NXP Semiconductors

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Chapter 1 Introduction

The MCUXpresso Software Development Kit (MCUXpresso SDK) is a collection of software enablement for NXP Microcontrollers that includes peripheral drivers, multicore support and integrated RTOS support for FreeRTOSTM. In addition to the base enablement, the MCUXpresso SDK is augmented with demo applications, driver example projects, and API documentation to help users quickly leverage the support provided by MCUXpresso SDK. The MCUXpresso SDK Web Builder is available to provide access to all MCUXpresso SDK packages. See the MCUXpresso Software Development Kit (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 top of MCUXpresso SDK peripheral drivers and leverage native RT-OS services to better comply to the RTOS cases.
- Real time operation systems (RTOS) for FreeRTOS OS.
- Stacks and middleware in source or object formats including:
 - CMSIS-DSP, a suite of common signal processing functions.
 - The MCUXpresso SDK comes complete with software examples demonstrating the usage of the peripheral drivers, RTOS wrapper drivers, middleware, and RTOSes.

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

- IAR Embedded Workbench
- GNU Arm Embedded Toolchain

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

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

Deliverable	Location
Demo Applications	<pre><install_dir>/boards/<board_name>/demo</board_name></install_dir></pre>
	apps
Driver Examples	<pre><install_dir>/boards/<board_name>/driver</board_name></install_dir></pre>
	examples
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	<install_dir>/CMSIS</install_dir>
and DSP Libraries	
Device Startup and Linker	<install_dir>/<device_name>/<toolchain>/</toolchain></device_name></install_dir>
MCUXpresso SDK Utilities	<pre><install_dir>/devices/<device_name>/utilities</device_name></install_dir></pre>
RTOS Kernel Code	<install_dir>/rtos</install_dir>

Table 2: MCUXpresso SDK Folder Structure

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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

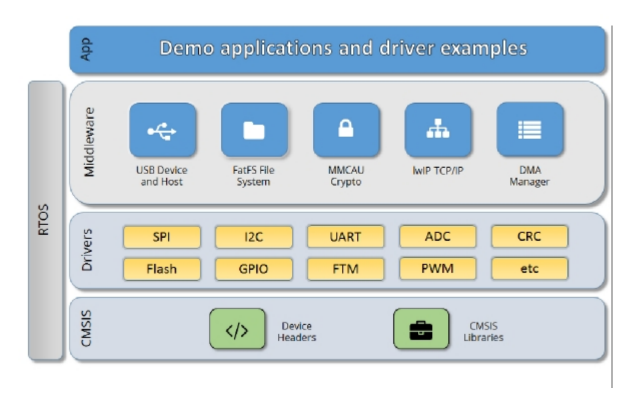


Figure 1: MCUXpresso SDK Block Diagram

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 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 SPIO_IRQHandler
PUBWEAK SPIO_DriverIRQHandler
SPIO_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/<D-EVICE_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 Driver errors status

- kStatus_EDMA_QueueFull = 5100
- kStatus_EDMA_Busy = 5101
- kStatus_ENET_RxFrameError = 4000
- kStatus ENET RxFrameFail = 4001
- kStatus_ENET_RxFrameEmpty = 4002
- kStatus_ENET_TxFrameOverLen = 4003
- kStatus_ENET_TxFrameBusy = 4004
- kStatus ENET TxFrameFail = 4005
- kStatus_ESAI_TxBusy = 6900
- kStatus_ESAI_RxBusy = 6901
- kStatus_ESAI_TxError = 6902
- kStatus_ESAI_RxError = 6903
- kStatus ESAI QueueFull = 6904
- kStatus_ESAI_TxIdle = 6905
- kStatus_ESAI_RxIdle = 6906
- kStatus_FLEXCAN_TxBusy = 5300
- kStatus_FLEXCAN_TxIdle = 5301
- kStatus_FLEXCAN_TxSwitchToRx = 5302
- kStatus FLEXCAN RxBusy = 5303
- kStatus_FLEXCAN_RxIdle = 5304
- kStatus_FLEXCAN_RxOverflow = 5305
- kStatus_FLEXCAN_RxFifoBusy = 5306
- kStatus FLEXCAN RxFifoIdle = 5307
- kStatus_FLEXCAN_RxFifoOverflow = 5308
- kStatus_FLEXCAN_RxFifoWarning = 5309
- kStatus_FLEXCAN_ErrorStatus = 5310
- kStatus_FLEXCAN_UnHandled = 5311
- kStatus_FLEXSPI_Busy = 7001
- kStatus_FLEXSPI_SequenceExecutionTimeout = 7002
- kStatus_FLEXSPI_IpCommandSequenceError = 7003
- kStatus_FLEXSPI_IpCommandGrantTimeout = 7004
- kStatus_LPI2C_Busy = 900
- kStatus_LPI2C_Idle = 901
- kStatus_LPI2C_Nak = 902
- kStatus_LPI2C_FifoError = 903
- kStatus_LPI2C_BitError = 904
- kStatus_LPI2C_ArbitrationLost = 905
- kStatus_LPI2C_PinLowTimeout = 906

- kStatus_LPI2C_NoTransferInProgress = 907
- kStatus_LPI2C_DmaRequestFail = 908
- kStatus LPI2C Timeout = 909
- kStatus_LPSPI_Busy = 400
- kStatus LPSPI Error = 401
- kStatus_LPSPI_Idle = 402
- kStatus_LPSPI_OutOfRange = 403
- kStatus_LPUART_TxBusy = 1300
- kStatus LPUART RxBusy = 1301
- kStatus_LPUART_TxIdle = 1302
- kStatus_LPUART_RxIdle = 1303
- kStatus_LPUART_TxWatermarkTooLarge = 1304
- kStatus_LPUART_RxWatermarkTooLarge = 1305
- kStatus_LPUART_FlagCannotClearManually = 1306
- kStatus_LPUART_Error = 1307
- kStatus_LPUART_RxRingBufferOverrun = 1308
- kStatus_LPUART_RxHardwareOverrun = 1309
- kStatus_LPUART_NoiseError = 1310
- kStatus_LPUART_FramingError = 1311
- kStatus_LPUART_ParityError = 1312
- kStatus_LPUART_BaudrateNotSupport = 1313
- kStatus_LPUART_IdleLineDetected = 1314
- kStatus_DSI_Busy = 3000
- kStatus DSI RxDataError = 3001
- kStatus_DSI_ErrorReportReceived = 3002
- kStatus_DSI_NotSupported = 3003
- kStatus_SAI_TxBusy = 1900
- kStatus SAI RxBusy = 1901
- kStatus_SAI_TxError = 1902
- kStatus_SAI_RxError = 1903
- kStatus_SAI_QueueFull = 1904
- kStatus_SAI_TxIdle = 1905
- kStatus_SAI_RxIdle = 1906
- kStatus_SEMA42_Busy = 1600
- kStatus_SEMA42_Resetting = 1601
- kStatus_NOTIFIER_ErrorNotificationBefore = 9800
- kStatus_NOTIFIER_ErrorNotificationAfter = 9801

Chapter 5 Deprecated List

Global CS42888_SetFuncMode (cs42888_handle_t *handle, cs42888_func_mode mode)

api, Do not use it anymore. It has been superceded by CS42888_SelectFunctionalMode.

Global ENET_StartExtC45SMIRead (ENET_Type *base, uint32_t phyAddr, uint32_t phyReg)

Do not use this function. It has been superceded by ENET_StartExtC45SMIWriteReg and ENET_StartExtC45SMIWriteReg

Global ENET_StartExtC45SMIWrite (ENET_Type *base, uint32_t phyAddr, uint32_t phyReg, uint32_t data)

Do not use this function. It has been superceded by ENET_StartExtC45SMIWriteReg and ENET_StartExtC45SMIWriteReg

Global flexcan_clock_source_t

Do not use the kFLEXCAN_ClkSrcOs. It has been superceded kFLEXCAN_ClkSrcO

Do not use the kFLEXCAN_ClkSrcPeri. It has been superceded kFLEXCAN_ClkSrc1

Global GPIO_ClearPinsOutput (GPIO_Type *base, uint32_t mask)

Do not use this function. It has been superceded by GPIO_PortClear.

Global GPIO_DisableInterrupts (GPIO_Type *base, uint32_t mask)

Do not use this function. It has been superceded by GPIO_PortDisableInterrupts.

Global GPIO_ReadPadStatus (GPIO_Type *base, uint32_t pin)

Do not use this function. It has been superceded by GPIO_PinReadPadStatus.

Global GPIO_ReadPinInput (GPIO_Type *base, uint32_t pin)

Do not use this function. It has been superceded by GPIO_PinRead.

 $Global\ GPIO_SetPinInterruptConfig\ (GPIO_Type\ *base,\ uint32_t\ pin,\ gpio_interrupt_mode_t\ pin-InterruptMode)$

Do not use this function. It has been superceded by GPIO_PinSetInterruptConfig.

Global GPIO_SetPinsOutput (GPIO_Type *base, uint32_t mask)

Do not use this function. It has been superceded by GPIO PortSet.

Global GPIO_WritePinOutput (GPIO_Type *base, uint32_t pin, uint8_t output)

Do not use this function. It has been superceded by GPIO_PinWrite.

Global RGPIO_ClearPinsOutput (RGPIO_Type *base, uint32_t mask)

Do not use this function. It has been superceded by RGPIO_PortClear.

Global RGPIO ReadPinInput (RGPIO Type *base, uint32 t pin)

Do not use this function. It has been superceded by RGPIO_PinRead.

Global RGPIO_SetPinsOutput (RGPIO_Type *base, uint32_t mask)

Do not use this function. It has been superceded by RGPIO_PortSet.

Global RGPIO_TogglePinsOutput (RGPIO_Type *base, uint32_t mask)

Do not use this function. It has been superceded by RGPIO_PortToggle.

Global RGPIO_WritePinOutput (RGPIO_Type *base, uint32_t pin, uint8_t output)

Do not use this function. It has been superceded by RGPIO_PinWrite.

Global SAI_RxGetDefaultConfig (sai_config_t *config)

Do not use this function. It has been superceded by SAI_GetClassicI2SConfig, SAI_GetLeftJustified-Config, SAI_GetRightJustifiedConfig, SAI_GetDSPConfig, SAI_GetTDMConfig

Global SAI RxInit (I2S Type *base, const sai config t *config)

Do not use this function. It has been superceded by SAI_Init

Global SAI_RxSetFormat (I2S_Type *base, sai_transfer_format_t *format, uint32_t mclkSource-ClockHz, uint32_t bclkSourceClockHz)

Do not use this function. It has been superceded by SAI_RxSetConfig

Global SAI_TransferRxSetFormat (I2S_Type *base, sai_handle_t *handle, sai_transfer_format_t *format, uint32 t mclkSourceClockHz, uint32 t bclkSourceClockHz)

Do not use this function. It has been superceded by SAI TransferRxSetConfig

Global SAI_TransferTxSetFormat (I2S_Type *base, sai_handle_t *handle, sai_transfer_format_t *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)

Do not use this function. It has been superceded by SAI TransferTxSetConfig

Global SAI_TxGetDefaultConfig (sai_config_t *config)

Do not use this function. It has been superceded by SAI_GetClassicI2SConfig, SAI_GetLeftJustified-Config, SAI_GetRightJustifiedConfig, SAI_GetDSPConfig, SAI_GetTDMConfig

Global SAI_TxInit (I2S_Type *base, const sai_config_t *config)

Do not use this function. It has been superceded by SAI_Init

Global SAI_TxSetFormat (I2S_Type *base, sai_transfer_format_t *format, uint32_t mclkSource-ClockHz, uint32_t bclkSourceClockHz)

Do not use this function. It has been superceded by SAI_TxSetConfig

Chapter 6 Clock Driver

Overview

The MCUXpresso SDK provides APIs for MCUXpresso SDK devices' clock operation.

The clock driver supports:

- Clock generator (PLL, FLL, and so on) configuration
- Clock mux and divider configuration
- Getting clock frequency

Files

• file fsl_clock.h

Macros

• #define FSL SDK DISABLE DRIVER CLOCK CONTROL 0

Configure whether driver controls clock.

#define MU_CLOCKS

Clock ip name array for MU.

#define GPIO CLOCKS

Clock ip name array for GPIO.

#define FLEXSPI_CLOCKS

Clock ip name array for FLEXSPI.

#define RGPIO_CLOCKS

Clock ip name array for RGPIO.

#define FTM_CLOCKS

Clock ip name array for FTM.

#define GPT CLOCKS

Clock ip name array for GPT.

#define FLEXCAN_CLOCKS

Clock ip name array for FLEXCAN.

#define LPUART CLOCKS

Clock ip name array for LPUART.

#define LPADC CLOCKS

Clock ip name array for LPADC.

#define INTMUX_CLOCKS

Clock ip name array for INTMUX.

#define SAI CLOCKS

Clock ip name array for SAI.

#define SEMA42_CLOCKS

Clock ip name array for SAI.

#define TPM_CLOCKS

Clock ip name array for TPM.

#define LPIT_CLOCKS

```
Clock ip name array for LPIT.

    #define LPI2C_CLOCKS

        Clock ip name array for LPI2C.

    #define LPSPI_CLOCKS

        Clock ip name array for LPSPI.

    #define IROSTEER CLOCKS

        Clock ip name array for IRQSTEER.

    #define EDMA CLOCKS

        Clock ip name array for EDMA.

    #define ESAI_CLOCKS

        Clock ip name array for LPIT.

    #define ISI CLOCKS

        Clock ip name array for ISI.

    #define MIPI CSI2RX CLOCKS

        Clock ip name array for MIPI CSI2 RX.

    #define MIPI_DSI_HOST_CLOCKS

        Clock ip name array for MIPI DSI host.

    #define ENET CLOCKS

        Clock ip name array for ENET.

    #define DPU CLOCKS

        Clock ip name array for DPU.

    #define CI PI CLOCKS

        Clock ip name array for CI PI.

    #define CAAM CLOCKS

        Clock ip name array for CAAM.

    #define LDB_CLOCKS

        Clock ip name array for LVDS display bridge(LDB).
   • #define LPCG_TUPLE(rsrc, base) ((uint32_t)(((base) >> 12U) << 10U) | (rsrc)))
        LPCG TUPLE macors to map corresponding ip clock name, SCFW API resource index and LPCG Register
        base address.
   • #define LPCG TUPLE REG BASE(tuple) ((volatile uint32 t *)(((uint32 t)(tuple) >> 10U) &
     0xFFFFFU) << 12U)
        Get the LPCG REG base address.
   • #define LPCG_TUPLE_RSRC(tuple) ((sc_rsrc_t)((uint32_t)(tuple)&0x3FFU))
        Get the resource index.
   • #define NV (0U)
        LPCG Cell not available.
Enumerations
   enum clock_ip_src_t {
     kCLOCK_IpSrcNone = 0U,
     kCLOCK IpSrcDummy = 1U }
        Clock source for peripherals that support various clock selections.
   enum clock_name_t {
     kCLOCK_CoreSysClk,
     kCLOCK CONECTIVITY AhbClk }
        Clock name used to get clock frequency.
   enum clock_ip_name_t
```

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Peripheral clock name difinition used for clock gate, clock source and clock divider setting.

Functions

- void CLOCK_Init (sc_ipc_t ipc)
 - Initialize Clock module.
- void CLOCK Deinit (void)
 - Deinitialize Clock module.
- bool CLOCK_EnableClockExt (clock_ip_name_t name, uint32_t gate)
 - Enable the clock for specific IP, with gate setting.
- static bool CLOCK_EnableClock (clock_ip_name_t name)
 - Enable the clock for specific IP.
- bool CLOCK DisableClock (clock ip name t name)
 - Disable the clock for specific IP.
- uint32_t CLOCK_SetIpFreq (clock_ip_name_t name, uint32_t freq)
 - Set the clock frequency for specific IP module.
- uint32 t CLOCK GetIpFreq (clock ip name t name)
 - Get the clock frequency for a specific IP module.
- uint32_t CLOCK_GetFreq (clock_name_t name)
 - Gets the clock frequency for a specific clock name.
- uint32_t CLOCK_GetCoreSysClkFreq (void)
 - Get the core clock or system clock frequency.
- void CLOCK_ConfigLPCG (clock_ip_name_t name, bool swGate, bool hwGate)
 - Config the LPCG cell for specific IP.
- void CLOCK_SetLpcgGate (volatile uint32_t *regBase, bool swGate, bool hwGate, uint32_t bits-Mask)

Set LPCG gate for specific LPCG.

Driver version

• #define FSL_CLOCK_DRIVER_VERSION (MAKE_VERSION(2, 3, 1)) CLOCK driver version 2.3.1.

Macro Definition Documentation

6.2.1 #define FSL_SDK_DISABLE_DRIVER_CLOCK_CONTROL 0

When set to 0, peripheral drivers will enable clock in initialize function and disable clock in de-initialize function. When set to 1, peripheral driver will not control the clock, application could control the clock out of the driver.

Note

All drivers share this feature switcher. If it is set to 1, application should handle clock enable and disable for all drivers.

6.2.2 #define FSL_CLOCK_DRIVER_VERSION (MAKE_VERSION(2, 3, 1))

6.2.3 #define MU CLOCKS

```
Value:
```

6.2.4 #define GPIO_CLOCKS

Value:

6.2.5 #define FLEXSPI_CLOCKS

Value:

```
{
      kCLOCK_LSIO_Flexspi0, kCLOCK_LSIO_Flexspi1, \
}
```

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6.2.6 #define RGPIO_CLOCKS

```
Value:
```

```
{
     kCLOCK_M4_0_Rgpio, \
}
```

6.2.7 #define FTM CLOCKS

Value:

```
{
            kCLOCK_DMA_Ftm0, kCLOCK_DMA_Ftm1, \
```

6.2.8 #define GPT_CLOCKS

Value:

```
{
     kCLOCK_AUDIO_Gpt0, kCLOCK_AUDIO_Gpt1, kCLOCK_AUDIO_Gpt2, kCLOCK_AUDIO_Gpt3, kCLOCK_AUDIO_Gpt4, \
          kCLOCK_AUDIO_Gpt5, kCLOCK_LSIO_Gpt0, kCLOCK_LSIO_Gpt1, kCLOCK_LSIO_Gpt2, kCLOCK_LSIO_Gpt3, \
          kCLOCK_LSIO_Gpt4,
}
```

6.2.9 #define FLEXCAN_CLOCKS

Value:

```
{
            kCLOCK_DMA_Can0, kCLOCK_DMA_Can0, kCLOCK_DMA_Can0, \
}
```

6.2.10 #define LPUART_CLOCKS

Value:

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6.2.11 #define LPADC_CLOCKS

Value:

```
{
      kCLOCK_ADMA_Lpadc0, \
}
```

6.2.12 #define INTMUX CLOCKS

Value:

```
{
      kCLOCK_M4_0_Intmux, kCLOCK_SCU_Intmux, \
}
```

6.2.13 #define SAI_CLOCKS

Value:

```
{
     kCLOCK_AUDIO_Sai0, kCLOCK_AUDIO_Sai1, kCLOCK_AUDIO_Sai2, kCLOCK_AUDIO_Sai3, kCLOCK_AUDIO_Sai4, \
     kCLOCK_AUDIO_Sai5,
}
```

6.2.14 #define SEMA42 CLOCKS

Value:

```
{
     kCLOCK_M4_0_Sema42, kCLOCK_SCU_Sema42, \
}
```

6.2.15 #define TPM_CLOCKS

Value:

```
{
      kCLOCK_M4_0_Tpm, kCLOCK_SCU_Tpm, \
}
```

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6.2.16 #define LPIT_CLOCKS

```
Value:
```

```
{
      kCLOCK_M4_0_Lpit, kCLOCK_SCU_Lpit, \
}
```

6.2.17 #define LPI2C_CLOCKS

Value:

6.2.18 #define LPSPI_CLOCKS

Value:

```
{
     kCLOCK_DMA_Lpspi0, kCLOCK_DMA_Lpspi1, kCLOCK_DMA_Lpspi2, kCLOCK_DMA_Lpspi3, \
}
```

6.2.19 #define EDMA_CLOCKS

Value:

```
{
      kCLOCK_DMA_Dma0, \
}
```

6.2.20 #define ESAI_CLOCKS

Value:

```
{
            kCLOCK_AUDIO_Esai0, kCLOCK_AUDIO_Esai1, \
}
```

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6.2.21 #define ISI CLOCKS

```
Value:
```

6.2.22 #define MIPI_CSI2RX_CLOCKS

Value:

```
{
      kCLOCK_MipiCsi2Rx0, \
}
```

6.2.23 #define MIPI_DSI_HOST_CLOCKS

Value:

```
{
            kCLOCK_MipiDsiHost0, kCLOCK_MipiDsiHost1 \
}
```

6.2.24 #define ENET_CLOCKS

Value:

```
{
            kCLOCK_CONNECTIVITY_Enet0, kCLOCK_CONNECTIVITY_Enet1 \
}
```

6.2.25 #define DPU_CLOCKS

Value:

```
{
      kCLOCK_Dpu0, \
}
```

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6.2.26 #define CI_PI_CLOCKS

Value:

```
{
      kCLOCK_CiPi0, \
}
```

6.2.27 #define CAAM CLOCKS

Value:

```
{
            kclock_caam_jr1, kclock_caam_jr2, kclock_caam_jr3, \
            }
}
```

6.2.28 #define LDB CLOCKS

Value:

```
{
            kCLOCK_Ldb0, kCLOCK_Ldb1 \
}
```

6.2.29 #define LPCG_TUPLE($\it rsrc, base$) ((uint32_t)((((base) >> 12U) << 10U) | (rsrc)))

The LPCG base should be 4KB aligned, if not it will be truncated.

- 6.2.30 #define LPCG_TUPLE_REG_BASE(tuple) ((volatile uint32_t *)((((uint32_t)(tuple) >> 10U) & 0xFFFFFU) << 12U))
- 6.2.31 #define LPCG_TUPLE_RSRC(tuple) ((sc_rsrc_t)((uint32_t)(tuple)&0x3FF-U))
- 6.2.32 #define NV (0U)

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Enumeration Type Documentation

6.3.1 enum clock_ip_src_t

Enumerator

kCLOCK_IpSrcNone Clock is off.kCLOCK_IpSrcDummy Clock option 1.

6.3.2 enum clock_name_t

Enumerator

kCLOCK_CoreSysClk Core/system clock for M4. *kCLOCK_CONECTIVITY_AhbClk* AHB clock in Connectivity subsystem.

6.3.3 enum clock_ip_name_t

It is defined as the corresponding register address.

Function Documentation

6.4.1 void CLOCK_Init (sc_ipc_t ipc)

Parameters

ipc	IPC handle for communication with SCU.

6.4.2 bool CLOCK_EnableClockExt (clock_ip_name_t name, uint32_t gate)

Parameters

name	Which clock to enable, see clock_ip_name_t.
gate	0: clock always on, 1: HW auto clock gating.

Returns

true if success, false if failure.

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Function Documentation

6.4.3 static bool CLOCK_EnableClock (clock_ip_name_t name) [inline], [static]

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Parameters

name	Which clock to enable, see clock_ip_name_t.
------	---

Returns

true for success, false for failure.

6.4.4 bool CLOCK_DisableClock (clock_ip_name_t name)

Parameters

name	Which clock to disable, see clock_ip_name_t.
------	--

Returns

true for success, false for failure.

6.4.5 uint32_t CLOCK_SetIpFreq (clock_ip_name_t name, uint32_t freq)

This function sets the IP module clock frequency.

Parameters

name	Which peripheral to check, see clock_ip_name_t.
freq	Target clock frequency value in hertz.

Returns

the Real clock frequency value in hertz, or 0 if failed

6.4.6 uint32_t CLOCK_GetlpFreq (clock_ip_name_t name)

This function gets the IP module clock frequency.

Parameters

name	Which peripheral to get, see clock_ip_name_t.
------	---

Returns

Clock frequency value in hertz, or 0 if failed

6.4.7 uint32_t CLOCK_GetFreq (clock_name_t name)

This function checks the current clock configurations and then calculates the clock frequency for a specific clock name defined in clock name t.

Parameters

name	Clock names defined in clock_name_t
------	-------------------------------------

Returns

Clock frequency value in hertz

6.4.8 uint32_t CLOCK_GetCoreSysClkFreq (void)

Returns

Clock frequency in Hz.

6.4.9 void CLOCK_ConfigLPCG (clock_ip_name_t name, bool swGate, bool hwGate)

Parameters

name	Which clock to enable, see clock_ip_name_t.
swGate	Software clock gating. 0: clock is gated; 1: clock is enabled

Function Documentation

hwGate	Hardware auto gating. 0: disable the HW clock gate control; 1: HW clock gating is
	enabled

6.4.10 void CLOCK_SetLpcgGate (volatile uint32_t * regBase, bool swGate, bool hwGate, uint32_t bitsMask)

Parameters

regBase	LPCG register base address.
swGate	Software clock gating. 0: clock is gated; 1: clock is enabled
hwGate	Hardware auto gating. 0: disable the HW clock gate control; 1: HW clock gating is enabled
bitsMask	The available bits in LPCG register. Each bit indicate the corresponding bit is available or not.

Chapter 7

ASMC: Auxiliary System Mode Controller Driver

Overview

The MCUXpresso SDK provides a peripheral driver for the Auxiliary System Mode Controller (ASMC) module of MCUXpresso SDK devices. The ASMC module is responsible for sequencing Core 1 into and out of all low-power Stop and Run modes. The ASMC (Auxiliary System Mode Control) provides status and control registers for Core 1.

API functions are provided for configuring the system working in a dedicated power mode. For different power modes, the function ASMC_SetPowerModexxx accepts different parameters. System power mode state transitions are not available for between power modes. For details about available transitions, see the Power mode transitions section in the SoC reference manual.

Typical use case

7.2.1 Enter wait or stop modes

The ASMC driver provides APIs to set the MCU to different wait modes and stop modes. At the same time, there are pre function and post function for the modes setting. The pre function and post function are used to:

1. Disable/Enable the interrupt through PRIMASK. In practise, there is such a scenario: the application sets the wakeup interrupt and calls SMC function ASMC_SetPowerModeStop to set MCU to STOP mode, but the wakeup interrupt happens so quickly that the ISR completes before the function ASMC_SetPowerModeStop. As a result, the MCU enters STOP mode and is never waken up by the interrupt. In this case, the application could first disable the interrupt through PRIMASK, then set the wakeup interrupt and enter STOP mode. After wakeup, the first thing you need to do is enable the interrupt through PRIMASK. The MCU can still wakeup when you disable interrupt through PRIMASK. The pre and post functions handle the PRIMASK inside.

```
ASMC_PreEnterStopModes();
/* Enable the wakeup interrupt here. */
ASMC_SetPowerModeStop(ASMC, kASMC_PartialStop);
ASMC_PostExitStopModes();
```

Enumerations

```
enum _asmc_system_reset_status_flags {
 kASMC LowLeakageWakeupResetFlag = ASMC SRS WAKEUP MASK,
 kASMC WatchdogResetFlag = ASMC SRS WDOG1 MASK,
 kASMC_ChipResetNotPORFlag = ASMC_SRS_RES_MASK,
 kASMC PowerOnResetFlag = ASMC SRS POR MASK,
 kASMC_Core1LockupResetFlag = ASMC_SRS_LOCKUP_MASK,
 kASMC_SoftwareResetFlag = ASMC_SRS_SW_MASK,
 kASMC_StopModeAcknowledgeErrorResetFlag }
    System Reset Status.
enum asmc_power_mode_protection_t {
 kASMC AllowPowerModeVlls = ASMC PMPROT AVLLS MASK,
 kASMC_AllowPowerModeLls = ASMC_PMPROT_ALLS_MASK,
 kASMC_AllowPowerModeVlp = ASMC_PMPROT_AVLP_MASK,
 kASMC AllowPowerModeAll }
    Power Modes Protection.
enum asmc_power_state_t {
 kASMC_PowerStateRun = 0x01U << 0U,
 kASMC PowerStateStop = 0x01U << 1U,
 kASMC_PowerStateVlpr = 0x01U << 2U,
 kASMC_PowerStateVlpw = 0x01U << 3U
 kASMC_PowerStateVlps = 0x01U << 4U,
 kASMC PowerStateLls = 0x01U \ll 5U,
 kASMC PowerStateVlls = 0x01U << 6U }
    Power Modes in PMSTAT.
enum asmc_run_mode_t {
 kASMC_RunNormal = 0U,
 kASMC_RunVlpr = 2U
    Run mode definition.
enum asmc_stop_mode_t {
 kASMC_StopNormal = 0U,
 kASMC\_StopVlps = 2U,
 kASMC_StopLls = 3U,
 kASMC_StopVlls = 4U }
    Stop mode definition.
enum asmc_partial_stop_option_t {
 kASMC PartialStop = 0U,
 kASMC_PartialStop1 = 1U,
 kASMC_PartialStop2 = 2U }
    Partial STOP option.
```

Driver version

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

ASMC driver version 2.0.1.

MCUXpresso SDK API Reference Manual

Auxiliary system mode controller APIs

• static uint32_t ASMC_GetSystemResetStatusFlags (ASMC_Type *base)

Gets ASMC system reset status flags.

• static void ASMC_SetPowerModeProtection (ASMC_Type *base, uint8_t allowedModes)

Configures all power mode protection settings.

• static asmc_power_state_t ASMC_GetPowerModeState (ASMC_Type *base)

Gets the current power mode status.

static void ASMC_PreEnterStopModes (void)

Prepare to enter stop modes.

• static void ASMC_PostExitStopModes (void)

Recovering after wake up from stop modes.

static void ASMC_PreEnterWaitModes (void)

Prepare to enter wait modes.

• static void ASMC PostExitWaitModes (void)

Recovering after wake up from stop modes.

• status_t ASMC_SetPowerModeRun (ASMC_Type *base)

Configure the system to RUN power mode.

status_t ASMC_SetPowerModeWait (ASMC_Type *base)

Configure the system to WAIT power mode.

- status_t ASMC_SetPowerModeStop (ASMC_Type *base, asmc_partial_stop_option_t option) Configure the system to Stop power mode.
- status_t ASMC_SetPowerModeVlpr (ASMC_Type *base)

Configure the system to VLPR power mode.

status_t ASMC_SetPowerModeVlpw (ASMC_Type *base)

Configure the system to VLPW power mode.

• status_t ASMC_SetPowerModeVlps (ASMC_Type *base)

Configure the system to VLPS power mode.

• status_t ASMC_SetPowerModeLls (ASMC_Type *base)

Configure the system to LLS power mode.

• status_t ASMC_SetPowerModeVlls (ASMC_Type *base)

Configure the system to VLLS power mode.

Macro Definition Documentation

7.3.1 #define FSL_ASMC_DRIVER_VERSION (MAKE_VERSION(2, 0, 1))

Enumeration Type Documentation

7.4.1 enum _asmc_system_reset_status_flags

Enumerator

kASMC_LowLeakageWakeupResetFlag Reset caused by LLWU module wakeup source.

kASMC_WatchdogResetFlag Reset caused by watchdog timeout.

kASMC ChipResetNotPORFlag Chip Reset caused by a source other than POR occurred.

kASMC_PowerOnResetFlag Reset caused by POR.

kASMC Core1LockupResetFlag Reset caused by core LOCKUP event.

kASMC_SoftwareResetFlag Reset caused by software setting of SYSRESETREQ bit.

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Enumeration Type Documentation

kASMC_StopModeAcknowledgeErrorResetFlag Reset caused by peripheral failure to acknowledge attempt to enter stop mode.

7.4.2 enum asmc_power_mode_protection_t

Enumerator

```
    kASMC_AllowPowerModeVlls Allow Very-Low-Leakage Stop Mode.
    kASMC_AllowPowerModeVlp Allow Very-Low-Power Mode.
    kASMC_AllowPowerModeAll Allow all power mode.
```

7.4.3 enum asmc_power_state_t

Enumerator

```
kASMC_PowerStateRun 0000_0001 - Current power mode is RUN kASMC_PowerStateStop 0000_0010 - Current power mode is STOP kASMC_PowerStateVlpr 0000_0100 - Current power mode is VLPR kASMC_PowerStateVlpw 0000_1000 - Current power mode is VLPW kASMC_PowerStateVlps 0001_0000 - Current power mode is VLPS kASMC_PowerStateLls 0010_0000 - Current power mode is LLS kASMC_PowerStateVlls 0100_0000 - Current power mode is VLLS
```

7.4.4 enum asmc run mode t

Enumerator

```
kASMC_RunNormal normal RUN mode.kASMC_RunVlpr Very-Low-Power RUN mode.
```

7.4.5 enum asmc_stop_mode_t

Enumerator

```
kASMC_StopNormal Normal STOP mode.kASMC_StopVlps Very-Low-Power STOP mode.kASMC_StopLls Low-Leakage Stop mode.kASMC_StopVlls Very-Low-Leakage Stop mode.
```

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7.4.6 enum asmc_partial_stop_option_t

Enumerator

```
kASMC_PartialStop STOP - Normal Stop mode.kASMC_PartialStop1 Partial Stop with both system and bus clocks disabled.kASMC_PartialStop2 Partial Stop with system clock disabled and bus clock enabled.
```

Function Documentation

7.5.1 static uint32_t ASMC_GetSystemResetStatusFlags (ASMC_Type * base) [inline], [static]

This function gets all ASMC system reset status flags. The flag indicates the source of the most recent MCU reset. The reset state of these bits depends on what caused the MCU to reset. The flags are returned as the logical OR value of the enumerators _asmc_system_reset_status_flags. To check for a specific status, compare the return value with enumerators in the _asmc_system_reset_status_flags. For example, to check whether the reset is caused by POR:

Parameters

base	ASMC peripheral base address.

Returns

ASMC system reset status flags. See "_asmc_system_reset_status_flags".

7.5.2 static void ASMC_SetPowerModeProtection (ASMC_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 ASMC_SetPower-ModeProtection(kASMC_AllowPowerModeVlls | kASMC_AllowPowerModeVlps). To allow all modes, use ASMC_SetPowerModeProtection(kASMC_AllowPowerModeAll).

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Parameters

base	ASMC peripheral base address.
allowedModes	Bitmap of the allowed power modes. See "asmc_power_mode_protection_t".

7.5.3 static asmc_power_state_t ASMC_GetPowerModeState (ASMC_Type * base) [inline], [static]

This function returns the current power mode stat. Once application switches the power mode, it should always check the stat to check whether it runs into the specified mode or not. An 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 asmc_power_state_t for information about the power stat.

Parameters

base	ASMC peripheral base address.
------	-------------------------------

Returns

Current power mode status.

7.5.4 static void ASMC_PreEnterStopModes (void) [inline], [static]

This function should be called before entering STOP/VLPS/LLS/VLLS modes.

7.5.5 static void ASMC PostExitStopModes (void) [inline], [static]

This function should be called after wake up from STOP/VLPS/LLS/VLLS modes. It is used together with ASMC_PreEnterStopModes.

7.5.6 static void ASMC_PreEnterWaitModes (void) [inline], [static]

This function should be called before entering WAIT/VLPW modes..

7.5.7 static void ASMC_PostExitWaitModes (void) [inline], [static]

This function should be called after wake up from WAIT/VLPW modes. It is used together with ASMC_PreEnterWaitModes.

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Function Documentation

7.5.8 status_t ASMC_SetPowerModeRun (ASMC_Type * base)

Parameters

base	ASMC peripheral base address.
------	-------------------------------

Returns

ASMC configuration error code.

7.5.9 status_t ASMC_SetPowerModeWait (ASMC_Type * base)

Parameters

base	ASMC peripheral base address.
------	-------------------------------

Returns

ASMC configuration error code.

7.5.10 status_t ASMC_SetPowerModeStop (ASMC_Type * base, asmc_partial_stop_option_t option)

Parameters

base	ASMC peripheral base address.
option	Partial Stop mode option.

Returns

ASMC configuration error code.

7.5.11 status_t ASMC_SetPowerModeVlpr (ASMC_Type * base)

Parameters

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base ASMC peripheral base address.

Returns

ASMC configuration error code.

7.5.12 status_t ASMC_SetPowerModeVlpw (ASMC_Type * base)

Parameters

base	ASMC peripheral base address.
------	-------------------------------

Returns

ASMC configuration error code.

7.5.13 status_t ASMC_SetPowerModeVlps (ASMC_Type * base)

Parameters

base	ASMC peripheral base address.
------	-------------------------------

Returns

ASMC configuration error code.

7.5.14 status_t ASMC_SetPowerModeLls (ASMC_Type * base)

Parameters

base	ASMC peripheral base address.
------	-------------------------------

Returns

ASMC configuration error code.

7.5.15 status_t ASMC SetPowerModeVIIs (ASMC Type * base)

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Function Documentation

Parameters

base	ASMC peripheral base address.
------	-------------------------------

Returns

ASMC configuration error code.

Chapter 8

CACHE: LMEM CACHE Memory Controller

The MCUXpresso SDK provides a peripheral driver for the CACHE Controller of MCUXpresso SDK devices.

The CACHE driver is created to help the user more easily operate the cache memory. The APIs for basic operations are including the following three levels: 1L. The L1 cache driver API. This level provides the level 1 caches controller drivers. The L1 caches in this arch is the previous the local memory controller (LMEM).

2L. The unified cache driver API. This level provides many APIs for unified cache driver APIs for combined L1 and L2 cache maintain operations. This is provided for SDK drivers (DMA, ENET, USDHC, etc) which should do the cache maintenance in their transactional APIs. Because in this arch, there is no L2 cache so the unified cache driver API directly calls only L1 driver APIs.

Function groups

8.1.1 L1 CACHE Operation

The L1 CACHE has both code cache and data cache. This function group provides two independent API groups for both code cache and data cache. There are Enable/Disable APIs for code cache and data cache control and cache maintenance operations as Invalidate/Clean/CleanInvalidate by all and by address range.

Chapter 9 CI_PI: Parallel Camera Interface

Overview

The MCUXpresso SDK provides a peripheral driver for the CI_PI module of MCUXpresso SDK devices. The CI_PI module receives the camera input frame, so it should work together with ISI.

Enumerations

```
enum _ci_pi_flags {
 kCI_PI_ChangeOfFieldFlag = CI_PI_CSR_CSI_STATUS_FIELD_TOGGLE_MASK,
 kCI_PI_EccErrorFlag = CI_PI_CSR_CSI_STATUS_ECC_ERROR_MASK }
    CI_PI status flags.
enum ci_pi_input_format_t {
 kCI_PI_InputUYVY8888_8BitBus = 0x0
 kCI_PI_InputUYVY10101010_10BitBus = 0x1,
 kCI_PI_InputRGB888_8BitBus = 0x2,
 kCI PI InputBGR888 8BitBus = 0x3,
 kCI_PI_InputRGB888_24BitBus = 0x4,
 kCI_PI_InputYVYU8888_8BitBus = 0x5,
 kCI PI InputYUV888 8BitBus = 0x6,
 kCI_PI_InputYVYU8888_16BitBus = 0x7,
 kCI_PI_InputYUV888_24BitBus = 0x8
 kCI_PI_InputBayer8_8BitBus = 0x9,
 kCI PI InputBayer10 10BitBus = 0xa,
 kCI PI InputBayer12 12BitBus = 0xb,
 kCI_PI_InputBayer16_16BitBus = 0xc }
    Input data format.
enum _ci_pi_polarity_flags {
 kCI_PI_HsyncActiveLow = 0U,
 kCI_PI_HsyncActiveHigh = CI_PI_CSR_CSI_CTRL_REG_HSYNC_POL_MASK,
 kCI_PI_DataLatchOnRisingEdge = 0,
 kCI_PI_DataLatchOnFallingEdge,
 kCI_PI_DataEnableActiveHigh = 0U,
 kCI_PI_DataEnableActiveLow = CI_PI_CSR_CSI_CTRL_REG_DE_POL_MASK,
 kCI_PI_VsyncActiveHigh = CI_PI_CSR_CSI_CTRL_REG_VSYNC_POL_MASK,
 kCI_PI_VsyncActiveLow = 0 }
    CI_PI signal polarity.
enum ci_pi_work_mode_t {
 kCI_PI_GatedClockMode = CI_PI_CSR_CSI_CTRL_REG_GCLK_MODE_EN_MASK,
 kCI_PI_GatedClockDataEnableMode,
 kCI_PI_NonGatedClockMode = 0U,
```

Enumeration Type Documentation

kCI_PI_CCIR656ProgressiveMode = CI_PI_CSR_CSI_CTRL_REG_CCIR_EN_MASK } CI_PI work mode.

Functions

- void CI_PI_Init (CI_PI_CSR_Type *base, const ci_pi_config_t *config)
 - *Enables and configures the CI_PI peripheral module.*
- void CI_PI_Deinit (CI_PI_CSR_Type *base)
 - Disables the CI_PI peripheral module.
- void CI_PI_GetDefaultConfig (ci_pi_config_t *config)
 - Get the default configuration to initialize CI_PI.
- static void CI_PI_Reset (CI_PI_CSR_Type *base)
 - Resets the CI_PI peripheral module.
- void CI_PI_Start (CI_PI_CSR_Type *base)
 - Starts the CI_PI peripheral module to output captured frame.
- void CI_PI_Stop (CI_PI_CSR_Type *base)
 - Stops the CI_PI peripheral module.
- static uint32_t CI_PI_GetStatus (CI_PI_CSR_Type *base)

Gets the CI_PI peripheral module status.

Driver version

• #define FSL_CI_PI_DRIVER_VERSION (MAKE_VERSION(2, 0, 2)) CI_PI driver version.

Macro Definition Documentation

9.2.1 #define FSL_CI_PI_DRIVER_VERSION (MAKE_VERSION(2, 0, 2))

Enumeration Type Documentation

9.3.1 enum _ci_pi_flags

Enumerator

kCI_PI_ChangeOfFieldFlag Change of field.kCI_PI_EccErrorFlag ECC error detected.

9.3.2 enum ci_pi_input_format_t

Enumerator

kCI_PI_InputUYVY8888_8BitBus UYVY, every component is 8bit, data bus is 8bit.

kCI_PI_InputUYVY10101010_10BitBus UYVY, every component is 10bit, data bus is 10bit.

kCI PI InputRGB888 8BitBus RGB, every component is 8bit, data bus is 8bit.

kCI_PI_InputBGR888_8BitBus BGR, every component is 8bit, data bus is 8bit.

kCI_PI_InputRGB888_24BitBus RGB, every component is 8bit, data bus is 24 bit.

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```
kCI_PI_InputYVYU8888_8BitBus YVYU, every component is 8bit, data bus is 8bit.
```

kCI_PI_InputYUV888_8BitBus YUV, every component is 8bit, data bus is 8bit.

kCI_PI_InputYVYU8888_16BitBus YVYU, every component is 8bit, data bus 16bit.

kCI_PI_InputYUV888_24BitBus YUV, every component is 8bit, data bus is 24bit.

kCI_PI_InputBayer8_8BitBus Bayer 8bit.

kCI_PI_InputBayer10_10BitBus Bayer 10bit.

kCI_PI_InputBayer12_12BitBus Bayer 12bit.

kCI_PI_InputBayer16_16BitBus Bayer 16bit.

9.3.3 enum _ci_pi_polarity_flags

Enumerator

kCI_PI_HsyncActiveLow HSYNC is active low.

kCI_PI_HsyncActiveHigh HSYNC is active high.

kCI_PI_DataLatchOnRisingEdge Pixel data latched at rising edge of pixel clock.

kCI_PI_DataLatchOnFallingEdge Pixel data latched at falling edge of pixel clock.

kCI_PI_DataEnableActiveHigh Data enable signal (DE) is active high.

kCI_PI_DataEnableActiveLow Data enable signal (DE) is active low.

kCI_PI_VsyncActiveHigh VSYNC is active high.

kCI_PI_VsyncActiveLow VSYNC is active low.

9.3.4 enum ci_pi_work_mode_t

The CCIR656 interlace mode is not supported currently.

Enumerator

```
kCI PI GatedClockMode HSYNC, VSYNC, and PIXCLK signals are used.
```

kCI PI GatedClockDataEnableMode DE, VSYNC, and PIXCLK signals are used.

kCI_PI_NonGatedClockMode VSYNC, and PIXCLK signals are used.

kCI_PI_CCIR656ProgressiveMode CCIR656 progressive mode.

Function Documentation

9.4.1 void CI_PI_Init (CI_PI_CSR_Type * base, const ci_pi_config_t * config_)

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Parameters

base	CI_PI peripheral address.
config	CI_PI module configuration structure.

9.4.2 void CI_PI_Deinit (CI_PI_CSR_Type * base)

Parameters

base	CI_PI peripheral address.
------	---------------------------

9.4.3 void Cl_Pl_GetDefaultConfig (ci_pi_config_t * config_)

The default configuration value is:

```
config->width = 0;
config->vsyncWidth = 3U;
config->hsyncWidth = 2U;
config->polarityFlags = 0;
config->pixelLinkAddr = 0;
config->inputFormat = kCI_PI_InputUYVY8888_8BitBus;
config->workMode = kCI_PI_NonGatedClockMode;
config->useExtVsync = false;
config->swapUV = false;
```

Parameters

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

9.4.4 static void CI PI Reset (CI PI CSR Type * base) [inline], [static]

Parameters

```
base
       CI_PI peripheral address.
```

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9.4.5 void Cl_Pl_Start (Cl_Pl_CSR_Type * base)

Parameters

base	CI_PI peripheral address.
------	---------------------------

9.4.6 void CI_PI_Stop (CI_PI_CSR_Type * base)

Parameters

base CI_PI peripheral address.

9.4.7 static uint32_t Cl_Pl_GetStatus (Cl_Pl_CSR_Type * base) [inline], [static]

Parameters

base CI_PI peripheral address.	
--------------------------------	--

Returns

Status returned as the OR'ed value of _ci_pi_flags.

Chapter 10 Common Driver

Overview

The MCUXpresso SDK provides a driver for the common module of MCUXpresso SDK devices.

Macros

- #define MAKE_STATUS(group, code) ((((group)*100) + (code)))
 - Construct a status code value from a group and code number.
- #define MAKE_VERSION(major, minor, bugfix) (((major) << 16) | ((minor) << 8) | (bugfix)) Construct the version number for drivers.
- #define DEBUG_CONSOLE_DEVICE_TYPE_NONE 0U
 - No debug console.
- #define DEBUG_CONSOLE_DEVICE_TYPE_UART 1U
 - Debug console based on UART.
- #define DEBUG_CONSOLE_DEVICE_TYPE_LPUART 2U
 - Debug console based on LPUART.
- #define DEBUG_CONSOLE_DEVICE_TYPE_LPSCI 3U
 - Debug console based on LPSCI.
- #define DEBUG_CONSOLE_DEVICE_TYPE_USBCDC 4U
 - Debug console based on USBCDC.
- #define DEBUG CONSOLE DEVICE TYPE FLEXCOMM 5U
 - Debug console based on FLEXCOMM.
- #define DEBUG_CONSOLE_DEVICE_TYPE_IUART 6U
 - Debug console based on i.MX UART.
- #define DEBUG_CONSOLE_DEVICE_TYPE_VUSART 7U
 - Debug console based on LPC_VUSART.
- #define DEBUG_CONSOLE_DEVICE_TYPE_MINI_USART 8U
 - Debug console based on LPC USART.
- #define DEBUG CONSOLE DEVICE TYPE SWO 9U
 - Debug console based on SWO.
- #define ARRAY_SIZE(x) (sizeof(x) / sizeof((x)[0]))
 - Computes the number of elements in an array.

Typedefs

- typedef int32_t status_t
 - Type used for all status and error return values.

Enumerations

```
• enum status groups {
 kStatusGroup_Generic = 0,
 kStatusGroup\_FLASH = 1,
 kStatusGroup_LPSPI = 4,
 kStatusGroup_FLEXIO_SPI = 5,
 kStatusGroup_DSPI = 6,
 kStatusGroup_FLEXIO_UART = 7,
 kStatusGroup_FLEXIO_I2C = 8,
 kStatusGroup_LPI2C = 9,
 kStatusGroup_UART = 10,
 kStatusGroup_I2C = 11,
 kStatusGroup LPSCI = 12,
 kStatusGroup_LPUART = 13,
 kStatusGroup_SPI = 14,
 kStatusGroup_XRDC = 15,
 kStatusGroup\_SEMA42 = 16,
 kStatusGroup_SDHC = 17,
 kStatusGroup_SDMMC = 18,
 kStatusGroup\_SAI = 19,
 kStatusGroup\ MCG = 20,
 kStatusGroup_SCG = 21,
 kStatusGroup_SDSPI = 22,
 kStatusGroup FLEXIO I2S = 23,
 kStatusGroup_FLEXIO_MCULCD = 24,
 kStatusGroup_FLASHIAP = 25,
 kStatusGroup_FLEXCOMM_I2C = 26,
 kStatusGroup_I2S = 27,
 kStatusGroup IUART = 28,
 kStatusGroup_CSI = 29,
 kStatusGroup_MIPI_DSI = 30,
 kStatusGroup SDRAMC = 35,
 kStatusGroup_POWER = 39,
 kStatusGroup_ENET = 40,
 kStatusGroup\_PHY = 41,
 kStatusGroup_TRGMUX = 42,
 kStatusGroup_SMARTCARD = 43,
 kStatusGroup_LMEM = 44,
 kStatusGroup\_QSPI = 45,
 kStatusGroup DMA = 50,
 kStatusGroup\_EDMA = 51,
 kStatusGroup_DMAMGR = 52,
 kStatusGroup FLEXCAN = 53,
 kStatusGroup\_LTC = 54,
 kStatusGroup_FLEXIO_CAMERA = 55,
 kStatusGroup_LPC_SPI = 56,
 kStatusGroup_LPC_USMCUXpresso SDK API Reference Manual
```

```
kStatusGroup_LOG = 154 }
    Status group numbers.
• enum {
    kStatus_Success = MAKE_STATUS(kStatusGroup_Generic, 0),
    kStatus_Fail = MAKE_STATUS(kStatusGroup_Generic, 1),
    kStatus_ReadOnly = MAKE_STATUS(kStatusGroup_Generic, 2),
    kStatus_OutOfRange = MAKE_STATUS(kStatusGroup_Generic, 3),
    kStatus_InvalidArgument = MAKE_STATUS(kStatusGroup_Generic, 4),
    kStatus_Timeout = MAKE_STATUS(kStatusGroup_Generic, 5),
    kStatus_NoTransferInProgress = MAKE_STATUS(kStatusGroup_Generic, 6) }
    Generic status return codes.
```

Functions

• static status_t EnableIRQ (IRQn_Type interrupt)

Enable specific interrupt.

• static status_t DisableIRQ (IRQn_Type interrupt)

Disable specific interrupt.

• static uint32 t DisableGlobalIRQ (void)

Disable the global IRQ.

• static void EnableGlobalIRQ (uint32_t primask)

Enable the global IRQ.

• void * SDK_Malloc (size_t size, size_t alignbytes)

Allocate memory with given alignment and aligned size.

• void SDK_Free (void *ptr)

Free memory.

• void SDK_DelayAtLeastUs (uint32_t delayTime_us, uint32_t coreClock_Hz) Delay at least for some time.

Driver version

• #define FSL_COMMON_DRIVER_VERSION (MAKE_VERSION(2, 2, 9)) common driver version.

Min/max macros

- #define MIN(a, b) (((a) < (b)) ? (a) : (b))
- #define MAX(a, b) (((a) > (b)) ? (a) : (b))

UINT16 MAX/UINT32 MAX value

- #define **UINT16_MAX** ((uint16_t)-1)
- #define **UINT32_MAX** ((uint32_t)-1)

Timer utilities

• #define USEC_TO_COUNT(us, clockFreqInHz) (uint64_t)(((uint64_t)(us) * (clockFreqInHz)) / 1000000U)

Macro to convert a microsecond period to raw count value.

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• #define COUNT_TO_USEC(count, clockFreqInHz) (uint64_t)((uint64_t)(count) * 1000000U / (clockFreqInHz))

Macro to convert a raw count value to microsecond.

• #define MSEC_TO_COUNT(ms, clockFreqInHz) (uint64_t)((uint64_t)(ms) * (clockFreqInHz) / 1000U)

Macro to convert a millisecond period to raw count value.

• #define COUNT_TO_MSEC(count, clockFreqInHz) (uint64_t)((uint64_t)(count) * 1000U / (clock-FreqInHz))

Macro to convert a raw count value to millisecond.

Alignment variable definition macros

- #define **SDK_ALIGN**(var, alignbytes) var
- #define **SDK_L1DCACHE_ALIGN**(var) var
- #define SDK_SIZEALIGN(var, alignbytes) ((unsigned int)((var) + ((alignbytes)-1U)) & (unsigned int)(~(unsigned int)((alignbytes)-1U)))

Macro to change a value to a given size aligned value.

Non-cacheable region definition macros

- #define AT_NONCACHEABLE_SECTION(var) var
- #define AT_NONCACHEABLE_SECTION_ALIGN(var, alignbytes) var
- #define AT_NONCACHEABLE_SECTION_INIT(var) var
- #define AT_NONCACHEABLE_SECTION_ALIGN_INIT(var, alignbytes) var

Suppress fallthrough warning macro

• #define SUPPRESS_FALL_THROUGH_WARNING()

Atomic modification

These macros are used for atomic access, such as read-modify-write to the peripheral registers.

- SDK_ATOMIC_LOCAL_ADD
- SDK ATOMIC LOCAL SET
- SDK ATOMIC LOCAL CLEAR
- SDK_ATOMIC_LOCAL_TOGGLE
- SDK ATOMIC LOCAL CLEAR AND SET

Take SDK_ATOMIC_LOCAL_CLEAR_AND_SET as an example: the parameter addr means the address of the peripheral register or variable you want to modify atomically, the parameter clearBits is the bits to clear, the parameter setBits it the bits to set. For example, to set a 32-bit register bit1:bit0 to 0b10, use like this:

```
volatile uint32_t * reg = (volatile uint32_t *)REG_ADDR;
SDK_ATOMIC_LOCAL_CLEAR_AND_SET(reg, 0x03, 0x02);
```

In this example, the register bit1:bit0 are cleared and bit1 is set, as a result, register bit1:bit0 = 0b10.

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Note

For the platforms don't support exclusive load and store, these macros disable the global interrupt to pretect the modification.

These macros only guarantee the local processor atomic operations. For the multi-processor devices, use hardware semaphore such as SEMA42 to guarantee exclusive access if necessary.

- #define **SDK_ATOMIC_LOCAL_ADD**(addr, val)

- #define SDK_ATOMIC_LOCAL_SET(addr, bits)
 #define SDK_ATOMIC_LOCAL_CLEAR(addr, bits)
 #define SDK_ATOMIC_LOCAL_TOGGLE(addr, bits)
- #define SDK_ATOMIC_LOCAL_CLEAR_AND_SET(addr, clearBits, setBits)

Macro Definition Documentation

```
10.2.1 #define MAKE_STATUS( group, code ) ((((group)*100) + (code)))
```

10.2.2 #define MAKE_VERSION(major, minor, bugfix) (((major) << 16) | ((minor) << 8) | (bugfix))

10.2.3 #define FSL COMMON DRIVER VERSION (MAKE_VERSION(2, 2, 9))

10.2.4 #define DEBUG CONSOLE DEVICE TYPE NONE 0U

10.2.5 #define DEBUG_CONSOLE_DEVICE_TYPE_UART 1U

10.2.6 #define DEBUG CONSOLE DEVICE TYPE LPUART 2U

10.2.7 #define DEBUG CONSOLE DEVICE TYPE LPSCI 3U

10.2.8 #define DEBUG CONSOLE DEVICE TYPE USBCDC 4U

10.2.9 #define DEBUG CONSOLE DEVICE TYPE FLEXCOMM 5U

10.2.10 #define DEBUG_CONSOLE_DEVICE_TYPE_IUART 6U

10.2.11 #define DEBUG_CONSOLE_DEVICE_TYPE_VUSART 7U

10.2.12 #define DEBUG_CONSOLE_DEVICE_TYPE_MINI_USART 8U

10.2.13 #define DEBUG_CONSOLE_DEVICE_TYPE_SWO 9U

10.2.14 #define ARRAY_SIZE(x) (sizeof(x) / sizeof((x)[0]))

Typedef Documentation

10.3.1 typedef int32_t status_t

Enumeration Type Documentation

10.4.1 enum _status_groups

Enumerator

kStatusGroup_Generic Group number for generic status codes.

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Enumeration Type Documentation

kStatusGroup_FLASH Group number for FLASH status codes.

kStatusGroup_LPSPI Group number for LPSPI status codes.

kStatusGroup_FLEXIO_SPI Group number for FLEXIO SPI status codes.

kStatusGroup_DSPI Group number for DSPI status codes.

kStatusGroup_FLEXIO_UART Group number for FLEXIO UART status codes.

kStatusGroup_FLEXIO_I2C Group number for FLEXIO I2C status codes.

kStatusGroup_LPI2C Group number for LPI2C status codes.

kStatusGroup_UART Group number for UART status codes.

kStatusGroup_I2C Group number for UART status codes.

kStatusGroup_LPSCI Group number for LPSCI status codes.

kStatusGroup_LPUART Group number for LPUART status codes.

kStatusGroup_SPI Group number for SPI status code.

kStatusGroup_XRDC Group number for XRDC status code.

kStatusGroup_SEMA42 Group number for SEMA42 status code.

kStatusGroup_SDHC Group number for SDHC status code.

kStatusGroup_SDMMC Group number for SDMMC status code.

kStatusGroup_SAI Group number for SAI status code.

kStatusGroup_MCG Group number for MCG status codes.

kStatusGroup_SCG Group number for SCG status codes.

kStatusGroup_SDSPI Group number for SDSPI status codes.

kStatusGroup_FLEXIO_I2S Group number for FLEXIO I2S status codes.

kStatusGroup_FLEXIO_MCULCD Group number for FLEXIO LCD status codes.

kStatusGroup_FLASHIAP Group number for FLASHIAP status codes.

kStatusGroup FLEXCOMM 12C Group number for FLEXCOMM 12C status codes.

kStatusGroup I2S Group number for I2S status codes.

kStatusGroup_IUART Group number for IUART status codes.

kStatusGroup_CSI Group number for CSI status codes.

kStatusGroup MIPI DSI Group number for MIPI DSI status codes.

kStatusGroup_SDRAMC Group number for SDRAMC status codes.

kStatusGroup_POWER Group number for POWER status codes.

kStatusGroup_ENET Group number for ENET status codes.

kStatusGroup_PHY Group number for PHY status codes.

kStatusGroup TRGMUX Group number for TRGMUX status codes.

kStatusGroup_SMARTCARD Group number for SMARTCARD status codes.

kStatusGroup_LMEM Group number for LMEM status codes.

kStatusGroup QSPI Group number for QSPI status codes.

kStatusGroup_DMA Group number for DMA status codes.

kStatusGroup_EDMA Group number for EDMA status codes.

kStatusGroup_DMAMGR Group number for DMAMGR status codes.

kStatusGroup_FLEXCAN Group number for FlexCAN status codes.

kStatusGroup_LTC Group number for LTC status codes.

kStatusGroup_FLEXIO_CAMERA Group number for FLEXIO CAMERA status codes.

kStatusGroup LPC SPI Group number for LPC SPI status codes.

kStatusGroup LPC USART Group number for LPC USART status codes.

kStatusGroup_DMIC Group number for DMIC status codes.

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Enumeration Type Documentation

kStatusGroup_SDIF Group number for SDIF status codes.

kStatusGroup_SPIFI Group number for SPIFI status codes.

kStatusGroup_OTP Group number for OTP status codes.

kStatusGroup_MCAN Group number for MCAN status codes.

kStatusGroup_CAAM Group number for CAAM status codes.

kStatusGroup ECSPI Group number for ECSPI status codes.

kStatusGroup_USDHC Group number for USDHC status codes.

kStatusGroup_LPC_I2C Group number for LPC_I2C status codes.

kStatusGroup DCP Group number for DCP status codes.

kStatusGroup_MSCAN Group number for MSCAN status codes.

kStatusGroup_ESAI Group number for ESAI status codes.

kStatusGroup FLEXSPI Group number for FLEXSPI status codes.

kStatusGroup_MMDC Group number for MMDC status codes.

kStatusGroup_PDM Group number for MIC status codes.

kStatusGroup_SDMA Group number for SDMA status codes.

kStatusGroup ICS Group number for ICS status codes.

kStatusGroup_SPDIF Group number for SPDIF status codes.

kStatusGroup_LPC_MINISPI Group number for LPC_MINISPI status codes.

kStatusGroup_HASHCRYPT Group number for Hashcrypt status codes.

kStatusGroup_LPC_SPI_SSP Group number for LPC_SPI_SSP status codes.

kStatusGroup_I3C Group number for I3C status codes.

kStatusGroup LPC 12C 1 Group number for LPC 12C 1 status codes.

kStatusGroup_NOTIFIER Group number for NOTIFIER status codes.

kStatusGroup DebugConsole Group number for debug console status codes.

kStatusGroup SEMC Group number for SEMC status codes.

kStatusGroup_ApplicationRangeStart Starting number for application groups.

kStatusGroup_IAP Group number for IAP status codes.

kStatusGroup_SFA Group number for SFA status codes.

kStatusGroup_SPC Group number for SPC status codes.

kStatusGroup PUF Group number for PUF status codes.

kStatusGroup_TOUCH_PANEL Group number for touch panel status codes.

kStatusGroup_HAL_GPIO Group number for HAL GPIO status codes.

kStatusGroup HAL UART Group number for HAL UART status codes.

kStatusGroup_HAL_TIMER Group number for HAL TIMER status codes.

kStatusGroup_HAL_SPI Group number for HAL SPI status codes.

kStatusGroup_HAL_I2C Group number for HAL I2C status codes.

kStatusGroup_HAL_FLASH Group number for HAL FLASH status codes.

kStatusGroup_HAL_PWM Group number for HAL PWM status codes.

kStatusGroup HAL RNG Group number for HAL RNG status codes.

kStatusGroup_TIMERMANAGER Group number for TiMER MANAGER status codes.

kStatusGroup_SERIALMANAGER Group number for SERIAL MANAGER status codes.

kStatusGroup_LED Group number for LED status codes.

kStatusGroup BUTTON Group number for BUTTON status codes.

kStatusGroup EXTERN EEPROM Group number for EXTERN EEPROM status codes.

kStatusGroup_SHELL Group number for SHELL status codes.

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kStatusGroup_MEM_MANAGER Group number for MEM MANAGER status codes.

kStatusGroup_LIST Group number for List status codes.

kStatusGroup_OSA Group number for OSA status codes.

kStatusGroup_COMMON_TASK Group number for Common task status codes.

kStatusGroup_MSG Group number for messaging status codes.

kStatusGroup_SDK_OCOTP Group number for OCOTP status codes.

kStatusGroup_SDK_FLEXSPINOR Group number for FLEXSPINOR status codes.

kStatusGroup_CODEC Group number for codec status codes.

kStatusGroup ASRC Group number for codec status ASRC.

kStatusGroup_OTFAD Group number for codec status codes.

kStatusGroup_SDIOSLV Group number for SDIOSLV status codes.

kStatusGroup MECC Group number for MECC status codes.

kStatusGroup_ENET_QOS Group number for ENET_QOS status codes.

kStatusGroup_LOG Group number for LOG status codes.

10.4.2 anonymous enum

Enumerator

kStatus_Success Generic status for Success.

kStatus Fail Generic status for Fail.

kStatus ReadOnly Generic status for read only failure.

kStatus_OutOfRange Generic status for out of range access.

kStatus_InvalidArgument Generic status for invalid argument check.

kStatus Timeout Generic status for timeout.

kStatus_NoTransferInProgress Generic status for no transfer in progress.

Function Documentation

10.5.1 static status_t EnableIRQ (IRQn_Type interrupt) [inline], [static]

Enable LEVEL1 interrupt. For some devices, there might be multiple interrupt levels. For example, there are NVIC and intmux. Here the interrupts connected to NVIC are the LEVEL1 interrupts, because they are routed to the core directly. The interrupts connected to intmux are the LEVEL2 interrupts, they are routed to NVIC first then routed to core.

This function only enables the LEVEL1 interrupts. The number of LEVEL1 interrupts is indicated by the feature macro FSL_FEATURE_NUMBER_OF_LEVEL1_INT_VECTORS.

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interrupt	The IRQ number.
-----------	-----------------

Return values

kStatus_Success	Interrupt enabled successfully
kStatus_Fail	Failed to enable the interrupt

10.5.2 static status_t DisableIRQ (IRQn_Type interrupt) [inline], [static]

Disable LEVEL1 interrupt. For some devices, there might be multiple interrupt levels. For example, there are NVIC and intmux. Here the interrupts connected to NVIC are the LEVEL1 interrupts, because they are routed to the core directly. The interrupts connected to intmux are the LEVEL2 interrupts, they are routed to NVIC first then routed to core.

This function only disables the LEVEL1 interrupts. The number of LEVEL1 interrupts is indicated by the feature macro FSL_FEATURE_NUMBER_OF_LEVEL1_INT_VECTORS.

Parameters

interrupt	The IRQ number.
-----------	-----------------

Return values

kStatus_Success	Interrupt disabled successfully
kStatus_Fail	Failed to disable the interrupt

10.5.3 static uint32_t DisableGlobalIRQ(void) [inline], [static]

Disable the global interrupt and return the current primask register. User is required to provided the primask register for the EnableGlobalIRQ().

Returns

Current primask value.

10.5.4 static void EnableGlobalIRQ (uint32 t primask) [inline], [static]

Set the primask register with the provided primask value but not just enable the primask. The idea is for the convenience of integration of RTOS. some RTOS get its own management mechanism of primask. User is required to use the EnableGlobalIRQ() and DisableGlobalIRQ() in pair.

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Parameters

primask	value of primask register to be restored. The primask value is supposed to be provided
	by the DisableGlobalIRQ().

10.5.5 void* SDK_Malloc (size_t size, size_t alignbytes)

This is provided to support the dynamically allocated memory used in cache-able region.

Parameters

size	The length required to malloc.
alignbytes The alignment size.	

Return values

The	allocated memory.
-----	-------------------

10.5.6 void SDK_Free (void * ptr)

Parameters

ptr	The memory to be release.
-----	---------------------------

10.5.7 void SDK_DelayAtLeastUs (uint32_t *delayTime_us,* uint32_t *coreClock_Hz*)

Please note that, this API uses while loop for delay, different run-time environments make the time not precise, if precise delay count was needed, please implement a new delay function with hardware timer.

Parameters

delayTime_us	Delay time in unit of microsecond.
coreClock_Hz	Core clock frequency with Hz.

Chapter 11

EDMA: Enhanced Direct Memory Access (eDMA) Controller Driver

Overview

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

Typical use case

11.2.1 EDMA Operation

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

Data Structures

- struct edma_config_t
 - eDMA global configuration structure. More...
- struct edma_transfer_config_t
 - eDMA transfer configuration More...
- struct edma_channel_Preemption_config_t
 - eDMA channel priority configuration More...
- struct edma_minor_offset_config_t
 - eDMA minor offset configuration More...
- struct edma_tcd_t
 - eDMA TCD. More...
- struct edma handle t
 - eDMA transfer handle structure More...

Typedefs

- typedef void(* edma_callback)(struct _edma_handle *handle, void *userData, bool transferDone, uint32 t tcds)
 - Define callback function for eDMA.
- typedef uint32_t(* edma_memorymap_callback)(uint32_t addr)

 Memroy map function callback for DMA.

Enumerations

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

```
kEDMA TransferSize64Bytes = 0x6U }
    eDMA transfer configuration
enum edma_modulo_t {
 kEDMA\_ModuloDisable = 0x0U,
 kEDMA_Modulo2bytes,
 kEDMA_Modulo4bytes,
 kEDMA_Modulo8bytes,
 kEDMA_Modulo16bytes,
 kEDMA_Modulo32bytes,
 kEDMA Modulo64bytes,
 kEDMA_Modulo128bytes,
 kEDMA_Modulo256bytes,
 kEDMA_Modulo512bytes,
 kEDMA_Modulo1Kbytes,
 kEDMA_Modulo2Kbytes,
 kEDMA_Modulo4Kbytes,
 kEDMA_Modulo8Kbytes,
 kEDMA Modulo16Kbytes,
 kEDMA_Modulo32Kbytes,
 kEDMA_Modulo64Kbytes,
 kEDMA_Modulo128Kbytes,
 kEDMA_Modulo256Kbytes,
 kEDMA_Modulo512Kbytes,
 kEDMA_Modulo1Mbytes,
 kEDMA Modulo2Mbytes,
 kEDMA_Modulo4Mbytes,
 kEDMA_Modulo8Mbytes,
 kEDMA_Modulo16Mbytes,
 kEDMA Modulo32Mbytes,
 kEDMA_Modulo64Mbytes,
 kEDMA_Modulo128Mbytes,
 kEDMA_Modulo256Mbytes,
 kEDMA_Modulo512Mbytes,
 kEDMA_Modulo1Gbytes,
 kEDMA_Modulo2Gbytes }
    eDMA modulo configuration
enum edma_bandwidth_t {
 kEDMA_BandwidthStallNone = 0x0U,
 kEDMA_B and width Stall 4 Cycle = 0x2U,
 kEDMA_BandwidthStall8Cycle = 0x3U }
    Bandwidth control.
enum edma_channel_link_type_t {
 kEDMA\_LinkNone = 0x0U,
 kEDMA_MinorLink,
 kEDMA_MajorLink }
```

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```
Channel link type.
• enum {
 kEDMA_DoneFlag = 0x1U,
 kEDMA\_ErrorFlag = 0x2U,
 kEDMA InterruptFlag = 0x4U }
    eDMA channel status flags, _edma_channel_status_flags
• enum {
 kEDMA_DestinationBusErrorFlag = DMA_MP_ES_DBE_MASK,
 kEDMA_SourceBusErrorFlag = DMA_MP_ES_SBE_MASK,
 kEDMA_ScatterGatherErrorFlag = DMA_MP_ES_SGE_MASK,
 kEDMA NbytesErrorFlag = DMA MP ES NCE MASK,
 kEDMA_DestinationOffsetErrorFlag = DMA_MP_ES_DOE_MASK,
 kEDMA DestinationAddressErrorFlag,
 kEDMA SourceOffsetErrorFlag = DMA MP ES SOE MASK,
 kEDMA_SourceAddressErrorFlag = DMA_MP_ES_SAE_MASK,
 kEDMA_TransferCanceledFlag = DMA_MP_ES_ECX_MASK,
 kEDMA ErrorChannelFlag = DMA MP ES ERRCHN MASK,
 kEDMA_ValidFlag = DMA_MP_ES_VLD_MASK }
    eDMA channel error status flags, _edma_error_status_flags
• enum {
 kEDMA_AttributeOutput = DMA_CH_SBR_ATTR_MASK,
 kEDMA PrivilegedAccessLevel = DMA CH SBR PAL MASK,
 kEDMA_MasterId }
    eDMA channel system bus information, _edma_channel_sys_bus_info
enum edma_interrupt_enable_t {
 kEDMA ErrorInterruptEnable = 0x1U,
 kEDMA_MajorInterruptEnable = DMA_TCD_CSR_INTMAJOR_MASK,
 kEDMA_HalfInterruptEnable = DMA_TCD_CSR_INTHALF_MASK }
    eDMA interrupt source
enum edma_transfer_type_t {
 kEDMA\_MemoryToMemory = 0x0U,
 kEDMA_PeripheralToMemory,
 kEDMA_MemoryToPeripheral }
    eDMA transfer type
• enum {
 kStatus_EDMA_QueueFull = MAKE_STATUS(kStatusGroup_EDMA, 0),
 kStatus_EDMA_Busy = MAKE_STATUS(kStatusGroup_EDMA, 1) }
    eDMA transfer status, _edma_transfer_status
```

Driver version

• #define FSL_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 2, 2))

eDMA driver version

eDMA initialization and de-initialization

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

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Initializes the eDMA peripheral.

• void EDMA_Deinit (DMA_Type *base)

Deinitializes the eDMA peripheral.

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

Push content of TCD structure into hardware TCD register.

void EDMA GetDefaultConfig (edma config t *config)

Gets the eDMA default configuration structure.

• static void EDMA_EnableAllChannelLink (DMA_Type *base, bool enable)

Enables/disables all channel linking.

eDMA Channel Operation

• void EDMA_ResetChannel (DMA_Type *base, uint32_t channel)

Sets all TCD registers to default values.

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

Configures the eDMA transfer attribute.

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

Configures the eDMA minor offset feature.

• static void EDMA_SetChannelArbitrationGroup (DMA_Type *base, uint32_t channel, uint32_t group)

Configures the eDMA channel arbitration group.

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

Configures the eDMA channel preemption feature.

- static uint32_t EDMA_GetChannelSystemBusInformation (DMA_Type *base, uint32_t channel)

 Gets the eDMA channel identification and attribute information on the system bus interface.
- void EDMA_SetChannelLink (DMA_Type *base, uint32_t channel, edma_channel_link_type_t type, uint32_t linkedChannel)

Sets the channel link for the eDMA transfer.

- void EDMA_SetBandWidth (DMA_Type *base, uint32_t channel, edma_bandwidth_t bandWidth) Sets the bandwidth for the eDMA transfer.
- void EDMA_SetModulo (DMA_Type *base, uint32_t channel, edma_modulo_t srcModulo, edma_modulo_t destModulo)

Sets the source modulo and the destination modulo for the eDMA transfer.

- static void EDMA_EnableAsyncRequest (DMA_Type *base, uint32_t channel, bool enable) Enables an async request for the eDMA transfer.
- static void EDMA_EnableAutoStopRequest (DMA_Type *base, uint32_t channel, bool enable)

 Enables an auto stop request for the eDMA transfer.
- void EDMA_EnableChannelInterrupts (DMA_Type *base, uint32_t channel, uint32_t mask) Enables the interrupt source for the eDMA transfer.
- void EDMA_DisableChannelInterrupts (DMA_Type *base, uint32_t channel, uint32_t mask)

 Disables the interrupt source for the eDMA transfer.

eDMA TCD Operation

• void EDMA TcdReset (edma tcd t *tcd)

Sets all fields to default values for the TCD structure.

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- void EDMA_TcdSetTransferConfig (edma_tcd_t *tcd, const edma_transfer_config_t *config, edma tcd t *nextTcd)
 - Configures the eDMA TCD transfer attribute.
- void EDMA_TcdSetMinorOffsetConfig (edma_tcd_t *tcd, const edma_minor_offset_config_t *config)
 - Configures the eDMA TCD minor offset feature.
- void EDMA_TcdSetChannelLink (edma_tcd_t *tcd, edma_channel_link_type_t type, uint32_-t linkedChannel)
 - Sets the channel link for the eDMA TCD.
- static void EDMA_TcdSetBandWidth (edma_tcd_t *tcd, edma_bandwidth_t bandWidth)

 Sets the bandwidth for the eDMA TCD.
- void EDMA_TcdSetModulo (edma_tcd_t *tcd, edma_modulo_t srcModulo, edma_modulo_t dest-Modulo)
 - *Sets the source modulo and the destination modulo for the eDMA TCD.*
- static void EDMA_TcdEnableAutoStopRequest (edma_tcd_t *tcd, bool enable)

 Sets the auto stop request for the eDMA TCD.
- void EDMA_TcdEnableInterrupts (edma_tcd_t *tcd, uint32_t mask)
 - Enables the interrupt source for the eDMA TCD.
- void EDMA_TcdDisableInterrupts (edma_tcd_t *tcd, uint32_t mask)
 - Disables the interrupt source for the eDMA TCD.

eDMA Channel Transfer Operation

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

eDMA Channel Status Operation

- uint32_t EDMA_GetRemainingMajorLoopCount (DMA_Type *base, uint32_t channel) Gets the Remaining major loop count from the eDMA current channel TCD.
- static uint32_t EDMA_GetErrorStatusFlags (DMA_Type *base)
 - Gets the eDMA channel error status flags.
- uint32_t EDMA_GetChannelStatusFlags (DMA_Type *base, uint32_t channel)

 Gets the eDMA channel status flags.
- void EDMA_ClearChannelStatusFlags (DMA_Type *base, uint32_t channel, uint32_t mask) Clears the eDMA channel status flags.

eDMA Transactional Operation

- void EDMA_CreateHandle (edma_handle_t *handle, DMA_Type *base, uint32_t channel) Creates the eDMA handle.
- void EDMA_InstallTCDMemory (edma_handle_t *handle, edma_tcd_t *tcdPool, uint32_t tcdSize)

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

 Installs a callback function for the eDMA transfer.

Data Structure Documentation

• void EDMA_PrepareTransferConfig (edma_transfer_config_t *config, void *srcAddr, uint32_t src-Width, int16_t srcOffset, void *destAddr, uint32_t destWidth, int16_t destOffset, uint32_t bytes-EachRequest, uint32_t transferBytes)

Prepares the eDMA transfer structure configurations.

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

Prepares the eDMA transfer structure.

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

 Submits the eDMA transfer request.
- void EDMA StartTransfer (edma handle t *handle)

eDMA starts transfer.

• void EDMA_StopTransfer (edma_handle_t *handle)

eDMA stops transfer.

void EDMA_AbortTransfer (edma_handle_t *handle)

eDMA aborts transfer.

• static uint32_t EDMA_GetUnusedTCDNumber (edma_handle_t *handle)

Get unused TCD slot number.

• static uint32_t EDMA_GetNextTCDAddress (edma_handle_t *handle)

Get the next tcd address.

void EDMA_HandleIRQ (edma_handle_t *handle)

eDMA IRQ handler for the current major loop transfer completion.

Data Structure Documentation

11.3.1 struct edma_config_t

Data Fields

• bool enableMasterIdReplication

Enable (true) master ID replication.

• bool enableHaltOnError

Enable (true) transfer halt on error.

bool enableRoundRobinArbitration

Enable (true) round robin channel arbitration method or fixed priority arbitration is used for channel selection.

bool enableDebugMode

Enable(true) eDMA debug mode.

• bool enableBufferedWrites

Enable(true) buffered writes.

11.3.1.0.0.1 Field Documentation

11.3.1.0.0.1.1 bool edma_config_t::enableMasterIdReplication

If Master ID replication is disabled, the privileged protection level (supervisor mode) for DMA transfers is used.

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11.3.1.0.0.1.2 bool edma config t::enableHaltOnError

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

11.3.1.0.0.1.3 bool edma config t::enableDebugMode

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

11.3.1.0.0.1.4 bool edma config t::enableBufferedWrites

When buffered writes are enabled, all writes except for the last write sequence of the minor loop are signaled by the eDMA as bufferable.

11.3.2 struct edma transfer config t

This structure configures the source/destination transfer attribute.

Data Fields

• uint32 t srcAddr

Source data address.

• uint32_t destAddr

Destination data address.

• edma_transfer_size_t srcTransferSize

Source data transfer size.

• edma_transfer_size_t destTransferSize

Destination data transfer size.

• int16_t srcOffset

Sign-extended offset applied to the current source address to form the next-state value as each source read is completed.

• int16 t destOffset

Sign-extended offset applied to the current destination address to form the next-state value as each destination write is completed.

• uint32_t minorLoopBytes

Bytes to transfer in a minor loop.

uint32_t majorLoopCounts

Major loop iteration count.

11.3.2.0.0.2 Field Documentation

- 11.3.2.0.0.2.1 uint32_t edma_transfer_config_t::srcAddr
- 11.3.2.0.0.2.2 uint32 t edma transfer config t::destAddr
- 11.3.2.0.0.2.3 edma_transfer_size_t edma_transfer_config_t::srcTransferSize
- 11.3.2.0.0.2.4 edma_transfer_size_t edma_transfer_config_t::destTransferSize
- 11.3.2.0.0.2.5 int16 t edma transfer config t::srcOffset
- 11.3.2.0.0.2.6 int16_t edma_transfer_config_t::destOffset
- 11.3.2.0.0.2.7 uint32_t edma_transfer_config_t::majorLoopCounts

11.3.3 struct edma channel Preemption config t

Data Fields

- bool enableChannelPreemption
 - *If true: a channel can be suspended by other channel with higher priority.*
- bool enablePreemptAbility
 - If true: a channel can suspend other channel with low priority.
- uint8 t channelPriority

Channel priority.

11.3.4 struct edma minor offset config t

Data Fields

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

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11.3.4.0.0.3 Field Documentation

- 11.3.4.0.0.3.1 bool edma_minor_offset_config_t::enableSrcMinorOffset
- 11.3.4.0.0.3.2 bool edma_minor_offset_config_t::enableDestMinorOffset
- 11.3.4.0.0.3.3 uint32_t edma_minor_offset_config_t::minorOffset

11.3.5 struct edma tcd t

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

Data Fields

- IO uint32 t SADDR
 - SADDR register, used to save source address.
- __IO uint16_t SOFF
 - SOFF register, save offset bytes every transfer.
- __IO uint16_t ATTR
 - ATTR register, source/destination transfer size and modulo.
- __IO uint32_t NBYTES
 - Nbytes register, minor loop length in bytes.
- __IO uint32_t SLAST
 - SLAST register.
- IO uint32 t DADDR
 - DADDR register, used for destination address.
- __IO uint16_t DOFF
 - DOFF register, used for destination offset.
- __IO uint16_t CITER
 - CITER register, current minor loop numbers, for unfinished minor loop.
- __IO uint32_t DLAST_SGA
 - DLASTSGA register, next stcd address used in scatter-gather mode.
- __IO uint16_t CSR
 - CSR register, for TCD control status.
- __IO uint16_t BITER
 - BITER register, begin minor loop count.

11.3.5.0.0.4 Field Documentation

11.3.5.0.0.4.1 __IO uint16_t edma_tcd_t::CITER

11.3.5.0.0.4.2 IO uint16 t edma tcd t::BITER

11.3.6 struct edma handle t

Data Fields

• edma_callback callback

Callback function for major count exhausted.

void * userData

Callback function parameter.

• DMA_Type * base

eDMA peripheral base address.

edma_tcd_t * tcdPool

Pointer to memory stored TCDs.

• uint8 t channel

eDMA channel number.

• volatile int8_t header

The first TCD index.

• volatile int8_t tail

The last TCD index.

• volatile int8 t tcdUsed

The number of used TCD slots.

• volatile int8_t tcdSize

The total number of TCD slots in the queue.

• uint8_t flags

The status of the current channel.

• edma_memorymap_callback memoryCallback

Callback function for memory map convert in complex system.

```
11.3.6.0.0.5 Field Documentation
```

```
11.3.6.0.0.5.1 edma_callback edma_handle_t::callback
```

11.3.6.0.0.5.2 void* edma handle t::userData

11.3.6.0.0.5.3 DMA_Type* edma_handle_t::base

11.3.6.0.0.5.4 edma tcd t* edma handle t::tcdPool

11.3.6.0.0.5.5 uint8 t edma handle t::channel

11.3.6.0.0.5.6 volatile int8_t edma_handle_t::header

11.3.6.0.0.5.7 volatile int8_t edma_handle_t::tail

11.3.6.0.0.5.8 volatile int8_t edma_handle_t::tcdUsed

11.3.6.0.0.5.9 volatile int8 t edma handle t::tcdSize

Macro Definition Documentation

11.4.1 #define FSL EDMA DRIVER VERSION (MAKE_VERSION(2, 2, 2))

Version 2.2.2.

Typedef Documentation

11.5.1 typedef void(* edma_callback)(struct _edma_handle *handle, void *userData, bool transferDone, uint32 t tcds)

Enumeration Type Documentation

11.6.1 enum edma_transfer_size_t

Enumerator

```
    kEDMA_TransferSize1Bytes
    kEDMA_TransferSize2Bytes
    kEDMA_TransferSize4Bytes
    kEDMA_TransferSize4Bytes
    kEDMA_TransferSize8Bytes
    kEDMA_TransferSize16Bytes
    kEDMA_TransferSize16Bytes
    Source/Destination data transfer size is 4 bytes every time.
    kEDMA_TransferSize16Bytes
    Source/Destination data transfer size is 16 bytes every time.
    kEDMA_TransferSize32Bytes
    Source/Destination data transfer size is 32 bytes every time.
    kEDMA_TransferSize64Bytes
    Source/Destination data transfer size is 32 bytes every time.
    kEDMA_TransferSize64Bytes
    Source/Destination data transfer size is 64 bytes every time.
```

11.6.2 enum edma_modulo_t

Enumerator

```
kEDMA ModuloDisable Disable modulo.
kEDMA_Modulo2bytes Circular buffer size is 2 bytes.
kEDMA_Modulo4bytes Circular buffer size is 4 bytes.
kEDMA Modulo8bytes Circular buffer size is 8 bytes.
kEDMA Modulo 16 bytes Circular buffer size is 16 bytes.
kEDMA_Modulo32bytes Circular buffer size is 32 bytes.
kEDMA_Modulo64bytes Circular buffer size is 64 bytes.
kEDMA Modulo128bytes Circular buffer size is 128 bytes.
kEDMA Modulo256bytes Circular buffer size is 256 bytes.
kEDMA_Modulo512bytes Circular buffer size is 512 bytes.
kEDMA_Modulo1Kbytes Circular buffer size is 1 K bytes.
kEDMA Modulo2Kbytes Circular buffer size is 2 K bytes.
kEDMA_Modulo4Kbytes Circular buffer size is 4 K bytes.
kEDMA_Modulo8Kbytes Circular buffer size is 8 K bytes.
kEDMA Modulo 16Kbytes Circular buffer size is 16 K bytes.
kEDMA Modulo32Kbytes Circular buffer size is 32 K bytes.
kEDMA Modulo64Kbytes Circular buffer size is 64 K bytes.
kEDMA_Modulo128Kbytes Circular buffer size is 128 K bytes.
kEDMA Modulo256Kbytes Circular buffer size is 256 K bytes.
kEDMA Modulo512Kbytes Circular buffer size is 512 K bytes.
kEDMA_Modulo1Mbytes Circular buffer size is 1 M bytes.
kEDMA_Modulo2Mbytes Circular buffer size is 2 M bytes.
kEDMA Modulo4Mbytes Circular buffer size is 4 M bytes.
kEDMA_Modulo8Mbytes Circular buffer size is 8 M bytes.
kEDMA_Modulo16Mbytes Circular buffer size is 16 M bytes.
kEDMA_Modulo32Mbytes Circular buffer size is 32 M bytes.
kEDMA Modulo64Mbytes Circular buffer size is 64 M bytes.
kEDMA Modulo128Mbytes Circular buffer size is 128 M bytes.
kEDMA_Modulo256Mbytes Circular buffer size is 256 M bytes.
kEDMA_Modulo512Mbytes Circular buffer size is 512 M bytes.
kEDMA Modulo1Gbytes Circular buffer size is 1 G bytes.
kEDMA_Modulo2Gbytes Circular buffer size is 2 G bytes.
```

11.6.3 enum edma_bandwidth_t

Enumerator

```
kEDMA_BandwidthStallMCvala. DMA anging stalls for
```

kEDMA_BandwidthStall4Cycle eDMA engine stalls for 4 cycles after each read/write.

kEDMA_BandwidthStall8Cycle eDMA engine stalls for 8 cycles after each read/write.

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11.6.4 enum edma_channel_link_type_t

Enumerator

kEDMA LinkNone No channel link.

kEDMA_MinorLink Channel link after each minor loop.

kEDMA MajorLink Channel link while major loop count exhausted.

11.6.5 anonymous enum

Enumerator

kEDMA_DoneFlag DONE flag, set while transfer finished, CITER value exhausted.

kEDMA_ErrorFlag eDMA error flag, an error occurred in a transfer

kEDMA_InterruptFlag eDMA interrupt flag, set while an interrupt occurred of this channel

11.6.6 anonymous enum

Enumerator

kEDMA DestinationBusErrorFlag Bus error on destination address.

kEDMA_SourceBusErrorFlag Bus error on the source address.

kEDMA_ScatterGatherErrorFlag Error on the Scatter/Gather address, not 32byte aligned.

kEDMA_NbytesErrorFlag NBYTES/CITER configuration error.

kEDMA Destination OffsetErrorFlag Destination offset not aligned with destination size.

kEDMA_DestinationAddressErrorFlag Destination address not aligned with destination size.

kEDMA_SourceOffsetErrorFlag Source offset not aligned with source size.

kEDMA_SourceAddressErrorFlag Source address not aligned with source size.

kEDMA_TransferCanceledFlag Transfer cancelled.

kEDMA_ValidFlag No error occurred, this bit is 0. Otherwise, it is 1.

11.6.7 anonymous enum

Enumerator

kEDMA_AttributeOutput DMA's AHB system bus attribute output value.

kEDMA_PrivilegedAccessLevel Privileged Access Level for DMA transfers. 0b - User protection level; 1b - Privileged protection level.

kEDMA_MasterId DMA's master ID when channel is active and master ID replication is enabled.

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11.6.8 enum edma_interrupt_enable_t

Enumerator

kEDMA_ErrorInterruptEnableEnable interrupt while channel error occurs.kEDMA_MajorInterruptEnableEnable interrupt while major count exhausted.kEDMA_HalfInterruptEnableEnable interrupt while major count to half value.

11.6.9 enum edma_transfer_type_t

Enumerator

kEDMA_MemoryToMemory Transfer from memory to memory.kEDMA_PeripheralToMemory Transfer from peripheral to memory.kEDMA_MemoryToPeripheral Transfer from memory to peripheral.

11.6.10 anonymous enum

Enumerator

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

Function Documentation

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

This function ungates the eDMA clock and configures the eDMA peripheral according to the configuration structure.

Parameters

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

Note

This function enables the minor loop map feature.

11.7.2 void EDMA_Deinit (DMA_Type * base)

This function gates the eDMA clock.

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Parameters

base	eDMA peripheral base address.
------	-------------------------------

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

Parameters

base	EDMA peripheral base address.
channel	EDMA channel number.
tcd	Point to TCD structure.

11.7.4 void EDMA_GetDefaultConfig (edma_config_t * config)

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

```
* config.enableMasterIdReplication = true;
* config.enableHaltOnError = true;
* config.enableRoundRobinArbitration = false;
* config.enableDebugMode = false;
* config.enableBufferedWrites = false;
```

Parameters

config A pointer to the eDMA configuration stru	ucture.
---	---------

11.7.5 static void EDMA_EnableAllChannelLink (DMA_Type * base, bool enable) [inline], [static]

This function enables/disables all channel linking in the management page. For specific channel linking enablement & configuration, please refer to EDMA_SetChannelLink and EDMA_TcdSetChannelLink APIs.

For example, to disable all channel linking in the DMA0 management page:

```
* EDMA_EnableAllChannelLink(DMA0, false);
```

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Parameters

base	eDMA peripheral base address.
enable	Switcher of the channel linking feature for all channels. "true" means to enable. "false" means not.

11.7.6 void EDMA_ResetChannel (DMA_Type * base, uint32_t channel)

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

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.

Note

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

This function enables the auto stop request feature.

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

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

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

Parameters

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Function Documentation

base	eDMA peripheral base address.
channel	eDMA channel number.
config	Pointer to eDMA transfer configuration structure.
nextTcd	Point to TCD structure. It can be NULL if users do not want to enable scatter/gather
	feature.

Note

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

11.7.8 void EDMA SetMinorOffsetConfig (DMA Type * base, uint32 t channel, const edma_minor_offset_config_t * config_)

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

Parameters

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

11.7.9 static void EDMA SetChannelArbitrationGroup (DMA Type * base, uint32 t channel, uint32 t group) [inline], [static]

This function configures the channel arbitration group. The arbitration group priorities are evaluated by numeric value from highest group number to lowest.

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number
group	Fixed-priority arbitration group number for the channel.

11.7.10 static void EDMA_SetChannelPreemptionConfig (DMA_Type * base, uint32_t channel, const edma_channel_Preemption_config_t * config) [inline], [static]

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

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number
config	A pointer to the channel preemption configuration structure.

11.7.11 static uint32_t EDMA_GetChannelSystemBusInformation (DMA_Type * base, uint32_t channel) [inline], [static]

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.

Returns

The mask of the channel system bus information. Users need to use the _edma_channel_sys_bus_info type to decode the return variables.

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

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

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.
type	A channel link type, which can be one of the following: • kEDMA_LinkNone • kEDMA_MinorLink • kEDMA_MajorLink

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linkedChannel	The linked channel number.
---------------	----------------------------

Note

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

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

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

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.
bandWidth	A bandwidth setting, which can be one of the following: • kEDMABandwidthStallNone • kEDMABandwidthStall4Cycle • kEDMABandwidthStall8Cycle

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

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

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.
srcModulo	A source modulo value.
destModulo	A destination modulo value.

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Function Documentation

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

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Parameters

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

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

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

Parameters

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

11.7.17 void EDMA_EnableChannelInterrupts (DMA_Type * base, uint32_t channel, uint32_t mask)

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.
mask	The mask of interrupt source to be set. Users need to use the defined edma_interrupt_enable_t type.

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

Function Documentation

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

11.7.19 void EDMA TcdReset (edma_tcd_t * tcd)

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

Parameters

tcd	Pointer to the TCD structure.
-----	-------------------------------

Note

This function enables the auto stop request feature.

void EDMA TcdSetTransferConfig (edma_tcd_t * tcd, const 11.7.20 edma_transfer_config_t * config, edma_tcd_t * nextTcd)

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

```
edma_transfer_config_t config = {
edma_tcd_t tcd __aligned(32);
edma_tcd_t nextTcd __aligned(32);
EDMA_TcdSetTransferConfig(&tcd, &config, &nextTcd);
```

Parameters

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

Note

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

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

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

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

Parameters

tcd	A point to the TCD structure.
config	A pointer to the minor offset configuration structure.

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

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

Note

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

Parameters

tcd	Point to the TCD structure.
type	Channel link type, it can be one of: • kEDMA_LinkNone • kEDMA_MinorLink • kEDMA_MajorLink
linkedChannel	The linked channel number.

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

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

Parameters

tcd	A pointer to the TCD structure.
bandWidth	A bandwidth setting, which can be one of the following: • kEDMABandwidthStallNone • kEDMABandwidthStall4Cycle • kEDMABandwidthStall8Cycle

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

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

Parameters

tcd	A pointer to the TCD structure.
srcModulo	A source modulo value.
destModulo	A destination modulo value.

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

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

Parameters

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

Function Documentation

11.7.26 void EDMA_TcdEnableInterrupts ($edma_tcd_t * tcd$, uint32_t mask)

Parameters

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

11.7.27 void EDMA_TcdDisableInterrupts (edma_tcd_t * tcd, uint32_t mask)

Parameters

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

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

This function enables the hardware channel request.

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.

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

This function disables the hardware channel request.

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.

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

This function starts a minor loop transfer.

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Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.

11.7.31 uint32_t EDMA_GetRemainingMajorLoopCount (DMA_Type * base, uint32_t channel)

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

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.

Returns

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

Note

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

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

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Parameters

base	eDMA peripheral base address.
------	-------------------------------

Returns

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

11.7.33 uint32_t EDMA_GetChannelStatusFlags (DMA_Type * base, uint32_t channel)

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.

Returns

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

11.7.34 void EDMA_ClearChannelStatusFlags (DMA_Type * base, uint32_t channel, uint32_t mask)

Parameters

base	eDMA peripheral base address.
channel	eDMA channel number.
mask	The mask of channel status to be cleared. Users need to use the defined _edmachannel_status_flags type.

11.7.35 void EDMA_CreateHandle (edma_handle_t * handle, DMA_Type * base, uint32 t channel)

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

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Parameters

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

11.7.36 void EDMA_InstallTCDMemory (edma_handle_t * handle, edma_tcd_t * tcdPool, uint32 t tcdSize)

This function is called after the EDMA_CreateHandle to use scatter/gather feature.

Parameters

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

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

This callback is called in the eDMA IRQ handler. Use the callback to do something after the current major loop transfer completes.

Parameters

handle	eDMA handle pointer.
callback	eDMA callback function pointer.
userData	A parameter for the callback function.

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

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

Parameters

config	The user configuration structure of type edma_transfer_config_t.
srcAddr	eDMA transfer source address.
srcWidth	eDMA transfer source address width(bytes).
srcOffset	eDMA transfer source address offset
destAddr	eDMA transfer destination address.
destWidth	eDMA transfer destination address width(bytes).
destOffset	eDMA transfer destination address offset
bytesEach-	eDMA transfer bytes per channel request.
Request	
transferBytes	eDMA transfer bytes to be transferred.

Note

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

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

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

Parameters

config	The user configuration structure of type edma_transfer_config_t.
srcAddr	eDMA transfer source address.
srcWidth	eDMA transfer source address width(bytes).
destAddr	eDMA transfer destination address.
destWidth	eDMA transfer destination address width(bytes).
bytesEach- Request	eDMA transfer bytes per channel request.
Request	

Function Documentation

transferBytes	eDMA transfer bytes to be transferred.
type	eDMA transfer type.

Note

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

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

This function submits the eDMA transfer request according to the transfer configuration structure. If submitting the transfer request repeatedly, this function packs an unprocessed request as a TCD and enables scatter/gather feature to process it in the next time.

Parameters

handle	eDMA handle pointer.
config	Pointer to eDMA transfer configuration structure.

Return values

kStatus_EDMA_Success	It means submit transfer request succeed.
~	It means TCD queue is full. Submit transfer request is not allowed.
Full	
kStatus_EDMA_Busy	It means the given channel is busy, need to submit request later.

void EDMA StartTransfer (edma_handle_t * handle) 11.7.41

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

Parameters

handle	eDMA handle pointer.
--------	----------------------

11.7.42 void EDMA_StopTransfer (edma_handle_t * handle)

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

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Parameters

handle	eDMA handle pointer.
--------	----------------------

11.7.43 void EDMA AbortTransfer (edma_handle_t * handle)

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

Parameters

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

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

This function gets current tcd index which is run. If the TCD pool pointer is NULL, it will return 0.

Parameters

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

Returns

The unused tcd slot number.

11.7.45 static uint32_t EDMA_GetNextTCDAddress (edma_handle_t * handle) [inline], [static]

This function gets the next tcd address. If this is last TCD, return 0.

Parameters

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

Returns

The next TCD address.

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11.7.46 void EDMA_HandleIRQ (edma_handle_t * handle)

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

Function Documentation

Parameters

handle eDMA handle pointer.

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Chapter 12 DPR: Display Prefetch Resolve

Overview

The MCUXpresso SDK provides a peripheral driver for the DPR module of MCUXpresso SDK devices.

The DPR works with Prefetch Resolve Gasket (PRG) to prefetch the frame buffer data for display controller.

Data Structures

• struct dpr_buffer_config_t
Frame buffer configuration. More...

Macros

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

Driver version.

Enumerations

```
    enum dpr_data_type_t {
    kDPR_DataType16Bpp = 1U,
    kDPR_DataType32Bpp = 2U }
    Data type of the frame buffer.
```

Functions

```
• void DPR_Init (DPR_Type *base)
```

Enables and configures the DPR peripheral module.

• void DPR_Deinit (DPR_Type *base)

Disables the DPR peripheral module.

• void DPR_SetBufferConfig (DPR_Type *base, const dpr_buffer_config_t *config)

Set the input frame buffer configuration.

• void DPR_BufferGetDefaultConfig (dpr_buffer_config_t *config)

Get the input frame buffer default configuration.

• static void DPR_Start (DPR_Type *base)

Starts the DPR.

• static void DPR_StartRepeat (DPR_Type *base)

Starts the DPR to run repeatly.

• static void DPR_Stop (DPR_Type *base)

Stops the DPR.

• static void DPR_SetBufferAddr (DPR_Type *base, uint32_t addr)

Set the frame buffer address.

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Data Structure Documentation

12.2.1 struct dpr_buffer_config_t

Data Fields

```
• uint16 t width
```

Frame buffer width, how many pixels per line.

• uint16_t height

Frame buffer height.

• uint16_t strideBytes

Stride in bytes.

• dpr_data_type_t dataType

Data type.

12.2.1.0.0.6 Field Documentation

```
12.2.1.0.0.6.1 uint16_t dpr_buffer_config_t::width
```

12.2.1.0.0.6.2 uint16_t dpr_buffer_config_t::height

12.2.1.0.0.6.3 uint16_t dpr_buffer_config_t::strideBytes

12.2.1.0.0.6.4 dpr_data_type_t dpr buffer config t::dataType

Macro Definition Documentation

12.3.1 #define FSL DPR DRIVER VERSION (MAKE_VERSION(2, 0, 1))

Enumeration Type Documentation

12.4.1 enum dpr_data_type_t

Enumerator

```
kDPR_DataType16Bpp 16 bits per pixel. kDPR_DataType32Bpp 32 bits per pixel.
```

Function Documentation

```
12.5.1 void DPR_Init ( DPR_Type * base )
```

Parameters

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base	DPR peripheral address.
------	-------------------------

12.5.2 void DPR_Deinit (DPR_Type * base)

Parameters

base	DPR peripheral address.

12.5.3 void DPR_SetBufferConfig (DPR_Type * base, const dpr_buffer_config_t * config)

Parameters

base	DPR peripheral address.
config	Pointer to the configuration.

12.5.4 void DPR BufferGetDefaultConfig (dpr_buffer_config_t * config_)

The default configuration is

```
config->width = 1080U;
config->height = 1920U;
config->strideBytes = 4U * 1080U;
config->dataType = kDPR_DataType32Bpp;
```

Parameters

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

12.5.5 static void DPR_Start (DPR_Type * base) [inline], [static]

This function trigers the DPR to load the new configuration and start processing the next frame. It should be called before display started.

Parameters

base	DPR peripheral address.
------	-------------------------

12.5.6 static void DPR_StartRepeat (DPR_Type * base) [inline], [static]

This function should be called after display started. The display signal trigers the new configuration loading repeatly.

Parameters

base	DPR peripheral address.
------	-------------------------

12.5.7 static void DPR_Stop (DPR_Type * base) [inline], [static]

Parameters

base	DPR peripheral address.

12.5.8 static void DPR_SetBufferAddr (DPR_Type * base, uint32_t addr) [inline], [static]

Parameters

base	DPR peripheral address.
addr	Frame buffer address.

Chapter 13 Display Processing Unit (DPU)

Overview

The SDK provides a peripheral driver for the DPU.

The DPU module consists of many processing units, such as FetchDecode, LayerBlend, and so on. The SDK DPU driver provides separate functions for these processing units.

For a processing unit, there are three kinds of functions:

- 1. The initialize functions. These functions are named as DPU_InitXxx. For example, DPU_InitStore. These functions should only be used before display started to initialize the processing units.
- 2. The configure functions. These functions are named as DPU_XxxSetYyyConfig. For example, DPU_SetStoreDstBufferConfig. These functions can be used before the display starts to setup configuration. Additionally, they can be used after the display starts to make some runtime changes.
- 3. The function to get default configuration.

In the DPU driver, the pipeline is also treated as a processing unit. For example, the unit kDPU_Pipeline-ExtDst0 means the pipeline with unit ExtDst0 as its endpoint. Accordingly, there are functions to initialize the pipeline and configure the pipeline.

Program model

The DPU module provides the shadow registers. The software can write to shadow registers instead of to the active configuration. When a new configuration is completed, the software can trigger the shadowed configuration to be the active configuration.

The DPU driver uses this feature. The shadow load function is enabled during the unit initialization. After all configurations in a pipeline are finished, the function DPU_TriggerPipelineShadowLoad can be called to activate the shadowed configurations. After this, the upper layer should monitor the interrupt status to make sure the shadow load is finished before a new configuration.

The program workflow is like this:

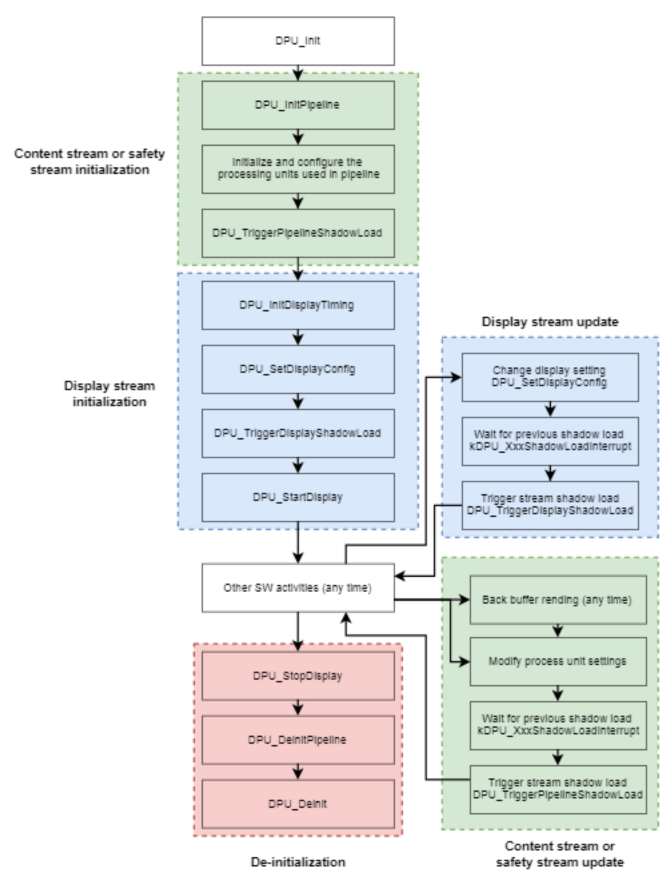


Figure 13.2.1: DPU display workflow

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For the blit engine, the driver supports two kinds of methods.

Method 1: Configure and start operation when a previous process finishes. The software workflow is:

- 1. Configure the blit engine units.
- 2. Trigger the blit engine pipeline shadow load using DPU_TriggerPipelineShadowLoad.
- 3. Start the process using DPU_StartStore.
- 4. Monitor the DPU store frame complete interrupt.
- 5. Repeat from step 1 for a new process.

The workflow flow is:

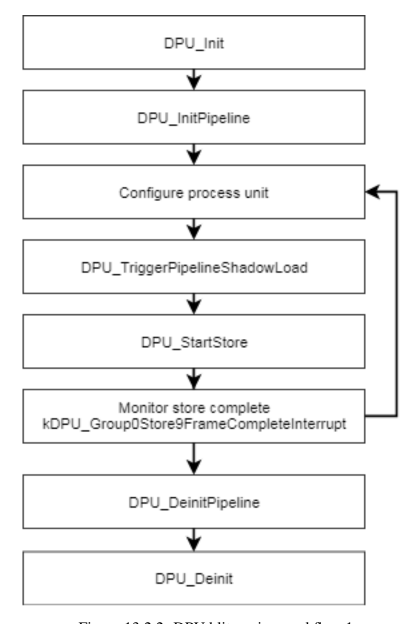


Figure 13.2.2: DPU blit engine workflow 1

Program model

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Method 2: Set the new configuration when the previous process is still on-going. In this case, the software cannot use the store frame complete interrupt to make sure all processes are finished because the software cannot distinguish which frame completion asserts this interrupts. The function DPU_TriggerPipeline-CompleteInterrupt should be used in this case. The workflow is:

- 1. Configure the blit engine units.
- 2. Trigger the blit engine pipeline shadow load using DPU_TriggerPipelineShadowLoad.
- 3. Start process using DPU_StartStore.
- 4. Monitor the DPU pipeline shadow load interrupt.
- 5. If there is new process, then repeat from step 1.
- 6. If there is not a new process or the software wants to make sure all processes are finished, call DPU_TriggerPipelineCompleteInterrupt and monitor the pipeline sequence complete interrupt.

The workflow flow is:

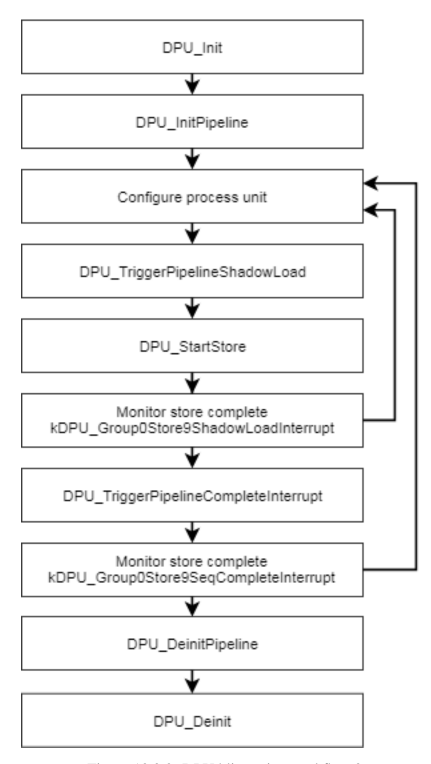


Figure 13.2.3: DPU blit engine workflow 2

The DPU consists of many processing units. The pipeline path should configured carefully for special use cases.

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The blit engine diagram is:

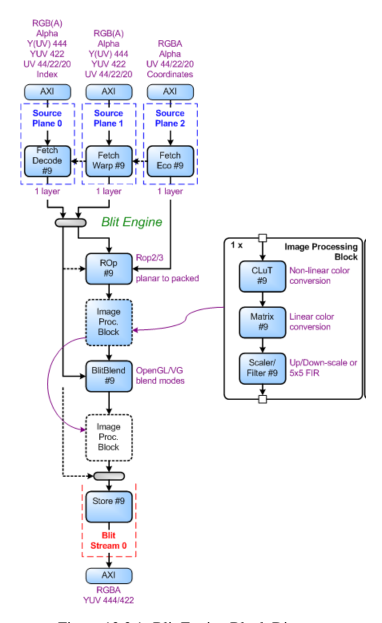


Figure 13.3.1: Blit Engine Block Diagram

The display controller block diagram is:

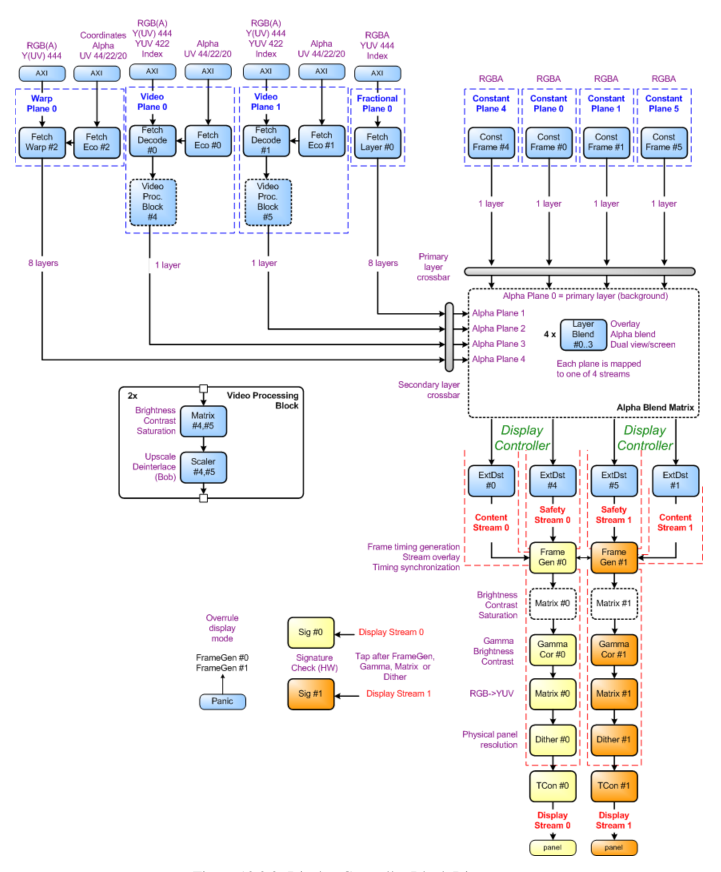


Figure 13.3.2: Display Controller Block Diagram

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Processing units have their primary input (named src or prim) connected to the top side and their secondary input port (named sec), if present, connected to the left or right side in the diagram. The ROP#9 unit has its secondary input right and tertiary (named tert) left side connected.

Note

An active unit must at least have its primary port connected, while secondary and tertiary ports are optional

Note

When both horizontal and vertical scaling is active, then the sequence of both units in the Pixelbus configuration should be

- -> HScaler -> VScaler -> when down-scaling horizontally
- -> VScaler -> HScaler -> when up-scaling horizontally

The default path configuration after reset is:

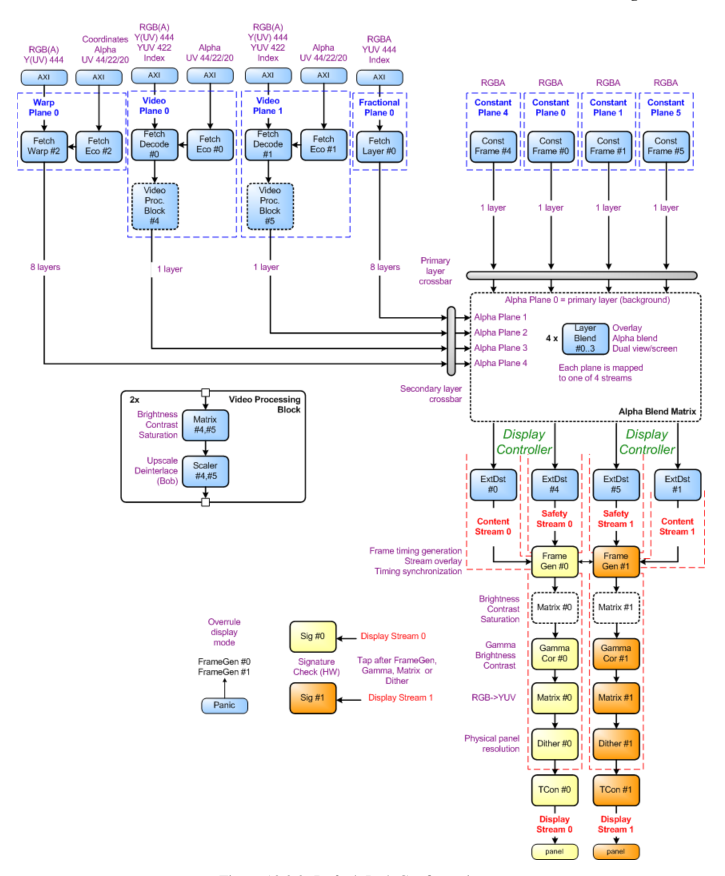


Figure 13.3.3: Default Path Configuration

Data Structures

```
• struct dpu_fetch_unit_config_t
```

Configuration structure for fetch units. More...

• struct dpu_coordinates_config_t

Configuration structure for the arbitrary warping re-sampling coordinates. More...

• struct dpu_warp_config_t

Warp configuration structure for FetchWarp unit. More...

struct dpu_src_buffer_config_t

Fetch unit source buffer configuration structure. More...

• struct dpu_clip_window_config_t

Fetch unit clip window configuration structure. More...

struct dpu_dst_buffer_config_t

Store unit Destination buffer configuration structure. More...

• struct dpu_layer_blend_config_t

LayerBlend unit configuration structure. More...

• struct dpu_blit_blend_config_t

BlitBlend unit configuration structure. More...

• struct dpu_rop_config_t

ROp unit configuration structure. More...

• struct dpu_const_frame_config_t

ConstFrame unit configuration structure. More...

• struct dpu_display_timing_config_t

Display timing configuration structure. More...

• struct dpu_display_config_t

Display mode configuration structure. More...

• struct dpu_scaler_config_t

VScaler and HScaler configuration structure. More...

• struct dpu_signature_config_t

Signature unit static configuration. More...

struct dpu_signature_window_config_t

Signature unit evaluation window configuration. More...

Macros

• #define DPU PALETTE ENTRY NUM (256U)

DPU palette entery number.

• #define DPU FETCH UNIT BURST LENGTH (16U)

DPU fetch unit burst length, should be less than 16.

- #define DPU_FETCH_UNIT_BURST_SIZE (8U * DPU_FETCH_UNIT_BURST_LENGTH)

 DPU fetch unit burst size.
- #define DPU_MAKE_CONST_COLOR(red, green, blue, alpha) ((((uint32_t)(red)) << 24U) | (((uint32_t)(green)) << 16U) | (((uint32_t)(blue)) << 8U) | ((uint32_t)(alpha)))

 Define the const value that write to <unit> ConstantColor.

Enumerations

```
• enum dpu_unit_t

DPU units.
```

enum _dpu_interrupt {

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```
kDPU Group0Store9ShadowLoadInterrupt = (1U << 0U).
kDPU_Group0Store9FrameCompleteInterrupt = (1U << 1U),
kDPU Group0Store9SegCompleteInterrupt = (1U << 2U),
kDPU_Group0ExtDst0ShadowLoadInterrupt = (1U << 3U),
kDPU Group0ExtDst0FrameCompleteInterrupt = (1U << 4U),
kDPU_Group0ExtDst0SeqCompleteInterrupt = (1U << 5U),
kDPU_Group0ExtDst4ShadowLoadInterrupt = (1U << 6U),
kDPU_Group0ExtDst4FrameCompleteInterrupt = (1U << 7U),
kDPU Group0ExtDst4SeqCompleteInterrupt = (1U << 8U),
kDPU\_Group0ExtDst1ShadowLoadInterrupt = (1U << 9U),
kDPU_Group0ExtDst1FrameCompleteInterrupt = (1U << 10U),
kDPU_Group0ExtDst1SeqCompleteInterrupt = (1U << 11U),
kDPU_Group0ExtDst5ShadowLoadInterrupt = (1U << 12U),
kDPU Group0ExtDst5FrameCompleteInterrupt = (1U << 13U),
kDPU_Group0ExtDst5SeqCompleteInterrupt = (1U << 14U),
kDPU Group0Display0ShadowLoadInterrupt = (1U << 15U),
kDPU Group0Display0FrameCompleteInterrupt = (1U << 16U),
kDPU_Group0Display0SeqCompleteInterrupt = (1U << 17U),
kDPU_Group0FrameGen0Int0Interrupt = (1U << 18U),
kDPU Group0FrameGen0Int1Interrupt = (1U << 19U),
kDPU_Group0FrameGen0Int2Interrupt = (1U << 20U),
kDPU Group0FrameGen0Int3Interrupt = (1U << 21U),
kDPU_Group0Sig0ShadowLoadInterrupt = (1U << 22U),
kDPU Group0Sig0ValidInterrupt = (1U << 23U),
kDPU Group0Sig0ErrorInterrupt = (1U << 24U),
kDPU_Group0Display1ShadowLoadInterrupt = (1U << 25U),
kDPU_Group0Display1FrameCompleteInterrupt = (1U << 26U),
kDPU Group0Display1SegCompleteInterrupt = (1U \ll 27U),
kDPU_Group0FrameGen1Int0Interrupt = (1U << 28U),
kDPU_Group0FrameGen1Int1Interrupt = (1U << 29U),
kDPU_Group0FrameGen1Int2Interrupt = (1U << 30U),
kDPU Group0FrameGen1Int3Interrupt = (1U << 31U),
kDPU Group1Sig1ShadowLoadInterrupt = (1U << 0U),
kDPU_Group1Sig1ValidInterrupt = (1U << 1U),
kDPU Group1Sig1ErrorInterrupt = (1U \ll 2U),
kDPU Group1CmdSeqErrorInterrupt = (1U \ll 4U),
kDPU_Group1SoftwareInt0Interrupt = (1U << 5U),
kDPU_Group1SoftwareInt1Interrupt = (1U << 6U),
kDPU Group1SoftwareInt2Interrupt = (1U << 7U),
kDPU_Group1SoftwareInt3Interrupt = (1U << 8U),
kDPU Group1FrameGen0PrimSyncOnInterrupt = (1U << 9U),
kDPU_Group1FrameGen0PrimSyncOffInterrupt = (1U << 10U),
kDPU Group1FrameGen0SecSyncOnInterrupt = (1U << 11U),
kDPU Group1FrameGen0SecSyncOffInterrupt = (1U << 12U),
kDPU_Group1FrameGen1PrimSyncOnInterrupt = (1U << 13U),
kDPU_Group1FrameGen1PrimSyncOffInterrupt = (1U << 14U),
kDPU_Group1FrameGeviCevxoreso SDKvAP+ Reference5Manual
```

```
kDPU Group1FrameGen1SecSyncOffInterrupt = (1U << 16U) }
    DPU interrupt.
enum _dpu_unit_source {
 kDPU UnitSrcNone = 0.
 kDPU_UnitSrcFetchDecode9 = 1U,
 kDPU_UnitSrcFetchWarp9 = 2U,
 kDPU_UnitSrcFetchEco9 = 3U,
 kDPU_UnitSrcRop9 = 4U,
 kDPU UnitSrcClut9 = 5U,
 kDPU UnitSrcMatrix9 = 6U,
 kDPU_UnitSrcHScaler9 = 7U,
 kDPU_UnitSrcVScaler9 = 8U,
 kDPU UnitSrcFilter9 = 9U,
 kDPU_UnitSrcBlitBlend9 = 10U,
 kDPU UnitSrcStore9 = 11U,
 kDPU_UnitSrcConstFrame0 = 12U,
 kDPU UnitSrcConstFrame1 = 16U,
 kDPU UnitSrcConstFrame4 = 14U,
 kDPU_UnitSrcConstFrame5 = 18U,
 kDPU_UnitSrcFetchWarp2 = 20U,
 kDPU UnitSrcFetchEco2 = 21U,
 kDPU_UnitSrcFetchDecode0 = 22U,
 kDPU UnitSrcFetchEco0 = 23U,
 kDPU_UnitSrcFetchDecode1 = 24U,
 kDPU UnitSrcFetchEco1 = 25U,
 kDPU UnitSrcFetchLayer0 = 26U,
 kDPU_UnitSrcMatrix4 = 27U,
 kDPU UnitSrcHScaler4 = 28U,
 kDPU_UnitSrcVScaler4 = 29U,
 kDPU_UnitSrcMatrix5 = 30U,
 kDPU_UnitSrcHScaler5 = 31U,
 kDPU UnitSrcVScaler5 = 32U,
 kDPU_UnitSrcLayerBlend0 = 33U,
 kDPU UnitSrcLayerBlend1 = 34U,
 kDPU_UnitSrcLayerBlend2 = 35U,
 kDPU UnitSrcLayerBlend3 = 36U }
    DPU unit input source.
enum dpu_pixel_format_t {
 kDPU_PixelFormatGray8 = 0,
 kDPU_PixelFormatRGB565 = 1,
 kDPU PixelFormatARGB8888 = 2,
 kDPU PixelFormatRGB888 = 3,
 kDPU_PixelFormatARGB1555 = 4 }
    DPU pixel format.
enum dpu_warp_coordinate_mode_t {
```

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```
kDPU WarpCoordinateModePNT = 0U,
 kDPU_WarpCoordinateModeDPNT = 1U,
 kDPU WarpCoordinateModeDDPNT = 2U }
    FetchWarp unit warp coordinate mode.
enum dpu_clip_color_mode_t {
 kDPU ClipColorNull,
 kDPU_ClipColorSublayer }
    Define the color to take for pixels that do not lie inside the clip window of any layer.
enum dpu_alpha_mask_mode_t {
 kDPU AlphaMaskPrim,
 kDPU_AlphaMaskSec,
 kDPU_AlphaMaskPrimOrSec,
 kDPU_AlphaMaskPrimAndSec,
 kDPU_AlphaMaskPrimInv,
 kDPU_AlphaMaskSecInv,
 kDPU AlphaMaskPrimOrSecInv.
 kDPU_AlphaMaskPrimAndSecInv }
    LayerBlend unit AlphaMask mode.
enum dpu_blend_mode_t {
 kDPU_BlendZero,
 kDPU_BlendOne,
 kDPU BlendPrimAlpha,
 kDPU BlendPrimAlphaInv,
 kDPU_BlendSecAlpha,
 kDPU BlendSecAlphaInv.
 kDPU BlendConstAlpha,
 kDPU BlendConstAlphaInv }
    LayerBlend unit alpha blend mode.
enum dpu_blit_blend_func_t {
 kDPU_BlitBlendFuncGlZero = 0,
 kDPU BlitBlendFuncGlOne = 1,
 kDPU_BlitBlendFuncGlSrcColor = 0x0300,
 kDPU BlitBlendFuncGlOneMinusSrcColor = 0x0301,
 kDPU BlitBlendFuncGlSrcAlpha = 0x0302,
 kDPU BlitBlendFuncGlOneMinusSrcAlpha = 0x0303,
 kDPU_BlitBlendFuncGlDstAlpha = 0x0304,
 kDPU_BlitBlendFuncGlOneMinusDstAlpha = 0x0305,
 kDPU BlitBlendFuncGlDstColor = 0x0306,
 kDPU BlitBlendFuncGlOneMinusDstColor = 0x0307,
 kDPU_BlitBlendFuncGlSrcAlphaSaturate = 0x0308,
 kDPU BlitBlendFuncGlConstColor = 0x8001,
 kDPU BlitBlendFuncGlOneMinusConstColor = 0x8002,
 kDPU BlitBlendFuncGlConstAlpha = 0x8003,
 kDPU_BlitBlendFuncGlOneMinusConstAlpha = 0x8004 }
    BlitBlend blend function.
enum dpu_blit_blend_mode_t {
```

```
kDPU BlitBlendModeGlFuncAdd = 0x8006,
 kDPU_BlitBlendModeGlMin = 0x8007,
 kDPU BlitBlendModeGlMax = 0x8008,
 kDPU_BlitBlendModeGlFuncSubtract = 0x800A,
 kDPU BlitBlendModeGlFuncReverseSubtract = 0x800B,
 kDPU BlitBlendModeVgBlendSrc = 0x2000,
 kDPU_BlitBlendModeVgBlendSrcOver = 0x2001,
 kDPU_BlitBlendModeVgBlendDstOver = 0x2002,
 kDPU BlitBlendModeVgBlendSrcIn = 0x2003,
 kDPU_BlitBlendModeVgBlendDstIn = 0x2004,
 kDPU_BlitBlendModeVgBlendMultiply = 0x2005,
 kDPU BlitBlendModeVgBlendScreen = 0x2006,
 kDPU_BlitBlendModeVgBlendDarken = 0x2007,
 kDPU_BlitBlendModeVgBlendLighten = 0x2008,
 kDPU_BlitBlendModeVgBlendAdditive = 0x2009 }
    BlitBlend blend mode.
enum dpu_blit_blend_neutral_border_mode_t {
 kDPU BlitBlendNeutralBorderPrim = 0,
 kDPU BlitBlendNeutralBorderSec = 0 }
    BlitBlend neutral border mode.
enum _dpu_rop_flags {
 kDPU_RopAddRed,
 kDPU_RopAddGreen,
 kDPU RopAddBlue.
 kDPU_RopAddAlpha,
 kDPU RopTertDiv2 = DPU ROP CONTROL TertDiv2 MASK,
 kDPU_RopSecDiv2 = DPU_ROP_CONTROL_SecDiv2_MASK,
 kDPU_RopPrimDiv2 = DPU_ROP_CONTROL_PrimDiv2_MASK }
    ROp unit control flags.
enum _dpu_display_timing_flags {
 kDPU_DisplayPixelActiveHigh = 0,
 kDPU_DisplayPixelActiveLow = DPU_DISENGCONF_POLARITYCTRL_PixInv_MASK,
 kDPU_DisplayDataEnableActiveHigh,
 kDPU DisplayDataEnableActiveLow = 0,
 kDPU_DisplayHsyncActiveHigh = DPU_DISENGCONF_POLARITYCTRL_PolHs_MASK,
 kDPU_DisplayHsyncActiveLow = 0,
 kDPU_DisplayVsyncActiveHigh = DPU_DISENGCONF_POLARITYCTRL_PolVs_MASK,
 kDPU DisplayVsyncActiveLow = 0 }
    Display timing configuration flags.
enum dpu_display_mode_t {
 kDPU_DisplayBlackBackground,
 kDPU DisplayConstBackground,
 kDPU_DisplayOnlyPrim,
 kDPU_DisplayOnlySec,
 kDPU_DisplayPrimOnTop,
 kDPU_DisplaySecOnTop,
```

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```
kDPU_DisplayTest }
    Display mode, safety stream is the primary input, content stream is the secondary input.

• enum _dpu_signature_window_flags {
    kDPU_SignatureWindowEnableGlobalPanic = DPU_SIG_EVALCONTROL_EnGlobalPanic_M-ASK,
    kDPU_SignatureWindowEnableLocalPanic = DPU_SIG_EVALCONTROL_EnLocalPanic_MAS-K,
    kDPU_SignatureWindowEnableAlphaMask = DPU_SIG_EVALCONTROL_AlphaMask_MASK,
    kDPU_SignatureWindowInvertAlpha = DPU_SIG_EVALCONTROL_AlphaInv_MASK }
    Signature unit evaluation window control flags.

• enum _dpu_signature_status {
    kDPU_SignatureIdle = DPU_SIG_STATUS_StsSigIdle_MASK,
    kDPU_SignatureValid = DPU_SIG_STATUS_StsSigValid_MASK }
```

Driver version

• #define FSL_DPU_DRIVER_VERSION (MAKE_VERSION(2, 1, 1))

Driver version.

Macros for the DPU unit input source.

Signature unit status.

The DPU unit input source is controlled by the register pixencfg_<unit>_dynamic, the macros DPU_-MAKE_SRC_REG1, DPU_MAKE_SRC_REG2, and DPU_MAKE_SRC_REG3 are used to define the register value of pixencfg_<unit>_dynamic.

DPU_MAKE_SRC_REG1 defines register for DPU unit that has one input source. Accordingly, DPU_MAKE_SRC_REG2 and DPU_MAKE_SRC_REG3 are used to define the register for units that have two and three input source. See _dpu_unit_source for the input source details.

