue);
```

8.2.2 Working with the hardware buffer

```
// ...
EnableIRQ(DEMO_DAC_IRQ_ID);

// ...

// Configures the DAC.
DAC_GetDefaultConfig(&dacConfigStruct);
DAC_Init(DEMO_DAC_INSTANCE, &dacConfigStruct);
DAC_Enable(DEMO_DAC_INSTANCE, true);
```

Typical use case

```
// Configures the DAC buffer.
   DAC_GetDefaultBufferConfig(&dacBufferConfigStruct);
   DAC_SetBufferConfig(DEMO_DAC_INSTANCE, &dacBufferConfigStruct);
   DAC_SetBufferReadPointer(DEMO_DAC_INSTANCE, 0U); // Make sure the read pointer
      to the start.
    for (index = 0U, dacValue = 0; index < DEMO_DAC_USED_BUFFER_SIZE; index++, dacValue += (0xFFFU /
     DEMO_DAC_USED_BUFFER_SIZE))
        DAC_SetBufferValue(DEMO_DAC_INSTANCE, index, dacValue);
    // Clears flags.
#if defined(FSL_FEATURE_DAC_HAS_WATERMARK_DETECTION) && FSL_FEATURE_DAC_HAS_WATERMARK_DETECTION
   g_DacBufferWatermarkInterruptFlag = false;
#endif // FSL_FEATURE_DAC_HAS_WATERMARK_DETECTION
   g_DacBufferReadPointerTopPositionInterruptFlag = false;
   g_DacBufferReadPointerBottomPositionInterruptFlag = false;
   // Enables interrupts.
   mask = 0U;
#if defined(FSL_FEATURE_DAC_HAS_WATERMARK_DETECTION) && FSL_FEATURE_DAC_HAS_WATERMARK_DETECTION
   mask |= kDAC_BufferWatermarkInterruptEnable;
#endif // FSL_FEATURE_DAC_HAS_WATERMARK_DETECTION
   mask |= kDAC_BufferReadPointerTopInterruptEnable |
     kDAC_BufferReadPointerBottomInterruptEnable;
   DAC_EnableBuffer(DEMO_DAC_INSTANCE, true);
   DAC_EnableBufferInterrupts(DEMO_DAC_INSTANCE, mask);
// ISR for the DAC interrupt.
void DEMO_DAC_IRQ_HANDLER_FUNC(void)
   uint32_t flags = DAC_GetBufferStatusFlags(DEMO_DAC_INSTANCE);
#if defined(FSL_FEATURE_DAC_HAS_WATERMARK_DETECTION) && FSL_FEATURE_DAC_HAS_WATERMARK_DETECTION
    if (kDAC_BufferWatermarkFlag == (kDAC_BufferWatermarkFlag & flags))
        q_DacBufferWatermarkInterruptFlag = true;
#endif // FSL_FEATURE_DAC_HAS_WATERMARK_DETECTION
    if (kDAC_BufferReadPointerTopPositionFlag == (
      kDAC_BufferReadPointerTopPositionFlag & flags))
        g_DacBufferReadPointerTopPositionInterruptFlag = true;
    if (kDAC_BufferReadPointerBottomPositionFlag == (
      kDAC_BufferReadPointerBottomPositionFlag & flags))
        q_DacBufferReadPointerBottomPositionInterruptFlag = true;
    DAC_ClearBufferStatusFlags(DEMO_DAC_INSTANCE, flags); /* Clear flags. */
```

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_BufferReadPointerTopPositionFlag = DAC_SR_DACBFRPTF_MASK,
 kDAC_BufferReadPointerBottomPositionFlag = DAC_SR_DACBFRPBF_MASK }

```
DAC buffer flags.
• enum dac buffer interrupt enable {
 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_work_mode_t {
 kDAC BufferWorkAsNormalMode = 0U.
 kDAC_BufferWorkAsOneTimeScanMode }
    DAC buffer work mode.
```

Driver version

• #define FSL DAC DRIVER VERSION (MAKE VERSION(2, 0, 1)) DAC driver version 2.0.1.

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.

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Data Structure Documentation

- 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.
- uint32_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.

8.3 Data Structure Documentation

8.3.1 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.

8.3.1.0.0.7 Field Documentation

8.3.1.0.0.7.1 dac_reference_voltage_source_t dac_config_t::referenceVoltageSource

8.3.1.0.0.7.2 bool dac config t::enableLowPowerMode

8.3.2 struct dac_buffer_config_t

Data Fields

• dac_buffer_trigger_mode_t triggerMode

Select the buffer's trigger mode.

dac_buffer_work_mode_t workMode

Select the buffer's work mode.

• uint8 t upperLimit

Set the upper limit for the buffer index.

8.3.2.0.0.8 Field Documentation

- 8.3.2.0.0.8.1 dac_buffer_trigger_mode_t dac_buffer_config_t::triggerMode
- 8.3.2.0.0.8.2 dac buffer work mode t dac buffer config t::workMode
- 8.3.2.0.0.8.3 uint8_t dac_buffer_config_t::upperLimit

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

8.4 Macro Definition Documentation

8.4.1 #define FSL DAC DRIVER VERSION (MAKE_VERSION(2, 0, 1))

8.5 Enumeration Type Documentation

8.5.1 enum _dac_buffer_status_flags

Enumerator

kDAC_BufferReadPointerTopPositionFlag DAC Buffer Read Pointer Top Position Flag. *kDAC_BufferReadPointerBottomPositionFlag* DAC Buffer Read Pointer Bottom Position Flag.

8.5.2 enum dac buffer_interrupt_enable

Enumerator

kDAC_BufferReadPointerTopInterruptEnable DAC Buffer Read Pointer Top Flag Interrupt Enable.

kDAC_BufferReadPointerBottomInterruptEnable DAC Buffer Read Pointer Bottom Flag Interrupt Enable.

8.5.3 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.

8.5.4 enum dac_buffer_trigger_mode_t

Enumerator

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

8.5.5 enum dac_buffer_work_mode_t

Enumerator

kDAC_BufferWorkAsNormalMode Normal mode.kDAC_BufferWorkAsOneTimeScanMode One-Time Scan mode.

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8.6 Function Documentation

8.6.1 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

base	DAC peripheral base address.
config	Pointer to the configuration structure. See "dac_config_t".

8.6.2 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

_		
	base	DAC peripheral base address.

8.6.3 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

config	Pointer to the configuration structure. See "dac_config_t".
--------	---

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

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Parameters

base	DAC peripheral base address.
enable	Enables or disables the feature.

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

Parameters

base	DAC peripheral base address.
enable	Enables or disables the feature.

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

Parameters

base	DAC peripheral base address.
config	Pointer to the configuration structure. See "dac_buffer_config_t".

8.6.7 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_BufferWatermarklWord;
* config->workMode = kDAC_BufferWorkAsNormalMode;
* config->upperLimit = DAC_DATL_COUNT - 1U;
*
```

Parameters

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config	Pointer to the configuration structure. See "dac_buffer_config_t".
--------	--

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

Parameters

base	DAC peripheral base address.
enable	Enables or disables the feature.

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

Parameters

base	DAC peripheral base address.
index	Setting the index for items in the buffer. The available index should not exceed the size of the DAC buffer.
value	Setting the value for items in the buffer. 12-bits are available.

8.6.10 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

base	DAC peripheral base address.

8.6.11 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.

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Parameters

base DAC peripheral base address.	
-----------------------------------	--

Returns

The current read pointer of the DAC buffer.

8.6.12 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

base	DAC peripheral base address.
index	Setting an index value for the pointer.

8.6.13 void DAC_EnableBufferInterrupts (DAC_Type * base, uint32_t mask)

Parameters

base	DAC peripheral base address.
mask	Mask value for interrupts. See "_dac_buffer_interrupt_enable".

8.6.14 void DAC_DisableBufferInterrupts (DAC_Type * base, uint32_t mask)

Parameters

base	DAC peripheral base address.
mask	Mask value for interrupts. See "_dac_buffer_interrupt_enable".

8.6.15 uint32_t DAC_GetBufferStatusFlags (DAC_Type * base)

Parameters

base	DAC peripheral base address.
------	------------------------------

Returns

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

8.6.16 void DAC_ClearBufferStatusFlags (DAC_Type * base, uint32_t mask)

Parameters

base	DAC peripheral base address.
mask	Mask value for flags. See "_dac_buffer_status_flags_t".

Chapter 9

DMA: Direct Memory Access Controller Driver

9.1 Overview

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

9.2 Typical use case

9.2.1 DMA Operation

Data Structures

- struct dma_transfer_config_t
 - DMA transfer configuration structure. More...
- struct dma_channel_link_config_t
 - DMA transfer configuration structure. More...
- struct dma_handle_t

DMA DMA handle structure. More...

Typedefs

• typedef void(* dma_callback)(struct _dma_handle *handle, void *userData)

Callback function prototype for the DMA driver.

Enumerations

```
    enum _dma_channel_status_flags {
        kDMA_TransactionsBCRFlag = DMA_DSR_BCR_BCR_MASK,
        kDMA_TransactionsDoneFlag = DMA_DSR_BCR_DONE_MASK,
        kDMA_TransactionsBusyFlag = DMA_DSR_BCR_BSY_MASK,
        kDMA_TransactionsRequestFlag = DMA_DSR_BCR_REQ_MASK,
        kDMA_BusErrorOnDestinationFlag = DMA_DSR_BCR_BED_MASK,
        kDMA_BusErrorOnSourceFlag = DMA_DSR_BCR_BES_MASK,
```

Typical use case

```
kDMA ConfigurationErrorFlag = DMA DSR BCR CE MASK }
    status flag for the DMA driver.
enum dma_transfer_size_t {
  kDMA Transfersize 32 bits = 0x0U,
 kDMA_Transfersize8bits,
 kDMA Transfersize16bits }
    DMA transfer size type.
enum dma_modulo_t {
  kDMA\_ModuloDisable = 0x0U,
 kDMA_Modulo16Bytes,
 kDMA_Modulo32Bytes,
 kDMA_Modulo64Bytes,
 kDMA_Modulo128Bytes,
 kDMA_Modulo256Bytes,
 kDMA_Modulo512Bytes,
 kDMA_Modulo1KBytes,
 kDMA_Modulo2KBytes,
 kDMA Modulo4KBytes,
 kDMA_Modulo8KBytes,
 kDMA_Modulo16KBytes,
 kDMA Modulo32KBytes,
 kDMA_Modulo64KBytes,
 kDMA_Modulo128KBytes,
 kDMA Modulo256KBytes }
    Configuration type for the DMA modulo.
enum dma_channel_link_type_t {
  kDMA ChannelLinkDisable = 0x0U,
 kDMA_ChannelLinkChannel1AndChannel2,
 kDMA_ChannelLinkChannel1,
 kDMA_ChannelLinkChannel1AfterBCR0 }
    DMA channel link type.
enum dma_transfer_type_t {
 kDMA\_MemoryToMemory = 0x0U,
 kDMA PeripheralToMemory,
 kDMA_MemoryToPeripheral }
    DMA transfer type.
• enum dma_transfer_options_t {
  kDMA_NoOptions = 0x0U,
 kDMA EnableInterrupt }
    DMA transfer options.
• enum _dma_transfer_status
    DMA transfer status.
```

Driver version

• #define FSL_DMA_DRIVER_VERSION (MAKE_VERSION(2, 0, 1))

DMA driver version 2.0.1.

DMA Initialization and De-initialization

- void DMA_Init (DMA_Type *base)

 Initializes the DMA peripheral.
- void DMA_Deinit (DMA_Type *base)

Deinitializes the DMA peripheral.

DMA Channel Operation

- void DMA_ResetChannel (DMA_Type *base, uint32_t channel)

 Resets the DMA channel.
- void DMA_SetTransferConfig (DMA_Type *base, uint32_t channel, const dma_transfer_config_t *config)

Configures the DMA transfer attribute.

void DMA_SetChannelLinkConfig (DMA_Type *base, uint32_t channel, const dma_channel_link_config_t *config_t

Configures the DMA channel link feature.

- static void DMA_SetSourceAddress (DMA_Type *base, uint32_t channel, uint32_t srcAddr)

 Sets the DMA source address for the DMA transfer.
- static void DMA_SetDestinationAddress (DMA_Type *base, uint32_t channel, uint32_t destAddr)

 Sets the DMA destination address for the DMA transfer.
- static void DMA_SetTransferSize (DMA_Type *base, uint32_t channel, uint32_t size)

 Sets the DMA transfer size for the DMA transfer.
- void DMA_SetModulo (DMA_Type *base, uint32_t channel, dma_modulo_t srcModulo, dma_modulo t destModulo)

Sets the DMA modulo for the DMA transfer.

- static void DMA_EnableCycleSteal (DMA_Type *base, uint32_t channel, bool enable) Enables the DMA cycle steal for the DMA transfer.
- static void DMA_EnableAutoAlign (DMA_Type *base, uint32_t channel, bool enable) Enables the DMA auto align for the DMA transfer.
- static void DMA_EnableAsyncRequest (DMA_Type *base, uint32_t channel, bool enable) Enables the DMA async request for the DMA transfer.
- static void DMA_EnableInterrupts (DMA_Type *base, uint32_t channel)

 Enables an interrupt for the DMA transfer.
- static void DMA_DisableInterrupts (DMA_Type *base, uint32_t channel)

Disables an interrupt for the DMA transfer.

DMA Channel Transfer Operation

- static void DMA_EnableChannelRequest (DMA_Type *base, uint32_t channel) Enables the DMA hardware channel request.
- static void DMA_DisableChannelRequest (DMA_Type *base, uint32_t channel)

 Disables the DMA hardware channel request.
- static void DMA_TriggerChannelStart (DMA_Type *base, uint32_t channel) Starts the DMA transfer with a software trigger.

DMA Channel Status Operation

- static uint32_t DMA_GetRemainingBytes (DMA_Type *base, uint32_t channel) Gets the remaining bytes of the current DMA transfer.
- static uint32_t DMA_GetChannelStatusFlags (DMA_Type *base, uint32_t channel)

Data Structure Documentation

Gets the DMA channel status flags.

• static void DMA_ClearChannelStatusFlags (DMA_Type *base, uint32_t channel, uint32_t mask) Clears the DMA channel status flags.

DMA Channel Transactional Operation

- void DMA_CreateHandle (dma_handle_t *handle, DMA_Type *base, uint32_t channel) Creates the DMA handle.
- void DMA_SetCallback (dma_handle_t *handle, dma_callback callback, void *userData) Sets the DMA callback function.
- void DMA_PrepareTransfer (dma_transfer_config_t *config, void *srcAddr, uint32_t srcWidth, void *destAddr, uint32_t destWidth, uint32_t transferBytes, dma_transfer_type_t type)

 Prepares the DMA transfer configuration structure.
- status_t DMA_SubmitTransfer (dma_handle_t *handle, const dma_transfer_config_t *config, uint32_t options)

Submits the DMA transfer request.

• static void DMA_StartTransfer (dma_handle_t *handle)

DMA starts a transfer.

• static void DMA_StopTransfer (dma_handle_t *handle)

DMA stops a transfer.

• void DMA_AbortTransfer (dma_handle_t *handle)

DMA aborts a transfer.

• void DMA_HandleIRQ (dma_handle_t *handle)

DMA IRQ handler for current transfer complete.

9.3 Data Structure Documentation

9.3.1 struct dma_transfer_config_t

Data Fields

• uint32 t srcAddr

DMA transfer source address.

• uint32_t destAddr

DMA destination address.

• bool enableSrcIncrement

Source address increase after each transfer.

• dma_transfer_size_t srcSize

Source transfer size unit.

• bool enableDestIncrement

Destination address increase after each transfer.

• dma_transfer_size_t destSize

Destination transfer unit.

• uint32 t transferSize

The number of bytes to be transferred.

9.3.1.0.0.9 Field Documentation 9.3.1.0.0.9.1 uint32_t dma_transfer_config_t::srcAddr 9.3.1.0.0.9.2 uint32_t dma_transfer_config_t::destAddr 9.3.1.0.0.9.3 bool dma_transfer_config_t::enableSrcIncrement 9.3.1.0.0.9.4 dma_transfer_size_t dma_transfer_config_t::srcSize 9.3.1.0.0.9.5 bool dma_transfer_config_t::enableDestIncrement 9.3.1.0.0.9.6 dma_transfer_size_t dma_transfer_config_t::destSize 9.3.1.0.0.9.7 uint32_t dma_transfer_config_t::transferSize 9.3.2 struct dma_channel link_config_t

Data Fields

- dma_channel_link_type_t linkType
 - Channel link type.
- uint32_t channel1

The index of channel 1.

• uint32 t channel2

The index of channel 2.

9.3.2.0.0.10 Field Documentation

- 9.3.2.0.0.10.1 dma_channel_link_type_t dma_channel_link_config_t::linkType
- 9.3.2.0.0.10.2 uint32 t dma channel link config t::channel1
- 9.3.2.0.0.10.3 uint32_t dma_channel_link_config_t::channel2

9.3.3 struct dma handle t

Data Fields

- DMA_Type * base
 - DMA peripheral address.
- uint8_t channel
 - DMA channel used.
- dma callback callback
 - DMA callback function.
- void * userData

Callback parameter.

Enumeration Type Documentation

9.3.3.0.0.11 Field Documentation

- 9.3.3.0.0.11.1 DMA_Type* dma_handle_t::base
- 9.3.3.0.0.11.2 uint8_t dma_handle_t::channel
- 9.3.3.0.0.11.3 dma_callback dma_handle_t::callback
- 9.3.3.0.0.11.4 void* dma_handle_t::userData

9.4 Macro Definition Documentation

9.4.1 #define FSL_DMA_DRIVER_VERSION (MAKE_VERSION(2, 0, 1))

9.5 Typedef Documentation

9.5.1 typedef void(* dma callback)(struct dma handle *handle, void *userData)

9.6 Enumeration Type Documentation

9.6.1 enum _dma_channel_status_flags

Enumerator

kDMA_TransactionsBCRFlag Contains the number of bytes yet to be transferred for a given block.

kDMA_TransactionsDoneFlag Transactions Done.

kDMA_TransactionsBusyFlag Transactions Busy.

kDMA_TransactionsRequestFlag Transactions Request.

kDMA BusErrorOnDestinationFlag Bus Error on Destination.

kDMA_BusErrorOnSourceFlag Bus Error on Source.

kDMA_ConfigurationErrorFlag Configuration Error.

9.6.2 enum dma_transfer_size_t

Enumerator

kDMA_Transfersize32bits 32 bits are transferred for every read/write

kDMA_Transfersize8bits 8 bits are transferred for every read/write

kDMA_Transfersize16bits 16b its are transferred for every read/write

9.6.3 enum dma_modulo_t

Enumerator

kDMA ModuloDisable Buffer disabled.

Enumeration Type Documentation

kDMA_Modulo32Bytes Circular buffer size is 16 bytes.
kDMA_Modulo64Bytes Circular buffer size is 32 bytes.
kDMA_Modulo128Bytes Circular buffer size is 64 bytes.
kDMA_Modulo256Bytes Circular buffer size is 128 bytes.
kDMA_Modulo512Bytes Circular buffer size is 256 bytes.
kDMA_Modulo11KBytes Circular buffer size is 1 KB.
kDMA_Modulo1KBytes Circular buffer size is 2 KB.
kDMA_Modulo4KBytes Circular buffer size is 4 KB.
kDMA_Modulo16KBytes Circular buffer size is 8 KB.
kDMA_Modulo16KBytes Circular buffer size is 16 KB.
kDMA_Modulo32KBytes Circular buffer size is 32 KB.
kDMA_Modulo128KBytes Circular buffer size is 64 KB.
kDMA_Modulo128KBytes Circular buffer size is 128 KB.
kDMA_Modulo256KBytes Circular buffer size is 256 KB.

9.6.4 enum dma_channel_link_type_t

Enumerator

kDMA_ChannelLinkDisable No channel link.

kDMA_ChannelLinkChannel1AndChannel2 Perform a link to channel LCH1 after each cyclesteal transfer. followed by a link to LCH2 after the BCR decrements to 0.

kDMA_Channel1 Perform a link to LCH1 after each cycle-steal transfer.

kDMA_ChannelLinkChannel1AfterBCR0 Perform a link to LCH1 after the BCR decrements.

9.6.5 enum dma_transfer_type_t

Enumerator

kDMA_MemoryToMemory Memory to Memory transfer.

kDMA_PeripheralToMemory Peripheral to Memory transfer.

kDMA_MemoryToPeripheral Memory to Peripheral transfer.

9.6.6 enum dma_transfer_options_t

Enumerator

kDMA_NoOptions Transfer without options.

MCUXpresso SDK API Reference Manual

9.7 Function Documentation

9.7.1 void DMA_Init (DMA_Type * base)

This function ungates the DMA clock.

Parameters

base	DMA peripheral base address.
------	------------------------------

9.7.2 void DMA_Deinit (DMA_Type * base)

This function gates the DMA clock.

Parameters

base	DMA peripheral base address.
------	------------------------------

9.7.3 void DMA_ResetChannel (DMA_Type * base, uint32_t channel)

Sets all register values to reset values and enables the cycle steal and auto stop channel request features.

Parameters

base	DMA peripheral base address.
channel	DMA channel number.

9.7.4 void DMA_SetTransferConfig (DMA_Type * base, uint32_t channel, const dma_transfer_config_t * config_)

This function configures the transfer attribute including the source address, destination address, transfer size, and so on. This example shows how to set up the the dma_transfer_config_t parameters and how to call the DMA_ConfigBasicTransfer function.

```
* dma_transfer_config_t transferConfig;
* memset(&transferConfig, 0, sizeof(transferConfig));
* transferConfig.srcAddr = (uint32_t)srcAddr;
* transferConfig.destAddr = (uint32_t)destAddr;
* transferConfig.enbaleSrcIncrement = true;
* transferConfig.enableDestIncrement = true;
* transferConfig.srcSize = kDMA_Transfersize32bits;
* transferConfig.destSize = kDMA_Transfersize32bits;
* transferConfig.transferSize = sizeof(uint32_t) * BUFF_LENGTH;
* DMA_SetTransferConfig(DMAO, 0, &transferConfig);
```

Parameters

base	DMA peripheral base address.
channel	DMA channel number.
config	Pointer to the DMA transfer configuration structure.

9.7.5 void DMA_SetChannelLinkConfig (DMA_Type * base, uint32_t channel, const dma_channel_link_config_t * config_)

This function allows DMA channels to have their transfers linked. The current DMA channel triggers a DMA request to the linked channels (LCH1 or LCH2) depending on the channel link type. Perform a link to channel LCH1 after each cycle-steal transfer followed by a link to LCH2 after the BCR decrements to 0 if the type is kDMA_ChannelLinkChannel1AndChannel2. Perform a link to LCH1 after each cycle-steal transfer if the type is kDMA_ChannelLinkChannel1. Perform a link to LCH1 after the BCR decrements to 0 if the type is kDMA_ChannelLinkChannel1AfterBCR0.

Parameters

base	DMA peripheral base address.
channel	DMA channel number.
config	Pointer to the channel link configuration structure.

9.7.6 static void DMA_SetSourceAddress (DMA_Type * base, uint32_t channel, uint32 t srcAddr) [inline], [static]

Parameters

base	DMA peripheral base address.
channel	DMA channel number.
srcAddr	DMA source address.

9.7.7 static void DMA_SetDestinationAddress (DMA_Type * base, uint32_t channel, uint32_t destAddr) [inline], [static]

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Parameters

base	DMA peripheral base address.
channel	DMA channel number.
destAddr	DMA destination address.

9.7.8 static void DMA_SetTransferSize (DMA_Type * base, uint32_t channel, uint32_t size) [inline], [static]

Parameters

base	DMA peripheral base address.
channel	DMA channel number.
size	The number of bytes to be transferred.

9.7.9 void DMA_SetModulo (DMA_Type * base, uint32_t channel, dma_modulo_t srcModulo, dma_modulo_t destModulo)

This function defines a specific address range specified to be the value after (SAR + SSIZE)/(DAR + DS-IZE) calculation is performed or the original register value. It provides the ability to implement a circular data queue easily.

Parameters

base	DMA peripheral base address.
channel	DMA channel number.
srcModulo	source address modulo.
destModulo	destination address modulo.

9.7.10 static void DMA_EnableCycleSteal (DMA_Type * base, uint32_t channel, bool enable) [inline], [static]

If the cycle steal feature is enabled (true), the DMA controller forces a single read/write transfer per request, or it continuously makes read/write transfers until the BCR decrements to 0.

Parameters

base	DMA peripheral base address.
channel	DMA channel number.
enable	The command for enable (true) or disable (false).

9.7.11 static void DMA_EnableAutoAlign (DMA_Type * base, uint32_t channel, bool enable) [inline], [static]

If the auto align feature is enabled (true), the appropriate address register increments regardless of DINC or SINC.

Parameters

base	DMA peripheral base address.
channel	DMA channel number.
enable	The command for enable (true) or disable (false).

9.7.12 static void DMA_EnableAsyncRequest (DMA_Type * base, uint32_t channel, bool enable) [inline], [static]

If the async request feature is enabled (true), the DMA supports asynchronous DREQs while the MCU is in stop mode.

Parameters

base	DMA peripheral base address.
channel	DMA channel number.
enable	The command for enable (true) or disable (false).

9.7.13 static void DMA_EnableInterrupts (DMA_Type * base, uint32_t channel) [inline], [static]

Parameters

base	DMA peripheral base address.
channel	DMA channel number.

9.7.14 static void DMA_DisableInterrupts (DMA_Type * base, uint32_t channel) [inline], [static]

Parameters

base	DMA peripheral base address.
channel	DMA channel number.

9.7.15 static void DMA_EnableChannelRequest (DMA_Type * base, uint32_t channel) [inline], [static]

Parameters

base	DMA peripheral base address.
channel	The DMA channel number.

9.7.16 static void DMA_DisableChannelRequest (DMA_Type * base, uint32_t channel) [inline], [static]

Parameters

base	DMA peripheral base address.
channel	DMA channel number.

9.7.17 static void DMA_TriggerChannelStart (DMA_Type * base, uint32_t channel) [inline], [static]

This function starts only one read/write iteration.

Parameters

base	DMA peripheral base address.
channel	The DMA channel number.

9.7.18 static uint32_t DMA_GetRemainingBytes (DMA_Type * base, uint32_t channel) [inline], [static]

Parameters

base	DMA peripheral base address.
channel	DMA channel number.

Returns

The number of bytes which have not been transferred yet.

9.7.19 static uint32_t DMA_GetChannelStatusFlags (DMA_Type * base, uint32_t channel) [inline], [static]

Parameters

base	DMA peripheral base address.
channel	DMA channel number.

Returns

The mask of the channel status. Use the _dma_channel_status_flags type to decode the return 32 bit variables.

9.7.20 static void DMA_ClearChannelStatusFlags (DMA_Type * base, uint32_t channel, uint32_t mask) [inline], [static]

Parameters

base	DMA peripheral base address.
channel	DMA channel number.
mask	The mask of the channel status to be cleared. Use the defined _dma_channel_status_flags type.

9.7.21 void DMA_CreateHandle (dma_handle_t * handle, DMA_Type * base, uint32 t channel)

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

Parameters

handle	DMA handle pointer. The DMA handle stores callback function and parameters.
base	DMA peripheral base address.
channel	DMA channel number.

9.7.22 void DMA_SetCallback (dma_handle_t * handle, dma_callback callback, void * userData)

This callback is called in the DMA IRQ handler. Use the callback to do something after the current transfer complete.

Parameters

handle	DMA handle pointer.
callback	DMA callback function pointer.
userData	Parameter for callback function. If it is not needed, just set to NULL.

9.7.23 void DMA_PrepareTransfer (dma_transfer_config_t * config, void * srcAddr, uint32_t srcWidth, void * destAddr, uint32_t destWidth, uint32_t transferBytes, dma_transfer_type_t type)

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

Parameters

config	Pointer to the user configuration structure of type dma_transfer_config_t.
srcAddr	DMA transfer source address.
srcWidth	DMA transfer source address width (byte).
destAddr	DMA transfer destination address.
destWidth	DMA transfer destination address width (byte).
transferBytes	DMA transfer bytes to be transferred.
type	DMA transfer type.

9.7.24 status_t DMA_SubmitTransfer (dma_handle_t * handle, const dma_transfer_config_t * config, uint32 t options)

This function submits the DMA transfer request according to the transfer configuration structure.

Parameters

handle	DMA handle pointer.
config	Pointer to DMA transfer configuration structure.
options	Additional configurations for transfer. Use the defined dma_transfer_options_t type.

Return values

kStatus_DMA_Success	It indicates that the DMA submit transfer request succeeded.
kStatus_DMA_Busy	It indicates that the DMA is busy. Submit transfer request is not allowed.

Note

This function can't process multi transfer request.

9.7.25 static void DMA_StartTransfer (dma_handle_t * handle) [inline], [static]

This function enables the channel request. Call this function after submitting a transfer request.

Parameters

handle	DMA handle pointer.
--------	---------------------

Return values

kStatus_DMA_Success	It indicates that the DMA start transfer succeed.
kStatus_DMA_Busy	It indicates that the DMA has started a transfer.

9.7.26 static void DMA_StopTransfer (dma_handle_t * handle) [inline], [static]

This function disables the channel request to stop a DMA transfer. The transfer can be resumed by calling the DMA_StartTransfer.

Parameters

handle	DMA handle pointer.
--------	---------------------

9.7.27 void DMA_AbortTransfer ($dma_handle_t * handle$)

This function disables the channel request and clears all status bits. Submit another transfer after calling this API.

Parameters

handle	DMA handle pointer.
--------	---------------------

9.7.28 void DMA_HandleIRQ (dma_handle_t * handle)

This function clears the channel interrupt flag and calls the callback function if it is not NULL.

Parameters

handle	DMA handle pointer.
--------	---------------------

Chapter 10 DMAMUX: Direct Memory Access Multiplexer Driver

10.1 Overview

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

10.2 Typical use case

10.2.1 DMAMUX Operation

```
DMAMUX_Init (DMAMUX0);
DMAMUX_SetSource(DMAMUX0, channel, source);
DMAMUX_EnableChannel(DMAMUX0, channel);
...
DMAMUX_DisableChannel(DMAMUX, channel);
DMAMUX_Deinit(DMAMUX0);
```

Driver version

• #define FSL_DMAMUX_DRIVER_VERSION (MAKE_VERSION(2, 0, 2))

*DMAMUX driver version 2.0.2.

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.

10.3 Macro Definition Documentation

10.3.1 #define FSL DMAMUX DRIVER VERSION (MAKE_VERSION(2, 0, 2))

10.4 Function Documentation

10.4.1 void DMAMUX_Init (DMAMUX_Type * base)

This function ungates the DMAMUX clock.

Parameters

base	DMAMUX peripheral base address.
------	---------------------------------

10.4.2 void DMAMUX_Deinit (DMAMUX_Type * base)

This function gates the DMAMUX clock.

Parameters

base	DMAMUX peripheral base address.
------	---------------------------------

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

This function enables the DMAMUX channel.

Parameters

base	DMAMUX peripheral base address.
channel	DMAMUX channel number.

10.4.4 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

base	DMAMUX peripheral base address.
------	---------------------------------

channel	DMAMUX channel number.
---------	------------------------

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

Parameters

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

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

This function enables the DMAMUX period trigger feature.

Parameters

base	DMAMUX peripheral base address.
channel	DMAMUX channel number.

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

This function disables the DMAMUX period trigger.

Parameters

base	DMAMUX peripheral base address.
channel	DMAMUX channel number.

Chapter 11 C90TFS Flash Driver

11.1 Overview

The flash provides the C90TFS Flash driver of MCUXpresso SDK 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.

Data Structures

```
• struct flash_execute_in_ram_function_config_t 
Flash execute-in-RAM function information. More...
```

struct flash_swap_state_config_t

Flash Swap information. More...

struct flash_swap_ifr_field_config_t

Flash Swap IFR fields. More...

union flash_swap_ifr_field_data_t

Flash Swap IFR field data. More...

union pflash_protection_status_low_t

PFlash protection status - low 32bit. More...

struct pflash_protection_status_t

PFlash protection status - full. More...

struct flash_prefetch_speculation_status_t

Flash prefetch speculation status. More...

struct flash_protection_config_t

Active flash protection information for the current operation. More...

struct flash_access_config_t

Active flash Execute-Only access information for the current operation. More...

struct flash_operation_config_t

Active flash information for the current operation. More...

struct flash_config_t

Flash driver state information. More...

Typedefs

• typedef void(* flash_callback_t)(void)

A callback type used for the Pflash block.

Enumerations

enum flash_margin_value_t {
 kFLASH_MarginValueNormal,
 kFLASH_MarginValueUser,
 kFLASH_MarginValueFactory,

Overview

```
kFLASH MarginValueInvalid }
    Enumeration for supported flash margin levels.
enum flash_security_state_t {
 kFLASH SecurityStateNotSecure.
 kFLASH_SecurityStateBackdoorEnabled,
 kFLASH SecurityStateBackdoorDisabled }
    Enumeration for the three possible flash security states.
enum flash_protection_state_t {
 kFLASH_ProtectionStateUnprotected,
 kFLASH ProtectionStateProtected,
 kFLASH ProtectionStateMixed }
    Enumeration for the three possible flash protection levels.
enum flash_execute_only_access_state_t {
 kFLASH AccessStateUnLimited.
 kFLASH_AccessStateExecuteOnly,
 kFLASH_AccessStateMixed }
    Enumeration for the three possible flash execute access levels.
enum flash_property_tag_t {
 kFLASH PropertyPflashSectorSize = 0x00U,
 kFLASH PropertyPflashTotalSize = 0x01U,
 kFLASH_PropertyPflashBlockSize = 0x02U,
 kFLASH_PropertyPflashBlockCount = 0x03U,
 kFLASH PropertyPflashBlockBaseAddr = 0x04U,
 kFLASH_PropertyPflashFacSupport = 0x05U,
 kFLASH_PropertyPflashAccessSegmentSize = 0x06U,
 kFLASH_PropertyPflashAccessSegmentCount = 0x07U,
 kFLASH PropertyFlexRamBlockBaseAddr = 0x08U,
 kFLASH PropertyFlexRamTotalSize = 0x09U,
 kFLASH_PropertyDflashSectorSize = 0x10U,
 kFLASH_PropertyDflashTotalSize = 0x11U,
 kFLASH PropertyDflashBlockSize = 0x12U,
 kFLASH_PropertyDflashBlockCount = 0x13U,
 kFLASH_PropertyDflashBlockBaseAddr = 0x14U,
 kFLASH PropertyEepromTotalSize = 0x15U,
 kFLASH_PropertyFlashMemoryIndex = 0x20U,
 kFLASH_PropertyFlashCacheControllerIndex = 0x21U }
    Enumeration for various flash properties.
enum _flash_execute_in_ram_function_constants {
 kFLASH ExecuteInRamFunctionMaxSizeInWords = 16U,
 kFLASH ExecuteInRamFunctionTotalNum = 2U }
    Constants for execute-in-RAM flash function.
enum flash_read_resource_option_t {
 kFLASH ResourceOptionFlashIfr,
 kFLASH_ResourceOptionVersionId = 0x01U }
    Enumeration for the two possible options of flash read resource command.
enum _flash_read_resource_range {
```

```
kFLASH ResourceRangePflashIfrSizeInBytes = 256U,
 kFLASH_ResourceRangeVersionIdSizeInBytes = 8U,
 kFLASH_ResourceRangeVersionIdStart = 0x00U,
 kFLASH_ResourceRangeVersionIdEnd = 0x07U,
 kFLASH ResourceRangePflashSwapIfrEnd,
 kFLASH ResourceRangeDflashIfrStart = 0x800000U,
 kFLASH_ResourceRangeDflashIfrEnd = 0x8003FFU }
    Enumeration for the range of special-purpose flash resource.
enum _k3_flash_read_once_index {
  kFLASH RecordIndexSwapAddr = 0xA1U,
 kFLASH_RecordIndexSwapEnable = 0xA2U,
 kFLASH_RecordIndexSwapDisable = 0xA3U }
    Enumeration for the index of read/program once record.
enum flash_flexram_function_option_t {
 kFLASH FlexramFunctionOptionAvailableAsRam = 0xFFU,
 kFLASH_FlexramFunctionOptionAvailableForEeprom = 0x00U }
    Enumeration for the two possilbe options of set FlexRAM function command.
• enum _flash_acceleration_ram_property
    Enumeration for acceleration RAM property.
enum flash_swap_function_option_t {
  kFLASH_SwapFunctionOptionEnable = 0x00U,
 kFLASH SwapFunctionOptionDisable = 0x01U }
    Enumeration for the possible options of Swap function.
enum flash_swap_control_option_t {
  kFLASH_SwapControlOptionIntializeSystem = 0x01U,
 kFLASH_SwapControlOptionSetInUpdateState = 0x02U,
 kFLASH_SwapControlOptionSetInCompleteState = 0x04U,
 kFLASH_SwapControlOptionReportStatus = 0x08U,
 kFLASH SwapControlOptionDisableSystem = 0x10U }
    Enumeration for the possible options of Swap control commands.
enum flash_swap_state_t {
  kFLASH SwapStateUninitialized = 0x00U,
 kFLASH_SwapStateReady = 0x01U,
 kFLASH_SwapStateUpdate = 0x02U,
 kFLASH_SwapStateUpdateErased = 0x03U,
 kFLASH_SwapStateComplete = 0x04U,
 kFLASH SwapStateDisabled = 0x05U }
    Enumeration for the possible flash Swap status.
enum flash_swap_block_status_t {
  kFLASH_SwapBlockStatusLowerHalfProgramBlocksAtZero,
 kFLASH SwapBlockStatusUpperHalfProgramBlocksAtZero }
    Enumeration for the possible flash Swap block status
enum flash_partition_flexram_load_option_t {
 kFLASH_PartitionFlexramLoadOptionLoadedWithValidEepromData,
 kFLASH PartitionFlexramLoadOptionNotLoaded = 0x01U }
    Enumeration for the FlexRAM load during reset option.
enum flash_memory_index_t {
```

Overview

```
kFLASH_MemoryIndexPrimaryFlash = 0x00U,
kFLASH_MemoryIndexSecondaryFlash = 0x01U }
Enumeration for the flash memory index.
• enum flash_cache_controller_index_t {
kFLASH_CacheControllerIndexForCore0 = 0x00U,
kFLASH_CacheControllerIndexForCore1 = 0x01U }
Enumeration for the flash cache controller index.
• enum flash_prefetch_speculation_option_t
Enumeration for the two possible options of flash prefetch speculation.
• enum flash_cache_clear_process_t {
kFLASH_CacheClearProcessPre = 0x00U,
kFLASH_CacheClearProcessPost = 0x01U }
Flash cache clear process code.
```

Flash version

```
    enum _flash_driver_version_constants {
        kFLASH_DriverVersionName = 'F',
        kFLASH_DriverVersionMajor = 2,
        kFLASH_DriverVersionMinor = 3,
        kFLASH_DriverVersionBugfix = 1 }
        Flash driver version for ROM.
    #define MAKE_VERSION(major, minor, bugfix) (((major) << 16) | ((minor) << 8) | (bugfix))
        Constructs the version number for drivers.</li>
    #define FSL_FLASH_DRIVER_VERSION (MAKE_VERSION(2, 3, 1))
        Flash driver version for SDK.
```

Flash configuration

#define FLASH_SSD_CONFIG_ENABLE_FLEXNVM_SUPPORT 1

Indicates whether to support FlexNVM in the Flash driver.

#define FLASH_SSD_IS_FLEXNVM_ENABLED (FLASH_SSD_CONFIG_ENABLE_FLEXN-VM_SUPPORT && FSL_FEATURE_FLASH_HAS_FLEX_NVM)

Indicates whether the FlexNVM is enabled in the Flash driver.

#define FLASH_SSD_CONFIG_ENABLE_SECONDARY_FLASH_SUPPORT 1

Indicates whether to support Secondary flash in the Flash driver.

• #define FLASH SSD IS SECONDARY FLASH ENABLED (0)

Indicates whether the secondary flash is supported in the Flash driver.

#define FLASH DRIVER IS FLASH RESIDENT 1

Flash driver location.

• #define FLASH_DRIVER_IS_EXPORTED 0

Flash Driver Export option.

Flash status

```
enum _flash_status {
 kStatus_FLASH_Success = MAKE_STATUS(kStatusGroupGeneric, 0),
 kStatus FLASH InvalidArgument = MAKE STATUS(kStatusGroupGeneric, 4),
 kStatus FLASH SizeError = MAKE STATUS(kStatusGroupFlashDriver, 0),
 kStatus_FLASH_AlignmentError,
 kStatus_FLASH_AddressError = MAKE_STATUS(kStatusGroupFlashDriver, 2),
 kStatus FLASH AccessError,
 kStatus FLASH ProtectionViolation.
 kStatus_FLASH_CommandFailure,
 kStatus FLASH UnknownProperty = MAKE STATUS(kStatusGroupFlashDriver, 6),
 kStatus_FLASH_EraseKeyError = MAKE_STATUS(kStatusGroupFlashDriver, 7).
 kStatus_FLASH_RegionExecuteOnly,
 kStatus_FLASH_ExecuteInRamFunctionNotReady,
 kStatus FLASH PartitionStatusUpdateFailure,
 kStatus FLASH SetFlexramAsEepromError,
 kStatus FLASH RecoverFlexramAsRamError.
 kStatus_FLASH_SetFlexramAsRamError = MAKE_STATUS(kStatusGroupFlashDriver, 13),
 kStatus FLASH RecoverFlexramAsEepromError,
 kStatus FLASH CommandNotSupported = MAKE STATUS(kStatusGroupFlashDriver, 15),
 kStatus_FLASH_SwapSystemNotInUninitialized,
 kStatus FLASH SwapIndicatorAddressError.
 kStatus_FLASH_ReadOnlyProperty = MAKE_STATUS(kStatusGroupFlashDriver, 18),
 kStatus FLASH InvalidPropertyValue,
 kStatus_FLASH_InvalidSpeculationOption }
    Flash driver status codes.
• #define kStatusGroupGeneric 0
    Flash driver status group.
• #define kStatusGroupFlashDriver 1
• #define MAKE_STATUS(group, code) ((((group)*100) + (code)))
    Constructs a status code value from a group and a code number.
```

Flash API key

- enum_flash_driver_api_keys { kFLASH_ApiEraseKey = FOUR_CHAR_CODE('k', 'f', 'e', 'k') } Enumeration for Flash driver API keys.
- #define FOUR_CHAR_CODE(a, b, c, d) (((d) << 24) | ((c) << 16) | ((b) << 8) | ((a))) Constructs the four character code for the Flash driver API key.

Initialization

- status_t FLASH_Init (flash_config_t *config)
 Initializes the global flash properties structure members.
 status_t FLASH_SetCallback (flash_config_t *config_flash)
- status_t FLASH_SetCallback (flash_config_t *config, flash_callback_t callback)

 Sets the desired flash callback function.
- status_t FLASH_PrepareExecuteInRamFunctions (flash_config_t *config)

Prepares flash execute-in-RAM functions.

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Overview

Erasing

- status_t FLASH_EraseAll (flash_config_t *config, uint32_t key)

 Erases entire flash.
- status_t FLASH_Erase (flash_config_t *config, uint32_t start, uint32_t lengthInBytes, uint32_t key)

 Erases the flash sectors encompassed by parameters passed into function.
- status_t FLASH_EraseAllExecuteOnlySegments (flash_config_t *config, uint32_t key) Erases the entire flash, including protected sectors.

Programming

- status_t FLASH_Program (flash_config_t *config, uint32_t start, uint32_t *src, uint32_t lengthIn-Bytes)
 - Programs flash with data at locations passed in through parameters.
- status_t FLASH_ProgramOnce (flash_config_t *config, uint32_t index, uint32_t *src, uint32_t tlengthInBytes)

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

config	A pointer to the storage for the driver runtime state.	
start	The start address of the desired flash memory to be programmed. Must be word-aligned.	
src	A pointer to the source buffer of data that is to be programmed into the flash.	
lengthInBytes	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.	

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH AlignmentError	Parameter is not aligned with specified baseline.

kStatus_FLASH_Address- Error	Address is out of range.
kStatus_FLASH_Set- FlexramAsRamError	Failed to set flexram as RAM.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FLASH_Access- Error	Invalid instruction codes and out-of bounds addresses.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during command execution.
kStatus_FLASH_Recover- FlexramAsEepromError	Failed to recover FlexRAM as EEPROM.

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

config	A pointer to the storage for the driver runtime state.	
start	The start address of the desired flash memory to be programmed. Must be word-aligned.	
src	A pointer to the source buffer of data that is to be programmed into the flash.	
lengthInBytes	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.	

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH_Address- Error	Address is out of range.

Overview

kStatus_FLASH_Set- FlexramAsEepromError	Failed to set flexram as eeprom.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH_Recover- FlexramAsRamError	Failed to recover the FlexRAM as RAM.

- status_t FLASH_ReadResource (flash_config_t *config, uint32_t start, uint32_t *dst, uint32_t t lengthInBytes, flash_read_resource_option_t option)
 - Reads the resource with data at locations passed in through parameters.
- status_t FLASH_ReadOnce (flash_config_t *config, uint32_t index, uint32_t *dst, uint32_t length-InBytes)

Reads the Program Once Field through parameters.

Security

- status_t FLASH_GetSecurityState (flash_config_t *config, flash_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.

Verification

- status_t FLASH_VerifyEraseAll (flash_config_t *config, flash_margin_value_t margin) Verifies erasure of the entire flash at a specified margin level.
- status_t FLASH_VerifyErase (flash_config_t *config, uint32_t start, uint32_t lengthInBytes, flash_margin_value_t margin)
 - Verifies an erasure of the desired flash area at a specified margin level.
- status_t FLASH_VerifyProgram (flash_config_t *config, uint32_t start, uint32_t lengthInBytes, const uint32_t *expectedData, flash_margin_value_t margin, uint32_t *failedAddress, uint32_t *failedData)
 - Verifies programming of the desired flash area at a specified margin level.
- status_t FLASH_VerifyEraseAllExecuteOnlySegments (flash_config_t *config, flash_margin_value t margin)

Verifies whether the program flash execute-only segments have been erased to the specified read margin level.

Protection

- status_t FLASH_IsProtected (flash_config_t *config, uint32_t start, uint32_t lengthInBytes, flash_protection_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_execute_only_access_state_t *access_state)

Returns the access state of the desired flash area via the pointer passed into the function.

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Properties

status_t FLASH_GetProperty (flash_config_t *config, flash_property_tag_t whichProperty, uint32-t *value)

Returns the desired flash property.

• status_t FLASH_SetProperty (flash_config_t *config, flash_property_tag_t whichProperty, uint32_t value)

Sets the desired flash property.

Flash Protection Utilities

Prepares the FlexNVM block for use as data flash, EEPROM backup, or a combination of both and initializes the FlexRAM.

Parameters

config	Pointer to storage for the driver runtime state.
option	The option used to set FlexRAM load behavior during reset.
eepromData- SizeCode	Determines the amount of FlexRAM used in each of the available EEPROM subsystems.
flexnvm- PartitionCode	Specifies how to split the FlexNVM block between data flash memory and EEPROM backup memory supporting EEPROM functions.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	Invalid argument is provided.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FLASH_Access- Error	Invalid instruction codes and out-of bounds addresses.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during command execution.

• status_t FLASH_PflashSetProtection (flash_config_t *config, pflash_protection_status_t *protect-Status)

Sets the PFlash Protection to the intended protection status.

• status_t FLASH_PflashGetProtection (flash_config_t *config, pflash_protection_status_t *protect-Status)

Gets the PFlash protection status.

