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This documentation contains information specific to the frdmmcxc041 board.

Chapter 1

FRDM-MCXC041

1.1 Overview

The FRDM-MCXC041 is supported by a range of NXP and third-party development software.



MCU device and part on board is shown below:

- Device: MCXC041
- PartNumber: MCXC041VFK

1.2 Getting Started with MCUXpresso SDK Package

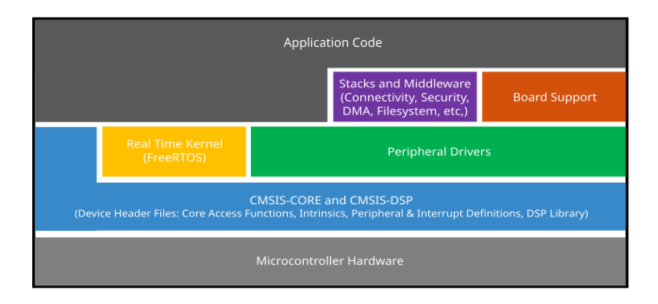
1.2.1 Getting Started with MCUXpresso SDK Package

Overview

The NXP MCUXpresso software and tools offer comprehensive development solutions designed to optimize, ease, and help accelerate embedded system development of applications based on general purpose, crossover, and Bluetooth-enabled MCUs from NXP. The MCUXpresso SDK includes a flexible set of peripheral drivers designed to speed up and simplify development of embedded applications. Along with the peripheral drivers, the MCUXpresso SDK provides an extensive and rich set of example applications covering everything from basic peripheral use case examples to full demo applications. The MCUXpresso SDK contains optional RTOS integrations such as FreeRTOS and Azure RTOS, and various other middleware to support rapid development.

For supported toolchain versions, see MCUXpresso SDK Release Notes (document MCUXSDKRN).

For more details about MCUXpresso SDK, see MCUXpresso Software Development Kit (SDK).



MCUXpresso SDK board support package folders

MCUXpresso SDK board support package provides example applications for NXP development and evaluation boards for Arm Cortex-M cores including Freedom, Tower System, and LPCXpresso boards. Board support packages are found inside the top-level boards folder and each supported board has its own folder (an MCUXpresso SDK package can support multiple boards). Within each <board_name> folder, there are various subfolders to classify the type of examples it contains. These include (but are not limited to):

- cmsis_driver_examples: Simple applications intended to show how to use CMSIS drivers.
- demo_apps: Full-featured applications that highlight key functionality and use cases of the target MCU. These applications typically use multiple MCU peripherals and may leverage stacks and middleware.
- driver_examples: Simple applications that show how to use the MCUXpresso SDK's peripheral drivers for a single use case. These applications typically only use a single peripheral but there are cases where multiple peripherals are used (for example, SPI conversion using DMA).
- emwin_examples: Applications that use the emWin GUI widgets.
- rtos_examples: Basic FreeRTOS OS examples that show the use of various RTOS objects (semaphores, queues, and so on) and interfaces with the MCUXpresso SDK's RTOS drivers
- usb_examples: Applications that use the USB host/device/OTG stack.

Example application structure This section describes how the various types of example applications interact with the other components in the MCUXpresso SDK. To get a comprehensive understanding of all MCUXpresso SDK components and folder structure, see *MCUXpresso SDK API Reference Manual*.

Each

 sourd_name> folder in the boards directory contains a comprehensive set of examples that are relevant to that specific piece of hardware. Although we use the
hello_world example (part of the
 demo_apps folder), the same general rules apply to any type of example in the

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In the hello_world application folder you see the following contents:

armgcc		
📕 iar 🗧	_	Toolchain folders: project and linker files
📕 mdk		
🧧 board.c		Board macro definitions (LEDs, buttons, etc)
📓 board.h		board macro deminitions (LEDS, buttons, etc)
📓 clock_config.c 🖳		Anglianting and sign along and sugging the
📓 clock_config.h 🚽		Application-specific clock configuration
hello_world.bin —	-	Pre-compiled application
📓 hello_world.c 🛛 —	-	Application main source file
🔀 hello_world.mex —	-	Application-specific MCUXpresso Config Tool configuration
hello_world.xml —	-	Project definition file for MCUXpresso IDE and PG
📓 pin_mux.c		Application-specific pin configuration
📓 pin_mux.h 📃	5	Application-specific pin configuration
📄 readme.txt 🛛 —	-	Description and instructions for running

All files in the application folder are specific to that example, so it is easy to copy and paste an existing example to start developing a custom application based on a project provided in the MCUXpresso SDK.

Locating example application source files When opening an example application in any of the supported IDEs, various source files are referenced. The MCUXpresso SDK devices folder is the central component to all example applications. It means that the examples reference the same source files and, if one of these files is modified, it could potentially impact the behavior of other examples.

The main areas of the MCUXpresso SDK tree used in all example applications are:

- $\rm devices/<device_name>:$ The device's CMSIS header file, MCUX presso SDK feature file, and a few other files
- devices/<device_name>/cmsis_drivers: All the CMSIS drivers for your specific MCU
- devices/<device_name>/drivers: All of the peripheral drivers for your specific MCU
- $devices/<device_name>/<tool_name>:$ Toolchain-specific startup code, including vector table definitions
- $\rm devices/<device_name>/utilities:$ Items such as the debug console that are used by many of the example applications
- devices/<devices_name>/project: Project template used in CMSIS PACK new project creation

For examples containing middleware/stacks or an RTOS, there are references to the appropriate source code. Middleware source files are located in the middleware folder and RTOSes are in the rtos folder. The core files of each of these are shared, so modifying one could have potential impacts on other projects that depend on that file.

Run a demo using MCUXpresso IDE

Note: Ensure that the MCUXpresso IDE toolchain is included when generating the MCUXpresso SDK package.

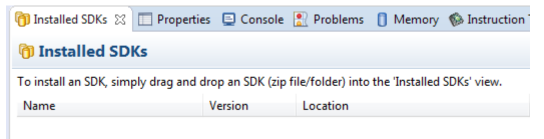
This section describes the steps required to configure MCUXpresso IDE to build, run, and debug example applications. The $hello_world$ demo application targeted for the hardware platform is

used as an example, though these steps can be applied to any example application in the MCUX-presso SDK.

Select the workspace location Every time MCUXpresso IDE launches, it prompts the user to select a workspace location. MCUXpresso IDE is built on top of Eclipse which uses workspace to store information about its current configuration, and in some use cases, source files for the projects are in the workspace. The location of the workspace can be anywhere, but it is recommended that the workspace be located outside the MCUXpresso SDK tree.

Build an example application To build an example application, follow these steps.

1. Drag and drop the SDK zip file into the **Installed SDKs** view to install an SDK. In the window that appears, click **OK** and wait until the import has finished.



2. On the Quickstart Panel, click Import SDK example(s)....

🙂 Quickstart Panel 🔤 Global Variables 💷 Variables 🗣 Breakpoints 🗄 Outline	- 0
MCUXpresso IDE - Quickstart Panel No project selected	
Create or import a project	
New project New project Import SDK example(s) Import project(s) from file system	
* Build your project	
Second Se	
* Debug your project	🗙 🔻 🔛 🗶 🗶
Debug * Terminate, Build and Debug	
* Miscellaneous	
 Edit project settings Quick Settings>> Export project(s) to archive (zip) Export project(s) and references to archive (zip) Build all projects [] 	

- 3. Expand the $\operatorname{demo_apps}$ folder and select $\operatorname{hello_world.}$
- 4. Click Next.

SDK Import Wizard		_ D X
The source from the SDK will be copied into the workspace. If you want to use linked files, please unzip the 'SDK_2.x_FRDM-K64F' SDK.	N	
Import projects		
Project name prefix frdmk64f_		æ
Vse <u>d</u> efault location		
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? < <u>B</u> ack N	ext > <u>F</u> inish	Cancel

5. Ensure **Redlib:** Use floating-point version of printf is selected if the example prints floating-point numbers on the terminalfor demo applications such as adc_basic, adc_burst, adc_dma, and adc_interrupt. Otherwise, it is not necessary to select this option. Then, click **Finish**.

Run an example application For more information on debug probe support in the MCUX-presso IDE, see community.nxp.com.

To download and run the application, perform the following steps:

- 1. Ensure the host driver for the debugger firmware has been installed. See *On-board debugger*.
- 2. Connect the development platform to your PC via a USB cable.
- 3. Open the terminal application on the PC, such as PuTTY or TeraTerm, and connect to the debug serial port number (to determine the COM port number, see *How to determine COM port*. Configure the terminal with these settings:
 - 1. 115200 or 9600 baud rate, depending on your board (reference BOARD_DEBUG_UART_BAUDRATE variable in board.h file)
 - 2. No parity

3. 8 data bits

Category: Session Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH Serial Load Serial Delete About Open Category: Basic options for your PuTTY session Specify the destination you want to connect to Serial line Speed COM4 115200 Connection Data Proxy Telnet Rlogin SSH Serial Load Delete Close window on exit: Always Never Open	<u></u>	PuTTY Configuration	\times
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About Open Cancel		 Session Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH 	Specify the destination you want to connect to Serial line COM4 115200 Connection type: Raw Telnet Rlogin SSH Serial Load, save or delete a stored session Saved Sessions Default Settings Load Save Delete Close window on exit:
1 1 stop hit	4. 1 stop bit	About	Open Cancel

- 4. On the **Quickstart Panel**, click **Debug** to launch the debug session.
- 5. The first time you debug a project, the **Debug Emulator Selection** dialog is displayed, showing all supported probes that are attached to your computer. Select the probe through which you want to debug and click **OK**. (For any future debug sessions, the stored probe selection is automatically used, unless the probe cannot be found.)

X P	robes discovered			-			
Connect to target: MK64FN1M0xxx12 1 probe found. Select the probe to use:							
Available attached probes							
Name Serial number/ID Type Manu IDE Debug N							
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V R	emember my selection (for th	is Launch configura	tion)				
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- 6. The application is downloaded to the target and automatically runs to main().
- 7. Start the application by clicking **Resume**.



The hello_world application is now running and a banner is displayed on the terminal. If not, check your terminal settings and connections.

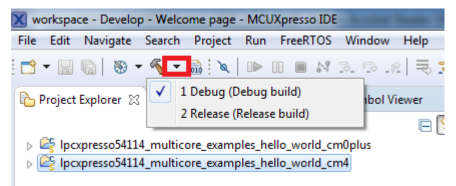


Build a multicore example application This section describes the steps required to configure MCUXpresso IDE to build, run, and debug multicore example applications. The following steps can be applied to any multicore example application in the MCUXpresso SDK. Here, the dual-core version of hello_world example application targeted for the LPCXpresso54114 hardware platform is used as an example.

- 1. Multicore examples are imported into the workspace in a similar way as single core applications, explained in **Build an example application**. When the SDK zip package for LPCXpresso54114 is installed and available in the **Installed SDKs** view, click **Import SDK example(s)**... on the Quickstart Panel. In the window that appears, expand the LPCxx folder and select LPC54114J256. Then, select lpcxpresso54114 and click Next.
- 2. Expand the multicore_examples/hello_world folder and select **cm4**. The cm0plus counterpart project is automatically imported with the cm4 project, because the multicore examples are linked together and there is no need to select it explicitly. Click **Finish**.

Import projects			
oject name prefix: frdmk32l3a6		Reproject name suffix:	
Use default location			
cation: C:\Users\nxa12829\Documents\MCUXpressolE	DE_11.0.1_2530_alpha\works	pace\frdmk32l3a6	Brov
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□ = multicore manager cm0plus		Aanager example application demonstrates advanced	

3. Now, two projects should be imported into the workspace. To start building the multicore application, highlight the lpcxpresso54114_multicore_examples_hello_world_cm4 project (multicore master project) in the Project Explorer. Then choose the appropriate build target, **Debug** or **Release**, by clicking the downward facing arrow next to the hammer icon, as shown in the figure. For this example, select **Debug**.

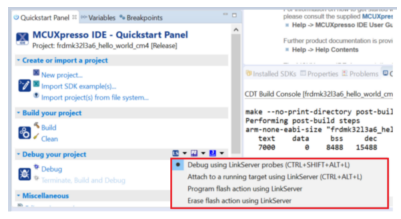


The project starts building after the build target is selected. Because of the project reference settings in multicore projects, triggering the build of the primary core application (cm4) also causes the referenced auxiliary core application (cm0plus) to build.

Note: When the **Release** build is requested, it is necessary to change the build configuration of both the primary and auxiliary core application projects first. To do this, select both projects in the Project Explorer view and then right click which displays the context-sensitive menu. Select **Build Configurations** -> **Set Active** -> **Release**. This alternate navigation using the menu item is **Project** -> **Build Configuration** -> **Set Active** -> **Release**. After switching to the **Release** build configuration, the build of the multicore example can be started by triggering the primary core application (cm4) build.