```
• #define DPU_MAKE_SRC_REG1(src) (((uint32_t)(src)) & 0x3FU)

Macro for one input source unit.
```

• #define DPU_MAKE_SRC_REG2(primSrc, secSrc) ((((uint32_t)(primSrc)) & 0x3FU) | ((((uint32_t)(secSrc)) & 0x3FU) < 0x8U)))

Macro for two input source unit.

• #define DPU_MAKE_SRC_REG3(primSrc, secSrc, tertSrc)

Macro for three input source unit.

Macros define the FrameGen interrupt mode.

These macros are used by the function DPU_SetFrameGenInterruptConfig to set the FrameGen interrupt mode.

- #define DPU_FRAME_GEN_INT_DISABLE 0U
- Disable FrameGen interrupt.
 #define DPU_FRAME_GEN_INT_PER_LINE(colNum) ((1U << 31U) | (1U << 15U) | (((uint32-t)colNum) & (0x3FFFU)))

Generate FrameGen interrupt every line at the colnum colNum.

• #define DPU_FRAME_GEN_INT_PER_FRAME(rowNum) ((1U << 31U) | (((uint32_t)rowNum) & 0x3FFF0000U))

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Generate FrameGen interrupt every frame at the row rowNum.

DPU Initialization and de-initialization

- void DPU_Init (IRIS_MVPL_Type *base)

 Initializes the DPU peripheral.
- void DPU_Deinit (IRIS_MVPL_Type *base)

Deinitializes the DPU peripheral.

• void DPU_PreparePathConfig (IRIS_MVPL_Type *base)

Prepare the unit path configuration.

DPU interrupts

- void DPU_EnableInterrupts (IRIS_MVPL_Type *base, uint8_t group, uint32_t mask) Enable the selected DPU interrupts.
- void DPU_DisableInterrupts (IRIS_MVPL_Type *base, uint8_t group, uint32_t mask)

 Disable the selected DPU interrupts.
- uint32_t DPU_GetInterruptsPendingFlags (IRIS_MVPL_Type *base, uint8_t group)

 Get the DPU interrupts pending status.
- void DPU_ClearInterruptsPendingFlags (IRIS_MVPL_Type *base, uint8_t group, uint32_t mask) Clear the specified DPU interrupts pending status.
- void DPU_SetInterruptsPendingFlags (IRIS_MVPL_Type *base, uint8_t group, uint32_t mask) Set the specified DPU interrupts pending status.
- void DPU_MaskUserInterrupts (IRIS_MVPL_Type *base, uint8_t group, uint32_t mask)

 Mask the selected DPU user interrupts.
- void DPU_EnableUserInterrupts (IRIS_MVPL_Type *base, uint8_t group, uint32_t mask) Enable the selected DPU user interrupts.
- void DPU_DisableUserInterrupts (IRIS_MVPL_Type *base, uint8_t group, uint32_t mask)

 Disable the selected DPU user interrupts.
- uint32_t DPU_GetUserInterruptsPendingFlags (IRIS_MVPL_Type *base, uint8_t group) Get the DPU user interrupts pending status.
- void DPU_ClearUserInterruptsPendingFlags (IRIS_MVPL_Type *base, uint8_t group, uint32_t mask)

Clear the specified DPU user interrupts pending status.

• void DPU_SetUserInterruptsPendingFlags (IRIS_MVPL_Type *base, uint8_t group, uint32_t mask)

Set the specified DPU user interrupts pending status.

Shadow load related.

• status_t DPU_EnableShadowLoad (IRIS_MVPL_Type *base, dpu_unit_t unit, bool enable)

Enable or disable the register shadowing for the DPU process units.

Pipline.

- void DPU_InitPipeline (IRIS_MVPL_Type *base, dpu_unit_t unit)

 Initialize the pipeline.
- void DPU_DeinitPipeline (IRIS_MVPL_Type *base, dpu_unit_t unit)

 Deinitializes the pipeline.
- void DPU_TriggerPipelineShadowLoad (IRIS_MVPL_Type *base, dpu_unit_t unit)

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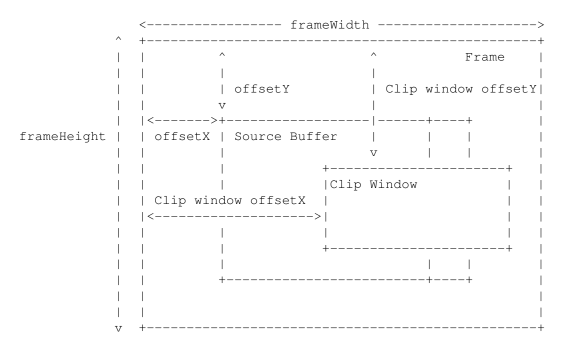
Trigger the pipeline shadow load.

- void DPU_TriggerPipelineCompleteInterrupt (IRIS_MVPL_Type *base, dpu_unit_t unit) Trigger the pipeline.
- void DPU_SetUnitSrc (IRIS_MVPL_Type *base, dpu_unit_t unit, uint32_t srcReg)

 Set the DPU unit input source selection.

Fetch Units

The Fetch unit input frame buffer is used like this:



- void DPU_FetchUnitGetDefaultConfig (dpu_fetch_unit_config_t *config)
 - Get the default configuration for fetch unit.
- void DPU_InitFetchUnit (IRIS_MVPL_Type *base, dpu_unit_t unit, const dpu_fetch_unit_config_t *config)

Initialize the fetch unit.

- status_t DPU_SetColorPaletteIndexWidth (IRIS_MVPL_Type *base, dpu_unit_t unit, uint8_t indexWidth)
 - Set the color palette index width for fetch unit.
- status_t DPU_UpdateColorPalette (IRIS_MVPL_Type *base, dpu_unit_t unit, uint32_t startIndex, const uint32_t *palette, uint32_t count)

Updates the color palette for fetch unit.

• void DPU_EnableColorPalette (IRIS_MVPL_Type *base, dpu_unit_t unit, uint8_t sublayer, bool enable)

Enable or disable color palette for some sublayer.

- void DPU_CorrdinatesGetDefaultConfig (dpu_coordinates_config_t *config)
 - Get the default configuration structure for arbitrary warping re-sampling coordinates.
- status_t DPU_InitWarpCoordinates (IRIS_MVPL_Type *base, dpu_unit_t unit, const dpu_coordinates_config_t *config)

Initialize the arbitrary warping coordinates.

void DPU_FetcUnitGetDefaultWarpConfig (dpu_warp_config_t *config)

Get the default warp configuration for FetchWarp unit.

• status_t DPU_InitFetchUnitWarp (IRIS_MVPL_Type *base, dpu_unit_t unit, const dpu_warp_config_t *config)

Initialize the Warp function for FetchWarp unit.

void DPU_SrcBufferGetDefaultConfig (dpu_src_buffer_config_t *config)

Get default configuration structure for fetch unit source buffer.

• status_t DPU_SetFetchUnitSrcBufferConfig (IRIS_MVPL_Type *base, dpu_unit_t unit, uint8_t sublayer, const dpu_src_buffer_config_t *config)

Set the fetch unit sublayer source buffer.

• void DPU_SetFetchUnitSrcBufferAddr (IRIS_MVPL_Type *base, dpu_unit_t unit, uint8_t sub-layer, uint32_t baseAddr)

Set the fetch unit sublayer source buffer base address.

• void DPU_SetFetchUnitFrameSize (IRIS_MVPL_Type *base, dpu_unit_t unit, uint16_t height, uint16_t width)

Set the fetch unit frame size.

void DPU_SetFetchUnitOffset (IRIS_MVPL_Type *base, dpu_unit_t unit, uint8_t sublayer, uint16_t offsetX, uint16_t offsetY)

Set the fetch unit sublayer offset.

• void DPU_EnableFetchUnitSrcBuffer (IRIS_MVPL_Type *base, dpu_unit_t unit, uint8_t sublayer, bool enable)

Enable or disable fetch unit sublayer source buffer.

• void DPU_ClipWindowGetDefaultConfig (dpu_clip_window_config_t *config)

Get default configuration structure for clip window.

• void DPU_SetFetchUnitClipWindowConfig (IRIS_MVPL_Type *base, dpu_unit_t unit, uint8_t sublayer, const dpu_clip_window_config_t *config)

Set the fetch unit sublayer clip window.

• void DPU_EnableFetchUnitClipWindow (IRIS_MVPL_Type *base, dpu_unit_t unit, uint8_t sub-layer, bool enable)

Enable or disable the fetch unit sublayer clip window.

• void DPU_SetFetchUnitClipColor (İRIS_MVPL_Type *base, dpu_unit_t unit, dpu_clip_color_mode_t clipColorMode, uint8_t sublayer)

Set the fetch unit clip color mode.

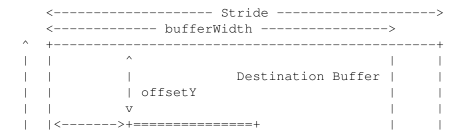
ExtDst Units

• void DPU_InitExtDst (IRIS_MVPL_Type *base, dpu_unit_t unit, uint32_t srcReg)

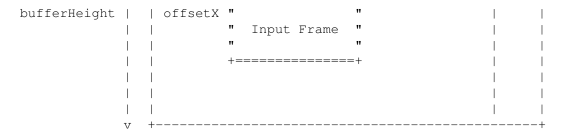
Initialize the ExtDst unit.

Store Units

The Store unit output buffer is like this:



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- void DPU_InitStore (IRIS_MVPL_Type *base, dpu_unit_t unit, uint32_t srcReg)

 Initialize the Store unit.
- status_t DPU_SetStoreDstBufferConfig (IRIS_MVPL_Type *base, dpu_unit_t unit, const dpu_dst_buffer_config_t *config)

Set the Store unit Destination buffer configuration.

• void DPU_DstBufferGetDefaultConfig (dpu_dst_buffer_config_t *config)

Get the default configuration for Store unit.

- void DPU_SetStoreDstBufferAddr (IRIS_MVPL_Type *base, dpu_unit_t unit, uint32_t baseAddr)

 Set the Store unit Destination buffer base address.
- void DPU_SetStoreOffset (IRIS_MVPL_Type *base, dpu_unit_t unit, uint16_t offsetX, uint16_t offsetY)

Set the Store unit output offset.

• void DPU_StartStore (IRIS_MVPL_Type *base, dpu_unit_t unit)

Start the Store unit.

Rop units

Rop unit combines up to three input frames to a single output frame, all having the same dimension.

It supports:

1. Logic Operations Each bit of the RGBA input code is combined with the same bit from the same pixel from the other inputs by any logical operation (= 3 to 1 bit function). The input and output relationship is:

_	Tertiary Input		Secondary	Input	Primary	Input		Output
	0		0		0			operation index[0]
_	0		0		1			operation index[1]
_	0		1		0			operation index[2]
_	0		1		1			operation index[3]
_	1		0		0			operation index[4]
_	1		0		1			operation index[5]
_	1		1		0			operation index[6]
=	1	 ===	1		1			operation index[7]

2. Arithmetic Operations Input RGBA codes can simply be added for each pixel, optionally with an factor 0.5 being applied for averaging two frames.

- void DPU_InitRop (IRIS_MVPL_Type *base, dpu_unit_t unit, uint32_t srcReg)

 Initialize the ROp unit.
- void DPU_RopGetDefaultConfig (dpu_rop_config_t *config)

Get the default ROp unit configuration.

void DPU_SetRopConfig (IRIS_MVPL_Type *base, dpu_unit_t unit, const dpu_rop_config_t *config)

Set the ROp unit configuration.

• void DPU_EnableRop (IRIS_MVPL_Type *base, dpu_unit_t unit, bool enable)

Enable or disable the ROp unit.

BlitBlend units

- void DPU_InitBlitBlend (IRIS_MVPL_Type *base, dpu_unit_t unit, uint32_t srcReg)

 Initialize the BlitBlend unit.
- void DPU_BlitBlendGetDefaultConfig (dpu_blit_blend_config_t *config)

 Get the default BlitBlend unit configuration.
- void DPU_ŠetBlitBlendConfig (ĬŘĬS_MVPL_Type *base, dpu_unit_t unit, const dpu_blit_blend_config_t *config_)

Set the BlitBlend unit configuration.

• void DPU_EnableBlitBlend (IRIS_MVPL_Type *base, dpu_unit_t unit, bool enable)

Enable or disable the BlitBlend unit.

LayerBlend units

- void DPU_LayerBlendGetDefaultConfig (dpu_layer_blend_config_t *config)

 Get default configuration structure for LayerBlend.
- void DPU_InitLayerBlend (IRIS_MVPL_Type *base, dpu_unit_t unit, uint32_t srcReg)

 Initialize the LayerBlend.
- void DPU_SetLayerBlendConfig (IRIS_MVPL_Type *base, dpu_unit_t unit, const dpu_layer_blend_config_t *config)

Set the LayerBlend unit configuration.

• void DPU_EnableLayerBlend (IRIS_MVPL_Type *base, dpu_unit_t unit, bool enable) Enable or disable the LayerBlend unit.

ConstFrame units

- void DPU_InitConstFrame (IRIS_MVPL_Type *base, dpu_unit_t unit)

 Initialize the ConstFrame unit.
- void DPU_ConstFrameGetDefaultConfig (dpu_const_frame_config_t *config)

 Get default configuration structure for ConstFrame unit.
- void DPU_SetConstFrameConfig (IRIS_MVPL_Type *base, dpu_unit_t unit, const dpu_const_frame_config_t *config)

Set the ConstFrame unit configuration.

VScaler and HScaler units

Note

When both horizontal and vertical scaling is active, then the sequence of both units in the Pixelbus configuration should be

```
-> HScaler -> VScaler -> when down-scaling horizontally -> VScaler -> HScaler -> when up-scaling horizontally
```

• void DPU_InitScaler (IRIS_MVPL_Type *base, dpu_unit_t unit)

Initialize the VScaler or HScaler unit.

void DPU_ScalerGetDefaultConfig (dpu_scaler_config_t *config)

Get default configuration structure for VScaler and HScaler.

• void DPU_SetScalerConfig (IRIS_MVPL_Type *base, dpu_unit_t unit, const dpu_scaler_config_t *config)

Set the VScaler or HScaler units configuration.

Display engine

- void DPU_DisplayTimingGetDefaultConfig (dpu_display_timing_config_t *config)

 Get default configuration structure for display mode.
- void DPU_InitDisplayTiming (IRIS_MVPL_Type *base, uint8_t displayIndex, const dpu_display_timing_config_t *config)

Initialize the display timing.

void DPU_DisplayGetDefaultConfig (dpu_display_config_t *config)

Get default configuration structure for display frame mode.

void DPU_SetDisplayConfig (IRIS_MVPL_Type *base, uint8_t displayIndex, const dpu_display_config_t *config)

Set the display mode.

• void DPU_StartDisplay (IRIS_MVPL_Type *base, uint8_t displayIndex)

Start the display.

- void DPU_StopDisplay (IRIS_MVPL_Type *base, uint8_t displayIndex)

 Stop the display.
- void DPU_SetFrameGenInterruptConfig (IRIS_MVPL_Type *base, uint8_t displayIndex, uint8_t interruptIndex, uint32_t intConfig)

Clear the FrameGen unit status flags.

• void DPU_TriggerDisplayShadowLoad (IRIS_MVPL_Type *base, uint8_t displayIndex)

Trigger the display stream shadow load token.

Signature unit

The Signature unit could compute the CRC value of interested region and compare to the reference value to detect incorrect display output.

Up to 8 evaluation windows can be setup. Signature computation and reference check is done individually for each window.

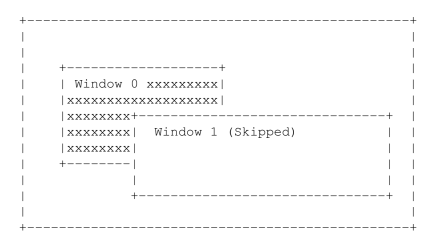
A pixel of the input frame does not contribute to more than one window. In case of overlapping windows, the window with larger index is on top.

Alpha mask could be involved into the signature evaluation, thus any kind of shape could be monitored.

Note that the mask is considered for checksum computation only, not for assignment of individual pixels to a certain evaluation window. So, a non-rectangular overlap between different windows is not possible.

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An evaluation window could be configured as skipped. This provides another method for monitoring non-rectangular windows. For example:



In this example, windows 1 is skipped, in this case, only the shadow part of window 0 is monitored.

• void DPU_SignatureGetDefaultConfig (dpu_signature_config_t *config)

Get Signature unit default configuration.

• void DPU_InitSignature (IRIS_MVPL_Type *base, uint8_t displayIndex, const dpu_signature_config_t *config)

Initialize the Signature unit.

- void DPU_SignatureWindowGetDefaultConfig (dpu_signature_window_config_t *config)

 Get Signature unit validate window default configuration.
- void DPU_SetSignatureWindowConfig (IRIS_MVPL_Type *base, uint8_t displayIndex, uint8_t windowIndex, const dpu_signature_window_config_t *config)

Set the Signature unit evaluation window configuration.

• void DPU_EnableSignatureWindowCompute (IRIS_MVPL_Type *base, uint8_t displayIndex, uint8_t windowIndex, bool enable)

Enable or disable the Signature unit evaluation window CRC value computation.

• void DPU_EnableSignatureWindowCheck (IRIS_MVPL_Type *base, uint8_t displayIndex, uint8_t windowIndex, bool enable)

Enable or disable the Signature unit evaluation window CRC value check.

• void DPU_GetSignatureWindowCrc (IRIS_MVPL_Type *base, uint8_t displayIndex, uint8_t windowIndex, uint32_t *redCRC, uint32_t *greenCRC, uint32_t *blueCRC)

Get the measured signature value of the evaluation window.

• void DPU_SetSignatureWindowRefCrc (IRIS_MVPL_Type *base, uint8_t displayIndex, uint8_t windowIndex, uint32_t redCRC, uint32_t greenCRC, uint32_t blueCRC)

Set the reference signature value of the evaluation window.

- uint32_t DPU_GetSignatureStatus (IRIS_MVPL_Type *base, uint8_t displayIndex) Get the signature unit status.
- void DPU_TriggerSignatureShadowLoad (IRIS_MVPL_Type *base, uint8_t displayIndex)

 Trigger the Signature unit configuration shadow load.

Data Structure Documentation

13.4.1 struct dpu fetch unit config t

Data Fields

• uint32 t srcReg

This value will be set to register pixengcfg_fetchX_dynamic to set the unit input source, see DPU_MAKE-SRC_REG1.

• uint16 t frameHeight

Frame height.

• uint16_t frameWidth

Frame width.

13.4.1.0.0.7 Field Documentation

13.4.1.0.0.7.1 uint32_t dpu_fetch_unit_config_t::srcReg

13.4.1.0.0.7.2 uint16 t dpu fetch unit config t::frameHeight

13.4.1.0.0.7.3 uint16_t dpu_fetch_unit_config_t::frameWidth

13.4.2 struct dpu_coordinates_config_t

The coordinate layer supports:

- 32 bpp: 2 x s12.4 (signed fix-point)
- 24 bpp: 2 x s8.
- 16 bpp: 2 x s4.4
- 8 bpp: 2 x s0.4
- 4 bpp: $2 \times s(-2).4$ (means total value size = 2 bits and lowest bit = 2^{4})
- 2 bpp: $2 \times s(-3).4$
- 1 bpp: 1 x s(-3).4 (x and y alternating)

Data Fields

uint8_t bitsPerPixel

Number of bits per pixel in the source buffer.

• uint16_t strideBytes

Source buffer stride in bytes.

• uint32 t baseAddr

Source buffer base address.

uint16_t frameHeight

Frame height.

• uint16_t frameWidth

Frame width.

13.4.2.0.0.8 Field Documentation

13.4.2.0.0.8.1 uint8_t dpu_coordinates_config_t::bitsPerPixel

Must be 1, 2, 4, 8, 16, 32.

13.4.2.0.0.8.2 uint16 t dpu coordinates config t::strideBytes

13.4.2.0.0.8.3 uint32_t dpu_coordinates_config_t::baseAddr

13.4.2.0.0.8.4 uint16_t dpu_coordinates_config_t::frameHeight

13.4.2.0.0.8.5 uint16 t dpu coordinates config t::frameWidth

13.4.3 struct dpu warp config t

Data Fields

• uint32_t srcReg

This value will be set to register pixengcfg_fetchX_dynamic to set the unit input source, see DPU_MAKE-_SRC_REG1.

• uint16 t frameHeight

Frame height.

• uint16_t frameWidth

Frame width.

uint8_t warpBitsPerPixel

Pixel bits of the coordinate layer.

• bool enableSymmetricOffset

Enables symmetric range for negative and positive coordinate values by adding an offset of +0.03125 internally to all coordinate input values.

• dpu_warp_coordinate_mode_t coordMode

Coordinate layer mode.

• uint32 t arbStartX

X of start point position.

• uint32 t arbStartY

Y of start point position.

uint8_t arbDeltaYY

Y of vector between start and first sample point.

• uint8 t arbDeltaYX

X of vector between start and first sample point.

uint8 t arbDeltaXY

Y of vector between first and second sample point.

• uint8 t arbDeltaXX

X of vector between first and second sample point.

13.4.3.0.0.9 Field Documentation

13.4.3.0.0.9.1 uint32_t dpu_warp_config_t::srcReg

13.4.3.0.0.9.2 uint16_t dpu_warp_config_t::frameHeight

13.4.3.0.0.9.3 uint16_t dpu_warp_config_t::frameWidth

13.4.3.0.0.9.4 uint8_t dpu_warp_config_t::warpBitsPerPixel

13.4.3.0.0.9.5 bool dpu_warp_config_t::enableSymmetricOffset

Recommended for small coordinate formats in DD_PNT mode.

13.4.3.0.0.9.6 dpu_warp_coordinate_mode_t dpu_warp_config_t::coordMode

13.4.3.0.0.9.7 uint32_t dpu_warp_config_t::arbStartX

Signed 16.5 fix-point. Used in D_PNT and DD_PNT.

13.4.3.0.0.9.8 uint32_t dpu_warp_config_t::arbStartY

Signed 16.5 fix-point. Used in D_PNT and DD_PNT.

13.4.3.0.0.9.9 uint8_t dpu_warp_config_t::arbDeltaYY

Signed 3.5 fix-point. Used in DD_PNT.

13.4.3.0.0.9.10 uint8_t dpu_warp_config_t::arbDeltaYX

Signed 3.5 fix-point. Used in DD_PNT.

13.4.3.0.0.9.11 uint8 t dpu warp config t::arbDeltaXY

Signed 3.5 fix-point. Used in DD_PNT.

13.4.3.0.0.9.12 uint8_t dpu_warp_config_t::arbDeltaXX

Signed 3.5 fix-point. Used in DD_PNT.

13.4.4 struct dpu_src_buffer_config_t

Base address and stride alignment restrictions: 32 bpp: Base address and stride must be a multiple of 4 bytes. 16 bpp: Base address and stride must be a multiple of 2 bytes. others: any byte alignment allowed Generally, the bitsPerPixel and pixelFormat specify the pixel format in frame buffer, they should match. But when the color palette is used, the bitsPerPixel specify the format in framebuffer, the pixelFormat specify the format in color palette entry.

Data Fields

```
    uint32_t baseAddr
```

Source buffer base address, see alignment restrictions.

• uint16_t strideBytes

Source buffer stride in bytes, see alignment restrictions.

• uint8 t bitsPerPixel

Bits per pixel in frame buffer.

dpu_pixel_format_t pixelFormat

Pixel format.

• uint16 t bufferHeight

Buffer height.

• uint16_t bufferWidth

Buffer width.

• uint32_t constColor

Const color shown in the region out of frame buffer, see DPU_MAKE_CONST_COLOR.

13.4.4.0.0.10 Field Documentation

```
13.4.4.0.0.10.1 uint32 t dpu src buffer config t::baseAddr
```

13.4.5 struct dpu clip window config t

Data Fields

uint16 t windowOffsetX

Horizontal offset of the clip window.

uint16 t windowOffsetY

Vertical offset of the clip window.

• uint16_t windowHeight

Height of the clip window.

• uint16_t windowWidth

Width of the clip window.

13.4.5.0.0.11 Field Documentation

```
13.4.5.0.0.11.1 uint16_t dpu_clip_window_config_t::windowOffsetX
```

13.4.5.0.0.11.2 uint16 t dpu clip window config t::windowOffsetY

13.4.5.0.0.11.3 uint16_t dpu_clip_window_config_t::windowHeight

13.4.5.0.0.11.4 uint16_t dpu_clip_window_config_t::windowWidth

13.4.6 struct dpu_dst_buffer_config_t

Base address and stride alignment restrictions: 32 bpp: Base address and stride must be a multiple of 4 bytes. 16 bpp: Base address and stride must be a multiple of 2 bytes. others: any byte alignment allowed

Data Fields

- uint32_t baseAddr
 - Destination buffer base address, see alignment restrictions.
- uint16_t strideBytes
 - Destination buffer stride in bytes, see alignment restrictions.
- uint8 t bitsPerPixel
 - Bits per pixel.
- dpu_pixel_format_t pixelFormat
 - Pixel format.
- uint16 t bufferHeight
 - Buffer height.
- uint16_t bufferWidth

Buffer width.

13.4.6.0.0.12 Field Documentation

13.4.6.0.0.12.1 uint32_t dpu_dst_buffer_config_t::baseAddr

13.4.6.0.0.12.2 uint16_t dpu_dst_buffer_config_t::strideBytes

13.4.6.0.0.12.3 uint8_t dpu_dst_buffer_config_t::bitsPerPixel

13.4.6.0.0.12.4 dpu_pixel_format_t dpu_dst_buffer_config_t::pixelFormat

13.4.6.0.0.12.5 uint16_t dpu_dst_buffer_config_t::bufferHeight

13.4.6.0.0.12.6 uint16_t dpu_dst_buffer_config_t::bufferWidth

13.4.7 struct dpu layer blend config t

Data Fields

• uint8 t constAlpha

The const alpha value used in blend.

dpu_blend_mode_t secAlphaBlendMode

Secondary (overlay) input alpha blending function.

dpu_blend_mode_t primAlphaBlendMode

Primary (background) input alpha blending function.

• dpu blend mode t secColorBlendMode

Secondary (overlay) input color blending function.

• dpu_blend_mode_t primColorBlendMode

Primary (background) input color blending function.

• uint32_t srcReg

This value will be set to pixengcfg_layerblendX_dynamic to set the unit input source, see DPU_MAKE_-SRC_REG2.

• bool enableAlphaMask

Enable AlphaMask feature.

dpu_alpha_mask_mode_t alphaMaskMode

AlphaMask mode, only valid when enableAlphaMask is true.

13.4.7.0.0.13 Field Documentation 13.4.7.0.0.13.1 uint8_t dpu_layer_blend_config_t::constAlpha 13.4.7.0.0.13.2 dpu_blend_mode_t dpu_layer_blend_config_t::secAlphaBlendMode 13.4.7.0.0.13.3 dpu_blend_mode_t dpu_layer_blend_config_t::primAlphaBlendMode 13.4.7.0.0.13.4 dpu_blend_mode_t dpu_layer_blend_config_t::secColorBlendMode 13.4.7.0.0.13.5 dpu_blend_mode_t dpu_layer_blend_config_t::primColorBlendMode 13.4.7.0.0.13.6 uint32_t dpu_layer_blend_config_t::srcReg 13.4.7.0.0.13.7 bool dpu_layer_blend_config_t::enableAlphaMask

13.4.7.0.0.13.8 dpu_alpha_mask_mode_t dpu layer blend config t::alphaMaskMode

13.4.8 struct dpu_blit_blend_config_t

Data Fields

- uint8_t neutralBorderRightPixels
 - *Number of neutral right border pixels.*
- uint8 t neutralBorderLeftPixels
 - *Number of neutral left border pixels.*
- dpu_blit_blend_neutral_border_mode_t neutralBorderMode
 - Neutral border mode.
- uint32 t constColor
 - Const color used for blit blend, see DPU_MAKE_CONST_COLOR.
- dpu blit blend func t redBlendFuncSrc
 - Red component source blend function.
- dpu blit blend func t redBlendFuncDst
 - Red component destination blend function.
- dpu_blit_blend_func_t greenBlendFuncSrc
 - Green component source blend function.
- dpu_blit_blend_func_t greenBlendFuncDst
- Green component destination blend function.
- dpu_blit_blend_func_t blueBlendFuncSrc
 - Blue component source blend function.
- dpu_blit_blend_func_t blueBlendFuncDst
 - Blue component destination blend function.
- dpu_blit_blend_func_t alphaBlendFuncSrc
 - Alpha component source blend function.
- dpu_blit_blend_func_t alphaBlendFuncDst
 - Alpha component destination blend function.
- dpu_blit_blend_mode_t redBlendMode
 - Red component blend mode.
- dpu_blit_blend_mode_t greenBlendMode
 - Green component blend mode.

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- dpu_blit_blend_mode_t blueBlendMode
 - Blue component blend mode.
- dpu_blit_blend_mode_t alphaBlendMode

Alpha component blend mode.

13.4.8.0.0.14 Field Documentation

- 13.4.8.0.0.14.1 uint8 t dpu blit blend config t::neutralBorderRightPixels
- 13.4.8.0.0.14.2 uint8 t dpu blit blend config t::neutralBorderLeftPixels
- 13.4.8.0.0.14.3 dpu_blit_blend_neutral_border_mode_t dpu_blit_blend_config_t::neutralBorder-Mode
- 13.4.8.0.0.14.4 uint32 t dpu blit blend config t::constColor
- 13.4.9 struct dpu_rop_config_t

Data Fields

- uint32_t controlFlags
 - Control flags, see _dpu_rop_flags.
- uint8_t alphaIndex
 - Alpha operation index.
- uint8_t blueIndex
 - Blue operation index.
- uint8_t greenIndex
 - Green operation index.
- uint8 t redIndex

Red operation index.

13.4.9.0.0.15 Field Documentation

- 13.4.9.0.0.15.1 uint32 t dpu rop config t::controlFlags
- 13.4.9.0.0.15.2 uint8_t dpu_rop_config_t::alphaIndex
- 13.4.9.0.0.15.3 uint8_t dpu_rop_config_t::blueIndex
- 13.4.9.0.0.15.4 uint8_t dpu_rop_config_t::greenIndex
- 13.4.9.0.0.15.5 uint8_t dpu_rop_config_t::redIndex
- 13.4.10 struct dpu_const_frame_config_t

Data Fields

• uint16_t frameHeight Frame height.

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- uint16_t frameWidth

 Frame width.
 uint32_t constColor
- uint32_t constColor

See DPU_MAKE_CONST_COLOR.

13.4.10.0.0.16 Field Documentation

- 13.4.10.0.0.16.1 uint16_t dpu_const_frame_config_t::frameHeight
- 13.4.10.0.0.16.2 uint16_t dpu_const_frame_config_t::frameWidth
- 13.4.10.0.0.16.3 uint32 t dpu const frame config t::constColor

13.4.11 struct dpu_display_timing_config_t

Data Fields

- uint16_t flags
 - OR'ed value of _dpu_display_timing_flags.
- uint16 t width
 - Active width.
- uint16_t hsw
 - HSYNC pulse width.
- uint16_t hfp
 - Horizontal front porch.
- uint16_t hbp
 - Horizontal back porch.
- uint16_t height
 - Active height.
- uint16_t vsw
 - VSYNC pulse width.
- uint16_t vfp
 - Vrtical front porch.
- uint16_t vbp
 - Vertical back porch.

13.4.11.0.0.17 Field Documentation 13.4.11.0.0.17.1 uint16_t dpu_display_timing_config_t::flags 13.4.11.0.0.17.2 uint16_t dpu_display_timing_config_t::width 13.4.11.0.0.17.3 uint16_t dpu_display_timing_config_t::hsw 13.4.11.0.0.17.4 uint16_t dpu_display_timing_config_t::hfp 13.4.11.0.0.17.5 uint16_t dpu_display_timing_config_t::hbp 13.4.11.0.0.17.6 uint16_t dpu_display_timing_config_t::height 13.4.11.0.0.17.7 uint16_t dpu_display_timing_config_t::vsw 13.4.11.0.0.17.8 uint16_t dpu_display_timing_config_t::vfp 13.4.11.0.0.17.9 uint16_t dpu_display_timing_config_t::vbp 13.4.11.0.0.17.9 uint16_t dpu_display_timing_config_t::vbp

Data Fields

• bool enablePrimAlpha

Enable primary input alpha for screen composition.

• bool enableSecAlpha

Enable secondary input alpha for screen composition.

dpu_display_mode_t displayMode

Display mode.

• bool enablePrimAlphaInPanic

Enable primary input alpha for screen composition in panic mode.

• bool enableSecAlphaInPanic

Enable secondary input alpha for screen composition in panic mode.

• dpu_display_mode_t displayModeInPanic

Display mode in panic mode.

• uint16 t constRed

Const red value, 10-bit.

• uint16_t constGreen

Const green value, 10-bit.

• uint16_t constBlue

Const green value, 10-bit.

• uint8_t constAlpha

Const alpha value, 1-bit.

• uint16_t primAreaStartX

Primary screen upper left corner, x component.

• uint16_t primAreaStartY

Primary screen upper left corner, y component.

uint16 t secAreaStartX

Secondary screen upper left corner, x component.

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• uint16_t secAreaStartY

Secondary screen upper left corner, y component.

13.4.12.0.0.18 Field Documentation

- 13.4.12.0.0.18.1 bool dpu display config t::enablePrimAlpha
- 13.4.12.0.0.18.2 bool dpu display config t::enableSecAlpha
- 13.4.12.0.0.18.3 dpu_display_mode_t dpu_display config_t::displayMode
- 13.4.12.0.0.18.4 bool dpu display config t::enablePrimAlphaInPanic
- 13.4.12.0.0.18.5 bool dpu_display_config_t::enableSecAlphaInPanic
- 13.4.12.0.0.18.6 dpu_display_mode_t dpu_display config_t::displayModelnPanic
- 13.4.12.0.0.18.7 uint16 t dpu display config t::constRed
- 13.4.12.0.0.18.8 uint16_t dpu_display_config_t::constGreen
- 13.4.12.0.0.18.9 uint16 t dpu display config t::constBlue
- 13.4.12.0.0.18.10 uint8_t dpu_display_config_t::constAlpha
- 13.4.12.0.0.18.11 uint16 t dpu display config t::primAreaStartX

14-bit, start from 1.

13.4.12.0.0.18.12 uint16 t dpu display config t::primAreaStartY

14-bit, start from 1.

13.4.12.0.0.18.13 uint16 t dpu display config t::secAreaStartX

14-bit, start from 1.

13.4.12.0.0.18.14 uint16_t dpu_display_config_t::secAreaStartY

14-bit, start from 1.

13.4.13 struct dpu_scaler_config_t

Data Fields

- uint32_t srcReg

 This value will be set to register pixengcfg_slacer_dynamic to set the unit input source, see DPU_MAKESRC REG1.
- uint16_t inputSize

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Data Structure Documentation

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For HScaler, it is frame width, for VScaler, it is frame height.

• uint16_t outputSize

For HScaler, it is frame width, for VScaler, it is frame height.

13.4.13.0.0.19 Field Documentation

13.4.13.0.0.19.1 uint32_t dpu_scaler_config_t::srcReg

When down-scaling horizontally, the path should be -> HScaler -> VScaler ->, When up-scaling horizontally, the path should be -> VScaler -> HScaler ->.

13.4.13.0.0.19.2 uint16 t dpu scaler config t::inputSize

13.4.13.0.0.19.3 uint16_t dpu_scaler_config_t::outputSize

13.4.14 struct dpu_signature_config_t

Data Fields

• uint8_t errorThreshold

Number of frames with signature violation before signature error is set for an evaluation window.

uint8_t errorResetThreshold

Number of consecutive frames without signature violation before signature error is reset for an evaluation window.

uint8_t panicRed

Constant color shown in the window when local panic happens.

• uint8 t panicGreen

Constant color shown in the window when local panic happens.

• uint8_t panicBlue

Constant color shown in the window when local panic happens.

• uint8_t panicAlpha

Constant color shown in the window when local panic happens.

13.4.14.0.0.20 Field Documentation

13.4.14.0.0.20.1 uint8 t dpu signature config t::errorThreshold

13.4.14.0.0.20.2 uint8 t dpu signature config t::errorResetThreshold

13.4.14.0.0.20.3 uint8_t dpu_signature_config_t::panicRed

13.4.14.0.0.20.4 uint8 t dpu signature config t::panicGreen

13.4.14.0.0.20.5 uint8 t dpu signature config t::panicBlue

13.4.14.0.0.20.6 uint8_t dpu_signature_config_t::panicAlpha

Must be 0 or 1

13.4.15 struct dpu_signature_window_config_t

Data Fields

- uint32 t controlFlags
 - Control flags, OR'ed valud of _dpu_signature_window_flags.
- uint16_t upperLeftX
 - X coordinate of the upper left corner.
- uint16_t upperLeftY
 - Y coordinate of the upper left corner.
- uint16_t lowerRightX
 - *X coordinate of the lower right corner.*
- uint16_t lowerRightY
 - Y coordinate of the lower right corner.

13.4.15.0.0.21 Field Documentation

- 13.4.15.0.0.21.1 uint32_t dpu_signature_window_config_t::controlFlags
- 13.4.15.0.0.21.2 uint16_t dpu_signature_window_config_t::upperLeftX
- 13.4.15.0.0.21.3 uint16_t dpu_signature_window_config_t::upperLeftY
- 13.4.15.0.0.21.4 uint16_t dpu_signature_window_config_t::lowerRightX
- 13.4.15.0.0.21.5 uint16_t dpu_signature_window_config_t::lowerRightY

Macro Definition Documentation

- 13.5.1 #define FSL DPU DRIVER VERSION (MAKE_VERSION(2, 1, 1))
- 13.5.2 #define DPU PALETTE ENTRY NUM (256U)
- 13.5.3 #define DPU FETCH UNIT BURST LENGTH (16U)
- 13.5.4 #define DPU_FETCH_UNIT_BURST_SIZE (8U * DPU_FETCH_UNIT_BURST_-LENGTH)

If prefetch is used, the frame buffer stride and base address should be aligned to the burst size.

- 13.5.5 #define DPU_MAKE_SRC_REG1(*src*) (((uint32_t)(src)) & 0x3FU)
- 13.5.6 #define DPU_MAKE_SRC_REG2(*primSrc*, *secSrc*) ((((uint32_t)(primSrc)) & 0x3FU) | ((((uint32_t)(secSrc)) & 0x3FU) << 0x8U)))
- 13.5.7 #define DPU MAKE SRC REG3(primSrc, secSrc, tertSrc)

Value:

- 13.5.8 #define DPU_MAKE_CONST_COLOR(red, green, blue, alpha) ((((uint32_t)(red)) << 24U) | (((uint32_t)(green)) << 16U) | (((uint32_t)(blue)) << 8U) | ((uint32_t)(alpha)))
- 13.5.9 #define DPU_FRAME_GEN_INT_DISABLE 0U
- 13.5.10 #define DPU_FRAME_GEN_INT_PER_LINE(colNum) ((1U << 31U) | (1U << 31U) | ((uint32_t)colNum) & (0x3FFFU)))
- 13.5.11 #define DPU_FRAME_GEN_INT_PER_FRAME(rowNum) ((1U << 31U) | (((uint32 t)rowNum) & 0x3FFF0000U))

Enumeration Type Documentation

13.6.1 enum dpu_unit_t

13.6.2 enum _dpu_interrupt

Enumerator

```
kDPU_Group0Store9ShadowLoadInterrupt Store9 shadow load interrupt.
```

kDPU Group0Store9FrameCompleteInterrupt Store9 frame complete interrupt.

kDPU_Group0Store9SegCompleteInterrupt Store9 sequence complete interrupt.

kDPU_Group0ExtDst0ShadowLoadInterrupt ExtDst0 shadow load interrupt.

kDPU_Group0ExtDst0FrameCompleteInterrupt ExtDst0 frame complete interrupt.

kDPU_Group0ExtDst0SeqCompleteInterrupt ExtDst0 sequence complete interrupt.

kDPU Group0ExtDst4ShadowLoadInterrupt ExtDst4 shadow load interrupt.

kDPU_Group0ExtDst4FrameCompleteInterrupt ExtDst4 frame complete interrupt.

kDPU_Group0ExtDst4SeqCompleteInterrupt ExtDst4 sequence complete interrupt.

NXP Semiconductors

- kDPU_Group0ExtDst1ShadowLoadInterrupt ExtDst1 shadow load interrupt.
- kDPU_Group0ExtDst1FrameCompleteInterrupt ExtDst1 frame complete interrupt.
- kDPU_Group0ExtDst1SeqCompleteInterrupt ExtDst1 sequence complete interrupt.
- kDPU_Group0ExtDst5ShadowLoadInterrupt ExtDst5 shadow load interrupt.
- kDPU_Group0ExtDst5FrameCompleteInterrupt ExtDst5 frame complete interrupt.
- kDPU_Group0ExtDst5SeqCompleteInterrupt ExtDst5 sequence complete interrupt.
- kDPU_Group0Display0ShadowLoadInterrupt Display stream 0 shadow load interrupt.
- kDPU_Group0Display0FrameCompleteInterrupt Display stream 0 frame complete interrupt.
- kDPU_Group0Display0SeqCompleteInterrupt Display stream 0 sequence complete interrupt.
- kDPU_Group0FrameGen0Int0Interrupt FrameGen 0 interrupt 0.
- kDPU_Group0FrameGen0Int1Interrupt FrameGen 0 interrupt 1.
- kDPU_Group0FrameGen0Int2Interrupt FrameGen 0 interrupt 2.
- kDPU Group0FrameGen0Int3Interrupt FrameGen 0 interrupt 3.
- kDPU_Group0Sig0ShadowLoadInterrupt Sig0 shadow load interrupt.
- kDPU_Group0Sig0ValidInterrupt Sig0 measurement valid interrupt.
- kDPU_Group0Sig0ErrorInterrupt Sig0 error interrupt.
- kDPU_Group0Display1ShadowLoadInterrupt Display stream 1 shadow load interrupt.
- kDPU_Group0Display1FrameCompleteInterrupt Display stream 1 frame complete interrupt.
- kDPU_Group0Display1SeqCompleteInterrupt Display stream 1 sequence complete interrupt.
- kDPU_Group0FrameGen1Int0Interrupt FrameGen 1 interrupt 0.
- kDPU_Group0FrameGen1Int1Interrupt FrameGen 1 interrupt 1.
- kDPU_Group0FrameGen1Int2Interrupt FrameGen 1 interrupt 2.
- kDPU_Group0FrameGen1Int3Interrupt FrameGen 1 interrupt 3.
- kDPU_Group1Sig1ShadowLoadInterrupt Sig1 shadow load interrupt.
- kDPU_Group1Sig1ValidInterrupt Sig1 measurement valid interrupt.
- kDPU_Group1Sig1ErrorInterrupt Sig1 error interrupt.
- kDPU_Group1CmdSeqErrorInterrupt Command sequencer error interrupt.
- kDPU Group1SoftwareInt0Interrupt Common software interrupt 0.
- kDPU_Group1SoftwareInt1Interrupt Common software interrupt 1.
- kDPU_Group1SoftwareInt2Interrupt Common software interrupt 2.
- kDPU_Group1SoftwareInt3Interrupt Common software interrupt 3.
- kDPU_Group1FrameGen0PrimSyncOnInterrupt Safety stream 0 synchronized interrupt.
- kDPU Group1FrameGen0PrimSvncOffInterrupt Safety stream 0 loss synchronization interrupt.
- **kDPU_Group1FrameGen0SecSyncOnInterrupt** Content stream 0 synchronized interrupt.
- kDPU_Group1FrameGen0SecSyncOffInterrupt Content stream 0 loss synchronization interrupt.
- **kDPU** Group1FrameGen1PrimSyncOnInterrupt Safety stream 1 synchronized interrupt.
- kDPU_Group1FrameGen1PrimSyncOffInterrupt Safety stream 1 loss synchronization interrupt.
- kDPU_Group1FrameGen1SecSyncOnInterrupt Content stream 1 synchronized interrupt.
- kDPU_Group1FrameGen1SecSyncOffInterrupt Content stream 1 loss synchronization interrupt.

13.6.3 enum dpu_unit_source

Enumerator

```
kDPU_UnitSrcNone Disable the input source.
kDPU UnitSrcFetchDecode9 The input source is fetch decode 9.
kDPU_UnitSrcFetchWarp9 The input source is fetch warp 9.
kDPU UnitSrcFetchEco9 The input source is fetch eco 9.
kDPU_UnitSrcRop9 The input source is rop 9.
kDPU UnitSrcClut9 The input source is CLUT 9.
kDPU_UnitSrcMatrix9 The input source is matrix 9.
kDPU_UnitSrcHScaler9 The input source is HScaler 9.
kDPU_UnitSrcVScaler9 The input source is VScaler 9.
kDPU UnitSrcFilter9 The input source is Filter 9.
kDPU_UnitSrcBlitBlend9 The input source is BlitBlend 9.
kDPU_UnitSrcStore9 The input source is Store 9.
kDPU_UnitSrcConstFrame0 The input source is ConstFrame 0.
kDPU UnitSrcConstFrame1 The input source is ConstFrame 1.
kDPU_UnitSrcConstFrame4 The input source is ConstFrame 4.
kDPU_UnitSrcConstFrame5 The input source is ConstFrame 5.
kDPU_UnitSrcFetchWarp2 The input source is FetchWarp 2.
kDPU UnitSrcFetchEco2 The input source is FetchEco 2.
kDPU_UnitSrcFetchDecode0 The input source is FetchDecode 0.
kDPU_UnitSrcFetchEco0 The input source is FetchEco 0.
kDPU_UnitSrcFetchDecode1 The input source is FetchDecode 1.
kDPU_UnitSrcFetchEco1 The input source is FetchEco 1.
kDPU UnitSrcFetchLayer0 The input source is FetchLayer 0.
kDPU_UnitSrcMatrix4 The input source is Matrix 4.
kDPU UnitSrcHScaler4 The input source is HScaler 4.
kDPU_UnitSrcVScaler4 The input source is VScaler 4.
kDPU_UnitSrcMatrix5 The input source is Matrix 5.
kDPU_UnitSrcHScaler5 The input source is HScaler 5.
kDPU UnitSrcVScaler5 The input source is VScaler 5.
kDPU_UnitSrcLayerBlend0 The input source is LayerBlend 0.
kDPU_UnitSrcLayerBlend1 The input source is LayerBlend 1.
kDPU_UnitSrcLayerBlend2 The input source is LayerBlend 2.
kDPU UnitSrcLayerBlend3 The input source is LayerBlend 3.
```

13.6.4 enum dpu_pixel_format_t

To support more pixel format, enhance this enum and the array s_dpuColorComponentFormats.

Enumerator

kDPU_PixelFormatGray8 8-bit gray.

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kDPU_PixelFormatRGB565 RGB565, 16-bit per pixel.

kDPU_PixelFormatARGB8888 ARGB8888, 32-bit per pixel.

kDPU_PixelFormatRGB888 RGB888, 24-bit per pixel.

kDPU_PixelFormatARGB1555 ARGB1555, 16-bit per pixel.

13.6.5 enum dpu warp coordinate mode t

Enumerator

kDPU_WarpCoordinateModePNT Sample points positions are read from coordinate layer.

kDPU_WarpCoordinateModeDPNT Sample points start position and delta are read from coordinate layer.

kDPU_WarpCoordinateModeDDPNT Sample points initial value and delta increase value are read from coordinate layer.

13.6.6 enum dpu_clip_color_mode_t

Enumerator

kDPU_ClipColorNull Use null color.

kDPU_ClipColorSublayer Use color of sublayer.

13.6.7 enum dpu_alpha_mask_mode_t

Enumerator

kDPU_AlphaMaskPrim Areas with primary input alpha > 128 mapped to alpha 255, the rest mapped to 0.

kDPU_AlphaMaskSec Areas with secondary input alpha > 128 mapped to alpha 255, the rest mapped to 0.

kDPU_AlphaMaskPrimOrSec Primary and secondary OR'ed together.

kDPU_AlphaMaskPrimAndSec Primary and secondary AND'ed together.

kDPU_AlphaMaskPrimInv Primary input alpha inverted.

kDPU_AlphaMaskSecInv Secondary input alpha inverted.

kDPU_AlphaMaskPrimOrSecInv Primary and inverted secondary OR'ed together.

kDPU_AlphaMaskPrimAndSecInv Primary and inverted secondary AND'ed together.

13.6.8 enum dpu_blend_mode_t

Enumerator

kDPU BlendZero OUT = IN * 0.

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```
kDPU BlendOne OUT = IN * 1.
```

 $kDPU_BlendPrimAlpha$ OUT = IN * ALPHA_primary.

 $kDPU_BlendPrimAlphaInv$ OUT = IN * (1 - ALPHA_primary).

 $kDPU_BlendSecAlpha$ OUT = IN * ALPHA_secondary.

 $kDPU_BlendSecAlphaInv$ OUT = IN * (1 - ALPHA_secondary).

 $kDPU_BlendConstAlpha$ OUT = IN * ALPHA_const.

 $kDPU_BlendConstAlphaInv$ OUT = IN * (1 - ALPHA_const).

13.6.9 enum dpu_blit_blend_func_t

Enumerator

kDPU_BlitBlendFuncGlZero GL_ZERO.

kDPU_BlitBlendFuncGlOne GL_ONE.

kDPU_BlitBlendFuncGlSrcColor GL_SRC_COLOR.

kDPU_BlitBlendFuncGlOneMinusSrcColor GL_ONE_MINUS_SRC_COLOR.

kDPU_BlitBlendFuncGlSrcAlpha GL_SRC_ALPHA.

kDPU_BlitBlendFuncGlOneMinusSrcAlpha GL_ONE_MINUS_SRC_ALPHA.

kDPU_BlitBlendFuncGlDstAlpha GL_DST_ALPHA.

kDPU_BlitBlendFuncGlOneMinusDstAlpha GL_ONE_MINUS_DST_ALPHA.

 $kDPU_BlitBlendFuncGlDstColor$ GL_DST_COLOR.

 $kDPU_BlitBlendFuncGlOneMinusDstColor$ GL_ONE_MINUS_DST_COLOR.

kDPU_BlitBlendFuncGlSrcAlphaSaturate GL_SRC_ALPHA_SATURATE.

 ${\it kDPU_BlitBlendFuncGlConstColor} \quad {\rm GL_CONSTANT_COLOR}.$

 $kDPU_BlitBlendFuncGlOneMinusConstColor \ \ \text{GL_ONE_MINUS_CONSTANT_COLOR}.$

kDPU_BlitBlendFuncGlConstAlpha GL_CONSTANT_ALPHA.

 $kDPU_BlitBlendFuncGlOneMinusConstAlpha$ GL_ONE_MINUS_CONSTANT_ALPHA.

13.6.10 enum dpu_blit_blend_mode_t

Enumerator

kDPU_BlitBlendModeGlFuncAdd GL_FUNC_ADD.

kDPU_BlitBlendModeGlMin GL_MIN.

kDPU BlitBlendModeGlMax GL MAX.

kDPU_BlitBlendModeGlFuncSubtract GL_FUNC_SUBTRACT.

kDPU_BlitBlendModeGlFuncReverseSubtract GL_FUNC_REVERSE_SUBTRACT.

kDPU_BlitBlendModeVgBlendSrc VG_BLEND_SRC.

kDPU_BlitBlendModeVgBlendSrcOver VG_BLEND_SRC_OVER.

kDPU BlitBlendModeVgBlendDstOver VG_BLEND_DST_OVER.

kDPU_BlitBlendModeVgBlendSrcIn VG_BLEND_SRC_IN.

kDPU_BlitBlendModeVgBlendDstIn VG_BLEND_DST_IN.

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kDPU_BlitBlendModeVgBlendMultiply VG_BLEND_MULTIPLY.

kDPU_BlitBlendModeVgBlendScreen VG_BLEND_SCREEN.

kDPU_BlitBlendModeVgBlendDarken VG_BLEND_DARKEN.

kDPU_BlitBlendModeVgBlendLighten VG_BLEND_LIGHTEN.

kDPU_BlitBlendModeVgBlendAdditive VG_BLEND_ADDITIVE.

13.6.11 enum dpu_blit_blend_neutral_border_mode_t

Enumerator

kDPU_BlitBlendNeutralBorderPrim Bypasses primary pixel. *kDPU_BlitBlendNeutralBorderSec* Bypasses secondary pixel.

13.6.12 enum _dpu_rop_flags

Enumerator

kDPU_RopAddRed Set to add the red component, otherwise raster with operation index.

kDPU RopAddGreen Set to add the green component, otherwise raster with operation index.

kDPU_RopAddBlue Set to add the blue component, otherwise raster with operation index.

kDPU_RopAddAlpha Set to add the alpha component, otherwise raster with operation index.

kDPU_RopTertDiv2 In add mode, set this to divide tertiary port input by 2.

kDPU_RopSecDiv2 In add mode, set this to divide secondary port input by 2.

kDPU_RopPrimDiv2 In add mode, set this to divide primary port input by 2.

13.6.13 enum _dpu_display_timing_flags

Enumerator

kDPU_DisplayPixelActiveHigh Pixel data active high.

kDPU_DisplayPixelActiveLow Pixel data active low.

kDPU_DisplayDataEnableActiveHigh Set to make data enable high active.

kDPU_DisplayDataEnableActiveLow Set to make data enable high low.

kDPU_DisplayHsyncActiveHigh Set to make HSYNC high active.

kDPU_DisplayHsyncActiveLow Set to make HSYNC low active.

kDPU_DisplayVsyncActiveHigh Set to make VSYNC high active.

kDPU_DisplayVsyncActiveLow Set to make VSYNC low active.

13.6.14 enum dpu_display_mode_t

Enumerator

kDPU_DisplayBlackBackground Black background is shown.

kDPU_DisplayConstBackground Const color background is shown.

kDPU_DisplayOnlyPrim Only primary input is shown.

kDPU_DisplayOnlySec Only secondary input is shown.

kDPU_DisplayPrimOnTop Both inputs overlaid with primary on top.

kDPU_DisplaySecOnTop Both inputs overlaid with secondary on top.

kDPU_DisplayTest White background with test pattern shown.

13.6.15 enum _dpu_signature_window_flags

Enumerator

kDPU_Signature Window Enable Global Panic When enabled the window error will activate display stream the panic mode.

kDPU_Signature Window Enable Local Panic When enabled the window error will replace pixels in window to the const panic color.

kDPU_SignatureWindowEnableAlphaMask When enabled pixels with alpha bit = 0 are ignored for signature computation.

 $kDPU_Signature Window InvertAlpha$ When enabled pixels with alpha bit = 1 are ignored for signature computation.

13.6.16 enum _dpu_signature_status

Enumerator

kDPU_SignatureIdle Signature unit is in idle status.

kDPU_Signature Valid Signature unit is in idle status.

Function Documentation

13.7.1 void DPU_Init (IRIS_MVPL_Type * base)

This function ungates the DPU clock.

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Parameters

base	DPU peripheral base address.
------	------------------------------

13.7.2 void DPU_Deinit (IRIS_MVPL_Type * base)

This function gates the DPU clock.

Parameters

base	DPU peripheral base address.
------	------------------------------

13.7.3 void DPU_PreparePathConfig (IRIS_MVPL_Type * base)

The DPU has a default path configuration. Before changing the configuration, this function could be used to break all the original path. This make sure one pixel engine unit is not used in multiple pipelines.

Parameters

base	DPU peripheral base address.
------	------------------------------

13.7.4 void DPU_EnableInterrupts (IRIS_MVPL_Type * base, uint8_t group, uint32_t mask)

For example, to enable Store9 shadow load interrupt and Store9 frame complete interrupt, use like this:

Parameters

base	DPU peripheral base address.
group	Interrupt group index.

mask The interrupts to enable, this is a logical OR of members in _dpu_interrupt.	
---	--

Note

Only the members in the same group could be OR'ed, at the same time, the parameter group should be passed in correctly.

13.7.5 void DPU_DisableInterrupts (IRIS_MVPL_Type * base, uint8_t group, uint32_t mask)

For example, to disable Store9 shadow load interrupt and Store9 frame complete interrupt, use like this:

Parameters

base	DPU peripheral base address.
group	Interrupt group index.
mask	The interrupts to disable, this is a logical OR of members in _dpu_interrupt.

Note

Only the members in the same group could be OR'ed, at the same time, the parameter group should be passed in correctly.

13.7.6 uint32_t DPU_GetInterruptsPendingFlags (IRIS_MVPL_Type * base, uint8_t group)

The pending status are returned as mask. For example, to check the Store9 shadow load interrupt and Store9 frame complete interrupt pending status, use like this.

```
uint32_t pendingStatus = DPU_GetInterruptsPendingFlags(DPU, 0);
if (pendingStatus & kDPU_GroupOStore9ShadowLoadInterrupt)
{
    Store9 shadow load interrupt occurs, handle it.
}
if (pendingStatus & kDPU_GroupOStore9FrameCompleteInterrupt)
{
    Store9 frame complete interrupt occurs, handle it.
}
```

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Parameters

base	DPU peripheral base address.
group	Interrupt group index.

Returns

The interrupts pending status mask value, see _dpu_interrupt.

13.7.7 void DPU_ClearInterruptsPendingFlags (IRIS_MVPL_Type * base, uint8_t group, uint32_t mask)

For example, to disable Store9 shadow load interrupt and Store9 frame complete interrupt pending status, use like this:

Parameters

base	DPU peripheral base address.
group	Interrupt group index.
mask	The interrupt pending flags to clear, this is a logical OR of members in _dpu_interrupt.

Note

Only the members in the same group could be OR'ed, at the same time, the parameter group should be passed in correctly.

13.7.8 void DPU_SetInterruptsPendingFlags (IRIS_MVPL_Type * base, uint8_t group, uint32_t mask)

This function sets the interrupts pending flags, this is a method to trigger interrupts by software.

Parameters

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base	DPU peripheral base address.
group	Interrupt group index.
mask	The interrupt pending flags to set, this is a logical OR of members in _dpu_interrupt.

Note

Only the members in the same group could be OR'ed, at the same time, the parameter group should be passed in correctly.

13.7.9 void DPU_MaskUserInterrupts (IRIS_MVPL_Type * base, uint8_t group, uint32 t mask)

The only difference between DPU user interrupt and normal interrupt is user interrupts could be masked by DPU_MaskUserInterrupts. All other APIs useage are the same.

Parameters

base	DPU peripheral base address.	
group	Interrupt group index.	
mask	The interrupts to mask, this is a logical OR of members in _dpu_interrupt.	

13.7.10 void DPU_EnableUserInterrupts (IRIS_MVPL_Type * base, uint8_t group, uint32_t mask)

The only difference between DPU user interrupt and normal interrupt is user interrupts could be masked by DPU_MaskUserInterrupts.

Parameters

base	DPU peripheral base address.	
group	Interrupt group index.	
mask	The interrupts to enable, this is a logical OR of members in _dpu_interrupt.	

13.7.11 void DPU_DisableUserInterrupts (IRIS_MVPL_Type * base, uint8_t group, uint32_t mask)

The only difference between DPU user interrupt and normal interrupt is user interrupts could be masked by DPU_MaskUserInterrupts.

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Parameters

base	DPU peripheral base address.
group	Interrupt group index.
mask	The interrupts to disable, this is a logical OR of members in _dpu_interrupt.

13.7.12 uint32_t DPU_GetUserInterruptsPendingFlags (IRIS_MVPL_Type * base, uint8_t group)

The only difference between DPU user interrupt and normal interrupt is user interrupts could be masked by DPU_MaskUserInterrupts.

Parameters

base	DPU peripheral base address.
group	Interrupt group index.

Returns

The interrupts pending status mask value, see <u>_dpu_interrupt</u>.

13.7.13 void DPU_ClearUserInterruptsPendingFlags (IRIS_MVPL_Type * base, uint8_t group, uint32_t mask)

The only difference between DPU user interrupt and normal interrupt is user interrupts could be masked by DPU_MaskUserInterrupts.

Parameters

base	DPU peripheral base address.
group	Interrupt group index.
mask	The interrupt pending flags to clear, this is a logical OR of members in _dpu_interrupt.

13.7.14 void DPU_SetUserInterruptsPendingFlags (IRIS_MVPL_Type * base, uint8_t group, uint32_t mask)

The only difference between DPU user interrupt and normal interrupt is user interrupts could be masked by DPU_MaskUserInterrupts.

Parameters

base	DPU peripheral base address.
group	Interrupt group index.
mask	The interrupt pending flags to set, this is a logical OR of members in _dpu_interrupt.

13.7.15 status_t DPU_EnableShadowLoad (IRIS_MVPL_Type * base, dpu_unit_t unit, bool enable)

For example, to enable the shadowing of all RWS registers of the pipeline with endpoint Store9.

DPU_EnableShadowLoad(DPU, kDPU_PipelineStore9, true);

Parameters

base	DPU peripheral base address.
unit	The unit whose shadow load to enable or disable, see dpu_unit_t.
enable	True to enable, false to disable.

Return values

kStatus_Success	The shadow load is enabled or disabled successfully.
kStatus_InvalidArgument	The unit does not support shadow load.

13.7.16 void DPU_InitPipeline (IRIS_MVPL_Type * base, dpu_unit_t unit)

Parameters

base	DPU peripheral base address.
unit	The DPU pipeline unit.

13.7.17 void DPU_DeinitPipeline (IRIS_MVPL_Type * base, dpu_unit_t unit)

Power down the pipeline and disable the shadow load feature.

base	DPU peripheral base address.
unit	The DPU pipeline unit.

13.7.18 void DPU_TriggerPipelineShadowLoad (IRIS_MVPL_Type * base, dpu_unit_t unit_)

This function triggers the pipeline reconfiguration.

Parameters

base	DPU peripheral base address.
unit	The DPU pipeline unit.

13.7.19 void DPU_TriggerPipelineCompleteInterrupt (IRIS_MVPL_Type * base, dpu_unit_t unit)

This function triggers the pipeline sequence complete interrupt. After triggered, this interrupt occurs when the pipeline is empty and no more operations are pending. It will occur immediately, when this is the case already during activation of the trigger. Generally this is used for the blit operation, to make sure all operations finished.

Parameters

base	DPU peripheral base address.
unit	The DPU pipeline unit.

13.7.20 void DPU_SetUnitSrc (IRIS_MVPL_Type * base, dpu_unit_t unit, uint32_t srcReg)

Sets the DPU unit input source, the input source is controlled by the register <unit>_dynamic in "Pixel Engin Top Level". This function writes the register <unit>_dynamic directly, please check the reference manual for the register details. This function only changes the input source control bits in register.

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Parameters

base	DPU peripheral base address.
unit	The DPU pipeline unit.
- C	The value written to register <unit>_dynamic. Could be generated using DPU_MA-KE_SRC_REG1, DPU_MAKE_SRC_REG2, and DPU_MAKE_SRC_REG3.</unit>

13.7.21 void DPU_FetchUnitGetDefaultConfig (dpu_fetch_unit_config_t * config)

The default value is:

```
config->srcReg = 0U;
config->frameHeight = 320U;
config->frameWidth = 480U;
```

Parameters

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

13.7.22 void DPU_InitFetchUnit (IRIS_MVPL_Type * base, dpu_unit_t unit, const dpu_fetch_unit_config_t * config)

This function initializes the fetch unit for the basic use, for other use case such as arbitrary warping, use the functions DPU_InitFetchUnitWarp and DPU_InitWarpCoordinates.

The input source of fetch unit could be:

- kDPU_UnitSrcNone
- kDPU_UnitSrcFetchWarp9
- kDPU UnitSrcFetchEco2
- kDPU_UnitSrcFetchEco9
- kDPU UnitSrcFetchEco0
- kDPU_UnitSrcFetchEco1

Parameters

base	DPU peripheral base address.
------	------------------------------

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unit	DPU unit, see dpu_unit_t, must be fetch unit here.
config	Pointer to the configuration structure.

13.7.23 status_t DPU_SetColorPaletteIndexWidth (IRIS_MVPL_Type * base, dpu_unit_t unit, uint8_t indexWidth)

The palette index width could be 1 to 8. Note the difference between palette index width and the pixel width in framebuffer.

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be FetchDecode or FetchLayer here.
indexWidth	The palette index width.

Return values

kStatus_Success	Initialization success.
kStatus_InvalidArgument	Wrong argument.

13.7.24 status_t DPU_UpdateColorPalette (IRIS_MVPL_Type * base, dpu_unit_t unit, uint32 t startIndex, const uint32 t * palette, uint32 t count)

This function updates the fetch unit color palette, the palette values specified by palette are loaded to fetch unit from startIndex. The load count is specified by count.

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be FetchDecode or FetchLayer here.
startIndex	The start index of the fetch unit palette to update.
palette	Pointer to the palette.
count	Count of palette.

Return values

kStatus_Success	Initialization success.
kStatus_InvalidArgument	Wrong argument.

13.7.25 void DPU_EnableColorPalette (IRIS_MVPL_Type * base, dpu_unit_t unit, uint8_t sublayer, bool enable)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be FetchDecode or FetchLayer here.
sublayer	Sublayer index, should be 0 to 7.
enable	True to enable, false to disable.

13.7.26 void DPU_CorrdinatesGetDefaultConfig (dpu_coordinates_config_t * config)

The default value is:

```
config->bitsPerPixel = 0U;
config->strideBytes = 0x500U;
config->baseAddr = 0U;
config->frameHeight = 320U;
config->frameWidth = 480U;
```

Parameters

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

13.7.27 status_t DPU_InitWarpCoordinates (IRIS_MVPL_Type * base, dpu_unit_t unit, const dpu_coordinates_config_t * config_)

This function initializes the FetchEco unit, so that it could be used as the arbitrary warping coordinates.

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be FetchEco here.
config	Pointer to the configuration structure.

Return values

kStatus_Success	Initialization success.
kStatus_InvalidArgument	Wrong argument.

13.7.28 void DPU_FetcUnitGetDefaultWarpConfig (dpu_warp_config_t * config)

The default value is:

```
config->srcReg = 0U;
config->frameHeight = 320U;
config->frameWidth = 480U;
config->warpBitsPerPixel = 0U;
config->enableSymmetricOffset = false;
config->coordMode = kDPU_WarpCoordinateModePNT;
config->arbStartX = 0U;
config->arbDeltaYY = 0U;
config->arbDeltaYY = 0U;
config->arbDeltaYX = 0U;
config->arbDeltaYX = 0U;
config->arbDeltaXX = 0U;
```

Parameters

config	Pointer to the configuration structure.

13.7.29 status_t DPU_InitFetchUnitWarp (IRIS_MVPL_Type * base, dpu_unit_t unit, const dpu_warp_config_t * config)

This function initializes the FetchWarp unit for the arbitrary warping.

The valid source of fetch warp unit could be:

- kDPU UnitSrcNone
- kDPU_UnitSrcFetchEco2
- kDPU_UnitSrcFetchEco9

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be FetchWarp unit here.
config	Pointer to the configuration structure.

Return values

kStatus_Success	Initialization success.
kStatus_InvalidArgument	Wrong argument.

13.7.30 void DPU_SrcBufferGetDefaultConfig (dpu_src_buffer_config_t * config)

The default value is:

```
config->baseAddr = 0U;
config->strideBytes = 0x500U;
config->bitsPerPixel = 32U;
config->pixelFormat = kDPU_PixelFormatARGB8888;
config->bufferHeight = 0U;
config->bufferWidth = 0U;
config->constColor = DPU_MAKE_CONST_COLOR(0, 0, 0, 0);
```

Parameters

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

13.7.31 status_t DPU_SetFetchUnitSrcBufferConfig (IRIS_MVPL_Type * base, dpu_unit_t unit, uint8_t sublayer, const dpu_src_buffer_config_t * config_)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be fetch unit here.

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sublayer	Sublayer index, should be 0 to 7.
config	Pointer to the configuration structure.

Return values

kStatus_Success	Initialization success.
kStatus_InvalidArgument	Wrong argument.

13.7.32 void DPU_SetFetchUnitSrcBufferAddr (IRIS_MVPL_Type * base, dpu_unit_t unit, uint8_t sublayer, uint32_t baseAddr)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be fetch unit here.
sublayer	Sublayer index, should be 0 to 7.
baseAddr	Source buffer base address.

13.7.33 void DPU_SetFetchUnitFrameSize (IRIS_MVPL_Type * base, dpu_unit_t unit, uint16_t height, uint16_t width)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be fetch unit here.
height	Frame height.
width	Frame width.

13.7.34 void DPU_SetFetchUnitOffset (IRIS_MVPL_Type * base, dpu_unit_t unit, uint8_t sublayer, uint16_t offsetX, uint16_t offsetY)

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be fetch unit here.
sublayer	Sublayer index, should be 0 to 7.
offsetX	Horizontal offset.
offsetY	Vertical offset.

13.7.35 void DPU_EnableFetchUnitSrcBuffer (IRIS_MVPL_Type * base, dpu_unit_t unit, uint8_t sublayer, bool enable)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be fetch unit here.
sublayer	Sublayer index, should be 0 to 7.
enable	True to enable, false to disable.

13.7.36 void DPU_ClipWindowGetDefaultConfig (dpu_clip_window_config_t * config)

The default value is:

```
config->windowOffsetX = 0U;
config->windowOffsetY = 0U;
config->windowHeight = 0U;
config->windowWidth = 0U;
```

Parameters

config Pointer to the configuration structure.
--

13.7.37 void DPU_SetFetchUnitClipWindowConfig (IRIS_MVPL_Type * base, dpu_unit_t unit, uint8_t sublayer, const dpu_clip_window_config_t * config)

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Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be fetch unit here.
sublayer	Sublayer index, should be 0 to 7.
config	Pointer to the configuration structure.

13.7.38 void DPU_EnableFetchUnitClipWindow (IRIS_MVPL_Type * base, dpu_unit_t unit, uint8_t sublayer, bool enable)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be fetch unit here.
sublayer	Sublayer index, should be 0 to 7.
enable	True to enable, false to disable.

13.7.39 void DPU_SetFetchUnitClipColor (IRIS_MVPL_Type * base, dpu_unit_t unit, dpu_clip_color_mode_t clipColorMode, uint8_t sublayer)

This function selects which color to take for pixels that do not lie inside the clip window of any layer.

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be fetch unit here.
clipColorMode	Select null color or use sublayer color.
sublayer	Select which sublayer's color to use when clipColorMode is kDPU_ClipColorSublayer.

13.7.40 void DPU_InitExtDst (IRIS_MVPL_Type * base, dpu_unit_t unit, uint32_t srcReg)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be ExtDst unit here.
srcReg	Input source selecte register value, pixencfg_extdstX_dynamic see DPU_MAKE_S-
	RC_REG1. The valid source:
	kDPU_UnitSrcNone
	• kDPU_UnitSrcBlitBlend9
	• kDPU_UnitSrcConstFrame0
	• kDPU_UnitSrcConstFrame1
	• kDPU_UnitSrcConstFrame4
	• kDPU_UnitSrcConstFrame5
	• kDPU_UnitSrcHScaler4
	• kDPU_UnitSrcVScaler4
	• kDPU_UnitSrcHScaler5
	• kDPU_UnitSrcVScaler5
	kDPU_UnitSrcLayerBlend0
	kDPU_UnitSrcLayerBlend1
	kDPU_UnitSrcLayerBlend2
	kDPU_UnitSrcLayerBlend3

13.7.41 void DPU_InitStore (IRIS_MVPL_Type * base, dpu_unit_t unit, uint32_t srcReg)

The valid input source of the store unit could be:

- kDPU_UnitSrcNone
- kDPU_UnitSrcHScaler9
- kDPU_UnitSrcVScaler9
- kDPU_UnitSrcVScaler9
- kDPU_UnitSrcFilter9
- kDPU_UnitSrcBlitBlend9
- kDPU_UnitSrcFetchDecode9
- kDPU_UnitSrcFetchWarp9

Parameters

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base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be Store unit here.
srcReg	Input source selecte register value, pixencfg_extdstX_dynamic see DPU_MAKE_S-RC_REG1.

13.7.42 status_t DPU_SetStoreDstBufferConfig (IRIS_MVPL_Type * base, dpu_unit_t unit, const dpu_dst_buffer_config_t * config_)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be Store unit here.
config	Pointer to the configuration.

Return values

kStatus_Success	Initialization success.
kStatus_InvalidArgument	Wrong argument.

13.7.43 void DPU_DstBufferGetDefaultConfig ($dpu_dst_buffer_config_t * config$)

The default value is:

```
config->baseAddr = 0U;
config->strideBytes = 0x500U;
config->bitsPerPixel = 32U,
config->pixelFormat = kDPU_PixelFormatARGB8888;
config->bufferHeight = 0U;
config->bufferWidth = 0U;
```

Parameters

config	Pointer to the configuration.

13.7.44 void DPU_SetStoreDstBufferAddr (IRIS_MVPL_Type * base, dpu_unit_t unit, uint32 t baseAddr)

This function is run time used for better performance.

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base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be Store unit here.
baseAddr	Base address of the Destination buffer to set.

13.7.45 void DPU_SetStoreOffset (IRIS_MVPL_Type * base, dpu_unit_t unit, uint16_t offsetX, uint16_t offsetY)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be Store unit here.
offsetX	Horizontal offset.
offsetY	Vertical offset.

Note

The horizontal offset has limitations for some formats. It must be a multiple of

- 8 for 1 bpp buffers
- 4 for 2 bpp and 18 bpp buffers
- 2 for 4 bpp buffers

13.7.46 void DPU_StartStore (IRIS_MVPL_Type * base, dpu_unit_t unit)

This function starts the Store unit to save the frame to output buffer. When the frame store completed, the interrupt flag kDPU_Group0Store9FrameCompleteInterrupt asserts.

This is an example shows how to use Store unit:

```
Initialize the Store unit, use FetchDecode9 output as its input.
DPU_InitStore(DPU, kDPU_Store9, DPU_MAKE_SRC_REG1(
         kDPU_UnitSrcFetchDecode9));

Configure the Store unit output buffer.
DPU_SetStoreDstBufferConfig(DPU, kDPU_Store9, &DstBufferConfig);

Configure FetchDecode9 unit, including source buffer setting and so on.
...

Initialize the Store9 pipeline
DPU_InitPipeline(DPU, kDPU_PipelineStore9);

DPU_ClearUserInterruptsPendingFlags(DPU,
          kDPU_Group0Store9ShadowLoadInterrupt);
```

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For better performance, it is allowed to set next operation while current is still in progress. Upper layer could set next operation immediately after shadow load finished.

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be Store unit here.

13.7.47 void DPU_InitRop (IRIS_MVPL_Type * base, dpu_unit_t unit, uint32_t srcReg)

The primary input source of the unit could be:

- kDPU UnitSrcNone
- kDPU_UnitSrcFetchDecode9
- kDPU_UnitSrcFetchWarp9

The secondary input source of the unit could be:

- kDPU_UnitSrcNone
- kDPU_UnitSrcFetchEco9

The tert input source of the unit could be:

- kDPU_UnitSrcNone
- kDPU_UnitSrcFetchDecode9
- kDPU_UnitSrcFetchWarp9

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be Rop unit here.
srcReg	Unit source selection, see DPU_MAKE_SRC_REG3.

13.7.48 void DPU_RopGetDefaultConfig (dpu_rop_config_t * config)

The default configuration is:

```
config->controlFlags = 0U;
config->alphaIndex = 0U;
config->blueIndex = 0U;
config->greenIndex = 0U;
config->redIndex = 0U;
```

Parameters

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

13.7.49 void DPU_SetRopConfig (IRIS_MVPL_Type * base, dpu_unit_t unit, const dpu_rop_config_t * config)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be Rop unit here.
config	Pointer to the configuration structure.

13.7.50 void DPU_EnableRop (IRIS_MVPL_Type * base, dpu_unit_t unit, bool enable)

If disabled, only the primary input is output.

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be Rop unit here.
enable	Pass true to enable, false to disable.

13.7.51 void DPU_InitBlitBlend (IRIS_MVPL_Type * base, dpu_unit_t unit, uint32 t srcReg)

The valid input primary source could be:

• kDPU_UnitSrcNone

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- kDPU UnitSrcHScaler9
- kDPU UnitSrcVScaler9
- kDPU UnitSrcFilter9
- kDPU_UnitSrcRop9

The valid input secondary source could be:

- kDPU_UnitSrcNone
- kDPU_UnitSrcFetchDecode9
- kDPU_UnitSrcFetchWarp9

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be BlitBlend unit here.
srcReg	Unit source selection, see DPU_MAKE_SRC_REG2.

13.7.52 void DPU_BlitBlendGetDefaultConfig (dpu_blit_blend_config_t * config)

The default configuration is:

```
config->neutralBorderRightPixels = OU;
config->neutralBorderLeftPixels = 0U;
config->neutralBorderMode = kDPU_BlitBlendNeutralBorderPrim;
config->constColor = DPU_MAKE_CONST_COLOR(0, 0, 0, 0);
config->redBlendFuncSrc = kDPU_BlitBlendFuncGlSrcColor;
config->redBlendFuncDst = kDPU_BlitBlendFuncGlSrcColor;
config->greenBlendFuncSrc = kDPU_BlitBlendFuncGlSrcColor;
config->greenBlendFuncDst = kDPU_BlitBlendFuncGlSrcColor;
config->blueBlendFuncSrc = kDPU_BlitBlendFuncGlSrcColor;
config->blueBlendFuncDst = kDPU_BlitBlendFuncGlSrcColor;
config->alphaBlendFuncSrc = kDPU_BlitBlendFuncGlSrcColor;
config->alphaBlendFuncDst = kDPU_BlitBlendFuncGlSrcColor;
config->redBlendMode = kDPU_BlitBlendModeGlFuncAdd;
config->greenBlendMode = kDPU_BlitBlendModeGlFuncAdd;
config->blueBlendMode = kDPU_BlitBlendModeGlFuncAdd;
config->alphaBlendMode = kDPU_BlitBlendModeGlFuncAdd;
```

Parameters

```
config Pointer to the configuration structure.
```

13.7.53 void DPU_SetBlitBlendConfig (IRIS_MVPL_Type * base, dpu_unit_t unit, const dpu_blit_blend_config_t * config)

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be BlitBlend unit here.
config	Pointer to the configuration structure.

13.7.54 void DPU_EnableBlitBlend (IRIS_MVPL_Type * base, dpu_unit_t unit, bool enable)

The BlitBlend unit could be runtime enabled or disabled, when disabled, the primary input is output directly.

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be BlitBlend unit here.
enable	Pass true to enable, false to disable.

13.7.55 void DPU_LayerBlendGetDefaultConfig (dpu_layer_blend_config_t * config)

The default value is:

```
config->constAlpha = 0U;
config->secAlphaBlendMode = kDPU_BlendOne;
config->primAlphaBlendMode = kDPU_BlendZero;
config->secColorBlendMode = kDPU_BlendOne;
config->primColorBlendMode = kDPU_BlendZero;
config->enableAlphaMask = true;
config->alphaMaskMode = kDPU_AlphaMaskPrim;
```

Parameters

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

13.7.56 void DPU_InitLayerBlend (IRIS_MVPL_Type * base, dpu_unit_t unit, uint32_t srcReg)

The valid primary source:

• kDPU_UnitSrcNone

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- kDPU UnitSrcConstFrame0
- kDPU_UnitSrcConstFrame1
- kDPU UnitSrcConstFrame4
- kDPU_UnitSrcConstFrame5
- kDPU UnitSrcHScaler4
- kDPU UnitSrcVScaler4
- kDPU_UnitSrcHScaler5
- kDPU_UnitSrcVScaler5
- kDPU UnitSrcMatrix4
- kDPU UnitSrcMatrix5
- kDPU_UnitSrcLayerBlend0
- kDPU_UnitSrcLayerBlend1
- kDPU_UnitSrcLayerBlend2
- kDPU_UnitSrcLayerBlend3

The valid secondary source:

- kDPU_UnitSrcNone
- kDPU UnitSrcConstFrame0
- kDPU_UnitSrcConstFrame1
- kDPU_UnitSrcConstFrame4
- kDPU UnitSrcConstFrame5
- kDPU_UnitSrcHScaler4
- kDPU UnitSrcVScaler4
- kDPU UnitSrcHScaler5
- kDPU_UnitSrcVScaler5
- kDPU_UnitSrcMatrix4
- kDPU_UnitSrcMatrix5
- kDPU UnitSrcLayerBlend0
- kDPU_UnitSrcLayerBlend1
- kDPU_UnitSrcLayerBlend2
- kDPU_UnitSrcLayerBlend3

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be LayerBlend unit here.
srcReg	Unit source selection, see DPU_MAKE_SRC_REG2.

13.7.57 void DPU_SetLayerBlendConfig (IRIS_MVPL_Type * base, dpu_unit_t unit, const dpu_layer_blend_config_t * config)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be LayerBlend unit here.
config	Pointer to the configuration structure.

13.7.58 void DPU_EnableLayerBlend (IRIS_MVPL_Type * base, dpu_unit_t unit, bool enable)

If enabled, the blend result is output, otherwise, the primary input is output.

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be LayerBlend unit here.
enable	Pass true to enable, false to disable.

13.7.59 void DPU_InitConstFrame (IRIS_MVPL_Type * base, dpu_unit_t unit)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be ConstFrame unit here.

13.7.60 void DPU_ConstFrameGetDefaultConfig (dpu_const_frame_config_t * config)

The default value is:

```
config->frameHeight = 320U;
config->frameWidth = 480U;
config->constColor = DPU_MAKE_CONST_COLOR(0xff, 0xff, 0xff, 0xff);
```

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

13.7.61 void DPU_SetConstFrameConfig (IRIS_MVPL_Type * base, dpu_unit_t unit, const dpu_const_frame_config_t * config_)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be ConstFrame unit here.
config	Pointer to the configuration structure.

13.7.62 void DPU_InitScaler (IRIS_MVPL_Type * base, dpu_unit_t unit)

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be HScaler or VScaler unit here.

13.7.63 void DPU_ScalerGetDefaultConfig (dpu_scaler_config_t * config)

The default value is:

```
config->srcReg = OU;
config->inputSize = OU;
config->outputSize = OU;
```

Parameters

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

13.7.64 void DPU_SetScalerConfig (IRIS_MVPL_Type * base, dpu_unit_t unit, const dpu_scaler_config_t * config_)

The valid input source could be:

• kDPU UnitSrcNone

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- kDPU UnitSrcFetchDecode0
- kDPU_UnitSrcMatrix4
- kDPU UnitSrcVScaler4
- kDPU_UnitSrcHScaler4
- kDPU UnitSrcFetchDecode1
- kDPU_UnitSrcMatrix5
- kDPU_UnitSrcVScaler5
- kDPU_UnitSrcHScaler5
- kDPU UnitSrcVScaler9
- kDPU_UnitSrcHScaler9
- kDPU_UnitSrcFilter9
- kDPU UnitSrcMatrix9

Parameters

base	DPU peripheral base address.
unit	DPU unit, see dpu_unit_t, must be HScaler or VScaler unit here.
config	Pointer to the configuration structure.

13.7.65 void DPU_DisplayTimingGetDefaultConfig (dpu_display_timing_config_t * config_)

The default value is:

```
config->flags = kDPU_DisplayDeActiveHigh;
config->width = 320U;
config->hsw = 32U;
config->hfp = 8U;
config->hbp = 40U;
config->height = 240U;
config->vsw = 4U;
config->vfp = 13U;
config->vbp = 6U;
```

Parameters

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

13.7.66 void DPU_InitDisplayTiming (IRIS_MVPL_Type * base, uint8_t displayIndex, const dpu_display_timing_config_t * config)

Parameters

base	DPU peripheral base address.
displayIndex	Index of the display.
config	Pointer to the configuration structure.

13.7.67 void DPU_DisplayGetDefaultConfig (dpu_display_config_t * config)

The default value is:

```
config->enablePrimAlpha = false;
config->enableSecAlpha = false;
config->displayMode = kDPU_DisplayTest;
config->enablePrimAlphaInPanic = false;
config->enableSecAlphaInPanic = false;
config->displayModeInPanic = kDPU_DisplayTest;
config->constRed = 0x3FFU;
config->constGreen = 0x3FFU;
config->constBlue = 0x3FFU;
config->constAlpha = 1U;
config->primAreaStartX = 1U;
config->primAreaStartY = 1U;
config->secAreaStartX = 1U;
config->secAreaStartY = 1U;
```

Parameters

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

13.7.68 void DPU_SetDisplayConfig (IRIS_MVPL_Type * base, uint8_t displayIndex, const dpu_display_config_t * config)

Parameters

base	DPU peripheral base address.
displayIndex	Index of the display.
config	Pointer to the configuration structure.

13.7.69 void DPU_StartDisplay (IRIS_MVPL_Type * base, uint8_t displayIndex)

Parameters

base	DPU peripheral base address.
displayIndex	Index of the display.

13.7.70 void DPU_StopDisplay (IRIS_MVPL_Type * base, uint8_t displayIndex)

This function stops the display and wait the sequence complete.

Parameters

base	DPU peripheral base address.
displayIndex	Index of the display.

13.7.71 void DPU_SetFrameGenInterruptConfig (IRIS_MVPL_Type * base, uint8_t displayIndex, uint8_t interruptIndex, uint32_t intConfig)

Parameters

base	DPU peripheral base address.
displayIndex	Display index.
interruptIndex	Interrupt index, there could be 4 interrupts for each display.
intConfig	Interrupt mode, could be one of DPU_FRAME_GEN_INT_DISABLE, DPU_FRAME_GEN_INT_PER_LINE, and DPU_FRAME_GEN_INT_PER_FRAME.

13.7.72 void DPU_TriggerDisplayShadowLoad (IRIS_MVPL_Type * base, uint8_t displayIndex)

Trigger the display stream shadow load token, then the shadow register will be loaded at the begining of next frame.

Parameters

base	DPU peripheral base address.
displayIndex	Display index.

13.7.73 void DPU SignatureGetDefaultConfig (dpu_signature_config_t * config_)

The default configuration is:

```
config->errorThreshold = 0U;
config->errorResetThreshold = 8U;
config->panicRed = 0U;
config->panicGreen = 0U;
config->panicBlue = 0U;
config->panicAlpha = 0U;
```

Parameters

config

13.7.74 void DPU_InitSignature (IRIS_MVPL_Type * base, uint8_t displayIndex, const dpu_signature_config_t * config)

Parameters

base	DPU peripheral base address.
displayIndex	Display index.
config	Pointer to the configuration.

13.7.75 void DPU_SignatureWindowGetDefaultConfig (dpu_signature_window_config_t * config)

The default configuration is:

```
config->controlFlags = 0U;
config->upperLeftX = 0U;
config->upperLeftY = 0U;
config->lowerRightX = 0U;
config->lowerRightY = 0U;
```

Parameters

config	Pointer to the configuration.

13.7.76 void DPU_SetSignatureWindowConfig (IRIS_MVPL_Type * base, uint8_t displayIndex, uint8_t windowIndex, const dpu_signature_window_config_t * config)

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base	DPU peripheral base address.
displayIndex	Display index.
windowIndex	Evaluation window index, should be 0 to 7.
config	Pointer to the configuration.

13.7.77 void DPU_EnableSignatureWindowCompute (IRIS_MVPL_Type * base, uint8_t displayIndex, uint8_t windowIndex, bool enable)

When enabled, a CRC signature is computed for all pixels inside this evaluation window, When disabled, the internal status for this window is reset (StsSigError bit and frame counters)

Parameters

base	DPU peripheral base address.
displayIndex	Display index.
windowIndex	Evaluation window index, should be 0 to 7.
enable	Pass true to enable, false to disable.

13.7.78 void DPU_EnableSignatureWindowCheck (IRIS_MVPL_Type * base, uint8 t displayIndex, uint8 t windowIndex, bool enable)

When enabled, the measured signature is checked against a reference value.

Parameters

base	DPU peripheral base address.
displayIndex	Display index.
windowIndex	Evaluation window index, should be 0 to 7.
enable	Pass true to enable, false to disable.

13.7.79 void DPU_GetSignatureWindowCrc (IRIS_MVPL_Type * base, uint8_t displayIndex, uint8_t windowIndex, uint32_t * redCRC, uint32_t * greenCRC, uint32_t * blueCRC)

base	DPU peripheral base address.
displayIndex	Display index.
windowIndex	Evaluation window index, should be 0 to 7.
redCRC	Measured signature value of red.
greenCRC	Measured signature value of green.
blueCRC	Measured signature value of blue.

13.7.80 void DPU_SetSignatureWindowRefCrc (IRIS_MVPL_Type * base, uint8_t displayIndex, uint8_t windowIndex, uint32_t redCRC, uint32_t greenCRC, uint32_t blueCRC)

Parameters

base	DPU peripheral base address.
displayIndex	Display index.
windowIndex	Evaluation window index, should be 0 to 7.
redCRC	Reference signature value of red.
greenCRC	Referencesignature value of green.
blueCRC	Reference signature value of blue.

13.7.81 uint32_t DPU_GetSignatureStatus (IRIS_MVPL_Type * base, uint8_t displayIndex)

This function returns the signature unit status. The return value could be compared to check the status defined in _dpu_signature_status. For example:

```
uint32_t status = DPU_GetSignatureStatus(DPU, 0);
if (kDPU_SignatureValid & status)
{
     DPU_GetSignatureWindowCrc(...);
}
```

The error flags are also returned as an mask value, upper layer could get specific window status by checking the returned bit accordingly. For example,

```
uint32_t status = DPU_GetSignatureStatus(DPU, 0);
```

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```
if ((1<<3) & status)
{
     Window 3 error detected.
}

if ((1<<5) & status)
{
     Window 5 error detected.
}</pre>
```

Parameters

base	DPU peripheral base address.
displayIndex	Display index.

Returns

Mask value of status.

13.7.82 void DPU_TriggerSignatureShadowLoad (IRIS_MVPL_Type * base, uint8_t displayIndex)

When new configuration set by DPU_SetSignatureWindowConfig, DPU_EnableSignatureWindowCheck, DPU_EnableSignatureWindowCompute, and DPU_SetSignatureWindowRefCrc, use this function to trigger the shadow load, then the new configuration takes effect.

Upper layer should monitor the kDPU_Group0Sig0ShadowLoadInterrupt or kDPU_Group1Sig1Shadow-LoadInterrupt to wait shadow load finished. New configurations should only be set after shadow load finished.

Parameters

base	DPU peripheral base address.
displayIndex	Display index.

Chapter 14

DPU IRQSTEER: Interrupt Request Steering Driver

Overview

The MCUXpresso SDK provides a peripheral driver for the DPU Interrupt Request Steering (IRQSTEER) module of MCUXpresso SDK devices. The DPU IRQSTEER combines and routes the interrupts in DPU to other subsustems.

Functions

- static void DPU_IRQSTEER_EnableInterrupt (IRQSTEER_Type *base, DPU_IRQSTEER_IRQn-_Type irq)
 - Enables an interrupt source.
- static void DPU_IRQSTEER_DisableInterrupt (IRQSTEER_Type *base, DPU_IRQSTEER_IRQn_Type irq)
 - Disables an interrupt source.
- static bool DPU_IRQSTEER_IsInterruptSet (IRQSTEER_Type *base, DPU_IRQSTEER_IRQn_-Type irq)

Checks the status of one specific DPU IRQSTEER interrupt.

Driver version

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

Function Documentation

14.2.1 static void DPU_IRQSTEER_EnableInterrupt (IRQSTEER_Type * base, DPU IRQSTEER IRQn Type irq) [inline], [static]

Parameters

base	DPU IRQSTEER peripheral base address.
irq	Interrupt to be enabled.

14.2.2 static void DPU_IRQSTEER_DisableInterrupt (IRQSTEER_Type * base, DPU_IRQSTEER_IRQn_Type irq) [inline], [static]

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base	DPU IRQSTEER peripheral base address.
irq	Interrupt to be disabled.

14.2.3 static bool DPU_IRQSTEER_IsInterruptSet (IRQSTEER_Type * base, DPU IRQSTEER IRQn Type irq) [inline], [static]

Parameters

base	DPU IRQSTEER peripheral base address.
irq	Interrupt source status to be checked. The interrupt must be an IRQSTEER source.

Returns

The interrupt status. "true" means interrupt set. "false" means not.

Chapter 15

ENET: Ethernet MAC Driver

Overview

The MCUXpresso SDK provides a peripheral driver for the 10/100 Mbps Ethernet MAC (ENET) module of MCUXpresso SDK devices.

ENET: Ethernet MAC Driver {EthernetMACDriver}

Operations of Ethernet MAC Driver

15.2.1 MII interface Operation

The MII interface is the interface connected with MAC and PHY. the Serial management interface - MII management interface should be set before any access to the external PHY chip register. Call ENET_Set-SMI() to initialize the MII management interface. Use ENET_StartSMIRead(), ENET_StartSMIWrite(), and ENET_ReadSMIData() to read/write to PHY registers. This function group sets up the MII and serial management SMI interface, gets data from the SMI interface, and starts the SMI read and write command. Use ENET_SetMII() to configure the MII before successfully getting data from the external PHY.

15.2.2 MAC address filter

This group sets/gets the ENET mac address and the multicast group address filter. ENET_AddMulticast-Group() should be called to add the ENET MAC to the multicast group. The IEEE 1588 feature requires receiving the PTP message.

15.2.3 Other Baisc control Operations

This group has the receive active API ENET_ActiveRead() for single and multiple rings. The ENET_A-VBConfigure() is provided to configure the AVB features to support the AVB frames transmission. Note that due to the AVB frames transmission scheme being a credit-based TX scheme, it is only supported with the Enhanced buffer descriptors. Because of this, the AVB configuration should only be done with the Enhanced buffer descriptor. When the AVB feature is required, make sure the the "ENET_ENHANC-EDBUFFERDESCRIPTOR_MODE" is defined before using this feature.

15.2.4 Transactional Operation

For ENET receive, the ENET_GetRxFrameSize() function needs to be called to get the received data size. Then, call the ENET_ReadFrame() function to get the received data. If the received error occurs, call the

ENET_GetRxErrBeforeReadFrame() function after ENET_GetRxFrameSize() and before ENET_Read-Frame() functions to get the detailed error information.

For ENET transmit, call the ENET_SendFrame() function to send the data out. The transmit data error information is only accessible for the IEEE 1588 enhanced buffer descriptor mode. When the ENET_ENHANCEDBUFFERDESCRIPTOR_MODE is defined, the ENET_GetTxErrAfterSendFrame() can be used to get the detail transmit error information. The transmit error information can only be updated by uDMA after the data is transmitted. The ENET_GetTxErrAfterSendFrame() function is recommended to be called on the transmit interrupt handler.

If send/read frame with zero-copy mechanism is needed, there're special APIs like ENET_GetRxBuffer(), ENET_ReleaseRxBuffer(), ENET_SendFrameZeroCopy() and ENET_SetTxBuffer(). The send frame zero-copy APIs can't be used mixed with ENET_SendFrame() for the same ENET peripheral, same as read frame zero-copy APIs.

15.2.5 PTP IEEE 1588 Feature Operation

This function group configures the PTP IEEE 1588 feature, starts/stops/gets/sets/adjusts the PTP IEEE 1588 timer, gets the receive/transmit frame timestamp, and PTP IEEE 1588 timer channel feature setting.

The ENET_Ptp1588Configure() function needs to be called when the ENET_ENHANCEDBUFFERDE-SCRIPTOR_MODE is defined and the IEEE 1588 feature is required.

Typical use case

15.3.1 ENET Initialization, receive, and transmit operations

For the ENET_ENHANCEDBUFFERDESCRIPTOR_MODE undefined use case, use the legacy type buffer descriptor transmit/receive the frame as follows. Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/enet For the ENET_ENHANCEDBUFFERDES-CRIPTOR_MODE defined use case, add the PTP IEEE 1588 configuration to enable the PTP IEEE 1588 feature. The initialization occurs as follows. Refer to the driver examples codes located at <SDK_ROO-T>/boards/<BOARD>/driver_examples/enet

Data Structures

- struct enet_rx_bd_struct_t
 - Defines the receive buffer descriptor structure for the little endian system. More...
- struct enet_tx_bd_struct_t
 - Defines the enhanced transmit buffer descriptor structure for the little endian system. More...
- struct enet_data_error_stats_t
 - Defines the ENET data error statistics structure. More...
- struct enet_frame_info_t
 - Defines the frame info structure. More...
- struct enet_tx_dirty_ring_t
 - Defines the ENET transmit dirty addresses ring/queue structure. More...
- struct enet_buffer_config_t

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```
Defines the receive buffer descriptor configuration structure. More...
• struct enet intcoalesce config t
     Defines the interrupt coalescing configure structure. More...
struct enet_avb_config_t
     Defines the ENET AVB Configure structure. More...
struct enet_config_t
     Defines the basic configuration structure for the ENET device. More...
• struct enet_tx_bd_ring_t
     Defines the ENET transmit buffer descriptor ring/queue structure. More...
• struct enet_rx_bd_ring_t
```

Defines the ENET receive buffer descriptor ring/queue structure. More...

• struct enet handle t

Defines the ENET handler structure. More...

Macros

 #define ENET BUFFDESCRIPTOR RX ERR MASK Defines the receive error status flag mask.

Typedefs

- typedef void(* enet_callback_t)(ENET_Type *base, enet_handle_t *handle, uint32_t ringId, enet-_event_t event, enet_frame_info_t *frameInfo, void *userData) ENET callback function.
- typedef void(* enet isr ring t)(ENET Type *base, enet handle t *handle, uint32 t ringId) Define interrupt IRQ handler.

Enumerations

```
enum {
 kStatus_ENET_RxFrameError = MAKE_STATUS(kStatusGroup_ENET, 0U),
 kStatus ENET RxFrameFail = MAKE STATUS(kStatusGroup ENET, 1U),
 kStatus ENET RxFrameEmpty = MAKE STATUS(kStatusGroup ENET, 2U),
 kStatus_ENET_TxFrameOverLen = MAKE_STATUS(kStatusGroup_ENET, 3U),
 kStatus_ENET_TxFrameBusy = MAKE_STATUS(kStatusGroup_ENET, 4U),
 kStatus ENET TxFrameFail = MAKE STATUS(kStatusGroup ENET, 5U) }
    Defines the status return codes for transaction.
enum enet_mii_mode_t {
 kENET_MiiMode = 0U,
 kENET RmiiMode = 1U,
 kENET RgmiiMode = 2U }
    Defines the MII/RMII/RGMII mode for data interface between the MAC and the PHY.
enum enet_mii_speed_t {
 kENET_MiiSpeed10M = 0U,
 kENET MiiSpeed100M = 1U,
 kENET_MiiSpeed1000M = 2U }
    Defines the 10/100/1000 Mbps speed for the MII data interface.
```

```
• enum enet mii duplex t {
 kENET_MiiHalfDuplex = 0U,
 kENET MiiFullDuplex }
    Defines the half or full duplex for the MII data interface.
enum enet_mii_write_t {
 kENET MiiWriteNoCompliant = 0U,
 kENET_MiiWriteValidFrame }
    Define the MII opcode for normal MDIO_CLAUSES_22 Frame.
enum enet_mii_read_t {
 kENET MiiReadValidFrame = 2U,
 kENET MiiReadNoCompliant = 3U }
    Defines the read operation for the MII management frame.
enum enet_mii_extend_opcode {
 kENET_MiiAddrWrite_C45 = 0U,
 kENET_MiiWriteFrame_C45 = 1U,
 kENET_MiiReadFrame_C45 = 3U }
    Define the MII opcode for extended MDIO_CLAUSES_45 Frame.
enum enet_special_control_flag_t {
 kENET ControlFlowControlEnable = 0x0001U,
 kENET ControlRxPayloadCheckEnable = 0x0002U,
 kENET_ControlRxPadRemoveEnable = 0x0004U,
 kENET_ControlRxBroadCastRejectEnable = 0x0008U,
 kENET ControlMacAddrInsert = 0x0010U,
 kENET ControlStoreAndFwdDisable = 0x0020U,
 kENET_ControlSMIPreambleDisable = 0x0040U,
 kENET_ControlPromiscuousEnable = 0x0080U,
 kENET ControlMIILoopEnable = 0x0100U,
 kENET ControlVLANTagEnable = 0x0200U,
 kENET_ControlSVLANEnable = 0x0400U,
 kENET_ControlVLANUseSecondTag = 0x0800U }
    Defines a special configuration for ENET MAC controller.
enum enet_interrupt_enable_t {
```

```
kENET BabrInterrupt = ENET EIR BABR MASK,
 kENET_BabtInterrupt = ENET_EIR_BABT_MASK,
 kENET GraceStopInterrupt = ENET EIR GRA MASK,
 kENET_TxFrameInterrupt = ENET_EIR_TXF_MASK,
 kENET TxBufferInterrupt = ENET EIR TXB MASK,
 kENET RxFrameInterrupt = ENET EIR RXF MASK,
 kENET_RxBufferInterrupt = ENET_EIR_RXB_MASK,
 kENET_MiiInterrupt = ENET_EIR_MII_MASK,
 kENET EBusERInterrupt = ENET EIR EBERR MASK,
 kENET_LateCollisionInterrupt = ENET_EIR_LC_MASK,
 kENET_RetryLimitInterrupt = ENET_EIR_RL_MASK,
 kENET UnderrunInterrupt = ENET EIR UN MASK,
 kENET_PayloadRxInterrupt = ENET_EIR_PLR_MASK,
 kENET WakeupInterrupt = ENET EIR WAKEUP MASK,
 kENET_RxFlush2Interrupt = ENET_EIR_RXFLUSH_2_MASK,
 kENET RxFlush1Interrupt = ENET EIR RXFLUSH 1 MASK,
 kENET RxFlush0Interrupt = ENET EIR RXFLUSH 0 MASK,
 kENET_TxFrame2Interrupt = ENET_EIR_TXF2_MASK,
 kENET_TxBuffer2Interrupt = ENET_EIR_TXB2_MASK,
 kENET RxFrame2Interrupt = ENET EIR RXF2 MASK,
 kENET_RxBuffer2Interrupt = ENET_EIR_RXB2_MASK,
 kENET TxFrame1Interrupt = ENET EIR TXF1 MASK,
 kENET_TxBuffer1Interrupt = ENET_EIR_TXB1_MASK,
 kENET RxFrame1Interrupt = ENET EIR RXF1 MASK,
 kENET RxBuffer1Interrupt = ENET_EIR_RXB1_MASK,
 kENET_TsAvailInterrupt = ENET_EIR_TS_AVAIL_MASK,
 kENET_TsTimerInterrupt = ENET_EIR_TS_TIMER_MASK }
   List of interrupts supported by the peripheral.
enum enet event t {
 kENET_RxEvent,
 kENET_TxEvent,
 kENET_ErrEvent,
 kENET_WakeUpEvent,
 kENET TimeStampEvent,
 kENET_TimeStampAvailEvent }
    Defines the common interrupt event for callback use.
enum enet_idle_slope_t {
```

```
kENET IdleSlope1 = 1U,
 kENET_IdleSlope2 = 2U,
 kENET IdleSlope4 = 4U,
 kENET_IdleSlope8 = 8U,
 kENET IdleSlope16 = 16U,
 kENET_IdleSlope32 = 32U,
 kENET_IdleSlope64 = 64U,
 kENET_IdleSlope128 = 128U,
 kENET IdleSlope256 = 256U,
 kENET_IdleSlope384 = 384U,
 kENET_IdleSlope512 = 512U,
 kENET IdleSlope640 = 640U,
 kENET_IdleSlope768 = 768U,
 kENET IdleSlope896 = 896U,
 kENET_IdleSlope1024 = 1024U,
 kENET IdleSlope1152 = 1152U,
 kENET IdleSlope1280 = 1280U,
 kENET_IdleSlope1408 = 1408U,
 kENET_IdleSlope1536 = 1536U }
    Defines certain idle slope for bandwidth fraction.
enum enet_tx_accelerator_t {
 kENET_TxAccelIsShift16Enabled = ENET_TACC_SHIFT16_MASK,
 kENET TxAccellpCheckEnabled = ENET TACC IPCHK MASK,
 kENET_TxAccelProtoCheckEnabled = ENET_TACC_PROCHK_MASK }
    Defines the transmit accelerator configuration.
enum enet_rx_accelerator_t {
 kENET_RxAccelPadRemoveEnabled = ENET_RACC_PADREM_MASK,
 kENET_RxAccellpCheckEnabled = ENET_RACC_IPDIS_MASK,
 kENET RxAccelProtoCheckEnabled = ENET RACC PRODIS MASK,
 kENET_RxAccelMacCheckEnabled = ENET_RACC_LINEDIS_MASK,
 kENET_RxAccelisShift16Enabled = ENET_RACC_SHIFT16_MASK }
    Defines the receive accelerator configuration.
```

Functions

• uint32_t ENET_GetInstance (ENET_Type *base)

Get the ENET instance from peripheral base address.

Variables

• const clock_ip_name_t s_enetClock [] Pointers to enet clocks for each instance.

Driver version

• #define FSL_ENET_DRIVER_VERSION (MAKE_VERSION(2, 3, 4)) *Defines the driver version.*

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Control and status region bit masks of the receive buffer descriptor.

Defines the queue number.

- #define ENET_BUFFDESCRIPTOR_RX_EMPTY_MASK 0x8000U Empty bit mask.
- #define ENET_BUFFDESCRIPTOR_RX_SOFTOWNER1_MASK 0x4000U Software owner one mask.
- #define ENET_BUFFDESCRIPTOR_RX_WRAP_MASK 0x2000U

 Next buffer descriptor is the start address.
- #define ENET_BUFFDESCRIPTOR_RX_SOFTOWNER2_Mask 0x1000U Software owner two mask.
- #define ENET_BUFFDESCRIPTOR_RX_LAST_MASK 0x0800U Last BD of the frame mask.
- #define ENET_BUFFDESCRIPTOR_RX_MISS_MASK 0x0100U Received because of the promiscuous mode.
- #define ENET_BUFFDESCRIPTOR_RX_BROADCAST_MASK 0x0080U Broadcast packet mask.
- #define ENET_BUFFDESCRIPTOR_RX_MULTICAST_MASK 0x0040U
 Multicast packet mask.
- #define ENÉT_BUFFDESCRIPTOR_RX_LENVLIOLATE_MASK 0x0020U
 Length violation mask.
- #define ENET_BUFFDESCRIPTOR_RX_NOOCTET_MASK 0x0010U Non-octet aligned frame mask.
- #define ENET_BUFFDESCRIPTOR_RX_CRC_MASK 0x0004U CRC error mask.
- #define ENET_BUFFDESCRIPTOR_RX_OVERRUN_MASK 0x0002U FIFO overrun mask.
- #define ENET_BUFFDESCRIPTOR_RX_TRUNC_MASK 0x0001U Frame is truncated mask.

Control and status bit masks of the transmit buffer descriptor.

- #define ENET_BUFFDESCRIPTOR_TX_READY_MASK 0x8000U Ready bit mask.
- #define ENET_BUFFDESCRIPTOR_TX_SOFTOWENER1_MASK 0x4000U Software owner one mask.
- #define ENET_BUFFDESCRIPTOR_TX_WRAP_MASK 0x2000U Wrap buffer descriptor mask.
- #define ENET_BUFFDESCRIPTOR_TX_SOFTOWENER2_MASK 0x1000U Software owner two mask.
- #define ENET_BUFFDESCRIPTOR_TX_LAST_MASK 0x0800U Last BD of the frame mask.
- #define ENET_BUFFDESCRIPTOR_TX_TRANMITCRC_MASK 0x0400U
 Transmit CRC mask.

Defines some Ethernet parameters.

- #define ENET_FRAME_MAX_FRAMELEN 1518U
 - Default maximum Ethernet frame size.
- #define ENET_FIFO_MIN_RX_FULL 5U

ENET minimum receive FIFO full.

• #define ENET RX MIN BUFFERSIZE 256U

ENET minimum buffer size.

 #define ENET_PHY_MAXADDRESS (ENET_MMFR_PA_MASK >> ENET_MMFR_PA_SHI-FT)

Maximum PHY address.

• #define ENET TX INTERRUPT

Enet Tx interrupt flag.

• #define ENET RX INTERRUPT

Enet Rx interrupt flag.

• #define ENET_TS_INTERRUPT ((uint32_t)kENET_TsTimerInterrupt | (uint32_t)kENET_Ts-AvailInterrupt)

Enet timestamp interrupt flag.

#define ENET ERR INTERRUPT

Enet error interrupt flag.

Defines Tx operation flags.

• #define ENET_TX_LAST_BD_FLAG 0x01U

Tx set last buffer descriptor flag.

• #define ENET TX TIMESTAMP FLAG 0x02U

Tx timestamp flag.

Initialization and De-initialization

void ENET_GetDefaultConfig (enet_config_t *config)

Gets the ENET default configuration structure.

• void ENET_Up (ENET_Type *base, enet_handle_t *handle, const enet_config_t *config, const enet_buffer_config_t *bufferConfig, uint8_t *macAddr, uint32_t srcClock_Hz)

Initializes the ENET module.

• void ENET_Init (ENET_Type *base, enet_handle_t *handle, const enet_config_t *config, const enet_buffer_config_t *bufferConfig, uint8_t *macAddr, uint32_t srcClock_Hz)

Initializes the ENET module.

• void ENET_Down (ENET_Type *base)

Stops the ENET module.

• void **ENET Deinit** (ENET Type *base)

Deinitializes the ENET module.

• static void **ENET_Reset** (ENET_Type *base)

Resets the ENET module.

MII interface operation

- void ENET_SetMII (ENET_Type *base, enet_mii_speed_t speed, enet_mii_duplex_t duplex)

 Sets the ENET MII speed and duplex.
- void ENET_SetSMI (ENET_Type *base, uint32_t srcClock_Hz, bool isPreambleDisabled) Sets the ENET SMI(serial management interface)- MII management interface.

• static bool ENET_GetSMI (ENET_Type *base)

Gets the ENET SMI- MII management interface configuration.

• static uint32_t ENET_ReadSMIData (ENET_Type *base)

Reads data from the PHY register through an SMI interface.

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- void ENET_StartSMIRead (ENET_Type *base, uint32_t phyAddr, uint32_t phyReg, enet_mii_read t operation)
 - Starts an SMI (Serial Management Interface) read command.
- void ENET_StartSMIWrite (ENET_Type *base, uint32_t phyAddr, uint32_t phyReg, enet_mii_write_t operation, uint32_t data)

Starts an SMI write command.

- void ENET_StartExtC45SMIRead (ENET_Type *base, uint32_t phyAddr, uint32_t phyReg) Starts the extended IEEE802.3 Clause 45 MDIO format SMI read command.
- void ENET_StartExtC45SMIWrite (ENET_Type *base, uint32_t phyAddr, uint32_t phyReg, uint32_t data)

Starts the extended IEEE802.3 Clause 45 MDIO format SMI write command.

- void ENET_StartExtC45SMIWriteReg (ENET_Type *base, uint32_t phyAddr, uint32_t phyReg) Starts the extended IEEE802.3 Clause 45 MDIO format SMI write register command.
- void ENET_StartExtC45SMIWriteData (ENET_Type *base, uint32_t phyAddr, uint32_t phyReg, uint32_t data)

Starts the extended IEEE802.3 Clause 45 MDIO format SMI write data command.

• void ENET_StartExtC45SMIReadData (ENET_Type *base, uint32_t phyAddr, uint32_t phyReg) Starts the extended IEEE802.3 Clause 45 MDIO format SMI read data command.

MAC Address Filter

• void ENET_SetMacAddr (ENET_Type *base, uint8_t *macAddr)

Sets the ENET module Mac address.

• void ENET_GetMacAddr (ENET_Type *base, uint8_t *macAddr)

Gets the ENET module Mac address.

• void ENET_AddMulticastGroup (ENET_Type *base, uint8_t *address)

Adds the ENET device to a multicast group.

• void ENET LeaveMulticastGroup (ENET Type *base, uint8 t *address)

Moves the ENET device from a multicast group.

Other basic operation

• static void **ENET_ActiveRead** (ENET_Type *base)

Activates ENET read or receive.

• static void ENET_EnableSleepMode (ENET_Type *base, bool enable)

Enables/disables the MAC to enter sleep mode.

• static void ENET_GetAccelFunction (ENET_Type *base, uint32_t *txAccelOption, uint32_t *rx-AccelOption)

Gets ENET transmit and receive accelerator functions from MAC controller.

Interrupts.

- static void ENET_EnableInterrupts (ENET_Type *base, uint32_t mask) Enables the ENET interrupt.
- static void ENET_DisableInterrupts (ENET_Type *base, uint32_t mask)

 Disables the ENET interrupt.
- static uint32_t ENET_GetInterruptStatus (ENET_Type *base)
 - Gets the ENET interrupt status flag.
- static void ENET_ClearInterruptStatus (ENET_Type *base, uint32_t mask)

Clears the ENET interrupt events status flag.

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- void ENET_SetRxISRHandler (ENET_Type *base, enet_isr_ring_t ISRHandler)

 Set the second level Rx IRO handler.
- void ENET_SetTxISRHandler (ENET_Type *base, enet_isr_ring_t ISRHandler)

Set the second level Tx IRO handler.

• void ENET_SetErrISRHandler (ENET_Type *base, enet_isr_t ISRHandler)

Set the second level Err IRQ handler.

Transactional operation

- void ENET_SetCallback (enet_handle_t *handle, enet_callback_t callback, void *userData) Sets the callback function.
- void ENET_GetRxErrBeforeReadFrame (enet_handle_t *handle, enet_data_error_stats_t *eError-Static, uint8_t ringId)

Gets the error statistics of a received frame for ENET specified ring.

- status_t ENET_GetRxFrameSize (enet_handle_t *handle, uint32_t *length, uint8_t ringId)

 Gets the size of the read frame for specified ring.
- status_t ENET_ReadFrame (ENET_Type *base, enet_handle_t *handle, uint8_t *data, uint32_t length, uint8_t ringId, uint32_t *ts)

Reads a frame from the ENET device.

• status_t ENET_SendFrame (ENET_Type *base, enet_handle_t *handle, const uint8_t *data, uint32-_t length, uint8_t ringId, bool tsFlag, void *context)

Transmits an ENET frame for specified ring.

- status_t ENET_SetTxReclaim (enet_handle_t *handle, bool isEnable, uint8_t ringId)

 Enable or disable tx descriptors reclaim mechanism.
- status_t ENET_GetRxBuffer (ENET_Type *base, enet_handle_t *handle, void **buffer, uint32_t *length, uint8_t ringId, bool *isLastBuff, uint32_t *ts)

Get a receive buffer pointer of the ENET device for specified ring.

• void ENET_ReleaseRxBuffer (ENET_Type *base, enet_handle_t *handle, void *buffer, uint8_t ringId)

Release receive buffer descriptor to DMA.

- status_t ENET_SendFrameZeroCopy (ENET_Type *base, enet_handle_t *handle, const uint8_t *data, uint32_t length, uint8_t ringId, bool tsFlag, void *context)
- Transmits an ENET frame for specified ring with zero-copy.

 status_t ENET_SetTxBuffer (ENET_Type *base, enet_handle_t *handle, const uint8_t *data, uint32 t length, uint8 t ringId, uint8 t txFlag, void *context)

Set up ENET Tx buffer descriptor, preparing for one frame stores in scattered buffer.

- void ENET_TransmitIRQHandler (ENET_Type *base, enet_handle_t *handle, uint32_t ringId)

 The transmit IRQ handler.
- void ENET_ReceiveIRQHandler (ENET_Type *base, enet_handle_t *handle, uint32_t ringId) The receive IRQ handler.
- void ENET CommonFrame1IROHandler (ENET Type *base)

the common IRO handler for the tx/rx irq handler.

• void ENET_CommonFrame2IRQHandler (ENET_Type *base)

the common IRQ handler for the tx/rx irq handler.

• void ENET Ptp1588IROHandler (ENET Type *base)

the common IRQ handler for the 1588 irq handler.

• void ENET_ErrorIRQHandler (ENET_Type *base, enet_handle_t *handle)

Some special IRQ handler including the error, mii, wakeup irq handler.

• void ENET CommonFrame0IRQHandler (ENET Type *base)

the common IRQ handler for the tx/rx/error etc irq handler.

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Data Structure Documentation

15.4.1 struct enet_rx_bd_struct_t

Data Fields

- uint16_t length
 - Buffer descriptor data length.
- uint16_t control
 - Buffer descriptor control and status.
- uint8_t * buffer

Data buffer pointer.

15.4.1.0.0.22 Field Documentation

- 15.4.1.0.0.22.2 uint16_t enet_rx_bd_struct_t::control
- 15.4.1.0.0.22.3 uint8_t* enet_rx_bd_struct_t::buffer

15.4.2 struct enet tx bd struct t

Data Fields

- uint16_t length
 - Buffer descriptor data length.
- uint16_t control
 - Buffer descriptor control and status.
- uint8_t * buffer

Data buffer pointer.

15.4.2.0.0.23 Field Documentation

- 15.4.2.0.0.23.1 uint16 t enet tx bd struct t::length
- 15.4.2.0.0.23.2 uint16_t enet_tx_bd_struct_t::control
- 15.4.2.0.0.23.3 uint8_t* enet_tx_bd_struct_t::buffer

15.4.3 struct enet data error stats t

Data Fields

- uint32 t statsRxLenGreaterErr
 - Receive length greater than RCR[MAX_FL].
- uint32_t statsRxAlignErr
 - Receive non-octet alignment/.
- uint32_t statsRxFcsErr

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Receive CRC error.

• uint32_t statsRxOverRunErr

Receive over run.

• uint32_t statsRxTruncateErr

Receive truncate.

15.4.3.0.0.24 Field Documentation

15.4.3.0.0.24.1 uint32_t enet_data_error_stats_t::statsRxLenGreaterErr

15.4.3.0.0.24.2 uint32_t enet_data_error_stats_t::statsRxFcsErr

15.4.3.0.0.24.3 uint32_t enet_data_error_stats_t::statsRxOverRunErr

15.4.3.0.0.24.4 uint32_t enet_data_error_stats_t::statsRxTruncateErr

15.4.4 struct enet frame info t

Data Fields

• void * context

User specified data.

15.4.5 struct enet_tx_dirty_ring_t

Data Fields

- enet_frame_info_t * txDirtyBase
 - Dirty buffer descriptor base address pointer.
- uint16_t txGenIdx
 - tx generate index.
- uint16 t txConsumIdx

tx consume index.

- uint16_t txRingLen
 - tx ring length.
- bool isFull

tx ring is full flag.

```
15.4.5.0.0.25 Field Documentation

15.4.5.0.0.25.1 enet_frame_info_t* enet_tx_dirty_ring_t::txDirtyBase

15.4.5.0.0.25.2 uint16_t enet_tx_dirty_ring_t::txGenldx

15.4.5.0.0.25.3 uint16_t enet_tx_dirty_ring_t::txConsumldx

15.4.5.0.0.25.4 uint16_t enet_tx_dirty_ring_t::txRingLen

15.4.5.0.0.25.5 bool enet_tx_dirty_ring_t::isFull

15.4.6 struct enet buffer config t
```

Note that for the internal DMA requirements, the buffers have a corresponding alignment requirements.

- 1. The aligned receive and transmit buffer size must be evenly divisible by ENET_BUFF_ALIGNM-ENT. when the data buffers are in cacheable region when cache is enabled, all those size should be aligned to the maximum value of "ENET_BUFF_ALIGNMENT" and the cache line size.
- 2. The aligned transmit and receive buffer descriptor start address must be at least 64 bit aligned. However, it's recommended to be evenly divisible by ENET_BUFF_ALIGNMENT. buffer descriptors should be put in non-cacheable region when cache is enabled.
- 3. The aligned transmit and receive data buffer start address must be evenly divisible by ENET_BUF-F_ALIGNMENT. Receive buffers should be continuous with the total size equal to "rxBdNumber * rxBuffSizeAlign". Transmit buffers should be continuous with the total size equal to "txBdNumber * txBuffSizeAlign". when the data buffers are in cacheable region when cache is enabled, all those size should be aligned to the maximum value of "ENET_BUFF_ALIGNMENT" and the cache line size.

Data Fields

• uint16 trxBdNumber

Receive buffer descriptor number.

• uint16_t txBdNumber

Transmit buffer descriptor number.

uint16_t rxBuffSizeAlign

Aligned receive data buffer size.

• uint16 t txBuffSizeAlign

Aligned transmit data buffer size.

volatile enet_rx_bd_struct_t * rxBdStartAddrAlign

Aligned receive buffer descriptor start address: should be non-cacheable.

• volatile enet_tx_bd_struct_t * txBdStartAddrAlign

Aligned transmit buffer descriptor start address: should be non-cacheable.

uint8_t * rxBufferAlign

Receive data buffer start address.

• uint8_t * txBufferAlign

Transmit data buffer start address.

bool rxMaintainEnable

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Receive buffer cache maintain.

- bool txMaintainEnable
 - Transmit buffer cache maintain.
- enet_frame_info_t * txFrameInfo

Transmit frame information start address.

15.4.6.0.0.26 Field Documentation

- 15.4.6.0.0.26.1 uint16 t enet buffer config t::rxBdNumber
- 15.4.6.0.0.26.2 uint16 t enet buffer config t::txBdNumber
- 15.4.6.0.0.26.3 uint16_t enet_buffer_config_t::rxBuffSizeAlign
- 15.4.6.0.0.26.4 uint16_t enet_buffer_config_t::txBuffSizeAlign
- 15.4.6.0.0.26.5 volatile enet_rx_bd_struct_t* enet_buffer config_t::rxBdStartAddrAlign
- 15.4.6.0.0.26.6 volatile enet_tx_bd_struct_t* enet buffer config t::txBdStartAddrAlign
- 15.4.6.0.0.26.7 uint8 t* enet buffer config t::rxBufferAlign
- 15.4.6.0.0.26.8 uint8 t* enet buffer config t::txBufferAlign
- 15.4.6.0.0.26.9 bool enet_buffer_config_t::rxMaintainEnable
- 15.4.6.0.0.26.10 bool enet buffer config t::txMaintainEnable
- 15.4.6.0.0.26.11 enet_frame_info_t* enet buffer config t::txFrameInfo

15.4.7 struct enet_intcoalesce_config_t

Data Fields

- uint8_t txCoalesceFrameCount [FSL_FEATURE_ENET_QUEUE]

 Transmit interrupt coalescing frame count threshold.
- uint16_t txCoalesceTimeCount [FSL_FEATURE_ENET_QUEUE] Transmit interrupt coalescing timer count threshold.
- uint8_t rxCoalesceFrameCount [FSL_FEATURE_ENET_QUEUE]

 Receive interrupt coalescing frame count threshold.
- uint16_t rxCoalesceTimeCount [FSL_FEATURE_ENET_QUEUE] Receive interrupt coalescing timer count threshold.

15.4.7.0.0.27 Field Documentation

- 15.4.7.0.0.27.1 uint8_t enet_intcoalesce_config_t::txCoalesceFrameCount[FSL_FEATURE_ENET-_QUEUE]
- 15.4.7.0.0.27.2 uint16_t enet_intcoalesce_config_t::txCoalesceTimeCount[FSL_FEATURE_ENET-_QUEUE]
- 15.4.7.0.0.27.3 uint8_t enet_intcoalesce_config_t::rxCoalesceFrameCount[FSL_FEATURE_ENET_QUEUE]
- 15.4.7.0.0.27.4 uint16_t enet_intcoalesce_config_t::rxCoalesceTimeCount[FSL_FEATURE_ENET-_QUEUE]

15.4.8 struct enet_avb_config_t

This is used for to configure the extended ring 1 and ring 2.

1. The classification match format is (CMP3 << 12) | (CMP2 << 8) | (CMP1 << 4) | CMP0. composed of four 3-bit compared VLAN priority field cmp0 \sim cmp3, cm0 \sim cmp3 are used in parallel.

If CMP1,2,3 are not unused, please set them to the same value as CMP0.

1. The idleSlope is used to calculate the Band Width fraction, BW fraction = 1 / (1 + 512/idleSlope). For avb configuration, the BW fraction of Class 1 and Class 2 combined must not exceed 0.75.

Data Fields

- uint16_t rxClassifyMatch [FSL_FEATURE_ENET_QUEUE-1]
 - The classification match value for the ring.
- enet_idle_slope_t idleSlope [FŠL_FEATURE_ENET_QUEUE-1]

The idle slope for certian bandwidth fraction.

15.4.8.0.0.28 Field Documentation

15.4.8.0.0.28.1 uint16 t enet avb config t::rxClassifyMatch[FSL FEATURE ENET QUEUE-1]

15.4.8.0.0.28.2 enet_idle_slope_t enet_avb_config_t::idleSlope[FSL_FEATURE_ENET_QUEUE-1]

15.4.9 struct enet config t

Note:

- 1. macSpecialConfig is used for a special control configuration, A logical OR of "enet_special_control-flag t". For a special configuration for MAC, set this parameter to 0.
- 2. txWatermark is used for a cut-through operation. It is in steps of 64 bytes: 0/1 64 bytes written to TX FIFO before transmission of a frame begins. 2 128 bytes written to TX FIFO 3 192 bytes written to TX FIFO The maximum of txWatermark is 0x2F 4032 bytes written to TX FIFO txWatermark allows minimizing the transmit latency to set the txWatermark to 0 or 1 or for larger

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bus access latency 3 or larger due to contention for the system bus.

- 3. rxFifoFullThreshold is similar to the txWatermark for cut-through operation in RX. It is in 64-bit words. The minimum is ENET_FIFO_MIN_RX_FULL and the maximum is 0xFF. If the end of the frame is stored in FIFO and the frame size if smaller than the txWatermark, the frame is still transmitted. The rule is the same for rxFifoFullThreshold in the receive direction.
- 4. When "kENET_ControlFlowControlEnable" is set in the macSpecialConfig, ensure that the pause-Duration, rxFifoEmptyThreshold, and rxFifoStatEmptyThreshold are set for flow control enabled case.
- 5. When "kENET_ControlStoreAndFwdDisabled" is set in the macSpecialConfig, ensure that the rx-FifoFullThreshold and txFifoWatermark are set for store and forward disable.
- 6. The rxAccelerConfig and txAccelerConfig default setting with 0 accelerator are disabled. The "enet_tx_accelerator_t" and "enet_rx_accelerator_t" are recommended to be used to enable the transmit and receive accelerator. After the accelerators are enabled, the store and forward feature should be enabled. As a result, kENET_ControlStoreAndFwdDisabled should not be set.
- 7. The intCoalesceCfg can be used in the rx or tx enabled cases to decrese the CPU loading.

Data Fields

uint32_t macSpecialConfig

Mac special configuration.

• uint32_t interrupt

Mac interrupt source.

• uint16_t rxMaxFrameLen

Receive maximum frame length.

• enet_mii_mode_t miiMode

MII mode.

enet_mii_speed_t miiSpeed

MII Speed.

• enet_mii_duplex_t miiDuplex

MII duplex.

uint8_t rxAccelerConfig

Receive accelerator, A logical OR of "enet_rx_accelerator_t".

uint8_t txAccelerConfig

Transmit accelerator, A logical OR of "enet_rx_accelerator_t".

• uint16_t pauseDuration

For flow control enabled case: Pause duration.

• uint8_t rxFifoEmptyThreshold

For flow control enabled case: when RX FIFO level reaches this value, it makes MAC generate XOFF pause frame.

uint8_t rxFifoStatEmptyThreshold

For flow control enabled case: number of frames in the receive FIFO, independent of size, that can be accept.

• uint8 t rxFifoFullThreshold

For store and forward disable case, the data required in RX FIFO to notify the MAC receive ready status.

• uint8 t txFifoWatermark

For store and forward disable case, the data required in TX FIFO before a frame transmit start.

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Data Structure Documentation

```
If the interrupt coalsecence is not required in the ring n(0,1,2),
        please set to NULL.
   • uint8_t ringNum
        Number of used rings.
15.4.9.0.0.29 Field Documentation
15.4.9.0.0.29.1 uint32_t enet_config_t::macSpecialConfig
A logical OR of "enet special control flag t".
15.4.9.0.0.29.2 uint32_t enet_config_t::interrupt
A logical OR of "enet interrupt enable t".
15.4.9.0.0.29.3 uint16 t enet config t::rxMaxFrameLen
15.4.9.0.0.29.4 enet mii mode t enet config t::miiMode
15.4.9.0.0.29.5 enet_mii_speed_t enet_config_t::miiSpeed
15.4.9.0.0.29.6 enet_mii_duplex_t enet config t::miiDuplex
15.4.9.0.0.29.7 uint8 t enet config t::rxAccelerConfig
15.4.9.0.0.29.8 uint8_t enet_config_t::txAccelerConfig
15.4.9.0.0.29.9 uint16 t enet config t::pauseDuration
15.4.9.0.0.29.10 uint8_t enet_config_t::rxFifoEmptyThreshold
15.4.9.0.0.29.11 uint8 t enet config t::rxFifoStatEmptyThreshold
If the limit is reached, reception continues and a pause frame is triggered.
15.4.9.0.0.29.12 uint8 t enet config t::rxFifoFullThreshold
15.4.9.0.0.29.13 uint8_t enet_config_t::txFifoWatermark
15.4.9.0.0.29.14 enet_intcoalesce_config_t* enet_config_t::intCoalesceCfg
15.4.9.0.0.29.15 uint8 t enet config t::ringNum
default with 1 - \text{single ring}.
```

• enet intcoalesce config t * intCoalesceCfg

15.4.10 struct enet_tx_bd_ring_t

Data Fields

- volatile enet tx bd struct t * txBdBase
 - Buffer descriptor base address pointer.
- uint16_t txGenIdx
 - The current available transmit buffer descriptor pointer.
- uint16 t txConsumIdx
 - Transmit consume index.
- volatile uint16_t txDescUsed
 - Transmit descriptor used number.
- uint16_t txRingLen

Transmit ring length.

15.4.10.0.0.30 Field Documentation

- 15.4.10.0.0.30.1 volatile enet_tx_bd_struct_t* enet_tx_bd_ring_t::txBdBase
- 15.4.10.0.0.30.2 uint16 t enet tx bd ring t::txGenldx
- 15.4.10.0.0.30.3 uint16_t enet_tx_bd_ring_t::txConsumldx
- 15.4.10.0.0.30.4 volatile uint16_t enet_tx_bd_ring_t::txDescUsed
- 15.4.10.0.0.30.5 uint16 t enet tx bd ring t::txRingLen

15.4.11 struct enet rx bd ring t

Data Fields

- volatile enet_rx_bd_struct_t * rxBdBase
 - Buffer descriptor base address pointer.
- uint16 t rxGenIdx
 - The current available receive buffer descriptor pointer.
- uint16 trxRingLen

Receive ring length.

15.4.11.0.0.31 Field Documentation

15.4.11.0.0.31.1 volatile enet_rx_bd_struct_t* enet_rx_bd_ring_t::rxBdBase

15.4.11.0.0.31.3 uint16_t enet_rx_bd_ring_t::rxRingLen

15.4.12 struct enet handle

Data Fields

- enet_rx_bd_ring_t rxBdRing [FSL_FEATURE_ENET_QUEUE] Receive buffer descriptor.
- enet_tx_bd_ring_t txBdRing [FSL_FEATURE_ENET_QUEUE]

 Transmit buffer descriptor.
- uint16_t rxBuffSizeAlign [FSL_FEATURE_ENET_QUEUE] Receive buffer size alignment.
- uint16_t txBuffSizeAlign [FSL_FEATURE_ENET_QUEUE] Transmit buffer size alignment.
- bool rxMaintainEnable [FSL_FEATURE_ENET_QUEUE]
- Receive buffer cache maintain.

 bool txMaintainEnable [FSL_FEATURE_ENET_QUEUE]

Transmit buffer cache maintain.

• uint8 t ringNum

Number of used rings.

enet_callback_t callback

Callback function.

- void * userData
 - Callback function parameter.
- enet_tx_dirty_ring_t txDirtyRing [FSL_FEATURE_ENET_QUEUE]

Ring to store tx frame information.

• bool TxReclaimEnable [FSL_FEATURE_ENET_QUEUE]

Tx reclaim enable flag.

Data Structure Documentation

15.4.12.0.0.32 Field Documentation	
15.4.12.0.0.32.1 enet_rx_bd_ring_t enet_handle_t::rxBdRing[FSL_FEATURE_ENET_G	UEUE]
15.4.12.0.0.32.2 enet_tx_bd_ring_t enet_handle_t::txBdRing[FSL_FEATURE_ENET_Q	UEUE]
15.4.12.0.0.32.3 uint16_t enet_handle_t::rxBuffSizeAlign[FSL_FEATURE_ENET_QUEL	JE]
15.4.12.0.0.32.4 uint16_t enet_handle_t::txBuffSizeAlign[FSL_FEATURE_ENET_QUEU	IE]
15.4.12.0.0.32.5 bool enet_handle_t::rxMaintainEnable[FSL_FEATURE_ENET_QUEUE]
15.4.12.0.0.32.6 bool enet_handle_t::txMaintainEnable[FSL_FEATURE_ENET_QUEUE]]
15.4.12.0.0.32.7 uint8_t enet_handle_t::ringNum	
15.4.12.0.0.32.8 enet_callback_t enet_handle_t::callback	
15.4.12.0.0.32.9 void* enet_handle_t::userData	
15.4.12.0.0.32.10 enet_tx_dirty_ring_t enet_handle_t::txDirtyRing[FSL_FEATURE_EN	ET_QUEUE]
15.4.12.0.0.32.11 bool enet_handle_t::TxReclaimEnable[FSL_FEATURE_ENET_QUEU	E]

Macro Definition Documentation

- 15.5.1 #define FSL_ENET_DRIVER_VERSION (MAKE_VERSION(2, 3, 4))
- 15.5.2 #define ENET BUFFDESCRIPTOR RX EMPTY MASK 0x8000U
- 15.5.3 #define ENET BUFFDESCRIPTOR RX SOFTOWNER1 MASK 0x4000U
- 15.5.4 #define ENET BUFFDESCRIPTOR RX WRAP MASK 0x2000U
- 15.5.5 #define ENET BUFFDESCRIPTOR RX SOFTOWNER2 Mask 0x1000U
- 15.5.6 #define ENET BUFFDESCRIPTOR RX LAST MASK 0x0800U
- 15.5.7 #define ENET BUFFDESCRIPTOR RX MISS MASK 0x0100U
- 15.5.8 #define ENET BUFFDESCRIPTOR RX BROADCAST MASK 0x0080U
- 15.5.9 #define ENET BUFFDESCRIPTOR RX MULTICAST MASK 0x0040U
- 15.5.10 #define ENET BUFFDESCRIPTOR RX LENVLIOLATE MASK 0x0020U
- 15.5.11 #define ENET BUFFDESCRIPTOR RX NOOCTET MASK 0x0010U
- 15.5.12 #define ENET BUFFDESCRIPTOR RX CRC MASK 0x0004U
- 15.5.13 #define ENET BUFFDESCRIPTOR RX OVERRUN MASK 0x0002U
- 15.5.14 #define ENET BUFFDESCRIPTOR RX TRUNC MASK 0x0001U
- 15.5.15 #define ENET BUFFDESCRIPTOR TX READY MASK 0x8000U
- 15.5.16 #define ENET BUFFDESCRIPTOR TX SOFTOWENER1 MASK 0x4000U
- 15.5.17 #define ENET BUFFDESCRIPTOR TX WRAP MASK 0x2000U
- 15.5.18 #define ENET_BUFFDESCRIPTOR_TX_SOFTOWENER2_MASK 0x1000U
- 15.5.19 #define ENET BUFFDESCRIPTOR TX LAST MASK 0x0800U
- 15.5.20 #define ENET BIOTENESCHIPKOPITXfeTBANNITGRC MASK 0x0400U

```
(ENET_BUFFDESCRIPTOR_RX_TRUNC_MASK |
ENET_BUFFDESCRIPTOR_RX_OVERRUN_MASK | \
ENET_BUFFDESCRIPTOR_RX_LENVLIOLATE_MASK |
ENET_BUFFDESCRIPTOR_RX_NOOCTET_MASK |
ENET_BUFFDESCRIPTOR_RX_CRC_MASK)
```

- 15.5.22 #define ENET FRAME MAX FRAMELEN 1518U
- 15.5.23 #define ENET_FIFO_MIN_RX_FULL 5U
- 15.5.24 #define ENET_RX_MIN_BUFFERSIZE 256U
- 15.5.25 #define ENET_PHY_MAXADDRESS (ENET_MMFR_PA_MASK >> ENET_MMFR_PA_SHIFT)
- 15.5.26 #define ENET_TX_INTERRUPT

Value:

15.5.27 #define ENET_RX_INTERRUPT

Value:

```
((uint32_t)kENET_RxFrameInterrupt | (uint32_t)
    kENET_RxBufferInterrupt | (uint32_t)
    kENET_RxFrameIInterrupt | \
    (uint32_t)kENET_RxBufferIInterrupt | (uint32_t)
    kENET_RxFrame2Interrupt | \
    (uint32_t)kENET_RxBuffer2Interrupt)
```

- 15.5.28 #define ENET_TS_INTERRUPT ((uint32_t)kENET_TsTimerInterrupt | (uint32_t)kENET_TsAvailInterrupt)
- 15.5.29 #define ENET_ERR_INTERRUPT

Value:

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- 15.5.30 #define ENET_TX_LAST_BD_FLAG 0x01U
- 15.5.31 #define ENET TX TIMESTAMP FLAG 0x02U

Typedef Documentation

- 15.6.1 typedef void(* enet_callback_t)(ENET_Type *base, enet_handle_t *handle, uint32_t ringld,enet_event_t event, enet_frame_info_t *frameInfo, void *userData)
- 15.6.2 typedef void(* enet_isr_ring_t)(ENET_Type *base, enet_handle_t *handle, uint32 t ringld)

Enumeration Type Documentation

15.7.1 anonymous enum

Enumerator

kStatus_ENET_RxFrameError A frame received but data error happen.

kStatus ENET RxFrameFail Failed to receive a frame.

kStatus_ENET_RxFrameEmpty No frame arrive.

kStatus_ENET_TxFrameOverLen Tx frame over length.

kStatus_ENET_TxFrameBusy Tx buffer descriptors are under process.

kStatus_ENET_TxFrameFail Transmit frame fail.

15.7.2 enum enet mii mode t

Enumerator

kENET MiiMode MII mode for data interface.

kENET RmiiMode RMII mode for data interface.

kENET_RgmiiMode RGMII mode for data interface.

15.7.3 enum enet_mii_speed_t

Notice: "kENET_MiiSpeed1000M" only supported when mii mode is "kENET_RgmiiMode".

Enumerator

```
kENET_MiiSpeed10M Speed 10 Mbps.kENET_MiiSpeed100M Speed 100 Mbps.kENET_MiiSpeed1000M Speed 1000M bps.
```

15.7.4 enum enet_mii_duplex_t

Enumerator

```
kENET_MiiHalfDuplex Half duplex mode. kENET MiiFullDuplex Full duplex mode.
```

15.7.5 enum enet_mii_write_t

Enumerator

```
kENET_MiiWriteNoCompliant Write frame operation, but not MII-compliant. kENET_MiiWriteValidFrame Write frame operation for a valid MII management frame.
```

15.7.6 enum enet_mii_read_t

Enumerator

```
kENET_MiiReadValidFrame Read frame operation for a valid MII management frame. kENET_MiiReadNoCompliant Read frame operation, but not MII-compliant.
```

15.7.7 enum enet mii extend opcode

Enumerator

```
kENET_MiiAddrWrite_C45 Address Write operation.
kENET_MiiWriteFrame_C45 Write frame operation for a valid MII management frame.
kENET_MiiReadFrame_C45 Read frame operation for a valid MII management frame.
```

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15.7.8 enum enet special control flag t

These control flags are provided for special user requirements. Normally, these control flags are unused for ENET initialization. For special requirements, set the flags to macSpecialConfig in the enet_config_t. The kENET_ControlStoreAndFwdDisable is used to disable the FIFO store and forward. FIFO store and forward means that the FIFO read/send is started when a complete frame is stored in TX/RX FIFO. If this flag is set, configure rxFifoFullThreshold and txFifoWatermark in the enet_config_t.

Enumerator

kENET_ControlFlowControlEnable Enable ENET flow control: pause frame.

kENET_ControlRxPayloadCheckEnable Enable ENET receive payload length check.

kENET_ControlRxPadRemoveEnable Padding is removed from received frames.

kENET ControlRxBroadCastRejectEnable Enable broadcast frame reject.

kENET_ControlMacAddrInsert Enable MAC address insert.

kENET ControlStoreAndFwdDisable Enable FIFO store and forward.

kENET ControlSMIPreambleDisable Enable SMI preamble.

kENET_ControlPromiscuousEnable Enable promiscuous mode.

kENET_ControlMIILoopEnable Enable ENET MII loop back.

kENET_ControlVLANTagEnable Enable normal VLAN (single vlan tag).

kENET ControlSVLANEnable Enable S-VLAN.

kENET_ControlVLANUseSecondTag Enable extracting the second vlan tag for further processing.

15.7.9 enum enet_interrupt_enable_t

This enumeration uses one-bot encoding to allow a logical OR of multiple members. Members usually map to interrupt enable bits in one or more peripheral registers.

Enumerator

kENET_BabrInterrupt Babbling receive error interrupt source.

kENET_BabtInterrupt Babbling transmit error interrupt source.

kENET_GraceStopInterrupt Graceful stop complete interrupt source.

kENET_TxFrameInterrupt TX FRAME interrupt source.

kENET_TxBufferInterrupt TX BUFFER interrupt source.

kENET_RxFrameInterrupt RX FRAME interrupt source.

kENET_RxBufferInterrupt RX BUFFER interrupt source.

kENET MilInterrupt MII interrupt source.

kENET_EBusERInterrupt Ethernet bus error interrupt source.

kENET_LateCollisionInterrupt Late collision interrupt source.

kENET_RetryLimitInterrupt Collision Retry Limit interrupt source.

kENET_UnderrunInterrupt Transmit FIFO underrun interrupt source.

kENET PayloadRxInterrupt Payload Receive error interrupt source.

kENET_WakeupInterrupt WAKEUP interrupt source.

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Enumeration Type Documentation

```
kENET_RxFlush1Interrupt Rx DMA ring2 flush indication.
kENET_RxFlush0Interrupt RX DMA ring1 flush indication.
kENET_TxFrame2Interrupt Tx frame interrupt for Tx ring/class 2.
kENET_TxBuffer2Interrupt Rx buffer interrupt for Tx ring/class 2.
kENET_RxFrame2Interrupt Rx buffer interrupt for Rx ring/class 2.
kENET_RxBuffer2Interrupt Tx frame interrupt for Tx ring/class 2.
kENET_TxFrame1Interrupt Tx buffer interrupt for Tx ring/class 1.
kENET_RxFrame1Interrupt Rx frame interrupt for Tx ring/class 1.
kENET_RxBuffer1Interrupt Rx buffer interrupt for Rx ring/class 1.
kENET_TxAvailInterrupt Tx AVAIL interrupt source for PTP.
kENET_TxTimerInterrupt Tx WRAP interrupt source for PTP.
```

15.7.10 enum enet_event_t

Enumerator

```
kENET_RxEvent Receive event.
kENET_TxEvent Transmit event.
kENET_ErrEvent Error event: BABR/BABT/EBERR/LC/RL/UN/PLR .
kENET_WakeUpEvent Wake up from sleep mode event.
kENET_TimeStampEvent Time stamp event.
kENET_TimeStampAvailEvent Time stamp available event.
```

15.7.11 enum enet_idle_slope_t

Enumerator

```
kENET_IdleSlope1 The bandwidth fraction is about 0.002.
kENET_IdleSlope4 The bandwidth fraction is about 0.003.
kENET_IdleSlope8 The bandwidth fraction is about 0.02.
kENET_IdleSlope16 The bandwidth fraction is about 0.03.
kENET_IdleSlope32 The bandwidth fraction is about 0.06.
kENET_IdleSlope64 The bandwidth fraction is about 0.11.
kENET_IdleSlope128 The bandwidth fraction is about 0.20.
kENET_IdleSlope256 The bandwidth fraction is about 0.33.
kENET_IdleSlope384 The bandwidth fraction is about 0.43.
kENET_IdleSlope512 The bandwidth fraction is about 0.50.
kENET_IdleSlope640 The bandwidth fraction is about 0.56.
kENET_IdleSlope768 The bandwidth fraction is about 0.60.
kENET_IdleSlope896 The bandwidth fraction is about 0.60.
```

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Function Documentation

```
    kENET_IdleSlope1024 The bandwidth fraction is about 0.67.
    kENET_IdleSlope1152 The bandwidth fraction is about 0.69.
    kENET_IdleSlope1280 The bandwidth fraction is about 0.71.
    kENET_IdleSlope1408 The bandwidth fraction is about 0.73.
    kENET_IdleSlope1536 The bandwidth fraction is about 0.75.
```

15.7.12 enum enet_tx_accelerator_t

Enumerator

```
kENET_TxAccellsShift16Enabled Transmit FIFO shift-16.kENET_TxAccellpCheckEnabled Insert IP header checksum.kENET_TxAccelProtoCheckEnabled Insert protocol checksum.
```

15.7.13 enum enet_rx_accelerator_t

Enumerator

```
kENET_RxAccelPadRemoveEnabled Padding removal for short IP frames.
```

kENET_RxAccellpCheckEnabled Discard with wrong IP header checksum.

kENET_RxAccelProtoCheckEnabled Discard with wrong protocol checksum.

kENET_RxAccelMacCheckEnabled Discard with Mac layer errors.

kENET_RxAccelisShift16Enabled Receive FIFO shift-16.

Function Documentation

15.8.1 uint32 t ENET GetInstance (ENET Type * base)

Parameters

base	ENET peripheral base address.
------	-------------------------------

Returns

ENET instance.

15.8.2 void ENET_GetDefaultConfig (enet_config_t * config)

The purpose of this API is to get the default ENET MAC controller configure structure for ENET_Init(). User may use the initialized structure unchanged in ENET_Init(), or modify some fields of the structure before calling ENET_Init(). Example:

```
enet_config_t config;
ENET_GetDefaultConfig(&config);
```

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Parameters

config	The ENET mac controller configuration structure pointer.
--------	--

15.8.3 void ENET_Up (ENET_Type * base, enet_handle_t * handle, const enet_config_t * config, const enet_buffer_config_t * bufferConfig, uint8_t * macAddr, uint32 t srcClock_Hz)

This function initializes the module with the ENET configuration.

Note

ENET has two buffer descriptors legacy buffer descriptors and enhanced IEEE 1588 buffer descriptors. The legacy descriptor is used by default. To use the IEEE 1588 feature, use the enhanced IEEE 1588 buffer descriptor by defining "ENET_ENHANCEDBUFFERDESCRIPTOR_MODE" and calling ENET_Ptp1588Configure() to configure the 1588 feature and related buffers after calling ENET_Up().

Parameters

base	ENET peripheral base address.
handle	ENET handler pointer.
config	ENET mac configuration structure pointer. The "enet_config_t" type mac configuration return from ENET_GetDefaultConfig can be used directly. It is also possible to verify the Mac configuration using other methods.
bufferConfig	ENET buffer configuration structure pointer. The buffer configuration should be prepared for ENET Initialization. It is the start address of "ringNum" enet_buffer_config structures. To support added multi-ring features in some soc and compatible with the previous enet driver version. For single ring supported, this bufferConfig is a buffer configure structure pointer, for multi-ring supported and used case, this bufferConfig pointer should be a buffer configure structure array pointer.

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macAddr	ENET mac address of Ethernet device. This MAC address should be provided.
srcClock_Hz	The internal module clock source for MII clock.

15.8.4 void ENET_Init (ENET_Type * base, enet_handle_t * handle, const enet_config_t * config, const enet_buffer_config_t * bufferConfig, uint8_t * macAddr, uint32_t srcClock_Hz)

This function ungates the module clock and initializes it with the ENET configuration.

Note

ENET has two buffer descriptors legacy buffer descriptors and enhanced IEEE 1588 buffer descriptors. The legacy descriptor is used by default. To use the IEEE 1588 feature, use the enhanced IEEE 1588 buffer descriptor by defining "ENET_ENHANCEDBUFFERDESCRIPTOR_MODE" and calling ENET_Ptp1588Configure() to configure the 1588 feature and related buffers after calling ENET_Init().

Parameters

base	ENET peripheral base address.
handle	ENET handler pointer.
config	ENET mac configuration structure pointer. The "enet_config_t" type mac configuration return from ENET_GetDefaultConfig can be used directly. It is also possible to verify the Mac configuration using other methods.
bufferConfig	ENET buffer configuration structure pointer. The buffer configuration should be prepared for ENET Initialization. It is the start address of "ringNum" enet_buffer_config structures. To support added multi-ring features in some soc and compatible with the previous enet driver version. For single ring supported, this bufferConfig is a buffer configure structure pointer, for multi-ring supported and used case, this bufferConfig pointer should be a buffer configure structure array pointer.

Function Documentation

macAddr	ENET mac address of Ethernet device. This MAC address should be provided.
srcClock_Hz	The internal module clock source for MII clock.

15.8.5 void ENET_Down (ENET_Type * base)

This function disables the ENET module.

Parameters

base	ENET peripheral base address.
------	-------------------------------

15.8.6 void ENET Deinit (ENET Type * base)

This function gates the module clock, clears ENET interrupts, and disables the ENET module.

Parameters

base	ENET peripheral base address.
------	-------------------------------

15.8.7 static void ENET_Reset (ENET_Type * base) [inline], [static]

This function restores the ENET module to reset state. Note that this function sets all registers to reset state. As a result, the ENET module can't work after calling this function.

Parameters

base ENET peripheral base address.

15.8.8 void ENET_SetMII (ENET_Type * base, enet_mii_speed_t speed, enet_mii_duplex_t duplex)

This API is provided to dynamically change the speed and dulpex for MAC.

Parameters

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Function Documentation

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base	ENET peripheral base address.
speed	The speed of the RMII mode.
duplex	The duplex of the RMII mode.

15.8.9 void ENET_SetSMI (ENET_Type * base, uint32_t srcClock_Hz, bool isPreambleDisabled)

Parameters

base	ENET peripheral base address.
srcClock_Hz	This is the ENET module clock frequency. Normally it's the system clock. See clock distribution.
isPreamble- Disabled	The preamble disable flag. • true Enables the preamble. • false Disables the preamble.

15.8.10 static bool ENET_GetSMI(ENET_Type * base) [inline], [static]

This API is used to get the SMI configuration to check whether the MII management interface has been set.

Parameters

base	ENET peripheral base address.
------	-------------------------------

Returns

The SMI setup status true or false.

15.8.11 static uint32_t ENET_ReadSMIData (ENET_Type * base) [inline], [static]

Parameters

base EN	ENET peripheral base address.
---------	-------------------------------

Returns

The data read from PHY

15.8.12 void ENET_StartSMIRead (ENET_Type * base, uint32_t phyReg, enet_mii_read_t operation)

Used for standard IEEE802.3 MDIO Clause 22 format.

Parameters

base	ENET peripheral base address.
phyAddr	The PHY address.
phyReg	The PHY register. Range from $0 \sim 31$.
operation	The read operation.

15.8.13 void ENET_StartSMIWrite (ENET_Type * base, uint32_t phyReg, enet_mii_write_t operation, uint32_t data)

Used for standard IEEE802.3 MDIO Clause 22 format.

Parameters

base	ENET peripheral base address.
phyAddr	The PHY address.
phyReg	The PHY register. Range from $0 \sim 31$.
operation	The write operation.
data	The data written to PHY.

15.8.14 void ENET_StartExtC45SMIRead (ENET_Type * base, uint32_t phyReg)

Deprecated Do not use this function. It has been superceded by ENET_StartExtC45SMIWriteReg and ENET_StartExtC45SMIReadData.

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Parameters

base	ENET peripheral base address.
phyAddr	The PHY address.
phyReg	The PHY register. For MDIO IEEE802.3 Clause 45, the phyReg is a 21-bits combination of the devaddr (5 bits device address) and the regAddr (16 bits phy register): phyReg = (devaddr << 16) regAddr.

15.8.15 void ENET_StartExtC45SMIWrite (ENET_Type * base, uint32_t phyReg, uint32_t data)

Deprecated Do not use this function. It has been superceded by ENET_StartExtC45SMIWriteReg and ENET_StartExtC45SMIWriteData.

Parameters

base	ENET peripheral base address.
phyAddr	The PHY address.
phyReg	The PHY register. For MDIO IEEE802.3 Clause 45, the phyReg is a 21-bits combination of the devaddr (5 bits device address) and the regAddr (16 bits phy register): phyReg = (devaddr << 16) regAddr.
data	The data written to PHY.

15.8.16 void ENET_StartExtC45SMIWriteReg (ENET_Type * base, uint32_t phyAddr, uint32_t phyReg)

Parameters

base	ENET peripheral base address.
phyAddr	The PHY address.
phyReg	The PHY register. For MDIO IEEE802.3 Clause 45, the phyReg is a 21-bits combination of the devaddr (5 bits device address) and the regAddr (16 bits phy register): phyReg = (devaddr << 16) regAddr.

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15.8.17 void ENET StartExtC45SMIWriteData (ENET Type * base, uint32 t phyAddr, uint32 t phyReg, uint32 t data)

After writing MMFR register, we need to check whether the transmission is over. This is an example for whole precedure of clause 45 MDIO write.

```
ENET_ClearInterruptStatus(base, ENET_EIR_MII_MASK);
ENET_StartExtC45SMIWriteReg(base, phyAddr, phyReg);
while ((ENET_GetInterruptStatus(base) & ENET_EIR_MII_MASK) == 0U)
ENET_ClearInterruptStatus(base, ENET_EIR_MII_MASK);
ENET_StartExtC45SMIWriteData(base, phyAddr, phyReg, data);
while ((ENET_GetInterruptStatus(base) & ENET_EIR_MII_MASK) == 0U)
ENET_ClearInterruptStatus(base, ENET_EIR_MII_MASK);
```

Parameters

base	ENET peripheral base address.
phyAddr	The PHY address.
phyReg	The PHY register. For MDIO IEEE802.3 Clause 45, the phyReg is a 21-bits combination of the devaddr (5 bits device address) and the regAddr (16 bits phy register): phyReg = (devaddr << 16) regAddr.
data	The data written to PHY.

void ENET_StartExtC45SMIReadData (ENET_Type * base, uint32 t 15.8.18 phyAddr, uint32 t phyReg)

After writing MMFR register, we need to check whether the transmission is over. This is an example for whole precedure of clause 45 MDIO read.

```
uint32_t data;
ENET_ClearInterruptStatus(base, ENET_EIR_MII_MASK);
ENET_StartExtC45SMIWriteReg(base, phyAddr, phyReg);
while ((ENET_GetInterruptStatus(base) & ENET_EIR_MII_MASK) == 0U)
ENET_ClearInterruptStatus(base, ENET_EIR_MII_MASK);
ENET_StartExtC45SMIReadData(base, phyAddr, phyReg);
while ((ENET_GetInterruptStatus(base) & ENET_EIR_MII_MASK) == 0U)
ENET_ClearInterruptStatus(base, ENET_EIR_MII_MASK);
data = ENET_ReadSMIData(base);
```

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Parameters

base	ENET peripheral base address.
phyAddr	The PHY address.
phyReg	The PHY register. For MDIO IEEE802.3 Clause 45, the phyReg is a 21-bits combination of the devaddr (5 bits device address) and the regAddr (16 bits phy register): phyReg = (devaddr << 16) regAddr.

15.8.19 void ENET_SetMacAddr (ENET_Type * base, uint8_t * macAddr)

Parameters

base	ENET peripheral base address.
macAddr	The six-byte Mac address pointer. The pointer is allocated by application and input into the API.

15.8.20 void ENET_GetMacAddr (ENET_Type * base, uint8_t * macAddr)

Parameters

base	ENET peripheral base address.
macAddr	The six-byte Mac address pointer. The pointer is allocated by application and input into the API.

15.8.21 void ENET_AddMulticastGroup (ENET_Type * base, uint8_t * address)

Parameters

base	ENET peripheral base address.
address	The six-byte multicast group address which is provided by application.

15.8.22 void ENET_LeaveMulticastGroup (ENET_Type * base, uint8_t * address)

Parameters

base	ENET peripheral base address.
address	The six-byte multicast group address which is provided by application.

15.8.23 static void ENET_ActiveRead (ENET_Type * base) [inline], [static]

This function is to active the enet read process.

Note

This must be called after the MAC configuration and state are ready. It must be called after the EN-ET_Init() and ENET_Ptp1588Configure(). This should be called when the ENET receive required.

Parameters

base	ENET peripheral base address.
------	-------------------------------

15.8.24 static void ENET_EnableSleepMode (ENET_Type * base, bool enable) [inline], [static]

This function is used to set the MAC enter sleep mode. When entering sleep mode, the magic frame wakeup interrupt should be enabled to wake up MAC from the sleep mode and reset it to normal mode.

Parameters

base	ENET peripheral base address.
enable	True enable sleep mode, false disable sleep mode.

15.8.25 static void ENET_GetAccelFunction (ENET_Type * base, uint32_t * txAccelOption, uint32 t * rxAccelOption) [inline], [static]

Parameters

Function Documentation

base	ENET peripheral base address.
txAccelOption	The transmit accelerator option. The "enet_tx_accelerator_t" is recommended to be used to as the mask to get the exact the accelerator option.
rxAccelOption	The receive accelerator option. The "enet_rx_accelerator_t" is recommended to be used to as the mask to get the exact the accelerator option.

15.8.26 static void ENET_EnableInterrupts (ENET_Type * base, uint32_t mask) [inline], [static]

This function enables the ENET interrupt according to the provided mask. The mask is a logical OR of enumeration members. See enet_interrupt_enable_t. For example, to enable the TX frame interrupt and RX frame interrupt, do the following.

Parameters

base	ENET peripheral base address.
mask	ENET interrupts to enable. This is a logical OR of the enumeration enet_interrupt
	enable_t.

15.8.27 static void ENET_DisableInterrupts (ENET_Type * base, uint32_t mask) [inline], [static]

This function disables the ENET interrupts according to the provided mask. The mask is a logical OR of enumeration members. See <a href="mailto:enumeration-enumer

Parameters

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Function Documentation

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base	ENET peripheral base address.
mask	ENET interrupts to disable. This is a logical OR of the enumeration enet_interrupt
	enable_t.

15.8.28 static uint32_t ENET_GetInterruptStatus (ENET_Type * base) [inline], [static]

Parameters

base	ENET peripheral base address.
------	-------------------------------

Returns

The event status of the interrupt source. This is the logical OR of members of the enumeration enet_interrupt_enable_t.

15.8.29 static void ENET_ClearInterruptStatus (ENET_Type * base, uint32_t mask) [inline], [static]

This function clears enabled ENET interrupts according to the provided mask. The mask is a logical OR of enumeration members. See the enet_interrupt_enable_t. For example, to clear the TX frame interrupt and RX frame interrupt, do the following.

Parameters

base	ENET peripheral base address.
mask	ENET interrupt source to be cleared. This is the logical OR of members of the enu-
	meration enet_interrupt_enable_t.

15.8.30 void ENET_SetRxISRHandler (ENET_Type * base, enet_isr_ring_t | ISRHandler (

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Parameters

base	ENET peripheral base address.
ISRHandler	The handler to install.

15.8.31 void ENET_SetTxlSRHandler (ENET_Type * base, enet_isr_ring_t | ISRHandler)

Parameters

base	ENET peripheral base address.
ISRHandler	The handler to install.

15.8.32 void ENET_SetErrlSRHandler (ENET_Type * base, enet_isr_t ISRHandler)

Parameters

base	ENET peripheral base address.
ISRHandler	The handler to install.

15.8.33 void ENET_SetCallback (enet_handle_t * handle, enet_callback_t callback, void * userData)

This API is provided for the application callback required case when ENET interrupt is enabled. This API should be called after calling ENET_Init.

Parameters

handle	ENET handler pointer. Should be provided by application.
callback	The ENET callback function.
userData	The callback function parameter.

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15.8.34 void ENET_GetRxErrBeforeReadFrame (enet_handle_t * handle, enet_data_error_stats_t * eErrorStatic, uint8_t ringld)

This API must be called after the ENET_GetRxFrameSize and before the ENET_ReadFrame(). If the ENET_GetRxFrameSize returns kStatus_ENET_RxFrameError, the ENET_GetRxErrBeforeReadFrame can be used to get the exact error statistics. This is an example.

```
status = ENET_GetRxFrameSize(&g_handle, &length, 0);
if (status == kStatus_ENET_RxFrameError)

{
    Comments: Get the error information of the received frame.
    ENET_GetRxErrBeforeReadFrame(&g_handle, &eErrStatic, 0);
    Comments: update the receive buffer.

ENET_ReadFrame(EXAMPLE_ENET, &g_handle, NULL, 0);
}
```

Parameters

handle	The ENET handler structure pointer. This is the same handler pointer used in the ENET_Init.
<i>eErrorStatic</i>	The error statistics structure pointer.
ringId	The ring index, range from $0 \sim \text{FSL_FEATURE_ENET_QUEUE}$ - 1.

15.8.35 status_t ENET_GetRxFrameSize (enet_handle_t * handle, uint32_t * length, uint8_t ringld)

This function gets a received frame size from the ENET buffer descriptors.

Note

The FCS of the frame is automatically removed by MAC and the size is the length without the FCS. After calling ENET_GetRxFrameSize, ENET_ReadFrame() should be called to update the receive buffers if the result is not "kStatus_ENET_RxFrameEmpty".

Parameters

handle	The ENET handler structure. This is the same handler pointer used in the ENET_Init.
length	The length of the valid frame received.

ringId	The ring index or ring number.
--------	--------------------------------

Return values

kStatus_ENET_RxFrame- Empty	No frame received. Should not call ENET_ReadFrame to read frame.
kStatus_ENET_RxFrame- Error	Data error happens. ENET_ReadFrame should be called with NULL data and NULL length to update the receive buffers.
kStatus_Success	Receive a frame Successfully then the ENET_ReadFrame should be called with the right data buffer and the captured data length input.