Data Structure Documentation

11.2 Data Structure Documentation

11.2.1 struct flash_execute_in_ram_function_config_t

Data Fields

- uint32 t activeFunctionCount
 - Number of available execute-in-RAM functions.
- uint32_t * flashRunCommand
 - Execute-in-RAM function: flash_run_command.
- uint32_t * flashCommonBitOperation
 - $\label{lem:example_common_bit_operation} Execute-in-RAM \ function: \ flash_common_bit_operation.$

11.2.1.0.0.12 Field Documentation

- 11.2.1.0.0.12.1 uint32 t flash execute in ram function config t::activeFunctionCount
- 11.2.1.0.0.12.2 uint32_t* flash_execute_in_ram_function_config_t::flashRunCommand
- 11.2.1.0.0.12.3 uint32_t* flash_execute_in_ram_function_config_t::flashCommonBitOperation

11.2.2 struct flash swap state config t

Data Fields

- flash_swap_state_t flashSwapState
 - The current Swap system status.
- flash_swap_block_status_t currentSwapBlockStatus
 - The current Swap block status.
- flash_swap_block_status_t nextSwapBlockStatus
 - The next Swap block status.

11.2.2.0.0.13 Field Documentation

- 11.2.2.0.0.13.1 flash_swap_state_t flash_swap_state config t::flashSwapState
- 11.2.2.0.0.13.2 flash_swap_block_status_t flash_swap_state_config_t::currentSwapBlockStatus
- 11.2.2.0.0.13.3 flash swap block status t flash swap state config t::nextSwapBlockStatus
- 11.2.3 struct flash_swap_ifr_field_config_t

Data Fields

- uint16 t swapIndicatorAddress
 - A Swap indicator address field.
- uint16_t swapEnableWord
 - A Swap enable word field.
- uint8_t reserved0 [4]

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A reserved field.

11.2.3.0.0.14 Field Documentation

11.2.3.0.0.14.1 uint16_t flash_swap_ifr_field_config_t::swapIndicatorAddress

11.2.3.0.0.14.2 uint16_t flash_swap_ifr_field_config_t::swapEnableWord

11.2.3.0.0.14.3 uint8_t flash_swap_ifr_field_config_t::reserved0[4]

11.2.4 union flash_swap_ifr_field_data_t

Data Fields

- uint32_t flashSwapIfrData [2]
 - A flash Swap IFR field data.
- flash_swap_ifr_field_config_t flashSwapIfrField

A flash Swap IFR field structure.

11.2.4.0.0.15 Field Documentation

- 11.2.4.0.0.15.1 uint32 t flash swap ifr field data t::flashSwaplfrData[2]
- 11.2.4.0.0.15.2 flash_swap_ifr_field_config_t flash_swap ifr_field_data_t::flashSwapIfrField_

11.2.5 union pflash_protection_status_low_t

Data Fields

- uint32_t protl32b
 - PROT[31:0].
- uint8_t protsl
 - PROTS[7:0].
- uint8_t protsh

PROTS[15:8].

Data Structure Documentation

11.2.5.0.0.16 Field Documentation

11.2.5.0.0.16.1 uint32_t pflash_protection_status_low_t::protl32b

11.2.5.0.0.16.2 uint8 t pflash protection status low t::protsl

11.2.5.0.0.16.3 uint8_t pflash_protection_status_low_t::protsh

11.2.6 struct pflash_protection_status_t

Data Fields

• pflash_protection_status_low_t valueLow32b PROT[31:0] or PROTS[15:0].

11.2.6.0.0.17 Field Documentation

11.2.6.0.0.17.1 pflash_protection_status_low_t pflash protection_status_t::valueLow32b

11.2.7 struct flash prefetch speculation status t

Data Fields

- flash_prefetch_speculation_option_t instructionOption Instruction speculation.
- flash_prefetch_speculation_option_t dataOption

 Data speculation.

11.2.7.0.0.18 Field Documentation

- 11.2.7.0.0.18.1 flash_prefetch_speculation_option_t flash_prefetch_speculation_status_t::instructionOption
- 11.2.7.0.0.18.2 flash_prefetch_speculation_option_t flash_prefetch_speculation_status_t::data-Option

11.2.8 struct flash_protection_config_t

Data Fields

- uint32_t regionBase
 - Base address of flash protection region.
- uint32_t regionSize
 - size of flash protection region.
- uint32_t regionCount

flash protection region count.

11.2.8.0.0.19 Field Documentation

11.2.8.0.0.19.1 uint32_t flash_protection_config_t::regionBase

11.2.8.0.0.19.2 uint32 t flash protection config t::regionSize

11.2.8.0.0.19.3 uint32_t flash_protection_config_t::regionCount

11.2.9 struct flash access config t

Data Fields

• uint32_t SegmentBase

Base address of flash Execute-Only segment.

uint32_t SegmentSize

size of flash Execute-Only segment.

• uint32_t SegmentCount

flash Execute-Only segment count.

11.2.9.0.0.20 Field Documentation

11.2.9.0.0.20.1 uint32_t flash_access_config_t::SegmentBase

11.2.9.0.0.20.2 uint32 t flash access config t::SegmentSize

11.2.9.0.0.20.3 uint32 t flash access config t::SegmentCount

11.2.10 struct flash operation config t

Data Fields

• uint32 t convertedAddress

A converted address for the current flash type.

• uint32_t activeSectorSize

A sector size of the current flash type.

• uint32_t activeBlockSize

A block size of the current flash type.

• uint32 t blockWriteUnitSize

The write unit size.

uint32_t sectorCmdAddressAligment

An erase sector command address alignment.

• uint32 t partCmdAddressAligment

A program/verify part command address alignment.

• 32_t resourceCmdAddressAligment

A read resource command address alignment.

• uint32 t checkCmdAddressAligment

A program check command address alignment.

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Data Structure Documentation

```
11.2.10.0.0.21 Field Documentation

11.2.10.0.0.21.1 uint32_t flash_operation_config_t::convertedAddress

11.2.10.0.0.21.2 uint32_t flash_operation_config_t::activeSectorSize

11.2.10.0.0.21.3 uint32_t flash_operation_config_t::activeBlockSize

11.2.10.0.0.21.4 uint32_t flash_operation_config_t::blockWriteUnitSize

11.2.10.0.0.21.5 uint32_t flash_operation_config_t::sectorCmdAddressAligment

11.2.10.0.0.21.6 uint32_t flash_operation_config_t::partCmdAddressAligment

11.2.10.0.0.21.7 uint32_t flash_operation_config_t::resourceCmdAddressAligment

11.2.10.0.0.21.8 uint32_t flash_operation_config_t::checkCmdAddressAligment

11.2.11 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.

Data Fields

- uint32 t PFlashBlockBase
 - A base address of the first PFlash block.
- uint32 t PFlashTotalSize
 - The size of the combined PFlash block.
- uint8_t PFlashBlockCount
 - A number of PFlash blocks.
- uint8_t FlashMemoryIndex
 - 0 primary flash; 1 secondary flash
- uint8_t FlashCacheControllerIndex
 - 0 Controller for core 0; 1 Controller for core 1
- uint8_t Reserved0
 - Reserved field 0.
- uint32_t PFlashSectorSize
 - The size in bytes of a sector of PFlash.
- flash_callback_t PFlashCallback
 - The callback function for the flash API.
- uint32_t PFlashAccessSegmentSize
 - A size in bytes of an access segment of PFlash.
- uint32 t PFlashAccessSegmentCount
 - A number of PFlash access segments.
- uint32 t * flashExecuteInRamFunctionInfo
 - An information structure of the flash execute-in-RAM function.
- uint32_t FlexRAMBlockBase

For the FlexNVM device, this is the base address of the FlexRAM.

Data Structure Documentation

- uint32 t FlexRAMTotalSize
 - For the FlexNVM device, this is the size of the FlexRAM.
- uint32 t DFlashBlockBase
 - For the FlexNVM device, this is the base address of the D-Flash memory (FlexNVM memory)
- uint32_t DFlashTotalSize
 - For the FlexNVM device, this is the total size of the FlexNVM memory;.
- uint32_t EEpromTotalSize

For the FlexNVM device, this is the size in bytes of the EEPROM area which was partitioned from FlexR-AM.

11.2.11.0.0.22 Field Documentation

- 11.2.11.0.0.22.1 uint32_t flash_config_t::PFlashTotalSize
- 11.2.11.0.0.22.2 uint8_t flash_config_t::PFlashBlockCount
- 11.2.11.0.0.22.3 uint32 t flash config t::PFlashSectorSize
- 11.2.11.0.0.22.4 flash_callback_t flash_config_t::PFlashCallback
- 11.2.11.0.0.22.5 uint32_t flash_config_t::PFlashAccessSegmentSize
- 11.2.11.0.0.22.6 uint32_t flash_config_t::PFlashAccessSegmentCount
- 11.2.11.0.0.22.7 uint32 t* flash config t::flashExecuteInRamFunctionInfo
- 11.2.11.0.0.22.8 uint32_t flash_config_t::FlexRAMBlockBase

For the non-FlexNVM device, this is the base address of the acceleration RAM memory

11.2.11.0.0.22.9 uint32 t flash config t::FlexRAMTotalSize

For the non-FlexNVM device, this is the size of the acceleration RAM memory

11.2.11.0.0.22.10 uint32 t flash config t::DFlashBlockBase

For the non-FlexNVM device, this field is unused

11.2.11.0.0.22.11 uint32_t flash_config_t::DFlashTotalSize

For the non-FlexNVM device, this field is unused

11.2.11.0.0.22.12 uint32 t flash config t::EEpromTotalSize

For the non-FlexNVM device, this field is unused

- 11.3 Macro Definition Documentation
- 11.3.1 #define MAKE_VERSION(major, minor, bugfix) (((major) << 16) | ((minor) << 8) | (bugfix))
- 11.3.2 #define FSL_FLASH_DRIVER_VERSION (MAKE_VERSION(2, 3, 1))

Version 2.3.1.

11.3.3 #define FLASH_SSD_CONFIG_ENABLE_FLEXNVM_SUPPORT 1

Enables the FlexNVM support by default.

11.3.4 #define FLASH_SSD_CONFIG_ENABLE_SECONDARY_FLASH_SUPPORT 1

Enables the secondary flash support by default.

11.3.5 #define FLASH_DRIVER_IS_FLASH_RESIDENT 1

Used for the flash resident application.

11.3.6 #define FLASH DRIVER IS EXPORTED 0

Used for the KSDK application.

- 11.3.7 #define kStatusGroupGeneric 0
- 11.3.8 #define MAKE_STATUS(group, code) ((((group)*100) + (code)))
- 11.3.9 #define FOUR_CHAR_CODE(a, b, c, d) (((d) << 24) | ((c) << 16) | ((b) << 8) | ((a)))
- 11.4 Enumeration Type Documentation
- 11.4.1 enum _flash_driver_version_constants

Enumerator

kFLASH_DriverVersionName Flash driver version name.

kFLASH_DriverVersionMajor Major flash driver version.kFLASH_DriverVersionBugfix Minor flash driver version.

11.4.2 enum _flash_status

Enumerator

kStatus_FLASH_Success API is executed successfully.

kStatus_FLASH_InvalidArgument Invalid argument.

kStatus_FLASH_SizeError Error size.

kStatus_FLASH_AlignmentError Parameter is not aligned with the specified baseline.

kStatus_FLASH_AddressError Address is out of range.

kStatus FLASH AccessError Invalid instruction codes and out-of bound addresses.

kStatus_FLASH_ProtectionViolation The program/erase operation is requested to execute on protected areas.

kStatus_FLASH_CommandFailure Run-time error during command execution.

kStatus_FLASH_UnknownProperty Unknown property.

kStatus_FLASH_EraseKeyError API erase key is invalid.

kStatus_FLASH_RegionExecuteOnly The current region is execute-only.

kStatus_FLASH_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.

kStatus_FLASH_PartitionStatusUpdateFailure Failed to update partition status.

kStatus_FLASH_SetFlexramAsEepromError Failed to set FlexRAM as EEPROM.

kStatus_FLASH_RecoverFlexramAsRamError Failed to recover FlexRAM as RAM.

kStatus FLASH SetFlexramAsRamError Failed to set FlexRAM as RAM.

kStatus FLASH RecoverFlexramAsEepromError Failed to recover FlexRAM as EEPROM.

kStatus_FLASH_CommandNotSupported Flash API is not supported.

kStatus_FLASH_SwapSystemNotInUninitialized Swap system is not in an uninitialized state.

kStatus FLASH SwapIndicatorAddressError The swap indicator address is invalid.

kStatus_FLASH_ReadOnlyProperty The flash property is read-only.

kStatus FLASH InvalidPropertyValue The flash property value is out of range.

kStatus_FLASH_InvalidSpeculationOption The option of flash prefetch speculation is invalid.

11.4.3 enum _flash_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

kFLASH_ApiEraseKey Key value used to validate all flash erase APIs.

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11.4.4 enum flash_margin_value_t

Enumerator

kFLASH_MarginValueNormal Use the 'normal' read level for 1s.

kFLASH_MarginValueUser Apply the 'User' margin to the normal read-1 level.

kFLASH_MarginValueFactory Apply the 'Factory' margin to the normal read-1 level.

kFLASH_MarginValueInvalid Not real margin level, Used to determine the range of valid margin level.

11.4.5 enum flash_security_state_t

Enumerator

kFLASH_SecurityStateNotSecure Flash is not secure.

kFLASH_SecurityStateBackdoorEnabled Flash backdoor is enabled.

kFLASH_SecurityStateBackdoorDisabled Flash backdoor is disabled.

11.4.6 enum flash_protection_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.

11.4.7 enum flash_execute_only_access_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.

11.4.8 enum flash_property_tag_t

Enumerator

kFLASH_PropertyPflashSectorSize Pflash sector size property.kFLASH_PropertyPflashTotalSize Pflash total size property.

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kFLASH_PropertyPflashBlockSize Pflash block size property.

kFLASH_PropertyPflashBlockCount Pflash block count property.

kFLASH_PropertyPflashBlockBaseAddr Pflash block base address property.

kFLASH_PropertyPflashFacSupport Pflash fac support property.

kFLASH_PropertyPflashAccessSegmentSize Pflash access segment size property.

kFLASH_PropertyPflashAccessSegmentCount Pflash access segment count property.

kFLASH_PropertyFlexRamBlockBaseAddr FlexRam block base address property.

kFLASH_PropertyFlexRamTotalSize FlexRam total size property.

kFLASH_PropertyDflashSectorSize Dflash sector size property.

kFLASH_PropertyDflashTotalSize Dflash total size property.

kFLASH_PropertyDflashBlockSize Dflash block size property.

kFLASH_PropertyDflashBlockCount Dflash block count property.

kFLASH_PropertyDflashBlockBaseAddr Dflash block base address property.

kFLASH_PropertyEepromTotalSize EEPROM total size property.

kFLASH_PropertyFlashMemoryIndex Flash memory index property.

kFLASH_PropertyFlashCacheControllerIndex Flash cache controller index property.

11.4.9 enum _flash_execute_in_ram_function_constants

Enumerator

kFLASH_ExecuteInRamFunctionMaxSizeInWords The maximum size of execute-in-RAM function.

kFLASH_ExecuteInRamFunctionTotalNum Total number of execute-in-RAM functions.

11.4.10 enum flash_read_resource_option_t

Enumerator

kFLASH_ResourceOptionFlashIfr Select code for Program flash 0 IFR, Program flash swap 0 IFR, Data flash 0 IFR.

kFLASH_ResourceOptionVersionId Select code for the version ID.

11.4.11 enum _flash_read_resource_range

Enumerator

kFLASH_ResourceRangePflashIfrSizeInBytes Pflash IFR size in byte.

kFLASH ResourceRangeVersionIdSizeInBytes Version ID IFR size in byte.

kFLASH_ResourceRangeVersionIdStart Version ID IFR start address.

kFLASH_ResourceRangeVersionIdEnd Version ID IFR end address.

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kFLASH ResourceRangePflashSwapIfrEnd Pflash swap IFR end address.

kFLASH_ResourceRangeDflashIfrStart Dflash IFR start address.

kFLASH_ResourceRangeDflashIfrEnd Dflash IFR end address.

11.4.12 enum k3 flash read once index

Enumerator

kFLASH_RecordIndexSwapAddr Index of Swap indicator address.

kFLASH_RecordIndexSwapEnable Index of Swap system enable.

kFLASH_RecordIndexSwapDisable Index of Swap system disable.

11.4.13 enum flash_flexram_function_option_t

Enumerator

kFLASH_FlexramFunctionOptionAvailableAsRam An option used to make FlexRAM available as RAM.

kFLASH_FlexramFunctionOptionAvailableForEeprom An option used to make FlexRAM available for EEPROM.

11.4.14 enum flash_swap_function_option_t

Enumerator

kFLASH_SwapFunctionOptionEnable An option used to enable the Swap function.

kFLASH_SwapFunctionOptionDisable An option used to disable the Swap function.

11.4.15 enum flash_swap_control_option_t

Enumerator

kFLASH_SwapControlOptionIntializeSystem An option used to initialize the Swap system.

kFLASH_SwapControlOptionSetInUpdateState An option used to set the Swap in an update state.

kFLASH_SwapControlOptionSetInCompleteState An option used to set the Swap in a complete state.

kFLASH_SwapControlOptionReportStatus An option used to report the Swap status.

kFLASH_SwapControlOptionDisableSystem An option used to disable the Swap status.

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11.4.16 enum flash_swap_state_t

Enumerator

kFLASH_SwapStateUninitialized Flash Swap system is in an uninitialized state.

kFLASH_SwapStateReady Flash Swap system is in a ready state.

kFLASH_SwapStateUpdate Flash Swap system is in an update state.

kFLASH_SwapStateUpdateErased Flash Swap system is in an updateErased state.

kFLASH_SwapStateComplete Flash Swap system is in a complete state.

kFLASH_SwapStateDisabled Flash Swap system is in a disabled state.

11.4.17 enum flash_swap_block_status_t

Enumerator

kFLASH_SwapBlockStatusLowerHalfProgramBlocksAtZero Swap block status is that lower half program block at zero.

kFLASH_SwapBlockStatusUpperHalfProgramBlocksAtZero Swap block status is that upper half program block at zero.

11.4.18 enum flash_partition_flexram_load_option_t

Enumerator

kFLASH_PartitionFlexramLoadOptionLoadedWithValidEepromData FlexRAM is loaded with valid EEPROM data during reset sequence.

kFLASH_PartitionFlexramLoadOptionNotLoaded FlexRAM is not loaded during reset sequence.

11.4.19 enum flash_memory_index_t

Enumerator

kFLASH_MemoryIndexPrimaryFlash Current flash memory is primary flash.

kFLASH_MemoryIndexSecondaryFlash Current flash memory is secondary flash.

11.4.20 enum flash_cache_controller_index_t

Enumerator

kFLASH_CacheControllerIndexForCore0 Current flash cache controller is for core 0. *kFLASH_CacheControllerIndexForCore1* Current flash cache controller is for core 1.

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11.4.21 enum flash_cache_clear_process_t

Enumerator

kFLASH_CacheClearProcessPre Pre flash cache clear process.kFLASH_CacheClearProcessPost Post flash cache clear process.

11.5 Function Documentation

11.5.1 status_t FLASH_Init (flash_config_t * config)

This function checks and initializes the Flash module for the other Flash APIs.

Parameters

config	Pointer to the storage for the driver runtime state.
--------	--

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH_Execute-	Execute-in-RAM function is not available.
InRamFunctionNotReady kStatus_FLASH	Failed to update the partition status.
PartitionStatusUpdate- Failure	

11.5.2 status_t FLASH_SetCallback (flash_config_t * config, flash_callback_t callback)

Parameters

config	Pointer to the storage for the driver runtime state.
callback	A callback function to be stored in the driver.

Return values

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kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid-	An invalid argument is provided.
Argument	

11.5.3 status_t FLASH_PrepareExecuteInRamFunctions (flash_config_t * config_)

Parameters

config	Pointer to the storage for the driver runtime state.
--------	--

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid-	An invalid argument is provided.
Argument	

11.5.4 status_t FLASH_EraseAll (flash_config_t * config, uint32_t key)

Parameters

config	Pointer to the storage for the driver runtime state.
key	A value used to validate all flash erase APIs.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid-	An invalid argument is provided.
Argument	
kStatus_FLASH_Erase-	API erase key is invalid.
KeyError	
kStatus_FLASH_Execute-	Execute-in-RAM function is not available.
InRamFunctionNotReady	

kStatus_FLASH_Access-	Invalid instruction codes and out-of bounds addresses.
Error	
kStatus_FLASH	The program/erase operation is requested to execute on protected areas.
ProtectionViolation	
kStatus_FLASH	Run-time error during command execution.
CommandFailure	
kStatus_FLASH	Failed to update the partition status.
PartitionStatusUpdate-	
Failure	

11.5.5 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

config	The pointer to the storage for the driver runtime state.
start	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.
lengthInBytes	The length, given in bytes (not words or long-words) to be erased. Must be word-aligned.
key	The value used to validate all flash erase APIs.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid-	An invalid argument is provided.
Argument	
kStatus_FLASH	The parameter is not aligned with the specified baseline.
AlignmentError	
kStatus_FLASH_Address-	The address is out of range.
Error	

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kStatus_FLASH_Erase- KeyError	The API erase key is invalid.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FLASH_Access- Error	Invalid instruction codes and out-of bounds addresses.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during the command execution.

11.5.6 status_t FLASH_EraseAllExecuteOnlySegments (flash_config_t * config, uint32_t key)

Parameters

config	Pointer to the storage for the driver runtime state.
key	A value used to validate all flash erase APIs.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH_Erase- KeyError	API erase key is invalid.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FLASH_Access- Error	Invalid instruction codes and out-of bounds addresses.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.

kStatus_FLASH	Run-time error during command execution.
CommandFailure	
kStatus_FLASH	Failed to update the partition status.
PartitionStatusUpdate-	
Failure	

Erases all program flash execute-only segments defined by the FXACC registers.

Parameters

config	Pointer to the storage for the driver runtime state.
key	A value used to validate all flash erase APIs.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid-	An invalid argument is provided.
Argument	
kStatus_FLASH_Erase-	API erase key is invalid.
KeyError	
kStatus_FLASH_Execute-	Execute-in-RAM function is not available.
InRamFunctionNotReady	
kStatus_FLASH_Access-	Invalid instruction codes and out-of bounds addresses.
Error	
kStatus_FLASH	The program/erase operation is requested to execute on protected areas.
ProtectionViolation	
kStatus_FLASH	Run-time error during the command execution.
CommandFailure	

11.5.7 status_t FLASH_Program (flash_config_t * config, uint32_t start, uint32_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.



config	A pointer to the storage for the driver runtime state.
start	The start address of the desired flash memory to be programmed. Must be word-aligned.
src	A pointer to the source buffer of data that is to be programmed into the flash.
lengthInBytes	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid-	An invalid argument is provided.
Argument kStatus_FLASH AlignmentError	Parameter is not aligned with the specified baseline.
kStatus_FLASH_Address- Error	Address is out of range.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FLASH_Access- Error	Invalid instruction codes and out-of bounds addresses.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during the command execution.

11.5.8 status_t FLASH_ProgramOnce (flash_config_t * config, uint32_t index, uint32_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

config	A pointer to the storage for the driver runtime state.
--------	--

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index	The index indicating which area of the Program Once Field to be programmed.
src	A pointer to the source buffer of data that is to be programmed into the Program Once Field.
lengthInBytes	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FLASH_Access- Error	Invalid instruction codes and out-of bounds addresses.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during the command execution.

11.5.9 status_t FLASH_ReadResource (flash_config_t * config, uint32_t start, uint32_t * dst, uint32_t lengthInBytes, flash_read_resource_option_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

config	A pointer to the storage for the driver runtime state.
start	The start address of the desired flash memory to be programmed. Must be word-aligned.
dst	A pointer to the destination buffer of data that is used to store data to be read.
lengthInBytes	The length, given in bytes (not words or long-words), to be read. Must be wordaligned.

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option	The resource option which indicates which area should be read back.
--------	---

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH AlignmentError	Parameter is not aligned with the specified baseline.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FLASH_Access- Error	Invalid instruction codes and out-of bounds addresses.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during the command execution.

11.5.10 status_t FLASH_ReadOnce (flash_config_t * config, uint32_t index, uint32_t * dst, uint32_t lengthInBytes)

This function reads the read once feild with given index and length.

Parameters

config	A pointer to the storage for the driver runtime state.
index	The index indicating the area of program once field to be read.
dst	A pointer to the destination buffer of data that is used to store data to be read.
lengthInBytes	The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

kStatus_FLASH_Success	API was executed successfully.
-----------------------	--------------------------------

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kStatus_FLASH_Invalid-	An invalid argument is provided.
Argument	
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FLASH_Access- Error	Invalid instruction codes and out-of bounds addresses.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during the command execution.

11.5.11 status_t FLASH_GetSecurityState (flash_config_t * config, flash_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

config	A pointer to storage for the driver runtime state.
state	A pointer to the value returned for the current security status code:

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid-	An invalid argument is provided.
Argument	

11.5.12 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.

config	A pointer to the storage for the driver runtime state.
backdoorKey	A pointer to the user buffer containing the backdoor key.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FLASH_Access- Error	Invalid instruction codes and out-of bounds addresses.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during the command execution.

11.5.13 status_t FLASH_VerifyEraseAll (flash_config_t * config, flash_margin_value_t margin)

This function checks whether the flash is erased to the specified read margin level.

Parameters

config	A pointer to the storage for the driver runtime state.
margin	Read margin choice.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.

kStatus_FLASH_Access-	Invalid instruction codes and out-of bounds addresses.
Error	
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during the command execution.

11.5.14 status_t FLASH_VerifyErase (flash_config_t * config, uint32_t start, uint32_t lengthInBytes, flash_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

config	A pointer to the storage for the driver runtime state.
start	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.
lengthInBytes	The length, given in bytes (not words or long-words), to be verified. Must be wordaligned.
margin	Read margin choice.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH AlignmentError	Parameter is not aligned with specified baseline.
kStatus_FLASH_Address- Error	Address is out of range.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.

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kStatus_FLASH_Access-	Invalid instruction codes and out-of bounds addresses.
Error	
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during the command execution.

11.5.15 status_t FLASH_VerifyProgram (flash_config_t * config, uint32_t start, uint32_t lengthInBytes, const uint32_t * expectedData, flash_margin_value_t margin, uint32_t * failedAddress, uint32_t * failedData)

This function verifies the data programed 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

config	A pointer to the storage for the driver runtime state.
start	The start address of the desired flash memory to be verified. Must be word-aligned.
lengthInBytes	The length, given in bytes (not words or long-words), to be verified. Must be wordaligned.
expectedData	A pointer to the expected data that is to be verified against.
margin	Read margin choice.
failedAddress	A pointer to the returned failing address.
failedData	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

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH AlignmentError	Parameter is not aligned with specified baseline.

kStatus_FLASH_Address- Error	Address is out of range.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FLASH_Access- Error	Invalid instruction codes and out-of bounds addresses.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during the command execution.

11.5.16 status_t FLASH_VerifyEraseAllExecuteOnlySegments (flash_config_t * config, flash_margin_value_t margin)

Parameters

config	A pointer to the storage for the driver runtime state.
margin	Read margin choice.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH_Execute- InRamFunctionNotReady	Execute-in-RAM function is not available.
kStatus_FLASH_Access- Error	Invalid instruction codes and out-of bounds addresses.
kStatus_FLASH ProtectionViolation	The program/erase operation is requested to execute on protected areas.
kStatus_FLASH CommandFailure	Run-time error during the command execution.

11.5.17 status_t FLASH_IsProtected (flash_config_t * config, uint32_t start, uint32_t lengthInBytes, flash_protection_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.

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Parameters

config	A pointer to the storage for the driver runtime state.
start	The start address of the desired flash memory to be checked. Must be word-aligned.
lengthInBytes	The length, given in bytes (not words or long-words) to be checked. Must be wordaligned.
protection state	A pointer to the value returned for the current protection status code for the desired flash area.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid-	An invalid argument is provided.
Argument	
kStatus_FLASH	Parameter is not aligned with specified baseline.
AlignmentError	
kStatus_FLASH_Address-	The address is out of range.
Error	

11.5.18 status_t FLASH_lsExecuteOnly (flash_config_t * config, uint32_t start, uint32_t lengthInBytes, flash_execute_only_access_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

config	A pointer to the storage for the driver runtime state.
start	The start address of the desired flash memory to be checked. Must be word-aligned.
lengthInBytes	The length, given in bytes (not words or long-words), to be checked. Must be wordaligned.
access_state	A pointer to the value returned for the current access status code for the desired flash area.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH AlignmentError	The parameter is not aligned to the specified baseline.
kStatus_FLASH_Address- Error	The address is out of range.

11.5.19 status_t FLASH_GetProperty (flash_config_t * config, flash_property_tag_t whichProperty, uint32_t * value)

Parameters

config	A pointer to the storage for the driver runtime state.
whichProperty	The desired property from the list of properties in enum flash_property_tag_t
value	A pointer to the value returned for the desired flash property.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH UnknownProperty	An unknown property tag.

11.5.20 status_t FLASH_SetProperty (flash_config_t * config, flash_property_tag_t whichProperty, uint32_t value)

Parameters

config	A pointer to the storage for the driver runtime state.
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whichProperty	The desired property from the list of properties in enum flash_property_tag_t
value	A to set for the desired flash property.

Return values

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid- Argument	An invalid argument is provided.
kStatus_FLASH UnknownProperty	An unknown property tag.
kStatus_FLASH_Invalid- PropertyValue	An invalid property value.
kStatus_FLASH_Read- OnlyProperty	An read-only property tag.

11.5.21 status_t FLASH_PflashSetProtection (flash_config_t * config, pflash_protection_status_t * protectStatus)

Parameters

config	A pointer to storage for the driver runtime state.
protectStatus	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

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid-	An invalid argument is provided.
Argument	
kStatus_FLASH	Run-time error during command execution.
CommandFailure	

11.5.22 status_t FLASH_PflashGetProtection (flash_config_t * config, pflash_protection_status_t * protectStatus)

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Parameters

config	A pointer to the storage for the driver runtime state.
protectStatus	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

kStatus_FLASH_Success	API was executed successfully.
kStatus_FLASH_Invalid-	An invalid argument is provided.
Argument	

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Chapter 12

GPIO: General-Purpose Input/Output Driver

12.1 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, 1, 1)) GPIO driver version 2.1.1.

12.2 Data Structure Documentation

12.2.1 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.

- 12.3 Macro Definition Documentation
- 12.3.1 #define FSL_GPIO_DRIVER_VERSION (MAKE_VERSION(2, 1, 1))
- 12.4 Enumeration Type Documentation
- 12.4.1 enum gpio_pin_direction_t

Enumerator

kGPIO_DigitalInput Set current pin as digital input.kGPIO_DigitalOutput Set current pin as digital output.

12.5 GPIO Driver

12.5.1 Overview

The MCUXpresso SDK provides a peripheral driver for the General-Purpose Input/Output (GPIO) module of MCUXpresso SDK devices.

12.5.2 Typical use case

12.5.2.1 Output Operation

```
/* Output pin configuration */
gpio_pin_config_t led_config =
{
    kGpioDigitalOutput,
    1,
};
/* Sets the configuration */
GPIO_PinInit(GPIO_LED, LED_PINNUM, &led_config);
```

12.5.2.2 Input Operation

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_WritePinOutput (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_SetPinsOutput (GPIO_Type *base, uint32_t mask)

 Sets the output level of the multiple GPIO pins to the logic 1.
- static void GPIO_ClearPinsOutput (GPIO_Type *base, uint32_t mask)
- Sets the output level of the multiple GPIO pins to the logic 0.

 static void GPIO_TogglePinsOutput (GPIO_Type *base, uint32_t mask)

Reverses the current output logic of the multiple GPIO pins.

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GPIO Driver

GPIO Input Operations

• static uint32_t GPIO_ReadPinInput (GPIO_Type *base, uint32_t pin)

Reads the current input value of the GPIO port.

GPIO Interrupt

uint32_t GPIO_GetPinsInterruptFlags (GPIO_Type *base)
 Reads the GPIO port interrupt status flag.

 void GPIO_ClearPinsInterruptFlags (GPIO_Type *base, uint32_t mask)
 Clears multiple GPIO pin interrupt status flags.

12.5.3 Function Documentation

12.5.3.1 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

base	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
pin	GPIO port pin number
config	GPIO pin configuration pointer

12.5.3.2 static void GPIO_WritePinOutput (GPIO_Type * base, uint32_t pin, uint8_t output) [inline], [static]

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Parameters

base	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
pin	GPIO pin number
output	 GPIO pin output logic level. 0: corresponding pin output low-logic level. 1: corresponding pin output high-logic level.

12.5.3.3 static void GPIO_SetPinsOutput (GPIO_Type * base, uint32_t mask) [inline], [static]

Parameters

base	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
mask	GPIO pin number macro

12.5.3.4 static void GPIO_ClearPinsOutput (GPIO_Type * base, uint32_t mask) [inline], [static]

Parameters

base	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
mask	GPIO pin number macro

12.5.3.5 static void GPIO_TogglePinsOutput (GPIO_Type * base, uint32_t mask) [inline], [static]

Parameters

base	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
mask	GPIO pin number macro

12.5.3.6 static uint32_t GPIO_ReadPinInput (GPIO_Type * base, uint32_t pin) [inline], [static]

GPIO Driver

Parameters

base	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
pin	GPIO pin number

Return values

GPIO	port input value
	0: corresponding pin input low-logic level.1: corresponding pin input high-logic level.

12.5.3.7 uint32_t GPIO_GetPinsInterruptFlags (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

base	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
------	--

Return values

The	current GPIO port interrupt status flag, for example, 0x00010001 means
	the pin 0 and 17 have the interrupt.

12.5.3.8 void GPIO_ClearPinsInterruptFlags (GPIO_Type * base, uint32_t mask)

Parameters

base	GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
mask	GPIO pin number macro

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12.6 FGPIO Driver

This chapter 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.

12.6.1 Typical use case

12.6.1.1 Output Operation

```
/* Output pin configuration */
gpio_pin_config_t led_config =
{
    kGpioDigitalOutput,
    1,
};
/* Sets the configuration */
FGPIO_PinInit(FGPIO_LED, LED_PINNUM, &led_config);
```

12.6.1.2 Input Operation

FGPIO Driver

Chapter 13

I2C: Inter-Integrated Circuit Driver

Overview 13.1

Modules

- I2C DMA Driver
- I2C DriverI2C FreeRTOS Driver
- I2C eDMA Driver

13.2 I2C Driver

13.2.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Inter-Integrated Circuit (I2C) module of MC-UXpresso 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_MasterTransfer-NonBlocking() set up the interrupt non-blocking transfer. When the transfer completes, the upper layer is notified through a callback function with the status.

13.2.2 Typical use case

13.2.2.1 Master Operation in functional method

```
i2c_master_config_t masterConfig;
uint8_t status;
status_t result = kStatus_Success;
uint8_t txBuff[BUFFER_SIZE];
/\star Gets the default configuration for master. \star/
I2C_MasterGetDefaultConfig(&masterConfig);
/* Inititializes the I2C master. */
I2C_MasterInit(EXAMPLE_I2C_MASTER_BASEADDR, &masterConfig, I2C_MASTER_CLK);
/* Sends a start and a slave address. */
I2C_MasterStart(EXAMPLE_I2C_MASTER_BASEADDR, 7-bit slave address,
      kI2C_Write/kI2C_Read);
/\star Waits for the sent out address. \star/
while(!((status = I2C_GetStatusFlag(EXAMPLE_I2C_MASTER_BASEADDR)) & kI2C_IntPendingFlag))
{
if (status & kI2C ReceiveNakFlag)
    return kStatus_I2C_Nak;
result = I2C_MasterWriteBlocking(EXAMPLE_I2C_MASTER_BASEADDR, txBuff, BUFFER_SIZE,
     kI2C_TransferDefaultFlag);
if(result)
```

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```
{
    return result;
```

13.2.2.2 Master Operation in interrupt transactional method

```
i2c_master_handle_t g_m_handle;
volatile bool g_MasterCompletionFlag = false;
i2c_master_config_t masterConfig;
uint8_t status;
status_t result = kStatus_Success;
uint8_t txBuff[BUFFER_SIZE];
i2c_master_transfer_t masterXfer;
static void i2c_master_callback(I2C_Type *base, i2c_master_handle_t *handle, status_t status, void *
     userData)
    /\star Signal transfer success when received success status. \star/
    if (status == kStatus_Success)
        g_MasterCompletionFlag = true;
/* Gets a default configuration for master. */
I2C_MasterGetDefaultConfig(&masterConfig);
/\star Initializes the I2C master. \star/
I2C_MasterInit(EXAMPLE_I2C_MASTER_BASEADDR, &masterConfig, I2C_MASTER_CLK);
masterXfer.slaveAddress = I2C_MASTER_SLAVE_ADDR_7BIT;
masterXfer.direction = kI2C_Write;
masterXfer.subaddress = NULL;
masterXfer.subaddressSize = 0;
masterXfer.data = txBuff;
masterXfer.dataSize = BUFFER_SIZE;
masterXfer.flags = kI2C_TransferDefaultFlag;
I2C_MasterTransferCreateHandle(EXAMPLE_I2C_MASTER_BASEADDR, &g_m_handle,
     i2c_master_callback, NULL);
I2C_MasterTransferNonBlocking(EXAMPLE_I2C_MASTER_BASEADDR, &g_m_handle, &
     masterXfer);
/* Waits for a transfer to be completed. */
while (!g_MasterCompletionFlag)
g_MasterCompletionFlag = false;
```

13.2.2.3 Master Operation in DMA transactional method

```
i2c_master_dma_handle_t g_m_dma_handle;
dma_handle_t dmaHandle;
volatile bool g_MasterCompletionFlag = false;
i2c_master_config_t masterConfig;
uint8_t txBuff[BUFFER_SIZE];
i2c_master_transfer_t masterXfer;

static void i2c_master_callback(I2C_Type *base, i2c_master_dma_handle_t *handle, status_t status, void * userData)
{
    /* Signal transfer success when received success status. */
    if (status == kStatus_Success)
```

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```
g_MasterCompletionFlag = true;
/* Gets the default configuration for the master. */
I2C_MasterGetDefaultConfig(&masterConfig);
/* Initializes the I2C master. */
I2C_MasterInit(EXAMPLE_I2C_MASTER_BASEADDR, &masterConfig, I2C_MASTER_CLK);
masterXfer.slaveAddress = I2C_MASTER_SLAVE_ADDR_7BIT;
masterXfer.direction = kI2C_Write;
masterXfer.subaddress = NULL;
masterXfer.subaddressSize = 0;
masterXfer.data = txBuff;
masterXfer.dataSize = BUFFER_SIZE;
masterXfer.flags = kI2C_TransferDefaultFlag;
DMAMGR_RequestChannel((dma_request_source_t)DMA_REQUEST_SRC, 0, &dmaHandle);
I2C_MasterTransferCreateHandleDMA(EXAMPLE_I2C_MASTER_BASEADDR, &
     g_m_dma_handle, i2c_master_callback, NULL, &dmaHandle);
I2C_MasterTransferDMA(EXAMPLE_I2C_MASTER_BASEADDR, &g_m_dma_handle, &masterXfer);
/* Wait for transfer completed. */
while (!g_MasterCompletionFlag)
g_MasterCompletionFlag = false;
```

13.2.2.4 Slave Operation in functional method

```
i2c_slave_config_t slaveConfig;
uint8_t status;
status_t result = kStatus_Success;
I2C_SlaveGetDefaultConfig(&slaveConfig); /*A default configuration 7-bit
      addressing mode*/
slaveConfig.slaveAddr = 7-bit address
slaveConfig.addressingMode = kI2C_Address7bit/
      kI2C_RangeMatch;
I2C_SlaveInit(EXAMPLE_I2C_SLAVE_BASEADDR, &slaveConfig, I2C_SLAVE_CLK);
/* Waits for an address match. */
while(!((status = I2C_GetStatusFlag(EXAMPLE_I2C_SLAVE_BASEADDR)) & kI2C_AddressMatchFlag))
{
/\star A slave transmits; master is reading from the slave. \star/
if (status & kI2C_TransferDirectionFlag)
    result = I2C_SlaveWriteBlocking(EXAMPLE_I2C_SLAVE_BASEADDR, txBuff, BUFFER_SIZE);
}
else
{
    I2C_SlaveReadBlocking(EXAMPLE_I2C_SLAVE_BASEADDR, rxBuff, BUFFER_SIZE);
return result;
```

13.2.2.5 Slave Operation in interrupt transactional method

```
i2c_slave_config_t slaveConfig;
i2c_slave_handle_t g_s_handle;
volatile bool g_SlaveCompletionFlag = false;
static void i2c_slave_callback(I2C_Type *base, i2c_slave_transfer_t *xfer, void *
    switch (xfer->event)
        /* Transmit request */
        case kI2C_SlaveTransmitEvent:
            /\star~ Update information for transmit process \star/
            xfer->data = g_slave_buff;
            xfer->dataSize = I2C_DATA_LENGTH;
            break:
        /\star Receives request \star/
        case kI2C_SlaveReceiveEvent:
            /* Update information for received process */
            xfer->data = g_slave_buff;
            xfer->dataSize = I2C_DATA_LENGTH;
            break:
        /\star Transfer is done \star/
        case kI2C_SlaveCompletionEvent:
            g_SlaveCompletionFlag = true;
            break:
            g_SlaveCompletionFlag = true;
            break;
I2C_SlaveGetDefaultConfig(&slaveConfig); /*A default configuration 7-bit
      addressing mode*/
slaveConfig.slaveAddr = 7-bit address
slaveConfig.addressingMode = kI2C_Address7bit/
      kI2C_RangeMatch;
I2C_SlaveInit(EXAMPLE_I2C_SLAVE_BASEADDR, &slaveConfig, I2C_SLAVE_CLK);
I2C_SlaveTransferCreateHandle(EXAMPLE_I2C_SLAVE_BASEADDR, &g_s_handle,
      i2c_slave_callback, NULL);
I2C_SlaveTransferNonBlocking(EXAMPLE_I2C_SLAVE_BASEADDR, &g_s_handle,
     kI2C_SlaveCompletionEvent);
/* Waits for a transfer to be completed. */
while (!g_SlaveCompletionFlag)
{
g_SlaveCompletionFlag = false;
```

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
```

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```
    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...
```

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 i2c status {
 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 <u>i2c_flags</u> {
  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 }
    I2C peripheral flags.
enum _i2c_interrupt_enable {
 kI2C_GlobalInterruptEnable = I2C_C1_IICIE_MASK,
 kI2C_StopDetectInterruptEnable = I2C_FLT_STOPIE_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_SlaveCompletionEvent = 0x20U,
     kI2C SlaveGenaralcallEvent = 0x40U,
     kI2C SlaveAllEvents }
        Set of events sent to the callback for nonblocking slave transfers.
Driver version
   • #define FSL I2C DRIVER VERSION (MAKE VERSION(2, 0, 3))
        I2C driver version 2.0.3.
Initialization and deinitialization
```

```
• void I2C_MasterInit (I2C_Type *base, const i2c_master_config_t *masterConfig, uint32_t src-
  Clock 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.
• 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)
```

• static void I2C_Enable (I2C_Type *base, bool enable) Enables or disabless the I2C peripheral operation.

Sets the I2C slave configuration structure to default values.

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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.
- void 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.

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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.

• void 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.

13.2.3 Data Structure Documentation

13.2.3.1 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.

13.2.3.1.0.23 Field Documentation

13.2.3.1.0.23.1 bool i2c_master_config_t::enableMaster

13.2.3.1.0.23.2 bool i2c_master_config_t::enableStopHold

13.2.3.1.0.23.3 uint32_t i2c_master_config_t::baudRate_Bps

13.2.3.1.0.23.4 uint8_t i2c_master_config_t::glitchFilterWidth

13.2.3.2 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.

13.2.3.2.0.24.1 bool i2c_slave_config_t::enableSlave 13.2.3.2.0.24.2 bool i2c_slave_config_t::enableGeneralCall 13.2.3.2.0.24.3 bool i2c_slave_config_t::enableWakeUp 13.2.3.2.0.24.4 bool i2c_slave_config_t::enableBaudRateCtl 13.2.3.2.0.24.5 uint16_t i2c_slave_config_t::slaveAddress 13.2.3.2.0.24.6 uint16_t i2c_slave_config_t::upperAddress 13.2.3.2.0.24.7 i2c_slave_address_mode_t i2c_slave_config_t::addressingMode 13.2.3.2.0.24.8 uint32_t i2c_slave_config_t::sclStopHoldTime_ns 13.2.3.3 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.

13.2.3.3.0.25 Field Documentation

13.2.3.3.0.25.1 uint32 t i2c master transfer t::flags

13.2.3.3.0.25.2 uint8_t i2c_master_transfer_t::slaveAddress

13.2.3.3.0.25.3 i2c_direction_t i2c_master_transfer_t::direction

13.2.3.3.0.25.4 uint32_t i2c_master_transfer_t::subaddress

Transferred MSB first.

13.2.3.3.0.25.5 uint8 t i2c master transfer t::subaddressSize

13.2.3.3.0.25.6 uint8_t* volatile i2c_master_transfer_t::data

13.2.3.3.0.25.7 volatile size t i2c master transfer t::dataSize

13.2.3.4 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.

13.2.3.4.0.26 Field Documentation

13.2.3.4.0.26.1 i2c_master_transfer_t i2c_master_handle_t::transfer

13.2.3.4.0.26.2 size t i2c master handle t::transferSize

13.2.3.4.0.26.3 uint8 t i2c master handle t::state

13.2.3.4.0.26.4 i2c_master_transfer_callback_t i2c master handle t::completionCallback

13.2.3.4.0.26.5 void* i2c master handle t::userData

13.2.3.5 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.

13.2.3.5.0.27 Field Documentation

13.2.3.5.0.27.1 i2c_slave_transfer_event_t i2c_slave_transfer_t::event

13.2.3.5.0.27.2 uint8 t* volatile i2c slave transfer t::data

13.2.3.5.0.27.3 volatile size_t i2c_slave_transfer_t::dataSize

13.2.3.5.0.27.4 status_t i2c_slave_transfer_t::completionStatus

Only applies for kI2C_SlaveCompletionEvent.

13.2.3.5.0.27.5 size ti2c slave transfer t::transferredCount

13.2.3.6 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.

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13.2.3.6.0.28 Field Documentation

13.2.3.6.0.28.1 volatile bool i2c_slave_handle_t::isBusy

13.2.3.6.0.28.2 i2c_slave_transfer_t i2c slave handle t::transfer

13.2.3.6.0.28.3 uint32_t i2c_slave_handle_t::eventMask

13.2.3.6.0.28.4 i2c slave transfer callback t i2c slave handle t::callback

13.2.3.6.0.28.5 void* i2c slave handle t::userData

13.2.4 Macro Definition Documentation

13.2.4.1 #define FSL_I2C_DRIVER_VERSION (MAKE_VERSION(2, 0, 3))

13.2.5 Typedef Documentation

- 13.2.5.1 typedef void(* i2c_master_transfer_callback_t)(I2C_Type *base, i2c_master_handle_t *handle, status_t status, void *userData)
- 13.2.5.2 typedef void(* i2c_slave_transfer_callback_t)(l2C_Type *base, i2c_slave_transfer_t *xfer, void *userData)

13.2.6 Enumeration Type Documentation

13.2.6.1 enum _i2c_status

Enumerator

kStatus_I2C_Busy I2C is busy with current transfer.

kStatus_I2C_Idle Bus is Idle.

kStatus_I2C_Nak NAK received during transfer.

kStatus 12C ArbitrationLost Arbitration lost during transfer.

kStatus 12C Timeout Wait event timeout.

kStatus_I2C_Addr_Nak NAK received during the address probe.