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		Refresh	F5		
		Close Project			
		Close Unrelated Projects			
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		Build Targets	•	Manage	✓ 2 Release (Release build)
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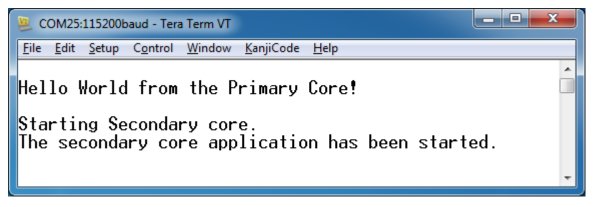
Run a multicore example application The primary core debugger handles flashing of both the primary and the auxiliary core applications into the SoC flash memory. To download and run the multicore application, switch to the primary core application project and perform all steps as described in **Run an example application**. These steps are common for both single-core applications and the primary side of dual-core applications, ensuring both sides of the multicore application are properly loaded and started. However, there is one additional dialogue that is specific to multicore examples which requires selecting the target core. See the following figures as reference.



Available attached probes								
Name LPC-LINK2 CMSIS-DAP V5	Serial number/I .134 A00000002		Manufa NXP Semi	IDE Debug Mode Non-Stop				
upported Probes (tick/untick t	to enable/disable)							
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SEGGER J-Link probes								
E SEGERY Enreptobes								
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robe search options Search again Remember my selection (for t	this Launch configuratior	n)	OK	Cance				
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Search again Remember my selection (for t) /D Configuration 2 available SWD Devices determined	ected.	incompatible!	OK					
Remember my selection (for t Configuration 2 available SWD Devices detern Target 'Cortex-M4' has been	ected. a selected, but it may be TAP Id Deta	incompatible!	OK					

X wo	orkspace - Develop - Ipcxpresso54114_multicore_examples_hello_world_cm4/source/hello_world_core0.c - MCUXpresso IDE
<u>F</u> ile	<u>E</u> dit <u>S</u> ource Refac <u>t</u> or <u>N</u> avigate Se <u>a</u> rch <u>P</u> roject <u>R</u> un FreeRTOS <u>W</u> indow <u>H</u> elp
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	∦p Debug ⊠
	 Ipcxpresso54114_multicore_examples_hello_world_cm4 Debug [C/C++ (NXP Semiconductors) MCU Application] Ipcxpresso54114_multicore_examples_hello_world_cm4.axf [LPC54114J256 (cortex-m0plus)] IPC Thread #1 1 (Stopped) (Suspended : Breakpoint) main() at hello_world_core0.c:85 0x98a arm-none-eabi-gdb (7.12.0.20161204)
8 ()	Rehello_world_core0.c 🔀
(×)=	68 {
(x)=	69 uint32_t core1_image_size;
•	<pre>70 #if defined(CC_ARM) 71 core1 image_size = (uint32 t)&Image\$\$CORE1 REGION\$\$Length;</pre>
	72 #elif defined(ICCARM)
<u> </u>	73 #pragma section = "_sec_core"
	<pre>74 core1_image_size = (uint32_t)section_end("sec_core") - (uint32_t)&core1_image_start; 75 #endif</pre>
	76 return core1_image_size;
	77 } 78 #endif
	79⊕ /*!
	80 * @brief Main function 81 */
	81 */ 82⊖int main(void)
	83 {
	<pre>84 /* Define the init structure for the switches*/ \$ 85 gpio pin config t sw config = {kGPIO DigitalInput, 0};</pre>
	86
	87 /* Init board hardware.*/
	<pre>88 /* attach 12 MHz clock to FLEXCOMM0 (debug console) */ 89 CLOCK_AttachClk(kFR012M_to_FLEXCOMM0);</pre>
	90
	91 BOARD_InitPins_Core0();
	92 BOARD_BootClockFROHF48M(); 93 BOARD InitDebugConsole();
	94
	95 /* Init switches */
	96 GPIO_PinInit(BOARD_SW1_GPIO, BOARD_SW1_GPIO_PORT, BOARD_SW1_GPIO_PIN, &sw_config); 97 GPIO PinInit(BOARD SW2 GPIO, BOARD SW2 GPIO PORT, BOARD SW2 GPIO PIN, &sw config);

After clicking the "Resume All Debug sessions" button, the hello_world multicore application runs and a banner is displayed on the terminal. If this is not the case, check your terminal settings and connections.



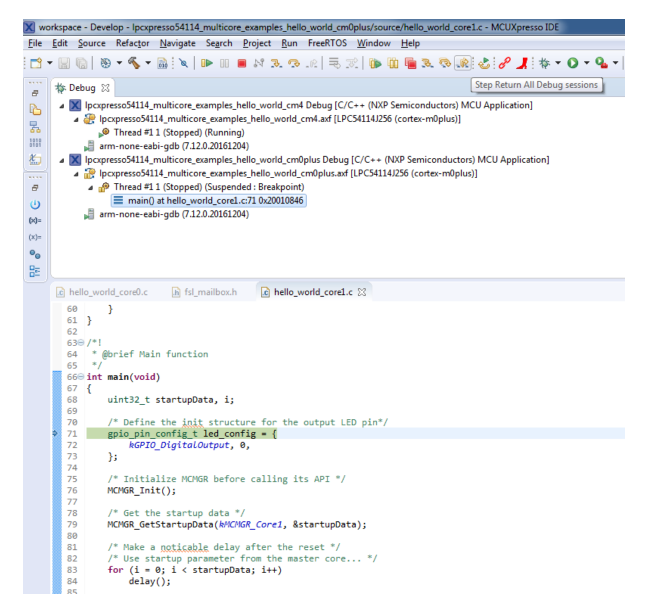
An LED controlled by the auxiliary core starts flashing, indicating that the auxiliary core has been released from the reset and running correctly. It is also possible to debug both sides of the multicore application in parallel. After creating the debug session for the primary core, perform same steps also for the auxiliary core application. Highlight the lpcxpresso54114_multicore_examples_hello_world_cm0plus project (multicore slave project) in the Project Explorer. On the Quickstart Panel, click "Debug 'lpcx-presso54114_multicore_examples_hello_world_cm0plus' [Debug]" to launch the second debug

session.

🔱 Quickstart Pa 🔯 Global Varia 🔅 Variables 🍨 Breakpo	oints 🗄 Outline	- 0	(Fur
MCUXpresso IDE - Quickstart Panel Project: lpcxpresso54114_hello_world_cm0plus [Debug]	^	闭 Installed SDKs 🔲 Properties 🛛 🖻 Co Property	nsole
- Create or import a project				
 New project Import SDK example(s) Import project(s) from file system 				
→ Build your project				
Suild Clean				
✓ Debug your project	🗙 👻 🔛 🗶 🚼	-		
Debug 🎋 Debug 🎋 Terminate, Build and Debug	X Attach to	a running	erver probes (CTRL+SHIFT+L) g target using LinkServer (CTRL+ALT+L) ig LinkServer	
★ Miscellaneous	🛛 🛛 Erase flas	n using Lii	inkServer	

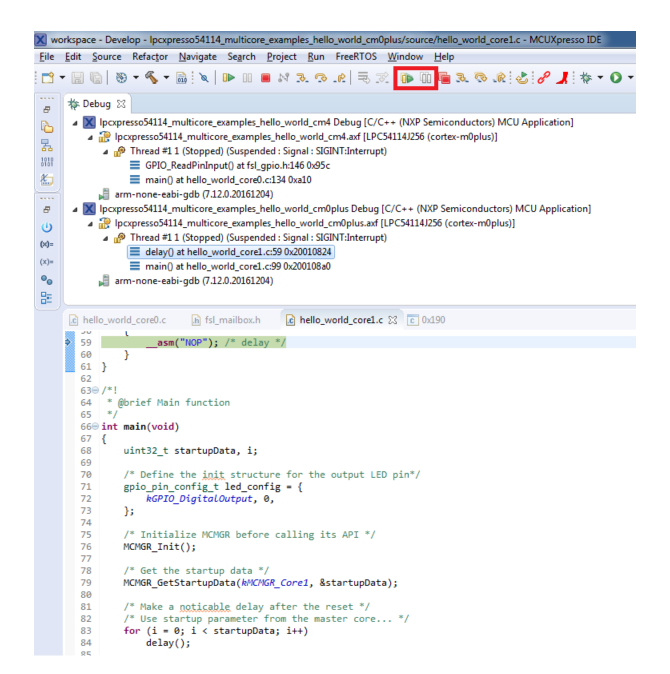
X wo	orkspace - Develop - Ipcxpresso54114_multicore_examples_hello_world_cm4/source/hello_world_core0.c - MCUXpresso IDE
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€ ¶ :	 Ipcxpresso54114_multicore_examples_hello_world_cm4 Debug [C/C++ (NXP Semiconductors) MCU Application] Ipcxpresso54114_multicore_examples_hello_world_cm4.axf [LPC54114J256 (cortex-m0plus)] Imain() at hello_world_core0.c:85 0x98a arm-none-eabi-gdb (7.12.0.20161204) Ipcxpresso54114_multicore_examples_hello_world_cm0plus Debug [C/C++ (NXP Semiconductors) MCU Application] Ipcxpresso54114_multicore_examples_hello_world_cm0plus Debug [C/C++ (NXP Semiconductors) MCU Application] Ipcxpresso54114_multicore_examples_hello_world_cm0plus Debug [C/C++ (NXP Semiconductors) MCU Application] Ipcxpresso54114_multicore_examples_hello_world_cm0plus.axf [LPC54114J256 (cortex-m0plus)]
(×)=	<signal called="" handler="">() at 0xffffff9</signal>
(x)=	
•	📲 arm-none-eabi-gdb (7.12.0.20161204)
₽	
	€ hello_world_core0.c 🛛
	<pre>68 { uint32_t core1_image_size; 70 #if defined(CC_ARM) 71 core1_image_size = (uint32_t)&Image\$\$CORE1_REGION\$\$Length; 72 #elif defined(ICCARM) 73 #pragma section = "sec_core" 74 core1_image_size = (uint32_t)section_end("sec_core") - (uint32_t)&core1_image_start; 75 #endif 76 return core1_image_size; 77 } 78 #endif 70 core1_image_size; 71 } 73 #endif</pre>
	79⊕ /*! 80 * @brief Main function
	<pre>81 */ 82@ int main(void) 83 { 84 /* Define the init structure for the switches*/ 85 gpio_pin_config t sw_config = {kGPIO_DigitalInput, 0};</pre>
	<pre>/* 03 ppi0_pin_config_t_sm_config_f_(k0F10_pigrtutinput, 0); /* Init board hardware.*/ /* attach 12 MHz clock to FLEXCOMM0 (debug console) */ 0 CLOCK_AttachClk(kFR012M_to_FLEXCOMM0); 0 91 BOARD_InitPins_Core0(); 92 BOARD_BootClockFROHF48M(); 93 BOARD_InitDebugConsole(); 94 95 /* Init switches */ 96 GPI0_PinInit(BOARD_SW1_GPI0, BOARD_SW1_GPI0_PORT, BOARD_SW1_GPI0_PIN, &sw_config); 97 GPI0_PinInit(BOARD_SW2_GPI0, BOARD_SW2_GPI0_PORT, BOARD_SW2_GPI0_PIN, &sw_config); 98</pre>

Now, the two debug sessions should be opened, and the debug controls can be used for both debug sessions depending on the debug session selection. Keep the primary core debug session selected by clicking the "Resume" button. The hello_world multicore application then starts running. The primary core application starts the auxiliary core application during runtime, and the auxiliary core application stops at the beginning of the main() function. The debug session of the auxiliary core application is highlighted. After clicking the "Resume" button, it is applied to the auxiliary core debug session. Therefore, the auxiliary core application continues its execution.



At this point, it is possible to suspend and resume individual cores independently. It is also possible to make synchronous suspension and resumption of both the cores. This is done either by selecting both opened debug sessions (multiple selections) and clicking the "Suspend" / "Resume" control button, or just using the "Suspend All Debug sessions" and the "Resume All Debug sessions" buttons.