15.8.36 status_t ENET_ReadFrame (ENET_Type * base, enet_handle_t * handle, uint8_t * data, uint32_t length, uint8_t ringld, uint32_t * ts)

This function reads a frame (both the data and the length) from the ENET buffer descriptors. User can get timestamp through ts pointer if the ts is not NULL. Note that it doesn't store the timestamp in the receive timestamp queue. The ENET_GetRxFrameSize should be used to get the size of the prepared data buffer. This is an example:

```
uint32_t length;
enet_handle_t g_handle;
Comments: Get the received frame size firstly.
status = ENET_GetRxFrameSize(&g_handle, &length, 0);
if (length != 0)
    Comments: Allocate memory here with the size of "length"
    uint8_t *data = memory allocate interface;
    if (!data)
    {
        ENET_ReadFrame(ENET, &g_handle, NULL, 0, 0, NULL);
        Comments: Add the console warning log.
    }
    else
    {
        status = ENET_ReadFrame(ENET, &q_handle, data, length, 0, NULL);
        Comments: Call stack input API to deliver the data to stack
else if (status == kStatus_ENET_RxFrameError)
    Comments: Update the received buffer when a error frame is received.
    ENET_ReadFrame(ENET, &q_handle, NULL, 0, 0, NULL);
```

base	ENET peripheral base address.
handle	The ENET handler structure. This is the same handler pointer used in the ENET_Init.
data	The data buffer provided by user to store the frame which memory size should be at least "length".
length	The size of the data buffer which is still the length of the received frame.
ringId	The ring index or ring number.
ts	The timestamp address to store received timestamp.

Returns

The execute status, successful or failure.

15.8.37 status_t ENET_SendFrame (ENET_Type * base, enet_handle_t * handle, const uint8_t * data, uint32_t length, uint8_t ringld, bool tsFlag, void * context)

Note

The CRC is automatically appended to the data. Input the data to send without the CRC.

Parameters

base	ENET peripheral base address.
handle	The ENET handler pointer. This is the same handler pointer used in the ENET_Init.
data	The data buffer provided by user to send.
length	The length of the data to send.
ringId	The ring index or ring number.
tsFlag	Timestamp enable flag.
context	Used by user to handle some events after transmit over.

Return values

kStatus_Success	Send frame succeed.
kStatus_ENET_TxFrame- Busy	Transmit buffer descriptor is busy under transmission. The transmit busy happens when the data send rate is over the MAC capacity. The waiting mechanism is recommended to be added after each call return with kStatus_ENET_TxFrameBusy.

15.8.38 status_t ENET_SetTxReclaim (enet_handle_t * handle, bool isEnable, uint8_t ringld)

Note

This function must be called when no pending send frame action. Set enable if you want to reclaim context or timestamp in interrupt.

Parameters

handle	The ENET handler pointer. This is the same handler pointer used in the ENET_Init.
isEnable	Enable or disable flag.
ringId	The ring index or ring number.

Return values

kStatus_Success	Succeed to enable/disable Tx reclaim.
kStatus_Fail	Fail to enable/disable Tx reclaim.

15.8.39 status_t ENET_GetRxBuffer (ENET_Type * base, enet_handle_t * handle, void ** buffer, uint32_t * length, uint8_t ringld, bool * isLastBuff, uint32_t * ts)

This function can get the data address which stores frame. Then can analyze these data directly without doing any memory copy. When the frame locates in multiple BD buffer, need to repeat calling this function until isLastBuff=true (need to store the temp buf pointer everytime call this function). After finishing the analysis of this frame, call ENET_ReleaseRxBuffer to release rxbuff memory to DMA. This is an example:

```
* uint32_t length;
* uint8_t *buf = NULL;
* uint32_t data_len = 0;
* bool isLastBuff = false;
* enet_handle_t g_handle;
* status_t status;
* status = ENET_GetRxFrameSize(&g_handle, &length, 0);
* if (length != 0)
```

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```
* ENET_GetRxBuffer(EXAMPLE_ENET, &g_handle, &buf, &data_len, 0, &isLastBuff, NULL
);

* ENET_ReleaseRxBuffer(EXAMPLE_ENET, &g_handle, buf, 0);

* }
```

Parameters

base	ENET peripheral base address.
handle	The ENET handler structure. This is the same handler pointer used in the ENET_Init.
buffer	The data buffer pointer to store the frame.
length	The size of the data buffer. If isLastBuff=false, it represents data length of this buffer.
	If isLastBuff=true, it represents data length of total frame.
ringId	The ring index, range from $0 \sim \text{FSL_FEATURE_ENET_QUEUE}$ - 1.
isLastBuff	The flag represents whether this buffer is the last buffer to store frame.
ts	The 1588 timestamp value, vaild in last buffer.

Return values

kStatus_Success	Get receive buffer succeed.
	Get receive buffer fails, it's owned by application, should wait app to release this buffer.

15.8.40 void ENET_ReleaseRxBuffer (ENET_Type * base, enet_handle_t * handle, void * buffer, uint8_t ringld)

This function can release specified BD owned by application, meanwhile it may rearrange the BD to let the no-owned BDs always in back of the index of DMA transfer. So for the situation that releasing order is not same as the getting order, the rearrangement makes all ready BDs can be used by DMA.

Note

This function can't be interrupted by ENET_GetRxBuffer, so in application must make sure ENET_GetRxBuffer is called before or after this function. And this function itself isn't thread safe due to BD content exchanging.

Parameters

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base	ENET peripheral base address.
handle	The ENET handler structure. This is the same handler pointer used in the ENET_Init.
buffer	The buffer address to store frame, using it to find the correspond BD and release it.
ringId	The ring index, range from $0 \sim \text{FSL_FEATURE_ENET_QUEUE}$ - 1.

15.8.41 status_t ENET_SendFrameZeroCopy (ENET_Type * base, enet_handle_t * handle, const uint8_t * data, uint32_t length, uint8_t ringld, bool tsFlag, void * context)

Note

The CRC is automatically appended to the data. Input the data to send without the CRC. The frame must store in continuous memeory and need to check the buffer start address alignment based on your device, otherwise it has issue or can't get highest DMA transmit speed.

Parameters

base	ENET peripheral base address.
handle	The ENET handler pointer. This is the same handler pointer used in the ENET_Init.
data	The data buffer provided by user to send.
length	The length of the data to send.
ringId	The ring index or ring number.
tsFlag	Timestamp enable flag.
context	Used by user to handle some events after transmit over.

Return values

kStatus_Success	Send frame succeed.
kStatus_ENET_TxFrame- Busy	Transmit buffer descriptor is busy under transmission. The transmit busy happens when the data send rate is over the MAC capacity. The waiting mechanism is recommended to be added after each call return with kStatus_ENET_TxFrameBusy.

15.8.42 status_t ENET_SetTxBuffer (ENET_Type * base, enet_handle_t * handle, const uint8_t * data, uint32_t length, uint8_t ringld, uint8_t txFlag, void * context)

This function only set one Tx BD everytime calls, all ready data will be sent out with last flag sets or gets error. Send frame succeeds with last flag sets, then you can get context from frameInfo in callback.

Note

The CRC is automatically appended to the data. Input the data to send without the CRC. And if doesn't succeed to call this function, user can't get context in frameInfo of callback.

Parameters

base	ENET peripheral base address.
handle	The ENET handler pointer. This is the same handler pointer used in the ENET_Init.
data	The data buffer provided by user to send.
length	The length of the data to send.
ringId	The ring index, range from $0 \sim \text{FSL_FEATURE_ENET_QUEUE}$ - 1.
txFlag	This function uses timestamp enable flag, last BD flag.
context	Used by user to handle some events after transmit over.

Return values

kStatus_Success	Send frame succeed.
kStatus_ENET_TxFrame- OverLen	Buffer length isn't enough to store data.
kStatus_ENET_TxFrame- Busy	Transmit buffer descriptor is busy under transmission. The transmit busy happens when the data send rate is over the MAC capacity.

15.8.43 void ENET_TransmitIRQHandler (ENET_Type * base, enet_handle_t * handle, uint32_t ringld)

Parameters

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base	ENET peripheral base address.
handle	The ENET handler pointer.
ringId	The ring id or ring number.

15.8.44 void ENET_ReceivelRQHandler (ENET_Type * base, enet_handle_t * handle, uint32_t ringld)

Parameters

base	ENET peripheral base address.
handle	The ENET handler pointer.
ringId	The ring id or ring number.

15.8.45 void ENET_CommonFrame1IRQHandler (ENET_Type * base)

This is used for the combined tx/rx interrupt for multi-ring (frame 1).

Parameters

base	ENET peripheral base address.
------	-------------------------------

15.8.46 void ENET_CommonFrame2IRQHandler (ENET_Type * base)

This is used for the combined tx/rx interrupt for multi-ring (frame 2).

Parameters

base	ENET peripheral base address.
------	-------------------------------

15.8.47 void ENET_Ptp1588IRQHandler (ENET_Type * base)

This is used for the 1588 timer interrupt.

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base	ENET peripheral base address.
------	-------------------------------

15.8.48 void ENET_ErrorIRQHandler (ENET_Type * base, enet_handle_t * handle)

Parameters

base	ENET peripheral base address.
handle	The ENET handler pointer.

15.8.49 void ENET_CommonFrame0IRQHandler (ENET_Type * base)

This is used for the combined tx/rx/error interrupt for single/mutli-ring (frame 0).

Parameters

base	ENET peripheral base address.

Variable Documentation

15.9.1 const clock_ip_name_t s_enetClock[]

Chapter 16

ESAI: Enhanced Serial Audio Interface

Overview

The MCUXpresso SDK provides a peripheral driver for the Enhanced Serial Audio Interface (ESAI) module of MCUXpresso SDK devices.

ESAI driver includes functional APIs and transactional APIs.

Functional APIs are feature/property target low-level APIs. Functional APIs can be used for ESAI initialization/configuration/operation for the optimization/customization purpose. Using the functional API requires the knowledge of the ESAI peripheral and how to organize functional APIs to meet the application requirements. All functional API use the peripheral base address as the first parameter. ESAI 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 esai_handle_t as the first parameter. Initialize the handle by calling the ESAI_TransferTxCreateHandle() or ESAI_TransferRxCreateHandle() API.

Transactional APIs support asynchronous transfer. This means that the functions ESAI_TransferSend-NonBlocking() and ESAI_TransferReceiveNonBlocking() set up the interrupt for data transfer. When the transfer completes, the upper layer is notified through a callback function with the kStatus_ESAI_TxIdle and kStatus_ESAI_RxIdle status.

Typical use case

16.2.1 ESAI Send/Receive using an interrupt method

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

16.2.2 ESAI Send/receive using a DMA method

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

Data Structures

- struct esai_customer_protocol_t ESAI customer defined audio format. More...
- struct esai_config_t

ESAI user configuration structure. More...

struct esai_format_t

```
esai transfer format More...
struct esai_transfer_t
ESAI transfer structure. More...
struct esai_handle_t
ESAI handle structure. More...
```

Macros

• #define ESAI_XFER_QUEUE_SIZE (4U)

ESAI transfer queue size, user can refine it according to use case.

Typedefs

typedef void(* esai_transfer_callback_t)(ESAI_Type *base, esai_handle_t *handle, status_t status, void *userData)
 ESAI transfer callback prototype.

Enumerations

```
• enum {
 kStatus_ESAI_TxBusy = MAKE_STATUS(kStatusGroup_ESAI, 0),
 kStatus_ESAI_RxBusy = MAKE_STATUS(kStatusGroup_ESAI, 1),
 kStatus_ESAI_TxError = MAKE_STATUS(kStatusGroup_ESAI, 2),
 kStatus_ESAI_RxError = MAKE_STATUS(kStatusGroup_ESAI, 3),
 kStatus_ESAI_QueueFull = MAKE_STATUS(kStatusGroup_ESAI, 4),
 kStatus_ESAI_TxIdle = MAKE_STATUS(kStatusGroup_ESAI, 5),
 kStatus ESAI RxIdle = MAKE STATUS(kStatusGroup ESAI, 6) }
    ESAI return status, _esai_status_t.
enum esai_mode_t {
 kESAI NormalMode = 0x0U,
 kESAI NetworkMode }
    Define the ESAI bus type.
enum esai_protocol_t {
 kESAI_BusLeftJustified = 0x0U,
 kESAI BusRightJustified,
 kESAI_BusI2S,
 kESAI_BusPCMA,
 kESAI_BusPCMB,
 kESAI BusTDM,
 kESAI BusCustomerNormal,
 kESAI_BusCustomerNetwork }
    Define the ESAI bus type.
enum esai_master_slave_t {
 kESAI_Master = 0x0U,
 kESAI_Slave = 0x1U }
    Master or slave mode.
enum esai_sync_mode_t {
 kESAI ModeAsync = 0x0U,
```

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```
kESAI ModeSync }
    Synchronous or asynchronous mode.
enum esai_hclk_source_t
    Mater clock source.
enum esai_clock_polarity_t {
 kESAI_ClockActiveHigh = 0x0U,
 kESAI ClockActiveLow }
    Bit clock source.
enum esai_shift_direction_t {
 kESAI_ShifterMSB = 0x0,
 kESAI ShifterLSB = 0x1 }
    ESAI shifter register shift direction.
enum esai_clock_direction_t {
 kESAI_ClockInput = 0x0,
 kESAI ClockOutput = 0x1 }
    ESAI clock direction.
• enum {
 kESAI_LastSlotInterruptEnable,
 kESAI_TransmitInterruptEnable = ESAI_TCR_TIE_MASK,
 kESAI EvenSlotDataInterruptEnable = ESAI TCR TEDIE MASK,
 kESAI ExceptionInterruptEnable = ESAI TCR TEIE MASK }
    The ESAI interrupt enable flag, _esai_interrupt_enable_t.

    enum {

 kESAI TransmitInitFlag = ESAI ESR TINIT MASK,
 kESAI_ReceiveFIFOFullFlag = ESAI_ESR_RFF_MASK,
 kESAI_TransmitFIFOEmptyFlag = ESAI_ESR_TFE_MASK,
 kESAI_TransmitLastSlotFlag = ESAI_ESR_TLS_MASK,
 kESAI_TransmitDataExceptionFlag = ESAI_ESR_TDE_MASK,
 kESAI_TransmitEvenDataFlag = ESAI_ESR_TED_MASK,
 kESAI TransmitDataFlag = ESAI ESR TD MASK,
 kESAI_ReceiveLastSlot = ESAI_ESR_RLS_MASK,
 kESAI ReceiveDataException = ESAI ESR RDE MASK,
 kESAI_ReceiveEvenData = ESAI_ESR_RED_MASK,
 kESAI_ReceiveData = ESAI_ESR_RD_MASK }
    The ESAI status flag, _esai_flags.
• enum {
```

```
kESAI TransmitOddRegEmpty = ESAI SAISR TODFE MASK,
 kESAI_TransmitEvenRegEmpty = ESAI_SAISR_TEDE_MASK,
 kESAI_TransmitRegEmpty = ESAI_SAISR_TDE_MASK,
 kESAI_TransmitUnderrunError = ESAI_SAISR_TUE_MASK,
 kESAI TransmitFrameSync = ESAI SAISR TFS MASK,
 kESAI_RecceiveOddRegFull = ESAI_SAISR_RODF_MASK,
 kESAI_ReceiveEvenRegFull = ESAI_SAISR_RDF_MASK,
 kESAI_RecceiveOverrunError = ESAI_SAISR_ROE_MASK,
 kESAI ReceiveFrameSync = ESAI SAISR RFS MASK,
 kESAI_SerialInputFlag2 = ESAI_SAISR_IF2_MASK,
 kESAI_SerialInputFlag1 = ESAI_SAISR_IF1_MASK,
 kESAI SerialInputFlag0 = ESAI SAISR IF0 MASK }
    SAI interface port status flag, _esai_sai_flags.
enum esai_sample_rate_t {
 kESAI_SampleRate8KHz = 8000U,
 kESAI_SampleRate11025Hz = 11025U,
 kESAI_SampleRate12KHz = 12000U,
 kESAI SampleRate16KHz = 16000U,
 kESAI_SampleRate22050Hz = 22050U,
 kESAI_SampleRate24KHz = 24000U,
 kESAI_SampleRate32KHz = 32000U,
 kESAI_SampleRate44100Hz = 44100U,
 kESAI SampleRate48KHz = 48000U,
 kESAI_SampleRate96KHz = 96000U }
    Audio sample rate.
enum esai_word_width_t {
 kESAI_WordWidth8bits = 8U,
 kESAI_WordWidth16bits = 16U,
 kESAI WordWidth24bits = 24U,
 kESAI_WordWidth32bits = 32U }
    Audio word width.
enum esai_slot_format_t {
```

```
kESAI SlotLen8WordLen8 = 0x0U,
kESAI_SlotLen12WordLen8 = 0x04U,
kESAI SlotLen12WordLen12 = 0x01U,
kESAI\_SlotLen16WordLen8 = 0x08U,
kESAI SlotLen16WordLen12 = 0x05U,
kESAI SlotLen16WordLen16 = 0x02U,
kESAI\_SlotLen20WordLen8 = 0x0CU,
kESAI_SlotLen20WordLen12 = 0x09U,
kESAI SlotLen20WordLen16 = 0x06U,
kESAI_SlotLen20WordLen20 = 0x03U,
kESAI_SlotLen24WordLen8 = 0x10U,
kESAI SlotLen24WordLen12 = 0x0DU,
kESAI_SlotLen24WordLen16 = 0x0AU,
kESAI_SlotLen24WordLen20 = 0x07U,
kESAI_SlotLen24WordLen24 = 0x1EU,
kESAI SlotLen32WordLen8 = 0x18U,
kESAI SlotLen32WordLen12 = 0x15U,
kESAI_SlotLen32WordLen16 = 0x12U,
kESAI_SlotLen32WordLen20 = 0x0FU,
kESAI SlotLen32WordLen24 = 0x1FU }
  esai slot word length
```

Driver version

• #define FSL_ESAI_DRIVER_VERSION (MAKE_VERSION(2, 1, 1)) *Version 2.1.1.*

Initialization and deinitialization

- void ESAI_Init (ESAI_Type *base, esai_config_t *config)

 Initializes the ESAI peripheral.
- void ESAI_GetDefaultConfig (esai_config_t *config)

Sets the ESAI configuration structure to default values.

• void ESAI_Deinit (ESAI_Type *base)

De-initializes the ESAI peripheral.

- static void ESAI_Enable (ESAI_Type *base, bool enable)
 - Enable/Disable the ESAI peripheral internal logic.
- static void ESAI_Reset (ESAI_Type *base)

Reset ESAI internal logic.

• void ESAI_TxReset (ESAI_Type *base)

Reset ESAI all tx sections.

• void ESAI_RxReset (ESAI_Type *base)

Reset ESAI all rx sections.

• static void ESAI_TxResetFIFO (ESAI_Type *base)

Resets the ESAI Tx FIFO.

• static void ESAI_RxResetFIFO (ESAI_Type *base)

Resets the ESAI Rx FIFO.

• void ESAI_TxEnable (ESAI_Type *base, uint8_t sectionMap)

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Enables/disables ESAI Tx.

• void ESAI_RxEnable (ESAI_Type *base, uint8_t sectionMap)

Enables/disables ESAI Rx.

- static void ESAI_TxEnableFIFO (ESAI_Type *base, bool enable) Enables/disables ESAI Tx FIFO.
- static void ESAI_RxEnableFIFO (ESAI_Type *base, bool enable) Enables/disables ESAI Rx FIFO.
- static void ESAI_TxSetSlotMask (ESAI_Type *base, uint32_t slot) Set ESAI Tx slot mask value.
- static void EASI_RxSetSlotMask (ESAI_Type *base, uint32_t slot) Set ESAI Rx slot mask value.
- void ESAI_AnalysisSlot (esai_slot_format_t slotFormat, uint8_t *slotLen, uint8_t *dataLen)

 Get the data length and slot length from the input.
- uint32_t ESAI_GetInstance (ESAI_Type *base)

 Get the instance number for ESAI.

Status

- static uint32_t ESAI_GetStatusFlag (ESAI_Type *base) Gets the ESAI status flag state.
- static uint32_t ESAI_GetSAIStatusFlag (ESAI_Type *base)

 Gets the ESAI SAI port status flag state.
- static uint32_t ESAI_GetTxFIFOStatus (ESAI_Type *base)

Gets the ESAI Tx FIFO state.

• static uint32_t ESAI_GetRxFIFOStatus (ESAI_Type *base) Gets the ESAI Tx status flag state.

Interrupts

- static void ESAI_TxEnableInterrupts (ESAI_Type *base, uint32_t mask) Enables ESAI Tx interrupt requests.
- static void ESAI_RxEnableInterrupts (ESAI_Type *base, uint32_t mask) Enables ESAI Rx interrupt requests.
- static void ESAI_TxDisableInterrupts (ESAI_Type *base, uint32_t mask)

 Disables ESAI Tx interrupt requests.
- static void ESAI_RxDisableInterrupts (ESAI_Type *base, uint32_t mask)

 Disables ESAI Rx interrupt requests.

DMA Control

- static uint32_t ESAI_TxGetDataRegisterAddress (ESAI_Type *base) Gets the ESAI Tx data register address.
- static uint32_t ESAI_RxGetDataRegisterAddress (ESAI_Type *base) Gets the ESAI Rx data register address.

Bus Operations

• void ESAI_TxSetFormat (ESAI_Type *base, esai_format_t *format, uint32_t hckClockHz, uint32-t hckSourceClockHz)

Configures the ESAI Tx audio format.

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- void ESAI_RxSetFormat (ESAI_Type *base, esai_format_t *format, uint32_t hckClockHz, uint32_t hckSourceClockHz)
 - Configures the ESAI Rx audio format.
- void ESAI_WriteBlocking (ESAI_Type *base, uint32_t bitWidth, uint8_t *buffer, uint32_t size) Sends data using a blocking method.
- static void ESAI_WriteData (ESAI_Type *base, uint32_t data)
 - Writes data into ESAI FIFO.
- void ESAI_ReadBlocking (ESAI_Type *base, uint32_t bitWidth, uint8_t *buffer, uint32_t size) Receives data using a blocking method.
- static uint32_t ESAI_ReadData (ESAI_Type *base, uint32_t channel) Reads data from ESAI FIFO.

Transactional

- void ESAI_TransferTxCreateHandle (ESAI_Type *base, esai_handle_t *handle, esai_transfer_callback_t callback, void *userData)
 - Initializes the ESAI Tx handle.
- void ESAI_TransferRxCreateHandle (ESAI_Type *base, esai_handle_t *handle, esai_transfer_callback_t callback, void *userData)
 - Initializes the ESAI Rx handle.
- status_t ESAI_TransferTxSetFormat (ESAI_Type *base, esai_handle_t *handle, esai_format_t *format, uint32_t hckClockHz, uint32_t hckSourceClockHz)
- Configures the ESAI Tx audio format.

 status_t ESAI_TransferRxSetFormat (ESAI_Type *base, esai_handle_t *handle, esai_format_t *format, uint32 t hckClockHz, uint32 t hckSourceClockHz)
 - Configures the ESAI Rx audio format.
- status_t ESAI_TransferSendNonBlocking (ESAI_Type *base, esai_handle_t *handle, esai_transfer-t *xfer)
 - Performs an interrupt non-blocking send transfer on ESAI.
- status_t ESAI_TransferReceiveNonBlocking (ESAI_Type *base, esai_handle_t *handle, esai_transfer t *xfer)
 - Performs an interrupt non-blocking receive transfer on ESAI.
- status_t ESAI_TransferGetSendCount (ESAI_Type *base, esai_handle_t *handle, size_t *count) Gets a set byte count.
- status_t ESAI_TransferGetReceiveCount (ESAI_Type *base, esai_handle_t *handle, size_t *count) Gets a received byte count.
- void ESAI_TransferAbortSend (ESAI_Type *base, esai_handle_t *handle)
 - Aborts the current send.
- void ESAI_TransferAbortReceive (ESAI_Type *base, esai_handle_t *handle)
 - Aborts the current IRQ receive.
- void ESAI_TransferTxHandleIRQ (ESAI_Type *base, esai_handle_t *handle)
- Tx interrupt handler.
- void ESAI_TransferRxHandleIRQ (ESAI_Type *base, esai_handle_t *handle)

Tx interrupt handler.

Data Structure Documentation

16.3.1 struct esai_customer_protocol_t

Data Fields

• esai mode t mode

ESAI mode, network, normal or on demand mode.

esai_shift_direction_t shiftDirection

Data shift direction, MSB or LSB.

• bool fsEarly

If the frame sync one bit early.

bool ifZeroPading

If padding zero.

bool dataAlign

Data left aligned or right aligned.

bool fsOneBit

If the frame sync one word length or one bit length.

uint8_t slotNum

Slot number for the audio format.

16.3.2 struct esai_config_t

Data Fields

• esai sync mode t syncMode

ESAI sync mode, control Tx/Rx clock sync.

esai_protocol_t txProtocol

Use which kind of protocol.

esai_protocol_t rxProtocol

Use which kind of protocol.

esai_customer_protocol_t txCustomer

Audio protocol customer uses for tx.

esai_customer_protocol_t rxCustomer

Audio protocol customer uses for rx.

• esai_master_slave_t master

Master or slave.

• esai clock direction t txHckDirection

Tx HCK direction, input or output.

• esai_clock_direction_t rxHckDirection

Rx HCK direction, input or output.

esai_hclk_source_t txHckSource

Tx HCK input clock source.

• esai hclk source trxHckSource

Rx HCK input clock source.

esai_hclk_source_t txHckOutputSource

Tx HCK pin output clock source.

esai_hclk_source_t rxHckOutputSource

Rx HCK pin output clock source.

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Data Structure Documentation

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- esai_clock_polarity_t txHckPolarity Tx HCK polarity.
- esai_clock_polarity_t txFsPolarity

Tx frame sync polarity.

- esai_clock_polarity_t txSckPolarity
 Tx bit clock polarity.
- esai_clock_polarity_t rxHckPolarity
- Rx HCK polarity.
 esai_clock_polarity_t rxFsPolarity

Rx frame sync polarity.

• esai_clock_polarity_t rxSckPolarity

Rx bit clock polarity.

• uint8 t txWatermark

Tx transfer watermark.

• uint8_t rxWatermark

Rx receive watermark.

16.3.3 struct esai_format_t

Data Fields

- esai_sample_rate_t sampleRate_Hz
 - Sample rate of audio data.
- esai_slot_format_t slotType

Slot format for audio format.

• uint8_t sectionMap

The sections enabled, 0x1 means TE0 enabled, 0x2 means TE1 enabled, 0x4 means TE2, etc.

16.3.4 struct esai_transfer_t

Data Fields

• uint8_t * data

Data start address to transfer.

• size_t dataSize

Transfer size.

16.3.4.0.0.33 Field Documentation

16.3.4.0.0.33.1 uint8_t* esai_transfer_t::data

16.3.4.0.0.33.2 size_t esai_transfer_t::dataSize

16.3.5 struct esai handle

Data Fields

• uint32_t state

Transfer status.

esai_transfer_callback_t callback

Callback function called at transfer event.

void * userData

Callback parameter passed to callback function.

• uint8_t bitWidth

Bit width for transfer, 8/16/24/32 bits.

• uint8 t slotLen

Slot length of the audio data.

• uint8_t sectionMap

Enabled section map.

• esai_transfer_t esaiQueue [ESAI_XFER_QUEUE_SIZE]

Transfer queue storing queued transfer.

• size_t transferSize [ESAI_XFER_QUEUE_SIZE]

Data bytes need to transfer.

• volatile uint8_t queueUser

Index for user to queue transfer.

• volatile uint8_t queueDriver

Index for driver to get the transfer data and size.

• uint8 t watermark

Watermark value.

Macro Definition Documentation

16.4.1 #define ESAI XFER QUEUE SIZE (4U)

Enumeration Type Documentation

16.5.1 anonymous enum

Enumerator

kStatus_ESAI_TxBusy ESAI Tx is busy.

kStatus_ESAI_RxBusy ESAI Rx is busy.

kStatus_ESAI_TxError ESAI Tx FIFO error.

kStatus ESAI RxError ESAI Rx FIFO error.

kStatus_ESAI_QueueFull ESAI transfer queue is full.

kStatus ESAI TxIdle ESAI Tx is idle.

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kStatus_ESAI_RxIdle ESAI Rx is idle.

16.5.2 enum esai_mode_t

Enumerator

kESAI_NormalMode Use normal mode. **kESAI_NetworkMode** Network mode.

16.5.3 enum esai_protocol_t

Enumerator

kESAI_BusLeftJustified Uses left justified format.

kESAI_BusRightJustified Uses right justified format.

kESAI_BusI2S Uses I2S format.

kESAI BusPCMA Uses I2S PCM A format.

kESAI_BusPCMB Uses I2S PCM B format.

kESAI_BusTDM Use TDM mode.

kESAI_BusCustomerNormal Customer defined normal mode.

kESAI BusCustomerNetwork Customer defined network mode.

16.5.4 enum esai_master_slave_t

Enumerator

kESAI_Master Master mode.kESAI Slave Slave mode.

16.5.5 enum esai_sync_mode_t

Enumerator

kESAI_ModeAsync Asynchronous mode.kESAI_ModeSync Synchronous mode (with receiver or transmit)

16.5.6 enum esai_clock_polarity_t

Enumerator

kESAI_ClockActiveHigh Clock active while high. **kESAI_ClockActiveLow** Clock actie while low.

16.5.7 enum esai_shift_direction_t

Enumerator

kESAI_ShifterMSB Data is shifted MSB first. **kESAI_ShifterLSB** Data is shifted LSB first.

16.5.8 enum esai_clock_direction_t

Enumerator

kESAI_ClockInput Clock direction is input.kESAI_ClockOutput Clock direction is output.

16.5.9 anonymous enum

Enumerator

kESAI_LastSlotInterruptEnable Enable interrupt at the beginning of last slot of frame in network mode.

kESAI_TransmitInterruptEnable Transmit/receive even slot data interrupt.

kESAI_EvenSlotDataInterruptEnable Transmit/receive even slot data interrupt.

kESAI ExceptionInterruptEnable FIFO error flag.

16.5.10 anonymous enum

Enumerator

kESAI_TransmitInitFlag Indicates transmit FIFO is writing the first word.

kESAI_ReceiveFIFOFullFlag Receive FIFO full flag.

kESAI TransmitFIFOEmptyFlag Transmit FIFO empty.

kESAI_TransmitLastSlotFlag Transmit last slot.

kESAI_TransmitDataExceptionFlag Transmit data exception.

kESAI TransmitEvenDataFlag Transmit even data.

kESAI_TransmitDataFlag Transmit data.

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Enumeration Type Documentation

kESAI ReceiveLastSlot Receive last slot.

kESAI_ReceiveDataException Receive data exception.

kESAI ReceiveEvenData Receive even data.

kESAI_ReceiveData Receive data.

16.5.11 anonymous enum

Enumerator

kESAI_TransmitOddRegEmpty Enabled transmitter register empty at odd slot.

kESAI_TransmitEvenRegEmpty Enabled transmitter register empty at even slot.

kESAI_TransmitRegEmpty All data in enabled transmitter regsiter send to shifter.

kESAI_TransmitUnderrunError Serial shifter empty and a transmit slot begins.

kESAI_TransmitFrameSync A transmit frame sync occurred in the current time slot.

kESAI_RecceiveOddRegFull Enabled receiver register full at odd slot.

kESAI_ReceiveEvenRegFull Enabled receiver register full at even slot.

kESAI_RecceiveOverrunError Receive data register overrun flag.

kESAI_ReceiveFrameSync Receive frame sync flag, indicate a frame sync occurs.

kESAI_SerialInputFlag2 Serial input flag 2.

kESAI_SerialInputFlag1 Serial in out flag 1.

kESAI_SerialInputFlag0 Serial input flag 0.

16.5.12 enum esai_sample_rate_t

Enumerator

kESAI_SampleRate8KHz Sample rate 8000 Hz.

kESAI SampleRate11025Hz Sample rate 11025 Hz.

kESAI_SampleRate12KHz Sample rate 12000 Hz.

kESAI_SampleRate16KHz Sample rate 16000 Hz.

kESAI_SampleRate22050Hz Sample rate 22050 Hz.

kESAI_SampleRate24KHz Sample rate 24000 Hz.

kESAI SampleRate32KHz Sample rate 32000 Hz.

kESAI_SampleRate44100Hz Sample rate 44100 Hz.

kESAI_SampleRate48KHz Sample rate 48000 Hz.

kESAI_SampleRate96KHz Sample rate 96000 Hz.

16.5.13 enum esai_word_width_t

Enumerator

kESAI WordWidth8bits Audio data width 8 bits.

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```
kESAI_WordWidth16bitskESAI_WordWidth24bitsAudio data width 16 bits.Audio data width 24 bits.kESAI_WordWidth32bitsAudio data width 32 bits.
```

16.5.14 enum esai_slot_format_t

Enumerator

```
kESAI SlotLen8WordLen8 Slot length 8 bits, word length 8 bits.
kESAI_SlotLen12WordLen8 Slot length 12 bits, word length 8 bits.
kESAI_SlotLen12WordLen12 Slot length 12 bits, word length 12 bits.
kESAI_SlotLen16WordLen8 Slot length 16 bits, word length 8 bits.
kESAI_SlotLen16WordLen12 Slot length 16 bits, word length 12 bits.
kESAI_SlotLen16WordLen16 Slot length 16 bits, word length 16 bits.
kESAI_SlotLen20WordLen8 Slot length 20 bits, word length 8 bits.
kESAI_SlotLen20WordLen12 Slot length 20 bits, word length 12 bits.
kESAI SlotLen20WordLen16 Slot length 20 bits, word length 16 bits.
kESAI_SlotLen20WordLen20 Slot length 20 bits, word length 20 bits.
kESAI_SlotLen24WordLen8 Slot length 24 bits, word length 8 bits.
kESAI_SlotLen24WordLen12 Slot length 24 bits, word length 12 bits.
kESAI SlotLen24WordLen16 Slot length 24 bits, word length 16 bits.
kESAI SlotLen24WordLen20 Slot length 24 bits, word length 20 bits.
kESAI_SlotLen24WordLen24 Slot length 24 bits, word length 24 bits.
kESAI_SlotLen32WordLen8 Slot length 32 bits, word length 8 bits.
kESAI SlotLen32WordLen12 Slot length 32 bits, word length 12 bits.
kESAI_SlotLen32WordLen16 Slot length 32 bits, word length 16 bits.
kESAI_SlotLen32WordLen20 Slot length 32 bits, word length 20 bits.
kESAI SlotLen32WordLen24 Slot length 32 bits, word length 24 bits.
```

Function Documentation

16.6.1 void ESAI_Init (ESAI_Type * base, esai_config_t * config)

Ungates the ESAI clock, resets the module, and configures ESAI with a configuration structure. The configuration structure can be custom filled or set with default values by ESAI_GetDefaultConfig().

Note

This API should be called at the beginning of the application to use the ESAI driver. Otherwise, accessing the ESAI module can cause a hard fault because the clock is not enabled.

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Parameters

base	ESAI base pointer
config	ESAI configuration structure.

16.6.2 void ESAI_GetDefaultConfig (esai_config_t * config)

This API initializes the configuration structure for use in ESAI_TxConfig(). The initialized structure can remain unchanged in ESAI_Init(), or it can be modified before calling ESAI_Init().

Parameters

config	pointer to master configuration structure
--------	---

16.6.3 void ESAI_Deinit (ESAI_Type * base)

This API gates the ESAI clock. The ESAI module can't operate unless ESAI_Init is called to enable the clock.

Parameters

base	ESAI base pointer
------	-------------------

16.6.4 static void ESAI_Enable (ESAI_Type * base, bool enable) [inline], [static]

Parameters

base	ESAI base pointer
enable	True meanse enable, false means disable.

16.6.5 static void ESAI_Reset (ESAI_Type * base) [inline], [static]

This API only resets the core logic, including the configuration registers, but not the ESAI FIFOs, users still needs to reset the ESAI fifo by calling ESAI_TxResetFIFO and ESAI_RxResetFIFO.

base	ESAI base pointer
------	-------------------

16.6.6 void ESAI_TxReset (ESAI_Type * base)

This API only resets the core logic of tx and all tx sections.

Parameters

base ESAI base pointer

16.6.7 void ESAI_RxReset (ESAI_Type * base)

This API only resets the core logic of rx and all rx sections.

Parameters

base ESAI base pointer

This function only resets the ESAI Tx FIFO.

Parameters

base ESAI base pointer

This function only resets the ESAI Rx FIFO.

Parameters

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base	ESAI base pointer
------	-------------------

16.6.10 void ESAI_TxEnable (ESAI_Type * base, uint8_t sectionMap)

Parameters

base	ESAI base pointer	
sectionMap	Which sections need to be enabled. 0 means all section disabled. This parameter can be a combination of each sections, every section N is 2^{\wedge} N in section map.	

16.6.11 void ESAI_RxEnable (ESAI_Type * base, uint8_t sectionMap)

Parameters

base	ESAI base pointer	
	Which sections need to be enabled. 0 means all section disabled. This parameter can be a combination of each sections, every section N is 2^{\wedge} N in section map.	

16.6.12 static void ESAI_TxEnableFIFO (ESAI_Type * base, bool enable) [inline], [static]

Parameters

base	ESAI base pointer
enable	True means enable ESAI Tx, false means disable.

16.6.13 static void ESAI_RxEnableFIFO (ESAI_Type * base, bool enable) [inline], [static]

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base	ESAI base pointer
enable	True means enable ESAI Rx, false means disable.

16.6.14 static void ESAI_TxSetSlotMask (ESAI_Type * base, uint32_t slot) [inline], [static]

Parameters

base	ESAI base pointer
slot	Slot number need to be masked for Tx.

16.6.15 static void EASI_RxSetSlotMask (ESAI_Type * base, uint32_t slot) [inline], [static]

Parameters

base	ESAI base pointer
slot	Slot number need to be masked for Rx

16.6.16 void ESAI_AnalysisSlot (esai_slot_format_t slotFormat, uint8_t * slotLen, uint8_t * dataLen)

This API sets the audio protocol defined by users.

Parameters

slotFormat	Slot type.
slotLen	Pointer to the return slot length value.
dataLen	Pointer to the return data length in a slot.

16.6.17 uint32_t ESAI_GetInstance (ESAI_Type * base)

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Parameters

base ESAI base pointer.

16.6.18 static uint32_t ESAI_GetStatusFlag (ESAI_Type * base) [inline], [static]

Parameters

base ESAI base pointer

Returns

ESAI staus flag value. Use status flag to AND _esai_flags to get the related status.

16.6.19 static uint32_t ESAI_GetSAIStatusFlag (ESAI_Type * base) [inline], [static]

Parameters

base	ESAI base pointer
------	-------------------

Returns

ESAI staus flag value. Use status flag to AND _esai_sai_flags to get the related status.

Parameters

base | ESAI base pointer

Returns

ESAI Tx status flag value.

16.6.21 static uint32_t ESAI_GetRxFIFOStatus (ESAI_Type * base) [inline], [static]

base	ESAI base pointer
------	-------------------

Returns

ESAI Rx status flag value.

16.6.22 static void ESAI_TxEnableInterrupts (ESAI_Type * base, uint32_t mask) [inline], [static]

Parameters

base	ESAI base pointer
mask	interrupt source. The parameter can be a combination of elements in _esai_interrupt_enable_t.

16.6.23 static void ESAI_RxEnableInterrupts (ESAI_Type * base, uint32_t mask) [inline], [static]

Parameters

base	ESAI base pointer
mask	interrupt source. The parameter can be a combination of elements in _esai_interrupt_enable_t.

16.6.24 static void ESAI_TxDisableInterrupts (ESAI_Type * base, uint32_t mask) [inline], [static]

Parameters

base	ESAI base pointer
------	-------------------

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mask	interrupt source. The parameter can be a combination of elements in _esai_interrupt-
	_enable_t.

16.6.25 static void ESAI_RxDisableInterrupts (ESAI_Type * base, uint32_t mask) [inline], [static]

Parameters

base	ESAI base pointer
mask	interrupt source. The parameter can be a combination of elements in _esai_interrupt_enable_t.

16.6.26 static uint32_t ESAI_TxGetDataRegisterAddress (ESAI_Type * base) [inline], [static]

This API is used to provide a transfer address for ESAI DMA transfer configuration.

Parameters

base	ESAI base pointer.
------	--------------------

Returns

data register address.

16.6.27 static uint32_t ESAI_RxGetDataRegisterAddress (ESAI_Type * base) [inline], [static]

This API is used to provide a transfer address for ESAI DMA transfer configuration.

Parameters

base	ESAI base pointer.

Returns

data register address.

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16.6.28 void ESAI_TxSetFormat (ESAI_Type * base, esai_format_t * format, uint32 t hckClockHz, uint32 t hckSourceClockHz)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

base	ESAI base pointer.
format	Pointer to ESAI audio data format structure.
hckClockHz	HCK clock frequency in Hz.
hckSource- ClockHz	HCK source clock frequency in Hz.

16.6.29 void ESAI_RxSetFormat (ESAI_Type * base, esai_format_t * format, uint32 t hckClockHz, uint32 t hckSourceClockHz)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

Parameters

base	ESAI base pointer.
format	Pointer to ESAI audio data format structure.
hckClockHz	HCK clock frequency in Hz.
hckSource- ClockHz	HCK source clock frequency in Hz.

16.6.30 void ESAI_WriteBlocking (ESAI_Type * base, uint32_t bitWidth, uint8_t * buffer, uint32_t size)

Note

This function blocks by polling until data is ready to be sent.

Parameters

base	ESAI base pointer.
bitWidth	How many bits in a audio word, usually 8/16/24 bits.
buffer	Pointer to the data to be written.

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size	Bytes to be written.
------	----------------------

16.6.31 static void ESAI_WriteData (ESAI_Type * base, uint32_t data) [inline], [static]

Parameters

base	ESAI base pointer.
data	Data needs to be written.

16.6.32 void ESAI_ReadBlocking (ESAI_Type * base, uint32_t bitWidth, uint8_t * buffer, uint32_t size)

Note

This function blocks by polling until data is ready to be sent.

Parameters

base	ESAI base pointer.	
bitWidth	How many bits in a audio word, usually 8/16/24 bits.	
buffer	Pointer to the data to be read.	
size	Bytes to be read.	

16.6.33 static uint32_t ESAI_ReadData (ESAI_Type * base, uint32_t channel) [inline], [static]

Parameters

base	ESAI base pointer.
channel	Data channel used.

Returns

Data in ESAI FIFO.

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16.6.34 void ESAI_TransferTxCreateHandle (ESAI_Type * base, esai_handle_t * handle, esai transfer callback t callback, void * userData)

This function initializes the Tx handle for ESAI Tx transactional APIs. Call this function one time to get the handle initialized.

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base	ESAI base pointer	
handle	ESAI handle pointer.	
callback	back pointer to user callback function	
userData user parameter passed to the callback function		

16.6.35 void ESAI_TransferRxCreateHandle (ESAI_Type * base, esai_handle_t * handle, esai_transfer_callback_t callback, void * userData)

This function initializes the Rx handle for ESAI Rx transactional APIs. Call this function one time to get the handle initialized.

Parameters

base	ESAI base pointer.	
handle	ESAI handle pointer.	
callback	pointer to user callback function	
userData	user parameter passed to the callback function	

16.6.36 status_t ESAI_TransferTxSetFormat (ESAI_Type * base, esai_handle_t * handle, esai_format_t * format, uint32_t hckClockHz, uint32_t hckSourceClockHz)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

Parameters

base	ESAI base pointer.	
handle	ESAI handle pointer.	
format	Pointer to ESAI audio data format structure.	
hckClockHz	HCK clock frequency in Hz.	

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hckSource-	HCK clock source frequency in Hz.
ClockHz	

Returns

Status of this function. Return value is one of status_t.

16.6.37 status_t ESAI TransferRxSetFormat (ESAI Type * base, esai handle t * handle, esai_format_t * format, uint32 t hckClockHz, uint32 t hckSourceClockHz)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

Parameters

base	ESAI base pointer.
handle	ESAI handle pointer.
format	Pointer to ESAI audio data format structure.
hckClockHz,	HCK clock frequency in Hz.
hckSource- ClockHz	HCK clock source frequency in Hz.

Returns

Status of this function. Return value is one of status_t.

status_t ESAI TransferSendNonBlocking (ESAI Type * base, esai_handle_t * handle, esai_transfer_t * xfer)

Note

This API returns immediately after the transfer initiates. Call the ESAI_TxGetTransferStatusIR-Q to poll the transfer status and check whether the transfer is finished. If the return status is not kStatus ESAI Busy, the transfer is finished.

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base	ESAI base pointer	
handle	pointer to esai_handle_t structure which stores the transfer state	
xfer	pointer to esai_transfer_t structure	

Return values

kStatus_Success	Successfully started the data receive.
kStatus_ESAI_TxBusy	Previous receive still not finished.
kStatus_InvalidArgument	The input parameter is invalid.

16.6.39 status_t ESAI TransferReceiveNonBlocking (ESAI Type * base, esai_handle_t * handle, esai_transfer_t * xfer)

Note

This API returns immediately after the transfer initiates. Call the ESAI_RxGetTransferStatusIR-Q to poll the transfer status and check whether the transfer is finished. If the return status is not kStatus_ESAI_Busy, the transfer is finished.

Parameters

base	ESAI base pointer	
handle	pointer to esai_handle_t structure which stores the transfer state	
xfer	pointer to esai_transfer_t structure	

Return values

kStatus_Success	Successfully started the data receive.
kStatus_ESAI_RxBusy	Previous receive still not finished.
kStatus_InvalidArgument	The input parameter is invalid.

16.6.40 status_t ESAI_TransferGetSendCount (ESAI_Type * base, esai_handle_t * handle, size t * count)

MCUXpresso SDK API Reference Manual

base	ESAI base pointer.	
handle	pointer to esai_handle_t structure which stores the transfer state.	
count	Bytes count sent.	

Return values

kStatus_Success	Succeed get the transfer count.
kStatus_NoTransferIn-	There is not a non-blocking transaction currently in progress.
Progress	

16.6.41 status_t ESAI_TransferGetReceiveCount (ESAI_Type * base, esai handle t * handle, size t * count)

Parameters

base	ESAI base pointer.
handle	pointer to esai_handle_t structure which stores the transfer state.
count	Bytes count received.

Return values

ntly in progress.
ıtly in

16.6.42 void ESAI_TransferAbortSend (ESAI_Type * base, esai_handle_t * handle)

Note

This API can be called any time when an interrupt non-blocking transfer initiates to abort the transfer early.

MCUXpresso SDK API Reference Manual

Parameters

base	ESAI base pointer.
handle	pointer to esai_handle_t structure which stores the transfer state.

16.6.43 void ESAI_TransferAbortReceive (ESAI_Type * base, esai_handle_t * handle)

Note

This API can be called any time when an interrupt non-blocking transfer initiates to abort the transfer early.

Parameters

base	ESAI base pointer
handle	pointer to esai_handle_t structure which stores the transfer state.

16.6.44 void ESAI_TransferTxHandleIRQ (ESAI_Type * base, esai_handle_t * handle)

Parameters

base	ESAI base pointer.
handle	pointer to esai_handle_t structure.

16.6.45 void ESAI_TransferRxHandleIRQ (ESAI_Type * base, esai_handle_t * handle)

Parameters

base	ESAI base pointer.
handle	pointer to esai_handle_t structure.

Chapter 17

FlexCAN: Flex Controller Area Network Driver

Overview

The MCUXpresso SDK provides a peripheral driver for the Flex Controller Area Network (FlexCAN) module of MCUXpresso SDK devices.

Modules

• FlexCAN Driver

FlexCAN Driver

17.2.1 Overview

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

17.2.2 Typical use case

17.2.2.1 Message Buffer Send Operation

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

17.2.2.2 Message Buffer Receive Operation

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

17.2.2.3 Receive FIFO Operation

Refer to the driver examples codes located at <SDK ROOT>/boards/<BOARD>/driver examples/flexcan

Data Structures

```
struct flexcan_frame_t
```

FlexCAN message frame structure. More...

• struct flexcan fd frame t

CAN FDmessage frame structure. More...

• struct flexcan_timing_config t

FlexCAN protocol timing characteristic configuration structure. More...

• struct flexcan_config_t

FlexCAN module configuration structure. More...

• struct flexcan_rx_mb_config_t

FlexCAN Receive Message Buffer configuration structure. More...

• struct flexcan_rx_fifo_config_t

FlexCAN Rx FIFO configuration structure. More...

• struct flexcan_mb_transfer_t

FlexCAN Message Buffer transfer. More...

struct flexcan_fifo_transfer_t

FlexCAN Rx FIFO transfer. More...

• struct flexcan_handle_t

FlexCAN handle structure. More...

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Macros

#define FLEXCAN_ID_STD(id) (((uint32_t)(((uint32_t)(id)) << CAN_ID_STD_SHIFT)) & CAN_ID_STD_MASK)

FlexCAN Frame ID helper macro.

• #define FLEXCAN ID EXT(id)

Extend Frame ID helper macro.

• #define FLEXCAN_RX_MB_STD_MASK(id, rtr, ide)

FlexCAN Rx Message Buffer Mask helper macro.

• #define FLEXCAN_RX_MB_EXT_MASK(id, rtr, ide)

Extend Rx Message Buffer Mask helper macro.

• #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_A(id, rtr, ide)

FlexCAN Rx FIFO Mask helper macro.

• #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_B_HIGH(id, rtr, ide)

Standard Rx FIFO Mask helper macro Type B upper part helper macro.

• #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_B_LOW(id, rtr, ide)

Standard Rx FIFO Mask helper macro Type B lower part helper macro.

• #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_HIGH(id) (((uint32_t)(id)&0x7F8) << 21)

Standard Rx FIFO Mask helper macro Type C upper part helper macro.

• #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_MID_HIGH(id) (((uint32_t)(id)&0x7F8) << 13)

Standard Rx FIFO Mask helper macro Type C mid-upper part helper macro.

• #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_MID_LOW(id) (((uint32_t)(id)&0x7F8) << 5)

Standard Rx FIFO Mask helper macro Type C mid-lower part helper macro.

• #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_LOW(id) (((uint32_t)(id)&0x7F8) >> 3)

Standard Rx FIFO Mask helper macro Type C lower part helper macro.

• #define FLEXCAN RX FIFO EXT MASK TYPE A(id, rtr, ide)

Extend Rx FIFO Mask helper macro Type A helper macro.

• #define FLEXCAN RX FIFO EXT MASK TYPE B HIGH(id, rtr, ide)

Extend Rx FIFO Mask helper macro Type B upper part helper macro.

#define FLEXCAN RX FIFO EXT MASK TYPE B LOW(id, rtr, ide)

Extend Rx FIFO Mask helper macro Type B lower part helper macro.

• #define FLEXCAN_RX_FIFO_EXT_MASK_TYPE_C_HIGH(id) ((FLEXCAN_ID_EXT(id) & 0x1FE00000) << 3)

Extend Rx FIFO Mask helper macro Type C upper part helper macro.

• #define FLEXCAN RX FIFO EXT MASK TYPE C MID HIGH(id)

Extend Rx FIFO Mask helper macro Type C mid-upper part helper macro.

#define FLEXCAN_RX_FIFO_EXT_MASK_TYPE_C_MID_LOW(id)

Extend Rx FIFO Mask helper macro Type C mid-lower part helper macro.

• #define FLEXCAN_RX_FIFO_EXT_MASK_TYPE_C_LOW(id) ((FLEXCAN_ID_EXT(id) & 0x1FE00000) >> 21)

Extend Rx FIFO Mask helper macro Type C lower part helper macro.

• #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_A(id, rtr, ide) FLEXCAN_RX_FIFO_STD-MASK_TYPE_A(id, rtr, ide)

FlexCAN Rx FIFO Filter helper macro.

• #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_B_HIGH(id, rtr, ide)

Standard Rx FIFO Filter helper macro Type B upper part helper macro.

• #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_B_LOW(id, rtr, ide)

- Standard Rx FIFO Filter helper macro Type B lower part helper macro.
- #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_C_HIGH(id)

Standard Rx FIFO Filter helper macro Type C upper part helper macro.

- #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_C_MID_HIGH(id)
 - Standard Rx FIFO Filter helper macro Type C mid-upper part helper macro.
- #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_C_MID_LOW(id)
 - Standard Rx FIFO Filter helper macro Type C mid-lower part helper macro.
- #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_C_LOW(id)
 - Standard Rx FIFO Filter helper macro Type C lower part helper macro.
- #define FLEXCAN_RX_FIFO_EXT_FĬĹTER_TYPE_A(id, rtr, ide) FLEXCAN_RX_FIFO_EXT_MASK_TYPE_A(id, rtr, ide)
 - Extend Rx FIFO Filter helper macro Type A helper macro.
- #define FLEXCAN_RX_FIFO_EXT_FILTER_TYPE_B_HIGH(id, rtr, ide)
 - Extend Rx FIFO Filter helper macro Type B upper part helper macro.
- #define FLEXCAN_RX_FIFO_EXT_FILTER_TYPE_B_LOW(id, rtr, ide)
 - Extend Rx FIFO Filter helper macro Type B lower part helper macro.
- #define FLEXCAN_RX_FIFO_EXT_FILTER_TYPE_C_HIGH(id)
 - Extend Rx FIFO Filter helper macro Type C upper part helper macro.
- #define FLEXCAN_RX_FIFO_EXT_FILTER_TYPE_C_MID_HIGH(id)
 - Extend Rx FIFO Filter helper macro Type C mid-upper part helper macro.
- #define FLEXCAN_RX_FIFO_EXT_FILTER_TYPE_C_MID_LOW(id)
 - Extend Rx FIFO Filter helper macro Type C mid-lower part helper macro.
- #define FLEXCAN_RX_FIFO_EXT_FILTER_TYPE_C_LOW(id) FLEXCAN_RX_FIFO_EXT_-MASK_TYPE_C_LOW(id)

Extend Rx FIFO Filter helper macro Type C lower part helper macro.

Typedefs

• typedef void(* flexcan_transfer_callback_t)(CAN_Type *base, flexcan_handle_t *handle, status_t status, uint32_t result, void *userData)

FlexCAN transfer callback function.

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Enumerations

```
enum {
 kStatus_FLEXCAN_TxBusy = MAKE_STATUS(kStatusGroup_FLEXCAN, 0),
 kStatus FLEXCAN TxIdle = MAKE STATUS(kStatusGroup FLEXCAN, 1),
 kStatus_FLEXCAN_TxSwitchToRx,
 kStatus_FLEXCAN_RxBusy = MAKE_STATUS(kStatusGroup_FLEXCAN, 3),
 kStatus FLEXCAN RxIdle = MAKE STATUS(kStatusGroup FLEXCAN, 4),
 kStatus FLEXCAN RxOverflow = MAKE STATUS(kStatusGroup FLEXCAN, 5),
 kStatus_FLEXCAN_RxFifoBusy = MAKE_STATUS(kStatusGroup_FLEXCAN, 6),
 kStatus_FLEXCAN_RxFifoIdle = MAKE_STATUS(kStatusGroup_FLEXCAN, 7),
 kStatus_FLEXCAN_RxFifoOverflow = MAKE_STATUS(kStatusGroup_FLEXCAN, 8),
 kStatus FLEXCAN RxFifoWarning = MAKE STATUS(kStatusGroup FLEXCAN, 9),
 kStatus_FLEXCAN_ErrorStatus = MAKE_STATUS(kStatusGroup_FLEXCAN, 10),
 kStatus FLEXCAN WakeUp = MAKE STATUS(kStatusGroup FLEXCAN, 11),
 kStatus_FLEXCAN_UnHandled = MAKE_STATUS(kStatusGroup_FLEXCAN, 12),
 kStatus_FLEXCAN_RxRemote = MAKE_STATUS(kStatusGroup_FLEXCAN, 13) }
    FlexCAN transfer status.
enum flexcan_frame_format_t {
 kFLEXCAN FrameFormatStandard = 0x0U,
 kFLEXCAN FrameFormatExtend = 0x1U }
    FlexCAN frame format.
• enum flexcan_frame_type_t {
 kFLEXCAN_FrameTypeData = 0x0U,
 kFLEXCAN FrameTypeRemote = 0x1U }
    FlexCAN frame type.
enum flexcan_clock_source_t {
 kFLEXCAN_ClkSrcOsc = 0x0U,
 kFLEXCAN ClkSrcPeri = 0x1U,
 kFLEXCAN_ClkSrc0 = 0x0U,
 kFLEXCAN ClkSrc1 = 0x1U }
    FlexCAN clock source.
enum flexcan_wake_up_source_t {
 kFLEXCAN WakeupSrcUnfiltered = 0x0U,
 kFLEXCAN_WakeupSrcFiltered = 0x1U }
    FlexCAN wake up source.
enum flexcan_rx_fifo_filter_type_t {
 kFLEXCAN RxFifoFilterTypeA = 0x0U,
 kFLEXCAN RxFifoFilterTypeB,
 kFLEXCAN_RxFifoFilterTypeC,
 kFLEXCAN_RxFifoFilterTypeD = 0x3U }
    FlexCAN Rx Fifo Filter type.
enum flexcan_mb_size_t {
 kFLEXCAN_8BperMB = 0x0U,
 kFLEXCAN_16BperMB = 0x1U,
 kFLEXCAN_32BperMB = 0x2U,
```

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```
kFLEXCAN 64BperMB = 0x3U
    FlexCAN Message Buffer Data Size.
enum flexcan_rx_fifo_priority_t {
 kFLEXCAN RxFifoPrioLow = 0x0U,
 kFLEXCAN_RxFifoPrioHigh = 0x1U }
    FlexCAN Rx FIFO priority.
enum _flexcan_interrupt_enable {
 kFLEXCAN_BusOffInterruptEnable = CAN_CTRL1_BOFFMSK_MASK,
 kFLEXCAN_ErrorInterruptEnable = CAN_CTRL1_ERRMSK_MASK,
 kFLEXCAN RxWarningInterruptEnable = CAN CTRL1 RWRNMSK MASK,
 kFLEXCAN_TxWarningInterruptEnable = CAN_CTRL1_TWRNMSK_MASK,
 kFLEXCAN_WakeUpInterruptEnable = CAN_MCR_WAKMSK_MASK }
    FlexCAN interrupt configuration structure, default settings all disabled.
enum _flexcan_flags {
 kFLEXCAN_FDErrorIntFlag = CAN_ESR1_ERRINT_FAST_MASK,
 kFLEXCAN_BusoffDoneIntFlag = CAN_ESR1_BOFFDONEINT_MASK,
 kFLEXCAN_SynchFlag = CAN_ESR1_SYNCH_MASK,
 kFLEXCAN_TxWarningIntFlag = CAN_ESR1_TWRNINT_MASK,
 kFLEXCAN RxWarningIntFlag = CAN ESR1 RWRNINT MASK,
 kFLEXCAN_TxErrorWarningFlag = CAN_ESR1_TXWRN_MASK,
 kFLEXCAN_RxErrorWarningFlag = CAN_ESR1_RXWRN_MASK,
 kFLEXCAN IdleFlag = CAN ESR1 IDLE MASK,
 kFLEXCAN_FaultConfinementFlag = CAN_ESR1_FLTCONF_MASK,
 kFLEXCAN_TransmittingFlag = CAN_ESR1_TX_MASK,
 kFLEXCAN_ReceivingFlag = CAN_ESR1_RX_MASK,
 kFLEXCAN_BusOffIntFlag = CAN_ESR1_BOFFINT_MASK,
 kFLEXCAN ErrorIntFlag = CAN ESR1 ERRINT MASK,
 kFLEXCAN_WakeUpIntFlag = CAN_ESR1_WAKINT_MASK }
    FlexCAN status flags.
enum _flexcan_error_flags {
 kFLEXCAN_FDStuffingError = CAN_ESR1_STFERR_FAST_MASK,
 kFLEXCAN_FDFormError = CAN_ESR1_FRMERR_FAST_MASK,
 kFLEXCAN_FDCrcError = CAN_ESR1_CRCERR_FAST_MASK,
 kFLEXCAN FDBit0Error = CAN ESR1 BIT0ERR FAST MASK,
 kFLEXCAN FDBit1Error = (int)CAN ESR1 BIT1ERR FAST MASK,
 kFLEXCAN_OverrunError = CAN_ESR1_ERROVR_MASK,
 kFLEXCAN_StuffingError = CAN_ESR1_STFERR_MASK,
 kFLEXCAN FormError = CAN ESR1 FRMERR MASK,
 kFLEXCAN CrcError = CAN ESR1 CRCERR MASK,
 kFLEXCAN_AckError = CAN_ESR1_ACKERR_MASK,
 kFLEXCAN_Bit0Error = CAN_ESR1_BIT0ERR_MASK,
 kFLEXCAN Bit1Error = CAN ESR1 BIT1ERR MASK }
   FlexCAN error status flags.
• enum {
 kFLEXCAN_RxFifoOverflowFlag = CAN_IFLAG1_BUF7I_MASK,
 kFLEXCAN_RxFifoWarningFlag = CAN_IFLAG1_BUF6I_MASK,
```

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kFLEXCAN_RxFifoFrameAvlFlag = CAN_IFLAG1_BUF5I_MASK } *FlexCAN Rx FIFO status flags.*

Driver version

• #define FSL_FLEXCAN_DRIVER_VERSION (MAKE_VERSION(2, 6, 0)) FlexCAN driver version.

Initialization and deinitialization

• void FLEXCAN_EnterFreezeMode (CAN_Type *base)

Enter FlexCAN Freeze Mode.

• void FLEXCAN_ExitFreezeMode (CAN_Type *base)

Exit FlexCAN Freeze Mode.

• uint32_t FLEXCAN_GetInstance (CAN_Type *base)

Get the FlexCAN instance from peripheral base address.

• bool FLEXCAN_CalculateImprovedTimingValues (uint32_t baudRate, uint32_t sourceClock_Hz, flexcan_timing_config_t *pTimingConfig)

Calculates the improved timing values by specific baudrates for classical CAN.

void FLEXCAN_Init (CAN_Type *base, const flexcan_config_t *pConfig, uint32_t sourceClock_Hz)

Initializes a FlexCAN instance.

• bool FLEXCAN_FDCalculateImprovedTimingValues (uint32_t baudRate, uint32_t baudRateFD, uint32_t sourceClock_Hz, flexcan_timing_config_t *pTimingConfig)

Calculates the improved timing values by specific baudrates for CANFD.

• void FLEXCAN_FDInit (CAN_Type *base, const flexcan_config_t *pConfig, uint32_t source-Clock_Hz, flexcan_mb_size_t dataSize, bool brs)

Initializes a FlexCAN instance.

• void FLEXCAN_Deinit (CAN_Type *base)

De-initializes a FlexCAN instance.

• void FLEXCAN GetDefaultConfig (flexcan config t *pConfig)

Gets the default configuration structure.

Configuration.

- void FLEXCAN_SetTimingConfig (CAN_Type *base, const flexcan_timing_config_t *pConfig)

 Sets the FlexCAN protocol timing characteristic.
- void FLEXCAN_SetFDTimingConfig (CAN_Type *base, const flexcan_timing_config_t *pConfig) Sets the FlexCAN FD protocol timing characteristic.
- void FLEXCAN_SetRxMbGlobalMask (CAN_Type *base, uint32_t mask)

Sets the FlexCAN receive message buffer global mask.

• void FLEXCAN_SetRxFifoGlobalMask (CAN_Type *base, uint32_t mask)

Sets the FlexCAN receive FIFO global mask.

- void FLEXCAN_SetRxIndividualMask (CAN_Type *base, uint8_t maskIdx, uint32_t mask) Sets the FlexCAN receive individual mask.
- void FLEXCAN_SetTxMbConfig (CAN_Type *base, uint8_t mbIdx, bool enable)

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Configures a FlexCAN transmit message buffer.

- void FLEXCAN_SetFDTxMbConfig (CAN_Type *base, uint8_t mbIdx, bool enable)
 - Configures a FlexCAN transmit message buffer.
- void FLEXCAN_SetRxMbConfig (CAN_Type *base, uint8_t mbIdx, const flexcan_rx_mb_config_t *pRxMbConfig, bool enable)

Configures a FlexCAN Receive Message Buffer.

• void FLEXCAN_SetFDRxMbConfig (CAN_Type *base, uint8_t mbIdx, const flexcan_rx_mb_config_t *pRxMbConfig, bool enable)

Configures a FlexCAN Receive Message Buffer.

• void FLEXCAN_SetRxFifoConfig (ČAN_Type *base, const flexcan_rx_fifo_config_t *pRxFifo-Config, bool enable)

Configures the FlexCAN Rx FIFO.

Status

• static uint32_t FLEXCAN_GetStatusFlags (CAN_Type *base)

Gets the FlexCAN module interrupt flags.

• static void FLEXCAN_ClearStatusFlags (CAN_Type *base, uint32_t mask)

Clears status flags with the provided mask.

- static void FLEXCAN_GetBusErrCount (CAN_Type *base, uint8_t *txErrBuf, uint8_t *rxErrBuf)

 Gets the FlexCAN Bus Error Counter value.
- static uint64_t FLEXCAN_GetMbStatusFlags (CAN_Type *base, uint64_t mask)

Gets the FlexCAN Message Buffer interrupt flags.

• static void FLEXCAN_ClearMbStatusFlags (CAN_Type *base, uint64_t mask)

Clears the FlexCAN Message Buffer interrupt flags.

Interrupts

- static void FLEXCAN_EnableInterrupts (CAN_Type *base, uint32_t mask) Enables FlexCAN interrupts according to the provided mask.
- static void FLEXCAN_DisableInterrupts (CAN_Type *base, uint32_t mask)
- Disables FlexCAN interrupts according to the provided mask.
- static void FLEXCAN_EnableMbInterrupts (CAN_Type *base, uint64_t mask)

 Enables FlexCAN Message Buffer interrupts.
- static void FLEXCAN_DisableMbInterrupts (CAN_Type *base, uint64_t mask)

 Disables FlexCAN Message Buffer interrupts.

DMA Control

- void FLEXCAN_EnableRxFifoDMA (CAN_Type *base, bool enable)
 - Enables or disables the FlexCAN Rx FIFO DMA request.
- static uint32_t FLEXCAN_GetRxFifoHeadAddr (CAN_Type *base)

 Gets the Rx FIFO Head address.

Bus Operations

- static void FLEXCAN_Enable (CAN_Type *base, bool enable)
 - Enables or disables the FlexCAN module operation.
- status_t FLEXCAN_WriteTxMb (CAN_Type *base, uint8_t mbIdx, const flexcan_frame_t *pTx-Frame)
 - Writes a FlexCAN Message to the Transmit Message Buffer.
- status_t FLEXCAN_ReadRxMb (CAN_Type *base, uint8_t mbIdx, flexcan_frame_t *pRxFrame)

 Reads a FlexCAN Message from Receive Message Buffer.
- status_t FLEXCAN_WriteFDTxMb (CAN_Type *base, uint8_t mbIdx, const flexcan_fd_frame_t *pTxFrame)
 - Writes a FlexCAN FD Message to the Transmit Message Buffer.
- status_t FLEXCAN_ReadFDRxMb (CAN_Type *base, uint8_t mbIdx, flexcan_fd_frame_t *pRx-Frame)
 - Reads a FlexCAN FD Message from Receive Message Buffer.
- status_t FLEXCAN_ReadRxFifo (CAN_Type *base, flexcan_frame_t *pRxFrame)

 Reads a FlexCAN Message from Rx FIFO.

Transactional

- status_t FLEXCAN_TransferFDSendBlocking (CAN_Type *base, uint8_t mbIdx, flexcan_fd_-frame_t *pTxFrame)
 - Performs a polling send transaction on the CAN bus.
- status_t FLEXCAN_TransferFDReceiveBlocking (CAN_Type *base, uint8_t mbIdx, flexcan_fd_-frame_t *pRxFrame)
 - Performs a polling receive transaction on the CAN bus.
- status_t FLEXCAN_TransferFDSendNonBlocking (CAN_Type *base, flexcan_handle_t *handle, flexcan_mb_transfer_t *pMbXfer)
 - Sends a message using IRQ.
- status_t FLEXCAN_TransferFDReceiveNonBlocking (CAN_Type *base, flexcan_handle_t *handle, flexcan_mb_transfer_t *pMbXfer)
 - Receives a message using IRQ.
- void FLEXCAN_TransferFDAbortSend (CAN_Type *base, flexcan_handle_t *handle, uint8_t mb-Idx)
 - Aborts the interrupt driven message send process.
- void FLEXCAN_TransferFDAbortReceive (CAN_Type *base, flexcan_handle_t *handle, uint8_t mbIdx)
 - Aborts the interrupt driven message receive process.
- status_t FLEXCAN_TransferSendBlocking (CAN_Type *base, uint8_t mbIdx, flexcan_frame_t *p-TxFrame)
 - Performs a polling send transaction on the CAN bus.
- status_t FLEXCAN_TransferReceiveBlocking (CAN_Type *base, uint8_t mbIdx, flexcan_frame_t *pRxFrame)
 - Performs a polling receive transaction on the CAN bus.
- status_t FLEXCAN_TransferReceiveFifoBlocking (CAN_Type *base, flexcan_frame_t *pRx-Frame)
 - Performs a polling receive transaction from Rx FIFO on the CAN bus.
- void FLEXCAN_TransferCreateHandle (CAN_Type *base, flexcan_handle_t *handle, flexcan_-

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transfer_callback_t callback, void *userData)

Initializes the FlexCAN handle.

• status_t FLEXCAN_TransferSendNonBlocking (CAN_Type *base, flexcan_handle_t *handle, flexcan_mb_transfer_t *pMbXfer)

Sends a message using IRO.

• status_t FLEXCAN_TransferReceiveNonBlocking (CAN_Type *base, flexcan_handle_t *handle, flexcan_mb_transfer_t *pMbXfer)

Receives a message using IRQ.

• status_t FLEXCAN_TransferReceiveFifoNonBlocking (CAN_Type *base, flexcan_handle_-t *handle, flexcan_fifo_transfer_t *pFifoXfer)

Receives a message from Rx FIFO using IRQ.

• uint32_t FLEXCAN_GetTimeStamp (flexcan_handle_t *handle, uint8_t mbIdx)

Gets the detail index of Mailbox's Timestamp by handle.

- void FLEXCAN_TransferAbortSend (CAN_Type *base, flexcan_handle_t *handle, uint8_t mbIdx)

 Aborts the interrupt driven message send process.
- void FLEXCAN_TransferAbortReceive (CAN_Type *base, flexcan_handle_t *handle, uint8_t mb-Idx)

Aborts the interrupt driven message receive process.

- void FLEXCAN_TransferAbortReceiveFifo (CAN_Type *base, flexcan_handle_t *handle) Aborts the interrupt driven message receive from Rx FIFO process.
- void FLEXCAN_TransferHandleIRQ (CAN_Type *base, flexcan_handle_t *handle) FlexCAN IRQ handle function.

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FlexCAN Driver

17.2.3 Data Structure Documentation

17.2.3.1 struct flexcan frame t 17.2.3.1.0.34 Field Documentation 17.2.3.1.0.34.1 uint32_t flexcan_frame_t::timestamp 17.2.3.1.0.34.2 uint32 t flexcan frame t::length 17.2.3.1.0.34.3 uint32_t flexcan_frame_t::type 17.2.3.1.0.34.4 uint32_t flexcan_frame_t::format 17.2.3.1.0.34.5 uint32 t flexcan frame t:: pad0 17.2.3.1.0.34.6 uint32 t flexcan frame t::idhit 17.2.3.1.0.34.7 uint32_t flexcan_frame_t::id 17.2.3.1.0.34.8 uint32 t flexcan frame t::dataWord0 17.2.3.1.0.34.9 uint32 t flexcan frame t::dataWord1 17.2.3.1.0.34.10 uint8_t flexcan_frame_t::dataByte3 17.2.3.1.0.34.11 uint8 t flexcan frame t::dataByte2 17.2.3.1.0.34.12 uint8_t flexcan_frame_t::dataByte1 17.2.3.1.0.34.13 uint8 t flexcan frame t::dataByte0 17.2.3.1.0.34.14 uint8 t flexcan frame t::dataByte7 17.2.3.1.0.34.15 uint8 t flexcan frame t::dataByte6 17.2.3.1.0.34.16 uint8_t flexcan_frame_t::dataByte5 17.2.3.1.0.34.17 uint8 t flexcan frame t::dataByte4 17.2.3.2 struct flexcan fd frame t 17.2.3.2.0.35 Field Documentation 17.2.3.2.0.35.1 uint32 t flexcan fd frame t::timestamp 17.2.3.2.0.35.2 uint32 t flexcan fd frame t::length 17.2.3.2.0.35.3 uint32_t flexcan_fd_frame_t::type 17.2.3.2.0.35.4 uint32 t flexcan fd frame t::format 17.2.3.2.0.35.5 uint32_t flexcont floring specific rapi Reference Manual

NXP Semiconductors 17.2.3.2.0.35.6 uint32_t flexcan_fd_frame_t::__pad0___

```
Clock Pre-scaler Division Factor.
   • uint8 t rJumpwidth
        Re-sync Jump Width.
   • uint8_t phaseSeg1
        Phase Segment 1.
   uint8_t phaseSeg2
        Phase Segment 2.
   • uint8_t propSeg
        Propagation Segment.
   • uint16_t fpreDivider
        Fast Clock Pre-scaler Division Factor.
   • uint8 t frJumpwidth
        Fast Re-sync Jump Width.
   • uint8 t fphaseSeg1
        Fast Phase Segment 1.
   uint8_t fphaseSeg2
        Fast Phase Segment 2.
   • uint8_t fpropSeg
        Fast Propagation Segment.
17.2.3.3.0.36 Field Documentation
                uint16 t flexcan timing config t::preDivider
17.2.3.3.0.36.1
17.2.3.3.0.36.2
                uint8_t flexcan_timing_config_t::rJumpwidth
                uint8_t flexcan_timing_config t::phaseSeq1
17.2.3.3.0.36.3
17.2.3.3.0.36.4
                uint8_t flexcan_timing_config_t::phaseSeg2
17.2.3.3.0.36.5 uint8 t flexcan timing config t::propSeg
17.2.3.3.0.36.6 uint16 t flexcan timing config t::fpreDivider
                uint8 t flexcan timing config t::frJumpwidth
17.2.3.3.0.36.7
17.2.3.3.0.36.8 uint8_t flexcan_timing_config_t::fphaseSeg1
17.2.3.3.0.36.9
                uint8 t flexcan timing config t::fphaseSeg2
17.2.3.3.0.36.10 uint8 t flexcan timing config t::fpropSeg
17.2.3.4 struct flexcan_config_t
Data Fields
   • uint32 t baudRate
        FlexCAN baud rate in bps.

    uint32 t baudRateFD

        FlexCAN FD baud rate in bps.
```

• flexcan clock source tclkSrc

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Clock source for FlexCAN Protocol Engine.

• flexcan_wake_up_source_t wakeupSrc

Wake up source selection.

• uint8 t maxMbNum

The maximum number of Message Buffers used by user.

bool enableLoopBack

Enable or Disable Loop Back Self Test Mode.

• bool enableTimerSync

Enable or Disable Timer Synchronization.

• bool enableSelfWakeup

Enable or Disable Self Wakeup Mode.

bool enableIndividMask

Enable or Disable Rx Individual Mask.

bool disableSelfReception

Enable or Disable Self Reflection.

• bool enableListenOnlyMode

Enable or Disable Listen Only Mode.

bool enableDoze

Enable or Disable Doze Mode.

17.2.3.4.0.37 Field Documentation

```
17.2.3.4.0.37.1 uint32 t flexcan config t::baudRate
```

```
17.2.3.4.0.37.5 uint8 t flexcan config t::maxMbNum
```

```
17.2.3.4.0.37.6 bool flexcan config t::enableLoopBack
```

17.2.3.4.0.37.12 bool flexcan_config_t::enableDoze

17.2.3.5 struct flexcan_rx_mb_config_t

This structure is used as the parameter of FLEXCAN_SetRxMbConfig() function. The FLEXCAN_SetRxMbConfig() function is used to configure FlexCAN Receive Message Buffer. The function abort previous receiving process, clean the Message Buffer and activate the Rx Message Buffer using given

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Message Buffer setting.

Data Fields

• uint32 t id

CAN Message Buffer Frame Identifier, should be set using FLEXCAN_ID_EXT() or FLEXCAN_ID_STD()

• flexcan frame format t format

CAN Frame Identifier format(Standard of Extend).

• flexcan_frame_type_t type

CAN Frame Type(Data or Remote).

17.2.3.5.0.38 Field Documentation

17.2.3.5.0.38.1 uint32 t flexcan rx mb config t::id

17.2.3.5.0.38.2 flexcan_frame_format_t flexcan_rx_mb_config_t::format

17.2.3.5.0.38.3 flexcan frame type t flexcan rx mb config t::type

17.2.3.6 struct flexcan rx fifo config t

Data Fields

• uint32 t * idFilterTable

Pointer to the FlexCAN Rx FIFO identifier filter table.

• uint8_t idFilterNum

The quantity of filter elements.

• flexcan_rx_fifo_filter_type_t idFilterType

The FlexCAN Rx FIFO Filter type.

flexcan_rx_fifo_priority_t priority

The FlexCAN Rx FIFO receive priority.

17.2.3.6.0.39 Field Documentation

17.2.3.6.0.39.1 uint32 t* flexcan rx fifo config t::idFilterTable

17.2.3.6.0.39.2 uint8_t flexcan_rx_fifo_config_t::idFilterNum

17.2.3.6.0.39.3 flexcan_rx_fifo_filter_type_t flexcan_rx_fifo_config_t::idFilterType

17.2.3.6.0.39.4 flexcan_rx_fifo_priority_t flexcan_rx_fifo_config_t::priority

17.2.3.7 struct flexcan_mb_transfer_t

Data Fields

- flexcan_frame_t * frame
 - The buffer of CAN Message to be transfer.
- uint8_t mbIdx

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The index of Message buffer used to transfer Message.

17.2.3.7.0.40 Field Documentation

17.2.3.7.0.40.1 flexcan_frame_t* flexcan mb transfer t::frame

17.2.3.7.0.40.2 uint8_t flexcan_mb_transfer_t::mbldx

17.2.3.8 struct flexcan fifo transfer t

Data Fields

• flexcan_frame_t * frame

The buffer of CAN Message to be received from Rx FIFO.

17.2.3.8.0.41 Field Documentation

17.2.3.8.0.41.1 flexcan_frame_t* flexcan fifo transfer t::frame

17.2.3.9 struct _flexcan_handle

FlexCAN handle structure definition.

Data Fields

• flexcan_transfer_callback_t callback

Callback function.

void * userĎata

FlexCAN callback function parameter.

• flexcan_fd_frame_t *volatile mbFDFrameBuf [CAN_WORD1_COUNT]

The buffer for received data from Message Buffers.

• flexcan_frame_t *volatile rxFifoFrameBuf

The buffer for received data from Rx FIFO.

• volatile uint8 t mbState [CAN WORD1 COUNT]

Message Buffer transfer state.

• volatile uint8_t rxFifoState

Rx FIFO transfer state.

• volatile uint32_t timestamp [CAN_WORD1_COUNT]

Mailbox transfer timestamp.

17.2.3.9.0.42 Field Documentation

```
17.2.3.9.0.42.1 flexcan_transfer_callback_t flexcan_handle_t::callback
```

17.2.3.9.0.42.2 void* flexcan handle t::userData

17.2.3.9.0.42.3 flexcan_fd_frame_t* volatile flexcan_handle_t::mbFDFrameBuf[CAN_WORD1_CO-UNT]

17.2.3.9.0.42.4 flexcan frame t* volatile flexcan handle t::rxFifoFrameBuf

17.2.3.9.0.42.5 volatile uint8_t flexcan_handle_t::mbState[CAN_WORD1_COUNT]

17.2.3.9.0.42.6 volatile uint8_t flexcan_handle_t::rxFifoState

17.2.3.9.0.42.7 volatile uint32_t flexcan_handle_t::timestamp[CAN_WORD1_COUNT]

17.2.4 Macro Definition Documentation

17.2.4.1 #define FSL_FLEXCAN_DRIVER_VERSION (MAKE_VERSION(2, 6, 0))

17.2.4.2 #define FLEXCAN_ID_STD(id) (((uint32_t)(((uint32_t)(id)) << CAN_ID_STD_SHIFT)) & CAN_ID_STD_MASK)

Standard Frame ID helper macro.

17.2.4.3 #define FLEXCAN ID EXT(id)

Value:

```
(((uint32_t)(((uint32_t)(id)) << CAN_ID_EXT_SHIFT)) & \
    (CAN_ID_EXT_MASK | CAN_ID_STD_MASK))</pre>
```

17.2.4.4 #define FLEXCAN RX MB STD MASK(id, rtr, ide)

Value:

```
(((uint32_t)((uint32_t)(rtr) << 31) | (uint32_t)((uint32_t)(ide) << 30)) | \
    FLEXCAN_ID_STD(id))</pre>
```

Standard Rx Message Buffer Mask helper macro.

17.2.4.5 #define FLEXCAN_RX_MB_EXT_MASK(id, rtr, ide)

Value:

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```
(((uint32_t)((uint32_t)(rtr) << 31) | (uint32_t)((uint32_t)(ide) << 30)) | \
    FLEXCAN_ID_EXT(id))</pre>
```

17.2.4.6 #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_A(id, rtr, ide)

Value:

```
(((uint32_t)((uint32_t)(rtr) << 31) | (uint32_t)((uint32_t)(ide) << 30)) | \
    (FLEXCAN_ID_STD(id) << 1))</pre>
```

Standard Rx FIFO Mask helper macro Type A helper macro.

17.2.4.7 #define FLEXCAN RX FIFO STD MASK TYPE B HIGH(id, rtr, ide)

Value:

17.2.4.8 #define FLEXCAN RX FIFO STD MASK TYPE B LOW(id, rtr, ide)

Value:

- 17.2.4.9 #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_HIGH(id) (((uint32_t)(id)&0x7F8) << 21)
- 17.2.4.10 #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_MID_HIGH(id) (((uint32_t)(id)&0x7F8) << 13)
- 17.2.4.11 #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_MID_LOW(id) (((uint32_t)(id)&0x7F8) << 5)
- 17.2.4.12 #define FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_LOW(id) (((uint32_t)(id)&0x7F8) >> 3)
- 17.2.4.13 #define FLEXCAN_RX_FIFO_EXT_MASK_TYPE_A(id, rtr, ide)

Value:

```
(((uint32_t)((uint32_t)(rtr) << 31) | (uint32_t)((uint32_t)(ide) << 30)) | \
    (FLEXCAN_ID_EXT(id) << 1))</pre>
```

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17.2.4.14 #define FLEXCAN RX FIFO EXT MASK TYPE B HIGH(id, rtr, ide)

Value:

```
(
    ((uint32_t)((uint32_t)(rtr) << 31) | (uint32_t)((uint32_t)(ide) << 30)) | \
    ((FLEXCAN_ID_EXT(id) & 0x1FFF8000)
    << 1))</pre>
```

17.2.4.15 #define FLEXCAN_RX_FIFO_EXT_MASK_TYPE_B_LOW(id, rtr, ide)

Value:

- 17.2.4.16 #define FLEXCAN_RX_FIFO_EXT_MASK_TYPE_C_HIGH(id) ((FLEXCAN_ID_EXT(id) & 0x1FE00000) << 3)
- 17.2.4.17 #define FLEXCAN_RX_FIFO_EXT_MASK_TYPE_C_MID_HIGH(id)

Value:

```
((FLEXCAN_ID_EXT(id) & 0x1FE00000) >> \
5)
```

17.2.4.18 #define FLEXCAN_RX_FIFO_EXT_MASK_TYPE_C_MID_LOW(id)

Value:

```
((FLEXCAN_ID_EXT(id) & 0x1FE00000) >> \ 13)
```

- 17.2.4.19 #define FLEXCAN_RX_FIFO_EXT_MASK_TYPE_C_LOW(id) ((FLEXCAN_ID_EXT(id) & 0x1FE00000) >> 21)
- 17.2.4.20 #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_A(*id*, *rtr*, *ide*) FLEXCAN_RX_FIFO_STD_MASK_TYPE_A(id, rtr, ide)

Standard Rx FIFO Filter helper macro Type A helper macro.

```
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```

```
17.2.4.21 #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_B_HIGH( id, rtr, ide )
Value:
FLEXCAN_RX_FIFO_STD_MASK_TYPE_B_HIGH(
     id, rtr, ide)
17.2.4.22 #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_B_LOW( id, rtr, ide )
Value:
FLEXCAN_RX_FIFO_STD_MASK_TYPE_B_LOW(
                                             \
      id, rtr, ide)
17.2.4.23 #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_C_HIGH( id )
Value:
FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_HIGH(
     id)
17.2.4.24 #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_C_MID_HIGH( id )
Value:
FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_MID_HIGH(
      id)
17.2.4.25 #define FLEXCAN_RX_FIFO_STD_FILTER_TYPE_C_MID_LOW( id )
Value:
FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_MID_LOW(
      id)
17.2.4.26 #define FLEXCAN RX FIFO STD FILTER TYPE C LOW( id )
Value:
FLEXCAN_RX_FIFO_STD_MASK_TYPE_C_LOW(
     id)
```

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```
#define FLEXCAN_RX_FIFO_EXT_FILTER_TYPE_A( id, rtr,
                                                                     ide
          ) FLEXCAN_RX_FIFO_EXT_MASK_TYPE_A(id, rtr, ide)
17.2.4.28 #define FLEXCAN RX FIFO EXT FILTER TYPE B HIGH( id, rtr, ide )
Value:
FLEXCAN_RX_FIFO_EXT_MASK_TYPE_B_HIGH(
     id, rtr, ide)
17.2.4.29 #define FLEXCAN RX FIFO EXT FILTER TYPE B LOW( id, rtr, ide )
Value:
FLEXCAN_RX_FIFO_EXT_MASK_TYPE_B_LOW(
     id, rtr, ide)
17.2.4.30 #define FLEXCAN RX FIFO EXT FILTER TYPE C HIGH( id )
Value:
FLEXCAN_RX_FIFO_EXT_MASK_TYPE_C_HIGH(
      id)
17.2.4.31 #define FLEXCAN_RX_FIFO_EXT_FILTER_TYPE_C_MID_HIGH( id )
Value:
FLEXCAN_RX_FIFO_EXT_MASK_TYPE_C_MID_HIGH(
     id)
17.2.4.32 #define FLEXCAN RX FIFO EXT FILTER TYPE C MID LOW( id )
Value:
FLEXCAN_RX_FIFO_EXT_MASK_TYPE_C_MID_LOW(
      id)
```

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17.2.4.33 #define FLEXCAN_RX_FIFO_EXT_FILTER_TYPE_C_LOW(id) FLEXCAN_RX_FIFO_EXT_MASK_TYPE_C_LOW(id)

17.2.5 Typedef Documentation

17.2.5.1 typedef void(* flexcan_transfer_callback_t)(CAN_Type *base, flexcan_handle_t *handle, status_t status, uint32_t result, void *userData)

The FlexCAN transfer callback returns a value from the underlying layer. If the status equals to kStatus_FLEXCAN_ErrorStatus, the result parameter is the Content of FlexCAN status register which can be used to get the working status(or error status) of FlexCAN module. If the status equals to other FlexCAN Message Buffer transfer status, the result is the index of Message Buffer that generate transfer event. If the status equals to other FlexCAN Message Buffer transfer status, the result is meaningless and should be Ignored.

17.2.6 Enumeration Type Documentation

17.2.6.1 anonymous enum

Enumerator

kStatus_FLEXCAN_TxBusy Tx Message Buffer is Busy.

kStatus_FLEXCAN_TxIdle Tx Message Buffer is Idle.

kStatus_FLEXCAN_TxSwitchToRx Remote Message is send out and Message buffer changed to Receive one.

kStatus_FLEXCAN_RxBusy Rx Message Buffer is Busy.

kStatus FLEXCAN RxIdle Rx Message Buffer is Idle.

kStatus_FLEXCAN_RxOverflow Rx Message Buffer is Overflowed.

kStatus_FLEXCAN_RxFifoBusy Rx Message FIFO is Busy.

kStatus FLEXCAN RxFifoIdle Rx Message FIFO is Idle.

kStatus_FLEXCAN_RxFifoOverflow Rx Message FIFO is overflowed.

kStatus_FLEXCAN_RxFifoWarning Rx Message FIFO is almost overflowed.

kStatus FLEXCAN ErrorStatus FlexCAN Module Error and Status.

kStatus FLEXCAN WakeUp FlexCAN is waken up from STOP mode.

kStatus_FLEXCAN_UnHandled UnHadled Interrupt asserted.

kStatus_FLEXCAN_RxRemote Rx Remote Message Received in Mail box.

17.2.6.2 enum flexcan_frame_format_t

Enumerator

kFLEXCAN_FrameFormatStandard Standard frame format attribute.

kFLEXCAN_FrameFormatExtend Extend frame format attribute.

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17.2.6.3 enum flexcan_frame_type_t

Enumerator

kFLEXCAN_FrameTypeData Data frame type attribute. *kFLEXCAN_FrameTypeRemote* Remote frame type attribute.

17.2.6.4 enum flexcan_clock_source_t

Deprecated Do not use the kFLEXCAN_ClkSrcOs. It has been superceded kFLEXCAN_ClkSrc0

Do not use the kFLEXCAN_ClkSrcPeri. It has been superceded kFLEXCAN_ClkSrc1

Enumerator

kFLEXCAN_ClkSrcOsc FlexCAN Protocol Engine clock from Oscillator.
 kFLEXCAN_ClkSrcPeri FlexCAN Protocol Engine clock from Peripheral Clock.
 kFLEXCAN_ClkSrcO FlexCAN Protocol Engine clock selected by user as SRC == 0.
 kFLEXCAN_ClkSrcI FlexCAN Protocol Engine clock selected by user as SRC == 1.

17.2.6.5 enum flexcan_wake_up_source_t

Enumerator

kFLEXCAN_WakeupSrcUnfiltered FlexCAN uses unfiltered Rx input to detect edge. **kFLEXCAN_WakeupSrcFiltered** FlexCAN uses filtered Rx input to detect edge.

17.2.6.6 enum flexcan_rx_fifo_filter_type_t

Enumerator

kFLEXCAN_RxFifoFilterTypeA One full ID (standard and extended) per ID Filter element.

kFLEXCAN_RxFifoFilterTypeB Two full standard IDs or two partial 14-bit ID slices per ID Filter Table element.

kFLEXCAN_RxFifoFilterTypeC Four partial 8-bit Standard or extended ID slices per ID Filter Table element.

kFLEXCAN_RxFifoFilterTypeD All frames rejected.

17.2.6.7 enum flexcan mb size t

Enumerator

kFLEXCAN_8BperMB Selects 8 bytes per Message Buffer.

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```
    kFLEXCAN_16BperMB Selects 16 bytes per Message Buffer.
    kFLEXCAN_32BperMB Selects 32 bytes per Message Buffer.
    kFLEXCAN_64BperMB Selects 64 bytes per Message Buffer.
```

17.2.6.8 enum flexcan_rx_fifo_priority_t

The matching process starts from the Rx MB(or Rx FIFO) with higher priority. If no MB(or Rx FIFO filter) is satisfied, the matching process goes on with the Rx FIFO(or Rx MB) with lower priority.

Enumerator

```
kFLEXCAN_RxFifoPrioLow Matching process start from Rx Message Buffer first. kFLEXCAN_RxFifoPrioHigh Matching process start from Rx FIFO first.
```

17.2.6.9 enum _flexcan_interrupt_enable

This structure contains the settings for all of the FlexCAN Module interrupt configurations. Note: FlexC-AN Message Buffers and Rx FIFO have their own interrupts.

Enumerator

```
kFLEXCAN_BusOffInterruptEnable Bus Off interrupt.
kFLEXCAN_ErrorInterruptEnable Error interrupt.
kFLEXCAN_RxWarningInterruptEnable Rx Warning interrupt.
kFLEXCAN_TxWarningInterruptEnable Tx Warning interrupt.
kFLEXCAN_WakeUpInterruptEnable Wake Up interrupt.
```

17.2.6.10 enum _flexcan_flags

This provides constants for the FlexCAN status flags for use in the FlexCAN functions. Note: The CPU read action clears FlEXCAN_ErrorFlag, therefore user need to read FlEXCAN_ErrorFlag and distinguish which error is occur using _flexcan_error_flags enumerations.

Enumerator

```
kFLEXCAN_FDErrorIntFlag
Error Overrun Status.
kFLEXCAN_BusoffDoneIntFlag
Error Overrun Status.
kFLEXCAN_SynchFlag
CAN Synchronization Status.
kFLEXCAN_TxWarningIntFlag
Tx Warning Interrupt Flag.
kFLEXCAN_RxWarningIntFlag
Rx Warning Interrupt Flag.
kFLEXCAN_TxErrorWarningFlag
Tx Error Warning Status.
kFLEXCAN_RxErrorWarningFlag
Rx Error Warning Status.
kFLEXCAN_IdleFlag
CAN IDLE Status Flag.
```

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kFLEXCAN_FaultConfinementFlag Fault Confinement State Flag.

kFLEXCAN_TransmittingFlag FlexCAN In Transmission Status.

kFLEXCAN_ReceivingFlag FlexCAN In Reception Status.

kFLEXCAN_BusOffIntFlag Bus Off Interrupt Flag.

kFLEXCAN_ErrorIntFlag Error Interrupt Flag.

kFLEXCAN_WakeUpIntFlag Wake-Up Interrupt Flag.

17.2.6.11 enum _flexcan_error_flags

The FlexCAN Error Status enumerations is used to report current error of the FlexCAN bus. This enumerations should be used with KFLEXCAN_ErrorFlag in _flexcan_flags enumerations to ditermine which error is generated.

Enumerator

kFLEXCAN_FDStuffingError Stuffing Error.

kFLEXCAN_FDFormError Form Error.

kFLEXCAN_FDCrcError Cyclic Redundancy Check Error.

kFLEXCAN_FDBit0Error Unable to send dominant bit.

kFLEXCAN_FDBit1Error Unable to send recessive bit.

kFLEXCAN OverrunError Error Overrun Status.

kFLEXCAN_StuffingError Stuffing Error.

kFLEXCAN FormError Form Error.

kFLEXCAN_CrcError Cyclic Redundancy Check Error.

kFLEXCAN AckError Received no ACK on transmission.

kFLEXCAN Bit0Error Unable to send dominant bit.

kFLEXCAN Bit1Error Unable to send recessive bit.

17.2.6.12 anonymous enum

The FlexCAN Rx FIFO Status enumerations are used to determine the status of the Rx FIFO. Because Rx FIFO occupy the MB0 \sim MB7 (Rx Fifo filter also occupies more Message Buffer space), Rx FIFO status flags are mapped to the corresponding Message Buffer status flags.

Enumerator

kFLEXCAN_RxFifoOverflowFlag Rx FIFO overflow flag.

kFLEXCAN_RxFifoWarningFlag Rx FIFO almost full flag.

kFLEXCAN_RxFifoFrameAvlFlag Frames available in Rx FIFO flag.

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17.2.7 Function Documentation

17.2.7.1 void FLEXCAN_EnterFreezeMode (CAN_Type * base)

This function makes the FlexCAN work under Freeze Mode.

Parameters

base	FlexCAN peripheral base address.
------	----------------------------------

17.2.7.2 void FLEXCAN_ExitFreezeMode (CAN_Type * base)

This function makes the FlexCAN leave Freeze Mode.

Parameters

base	FlexCAN peripheral base address.
------	----------------------------------

17.2.7.3 uint32_t FLEXCAN_GetInstance (CAN_Type * base)

Parameters

base	FlexCAN peripheral base address.

Returns

FlexCAN instance.

17.2.7.4 bool FLEXCAN_CalculateImprovedTimingValues (uint32_t baudRate, uint32_t sourceClock_Hz, flexcan_timing_config_t * pTimingConfig)

Parameters

baudRate	The classical CAN speed in bps defined by user
sourceClock	The Source clock data speed in bps. Zero to disable baudrate switching
Hz	
pTimingConfig	Pointer to the FlexCAN timing configuration structure.

Returns

TRUE if timing configuration found, FALSE if failed to find configuration

17.2.7.5 void FLEXCAN_Init (CAN_Type * base, const flexcan_config_t * pConfig, uint32_t sourceClock_Hz)

This function initializes the FlexCAN module with user-defined settings. This example shows how to set up the flexcan_config_t parameters and how to call the FLEXCAN_Init function by passing in these parameters.

```
flexcan_config_t flexcanConfig;
flexcanConfig.clkSrc
                                  = kFLEXCAN_ClkSrc0;
flexcanConfig.baudRate
                                  = 1000000U;
flexcanConfig.maxMbNum
                                  = 16;
flexcanConfig.enableLoopBack
                                  = false;
flexcanConfig.enableSelfWakeup
                                  = false;
                                  = false;
flexcanConfig.enableIndividMask
flexcanConfig.enableDoze
                                  = false;
flexcanConfig.disableSelfReception = false;
flexcanConfig.enableListenOnlyMode = false;
flexcanConfig.timingConfig = timingConfig;
FLEXCAN_Init (CANO, &flexcanConfig, 8000000UL);
```

Parameters

base	FlexCAN peripheral base address.
pConfig	Pointer to the user-defined configuration structure.
sourceClock Hz	FlexCAN Protocol Engine clock source frequency in Hz.

17.2.7.6 bool FLEXCAN_FDCalculateImprovedTimingValues (uint32_t baudRate, uint32_t baudRateFD, uint32_t sourceClock_Hz, flexcan_timing_config_t * pTimingConfig)

Parameters

baudRate	The CANFD bus control speed in bps defined by user
baudRateFD	The CANFD bus data speed in bps defined by user
sourceClock	The Source clock data speed in bps. Zero to disable baudrate switching
Hz	
pTimingConfig	Pointer to the FlexCAN timing configuration structure.

Returns

TRUE if timing configuration found, FALSE if failed to find configuration

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17.2.7.7 void FLEXCAN_FDInit (CAN_Type * base, const flexcan_config_t * pConfig, uint32_t sourceClock_Hz, flexcan_mb_size_t dataSize, bool brs)

This function initializes the FlexCAN module with user-defined settings. This example shows how to set up the flexcan_config_t parameters and how to call the FLEXCAN_FDInit function by passing in these parameters.

```
flexcan_config_t flexcanConfig;
flexcanConfig.clkSrc
                                   = kFLEXCAN_ClkSrc0;
flexcanConfig.baudRate
                                   = 10000000U:
flexcanConfig.baudRateFD
                                   = 2000000U;
flexcanConfig.maxMbNum
                                   = 16;
flexcanConfig.enableLoopBack
                                   = false;
flexcanConfig.enableSelfWakeup
                                   = false;
flexcanConfig.enableIndividMask
                                   = false;
flexcanConfig.disableSelfReception = false;
flexcanConfig.enableListenOnlyMode = false;
flexcanConfig.enableDoze
                                   = false;
flexcanConfig.timingConfig
                                   = timingConfig;
FLEXCAN_FDInit (CANO, &flexcanConfig, 8000000UL,
  kFLEXCAN_16BperMB, false);
```

Parameters

base	FlexCAN peripheral base address.
pConfig	Pointer to the user-defined configuration structure.
sourceClock Hz	FlexCAN Protocol Engine clock source frequency in Hz.
dataSize	FlexCAN FD frame payload size.
brs	If bitrate switch is enabled in FD mode.

17.2.7.8 void FLEXCAN_Deinit (CAN_Type * base)

This function disables the FlexCAN module clock and sets all register values to the reset value.

Parameters

base

17.2.7.9 void FLEXCAN_GetDefaultConfig (flexcan_config_t * pConfig)

This function initializes the FlexCAN configuration structure to default values. The default values are as follows. flexcanConfig->clkSrc = kFLEXCAN_ClkSrc0; flexcanConfig->baudRate = 1000000U; flexcanConfig->maxMbNum = 16; flexcanConfig->enable-LoopBack = false; flexcanConfig->enableSelfWakeup = false; flexcanConfig->enableIndividMask =

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false; flexcanConfig->disableSelfReception = false; flexcanConfig->enableListenOnlyMode = false; flexcanConfig->enableDoze = false; flexcanConfig->enableMemoryErrorControl = true; flexcanConfig->enableNonCorrectableErrorEnterFreeze = true; flexcanConfig.timingConfig = timingConfig;

Parameters

pConfig Pointer to the FlexCAN configuration structure.	pConfig
---	---------

17.2.7.10 void FLEXCAN_SetTimingConfig (CAN_Type * base, const flexcan_timing_config_t * pConfig_)

This function gives user settings to CAN bus timing characteristic. The function is for an experienced user. For less experienced users, call the FLEXCAN_Init() and fill the baud rate field with a desired value. This provides the default timing characteristics to the module.

Note that calling FLEXCAN_SetTimingConfig() overrides the baud rate set in FLEXCAN_Init().

Parameters

base	FlexCAN peripheral base address.
pConfig	Pointer to the timing configuration structure.

17.2.7.11 void FLEXCAN_SetFDTimingConfig (CAN_Type * base, const flexcan_timing_config_t * pConfig)

This function gives user settings to CAN bus timing characteristic. The function is for an experienced user. For less experienced users, call the FLEXCAN_Init() and fill the baud rate field with a desired value. This provides the default timing characteristics to the module.

Note that calling FLEXCAN SetFDTimingConfig() overrides the baud rate set in FLEXCAN Init().

Parameters

base	FlexCAN peripheral base address.
pConfig	Pointer to the timing configuration structure.

17.2.7.12 void FLEXCAN_SetRxMbGlobalMask (CAN_Type * base, uint32_t mask)

This function sets the global mask for the FlexCAN message buffer in a matching process. The configuration is only effective when the Rx individual mask is disabled in the FLEXCAN_Init().

Parameters

base	FlexCAN peripheral base address.
mask	Rx Message Buffer Global Mask value.

17.2.7.13 void FLEXCAN_SetRxFifoGlobalMask (CAN_Type * base, uint32_t mask)

This function sets the global mask for FlexCAN FIFO in a matching process.

Parameters

base	FlexCAN peripheral base address.
mask	Rx Fifo Global Mask value.

17.2.7.14 void FLEXCAN_SetRxIndividualMask (CAN_Type * base, uint8_t maskldx, uint32_t mask)

This function sets the individual mask for the FlexCAN matching process. The configuration is only effective when the Rx individual mask is enabled in the FLEXCAN_Init(). If the Rx FIFO is disabled, the individual mask is applied to the corresponding Message Buffer. If the Rx FIFO is enabled, the individual mask for Rx FIFO occupied Message Buffer is applied to the Rx Filter with the same index. Note that only the first 32 individual masks can be used as the Rx FIFO filter mask.

Parameters

base	FlexCAN peripheral base address.
maskIdx	The Index of individual Mask.
mask	Rx Individual Mask value.

17.2.7.15 void FLEXCAN_SetTxMbConfig (CAN_Type * base, uint8_t mbldx, bool enable)

This function aborts the previous transmission, cleans the Message Buffer, and configures it as a Transmit Message Buffer.

Parameters

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base	FlexCAN peripheral base address.
mbIdx	The Message Buffer index.
enable	Enable/disable Tx Message Buffer. • true: Enable Tx Message Buffer. • false: Disable Tx Message Buffer.

17.2.7.16 void FLEXCAN_SetFDTxMbConfig (CAN_Type * base, uint8_t mbldx, bool enable)

This function aborts the previous transmission, cleans the Message Buffer, and configures it as a Transmit Message Buffer.

Parameters

base	FlexCAN peripheral base address.
mbIdx	The Message Buffer index.
enable	Enable/disable Tx Message Buffer. • true: Enable Tx Message Buffer. • false: Disable Tx Message Buffer.

17.2.7.17 void FLEXCAN_SetRxMbConfig (CAN_Type * base, uint8_t mbldx, const flexcan_rx_mb_config_t * pRxMbConfig, bool enable)

This function cleans a FlexCAN build-in Message Buffer and configures it as a Receive Message Buffer.

Parameters

base	FlexCAN peripheral base address.
mbIdx	The Message Buffer index.
pRxMbConfig	Pointer to the FlexCAN Message Buffer configuration structure.
enable	Enable/disable Rx Message Buffer. • true: Enable Rx Message Buffer. • false: Disable Rx Message Buffer.

17.2.7.18 void FLEXCAN_SetFDRxMbConfig (CAN_Type * base, uint8_t mbldx, const flexcan_rx_mb_config_t * pRxMbConfig, bool enable)

This function cleans a FlexCAN build-in Message Buffer and configures it as a Receive Message Buffer.

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Parameters

base	FlexCAN peripheral base address.
mbIdx	The Message Buffer index.
pRxMbConfig	Pointer to the FlexCAN Message Buffer configuration structure.
enable	Enable/disable Rx Message Buffer. • true: Enable Rx Message Buffer. • false: Disable Rx Message Buffer.

17.2.7.19 void FLEXCAN_SetRxFifoConfig (CAN_Type * base, const flexcan_rx_fifo_config_t * pRxFifoConfig, bool enable)

This function configures the Rx FIFO with given Rx FIFO configuration.

Parameters

base	FlexCAN peripheral base address.
pRxFifoConfig	Pointer to the FlexCAN Rx FIFO configuration structure.
enable	Enable/disable Rx FIFO. • true: Enable Rx FIFO. • false: Disable Rx FIFO.

17.2.7.20 static uint32_t FLEXCAN_GetStatusFlags (CAN_Type * base) [inline], [static]

This function gets all FlexCAN status flags. The flags are returned as the logical OR value of the enumerators _flexcan_flags. To check the specific status, compare the return value with enumerators in _flexcan_flags.

Parameters

base	FlexCAN peripheral base address.
------	----------------------------------

Returns

FlexCAN status flags which are ORed by the enumerators in the _flexcan_flags.

17.2.7.21 static void FLEXCAN_ClearStatusFlags (CAN_Type * base, uint32_t mask) [inline], [static]

This function clears the FlexCAN status flags with a provided mask. An automatically cleared flag can't be cleared by this function.

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Parameters

base	FlexCAN peripheral base address.
mask	The status flags to be cleared, it is logical OR value of _flexcan_flags.

17.2.7.22 static void FLEXCAN_GetBusErrCount (CAN_Type * base, uint8_t * txErrBuf, uint8_t * rxErrBuf) [inline], [static]

This function gets the FlexCAN Bus Error Counter value for both Tx and Rx direction. These values may be needed in the upper layer error handling.

Parameters

base	FlexCAN peripheral base address.
txErrBuf	Buffer to store Tx Error Counter value.
rxErrBuf	Buffer to store Rx Error Counter value.

17.2.7.23 static uint64_t FLEXCAN_GetMbStatusFlags (CAN_Type * base, uint64_t mask) [inline], [static]

This function gets the interrupt flags of a given Message Buffers.

Parameters

base	FlexCAN peripheral base address.
mask	The ORed FlexCAN Message Buffer mask.

Returns

The status of given Message Buffers.

17.2.7.24 static void FLEXCAN_ClearMbStatusFlags (CAN_Type * base, uint64_t mask) [inline], [static]

This function clears the interrupt flags of a given Message Buffers.

Parameters

base	FlexCAN peripheral base address.
mask	The ORed FlexCAN Message Buffer mask.

17.2.7.25 static void FLEXCAN_EnableInterrupts (CAN_Type * base, uint32_t mask) [inline], [static]

This function enables the FlexCAN interrupts according to the provided mask. The mask is a logical OR of enumeration members, see _flexcan_interrupt_enable.

Parameters

base	FlexCAN peripheral base address.
mask	The interrupts to enable. Logical OR of _flexcan_interrupt_enable.

17.2.7.26 static void FLEXCAN_DisableInterrupts (CAN_Type * base, uint32_t mask) [inline], [static]

This function disables the FlexCAN interrupts according to the provided mask. The mask is a logical OR of enumeration members, see _flexcan_interrupt_enable.

Parameters

base	FlexCAN peripheral base address.
mask	The interrupts to disable. Logical OR of _flexcan_interrupt_enable.

17.2.7.27 static void FLEXCAN_EnableMbInterrupts (CAN_Type * base, uint64_t mask) [inline], [static]

This function enables the interrupts of given Message Buffers.

Parameters

base	FlexCAN peripheral base address.
mask	The ORed FlexCAN Message Buffer mask.

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17.2.7.28 static void FLEXCAN_DisableMbInterrupts (CAN_Type * base, uint64_t mask) [inline], [static]

This function disables the interrupts of given Message Buffers.

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Parameters

base	FlexCAN peripheral base address.
mask	The ORed FlexCAN Message Buffer mask.

17.2.7.29 void FLEXCAN_EnableRxFifoDMA (CAN_Type * base, bool enable)

This function enables or disables the DMA feature of FlexCAN build-in Rx FIFO.

Parameters

base	FlexCAN peripheral base address.
enable	true to enable, false to disable.

17.2.7.30 static uint32_t FLEXCAN_GetRxFifoHeadAddr (CAN_Type * base) [inline], [static]

This function returns the FlexCAN Rx FIFO Head address, which is mainly used for the DMA/eDMA use case.

Parameters

base	FlexCAN peripheral base address.
------	----------------------------------

Returns

FlexCAN Rx FIFO Head address.

17.2.7.31 static void FLEXCAN_Enable (CAN_Type * base, bool enable) [inline], [static]

This function enables or disables the FlexCAN module.

Parameters

base	FlexCAN base pointer.
------	-----------------------

enable	true to enable, false to disable.
--------	-----------------------------------

17.2.7.32 status_t FLEXCAN_WriteTxMb (CAN_Type * base, uint8_t mbldx, const flexcan_frame_t * pTxFrame)

This function writes a CAN Message to the specified Transmit Message Buffer and changes the Message Buffer state to start CAN Message transmit. After that the function returns immediately.

Parameters

base	FlexCAN peripheral base address.
mbIdx	The FlexCAN Message Buffer index.
pTxFrame	Pointer to CAN message frame to be sent.

Return values

kStatus_Success	- Write Tx Message Buffer Successfully.
kStatus_Fail	- Tx Message Buffer is currently in use.

17.2.7.33 status_t FLEXCAN_ReadRxMb (CAN_Type * base, uint8_t mbldx, flexcan_frame_t * pRxFrame)

This function reads a CAN message from a specified Receive Message Buffer. The function fills a receive CAN message frame structure with just received data and activates the Message Buffer again. The function returns immediately.

Parameters

base	FlexCAN peripheral base address.
mbIdx	The FlexCAN Message Buffer index.
pRxFrame	Pointer to CAN message frame structure for reception.

Return values

kStatus_Success	- Rx Message Buffer is full and has been read successfully.
kStatus_FLEXCAN_Rx-	- Rx Message Buffer is already overflowed and has been read successfully.
Overflow	
kStatus_Fail	- Rx Message Buffer is empty.

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17.2.7.34 status_t FLEXCAN_WriteFDTxMb (CAN_Type * base, uint8_t mbldx, const flexcan_fd_frame_t * pTxFrame)

This function writes a CAN FD Message to the specified Transmit Message Buffer and changes the Message Buffer state to start CAN FD Message transmit. After that the function returns immediately.

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Parameters

base	FlexCAN peripheral base address.
mbIdx	The FlexCAN FD Message Buffer index.
pTxFrame	Pointer to CAN FD message frame to be sent.

Return values

kStatus_Success	- Write Tx Message Buffer Successfully.
kStatus_Fail	- Tx Message Buffer is currently in use.

17.2.7.35 status_t FLEXCAN_ReadFDRxMb (CAN_Type * base, uint8_t mbldx, flexcan_fd_frame_t * pRxFrame)

This function reads a CAN FD message from a specified Receive Message Buffer. The function fills a receive CAN FD message frame structure with just received data and activates the Message Buffer again. The function returns immediately.

Parameters

base	FlexCAN peripheral base address.
mbIdx	The FlexCAN FD Message Buffer index.
pRxFrame	Pointer to CAN FD message frame structure for reception.

Return values

kStatus_Success	- Rx Message Buffer is full and has been read successfully.
	- Rx Message Buffer is already overflowed and has been read successfully.
Overflow	
kStatus_Fail	- Rx Message Buffer is empty.

17.2.7.36 status_t FLEXCAN_ReadRxFifo (CAN_Type * base, flexcan_frame_t * pRxFrame)

This function reads a CAN message from the FlexCAN build-in Rx FIFO.

Parameters

base	FlexCAN peripheral base address.
pRxFrame	Pointer to CAN message frame structure for reception.

Return values

kStatus_Success	- Read Message from Rx FIFO successfully.
kStatus_Fail	- Rx FIFO is not enabled.

17.2.7.37 status_t FLEXCAN_TransferFDSendBlocking (CAN_Type * base, uint8_t mbldx, flexcan_fd_frame_t * pTxFrame)

Note that a transfer handle does not need to be created before calling this API.

Parameters

base	FlexCAN peripheral base pointer.
mbIdx	The FlexCAN FD Message Buffer index.
pTxFrame	Pointer to CAN FD message frame to be sent.

Return values

kStatus_Success	- Write Tx Message Buffer Successfully.
kStatus_Fail	- Tx Message Buffer is currently in use.

17.2.7.38 status_t FLEXCAN_TransferFDReceiveBlocking (CAN_Type * base, uint8_t mbldx, flexcan_fd_frame_t * pRxFrame)

Note that a transfer handle does not need to be created before calling this API.

Parameters

base	FlexCAN peripheral base pointer.
mbIdx	The FlexCAN FD Message Buffer index.

pRxFrame	Pointer to CAN FD message frame structure for reception.
----------	--

Return values

kStatus_Success	- Rx Message Buffer is full and has been read successfully.
kStatus_FLEXCAN_Rx-	- Rx Message Buffer is already overflowed and has been read successfully.
Overflow	
kStatus_Fail	- Rx Message Buffer is empty.

17.2.7.39 status_t FLEXCAN_TransferFDSendNonBlocking (CAN_Type * base, flexcan_handle_t * handle, flexcan_mb_transfer_t * pMbXfer)

This function sends a message using IRQ. This is a non-blocking function, which returns right away. When messages have been sent out, the send callback function is called.

Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.
pMbXfer	FlexCAN FD Message Buffer transfer structure. See the flexcan_mb_transfer_t.

Return values

kStatus_Success	Start Tx Message Buffer sending process successfully.
kStatus_Fail	Write Tx Message Buffer failed.
kStatus_FLEXCAN_Tx-	Tx Message Buffer is in use.
Busy	

17.2.7.40 status_t FLEXCAN_TransferFDReceiveNonBlocking (CAN_Type * base, flexcan_handle_t * handle, flexcan_mb_transfer_t * pMbXfer)

This function receives a message using IRQ. This is non-blocking function, which returns right away. When the message has been received, the receive callback function is called.

Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.
pMbXfer	FlexCAN FD Message Buffer transfer structure. See the flexcan_mb_transfer_t.

Return values

kStatus_Success	- Start Rx Message Buffer receiving process successfully.
kStatus_FLEXCAN_Rx-	- Rx Message Buffer is in use.
Busy	

17.2.7.41 void FLEXCAN_TransferFDAbortSend (CAN_Type * base, flexcan_handle_t * handle, uint8_t mbldx)

This function aborts the interrupt driven message send process.

Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.
mbIdx	The FlexCAN FD Message Buffer index.

17.2.7.42 void FLEXCAN_TransferFDAbortReceive (CAN_Type * base, flexcan_handle_t * handle, uint8_t mbldx)

This function aborts the interrupt driven message receive process.

Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.
mbIdx	The FlexCAN FD Message Buffer index.

17.2.7.43 status_t FLEXCAN_TransferSendBlocking (CAN_Type * base, uint8_t mbldx, flexcan_frame_t * pTxFrame)

Note that a transfer handle does not need to be created before calling this API.

Parameters

base	FlexCAN peripheral base pointer.
mbIdx	The FlexCAN Message Buffer index.
pTxFrame	Pointer to CAN message frame to be sent.

Return values

kStatus_Success	- Write Tx Message Buffer Successfully.
kStatus_Fail	- Tx Message Buffer is currently in use.

17.2.7.44 status_t FLEXCAN_TransferReceiveBlocking (CAN_Type * base, uint8_t mbldx, flexcan_frame_t * pRxFrame)

Note that a transfer handle does not need to be created before calling this API.

Parameters

base	FlexCAN peripheral base pointer.
mbIdx	The FlexCAN Message Buffer index.
pRxFrame	Pointer to CAN message frame structure for reception.

Return values

kStatus_Success	- Rx Message Buffer is full and has been read successfully.
kStatus_FLEXCAN_Rx-	- Rx Message Buffer is already overflowed and has been read successfully.
Overflow	
kStatus_Fail	- Rx Message Buffer is empty.

17.2.7.45 status_t FLEXCAN_TransferReceiveFifoBlocking (CAN_Type * base, flexcan_frame_t * pRxFrame)

Note that a transfer handle does not need to be created before calling this API.

Parameters

base	FlexCAN peripheral base pointer.
pRxFrame	Pointer to CAN message frame structure for reception.

Return values

kStatus_Success	- Read Message from Rx FIFO successfully.
kStatus_Fail	- Rx FIFO is not enabled.

17.2.7.46 void FLEXCAN_TransferCreateHandle (CAN_Type * base, flexcan_handle_t * handle, flexcan_transfer_callback_t callback, void * userData)

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

Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.
callback	The callback function.
userData	The parameter of the callback function.

17.2.7.47 status_t FLEXCAN_TransferSendNonBlocking (CAN_Type * base, flexcan_handle_t * handle, flexcan_mb_transfer_t * pMbXfer)

This function sends a message using IRQ. This is a non-blocking function, which returns right away. When messages have been sent out, the send callback function is called.

Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.
pMbXfer	FlexCAN Message Buffer transfer structure. See the flexcan_mb_transfer_t.

Return values

kStatus_Success	Start Tx Message Buffer sending process successfully.
kStatus_Fail	Write Tx Message Buffer failed.
kStatus_FLEXCAN_Tx-	Tx Message Buffer is in use.
Busy	

17.2.7.48 status_t FLEXCAN_TransferReceiveNonBlocking (CAN_Type * base, flexcan_handle_t * handle, flexcan_mb_transfer_t * pMbXfer)

This function receives a message using IRQ. This is non-blocking function, which returns right away. When the message has been received, the receive callback function is called.

Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.
pMbXfer	FlexCAN Message Buffer transfer structure. See the flexcan_mb_transfer_t.

Return values

kStatus_Success	- Start Rx Message Buffer receiving process successfully.
kStatus_FLEXCAN_Rx-	- Rx Message Buffer is in use.
Busy	

17.2.7.49 status_t FLEXCAN_TransferReceiveFifoNonBlocking (CAN_Type * base, flexcan_handle_t * handle, flexcan_fifo_transfer_t * pFifoXfer)

This function receives a message using IRQ. This is a non-blocking function, which returns right away. When all messages have been received, the receive callback function is called.

Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.
pFifoXfer	FlexCAN Rx FIFO transfer structure. See the flexcan_fifo_transfer_t.

Return values

kStatus_Success	- Start Rx FIFO receiving process successfully.
	- Rx FIFO is currently in use.
FifoBusy	

17.2.7.50 uint32_t FLEXCAN_GetTimeStamp (flexcan_handle_t * handle, uint8_t mbldx)

Then function can only be used when calling non-blocking Data transfer (TX/RX) API, After TX/RX data transfer done (User can get the status by handler's callback function), we can get the detail index of Mailbox's timestamp by handle, Detail non-blocking data transfer API (TX/RX) contain. -FL-EXCAN_TransferSendNonBlocking -FLEXCAN_TransferFDSendNonBlocking -FLEXCAN_TransferReceiveFigo-NonBlocking -FLEXCAN_TransferReceiveFigo-NonBlocking

Parameters

handle	FlexCAN handle pointer.
mbIdx	The FlexCAN FD Message Buffer index.

Return values

the	index of mailbox 's timestamp stored in the handle.

17.2.7.51 void FLEXCAN_TransferAbortSend (CAN_Type * base, flexcan_handle_t * handle, uint8_t mbldx)

This function aborts the interrupt driven message send process.

Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.
mbIdx	The FlexCAN Message Buffer index.

17.2.7.52 void FLEXCAN_TransferAbortReceive (CAN_Type * base, flexcan_handle_t * handle, uint8_t mbldx)

This function aborts the interrupt driven message receive process.

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Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.
mbIdx	The FlexCAN Message Buffer index.

17.2.7.53 void FLEXCAN_TransferAbortReceiveFifo (CAN_Type * base, flexcan_handle_t * handle)

This function aborts the interrupt driven message receive from Rx FIFO process.

Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.

17.2.7.54 void FLEXCAN_TransferHandleIRQ (CAN_Type * base, flexcan_handle_t * handle)

This function handles the FlexCAN Error, the Message Buffer, and the Rx FIFO IRQ request.

Parameters

base	FlexCAN peripheral base address.
handle	FlexCAN handle pointer.

Chapter 18

FLEXSPI: Flexible Serial Peripheral Interface Driver

Overview

The MCUXpresso SDK provides a peripheral driver for the Flexible Serial Peripheral Interface (FLEXS-PI) module of MCUXpresso SDK/i.MX devices.

FLEXSPI driver includes functional APIs and interrupt/EDMA non-blocking transactional APIs.

Functional APIs are feature/property target low level APIs. Functional APIs can be used for FLEXSPI initialization/configuration/operation for optimization/customization purpose. Using the functional API requires the knowledge of the FLEXSPI peripheral and how to organize functional APIs to meet the application requirements. All functional API use the peripheral base address as the first parameter. FLEXSPI 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 flexspi_handle_t/flexspi_edma_handle_t as the second parameter. Initialize the handle for interrupt non-blocking transfer by calling the FLEX-SPI_TransferCreateHandle API. Initialize the handle for interrupt non-blocking transfer by calling the FLEXSPI TransferCreateHandleEDMA API.

Transactional APIs support asynchronous transfer. This means that the functions FLEXSPI_TransferNon-Blocking() and FLEXSPI_TransferEDMA() set up data transfer. When the transfer completes, the upper layer is notified through a callback function with the kStatus_FLEXSPI_Idle status.

Data Structures

- struct flexspi_config_t
 - FLEXSPI configuration structure. More...
- struct flexspi_device_config_t
 - External device configuration items. More...
- struct flexspi_transfer_t
 - Transfer structure for FLEXSPI. More...
- struct flexspi_handle_t

Transfer handle structure for FLEXSPI. More...

Macros

• #define FLEXSPI_LUT_SEQ(cmd0, pad0, op0, cmd1, pad1, op1) Formula to form FLEXSPI instructions in LUT table.

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Typedefs

• typedef void(* flexspi_transfer_callback_t)(FLEXSPI_Type *base, flexspi_handle_t *handle, status t status, void *userData) FLEXSPI transfer callback function.

Enumerations

```
• enum {
 kStatus FLEXSPI Busy = MAKE STATUS(kStatusGroup FLEXSPI, 0),
 kStatus FLEXSPI SequenceExecutionTimeout = MAKE STATUS(kStatusGroup FLEXSPI, 1),
 kStatus FLEXSPI IpCommandSequenceError = MAKE STATUS(kStatusGroup FLEXSPI, 2),
 kStatus_FLEXSPI_IpCommandGrantTimeout = MAKE_STATUS(kStatusGroup_FLEXSPI, 3) }
   Status structure of FLEXSPI.
• enum {
 kFLEXSPI Command STOP = 0x00U.
 kFLEXSPI Command SDR = 0x01U,
 kFLEXSPI Command RADDR SDR = 0x02U,
 kFLEXSPI\_Command\_CADDR\_SDR = 0x03U,
 kFLEXSPI Command MODE1 SDR = 0x04U,
 kFLEXSPI Command MODE2 SDR = 0x05U,
 kFLEXSPI_Command_MODE4_SDR = 0x06U,
 kFLEXSPI Command MODE8 SDR = 0x07U,
 kFLEXSPI Command WRITE SDR = 0x08U,
 kFLEXSPI\_Command\_READ\_SDR = 0x09U,
 kFLEXSPI\_Command\_LEARN\_SDR = 0x0AU,
 kFLEXSPI Command DATSZ SDR = 0x0BU,
 kFLEXSPI\_Command\_DUMMY\_SDR = 0x0CU,
 kFLEXSPI_Command_DUMMY_RWDS_SDR = 0x0DU,
 kFLEXSPI\_Command\_DDR = 0x21U,
 kFLEXSPI Command RADDR DDR = 0x22U,
 kFLEXSPI Command CADDR DDR = 0x23U,
 kFLEXSPI Command MODE1 DDR = 0x24U,
 kFLEXSPI\_Command\_MODE2\_DDR = 0x25U,
 kFLEXSPI Command MODE4 DDR = 0x26U,
 kFLEXSPI Command MODE8 DDR = 0x27U,
 kFLEXSPI Command WRITE DDR = 0x28U,
 kFLEXSPI_Command_READ_DDR = 0x29U,
 kFLEXSPI Command LEARN DDR = 0x2AU,
 kFLEXSPI Command DATSZ DDR = 0x2BU,
 kFLEXSPI_Command_DUMMY_DDR = 0x2CU,
 kFLEXSPI_Command_DUMMY_RWDS_DDR = 0x2DU,
 kFLEXSPI Command JUMP ON CS = 0x1FU
    CMD definition of FLEXSPI, use to form LUT instruction, flexspi command.
enum flexspi_pad_t {
```

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```
kFLEXSPI_1PAD = 0x00U,
 kFLEXSPI_2PAD = 0x01U,
 kFLEXSPI 4PAD = 0x02U,
 kFLEXSPI_8PAD = 0x03U
    pad definition of FLEXSPI, use to form LUT instruction.
enum flexspi_flags_t {
 kFLEXSPI_SequenceExecutionTimeoutFlag = FLEXSPI_INTEN_SEQTIMEOUTEN_MASK,
 kFLEXSPI_AhbBusTimeoutFlag = FLEXSPI_INTEN_AHBBUSTIMEOUTEN_MASK,
 kFLEXSPI SckStoppedBecauseTxEmptyFlag,
 kFLEXSPI SckStoppedBecauseRxFullFlag,
 kFLEXSPI_DataLearningFailedFlag = FLEXSPI_INTEN_DATALEARNFAILEN_MASK,
 kFLEXSPI_IpTxFifoWatermarkEmptyFlag = FLEXSPI_INTEN_IPTXWEEN_MASK,
 kFLEXSPI_IpRxFifoWatermarkAvailableFlag = FLEXSPI_INTEN_IPRXWAEN_MASK,
 kFLEXSPI AhbCommandSequenceErrorFlag,
 kFLEXSPI IpCommandSequenceErrorFlag = FLEXSPI INTEN IPCMDERREN MASK,
 kFLEXSPI_AhbCommandGrantTimeoutFlag,
 kFLEXSPI IpCommandGrantTimeoutFlag,
 kFLEXSPI IpCommandExecutionDoneFlag,
 kFLEXSPI_AllInterruptFlags = 0xFFFU }
    FLEXSPI interrupt status flags.
enum flexspi_read_sample_clock_t {
 kFLEXSPI ReadSampleClkLoopbackInternally = 0x0U,
 kFLEXSPI_ReadSampleClkLoopbackFromDqsPad = 0x1U,
 kFLEXSPI ReadSampleClkLoopbackFromSckPad = 0x2U,
 kFLEXSPI_ReadSampleClkExternalInputFromDqsPad = 0x3U }
    FLEXSPI sample clock source selection for Flash Reading.
enum flexspi_cs_interval_cycle_unit_t {
 kFLEXSPI_CsIntervalUnit1SckCycle = 0x0U,
 kFLEXSPI_CsIntervalUnit256SckCycle = 0x1U }
    FLEXSPI interval unit for flash device select.
enum flexspi_ahb_write_wait_unit_t {
 kFLEXSPI_AhbWriteWaitUnit2AhbCycle = 0x0U,
 kFLEXSPI_AhbWriteWaitUnit8AhbCycle = 0x1U,
 kFLEXSPI AhbWriteWaitUnit32AhbCycle = 0x2U,
 kFLEXSPI AhbWriteWaitUnit128AhbCycle = 0x3U,
 kFLEXSPI_AhbWriteWaitUnit512AhbCycle = 0x4U,
 kFLEXSPI_AhbWriteWaitUnit2048AhbCycle = 0x5U,
 kFLEXSPI AhbWriteWaitUnit8192AhbCycle = 0x6U,
 kFLEXSPI AhbWriteWaitUnit32768AhbCycle = 0x7U }
    FLEXSPI AHB wait interval unit for writing.
enum flexspi_ip_error_code_t {
```

```
kFLEXSPI_IpCmdErrorNoError = 0x0U,
 kFLEXSPI_IpCmdErrorJumpOnCsInIpCmd = 0x2U,
 kFLEXSPI IpCmdErrorUnknownOpCode = 0x3U,
 kFLEXSPI_IpCmdErrorSdrDummyInDdrSequence = 0x4U,
 kFLEXSPI IpCmdErrorDdrDummyInSdrSequence = 0x5U,
 kFLEXSPI IpCmdErrorInvalidAddress = 0x6U,
 kFLEXSPI_IpCmdErrorSequenceExecutionTimeout = 0xEU,
 kFLEXSPI_IpCmdErrorFlashBoundaryAcrosss = 0xFU }
    Error Code when IP command Error detected.

    enum flexspi ahb error code t {

 kFLEXSPI\_AhbCmdErrorNoError = 0x0U,
 kFLEXSPI_AhbCmdErrorJumpOnCsInWriteCmd = 0x2U,
 kFLEXSPI AhbCmdErrorUnknownOpCode = 0x3U,
 kFLEXSPI AhbCmdErrorSdrDummyInDdrSequence = 0x4U,
 kFLEXSPI AhbCmdErrorDdrDummyInSdrSequence = 0x5U,
 kFLEXSPI_AhbCmdSequenceExecutionTimeout = 0x6U }
    Error Code when AHB command Error detected.
enum flexspi_port_t {
 kFLEXSPI_PortA1 = 0x0U,
 kFLEXSPI PortA2.
 kFLEXSPI PortB1,
 kFLEXSPI PortB2 }
    FLEXSPI operation port select.

    enum flexspi_arb_command_source_t

    Trigger source of current command sequence granted by arbitrator.
enum flexspi_command_type_t {
 kFLEXSPI_Command,
 kFLEXSPI Config }
    Command type.
```

Driver version

• #define FSL_FLEXSPI_DRIVER_VERSION (MAKE_VERSION(2, 3, 2)) FLEXSPI driver version 2.3.2.

Initialization and deinitialization

```
    uint32_t FLEXSPI_GetInstance (FLEXSPI_Type *base)
        Get the instance number for FLEXSPI.
    status_t FLEXSPI_CheckAndClearError (FLEXSPI_Type *base, uint32_t status)
        Check and clear IP command execution errors.
    void FLEXSPI_Init (FLEXSPI_Type *base, const flexspi_config_t *config)
        Initializes the FLEXSPI module and internal state.
    void FLEXSPI_GetDefaultConfig (flexspi_config_t *config)
        Gets default settings for FLEXSPI.
    void FLEXSPI_Deinit (FLEXSPI_Type *base)
        Deinitializes the FLEXSPI module.
```

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void FLEXSPI_UpdateDllValue (FLEXSPI_Type *base, flexspi_device_config_t *config, flexspi_port_t port)

Update FLEXSPI DLL value depending on currently flexspi root clock.

void FLEXSPI_SetFlashConfig (FLEXSPI_Type *base, flexspi_device_config_t *config, flexspi_port_t port)

Configures the connected device parameter.

• static void FLEXSPI_SoftwareReset (FLEXSPI_Type *base)

Software reset for the FLEXSPI logic.

• static void FLEXSPI_Enable (FLEXSPI_Type *base, bool enable)

Enables or disables the FLEXSPI module.

Interrupts

- static void FLEXSPI_EnableInterrupts (FLEXSPI_Type *base, uint32_t mask) Enables the FLEXSPI interrupts.
- static void FLEXSPI_DisableInterrupts (FLEXSPI_Type *base, uint32_t mask)

 Disable the FLEXSPI interrupts.

DMA control

- static void FLEXSPI_EnableTxDMA (FLEXSPI_Type *base, bool enable) Enables or disables FLEXSPI IP Tx FIFO DMA requests.
- static void FLEXSPI_EnableRxDMA (FLEXSPI_Type *base, bool enable) Enables or disables FLEXSPI IP Rx FIFO DMA requests.
- static uint32_t FLEXSPI_GetTxFifoAddress (FLEXSPI_Type *base)

Gets FLEXSPI IP tx fifo address for DMA transfer.

• static uint32_t FLEXŠPI_GetRxFifoAddress (FLEXSPI_Type *base)

Gets FLEXSPI IP rx fifo address for DMA transfer.

FIFO control

- static void FLEXSPI_ResetFifos (FLEXSPI_Type *base, bool txFifo, bool rxFifo) Clears the FLEXSPI IP FIFO logic.
- static void FLEXSPI_GetFifoCounts (FLEXSPI_Type *base, size_t *txCount, size_t *rxCount) Gets the valid data entries in the FLEXSPI FIFOs.

Status

- static uint32_t FLEXSPI_GetInterruptStatusFlags (FLEXSPI_Type *base) Get the FLEXSPI interrupt status flags.
- static void FLEXSPI_ClearInterruptStatusFlags (FLEXSPI_Type *base, uint32_t mask)

 Get the FLEXSPI interrupt status flags.
- static void FLEXSPI_GetDataLearningPhase (FLEXSPI_Type *base, uint8_t *portAPhase, uint8_t *portBPhase)

Gets the sampling clock phase selection after Data Learning.

static flexspi_arb_command_source_t FLEXSPI_GetArbitratorCommandSource (FLEXSPI_Type *base)

Gets the trigger source of current command sequence granted by arbitrator.

static flexspi_ip_error_code_t FLEXSPI_GetIPCommandErrorCode (FLEXSPI_Type *base, uint8-t *index)

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Gets the error code when IP command error detected.

• static flexspi_ahb_error_code_t FLEXSPI_GetAHBCommandErrorCode (FLEXSPI_Type *base, uint8_t *index)

Gets the error code when AHB command error detected.

• static bool FLEXSPI GetBusIdleStatus (FLEXSPI Type *base)

Returns whether the bus is idle.

Bus Operations

void FLEXSPI_UpdateRxSampleClock (FLEXSPI_Type *base, flexspi_read_sample_clock_t clockSource)

Update read sample clock source.

- static void FLEXSPI_EnableIPParallelMode (FLEXSPI_Type *base, bool enable)
- *Enables/disables the FLEXSPI IP command parallel mode.* static void FLEXSPI_EnableAHBParallelMode (FLEXSPI_Type *base, bool enable)
- Enables/disables the FLEXSPI AHB command parallel mode.
 void FLEXSPI_UpdateLUT (FLEXSPI_Type *base, uint32_t index, const uint32_t *cmd, uint32_t count)

Updates the LUT table.

- static void FLEXSPI_WriteData (FLEXSPI_Type *base, uint32_t data, uint8_t fifoIndex) Writes data into FIFO.
- static uint32_t FLEXSPI_ReadData (FLEXSPI_Type *base, uint8_t fifoIndex) Receives data from data FIFO.
- status_t FLEXSPI_WriteBlocking (FLEXSPI_Type *base, uint32_t *buffer, size_t size) Sends a buffer of data bytes using blocking method.
- status_t FLEXSPI_ReadBlocking (FLEXSPI_Type *base, uint32_t *buffer, size_t size)

 Receives a buffer of data bytes using a blocking method.
- status_t FLEXSPI_TransferBlocking (FLEXSPI_Type *base, flexspi_transfer_t *xfer)

 Execute command to transfer a buffer data bytes using a blocking method.

Transactional

- void FLEXSPI_TransferCreateHandle (FLEXSPI_Type *base, flexspi_handle_t *handle, flexspi_transfer_callback_t callback, void *userData)
 - *Initializes the FLEXSPI handle which is used in transactional functions.*
- status_t FLEXSPI_TransferNonBlocking (FLEXSPI_Type *base, flexspi_handle_t *handle, flexspi-transfer t *xfer)

Performs a interrupt non-blocking transfer on the FLEXSPI bus.

• status_t FLEXSPI_TransferGetCount (FLEXSPI_Type *base, flexspi_handle_t *handle, size_t *count)

Gets the master transfer status during a interrupt non-blocking transfer.

- void FLEXSPI_TransferAbort (FLEXSPI_Type *base, flexspi_handle_t *handle)

 Aborts an interrupt non-blocking transfer early.
- void FLEXSPI_TransferHandleIRQ (FLEXSPI_Type *base, flexspi_handle_t *handle)

 *Master interrupt handler.

Data Structure Documentation

18.2.1 struct flexspi_config_t

Data Fields

• flexspi read sample clock trxSampleClock

Sample Clock source selection for Flash Reading.

bool enableSckFreeRunning

Enable/disable SCK output free-running.

bool enableCombination

Enable/disable combining PORT A and B Data Pins

(SIOA[3:0] and SIOB[3:0]) to support Flash Octal mode.

bool enableDoze

Enable/disable doze mode support.

• bool enableHalfSpeedAccess

Enable/disable divide by 2 of the clock for half *speed commands*.

• bool enableSckBDiffOpt

Enable/disable SCKB pad use as SCKA differential clock

output, when enable, Port B flash access is not available.

bool enableSameConfigForAll

Enable/disable same configuration for all connected devices when enabled, same configuration in FLASHA1CRx is applied to all.

• uint16 t seqTimeoutCycle

Timeout wait cycle for command sequence execution,

timeout after ahbGrantTimeoutCyle*1024 serial root clock cycles.

• uint8_t ipGrantTimeoutCycle

Timeout wait cycle for IP command grant, timeout after ipGrantTimeoutCycle*1024 AHB clock cycles.

• uint8 t txWatermark

FLEXSPI IP transmit watermark value.

• uint8 t rxWatermark

FLEXSPI receive watermark value.

• bool enableAHBWriteIpTxFifo

Enable AHB bus write access to IP TX FIFO.

bool enableAHBWriteIpRxFifo

Enable AHB bus write access to IP RX FIFO.

• uint8_t ahbGrantTimeoutCycle

Timeout wait cycle for AHB command grant,

timeout after ahbGrantTimeoutCyle*1024 AHB clock cycles.

• uint16_t ahbBusTimeoutCycle

Timeout wait cycle for AHB read/write access,

timeout after ahbBusTimeoutCycle*1024 AHB clock cycles.

• uint8_t resumeWaitCycle

Wait cycle for idle state before suspended command sequence

resume, timeout after ahbBusTimeoutCycle AHB clock cycles.

• flexspi_ahbBuffer_config_t buffer [FSL_FEATURE_FLEXSPI_AHB_BUFFER_COUNT] AHB buffer size.

• bool enableClearAHBBufferOpt

Enable/disable automatically clean AHB RX Buffer and TX Buffer

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Data Structure Documentation

when FLEXSPI returns STOP mode ACK.

• bool enableReadAddressOpt

Enable/disable remove AHB read burst start address alignment limitation.

• bool enableAHBPrefetch

Enable/disable AHB read prefetch feature, when enabled, FLEXSPI $will\ fetch\ more\ data\ than\ current\ AHB\ burst.$

• bool enableAHBBufferable

Enable/disable AHB bufferable write access support, when enabled, FLEXSPI return before waiting for command execution finished.

• bool enableAHBCachable

Enable AHB bus cachable read access support.

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Data Structure Documentation

18.2.1.0.0.43 F	Field Documentation
18.2.1.0.0.43.1	flexspi_read_sample_clock_t flexspi_config_t::rxSampleClock
18.2.1.0.0.43.2	bool flexspi_config_t::enableSckFreeRunning
18.2.1.0.0.43.3	bool flexspi_config_t::enableCombination
18.2.1.0.0.43.4	bool flexspi_config_t::enableDoze
18.2.1.0.0.43.5	bool flexspi_config_t::enableHalfSpeedAccess
18.2.1.0.0.43.6	bool flexspi_config_t::enableSckBDiffOpt
18.2.1.0.0.43.7	bool flexspi_config_t::enableSameConfigForAll
18.2.1.0.0.43.8	uint16_t flexspi_config_t::seqTimeoutCycle
18.2.1.0.0.43.9	uint8_t flexspi_config_t::ipGrantTimeoutCycle
18.2.1.0.0.43.10	uint8_t flexspi_config_t::txWatermark
18.2.1.0.0.43.11	uint8_t flexspi_config_t::rxWatermark
18.2.1.0.0.43.12	bool flexspi_config_t::enableAHBWritelpTxFifo
18.2.1.0.0.43.13	bool flexspi_config_t::enableAHBWritelpRxFifo
18.2.1.0.0.43.14	uint8_t flexspi_config_t::ahbGrantTimeoutCycle
18.2.1.0.0.43.15	uint16_t flexspi_config_t::ahbBusTimeoutCycle
18.2.1.0.0.43.16	uint8_t flexspi_config_t::resumeWaitCycle
18.2.1.0.0.43.17	flexspi_ahbBuffer_config_t flexspi_config_t::buffer[FSL_FEATURE_FLEXSPI_A-HB_BUFFER_COUNT]
18.2.1.0.0.43.18	bool flexspi_config_t::enableClearAHBBufferOpt
18.2.1.0.0.43.19	bool flexspi_config_t::enableReadAddressOpt

when enable, there is no AHB read burst start address alignment limitation.

18.2.1.0.0.43.20 bool flexspi_config_t::enableAHBPrefetch

18.2.1.0.0.43.21 bool flexspi_config_t::enableAHBBufferable

18.2.1.0.0.43.22 bool flexspi_config_t::enableAHBCachable

18.2.2 struct flexspi device config t

Data Fields

uint32_t flexspiRootClk

FLEXSPI serial root clock.

bool isSck2Enabled

FLEXSPI use SCK2.

uint32_t flashSize

Flash size in KByte.

• flexspi_cs_interval_cycle_unit_t CSIntervalUnit

CS interval unit, 1 or 256 cycle.

• uint16 t CSInterval

CS line assert interval, multiply CS interval unit to get the CS line assert interval cycles.

• uint8 t CSHoldTime

CS line hold time.

• uint8_t CSSetupTime

CS line setup time.

• uint8_t dataValidTime

Data valid time for external device.

• uint8_t columnspace

Column space size.

• bool enableWordAddress

If enable word address.

• uint8_t AWRSeqIndex

Sequence ID for AHB write command.

• uint8_t AWRSeqNumber

Sequence number for AHB write command.

• uint8_t ARDSeqIndex

Sequence ID for AHB read command.

• uint8_t ARDSeqNumber

Sequence number for AHB read command.

• flexspi_ahb_write_wait_unit_t AHBWriteWaitUnit

AHB write wait unit.

• uint16_t AHBWriteWaitInterval

AHB write wait interval, multiply AHB write interval

unit to get the AHB write wait cycles.

bool enableWriteMask

Enable/Disable FLEXSPI drive DQS pin as write mask when writing to external device.

```
18.2.2.0.0.44 Field Documentation
18.2.2.0.0.44.1
               uint32_t flexspi_device_config_t::flexspiRootClk
18.2.2.0.0.44.2 bool flexspi device config t::isSck2Enabled
18.2.2.0.0.44.3 uint32_t flexspi_device_config_t::flashSize
18.2.2.0.0.44.4 flexspi cs interval cycle unit t flexspi device config t::CSIntervalUnit
18.2.2.0.0.44.5
               uint16 t flexspi device config t::CSInterval
18.2.2.0.0.44.6
               uint8 t flexspi device config t::CSHoldTime
               uint8_t flexspi_device_config_t::CSSetupTime
18.2.2.0.0.44.7
               uint8 t flexspi device config t::dataValidTime
18.2.2.0.0.44.8
18.2.2.0.0.44.9
               uint8 t flexspi device config t::columnspace
18.2.2.0.0.44.10 bool flexspi_device_config_t::enableWordAddress
                uint8 t flexspi device config t::AWRSegIndex
18.2.2.0.0.44.11
18.2.2.0.0.44.12 uint8_t flexspi_device_config_t::AWRSeqNumber
18.2.2.0.0.44.13
                uint8 t flexspi device config t::ARDSegIndex
18.2.2.0.0.44.14 uint8 t flexspi device config t::ARDSeqNumber
18.2.2.0.0.44.15 flexspi ahb write wait unit t flexspi device config t::AHBWriteWaitUnit
18.2.2.0.0.44.16 uint16_t flexspi_device_config_t::AHBWriteWaitInterval
18.2.2.0.0.44.17 bool flexspi device config t::enableWriteMask
18.2.3 struct flexspi transfer t
```

Data Fields

- uint32 t deviceAddress
 - Operation device address.
- flexspi_port_t port
 - Operation port.
- flexspi_command_type_t cmdType
 - Execution command type.
- uint8_t seqIndex
 - Sequence ID for command.
- uint8 t SeqNumber

Sequence number for command.

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```
• size_t dataSize

Data size in bytes.

18.2.3.0.0.45 Field Documentation

18.2.3.0.0.45.1 uint32_t flexspi_transfer_t::deviceAddress

18.2.3.0.0.45.2 flexspi_port_t flexspi_transfer_t::port

18.2.3.0.0.45.3 flexspi_command_type_t flexspi_transfer_t::cmdType

18.2.3.0.0.45.4 uint8_t flexspi_transfer_t::seqIndex

18.2.3.0.0.45.5 uint8_t flexspi_transfer_t::SeqNumber

18.2.3.0.0.45.6 uint32_t* flexspi_transfer_t::data

18.2.3.0.0.45.7 size_t flexspi_transfer_t::dataSize

18.2.4 struct_flexspi_handle
```

Data Fields

• uint32 t state

• uint32 t * data

- Internal state for FLEXSPI transfer.
- $uint32_t * data$
 - Data buffer.
- size_t dataSize
 - Remaining Data size in bytes.
- size_t transferTotalSize
 - Total Data size in bytes.
- flexspi_transfer_callback_t completionCallback
 - Callback for users while transfer finish or error occurred.
- void * userData
 - FLEXSPI callback function parameter.