13.2.6.2 enum <u>i2c_flags</u>

The following status register flags can be cleared:

- kI2C_ArbitrationLostFlag
- kI2C_IntPendingFlag
- #kI2C_StartDetectFlag
- kI2C_StopDetectFlag

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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_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.

13.2.6.3 enum _i2c_interrupt_enable

Enumerator

kI2C GlobalInterruptEnable I2C global interrupt.

kI2C_StopDetectInterruptEnable I2C stop detect interrupt.

13.2.6.4 enum i2c_direction_t

Enumerator

kI2C Write Master transmits to the slave.

kI2C Read Master receives from the slave.

13.2.6.5 enum i2c_slave_address_mode_t

Enumerator

kI2C Address7bit 7-bit addressing mode.

kI2C_RangeMatch Range address match addressing mode.

13.2.6.6 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.

kI2C_TransferRepeatedStartFlag A transfer starts with a repeated start signal.

kI2C_TransferNoStopFlag A transfer ends without a stop signal.

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13.2.6.7 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_SlaveCompletionEvent A stop was detected or finished transfer, completing the transfer.

kI2C_SlaveGenaralcallEvent Received the general call address after a start or repeated start.

kI2C SlaveAllEvents A bit mask of all available events.

13.2.7 Function Documentation

13.2.7.1 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(I2CO, &config, 12000000U);
* ...
* ...
* ...
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```

Parameters

base	I2C base pointer
masterConfig	A pointer to the master configuration structure
srcClock_Hz	I2C peripheral clock frequency in Hz

13.2.7.2 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

base	I2C base pointer
slaveConfig	A pointer to the slave configuration structure
srcClock_Hz	I2C peripheral clock frequency in Hz

13.2.7.3 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.

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Parameters

base	I2C base pointer
------	------------------

13.2.7.4 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

base	I2C base pointer
------	------------------

13.2.7.5 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_Master-Configure(). 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

masterConfig A pointer to the master configuration structure.

13.2.7.6 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

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slaveConfig	A pointer to the slave configuration structure.
siaveConjig	A pointer to the slave configuration structure.

13.2.7.7 static void I2C_Enable (I2C_Type * base, bool enable) [inline], [static]

Parameters

base	I2C base pointer
enable	Pass true to enable and false to disable the module.

13.2.7.8 uint32_t I2C_MasterGetStatusFlags (I2C_Type * base)

Parameters

base	I2C base pointer
------	------------------

Returns

status flag, use status flag to AND _i2c_flags to get the related status.

13.2.7.9 static uint32_t I2C_SlaveGetStatusFlags (I2C_Type * base) [inline], [static]

Parameters

base	I2C base pointer

Returns

status flag, use status flag to AND _i2c_flags to get the related status.

13.2.7.10 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

base	I2C base pointer
statusMask	The status flag mask, defined in type i2c_status_flag_t. The parameter can be any combination of the following values: • kI2C_StartDetectFlag (if available) • kI2C_StopDetectFlag (if available) • kI2C_ArbitrationLostFlag • kI2C_IntPendingFlagFlag

13.2.7.11 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

base	I2C base pointer
statusMask	The status flag mask, defined in type i2c_status_flag_t. The parameter can be any combination of the following values: • kI2C_StartDetectFlag (if available) • kI2C_StopDetectFlag (if available) • kI2C_ArbitrationLostFlag • kI2C_IntPendingFlagFlag

13.2.7.12 void I2C_EnableInterrupts (I2C_Type * base, uint32_t mask)

Parameters

base	I2C base pointer
mask	 interrupt source The parameter can be combination of the following source if defined: kI2C_GlobalInterruptEnable kI2C_StopDetectInterruptEnable/kI2C_StartDetectInterruptEnable kI2C_SdaTimeoutInterruptEnable

13.2.7.13 void I2C_DisableInterrupts (I2C_Type * base, uint32_t mask)

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Parameters

base	I2C base pointer
mask	 interrupt source The parameter can be combination of the following source if defined: kI2C_GlobalInterruptEnable kI2C_StopDetectInterruptEnable/kI2C_StartDetectInterruptEnable kI2C_SdaTimeoutInterruptEnable

13.2.7.14 static void I2C_EnableDMA (I2C_Type * base, bool enable) [inline], [static]

Parameters

base	I2C base pointer
enable	true to enable, false to disable

13.2.7.15 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

base	I2C base pointer

Returns

data register address

13.2.7.16 void I2C_MasterSetBaudRate (I2C_Type * base, uint32_t baudRate_Bps, uint32_t srcClock_Hz)

base	I2C base pointer	
baudRate_Bps	the baud rate value in bps	
srcClock_Hz	Source clock	

13.2.7.17 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

base	I2C peripheral base pointer
address	7-bit slave device address.
direction	Master transfer directions(transmit/receive).

Return values

kStatus_Success	Successfully send the start signal.
kStatus_I2C_Busy	Current bus is busy.

13.2.7.18 status_t I2C_MasterStop (I2C_Type * base)

Return values

kStatus_Success	Successfully send the stop signal.
kStatus_I2C_Timeout	Send stop signal failed, timeout.

13.2.7.19 status_t I2C_MasterRepeatedStart (I2C_Type * base, uint8_t address, i2c_direction_t direction)

Parameters

base	I2C peripheral base pointer
address	7-bit slave device address.
direction	Master transfer directions(transmit/receive).

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Return values

kStatus_Success	Successfully send the start signal.
kStatus_I2C_Busy	Current bus is busy but not occupied by current I2C master.

13.2.7.20 status_t I2C_MasterWriteBlocking (I2C_Type * base, const uint8_t * txBuff, size_t txSize, uint32_t flags)

Parameters

base	The I2C peripheral base pointer.
txBuff	The pointer to the data to be transferred.
txSize	The length in bytes of the data to be transferred.
flags	Transfer control flag to decide whether need to send a stop, use kI2C_Transfer-DefaultFlag to issue a stop and kI2C_TransferNoStop to not send a stop.

Return values

kStatus_Success	Successfully complete the data transmission.
kStatus_I2C_Arbitration-	Transfer error, arbitration lost.
Lost	
kStataus_I2C_Nak	Transfer error, receive NAK during transfer.

13.2.7.21 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

base	I2C peripheral base pointer.
rxBuff	The pointer to the data to store the received data.
rxSize	The length in bytes of the data to be received.
flags	Transfer control flag to decide whether need to send a stop, use kI2C_Transfer-DefaultFlag to issue a stop and kI2C_TransferNoStop to not send a stop.

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Return values

kStatus_Success	Successfully complete the data transmission.
kStatus_I2C_Timeout	Send stop signal failed, timeout.

13.2.7.22 status_t I2C_SlaveWriteBlocking (I2C_Type * base, const uint8_t * txBuff, size_t txSize)

Parameters

base	The I2C peripheral base pointer.
txBuff	The pointer to the data to be transferred.
txSize	The length in bytes of the data to be transferred.

Return values

kStatus_Success	Successfully complete the data transmission.
kStatus_I2C_Arbitration-	Transfer error, arbitration lost.
Lost	
kStataus_I2C_Nak	Transfer error, receive NAK during transfer.

13.2.7.23 void I2C_SlaveReadBlocking (I2C_Type * base, uint8_t * rxBuff, size_t rxSize)

Parameters

base	I2C peripheral base pointer.
rxBuff	The pointer to the data to store the received data.
rxSize	The length in bytes of the data to be received.

13.2.7.24 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.

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Parameters

base	I2C peripheral base address.
xfer	Pointer to the transfer structure.

Return values

kStatus_Success	Successfully complete the data transmission.
kStatus_I2C_Busy	Previous transmission still not finished.
kStatus_I2C_Timeout	Transfer error, wait signal timeout.
kStatus_I2C_Arbitration-	Transfer error, arbitration lost.
Lost	
kStataus_I2C_Nak	Transfer error, receive NAK during transfer.

13.2.7.25 void I2C_MasterTransferCreateHandle (I2C_Type * base, i2c_master_handle_t * handle, i2c_master_transfer_callback_t callback, void * userData)

Parameters

base	I2C base pointer.
handle	pointer to i2c_master_handle_t structure to store the transfer state.
callback	pointer to user callback function.
userData	user parameter passed to the callback function.

13.2.7.26 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_MasterGet-TransferCount 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

ba	ise	I2C base pointer.
hand	lle	pointer to i2c_master_handle_t structure which stores the transfer state.
xfe	fer	pointer to i2c_master_transfer_t structure.

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Return values

kStatus_Success	Successfully start the data transmission.
kStatus_I2C_Busy	Previous transmission still not finished.
kStatus_I2C_Timeout	Transfer error, wait signal timeout.

13.2.7.27 status_t I2C_MasterTransferGetCount (I2C_Type * base, i2c_master_handle_t * handle, size_t * count)

Parameters

base	I2C base pointer.
handle	pointer to i2c_master_handle_t structure which stores the transfer state.
count	Number of bytes transferred so far by the non-blocking transaction.

Return values

kStatus_InvalidArgument	count is Invalid.
kStatus_Success	Successfully return the count.

13.2.7.28 void 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

base	I2C base pointer.
handle	pointer to i2c_master_handle_t structure which stores the transfer state

13.2.7.29 void I2C_MasterTransferHandleIRQ (I2C_Type * base, void * i2cHandle)

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Parameters

base	I2C base pointer.
i2cHandle	pointer to i2c_master_handle_t structure.

13.2.7.30 void I2C_SlaveTransferCreateHandle (I2C_Type * base, i2c_slave_handle_t * handle, i2c_slave_transfer_callback_t callback, void * userData)

Parameters

base	I2C base pointer.
handle	pointer to i2c_slave_handle_t structure to store the transfer state.
callback	pointer to user callback function.
userData	user parameter passed to the callback function.

13.2.7.31 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 k-I2C_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

base	The I2C peripheral base address.
handle	Pointer to #i2c_slave_handle_t structure which stores the transfer state.
eventMask	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.

13.2.7.32 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

base	I2C base pointer.
handle	pointer to i2c_slave_handle_t structure which stores the transfer state.

13.2.7.33 status_t I2C_SlaveTransferGetCount (I2C_Type * base, i2c_slave_handle_t * handle, size_t * count)

Parameters

base	I2C base pointer.
handle	pointer to i2c_slave_handle_t structure.
count	Number of bytes transferred so far by the non-blocking transaction.

Return values

kStatus_InvalidArgument	count is Invalid.
kStatus_Success	Successfully return the count.

13.2.7.34 void I2C_SlaveTransferHandleIRQ (I2C_Type * base, void * i2cHandle)

Parameters

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base	I2C base pointer.
i2cHandle	pointer to i2c_slave_handle_t structure which stores the transfer state

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I2C eDMA Driver

13.3 I2C eDMA Driver

13.3.1 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.

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 transcational 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.

13.3.2 Data Structure Documentation

13.3.2.1 struct i2c master edma handle

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

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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.

13.3.2.1.0.29 Field Documentation

- 13.3.2.1.0.29.1 i2c_master_transfer_t i2c_master_edma_handle_t::transfer
- 13.3.2.1.0.29.2 size_t i2c_master_edma_handle_t::transferSize
- 13.3.2.1.0.29.3 uint8_t i2c_master_edma_handle_t::nbytes
- 13.3.2.1.0.29.4 uint8 t i2c master edma handle t::state
- 13.3.2.1.0.29.5 edma handle t* i2c master edma handle t::dmaHandle
- 13.3.2.1.0.29.6 i2c_master_edma_transfer_callback_t i2c_master_edma_handle_t::completion-Callback
- 13.3.2.1.0.29.7 void* i2c_master_edma_handle_t::userData

13.3.3 Typedef Documentation

13.3.3.1 typedef void(* i2c_master_edma_transfer_callback_t)(I2C_Type *base, i2c_master_edma_handle_t *handle, status_t status, void *userData)

13.3.4 Function Documentation

13.3.4.1 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

base	I2C peripheral base address.
handle	A pointer to the i2c_master_edma_handle_t structure.
callback	A pointer to the user callback function.

I2C eDMA Driver

userData	A user parameter passed to the callback function.
edmaHandle	eDMA handle pointer.

13.3.4.2 status_t I2C_MasterTransferEDMA (I2C_Type * base, i2c_- master_edma_handle_t * handle, i2c_master_transfer_t * xfer)

Parameters

base	I2C peripheral base address.
handle	A pointer to the i2c_master_edma_handle_t structure.
xfer	A pointer to the transfer structure of i2c_master_transfer_t.

Return values

kStatus_Success	Sucessfully completed the data transmission.
kStatus_I2C_Busy	A previous transmission is still not finished.
kStatus_I2C_Timeout	Transfer error, waits for a signal timeout.
kStatus_I2C_Arbitration-	Transfer error, arbitration lost.
Lost	
kStataus_I2C_Nak	Transfer error, receive NAK during transfer.

13.3.4.3 status_t I2C_MasterTransferGetCountEDMA (I2C_Type * base, i2c_master_edma_handle_t * handle, size_t * count)

Parameters

base	I2C peripheral base address.
handle	A pointer to the i2c_master_edma_handle_t structure.
count	A number of bytes transferred by the non-blocking transaction.

13.3.4.4 void I2C_MasterTransferAbortEDMA (I2C_Type * base, i2c_master_edma_handle_t * handle)

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Parameters

base	I2C peripheral base address.
handle	A pointer to the i2c_master_edma_handle_t structure.

I2C DMA Driver

13.4 I2C DMA Driver

13.4.1 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.

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 transcational 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.

13.4.2 Data Structure Documentation

13.4.2.1 struct i2c master dma handle

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

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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.

13.4.2.1.0.30 Field Documentation

- 13.4.2.1.0.30.1 i2c master transfer t i2c master dma handle t::transfer
- 13.4.2.1.0.30.2 size_t i2c_master_dma_handle_t::transferSize
- 13.4.2.1.0.30.3 uint8_t i2c_master_dma_handle_t::state
- 13.4.2.1.0.30.4 dma_handle_t* i2c_master_dma_handle_t::dmaHandle
- 13.4.2.1.0.30.5 i2c_master_dma_transfer_callback_t i2c_master_dma_handle_t::completion-Callback
- 13.4.2.1.0.30.6 void* i2c master dma handle t::userData

13.4.3 Typedef Documentation

13.4.3.1 typedef void(* i2c_master_dma_transfer_callback_t)(I2C_Type *base, i2c master dma handle t *handle, status t status, void *userData)

13.4.4 Function Documentation

13.4.4.1 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

base	I2C peripheral base address
handle	Pointer to the i2c_master_dma_handle_t structure
callback	Pointer to the user callback function
userData	A user parameter passed to the callback function
dmaHandle	DMA handle pointer

13.4.4.2 status_t I2C_MasterTransferDMA (I2C_Type * base, i2c_master_dma_handle_t * handle, i2c_master_transfer_t * xfer)

I2C DMA Driver

Parameters

base	I2C peripheral base address
handle	A pointer to the i2c_master_dma_handle_t structure
xfer	A pointer to the transfer structure of the i2c_master_transfer_t

Return values

kStatus_Success	Sucessfully completes the data transmission.
kStatus_I2C_Busy	A previous transmission is still not finished.
kStatus_I2C_Timeout	A transfer error, waits for the signal timeout.
kStatus_I2C_Arbitration-	A transfer error, arbitration lost.
Lost	
kStataus_I2C_Nak	A transfer error, receives NAK during transfer.

13.4.4.3 status_t I2C_MasterTransferGetCountDMA (I2C_Type * base, i2c_master_dma_handle_t * handle, size_t * count)

Parameters

base	I2C peripheral base address
handle	A pointer to the i2c_master_dma_handle_t structure
count	A number of bytes transferred so far by the non-blocking transaction.

13.4.4.4 void I2C_MasterTransferAbortDMA (I2C_Type * base, i2c_master_dma_handle_t * handle)

Parameters

base	I2C peripheral base address
handle	A pointer to the i2c_master_dma_handle_t structure.

13.5 I2C FreeRTOS Driver

13.5.1 Overview

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.

13.5.2 Function Documentation

13.5.2.1 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

handle	The RTOS I2C handle, the pointer to an allocated space for RTOS context.
base	The pointer base address of the I2C instance to initialize.
masterConfig	The configuration structure to set-up I2C in master mode.
srcClock_Hz	The frequency of an input clock of the I2C module.

Returns

status of the operation.

13.5.2.2 status_t I2C_RTOS_Deinit (i2c_rtos_handle_t * handle)

This function deinitializes the I2C module and the related RTOS context.

Parameters

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I2C FreeRTOS Driver

handle	The RTOS I2C handle.
--------	----------------------

13.5.2.3 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

handle	The RTOS I2C handle.
transfer	A structure specifying the transfer parameters.

Returns

status of the operation.

Chapter 14

LLWU: Low-Leakage Wakeup Unit Driver

14.1 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.

14.2 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.

14.3 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.

14.4 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.
```

Enumeration Type Documentation

Driver version

• #define FSL_LLWU_DRIVER_VERSION (MAKE_VERSION(2, 0, 1))

LLWU driver version 2.0.1.

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 LLWII Enable Internal Module Interrupt Wakup (LLWII Type *base_uint32

• static void LLWU_EnableInternalModuleInterruptWakup (LLWU_Type *base, uint32_t module-Index, 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.

14.5 Data Structure Documentation

14.5.1 struct llwu external pin filter mode t

Data Fields

• uint32_t pinIndex

A pin number.

• llwu_pin_filter_mode_t filterMode

Filter mode.

14.6 Macro Definition Documentation

14.6.1 #define FSL_LLWU_DRIVER_VERSION (MAKE_VERSION(2, 0, 1))

14.7 Enumeration Type Documentation

14.7.1 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.

14.7.2 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.

14.8 Function Documentation

14.8.1 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

base	LLWU peripheral base address.
pinIndex	A pin index to be enabled as an external wakeup source starting from 1.
pinMode	A pin configuration mode defined in the llwu_external_pin_modes_t.

14.8.2 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

base	LLWU peripheral base address.
pinIndex	A pin index, which starts from 1.

Returns

True if the specific pin is a wakeup source.

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Function Documentation

14.8.3 void LLWU_ClearExternalWakeupPinFlag (LLWU_Type * base, uint32_t pinIndex)

This function clears the external wakeup source flag for a specific pin.

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Parameters

base	LLWU peripheral base address.
pinIndex	A pin index, which starts from 1.

14.8.4 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

base	base LLWU peripheral base address.	
moduleIndex	A module index to be enabled as an internal wakeup source starting from 1.	
enable	An enable or a disable setting	

14.8.5 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

base	LLWU peripheral base address.
moduleIndex A module index, which starts from 1.	

Returns

True if the specific pin is a wake up source.

14.8.6 void LLWU_SetPinFilterMode (LLWU_Type * base, uint32_t filterIndex, llwu_external_pin_filter_mode_t filterMode)

This function sets the pin filter configuration.

Function Documentation

Parameters

base	LLWU peripheral base address.
filterIndex	A pin filter index used to enable/disable the digital filter, starting from 1.
filterMode	A filter mode configuration

14.8.7 bool LLWU_GetPinFilterFlag (LLWU_Type * base, uint32_t filterIndex)

This function gets the pin filter flag.

Parameters

base	LLWU peripheral base address.
filterIndex	A pin filter index, which starts from 1.

Returns

True if the flag is a source of the existing low-leakage power mode.

14.8.8 void LLWU_ClearPinFilterFlag (LLWU_Type * base, uint32_t filterIndex)

This function clears the pin filter flag.

Parameters

base	LLWU peripheral base address.
filterIndex	A pin filter index to clear the flag, starting from 1.

Chapter 15

LPSCI: Universal Asynchronous Receiver/Transmitter

15.1 Overview

Modules

- LPSCI DMA Driver
- LPSCI Driver
- LPSCI FreeRTOS Driver

15.2 LPSCI Driver

15.2.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Universal Asynchronous Receiver/Transmitter (LPSCI) module of MCUXpresso SDK devices.

The LPSCI driver can be split into 2 parts: functional APIs and transactional APIs.

Functional APIs are feature/property target low level APIs. Functional APIs can be used for the LPSCI initialization/configuration/operation for optimization/customization purpose. Using the functional API requires knowledge of the LPSCI peripheral and how to organize functional APIs to meet the application requirements. All functional APIs use the peripheral base address as the first parameter. The LPSCI functional operation groups provide the functional APIs set.

The transactional APIs are transaction target high level APIs. Transactional APIs can be used to enable the peripheral quickly and also in the user's application if the code size and performance of transactional APIs can satisfy the user's requirements. If there are special requirements for the code size and performance, see the transactional API implementation and write custom code. All transactional APIs use the lpsci_handle_t as the second parameter. Initialize the handle by calling the LPSCI_TransferCreateHandle() API.

Transactional APIs support queue feature for both transmit/receive. Whenever the user calls the LPSCI_TransferSendNonBlocking() or LPSCI_TransferReceiveNonBlocking(), the transfer structure is queued into the internally maintained software queue. The driver automatically continues the transmit/receive if the queue is not empty. When a transfer is finished, the callback is called to inform the user about the completion.

The LPSCI transactional APIs support the background receive. Provide the ringbuffer address and size while calling the LPSCI_TransferCreateHandle() API. The driver automatically starts receiving the data from the receive buffer into the ringbuffer. When the user makes subsequent calls to the LPSCI_ReceiveDataIRQ(), the driver provides the received data in the ringbuffer for user buffer directly and queues the left buffer into the receive queue.

15.2.2 Function groups

15.2.2.1 LPSCI functional Operation

This function group implements the LPSCI functional API. Functional APIs are feature-oriented.

15.2.2.2 LPSCI transactional Operation

This function group implements the LPSCI transactional API.

15.2.2.3 LPSCI transactional Operation

This function group implements the LPSCI DMA transactional API.

15.2.3 Typical use case

15.2.3.1 LPSCI Operation

```
uint8_t ch;
LPSCI_GetDefaultConfig(UARTO,&user_config);
user_config.baudRate = 115200U;

LPSCI_Init(UARTO,&user_config,120000000U);
LPSCI_EnableTx(UARTO, true);
LPSCI_EnableRx(UARTO, true);

LPSCI_WriteBlocking(UARTO, txbuff, sizeof(txbuff)-1);

while(1)
{
    LPSCI_ReadBlocking(UARTO,&ch, 1);
    LPSCI_WriteBlocking(UARTO,&ch, 1);
}
```

15.2.3.2 LPSCI Send/Receive using an interrupt method

15.2.3.3 LPSCI Receive using the ringbuffer feature

15.2.3.4 LPSCI Send/Receive using the DMA method

Data Structures

```
    struct lpsci_config_t
        LPSCI configure structure. More...
    struct lpsci_transfer_t
        LPSCI transfer structure. More...
```

Driver version

```
enum _lpsci_status {
  kStatus_LPSCI_TxBusy = MAKE_STATUS(kStatusGroup_LPSCI, 0),
 kStatus LPSCI RxBusy = MAKE STATUS(kStatusGroup LPSCI, 1),
 kStatus_LPSCI_TxIdle = MAKE_STATUS(kStatusGroup_LPSCI, 2),
 kStatus_LPSCI_RxIdle = MAKE_STATUS(kStatusGroup_LPSCI, 3),
 kStatus LPSCI FlagCannotClearManually,
 kStatus_LPSCI_BaudrateNotSupport,
 kStatus_LPSCI_Error = MAKE_STATUS(kStatusGroup_LPSCI, 6),
 kStatus_LPSCI_RxRingBufferOverrun,
 kStatus_LPSCI_RxHardwareOverrun = MAKE_STATUS(kStatusGroup_LPSCI, 8),
 kStatus LPSCI NoiseError = MAKE STATUS(kStatusGroup LPSCI, 9),
 kStatus LPSCI_FramingError = MAKE_STATUS(kStatusGroup_LPSCI, 10),
 kStatus LPSCI ParityError = MAKE STATUS(kStatusGroup LPSCI, 11) }
    Error codes for the LPSCI driver.
enum lpsci_parity_mode_t {
 kLPSCI_ParityDisabled = 0x0U,
 kLPSCI_ParityEven = 0x2U,
 kLPSCI ParityOdd = 0x3U }
    LPSCI parity mode.
enum lpsci_stop_bit_count_t {
 kLPSCI_OneStopBit = 0U,
 kLPSCI_TwoStopBit = 1U }
    LPSCI stop bit count.
enum _lpsci_interrupt_enable_t {
 kLPSCI_LinBreakInterruptEnable = (UART0_BDH_LBKDIE_MASK),
 kLPSCI_RxActiveEdgeInterruptEnable = (UART0_BDH_RXEDGIE_MASK),
 kLPSCI TxDataRegEmptyInterruptEnable = (UART0 C2 TIE MASK << 8),
 kLPSCI_TransmissionCompleteInterruptEnable = (UART0_C2_TCIE_MASK << 8),
 kLPSCI RxDataRegFullInterruptEnable = (UARTO C2 RIE MASK << 8),
 kLPSCI_IdleLineInterruptEnable = (UART0_C2_ILIE_MASK << 8),
 kLPSCI RxOverrunInterruptEnable = (UARTO C3 ORIE MASK << 16),
 kLPSCI NoiseErrorInterruptEnable = (UARTO C3 NEIE MASK << 16),
 kLPSCI_FramingErrorInterruptEnable = (UART0_C3_FEIE_MASK << 16),
 kLPSCI_ParityErrorInterruptEnable = (UART0_C3_PEIE_MASK << 16) }
    LPSCI interrupt configuration structure, default settings all disabled.

    enum lpsci status flag t {
```

```
kLPSCI TxDataRegEmptyFlag = (UARTO S1 TDRE MASK),
 kLPSCI TransmissionCompleteFlag,
 kLPSCI RxDataRegFullFlag.
 kLPSCI_IdleLineFlag = (UART0_S1_IDLE_MASK),
 kLPSCI RxOverrunFlag,
 kLPSCI_NoiseErrorFlag = (UART0_S1_NF_MASK),
 kLPSCI_FramingErrorFlag,
 kLPSCI_ParityErrorFlag = (UART0_S1_PF_MASK),
 kLPSCI LinBreakFlag,
 kLPSCI_RxActiveEdgeFlag,
 kLPSCI_RxActiveFlag }
    LPSCI status flags.
• typedef void(* lpsci_transfer_callback_t )(UART0_Type *base, lpsci_handle_t *handle, status_t
  status, void *userData)
    LPSCI transfer callback function.
• #define FSL_LPSCI_DRIVER_VERSION (MAKE_VERSION(2, 0, 3))
    LPSCI driver version 2.0.3.
```

Initialization and deinitialization

- status_t LPSCI_Init (UART0_Type *base, const lpsci_config_t *config, uint32_t srcClock_Hz) Initializes an LPSCI instance with the user configuration structure and the peripheral clock.
- void LPSCI_Deinit (UART0_Type *base)

Deinitializes an LPSCI instance.

- void LPSCI_GetDefaultConfig (lpsci_config_t *config)
 - Gets the default configuration structure and saves the configuration to a user-provided pointer.
- status_t LPSCI_SetBaudRate (UART0_Type *base, uint32_t baudRate_Bps, uint32_t srcClock_-Hz)

Sets the LPSCI instance baudrate.

Status

- uint32_t LPSCI_GetStatusFlags (UART0_Type *base) Gets LPSCI status flags.
- status_t LPSCI_ClearStatusFlags (UART0_Type *base, uint32_t mask)

Interrupts

- void LPSCI_EnableInterrupts (UART0_Type *base, uint32_t mask)
 - Enables an LPSCI interrupt according to a provided mask.
- void LPSCI_DisableInterrupts (UART0_Type *base, uint32_t mask)

Disables the LPSCI interrupt according to a provided mask.

• uint32_t LPSCI_GetEnabledInterrupts (UART0_Type *base)

Gets the enabled LPSCI interrupts.

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DMA Control

- static uint32_t LPSCI_GetDataRegisterAddress (UART0_Type *base)

 Gets the LPSCI data register address.
- static void LPSCI_EnableTxDMA (UART0_Type *base, bool enable) Enables or disable LPSCI transmitter DMA request.
- static void LPSCI_EnableRxDMA (UART0_Type *base, bool enable) Enables or disables the LPSCI receiver DMA.

Bus Operations

• static void LPSCI_EnableTx (UART0_Type *base, bool enable)

Enables or disables the LPSCI transmitter.

• static void LPSCI_EnableRx (UART0_Type *base, bool enable)

Enables or disables the LPSCI receiver.

• static void LPSCI_WriteByte (UART0_Type *base, uint8_t data)

Writes to the TX register.

• static uint8_t LPSCI_ReadByte (UART0_Type *base)

Reads the RX data register.

• void LPSCI_WriteBlocking (UART0_Type *base, const uint8_t *data, size_t length)

Writes to the TX register using a blocking method.

• status_t LPSCI_ReadBlocking (UART0_Type *base, uint8_t *data, size_t length)

Reads the RX register using a blocking method.

Transactional

• void LPSCI_TransferCreateHandle (UART0_Type *base, lpsci_handle_t *handle, lpsci_transfer_callback_t callback, void *userData)

Initializes the LPSCI handle.

• void LPSCI_TransferStartRingBuffer (UART0_Type *base, lpsci_handle_t *handle, uint8_t *ring-Buffer, size_t ringBufferSize)

Sets up the RX ring buffer.

• void LPSCI_TransferStopRingBuffer (UART0_Type *base, lpsci_handle_t *handle)

Aborts the background transfer and uninstalls the ring buffer.

• status_t LPSCI_TransferSendNonBlocking (UARTO_Type *base, lpsci_handle_t *handle, lpsci_transfer_t *xfer)

Transmits a buffer of data using the interrupt method.

• void LPSCI_TransferAbortSend (UART0_Type *base, lpsci_handle_t *handle)

Aborts the interrupt-driven data transmit.

status_t LPSCI_TransferGetSendCount (UART0_Type *base, lpsci_handle_t *handle, uint32_-t *count)

Get the number of bytes that have been written to LPSCI TX register.

• status_t LPSCI_TransferReceiveNonBlocking (UART0_Type *base, lpsci_handle_t *handle, lpsci_transfer_t *xfer, size_t *receivedBytes)

Receives buffer of data using the interrupt method.

• void LPSCI TransferAbortReceive (UARTO Type *base, lpsci handle t *handle)

Aborts interrupt driven data receiving.

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• status_t LPSCI_TransferGetReceiveCount (UART0_Type *base, lpsci_handle_t *handle, uint32_t *count)

Get the number of bytes that have been received.

• void LPSCI_TransferHandleIRQ (UART0_Type *base, lpsci_handle_t *handle)

LPSCI IRQ handle function.

• void LPSCI_TransferHandleErrorIRQ (UART0_Type *base, lpsci_handle_t *handle) LPSCI Error IRO handle function.

15.2.4 Data Structure Documentation

15.2.4.1 struct lpsci_config_t

Data Fields

• uint32_t baudRate_Bps

LPSCI baud rate.

lpsci_parity_mode_t parityMode

Parity mode, disabled (default), even, odd.

• lpsci_stop_bit_count_t stopBitCount

Number of stop bits, 1 stop bit (default) or 2 stop bits.

• bool enableTx

Enable TX.

• bool enableRx

Enable RX.

15.2.4.2 struct lpsci transfer t

Data Fields

• uint8_t * data

The buffer of data to be transfer.

• size t dataSize

The byte count to be transfer.

15.2.4.2.0.31 Field Documentation

15.2.4.2.0.31.2 size t lpsci transfer t::dataSize

15.2.5 Macro Definition Documentation

15.2.5.1 #define FSL LPSCI DRIVER VERSION (MAKE_VERSION(2, 0, 3))

15.2.6 Typedef Documentation

15.2.6.1 typedef void(* lpsci_transfer_callback_t)(UART0_Type *base, lpsci_handle_t *handle, status_t status, void *userData)

15.2.7 Enumeration Type Documentation

15.2.7.1 enum _lpsci_status

Enumerator

kStatus_LPSCI_TxBusy Transmitter is busy.

kStatus_LPSCI_RxBusy Receiver is busy.

kStatus_LPSCI_TxIdle Transmitter is idle.

kStatus_LPSCI_RxIdle Receiver is idle.

kStatus_LPSCI_FlagCannotClearManually Status flag can't be manually cleared.

kStatus_LPSCI_BaudrateNotSupport Baudrate is not support in current clock source.

kStatus_LPSCI_Error Error happens on LPSCI.

kStatus LPSCI RxRingBufferOverrun LPSCI RX software ring buffer overrun.

kStatus LPSCI RxHardwareOverrun LPSCI RX receiver overrun.

kStatus_LPSCI_NoiseError LPSCI noise error.

kStatus_LPSCI_FramingError LPSCI framing error.

kStatus LPSCI ParityError LPSCI parity error.

15.2.7.2 enum lpsci_parity_mode_t

Enumerator

kLPSCI_ParityDisabled Parity disabled.

 $kLPSCI_ParityEven$ Parity enabled, type even, bit setting: PE|PT = 10.

 $kLPSCI_ParityOdd$ Parity enabled, type odd, bit setting: PE|PT = 11.

15.2.7.3 enum lpsci_stop_bit_count_t

Enumerator

kLPSCI_OneStopBit One stop bit.kLPSCI_TwoStopBit Two stop bits.

15.2.7.4 enum _lpsci_interrupt_enable_t

This structure contains the settings for all LPSCI interrupt configurations.

Enumerator

kLPSCI_LinBreakInterruptEnable LIN break detect interrupt.

kLPSCI RxActiveEdgeInterruptEnable RX Active Edge interrupt.

kLPSCI_TxDataRegEmptyInterruptEnable Transmit data register empty interrupt.

kLPSCI_TransmissionCompleteInterruptEnable Transmission complete interrupt.

kLPSCI RxDataRegFullInterruptEnable Receiver data register full interrupt.

kLPSCI_IdleLineInterruptEnable Idle line interrupt.

kLPSCI_RxOverrunInterruptEnable Receiver Overrun interrupt.

kLPSCI_NoiseErrorInterruptEnable Noise error flag interrupt.

kLPSCI_FramingErrorInterruptEnable Framing error flag interrupt.

kLPSCI ParityErrorInterruptEnable Parity error flag interrupt.

15.2.7.5 enum _lpsci_status_flag_t

This provides constants for the LPSCI status flags for use in the LPSCI functions.

Enumerator

kLPSCI_TxDataRegEmptyFlag Tx data register empty flag, sets when Tx buffer is empty.

kLPSCI_TransmissionCompleteFlag Transmission complete flag, sets when transmission activity complete.

kLPSCI_RxDataRegFullFlag Rx data register full flag, sets when the receive data buffer is full.

kLPSCI_IdleLineFlag Idle line detect flag, sets when idle line detected.

kLPSCI_RxOverrunFlag Rx Overrun, sets when new data is received before data is read from receive register.

kLPSCI_NoiseErrorFlag Rx takes 3 samples of each received bit. If any of these samples differ, noise flag sets

kLPSCI_FramingErrorFlag Frame error flag, sets if logic 0 was detected where stop bit expected.

kLPSCI_ParityErrorFlag If parity enabled, sets upon parity error detection.

kLPSCI_LinBreakFlag LIN break detect interrupt flag, sets when LIN break char detected and LIN circuit enabled.

kLPSCI_RxActiveEdgeFlag Rx pin active edge interrupt flag, sets when active edge detected.

kLPSCI_RxActiveFlag Receiver Active Flag (RAF), sets at beginning of valid start bit.

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15.2.8 Function Documentation

15.2.8.1 status_t LPSCI_Init (UART0_Type * base, const lpsci_config_t * config, uint32_t srcClock_Hz)

This function configures the LPSCI module with user-defined settings. The user can configure the configuration structure and can also get the default configuration by calling the LPSCI_GetDefaultConfig() function. Example below shows how to use this API to configure the LPSCI.

```
* lpsci_config_t lpsciConfig;
* lpsciConfig.baudRate_Bps = 115200U;
* lpsciConfig.parityMode = kLPSCI_ParityDisabled;
* lpsciConfig.stopBitCount = kLPSCI_OneStopBit;
* LPSCI_Init(UARTO, &lpsciConfig, 20000000U);
```

Parameters

base LPSCI peripheral base address.	
config	Pointer to user-defined configuration structure.
srcClock_Hz	LPSCI clock source frequency in HZ.

Return values

kStatus_LPSCI BaudrateNotSupport	Baudrate is not support in current clock source.
kStatus_Success	LPSCI initialize succeed

15.2.8.2 void LPSCI_Deinit (UART0_Type * base)

This function waits for TX complete, disables TX and RX, and disables the LPSCI clock.

Parameters

base	LPSCI peripheral base address.
------	--------------------------------

15.2.8.3 void LPSCI_GetDefaultConfig (lpsci_config_t * config)

This function initializes the LPSCI configure structure to default value. the default value are: lpsciConfig>baudRate_Bps = 115200U; lpsciConfig->parityMode = kLPSCI_ParityDisabled; lpsciConfig->stop-BitCount = kLPSCI_OneStopBit; lpsciConfig->enableTx = false; lpsciConfig->enableRx = false;

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Parameters

config	Pointer to configuration structure.
--------	-------------------------------------

15.2.8.4 status_t LPSCI_SetBaudRate (UART0_Type * base, uint32_t baudRate_Bps, uint32_t srcClock_Hz)

This function configures the LPSCI module baudrate. This function is used to update the LPSCI module baudrate after the LPSCI module is initialized with the LPSCI_Init.

```
* LPSCI_SetBaudRate(UARTO, 115200U, 20000000U);
*
```

Parameters

base	LPSCI peripheral base address.	
baudRate_Bps	LPSCI baudrate to be set.	
srcClock_Hz	LPSCI clock source frequency in HZ.	

Return values

kStatus_LPSCI BaudrateNotSupport	Baudrate is not supported in the current clock source.
kStatus_Success	Set baudrate succeed

15.2.8.5 uint32_t LPSCI_GetStatusFlags (UART0_Type * base)

This function gets all LPSCI status flags. The flags are returned as the logical OR value of the enumerators _lpsci_flags. To check a specific status, compare the return value to the enumerators in _LPSCI_flags. For example, to check whether the TX is empty:

Parameters

base	LPSCI peripheral base address.
------	--------------------------------

Returns

LPSCI status flags which are ORed by the enumerators in the _lpsci_flags.

15.2.8.6 void LPSCI_EnableInterrupts (UART0_Type * base, uint32_t mask)

This function enables the LPSCI interrupts according to a provided mask. The mask is a logical OR of enumeration members. See _lpsci_interrupt_enable. For example, to enable the TX empty interrupt and RX full interrupt:

Parameters

base	LPSCI peripheral base address.
mask	The interrupts to enable. Logical OR of _lpsci_interrupt_enable.

15.2.8.7 void LPSCI_DisableInterrupts (UART0_Type * base, uint32_t mask)

This function disables the LPSCI interrupts according to a provided mask. The mask is a logical OR of enumeration members. See _lpsci_interrupt_enable. For example, to disable TX empty interrupt and RX full interrupt:

Parameters

base	LPSCI peripheral base address.
------	--------------------------------

mask | The interrupts to disable. Logical OR of LPSCI interrupt enable.

15.2.8.8 uint32_t LPSCI_GetEnabledInterrupts (UART0_Type * base)

This function gets the enabled LPSCI interrupts, which are returned as the logical OR value of the enumerators _lpsci_interrupt_enable. To check a specific interrupts enable status, compare the return value to the enumerators in _LPSCI_interrupt_enable. For example, to check whether TX empty interrupt is enabled:

Parameters

```
base LPSCI peripheral base address.
```

Returns

LPSCI interrupt flags which are logical OR of the enumerators in _LPSCI_interrupt_enable.

15.2.8.9 static uint32_t LPSCI_GetDataRegisterAddress (UART0_Type * base) [inline], [static]

This function returns the LPSCI data register address, which is mainly used by DMA/eDMA case.

Parameters