Xw	vorkspace - Develop - Ipcxpresso54114_multicore_examples_hello_world_cm0plus/source/hello_world_core1.c - MCUXpresso IDE
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 8	🎋 Debug 🔀
6	Ipcxpresso54114_multicore_examples_hello_world_cm4 Debug [C/C++ (NXP Semiconductors) MCU Application]
	a 🔐 lpcxpresso54114_multicore_examples_hello_world_cm4.axf [LPC54114J256 (cortex-m0plus)]
	Thread #1 1 (Stopped) (Running)
1010	arm-none-eabi-gdb (7.12.0.20161204)
٤.,	Ipcxpresso54114_multicore_examples_hello_world_cm0plus Debug [C/C++ (NXP Semiconductors) MCU Application]
8	Thread #1 1 (Stopped) (Running) arm-none-eabi-gdb (7.12.0.20161204)
Q	ann-hone-eabi-gdb (7.12.0.20101204)
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(x)=	
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	D halls would accel a D fol weillaw h
	c hello_world_core0.c h fsl_mailbox.h c hello_world_core1.c 🛛 c 0x190
	59asm("NOP"); /* delay */
	60 }
	61 } 62
	63⊖ /*!
	64 * @brief Main function
	65 */ 66⊖ int main(void)
	67 {
	68 uint32_t startupData, i;
	69 70 /* Define the init structure for the output LED pin*/
	71 gpio pin config t led config = {
	72 kGPIO_DigitalOutput, 0,
	73 };
	74 75 /* Initialize MCMGR before calling its API */
	76 MCMGR_Init();
	77
	78 /* Get the startup data */ 79 MCMGR GetStartupData(<i>kMCMGR Core1</i> , &startupData):
	<pre>79 MCMGR_GetStartupData(kMCMGR_Core1, &startupData); 80</pre>
	81 /* Make a <u>noticable</u> delay after the reset */
	82 /* Use startup parameter from the master core */
	83 for (i = 0; i < startupData; i++)
	84 delay();



Build a TrustZone example application This section describes the steps required to configure MCUXpresso IDE to build, run, and debug TrustZone example applications. The TrustZone version of the hello_world example application targeted for the MIMXRT595-EVK hardware platform is used as an example, though these steps can be applied to any TrustZone example application in the MCUXpresso SDK.

- 1. TrustZone examples are imported into the workspace in a similar way as single core applications. When the SDK zip package for MIMXRT595-EVK is installed and available in the **Installed SDKs** view, click **Import SDK example(s)**... on the Quickstart Panel. In the window that appears, expand the **MIMXRT500** folder and select **MIMXRT595S**. Then, select **evkmimxrt595** and click **Next**.
- 2. Expand the trustzone_examples/ folder and select hello_world_s. Because TrustZone examples are linked together, the non-secure project is automatically imported with the secure project, and there is no need to select it explicitly. Then, click **Finish**.

ne source from the SDK will be copied into the workspace. You want to use linked files, please unzip the 'SDK_2.x_board_EVK- Import projects	-MIMXRT595' SDK. The advanced o	options page is disabled when either mo	re than one project has		
ject name prefix: evkmimxrt595	<i>i</i> L	Project name suffic			<i>B</i>
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ation: C:\Users\nxa13435\Documents\MCUXpressolDE_11.0.1_2	563\workspace\evkmimxrt595			Bj	jowse,
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C Project C++ Project C Static Library C++ Static I	Library	SDK Debug Console () Semihost Copy sources Import other files	Xuuuuu		
	library	SDK Debug Console () Semihost	Xuuuuu	¥ & 🗹 💥	e e

3. Now, two projects should be imported into the workspace. To start building the TrustZone application, highlight the evkmimxrt595_hello_world_s project (TrustZone master project) in the Project Explorer. Then, choose the appropriate build target, **Debug** or **Release**, by clicking the downward facing arrow next to the hammer icon, as shown in following figure. For this example, select the **Debug** target.

-	earch Project ConfigTools Ru	
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Project Expl 🛛 🚦	 1 Debug (Debug build) 2 Release (Release build) 	
> 🕰 evkmimxrt595_hell > 🕰 evkmimxrt595_hell		

The project starts building after the build target is selected. It is requested to build the application for the secure project first, because the non-secure project must know the secure project since CMSE library when running the linker. It is not possible to finish the non-secure project linker when the secure project since CMSE library is not ready.

Note: When the **Release** build is requested, it is necessary to change the build configuration of both the secure and non-secure application projects first. To do this, select both projects in the Project Explorer view by clicking to select the first project, then using shift-click or control-click to select the second project. Right click in the Project Explorer view to display the context-sensitive menu and select **Build Configurations** > **Set Active** > **Release**. This is also possible by using the menu item of **Project** > **Build Configuration** >**Set Active** > **Release**. After switching to the **Release** build configuration. Build the application for the secure project first.

X workspace - Welcor File Edit Navigate		ige - MCUXpresso IDE rch Project ConfigTo	ols Run Analysis	Fre	eRTOS Window	Help			
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		Tronic As		-	The instance SDK	- L	riope		< ~ ~

Run a TrustZone example application To download and run the application, perform all steps as described in **Run an example application**. These steps are common for single core, and TrustZone applications, ensuring

board_name>_hello_world_s is selected for debugging.

In the Quickstart Panel, click **Debug** to launch the second debug session.

🔀 workspace - evkmimxrt595_hello_world_s/sou	rce/hello_world_s.c - MCUXpresso IDE			– 🗆 ×
<u>File Edit Source Refactor Navigate Searce</u>				
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□ ③ □ ✓ > ○ evkmimxrt595_hello_world_ns ▲ ② evkmimxrt595_hello_world_s >	V IS evkmimxrt595_hello_world_s LinkServ R evkmimxrt595_hello_world_s.axf [N P Thread # 11 (Surpended - Break	/IIMXRT595S (cortex-m33)]	~	E L ^A _Z
> Project Settings	Welcome C hello_world.c	0x1c04a 💽 hello_world_s.c 🔀	- 0	arm_cmse.h
> ∰ Binaries > ∭ Includes > 26 CMSIS > 26 board > 26 device > 26 drivers > 26 drivers > 26 drish_config > 26 libs	<pre>51 * @brief Main function 52 */ 53@int main(void) 54 { 55 funcptr_ns ResetHandler_1 56 /* Init board hardware. 58 BOARD_InitPins(); 59 BOARD_InitPins(); 60 BOARD_InitPins(); 60 BOARD_InitPins(); 61 BOARD_INITPINS()</pre>	*/		<pre>board.h veneer_table.h trm_config.h pin_mux.h dock_config.h NON_SECURE_START funcptr_ns:void(*)(void) SysteminitHook(void):void main(void):int</pre>
V @ source V @ hallo wordd r r V Quic ⊗ (x)= Vari • ⊕ Bre □ □ MCUXpresso IDE - Quicks	61 62 PRINTF("Hello from secure 63 /* Set non-secure main st 64 /* Set non-secure vector 66 /* Set non-secure vector 67 /* Set non-secure vector	tack (MSP_NS) */ 2_t *)(NON_SECURE_START)));	· · · · · · · · · · · · · · · · · · ·	
Project: evkmimxrt595_hello_world_s	🕅 Installe 🔲 Properti 🖹 Problems	📮 Console 🔀 🍠 Terminal 🗟 Imag	je I 🔛 Debugg 🖳 🗖	🚺 Memory 💥 🗱 Heap and Stack Usage 🛛 🗖 🗖
Create or import a project New project Minport SDK example(s) Import project(s) from file system	evkmimxrt595_hello_world_s LinkServer Debu [MCUXpresso Semihosting Telnet cor	g [C/C++ (NXP Semiconductors) MCU A		
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	Writable Sma	rt Insert 25 : 8		U NXP MIMXRT5955* (evkmimxrworld_s)

Now, the TrustZone sessions should be opened. Click **Resume**. The hello_world TrustZone application then starts running, and the secure application starts the non-secure application during runtime.

Run a demo application using IAR

This section describes the steps required to build, run, and debug example applications provided in the MCUXpresso SDK.

Note: IAR Embedded Workbench for Arm version 8.32.3 is used in the following example, and the IAR toolchain should correspond to the latest supported version, as described in the *MCUX*-*presso SDK Release Notes*.

Build an example application Do the following steps to build the hello_world example application.

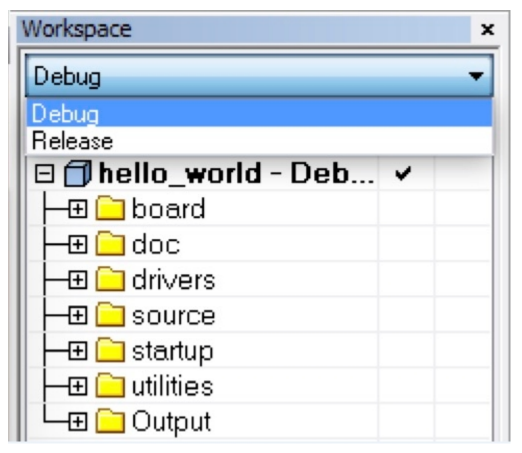
1. Open the desired demo application workspace. Most example application workspace files can be located using the following path:

 $<\!\!install_dir\!>\!/boards/<\!\!board_name\!>/<\!\!example_type\!>/<\!\!application_name\!>/iar$

Other example applications may have additional folders in their path.

2. Select the desired build target from the drop-down menu.

For this example, select **hello_world** – **debug**.



3. To build the demo application, click **Make**, highlighted in red in following figure.

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Workspace	-	φ ×
Debug		•
Files	•	•
🖻 🌒 hello_world - Debug	¥	
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⊨ 🖬 🖬 startup		•
🗕 🕀 💼 utilities		•
🖵 🖬 🛑 Output		

4. The build completes without errors.

Run an example application To download and run the application, perform these steps:

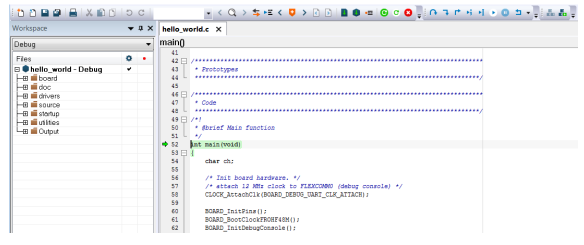
- 1. Ensure the host driver for the debugger firmware has been installed. See *On-board debugger*.
- 2. Connect the development platform to your PC via USB cable.
- 3. Open the terminal application on the PC, such as PuTTY or TeraTerm, and connect to the debug COM port (to determine the COM port number, see *How to determine COM port*). Configure the terminal with these settings:
 - 1. 115200 or 9600 baud rate, depending on your board (reference BOARD_DEBUG_UART_BAUDRATE variable in the board.h file)
 - 2. No parity
 - 3. 8 data bits

Brutty Configuration Category:	
Session - Logging Terminal - Keyboard - Bell - Features Window - Appearance - Behaviour - Translation - Selection - Colours - Connection - Data - Proxy - Telnet - Rlogin - SSH - Serial	Basic options for your PuTTY session Specify the destination you want to connect to Serial line Speed COM4 115200 Connection type: Image: Connection type: Raw Telnet Rlogin SSH Serial Load, save or delete a stored session Saved Sessions Default Settings Load Save Delete Close window on exit: Always Never Only on clean exit
About About	Open Cancel

4. In IAR, click the **Download and Debug** button to download the application to the target.



5. The application is then downloaded to the target and automatically runs to the $\mathrm{main}()$ function.



6. Run the code by clicking the **Go** button.



7. The hello_world application is now running and a banner is displayed on the terminal. If it does not appear, check your terminal settings and connections.



Build a multicore example application This section describes the steps to build and run a dual-core application. The demo applications workspace files are located in this folder:

 $<\!\!install_dir>\!/boards/<\!\!board_name>/multicore_examples/<\!\!application_name>/<\!\!core_type>/iar$

Begin with a simple dual-core version of the Hello World application. The multicore Hello World IAR workspaces are located in this folder:

 $<\!\!install_dir>\!/boards/lpcxpresso54114/multicore_examples/hello_world/cm0plus/iar/hello_world_cm0plus. \\ \hookrightarrow\!eww$

 $<\!install_dir\!>\!/boards/lpcxpresso54114/multicore_examples/hello_world/cm4/iar/hello_world_cm4.eww$

Build both applications separately by clicking the **Make** button. Build the application for the auxiliary core (cm0plus) first, because the primary core application project (cm4) must know the auxiliary core application binary when running the linker. It is not possible to finish the primary core linker when the auxiliary core application binary is not ready.

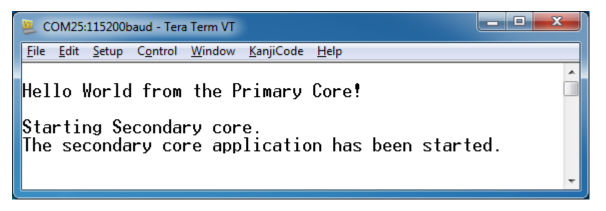
Run a multicore example application The primary core debugger handles flashing both primary and the auxiliary core applications into the SoC flash memory. To download and run the multicore application, switch to the primary core application project and perform steps 1 - 4 as described in **Run an example application**. These steps are common for both single core and dual-core applications in IAR.