18.2.4.0.0.46 Field Documentation

- 18.2.4.0.0.46.1 uint32 t* flexspi handle t::data
- 18.2.4.0.0.46.2 size_t flexspi_handle_t::dataSize
- 18.2.4.0.0.46.3 size_t flexspi_handle_t::transferTotalSize
- 18.2.4.0.0.46.4 void* flexspi_handle_t::userData

Macro Definition Documentation

- 18.3.1 #define FSL FLEXSPI DRIVER VERSION (MAKE_VERSION(2, 3, 2))
- 18.3.2 #define FLEXSPI LUT SEQ(cmd0, pad0, op0, cmd1, pad1, op1)

Value:

```
(FLEXSPI_LUT_OPERANDO(op0) | FLEXSPI_LUT_NUM_PADSO(pad0) | FLEXSPI_LUT_OPCODEO(cmd0) | FLEXSPI_LUT_OPERAND1
     (op1) | \
    FLEXSPI_LUT_NUM_PADS1(pad1) | FLEXSPI_LUT_OPCODE1(cmd1))
```

Typedef Documentation

18.4.1 typedef void(* flexspi transfer callback t)(FLEXSPI Type *base, flexspi handle t *handle, status t status, void *userData)

Enumeration Type Documentation

18.5.1 anonymous enum

Enumerator

kStatus_FLEXSPI_Busy FLEXSPI is busy.

kStatus_FLEXSPI_SequenceExecutionTimeout Sequence execution timeout error occurred during FLEXSPI transfer.

kStatus_FLEXSPI_IpCommandSequenceError IP command Sequence execution timeout error occurred during FLEXSPI transfer.

kStatus_FLEXSPI_IpCommandGrantTimeout IP command grant timeout error occurred during F-LEXSPI transfer.

18.5.2 anonymous enum

Enumerator

```
kFLEXSPI_Command_STOP Stop execution, deassert CS.
kFLEXSPI Command SDR Transmit Command code to Flash, using SDR mode.
kFLEXSPI_Command_RADDR_SDR Transmit Row Address to Flash, using SDR mode.
kFLEXSPI_Command_CADDR_SDR Transmit Column Address to Flash, using SDR mode.
kFLEXSPI_Command_MODE1_SDR Transmit 1-bit Mode bits to Flash, using SDR mode.
kFLEXSPI Command MODE2 SDR Transmit 2-bit Mode bits to Flash, using SDR mode.
kFLEXSPI Command MODE4 SDR Transmit 4-bit Mode bits to Flash, using SDR mode.
kFLEXSPI_Command_MODE8_SDR Transmit 8-bit Mode bits to Flash, using SDR mode.
kFLEXSPI Command WRITE SDR Transmit Programming Data to Flash, using SDR mode.
```

kFLEXSPI_Command_READ_SDR Receive Read Data from Flash, using SDR mode.

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Enumeration Type Documentation

- kFLEXSPI_Command_LEARN_SDR Receive Read Data or Preamble bit from Flash, SDR mode.
- *kFLEXSPI_Command_DATSZ_SDR* Transmit Read/Program Data size (byte) to Flash, SDR mode.
- kFLEXSPI Command DUMMY SDR Leave data lines undriven by FlexSPI controller.
- **kFLEXSPI_Command_DUMMY_RWDS_SDR** Leave data lines undriven by FlexSPI controller, dummy cycles decided by RWDS.
- kFLEXSPI_Command_DDR Transmit Command code to Flash, using DDR mode.
- kFLEXSPI Command RADDR DDR Transmit Row Address to Flash, using DDR mode.
- kFLEXSPI_Command_CADDR_DDR Transmit Column Address to Flash, using DDR mode.
- kFLEXSPI_Command_MODE1_DDR Transmit 1-bit Mode bits to Flash, using DDR mode.
- kFLEXSPI_Command_MODE2_DDR Transmit 2-bit Mode bits to Flash, using DDR mode.
- *kFLEXSPI_Command_MODE4_DDR* Transmit 4-bit Mode bits to Flash, using DDR mode.
- kFLEXSPI_Command_MODE8_DDR Transmit 8-bit Mode bits to Flash, using DDR mode.
- kFLEXSPI_Command_WRITE_DDR Transmit Programming Data to Flash, using DDR mode.
- kFLEXSPI_Command_READ_DDR Receive Read Data from Flash, using DDR mode.
- kFLEXSPI_Command_LEARN_DDR Receive Read Data or Preamble bit from Flash, DDR mode.
- kFLEXSPI_Command_DATSZ_DDR Transmit Read/Program Data size (byte) to Flash, DDR mode.
- **kFLEXSPI_Command_DUMMY_DDR** Leave data lines undriven by FlexSPI controller.
- **kFLEXSPI_Command_DUMMY_RWDS_DDR** Leave data lines undriven by FlexSPI controller, dummy cycles decided by RWDS.
- **kFLEXSPI_Command_JUMP_ON_CS** Stop execution, deassert CS and save operand[7:0] as the instruction start pointer for next sequence.

18.5.3 enum flexspi_pad_t

Enumerator

- **kFLEXSPI_1PAD** Transmit command/address and transmit/receive data only through DATA0/D-ATA1.
- **kFLEXSPI_2PAD** Transmit command/address and transmit/receive data only through DATA[1:0].
- kFLEXSPI_4PAD Transmit command/address and transmit/receive data only through DATA[3:0].
- **kFLEXSPI_8PAD** Transmit command/address and transmit/receive data only through DATA[7:0].

18.5.4 enum flexspi_flags_t

Enumerator

kFLEXSPI_SequenceExecutionTimeoutFlag Sequence execution timeout.

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Enumeration Type Documentation

- kFLEXSPI_AhbBusTimeoutFlag AHB Bus timeout.
- *kFLEXSPI_SckStoppedBecauseTxEmptyFlag* SCK is stopped during command sequence because Async TX FIFO empty.
- **kFLEXSPI_SckStoppedBecauseRxFullFlag** SCK is stopped during command sequence because Async RX FIFO full.
- kFLEXSPI_DataLearningFailedFlag Data learning failed.
- kFLEXSPI_IpTxFifoWatermarkEmptyFlag IP TX FIFO WaterMark empty.
- kFLEXSPI_IpRxFifoWatermarkAvailableFlag IP RX FIFO WaterMark available.
- kFLEXSPI AhbCommandSequenceErrorFlag AHB triggered Command Sequences Error.
- kFLEXSPI_IpCommandSequenceErrorFlag IP triggered Command Sequences Error.
- kFLEXSPI_AhbCommandGrantTimeoutFlag AHB triggered Command Sequences Grant Timeout.
- kFLEXSPI_IpCommandGrantTimeoutFlag IP triggered Command Sequences Grant Timeout.
- kFLEXSPI_IpCommandExecutionDoneFlag IP triggered Command Sequences Execution finished.
- kFLEXSPI_AllInterruptFlags All flags.

18.5.5 enum flexspi_read_sample_clock_t

Enumerator

- **kFLEXSPI_ReadSampleClkLoopbackInternally** Dummy Read strobe generated by FlexSPI Controller and loopback internally.
- *kFLEXSPI_ReadSampleClkLoopbackFromDqsPad* Dummy Read strobe generated by FlexSPI Controller and loopback from DQS pad.
- kFLEXSPI_ReadSampleClkLoopbackFromSckPad SCK output clock and loopback from SCK pad.
- **kFLEXSPI_ReadSampleClkExternalInputFromDqsPad** Flash provided Read strobe and input from DQS pad.

18.5.6 enum flexspi_cs_interval_cycle_unit_t

Enumerator

- **kFLEXSPI_CsIntervalUnit1SckCycle** Chip selection interval: CSINTERVAL * 1 serial clock cycle.
- **kFLEXSPI_CsIntervalUnit256SckCycle** Chip selection interval: CSINTERVAL * 256 serial clock cycle.

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18.5.7 enum flexspi_ahb_write_wait_unit_t

Enumerator

kFLEXSPI_AhbWriteWaitUnit2AhbCycle AWRWAIT unit is 2 ahb clock cycle.

kFLEXSPI_AhbWriteWaitUnit8AhbCycle AWRWAIT unit is 8 ahb clock cycle.

kFLEXSPI_AhbWriteWaitUnit32AhbCycle AWRWAIT unit is 32 ahb clock cycle.

kFLEXSPI_AhbWriteWaitUnit128AhbCycle AWRWAIT unit is 128 ahb clock cycle.

kFLEXSPI_AhbWriteWaitUnit512AhbCycle AWRWAIT unit is 512 ahb clock cycle.

kFLEXSPI AhbWriteWaitUnit2048AhbCycle AWRWAIT unit is 2048 ahb clock cycle.

kFLEXSPI_AhbWriteWaitUnit8192AhbCycle AWRWAIT unit is 8192 ahb clock cycle.

kFLEXSPI_AhbWriteWaitUnit32768AhbCycle AWRWAIT unit is 32768 ahb clock cycle.

18.5.8 enum flexspi_ip_error_code_t

Enumerator

kFLEXSPI_IpCmdErrorNoError No error.

kFLEXSPI_IpCmdErrorJumpOnCsInIpCmd IP command with JMP_ON_CS instruction used.

kFLEXSPI_IpCmdErrorUnknownOpCode Unknown instruction opcode in the sequence.

kFLEXSPI_IpCmdErrorSdrDummyInDdrSequence Instruction DUMMY_SDR/DUMMY_RW-DS_SDR used in DDR sequence.

kFLEXSPI_IpCmdErrorDdrDummyInSdrSequence Instruction DUMMY_DDR/DUMMY_RW-DS_DDR used in SDR sequence.

kFLEXSPI_IpCmdErrorInvalidAddress Flash access start address exceed the whole flash address range (A1/A2/B1/B2).

kFLEXSPI_IpCmdErrorSequenceExecutionTimeout Sequence execution timeout.

kFLEXSPI_IpCmdErrorFlashBoundaryAcrosss Flash boundary crossed.

18.5.9 enum flexspi_ahb_error_code_t

Enumerator

kFLEXSPI AhbCmdErrorNoError No error.

kFLEXSPI_AhbCmdErrorJumpOnCsInWriteCmd AHB Write command with JMP_ON_CS instruction used in the sequence.

kFLEXSPI_AhbCmdErrorUnknownOpCode Unknown instruction opcode in the sequence.

kFLEXSPI_AhbCmdErrorSdrDummyInDdrSequence Instruction DUMMY_SDR/DUMMY_R-WDS_SDR used in DDR sequence.

kFLEXSPI_AhbCmdErrorDdrDummyInSdrSequence Instruction DUMMY_DDR/DUMMY_R-WDS_DDR used in SDR sequence.

kFLEXSPI AhbCmdSequenceExecutionTimeout Sequence execution timeout.

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18.5.10 enum flexspi_port_t

Enumerator

kFLEXSPI_PortA1 Access flash on A1 port.
 kFLEXSPI_PortA2 Access flash on A2 port.
 kFLEXSPI_PortB1 Access flash on B1 port.
 kFLEXSPI_PortB2 Access flash on B2 port.

18.5.11 enum flexspi_arb_command_source_t

18.5.12 enum flexspi_command_type_t

Enumerator

kFLEXSPI_Command FlexSPI operation: Only command, both TX and Rx buffer are ignored. **kFLEXSPI_Config** FlexSPI operation: Configure device mode, the TX fifo size is fixed in LUT.

Function Documentation

18.6.1 uint32_t FLEXSPI_GetInstance (FLEXSPI_Type * base)

Parameters

base	FLEXSPI base pointer.
------	-----------------------

18.6.2 status_t FLEXSPI_CheckAndClearError (FLEXSPI_Type * base, uint32_t status)

Parameters

base	FLEXSPI base pointer.
status	interrupt status.

18.6.3 void FLEXSPI_Init (FLEXSPI_Type * base, const flexspi_config_t * config)

This function enables the clock for FLEXSPI and also configures the FLEXSPI with the input configure parameters. Users should call this function before any FLEXSPI operations.

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Parameters

base	FLEXSPI peripheral base address.
config	FLEXSPI configure structure.

18.6.4 void FLEXSPI_GetDefaultConfig (flexspi_config_t * config)

Parameters

config	FLEXSPI configuration structure.
--------	----------------------------------

18.6.5 void FLEXSPI_Deinit (FLEXSPI_Type * base)

Clears the FLEXSPI state and FLEXSPI module registers.

Parameters

base	FLEXSPI peripheral base address.
------	----------------------------------

18.6.6 void FLEXSPI_UpdateDIIValue (FLEXSPI_Type * base, flexspi_device_config_t * config, flexspi_port_t port)

Parameters

base	FLEXSPI peripheral base address.
config	Flash configuration parameters.
port	FLEXSPI Operation port.

18.6.7 void FLEXSPI_SetFlashConfig (FLEXSPI_Type * base, flexspi_device_config_t * config, flexspi_port_t port_)

This function configures the connected device relevant parameters, such as the size, command, and so on. The flash configuration value cannot have a default value. The user needs to configure it according to the connected device.

Parameters

base	FLEXSPI peripheral base address.
config	Flash configuration parameters.
port	FLEXSPI Operation port.

18.6.8 static void FLEXSPI_SoftwareReset (FLEXSPI_Type * base) [inline], [static]

This function sets the software reset flags for both AHB and buffer domain and resets both AHB buffer and also IP FIFOs.

Parameters

basa	ELEVEDI parinharal hasa address
base	FLEXSPI peripheral base address.
buse	

18.6.9 static void FLEXSPI_Enable (FLEXSPI_Type * base, bool enable) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
enable	True means enable FLEXSPI, false means disable.

18.6.10 static void FLEXSPI_EnableInterrupts (FLEXSPI_Type * base, uint32_t mask) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
mask	FLEXSPI interrupt source.

18.6.11 static void FLEXSPI_DisableInterrupts (FLEXSPI_Type * base, uint32_t mask) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
mask	FLEXSPI interrupt source.

18.6.12 static void FLEXSPI_EnableTxDMA (FLEXSPI_Type * base, bool enable) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
enable	Enable flag for transmit DMA request. Pass true for enable, false for disable.

18.6.13 static void FLEXSPI_EnableRxDMA (FLEXSPI_Type * base, bool enable) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
enable	Enable flag for receive DMA request. Pass true for enable, false for disable.

18.6.14 static uint32_t FLEXSPI_GetTxFifoAddress (FLEXSPI_Type * base) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
------	----------------------------------

Return values

The	tx fifo address.

18.6.15 static uint32_t FLEXSPI_GetRxFifoAddress (FLEXSPI_Type * base) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
------	----------------------------------

Return values

18.6.16 static void FLEXSPI_ResetFifos (FLEXSPI_Type * base, bool txFifo, bool rxFifo) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.	
txFifo	Pass true to reset TX FIFO.	
rxFifo	Pass true to reset RX FIFO.	

18.6.17 static void FLEXSPI_GetFifoCounts (FLEXSPI_Type * base, size_t * txCount, size_t * rxCount) [inline], [static]

Parameters

	base	FLEXSPI peripheral base address.
out	txCount	Pointer through which the current number of bytes in the transmit FIFO is returned. Pass NULL if this value is not required.
out	rxCount	Pointer through which the current number of bytes in the receive FIFO is returned. Pass NULL if this value is not required.

18.6.18 static uint32_t FLEXSPI_GetInterruptStatusFlags (FLEXSPI_Type * base) [inline], [static]

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base	FLEXSPI peripheral base address.
------	----------------------------------

Return values

interrupt	status flag, use status flag to AND flexspi_flags_t could get the related
	status.

18.6.19 static void FLEXSPI_ClearInterruptStatusFlags (FLEXSPI_Type * base, uint32 t mask) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
mask	FLEXSPI interrupt source.

18.6.20 static void FLEXSPI_GetDataLearningPhase (FLEXSPI_Type * base, uint8 t * portAPhase, uint8 t * portBPhase) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
portAPhase	Pointer to a uint8_t type variable to receive the selected clock phase on PORTA.
portBPhase	Pointer to a uint8_t type variable to receive the selected clock phase on PORTB.

18.6.21 static flexspi_arb_command_source_t FLEXSPI_GetArbitrator-CommandSource (FLEXSPI_Type * base) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
------	----------------------------------

Return values

trigger	source of current command sequence.
---------	-------------------------------------

18.6.22 static flexspi_ip_error_code_t FLEXSPI_GetIPCommandErrorCode (FLEXSPI Type * base, uint8 t * index) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
index	Pointer to a uint8_t type variable to receive the sequence index when error detected.

Return values

error	code when IP command error detected.

18.6.23 static flexspi_ahb_error_code_t FLEXSPI_GetAHBCommandErrorCode (FLEXSPI_Type * base, uint8_t * index) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
index	Pointer to a uint8_t type variable to receive the sequence index when error detected.

Return values

error	code when AHB command error detected.
-------	---------------------------------------

18.6.24 static bool FLEXSPI_GetBusIdleStatus (FLEXSPI_Type * base) [inline], [static]

Parameters

base FLEXSPI peripheral base address.		
---	--	--

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Return values

true	Bus is idle.
false	Bus is busy.

18.6.25 void FLEXSPI_UpdateRxSampleClock (FLEXSPI_Type * base, flexspi_read_sample_clock_t clockSource)

Parameters

base	FLEXSPI peripheral base address.
clockSource	clockSource of type flexspi_read_sample_clock_t

18.6.26 static void FLEXSPI_EnablelPParallelMode (FLEXSPI_Type * base, bool enable) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
enable	True means enable parallel mode, false means disable parallel mode.

18.6.27 static void FLEXSPI_EnableAHBParallelMode (FLEXSPI_Type * base, bool enable) [inline], [static]

Parameters

base	FLEXSPI peripheral base address.
enable	True means enable parallel mode, false means disable parallel mode.

18.6.28 void FLEXSPI_UpdateLUT (FLEXSPI_Type * base, uint32_t index, const uint32_t * cmd, uint32_t count)

Parameters

base	FLEXSPI peripheral base address.	
index	From which index start to update. It could be any index of the LUT table, which als allows user to update command content inside a command. Each command consist of up to 8 instructions and occupy 4*32-bit memory.	
cmd	Command sequence array.	
count	Number of sequences.	

18.6.29 static void FLEXSPI_WriteData (FLEXSPI_Type * base, uint32_t data, uint8 t fifolndex) [inline], [static]

Parameters

base	FLEXSPI peripheral base address
data	The data bytes to send
fifoIndex	Destination fifo index.

18.6.30 static uint32_t FLEXSPI_ReadData (FLEXSPI_Type * base, uint8_t fifolndex) [inline], [static]

Parameters

base	FLEXSPI peripheral base address
fifoIndex	Source fifo index.

Returns

The data in the FIFO.

status_t FLEXSPI WriteBlocking (FLEXSPI Type * base, uint32 t * buffer, 18.6.31 size t size)

Note

This function blocks via polling until all bytes have been sent.

Parameters

base	FLEXSPI peripheral base address
buffer	The data bytes to send
size	The number of data bytes to send

Return values

kStatus_Success	write success without error
kStatus_FLEXSPI SequenceExecution-	sequence execution timeout
Timeout	
kStatus_FLEXSPI_Ip- CommandSequenceError	IP command sequence error detected
kStatus_FLEXSPI_Ip- CommandGrantTimeout	IP command grant timeout detected

18.6.32 status_t FLEXSPI_ReadBlocking (FLEXSPI_Type * base, uint32_t * buffer, size_t size)

Note

This function blocks via polling until all bytes have been sent.

Parameters

base	FLEXSPI peripheral base address
buffer	The data bytes to send
size	The number of data bytes to receive

Return values

kStatus_Success	read success without error
kStatus_FLEXSPI SequenceExecution-	sequence execution timeout
Timeout	

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kStatus_FLEXSPI_Ip- CommandSequenceError	IP command sequencen error detected
kStatus_FLEXSPI_Ip- CommandGrantTimeout	IP command grant timeout detected

18.6.33 status_t FLEXSPI_TransferBlocking (FLEXSPI_Type * base, flexspi_transfer_t * xfer)

Parameters

base	FLEXSPI peripheral base address
xfer	pointer to the transfer structure.

Return values

kStatus_Success	command transfer success without error	
kStatus_FLEXSPI SequenceExecution- Timeout	sequence execution timeout	
kStatus_FLEXSPI_Ip- CommandSequenceError	IP command sequence error detected	
kStatus_FLEXSPI_Ip- CommandGrantTimeout	IP command grant timeout detected	

18.6.34 void FLEXSPI_TransferCreateHandle (FLEXSPI_Type * base, flexspi_handle_t * handle, flexspi_transfer_callback_t callback, void * userData)

Parameters

base	FLEXSPI peripheral base address.
handle	pointer to flexspi_handle_t structure to store the transfer state.

callback	pointer to user callback function.
userData	user parameter passed to the callback function.

18.6.35 status_t FLEXSPI_TransferNonBlocking (FLEXSPI_Type * base, flexspi_handle_t * handle, flexspi_transfer_t * xfer)

Note

Calling the API returns immediately after transfer initiates. The user needs to call FLEXSPI_Get-TransferCount to poll the transfer status to check whether the transfer is finished. If the return status is not kStatus_FLEXSPI_Busy, the transfer is finished. For FLEXSPI_Read, the dataSize should be multiple of rx watermark level, or FLEXSPI could not read data properly.

Parameters

base	FLEXSPI peripheral base address.
handle	pointer to flexspi_handle_t structure which stores the transfer state.
xfer	pointer to flexspi_transfer_t structure.

Return values

kStatus_Success Successfully start the data transmission.	
kStatus_FLEXSPI_Busy	Previous transmission still not finished.

18.6.36 status_t FLEXSPI_TransferGetCount (FLEXSPI_Type * base, flexspi_handle_t * handle, size_t * count)

Parameters

base	FLEXSPI peripheral base address.
handle	pointer to flexspi_handle_t structure which stores the transfer state.
count	Number of bytes transferred so far by the non-blocking transaction.

Return values

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kStatus_InvalidArgument	ument count is Invalid.	
kStatus_Success	Successfully return the count.	

18.6.37 void FLEXSPI_TransferAbort (FLEXSPI_Type * base, flexspi_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	FLEXSPI peripheral base address.
handle	pointer to flexspi_handle_t structure which stores the transfer state

18.6.38 void FLEXSPI_TransferHandleIRQ (FLEXSPI_Type * base, flexspi_handle_t * handle)

Parameters

base	FLEXSPI peripheral base address.
handle	pointer to flexspi_handle_t structure.

Chapter 19 FTM: FlexTimer Driver

Overview

The MCUXpresso SDK provides a driver for the FlexTimer Module (FTM) of MCUXpresso SDK devices.

Function groups

The FTM driver supports the generation of PWM signals, input capture, dual edge capture, output compare, and quadrature decoder modes. The driver also supports configuring each of the FTM fault inputs.

19.2.1 Initialization and deinitialization

The function FTM_Init() initializes the FTM with specified configurations. The function FTM_Get-DefaultConfig() gets the default configurations. The initialization function configures the FTM for the requested register update mode for registers with buffers. It also sets up the FTM's fault operation mode and FTM behavior in the BDM mode.

The function FTM_Deinit() disables the FTM counter and turns off the module clock.

19.2.2 PWM Operations

The function FTM_SetupPwm() sets up FTM channels for the PWM output. The function sets up the PW-M signal properties for multiple channels. Each channel has its own duty cycle and level-mode specified. However, the same PWM period and PWM mode is applied to all channels requesting the PWM output. The signal duty cycle is provided as a percentage of the PWM period. Its value should be between 0 and 100 0=inactive signal (0% duty cycle) and 100=always active signal (100% duty cycle).

The function FTM_UpdatePwmDutycycle() updates the PWM signal duty cycle of a particular FTM channel.

The function FTM_UpdateChnlEdgeLevelSelect() updates the level select bits of a particular FTM channel. This can be used to disable the PWM output when making changes to the PWM signal.

19.2.3 Input capture operations

The function FTM_SetupInputCapture() sets up an FTM channel for the input capture. The user can specify the capture edge and a filter value to be used when processing the input signal.

The function FTM_SetupDualEdgeCapture() can be used to measure the pulse width of a signal. A channel pair is used during capture with the input signal coming through a channel n. The user can specify whether

to use one-shot or continuous capture, the capture edge for each channel, and any filter value to be used when processing the input signal.

19.2.4 Output compare operations

The function FTM_SetupOutputCompare() sets up an FTM channel for the output comparison. The user can specify the channel output on a successful comparison and a comparison value.

19.2.5 Quad decode

The function FTM_SetupQuadDecode() sets up FTM channels 0 and 1 for quad decoding. The user can specify the quad decoding mode, polarity, and filter properties for each input signal.

19.2.6 Fault operation

The function FTM_SetupFault() sets up the properties for each fault. The user can specify the fault polarity and whether to use a filter on a fault input. The overall fault filter value and fault control mode are set up during initialization.

Register Update

Some of the FTM registers have buffers. The driver supports various methods to update these registers with the content of the register buffer. The registers can be updated using the PWM synchronized loading or an intermediate point loading. The update mechanism for register with buffers can be specified through the following fields available in the configuration structure. Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/ftmMultiple PWM synchronization update modes can be used by providing an OR'ed list of options available in the enumeration ftm_pwm_sync_method_t to the pwmSyncMode field.

When using an intermediate reload points, the PWM synchronization is not required. Multiple reload points can be used by providing an OR'ed list of options available in the enumeration ftm_reload_point_t to the reloadPoints field.

The driver initialization function sets up the appropriate bits in the FTM module based on the register update options selected.

If software PWM synchronization is used, the below function can be used to initiate a software trigger. Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/ftm

Typical use case

19.4.1 PWM output

Output a PWM signal on two FTM channels with different duty cycles. Periodically update the PW-M signal duty cycle. Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOAR-D>/driver_examples/ftm

Data Structures

```
    struct ftm_chnl_pwm_signal_param_t
        Options to configure a FTM channel's PWM signal. More...
    struct ftm_chnl_pwm_config_param_t
        Options to configure a FTM channel using precise setting. More...
    struct ftm_dual_edge_capture_param_t
        FlexTimer dual edge capture parameters. More...
    struct ftm_phase_params_t
        FlexTimer quadrature decode phase parameters. More...
    struct ftm_fault_param_t
        Structure is used to hold the parameters to configure a FTM fault. More...
    struct ftm_config_t
        FTM configuration structure. More...
```

Enumerations

```
• enum ftm chnl t {
 kFTM_Chnl_0 = 0U,
 kFTM_Chnl_1,
 kFTM_Chnl_2,
 kFTM Chnl 3,
 kFTM_Chnl_4,
 kFTM_Chnl_5,
 kFTM_Chnl_6,
 kFTM Chnl 7 }
    List of FTM channels.
enum ftm_fault_input_t {
 kFTM_Fault_0 = 0U,
 kFTM_Fault_1,
 kFTM Fault 2,
 kFTM Fault 3 }
    List of FTM faults.
enum ftm_pwm_mode_t {
 kFTM EdgeAlignedPwm = 0U,
 kFTM CenterAlignedPwm,
 kFTM EdgeAlignedCombinedPwm.
 kFTM_CenterAlignedCombinedPwm,
 kFTM AsymmetricalCombinedPwm }
    FTM PWM operation modes.
```

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```
• enum ftm pwm level select t {
 kFTM_NoPwmSignal = 0U,
 kFTM LowTrue.
 kFTM_HighTrue }
    FTM PWM output pulse mode: high-true, low-true or no output.
enum ftm_output_compare_mode_t {
 kFTM_NoOutputSignal = (1U << FTM_CnSC_MSA_SHIFT),
 kFTM_ToggleOnMatch = ((1U << FTM_CnSC_MSA_SHIFT) | (1U << FTM_CnSC_ELSA_S-
 HIFT)),
 kFTM ClearOnMatch = ((1U << FTM CnSC MSA SHIFT) | (2U << FTM CnSC ELSA SH-
 kFTM_SetOnMatch = ((1U << FTM_CnSC_MSA_SHIFT) | (3U << FTM_CnSC_ELSA_SHIF-
 T))
    FlexTimer output compare mode.
enum ftm_input_capture_edge_t {
  kFTM_RisingEdge = (1U << FTM_CnSC_ELSA_SHIFT),
 kFTM_FallingEdge = (2U << FTM_CnSC_ELSA_SHIFT),
 kFTM RiseAndFallEdge = (3U << FTM CnSC ELSA SHIFT) }
    FlexTimer input capture edge.
enum ftm_dual_edge_capture_mode_t {
  kFTM OneShot = 0U,
 kFTM Continuous = (1U << FTM CnSC MSA SHIFT) }
    FlexTimer dual edge capture modes.
enum ftm_quad_decode_mode_t {
 kFTM_QuadPhaseEncode = 0U,
 kFTM_QuadCountAndDir }
    FlexTimer quadrature decode modes.
enum ftm_phase_polarity_t {
 kFTM QuadPhaseNormal = 0U,
 kFTM_QuadPhaseInvert }
    FlexTimer quadrature phase polarities.
enum ftm_deadtime_prescale_t {
 kFTM Deadtime Prescale 1 = 1U,
 kFTM_Deadtime_Prescale_4,
 kFTM Deadtime Prescale 16 }
    FlexTimer pre-scaler factor for the dead time insertion.
enum ftm_clock_source_t {
  kFTM_SystemClock = 1U,
 kFTM_FixedClock,
 kFTM ExternalClock }
    FlexTimer clock source selection.
enum ftm_clock_prescale_t {
```

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```
kFTM Prescale Divide 1 = 0U,
 kFTM_Prescale_Divide_2,
 kFTM_Prescale_Divide_4,
 kFTM_Prescale_Divide_8,
 kFTM Prescale Divide 16,
 kFTM_Prescale_Divide_32,
 kFTM_Prescale_Divide_64,
 kFTM_Prescale_Divide_128 }
    FlexTimer pre-scaler factor selection for the clock source.
enum ftm_bdm_mode_t {
 kFTM_BdmMode_0 = 0U,
 kFTM_BdmMode_1,
 kFTM_BdmMode_2,
 kFTM BdmMode 3 }
    Options for the FlexTimer behaviour in BDM Mode.
enum ftm_fault_mode_t {
 kFTM_Fault_Disable = 0U,
 kFTM Fault EvenChnls,
 kFTM_Fault_AllChnlsMan,
 kFTM_Fault_AllChnlsAuto }
    Options for the FTM fault control mode.
enum ftm_external_trigger_t {
 kFTM_Chnl0Trigger = (1U << 4),
 kFTM\_Chnl1Trigger = (1U << 5),
 kFTM_Chnl2Trigger = (1U << 0),
 kFTM\_Chnl3Trigger = (1U << 1),
 kFTM\_Chnl4Trigger = (1U << 2),
 kFTM\_Chnl5Trigger = (1U << 3),
 kFTM_Chnl6Trigger,
 kFTM Chnl7Trigger,
 kFTM_InitTrigger = (1U << 6),
 kFTM_ReloadInitTrigger = (1U << 7)
    FTM external trigger options.
enum ftm_pwm_sync_method_t {
 kFTM_SoftwareTrigger = FTM_SYNC_SWSYNC_MASK,
 kFTM_HardwareTrigger_0 = FTM_SYNC_TRIG0_MASK,
 kFTM_HardwareTrigger_1 = FTM_SYNC_TRIG1_MASK,
 kFTM HardwareTrigger 2 = FTM SYNC TRIG2 MASK }
    FlexTimer PWM sync options to update registers with buffer.
enum ftm_reload_point_t {
```

```
kFTM Chnl0Match = (1U << 0),
 kFTM_Chnl1Match = (1U << 1),
 kFTM Chnl2Match = (1U << 2),
 kFTM_Chnl3Match = (1U << 3),
 kFTM Chnl4Match = (1U << 4),
 kFTM Chnl5Match = (1U << 5),
 kFTM_Chnl6Match = (1U << 6),
 kFTM_Chnl7Match = (1U << 7),
 kFTM CntMax = (1U << 8),
 kFTM_CntMin = (1U << 9),
 kFTM_HalfCycMatch = (1U << 10) }
    FTM options available as loading point for register reload.
enum ftm_interrupt_enable_t {
 kFTM_Chnl0InterruptEnable = (1U << 0),
 kFTM_Chnl1InterruptEnable = (1U << 1),
 kFTM_Chnl2InterruptEnable = (1U << 2),
 kFTM Chnl3InterruptEnable = (1U \ll 3),
 kFTM Chnl4InterruptEnable = (1U \ll 4),
 kFTM_Chnl5InterruptEnable = (1U << 5),
 kFTM_Chnl6InterruptEnable = (1U << 6),
 kFTM Chnl7InterruptEnable = (1U << 7),
 kFTM_FaultInterruptEnable = (1U << 8),
 kFTM TimeOverflowInterruptEnable = (1U << 9),
 kFTM_ReloadInterruptEnable = (1U << 10)
    List of FTM interrupts.
enum ftm_status_flags_t {
 kFTM\_Chnl0Flag = (1U << 0),
 kFTM_Chnl1Flag = (1U \ll 1),
 kFTM Chnl2Flag = (1U \ll 2),
 kFTM\_Chnl3Flag = (1U << 3),
 kFTM_Chnl4Flag = (1U \ll 4),
 kFTM_Chnl5Flag = (1U << 5),
 kFTM Chnl6Flag = (1U << 6),
 kFTM_Chnl7Flag = (1U << 7),
 kFTM_FaultFlag = (1U << 8),
 kFTM\_TimeOverflowFlag = (1U << 9),
 kFTM ChnlTriggerFlag = (1U \ll 10),
 kFTM_ReloadFlag = (1U << 11)
    List of FTM flags.
• enum {
 kFTM QuadDecoderCountingIncreaseFlag = FTM QDCTRL QUADIR MASK,
 kFTM QuadDecoderCountingOverflowOnTopFlag = FTM QDCTRL TOFDIR MASK }
    List of FTM Quad Decoder flags.
```

Functions

• void FTM_SetupFaultInput (FTM_Type *base, ftm_fault_input_t faultNumber, const ftm_fault_param t *faultParams)

Sets up the working of the FTM fault inputs protection.

• static void FTM_SetGlobalTimeBaseOutputEnable (FTM_Type *base, bool enable)

Enables or disables the FTM global time base signal generation to other FTMs.

- static void FTM_SetOutputMask (FTM_Type *base, ftm_chnl_t chnlNumber, bool mask) Sets the FTM peripheral timer channel output mask.
- static void FTM SetPwmOutputEnable (FTM Type *base, ftm chnl t chnlNumber, bool value) Allows users to enable an output on an FTM channel.
- static void FTM_SetSoftwareTrigger (FTM_Type *base, bool enable)
 - Enables or disables the FTM software trigger for PWM synchronization.
- static void FTM_SetWriteProtection (FTM_Type *base, bool enable)

Enables or disables the FTM write protection.

• static void FTM EnableDmaTransfer (FTM Type *base, ftm chnl t chnlNumber, bool enable) Enable DMA transfer or not.

Driver version

• #define FSL_FTM_DRIVER_VERSION (MAKE_VERSION(2, 3, 0)) FTM driver version 2.3.0.

Initialization and deinitialization

- status_t FTM_Init (FTM_Type *base, const ftm_config_t *config)
 - *Ungates the FTM clock and configures the peripheral for basic operation.*
- void FTM Deinit (FTM Type *base)

Gates the FTM clock.

• void FTM_GetDefaultConfig (ftm_config_t *config)

Fills in the FTM configuration structure with the default settings.

Channel mode operations

- status_t FTM_SetupPwm (FTM_Type *base, const ftm_chnl_pwm_signal_param_t *chnlParams, uint8 t numOfChnls, ftm pwm mode t mode, uint32 t pwmFreq Hz, uint32 t srcClock Hz) Configures the PWM signal parameters.
- void FTM UpdatePwmDutycycle (FTM Type *base, ftm chnl t chnlNumber, ftm pwm mode t currentPwmMode, uint8_t dutyCyclePercent)

Updates the duty cycle of an active PWM signal.

- void FTM UpdateChnlEdgeLevelSelect (FTM Type *base, ftm chnl t chnlNumber, uint8 t level) *Updates the edge level selection for a channel.*
- status_t FTM_SetupPwmMode (FTM_Type *base, const ftm_chnl_pwm_config_param_t *chnl-Params, uint8 t numOfChnls, ftm pwm mode t mode)
- Configures the PWM mode parameters. • void FTM SetupInputCapture (FTM Type *base, ftm chnl t chnlNumber, ftm input capture edge t captureMode, uint32 t filterValue)

Enables capturing an input signal on the channel using the function parameters.

• void FTM_SetupOutputCompare (FTM_Type *base, ftm_chnl_t chnlNumber, ftm_output_compare_mode_t compareMode, uint32_t compareValue)

Configures the FTM to generate timed pulses.

• void FTM_SetupDualEdgeCapture (FTM_Type *base, ftm_chnl_t chnlPairNumber, const ftm_dual_edge_capture_param_t *edgeParam, uint32_t filterValue)

Configures the dual edge capture mode of the FTM.

Interrupt Interface

- void FTM_EnableInterrupts (FTM_Type *base, uint32_t mask) Enables the selected FTM interrupts.
- void FTM_DisableInterrupts (FTM_Type *base, uint32_t mask)

 Disables the selected FTM interrupts.
- uint32_t FTM_GetEnabledInterrupts (FTM_Type *base) Gets the enabled FTM interrupts.

Status Interface

- uint32_t FTM_GetStatusFlags (FTM_Type *base) Gets the FTM status flags.
- void FTM_ClearStatusFlags (FTM_Type *base, uint32_t mask) Clears the FTM status flags.

Read and write the timer period

- static void FTM_SetTimerPeriod (FTM_Type *base, uint32_t ticks) Sets the timer period in units of ticks.
- static uint32_t FTM_GetCurrentTimerCount (FTM_Type *base)

 Reads the current timer counting value.

Timer Start and Stop

- static void FTM_StartTimer (FTM_Type *base, ftm_clock_source_t clockSource) Starts the FTM counter.
- static void FTM_StopTimer (FTM_Type *base) Stops the FTM counter.

Software output control

- static void FTM_SetSoftwareCtrlEnable (FTM_Type *base, ftm_chnl_t chnlNumber, bool value) Enables or disables the channel software output control.
- static void FTM_SetSoftwareCtrlVal (FTM_Type *base, ftm_chnl_t chnlNumber, bool value) Sets the channel software output control value.

Channel pair operations

• static void FTM_SetFaultControlEnable (FTM_Type *base, ftm_chnl_t chnlPairNumber, bool value)

This function enables/disables the fault control in a channel pair.

• static void FTM_SetDeadTimeEnable (FTM_Type *base, ftm_chnl_t chnlPairNumber, bool value) This function enables/disables the dead time insertion in a channel pair.

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• static void FTM_SetComplementaryEnable (FTM_Type *base, ftm_chnl_t chnlPairNumber, bool value)

This function enables/disables complementary mode in a channel pair.

• static void FTM_SetInvertEnable (FTM_Type *base, ftm_chnl_t chnlPairNumber, bool value) This function enables/disables inverting control in a channel pair.

Quad Decoder

• void FTM_SetupQuadDecode (FTM_Type *base, const ftm_phase_params_t *phaseAParams, const ftm_phase_params_t *phaseBParams, ftm_quad_decode_mode_t quadMode)

Configures the parameters and activates the quadrature decoder mode.

• static uint32_t FTM_GetQuadDecoderFlags (FTM_Type *base)

Gets the FTM Quad Decoder flags.

• static void FTM_SetQuadDecoderModuloValue (FTM_Type *base, uint32_t startValue, uint32_t overValue)

Sets the modulo values for Quad Decoder.

• static uint32_t FTM_GetQuadDecoderCounterValue (FTM_Type *base)

Gets the current Quad Decoder counter value.

• static void FTM_ClearQuadDecoderCounterValue (FTM_Type *base)

Clears the current Quad Decoder counter value.

Data Structure Documentation

19.5.1 struct ftm_chnl_pwm_signal_param_t

Data Fields

• ftm chnl t chnlNumber

The channel/channel pair number.

ftm_pwm_level_select_t level

PWM output active level select.

• uint8_t dutyCyclePercent

PWM pulse width, value should be between 0 to 100 0 = inactive signal(0% duty cycle)...

• uint8_t firstEdgeDelayPercent

Used only in kFTM_AsymmetricalCombinedPwm mode to generate an asymmetrical PWM.

bool enableComplementary

Used only in combined PWM mode.

• bool enableDeadtime

Used only in combined PWM mode with enable complementary.

19.5.1.0.0.47 Field Documentation

19.5.1.0.0.47.1 ftm chnl t ftm chnl pwm signal param t::chnlNumber

In combined mode, this represents the channel pair number.

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19.5.1.0.0.47.2 ftm_pwm_level_select_t ftm_chnl pwm_signal_param_t::level

19.5.1.0.0.47.3 uint8_t ftm_chnl_pwm_signal_param_t::dutyCyclePercent

100 = always active signal (100% duty cycle).

19.5.1.0.0.47.4 uint8 t ftm chnl pwm signal param t::firstEdgeDelayPercent

Specifies the delay to the first edge in a PWM period. If unsure leave as 0; Should be specified as a percentage of the PWM period

19.5.1.0.0.47.5 bool ftm_chnl_pwm_signal_param_t::enableComplementary

true: The combined channels output complementary signals; false: The combined channels output same signals;

19.5.1.0.0.47.6 bool ftm chnl pwm signal param t::enableDeadtime

true: The deadtime insertion in this pair of channels is enabled; false: The deadtime insertion in this pair of channels is disabled.

19.5.2 struct ftm_chnl_pwm_config_param_t

Data Fields

• ftm chnl t chnlNumber

The channel/channel pair number.

• ftm_pwm_level_select_t level

PWM output active level select.

• uint16_t dutyValue

PWM pulse width, the uint of this value is timer ticks.

• uint16_t firstEdgeValue

Used only in kFTM AsymmetricalCombinedPwm mode to generate an asymmetrical PWM.

bool enableComplementary

Used only in combined PWM mode.

bool enableDeadtime

Used only in combined PWM mode with enable complementary.

19.5.2.0.0.48 Field Documentation

19.5.2.0.0.48.1 ftm_chnl_t ftm chnl pwm config param t::chnlNumber

In combined mode, this represents the channel pair number.

19.5.2.0.0.48.2 ftm_pwm_level_select_t ftm_chnl_pwm_config_param_t::level

19.5.2.0.0.48.3 uint16_t ftm_chnl_pwm_config_param_t::dutyValue

19.5.2.0.0.48.4 uint16_t ftm_chnl_pwm_config_param_t::firstEdgeValue

Specifies the delay to the first edge in a PWM period. If unsure leave as 0, uint of this value is timer ticks.

19.5.2.0.0.48.5 bool ftm_chnl_pwm_config_param_t::enableComplementary

true: The combined channels output complementary signals; false: The combined channels output same signals;

19.5.2.0.0.48.6 bool ftm_chnl_pwm_config_param_t::enableDeadtime

true: The deadtime insertion in this pair of channels is enabled; false: The deadtime insertion in this pair of channels is disabled.

19.5.3 struct ftm_dual_edge_capture_param_t

Data Fields

- ftm_dual_edge_capture_mode_t mode Dual Edge Capture mode.
- ftm_input_capture_edge_t nextChanEdgeMode
 Input capture edge select for channel n+1.

19.5.4 struct ftm_phase_params_t

Data Fields

- bool enablePhaseFilter
 - True: enable phase filter; false: disable filter.
- uint32_t phaseFilterVal
 - Filter value, used only if phase filter is enabled.
- ftm_phase_polarity_t phasePolarity Phase polarity.

19.5.5 struct ftm_fault_param_t

Data Fields

bool enableFaultInput

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Data Structure Documentation

True: Fault input is enabled; false: Fault input is disabled.

bool faultLevel

True: Fault polarity is active low; in other words, '0' indicates a fault; False: Fault polarity is active high.

bool useFaultFilter

True: Use the filtered fault signal; False: Use the direct path from fault input.

19.5.6 struct ftm_config_t

This structure holds the configuration settings for the FTM peripheral. To initialize this structure to reasonable defaults, call the FTM_GetDefaultConfig() function and pass a pointer to the configuration structure instance.

The configuration structure can be made constant so as to reside in flash.

Data Fields

• ftm_clock_prescale_t prescale

FTM clock prescale value.

• ftm_bdm_mode_t bdmMode

FTM behavior in BDM mode.

• uint32_t pwmSyncMode

Synchronization methods to use to update buffered registers; Multiple update modes can be used by providing an OR'ed list of options available in enumeration ftm_pwm_sync_method_t.

uint32_t reloadPoints

FTM reload points; When using this, the PWM synchronization is not required.

ftm_fault_mode_t faultMode

FTM fault control mode.

• uint8 t faultFilterValue

Fault input filter value.

• ftm deadtime prescale t deadTimePrescale

The dead time prescalar value.

uint32_t deadTimeValue

The dead time value deadTimeValue's available range is 0-1023 when register has DTVALEX, otherwise its available range is 0-63.

• uint32_t extTriggers

External triggers to enable.

• uint8_t chnlInitState

Defines the initialization value of the channels in OUTINT register.

• uint8_t chnlPolarity

Defines the output polarity of the channels in POL register.

bool useGlobalTimeBase

True: Use of an external global time base is enabled; False: disabled.

Enumeration Type Documentation

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19.5.6.0.0.49 Field Documentation

```
19.5.6.0.0.49.1 uint32_t ftm_config_t::pwmSyncMode
```

```
19.5.6.0.0.49.2 uint32_t ftm_config_t::reloadPoints
```

Multiple reload points can be used by providing an OR'ed list of options available in enumeration ftm_reload_point_t.

```
19.5.6.0.0.49.3 uint32 t ftm config t::deadTimeValue
```

```
19.5.6.0.0.49.4 uint32_t ftm_config_t::extTriggers
```

Multiple trigger sources can be enabled by providing an OR'ed list of options available in enumeration ftm_external_trigger_t.

Macro Definition Documentation

```
19.6.1 #define FSL FTM DRIVER VERSION (MAKE_VERSION(2, 3, 0))
```

Enumeration Type Documentation

```
19.7.1 enum ftm_chnl_t
```

Note

Actual number of available channels is SoC dependent

Enumerator

```
kFTM_Chnl_0
kFTM_Chnl_1
FTM channel number 1.
kFTM_Chnl_2
FTM channel number 2.
kFTM_Chnl_3
FTM channel number 3.
kFTM_Chnl_4
FTM channel number 4.
kFTM_Chnl_5
FTM channel number 5.
kFTM_Chnl_6
FTM channel number 6.
kFTM Chnl 7
FTM channel number 7.
```

19.7.2 enum ftm_fault_input_t

Enumerator

```
kFTM_Fault_0 FTM fault 0 input pin.kFTM_Fault_1 FTM fault 1 input pin.kFTM_Fault_2 FTM fault 2 input pin.kFTM_Fault_3 FTM fault 3 input pin.
```

NXP Semiconductors

19.7.3 enum ftm_pwm_mode_t

Enumerator

kFTM_EdgeAlignedPwm Edge-aligned PWM.
 kFTM_CenterAlignedPwm Center-aligned PWM.
 kFTM_EdgeAlignedCombinedPwm Edge-aligned combined PWM.
 kFTM_CenterAlignedCombinedPwm Center-aligned combined PWM.
 kFTM_AsymmetricalCombinedPwm Asymmetrical combined PWM.

19.7.4 enum ftm_pwm_level_select_t

Enumerator

kFTM_NoPwmSignal No PWM output on pin.kFTM_LowTrue Low true pulses.kFTM_HighTrue High true pulses.

19.7.5 enum ftm_output_compare_mode_t

Enumerator

kFTM_NoOutputSignal No channel output when counter reaches CnV.kFTM_ToggleOnMatch Toggle output.kFTM_ClearOnMatch Clear output.kFTM_SetOnMatch Set output.

19.7.6 enum ftm_input_capture_edge_t

Enumerator

kFTM_RisingEdge Capture on rising edge only.kFTM_FallingEdge Capture on falling edge only.kFTM_RiseAndFallEdge Capture on rising or falling edge.

19.7.7 enum ftm_dual_edge_capture_mode_t

Enumerator

kFTM_OneShot One-shot capture mode.kFTM_Continuous Continuous capture mode.

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19.7.8 enum ftm_quad_decode_mode_t

Enumerator

```
kFTM_QuadPhaseEncode Phase A and Phase B encoding mode. kFTM_QuadCountAndDir Count and direction encoding mode.
```

19.7.9 enum ftm_phase_polarity_t

Enumerator

```
kFTM_QuadPhaseNormal Phase input signal is not inverted. kFTM_QuadPhaseInvert Phase input signal is inverted.
```

19.7.10 enum ftm_deadtime_prescale_t

Enumerator

```
kFTM_Deadtime_Prescale_1 Divide by 1.kFTM_Deadtime_Prescale_4 Divide by 4.kFTM_Deadtime_Prescale_16 Divide by 16.
```

19.7.11 enum ftm_clock_source_t

Enumerator

```
kFTM_SystemClock System clock selected.kFTM_FixedClock Fixed frequency clock.kFTM_ExternalClock External clock.
```

19.7.12 enum ftm_clock_prescale_t

Enumerator

```
kFTM_Prescale_Divide_1 Divide by 1.
kFTM_Prescale_Divide_2 Divide by 2.
kFTM_Prescale_Divide_4 Divide by 4.
kFTM_Prescale_Divide_8 Divide by 8.
kFTM_Prescale_Divide_16 Divide by 16.
kFTM_Prescale_Divide_32 Divide by 32.
kFTM_Prescale_Divide_64 Divide by 64.
kFTM_Prescale_Divide_128 Divide by 128.
```

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19.7.13 enum ftm_bdm_mode_t

Enumerator

- **kFTM_BdmMode_0** FTM counter stopped, CH(n)F bit can be set, FTM channels in functional mode, writes to MOD,CNTIN and C(n)V registers bypass the register buffers.
- **kFTM_BdmMode_1** FTM counter stopped, CH(n)F bit is not set, FTM channels outputs are forced to their safe value, writes to MOD,CNTIN and C(n)V registers bypass the register buffers.
- **kFTM_BdmMode_2** FTM counter stopped, CH(n)F bit is not set, FTM channels outputs are frozen when chip enters in BDM mode, writes to MOD,CNTIN and C(n)V registers bypass the register buffers.
- **kFTM_BdmMode_3** FTM counter in functional mode, CH(n)F bit can be set, FTM channels in functional mode, writes to MOD,CNTIN and C(n)V registers is in fully functional mode.

19.7.14 enum ftm_fault_mode_t

Enumerator

kFTM_Fault_Disable Fault control is disabled for all channels.

kFTM_Fault_EvenChnls Enabled for even channels only(0,2,4,6) with manual fault clearing.

kFTM_Fault_AllChnlsMan Enabled for all channels with manual fault clearing.

kFTM_Fault_AllChnlsAuto Enabled for all channels with automatic fault clearing.

19.7.15 enum ftm_external_trigger_t

Note

Actual available external trigger sources are SoC-specific

Enumerator

kFTM_Chnl0Trigger Generate trigger when counter equals chnl 0 CnV reg.
kFTM_Chnl1Trigger Generate trigger when counter equals chnl 1 CnV reg.
kFTM_Chnl2Trigger Generate trigger when counter equals chnl 2 CnV reg.
kFTM_Chnl3Trigger Generate trigger when counter equals chnl 3 CnV reg.
kFTM_Chnl4Trigger Generate trigger when counter equals chnl 4 CnV reg.
kFTM_Chnl5Trigger Generate trigger when counter equals chnl 5 CnV reg.
kFTM_Chnl6Trigger Available on certain SoC's, generate trigger when counter equals chnl 5 CnV reg.

kFTM_Chnl6Trigger Available on certain SoC's, generate trigger when counter equals chnl 6 CnV reg.

kFTM_Chnl7Trigger Available on certain SoC's, generate trigger when counter equals chnl 7 CnV reg.

kFTM_InitTrigger Generate Trigger when counter is updated with CNTIN.

kFTM_ReloadInitTrigger Available on certain SoC's, trigger on reload point.

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19.7.16 enum ftm_pwm_sync_method_t

Enumerator

```
kFTM_SoftwareTrigger Software triggers PWM sync.
kFTM_HardwareTrigger_0 Hardware trigger 0 causes PWM sync.
kFTM_HardwareTrigger_1 Hardware trigger 1 causes PWM sync.
kFTM_HardwareTrigger_2 Hardware trigger 2 causes PWM sync.
```

19.7.17 enum ftm_reload_point_t

Note

Actual available reload points are SoC-specific

Enumerator

```
kFTM_Chnl0Match Channel 0 match included as a reload point.
kFTM_Chnl1Match Channel 1 match included as a reload point.
kFTM_Chnl2Match Channel 2 match included as a reload point.
kFTM_Chnl3Match Channel 3 match included as a reload point.
kFTM_Chnl4Match Channel 4 match included as a reload point.
kFTM_Chnl5Match Channel 5 match included as a reload point.
kFTM_Chnl6Match Channel 6 match included as a reload point.
kFTM_Chnl7Match Channel 7 match included as a reload point.
kFTM_CntMax Use in up-down count mode only, reload when counter reaches the maximum value.
```

kFTM_CntMin Use in up-down count mode only, reload when counter reaches the minimum value.

kFTM HalfCycMatch Available on certain SoC's, half cycle match reload point.

19.7.18 enum ftm_interrupt_enable_t

Note

Actual available interrupts are SoC-specific

Enumerator

```
    kFTM_Chnl0InterruptEnable
    kFTM_Chnl1InterruptEnable
    kFTM_Chnl2InterruptEnable
    kFTM_Chnl3InterruptEnable
    kFTM_Chnl4InterruptEnable
    Channel 3 interrupt.
    Channel 4 interrupt.
```

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```
kFTM_Chnl5InterruptEnable Channel 5 interrupt.kFTM_Chnl6InterruptEnable Channel 6 interrupt.
```

kFTM_Chnl7InterruptEnable Channel 7 interrupt.

kFTM_FaultInterruptEnable Fault interrupt.

kFTM_TimeOverflowInterruptEnable Time overflow interrupt.

kFTM_ReloadInterruptEnable Reload interrupt; Available only on certain SoC's.

19.7.19 enum ftm_status_flags_t

Note

Actual available flags are SoC-specific

Enumerator

```
kFTM_Chnl1Flag Channel 0 Flag.
kFTM_Chnl1Flag Channel 1 Flag.
kFTM_Chnl2Flag Channel 2 Flag.
kFTM_Chnl3Flag Channel 3 Flag.
kFTM_Chnl4Flag Channel 4 Flag.
kFTM_Chnl5Flag Channel 5 Flag.
kFTM_Chnl6Flag Channel 6 Flag.
kFTM_Chnl7Flag Channel 7 Flag.
kFTM_FaultFlag Fault Flag.
kFTM_TimeOverflowFlag Time overflow Flag.
kFTM_ChnlTriggerFlag Channel trigger Flag.
kFTM_ReloadFlag Reload Flag; Available only on certain SoC's.
```

19.7.20 anonymous enum

Enumerator

kFTM_QuadDecoderCountingIncreaseFlag Counting direction is increasing (FTM counter increment), or the direction is decreasing.

kFTM_QuadDecoderCountingOverflowOnTopFlag Indicates if the TOF bit was set on the top or the bottom of counting.

Function Documentation

```
19.8.1 status_t FTM_Init ( FTM_Type * base, const ftm_config_t * config )
```

Note

This API should be called at the beginning of the application which is using the FTM driver. If the FTM instance has only TPM features, please use the TPM driver.

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Parameters

base	FTM peripheral base address
config	Pointer to the user configuration structure.

Returns

kStatus_Success indicates success; Else indicates failure.

19.8.2 void FTM_Deinit (FTM_Type * base)

Parameters

base	FTM peripheral base address

19.8.3 void FTM_GetDefaultConfig (ftm_config_t * config)

The default values are:

```
* config->prescale = kFTM_Prescale_Divide_1;
* config->bdmMode = kFTM_BdmMode_0;
* config->pwmSyncMode = kFTM_SoftwareTrigger;
* config->reloadPoints = 0;
* config->faultMode = kFTM_Fault_Disable;
* config->faultFilterValue = 0;
* config->deadTimePrescale = kFTM_Deadtime_Prescale_1;
* config->deadTimeValue = 0;
* config->extTriggers = 0;
* config->chnlInitState = 0;
* config->chnlPolarity = 0;
* config->useGlobalTimeBase = false;
*
```

Parameters

config	Pointer to the user configuration structure.

19.8.4 status_t FTM_SetupPwm (FTM_Type * base, const ftm_chnl_pwm_signal-_param_t * chnlParams, uint8_t numOfChnls, ftm_pwm_mode_t mode, uint32_t pwmFreq_Hz, uint32_t srcClock_Hz)

Call this function to configure the PWM signal period, mode, duty cycle, and edge. Use this function to configure all FTM channels that are used to output a PWM signal.

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Parameters

base	FTM 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 ftm_pwm_mode_t
pwmFreq_Hz	PWM signal frequency in Hz
srcClock_Hz	FTM counter clock in Hz

Returns

kStatus_Success if the PWM setup was successful kStatus_Error on failure

19.8.5 void FTM_UpdatePwmDutycycle (FTM_Type * base, ftm_chnl_t chnlNumber, ftm_pwm_mode_t currentPwmMode, uint8_t dutyCyclePercent)

Parameters

base	FTM peripheral base address
chnlNumber	The channel/channel pair 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; The value should be between 0 to 100 0=inactive signal(0% duty cycle) 100=active signal (100% duty cycle)

19.8.6 void FTM_UpdateChnlEdgeLevelSelect (FTM_Type * base, ftm_chnl_t chnlNumber, uint8_t level)

base	FTM peripheral base address
chnlNumber	The channel number
level	The level to be set to the ELSnB:ELSnA field; Valid values are 00, 01, 10, 11. See the Kinetis SoC reference manual for details about this field.

19.8.7 status_t FTM_SetupPwmMode (FTM_Type * base, const ftm_chnl_pwm_config_param_t * chnlParams, uint8_t numOfChnls, ftm_pwm_mode_t mode)

Call this function to configure the PWM signal mode, duty cycle in ticks, and edge. Use this function to configure all FTM channels that are used to output a PWM signal. Please note that: This API is similar with FTM_SetupPwm() API, but will not set the timer period, and this API will set channel match value in timer ticks, not period percent.

Parameters

base	FTM 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 ftm_pwm_mode_t

Returns

kStatus_Success if the PWM setup was successful kStatus_Error on failure

19.8.8 void FTM_SetupInputCapture (FTM_Type * base, ftm_chnl_t chnlNumber, ftm_input_capture_edge_t captureMode, uint32_t filterValue)

When the edge specified in the captureMode argument occurs on the channel, the FTM counter is captured into the CnV register. The user has to read the CnV register separately to get this value. The filter function is disabled if the filterVal argument passed in is 0. The filter function is available only for channels 0, 1, 2, 3.

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base	FTM peripheral base address
chnlNumber	The channel number
captureMode	Specifies which edge to capture
filterValue	Filter value, specify 0 to disable filter. Available only for channels 0-3.

19.8.9 void FTM_SetupOutputCompare (FTM_Type * base, ftm_chnl_t chnlNumber, ftm_output_compare_mode_t compareMode, uint32_t compareValue)

When the FTM counter matches the value of compareVal argument (this is written into CnV reg), the channel output is changed based on what is specified in the compareMode argument.

Parameters

base	FTM 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.

19.8.10 void FTM_SetupDualEdgeCapture (FTM_Type * base, ftm_chnl_t chnlPairNumber, const ftm_dual_edge_capture_param_t * edgeParam, uint32_t filterValue)

This function sets up the dual edge capture mode on a channel pair. The capture edge for the channel pair and the capture mode (one-shot or continuous) is specified in the parameter argument. The filter function is disabled if the filterVal argument passed is zero. The filter function is available only on channels 0 and 2. The user has to read the channel CnV registers separately to get the capture values.

Parameters

base	FTM peripheral base address
chnlPair-	The FTM channel pair number; options are 0, 1, 2, 3
Number	

edgeParam	Sets up the dual edge capture function
filterValue	Filter value, specify 0 to disable filter. Available only for channel pair 0 and 1.

19.8.11 void FTM_SetupFaultInput (FTM_Type * base, ftm_fault_input_t faultNumber, const ftm_fault_param_t * faultParams)

FTM can have up to 4 fault inputs. This function sets up fault parameters, fault level, and input filter.

Parameters

base	FTM peripheral base address
faultNumber	FTM fault to configure.
faultParams	Parameters passed in to set up the fault

19.8.12 void FTM_EnableInterrupts (FTM_Type * base, uint32_t mask)

Parameters

base	FTM peripheral base address
	The interrupts to enable. This is a logical OR of members of the enumeration ftminterrupt_enable_t
	interrupt_enable_t

19.8.13 void FTM_DisableInterrupts (FTM_Type * base, uint32_t mask)

Parameters

base	FTM peripheral base address
	The interrupts to enable. This is a logical OR of members of the enumeration ftm
	interrupt_enable_t

19.8.14 uint32_t FTM_GetEnabledInterrupts (FTM_Type * base)

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Parameters

base	FTM peripheral base address
------	-----------------------------

Returns

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

19.8.15 uint32_t FTM_GetStatusFlags (FTM_Type * base)

Parameters

base	FTM peripheral base address
------	-----------------------------

Returns

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

19.8.16 void FTM_ClearStatusFlags (FTM_Type * base, uint32_t mask)

Parameters

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

19.8.17 static void FTM_SetTimerPeriod (FTM_Type * base, uint32_t ticks) [inline], [static]

Timers counts from 0 until it equals the count value set here. The count value is written to the MOD register.

Note

- 1. This API allows the user to use the FTM module as a timer. Do not mix usage of this API with FTM's PWM setup API's.
- 2. Call the utility macros provided in the fsl_common.h to convert usec or msec to ticks.

Parameters

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

19.8.18 static uint32_t FTM_GetCurrentTimerCount (FTM_Type * base) [inline], [static]

This function returns the real-time timer counting value in a range from 0 to a timer period.

Note

Call the utility macros provided in the fsl_common.h to convert ticks to usec or msec.

Parameters

base	FTM peripheral base address
------	-----------------------------

Returns

The current counter value in ticks

19.8.19 static void FTM_StartTimer (FTM_Type * base, ftm_clock_source_t clockSource) [inline], [static]

Parameters

base	FTM peripheral base address
clockSource	FTM clock source; After the clock source is set, the counter starts running.

19.8.20 static void FTM_StopTimer (FTM_Type * base) [inline], [static]

Parameters

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base	FTM peripheral base address

19.8.21 static void FTM_SetSoftwareCtrlEnable (FTM_Type * base, ftm_chnl_t chnlNumber, bool value) [inline], [static]

Parameters

base	FTM peripheral base address
chnlNumber	Channel to be enabled or disabled
value	true: channel output is affected by software output control false: channel output is unaffected by software output control

19.8.22 static void FTM_SetSoftwareCtrlVal (FTM_Type * base, ftm_chnl_t chnlNumber, bool value) [inline], [static]

Parameters

base	FTM peripheral base address.
chnlNumber	Channel to be configured
value	true to set 1, false to set 0

19.8.23 static void FTM_SetGlobalTimeBaseOutputEnable (FTM_Type * base, bool enable) [inline], [static]

Parameters

base	FTM peripheral base address
enable	true to enable, false to disable

19.8.24 static void FTM_SetOutputMask (FTM_Type * base, ftm_chnl_t chnlNumber, bool mask) [inline], [static]

Parameters

base	FTM peripheral base address
chnlNumber	Channel to be configured
mask	true: masked, channel is forced to its inactive state; false: unmasked

19.8.25 static void FTM_SetPwmOutputEnable (FTM_Type * base, ftm_chnl_t chnlNumber, bool value) [inline], [static]

To enable the PWM channel output call this function with val=true. For input mode, call this function with val=false.

Parameters

base	FTM peripheral base address
chnlNumber	Channel to be configured
value	true: enable output; false: output is disabled, used in input mode

19.8.26 static void FTM_SetFaultControlEnable (FTM_Type * base, ftm_chnl_t chnlPairNumber, bool value) [inline], [static]

Parameters

base	FTM peripheral base address
chnlPair- Number	The FTM channel pair number; options are 0, 1, 2, 3
value	true: Enable fault control for this channel pair; false: No fault control

19.8.27 static void FTM_SetDeadTimeEnable (FTM_Type * base, ftm_chnl_t chnlPairNumber, bool value) [inline], [static]

Parameters

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base	FTM peripheral base address
chnlPair- Number	The FTM channel pair number; options are 0, 1, 2, 3
Trumber	
value	true: Insert dead time in this channel pair; false: No dead time inserted

19.8.28 static void FTM_SetComplementaryEnable (FTM_Type * base, ftm_chnl_t chnlPairNumber, bool value) [inline], [static]

Parameters

base	FTM peripheral base address
chnlPair- Number	The FTM channel pair number; options are 0, 1, 2, 3
value	true: enable complementary mode; false: disable complementary mode

19.8.29 static void FTM_SetInvertEnable (FTM_Type * base, ftm_chnl_t chnlPairNumber, bool value) [inline], [static]

Parameters

base	FTM peripheral base address
chnlPair- Number	The FTM channel pair number; options are 0, 1, 2, 3
value	true: enable inverting; false: disable inverting

19.8.30 void FTM_SetupQuadDecode (FTM_Type * base, const ftm_phase_params_t * phaseAParams, const ftm_phase_params_t * phaseBParams, ftm_quad_decode_mode_t quadMode)

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base	FTM peripheral base address	
phaseAParams	arams Phase A configuration parameters	
phaseBParams	rams Phase B configuration parameters	
quadMode Selects encoding mode used in quadrature decoder mode		

19.8.31 static uint32_t FTM_GetQuadDecoderFlags (FTM_Type * base) [inline], [static]

Parameters

base	FTM peripheral base address.
------	------------------------------

Returns

Flag mask of FTM Quad Decoder, see _ftm_quad_decoder_flags.

19.8.32 static void FTM_SetQuadDecoderModuloValue (FTM_Type * base, uint32 t startValue, uint32 t overValue) [inline], [static]

The modulo values configure the minimum and maximum values that the Quad decoder counter can reach. After the counter goes over, the counter value goes to the other side and decrease/increase again.

Parameters

base	FTM peripheral base address.	
startValue	startValue The low limit value for Quad Decoder counter.	
overValue	The high limit value for Quad Decoder counter.	

19.8.33 static uint32_t FTM_GetQuadDecoderCounterValue (FTM_Type * base) [inline], [static]

P	ar	an	ne	te	rs

base	FTM peripheral base address.
------	------------------------------

Returns

Current quad Decoder counter value.

19.8.34 static void FTM_ClearQuadDecoderCounterValue (FTM_Type * base) [inline], [static]

The counter is set as the initial value.

Parameters

base	FTM peripheral base address.
------	------------------------------

19.8.35 static void FTM_SetSoftwareTrigger (FTM_Type * base, bool enable) [inline], [static]

Parameters

base	FTM peripheral base address	
enable	true: software trigger is selected, false: software trigger is not selected	

19.8.36 static void FTM_SetWriteProtection (FTM_Type * base, bool enable) [inline], [static]

Parameters

base	FTM peripheral base address
enable	true: Write-protection is enabled, false: Write-protection is disabled

19.8.37 static void FTM_EnableDmaTransfer (FTM_Type * base, ftm_chnl_t chnlNumber, bool enable) [inline], [static]

Note: CHnIE bit needs to be set when calling this API. The channel DMA transfer request is generated and the channel interrupt is not generated if (CHnF = 1) when DMA and CHnIE bits are set.

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Parameters

base	base FTM peripheral base address.	
chnlNumber	Channel to be configured	
enable	true to enable, false to disable	

Chapter 20

GPT: General Purpose Timer

Overview

The MCUXpresso SDK provides a driver for the General Purpose Timer (GPT) of MCUXpresso SDK devices.

Function groups

The gpt driver supports the generation of PWM signals, input capture, and setting up the timer match conditions.

20.2.1 Initialization and deinitialization

The function GPT_Init() initializes the gpt with specified configurations. The function GPT_GetDefault-Config() gets the default configurations. The initialization function configures the restart/free-run mode and input selection when running.

The function GPT_Deinit() stops the timer and turns off the module clock.

Typical use case

20.3.1 GPT interrupt example

Set up a channel to trigger a periodic interrupt after every 1 second. Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/gpt

Data Structures

• struct gpt_config_t

Structure to configure the running mode. More...

Enumerations

```
    enum gpt_clock_source_t {
        kGPT_ClockSource_Off = 0U,
        kGPT_ClockSource_Periph = 1U,
        kGPT_ClockSource_HighFreq = 2U,
        kGPT_ClockSource_Ext = 3U,
        kGPT_ClockSource_LowFreq = 4U,
        kGPT_ClockSource_Osc = 5U }
        List of clock sources.
```

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```
• enum gpt input capture channel t {
 kGPT_InputCapture_Channel1 = 0U,
 kGPT InputCapture Channel2 = 1U }
    List of input capture channel number.
enum gpt_input_operation_mode_t {
  kGPT InputOperation Disabled = 0U,
 kGPT_InputOperation_RiseEdge = 1U,
 kGPT_InputOperation_FallEdge = 2U,
 kGPT InputOperation BothEdge = 3U }
    List of input capture operation mode.
• enum gpt output compare channel t {
  kGPT_OutputCompare_Channel1 = 0U,
 kGPT_OutputCompare_Channel2 = 1U,
 kGPT OutputCompare Channel3 = 2U }
    List of output compare channel number.
enum gpt_output_operation_mode_t {
  kGPT_OutputOperation_Disconnected = 0U,
 kGPT_OutputOperation_Toggle = 1U,
 kGPT_OutputOperation_Clear = 2U,
 kGPT_OutputOperation_Set = 3U,
 kGPT_OutputOperation_Activelow = 4U }
    List of output compare operation mode.
enum gpt_interrupt_enable_t {
  kGPT OutputCompare1InterruptEnable = GPT IR OF1IE MASK,
 kGPT_OutputCompare2InterruptEnable = GPT_IR_OF2IE_MASK,
 kGPT_OutputCompare3InterruptEnable = GPT_IR_OF3IE_MASK,
 kGPT InputCapture1InterruptEnable = GPT IR IF1IE MASK,
 kGPT InputCapture2InterruptEnable = GPT IR IF2IE MASK,
 kGPT_RollOverFlagInterruptEnable = GPT_IR_ROVIE_MASK }
    List of GPT interrupts.
enum gpt_status_flag_t {
 kGPT OutputCompare1Flag = GPT SR OF1 MASK,
 kGPT_OutputCompare2Flag = GPT_SR_OF2_MASK,
 kGPT_OutputCompare3Flag = GPT_SR_OF3_MASK,
 kGPT_InputCapture1Flag = GPT_SR_IF1_MASK,
 kGPT_InputCapture2Flag = GPT_SR_IF2_MASK,
 kGPT_RollOverFlag = GPT_SR_ROV_MASK }
    Status flag.
```

Driver version

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

Initialization and deinitialization

• void GPT_Init (GPT_Type *base, const gpt_config_t *initConfig)

Initialize GPT to reset state and initialize running mode.

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- void GPT_Deinit (GPT_Type *base)
 - Disables the module and gates the GPT clock.
- void GPT_GetDefaultConfig (gpt_config_t *config)

Fills in the GPT configuration structure with default settings.

Software Reset

• static void GPT_SoftwareReset (GPT_Type *base) Software reset of GPT module.

Clock source and frequency control

- static void GPT_SetClockSource (GPT_Type *base, gpt_clock_source_t source) Set clock source of GPT.
- static gpt_clock_source_t GPT_GetClockSource (GPT_Type *base) Get clock source of GPT.
- static void GPT_SetClockDivider (GPT_Type *base, uint32_t divider)
- Set pre scaler of GPT.

 static uint32_t GPT_GetClockDivider (GPT_Type *base)
- Get clock divider in GPT module.
- static void GPT_SetOscClockDivider (GPT_Type *base, uint32_t divider)
 - OSC 24M pre-scaler before selected by clock source.
- static uint32_t GPT_GetOscClockDivider (GPT_Type *base)

Get OSC 24M clock divider in GPT module.

Timer Start and Stop

- static void GPT_StartTimer (GPT_Type *base)
 - Start GPT timer.
- static void GPT_StopTimer (GPT_Type *base) Stop GPT timer.

Read the timer period

• static uint32_t GPT_GetCurrentTimerCount (GPT_Type *base)

Reads the current GPT counting value.

GPT Input/Output Signal Control

- static void GPT_SetInputOperationMode (GPT_Type *base, gpt_input_capture_channel_t channel, gpt_input_operation_mode_t mode)
 - Set GPT operation mode of input capture channel.
- static gpt_input_operation_mode_t GPT_GetInputOperationMode (GPT_Type *base, gpt_input_capture_channel_t channel)
 - Get GPT operation mode of input capture channel.
- static uint32_t GPT_GetInputCaptureValue (GPT_Type *base, gpt_input_capture_channel_t channel)
 - Get GPT input capture value of certain channel.
- static void GPT_SetOutputOperationMode (GPT_Type *base, gpt_output_compare_channel_t channel, gpt_output_operation_mode_t mode)

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Data Structure Documentation

Set GPT operation mode of output compare channel.

• static gpt_output_operation_mode_t GPT_GetOutputOperationMode (GPT_Type *base, gpt_output_compare_channel_t channel)

Get GPT operation mode of output compare channel.

• static void GPT_SetOutputCompareValue (GPT_Type *base, gpt_output_compare_channel_t channel, uint32 t value)

Set GPT output compare value of output compare channel.

static uint32_t GPT_GetOutputCompareValue (GPT_Type *base, gpt_output_compare_channel_t channel)

Get GPT output compare value of output compare channel.

• static void GPT_ForceOutput (GPT_Type *base, gpt_output_compare_channel_t channel)

Force GPT output action on output compare channel, ignoring comparator.

GPT Interrupt and Status Interface

• static void GPT_EnableInterrupts (GPT_Type *base, uint32_t mask)

Enables the selected GPT interrupts.

• static void GPT_DisableInterrupts (GPT_Type *base, uint32_t mask)

Disables the selected GPT interrupts.

• static uint32_t GPT_GetEnabledInterrupts (GPT_Type *base)

Gets the enabled GPT interrupts.

Status Interface

• static uint32_t GPT_GetStatusFlags (GPT_Type *base, gpt_status_flag_t flags) Get GPT status flags.

• static void GPT_ClearStatusFlags (GPT_Type *base, gpt_status_flag_t flags)

Clears the GPT status flags.

Data Structure Documentation

20.4.1 struct gpt_config_t

Data Fields

• gpt_clock_source_t clockSource

clock source for GPT module.

• uint32_t divider

clock divider (prescaler+1) from clock source to counter.

bool enableFreeRun

true: FreeRun mode, false: Restart mode.

• bool enableRunInWait

GPT enabled in wait mode.

• bool enableRunInStop

GPT enabled in stop mode.

bool enableRunInDoze

GPT enabled in doze mode.

bool enableRunInDbg

GPT enabled in debug mode.

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Enumeration Type Documentation

• bool enableMode

```
true: counter reset to 0 when enabled; false: counter retain its value when enabled.
```

20.4.1.0.0.50 Field Documentation

```
20.4.1.0.0.50.1 gpt_clock_source_t gpt_config_t::clockSource
```

20.4.1.0.0.50.3 bool gpt_config_t::enableFreeRun

20.4.1.0.0.50.4 bool gpt config t::enableRunInWait

20.4.1.0.0.50.5 bool gpt_config_t::enableRunInStop

20.4.1.0.0.50.6 bool gpt_config_t::enableRunInDoze

20.4.1.0.0.50.7 bool gpt config t::enableRunInDbg

20.4.1.0.0.50.8 bool gpt_config_t::enableMode

Enumeration Type Documentation

20.5.1 enum gpt_clock_source_t

Note

Actual number of clock sources is SoC dependent

Enumerator

```
kGPT ClockSource Off GPT Clock Source Off.
```

kGPT_ClockSource_Periph GPT Clock Source from Peripheral Clock.

kGPT_ClockSource_HighFreq GPT Clock Source from High Frequency Reference Clock.

kGPT_ClockSource_Ext GPT Clock Source from external pin.

kGPT_ClockSource_LowFreq GPT Clock Source from Low Frequency Reference Clock.

kGPT_ClockSource_Osc GPT Clock Source from Crystal oscillator.

20.5.2 enum gpt_input_capture_channel_t

Enumerator

```
kGPT_InputCapture_Channel1 GPT Input Capture Channel1.kGPT_InputCapture_Channel2 GPT Input Capture Channel2.
```

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20.5.3 enum gpt_input_operation_mode_t

Enumerator

```
    kGPT_InputOperation_Disabled
    kGPT_InputOperation_RiseEdge
    kGPT_InputOperation_FallEdge
    kGPT_InputOperation_BothEdge
    Capture on falling edge of input pin.
    Capture on both edges of input pin.
```

20.5.4 enum gpt_output_compare_channel_t

Enumerator

```
kGPT_OutputCompare_Channel1 Output Compare Channel1.kGPT_OutputCompare_Channel2 Output Compare Channel2.kGPT_OutputCompare_Channel3 Output Compare Channel3.
```

20.5.5 enum gpt_output_operation_mode_t

Enumerator

```
kGPT_OutputOperation_Disconnected Don't change output pin.
kGPT_OutputOperation_Toggle Toggle output pin.
kGPT_OutputOperation_Clear Set output pin low.
kGPT_OutputOperation_Set Set output pin high.
kGPT_OutputOperation_Activelow Generate a active low pulse on output pin.
```

20.5.6 enum gpt_interrupt_enable_t

Enumerator

```
kGPT_OutputCompare1InterruptEnableOutput Compare Channel1 interrupt enable.kGPT_OutputCompare2InterruptEnableOutput Compare Channel2 interrupt enable.kGPT_OutputCompare3InterruptEnableOutput Compare Channel3 interrupt enable.kGPT_InputCapture1InterruptEnableInput Capture Channel1 interrupt enable.kGPT_InputCapture2InterruptEnableInput Capture Channel1 interrupt enable.kGPT_RollOverFlagInterruptEnableCounter rolled over interrupt enable.
```

20.5.7 enum gpt_status_flag_t

Enumerator

```
    kGPT_OutputCompare1Flag
    Output compare channel 1 event.
    kGPT_OutputCompare2Flag
    Output compare channel 2 event.
    kGPT_InputCapture1Flag
    Input Capture channel 1 event.
    kGPT_InputCapture2Flag
    Input Capture channel 2 event.
    kGPT_RollOverFlag
    Counter reaches maximum value and rolled over to 0 event.
```

Function Documentation

20.6.1 void GPT_Init (GPT_Type * base, const gpt_config_t * initConfig)

Parameters

base	GPT peripheral base address.
initConfig	GPT mode setting configuration.

20.6.2 void GPT Deinit (GPT Type * base)

Parameters

base	GPT peripheral base address.

20.6.3 void GPT_GetDefaultConfig (gpt_config_t * config)

The default values are:

```
* config->clockSource = kGPT_ClockSource_Periph;
* config->divider = 1U;
* config->enableRunInStop = true;
* config->enableRunInWait = true;
* config->enableRunInDoze = false;
* config->enableRunInDbg = false;
* config->enableFreeRun = false;
* config->enableMode = true;
*
```

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

Parameters

base	GPT peripheral base address.

20.6.5 static void GPT_SetClockSource (GPT_Type * base, gpt_clock_source_t source) [inline], [static]

Parameters

base	GPT peripheral base address.
source	Clock source (see gpt_clock_source_t typedef enumeration).

20.6.6 static gpt_clock_source_t GPT_GetClockSource (GPT_Type * base) [inline], [static]

Parameters

base	GPT peripheral base address.

Returns

clock source (see gpt_clock_source_t typedef enumeration).

20.6.7 static void GPT_SetClockDivider (GPT_Type * base, uint32_t divider) [inline], [static]

base	GPT peripheral base address.
divider	Divider of GPT (1-4096).

Parameters

base	GPT peripheral base address.
------	------------------------------

Returns

clock divider in GPT module (1-4096).

20.6.9 static void GPT_SetOscClockDivider (GPT_Type * base, uint32_t divider) [inline], [static]

Parameters

base	GPT peripheral base address.
divider	OSC Divider(1-16).

Parameters

base	GPT peripheral base address.
------	------------------------------

Returns

OSC clock divider in GPT module (1-16).

20.6.11 static void GPT StartTimer (GPT Type * base) [inline], [static]

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base	GPT peripheral base address.
------	------------------------------

20.6.12 static void GPT_StopTimer (GPT_Type * base) [inline], [static]

Parameters

base	GPT peripheral base address.
------	------------------------------

20.6.13 static uint32_t GPT_GetCurrentTimerCount (GPT_Type * base) [inline], [static]

Parameters

base	GPT peripheral base address.
------	------------------------------

Returns

Current GPT counter value.

20.6.14 static void GPT_SetInputOperationMode (GPT_Type * base, gpt_input_capture_channel_t channel, gpt_input_operation_mode_t mode) [inline], [static]

Parameters

base	GPT peripheral base address.
channel	GPT capture channel (see gpt_input_capture_channel_t typedef enumeration).
mode	GPT input capture operation mode (see gpt_input_operation_mode_t typedef enumeration).

base	GPT peripheral base address.
channel	GPT capture channel (see gpt_input_capture_channel_t typedef enumeration).

Returns

GPT input capture operation mode (see gpt_input_operation_mode_t typedef enumeration).

20.6.16 static uint32_t GPT_GetInputCaptureValue (GPT_Type * base, gpt_input_capture_channel_t channel) [inline], [static]

Parameters

base	GPT peripheral base address.
channel	GPT capture channel (see gpt_input_capture_channel_t typedef enumeration).

Returns

GPT input capture value.

20.6.17 static void GPT_SetOutputOperationMode (GPT_Type * base, gpt_output_compare_channel_t channel, gpt_output_operation_mode_t mode) [inline], [static]

Parameters

base	GPT peripheral base address.
channel	GPT output compare channel (see gpt_output_compare_channel_t typedef enumeration).
mode	GPT output operation mode (see gpt_output_operation_mode_t typedef enumeration).

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Parameters

base	GPT peripheral base address.
channel	GPT output compare channel (see gpt_output_compare_channel_t typedef enumeration).

Returns

GPT output operation mode (see gpt_output_operation_mode_t typedef enumeration).

Parameters

base	GPT peripheral base address.
channel	GPT output compare channel (see gpt_output_compare_channel_t typedef enumera-
	tion).
value	GPT output compare value.

20.6.20 static uint32_t GPT_GetOutputCompareValue (GPT_Type * base, gpt_output_compare_channel_t channel) [inline], [static]

Parameters

base	GPT peripheral base address.
channel	GPT output compare channel (see gpt_output_compare_channel_t typedef enumera-
	tion).

Returns

GPT output compare value.

20.6.21 static void GPT_ForceOutput (GPT_Type * base, gpt_output_compare_channel_t channel) [inline], [static]

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Parameters

base	GPT peripheral base address.
channel	GPT output compare channel (see gpt_output_compare_channel_t typedef enumeration).

20.6.22 static void GPT_EnableInterrupts (GPT_Type * base, uint32_t mask) [inline], [static]

Parameters

base	GPT peripheral base address.
	The interrupts to enable. This is a logical OR of members of the enumeration gpt
	interrupt_enable_t

20.6.23 static void GPT_DisableInterrupts (GPT_Type * base, uint32_t mask) [inline], [static]

Parameters

base	GPT peripheral base address
mask	The interrupts to disable. This is a logical OR of members of the enumeration gpt_interrupt_enable_t

20.6.24 static uint32_t GPT_GetEnabledInterrupts (GPT_Type * base) [inline], [static]

Parameters

base	GPT peripheral base address

Returns

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

Function Documentation

20.6.25 static uint32_t GPT_GetStatusFlags (GPT_Type * base, gpt_status_flag_t flags) [inline], [static]

base	GPT peripheral base address.
flags	GPT status flag mask (see gpt_status_flag_t for bit definition).

Returns

GPT status, each bit represents one status flag.

20.6.26 static void GPT_ClearStatusFlags (GPT_Type * base, gpt_status_flag_t flags) [inline], [static]

Parameters

base	GPT peripheral base address.
flags	GPT status flag mask (see gpt_status_flag_t for bit definition).

Chapter 21 GPIO: General-Purpose Input/Output Driver

Overview

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

Typical use case

21.2.1 Input Operation

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

Data Structures

• struct gpio_pin_config_t

GPIO Init structure definition. More...

Enumerations

```
    enum gpio_pin_direction_t {
        kGPIO_DigitalInput = 0U,
        kGPIO_DigitalOutput = 1U }
        GPIO direction definition.
    enum gpio_interrupt_mode_t {
        kGPIO_NoIntmode = 0U,
        kGPIO_IntLowLevel = 1U,
        kGPIO_IntHighLevel = 2U,
        kGPIO_IntRisingEdge = 3U,
        kGPIO_IntFallingEdge = 4U,
        kGPIO_IntRisingOrFallingEdge = 5U }
        GPIO interrupt mode definition.
```

Driver version

• #define FSL_GPIO_DRIVER_VERSION (MAKE_VERSION(2, 0, 5)) GPIO driver version.

GPIO Initialization and Configuration functions

• void GPIO_PinInit (GPIO_Type *base, uint32_t pin, const gpio_pin_config_t *Config)

Initializes the GPIO peripheral according to the specified parameters in the initConfig.

GPIO Reads and Write Functions

• void GPIO_PinWrite (GPIO_Type *base, uint32_t pin, uint8_t output)

Sets the output level of the individual GPIO pin to logic 1 or 0.

• static void GPIO_WritePinOutput (GPIO_Type *base, uint32_t pin, uint8_t output)

Sets the output level of the individual GPIO pin to logic 1 or 0.

• static void GPIO_PortSet (GPIO_Type *base, uint32_t mask)

Sets the output level of the multiple GPIO pins to the logic 1.

• static void GPIO_SetPinsOutput (GPIO_Type *base, uint32_t mask)

Sets the output level of the multiple GPIO pins to the logic 1.

• static void GPIO_PortČlear (GPIO_Type *base, uint32_t mask)

Sets the output level of the multiple GPIO pins to the logic 0.

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_PortToggle (GPIO_Type *base, uint32_t mask)

Reverses the current output logic of the multiple GPIO pins.

static uint32_t GPIO_PinRead (GPIO_Type *base, uint32_t pin)

Reads the current input value of the GPIO port.

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

Reads the current input value of the GPIO port.

GPIO Reads Pad Status Functions

• static uint8_t GPIO_PinReadPadStatus (GPIO_Type *base, uint32_t pin)

Reads the current GPIO pin pad status.

• static uint8_t GPIO_ReadPadStatus (GPIO_Type *base, uint32_t pin)

Reads the current GPIO pin pad status.

Interrupts and flags management functions

• void GPIO_PinSetInterruptConfig (GPIO_Type *base, uint32_t pin, gpio_interrupt_mode_t pin-InterruptMode)

Sets the current pin interrupt mode.

• static void GPIO_SetPinInterruptConfig (GPIO_Type *base, uint32_t pin, gpio_interrupt_mode_t pinInterruptMode)

Sets the current pin interrupt mode.

• static void GPIO_PortEnableInterrupts (GPIO_Type *base, uint32_t mask)

Enables the specific pin interrupt.

• static void GPIO_EnableInterrupts (GPIO_Type *base, uint32_t mask)

Enables the specific pin interrupt.

• static void GPIO_PortDisableInterrupts (GPIO_Type *base, uint32_t mask)

Disables the specific pin interrupt.

• static void GPIO_DisableInterrupts (GPIO_Type *base, uint32_t mask)

Disables the specific pin interrupt.

• static uint32_t GPIO_PortGetInterruptFlags (GPIO_Type *base)

Reads individual pin interrupt status.

• static uint32_t GPIO_GetPinsInterruptFlags (GPIO_Type *base)

Reads individual pin interrupt status.

• static void GPIO_PortClearInterruptFlags (GPIO_Type *base, uint32_t mask)

Clears pin interrupt flag.

• static void GPIO_ClearPinsInterruptFlags (GPIO_Type *base, uint32_t mask)

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Clears pin interrupt flag.

Data Structure Documentation

21.3.1 struct gpio_pin_config_t

Data Fields

- gpio_pin_direction_t direction Specifies the pin direction.
- uint8_t outputLogic

Set a default output logic, which has no use in input.

• gpio_interrupt_mode_t interruptMode

Specifies the pin interrupt mode, a value of gpio_interrupt_mode_t.

21.3.1.0.0.51 Field Documentation

21.3.1.0.0.51.1 gpio_pin_direction_t gpio_pin_config_t::direction

21.3.1.0.0.51.2 gpio_interrupt_mode_t gpio_pin_config_t::interruptMode

Macro Definition Documentation

21.4.1 #define FSL_GPIO_DRIVER_VERSION (MAKE_VERSION(2, 0, 5))

Enumeration Type Documentation

21.5.1 enum gpio_pin_direction_t

Enumerator

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

21.5.2 enum gpio_interrupt_mode_t

Enumerator

kGPIO_NoIntmode Set current pin general IO functionality.

kGPIO_IntLowLevel Set current pin interrupt is low-level sensitive.

kGPIO_IntHighLevel Set current pin interrupt is high-level sensitive.

kGPIO_IntRisingEdge Set current pin interrupt is rising-edge sensitive.

kGPIO_IntFallingEdge Set current pin interrupt is falling-edge sensitive.

kGPIO_IntRisingOrFallingEdge Enable the edge select bit to override the ICR register's configuration.

Function Documentation

Function Documentation

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Parameters

base	GPIO base pointer.
pin	Specifies the pin number
Config	pointer to a gpio_pin_config_t structure that contains the configuration information.

21.6.2 void GPIO PinWrite (GPIO Type * base, uint32 t pin, uint8 t output)

Parameters

base	GPIO base pointer.
pin	GPIO port pin number.
output	 GPIOpin output logic level. 0: corresponding pin output low-logic level. 1: corresponding pin output high-logic level.

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

Deprecated Do not use this function. It has been superceded by GPIO_PinWrite.

21.6.4 static void GPIO_PortSet (GPIO_Type * base, uint32_t mask) [inline], [static]

Parameters

base	GPIO peripheral base pointer (GPIO1, GPIO2, GPIO3, and so on.)
mask	GPIO pin number macro

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

Deprecated Do not use this function. It has been superceded by GPIO_PortSet.

Function Documentation

21.6.6 static void GPIO_PortClear (GPIO_Type * base, uint32_t mask) [inline], [static]

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Parameters

base	GPIO peripheral base pointer (GPIO1, GPIO2, GPIO3, and so on.)
mask	GPIO pin number macro

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

Deprecated Do not use this function. It has been superceded by GPIO_PortClear.

21.6.8 static void GPIO_PortToggle (GPIO_Type * base, uint32_t mask) [inline], [static]

Parameters

base	GPIO peripheral base pointer (GPIO1, GPIO2, GPIO3, and so on.)
mask	GPIO pin number macro

21.6.9 static uint32_t GPIO_PinRead (GPIO_Type * base, uint32_t pin) [inline], [static]

Parameters

base	GPIO base pointer.
pin	GPIO port pin number.

Return values

GPIO	port input value.

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

Deprecated Do not use this function. It has been superceded by GPIO_PinRead.

Function Documentation

21.6.11 static uint8_t GPIO_PinReadPadStatus (GPIO_Type * base, uint32_t pin) [inline], [static]

base GPIO base pointer.	
pin	GPIO port pin number.

Return values

GPIO	pin pad status value.

21.6.12 static uint8_t GPIO_ReadPadStatus (GPIO_Type * base, uint32_t pin) [inline], [static]

Deprecated Do not use this function. It has been superceded by GPIO_PinReadPadStatus.

21.6.13 void GPIO_PinSetInterruptConfig (GPIO_Type * base, uint32_t pin, gpio_interrupt_mode_t pinInterruptMode)

Parameters

base	GPIO base pointer.
pin	GPIO port pin number.
pinInterrupt- Mode	pointer to a gpio_interrupt_mode_t structure that contains the interrupt mode information.

21.6.14 static void GPIO_SetPinInterruptConfig (GPIO_Type * base, uint32_t pin, gpio_interrupt_mode_t pinInterruptMode) [inline], [static]

Deprecated Do not use this function. It has been superceded by GPIO_PinSetInterruptConfig.

21.6.15 static void GPIO_PortEnableInterrupts (GPIO_Type * base, uint32_t mask) [inline], [static]

base	GPIO base pointer.
mask	GPIO pin number macro.

21.6.16 static void GPIO_EnableInterrupts (GPIO_Type * base, uint32_t mask) [inline], [static]

Parameters

base	GPIO base pointer.
mask	GPIO pin number macro.

21.6.17 static void GPIO_PortDisableInterrupts (GPIO_Type * base, uint32_t mask) [inline], [static]

Parameters

base GPIO base pointer.	
mask	GPIO pin number macro.

21.6.18 static void GPIO_DisableInterrupts (GPIO_Type * base, uint32_t mask) [inline], [static]

Deprecated Do not use this function. It has been superceded by GPIO_PortDisableInterrupts.

21.6.19 static uint32_t GPIO_PortGetInterruptFlags (GPIO_Type * base) [inline], [static]

Parameters

base	GPIO base pointer.
Return values	

current pin interrupt status flag.

21.6.20 static uint32_t GPIO_GetPinsInterruptFlags (GPIO_Type * base) [inline], [static]

Parameters

base	GPIO base pointer.
------	--------------------

Return values

current	pin interrupt status flag.

21.6.21 static void GPIO_PortClearInterruptFlags (GPIO_Type * base, uint32_t mask) [inline], [static]

Status flags are cleared by writing a 1 to the corresponding bit position.

Parameters

base	GPIO base pointer.
mask	GPIO pin number macro.

21.6.22 static void GPIO_ClearPinsInterruptFlags (GPIO_Type * base, uint32_t mask) [inline], [static]

Status flags are cleared by writing a 1 to the corresponding bit position.

Parameters

Function Documentation

base	GPIO base pointer.
mask	GPIO pin number macro.

Chapter 22

INTMUX: Interrupt Multiplexer Driver

Overview

The MCUXpresso SDK provides a peripheral driver for the Interrupt Multiplexer (INTMUX) module of MCUXpresso SDK devices.

Typical use case

22.2.1 Channel Configure

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

Enumerations

```
    enum intmux_channel_logic_mode_t {
        kINTMUX_ChannelLogicOR = 0x0U,
        kINTMUX_ChannelLogicAND }
        INTMUX channel logic mode.
```

Driver version

• #define FSL INTMUX DRIVER VERSION (MAKE VERSION(2, 0, 4))

Initialization and deinitialization

- void INTMUX_Init (INTMUX_Type *base)
 - Initializes the INTMUX module.
- void INTMUX_Deinit (INTMUX_Type *base)
 - Deinitializes an INTMUX instance for operation.
- static void INTMUX_ResetChannel (INTMUX_Type *base, uint32_t channel)

 *Resets an INTMUX channel.
- static void INTMUX_SetChannelMode (INTMUX_Type *base, uint32_t channel, intmux_channel_logic_mode_t logic)

Sets the logic mode for an INTMUX channel.

Sources

- static void INTMUX_EnableInterrupt (INTMUX_Type *base, uint32_t channel, IRQn_Type irq) Enables an interrupt source on an INTMUX channel.
- static void INTMUX_DisableInterrupt (INTMUX_Type *base, uint32_t channel, IRQn_Type irq) Disables an interrupt source on an INTMUX channel.

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Status

• static uint32_t INTMUX_GetChannelPendingSources (INTMUX_Type *base, uint32_t channel) Gets INTMUX pending interrupt sources for a specific channel.

Enumeration Type Documentation

22.3.1 enum intmux_channel_logic_mode_t

Enumerator

kINTMUX_ChannelLogicOR Logic OR all enabled interrupt inputs. *kINTMUX_ChannelLogicAND* Logic AND all enabled interrupt inputs.

Function Documentation

22.4.1 void INTMUX Init (INTMUX Type * base)

This function enables the clock gate for the specified INTMUX. It then resets all channels, so that no interrupt sources are routed and the logic mode is set to default of kINTMUX_ChannelLogicOR. Finally, the NVIC vectors for all the INTMUX output channels are enabled.

Parameters

base	INTMUX peripheral base address.
------	---------------------------------

22.4.2 void INTMUX_Deinit (INTMUX_Type * base)

The clock gate for the specified INTMUX is disabled and the NVIC vectors for all channels are disabled.

Parameters

base INTMUX peripheral base address.

22.4.3 static void INTMUX_ResetChannel (INTMUX_Type * base, uint32_t channel) [inline], [static]

Sets all register values in the specified channel to their reset value. This function disables all interrupt sources for the channel.

base	INTMUX peripheral base address.
channel	The INTMUX channel number.

22.4.4 static void INTMUX_SetChannelMode (INTMUX_Type * base, uint32_t channel, intmux_channel_logic_mode_t logic) [inline], [static]

INTMUX channels can be configured to use one of the two logic modes that control how pending interrupt sources on the channel trigger the output interrupt.

- kINTMUX ChannelLogicOR means any source pending triggers the output interrupt.
- kINTMUX_ChannelLogicAND means all selected sources on the channel must be pending before the channel output interrupt triggers.

Parameters

base	INTMUX peripheral base address.
channel	The INTMUX channel number.
logic	The INTMUX channel logic mode.

22.4.5 static void INTMUX_EnableInterrupt (INTMUX_Type * base, uint32_t channel, IRQn_Type irq) [inline], [static]

Parameters

base	INTMUX peripheral base address.
channel	Index of the INTMUX channel on which the specified interrupt is enabled.
irq	Interrupt to route to the specified INTMUX channel. The interrupt must be an INT-MUX source.

22.4.6 static void INTMUX_DisableInterrupt (INTMUX_Type * base, uint32_t channel, IRQn_Type irq) [inline], [static]

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Parameters

base	INTMUX peripheral base address.
channel	Index of the INTMUX channel on which the specified interrupt is disabled.
irq	Interrupt number. The interrupt must be an INTMUX source.

22.4.7 static uint32_t INTMUX_GetChannelPendingSources (INTMUX_Type * base, uint32_t channel) [inline], [static]

Parameters

base	INTMUX peripheral base address.
channel	The INTMUX channel number.

Returns

The mask of pending interrupt bits. Bit[n] set means INTMUX source n is pending.

Chapter 23 IRQSTEER: Interrupt Request Steering Driver

Overview

The MCUXpresso SDK provides a peripheral driver for the Interrupt Request Steering (IRQSTEER) module of MCUXpresso SDK devices. The IrqSteer module redirects/steers the incoming interrupts to output interrupts of a selected/designated channel as specified by a set of configuration registers.

Macros

- #define IRQSTEER_INT_SRC_REG_WIDTH 32U
 - IRQSTEER interrupt source register width.
- #define IRQSTEER_INT_SRC_REG_INDEX(irq)
 - IRQSTEER interrupt source mapping register index.
- #define IRQSTEER_INT_SRC_BIT_OFFSET(irq) ((irq (uint32_t)FSL_FEATURE_IRQSTEER_IRQ_START_INDEX) % IRQSTEER_INT_SRC_REG_WIDTH)
 - IRQSTEER interrupt source mapping bit offset.
- #define IRQSTEER_INT_SRC_NUM(regIndex, bitOffset) ((((uint32_t)FSL_FEATURE_IRQST-EER_CHn_MASK_COUNT 1U (regIndex)) * (IRQSTEER_INT_SRC_REG_WIDTH)) + (bit-Offset))

IRQSTEER interrupt source number.

Enumerations

```
• enum irgsteer int group t {
 kIRQSTEER_InterruptGroup0,
 kIRQSTEER_InterruptGroup1,
 kIROSTEER InterruptGroup2,
 kIRQSTEER_InterruptGroup3,
 kIRQSTEER_InterruptGroup4,
 kIRQSTEER_InterruptGroup5,
 kIRQSTEER_InterruptGroup6,
 kIRQSTEER_InterruptGroup7,
 kIRQSTEER_InterruptGroup8,
 kIRQSTEER_InterruptGroup9,
 kIROSTEER InterruptGroup10,
 kIRQSTEER_InterruptGroup11,
 kIRQSTEER_InterruptGroup12,
 kIRQSTEER_InterruptGroup13,
 kIRQSTEER_InterruptGroup14,
 kIROSTEER InterruptGroup15 }
    IRQSTEER interrupt groups.
```

```
    enum irqsteer_int_master_t {
        kIRQSTEER_InterruptMaster0,
        kIRQSTEER_InterruptMaster1,
        kIRQSTEER_InterruptMaster2,
        kIRQSTEER_InterruptMaster3,
        kIRQSTEER_InterruptMaster4,
        kIRQSTEER_InterruptMaster5,
        kIRQSTEER_InterruptMaster6,
        kIRQSTEER_InterruptMaster7 }
        IRQSTEER_InterruptMaster7 }
```

Driver version

• #define FSL_IRQSTEER_DRIVER_VERSION (MAKE_VERSION(2, 0, 2)) < Version 2.0.2.

Initialization and deinitialization

- void IRQSTEER_Init (IRQSTEER_Type *base)

 Initializes the IRQSTEER module.
- void IRQSTEER_Deinit (IRQSTEER_Type *base)
 Deinitializes an IROSTEER instance for operation.

Sources

- static void IRQSTEER_Type *base, IRQn_Type irq)

 Enables an interrupt source.
- static void IRQSTEER_Type *base, IRQn_Type irq)

 Disables an interrupt source.
- static void IRQSTEER_SetInterrupt (IRQSTEER_Type *base, IRQn_Type irq, bool set) Sets/Forces an interrupt.
- static void IRQSTEER_EnableMasterInterrupt (IRQSTEER_Type *base, irqsteer_int_master_t int-MasterIndex)

Enables a master interrupt.

• static void IRQSTEER_DisableMasterInterrupt (IRQSTEER_Type *base, irqsteer_int_master_t int-MasterIndex)

Disables a master interrupt.

Status

- static bool IRQSTEER_IsInterruptSet (IRQSTEER_Type *base, IRQn_Type irq) Checks the status of one specific IRQSTEER interrupt.
- static bool IRQSTEER_IsMasterInterruptSet (IRQSTEER_Type *base)

Checks the status of IROSTEER master interrupt.

• static uint32_t IRQSTEER_GetGroupInterruptStatus (IRQSTEER_Type *base, irqsteer_int_group-t intGroupIndex)

Gets the status of IROSTEER group interrupt.

IRQn_Type IRQSTEER_GetMasterNextInterrupt (IRQSTEER_Type *base, irqsteer_int_master_t intMasterIndex)

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Gets the next interrupt source (currently set) of one specific master.

Macro Definition Documentation

- 23.2.1 #define FSL IRQSTEER DRIVER VERSION (MAKE_VERSION(2, 0, 2))
- 23.2.2 #define IRQSTEER INT SRC REG WIDTH 32U
- 23.2.3 #define IRQSTEER INT SRC REG INDEX(irg)

Value:

- 23.2.4 #define IRQSTEER_INT_SRC_BIT_OFFSET(irq) ((irq (uint32_t)FSL_FEATURE_IRQSTEER_IRQ_START_INDEX) % IRQSTEER_INT_SRC_REG_WIDTH)
- 23.2.5 #define IRQSTEER_INT_SRC_NUM(regIndex, bitOffset
) ((((uint32_t)FSL_FEATURE_IRQSTEER_CHn_MASK_COUNT 1U (regIndex)) * (IRQSTEER_INT_SRC_REG_WIDTH)) + (bitOffset))

Enumeration Type Documentation

23.3.1 enum irqsteer_int_group_t

Enumerator

```
kIRQSTEER_InterruptGroup1 Interrupt Group 0: interrupt source 31 - 0.
kIRQSTEER_InterruptGroup2 Interrupt Group 1: interrupt source 63 - 32.
kIRQSTEER_InterruptGroup3 Interrupt Group 2: interrupt source 95 - 64.
kIRQSTEER_InterruptGroup4 Interrupt Group 3: interrupt source 127 - 96.
kIRQSTEER_InterruptGroup5 Interrupt Group 4: interrupt source 159 - 128.
kIRQSTEER_InterruptGroup6 Interrupt Group 5: interrupt source 191 - 160.
kIRQSTEER_InterruptGroup7 Interrupt Group 6: interrupt source 223 - 192.
kIRQSTEER_InterruptGroup8 Interrupt Group 7: interrupt source 255 - 224.
kIRQSTEER_InterruptGroup9 Interrupt Group 9: interrupt source 319 - 288.
kIRQSTEER_InterruptGroup10 Interrupt Group 10: interrupt source 351 - 320.
kIRQSTEER_InterruptGroup11 Interrupt Group 11: interrupt source 383 - 352.
kIRQSTEER_InterruptGroup12 Interrupt Group 12: interrupt source 415 - 384.
```

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Function Documentation

```
    kIRQSTEER_InterruptGroup13 Interrupt Group 13: interrupt source 447 - 416.
    kIRQSTEER_InterruptGroup14 Interrupt Group 14: interrupt source 479 - 448.
    kIRQSTEER InterruptGroup15 Interrupt Group 15: interrupt source 511 - 480.
```

23.3.2 enum irqsteer_int_master_t

Enumerator

```
    kIRQSTEER_InterruptMaster0 Interrupt Master 0: interrupt source 63 - 0.
    kIRQSTEER_InterruptMaster1 Interrupt Master 1: interrupt source 127 - 64.
    kIRQSTEER_InterruptMaster2 Interrupt Master 2: interrupt source 191 - 128.
    kIRQSTEER_InterruptMaster3 Interrupt Master 3: interrupt source 255 - 192.
    kIRQSTEER_InterruptMaster4 Interrupt Master 4: interrupt source 319 - 256.
    kIRQSTEER_InterruptMaster5 Interrupt Master 5: interrupt source 383 - 320.
    kIRQSTEER_InterruptMaster6 Interrupt Master 6: interrupt source 447 - 384.
    kIRQSTEER_InterruptMaster7 Interrupt Master 7: interrupt source 511 - 448.
```

Function Documentation

23.4.1 void IRQSTEER Init (IRQSTEER Type * base)

This function enables the clock gate for the specified IRQSTEER.

Parameters

base	IRQSTEER peripheral base address.

23.4.2 void IRQSTEER_Deinit (IRQSTEER_Type * base)

The clock gate for the specified IRQSTEER is disabled.

Parameters

```
base IRQSTEER peripheral base address.
```

23.4.3 static void IRQSTEER_EnableInterrupt (IRQSTEER_Type * base, IRQn Type irq) [inline], [static]

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Parameters

base	IRQSTEER peripheral base address.
irq	Interrupt to be routed. The interrupt must be an IRQSTEER source.

23.4.4 static void IRQSTEER_DisableInterrupt (IRQSTEER_Type * base, IRQn_Type irq) [inline], [static]

Parameters

base	IRQSTEER peripheral base address.
irq	Interrupt source number. The interrupt must be an IRQSTEER source.

23.4.5 static void IRQSTEER_SetInterrupt (IRQSTEER_Type * base, IRQn_Type irq, bool set) [inline], [static]

Parameters

base	IRQSTEER peripheral base address.
irq	Interrupt to be set/forced. The interrupt must be an IRQSTEER source.
set	Switcher of the interrupt set/force function. "true" means to set. "false" means not (normal operation).

Note

This function is not affected by the function IRQSTEER_DisableInterrupt and IRQSTEER_EnableInterrupt.

23.4.6 static void IRQSTEER_EnableMasterInterrupt (IRQSTEER_Type * base, irqsteer_int_master_t intMasterIndex) [inline], [static]

By default, all the master interrupts are enabled.

Parameters

base	IRQSTEER peripheral base address.
intMasterIndex	Master index of interrupt sources to be routed, options available in enumeration irqsteer_int_master_t.

For example, to enable the interrupt sources of master 1:

23.4.7 static void IRQSTEER_DisableMasterInterrupt (IRQSTEER_Type * base, irqsteer_int_master_t intMasterIndex) [inline], [static]

Parameters

base	IRQSTEER peripheral base address.
intMasterIndex	Master index of interrupt sources to be disabled, options available in enumeration irqsteer_int_master_t.

For example, to disable the interrupt sources of master 1:

```
* IRQSTEER_DisableMasterInterrupt(IRQSTEER_M4_0,
kIRQSTEER_InterruptMaster1);
```

23.4.8 static bool IRQSTEER_IsInterruptSet (IRQSTEER_Type * base, IRQn_Type irq) [inline], [static]

Parameters

base	IRQSTEER peripheral base address.
irq	Interrupt source status to be checked. The interrupt must be an IRQSTEER source.

Returns

The interrupt status. "true" means interrupt set. "false" means not.

For example, to check whether interrupt from output 0 of Display 1 is set:

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23.4.9 static bool IRQSTEER_IsMasterInterruptSet (IRQSTEER_Type * base) [inline], [static]

The master interrupt status represents at least one interrupt is asserted or not among ALL

Parameters

base	IRQSTEER peripheral base address.
------	-----------------------------------

Returns

The master interrupt status. "true" means at least one interrupt set. "false" means not.

Note

The master interrupt status is not affected by the function IRQSTEER_DisableMasterInterrupt.

23.4.10 static uint32_t IRQSTEER_GetGroupInterruptStatus (IRQSTEER_Type * base, irqsteer_int_group_t intGroupIndex) [inline], [static]

The group interrupt status represents all the interrupt status within the group specified. This API aims for facilitating the status return of one set of interrupts.

Parameters

base	IRQSTEER peripheral base address.
intGroupIndex	Index of the interrupt group status to get.

Returns

The mask of the group interrupt status. Bit[n] set means the source with bit offset n in group int-GroupIndex of IRQSTEER is asserted.

23.4.11 IRQn_Type IRQSTEER_GetMasterNextInterrupt (IRQSTEER_Type * base, irqsteer_int_master_t intMasterIndex)

Function Documentation

Parameters

base	IRQSTEER peripheral base address.
intMasterIndex	Master index of interrupt sources, options available in enumeration irqsteer_int master_t.

Returns

The current set next interrupt source number of one specific master. Return IRQSTEER_INT_Invalid if no interrupt set.

Chapter 24 ISI: Image Sensing Interface

Overview

The MCUXpresso SDK provides a peripheral driver for the Image Sensing Interface(ISI) of I.MX devices.

The ISI module supports:

- Scaling
- Color Space Conversion
- Alpha insertion
- Image flipping
- · Image cropping

The ISI driver provides separate functions for these features so these features can be enabled according to the use case.

To use an ISI channel, the function ISI_Init should be called first to enable the clock and set ISI to a defined status. After initialization, use the ISI_SetConfig to set the basic configuration. The ISI can work with the basic configurations, to enable the additional features and call the feature configuration functions such as ISI_SetCropConfig to set the configuration for specific feature. When the configuration is finished, call ISI_Start to start the ISI to work.

Typical use case

24.2.1 Output buffer

Every ISI channel has two output buffers, every buffer has three panels, used by Y, U, and V accordingly. When a frame transfer is finished, the next frame is saved to the other buffer automatically.

In this example, the output format is RGBA8888, so only the outputBufferAddrY is used. To show that how to update the output buffer address, this example uses 5 memory blocks as the output buffer. The output frame is saved to these 5 memory blocks one by one. This means the first frame is saved to outputBufs[0] by ISI output buffer 0, the second frame is saved to outputBufs[1] by the ISI output buffer 1, the third frame is saved to outputBufs[2] by the ISI output buffer 0, the forth frame is saved to outputBufs[3] by the ISI output buffer 1, and so on.

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```
void ISI_Configure(ISI_Type * base)
    isi_config_t isiConfig;
    ISI_GetDefaultConfig(&isiConfig);
    isiConfig->inputHeight = IMG_HEIGHT;
    isiConfig->inputWidth = IMG_WIDTH;
    isiConfig->outputFormat = kISI_OutputRGBA8888;
    ISI_SetConfig(base, &isiConfig);
    /\star Because color space conversion is enabled by default, so disable it. \star/
    ISI_EnableColorSpaceConversion(base, false);
    /\star Set the address for output buffer. \star/
    ISI_SetOutputBufferAddr(base, OU, (uint32_t)(outputBufs[0]), OU, OU);
    ISI_SetOutputBufferAddr(base, 1U, (uint32_t)(outputBufs[1]), 0U, 0U);
    /* outputBufs[2] will be used to save output frame next. */
    outputBufIdx = 2U;
    /\star At the begining, ISI uses the output buffer 0. \star/
    isiBufIdx = OU;
void ISI_IRQHandler(void)
    if (kISI_FrameReceivedInterrupt &
      ISI_GetInterruptStatus(ISI_BASE))
        ISI_ClearInterruptStatus(ISI_BASE,
      kISI_FrameReceivedInterrupt);
        /\star Frame output completed, set the output buffer address. \star/
        ISI_SetOutputBufferAddr(base, isiBufIdx, (uint32_t) (outputBufs[outputBufIdx]
      ), OU, OU);
        /* There are 2 ISI output buffers, so the output buffer index is 0 -> 1 -> 0 -> 1 -> ... */
        isiBufIdx ^= 1;
        /\star Update the buffer memory block index. \star/
        outputBufIdx++;
        if (outputBufIdx >= MEM_BLK_CNT)
        {
            outputBufIdx = 0U;
}
void main (void)
    ISI_Init(ISI_BASE);
    ISI_Configure(ISI_BASE);
    /\star Enable the ISI interrupt in SOC level, NVIC and IRQSTEER. \star/
    /* Enable the frame complete interrupt. */
    ISI_EnableInterrupts(ISI_BASE,
      kISI_FrameReceivedInterrupt);
    /* Start working. */
    ISI_Start(ISI_BASE);
    while (1)
```

24.2.2 Output panic and overflow

ISI employs two 256-bytes ping pong buffers between ISI and output memory. There are three level overflow interrupt for the ping pong buffer:

- 1. Ping pong buffer nearly full. The nearly full threshold is set by isi_threshold_t. The alert interrupt such as kISI_OverflowAlertYInterrupt occurs if the threshold is reached. When this kind of interrupt occurs, the application should request higher AXI write channel priority to make sure the ping pong buffer is read out in time.
- 2. Ping buffer overflow less than 256 Bytes. In this case, the overflow interrupt such as kISI_Overflow-YInterrupt occurs. The number of overflow bytes could be gotten by ISI_GetOverflowBytes. ISI can insert a blank pixel for each lost pixel.
- 3. Ping buffer overflow more than 256 Bytes. This is monitored by excess overflow interrupt such as kISI_ExcessOverflowYInterrupt. In this case, application should reset the ISI.

```
void ISI_IRQHandler(void)
{
    uint32_t interrupts = ISI_GetInterruptStatus(ISI_BASE);
    ISI_ClearInterruptStatus(ISI_BASE, interrupts);

    if (kISI_ExcessOverflowYInterrupt & interrupts)
    {
        // Reset the ISI;
    }

    if (kISI_OverflowYInterrupt & interrupts)
    {
        uint8_t overflowBytes = ISI_GetOverflowBytes(ISI_BASE);
    }

    if (kISI_OverflowAlertYInterrupt & interrupts)
    {
        // Request higher AXI write channel priority;
    }
}
```

Data Structures

```
• struct isi_config_t
```

ISI basic configuration. More...

• struct isi_csc_config_t

ISI color space conversion configurations. More...

struct isi_crop_config_t

ISI cropping configurations. More...

• struct isi_region_alpha_config_t

ISI regional region alpha configurations. More...

• struct isi_input_mem_config_t

ISI input memory configurations. More...

Enumerations

```
enum _isi_interrupt {
 kISI MemReadCompletedInterrupt = ISI CHNL IER MEM RD DONE EN MASK,
 kISI LineReceivedInterrupt = ISI CHNL IER LINE RCVD EN MASK,
 kISI_FrameReceivedInterrupt = ISI_CHNL_IER_FRM_RCVD_EN_MASK,
 kISI AxiWriteErrorVInterrupt,
 kISI_AxiWriteErrorUInterrupt,
 kISI_AxiWriteErrorYInterrupt,
 kISI_AxiReadErrorInterrupt = ISI_CHNL_IER_AXI_RD_ERR_EN_MASK,
 kISI_OverflowAlertVInterrupt,
 kISI ExcessOverflowVInterrupt,
 kISI_OverflowVInterrupt = ISI_CHNL_IER_OFLW_V_BUF_EN_MASK,
 kISI_OverflowAlertUInterrupt,
 kISI ExcessOverflowUInterrupt,
 kISI_OverflowUInterrupt = ISI_CHNL_IER_OFLW_U_BUF_EN_MASK,
 kISI_OverflowAlertYInterrupt,
 kISI_ExcessOverflowYInterrupt,
 kISI_Overflow YInterrupt = ISI_CHNL_IER_OFLW_Y_BUF_EN_MASK }
    ISI interrupts.
enum isi_output_format_t {
```

```
kISI OutputRGBA8888 = 0U,
kISI_OutputABGR8888 = 1U,
kISI OutputARGB8888 = 2U,
kISI_OutputRGBX8888 = 3U,
kISI OutputXBGR8888 = 4U,
kISI OutputXRGB8888 = 5U,
kISI_OutputRGB888 = 6U,
kISI_OutputBGR888 = 7U,
kISI OutputA2BGR10 = 8U,
kISI_OutputA2RGB10 = 9U,
kISI_OutputRGB565 = 10U,
kISI OutputRaw8 = 11U,
kISI_OutputRaw10 = 12U,
kISI OutputRaw10P = 13U,
kISI_OutputRaw12P = 14U,
kISI OutputRaw16P = 15U,
kISI OutputYUV444 1P8P = 16U,
kISI_OutputYUV444_2P8P = 17U,
kISI_OutputYUV444_3P8P = 18U,
kISI OutputYUV444 1P8 = 19U,
kISI_OutputYUV444_1P10 = 20U,
kISI OutputYUV444 2P10 = 21U,
kISI_OutputYUV444_3P10 = 22U,
kISI OutputYUV444 1P10P = 24U,
kISI OutputYUV444 2P10P = 25U,
kISI_OutputYUV444_3P10P = 26U,
kISI_OutputYUV444_1P12 = 28U,
kISI OutputYUV444 2P12 = 29U,
kISI_OutputYUV444_3P12 = 30U,
kISI_OutputYUV422_1P8P = 32U,
kISI_OutputYUV422_2P8P = 33U,
kISI_OutputYUV422_3P8P = 34U,
kISI OutputYUV422 1P10 = 36U,
kISI_OutputYUV422_2P10 = 37U,
kISI OutputYUV422 3P10 = 38U,
kISI OutputYUV422 1P10P = 40U,
kISI_OutputYUV422_2P10P = 41U,
kISI_OutputYUV422_3P10P = 42U,
kISI_OutputYUV422_1P12 = 44U,
kISI_OutputYUV422_2P12 = 45U,
kISI OutputYUV422 3P12 = 46U,
kISI_OutputYUV420_2P8P = 49U,
kISI OutputYUV420 3P8P = 50U,
kISI OutputYUV420 2P10 = 53U,
kISI_OutputYUV420_3P10 = 54U,
kISI_OutputYUV420_2P10P = 57U,
kISI_OutputYUV420_3MOUXpresso SDK API Reference Manual
```

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```
kISI_OutputYUV420_3P12 = 62U }
    ISI output image format.
enum isi_chain_mode_t {
 kISI ChainDisable = 0U,
 kISI_ChainTwo = 1U }
    ISI line buffer chain mode.
enum isi_deint_mode_t {
 kISI_DeintDisable = 0U,
 kISI_DeintWeaveOddOnTop = 2U,
 kISI_DeintWeaveEvenOnTop = 3U,
 kISI_DeintBlendingOddFirst = 4U,
 kISI_DeintBlendingEvenFirst = 5U,
 kISI_DeintDoublingOdd = 6U,
 kISI_DeintDoublingEven = 7U }
    ISI de-interlacing mode.
enum isi_threshold_t {
 kISI_ThresholdDisable = 0U,
 kISI_Threshold25Percent = 1U,
 kISI Threshold50Percent = 2U,
 kISI_Threshold75Percent = 3U }
    ISI overflow panic alert threshold.
enum isi_csc_mode_t {
 kISI CscYUV2RGB,
 kISI_CscYCbCr2RGB,
 kISI_CscRGB2YUV,
 kISI_CscRGB2YCbCr }
    ISI color space conversion mode.
enum isi_flip_mode_t {
 kISI_FlipDisable = 0U,
 kISI_FlipHorizontal = ISI_CHNL_IMG_CTRL_HFLIP_EN_MASK,
 kISI FlipVertical = ISI CHNL IMG CTRL VFLIP EN MASK,
 kISI_FlipBoth = ISI_CHNL_IMG_CTRL_VFLIP_EN_MASK | ISI_CHNL_IMG_CTRL_HFLIP-
  _EN_MASK }
    ISI flipping mode.
enum isi_input_mem_format_t {
```

```
kISI InputMemBGR888 = 0U,
kISI_InputMemRGB888 = 1U,
kISI InputMemXRGB8888 = 2U,
kISI_InputMemRGBX8888 = 3U,
kISI InputMemXBGR8888 = 4U,
kISI InputMemRGB565 = 5U,
kISI_InputMemA2BGR10 = 6U,
kISI_InputMemA2RGB10 = 7U,
kISI InputMemYUV444 1P8P = 8U,
kISI_InputMemYUV444_1P10 = 9U,
kISI_InputMemYUV444_1P10P = 10U,
kISI_InputMemYUV444_1P12 = 11U,
kISI_InputMemYUV444_1P8 = 12U,
kISI InputMemYUV422 1P8P = 13U,
kISI_InputMemYUV422_1P10 = 14U,
kISI InputMemYUV422 1P12 = 15U }
  ISI image format of the input memory.
```

Functions

- static uint8_t ISI_GetOverflowBytes (ISI_Type *base)
 - Gets the number of valid pixel bytes lost due to overflow.
- void ISI_SetConfig (ISI_Type *base, const isi_config_t *config)

 Set the ISI channel basic configurations.
- void ISI_GetDefaultConfig (isi_config_t *config)

Get the ISI channel default basic configurations.

Driver version

• #define FSL_ISI_DRIVER_VERSION (MAKE_VERSION(2, 0, 1)) ISI driver version.

ISI initialization and de-initialization

- void ISI_Init (ISI_Type *base)
- *Initializes the ISI peripheral.*void ISI_Deinit (ISI_Type *base)
 - Deinitializes the ISI peripheral.
- void ISI_Reset (ISI_Type *base)

Reset the ISI peripheral.

ISI interrupts

- static uint32_t ISI_EnableInterrupts (ISI_Type *base, uint32_t mask) Enables ISI interrupts.
- static uint32_t ISI_DisableInterrupts (ISI_Type *base, uint32_t mask)

 Disables ISI interrupts.
- static uint32_t ISI_GetInterruptStatus (ISI_Type *base)

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Get the ISI interrupt pending flags.

• static void ISI_ClearInterruptStatus (ISI_Type *base, uint32_t mask)

Clear ISI interrupt pending flags.

ISI scaler

• void ISI_SetScalerConfig (ISI_Type *base, uint16_t inputWidth, uint16_t inputHeight, uint16_t outputWidth, uint16_t outputHeight)

Set the ISI channel scaler configurations.

ISI color space conversion

- void ISI_SetColorSpaceConversionConfig (ISI_Type *base, const isi_csc_config_t *config)
 Set the ISI color space conversion configurations.
- void ISI_ColorSpaceConversionGetDefaultConfig (isi_csc_config_t *config)

Get the ISI color space conversion default configurations.

• static void ISI_EnableColorSpaceConversion (ISI_Type *base, bool enable)

Enable or disable the ISI color space conversion.

ISI cropping

- void ISI_SetCropConfig (ISI_Type *base, const isi_crop_config_t *config)
 - Set the ISI cropping configurations.
- void ISI_CropGetDefaultConfig (isi_crop_config_t *config)

Get the ISI cropping default configurations.

• static void ISI_EnableCrop (ISI_Type *base, bool enable)

Enable or disable the ISI cropping.

ISI alpha

• static void ISI_SetGlobalAlpha (ISI_Type *base, uint8_t alpha)

Set the global alpha value.

• static void ISI_EnableGlobalAlpha (ISI_Type *base, bool enable)

Enable the global alpha insertion.

• void ISI_SetRegionAlphaConfig (ISI_Type *base, uint8_t index, const isi_region_alpha_config_t *config)

Set the alpha value for region of interest.

• void ISI_RegionAlphaGetDefaultConfig (isi_region_alpha_config_t *config)

Get the regional alpha insertion default configurations.

• void ISI_EnableRegionAlpha (ISI_Type *base, uint8_t index, bool enable)

Enable or disable the alpha value insertion for region of interest.

ISI input memory.

- void ISI_SetInputMemConfig (ISI_Type *base, const isi_input_mem_config_t *config)

 Set the input memory configuration.
- void ISI_InputMemGetDefaultConfig (isi_input_mem_config_t *config)

Get the input memory default configurations.

• static void ISI_SetInputMemAddr (ISI_Type *base, uint32_t addr)

Set the input memory address.

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• void ISI_TriggerInputMemRead (ISI_Type *base)

Trigger the ISI pipeline to read the input memory.

ISI misc control.

• static void ISI_SetFlipMode (ISI_Type *base, isi_flip_mode_t mode)

Set the ISI channel flipping mode.

• void ISI_SetOutputBufferAddr (ISI_Type *base, uint8_t index, uint32_t addrY, uint32_t addrU, uint32_t addrV)

Set the ISI output buffer address.

• static void ISI_Start (ISI_Type *base)

Start the ISI channel.

• static void ISI_Stop (ISI_Type *base)

Stop the ISI channel.

Data Structure Documentation

24.3.1 struct isi_config_t

Data Fields

• bool isChannelBypassed

Bypass the channel, if bypassed, the scaling and color space conversion could not work.

bool isSourceMemory

Whether the input source is memory or not.

bool isYCbCr

Whether the input source is YCbCr mode or not.

• isi chain mode t chainMode

The line buffer chain mode.

isi_deint_mode_t deintMode

The de-interlacing mode.

uint8_t blankPixel

The pixel to insert into image when overflow occors.

• uint8 t sourcePort

Input source port selection.

• uint8_t mipiChannel

MIPI virtual channel, ignored if input source is not MIPI CSI.

• uint16_t inputHeight

Input image height(lines).

• uint16_t inputWidth

Input image width(pixels).

isi_output_format_t outputFormat

Output image format.

• isi_threshold_t thresholdY

Panic alert threshold for RGB or Luma (Y) buffer.

isi_threshold_t thresholdU

Panic alert threshold for Chroma (U/Cb/UV/CbCr) buffer.

isi_threshold_t thresholdV

Panic alert threshold for Chroma (V/Cr) buffer.

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24.3.1.0.0.52 Field Documentation

24.3.2 struct isi csc config t

(a) RGB to YUV (or YCbCr) conversion

•
$$Y = (A1 \times R) + (A2 \times G) + (A3 \times B) + D1$$

•
$$U = (B1 \times R) + (B2 \times G) + (B3 \times B) + D2$$

•
$$V = (C1 \times R) + (C2 \times G) + (C3 \times B) + D3$$

(b) YUV (or YCbCr) to RGB conversion

•
$$R = (A1 \times (Y + D1)) + (A2 \times (U + D2)) + (A3 \times (V + D3))$$

•
$$G = (B1 \times (Y + D1)) + (B2 \times (U + D2)) + (B3 \times (V + D3))$$

•
$$B = (C1 \times (Y + D1)) + (C2 \times (U + D2)) + (C3 \times (V + D3))$$

Overflow for the three channels are saturated at 0x255 and underflow is saturated at 0x00.

Data Fields

• isi csc mode t mode

Convertion mode.

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Data Structure Documentation

• float A1 Must be in the range of [-3.99609375, 3.99609375]. • float A2 Must be in the range of [-3.99609375, 3.99609375]. • float A3 *Must be in the range of [-3.99609375, 3.99609375].* • float B1 Must be in the range of [-3.99609375, 3.99609375]. • float B2 Must be in the range of [-3.99609375, 3.99609375]. • float B3 Must be in the range of [-3.99609375, 3.99609375]. • float C1 Must be in the range of [-3.99609375, 3.99609375]. • float C2 Must be in the range of [-3.99609375, 3.99609375]. • float C3 Must be in the range of [-3.99609375, 3.99609375]. • int16 t D1 *Must be in the range of* [-256, 255]. • int16_t D2 *Must be in the range of* [-256, 255]. • int16_t D3 *Must be in the range of* [-256, 255].

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```
24.3.2.0.0.53 Field Documentation
24.3.2.0.0.53.1
               isi_csc_mode_t isi_csc_config_t::mode
24.3.2.0.0.53.2 float isi csc config t::A1
24.3.2.0.0.53.3 float isi_csc_config_t::A2
24.3.2.0.0.53.4 float isi csc config t::A3
24.3.2.0.0.53.5 float isi_csc_config_t::B1
24.3.2.0.0.53.6 float isi csc config t::B2
24.3.2.0.0.53.7 float isi_csc_config_t::B3
24.3.2.0.0.53.8 float isi csc config t::C1
24.3.2.0.0.53.9 float isi csc config t::C2
24.3.2.0.0.53.10 float isi_csc_config_t::C3
24.3.2.0.0.53.11 int16 t isi csc config t::D1
24.3.2.0.0.53.12 int16_t isi_csc_config_t::D2
24.3.2.0.0.53.13 int16_t isi_csc_config_t::D3
24.3.3 struct isi crop config t
```

Data Fields

- uint16_t upperLeftX
 - *X of upper left corner.*
- uint16_t upperLeftY
 - *Y of upper left corner.*
- uint16_t lowerRightX
 - *X of lower right corner.*
- uint16_t lowerRightY
 - Y of lower right corner.

24.3.3.0.0.54 Field Documentation 24.3.3.0.0.54.1 uint16_t isi_crop_config_t::upperLeftX 24.3.3.0.0.54.2 uint16_t isi_crop_config_t::upperLeftY 24.3.3.0.0.54.3 uint16_t isi_crop_config_t::lowerRightX

24.3.3.0.0.54.4 uint16 t isi crop config t::lowerRightY

24.3.4 struct isi region alpha config t

Data Fields

- uint16_t upperLeftX

 X of upper left corner.
- uint16_t upperLeftY

Y of upper left corner.

- uint16_t lowerRightX
 - *X of lower right corner.*
- uint16_t lowerRightY
 - Y of lower right corner.
- uint8_t alpha Alpha value.

24.3.4.0.0.55 Field Documentation

24.3.4.0.0.55.1 uint16_t isi_region_alpha_config_t::upperLeftX
24.3.4.0.0.55.2 uint16_t isi_region_alpha_config_t::upperLeftY
24.3.4.0.0.55.3 uint16_t isi_region_alpha_config_t::lowerRightX
24.3.4.0.0.55.4 uint16_t isi_region_alpha_config_t::lowerRightY
24.3.4.0.0.55.5 uint8_t isi_region_alpha_config_t::alpha

Data Fields

- uint32 t adddr
 - Address of the input memory.

24.3.5 struct isi input mem config t

- uint16_t linePitchBytes
 - Line phtch in bytes.
- uint16_t framePitchBytes
 - Frame phtch in bytes.
- isi_input_mem_format_t format

Image format of the input memory.

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24.3.5.0.0.56 Field Documentation

24.3.5.0.0.56.1 uint32_t isi_input_mem_config_t::adddr

24.3.5.0.0.56.2 uint16_t isi_input_mem_config_t::linePitchBytes

24.3.5.0.0.56.3 uint16_t isi_input_mem_config_t::framePitchBytes

24.3.5.0.0.56.4 isi_input_mem_format_t isi_input_mem_config_t::format

Macro Definition Documentation

24.4.1 #define FSL_ISI_DRIVER_VERSION (MAKE_VERSION(2, 0, 1))

Version 2.0.1.

Enumeration Type Documentation

24.5.1 enum _isi_interrupt

Enumerator

kISI_MemReadCompletedInterrupt Input memory read completed.

kISI_LineReceivedInterrupt Line received.

kISI FrameReceivedInterrupt Frame received.

kISI_AxiWriteErrorVInterrupt AXI Bus write error when storing V data to memory.

kISI AxiWriteErrorUInterrupt AXI Bus write error when storing U data to memory.

kISI_AxiWriteErrorYInterrupt AXI Bus write error when storing Y data to memory.

kISI_AxiReadErrorInterrupt AXI Bus error when reading the input memory.

kISI_OverflowAlertVInterrupt V output buffer overflow threshold accrossed.

kISI_ExcessOverflowVInterrupt V output buffer excess overflow interrupt.

kISI_OverflowVInterrupt V output buffer overflow interrupt.

kISI OverflowAlertUInterrupt U output buffer overflow threshold accrossed.

kISI_ExcessOverflowUInterrupt U output buffer excess overflow interrupt.

kISI Overflow UInterrupt U output buffer overflow interrupt.

kISI OverflowAlertYInterrupt V output buffer overflow threshold accrossed.

kISI_ExcessOverflowYInterrupt V output buffer excess overflow interrupt.

kISI_OverflowYInterrupt V output buffer overflow interrupt.

24.5.2 enum isi_output_format_t

Enumerator

kISI_OutputRGBA8888 RGBA8888.

kISI_OutputABGR8888 ABGR8888.

kISI_OutputARGB8888 ARGB8888.

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Enumeration Type Documentation

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- kISI_OutputRGBX8888 RGBX8888 unpacked and MSB aligned in 32-bit.
- kISI_OutputXBGR8888 XBGR8888 unpacked and LSB aligned in 32-bit.
- kISI_OutputXRGB8888 XRGB8888 unpacked and LSB aligned in 32-bit.
- kISI_OutputRGB888 RGB888 packed into 32-bit.
- kISI_OutputBGR888 BGR888 packed into 32-bit.
- kISI_OutputA2BGR10 BGR format with 2-bits alpha in MSB; 10-bits per color component.
- kISI_OutputA2RGB10 RGB format with 2-bits alpha in MSB; 10-bits per color component.
- *kISI_OutputRGB565* RGB565 packed into 32-bit.
- kISI_OutputRaw8 8-bit raw data packed into 32-bit.
- kISI_OutputRaw10 10-bit raw data packed into 16-bit with 6 LSBs wasted.
- kISI_OutputRaw10P 10-bit raw data packed into 32-bit.
- kISI_OutputRaw12P 16-bit raw data packed into 16-bit with 4 LSBs wasted.
- kISI_OutputRaw16P 16-bit raw data packed into 32-bit.
- kISI_OutputYUV444_1P8P 8-bits per color component; 1-plane, YUV interleaved packed bytes.
- kISI_OutputYUV444_2P8P 8-bits per color component; 2-plane, UV interleaved packed bytes.
- kISI_OutputYUV444_3P8P 8-bits per color component; 3-plane, non-interleaved packed bytes.
- *kISI_OutputYUV444_1P8* 8-bits per color component; 1-plane YUV interleaved unpacked bytes (8 MSBs waste bits in 32-bit DWORD).
- *kISI_OutputYUV444_1P10* 10-bits per color component; 1-plane, YUV interleaved unpacked bytes (6 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV444_2P10* 10-bits per color component; 2-plane, UV interleaved unpacked bytes (6 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV444_3P10* 10-bits per color component; 3-plane, non-interleaved unpacked bytes (6 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV444_1P10P* 10-bits per color component; 1-plane, YUV interleaved packed bytes (2 MSBs waste bits in 32-bit DWORD).
- kISI_OutputYUV444_2P10P 10-bits per color component; 2-plane, UV interleaved packed bytes (2 MSBs waste bits in 32-bit DWORD).
- **kISI_OutputYUV444_3P10P** 10-bits per color component; 3-plane, non-interleaved packed bytes (2 MSBs waste bits in 32-bit DWORD).
- *kISI_OutputYUV444_1P12* 12-bits per color component; 1-plane, YUV interleaved unpacked bytes (4 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV444_2P12* 12-bits per color component; 2-plane, UV interleaved unpacked bytes (4 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV444_3P12* 12-bits per color component; 3-plane, non-interleaved unpacked bytes (4 LSBs waste bits in 16-bit WORD).
- kISI_OutputYUV422_1P8P 8-bits per color component; 1-plane, YUV interleaved packed bytes.
- kISI_OutputYUV422_2P8P 8-bits per color component; 2-plane, UV interleaved packed bytes.
- kISI_OutputYUV422_3P8P 8-bits per color component; 3-plane, non-interleaved packed bytes.
- *kISI_OutputYUV422_1P10* 10-bits per color component; 1-plane, YUV interleaved unpacked bytes (6 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV422_2P10* 10-bits per color component; 2-plane, UV interleaved unpacked bytes (6 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV422_3P10* 10-bits per color component; 3-plane, non-interleaved unpacked bytes (6 LSBs waste bits in 16-bit WORD).

Enumeration Type Documentation

- *kISI_OutputYUV422_1P10P* 10-bits per color component; 1-plane, YUV interleaved packed bytes (2 MSBs waste bits in 32-bit DWORD).
- *kISI_OutputYUV422_2P10P* 10-bits per color component; 2-plane, UV interleaved packed bytes (2 MSBs waste bits in 32-bit DWORD).
- **kISI_OutputYUV422_3P10P** 10-bits per color component; 3-plane, non-interleaved packed bytes (2 MSBs waste bits in 32-bit DWORD).
- *kISI_OutputYUV422_1P12* 12-bits per color component; 1-plane, YUV interleaved unpacked bytes (4 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV422_2P12* 12-bits per color component; 2-plane, UV interleaved unpacked bytes (4 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV422_3P12* 12-bits per color component; 3-plane, non-interleaved unpacked bytes (4 LSBs waste bits in 16-bit WORD).
- kISI_OutputYUV420_2P8P 8-bits per color component; 2-plane, UV interleaved packed bytes.
- kISI_OutputYUV420_3P8P 8-bits per color component; 3-plane, non-interleaved packed bytes.
- *kISI_OutputYUV420_2P10* 10-bits per color component; 2-plane, UV interleaved unpacked bytes (6 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV420_3P10* 10-bits per color component; 3-plane, non-interleaved unpacked bytes (6 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV420_2P10P* 10-bits per color component; 2-plane, UV interleaved packed bytes (2 MSBs waste bits in 32-bit DWORD).
- **kISI_OutputYUV420_3P10P** 10-bits per color component; 3-plane, non-interleaved packed bytes (2 MSBs waste bits in 32-bit DWORD).
- *kISI_OutputYUV420_2P12* 12-bits per color component; 2-plane, UV interleaved unpacked bytes (4 LSBs waste bits in 16-bit WORD).
- *kISI_OutputYUV420_3P12* 12-bits per color component; 3-plane, non-interleaved unpacked bytes (4 LSBs waste bits in 16-bit WORD).

24.5.3 enum isi_chain_mode_t

Enumerator

kISI ChainDisable No line buffers chained, for 2048 or less horizontal resolution.

kISI_ChainTwo Line buffers of channel n and n+1 chained, for 4096 horizontal resolution.

24.5.4 enum isi_deint_mode_t

Enumerator

kISI_DeintDisable No de-interlacing.

kISI_DeintWeaveOddOnTop Weave de-interlacing (Odd, Even) method used.

kISI_DeintWeaveEvenOnTop Weave de-interlacing (Even, Odd) method used.

kISI_DeintBlendingOddFirst Blending or linear interpolation (Odd + Even).

kISI_DeintBlendingEvenFirst Blending or linear interpolation (Even + Odd).

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Enumeration Type Documentation

kISI_DeintDoublingOdd Doubling odd frame and discard even frame.kISI_DeintDoublingEven Doubling even frame and discard odd frame.

24.5.5 enum isi_threshold_t

Enumerator

kISI_ThresholdDisable No panic alert will be asserted.
 kISI_Threshold25Percent Panic will assert when the buffers are 25% full.
 kISI_Threshold50Percent Panic will assert when the buffers are 50% full.
 kISI_Threshold75Percent Panic will assert when the buffers are 75% full.

24.5.6 enum isi_csc_mode_t

Enumerator

kISI_CscYUV2RGB Convert YUV to RGB.kISI_CscYCbCr2RGB Convert YCbCr to RGB.kISI_CscRGB2YUV Convert RGB to YUV.kISI_CscRGB2YCbCr Convert RGB to YCbCr.

24.5.7 enum isi flip mode t

Enumerator

kISI_FlipDisable Flip disabled.kISI_FlipHorizontal Horizontal flip.kISI_FlipVertical Vertical flip.kISI FlipBoth Flip both direction.

24.5.8 enum isi_input_mem_format_t

Enumerator

- *kISI_InputMemBGR888* BGR format with 8-bits per color component, packed into 32-bit, 24 bits per pixel.
- *kISI_InputMemRGB888* RGB format with 8-bits per color component, packed into 32-bit, 24 bits per pixel.
- kISI_InputMemXRGB8888 RGB format with 8-bits per color component, unpacked and LSB aligned in 32-bit, 32 bits per pixel.

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- *kISI_InputMemRGBX8888* RGB format with 8-bits per color component, unpacked and MSB alinged in 32-bit, 32 bits per pixel.
- *kISI_InputMemXBGR8888* BGR format with 8-bits per color component, unpacked and LSB aligned in 32-bit, 32 bits per pixel.
- kISI InputMemRGB565 RGB format with 5-bits of R, B; 6-bits of G (packed into 32-bit)
- kISI_InputMemA2BGR10 BGR format with 2-bits alpha in MSB; 10-bits per color component.
- kISI_InputMemA2RGB10 RGB format with 2-bits alpha in MSB; 10-bits per color component.
- kISI_InputMemYUV444_1P8P 8-bits per color component; 1-plane, YUV interleaved packed bytes.
- *kISI_InputMemYUV444_1P10* 10-bits per color component; 1-plane, YUV interleaved unpacked bytes (6 LSBs waste bits in 16-bit WORD).
- **kISI_InputMemYUV444_1P10P** 10-bits per color component; 1-plane, YUV interleaved packed bytes (2 MSBs waste bits in 32-bit WORD).
- *kISI_InputMemYUV444_1P12* 12-bits per color component; 1-plane, YUV interleaved unpacked bytes (4 LSBs waste bits in 16-bit WORD).
- *kISI_InputMemYUV444_1P8* 8-bits per color component; 1-plane YUV interleaved unpacked bytes (8 MSBs waste bits in 32-bit DWORD).
- *kISI_InputMemYUV422_1P8P* 8-bits per color component; 1-plane YUV interleaved packed bytes.
- *kISI_InputMemYUV422_IP10* 10-bits per color component; 1-plane, YUV interleaved unpacked bytes (6 LSBs waste bits in 16-bit WORD).
- *kISI_InputMemYUV422_IP12* 12-bits per color component; 1-plane, YUV interleaved packed bytes (4 MSBs waste bits in 16-bit WORD).

Function Documentation

24.6.1 void ISI Init (ISI Type * base)

This function ungates the ISI clock, it should be called before any other ISI functions.

Parameters

base	ISI peripheral base address.

24.6.2 void ISI_Deinit (ISI_Type * base)

This function gates the ISI clock.

Parameters

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base	ISI peripheral base address.
------	------------------------------

24.6.3 void ISI_Reset (ISI_Type * base)

This function resets the ISI channel processing pipeline similar to a hardware reset. The channel will need to be reconfigured after reset before it can be used.

Parameters

basa	ISI peripheral base address
base	151 peripheral base address.

24.6.4 static uint32_t ISI_EnableInterrupts (ISI_Type * base, uint32_t mask) [inline], [static]

Parameters

base	ISI peripheral base address
mask	Interrupt source, OR'ed value of _isi_interrupt.

Returns

OR'ed value of the enabled interrupts before calling this function.

24.6.5 static uint32_t ISI_DisableInterrupts (ISI_Type * base, uint32_t mask) [inline], [static]

Parameters

base	ISI peripheral base address
mask	Interrupt source, OR'ed value of _isi_interrupt.

Returns

OR'ed value of the enabled interrupts before calling this function.

24.6.6 static uint32_t ISI_GetInterruptStatus (ISI_Type * base) [inline], [static]

All interrupt pending flags are returned, upper layer could compare with the OR'ed value of <u>_isi_interrupt</u>. For example, to check whether memory read completed, use like this:

```
uint32_t mask = ISI_GetInterruptStatus(ISI);
if (mask & kISI_MemReadCompletedInterrupt)
{
    memory read completed
}
```

Parameters

base	ISI peripheral base address
------	-----------------------------

Returns

The OR'ed value of the pending interrupt flags. of <u>_isi_interrupt</u>.

24.6.7 static void ISI_ClearInterruptStatus (ISI_Type * base, uint32_t mask) [inline], [static]

This function could clear one or more flags at one time, the flags to clear are passed in as an OR'ed value of _isi_interrupt. For example, to clear both line received interrupt flag and frame received flag, use like this:

Parameters

base	ISI peripheral base address
mask	The flags to clear, it is OR'ed value of _isi_interrupt.

24.6.8 static uint8_t ISI_GetOverflowBytes (ISI_Type * base) [inline], [static]

If multiple output buffers overflow, then this function only returns the status of the buffer with highest priority. The buffer priority is: Y output buffer > U output buffer > V output buffer.

Parameters

base	ISI peripheral base address
------	-----------------------------

Returns

The number of valid pixel bytes lost due to overflow.

24.6.9 void ISI_SetConfig (ISI_Type * base, const isi_config_t * config)

This function sets the basic configurations, generally the channel could be started to work after this function. To enable other features such as croping, flipping, please call the functions accordingly.

Parameters

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

24.6.10 void ISI_GetDefaultConfig (isi_config_t * config)

The default value is:

```
config->isChannelBypassed = false;
config->isSourceMemory = false;
config->isYCbCr = false;
config->chainMode = kISI_ChainDisable;
config->deintMode = kISI_DeintDisable;
config->blankPixel = 0xFFU;
config->sourcePort = 0U;
config->mipiChannel = 0U;
config->inputHeight = 1080U;
config->inputWidth = 1920U;
config->outputFormat = kISI_OutputRGBA8888;
config->outputLinePitchBytes = 0U;
config->thresholdY = kISI_ThresholdDisable;
config->thresholdU = kISI_ThresholdDisable;
config->thresholdV = kISI_ThresholdDisable;
```

Parameters

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

24.6.11 void ISI_SetScalerConfig (ISI_Type * base, uint16_t inputWidth, uint16_t inputHeight, uint16_t outputWidth, uint16_t outputHeight)

This function sets the scaling configurations. If the ISI channel is bypassed, then the scaling feature could not be used.

ISI only supports down scaling but not up scaling.

Parameters

base	ISI peripheral base address
inputWidth	Input image width.
inputHeight	Input image height.
outputWidth	Output image width.
outputHeight	Output image height.

Note

Total bytes in one line after down scaling must be more than 256 bytes.

24.6.12 void ISI_SetColorSpaceConversionConfig (ISI_Type * base, const isi_csc_config_t * config)

This function sets the color space conversion configurations. After setting the configuration, use the function ISI_EnableColorSpaceConversion to enable this feature. If the ISI channel is bypassed, then the color space conversion feature could not be used.

Parameters

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

24.6.13 void ISI_ColorSpaceConversionGetDefaultConfig (isi_csc_config_t * config)

The default value is:

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```
config->mode = kISI_CscYUV2RGB;
config->A1 = 0.0;
config->A2 = 0.0;
config->A3 = 0.0;
config->B1 = 0.0;
config->B2 = 0.0;
config->B3 = 0.0;
config->C1 = 0.0;
config->C2 = 0.0;
config->C3 = 0.0;
config->C3 = 0.0;
config->D3 = 0;
config->D3 = 0;
```

Parameters

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

24.6.14 static void ISI_EnableColorSpaceConversion (ISI_Type * base, bool enable) [inline], [static]

If the ISI channel is bypassed, then the color space conversion feature could not be used even enable using this function.