```
base LPSCI peripheral base address.
```

Returns

LPSCI data register address which are used both by transmitter and receiver.

15.2.8.10 static void LPSCI_EnableTxDMA (UART0_Type * base, bool enable) [inline], [static]

This function enables or disables the transmit data register empty flag, S1[TDRE], to generate DMA requests.

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Parameters

base	LPSCI peripheral base address.
enable	True to enable, false to disable.

15.2.8.11 static void LPSCI_EnableRxDMA (UART0_Type * base, bool enable) [inline], [static]

This function enables or disables the receiver data register full flag, S1[RDRF], to generate DMA requests.

Parameters

base	LPSCI peripheral base address.
enable	True to enable, false to disable.

15.2.8.12 static void LPSCI_EnableTx (UARTO_Type * base, bool enable) [inline], [static]

This function enables or disables the LPSCI transmitter.

Parameters

base	LPSCI peripheral base address.
enable	True to enable, false to disable.

15.2.8.13 static void LPSCI_EnableRx (UARTO_Type * base, bool enable) [inline], [static]

This function enables or disables the LPSCI receiver.

Parameters

base	LPSCI peripheral base address.
enable	True to enable, false to disable.

15.2.8.14 static void LPSCI_WriteByte (UARTO_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 before calling this function.

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Parameters

base	LPSCI peripheral base address.
data	Data write to TX register.

15.2.8.15 static uint8_t LPSCI_ReadByte (UART0_Type * base) [inline], [static]

This function reads data from the RX register directly. The upper layer must ensure that the RX register is full before calling this function.

Parameters

base	LPSCI peripheral base address.
------	--------------------------------

Returns

Data read from RX data register.

15.2.8.16 void LPSCI_WriteBlocking (UART0_Type * base, const uint8_t * data, size_t length)

This function polls the TX register, waits for the TX register empty, and writes data to the TX buffer.

Note

This function does not check whether all the data has been sent out to bus, so before disable TX, check kLPSCI_TransmissionCompleteFlag to ensure the TX is finished.

Parameters

base	LPSCI peripheral base address.	
data	Start address of the data to write.	
length	Size of the data to write.	

15.2.8.17 status_t LPSCI_ReadBlocking (UART0_Type * base, uint8_t * data, size_t length)

This function polls the RX register, waits for the RX register to be full, and reads data from the RX register.

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Parameters

base	LPSCI peripheral base address.	
data	Start address of the buffer to store the received data.	
length	Size of the buffer.	

Return values

kStatus_LPSCI_Rx- HardwareOverrun	Receiver overrun happened while receiving data.
kStatus_LPSCI_Noise- Error	Noise error happened while receiving data.
kStatus_LPSCI_Framing- Error	Framing error happened while receiving data.
kStatus_LPSCI_Parity- Error	Parity error happened while receiving data.
kStatus_Success	Successfully received all data.

15.2.8.18 void LPSCI_TransferCreateHandle (UART0_Type * base, lpsci_handle_t * handle, lpsci_transfer_callback_t callback, void * userData)

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

LPSCI driver supports the "background" receiving, which means that the user can set up an RX ring buffer optionally. Data received are stored into the ring buffer even when the user doesn't call the LPSCI_TransferReceiveNonBlocking() API. If there is already data received in the ring buffer, get the received data from the ring buffer directly. The ring buffer is disabled if pass NULL as ringBuffer.

Parameters

handle	PSCI handle pointer.	
base	LPSCI peripheral base address.	
ringBuffer	Start address of ring buffer for background receiving. Pass NULL to disable the ring buffer.	

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ringBufferSize s	size of the ring buffer.
------------------	--------------------------

15.2.8.19 void LPSCI_TransferStartRingBuffer (UART0_Type * base, lpsci_handle_t * handle, uint8_t * ringBuffer, size_t ringBufferSize)

This function sets up the RX ring buffer to a specific LPSCI handle.

When the RX ring buffer is used, data received is stored into the ring buffer even when the user doesn't call the LPSCI_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 the RX ring buffer, one byte is reserved for internal use. In other words, if ring-BufferSize is 32, only 31 bytes are used for saving data.

Parameters

base	LPSCI peripheral base address.
handle	LPSCI handle pointer.
ringBuffer	Start address of ring buffer for background receiving. Pass NULL to disable the ring buffer.
ringBufferSize	size of the ring buffer.

15.2.8.20 void LPSCI_TransferStopRingBuffer (UART0_Type * base, lpsci_handle_t * handle)

This function aborts the background transfer and uninstalls the ringbuffer.

Parameters

base	LPSCI peripheral base address.
handle	LPSCI handle pointer.

15.2.8.21 status_t LPSCI_TransferSendNonBlocking (UART0_Type * base, lpsci_handle_t * handle, lpsci_transfer_t * xfer)

This function sends data using the 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 ISR, LPSCI driver calls the callback function and passes the kStatus_LPSCI_TxIdle as status parameter.

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Note

The kStatus_LPSCI_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 kLPSCI_TransmissionCompleteFlag to ensure that the TX is complete.

Parameters

handle	LPSCI handle pointer.
xfer	LPSCI transfer structure, refer to #LPSCI_transfer_t.

Return values

kStatus_Success	Successfully start the data transmission.
kStatus_LPSCI_TxBusy	Previous transmission still not finished, data not all written to the TX reg-
	ister.
kStatus_InvalidArgument	Invalid argument.

15.2.8.22 void LPSCI_TransferAbortSend (UART0_Type * base, lpsci_handle_t * handle)

This function aborts the interrupt driven data send.

Parameters

handle	LPSCI handle pointer.

15.2.8.23 status_t LPSCI_TransferGetSendCount (UART0_Type * base, lpsci_handle_t * handle, uint32_t * count)

This function gets the number of bytes that have been written to LPSCI TX register by interrupt method.

Parameters

	base	LPSCI peripheral base address.
handle LPSCI handle pointer.		LPSCI handle pointer.

count	Send bytes count.
-------	-------------------

Return values

kStatus_NoTransferIn- Progress	No send in progress.
kStatus_InvalidArgument	Parameter is invalid.
kStatus_Success	Get successfully through the parameter count;

15.2.8.24 status_t LPSCI_TransferReceiveNonBlocking (UART0_Type * base, lpsci_handle_t * handle, lpsci_transfer_t * xfer, size_t * receivedBytes)

This function receives data using the 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 ring buffer is copied and the parameter receivedBytes shows how many bytes are copied from the ring buffer. After copying, if the data in ring buffer is not enough to read, the receive request is saved by the LPSCI driver. When new data arrives, the receive request is serviced first. When all data is received, the LPSCI driver notifies the upper layer through a callback function and passes the status parameter kStatus_LPSCI_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 the function returns with the parameter receivedBytes set to 5. For the remaining 5 bytes, newly arrived data is saved from the xfer->data[5]. When 5 bytes are received, the LPSCI 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

handle	handle LPSCI handle pointer.	
xfer	lpsci transfer structure. See lpsci_transfer_t.	
receivedBytes	Bytes received from the ring buffer directly.	

Return values

kStatus_Success	Successfully queue the transfer into transmit queue.
kStatus_LPSCI_RxBusy	Previous receive request is not finished.
kStatus_InvalidArgument	Invalid argument.

15.2.8.25 void LPSCI_TransferAbortReceive (UART0_Type * base, lpsci_handle_t * handle)

This function aborts interrupt driven data receiving.

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Parameters

handle	LPSCI handle pointer.
--------	-----------------------

15.2.8.26 status_t LPSCI_TransferGetReceiveCount (UART0_Type * base, lpsci_handle_t * handle, uint32_t * count)

This function gets the number of bytes that have been received.

Parameters

base	LPSCI peripheral base address.
handle	LPSCI handle pointer.
count	Receive bytes count.

Return values

kStatus_NoTransferIn- Progress	No receive in progress.
kStatus_InvalidArgument	Parameter is invalid.
kStatus_Success	Get successfully through the parameter count;

15.2.8.27 void LPSCI_TransferHandleIRQ (UART0_Type * base, lpsci_handle_t * handle)

This function handles the LPSCI transmit and receive IRQ request.

Parameters

handle	LPSCI handle pointer.
--------	-----------------------

15.2.8.28 void LPSCI_TransferHandleErrorIRQ (UART0_Type * base, lpsci_handle_t * handle)

This function handle the LPSCI error IRQ request.

Parameters

handle LPSCI handle pointer.

15.3 LPSCI DMA Driver

15.3.1 Overview

Data Structures

• struct lpsci_dma_handle_t

LPSCI DMA handle. More...

Typedefs

• typedef void(* lpsci_dma_transfer_callback_t)(UART0_Type *base, lpsci_dma_handle_t *handle, status_t status, void *userData)

LPSCI transfer callback function.

eDMA transactional

void LPSCI_TransferCreateHandleDMA (UART0_Type *base, lpsci_dma_handle_t *handle, lpsci_dma_transfer_callback_t callback, void *userData, dma_handle_t *txDmaHandle, dma_handle_t *rxDmaHandle)

Initializes the LPSCI handle which is used in transactional functions.

• status_t LPSCI_TransferSendDMA (UART0_Type *base, lpsci_dma_handle_t *handle, lpsci_transfer_t *xfer)

Sends data using DMA.

• status_t LPSCI_TransferReceiveDMA (UART0_Type *base, lpsci_dma_handle_t *handle, lpsci_transfer_t *xfer)

Receives data using DMA.

- void LPSCI_TransferAbortSendDMA (UART0_Type *base, lpsci_dma_handle_t *handle) Aborts the sent data using DMA.
- void LPSCI_TransferAbortReceiveDMA (UART0_Type *base, lpsci_dma_handle_t *handle) Aborts the receive data using DMA.
- status_t LPSCI_TransferGetSendCountDMA (UART0_Type *base, lpsci_dma_handle_t *handle, uint32_t *count)

Gets the number of bytes written to the LPSCI TX register.

• status_t LPSCI_TransferGetReceiveCountDMA (UART0_Type *base, lpsci_dma_handle_- t *handle, uint32_t *count)

Gets the number of bytes that have been received.

15.3.2 Data Structure Documentation

15.3.2.1 struct lpsci_dma_handle

Data Fields

• UART0_Type * base

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LPSCI DMA Driver

LPSCI peripheral base address.

- lpsci_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.

15.3.2.1.0.32 Field Documentation

- 15.3.2.1.0.32.1 UART0_Type* lpsci_dma_handle_t::base
- 15.3.2.1.0.32.2 lpsci dma transfer callback t lpsci dma handle t::callback
- 15.3.2.1.0.32.3 void* lpsci_dma_handle_t::userData
- 15.3.2.1.0.32.4 size t lpsci dma handle t::rxDataSizeAll
- 15.3.2.1.0.32.5 size t lpsci dma handle t::txDataSizeAll
- 15.3.2.1.0.32.6 dma handle t* lpsci dma handle t::txDmaHandle
- 15.3.2.1.0.32.7 dma_handle_t* lpsci dma handle t::rxDmaHandle
- 15.3.2.1.0.32.8 volatile uint8 t lpsci dma handle t::txState

15.3.3 Typedef Documentation

- 15.3.3.1 typedef void(* lpsci_dma_transfer_callback_t)(UART0_Type *base, lpsci_dma_handle_t *handle, status_t status, void *userData)
- 15.3.4 Function Documentation
- 15.3.4.1 void LPSCI_TransferCreateHandleDMA (UART0_Type * base, lpsci_dma_handle_t * handle, lpsci_dma_transfer_callback_t callback, void * userData, dma_handle_t * txDmaHandle, dma_handle_t * rxDmaHandle)

Parameters

handle	Pointer to lpsci_dma_handle_t structure	
base	LPSCI peripheral base address	
rxDmaHandle	OmaHandle User requested DMA handle for RX DMA transfer	
txDmaHandle	User requested DMA handle for TX DMA transfer	

15.3.4.2 status_t LPSCI_TransferSendDMA (UART0_Type * base, lpsci_dma_handle_t * handle, lpsci_transfer_t * xfer)

This function sends data using DMA. This is a non-blocking function, which returns immediately. When all data is sent, the send callback function is called.

Parameters

handle	LPSCI handle pointer.
xfer	LPSCI DMA transfer structure, see lpsci_transfer_t.

Return values

kStatus_Success	if successful, others failed.
kStatus_LPSCI_TxBusy	Previous transfer on going.
kStatus_InvalidArgument	Invalid argument.

15.3.4.3 status_t LPSCI_TransferReceiveDMA (UART0_Type * base, lpsci_dma_handle_t * handle, lpsci_transfer_t * xfer)

This function receives data using DMA. This is a non-blocking function, which returns immediately. When all data is received, the receive callback function is called.

Parameters

handle	Pointer to lpsci_dma_handle_t structure
xfer	LPSCI DMA transfer structure, see lpsci_transfer_t.

Return values

LPSCI DMA Driver

kStatus_Success	if successful, others failed.
kStatus_LPSCI_RxBusy	Previous transfer on going.
kStatus_InvalidArgument	Invalid argument.

15.3.4.4 void LPSCI_TransferAbortSendDMA (UART0_Type * base, lpsci_dma_handle_t * handle)

This function aborts the sent data using DMA.

Parameters

handle	Pointer to lpsci_dma_handle_t structure.
--------	--

15.3.4.5 void LPSCI_TransferAbortReceiveDMA (UART0_Type * base, lpsci_dma_handle_t * handle)

This function aborts the receive data using DMA.

Parameters

handle	Pointer to lpsci_dma_handle_t structure.
--------	--

15.3.4.6 status_t LPSCI_TransferGetSendCountDMA (UART0_Type * base, lpsci_dma_handle_t * handle, uint32_t * count)

This function gets the number of bytes that have been written to the LPSCI TX register by DMA.

Parameters

base	LPSCI peripheral base address.	
handle	LPSCI handle pointer.	
count	Send bytes count.	

Return values

kStatus_NoTransferIn-	No send in progress.
Progress	
kStatus_InvalidArgument	Parameter is invalid.
kStatus_Success	Get successfully through the parameter count;

15.3.4.7 status_t LPSCI_TransferGetReceiveCountDMA (UART0_Type * base, lpsci_dma_handle_t * handle, uint32_t * count)

This function gets the number of bytes that have been received.

Parameters

base	LPSCI peripheral base address.	
handle	LPSCI handle pointer.	
count	Receive bytes count.	

Return values

kStatus_NoTransferIn- Progress	No receive in progress.
kStatus_InvalidArgument	Parameter is invalid.
kStatus_Success	Get successfully through the parameter count;

15.4 LPSCI FreeRTOS Driver

15.4.1 Overview

Data Structures

• struct lpsci_rtos_config_t

LPSCI RTOS configuration structure. More...

LPSCI RTOS Operation

• int LPSCI_RTOS_Init (lpsci_rtos_handle_t *handle, lpsci_handle_t *t_handle, const lpsci_rtos_config_t *cfg)

Initializes an LPSCI instance for operation in RTOS.

• int LPSCI_RTOS_Deinit (lpsci_rtos_handle_t *handle)

Deinitializes an LPSCI instance for operation.

LPSCI transactional Operation

- int LPSCI_RTOS_Send (lpsci_rtos_handle_t *handle, const uint8_t *buffer, uint32_t length) Send data in background.
- int LPSCI_RTOS_Receive (lpsci_rtos_handle_t *handle, uint8_t *buffer, uint32_t length, size_t *received)

Receives data.

15.4.2 Data Structure Documentation

15.4.2.1 struct lpsci rtos config t

Data Fields

• UART0_Type * base

LPSCI base address.

• uint32 t srcclk

LPSCI source clock in Hz.

• uint32 t baudrate

Desired communication speed.

• lpsci_parity_mode_t parity

Parity setting.

• lpsci_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.

15.4.3 Function Documentation

15.4.3.1 int LPSCI_RTOS_Init (lpsci_rtos_handle_t * handle, lpsci_handle_t * t_handle, const lpsci_rtos_config_t * cfg)

Parameters

handle	The RTOS LPSCI handle, the pointer to allocated space for RTOS context.	
t_handle	The pointer to allocated space where to store transactional layer internal state.	
cfg	The pointer to the parameters required to configure the LPSCI after initialization.	

Returns

0 succeed, others failed

15.4.3.2 int LPSCI_RTOS_Deinit (lpsci_rtos_handle_t * handle)

This function deinitializes the LPSCI modulem, set all register value to reset value and releases the resources.

Parameters

handle	The RTOS LPSCI handle.	
--------	------------------------	--

15.4.3.3 int LPSCI_RTOS_Send (lpsci_rtos_handle_t * handle, const uint8_t * buffer, uint32_t length)

This function sends data. It is synchronous API. If the HW buffer is full, the task is in the blocked state.

Parameters

handle	The RTOS LPSCI handle.
buffer	The pointer to buffer to send.
length	The number of bytes to send.

15.4.3.4 int LPSCI_RTOS_Receive (lpsci_rtos_handle_t * handle, uint8_t * buffer, uint32_t length, size_t * received)

It is synchronous API.

This function receives data from LPSCI. If any data is immediately available it is returned immediately and the number of bytes received.

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Parameters

handle	The RTOS LPSCI handle.
buffer	The pointer to buffer where to write received data.
length	The number of bytes to receive.
received	The pointer to variable of size_t where the number of received data is filled.

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Chapter 16 LPTMR: Low-Power Timer

16.1 Overview

The MCUXpresso SDK provides a driver for the Low-Power Timer (LPTMR) of MCUXpresso SDK devices.

16.2 Function groups

The LPTMR driver supports operating the module as a time counter or as a pulse counter.

16.2.1 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 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.

16.2.2 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.

16.2.3 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.

Typical use case

16.2.4 Status

Provides functions to get and clear the LPTMR status.

16.2.5 Interrupt

Provides functions to enable/disable LPTMR interrupts and get the currently enabled interrupts.

16.3 Typical use case

16.3.1 LPTMR tick example

Updates the LPTMR period and toggles an LED periodically.

```
int main (void)
   uint32_t currentCounter = 0U;
   lptmr_config_t lptmrConfig;
   LED_INIT();
    /* Board pin, clock, debug console initialization */
   BOARD_InitHardware();
   /* Configures the LPTMR */
   LPTMR_GetDefaultConfig(&lptmrConfig);
    /\star Initializes the LPTMR \star/
   LPTMR_Init(LPTMR0, &lptmrConfig);
    /\star Sets the timer period \star/
   LPTMR_SetTimerPeriod(LPTMR0, USEC_TO_COUNT(1000000U, LPTMR_SOURCE_CLOCK));
   /* Enables a timer interrupt */
   LPTMR_EnableInterrupts(LPTMR0,
     kLPTMR_TimerInterruptEnable);
   /* Enables the NVIC */
   EnableIRQ(LPTMR0_IRQn);
   PRINTF("Low Power Timer Example\r\n");
    /* Starts counting */
   LPTMR_StartTimer(LPTMR0);
   while (1)
        if (currentCounter != lptmrCounter)
            currentCounter = lptmrCounter;
            PRINTF("LPTMR interrupt No.%d \r\n", currentCounter);
```

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, 0, 1))

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Data Structure Documentation

Version 2.0.1.

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.

16.4 Data Structure Documentation

16.4.1 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.

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Enumeration Type Documentation

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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.

16.5 Enumeration Type Documentation

16.5.1 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.
```

16.5.2 enum lptmr_pin_polarity_t

Enumerator

```
kLPTMR_PinPolarityActiveHigh Pulse Counter input source is active-high. kLPTMR_PinPolarityActiveLow Pulse Counter input source is active-low.
```

16.5.3 enum lptmr_timer_mode_t

Enumerator

```
kLPTMR_TimerModeTimeCounter Time Counter mode. kLPTMR_TimerModePulseCounter Pulse Counter mode.
```

Enumeration Type Documentation

16.5.4 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.
```

16.5.5 enum lptmr_prescaler_clock_select_t

Note

Clock connections are SoC-specific

Enumerator

```
    kLPTMR_PrescalerClock_0
    kLPTMR_PrescalerClock_1
    kLPTMR_PrescalerClock_2
    Prescaler/glitch filter clock 1 selected.
    kLPTMR_PrescalerClock_2
    Prescaler/glitch filter clock 2 selected.
    kLPTMR_PrescalerClock_3
    Prescaler/glitch filter clock 3 selected.
```

16.5.6 enum lptmr_interrupt_enable_t

Enumerator

kLPTMR TimerInterruptEnable Timer interrupt enable.

16.5.7 enum lptmr_status_flags_t

Enumerator

kLPTMR_TimerCompareFlag Timer compare flag.

16.6 **Function Documentation**

16.6.1 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

base	LPTMR peripheral base address
config	A pointer to the LPTMR configuration structure.

16.6.2 void LPTMR Deinit (LPTMR Type * base)

Parameters

base	LPTMR peripheral base address
------	-------------------------------

16.6.3 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

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config	A pointer to the LPTMR configuration structure.
--------	---

16.6.4 static void LPTMR_EnableInterrupts (LPTMR_Type * base, uint32_t mask) [inline], [static]

Parameters

base	LPTMR peripheral base address
	The interrupts to enable. This is a logical OR of members of the enumeration lptmr-
	_interrupt_enable_t

16.6.5 static void LPTMR_DisableInterrupts (LPTMR_Type * base, uint32_t mask) [inline], [static]

Parameters

base	LPTMR peripheral base address
mask	The interrupts to disable. This is a logical OR of members of the enumeration lptmr-
	_interrupt_enable_t.

16.6.6 static uint32_t LPTMR_GetEnabledInterrupts (LPTMR_Type * base) [inline], [static]

Parameters

base	LPTMR peripheral base address
------	-------------------------------

Returns

The enabled interrupts. This is the logical OR of members of the enumeration lptmr_interrupt_enable_t

16.6.7 static uint32_t LPTMR_GetStatusFlags (LPTMR_Type * base) [inline], [static]

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Parameters

base	LPTMR peripheral base address
------	-------------------------------

Returns

The status flags. This is the logical OR of members of the enumeration lptmr_status_flags_t

16.6.8 static void LPTMR_ClearStatusFlags (LPTMR_Type * base, uint32_t mask) [inline], [static]

Parameters

base	LPTMR peripheral base address
mask	The status flags to clear. This is a logical OR of members of the enumeration lptmr_status_flags_t.

16.6.9 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

base	LPTMR peripheral base address
ticks	A timer period in units of ticks, which should be equal or greater than 1.

16.6.10 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

base	LPTMR peripheral base address

Returns

The current counter value in ticks

16.6.11 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

base	LPTMR peripheral base address
------	-------------------------------

This function stops the timer and resets the timer's counter register.

Parameters

base	LPTMR peripheral base address
------	-------------------------------

Chapter 17

PIT: Periodic Interrupt Timer

17.1 Overview

The MCUXpresso SDK provides a driver for the Periodic Interrupt Timer (PIT) of MCUXpresso SDK devices.

17.2 Function groups

The PIT driver supports operating the module as a time counter.

17.2.1 Initialization and deinitialization

The function PIT_Init() initializes the PIT with specified configurations. The function PIT_GetDefault-Config() 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.

17.2.2 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.

17.2.3 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.

Typical use case

17.2.4 Status

Provides functions to get and clear the PIT status.

17.2.5 Interrupt

Provides functions to enable/disable PIT interrupts and get current enabled interrupts.

17.3 Typical use case

17.3.1 PIT tick example

Updates the PIT period and toggles an LED periodically.

```
int main(void)
    /\star Structure of initialize PIT \star/
    pit_config_t pitConfig;
    /\star Initialize and enable LED \star/
    LED_INIT();
    /\star Board pin, clock, debug console init \star/
    BOARD_InitHardware();
    PIT_GetDefaultConfig(&pitConfig);
    /* Init pit module */
    PIT_Init (PIT, &pitConfig);
    /\star Set timer period for channel 0 \star/
    PIT_SetTimerPeriod(PIT, kPIT_Chnl_0, USEC_TO_COUNT(1000000U,
     PIT_SOURCE_CLOCK));
    /\star Enable timer interrupts for channel 0 \star/
    PIT_EnableInterrupts(PIT, kPIT_Chnl_0,
      kPIT_TimerInterruptEnable);
    /* Enable at the NVIC */
    EnableIRQ(PIT_IRQ_ID);
    /* Start channel 0 */
    PRINTF("\r\nStarting channel No.0 ...");
    PIT_StartTimer(PIT, kPIT_Chnl_0);
    while (true)
        /\star Check whether occur interupt and toggle LED \star/
        if (true == pitIsrFlag)
            PRINTF("\r\n Channel No.0 interrupt is occured !");
            LED_TOGGLE();
            pitIsrFlag = false;
```

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.
```

Functions

• uint64_t PIT_GetLifetimeTimerCount (PIT_Type *base)

Reads the current lifetime counter value.

Driver version

• #define FSL_PIT_DRIVER_VERSION (MAKE_VERSION(2, 0, 0)) *Version 2.0.0.*

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.

Enumeration Type Documentation

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.

17.4 Data Structure Documentation

17.4.1 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

17.5 Enumeration Type Documentation

17.5.1 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.

17.5.2 enum pit_interrupt_enable_t

Enumerator

kPIT_TimerInterruptEnable Timer interrupt enable.

17.5.3 enum pit_status_flags_t

Enumerator

kPIT_TimerFlag Timer flag.

17.6 Function Documentation

17.6.1 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

base	PIT peripheral base address
config	Pointer to the user's PIT config structure

17.6.2 void PIT_Deinit (PIT_Type * base)

Parameters

base	PIT peripheral base address

17.6.3 static void PIT_GetDefaultConfig (pit_config_t * config) [inline], [static]

The default values are as follows.

* config->enableRunInDebug = false;

*

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Parameters

config	Pointer to the onfiguration structure.
--------	--

17.6.4 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

base	PIT peripheral base address
channel	Timer channel number which is chained with the previous timer
enable	Enable or disable chain. true: Current timer is chained with the previous timer. false: Timer doesn't chain with other timers.

17.6.5 static void PIT_EnableInterrupts (PIT_Type * base, pit_chnl_t channel, uint32 t mask) [inline], [static]

Parameters

base	PIT peripheral base address
channel	Timer channel number
mask	The interrupts to enable. This is a logical OR of members of the enumeration pit_interrupt_enable_t

17.6.6 static void PIT_DisableInterrupts (PIT_Type * base, pit_chnl_t channel, uint32 t mask) [inline], [static]

Parameters

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base	PIT peripheral base address
channel	Timer channel number
mask	The interrupts to disable. This is a logical OR of members of the enumeration pitinterrupt_enable_t

17.6.7 static uint32_t PIT_GetEnabledInterrupts (PIT_Type * base, pit_chnl_t channel) [inline], [static]

Parameters

base	PIT peripheral base address
channel	Timer channel number

Returns

The enabled interrupts. This is the logical OR of members of the enumeration pit_interrupt_enable_t

17.6.8 static uint32_t PIT_GetStatusFlags (PIT_Type * base, pit_chnl_t channel) [inline], [static]

Parameters

base	PIT peripheral base address
channel	Timer channel number

Returns

The status flags. This is the logical OR of members of the enumeration pit_status_flags_t

17.6.9 static void PIT_ClearStatusFlags (PIT_Type * base, pit_chnl_t channel, uint32_t mask) [inline], [static]

Parameters

base	PIT peripheral base address
channel	Timer channel number
mask	The status flags to clear. This is a logical OR of members of the enumeration pit_status_flags_t

17.6.10 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

base	PIT peripheral base address
channel	Timer channel number
count	Timer period in units of ticks

17.6.11 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

base	PIT peripheral base address
channel	Timer channel number

Returns

Current timer counting value in ticks

17.6.12 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

base	PIT peripheral base address
channel	Timer channel number.

17.6.13 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

base	PIT peripheral base address
channel	Timer channel number.

17.6.14 uint64_t PIT_GetLifetimeTimerCount (PIT_Type * base)

The lifetime timer is a 64-bit timer which chains timer 0 and timer 1 together. Timer 0 and 1 are chained by calling the PIT_SetTimerChainMode before using this timer. The period of lifetime timer is equal to the "period of timer 0 * period of timer 1". For the 64-bit value, the higher 32-bit has the value of timer 1, and the lower 32-bit has the value of timer 0.

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Parameters

base	PIT peripheral base address
------	-----------------------------

Returns

Current lifetime timer value

Chapter 18

PMC: Power Management Controller

18.1 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, 0)) *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.

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Data Structure Documentation

• 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.

18.2 Data Structure Documentation

18.2.1 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.

18.2.2 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.

18.2.3 struct pmc_bandgap_buffer_config_t

Data Fields

bool enable

Enable bandgap buffer.

bool enableInLowPowerMode

Enable bandgap buffer in low-power mode.

18.2.3.0.0.33 Field Documentation

18.2.3.0.0.33.1 bool pmc_bandgap_buffer_config_t::enable

18.2.3.0.0.33.2 bool pmc_bandgap_buffer_config_t::enableInLowPowerMode

18.3 Macro Definition Documentation

18.3.1 #define FSL_PMC_DRIVER_VERSION (MAKE_VERSION(2, 0, 0))

Version 2.0.0.

18.4 Enumeration Type Documentation

18.4.1 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)
```

18.4.2 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)
```

18.5 Function Documentation

18.5.1 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

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base	PMC peripheral base address.
config	Low-voltage detect configuration structure.

18.5.2 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

base	PMC peripheral base address.
------	------------------------------

Returns

Current low-voltage detect flag

- true: Low-voltage detected
- false: Low-voltage not detected

18.5.3 static void PMC_ClearLowVoltDetectFlag (PMC_Type * base) [inline], [static]

This function acknowledges the low-voltage detection errors (write 1 to clear LVDF).

Parameters

base	PMC peripheral base address.
------	------------------------------

18.5.4 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

base	PMC peripheral base address.
config	Low-voltage warning configuration structure.

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

base	PMC peripheral base address.
------	------------------------------

Returns

Current LVWF status

- true: Low-voltage Warning Flag is set.
- false: the Low-voltage Warning does not happen.

18.5.6 static void PMC_ClearLowVoltWarningFlag (PMC_Type * base) [inline], [static]

This function acknowledges the low voltage warning errors (write 1 to clear LVWF).

Parameters

_		
	base	PMC peripheral base address.

18.5.7 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

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base	PMC peripheral base address.
config	Pointer to the configuration structure

18.5.8 static bool PMC_GetPeriphlOIsolationFlag (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

base	PMC peripheral base address.
base	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.

18.5.9 static void PMC_ClearPeriphlOIsolationFlag (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

base	PMC peripheral base address.

18.5.10 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

base	PMC peripheral base address.
base	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.

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Chapter 19 PORT: Port Control and Interrupts

19.1 Overview

The MCUXpresso SDK provides a driver for the Port Control and Interrupts (PORT) module of MCUXpresso SDK devices.

19.2 Typical configuration use case

19.2.1 Input PORT configuration

```
/* Input pin PORT configuration */
port_pin_config_t config = {
    kPORT_PullUp,
    kPORT_FastSlewRate,
    kPORT_PassiveFilterDisable,
    kPORT_OpenDrainDisable,
    kPORT_LowDriveStrength,
    kPORT_MuxAsGpio,
    kPORT_UnLockRegister,
};
/* Sets the configuration */
PORT_SetPinConfig(PORTA, 4, &config);
```

19.2.2 I2C PORT Configuration

```
/* I2C pin PORTconfiguration */
port_pin_config_t config = {
    kPORT_PullUp,
    kPORT_FastSlewRate,
    kPORT_PassiveFilterDisable,
    kPORT_OpenDrainEnable,
    kPORT_LowDriveStrength,
    kPORT_MuxAlt5,
    kPORT_UnLockRegister,
};
PORT_SetPinConfig(PORTE, 24u, &config);
PORT_SetPinConfig(PORTE, 25u, &config);
```

Data Structures

• struct port_pin_config_t

PORT pin configuration structure. More...

Enumerations

```
enum _port_pull {kPORT_PullDisable = 0U,kPORT_PullDown = 2U,kPORT_PullUp = 3U }
```

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Typical configuration use case

```
Internal resistor pull feature selection.
enum _port_slew_rate {
 kPORT_FastSlewRate = 0U,
 kPORT_SlowSlewRate = 1U }
    Slew rate selection.
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_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.
```

Driver version

• #define FSL_PORT_DRIVER_VERSION (MAKE_VERSION(2, 0, 2)) *Version 2.0.2.*

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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.

Interrupt

- static void PORT_SetPinInterruptConfig (PORT_Type *base, uint32_t pin, port_interrupt_t config)

 Configures the port pin interrupt/DMA request.
- 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.

19.3 Data Structure Documentation

19.3.1 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 driveStrength: 1

Fast/slow drive strength configure.

• uint16 t mux: 3

Pin mux Configure.

19.4 Macro Definition Documentation

19.4.1 #define FSL PORT DRIVER VERSION (MAKE_VERSION(2, 0, 2))

19.5 Enumeration Type Documentation

19.5.1 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.

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Enumeration Type Documentation

19.5.2 enum _port_slew_rate

Enumerator

```
kPORT_FastSlewRate Fast slew rate is configured.kPORT_SlowSlewRate Slow slew rate is configured.
```

19.5.3 enum _port_passive_filter_enable

Enumerator

```
kPORT_PassiveFilterDisable Passive input filter is disabled. kPORT_PassiveFilterEnable Passive input filter is enabled.
```

19.5.4 enum _port_drive_strength

Enumerator

```
kPORT_LowDriveStrength Low-drive strength is configured.kPORT_HighDriveStrength High-drive strength is configured.
```

19.5.5 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.
```

19.5.6 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.
```

19.6 Function Documentation

19.6.1 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.

Parameters

base	PORT peripheral base pointer.
pin	PORT pin number.
config	PORT PCR register configuration structure.

19.6.2 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 ,
```

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```
* kPORT_PullEnable,
* kPORT_FastSlewRate,
* kPORT_PassiveFilterDisable,
* kPORT_OpenDrainDisable,
* kPORT_LowDriveStrength,
* kPORT_MuxAsGpio,
* kPORT_UnlockRegister,
* };
```

Parameters

base	PORT peripheral base pointer.
mask	PORT pin number macro.
config	PORT PCR register configuration structure.

19.6.3 static void PORT_SetPinMux (PORT_Type * base, uint32_t pin, port_mux_t mux) [inline], [static]

Parameters

base	PORT peripheral base pointer.
pin	PORT pin number.
mux	 pin muxing slot selection. 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

19.6.4 static void PORT_SetPinInterruptConfig (PORT_Type * base, uint32_t pin, port_interrupt_t config) [inline], [static]

Parameters

base	PORT peripheral base pointer.
pin	PORT pin number.
config	PORT pin interrupt configuration. • 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).

19.6.5 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

base	PORT peripheral base pointer.

Returns

Current port interrupt status flags, for example, 0x00010001 means the pin 0 and 16 have the interrupt.

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19.6.6 static void PORT_ClearPinsInterruptFlags (PORT_Type * base, uint32_t mask) [inline], [static]

Parameters

base	PORT peripheral base pointer.
mask	PORT pin number macro.

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Chapter 20

RCM: Reset Control Module Driver

20.1 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_SourceLockup = RCM_SRS1_LOCKUP_MASK << 8U,
 kRCM_SourceSw = RCM_SRS1_SW_MASK << 8U,
 kRCM_SourceMdmap = RCM_SRS1_MDM_AP_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, 1)) *RCM driver version 2.0.1.*

Reset Control Module APIs

• static uint32_t RCM_GetPreviousResetSources (RCM_Type *base)

Gets the reset source status which caused a previous reset.

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Enumeration Type Documentation

• void RCM_ConfigureResetPinFilter (RCM_Type *base, const rcm_reset_pin_filter_config_t *config)

Configures the reset pin filter.

20.2 Data Structure Documentation

20.2.1 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.

20.2.1.0.0.34 Field Documentation

20.2.1.0.0.34.1 bool rcm_reset_pin_filter_config_t::enableFilterInStop

20.2.1.0.0.34.2 rcm_run_wait_filter_mode_t rcm_reset_pin_filter_config_t::filterInRunWait

20.2.1.0.0.34.3 uint8_t rcm_reset_pin_filter_config_t::busClockFilterCount

20.3 Macro Definition Documentation

20.3.1 #define FSL RCM DRIVER VERSION (MAKE_VERSION(2, 0, 1))

20.4 Enumeration Type Documentation

20.4.1 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 SourceLockup Core lock up reset.

kRCM SourceSw Software reset.

kRCM_SourceMdmap MDM-AP system reset.

kRCM_SourceSackerr Parameter could get all reset flags.

20.4.2 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.
```

20.5 Function Documentation

20.5.1 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.

Parameters

base RCM peripheral base address.

Returns

All reset source status bit map.

20.5.2 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.

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Parameters

base	RCM peripheral base address.
config	Pointer to the configuration structure.

Chapter 21

RTC: Real Time Clock

21.1 Overview

The MCUXpresso SDK provides a driver for the Real Time Clock (RTC) of MCUXpresso SDK devices.

21.2 Function groups

The RTC driver supports operating the module as a time counter.

21.2.1 Initialization and deinitialization

The function RTC_Init() initializes the RTC with specified configurations. The function RTC_GetDefault-Config() gets the default configurations.

The function RTC_Deinit() disables the RTC timer and disables the module clock.

21.2.2 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.

```
typedef struct _rtc_datetime
{
    uint16_t year;
    uint8_t month;
    uint8_t day;
    uint8_t hour;
    uint8_t minute;
    uint8_t second;
} rtc_datetime_t;
```

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.

21.2.3 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.

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Typical use case

21.2.4 Start & Stop timer

The function RTC_StartTimer() starts the RTC time counter.

The function RTC_StopTimer() stops the RTC time counter.

21.2.5 Status

Provides functions to get and clear the RTC status.

21.2.6 Interrupt

Provides functions to enable/disable RTC interrupts and get current enabled interrupts.

21.2.7 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.

21.2.8 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.

21.3 Typical use case

21.3.1 RTC tick example

Example to set the RTC current time and trigger an alarm.

```
int main(void)
{
    uint32_t sec;
    uint32_t currSeconds;
    rtc_datetime_t date;
    rtc_config_t rtcConfig;

/* Board pin, clock, debug console init */
```

```
BOARD_InitHardware();
/* Init RTC */
RTC_GetDefaultConfig(&rtcConfig);
RTC_Init(RTC, &rtcConfig);
/* Select RTC clock source */
BOARD_SetRtcClockSource();
PRINTF("RTC example: set up time to wake up an alarm\r");
/\star Set a start date time and start RT \star/
date.year = 2014U;
date.month = 12U;
date.day = 25U;
date.hour = 19U;
date.minute = 0;
date.second = 0;
/\star RTC time counter has to be stopped before setting the date & time in the TSR register \star/
RTC_StopTimer(RTC);
/* Set RTC time to default */
RTC_SetDatetime(RTC, &date);
/* Enable RTC alarm interrupt */
RTC_EnableInterrupts(RTC, kRTC_AlarmInterruptEnable);
/\star Enable at the NVIC \star/
EnableIRQ(RTC_IRQn);
/* Start the RTC time counter */
RTC_StartTimer(RTC);
/\star This loop will set the RTC alarm \star/
while (1)
    busyWait = true;
    /* Get date time */
    RTC_GetDatetime(RTC, &date);
    /* print default time */
    PRINTF("Current datetime: %04hd-%02hd-%02hd %02hd:%02hd:%02hd\r\n", date.
  year, date.month, date.day, date.hour,
           date.minute, date.second);
    /\star Get alarm time from the user \star/
    sec = 0;
    PRINTF("Input the number of second to wait for alarm \r\n");
    PRINTF("The second must be positive value\r\n");
    while (sec < 1)
    {
        SCANF("%d", &sec);
    /\star Read the RTC seconds register to get current time in seconds \star/
    currSeconds = RTC->TSR;
    /\star Add alarm seconds to current time \star/
    currSeconds += sec;
    /* Set alarm time in seconds */
    RTC->TAR = currSeconds:
    /* Get alarm time */
    RTC_GetAlarm(RTC, &date);
    /* Print alarm time */
    PRINTF("Alarm will occur at: 04hd-02hd-02hd-02hd:02hd:02hd:02hd<0.02hd", date.
  year, date.month, date.day,
```

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Typical use case

```
date.hour, date.minute, date.second);
/* Wait until alarm occurs */
while (busyWait)
PRINTF("\r\n Alarm occurs !!!! ");
```

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 = RTC_IER_TIIE_MASK,
 kRTC_TimeOverflowInterruptEnable = RTC_IER_TOIE_MASK,
 kRTC_AlarmInterruptEnable = RTC_IER_TAIE_MASK,
 kRTC_SecondsInterruptEnable = RTC_IER_TSIE_MASK }
    List of RTC interrupts.
enum rtc_status_flags_t {
 kRTC_TimeInvalidFlag = RTC_SR_TIF_MASK,
 kRTC_TimeOverflowFlag = RTC_SR_TOF_MASK,
 kRTC AlarmFlag = RTC SR TAF MASK }
    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_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.

Driver version

• #define FSL_RTC_DRIVER_VERSION (MAKE_VERSION(2, 0, 0)) Version 2.0.0.

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

- static void RTC_EnableInterrupts (RTC_Type *base, uint32_t mask) Enables the selected RTC interrupts.
- static void RTC_DisableInterrupts (RTC_Type *base, uint32_t mask)

 Disables the selected RTC interrupts.
- static uint32_t RTC_GetEnabledInterrupts (RTC_Type *base) Gets the enabled RTC interrupts.

Status Interface

- static 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.

21.4 Data Structure Documentation

21.4.1 struct rtc_datetime_t

Data Fields

• uint16 t year

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Data Structure Documentation

• uint8 t month

Range from 1970 to 2099.

```
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.
21.4.1.0.0.35 Field Documentation
21.4.1.0.0.35.1
                uint16 t rtc datetime t::year
21.4.1.0.0.35.2 uint8 t rtc datetime t::month
21.4.1.0.0.35.3 uint8 t rtc datetime t::day
21.4.1.0.0.35.4 uint8_t rtc_datetime_t::hour
21.4.1.0.0.35.5 uint8 t rtc datetime t::minute
21.4.1.0.0.35.6 uint8_t rtc_datetime_t::second
```

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

21.4.2 struct rtc config t

- 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.

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21.5 Enumeration Type Documentation

21.5.1 enum rtc_interrupt_enable_t

Enumerator

```
    kRTC_TimeInvalidInterruptEnable Time invalid interrupt.
    kRTC_TimeOverflowInterruptEnable Time overflow interrupt.
    kRTC_AlarmInterruptEnable Alarm interrupt.
    kRTC_SecondsInterruptEnable Seconds interrupt.
```

21.5.2 enum rtc_status_flags_t

Enumerator

```
kRTC_TimeInvalidFlag Time invalid flag.kRTC_TimeOverflowFlag Time overflow flag.kRTC_AlarmFlag Alarm flag.
```

21.5.3 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
```

21.6 Function Documentation

21.6.1 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.

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Parameters

base	RTC peripheral base address
config	Pointer to the user's RTC configuration structure.

21.6.2 static void RTC_Deinit (RTC_Type * base) [inline], [static]

Parameters

base	RTC peripheral base address
------	-----------------------------

21.6.3 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

config	Pointer to the user's RTC configuration structure.

21.6.4 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

7	PMC 11 11
base	RTC peripheral base address
	r

datetime	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

21.6.5 void RTC_GetDatetime (RTC_Type * base, rtc_datetime_t * datetime)

Parameters

base	RTC peripheral base address
datetime	Pointer to the structure where the date and time details are stored.

21.6.6 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

base	RTC peripheral base address
alarmTime	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

21.6.7 void RTC_GetAlarm (RTC_Type * base, rtc_datetime_t * datetime)

Parar	neters

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base	RTC peripheral base address
datetime	Pointer to the structure where the alarm date and time details are stored.

21.6.8 static void RTC_EnableInterrupts (RTC_Type * base, uint32_t mask) [inline], [static]

Parameters

base	RTC peripheral base address
	The interrupts to enable. This is a logical OR of members of the enumeration rtcinterrupt_enable_t

21.6.9 static void RTC_DisableInterrupts (RTC_Type * base, uint32_t mask) [inline], [static]

Parameters

base	RTC peripheral base address
mask	The interrupts to enable. This is a logical OR of members of the enumeration rtcinterrupt_enable_t

21.6.10 static uint32_t RTC_GetEnabledInterrupts (RTC_Type * base) [inline], [static]

Parameters

base	RTC peripheral base address

Returns

The enabled interrupts. This is the logical OR of members of the enumeration rtc_interrupt_enable_t

21.6.11 static uint32_t RTC_GetStatusFlags (RTC_Type * base) [inline], [static]

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Parameters

base	RTC peripheral base address
------	-----------------------------

Returns

The status flags. This is the logical OR of members of the enumeration rtc_status_flags_t

21.6.12 void RTC_ClearStatusFlags (RTC_Type * base, uint32_t mask)

Parameters

base	RTC peripheral base address
mask	The status flags to clear. This is a logical OR of members of the enumeration rtcstatus_flags_t

static void RTC_StartTimer(RTC_Type * base) [inline], [static] 21.6.13

After calling this function, the timer counter increments once a second provided SR[TOF] or SR[TIF] are not set.

Parameters

base	RTC peripheral base address

21.6.14 static void RTC_StopTimer(RTC_Type * base) [inline], [static]

RTC's seconds register can be written to only when the timer is stopped.

Parameters

base	RTC peripheral base address

21.6.15 static void RTC SetOscCapLoad (RTC Type * base, uint32 t capLoad) [inline], [static]

Parameters

base	RTC peripheral base address
capLoad	Oscillator loads to enable. This is a logical OR of members of the enumeration rtcosc_cap_load_t

21.6.16 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

base	2 RTC peripheral base address

Chapter 22

SIM: System Integration Module Driver

22.1 Overview

The MCUXpresso SDK provides a peripheral driver for the System Integration Module (SIM) of MCUXpresso SDK devices.

Data Structures

• struct sim_uid_t
Unique ID. More...

Enumerations

```
    enum _sim_usb_volt_reg_enable_mode {
        kSIM_UsbVoltRegEnable = 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, 0, 0)) Driver version 2.0.0.

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22.2 Data Structure Documentation

22.2.1 struct sim uid t

Data Fields

- uint32_t MH

 UIDMH.
 uint32_t ML

 UIDML.
 uint32_t L

 UIDL.
- 22.2.1.0.0.36 Field Documentation

22.2.1.0.0.36.1 uint32_t sim_uid_t::MH

22.2.1.0.0.36.2 uint32_t sim_uid_t::ML

22.2.1.0.0.36.3 uint32_t sim_uid_t::L

22.3 Enumeration Type Documentation

22.3.1 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.

22.3.2 enum _sim_flash_mode

Enumerator

kSIM_FlashDisableInWait Disable flash in wait mode.kSIM FlashDisable Disable flash in normal mode.

22.4 Function Documentation

22.4.1 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:

 $SIM_SetUsbVoltRegulatorEnableMode(kSIM_UsbVoltRegEnable \mid kSIM_UsbVoltRegEnableInLow-Power);$

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Parameters

mask | USB voltage regulator enable setting.

22.4.2 void SIM_GetUniqueId (sim_uid_t * uid)

Parameters

uid Pointer to the structure to save the UID value.

22.4.3 static void SIM_SetFlashMode (uint8_t mode) [inline], [static]

Parameters

mode The mode to set; see _sim_flash_mode for mode details.

Chapter 23

SMC: System Mode Controller Driver

23.1 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.

23.2 Typical use case

23.2.1 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.

- 1. 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 S-MC_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.
- 2. Disable/enable the flash speculation. When entering stop modes, the flash speculation might be interrupted. As a result, pre functions disable the flash speculation and post functions enable it.

```
SMC_PreEnterStopModes();
/* Enable the wakeup interrupt here. */
SMC_SetPowerModeStop(SMC, kSMC_PartialStop);
SMC_PostExitStopModes();
```

Data Structures

struct smc_power_mode_vlls_config_t
 SMC Very Low-Leakage Stop power mode configuration. More...

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Typical use case

Enumerations

```
enum smc_power_mode_protection_t {
 kSMC AllowPowerModeVIIs = SMC PMPROT AVLLS MASK,
 kSMC AllowPowerModeLls = SMC PMPROT ALLS MASK,
 kSMC_AllowPowerModeVlp = SMC_PMPROT_AVLP_MASK,
 kSMC AllowPowerModeAll }
    Power Modes Protection.
enum smc_power_state_t {
 kSMC_PowerStateRun = 0x01U << 0U,
 kSMC_PowerStateStop = 0x01U << 1U,
 kSMC_PowerStateVlpr = 0x01U << 2U,
 kSMC PowerStateVlpw = 0x01U \ll 3U,
 kSMC_PowerStateVlps = 0x01U << 4U,
 kSMC_PowerStateLls = 0x01U << 5U,
 kSMC PowerStateVIIs = 0x01U << 6U }
    Power Modes in PMSTAT.
enum smc_run_mode_t {
 kSMC_RunNormal = 0U,
 kSMC RunVlpr = 2U 
    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, 3)) SMC driver version 2.0.3.

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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.

• static void SMC_PreEnterWaitModes (void)

Prepares to enter wait modes.

static 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_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_SetPowerModeVlpw (SMC_Type *base)

Configures the system to VLPW power mode.

• status_t SMC_SetPowerModeVlps (SMC_Type *base)

Configures the system to VLPS power mode.

• status t SMC SetPowerModeLls (SMC Type *base)

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.

23.3 Data Structure Documentation

23.3.1 struct smc_power_mode_vlls_config_t

Data Fields

smc_stop_submode_t subMode

Very Low-leakage Stop sub-mode.

bool enablePorDetectInVIIs0

Enable Power on reset detect in VLLS mode.

23.4 Macro Definition Documentation

23.4.1 #define FSL_SMC_DRIVER_VERSION (MAKE_VERSION(2, 0, 3))

Enumeration Type Documentation

23.5 Enumeration Type Documentation

23.5.1 enum smc_power_mode_protection_t

Enumerator

```
    kSMC_AllowPowerModeVlls Allow Very-low-leakage Stop Mode.
    kSMC_AllowPowerModeVlp Allow Very-Low-power Mode.
    kSMC_AllowPowerModeAll Allow all power mode.
```

23.5.2 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_PowerStateVlpw 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
```

23.5.3 enum smc_run_mode_t

Enumerator

```
kSMC_RunNormal Normal RUN mode.kSMC_RunVlpr Very-low-power RUN mode.
```

23.5.4 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.
```

23.5.5 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.
```

23.5.6 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.
```

23.5.7 enum _smc_status

Enumerator

kStatus_SMC_StopAbort Entering Stop mode is abort.

23.6 Function Documentation

23.6.1 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_SetPower-ModeProtection(kSMC_AllowPowerModeVlls | kSMC_AllowPowerModeVlps). To allow all modes, use SMC_SetPowerModeProtection(kSMC_AllowPowerModeAll).



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base	SMC peripheral base address.
allowedModes	Bitmap of the allowed power modes.

23.6.2 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

base	SMC peripheral base address.
------	------------------------------

Returns

Current power mode status.

23.6.3 void SMC_PreEnterStopModes (void)

This function should be called before entering STOP/VLPS/LLS/VLLS modes.

23.6.4 void SMC_PostExitStopModes (void)

This function should be called after wake up from STOP/VLPS/LLS/VLLS modes. It is used with SMC_PreEnterStopModes.

23.6.5 static void SMC_PreEnterWaitModes (void) [inline], [static]

This function should be called before entering WAIT/VLPW modes.

23.6.6 static void SMC_PostExitWaitModes (void) [inline], [static]

This function should be called after wake up from WAIT/VLPW modes. It is used with SMC_PreEnter-WaitModes.

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Function Documentation

23.6.7 status_t SMC_SetPowerModeRun (SMC_Type * base)

Function Documentation

Parameters

base	SMC peripheral base address.
------	------------------------------

Returns

SMC configuration error code.

23.6.8 status_t SMC_SetPowerModeWait (SMC_Type * base)

Parameters

base	SMC peripheral base address.
------	------------------------------

Returns

SMC configuration error code.

23.6.9 status_t SMC_SetPowerModeStop (SMC_Type * base, smc_partial_stop_option_t option)

Parameters

base	SMC peripheral base address.
option	Partial Stop mode option.

Returns

SMC configuration error code.

23.6.10 status_t SMC_SetPowerModeVlpr (SMC_Type * base)

Parameters

base	SMC peripheral	base address	
Dusc	DIVIC peripricial	base address.	•

Returns

SMC configuration error code.

23.6.11 status_t SMC_SetPowerModeVlpw (SMC_Type * base)

Parameters

base	SMC peripheral base address.
------	------------------------------

Returns

SMC configuration error code.

23.6.12 status_t SMC_SetPowerModeVlps (SMC_Type * base)

Parameters

base	SMC peripheral base address.
------	------------------------------

Returns

SMC configuration error code.

23.6.13 status_t SMC_SetPowerModeLls (SMC_Type * base)

Parameters

base	SMC peripheral base address.
------	------------------------------

Returns

SMC configuration error code.

23.6.14 status_t SMC_SetPowerModeVIIs (SMC_Type * base, const smc_power_mode_vlls_config_t * config_)

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Function Documentation

Parameters

base	SMC peripheral base address.
config	The VLLS power mode configuration structure.

Returns

SMC configuration error code.

Chapter 24

SPI: Serial Peripheral Interface Driver

Overview 24.1

Modules

- SPI DMA Driver
- SPI DriverSPI FreeRTOS driver

24.2 SPI Driver

24.2.1 Overview

SPI driver includes functional APIs and transactional APIs.

Functional APIs are feature/property target low level APIs. Functional APIs can be used for SPI initialization/configuration/operation for optimization/customization purpose. Using the functional API requires the knowledge of the SPI peripheral and how to organize functional APIs to meet the application requirements. All functional API use the peripheral base address as the first parameter. SPI functional operation groups provide the functional API set.

Transactional APIs are transaction 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 spi_handle_t as the first parameter. Initialize the handle by calling the SPI_MasterTransferCreateHandle() or SPI_SlaveTransferCreateHandle() API.

Transactional APIs support asynchronous transfer. This means that the functions SPI_MasterTransferNon-Blocking() and SPI_SlaveTransferNonBlocking() set up the interrupt for data transfer. When the transfer completes, the upper layer is notified through a callback function with the kStatus_SPI_Idle status.