After clicking the "Download and Debug" button, the auxiliary core project is opened in the separate EWARM instance. Both the primary and auxiliary images are loaded into the device flash memory and the primary core application is executed. It stops at the default C language entry point in the *main()*function.

Run both cores by clicking the "Start all cores" button to start the multicore application.



During the primary core code execution, the auxiliary core is released from the reset. The hello_world multicore application is now running and a banner is displayed on the terminal. If this does not appear, check the terminal settings and connections.



An LED controlled by the auxiliary core starts flashing, indicating that the auxiliary core has been released from the reset and is running correctly. When both cores are running, use the "Stop all cores", and "Start all cores" control buttons to stop or run both cores simultaneously.

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Build a TrustZone example application This section describes the particular steps that must be done in order to build and run a TrustZone application. The demo applications workspace files are located in this folder:

 $<\!\!install_dir>/boards/<\!\!board_name>/trustzone_examples/<\!\!application_name>/[<\!\!core_type>]/iar/ \rightarrow<\!\!application_name>_ns/iar$

 $<\!\!install_dir>/boards/<\!\!board_name>/trustzone_examples/<\!\!application_name>/[<\!\!core_type>]/iar/ \rightarrow<\!\!application_name>_s/iar$

Begin with a simple TrustZone version of the Hello World application. The TrustZone Hello World IAR workspaces are located in this folder:

 $<\!\!install_dir\!>\!/boards/<\!\!board_name\!>\!/trustzone_examples/hello_world_hello_world_ns/iar/hello_world_world_world_world_ns/iar/hello_world_world_ns/iar/hello_world_world_ns/iar/hello_world_world_ns/iar/hello_world_world_ns/iar/hello_world_world_world_ns/iar/hello_world_world_ns/iar/hello_world_world_ns/iar/hello_world_world_world_ns/iar/hello_world_world_world_ns/iar/hello_world_world_world_ns/iar/hello_world_world_world_ns/iar/hello_world_world_world_world_ns/iar/hello_world_world_world_world_ns/iar/hello_world_woorld_woorl$

 $<\!\!install_dir\!>\!/boards/<\!\!board_name\!>\!/trustzone_examples/hello_world_hello_world_s/iar/hello_world_s. \\ \hookrightarrow\!eww$

 $<\!\!install_dir\!>\!/boards/<\!\!board_name\!>\!/trustzone_examples/hello_world/hello_world_s/iar/hello_world.eww$

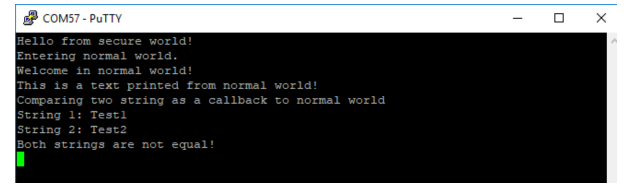
This project hello_world.eww contains both secure and non-secure projects in one workspace and it allows the user to easily transition from one project to another. Build both applications separately by clicking **Make**. It is requested to build the application for the secure project first, because the non-secure project must know the secure project, since the CMSE library is running the linker. It is not possible to finish the non-secure project linker with the secure project since CMSE library is not ready.

Run a TrustZone example application The secure project is configured to download both secure and non-secure output files, so debugging can be fully managed from the secure project. To download and run the TrustZone application, switch to the secure application project and perform steps 1 - 4 as described in **Run an example application**. These steps are common for both single core, and TrustZone applications in IAR. After clicking **Download and Debug**, both the secure and non-secure images are loaded into the device memory, and the secure application is executed. It stops at the Reset_Handler function.

Shello_world - IAR Embedded Wo	orkben	ch ID	E - Arm	n 8.32.1
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🗆 🗖 hello_world				
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				;; ;; Default interrupt handlers.
				THUMB
				- TOPE
				PUBWEAK Reset_Handler
				SECTION .text:CODE:REORDER:NOROOT(2) Reset Handler
			⇒	CPSID I ; Mask interrupts
				LDR R0, =sfb(CSTACK)
				MSR MSPLIM, RO LDR RO, =SystemInit
				BLX RO
				CPSIE I ; Unmask interrupts LDR R0, = iar program start
				LDR R0, =iar_program_start BX R0
				PUBWEAK NMI_Handler SECTION .text:CODE:REORDER:NOROOT(1)
				NMI_Handler
				в.
				PUBWEAK HardFault Handler
				SECTION .text:CODE:REORDER:NOROOT(1)
				HardFault_Handler
				В.

Run the code by clicking **Go** to start the application.

The TrustZone hello_world application is now running and a banner is displayed on the terminal. If this is not true, check your terminal settings and connections.



Note: If the application is running in RAM (debug/release build target), in **Options****>****Debugger** > **Download** tab, disable **Use flash loader(s)**. This can avoid the _ns download issue on i.MXRT500.

File Edit View Project CMSIS-DAP Tools	Window Help
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hello_world_s · debug ~	
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Run a demo using Keil MDK/µVision

This section describes the steps required to build, run, and debug example applications provided in the MCUXpresso SDK.

Install CMSIS device pack After the MDK tools are installed, Cortex Microcontroller Software Interface Standard (CMSIS) device packs must be installed to fully support the device from a debug perspective. These packs include things such as memory map information, register definitions, and flash programming algorithms. Follow these steps to install the appropriate CMSIS pack.

1. Open the MDK IDE, which is called µVision. In the IDE, select the **Pack Installer** icon.

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2. After the installation finishes, close the Pack Installer window and return to the $\mu\text{V}\textsc{ision}$ IDE.

Build an example application

1. Open the desired example application workspace in:

 $<\!\!install_dir\!>\!/boards/<\!\!board_name\!>\!/<\!\!example_type\!>\!/<\!\!application_name\!>\!/mdk$

The workspace file is named as $<\!{\rm demo_name}\!>.{\rm uvmpw}.$ For this specific example, the actual path is:

2. To build the demo project, select **Rebuild**, highlighted in red.



3. The build completes without errors.

Run an example application To download and run the application, perform these steps:

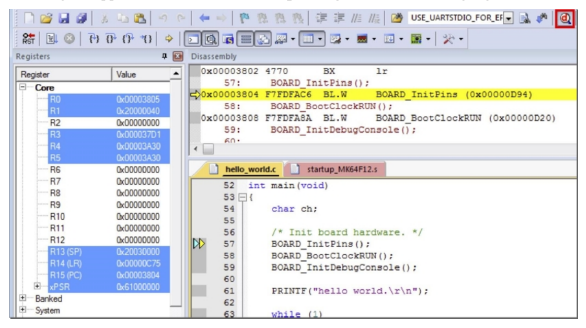
- 1. Ensure the host driver for the debugger firmware has been installed. See *On-board debugger*.
- 2. Connect the development platform to your PC via USB cable using USB connector.
- 3. Open the terminal application on the PC, such as PuTTY or TeraTerm and connect to the debug serial port number (to determine the COM port number, see *How to determine COM port*. Configure the terminal with these settings:
 - 1. 115200 or 9600 baud rate, depending on your board (reference BOARD_DEBUG_UART_BAUDRATE variable in the board.h file)
 - 2. No parity
 - 3. 8 data bits

Category:	Basic options for your PuTTY session
Logging	Specify the destination you want to connect to
 Ferminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH Serial 	Serial line Speed COM4 115200 Connection type: Raw Raw Telnet Rlogin Load, save or delete a stored session Saved Sessions Default Settings Load Save Delete
About	Close window on exit: Always Never Only on clean exit Open Cancel

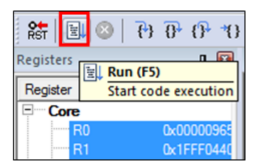
4. In μ Vision, after the application is built, click the **Download** button to download the application to the target.

🛛 🔗 🕮 🎬 🥪 🔜 🛛 🙀	hello_world Debug	💌 🎊
Project	д 📧	
🖃 🚰 WorkSpace		
🗄 😤 Project: hello_worl	d	

5. After clicking the **Download** button, the application downloads to the target and is running. To debug the application, click the **Start/Stop Debug Session** button, highlighted in red.



6. Run the code by clicking the **Run** button to start the application.



The hello_world application is now running and a banner is displayed on the terminal. If this does not appear, check your terminal settings and connections.



Build a multicore example application This section describes the steps to build and run a dual-core application. The demo applications workspace files are located in this folder:

 $<\!\!install_dir\!>\!/boards/<\!\!board_name\!>\!/multicore_examples/<\!\!application_name\!>\!/<\!\!core_type\!>\!/mdk$

Begin with a simple dual-core version of the Hello World application. The multicore Hello World Keil MSDK/µVision workspaces are located in this folder:

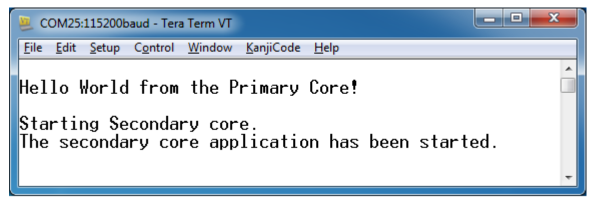
 $<\!\!install_dir>/boards/lpcxpresso54114/multicore_examples/hello_world/cm0plus/mdk/hello_world_orm0plus.uvmpw$

 $<\!\!install_dir\!>\!/boards/lpcxpresso54114/multicore_examples/hello_world/cm4/mdk/hello_world_cm4.uvmpw$

Build both applications separately by clicking the **Rebuild** button. Build the application for the auxiliary core (cm0plus) first because the primary core application project (cm4) must know the auxiliary core application binary when running the linker. It is not possible to finish the primary core linker when the auxiliary core application binary is not ready.

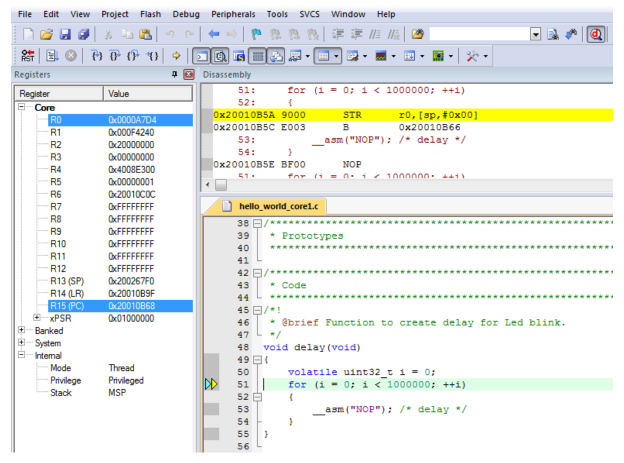
Run a multicore example application The primary core debugger flashes both the primary and the auxiliary core applications into the SoC flash memory. To download and run the multicore application, switch to the primary core application project and perform steps 1 - 5 as described in **Run an example application**. These steps are common for both single-core and dual-core applications in μ Vision.

Both the primary and the auxiliary image is loaded into the device flash memory. After clicking the "Run" button, the primary core application is executed. During the primary core code execution, the auxiliary core is released from the reset. The hello_world multicore application is now running and a banner is displayed on the terminal. If this does not appear, check your terminal settings and connections.



An LED controlled by the auxiliary core starts flashing indicating that the auxiliary core has been released from the reset and is running correctly.

Attach the running application of the auxiliary core by opening the auxiliary core project in the second μ Vision instance and clicking the "Start/Stop Debug Session" button. After this, the second debug session is opened and the auxiliary core application can be debugged.



Arm describes multicore debugging using the NXP LPC54114 Cortex-M4/M0+ dual-core processor and Keil uVision IDE in Application Note 318 at www.keil.com/appnotes/docs/apnt_318.asp. The associated video can be found here.

Build a TrustZone example application This section describes the particular steps that must be done in order to build and run a TrustZone application. The demo applications workspace files are located in this folder:

Begin with a simple TrustZone version of the Hello World application. The TrustZone Hello World Keil MSDK/µVision workspaces are located in this folder:

 $<\!\!install_dir>\!/boards/<\!\!board_name>/trustzone_examples/hello_world/hello_world_ns/mdk/hello_world_world_ns.uvmpw$

 $<\!\!install_dir>/boards/<\!\!board_name>/trustzone_examples/hello_world_hello_world_s/mdk/hello_world_s. \\ \rightarrow uvmpw$

 $<\!\!install_dir\!>\!/boards/<\!\!board_name\!>\!/trustzone_examples/hello_world_hello_world_s/mdk/hello_world. \\ \hookrightarrow uvmpw$

This project hello_world.uvmpw contains both secure and non-secure projects in one workspace and it allows the user to easily transition from one project to another.