Parameters

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

Note

The CSC is enabled by default. Disable it if it is not required.

24.6.15 void ISI_SetCropConfig (ISI_Type * base, const isi_crop_config_t * config)

This function sets the cropping configurations. After setting the configuration, use the function ISI_EnableCrop to enable the feature. Cropping still works when the ISI channel is bypassed.

Parameters

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

Note

The upper left corner and lower right corner should be configured base on the image resolution output from the scaler.

24.6.16 void ISI CropGetDefaultConfig (isi_crop_config_t * config)

The default value is:

```
config->upperLeftX = 0U;
config->upperLeftY = 0U;
config->lowerRightX = 0U;
config->lowerRightY = 0U;
```

Parameters

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

24.6.17 static void ISI_EnableCrop (ISI_Type * base, bool enable) [inline], [static]

If the ISI channel is bypassed, the cropping still works.

Parameters

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

24.6.18 static void ISI_SetGlobalAlpha (ISI_Type * base, uint8_t alpha) [inline], [static]

Parameters

base	ISI peripheral base address
alpha	The global alpha value.

24.6.19 static void ISI_EnableGlobalAlpha (ISI_Type * base, bool enable) [inline], [static]

Alpha still works when channel bypassed.

Parameters

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

24.6.20 void ISI_SetRegionAlphaConfig (ISI_Type * base, uint8_t index, const isi_region_alpha_config_t * config)

Set the alpha insertion configuration for specific region of interest. The function ISI_EnableRegionAlpha could be used to enable the alpha insertion. Alpha insertion still works when channel bypassed.

Parameters

base	ISI peripheral base address
index	Index of the region of interest, Could be 0, 1, 2, and 3.
config	Pointer to the configuration structure.

Note

The upper left corner and lower right corner should be configured base on the image resolution output from the scaler.

24.6.21 void ISI_RegionAlphaGetDefaultConfig (isi_region_alpha_config_t * config)

The default configuration is:

```
config->upperLeftX = 0U;
config->upperLeftY = 0U;
config->lowerRightX = 0U;
```

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config->lowerRightY = 0U; config->alpha = 0U;

Parameters

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

24.6.22 void ISI_EnableRegionAlpha (ISI_Type * base, uint8_t index, bool enable)

Alpha insertion still works when channel bypassed.

Parameters

base	ISI peripheral base address
index	Index of the region of interest, Could be 0, 1, 2, and 3.
enable	True to enable, false to disable.

24.6.23 void ISI_SetInputMemConfig (ISI_Type * base, const isi_input_mem_config_t * config)

Parameters

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

24.6.24 void ISI_InputMemGetDefaultConfig (isi_input_mem_config_t * config)

The default configuration is:

```
config->adddr = 0U;
config->linePitchBytes = 0U;
config->framePitchBytes = 0U;
config->format = kISI_InputMemBGR8P;
```

Parameters

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

24.6.25 static void ISI_SetInputMemAddr (ISI_Type * base, uint32_t addr) [inline], [static]

This function only sets the input memory address, it is used for fast run-time setting.

Parameters

base	ISI peripheral base address
addr	Input memory address.

24.6.26 void ISI TriggerInputMemRead (ISI Type * base)

Parameters

base	ISI peripheral base address
------	-----------------------------

24.6.27 static void ISI_SetFlipMode (ISI_Type * base, isi_flip_mode_t mode) [inline], [static]

Parameters

base	ISI peripheral base address
mode	Flipping mode.

24.6.28 void ISI_SetOutputBufferAddr (ISI_Type * base, uint8_t index, uint32_t addrY, uint32 t addrU, uint32 t addrV)

This function sets the output buffer address and trigger the ISI to shadow the address, it is used for fast run-time setting.

Parameters

base	ISI peripheral base address
index	Index of output buffer, could be 0 and 1.
addrY	RGB or Luma (Y) output buffer address.
addrU	Chroma (U/Cb/UV/CbCr) output buffer address.
addrV	Chroma (V/Cr) output buffer address.

24.6.29 static void ISI_Start (ISI_Type * base) [inline], [static]

Start the ISI channel to work, this function should be called after all channel configuration finished.

Parameters

1	TOT
base	ISI peripheral base address

24.6.30 static void ISI_Stop (ISI_Type * base) [inline], [static]

Parameters

base	ISI peripheral base address

Chapter 25 LDB: LVDS Display Bridge

Overview

The MCUXpresso SDK provides a peripheral driver for the LVDS Display Bridge (LDB) module of MC-UXpresso SDK devices.

SDK provides the APIs to initialize the LDB and configure the LDB channel. Refer the example for details.

Files

• file fsl_ldb.h

Data Structures

• struct ldb_channel_config_t

LDB channel configuration. More...

Enumerations

```
    enum ldb_output_bus_t
        LDB output bus format.
    enum _ldb_input_flag {
        kLDB_InputVsyncActiveLow = 0U,
        kLDB_InputVsyncActiveHigh = 1U << 0U,
        kLDB_InputHsyncActiveLow = 0U,
        kLDB_InputHsyncActiveHigh = 1U << 1U,
        kLDB_InputDataLatchOnFallingEdge = 0U,
        kLDB_InputDataLatchOnRisingEdge = 1U << 2U }
        LDB input signal priority.</li>
```

Functions

```
• void LDB_Init (LDB_Type *base)
```

Initializes the LDB module.

• void LDB_Deinit (LDB_Type *base)

De-initializes the LDB module.
• status_t LDB_InitChannel (LDB_Type *base, uint8_t channel, const ldb_channel_config_t *config)
Initializes the LDB channel.

• void LDB_DeinitChannel (LDB_Type *base, uint8_t channel)

De-initializes the LDB channel.

Driver version

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

LDB driver version.

Data Structure Documentation

25.2.1 struct ldb_channel_config_t

Data Fields

- ldb_output_bus_t outputBus
 - Output bus format.
- uint32_t inputFlag

Input flag, OR'ed value of _ldb_input_flag.

• uint32_t pixelClock_Hz

Pixel clock in HZ.

25.2.1.0.0.57 Field Documentation

25.2.1.0.0.57.1 ldb_output_bus_t ldb_channel_config_t::outputBus

25.2.1.0.0.57.2 uint32 t ldb channel config t::inputFlag

25.2.1.0.0.57.3 uint32 t ldb channel config t::pixelClock Hz

Macro Definition Documentation

25.3.1 #define FSL LDB DRIVER VERSION (MAKE_VERSION(2, 0, 1))

Enumeration Type Documentation

25.4.1 enum ldb_output_bus_t

25.4.2 enum _ldb_input_flag

Enumerator

kLDB_InputVsyncActiveLow VSYNC active low.

kLDB_InputVsyncActiveHigh VSYNC active high.

kLDB_InputHsyncActiveLow HSYNC active low.

kLDB InputHsyncActiveHigh HSYNC active high.

kLDB_InputDataLatchOnFallingEdge Latch data on falling clock edge.

kLDB_InputDataLatchOnRisingEdge Latch data on rising clock edge.

Function Documentation

25.5.1 void LDB_Init (LDB_Type * base)

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base	LDB peripheral base address.
------	------------------------------

25.5.2 void LDB_Deinit (LDB_Type * base)

Parameters

base	LDB peripheral base address.
------	------------------------------

25.5.3 status_t LDB_InitChannel (LDB_Type * base, uint8_t channel, const ldb_channel_config_t * config)

Parameters

base	LDB peripheral base address.
channel	Channel index.
config	Pointer to the configuration.

Returns

Return kStatus_Success if success.

25.5.4 void LDB_DeinitChannel (LDB_Type * base, uint8_t channel)

Parameters

base	LDB peripheral base address.
channel	Channel index.

Chapter 26

LPADC: 12-bit SAR Analog-to-Digital Converter Driver

Overview

The MCUXpresso SDK provides a peripheral driver for the 12-bit SAR Analog-to-Digital Converter (LP-ADC) module of MCUXpresso SDK devices.

Typical use case

26.2.1 Polling Configuration

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

26.2.2 Interrupt Configuration

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

Files

file fsl_lpadc.h

Data Structures

- struct lpadc_config_t
 - LPADC global configuration. More...
- struct lpadc_conv_command_config_t
 - Define structure to keep the configuration for conversion command. More...
- struct lpadc_conv_trigger_config_t
 - Define structure to keep the configuration for conversion trigger. More...
- struct lpadc_conv_result_t

Define the structure to keep the conversion result. More...

Macros

- #define LPADC_GET_ACTIVE_COMMAND_STATUS(statusVal) ((statusVal & ADC_STAT_C-MDACT_MASK) >> ADC_STAT_CMDACT_SHIFT)
 - Define the MACRO function to get command status from status value.
- #define LPADC_GET_ACTIVE_TRIGGER_STATUE(statusVal) ((statusVal & ADC_STAT_TR-GACT_MASK) >> ADC_STAT_TRGACT_SHIFT)

Define the MACRO function to get trigger status from status value.

Enumerations

```
enum _lpadc_status_flags {
 kLPADC ResultFIFOOverflowFlag = ADC STAT FOF MASK,
 kLPADC ResultFIFOReadyFlag = ADC STAT RDY MASK }
    Define hardware flags of the module.
enum _lpadc_interrupt_enable {
 kLPADC ResultFIFOOverflowInterruptEnable = ADC IE FOFIE MASK,
 kLPADC FIFOWatermarkInterruptEnable = ADC IE FWMIE MASK }
    Define interrupt switchers of the module.
enum lpadc_sample_scale_mode_t {
 kLPADC_SamplePartScale = 0U,
 kLPADC SampleFullScale = 1U }
    Define enumeration of sample scale mode.
enum lpadc_sample_channel_mode_t {
 kLPADC_SampleChannelSingleEndSideA = 0U,
 kLPADC SampleChannelSingleEndSideB = 1U,
 kLPADC SampleChannelDiffBothSideAB = 2U,
 kLPADC_SampleChannelDiffBothSideBA = 3U }
    Define enumeration of channel sample mode.
enum lpadc_hardware_average_mode_t {
 kLPADC_HardwareAverageCount1 = 0U,
 kLPADC HardwareAverageCount2 = 1U,
 kLPADC_HardwareAverageCount4 = 2U,
 kLPADC_HardwareAverageCount8 = 3U,
 kLPADC HardwareAverageCount16 = 4U,
 kLPADC_HardwareAverageCount32 = 5U,
 kLPADC_HardwareAverageCount64 = 6U,
 kLPADC HardwareAverageCount128 = 7U }
    Define enumeration of hardware average selection.
enum lpadc_sample_time_mode_t {
 kLPADC SampleTimeADCK3 = 0U,
 kLPADC_SampleTimeADCK5 = 1U,
 kLPADC SampleTimeADCK7 = 2U,
 kLPADC SampleTimeADCK11 = 3U,
 kLPADC_SampleTimeADCK19 = 4U,
 kLPADC_SampleTimeADCK35 = 5U,
 kLPADC SampleTimeADCK67 = 6U,
 kLPADC SampleTimeADCK131 = 7U }
    Define enumeration of sample time selection.
enum lpadc_hardware_compare_mode_t {
 kLPADC_HardwareCompareDisabled = 0U,
 kLPADC_HardwareCompareStoreOnTrue = 2U,
 kLPADC_HardwareCompareRepeatUntilTrue = 3U }
    Define enumeration of hardware compare mode.
enum lpadc_reference_voltage_source_t {
```

```
kLPADC_ReferenceVoltageAlt1 = 0U,
kLPADC_ReferenceVoltageAlt2 = 1U,
kLPADC_ReferenceVoltageAlt3 = 2U }

Define enumeration of reference voltage source.

• enum lpadc_power_level_mode_t {
kLPADC_PowerLevelAlt1 = 0U,
kLPADC_PowerLevelAlt2 = 1U,
kLPADC_PowerLevelAlt3 = 2U,
kLPADC_PowerLevelAlt4 = 3U }

Define enumeration of power configuration.

• enum lpadc_trigger_priority_policy_t {
kLPADC_TriggerPriorityPreemptImmediately = 0U,
kLPADC_TriggerPriorityPreemptSoftly = 1U,
kLPADC_TriggerPriorityPreemptSubsequently = 2U }

Define enumeration of trigger priority policy.
```

Driver version

• #define FSL_LPADC_DRIVER_VERSION (MAKE_VERSION(2, 3, 0)) LPADC driver version 2.3.0.

Initialization & de-initialization.

- void LPADC_Init (ADC_Type *base, const lpadc_config_t *config)

 Initializes the LPADC module.
- void LPADC_GetDefaultConfig (lpadc_config_t *config)

 Gets an available pre-defined settings for initial configuration.
- void LPADC_Deinit (ADC_Type *base)

De-initializes the LPADC module.

• static void LPADC_Enable (ADC_Type *base, bool enable)

Switch on/off the LPADC module.

• static void LPADC DoResetFIFO (ADC Type *base)

Do reset the conversion FIFO.

static void LPADC_DoResetConfig (ADC_Type *base)

Do reset the module's configuration.

Status

- static uint32_t LPADC_GetStatusFlags (ADC_Type *base) Get status flags.
- static void LPADC_ClearStatusFlags (ADC_Type *base, uint32_t mask) Clear status flags.

Interrupts

- static void LPADC_EnableInterrupts (ADC_Type *base, uint32_t mask) Enable interrupts.
- static void LPADC_DisableInterrupts (ADC_Type *base, uint32_t mask)

 Disable interrupts.

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DMA Control

• static void LPADC_EnableFIFOWatermarkDMA (ADC_Type *base, bool enable) Switch on/off the DMA trigger for FIFO watermark event.

Trigger and conversion with FIFO.

• static uint32_t LPADC_GetConvResultCount (ADC_Type *base)

Get the count of result kept in conversion FIFO.

• bool LPADC_GetConvResult (ADC_Type *base, lpadc_conv_result_t *result)

Get the result in conversion FIFO.

void LPADC_SetConvTriggerConfig (ADC_Type *base, uint32_t triggerId, const lpadc_conv_-trigger_config_t *config)

Configure the conversion trigger source.

void LPADC_GetDefaultConvTriggerConfig (lpadc_conv_trigger_config_t *config)

Gets an available pre-defined settings for trigger's configuration.

• static void LPADC_DoSoftwareTrigger (ADC_Type *base, uint32_t triggerIdMask)

Do software trigger to conversion command.

void LPADC_SetConvCommandConfig (ADC_Type *base, uint32_t commandId, const lpadc_conv_command_config_t *config)

Configure conversion command.

• void LPADC_GetDefaultConvCommandConfig (lpadc_conv_command_config_t *config)

Gets an available pre-defined settings for conversion command's configuration.

Data Structure Documentation

26.3.1 struct lpadc config t

This structure would used to keep the settings for initialization.

Data Fields

bool enableInDozeMode

Control system transition to Stop and Wait power modes while ADC is converting.

bool enableAnalogPreliminary

ADC analog circuits are pre-enabled and ready to execute conversions without startup delays(at the cost of higher DC current consumption).

uint32_t powerUpDelay

When the analog circuits are not pre-enabled, the ADC analog circuits are only powered while the ADC is active and there is a counted delay defined by this field after an initial trigger transitions the ADC from its Idle state to allow time for the analog circuits to stabilize.

- lpadc_reference_voltage_source_t referenceVoltageSource
 - Selects the voltage reference high used for conversions.
- lpadc power level mode t powerLevelMode

Power Configuration Selection.

- lpadc_trigger_priority_policy_t triggerPriorityPolicy
 - Control how higher priority triggers are handled, see to lpadc_trigger_priority_policy_mode_t.
- bool enableConvPause

Enables the ADC pausing function.

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- uint32_t convPauseDelay
 - Controls the duration of pausing during command execution sequencing.
- uint32 t FIFOWatermark

FIFOWatermark is a programmable threshold setting.

26.3.1.0.0.58 Field Documentation

26.3.1.0.0.58.1 bool lpadc config t::enableInDozeMode

When enabled in Doze mode, immediate entries to Wait or Stop are allowed. When disabled, the ADC will wait for the current averaging iteration/FIFO storage to complete before acknowledging stop or wait mode entry.

26.3.1.0.0.58.2 bool lpadc_config_t::enableAnalogPreliminary

26.3.1.0.0.58.3 uint32 t lpadc config t::powerUpDelay

The startup delay count of (powerUpDelay * 4) ADCK cycles must result in a longer delay than the analog startup time.

- 26.3.1.0.0.58.4 lpadc_reference_voltage_source_t lpadc_config_t::referenceVoltageSource
- 26.3.1.0.0.58.5 lpadc power level mode t lpadc config t::powerLevelMode
- 26.3.1.0.0.58.6 lpadc_trigger_priority_policy_t lpadc_config_t::triggerPriorityPolicy

26.3.1.0.0.58.7 bool lpadc config t::enableConvPause

When enabled, a programmable delay is inserted during command execution sequencing between LOOP iterations, between commands in a sequence, and between conversions when command is executing in "Compare Until True" configuration.

26.3.1.0.0.58.8 uint32 t lpadc config t::convPauseDelay

The pause delay is a count of (convPauseDelay*4) ADCK cycles. Only available when ADC pausing function is enabled. The available value range is in 9-bit.

26.3.1.0.0.58.9 uint32_t lpadc_config_t::FIFOWatermark

When the number of datawords stored in the ADC Result FIFO is greater than the value in this field, the ready flag would be asserted to indicate stored data has reached the programmable threshold.

26.3.2 struct lpadc_conv_command_config_t

Data Fields

 lpadc_sample_scale_mode_t sampleScaleMode Sample scale mode.

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Data Structure Documentation

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• lpadc_sample_channel_mode_t sampleChannelMode

Channel sample mode.

• uint32_t channelNumber

Channel number, select the channel or channel pair.

• uint32_t chainedNextCommandNumber

Selects the next command to be executed after this command completes.

• bool enableAutoChannelIncrement

Loop with increment: when disabled, the "loopCount" field selects the number of times the selected channel is converted consecutively; when enabled, the "loopCount" field defines how many consecutive channels are converted as part of the command execution.

• uint32_t loopCount

Selects how many times this command executes before finish and transition to the next command or Idle state.

• lpadc_hardware_average_mode_t hardwareAverageMode

Hardware average selection.

• lpadc_sample_time_mode_t sampleTimeMode

Sample time selection.

• lpadc_hardware_compare_mode_t hardwareCompareMode

Hardware compare selection.

• uint32_t hardwareCompareValueHigh

Compare Value High.

• uint32 t hardwareCompareValueLow

Compare Value Low.

26.3.2.0.0.59 Field Documentation

26.3.2.0.0.59.1 lpadc sample scale mode t lpadc conv command config t::sampleScaleMode

26.3.2.0.0.59.2 lpadc_sample_channel_mode_t lpadc_conv_command_config_t::sampleChannel-Mode

26.3.2.0.0.59.3 uint32 t lpadc conv command config t::channelNumber

26.3.2.0.0.59.4 uint32 t lpadc conv command config t::chainedNextCommandNumber

1-15 is available, 0 is to terminate the chain after this command.

26.3.2.0.0.59.5 bool lpadc conv command config t::enableAutoChannelIncrement

26.3.2.0.0.59.6 uint32_t lpadc_conv_command_config_t::loopCount

Command executes LOOP+1 times. 0-15 is available.

Data Structure Documentation

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- 26.3.2.0.0.59.7 lpadc_hardware_average_mode_t lpadc_conv_command_config_t::hardware-AverageMode
- 26.3.2.0.0.59.8 lpadc_sample_time_mode_t lpadc_conv_command_config_t::sampleTimeMode
- 26.3.2.0.0.59.9 lpadc_hardware_compare_mode_t lpadc_conv_command_config_t::hardware-CompareMode

26.3.2.0.0.59.10 uint32 t lpadc conv command config t::hardwareCompareValueHigh

The available value range is in 16-bit.

26.3.2.0.0.59.11 uint32_t lpadc_conv_command_config_t::hardwareCompareValueLow

The available value range is in 16-bit.

26.3.3 struct lpadc conv trigger config t

Data Fields

- uint32_t targetCommandId
 - Select the command from command buffer to execute upon detect of the associated trigger event.
- uint32_t delayPower
 - *Select the trigger delay duration to wait at the start of servicing a trigger event.*
- uint32_t priority
 - *Sets the priority of the associated trigger source.*
- bool enableHardwareTrigger

Enable hardware trigger source to initiate conversion on the rising edge of the input trigger source or not.

26.3.3.0.0.60 Field Documentation

26.3.3.0.0.60.1 uint32 t lpadc conv trigger config t::targetCommandId

26.3.3.0.0.60.2 uint32 t lpadc conv trigger config t::delayPower

When this field is clear, then no delay is incurred. When this field is set to a non-zero value, the duration for the delay is 2^{\land} delayPower ADCK cycles. The available value range is 4-bit.

26.3.3.0.0.60.3 uint32_t lpadc_conv_trigger_config_t::priority

If two or more triggers have the same priority level setting, the lower order trigger event has the higher priority. The lower value for this field is for the higher priority, the available value range is 1-bit.

26.3.3.0.0.60.4 bool lpadc conv trigger config t::enableHardwareTrigger

THe software trigger is always available.

26.3.4 struct lpadc_conv_result_t

Data Fields

- uint32 t commandIdSource
 - *Indicate the command buffer being executed that generated this result.*
- uint32_t loopCountIndex
 - *Indicate the loop count value during command execution that generated this result.*
- uint32_t triggerIdSource
 - Indicate the trigger source that initiated a conversion and generated this result.
- uint16_t convValue

Data result.

26.3.4.0.0.61 Field Documentation

- 26.3.4.0.0.61.1 uint32 t lpadc conv result t::commandIdSource
- 26.3.4.0.0.61.2 uint32_t lpadc_conv_result_t::loopCountIndex
- 26.3.4.0.0.61.3 uint32 t lpadc conv result t::triggerldSource
- 26.3.4.0.0.61.4 uint16_t lpadc_conv_result_t::convValue

Macro Definition Documentation

26.4.1 #define FSL LPADC DRIVER VERSION (MAKE_VERSION(2, 3, 0))

26.4.2 #define LPADC_GET_ACTIVE_COMMAND_STATUS(statusVal) ((statusVal & ADC_STAT_CMDACT_MASK) >> ADC_STAT_CMDACT_SHIFT)

The status Val is the return value from LPADC_GetStatusFlags().

26.4.3 #define LPADC_GET_ACTIVE_TRIGGER_STATUE(statusVal) ((statusVal & ADC STAT TRGACT MASK) >> ADC STAT TRGACT SHIFT)

The statusVal is the return value from LPADC_GetStatusFlags().

Enumeration Type Documentation

26.5.1 enum _lpadc_status_flags

Enumerator

- **kLPADC_ResultFIFOOverflowFlag** Indicates that more data has been written to the Result FIFO than it can hold.
- **kLPADC_ResultFIFOReadyFlag** Indicates when the number of valid datawords in the result FIFO is greater than the setting watermark level.

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26.5.2 enum _lpadc_interrupt_enable

Enumerator

kLPADC_ResultFIFOOverflowInterruptEnable Configures ADC to generate overflow interrupt requests when FOF flag is asserted.

kLPADC_FIFOWatermarkInterruptEnable Configures ADC to generate watermark interrupt requests when RDY flag is asserted.

26.5.3 enum lpadc_sample_scale_mode_t

The sample scale mode is used to reduce the selected ADC analog channel input voltage level by a factor. The maximum possible voltage on the ADC channel input should be considered when selecting a scale mode to ensure that the reducing factor always results voltage level at or below the VREFH reference. This reducing capability allows conversion of analog inputs higher than VREFH. A-side and B-side channel inputs are both scaled using the scale mode.

Enumerator

```
kLPADC_SamplePartScale Use divided input voltage signal. (Factor of 30/64). kLPADC_SampleFullScale Full scale (Factor of 1).
```

26.5.4 enum lpadc_sample_channel_mode_t

The channel sample mode configures the channel with single-end/differential/dual-single-end, side A/B.

Enumerator

```
    kLPADC_SampleChannelSingleEndSideA
    kLPADC_SampleChannelSingleEndSideB
    kLPADC_SampleChannelDiffBothSideAB
    side.
    kLPADC_SampleChannelDiffBothSideBA
    bifferential mode, using A as plus side and B as minue side.
    bifferential mode, using B as plus side and A as minue side.
```

26.5.5 enum lpadc_hardware_average_mode_t

It Selects how many ADC conversions are averaged to create the ADC result. An internal storage buffer is used to capture temporary results while the averaging iterations are executed.

Enumerator

kLPADC_HardwareAverageCount1 Single conversion.

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Enumeration Type Documentation

```
    kLPADC_HardwareAverageCount2 2 conversions averaged.
    kLPADC_HardwareAverageCount4 4 conversions averaged.
    kLPADC_HardwareAverageCount8 8 conversions averaged.
    kLPADC_HardwareAverageCount16 16 conversions averaged.
    kLPADC_HardwareAverageCount32 32 conversions averaged.
    kLPADC_HardwareAverageCount64 64 conversions averaged.
    kLPADC_HardwareAverageCount128 128 conversions averaged.
```

26.5.6 enum lpadc_sample_time_mode_t

The shortest sample time maximizes conversion speed for lower impedance inputs. Extending sample time allows higher impedance inputs to be accurately sampled. Longer sample times can also be used to lower overall power consumption when command looping and sequencing is configured and high conversion rates are not required.

Enumerator

```
    kLPADC_SampleTimeADCK3 3 ADCK cycles total sample time.
    kLPADC_SampleTimeADCK5 5 ADCK cycles total sample time.
    kLPADC_SampleTimeADCK1 7 ADCK cycles total sample time.
    kLPADC_SampleTimeADCK11 11 ADCK cycles total sample time.
    kLPADC_SampleTimeADCK19 19 ADCK cycles total sample time.
    kLPADC_SampleTimeADCK35 35 ADCK cycles total sample time.
    kLPADC_SampleTimeADCK67 69 ADCK cycles total sample time.
    kLPADC_SampleTimeADCK131 131 ADCK cycles total sample time.
```

26.5.7 enum lpadc_hardware_compare_mode_t

After an ADC channel input is sampled and converted and any averaging iterations are performed, this mode setting guides operation of the automatic compare function to optionally only store when the compare operation is true. When compare is enabled, the conversion result is compared to the compare values.

Enumerator

```
    kLPADC_HardwareCompareDisabled Compare disabled.
    kLPADC_HardwareCompareStoreOnTrue Compare enabled. Store on true.
    kLPADC_HardwareCompareRepeatUntilTrue Compare enabled. Repeat channel acquisition until true.
```

26.5.8 enum lpadc_reference_voltage_source_t

For detail information, need to check the SoC's specification.

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Enumerator

```
kLPADC_ReferenceVoltageAlt1 Option 1 setting.kLPADC_ReferenceVoltageAlt2 Option 2 setting.kLPADC_ReferenceVoltageAlt3 Option 3 setting.
```

26.5.9 enum lpadc_power_level_mode_t

Configures the ADC for power and performance. In the highest power setting the highest conversion rates will be possible. Refer to the device data sheet for power and performance capabilities for each setting.

Enumerator

```
kLPADC_PowerLevelAlt1 Lowest power setting.
kLPADC_PowerLevelAlt2 Next lowest power setting.
kLPADC_PowerLevelAlt3 ...
kLPADC_PowerLevelAlt4 Highest power setting.
```

26.5.10 enum lpadc_trigger_priority_policy_t

This selection controls how higher priority triggers are handled.

Enumerator

- **kLPADC_TriggerPriorityPreemptImmediately** If a higher priority trigger is detected during command processing, the current conversion is aborted and the new command specified by the trigger is started.
- **kLPADC_TriggerPriorityPreemptSoftly** If a higher priority trigger is received during command processing, the current conversion is completed (including averaging iterations and compare function if enabled) and stored to the result FIFO before the higher priority trigger/command is initiated.
- **kLPADC_TriggerPriorityPreemptSubsequently** If a higher priority trigger is received during command processing, the current command will be completed (averaging, looping, compare) before servicing the higher priority trigger.

Function Documentation

26.6.1 void LPADC_Init (ADC_Type * base, const lpadc_config_t * config)

base	LPADC peripheral base address.
config	Pointer to configuration structure. See "lpadc_config_t".

26.6.2 void LPADC_GetDefaultConfig (lpadc_config_t * config)

This function initializes the converter configuration structure with an available settings. The default values are:

Parameters

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

26.6.3 void LPADC_Deinit (ADC_Type * base)

Parameters

base LPADC peripheral base address.

26.6.4 static void LPADC_Enable (ADC_Type * base, bool enable) [inline], [static]

Parameters

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base	LPADC peripheral base address.
enable	switcher to the module.

26.6.5 static void LPADC_DoResetFIFO (ADC_Type * base) [inline], [static]

Parameters

base	LPADC peripheral base address.
------	--------------------------------

Reset all ADC internal logic and registers, except the Control Register (ADCx_CTRL).

Parameters

base	LPADC peripheral base address.
------	--------------------------------

Parameters

base	LPADC peripheral base address.
------	--------------------------------

Returns

status flags' mask. See to <u>lpadc_status_flags</u>.

26.6.8 static void LPADC_ClearStatusFlags (ADC_Type * base, uint32_t mask) [inline], [static]

Only the flags can be cleared by writing ADCx_STATUS register would be cleared by this API.

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Parameters

base	LPADC peripheral base address.
mask	Mask value for flags to be cleared. See to _lpadc_status_flags.

26.6.9 static void LPADC_EnableInterrupts (ADC_Type * base, uint32_t mask) [inline], [static]

Parameters

base	LPADC peripheral base address.	
mask	Mask value for interrupt events. See to _lpadc_interrupt_enable.	

26.6.10 static void LPADC_DisableInterrupts (ADC_Type * base, uint32_t mask) [inline], [static]

Parameters

base	LPADC peripheral base address.	
mask	Mask value for interrupt events. See to _lpadc_interrupt_enable.	

26.6.11 static void LPADC_EnableFIFOWatermarkDMA (ADC_Type * base, bool enable) [inline], [static]

Parameters

base	LPADC peripheral base address.	
enable	Switcher to the event.	

26.6.12 static uint32_t LPADC_GetConvResultCount (ADC_Type * base) [inline], [static]

base LPADC peripheral base address.

Returns

The count of result kept in conversion FIFO.

26.6.13 bool LPADC_GetConvResult (ADC_Type * base, lpadc_conv_result_t * result)

Parameters

base	LPADC peripheral base address.	
result	Pointer to structure variable that keeps the conversion result in conversion FIFO.	

Returns

Status whether FIFO entry is valid.

26.6.14 void LPADC_SetConvTriggerConfig (ADC_Type * base, uint32_t triggerId, const lpadc_conv_trigger_config_t * config_)

Each programmable trigger can launch the conversion command in command buffer.

Parameters

base	base LPADC peripheral base address.	
triggerId	ID for each trigger. Typically, the available value range is from 0.	
config	Pointer to configuration structure. See to lpadc_conv_trigger_config_t.	

26.6.15 void LPADC_GetDefaultConvTriggerConfig (lpadc_conv_trigger_config_t * config)

This function initializes the trigger's configuration structure with an available settings. The default values are:

```
* config->commandIdSource = 0U;
* config->loopCountIndex = 0U;
* config->triggerIdSource = 0U;
* config->enableHardwareTrigger = false;
```

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Parameters

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

26.6.16 static void LPADC_DoSoftwareTrigger (ADC_Type * base, uint32_t triggerIdMask) [inline], [static]

Parameters

base	LPADC peripheral base address.	
triggerIdMask Mask value for software trigger indexes, which count from zero.		

26.6.17 void LPADC_SetConvCommandConfig (ADC_Type * base, uint32_t commandId, const lpadc_conv_command_config_t * config_)

Parameters

base	base LPADC peripheral base address.	
commandId ID for command in command buffer. Typically, the available value range is 1		
config Pointer to configuration structure. See to lpadc_conv_command_config_t.		

26.6.18 void LPADC_GetDefaultConvCommandConfig (lpadc_conv_command_config_t * config_)

This function initializes the conversion command's configuration structure with an available settings. The default values are:

```
config->sampleScaleMode
                             = kLPADC_SampleFullScale;
config->channelSampleMode
                             = kLPADC_SampleChannelSingleEndSideA
                             = OU;
config->channelNumber
config->chainedNextCmdNumber = OU;
config->enableAutoChannelIncrement = false;
                       = OU;
config->loopCount
= kLPADC_HardwareAverageCount1;
config->hardwareCompareValueHigh = OU;
config->hardwareCompareValueLow = OU;
config->conversionResolutionMode = kLPADC_ConversionResolutionStandard;
config->enableWaitTrigger
                             = false;
```

Function Documentation

Parameters

config Pointer to configuration structure.

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Chapter 27

LPI2C: Low Power Inter-Integrated Circuit Driver

Overview

Modules

- LPI2C CMSIS Driver
- LPI2C FreeRTOS Driver
- LPI2C Master DMA Driver
- LPI2C Master Driver
- LPI2C Slave Driver

Macros

#define I2C_RETRY_TIMES 0U /* Define to zero means keep waiting until the flag is assert/deassert. */
 Retry times for waiting flag.

Enumerations

```
    enum {
        kStatus_LPI2C_Busy = MAKE_STATUS(kStatusGroup_LPI2C, 0),
        kStatus_LPI2C_Idle = MAKE_STATUS(kStatusGroup_LPI2C, 1),
        kStatus_LPI2C_Nak = MAKE_STATUS(kStatusGroup_LPI2C, 2),
        kStatus_LPI2C_FifoError = MAKE_STATUS(kStatusGroup_LPI2C, 3),
        kStatus_LPI2C_BitError = MAKE_STATUS(kStatusGroup_LPI2C, 4),
        kStatus_LPI2C_ArbitrationLost = MAKE_STATUS(kStatusGroup_LPI2C, 5),
        kStatus_LPI2C_PinLowTimeout,
        kStatus_LPI2C_NoTransferInProgress,
        kStatus_LPI2C_DmaRequestFail = MAKE_STATUS(kStatusGroup_LPI2C, 8),
        kStatus_LPI2C_Timeout = MAKE_STATUS(kStatusGroup_LPI2C, 9) }
        LPI2C status return codes.
```

Driver version

• #define FSL_LPI2C_DRIVER_VERSION (MAKE_VERSION(2, 2, 0)) LPI2C driver version.

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Macro Definition Documentation

27.2.1 #define FSL_LPI2C_DRIVER_VERSION (MAKE_VERSION(2, 2, 0))

27.2.2 #define I2C_RETRY_TIMES 0U /* Define to zero means keep waiting until the flag is assert/deassert. */

Enumeration Type Documentation

27.3.1 anonymous enum

Enumerator

kStatus_LPI2C_Busy The master is already performing a transfer.

kStatus_LPI2C_Idle The slave driver is idle.

kStatus_LPI2C_Nak The slave device sent a NAK in response to a byte.

kStatus_LPI2C_FifoError FIFO under run or overrun.

kStatus_LPI2C_BitError Transferred bit was not seen on the bus.

kStatus_LPI2C_ArbitrationLost Arbitration lost error.

kStatus LPI2C PinLowTimeout SCL or SDA were held low longer than the timeout.

kStatus_LPI2C_NoTransferInProgress Attempt to abort a transfer when one is not in progress.

kStatus_LPI2C_DmaRequestFail DMA request failed.

kStatus_LPI2C_Timeout Timeout polling status flags.

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LPI2C Master Driver

27.4.1 Overview

Data Structures

```
    struct lpi2c_master_config_t
        Structure with settings to initialize the LPI2C master module. More...
    struct lpi2c_data_match_config_t
        LPI2C master data match configuration structure. More...
    struct lpi2c_master_transfer_t
        Non-blocking transfer descriptor structure. More...
    struct lpi2c_master_handle_t
        Driver handle for master non-blocking APIs. More...
```

Typedefs

• typedef void(* lpi2c_master_transfer_callback_t)(LPI2C_Type *base, lpi2c_master_handle_t *handle, status_t completionStatus, void *userData)

Master completion callback function pointer type.

Enumerations

```
enum _lpi2c_master_flags {
 kLPI2C MasterTxReadyFlag = LPI2C MSR TDF MASK,
 kLPI2C MasterRxReadyFlag = LPI2C MSR RDF MASK,
 kLPI2C_MasterEndOfPacketFlag = LPI2C_MSR_EPF_MASK,
 kLPI2C_MasterStopDetectFlag = LPI2C_MSR_SDF_MASK,
 kLPI2C_MasterNackDetectFlag = LPI2C_MSR_NDF_MASK,
 kLPI2C_MasterArbitrationLostFlag = LPI2C_MSR_ALF_MASK,
 kLPI2C_MasterFifoErrFlag = LPI2C_MSR_FEF_MASK,
 kLPI2C_MasterPinLowTimeoutFlag = LPI2C_MSR_PLTF_MASK,
 kLPI2C MasterDataMatchFlag = LPI2C MSR DMF MASK,
 kLPI2C MasterBusyFlag = LPI2C MSR MBF MASK,
 kLPI2C_MasterBusBusyFlag = LPI2C_MSR_BBF_MASK,
 kLPI2C_MasterClearFlags,
 kLPI2C_MasterIrqFlags,
 kLPI2C MasterErrorFlags }
    LPI2C master peripheral flags.
enum lpi2c_direction_t {
 kLPI2C_Write = 0U,
 kLPI2C Read = 1U }
    Direction of master and slave transfers.
enum lpi2c_master_pin_config_t {
```

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```
kLPI2C_2PinOutputOnly = 0x1U,
     kLPI2C 2PinPushPull = 0x2U,
     kLPI2C_4PinPushPull = 0x3U,
     kLPI2C 2PinOpenDrainWithSeparateSlave,
     kLPI2C 2PinOutputOnlyWithSeparateSlave,
     kLPI2C_2PinPushPullWithSeparateSlave,
     kLPI2C_4PinPushPullWithInvertedOutput = 0x7U }
        LPI2C pin configuration.
   • enum lpi2c host request source t {
     kLPI2C_HostRequestExternalPin = 0x0U,
     kLPI2C_HostRequestInputTrigger = 0x1U }
        LPI2C master host request selection.
   enum lpi2c_host_request_polarity_t {
     kLPI2C HostRequestPinActiveLow = 0x0U,
     kLPI2C HostRequestPinActiveHigh = 0x1U }
        LPI2C master host request pin polarity configuration.
   enum lpi2c_data_match_config_mode_t {
     kLPI2C MatchDisabled = 0x0U,
     kLPI2C_1stWordEqualsM0OrM1 = 0x2U,
     kLPI2C_AnyWordEqualsM0OrM1 = 0x3U,
     kLPI2C 1stWordEqualsM0And2ndWordEqualsM1,
     kLPI2C AnyWordEqualsM0AndNextWordEqualsM1,
     kLPI2C_1stWordAndM1EqualsM0AndM1,
     kLPI2C_AnyWordAndM1EqualsM0AndM1 }
        LPI2C master data match configuration modes.
   enum _lpi2c_master_transfer_flags {
     kLPI2C TransferDefaultFlag = 0x00U,
     kLPI2C_TransferNoStartFlag = 0x01U,
     kLPI2C_TransferRepeatedStartFlag = 0x02U,
     kLPI2C TransferNoStopFlag = 0x04U }
        Transfer option flags.
Initialization and deinitialization

    void LPI2C_MasterGetDefaultConfig (lpi2c_master_config_t *masterConfig)

        Provides a default configuration for the LPI2C master peripheral.
   • void LPI2C_MasterInit (LPI2C_Type *base, const lpi2c_master_config_t *masterConfig, uint32_t
     sourceClock_Hz)
```

kLPI2C 2PinOpenDrain = 0x0U,

Initializes the LPI2C master peripheral.
 void LPI2C_MasterDeinit (LPI2C_Type *base)
 Deinitializes the LPI2C master peripheral.

Configures LPI2C master data match feature.

t *matchConfig)

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• status_t LPI2C_MasterCheckAndClearError (LPI2C_Type *base, uint32_t status)

• void LPI2C MasterConfigureDataMatch (LPI2C Type *base, const lpi2c data match config -

- status_t LPI2C_CheckForBusyBus (LPI2C_Type *base)
- static void LPI2C_MasterReset (LPI2C_Type *base)

Performs a software reset.

• static void LPI2C_MasterEnable (LPI2C_Type *base, bool enable)

Enables or disables the LPI2C module as master.

Status

- static uint32_t LPI2C_MasterGetStatusFlags (LPI2C_Type *base) Gets the LPI2C master status flags.
- static void LPI2C_MasterClearStatusFlags (LPI2C_Type *base, uint32_t statusMask) Clears the LPI2C master status flag state.

Interrupts

- static void LPI2C_MasterEnableInterrupts (LPI2C_Type *base, uint32_t interruptMask) Enables the LPI2C master interrupt requests.
- static void LPI2C_MasterDisableInterrupts (LPI2C_Type *base, uint32_t interruptMask)

 Disables the LPI2C master interrupt requests.
- static uint32_t LPI2C_MasterGetEnabledInterrupts (LPI2C_Type *base)

 Returns the set of currently enabled LPI2C master interrupt requests.

DMA control

- static void LPI2C_MasterEnableDMA (LPI2C_Type *base, bool enableTx, bool enableRx) Enables or disables LPI2C master DMA requests.
- static uint32_t LPI2C_MasterGetTxFifoAddress (LPI2C_Type *base)

Gets LPI2C master transmit data register address for DMA transfer.

• static uint32_t LPI2C_MasterGetRxFifoAddress (LPI2C_Type *base)

Gets LPI2C master receive data register address for DMA transfer.

FIFO control

- static void LPI2C_MasterSetWatermarks (LPI2C_Type *base, size_t txWords, size_t rxWords) Sets the watermarks for LPI2C master FIFOs.
- static void LPI2C_MasterGetFifoCounts (LPI2C_Type *base, size_t *rxCount, size_t *txCount) Gets the current number of words in the LPI2C master FIFOs.

Bus operations

- void LPI2C_MasterSetBaudRate (LPI2C_Type *base, uint32_t sourceClock_Hz, uint32_t baud-Rate_Hz)
 - Sets the I2C bus frequency for master transactions.
- static bool LPI2C_MasterGetBusIdleState (LPI2C_Type *base)

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Returns whether the bus is idle.

- status_t LPI2C_MasterStart (LPI2C_Type *base, uint8_t address, lpi2c_direction_t dir) Sends a START signal and slave address on the I2C bus.
- static status_t LPI2C_MasterRepeatedStart (LPI2C_Type *base, uint8_t address, lpi2c_direction_t dir)

Sends a repeated START signal and slave address on the I2C bus.

• status_t LPI2C_MasterSend (LPI2C_Type *base, void *txBuff, size_t txSize)

Performs a polling send transfer on the I2C bus.

• status_t LPI2C_MasterReceive (LPI2C_Type *base, void *rxBuff, size_t rxSize)

Performs a polling receive transfer on the I2C bus.

• status_t LPI2C_MasterStop (LPI2C_Type *base)

Sends a STOP signal on the I2C bus.

• status_t LPI2C_MasterTransferBlocking (LPI2C_Type *base, lpi2c_master_transfer_t *transfer) Performs a master polling transfer on the I2C bus.

Non-blocking

• void LPI2C_MasterTransferCreateHandle (LPI2C_Type *base, lpi2c_master_handle_t *handle, lpi2c_master_transfer_callback_t callback, void *userData)

Creates a new handle for the LPI2C master non-blocking APIs.

• status_t LPI2C_MasterTransferNonBlocking (LPI2C_Type *base, lpi2c_master_handle_t *handle, lpi2c_master_transfer_t *transfer)

Performs a non-blocking transaction on the I2C bus.

• status_t LPI2C_MasterTransferGetCount (LPI2C_Type *base, lpi2c_master_handle_t *handle, size t *count)

Returns number of bytes transferred so far.

• void LPI2C_MasterTransferAbort (LPĬ2C_Type *base, lpi2c_master_handle_t *handle) Terminates a non-blocking LPI2C master transmission early.

IRQ handler

• void LPI2C_MasterTransferHandleIRQ (LPI2C_Type *base, lpi2c_master_handle_t *handle) Reusable routine to handle master interrupts.

27.4.2 Data Structure Documentation

27.4.2.1 struct lpi2c_master_config_t

This structure holds configuration settings for the LPI2C peripheral. To initialize this structure to reasonable defaults, call the LPI2C_MasterGetDefaultConfig() function and pass a pointer to your configuration structure instance.

The configuration structure can be made constant so it resides in flash.

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Data Fields

bool enableMaster

Whether to enable master mode.

```
    bool enableDoze

         Whether master is enabled in doze mode.
    • bool debugEnable
         Enable transfers to continue when halted in debug mode.

    bool ignoreAck

         Whether to ignore ACK/NACK.
    • lpi2c_master_pin_config_t pinConfig
         The pin configuration option.
    • uint32_t baudRate_Hz
         Desired baud rate in Hertz.
   • uint32 t busIdleTimeout ns
         Bus idle timeout in nanoseconds.
    • uint32 t pinLowTimeout ns
         Pin low timeout in nanoseconds.
   • uint8 t sdaGlitchFilterWidth ns
         Width in nanoseconds of glitch filter on SDA pin.
    • uint8 t sclGlitchFilterWidth ns
         Width in nanoseconds of glitch filter on SCL pin.
    • struct {
        bool enable
          Enable host request.
        lpi2c_host_request_source_t source
          Host request source.
        lpi2c_host_request_polarity_t polarity
          Host request pin polarity.
      } hostRequest
        Host request options.
27.4.2.1.0.62 Field Documentation
27.4.2.1.0.62.1 bool lpi2c master config t::enableMaster
27.4.2.1.0.62.2 bool lpi2c master config t::enableDoze
27.4.2.1.0.62.3 bool lpi2c master config t::debugEnable
27.4.2.1.0.62.4 bool lpi2c_master_config_t::ignoreAck
27.4.2.1.0.62.5
                lpi2c_master_pin_config_t lpi2c master config_t::pinConfig
27.4.2.1.0.62.6 uint32 t lpi2c master config t::baudRate Hz
27.4.2.1.0.62.7 uint32 t lpi2c master config t::busldleTimeout ns
Set to 0 to disable.
```

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```
27.4.2.1.0.62.8 uint32 t lpi2c master config t::pinLowTimeout ns
```

Set to 0 to disable.

27.4.2.1.0.62.9 uint8_t lpi2c_master_config_t::sdaGlitchFilterWidth_ns

Set to 0 to disable.

27.4.2.1.0.62.10 uint8 t lpi2c master config t::sclGlitchFilterWidth ns

Set to 0 to disable.

27.4.2.1.0.62.11 bool lpi2c_master_config_t::enable

27.4.2.1.0.62.12 lpi2c_host_request_source_t lpi2c_master_config_t::source

27.4.2.1.0.62.13 lpi2c_host_request_polarity_t lpi2c_master_config_t::polarity

27.4.2.1.0.62.14 struct { ... } lpi2c_master_config_t::hostRequest

27.4.2.2 struct lpi2c_data_match_config_t

Data Fields

- lpi2c_data_match_config_mode_t matchMode
 - Data match configuration setting.
- bool rxDataMatchOnly

When set to true, received data is ignored until a successful match.

- uint32 t match0
 - Match value 0.
- uint32 t match1

Match value 1.

27.4.2.2.0.63 Field Documentation

27.4.2.2.0.63.1 lpi2c_data_match_config_mode_t lpi2c_data_match config_t::matchMode

27.4.2.2.0.63.2 bool lpi2c data match config t::rxDataMatchOnly

27.4.2.2.0.63.3 uint32_t lpi2c_data_match_config_t::match0

27.4.2.2.0.63.4 uint32 t lpi2c data match config t::match1

27.4.2.3 struct lpi2c master transfer

This structure is used to pass transaction parameters to the LPI2C_MasterTransferNonBlocking() API.

Data Fields

• uint32_t flags

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Bit mask of options for the transfer.

• uint16 t slaveAddress

The 7-bit slave address.

• lpi2c_direction_t direction

Either kLPI2C_Read or kLPI2C_Write.

• uint32 t subaddress

Sub address.

• size t subaddressSize

Length of sub address to send in bytes.

• void * data

Pointer to data to transfer.

• size_t dataSize

Number of bytes to transfer.

27.4.2.3.0.64 Field Documentation

27.4.2.3.0.64.1 uint32 t lpi2c master transfer t::flags

See enumeration _lpi2c_master_transfer_flags for available options. Set to 0 or kLPI2C_TransferDefault-Flag for normal transfers.

```
27.4.2.3.0.64.2 uint16_t lpi2c_master_transfer_t::slaveAddress
```

27.4.2.3.0.64.3 lpi2c_direction_t lpi2c_master_transfer_t::direction

27.4.2.3.0.64.4 uint32_t lpi2c_master_transfer_t::subaddress

Transferred MSB first.

27.4.2.3.0.64.5 size_t lpi2c_master_transfer_t::subaddressSize

Maximum size is 4 bytes.

```
27.4.2.3.0.64.6 void* lpi2c master transfer t::data
```

27.4.2.3.0.64.7 size t lpi2c master transfer t::dataSize

27.4.2.4 struct _lpi2c_master_handle

Note

The contents of this structure are private and subject to change.

Data Fields

- uint8 t state
 - Transfer state machine current state.
- uint16_t remainingBytes

Remaining byte count in current state.

• uint8_t * buf

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Buffer pointer for current state.

• uint16_t commandBuffer [7]

LPI2C command sequence.

• lpi2c_master_transfer_t transfer

Copy of the current transfer info.

• lpi2c_master_transfer_callback_t completionCallback

Callback function pointer.

• void * userĎata

Application data passed to callback.

27.4.2.4.0.65 Field Documentation

```
27.4.2.4.0.65.1 uint8_t lpi2c_master_handle_t::state
```

27.4.3 Typedef Documentation

27.4.3.1 typedef void(* lpi2c_master_transfer_callback_t)(LPI2C_Type *base, lpi2c master handle t *handle, status t completionStatus, void *userData)

This callback is used only for the non-blocking master transfer API. Specify the callback you wish to use in the call to LPI2C_MasterTransferCreateHandle().

Parameters

base	he LPI2C peripheral base address.	
completion- Status	Either kStatus_Success or an error code describing how the transfer completed.	
userData	Arbitrary pointer-sized value passed from the application.	

27.4.4 Enumeration Type Documentation

27.4.4.1 enum _lpi2c_master_flags

The following status register flags can be cleared:

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- kLPI2C MasterEndOfPacketFlag
- kLPI2C_MasterStopDetectFlag
- kLPI2C MasterNackDetectFlag
- kLPI2C_MasterArbitrationLostFlag
- kLPI2C_MasterFifoErrFlag
- kLPI2C_MasterPinLowTimeoutFlag
- kLPI2C_MasterDataMatchFlag

All flags except kLPI2C_MasterBusyFlag and kLPI2C_MasterBusyFlag can be enabled as interrupts.

Note

These enums are meant to be OR'd together to form a bit mask.

Enumerator

```
kLPI2C_MasterTxReadyFlag Transmit data flag.
```

kLPI2C_MasterRxReadyFlag Receive data flag.

kLPI2C_MasterEndOfPacketFlag End Packet flag.

kLPI2C_MasterStopDetectFlag Stop detect flag.

kLPI2C_MasterNackDetectFlag NACK detect flag.

kLPI2C_MasterArbitrationLostFlag Arbitration lost flag.

kLPI2C_MasterFifoErrFlag FIFO error flag.

kLPI2C_MasterPinLowTimeoutFlag Pin low timeout flag.

kLPI2C_MasterDataMatchFlag Data match flag.

kLPI2C_MasterBusyFlag Master busy flag.

kLPI2C_MasterBusBusyFlag Bus busy flag.

kLPI2C MasterClearFlags All flags which are cleared by the driver upon starting a transfer.

kLPI2C_MasterIrqFlags IRQ sources enabled by the non-blocking transactional API.

kLPI2C MasterErrorFlags Errors to check for.

27.4.4.2 enum lpi2c_direction_t

Enumerator

```
kLPI2C Write Master transmit.
```

kLPI2C_Read Master receive.

27.4.4.3 enum lpi2c_master_pin_config_t

Enumerator

```
kLPI2C_2PinOpenDrain LPI2C Configured for 2-pin open drain mode.
```

kLPI2C_2PinOutputOnly LPI2C Configured for 2-pin output only mode (ultra-fast mode)

kLPI2C_2PinPushPull LPI2C Configured for 2-pin push-pull mode.

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- kLPI2C_4PinPushPull LPI2C Configured for 4-pin push-pull mode.
- **kLPI2C_2PinOpenDrainWithSeparateSlave** LPI2C Configured for 2-pin open drain mode with separate LPI2C slave.
- *kLPI2C_2PinOutputOnlyWithSeparateSlave* LPI2C Configured for 2-pin output only mode(ultrafast mode) with separate LPI2C slave.
- *kLPI2C_2PinPushPullWithSeparateSlave* LPI2C Configured for 2-pin push-pull mode with separate LPI2C slave.
- *kLPI2C_4PinPushPullWithInvertedOutput* LPI2C Configured for 4-pin push-pull mode(inverted outputs)

27.4.4.4 enum lpi2c_host_request_source_t

Enumerator

kLPI2C_HostRequestExternalPin Select the LPI2C_HREQ pin as the host request input. **kLPI2C_HostRequestInputTrigger** Select the input trigger as the host request input.

27.4.4.5 enum lpi2c_host_request_polarity_t

Enumerator

kLPI2C_HostRequestPinActiveLow Configure the LPI2C_HREQ pin active low. *kLPI2C HostRequestPinActiveHigh* Configure the LPI2C HREQ pin active high.

27.4.4.6 enum lpi2c_data_match_config_mode_t

Enumerator

- kLPI2C_MatchDisabled LPI2C Match Disabled.
- kLPI2C_1stWordEqualsM0OrM1 LPI2C Match Enabled and 1st data word equals MATCH0 OR MATCH1.
- kLPI2C_AnyWordEqualsM00rM1 LPI2C Match Enabled and any data word equals MATCH0 OR MATCH1.
- *kLPI2C_1stWordEqualsM0And2ndWordEqualsM1* LPI2C Match Enabled and 1st data word equals MATCH0, 2nd data equals MATCH1.
- *kLPI2C_AnyWordEqualsM0AndNextWordEqualsM1* LPI2C Match Enabled and any data word equals MATCH0, next data equals MATCH1.
- *kLPI2C_1stWordAndM1EqualsM0AndM1* LPI2C Match Enabled and 1st data word and MATCH0 equals MATCH0 and MATCH1.
- *kLPI2C_AnyWordAndM1EqualsM0AndM1* LPI2C Match Enabled and any data word and MAT-CH0 equals MATCH0 and MATCH1.

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27.4.4.7 enum _lpi2c_master_transfer_flags

Note

These enumerations are intended to be OR'd together to form a bit mask of options for the _lpi2c_-master_transfer::flags field.

Enumerator

```
    kLPI2C_TransferDefaultFlag
    kLPI2C_TransferNoStartFlag
    Don't send a start condition, address, and sub address.
    kLPI2C_TransferRepeatedStartFlag
    Send a repeated start condition.
    kLPI2C_TransferNoStopFlag
    Don't send a stop condition.
```

27.4.5 Function Documentation

27.4.5.1 void LPI2C MasterGetDefaultConfig (lpi2c_master_config_t * masterConfig_)

This function provides the following default configuration for the LPI2C master peripheral:

```
* masterConfig->enableMaster
                                          = true;
* masterConfig->debugEnable
                                           = false;
  masterConfig->ignoreAck
                                          = false;
* masterConfig->pinConfig
                                          = kLPI2C_2PinOpenDrain;
* masterConfig->baudRate_Hz
                                          = 100000U;
* masterConfig->busIdleTimeout_ns
                                          = 0;
* masterConfig->pinLowTimeout_ns
                                          = 0;
  masterConfig->sdaGlitchFilterWidth_ns = 0;
* masterConfig->sclGlitchFilterWidth_ns = 0;
* masterConfig->hostRequest.enable = false;
* masterConfig->hostRequest.source = kLPI2C
                                         = kLPI2C_HostRequestExternalPin;
  masterConfig->hostRequest.polarity = kLPI2C_HostRequestPinActiveHigh;
```

After calling this function, you can override any settings in order to customize the configuration, prior to initializing the master driver with LPI2C_MasterInit().

Parameters

out	masterConfig	User provided configuration structure for default values. Refer to lpi2c-
		_master_config_t.

27.4.5.2 void LPI2C_MasterInit (LPI2C_Type * base, const lpi2c_master_config_t * masterConfig, uint32 t sourceClock_Hz)

This function enables the peripheral clock and initializes the LPI2C master peripheral as described by the user provided configuration. A software reset is performed prior to configuration.

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Parameters

base	The LPI2C peripheral base address.	
masterConfig	User provided peripheral configuration. Use LPI2C_MasterGetDefaultConfig() to get a set of defaults that you can override.	
	Frequency in Hertz of the LPI2C functional clock. Used to calculate the baud rate divisors, filter widths, and timeout periods.	

27.4.5.3 void LPI2C_MasterDeinit (LPI2C_Type * base)

This function disables the LPI2C master peripheral and gates the clock. It also performs a software reset to restore the peripheral to reset conditions.

Parameters

base	The LPI2C peripheral base address.
------	------------------------------------

27.4.5.4 void LPI2C_MasterConfigureDataMatch (LPI2C_Type * base, const lpi2c_data_match_config_t * matchConfig)

Parameters

base	The LPI2C peripheral base address.
matchConfig	Settings for the data match feature.

27.4.5.5 static void LPI2C_MasterReset (LPI2C_Type * base) [inline], [static]

Restores the LPI2C master peripheral to reset conditions.

Parameters

base	The LPI2C peripheral base address.
------	------------------------------------

27.4.5.6 static void LPI2C_MasterEnable (LPI2C_Type * base, bool enable) [inline], [static]

base	The LPI2C peripheral base address.
enable	Pass true to enable or false to disable the specified LPI2C as master.

27.4.5.7 static uint32_t LPI2C_MasterGetStatusFlags (LPI2C_Type * base) [inline], [static]

A bit mask with the state of all LPI2C master status flags is returned. For each flag, the corresponding bit in the return value is set if the flag is asserted.

Parameters

base	The LPI2C peripheral base address.
------	------------------------------------

Returns

State of the status flags:

- 1: related status flag is set.
- 0: related status flag is not set.

See Also

_lpi2c_master_flags

27.4.5.8 static void LPI2C_MasterClearStatusFlags (LPI2C_Type * base, uint32_t statusMask) [inline], [static]

The following status register flags can be cleared:

- kLPI2C_MasterEndOfPacketFlag
- kLPI2C_MasterStopDetectFlag
- kLPI2C_MasterNackDetectFlag
- kLPI2C_MasterArbitrationLostFlag
- kLPI2C_MasterFifoErrFlag
- kLPI2C_MasterPinLowTimeoutFlag
- kLPI2C MasterDataMatchFlag

Attempts to clear other flags has no effect.

base	The LPI2C peripheral base address.
statusMask	A bitmask of status flags that are to be cleared. The mask is composed of _lpi2cmaster_flags enumerators OR'd together. You may pass the result of a previous call to LPI2C_MasterGetStatusFlags().

See Also

_lpi2c_master_flags.

27.4.5.9 static void LPI2C_MasterEnableInterrupts (LPI2C_Type * base, uint32_t interruptMask) [inline], [static]

All flags except kLPI2C_MasterBusyFlag and kLPI2C_MasterBusyFlag can be enabled as interrupts.

Parameters

base	The LPI2C peripheral base address.
interruptMask	Bit mask of interrupts to enable. See _lpi2c_master_flags for the set of constants that should be OR'd together to form the bit mask.

27.4.5.10 static void LPI2C_MasterDisableInterrupts (LPI2C_Type * base, uint32_t interruptMask) [inline], [static]

All flags except kLPI2C_MasterBusyFlag and kLPI2C_MasterBusyFlag can be enabled as interrupts.

Parameters

base	The LPI2C peripheral base address.
interruptMask	Bit mask of interrupts to disable. See _lpi2c_master_flags for the set of constants that should be OR'd together to form the bit mask.

27.4.5.11 static uint32_t LPI2C_MasterGetEnabledInterrupts (LPI2C_Type * base) [inline], [static]

	The LPI2C peripheral base address.
--	------------------------------------

Returns

A bitmask composed of _lpi2c_master_flags enumerators OR'd together to indicate the set of enabled interrupts.

27.4.5.12 static void LPI2C_MasterEnableDMA (LPI2C_Type * base, bool enableTx, bool enableRx) [inline], [static]

Parameters

base	The LPI2C peripheral base address.
enableTx	Enable flag for transmit DMA request. Pass true for enable, false for disable.
enableRx	Enable flag for receive DMA request. Pass true for enable, false for disable.

27.4.5.13 static uint32_t LPI2C_MasterGetTxFifoAddress (LPI2C_Type * base) [inline], [static]

Parameters

base	The LPI2C peripheral base address.
------	------------------------------------

Returns

The LPI2C Master Transmit Data Register address.

27.4.5.14 static uint32_t LPI2C_MasterGetRxFifoAddress (LPI2C_Type * base) [inline], [static]

Parameters

base	The LPI2C peripheral base address.
------	------------------------------------

Returns

The LPI2C Master Receive Data Register address.

27.4.5.15 static void LPI2C_MasterSetWatermarks (LPI2C_Type * base, size_t txWords, size_t rxWords) [inline], [static]

Parameters

base	The LPI2C peripheral base address.
txWords	Transmit FIFO watermark value in words. The kLPI2C_MasterTxReadyFlag flag is set whenever the number of words in the transmit FIFO is equal or less than <i>txWords</i> . Writing a value equal or greater than the FIFO size is truncated.
rxWords	Receive FIFO watermark value in words. The kLPI2C_MasterRxReadyFlag flag is set whenever the number of words in the receive FIFO is greater than <i>rxWords</i> . Writing a value equal or greater than the FIFO size is truncated.

27.4.5.16 static void LPI2C_MasterGetFifoCounts (LPI2C_Type * base, size_t * rxCount, size_t * txCount) [inline], [static]

Parameters

	base	The LPI2C peripheral base address.
out	txCount	Pointer through which the current number of words in the transmit FIFO is returned. Pass NULL if this value is not required.
out	rxCount	Pointer through which the current number of words in the receive FIFO is returned. Pass NULL if this value is not required.

27.4.5.17 void LPI2C_MasterSetBaudRate (LPI2C_Type * base, uint32_t sourceClock_Hz, uint32_t baudRate_Hz)

The LPI2C master is automatically disabled and re-enabled as necessary to configure the baud rate. Do not call this function during a transfer, or the transfer is aborted.

Note

Please note that the second parameter is the clock frequency of LPI2C module, the third parameter means user configured bus baudrate, this implementation is different from other I2C drivers which use baudrate configuration as second parameter and source clock frequency as third parameter.

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base	The LPI2C peripheral base address.
sourceClock	LPI2C functional clock frequency in Hertz.
Hz	
baudRate_Hz	Requested bus frequency in Hertz.

27.4.5.18 static bool LPI2C_MasterGetBusIdleState (LPI2C_Type * base) [inline], [static]

Requires the master mode to be enabled.

Parameters

base	The LPI2C peripheral base address.
------	------------------------------------

Return values

true	Bus is busy.
false	Bus is idle.

27.4.5.19 status_t LPI2C_MasterStart (LPI2C_Type * base, uint8_t address, lpi2c_direction_t dir)

This function is used to initiate a new master mode transfer. First, the bus state is checked to ensure that another master is not occupying the bus. Then a START signal is transmitted, followed by the 7-bit address specified in the *address* parameter. Note that this function does not actually wait until the START and address are successfully sent on the bus before returning.

Parameters

base	The LPI2C peripheral base address.
address	7-bit slave device address, in bits [6:0].
dir	Master transfer direction, either kLPI2C_Read or kLPI2C_Write. This parameter is used to set the R/w bit (bit 0) in the transmitted slave address.

Return values

kStatus_Success	START signal and address were successfully enqueued in the transmit FI-FO.
kStatus_LPI2C_Busy	Another master is currently utilizing the bus.

27.4.5.20 static status_t LPI2C_MasterRepeatedStart (LPI2C_Type * base, uint8_t address, lpi2c_direction_t dir) [inline], [static]

This function is used to send a Repeated START signal when a transfer is already in progress. Like LPI2C_MasterStart(), it also sends the specified 7-bit address.

Note

This function exists primarily to maintain compatible APIs between LPI2C and I2C drivers, as well as to better document the intent of code that uses these APIs.

Parameters

base	The LPI2C peripheral base address.
address	7-bit slave device address, in bits [6:0].
dir	Master transfer direction, either kLPI2C_Read or kLPI2C_Write. This parameter is used to set the R/w bit (bit 0) in the transmitted slave address.

Return values

kStatus_Success	Repeated START signal and address were successfully enqueued in the transmit FIFO.
kStatus_LPI2C_Busy	Another master is currently utilizing the bus.

27.4.5.21 status_t LPI2C_MasterSend (LPI2C_Type * base, void * txBuff, size_t txSize)

Sends up to *txSize* number of bytes to the previously addressed slave device. The slave may reply with a NAK to any byte in order to terminate the transfer early. If this happens, this function returns kStatus_L-PI2C_Nak.

Parameters

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base	The LPI2C peripheral base address.
txBuff	The pointer to the data to be transferred.
txSize	The length in bytes of the data to be transferred.

Return values

kStatus_Success	Data was sent successfully.
kStatus_LPI2C_Busy	Another master is currently utilizing the bus.
kStatus_LPI2C_Nak	The slave device sent a NAK in response to a byte.
kStatus_LPI2C_FifoError	FIFO under run or over run.
kStatus_LPI2C	Arbitration lost error.
ArbitrationLost	
kStatus_LPI2C_PinLow-	SCL or SDA were held low longer than the timeout.
Timeout	

27.4.5.22 status_t LPI2C_MasterReceive (LPI2C_Type * base, void * rxBuff, size_t rxSize)

Parameters

base	The LPI2C peripheral base address.
rxBuff	The pointer to the data to be transferred.
rxSize	The length in bytes of the data to be transferred.

Return values

kStatus_Success	Data was received successfully.
kStatus_LPI2C_Busy	Another master is currently utilizing the bus.
kStatus_LPI2C_Nak	The slave device sent a NAK in response to a byte.
kStatus_LPI2C_FifoError	FIFO under run or overrun.
kStatus_LPI2C	Arbitration lost error.
ArbitrationLost	
kStatus_LPI2C_PinLow-	SCL or SDA were held low longer than the timeout.
Timeout	

27.4.5.23 status_t LPI2C_MasterStop (LPI2C_Type * base)

This function does not return until the STOP signal is seen on the bus, or an error occurs.

	The LPI2C peripheral base address.
--	------------------------------------

Return values

kStatus_Success	The STOP signal was successfully sent on the bus and the transaction terminated.
kStatus_LPI2C_Busy	Another master is currently utilizing the bus.
kStatus_LPI2C_Nak	The slave device sent a NAK in response to a byte.
kStatus_LPI2C_FifoError	FIFO under run or overrun.
kStatus_LPI2C ArbitrationLost	Arbitration lost error.
kStatus_LPI2C_PinLow- Timeout	SCL or SDA were held low longer than the timeout.

27.4.5.24 status_t LPI2C_MasterTransferBlocking (LPI2C_Type * base, lpi2c_master_transfer_t * transfer)

Note

The API does not return until the transfer succeeds or fails due to error happens during transfer.

Parameters

base	The LPI2C peripheral base address.
transfer	Pointer to the transfer structure.

Return values

kStatus_Success	Data was received successfully.
kStatus_LPI2C_Busy	Another master is currently utilizing the bus.
kStatus_LPI2C_Nak	The slave device sent a NAK in response to a byte.
kStatus_LPI2C_FifoError	FIFO under run or overrun.

kStatus_LPI2C ArbitrationLost	Arbitration lost error.
kStatus_LPI2C_PinLow- Timeout	SCL or SDA were held low longer than the timeout.

27.4.5.25 void LPI2C_MasterTransferCreateHandle (LPI2C_Type * base, lpi2c_master_handle_t * handle, lpi2c_master_transfer_callback_t callback, void * userData)

The creation of a handle is for use with the non-blocking APIs. Once a handle is created, there is not a corresponding destroy handle. If the user wants to terminate a transfer, the LPI2C_MasterTransferAbort() API shall be called.

Note

The function also enables the NVIC IRQ for the input LPI2C. Need to notice that on some SoCs the LPI2C IRQ is connected to INTMUX, in this case user needs to enable the associated INTMUX IRQ in application.

Parameters

	base	The LPI2C peripheral base address.
out	handle	Pointer to the LPI2C master driver handle.
	callback	User provided pointer to the asynchronous callback function.
	userData	User provided pointer to the application callback data.

27.4.5.26 status_t LPI2C_MasterTransferNonBlocking (LPI2C_Type * base, lpi2c_master_handle_t * handle, lpi2c_master_transfer_t * transfer_)

Parameters

base	The LPI2C peripheral base address.
handle	Pointer to the LPI2C master driver handle.
transfer	The pointer to the transfer descriptor.

Return values

kStatus_Success	The transaction was started successfully.
kStatus_LPI2C_Busy	Either another master is currently utilizing the bus, or a non-blocking transaction is already in progress.

27.4.5.27 status_t LPI2C_MasterTransferGetCount (LPI2C_Type * base, lpi2c master handle t * handle, size t * count)

Parameters

	base	The LPI2C peripheral base address.
	handle	Pointer to the LPI2C master driver handle.
out	count	Number of bytes transferred so far by the non-blocking transaction.

Return values

kStatus_Success	
kStatus_NoTransferIn-	There is not a non-blocking transaction currently in progress.
Progress	

27.4.5.28 void LPI2C_MasterTransferAbort (LPI2C_Type * base, lpi2c_master_handle_t * handle)

Note

It is not safe to call this function from an IRQ handler that has a higher priority than the LPI2C peripheral's IRQ priority.

Parameters

base	The LPI2C peripheral base address.
handle	Pointer to the LPI2C master driver handle.

Return values

kStatus_Success	A transaction was successfully aborted.
kStatus_LPI2C_Idle	There is not a non-blocking transaction currently in progress.

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27.4.5.29 void LPI2C_MasterTransferHandleIRQ (LPI2C_Type * base, lpi2c_master_handle_t * handle)

Note

This function does not need to be called unless you are reimplementing the nonblocking API's interrupt handler routines to add special functionality.

Parameters

base	The LPI2C peripheral base address.
handle	Pointer to the LPI2C master driver handle.

LPI2C Slave Driver

27.5.1 Overview

Data Structures

```
    struct lpi2c_slave_config_t
        Structure with settings to initialize the LPI2C slave module. More...
    struct lpi2c_slave_transfer_t
        LPI2C slave transfer structure. More...
    struct lpi2c_slave_handle_t
        LPI2C slave handle structure. More...
```

Typedefs

```
• typedef void(* lpi2c_slave_transfer_callback_t )(LPI2C_Type *base, lpi2c_slave_transfer_t *transfer, void *userData)

Slave event callback function pointer type.
```

Enumerations

```
• enum lpi2c slave flags {
 kLPI2C_SlaveTxReadyFlag = LPI2C_SSR_TDF_MASK,
 kLPI2C_SlaveRxReadyFlag = LPI2C_SSR_RDF_MASK,
 kLPI2C_SlaveAddressValidFlag = LPI2C_SSR_AVF_MASK,
 kLPI2C_SlaveTransmitAckFlag = LPI2C_SSR_TAF_MASK,
 kLPI2C_SlaveRepeatedStartDetectFlag = LPI2C_SSR_RSF_MASK,
 kLPI2C SlaveStopDetectFlag = LPI2C SSR SDF MASK,
 kLPI2C SlaveBitErrFlag = LPI2C SSR BEF MASK,
 kLPI2C_SlaveFifoErrFlag = LPI2C_SSR_FEF_MASK,
 kLPI2C_SlaveAddressMatch0Flag = LPI2C_SSR_AM0F_MASK,
 kLPI2C SlaveAddressMatch1Flag = LPI2C SSR AM1F MASK,
 kLPI2C SlaveGeneralCallFlag = LPI2C SSR GCF MASK,
 kLPI2C_SlaveBusyFlag = LPI2C_SSR_SBF_MASK,
 kLPI2C_SlaveBusyFlag = LPI2C_SSR_BBF_MASK,
 kLPI2C SlaveClearFlags,
 kLPI2C SlaveIrqFlags,
 kLPI2C_SlaveErrorFlags = kLPI2C_SlaveFifoErrFlag | kLPI2C_SlaveBitErrFlag }
    LPI2C slave peripheral flags.
enum lpi2c_slave_address_match_t {
 kLPI2C MatchAddress0 = 0U,
 kLPI2C MatchAddress0OrAddress1 = 2U,
 kLPI2C_MatchAddress0ThroughAddress1 = 6U }
    LPI2C slave address match options.
```

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```
• enum lpi2c slave transfer event t {
 kLPI2C SlaveAddressMatchEvent = 0x01U,
 kLPI2C SlaveTransmitEvent = 0x02U,
 kLPI2C_SlaveReceiveEvent = 0x04U,
 kLPI2C SlaveTransmitAckEvent = 0x08U,
 kLPI2C SlaveRepeatedStartEvent = 0x10U,
 kLPI2C_SlaveCompletionEvent = 0x20U,
 kLPI2C_SlaveAllEvents }
```

Set of events sent to the callback for non blocking slave transfers.

Slave initialization and deinitialization

• void LPI2C_SlaveGetDefaultConfig (lpi2c_slave_config_t *slaveConfig)

Provides a default configuration for the LPI2C slave peripheral.

• void LPI2C_SlaveInit (LPI2C_Type *base, const lpi2c_slave_config_t *slaveConfig, uint32_t sourceClock Hz)

Initializes the LPI2C slave peripheral.

• void LPI2C_SlaveDeinit (LPI2C_Type *base)

Deinitializes the LPI2C slave peripheral.

• static void LPI2C SlaveReset (LPI2C Type *base)

Performs a software reset of the LPI2C slave peripheral.

• static void LPI2C_SlaveEnable (LPI2C_Type *base, bool enable)

Enables or disables the LPI2C module as slave.

Slave status

- static uint32_t LPI2C_SlaveGetStatusFlags (LPI2C_Type *base)
 - Gets the LPI2C slave status flags.
- static void LPI2C_SlaveClearStatusFlags (LPI2C_Type *base, uint32_t statusMask) Clears the LPI2C status flag state.

Slave interrupts

- static void LPI2C_SlaveEnableInterrupts (LPI2C_Type *base, uint32_t interruptMask) Enables the LPI2C slave interrupt requests.
- static void LPI2C_SlaveDisableInterrupts (LPI2C_Type *base, uint32_t interruptMask) Disables the LPI2C slave interrupt requests.
- static uint32_t LPI2C_SlaveGetEnabledInterrupts (LPI2C_Type *base)

Returns the set of currently enabled LPI2C slave interrupt requests.

Slave DMA control

• static void LPI2C_SlaveEnableDMA (LPI2C_Type *base, bool enableAddressValid, bool enable-Rx, bool enableTx)

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Enables or disables the LPI2C slave peripheral DMA requests.

Slave bus operations

- static bool LPI2C_SlaveGetBusIdleState (LPI2C_Type *base)
 - Returns whether the bus is idle.
- static void LPI2C_SlaveTransmitAck (LPI2C_Type *base, bool ackOrNack)
 - Transmits either an ACK or NAK on the I2C bus in response to a byte from the master.
- static uint32_t LPI2C_SlaveGetReceivedAddress (LPI2C_Type *base)
 - Returns the slave address sent by the I2C master.
- status_t LPI2C_SlaveSend (LPI2C_Type *base, void *txBuff, size_t txSize, size_t *actualTxSize) Performs a polling send transfer on the I2C bus.
- status_t LPI2C_SlaveReceive (LPI2C_Type *base, void *rxBuff, size_t rxSize, size_t *actualRx-Size)

Performs a polling receive transfer on the I2C bus.

Slave non-blocking

- void LPI2C_SlaveTransferCreateHandle (LPI2C_Type *base, lpi2c_slave_handle_t *handle, lpi2c_slave_transfer_callback_t callback, void *userData)
 - Creates a new handle for the LPI2C slave non-blocking APIs.
- status_t LPI2C_SlaveTransferNonBlocking (LPI2C_Type *base, lpi2c_slave_handle_t *handle, uint32_t eventMask)
 - Starts accepting slave transfers.
- status_t LPI2C_SlaveTransferGetCount (LPI2C_Type *base, lpi2c_slave_handle_t *handle, size_t *count)
 - Gets the slave transfer status during a non-blocking transfer.
- void LPI2C_SlaveTransferAbort (LPI2C_Type *base, lpi2c_slave_handle_t *handle)

 Aborts the slave non-blocking transfers.

Slave IRQ handler

• void LPI2C_SlaveTransferHandleIRQ (LPI2C_Type *base, lpi2c_slave_handle_t *handle) Reusable routine to handle slave interrupts.

27.5.2 Data Structure Documentation

27.5.2.1 struct lpi2c slave config t

This structure holds configuration settings for the LPI2C slave peripheral. To initialize this structure to reasonable defaults, call the LPI2C_SlaveGetDefaultConfig() function and pass a pointer to your configuration structure instance.

The configuration structure can be made constant so it resides in flash.

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Data Fields

bool enableSlave

Enable slave mode.

• uint8 t address0

Slave's 7-bit address.

uint8 t address1

Alternate slave 7-bit address.

• lpi2c slave address match t addressMatchMode

Address matching options.

• bool filterDozeEnable

Enable digital glitch filter in doze mode.

• bool filterEnable

Enable digital glitch filter.

bool enableGeneralCall

Enable general call address matching.

bool ignoreAck

Continue transfers after a NACK is detected.

bool enableReceivedAddressRead

Enable reading the address received address as the first byte of data.

• uint32_t sdaGlitchFilterWidth_ns

Width in nanoseconds of the digital filter on the SDA signal.

• uint32_t sclGlitchFilterWidth_ns

Width in nanoseconds of the digital filter on the SCL signal.

• uint32_t dataValidDelay_ns

Width in nanoseconds of the data valid delay.

• uint32 t clockHoldTime ns

Width in nanoseconds of the clock hold time.

bool enableAck

Enables SCL clock stretching during slave-transmit address byte(s) and slave-receiver address and data byte(s) to allow software to write the Transmit ACK Register before the ACK or NACK is transmitted.

bool enableTx

Enables SCL clock stretching when the transmit data flag is set during a slave-transmit transfer.

• bool enableRx

Enables SCL clock stretching when receive data flag is set during a slave-receive transfer.

bool enableAddress

Enables SCL clock stretching when the address valid flag is asserted.

```
27.5.2.1.0.66.1 bool lpi2c_slave_config_t::enableSlave
27.5.2.1.0.66.2 uint8_t lpi2c_slave_config_t::address0
27.5.2.1.0.66.3 uint8_t lpi2c_slave_config_t::address1
27.5.2.1.0.66.4 lpi2c_slave_address_match_t lpi2c_slave_config_t::addressMatchMode
27.5.2.1.0.66.5 bool lpi2c_slave_config_t::filterDozeEnable
27.5.2.1.0.66.6 bool lpi2c_slave_config_t::filterEnable
27.5.2.1.0.66.7 bool lpi2c_slave_config_t::enableGeneralCall
27.5.2.1.0.66.8 bool lpi2c_slave_config_t::enableAck
```

Clock stretching occurs when transmitting the 9th bit. When enableAckSCLStall is enabled, there is no need to set either enableRxDataSCLStall or enableAddressSCLStall.

```
27.5.2.1.0.66.9 bool lpi2c_slave_config_t::enableTx
27.5.2.1.0.66.10 bool lpi2c_slave_config_t::enableRx
27.5.2.1.0.66.11 bool lpi2c_slave_config_t::enableAddress
27.5.2.1.0.66.12 bool lpi2c_slave_config_t::ignoreAck
27.5.2.1.0.66.13 bool lpi2c_slave_config_t::enableReceivedAddressRead
27.5.2.1.0.66.14 uint32_t lpi2c_slave_config_t::sdaGlitchFilterWidth_ns
27.5.2.1.0.66.15 uint32_t lpi2c_slave_config_t::sclGlitchFilterWidth_ns
27.5.2.1.0.66.16 uint32_t lpi2c_slave_config_t::dataValidDelay_ns
27.5.2.1.0.66.17 uint32_t lpi2c_slave_config_t::clockHoldTime_ns
27.5.2.2 struct lpi2c slave transfer t
```

Data Fields

- lpi2c_slave_transfer_event_t event Reason the callback is being invoked.
- uint8_t receivedAddress

Matching address send by master.

- uint8_t * data
 - Transfer buffer.
- size_t dataSize

Transfer size.

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• status_t completionStatus

Success or error code describing how the transfer completed.

• size t transferredCount

Number of bytes actually transferred since start or last repeated start.

27.5.2.2.0.67 Field Documentation

27.5.2.2.0.67.1 lpi2c_slave_transfer_event_t lpi2c_slave_transfer_t::event

27.5.2.2.0.67.2 uint8 t lpi2c slave transfer t::receivedAddress

27.5.2.2.0.67.3 status_t lpi2c slave transfer t::completionStatus

Only applies for kLPI2C_SlaveCompletionEvent.

27.5.2.2.0.67.4 size_t lpi2c_slave_transfer_t::transferredCount

27.5.2.3 struct lpi2c slave handle

Note

The contents of this structure are private and subject to change.

Data Fields

• lpi2c_slave_transfer_t transfer

LPI2C slave transfer copy.

bool isBusy

Whether transfer is busy.

bool wasTransmit

Whether the last transfer was a transmit.

• uint32_t eventMask

Mask of enabled events.

• uint32 t transferredCount

Count of bytes transferred.

• lpi2c_slave_transfer_callback_t callback

Callback function called at transfer event.

void * userData

Callback parameter passed to callback.

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27.5.2.3.0.68 Field Documentation

```
27.5.2.3.0.68.1 lpi2c_slave_transfer_t lpi2c_slave_handle_t::transfer
```

27.5.2.3.0.68.2 bool lpi2c slave handle t::isBusy

27.5.2.3.0.68.3 bool lpi2c_slave_handle_t::wasTransmit

27.5.2.3.0.68.4 uint32_t lpi2c_slave_handle_t::eventMask

27.5.2.3.0.68.5 uint32_t lpi2c_slave_handle_t::transferredCount

27.5.2.3.0.68.6 lpi2c_slave_transfer_callback_t lpi2c_slave_handle_t::callback

27.5.2.3.0.68.7 void* lpi2c_slave_handle_t::userData

27.5.3 Typedef Documentation

27.5.3.1 typedef void(* lpi2c_slave_transfer_callback_t)(LPI2C_Type *base, lpi2c_slave_transfer_t *transfer, void *userData)

This callback is used only for the slave non-blocking transfer API. To install a callback, use the LPI2C_-SlaveSetCallback() function after you have created a handle.

base	Base address for the LPI2C instance on which the event occurred.
transfer	Pointer to transfer descriptor containing values passed to and/or from the callback.
userData	Arbitrary pointer-sized value passed from the application.

27.5.4 Enumeration Type Documentation

27.5.4.1 enum _lpi2c_slave_flags

The following status register flags can be cleared:

- kLPI2C_SlaveRepeatedStartDetectFlag
- kLPI2C_SlaveStopDetectFlag
- kLPI2C SlaveBitErrFlag
- kLPI2C_SlaveFifoErrFlag

All flags except kLPI2C_SlaveBusyFlag and kLPI2C_SlaveBusyFlag can be enabled as interrupts.

Note

These enumerations are meant to be OR'd together to form a bit mask.

Enumerator

kLPI2C_SlaveTxReadyFlag Transmit data flag.

kLPI2C_SlaveRxReadyFlag Receive data flag.

kLPI2C_SlaveAddressValidFlag Address valid flag.

kLPI2C_SlaveTransmitAckFlag Transmit ACK flag.

kLPI2C_SlaveRepeatedStartDetectFlag Repeated start detect flag.

kLPI2C_SlaveStopDetectFlag Stop detect flag.

kLPI2C SlaveBitErrFlag Bit error flag.

kLPI2C_SlaveFifoErrFlag FIFO error flag.

kLPI2C_SlaveAddressMatch0Flag Address match 0 flag.

kLPI2C_SlaveAddressMatch1Flag Address match 1 flag.

kLPI2C_SlaveGeneralCallFlag General call flag.

kLPI2C_SlaveBusyFlag Master busy flag.

kLPI2C_SlaveBusyFlag Bus busy flag.

kLPI2C_SlaveClearFlags All flags which are cleared by the driver upon starting a transfer.

kLPI2C SlaveIrgFlags IRQ sources enabled by the non-blocking transactional API.

kLPI2C_SlaveErrorFlags Errors to check for.

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27.5.4.2 enum lpi2c_slave_address_match_t

Enumerator

kLPI2C_MatchAddress0 Match only address 0.

kLPI2C_MatchAddress0OrAddress1 Match either address 0 or address 1.

kLPI2C_MatchAddress0ThroughAddress1 Match a range of slave addresses from address 0 through address 1.

27.5.4.3 enum lpi2c_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 LPI2C_SlaveTransferNonBlocking() in order 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

kLPI2C_SlaveAddressMatchEvent Received the slave address after a start or repeated start.

kLPI2C_SlaveTransmitEvent Callback is requested to provide data to transmit (slave-transmitter role).

kLPI2C_SlaveReceiveEvent Callback is requested to provide a buffer in which to place received data (slave-receiver role).

kLPI2C SlaveTransmitAckEvent Callback needs to either transmit an ACK or NACK.

kLPI2C_SlaveRepeatedStartEvent A repeated start was detected.

kLPI2C_SlaveCompletionEvent A stop was detected, completing the transfer.

kLPI2C SlaveAllEvents Bit mask of all available events.

27.5.5 Function Documentation

27.5.5.1 void LPI2C_SlaveGetDefaultConfig (lpi2c_slave_config_t * slaveConfig)

This function provides the following default configuration for the LPI2C slave peripheral:

```
* slaveConfig->enableSlave
                                         = true;
* slaveConfig->address0
                                         = 0U:
                                         = 0U;
* slaveConfig->address1
* slaveConfig->addressMatchMode
                                         = kLPI2C_MatchAddress0;
  slaveConfig->filterDozeEnable
                                         = true;
* slaveConfig->filterEnable
                                         = true;
* slaveConfig->enableGeneralCall
                                         = false;
* slaveConfig->sclStall.enableAck
                                         = false;
  slaveConfig->sclStall.enableTx
                                         = true;
  slaveConfig->sclStall.enableRx
                                         = true;
  slaveConfig->sclStall.enableAddress
                                         = true;
```

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```
* slaveConfig->ignoreAck
                                        = false;
  slaveConfig->enableReceivedAddressRead = false;
* slaveConfig->sdaGlitchFilterWidth_ns = 0;
 slaveConfig->sclGlitchFilterWidth_ns = 0;
* slaveConfig->dataValidDelay_ns
                                        = 0;
  slaveConfig->clockHoldTime_ns
                                        = 0;
```

After calling this function, override any settings to customize the configuration, prior to initializing the master driver with LPI2C SlaveInit(). Be sure to override at least the address0 member of the configuration structure with the desired slave address.

Parameters

out	slaveConfig	User provided configuration structure that is set to default values. Refer
		to lpi2c_slave_config_t.

27.5.5.2 void LPI2C_SlaveInit (LPI2C_Type * base, const lpi2c_slave_config_t * slaveConfig, uint32_t sourceClock_Hz)

This function enables the peripheral clock and initializes the LPI2C slave peripheral as described by the user provided configuration.

Parameters

base	The LPI2C peripheral base address.
slaveConfig	User provided peripheral configuration. Use LPI2C_SlaveGetDefaultConfig() to get a set of defaults that you can override.
sourceClock Hz	Frequency in Hertz of the LPI2C functional clock. Used to calculate the filter widths, data valid delay, and clock hold time.

27.5.5.3 void LPI2C_SlaveDeinit (LPI2C_Type * base)

This function disables the LPI2C slave peripheral and gates the clock. It also performs a software reset to restore the peripheral to reset conditions.

Parameters

	base	The LPI2C peripheral base address.
--	------	------------------------------------

27.5.5.4 static void LPI2C SlaveReset (LPI2C Type * base) [inline], [static]

base	The LPI2C peripheral base address.
------	------------------------------------

27.5.5.5 static void LPI2C_SlaveEnable (LPI2C_Type * base, bool enable) [inline], [static]

Parameters

base	The LPI2C peripheral base address.
enable	Pass true to enable or false to disable the specified LPI2C as slave.

27.5.5.6 static uint32_t LPI2C_SlaveGetStatusFlags (LPI2C_Type * base) [inline], [static]

A bit mask with the state of all LPI2C slave status flags is returned. For each flag, the corresponding bit in the return value is set if the flag is asserted.

Parameters

base	The LPI2C peripheral base address.
------	------------------------------------

Returns

State of the status flags:

- 1: related status flag is set.
- 0: related status flag is not set.

See Also

_lpi2c_slave_flags

27.5.5.7 static void LPI2C_SlaveClearStatusFlags (LPI2C_Type * base, uint32_t statusMask) [inline], [static]

The following status register flags can be cleared:

- kLPI2C_SlaveRepeatedStartDetectFlag
- kLPI2C_SlaveStopDetectFlag
- kLPI2C_SlaveBitErrFlag
- kLPI2C_SlaveFifoErrFlag

Attempts to clear other flags has no effect.

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base	The LPI2C peripheral base address.
	A bitmask of status flags that are to be cleared. The mask is composed of _lpi2cslave_flags enumerators OR'd together. You may pass the result of a previous call to LPI2C_SlaveGetStatusFlags().

See Also

_lpi2c_slave_flags.

27.5.5.8 static void LPI2C_SlaveEnableInterrupts (LPI2C_Type * base, uint32_t interruptMask) [inline], [static]

All flags except kLPI2C_SlaveBusyFlag and kLPI2C_SlaveBusyFlag can be enabled as interrupts.

Parameters

base	The LPI2C peripheral base address.
interruptMask	Bit mask of interrupts to enable. See _lpi2c_slave_flags for the set of constants that should be OR'd together to form the bit mask.

27.5.5.9 static void LPI2C_SlaveDisableInterrupts (LPI2C_Type * base, uint32_t interruptMask) [inline], [static]

All flags except kLPI2C_SlaveBusyFlag and kLPI2C_SlaveBusyFlag can be enabled as interrupts.

Parameters

base	The LPI2C peripheral base address.
interruptMask	Bit mask of interrupts to disable. See _lpi2c_slave_flags for the set of constants that should be OR'd together to form the bit mask.

27.5.5.10 static uint32_t LPI2C_SlaveGetEnabledInterrupts (LPI2C_Type * base) [inline], [static]

base	The LPI2C peripheral base address.
------	------------------------------------

Returns

A bitmask composed of _lpi2c_slave_flags enumerators OR'd together to indicate the set of enabled interrupts.

27.5.5.11 static void LPI2C_SlaveEnableDMA (LPI2C_Type * base, bool enableAddressValid, bool enableRx, bool enableTx) [inline], [static]

Parameters

base	The LPI2C peripheral base address.
enableAddress- Valid	Enable flag for the address valid DMA request. Pass true for enable, false for disable. The address valid DMA request is shared with the receive data DMA request.
enableRx	Enable flag for the receive data DMA request. Pass true for enable, false for disable.
enableTx	Enable flag for the transmit data DMA request. Pass true for enable, false for disable.

27.5.5.12 static bool LPI2C_SlaveGetBusIdleState (LPI2C_Type * base) [inline], [static]

Requires the slave mode to be enabled.

Parameters

base	The LPI2C peripheral base address.
------	------------------------------------

Return values

true	Bus is busy.
false	Bus is idle.

27.5.5.13 static void LPI2C_SlaveTransmitAck (LPI2C_Type * base, bool ackOrNack) [inline], [static]

Use this function to send an ACK or NAK when the kLPI2C_SlaveTransmitAckFlag is asserted. This only happens if you enable the sclStall.enableAck field of the lpi2c_slave_config_t configuration structure used to initialize the slave peripheral.

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Parameters

base	The LPI2C peripheral base address.
ackOrNack	Pass true for an ACK or false for a NAK.

27.5.5.14 static uint32_t LPI2C_SlaveGetReceivedAddress (LPI2C_Type * base) [inline], [static]

This function should only be called if the kLPI2C_SlaveAddressValidFlag is asserted.

Parameters

base	The LPI2C peripheral base address.
------	------------------------------------

Returns

The 8-bit address matched by the LPI2C slave. Bit 0 contains the R/w direction bit, and the 7-bit slave address is in the upper 7 bits.

27.5.5.15 status_t LPI2C_SlaveSend (LPI2C_Type * base, void * txBuff, size_t txSize, size_t * actualTxSize)

Parameters

	base	The LPI2C peripheral base address.
	txBuff	The pointer to the data to be transferred.
	txSize	The length in bytes of the data to be transferred.
out	actualTxSize	

Returns

Error or success status returned by API.

27.5.5.16 status_t LPI2C_SlaveReceive (LPI2C_Type * base, void * rxBuff, size_t rxSize, size_t * actualRxSize)

Parameters

	base	The LPI2C peripheral base address.
	rxBuff	The pointer to the data to be transferred.
	rxSize	The length in bytes of the data to be transferred.
out	actualRxSize	

Returns

Error or success status returned by API.

27.5.5.17 void LPI2C_SlaveTransferCreateHandle (LPI2C_Type * base, lpi2c_slave_handle_t * handle, lpi2c_slave_transfer_callback_t callback, void * userData)

The creation of a handle is for use with the non-blocking APIs. Once a handle is created, there is not a corresponding destroy handle. If the user wants to terminate a transfer, the LPI2C_SlaveTransferAbort() API shall be called.

Note

The function also enables the NVIC IRQ for the input LPI2C. Need to notice that on some SoCs the LPI2C IRQ is connected to INTMUX, in this case user needs to enable the associated INTMUX IRQ in application.

Parameters

	base	The LPI2C peripheral base address.
out	handle	Pointer to the LPI2C slave driver handle.
	callback	User provided pointer to the asynchronous callback function.
	userData	User provided pointer to the application callback data.

27.5.5.18 status_t LPI2C_SlaveTransferNonBlocking (LPI2C_Type * base, lpi2c_slave_handle_t * handle, uint32_t eventMask)

Call this API after calling I2C_SlaveInit() and LPI2C_SlaveTransferCreateHandle() to start processing transactions driven by an I2C master. The slave monitors the I2C bus and pass events to the callback that was passed into the call to LPI2C_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 lpi2c_slave_transfer_event_t enumerators for the events you wish to receive. The

kLPI2C_SlaveTransmitEvent and kLPI2C_SlaveReceiveEvent events are always enabled and do not need to be included in the mask. Alternatively, you can pass 0 to get a default set of only the transmit and receive events that are always enabled. In addition, the kLPI2C_SlaveAllEvents constant is provided as a convenient way to enable all events.

Parameters

base	The LPI2C peripheral base address.
handle	Pointer to lpi2c_slave_handle_t structure which stores the transfer state.
eventMask	Bit mask formed by OR'ing together lpi2c_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 kLPI2C_SlaveAllEvents to enable all events.

Return values

kStatus_Success	Slave transfers were successfully started.
kStatus_LPI2C_Busy	Slave transfers have already been started on this handle.

27.5.5.19 status_t LPI2C_SlaveTransferGetCount (LPI2C_Type * base, lpi2c_slave_handle_t * handle, size_t * count)

Parameters

	base	The LPI2C peripheral base address.
	handle	Pointer to i2c_slave_handle_t structure.
out		Pointer to a value to hold the number of bytes transferred. May be NU-LL if the count is not required.

Return values

kStatus_Success	
kStatus_NoTransferIn- Progress	

27.5.5.20 void LPI2C_SlaveTransferAbort (LPI2C_Type * base, lpi2c_slave_handle_t * handle)

Note

This API could be called at any time to stop slave for handling the bus events.

Parameters

base	The LPI2C peripheral base address.
handle	Pointer to lpi2c_slave_handle_t structure which stores the transfer state.

Return values

kStatus_Success	
kStatus_LPI2C_Idle	

27.5.5.21 void LPI2C_SlaveTransferHandleIRQ (LPI2C_Type * base, lpi2c_slave_handle_t * handle)

Note

This function does not need to be called unless you are reimplementing the non blocking API's interrupt handler routines to add special functionality.

Parameters

base	The LPI2C peripheral base address.
handle	Pointer to lpi2c_slave_handle_t structure which stores the transfer state.

LPI2C Master DMA Driver

27.6.1 Overview

Data Structures

• struct lpi2c_master_edma_handle_t

Driver handle for master DMA APIs. More...

Typedefs

typedef void(* lpi2c_master_edma_transfer_callback_t)(LPI2C_Type *base, lpi2c_master_edma_handle_t *handle, status_t completionStatus, void *userData)
 Master DMA completion callback function pointer type.

Master DMA

void LPI2C_MasterCreateEDMAHandle (LPI2C_Type *base, lpi2c_master_edma_handle_t *handle, edma_handle_t *rxDmaHandle, edma_handle_t *txDmaHandle, lpi2c_master_edma_transfer_callback_t callback, void *userData)

Create a new handle for the LPI2C master DMA APIs.

• status_t LPI2C_MasterTransferEDMA (LPI2C_Type *base, lpi2c_master_edma_handle_t *handle, lpi2c_master_transfer_t *transfer)

Performs a non-blocking DMA-based transaction on the I2C bus.

status_t LPI2C_MasterTransferGetCountEDMA (LPI2C_Type *base, lpi2c_master_edma_handle_t *handle, size_t *count)

Returns number of bytes transferred so far.

status_t LPI2C_MasterTransferAbortEDMA (LPI2C_Type *base, lpi2c_master_edma_handle_t*handle)

Terminates a non-blocking LPI2C master transmission early.

27.6.2 Data Structure Documentation

27.6.2.1 struct _lpi2c_master_edma_handle

Note

The contents of this structure are private and subject to change.

Data Fields

- LPI2C_Type * base LPI2C base pointer.
- bool isBusy

Transfer state machine current state.

• uint8_t nbytes

eDMA minor byte transfer count initially configured.

• uint16_t commandBuffer [7]

LPI2C command sequence.

• lpi2c_master_transfer_t transfer

Copy of the current transfer info.

• lpi2c_master_edma_transfer_callback_t completionCallback

Callback function pointer.

void * userData

Application data passed to callback.

• edma_handle_t * rx

Handle for receive DMA channel.

edma_handle_t * tx

Handle for transmit DMA channel.

• edma_tcd_t tcds [3]

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27.6.2.1.0.69 Field Documentation

27.6.2.1.0.69.1 LPI2C Type* lpi2c master edma handle t::base

27.6.2.1.0.69.2 bool lpi2c master edma handle t::isBusy

27.6.2.1.0.69.3 uint8_t lpi2c_master_edma_handle_t::nbytes

27.6.2.1.0.69.4 uint16 t lpi2c master edma handle t::commandBuffer[7]

27.6.2.1.0.69.5 lpi2c_master_transfer_t lpi2c_master_edma_handle_t::transfer

27.6.2.1.0.69.6 lpi2c_master_edma_transfer_callback_t lpi2c_master_edma_handle_t::completionCallback

27.6.2.1.0.69.7 void* lpi2c master edma handle t::userData

27.6.2.1.0.69.8 edma_handle_t* lpi2c_master_edma_handle_t::rx

27.6.2.1.0.69.9 edma_handle_t* lpi2c master edma handle t::tx

27.6.2.1.0.69.10 edma tcd t lpi2c master edma handle t::tcds[3]

Three are allocated to provide enough room to align to 32-bytes.

27.6.3 Typedef Documentation

27.6.3.1 typedef void(* lpi2c_master_edma_transfer_callback_t)(LPI2C_Type *base, lpi2c_master_edma_handle_t *handle, status_t completionStatus, void *userData)

This callback is used only for the non-blocking master transfer API. Specify the callback you wish to use in the call to LPI2C_MasterCreateEDMAHandle().

Parameters

base	The LPI2C peripheral base address.
handle	Handle associated with the completed transfer.
completion- Status	Either kStatus_Success or an error code describing how the transfer completed.
userData	Arbitrary pointer-sized value passed from the application.

27.6.4 Function Documentation

27.6.4.1 void LPI2C_MasterCreateEDMAHandle (LPI2C_Type * base, lpi2c_master_edma_handle_t * handle, edma_handle_t * rxDmaHandle, edma_handle_t
* txDmaHandle, lpi2c_master_edma_transfer_callback_t callback, void *
userData)

The creation of a handle is for use with the DMA APIs. Once a handle is created, there is not a corresponding destroy handle. If the user wants to terminate a transfer, the LPI2C_MasterTransferAbortEDMA() API shall be called.

For devices where the LPI2C send and receive DMA requests are OR'd together, the *txDmaHandle* parameter is ignored and may be set to NULL.

Parameters

	base	The LPI2C peripheral base address.
out	handle	Pointer to the LPI2C master driver handle.
	rxDmaHandle	Handle for the eDMA receive channel. Created by the user prior to calling this function.
	txDmaHandle	Handle for the eDMA transmit channel. Created by the user prior to calling this function.
	callback	User provided pointer to the asynchronous callback function.
	userData	User provided pointer to the application callback data.

27.6.4.2 status_t LPI2C_MasterTransferEDMA (LPI2C_Type * base, lpi2c_- master_edma_handle_t * handle, lpi2c_master_transfer_t * transfer_)

The callback specified when the *handle* was created is invoked when the transaction has completed.

Parameters

base	The LPI2C peripheral base address.
handle	Pointer to the LPI2C master driver handle.
transfer	The pointer to the transfer descriptor.

Return values

kStatus_Success	The transaction was started successfully.
kStatus_LPI2C_Busy	Either another master is currently utilizing the bus, or another DMA trans-
	action is already in progress.

27.6.4.3 status_t LPI2C_MasterTransferGetCountEDMA (LPI2C_Type * base, lpi2c_master_edma_handle_t * handle, size_t * count)

Parameters

	base	The LPI2C peripheral base address.
	handle	Pointer to the LPI2C master driver handle.
out	count	Number of bytes transferred so far by the non-blocking transaction.

Return values

kStatus_Success	
kStatus_NoTransferIn- Progress	There is not a DMA transaction currently in progress.

27.6.4.4 status_t LPI2C_MasterTransferAbortEDMA (LPI2C_Type * base, lpi2c_master_edma_handle_t * handle)

Note

It is not safe to call this function from an IRQ handler that has a higher priority than the eDMA peripheral's IRQ priority.

LPI2C Master DMA Driver

Parameters

base	The LPI2C peripheral base address.
handle	Pointer to the LPI2C master driver handle.

Return values

kStatus_Success	A transaction was successfully aborted.
kStatus_LPI2C_Idle	There is not a DMA transaction currently in progress.

LPI2C FreeRTOS Driver

27.7.1 Overview

Driver version

• #define FSL_LPI2C_FREERTOS_DRIVER_VERSION (MAKE_VERSION(2, 2, 0)) LPI2C FreeRTOS driver version.

LPI2C RTOS Operation

- status_t LPI2C_RTOS_Init (lpi2c_rtos_handle_t *handle, LPI2C_Type *base, const lpi2c_master_config_t *masterConfig, uint32_t srcClock_Hz)
 Initializes LPI2C.
- status_t LPI2C_RTOS_Deinit (lpi2c_rtos_handle_t *handle)

 Deinitializes the LPI2C.
- status_t LPI2C_RTOS_Transfer (lpi2c_rtos_handle_t *handle, lpi2c_master_transfer_t *transfer)

 Performs I2C transfer.

27.7.2 Macro Definition Documentation

27.7.2.1 #define FSL_LPI2C_FREERTOS_DRIVER_VERSION (MAKE_VERSION(2, 2, 0))

27.7.3 Function Documentation

27.7.3.1 status_t LPI2C_RTOS_Init (lpi2c_rtos_handle_t * handle, LPI2C_Type * base, const lpi2c_master_config_t * masterConfig, uint32_t srcClock_Hz)

This function initializes the LPI2C module and related RTOS context.

Parameters

handle	The RTOS LPI2C handle, the pointer to an allocated space for RTOS context.
base	The pointer base address of the LPI2C instance to initialize.
masterConfig	Configuration structure to set-up LPI2C in master mode.
srcClock_Hz	Frequency of input clock of the LPI2C module.

Returns

status of the operation.

LPI2C FreeRTOS Driver

27.7.3.2 status_t LPI2C_RTOS_Deinit (lpi2c_rtos_handle_t * handle)

This function deinitializes the LPI2C module and related RTOS context.

handle	The RTOS LPI2C handle.
--------	------------------------

27.7.3.3 status_t LPI2C_RTOS_Transfer (lpi2c_rtos_handle_t * handle, lpi2c_master_transfer_t * transfer)

This function performs an I2C transfer using LPI2C module according to data given in the transfer structure.

Parameters

handle	The RTOS LPI2C handle.
transfer	Structure specifying the transfer parameters.

Returns

status of the operation.

LPI2C CMSIS Driver

This section describes the programming interface of the LPI2C Cortex Microcontroller Software Interface Standard (CMSIS) driver. And this driver defines generic peripheral driver interfaces for middle-ware making it reusable across a wide range of supported microcontroller devices. The API connects microcontroller peripherals with middleware that implements for example communication stacks, file systems, or graphic user interfaces. More information and usage methord see http://www.keil.-com/pack/doc/cmsis/Driver/html/index.html.

The LPI2C CMSIS driver includes transactional APIs.

Transactional APIs are transaction target 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 accessing the hardware registers.

27.8.1 LPI2C CMSIS Driver

27.8.1.1 Master Operation in interrupt transactional method

```
void I2C_MasterSignalEvent_t(uint32_t event)
{
    if (event == ARM_I2C_EVENT_TRANSFER_DONE)
    {
            g_MasterCompletionFlag = true;
      }
}
/*Init I2CO*/
Driver_I2CO.Initialize(I2C_MasterSignalEvent_t);

Driver_I2CO.PowerControl(ARM_POWER_FULL);
/*config transmit speed*/
Driver_I2CO.Control(ARM_I2C_BUS_SPEED, ARM_I2C_BUS_SPEED_STANDARD);
/*start transmit*/
Driver_I2CO.MasterTransmit(I2C_MASTER_SLAVE_ADDR, g_master_buff, I2C_DATA_LENGTH, false);
/* Wait for transfer completed. */
while (!g_MasterCompletionFlag)
{
}
g_MasterCompletionFlag = false;
```

27.8.1.2 Master Operation in DMA transactional method

```
void I2C_MasterSignalEvent_t(uint32_t event)
{
    /* Transfer done */
    if (event == ARM_I2C_EVENT_TRANSFER_DONE)
    {
        g_MasterCompletionFlag = true;
    }
}
/* DMAMUX init and EDMA init. */
DMAMUX Init(EXAMPLE_LPI2C_DMAMUX_BASEADDR);
```

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```
edma_config_t edmaConfig;
EDMA_GetDefaultConfig(&edmaConfig);
EDMA_Init(EXAMPLE_LPI2C_DMA_BASEADDR, &edmaConfig);

/*Init I2CO*/
Driver_I2CO.Initialize(I2C_MasterSignalEvent_t);

Driver_I2CO.PowerControl(ARM_POWER_FULL);

/*config transmit speed*/
Driver_I2CO.Control(ARM_I2C_BUS_SPEED, ARM_I2C_BUS_SPEED_STANDARD);

/*start transfer*/
Driver_I2CO.MasterReceive(I2C_MASTER_SLAVE_ADDR, g_master_buff, I2C_DATA_LENGTH, false);

/* Wait for transfer completed. */
while (!g_MasterCompletionFlag)
{
}
g_MasterCompletionFlag = false;
```

27.8.1.3 Slave Operation in interrupt transactional method

```
void I2C_SlaveSignalEvent_t(uint32_t event)
{
    /* Transfer done */
    if (event == ARM_I2C_EVENT_TRANSFER_DONE)
    {
        g_SlaveCompletionFlag = true;
    }
}

/*Init I2C1*/
Driver_I2C1.Initialize(I2C_SlaveSignalEvent_t);

Driver_I2C1.PowerControl(ARM_POWER_FULL);

/*config slave addr*/
Driver_I2C1.Control(ARM_I2C_OWN_ADDRESS, I2C_MASTER_SLAVE_ADDR);

/*start transfer*/
Driver_I2C1.SlaveReceive(g_slave_buff, I2C_DATA_LENGTH);

/* Wait for transfer completed. */
while (!g_SlaveCompletionFlag)
{
}
g_SlaveCompletionFlag = false;
```

Chapter 28

LPIT: Low-Power Interrupt Timer

Overview

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

Function groups

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

28.2.1 Initialization and deinitialization

The function LPIT_Init() initializes the LPIT with specified configurations. The function LPIT_Get-DefaultConfig() gets the default configurations. The initialization function configures the LPIT operation in doze mode and debug mode.

The function LPIT_SetupChannel() configures the operation of each LPIT channel.

The function LPIT Deinit() disables the LPIT module and disables the module clock.

28.2.2 Timer period Operations

The function LPITR_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 LPIT_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. User can call the utility macros provided in fsl_common.h to convert to microseconds or milliseconds

28.2.3 Start and Stop timer operations

The function LPIT_StartTimer() starts the timer counting. After calling this function, the timer loads the period value set earlier via the LPIT_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 LPIT_StopTimer() stops the timer counting.

28.2.4 Status

Provides functions to get and clear the LPIT status.

28.2.5 Interrupt

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

Typical use case

28.3.1 LPIT tick example

Updates the LPIT period and toggles an LED periodically. Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/lpit

Data Structures

```
    struct lpit_chnl_params_t
        Structure to configure the channel timer. More...
    struct lpit_config_t
        LPIT configuration structure. More...
```

Functions

• static void LPIT_Reset (LPIT_Type *base)

Performs a software reset on the LPIT module.

Driver version

```
    enum lpit_chnl_t {
        kLPIT_Chnl_0 = 0U,
        kLPIT_Chnl_1,
        kLPIT_Chnl_2,
        kLPIT_Chnl_3 }
        List of LPIT channels.
    enum lpit_timer_modes_t {
        kLPIT_PeriodicCounter = 0U,
        kLPIT_DualPeriodicCounter,
        kLPIT_TriggerAccumulator,
        kLPIT_InputCapture }
        Mode options available for the LPIT timer.
    enum lpit_trigger_select_t {
```

```
kLPIT Trigger TimerChn0 = 0U,
 kLPIT_Trigger_TimerChn1,
 kLPIT_Trigger_TimerChn2,
 kLPIT_Trigger_TimerChn3,
 kLPIT Trigger TimerChn4,
 kLPIT_Trigger_TimerChn5,
 kLPIT_Trigger_TimerChn6,
 kLPIT_Trigger_TimerChn7,
 kLPIT Trigger TimerChn8,
 kLPIT_Trigger_TimerChn9,
 kLPIT_Trigger_TimerChn10,
 kLPIT Trigger TimerChn11,
 kLPIT_Trigger_TimerChn12,
 kLPIT_Trigger_TimerChn13,
 kLPIT_Trigger_TimerChn14,
 kLPIT_Trigger_TimerChn15 }
    Trigger options available.
enum lpit_trigger_source_t {
 kLPIT_TriggerSource_External = 0U,
 kLPIT_TriggerSource_Internal }
    Trigger source options available.
enum lpit_interrupt_enable_t {
 kLPIT_Channel0TimerInterruptEnable = (1U << 0),
 kLPIT Channel1TimerInterruptEnable = (1U \ll 1),
 kLPIT Channel2TimerInterruptEnable = (1U \ll 2),
 kLPIT Channel3TimerInterruptEnable = (1U << 3) }
    List of LPIT interrupts.
enum lpit_status_flags_t {
 kLPIT_ChannelOTimerFlag = (1U << 0),
 kLPIT Channel1TimerFlag = (1U \ll 1),
 kLPIT_Channel2TimerFlag = (1U << 2),
 kLPIT Channel3TimerFlag = (1U << 3)}
    List of LPIT status flags.
• #define FSL LPIT DRIVER VERSION (MAKE VERSION(2, 0, 2))
    Version 2.0.2.
```

Initialization and deinitialization

```
    void LPIT_Init (LPIT_Type *base, const lpit_config_t *config)
        Ungates the LPIT clock and configures the peripheral for a basic operation.
    void LPIT_Deinit (LPIT_Type *base)
        Disables the module and gates the LPIT clock.
    void LPIT_GetDefaultConfig (lpit_config_t *config)
        Fills in the LPIT configuration structure with default settings.
    status_t LPIT_SetupChannel (LPIT_Type *base, lpit_chnl_t channel, const lpit_chnl_params_t *chnlSetup)
```

Sets up an LPIT channel based on the user's preference.

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Interrupt Interface

- static void LPIT_EnableInterrupts (LPIT_Type *base, uint32_t mask) Enables the selected PIT interrupts.
- static void LPIT_DisableInterrupts (LPIT_Type *base, uint32_t mask)

Disables the selected PIT interrupts.

• static uint32_t LPIT_GetEnabledInterrupts (LPIT_Type *base)

Gets the enabled LPIT interrupts.

Status Interface

- static uint32_t LPIT_GetStatusFlags (LPIT_Type *base)

 Gets the LPIT status flags.
- static void LPIT_ClearStatusFlags (LPIT_Type *base, uint32_t mask)
 Clears the LPIT status flags.

Read and Write the timer period

- static void LPIT_SetTimerPeriod (LPIT_Type *base, lpit_chnl_t channel, uint32_t ticks) Sets the timer period in units of count.
- static uint32_t LPIT_GetCurrentTimerCount (LPIT_Type *base, lpit_chnl_t channel) Reads the current timer counting value.

Timer Start and Stop

- static void LPIT_StartTimer (LPIT_Type *base, lpit_chnl_t channel)

 Starts the timer counting.
- static void LPIT_StopTimer (LPIT_Type *base, lpit_chnl_t channel) Stops the timer counting.

Data Structure Documentation

28.4.1 struct lpit_chnl_params_t

Data Fields

• bool chainChannel

true: Timer chained to previous timer; false: Timer not chained

• lpit timer modes t timerMode

Timers mode of operation.

• lpit_trigger_select_t triggerSelect

Trigger selection for the timer.

• lpit_trigger_source_t triggerSource

Decides if we use external or internal trigger.

• bool enableReloadOnTrigger

true: Timer reloads when a trigger is detected; false: No effect

• bool enableStopOnTimeout

true: Timer will stop after timeout; false: does not stop after timeout

• bool enableStartOnTrigger

true: Timer starts when a trigger is detected; false: decrement immediately

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28.4.1.0.0.70 Field Documentation

```
28.4.1.0.0.70.1 lpit_timer_modes_t lpit_chnl_params_t::timerMode
```

28.4.1.0.0.70.2 lpit_trigger_source_t lpit_chnl_params_t::triggerSource

28.4.2 struct lpit config t

This structure holds the configuration settings for the LPIT peripheral. To initialize this structure to reasonable defaults, call the LPIT_GetDefaultConfig() function and pass a pointer to the configuration structure instance.

The configuration structure can be made constant so as to reside in flash.

Data Fields

- bool enableRunInDebug
 - true: Timers run in debug mode; false: Timers stop in debug mode
- bool enableRunInDoze

true: Timers run in doze mode; false: Timers stop in doze mode

Enumeration Type Documentation

28.5.1 enum lpit_chnl_t

Note

Actual number of available channels is SoC-dependent

Enumerator

```
kLPIT_Chnl_0 LPIT channel number 0.
kLPIT_Chnl_1 LPIT channel number 1.
kLPIT_Chnl_2 LPIT channel number 2.
kLPIT_Chnl_3 LPIT channel number 3.
```

28.5.2 enum lpit_timer_modes_t

Enumerator

kLPIT_PeriodicCounter Use the all 32-bits, counter loads and decrements to zero.

kLPIT_DualPeriodicCounter Counter loads, lower 16-bits decrement to zero, then upper 16-bits decrement.

kLPIT_TriggerAccumulator Counter loads on first trigger and decrements on each trigger.

kLPIT_InputCapture Counter loads with 0xFFFFFFFF, decrements to zero. It stores the inverse of the current value when a input trigger is detected

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28.5.3 enum lpit_trigger_select_t

This is used for both internal and external trigger sources. The actual trigger options available is SoC-specific, user should refer to the reference manual.

Enumerator

```
kLPIT Trigger TimerChn0 Channel 0 is selected as a trigger source.
kLPIT_Trigger_TimerChn1 Channel 1 is selected as a trigger source.
kLPIT_Trigger_TimerChn2 Channel 2 is selected as a trigger source.
kLPIT_Trigger_TimerChn3 Channel 3 is selected as a trigger source.
kLPIT_Trigger_TimerChn4 Channel 4 is selected as a trigger source.
kLPIT_Trigger_TimerChn5 Channel 5 is selected as a trigger source.
kLPIT Trigger TimerChn6 Channel 6 is selected as a trigger source.
kLPIT_Trigger_TimerChn7 Channel 7 is selected as a trigger source.
kLPIT Trigger TimerChn8 Channel 8 is selected as a trigger source.
kLPIT_Trigger_TimerChn9 Channel 9 is selected as a trigger source.
kLPIT_Trigger_TimerChn10 Channel 10 is selected as a trigger source.
kLPIT_Trigger_TimerChn11 Channel 11 is selected as a trigger source.
kLPIT_Trigger_TimerChn12 Channel 12 is selected as a trigger source.
kLPIT Trigger TimerChn13 Channel 13 is selected as a trigger source.
kLPIT_Trigger_TimerChn14 Channel 14 is selected as a trigger source.
kLPIT_Trigger_TimerChn15 Channel 15 is selected as a trigger source.
```

28.5.4 enum lpit_trigger_source_t

Enumerator

```
kLPIT_TriggerSource_External Use external trigger input.kLPIT_TriggerSource_Internal Use internal trigger.
```

28.5.5 enum lpit_interrupt_enable_t

Note

Number of timer channels are SoC-specific. See the SoC Reference Manual.

Enumerator

```
    kLPIT_Channel0TimerInterruptEnable
    kLPIT_Channel1TimerInterruptEnable
    kLPIT_Channel2TimerInterruptEnable
    kLPIT_Channel3TimerInterruptEnable
    Channel 3 Timer interrupt.
    Channel 3 Timer interrupt.
```

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28.5.6 enum lpit_status_flags_t

Note

Number of timer channels are SoC-specific. See the SoC Reference Manual.

Enumerator

```
    kLPIT_Channel0TimerFlag
    kLPIT_Channel1TimerFlag
    kLPIT_Channel2TimerFlag
    kLPIT_Channel3TimerFlag
    Channel 2 Timer interrupt flag
    kLPIT_Channel3TimerFlag
    Channel 3 Timer interrupt flag
```

Function Documentation

28.6.1 void LPIT_Init (LPIT_Type * base, const lpit_config_t * config)

This function issues a software reset to reset all channels and registers except the Module Control register.

Note

This API should be called at the beginning of the application using the LPIT driver.

Parameters

base	LPIT peripheral base address.
config	Pointer to the user configuration structure.

28.6.2 void LPIT_Deinit (LPIT_Type * base)

Parameters

base	LPIT peripheral base address.

28.6.3 void LPIT_GetDefaultConfig (lpit_config_t * config)

The default values are:

```
* config->enableRunInDebug = false;
* config->enableRunInDoze = false;
```

*

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Parameters

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

28.6.4 status_t LPIT_SetupChannel (LPIT_Type * base, lpit_chnl_t channel, const lpit_chnl_params_t * chnlSetup)

This function sets up the operation mode to one of the options available in the enumeration lpit_timer_modes_t. It sets the trigger source as either internal or external, trigger selection and the timers behaviour when a timeout occurs. It also chains the timer if a prior timer if requested by the user.

Parameters

base	LPIT peripheral base address.
channel	Channel that is being configured.
chnlSetup	Configuration parameters.

28.6.5 static void LPIT_EnableInterrupts (LPIT_Type * base, uint32_t mask) [inline], [static]

Parameters

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

28.6.6 static void LPIT_DisableInterrupts (LPIT_Type * base, uint32_t mask) [inline], [static]

Parameters

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

Function Documentation

28.6.7 static uint32_t LPIT_GetEnabledInterrupts (LPIT_Type * base) [inline], [static]

Parameters

base	LI II DOIDHCIAI DASC AUGICSS.
------	-------------------------------

Returns

The enabled interrupts. This is the logical OR of members of the enumeration lpit interrupt enable t

28.6.8 static uint32 t LPIT GetStatusFlags (LPIT Type * base) [inline], [static]

Parameters

base	LPIT peripheral base address.

Returns

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

28.6.9 static void LPIT ClearStatusFlags (LPIT Type * base, uint32 t mask) [inline], [static]

Parameters

base	LPIT peripheral base address.
	The status flags to clear. This is a logical OR of members of the enumeration lpit_status_flags_t

28.6.10 static void LPIT_SetTimerPeriod (LPIT_Type * base, lpit_chnl_t channel, uint32 t ticks) [inline], [static]

Timers begin counting down from the value set by this function until it reaches 0, at which point it generates an interrupt and loads 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

User can call the utility macros provided in fsl_common.h to convert to ticks.

Parameters

base	LPIT peripheral base address.
channel	Timer channel number.
ticks	Timer period in units of ticks.

28.6.11 static uint32_t LPIT_GetCurrentTimerCount (LPIT_Type * base, lpit_chnl_t channel) [inline], [static]

This function returns the real-time timer counting value, in a range from 0 to a timer period.

Note

User can call the utility macros provided in fsl_common.h to convert ticks to microseconds or milliseconds.

Parameters

base	LPIT peripheral base address.
channel	Timer channel number.

Returns

Current timer counting value in ticks.

28.6.12 static void LPIT_StartTimer (LPIT_Type * base, lpit_chnl_t channel) [inline], [static]

After calling this function, timers load the period value and count down to 0. When the timer reaches 0, it generates a trigger pulse and sets the timeout interrupt flag.

Parameters

base	LPIT peripheral base address.
channel	Timer channel number.

28.6.13 static void LPIT_StopTimer (LPIT_Type * base, lpit_chnl_t channel) [inline], [static]

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Parameters

base	LPIT peripheral base address.
channel	Timer channel number.

28.6.14 static void LPIT_Reset (LPIT_Type * base) [inline], [static]

This resets all channels and registers except the Module Control Register.

Parameters

base	LPIT peripheral base address.
------	-------------------------------

Chapter 29

LPSPI: Low Power Serial Peripheral Interface

Overview

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

Modules

• LPSPI Peripheral driver

LPSPI Peripheral driver

29.2.1 Overview

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

29.2.2 Function groups

29.2.2.1 LPSPI Initialization and De-initialization

This function group initializes the default configuration structure for master and slave, initializes the LPSPI master with a master configuration, initializes the LPSPI slave with a slave configuration, and de-initializes the LPSPI module.

29.2.2.2 LPSPI Basic Operation

This function group enables/disables the LPSPI module both interrupt and DMA, gets the data register address for the DMA transfer, sets master and slave, starts and stops the transfer, and so on.

29.2.2.3 LPSPI Transfer Operation

This function group controls the transfer, master send/receive data, and slave send/receive data.

29.2.2.4 LPSPI Status Operation

This function group gets/clears the LPSPI status.

29.2.2.5 LPSPI Block Transfer Operation

This function group transfers a block of data, gets the transfer status, and aborts the transfer.

29.2.3 Typical use case

29.2.3.1 Master Operation

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

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29.2.3.2 Slave Operation

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

Data Structures

• struct lpspi_master_config_t

LPSPI master configuration structure. More...

• struct lpspi_slave_config_t

LPSPI slave configuration structure. More...

struct lpspi_transfer_t

LPSPI master/slave transfer structure. More...

struct lpspi_master_handle_t

LPSPI master transfer handle structure used for transactional API. More...

struct lpspi_slave_handle_t

LPSPI slave transfer handle structure used for transactional API. More...

Macros

• #define LPSPI_DUMMY_DATA (0x00U)

LPSPI dummy data if no Tx data.

#define SPI_RETRY_TIMES 0U /* Define to zero means keep waiting until the flag is assert/deassert. */

Retry times for waiting flag.

• #define LPSPI_MASTER_PCS_SHIFT (4U)

LPSPI master PCS shift macro, internal used.

• #define LPSPI_MASTER_PCS_MASK (0xF0U)

LPSPI master PCS shift macro, internal used.

• #define LPSPI SLAVE PCS SHIFT (4U)

LPSPI slave PCS shift macro, internal used.

• #define LPSPI_SLAVE_PCS_MASK (0xF0U)

LPSPI slave PCS shift macro, internal used.

Typedefs

• typedef void(* lpspi_master_transfer_callback_t)(LPSPI_Type *base, lpspi_master_handle_t *handle, status_t status, void *userData)

Master completion callback function pointer type.

• typedef void(* lpspi_slave_transfer_callback_t)(LPSPI_Type *base, lpspi_slave_handle_t *handle, status t status, void *userData)

Slave completion callback function pointer type.

Enumerations

```
enum {
 kStatus_LPSPI_Busy = MAKE_STATUS(kStatusGroup_LPSPI, 0),
 kStatus LPSPI Error = MAKE STATUS(kStatusGroup LPSPI, 1),
 kStatus_LPSPI_Idle = MAKE_STATUS(kStatusGroup_LPSPI, 2),
 kStatus_LPSPI_OutOfRange = MAKE_STATUS(kStatusGroup_LPSPI, 3),
 kStatus LPSPI Timeout = MAKE STATUS(kStatusGroup LPSPI, 4) }
    Status for the LPSPI driver.
enum _lpspi_flags {
 kLPSPI_TxDataRequestFlag = LPSPI_SR_TDF_MASK,
 kLPSPI_RxDataReadyFlag = LPSPI_SR_RDF_MASK,
 kLPSPI WordCompleteFlag = LPSPI SR WCF MASK,
 kLPSPI FrameCompleteFlag = LPSPI SR FCF MASK,
 kLPSPI_TransferCompleteFlag = LPSPI_SR_TCF_MASK,
 kLPSPI TransmitErrorFlag = LPSPI SR TEF MASK,
 kLPSPI ReceiveErrorFlag = LPSPI SR REF MASK,
 kLPSPI_DataMatchFlag = LPSPI_SR_DMF_MASK,
 kLPSPI_ModuleBusyFlag = LPSPI_SR_MBF_MASK,
 kLPSPI_AllStatusFlag }
    LPSPI status flags in SPIx SR register.
enum _lpspi_interrupt_enable {
 kLPSPI_TxInterruptEnable = LPSPI_IER_TDIE_MASK,
 kLPSPI RxInterruptEnable = LPSPI IER RDIE MASK,
 kLPSPI WordCompleteInterruptEnable = LPSPI IER WCIE MASK,
 kLPSPI_FrameCompleteInterruptEnable = LPSPI_IER_FCIE_MASK,
 kLPSPI_TransferCompleteInterruptEnable = LPSPI_IER_TCIE_MASK,
 kLPSPI TransmitErrorInterruptEnable = LPSPI IER TEIE MASK,
 kLPSPI_ReceiveErrorInterruptEnable = LPSPI_IER_REIE_MASK,
 kLPSPI DataMatchInterruptEnable = LPSPI IER DMIE MASK,
 kLPSPI AllInterruptEnable }
    LPSPI interrupt source.
enum _lpspi_dma_enable {
 kLPSPI TxDmaEnable = LPSPI DER TDDE MASK,
 kLPSPI_RxDmaEnable = LPSPI_DER_RDDE_MASK }
    LPSPI DMA source.
enum lpspi_master_slave_mode_t {
 kLPSPI Master = 1U,
 kLPSPI_Slave = 0U }
    LPSPI master or slave mode configuration.
enum lpspi_which_pcs_t {
 kLPSPI Pcs0 = 0U,
 kLPSPI Pcs1 = 1U,
 kLPSPI Pcs2 = 2U,
 kLPSPI_Pcs3 = 3U
    LPSPI Peripheral Chip Select (PCS) configuration (which PCS to configure).
```

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```
enum lpspi_pcs_polarity_config_t {
 kLPSPI_PcsActiveHigh = 1U,
 kLPSPI PcsActiveLow = 0U }
    LPSPI Peripheral Chip Select (PCS) Polarity configuration.
enum _lpspi_pcs_polarity {
  kLPSPI Pcs0ActiveLow = 1U << 0,
 kLPSPI_Pcs1ActiveLow = 1U << 1,
 kLPSPI_Pcs2ActiveLow = 1U << 2,
 kLPSPI Pcs3ActiveLow = 1U << 3,
 kLPSPI PcsAllActiveLow = 0xFU }
    LPSPI Peripheral Chip Select (PCS) Polarity.
enum lpspi_clock_polarity_t {
 kLPSPI_ClockPolarityActiveHigh = 0U,
 kLPSPI ClockPolarityActiveLow = 1U }
    LPSPI clock polarity configuration.
enum lpspi_clock_phase_t {
  kLPSPI_ClockPhaseFirstEdge = 0U,
 kLPSPI_ClockPhaseSecondEdge = 1U }
    LPSPI clock phase configuration.
enum lpspi_shift_direction_t {
  kLPSPI_MsbFirst = 0U,
 kLPSPI LsbFirst = 1U }
    LPSPI data shifter direction options.
• enum lpspi host request select t {
 kLPSPI_HostReqExtPin = 0U,
 kLPSPI_HostReqInternalTrigger = 1U }
    LPSPI Host Request select configuration.
enum lpspi_match_config_t {
 kLPSI MatchDisabled = 0x0U,
 kLPSI 1stWordEqualsM0orM1 = 0x2U,
 kLPSI_AnyWordEqualsM0orM1 = 0x3U,
 kLPSI 1stWordEqualsM0and2ndWordEqualsM1 = 0x4U,
 kLPSI_AnyWordEqualsM0andNxtWordEqualsM1 = 0x5U,
 kLPSI_1stWordAndM1EqualsM0andM1 = 0x6U,
 kLPSI_AnyWordAndM1EqualsM0andM1 = 0x7U
    LPSPI Match configuration options.
enum lpspi_pin_config_t {
  kLPSPI_SdiInSdoOut = 0U,
 kLPSPI\_SdiInSdiOut = 1U,
 kLPSPI SdoInSdoOut = 2U,
 kLPSPI SdoInSdiOut = 3U }
    LPSPI pin (SDO and SDI) configuration.
enum lpspi_data_out_config_t {
 kLpspiDataOutRetained = 0U,
 kLpspiDataOutTristate = 1U }
    LPSPI data output configuration.
enum lpspi_transfer_width_t {
```

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```
kLPSPI SingleBitXfer = 0U,
 kLPSPI_TwoBitXfer = 1U,
 kLPSPI FourBitXfer = 2U }
    LPSPI transfer width configuration.
enum lpspi_delay_type_t {
 kLPSPI PcsToSck = 1U,
 kLPSPI_LastSckToPcs,
 kLPSPI_BetweenTransfer }
    LPSPI delay type selection.
enum _lpspi_transfer_config_flag_for_master {
 kLPSPI MasterPcs0 = 0U << LPSPI_MASTER_PCS_SHIFT,
 kLPSPI_MasterPcs1 = 1U << LPSPI_MASTER_PCS_SHIFT,
 kLPSPI_MasterPcs2 = 2U << LPSPI_MASTER_PCS_SHIFT,
 kLPSPI MasterPcs3 = 3U << LPSPI MASTER PCS SHIFT,
 kLPSPI MasterPcsContinuous = 1U << 20,
 kLPSPI MasterByteSwap }
    Use this enumeration for LPSPI master transfer configFlags.
enum _lpspi_transfer_config_flag_for_slave {
 kLPSPI SlavePcs0 = 0U << LPSPI SLAVE PCS SHIFT,
 kLPSPI_SlavePcs1 = 1U << LPSPI_SLAVE_PCS_SHIFT,
 kLPSPI_SlavePcs2 = 2U << LPSPI_SLAVE_PCS_SHIFT,
 kLPSPI SlavePcs3 = 3U << LPSPI SLAVE PCS SHIFT,
 kLPSPI SlaveByteSwap }
    Use this enumeration for LPSPI slave transfer configFlags.
enum _lpspi_transfer_state {
 kLPSPI_Idle = 0x0U,
 kLPSPI_Busy,
 kLPSPI Error }
    LPSPI transfer state, which is used for LPSPI transactional API state machine.
```

Variables

• volatile uint8_t g_lpspiDummyData [] Global variable for dummy data value setting.

Driver version

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

LPSPI driver version.

Initialization and deinitialization

void LPSPI_MasterInit (LPSPI_Type *base, const lpspi_master_config_t *masterConfig, uint32_t srcClock_Hz)

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Initializes the LPSPI master.

void LPSPI_MasterGetDefaultConfig (lpspi_master_config_t *masterConfig)

Sets the lpspi_master_config_t structure to default values.

• void LPSPI_SlaveInit (LPSPI_Type *base, const lpspi_slave_config_t *slaveConfig)

LPSPI slave configuration.

• void LPSPI_SlaveGetDefaultConfig (lpspi_slave_config_t *slaveConfig)

Sets the lpspi_slave_config_t structure to default values.

• void LPSPI_Deinit (LPSPI_Type *base)

De-initializes the LPSPI peripheral.

• void LPSPI_Reset (LPSPI_Type *base)

Restores the LPSPI peripheral to reset state.

• uint32_t LPSPI_GetInstance (LPSPI_Type *base)

Get the LPSPI instance from peripheral base address.

• static void LPSPI_Enable (LPSPI_Type *base, bool enable)

Enables the LPSPI peripheral and sets the MCR MDIS to 0.

Status

• static uint32_t LPSPI_GetStatusFlags (LPSPI_Type *base)

Gets the LPSPI status flag state.

• static uint8_t LPSPI_GetTxFifoSize (LPSPI_Type *base)

Gets the LPSPI Tx FIFO size.

• static uint8_t LPSPI_GetRxFifoSize (LPSPI_Type *base)

Gets the LPSPI Rx FIFO size.

• static uint32_t LPSPI_GetTxFifoCount (LPSPI_Type *base)

Gets the LPSPI Tx FIFO count.

• static uint32_t LPSPI_GetRxFifoCount (LPSPI_Type *base)

Gets the LPSPI Rx FIFO count.

• static void LPSPI_ClearStatusFlags (LPSPI_Type *base, uint32_t statusFlags)

Clears the LPSPI status flag.

Interrupts

- static void LPSPI_EnableInterrupts (LPSPI_Type *base, uint32_t mask)
 - Enables the LPSPI interrupts.
- static void LPSPI_DisableInterrupts (LPSPI_Type *base, uint32_t mask)

Disables the LPSPI interrupts.

DMA Control

- static void LPSPI_EnableDMA (LPSPI_Type *base, uint32_t mask)
 - Enables the LPSPI DMA request.
- static void LPSPI_DisableDMA (LPSPI_Type *base, uint32_t mask)

 Disables the LPSPI DMA request.
- static uint32_t LPSPI_GetTxRegisterAddress (LPSPI_Type *base)
 - Gets the LPSPI Transmit Data Register address for a DMA operation.
- static uint32_t LPSPI_GetRxRegisterAddress (LPSPI_Type *base)

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Gets the LPSPI Receive Data Register address for a DMA operation.

Bus Operations

• bool LPSPI_CheckTransferArgument (lpspi_transfer_t *transfer, uint32_t bitsPerFrame, uint32_t bytesPerFrame)

Check the argument for transfer.

- static void LPSPI_SetMasterSlaveMode (LPSPI_Type *base, lpspi_master_slave_mode_t mode) Configures the LPSPI for either master or slave.
- static void LPSPI_SelectTransferPCS (LPSPI_Type *base, lpspi_which_pcs_t select)

 Configures the peripheral chip select used for the transfer.
- static void LPSPI_SetPCSContinous (LPSPI_Type *base, bool IsContinous)

Set the PCS signal to continuous or uncontinuous mode.

• static bool LPSPI_IsMaster (LPSPI_Type *base)

Returns whether the LPSPI module is in master mode.

- static void LPSPI_FlushFifo (LPSPI_Type *base, bool flushTxFifo, bool flushRxFifo) Flushes the LPSPI FIFOs.
- static void LPSPI_SetFifoWatermarks (LPSPI_Type *base, uint32_t txWater, uint32_t rxWater) Sets the transmit and receive FIFO watermark values.
- static void LPSPI_SetAllPcsPolarity (LPSPI_Type *base, uint32_t mask)

Configures all LPSPI peripheral chip select polarities simultaneously.

- static void LPSPI_SetFrameSize (LPSPI_Type *base, uint32_t frameSize) Configures the frame size.
- uint32_t LPSPI_MasterSetBaudRate (LPSPI_Type *base, uint32_t baudRate_Bps, uint32_t src-Clock Hz, uint32_t *tcrPrescaleValue)

Sets the LPSPI baud rate in bits per second.

void LPSPI_MasterSetDelayScaler (LPSPI_Type *base, uint32_t scaler, lpspi_delay_type_t which-Delay)

Manually configures a specific LPSPI delay parameter (module must be disabled to change the delay values).

• uint32_t LPSPI_MasterSetDelayTimes (LPSPI_Type *base, uint32_t delayTimeInNanoSec, lpspi-_delay_type_t whichDelay, uint32_t srcClock_Hz)

Calculates the delay based on the desired delay input in nanoseconds (module must be disabled to change the delay values).

• static void LPSPI WriteData (LPSPI Type *base, uint32 t data)

Writes data into the transmit data buffer.

• static uint32_t LPSPI_ReadData (LPSPI_Type *base)

Reads data from the data buffer.

• void LPSPI_SetDummyData (LPSPI_Type *base, uint8_t dummyData)

Set up the dummy data.

Transactional

• void LPSPI_MasterTransferCreateHandle (LPSPI_Type *base, lpspi_master_handle_t *handle, lpspi_master_transfer_callback_t callback, void *userData)

Initializes the LPSPI master handle.

• status_t LPSPI_MasterTransferBlocking (LPSPI_Type *base, lpspi_transfer_t *transfer) LPSPI master transfer data using a polling method.

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status_t LPSPI_MasterTransferNonBlocking (LPSPI_Type *base, lpspi_master_handle_t *handle, lpspi_transfer_t *transfer)

LPSPI master transfer data using an interrupt method.

status_t LPSPI_MasterTransferGetCount (LPSPI_Type *base, lpspi_master_handle_t *handle, size_t *count)

Gets the master transfer remaining bytes.

• void LPSPI_MasterTransferAbort (LPSPI_Type *base, lpspi_master_handle_t *handle)

LPSPI master abort transfer which uses an interrupt method.

- void LPSPI_MasterTransferHandleIRQ (LPSPI_Type *base, lpspi_master_handle_t *handle) LPSPI Master IRQ handler function.
- void LPSPI_SlaveTransferCreateHandle (LPSPI_Type *base, lpspi_slave_handle_t *handle, lpspi_slave_transfer_callback_t callback, void *userData)

Initializes the LPSPI slave handle.

• status_t LPSPI_SlaveTransferNonBlocking (LPSPI_Type *base, lpspi_slave_handle_t *handle, lpspi_transfer_t *transfer)

LPSPI slave transfer data using an interrupt method.

• status_t LPSPI_SlaveTransferGetCount (LPSPI_Type *base, lpspi_slave_handle_t *handle, size_t *count)

Gets the slave transfer remaining bytes.

• void LPSPI_SlaveTransferAbort (LPSPI_Type *base, lpspi_slave_handle_t *handle)

LPSPI slave aborts a transfer which uses an interrupt method.

• void LPSPI_SlaveTransferHandleIRQ (LPSPI_Type *base, lpspi_slave_handle_t *handle) LPSPI Slave IRQ handler function.

29.2.4 Data Structure Documentation

29.2.4.1 struct lpspi master config t

Data Fields

• uint32 t baudRate

Baud Rate for LPSPI.

• uint32 t bitsPerFrame

Bits per frame, minimum 8, maximum 4096.

• lpspi_clock_polarity_t cpol

Clock polarity.

• lpspi_clock_phase_t cpha

Clock phase.

• lpspi_shift_direction_t direction

MSB or LSB data shift direction.

• uint32 t pcsToSckDelayInNanoSec

PCS to SCK delay time in nanoseconds, setting to 0 sets the minimum delay.

• uint32 t lastSckToPcsDelayInNanoSec

Last SCK to PCS delay time in nanoseconds, setting to 0 sets the minimum delay.

• uint32_t betweenTransferDelayInNanoSec

After the SCK delay time with nanoseconds, setting to 0 sets the minimum delay.

• lpspi which pcs t which Pcs

Desired Peripheral Chip Select (PCS).

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- lpspi_pcs_polarity_config_t pcsActiveHighOrLow Desired PCS active high or low.
- lpspi_pin_config_t pinCfg

Configures which pins are used for input and output data during single bit transfers.

lpspi_data_out_config_t dataOutConfig

Configures if the output data is tristated between accesses (LPSPI_PCS is negated).

29.2.4.1.0.71 Field Documentation

- 29.2.4.1.0.71.1 uint32 t lpspi master config t::baudRate
- 29.2.4.1.0.71.2 uint32 t lpspi master config t::bitsPerFrame
- 29.2.4.1.0.71.3 lpspi_clock_polarity_t lpspi_master_config_t::cpol
- 29.2.4.1.0.71.4 lpspi_clock_phase_t lpspi master config t::cpha
- 29.2.4.1.0.71.5 lpspi_shift_direction_t lpspi master config t::direction
- 29.2.4.1.0.71.6 uint32_t lpspi_master_config_t::pcsToSckDelayInNanoSec

It sets the boundary value if out of range.

29.2.4.1.0.71.7 uint32 t lpspi master config t::lastSckToPcsDelayInNanoSec

It sets the boundary value if out of range.

29.2.4.1.0.71.8 uint32 t lpspi master config t::betweenTransferDelayInNanoSec

It sets the boundary value if out of range.

- 29.2.4.1.0.71.9 lpspi which pcs t lpspi master config t::whichPcs
- 29.2.4.1.0.71.10 lpspi pin config t lpspi master config t::pinCfg
- 29.2.4.1.0.71.11 lpspi_data_out_config_t lpspi_master_config_t::dataOutConfig

29.2.4.2 struct lpspi_slave_config_t

Data Fields

- uint32 t bitsPerFrame
 - Bits per frame, minimum 8, maximum 4096.
- lpspi_clock_polarity_t cpol
 - Clock polarity.
- lpspi clock phase t cpha

Clock phase.

- lpspi_shift_direction_t direction
 - MSB or LSB data shift direction.
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Desired Peripheral Chip Select (pcs)

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- lpspi_pcs_polarity_config_t pcsActiveHighOrLow Desired PCS active high or low.
- lpspi_pin_config_t pinCfg

Configures which pins are used for input and output data during single bit transfers.

lpspi_data_out_config_t dataOutConfig

Configures if the output data is tristated between accesses (LPSPI_PCS is negated).

29.2.4.2.0.72 Field Documentation

- 29.2.4.2.0.72.1 uint32 t lpspi slave config t::bitsPerFrame
- 29.2.4.2.0.72.2 lpspi_clock_polarity_t lpspi_slave_config_t::cpol
- 29.2.4.2.0.72.3 lpspi_clock_phase_t lpspi_slave_config_t::cpha
- 29.2.4.2.0.72.4 lpspi_shift_direction_t lpspi_slave_config_t::direction_
- 29.2.4.2.0.72.5 lpspi_pin_config_t lpspi_slave_config_t::pinCfg
- 29.2.4.2.0.72.6 lpspi_data_out_config_t lpspi_slave_config_t::dataOutConfig

29.2.4.3 struct lpspi transfer t

Data Fields

- uint8 t * txData
 - Send buffer.
- uint8 t * rxData
 - Receive buffer.
- volatile size_t dataSize
 - Transfer bytes.
- uint32_t configFlags

Transfer transfer configuration flags.

29.2.4.3.0.73 Field Documentation

- 29.2.4.3.0.73.2 uint8 t* lpspi transfer t::rxData
- 29.2.4.3.0.73.3 volatile size t lpspi transfer t::dataSize
- 29.2.4.3.0.73.4 uint32 t lpspi transfer t::configFlags

Set from _lpspi_transfer_config_flag_for_master if the transfer is used for master or _lpspi_transfer_config flag for slave enumeration if the transfer is used for slave.

29.2.4.4 struct lpspi master handle

Forward declaration of the lpspi_master_handle typedefs.

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Data Fields

• volatile bool isPcsContinuous

Is PCS continuous in transfer.

volatile bool writeTcrInIsr

A flag that whether should write TCR in ISR.

• volatile bool isByteSwap

A flag that whether should byte swap.

• volatile uint8 t fifoSize

FIFO dataSize.

• volatile uint8_t rxWatermark

Rx watermark.

• volatile uint8_t bytesEachWrite

Bytes for each write TDR.

volatile uint8_t bytesEachRead

Bytes for each read RDR.

• uint8 t *volatile txData

Send buffer.

• uint8_t *volatile rxData

Receive buffer.

volatile size_t txRemainingByteCount

Number of bytes remaining to send.

• volatile size_t rxRemainingByteCount

Number of bytes remaining to receive.

• volatile uint32_t writeRegRemainingTimes

Write TDR register remaining times.

• volatile uint32_t readRegRemainingTimes

Read RDR register remaining times.

• uint32_t totalByteCount

Number of transfer bytes.

• uint32_t txBuffIfNull

Used if the txData is NULL.

• volatile uint8 t state

LPSPI transfer state, _lpspi_transfer_state.

• lpspi_master_transfer_callback_t callback

Completion callback.

void * userData

Callback user data.