24.2.2 Typical use case

24.2.2.1 SPI master transfer using an interrupt method

```
#define BUFFER_LEN (64)
spi_master_handle_t spiHandle;
spi_master_config_t masterConfig;
spi_transfer_t xfer;
volatile bool isFinished = false;
const uint8_t sendData[BUFFER_LEN] = [.....];
uint8_t receiveBuff[BUFFER_LEN];
void SPI_UserCallback(SPI_Type *base, spi_master_handle_t *handle, status_t status, void *userData)
    isFinished = true:
void main (void)
    //...
   SPI_MasterGetDefaultConfig(&masterConfig);
    SPI_MasterInit(SPI0, &masterConfig);
    SPI_MasterTransferCreateHandle(SPI0, &spiHandle, SPI_UserCallback, NULL);
    // Prepare to send.
   xfer.txData = sendData;
    xfer.rxData = receiveBuff;
    xfer.dataSize = BUFFER_LEN;
    // Send out.
    SPI_MasterTransferNonBlocking(SPI0, &spiHandle, &xfer);
```

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```
// Wait send finished.
while (!isFinished)
{
}
// ...
```

24.2.2.2 SPI Send/receive using a DMA method

```
#define BUFFER_LEN (64)
spi_dma_handle_t spiHandle;
dma_handle_t g_spiTxDmaHandle;
dma_handle_t g_spiRxDmaHandle;
spi_config_t masterConfig;
spi_transfer_t xfer;
volatile bool isFinished;
uint8_t sendData[BUFFER_LEN] = ...;
uint8_t receiveBuff[BUFFER_LEN];
void SPI_UserCallback(SPI_Type *base, spi_dma_handle_t *handle, status_t status, void *userData)
{
    isFinished = true;
void main(void)
    //...
    SPI_MasterGetDefaultConfig(&masterConfig);
    SPI_MasterInit(SPI0, &masterConfig);
    // Sets up the DMA.
    DMAMUX_Init(DMAMUX0);
    DMAMUX_SetSource(DMAMUX0, SPI_TX_DMA_CHANNEL, SPI_TX_DMA_REQUEST);
    DMAMUX_EnableChannel(DMAMUX0, SPI_TX_DMA_CHANNEL);
    DMAMUX_SetSource(DMAMUX0, SPI_RX_DMA_CHANNEL, SPI_RX_DMA_REQUEST);
    DMAMUX_EnableChannel(DMAMUX0, SPI_RX_DMA_CHANNEL);
    DMA_Init(DMA0);
    /\star Creates the DMA handle. \star/
    DMA_CreateHandle(&g_spiTxDmaHandle, DMAO, SPI_TX_DMA_CHANNEL);
    DMA_CreateHandle(&g_spiRxDmaHandle, DMA0, SPI_RX_DMA_CHANNEL);
    SPI_MasterTransferCreateHandleDMA(SPI0, spiHandle, &q_spiTxDmaHandle,
      &g_spiRxDmaHandle, SPI_UserCallback, NULL);
    // Prepares to send.
    xfer.txData = sendData;
    xfer.rxData = receiveBuff;
    xfer.dataSize = BUFFER_LEN;
    // Sends out.
    SPI_MasterTransferDMA(SPI0, &spiHandle, &xfer);
    // Waits for send to complete.
    while (!isFinished)
    }
    // ...
```

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Data Structures

```
    struct spi_master_config_t
        SPI master user configure structure. More...
    struct spi_slave_config_t
        SPI slave user configure structure. More...
    struct spi_transfer_t
        SPI transfer structure. More...
    struct spi_master_handle_t
        SPI transfer handle structure. More...
```

Macros

• #define SPI_DUMMYDATA (0xFFU)

SPI dummy transfer data, the data is sent while txBuff is NULL.

Typedefs

- typedef spi_master_handle_t spi_slave_handle_t Slave handle is the same with master handle.
- typedef void(* spi_master_callback_t)(SPI_Type *base, spi_master_handle_t *handle, status_t status, void *userData)

SPI master callback for finished transmit.

• typedef void(* spi_slave_callback_t)(SPI_Type *base, spi_slave_handle_t *handle, status_t status, void *userData)

SPI master callback for finished transmit.

Enumerations

```
• enum spi status {
  kStatus_SPI_Busy = MAKE_STATUS(kStatusGroup_SPI, 0),
 kStatus_SPI_Idle = MAKE_STATUS(kStatusGroup_SPI, 1),
 kStatus_SPI_Error = MAKE_STATUS(kStatusGroup_SPI, 2) }
    Return status for the SPI driver.
enum spi_clock_polarity_t {
  kSPI_ClockPolarityActiveHigh = 0x0U,
  kSPI ClockPolarityActiveLow }
    SPI clock polarity configuration.
enum spi_clock_phase_t {
  kSPI_ClockPhaseFirstEdge = 0x0U,
  kSPI_ClockPhaseSecondEdge }
    SPI clock phase configuration.
enum spi_shift_direction_t {
  kSPI_MsbFirst = 0x0U,
 kSPI_LsbFirst }
```

```
SPI data shifter direction options.
enum spi_ss_output_mode_t {
  kSPI_SlaveSelectAsGpio = 0x0U,
 kSPI_SlaveSelectFaultInput = 0x2U,
 kSPI SlaveSelectAutomaticOutput = 0x3U }
    SPI slave select output mode options.
enum spi_pin_mode_t {
 kSPI PinModeNormal = 0x0U,
 kSPI PinModeInput = 0x1U,
 kSPI PinModeOutput = 0x3U }
    SPI pin mode options.
enum spi_data_bitcount_mode_t {
 kSPI_8BitMode = 0x0U,
 kSPI 16BitMode }
    SPI data length mode options.
enum _spi_interrupt_enable {
  kSPI RxFullAndModfInterruptEnable = 0x1U,
 kSPI TxEmptyInterruptEnable = 0x2U,
 kSPI MatchInterruptEnable = 0x4U }
    SPI interrupt sources.
enum _spi_flags {
 kSPI_RxBufferFullFlag = SPI_S_SPRF_MASK,
 kSPI_MatchFlag = SPI_S_SPMF_MASK,
 kSPI TxBufferEmptyFlag = SPI S SPTEF MASK,
 kSPI_ModeFaultFlag = SPI_S_MODF_MASK }
    SPI status flags.
• enum spi dma enable t {
 kSPI TxDmaEnable = SPI C2 TXDMAE MASK,
 kSPI_RxDmaEnable = SPI_C2_RXDMAE_MASK,
 kSPI_DmaAllEnable = (SPI_C2_TXDMAE_MASK | SPI_C2_RXDMAE_MASK) }
    SPI DMA source.
```

Driver version

• #define FSL_SPI_DRIVER_VERSION (MAKE_VERSION(2, 0, 3)) SPI driver version 2.0.3.

Initialization and deinitialization

void SPI_MasterGetDefaultConfig (spi_master_config_t *config)
 Sets the SPI master configuration structure to default values.
 void SPI_MasterInit (SPI_Type *base, const spi_master_config_t *config, uint32_t srcClock_Hz)
 Initializes the SPI with master configuration.
 void SPI_SlaveGetDefaultConfig (spi_slave_config_t *config)
 Sets the SPI slave configuration structure to default values.
 void SPI_SlaveInit (SPI_Type *base, const spi_slave_config_t *config)

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Initializes the SPI with slave configuration.

• void SPI_Deinit (SPI_Type *base)

De-initializes the SPI.

• static void SPI_Enable (SPI_Type *base, bool enable)

Enables or disables the SPI.

Status

• uint32_t SPI_GetStatusFlags (SPI_Type *base) Gets the status flag.

Interrupts

- void SPI_EnableInterrupts (SPI_Type *base, uint32_t mask)

 Enables the interrupt for the SPI.
- void SPI_DisableInterrupts (SPI_Type *base, uint32_t mask)

 Disables the interrupt for the SPI.

DMA Control

- static void SPI_EnableDMA (SPI_Type *base, uint32_t mask, bool enable) Enables the DMA source for SPI.
- static uint32_t SPI_GetDataRegisterAddress (SPI_Type *base) Gets the SPI tx/rx data register address.

Bus Operations

- void SPI_MasterSetBaudRate (SPI_Type *base, uint32_t baudRate_Bps, uint32_t srcClock_Hz) Sets the baud rate for SPI transfer.
- static void SPI_SetMatchData (SPI_Type *base, uint32_t matchData) Sets the match data for SPI.
- void SPI_WriteBlocking (SPI_Type *base, uint8_t *buffer, size_t size)

Sends a buffer of data bytes using a blocking method.

• void SPI_WriteData (SPI_Type *base, uint16_t data)

Writes a data into the SPI data register.

• uint16_t SPI_ReadData (SPI_Type *base)

Gets a data from the SPI data register.

Transactional

- void SPI_MasterTransferCreateHandle (SPI_Type *base, spi_master_handle_t *handle, spi_master_callback_t callback, void *userData)
 - Initializes the SPI master handle.
- status_t SPI_MasterTransferBlocking (SPI_Type *base, spi_transfer_t *xfer)

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Transfers a block of data using a polling method.

• status_t SPI_MasterTransferNonBlocking (SPI_Type *base, spi_master_handle_t *handle, spi_transfer_t *xfer)

Performs a non-blocking SPI interrupt transfer.

• status_t SPI_MasterTransferGetCount (SPI_Type *base, spi_master_handle_t *handle, size_t *count)

Gets the bytes of the SPI interrupt transferred.

• void SPI_MasterTransferAbort (SPI_Type *base, spi_master_handle_t *handle)

Aborts an SPI transfer using interrupt.

- void SPI_MasterTransferHandleIRQ (SPI_Type *base, spi_master_handle_t *handle)

 Interrupts the handler for the SPI.
- void SPI_SlaveTransferCreateHandle (SPI_Type *base, spi_slave_handle_t *handle, spi_slave_callback_t callback, void *userData)

Initializes the SPI slave handle.

• static status_t SPI_SlaveTransferNonBlocking (SPI_Type *base, spi_slave_handle_t *handle, spi_transfer_t *xfer)

Performs a non-blocking SPI slave interrupt transfer.

• static status_t SPI_SlaveTransferGetCount (SPI_Type *base, spi_slave_handle_t *handle, size_t *count)

Gets the bytes of the SPI interrupt transferred.

- static void SPI_SlaveTransferAbort (SPI_Type *base, spi_slave_handle_t *handle)
- Aborts an SPI slave transfer using interrupt.
 void SPI_SlaveTransferHandleIRQ (SPI_Type *base, spi_slave_handle_t *handle)
 Interrupts a handler for the SPI slave.

24.2.3 Data Structure Documentation

24.2.3.1 struct spi master config t

Data Fields

bool enableMaster

Enable SPI at initialization time.

- bool enableStopInWaitMode
 - SPI stop in wait mode.
- spi_clock_polarity_t polarity

Clock polarity.

• spi_clock_phase_t phase

Clock phase.

• spi shift direction t direction

MSB or LSB.

• spi_ss_output_mode_t outputMode

SS pin setting.

• spi_pin_mode_t pinMode

SPI pin mode select.

uint32_t baudRate_Bps

Baud Rate for SPI in Hz.

24.2.3.2 struct spi_slave_config_t

Data Fields

bool enableSlave

Enable SPI at initialization time.

• bool enableStopInWaitMode

SPI stop in wait mode.

• spi_clock_polarity_t polarity Clock polarity.

spi_clock_phase_t phase

Clock phase.
• spi_shift_direction_t direction

MSB or LSB.

24.2.3.3 struct spi transfer t

Data Fields

• uint8_t * txData

Send buffer.

• uint8_t * rxData

Receive buffer.

• size_t dataSize

Transfer bytes.

• uint32_t flags

SPI control flag, useless to SPI.

24.2.3.3.0.37 Field Documentation

24.2.3.3.0.37.1 uint32 t spi transfer t::flags

24.2.3.4 struct spi master handle

Data Fields

• uint8_t *volatile txData

Transfer buffer.

• uint8_t *volatile rxData

Receive buffer.

• volatile size t txRemainingBytes

Send data remaining in bytes.

• volatile size_t rxRemainingBytes

Receive data remaining in bytes.

• volatile uint32_t state

SPI internal state.

• size t transferSize

Bytes to be transferred.

• uint8_t bytePerFrame

SPI mode, 2bytes or 1byte in a frame.

• uint8 t watermark

Watermark value for SPI transfer.

• spi_master_callback_t callback

SPI callback.

void * userData

Callback parameter.

24.2.4 Macro Definition Documentation

- 24.2.4.1 #define FSL_SPI_DRIVER_VERSION (MAKE_VERSION(2, 0, 3))
- 24.2.4.2 #define SPI DUMMYDATA (0xFFU)
- 24.2.5 Enumeration Type Documentation

24.2.5.1 enum _spi_status

Enumerator

kStatus_SPI_Busy SPI bus is busy. kStatus_SPI_Idle SPI is idle. kStatus_SPI_Error SPI error.

24.2.5.2 enum spi_clock_polarity_t

Enumerator

kSPI_ClockPolarityActiveHigh Active-high SPI clock (idles low). **kSPI_ClockPolarityActiveLow** Active-low SPI clock (idles high).

24.2.5.3 enum spi_clock_phase_t

Enumerator

kSPI_ClockPhaseFirstEdge First edge on SPSCK occurs at the middle of the first cycle of a data transfer.

kSPI_ClockPhaseSecondEdge First edge on SPSCK occurs at the start of the first cycle of a data transfer.

24.2.5.4 enum spi_shift_direction_t

Enumerator

kSPI_MsbFirst Data transfers start with most significant bit.

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kSPI_LsbFirst Data transfers start with least significant bit.

24.2.5.5 enum spi_ss_output_mode_t

Enumerator

kSPI_SlaveSelectAsGpio Slave select pin configured as GPIO.

kSPI_SlaveSelectFaultInput Slave select pin configured for fault detection.

kSPI_SlaveSelectAutomaticOutput Slave select pin configured for automatic SPI output.

24.2.5.6 enum spi_pin_mode_t

Enumerator

kSPI_PinModeNormal Pins operate in normal, single-direction mode.

kSPI_PinModeInput Bidirectional mode. Master: MOSI pin is input; Slave: MISO pin is input.

kSPI_PinModeOutput Bidirectional mode. Master: MOSI pin is output; Slave: MISO pin is output.

24.2.5.7 enum spi_data_bitcount_mode_t

Enumerator

kSPI_8BitMode 8-bit data transmission mode *kSPI_16BitMode* 16-bit data transmission mode

24.2.5.8 enum_spi_interrupt_enable

Enumerator

kSPI_RxFullAndModfInterruptEnable Receive buffer full (SPRF) and mode fault (MODF) interrupt.

kSPI_TxEmptyInterruptEnable Transmit buffer empty interrupt.

kSPI_MatchInterruptEnable Match interrupt.

24.2.5.9 enum _spi_flags

Enumerator

kSPI_RxBufferFullFlag Read buffer full flag.

kSPI_MatchFlag Match flag.

kSPI_TxBufferEmptyFlag Transmit buffer empty flag.

kSPI_ModeFaultFlag Mode fault flag.

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24.2.5.10 enum _spi_dma_enable_t

Enumerator

```
kSPI_TxDmaEnablekSPI_RxDmaEnablekSPI_DmaAllEnableAll DMA request source.
```

24.2.6 Function Documentation

24.2.6.1 void SPI_MasterGetDefaultConfig (spi_master_config_t * config)

The purpose of this API is to get the configuration structure initialized for use in SPI_MasterInit(). User may use the initialized structure unchanged in SPI_MasterInit(), or modify some fields of the structure before calling SPI_MasterInit(). After calling this API, the master is ready to transfer. Example:

```
spi_master_config_t config;
SPI_MasterGetDefaultConfig(&config);
```

Parameters

config pointer to master config structure

24.2.6.2 void SPI_MasterInit (SPI_Type * base, const spi_master_config_t * config, uint32_t srcClock_Hz)

The configuration structure can be filled by user from scratch, or be set with default values by SPI_Master-GetDefaultConfig(). After calling this API, the slave is ready to transfer. Example

```
spi_master_config_t config = {
.baudRate_Bps = 400000,
...
};
SPI_MasterInit(SPI0, &config);
```

Parameters

base SPI base pointer

config	pointer to master configuration structure
srcClock_Hz	Source clock frequency.

24.2.6.3 void SPI_SlaveGetDefaultConfig (spi_slave_config_t * config)

The purpose of this API is to get the configuration structure initialized for use in SPI_SlaveInit(). Modify some fields of the structure before calling SPI_SlaveInit(). Example:

```
spi_slave_config_t config;
SPI_SlaveGetDefaultConfig(&config);
```

Parameters

config	pointer to slave configuration structure
--------	--

24.2.6.4 void SPI_SlaveInit (SPI_Type * base, const spi_slave_config_t * config_)

The configuration structure can be filled by user from scratch or be set with default values by SPI_Slave-GetDefaultConfig(). After calling this API, the slave is ready to transfer. Example

```
spi_slave_config_t config = {
.polarity = kSPIClockPolarity_ActiveHigh;
.phase = kSPIClockPhase_FirstEdge;
.direction = kSPIMsbFirst;
...
};
SPI_MasterInit(SPIO, &config);
```

Parameters

base	SPI base pointer
config	pointer to master configuration structure

24.2.6.5 void SPI_Deinit (SPI_Type * base)

Calling this API resets the SPI module, gates the SPI clock. The SPI module can't work unless calling the SPI_MasterInit/SPI_SlaveInit to initialize module.

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Parameters

24.2.6.6 static void SPI_Enable (SPI_Type * base, bool enable) [inline], [static]

Parameters

base	SPI base pointer
enable	pass true to enable module, false to disable module

24.2.6.7 uint32_t SPI_GetStatusFlags (SPI_Type * base)

Parameters

hase	SPI hase nointer
busc	of touse pointer
	_

Returns

SPI Status, use status flag to AND _spi_flags could get the related status.

24.2.6.8 void SPI_EnableInterrupts (SPI_Type * base, uint32_t mask)

Parameters

base	SPI base pointer
mask	SPI interrupt source. The parameter can be any combination of the following values: • kSPI_RxFullAndModfInterruptEnable • kSPI_TxEmptyInterruptEnable • kSPI_MatchInterruptEnable • kSPI_RxFifoNearFullInterruptEnable • kSPI_TxFifoNearEmptyInterruptEnable

24.2.6.9 void SPI_DisableInterrupts (SPI_Type * base, uint32_t mask)

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Parameters

base	SPI base pointer
mask	SPI interrupt source. The parameter can be any combination of the following values: • kSPI_RxFullAndModfInterruptEnable • kSPI_TxEmptyInterruptEnable • kSPI_MatchInterruptEnable • kSPI_RxFifoNearFullInterruptEnable • kSPI_TxFifoNearEmptyInterruptEnable

24.2.6.10 static void SPI_EnableDMA (SPI_Type * base, uint32_t mask, bool enable) [inline], [static]

Parameters

base	SPI base pointer
source	SPI DMA source.
enable	True means enable DMA, false means disable DMA

24.2.6.11 static uint32_t SPI_GetDataRegisterAddress (SPI_Type * base) [inline], [static]

This API is used to provide a transfer address for the SPI DMA transfer configuration.

Parameters

	and the second s
base	SPI base pointer
0 0150	of rouse pointer

Returns

data register address

24.2.6.12 void SPI_MasterSetBaudRate (SPI_Type * base, uint32_t baudRate_Bps, uint32_t srcClock_Hz)

This is only used in master.

Parameters

base	SPI base pointer
baudRate_Bps	baud rate needed in Hz.
srcClock_Hz	SPI source clock frequency in Hz.

24.2.6.13 static void SPI_SetMatchData (SPI_Type * base, uint32_t matchData) [inline], [static]

The match data is a hardware comparison value. When the value received in the SPI receive data buffer equals the hardware comparison value, the SPI Match Flag in the S register (S[SPMF]) sets. This can also generate an interrupt if the enable bit sets.

Parameters

base	SPI base pointer
matchData	Match data.

24.2.6.14 void SPI_WriteBlocking (SPI_Type * base, uint8_t * buffer, size_t size)

Note

This function blocks via polling until all bytes have been sent.

Parameters

base	SPI base pointer
buffer	The data bytes to send
size	The number of data bytes to send

24.2.6.15 void SPI_WriteData (SPI_Type * base, uint16_t data)

Parameters

base	SPI base pointer

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data	needs to be write.
------	--------------------

24.2.6.16 uint16_t SPI_ReadData (SPI_Type * base)

Parameters

base	SPI base pointer
------	------------------

Returns

Data in the register.

24.2.6.17 void SPI_MasterTransferCreateHandle (SPI_Type * base, spi_master_handle_t * handle, spi_master_callback_t callback, void * userData)

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

Parameters

base	SPI peripheral base address.	
handle	SPI handle pointer.	
callback	Callback function.	
userData	User data.	

24.2.6.18 status_t SPI_MasterTransferBlocking (SPI_Type * base, spi_transfer_t * xfer)

Parameters

base	SPI base pointer
xfer	pointer to spi_xfer_config_t structure

Return values

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kStatus_Success	Successfully start a transfer.
kStatus_InvalidArgument	Input argument is invalid.

24.2.6.19 status_t SPI_MasterTransferNonBlocking (SPI_Type * base, spi_master_handle_t * handle, spi_transfer_t * xfer)

Note

The API immediately returns after transfer initialization is finished. Call SPI_GetStatusIRQ() to get the transfer status.

If SPI transfer data frame size is 16 bits, the transfer size cannot be an odd number.

Parameters

base	SPI peripheral base address.
handle	pointer to spi_master_handle_t structure which stores the transfer state
xfer	pointer to spi_xfer_config_t structure

Return values

kStatus_Success	Successfully start a transfer.
kStatus_InvalidArgument	Input argument is invalid.
kStatus_SPI_Busy	SPI is not idle, is running another transfer.

24.2.6.20 status_t SPI_MasterTransferGetCount (SPI_Type * base, spi_master_handle_t * handle, size_t * count)

Parameters

base	SPI peripheral base address.
handle	Pointer to SPI transfer handle, this should be a static variable.
count	Transferred bytes of SPI master.

Return values

kStatus_SPI_Success	Succeed get the transfer count.
kStatus_NoTransferIn-	There is not a non-blocking transaction currently in progress.
Progress	

24.2.6.21 void SPI_MasterTransferAbort (SPI_Type * base, spi_master_handle_t * handle)

Parameters

base	SPI peripheral base address.
handle	Pointer to SPI transfer handle, this should be a static variable.

24.2.6.22 void SPI_MasterTransferHandleIRQ (SPI_Type * base, spi_master_handle_t * handle)

Parameters

base	SPI peripheral base address.
handle	pointer to spi_master_handle_t structure which stores the transfer state.

24.2.6.23 void SPI_SlaveTransferCreateHandle (SPI_Type * base, spi_slave_handle_t * handle, spi_slave_callback_t callback, void * userData)

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

Parameters

base	SPI peripheral base address.
handle	SPI handle pointer.
callback	Callback function.
userData	User data.

24.2.6.24 static status_t SPI_SlaveTransferNonBlocking (SPI_Type * base, spi_slave_handle_t * handle, spi_transfer_t * xfer) [inline], [static]

Note

The API returns immediately after the transfer initialization is finished. Call SPI_GetStatusIRQ() to get the transfer status.

If SPI transfer data frame size is 16 bits, the transfer size cannot be an odd number.

Parameters

base	SPI peripheral base address.
handle	pointer to spi_master_handle_t structure which stores the transfer state
xfer	pointer to spi_xfer_config_t structure

Return values

kStatus_Success	Successfully start a transfer.
kStatus_InvalidArgument	Input argument is invalid.
kStatus_SPI_Busy	SPI is not idle, is running another transfer.

24.2.6.25 static status_t SPI_SlaveTransferGetCount (SPI_Type * base, spi_slave_handle_t * handle, size_t * count) [inline], [static]

Parameters

base	SPI peripheral base address.
handle	Pointer to SPI transfer handle, this should be a static variable.
count	Transferred bytes of SPI slave.

Return values

kStatus_SPI_Success	Succeed get the transfer count.
kStatus_NoTransferIn-	There is not a non-blocking transaction currently in progress.
Progress	

24.2.6.26 static void SPI_SlaveTransferAbort (SPI_Type * base, spi_slave_handle_t * handle) [inline], [static]

Parameters

base	SPI peripheral base address.
handle	Pointer to SPI transfer handle, this should be a static variable.

24.2.6.27 void SPI_SlaveTransferHandleIRQ (SPI_Type * base, $spi_slave_handle_t * handle$)

Parameters

base	SPI peripheral base address.
handle	pointer to spi_slave_handle_t structure which stores the transfer state

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24.3 SPI DMA Driver

24.3.1 Overview

This section describes the programming interface of the SPI DMA driver.

Data Structures

• struct spi_dma_handle_t

SPI DMA transfer handle, users should not touch the content of the handle. More...

Typedefs

• typedef void(* spi_dma_callback_t)(SPI_Type *base, spi_dma_handle_t *handle, status_t status, void *userData)

SPI DMA callback called at the end of transfer.

DMA Transactional

- void SPI_MasterTransferCreateHandleDMA (SPI_Type *base, spi_dma_handle_t *handle, spi_dma_callback_t callback, void *userData, dma_handle_t *txHandle, dma_handle_t *rxHandle)
 Initialize the SPI master DMA handle.
- status_t SPI_MasterTransferDMA (SPI_Type *base, spi_dma_handle_t *handle, spi_transfer_t *xfer)

Perform a non-blocking SPI transfer using DMA.

- void ŠPI_MasterTransferAbortDMA (SPI_Type *base, spi_dma_handle_t *handle) Abort a SPI transfer using DMA.
- status_t SPI_MasterTransferGetCountDMA (SPI_Type *base, spi_dma_handle_t *handle, size_t *count)

Get the transferred bytes for SPI slave DMA.

- static void SPI_SlaveTransferCreateHandleDMA (SPI_Type *base, spi_dma_handle_t *handle, spi_dma_callback_t callback, void *userData, dma_handle_t *txHandle, dma_handle_t *rxHandle)

 Initialize the SPI slave DMA handle.
- static status_t SPI_SlaveTransferDMA (SPI_Type *base, spi_dma_handle_t *handle, spi_transfer_t *xfer)

Perform a non-blocking SPI transfer using DMA.

- static void SPI_SlaveTransferAbortDMA (SPI_Type *base, spi_dma_handle_t *handle) Abort a SPI transfer using DMA.
- static status_t SPI_SlaveTransferGetCountDMA (SPI_Type *base, spi_dma_handle_t *handle, size-t *count)

Get the transferred bytes for SPI slave DMA.

SPI DMA Driver

24.3.2 Data Structure Documentation

24.3.2.1 struct spi_dma_handle

Data Fields

• bool txInProgress

Send transfer finished.

• bool rxInProgress

Receive transfer finished.

• dma_handle_t * txHandle

DMA handler for SPI send.

• dma_handle_t * rxHandle

DMA handler for SPI receive.

• uint8_t bytesPerFrame

Bytes in a frame for SPI tranfer.

• spi_dma_callback_t callback

Callback for SPI DMA transfer.

void * userData

User Data for SPI DMA callback.

• uint32_t state

Internal state of SPI DMA transfer.

size_t transferSize

Bytes need to be transfer.

24.3.3 Typedef Documentation

24.3.3.1 typedef void(* spi_dma_callback_t)(SPI_Type *base, spi_dma_handle_t *handle, status t status, void *userData)

24.3.4 Function Documentation

24.3.4.1 void SPI_MasterTransferCreateHandleDMA (SPI_Type * base, spi_dma_handle_t * handle, spi_dma_callback_t callback, void * userData, dma_handle_t * txHandle. dma_handle_t * rxHandle_)

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

Parameters

base	SPI peripheral base address.	
handle	SPI handle pointer.	
callback	User callback function called at the end of a transfer.	
userData	User data for callback.	
txHandle	txHandle DMA handle pointer for SPI Tx, the handle shall be static allocated by users.	
rxHandle DMA handle pointer for SPI Rx, the handle shall be static allocated by users.		

24.3.4.2 status_t SPI_MasterTransferDMA (SPI_Type * base, spi_dma_handle_t * handle, spi_transfer_t * xfer)

Note

This interface returned immediately after transfer initiates, users should call SPI_GetTransferStatus to poll the transfer status to check whether SPI transfer finished.

Parameters

base	SPI peripheral base address.
handle	SPI DMA handle pointer.
xfer	Pointer to dma transfer structure.

Return values

kStatus_Success	Successfully start a transfer.
kStatus_InvalidArgument	Input argument is invalid.
kStatus_SPI_Busy	SPI is not idle, is running another transfer.

24.3.4.3 void SPI_MasterTransferAbortDMA (SPI_Type * base, spi_dma_handle_t * handle)

Parameters

SPI DMA Driver

handle	SPI DMA handle pointer.
--------	-------------------------

24.3.4.4 status_t SPI_MasterTransferGetCountDMA (SPI_Type * base, spi_dma_handle_t * handle, size_t * count)

Parameters

base	SPI peripheral base address.
handle	SPI DMA handle pointer.
count	Transferred bytes.

Return values

kStatus_SPI_Success	Succeed get the transfer count.
kStatus_NoTransferIn- Progress	There is not a non-blocking transaction currently in progress.

24.3.4.5 static void SPI_SlaveTransferCreateHandleDMA (SPI_Type * base, spi_dma_handle_t * handle, spi_dma_callback_t callback, void * userData, dma_handle_t * txHandle, dma_handle_t * rxHandle) [inline], [static]

This function initializes the SPI slave DMA handle which can be used for other SPI master transactional APIs. Usually, for a specified SPI instance, user need only call this API once to get the initialized handle.

Parameters

base	SPI peripheral base address.	
handle	SPI handle pointer.	
callback	User callback function called at the end of a transfer.	
userData	User data for callback.	
txHandle	txHandle DMA handle pointer for SPI Tx, the handle shall be static allocated by users.	
rxHandle	rxHandle DMA handle pointer for SPI Rx, the handle shall be static allocated by users.	

24.3.4.6 static status_t SPI_SlaveTransferDMA (SPI_Type * base, spi_dma_handle_t * handle, spi_transfer_t * xfer) [inline], [static]

Note

This interface returned immediately after transfer initiates, users should call SPI_GetTransferStatus to poll the transfer status to check whether SPI transfer finished.

Parameters

base	SPI peripheral base address.
handle	SPI DMA handle pointer.
xfer	Pointer to dma transfer structure.

Return values

kStatus_Success	Successfully start a transfer.
kStatus_InvalidArgument	Input argument is invalid.
kStatus_SPI_Busy	SPI is not idle, is running another transfer.

24.3.4.7 static void SPI_SlaveTransferAbortDMA (SPI_Type * base, spi_dma_handle_t * handle) [inline], [static]

Parameters

base	SPI peripheral base address.
handle	SPI DMA handle pointer.

24.3.4.8 static status_t SPI_SlaveTransferGetCountDMA (SPI_Type * base, spi_dma_handle_t * handle, size_t * count) [inline], [static]

Parameters

base	SPI peripheral base address.
handle	SPI DMA handle pointer.
count	Transferred bytes.

Return values

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SPI DMA Driver

kStatus_SPI_Success	Succeed get the transfer count.
kStatus_NoTransferIn-	There is not a non-blocking transaction currently in progress.
Progress	

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24.4 SPI FreeRTOS driver

24.4.1 Overview

This section describes the programming interface of the SPI FreeRTOS driver.

SPI RTOS Operation

- status_t SPI_RTOS_Init (spi_rtos_handle_t *handle, SPI_Type *base, const spi_master_config_t *masterConfig, uint32_t srcClock_Hz)
 Initializes SPI.
- status_t SPI_RTOS_Deinit (spi_rtos_handle_t *handle)

 Deinitializes the SPI.
- status_t SPI_RTOS_Transfer (spi_rtos_handle_t *handle, spi_transfer_t *transfer) Performs SPI transfer.

24.4.2 Function Documentation

24.4.2.1 status_t SPI_RTOS_Init (spi_rtos_handle_t * handle, SPI_Type * base, const spi_master_config_t * masterConfig, uint32_t srcClock_Hz)

This function initializes the SPI module and related RTOS context.

Parameters

handle	The RTOS SPI handle, the pointer to an allocated space for RTOS context.
base	The pointer base address of the SPI instance to initialize.
masterConfig	Configuration structure to set-up SPI in master mode.
srcClock_Hz	Frequency of input clock of the SPI module.

Returns

status of the operation.

24.4.2.2 status t SPI RTOS Deinit (spi rtos handle t * handle)

This function deinitializes the SPI module and related RTOS context.

SPI FreeRTOS driver

Parameters

handle	The RTOS SPI handle.
--------	----------------------

24.4.2.3 status_t SPI_RTOS_Transfer (spi_rtos_handle_t * handle, spi_transfer_t * transfer)

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

Parameters

handle	The RTOS SPI handle.
transfer	Structure specifying the transfer parameters.

Returns

status of the operation.

Chapter 25 TPM: Timer PWM Module

25.1 Overview

The MCUXpresso SDK provides a driver for the Timer PWM Module (TPM) of MCUXpresso SDK devices.

The TPM driver supports the generation of PWM signals, input capture, and output compare modes. On some SoCs, the driver supports the generation of combined PWM signals, dual-edge capture, and quadrature decoder modes. The driver also supports configuring each of the TPM fault inputs. The fault input is available only on some SoCs.

The function TPM_Init() initializes the TPM with a specified configurations. The function TPM_Get-DefaultConfig() gets the default configurations. On some SoCs, the initialization function issues a software reset to reset the TPM internal logic. The initialization function configures the TPM's behavior when it receives a trigger input and its operation in doze and debug modes.

The function TPM_Deinit() disables the TPM counter and turns off the module clock.

The function TPM_SetupPwm() sets up TPM channels for the PWM output. The function can set up the PWM signal properties for multiple channels. Each channel has its own tpm_chnl_pwm_signal_param_t structure that is used to specify the output signals duty cycle and level-mode. However, the same PWM period and PWM mode is applied to all channels requesting a PWM output. The signal duty cycle is provided as a percentage of the PWM period. Its value should be between 0 and 100 where 0=inactive signal (0% duty cycle) and 100=always active signal (100% duty cycle). When generating a combined PWM signal, the channel number passed refers to a channel pair number, for example 0 refers to channel 0 and 1, 1 refers to channels 2 and 3.

The function TPM_UpdatePwmDutycycle() updates the PWM signal duty cycle of a particular TPM channel

The function TPM_UpdateChnlEdgeLevelSelect() updates the level select bits of a particular TPM channel. This can be used to disable the PWM output when making changes to the PWM signal.

The function TPM_SetupInputCapture() sets up a TPM channel for input capture. The user can specify the capture edge.

The function TPM_SetupDualEdgeCapture() can be used to measure the pulse width of a signal. This is available only for certain SoCs. A channel pair is used during the capture with the input signal coming through a channel that can be configured. The user can specify the capture edge for each channel and any filter value to be used when processing the input signal.

The function TPM_SetupOutputCompare() sets up a TPM channel for output comparison. The user can specify the channel output on a successful comparison and a comparison value.

The function TPM_SetupQuadDecode() sets up TPM channels 0 and 1 for quad decode, which is available only for certain SoCs. The user can specify the quad decode mode, polarity, and filter properties for each

Typical use case

input signal.

The function TPM_SetupFault() sets up the properties for each fault, which is available only for certain SoCs. 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.

Provides functions to get and clear the TPM status.

Provides functions to enable/disable TPM interrupts and get current enabled interrupts.

25.2 Typical use case

25.2.1 PWM output

Output the PWM signal on 2 TPM channels with different duty cycles. Periodically update the PWM signal duty cycle.

```
int main (void)
   bool brightnessUp = true; /* Indicates whether the LED is brighter or dimmer. */
    tpm_config_t tpmInfo;
   uint8_t updatedDutycycle = 0U;
   tpm_chnl_pwm_signal_param_t tpmParam[2];
    /\star Configures the TPM parameters with frequency 24 kHZ. \star/
    tpmParam[0].chnlNumber = (tpm_chnl_t)BOARD_FIRST_TPM_CHANNEL;
    tpmParam[0].level = kTPM LowTrue;
    tpmParam[0].dutyCyclePercent = 0U;
    tpmParam[1].chnlNumber = (tpm_chnl_t)BOARD_SECOND_TPM_CHANNEL;
    tpmParam[1].level = kTPM_LowTrue;
    tpmParam[1].dutyCyclePercent = 0U;
    /* Board pin, clock, and debug console initialization. */
    BOARD_InitHardware();
    TPM_GetDefaultConfig(&tpmInfo);
    /* Initializes the TPM module. */
    TPM_Init (BOARD_TPM_BASEADDR, &tpmInfo);
    TPM_SetupPwm(BOARD_TPM_BASEADDR, tpmParam, 2U,
     kTPM_EdgeAlignedPwm, 24000U, TPM_SOURCE_CLOCK);
    TPM_StartTimer(BOARD_TPM_BASEADDR, kTPM_SystemClock);
    while (1)
        /\star Delays to see the change of LED brightness. \star/
        delay();
        if (brightnessUp)
            /* Increases a duty cycle until it reaches a limited value. */
            if (++updatedDutycycle == 100U)
                brightnessUp = false;
        }
        else
            /* Decreases a duty cycle until it reaches a limited value. */
            if (--updatedDutycycle == 0U)
            {
                brightnessUp = true;
```

Data Structures

- struct tpm_chnl_pwm_signal_param_t

 Options to configure a TPM channel's PWM signal. More...

 struct tpm_config_t
- struct tpm_config_t

 TPM config structure. More...

Enumerations

```
enum tpm_chnl_t {
 kTPM_Chnl_0 = 0U,
 kTPM_Chnl_1,
 kTPM Chnl 2,
 kTPM_Chnl_3,
 kTPM_Chnl_4,
 kTPM_Chnl_5,
 kTPM_Chnl_6,
 kTPM Chnl 7 }
    List of TPM channels.
enum tpm_pwm_mode_t {
 kTPM EdgeAlignedPwm = 0U,
 kTPM CenterAlignedPwm }
    TPM PWM operation modes.
enum tpm_pwm_level_select_t {
 kTPM_NoPwmSignal = 0U,
 kTPM LowTrue,
 kTPM_HighTrue }
    TPM PWM output pulse mode: high-true, low-true or no output.
• enum tpm_trigger_select_t
    Trigger options available.
enum tpm_output_compare_mode_t {
 kTPM_NoOutputSignal = (1U << TPM_CnSC_MSA_SHIFT),
 kTPM_ToggleOnMatch = ((1U << TPM_CnSC_MSA_SHIFT) | (1U << TPM_CnSC_ELSA_S-
 HIFT)),
 kTPM ClearOnMatch = ((1U << TPM CnSC MSA SHIFT) | (2U << TPM CnSC ELSA SH-
 IFT)),
 kTPM_SetOnMatch = ((1U << TPM_CnSC_MSA_SHIFT) | (3U << TPM_CnSC_ELSA_SHIF-
 T)),
 kTPM_HighPulseOutput = ((3U << TPM_CnSC_MSA_SHIFT) | (1U << TPM_CnSC_ELSA_-
```

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Typical use case

```
SHIFT)),
 kTPM_LowPulseOutput = ((3U << TPM_CnSC_MSA_SHIFT) | (2U << TPM_CnSC_ELSA_S-
    TPM output compare modes.
enum tpm_input_capture_edge_t {
 kTPM RisingEdge = (1U << TPM CnSC ELSA SHIFT),
 kTPM_FallingEdge = (2U << TPM_CnSC_ELSA_SHIFT),
 kTPM_RiseAndFallEdge = (3U << TPM_CnSC_ELSA_SHIFT) }
    TPM input capture edge.
enum tpm_clock_source_t {
 kTPM_SystemClock = 1U,
 kTPM_ExternalClock }
    TPM clock source selection.
enum tpm_clock_prescale_t {
  kTPM_Prescale_Divide_1 = 0U,
 kTPM_Prescale_Divide_2,
 kTPM_Prescale_Divide_4,
 kTPM_Prescale_Divide_8,
 kTPM Prescale Divide 16,
 kTPM_Prescale_Divide_32,
 kTPM_Prescale_Divide_64,
 kTPM Prescale Divide 128 }
    TPM prescale value selection for the clock source.
enum tpm_interrupt_enable_t {
 kTPM_Chnl0InterruptEnable = (1U << 0),
 kTPM_Chnl1InterruptEnable = (1U << 1),
 kTPM_Chnl2InterruptEnable = (1U << 2),
 kTPM Chnl3InterruptEnable = (1U \ll 3),
 kTPM_Chnl4InterruptEnable = (1U << 4),
 kTPM_Chnl5InterruptEnable = (1U << 5),
 kTPM Chnl6InterruptEnable = (1U << 6),
 kTPM_Chnl7InterruptEnable = (1U << 7),
 kTPM\_TimeOverflowInterruptEnable = (1U << 8)
    List of TPM interrupts.
enum tpm_status_flags_t {
  kTPM Chnl0Flag = (1U << 0),
 kTPM_Chnl1Flag = (1U \ll 1),
 kTPM_Chnl2Flag = (1U << 2),
 kTPM Chnl3Flag = (1U \ll 3),
 kTPM Chnl4Flag = (1U \ll 4),
 kTPM_Chnl5Flag = (1U << 5),
 kTPM_Chnl6Flag = (1U << 6),
 kTPM_Chnl7Flag = (1U << 7),
 kTPM TimeOverflowFlag = (1U << 8)}
    List of TPM flags.
```

Driver version

• #define FSL_TPM_DRIVER_VERSION (MAKE_VERSION(2, 0, 2)) *Version 2.0.2.*

Initialization and deinitialization

- void TPM_Init (TPM_Type *base, const tpm_config_t *config)
 - Ungates the TPM clock and configures the peripheral for basic operation.
- void TPM_Deinit (TPM_Type *base)

Stops the counter and gates the TPM clock.

void TPM_GetDefaultConfig (tpm_config_t *config)

Fill in the TPM config struct with the default settings.

Channel mode operations

- status_t TPM_SetupPwm (TPM_Type *base, const tpm_chnl_pwm_signal_param_t *chnlParams, uint8_t numOfChnls, tpm_pwm_mode_t mode, uint32_t pwmFreq_Hz, uint32_t srcClock_Hz)

 Configures the PWM signal parameters.
- void TPM_UpdatePwmDutycycle (TPM_Type *base, tpm_chnl_t chnlNumber, tpm_pwm_mode_t currentPwmMode, uint8_t dutyCyclePercent)

Update the duty cycle of an active PWM signal.

- void TPM_UpdateChnlEdgeLevelSelect (TPM_Type *base, tpm_chnl_t chnlNumber, uint8_t level)

 Update the edge level selection for a channel.
- void TPM_SetupInputCapture (TPM_Type *base, tpm_chnl_t chnlNumber, tpm_input_capture_edge t captureMode)

Enables capturing an input signal on the channel using the function parameters.

• void TPM_SetupOutputCompare (TPM_Type *base, tpm_chnl_t chnlNumber, tpm_output_compare_mode_t compareMode, uint32_t compareValue)

Configures the TPM to generate timed pulses.

Interrupt Interface

- void TPM_EnableInterrupts (TPM_Type *base, uint32_t mask)
 - Enables the selected TPM interrupts.
- void TPM_DisableInterrupts (TPM_Type *base, uint32_t mask)

Disables the selected TPM interrupts.

• uint32_t TPM_GetEnabledInterrupts (TPM_Type *base)

Gets the enabled TPM interrupts.

Status Interface

• static uint32_t TPM_GetStatusFlags (TPM_Type *base)

Gets the TPM status flags.

• static void TPM_ClearStatusFlags (TPM_Type *base, uint32_t mask)

Clears the TPM status flags.

Read and write the timer period

• static void TPM_SetTimerPeriod (TPM_Type *base, uint32_t ticks)

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Data Structure Documentation

Sets the timer period in units of ticks.

• static uint32_t TPM_GetCurrentTimerCount (TPM_Type *base)

Reads the current timer counting value.

Timer Start and Stop

- static void TPM_StartTimer (TPM_Type *base, tpm_clock_source_t clockSource) Starts the TPM counter.
- static void TPM_StopTimer (TPM_Type *base) Stops the TPM counter.

25.3 Data Structure Documentation

25.3.1 struct tpm_chnl_pwm_signal_param_t

Data Fields

- tpm_chnl_t chnlNumber
 - TPM channel to configure.
- tpm_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)...

25.3.1.0.0.38 Field Documentation

25.3.1.0.0.38.1 tpm_chnl_t tpm_chnl_pwm_signal_param_t::chnlNumber

In combined mode (available in some SoC's, this represents the channel pair number

25.3.1.0.0.38.2 uint8_t tpm_chnl_pwm_signal_param_t::dutyCyclePercent

100=always active signal (100% duty cycle)

25.3.2 struct tpm_config_t

This structure holds the configuration settings for the TPM peripheral. To initialize this structure to reasonable defaults, call the TPM_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

- tpm_clock_prescale_t prescale Select TPM clock prescale value.
- bool useGlobalTimeBase

Enumeration Type Documentation

true: Use of an external global time base is enabled; false: disabled

• tpm_trigger_select_t triggerSelect

Input trigger to use for controlling the counter operation.

bool enableDoze

true: TPM counter is paused in doze mode; false: TPM counter continues in doze mode

bool enableDebugMode

true: TPM counter continues in debug mode; false: TPM counter is paused in debug mode

bool enableReloadOnTrigger

true: TPM counter is reloaded on trigger; false: TPM counter not reloaded

bool enableStopOnOverflow

true: TPM counter stops after overflow; false: TPM counter continues running after overflow

bool enableStartOnTrigger

true: TPM counter only starts when a trigger is detected; false: TPM counter starts immediately

25.4 Enumeration Type Documentation

25.4.1 enum tpm_chnl_t

Note

Actual number of available channels is SoC dependent

Enumerator

```
kTPM_Chnl_0
kTPM_Chnl_1
TPM channel number 1.
kTPM_Chnl_2
TPM channel number 2.
kTPM_Chnl_3
TPM channel number 3.
kTPM_Chnl_4
TPM channel number 4.
kTPM_Chnl_5
TPM channel number 5.
kTPM_Chnl_6
TPM channel number 6.
kTPM_Chnl_7
TPM channel number 7.
```

25.4.2 enum tpm_pwm_mode_t

Enumerator

```
kTPM_EdgeAlignedPwm Edge aligned PWM.
kTPM_CenterAlignedPwm Center aligned PWM.
```

25.4.3 enum tpm_pwm_level_select_t

Enumerator

kTPM_NoPwmSignal No PWM output on pin.

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Enumeration Type Documentation

kTPM_LowTrue Low true pulses. *kTPM_HighTrue* High true pulses.

25.4.4 enum tpm_trigger_select_t

This is used for both internal & external trigger sources (external option available in certain SoC's)

Note

The actual trigger options available is SoC-specific.

25.4.5 enum tpm_output_compare_mode_t

Enumerator

kTPM_NoOutputSignal No channel output when counter reaches CnV.

kTPM_ToggleOnMatch Toggle output.

kTPM_ClearOnMatch Clear output.

kTPM_SetOnMatch Set output.

kTPM_HighPulseOutput Pulse output high.

kTPM LowPulseOutput Pulse output low.

25.4.6 enum tpm_input_capture_edge_t

Enumerator

kTPM_RisingEdge Capture on rising edge only.

kTPM_FallingEdge Capture on falling edge only.

kTPM_RiseAndFallEdge Capture on rising or falling edge.

25.4.7 enum tpm_clock_source_t

Enumerator

kTPM_SystemClock System clock.kTPM ExternalClock External clock.

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25.4.8 enum tpm_clock_prescale_t

Enumerator

```
kTPM_Prescale_Divide_1 Divide by 1.
kTPM_Prescale_Divide_2 Divide by 2.
kTPM_Prescale_Divide_4 Divide by 4.
kTPM_Prescale_Divide_8 Divide by 8.
kTPM_Prescale_Divide_16 Divide by 16.
kTPM_Prescale_Divide_32 Divide by 32.
kTPM_Prescale_Divide_64 Divide by 64.
kTPM_Prescale_Divide_128 Divide by 128.
```

25.4.9 enum tpm_interrupt_enable_t

Enumerator

```
    kTPM_Chnl0InterruptEnable
    kTPM_Chnl1InterruptEnable
    kTPM_Chnl2InterruptEnable
    kTPM_Chnl3InterruptEnable
    kTPM_Chnl4InterruptEnable
    kTPM_Chnl5InterruptEnable
    kTPM_Chnl6InterruptEnable
    kTPM_Chnl7InterruptEnable
    kTPM_Chnl7InterruptEnable
    kTPM_Chnl7InterruptEnable
    kTPM_Chnl7InterruptEnable
    channel 5 interrupt.
    channel 6 interrupt.
    channel 7 interrupt.
    channel 7 interrupt.
```

25.4.10 enum tpm_status_flags_t

Enumerator

```
kTPM_Chnl0Flag Channel 0 flag.
kTPM_Chnl1Flag Channel 1 flag.
kTPM_Chnl2Flag Channel 2 flag.
kTPM_Chnl3Flag Channel 3 flag.
kTPM_Chnl4Flag Channel 4 flag.
kTPM_Chnl5Flag Channel 5 flag.
kTPM_Chnl6Flag Channel 6 flag.
kTPM_Chnl7Flag Channel 7 flag.
kTPM_TimeOverflowFlag Time overflow flag.
```

25.5 Function Documentation

25.5.1 void TPM Init (TPM Type * base, const tpm_config_t * config_)

Note

This API should be called at the beginning of the application using the TPM driver.

Parameters

base	TPM peripheral base address
config	Pointer to user's TPM config structure.

25.5.2 void TPM_Deinit (TPM_Type * base)

Parameters

base	TPM peripheral base address
------	-----------------------------

25.5.3 void TPM_GetDefaultConfig(tpm_config_t * config)

The default values are:

```
* config->prescale = kTPM_Prescale_Divide_1;
* config->useGlobalTimeBase = false;
* config->dozeEnable = false;
* config->dbgMode = false;
* config->enableReloadOnTrigger = false;
* config->enableStopOnOverflow = false;
* config->enableStartOnTrigger = false;
* config->enableStartOnTrigger = false;
* #if FSL_FEATURE_TPM_HAS_PAUSE_COUNTER_ON_TRIGGER
* config->enablePauseOnTrigger = false;
*#endif
* config->triggerSelect = kTPM_Trigger_Select_0;
*#if FSL_FEATURE_TPM_HAS_EXTERNAL_TRIGGER_SELECTION
* config->triggerSource = kTPM_TriggerSource_External;
*#endif
*
```

Parameters

config Pointer to user's TPM config structure.

User calls this function to configure the PWM signals period, mode, dutycycle and edge. Use this function to configure all the TPM channels that will be used to output a PWM signal

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Parameters

base	TPM peripheral base address
chnlParams	Array of PWM channel parameters to configure the channel(s)
numOfChnls	Number of channels to configure, this should be the size of the array passed in
mode	PWM operation mode, options available in enumeration tpm_pwm_mode_t
pwmFreq_Hz	PWM signal frequency in Hz
srcClock_Hz	TPM counter clock in Hz

Returns

kStatus_Success if the PWM setup was successful, kStatus_Error on failure

25.5.5 void TPM_UpdatePwmDutycycle (TPM_Type * base, tpm_chnl_t chnlNumber, tpm_pwm_mode_t currentPwmMode, uint8_t dutyCyclePercent)

Parameters

base	TPM peripheral base address
chnlNumber	The channel number. In combined mode, this represents the channel pair number
currentPwm- Mode	The current PWM mode set during PWM setup
dutyCycle- Percent	New PWM pulse width, value should be between 0 to 100 0=inactive signal(0% duty cycle) 100=active signal (100% duty cycle)

25.5.6 void TPM_UpdateChnlEdgeLevelSelect (TPM_Type * base, tpm_chnl_t chnlNumber, uint8_t level)

Parameters

base	TPM peripheral base address

chnlNumber	The channel number
level	
	appropriate SoC reference manual for details about this field.

25.5.7 void TPM_SetupInputCapture (TPM_Type * base, tpm_chnl_t chnlNumber, tpm_input_capture_edge_t captureMode)

When the edge specified in the captureMode argument occurs on the channel, the TPM counter is captured into the CnV register. The user has to read the CnV register separately to get this value.

Parameters

base	TPM peripheral base address
chnlNumber	The channel number
captureMode	Specifies which edge to capture

25.5.8 void TPM_SetupOutputCompare (TPM_Type * base, tpm_chnl_t chnlNumber, tpm_output_compare_mode_t compareMode, uint32_t compareValue)

When the TPM 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

base	TPM peripheral base address
chnlNumber	The channel number
compareMode	Action to take on the channel output when the compare condition is met
compareValue	Value to be programmed in the CnV register.

25.5.9 void TPM_EnableInterrupts (TPM_Type * base, uint32_t mask)

base	TPM peripheral base address
	The interrupts to enable. This is a logical OR of members of the enumeration tpminterrupt_enable_t

25.5.10 void TPM_DisableInterrupts (TPM_Type * base, uint32_t mask)

Parameters

base	TPM peripheral base address
mask	The interrupts to disable. This is a logical OR of members of the enumeration tpm
	interrupt_enable_t

25.5.11 uint32_t TPM_GetEnabledInterrupts (TPM_Type * base)

Parameters

base	TPM peripheral base address

Returns

The enabled interrupts. This is the logical OR of members of the enumeration tpm_interrupt_enable_t

25.5.12 static uint32_t TPM_GetStatusFlags (TPM_Type * base) [inline], [static]

Parameters

base	TPM peripheral base address

Returns

The status flags. This is the logical OR of members of the enumeration tpm_status_flags_t

25.5.13 static void TPM_ClearStatusFlags (TPM_Type * base, uint32_t mask) [inline], [static]

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Parameters

base	TPM peripheral base address
mask	The status flags to clear. This is a logical OR of members of the enumeration tpmstatus_flags_t

25.5.14 static void TPM_SetTimerPeriod (TPM_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 TPM module as a timer. Do not mix usage of this API with TPM's PWM setup API's.
- 2. Call the utility macros provided in the fsl_common.h to convert usec or msec to ticks.

Parameters

base	TPM peripheral base address
ticks	A timer period in units of ticks, which should be equal or greater than 1.

25.5.15 static uint32_t TPM_GetCurrentTimerCount (TPM_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

base	TPM peripheral base address

Returns

The current counter value in ticks

25.5.16 static void TPM_StartTimer (TPM_Type * base, tpm_clock_source_t clockSource) [inline], [static]

Parameters

base	TPM peripheral base address
clockSource	TPM clock source; once clock source is set the counter will start running

25.5.17 static void TPM_StopTimer (TPM_Type * base) [inline], [static]

Parameters

hase	TPM peripheral base address
buse	1 PM peripheral base address

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Chapter 26 TSI: Touch Sensing Input

Overview 26.1

Modules

• TSIv4 Driver

26.2 TSIv4 Driver

26.2.1 Overview

The MCUXpresso SDK provides driver for the Touch Sensing Input (TSI) module of MCUXpresso SDK devices.

26.2.2 Typical use case

26.2.2.1 TSI Operation

```
TSI_Init(TSI0);
TSI_Configure(TSI0, &user_config);
TSI_SetMeasuredChannelNumber(TSI0, channelMask);
TSI_SetMeasuredChannelNumber(TSI0, channelMask);
TSI_EnableInterrupts(TSI0, kTSI_GlobalInterruptEnable);

TSI_EnableSoftwareTriggerScan(TSI0);
TSI_EnableModule(TSI0);
while(1)
{
    TSI_StartSoftwareTrigger(TSI0);
    TSI_GetCounter(TSI0);
}
```

Data Structures

- struct tsi_calibration_data_t

 TSI calibration data storage. More...
- struct tsi_config_t

TSI configuration structure. More...

Macros

- #define ALL_FLAGS_MASK (TSI_GENCS_EOSF_MASK | TSI_GENCS_OUTRGF_MASK)

 TSI status flags macro collection.
- #define TSI_V4_EXTCHRG_RESISTOR_BIT_SHIFT TSI_GENCS_EXTCHRG_SHIFT resistor bit shift in EXTCHRG bit-field
- #define TSI_V4_EXTCHRG_FILTER_BITS_SHIFT (1U + TSI_GENCS_EXTCHRG_SHIFT)
 filter bits shift in EXTCHRG bit-field
- #define TSI_V4_EXTCHRG_RESISTOR_BIT_CLEAR ((uint32_t)((~(ALL_FLAGS_MASK | T-SI_GENCS_EXTCHRG_MASK)) | (3U << TSI_V4_EXTCHRG_FILTER_BITS_SHIFT)))
 macro of clearing the resistor bit in EXTCHRG bit-field
- #define TSI_V4_EXTCHRG_FILTER_BITS_CLEAR ((uint32_t)((~(ALL_FLAGS_MASK | TS-I_GENCS_EXTCHRG_MASK)) | (1U << TSI_V4_EXTCHRG_RESISTOR_BIT_SHIFT)))
 macro of clearing the filter bits in EXTCHRG bit-field

Enumerations

```
• enum tsi_n_consecutive_scans_t {
 kTSI ConsecutiveScansNumber 1time = 0U,
 kTSI ConsecutiveScansNumber 2time = 1U.
 kTSI_ConsecutiveScansNumber_3time = 2U,
 kTSI ConsecutiveScansNumber 4time = 3U,
 kTSI ConsecutiveScansNumber 5time = 4U,
 kTSI ConsecutiveScansNumber 6time = 5U,
 kTSI_ConsecutiveScansNumber_7time = 6U,
 kTSI_ConsecutiveScansNumber_8time = 7U,
 kTSI ConsecutiveScansNumber 9time = 8U,
 kTSI ConsecutiveScansNumber 10time = 9U,
 kTSI_ConsecutiveScansNumber_11time = 10U,
 kTSI ConsecutiveScansNumber 12time = 11U,
 kTSI ConsecutiveScansNumber 13time = 12U,
 kTSI_ConsecutiveScansNumber_14time = 13U,
 kTSI_ConsecutiveScansNumber_15time = 14U,
 kTSI ConsecutiveScansNumber 16time = 15U,
 kTSI ConsecutiveScansNumber 17time = 16U,
 kTSI ConsecutiveScansNumber 18time = 17U,
 kTSI_ConsecutiveScansNumber_19time = 18U,
 kTSI ConsecutiveScansNumber 20time = 19U,
 kTSI ConsecutiveScansNumber 21time = 20U,
 kTSI_ConsecutiveScansNumber_22time = 21U,
 kTSI ConsecutiveScansNumber 23time = 22U,
 kTSI ConsecutiveScansNumber 24time = 23U,
 kTSI ConsecutiveScansNumber 25time = 24U,
 kTSI_ConsecutiveScansNumber_26time = 25U,
 kTSI_ConsecutiveScansNumber_27time = 26U,
 kTSI ConsecutiveScansNumber 28time = 27U,
 kTSI ConsecutiveScansNumber 29time = 28U,
 kTSI_ConsecutiveScansNumber_30time = 29U,
 kTSI_ConsecutiveScansNumber_31time = 30U,
 kTSI ConsecutiveScansNumber 32time = 31U }
    TSI number of scan intervals for each electrode.
enum tsi_electrode_osc_prescaler_t {
 kTSI ElecOscPrescaler 1div = 0U,
 kTSI_ElecOscPrescaler_2div = 1U,
 kTSI ElecOscPrescaler 4div = 2U,
 kTSI ElecOscPrescaler 8div = 3U,
 kTSI_ElecOscPrescaler_16div = 4U,
 kTSI ElecOscPrescaler 32div = 5U,
 kTSI ElecOscPrescaler 64div = 6U,
 kTSI_ElecOscPrescaler_128div = 7U }
```

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```
TSI electrode oscillator prescaler.
enum tsi_analog_mode_t {
  kTSI\_AnalogModeSel\_Capacitive = 0U,
  kTSI_AnalogModeSel_NoiseNoFreqLim = 4U,
 kTSI AnalogModeSel NoiseFreqLim = 8U,
 kTSI_AnalogModeSel_AutoNoise = 12U }
    TSI analog mode select.
enum tsi_reference_osc_charge_current_t {
  kTSI_RefOscChargeCurrent_500nA = 0U,
 kTSI_RefOscChargeCurrent_1uA = 1U,
 kTSI_RefOscChargeCurrent_2uA = 2U,
 kTSI_RefOscChargeCurrent_4uA = 3U,
 kTSI RefOscChargeCurrent 8uA = 4U,
 kTSI RefOscChargeCurrent 16uA = 5U,
 kTSI_RefOscChargeCurrent_32uA = 6U,
 kTSI_RefOscChargeCurrent_64uA = 7U }
    TSI Reference oscillator charge and discharge current select.
enum tsi_osc_voltage_rails_t {
  kTSI_OscVolRailsOption_0 = 0U,
  kTSI_OscVolRailsOption_1 = 1U,
 kTSI_OscVolRailsOption_2 = 2U,
 kTSI OscVolRailsOption 3 = 3U }
    TSI oscilator's voltage rails.
enum tsi_external_osc_charge_current_t {
  kTSI_ExtOscChargeCurrent_500nA = 0U,
 kTSI ExtOscChargeCurrent 1uA = 1U,
 kTSI_ExtOscChargeCurrent_2uA = 2U,
 kTSI_ExtOscChargeCurrent_4uA = 3U,
 kTSI_ExtOscChargeCurrent_8uA = 4U,
 kTSI_ExtOscChargeCurrent_16uA = 5U,
 kTSI_ExtOscChargeCurrent_32uA = 6U,
 kTSI_ExtOscChargeCurrent_64uA = 7U }
    TSI External oscillator charge and discharge current select.
enum tsi_series_resistor_t {
  kTSI SeriesResistance 32k = 0U,
 kTSI_SeriesResistance_187k = 1U }
    TSI series resistance RS value select.
enum tsi_filter_bits_t {
  kTSI_FilterBits_3 = 0U,
 kTSI FilterBits 2 = 1U,
 kTSI_FilterBits_1 = 2U,
  kTSI_FilterBits_0 = 3U }
    TSI series filter bits select.
enum tsi_status_flags_t {
  kTSI_EndOfScanFlag = TSI_GENCS_EOSF_MASK,
  kTSI_OutOfRangeFlag = TSI_GENCS_OUTRGF_MASK }
```

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```
TSI status flags.
   • enum tsi interrupt enable t {
      kTSI_GlobalInterruptEnable = 1U,
     kTSI_OutOfRangeInterruptEnable = 2U,
     kTSI EndOfScanInterruptEnable = 4U }
         TSI feature interrupt source.
Functions
    • void TSI_Init (TSI_Type *base, const tsi_config_t *config)
         Initializes hardware.
   • void TSI Deinit (TSI Type *base)
         De-initializes hardware.

    void TSI_GetNormalModeDefaultConfig (tsi_config_t *userConfig)

         Gets the TSI normal mode user configuration structure.

    void TSI_GetLowPowerModeDefaultConfig (tsi_config_t *userConfig)

         Gets the TSI low power mode default user configuration structure.
    • void TSI_Calibrate (TSI_Type *base, tsi_calibration_data_t *calBuff)
         Hardware calibration.
    • void TSI_EnableInterrupts (TSI_Type *base, uint32_t mask)
         Enables the TSI interrupt requests.
    • void TSI_DisableInterrupts (TSI_Type *base, uint32_t mask)
         Disables the TSI interrupt requests.
    • static uint32_t TSI_GetStatusFlags (TSI_Type *base)
         Gets an interrupt flag.
    • void TSI ClearStatusFlags (TSI Type *base, uint32 t mask)
         Clears the interrupt flag.
   • static uint32 t TSI GetScanTriggerMode (TSI Type *base)
         Gets the TSI scan trigger mode.
    • static bool TSI IsScanInProgress (TSI Type *base)
         Gets the scan in progress flag.
   • static void TSI_SetElectrodeOSCPrescaler (TSI_Type *base, tsi_electrode_osc_prescaler_-
      t prescaler)
         Sets the prescaler.
    • static void TSI_SetNumberOfScans (TSI_Type *base, tsi_n_consecutive_scans_t number)
         Sets the number of scans (NSCN).
    • static void TSI_EnableModule (TSI_Type *base, bool enable)
         Enables/disables the TSI module.
    • static void TSI_EnableLowPower (TSI_Type *base, bool enable)
         Sets the TSI low power STOP mode as enabled or disabled.
    • static void TSI EnableHardwareTriggerScan (TSI Type *base, bool enable)
         Enables/disables the hardware trigger scan.
   • static void TSI_StartSoftwareTrigger (TSI_Type *base)
         Starts a software trigger measurement (triggers a new measurement).
    • static void TSI SetMeasuredChannelNumber (TSI Type *base, uint8 t channel)
```

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Sets the the measured channel number.

Gets the current measured channel number.

• static uint8 t TSI GetMeasuredChannelNumber (TSI Type *base)

• static void TSI_EnableDmaTransfer (TSI_Type *base, bool enable)

Enables/disables the DMA transfer.

• static uint16_t TSI_GetCounter (TSI_Type *base)

Gets the conversion counter value.

• static void TSI_SetLowThreshold (TSI_Type *base, uint16_t low_threshold)

Sets the TSI wake-up channel low threshold.

• static void TSI_SetHighThreshold (TSI_Type *base, uint16_t high_threshold)

Sets the TSI wake-up channel high threshold.

• static void TSI_SetAnalogMode (TSI_Type *base, tsi_analog_mode_t mode)

Sets the analog mode of the TSI module.

• static uint8_t TSI_GetNoiseModeResult (TSI_Type *base)

Gets the noise mode result of the TSI module.

static void TSI_SetReferenceChargeCurrent (TSI_Type *base, tsi_reference_osc_charge_current_t current)

Sets the reference oscillator charge current.

• static void TSI_SetElectrodeChargeCurrent (TSI_Type *base, tsi_external_osc_charge_current_t current)

Sets the external electrode charge current.

- static void TSI_SetOscVoltageRails (TSI_Type *base, tsi_osc_voltage_rails_t dvolt) Sets the oscillator's voltage rails.
- static void TSI_SetElectrodeSeriesResistor (TSI_Type *base, tsi_series_resistor_t resistor)

 Sets the electrode series resistance value in EXTCHRG[0] bit.
- static void TSI_SetFilterBits (TSI_Type *base, tsi_filter_bits_t filter)

 Sets the electrode filter bits value in EXTCHRG[2:1] bits.

Driver version

• #define FSL_TSI_DRIVER_VERSION (MAKE_VERSION(2, 1, 2)) TSI driver version.

26.2.3 Data Structure Documentation

26.2.3.1 struct tsi calibration data t

Data Fields

• uint16_t calibratedData [FSL_FEATURE_TSI_CHANNEL_COUNT] TSI calibration data storage buffer.

26.2.3.2 struct tsi config t

This structure contains the settings for the most common TSI configurations including the TSI module charge currents, number of scans, thresholds, and so on.

Data Fields

• uint16 t thresh

```
High threshold.
```

• uint16_t thres1

Low threshold.

• tsi_reference_osc_charge_current_t refchrg

Reference charge current.

• tsi_n_consecutive_scans_t nscn

Number of scans.

• tsi_analog_mode_t mode

TSI mode of operation.

• tsi_osc_voltage_rails_t dvolt

Oscillator's voltage rails.

• tsi_series_resistor_t resistor

Series resistance value.

• tsi_filter_bits_t filter

Noise mode filter bits.

26.2.3.2.0.39 Field Documentation

26.2.3.2.0.39.1 uint16 t tsi config t::thresh

26.2.3.2.0.39.2 uint16_t tsi_config_t::thresl

26.2.3.2.0.39.3 tsi_n_consecutive_scans_t tsi config t::nscn

26.2.3.2.0.39.4 tsi_analog_mode_t tsi_config_t::mode

26.2.3.2.0.39.5 tsi osc voltage rails t tsi config t::dvolt

26.2.4 Enumeration Type Documentation

26.2.4.1 enum tsi n consecutive scans t

These constants define the tsi number of consecutive scans in a TSI instance for each electrode.

Enumerator

kTSI_ConsecutiveScansNumber_1time
kTSI_ConsecutiveScansNumber_2time
kTSI_ConsecutiveScansNumber_3time
kTSI_ConsecutiveScansNumber_4time
kTSI_ConsecutiveScansNumber_5time
kTSI_ConsecutiveScansNumber_6time
kTSI_ConsecutiveScansNumber_7time
times consecutive scan
kTSI_ConsecutiveScansNumber_7time
times consecutive scan
kTSI_ConsecutiveScansNumber_8time
times consecutive scan
kTSI_ConsecutiveScansNumber_9time
times consecutive scan
kTSI_ConsecutiveScansNumber_9time
times consecutive scan

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kTSI_ConsecutiveScansNumber_11time	11 times consecutive scan
kTSI_ConsecutiveScansNumber_12time	12 times consecutive scan
kTSI_ConsecutiveScansNumber_13time	13 times consecutive scan
kTSI_ConsecutiveScansNumber_14time	14 times consecutive scan
kTSI_ConsecutiveScansNumber_15time	15 times consecutive scan
kTSI_ConsecutiveScansNumber_16time	16 times consecutive scan
kTSI_ConsecutiveScansNumber_17time	17 times consecutive scan
kTSI_ConsecutiveScansNumber_18time	18 times consecutive scan
kTSI_ConsecutiveScansNumber_19time	19 times consecutive scan
kTSI_ConsecutiveScansNumber_20time	20 times consecutive scan
kTSI_ConsecutiveScansNumber_21time	21 times consecutive scan
kTSI_ConsecutiveScansNumber_22time	22 times consecutive scan
kTSI_ConsecutiveScansNumber_23time	23 times consecutive scan
kTSI_ConsecutiveScansNumber_24time	24 times consecutive scan
kTSI_ConsecutiveScansNumber_25time	25 times consecutive scan
kTSI_ConsecutiveScansNumber_26time	26 times consecutive scan
kTSI_ConsecutiveScansNumber_27time	27 times consecutive scan
kTSI_ConsecutiveScansNumber_28time	28 times consecutive scan
kTSI_ConsecutiveScansNumber_29time	29 times consecutive scan
kTSI_ConsecutiveScansNumber_30time	30 times consecutive scan
kTSI_ConsecutiveScansNumber_31time	31 times consecutive scan
kTSI_ConsecutiveScansNumber_32time	32 times consecutive scan

26.2.4.2 enum tsi_electrode_osc_prescaler_t

These constants define the TSI electrode oscillator prescaler in a TSI instance.

Enumerator

```
kTSI_ElecOscPrescaler_1div
Electrode oscillator frequency divided by 1.
kTSI_ElecOscPrescaler_2div
Electrode oscillator frequency divided by 2.
kTSI_ElecOscPrescaler_4div
Electrode oscillator frequency divided by 4.
kTSI_ElecOscPrescaler_16div
Electrode oscillator frequency divided by 16.
kTSI_ElecOscPrescaler_32div
Electrode oscillator frequency divided by 32.
kTSI_ElecOscPrescaler_64div
Electrode oscillator frequency divided by 64.
kTSI_ElecOscPrescaler_128div
Electrode oscillator frequency divided by 128.
```

26.2.4.3 enum tsi_analog_mode_t

Set up TSI analog modes in a TSI instance.

Enumerator

kTSI_AnalogModeSel_Capacitive Active TSI capacitive sensing mode.

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- **kTSI_AnalogModeSel_NoiseNoFreqLim** Single threshold noise detection mode with no freq. limitation.
- kTSI_AnalogModeSel_NoiseFreqLim Single threshold noise detection mode with freq. limitation.
- kTSI_AnalogModeSel_AutoNoise Active TSI analog in automatic noise detection mode.

26.2.4.4 enum tsi_reference_osc_charge_current_t

These constants define the TSI Reference oscillator charge current select in a TSI (REFCHRG) instance.

Enumerator

```
kTSI_RefOscChargeCurrent_500nA Reference oscillator charge current is 500 μA.
kTSI_RefOscChargeCurrent_1uA Reference oscillator charge current is 1 μA.
kTSI_RefOscChargeCurrent_2uA Reference oscillator charge current is 2 μA.
kTSI_RefOscChargeCurrent_4uA Reference oscillator charge current is 4 μA.
kTSI_RefOscChargeCurrent_8uA Reference oscillator charge current is 8 μA.
kTSI_RefOscChargeCurrent_16uA Reference oscillator charge current is 16 μA.
kTSI_RefOscChargeCurrent_32uA Reference oscillator charge current is 32 μA.
kTSI_RefOscChargeCurrent_64uA Reference oscillator charge current is 64 μA.
```

26.2.4.5 enum tsi_osc_voltage_rails_t

These bits indicate the oscillator's voltage rails.

Enumerator

```
    kTSI_OscVolRailsOption_0
    bVOLT value option 0, the value may differ on different platforms.
    kTSI_OscVolRailsOption_1
    bVOLT value option 1, the value may differ on different platforms.
    bVOLT value option 2, the value may differ on different platforms.
    bVOLT value option 3, the value may differ on different platforms.
```

26.2.4.6 enum tsi_external_osc_charge_current_t

These bits indicate the electrode oscillator charge and discharge current value in TSI (EXTCHRG) instance.

Enumerator

```
kTSI_ExtOscChargeCurrent_500nA External oscillator charge current is 500 \muA. kTSI_ExtOscChargeCurrent_1uA External oscillator charge current is 1 \muA. kTSI_ExtOscChargeCurrent_2uA External oscillator charge current is 2 \muA. kTSI_ExtOscChargeCurrent_4uA External oscillator charge current is 4 \muA.
```

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```
kTSI_ExtOscChargeCurrent_8uA External oscillator charge current is 8 μA.

kTSI_ExtOscChargeCurrent_16uA External oscillator charge current is 16 μA.

kTSI_ExtOscChargeCurrent_32uA External oscillator charge current is 32 μA.

kTSI_ExtOscChargeCurrent_64uA External oscillator charge current is 64 μA.
```

26.2.4.7 enum tsi_series_resistor_t

These bits indicate the electrode RS series resistance for the noise mode in TSI (EXTCHRG) instance.

Enumerator

```
kTSI_SeriesResistance_32k Series Resistance is 32 kilo ohms. 
kTSI_SeriesResistance_187k Series Resistance is 18 7 kilo ohms.
```

26.2.4.8 enum tsi_filter_bits_t

These bits indicate the count of the filter bits in TSI noise mode EXTCHRG[2:1] bits

Enumerator

```
kTSI_FilterBits_3 3 filter bits, 8 peaks increments the cnt+1
kTSI_FilterBits_2 2 filter bits, 4 peaks increments the cnt+1
kTSI_FilterBits_1 1 filter bits, 2 peaks increments the cnt+1
kTSI_FilterBits_0 no filter bits, 1 peak increments the cnt+1
```

26.2.4.9 enum tsi_status_flags_t

Enumerator

```
kTSI_EndOfScanFlag End-Of-Scan flag.kTSI_OutOfRangeFlag Out-Of-Range flag.
```

26.2.4.10 enum tsi_interrupt_enable_t

Enumerator

```
kTSI_GlobalInterruptEnable TSI module global interrupt.kTSI_OutOfRangeInterruptEnable Out-Of-Range interrupt.kTSI_EndOfScanInterruptEnable End-Of-Scan interrupt.
```

26.2.5 Function Documentation

26.2.5.1 void TSI_Init (TSI_Type * base, const tsi_config_t * config)

Initializes the peripheral to the targeted state specified by parameter configuration, such as sets prescalers, number of scans, clocks, delta voltage series resistor, filter bits, reference, and electrode charge current and threshold.

Parameters

base	TSI peripheral base address.
config	Pointer to TSI module configuration structure.

Returns

none

26.2.5.2 void TSI_Deinit (TSI_Type * base)

De-initializes the peripheral to default state.

Parameters

base	TSI peripheral base address.
------	------------------------------

Returns

none

26.2.5.3 void TSI_GetNormalModeDefaultConfig (tsi_config_t * userConfig)

This interface sets userConfig structure to a default value. The configuration structure only includes the settings for the whole TSI. The user configure is set to these values:

```
userConfig->prescaler = kTSI_ElecOscPrescaler_2div;
userConfig->extchrg = kTSI_ExtOscChargeCurrent_500nA;
userConfig->refchrg = kTSI_RefOscChargeCurrent_4uA;
userConfig->nscn = kTSI_ConsecutiveScansNumber_10time;
userConfig->mode = kTSI_AnalogModeSel_Capacitive;
userConfig->dvolt = kTSI_OscVolRailsOption_0;
userConfig->thresh = 0U;
userConfig->thresl = 0U;
```

Parameters

userConfig	Pointer to the TSI user configuration structure.
------------	--

26.2.5.4 void TSI GetLowPowerModeDefaultConfig (tsi config t * userConfig)

This interface sets userConfig structure to a default value. The configuration structure only includes the settings for the whole TSI. The user configure is set to these values:

```
userConfig->prescaler = kTSI_ElecOscPrescaler_2div;
userConfig->extchrg = kTSI_ExtOscChargeCurrent_500nA;
userConfig->refchrg = kTSI_RefOscChargeCurrent_4uA;
userConfig->nscn = kTSI_ConsecutiveScansNumber_10time;
userConfig->mode = kTSI_AnalogModeSel_Capacitive;
userConfig->dvolt = kTSI_OscVolRailsOption_0;
userConfig->thresh = 400U;
userConfig->thresl = 0U;
```

Parameters

userConfig	Pointer to the TSI user configuration structure.
------------	--

26.2.5.5 void TSI_Calibrate (TSI_Type * base, tsi_calibration_data_t * calBuff)

Calibrates the peripheral to fetch the initial counter value of the enabled electrodes. This API is mostly used at initial application setup. Call this function after the TSI_Init API and use the calibrated counter values to set up applications (such as to determine under which counter value we can confirm a touch event occurs).

Parameters

base	TSI peripheral base address.
calBuff	Data buffer that store the calibrated counter value.

Returns

none

26.2.5.6 void TSI_EnableInterrupts (TSI_Type * base, uint32_t mask)

323

Parameters

base	TSI peripheral base address.
mask	 interrupt source The parameter can be combination of the following source if defined: kTSI_GlobalInterruptEnable kTSI_EndOfScanInterruptEnable kTSI_OutOfRangeInterruptEnable

26.2.5.7 void TSI_DisableInterrupts (TSI_Type * base, uint32_t mask)

Parameters

base	TSI peripheral base address.
mask	 interrupt source The parameter can be combination of the following source if defined: kTSI_GlobalInterruptEnable kTSI_EndOfScanInterruptEnable kTSI_OutOfRangeInterruptEnable

26.2.5.8 static uint32_t TSI_GetStatusFlags (TSI_Type * base) [inline], [static]

This function gets the TSI interrupt flags.

Parameters

base	TSI peripheral base address.
------	------------------------------

Returns

The mask of these status flags combination.

26.2.5.9 void TSI_ClearStatusFlags (TSI_Type * base, uint32_t mask)

This function clears the TSI interrupt flag, automatically cleared flags can't be cleared by this function.

Parameters

base	TSI peripheral base address.
mask	The status flags to clear.

26.2.5.10 static uint32_t TSI_GetScanTriggerMode (TSI_Type * base) [inline], [static]

Parameters

base TSI peripheral base address.	
-----------------------------------	--

Returns

Scan trigger mode.

26.2.5.11 static bool TSI_IsScanInProgress (TSI_Type * base) [inline], [static]

Parameters

base	TSI peripheral base address.
------	------------------------------

Returns

True - scan is in progress. False - scan is not in progress.

26.2.5.12 static void TSI_SetElectrodeOSCPrescaler (TSI_Type * base, tsi_electrode_osc_prescaler_t prescaler) [inline], [static]

Parameters

base	TSI peripheral base address.
prescaler	Prescaler value.

Returns

none.

26.2.5.13 static void TSI_SetNumberOfScans (TSI_Type * base, tsi_n_consecutive_scans_t number) [inline], [static]

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Parameters

base	TSI peripheral base address.
number	Number of scans.

Returns

none.

26.2.5.14 static void TSI_EnableModule (TSI_Type * base, bool enable) [inline], [static]

Parameters

base	TSI peripheral base address.
enable	Choose whether to enable or disable module; • true Enable TSI module; • false Disable TSI module;

Returns

none.

26.2.5.15 static void TSI_EnableLowPower (TSI_Type * base, bool enable) [inline], [static]

This enables the TSI module function in low power modes.

Parameters

base	TSI peripheral base address.
enable	
	true Enable module in STOP mode;
	false Disable module in STOP mode;

Returns

none.

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26.2.5.16 static void TSI_EnableHardwareTriggerScan (TSI_Type * base, bool enable) [inline], [static]

Parameters

base TS	ΓSI peripheral base address.
enable C	Choose to enable hardware trigger or software trigger scan. • true Enable hardware trigger scan; • false Enable software trigger scan;

Returns

none.

26.2.5.17 static void TSI_StartSoftwareTrigger (TSI_Type * base) [inline], [static]

Parameters

base	TSI peripheral base address.
------	------------------------------

Returns

none.

26.2.5.18 static void TSI_SetMeasuredChannelNumber (TSI_Type * base, uint8_t channel) [inline], [static]

Parameters

base	TSI peripheral base address.
channel	Channel number 0 15.

Returns

none.

26.2.5.19 static uint8_t TSI_GetMeasuredChannelNumber (TSI_Type * base) [inline], [static]

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Parameters

base	TSI peripheral base address.
------	------------------------------

Returns

uint8_t Channel number 0 ... 15.

26.2.5.20 static void TSI_EnableDmaTransfer (TSI_Type * base, bool enable) [inline], [static]

Parameters

base	TSI peripheral base address.
enable	
	true Enable DMA transfer;
	false Disable DMA transfer;

Returns

none.

26.2.5.21 static uint16_t TSI_GetCounter(TSI_Type * base) [inline], [static]

Parameters

base	TSI peripheral base address.
------	------------------------------

Returns

Accumulated scan counter value ticked by the reference clock.

26.2.5.22 static void TSI_SetLowThreshold (TSI_Type * base, uint16_t low_threshold) [inline], [static]

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Parameters

base	TSI peripheral base address.
low_threshold	Low counter threshold.

Returns

none.

26.2.5.23 static void TSI_SetHighThreshold (TSI_Type * base, uint16_t high_threshold) [inline], [static]

Parameters

base	TSI peripheral base address.
high_threshold	High counter threshold.

Returns

none.

26.2.5.24 static void TSI_SetAnalogMode (TSI_Type * base, tsi_analog_mode_t mode) [inline], [static]

Parameters

base	TSI peripheral base address.
mode	Mode value.

Returns

none.

26.2.5.25 static uint8_t TSI_GetNoiseModeResult (TSI_Type * base) [inline], [static]

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Parameters

base	TSI peripheral base address.
------	------------------------------

Returns

Value of the GENCS[MODE] bit-fields.

26.2.5.26 static void TSI_SetReferenceChargeCurrent (TSI_Type * base, tsi_reference_osc_charge_current_t current) [inline], [static]

Parameters

base	TSI peripheral base address.
current	The reference oscillator charge current.

Returns

none.

26.2.5.27 static void TSI_SetElectrodeChargeCurrent (TSI_Type * base, tsi_external_osc_charge_current_t current) [inline], [static]

Parameters

base	TSI peripheral base address.
current	External electrode charge current.

Returns

none.

26.2.5.28 static void TSI_SetOscVoltageRails (TSI_Type * base, tsi_osc_voltage_rails_t dvolt) [inline], [static]

Parameters

base	TSI peripheral base address.
dvolt	The voltage rails.

Returns

none.

26.2.5.29 static void TSI_SetElectrodeSeriesResistor (TSI_Type * base, tsi_series_resistor_t resistor) [inline], [static]

Parameters

base	TSI peripheral base address.
resistor	Series resistance.

Returns

none.

26.2.5.30 static void TSI_SetFilterBits (TSI_Type * base, tsi_filter_bits_t filter) [inline], [static]

Parameters

base	TSI peripheral base address.
filter	Series resistance.

Returns

none.

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Chapter 27

UART: Universal Asynchronous Receiver/Transmitter Driver

27.1 Overview

Modules

- UART DMA Driver
- UART Driver
- UART FreeRTOS Driver
- UART eDMA Driver

UART Driver

27.2 UART Driver

27.2.1 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_Transfer-CreateHandle() API.

Transactional APIs support asynchronous transfer, which means that the functions UART_TransferSend-NonBlocking() 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.

```
UART_TransferCreateHandle(UARTO, &handle, UART_UserCallback, NULL);
```

In this example, the buffer size is 32, but only 31 bytes are used for saving data.

27.2.2 Typical use case

27.2.2.1 UART Send/receive using a polling method

uint8_t ch;

```
UART_GetDefaultConfig(&user_config);
user_config.baudRate_Bps = 115200U;
user_config.enableTx = true;
user_config.enableRx = true;

UART_Init(UART1, &user_config, 120000000U);

while(1)
{
    UART_ReadBlocking(UART1, &ch, 1);
    UART_WriteBlocking(UART1, &ch, 1);
}
```

27.2.2.2 UART Send/receive using an interrupt method

```
uart_handle_t g_uartHandle;
uart_config_t user_config;
uart_transfer_t sendXfer;
uart_transfer_t receiveXfer;
volatile bool txFinished;
volatile bool rxFinished;
uint8_t sendData[] = ['H', 'e', 'l', 'l', 'o'];
uint8_t receiveData[32];
void UART_UserCallback(uart_handle_t *handle, status_t status, void *userData)
   userData = userData;
    if (kStatus_UART_TxIdle == status)
        txFinished = true;
    }
    if (kStatus_UART_RxIdle == status)
        rxFinished = true;
void main(void)
    //...
   UART_GetDefaultConfig(&user_config);
   user_config.baudRate_Bps = 115200U;
   user_config.enableTx = true;
   user_config.enableRx = true;
   UART_Init(UART1, &user_config, 120000000U);
   UART_TransferCreateHandle(UART1, &g_uartHandle, UART_UserCallback, NULL);
    // Prepare to send.
    sendXfer.data = sendData
    sendXfer.dataSize = sizeof(sendData)/sizeof(sendData[0]);
    txFinished = false;
    // Send out.
   UART_TransferSendNonBlocking(&g_uartHandle, &g_uartHandle, &sendXfer);
    // Wait send finished.
    while (!txFinished)
    // Prepare to receive.
```

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```
receiveXfer.data = receiveData;
receiveXfer.dataSize = sizeof(receiveData)/sizeof(receiveData[0]);
rxFinished = false;

// Receive.
UART_TransferReceiveNonBlocking(&g_uartHandle, &g_uartHandle, &
    receiveXfer);

// Wait receive finished.
while (!rxFinished)
{
}

// ...
```

27.2.2.3 UART Receive using the ringbuffer feature

```
#define RING_BUFFER_SIZE 64
#define RX_DATA_SIZE
uart_handle_t g_uartHandle;
uart_config_t user_config;
uart_transfer_t sendXfer;
uart_transfer_t receiveXfer;
volatile bool txFinished;
volatile bool rxFinished;
uint8_t receiveData[RX_DATA_SIZE];
uint8_t ringBuffer[RING_BUFFER_SIZE];
void UART_UserCallback(uart_handle_t *handle, status_t status, void *userData)
{
    userData = userData;
    if (kStatus_UART_RxIdle == status)
        rxFinished = t.rue:
void main (void)
{
    size_t bytesRead;
    UART_GetDefaultConfig(&user_config);
    user_config.baudRate_Bps = 115200U;
    user_config.enableTx = true;
    user_config.enableRx = true;
    UART_Init(UART1, &user_config, 120000000U);
    UART_TransferCreateHandle(UART1, &g_uartHandle, UART_UserCallback, NULL);
    // Now the RX is working in background, receive in to ring buffer.
    // Prepare to receive.
    receiveXfer.data = receiveData;
    receiveXfer.dataSize = RX_DATA_SIZE;
    rxFinished = false;
    // Receive.
    UART_TransferReceiveNonBlocking(UART1, &g_uartHandle, &receiveXfer);
    if (bytesRead = RX_DATA_SIZE) /* Have read enough data. */
    {
```

```
;
}
else
{
    if (bytesRead) /* Received some data, process first. */
        ;
        ;
        }
        // Wait receive finished.
        while (!rxFinished)
        {
          }
}
```

27.2.2.4 UART Send/Receive using the DMA method

```
uart_handle_t g_uartHandle;
dma_handle_t g_uartTxDmaHandle;
dma_handle_t g_uartRxDmaHandle;
uart_config_t user_config;
uart_transfer_t sendXfer;
uart_transfer_t receiveXfer;
volatile bool txFinished;
volatile bool rxFinished;
uint8_t sendData[] = ['H', 'e', 'l', 'l', 'o'];
uint8_t receiveData[32];
void UART_UserCallback(uart_handle_t *handle, status_t status, void *userData)
    userData = userData;
    if (kStatus_UART_TxIdle == status)
        txFinished = true;
    if (kStatus_UART_RxIdle == status)
        rxFinished = true;
}
void main(void)
    //...
   UART_GetDefaultConfig(&user_config);
    user_config.baudRate_Bps = 115200U;
    user_config.enableTx = true;
   user_config.enableRx = true;
   UART_Init(UART1, &user_config, 120000000U);
    // Set up the DMA
    DMAMUX_Init(DMAMUX0);
    DMAMUX_SetSource(DMAMUX0, UART_TX_DMA_CHANNEL, UART_TX_DMA_REQUEST);
    DMAMUX_EnableChannel(DMAMUX0, UART_TX_DMA_CHANNEL);
    DMAMUX_SetSource(DMAMUX0, UART_RX_DMA_CHANNEL, UART_RX_DMA_REQUEST);
   DMAMUX_EnableChannel(DMAMUX0, UART_RX_DMA_CHANNEL);
    DMA_Init(DMA0);
```

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```
/* Create DMA handle. */
DMA_CreateHandle(&g_uartTxDmaHandle, DMA0, UART_TX_DMA_CHANNEL);
DMA_CreateHandle(&g_uartRxDmaHandle, DMA0, UART_RX_DMA_CHANNEL);
UART_TransferCreateHandleDMA(UART1, &g_uartHandle, UART_UserCallback, NULL,
   &g_uartTxDmaHandle, &g_uartRxDmaHandle);
// Prepare to send.
sendXfer.data = sendData
sendXfer.dataSize = sizeof(sendData)/sizeof(sendData[0]);
txFinished = false;
// Send out.
UART_TransferSendDMA(UART1, &g_uartHandle, &sendXfer);
// Wait send finished.
while (!txFinished)
// Prepare to receive.
receiveXfer.data = receiveData;
receiveXfer.dataSize = sizeof(receiveData)/sizeof(receiveData[0]);
rxFinished = false;
UART_TransferReceiveDMA(UART1, &g_uartHandle, &receiveXfer);
// Wait receive finished.
while (!rxFinished)
// ...
```

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.

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Enumerations

```
enum _uart_status {
 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 }
    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_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) }
    UART interrupt configuration structure, default settings all disabled.
enum _uart_flags {
```

```
kUART_TransmissionCompleteFlag = (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_LinBreakFlag,
kUART_RxActiveEdgeFlag,
kUART_RxActiveFlag }
UART status flags.
```

Driver version

• #define FSL_UART_DRIVER_VERSION (MAKE_VERSION(2, 1, 4)) UART driver version 2.1.4.

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 <u>UART_SetBaudRate</u> (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 <u>UART_ClearStatusFlags</u> (<u>UART_Type</u> *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 <u>UART_ReadBlocking</u> (<u>UART_Type</u> *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 *ring-Buffer, 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.

• 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.

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• status_t UART_TransferGetReceiveCount (UART_Type *base, uart_handle_t *handle, uint32_-t *count)

Gets the number of bytes that have been received.

• 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.*

27.2.3 Data Structure Documentation

27.2.3.1 struct uart_config_t

Data Fields

• uint32_t baudRate_Bps

UART baud rate.

uart_parity_mode_t parityMode

Parity mode, disabled (default), even, odd.

• uart_stop_bit_count_t stopBitCount

Number of stop bits, 1 stop bit (default) or 2 stop bits.

bool enableTx

Enable TX.

bool enableRx

Enable RX.

27.2.3.2 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.

27.2.3.2.0.40 Field Documentation

27.2.3.2.0.40.1 uint8_t* uart_transfer_t::data

27.2.3.2.0.40.2 size_t uart_transfer_t::dataSize

27.2.3.3 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.

```
27.2.3.3.0.41.1 uint8_t* volatile uart_handle_t::txData
27.2.3.3.0.41.2 volatile size_t uart_handle_t::txDataSize
27.2.3.3.0.41.3 size_t uart_handle_t::txDataSizeAll
27.2.3.3.0.41.4 uint8_t* volatile uart_handle_t::rxData
27.2.3.3.0.41.5 volatile size_t uart_handle_t::rxDataSize
27.2.3.3.0.41.6 size_t uart_handle_t::rxDataSizeAll
27.2.3.3.0.41.7 uint8_t* uart_handle_t::rxBingBuffer
27.2.3.3.0.41.8 size_t uart_handle_t::rxRingBufferSize
27.2.3.3.0.41.9 volatile uint16_t uart_handle_t::rxRingBufferHead
27.2.3.3.0.41.10 volatile uint16_t uart_handle_t::rxRingBufferTail
27.2.3.3.0.41.11 uart_transfer_callback_t uart_handle_t::callback
27.2.3.3.0.41.12 void* uart_handle_t::userData
```

27.2.4 Macro Definition Documentation

27.2.3.3.0.41.13 volatile uint8 t uart handle t::txState

27.2.4.1 #define FSL UART DRIVER VERSION (MAKE VERSION(2, 1, 4))

27.2.5 Typedef Documentation

27.2.5.1 typedef void(* uart_transfer_callback_t)(UART_Type *base, uart_handle_t *handle, status t status, void *userData)

27.2.6 Enumeration Type Documentation

27.2.6.1 enum _uart_status

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.
```

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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.

27.2.6.2 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.

27.2.6.3 enum uart_stop_bit_count_t

Enumerator

kUART_OneStopBit One stop bit.

kUART_TwoStopBit Two stop bits.

27.2.6.4 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.

 ${\it kUART_ParityErrorInterruptEnable}$ Parity error flag interrupt.

NXP Semiconductors

27.2.6.5 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.

27.2.7 Function Documentation

27.2.7.1 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

base UART peripheral base address.

config	Pointer to the user-defined configuration structure.
srcClock_Hz	UART clock source frequency in HZ.

Return values

kStatus_UART_Baudrate- NotSupport	Baudrate is not support in current clock source.
kStatus_Success	Status UART initialize succeed

27.2.7.2 void UART_Deinit (UART_Type * base)

This function waits for TX complete, disables TX and RX, and disables the UART clock.

Parameters

base	UART peripheral base address.
------	-------------------------------

27.2.7.3 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_One-StopBit; uartConfig->txFifoWatermark = 0; uartConfig->rxFifoWatermark = 1; uartConfig->enableTx = false; uartConfig->enableRx = false;

Parameters

config	Pointer to configuration structure.
--------	-------------------------------------

27.2.7.4 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, 20000000U);
```

Parameters

base	UART peripheral base address.
baudRate_Bps	UART baudrate to be set.
srcClock_Hz	UART clock source frequency in Hz.

Return values

kStatus_UART_Baudrate-	Baudrate is not support in the current clock source.
NotSupport	
kStatus_Success	Set baudrate succeeded.

27.2.7.5 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 <u>_uart_flags</u>. To check a specific status, compare the return value with enumerators in <u>_uart_flags</u>. For example, to check whether the TX is empty, do the following.

Parameters

base UART peripheral base address.

Returns

UART status flags which are ORed by the enumerators in the _uart_flags.

27.2.7.6 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_TxDataRegEmpty-Flag, kUART_TransmissionCompleteFlag, kUART_RxDataRegFullFlag, kUART_RxActiveFlag, kUART_NoiseErrorInRxDataRegFlag, kUART_ParityErrorInRxDataRegFlag, kUART_TxFifoEmptyFlag,k-UART_RxFifoEmptyFlag Note that this API should be called when the Tx/Rx is idle. Otherwise it has no effect.

Parameters

base	UART peripheral base address.
mask	The status flags to be cleared; it is logical OR value of _uart_flags.

Return values

kStatus_UART_Flag- CannotClearManually	The flag can't be cleared by this function but it is cleared automatically by hardware.
kStatus_Success	Status in the mask is cleared.

27.2.7.7 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 <u>_uart_interrupt_enable</u>. For example, to enable TX empty interrupt and RX full interrupt, do the following.

```
* UART_EnableInterrupts(UART1,
    kUART_TxDataRegEmptyInterruptEnable |
    kUART_RxDataRegFullInterruptEnable);
```

Parameters

base	UART peripheral base address.
mask	The interrupts to enable. Logical OR of _uart_interrupt_enable.

27.2.7.8 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 <u>_uart_interrupt_enable</u>. For example, to disable TX empty interrupt and RX full interrupt do the following.

```
* UART_DisableInterrupts(UART1,
    kUART_TxDataRegEmptyInterruptEnable);
```

Parameters

base	UART peripheral base address.
mask	The interrupts to disable. Logical OR of _uart_interrupt_enable.