Build both applications separately by clicking **Rebuild**. It is requested to build the application for the secure project first, because the non-secure project must know the secure project since CMSE library is running the linker. It is not possible to finish the non-secure project linker with the secure project because CMSE library is not ready.

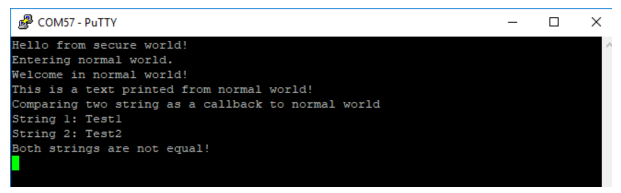
Run a TrustZone example application The secure project is configured to download both secure and non-secure output files so debugging can be fully managed from the secure project.

To download and run the TrustZone application, switch to the secure application project and perform steps as described in **Run an example application**. These steps are common for single core, dual-core, and TrustZone applications in μ Vision. After clicking **Download and Debug**, both the secure and non-secure images are loaded into the device flash memory, and the secure application is executed. It stops at the main() function.

C:\nxp\EVK-MIMXRT	595\boards\evkmin	nxrt595\	demo_app	\hello_world\mdk\hello_world.uvprojx -	μVision					-		×
<u>File Edit V</u> iew Proje	ect Fl <u>a</u> sh <u>D</u> ebug	g Pe <u>r</u> ip	oherals <u>T</u> o	ols <u>S</u> VCS <u>W</u> indow <u>H</u> elp								
i 🗋 💕 🔙 🥔 👗	n 🛍 🤊 (*	-	> 🧖 (1. 15. 15. 律 律 //E //E 🏙 DI	EMO_NONSEC_/	ADDRES 🗸 🗟 🥐 📔	Q - 🖕 💿	🔗 🌲 - 🔲 -	2			
👬 🗒 🔘 🗗 🗗	0+ +0 +	- -		5 🔊 - 🔟 - 👒 - 🎌 - 💷 - 🝺	- 🙊 -							
Registers		Disasse										д 🛛
Register	Value 🔺		31: {									^
E. Core	Value		32:	char ch;								1
RO	0x00082851		33:									-
R1	0x201C00C0		34:	<pre>/* Init board hardware. *</pre>	•/							
R2	0×00000000		35:	BOARD_InitPins();								
R3	0x00082891		0082850	F7FDFF74 BL BOARD	<mark>InitPins (</mark> (x0008073C)						~ (
R4	0x00082CF8	<										>
R5	0x00082CF8											▼ ×
R6	0x0C00F301] hello_wo	rid.c								• X
R7	0xE000ED08		26 4	******	********	*****	******	*****	*/			^
R8	0x5AC3C35A		27 📮 / *									
R9 R10	0xC33CC33C 0x5AC3C35A			Obrief Main function								
R10	0x00000000		29 4									
R12	0x40001010			t main(void)								
R12 (SP)	0x20300000		31 🗆 [32	char ch:								
R14 (LR)	0x0008059D		32	char ch;								
R15 (PC)	0x00082850		34	/* Init board hardware.	• /							
	0x69000000		35	BOARD InitPins();	-/							
Banked			36	BOARD BootClockRUN();								
+ Secure			37	BOARD InitDebugConsole()								
Non-Secure			38									
🖻 🗆 Internal			39	PRINTF("hello world.\r\n	");							
Mode	Secure Thr		40									
Privilege	Privileged 🚽		41	while (1)								~
E Project Registers		<	·• -	,								>
Command					4 🗙	Call Stack + Locals						д 🔀
					^	Name		Location/Value	Туре			
Setup();			// Se	tup for Running		🖃 🔶 main		0x00082850	int f()			
						✓ ch		<not in="" scope=""></not>	auto - uchar	-		
g, main					~				sato uchar			
<					>							1
>												C
ASSIGN BreakDisab	le BreakEnabl	e Bre	akKill	BreakList BreakSet BreakAcc	ess	Call Stack + Local	Is Memory 1	1				
							CMSIS-DAP AR	Mv8-M Debugger Det	oug: Secure CPU: Secu	re t1: 0.000	09300 se	e la

Run the code by clicking **Run** to start the application.

The hello_world application is now running and a banner is displayed on the terminal. If not, check your terminal settings and connections.



Run a demo using Arm GCC

This section describes the steps to configure the command-line Arm GCC tools to build, run, and debug demo applications and necessary driver libraries provided in the MCUXpresso SDK. The hello_world demo application is targeted which is used as an example.

Set up toolchain This section contains the steps to install the necessary components required to build and run an MCUXpresso SDK demo application with the Arm GCC toolchain, as supported by the MCUXpresso SDK. There are many ways to use Arm GCC tools, but this example focuses on a Windows operating system environment.

Install GCC Arm Embedded tool chain Download and run the installer from GNU Arm Embedded Toolchain. This is the actual toolset (in other words, compiler, linker, and so on). The GCC toolchain should correspond to the latest supported version, as described in **MCUXpresso SDK Release Notes**.

Install MinGW (only required on Windows OS) The Minimalist GNU for Windows (MinGW) development tools provide a set of tools that are not dependent on third-party C-Runtime DLLs (such as Cygwin). The build environment used by the MCUXpresso SDK does not use the MinGW build tools, but does leverage the base install of both MinGW and MSYS. MSYS provides a basic shell with a Unix-like interface and tools.

- 1. Download the latest MinGW mingw-get-setup installer from MinGW.
- 2. Run the installer. The recommended installation path is $\rm C:\MinGW$, however, you may install to any location.

Note: The installation path cannot contain any spaces.

3. Ensure that the mingw32-base and msys-base are selected under Basic Setup.

🎲 MinGW Installation Manager					
Installation Package Settings					
Basic Setup	Package	Class	Installed Version	Repository Version	Description
All Packages	mingw-developer-tool	bin		2013072300	An MSYS Installation for MinGW Developers (meta)
	🐑 mingw32-base	bin		2013072200	A Basic MinGW Installation
	mingw32-gcc-ada	bin		4.8.1-4	The GNU Ada Compiler
	mingw32-gcc-fortran	bin		4.8.1-4	The GNU FORTRAN Compiler
	mingw32-gcc-g++	bin		4.8.1-4	The GNU C++ Compiler
	mingw32-gcc-objc	bin		4.8.1-4	The GNU Objective-C Compiler
	🐑 msys-base	bin		2013072300	A Basic MSYS Installation (meta)

4. In the **Installation** menu, click **Apply Changes** and follow the remaining instructions to complete the installation.

🏇 MinGW Installation N	lanager		
Installation Package	Settings	_	
Update Catalogue			Package
Mark All Upgrades			mingw-developer-tool
Apply Changes		9	mingw32-base
0.1	41. 51	- 12	mingw32-gcc-ada mingw32-gcc-fortran
Quit	Alt+F4	H	mingw32-gcc-rortran mingw32-gcc-g++
		IН	mingw32-gcc-objc
		5	msys-base

5. Add the appropriate item to the Windows operating system path environment variable. It can be found under Control Panel->System and Security->System->Advanced System Settings in the Environment Variables... section. The path is: <mingw_install_dir>\bin

Assuming the default installation path, C: \MinGW , an example is shown below. If the path is not set correctly, the toolchain will not work.

Note: If you have C:MinGW(msys(x,x)) in your PATH variable (as required by Kinetis SDK 1.0.0), remove it to ensure that the new GCC build system works correctly.

puter Name Hardw	are Advanced System Protection Remote
vironment Variable	25
Edit System Varia	ible 🛛
Variable name:	Path
Variable value:	pgram Files (x86)\CMake\bin;C:\MinGW\bin
	OK Cancel
	OK Cancel
System variables	OK Cancel
System variables Variable	OK Cancel
Variable	Value
Variable	Value Windows_NT
Variable OS Path	Value Windows_NT C: \Program Files (x86) \Parallels \ParallelCOM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;
Variable OS Path PATHEXT	Value Windows_NT C: \Program Files (x86) \Parallels \ParallelCOM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;

Add a new system environment variable for ARMGCC_DIR Create a new system environment variable and name it as ARMGCC_DIR. The value of this variable should point to the Arm GCC Embedded tool chain installation path. For this example, the path is:

C:\Program Files (x86)\GNU Tools Arm Embedded \8 2018-q4-major

See the installation folder of the GNU Arm GCC Embedded tools for the exact pathname of your installation.

Short path should be used for path setting, you could convert the path to short path by running command for %I in (.) do echo %-sI in above path.

	×
ser variables for	
Variable	Value
OneDrive	C:\Users\ \OneDrive - NXP
OneDriveCorfmercial	C:\Users\ \OneDrive - NXP
Path	C:\Ruby24-x64\bin;C:\Users\nxa07599\AppData\Local\Micros
PATHEXT	.COM; EXE; BAT; CMD; VBS; VBE; JS; JSE; WSF; WSH; MSC; RB; RB
TEMP	C:\Users\ \AppData\Local\Temp
TMP	C:\Users\ \AppData\Local\Temp
able value: C:\PRO)GRA~2\GNUTOO~1\82018-~1
owse Directory	Browse File OK Cancel
IAR_WORKBENCH	C:\Program Files (x86)\IAR Systems\Embedded Workbench 8.2
ILINIK DIR	C:\Program Files (x86)\SEGGER\JLink_V640
JUNK_DIK	
JLINK_DIR KEIL	C:\Keil_v5\UV4
-	C:\Kerl_v5\UV4 No

Install CMake

Windows OS

- 1. Download CMake 3.0.x from www.cmake.org/cmake/resources/software.html.
- 2. Install CMake, ensuring that the option **Add CMake to system PATH** is selected when installing. The user chooses to select whether it is installed into the PATH for all users or just the current user. In this example, it is installed for all users.

🛕 CMake 3.0.2 Setu	р	
	Install Options Choose options for installing CMake 3.0.2	
By default CMake o	does not add its directory to the system PATH.	
Add CMake to t	ake to the system PATH he system PATH for all users he system PATH for current user	
Create CMake D	Desktop Icon	
Nullsoft Install System	v2.46 < Back Next >	Cancel

- 3. Follow the remaining instructions of the installer.
- 4. You may need to reboot your system for the PATH changes to take effect.
- 5. Make sure ${\rm sh.exe}$ is not in the Environment Variable PATH. This is a limitation of ${\rm mingw32-make}.$

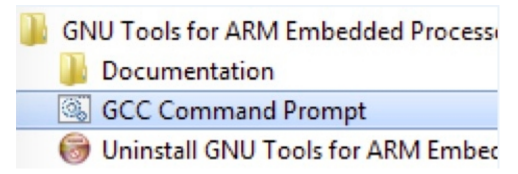
Linux OS It depends on the distributions of Linux Operation System. Here we use Ubuntu as an example.

Open shell and use following commands to install cmake and its version. Ensure the cmake version is above 3.0.x.

\$ sudo apt-get install cmake \$ cmake --version

Build an example application To build an example application, follow these steps.

 Open a GCC Arm Embedded tool chain command window. To launch the window, from the Windows operating system Start menu, go to Programs >GNU Tools Arm Embedded <version> and select GCC Command Prompt.



2. Change the directory to the example application project directory which has a path similar to the following:

<install_dir>/boards/<board_name>/<example_type>/<application_name>/armgcc

For this example, the exact path is:

Note: To change directories, use the cd command.

3. Type **build_debug.bat** on the command line or double click on **build_debug.bat** file in Windows Explorer to build it. The output is as shown in following figure.



Run an example application This section describes steps to run a demo application using J-Link GDB Server application. To install J-Link host driver and update the on-board debugger firmware to Jlink firmware, see *On-board debugger*.

After the J-Link interface is configured and connected, follow these steps to download and run the demo applications:

- 1. Connect the development platform to your PC via USB cable between the on-board debugger USB connector and the PC USB connector. If using a standalone J-Link debug pod, connect it to the SWD/JTAG connector of the board.
- 2. Open the terminal application on the PC, such as PuTTY or TeraTerm, and connect to the debug serial port number (to determine the COM port number, see *How to determine COM port*). Configure the terminal with these settings:
 - 1. 115200 or 9600 baud rate, depending on your board (reference BOARD_DEBUG_UART_BAUDRATE variable in board.h file)
 - 2. No parity
 - 3. 8 data bits
 - 4. 1 stop bit

🔀 PuTTY Configuration			\times
Category:			
	Basic option	s for your PuTTY se	ssion
Logging	Specify the destination	t to	
Keyboard	Serial line		Speed
Bell Features	COM4		115200
☐ Window Appearance	Connection type: Raw Telnet		I O Serial
Behaviour Translation Selection Colours	-Load, save or delete a s Saved Sessions	stored session	
 Connection Data 	Default Settings		Load
Proxy Telnet			Save
Rlogin ⊞-SSH			Delete
Serial			
	Close window on exit: Always Neve	er Only on clean 	ean exit
About		Open	Cancel

3. To launch the application, open the Windows **Start** menu and select **Programs** > **SEGGER** > **J-Link** <**version**> **J-Link GDB Server**.