```
29.2.4.4.0.74 Field Documentation
29.2.4.4.0.74.1 volatile bool lpspi_master_handle_t::isPcsContinuous
29.2.4.4.0.74.2 volatile bool lpspi master handle t::writeTcrlnlsr
29.2.4.4.0.74.3 volatile bool lpspi_master_handle_t::isByteSwap
29.2.4.4.0.74.4 volatile uint8 t lpspi master handle t::fifoSize
29.2.4.4.0.74.5 volatile uint8 t lpspi master handle t::rxWatermark
29.2.4.4.0.74.6 volatile uint8 t lpspi master handle t::bytesEachWrite
29.2.4.4.0.74.7 volatile uint8_t lpspi_master_handle_t::bytesEachRead
29.2.4.4.0.74.8 uint8 t* volatile lpspi master handle t::txData
29.2.4.4.0.74.9 uint8 t* volatile lpspi master handle t::rxData
29.2.4.4.0.74.10 volatile size_t lpspi_master_handle_t::txRemainingByteCount
29.2.4.4.0.74.11 volatile size t lpspi master handle t::rxRemainingByteCount
29.2.4.4.0.74.12 volatile uint32_t lpspi_master_handle_t::writeRegRemainingTimes
29.2.4.4.0.74.13 volatile uint32 t lpspi master handle t::readRegRemainingTimes
29.2.4.4.0.74.14 uint32 t lpspi master handle t::txBufflfNull
29.2.4.4.0.74.15 volatile uint8 t lpspi master handle t::state
29.2.4.4.0.74.16 lpspi_master_transfer_callback_t lpspi_master_handle_t::callback
29.2.4.4.0.74.17 void* lpspi master handle t::userData
29.2.4.5 struct lpspi slave handle
```

Forward declaration of the <u>_lpspi_slave_handle</u> typedefs.

Data Fields

- volatile bool isByteSwap
 - A flag that whether should byte swap.
- volatile uint8 t fifoSize
 - FIFO dataSize.
- volatile uint8 t rxWatermark
 - Rx watermark.
- volatile uint8_t bytesEachWrite

Bytes for each write TDR.

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- volatile uint8_t bytesEachRead
 - Bytes for each read RDR.
- uint8_t *volatile txData
 - Send buffer.
- uint8_t *volatile rxData
 - Receive buffer.
- volatile size_t txRemainingByteCount
 - Number of bytes remaining to send.
- volatile size_t rxRemainingByteCount
 - Number of bytes remaining to receive.
- volatile uint32_t writeRegRemainingTimes
 - Write TDR register remaining times.
- volatile uint32_t readRegRemainingTimes
 - Read RDR register remaining times.
- uint32_t totalByteCount
 - Number of transfer bytes.
- volatile uint8_t state
 - LPSPI transfer state, _lpspi_transfer_state.
- volatile uint32 t errorCount
 - Error count for slave transfer.
- lpspi_slave_transfer_callback_t callback
 - Completion callback.
- void * userData

Callback user data.

```
29.2.4.5.0.75 Field Documentation
29.2.4.5.0.75.1
               volatile bool lpspi_slave_handle_t::isByteSwap
29.2.4.5.0.75.2 volatile uint8 t lpspi slave handle t::fifoSize
29.2.4.5.0.75.3 volatile uint8_t lpspi_slave_handle_t::rxWatermark
29.2.4.5.0.75.4 volatile uint8 t lpspi slave handle t::bytesEachWrite
29.2.4.5.0.75.5 volatile uint8 t lpspi slave handle t::bytesEachRead
29.2.4.5.0.75.6 uint8 t* volatile lpspi slave handle t::txData
29.2.4.5.0.75.7 uint8_t* volatile lpspi_slave_handle_t::rxData
29.2.4.5.0.75.8 volatile size t lpspi slave handle t::txRemainingByteCount
29.2.4.5.0.75.9 volatile size t lpspi slave handle t::rxRemainingByteCount
29.2.4.5.0.75.10 volatile uint32_t lpspi_slave_handle_t::writeRegRemainingTimes
29.2.4.5.0.75.11 volatile uint32 t lpspi slave handle t::readRegRemainingTimes
29.2.4.5.0.75.12 volatile uint8_t lpspi_slave_handle_t::state
29.2.4.5.0.75.13 volatile uint32 t lpspi slave handle t::errorCount
29.2.4.5.0.75.14 lpspi_slave_transfer_callback_t lpspi_slave_handle_t::callback_
29.2.4.5.0.75.15 void* lpspi_slave_handle_t::userData
29.2.5 Macro Definition Documentation
         #define FSL LPSPI DRIVER VERSION (MAKE VERSION(2, 1, 0))
29.2.5.1
29.2.5.2 #define LPSPI DUMMY DATA (0x00U)
```

Dummy data used for tx if there is not txData.

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- 29.2.5.3 #define SPI_RETRY_TIMES 0U /* Define to zero means keep waiting until the flag is assert/deassert. */
- 29.2.5.4 #define LPSPI_MASTER_PCS_SHIFT (4U)
- 29.2.5.5 #define LPSPI MASTER PCS MASK (0xF0U)
- 29.2.5.6 #define LPSPI_SLAVE_PCS_SHIFT (4U)
- 29.2.5.7 #define LPSPI_SLAVE_PCS_MASK (0xF0U)
- 29.2.6 Typedef Documentation
- 29.2.6.1 typedef void(* lpspi_master_transfer_callback_t)(LPSPI_Type *base, lpspi_master_handle_t *handle, status_t status, void *userData)

Parameters

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

29.2.6.2 typedef void(* lpspi_slave_transfer_callback_t)(LPSPI_Type *base, lpspi slave handle t *handle, status_t status, void *userData)

Parameters

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

29.2.7 Enumeration Type Documentation

29.2.7.1 anonymous enum

Enumerator

kStatus_LPSPI_Busy LPSPI transfer is busy.

kStatus_LPSPI_Error LPSPI driver error.

kStatus LPSPI Idle LPSPI is idle.

kStatus_LPSPI_OutOfRange LPSPI transfer out Of range.

kStatus_LPSPI_Timeout LPSPI timeout polling status flags.

29.2.7.2 enum _lpspi_flags

Enumerator

kLPSPI_TxDataRequestFlag Transmit data flag.

kLPSPI_RxDataReadyFlag Receive data flag.

kLPSPI_WordCompleteFlag Word Complete flag.

kLPSPI FrameCompleteFlag Frame Complete flag.

kLPSPI_TransferCompleteFlag Transfer Complete flag.

kLPSPI_TransmitErrorFlag Transmit Error flag (FIFO underrun)

kLPSPI_ReceiveErrorFlag Receive Error flag (FIFO overrun)

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```
kLPSPI_DataMatchFlag Data Match flag.kLPSPI_ModuleBusyFlag Module Busy flag.kLPSPI AllStatusFlag Used for clearing all w1c status flags.
```

29.2.7.3 enum _lpspi_interrupt_enable

Enumerator

kLPSPI_TxInterruptEnable Transmit data interrupt enable.

kLPSPI_RxInterruptEnable Receive data interrupt enable.

kLPSPI_WordCompleteInterruptEnable Word complete interrupt enable.

kLPSPI_FrameCompleteInterruptEnable Frame complete interrupt enable.

kLPSPI_TransferCompleteInterruptEnable Transfer complete interrupt enable.

kLPSPI_TransmitErrorInterruptEnable Transmit error interrupt enable(FIFO underrun)

kLPSPI_ReceiveErrorInterruptEnable Receive Error interrupt enable (FIFO overrun)

kLPSPI DataMatchInterruptEnable Data Match interrupt enable.

kLPSPI_AllInterruptEnable All above interrupts enable.

29.2.7.4 enum _lpspi_dma_enable

Enumerator

```
kLPSPI_TxDmaEnable Transmit data DMA enable. 
kLPSPI_RxDmaEnable Receive data DMA enable.
```

29.2.7.5 enum lpspi_master_slave_mode_t

Enumerator

```
kLPSPI_Master LPSPI peripheral operates in master mode.kLPSPI_Slave LPSPI peripheral operates in slave mode.
```

29.2.7.6 enum lpspi which pcs t

Enumerator

```
kLPSPI_Pcs0 PCS[0].kLPSPI_Pcs1 PCS[1].kLPSPI_Pcs2 PCS[2].kLPSPI_Pcs3 PCS[3].
```

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29.2.7.7 enum lpspi_pcs_polarity_config_t

Enumerator

```
kLPSPI_PcsActiveHighPCS Active High (idles low)kLPSPI_PcsActiveLowPCS Active Low (idles high)
```

29.2.7.8 enum _lpspi_pcs_polarity

Enumerator

```
kLPSPI_Pcs0ActiveLow
kLPSPI_Pcs1ActiveLow
kLPSPI_Pcs2ActiveLow
kLPSPI_Pcs3ActiveLow
kLPSPI_Pcs3ActiveLow
Pcs0 Active Low (idles high).
kLPSPI_Pcs3ActiveLow
kLPSPI_PcsAllActiveLow
Pcs0 to Pcs5 Active Low (idles high).
```

29.2.7.9 enum lpspi_clock_polarity_t

Enumerator

```
kLPSPI_ClockPolarityActiveHigh CPOL=0. Active-high LPSPI clock (idles low) kLPSPI_ClockPolarityActiveLow CPOL=1. Active-low LPSPI clock (idles high)
```

29.2.7.10 enum lpspi_clock_phase_t

Enumerator

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

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

29.2.7.11 enum lpspi_shift_direction_t

Enumerator

```
kLPSPI_MsbFirst Data transfers start with most significant bit. kLPSPI_LsbFirst Data transfers start with least significant bit.
```

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29.2.7.12 enum lpspi_host_request_select_t

Enumerator

kLPSPI_HostReqExtPin Host Request is an ext pin.kLPSPI_HostReqInternalTrigger Host Request is an internal trigger.

29.2.7.13 enum lpspi_match_config_t

Enumerator

kLPSI_MatchDisabled LPSPI Match Disabled.

kLPSI_1stWordEqualsM0orM1 LPSPI Match Enabled.

kLPSI AnyWordEqualsM0orM1 LPSPI Match Enabled.

kLPSI_1stWordEqualsM0and2ndWordEqualsM1 LPSPI Match Enabled.

kLPSI_AnyWordEqualsM0andNxtWordEqualsM1 LPSPI Match Enabled.

kLPSI_1stWordAndM1EqualsM0andM1 LPSPI Match Enabled.

kLPSI_AnyWordAndM1EqualsM0andM1 LPSPI Match Enabled.

29.2.7.14 enum lpspi_pin_config_t

Enumerator

kLPSPI_SdiInSdoOut
 kLPSPI_SdiInSdiOut
 kLPSPI_SdoInSdoOut
 kLPSPI_SDO input, SDO output.
 kLPSPI_SdoInSdiOut
 LPSPI SDO input, SDO output.
 kLPSPI_SDO input, SDI output.

29.2.7.15 enum lpspi_data_out_config_t

Enumerator

kLpspiDataOutRetained Data out retains last value when chip select is de-asserted. *kLpspiDataOutTristate* Data out is tristated when chip select is de-asserted.

29.2.7.16 enum lpspi_transfer_width_t

Enumerator

kLPSPI_SingleBitXfer 1-bit shift at a time, data out on SDO, in on SDI (normal mode)
 kLPSPI_TwoBitXfer 2-bits shift out on SDO/SDI and in on SDO/SDI
 kLPSPI_FourBitXfer 4-bits shift out on SDO/SDI/PCS[3:2] and in on SDO/SDI/PCS[3:2]

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29.2.7.17 enum lpspi_delay_type_t

Enumerator

```
kLPSPI_PcsToSck PCS-to-SCK delay.kLPSPI_LastSckToPcs Last SCK edge to PCS delay.kLPSPI_BetweenTransfer Delay between transfers.
```

29.2.7.18 enum _lpspi_transfer_config_flag_for_master

Enumerator

```
kLPSPI_MasterPcs0 LPSPI master transfer use PCS0 signal.kLPSPI_MasterPcs1 LPSPI master transfer use PCS1 signal.kLPSPI_MasterPcs2 LPSPI master transfer use PCS2 signal.
```

kLPSPI_MasterPcs3 LPSPI master transfer use PCS3 signal.

kLPSPI_MasterPcsContinuous Is PCS signal continuous.

kLPSPI_MasterByteSwap Is master swap the byte. For example, when want to send data 1 2 3 4 5 6 7 8 (suppose you set lpspi_shift_direction_t to MSB).

- 1. If you set bitPerFrame = 8, no matter the kLPSPI_MasterByteSwapyou flag is used or not, the waveform is 1 2 3 4 5 6 7 8.
- 2. If you set bitPerFrame = 16: (1) the waveform is 2 1 4 3 6 5 8 7 if you do not use the kLPSPI_MasterByteSwap flag. (2) the waveform is 1 2 3 4 5 6 7 8 if you use the kLPSPI_MasterByteSwap flag.
- 3. If you set bitPerFrame = 32 : (1) the waveform is 4 3 2 1 8 7 6 5 if you do not use the kLPSPI_MasterByteSwap flag. (2) the waveform is 1 2 3 4 5 6 7 8 if you use the kLPSPI_MasterByteSwap flag.

29.2.7.19 enum _lpspi_transfer_config_flag_for_slave

Enumerator

```
kLPSPI_SlavePcs0 LPSPI slave transfer use PCS0 signal.
```

kLPSPI_SlavePcs1 LPSPI slave transfer use PCS1 signal.

kLPSPI_SlavePcs2 LPSPI slave transfer use PCS2 signal.

kLPSPI_SlavePcs3 LPSPI slave transfer use PCS3 signal.

kLPSPI_SlaveByteSwap Is slave swap the byte. For example, when want to send data 1 2 3 4 5 6 7 8 (suppose you set lpspi_shift_direction_t to MSB).

- 1. If you set bitPerFrame = 8, no matter the kLPSPI_SlaveByteSwap flag is used or not, the waveform is 1 2 3 4 5 6 7 8.
- 2. If you set bitPerFrame = 16: (1) the waveform is 2 1 4 3 6 5 8 7 if you do not use the kLPSPI_SlaveByteSwap flag. (2) the waveform is 1 2 3 4 5 6 7 8 if you use the kLPSPI_SlaveByteSwap flag.

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3. If you set bitPerFrame = 32: (1) the waveform is 4 3 2 1 8 7 6 5 if you do not use the kLPSPI_SlaveByteSwap flag. (2) the waveform is 1 2 3 4 5 6 7 8 if you use the kLPSPI_SlaveByteSwap flag.

29.2.7.20 enum _lpspi_transfer_state

Enumerator

```
kLPSPI_Idle Nothing in the transmitter/receiver.kLPSPI_Busy Transfer queue is not finished.kLPSPI_Error Transfer error.
```

29.2.8 Function Documentation

29.2.8.1 void LPSPI_MasterInit (LPSPI_Type * base, const lpspi_master_config_t * masterConfig, uint32_t srcClock_Hz)

Parameters

base	LPSPI peripheral address.
masterConfig	Pointer to structure lpspi_master_config_t.
srcClock_Hz	Module source input clock in Hertz

29.2.8.2 void LPSPI_MasterGetDefaultConfig (lpspi_master_config_t * masterConfig)

This API initializes the configuration structure for LPSPI_MasterInit(). The initialized structure can remain unchanged in LPSPI_MasterInit(), or can be modified before calling the LPSPI_MasterInit(). Example:

```
* lpspi_master_config_t masterConfig;
* LPSPI_MasterGetDefaultConfig(&masterConfig);
```

Parameters

masterConfig	pointer to lpspi_master_config_t structure
--------------	--

29.2.8.3 void LPSPI_SlaveInit (LPSPI_Type * base, const lpspi_slave_config_t * slaveConfig)

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Parameters

base	LPSPI peripheral address.
slaveConfig	Pointer to a structure lpspi_slave_config_t.

29.2.8.4 void LPSPI_SlaveGetDefaultConfig (lpspi_slave_config_t * slaveConfig_)

This API initializes the configuration structure for LPSPI_SlaveInit(). The initialized structure can remain unchanged in LPSPI_SlaveInit() or can be modified before calling the LPSPI_SlaveInit(). Example:

```
* lpspi_slave_config_t slaveConfig;
* LPSPI_SlaveGetDefaultConfig(&slaveConfig);
```

Parameters

slaveConfig	pointer to lpspi_slave_config_t structure.
, 0	, 1 1

29.2.8.5 void LPSPI_Deinit (LPSPI_Type * base)

Call this API to disable the LPSPI clock.

Parameters

base	LPSPI peripheral address.

29.2.8.6 void LPSPI_Reset (LPSPI_Type * base)

Note that this function sets all registers to reset state. As a result, the LPSPI module can't work after calling this API.

Parameters

base	LPSPI peripheral address.
------	---------------------------

29.2.8.7 uint32_t LPSPI_GetInstance (LPSPI_Type * base)

base	LPSPI peripheral base address.
------	--------------------------------

Returns

LPSPI instance.

29.2.8.8 static void LPSPI_Enable (LPSPI_Type * base, bool enable) [inline], [static]

Parameters

base	LPSPI peripheral address.
enable	Pass true to enable module, false to disable module.

29.2.8.9 static uint32_t LPSPI_GetStatusFlags (LPSPI_Type * base) [inline], [static]

Parameters

base	LPSPI peripheral address.
------	---------------------------

Returns

The LPSPI status(in SR register).

29.2.8.10 static uint8_t LPSPI_GetTxFifoSize (LPSPI_Type * base) [inline], [static]

Parameters

base	LPSPI peripheral address.
------	---------------------------

Returns

The LPSPI Tx FIFO size.

29.2.8.11 static uint8_t LPSPI_GetRxFifoSize (LPSPI_Type * base) [inline], [static]

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base	LPSPI peripheral address.
------	---------------------------

Returns

The LPSPI Rx FIFO size.

29.2.8.12 static uint32_t LPSPI_GetTxFifoCount (LPSPI_Type * base) [inline], [static]

Parameters

base	LPSPI peripheral address.

Returns

The number of words in the transmit FIFO.

29.2.8.13 static uint32_t LPSPI_GetRxFifoCount (LPSPI_Type * base) [inline], [static]

Parameters

base	LPSPI peripheral address.
------	---------------------------

Returns

The number of words in the receive FIFO.

29.2.8.14 static void LPSPI_ClearStatusFlags (LPSPI_Type * base, uint32_t statusFlags) [inline], [static]

This function clears the desired status bit by using a write-1-to-clear. The user passes in the base and the desired status flag bit to clear. The list of status flags is defined in the _lpspi_flags. Example usage:

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base	LPSPI peripheral address.
statusFlags	The status flag used from type _lpspi_flags.

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

29.2.8.15 static void LPSPI_EnableInterrupts (LPSPI_Type * base, uint32_t mask) [inline], [static]

This function configures the various interrupt masks of the LPSPI. The parameters are base and an interrupt mask. Note that, for Tx fill and Rx FIFO drain requests, enabling the interrupt request disables the DMA request.

Parameters

base	LPSPI peripheral address.
mask	The interrupt mask; Use the enum _lpspi_interrupt_enable.

29.2.8.16 static void LPSPI_DisableInterrupts (LPSPI_Type * base, uint32_t mask) [inline], [static]

Parameters

base	LPSPI peripheral address.
mask	The interrupt mask; Use the enum _lpspi_interrupt_enable.

29.2.8.17 static void LPSPI_EnableDMA (LPSPI_Type * base, uint32_t mask) [inline], [static]

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

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Parameters

base	LPSPI peripheral address.
mask	The interrupt mask; Use the enum _lpspi_dma_enable.

29.2.8.18 static void LPSPI_DisableDMA (LPSPI_Type * base, uint32_t mask) [inline], [static]

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

Parameters

base	LPSPI peripheral address.
mask	The interrupt mask; Use the enum _lpspi_dma_enable.

29.2.8.19 static uint32_t LPSPI_GetTxRegisterAddress (LPSPI_Type * base) [inline], [static]

This function gets the LPSPI Transmit Data Register address because this value is needed for the DMA operation. This function can be used for either master or slave mode.

Parameters

base	LPSPI peripheral address.
------	---------------------------

Returns

The LPSPI Transmit Data Register address.

29.2.8.20 static uint32_t LPSPI_GetRxRegisterAddress (LPSPI_Type * base) [inline], [static]

This function gets the LPSPI Receive Data Register address because this value is needed for the DMA operation. This function can be used for either master or slave mode.

base	LPSPI peripheral address.
------	---------------------------

Returns

The LPSPI Receive Data Register address.

29.2.8.21 bool LPSPI_CheckTransferArgument (lpspi_transfer_t * transfer, uint32_t bitsPerFrame, uint32 t bytesPerFrame)

Parameters

transfer	the transfer struct to be used.
bitsPerFrame	The bit size of one frame.
bytesPerFrame	The byte size of one frame.

Returns

Return true for right and false for wrong.

29.2.8.22 static void LPSPI_SetMasterSlaveMode (LPSPI_Type * base, lpspi_master_slave_mode_t mode) [inline], [static]

Note that the CFGR1 should only be written when the LPSPI is disabled (LPSPIx_CR_MEN = 0).

Parameters

base	LPSPI peripheral address.
mode	Mode setting (master or slave) of type lpspi_master_slave_mode_t.

29.2.8.23 static void LPSPI_SelectTransferPCS (LPSPI_Type * base, lpspi_which_pcs_t select) [inline], [static]

base	LPSPI peripheral address.
select	LPSPI Peripheral Chip Select (PCS) configuration.

29.2.8.24 static void LPSPI_SetPCSContinous (LPSPI_Type * base, bool IsContinous) [inline], [static]

Note

In master mode, continuous transfer will keep the PCS asserted at the end of the frame size, until a command word is received that starts a new frame. So PCS must be set back to uncontinuous when transfer finishes. In slave mode, when continuous transfer is enabled, the LPSPI will only transmit the first frame size bits, after that the LPSPI will transmit received data back (assuming a 32-bit shift register).

Parameters

base	LPSPI peripheral address.
IsContinous	True to set the transfer PCS to continuous mode, false to set to uncontinuous mode.

29.2.8.25 static bool LPSPI_IsMaster(LPSPI_Type * base) [inline], [static]

Parameters

base	LPSPI peripheral address.

Returns

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

29.2.8.26 static void LPSPI_FlushFifo (LPSPI_Type * base, bool flushTxFifo, bool flushRxFifo) [inline], [static]

Parameters

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base	LPSPI peripheral address.
flushTxFifo	Flushes (true) the Tx FIFO, else do not flush (false) the Tx FIFO.
flushRxFifo	Flushes (true) the Rx FIFO, else do not flush (false) the Rx FIFO.

29.2.8.27 static void LPSPI_SetFifoWatermarks (LPSPI_Type * base, uint32_t txWater, uint32_t rxWater) [inline], [static]

This function allows the user to set the receive and transmit FIFO watermarks. The function does not compare the watermark settings to the FIFO size. The FIFO watermark should not be equal to or greater than the FIFO size. It is up to the higher level driver to make this check.

Parameters

base	LPSPI peripheral address.
txWater	The TX FIFO watermark value. Writing a value equal or greater than the FIFO size is truncated.
rxWater	The RX FIFO watermark value. Writing a value equal or greater than the FIFO size is truncated.

29.2.8.28 static void LPSPI_SetAllPcsPolarity (LPSPI_Type * base, uint32_t mask) [inline], [static]

Note that the CFGR1 should only be written when the LPSPI is disabled (LPSPIx_CR_MEN = 0).

This is an example: PCS0 and PCS1 set to active low and other PCSs set to active high. Note that the number of PCS is device-specific.

Parameters

base	LPSPI peripheral address.
mask	The PCS polarity mask; Use the enum _lpspi_pcs_polarity.

29.2.8.29 static void LPSPI_SetFrameSize (LPSPI_Type * base, uint32_t frameSize) [inline], [static]

The minimum frame size is 8-bits and the maximum frame size is 4096-bits. If the frame size is less than or equal to 32-bits, the word size and frame size are identical. If the frame size is greater than 32-bits, the

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word size is 32-bits for each word except the last (the last word contains the remainder bits if the frame size is not divisible by 32). The minimum word size is 2-bits. A frame size of 33-bits (or similar) is not supported.

Note 1: The transmit command register should be initialized before enabling the LPSPI in slave mode, although the command register does not update until after the LPSPI is enabled. After it is enabled, the transmit command register should only be changed if the LPSPI is idle.

Note 2: The transmit and command FIFO is a combined FIFO that includes both transmit data and command words. That means the TCR register should be written to when the Tx FIFO is not full.

Parameters

base	LPSPI peripheral address.
frameSize	The frame size in number of bits.

29.2.8.30 uint32_t LPSPI_MasterSetBaudRate (LPSPI_Type * base, uint32_t baudRate_Bps, uint32 t srcClock_Hz, uint32 t * tcrPrescaleValue)

This function takes in the desired bitsPerSec (baud rate) and calculates the nearest possible baud rate without exceeding the desired baud rate and returns the calculated baud rate in bits-per-second. It requires the caller to provide the frequency of the module source clock (in Hertz). Note that the baud rate does not go into effect until the Transmit Control Register (TCR) is programmed with the prescale value. Hence, this function returns the prescale tcrPrescaleValue parameter for later programming in the TCR. The higher level peripheral driver should alert the user of an out of range baud rate input.

Note that the LPSPI module must first be disabled before configuring this. Note that the LPSPI module must be configured for master mode before configuring this.

Parameters

base	LPSPI peripheral address.
baudRate_Bps	The desired baud rate in bits per second.
srcClock_Hz	Module source input clock in Hertz.
tcrPrescale- Value	The TCR prescale value needed to program the TCR.

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Returns

The actual calculated baud rate. This function may also return a "0" if the LPSPI is not configured for master mode or if the LPSPI module is not disabled.

29.2.8.31 void LPSPI_MasterSetDelayScaler (LPSPI_Type * base, uint32_t scaler, lpspi_delay_type_t whichDelay)

This function configures the following: SCK to PCS delay, or PCS to SCK delay, or The configurations must occur between the transfer delay.

The delay names are available in type lpspi_delay_type_t.

The user passes the desired delay along with the delay value. This allows the user to directly set the delay values if they have pre-calculated them or if they simply wish to manually increment the value.

Note that the LPSPI module must first be disabled before configuring this. Note that the LPSPI module must be configured for master mode before configuring this.

Parameters

base	LPSPI peripheral address.
scaler	The 8-bit delay value 0x00 to 0xFF (255).
whichDelay	The desired delay to configure, must be of type lpspi_delay_type_t.

29.2.8.32 uint32_t LPSPI_MasterSetDelayTimes (LPSPI_Type * base, uint32_t delayTimeInNanoSec, lpspi_delay_type_t whichDelay, uint32_t srcClock_Hz)

This function calculates the values for the following: SCK to PCS delay, or PCS to SCK delay, or The configurations must occur between the transfer delay.

The delay names are available in type lpspi_delay_type_t.

The user passes the desired delay and the desired delay value in nano-seconds. The function calculates the value needed for the desired delay parameter and returns the actual calculated delay because an exact delay match may not be possible. In this case, the closest match is calculated without going below the desired delay value input. It is possible to input a very large delay value that exceeds the capability of the part, in which case the maximum supported delay is returned. It is up to the higher level peripheral driver to alert the user of an out of range delay input.

Note that the LPSPI module must be configured for master mode before configuring this. And note that the delayTime = LPSPI_clockSource / (PRESCALE * Delay_scaler).

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Parameters

base	LPSPI peripheral address.
delayTimeIn- NanoSec	The desired delay value in nano-seconds.
whichDelay	The desired delay to configuration, which must be of type lpspi_delay_type_t.
srcClock_Hz	Module source input clock in Hertz.

Returns

actual Calculated delay value in nano-seconds.

29.2.8.33 static void LPSPI_WriteData (LPSPI_Type * base, uint32_t data) [inline], [static]

This function writes data passed in by the user to the Transmit Data Register (TDR). The user can pass up to 32-bits of data to load into the TDR. If the frame size exceeds 32-bits, the user has to manage sending the data one 32-bit word at a time. Any writes to the TDR result in an immediate push to the transmit FIFO. This function can be used for either master or slave modes.

Parameters

base	LPSPI peripheral address.
data	The data word to be sent.

29.2.8.34 static uint32_t LPSPI_ReadData (LPSPI_Type * base) [inline], [static]

This function reads the data from the Receive Data Register (RDR). This function can be used for either master or slave mode.

Parameters

base	LPSPI peripheral address.
------	---------------------------

Returns

The data read from the data buffer.

29.2.8.35 void LPSPI_SetDummyData (LPSPI_Type * base, uint8_t dummyData)

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base	LPSPI peripheral address.
dummyData	Data to be transferred when tx buffer is NULL. Note: This API has no effect when LPSPI in slave interrupt mode, because driver will set the TXMSK bit to 1 if txData is NULL, no data is loaded from transmit FIFO and output pin is tristated.

29.2.8.36 void LPSPI_MasterTransferCreateHandle (LPSPI_Type * base, lpspi_master_handle_t * handle, lpspi_master_transfer_callback_t callback, void * userData)

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

Parameters

base	LPSPI peripheral address.
handle	LPSPI handle pointer to lpspi_master_handle_t.
callback	DSPI callback.
userData	callback function parameter.

29.2.8.37 status_t LPSPI_MasterTransferBlocking (LPSPI_Type * base, lpspi_transfer_t * transfer)

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

Note: The transfer data size should be integer multiples of bytesPerFrame if bytesPerFrame is less than or equal to 4. For bytesPerFrame greater than 4: The transfer data size should be equal to bytesPerFrame if the bytesPerFrame is not integer multiples of 4. Otherwise, the transfer data size can be an integer multiple of bytesPerFrame.

Parameters

base	LPSPI peripheral address.
transfer	pointer to lpspi_transfer_t structure.

Returns

status of status_t.

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29.2.8.38 status_t LPSPI_MasterTransferNonBlocking (LPSPI_Type * base, lpspi_master_handle_t * handle, lpspi_transfer_t * transfer_)

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

Note: The transfer data size should be integer multiples of bytesPerFrame if bytesPerFrame is less than or equal to 4. For bytesPerFrame greater than 4: The transfer data size should be equal to bytesPerFrame if the bytesPerFrame is not integer multiples of 4. Otherwise, the transfer data size can be an integer multiple of bytesPerFrame.

Parameters

base	LPSPI peripheral address.
handle	pointer to lpspi_master_handle_t structure which stores the transfer state.
transfer	pointer to lpspi_transfer_t structure.

Returns

status of status_t.

This function gets the master transfer remaining bytes.

Parameters

base	LPSPI peripheral address.	
handle	pointer to lpspi_master_handle_t structure which stores the transfer state.	
count	Number of bytes transferred so far by the non-blocking transaction.	

Returns

status of status_t.

29.2.8.40 void LPSPI_MasterTransferAbort (LPSPI_Type * base, lpspi_master_handle_t * handle)

This function aborts a transfer which uses an interrupt method.

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base	LPSPI peripheral address.
handle	pointer to lpspi_master_handle_t structure which stores the transfer state.

29.2.8.41 void LPSPI_MasterTransferHandleIRQ (LPSPI_Type * base, lpspi master handle t * handle)

This function processes the LPSPI transmit and receive IRQ.

Parameters

base	LPSPI peripheral address.
handle	pointer to lpspi_master_handle_t structure which stores the transfer state.

29.2.8.42 void LPSPI_SlaveTransferCreateHandle (LPSPI_Type * base, lpspi_slave_handle_t * handle, lpspi_slave_transfer_callback_t callback, void * userData)

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

Parameters

base	PSPI peripheral address.	
handle	LPSPI handle pointer to lpspi_slave_handle_t.	
callback	DSPI callback.	
userData	callback function parameter.	

29.2.8.43 status_t LPSPI_SlaveTransferNonBlocking (LPSPI_Type * base, lpspi slave handle t * handle, lpspi_transfer_t * transfer_)

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

Note: The transfer data size should be integer multiples of bytesPerFrame if bytesPerFrame is less than or equal to 4. For bytesPerFrame greater than 4: The transfer data size should be equal to bytesPerFrame if the bytesPerFrame is not an integer multiple of 4. Otherwise, the transfer data size can be an integer multiple of bytesPerFrame.

base	LPSPI peripheral address.	
handle	pointer to lpspi_slave_handle_t structure which stores the transfer state.	
transfer	pointer to lpspi_transfer_t structure.	

Returns

status of status_t.

29.2.8.44 status_t LPSPI_SlaveTransferGetCount (LPSPI_Type * base, lpspi slave handle t * handle, size t * count)

This function gets the slave transfer remaining bytes.

Parameters

base	LPSPI peripheral address.	
handle	pointer to lpspi_slave_handle_t structure which stores the transfer state.	
count	Number of bytes transferred so far by the non-blocking transaction.	

Returns

status of status t.

29.2.8.45 void LPSPI_SlaveTransferAbort (LPSPI_Type * base, lpspi_slave_handle_t * handle)

This function aborts a transfer which uses an interrupt method.

Parameters

base	LPSPI peripheral address.
handle	pointer to lpspi_slave_handle_t structure which stores the transfer state.

29.2.8.46 void LPSPI_SlaveTransferHandleIRQ (LPSPI_Type * base, lpspi slave handle t * handle)

This function processes the LPSPI transmit and receives an IRQ.

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Parameters

base	LPSPI peripheral address.
handle	pointer to lpspi_slave_handle_t structure which stores the transfer state.

29.2.9 Variable Documentation

29.2.9.1 volatile uint8_t g_lpspiDummyData[]

Chapter 30

LPUART: Low Power Universal Asynchronous Receiver/Transmitter Driver

Overview

Modules

• LPUART Driver

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LPUART Driver

30.2.1 Overview

The MCUXpresso SDK provides a peripheral driver for the Low Power UART (LPUART) module of MCUXpresso SDK devices.

30.2.2 Typical use case

30.2.2.1 LPUART Operation

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

Data Structures

- struct lpuart_config_t

 LPUART configuration structure. More...
- struct lpuart_transfer_t

LPUART transfer structure. More...

• struct lpuart_handle_t

LPUART handle structure. More...

Macros

 #define UART_RETRY_TIMES 0U /* Defining to zero means to keep waiting for the flag until it is assert/deassert. */

Retry times for waiting flag.

Typedefs

• typedef void(* lpuart_transfer_callback_t)(LPUART_Type *base, lpuart_handle_t *handle, status_t status, void *userData)

LPUART transfer callback function.

Enumerations

```
    enum {

 kStatus_LPUART_TxBusy = MAKE_STATUS(kStatusGroup_LPUART, 0),
 kStatus LPUART RxBusy = MAKE STATUS(kStatusGroup LPUART, 1),
 kStatus_LPUART_TxIdle = MAKE_STATUS(kStatusGroup_LPUART, 2),
 kStatus_LPUART_RxIdle = MAKE_STATUS(kStatusGroup_LPUART, 3),
 kStatus LPUART TxWatermarkTooLarge = MAKE STATUS(kStatusGroup LPUART, 4),
 kStatus LPUART RxWatermarkTooLarge = MAKE STATUS(kStatusGroup LPUART, 5),
 kStatus_LPUART_FlagCannotClearManually = MAKE_STATUS(kStatusGroup_LPUART, 6),
 kStatus_LPUART_Error = MAKE_STATUS(kStatusGroup_LPUART, 7),
 kStatus LPUART RxRingBufferOverrun,
 kStatus LPUART RxHardwareOverrun = MAKE STATUS(kStatusGroup LPUART, 9),
 kStatus_LPUART_NoiseError = MAKE_STATUS(kStatusGroup_LPUART, 10),
 kStatus LPUART FramingError = MAKE STATUS(kStatusGroup LPUART, 11),
 kStatus LPUART ParityError = MAKE STATUS(kStatusGroup LPUART, 12),
 kStatus_LPUART_BaudrateNotSupport,
 kStatus_LPUART_IdleLineDetected = MAKE_STATUS(kStatusGroup_LPUART, 14),
 kStatus LPUART Timeout = MAKE STATUS(kStatusGroup LPUART, 15) }
    Error codes for the LPUART driver.
enum lpuart_parity_mode_t {
 kLPUART ParityDisabled = 0x0U,
 kLPUART_ParityEven = 0x2U,
 kLPUART ParityOdd = 0x3U
    LPUART parity mode.
enum lpuart_data_bits_t {
 kLPUART\_EightDataBits = 0x0U,
 kLPUART SevenDataBits = 0x1U }
    LPUART data bits count.
enum lpuart_stop_bit_count_t {
 kLPUART OneStopBit = 0U,
 kLPUART_TwoStopBit = 1U }
    LPUART stop bit count.
enum lpuart_transmit_cts_source_t {
 kLPUART_CtsSourcePin = 0U,
 kLPUART_CtsSourceMatchResult = 1U }
    LPUART transmit CTS source.
enum lpuart_transmit_cts_config_t {
 kLPUART CtsSampleAtStart = 0U,
 kLPUART_CtsSampleAtIdle = 1U }
    LPUART transmit CTS configure.
• enum lpuart idle type select t {
 kLPUART_IdleTypeStartBit = 0U,
 kLPUART_IdleTypeStopBit = 1U }
    LPUART idle flag type defines when the receiver starts counting.
enum lpuart_idle_config_t {
```

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```
kLPUART IdleCharacter1 = 0U,
 kLPUART_IdleCharacter2 = 1U,
 kLPUART IdleCharacter4 = 2U,
 kLPUART_IdleCharacter8 = 3U,
 kLPUART IdleCharacter16 = 4U,
 kLPUART_IdleCharacter32 = 5U,
 kLPUART_IdleCharacter64 = 6U,
 kLPUART_IdleCharacter128 = 7U }
    LPUART idle detected configuration.
• enum lpuart interrupt enable {
 kLPUART_LinBreakInterruptEnable = (LPUART_BAUD_LBKDIE_MASK >> 8),
 kLPUART_RxActiveEdgeInterruptEnable = (LPUART_BAUD_RXEDGIE_MASK >> 8),
 kLPUART TxDataRegEmptyInterruptEnable = (LPUART CTRL TIE MASK),
 kLPUART_TransmissionCompleteInterruptEnable = (LPUART_CTRL_TCIE_MASK),
 kLPUART RxDataRegFullInterruptEnable = (LPUART CTRL RIE MASK),
 kLPUART_IdleLineInterruptEnable = (LPUART_CTRL_ILIE_MASK),
 kLPUART RxOverrunInterruptEnable = (LPUART CTRL ORIE MASK),
 kLPUART NoiseErrorInterruptEnable = (LPUART CTRL NEIE MASK),
 kLPUART_FramingErrorInterruptEnable = (LPUART_CTRL_FEIE_MASK),
 kLPUART_ParityErrorInterruptEnable = (LPUART_CTRL_PEIE_MASK),
 kLPUART TxFifoOverflowInterruptEnable = (LPUART FIFO TXOFE MASK >> 8),
 kLPUART RxFifoUnderflowInterruptEnable = (LPUART FIFO RXUFE MASK >> 8) }
    LPUART interrupt configuration structure, default settings all disabled.
enum _lpuart_flags {
 kLPUART_TxDataRegEmptyFlag,
 kLPUART TransmissionCompleteFlag,
 kLPUART_RxDataRegFullFlag,
 kLPUART_IdleLineFlag = (LPUART_STAT_IDLE_MASK),
 kLPUART RxOverrunFlag = (LPUART STAT OR MASK),
 kLPUART_NoiseErrorFlag = (LPUART_STAT_NF_MASK),
 kLPUART_FramingErrorFlag,
 kLPUART_ParityErrorFlag = (LPUART_STAT_PF_MASK),
 kLPUART LinBreakFlag = (int)(LPUART STAT LBKDIF MASK),
 kLPUART RxActiveEdgeFlag,
 kLPUART_RxActiveFlag,
 kLPUART_DataMatch1Flag = LPUART_STAT_MA1F_MASK,
 kLPUART DataMatch2Flag = LPUART STAT MA2F MASK,
 kLPUART_NoiseErrorInRxDataRegFlag,
 kLPUART_ParityErrorInRxDataRegFlag,
 kLPUART_TxFifoEmptyFlag = (LPUART_FIFO_TXEMPT_MASK >> 16),
 kLPUART RxFifoEmptyFlag = (LPUART FIFO RXEMPT MASK >> 16),
 kLPUART_TxFifoOverflowFlag,
 kLPUART RxFifoUnderflowFlag }
    LPUART status flags.
```

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Driver version

• #define FSL_LPUART_DRIVER_VERSION (MAKE_VERSION(2, 4, 1))

LPUART driver version.

Software Reset

• static void LPUART_SoftwareReset (LPUART_Type *base)

Resets the LPUART using software.

Initialization and deinitialization

status_t LPUART_Init (LPUART_Type *base, const lpuart_config_t *config, uint32_t srcClock_-Hz)

Initializes an LPUART instance with the user configuration structure and the peripheral clock.

• void LPUART_Deinit (LPUART_Type *base)

Deinitializes a LPUART instance.

void LPUART_GetDefaultConfig (lpuart_config_t *config)

Gets the default configuration structure.

• status_t LPUART_SetBaudRate (LPUART_Type *base, uint32_t baudRate_Bps, uint32_t src-Clock_Hz)

Sets the LPUART instance baudrate.

• void LPUART_Enable9bitMode (LPUART_Type *base, bool enable)

Enable 9-bit data mode for LPUART.

• static void LPUART_SetMatchAddress (LPUART_Type *base, uint16_t address1, uint16_t address2)

Set the LPUART address.

• static void LPUART_EnableMatchAddress (LPUART_Type *base, bool match1, bool match2) Enable the LPUART match address feature.

Status

• uint32_t LPUART_GetStatusFlags (LPUART_Type *base)

Gets LPUART status flags.

• status_t LPUART_ClearStatusFlags (LPUART_Type *base, uint32_t mask)

Clears status flags with a provided mask.

Interrupts

- void LPUART_EnableInterrupts (LPUART_Type *base, uint32_t mask) Enables LPUART interrupts according to a provided mask.
- void LPUART DisableInterrupts (LPUART Type *base, uint32 t mask)

Disables LPUART interrupts according to a provided mask.

• uint32_t LPUART_GetEnabledInterrupts (LPUART_Type *base)

Gets enabled LPUART interrupts.

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- static uint32_t LPUART_GetDataRegisterAddress (LPUART_Type *base)

 Gets the LPUART data register address.
- static void LPUART_EnableTxDMA (LPUART_Type *base, bool enable)

 Enables or disables the LPUART transmitter DMA request.
- static void LPUART_EnableRxDMA (LPUART_Type *base, bool enable) Enables or disables the LPUART receiver DMA.

Bus Operations

• uint32_t LPUART_GetInstance (LPUART_Type *base)

Get the LPUART instance from peripheral base address.

• static void LPUART_EnableTx (LPUART_Type *base, bool enable)

Enables or disables the LPUART transmitter.

• static void LPUART EnableRx (LPUART Type *base, bool enable)

Enables or disables the LPUART receiver.

• static void LPUART_WriteByte (LPUART_Type *base, uint8_t data)

Writes to the transmitter register.

• static uint8_t LPUART_ReadByte (LPUART_Type *base)

Reads the receiver register.

• void LPUART_SendAddress (LPUART_Type *base, uint8_t address)

Transmit an address frame in 9-bit data mode.

• status_t LPUART_WriteBlocking (LPUART_Type *base, const uint8_t *data, size_t length)

Writes to the transmitter register using a blocking method.

• status_t LPUART_ReadBlocking (LPUART_Type *base, uint8_t *data, size_t length)

Reads the receiver data register using a blocking method.

Transactional

• void LPUART_TransferCreateHandle (LPUART_Type *base, lpuart_handle_t *handle, lpuart_transfer_callback_t callback, void *userData)

Initializes the LPUART handle.

• status_t LPUART_TransferSendNonBlocking (LPUART_Type *base, lpuart_handle_t *handle, lpuart_transfer_t *xfer)

Transmits a buffer of data using the interrupt method.

• void LPUART_TransferStartRingBuffer (LPUART_Type *base, lpuart_handle_t *handle, uint8_t *ringBuffer, size_t ringBufferSize)

Sets up the RX ring buffer.

• void LPUART_TransferStopRingBuffer (LPUART_Type *base, lpuart_handle_t *handle)

Aborts the background transfer and uninstalls the ring buffer.

• size_t LPUART_TransferGetRxRingBufferLength (LPUART_Type *base, lpuart_handle_t *handle)

Get the length of received data in RX ring buffer.

- void LPUART_TransferAbortSend (LPUART_Type *base, lpuart_handle_t *handle)

 Aborts the interrupt-driven data transmit.
- status_t LPUART_TransferGetSendCount (LPUART_Type *base, lpuart_handle_t *handle, uint32-t *count)

Gets the number of bytes that have been sent out to bus.

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• status_t LPUART_TransferReceiveNonBlocking (LPUART_Type *base, lpuart_handle_t *handle, lpuart_transfer_t *xfer, size_t *receivedBytes)

Receives a buffer of data using the interrupt method.

• void LPUART_TransferAbortReceive (LPUART_Type *base, lpuart_handle_t *handle)

Aborts the interrupt-driven data receiving.

• status_t LPUART_TransferGetReceiveCount (LPUART_Type *base, lpuart_handle_t *handle, uint32_t *count)

Gets the number of bytes that have been received.

- void LPUART_TransferHandleIRQ (LPUART_Type *base, lpuart_handle_t *handle) LPUART IRQ handle function.
- void LPUART_TransferHandleErrorIRQ (LPUART_Type *base, lpuart_handle_t *handle) LPUART Error IRQ handle function.

30.2.3 Data Structure Documentation

30.2.3.1 struct lpuart_config_t

Data Fields

• uint32_t baudRate_Bps

LPUART baud rate.

lpuart_parity_mode_t parityMode

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

• lpuart_data_bits_t dataBitsCount

Data bits count, eight (default), seven.

bool isMsb

Data bits order, LSB (default), MSB.

lpuart_stop_bit_count_t stopBitCount

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

• uint8_t txFifoWatermark

TX FIFO watermark.

uint8_t rxFifoWatermark

RX FIFO watermark.

• bool enableRxRTS

RX RTS enable.

bool enableTxCTS

TX CTS enable.

lpuart_transmit_cts_source_t txCtsSource

TX CTS source.

• lpuart_transmit_cts_config_t txCtsConfig

TX CTS configure.

• lpuart_idle_type_select_t rxIdleType

RX IDLE type.

• lpuart idle config trxIdleConfig

RX IDLE configuration.

bool enableTx

Enable TX.

bool enableRx

Enable RX.

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30.2.3.1.0.76 Field Documentation

30.2.3.1.0.76.1 lpuart_idle_type_select_t lpuart_config_t::rxldleType

30.2.3.1.0.76.2 lpuart_idle_config_t lpuart_config_t::rxldleConfig

30.2.3.2 struct lpuart_transfer_t

Data Fields

• uint8_t * data

The buffer of data to be transfer.

• size_t dataSize

The byte count to be transfer.

30.2.3.2.0.77 Field Documentation

30.2.3.2.0.77.1 uint8 t* lpuart transfer t::data

30.2.3.2.0.77.2 size_t lpuart_transfer_t::dataSize

30.2.3.3 struct _lpuart_handle

Data Fields

• uint8 t *volatile txData

Address of remaining data to send.

• volatile size t txDataSize

Size of the remaining data to send.

• size_t txDataSizeAll

Size of the data to send out.

• uint8 t *volatile rxData

Address of remaining data to receive.

• volatile size t rxDataSize

Size of the remaining data to receive.

size_t rxDataSizeAll

Size of the data to receive.

• uint8 t * rxRingBuffer

Start address of the receiver ring buffer.

• size_t rxRingBufferSize

Size of the ring buffer.

• volatile uint16_t rxRingBufferHead

Index for the driver to store received data into ring buffer.

• volatile uint16_t rxRingBufferTail

Index for the user to get data from the ring buffer.

• lpuart transfer callback t callback

Callback function.

• void * userĎata

LPUART callback function parameter.

volatile uint8_t txState

TX transfer state.

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- volatile uint8_t rxState

 RX transfer state
- RX transfer state.
 bool isSevenDataBits
 Seven data bits flag.

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LPUART Driver

```
30.2.3.3.0.78 Field Documentation
30.2.3.3.0.78.1
               uint8_t* volatile lpuart_handle_t::txData
30.2.3.3.0.78.2 volatile size t lpuart handle t::txDataSize
30.2.3.3.0.78.3 size_t lpuart_handle_t::txDataSizeAll
30.2.3.3.0.78.4 uint8 t* volatile lpuart handle t::rxData
30.2.3.3.0.78.5 volatile size t lpuart handle t::rxDataSize
30.2.3.3.0.78.6 size t lpuart handle t::rxDataSizeAll
30.2.3.3.0.78.7 uint8_t* lpuart_handle_t::rxRingBuffer
30.2.3.3.0.78.8 size t lpuart handle t::rxRingBufferSize
30.2.3.3.0.78.9 volatile uint16 t lpuart handle t::rxRingBufferHead
30.2.3.3.0.78.10 volatile uint16_t lpuart_handle_t::rxRingBufferTail
30.2.3.3.0.78.11
                lpuart transfer callback t lpuart handle t::callback
30.2.3.3.0.78.12 void* lpuart_handle_t::userData
30.2.3.3.0.78.13 volatile uint8 t lpuart handle t::txState
30.2.3.3.0.78.14 volatile uint8_t lpuart_handle_t::rxState
30.2.3.3.0.78.15 bool lpuart_handle_t::isSevenDataBits
30.2.4 Macro Definition Documentation
         #define FSL LPUART DRIVER VERSION (MAKE VERSION(2, 4, 1))
30.2.4.1
30.2.4.2 #define UART RETRY TIMES 0U /* Defining to zero means to keep waiting for
          the flag until it is assert/deassert. */
        Typedef Documentation
30.2.5
30.2.5.1
         typedef void(* lpuart_transfer_callback_t)(LPUART_Type *base, lpuart_handle_t
          *handle, status_t status, void *userData)
30.2.6 Enumeration Type Documentation
```

Enumerator

30.2.6.1 anonymous enum

kStatus_LPUART_TxBushICUX presso SDK API Reference Manual

kStatus_LPUART_RxBusy RX busy.

kStatus_LPUART_TxIdle LPUART transmitter is idle.

kStatus_LPUART_RxIdle LPUART receiver is idle.

kStatus_LPUART_TxWatermarkTooLarge TX FIFO watermark too large.

kStatus LPUART RxWatermarkTooLarge RX FIFO watermark too large.

kStatus_LPUART_FlagCannotClearManually Some flag can't manually clear.

kStatus_LPUART_Error Error happens on LPUART.

kStatus_LPUART_RxRingBufferOverrun LPUART RX software ring buffer overrun.

kStatus LPUART RxHardwareOverrun LPUART RX receiver overrun.

kStatus LPUART NoiseError LPUART noise error.

kStatus_LPUART_FramingError LPUART framing error.

kStatus LPUART ParityError LPUART parity error.

kStatus_LPUART_BaudrateNotSupport Baudrate is not support in current clock source.

kStatus_LPUART_IdleLineDetected IDLE flag.

kStatus_LPUART_Timeout LPUART times out.

30.2.6.2 enum lpuart_parity_mode_t

Enumerator

kLPUART_ParityDisabled Parity disabled.

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

kLPUART ParityOdd Parity enabled, type odd, bit setting: PE|PT = 11.

30.2.6.3 enum lpuart_data_bits_t

Enumerator

kLPUART_EightDataBits Eight data bit.

kLPUART SevenDataBits Seven data bit.

30.2.6.4 enum lpuart stop bit count t

Enumerator

kLPUART OneStopBit One stop bit.

kLPUART_TwoStopBit Two stop bits.

30.2.6.5 enum lpuart_transmit_cts_source_t

Enumerator

kLPUART_CtsSourcePin CTS resource is the LPUART_CTS pin.

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kLPUART_CtsSourceMatchResult CTS resource is the match result.

30.2.6.6 enum lpuart_transmit_cts_config_t

Enumerator

kLPUART_CtsSampleAtStart CTS input is sampled at the start of each character. **kLPUART_CtsSampleAtIdle** CTS input is sampled when the transmitter is idle.

30.2.6.7 enum lpuart_idle_type_select_t

Enumerator

kLPUART_IdleTypeStartBit Start counting after a valid start bit. **kLPUART_IdleTypeStopBit** Start counting after a stop bit.

30.2.6.8 enum lpuart_idle_config_t

This structure defines the number of idle characters that must be received before the IDLE flag is set.

Enumerator

```
    kLPUART_IdleCharacter1 the number of idle characters.
    kLPUART_IdleCharacter4 the number of idle characters.
    kLPUART_IdleCharacter8 the number of idle characters.
    kLPUART_IdleCharacter16 the number of idle characters.
    kLPUART_IdleCharacter32 the number of idle characters.
    kLPUART_IdleCharacter32 the number of idle characters.
    kLPUART_IdleCharacter64 the number of idle characters.
    kLPUART_IdleCharacter128 the number of idle characters.
```

30.2.6.9 enum _lpuart_interrupt_enable

This structure contains the settings for all LPUART interrupt configurations.

Enumerator

```
    kLPUART_LinBreakInterruptEnable LIN break detect.
    kLPUART_RxActiveEdgeInterruptEnable Receive Active Edge.
    kLPUART_TxDataRegEmptyInterruptEnable Transmit data register empty.
    kLPUART_TransmissionCompleteInterruptEnable Transmission complete.
    kLPUART_RxDataRegFullInterruptEnable Receiver data register full.
```

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kLPUART_IdleLineInterruptEnable Idle line.

kLPUART_RxOverrunInterruptEnable Receiver Overrun.

kLPUART_NoiseErrorInterruptEnable Noise error flag.

kLPUART_FramingErrorInterruptEnable Framing error flag.

kLPUART_ParityErrorInterruptEnable Parity error flag.

kLPUART_TxFifoOverflowInterruptEnable Transmit FIFO Overflow.

kLPUART_RxFifoUnderflowInterruptEnable Receive FIFO Underflow.

30.2.6.10 enum _lpuart_flags

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

Enumerator

kLPUART_TxDataRegEmptyFlag Transmit data register empty flag, sets when transmit buffer is empty.

kLPUART_TransmissionCompleteFlag Transmission complete flag, sets when transmission activity complete.

kLPUART_RxDataRegFullFlag Receive data register full flag, sets when the receive data buffer is full

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

kLPUART_RxOverrunFlag Receive Overrun, sets when new data is received before data is read from receive register.

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

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

kLPUART_ParityErrorFlag If parity enabled, sets upon parity error detection.

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

kLPUART_RxActiveEdgeFlag Receive pin active edge interrupt flag, sets when active edge detected.

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

kLPUART_DataMatch1Flag The next character to be read from LPUART_DATA matches MA1.

kLPUART_DataMatch2Flag The next character to be read from LPUART_DATA matches MA2.

kLPUART_NoiseErrorInRxDataRegFlag NOISY bit, sets if noise detected in current data word.

kLPUART ParityErrorInRxDataRegFlag PARITY bit, sets if noise detected in current data word.

kLPUART_TxFifoEmptyFlag TXEMPT bit, sets if transmit buffer is empty.

kLPUART_RxFifoEmptyFlag RXEMPT bit, sets if receive buffer is empty.

kLPUART_TxFifoOverflowFlag TXOF bit, sets if transmit buffer overflow occurred.

kLPUART RxFifoUnderflowFlag RXUF bit, sets if receive buffer underflow occurred.

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30.2.7 Function Documentation

30.2.7.1 static void LPUART_SoftwareReset (LPUART_Type * base) [inline], [static]

This function resets all internal logic and registers except the Global Register. Remains set until cleared by software.

base	LPUART peripheral base address.
------	---------------------------------

30.2.7.2 status_t LPUART_Init (LPUART_Type * base, const lpuart_config_t * config, uint32_t srcClock_Hz)

This function configures the LPUART module with user-defined settings. Call the LPUART_GetDefault-Config() function to configure the configuration structure and get the default configuration. The example below shows how to use this API to configure the LPUART.

```
* lpuart_config_t lpuartConfig;
* lpuartConfig.baudRate_Bps = 115200U;
* lpuartConfig.parityMode = kLPUART_ParityDisabled;
* lpuartConfig.dataBitsCount = kLPUART_EightDataBits;
* lpuartConfig.isMsb = false;
* lpuartConfig.stopBitCount = kLPUART_OneStopBit;
* lpuartConfig.txFifoWatermark = 0;
* lpuartConfig.rxFifoWatermark = 1;
* LPUART_Init(LPUART1, &lpuartConfig, 20000000U);
```

Parameters

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

Return values

kStatus_LPUART	Baudrate is not support in current clock source.
BaudrateNotSupport	
kStatus_Success	LPUART initialize succeed

30.2.7.3 void LPUART Deinit (LPUART Type * base)

This function waits for transmit to complete, disables TX and RX, and disables the LPUART clock.

Parameters

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base	LPUART peripheral base address.
------	---------------------------------

30.2.7.4 void LPUART_GetDefaultConfig (lpuart_config_t * config)

This function initializes the LPUART configuration structure to a default value. The default values are: lpuartConfig->baudRate_Bps = 115200U; lpuartConfig->parityMode = kLPUART_ParityDisabled; lpuartConfig->dataBitsCount = kLPUART_EightDataBits; lpuartConfig->isMsb = false; lpuartConfig->stopBitCount = kLPUART_OneStopBit; lpuartConfig->txFifoWatermark = 0; lpuartConfig->rxFifoWatermark = 1; lpuartConfig->rxIdleType = kLPUART_IdleTypeStartBit; lpuartConfig->rxIdleConfig = kLPUART_IdleCharacter1; lpuartConfig->enableTx = false; lpuartConfig->enableRx = false;

Parameters

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

30.2.7.5 status_t LPUART_SetBaudRate (LPUART_Type * base, uint32_t baudRate_Bps, uint32_t srcClock_Hz)

This function configures the LPUART module baudrate. This function is used to update the LPUART module baudrate after the LPUART module is initialized by the LPUART_Init.

```
* LPUART_SetBaudRate(LPUART1, 115200U, 20000000U);
```

Parameters

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

Return values

kStatus_LPUART	Baudrate is not supported in the current clock source.
BaudrateNotSupport	
kStatus_Success	Set baudrate succeeded.

30.2.7.6 void LPUART_Enable9bitMode (LPUART_Type * base, bool enable)

This function set the 9-bit mode for LPUART module. The 9th bit is not used for parity thus can be modified by user.

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base	LPUART peripheral base address.
enable	true to enable, flase to disable.

30.2.7.7 static void LPUART_SetMatchAddress (LPUART_Type * base, uint16_t address1, uint16_t address2) [inline], [static]

This function configures the address for LPUART module that works as slave in 9-bit data mode. One or two address fields can be configured. When the address field's match enable bit is set, the frame it receices with MSB being 1 is considered as an address frame, otherwise it is considered as data frame. Once the address frame matches one of slave's own addresses, this slave is addressed. This address frame and its following data frames are stored in the receive buffer, otherwise the frames will be discarded. To un-address a slave, just send an address frame with unmatched address.

Note

Any LPUART instance joined in the multi-slave system can work as slave. The position of the address mark is the same as the parity bit when parity is enabled for 8 bit and 9 bit data formats.

Parameters

base	LPUART peripheral base address.	
address1	LPUART slave address1.	
address2	LPUART slave address2.	

30.2.7.8 static void LPUART EnableMatchAddress (LPUART Type * base, bool match1, bool match2) [inline], [static]

Parameters

base	LPUART peripheral base address.
match1	true to enable match address1, false to disable.
match2	true to enable match address2, false to disable.

30.2.7.9 uint32_t LPUART_GetStatusFlags (LPUART_Type * base)

This function gets all LPUART status flags. The flags are returned as the logical OR value of the enumerators <u>lpuart_flags</u>. To check for a specific status, compare the return value with enumerators in the <u>lpuart_flags</u>. For example, to check whether the TX is empty:

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Parameters

base	LPUART peripheral base address.
------	---------------------------------

Returns

LPUART status flags which are ORed by the enumerators in the _lpuart_flags.

30.2.7.10 status_t LPUART_ClearStatusFlags (LPUART_Type * base, uint32_t mask)

This function clears LPUART status flags with a provided mask. Automatically cleared flags can't be cleared by this function. Flags that can only cleared or set by hardware are: kLPUART_TxData-RegEmptyFlag, kLPUART_TransmissionCompleteFlag, kLPUART_RxDataRegFullFlag, kLPUART_RxActiveFlag, kLPUART_NoiseErrorInRxDataRegFlag, kLPUART_ParityErrorInRxDataRegFlag, kLPUART_TxFifoEmptyFlag,kLPUART_RxFifoEmptyFlag Note: This API should be called when the Tx/-Rx is idle, otherwise it takes no effects.

Parameters

base	LPUART peripheral base address.
mask	the status flags to be cleared. The user can use the enumerators in the _lpuart_status-
	_flag_t to do the OR operation and get the mask.

Returns

0 succeed, others failed.

Return values

kStatus_LPUART_Flag-	The flag can't be cleared by this function but it is cleared automatically by
CannotClearManually	hardware.

kStatus_Success	Status in the mask are cleared.
-----------------	---------------------------------

void LPUART EnableInterrupts (LPUART Type * base, uint32 t mask) 30.2.7.11

This function enables the LPUART interrupts according to a provided mask. The mask is a logical OR of enumeration members. See the <u>lpuart_interrupt_enable</u>. This examples shows how to enable TX empty interrupt and RX full interrupt:

```
LPUART_EnableInterrupts (LPUART1,
kLPUART_TxDataRegEmptyInterruptEnable |
kLPUART_RxDataRegFullInterruptEnable);
```

Parameters

base	LPUART peripheral base address.
mask	The interrupts to enable. Logical OR of the enumeration _uart_interrupt_enable.

30.2.7.12 void LPUART_DisableInterrupts (LPUART_Type * base, uint32_t mask)

This function disables the LPUART interrupts according to a provided mask. The mask is a logical OR of enumeration members. See <u>lpuart_interrupt_enable</u>. This example shows how to disable the TX empty interrupt and RX full interrupt:

```
LPUART_DisableInterrupts(LPUART1,
kLPUART_TxDataRegEmptyInterruptEnable |
kLPUART_RxDataRegFullInterruptEnable);
```

Parameters

base	LPUART peripheral base address.
mask	The interrupts to disable. Logical OR of _lpuart_interrupt_enable.

30.2.7.13 uint32_t LPUART_GetEnabledInterrupts (LPUART_Type * base)

This function gets the enabled LPUART interrupts. The enabled interrupts are returned as the logical OR value of the enumerators <u>lpuart_interrupt_enable</u>. To check a specific interrupt enable status, compare the return value with enumerators in <u>lpuart_interrupt_enable</u>. For example, to check whether the TX empty interrupt is enabled:

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base	LPUART peripheral base address.
------	---------------------------------

Returns

LPUART interrupt flags which are logical OR of the enumerators in _lpuart_interrupt_enable.

30.2.7.14 static uint32_t LPUART_GetDataRegisterAddress (LPUART_Type * base) [inline], [static]

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

Parameters

base	LPUART peripheral base address.
------	---------------------------------

Returns

LPUART data register addresses which are used both by the transmitter and receiver.

30.2.7.15 static void LPUART_EnableTxDMA (LPUART_Type * base, bool enable) [inline], [static]

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

Parameters

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

30.2.7.16 static void LPUART_EnableRxDMA (LPUART_Type * base, bool enable) [inline], [static]

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

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

30.2.7.17 uint32_t LPUART_GetInstance (LPUART_Type * base)

Parameters

base	LPUART peripheral base address.
------	---------------------------------

Returns

LPUART instance.

30.2.7.18 static void LPUART_EnableTx (LPUART_Type * base, bool enable) [inline], [static]

This function enables or disables the LPUART transmitter.

Parameters

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

30.2.7.19 static void LPUART_EnableRx (LPUART_Type * base, bool enable) [inline], [static]

This function enables or disables the LPUART receiver.

Parameters

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

30.2.7.20 static void LPUART_WriteByte (LPUART_Type * base, uint8_t data) [inline], [static]

This function writes data to the transmitter register directly. The upper layer must ensure that the TX register is empty or that the TX FIFO has room before calling this function.

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base	LPUART peripheral base address.
data	Data write to the TX register.

30.2.7.21 static uint8_t LPUART_ReadByte (LPUART_Type * base) [inline], [static]

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

Parameters

base	LPUART peripheral base address.
------	---------------------------------

Returns

Data read from data register.

30.2.7.22 void LPUART_SendAddress (LPUART_Type * base, uint8_t address)

Parameters

base	LPUART peripheral base address.
address	LPUART slave address.

30.2.7.23 status_t LPUART_WriteBlocking (LPUART_Type * base, const uint8_t * data, size_t length)

This function polls the transmitter register, first waits for the register to be empty or TX FIFO to have room, and writes data to the transmitter buffer, then waits for the dat to be sent out to the bus.

Parameters

base	LPUART peripheral base address.
------	---------------------------------

data	Start address of the data to write.
length	Size of the data to write.

Return values

kStatus_LPUART Timeout	Transmission timed out and was aborted.
kStatus_Success	Successfully wrote all data.

30.2.7.24 status_t LPUART_ReadBlocking (LPUART_Type * base, uint8_t * data, size_t length)

This function polls the receiver register, waits for the receiver register full or receiver FIFO has data, and reads data from the TX register.

Parameters

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

Return values

kStatus_LPUART_Rx- HardwareOverrun	Receiver overrun happened while receiving data.
kStatus_LPUART_Noise- Error	Noise error happened while receiving data.
kStatus_LPUART FramingError	Framing error happened while receiving data.
kStatus_LPUART_Parity- Error	Parity error happened while receiving data.
kStatus_LPUART Timeout	Transmission timed out and was aborted.
kStatus_Success	Successfully received all data.

30.2.7.25 void LPUART_TransferCreateHandle (LPUART_Type * base, lpuart_handle_t * handle, lpuart_transfer_callback_t callback_t void * userData)

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

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

Parameters

base	LPUART peripheral base address.
handle	LPUART handle pointer.
callback	Callback function.
userData	User data.

30.2.7.26 status_t LPUART_TransferSendNonBlocking (LPUART_Type * base, lpuart_handle_t * handle, lpuart_transfer_t * xfer)

This function send data using an interrupt method. This is a non-blocking function, which returns directly without waiting for all data written to the transmitter register. When all data is written to the TX register in the ISR, the LPUART driver calls the callback function and passes the kStatus_LPUART_TxIdle as status parameter.

Note

The kStatus_LPUART_TxIdle is passed to the upper layer when all data are written to the TX register. However, there is no check to ensure that all the data sent out. Before disabling the T-X, check the kLPUART_TransmissionCompleteFlag to ensure that the transmit is finished.

Parameters

base	LPUART peripheral base address.
handle	LPUART handle pointer.
xfer	LPUART transfer structure, see lpuart_transfer_t.

Return values

kStatus_Success	Successfully start the data transmission.
kStatus_LPUART_TxBusy	Previous transmission still not finished, data not all written to the TX register.
kStatus_InvalidArgument	Invalid argument.

30.2.7.27 void LPUART_TransferStartRingBuffer (LPUART_Type * base, lpuart_handle_t * handle, uint8_t * ringBuffer, size_t ringBufferSize)

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

When the RX ring buffer is used, data received is stored into the ring buffer even when the user doesn't call the UART_TransferReceiveNonBlocking() API. If there is already data received in the ring buffer, the user can get the received data from the ring buffer directly.

Note

When using RX ring buffer, one byte is reserved for internal use. In other words, if ringBuffer-Size is 32, then only 31 bytes are used for saving data.

Parameters

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

30.2.7.28 void LPUART_TransferStopRingBuffer (LPUART_Type * base, lpuart_handle_t * handle)

This function aborts the background transfer and uninstalls the ring buffer.

Parameters

base	LPUART peripheral base address.
handle	LPUART handle pointer.

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30.2.7.29 size_t LPUART_TransferGetRxRingBufferLength (LPUART_Type * base, lpuart_handle_t * handle)

base	LPUART peripheral base address.
handle	LPUART handle pointer.

Returns

Length of received data in RX ring buffer.

30.2.7.30 void LPUART_TransferAbortSend (LPUART_Type * base, lpuart_handle_t * handle)

This function aborts the interrupt driven data sending. The user can get the remainBtyes to find out how many bytes are not sent out.

Parameters

base	LPUART peripheral base address.
handle	LPUART handle pointer.

30.2.7.31 status_t LPUART_TransferGetSendCount (LPUART_Type * base, lpuart_handle_t * handle, uint32_t * count)

This function gets the number of bytes that have been sent out to bus by an interrupt method.

Parameters

base	LPUART peripheral base address.
handle	LPUART 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;

30.2.7.32 status_t LPUART_TransferReceiveNonBlocking (LPUART_Type * base, lpuart handle t * handle, lpuart transfer t * xfer, size t * receivedBytes)

This function receives data using an interrupt method. This is a non-blocking function which returns without waiting to ensure that all data are received. If the RX ring buffer is used and not empty, the data in the ring buffer is copied and the parameter receivedBytes shows how many bytes are copied from the ring buffer. After copying, if the data in the ring buffer is not enough for read, the receive request is saved by the LPUART driver. When the new data arrives, the receive request is serviced first. When all data is received, the LPUART driver notifies the upper layer through a callback function and passes a status parameter kStatus_UART_RxIdle. For example, the upper layer needs 10 bytes but there are only 5 bytes in ring buffer. The 5 bytes are copied to xfer->data, which returns with the parameter receivedBytes set to 5. For the remaining 5 bytes, the newly arrived data is saved from xfer->data[5]. When 5 bytes are received, the LPUART driver notifies the upper layer. If the RX ring buffer is not enabled, this function enables the RX and RX interrupt to receive data to xfer->data. When all data is received, the upper layer is notified.

Parameters

base	LPUART peripheral base address.
handle	LPUART handle pointer.
xfer	LPUART transfer structure, see uart_transfer_t.
receivedBytes	Bytes received from the ring buffer directly.

Return values

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

30.2.7.33 void LPUART_TransferAbortReceive (LPUART_Type * base, Ipuart_handle_t * handle)

This function aborts the interrupt-driven data receiving. The user can get the remainBytes to find out how many bytes not received yet.

Parameters

base	LPUART peripheral base address.
handle	LPUART handle pointer.

30.2.7.34 status_t LPUART_TransferGetReceiveCount (LPUART_Type * base, lpuart_handle_t * handle, uint32_t * count)

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

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base	LPUART peripheral base address.
handle	LPUART 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;

30.2.7.35 void LPUART_TransferHandleIRQ (LPUART_Type * base, lpuart_handle_t * handle)

This function handles the LPUART transmit and receive IRQ request.

Parameters

base	LPUART peripheral base address.
handle	LPUART handle pointer.

30.2.7.36 void LPUART_TransferHandleErrorIRQ (LPUART_Type * base, Ipuart_handle_t * handle)

This function handles the LPUART error IRQ request.

Parameters

base	LPUART peripheral base address.
handle	LPUART handle pointer.

Chapter 31 MIPI CSI2 RX Driver

Overview

The MCUXpresso SDK provides a peripheral driver for the MIPI CSI-2 RX.

Data Structures

• struct csi2rx_config_t

CSI2RX configuration. More...

Enumerations

```
    enum _csi2rx_data_lane {
        kCSI2RX_DataLane0 = (1U << 0U),
        kCSI2RX_DataLane1 = (1U << 1U),
        kCSI2RX_DataLane2 = (1U << 2U),
        kCSI2RX_DataLane3 = (1U << 3U) }
        CSI2RX data lanes.</li>
    enum _csi2rx_payload {
```

```
kCSI2RX PayloadGroup0Null = (1U << 0U).
 kCSI2RX_PayloadGroup0Blank = (1U << 1U),
 kCSI2RX PayloadGroup0Embedded = (1U \ll 2U),
 kCSI2RX_PayloadGroup0YUV420_8Bit = (1U << 10U),
 kCSI2RX PayloadGroup0YUV422 8Bit = (1U << 14U),
 kCSI2RX PayloadGroup0YUV422 10Bit = (1U << 15U),
 kCSI2RX_PayloadGroup0RGB444 = (1U << 16U),
 kCSI2RX_PayloadGroup0RGB555 = (1U << 17U),
 kCSI2RX PayloadGroup0RGB565 = (1U << 18U),
 kCSI2RX_PayloadGroup0RGB666 = (1U << 19U),
 kCSI2RX_PayloadGroup0RGB888 = (1U << 20U),
 kCSI2RX_PayloadGroup0Raw6 = (1U << 24U),
 kCSI2RX PayloadGroup0Raw7 = (1U \ll 25U),
 kCSI2RX PayloadGroup0Raw8 = (1U << 26U),
 kCSI2RX_PayloadGroup0Raw10 = (1U << 27U),
 kCSI2RX PayloadGroup0Raw12 = (1U \ll 28U),
 kCSI2RX PayloadGroup0Raw14 = (1U << 29U),
 kCSI2RX_PayloadGroup1UserDefined1 = (1U << 0U),
 kCSI2RX_PayloadGroup1UserDefined2 = (1U << 1U),
 kCSI2RX PayloadGroup1UserDefined3 = (1U << 2U),
 kCSI2RX_PayloadGroup1UserDefined4 = (1U << 3U),
 kCSI2RX PayloadGroup1UserDefined5 = (1U \ll 4U),
 kCSI2RX_PayloadGroup1UserDefined6 = (1U << 5U),
 kCSI2RX PayloadGroup1UserDefined7 = (1U << 6U),
 kCSI2RX_PayloadGroup1UserDefined8 = (1U << 7U) }
    CSI2RX payload type.
• enum _csi2rx_bit_error {
 kCSI2RX BitErrorEccTwoBit = (1U << 0U),
 kCSI2RX BitErrorEccOneBit = (1U << 1U) }
    MIPI CSI2RX bit errors.
enum csi2rx_ppi_error_t {
 kCSI2RX_PpiErrorSotHs,
 kCSI2RX_PpiErrorSotSyncHs,
 kCSI2RX_PpiErrorEsc,
 kCSI2RX_PpiErrorSyncEsc,
 kCSI2RX_PpiErrorControl }
    MIPI CSI2RX PPI error types.
• enum _csi2rx_interrupt
    MIPI CSI2RX interrupt.
enum _csi2rx_ulps_status {
```

```
kCSI2RX_ClockLaneUlps = (1U << 0U),
kCSI2RX_DataLane0Ulps = (1U << 1U),
kCSI2RX_DataLane1Ulps = (1U << 2U),
kCSI2RX_DataLane2Ulps = (1U << 3U),
kCSI2RX_DataLane3Ulps = (1U << 4U),
kCSI2RX_ClockLaneMark = (1U << 5U),
kCSI2RX_DataLane0Mark = (1U << 6U),
kCSI2RX_DataLane1Mark = (1U << 7U),
kCSI2RX_DataLane2Mark = (1U << 8U),
kCSI2RX_DataLane3Mark = (1U << 9U) }
MIPI CSI2RX D-PHY ULPS state.
```

Functions

- void CSI2RX_Init (MIPI_CSI2RX_Type *base, const csi2rx_config_t *config)
 - Enables and configures the CSI2RX peripheral module.
- void CSI2RX_Deinit (MIPI_CSI2RX_Type *base)

Disables the CSI2RX peripheral module.

• static uint32 t CSI2RX GetBitError (MIPI CSI2RX Type *base)

Gets the MIPI CSI2RX bit error status.

• static uint32_t CSI2RX_GetEccBitErrorPosition (uint32_t bitError)

Get ECC one bit error bit position.

• static uint32_t CSI2RX_GetUlpsStatus (MIPI_CSI2RX_Type *base)

Gets the MIPI CSI2RX D-PHY ULPS status.

• static uint32_t CSI2RX_GetPpiErrorDataLanes (MIPI_CSI2RX_Type *base, csi2rx_ppi_error_t errorType)

Gets the MIPI CSI2RX D-PHY PPI error lanes.

- static void CSI2RX_EnableInterrupts (MIPI_CSI2RX_Type *base, uint32_t mask) Enable the MIPI CSI2RX interrupts.
- static void CSI2RX_DisableInterrupts (MIPI_CSI2RX_Type *base, uint32_t mask)

 Disable the MIPI CSI2RX interrupts.
- static uint32_t CSI2RX_GetInterruptStatus (MIPI_CSI2RX_Type *base) Get the MIPI CSI2RX interrupt status.

Driver version

• #define FSL_CSI2RX_DRIVER_VERSION (MAKE_VERSION(2, 0, 4)) CSI2RX driver version.

Data Structure Documentation

31.2.1 struct csi2rx_config_t

Data Fields

- uint8 t laneNum
 - Number of active lanes used for receiving data.
- uint8 t tHsSettle EscClk

Number of rx_clk_esc clock periods for T_HS_SETTLE.

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31.2.1.0.0.79 Field Documentation

31.2.1.0.0.79.2 uint8_t csi2rx_config_t::tHsSettle_EscClk

The T_HS_SETTLE should be in the range of 85ns + 6UI to 145ns + 10UI.

Macro Definition Documentation

31.3.1 #define FSL CSI2RX DRIVER VERSION (MAKE_VERSION(2, 0, 4))

Enumeration Type Documentation

31.4.1 enum _csi2rx_data_lane

Enumerator

kCSI2RX DataLane0 Data lane 0.

kCSI2RX DataLane1 Data lane 1.

kCSI2RX DataLane2 Data lane 2.

kCSI2RX_DataLane3 Data lane 3.

31.4.2 enum _csi2rx_payload

Enumerator

kCSI2RX_PayloadGroup0Null NULL.

kCSI2RX_PayloadGroup0Blank Blank.

kCSI2RX PayloadGroup0Embedded Embedded.

kCSI2RX_PayloadGroup0YUV420_8Bit Legacy YUV420 8 bit.

kCSI2RX PayloadGroup0YUV422 8Bit YUV422 8 bit.

kCSI2RX_PayloadGroup0YUV422_10Bit YUV422 10 bit.

kCSI2RX PayloadGroup0RGB444 RGB444.

kCSI2RX PayloadGroup0RGB555 RGB555.

kCSI2RX_PayloadGroup0RGB565 RGB565.

kCSI2RX_PayloadGroup0RGB666 RGB666.

kCSI2RX_PayloadGroup0RGB888 RGB888.

kCSI2RX PayloadGroup0Raw6 Raw 6.

kCSI2RX PayloadGroup0Raw7 Raw 7.

kCSI2RX_PayloadGroup0Raw8 Raw 8.

kCSI2RX PayloadGroup0Raw10 Raw 10.

kCSI2RX_PayloadGroup0Raw12 Raw 12.

kCSI2RX_PayloadGroup0Raw14 Raw 14.

kCS12RX_PayloadGroup1UserDefined1 User defined 8-bit data type 1, 0x30.

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Enumeration Type Documentation

```
kCS12RX_PayloadGroup1UserDefined3 User defined 8-bit data type 2, 0x31. 
kCS12RX_PayloadGroup1UserDefined4 User defined 8-bit data type 3, 0x32. 
kCS12RX_PayloadGroup1UserDefined5 User defined 8-bit data type 4, 0x33. 
kCS12RX_PayloadGroup1UserDefined6 User defined 8-bit data type 5, 0x34. 
kCS12RX_PayloadGroup1UserDefined7 User defined 8-bit data type 6, 0x35. 
kCS12RX_PayloadGroup1UserDefined7 User defined 8-bit data type 7, 0x36. 
kCS12RX_PayloadGroup1UserDefined8 User defined 8-bit data type 8, 0x37.
```

31.4.3 enum _csi2rx_bit_error

Enumerator

kCSI2RX_BitErrorEccTwoBit ECC two bit error has occurred. *kCSI2RX_BitErrorEccOneBit* ECC one bit error has occurred.

31.4.4 enum csi2rx_ppi_error_t

Enumerator

```
kCSI2RX_PpiErrorSotHs CSI2RX DPHY PPI error ErrSotHS.
kCSI2RX_PpiErrorSotSyncHs CSI2RX DPHY PPI error ErrSotSync_HS.
kCSI2RX_PpiErrorEsc CSI2RX DPHY PPI error ErrEsc.
kCSI2RX_PpiErrorSyncEsc CSI2RX DPHY PPI error ErrSyncEsc.
kCSI2RX_PpiErrorControl CSI2RX DPHY PPI error ErrControl.
```

31.4.5 enum csi2rx interrupt

31.4.6 enum _csi2rx_ulps_status

Enumerator

```
    kCS12RX_ClockLaneUlps
    kCS12RX_DataLaneOUlps
    kCS12RX_DataLane1Ulps
    kCS12RX_DataLane2Ulps
    kCS12RX_DataLane3Ulps
    kCS12RX_ClockLaneMark
    kCS12RX_DataLane0Mark
    kCS12RX_DataLane1Mark
    kCS12RX_DataLane1Mark
    kCS12RX_DataLane1Mark
    kCS12RX_DataLane1Mark
    kCS12RX_DataLane2Mark
    Data lane 1 is in mark state.
    kCS12RX_DataLane1Mark
    Data lane 2 is in mark state.
    Data lane 3 is in mark state.
    Data lane 3 is in mark state.
```

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Function Documentation

Function Documentation

31.5.1 void CSI2RX_Init (MIPI_CSI2RX_Type * base, const csi2rx_config_t * config)

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Parameters

base	CSI2RX peripheral address.
config	CSI2RX module configuration structure.

31.5.2 void CSI2RX_Deinit (MIPI_CSI2RX_Type * base)

Parameters

base	CSI2RX peripheral address.
------	----------------------------

31.5.3 static uint32_t CSI2RX_GetBitError (MIPI_CSI2RX_Type * base) [inline], [static]

This function gets the RX bit error status, the return value could be compared with _csi2rx_bit_error. If one bit ECC error detected, the return value could be passed to the function CSI2RX_GetEccBitError-Position to get the position of the ECC error bit.

Example:

```
uint32_t bitError;
uint32_t bitErrorPosition;
bitError = CSI2RX_GetBitError(MIPI_CSI2RX);

if (kCSI2RX_BitErrorEccTwoBit & bitError)
{
    Two bits error;
}
else if (kCSI2RX_BitErrorEccOneBit & bitError)
{
    One bits error;
    bitErrorPosition = CSI2RX_GetEccBitErrorPosition(bitError);
}
```

Parameters

base	CSI2RX peripheral address.
------	----------------------------

Returns

The RX bit error status.

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31.5.4 static uint32_t CSI2RX_GetEccBitErrorPosition (uint32_t bitError) [inline], [static]

If CSI2RX_GetBitError detects ECC one bit error, this function could extract the error bit position from the return value of CSI2RX_GetBitError.

bitError	The bit error returned by CSI2RX_GetBitError.
----------	---

Returns

The position of error bit.

31.5.5 static uint32_t CSI2RX_GetUlpsStatus (MIPI_CSI2RX_Type * base) [inline], [static]

Example to check whether data lane 0 is in ULPS status.

```
uint32_t status = CSI2RX_GetUlpsStatus(MIPI_CSI2RX);
if (kCSI2RX_DataLaneOUlps & status)
{
    Data lane 0 is in ULPS status.
}
```

Parameters

base	CSI2RX peripheral address.
------	----------------------------

Returns

The MIPI CSI2RX D-PHY ULPS status, it is OR'ed value or <u>csi2rx_ulps_status</u>.

31.5.6 static uint32_t CSI2RX_GetPpiErrorDataLanes (MIPI_CSI2RX_Type * base, csi2rx_ppi_error_t errorType) [inline], [static]

This function checks the PPI error occurred on which data lanes, the returned value is OR'ed value of csi2rx_ppi_error_t. For example, if the ErrSotHS is detected, to check the ErrSotHS occurred on which data lanes, use like this:

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Parameters

base	CSI2RX peripheral address.
errorType	What kind of error to check.

Returns

The data lane mask that error errorType occurred.

31.5.7 static void CSI2RX_EnableInterrupts (MIPI_CSI2RX_Type * base, uint32_t mask) [inline], [static]

This function enables the MIPI CSI2RX interrupts. The interrupts to enable are passed in as an OR'ed value of _csi2rx_interrupt. For example, to enable one bit and two bit ECC error interrupts, use like this:

Parameters

base	CSI2RX peripheral address.
mask	OR'ed value of _csi2rx_interrupt.

31.5.8 static void CSI2RX_DisableInterrupts (MIPI_CSI2RX_Type * base, uint32_t mask) [inline], [static]

This function disables the MIPI CSI2RX interrupts. The interrupts to disable are passed in as an OR'ed value of _csi2rx_interrupt. For example, to disable one bit and two bit ECC error interrupts, use like this:

Parameters

base	CSI2RX peripheral address.
------	----------------------------

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OR'ed value of _csi2rx_interrupt. mask

static uint32_t CSI2RX_GetInterruptStatus (MIPI_CSI2RX_Type * base) 31.5.9 [inline], [static]

This function returns the MIPI CSI2RX interrupts status as an OR'ed value of _csi2rx_interrupt.

Parameters

CSI2RX peripheral address. base

Returns

OR'ed value of _csi2rx_interrupt.

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Chapter 32 MIPI_DSI: MIPI_DSI Host Controller

Overview

The MCUXpresso SDK provides a peripheral driver for the MIPI DSI

Modules

• MIPI DSI Driver

The MIPI DSI driver supports both video mode and command mode.

MIPI DSI Driver

The MIPI DSI driver supports both video mode and command mode.

32.2.1 Overview

For both modes, first call DSI_Init and DSI_InitDphy to initialize the module and enable the D-PHY. The DSI driver provides function DSI_GetDphyDefaultConfig to help with the D-PHY timing parameter calculation. With the input txHsBitClk frequency and txEscClk frequency, the function can generate the timing parameters based on the D-PHY specification. The user can use the parameter directly, or change them according to the special device.

For the command mode, DSI driver provides polling method and interrupt method for the data transfer. At the same time, there are also small functional APIs so that user can construct them for their special purpose.

When the peripheral is configured through command mode, the video mode can be started by DSI_Set-DpiConfig.

32.2.2 Command mode data transfer

DSI driver provides polling method and interrupt method for the command mode data transfer, they are DSI_TransferBlocking and DSI_TransferNonBlocking. The transfer is specified by the structure dsi_transfer_t.

There are two ways to construct the dsi_transfer_t.

- 1. Include the DSC command in TX data array. In this case, the DSC command is the first byte of TX data array. The parameter sendDscCmd is set to false, the dscCmd is not used.
- 2. The DSC command in not in TX data array, but specified by parameter dscCmd. In this case, the parameter sendDscCmd is set to true, the dscCmd is the DSC command to send. The TX data array is sent after dscCmd.

There is an example that send DSC command set_column_address (0x2A). The two methods are actually the same.

Method 1: Include DSC command in TX data array.

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```
txData[3] = (endX >> 8U) & 0xFFU;
txData[4] = endX & 0xFFU;
DSI_TransferBlocking(MIPI_DSI, &dsiXfer);
```

Method 2: Don't include DSC command in TX data array.

```
dsi_transfer_t dsiXfer = {0};
uint8_t txData[5];
dsiXfer.virtualChannel = 0;
dsiXfer.txDataType = kDSI_TxDataDcsLongWr;
dsiXfer.txDataSize
                      = 5;
dsiXfer.txData
                      = txData;
dsiXfer.sendDscCmd = true;
dsiXfer.dscCmd
                      = 0x2A;
txData[0] = (startX >> 8U) & 0xFFU;
txData[1] = startX & 0xFFU;
txData[2] = (endX >> 8U) & 0xFFU;
txData[3] = endX & 0xFFU;
DSI_TransferBlocking(MIPI_DSI, &dsiXfer);
```

Data Structures

```
• struct dsi_config_t
```

MIPI DSI controller configuration. More...

• struct dsi_dpi_config_t

MIPI DSI controller DPI interface configuration. More...

struct dsi_dphy_config_t

MIPI DSI D-PHY configuration. More...

• struct dsi_transfer_t

Structure for the data transfer. More...

struct dsi_handle_t

MIPI DSI transfer handle structure. More...

Typedefs

• typedef void(* dsi_callback_t)(MIPI_DSI_HOST_Type *base, dsi_handle_t *handle, status_t status, void *userData)

MIPI DSI callback for finished transfer.

Enumerations

```
    enum {
        kStatus_DSI_Busy = MAKE_STATUS(kStatusGroup_MIPI_DSI, 0),
        kStatus_DSI_RxDataError = MAKE_STATUS(kStatusGroup_MIPI_DSI, 1),
        kStatus_DSI_ErrorReportReceived = MAKE_STATUS(kStatusGroup_MIPI_DSI, 2),
        kStatus_DSI_NotSupported = MAKE_STATUS(kStatusGroup_MIPI_DSI, 3) }
```

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```
Error codes for the MIPI DSI driver.
enum dsi_dpi_color_coding_t {
 kDSI_Dpi16BitConfig1 = 0U,
 kDSI_Dpi16BitConfig2 = 1U,
 kDSI Dpi16BitConfig3 = 2U,
 kDSI_Dpi18BitConfig1 = 3U,
 kDSI_Dpi18BitConfig2 = 4U,
 kDSI_Dpi24Bit = 5U
    MIPI DPI interface color coding.
enum dsi_dpi_pixel_packet_t {
 kDSI PixelPacket16Bit = 0U,
 kDSI_PixelPacket18Bit = 1U,
 kDSI PixelPacket18BitLoosely = 2U,
 kDSI_PixelPacket24Bit = 3U }
    MIPI DSI pixel packet type send through DPI interface.
enum {
 kDSI_DpiVsyncActiveLow = 0U,
 kDSI DpiHsyncActiveLow = 0U,
 kDSI DpiVsyncActiveHigh = (1U << 0U),
 kDSI DpiHsyncActiveHigh = (1U << 1U) }
    _dsi_dpi_polarity_flag DPI signal polarity.
enum dsi_dpi_video_mode_t {
 kDSI DpiNonBurstWithSyncPulse = 0U,
 kDSI_DpiNonBurstWithSyncEvent = 1U,
 kDSI_DpiBurst = 2U }
    DPI video mode.
enum dsi_dpi_bllp_mode_t {
 kDSI_DpiBllpLowPower,
 kDSI_DpiBllpBlanking,
 kDSI DpiBllpNull }
    Behavior in BLLP (Blanking or Low-Power Interval).
• enum {
 kDSI ApbNotIdle = (1U \ll 0U),
 kDSI_ApbTxDone = (1U << 1U),
 kDSI ApbRxControl = (1U \ll 2U),
 kDSI_ApbTxOverflow = (1U << 3U),
 kDSI_ApbTxUnderflow = (1U << 4U),
 kDSI_ApbRxOverflow = (1U << 5U),
 kDSI_ApbRxUnderflow = (1U << 6U),
 kDSI ApbRxHeaderReceived = (1U \ll 7U),
 kDSI ApbRxPacketReceived = (1U << 8U) }
    _dsi_apb_status Status of APB to packet interface.

    enum {
```

```
kDSI RxErrorEccOneBit = (1U << 0U),
 kDSI_RxErrorEccMultiBit = (1U << 1U),
 kDSI RxErrorCrc = (1U \ll 7U),
 kDSI_RxErrorHtxTo = (1U << 8U),
 kDSI RxErrorLrxTo = (1U \ll 9U),
 kDSI RxErrorBtaTo = (1U \ll 10U)
    _dsi_rx_error_status Host receive error status.
enum _dsi_host_status {
 kDSI HostSoTError = (1U \ll 0U),
 kDSI HostSoTSyncError = (1U << 1U),
 kDSI_HostEoTSyncError = (1U << 2U),
 kDSI_HostEscEntryCmdError = (1U << 3U),
 kDSI_HostLpTxSyncError = (1U << 4U),
 kDSI_HostPeriphToError = (1U << 5U),
 kDSI HostFalseControlError = (1U << 6U),
 kDSI_HostContentionDetected = (1U << 7U),
 kDSI HostEccErrorOneBit = (1U << 8U),
 kDSI HostEccErrorMultiBit = (1U << 9U),
 kDSI_HostChecksumError = (1U << 10U),
 kDSI_HostInvalidDataType = (1U << 11U),
 kDSI HostInvalidVcId = (1U << 12U),
 kDSI_HostInvalidTxLength = (1U << 13U),
 kDSI HostProtocalViolation = (1U << 15U),
 kDSI_HostResetTriggerReceived = (1U << 16U),
 kDSI HostTearTriggerReceived = (1U << 17U),
 kDSI HostAckTriggerReceived = (1U << 18U) }
    DSI host controller status (status_out)

    enum {
```

```
kDSI InterruptGroup1ApbNotIdle = (1U << 0U),
 kDSI_InterruptGroup1ApbTxDone = (1U << 1U),
 kDSI InterruptGroup1ApbRxControl = (1U << 2U),
 kDSI_InterruptGroup1ApbTxOverflow = (1U << 3U),
 kDSI InterruptGroup1ApbTxUnderflow = (1U << 4U),
 kDSI InterruptGroup1ApbRxOverflow = (1U << 5U),
 kDSI_InterruptGroup1ApbRxUnderflow = (1U << 6U),
 kDSI_InterruptGroup1ApbRxHeaderReceived = (1U << 7U),
 kDSI InterruptGroup1ApbRxPacketReceived = (1U << 8U),
 kDSI InterruptGroup1SoTError = (1U << 9U),
 kDSI_InterruptGroup1SoTSyncError = (1U << 10U),
 kDSI InterruptGroup1EoTSyncError = (1U << 11U),
 kDSI_InterruptGroup1EscEntryCmdError = (1U << 12U),
 kDSI InterruptGroup1LpTxSyncError = (1U << 13U),
 kDSI_InterruptGroup1PeriphToError = (1U << 14U),
 kDSI InterruptGroup1FalseControlError = (1U << 15U),
 kDSI InterruptGroup1ContentionDetected = (1U << 16U),
 kDSI_InterruptGroup1EccErrorOneBit = (1U << 17U),
 kDSI_InterruptGroup1EccErrorMultiBit = (1U << 18U),
 kDSI InterruptGroup1ChecksumError = (1U << 19U),
 kDSI_InterruptGroup1InvalidDataType = (1U << 20U),
 kDSI InterruptGroup1InvalidVcId = (1U << 21U),
 kDSI_InterruptGroup1InvalidTxLength = (1U << 22U),
 kDSI InterruptGroup1ProtocalViolation = (1U << 24U),
 kDSI InterruptGroup1ResetTriggerReceived = (1U << 25U),
 kDSI_InterruptGroup1TearTriggerReceived = (1U << 26U),
 kDSI_InterruptGroup1AckTriggerReceived = (1U << 27U),
 kDSI InterruptGroup1HtxTo = (1U << 29U),
 kDSI InterruptGroup1LrxTo = (1U << 30U),
 kDSI InterruptGroup1BtaTo = (1U << 31U),
 kDSI_InterruptGroup2EccOneBit = (1U << 0U),
 kDSI InterruptGroup2EccMultiBit = (1U << 1U),
 kDSI InterruptGroup2CrcError = (1U << 2U) }
    _dsi_interrupt DSI interrupt.
enum dsi_tx_data_type_t {
```

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```
kDSI TxDataVsyncStart = 0x01U,
 kDSI_TxDataVsyncEnd = 0x11U,
 kDSI TxDataHsyncStart = 0x21U,
 kDSI_TxDataHsyncEnd = 0x31U,
 kDSI TxDataEoTp = 0x08U,
 kDSI TxDataCmOff = 0x02U,
 kDSI_TxDataCmOn = 0x12U,
 kDSI_TxDataShutDownPeriph = 0x22U,
 kDSI TxDataTurnOnPeriph = 0x32U,
 kDSI TxDataGenShortWrNoParam = 0x03U,
 kDSI_TxDataGenShortWrOneParam = 0x13U,
 kDSI TxDataGenShortWrTwoParam = 0x23U,
 kDSI TxDataGenShortRdNoParam = 0x04U,
 kDSI TxDataGenShortRdOneParam = 0x14U,
 kDSI_TxDataGenShortRdTwoParam = 0x24U,
 kDSI TxDataDcsShortWrNoParam = 0x05U,
 kDSI TxDataDcsShortWrOneParam = 0x15U,
 kDSI_TxDataDcsShortRdNoParam = 0x06U,
 kDSI_TxDataSetMaxReturnPktSize = 0x37U,
 kDSI TxDataNull = 0x09U,
 kDSI_TxDataBlanking = 0x19U,
 kDSI TxDataGenLongWr = 0x29U,
 kDSI_TxDataDcsLongWr = 0x39U,
 kDSI TxDataLooselyPackedPixel20BitYCbCr = 0x0CU,
 kDSI TxDataPackedPixel24BitYCbCr = 0x1CU,
 kDSI_TxDataPackedPixel16BitYCbCr = 0x2CU,
 kDSI_TxDataPackedPixel30BitRGB = 0x0DU,
 kDSI TxDataPackedPixel36BitRGB = 0x1DU,
 kDSI TxDataPackedPixel12BitYCrCb = 0x3DU,
 kDSI TxDataPackedPixel16BitRGB = 0x0EU,
 kDSI_TxDataPackedPixel18BitRGB = 0x1EU
 kDSI TxDataLooselyPackedPixel18BitRGB = 0x2EU,
 kDSI TxDataPackedPixel24BitRGB = 0x3EU }
    DSI TX data type.
enum dsi_rx_data_type_t {
 kDSI RxDataAckAndErrorReport = 0x02U,
 kDSI_RxDataEoTp = 0x08U,
 kDSI_RxDataGenShortRdResponseOneByte = 0x11U,
 kDSI_RxDataGenShortRdResponseTwoByte = 0x12U,
 kDSI RxDataGenLongRdResponse = 0x1AU,
 kDSI_RxDataDcsLongRdResponse = 0x1CU,
 kDSI RxDataDcsShortRdResponseOneByte = 0x21U,
 kDSI_RxDataDcsShortRdResponseTwoByte = 0x22U }
    DSI RX data type.

    enum {
```

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```
kDSI_TransferUseHighSpeed = (1U << 0U),
kDSI_TransferPerformBTA = (1U << 1U) }
dsi transfer flags DSI transfer control flags.
```

Driver version

• #define FSL_MIPI_DSI_DRIVER_VERSION (MAKE_VERSION(2, 0, 5))

MIPI DSI host initialization.

- void DSI_Init (MIPI_DSI_HOST_Type *base, const dsi_config_t *config)

 Initializes an MIPI DSI host with the user configuration.
- void DSI_Deinit (MIPI_DSI_HOST_Type *base)

Deinitializes an MIPI DSI host.

• void DSI_GetDefaultConfig (dsi_config_t *config)

Get the default configuration to initialize the MIPI DSI host.

DPI interface

• void DSI_SetDpiConfig (MIPI_DSI_HOST_Type *base, const dsi_dpi_config_t *config, uint8_t numLanes, uint32_t dpiPixelClkFreq_Hz, uint32_t dsiHsBitClkFreq_Hz)

Configure the DPI interface core.

D-PHY configuration.

• uint32_t DSI_InitDphy (MIPI_DSI_HOST_Type *base, const dsi_dphy_config_t *config, uint32_t refClkFreq_Hz)

Initializes the D-PHY.

- void DSI_DeinitDphy (MIPI_DSI_HOST_Type *base)
 Deinitializes the D-PHY.
- void DSI_GetDphyDefaultConfig (dsi_dphy_config_t *config, uint32_t txHsBitClk_Hz, uint32_t txEscClk_Hz)

Get the default D-PHY configuration.

Interrupts

• static void DSI_EnableInterrupts (MIPI_DSI_HOST_Type *base, uint32_t intGroup1, uint32_t int-Group2)

Enable the interrupts.

• static void DSI_DisableInterrupts (MIPI_DSI_HOST_Type *base, uint32_t intGroup1, uint32_t int-Group2)

Disable the interrupts.

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• static void DSI_GetAndClearInterruptStatus (MIPI_DSI_HOST_Type *base, uint32_t *intGroup1, uint32_t *intGroup2)

Get and clear the interrupt status.

MIPI DSI APB

• void DSI_SetApbPacketControl (MIPI_DSI_HOST_Type *base, uint16_t wordCount, uint8_t virtualChannel, dsi_tx_data_type_t dataType, uint8_t flags)

Configure the APB packet to send.

void DSI_WriteApbTxPayload (MIPI_DSI_HOST_Type *base, const uint8_t *payload, uint16_t payloadSize)

Fill the long APB packet payload.

 void DSI_WriteApbTxPayloadExt (MIPI_DSI_HOST_Type *base, const uint8_t *payload, uint16-_t payloadSize, bool sendDscCmd, uint8_t dscCmd)

Extended function to fill the payload to TX FIFO.

 void DSI_ReadApbRxPayload (MIPI_DSI_HOST_Type *base, uint8_t *payload, uint16_t payload-Size)

Read the long APB packet payload.

• static void DSI_SendApbPacket (MIPI_DSI_HOST_Type *base)

Trigger the controller to send out APB packet.

• static uint32_t DSI_GetApbStatus (MIPI_DSI_HOST_Type *base)

Get the APB status.

• static uint32_t DSI_GetRxErrorStatus (MIPI_DSI_HOST_Type *base)

Get the error status during data transfer.

• static uint8_t DSI_GetEccRxErrorPosition (uint32_t rxErrorStatus)

Get the one-bit RX ECC error position.

• static uint32_t DSI_GetAndClearHostStatus (MIPI_DSI_HOST_Type *base)

Get and clear the DSI host status.

• static uint32 t DSI GetRxPacketHeader (MIPI DSI HOST Type *base)

Get the RX packet header.

• static dsi_rx_data_type_t DSI_GetRxPacketType (uint32_t rxPktHeader)

Extract the RX packet type from the packet header.

• static uint16_t DSI_GetRxPacketWordCount (uint32_t rxPktHeader)

Extract the RX packet word count from the packet header.

• static uint8 t DSI GetRxPacketVirtualChannel (uint32 t rxPktHeader)

Extract the RX packet virtual channel from the packet header.

• status t DSI TransferBlocking (MIPI DSI HOST Type *base, dsi transfer t *xfer)

APB data transfer using blocking method.

Transactional

• status_t DSI_TransferCreateHandle (MIPI_DSI_HOST_Type *base, dsi_handle_t *handle, dsi_callback_t callback, void *userData)

Create the MIPI DSI handle.

• status_t DSI_TransferNonBlocking (MIPI_DSI_HOST_Type *base, dsi_handle_t *handle, dsi_transfer t *xfer)

APB data transfer using interrupt method.

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- void DSI TransferAbort (MIPI DSI HOST Type *base, dsi handle t *handle) Abort current APB data transfer.
- void DSI_TransferHandleIRQ (MIPI_DSI_HOST_Type *base, dsi_handle_t *handle) *Interrupt handler for the DSI.*

32.2.3 Data Structure Documentation

32.2.3.1 struct dsi_config_t

Data Fields

• uint8_t numLanes

Number of lanes.

bool enableNonContinuousHsClk

In enabled, the high speed clock will enter low power mode between transmissions.

bool enableTxUlps

Enable the TX ULPS.

• bool autoInsertEoTp

Insert an EoTp short package when switching from HS to LP.

• uint8 t numExtraEoTp

How many extra EoTp to send after the end of a packet.

uint32_t htxTo_ByteClk

HS TX timeout count (HTX_TO) in byte clock.

• uint32_t lrxHostTo_ByteClk

LP RX host timeout count (LRX-H_TO) in byte clock.

• uint32_t btaTo_ByteClk

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Bus turn around timeout count (TA TO) in byte clock.

```
32.2.3.1.0.80 Field Documentation

32.2.3.1.0.80.1 uint8_t dsi_config_t::numLanes

32.2.3.1.0.80.2 bool dsi_config_t::enableNonContinuousHsClk

32.2.3.1.0.80.3 bool dsi_config_t::enableTxUlps

32.2.3.1.0.80.4 bool dsi_config_t::autoInsertEoTp

32.2.3.1.0.80.5 uint8_t dsi_config_t::numExtraEoTp

32.2.3.1.0.80.6 uint32_t dsi_config_t::htxTo_ByteClk

32.2.3.1.0.80.7 uint32_t dsi_config_t::btaTo_ByteClk

32.2.3.1.0.80.8 uint32_t dsi_config_t::btaTo_ByteClk

32.2.3.2 struct dsi_dpi_config_t
```

Data Fields

• uint16_t pixelPayloadSize

Maximum number of pixels that should be sent as one DSI packet.

• dsi_dpi_color_coding_t dpiColorCoding

DPI color coding.

dsi_dpi_pixel_packet_t pixelPacket

Pixel packet format.

dsi_dpi_video_mode_t videoMode

Video mode.

dsi_dpi_bllp_mode_t bllpMode

Behavior in BLLP.

uint8_t polarityFlags

OR'ed value of _dsi_dpi_polarity_flag controls signal polarity.

• uint16_t hfp

Horizontal front porch, in dpi pixel clock.

• uint16_t hbp

Horizontal back porch, in dpi pixel clock.

• uint16 t hsw

Horizontal sync width, in dpi pixel clock.

• uint8_t vfp

Number of lines in vertical front porch.

• uint8 t vbp

Number of lines in vertical back porch.

• uint16 t panelHeight

Line number in vertical active area.

• uint8 t virtualChannel

Virtual channel.

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32.2.3.2.0.81 Field Documentation 32.2.3.2.0.81.1 uint16_t dsi_dpi_config_t::pixelPayloadSize

Recommended that the line size (in pixels) is evenly divisible by this parameter.

```
32.2.3.2.0.81.2 dsi_dpi_color_coding_t dsi_dpi_config_t::dpiColorCoding
```

32.2.3.3 struct dsi dphy config t

Data Fields

- uint32_t txHsBitClk_Hz
 - The generated HS TX bit clock in Hz.
- uint8_t tClkPre_ByteClk
 - TCLK-PRE in byte clock.
- uint8 t tClkPost ByteClk
 - TCLK-POST in byte clock.
- uint8_t tHsExit_ByteClk
 - THS-EXIT in byte clock.
- uint32 t tWakeup EscClk
 - Number of clk_esc clock periods to keep a clock or data lane in Mark-1 state after exiting ULPS.
- uint8_t tHsPrepare_HalfEscClk
 - THS-PREPARE in clk esc/2.
- uint8 t tClkPrepare HalfEscClk
 - TCLK-PREPARE in clk esc/2.
- uint8_t tHsZero_ByteClk
 - THS-ZERO in clk byte.
- uint8_t tClkZero_ByteClk

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- TCLK-ZERO in clk_byte.
- uint8_t tHsTrail_ByteClk
- THS-TRAIL in clk_byte.

 uint8_t tClkTrail_ByteClk

 TCLK-TRAIL in clk_byte.

32.2.3.3.0.82 Field Documentation

32.2.3.3.0.82.1 uint32_t dsi_dphy_config_t::txHsBitClk_Hz

32.2.3.3.0.82.2 uint8_t dsi_dphy_config_t::tClkPre_ByteClk

Set how long the controller will wait after enabling clock lane for HS before enabling data lanes for HS.

32.2.3.3.0.82.3 uint8_t dsi_dphy_config_t::tClkPost_ByteClk

Set how long the controller will wait before putting clock lane into LP mode after data lanes detected in stop state.

32.2.3.3.0.82.4 uint8_t dsi_dphy_config_t::tHsExit_ByteClk

Set how long the controller will wait after the clock lane has been put into LP mode before enabling clock lane for HS again.

32.2.3.3.0.82.5 uint32_t dsi_dphy_config_t::tWakeup_EscClk

32.2.3.3.0.82.6 uint8_t dsi_dphy_config_t::tHsPrepare_HalfEscClk

Set how long to drive the LP-00 state before HS transmissions, available values are 2, 3, 4, 5.

32.2.3.3.0.82.7 uint8_t dsi_dphy_config_t::tClkPrepare_HalfEscClk

Set how long to drive the LP-00 state before HS transmissions, available values are 2, 3.

32.2.3.3.0.82.8 uint8_t dsi_dphy_config_t::tHsZero_ByteClk

Set how long that controller drives data lane HS-0 state before transmit the Sync sequence. Available values are 6, 7, ..., 37.

32.2.3.3.0.82.9 uint8 t dsi dphy config t::tClkZero ByteClk

Set how long that controller drives clock lane HS-0 state before transmit the Sync sequence. Available values are 3, 4, ..., 66.

32.2.3.3.0.82.10 uint8_t dsi_dphy_config_t::tHsTrail_ByteClk

Set the time of the flipped differential state after last payload data bit of HS transmission burst. Available values are 0, 1, ..., 15.

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32.2.3.3.0.82.11 uint8_t dsi_dphy_config_t::tClkTrail_ByteClk

Set the time of the flipped differential state after last payload data bit of HS transmission burst. Available values are 0, 1, ..., 15.

32.2.3.4 struct dsi_transfer_t

Data Fields

• uint8 t virtualChannel

Virtual channel.

• dsi_tx_data_type_t txDataType

TX data type.

• uint8_t flags

Flags to control the transfer, see _dsi_transfer_flags.

• const uint8_t * txData

The TX data buffer.

• uint8_t * rxData

The TX data buffer.

• uint16_t txDataSize

Size of the TX data.

• uint16_t rxDataSize

Size of the RX data.

bool sendDscCmd

If set to true, the DSC command is specified by dscCmd, otherwise the DSC command is included in the txData.

• uint8_t dscCmd

The DSC command to send, only valid when sendDscCmd is true.

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```
32.2.3.4.0.83 Field Documentation

32.2.3.4.0.83.1 uint8_t dsi_transfer_t::virtualChannel

32.2.3.4.0.83.2 dsi_tx_data_type_t dsi_transfer_t::txDataType

32.2.3.4.0.83.3 uint8_t dsi_transfer_t::flags

32.2.3.4.0.83.4 const uint8_t* dsi_transfer_t::txData

32.2.3.4.0.83.5 uint8_t* dsi_transfer_t::rxData

32.2.3.4.0.83.6 uint16_t dsi_transfer_t::txDataSize

32.2.3.4.0.83.7 uint16_t dsi_transfer_t::rxDataSize

32.2.3.4.0.83.8 bool dsi_transfer_t::sendDscCmd

32.2.3.4.0.83.9 uint8_t dsi_transfer_t::dscCmd

32.2.3.5 struct_dsi_handle
```

MIPI DSI transfer handle.

Data Fields

- volatile bool isBusy
 - MIPI DSI is busy with APB data transfer.
- dsi_transfer_t xfer
 - *Transfer information.*
- dsi_callback_t callback
 - DSI callback.
- void * userData
 - Callback parameter.

32.2.3.5.0.84 Field Documentation

- 32.2.3.5.0.84.1 volatile bool dsi_handle_t::isBusy
- 32.2.3.5.0.84.2 dsi_transfer_t dsi_handle_t::xfer

32.2.4 Typedef Documentation

32.2.4.1 typedef void(* dsi_callback_t)(MIPI_DSI_HOST_Type *base, dsi_handle_t *handle, status t status, void *userData)

When transfer finished, one of these status values will be passed to the user:

• kStatus_Success Data transfer finished with no error.

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- kStatus Timeout Transfer failed because of timeout.
- kStatus_DSI_RxDataError RX data error, user could use DSI_GetRxErrorStatus to check the error details.
- kStatus_DSI_ErrorReportReceived Error Report packet received, user could use DSI_GetAndClear-HostStatus to check the error report status.
- kStatus Fail Transfer failed for other reasons.

32.2.5 Enumeration Type Documentation

32.2.5.1 anonymous enum

Enumerator

kStatus_DSI_Busy DSI is busy.

kStatus_DSI_RxDataError Read data error.

kStatus_DSI_ErrorReportReceived Error report package received.

kStatus_DSI_NotSupported The transfer type not supported.

32.2.5.2 enum dsi_dpi_color_coding_t

Enumerator

kDSI_Dpi16BitConfig1 16-bit configuration 1. RGB565: XXXXXXXX_RRRRRGGG_GGGBB-BBB.

kDSI_Dpi16BitConfig2 16-bit configuration 2. RGB565: XXXRRRRR_XXGGGGGG_XXXXBB-BBB.

kDSI_Dpi16BitConfig3 16-bit configuration 3. RGB565: XXRRRRRX_XXGGGGGG_XXBBB-BBX.

kDSI_Dpi18BitConfig1 18-bit configuration 1. RGB666: XXXXXXRR_RRRRGGGG_GGBBB-BBB.

kDSI_Dpi18BitConfig2 18-bit configuration 2. RGB666: XXRRRRRR_XXGGGGGG_XXBBB-BBB.

kDSI_Dpi24Bit 24-bit.

32.2.5.3 enum dsi_dpi_pixel_packet_t

Enumerator

kDSI PixelPacket16Bit 16 bit RGB565.

kDSI_PixelPacket18Bit 18 bit RGB666 packed.

kDSI PixelPacket18BitLoosely 18 bit RGB666 loosely packed into three bytes.

kDSI_PixelPacket24Bit 24 bit RGB888, each pixel uses three bytes.

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32.2.5.4 anonymous enum

Enumerator

```
kDSI_DpiVsyncActiveLow
kDSI_DpiHsyncActiveLow
kDSI_DpiVsyncActiveHigh
kDSI_DpiHsyncActiveHigh
HSYNC active high.
HSYNC active high.
```

32.2.5.5 enum dsi_dpi_video_mode_t

Enumerator

```
kDSI_DpiNonBurstWithSyncPulse Non-Burst mode with Sync Pulses.kDSI_DpiNonBurstWithSyncEvent Non-Burst mode with Sync Events.kDSI_DpiBurst Burst mode.
```

32.2.5.6 enum dsi_dpi_bllp_mode_t

Enumerator

```
kDSI_DpiBllpLowPower LP mode used in BLLP periods.kDSI_DpiBllpBlanking Blanking packets used in BLLP periods.kDSI_DpiBllpNull Null packets used in BLLP periods.
```

32.2.5.7 anonymous enum

Enumerator

```
kDSI_ApbNotIdle State machine not idle.
kDSI_ApbTxDone Tx packet done.
kDSI_ApbRxControl DPHY direction 0 - tx had control, 1 - rx has control.
kDSI_ApbTxOverflow TX fifo overflow.
kDSI_ApbTxUnderflow TX fifo underflow.
kDSI_ApbRxOverflow RX fifo overflow.
kDSI_ApbRxUnderflow RX fifo underflow.
kDSI_ApbRxUnderflow RX fifo underflow.
kDSI_ApbRxHeaderReceived RX packet header has been received.
kDSI_ApbRxPacketReceived All RX packet payload data has been received.
```

32.2.5.8 anonymous enum

Enumerator

kDSI_RxErrorEccOneBit ECC single bit error detected.

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kDSI RxErrorEccMultiBit ECC multi bit error detected.

kDSI RxErrorCrc CRC error detected.

kDSI_RxErrorHtxTo High Speed forward TX timeout detected.

kDSI_RxErrorLrxTo Reverse Low power data receive timeout detected.

kDSI RxErrorBtaTo BTA timeout detected.

32.2.5.9 enum _dsi_host_status

Enumerator

kDSI_HostSoTError SoT error from peripheral error report.

kDSI_HostSoTSyncError SoT Sync error from peripheral error report.

kDSI_HostEoTSyncError EoT Sync error from peripheral error report.

kDSI_HostEscEntryCmdError Escape Mode Entry Command Error from peripheral error report.

kDSI_HostLpTxSyncError Low-power transmit Sync Error from peripheral error report.

kDSI_HostPeriphToError Peripheral timeout error from peripheral error report.

kDSI_HostFalseControlError False control error from peripheral error report.

kDSI_HostContentionDetected Contention detected from peripheral error report.

kDSI_HostEccErrorOneBit Single bit ECC error (corrected) from peripheral error report.

kDSI_HostEccErrorMultiBit Multi bit ECC error (not corrected) from peripheral error report.

kDSI_HostChecksumError Checksum error from peripheral error report.

kDSI_HostInvalidDataType DSI data type not recognized.

kDSI_HostInvalidVcId DSI VC ID invalid.

kDSI_HostInvalidTxLength Invalid transmission length.

kDSI HostProtocalViolation DSI protocal violation.

kDSI_HostResetTriggerReceived Reset trigger received.

kDSI_HostTearTriggerReceived Tear effect trigger receive.

kDSI_HostAckTriggerReceived Acknowledge trigger message received.

32.2.5.10 anonymous enum

Enumerator

kDSI_InterruptGroup1ApbNotIdle State machine not idle.

kDSI_InterruptGroup1ApbTxDone Tx packet done.

kDSI_InterruptGroup1ApbRxControl DPHY direction 0 - tx control, 1 - rx control.

kDSI_InterruptGroup1ApbTxOverflow TX fifo overflow.

kDSI_InterruptGroup1ApbTxUnderflow TX fifo underflow.

kDSI InterruptGroup1ApbRxOverflow RX fifo overflow.

kDSI_InterruptGroup1ApbRxUnderflow RX fifo underflow.

kDSI_InterruptGroup1ApbRxHeaderReceived RX packet header has been received.

kDSI InterruptGroup1ApbRxPacketReceived All RX packet payload data has been received.

kDSI_InterruptGroup1SoTError SoT error from peripheral error report.

kDSI_InterruptGroup1SoTSyncError SoT Sync error from peripheral error report.

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- kDSI_InterruptGroup1EoTSyncError EoT Sync error from peripheral error report.
- **kDSI_InterruptGroup1EscEntryCmdError** Escape Mode Entry Command Error from peripheral error report.
- **kDSI_InterruptGroup1LpTxSyncError** Low-power transmit Sync Error from peripheral error report.
- kDSI_InterruptGroup1PeriphToError Peripheral timeout error from peripheral error report.
- kDSI_InterruptGroup1FalseControlError False control error from peripheral error report.
- kDSI_InterruptGroup1ContentionDetected Contention detected from peripheral error report.
- **kDSI_InterruptGroup1EccErrorOneBit** Single bit ECC error (corrected) from peripheral error report.
- **kDSI_InterruptGroup1EccErrorMultiBit** Multi bit ECC error (not corrected) from peripheral error report.
- kDSI_InterruptGroup1ChecksumError Checksum error from peripheral error report.
- kDSI_InterruptGroup1InvalidDataType DSI data type not recognized.
- kDSI_InterruptGroup1InvalidVcId DSI VC ID invalid.
- kDSI_InterruptGroup1InvalidTxLength Invalid transmission length.
- kDSI_InterruptGroup1ProtocalViolation DSI protocal violation.
- kDSI_InterruptGroup1ResetTriggerReceived Reset trigger received.
- kDSI_InterruptGroup1TearTriggerReceived Tear effect trigger receive.
- kDSI_InterruptGroup1AckTriggerReceived Acknowledge trigger message received.
- kDSI_InterruptGroup1HtxTo High speed TX timeout.
- kDSI_InterruptGroup1LrxTo Low power RX timeout.
- kDSI_InterruptGroup1BtaTo Host BTA timeout.
- kDSI InterruptGroup2EccOneBit Sinle bit ECC error.
- kDSI InterruptGroup2EccMultiBit Multi bit ECC error.
- kDSI_InterruptGroup2CrcError CRC error.

32.2.5.11 enum dsi_tx_data_type_t

Enumerator

- kDSI_TxDataVsyncStart V Sync start.
- kDSI_TxDataVsyncEnd V Sync end.
- kDSI_TxDataHsyncStart H Sync start.
- kDSI TxDataHsyncEnd H Sync end.
- kDSI TxDataEoTp End of transmission packet.
- kDSI_TxDataCmOff Color mode off.
- kDSI_TxDataCmOn Color mode on.
- kDSI TxDataShutDownPeriph Shut down peripheral.
- kDSI_TxDataTurnOnPeriph Turn on peripheral.
- kDSI TxDataGenShortWrNoParam Generic Short WRITE, no parameters.
- kDSI_TxDataGenShortWrOneParam Generic Short WRITE, one parameter.
- kDSI TxDataGenShortWrTwoParam Generic Short WRITE, two parameter.
- kDSI TxDataGenShortRdNoParam Generic Short READ, no parameters.

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- kDSI_TxDataGenShortRdOneParam Generic Short READ, one parameter.
- kDSI_TxDataGenShortRdTwoParam Generic Short READ, two parameter.
- kDSI_TxDataDcsShortWrNoParam DCS Short WRITE, no parameters.
- kDSI_TxDataDcsShortWrOneParam DCS Short WRITE, one parameter.
- kDSI_TxDataDcsShortRdNoParam DCS Short READ, no parameters.
- kDSI_TxDataSetMaxReturnPktSize Set the Maximum Return Packet Size.
- kDSI_TxDataNull Null Packet, no data.
- *kDSI_TxDataBlanking* Blanking Packet, no data.
- kDSI TxDataGenLongWr Generic long write.
- kDSI_TxDataDcsLongWr DCS Long Write/write_LUT Command Packet.
- kDSI_TxDataLooselyPackedPixel20BitYCbCr Loosely Packed Pixel Stream, 20-bit YCbCr, 4:2:2 Format.
- kDSI_TxDataPackedPixel24BitYCbCr Packed Pixel Stream, 24-bit YCbCr, 4:2:2 Format.
- kDSI_TxDataPackedPixel16BitYCbCr Packed Pixel Stream, 16-bit YCbCr, 4:2:2 Format.
- kDSI_TxDataPackedPixel30BitRGB Packed Pixel Stream, 30-bit RGB, 10-10-10 Format.
- kDSI TxDataPackedPixel36BitRGB Packed Pixel Stream, 36-bit RGB, 12-12-12 Format.
- kDSI_TxDataPackedPixel12BitYCrCb Packed Pixel Stream, 12-bit YCbCr, 4:2:0 Format.
- kDSI_TxDataPackedPixel16BitRGB Packed Pixel Stream, 16-bit RGB, 5-6-5 Format.
- kDSI_TxDataPackedPixel18BitRGB Packed Pixel Stream, 18-bit RGB, 6-6-6 Format.
- kDSI_TxDataLooselyPackedPixel18BitRGB Loosely Packed Pixel Stream, 18-bit RGB, 6-6-6 Format.
- kDSI_TxDataPackedPixel24BitRGB Packed Pixel Stream, 24-bit RGB, 8-8-8 Format.

32.2.5.12 enum dsi_rx_data_type_t

Enumerator

- kDSI RxDataAckAndErrorReport Acknowledge and Error Report.
- **kDSI_RxDataEoTp** End of Transmission packet.
- kDSI_RxDataGenShortRdResponseOneByte Generic Short READ Response, 1 byte returned.
- kDSI_RxDataGenShortRdResponseTwoByte Generic Short READ Response, 2 byte returned.
- kDSI_RxDataGenLongRdResponse Generic Long READ Response.
- kDSI_RxDataDcsLongRdResponse DCS Long READ Response.
- kDSI_RxDataDcsShortRdResponseOneByte DCS Short READ Response, 1 byte returned.
- kDSI_RxDataDcsShortRdResponseTwoByte DCS Short READ Response, 2 byte returned.

32.2.5.13 anonymous enum

Enumerator

- kDSI_TransferUseHighSpeed Use high speed mode or not.
- kDSI TransferPerformBTA Perform BTA or not.

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32.2.6 Function Documentation

32.2.6.1 void DSI_Init (MIPI_DSI_HOST_Type * base, const dsi_config_t * config_)

This function initializes the MIPI DSI host with the configuration, it should be called first before other MIPI DSI driver functions.

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base	MIPI DSI host peripheral base address.
config	Pointer to a user-defined configuration structure.

32.2.6.2 void DSI_Deinit (MIPI_DSI_HOST_Type * base)

This function should be called after all bother MIPI DSI driver functions.

Parameters

base MIPI DSI host peripheral base address.

32.2.6.3 void DSI_GetDefaultConfig (dsi_config_t * config)

The default value is:

```
config->numLanes = 4;
config->enableNonContinuousHsClk = false;
config->enableTxUlps = false;
config->autoInsertEoTp = true;
config->numExtraEoTp = 0;
config->htxTo_ByteClk = 0;
config->lrxHostTo_ByteClk = 0;
config->btaTo_ByteClk = 0;
```

Parameters

config	Pointer to a user-defined configuration structure.

32.2.6.4 void DSI_SetDpiConfig (MIPI_DSI_HOST_Type * base, const dsi_dpi_config_t * config, uint8_t numLanes, uint32_t dpiPixelClkFreq_Hz, uint32_t dsiHsBitClkFreq_Hz)

This function sets the DPI interface configuration, it should be used in video mode.

Parameters

base	MIPI DSI host peripheral base address.
------	--

config	Pointer to the DPI interface configuration.
numLanes	Lane number, should be same with the setting in dsi_dpi_config_t.
dpiPixelClk- Freq_Hz	The DPI pixel clock frequency in Hz.
dsiHsBitClk- Freq_Hz	The DSI high speed bit clock frequency in Hz. It is the same with DPHY PLL output.

32.2.6.5 uint32_t DSI_InitDphy (MIPI_DSI_HOST_Type * base, const dsi_dphy_config_t * config, uint32_t refClkFreq_Hz)

This function configures the D-PHY timing and setups the D-PHY PLL based on user configuration. The configuration structure could be got by the function DSI_GetDphyDefaultConfig.

For some platforms there is not dedicated D-PHY PLL, indicated by the macro FSL_FEATURE_MIPI_-DSI_NO_DPHY_PLL. For these platforms, the refClkFreq_Hz is useless.

Parameters

base	MIPI DSI host peripheral base address.
config	Pointer to the D-PHY configuration.
refClkFreq_Hz	The REFCLK frequency in Hz.

Returns

The actual D-PHY PLL output frequency. If could not configure the PLL to the target frequency, the return value is 0.

32.2.6.6 void DSI_DeinitDphy (MIPI_DSI_HOST_Type * base)

Power down the D-PHY PLL and shut down D-PHY.

Parameters

base	MIPI DSI host peripheral base address.

32.2.6.7 void DSI_GetDphyDefaultConfig (dsi_dphy_config_t * config, uint32_t txHsBitClk_Hz, uint32_t txEscClk_Hz)

Gets the default D-PHY configuration, the timing parameters are set according to D-PHY specification. User could use the configuration directly, or change some parameters according to the special device.

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config	Pointer to the D-PHY configuration.
txHsBitClk_Hz	High speed bit clock in Hz.
txEscClk_Hz	Esc clock in Hz.

32.2.6.8 static void DSI_EnableInterrupts (MIPI_DSI_HOST_Type * base, uint32_t intGroup1, uint32_t intGroup2) [inline], [static]

The interrupts to enable are passed in as OR'ed mask value of _dsi_interrupt.

Parameters

base	MIPI DSI host peripheral base address.
intGroup1	Interrupts to enable in group 1.
intGroup2	Interrupts to enable in group 2.

32.2.6.9 static void DSI_DisableInterrupts (MIPI_DSI_HOST_Type * base, uint32_t intGroup1, uint32_t intGroup2) [inline], [static]

The interrupts to disable are passed in as OR'ed mask value of _dsi_interrupt.

Parameters

base	MIPI DSI host peripheral base address.
intGroup1	Interrupts to disable in group 1.
intGroup2	Interrupts to disable in group 2.

32.2.6.10 static void DSI_GetAndClearInterruptStatus (MIPI_DSI_HOST_Type * base, uint32_t * intGroup1, uint32_t * intGroup2) [inline], [static]

Parameters

base	MIPI DSI host peripheral base address.
------	--

intGroup1	Group 1 interrupt status.
intGroup2	Group 2 interrupt status.

void DSI SetApbPacketControl (MIPI DSI HOST Type * base, uint16 t wordCount, uint8 t virtualChannel, dsi tx data type t dataType, uint8 t flags)

This function configures the next APB packet transfer. After configuration, the packet transfer could be started with function DSI SendApbPacket. If the packet is long packet, Use DSI WriteApbTxPayload to fill the payload before start transfer.

Parameters

base	MIPI DSI host peripheral base address.
wordCount	For long packet, this is the byte count of the payload. For short packet, this is (data1 $<< 8$) data0.
virtualChannel	Virtual channel.
dataType	The packet data type, (DI).
flags	The transfer control flags, see _dsi_transfer_flags.

32.2.6.12 void DSI_WriteApbTxPayload (MIPI_DSI_HOST_Type * base, const uint8_t * payload, uint16 t payloadSize)

Write the long packet payload to TX FIFO.

Parameters

base	MIPI DSI host peripheral base address.
payload	Pointer to the payload.
payloadSize	Payload size in byte.

32.2.6.13 void DSI_WriteApbTxPayloadExt (MIPI_DSI_HOST_Type * base, const uint8_t * payload, uint16 t payloadSize, bool sendDscCmd, uint8 t dscCmd)

Write the long packet payload to TX FIFO. This function could be used in two ways

1. Include the DSC command in parameter payload. In this case, the DSC command is the first byte of payload. The parameter sendDscCmd is set to false, the dscCmd is not used. This function is the same as DSI WriteApbTxPayload when used in this way.

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2. The DSC command in not in parameter payload, but specified by parameter dscCmd. In this case, the parameter sendDscCmd is set to true, the dscCmd is the DSC command to send. The payload is sent after dscCmd.

Parameters

base	MIPI DSI host peripheral base address.
payload	Pointer to the payload.
payloadSize	Payload size in byte.
sendDscCmd	If set to true, the DSC command is specified by dscCmd, otherwise the DSC command is included in the payload.
dscCmd	The DSC command to send, only used when sendDscCmd is true.

32.2.6.14 void DSI_ReadApbRxPayload (MIPI_DSI_HOST_Type * base, uint8_t * payload, uint16 t payloadSize)

Read the long packet payload from RX FIFO. This function reads directly but does not check the RX FIFO status. Upper layer should make sure there are available data.

Parameters

base	MIPI DSI host peripheral base address.
payload	Pointer to the payload.
payloadSize	Payload size in byte.

32.2.6.15 static void DSI_SendApbPacket (MIPI_DSI_HOST_Type * base) [inline], [static]

Send the packet set by DSI_SetApbPacketControl.

Parameters

base	MIPI DSI host peripheral base address.
------	--

32.2.6.16 static uint32_t DSI_GetApbStatus (MIPI_DSI_HOST_Type * base) [inline], [static]

The return value is OR'ed value of _dsi_apb_status.

base	MIPI DSI host peripheral base address.
------	--

Returns

The APB status.

32.2.6.17 static uint32_t DSI_GetRxErrorStatus (MIPI_DSI_HOST_Type * base) [inline], [static]

The return value is OR'ed value of _dsi_rx_error_status.

Parameters

base MIPI DSI host peripheral base address.

Returns

The error status.

32.2.6.18 static uint8_t DSI_GetEccRxErrorPosition (uint32_t rxErrorStatus) [inline], [static]

When one-bit ECC RX error detected using DSI_GetRxErrorStatus, this function could be used to get the error bit position.

```
uint8_t eccErrorPos;
uint32_t rxErrorStatus = DSI_GetRxErrorStatus(MIPI_DSI);
if (kDSI_RxErrorEccOneBit & rxErrorStatus)
{
    eccErrorPos = DSI_GetEccRxErrorPosition(rxErrorStatus);
}
```

Parameters

rxErrorStatus The error status returned by DSI_GetRxErrorStatus.

Returns

The 1-bit ECC error position.

32.2.6.19 static uint32_t DSI_GetAndClearHostStatus (MIPI_DSI_HOST_Type * base) [inline], [static]

The host status are returned as mask value of _dsi_host_status.

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base	MIPI DSI host peripheral base address.
------	--

Returns

The DSI host status.

32.2.6.20 static uint32_t DSI_GetRxPacketHeader (MIPI_DSI_HOST_Type * base) [inline], [static]

Parameters

base	MIPI DSI host peripheral base address.
------	--

Returns

The RX packet header.

32.2.6.21 static dsi_rx_data_type_t DSI_GetRxPacketType (uint32_t rxPktHeader) [inline], [static]

Extract the RX packet type from the packet header get by DSI_GetRxPacketHeader.

Parameters

rxPktHeader [The RX packet header get by DSI_GetRxPacketHeader.
---------------	--

Returns

The RX packet type.

32.2.6.22 static uint16_t DSI_GetRxPacketWordCount (uint32_t rxPktHeader) [inline], [static]

Extract the RX packet word count from the packet header get by DSI_GetRxPacketHeader.

rxPktHeader	The RX packet header get by DSI_GetRxPacketHeader.
-------------	--

Returns

For long packet, return the payload word count (byte). For short packet, return the (data0 << 8) | data1.

32.2.6.23 static uint8_t DSI_GetRxPacketVirtualChannel (uint32_t rxPktHeader) [inline], [static]

Extract the RX packet virtual channel from the packet header get by DSI_GetRxPacketHeader.

Parameters

rxPktHeader	The RX packet header get by DSI_GetRxPacketHeader.
-------------	--

Returns

The virtual channel.

32.2.6.24 status_t DSI_TransferBlocking (MIPI_DSI_HOST_Type * base, dsi_transfer_t * xfer)

Perform APB data transfer using blocking method. This function waits until all data send or received, or timeout happens.

Parameters

base	MIPI DSI host peripheral base address.
xfer	Pointer to the transfer structure.

Return values

kStatus_Success	Data transfer finished with no error.
-----------------	---------------------------------------

kStatus_Timeout	Transfer failed because of timeout.
kStatus_DSI_RxData- Error RX data error, user could use DSI_GetRxErrorStatus to check the details.	
kStatus_DSI_Error- ReportReceived	Error Report packet received, user could use DSI_GetAndClearHostStatus to check the error report status.
kStatus_DSI_Not- Supported	Transfer format not supported.
kStatus_DSI_Fail	Transfer failed for other reasons.

32.2.6.25 status_t DSI_TransferCreateHandle (MIPI_DSI_HOST_Type * base, dsi_handle_t * handle, dsi_callback_t callback, void * userData)

This function initializes the MIPI DSI handle which can be used for other transactional APIs.

Parameters

base	MIPI DSI host peripheral base address.
handle	Handle pointer.
callback	Callback function.
userData	User data.

32.2.6.26 status_t DSI_TransferNonBlocking (MIPI_DSI_HOST_Type * base, dsi_handle_t * handle, dsi_transfer_t * xfer)

Perform APB data transfer using interrupt method, when transfer finished, upper layer could be informed through callback function.

Parameters

base	MIPI DSI host peripheral base address.
handle	pointer to dsi_handle_t structure which stores the transfer state.
xfer	Pointer to the transfer structure.

Return values

kStatus_Success	Data transfer started successfully.
kStatus_DSI_Busy Failed to start transfer because DSI is busy with pervious transfer.	
kStatus_DSI_Not- Transfer format not supported.	
Supported	

32.2.6.27 void DSI_TransferAbort (MIPI_DSI_HOST_Type * base, dsi_handle_t * handle)

Parameters

base	MIPI DSI host peripheral base address.
handle	pointer to dsi_handle_t structure which stores the transfer state.

32.2.6.28 void DSI_TransferHandleIRQ (MIPI_DSI_HOST_Type * base, dsi_handle_t * handle)

Parameters

base	MIPI DSI host peripheral base address.
handle	pointer to dsi_handle_t structure which stores the transfer state.

Chapter 33 **MU: Messaging Unit**

Overview

The MCUXpresso SDK provides a driver for the MU module of MCUXpresso SDK devices.

Function description

The MU driver provides these functions:

- Functions to initialize the MU module.
 - Functions to send and receive messages.
 - Functions for MU flags for both MU sides.
 - Functions for status flags and interrupts.
 - Other miscellaneous functions.

33.2.1 MU initialization

The function MU_Init() initializes the MU module and enables the MU clock. It should be called before any other MU functions.

The function MU_Deinit() deinitializes the MU module and disables the MU clock. No MU functions can be called after this function.

33.2.2 MU message

The MU message must be sent when the transmit register is empty. The MU driver provides blocking API and non-blocking API to send message.

The MU_SendMsgNonBlocking() function writes a message to the MU transmit register without checking the transmit register status. The upper layer should check that the transmit register is empty before calling this function. This function can be used in the ISR for better performance.

The MU_SendMsg() function is a blocking function. It waits until the transmit register is empty and sends the message.

Correspondingly, there are blocking and non-blocking APIs for receiving a message. The MU_ReadMsg-NonBlocking() function is a non-blocking API. The MU_ReadMsg() function is the blocking API.

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33.2.3 MU flags

The MU driver provides 3-bit general purpose flags. When the flags are set on one side, they are reflected on the other side.

The MU flags must be set when the previous flags have been updated to the other side. The MU driver provides a non-blocking function and a blocking function. The blocking function MU_SetFlags() waits until previous flags have been updated to the other side and then sets flags. The non-blocking function sets the flags directly. Ensure that the kMU_FlagsUpdatingFlag is not pending before calling this function.

The function MU_GetFlags() gets the MU flags on the current side.

33.2.4 Status and interrupt

The function MU_GetStatusFlags() returns all MU status flags. Use the _mu_status_flags to check for specific flags, for example, to check RX0 and RX1 register full, use the following code:

Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/mu The receive full flags are cleared automatically after messages are read out. The transmit empty flags are cleared automatically after new messages are written to the transmit register. The general purpose interrupt flags must be cleared manually using the function MU_ClearStatusFlags().

Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/mu To enable or disable a specific interrupt, use MU_EnableInterrupts() and MU_DisableInterrupts() functions. The interrupts to enable or disable should be passed in as a bit mask of the _mu_interrupt_enable.

The MU_TriggerInterrupts() function triggers general purpose interrupts and NMI to the other core. The interrupts to trigger are passed in as a bit mask of the _mu_interrupt_trigger. If previously triggered interrupts have not been processed by the other side, this function returns an error.

33.2.5 MU misc functions

The MU_BootCoreB() and MU_HoldCoreBReset() functions should only be used from A side. They are used to boot the core B or to hold core B in reset.

The MU_ResetBothSides() function resets MU at both A and B sides. However, only the A side can call this function.

If a core enters stop mode, the platform clock of this core is disabled by default. The function MU_Set-ClockOnOtherCoreEnable() forces the other core's platform clock to remain enabled even after that core has entered a stop mode. In this case, the other core's platform clock keeps running until the current core enters stop mode too.

Function MU_GetOtherCorePowerMode() gets the power mode of the other core.

Enumerations

```
enum _mu_status_flags {
 kMU Tx0EmptyFlag = (1U \ll (MU SR TEn SHIFT + 3U)),
 kMU Tx1EmptyFlag = (1U << (MU SR TEn SHIFT + 2U)),
 kMU_Tx2EmptyFlag = (1U << (MU_SR_TEn_SHIFT + 1U)),
 kMU Tx3EmptyFlag = (1U \ll (MU SR TEn SHIFT + 0U)),
 kMU_Rx0FullFlag = (1U << (MU_SR_RFn_SHIFT + 3U)),
 kMU_Rx1FullFlag = (1U << (MU_SR_RFn_SHIFT + 2U)),
 kMU_Rx2FullFlag = (1U \ll (MU_SR_RFn_SHIFT + 1U)),
 kMU_Rx3FullFlag = (1U << (MU_SR_RFn_SHIFT + 0U)),
 kMU GenIntOFlag = (1U << (MU SR GIPn SHIFT + 3U)),
 kMU_GenInt1Flag = (1U << (MU_SR_GIPn_SHIFT + 2U)),
 kMU_GenInt2Flag = (1U << (MU_SR_GIPn_SHIFT + 1U)),
 kMU GenInt3Flag = (1U << (MU SR GIPn SHIFT + 0U)),
 kMU_EventPendingFlag = MU_SR_EP_MASK,
 kMU_FlagsUpdatingFlag = MU_SR_FUP_MASK,
 kMU_OtherSideInResetFlag = MU_SR_RS_MASK }
    MU status flags.
enum _mu_interrupt_enable {
 kMU Tx0EmptyInterruptEnable = (1U << (MU CR TIEn SHIFT + 3U)),
 kMU_Tx1EmptyInterruptEnable = (1U << (MU_CR_TIEn_SHIFT + 2U)),
 kMU_Tx2EmptyInterruptEnable = (1U << (MU_CR_TIEn_SHIFT + 1U)),
 kMU Tx3EmptyInterruptEnable = (1U << (MU CR TIEn SHIFT + 0U)),
 kMU_Rx0FullInterruptEnable = (1U << (MU_CR_RIEn_SHIFT + 3U)),
 kMU_Rx1FullInterruptEnable = (1U << (MU_CR_RIEn_SHIFT + 2U)),
 kMU Rx2FullInterruptEnable = (1U << (MU CR RIEn SHIFT + 1U)),
 kMU Rx3FullInterruptEnable = (1U << (MU CR RIEn SHIFT + 0U)),
 kMU_GenInt0InterruptEnable = (int)(1U << (MU_CR_GIEn_SHIFT + 3U)),
 kMU_GenInt1InterruptEnable = (1U << (MU_CR_GIEn_SHIFT + 2U)),
 kMU GenInt2InterruptEnable = (1U << (MU CR GIEn SHIFT + 1U)),
 kMU GenInt3InterruptEnable = (1U << (MU CR GIEn SHIFT + 0U)) }
    MU interrupt source to enable.
enum _mu_interrupt_trigger {
 kMU_GenInt0InterruptTrigger = (1U << (MU_CR_GIRn_SHIFT + 3U)),
 kMU GenInt1InterruptTrigger = (1U << (MU CR GIRn SHIFT + 2U)),
 kMU_GenInt2InterruptTrigger = (1U << (MU_CR_GIRn_SHIFT + 1U)),
 kMU GenInt3InterruptTrigger = (1U << (MU CR GIRn SHIFT + 0U)) }
    MU interrupt that could be triggered to the other core.
```

Driver version

• #define FSL_MU_DRIVER_VERSION (MAKE_VERSION(2, 0, 6))

MU driver version.

MU initialization.

• void MU_Init (MU_Type *base)

Initializes the MU module.

• void MU_Deinit (MU_Type *base)

De-initializes the MU module.

MU Message

- static void MU_SendMsgNonBlocking (MU_Type *base, uint32_t regIndex, uint32_t msg) Writes a message to the TX register.
- void MU_SendMsg (MU_Type *base, uint32_t regIndex, uint32_t msg)

 Blocks to send a message.
- static uint32_t MU_ReceiveMsgNonBlocking (MU_Type *base, uint32_t regIndex)

Reads a message from the RX register.

• uint32_t MU_ReceiveMsg (MU_Type *base, uint32_t regIndex) Blocks to receive a message.

MU Flags

• static void MU_SetFlagsNonBlocking (MU_Type *base, uint32_t flags)

Sets the 3-bit MU flags reflect on the other MU side.

• void MU_SetFlags (MU_Type *base, uint32_t flags)

Blocks setting the 3-bit MU flags reflect on the other MU side.

• static uint32_t MU_GetFlags (MU_Type *base)

Gets the current value of the 3-bit MU flags set by the other side.

Status and Interrupt.

• static uint32_t MU_GetStatusFlags (MU_Type *base)

Gets the MU status flags.

• static uint32 t MU GetInterruptsPending (MU Type *base)

Gets the MU IRQ pending status.

• static void MU_ClearStatusFlags (MU_Type *base, uint32_t mask)

Clears the specific MU status flags.

• static void MU_EnableInterrupts (MU_Type *base, uint32_t mask)

Enables the specific MU interrupts.

• static void MU_DisableInterrupts (MU_Type *base, uint32_t mask)

Disables the specific MU interrupts.

• status_t MU_TriggerInterrupts (MU_Type *base, uint32_t mask)

Triggers interrupts to the other core.

MU misc functions

• static void MU_MaskHardwareReset (MU_Type *base, bool mask)

Mask hardware reset by the other core.

• static mu_power_mode_t MU_GetOtherCorePowerMode (MU_Type *base)

Gets the power mode of the other core.

Macro Definition Documentation

33.3.1 #define FSL_MU_DRIVER_VERSION (MAKE_VERSION(2, 0, 6))

Enumeration Type Documentation

33.4.1 enum _mu_status_flags

Enumerator

```
kMU_Tx1EmptyFlag TX1 empty.
kMU_Tx2EmptyFlag TX2 empty.
kMU_Tx3EmptyFlag TX3 empty.
kMU_Rx0FullFlag RX0 full.
kMU_Rx1FullFlag RX1 full.
kMU_Rx2FullFlag RX2 full.
kMU_Rx3FullFlag RX3 full.
kMU_GenInt0Flag General purpose interrupt 0 pending.
kMU_GenInt2Flag General purpose interrupt 0 pending.
kMU_GenInt3Flag General purpose interrupt 0 pending.
kMU_EventPendingFlag MU event pending.
kMU_FlagsUpdatingFlag MU flags update is on-going.
kMU_OtherSideInResetFlag The other side is in reset.
```

33.4.2 enum mu interrupt enable

Enumerator

```
kMU_Tx1EmptyInterruptEnable TX1 empty.
kMU_Tx2EmptyInterruptEnable TX2 empty.
kMU_Tx3EmptyInterruptEnable TX3 empty.
kMU_Tx3EmptyInterruptEnable TX3 empty.
kMU_Rx0FullInterruptEnable RX0 full.
kMU_Rx1FullInterruptEnable RX1 full.
kMU_Rx2FullInterruptEnable RX2 full.
kMU_Rx3FullInterruptEnable RX3 full.
kMU_GenInt0InterruptEnable General purpose interrupt 0.
kMU_GenInt1InterruptEnable General purpose interrupt 1.
kMU_GenInt3InterruptEnable General purpose interrupt 2.
kMU_GenInt3InterruptEnable General purpose interrupt 3.
```

33.4.3 enum _mu_interrupt_trigger

Enumerator

```
    kMU_GenInt0InterruptTrigger
    kMU_GenInt1InterruptTrigger
    General purpose interrupt 1.
    kMU_GenInt2InterruptTrigger
    General purpose interrupt 2.
    kMU_GenInt3InterruptTrigger
    General purpose interrupt 3.
```

Function Documentation

33.5.1 void MU Init (MU Type * base)

This function enables the MU clock only.