27.2.7.9 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 <u>_uart_interrupt_enable</u>. To check a specific interrupts enable status, compare the return value with enumerators in <u>_uart_interrupt_enable</u>. For example, to check whether TX empty interrupt is enabled, do the following.

Parameters

base U	UART peripheral base address.
--------	-------------------------------

Returns

UART interrupt flags which are logical OR of the enumerators in <u>_uart_interrupt_enable</u>.

27.2.7.10 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

base UART peripheral base address.

Returns

UART data register addresses which are used both by the transmitter and the receiver.

27.2.7.11 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

base	UART peripheral base address.
enable	True to enable, false to disable.

27.2.7.12 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

base	UART peripheral base address.
enable	True to enable, false to disable.

27.2.7.13 static void UART_EnableTx (UART_Type * base, bool enable) [inline], [static]

This function enables or disables the UART transmitter.

Parameters

base	UART peripheral base address.
enable	True to enable, false to disable.

27.2.7.14 static void UART_EnableRx (UART_Type * base, bool enable) [inline], [static]

This function enables or disables the UART receiver.

Parameters

base	UART peripheral base address.
enable	True to enable, false to disable.

27.2.7.15 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.

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Parameters

base	UART peripheral base address.
data	The byte to write.

27.2.7.16 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

base	UART peripheral base address.
------	-------------------------------

Returns

The byte read from UART data register.

27.2.7.17 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.

Note

This function does not check whether all data is sent out to the bus. Before disabling the TX, check kUART TransmissionCompleteFlag to ensure that the TX is finished.

Parameters

base	UART peripheral base address.
data	Start address of the data to write.
length	Size of the data to write.

27.2.7.18 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.

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Parameters

base	UART peripheral base address.
data	Start address of the buffer to store the received data.
length	Size of the buffer.

Return values

kStatus_UART_Rx- HardwareOverrun	Receiver overrun occurred while receiving data.
kStatus_UART_Noise- Error	A noise error occurred while receiving data.
kStatus_UART_Framing- Error	A framing error occurred while receiving data.
kStatus_UART_Parity- Error	A parity error occurred while receiving data.
kStatus_Success	Successfully received all data.

27.2.7.19 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

base	UART peripheral base address.
handle	UART handle pointer.
callback	The callback function.
userData	The parameter of the callback function.

27.2.7.20 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 ring-BufferSize is 32, only 31 bytes are used for saving data.

Parameters

base	UART peripheral base address.
handle	UART handle pointer.
ringBuffer	Start address of the ring buffer for background receiving. Pass NULL to disable the ring buffer.
ringBufferSize	Size of the ring buffer.

27.2.7.21 void UART_TransferStopRingBuffer (UART_Type * base, uart_handle_t * handle)

This function aborts the background transfer and uninstalls the ring buffer.

Parameters

base	UART peripheral base address.
handle	UART handle pointer.

27.2.7.22 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

base	UART peripheral base address.
handle	UART handle pointer.
xfer	UART transfer structure. See uart_transfer_t.

Return values

kStatus_Success	Successfully start the data transmission.
kStatus_UART_TxBusy	Previous transmission still not finished; data not all written to TX register
	yet.
kStatus_InvalidArgument	Invalid argument.

27.2.7.23 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

base	UART peripheral base address.
handle	UART handle pointer.

27.2.7.24 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

base	UART peripheral base address.
handle	UART handle pointer.
count	Send bytes count.

Return values

kStatus_NoTransferIn-	No send in progress.
Progress	
kStatus_InvalidArgument	The parameter is invalid.
kStatus_Success	Get successfully through the parameter count;

27.2.7.25 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 k-Status_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 received—Bytes 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

base	UART peripheral base address.
handle	UART handle pointer.
xfer	UART transfer structure, see uart_transfer_t.
receivedBytes	Bytes received from the ring buffer directly.

Return values

kStatus_Success	Successfully queue the transfer into transmit queue.
kStatus_UART_RxBusy	Previous receive request is not finished.
kStatus_InvalidArgument	Invalid argument.

27.2.7.26 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.

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Parameters

base	UART peripheral base address.
handle	UART handle pointer.

27.2.7.27 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

base	UART peripheral base address.
handle	UART handle pointer.
count	Receive bytes count.

Return values

kStatus_NoTransferIn- Progress	No receive in progress.
kStatus_InvalidArgument	Parameter is invalid.
kStatus_Success	Get successfully through the parameter count;

$\textbf{27.2.7.28} \quad \textbf{void UART_TransferHandleIRQ (\ \textbf{UART_Type} * \textit{base,} \ \textbf{uart_handle_t} * \textit{handle} \ \textbf{)}$

This function handles the UART transmit and receive IRQ request.

Parameters

base	UART peripheral base address.
handle	UART handle pointer.

27.2.7.29 void UART_TransferHandleErrorIRQ (UART_Type * base, uart_handle_t * handle)

This function handles the UART error IRQ request.

Parameters

base	UART peripheral base address.
handle	UART handle pointer.

27.3 UART DMA Driver

27.3.1 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.

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 <u>UART_TransferAbortReceiveDMA</u> (<u>UART_Type</u> *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.

27.3.2 Data Structure Documentation

27.3.2.1 struct uart dma_handle

Data Fields

• UART_Type * base

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UART DMA Driver

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.

27.3.2.1.0.42 Field Documentation

- 27.3.2.1.0.42.1 UART_Type* uart_dma_handle_t::base
- 27.3.2.1.0.42.2 uart_dma_transfer_callback_t uart_dma_handle_t::callback_
- 27.3.2.1.0.42.3 void* uart_dma_handle_t::userData
- 27.3.2.1.0.42.4 size t uart dma handle t::rxDataSizeAll
- 27.3.2.1.0.42.5 size t uart dma handle t::txDataSizeAll
- 27.3.2.1.0.42.6 dma handle t* uart dma handle t::txDmaHandle
- 27.3.2.1.0.42.7 dma_handle_t* uart dma handle t::rxDmaHandle
- 27.3.2.1.0.42.8 volatile uint8 t uart dma handle t::txState

27.3.3 Typedef Documentation

27.3.3.1 typedef void(* uart_dma_transfer_callback_t)(UART_Type *base, uart_dma_handle_t *handle, status_t status, void *userData)

27.3.4 Function Documentation

27.3.4.1 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

base	UART peripheral base address.	
handle	Pointer to the uart_dma_handle_t structure.	
callback	UART callback, NULL means no callback.	
userData	User callback function data.	
rxDmaHandle	User requested DMA handle for the RX DMA transfer.	
txDmaHandle	User requested DMA handle for the TX DMA transfer.	

27.3.4.2 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

base	UART peripheral base address.	
handle	UART handle pointer.	
xfer	UART DMA transfer structure. See uart_transfer_t.	

Return values

kStatus_Success	if succeeded; otherwise failed.
kStatus_UART_TxBusy	Previous transfer ongoing.
kStatus_InvalidArgument	Invalid argument.

27.3.4.3 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.

Parameter	S

UART DMA Driver

base	UART peripheral base address.
handle	Pointer to the uart_dma_handle_t structure.
xfer	UART DMA transfer structure. See uart_transfer_t.

Return values

kStatus_Success	if succeeded; otherwise failed.
kStatus_UART_RxBusy	Previous transfer on going.
kStatus_InvalidArgument	Invalid argument.

27.3.4.4 void UART_TransferAbortSendDMA (UART_Type * base, uart_dma_handle_t * handle)

This function aborts the sent data using DMA.

Parameters

base	UART peripheral base address.
handle	Pointer to uart_dma_handle_t structure.

27.3.4.5 void UART_TransferAbortReceiveDMA (UART_Type * base, uart_dma_handle_t * handle)

This function abort receive data which using DMA.

Parameters

base	UART peripheral base address.
handle	Pointer to uart_dma_handle_t structure.

27.3.4.6 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

base	UART peripheral base address.	
handle	UART handle pointer.	
count	Send bytes count.	

Return values

kStatus_NoTransferIn- Progress	No send in progress.
kStatus_InvalidArgument	Parameter is invalid.
kStatus_Success	Get successfully through the parameter count;

27.3.4.7 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

base	UART peripheral base address.	
handle	UART handle pointer.	
count	Receive bytes count.	

Return values

kStatus_NoTransferIn-	No receive in progress.
Progress	
kStatus_InvalidArgument	Parameter is invalid.
kStatus_Success	Get successfully through the parameter count;

UART eDMA Driver

27.4 UART eDMA Driver

27.4.1 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.

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.

27.4.2 Data Structure Documentation

27.4.2.1 struct uart edma handle

Data Fields

• uart_edma_transfer_callback_t callback

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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.

27.4.2.1.0.43 Field Documentation

- 27.4.2.1.0.43.1 uart_edma_transfer_callback_t uart_edma_handle_t::callback_
- 27.4.2.1.0.43.2 void* uart edma handle t::userData
- 27.4.2.1.0.43.3 size_t uart_edma_handle_t::rxDataSizeAll
- 27.4.2.1.0.43.4 size t uart edma handle t::txDataSizeAll
- 27.4.2.1.0.43.5 edma handle t* uart edma handle t::txEdmaHandle
- 27.4.2.1.0.43.6 edma handle t* uart edma handle t::rxEdmaHandle
- 27.4.2.1.0.43.7 uint8 t uart edma handle t::nbytes
- 27.4.2.1.0.43.8 volatile uint8 t uart edma handle t::txState

27.4.3 Typedef Documentation

- 27.4.3.1 typedef void(* uart_edma_transfer_callback_t)(UART_Type *base, uart_edma_handle_t *handle, status_t status, void *userData)
- 27.4.4 Function Documentation
- 27.4.4.1 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)

UART eDMA Driver

Parameters

base	UART peripheral base address.
handle	Pointer to the uart_edma_handle_t structure.
callback	UART callback, NULL means no callback.
userData	User callback function data.
rxEdmaHandle	User-requested DMA handle for RX DMA transfer.
txEdmaHandle	User-requested DMA handle for TX DMA transfer.

27.4.4.2 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

base	UART peripheral base address.	
handle	UART handle pointer.	
xfer	UART eDMA transfer structure. See uart_transfer_t.	

Return values

kStatus_Success	if succeeded; otherwise failed.
kStatus_UART_TxBusy	Previous transfer ongoing.
kStatus_InvalidArgument	Invalid argument.

27.4.4.3 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

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base	UART peripheral base address.
handle	Pointer to the uart_edma_handle_t structure.
xfer	UART eDMA transfer structure. See uart_transfer_t.

Return values

kStatus_Success	if succeeded; otherwise failed.
kStatus_UART_RxBusy	Previous transfer ongoing.
kStatus_InvalidArgument	Invalid argument.

27.4.4.4 void UART_TransferAbortSendEDMA (UART_Type * base, uart_edma_handle_t * handle)

This function aborts sent data using eDMA.

Parameters

base	UART peripheral base address.
handle	Pointer to the uart_edma_handle_t structure.

27.4.4.5 void UART_TransferAbortReceiveEDMA (UART_Type * base, uart_edma_handle_t * handle)

This function aborts receive data using eDMA.

Parameters

base	UART peripheral base address.
handle	Pointer to the uart_edma_handle_t structure.

27.4.4.6 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.

UART eDMA Driver

Parameters

base	UART peripheral base address.
handle	UART handle pointer.
count	Send bytes count.

Return values

kStatus_NoTransferIn-	No send in progress.
Progress	
kStatus_InvalidArgument	Parameter is invalid.
kStatus_Success	Get successfully through the parameter count;

27.4.4.7 status_t UART_TransferGetReceiveCountEDMA (UART_Type * base, uart_edma_handle_t * handle, uint32_t * count)

This function gets the number of received bytes.

Parameters

base	UART peripheral base address.
handle	UART handle pointer.
count	Receive bytes count.

Return values

kStatus_NoTransferIn- Progress	No receive in progress.
kStatus_InvalidArgument	Parameter is invalid.
kStatus_Success	Get successfully through the parameter count;

27.5 UART FreeRTOS Driver

27.5.1 Overview

Data Structures

• struct uart_rtos_config_t

UART configuration structure. More...

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.

27.5.2 Data Structure Documentation

27.5.2.1 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.

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UART FreeRTOS Driver

27.5.3 Function Documentation

27.5.3.1 int UART_RTOS_Init (uart_rtos_handle_t * handle, uart_handle_t * t_handle, const uart_rtos_config_t * cfg)

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Parameters

handle	The RTOS UART handle, the pointer to an allocated space for RTOS context.
t_handle	The pointer to the allocated space to store the transactional layer internal state.
cfg	The pointer to the parameters required to configure the UART after initialization.

Returns

0 succeed; otherwise fail.

27.5.3.2 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

handle	The RTOS UART handle.
--------	-----------------------

27.5.3.3 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

handle	The RTOS UART handle.
buffer	The pointer to the buffer to send.
length	The number of bytes to send.

27.5.3.4 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.

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UART FreeRTOS Driver

Parameters

handle	The RTOS UART handle.
buffer	The pointer to the buffer to write received data.
length	The number of bytes to receive.
received	The pointer to a variable of size_t where the number of received data is filled.

Chapter 28 Clock Driver

28.1 Overview

The MCUXpresso SDK provides APIs for MCUXpresso SDK devices' clock operation.

28.2 Get frequency

A centralized function CLOCK_GetFreq gets different clock type frequencies by passing a clock name. For example, pass a kCLOCK_CoreSysClk to get the core clock and pass a kCLOCK_BusClk to get the bus clock. Additionally, there are separate functions to get the frequency. For example, use CLOCK_GetCoreSysClkFreq to get the core clock frequency and CLOCK_GetBusClkFreq to get the bus clock frequency. Using these functions reduces the image size.

28.3 External clock frequency

The external clocks EXTAL0/EXTAL1/EXTAL32 are decided by the board level design. The Clock driver uses variables g_xtal0Freq/g_xtal1Freq/g_xtal32Freq to save clock frequencies. Likewise, the APIs CLOCK_SetXtal0Freq, CLOCK_SetXtal1Freq, and CLOCK_SetXtal32Freq are used to set these variables.

The upper layer must set these values correctly. For example, after OSC0(SYSOSC) is initialized using CLOCK_InitOsc0 or CLOCK_InitSysOsc, the upper layer should call the CLOCK_SetXtal0Freq. Otherwise, the clock frequency get functions may not receive valid values. This is useful for multicore platforms where only one core calls CLOCK_InitOsc0 to initialize OSC0 and other cores call CLOCK_SetXtal0-Freq.

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

External clock frequency

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 DMAMUX CLOCKS

Clock ip name array for DMAMUX.

• #define RTC_CLOCKS

Clock ip name array for RTC.

#define SPI CLOCKS

Clock ip name array for SPI.

• #define PIT_CLOCKS

Clock ip name array for PIT.

#define PORT_CLOCKS

Clock ip name array for PORT.

#define TSI CLOCKS

Clock ip name array for TSI.

#define DAC_CLOCKS

Clock ip name array for DAC.

#define LPTMR CLOCKS

Clock ip name array for LPTMR.

#define ADC16_CLOCKS

Clock ip name array for ADC16.

#define DMA_CLOCKS

Clock ip name array for DMA.

#define UARTO CLOCKS

Clock ip name array for LPSCI/UARTO.

#define UART CLOCKS

Clock ip name array for UART.

#define TPM_CLOCKS

Clock ip name array for TPM.

#define I2C_CLOCKS

Clock ip name array for I2C.

#define FTF CLOCKS

Clock ip name array for FTF.

#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_PllFllSelClk,
 kCLOCK_Er32kClk,
 kCLOCK_Osc0ErClk,
 kCLOCK McgFixedFreqClk,
 kCLOCK_McgInternalRefClk,
 kCLOCK_McgFllClk,
 kCLOCK McgPll0Clk,
 kCLOCK_McgExtPllClk,
 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 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 EREFSTEN 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.
```

External clock frequency

```
• 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 }
    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_OscOInitFlag = (1U << 1U),
 kMCG_Pll0LostFlag = (1U << 5U),
```

```
kMCG Pll0LockFlag = (1U << 6U) }
        MCG status flags.
   enum _mcg_irclk_enable_mode {
     kMCG IrclkEnable = MCG C1 IRCLKEN MASK,
     kMCG_IrclkEnableInStop = 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 SetEr32kClock (uint32 t src)
        Set ERCLK32K source.
   • static void CLOCK_SetPllFllSelClock (uint32 t src)
        Set PLLFLLSEL clock source.
   • static void CLOCK SetTpmClock (uint32 t src)
        Set TPM clock source.

    static void CLOCK_SetLpsci0Clock (uint32_t src)

        Set LPSCI0 (UART0) clock 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_SetClkOutClock (uint32_t src)
        Set CLKOUT source.
   • static void CLOCK_SetRtcClkOutClock (uint32_t src)
        Set RTC CLKOUT source.
   • static void CLOCK SetOutDiv (uint32 t outdiv1, uint32 t outdiv4)
        Set the SIM_CLKDIV1[OUTDIV1], SIM_CLKDIV1[OUTDIV4].
   • uint32_t CLOCK_GetFreq (clock_name_t clockName)
```

Gets the clock frequency for a specific clock name.

• uint32_t CLOCK_GetCoreSysClkFreq (void)

External clock frequency

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_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_GetOsc0ErClkFreq (void)

Get the OSC0 external reference clock frequency (OSC0ERCLK).

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

• uint32_t g_xtal0Freq

External XTAL0 (OSC0) clock frequency.

• uint32_t g_xtal32Freq

External XTAL32/EXTAL32/RTC_CLKIN clock frequency.

Driver version

• #define FSL_CLOCK_DRIVER_VERSION (MAKE_VERSION(2, 2, 1)) CLOCK driver version 2.2.1.

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 fcr-div)

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.

MCG clock lock monitor functions.

void CLOCK_SetOsc0MonitorMode (mcg_monitor_mode_t mode)

Sets the OSC0 clock monitor mode.

void CLOCK_SetPllOMonitorMode (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.

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.

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Data Structure Documentation

- status_t CLOCK_SetFeiMode (mcg_dmx32_t dmx32, mcg_drs_t drs, void(*fllStableDelay)(void))

 Sets the MCG to FEI mode.
- status_t CLOCK_SetFeeMode (uint8_t frdiv, mcg_dmx32_t dmx32, mcg_drs_t drs, void(*fllStable-Delay)(void))

Sets the MCG to FEE mode.

- status_t CLOCK_SetFbiMode (mcg_dmx32_t dmx32, mcg_drs_t drs, void(*fllStableDelay)(void)) Sets the MCG to FBI mode.
- status_t CLOCK_SetFbeMode (uint8_t frdiv, mcg_dmx32_t dmx32, mcg_drs_t drs, void(*fllStable-Delay)(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(*fllStable-Delay)(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 sytem 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.

28.4 Data Structure Documentation

28.4.1 struct sim clock config t

Data Fields

uint8_t er32kSrc

ERCLK32K source selection.

• uint32 t clkdiv1

SIM_CLKDIV1.

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28.4.1.0.0.44 Field Documentation

28.4.1.0.0.44.1 uint8_t sim_clock_config_t::er32kSrc

28.4.1.0.0.44.2 uint32 t sim clock config t::clkdiv1

28.4.2 struct oscer config t

Data Fields

• uint8_t enableMode OSCERCLK enable mode.

28.4.2.0.0.45 Field Documentation

28.4.2.0.0.45.1 uint8_t oscer_config_t::enableMode

OR'ed value of <u>_oscer_enable_mode</u>.

28.4.3 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 oscerConfig

Configuration for OSCERCLK.

Data Structure Documentation

28.4.3.0.0.46 Field Documentation

28.4.3.0.0.46.1 uint32_t osc_config_t::freq

28.4.3.0.0.46.2 uint8 t osc config t::capLoad

28.4.3.0.0.46.3 osc_mode_t osc_config_t::workMode

28.4.3.0.0.46.4 oscer_config_t osc_config_t::oscerConfig

28.4.4 struct mcg pll config t

Data Fields

• uint8_t enableMode

Enable mode.

• uint8_t prdiv

Reference divider PRDIV.

• uint8 t vdiv

VCO divider VDIV.

28.4.4.0.0.47 Field Documentation

28.4.4.0.0.47.1 uint8_t mcg_pll_config_t::enableMode

OR'ed value of _mcg_pll_enable_mode.

28.4.4.0.0.47.2 uint8_t mcg_pll_config_t::prdiv

28.4.5 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_dmx32_t dmx32
 MCG_C4[DMX32].
 mcg_pll_config_t pll0Config
 MCGPLL0CLK configuration.
- 28.4.5.0.0.48 Field Documentation

```
28.4.5.0.0.48.1 mcg_mode_t mcg_config_t::mcgMode

28.4.5.0.0.48.2 uint8_t mcg_config_t::irclkEnableMode

28.4.5.0.0.48.3 mcg_irc_mode_t mcg_config_t::ircs

28.4.5.0.0.48.4 uint8_t mcg_config_t::fcrdiv

28.4.5.0.0.48.5 uint8_t mcg_config_t::frdiv

28.4.5.0.0.48.6 mcg_drs_t mcg_config_t::drs

28.4.5.0.0.48.7 mcg_dmx32_t mcg_config_t::dmx32

28.4.5.0.0.48.8 mcg_pll_config_t mcg_config_t::pll0Config
```

28.5 Macro Definition Documentation

28.5.1 #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 MC-GIRCLK 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 M-CG_CONFIG_CHECK_PARAM to 0 to disable parameter checking.

28.5.2 #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 contol the clock out

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Macro Definition Documentation

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.

28.5.3 #define FSL_CLOCK_DRIVER_VERSION (MAKE_VERSION(2, 2, 1))

28.5.4 #define DMAMUX_CLOCKS

Value:

28.5.5 #define RTC_CLOCKS

Value:

```
{
     kCLOCK_Rtc0 \
}
```

28.5.6 #define SPI_CLOCKS

Value:

```
{
     kclock_spi0, kclock_spi1 \
}
```

28.5.7 #define PIT_CLOCKS

Value:

```
{ kCLOCK_Pit0 \
```

28.5.8 #define PORT_CLOCKS

Value:

```
{
      kCLOCK_PortA, kCLOCK_PortB, kCLOCK_PortC, kCLOCK_PortD, kCLOCK_PortE \
}
```

28.5.9 #define TSI_CLOCKS

Value:

```
{ kCLOCK_Tsi0 \
```

28.5.10 #define DAC_CLOCKS

Value:

```
{
     kCLOCK_Dac0 \
}
```

28.5.11 #define LPTMR_CLOCKS

Value:

```
{
            kCLOCK_Lptmr0 \
}
```

28.5.12 #define ADC16_CLOCKS

Value:

```
{
      kCLOCK_Adc0 \
}
```

Macro Definition Documentation

28.5.13 #define DMA_CLOCKS

Value:

```
{
     kCLOCK_Dma0 \
}
```

28.5.14 #define UART0_CLOCKS

Value:

```
{
          kCLOCK_Uart0 \
}
```

28.5.15 #define UART_CLOCKS

Value:

```
{
      kCLOCK_IpInvalid, kCLOCK_Uart1, kCLOCK_Uart2 \
}
```

28.5.16 #define TPM_CLOCKS

Value:

```
{
      kCLOCK_Tpm0, kCLOCK_Tpm1, kCLOCK_Tpm2 \
}
```

28.5.17 #define I2C_CLOCKS

Value:

```
{
     kCLOCK_I2c0, kCLOCK_I2c1 \
}
```

28.5.18 #define FTF CLOCKS

Value:

```
{
      kCLOCK_Ftf0 \
}
```

28.5.19 #define CMP CLOCKS

Value:

```
{ kCLOCK_Cmp0 \
```

28.5.20 #define SYS_CLK kCLOCK_CoreSysClk

28.6 Enumeration Type Documentation

28.6.1 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_PllFllSelClk The clock after SIM[PLLFLLSEL].

kCLOCK_Er32kClk External reference 32K clock (ERCLK32K)

kCLOCK_Osc0ErClk OSC0 external reference clock (OSC0ERCLK)

kCLOCK_McgFixedFreqClk MCG fixed frequency clock (MCGFFCLK)

kCLOCK_McgInternalRefClk MCG internal reference clock (MCGIRCLK)

kCLOCK McgFllClk MCGFLLCLK.

kCLOCK_McgPll0Clk MCGPLL0CLK.

kCLOCK_McgExtPllClk EXT_PLLCLK.

kCLOCK_LpoClk LPO clock.

Enumeration Type Documentation

28.6.2 enum clock_usb_src_t

Enumerator

kCLOCK_UsbSrcPll0 Use PLL0.kCLOCK_UsbSrcExt Use USB_CLKIN.

28.6.3 enum clock_ip_name_t

28.6.4 enum osc_mode_t

Enumerator

kOSC_ModeExt Use an external clock.kOSC_ModeOscLowPower Oscillator low power.kOSC_ModeOscHighGain Oscillator high gain.

28.6.5 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

28.6.6 enum _oscer_enable_mode

Enumerator

kOSC_ErClkEnable Enable.kOSC_ErClkEnableInStop Enable in stop mode.

28.6.7 enum mcg_fll_src_t

Enumerator

kMCG_FllSrcExternal External reference clock is selected. *kMCG_FllSrcInternal* The slow internal reference clock is selected.

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Enumeration Type Documentation

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28.6.8 enum mcg_irc_mode_t

Enumerator

kMCG_IrcSlow Slow internal reference clock selected.kMCG_IrcFast Fast internal reference clock selected.

28.6.9 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.

28.6.10 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.

28.6.11 enum mcg_pll_ref_src_t

Enumerator

kMCG_PllRefOsc0 Selects OSC0 as PLL reference clock.kMCG_PllRefOsc1 Selects OSC1 as PLL reference clock.

28.6.12 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.

Enumeration Type Documentation

28.6.13 enum mcg_atm_select_t

Enumerator

kMCG_AtmSel32k32 kHz Internal Reference Clock selectedkMCG AtmSel4m4 MHz Internal Reference Clock selected

28.6.14 enum mcg_oscsel_t

Enumerator

kMCG_OscselOsc Selects System Oscillator (OSCCLK)kMCG_OscselRtc Selects 32 kHz RTC Oscillator.

28.6.15 enum mcg_pll_clk_select_t

Enumerator

kMCG_PllClkSelPll0 PLL0 output clock is selected.

28.6.16 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.

28.6.17 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 AtmBusClockInvalid Invalid bus clock for ATM.

kStatus_MCG_AtmDesiredFreqInvalid Invalid desired frequency for ATM.

kStatus_MCG_AtmIrcUsed IRC is used when using ATM.

kStatus MCG AtmHardwareFail Hardware fail occurs during ATM.

kStatus_MCG_SourceUsed Can't change the clock source because it is in use.

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28.6.18 enum _mcg_status_flags_t

Enumerator

```
kMCG_Osc0LostFlag OSC0 lost.
kMCG_Osc0InitFlag OSC0 crystal initialized.
kMCG_Pll0LostFlag PLL0 lost.
kMCG_Pll0LockFlag PLL0 locked.
```

28.6.19 enum _mcg_irclk_enable_mode

Enumerator

```
kMCG_IrclkEnable MCGIRCLK enable.kMCG_IrclkEnableInStop MCGIRCLK enable in stop mode.
```

28.6.20 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.

28.6.21 enum mcg_mode_t

Enumerator

```
kMCG_ModeFEI FEI - FLL Engaged Internal.
kMCG_ModeBLPI BLPI - Bypassed Low Power Internal.
kMCG_ModeFEE FEE - FLL Engaged External.
kMCG_ModeFEE FBE - FLL Bypassed External.
kMCG_ModeBLPE BLPE - Bypassed Low Power External.
kMCG_ModePEE PBE - PLL Bypassed External.
kMCG_ModePEE PEE - PLL Engaged External.
kMCG_ModePEE PEE - PLL Engaged External.
kMCG_ModeError Unknown mode.
```

28.7 Function Documentation

NXP Semiconductors

Parameters

name	Which clock to enable, see clock_ip_name_t.
------	---

Parameters

name	Which clock to disable, see clock_ip_name_t.
------	--

- 28.7.3 static void CLOCK_SetEr32kClock(uint32_t src) [inline], [static]
- 28.7.5 static void CLOCK_SetTpmClock (uint32_t src) [inline], [static]
- 28.7.6 static void CLOCK_SetLpsci0Clock(uint32_t src) [inline], [static]
- 28.7.7 bool CLOCK_EnableUsbfs0Clock (clock_usb_src_t src, uint32_t freq)

Parameters

src	USB FS clock source.
freq	The frequency specified by src.

Return values

true	The clock is set successfully.
false	The clock source is invalid to get proper USB FS clock.

28.7.8 static void CLOCK DisableUsbfs0Clock (void) [inline], [static]

Disable USB FS clock.

- 28.7.9 static void CLOCK_SetClkOutClock (uint32_t src) [inline], [static]
- 28.7.11 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.

MCUXpresso SDK API Reference Manual

Parameters

clockName

Clock names defined in clock_name_t

Returns

Clock frequency value in Hertz

28.7.12 uint32_t CLOCK_GetCoreSysClkFreq (void)

Returns

Clock frequency in Hz.

28.7.13 uint32_t CLOCK_GetPlatClkFreq (void)

Returns

Clock frequency in Hz.

28.7.14 uint32_t CLOCK_GetBusClkFreq (void)

Returns

Clock frequency in Hz.

28.7.15 uint32_t CLOCK_GetFlashClkFreq (void)

Returns

Clock frequency in Hz.

28.7.16 uint32_t CLOCK_GetPIIFIISelClkFreq (void)

Returns

Clock frequency in Hz.

28.7.17 uint32_t CLOCK_GetEr32kClkFreq (void)

Returns

Clock frequency in Hz.

28.7.18 uint32_t CLOCK_GetOsc0ErClkFreq (void)

Returns

Clock frequency in Hz.

28.7.19 void CLOCK_SetSimConfig (sim_clock_config_t const * config)

This function sets system layer clock settings in SIM module.

Parameters

config Pointer to the configure structure.

28.7.20 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

config Pointer to the configure structure.

28.7.21 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.

28.7.22 uint32 t CLOCK GetFIIFreg (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.

28.7.23 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.

28.7.24 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.

28.7.25 uint32_t CLOCK_GetPII0Freq (void)

This function gets the MCG PLL0 clock frequency in Hz based on the current MCG register value.

Returns

The frequency of MCGPLL0CLK.

28.7.26 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.

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Parameters

enable	True to enable MCG low power, false to disable MCG low power.
--------	---

28.7.27 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

enableMode	MCGIRCLK enable mode, OR'ed value of _mcg_irclk_enable_mode.
ircs	MCGIRCLK clock source, choose fast or slow.
fcrdiv	Fast IRC divider setting (FCRDIV).

Return values

kStatus_MCG_Source-	Because the internall reference clock is used as a clock source, the confu-
Used	ration should not be changed. Otherwise, a glitch occurs.
kStatus_Success	MCGIRCLK configuration finished successfully.

28.7.28 status t CLOCK SetExternalRefClkConfig (mcg_oscsel_t oscsel)

Selects the MCG external reference clock source, changes the MCG_C7[OSCSEL], 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

oscsel MCG external reference clock source, MCG_C7[OSCSEL].

Return values

kStatus_MCG_Source-	Because the external reference clock is used as a clock source, the confu-
Used	ration should not be changed. Otherwise, a glitch occurs.
kStatus_Success	External reference clock set successfully.

28.7.29 static void CLOCK_SetFIIExtRefDiv (uint8_t frdiv) [inline], [static]

Sets the FLL external reference clock divider value, the register MCG C1[FRDIV].

Parameters

frdiv	The FLL external reference clock divider value, MCG_C1[FRDIV].
-------	--

28.7.30 void CLOCK EnablePII0 (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

config

28.7.31 static void CLOCK_DisablePIIO (void) [inline], [static]

This function disables the PLL0 in FLL mode. It should be used together with the CLOCK_EnablePll0.

28.7.32 uint32_t CLOCK_CalcPllDiv (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.

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Parameters

refFreq	PLL reference clock frequency.
desireFreq	Desired PLL output frequency.
prdiv	PRDIV value to generate desired PLL frequency.
vdiv	VDIV value to generate desired PLL frequency.

Returns

Closest frequency match that the PLL was able generate.

28.7.33 void CLOCK_SetOsc0MonitorMode (mcg_monitor_mode_t mode)

This function sets the OSC0 clock monitor mode. See mcg_monitor_mode_t for details.

Parameters

mode	Monitor mode to set.

28.7.34 void CLOCK_SetPll0MonitorMode (mcg_monitor_mode_t mode)

This function sets the PLL0 clock monitor mode. See mcg_monitor_mode_t for details.

Parameters

	l
mode	Monitor mode to set
moae	Monitor mode to set.

28.7.35 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 OSCO and PLLO.
uint32_t mcgFlags;

mcgFlags = CLOCK_GetStatusFlags();

if (mcgFlags & kMCG_OscOLostFlag)
{
    // OSCO clock lock lost. Do something.
}
```

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```
if (mcgFlags & kMCG_Pll0LostFlag)
{
    // PLL0 clock lock lost. Do something.
}
```

Returns

Logical OR value of the <u>_mcg_status_flags_t</u>.

28.7.36 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 OSCO and PLLO.
CLOCK_ClearStatusFlags(kMCG_OscoLostFlag | kMCG_PlloLostFlag);
```

Parameters

mask

The status flags to clear. This is a logical OR of members of the enumeration _mcg_status_flags_t.

28.7.37 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);
```

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Parameters

base	OSC peripheral address.
config	Pointer to the configuration structure.

28.7.38 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

base	OSC peripheral address.
capLoad	OR'ed value for the capacitor load option, see _osc_cap_load.

Example:

// To enable only 2 pF and 8 pF capacitor load, please use like this.
OSC_SetCapLoad(OSC, kOSC_Cap2P | kOSC_Cap8P);

28.7.39 void CLOCK_InitOsc0 (osc_config_t const * config)

This function initializes the OSC0 according to the board configuration.

Parameters

config	Pointer to the OSC0 configuration structure.
--------	--

28.7.40 void CLOCK_DeinitOsc0 (void)

This function deinitializes the OSC0.

28.7.41 static void CLOCK_SetXtalOFreq (uint32_t freq) [inline], [static]

Parameters

freq The XTAL0/EXTAL0 input clock frequency in Hz.
--

28.7.42 static void CLOCK_SetXtal32Freq (uint32_t freq) [inline], [static]

Parameters

freq	The XTAL32/EXTAL32/RTC_CLKIN input clock frequency in Hz.
------	---

28.7.43 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

extFreq	External clock frequency, which should be a bus clock.
desireFreq	Frequency to trim to.
actualFreq	Actual frequency after trimming.
atms	Trim fast or slow internal reference clock.

Return values

kStatus_Success	ATM success.
kStatus_MCG_AtmBus- ClockInvalid	The bus clock is not in allowed range for the ATM.
kStatus_MCG_Atm- DesiredFreqInvalid	MCGIRCLK could not be trimmed to the desired frequency.
kStatus_MCG_AtmIrc- Used	Could not trim because MCGIRCLK is used as a bus clock source.

kStatus_MCG_Atm-	Hardware fails while trimming.
HardwareFail	

28.7.44 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.

28.7.45 status_t CLOCK_SetFeiMode (mcg_dmx32_t dmx32, mcg_drs_t drs, void(*)(void) fllStableDelay)

This function sets the MCG to FEI mode. If setting to FEI mode fails from the current mode, this function returns an error.

Parameters

dmx32	DMX32 in FEI mode.
drs	The DCO range selection.
fllStableDelay	Delay function to ensure that the FLL is stable. Passing NULL does not cause a delay.

Return values

kStatus_MCG_Mode-	Could not switch to the target mode.
Unreachable	
kStatus_Success	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.

28.7.46 status_t CLOCK_SetFeeMode (uint8_t frdiv, mcg_dmx32_t dmx32, mcg_drs_t drs, void(*)(void) fllStableDelay)

This function sets the MCG to FEE mode. If setting to FEE mode fails from the current mode, this function returns an error.

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Parameters

frdiv	FLL reference clock divider setting, FRDIV.	
dmx32	DMX32 in FEE mode.	
drs	The DCO range selection.	
fllStableDelay	Delay function to make sure FLL is stable. Passing NULL does not cause a delay.	

Return values

kStatus_MCG_Mode- Unreachable	Could not switch to the target mode.
kStatus_Success	Switched to the target mode successfully.

status_t CLOCK_SetFbiMode (mcg_dmx32_t dmx32, mcg_drs_t drs, 28.7.47 void(*)(void) fllStableDelay)

This function sets the MCG to FBI mode. If setting to FBI mode fails from the current mode, this function returns an error.

Parameters

dmx32	DMX32 in FBI mode.
drs	The DCO range selection.
fllStableDelay	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

kStatus_MCG_Mode- Unreachable	Could not switch to the target mode.
kStatus_Success	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.

28.7.48 status_t CLOCK_SetFbeMode (uint8_t frdiv, mcg_dmx32_t dmx32, mcg_drs_t drs, void(*)(void) fllStableDelay)

This function sets the MCG to FBE mode. If setting to FBE mode fails from the current mode, this function returns an error.

Parameters

frdiv	FLL reference clock divider setting, FRDIV.
dmx32	DMX32 in FBE mode.
drs	The DCO range selection.
fllStableDelay	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

kStatus_MCG_Mode- Unreachable	Could not switch to the target mode.	
kStatus_Success	Switched to the target mode successfully.	

28.7.49 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

kStatus_MCG_Mode- Unreachable	Could not switch to the target mode.
kStatus_Success	Switched to the target mode successfully.

28.7.50 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

kStatus_MCG_Mode-	Could not switch to the target mode.
Unreachable	

kStatus_Success	Switched to the target mode successfully.
-----------------	---

28.7.51 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

pllcs	The PLL selection, PLLCS.
config	Pointer to the PLL configuration.

Return values

kStatus_MCG_Mode- Unreachable	Could not switch to the target mode.
kStatus_Success	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_Pll-ClkSelExtPll, NULL);

28.7.52 status_t CLOCK_SetPeeMode (void)

This function sets the MCG to PEE mode.

Return values

kStatus_MCG_Mode-	Could not switch to the target mode.
Unreachable	

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kStatus_Success	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.

28.7.53 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 souce 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

kStatus_Success	Switched successfully.
kStatus_MCG_Mode- Invalid	If the current mode is not an external mode, do not call this function.

28.7.54 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 souce 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

kStatus_Success	Switched successfully.
kStatus_MCG_Mode- Invalid	If the current mode is not an internal mode, do not call this function.

28.7.55 status_t CLOCK_BootToFeiMode (mcg_dmx32_t dmx32, 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

dmx32	DMX32 in FEI mode.
drs	The DCO range selection.
fllStableDelay	Delay function to ensure that the FLL is stable.

Return values

kStatus_MCG_Mode- Unreachable	Could not switch to the target mode.
kStatus_Success	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.

28.7.56 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	

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oscsel	OSC clock select, OSCSEL.
frdiv	FLL reference clock divider setting, FRDIV.
dmx32	DMX32 in FEE mode.
drs	The DCO range selection.
fllStableDelay	Delay function to ensure that the FLL is stable.

Return values

kStatus_MCG_Mode-	Could not switch to the target mode.
Unreachable	
kStatus_Success	Switched to the target mode successfully.

28.7.57 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 sytem boot up.

Parameters

fcrdiv	Fast IRC divider, FCRDIV.
ircs	The internal reference clock to select, IRCS.
ircEnableMode	The MCGIRCLK enable mode, OR'ed value of _mcg_irclk_enable_mode.

Return values

kStatus_MCG_Source- Used	Could not change MCGIRCLK setting.
kStatus_Success	Switched to the target mode successfully.

28.7.58 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 sytem boot up.

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Parameters

oscsel	OSC clock select, MCG_C7[OSCSEL].
--------	-----------------------------------

Return values

kStatus_MCG_Mode- Unreachable	Could not switch to the target mode.
kStatus_Success	Switched to the target mode successfully.

28.7.59 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

oscsel	OSC clock select, MCG_C7[OSCSEL].
pllcs	The PLL selection, PLLCS.
config	Pointer to the PLL configuration.

Return values

kStatus_MCG_Mode- Unreachable	Could not switch to the target mode.
kStatus_Success	Switched to the target mode successfully.

28.7.60 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

_	
config	Pointer to the target MCG mode configuration structure.

Returns

Return kStatus_Success if switched successfully; Otherwise, it returns an error code <u>_mcg_status</u>.

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Variable Documentation

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.

28.8 Variable Documentation

28.8.1 uint32_t g_xtal0Freq

The XTAL0/EXTAL0 (OSC0) clock frequency in Hz. When the clock is set up, use the function CLOC-K_SetXtal0Freq to set the value in the clock driver. For example, if XTAL0 is 8 MHz:

```
* CLOCK_InitOsc0(...); // Set up the OSC0
* CLOCK_SetXtal0Freq(80000000); // Set the XTAL0 value to the clock driver.
*
```

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_SetXtalOFreq to get a valid clock frequency.

28.8.2 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.

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28.9 Multipurpose Clock Generator (MCG)

The MCUXpresso SDK provides a peripheral driver for the module of MCUXpresso SDK devices.

28.9.1 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.

28.9.1.1 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 C-LOCK_GetOutClkFreq(), CLOCK_GetInternalRefClkFreq(), CLOCK_GetFixedFreqClkFreq(), CLOCK_GetFllFreq(), CLOCK_GetPllOFreq(), CLOCK_GetPll1Freq(), and CLOCK_GetExtPllFreq(). These functions get the clock frequency based on the current MCG registers.

28.9.1.2 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 M-CGPLLCLK 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.

28.9.1.3 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.

28.9.1.4 OSC configuration

The MCG is needed together with the OSC module to enable the OSC clock. The function CLOCK_Init-Osc0() CLOCK_InitOsc1 uses the MCG and OSC to initialize the OSC. The OSC should be configured based on the board design.

28.9.1.5 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.

28.9.1.6 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_BootToFei-Mode(). 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.

28.9.2 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.

28.9.2.1 Switch between BLPI and FEI

Use case	Steps	Functions
BLPI -> FEI	BLPI -> FBI	CLOCK_InternalModeToFbi- ModeQuick()
	FBI -> FEI	CLOCK_SetFeiMode()
	Configure MCGIRCLK if need	CLOCK_SetInternalRefClk-Config()
FEI -> BLPI	Configure MCGIRCLK if need	CLOCK_SetInternalRefClk-Config()
	FEI -> FBI	CLOCK_SetFbiMode() with fllStableDelay=NULL
	FBI -> BLPI	CLOCK_SetLowPower- Enable(true)

28.9.2.2 Switch between BLPI and FEE

Use case	Steps	Functions
BLPI -> FEE	BLPI -> FBI	CLOCK_InternalModeToFbi- ModeQuick()
	Change external clock source if need	CLOCK_SetExternalRefClk-Config()
	FBI -> FEE	CLOCK_SetFeeMode()
FEE -> BLPI	Configure MCGIRCLK if need	CLOCK_SetInternalRefClk-Config()
	FEE -> FBI	CLOCK_SetFbiMode() with fllStableDelay=NULL
	FBI -> BLPI	CLOCK_SetLowPower- Enable(true)

28.9.2.3 Switch between BLPI and PEE

Use case	Steps	Functions
	BLPI -> FBI	CLOCK_InternalModeToFbi- ModeQuick()
BLPI -> PEE	Change external clock source if need	CLOCK_SetExternalRefClk-Config()
	FBI -> FBE	CLOCK_SetFbeMode() // fll-StableDelay=NULL
	FBE -> PBE	CLOCK_SetPbeMode()
	PBE -> PEE	CLOCK_SetPeeMode()
	PEE -> FBE	CLOCK_ExternalModeToFbe-ModeQuick()
PEE -> BLPI	Configure MCGIRCLK if need	CLOCK_SetInternalRefClk-Config()
	FBE -> FBI	CLOCK_SetFbiMode() with fllStableDelay=NULL
	FBI -> BLPI	CLOCK_SetLowPower- Enable(true)

28.9.2.4 Switch between BLPE and PEE

This table applies when using the same external clock source (MCG_C7[OSCSEL]) in BLPE mode and PEE mode.

Use case	Steps	Functions
BLPE -> PEE	BLPE -> PBE	CLOCK_SetPbeMode()
DELE -> LEE	PBE -> PEE	CLOCK_SetPeeMode()
PEE -> BLPE	PEE -> FBE	CLOCK_ExternalModeToFbe- ModeQuick()
	FBE -> BLPE	CLOCK_SetLowPower-
		Enable(true)

If using different external clock sources (MCG_C7[OSCSEL]) 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_ExternalModeToFbe- ModeQuick()

BLPE -> PEE MCUXpresso SDK API Reference Manual

	FBE -> FBI	CLOCK_SetFbiMode() with fllStableDelay=NULL
	Change source	CLOCK_SetExternalRefClk-Config()
	FBI -> FBE	CLOCK_SetFbeMode() with fllStableDelay=NULL
	FBE -> PBE	CLOCK_SetPbeMode()
	PBE -> PEE	CLOCK_SetPeeMode()
	PEE -> FBE	CLOCK_ExternalModeToFbe- ModeQuick()
PEE -> BLPE	FBE -> FBI	CLOCK_SetFbiMode() with fllStableDelay=NULL
	Change source	CLOCK_SetExternalRefClk-Config()
	PBI -> FBE	CLOCK_SetFbeMode() with fllStableDelay=NULL
	FBE -> BLPE	CLOCK_SetLowPower- Enable(true)

28.9.2.5 Switch between BLPE and FEE

This table applies when using the same external clock source (MCG_C7[OSCSEL]) in BLPE mode and FEE mode.

Use case	Steps	Functions
BLPE -> FEE	BLPE -> FBE	CLOCK_ExternalModeToFbe-ModeQuick()
	FBE -> FEE	CLOCK_SetFeeMode()
FEE -> BLPE	PEE -> FBE	CLOCK_SetPbeMode()
TEE-> BEIE	FBE -> BLPE	CLOCK_SetLowPower- Enable(true)

If using different external clock sources (MCG_C7[OSCSEL]) 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 -> FBE	CLOCK_ExternalModeToFbe-ModeQuick()
RI PF -> FFF		

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	FBE -> FBI	CLOCK_SetFbiMode() with fllStableDelay=NULL
	Change source	CLOCK_SetExternalRefClk-Config()
	FBI -> FEE	CLOCK_SetFeeMode()
	FEE -> FBI	CLOCK_SetFbiMode() with fllStableDelay=NULL
FEE -> BLPE	Change source	CLOCK_SetExternalRefClk-Config()
	PBI -> FBE	CLOCK_SetFbeMode() with fllStableDelay=NULL
	FBE -> BLPE	CLOCK_SetLowPower- Enable(true)

28.9.2.6 Switch between BLPI and PEI

Use case	Steps	Functions
	BLPI -> PBI	CLOCK_SetPbiMode()
BLPI -> PEI	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)

28.9.3 Code Configuration Option

28.9.3.1 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:

```
#ifndef MCG_USER_CONFIG_FLL_STABLE_DELAY_EN
void CLOCK_FllStableDelay(void)
{
    /*
```

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```
Should wait at least 1ms. Because in these modes, the core clock is 100MHz
    at most, so this function could obtain the 1ms delay.
    */
    volatile uint32_t i = 30000U;
    while (i--)
    {
        __NOP();
    }
}
#endif /* MCG_USER_CONFIG_FIL_STABLE_DELAY_EN */
```

Once user is willing to create his own delay funcion, just assert the macro MCG_USER_CONFIG_FLL_STABLE_DELAY_EN, and then define function CLOCK_FllStableDelay in the application code.

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Chapter 29 DMA Manager

29.1 Overview

DMA Manager provides a series of functions to manage the DMAMUX instances and channels.

29.2 Function groups

29.2.1 DMAMGR Initialization and De-initialization

This function group initializes and deinitializes the DMA Manager.

29.2.2 DMAMGR Operation

This function group requests/releases the DMAMUX channel and configures the channel request source.