Note: It is assumed that the J-Link software is already installed.

The SEGGER J-Link GDB Server Config settings dialog appears.

- 4. Make sure to check the following options.
 - 1. **Target interface**: The debug connection on board uses internal SWD signaling. In case of a wrong setting J-Link is unable to communicate with device under test.
 - 2. Script file: If required, a J-Link init script file can be used for board initialization. The file with the ".jlinkscript" file extension is located in the <install_dir>/boards/ <board_name>/ directory.
 - 3. Under the **Server settings**, check the GDB port for connection with the gdb target remote command. For more information, see step 9.
 - 4. There is a command line version of J-Link GDB server "JLinkGDBServerCL.exe". Typical path is C:\Program Files\SEGGER\JLink\. To start the J-Link GDB server with the same settings as are selected in the UI, you can use these command line options.

🔜 SEGGER J-Link GDB Server	V7.94b Config	×
Connection to J-Link		
🔘 USB 🛛 🗹 SN / Nickname	0	
⊖ TCP/IP		
Target device		
MIMXRT1021xxx4A		
Little Endian 💌		
Flash banks		
BaseAddr Name	Loader	
0x60000000 External QSPI flash	Default	-
Target interface a)		
SWD		•
Speed		
Auto Selection		
Adaptive clocking		
O Fixed 4000 ▼ kHz		
Script file (optional) b)		
Server settings		
Init registers		
Localhost only		
☐ Generate logfile C)		
GDB port <u>2</u> 2331		
SWO port ? 2332		
Telnet port ? 2333		
Command line option d		
-select USB=0 -device MIMXRT1 SWD -speed 4000 -noir -Localho 2331 -SWOPort 2332 -TelnetPort	stOnly -nologtofile -port	
ОК	Cancel	

5. After it is connected, the screen should look like this figure:

SEGGER J-Link GDB Server V6.46g	- 🗆 ×	
GDB Waiting for connection	Stay on top Show log window Generate logfile Verify download	
Firmware: J-Link Lite-FSL V1 compiled Jun 25 2012 16:40:07 Hardware: V1.00 S/N: 361000738 Checking target voltage Target voltage: 3.29 V Listening on TCP/IP port 2331 Connecting to target Connected to target Waiting for GDB connection	^	
0 bytes downloaded Connected to t	arget	

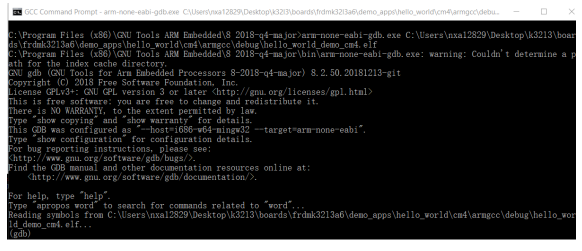
6. If not already running, open a GCC Arm Embedded tool chain command window. To launch the window, from the Windows operating system Start menu, go to **Programs - GNU Tools Arm Embedded <version>** and select **GCC Command Prompt**.

GNU Tools for ARM Embedded Process
Documentation
GCC Command Prompt
Uninstall GNU Tools for ARM Embed

7. Change to the directory that contains the example application output. The output can be found in using one of these paths, depending on the build target selected:

<install_dir>/boards/<board_name>/<example_type>/<application_name>/armgcc/debug <install_dir>/boards/<board_name>/<example_type>/<application_name>/armgcc/release

8. Run the arm-none-eabi-gdb.exe <application_name>.elf command. For this example, it is arm-none-eabi-gdb.exe hello_world.elf.



- 9. Run these commands:
 - 1. target remote localhost:2331
 - 2. monitor reset
 - 3. monitor halt
 - 4. load
 - $5. \ \mathrm{monitor} \ \mathrm{reset}$
- 10. The application is now downloaded and halted. Execute the monitor go command to start the demo application.

The hello_world application is now running and a banner is displayed on the terminal. If this does not appear, check your terminal settings and connections.



Build a multicore example application This section describes the steps to build and run a dual-core application. The demo application build scripts are located in this folder:

 $<\!\!install_dir>\!/boards/<\!\!board_name>\!/multicore_examples/<\!\!application_name>\!/<\!\!core_type>\!/armgcc$

Begin with a simple dual-core version of the Hello World application. The multicore Hello World GCC build scripts are located in this folder:

 $<\!\!install_dir\!>\!/boards/lpcxpresso54114/multicore_examples/hello_world/cm0plus/armgcc/build_debug.bat$

 $<\!\!install_dir\!>\!/boards/lpcxpresso54114/multicore_examples/hello_world/cm4/armgcc/build_debug.bat$

Build both applications separately following steps for single core examples as described in **Build** an example application.

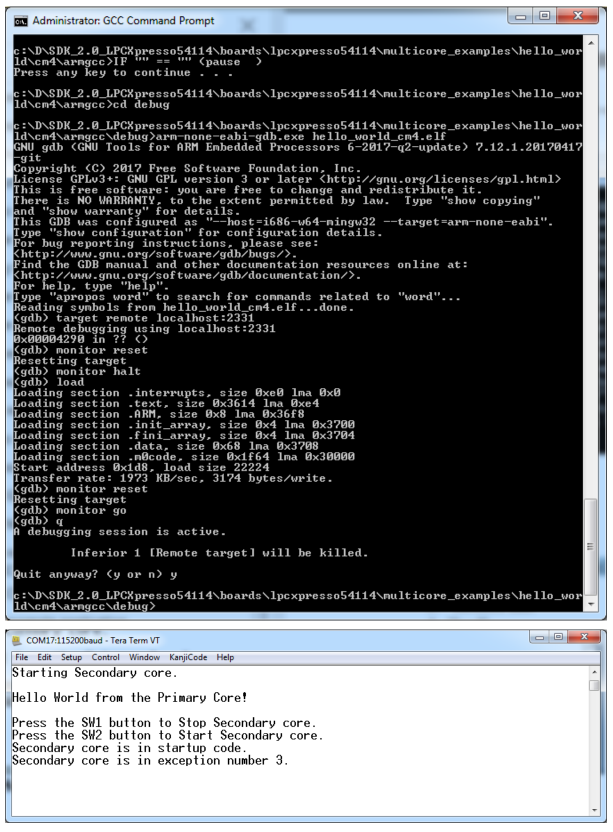
GCC Command Prompt - build_debug.bat -	- 🗆	×
[47%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C_/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devic drivers/fsl_common.c.obj	es/K32L3A	60/ ^
[528] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C_/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devic drivers/fsl msmc.c.obj	es/K32L3A	60/
<pre>[56%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C_/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devic utilities/debug console/fsl debug console.c.obj</pre>	es/K32L3A	60/
<pre>[608] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C_/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devic utilities/fsl assert.c.obj</pre>	es/K32L3A	60/
<pre>6111111111111111111111111111111111111</pre>	es/K32L3A	60/
[69%] Building C ⁻ object C ^M akeFiles/hello_world_cm0plus.elf.dir/C_/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/compc		t/1
puart_adapter.c.obj [73%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C_/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/compc manager/serial manager.c.obj		ial
[78%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C_/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/compc		ial
_manager/serial_port_uart.c.obj [82%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C_/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/compc 		ts/
generic_list.c.obj [86%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C_/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devic with Kinglacco account which and the second	es/K32L3A	60/
system_K32L3A60_cm0plus.c.obj [91%] Building ASM object CMakeFiles/hello_world_cm0plus.elf.dir/C_/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/dev Okreigeterum K73L Oken englug 5_std	ices/K32L	3A6
0/gcc/startup_K32L3A60_cm0plus.S.obj [95%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C_/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/midd]		tic
ore/mcmgr/src/mcmgr.c.obj [100%] Linking C executable debug\hello_world_cm0plus.elf		
[100%] Built target hello_world_cm0plus.elf		
c:\packages\SDK_2.6.0_FRDM-K32L3A6_RC1\boards\frdmk32l3a6\multicore_examples\hello_world\cm0plus\armgcc>IF ' se) Devent and the continue	== (pau
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Run a multicore example application When running a multicore application, the same prerequisites for J-Link/J-Link OpenSDA firmware, and the serial console as for the single-core application, applies, as described in **Run an example application**.

The primary core debugger handles flashing of both the primary and the auxiliary core applications into the SoC flash memory. To download and run the multicore application, switch to the primary core application project and perform steps 1 to 10, as described in **Run an example application**. These steps are common for both single-core and dual-core applications in Arm GCC.

Both the primary and the auxiliary image is loaded into the SPI flash memory. After execution of the monitor go command, the primary core application is executed. During the primary core code execution, the auxiliary core code is reallocated from the flash memory to the RAM, and the auxiliary core is released from the reset. The hello_world multicore application is now running

and a banner is displayed on the terminal. If this is not true, check your terminal settings and connections.



Build a TrustZone example application This section describes the steps to build and run a TrustZone application. The demo application build scripts are located in this folder:

 $<\!\!install_dir>/boards/<\!\!board_name>/trustzone_examples/<\!\!application_name>/[<\!\!core_type>]/ \\ \hookrightarrow <\!\!application_name>_ns/armgcc$

 $<\!\!install_dir>/boards/<\!\!board_name>/trustzone_examples/<\!\!application_name>/[<\!\!core_type>]/ \\ \hookrightarrow <\!\!application_name>_s/armgcc$

Begin with a simple TrustZone version of the Hello World application. The TrustZone Hello World GCC build scripts are located in this folder:

 $<\!\!install_dir\!>\!/boards/<\!\!board_name\!>\!/trustzone_examples/hello_world/hello_world_ns/armgcc/build_ \rightarrow\!debug.bat$

 $<\!\!install_dir>\!/boards/<\!\!board_name>/trustzone_examples/hello_world_hello_world_s/armgcc/build_ \rightarrow\!debug.bat$

Build both applications separately, following steps for single core examples as described in **Build an example application**. It is requested to build the application for the secure project first, because the non-secure project must know the secure project, since CMSE library is running the linker. It is not possible to finish the non-secure project linker with the secure project because the CMSE library is not ready.

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C:\nxp\SDK_2.6.0_EVK-MIMXRT595\boards\evkmimxrt595\trustzone_examples\hello_world\hello_world_ns\armgcc>IF "" == "" se) Press any key to continue	(pau ~

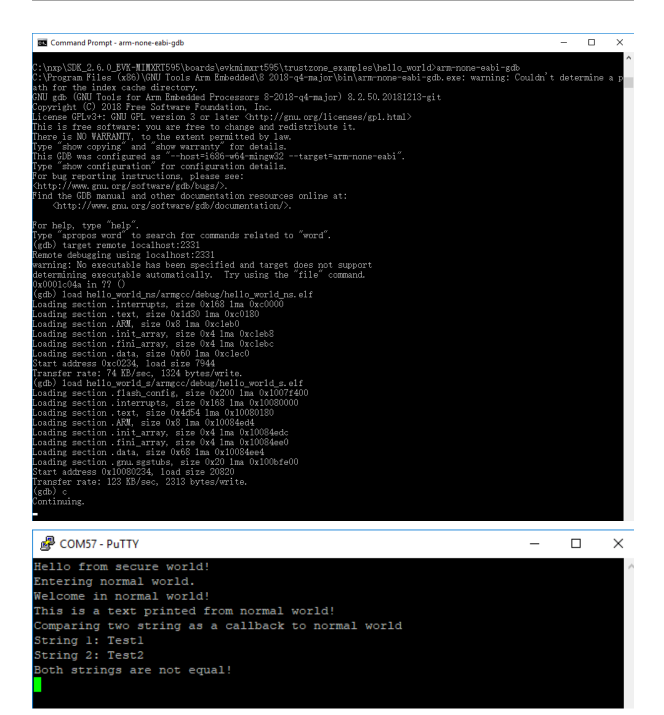
Run a TrustZone example application When running a TrustZone application, the same prerequisites for J-Link/J-Link OpenSDA firmware, and the serial console as for the single core application, apply, as described in **Run an example application**.

To download and run the TrustZone application, perform steps 1 to 10, as described in **Run an example application**. These steps are common for both single core and TrustZone applications in Arm GCC.

Then, run these commands:

- $1. \ {\rm arm-none-eabi-gdb.exe}$
- 2. target remote localhost:2331
- 3. monitor reset
- 4. monitor halt
- 5. monitor exec SetFlashDLNoRMWThreshold = 0x20000
- 6. load <install_dir>/boards/evkmimxrt595/trustzone_examples/hello_world/hello_world_ns/ armgcc/debug/hello_world_ns.elf
- 8. monitor reset

The application is now downloaded and halted. Execute the ${\rm c}$ command to start the demo application.