Parameters

base	MU peripheral base address.
------	-----------------------------

33.5.2 void MU_Deinit (MU_Type * base)

This function disables the MU clock only.

Parameters

```
base MU peripheral base address.
```

33.5.3 static void MU_SendMsgNonBlocking (MU_Type * base, uint32_t regIndex, uint32_t msg) [inline], [static]

This function writes a message to the specific TX register. It does not check whether the TX register is empty or not. The upper layer should make sure the TX register is empty before calling this function. This function can be used in ISR for better performance.

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Parameters

base	MU peripheral base address.
regIndex	TX register index.
msg	Message to send.

33.5.4 void MU_SendMsg (MU_Type * base, uint32_t regIndex, uint32_t msg)

This function waits until the TX register is empty and sends the message.

Parameters

base	MU peripheral base address.
regIndex	TX register index.
msg	Message to send.

33.5.5 static uint32_t MU_ReceiveMsgNonBlocking (MU_Type * base, uint32_t regIndex) [inline], [static]

This function reads a message from the specific RX register. It does not check whether the RX register is full or not. The upper layer should make sure the RX register is full before calling this function. This function can be used in ISR for better performance.

```
* uint32_t msg;
* while (!(kMU_Rx0FullFlag & MU_GetStatusFlags(base)))
* {
* } Wait for the RX0 register full.
*
* msg = MU_ReceiveMsgNonBlocking(base, OU); Read message from RX0 register.
*
```

Parameters

base	MU peripheral base address.
regIndex	TX register index.

Returns

The received message.

33.5.6 uint32_t MU_ReceiveMsg (MU_Type * base, uint32_t regIndex)

This function waits until the RX register is full and receives the message.

base	MU peripheral base address.
regIndex	RX register index.

Returns

The received message.

33.5.7 static void MU_SetFlagsNonBlocking (MU_Type * base, uint32_t flags) [inline], [static]

This function sets the 3-bit MU flags directly. Every time the 3-bit MU flags are changed, the status flag kMU_FlagsUpdatingFlag asserts indicating the 3-bit MU flags are updating to the other side. After the 3-bit MU flags are updated, the status flag kMU_FlagsUpdatingFlag is cleared by hardware. During the flags updating period, the flags cannot be changed. The upper layer should make sure the status flag kMU_FlagsUpdatingFlag is cleared before calling this function.

```
* while (kMU_FlagsUpdatingFlag & MU_GetStatusFlags(base))
* {
* } Wait for previous MU flags updating.
*
* MU_SetFlagsNonBlocking(base, 0U); Set the mU flags.
```

Parameters

base	MU peripheral base address.
flags	The 3-bit MU flags to set.

33.5.8 void MU_SetFlags (MU_Type * base, uint32_t flags)

This function blocks setting the 3-bit MU flags. Every time the 3-bit MU flags are changed, the status flag kMU_FlagsUpdatingFlag asserts indicating the 3-bit MU flags are updating to the other side. After the 3-bit MU flags are updated, the status flag kMU_FlagsUpdatingFlag is cleared by hardware. During the flags updating period, the flags cannot be changed. This function waits for the MU status flag kMU_FlagsUpdatingFlag cleared and sets the 3-bit MU flags.

base	MU peripheral base address.
flags	The 3-bit MU flags to set.

33.5.9 static uint32_t MU_GetFlags (MU_Type * base) [inline], [static]

This function gets the current 3-bit MU flags on the current side.

Parameters

base	MU peripheral base address.
------	-----------------------------

Returns

flags Current value of the 3-bit flags.

33.5.10 static uint32_t MU_GetStatusFlags (MU_Type * base) [inline], [static]

This function returns the bit mask of the MU status flags. See _mu_status_flags.

Parameters

base	MU peripheral base address.
------	-----------------------------

Returns

Bit mask of the MU status flags, see _mu_status_flags.

33.5.11 static uint32_t MU_GetInterruptsPending (MU_Type * base) [inline], [static]

This function returns the bit mask of the pending MU IRQs.

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base	MU peripheral base address.
------	-----------------------------

Returns

Bit mask of the MU IRQs pending.

33.5.12 static void MU_ClearStatusFlags (MU_Type * base, uint32_t mask) [inline], [static]

This function clears the specific MU status flags. The flags to clear should be passed in as bit mask. See _mu_status_flags.

Parameters

base	MU peripheral base address.
mask	Bit mask of the MU status flags. See _mu_status_flags. The following flags are cleared by hardware, this function could not clear them. • kMU_Tx0EmptyFlag • kMU_Tx1EmptyFlag • kMU_Tx2EmptyFlag • kMU_Tx3EmptyFlag • kMU_Rx0FullFlag • kMU_Rx1FullFlag • kMU_Rx2FullFlag • kMU_Rx3FullFlag • kMU_EventPendingFlag • kMU_FlagsUpdatingFlag • kMU_FlagsUpdatingFlag • kMU_OtherSideInResetFlag

33.5.13 static void MU_EnableInterrupts (MU_Type * base, uint32_t mask) [inline], [static]

This function enables the specific MU interrupts. The interrupts to enable should be passed in as bit mask. See _mu_interrupt_enable.

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Parameters

base	MU peripheral base address.
mask	Bit mask of the MU interrupts. See _mu_interrupt_enable.

33.5.14 static void MU_DisableInterrupts (MU_Type * base, uint32_t mask) [inline], [static]

This function disables the specific MU interrupts. The interrupts to disable should be passed in as bit mask. See _mu_interrupt_enable.

Parameters

base	MU peripheral base address.
mask	Bit mask of the MU interrupts. See _mu_interrupt_enable.

33.5.15 status_t MU_TriggerInterrupts (MU_Type * base, uint32_t mask)

This function triggers the specific interrupts to the other core. The interrupts to trigger are passed in as bit mask. See <u>_mu_interrupt_trigger</u>. The MU should not trigger an interrupt to the other core when the previous interrupt has not been processed by the other core. This function checks whether the previous interrupts have been processed. If not, it returns an error.

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Parameters

base	MU peripheral base address.
mask	Bit mask of the interrupts to trigger. See _mu_interrupt_trigger.

Return values

kStatus_Success	Interrupts have been triggered successfully.
kStatus_Fail	Previous interrupts have not been accepted.

33.5.16 static void MU_MaskHardwareReset (MU_Type * base, bool mask) [inline], [static]

The other core could call MU_HardwareResetOtherCore() to reset current core. To mask the reset, call this function and pass in true.

Parameters

base	MU peripheral base address.
mask	Pass true to mask the hardware reset, pass false to unmask it.

33.5.17 static mu_power_mode_t MU_GetOtherCorePowerMode (MU_Type * base) [inline], [static]

This function gets the power mode of the other core.

Parameters

base	MU peripheral base address.
------	-----------------------------

Returns

Power mode of the other core.

Chapter 34 PRG: Prefetch Resolve Gasket

Overview

The MCUXpresso SDK provides a peripheral driver for the PRG module of MCUXpresso SDK devices.

The PRG works with Display Prefetch Resolve (DPR) to prefetch the frame buffer data for display controller.

Data Structures

• struct prg_buffer_config_t
Frame buffer configuration. More...

Macros

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

Driver version.

Enumerations

```
    enum prg_data_type_t {
        kPRG_DataType32Bpp = 0x0U,
        kPRG_DataType24Bpp,
        kPRG_DataType16Bpp,
        kPRG_DataType8Bpp }
        Data type of the frame buffer.
```

Functions

```
• void PRG_Init (PRG_Type *base)
```

Enables and configures the PRG peripheral module.

• void PRG_Deinit (PRG_Type *base)

Disables the PRG peripheral module.

• static void PRG_Enable (PRG_Type *base, bool enable)

Enable or disable the PRG.

static void PRG_EnableShadowLoad (PRG_Type *base, bool enable)

Enable or disable the shadow load.

• static void PRG_UpdateRegister (PRG_Type *base)

Update the registers.

• void PRG_SetBufferConfig (PRG_Type *base, const prg_buffer_config_t *config)

Set the frame buffer configuration.

• void PRG_BufferGetDefaultConfig (prg_buffer_config_t *config)

Get the frame buffer default configuration.

• static void PRG_SetBufferAddr (PRG_Type *base, uint32_t addr)

Set the frame buffer address.

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Data Structure Documentation

34.2.1 struct prg_buffer_config_t

Data Fields

```
• uint16 t width
```

Frame buffer width.

• uint16_t height

Frame buffer height.

• uint16_t strideBytes

Stride, must be 8 bytes aligned.

• prg_data_type_t dataType Data type.

34.2.1.0.0.85 Field Documentation

```
34.2.1.0.0.85.1 uint16_t prg_buffer_config_t::width
```

34.2.1.0.0.85.2 uint16_t prg_buffer_config_t::height

34.2.1.0.0.85.3 uint16_t prg_buffer_config_t::strideBytes

34.2.1.0.0.85.4 prg_data_type_t prg_buffer_config_t::dataType

Macro Definition Documentation

34.3.1 #define FSL_PRG_DRIVER_VERSION (MAKE_VERSION(2, 0, 1))

Enumeration Type Documentation

34.4.1 enum prg_data_type_t

Enumerator

```
kPRG_DataType32Bpp 32 bits per pixel.
kPRG_DataType24Bpp 24 bits per pixel.
kPRG_DataType16Bpp 16 bits per pixel.
kPRG_DataType8Bpp 8 bits per pixel.
```

Function Documentation

34.5.1 void PRG_Init (PRG_Type * base)

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Parameters

base	PRG peripheral address.
------	-------------------------

34.5.2 void PRG_Deinit (PRG_Type * base)

Parameters

base	PRG peripheral address.
------	-------------------------

34.5.3 static void PRG_Enable (PRG_Type * base, bool enable) [inline], [static]

If enabled, display controller fetches data from PRG. If disabled, display controller fetches data from frame buffer.

Parameters

base	PRG peripheral address.
enable	Pass in true to enable, false to disable

34.5.4 static void PRG_EnableShadowLoad (PRG_Type * base, bool enable) [inline], [static]

If disabled, the function PRG_UpdateRegister makes the new configurations take effect immediately. If enabled, after calling PRG_UpdateRegister, the new configurations take effect at next frame.

Parameters

base	PRG peripheral address.
enable	Pass in true to enable, false to disable

34.5.5 static void PRG_UpdateRegister (PRG_Type * base) [inline], [static]

New configurations set to PRG registers will not take effect immediately until this function is called. If the shadow is disabled by PRG_EnableShadowLoad, the new configurations take effect immediately after

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Function Documentation

this function is called. If the shadow is enabled by PRG_EnableShadowLoad, the new configurations take effect at next frame after this function is called.

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base	PRG peripheral address.
------	-------------------------

34.5.6 void PRG_SetBufferConfig (PRG_Type * base, const prg_buffer_config_t * config)

Parameters

base	PRG peripheral address.
config	Pointer to the configuration.

34.5.7 void PRG_BufferGetDefaultConfig (prg_buffer_config_t * config)

The default configuration is:

```
config->width = 1080U;
config->height = 1920U;
config->strideBytes = 4U * 1080U;
config->dataType = kPRG_DataType32Bpp;
```

Parameters

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

34.5.8 static void PRG_SetBufferAddr (PRG_Type * base, uint32_t addr) [inline], [static]

Parameters

base	PRG peripheral address.
addr	Frame buffer address.

Chapter 35

RGPIO: Rapid General-Purpose Input/Output Driver

Overview

Modules

- FGPIO Driver
- RGPIO Driver

Data Structures

• struct rgpio_pin_config_t

The RGPIO pin configuration structure. More...

Enumerations

```
    enum rgpio_pin_direction_t {
        kRGPIO_DigitalInput = 0U,
        kRGPIO_DigitalOutput = 1U }
        RGPIO direction definition.
```

Driver version

• #define FSL_RGPIO_DRIVER_VERSION (MAKE_VERSION(2, 0, 3)) *RGPIO driver version 2.0.3.*

Data Structure Documentation

35.2.1 struct rgpio_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

- rgpio_pin_direction_t pinDirection RGPIO direction, input or output.
- uint8_t outputLogic

Set a default output logic, which has no use in input.

Macro Definition Documentation

35.3.1 #define FSL_RGPIO_DRIVER_VERSION (MAKE_VERSION(2, 0, 3))

Enumeration Type Documentation

35.4.1 enum rgpio_pin_direction_t

Enumerator

kRGPIO_DigitalInput Set current pin as digital input.kRGPIO_DigitalOutput Set current pin as digital output.

RGPIO Driver

35.5.1 Overview

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

35.5.2 Typical use case

35.5.2.1 Output Operation

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

35.5.2.2 Input Operation

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

RGPIO Configuration

- void RGPIO_PinInit (RGPIO_Type *base, uint32_t pin, const rgpio_pin_config_t *config)

 Initializes a RGPIO pin used by the board.
- uint32_t RGPIO_GetInstance (RGPIO_Type *base)

 Gets the RGPIO instance according to the RGPIO base.

RGPIO Output Operations

- static void RGPIO_PinWrite (RGPIO_Type *base, uint32_t pin, uint8_t output)
 - Sets the output level of the multiple RGPIO pins to the logic 1 or 0.
- static void RGPIO_WritePinOutput (RGPIO_Type *base, uint32_t pin, uint8_t output)
- Sets the output level of the multiple RGPIO pins to the logic 1 or 0.

 static void RGPIO_PortSet (RGPIO_Type *base, uint32_t mask)
 - Sets the output level of the multiple RGPIO pins to the logic 1.
- static void RGPIO_SetPinsOutput (RGPIO_Type *base, uint32_t mask)
 - *Sets the output level of the multiple RGPIO pins to the logic 1.*
- static void RGPIO_PortClear (RGPIO_Type *base, uint32_t mask)
 - Sets the output level of the multiple RGPIO pins to the logic 0.
- static void RGPIO_ClearPinsOutput (RGPIO_Type *base, uint32_t mask)
 - Sets the output level of the multiple RGPIO pins to the logic 0.
- static void RGPIO PortToggle (RGPIO Type *base, uint32 t mask)
 - Reverses the current output logic of the multiple RGPIO pins.
- static void RGPIO_TogglePinsOutput (RGPIO_Type *base, uint32_t mask)

Reverses the current output logic of the multiple RGPIO pins.

RGPIO Input Operations

- static uint32_t RGPIO_PinRead (RGPIO_Type *base, uint32_t pin) Reads the current input value of the RGPIO port.
- static uint32_t RGPIO_ReadPinInput (RGPIO_Type *base, uint32_t pin) Reads the current input value of the RGPIO port.

35.5.3 Function Documentation

void RGPIO_PinInit (RGPIO_Type * base, uint32_t pin, const rgpio_pin_config_t 35.5.3.1 * config)

To initialize the RGPIO, define a pin configuration, as either input or output, in the user file. Then, call the RGPIO_PinInit() function.

This is an example to define an input pin or an output pin configuration.

```
* Define a digital input pin configuration,
* rgpio_pin_config_t config =
   kRGPIO_DigitalInput,
* Define a digital output pin configuration,
* rgpio_pin_config_t config =
   kRGPIO_DigitalOutput,
```

Parameters

base	RGPIO peripheral base pointer (RGPIOA, RGPIOB, RGPIOC, and so on.)
pin	RGPIO port pin number
config	RGPIO pin configuration pointer

35.5.3.2 uint32 t RGPIO GetInstance (RGPIO Type * base)

Parameters

base	RGPIO peripheral base pointer(PTA, PTB, PTC, etc.)
------	--

Return values

RGPIO	instance

35.5.3.3 static void RGPIO_PinWrite (RGPIO_Type * base, uint32_t pin, uint8_t output) [inline], [static]

Parameters

base	RGPIO peripheral base pointer (RGPIOA, RGPIOB, RGPIOC, and so on.)
pin	RGPIO pin number
output	 RGPIO pin output logic level. 0: corresponding pin output low-logic level. 1: corresponding pin output high-logic level.

35.5.3.4 static void RGPIO_WritePinOutput (RGPIO_Type * base, uint32_t pin, uint8_t output) [inline], [static]

Deprecated Do not use this function. It has been superceded by RGPIO_PinWrite.

35.5.3.5 static void RGPIO_PortSet(RGPIO_Type * base, uint32_t mask) [inline], [static]

Parameters

base	RGPIO peripheral base pointer (RGPIOA, RGPIOB, RGPIOC, and so on.)
mask	RGPIO pin number macro

35.5.3.6 static void RGPIO_SetPinsOutput (RGPIO_Type * base, uint32_t mask) [inline], [static]

Deprecated Do not use this function. It has been superceded by RGPIO_PortSet.

RGPIO Driver

35.5.3.7 static void RGPIO_PortClear (RGPIO_Type * base, uint32_t mask) [inline], [static]

Parameters

base	RGPIO peripheral base pointer (RGPIOA, RGPIOB, RGPIOC, and so on.)
mask	RGPIO pin number macro

35.5.3.8 static void RGPIO_ClearPinsOutput (RGPIO_Type * base, uint32_t mask) [inline], [static]

Deprecated Do not use this function. It has been superceded by RGPIO_PortClear.

Parameters

base	RGPIO peripheral base pointer (RGPIOA, RGPIOB, RGPIOC, and so on.)
mask	RGPIO pin number macro

35.5.3.9 static void RGPIO_PortToggle (RGPIO_Type * base, uint32_t mask) [inline], [static]

Parameters

base	RGPIO peripheral base pointer (RGPIOA, RGPIOB, RGPIOC, and so on.)
mask	RGPIO pin number macro

35.5.3.10 static void RGPIO_TogglePinsOutput (RGPIO_Type * base, uint32_t mask) [inline], [static]

Deprecated Do not use this function. It has been superceded by RGPIO_PortToggle.

35.5.3.11 static uint32_t RGPIO_PinRead (RGPIO_Type * base, uint32_t pin) [inline], [static]

Parameters

RGPIO Driver

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base	RGPIO peripheral base pointer (RGPIOA, RGPIOB, RGPIOC, and so on.)
pin	RGPIO pin number

Return values

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

35.5.3.12 static uint32_t RGPIO_ReadPinInput (RGPIO_Type * base, uint32_t pin) [inline], [static]

Deprecated Do not use this function. It has been superceded by RGPIO_PinRead.

FGPIO Driver

This section describes the programming interface of the FGPIO driver. The FGPIO driver configures the FGPIO module and provides a functional interface to build the RGPIO application.

Note

FGPIO (Fast GPIO) is only available in a few MCUs. FGPIO and RGPIO share the same peripheral but use different registers. FGPIO is closer to the core than the regular RGPIO and it's faster to read and write.

35.6.1 Typical use case

35.6.1.1 Output Operation

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

35.6.1.2 Input Operation

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

Chapter 36 SAI: Serial Audio Interface

Overview

The MCUXpresso SDK provides a peripheral driver for the Serial Audio Interface (SAI) module of MC-UXpresso SDK devices.

SAI driver includes functional APIs and transactional APIs.

Functional APIs target low-level APIs. Functional APIs can be used for SAI initialization, configuration and operation, and for optimization and customization purposes. Using the functional API requires the knowledge of the SAI peripheral and how to organize functional APIs to meet the application requirements. All functional API use the peripheral base address as the first parameter. SAI functional operation groups provide the functional API set.

Transactional APIs target high-level APIs. Transactional APIs can be used to enable the peripheral and in the application if the code size and performance of transactional APIs satisfy the requirements. If the code size and performance are a critical requirement, see the transactional API implementation and write a custom code. All transactional APIs use the sai_handle_t as the first parameter. Initialize the handle by calling the SAI_TransferTxCreateHandle() or SAI_TransferRxCreateHandle() API.

Transactional APIs support asynchronous transfer. This means that the functions SAI_TransferSendNon-Blocking() and SAI_TransferReceiveNonBlocking() set up the interrupt for data transfer. When the transfer completes, the upper layer is notified through a callback function with the kStatus_SAI_TxIdle and kStatus_SAI_RxIdle status.

Typical configurations

Bit width configuration

SAI driver support 8/16/24/32bits stereo/mono raw audio data transfer. SAI EDMA driver support 8/16/32bits stereo/mono raw audio data transfer, since the EDMA doesn't support 24bit data width, so application should pre-convert the 24bit data to 32bit. SAI DMA driver support 8/16/32bits stereo/mono raw audio data transfer, since the EDMA doesn't support 24bit data width, so application should pre-convert the 24bit data to 32bit. SAI SDMA driver support 8/16/24/32bits stereo/mono raw audio data transfer.

Frame configuration

SAI driver support I2S, DSP, Left justified, Right justified, TDM mode. Application can call the api directly: SAI_GetClassicI2SConfig SAI_GetLeftJustifiedConfig SAI_GetRightJustifiedConfig SAI_GetTDMConfig SAI_GetDSPConfig

Typical use case

36.3.1 SAI Send/receive using an interrupt method

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

36.3.2 SAI Send/receive using a DMA method

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

Modules

• SAI Driver

SAI Driver

36.4.1 Overview

Data Structures

```
• struct sai_config_t
     SAI user configuration structure. More...
• struct sai_transfer_format_t
     sai transfer format More...
• struct sai_fifo_t
     sai fifo configurations More...
• struct sai_bit_clock_t
     sai bit clock configurations More...
• struct sai frame sync t
     sai frame sync configurations More...
• struct sai_serial_data_t
     sai serial data configurations More...
• struct sai transceiver t
     sai transceiver configurations More...
• struct sai_transfer_t
     SAI transfer structure. More...
• struct sai handle t
     SAI handle structure. More...
```

Macros

- #define SAI_XFER_QUEUE_SIZE (4U) SAI transfer queue size, user can refine it according to use case. #define FSL_SAI_HAS_FIFO_EXTEND_FEATURE 1
 - sai fifo feature

Typedefs

• typedef void(* sai_transfer_callback_t)(I2S_Type *base, sai_handle_t *handle, status_t status, void *userData)

SAI transfer callback prototype.

Enumerations

```
    enum {

  kStatus_SAI_TxBusy = MAKE_STATUS(kStatusGroup_SAI, 0),
 kStatus SAI RxBusy = MAKE STATUS(kStatusGroup SAI, 1),
 kStatus_SAI_TxError = MAKE_STATUS(kStatusGroup_SAI, 2),
 kStatus_SAI_RxError = MAKE_STATUS(kStatusGroup_SAI, 3),
 kStatus SAI QueueFull = MAKE STATUS(kStatusGroup SAI, 4),
 kStatus SAI TxIdle = MAKE STATUS(kStatusGroup SAI, 5),
 kStatus_SAI_RxIdle = MAKE_STATUS(kStatusGroup_SAI, 6) }
    _sai_status_t, SAI return status.

    enum {

 kSAI_ChannelOMask = 1 << 0U,
 kSAI Channel1Mask = 1 << 1U,
 kSAI_Channel2Mask = 1 << 2U,
 kSAI Channel3Mask = 1 << 3U,
 kSAI Channel4Mask = 1 << 4U,
 kSAI_Channel5Mask = 1 << 5U,
 kSAI Channel6Mask = 1 << 6U,
 kSAI_Channel7Mask = 1 << 7U }
    sai channel mask, sai channel mask value, actual channel numbers is depend soc specific
enum sai_protocol_t {
 kSAI BusLeftJustified = 0x0U,
 kSAI BusRightJustified,
 kSAI BusI2S,
 kSAI_BusPCMA,
 kSAI_BusPCMB }
    Define the SAI bus type.
enum sai_master_slave_t {
 kSAI_Master = 0x0U,
 kSAI Slave = 0x1U,
 kSAI_Bclk_Master_FrameSync_Slave = 0x2U,
 kSAI Bclk Slave FrameSync Master = 0x3U }
    Master or slave mode.
enum sai_mono_stereo_t {
 kSAI_Stereo = 0x0U,
 kSAI_MonoRight,
 kSAI MonoLeft }
    Mono or stereo audio format.
enum sai_data_order_t {
 kSAI_DataLSB = 0x0U,
 kSAI DataMSB }
    SAI data order, MSB or LSB.
enum sai_clock_polarity_t {
```

```
kSAI PolarityActiveHigh = 0x0U,
 kSAI_PolarityActiveLow = 0x1U,
 kSAI_SampleOnFallingEdge = 0x0U,
 kSAI_SampleOnRisingEdge = 0x1U }
    SAI clock polarity, active high or low.
enum sai_sync_mode_t {
 kSAI_ModeAsync = 0x0U,
 kSAI_ModeSync }
    Synchronous or asynchronous mode.
enum sai_bclk_source_t {
 kSAI_BclkSourceBusclk = 0x0U,
 kSAI_BclkSourceMclkOption1 = 0x1U,
 kSAI_BclkSourceMclkOption2 = 0x2U,
 kSAI_BclkSourceMclkOption3 = 0x3U,
 kSAI BclkSourceMclkDiv = 0x1U,
 kSAI BclkSourceOtherSai0 = 0x2U,
 kSAI_BclkSourceOtherSai1 = 0x3U }
    Bit clock source.

    enum {

 kSAI_WordStartInterruptEnable,
 kSAI_SyncErrorInterruptEnable = I2S_TCSR_SEIE_MASK,
 kSAI FIFOWarningInterruptEnable = I2S TCSR FWIE MASK,
 kSAI_FIFOErrorInterruptEnable = I2S_TCSR_FEIE_MASK,
 kSAI_FIFORequestInterruptEnable = I2S_TCSR_FRIE_MASK }
    _sai_interrupt_enable_t, The SAI interrupt enable flag
 kSAI_FIFOWarningDMAEnable = I2S_TCSR_FWDE_MASK,
 kSAI FIFORequestDMAEnable = I2S TCSR FRDE MASK }
    _sai_dma_enable_t, The DMA request sources

    enum {

 kSAI_WordStartFlag = I2S_TCSR_WSF_MASK,
 kSAI_SyncErrorFlag = I2S_TCSR_SEF_MASK,
 kSAI_FIFOErrorFlag = I2S_TCSR_FEF_MASK,
 kSAI_FIFORequestFlag = I2S_TCSR_FRF_MASK,
 kSAI_FIFOWarningFlag = I2S_TCSR_FWF_MASK }
    sai flags, The SAI status flag
enum sai_reset_type_t {
 kSAI_ResetTypeSoftware = I2S_TCSR_SR_MASK,
 kSAI_ResetTypeFIFO = I2S_TCSR_FR_MASK,
 kSAI_ResetAll = I2S_TCSR_SR_MASK | I2S_TCSR_FR_MASK }
    The reset type.
enum sai_fifo_packing_t {
 kSAI_FifoPackingDisabled = 0x0U,
 kSAI FifoPacking8bit = 0x2U,
 kSAI_FifoPacking16bit = 0x3U }
    The SAI packing mode The mode includes 8 bit and 16 bit packing.
enum sai_sample_rate_t {
```

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```
kSAI SampleRate8KHz = 8000U,
 kSAI_SampleRate11025Hz = 11025U,
 kSAI SampleRate12KHz = 12000U,
 kSAI_SampleRate16KHz = 16000U,
 kSAI_SampleRate22050Hz = 22050U,
 kSAI SampleRate24KHz = 24000U,
 kSAI_SampleRate32KHz = 32000U,
 kSAI_SampleRate44100Hz = 44100U,
 kSAI SampleRate48KHz = 48000U,
 kSAI_SampleRate96KHz = 96000U,
 kSAI_SampleRate192KHz = 192000U,
 kSAI SampleRate384KHz = 384000U }
    Audio sample rate.
enum sai_word_width_t {
  kSAI WordWidth8bits = 8U,
 kSAI_WordWidth16bits = 16U,
 kSAI WordWidth24bits = 24U,
 kSAI WordWidth32bits = 32U }
    Audio word width.
enum sai_transceiver_type_t {
 kSAI Transmitter = 0U,
 kSAI Receiver = 1U }
    sai transceiver type
enum sai_frame_sync_len_t {
 kSAI_FrameSyncLenOneBitClk = 0U,
 kSAI_FrameSyncLenPerWordWidth = 1U }
    sai frame sync len
```

Driver version

• #define FSL_SAI_DRIVER_VERSION (MAKE_VERSION(2, 3, 2)) *Version 2.3.2.*

Initialization and deinitialization

```
    void SAI_TxInit (I2S_Type *base, const sai_config_t *config)
        Initializes the SAI Tx peripheral.
    void SAI_RxInit (I2S_Type *base, const sai_config_t *config)
        Initializes the SAI Rx peripheral.
    void SAI_TxGetDefaultConfig (sai_config_t *config)
        Sets the SAI Tx configuration structure to default values.
    void SAI_RxGetDefaultConfig (sai_config_t *config)
        Sets the SAI Rx configuration structure to default values.
    void SAI_Init (I2S_Type *base)
        Initializes the SAI peripheral.
    void SAI_Deinit (I2S_Type *base)
```

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De-initializes the SAI peripheral.

• void SAI_TxReset (I2S_Type *base)

Resets the SAI Tx.

• void SAI_RxReset (I2S_Type *base)

Resets the SAI Rx.

• void SAI_TxEnable (I2S_Type *base, bool enable)

Enables/disables the SAI Tx.

• void SAI_RxEnable (I2S_Type *base, bool enable)

Enables/disables the SAI Rx.

- static void SAI_TxSetBitClockDirection (I2S_Type *base, sai_master_slave_t masterSlave) Set Rx bit clock direction.
- static void SAI_RxSetBitClockDirection (I2S_Type *base, sai_master_slave_t masterSlave) Set Rx bit clock direction.
- static void SAI_RxSetFrameSyncDirection (I2S_Type *base, sai_master_slave_t masterSlave) Set Rx frame sync direction.
- static void SAI_TxSetFrameSyncDirection (I2S_Type *base, sai_master_slave_t masterSlave) Set Tx frame sync direction.
- void SAI_TxSetBitClockRate (I2S_Type *base, uint32_t sourceClockHz, uint32_t sampleRate, uint32_t bitWidth, uint32_t channelNumbers)

Transmitter bit clock rate configurations.

• void SAI_RxSetBitClockRate (I2S_Type *base, uint32_t sourceClockHz, uint32_t sampleRate, uint32_t bitWidth, uint32_t channelNumbers)

Receiver bit clock rate configurations.

void SAI_TxSetBitclockConfig (I2S_Type *base, sai_master_slave_t masterSlave, sai_bit_clock_t *config)

Transmitter Bit clock configurations.

void SAI_RxSetBitclockConfig (I2S_Type *base, sai_master_slave_t masterSlave, sai_bit_clock_t *config)

Receiver Bit clock configurations.

• void SAI_TxSetFifoConfig (I2S_Type *base, sai_fifo_t *config)

SAI transmitter fifo configurations.

• void SAI_RxSetFifoConfig (I2S_Type *base, sai_fifo_t *config)

SAI receiver fifo configurations.

void SAI_TxSetFrameSyncConfig (I2S_Type *base, sai_master_slave_t masterSlave, sai_frame_-sync_t *config)

SAI transmitter Frame sync configurations.

void SAI_RxSetFrameSyncConfig (I2S_Type *base, sai_master_slave_t masterSlave, sai_frame_-sync_t *config)

SAI receiver Frame sync configurations.

• void SAI_TxSetSerialDataConfig (I2S_Type *base, sai_serial_data_t *config)

SAI transmitter Serial data configurations.

• void SAI_RxSetSerialDataConfig (I2S_Type *base, sai_serial_data_t *config)

SAI receiver Serial data configurations.

• void SAI_TxSetConfig (I2S_Type *base, sai_transceiver_t *config)

SAI transmitter configurations.

• void SAI_RxSetConfig (I2S_Type *base, sai_transceiver_t *config)

SAI receiver configurations.

void SAI_GetClassicI2SConfig (sai_transceiver_t *config, sai_word_width_t bitWidth, sai_mono_-stereo_t mode, uint32_t saiChannelMask)

Get classic I2S mode configurations.

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- void SAI_GetLeftJustifiedConfig (sai_transceiver_t *config, sai_word_width_t bitWidth, sai_mono stereo t mode, uint32 t saiChannelMask)
 - Get left justified mode configurations.
- void SAI_GetRightJustifiedConfig (sai_transceiver_t *config, sai_word_width_t bitWidth, sai_mono_stereo_t mode, uint32_t saiChannelMask)
 - Get right justified mode configurations.
- void SAĬ_GetTDMConfig (sai_transceiver_t *config, sai_frame_sync_len_t frameSyncWidth, sai_word_width_t bitWidth, uint32_t dataWordNum, uint32_t saiChannelMask)
- Get TDM mode configurations.
 void SAI_GetDSPConfig (sai_transceiver_t *config, sai_frame_sync_len_t frameSyncWidth, sai_word_width_t bitWidth, sai_mono_stereo_t mode, uint32_t saiChannelMask)
 Get DSP mode configurations.

Status

- static uint32_t SAI_TxGetStatusFlag (I2S_Type *base)
 - Gets the SAI Tx status flag state.
- static void SAI_TxClearStatusFlags (I2S_Type *base, uint32_t mask)
- Clears the SAI Tx status flag state.
 static uint32 t SAI RxGetStatusFlag (I2S Type *base)
 - Gets the SAI Tx status flag state.
- static void SAI_RxClearStatusFlags (I2S_Type *base, uint32_t mask)
 - Clears the SAI Rx status flag state.
- void SAI_TxSoftwareReset (I2S_Type *base, sai_reset_type_t type)

 Do software reset or FIFO reset.
- void SAI_RxSoftwareReset (I2S_Type *base, sai_reset_type_t type)

 Do software reset or FIFO reset.
- void SAI_TxSetChannelFIFOMask (I2S_Type *base, uint8_t mask) Set the Tx channel FIFO enable mask.
- void SAI_RxSetChannelFIFOMask (I2S_Type *base, uint8_t mask)

 Set the Rx channel FIFO enable mask.
- void SAI_TxSetDataOrder (I2S_Type *base, sai_data_order_t order) Set the Tx data order.
- void SAI_RxSetDataOrder (I2S_Type *base, sai_data_order_t order)

 Set the Rx data order.
- void SAI_TxSetBitClockPolarity (I2S_Type *base, sai_clock_polarity_t polarity) Set the Tx data order.
- void SAI_RxSetBitClockPolarity (I2S_Type *base, sai_clock_polarity_t polarity) Set the Rx data order.
- void SAI_TxSetFrameSyncPolarity (I2S_Type *base, sai_clock_polarity_t polarity) Set the Tx data order.
- void SAI_RxSetFrameSyncPolarity (I2S_Type *base, sai_clock_polarity_t polarity) Set the Rx data order.
- void SAI_TxSetFIFOPacking (I2S_Type *base, sai_fifo_packing_t pack) Set Tx FIFO packing feature.
- void SAI_RxSetFIFOPacking (I2S_Type *base, sai_fifo_packing_t pack)

 Set Rx FIFO packing feature.
- static void SAI_TxSetFIFOErrorContinue (I2S_Type *base, bool isEnabled)

 Set Tx FIFO error continue.

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• static void SAI_RxSetFIFOErrorContinue (I2S_Type *base, bool isEnabled) Set Rx FIFO error continue.

Interrupts

- static void SAI_TxEnableInterrupts (I2S_Type *base, uint32_t mask) Enables the SAI Tx interrupt requests.
- static void SAI_RxEnableInterrupts (I2S_Type *base, uint32_t mask) Enables the SAI Rx interrupt requests.
- static void SAI_TxDisableInterrupts (I2S_Type *base, uint32_t mask)

 Disables the SAI Tx interrupt requests.
- static void SAI_RxDisableInterrupts (I2S_Type *base, uint32_t mask)

 Disables the SAI Rx interrupt requests.

DMA Control

- static void SAI_TxEnableDMA (I2S_Type *base, uint32_t mask, bool enable) Enables/disables the SAI Tx DMA requests.
- static void SAI_RxEnableDMA (I2S_Type *base, uint32_t mask, bool enable) Enables/disables the SAI Rx DMA requests.
- static uint32_t SAI_TxGetDataRegisterAddress (I2S_Type *base, uint32_t channel) Gets the SAI Tx data register address.
- static uint32_t SAI_RxGetDataRegisterAddress (I2S_Type *base, uint32_t channel) Gets the SAI Rx data register address.

Bus Operations

- void SAI_TxSetFormat (I2S_Type *base, sai_transfer_format_t *format, uint32_t mclkSource-ClockHz, uint32_t bclkSourceClockHz)
- Configures the SAI Tx audio format.

 void SAI_RxSetFormat (I2S_Type *base, sai_transfer_format_t *format, uint32_t mclkSource-ClockHz, uint32_t bclkSourceClockHz)
 - Configures the SAI Rx audio format.
- void SAI_WriteBlocking (I2S_Type *base, uint32_t channel, uint32_t bitWidth, uint8_t *buffer, uint32_t size)
 - Sends data using a blocking method.
- void SAI_WriteMultiChannelBlocking (I2S_Type *base, uint32_t channel, uint32_t channelMask, uint32_t bitWidth, uint8_t *buffer, uint32_t size)
 - Sends data to multi channel using a blocking method.
- static void SAI_WriteData (I2S_Type *base, uint32_t channel, uint32_t data) Writes data into SAI FIFO.
- void SAI_ReadBlocking (I2S_Type *base, uint32_t channel, uint32_t bitWidth, uint8_t *buffer, uint32_t size)
 - Receives data using a blocking method.
- void SAI_ReadMultiChannelBlocking (I2S_Type *base, uint32_t channel, uint32_t channelMask, uint32_t bitWidth, uint8_t *buffer, uint32_t size)

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Receives multi channel data using a blocking method.

• static uint32_t SAI_ReadData (I2S_Type *base, uint32_t channel) Reads data from the SAI FIFO.

Transactional

• void SAI_TransferTxCreateHandle (I2S_Type *base, sai_handle_t *handle, sai_transfer_callback_t callback, void *userData)

Initializes the SAI Tx handle.

• void SAI_TransferRxCreateHandle (I2S_Type *base, sai_handle_t *handle, sai_transfer_callback_t callback, void *userData)

Initializes the SAI Rx handle.

- void SAI_TransferTxSetConfig (I2S_Type *base, sai_handle_t *handle, sai_transceiver_t *config) SAI transmitter transfer configurations.
- void SAI_TransferRxSetConfig (I2S_Type *base, sai_handle_t *handle, sai_transceiver_t *config) SAI receiver transfer configurations.
- status_t SAI_TransferTxSetFormat (I2S_Type *base, sai_handle_t *handle, sai_transfer_format_t *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)

Configures the SAI Tx audio format.

- status_t SAI_TransferRxSetFormat (I2S_Type *base, sai_handle_t *handle, sai_transfer_format_t *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)

 **Configures the SAI Rx audio format.
- status_t SAI_TransferSendNonBlocking (I2S_Type *base, sai_handle_t *handle, sai_transfer_t *xfer)

Performs an interrupt non-blocking send transfer on SAI.

• status_t SAI_TransferReceiveNonBlocking (I2S_Type *base, sai_handle_t *handle, sai_transfer_t *xfer)

Performs an interrupt non-blocking receive transfer on SAI.

- status_t SAI_TransferGetSendCount (I2S_Type *base, sai_handle_t *handle, size_t *count)

 Gets a set byte count.
- status_t SAI_TransferGetReceiveCount (I2S_Type *base, sai_handle_t *handle, size_t *count)

 Gets a received byte count.
- void SAI_TransferAbortSend (I2S_Type *base, sai_handle_t *handle)

Aborts the current send.

• void SAI_TransferAbortReceive (I2S_Type *base, sai_handle_t *handle)

Aborts the current IRO receive.

- void SAI_TransferTerminateSend (I2S_Type *base, sai_handle_t *handle)

 Terminate all SAI send.
- void SAI_TransferTerminateReceive (I2S_Type *base, sai_handle_t *handle)

Terminate all SAI receive.

- void SAI_TransferTxHandleIRQ (I2S_Type *base, sai_handle_t *handle)

 Tx interrupt handler.
- void SAI_TransferRxHandleIRQ (I2S_Type *base, sai_handle_t *handle)

 Tx interrupt handler.

36.4.2 Data Structure Documentation

36.4.2.1 struct sai_config_t

Data Fields

• sai_protocol_t protocol

Audio bus protocol in SAI.

• sai_sync_mode_t syncMode

SAI sync mode, control Tx/Rx clock sync.

• sai bclk source t bclkSource

Bit Clock source.

• sai master slave t masterSlave

Master or slave.

36.4.2.2 struct sai_transfer_format_t

Data Fields

uint32_t sampleRate_Hz

Sample rate of audio data.

• uint32_t bitWidth

Data length of audio data, usually 8/16/24/32 bits.

• sai_mono_stereo_t stereo

Mono or stereo.

uint8_t watermark

Watermark value.

• uint8 t channel

Transfer start channel.

• uint8 t channelMask

enabled channel mask value, reference _sai_channel_mask

• uint8 t endChannel

end channel number

• uint8 t channelNums

Total enabled channel numbers.

• sai protocol t protocol

Which audio protocol used.

bool isFrameSyncCompact

True means Frame sync length is configurable according to bitWidth, false means frame sync length is 64 times of bit clock.

36.4.2.2.0.86 Field Documentation

36.4.2.2.0.86.1 bool sai_transfer_format_t::isFrameSyncCompact

36.4.2.3 struct sai fifo t

Data Fields

- bool fifoContinueOneError
 - fifo continues when error occur
- sai_fifo_packing_t fifoPacking
 - fifo packing mode
- uint8_t fifoWatermark

fifo watermark

36.4.2.4 struct sai_bit_clock_t

Data Fields

• bool bclkSrcSwap

bit clock source swap

• bool bclkInputDelay

bit clock actually used by the transmitter is delayed by the pad output delay, this has effect of decreasing the data input setup time, but increasing the data output valid time.

• sai_clock_polarity_t bclkPolarity

bit clock polarity

sai_bclk_source_t bclkSource

bit Clock source

36.4.2.4.0.87 Field Documentation

36.4.2.4.0.87.1 bool sai_bit_clock_t::bclkInputDelay

36.4.2.5 struct sai_frame_sync_t

Data Fields

uint8_t frameSyncWidth

frame sync width in number of bit clocks

bool frameSyncEarly

TRUE is frame sync assert one bit before the first bit of frame FALSE is frame sync assert with the first bit of the frame.

sai_clock_polarity_t frameSyncPolarity

frame sync polarity

36.4.2.6 struct sai serial data t

Data Fields

sai data order t dataOrder

configure whether the LSB or MSB is transmitted first

• uint8_t dataWord0Length

configure the number of bits in the first word in each frame

uint8_t dataWordNLength

configure the number of bits in the each word in each frame, except the first word

• uint8 t dataWordLength

used to record the data length for dma transfer

• uint8_t dataFirstBitShifted

Configure the bit index for the first bit transmitted for each word in the frame.

• uint8 t dataWordNum

configure the number of words in each frame

uint32_t dataMaskedWord

configure whether the transmit word is masked

36.4.2.7 struct sai_transceiver_t

Data Fields

• sai_serial_data_t serialData

serial data configurations

• sai_frame_sync_t frameSync

ws configurations

sai_bit_clock_t bitClock

bit clock configurations

sai_fifo_t fifo

fifo configurations

sai_master_slave_t masterSlave

transceiver is master or slave

• sai_sync_mode_t syncMode

transceiver sync mode

uint8_t startChannel

Transfer start channel.

• uint8_t channelMask

enabled channel mask value, reference _sai_channel_mask

• uint8_t endChannel

end channel number

• uint8 t channelNums

Total enabled channel numbers.

36.4.2.8 struct sai_transfer_t

Data Fields

• uint8_t * data

Data start address to transfer.

• size t dataSize

Transfer size.

36.4.2.8.0.88 Field Documentation

36.4.2.8.0.88.1 uint8_t* sai_transfer_t::data

36.4.2.8.0.88.2 size t sai transfer t::dataSize

36.4.2.9 struct sai handle

Data Fields

• I2S_Type * base

base address

• uint32_t state

Transfer status.

sai_transfer_callback_t callback

Callback function called at transfer event.

void * userĎata

Callback parameter passed to callback function.

• uint8_t bitWidth

Bit width for transfer, 8/16/24/32 bits.

• uint8 t channel

Transfer start channel.

• uint8_t channelMask

enabled channel mask value, refernece _sai_channel_mask

• uint8_t endChannel

end channel number

• uint8_t channelNums

Total enabled channel numbers.

• sai_transfer_t saiQueue [SAI_XFER_QUEUE_SIZE]

Transfer queue storing queued transfer.

• size_t transferSize [SAI_XFER_QUEUE_SIZE]

Data bytes need to transfer.

• volatile uint8_t queueUser

Index for user to queue transfer.

• volatile uint8_t queueDriver

Index for driver to get the transfer data and size.

• uint8_t watermark

Watermark value.

36.4.3 Macro Definition Documentation

36.4.3.1 #define SAI_XFER_QUEUE_SIZE (4U)

36.4.4 Enumeration Type Documentation

36.4.4.1 anonymous enum

Enumerator

```
kStatus_SAI_TxBusy SAI Tx is busy.
kStatus_SAI_RxBusy SAI Rx is busy.
kStatus_SAI_TxError SAI Tx FIFO error.
kStatus_SAI_RxError SAI Rx FIFO error.
kStatus_SAI_QueueFull SAI transfer queue is full.
kStatus_SAI_TxIdle SAI Tx is idle.
kStatus_SAI_RxIdle SAI Rx is idle.
```

36.4.4.2 anonymous enum

Enumerator

```
    kSAI_Channel0Mask
    kSAI_Channel1Mask
    kSAI_Channel2Mask
    kSAI_Channel3Mask
    kSAI_Channel4Mask
    kSAI_Channel5Mask
    kSAI_Channel6Mask
    kSAI_Channel6Mask
    channel 5 mask value
    channel 6 mask value
    channel 7 mask value
```

36.4.4.3 enum sai_protocol_t

Enumerator

```
kSAI_BusLeftJustified Uses left justified format.
kSAI_BusRightJustified Uses right justified format.
kSAI_BusI2S Uses I2S format.
kSAI_BusPCMA Uses I2S PCM A format.
kSAI_BusPCMB Uses I2S PCM B format.
```

36.4.4.4 enum sai_master_slave_t

Enumerator

kSAI_Master Master mode include bclk and frame sync.

kSAI Slave Slave mode include bclk and frame sync.

kSAI_Bclk_Master_FrameSync_Slave bclk in master mode, frame sync in slave mode

kSAI_Bclk_Slave_FrameSync_Master bclk in slave mode, frame sync in master mode

36.4.4.5 enum sai_mono_stereo_t

Enumerator

kSAI_Stereo Stereo sound.

kSAI_MonoRight Only Right channel have sound.

kSAI_MonoLeft Only left channel have sound.

36.4.4.6 enum sai_data_order_t

Enumerator

kSAI DataLSB LSB bit transferred first.

kSAI DataMSB MSB bit transferred first.

36.4.4.7 enum sai_clock_polarity_t

Enumerator

kSAI PolarityActiveHigh Drive outputs on rising edge.

kSAI_PolarityActiveLow Drive outputs on falling edge.

kSAI_SampleOnFallingEdge Sample inputs on falling edge.

kSAI SampleOnRisingEdge Sample inputs on rising edge.

36.4.4.8 enum sai_sync_mode_t

Enumerator

kSAI_ModeAsync Asynchronous mode.

kSAI_ModeSync Synchronous mode (with receiver or transmit)

36.4.4.9 enum sai bclk source t

Enumerator

kSAI_BclkSourceBusclk Bit clock using bus clock.

kSAI_BclkSourceMclkOption1 Bit clock MCLK option 1.

kSAI_BclkSourceMclkOption2 Bit clock MCLK option2.

kSAI_BclkSourceMclkOption3 Bit clock MCLK option3.

kSAI_BclkSourceMclkDiv Bit clock using master clock divider.

kSAI_BclkSourceOtherSai0 Bit clock from other SAI device.

kSAI_BclkSourceOtherSail Bit clock from other SAI device.

36.4.4.10 anonymous enum

Enumerator

kSAI_WordStartInterruptEnable Word start flag, means the first word in a frame detected.

kSAI_SyncErrorInterruptEnable Sync error flag, means the sync error is detected.

kSAI_FIFOWarningInterruptEnable FIFO warning flag, means the FIFO is empty.

kSAI_FIFOErrorInterruptEnable FIFO error flag.

kSAI FIFORequestInterruptEnable FIFO request, means reached watermark.

36.4.4.11 anonymous enum

Enumerator

kSAI_FIFOWarningDMAEnable FIFO warning caused by the DMA request. **kSAI_FIFORequestDMAEnable** FIFO request caused by the DMA request.

36.4.4.12 anonymous enum

Enumerator

kSAI_WordStartFlag Word start flag, means the first word in a frame detected.

kSAI_SyncErrorFlag Sync error flag, means the sync error is detected.

kSAI FIFOErrorFlag FIFO error flag.

kSAI_FIFORequestFlag FIFO request flag.

kSAI FIFOWarningFlag FIFO warning flag.

36.4.4.13 enum sai_reset_type_t

Enumerator

kSAI_ResetTypeSoftware Software reset, reset the logic state.

kSAI_ResetTypeFIFO FIFO reset, reset the FIFO read and write pointer.

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kSAI_ResetAll All reset.

36.4.4.14 enum sai_fifo_packing_t

Enumerator

kSAI_FifoPackingDisabled Packing disabled.kSAI_FifoPacking8bit 8 bit packing enabledkSAI FifoPacking16bit 16bit packing enabled

36.4.4.15 enum sai_sample_rate_t

Enumerator

kSAI_SampleRate11025Hz Sample rate 1025 Hz.
kSAI_SampleRate12KHz Sample rate 12000 Hz.
kSAI_SampleRate16KHz Sample rate 16000 Hz.
kSAI_SampleRate2050Hz Sample rate 22050 Hz.
kSAI_SampleRate24KHz Sample rate 24000 Hz.
kSAI_SampleRate32KHz Sample rate 32000 Hz.
kSAI_SampleRate44100Hz Sample rate 44100 Hz.
kSAI_SampleRate48KHz Sample rate 48000 Hz.
kSAI_SampleRate96KHz Sample rate 96000 Hz.
kSAI_SampleRate192KHz Sample rate 192000 Hz.
kSAI_SampleRate384KHz Sample rate 384000 Hz.

36.4.4.16 enum sai_word_width_t

Enumerator

kSAI_WordWidth8bits Audio data width 8 bits.
 kSAI_WordWidth16bits Audio data width 16 bits.
 kSAI_WordWidth24bits Audio data width 24 bits.
 kSAI WordWidth32bits Audio data width 32 bits.

36.4.4.17 enum sai_transceiver_type_t

Enumerator

kSAI_Transmitter sai transmitter **kSAI_Receiver** sai receiver

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36.4.4.18 enum sai_frame_sync_len_t

Enumerator

kSAI_FrameSyncLenOneBitClk 1 bit clock frame sync len for DSP mode **kSAI_FrameSyncLenPerWordWidth** Frame sync length decided by word width.

36.4.5 Function Documentation

36.4.5.1 void SAI_TxInit (I2S_Type * base, const sai_config_t * config_)

Deprecated Do not use this function. It has been superceded by SAI_Init

Ungates the SAI clock, resets the module, and configures SAI Tx with a configuration structure. The configuration structure can be custom filled or set with default values by SAI_TxGetDefaultConfig().

Note

This API should be called at the beginning of the application to use the SAI driver. Otherwise, accessing the SAIM module can cause a hard fault because the clock is not enabled.

Parameters

base	SAI base pointer
config	SAI configuration structure.

36.4.5.2 void SAI_RxInit (I2S_Type * base, const sai_config_t * config)

Deprecated Do not use this function. It has been superceded by SAI_Init

Ungates the SAI clock, resets the module, and configures the SAI Rx with a configuration structure. The configuration structure can be custom filled or set with default values by SAI_RxGetDefaultConfig().

Note

This API should be called at the beginning of the application to use the SAI driver. Otherwise, accessing the SAI module can cause a hard fault because the clock is not enabled.

base	SAI base pointer
config	SAI configuration structure.

36.4.5.3 void SAI_TxGetDefaultConfig (sai_config_t * config)

Deprecated Do not use this function. It has been superceded by SAI_GetClassicI2SConfig, SAI_GetLeft-JustifiedConfig, SAI_GetRightJustifiedConfig, SAI_GetDSPConfig, SAI_GetTDMConfig

This API initializes the configuration structure for use in SAI_TxConfig(). The initialized structure can remain unchanged in SAI_TxConfig(), or it can be modified before calling SAI_TxConfig(). This is an example.

```
sai_config_t config;
SAI_TxGetDefaultConfig(&config);
```

Parameters

config pointer to master	configuration structure
--------------------------	-------------------------

36.4.5.4 void SAI_RxGetDefaultConfig (sai_config_t * config)

Deprecated Do not use this function. It has been superceded by SAI_GetClassicI2SConfig, SAI_GetLeft-JustifiedConfig, SAI_GetRightJustifiedConfig, SAI_GetDSPConfig, SAI_GetTDMConfig

This API initializes the configuration structure for use in SAI_RxConfig(). The initialized structure can remain unchanged in SAI_RxConfig() or it can be modified before calling SAI_RxConfig(). This is an example.

```
sai_config_t config;
SAI_RxGetDefaultConfig(&config);
```

Parameters

config	pointer to master configuration structure

36.4.5.5 void SAI_Init (I2S_Type * base)

This API gates the SAI clock. The SAI module can't operate unless SAI_Init is called to enable the clock.

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base	SAI base pointer.
------	-------------------

36.4.5.6 void SAI_Deinit (I2S_Type * base)

This API gates the SAI clock. The SAI module can't operate unless SAI_TxInit or SAI_RxInit is called to enable the clock.

Parameters

base	SAI base pointer.
------	-------------------

36.4.5.7 void SAI_TxReset (I2S_Type * base)

This function enables the software reset and FIFO reset of SAI Tx. After reset, clear the reset bit.

Parameters

base	SAI base pointer
------	------------------

36.4.5.8 void SAI RxReset (I2S Type * base)

This function enables the software reset and FIFO reset of SAI Rx. After reset, clear the reset bit.

Parameters

base	SAI base pointer
------	------------------

36.4.5.9 void SAI_TxEnable (I2S_Type * base, bool enable)

Parameters

base	SAI base pointer.
enable	True means enable SAI Tx, false means disable.

36.4.5.10 void SAI RxEnable (I2S Type * base, bool enable)

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base	SAI base pointer.
enable	True means enable SAI Rx, false means disable.

36.4.5.11 static void SAI_TxSetBitClockDirection (I2S_Type * base, sai_master_slave_t masterSlave) [inline], [static]

Select bit clock direction, master or slave.

Parameters

base	SAI base pointer.
masterSlave	reference sai_master_slave_t.

36.4.5.12 static void SAI_RxSetBitClockDirection (I2S_Type * base, sai_master_slave_t masterSlave) [inline], [static]

Select bit clock direction, master or slave.

Parameters

base	SAI base pointer.
masterSlave	reference sai_master_slave_t.

36.4.5.13 static void SAI_RxSetFrameSyncDirection (I2S_Type * base, sai_master_slave_t masterSlave) [inline], [static]

Select frame sync direction, master or slave.

Parameters

base	SAI base pointer.
masterSlave	reference sai_master_slave_t.

36.4.5.14 static void SAI_TxSetFrameSyncDirection (I2S_Type * base, sai_master_slave_t masterSlave) [inline], [static]

Select frame sync direction, master or slave.

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base	SAI base pointer.
masterSlave	reference sai_master_slave_t.

36.4.5.15 void SAI_TxSetBitClockRate (I2S_Type * base, uint32_t sourceClockHz, uint32_t sampleRate, uint32_t bitWidth, uint32_t channelNumbers)

Parameters

base	SAI base pointer.
sourceClockHz	Bit clock source frequency.
sampleRate	Audio data sample rate.
bitWidth	Audio data bitWidth.
channel- Numbers	Audio channel numbers.

36.4.5.16 void SAI_RxSetBitClockRate (I2S_Type * base, uint32_t sourceClockHz, uint32_t sampleRate, uint32_t bitWidth, uint32_t channelNumbers)

Parameters

base	SAI base pointer.
sourceClockHz	Bit clock source frequency.
sampleRate	Audio data sample rate.
bitWidth	Audio data bitWidth.
channel- Numbers	Audio channel numbers.

36.4.5.17 void SAI_TxSetBitclockConfig (I2S_Type * base, sai_master_slave_t masterSlave, sai_bit_clock_t * config)

base	SAI base pointer.
masterSlave	master or slave.
config	bit clock other configurations, can be NULL in slave mode.

36.4.5.18 void SAI_RxSetBitclockConfig (I2S_Type * base, sai_master_slave_t masterSlave, sai_bit_clock_t * config)

Parameters

base	SAI base pointer.
masterSlave	master or slave.
config	bit clock other configurations, can be NULL in slave mode.

36.4.5.19 void SAI_TxSetFifoConfig (I2S_Type * base, sai_fifo_t * config)

Parameters

base	SAI base pointer.
config	fifo configurations.

$\textbf{36.4.5.20} \quad \textbf{void SAI_RxSetFifoConfig (I2S_Type} * \textit{base, } sai_fifo_t * \textit{config)} \\$

Parameters

base	SAI base pointer.
config	fifo configurations.

36.4.5.21 void SAI_TxSetFrameSyncConfig (I2S_Type * base, sai_master_slave_t masterSlave, sai_frame_sync_t * config)

Parameters

base	SAI base pointer.
masterSlave	master or slave.
config	frame sync configurations, can be NULL in slave mode.

36.4.5.22 void SAI_RxSetFrameSyncConfig (I2S_Type * base, sai_master_slave_t masterSlave, sai_frame_sync_t * config)

Parameters

base	SAI base pointer.
masterSlave	master or slave.
config	frame sync configurations, can be NULL in slave mode.

36.4.5.23 void SAI_TxSetSerialDataConfig (I2S_Type * base, sai_serial_data_t * config)

Parameters

base	SAI base pointer.
config	serial data configurations.

$36.4.5.24 \quad \text{void SAI_RxSetSerialDataConfig (I2S_Type} * \textit{base}, \ sai_serial_data_t * \textit{config} \)$

Parameters

base	SAI base pointer.
config	serial data configurations.

36.4.5.25 void SAI_TxSetConfig (I2S_Type * base, sai_transceiver_t * config)

Parameters

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base	SAI base pointer.
config	transmitter configurations.

36.4.5.26 void SAI_RxSetConfig (I2S_Type * base, sai_transceiver_t * config)

Parameters

base	SAI base pointer.
config	receiver configurations.

36.4.5.27 void SAI_GetClassicl2SConfig (sai_transceiver_t * config, sai_word_width_t bitWidth, sai_mono_stereo_t mode, uint32_t saiChannelMask)

Parameters

config	transceiver configurations.
bitWidth	audio data bitWidth.
mode	audio data channel.
saiChannel- Mask	mask value of the channel to be enable.

36.4.5.28 void SAI_GetLeftJustifiedConfig (sai_transceiver_t * config, sai_word_width_t bitWidth, sai_mono_stereo_t mode, uint32 t saiChannelMask)

Parameters

config	transceiver configurations.
bitWidth	audio data bitWidth.
mode	audio data channel.
saiChannel- Mask	mask value of the channel to be enable.

36.4.5.29 void SAI_GetRightJustifiedConfig (sai_transceiver_t * config, sai word width t bitWidth, sai mono stereo t mode, uint32 t saiChannelMask)

config	transceiver configurations.
bitWidth	audio data bitWidth.
mode	audio data channel.
saiChannel- Mask	mask value of the channel to be enable.

36.4.5.30 void SAI_GetTDMConfig (sai_transceiver_t * config, sai_frame_sync_len_t frameSyncWidth, sai_word_width_t bitWidth, uint32_t dataWordNum, uint32_t saiChannelMask)

Parameters

config	transceiver configurations.
frameSync- Width	length of frame sync.
bitWidth	audio data word width.
dataWordNum	word number in one frame.
saiChannel- Mask	mask value of the channel to be enable.

36.4.5.31 void SAI_GetDSPConfig (sai_transceiver_t * config, sai_frame_sync_len_t frameSyncWidth, sai_word_width_t bitWidth, sai_mono_stereo_t mode, uint32_t saiChannelMask)

Note

DSP mode is also called PCM mode which support MODE A and MODE B, DSP/PCM MODE A configuration flow. RX is similar but uses SAI_RxSetConfig instead of SAI_TxSetConfig:

DSP/PCM MODE B configuration flow for TX. RX is similar but uses SAI_RxSetConfig instead of SAI_TxSetConfig:

```
    * SAI_GetDSPConfig(config, kSAI_FrameSyncLenOneBitClk, bitWidth, kSAI_Stereo, channelMask)
    * SAI_TxSetConfig(base, config)
```

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Parameters

config	transceiver configurations.
frameSync- Width	length of frame sync.
bitWidth	audio data bitWidth.
mode	audio data channel.
saiChannel- Mask	mask value of the channel to enable.

36.4.5.32 static uint32_t SAI_TxGetStatusFlag (I2S_Type * base) [inline], [static]

Parameters

base	SAI base pointer
------	------------------

Returns

SAI Tx status flag value. Use the Status Mask to get the status value needed.

36.4.5.33 static void SAI_TxClearStatusFlags (I2S_Type * base, uint32_t mask) [inline], [static]

Parameters

base	SAI base pointer
mask	State mask. It can be a combination of the following source if defined: • kSAI_WordStartFlag • kSAI_SyncErrorFlag • kSAI_FIFOErrorFlag

36.4.5.34 static uint32_t SAI_RxGetStatusFlag (I2S_Type * base) [inline], [static]

Parameters

base SAI base pointer

Returns

SAI Rx status flag value. Use the Status Mask to get the status value needed.

36.4.5.35 static void SAI_RxClearStatusFlags (I2S_Type * base, uint32_t mask) [inline], [static]

Parameters

base	SAI base pointer
mask	State mask. It can be a combination of the following sources if defined. • kSAI_WordStartFlag • kSAI_SyncErrorFlag • kSAI_FIFOErrorFlag

36.4.5.36 void SAI_TxSoftwareReset (I2S_Type * base, sai_reset_type_t type)

FIFO reset means clear all the data in the FIFO, and make the FIFO pointer both to 0. Software reset means clear the Tx internal logic, including the bit clock, frame count etc. But software reset will not clear any configuration registers like TCR1~TCR5. This function will also clear all the error flags such as FIFO error, sync error etc.

Parameters

base	SAI base pointer
type	Reset type, FIFO reset or software reset

36.4.5.37 void SAI_RxSoftwareReset (I2S_Type * base, sai_reset_type_t type)

FIFO reset means clear all the data in the FIFO, and make the FIFO pointer both to 0. Software reset means clear the Rx internal logic, including the bit clock, frame count etc. But software reset will not clear any configuration registers like RCR1~RCR5. This function will also clear all the error flags such as FIFO error, sync error etc.

Parameters

base	SAI base pointer
type	Reset type, FIFO reset or software reset

36.4.5.38 void SAI_TxSetChannelFIFOMask (I2S_Type * base, uint8_t mask)

Parameters

base	SAI base pointer
mask	Channel enable mask, 0 means all channel FIFO disabled, 1 means channel 0 enabled,
	3 means both channel 0 and channel 1 enabled.

36.4.5.39 void SAI_RxSetChannelFIFOMask (I2S_Type * base, uint8_t mask)

Parameters

base	SAI base pointer
mask	Channel enable mask, 0 means all channel FIFO disabled, 1 means channel 0 enabled, 3 means both channel 0 and channel 1 enabled.

${\bf 36.4.5.40 \quad void \ SAI_TxSetDataOrder \ (\ I2S_Type * \textit{base}, \ sai_data_order_t \ \textit{order} \)}$

Parameters

base	SAI base pointer
order	Data order MSB or LSB

36.4.5.41 void SAI_RxSetDataOrder (I2S_Type * base, sai_data_order_t order)

Parameters

base	SAI base pointer
------	------------------

order	Data order MSB or LSB
-------	-----------------------

36.4.5.42 void SAI_TxSetBitClockPolarity (I2S_Type * base, sai_clock_polarity_t polarity)

Parameters

base	SAI base pointer
polarity	

36.4.5.43 void SAI_RxSetBitClockPolarity (I2S_Type * base, sai_clock_polarity_t polarity)

Parameters

base	SAI base pointer
polarity	

36.4.5.44 void SAI_TxSetFrameSyncPolarity (I2S_Type * base, sai_clock_polarity_t polarity)

Parameters

base	SAI base pointer
polarity	

36.4.5.45 void SAI_RxSetFrameSyncPolarity (I2S_Type * base, sai_clock_polarity_t polarity)

Parameters

base	SAI base pointer
polarity	

36.4.5.46 void SAI_TxSetFIFOPacking (I2S_Type * base, sai_fifo_packing_t pack)

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Parameters

base	SAI base pointer.
pack	FIFO pack type. It is element of sai_fifo_packing_t.

36.4.5.47 void SAI_RxSetFIFOPacking (I2S_Type * base, sai_fifo_packing_t pack)

Parameters

base	SAI base pointer.
pack	FIFO pack type. It is element of sai_fifo_packing_t.

36.4.5.48 static void SAI_TxSetFIFOErrorContinue (I2S_Type * base, bool isEnabled) [inline], [static]

FIFO error continue mode means SAI will keep running while FIFO error occurred. If this feature not enabled, SAI will hang and users need to clear FEF flag in TCSR register.

Parameters

base	SAI base pointer.
isEnabled	Is FIFO error continue enabled, true means enable, false means disable.

36.4.5.49 static void SAI_RxSetFIFOErrorContinue (I2S_Type * base, bool isEnabled) [inline], [static]

FIFO error continue mode means SAI will keep running while FIFO error occurred. If this feature not enabled, SAI will hang and users need to clear FEF flag in RCSR register.

Parameters

base	SAI base pointer.
isEnabled	Is FIFO error continue enabled, true means enable, false means disable.

36.4.5.50 static void SAI_TxEnableInterrupts (I2S_Type * base, uint32_t mask) [inline], [static]

Parameters

base	SAI base pointer
mask	 interrupt source The parameter can be a combination of the following sources if defined. • kSAI_WordStartInterruptEnable • kSAI_SyncErrorInterruptEnable • kSAI_FIFOWarningInterruptEnable • kSAI_FIFORequestInterruptEnable • kSAI_FIFOErrorInterruptEnable

36.4.5.51 static void SAI_RxEnableInterrupts (I2S_Type * base, uint32_t mask) [inline], [static]

Parameters

mask interrupt source The parameter can be a combination of the following sources if defined.	base	SAI base pointer
 kSAI_WordStartInterruptEnable kSAI_SyncErrorInterruptEnable kSAI_FIFOWarningInterruptEnable kSAI_FIFORequestInterruptEnable kSAI_FIFOErrorInterruptEnable 	mask	fined. • kSAI_WordStartInterruptEnable • kSAI_SyncErrorInterruptEnable • kSAI_FIFOWarningInterruptEnable • kSAI_FIFORequestInterruptEnable

36.4.5.52 static void SAI_TxDisableInterrupts (I2S_Type * base, uint32_t mask) [inline], [static]

Parameters

	base	SAI base pointer
 interrupt source The parameter can be a combination of the following sources if defined. kSAI_WordStartInterruptEnable kSAI_SyncErrorInterruptEnable kSAI_FIFOWarningInterruptEnable kSAI_FIFORequestInterruptEnable kSAI_FIFOErrorInterruptEnable 	mask	fined. • kSAI_WordStartInterruptEnable • kSAI_SyncErrorInterruptEnable • kSAI_FIFOWarningInterruptEnable • kSAI_FIFORequestInterruptEnable

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36.4.5.53 static void SAI_RxDisableInterrupts (I2S_Type * base, uint32_t mask) [inline], [static]

Parameters

base	SAI base pointer
mask	interrupt source The parameter can be a combination of the following sources if defined.
	 kSAI_WordStartInterruptEnable kSAI_SyncErrorInterruptEnable kSAI_FIFOWarningInterruptEnable kSAI_FIFORequestInterruptEnable kSAI_FIFOErrorInterruptEnable

36.4.5.54 static void SAI_TxEnableDMA (I2S_Type * base, uint32_t mask, bool enable) [inline], [static]

Parameters

base	SAI base pointer
mask	DMA source The parameter can be combination of the following sources if defined. • kSAI_FIFOWarningDMAEnable • kSAI_FIFORequestDMAEnable
enable	True means enable DMA, false means disable DMA.

36.4.5.55 static void SAI_RxEnableDMA (I2S_Type * base, uint32_t mask, bool enable) [inline], [static]

Parameters

base	SAI base pointer
------	------------------

mask	 DMA source The parameter can be a combination of the following sources if defined. kSAI_FIFOWarningDMAEnable kSAI_FIFORequestDMAEnable
enable	True means enable DMA, false means disable DMA.

36.4.5.56 static uint32_t SAI_TxGetDataRegisterAddress (I2S_Type * base, uint32_t channel) [inline], [static]

This API is used to provide a transfer address for the SAI DMA transfer configuration.

Parameters

base	SAI base pointer.
channel	Which data channel used.

Returns

data register address.

36.4.5.57 static uint32_t SAI_RxGetDataRegisterAddress (I2S_Type * base, uint32_t channel) [inline], [static]

This API is used to provide a transfer address for the SAI DMA transfer configuration.

Parameters

base	SAI base pointer.
channel	Which data channel used.

Returns

data register address.

36.4.5.58 void SAI_TxSetFormat (I2S_Type * base, sai_transfer_format_t * format, uint32 t mclkSourceClockHz, uint32 t bclkSourceClockHz)

Deprecated Do not use this function. It has been superceded by SAI_TxSetConfig

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

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Parameters

base	SAI base pointer.
format	Pointer to the SAI audio data format structure.
mclkSource- ClockHz	SAI master clock source frequency in Hz.
bclkSource- ClockHz	SAI bit clock source frequency in Hz. If the bit clock source is a master clock, this value should equal the masterClockHz.

36.4.5.59 void SAI_RxSetFormat (I2S_Type * base, sai_transfer_format_t * format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)

Deprecated Do not use this function. It has been superceded by SAI_RxSetConfig

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

Parameters

base	SAI base pointer.
format	Pointer to the SAI audio data format structure.
mclkSource- ClockHz	SAI master clock source frequency in Hz.
bclkSource- ClockHz	SAI bit clock source frequency in Hz. If the bit clock source is a master clock, this value should equal the masterClockHz.

36.4.5.60 void SAI_WriteBlocking (I2S_Type * base, uint32_t channel, uint32_t bitWidth, uint8 t * buffer, uint32 t size)

Note

This function blocks by polling until data is ready to be sent.

Parameters

base	SAI base pointer.
channel	Data channel used.
bitWidth	How many bits in an audio word; usually 8/16/24/32 bits.
buffer	Pointer to the data to be written.
size	Bytes to be written.

36.4.5.61 void SAI_WriteMultiChannelBlocking (I2S_Type * base, uint32_t channel, uint32_t channelMask, uint32_t bitWidth, uint8_t * buffer, uint32_t size)

Note

This function blocks by polling until data is ready to be sent.

Parameters

base	SAI base pointer.
channel	Data channel used.
channelMask	channel mask.
bitWidth	How many bits in an audio word; usually 8/16/24/32 bits.
buffer	Pointer to the data to be written.
size	Bytes to be written.

36.4.5.62 static void SAI_WriteData (I2S_Type * base, uint32_t channel, uint32_t data) [inline], [static]

Parameters

base	SAI base pointer.
channel	Data channel used.
data	Data needs to be written.

36.4.5.63 void SAI_ReadBlocking (I2S_Type * base, uint32_t channel, uint32_t bitWidth, uint8_t * buffer, uint32_t size)

Note

This function blocks by polling until data is ready to be sent.

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Parameters

base	SAI base pointer.
channel	Data channel used.
bitWidth	How many bits in an audio word; usually 8/16/24/32 bits.
buffer	Pointer to the data to be read.
size	Bytes to be read.

36.4.5.64 void SAI_ReadMultiChannelBlocking (I2S_Type * base, uint32_t channel, uint32_t channelMask, uint32_t bitWidth, uint8_t * buffer, uint32_t size)

Note

This function blocks by polling until data is ready to be sent.

Parameters

base	SAI base pointer.	
channel	Data channel used.	
channelMask	channel mask.	
bitWidth	How many bits in an audio word; usually 8/16/24/32 bits.	
buffer	Pointer to the data to be read.	
size	Bytes to be read.	

36.4.5.65 static uint32_t SAI_ReadData (I2S_Type * base, uint32_t channel) [inline], [static]

Parameters

base	SAI base pointer.
channel	Data channel used.

Returns

Data in SAI FIFO.

36.4.5.66 void SAI_TransferTxCreateHandle (I2S_Type * base, sai_handle_t * handle, sai_transfer_callback_t callback, void * userData)

This function initializes the Tx handle for the SAI Tx transactional APIs. Call this function once to get the handle initialized.

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Parameters

base	SAI base pointer	
handle	SAI handle pointer.	
callback	Pointer to the user callback function.	
userData	User parameter passed to the callback function	

36.4.5.67 void SAI_TransferRxCreateHandle (I2S_Type * base, sai_handle_t * handle, sai_transfer_callback_t callback, void * userData)

This function initializes the Rx handle for the SAI Rx transactional APIs. Call this function once to get the handle initialized.

Parameters

base	SAI base pointer.
handle	SAI handle pointer.
callback	Pointer to the user callback function.
userData	User parameter passed to the callback function.

36.4.5.68 void SAI_TransferTxSetConfig (I2S_Type * base, sai_handle_t * handle, sai_transceiver_t * config)

This function initializes the Tx, include bit clock, frame sync, master clock, serial data and fifo configurations.

Parameters

base	SAI base pointer.	
handle	SAI handle pointer.	
config	tranmitter configurations.	

36.4.5.69 void SAI_TransferRxSetConfig (I2S_Type * base, sai_handle_t * handle, sai_transceiver_t * config)

This function initializes the Rx, include bit clock, frame sync, master clock, serial data and fifo configurations.

Parameters

base	SAI base pointer.	
handle	SAI handle pointer.	
config	receiver configurations.	

36.4.5.70 status_t SAI_TransferTxSetFormat (I2S_Type * base, sai_handle_t * handle, sai_transfer_format_t * format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)

Deprecated Do not use this function. It has been superceded by SAI_TransferTxSetConfig

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

Parameters

base	SAI base pointer.
handle	SAI handle pointer.
format	Pointer to the SAI audio data format structure.
mclkSource- ClockHz	SAI master clock source frequency in Hz.
bclkSource- ClockHz	SAI bit clock source frequency in Hz. If a bit clock source is a master clock, this value should equal the masterClockHz in format.

Returns

Status of this function. Return value is the status_t.

36.4.5.71 status_t SAI_TransferRxSetFormat (I2S_Type * base, sai_handle_t * handle, sai_transfer_format_t * format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)

Deprecated Do not use this function. It has been superceded by SAI_TransferRxSetConfig

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred.

Parameters

base	SAI base pointer.
handle	SAI handle pointer.
format	Pointer to the SAI audio data format structure.
mclkSource- ClockHz	SAI master clock source frequency in Hz.
bclkSource- ClockHz	SAI bit clock source frequency in Hz. If a bit clock source is a master clock, this value should equal the masterClockHz in format.

Returns

Status of this function. Return value is one of status_t.

36.4.5.72 status_t SAI_TransferSendNonBlocking (I2S_Type * base, sai_handle_t * handle, sai_transfer_t * xfer)

Note

This API returns immediately after the transfer initiates. Call the SAI_TxGetTransferStatusIRQ to poll the transfer status and check whether the transfer is finished. If the return status is not kStatus_-SAI_Busy, the transfer is finished.

Parameters

base	SAI base pointer.
handle	Pointer to the sai_handle_t structure which stores the transfer state.
xfer	Pointer to the sai_transfer_t structure.

Return values

kStatus_Success	Successfully started the data receive.
kStatus_SAI_TxBusy	Previous receive still not finished.
kStatus_InvalidArgument	The input parameter is invalid.

36.4.5.73 status_t SAI_TransferReceiveNonBlocking (I2S_Type * base, sai_handle_t * handle, sai_transfer_t * xfer)

Note

This API returns immediately after the transfer initiates. Call the SAI_RxGetTransferStatusIRQ to poll the transfer status and check whether the transfer is finished. If the return status is not kStatus_-SAI_Busy, the transfer is finished.

Parameters

base	SAI base pointer	
handle	Pointer to the sai_handle_t structure which stores the transfer state.	
xfer	Pointer to the sai_transfer_t structure.	

Return values

kStatus_Success	Successfully started the data receive.
kStatus_SAI_RxBusy	Previous receive still not finished.
kStatus_InvalidArgument	The input parameter is invalid.

36.4.5.74 status_t SAI_TransferGetSendCount (I2S_Type * base, sai_handle_t * handle, size_t * count)

Parameters

base	SAI base pointer.
handle	Pointer to the sai_handle_t structure which stores the transfer state.
count	Bytes count sent.

Return values

kStatus_Success	Succeed get the transfer count.
kStatus_NoTransferIn-	There is not a non-blocking transaction currently in progress.
Progress	

36.4.5.75 status_t SAI_TransferGetReceiveCount (I2S_Type * base, sai_handle_t * handle, size_t * count)

Parameters

base	SAI base pointer.
handle	Pointer to the sai_handle_t structure which stores the transfer state.
count	Bytes count received.

Return values

kStatus_Success	Succeed get the transfer count.
kStatus_NoTransferIn-	There is not a non-blocking transaction currently in progress.
Progress	

36.4.5.76 void SAI_TransferAbortSend (I2S_Type * base, sai_handle_t * handle)

Note

This API can be called any time when an interrupt non-blocking transfer initiates to abort the transfer early.

Parameters

base	SAI base pointer.
handle	Pointer to the sai_handle_t structure which stores the transfer state.

36.4.5.77 void SAI_TransferAbortReceive (I2S_Type * base, sai_handle_t * handle)

Note

This API can be called when an interrupt non-blocking transfer initiates to abort the transfer early.

Parameters

base	SAI base pointer
handle	Pointer to the sai_handle_t structure which stores the transfer state.

36.4.5.78 void SAI_TransferTerminateSend (I2S_Type * base, sai_handle_t * handle)

This function will clear all transfer slots buffered in the sai queue. If users only want to abort the current transfer slot, please call SAI_TransferAbortSend.

Parameters

base	SAI base pointer.
handle	SAI eDMA handle pointer.

36.4.5.79 void SAI_TransferTerminateReceive (I2S_Type * base, sai_handle_t * handle)

This function will clear all transfer slots buffered in the sai queue. If users only want to abort the current transfer slot, please call SAI_TransferAbortReceive.

Parameters

base	SAI base pointer.
handle	SAI eDMA handle pointer.

36.4.5.80 void SAI_TransferTxHandleIRQ (I2S_Type * base, sai_handle_t * handle)

Parameters

base	SAI base pointer.
handle	Pointer to the sai_handle_t structure.

36.4.5.81 void SAI_TransferRxHandleIRQ (I2S_Type * base, sai_handle_t * handle)

Parameters

base	SAI base pointer.
handle	Pointer to the sai_handle_t structure.

Chapter 37 SEMA42: Hardware Semaphores Driver

Overview

The MCUXpresso SDK provides a driver for the SEMA42 module of MCUXpresso SDK devices.

The SEMA42 driver is used for multicore platforms. Before using the SEMA42, call the SEMA42_Init() function to initialize the module. Note that this function only enables the clock but does not reset the gates because the module might be used by other processors at the same time. To reset the gates, call either the SEMA42_ResetGate() or SEMA42_ResetAllGates() functions. The function SEMA42_Deinit() deinitializes the SEMA42.

The SEMA42 provides two functions to lock the SEMA42 gate. The function SEMA42_TryLock() tries to lock the gate. If the gate has been locked by another processor, this function returns an error immediately. The function SEMA42_Lock() is a blocking method, which waits until the gate is free and locks it.

The SEMA42_Unlock() unlocks the SEMA42 gate. The gate can only be unlocked by the processor which locked it. If the gate is not locked by the current processor, this function takes no effect. The function SEMA42_GetGateStatus() returns a status whether the gate is unlocked and which processor locks the gate.

The SEMA42 gate can be reset to unlock forcefully. The function SEMA42_ResetGate() resets a specific gate. The function SEMA42_ResetAllGates() resets all gates.

Typical use case

Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/sema42

Macros

- Enumerations

```
    enum {
        kStatus_SEMA42_Busy = MAKE_STATUS(kStatusGroup_SEMA42, 0),
        kStatus_SEMA42_Reseting = MAKE_STATUS(kStatusGroup_SEMA42, 1) }
        SEMA42 status return codes.
    enum sema42 gate status t {
```

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```
kSEMA42 Unlocked = 0U,
kSEMA42\_LockedByProc0 = 1U,
kSEMA42\_LockedByProc1 = 2U,
kSEMA42\_LockedByProc2 = 3U,
kSEMA42 LockedByProc3 = 4U,
kSEMA42 LockedByProc4 = 5U,
kSEMA42\_LockedByProc5 = 6U,
kSEMA42_LockedByProc6 = 7U,
kSEMA42 LockedByProc7 = 8U,
kSEMA42\_LockedByProc8 = 9U,
kSEMA42\_LockedByProc9 = 10U,
kSEMA42 LockedByProc10 = 11U,
kSEMA42\_LockedByProc11 = 12U,
kSEMA42 LockedByProc12 = 13U,
kSEMA42\_LockedByProc13 = 14U,
kSEMA42 LockedByProc14 = 15U }
  SEMA42 gate lock status.
```

Functions

- void SEMA42_Init (SEMA42_Type *base)
 - Initializes the SEMA42 module.
- void SEMA42_Deinit (SEMA42_Type *base)
 - De-initializes the SEMA42 module.
- status_t SEMA42_TryLock (SEMA42_Type *base, uint8_t gateNum, uint8_t procNum)

 Tries to lock the SEMA42 gate.
- void SEMA42_Lock (SEMA42_Type *base, uint8_t gateNum, uint8_t procNum)

 Locks the SEMA42 gate.
- static void SEMA42_Unlock (SEMA42_Type *base, uint8_t gateNum) *Unlocks the SEMA42 gate*.
- static sema42_gate_status_t SEMA42_GetGateStatus (SEMA42_Type *base, uint8_t gateNum) Gets the status of the SEMA42 gate.
- status_t SEMA42_ResetGate (SEMA42_Type *base, uint8_t gateNum)
 - Resets the SEMA42 gate to an unlocked status.
- static status_t SEMA42_ResetAllGates (SEMA42_Type *base)

Resets all SEMA42 gates to an unlocked status.

Driver version

• #define FSL_SEMA42_DRIVER_VERSION (MAKE_VERSION(2, 0, 2)) SEMA42 driver version.

Macro Definition Documentation

37.3.1 #define SEMA42_GATE_NUM_RESET_ALL (64U)

37.3.2 #define SEMA42_GATEn(base, n) (((volatile uint8_t $*)(\&((base)->GATE3)))[(n) \land 3U]$)

The SEMA42 gates are sorted in the order 3, 2, 1, 0, 7, 6, 5, 4, ... not in the order 0, 1, 2, 3, 4, 5, 6, 7, ... The macro SEMA42_GATEn gets the SEMA42 gate based on the gate index.

The input gate index is XOR'ed with 3U: $0^3 = 31^3 = 22^3 = 13^3 = 04^3 = 75^3 = 66^3 = 57^3 = 4...$

Enumeration Type Documentation

37.4.1 anonymous enum

Enumerator

kStatus_SEMA42_Busy SEMA42 gate has been locked by other processor. **kStatus_SEMA42_Reseting** SEMA42 gate reseting is ongoing.

37.4.2 enum sema42_gate_status_t

Enumerator

```
kSEMA42_Unlocked The gate is unlocked.
kSEMA42_LockedByProc0 The gate is locked by processor 0.
kSEMA42 LockedByProc1 The gate is locked by processor 1.
kSEMA42_LockedByProc2 The gate is locked by processor 2.
kSEMA42_LockedByProc3 The gate is locked by processor 3.
kSEMA42_LockedByProc4 The gate is locked by processor 4.
kSEMA42_LockedByProc5 The gate is locked by processor 5.
kSEMA42_LockedByProc6 The gate is locked by processor 6.
kSEMA42_LockedByProc7 The gate is locked by processor 7.
kSEMA42 LockedByProc8 The gate is locked by processor 8.
kSEMA42 LockedByProc9 The gate is locked by processor 9.
kSEMA42_LockedByProc10 The gate is locked by processor 10.
kSEMA42_LockedByProc11 The gate is locked by processor 11.
kSEMA42_LockedByProc12 The gate is locked by processor 12.
kSEMA42_LockedByProc13 The gate is locked by processor 13.
kSEMA42_LockedByProc14 The gate is locked by processor 14.
```

Function Documentation

37.5.1 void SEMA42_Init (SEMA42_Type * base)

This function initializes the SEMA42 module. It only enables the clock but does not reset the gates because the module might be used by other processors at the same time. To reset the gates, call either SEMA42_ResetGate or SEMA42_ResetAllGates function.

Parameters

base	SEMA42 peripheral base address.
------	---------------------------------

37.5.2 void SEMA42 Deinit (SEMA42 Type * base)

This function de-initializes the SEMA42 module. It only disables the clock.

Parameters

base	SEMA42 peripheral base address.

37.5.3 status_t SEMA42_TryLock (SEMA42_Type * base, uint8_t gateNum, uint8_t procNum)

This function tries to lock the specific SEMA42 gate. If the gate has been locked by another processor, this function returns an error code.

Parameters

base	SEMA42 peripheral base address.
gateNum	Gate number to lock.
procNum	Current processor number.

Return values

kStatus_Success	Lock the sema42 gate successfully.
kStatus_SEMA42_Busy	Sema42 gate has been locked by another processor.

37.5.4 void SEMA42_Lock (SEMA42_Type * base, uint8_t gateNum, uint8_t procNum)

This function locks the specific SEMA42 gate. If the gate has been locked by other processors, this function waits until it is unlocked and then lock it.

Parameters

base	SEMA42 peripheral base address.
gateNum	Gate number to lock.
procNum	Current processor number.

37.5.5 static void SEMA42_Unlock (SEMA42_Type * base, uint8_t gateNum) [inline], [static]

This function unlocks the specific SEMA42 gate. It only writes unlock value to the SEMA42 gate register. However, it does not check whether the SEMA42 gate is locked by the current processor or not. As a result, if the SEMA42 gate is not locked by the current processor, this function has no effect.

Parameters

base	SEMA42 peripheral base address.
gateNum	Gate number to unlock.

37.5.6 static sema42_gate_status_t SEMA42_GetGateStatus (SEMA42_Type * base, uint8 t gateNum) [inline], [static]

This function checks the lock status of a specific SEMA42 gate.

Parameters

base	SEMA42 peripheral base address.
gateNum	Gate number.

Returns

status Current status.

37.5.7 status_t SEMA42_ResetGate (SEMA42_Type * base, uint8_t gateNum)

This function resets a SEMA42 gate to an unlocked status.

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Parameters

base	SEMA42 peripheral base address.
gateNum	Gate number.

Return values

kStatus_Success	SEMA42 gate is reset successfully.
kStatus_SEMA42 Reseting	Some other reset process is ongoing.

37.5.8 static status_t SEMA42_ResetAllGates (SEMA42_Type * base) [inline], [static]

This function resets all SEMA42 gate to an unlocked status.

Parameters

base	SEMA42 peripheral base address.
------	---------------------------------

Return values

kStatus_Success	SEMA42 is reset successfully.
kStatus_SEMA42	Some other reset process is ongoing.
Reseting	

Chapter 38 TPM: Timer PWM Module

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.

Introduction of TPM

38.2.1 Initialization and deinitialization

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.

38.2.2 PWM Operations

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.

38.2.3 Input capture operations

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.

38.2.4 Output compare operations

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.

38.2.5 Quad decode

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 input signal.

38.2.6 Fault operation

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.

38.2.7 Status

Provides functions to get and clear the TPM status.

38.2.8 Interrupt

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

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Typical use case

38.3.1 PWM output

Output the PWM signal on 2 TPM channels with different duty cycles. Periodically update the PW-M signal duty cycle. Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOAR-D>/driver_examples/tpm

Data Structures

```
    struct tpm_chnl_pwm_signal_param_t
        Options to configure a TPM channel's PWM signal. More...
    struct tpm_dual_edge_capture_param_t
        TPM dual edge capture parameters. More...
    struct tpm_phase_params_t
        TPM quadrature decode phase parameters. More...
    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,
 kTPM_CombinedPwm }
    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_trigger_source_t {
 kTPM TriggerSource External = 0U,
 kTPM_TriggerSource_Internal }
    Trigger source options available.
```

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```
• 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-
 kTPM_SetOnMatch = ((1U << TPM_CnSC_MSA_SHIFT) | (3U << TPM_CnSC_ELSA_SHIF-
 T)),
 kTPM HighPulseOutput = ((3U << TPM CnSC MSA SHIFT) | (1U << TPM CnSC ELSA -
 SHIFT)),
 kTPM_LowPulseOutput = ((3U << TPM_CnSC_MSA_SHIFT) | (2U << TPM_CnSC_ELSA_S-
 HIFT)) }
    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_quad_decode_mode_t {
 kTPM OuadPhaseEncode = 0U,
 kTPM QuadCountAndDir }
    TPM quadrature decode modes.
enum tpm_phase_polarity_t {
 kTPM_QuadPhaseNormal = 0U,
 kTPM_QuadPhaseInvert }
    TPM quadrature phase polarities.
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 << 3),
 kTPM Chnl4InterruptEnable = (1U \ll 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 << 1),
 kTPM_Chnl2Flag = (1U << 2),
 kTPM Chnl3Flag = (1U \ll 3),
 kTPM_Chnl4Flag = (1U << 4),
 kTPM Chnl5Flag = (1U << 5),
 kTPM Chnl6Flag = (1U << 6),
 kTPM_Chnl7Flag = (1U << 7),
 kTPM\_TimeOverflowFlag = (1U << 8)
    List of TPM flags.
```

Functions

• static void TPM_Reset (TPM_Type *base)

Performs a software reset on the TPM module.

Driver version

• #define FSL_TPM_DRIVER_VERSION (MAKE_VERSION(2, 0, 8)) *Version 2.0.8.*

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)

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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.

• void TPM_SetupDualEdgeCapture (TPM_Type *base, tpm_chnl_t chnlPairNumber, const tpm_dual_edge_capture_param_t *edgeParam, uint32_t filterValue)

Configures the dual edge capture mode of the TPM.

• void TPM_SetupQuadDecode (TPM_Type *base, const tpm_phase_params_t *phaseAParams, const tpm_phase_params_t *phaseBParams, tpm_quad_decode_mode_t quadMode)

Configures the parameters and activates the quadrature decode mode.

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)

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.

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Data Structure Documentation

38.4.1 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)...
- uint8_t firstEdgeDelayPercent

Used only in combined PWM mode to generate asymmetrical PWM.

38.4.1.0.0.89 Field Documentation

38.4.1.0.0.89.1 tpm_chnl_t tpm_chnl_pwm_signal_param_t::chnlNumber

In combined mode (available in some SoC's, this represents the channel pair number

38.4.1.0.0.89.2 uint8 t tpm chnl pwm signal param t::dutyCyclePercent

100=always active signal (100% duty cycle)

38.4.1.0.0.89.3 uint8 t tpm chnl pwm signal param t::firstEdgeDelayPercent

Specifies the delay to the first edge in a PWM period. If unsure, leave as 0; Should be specified as percentage of the PWM period

38.4.2 struct tpm_dual_edge_capture_param_t

Note

This mode is available only on some SoC's.

Data Fields

bool enableSwap

true: Use channel n+1 input, channel n input is ignored; false: Use channel n input, channel n+1 input is ignored

- tpm_input_capture_edge_t currChanEdgeMode
 - *Input capture edge select for channel n.*
- tpm_input_capture_edge_t nextChanEdgeMode

Input capture edge select for channel n+1.

38.4.3 struct tpm_phase_params_t

Data Fields

- uint32 t phaseFilterVal
 - Filter value, filter is disabled when the value is zero.
- tpm_phase_polarity_t phasePolarity Phase polarity.

38.4.4 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
 - 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.
- tpm_trigger_source_t triggerSource
 - Decides if we use external or internal trigger.
- 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
- bool enablePauseOnTrigger
 - true: TPM counter will pause while trigger remains asserted; false: TPM counter continues running

38.4.4.0.0.90 Field Documentation

38.4.4.0.0.90.1 tpm_trigger_source_t tpm_config_t::triggerSource

Enumeration Type Documentation

38.5.1 enum tpm_chnl_t

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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.
```

38.5.2 enum tpm_pwm_mode_t

Enumerator

```
kTPM_EdgeAlignedPwm Edge aligned PWM.kTPM_CenterAlignedPwm Center aligned PWM.kTPM_CombinedPwm Combined PWM.
```

38.5.3 enum tpm_pwm_level_select_t

Enumerator

```
kTPM_NoPwmSignal No PWM output on pin.kTPM_LowTrue Low true pulses.kTPM_HighTrue High true pulses.
```

38.5.4 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.

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38.5.5 enum tpm_trigger_source_t

Note

This selection is available only on some SoC's. For SoC's without this selection, the only trigger source available is internal triger.

Enumerator

```
kTPM_TriggerSource_External Use external trigger input. kTPM_TriggerSource_Internal Use internal trigger.
```

38.5.6 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.
```

38.5.7 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.
```

38.5.8 enum tpm_quad_decode_mode_t

Note

This mode is available only on some SoC's.

Enumerator

```
kTPM_QuadPhaseEncode Phase A and Phase B encoding mode. kTPM_QuadCountAndDir Count and direction encoding mode.
```

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38.5.9 enum tpm_phase_polarity_t

Enumerator

kTPM_QuadPhaseNormal Phase input signal is not inverted. *kTPM_QuadPhaseInvert* Phase input signal is inverted.

38.5.10 enum tpm_clock_source_t

Enumerator

kTPM_SystemClock System clock.kTPM_ExternalClock External clock.

38.5.11 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.
```

38.5.12 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_TimeOverflowInterruptEnable
    Channel 0 interrupt.
    Channel 2 interrupt.
    Channel 4 interrupt.
    Channel 5 interrupt.
    Channel 6 interrupt.
    Channel 7 interrupt.
```

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38.5.13 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.
```

Function Documentation

```
38.6.1 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.

38.6.2 void TPM_Deinit (TPM_Type * base)

Parameters

base	TPM peripheral base address
------	-----------------------------

38.6.3 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;
```

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```
*#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.
--------	---

38.6.4 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)

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

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

38.6.5 void TPM_UpdatePwmDutycycle (TPM_Type * base, tpm_chnl_t chnlNumber, tpm_pwm_mode_t currentPwmMode, uint8_t dutyCyclePercent)

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Parameters

	base	TPM peripheral base address
	chnlNumber	The channel number. In combined mode, this represents the channel pair number
С	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)

38.6.6 void TPM_UpdateChnlEdgeLevelSelect (TPM_Type * base, tpm_chnl_t chnlNumber, uint8_t level)

Parameters

base	TPM peripheral base address
chnlNumber	The channel number
level	The level to be set to the ELSnB:ELSnA field; valid values are 00, 01, 10, 11. See the appropriate SoC reference manual for details about this field.

38.6.7 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

38.6.8 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.

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.

38.6.9 void TPM_SetupDualEdgeCapture (TPM_Type * base, tpm_chnl_t chnlPairNumber, const tpm_dual_edge_capture_param_t * edgeParam, uint32 t filterValue)

This function allows to measure a pulse width of the signal on the input of channel of a channel pair. The filter function is disabled if the filterVal argument passed is zero.

Parameters

base	TPM peripheral base address
chnlPair- Number	The TPM channel pair number; options are 0, 1, 2, 3
edgeParam	Sets up the dual edge capture function
filterValue	Filter value, specify 0 to disable filter.

38.6.10 void TPM_SetupQuadDecode (TPM_Type * base, const tpm_phase_params_t * phaseAParams, const tpm_phase_params_t * phaseBParams, tpm_quad_decode_mode_t quadMode)

Parameters

base	TPM peripheral base address
phaseAParams	Phase A configuration parameters
phaseBParams	Phase B configuration parameters
quadMode	Selects encoding mode used in quadrature decoder mode

38.6.11 void TPM_EnableInterrupts (TPM_Type * base, uint32_t mask)

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

38.6.12 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 tpminterrupt_enable_t

38.6.13 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

38.6.14 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

38.6.15 static void TPM_ClearStatusFlags (TPM_Type * base, uint32_t mask) [inline], [static]

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

38.6.16 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.

38.6.17 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

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Function Documentation

38.6.18 static void TPM_StartTimer (TPM_Type * base, tpm_clock_source_t clockSource) [inline], [static]

base	TPM peripheral base address
clockSource	TPM clock source; once clock source is set the counter will start running

38.6.19 static void TPM_StopTimer(TPM_Type * base) [inline], [static]

Parameters

base	TPM peripheral base address

38.6.20 static void TPM_Reset (TPM_Type * base) [inline], [static]

Reset all internal logic and registers, except the Global Register. Remains set until cleared by software.

Note

TPM software reset is available on certain SoC's only

Parameters

1 TDD 6 1 1 1 1	11
base TPM peripheral bas	e address

Chapter 39

TSTMR: Timestamp Timer Driver

Overview

The MCUXpresso SDK provides a driver for the TSTMR module of MCUXpresso SDK devices.

Functions

- static uint64_t TSTMR_ReadTimeStamp (TSTMR_Type *base) Reads the time stamp.
- static void TSTMR_DelayUs (TSTMR_Type *base, uint32_t delayInUs)

 Delays for a specified number of microseconds.

Driver version

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

Function Documentation

This function reads the low and high registers and returns the 56-bit free running counter value. This can be read by software at any time to determine the software ticks.

Parameters

base	TSTMR peripheral base address.
------	--------------------------------

Returns

The 56-bit time stamp value.

39.2.2 static void TSTMR_DelayUs (TSTMR_Type * base, uint32_t delayInUs) [inline], [static]

This function repeatedly reads the timestamp register and waits for the user-specified delay value.

Function Documentation

Parameters

base	TSTMR peripheral base address.
delayInUs	Delay value in microseconds.

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Chapter 40 WDOG32: 32-bit Watchdog Timer

Overview

The MCUXpresso SDK provides a peripheral driver for the WDOG32 module of MCUXpresso SDK devices.

Typical use case

Refer to the driver examples codes located at <SDK_ROOT>/boards/<BOARD>/driver_examples/wdog32

Data Structures

```
    struct wdog32_work_mode_t
        Defines WDOG32 work mode. More...

    struct wdog32_config_t
        Describes WDOG32 configuration structure. More...
```

Enumerations

```
enum wdog32_clock_source_t {
 kWDOG32\_ClockSource0 = 0U,
 kWDOG32 ClockSource1 = 1U,
 kWDOG32_ClockSource2 = 2U,
 kWDOG32_ClockSource3 = 3U }
    Describes WDOG32 clock source.
enum wdog32_clock_prescaler_t {
 kWDOG32\_ClockPrescalerDivide1 = 0x0U,
 kWDOG32_ClockPrescalerDivide256 = 0x1U }
    Describes the selection of the clock prescaler.
• enum wdog32 test mode t {
  kWDOG32\_TestModeDisabled = 0U,
 kWDOG32_UserModeEnabled = 1U,
 kWDOG32\_LowByteTest = 2U,
 kWDOG32_HighByteTest = 3U }
    Describes WDOG32 test mode.
• enum _wdog32_interrupt_enable_t { kWDOG32_InterruptEnable = WDOG_CS_INT_MASK }
    WDOG32 interrupt configuration structure.
enum _wdog32_status_flags_t {
 kWDOG32_RunningFlag = WDOG_CS_EN_MASK,
 kWDOG32_InterruptFlag = WDOG_CS_FLG_MASK }
    WDOG32 status flags.
```

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Unlock sequence

- #define WDOG_FIRST_WORD_OF_UNLOCK (WDOG_UPDATE_KEY & 0xFFFFU) First word of unlock sequence.
- #define WDOG_SECOND_WORD_OF_UNLOCK ((WDOG_UPDATE_KEY >> 16U) & 0xFF-FFU)

Second word of unlock sequence.

Refresh sequence

- #define WDOG_FIRST_WORD_OF_REFRESH (WDOG_REFRESH_KEY & 0xFFFFU) First word of refresh sequence.
- #define WDOG_SECOND_WORD_OF_REFRESH ((WDOG_REFRESH_KEY >> 16U) & 0xF-FFFU)

Second word of refresh sequence.

Driver version

• #define FSL_WDOG32_DRIVER_VERSION (MAKE_VERSION(2, 0, 4)) WDOG32 driver version.

WDOG32 Initialization and De-initialization

- void WDOG32_GetDefaultConfig (wdog32_config_t *config)
 - *Initializes the WDOG32 configuration structure.*
- void WDOG32_Init (WDOG_Type *base, const wdog32_config_t *config)
 - *Initializes the WDOG32 module.*
- void WDOG32_Deinit (WDOG_Type *base)

De-initializes the WDOG32 module.

WDOG32 functional Operation

- void WDOG32_Unlock (WDOG_Type *base)
 - Unlocks the WDOG32 register written.
- void WDOG32 Enable (WDOG Type *base)

Enables the WDOG32 module.

• void WDOG32_Disable (WDOG_Type *base)

Disables the WDOG32 module.

- void WDOG32_EnableInterrupts (WDOG_Type *base, uint32_t mask) Enables the WDOG32 interrupt.
- void WDOG32_DisableInterrupts (WDOG_Type *base, uint32_t mask)
- Disables the WDOG32 interrupt.
 static uint32 t WDOG32 GetStatusFlags (WDOG Type *base)

Gets the WDOG32 all status flags.

- void WDOG32_ClearStatusFlags (WDOG_Type *base, uint32_t mask) Clears the WDOG32 flag.
- void WDOG32_SetTimeoutValue (WDOG_Type *base, uint16_t timeoutCount) Sets the WDOG32 timeout value.
- void WDOG32_SetWindowValue (WDOG_Type *base, uint16_t windowValue) Sets the WDOG32 window value.
- static void WDOG32 Refresh (WDOG Type *base)

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Refreshes the WDOG32 timer.

• static uint16_t WDOG32_GetCounterValue (WDOG_Type *base)

Gets the WDOG32 counter value.

Data Structure Documentation

40.3.1 struct wdog32_work_mode_t

Data Fields

bool enableWait

Enables or disables WDOG32 in wait mode.

• bool enableStop

Enables or disables WDOG32 in stop mode.

• bool enableDebug

Enables or disables WDOG32 in debug mode.

40.3.2 struct wdog32_config_t

Data Fields

• bool enableWdog32

Enables or disables WDOG32.

• wdog32 clock source t clockSource

Clock source select.

• wdog32_clock_prescaler_t prescaler

Clock prescaler value.

wdog32_work_mode_t workMode

Configures WDOG32 work mode in debug stop and wait mode.

wdog32_test_mode_t testMode

Configures WDOG32 test mode.

• bool enableUpdate

Update write-once register enable.

• bool enableInterrupt

Enables or disables WDOG32 interrupt.

• bool enableWindowMode

Enables or disables WDOG32 window mode.

• uint16 t windowValue

Window value.

• uint16_t timeoutValue

Timeout value.

Macro Definition Documentation

40.4.1 #define FSL_WDOG32_DRIVER_VERSION (MAKE_VERSION(2, 0, 4))

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Enumeration Type Documentation 40.5.1 enum wdog32_clock_source_t

Enumerator

```
kWDOG32_ClockSource0 Clock source 0.
kWDOG32_ClockSource1 Clock source 1.
kWDOG32_ClockSource2 Clock source 2.
kWDOG32_ClockSource3 Clock source 3.
```

40.5.2 enum wdog32_clock_prescaler_t

Enumerator

```
kWDOG32_ClockPrescalerDivide1 Divided by 1.kWDOG32_ClockPrescalerDivide256 Divided by 256.
```

40.5.3 enum wdog32_test_mode_t

Enumerator

```
    kWDOG32_TestModeDisabled Test Mode disabled.
    kWDOG32_UserModeEnabled User Mode enabled.
    kWDOG32_LowByteTest Test Mode enabled, only low byte is used.
    kWDOG32_HighByteTest Test Mode enabled, only high byte is used.
```

40.5.4 enum _wdog32_interrupt_enable_t

This structure contains the settings for all of the WDOG32 interrupt configurations.

Enumerator

kWDOG32_InterruptEnable Interrupt is generated before forcing a reset.

40.5.5 enum _wdog32_status_flags_t

This structure contains the WDOG32 status flags for use in the WDOG32 functions.

Enumerator

```
kWDOG32_RunningFlag Running flag, set when WDOG32 is enabled. kWDOG32_InterruptFlag Interrupt flag, set when interrupt occurs.
```

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Function Documentation

40.6.1 void WDOG32_GetDefaultConfig (wdog32_config_t * config)

This function initializes the WDOG32 configuration structure to default values. The default values are:

```
* wdog32Config->enableWdog32 = true;
* wdog32Config->clockSource = kWDOG32_ClockSource1;
* wdog32Config->prescaler = kWDOG32_ClockPrescalerDivide1;
* wdog32Config->workMode.enableWait = true;
* wdog32Config->workMode.enableStop = false;
* wdog32Config->workMode.enableDebug = false;
* wdog32Config->testMode = kWDOG32_TestModeDisabled;
* wdog32Config->enableUpdate = true;
* wdog32Config->enableInterrupt = false;
* wdog32Config->enableWindowMode = false;
* wdog32Config->windowValue = 0U;
* wdog32Config->timeoutValue = 0xFFFFU;
*
```

Parameters

config Pointer to the WDOG32 configuration structure.

See Also

wdog32_config_t

40.6.2 void WDOG32_Init (WDOG_Type * base, const $wdog32_config_t *$ config)

This function initializes the WDOG32. To reconfigure the WDOG32 without forcing a reset first, enable-Update must be set to true in the configuration.

Example:

```
* wdog32_config_t config;
* WDOG32_GetDefaultConfig(&config);
* config.timeoutValue = 0x7ffU;
* config.enableUpdate = true;
* WDOG32_Init(wdog_base,&config);
```

Parameters

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base	WDOG32 peripheral base address.
config	The configuration of the WDOG32.

40.6.3 void WDOG32_Deinit (WDOG_Type * base)

This function shuts down the WDOG32. Ensure that the WDOG_CS.UPDATE is 1, which means that the register update is enabled.

Parameters

base	WDOG32 peripheral base address.
------	---------------------------------

40.6.4 void WDOG32_Unlock (WDOG_Type * base)

This function unlocks the WDOG32 register written.

Before starting the unlock sequence and following the configuration, disable the global interrupts. Otherwise, an interrupt could effectively invalidate the unlock sequence and the WCT may expire. After the configuration finishes, re-enable the global interrupts.

Parameters

base	WDOG32 peripheral base address
------	--------------------------------

40.6.5 void WDOG32_Enable (WDOG_Type * base)

This function writes a value into the WDOG_CS register to enable the WDOG32. The WDOG_CS register is a write-once register. Please check the enableUpdate is set to true for calling WDOG32_Init to do wdog initialize. Before call the re-configuration APIs, ensure that the WCT window is still open and this register has not been written in this WCT while the function is called.

Parameters

base	WDOG32 peripheral base address.

40.6.6 void WDOG32_Disable (WDOG_Type * base)

This function writes a value into the WDOG_CS register to disable the WDOG32. The WDOG_CS register is a write-once register. Please check the enableUpdate is set to true for calling WDOG32_Init to

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Function Documentation

do wdog initialize. Before call the re-configuration APIs, ensure that the WCT window is still open and this register has not been written in this WCT while the function is called.

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base	WDOG32 peripheral base address
------	--------------------------------

40.6.7 void WDOG32 EnableInterrupts (WDOG Type * base, uint32 t mask)

This function writes a value into the WDOG_CS register to enable the WDOG32 interrupt. The WDOG_CS register is a write-once register. Please check the enableUpdate is set to true for calling WDOG32_Init to do wdog initialize. Before call the re-configuration APIs, ensure that the WCT window is still open and this register has not been written in this WCT while the function is called.

Parameters

base	WDOG32 peripheral base address.
mask	The interrupts to enable. The parameter can be a combination of the following source if defined: • kWDOG32_InterruptEnable

40.6.8 void WDOG32_DisableInterrupts (WDOG_Type * base, uint32_t mask)

This function writes a value into the WDOG_CS register to disable the WDOG32 interrupt. The WDOG_CS register is a write-once register. Please check the enableUpdate is set to true for calling WDOG32_Init to do wdog initialize. Before call the re-configuration APIs, ensure that the WCT window is still open and this register has not been written in this WCT while the function is called.

Parameters

base	WDOG32 peripheral base address.	
mask	The interrupts to disabled. The parameter can be a combination of the following source if defined: • kWDOG32_InterruptEnable	

40.6.9 static uint32_t WDOG32_GetStatusFlags (WDOG_Type * base) [inline], [static]

This function gets all status flags.

Example to get the running flag:

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base	WDOG32 peripheral base address
------	--------------------------------

Returns

State of the status flag: asserted (true) or not-asserted (false).

See Also

```
_wdog32_status_flags_t
```

- true: related status flag has been set.
- false: related status flag is not set.

40.6.10 void WDOG32_ClearStatusFlags (WDOG_Type * base, uint32_t mask)

This function clears the WDOG32 status flag.

Example to clear an interrupt flag:

```
* WDOG32_ClearStatusFlags(wdog_base,
    kWDOG32_InterruptFlag);
```

Parameters

base	WDOG32 peripheral base address.	
mask	The status flags to clear. The parameter can be any combination of the following values: • kWDOG32_InterruptFlag	

40.6.11 void WDOG32_SetTimeoutValue (WDOG_Type * base, uint16_t timeoutCount)

This function writes a timeout value into the WDOG_TOVAL register. The WDOG_TOVAL register is a write-once register. To ensure the reconfiguration fits the timing of WCT, unlock function will be called inline.

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base	WDOG32 peripheral base address	
timeoutCount WDOG32 timeout value, count of WDOG32 clock ticks.		

40.6.12 void WDOG32_SetWindowValue (WDOG_Type * base, uint16_t windowValue)

This function writes a window value into the WDOG_WIN register. The WDOG_WIN register is a write-once register. Please check the enableUpdate is set to true for calling WDOG32_Init to do wdog initialize. Before call the re-configuration APIs, ensure that the WCT window is still open and this register has not been written in this WCT while the function is called.

Parameters

base	WDOG32 peripheral base address.
windowValue	WDOG32 window value.

40.6.13 static void WDOG32_Refresh (WDOG_Type * base) [inline], [static]

This function feeds the WDOG32. This function should be called before the Watchdog timer is in timeout. Otherwise, a reset is asserted.

Parameters

base	WDOG32 peripheral base address

40.6.14 static uint16_t WDOG32_GetCounterValue (WDOG_Type * base) [inline], [static]

This function gets the WDOG32 counter value.

Parameters

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Function Documentation

base	WDOG32 peripheral base address.
------	---------------------------------

Returns

Current WDOG32 counter value.

Chapter 41 Debug Console

Overview

This chapter describes the programming interface of the debug console driver.

The debug console enables debug log messages to be output via the specified peripheral with frequency of the peripheral source clock and base address at the specified baud rate. Additionally, it provides input and output functions to scan and print formatted data. The below picture shows the laylout of debug console.

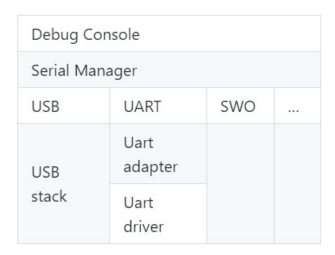


Figure 41.1.1: Debug console overview

Function groups

41.2.1 Initialization

To initialize the debug console, call the DbgConsole_Init() function with these parameters. This function automatically enables the module and the clock.

Select the supported debug console hardware device type, such as

```
typedef enum _serial_port_type
{
    kSerialPort_Uart = 1U,
    kSerialPort_UsbCdc,
    kSerialPort_Swo,
} serial_port_type_t;
```

After the initialization is successful, stdout and stdin are connected to the selected peripheral.

This example shows how to call the DbgConsole_Init() given the user configuration structure.

DbgConsole_Init(BOARD_DEBUG_UART_INSTANCE, BOARD_DEBUG_UART_BAUDRATE, BOARD_DEBUG_UART_TYPE, BOARD_DEBUG_UART_CLK_FREQ);

41.2.2 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	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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• 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 sp	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.	char *
	No null character is appended at the end.	

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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(char *fmt_ptr, ...);
int DbgConsole_Getchar(void);
```

This utility supports selecting toolchain's printf/scanf or the MCUXpresso SDK printf/scanf.

```
#if SDK_DEBUGCONSOLE == DEBUGCONSOLE_DISABLE /* Disable debug console */
#define PRINTF
#define SCANF
#define PUTCHAR
#define GETCHAR
#elif SDK_DEBUGCONSOLE == DEBUGCONSOLE_REDIRECT_TO_SDK /* Select printf, scanf, putchar, getchar of SDK
      version. */
#define PRINTF DbgConsole_Printf
#define SCANF DbgConsole_Scanf
#define PUTCHAR DbgConsole_Putchar
#define GETCHAR DbgConsole_Getchar
#elif SDK_DEBUGCONSOLE == DEBUGCONSOLE_REDIRECT_TO_TOOLCHAIN /* Select printf, scanf, putchar, getchar of
      toolchain. */
#define PRINTF printf
#define SCANF scanf
#define PUTCHAR putchar
#define GETCHAR getchar
#endif /* SDK_DEBUGCONSOLE */
```

41.2.3 SDK DEBUGCONSOLE and SDK DEBUGCONSOLE UART

There are two macros SDK_DEBUGCONSOLE and SDK_DEBUGCONSOLE_UART added to configure PRINTF and low level output perihperal.

- The macro SDK_DEBUGCONSOLE is used for forntend. Whether debug console redirect to toolchain or SDK or disabled, it decides which is the frontend of the debug console, Tool chain or SDK. The function can be set by the macro SDK_DEBUGCONSOLE.
- The macro SDK_DEBUGCONSOLE_UART is used for backend. It is use to decide whether provide low level IO implementation to toolchain printf and scanf. For example, within MCUXpresso, if the macro SDK_DEBUGCONSOLE_UART is defined, __sys_write and __sys_readc will be used when __REDLIB__ is defined; _write and _read will be used in other cases. The macro does not specifically refer to the perihpheral "UART". It refers to the external perihperal similar to UART, like as USB CDC, UART, SWO, etc. So if the macro SDK_DEBUGCONSOLE_UART is not defined when tool-chain printf is calling, the semihosting will be used.

The following the matrix show the effects of SDK_DEBUGCONSOLE and SDK_DEBUGCONSOLE_-UART on PRINTF and printf. The green mark is the default setting of the debug console.

SDK_DEBUGCONSOLE	SDK_DEBUGCONSOLE_UART	PRINTF	printf
DEBUGCONSOLE REDIRECT_TO_SDK	defined	Low level peripheral*	Low level peripheral
DEBUGCONSOLE REDIRECT_TO_SDK	undefined	Low level peripheral*	semihost
DEBUGCONSOLE REDIRECT_TO_TO- OLCHAIN	defined	Low level peripheral*	Low level peripheral
DEBUGCONSOLE REDIRECT_TO_TO- OLCHAIN	undefined	semihost	semihost
DEBUGCONSOLE DISABLE	defined	No ouput	Low level periphera
DEBUGCONSOLE DISABLE	undefined	No ouput	semihost

^{*} the low level peripheral could be USB CDC, UART, or SWO, and so on.

Typical use case

Some examples use the PUTCHAR & GETCHAR function

ch = GETCHAR(); PUTCHAR(ch);

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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\rTime: %u ticks %2.5f 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 MCUXpresso SDK __assert_func:

```
void __assert_func(const char *file, int line, const char *func, const char *failedExpr)
{
    PRINTF("ASSERT ERROR \" %s \": file \"%s\" Line \"%d\" function name \"%s\" \n", failedExpr, file
        , line, func);
    for (;;)
    {}
}
```

Note:

To use 'printf' and 'scanf' for GNUC Base, add file 'fsl_sbrk.c' in path: ..\{package}\devices\{subset}\utilities\fsl_sbrk.c to your project.

Macros

- #define DEBUGCONSOLE_REDIRECT_TO_TOOLCHAIN 0U
 - Definition select redirect toolchain printf, scanf to uart or not.
- #define DEBUGCONSOLE REDIRECT TO SDK 1U
 - Select SDK version printf, scanf.
- #define DEBUGCONSOLE DISABLE 2U

Disable debugconsole function.

- #define SDK_DEBUGCONSOLE DEBUGCONSOLE_REDIRECT_TO_SDK
 - Definition to select sdk or toolchain printf, scanf.
- #define PRINTF DbgConsole_Printf

Definition to select redirect toolchain printf, scanf to uart or not.

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Typedefs

• typedef void(* printfCb)(char *buf, int32_t *indicator, char val, int len)

A function pointer which is used when format printf log.

Functions

- int StrFormatPrintf (const char *fmt, va_list ap, char *buf, printfCb cb)

 This function outputs its parameters according to a formatted string.
- int StrFormatScanf (const char *line_ptr, char *format, va_list args_ptr)

 Converts an input line of ASCII characters based upon a provided string format.

Variables

• serial_handle_t g_serialHandle serial manager handle

Initialization

• status_t DbgConsole_Init (uint8_t instance, uint32_t baudRate, serial_port_type_t device, uint32_t clkSrcFreq)

Initializes the peripheral used for debug messages.

status_t DbgConsole_Deinit (void)

De-initializes the peripheral used for debug messages.

status_t DbgConsole_EnterLowpower (void)

Prepares to enter low power consumption.

status_t DbgConsole_ExitLowpower (void)

Restores from low power consumption.

• int DbgConsole_Printf (const char *fmt_s,...)

Writes formatted output to the standard output stream.

• int DbgConsole_Putchar (int ch)

Writes a character to stdout.

• int DbgConsole_Scanf (char *formatString,...)

Reads formatted data from the standard input stream.

• int DbgConsole_Getchar (void)

Reads a character from standard input.

• int DbgConsole_BlockingPrintf (const char *formatString,...)

Writes formatted output to the standard output stream with the blocking mode.

• status_t DbgConsole_Flush (void)

Debug console flush.

Macro Definition Documentation

41.4.1 #define DEBUGCONSOLE_REDIRECT_TO_TOOLCHAIN 0U

Select toolchain printf and scanf.

41.4.2 #define DEBUGCONSOLE_REDIRECT_TO_SDK 1U

41.4.3 #define DEBUGCONSOLE DISABLE 2U

41.4.4 #define SDK_DEBUGCONSOLE DEBUGCONSOLE_REDIRECT_TO_SDK

The macro only support to be redefined in project setting.

41.4.5 #define PRINTF DbgConsole_Printf

if SDK_DEBUGCONSOLE defined to 0,it represents select toolchain printf, scanf. if SDK_DEBUGCONSOLE defined to 1,it represents select SDK version printf, scanf. if SDK_DEBUGCONSOLE defined to 2,it represents disable debugconsole function.

Function Documentation

41.5.1 status_t DbgConsole_Init (uint8_t instance, uint32_t baudRate, serial_port_type_t device, uint32_t clkSrcFreq)

Call this function to enable debug log messages to be output via the specified peripheral initialized by the serial manager module. After this function has returned, stdout and stdin are connected to the selected peripheral.

Parameters

instance	The instance of the module. If the device is kSerialPort_Uart, the instance is UART peripheral instance. The UART hardware peripheral type is determined by UART adapter. For example, if the instance is 1, if the lpuart_adapter.c is added to the current project, the UART periheral is LPUART1. If the uart_adapter.c is added to
	the current project, the UART periheral is UART1.
baudRate	The desired baud rate in bits per second.
device	Low level device type for the debug console, can be one of the following. • kSerialPort_Uart, • kSerialPort_UsbCdc

clkSrcFreq	Frequency of	peripheral	source clock.

Returns

Indicates whether initialization was successful or not.

Return values

kStatus_Success	Execution successfully
-----------------	------------------------

41.5.2 status_t DbgConsole_Deinit (void)

Call this function to disable debug log messages to be output via the specified peripheral initialized by the serial manager module.

Returns

Indicates whether de-initialization was successful or not.

41.5.3 status_t DbgConsole_EnterLowpower (void)

This function is used to prepare to enter low power consumption.

Returns

Indicates whether de-initialization was successful or not.

41.5.4 status_t DbgConsole_ExitLowpower (void)

This function is used to restore from low power consumption.

Returns

Indicates whether de-initialization was successful or not.

41.5.5 int DbgConsole_Printf (const char * fmt_s, ...)

Call this function to write a formatted output to the standard output stream.

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fmt_s	Format control string.
-------	------------------------

Returns

Returns the number of characters printed or a negative value if an error occurs.

41.5.6 int DbgConsole_Putchar (int ch)

Call this function to write a character to stdout.

Parameters

ch	Character to be written.
----	--------------------------

Returns

Returns the character written.

41.5.7 int DbgConsole_Scanf (char * formatString, ...)

Call this function to read formatted data from the standard input stream.

Note

Due the limitation in the BM OSA environment (CPU is blocked in the function, other tasks will not be scheduled), the function cannot be used when the DEBUG_CONSOLE_TRANSFER_NON_B-LOCKING is set in the BM OSA environment. And an error is returned when the function called in this case. The suggestion is that polling the non-blocking function DbgConsole_TryGetchar to get the input char.

Parameters

formatString	Format control string.
--------------	------------------------

Returns

Returns the number of fields successfully converted and assigned.

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41.5.8 int DbgConsole Getchar (void)

Call this function to read a character from standard input.

Note

Due the limitation in the BM OSA environment (CPU is blocked in the function, other tasks will not be scheduled), the function cannot be used when the DEBUG_CONSOLE_TRANSFER_NON_B-LOCKING is set in the BM OSA environment. And an error is returned when the function called in this case. The suggestion is that polling the non-blocking function DbgConsole_TryGetchar to get the input char.

Returns

Returns the character read.

41.5.9 int DbgConsole_BlockingPrintf (const char * formatString, ...)

Call this function to write a formatted output to the standard output stream with the blocking mode. The function will send data with blocking mode no matter the DEBUG_CONSOLE_TRANSFER_NON_BL-OCKING set or not. The function could be used in system ISR mode with DEBUG_CONSOLE_TRANSFER_NON_BLOCKING set.

Parameters

formatString	Format control string.
--------------	------------------------

Returns

Returns the number of characters printed or a negative value if an error occurs.

41.5.10 status_t DbgConsole_Flush (void)

Call this function to wait the tx buffer empty. If interrupt transfer is using, make sure the global IRQ is enable before call this function This function should be called when 1, before enter power down mode 2, log is required to print to terminal immediately

Returns

Indicates whether wait idle was successful or not.

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41.5.11 int StrFormatPrintf (const char * fmt, va_list ap, char * buf, printfCb cb)

Note

I/O is performed by calling given function pointer using following (*func_ptr)(c);

Parameters

in	fmt	Format string for printf.
in	ap	Arguments to printf.
in	buf	pointer to the buffer
	cb	print callbck function pointer

Returns

Number of characters to be print

41.5.12 int StrFormatScanf (const char * line_ptr, char * format, va_list args_ptr)

Parameters

in	line_ptr	The input line of ASCII data.
in	format	Format first points to the format string.
in	args_ptr	The list of parameters.

Returns

Number of input items converted and assigned.

Return values

Chapter 42 Notification Framework

Overview

This section describes the programming interface of the Notifier driver.

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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```
. . .
. . .
// 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)

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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.

Data Structure Documentation

42.3.1 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

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Configure notification type.

42.3.1.0.0.91 Field Documentation

42.3.1.0.0.91.1 notifier_user_config_t* notifier_notification_block_t::targetConfig

42.3.1.0.0.91.2 notifier_policy_t notifier_notification_block_t::policy

42.3.1.0.0.91.3 notifier_notification_type_t notifier_notification_block_t::notifyType

42.3.2 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.

42.3.2.0.0.92 Field Documentation

42.3.2.0.0.92.1 notifier_callback_t notifier_callback config t::callback

42.3.2.0.0.92.2 notifier_callback_type_t notifier_callback config_t::callbackType

42.3.2.0.0.92.3 void* notifier_callback_config_t::callbackData

42.3.3 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.

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- notifier_callback_config_t * callbacksTable
 - Pointer to callback table.
- uint8 t callbacksNumber

Maximum number of callback configurations.

- uint8 t errorCallbackIndex
 - *Index of callback returns error.*
- uint8_t currentConfigIndex
 - *Index of current configuration.*
- notifier_user_function_t userFunction
 - User function.
- void * userData

User data passed to user function.

42.3.3.0.0.93 Field Documentation

```
42.3.3.0.0.93.1 notifier_user_config_t** notifier_handle_t::configsTable
```

42.3.3.0.0.93.2 uint8 t notifier handle t::configsNumber

42.3.3.0.0.93.3 notifier_callback_config_t* notifier handle t::callbacksTable

42.3.3.0.0.93.4 uint8 t notifier handle t::callbacksNumber

42.3.3.0.0.93.5 uint8_t notifier_handle_t::errorCallbackIndex

42.3.3.0.0.93.6 uint8 t notifier handle t::currentConfigIndex

42.3.3.0.0.93.7 notifier_user_function_t notifier handle t::userFunction

42.3.3.0.0.93.8 void* notifier handle t::userData

Typedef Documentation

42.4.1 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.

42.4.2 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

targetConfig	target Configuration.
userData	Refers to other specific data passed to user function.

Returns

An error code or kStatus_Success.

42.4.3 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
иан	any driver or application data such as internal state information.

Returns

An error code or kStatus_Success.

Enumeration Type Documentation

42.5.1 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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42.5.2 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.

42.5.3 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.

42.5.4 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.

Function Documentation

42.6.1 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

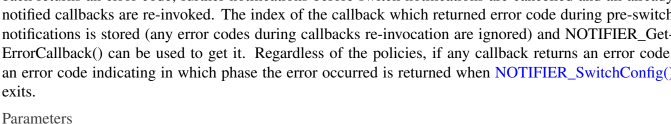
notifierHandle	A pointer to the notifier handle.	
configs	A pointer to an array with references to all configurations which is handled by the Notifier.	
configsNumber	Number of configurations. Size of the configuration array.	
callbacks	A pointer to an array of callback configurations. If there are no 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. 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()



Function Documentation

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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.

42.6.3 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

notifierHandle	Pointer to the notifier handle
----------------	--------------------------------

Returns

Callback Index of the last failed callback or value equal to callbacks count.

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Chapter 43 Shell

Overview

This section describes the programming interface of the Shell middleware.

Shell controls MCUs by commands via the specified communication peripheral based on the debug console driver.

Function groups

43.2.1 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(s_shellHandle, s_serialHandle, "Test@SHELL>");
```

43.2.2 Advanced Feature

• Support to get a character from standard input devices.

```
static shell_status_t SHELL_GetChar(shell_context_handle_t *shellContextHandle, uint8_t *ch);
```

Commands	Description
help	List all the registered commands.
exit	Exit program.

43.2.3 Shell Operation

```
SHELL_Init(s_shellHandle, s_serialHandle, "Test@SHELL>");
SHELL_Task((s_shellHandle);
```

Data Structures

• struct shell_command_t

User command data configuration structure. More...

Macros

- #define SHELL_NON_BLOCKING_MODE SERIAL_MANAGER_NON_BLOCKING_MODE Whether use non-blocking mode.
- #define SHELL_AUTO_COMPLETE (1U)

Macro to set on/off auto-complete feature.

• #define SHELL_BUFFER_SIZE (64U)

Macro to set console buffer size.

• #define SHELL_MAX_ARGS (8U)

Macro to set maximum arguments in command.

• #define SHELL_HISTORY_COUNT (3U)

Macro to set maximum count of history commands.

#define SHELL_IGNORE_PARAMETER_COUNT (0xFF)

Macro to bypass arguments check.

• #define SHELL HANDLE SIZE

The handle size of the shell module.

#define SHELL USE COMMON TASK (0U)

Macro to determine whether use common task.

• #define SHELL TASK PRIORITY (2U)

Macro to set shell task priority.

• #define SHELL TASK STACK SIZE (1000U)

Macro to set shell task stack size.

 #define SHELL_HANDLE_DEFINE(name) uint32_t name[((SHELL_HANDLE_SIZE + sizeof(uint32-_t) - 1U) / sizeof(uint32_t))]

Defines the shell handle.

- #define SHELL_COMMAND_DEFINE(command, descriptor, callback, paramCount)

 Defines the shell command structure.
- #define SHELL_COMMAND(command) &g_shellCommand##command Gets the shell command pointer.

Typedefs

• typedef void * shell_handle_t

The handle of the shell module.

• typedef shell_status_t(* cmd_function_t)(shell_handle_t shellHandle, int32_t argc, char **argv)

*User command function prototype.

Enumerations

```
    enum shell_status_t {
        kStatus_SHELL_Success = kStatus_Success,
        kStatus_SHELL_Error = MAKE_STATUS(kStatusGroup_SHELL, 1),
        kStatus_SHELL_OpenWriteHandleFailed = MAKE_STATUS(kStatusGroup_SHELL, 2),
        kStatus_SHELL_OpenReadHandleFailed = MAKE_STATUS(kStatusGroup_SHELL, 3) }
        Shell status.
```

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Shell functional operation

• shell_status_t SHELL_Init (shell_handle_t shellHandle, serial_handle_t serialHandle, char *prompt)

Initializes the shell module.

• shell_status_t SHELL_RegisterCommand (shell_handle_t shellHandle, shell_command_t *shell-Command)

Registers the shell command.

• shell status t SHELL UnregisterCommand (shell command t *shellCommand)

Unregisters the shell command.

- shell_status_t SHELL_Write (shell_handle_t shellHandle, char *buffer, uint32_t length) Sends data to the shell output stream.
- int SHELL_Printf (shell_handle_t shellHandle, const char *formatString,...)

Writes formatted output to the shell output stream.

• void SHELL_ChangePrompt (shell_handle_t shellHandle, char *prompt)

Change shell prompt.

• void SHELL_PrintPrompt (shell_handle_t shellHandle)

Print shell prompt.

• void SHELL_Task (shell_handle_t shellHandle)

The task function for Shell.

Data Structure Documentation

43.3.1 struct shell command t

Data Fields

• const char * pcCommand

The command that is executed.

char * pcHelpString

String that describes how to use the command.

const cmd_function_t pFuncCallBack

A pointer to the callback function that returns the output generated by the command.

• uint8_t cExpectedNumberOfParameters

Commands expect a fixed number of parameters, which may be zero.

• list_element_t link

link of the element

43.3.1.0.0.94 Field Documentation

43.3.1.0.0.94.1 const char* shell_command_t::pcCommand

For example "help". It must be all lower case.

43.3.1.0.0.94.2 char* shell command t::pcHelpString

It should start with the command itself, and end with "\r\n". For example "help: Returns a list of all the commands\r\n".

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- 43.3.1.0.0.94.3 const cmd function t shell command t::pFuncCallBack
- 43.3.1.0.0.94.4 uint8_t shell_command_t::cExpectedNumberOfParameters

Macro Definition Documentation

- 43.4.1 #define SHELL_NON_BLOCKING_MODE SERIAL_MANAGER_NON_BL-OCKING MODE
- 43.4.2 #define SHELL_AUTO_COMPLETE (1U)
- 43.4.3 #define SHELL_BUFFER_SIZE (64U)
- 43.4.4 #define SHELL_MAX ARGS (8U)
- 43.4.5 #define SHELL HISTORY COUNT (3U)
- 43.4.6 #define SHELL_HANDLE_SIZE

Value:

It is the sum of the SHELL_HISTORY_COUNT * SHELL_BUFFER_SIZE + SHELL_BUFFER_SIZE + SERIAL_MANAGER_READ_HANDLE_SIZE + SERIAL_MANAGER_WRITE_HANDLE_SIZE

- 43.4.7 #define SHELL USE COMMON TASK (0U)
- 43.4.8 #define SHELL_TASK_PRIORITY (2U)
- 43.4.9 #define SHELL TASK STACK SIZE (1000U)
- 43.4.10 #define SHELL_HANDLE_DEFINE(name) uint32_t name[((SHELL_HANDLE_SIZE + sizeof(uint32_t) 1U) / sizeof(uint32_t))]

This macro is used to define a 4 byte aligned shell handle. Then use "(shell_handle_t)name" to get the shell handle.

The macro should be global and could be optional. You could also define shell handle by yourself. This is an example,

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```
* SHELL_HANDLE_DEFINE(shellHandle);
```

Parameters

name	The name string of the shell handle.
------	--------------------------------------

43.4.11 #define SHELL_COMMAND_DEFINE(command, descriptor, callback, paramCount)

Value:

```
shell_command_t g_shellCommand##command = {
     (#command), (descriptor), (callback), (paramCount), {0},
}
```

This macro is used to define the shell command structure shell_command_t. And then uses the macro SH-ELL_COMMAND to get the command structure pointer. The macro should not be used in any function.

This is a example,

```
* SHELL_COMMAND_DEFINE(exit, "\r\n\"exit\": Exit program\r\n", SHELL_ExitCommand, 0);  
* SHELL_RegisterCommand(s_shellHandle, SHELL_COMMAND(exit));
```

Parameters

command	The command string of the command. The double quotes do not need. Such as exit for "exit", help for "Help", read for "read".
descriptor	The description of the command is used for showing the command usage when "help" is typing.
callback	The callback of the command is used to handle the command line when the input command is matched.
paramCount	The max parameter count of the current command.

43.4.12 #define SHELL_COMMAND(command) &g_shellCommand##command

This macro is used to get the shell command pointer. The macro should not be used before the macro SHELL_COMMAND_DEFINE is used.

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Parameters

command	The command string of the command. The double quotes do not need. Such as exit
	for "exit", help for "Help", read for "read".

Typedef Documentation

43.5.1 typedef shell_status_t(* cmd_function_t)(shell_handle_t shellHandle, int32_t argc, char **argv)

Enumeration Type Documentation

43.6.1 enum shell_status_t

Enumerator

```
kStatus_SHELL_Success Success.
kStatus_SHELL_Error Failed.
kStatus_SHELL_OpenWriteHandleFailed Open write handle failed.
kStatus_SHELL_OpenReadHandleFailed Open read handle failed.
```

Function Documentation

43.7.1 shell_status_t SHELL_Init (shell_handle_t shellHandle, serial_handle_t serialHandle, char * prompt)

This function must be called before calling all other Shell functions. Call operation the Shell commands with user-defined settings. The example below shows how to set up the Shell and how to call the SHELL_Init function by passing in these parameters. This is an example.

Parameters

shellHandle	Pointer to point to a memory space of size SHELL_HANDLE_SIZE allocated by the caller. The handle should be 4 byte aligned, because unaligned access doesn't be supported on some devices. You can define the handle in the following two ways:
	SHELL_HANDLE_DEFINE(shellHandle); or uint32_t shellHandle[((SHELL_HANDLE_SIZE + sizeof(uint32_t) - 1U) / sizeof(uint32_t))];

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serialHandle	The serial manager module handle pointer.
prompt	The string prompt pointer of Shell. Only the global variable can be passed.

Return values

kStatus_SHELL_Success	The shell initialization succeed.
kStatus_SHELL_Error	An error occurred when the shell is initialized.
kStatus_SHELL_Open- WriteHandleFailed	Open the write handle failed.
kStatus_SHELL_Open- ReadHandleFailed	Open the read handle failed.

43.7.2 shell_status_t SHELL_RegisterCommand (shell_handle_t shellHandle, shell_command_t * shellCommand)

This function is used to register the shell command by using the command configuration shell_command_config_t. This is a example,

```
* SHELL_COMMAND_DEFINE(exit, "\r\n\"exit\": Exit program\r\n", SHELL_ExitCommand, 0);
* SHELL_RegisterCommand(s_shellHandle, SHELL_COMMAND(exit));
*
```

Parameters

shellHandle	The shell module handle pointer.
shellCommand	The command element.

Return values

kStatus_SHELL_Success	Successfully register the command.
kStatus_SHELL_Error	An error occurred.

43.7.3 shell_status_t SHELL_UnregisterCommand (shell_command_t * shellCommand)

This function is used to unregister the shell command.

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Parameters

shellCommand	The command element.
--------------	----------------------

Return values

kStatus_SHELL_Success

43.7.4 shell_status_t SHELL_Write (shell_handle_t shellHandle, char * buffer, uint32_t length)

This function is used to send data to the shell output stream.

Parameters

shellHandle	The shell module handle pointer.
buffer	Start address of the data to write.
length	Length of the data to write.

Return values

kStatus_SHELL_Success	Successfully send data.
kStatus_SHELL_Error	An error occurred.

43.7.5 int SHELL_Printf (shell_handle_t shellHandle, const char * formatString, ...)

Call this function to write a formatted output to the shell output stream.

Parameters

shellHandle	The shell module handle pointer.
formatString	Format string.

Returns

Returns the number of characters printed or a negative value if an error occurs.

43.7.6 void SHELL_ChangePrompt (shell_handle_t shellHandle, char * prompt)

Call this function to change shell prompt.

Parameters

shellHandle	The shell module handle pointer.
prompt	The string which will be used for command prompt

Returns

NULL.

43.7.7 void SHELL PrintPrompt (shell_handle_t shellHandle)

Call this function to print shell prompt.

Parameters

shellHandle	The shell module handle pointer.
-------------	----------------------------------

Returns

NULL.

43.7.8 void SHELL_Task (shell_handle_t shellHandle)

The task function for Shell; The function should be polled by upper layer. This function does not return until Shell command exit was called.

Parameters

shellHandle	The shell module handle pointer.

Chapter 44 CODEC codec Driver

Overview

The MCUXpresso SDK provides a codec abstraction driver interface to access codec register.

Modules

• codec common Driver

codec common Driver

44.2.1 Overview

The codec common driver provide codec control abstraction interface.

Data Structures

```
    struct codec_config_t
        Initialize structure of the codec. More...
    struct codec_capability_t
        codec capability More...
    struct codec_handle_t
        Codec handle definition. More...
```

Macros

• #define CODEC_VOLUME_MAX_VALUE (0x80U) codec maximum volume range

Enumerations

```
kCODEC AudioSampleRate8KHz = 8000U,
 kCODEC_AudioSampleRate11025Hz = 11025U,
 kCODEC AudioSampleRate12KHz = 12000U,
 kCODEC_AudioSampleRate16KHz = 16000U,
 kCODEC AudioSampleRate22050Hz = 22050U,
 kCODEC AudioSampleRate24KHz = 24000U,
 kCODEC_AudioSampleRate32KHz = 32000U,
 kCODEC_AudioSampleRate44100Hz = 44100U,
 kCODEC AudioSampleRate48KHz = 48000U,
 kCODEC_AudioSampleRate96KHz = 96000U,
 kCODEC_AudioSampleRate192KHz = 192000U,
 kCODEC AudioSampleRate384KHz = 384000U }
    audio sample rate definition
• enum {
 kCODEC_AudioBitWidth16bit = 16U,
 kCODEC_AudioBitWidth20bit = 20U,
 kCODEC AudioBitWidth24bit = 24U,
 kCODEC AudioBitWidth32bit = 32U }
    audio bit width
enum codec_module_t {
 kCODEC ModuleADC = 0U,
 kCODEC\_ModuleDAC = 1U,
 kCODEC_ModulePGA = 2U,
 kCODEC ModuleHeadphone = 3U,
 kCODEC_ModuleSpeaker = 4U,
 kCODEC_ModuleLinein = 5U,
 kCODEC_ModuleLineout = 6U,
 kCODEC_ModuleVref = 7U
 kCODEC ModuleMicbias = 8U,
 kCODEC_ModuleMic = 9U,
 kCODEC_ModuleI2SIn = 10U,
 kCODEC_ModuleI2SOut = 11U,
 kCODEC_ModuleMxier = 12U }
    audio codec module

    enum codec module ctrl cmd t { kCODEC ModuleSwitchI2SInInterface = 0U }

    audio codec module control cmd
enum {
 kCODEC ModuleI2SInInterfacePCM = 0U,
 kCODEC_ModuleI2SInInterfaceDSD = 1U }
    audio codec module digital interface
• enum {
 kCODEC RecordSourceDifferentialLine = 1U,
 kCODEC_RecordSourceLineInput = 2U,
 kCODEC RecordSourceDifferentialMic = 4U,
 kCODEC_RecordSourceDigitalMic = 8U,
 kCODEC_RecordSourceSingleEndMic = 16U }
```

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```
audio codec module record source value
• enum {
 kCODEC_RecordChannelLeft1 = 1U,
 kCODEC_RecordChannelLeft2 = 2U,
 kCODEC RecordChannelLeft3 = 4U,
 kCODEC_RecordChannelRight1 = 1U,
 kCODEC_RecordChannelRight2 = 2U,
 kCODEC_RecordChannelRight3 = 4U,
 kCODEC RecordChannelDifferentialPositive1 = 1U,
 kCODEC RecordChannelDifferentialPositive2 = 2U,
 kCODEC_RecordChannelDifferentialPositive3 = 4U,
 kCODEC RecordChannelDifferentialNegative1 = 8U,
 kCODEC RecordChannelDifferentialNegative2 = 16U,
 kCODEC_RecordChannelDifferentialNegative3 = 32U }
    audio codec record channel

    enum {

 kCODEC_PlaySourcePGA = 1U,
 kCODEC_PlaySourceInput = 2U,
 kCODEC PlaySourceDAC = 4U,
 kCODEC_PlaySourceMixerIn = 1U,
 kCODEC PlaySourceMixerInLeft = 2U,
 kCODEC PlaySourceMixerInRight = 4U,
 kCODEC_PlaySourceAux = 8U }
    audio codec module play source value

    enum {

 kCODEC_PlayChannelHeadphoneLeft = 1U,
 kCODEC_PlayChannelHeadphoneRight = 2U,
 kCODEC_PlayChannelSpeakerLeft = 4U,
 kCODEC_PlayChannelSpeakerRight = 8U,
 kCODEC_PlayChannelLineOutLeft = 16U,
 kCODEC_PlayChannelLineOutRight = 32U,
 kCODEC_PlayChannelLeft0 = 1U,
 kCODEC PlayChannelRight0 = 2U,
 kCODEC_PlayChannelLeft1 = 4U,
 kCODEC_PlayChannelRight1 = 8U,
 kCODEC_PlayChannelLeft2 = 16U,
 kCODEC PlayChannelRight2 = 32U,
 kCODEC_PlayChannelLeft3 = 64U,
 kCODEC_PlayChannelRight3 = 128U }
    codec play channel
• enum {
```

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```
kCODEC SupportModuleADC = 1U << 0U,
kCODEC_SupportModuleDAC = 1U << 1U,
kCODEC SupportModulePGA = 1U << 2U,
kCODEC_SupportModuleHeadphone = 1U << 3U,
kCODEC SupportModuleSpeaker = 1U << 4U,
kCODEC SupportModuleLinein = 1U << 5U,
kCODEC_SupportModuleLineout = 1U << 6U,
kCODEC_SupportModuleVref = 1U << 7U,
kCODEC SupportModuleMicbias = 1U << 8U,
kCODEC SupportModuleMic = 1U << 9U,
kCODEC_SupportModuleI2SIn = 1U << 10U,
kCODEC SupportModuleI2SOut = 1U << 11U,
kCODEC_SupportModuleMixer = 1U << 12U,
kCODEC SupportModuleI2SInSwitchInterface = 1U << 13U,
kCODEC_SupportPlayChannelLeft0 = 1U << 0U,
kCODEC SupportPlayChannelRight0 = 1U << 1U,
kCODEC SupportPlayChannelLeft1 = 1U << 2U,
kCODEC_SupportPlayChannelRight1 = 1U << 3U,
kCODEC_SupportPlayChannelLeft2 = 1U << 4U,
kCODEC SupportPlayChannelRight2 = 1U << 5U,
kCODEC_SupportPlayChannelLeft3 = 1U << 6U,
kCODEC SupportPlayChannelRight3 = 1U << 7U,
kCODEC_SupportPlaySourcePGA = 1U << 8U,
kCODEC SupportPlaySourceInput = 1U << 9U,
kCODEC SupportPlaySourceDAC = 1U << 10U,
kCODEC_SupportPlaySourceMixerIn = 1U << 11U,
kCODEC_SupportPlaySourceMixerInLeft = 1U << 12U,
kCODEC SupportPlaySourceMixerInRight = 1U << 13U,
kCODEC_SupportPlaySourceAux = 1U << 14U,
kCODEC_SupportRecordSourceDifferentialLine = 1U << 0U,
kCODEC_SupportRecordSourceLineInput = 1U << 1U,
kCODEC SupportRecordSourceDifferentialMic = 1U << 2U,
kCODEC SupportRecordSourceDigitalMic = 1U << 3U,
kCODEC_SupportRecordSourceSingleEndMic = 1U << 4U,
kCODEC SupportRecordChannelLeft1 = 1U << 6U,
kCODEC SupportRecordChannelLeft2 = 1U << 7U,
kCODEC_SupportRecordChannelLeft3 = 1U << 8U,
kCODEC_SupportRecordChannelRight1 = 1U << 9U,
kCODEC SupportRecordChannelRight2 = 1U << 10U,
kCODEC SupportRecordChannelRight3 = 1U << 11U }
  audio codec capability
```

Functions

- status_t CODEC_Init (codec_handle_t *handle, codec_config_t *config)

 Codec initilization.
- status_t CODEC_Deinit (codec_handle_t *handle) Codec de-initilization.
- status_t CODEC_SetFormat (codec_handle_t *handle, uint32_t mclk, uint32_t sampleRate, uint32_t bitWidth)

set audio data format.