29.3 Typical use case

29.3.1 DMAMGR static channel allocattion

29.3.2 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...

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Data Structure Documentation

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.

29.4 Data Structure Documentation

29.4.1 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

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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.

29.4.1.0.0.49 Field Documentation

```
29.4.1.0.0.49.1 void* dmamanager handle t::dma base
```

29.4.1.0.0.49.2 uint32_t dmamanager_handle_t::channelNum

29.4.1.0.0.49.3 uint32_t dmamanager_handle_t::startChannel

29.4.1.0.0.49.4 bool dmamanager handle t::s DMAMGR Channels[64]

29.4.1.0.0.49.5 uint32 t dmamanager handle t::DmamuxInstanceStart

29.4.1.0.0.49.6 uint32 t dmamanager handle t::multiple

29.5 Macro Definition Documentation

29.5.1 #define DMAMGR DYNAMIC ALLOCATE 0xFFU

29.6 Enumeration Type Documentation

29.6.1 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.

29.7 Function Documentation

29.7.1 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

dmamanager handle	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.
dma_base	Peripheral DMA instance base pointer.
dmamux_base	Peripheral DMAMUX instance base pointer.
channelNum	Channel numbers for the DMA instance which need to be managed by dma manager.
startChannel	The start channel that can be managed by dma manager.

29.7.2 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

dmamanager	DMA manager handle pointer, this structure is maintained by dma manager inter-
handle	nal, 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.

29.7.3 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_DYNAM-IC_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.

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Parameters

dmamanager handle	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.
requestSource	DMA channel request source number. See the soc.h, see the enum dma_requestsource_t
channel	The channel number users want to occupy. If using the dynamic channel allocate mechanism, set the channel equal to DMAMGR_DYNAMIC_ALLOCATE.
handle	DMA or eDMA handle pointer.

Return values

kStatus_Success	In a dynamic/static channel allocation mechanism, allocate the DMAMUX channel successfully.
kStatus_DMAMGR_No- FreeChannel	In a dynamic channel allocation mechanism, all DMAMUX channels are occupied.
kStatus_DMAMGR ChannelOccupied	In a static channel allocation mechanism, the given channel is occupied.

29.7.4 status_t DMAMGR_ReleaseChannel (dmamanager_handle_t * dmamanager_handle, void * handle)

This function releases an occupied DMA channel.

Parameters

	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.
handle	DMA or eDMA handle pointer.

Return values

kStatus_Success	Releases the given channel successfully.
kStatus_DMAMGR ChannelNotUsed	The given channel to be released had not been used before.

29.7.5 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

dmamanager handle	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.
channel	The channel number that users want get its status.

Chapter 30 Secure Digital Card/Embedded MultiMedia Card (CARD)

30.1 Overview

The MCUXpresso SDK provides a driver to access the Secure Digital Card and Embedded MultiMedia Card based on the SDHC driver.

Function groups

This function group implements the SD card functional API.

This function group implements the MMC card functional API.

Typical use case

```
/* Initialize SDHC. */
sdhcConfig->cardDetectDat3 = false;
sdhcConfig->endianMode = kSDHC_EndianModeLittle;
sdhcConfig->dmaMode = kSDHC_DmaModeAdma2;
sdhcConfig->readWatermarkLevel = 0x80U;
sdhcConfig->writeWatermarkLevel = 0x80U;
SDHC_Init(BOARD_SDHC_BASEADDR, sdhcConfig);
/* Save host information. */
card->host.base = BOARD_SDHC_BASEADDR;
card->host.sourceClock_Hz = CLOCK_GetFreq(BOARD_SDHC_CLKSRC);
card->host.transfer = SDHC_TransferFunction;
/* Init card. */
if (SD_Init(card))
    PRINTF("\r\nSD card init failed.\r\n");
while (true)
    if (kStatus_Success != SD_WriteBlocks(card, g_dataWrite, DATA_BLOCK_START,
     DATA_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);
/* Initialize SDHC. */
```

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Overview

```
sdhcConfig->cardDetectDat3 = false;
sdhcConfig->endianMode = kSDHC_EndianModeLittle;
sdhcConfig->dmaMode = kSDHC_DmaModeAdma2;
sdhcConfig->readWatermarkLevel = 0x80U;
sdhcConfig->writeWatermarkLevel = 0x80U;
SDHC_Init(BOARD_SDHC_BASEADDR, sdhcConfig);
/* Save host information. */
card->host.base = BOARD_SDHC_BASEADDR;
card->host.sourceClock_Hz = CLOCK_GetFreq(BOARD_SDHC_CLKSRC);
card->host.transfer = SDHC_TransferFunction;
/* Init card. */
if (MMC_Init(card))
    PRINTF("\n MMC card init failed \n");
while (true)
    if (kStatus_Success != MMC_WriteBlocks(card, q_dataWrite, DATA_BLOCK_START,
      DATA_BLOCK_COUNT))
        PRINTF("Write multiple data blocks failed.\r\n");
    if (kStatus_Success != MMC_ReadBlocks(card, g_dataRead, DATA_BLOCK_START,
      DATA_BLOCK_COUNT))
        PRINTF("Read multiple data blocks failed.\r\n");
MMC_Deinit(card);
```

Data Structures

• struct sd_card_t

SD card state. More...

struct sdio_card_t

SDIO card state. More...

struct mmc card t

SD card state. More...

struct mmc_boot_config_t

MMC card boot configuration definition. More...

Macros

- #define FSL_SDMMC_DRIVER_VERSION (MAKE_VERSION(2U, 1U, 2U)) /*2.1.2*/
 Driver version.
- #define FSL_SDMMC_DEFAULT_BLOCK_SIZE (512U)

Default block size.

- #define HOST_NOT_SUPPORT 0U
 - use this define to indicate the host not support feature
- #define HOST SUPPORT 1U

use this define to indicate the host support feature

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 GoldleFailed = 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_ReTuningRequest = MAKE_STATUS(kStatusGroup_SDMMC, 35U),
 kStatus SDMMC SetDriverStrengthFail = MAKE STATUS(kStatusGroup SDMMC, 36U),
 kStatus_SDMMC_SetPowerClassFail = MAKE_STATUS(kStatusGroup_SDMMC, 37U) }
    SD/MMC card API's running status.
enum _sd_card_flag {
```

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```
kSD SupportHighCapacityFlag = (1U \ll 1U),
 kSD_Support4BitWidthFlag = (1U << 2U),
 kSD_SupportSdhcFlag = (1U << 3U),
 kSD_SupportSdxcFlag = (1U << 4U),
 kSD SupportVoltage 180v = (1U \ll 5U),
 kSD SupportSetBlockCountCmd = (1U << 6U),
 kSD_SupportSpeedClassControlCmd = (1U << 7U)
    SD card flags.
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),
 kMMC_DataBusWidth4BitFlag = (1U << 12U),
 kMMC DataBusWidth8BitFlag = (1U << 13U),
 kMMC_DataBusWidth1BitFlag = (1U << 14U) }
    MMC card flags.
enum card_operation_voltage_t {
 kCARD_OperationVoltageNone = 0U,
 kCARD_OperationVoltage330V = 1U,
 kCARD OperationVoltage300V = 2U,
 kCARD_OperationVoltage180V = 3U }
    card operation voltage
enum _host_endian_mode {
 kHOST_EndianModeBig = 0U,
 kHOST EndianModeHalfWordBig = 1U,
 kHOST EndianModeLittle = 2U }
    host Endian mode corresponding to driver define
```

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.
    bool SD_CheckReadOnly (sd_card_t *card)
        Checks whether the card is write-protected.
    status_t SD_ReadBlocks (sd_card_t *card, uint8_t *buffer, uint32_t startBlock, uint32_t block-Count)
```

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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.

MMCCARD Function

• status t MMC Init (mmc card t *card)

Initializes the MMC card.

• void MMC_Deinit (mmc_card_t *card)

Deinitializes the 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 SDIO_CardInActive (sdio_card_t *card)

set SDIO card to inactive state

• 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_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_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)

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switch the card to high speed

• status_t SDIO_ReadČIS (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_Init (sdio_card_t *card)

SDIO card init 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)
- status_t SDIO_AbortIO (sdio_card_t *card, sdio_func_num_t func)

 Abort IO transfer.
- void SDIO_DeInit (sdio_card_t *card)

adaptor function

- static status_t HOST_NotSupport (void *parameter)
 - host not support function, this function is used for host not support feature
- status_t CardInsertDetect (HOST_TYPE *hostBase)

Detect card insert, only need for SD cases.

• status_t HOST_Init (void *host)

Init host controller.

SDIO card deinit.

void HOST Deinit (void *host)

Deinit host controller.

30.2 Data Structure Documentation

30.2.1 struct sd card t

Define the card structure including the necessary fields to identify and describe the card.

Data Fields

HOST CONFIG host

Host information.

bool isHostReady

use this flag to indicate if need host re-init or not

• 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]

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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.

• 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

• card_operation_voltage_t operationVoltage

card operation voltage

30.2.2 struct sdio_card_t

Define the card structure including the necessary fields to identify and describe the card.

Data Fields

HOST CONFIG host

Host information.

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.

uint8_t sdioVersion

SDIO version.

• uint8_t cccrVersioin

CCCR version.

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Data Structure Documentation

```
• 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 avalible for SDIO card.

• uint32 t commonCISPointer

point to common CIS

• sdio_fbr_t ioFBR [7U]

FBR table.

sdio_common_cis_t commonCIS

CIS table.

• sdio_func_cis_t funcCIS [7U]

function CIS table

30.2.3 struct mmc_card_t

Define the card structure including the necessary fields to identify and describe the card.

Data Fields

HOST_CONFIG host

Host information.

bool isHostReady

use this flag to indicate if need host re-init or not

• 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

Enumeration Type Documentation

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 hostVoltageWindow

Host voltage window.

mmc_high_speed_timing_t currentTiming

indicate the current host timing mode

30.2.4 struct mmc boot config t

Data Fields

bool enableBootAck

Enable boot ACK.

- mmc_boot_partition_enable_t bootPartition
 Boot partition.
- bool retainBootBusWidth

If retain boot bus width.

• mmc_data_bus_width_t bootDataBusWidth

Boot data bus width.

30.3 Macro Definition Documentation

30.3.1 #define FSL_SDMMC_DRIVER_VERSION (MAKE_VERSION(2U, 1U, 2U)) /*2.1.2*/

30.4 Enumeration Type Documentation

30.4.1 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.

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Enumeration Type Documentation

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 GoldleFailed 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 invaild voltage

kStatus SDMMC SDIO SwitchHighSpeedFail switch to high speed fail

kStatus SDMMC SDIO ReadCISFail read CIS fail

kStatus_SDMMC_SDIO_InvalidCard invaild SDIO card

kStatus_SDMMC_TuningFail tuning fail

kStatus SDMMC SwitchVoltageFail switch voltage fail

kStatus_SDMMC_ReTuningRequest retuning request

kStatus SDMMC SetDriverStrengthFail set driver strength fail

kStatus_SDMMC_SetPowerClassFail set power class fail

30.4.2 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

30.4.3 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

kMMC_DataBusWidth4BitFlag current data bus is 4 bit mode

kMMC_DataBusWidth8BitFlag current data bus is 8 bit mode

kMMC_DataBusWidth1BitFlag current data bus is 1 bit mode

30.4.4 enum card_operation_voltage_t

Enumerator

```
kCARD Operation Voltage None indicate current voltage setting is not setting bu suser
```

kCARD_OperationVoltage330V card operation voltage around 3.3v

kCARD_OperationVoltage300V card operation voltage around 3.0v

kCARD_OperationVoltage180V card operation voltage around 31.8v

30.4.5 enum _host_endian_mode

Enumerator

```
kHOST EndianModeBig Big endian mode.
```

kHOST_EndianModeHalfWordBig Half word big endian mode.

kHOST EndianModeLittle Little endian mode.

30.5 Function Documentation

30.5.1 status t SD Init (sd card t* card)

This function initializes the card on a specific host controller.

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Parameters

card	Card descriptor.
------	------------------

Return values

kStatus_SDMMC_Go- IdleFailed	Go idle failed.
kStatus_SDMMC_Not- SupportYet	Card not support.
kStatus_SDMMC_Send- OperationCondition- Failed	Send operation condition failed.
kStatus_SDMMC_All- SendCidFailed	Send CID failed.
kStatus_SDMMC_Send- RelativeAddressFailed	Send relative address failed.
kStatus_SDMMC_Send- CsdFailed	Send CSD failed.
kStatus_SDMMC_Select- CardFailed	Send SELECT_CARD command failed.
kStatus_SDMMC_Send- ScrFailed	Send SCR failed.
kStatus_SDMMC_SetBus- WidthFailed	Set bus width failed.
kStatus_SDMMC_Switch- HighSpeedFailed	Switch high speed failed.
kStatus_SDMMC_Set- CardBlockSizeFailed	Set card block size failed.
kStatus_Success	Operate successfully.

30.5.2 void SD_Deinit ($sd_card_t * card$)

This function deinitializes the specific card.

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Parameters

card	Card descriptor.
------	------------------

30.5.3 bool SD_CheckReadOnly (sd_card_t * card)

This function checks if the card is write-protected via the CSD register.

Parameters

card	The specific card.
------	--------------------

Return values

true	Card is read only.
false	Card isn't read only.

30.5.4 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

card	Card descriptor.
buffer	The buffer to save the data read from card.
startBlock	The start block index.
blockCount	The number of blocks to read.

Return values

kStatus_InvalidArgument	Invalid argument.
kStatus_SDMMC_Card-	Card not support.
NotSupport	

kStatus_SDMMC_Not- SupportYet	Not support now.
kStatus_SDMMC_Wait- WriteCompleteFailed	Send status failed.
kStatus_SDMMC TransferFailed	Transfer failed.
kStatus_SDMMC_Stop- TransmissionFailed	Stop transmission failed.
kStatus_Success	Operate successfully.

30.5.5 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

card	Card descriptor.
buffer	The buffer holding the data to be written to the card.
startBlock	The start block index.
blockCount	The number of blocks to write.

Return values

kStatus_InvalidArgument	Invalid argument.
kStatus_SDMMC_Not- SupportYet	Not support now.
kStatus_SDMMC_Card- NotSupport	Card not support.
kStatus_SDMMC_Wait- WriteCompleteFailed	Send status failed.
kStatus_SDMMC TransferFailed	Transfer failed.

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kStatus_SDMMC_Stop- TransmissionFailed	Stop transmission failed.
kStatus_Success	Operate successfully.

30.5.6 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

card	Card descriptor.
startBlock	The start block index.
blockCount	The number of blocks to erase.

Return values

kStatus_InvalidArgument	Invalid argument.
kStatus_SDMMC_Wait- WriteCompleteFailed	Send status failed.
kStatus_SDMMC TransferFailed	Transfer failed.
kStatus_SDMMC_Wait- WriteCompleteFailed	Send status failed.
kStatus_Success	Operate successfully.

30.5.7 status_t MMC_Init ($mmc_card_t * \textit{card}$)

Parameters

card	Card descriptor.

Return values

kStatus_SDMMC_Go- IdleFailed	Go idle failed.
kStatus_SDMMC_Send- OperationCondition- Failed	Send operation condition failed.
kStatus_SDMMC_All- SendCidFailed	Send CID failed.
kStatus_SDMMC_Set- RelativeAddressFailed	Set relative address failed.
kStatus_SDMMC_Send- CsdFailed	Send CSD failed.
kStatus_SDMMC_Card- NotSupport	Card not support.
kStatus_SDMMC_Select- CardFailed	Send SELECT_CARD command failed.
kStatus_SDMMC_Send- ExtendedCsdFailed	Send EXT_CSD failed.
kStatus_SDMMC_SetBus- WidthFailed	Set bus width failed.
kStatus_SDMMC_Switch- HighSpeedFailed	Switch high speed failed.
kStatus_SDMMC_Set- CardBlockSizeFailed	Set card block size failed.
kStatus_Success	Operate successfully.

30.5.8 void MMC_Deinit ($mmc_card_t * card$)

Parameters

card	Card descriptor.

30.5.9 bool MMC_CheckReadOnly (mmc_card_t*card)

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Parameters

card	Card descriptor.
------	------------------

Return values

true	Card is read only.
false	Card isn't read only.

30.5.10 status_t MMC_ReadBlocks (mmc_card_t * card, uint8_t * buffer, uint32_t startBlock, uint32_t blockCount)

Parameters

card	Card descriptor.
buffer	The buffer to save data.
startBlock	The start block index.
blockCount	The number of blocks to read.

Return values

kStatus_InvalidArgument	Invalid argument.
kStatus_SDMMC_Card- NotSupport	Card not support.
kStatus_SDMMC_Set- BlockCountFailed	Set block count failed.
kStatus_SDMMC TransferFailed	Transfer failed.
kStatus_SDMMC_Stop- TransmissionFailed	Stop transmission failed.
kStatus_Success	Operate successfully.

30.5.11 status_t MMC_WriteBlocks (mmc_card_t * card, const uint8_t * buffer, uint32_t startBlock, uint32_t blockCount)

Parameters

card	Card descriptor.	
buffer	The buffer to save data blocks.	
startBlock	Start block number to write.	
blockCount	Block count.	

Return values

kStatus_InvalidArgument	Invalid argument.
kStatus_SDMMC_Not- SupportYet	Not support now.
kStatus_SDMMC_Set- BlockCountFailed	Set block count failed.
kStatus_SDMMC_Wait- WriteCompleteFailed	Send status failed.
kStatus_SDMMC TransferFailed	Transfer failed.
kStatus_SDMMC_Stop- TransmissionFailed	Stop transmission failed.
kStatus_Success	Operate successfully.

30.5.12 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

card	Card descriptor.
startGroup	Start group number.
endGroup	End group number.

Return values

kStatus_InvalidArgument	Invalid argument.
kStatus_SDMMC_Wait- WriteCompleteFailed	Send status failed.
kStatus_SDMMC TransferFailed	Transfer failed.
kStatus_Success	Operate successfully.

30.5.13 status_t MMC_SelectPartition (mmc_card_t * card, mmc_access_partition_t partitionNumber)

Parameters

card	Card descriptor.
partition- Number	The partition number.

Return values

kStatus_SDMMC ConfigureExtendedCsd- Failed	Configure EXT_CSD failed.
kStatus_Success	Operate successfully.

30.5.14 status_t MMC_SetBootConfig (mmc_card_t * card, const mmc_boot_config_t * config)

Parameters

card	Card descriptor.
config	Boot configuration structure.

Return values

kStatus_SDMMC_Not- SupportYet	Not support now.
kStatus_SDMMC ConfigureExtendedCsd- Failed	Configure EXT_CSD failed.
kStatus_SDMMC ConfigureBootFailed	Configure boot failed.
kStatus_Success	Operate successfully.

30.5.15 status_t SDIO_CardInActive (sdio_card_t * card)

Parameters

card	Card descriptor.
------	------------------

Return values

kStatus_SDMMC TransferFailed	
kStatus_Success	

30.5.16 status_t SDIO_IO_Write_Direct (sdio_card_t * card, sdio_func_num_t func, uint32_t regAddr, uint8_t * data, bool raw)

Parameters

card	Card descriptor.
function	IO numner
register	address
the	data pinter to write
raw	flag, indicate read after write or write only

Return values

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kStatus_SDMMC	
TransferFailed	
kStatus_Success	

30.5.17 status_t SDIO_IO_Read_Direct (sdio_card_t * card, sdio_func_num_t func, uint32_t regAddr, uint8_t * data)

Parameters

card	Card descriptor.
function	IO number
register	address
data	pointer to read

Return values

kStatus_SDMMC	
TransferFailed	
kStatus_Success	

30.5.18 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

card	Card descriptor.
function	IO number
register	address
data	buffer to write
data	count
write	flags

Return values

kStatus_SDMMC TransferFailed	
kStatus_SDMMC_SDIO-	
_InvalidArgument	
kStatus_Success	

30.5.19 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

card	Card descriptor.
function	IO number
register	address
data	buffer to read
data	count
write	flags

Return values

kStatus_SDMMC TransferFailed	
kStatus_SDMMC_SDIO- _InvalidArgument	
kStatus_Success	

30.5.20 status_t SDIO_GetCardCapability ($sdio_card_t*card$, $sdio_func_num_t$ func)

Parameters

card	Card descriptor.
function	IO number

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Return values

kStatus_SDMMC	
TransferFailed	
kStatus_Success	

30.5.21 status_t SDIO_SetBlockSize (sdio_card_t * card, sdio_func_num_t func, uint32_t blockSize)

Parameters

card	Card descriptor.
function	io number
block	size

Return values

kStatus_SDMMC_Set- CardBlockSizeFailed	
kStatus_SDMMC_SDIO- _InvalidArgument	
kStatus_Success	

30.5.22 status_t SDIO_CardReset ($sdio_card_t * card$)

Parameters

card	Card descriptor.
------	------------------

Return values

kStatus_SDMMC TransferFailed	
kStatus_Success	

30.5.23 status_t SDIO_SetDataBusWidth (sdio_card_t * card, sdio_bus_width_t busWidth)

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Parameters

card	Card descriptor.
data	bus width

Return values

kStatus_SDMMC	
TransferFailed	
kStatus_Success	

30.5.24 status_t SDIO_SwitchToHighSpeed (sdio_card_t * card)

Parameters

card	Card descriptor.
------	------------------

Return values

kStatus_SDMMC TransferFailed	
kStatus_SDMMC_SDIO- _SwitchHighSpeedFail	
kStatus_Success	

30.5.25 status_t SDIO_ReadCIS (sdio_card_t * card, sdio_func_num_t func, const uint32 t * tupleList, uint32 t tupleNum)

Parameters

card	Card descriptor.
function	io number
tuple	code list
tuple	code number

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Return values

kStatus_SDMMC_SDIO- _ReadCISFail	
kStatus_SDMMC TransferFailed	
kStatus_Success	

30.5.26 status_t SDIO_Init ($sdio_card_t * card$)

Parameters

card	Card descriptor.

Return values

kStatus_SDMMC_Go- IdleFailed	
kStatus_SDMMC_Hand- ShakeOperation- ConditionFailed	
kStatus_SDMMC_SDIO- _InvalidCard	
kStatus_SDMMC_SDIO- _InvalidVoltage	
kStatus_SDMMC_Send- RelativeAddressFailed	
kStatus_SDMMC_Select- CardFailed	
kStatus_SDMMC_SDIO- _SwitchHighSpeedFail	
kStatus_SDMMC_SDIO- _ReadCISFail	
kStatus_SDMMC TransferFailed	
kStatus_Success	

30.5.27 status_t SDIO_EnablelOInterrupt ($sdio_card_t*card$, $sdio_func_num_t$ func, bool enable)

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Parameters

card	Card descriptor.	
function	IO number	
enable/disable	flag	

Return values

kStatus_SDMMC TransferFailed	
kStatus_Success	

30.5.28 status_t SDIO_EnablelO (sdio_card_t * card, sdio_func_num_t func, bool enable)

Parameters

card	Card descriptor.	
function	IO number	
enable/disable	flag	

Return values

30.5.29 status_t SDIO_SelectIO (sdio_card_t * card, sdio_func_num_t func)

Parameters

card	Card descriptor.	
function	IO number	

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Return values

kStatus_SDMMC TransferFailed	
kStatus_Success	

30.5.30 status_t SDIO_AbortIO (sdio_card_t * card, sdio_func_num_t func)

Parameters

card	Card descriptor.	
function IO number		

Return values

kStatus_SDMMC TransferFailed	
kStatus_Success	

30.5.31 void SDIO_Delnit (sdio_card_t * card)

Parameters

card	Card descriptor.

30.5.32 static status_t HOST_NotSupport (void * parameter) [inline], [static]

Parameters

void	parameter ,used to avoid build warning
------	--

Return values

kStatus_Fail,host	do not suppport
-------------------	-----------------

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30.5.33 status_t CardInsertDetect (HOST_TYPE * hostBase)

Parameters

hostBase	the pointer to host base address
----------	----------------------------------

Return values

kStatus_Success	detect card insert
kStatus_Fail	card insert event fail

30.5.34 status_t HOST_Init (void * host)

Parameters

host	the pointer to host structure in card structure.
------	--

Return values

kStatus_Success	host init success
kStatus_Fail	event fail

30.5.35 void HOST_Deinit (void * host)

Parameters

host	the pointer to host structure in card structure.
------	--

Chapter 31 SPI based Secure Digital Card (SDSPI)

31.1 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

Data Structures

```
    struct sdspi_command_t
        SDSPI command. More...
    struct sdspi_host_t
        SDSPI host state. More...
    struct sdspi_card_t
        SD Card Structure, More...
```

Overview

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 GoldleFailed = 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 }
    SDSPI API status.
enum _sdspi_card_flag {
 kSDSPI_SupportHighCapacityFlag = (1U \ll 0U),
 kSDSPI_SupportSdhcFlag = (1U << 1U),
 kSDSPI SupportSdxcFlag = (1U \ll 2U),
 kSDSPI_SupportSdscFlag = (1U << 3U) }
    SDSPI card flag.
enum sdspi_response_type_t {
 kSDSPI_ResponseTypeR1 = 0U,
 kSDSPI_ResponseTypeR1b = 1U,
 kSDSPI_ResponseTypeR2 = 2U,
 kSDSPI ResponseTypeR3 = 3U,
 kSDSPI_ResponseTypeR7 = 4U }
    SDSPI response 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.

31.2 Data Structure Documentation

31.2.1 struct sdspi_command_t

Data Fields

• uint8 t index

Command index.

• uint32_t argument

Command argument.

• uint8_t responseType

Response type.

• uint8_t response [5U]

Response content.

31.2.2 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.

• uint32_t(* getCurrentMilliseconds)(void)

Get current time in milliseconds.

31.2.3 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]

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Enumeration Type Documentation

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.

31.2.3.0.0.50 Field Documentation

31.2.3.0.0.50.1 uint32_t sdspi_card_t::flags

31.3 Enumeration Type Documentation

31.3.1 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 GoldleFailed 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.

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31.3.2 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.
```

31.3.3 enum sdspi_response_type_t

Enumerator

```
kSDSPI_ResponseTypeR1 Response 1.
kSDSPI_ResponseTypeR1b Response 1 with busy.
kSDSPI_ResponseTypeR2 Response 2.
kSDSPI_ResponseTypeR3 Response 3.
kSDSPI_ResponseTypeR7 Response 7.
```

31.4 Function Documentation

31.4.1 status_t SDSPI_Init ($sdspi_card_t * card$)

This function initializes the card on a specific SPI instance.

Parameters

card	Card descriptor

Return values

kStatus_SDSPI_Set- FrequencyFailed	Set frequency failed.
kStatus_SDSPI_GoIdle- Failed	Go idle failed.
kStatus_SDSPI_Send- InterfaceConditionFailed	Send interface condition failed.

kStatus_SDSPI_Send- OperationCondition- Failed	Send operation condition failed.
kStatus_Timeout	Send command timeout.
kStatus_SDSPI_Not- SupportYet	Not support yet.
kStatus_SDSPI_ReadOcr- Failed	Read OCR failed.
kStatus_SDSPI_SetBlock- SizeFailed	Set block size failed.
kStatus_SDSPI_SendCsd- Failed	Send CSD failed.
kStatus_SDSPI_SendCid- Failed	Send CID failed.
kStatus_Success	Operate successfully.

31.4.2 void SDSPI_Deinit (sdspi_card_t * card)

This function deinitializes the specific card.

Parameters

card	Card descriptor
------	-----------------

31.4.3 bool SDSPI_CheckReadOnly ($sdspi_card_t*card$)

This function checks if the card is write-protected via CSD register.

Parameters

Return values

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true	Card is read only.
false	Card isn't read only.

31.4.4 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

card	Card descriptor.
buffer	the buffer to hold the data read from card
startBlock	the start block index
blockCount	the number of blocks to read

Return values

kStatus_SDSPI_Send- CommandFailed	Send command failed.
kStatus_SDSPI_Read- Failed	Read data failed.
kStatus_SDSPI_Stop- TransmissionFailed	Stop transmission failed.
kStatus_Success	Operate successfully.

31.4.5 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

card	Card descriptor.
buffer	the buffer holding the data to be written to the card

startBlock	the start block index
blockCount	the number of blocks to write

Return values

kStatus_SDSPI_Write- Protected	Card is write protected.
kStatus_SDSPI_Send- CommandFailed	Send command failed.
kStatus_SDSPI ResponseError	Response is error.
kStatus_SDSPI_Write- Failed	Write data failed.
kStatus_SDSPI ExchangeFailed	Exchange data over SPI failed.
kStatus_SDSPI_Wait- ReadyFailed	Wait card to be ready status failed.
kStatus_Success	Operate successfully.

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Chapter 32 Debug Console

32.1 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.

32.2 Function groups

32.2.1 Initialization

To initialize the debug console, call the DbgConsole_Init() function with these parameters. This function automatically enables the module and the clock.

```
\star @brief Initializes the the peripheral used to debug messages.
                     Indicates which address of the peripheral is used to send debug messages.
 * @param baseAddr
                       The desired baud rate in bits per second.
 * @param baudRate
                      Low level device type for the debug console, can be one of:
 * @param device
                       @arg DEBUG_CONSOLE_DEVICE_TYPE_UART,
                       @arg DEBUG_CONSOLE_DEVICE_TYPE_LPUART,
                        @arg DEBUG_CONSOLE_DEVICE_TYPE_LPSCI,
                        @arg DEBUG_CONSOLE_DEVICE_TYPE_USBCDC.
                       Frequency of peripheral source clock.
 * @param clkSrcFreq
 * @return
                       Whether initialization was successful or not.
status_t DbgConsole_Init(uint32_t baseAddr, uint32_t baudRate, uint8_t device, uint32_t clkSrcFreq)
```

Selects the supported debug console hardware device type, such as

```
DEBUG_CONSOLE_DEVICE_TYPE_NONE
DEBUG_CONSOLE_DEVICE_TYPE_LPSCI
DEBUG_CONSOLE_DEVICE_TYPE_UART
DEBUG_CONSOLE_DEVICE_TYPE_LPUART
DEBUG_CONSOLE_DEVICE_TYPE_USBCDC
```

After the initialization is successful, stdout and stdin are connected to the selected peripheral. The debug console state is stored in the debug_console_state_t structure, such as shown here.

Function groups

This example shows how to call the DbgConsole_Init() given the user configuration structure.

```
uint32_t uartClkSrcFreq = CLOCK_GetFreq(BOARD_DEBUG_UART_CLKSRC);
DbgConsole_Init(BOARD_DEBUG_UART_BASEADDR, BOARD_DEBUG_UART_BAUDRATE, DEBUG_CONSOLE_DEVICE_TYPE_UART, uartClkSrcFreq);
```

32.2.2 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 subspecifier).

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.	

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.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 s	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
0	Signed octal
b	Binary value
p	Pointer address
u	Unsigned decimal integer
С	Character
s	String of characters
n	Nothing printed

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Function groups

• 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).
1	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.
11	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
С	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 *

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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 *
0	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(const char *fmt_ptr, ...);
int DbgConsole_Getchar(void);
```

This utility supports selecting toolchain's printf/scanf or the MCUXpresso SDK printf/scanf.

```
#if SDK_DEBUGCONSOLE
                       /* Select printf, scanf, putchar, getchar of SDK version. */
#define PRINTF
                             DbgConsole_Printf
                              DbgConsole_Scanf
#define SCANF
#define PUTCHAR
                              DbgConsole_Putchar
#define GETCHAR
                             DbgConsole_Getchar
                      /* Select printf, scanf, putchar, getchar of toolchain. */
#else
#define PRINTF
                            printf
#define SCANF
                              scanf
#define PUTCHAR
                              putchar
#define GETCHAR
                              getchar
#endif /* SDK_DEBUGCONSOLE */
```

32.3 Typical use case

Some examples use the PUTCHAR & GETCHAR function

```
ch = GETCHAR();
PUTCHAR(ch);
```

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Typical use case

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 equivalents 255", 255);
```

Statement prints the decimal floating point and unsigned decimal.

```
PRINTF("Execution timer: s\n\r mer: s\n\r milliseconds \n\rDONE\n\r", "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 KSDK __assert_func:

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

Semihosting

32.4 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.

32.4.1 Guide Semihosting for IAR

NOTE: After the setting both "printf" and "scanf" are available for debugging.

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. Start the project by choosing Project>Download and Debug.
- 4. Choose View>Terminal I/O to display the output from the I/O operations.

32.4.2 Guide Semihosting for Keil µVision

NOTE: Keil supports Semihosting only for Cortex-M3/Cortex-M4 cores.

Step 1: Prepare code

Remove function fputc and fgetc is used to support KEIL in "fsl_debug_console.c" and add the following code to project.

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```
struct __FILE
   int handle;
FILE __stdout;
FILE __stdin;
int fputc(int ch, FILE *f)
    return (ITM_SendChar(ch));
int fgetc(FILE *f)
{ /* blocking */
   while (ITM_CheckChar() != 1)
    return (ITM_ReceiveChar());
int ferror(FILE *f)
    /* Your implementation of ferror */
    return EOF;
void _ttywrch(int ch)
    ITM_SendChar(ch);
void _sys_exit(int return_code)
label:
   goto label; /* endless loop */
```

Step 2: Setting up the environment

- 1. In menu bar, choose Project>Options for target or using Alt+F7 or click.
- 2. Select "Target" tab and not select "Use MicroLIB".
- 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 OK.

Step 3: Building the project

1. Compile and link the project by choosing Project>Build Target or using F7.

Step 4: Building 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.

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32.4.3 Guide Semihosting for KDS

NOTE: After the setting use "printf" for debugging.

Step 1: Setting up the environment

- 1. In menu bar, choose Project>Properties>C/C++ Build>Settings>Tool Settings.
- 2. Select "Libraries" on "Cross ARM C Linker" and delete "nosys".
- 3. Select "Miscellaneous" on "Cross ARM C Linker", add "-specs=rdimon.specs" to "Other link flages" and tick "Use newlib-nano", and click OK.

Step 2: Building the project

1. In menu bar, choose Project>Build Project.

Step 3: Starting semihosting

- 1. In Debug configurations, choose "Startup" tab, tick "Enable semihosting and Telnet". Press "Apply" and "Debug".
- 2. After clicking Debug, the Window is displayed same as below. Run line by line to see the result in the Console Window.

32.4.4 Guide Semihosting for ATL

NOTE: J-Link has to be used to enable semihosting.

Step 1: Prepare code

Add the following code to the project.

```
int _write(int file, char *ptr, int len)
{
   /* Implement your write code here. This is used by puts and printf. */
   int i=0;
   for(i=0; i<len; i++)
      ITM_SendChar((*ptr++));
   return len;
}</pre>
```

Step 2: Setting up the environment

- 1. In menu bar, choose Debug Configurations. In tab "Embedded C/C++ Aplication" choose "-Semihosting_ATL_xxx debug J-Link".
- 2. In tab "Debugger" set up as follows.
 - JTAG mode must be selected

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- SWV tracing must be enabled
- Enter the Core Clock frequency, which is hardware board-specific.
- Enter the desired SWO Clock frequency. The latter depends on the JTAG Probe and must be a multiple of the Core Clock value.
- 3. Click "Apply" and "Debug".

Step 3: Starting semihosting

- 1. In the Views menu, expand the submenu SWV and open the docking view "SWV Console". 2. Open the SWV settings panel by clicking the "Configure Serial Wire Viewer" button in the SWV Console view toolbar. 3. Configure the data ports to be traced by enabling the ITM channel 0 check-box in the ITM stimulus ports group: Choose "EXETRC: Trace Exceptions" and In tab "ITM Stimulus Ports" choose "Enable Port" 0. Then click "OK".
- 2. It is recommended not to enable other SWV trace functionalities at the same time because this may over use the SWO pin causing packet loss due to a limited bandwidth (certain other SWV tracing capabilities can send a lot of data at very high-speed). Save the SWV configuration by clicking the OK button. The configuration is saved with other debug configurations and remains effective until changed.
- 3. Press the red Start/Stop Trace button to send the SWV configuration to the target board to enable SWV trace recoding. The board does not send any SWV packages until it is properly configured. The SWV Configuration must be present, if the configuration registers on the target board are reset. Also, tracing does not start until the target starts to execute.
- 4. Start the target execution again by pressing the green Resume Debug button.
- 5. The SWV console now shows the printf() output.

32.4.5 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_R-ELEASE} -specs=rdimon.specs")"

Replace paragraph

- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- G} -fno-common")
- SET(CMAKE EXE LINKER FLAGS DEBUG "\${CMAKE EXE LINKER FLAGS DEBU-
- G} -ffunction-sections")
- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- G} -fdata-sections")
- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- G} -ffreestanding")
- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- G} -fno-builtin")
- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- $G\} \ \text{-mthumb"})$
- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- G} -mapcs")
- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- G} -Xlinker")
- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- G} --gc-sections")
- $SET(CMAKE_EXE_LINKER_FLAGS_DEBUG \quad "\$\{CMAKE_EXE_LINKER_FLAGS_DEBU-LINKER_FLAGS_DEB$
- G} -Xlinker")
- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- G} -static")
- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- G} -Xlinker")
- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- G} -z")
- SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-
- G} -Xlinker")
 SET(CMAKE_EXE_LINKER_FLAGS_DEBUG
- "\${CMAKE_EXE_LINKER_FLAGS_DEBU-

G} muldefs")

To

SET(CMAKE_EXE_LINKER_FLAGS_DEBUG "\${CMAKE_EXE_LINKER_FLAGS_DEBU-

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G} --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\twrk64f120m\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 = (0x000000000)
continue
```

(b) After the setting, press "enter". The PuTTY window now shows the printf() output.

Chapter 33 Notification Framework

33.1 Overview

This section describes the programming interface of the Notifier driver.

33.2 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)
{
```

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Notifier Overview

```
. . .
    . . .
. . .
. . .
. . .
// 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.

33.3 Data Structure Documentation

33.3.1 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.

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Data Structure Documentation

33.3.1.0.0.51 Field Documentation

33.3.1.0.0.51.1 notifier_user_config_t* notifier_notification_block_t::targetConfig

33.3.1.0.0.51.2 notifier_policy_t notifier_notification_block_t::policy

33.3.1.0.0.51.3 notifier_notification_type_t notifier_notification_block_t::notifyType

33.3.2 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.

33.3.2.0.0.52 Field Documentation

- 33.3.2.0.0.52.1 notifier_callback_t notifier_callback config t::callback
- 33.3.2.0.0.52.2 notifier_callback_type_t notifier_callback config_t::callbackType
- 33.3.2.0.0.52.3 void* notifier callback config t::callbackData

33.3.3 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.

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- 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.

33.3.3.0.0.53 Field Documentation

- 33.3.3.0.0.53.1 notifier_user_config_t** notifier_handle_t::configsTable
- 33.3.3.0.0.53.2 uint8 t notifier handle t::configsNumber
- notifier_callback_config_t* notifier handle t::callbacksTable 33.3.3.0.0.53.3
- 33.3.3.0.0.53.4 uint8_t notifier_handle_t::callbacksNumber
- 33.3.3.0.0.53.5 uint8 t notifier handle t::errorCallbackIndex
- 33.3.3.0.0.53.6 uint8 t notifier handle t::currentConfigIndex
- 33.3.3.0.0.53.7 notifier user function t notifier handle t::userFunction
- 33.3.3.0.0.53.8 void* notifier handle t::userData

33.4 **Typedef Documentation**

33.4.1 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.

33.4.2 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

Enumeration Type Documentation

targetConfig	target Configuration.
userData	Refers to other specific data passed to user function.

Returns

An error code or kStatus_Success.

33.4.3 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

notify	Notification block.	
data	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.

33.5 Enumeration Type Documentation

33.5.1 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.

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33.5.2 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.

33.5.3 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.

33.5.4 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.

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- 33.6 Function Documentation
- 33.6.1 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)

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Parameters

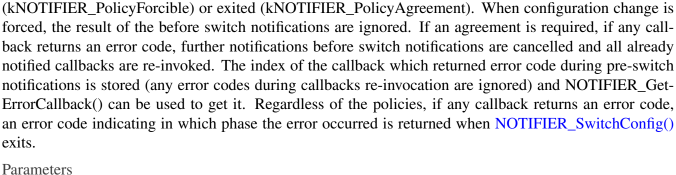
notifierHandle	A pointer to the notifier handle.
configs	A pointer to an array with references to all configurations which is handled by the Notifier.
configsNumber	Number of configurations. Size of the configuration array.
callbacks	A pointer to an array of callback configurations. If there are no callbacks to register during Notifier initialization, use NULL value.
callbacks- Number	Number of registered callbacks. Size of the callbacks array.
userFunction	User function.
userData	User data passed to user function.

Returns

An error Code or kStatus_Success.

status t NOTIFIER SwitchConfig (notifier handle t * notifierHandle, 33.6.2 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 Get-ErrorCallback() 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()



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notifierHandle	pointer to notifier handle	
configIndex	Index of the target configuration.	
policy	Transaction policy, kNOTIFIER_PolicyAgreement or kNOTIFIER_PolicyForcible.	

Returns

An error code or kStatus_Success.

33.6.3 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

notifierH	andle	Pointer to the notifier handle

Returns

Callback Index of the last failed callback or value equal to callbacks count.

Chapter 34 Shell

34.1 Overview

This part describes the programming interface of the Shell middleware. Shell controls MCUs by commands via the specified communication peripheral based on the debug console driver.

34.2 Function groups

34.2.1 Initialization

To initialize the Shell middleware, call the SHELL_Init() function with these parameters. This function automatically enables the middleware.

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(&user_context, SHELL_SendDataCallback, SHELL_ReceiveDataCallback, "SHELL>> ");
```

34.2.2 Advanced Feature

• Support to get a character from standard input devices.

```
static uint8_t GetChar(p_shell_context_t context);
```

Commands	Description
Help	Lists all commands which are supported by Shell.
Exit	Exits the Shell program.
strCompare	Compares the two input strings.

Input character	Description
A	Gets the latest command in the history.
В	Gets the first command in the history.
С	Replaces one character at the right of the pointer.

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Function groups

Input character	Description
D	Replaces one character at the left of the pointer.
	Run AutoComplete function
	Run cmdProcess function
	Clears a command.

34.2.3 Shell Operation

```
SHELL_Init(&user_context, SHELL_SendDataCallback, SHELL_ReceiveDataCallback, "SHELL>> ");
SHELL_Main(&user_context);
```

Data Structures

struct p_shell_context_t

Data structure for Shell environment. More...

struct shell_command_context_t

User command data structure. More...

struct shell_command_context_list_t

Structure list command. More...

Macros

• #define SHELL_USE_HISTORY (0U)

Macro to set on/off history feature.

• #define SHELL SEARCH IN HIST (1U)

Macro to set on/off history feature.

• #define SHELL_USE_FILE_STREAM (0U)

Macro to select method stream.

• #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_HIST_MAX (3U)

Macro to set maximum count of history commands.

• #define SHELL_MAX_CMD (20U)

Macro to set maximum count of commands.

• #define SHELL_OPTIONAL_PARAMS (0xFF)

Macro to bypass arguments check.

Typedefs

- typedef void(* send_data_cb_t)(uint8_t *buf, uint32_t len)

 Shell user send data callback prototype.
- typedef void(* recv_data_cb_t)(uint8_t *buf, uint32_t len)

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```
Shell user receiver data callback prototype.
```

- typedef int(* printf_data_t)(const char *format,...)
 - Shell user printf data prototype.
- typedef int32_t(* cmd_function_t)(p_shell_context_t context, int32_t argc, char **argv) *User command function prototype*.

Enumerations

```
    enum fun_key_status_t {
        kSHELL_Normal = 0U,
        kSHELL_Special = 1U,
        kSHELL_Function = 2U }
        A type for the handle special key.
```

Shell functional operation

- void SHELL_Init (p_shell_context_t context, send_data_cb_t send_cb, recv_data_cb_t recv_cb, printf_data_t shell_printf, char *prompt)
 - Enables the clock gate and configures the Shell module according to the configuration structure.
- int32_t SHELL_RegisterCommand (const shell_command_context_t *command_context) Shell register command.
- int32_t SHELL_Main (p_shell_context_t context)

 Main loop for Shell.

34.3 Data Structure Documentation

34.3.1 struct shell context struct

Data Fields

```
• char * prompt
```

Prompt string.

enum _fun_key_status stat

Special key status.

• char line [SHELL_BUFFER_SIZE]

Consult buffer.

uint8_t cmd_num

Number of user commands.

uint8_t l_pos

Total line position.

• uint8_t c_pos

Current line position.

• send_data_cb_t send_data_func

Send data interface operation.

recv_data_cb_t recv_data_func

Receive data interface operation.

• uint16 t hist current

Current history command in hist buff.

• uint16_t hist_count

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Data Structure Documentation

Total history command in hist buff.

- char hist_buf [SHELL_HIST_MÄX][SHELL_BUFFER_SIZE]
 - History buffer.
- bool exit

Exit Flag.

34.3.2 struct shell command context 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.

34.3.2.0.0.54 Field Documentation

34.3.2.0.0.54.1 const char* shell_command_context_t::pcCommand

For example "help". It must be all lower case.

34.3.2.0.0.54.2 char* shell_command_context_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".

34.3.2.0.0.54.3 const cmd_function_t shell_command_context_t::pFuncCallBack

34.3.2.0.0.54.4 uint8 t shell command context t::cExpectedNumberOfParameters

34.3.3 struct shell_command_context_list_t

Data Fields

const shell_command_context_t * CommandList [SHELL_MAX_CMD]

The command table list.

• uint8 t numberOfCommandInList

The total command in list.

- 34.4 Macro Definition Documentation
- 34.4.1 #define SHELL_USE_HISTORY (0U)
- 34.4.2 #define SHELL SEARCH IN HIST (1U)
- 34.4.3 #define SHELL USE FILE STREAM (0U)
- 34.4.4 #define SHELL AUTO COMPLETE (1U)
- 34.4.5 #define SHELL BUFFER SIZE (64U)
- 34.4.6 #define SHELL MAX ARGS (8U)
- 34.4.7 #define SHELL HIST MAX (3U)
- 34.4.8 #define SHELL MAX CMD (20U)
- 34.5 Typedef Documentation
- 34.5.1 typedef void(* send data_cb_t)(uint8_t *buf, uint32_t len)
- 34.5.2 typedef void(* recv data cb t)(uint8 t *buf, uint32 t len)
- 34.5.3 typedef int(* printf data t)(const char *format,...)
- 34.5.4 typedef int32_t(* cmd_function_t)(p_shell_context_t context, int32_t argc, char **argv)
- 34.6 Enumeration Type Documentation
- 34.6.1 enum fun_key_status_t

Enumerator

kSHELL_Normal Normal key.kSHELL_Special Special key.kSHELL Function Function key.

34.7 Function Documentation

34.7.1 void SHELL_Init (p_shell_context_t context, send_data_cb_t send_cb, recv_data_cb_t recv_cb, printf_data_t shell_printf, 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 middleware Shell and how to call the SHELL_Init function by passing in these parameters. This is an example.

```
* shell_context_struct user_context;
* SHELL_Init(&user_context, SendDataFunc, ReceiveDataFunc, "SHELL>> ");
*
```

Parameters

context	The pointer to the Shell environment and runtime states.
send_cb	The pointer to call back send data function.
recv_cb	The pointer to call back receive data function.
prompt	The string prompt of Shell

34.7.2 int32_t SHELL_RegisterCommand (const shell_command_context_t * command_context)

Parameters

command	The pointer to the command data structure.
context	

Returns

-1 if error or 0 if success

34.7.3 int32_t SHELL_Main (p_shell_context_t context)

Main loop for Shell; After this function is called, Shell begins to initialize the basic variables and starts to work.

Parameters

context	The pointer to the Shell environment and runtime states.
---------	--

Returns

This function does not return until Shell command exit was called.

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