MCUXpresso Config Tools

MCUXpresso Config Tools can help configure the processor and generate initialization code for the on chip peripherals. The tools are able to modify any existing example project, or create a new configuration for the selected board or processor. The generated code is designed to be used with MCUXpresso SDK version 24.12.00 or later.

Following table describes the tools included in the MCUXpresso Config Tools.

Config Tool	Description	Im- age
Pins tool	For configuration of pin routing and pin electrical properties.	
Clock tool	For system clock configuration	
Peripher- als tools	For configuration of other peripherals	Ŷ
TEE tool	Configures access policies for memory area and peripherals helping to protect and isolate sensitive parts of the application.	\bigcirc
Device Config- uration tool	Configures Device Configuration Data (DCD) contained in the program image that the Boot ROM code interprets to set up various on-chip pe- ripherals prior to the program launch.	0

MCUXpresso Config Tools can be accessed in the following products:

- **Integrated** in the MCUXpresso IDE. Config tools are integrated with both compiler and debugger which makes it the easiest way to begin the development.
- **Standalone version** available for download from www.nxp.com/mcuxpresso. Recommended for customers using IAR Embedded Workbench, Keil MDK μVision, or Arm GCC.
- **Online version** available on mcuxpresso.nxp.com. Recommended doing a quick evaluation of the processor or use the tool without installation.

Each version of the product contains a specific *Quick Start Guide* document MCUXpresso IDE Config Tools installation folder that can help start your work.

How to determine COM port

This section describes the steps necessary to determine the debug COM port number of your NXP hardware development platform. All NXP boards ship with a factory programmed, onboard debug interface, whether it is based on MCU-Link or the legacy OpenSDA, LPC-Link2, P&E Micro OSJTAG interface. To determine what your specific board ships with, see *Default debug interfaces*.

1. Linux: The serial port can be determined by running the following command after the USB Serial is connected to the host:

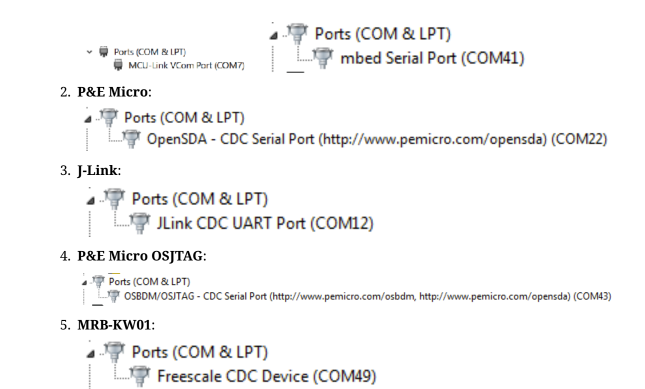
\$ dmesg | grep "ttyUSB" [503175.307873] usb 3-12: cp210x converter now attached to ttyUSB0 [503175.309372] usb 3-12: cp210x converter now attached to ttyUSB1

There are two ports, one is for core0 debug console and the other is for core1.

2. Windows: To determine the COM port open Device Manager in the Windows operating system. Click the **Start** menu and type **Device Manager** in the search bar.

In the Device Manager, expand the **Ports (COM & LPT)** section to view the available ports. The COM port names are different for all the NXP boards.

1. CMSIS-DAP/mbed/DAPLink interface:



On-board Debugger

This section describes the on-board debuggers used on NXP development boards.

On-board debugger MCU-Link MCU-Link is a powerful and cost effective debug probe that can be used seamlessly with MCUXpresso IDE, and is also compatible with 3rd party IDEs that support CMSIS-DAP protocol. MCU-Link also includes a USB to UART bridge feature (VCOM) that can be used to provide a serial connection between the target MCU and a host computer. MCU-Link features a high-speed USB interface for high performance debug. MCU-Link is compatible with Windows, MacOS and Linux. A free utility from NXP provides an easy way to install firmware updates.

On-board MCU-Link debugger supports CMSIS-DAP and J-Link firmware. See the table in *Default debug interfaces* to determine the default debug interface that comes loaded on your specific hardware platform.

The corresponding host driver must be installed before debugging.

- For boards with CMSIS-DAP firmware, visit developer.mbed.org/handbook/Windowsserial-configuration and follow the instructions to install the Windows operating system serial driver. If running on Linux OS, this step is not required.
- If using J-Link with either a standalone debug pod or MCU-Link, install the J-Link software (drivers and utilities) from www.segger.com/jlink-software.html.

Updating MCU-Link firmware This firmware in this debug interface may be updated using the host computer utility called MCU-Link. This typically used when switching between the default debugger protocol (CMSIS-DAP) to SEGGER J-Link, or for updating this firmware with new releases of these. This section contains the steps to reprogram the debug probe firmware.

Note: If MCUXpresso IDE is used and the jumper making DFUlink is installed on the board (JP5 on some boards, but consult the board user manual or schematic for specific jumper number), MCU-Link debug probe boots to DFU mode, and MCUXpresso IDE automatically downloads the

CMSIS-DAP firmware to the probe before flash memory programming (after clicking **Debug**). Using DFU mode ensures that most up-to-date/compatible firmware is used with MCUXpresso IDE.

NXP provides the MCU-Link utility, which is the recommended tool for programming the latest versions of CMSIS-DAP and J-Link firmware onto MCU-Link or NXP boards. The utility can be downloaded from MCU-Link.

These steps show how to update the debugger firmware on your board for Windows operating system.

- 1. Install the MCU-Link utility.
- 2. Unplug the board's USB cable.
- 3. Make the DFU link (install the jumper labeled DFUlink).
- 4. Connect the probe to the host via USB (use Link USB connector).
- 5. Open a command shell and call the appropriate script located in the MCU-Link installation directory (<MCU-Link install dir>).
 - **1. To program CMSIS-DAP debug firmware:** <MCU-Link install dir>/scripts/ program_CMSIS
 - 2. To program J-Link debug firmware: <MCU-Link install dir>/scripts/program_JLINK
- 6. Remove DFU link (remove the jumper installed in Step 3).
- 7. Repower the board by removing the USB cable and plugging it in again.

On-board debugger LPC-Link LPC-Link 2 is an extensible debug probe that can be used seamlessly with MCUXpresso IDE, and is also compatible with 3rd party IDEs that support CMSIS-DAP protocol. MCU-Link also includes a USB to UART bridge feature (VCOM) that can be used to provide a serial connection between the target MCU and a host computer. LPC-Link 2 is compatible with Windows, MacOS and Linux. A free utility from NXP provides an easy way to install firmware updates.

On-board LPC-Link 2 debugger supports CMSIS-DAP and J-Link firmware. See the table in *Default debug interfaces* to determine the default debug interface that comes loaded on your specific hardware platform.

The corresponding host driver must be installed before debugging.

- For boards with CMSIS-DAP firmware, visit developer.mbed.org/handbook/Windowsserial-configuration and follow the instructions to install the Windows operating system serial driver. If running on Linux OS, this step is not required.
- If using J-Link with either a standalone debug pod or MCU-Link, install the J-Link software (drivers and utilities) from www.segger.com/jlink-software.html.

Updating LPC-Link firmware The LPCXpresso hardware platform comes with a CMSIS-DAPcompatible debug interface (known as LPC-Link2). This firmware in this debug interface may be updated using the host computer utility called LPCScrypt. This typically used when switching between the default debugger protocol (CMSIS-DAP) to SEGGER J-Link, or for updating this firmware with new releases of these. This section contains the steps to reprogram the debug probe firmware.

Note: If MCUXpresso IDE is used and the jumper making DFUlink is installed on the board (JP5 on some boards, but consult the board user manual or schematic for specific jumper number), LPC-Link2 debug probe boots to DFU mode, and MCUXpresso IDE automatically downloads the CMSIS-DAP firmware to the probe before flash memory programming (after clicking **Debug**). Using DFU mode ensures that most up-to-date/compatible firmware is used with MCUXpresso IDE.

NXP provides the LPCScrypt utility, which is the recommended tool for programming the latest versions of CMSIS-DAP and J-Link firmware onto LPC-Link2 or LPCXpresso boards. The utility can be downloaded from LPCScrypt.

These steps show how to update the debugger firmware on your board for Windows operating system. For Linux OS, follow the instructions described in LPCScrypt user guide (LPCScrypt, select **LPCScrypt**, and then the documentation tab).

- 1. Install the LPCScript utility.
- 2. Unplug the board's USB cable.
- 3. Make the DFU link (install the jumper labeled DFUlink).
- 4. Connect the probe to the host via USB (use Link USB connector).
- 5. Open a command shell and call the appropriate script located in the LPCScrypt installation directory (<LPCScrypt install dir>).
 - **1. To program CMSIS-DAP debug firmware:** <LPCScrypt install dir>/scripts/ program_CMSIS
 - 2. To program J-Link debug firmware: <LPCScrypt install dir>/scripts/program_JLINK
- 6. Remove DFU link (remove the jumper installed in Step 3).
- 7. Repower the board by removing the USB cable and plugging it in again.

On-board debugger OpenSDA OpenSDA/OpenSDAv2 is a serial and debug adapter that is built into several NXP evaluation boards. It provides a bridge between your computer (or other USB host) and the embedded target processor, which can be used for debugging, flash programming, and serial communication, all over a simple USB cable.

The difference is the firmware implementation: OpenSDA: Programmed with the proprietary P&E Micro developed bootloader. P&E Micro is the default debug interface app. OpenSDAv2: Programmed with the open-sourced CMSIS-DAP/mbed bootloader. CMSIS-DAP is the default debug interface app.

See the table in *Default debug interfaces* to determine the default debug interface that comes loaded on your specific hardware platform.

The corresponding host driver must be installed before debugging.

- For boards with CMSIS-DAP firmware, visit developer.mbed.org/handbook/Windowsserial-configuration and follow the instructions to install the Windows operating system serial driver. If running on Linux OS, this step is not required.
- For boards with a P&E Micro interface, see PE micro to download and install the P&E Micro Hardware Interface Drivers package.

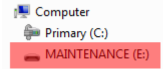
Updating OpenSDA firmware Any NXP hardware platform that comes with an OpenSDAcompatible debug interface has the ability to update the OpenSDA firmware. This typically means to switch from the default application (either CMSIS-DAP or P&E Micro) to a SEGGER J-Link. This section contains the steps to switch the OpenSDA firmware to a J-Link interface. However, the steps can be applied to restoring the original image also. For reference, OpenSDA firmware files can be found at the links below:

- J-Link: Download appropriate image from www.segger.com/opensda.html. Choose the appropriate J-Link binary based on the table in *Default debug interfaces*. Any OpenSDA v1.0 interface should use the standard OpenSDA download (in other words, the one with no version). For OpenSDA 2.0 or 2.1, select the corresponding binary.
- CMSIS-DAP: CMSIS-DAP OpenSDA firmware is available at www.nxp.com/opensda.

• P&E Micro: Downloading P&E Micro OpenSDA firmware images requires registration with P&E Micro (www.pemicro.com).

Perform the following steps to update the OpenSDA firmware on your board for Windows and Linux OS users:

- 1. Unplug the board's USB cable.
- 2. Press the **Reset** button on the board. While still holding the button, plug the USB cable back into the board.
- 3. When the board re-enumerates, it shows up as a disk drive called **MAINTENANCE**.



4. Drag and drop the new firmware image onto the MAINTENANCE drive.

Note: If for any reason the firmware update fails, the board can always reenter maintenance mode by holding down **Reset** button and power cycling.

These steps show how to update the OpenSDA firmware on your board for Mac OS users.

- 1. Unplug the board's USB cable.
- 2. Press the **Reset** button of the board. While still holding the button, plug the USB cable back into the board.
- 3. For boards with OpenSDA v2.0 or v2.1, it shows up as a disk drive called **BOOTLOADER** in **Finder**. Boards with OpenSDA v1.0 may or may not show up depending on the bootloader version. If you see the drive in **Finder**, proceed to the next step. If you do not see the drive in Finder, use a PC with Windows OS 7 or an earlier version to either update the OpenSDA firmware, or update the OpenSDA bootloader to version 1.11 or later. The bootloader update instructions and image can be obtained from P&E Microcomputer website.
- 4. For OpenSDA v2.1 and OpenSDA v1.0 (with bootloader 1.11 or later) users, drag the new firmware image onto the BOOTLOADER drive in **Finder**.
- 5. For OpenSDA v2.0 users, type these commands in a Terminal window:

> sudo mount -u -w -o sync /Volumes/BOOTLOADER > cp -X cp -X /Volumes/BOOTLOADER

Note: If for any reason the firmware update fails, the board can always reenter bootloader mode by holding down the **Reset** button and power cycling.