• status_t CODEC_ModuleControl (codec_handle_t *handle, codec_module_ctrl_cmd_t cmd, uint32_t data)

codec module control.

codec set record channel.

- status_t CODEC_SetVolume (codec_handle_t *handle, uint32_t channel, uint32_t volume) set audio codec pl volume.
- status_t CODEC_SetMute (codec_handle_t *handle, uint32_t channel, bool mute) set audio codec module mute.
- status_t CODEC_SetPower (codec_handle_t *handle, codec_module_t module, bool powerOn) set audio codec power.
- status_t CODEC_SetRecord (codec_handle_t *handle, uint32_t recordSource) codec set record source.
- status_t CODEC_SetRecordChannel (codec_handle_t *handle, uint32_t leftRecordChannel, uint32-_t rightRecordChannel)
- status_t CODEC_SetPlay (codec_handle_t *handle, uint32_t playSource) codec set play source.

Driver version

• #define FSL_CODEC_DRIVER_VERSION (MAKE_VERSION(2, 2, 1)) CLOCK driver version 2.2.1.

44.2.2 Data Structure Documentation

44.2.2.1 struct codec config t

Data Fields

- uint32_t codecDevType codec type
- void * codecDevConfig

Codec device specific configuration.

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44.2.2.2 struct codec_capability_t

Data Fields

- uint32_t codecModuleCapability codec module capability
- uint32_t codecPlayCapability codec play capability
- uint32_t codecRecordCapability codec record capability

44.2.2.3 struct codec handle

codec handle declaration

 Application should allocate a buffer with CODEC_HANDLE_SIZE for handle definition, such as uint8_t codecHandleBuffer[CODEC_HANDLE_SIZE]; codec_handle_t *codecHandle = codec-HandleBuffer;

Data Fields

- codec_config_t * codecConfig codec configuration function pointer
- const codec_capability_t * codecCapability codec capability
- uint8_t codecDevHandle [HAL_CODEC_HANDLER_SIZE]

 codec device handle

44.2.3 Macro Definition Documentation

44.2.3.1 #define FSL_CODEC_DRIVER_VERSION (MAKE_VERSION(2, 2, 1))

44.2.4 Enumeration Type Documentation

44.2.4.1 anonymous enum

Enumerator

kStatus_CODEC_NotSupport CODEC not support status.

kStatus_CODEC_DeviceNotRegistered CODEC device register failed status.

kStatus_CODEC_I2CBusInitialFailed CODEC i2c bus initialization failed status.

kStatus_CODEC_I2CCommandTransferFailed CODEC i2c bus command transfer failed status.

44.2.4.2 enum codec_audio_protocol_t

Enumerator

kCODEC_Bus12S 12S type.
kCODEC_BusLeftJustified Left justified mode.
kCODEC_BusRightJustified Right justified mode.
kCODEC_BusPCMA DSP/PCM A mode.
kCODEC_BusPCMB DSP/PCM B mode.
kCODEC_BusTDM TDM mode.

44.2.4.3 anonymous enum

Enumerator

kCODEC_AudioSampleRate11025Hz Sample rate 1025 Hz.
kCODEC_AudioSampleRate12KHz Sample rate 12000 Hz.
kCODEC_AudioSampleRate16KHz Sample rate 16000 Hz.
kCODEC_AudioSampleRate22050Hz Sample rate 22050 Hz.
kCODEC_AudioSampleRate24KHz Sample rate 24000 Hz.
kCODEC_AudioSampleRate32KHz Sample rate 32000 Hz.
kCODEC_AudioSampleRate44100Hz Sample rate 44100 Hz.
kCODEC_AudioSampleRate48KHz Sample rate 48000 Hz.
kCODEC_AudioSampleRate96KHz Sample rate 96000 Hz.
kCODEC_AudioSampleRate192KHz Sample rate 192000 Hz.
kCODEC_AudioSampleRate192KHz Sample rate 384000 Hz.
kCODEC_AudioSampleRate384KHz Sample rate 384000 Hz.

44.2.4.4 anonymous enum

Enumerator

kCODEC_AudioBitWidth16bit
 kCODEC_AudioBitWidth20bit
 kCODEC_AudioBitWidth24bit
 audio bit width 20
 audio bit width 24
 audio bit width 32

44.2.4.5 enum codec_module_t

Enumerator

kCODEC_ModuleADC codec module ADC
 kCODEC_ModuleDAC codec module DAC
 kCODEC_ModulePGA codec module PGA
 kCODEC ModuleHeadphone codec module headphone

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kCODEC_ModuleSpeaker codec module speaker

kCODEC ModuleLinein codec module linein

kCODEC_ModuleLineout codec module lineout

kCODEC_ModuleVref codec module VREF

kCODEC_ModuleMicbias codec module MIC BIAS

kCODEC ModuleMic codec module MIC

kCODEC_ModuleI2SIn codec module I2S in

kCODEC_ModuleI2SOut codec module I2S out

kCODEC ModuleMxier codec module mixer

44.2.4.6 enum codec_module_ctrl_cmd_t

Enumerator

kCODEC_ModuleSwitchI2SInInterface module digital interface siwtch.

44.2.4.7 anonymous enum

Enumerator

kCODEC_Module12SInInterfacePCM Pcm interface. **kCODEC_Module12SInInterfaceDSD** DSD interface.

44.2.4.8 anonymous enum

Enumerator

kCODEC_RecordSourceDifferentialLine record source from differential line

kCODEC_RecordSourceLineInput record source from line input

kCODEC_RecordSourceDifferentialMic record source from differential mic

kCODEC_RecordSourceDigitalMic record source from digital microphone

kCODEC_RecordSourceSingleEndMic record source from single microphone

44.2.4.9 anonymous enum

Enumerator

kCODEC_RecordChannelLeft1 left record channel 1

kCODEC_RecordChannelLeft2 left record channel 2

kCODEC_RecordChannelLeft3 left record channel 3

kCODEC_RecordChannelRight1 right record channel 1

kCODEC_RecordChannelRight2 right record channel 2

kCODEC RecordChannelRight3 right record channel 3

kCODEC_RecordChannelDifferentialPositive1 differential positive record channel 1

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kCODEC_RecordChannelDifferentialPositive2
 kCODEC_RecordChannelDifferentialPositive3
 differential positive record channel 3
 kCODEC_RecordChannelDifferentialNegative1
 differential negative record channel 1
 kCODEC_RecordChannelDifferentialNegative2
 differential negative record channel 2
 differential negative record channel 3
 differential negative record channel 3

44.2.4.10 anonymous enum

Enumerator

kCODEC_PlaySourcePGA play source PGA, bypass ADC
kCODEC_PlaySourceInput play source Input3
kCODEC_PlaySourceDAC play source DAC
kCODEC_PlaySourceMixerIn play source mixer in
kCODEC_PlaySourceMixerInLeft play source mixer in left
kCODEC_PlaySourceMixerInRight play source mixer in right
kCODEC_PlaySourceAux play source mixer in AUx

44.2.4.11 anonymous enum

Enumerator

kCODEC_PlayChannelHeadphoneLeft play channel headphone left
kCODEC_PlayChannelHeadphoneRight play channel headphone right
kCODEC_PlayChannelSpeakerLeft play channel speaker left
kCODEC_PlayChannelSpeakerRight play channel speaker right
kCODEC_PlayChannelLineOutLeft play channel lineout left
kCODEC_PlayChannelLineOutRight play channel lineout right
kCODEC_PlayChannelLeft0 play channel left0
kCODEC_PlayChannelRight0 play channel right0
kCODEC_PlayChannelLeft1 play channel left1
kCODEC_PlayChannelLeft1 play channel right1
kCODEC_PlayChannelLeft2 play channel left2
kCODEC_PlayChannelLeft2 play channel right2
kCODEC_PlayChannelLeft3 play channel left3
kCODEC_PlayChannelLeft3 play channel left3
kCODEC_PlayChannelRight3 play channel right3

44.2.4.12 anonymous enum

Enumerator

kCODEC_SupportModuleADC
 kCODEC_SupportModuleDAC
 kCODEC_SupportModulePGA
 codec capability of module DAC
 kCODEC_SupportModulePGA
 codec capability of module PGA
 kCODEC_SupportModuleHeadphone
 codec capability of module headphone

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```
kCODEC SupportModuleSpeaker codec capability of module speaker
kCODEC_SupportModuleLinein codec capability of module linein
kCODEC SupportModuleLineout codec capability of module lineout
kCODEC_SupportModuleVref codec capability of module vref
kCODEC SupportModuleMicbias codec capability of module mic bias
kCODEC SupportModuleMic codec capability of module mic bias
kCODEC_SupportModuleI2SIn codec capability of module I2S in
kCODEC_SupportModuleI2SOut codec capability of module I2S out
kCODEC SupportModuleMixer codec capability of module mixer
kCODEC SupportModuleI2SInSwitchInterface codec capability of module I2S in switch interface
kCODEC SupportPlayChannelLeft0 codec capability of play channel left 0
kCODEC_SupportPlayChannelRight0 codec capability of play channel right 0
kCODEC SupportPlayChannelLeft1 codec capability of play channel left 1
kCODEC_SupportPlayChannelRight1 codec capability of play channel right 1
kCODEC SupportPlayChannelLeft2 codec capability of play channel left 2
kCODEC SupportPlayChannelRight2 codec capability of play channel right 2
kCODEC_SupportPlayChannelLeft3 codec capability of play channel left 3
kCODEC_SupportPlayChannelRight3 codec capability of play channel right 3
kCODEC SupportPlaySourcePGA codec capability of set playback source PGA
kCODEC_SupportPlaySourceInput codec capability of set playback source INPUT
kCODEC SupportPlaySourceDAC codec capability of set playback source DAC
kCODEC_SupportPlaySourceMixerIn codec capability of set play source Mixer in
kCODEC SupportPlaySourceMixerInLeft codec capability of set play source Mixer in left
kCODEC SupportPlaySourceMixerInRight codec capability of set play source Mixer in right
kCODEC_SupportPlaySourceAux codec capability of set play source aux
kCODEC_SupportRecordSourceDifferentialLine codec capability of record source differential line
kCODEC_SupportRecordSourceLineInput codec capability of record source line input
kCODEC_SupportRecordSourceDifferentialMic codec capability of record source differential mic
kCODEC_SupportRecordSourceDigitalMic codec capability of record digital mic
kCODEC SupportRecordSourceSingleEndMic codec capability of single end mic
kCODEC_SupportRecordChannelLeft1 left record channel 1
kCODEC SupportRecordChannelLeft2 left record channel 2
kCODEC SupportRecordChannelLeft3 left record channel 3
kCODEC_SupportRecordChannelRight1 right record channel 1
kCODEC_SupportRecordChannelRight2 right record channel 2
kCODEC_SupportRecordChannelRight3 right record channel 3
```

44.2.5 Function Documentation

44.2.5.1 status_t CODEC Init (codec handle t * handle, codec_config_t * config_)

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Parameters

handle	codec handle.
config	codec configurations.

Returns

kStatus_Success is success, else de-initial failed.

44.2.5.2 status_t CODEC_Deinit (codec_handle_t * handle)

Parameters

handle	codec handle.
--------	---------------

Returns

kStatus_Success is success, else de-initial failed.

44.2.5.3 status_t CODEC_SetFormat (codec_handle_t * handle, uint32_t mclk, uint32_t sampleRate, uint32_t bitWidth)

Parameters

handle	codec handle.
mclk	master clock frequency in HZ.
sampleRate	sample rate in HZ.
bitWidth	bit width.

Returns

kStatus_Success is success, else configure failed.

44.2.5.4 status_t CODEC_ModuleControl (codec_handle_t * handle, codec_module_ctrl_cmd_t cmd, uint32_t data)

This function is used for codec module control, support switch digital interface cmd, can be expand to support codec module specific feature.

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Parameters

handle	codec handle.
cmd	module control cmd, reference _codec_module_ctrl_cmd.
data	value to write, when cmd is kCODEC_ModuleRecordSourceChannel, the data should be a value combine of channel and source, please reference macro CODEC_MOD-ULE_RECORD_SOURCE_CHANNEL(source, LP, LN, RP, RN), reference codec specific driver for detail configurations.

Returns

kStatus_Success is success, else configure failed.

44.2.5.5 status_t CODEC_SetVolume (codec_handle_t * handle, uint32_t channel, uint32_t volume)

Parameters

handle	codec handle.
channel	audio codec play channel, can be a value or combine value of _codec_play_channel.
volume	volume value, support $0 \sim 100$, 0 is mute, 100 is the maximum volume value.

Returns

kStatus_Success is success, else configure failed.

44.2.5.6 status_t CODEC_SetMute (codec_handle_t * handle, uint32_t channel, bool mute)

Parameters

handle	codec handle.
channel	audio codec play channel, can be a value or combine value of _codec_play_channel.
mute	true is mute, false is unmute.

Returns

kStatus_Success is success, else configure failed.

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codec common Driver

44.2.5.7 status_t CODEC_SetPower (codec_handle_t * handle, codec_module_t module, bool powerOn)

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Parameters

handle	codec handle.
module	audio codec module.
powerOn	true is power on, false is power down.

Returns

kStatus_Success is success, else configure failed.

44.2.5.8 status_t CODEC_SetRecord (codec_handle_t * handle, uint32_t recordSource)

Parameters

handle	codec handle.
recordSource	audio codec record source, can be a value or combine value of _codec_record_source.

Returns

kStatus_Success is success, else configure failed.

44.2.5.9 status_t CODEC_SetRecordChannel (codec_handle_t * handle, uint32_t leftRecordChannel, uint32_t rightRecordChannel)

Parameters

hand	dle	codec handle.
		audio codec record channel, reference _codec_record_channel, can be a value combine of member in _codec_record_channel.
		audio codec record channel, reference _codec_record_channel, can be a value combine of member in _codec_record_channel.

Returns

kStatus_Success is success, else configure failed.

44.2.5.10 status_t CODEC_SetPlay (codec_handle_t * handle, uint32_t playSource)

codec common Driver

Parameters

handle	codec handle.
playSource	audio codec play source, can be a value or combine value of _codec_play_source.

Returns

kStatus_Success is success, else configure failed.

Chapter 45 Serial_Manager

This chapter describes the programming interface of the serial manager component.

The serial manager component provides a series of APIs to operate different serial port types. The port types it supports are UART, USB CDC and SWO.

Chapter 46 Lpspi_cmsis_driver

This section describes the programming interface of the LPSPI Cortex Microcontroller Software Interface Standard (CMSIS) driver. And this driver defines generic peripheral driver interfaces for middleware making it reusable across a wide range of supported microcontroller devices. The API connects microcontroller peripherals with middleware that implements for example communication stacks, file systems, or graphic user interfaces. More information and usage methord please refer to http://www.keil.-com/pack/doc/cmsis/Driver/html/index.html.

Function groups

46.1.1 LPSPI CMSIS GetVersion Operation

This function group will return the DSPI CMSIS Driver version to user.

46.1.2 LPSPI CMSIS GetCapabilities Operation

This function group will return the capabilities of this driver.

46.1.3 LPSPI CMSIS Initialize and Uninitialize Operation

This function will initialize and uninitialize the instance in master mode or slave mode. And this API must be called before you configure an instance or after you Deinit an instance. The right steps to start an instance is that you must initialize the instance which been slected firstly, then you can power on the instance. After these all have been done, you can configure the instance by using control operation. If you want to Uninitialize the instance, you must power off the instance first.

46.1.4 LPSPI Transfer Operation

This function group controls the transfer, master send/receive data, and slave send/receive data.

46.1.5 LPSPI Status Operation

This function group gets the LPSPI transfer status.

46.1.6 LPSPI CMSIS Control Operation

This function can select instance as master mode or slave mode, set baudrate for master mode transfer, get current baudrate of master mode transfer, set transfer data bits and set other control command.

Typical use case

46.2.1 Master Operation

```
/* Variables */
uint8_t masterRxData[TRANSFER_SIZE] = {0U};
uint8_t masterTxData[TRANSFER_SIZE] = {0U};

/*DSPI master init*/
Driver_SPI0.Initialize(DSPI_MasterSignalEvent_t);
Driver_SPI0.PowerControl(ARM_POWER_FULL);
Driver_SPI0.Control(ARM_SPI_MODE_MASTER, TRANSFER_BAUDRATE);

/* Start master transfer */
Driver_SPI0.Transfer(masterTxData, masterRxData, TRANSFER_SIZE);

/* Master power off */
Driver_SPI0.PowerControl(ARM_POWER_OFF);

/* Master uninitialize */
Driver_SPI0.Uninitialize();
```

46.2.2 Slave Operation

```
/* Variables */
uint8_t slaveRxData[TRANSFER_SIZE] = {0U};
uint8_t slaveTxData[TRANSFER_SIZE] = {0U};

/*DSPI slave init*/
Driver_SPI2.Initialize(DSPI_SlaveSignalEvent_t);
Driver_SPI2.PowerControl(ARM_POWER_FULL);
Driver_SPI2.Control(ARM_SPI_MODE_SLAVE, false);

/* Start slave transfer */
Driver_SPI2.Transfer(slaveTxData, slaveRxData, TRANSFER_SIZE);

/* slave power off */
Driver_SPI2.PowerControl(ARM_POWER_OFF);

/* slave uninitialize */
Driver_SPI2.Uninitialize();
```

Chapter 47 Lpuart_cmsis_driver

This section describes the programming interface of the LPUART Cortex Microcontroller Software Interface Standard (CMSIS) driver. And this driver defines generic peripheral driver interfaces for middleware making it reusable across a wide range of supported microcontroller devices. The API connects microcontroller peripherals with middleware that implements for example communication stacks, file systems, or graphic user interfaces. More information and usage methord please refer to http://www.keil.-com/pack/doc/cmsis/Driver/html/index.html.

The LPUART driver includes transactional APIs.

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 please write custom code.

Function groups

47.1.1 LPUART CMSIS GetVersion Operation

This function group will return the LPUART CMSIS Driver version to user.

47.1.2 LPUART CMSIS GetCapabilities Operation

This function group will return the capabilities of this driver.

47.1.3 LPUART CMSIS Initialize and Uninitialize Operation

This function will initialize and uninitialize the lpuart instance. And this API must be called before you configure a lpuart instance or after you Deinit a lpuart instance. The right steps to start an instance is that you must initialize the instance which been slected firstly, then you can power on the instance. After these all have been done, you can configure the instance by using control operation. If you want to Uninitialize the instance, you must power off the instance first.

47.1.4 LPUART CMSIS Transfer Operation

This function group controls the transfer, send/receive data.

47.1.5 LPUART CMSIS Status Operation

This function group gets the LPUART transfer status.

47.1.6 LPUART CMSIS Control Operation

This function can configure an instance ,set baudrate for lpuart, get current baudrate ,set transfer data bits and other control command.

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Chapter 48 Cache

Overview

Macros

- #define L1CODEBUSCACHE_LINESIZE_BYTE FSL_FEATURE_L1ICACHE_LINESIZE_BY-TE
- code bus cache line size is equal to system bus line size, so the unified I/D cache line size equals too.
 #define L1SYSTEMBUSCACHE_LINESIZE_BYTE L1CODEBUSCACHE_LINESIZE_BYTE
 The system bus CACHE line size is 16B = 128b.

Driver version

• #define FSL_CACHE_DRIVER_VERSION (MAKE_VERSION(2, 0, 5)) cache driver version.

cache control for L1 cache (local memory controller for code/system bus cache)

• void L1CACHE EnableCodeCache (void)

Enables the processor code bus cache.

void L1CACHE_DisableCodeCache (void)

Disables the processor code bus cache.

• void L1CACHE_InvalidateCodeCache (void)

Invalidates the processor code bus cache.

• void L1CACHE InvalidateCodeCacheByRange (uint32 t address, uint32 t size byte)

Invalidates processor code bus cache by range.

void L1CACHE_CleanCodeCache (void)

Cleans the processor code bus cache.

• void L1CACHE_CleanCodeCacheByRange (uint32_t address, uint32_t size_byte)

Cleans processor code bus cache by range.

• void L1CACHE CleanInvalidateCodeCache (void)

Cleans and invalidates the processor code bus cache.

• void L1CACHE CleanInvalidateCodeCacheByRange (uint32 t address, uint32 t size byte)

Cleans and invalidate processor code bus cache by range.

• static void L1CACHE_EnableCodeCacheWriteBuffer (bool enable)

Enables/disables the processor code bus write buffer.

• void L1CACHE_EnableSystemCache (void)

Enables the processor system bus cache.

• void L1CACHE DisableSystemCache (void)

Disables the processor system bus cache.

void L1CACHE_InvalidateSystemCache (void)

Invalidates the processor system bus cache.

• void L1CACHE InvalidateSystemCacheByRange (uint32 t address, uint32 t size byte)

Invalidates processor system bus cache by range.

• void L1CACHE_CleanSystemCache (void)

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Cleans the processor system bus cache.

- void L1CACHE_CleanSystemCacheByRange (uint32_t address, uint32_t size_byte) Cleans processor system bus cache by range.
- void L1CACHE_CleanInvalidateSystemCache (void)

Cleans and invalidates the processor system bus cache.

- void L1CACHE_CleanInvalidateSystemCacheByRange (uint32_t address, uint32_t size_byte) Cleans and Invalidates processor system bus cache by range.
- static void L1CACHE_EnableSystemCacheWriteBuffer (bool enable)

Enables/disables the processor system bus write buffer.

cache control for unified L1 cache driver

- void L1CACHE_InvalidateICacheByRange (uint32_t address, uint32_t size_byte)

 Invalidates cortex-m4 L1 instrument cache by range.
- static void L1CACHE_InvalidateDCacheByRange (uint32_t address, uint32_t size_byte)

 Invalidates cortex-m4 L1 data cache by range.
- void L1CACHE_CleanDCacheByRange (uint32_t address, uint32_t size_byte) Cleans cortex-m4 L1 data cache by range.
- void L1CACHE_CleanInvalidateDCacheByRange (uint32_t address, uint32_t size_byte) Cleans and Invalidates cortex-m4 L1 data cache by range.

Unified Cache Control for all caches

- static void ICACHE_InvalidateByRange (uint32_t address, uint32_t size_byte)

 Invalidates instruction cache by range.
- static void DCACHE_InvalidateByRange (uint32_t address, uint32_t size_byte)

 Invalidates data cache by range.
- static void DCACHE_CleanByRange (uint32_t address, uint32_t size_byte) Clean data cache by range.
- static void DCACHE_CleanInvalidateByRange (uint32_t address, uint32_t size_byte) Cleans and Invalidates data cache by range.

Macro Definition Documentation

- 48.2.1 #define FSL_CACHE_DRIVER_VERSION (MAKE_VERSION(2, 0, 5))
- 48.2.2 #define L1CODEBUSCACHE_LINESIZE_BYTE FSL_FEATURE_L1ICACHE_L-INESIZE BYTE

The code bus CACHE line size is 16B = 128b.

48.2.3 #define L1SYSTEMBUSCACHE_LINESIZE_BYTE L1CODEBUSCACHE_LINESIZE_BYTE

Function Documentation

Function Documentation

48.3.1 void L1CACHE_InvalidateCodeCacheByRange (uint32_t address, uint32_t size_byte)

Parameters

address	The physical address of cache.
size_byte	size of the memory to be invalidated.

Note

Address and size should be aligned to "L1CODCACHE_LINESIZE_BYTE". The startAddr here will be forced to align to L1CODEBUSCACHE_LINESIZE_BYTE if startAddr is not aligned. For the size_byte, application should make sure the alignment or make sure the right operation order if the size_byte is not aligned.

48.3.2 void L1CACHE_CleanCodeCacheByRange (uint32_t address, uint32_t size_byte)

Parameters

address	The physical address of cache.
size_byte	size of the memory to be cleaned.

Note

Address and size should be aligned to "L1CODEBUSCACHE_LINESIZE_BYTE". The startAddr here will be forced to align to L1CODEBUSCACHE_LINESIZE_BYTE if startAddr is not aligned. For the size_byte, application should make sure the alignment or make sure the right operation order if the size_byte is not aligned.

48.3.3 void L1CACHE_CleanInvalidateCodeCacheByRange (uint32_t address, uint32_t size_byte)

Parameters

address	The physical address of cache.
size_byte	size of the memory to be Cleaned and Invalidated.

Note

Address and size should be aligned to "L1CODEBUSCACHE_LINESIZE_BYTE". The startAddr here will be forced to align to L1CODEBUSCACHE_LINESIZE_BYTE if startAddr is not aligned. For the size_byte, application should make sure the alignment or make sure the right operation order if the size_byte is not aligned.

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Function Documentation

48.3.4 static void L1CACHE_EnableCodeCacheWriteBuffer (bool *enable*) [inline], [static]

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Parameters

enable	The enable or disable flag. true - enable the code bus write buffer. false - disable the
	code bus write buffer.

48.3.5 void L1CACHE_InvalidateSystemCacheByRange (uint32_t address, uint32_t size_byte)

Parameters

address	The physical address of cache.
size_byte	size of the memory to be invalidated.

Note

Address and size should be aligned to "L1SYSTEMBUSCACHE_LINESIZE_BYTE". The start-Addr here will be forced to align to L1SYSTEMBUSCACHE_LINESIZE_BYTE if startAddr is not aligned. For the size_byte, application should make sure the alignment or make sure the right operation order if the size_byte is not aligned.

48.3.6 void L1CACHE_CleanSystemCacheByRange (uint32_t address, uint32_t size_byte)

Parameters

address	The physical address of cache.
size_byte	size of the memory to be cleaned.

Note

Address and size should be aligned to "L1SYSTEMBUSCACHE_LINESIZE_BYTE". The start-Addr here will be forced to align to L1SYSTEMBUSCACHE_LINESIZE_BYTE if startAddr is not aligned. For the size_byte, application should make sure the alignment or make sure the right operation order if the size_byte is not aligned.

48.3.7 void L1CACHE_CleanInvalidateSystemCacheByRange (uint32_t address, uint32_t size_byte)

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Parameters

address	The physical address of cache.
size_byte	size of the memory to be Clean and Invalidated.

Note

Address and size should be aligned to "L1SYSTEMBUSCACHE_LINESIZE_BYTE". The start-Addr here will be forced to align to L1SYSTEMBUSCACHE_LINESIZE_BYTE if startAddr is not aligned. For the size_byte, application should make sure the alignment or make sure the right operation order if the size_byte is not aligned.

48.3.8 static void L1CACHE_EnableSystemCacheWriteBuffer (bool *enable*) [inline], [static]

Parameters

enable	The enable or disable flag. true - enable the code bus write buffer. false - disable the
	code bus write buffer.

48.3.9 void L1CACHE_InvalidatelCacheByRange (uint32_t address, uint32_t size_byte)

Parameters

address	The start address of the memory to be invalidated.
size_byte	The memory size.

Note

The start address and size_byte should be 16-Byte(FSL_FEATURE_L1ICACHE_LINESIZE_BY-TE) aligned.

48.3.10 static void L1CACHE_InvalidateDCacheByRange (uint32_t address, uint32_t size_byte) [inline], [static]

Parameters

address	The start address of the memory to be invalidated.
size_byte	The memory size.

Note

The start address and size_byte should be 16-Byte(FSL_FEATURE_L1DCACHE_LINESIZE_BY-TE) aligned.

48.3.11 void L1CACHE_CleanDCacheByRange (uint32_t address, uint32_t size_byte)

Parameters

address	The start address of the memory to be cleaned.
size_byte	The memory size.

Note

The start address and size_byte should be 16-Byte(FSL_FEATURE_L1DCACHE_LINESIZE_BY-TE) aligned.

48.3.12 void L1CACHE_CleanInvalidateDCacheByRange (uint32_t address, uint32_t size_byte)

Parameters

address	The start address of the memory to be clean and invalidated.
size_byte	The memory size.

Note

The start address and size_byte should be 16-Byte(FSL_FEATURE_L1DCACHE_LINESIZE_BY-TE) aligned.

48.3.13 static void ICACHE_InvalidateByRange (uint32_t address, uint32_t size_byte) [inline], [static]

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Parameters

address	The physical address.
size_byte	size of the memory to be invalidated.

Note

Address and size should be aligned to 16-Byte due to the cache operation unit FSL_FEATURE_-L1ICACHE_LINESIZE_BYTE. The startAddr here will be forced to align to the cache line size if startAddr is not aligned. For the size_byte, application should make sure the alignment or make sure the right operation order if the size_byte is not aligned.

48.3.14 static void DCACHE_InvalidateByRange (uint32_t address, uint32_t size_byte) [inline], [static]

Parameters

address	The physical address.
size_byte	size of the memory to be invalidated.

Note

Address and size should be aligned to 16-Byte due to the cache operation unit FSL_FEATURE_-L1DCACHE_LINESIZE_BYTE. The startAddr here will be forced to align to the cache line size if startAddr is not aligned. For the size_byte, application should make sure the alignment or make sure the right operation order if the size_byte is not aligned.

48.3.15 static void DCACHE_CleanByRange (uint32_t address, uint32_t size_byte) [inline], [static]

Parameters

address	The physical address.
size_byte	size of the memory to be cleaned.

Note

Address and size should be aligned to 16-Byte due to the cache operation unit FSL_FEATURE_-L1DCACHE_LINESIZE_BYTE. The startAddr here will be forced to align to the cache line size if startAddr is not aligned. For the size_byte, application should make sure the alignment or make sure the right operation order if the size_byte is not aligned.

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Function Documentation

48.3.16 static void DCACHE_CleanInvalidateByRange (uint32_t address, uint32_t size_byte) [inline], [static]

Parameters

address	The physical address.
size_byte	size of the memory to be Cleaned and Invalidated.

Note

Address and size should be aligned to 16-Byte due to the cache operation unit FSL_FEATURE_-L1DCACHE_LINESIZE_BYTE. The startAddr here will be forced to align to the cache line size if startAddr is not aligned. For the size_byte, application should make sure the alignment or make sure the right operation order if the size_byte is not aligned.

Chapter 49 Esai edma

Overview

Data Structures

• struct esai_edma_handle_t

ESAI DMA transfer handle, users should not touch the content of the handle. More...

Typedefs

• typedef void(* esai_edma_callback_t)(ESAI_Type *base, esai_edma_handle_t *handle, status_t status, void *userData)

ESAI eDMA transfer callback function for finish and error.

Driver version

• #define FSL_ESAI_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 1, 1)) *Version 2.1.1.*

eDMA Transactional

- void ESAI_TransferTxCreateHandleEDMA (ESAI_Type *base, esai_edma_handle_t *handle, esai_edma_callback_t callback, void *userData, edma_handle_t *dmaHandle)
 Initializes the ESAI eDMA handle.
- void ESAI_TransferRxCreateHandleEDMA (ESAI_Type *base, esai_edma_handle_t *handle, esai_edma_callback_t callback, void *userData, edma_handle_t *dmaHandle)
 Initializes the ESAI Rx eDMA handle.
- void ESAI_TransferTxSetFormatEDMA (ESAI_Type *base, esai_edma_handle_t *handle, esai_format_t *format, uint32_t hckClockHz, uint32_t hclkSourceClockHz)
 Configures the ESAI Tx audio format.
- void ESAI_TransferRxSetFormatEDMA (ESAI_Type *base, esai_edma_handle_t *handle, esai_format_t *format, uint32_t hckClockHz, uint32_t hclkSourceClockHz)
 Configures the ESAI Rx audio format.
- status_t ESAI_TransferSendEDMA (ESAI_Type *base, esai_edma_handle_t *handle, esai_transfer t *xfer)

Performs a non-blocking ESAI transfer using DMA.

• status_t ESAI_TransferReceiveEDMA (ESAI_Type *base, esai_edma_handle_t *handle, esai_transfer t *xfer)

Performs a non-blocking ESAI receive using eDMA.

- void <u>ESAI_TransferAbortSendEDMA</u> (ESAI_Type *base, esai_edma_handle_t *handle) *Aborts a ESAI transfer using eDMA*.
- void ESAI_TransferAbortReceiveEDMA (ESAI_Type *base, esai_edma_handle_t *handle) Aborts a ESAI receive using eDMA.

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• status_t ESAI_TransferGetSendCountEDMA (ESAI_Type *base, esai_edma_handle_t *handle, size t *count)

Gets byte count sent by ESAI.

• status_t ESAI_TransferGetReceiveCountEDMA (ESAI_Type *base, esai_edma_handle_t *handle, size_t *count)

Gets byte count received by ESAI.

Data Structure Documentation

49.2.1 struct esai edma handle

Data Fields

• edma handle t * dmaHandle

DMA handler for ESAI send.

• uint8_t nbytes

eDMA minor byte transfer count initially configured.

• uint8_t bitWidth

Bit width for transfer, 8/16/24/32 bits.

• uint8_t slotLen

Slot length of the audio data.

• uint8_t count

The transfer data count in a DMA request.

• uint8 t sectionMap

Section enabled for transfer.

• uint32 t state

Internal state for ESAI eDMA transfer.

esai_edma_callback_t callback

Callback for users while transfer finish or error occurs.

• void * userĎata

User callback parameter.

• edma tcd t tcd [ESAI XFER QUEUE SIZE+1U]

TCD pool for eDMA transfer.

• esai_transfer_t esaiQueue [ESAI_XFER_QUEUE_SIZE]

Transfer queue storing queued transfer.

• size_t transferSize [ESAI_XFER_QUEUE_SIZE]

Data bytes need to transfer.

• volatile uint8_t queueUser

Index for user to queue transfer.

• volatile uint8_t queueDriver

Index for driver to get the transfer data and size.

49.2.1.0.0.95 Field Documentation

49.2.1.0.0.95.1 uint8_t esai_edma_handle_t::nbytes

49.2.1.0.0.95.2 edma_tcd_t esai_edma_handle_t::tcd[ESAI_XFER_QUEUE_SIZE+1U]

49.2.1.0.0.95.3 esai_transfer_t esai_edma_handle_t::esaiQueue[ESAI_XFER_QUEUE_SIZE]

49.2.1.0.0.95.4 volatile uint8 t esai edma handle t::queueUser

Function Documentation

49.3.1 void ESAI_TransferTxCreateHandleEDMA (ESAI_Type * base, esai_edma_handle_t * handle, esai_edma_callback_t callback, void * userData, edma_handle_t * dmaHandle)

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

Parameters

base	ESAI base pointer.
handle	ESAI eDMA handle pointer.
base	ESAI peripheral base address.
callback	Pointer to user callback function.
userData	User parameter passed to the callback function.
dmaHandle	eDMA handle pointer, this handle shall be static allocated by users.

49.3.2 void ESAI_TransferRxCreateHandleEDMA (ESAI_Type * base, esai_edma_handle_t * handle, esai_edma_callback_t callback, void * userData, edma_handle_t * dmaHandle)

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

Parameters

base	ESAI base pointer.
------	--------------------

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handle	ESAI eDMA handle pointer.
base	ESAI peripheral base address.
callback	Pointer to user callback function.
userData	User parameter passed to the callback function.
dmaHandle	eDMA handle pointer, this handle shall be static allocated by users.

49.3.3 void ESAI TransferTxSetFormatEDMA (ESAI Type * base, esai edma handle t * handle, esai_format_t * format, uint32 t hckClockHz, uint32 t hclkSourceClockHz)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred. This function also sets the eDMA parameter according to formatting requirements.

Parameters

base	ESAI base pointer.
handle	ESAI eDMA handle pointer.
format	Pointer to ESAI audio data format structure.
hckClockHz	HCK clock frequency in Hz.
hclkSource- ClockHz	HCK clock source frequency in Hz.

Return values

kStatus_Success	Audio format set successfully.
kStatus_InvalidArgument	The input argument is invalid.

49.3.4 void ESAI TransferRxSetFormatEDMA (ESAI Type * base, esai edma handle t * handle, esai_format_t * format, uint32 t hckClockHz, uint32 t hclkSourceClockHz)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred. This function also sets the eDMA parameter according to formatting requirements.

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Parameters

base	ESAI base pointer.
handle	ESAI eDMA handle pointer.
format	Pointer to ESAI audio data format structure.
hckClockHz,	HCK clock frequency in Hz.
hclkSource- ClockHz	HCK clock source frequency in Hz.

Return values

kStatus_Success	Audio format set successfully.
kStatus_InvalidArgument	The input argument is invalid.

49.3.5 status_t ESAI_TransferSendEDMA (ESAI_Type * base, esai_edma_handle_t * handle, esai_transfer_t * xfer)

Note

This interface returns immediately after the transfer initiates. Call ESAI_GetTransferStatus to poll the transfer status and check whether the ESAI transfer is finished.

Parameters

base	ESAI base pointer.
handle	ESAI eDMA handle pointer.
xfer	Pointer to the DMA transfer structure.

Return values

kStatus_Success Start a ESAI eDMA send successfully.	
kStatus_InvalidArgument	The input argument is invalid.
kStatus_TxBusy	ESAI is busy sending data.

49.3.6 status_t ESAI_TransferReceiveEDMA (ESAI_Type * base, esai_edma_handle_t * handle, esai_transfer_t * xfer)

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Note

This interface returns immediately after the transfer initiates. Call the ESAI_GetReceiveRemaining-Bytes to poll the transfer status and check whether the ESAI transfer is finished.

Parameters

base	ESAI base pointer
handle	ESAI eDMA handle pointer.
xfer	Pointer to DMA transfer structure.

Return values

kStatus_Success Start a ESAI eDMA receive successfully.	
kStatus_InvalidArgument	The input argument is invalid.
kStatus_RxBusy	ESAI is busy receiving data.

49.3.7 void ESAI_TransferAbortSendEDMA (ESAI_Type * base, esai_edma_handle_t * handle)

Parameters

base	ESAI base pointer.
handle	ESAI eDMA handle pointer.

49.3.8 void ESAI_TransferAbortReceiveEDMA (ESAI_Type * base, esai_edma_handle_t * handle)

Parameters

base	ESAI base pointer
handle	ESAI eDMA handle pointer.

49.3.9 status_t ESAI_TransferGetSendCountEDMA (ESAI_Type * base, esai_edma_handle_t * handle, size_t * count)

Parameters

base	ESAI base pointer.
handle	ESAI eDMA handle pointer.
count	Bytes count sent by ESAI.

Return values

kStatus_Success	Succeed get the transfer count.
kStatus_NoTransferIn-	There is no non-blocking transaction in progress.
Progress	

49.3.10 status_t ESAI_TransferGetReceiveCountEDMA (ESAI_Type * base, esai edma handle t * handle, size t * count)

Parameters

base	ESAI base pointer
handle	ESAI eDMA handle pointer.
count	Bytes count received by ESAI.

Return values

kStatus_Success	Succeed get the transfer count.
	There is no non-blocking transaction in progress.
Progress	

Chapter 50 Flexcan edma driver

Overview

Data Structures

• struct flexcan_edma_handle_t FlexCAN eDMA handle. More...

Typedefs

typedef void(* flexcan_edma_transfer_callback_t)(CAN_Type *base, flexcan_edma_handle_t *handle, status_t status, void *userData)
 FlexCAN transfer callback function.

Driver version

• #define FSL_FLEXCAN_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 6, 0)) FlexCAN EDMA driver version.

eDMA transactional

• void FLEXCAN_TransferCreateHandleEDMA (CAN_Type *base, flexcan_edma_handle_t *handle, flexcan_edma_transfer_callback_t callback, void *userData, edma_handle_t *rxFifo-EdmaHandle)

Initializes the FlexCAN handle, which is used in transactional functions.

• void FLEXCAN_PrepareTransfConfiguration (CAN_Type *base, flexcan_fifo_transfer_t *pFifo-Xfer, edma_transfer_config_t *pEdmaConfig)

Prepares the eDMA transfer configuration for FLEXCAN Legacy RX FIFO.

 status_t FLEXCAN_StartTransferDatafromRxFIFO (CAN_Type *base, flexcan_edma_handle_t *handle, edma_transfer_config_t *pEdmaConfig)

Start Transfer Data from the FLEXCAN Legacy Rx FIFO using eDMA.

• status_t FLEXCAN_TransferReceiveFifoEDMA (CAN_Type *base, flexcan_edma_handle_t *handle, flexcan_fifo_transfer_t *pFifoXfer)

Receives the CAN Message from the Rx FIFO using eDMA.

• void FLEXCAN_TransferAbortReceiveFifoEDMA (CAN_Type *base, flexcan_edma_handle_t *handle)

Aborts the receive process which used eDMA.

Data Structure Documentation

50.2.1 struct _flexcan_edma_handle

Data Fields

- flexcan_edma_transfer_callback_t callback
 - Callback function.
- void * userData
 - FlexCAN callback function parameter.
- edma handle t * rxFifoEdmaHandle
 - The EDMA Rx FIFO channel used.
- volatile uint8_t rxFifoState Rx FIFO transfer state.

50.2.1.0.0.96 Field Documentation

- 50.2.1.0.0.96.1 flexcan_edma_transfer_callback_t flexcan_edma_handle_t::callback_
- 50.2.1.0.0.96.2 void* flexcan_edma_handle_t::userData
- 50.2.1.0.0.96.3 edma_handle_t* flexcan_edma_handle_t::rxFifoEdmaHandle
- 50.2.1.0.0.96.4 volatile uint8_t flexcan_edma_handle_t::rxFifoState

Macro Definition Documentation

50.3.1 #define FSL_FLEXCAN_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 6, 0))

Typedef Documentation

50.4.1 typedef void(* flexcan_edma_transfer_callback_t)(CAN_Type *base, flexcan edma handle t *handle, status_t status, void *userData)

Function Documentation

50.5.1 void FLEXCAN_TransferCreateHandleEDMA (CAN_Type * base, flexcan_edma_handle_t * handle, flexcan_edma_transfer_callback_t callback, void * userData, edma_handle_t * rxFifoEdmaHandle)

Parameters

Function Documentation

base	FlexCAN peripheral base address.
handle	Pointer to flexcan_edma_handle_t structure.
callback	The callback function.
userData	The parameter of the callback function.
rxFifoEdma- Handle	User-requested DMA handle for Rx FIFO DMA transfer.

50.5.2 void FLEXCAN_PrepareTransfConfiguration (CAN_Type * base, flexcan_fifo_transfer_t * pFifoXfer, edma_transfer_config_t * pEdmaConfig_)

This function prepares the eDMA transfer configuration structure according to FLEXCAN Legacy RX FIFO.

Parameters

base	FlexCAN peripheral base address.
pFifoXfer	FlexCAN Rx FIFO EDMA transfer structure, see flexcan_fifo_transfer_t.
pEdmaConfig	The user configuration structure of type edma_transfer_t.

50.5.3 status_t FLEXCAN_StartTransferDatafromRxFIFO (CAN_Type * base, flexcan edma handle t * handle, edma_transfer_config_t * pEdmaConfig_)

This function to Update edma transfer confingration and Start eDMA transfer

Parameters

base	FlexCAN peripheral base address.
handle	Pointer to flexcan_edma_handle_t structure.
pEdmaConfig	The user configuration structure of type edma_transfer_t.

Return values

kStatus_Success	if succeed, others failed.
-----------------	----------------------------

kStatus_FLEXCAN_Rx-	Previous transfer ongoing.
FifoBusy	

50.5.4 status_t FLEXCAN_TransferReceiveFifoEDMA (CAN_Type * base, flexcan_edma handle t * handle, flexcan_fifo_transfer_t * pFifoXfer)

This function receives the CAN Message using eDMA. This is a non-blocking function, which returns right away. After the CAN Message is received, the receive callback function is called.

Parameters

base	FlexCAN peripheral base address.
handle	Pointer to flexcan_edma_handle_t structure.
pFifoXfer	FlexCAN Rx FIFO EDMA transfer structure, see flexcan_fifo_transfer_t.

Return values

kStatus_Success	if succeed, others failed.
kStatus_FLEXCAN_Rx-	Previous transfer ongoing.
FifoBusy	

50.5.5 void FLEXCAN_TransferAbortReceiveFifoEDMA (CAN_Type * base, flexcan_edma_handle_t * handle)

This function aborts the receive process which used eDMA.

Parameters

base	FlexCAN peripheral base address.
handle	Pointer to flexcan_edma_handle_t structure.

Chapter 51 Lpspi_edma_driver

Overview

Data Structures

- struct lpspi_master_edma_handle_t
 - LPSPI master eDMA transfer handle structure used for transactional API. More...
- struct lpspi_slave_edma_handle_t

LPSPI slave eDMA transfer handle structure used for transactional API. More...

Typedefs

- typedef void(* lpspi_master_edma_transfer_callback_t)(LPSPI_Type *base, lpspi_master_edma_handle_t *handle, status_t status, void *userData)

 Completion callback function pointer type.
- typedef void(* lpspi_slave_edma_transfer_callback_t)(LPSPI_Type *base, lpspi_slave_edma_handle_t *handle, status_t status, void *userData)

Completion callback function pointer type.

Functions

- void LPSPI_MasterTransferCreateHandleEDMA (LPSPI_Type *base, lpspi_master_edma_handle_t *handle, lpspi_master_edma_transfer_callback_t callback, void *userData, edma_handle_t *edmaRxRegToRxDataHandle, edma_handle_t *edmaTxDataToTxRegHandle)
 - Initializes the LPSPI master eDMA handle.
- status_t LPSPI_MasterTransferEDMA (LPSPI_Type *base, lpspi_master_edma_handle_t *handle, lpspi_transfer_t *transfer)
 - LPSPI master transfer data using eDMA.
- void LPSPI_MasterTransferAbortEDMA (LPSPI_Type *base, lpspi_master_edma_handle_t *handle)
 - LPSPI master aborts a transfer which is using eDMA.
- status_t LPSPI_MasterTransferGetCountEDMA (LPSPI_Type *base, lpspi_master_edma_handle_t *handle, size_t *count)
 - Gets the master eDMA transfer remaining bytes.
- void LPSPI_SlaveTransferCreateHandleEDMA (LPSPI_Type *base, lpspi_slave_edma_handle_t *handle, lpspi_slave_edma_transfer_callback_t callback, void *userData, edma_handle_t *edma-RxRegToRxDataHandle, edma_handle_t *edmaTxDataToTxRegHandle)
 - Initializes the LPSPI slave eDMA handle.
- status_t LPSPI_SlaveTransferEDMA (LPSPI_Type *base, lpspi_slave_edma_handle_t *handle, lpspi_transfer_t *transfer)
 - LPSPI slave transfers data using eDMA.
- void LPSPI_SlaveTransferAbortEDMA (LPSPI_Type *base, lpspi_slave_edma_handle_t *handle) LPSPI slave aborts a transfer which is using eDMA.

• status_t LPSPI_SlaveTransferGetCountEDMA (LPSPI_Type *base, lpspi_slave_edma_handle_-t *handle, size t *count)

Gets the slave eDMA transfer remaining bytes.

Driver version

• #define FSL_LPSPI_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 1, 0)) LPSPI EDMA driver version.

Data Structure Documentation

51.2.1 struct _lpspi_master_edma_handle

Forward declaration of the lpspi_master_edma_handle typedefs.

Data Fields

• volatile bool isPcsContinuous

Is PCS continuous in transfer.

volatile bool isByteSwap

A flag that whether should byte swap.

• volatile uint8_t fifoSize

FIFO dataSize.

• volatile uint8 t rxWatermark

Rx watermark.

• volatile uint8_t bytesEachWrite

Bytes for each write TDR.

volatile uint8_t bytesEachRead

Bytes for each read RDR.

volatile uint8_t bytesLastRead

Bytes for last read RDR.

• volatile bool isThereExtraRxBytes

Is there extra RX byte.

• uint8_t *volatile txData

Send buffer.

• uint8_t *volatile rxData

Receive buffer.

• volatile size_t txRemainingByteCount

Number of bytes remaining to send.

• volatile size_t rxRemainingByteCount

Number of bytes remaining to receive.

• volatile uint32_t writeRegRemainingTimes

Write TDR register remaining times.

• volatile uint32_t readRegRemainingTimes

Read RDR register remaining times.

uint32_t totalByteCount

Number of transfer bytes.

• uint32 t txBuffIfNull

Used if there is not txData for DMA purpose.

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Data Structure Documentation

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- uint32 trxBuffIfNull
 - Used if there is not rxData for DMA purpose.
- uint32_t transmitCommand
 - Used to write TCR for DMA purpose.
- volatile uint8_t state
 - LPSPI transfer state , _lpspi_transfer_state.
- uint8_t nbytes
 - eDMA minor byte transfer count initially configured.
- lpspi_master_edma_transfer_callback_t callback Completion callback.
- void * userData
 - Callback user data.
- edma_handle_t * edmaRxRegToRxDataHandle
 - edma_handle_t handle point used for RxReg to RxData buff
- edma_handle_t * edmaTxDataToTxRegHandle
 - edma_handle_t handle point used for TxData to TxReg buff
- edma_tcd_t lpspiSoftwareTCD [3]
 - SoftwareTCD, internal used.

```
51.2.1.0.0.97 Field Documentation
51.2.1.0.0.97.1
               volatile bool lpspi_master_edma_handle_t::isPcsContinuous
51.2.1.0.0.97.2 volatile bool lpspi master edma handle t::isByteSwap
51.2.1.0.0.97.3 volatile uint8 t lpspi master edma handle t::fifoSize
51.2.1.0.0.97.4 volatile uint8 t lpspi master edma handle t::rxWatermark
51.2.1.0.0.97.5 volatile uint8 t lpspi master edma handle t::bytesEachWrite
51.2.1.0.0.97.6 volatile uint8 t lpspi master edma handle t::bytesEachRead
51.2.1.0.0.97.7 volatile uint8 t lpspi master edma handle t::bytesLastRead
51.2.1.0.0.97.8 volatile bool Ipspi master edma handle t::isThereExtraRxBytes
51.2.1.0.0.97.9 uint8 t* volatile lpspi master edma handle t::txData
51.2.1.0.0.97.10 uint8_t* volatile lpspi_master_edma_handle_t::rxData
51.2.1.0.0.97.11 volatile size t lpspi master edma handle t::txRemainingByteCount
51.2.1.0.0.97.12 volatile size t lpspi master edma handle t::rxRemainingByteCount
51.2.1.0.0.97.13 volatile uint32 t lpspi master edma handle t::writeRegRemainingTimes
51.2.1.0.0.97.14 volatile uint32 t lpspi master edma handle t::readRegRemainingTimes
51.2.1.0.0.97.15 uint32 t lpspi master edma handle t::txBufflfNull
51.2.1.0.0.97.16 uint32_t lpspi_master_edma_handle_t::rxBufflfNull
51.2.1.0.0.97.17 uint32 t lpspi master edma handle t::transmitCommand
51.2.1.0.0.97.18 volatile uint8_t lpspi_master_edma_handle_t::state
51.2.1.0.0.97.19 uint8_t lpspi_master_edma_handle_t::nbytes
51.2.1.0.0.97.20 lpspi_master_edma_transfer_callback_t lpspi_master_edma_handle_t::callback_
51.2.1.0.0.97.21 void* lpspi master edma handle t::userData
51.2.2 struct lpspi slave edma handle
```

Forward declaration of the lpspi_slave_edma_handle typedefs.

Data Fields

volatile bool isByteSwap

A flag that whether should byte swap.

• volatile uint8 t fifoSize

FIFO dataSize.

• volatile uint8 t rxWatermark

Rx watermark.

volatile uint8_t bytesEachWrite

Bytes for each write TDR.

volatile uint8 t bytesEachRead

Bytes for each read RDR.

volatile uint8_t bytesLastRead

Bytes for last read RDR.

• volatile bool isThereExtraRxBytes

Is there extra RX byte.

• uint8_t nbytes

eDMA minor byte transfer count initially configured.

• uint8 t *volatile txData

Send buffer.

• uint8_t *volatile rxData

Receive buffer.

• volatile size t txRemainingByteCount

Number of bytes remaining to send.

• volatile size_t rxRemainingByteCount

Number of bytes remaining to receive.

• volatile uint32_t writeRegRemainingTimes

Write TDR register remaining times.

• volatile uint32 t readRegRemainingTimes

Read RDR register remaining times.

uint32_t totalByteCount

Number of transfer bytes.

uint32_t txBuffIfNull

Used if there is not txData for DMA purpose.

• uint32_t rxBuffIfNull

Used if there is not rxData for DMA purpose.

• volatile uint8 t state

LPSPI transfer state.

• uint32 t errorCount

Error count for slave transfer.

lpspi_slave_edma_transfer_callback_t callback

Completion callback.

void * userData

Callback user data.

• edma handle t * edmaRxRegToRxDataHandle

edma handle t handle point used for RxReg to RxData buff

edma_handle_t * edmaTxDataToTxRegHandle

edma_handle_t handle point used for TxData to TxReg

• edma_tcd_t lpspiSoftwareTCD [2]

SoftwareTCD, internal used.

```
51.2.2.0.0.98 Field Documentation
51.2.2.0.0.98.1
               volatile bool lpspi_slave_edma_handle_t::isByteSwap
51.2.2.0.0.98.2
               volatile uint8 t lpspi slave edma handle t::fifoSize
51.2.2.0.0.98.3
               volatile uint8 t lpspi slave edma handle t::rxWatermark
               volatile uint8 t lpspi slave edma handle t::bytesEachWrite
51.2.2.0.0.98.4
51.2.2.0.0.98.5
               volatile uint8 t lpspi slave edma handle t::bytesEachRead
51.2.2.0.0.98.6
               volatile uint8 t lpspi slave edma handle t::bytesLastRead
               volatile bool lpspi_slave_edma_handle_t::isThereExtraRxBytes
51.2.2.0.0.98.7
51.2.2.0.0.98.8
               uint8 t lpspi slave edma handle t::nbytes
               uint8 t* volatile lpspi slave edma handle t::txData
51.2.2.0.0.98.9
51.2.2.0.0.98.10 uint8 t* volatile lpspi slave edma handle t::rxData
51.2.2.0.0.98.11
                volatile size t lpspi slave edma handle t::txRemainingByteCount
51.2.2.0.0.98.12 volatile size t lpspi slave edma handle t::rxRemainingByteCount
51.2.2.0.0.98.13 volatile uint32 t lpspi slave edma handle t::writeRegRemainingTimes
51.2.2.0.0.98.14 volatile uint32 t lpspi slave edma handle t::readRegRemainingTimes
51.2.2.0.0.98.15 uint32 t lpspi slave edma handle t::txBufflfNull
51.2.2.0.0.98.16 uint32_t lpspi_slave_edma_handle_t::rxBufflfNull
51.2.2.0.0.98.17 volatile uint8 t lpspi slave edma handle t::state
51.2.2.0.0.98.18 uint32_t lpspi_slave_edma_handle_t::errorCount
51.2.2.0.0.98.19 lpspi_slave_edma_transfer_callback_t lpspi_slave_edma_handle_t::callback
51.2.2.0.0.98.20 void* lpspi slave edma handle t::userData
```

Macro Definition Documentation

51.3.1 #define FSL_LPSPI_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 1, 0))

Typedef Documentation

51.4.1 typedef void(* lpspi_master_edma_transfer_callback_t)(LPSPI_Type *base, lpspi_master_edma_handle_t *handle, status_t status, void *userData)

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Parameters

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

51.4.2 typedef void(* lpspi_slave_edma_transfer_callback_t)(LPSPI_Type *base, lpspi slave edma handle t *handle, status_t status, void *userData)

Parameters

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

Function Documentation

51.5.1 void LPSPI_MasterTransferCreateHandleEDMA (LPSPI_Type * base, lpspi_master_edma_handle_t * handle, lpspi_master_edma_transfer_callback_t callback, void * userData, edma_handle_t * edmaRxRegToRxDataHandle, edma_handle_t * edmaTxDataToTxRegHandle)

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

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

Parameters

base	LPSPI peripheral base address.
------	--------------------------------

Function Documentation

handle	LPSPI handle pointer to lpspi_master_edma_handle_t.
callback	LPSPI callback.
userData	callback function parameter.
edmaRxRegTo- RxDataHandle	edmaRxRegToRxDataHandle pointer to edma_handle_t.
edmaTxData- ToTxReg- Handle	edmaTxDataToTxRegHandle pointer to edma_handle_t.

51.5.2 status_t LPSPI_MasterTransferEDMA (LPSPI_Type * base, lpspi_master_edma_handle_t * handle, lpspi_transfer_t * transfer)

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

Note: The transfer data size should be an integer multiple of bytesPerFrame if bytesPerFrame is less than or equal to 4. For bytesPerFrame greater than 4: The transfer data size should be equal to bytesPerFrame if the bytesPerFrame is not an integer multiple of 4. Otherwise, the transfer data size can be an integer multiple of bytesPerFrame.

Parameters

base	LPSPI peripheral base address.
handle	pointer to lpspi_master_edma_handle_t structure which stores the transfer state.
transfer	pointer to lpspi_transfer_t structure.

Returns

status of status t.

51.5.3 void LPSPI_MasterTransferAbortEDMA (LPSPI_Type * base, lpspi_master_edma_handle_t * handle)

This function aborts a transfer which is using eDMA.

Parameters

base	LPSPI peripheral base address.
handle	pointer to lpspi_master_edma_handle_t structure which stores the transfer state.

51.5.4 status_t LPSPI_MasterTransferGetCountEDMA (LPSPI_Type * base, lpspi master edma handle t * handle, size t * count)

This function gets the master eDMA transfer remaining bytes.

Parameters

base	LPSPI peripheral base address.
handle	pointer to lpspi_master_edma_handle_t structure which stores the transfer state.
count	Number of bytes transferred so far by the EDMA transaction.

Returns

status of status_t.

51.5.5 void LPSPI_SlaveTransferCreateHandleEDMA (LPSPI_Type * base, lpspi_slave_edma_handle_t * handle, lpspi_slave_edma_transfer_callback_t callback, void * userData, edma_handle_t * edmaRxRegToRxDataHandle, edma_handle_t * edmaTxDataToTxRegHandle)

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

Note that LPSPI eDMA has a separated (Rx and Tx as two sources) or shared (Rx and Tx as the same source) DMA request source.

(1) For a separated DMA request source, enable and set the Rx DMAMUX source for edmaRxRegToRx-DataHandle and Tx DMAMUX source for edmaTxDataToTxRegHandle. (2) For a shared DMA request source, enable and set the Rx/Rx DMAMUX source for edmaRxRegToRxDataHandle .



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base	LPSPI peripheral base address.
handle	LPSPI handle pointer to lpspi_slave_edma_handle_t.
callback	LPSPI callback.
userData	callback function parameter.
edmaRxRegTo- RxDataHandle	edmaRxRegToRxDataHandle pointer to edma_handle_t.
edmaTxData- ToTxReg- Handle	edmaTxDataToTxRegHandle pointer to edma_handle_t.

51.5.6 status_t LPSPI_SlaveTransferEDMA (LPSPI_Type * base, lpspi slave edma handle t * handle, lpspi_transfer_t * transfer)

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

Note: The transfer data size should be an integer multiple of bytesPerFrame if bytesPerFrame is less than or equal to 4. For bytesPerFrame greater than 4: The transfer data size should be equal to bytesPerFrame if the bytesPerFrame is not an integer multiple of 4. Otherwise, the transfer data size can be an integer multiple of bytesPerFrame.

Parameters

base	LPSPI peripheral base address.
handle	pointer to lpspi_slave_edma_handle_t structure which stores the transfer state.
transfer	pointer to lpspi_transfer_t structure.

Returns

status of status t.

51.5.7 void LPSPI_SlaveTransferAbortEDMA (LPSPI_Type * base, lpspi_slave_edma_handle_t * handle)

This function aborts a transfer which is using eDMA.

Parameters

base	LPSPI peripheral base address.
handle	pointer to lpspi_slave_edma_handle_t structure which stores the transfer state.

51.5.8 status_t LPSPI_SlaveTransferGetCountEDMA (LPSPI_Type * base, lpspi slave edma handle t * handle, size t * count)

This function gets the slave eDMA transfer remaining bytes.

Parameters

base	LPSPI peripheral base address.
handle	pointer to lpspi_slave_edma_handle_t structure which stores the transfer state.
count	Number of bytes transferred so far by the eDMA transaction.

Returns

status of status_t.

Chapter 52 LPSPI FreeRTOS Driver

Overview

Driver version

• #define FSL_LPSPI_FREERTOS_DRIVER_VERSION (MAKE_VERSION(2, 0, 5)) LPSPI FreeRTOS driver version 2.0.5.

LPSPI RTOS Operation

- status_t LPSPI_RTOS_Init (lpspi_rtos_handle_t *handle, LPSPI_Type *base, const lpspi_master_config_t *masterConfig, uint32_t srcClock_Hz)
 Initializes LPSPI.
- status_t LPSPI_RTOS_Deinit (lpspi_rtos_handle_t *handle)

 Deinitializes the LPSPI.
- status_t LPSPI_RTOS_Transfer (lpspi_rtos_handle_t *handle, lpspi_transfer_t *transfer)

 *Performs SPI transfer.

Macro Definition Documentation

52.2.1 #define FSL_LPSPI_FREERTOS_DRIVER_VERSION (MAKE_VERSION(2, 0, 5))

Function Documentation

52.3.1 status_t LPSPI_RTOS_Init (lpspi_rtos_handle_t * handle, LPSPI_Type * base, const lpspi_master_config_t * masterConfig, uint32 t srcClock_Hz)

This function initializes the LPSPI module and related RTOS context.

Parameters

handle	The RTOS LPSPI handle, the pointer to an allocated space for RTOS context.
base	The pointer base address of the LPSPI instance to initialize.
masterConfig	Configuration structure to set-up LPSPI in master mode.

STECTIOCK HZ Frequency of input clock of the LPSPI module.	srcClock Hz	Frequency of input clock of the LPSPI module.
--	-------------	---

Returns

status of the operation.

52.3.2 status_t LPSPI_RTOS_Deinit (lpspi_rtos_handle_t * handle)

This function deinitializes the LPSPI module and related RTOS context.

Parameters

handle	The RTOS LPSPI handle.
--------	------------------------

52.3.3 status_t LPSPI_RTOS_Transfer (lpspi_rtos_handle_t * handle, lpspi_transfer_t * transfer)

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

Parameters

handle	The RTOS LPSPI handle.
transfer	Structure specifying the transfer parameters.

Returns

status of the operation.

Chapter 53 Lpuart edma driver

Overview

Data Structures

• struct lpuart_edma_handle_t LPUART eDMA handle. More...

Typedefs

• typedef void(* lpuart_edma_transfer_callback_t)(LPUART_Type *base, lpuart_edma_handle_t *handle, status_t status, void *userData)

LPUART transfer callback function.

Driver version

• #define FSL_LPUART_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 4, 0)) LPUART EDMA driver version 2.4.0.

eDMA transactional

• void LPUART_TransferCreateHandleEDMA (LPUART_Type *base, lpuart_edma_handle_t *handle, lpuart_edma_transfer_callback_t callback, void *userData, edma_handle_t *txEdma-Handle, edma_handle_t *rxEdmaHandle)

Initializes the LPUART handle which is used in transactional functions.

• status_t LPUART_SendEDMA (LPUART_Type *base, lpuart_edma_handle_t *handle, lpuart_transfer_t *xfer)

Sends data using eDMA.

• status_t LPUART_ReceiveEDMA (LPUART_Type *base, lpuart_edma_handle_t *handle, lpuart_transfer_t *xfer)

Receives data using eDMA.

- void LPUART_TransferAbortSendEDMA (LPUART_Type *base, lpuart_edma_handle_t *handle) Aborts the sent data using eDMA.
- void LPUART_TransferAbortReceiveEDMA (LPUART_Type *base, lpuart_edma_handle_- t *handle)

Aborts the received data using eDMA.

• status_t LPUART_TransferGetSendCountEDMA (LPUART_Type *base, lpuart_edma_handle_-t *handle, uint32_t *count)

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

• status_t LPUART_TransferGetReceiveCountEDMA (LPUART_Type *base, lpuart_edma_handle_t *handle, uint32_t *count)

Gets the number of received bytes.

Data Structure Documentation

53.2.1 struct _lpuart_edma_handle

Data Fields

• lpuart edma transfer callback t callback

Callback function.

void * userĎata

LPUART callback function parameter.

• size t rxDataSizeAll

Size of the data to receive.

• size t txDataSizeAll

Size of the data to send out.

• edma handle t * txEdmaHandle

The eDMA TX channel used.

• edma_handle_t * rxEdmaHandle

The eDMA RX channel used.

• uint8_t nbytes

eDMA minor byte transfer count initially configured.

• volatile uint8_t txState

TX transfer state.

• volatile uint8_t rxState

RX transfer state.

53.2.1.0.0.99 Field Documentation

```
53.2.1.0.0.99.1 lpuart_edma_transfer_callback_t lpuart_edma_handle_t::callback
```

53.2.1.0.0.99.2 void* lpuart edma handle t::userData

53.2.1.0.0.99.3 size t lpuart edma handle t::rxDataSizeAll

53.2.1.0.0.99.4 size_t lpuart_edma_handle_t::txDataSizeAll

53.2.1.0.0.99.5 edma_handle_t* lpuart edma handle t::txEdmaHandle

53.2.1.0.0.99.6 edma_handle_t* lpuart_edma_handle_t::rxEdmaHandle

53.2.1.0.0.99.7 uint8 t lpuart edma handle t::nbytes

53.2.1.0.0.99.8 volatile uint8 t lpuart edma handle t::txState

Macro Definition Documentation

53.3.1 #define FSL_LPUART_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 4, 0))

Typedef Documentation

53.4.1 typedef void(* lpuart_edma_transfer_callback_t)(LPUART_Type *base, lpuart_edma_handle_t *handle, status_t status, void *userData)

Function Documentation

53.5.1 void LPUART_TransferCreateHandleEDMA (LPUART_Type * base, lpuart_edma_handle_t * handle, lpuart_edma_transfer_callback_t callback, void * userData, edma_handle_t * txEdmaHandle, edma_handle_t * rxEdmaHandle)

Parameters

base	LPUART peripheral base address.
handle	Pointer to lpuart_edma_handle_t structure.
callback	Callback function.
userData	User data.
txEdmaHandle	User requested DMA handle for TX DMA transfer.
rxEdmaHandle	User requested DMA handle for RX DMA transfer.

53.5.2 status_t LPUART_SendEDMA (LPUART_Type * base, lpuart edma handle t * handle, lpuart_transfer_t * xfer)

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

Parameters

base	LPUART peripheral base address.
handle	LPUART handle pointer.
xfer	LPUART eDMA transfer structure. See lpuart_transfer_t.

Return values

kStatus_Success if succeed, others failed.		
--	--	--

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kStatus_LPUART_TxBusy	Previous transfer on going.
kStatus_InvalidArgument	Invalid argument.

53.5.3 status_t LPUART_ReceiveEDMA (LPUART_Type * base, lpuart_edma_handle_t * handle, lpuart_transfer_t * xfer)

This function receives data using eDMA. This is non-blocking function, which returns right away. When all data is received, the receive callback function is called.

Parameters

base	LPUART peripheral base address.
handle	Pointer to lpuart_edma_handle_t structure.
xfer	LPUART eDMA transfer structure, see lpuart_transfer_t.

Return values

kStatus_Success	if succeed, others fail.
kStatus_LPUART_Rx-	Previous transfer ongoing.
Busy	
kStatus_InvalidArgument	Invalid argument.

53.5.4 void LPUART_TransferAbortSendEDMA (LPUART_Type * base, lpuart_edma_handle_t * handle)

This function aborts the sent data using eDMA.

Parameters

base	LPUART peripheral base address.
handle	Pointer to lpuart_edma_handle_t structure.

53.5.5 void LPUART_TransferAbortReceiveEDMA (LPUART_Type * base, lpuart_edma_handle_t * handle)

This function aborts the received data using eDMA.

base	LPUART peripheral base address.
handle	Pointer to lpuart_edma_handle_t structure.

53.5.6 status_t LPUART_TransferGetSendCountEDMA (LPUART_Type * base, lpuart edma handle t * handle, uint32 t * count)

This function gets the number of bytes written to the LPUART TX register by DMA.

Parameters

base	LPUART peripheral base address.
handle	LPUART 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;

53.5.7 status_t LPUART_TransferGetReceiveCountEDMA (LPUART_Type * base, lpuart_edma_handle_t * handle, uint32_t * count)

This function gets the number of received bytes.

Parameters

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

Return values

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Function Documentation

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

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Chapter 54 Lpuart freertos driver

Overview

Data Structures

• struct lpuart_rtos_config_t

LPUART RTOS configuration structure. More...

Driver version

• #define FSL_LPUART_FREERTOS_DRIVER_VERSION (MAKE_VERSION(2, 4, 0)) LPUART FreeRTOS driver version 2.4.0.

LPUART RTOS Operation

• int LPUART_RTOS_Init (lpuart_rtos_handle_t *handle, lpuart_handle_t *t_handle, const lpuart_rtos_config_t *cfg)

Initializes an LPUART instance for operation in RTOS.

• int LPUART_RTOS_Deinit (lpuart_rtos_handle_t *handle)

Deinitializes an LPUART instance for operation.

LPUART transactional Operation

- int LPUART_RTOS_Send (lpuart_rtos_handle_t *handle, uint8_t *buffer, uint32_t length) Sends data in the background.
- int LPUART_RTOS_Receive (lpuart_rtos_handle_t *handle, uint8_t *buffer, uint32_t length, size_t *received)

Receives data.

Data Structure Documentation

54.2.1 struct lpuart_rtos_config_t

Data Fields

• LPUART_Type * base

UART base address.

• uint32_t srcclk

UART source clock in Hz.

• uint32_t baudrate

Desired communication speed.

lpuart_parity_mode_t parity

Parity setting.

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• lpuart_stop_bit_count_t stopbits

Number of stop bits to use.

• uint8_t * buffer

Buffer for background reception.

• uint32_t buffer_size

Size of buffer for background reception.

bool enableRxRTS

RX RTS enable.

bool enableTxCTS

TX CTS enable.

• lpuart_transmit_cts_source_t txCtsSource TX CTS source.

• lpuart_transmit_cts_config_t txCtsConfig

TX CTS configure.

Macro Definition Documentation

54.3.1 #define FSL_LPUART_FREERTOS_DRIVER_VERSION (MAKE_VERSION(2, 4, 0))

Function Documentation

54.4.1 int LPUART_RTOS_Init (lpuart_rtos_handle_t * handle, lpuart_handle_t * t_handle, const lpuart_rtos_config_t * cfg)

Parameters

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

Returns

0 succeed, others failed

54.4.2 int LPUART_RTOS_Deinit (lpuart_rtos_handle_t * handle)

This function deinitializes the LPUART module, sets all register value to the reset value, and releases the resources.

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handle	The RTOS LPUART handle.
--------	-------------------------

54.4.3 int LPUART_RTOS_Send (lpuart_rtos_handle_t * handle, uint8_t * buffer, uint32_t length)

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

Parameters

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

54.4.4 int LPUART_RTOS_Receive (lpuart_rtos_handle_t * handle, uint8_t * buffer, uint32_t length, size_t * received)

This function receives data from LPUART. It is an synchronous API. If any data is immediately available it is returned immediately and the number of bytes received.

Parameters

handle	The RTOS LPUART handle.
buffer	The pointer to buffer where 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 55 Sai edma

Overview

Data Structures

• struct sai_edma_handle_t

SAI DMA transfer handle, users should not touch the content of the handle. More...

Typedefs

• typedef void(* sai_edma_callback_t)(I2S_Type *base, sai_edma_handle_t *handle, status_t status, void *userData)

SAI eDMA transfer callback function for finish and error.

Driver version

• #define FSL_SAI_EDMA_DRIVER_VERSION (MAKE_VERSION(2, 3, 1)) *Version 2.3.1.*

eDMA Transactional

- void SAI_TransferTxCreateHandleEDMA (I2S_Type *base, sai_edma_handle_t *handle, sai_edma_callback_t callback, void *userData, edma_handle_t *txDmaHandle)
 Initializes the SAI eDMA handle.
- void SAI_TransferRxCreateHandleEDMA (I2S_Type *base, sai_edma_handle_t *handle, sai_edma_callback_t callback, void *userData, edma_handle_t *rxDmaHandle)
 Initializes the SAI Rx eDMA handle.
- void SAI_TransferTxSetFormatEDMA (I2S_Type *base, sai_edma_handle_t *handle, sai_transfer_format_t *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
 Configures the SAI Tx audio format.
- void SAI_TransferRxSetFormatEDMA (I2S_Type *base, sai_edma_handle_t *handle, sai_transfer_format_t *format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)
 Configures the SAI Rx audio format.
- void SAI_TransferTxSetConfigEDMA (I2S_Type *base, sai_edma_handle_t *handle, sai_transceiver t *saiConfig)

Configures the SAI Tx.

- void SAI_TransferRxSetConfigEDMA (I2S_Type *base, sai_edma_handle_t *handle, sai_transceiver_t *saiConfig)
 - Configures the SAI Rx.
- status_t_SAI_TransferSendEDMA (I2S_Type *base, sai_edma_handle_t *handle, sai_transfer_- t *xfer)

Performs a non-blocking SAI transfer using DMA.

• status_t SAI_TransferReceiveEDMA (I2S_Type *base, sai_edma_handle_t *handle, sai_transfer_t *xfer)

Data Structure Documentation

Performs a non-blocking SAI receive using eDMA.

- void ŠAI_TransferTerminateSendEDMA (I2S_Type *base, sai_edma_handle_t *handle) Terminate all SAI send.
- void SAI_TransferTerminateReceiveEDMA (I2S_Type *base, sai_edma_handle_t *handle) Terminate all SAI receive.
- void SAI_TransferAbortSendEDMA (I2S_Type *base, sai_edma_handle_t *handle) Aborts a SAI transfer using eDMA.
- void SAI_TransferAbortReceiveEDMA (I2S_Type *base, sai_edma_handle_t *handle) Aborts a SAI receive using eDMA.
- status_t SAI_TransferGetŠendCountEDMA (I2S_Type *base, sai_edma_handle_t *handle, size_t *count)

Gets byte count sent by SAI.

 status_t ŠAI_TransferGetReceiveCountEDMA (I2S_Type *base, sai_edma_handle_t *handle, size-_t *count)

Gets byte count received by SAI.

Data Structure Documentation

55.2.1 struct sai_edma_handle

Data Fields

edma_handle_t * dmaHandle

DMA handler for SAI send.

• uint8 t nbytes

eDMA minor byte transfer count initially configured.

uint8_t bytesPerFrame

Bytes in a frame.

• uint8 t channel

Which data channel.

• uint8 t count

The transfer data count in a DMA request.

• uint32 t state

Internal state for SAI eDMA transfer.

• sai edma callback t callback

Callback for users while transfer finish or error occurs.

void * userData

User callback parameter.

• uint8_t tcd [(SAI_XFER_QUEUE_SIZE+1U)*sizeof(edma_tcd_t)]

TCD pool for eDMA transfer.

• sai_transfer_t saiQueue [SAI_XFER_QUEUE_SIZE]

Transfer queue storing queued transfer.

• size_t transferSize [SAI_XFER_QUEUE_SIZE]

Data bytes need to transfer.

• volatile uint8_t queueUser

Index for user to queue transfer.

• volatile uint8_t queueDriver

Index for driver to get the transfer data and size.

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55.2.1.0.0.100 Field Documentation

```
55.2.1.0.0.100.1 uint8_t sai_edma_handle_t::nbytes
```

55.2.1.0.0.100.2 uint8_t sai_edma_handle_t::tcd[(SAI_XFER_QUEUE_SIZE+1U)*sizeof(edma_tcd_t)]

55.2.1.0.0.100.3 sai_transfer_t sai edma handle t::saiQueue[SAI_XFER_QUEUE_SIZE]

55.2.1.0.0.100.4 volatile uint8_t sai_edma_handle_t::queueUser

Function Documentation

55.3.1 void SAI_TransferTxCreateHandleEDMA (I2S_Type * base, sai_edma_handle_t * handle, sai_edma_callback_t callback, void * userData, edma handle t * txDmaHandle)

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

Parameters

base	SAI base pointer.
handle	SAI eDMA handle pointer.
base	SAI peripheral base address.
callback	Pointer to user callback function.
userData	User parameter passed to the callback function.
txDmaHandle	eDMA handle pointer, this handle shall be static allocated by users.

55.3.2 void SAI_TransferRxCreateHandleEDMA (I2S_Type * base, sai_edma_handle_t * handle, sai_edma_callback_t callback, void * userData, edma handle t * rxDmaHandle)

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

Parameters

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base	SAI base pointer.
handle	SAI eDMA handle pointer.
base	SAI peripheral base address.
callback	Pointer to user callback function.
userData	User parameter passed to the callback function.
rxDmaHandle	eDMA handle pointer, this handle shall be static allocated by users.

55.3.3 void SAI_TransferTxSetFormatEDMA (I2S_Type * base, sai_edma_handle_t * handle, sai_transfer_format_t * format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred. This function also sets the eDMA parameter according to formatting requirements.

Parameters

base	SAI base pointer.
handle	SAI eDMA handle pointer.
format	Pointer to SAI audio data format structure.
mclkSource- ClockHz	SAI master clock source frequency in Hz.
bclkSource- ClockHz	SAI bit clock source frequency in Hz. If bit clock source is master clock, this value should equals to masterClockHz in format.

Return values

kStatus_Success	Audio format set successfully.
kStatus_InvalidArgument	The input argument is invalid.

55.3.4 void SAI_TransferRxSetFormatEDMA (I2S_Type * base, sai_edma_handle_t * handle, sai_transfer_format_t * format, uint32_t mclkSourceClockHz, uint32_t bclkSourceClockHz)

The audio format can be changed at run-time. This function configures the sample rate and audio data format to be transferred. This function also sets the eDMA parameter according to formatting requirements.

base	SAI base pointer.
handle	SAI eDMA handle pointer.
format	Pointer to SAI audio data format structure.
mclkSource- ClockHz	SAI master clock source frequency in Hz.
bclkSource- ClockHz	SAI bit clock source frequency in Hz. If a bit clock source is the master clock, this value should equal to masterClockHz in format.

Return values

kStatus_Success	Audio format set successfully.
kStatus_InvalidArgument	The input argument is invalid.

55.3.5 void SAI_TransferTxSetConfigEDMA (I2S_Type * base, sai_edma_handle_t * handle, sai_transceiver_t * saiConfig)

Parameters

base	SAI base pointer.
handle	SAI eDMA handle pointer.
saiConfig	sai configurations.

55.3.6 void SAI_TransferRxSetConfigEDMA (I2S_Type * base, sai_edma_handle_t * handle, sai_transceiver_t * saiConfig)

Parameters

base	SAI base pointer.
handle	SAI eDMA handle pointer.
saiConfig	sai configurations.

55.3.7 status_t SAI_TransferSendEDMA (I2S_Type * base, sai_edma_handle_t * handle, sai_transfer_t * xfer)

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Note

This interface returns immediately after the transfer initiates. Call SAI_GetTransferStatus to poll the transfer status and check whether the SAI transfer is finished.

Parameters

base	SAI base pointer.
handle	SAI eDMA handle pointer.
xfer	Pointer to the DMA transfer structure.

Return values

kStatus_Success	Start a SAI eDMA send successfully.
kStatus_InvalidArgument	The input argument is invalid.
kStatus_TxBusy	SAI is busy sending data.

55.3.8 status_t SAI_TransferReceiveEDMA (I2S_Type * base, sai_edma_handle_t * handle, sai_transfer_t * xfer)

Note

This interface returns immediately after the transfer initiates. Call the SAI_GetReceiveRemaining-Bytes to poll the transfer status and check whether the SAI transfer is finished.

Parameters

base	SAI base pointer
handle	SAI eDMA handle pointer.
xfer	Pointer to DMA transfer structure.

Return values

kStatus_Success	Start a SAI eDMA receive successfully.
kStatus_InvalidArgument	The input argument is invalid.
kStatus_RxBusy	SAI is busy receiving data.

55.3.9 void SAI_TransferTerminateSendEDMA (I2S_Type * base, sai edma handle t * handle)

This function will clear all transfer slots buffered in the sai queue. If users only want to abort the current transfer slot, please call SAI_TransferAbortSendEDMA.

base	SAI base pointer.
handle	SAI eDMA handle pointer.

55.3.10 void SAI_TransferTerminateReceiveEDMA (I2S_Type * base, sai edma handle t * handle)

This function will clear all transfer slots buffered in the sai queue. If users only want to abort the current transfer slot, please call SAI_TransferAbortReceiveEDMA.

Parameters

base	SAI base pointer.
handle	SAI eDMA handle pointer.

55.3.11 void SAI_TransferAbortSendEDMA (I2S_Type * base, sai_edma_handle_t * handle)

This function only aborts the current transfer slots, the other transfer slots' information still kept in the handler. If users want to terminate all transfer slots, just call SAI_TransferTerminateSendEDMA.

Parameters

base	SAI base pointer.
handle	SAI eDMA handle pointer.

55.3.12 void SAI_TransferAbortReceiveEDMA (I2S_Type * base, sai edma handle t * handle)

This function only aborts the current transfer slots, the other transfer slots' information still kept in the handler. If users want to terminate all transfer slots, just call SAI_TransferTerminateReceiveEDMA.



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base	SAI base pointer
handle	SAI eDMA handle pointer.

55.3.13 status_t SAI_TransferGetSendCountEDMA (I2S_Type * base, sai_edma_handle_t * handle, size_t * count)

Parameters

base	SAI base pointer.
handle	SAI eDMA handle pointer.
count	Bytes count sent by SAI.

Return values

kStatus_Success	Succeed get the transfer count.
kStatus_NoTransferIn-	There is no non-blocking transaction in progress.
Progress	

55.3.14 status_t SAI_TransferGetReceiveCountEDMA (I2S_Type * base, sai_edma_handle_t * handle, size_t * count)

Parameters

base	SAI base pointer
handle	SAI eDMA handle pointer.
count	Bytes count received by SAI.

Return values

kStatus_Success	Succeed get the transfer count.
kStatus_NoTransferIn-	There is no non-blocking transaction in progress.
Progress	

Chapter 56 Cs42888

Overview

Data Structures

```
    struct cs42888_audio_format_t
        cs42888 audio format More...
    struct cs42888_config_t
        Initialize structure of CS42888. More...
    struct cs42888_handle_t
        cs42888 handler More...
```

Macros

- #define CS42888_I2C_HANDLER_SIZE CODEC_I2C_MASTER_HANDLER_SIZE CS42888 handle size.
- #define CS42888 ID 0x01U

Define the register address of CS42888.

#define CS42888_AOUT_MAX_VOLUME_VALUE 0xFFU

CS42888 volume setting range.

#define CS42888_CACHEREGNUM 28U

Cache register number.

• #define CS42888_I2C_ADDR 0x48U

CS42888 I2C address.

• #define CS42888_I2C_BITRATE (100000U)

CS42888 I2C baudrate.

Typedefs

```
• typedef void(* cs42888_reset )(bool state) 
cs42888 reset function pointer
```

Enumerations

```
    enum cs42888_func_mode {
        kCS42888_ModeMasterSSM = 0x0,
        kCS42888_ModeMasterDSM = 0x1,
        kCS42888_ModeMasterQSM = 0x2,
        kCS42888_ModeSlave = 0x3 }
        CS42888_support modes.
    enum cs42888_module_t {
```

```
kCS42888 ModuleDACPair1 = 0x2,
 kCS42888 ModuleDACPair2 = 0x4,
 kCS42888 ModuleDACPair3 = 0x8,
 kCS42888_ModuleDACPair4 = 0x10,
 kCS42888 ModuleADCPair1 = 0x20,
 kCS42888 ModuleADCPair2 = 0x40 }
    Modules in CS42888 board.
• enum cs42888_bus_t {
 kCS42888 BusLeftJustified = 0x0,
 kCS42888 BusI2S = 0x1,
 kCS42888_BusRightJustified = 0x2,
 kCS42888_BusOL1 = 0x4,
 kCS42888 BusOL2 = 0x5,
 kCS42888 BusTDM = 0x6
    CS42888 supported audio bus type.
• enum {
 kCS42888\_AOUT1 = 1U,
 kCS42888 \text{ AOUT2} = 2U,
 kCS42888\_AOUT3 = 3U,
 kCS42888 \text{ AOUT4} = 4U
 kCS42888 \text{ AOUT5} = 5U,
 kCS42888 \text{ AOUT6} = 6U,
 kCS42888\_AOUT7 = 7U,
 kCS42888 AOUT8 = 8U }
    CS428888 play channel.
```

Functions

- status_t CS42888_Init (cs42888_handle_t *handle, cs42888_config_t *config) CS42888 initialize function.
- status_t CS42888_Deinit (cs42888_handle_t *handle)

Deinit the CS42888 codec.

• status_t CS42888_SetProtocol (cs42888_handle_t *handle, cs42888_bus_t protocol, uint32_t bit-Width)

Set the audio transfer protocol.

- void CS42888_SetFuncMode (cs42888_handle_t *handle, cs42888_func_mode mode) Set CS42888 to different working mode.
- status_t CS42888_SelectFunctionalMode (cs42888_handle_t *handle, cs42888_func_mode adc-Mode, cs42888 func mode dacMode)

Set CS42888 to different functional mode.

- status_t CS42888_SetAOUTVolume (cs42888_handle_t *handle, uint8_t channel, uint8_t volume) Set the volume of different modules in CS42888.
- status_t CS42888_SetAINVolume (cs42888_handle_t *handle, uint8_t channel, uint8_t volume)

 Set the volume of different modules in CS42888.
- uint8_t CS42888_GetAOUTVolume (cs42888_handle_t *handle, uint8_t channel)

 Get the volume of different AOUT channel in CS42888.
- uint8_t CS42888_GetAINVolume (cs42888_handle_t *handle, uint8_t channel)

 Get the volume of different AIN channel in CS42888.

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Data Structure Documentation

- status_t CS42888_SetMute (cs42888_handle_t *handle, uint8_t channelMask)

 Mute modules in CS42888.
- status_t CS42888_SetChannelMute (cs42888_handle_t *handle, uint8_t channel, bool isMute) Mute channel modules in CS42888.
- status_t CS42888_SetModule (cs42888_handle_t *handle, cs42888_module_t module, bool is-Enabled)

Enable/disable expected devices.

• status_t CS42888_ConfigDataFormat (cs42888_handle_t *handle, uint32_t mclk, uint32_t sample_rate, uint32_t bits)

Configure the data format of audio data.

- status_t CS42888_WriteReg (cs42888_handle_t *handle, uint8_t reg, uint8_t val) Write register to CS42888 using I2C.
- status_t CS42888_ReadReg (cs42888_handle_t *handle, uint8_t reg, uint8_t *val)

 Read register from CS42888 using I2C.
- status_t CS42888_ModifyReg (cs42888_handle_t *handle, uint8_t reg, uint8_t mask, uint8_t val) Modify some bits in the register using I2C.

Driver version

• #define FSL_CS42888_DRIVER_VERSION (MAKE_VERSION(2, 1, 2)) cs42888 driver version 2.1.2.

Data Structure Documentation

56.2.1 struct cs42888 audio format t

Data Fields

- uint32 t mclk HZ
 - *master clock frequency*
- uint32_t sampleRate

sample rate

• uint32_t bitWidth

bit width

56.2.2 struct cs42888_config_t

Data Fields

- cs42888 bus t bus
 - Audio transfer protocol.
- cs42888_audio_format_t format cs42888 audio format
- cs42888_func_mode ADCMode

CS42888 ADC function mode.

- cs42888_func_mode DACMode CS42888 DAC function mode.
- bool master

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Enumeration Type Documentation

true is master, false is slave

• codec_i2c_config_t i2cConfig

i2c bus configuration

uint8_t slaveAddress

slave address

• cs42888 reset reset

reset function pointer

56.2.2.0.0.101 Field Documentation

56.2.2.0.0.101.1 cs42888_func_mode cs42888 config t::ADCMode

56.2.2.0.0.101.2 cs42888_func_mode cs42888_config_t::DACMode

56.2.3 struct cs42888 handle t

Data Fields

• cs42888_config_t * config

cs42888 config pointer

• uint8_t i2cHandle [CS42888_I2C_HANDLER_SIZE]

i2c handle pointer

Macro Definition Documentation

56.3.1 #define FSL CS42888 DRIVER VERSION (MAKE_VERSION(2, 1, 2))

56.3.2 #define CS42888 ID 0x01U

56.3.3 #define CS42888 I2C ADDR 0x48U

Enumeration Type Documentation

56.4.1 enum cs42888 func mode

Enumerator

kCS42888_ModeMasterSSM master single speed modekCS42888_ModeMasterDSM master dual speed modekCS42888_ModeMasterQSM master quad speed modekCS42888_ModeSlave master single speed mode

56.4.2 enum cs42888_module_t

Enumerator

kCS42888_ModuleDACPair1 DAC pair1 (AOUT1 and AOUT2) module in CS42888.

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Function Documentation

```
kCS42888_ModuleDACPair2
DAC pair2 (AOUT3 and AOUT4) module in CS42888.
kCS42888_ModuleDACPair3
DAC pair3 (AOUT5 and AOUT6) module in CS42888.
kCS42888_ModuleDACPair4
ADC pair4 (AOUT7 and AOUT8) module in CS42888.
kCS42888_ModuleADCPair1
ADC pair1 (AIN1 and AIN2) module in CS42888.
kCS42888_ModuleADCPair2
ADC pair2 (AIN3 and AIN4) module in CS42888.
```

56.4.3 enum cs42888 bus t

Enumerator

```
kCS42888_Bus12S I2S format, up to 24 bits.
kCS42888_Bus12S I2S format, up to 24 bits.
kCS42888_BusRightJustified Right justified, can support 16bits and 24 bits.
kCS42888_BusOL1 One-Line #1 mode.
kCS42888_BusOL2 One-Line #2 mode.
kCS42888_BusTDM TDM mode.
```

56.4.4 anonymous enum

Enumerator

```
kCS42888_AOUT1 aout1
kCS42888_AOUT2 aout2
kCS42888_AOUT3 aout3
kCS42888_AOUT4 aout4
kCS42888_AOUT5 aout5
kCS42888_AOUT6 aout6
kCS42888_AOUT7 aout7
kCS42888_AOUT8 aout8
```

Function Documentation

56.5.1 status_t CS42888_Init (cs42888_handle_t * handle, cs42888_config_t * config)

The second parameter is NULL to CS42888 in this version. If users want to change the settings, they have to use cs42888_write_reg() or cs42888_modify_reg() to set the register value of CS42888. Note: If the codec_config is NULL, it would initialize CS42888 using default settings. The default setting: codec_config->bus = kCS42888_BusI2S codec_config->ADCmode = kCS42888_ModeSlave codec_config->DACmode = kCS42888_ModeSlave

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Parameters

handle	CS42888 handle structure.
config	CS42888 configuration structure.

56.5.2 status_t CS42888_Deinit (cs42888_handle_t * handle)

This function close all modules in CS42888 to save power.

Parameters

handle	CS42888 handle structure pointer.

56.5.3 status_t CS42888_SetProtocol (cs42888_handle_t * handle, cs42888_bus_t protocol, uint32 t bitWidth)

CS42888 only supports I2S, left justified, right justified, PCM A, PCM B format.

Parameters

handle	CS42888 handle structure.
protocol	Audio data transfer protocol.
bitWidth	bit width

56.5.4 void CS42888_SetFuncMode (cs42888_handle_t * handle, cs42888_func_mode mode)

Deprecated api, Do not use it anymore. It has been superceded by CS42888 SelectFunctionalMode.

Parameters

handle	CS42888 handle structure.
mode	differenht working mode of CS42888.

56.5.5 status_t CS42888_SelectFunctionalMode (cs42888_handle_t * handle, cs42888_func_mode adcMode, cs42888_func_mode dacMode)

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handle	CS42888 handle structure.
adcMode	differenht working mode of CS42888.
dacMode	differenht working mode of CS42888.

56.5.6 status_t CS42888_SetAOUTVolume (cs42888_handle_t * handle, uint8_t channel, uint8 t volume)

This function would set the volume of CS42888 modules. Uses need to appoint the module. The function assume that left channel and right channel has the same volume.

Parameters

handle	CS42888 handle structure.
channel	AOUT channel, it shall be $1\sim8$.
volume	Volume value need to be set.

56.5.7 status_t CS42888_SetAINVolume (cs42888_handle_t * handle, uint8_t channel, uint8_t volume)

This function would set the volume of CS42888 modules. Uses need to appoint the module. The function assume that left channel and right channel has the same volume.

Parameters

handle	CS42888 handle structure.
channel	AIN channel, it shall be $1\sim4$.
volume	Volume value need to be set.

56.5.8 uint8_t CS42888_GetAOUTVolume (cs42888_handle_t * handle, uint8_t channel)

This function gets the volume of CS42888 modules. Uses need to appoint the module. The function assume that left channel and right channel has the same volume.

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Parameters

handle	CS42888 handle structure.
channel	AOUT channel, it shall be $1\sim8$.

56.5.9 uint8_t CS42888_GetAlNVolume (cs42888_handle_t * handle, uint8_t channel)

This function gets the volume of CS42888 modules. Uses need to appoint the module. The function assume that left channel and right channel has the same volume.

Parameters

handle	CS42888 handle structure.
channel	AIN channel, it shall be $1\sim4$.

56.5.10 status_t CS42888_SetMute ($cs42888_handle_t * handle_t$ uint8_t channelMask)

Parameters

handle	CS42888 handle structure.
channelMask	Channel mask for mute. Mute channel 0, it shall be 0x1, while mute channel 0 and 1, it shall be 0x3. Mute all channel, it shall be 0xFF. Each bit represent one channel, 1 means mute, 0 means unmute.

56.5.11 status_t CS42888_SetChannelMute (cs42888_handle_t * handle, uint8_t channel, bool isMute)

Parameters

handle	CS42888 handle structure.
channel	reference _cs42888_play_channel.

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isMute	true is mute, falase is unmute.
--------	---------------------------------

56.5.12 status_t CS42888_SetModule (cs42888_handle_t * handle, cs42888_module_t module, bool isEnabled)

Parameters

handle	CS42888 handle structure.
module	Module expected to enable.
isEnabled	Enable or disable moudles.

56.5.13 status_t CS42888_ConfigDataFormat (cs42888_handle_t * handle, uint32_t mclk, uint32_t sample_rate, uint32_t bits)

This function would configure the registers about the sample rate, bit depths.

Parameters

handle	CS42888 handle structure pointer.
mclk	Master clock frequency of I2S.
sample_rate	Sample rate of audio file running in CS42888. CS42888 now supports 8k, 11.025k, 12k, 16k, 22.05k, 24k, 32k, 44.1k, 48k and 96k sample rate.
bits	Bit depth of audio file (CS42888 only supports 16bit, 20bit, 24bit and 32 bit in HW).

56.5.14 status_t CS42888_WriteReg (cs42888_handle_t * handle, uint8_t reg, uint8_t val)

Parameters

handle	CS42888 handle structure.
reg	The register address in CS42888.
val	Value needs to write into the register.

Function Documentation

56.5.15 status_t CS42888_ReadReg ($cs42888_handle_t * handle_t$ uint8_t * val)

handle	CS42888 handle structure.
reg	The register address in CS42888.
val	Value written to.

56.5.16 status_t CS42888_ModifyReg (cs42888_handle_t * handle, uint8_t reg, uint8_t mask, uint8_t val)

Parameters

handle	CS42888 handle structure.
reg	The register address in CS42888.
mask	The mask code for the bits want to write. The bit you want to write should be 0.
val	Value needs to write into the register.

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Chapter 57 Cs42888 adapter

Overview

Macros

#define HAL_CODEC_HANDLER_SIZE (CS42888_I2C_HANDLER_SIZE + 4)
 codec handler size

Enumerations

enum _codec_type { kCODEC_CS42888 } codec type

Functions

status_t HAL_CODEC_Init (void *handle, void *config)

Codec initilization.

• status_t HAL_CODEC_Deinit (void *handle)

Codec de-initilization.

• status_t HAL_CODEC_SetFormat (void *handle, uint32_t mclk, uint32_t sampleRate, uint32_t bit-Width)

set audio data format.

- status_t HAL_CODEC_SetVolume (void *handle, uint32_t playChannel, uint32_t volume) set audio codec module volume.
- status_t HAL_CODEC_SetMute (void *handle, uint32_t playChannel, bool isMute) set audio codec module mute.
- status_t HAL_CODEC_SetPower (void *handle, uint32_t module, bool powerOn) set audio codec module power.
- status_t HAL_CODEC_SetRecord (void *handle, uint32_t recordSource) codec set record source.
- status_t HAL_CODEC_SetRecordChannel (void *handle, uint32_t leftRecordChannel, uint32_t rightRecordChannel)

codec set record channel.

- status_t HAL_CODEC_SetPlay (void *handle, uint32_t playSource) codec set play source.
- status_t HAL_CODEC_ModuleControl (void *handle, uint32_t cmd, uint32_t data) codec module control.

Enumeration Type Documentation

57.2.1 enum _codec_type

Enumerator

kCODEC CS42888 CS42888.

Function Documentation

Function Documentation

57.3.1 status_t HAL_CODEC_Init (void * handle, void * config)

handle	codec handle.
config	codec configuration.

Returns

kStatus_Success is success, else initial failed.

57.3.2 status_t HAL CODEC Deinit (void * handle)

Parameters

handle	codec handle.

Returns

kStatus_Success is success, else de-initial failed.

57.3.3 status_t HAL_CODEC_SetFormat (void * handle, uint32_t mclk, uint32_t sampleRate, uint32_t bitWidth)

Parameters

handle	codec handle.
mclk	master clock frequency in HZ.
sampleRate	sample rate in HZ.
bitWidth	bit width.

Returns

kStatus_Success is success, else configure failed.

57.3.4 status_t HAL CODEC SetVolume (void * handle, uint32 t playChannel, uint32_t volume)

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handle	codec handle.
playChannel	audio codec play channel, can be a value or combine value of _codec_play_channel.
volume	volume value, support $0 \sim 100$, 0 is mute, 100 is the maximum volume value.

Returns

kStatus_Success is success, else configure failed.

57.3.5 status_t HAL_CODEC_SetMute (void * handle, uint32_t playChannel, bool isMute)

Parameters

handle	codec handle.
playChannel	audio codec play channel, can be a value or combine value of _codec_play_channel.
isMute	true is mute, false is unmute.

Returns

kStatus_Success is success, else configure failed.

57.3.6 status_t HAL_CODEC_SetPower (void * handle, uint32_t module, bool powerOn)

Parameters

handle	codec handle.
module	audio codec module.
powerOn	true is power on, false is power down.

Returns

kStatus_Success is success, else configure failed.

57.3.7 status_t HAL CODEC SetRecord (void * handle, uint32 t recordSource)

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handle	codec handle.
recordSource	audio codec record source, can be a value or combine value of _codec_record_source.

Returns

kStatus_Success is success, else configure failed.

57.3.8 status_t HAL_CODEC_SetRecordChannel (void * handle, uint32_t leftRecordChannel, uint32_t rightRecordChannel)

Parameters

handle	codec handle.
•	audio codec record channel, reference _codec_record_channel, can be a value or combine value of member in _codec_record_channel.
O	audio codec record channel, reference _codec_record_channel, can be a value combine of member in _codec_record_channel.

Returns

kStatus_Success is success, else configure failed.

57.3.9 status_t HAL_CODEC_SetPlay (void * handle, uint32_t playSource)

Parameters

handle	codec handle.
playSource	audio codec play source, can be a value or combine value of _codec_play_source.

Returns

kStatus_Success is success, else configure failed.

57.3.10 status_t HAL_CODEC_ModuleControl (void * handle, uint32_t cmd, uint32_t data)

This function is used for codec module control, support switch digital interface cmd, can be expand to support codec module specific feature

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Parameters

handle	codec handle.
cmd	module control cmd, reference _codec_module_ctrl_cmd.
data	value to write, when cmd is kCODEC_ModuleRecordSourceChannel, the data should be a value combine of channel and source, please reference macro CODEC_MOD-ULE_RECORD_SOURCE_CHANNEL(source, LP, LN, RP, RN), reference codec specific driver for detail configurations.

Returns

kStatus_Success is success, else configure failed.

Chapter 58 Wm8960_adapter

Overview

Macros

• #define HAL_CODEC_HANDLER_SIZE (WM8960_I2C_HANDLER_SIZE + 4U) codec handler size

Enumerations

enum { kCODEC_WM8960 } codec type

Functions

status_t HAL_CODEC_Init (void *handle, void *config)

Codec initilization.

status_t HAL_CODEC_Deinit (void *handle)

Codec de-initilization.

• status_t HAL_CODEC_SetFormat (void *handle, uint32_t mclk, uint32_t sampleRate, uint32_t bit-Width)

set audio data format.

- status_t HAL_CODEC_SetVolume (void *handle, uint32_t playChannel, uint32_t volume) set audio codec module volume.
- status_t HAL_CODEC_SetMute (void *handle, uint32_t playChannel, bool isMute) set audio codec module mute.
- status_t HAL_CODEC_SetPower (void *handle, uint32_t module, bool powerOn) set audio codec module power.
- status_t HAL_CODEC_SetRecord (void *handle, uint32_t recordSource) codec set record source.
- status_t HAL_CODEC_SetRecordChannel (void *handle, uint32_t leftRecordChannel, uint32_t rightRecordChannel)

codec set record channel.

- status_t HAL_CODEC_SetPlay (void *handle, uint32_t playSource) codec set play source.
- status_t HAL_CODEC_ModuleControl (void *handle, uint32_t cmd, uint32_t data) codec module control.

Enumeration Type Documentation

58.2.1 anonymous enum

Enumerator

kCODEC WM8960 wm8960

Function Documentation

58.3.1 status_t HAL_CODEC_Init (void * handle, void * config)

Parameters

handle	codec handle.
config	codec configuration.

Returns

kStatus_Success is success, else initial failed.

58.3.2 status_t HAL_CODEC_Deinit (void * handle)

Parameters

handle	codec handle.

Returns

kStatus_Success is success, else de-initial failed.

58.3.3 status_t HAL_CODEC_SetFormat (void * handle, uint32_t mclk, uint32_t sampleRate, uint32_t bitWidth)

Parameters

handle	codec handle.
mclk	master clock frequency in HZ.
sampleRate	sample rate in HZ.
bitWidth	bit width.

Returns

kStatus_Success is success, else configure failed.

58.3.4 status_t HAL_CODEC_SetVolume (void * handle, uint32_t playChannel, uint32_t volume)

Parameters

handle	codec handle.
playChannel	audio codec play channel, can be a value or combine value of _codec_play_channel.
volume	volume value, support $0 \sim 100$, 0 is mute, 100 is the maximum volume value.

Returns

kStatus_Success is success, else configure failed.

58.3.5 status_t HAL_CODEC_SetMute (void * handle, uint32_t playChannel, bool isMute)

Parameters

handle	codec handle.
playChannel	audio codec play channel, can be a value or combine value of _codec_play_channel.
isMute	true is mute, false is unmute.

Returns

kStatus_Success is success, else configure failed.

58.3.6 status_t HAL_CODEC_SetPower (void * handle, uint32_t module, bool powerOn)

Parameters

handle	codec handle.
module	audio codec module.
powerOn	true is power on, false is power down.

Returns

kStatus_Success is success, else configure failed.

58.3.7 status_t HAL_CODEC_SetRecord (void * handle, uint32_t recordSource)

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Parameters

handle	codec handle.
recordSource	audio codec record source, can be a value or combine value of _codec_record_source.

Returns

kStatus_Success is success, else configure failed.

58.3.8 status_t HAL_CODEC_SetRecordChannel (void * handle, uint32_t leftRecordChannel, uint32_t rightRecordChannel)

Parameters

handle	codec handle.
•	audio codec record channel, reference _codec_record_channel, can be a value or combine value of member in _codec_record_channel.
O	audio codec record channel, reference _codec_record_channel, can be a value combine of member in _codec_record_channel.

Returns

kStatus_Success is success, else configure failed.

58.3.9 status_t HAL_CODEC_SetPlay (void * handle, uint32_t playSource)

Parameters

handle	codec handle.
playSource	audio codec play source, can be a value or combine value of _codec_play_source.

Returns

kStatus_Success is success, else configure failed.

58.3.10 status_t HAL_CODEC_ModuleControl (void * handle, uint32_t cmd, uint32_t data)

This function is used for codec module control, support switch digital interface cmd, can be expand to support codec module specific feature

Parameters

handle	codec handle.
cmd	module control cmd, reference _codec_module_ctrl_cmd.
data	value to write, when cmd is kCODEC_ModuleRecordSourceChannel, the data should be a value combine of channel and source, please reference macro CODEC_MOD-ULE_RECORD_SOURCE_CHANNEL(source, LP, LN, RP, RN), reference codec specific driver for detail configurations.

Returns

kStatus_Success is success, else configure failed.

Chapter 59 Wm8960

Overview

Data Structures

• struct wm8960_audio_format_t

wm8960 audio format More...

struct wm8960_config_t

Initialize structure of WM8960. More...

struct wm8960_handle_t

wm8960 codec handler More...

Macros

- #define WM8960_I2C_HANDLER_SIZE CODEC_I2C_MASTER_HANDLER_SIZE wm8960 handle size
- #define WM8960 LINVOL 0x0U

Define the register address of WM8960.

#define WM8960_CACHEREGNUM 56U

Cache register number.

#define WM8960_IFACE1_FORMAT_MASK 0x03U

WM8960_IFACE1 FORMAT bits.

#define WM8960_IFACE1_WL_MASK 0x0CU

WM8960 IFACE1 WL bits.

• #define WM8960_IFACE1_LRP_MASK 0x10U

WM8960_IFACE1 LRP bit.

#define WM8960_IFACE1_DLRSWAP_MASK 0x20U

WM8960_IFACE1 DLRSWAP bit.

#define WM8960 IFACE1 MS MASK 0x40U

WM8960 IFACE1 MS bit.

#define WM8960_IFACE1_BCLKINV_MASK 0x80U

WM8960_IFACE1 BCLKINV bit.

#define WM8960_IFACE1_ALRSWAP_MASK 0x100U

WM8960_IFACE1 ALRSWAP bit.

#define WM8960_POWER1_VREF_MASK 0x40U

WM8960 POWER1.

#define WM8960_POWER2_DACL_MASK 0x100U

WM8960 POWER2.

#define WM8960_I2C_ADDR 0x1A

WM8960 I2C address.

• #define WM8960 I2C BAUDRATE (100000U)

WM8960 I2C baudrate.

#define WM8960_ADC_MAX_VOLUME_vALUE 0xFFU

WM8960 maximum volume value.

Enumerations

```
enum wm8960_module_t {
  kWM8960 ModuleADC = 0,
 kWM8960 ModuleDAC = 1,
 kWM8960\_ModuleVREF = 2,
 kWM8960 ModuleHP = 3,
 kWM8960\_ModuleMICB = 4,
 kWM8960\_ModuleMIC = 5,
 kWM8960\_ModuleLineIn = 6,
 kWM8960\_ModuleLineOut = 7,
 kWM8960 ModuleSpeaker = 8,
 kWM8960 ModuleOMIX = 9
    Modules in WM8960 board.
• enum {
 kWM8960_HeadphoneLeft = 1,
 kWM8960_HeadphoneRight = 2,
 kWM8960_SpeakerLeft = 4,
 kWM8960_SpeakerRight = 8 }
    wm8960 play channel
enum wm8960_play_source_t {
 kWM8960_PlaySourcePGA = 1,
 kWM8960_PlaySourceInput = 2,
 kWM8960_PlaySourceDAC = 4 }
    wm8960 play source
enum wm8960_route_t {
 kWM8960_RouteBypass = 0,
 kWM8960_RoutePlayback = 1,
 kWM8960_RoutePlaybackandRecord = 2,
 kWM8960 RouteRecord = 5 }
    WM8960 data route.
enum wm8960_protocol_t {
 kWM8960 BusI2S = 2,
 kWM8960_BusLeftJustified = 1,
 kWM8960_BusRightJustified = 0,
 kWM8960_BusPCMA = 3,
 kWM8960 BusPCMB = 3 \mid (1 << 4) \mid
    The audio data transfer protocol choice.
enum wm8960_input_t {
  kWM8960_InputClosed = 0,
 kWM8960_InputSingleEndedMic = 1,
 kWM8960_InputDifferentialMicInput2 = 2,
 kWM8960_InputDifferentialMicInput3 = 3,
 kWM8960_InputLineINPUT2 = 4,
 kWM8960 InputLineINPUT3 = 5 }
    wm8960 input source

    enum {
```

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```
kWM8960 AudioSampleRate8KHz = 8000U.
     kWM8960_AudioSampleRate11025Hz = 11025U,
     kWM8960 AudioSampleRate12KHz = 12000U,
     kWM8960_AudioSampleRate16KHz = 16000U,
     kWM8960 AudioSampleRate22050Hz = 22050U,
     kWM8960 AudioSampleRate24KHz = 24000U,
     kWM8960_AudioSampleRate32KHz = 32000U,
     kWM8960_AudioSampleRate44100Hz = 44100U,
     kWM8960 AudioSampleRate48KHz = 48000U,
     kWM8960 AudioSampleRate96KHz = 96000U,
     kWM8960_AudioSampleRate192KHz = 192000U,
     kWM8960 AudioSampleRate384KHz = 384000U }
       audio sample rate definition
   • enum {
     kWM8960 AudioBitWidth16bit = 16U,
     kWM8960_AudioBitWidth20bit = 20U,
     kWM8960 AudioBitWidth24bit = 24U,
     kWM8960 AudioBitWidth32bit = 32U }
        audio bit width
Functions

    status_t WM8960_Init (wm8960_handle_t *handle, const wm8960_config_t *config)

        WM8960 initialize function.
   • status_t WM8960_Deinit (wm8960_handle_t *handle)
        Deinit the WM8960 codec.

    status t WM8960 SetDataRoute (wm8960 handle t *handle, wm8960 route t route)

        Set audio data route in WM8960.

    status t WM8960 SetLeftInput (wm8960 handle t *handle, wm8960 input t input)

        Set left audio input source in WM8960.

    status_t WM8960_SetRightInput (wm8960_handle_t *handle, wm8960_input_t input)

        Set right audio input source in WM8960.
   • status t WM8960 SetProtocol (wm8960 handle t *handle, wm8960 protocol t protocol)
        Set the audio transfer protocol.

    void WM8960 SetMasterSlave (wm8960 handle t *handle, bool master)

        Set WM8960 as master or slave.
   • status_t WM8960_SetVolume (wm8960_handle_t *handle, wm8960_module_t module, uint32_t
     volume)
        Set the volume of different modules in WM8960.
   • uint32_t WM8960_GetVolume (wm8960_handle_t *handle, wm8960_module_t module)
        Get the volume of different modules in WM8960.
   • status_t WM8960_SetMute (wm8960_handle_t *handle, wm8960_module_t module, bool is-
     Enabled)
        Mute modules in WM8960.
   • status t WM8960 SetModule (wm8960 handle t *handle, wm8960 module t module, bool is-
     Enabled)
```

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• status t WM8960 SetPlay (wm8960 handle t *handle, uint32 t playSource)

Enable/disable expected devices.

SET the WM8960 play source.

Data Structure Documentation

• status_t WM8960_ConfigDataFormat (wm8960_handle_t *handle, uint32_t sysclk, uint32_t sample_rate, uint32_t bits)

Configure the data format of audio data.

• status t WM8960 SetJackDetect (wm8960 handle t *handle, bool isEnabled)

Enable/disable jack detect feature.

• status_t WM8960_WriteReg (wm8960_handle_t *handle, uint8_t reg, uint16_t val)

Write register to WM8960 using I2C.

• status_t WM8960_ReadReg (uint8_t reg, uint16_t *val)

Read register from WM8960 using I2C.

status_t WM8960_ModifyReg (wm8960_handle_t *handle, uint8_t reg, uint16_t mask, uint16_t val)

Modify some bits in the register using I2C.

Driver version

• #define FSL_WM8960_DRIVER_VERSION (MAKE_VERSION(2, 1, 3)) *CLOCK driver version 2.1.3.*

Data Structure Documentation

59.2.1 struct wm8960 audio format t

Data Fields

• uint32_t mclk_HZ

master clock frequency

• uint32 t sampleRate

sample rate

• uint32 t bitWidth

bit width

59.2.2 struct wm8960 config t

Data Fields

• wm8960 route t route

Audio data route.

• wm8960 protocol t bus

Audio transfer protocol.

wm8960_audio_format_t format

Audio format.

bool master slave

Master or slave.

bool enableSpeaker

True means enable class D speaker as output, false means no.

• wm8960_input_t leftInputSource

Left input source for WM8960.

• wm8960_input_t rightInputSource

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Enumeration Type Documentation

Right input source for wm8960.

- wm8960_play_source_t playSource play source
- uint8_t slaveAddress

wm8960 device address

• codec_i2c_config_t i2cConfig

i2c configuration

59.2.2.0.0.102 Field Documentation

59.2.2.0.0.102.1 wm8960_route_t wm8960_config_t::route

59.2.2.0.0.102.2 bool wm8960_config_t::master_slave

59.2.3 struct wm8960 handle t

Data Fields

- const wm8960_config_t * config
 - wm8904 config pointer
- uint8_t i2cHandle [WM8960_I2C_HANDLER_SIZE] i2c handle

Macro Definition Documentation

59.3.1 #define WM8960 LINVOL 0x0U

59.3.2 #define WM8960 I2C ADDR 0x1A

Enumeration Type Documentation

59.4.1 enum wm8960_module_t

Enumerator

kWM8960 ModuleADC ADC module in WM8960.

kWM8960 ModuleDAC DAC module in WM8960.

kWM8960_ModuleVREF VREF module.

kWM8960_ModuleHP Headphone.

kWM8960 ModuleMICB Mic bias.

kWM8960_ModuleMIC Input Mic.

kWM8960_ModuleLineIn Analog in PGA.

kWM8960_ModuleLineOut Line out module.

kWM8960_ModuleSpeaker Speaker module.

kWM8960_ModuleOMIX Output mixer.

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59.4.2 anonymous enum

Enumerator

kWM8960_HeadphoneLeft wm8960 headphone left channel
kWM8960_HeadphoneRight wm8960 headphone right channel
kWM8960_SpeakerLeft wm8960 speaker left channel
kWM8960_SpeakerRight wm8960 speaker right channel

59.4.3 enum wm8960_play_source_t

Enumerator

```
kWM8960_PlaySourcePGAkWM8960_PlaySourceInputkWM8960_PlaySourceDACwm8960 play source Inputwm8960 play source DAC
```

59.4.4 enum wm8960_route_t

Only provide some typical data route, not all route listed. Note: Users cannot combine any routes, once a new route is set, the previous one would be replaced.

Enumerator

```
kWM8960_RouteBypass LINEIN->Headphone.
kWM8960_RoutePlayback I2SIN->DAC->Headphone.
kWM8960_RoutePlaybackandRecord I2SIN->DAC->Headphone, LINEIN->ADC->I2SOUT.
kWM8960_RouteRecord LINEIN->ADC->I2SOUT.
```

59.4.5 enum wm8960_protocol_t

WM8960 only supports I2S format and PCM format.

Enumerator

```
kWM8960_Bus12S I2S type.
kWM8960_BusLeftJustified Left justified mode.
kWM8960_BusRightJustified Right justified mode.
kWM8960_BusPCMA PCM A mode.
kWM8960_BusPCMB PCM B mode.
```

59.4.6 enum wm8960_input_t

Enumerator

```
kWM8960_InputClosed Input device is closed.
```

kWM8960_InputSingleEndedMic Input as single ended mic, only use L/RINPUT1.

kWM8960_InputDifferentialMicInput2 Input as differential mic, use L/RINPUT1 and L/RINPUT2.

kWM8960_InputDifferentialMicInput3 Input as differential mic, use L/RINPUT1 and L/RINPUT3.

kWM8960_InputLineINPUT2 Input as line input, only use L/RINPUT2.

kWM8960_InputLineINPUT3 Input as line input, only use L/RINPUT3.

59.4.7 anonymous enum

Enumerator

kWM8960_AudioSampleRate8KHz Sample rate 8000 Hz.

kWM8960 AudioSampleRate11025Hz Sample rate 11025 Hz.

kWM8960_AudioSampleRate12KHz Sample rate 12000 Hz.

kWM8960 AudioSampleRate16KHz. Sample rate 16000 Hz.

kWM8960_AudioSampleRate22050Hz Sample rate 22050 Hz.

kWM8960 AudioSampleRate24KHz Sample rate 24000 Hz.

kWM8960_AudioSampleRate32KHz Sample rate 32000 Hz.

kWM8960_AudioSampleRate44100Hz Sample rate 44100 Hz.

kWM8960_AudioSampleRate48KHz Sample rate 48000 Hz.

kWM8960 AudioSampleRate96KHz Sample rate 96000 Hz.

kWM8960 AudioSampleRate192KHz Sample rate 192000 Hz.

kWM8960_AudioSampleRate384KHz Sample rate 384000 Hz.

59.4.8 anonymous enum

Enumerator

```
kWM8960_AudioBitWidth16bit
kWM8960_AudioBitWidth20bit
kWM8960_AudioBitWidth24bit
kWM8960_AudioBitWidth32bit
audio bit width 24
audio bit width 32
```

Function Documentation

59.5.1 status_t WM8960_Init (wm8960_handle_t * handle, const wm8960_config_t * config)

The second parameter is NULL to WM8960 in this version. If users want to change the settings, they have to use wm8960_write_reg() or wm8960_modify_reg() to set the register value of WM8960. Note: If the codec_config is NULL, it would initialize WM8960 using default settings. The default setting: codec_config->route = kWM8960_RoutePlaybackandRecord codec_config->bus = kWM8960_BusI2S codec_config->master = slave

Parameters

handle	WM8960 handle structure.
config	WM8960 configuration structure.

59.5.2 status_t WM8960_Deinit (wm8960_handle_t * handle)

This function close all modules in WM8960 to save power.

Parameters

handle	WM8960 handle structure pointer.

59.5.3 status_t WM8960_SetDataRoute (wm8960_handle_t * handle, wm8960_route_t route)

This function would set the data route according to route. The route cannot be combined, as all route would enable different modules. Note: If a new route is set, the previous route would not work.

Parameters

handle	WM8960 handle structure.
route	Audio data route in WM8960.

59.5.4 status_t WM8960_SetLeftInput (wm8960_handle_t * handle, wm8960_input_t input)

Parameters

handle	WM8960 handle structure.
input	Audio input source.

59.5.5 status_t WM8960 SetRightInput (wm8960_handle_t * handle, wm8960_input_t input)

Parameters

handle	WM8960 handle structure.
input	Audio input source.

59.5.6 status_t WM8960 SetProtocol (wm8960_handle_t * handle, wm8960_protocol_t protocol)

WM8960 only supports I2S, left justified, right justified, PCM A, PCM B format.

Parameters

handle	WM8960 handle structure.
protocol	Audio data transfer protocol.

59.5.7 void WM8960 SetMasterSlave (wm8960_handle_t * handle, bool master)

Parameters

handle	WM8960 handle structure.
master	1 represent master, 0 represent slave.

59.5.8 status_t WM8960_SetVolume (wm8960_handle_t * handle, wm8960_module_t *module*, uint32 t *volume*)

This function would set the volume of WM8960 modules. Uses need to appoint the module. The function assume that left channel and right channel has the same volume.

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Module:kWM8960_ModuleADC, volume range value: 0 is mute, 1-255 is -97db to 30db Module:kW-M8960_ModuleDAC, volume range value: 0 is mute, 1-255 is -127db to 0db Module:kWM8960_Module-HP, volume range value: 0 - 2F is mute, 0x30 - 0x7F is -73db to 6db Module:kWM8960_ModuleLineIn, volume range value: 0 - 0x3F is -17.25db to 30db Module:kWM8960_ModuleSpeaker, volume range value: 0 - 2F is mute, 0x30 - 0x7F is -73db to 6db

Parameters

handle	WM8960 handle structure.
module	Module to set volume, it can be ADC, DAC, Headphone and so on.
volume	Volume value need to be set.

59.5.9 uint32_t WM8960_GetVolume (wm8960_handle_t * handle, wm8960_module_t module)

This function gets the volume of WM8960 modules. Uses need to appoint the module. The function assume that left channel and right channel has the same volume.

Parameters

handle	WM8960 handle structure.
module	Module to set volume, it can be ADC, DAC, Headphone and so on.

Returns

Volume value of the module.

59.5.10 status_t WM8960_SetMute (wm8960_handle_t * handle, wm8960_module_t module, bool isEnabled)

Parameters

handle	WM8960 handle structure.
module	Modules need to be mute.

is Enable d	Mute or unmute, 1 represent mute.

59.5.11 status_t WM8960_SetModule (wm8960_handle_t * handle, wm8960_module_t module, bool isEnabled)

Parameters

handle	WM8960 handle structure.
module	Module expected to enable.
isEnabled	Enable or disable moudles.

59.5.12 status_t WM8960_SetPlay (wm8960_handle_t * handle, uint32_t playSource)

Parameters

handle	WM8960 handle structure.
playSource	play source, can be a value combine of kWM8960_ModuleHeadphoneSourcePG-A, kWM8960_ModuleHeadphoneSourceDAC, kWM8960_ModulePlaySourceInput, kWM8960_ModulePlayMonoRight, kWM8960_ModulePlayMonoLeft.

Returns

kStatus_WM8904_Success if successful, different code otherwise..

59.5.13 status_t WM8960_ConfigDataFormat (wm8960_handle_t * handle, uint32_t sysclk, uint32_t sample_rate, uint32_t bits)

This function would configure the registers about the sample rate, bit depths.

Parameters

handle	WM8960 handle structure pointer.
sysclk	system clock of the codec which can be generated by MCLK or PLL output.
sample_rate	Sample rate of audio file running in WM8960. WM8960 now supports 8k, 11.025k, 12k, 16k, 22.05k, 24k, 32k, 44.1k, 48k and 96k sample rate.
bits	Bit depth of audio file (WM8960 only supports 16bit, 20bit, 24bit and 32 bit in HW).

59.5.14 status_t WM8960_SetJackDetect (wm8960_handle_t * handle, bool isEnabled)

Parameters

handle	WM8960 handle structure.
isEnabled	Enable or disable moudles.

59.5.15 status_t WM8960_WriteReg (wm8960_handle_t * handle, uint8_t reg, uint16_t val)

Parameters

handle	WM8960 handle structure.
reg	The register address in WM8960.
val	Value needs to write into the register.

59.5.16 status_t WM8960_ReadReg (uint8_t reg, uint16_t * val)

Parameters

reg	The register address in WM8960.
val	Value written to.

59.5.17 status_t WM8960_ModifyReg (wm8960_handle_t * handle, uint8_t reg, uint16_t mask, uint16_t val)

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Parameters

handle	WM8960 handle structure.
reg	The register address in WM8960.
mask	The mask code for the bits want to write. The bit you want to write should be 0.
val	Value needs to write into the register.

Chapter 60 Serial Manager

Overview

Data Structures

- struct serial_manager_config_t
 - serial manager config structure More...
- struct serial_manager_callback_message_t

Callback message structure. More...

Macros

- #define SERIAL MANAGER NON BLOCKING MODE (0U)
 - *Enable or disable serial manager non-blocking mode (1 enable, 0 disable)*
- #define SERIAL_PORT_TYPE_UART (0U)
 - Enable or disable uart port (1 enable, 0 disable)
- #define SERIAL_PORT_TYPE_USBCDC (0U)
 - Enable or disable USB CDC port (1 enable, 0 disable)
- #define SERIAL_PORT_TYPE_SWO (0U)
 - Enable or disable SWO port (1 enable, 0 disable)
- #define SERIAL_PORT_TYPE_VIRTUAL (0U)
 - Enable or disable USB CDC virtual port (1 enable, 0 disable)
- #define SERIAL_PORT_TYPE_RPMSG (0U)
 - Enable or disable rPMSG port (1 enable, 0 disable)
- #define SERIAL_MANAGER_TASK_HANDLE_TX (0U)
 - Enable or disable SerialManager_Task() handle TX to prevent recursive calling.
- #define SERIAL_MANAGER_TIME_DELAY_DEFAULT_VALUE (1U)
 - Set the default delay time in ms used by SerialManager_TimeDelay().
- #define SERIAL MANAGER TASK HANDLE RX AVAILABLE NOTIFY (0U)
 - Enable or disable SerialManager_Task() handle RX data available notify.
- #define SERIAL_MANAGER_WRITE_HANDLE_SIZE (4U)
 - Set serial manager write handle size.
- #define SERIAL_MANAGER_HANDLE_SIZE (SERIAL_MANAGER_HANDLE_SIZE_TEMP + 12U)
 - SERIAL_PORT_UART_HANDLE_SIZE/SERIAL_PORT_USB_CDC_HANDLE_SIZE + serial manager dedicated size.
- #define SERIAL_MANAGER_HANDLE_DEFINE(name) uint32_t name[((SERIAL_MANAGE-R_HANDLE_SIZE + sizeof(uint32_t) 1U) / sizeof(uint32_t))]
 - Defines the serial manager handle.
- #define SERIAL_MANAGER_WRITE_HANDLE_DEFINE(name) uint32_t name[((SERIAL_M-ANAGER_WRITE_HANDLE_SIZE + sizeof(uint32_t) 1U) / sizeof(uint32_t))]
 - Defines the serial manager write handle.
- #define SERIAL_MANAGER_READ_HANDLE_DEFINE(name) uint32_t name[((SERIAL_M-ANAGER_READ_HANDLE_SIZE + sizeof(uint32_t) 1U) / sizeof(uint32_t))]

Defines the serial manager read handle.

```
    #define SERIAL_MANAGER_USE_COMMON_TASK (0U)
        Macro to determine whether use common task.
    #define SERIAL_MANAGER_TASK_PRIORITY (2U)
        Macro to set serial manager task priority.
    #define SERIAL_MANAGER_TASK_STACK_SIZE (1000U)
        Macro to set serial manager task stack size.
```

Typedefs

```
    typedef void * serial_handle_t
        The handle of the serial manager module.
    typedef void * serial_write_handle_t
        The write handle of the serial manager module.
    typedef void * serial_read_handle_t
        The read handle of the serial manager module.
    typedef void(* serial_manager_callback_t)(void *callbackParam, serial_manager_callback_message_t *message, serial_manager_status_t status)
        callback function
```

Enumerations

```
enum serial_port_type_t {
 kSerialPort_Uart = 1U,
 kSerialPort UsbCdc,
 kSerialPort_Swo,
 kSerialPort_Virtual,
 kSerialPort_Rpmsg }
    serial port type
• enum serial manager type t {
 kSerialManager\_NonBlocking = 0x0U,
 kSerialManager_Blocking = 0x8F41U }
    serial manager type
• enum serial manager status t {
 kStatus_SerialManager_Success = kStatus_Success,
 kStatus SerialManager_Error = MAKE_STATUS(kStatusGroup_SERIALMANAGER, 1),
 kStatus_SerialManager_Busy = MAKE_STATUS(kStatusGroup_SERIALMANAGER, 2),
 kStatus SerialManager Notify = MAKE STATUS(kStatusGroup SERIALMANAGER, 3),
 kStatus SerialManager Canceled,
 kStatus_SerialManager_HandleConflict = MAKE_STATUS(kStatusGroup_SERIALMANAGER,
 5),
 kStatus SerialManager RingBufferOverflow,
 kStatus_SerialManager_NotConnected = MAKE_STATUS(kStatusGroup_SERIALMANAGER,
 7) }
    serial manager error code
```

Functions

serial_manager_status_t SerialManager_Init (serial_handle_t serialHandle, const serial_manager_config_t *config_t

Initializes a serial manager module with the serial manager handle and the user configuration structure.

• serial_manager_status_t SerialManager_Deinit (serial_handle_t serialHandle)

De-initializes the serial manager module instance.

• serial_manager_status_t SerialManager_OpenWriteHandle (serial_handle_t serialHandle, serial_write_handle_t writeHandle)

Opens a writing handle for the serial manager module.

- serial_manager_status_t SerialManager_CloseWriteHandle (serial_write_handle_t writeHandle)

 Closes a writing handle for the serial manager module.
- serial_manager_status_t SerialManager_OpenReadHandle (serial_handle_t serialHandle, serial_read handle t readHandle)

Opens a reading handle for the serial manager module.

- serial_manager_status_t SerialManager_CloseReadHandle (serial_read_handle_t readHandle) Closes a reading for the serial manager module.
- serial_manager_status_t SerialManager_WriteBlocking (serial_write_handle_t writeHandle, uint8-_t *buffer, uint32_t length)

Transmits data with the blocking mode.

• serial_manager_status_t SerialManager_ReadBlocking (serial_read_handle_t readHandle, uint8_t *buffer, uint32_t length)

Reads data with the blocking mode.

- serial_manager_status_t SerialManager_EnterLowpower (serial_handle_t serialHandle)

 *Prepares to enter low power consumption.
- serial_manager_status_t SerialManager_ExitLowpower (serial_handle_t serialHandle)

 *Restores from low power consumption.

Data Structure Documentation

60.2.1 struct serial manager config t

Data Fields

• uint8 t * ringBuffer

Ring buffer address, it is used to buffer data received by the hardware.

• uint32_t ringBufferSize

The size of the ring buffer.

serial_port_type_t type

Serial port type.

• serial_manager_type_t blockType

Serial manager port type.

void * portConfig

Serial port configuration.

60.2.1.0.0.103 Field Documentation

60.2.1.0.0.103.1 uint8 t* serial manager config t::ringBuffer

Besides, the memory space cannot be free during the lifetime of the serial manager module.

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60.2.2 struct serial_manager_callback_message_t

Data Fields

- uint8_t * buffer Transferred buffer.
- uint32_t length

Transferred data length.

Macro Definition Documentation

- 60.3.1 #define SERIAL_MANAGER_TIME_DELAY_DEFAULT_VALUE (1U)
- 60.3.2 #define SERIAL_MANAGER_HANDLE_SIZE (SERIAL_MANAGER_HANDLE_-SIZE_TEMP + 12U)

Definition of serial manager handle size.

60.3.3 #define SERIAL_MANAGER_HANDLE_DEFINE(name) uint32_t name[((SERIAL_MANAGER_HANDLE_SIZE + sizeof(uint32_t) - 1U) / sizeof(uint32_t))]

This macro is used to define a 4 byte aligned serial manager handle. Then use "(serial_handle_t)name" to get the serial manager handle.

The macro should be global and could be optional. You could also define serial manager handle by yourself.

This is an example,

```
* SERIAL_MANAGER_HANDLE_DEFINE(serialManagerHandle);
```

Parameters

name The name string of the serial manager handle.

60.3.4 #define SERIAL_MANAGER_WRITE_HANDLE_DEFINE(name) uint32_t name[((SERIAL_MANAGER_WRITE_HANDLE_SIZE + sizeof(uint32_t) - 1U) / sizeof(uint32_t))]

This macro is used to define a 4 byte aligned serial manager write handle. Then use "(serial_write_handle_t)name" to get the serial manager write handle.

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Enumeration Type Documentation

The macro should be global and could be optional. You could also define serial manager write handle by yourself.

This is an example,

```
* SERIAL_MANAGER_WRITE_HANDLE_DEFINE (serialManagerwriteHandle);
```

Parameters

name The name string of the serial manager write handle.

60.3.5 #define SERIAL_MANAGER_READ_HANDLE_DEFINE(name) uint32_t name[((SERIAL_MANAGER_READ_HANDLE_SIZE + sizeof(uint32_t) - 1U) / sizeof(uint32_t))]

This macro is used to define a 4 byte aligned serial manager read handle. Then use "(serial_read_handle_t)name" to get the serial manager read handle.

The macro should be global and could be optional. You could also define serial manager read handle by yourself.

This is an example,

```
* SERIAL_MANAGER_READ_HANDLE_DEFINE(serialManagerReadHandle);
```

Parameters

name The name string of the serial manager read handle.

- 60.3.6 #define SERIAL_MANAGER_USE_COMMON_TASK (0U)
- 60.3.7 #define SERIAL_MANAGER_TASK_PRIORITY (2U)
- 60.3.8 #define SERIAL_MANAGER_TASK_STACK_SIZE (1000U)

Enumeration Type Documentation

60.4.1 enum serial_port_type_t

Enumerator

kSerialPort_Uart Serial port UART.

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```
kSerialPort_UsbCdc Serial port USB CDC.kSerialPort_Swo Serial port SWO.kSerialPort_Virtual Serial port Virtual.kSerialPort_Rpmsg Serial port RPMSG.
```

60.4.2 enum serial_manager_type_t

Enumerator

kSerialManager_NonBlocking None blocking handle. **kSerialManager_Blocking** Blocking handle.

60.4.3 enum serial_manager_status_t

Enumerator

```
kStatus_SerialManager_Error Failed.
kStatus_SerialManager_Busy Busy.
kStatus_SerialManager_Notify Ring buffer is not empty.
kStatus_SerialManager_Canceled the non-blocking request is canceled
kStatus_SerialManager_HandleConflict The handle is opened.
kStatus_SerialManager_RingBufferOverflow The ring buffer is overflowed.
kStatus_SerialManager_NotConnected The host is not connected.
```

Function Documentation

60.5.1 serial_manager_status_t SerialManager_Init (serial_handle_t serialHandle, const serial_manager_config_t * config_)

This function configures the Serial Manager module with user-defined settings. The user can configure the configuration structure. The parameter serialHandle is a pointer to point to a memory space of size SERIA-L_MANAGER_HANDLE_SIZE allocated by the caller. The Serial Manager module supports three types of serial port, UART (includes UART, USART, LPSCI, LPUART, etc.), USB CDC and swo. Please refer to serial_port_type_t for serial port setting. These three types can be set by using serial_manager_config_t.

Example below shows how to use this API to configure the Serial Manager. For UART,

```
* #define SERIAL_MANAGER_RING_BUFFER_SIZE (256U)

* static SERIAL_MANAGER_HANDLE_DEFINE(s_serialHandle);

* static uint8_t s_ringBuffer[SERIAL_MANAGER_RING_BUFFER_SIZE];

* serial_manager_config_t config;

* serial_port_uart_config_t uartConfig;

* config.type = kSerialPort_Uart;
```

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```
* config.ringBuffer = &s_ringBuffer[0];
* config.ringBufferSize = SERIAL_MANAGER_RING_BUFFER_SIZE;
* uartConfig.instance = 0;
* uartConfig.clockRate = 24000000;
* uartConfig.baudRate = 115200;
* uartConfig.parityMode = kSerialManager_UartParityDisabled;
* uartConfig.stopBitCount = kSerialManager_UartOneStopBit;
* uartConfig.enableRx = 1;
* uartConfig.enableTx = 1;
* uartConfig.enableTx = 0;
* uartConfig.enableTxCTS = 0;
* config.portConfig = &uartConfig;
* SerialManager_Init((serial_handle_t)s_serialHandle, &config);
```

For USB CDC,

```
#define SERIAL_MANAGER_RING_BUFFER_SIZE (256U)

* static SERIAL_MANAGER_HANDLE_DEFINE(s_serialHandle);

* static uint8_t s_ringBuffer[SERIAL_MANAGER_RING_BUFFER_SIZE];

* 
* serial_manager_config_t config;

* serial_port_usb_cdc_config_t usbCdcConfig;

* config.type = kSerialPort_UsbCdc;

* config.ringBuffer = &s_ringBuffer[0];

* config.ringBufferSize = SERIAL_MANAGER_RING_BUFFER_SIZE;

* usbCdcConfig.controllerIndex = kSerialManager_UsbControllerKhci0;

* config.portConfig = &usbCdcConfig;

* SerialManager_Init((serial_handle_t)s_serialHandle, &config);

* *
```

Parameters

serialHandle	Pointer to point to a memory space of size SERIAL_MANAGER_HANDLE_SIZE allocated by the caller. The handle should be 4 byte aligned, because unaligned access doesn't be supported on some devices. You can define the handle in the following two ways: SERIAL_MANAGER_HANDLE_DEFINE(serialHandle); or uint32_t serialHandle[((SERIAL_MANAGER_HANDLE_SIZE + sizeof(uint32_t) - 1U) / sizeof(uint32_t))];
config	Pointer to user-defined configuration structure.

Return values

kStatus_SerialManager Error	An error occurred.
kStatus_SerialManager Success	The Serial Manager module initialization succeed.

60.5.2 serial_manager_status_t SerialManager_Deinit (serial_handle_t serialHandle)

This function de-initializes the serial manager module instance. If the opened writing or reading handle is not closed, the function will return kStatus_SerialManager_Busy.

Parameters

serialHandle	The serial manager module handle pointer.
--------------	---

Return values

kStatus_SerialManager Success	The serial manager de-initialization succeed.
kStatus_SerialManager Busy	Opened reading or writing handle is not closed.

60.5.3 serial_manager_status_t SerialManager_OpenWriteHandle (serial_handle_t serialHandle, serial_write_handle_t writeHandle)

This function Opens a writing handle for the serial manager module. If the serial manager needs to be used in different tasks, the task should open a dedicated write handle for itself by calling SerialManager_OpenWriteHandle. Since there can only one buffer for transmission for the writing handle at the same time, multiple writing handles need to be opened when the multiple transmission is needed for a task.

Parameters

serialHandle	The serial manager module handle pointer. The handle should be 4 byte aligned, because unaligned access doesn't be supported on some devices.	
writeHandle	The serial manager module writing handle pointer. The handle should be 4 byte aligned, because unaligned access doesn't be supported on some devices. You can define the handle in the following two ways: SERIAL_MANAGER_WRITE_HANDLE_DEFINE(writeHandle); or uint32_t writeHandle[((SERIAL_MANAGER_W-RITE_HANDLE_SIZE + sizeof(uint32_t) - 1U) / sizeof(uint32_t))];	

Return values

kStatus_SerialManager Error	An error occurred.
kStatus_SerialManager HandleConflict	The writing handle was opened.

```
kStatus_SerialManager_-
Success
The writing handle is opened.
```

Example below shows how to use this API to write data. For task 1,

```
static SERIAL_MANAGER_WRITE_HANDLE_DEFINE(s_serialWriteHandle1);
   static uint8_t s_nonBlockingWelcome1[] = "This is non-blocking writing log for task1!\r\n";
    SerialManager_OpenWriteHandle((serial_handle_t)serialHandle
     , (serial_write_handle_t)s_serialWriteHandle1);
    SerialManager_InstallTxCallback((serial_write_handle_t)s_serialWriteHandle1,
                                      Task1_SerialManagerTxCallback,
                                      s_serialWriteHandle1);
    SerialManager_WriteNonBlocking((serial_write_handle_t)s_serialWriteHandle1,
                                     s_nonBlockingWelcome1,
                                     sizeof(s_nonBlockingWelcome1) - 1U);
For task 2,
    static SERIAL_MANAGER_WRITE_HANDLE_DEFINE(s_serialWriteHandle2);
   static \ uint8\_t \ s\_nonBlockingWelcome2[] = "This \ is \ non-blocking \ writing \ log \ for \ task2! \ \ \ ";
    SerialManager_OpenWriteHandle((serial_handle_t)serialHandle
      , (serial_write_handle_t)s_serialWriteHandle2);
   SerialManager_InstallTxCallback((serial_write_handle_t)s_serialWriteHandle2,
```

60.5.4 serial_manager_status_t SerialManager_CloseWriteHandle(

SerialManager_WriteNonBlocking((serial_write_handle_t)s_serialWriteHandle2,

This function Closes a writing handle for the serial manager module.

serial write handle t writeHandle)

Parameters

writeHandle	The serial manager module writing handle pointer.
-------------	---

Task2_SerialManagerTxCallback,

sizeof(s_nonBlockingWelcome2) - 1U);

s_serialWriteHandle2);

s_nonBlockingWelcome2,

Return values

```
kStatus_SerialManager_-
Success

The writing handle is closed.
```

60.5.5 serial_manager_status_t SerialManager_OpenReadHandle (serial_handle_t serialHandle, serial_read_handle_t readHandle)

This function Opens a reading handle for the serial manager module. The reading handle can not be opened multiple at the same time. The error code kStatus_SerialManager_Busy would be returned when

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the previous reading handle is not closed. And there can only be one buffer for receiving for the reading handle at the same time.

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Parameters

serialHandle	The serial manager module handle pointer. The handle should be 4 byte aligned, because unaligned access doesn't be supported on some devices.	
readHandle	The serial manager module reading handle pointer. The handle should be 4 byte aligned, because unaligned access doesn't be supported on some devices. You can define the handle in the following two ways: SERIAL_MANAGER_READ_HAND-LE_DEFINE(readHandle); or uint32_t readHandle[((SERIAL_MANAGER_READ_HANDLE_SIZE + sizeof(uint32_t) - 1U) / sizeof(uint32_t))];	

Return values

kStatus_SerialManager Error	An error occurred.
kStatus_SerialManager Success	The reading handle is opened.
kStatus_SerialManager Busy	Previous reading handle is not closed.

Example below shows how to use this API to read data.

60.5.6 serial_manager_status_t SerialManager_CloseReadHandle (serial_read_handle_t readHandle)

This function Closes a reading for the serial manager module.

Parameters

readHandle	The serial manager module reading handle pointer.
------------	---

Return values

kStatus_SerialManager	The reading handle is closed.
Success	

60.5.7 serial_manager_status_t SerialManager_WriteBlocking (serial_write_handle_t writeHandle, uint8_t * buffer, uint32_t length)

This is a blocking function, which polls the sending queue, waits for the sending queue to be empty. This function sends data using an interrupt method. The interrupt of the hardware could not be disabled. And There can only one buffer for transmission for the writing handle at the same time.

Note

The function SerialManager_WriteBlocking and the function SerialManager_WriteNonBlocking cannot be used at the same time. And, the function SerialManager_CancelWriting cannot be used to abort the transmission of this function.

Parameters

writeHandle	The serial manager module handle pointer.
buffer	Start address of the data to write.
length	Length of the data to write.

Return values

kStatus_SerialManager Success	Successfully sent all data.
kStatus_SerialManager Busy	Previous transmission still not finished; data not all sent yet.
kStatus_SerialManager Error	An error occurred.

60.5.8 serial_manager_status_t SerialManager_ReadBlocking (serial_read_handle_t readHandle, uint8_t * buffer, uint32_t length)

This is a blocking function, which polls the receiving buffer, waits for the receiving buffer to be full. This function receives data using an interrupt method. The interrupt of the hardware could not be disabled. And There can only one buffer for receiving for the reading handle at the same time.

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Note

The function SerialManager_ReadBlocking and the function SerialManager_ReadNonBlocking cannot be used at the same time. And, the function SerialManager_CancelReading cannot be used to abort the transmission of this function.

Parameters

readHandle	The serial manager module handle pointer.
buffer	Start address of the data to store the received data.
length	The length of the data to be received.

Return values

kStatus_SerialManager Success	Successfully received all data.
kStatus_SerialManager Busy	Previous transmission still not finished; data not all received yet.
kStatus_SerialManager Error	An error occurred.

60.5.9 serial_manager_status_t SerialManager_EnterLowpower (serial_handle_t serialHandle)

This function is used to prepare to enter low power consumption.

Parameters

seria	!Handle	The serial manager module handle pointer.

Return values

kStatus_SerialManager	Successful operation.
Success	

60.5.10 serial_manager_status_t SerialManager_ExitLowpower (serial_handle_t serialHandle)

This function is used to restore from low power consumption.

Parameters

serialHandle	The serial manager module handle pointer.
--------------	---

Return values

kStatus_SerialManager	Successful operation.
Success	

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Chapter 61 Serial_port_swo

Overview

Data Structures

 struct serial_port_swo_config_t serial port swo config struct More...

Macros

• #define SERIAL_PORT_SWO_HANDLE_SIZE (12U) serial port swo handle size

Enumerations

enum serial_port_swo_protocol_t {
 kSerialManager_SwoProtocolManchester = 1U,
 kSerialManager_SwoProtocolNrz = 2U }
 serial port swo protocol

Data Structure Documentation

61.2.1 struct serial_port_swo_config_t

Data Fields

- uint32_t clockRate
 clock rate
 uint32_t baudRate
 baud rate
- uint32_t port

Port used to transfer data.

• serial_port_swo_protocol_t protocol SWO protocol.

Enumeration Type Documentation

61.3.1 enum serial_port_swo_protocol_t

Enumerator

kSerialManager_SwoProtocolManchester SWO Manchester protocol. *kSerialManager_SwoProtocolNrz* SWO UART/NRZ protocol.

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Chapter 62 Serial_port_uart

Overview

Macros

- #define SERIAL_PORT_UART_HANDLE_SIZE (HAL_UART_HANDLE_SIZE) serial port uart handle size
- #define SERIAL_USE_CONFIGURE_STRUCTURE (0U)

 Enable or disable the configure structure pointer.

Enumerations

```
    enum serial_port_uart_parity_mode_t {
        kSerialManager_UartParityDisabled = 0x0U,
        kSerialManager_UartParityEven = 0x1U,
        kSerialManager_UartParityOdd = 0x2U }
        serial port uart parity mode
        enum serial_port_uart_stop_bit_count_t {
        kSerialManager_UartOneStopBit = 0U,
        kSerialManager_UartTwoStopBit = 1U }
        serial port uart stop bit count
```

Enumeration Type Documentation

62.2.1 enum serial_port_uart_parity_mode_t

Enumerator

```
kSerialManager_UartParityDisabled Parity disabled.kSerialManager_UartParityEven Parity even enabled.kSerialManager_UartParityOdd Parity odd enabled.
```

62.2.2 enum serial_port_uart_stop_bit_count_t

Enumerator

```
kSerialManager_UartOneStopBit One stop bit.kSerialManager_UartTwoStopBit Two stop bits.
```

Chapter 63 Data Structure Documentation

63.0.3 codec_i2c_config_t Struct Reference

CODEC I2C configurations structure.

#include <fsl_codec_i2c.h>

Data Fields

- uint32_t codecI2CInstance
 - i2c bus instance
- uint32_t codecI2CSourceClock

i2c bus source clock frequency

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