On-board debugger Multilink An on-board Multilink debug circuit provides a JTAG interface and a power supply input through a single micro-USB connector. It is a hardware interface that allows PC software to debug and program a target processor through its debug port.

The host driver must be installed before debugging.

• See PE micro to download and install the P&E Micro Hardware Interface Drivers package.

On-board debugger OSJTAG An on-board OSJTAG debug circuit provides a JTAG interface and a power supply input through a single micro-USB connector. It is a hardware interface that allows PC software to debug and program a target processor through its debug port.

The host driver must be installed before debugging.

• See PE micro to download and install the P&E Micro Hardware Interface Drivers package.

Default debug interfaces

The MCUXpresso SDK supports various hardware platforms that come loaded with various factory programmed debug interface configurations. The following table lists the hardware platforms supported by the MCUXpresso SDK, their default debug firmware, and any version information that helps differentiate a specific interface configuration.

Hardware platform	Default debugger firmware	On-board debugger probe
EVK-MCIMX7ULP	N/A	N/A
EVK-MIMX8MM	N/A	N/A
EVK-MIMX8MN	N/A	N/A
EVK-MIMX8MNDDR3L	N/A	N/A
EVK-MIMX8MP	N/A	N/A
EVK-MIMX8MQ	N/A	N/A
EVK-MIMX8ULP	N/A	N/A
EVK-MIMXRT1010	CMSIS-DAP	LPC-Link2
EVK-MIMXRT1015	CMSIS-DAP	LPC-Link2
EVK-MIMXRT1020	CMSIS-DAP	LPC-Link2
EVK-MIMXRT1064	CMSIS-DAP	LPC-Link2
EVK-MIMXRT595	CMSIS-DAP	LPC-Link2
EVK-MIMXRT685	CMSIS-DAP	LPC-Link2
EVK9-MIMX8ULP	N/A	N/A
EVKB-IMXRT1050	CMSIS-DAP	LPC-Link2
FRDM-K22F	CMSIS-DAP	OpenSDA v2
FRDM-K32L2A4S	CMSIS-DAP	OpenSDA v2
FRDM-K32L2B	CMSIS-DAP	OpenSDA v2
FRDM-K32L3A6	CMSIS-DAP	OpenSDA v2
FRDM-KE02Z40M	P&E Micro	OpenSDA v1
FRDM-KE15Z	CMSIS-DAP	OpenSDA v2
FRDM-KE16Z	CMSIS-DAP	OpenSDA v2
FRDM-KE17Z	CMSIS-DAP	OpenSDA v2
FRDM-KE17Z512	CMSIS-DAP	MCU-Link
FRDM-MCXA153	CMSIS-DAP	MCU-Link
FRDM-MCXA156	CMSIS-DAP	MCU-Link
FRDM-MCXA346	CMSIS-DAP	MCU-Link
FRDM-MCXC041	CMSIS-DAP	MCU-Link
FRDM-MCXC242	CMSIS-DAP	MCU-Link
FRDM-MCXC444	CMSIS-DAP	MCU-Link
FRDM-MCXE247	CMSIS-DAP	MCU-Link
FRDM-MCXN236	CMSIS-DAP	MCU-Link
FRDM-MCXN947	CMSIS-DAP	MCU-Link
FRDM-MCXW23	CMSIS-DAP	MCU-Link
FRDM-MCXW71	CMSIS-DAP	MCU-Link
FRDM-MCXW72	CMSIS-DAP	MCU-Link
FRDM-RW612	CMSIS-DAP	MCU-Link
IMX943-EVK	N/A	N/A
IMX95LP4XEVK-15	N/A N/A	N/A N/A
IMX95LPD5EVK-19	N/A	N/A
IMX95VERDINEVK	N/A N/A	N/A N/A
KW45B41Z-EVK	CMSIS-DAP	MCU-Link
KW45B41Z-LOC	CMSIS-DAP CMSIS-DAP	MCU-Link
KW45B412-LOC KW47-EVK	CMSIS-DAP CMSIS-DAP	MCU-Link
KW47-LVK KW47-LOC	CMSIS-DAP CMSIS-DAP	MCU-Link
LPC845BREAKOUT	CMSIS-DAP CMSIS-DAP	LPC-Link2
LPCXpresso51U68	CMSIS-DAP	LPC-Link2
LPCXpresso54628	CMSIS-DAP	LPC-Link2

continues on next page

Hardware platform	Default debugger firmware	On-board debugger probe
LPCXpresso54S018	CMSIS-DAP	LPC-Link2
LPCXpresso54S018M	CMSIS-DAP	LPC-Link2
LPCXpresso55S06	CMSIS-DAP	LPC-Link2
LPCXpresso55S16	CMSIS-DAP	LPC-Link2
LPCXpresso55S28	CMSIS-DAP	LPC-Link2
LPCXpresso55S36	CMSIS-DAP	MCU-Link
LPCXpresso55S69	CMSIS-DAP	LPC-Link2
LPCXpresso802	CMSIS-DAP	LPC-Link2
LPCXpresso804	CMSIS-DAP	LPC-Link2
LPCXpresso824MAX	CMSIS-DAP	LPC-Link2
LPCXpresso845MAX	CMSIS-DAP	LPC-Link2
LPCXpresso860MAX	CMSIS-DAP	LPC-Link2
MC56F80000-EVK	P&E Micro	Multilink
MC56F81000-EVK	P&E Micro	Multilink
MC56F83000-EVK	P&E Micro	OSJTAG
MCIMX93-EVK	N/A	N/Å
MCIMX93-QSB	N/A	N/A
MCIMX93AUTO-EVK	N/A	N/A
MCX-N5XX-EVK	CMSIS-DAP	MCU-Link
MCX-N9XX-EVK	CMSIS-DAP	MCU-Link
MCX-W71-EVK	CMSIS-DAP	MCU-Link
MCX-W72-EVK	CMSIS-DAP	MCU-Link
MIMXRT1024-EVK	CMSIS-DAP	LPC-Link2
MIMXRT1040-EVK	CMSIS-DAP	LPC-Link2
MIMXRT1060-EVKB	CMSIS-DAP	LPC-Link2
MIMXRT1060-EVKC	CMSIS-DAP	MCU-Link
MIMXRT1160-EVK	CMSIS-DAP	LPC-Link2
MIMXRT1170-EVKB	CMSIS-DAP	MCU-Link
MIMXRT1180-EVK	CMSIS-DAP	MCU-Link
MIMXRT685-AUD-EVK	CMSIS-DAP	LPC-Link2
MIMXRT700-EVK	CMSIS-DAP	MCU-Link
RD-RW612-BGA	CMSIS-DAP	MCU-Link
TWR-KM34Z50MV3	P&E Micro	OpenSDA v1
TWR-KM34Z75M	P&E Micro	OpenSDA v1
TWR-KM35Z75M	CMSIS-DAP	OpenSDA v2
TWR-MC56F8200	P&E Micro	OSJTAG
TWR-MC56F8400	P&E Micro	OSJTAG

Table 1 – continued from previous page

How to define IRQ handler in CPP files

With MCUXpresso SDK, users could define their own IRQ handler in application level to override the default IRQ handler. For example, to override the default PIT_IRQHandler define in startup_DEVICE.s, application code like app.c can be implement like:

```
// c
void PIT_IRQHandler(void)
{
    // Your code
}
```

When application file is CPP file, like app.cpp, then ${\rm extern}~{\rm "C"}$ should be used to ensure the function prototype alignment.

```
// cpp
extern "C" {
    void PIT_IRQHandler(void);
}
void PIT_IRQHandler(void)
{
    // Your code
}
```

1.3 Getting Started with MCUXpresso SDK GitHub

1.3.1 Getting Started with MCUXpresso SDK Repository

Installation

NOTE

If the installation instruction asks/selects whether to have the tool installation path added to the PATH variable, agree/select the choice. This option ensures that the tool can be used in any terminal in any path. *Verify the installation* after each tool installation.

Install Prerequisites with MCUXpresso Installer The MCUXpresso Installer offers a quick and easy way to install the basic tools needed. The MCUXpresso Installer can be obtained from https://github.com/nxp-mcuxpresso/vscode-for-mcux/wiki/Dependency-Installation. The MCUX-presso Installer is an automated installation process, simply select MCUXpresso SDK Developer from the menu and click install. If you prefer to install the basic tools manually, refer to the next section.

X MCU	Xpresso Installer v24.09			—		×			
X	MCUXpresso Inst	taller	ζ_{2}	♪	C	≡			
Choo	se one or more categories from the list below:			Ins	tall				
Software	e Kits					<u>^</u>			
SDK	MCUXpresso SDK Developer	toni instan			(
 /	Zephyr Developer Necessary tools for a Zephyr developer	 CMake - Open-source system that manage Ninja - Small build system with a focus on s Git - Free and open source distributed vers Arm GNU Toolchain - Toolchain for Arm Ard libncurses5 - Library managing an applicati Arm GNU Toolchain add-ons - Additional N 				1. macos-homebrew - Homebrew, package mana 2. CMake - Open-source system that manages th 3. Ninja - Small build system with a focus on spect 4. Git - Free and open source distributed version			
太 matter	Matter Developer Necessary tools for a Matter developer					pplication's			
ARM components 8. Arm GNU Toolchain Standalone add-ons 9. Python - Programming language support.									
arm	Arm GNU Toolchain Arm GNU Toolchain and additional NXP libraries be	10. pip - Package installer for Python. 11. west - Manage multiple Git repositories u							
arm	Standalone Toolchain Add-ons	ain			(

Alternative: Manual Installation

Basic tools

Git Git is a free and open source distributed version control system. Git is designed to handle everything from small to large projects with speed and efficiency. To install Git, visit the official Git website. Download the appropriate version(you may use the latest one) for your operating system (Windows, macOS, Linux). Then run the installer and follow the installation instructions.

User git --version to check the version if you have a version installed.

Then configure your username and email using the commands:

git config --global user.name "Your Name" git config --global user.email "youremail@example.com"

Python Install python 3.10 or latest. Follow the Python Download guide.

Use python --version to check the version if you have a version installed.

West Please use the west version equal or greater than 1.2.0

```
# Note: you can add option '--default-timeout=1000' if you meet connection issue. Or you may set a different<sub>□</sub> → source using option '-i'.
# for example, in China you could try: pip install -U west -i https://pypi.tuna.tsinghua.edu.cn/simple
pip install -U west
```

Build And Configuration System

CMake It is strongly recommended to use CMake version equal or later than 3.30.0. You can get latest CMake distributions from the official CMake download page.

For Windows, you can directly use the .msi installer like cmake-3.31.4-windows-x86_64.msi to install.

For Linux, CMake can be installed using the system package manager or by getting binaries from the official CMake download page.

After installation, you can use cmake --version to check the version.

Ninja Please use the ninja version equal or later than 1.12.1.

By default, Windows comes with the Ninja program. If the default Ninja version is too old, you can directly download the ninja binary and register the ninja executor location path into your system path variable to work.

For Linux, you can use your system package manager or you can directly download the ninja binary to work.

After installation, you can use ninja --version to check the version.

Kconfig MCUXpresso SDK uses Kconfig python implementation. We customize it based on our needs and integrate it into our build and configuration system. The Kconfiglib sources are placed under mcuxsdk/scripts/kconfig folder.

Please make sure *python* environment is setup ready then you can use the Kconfig.

Ruby Our build system supports IDE project generation for iar, mdk, codewarrior and xtensa to provide OOBE from build to debug. This feature is implemented with ruby. You can follow the guide ruby environment setup to setup the ruby environment. Since we provide a built-in portable ruby, it is just a simple one cmd installation.

If you only work with CLI, you can skip this step.

Toolchain MCUXpresso SDK supports all mainstream toolchains for embedded development. You can install your used or interested toolchains following the guides.

Toolchain	Download and Installation Guide	Note		
Armgcc	Arm GNU Toolchain Install Guide	ARMGCC toolchain	is	default
IAR	IAR Installation and Licensing quick ref- erence guide			
MDK	MDK Installation			
Armclang	Installing Arm Compiler for Embedded			
Zephyr	Zephyr SDK			
Codewarrior	NXP CodeWarrior			
Xtensa	Tensilica Tools			
NXP S32Compiler RISC- V Zen-V	NXP Website			

After you have installed the toolchains, register them in the system environment variables. This will allow the west build to recognize them:

Toolchain	Environ- ment Variable	Example	Cmd Line Ar- gument
Armgcc	AR- MGCC_DIR	C:\armgcc for windows/usr for Linux. Typically arm-none-eabi-* is installed under /usr/bin	– toolchain armgcc
IAR	IAR_DIR	C:\iar\ewarm-9.60.3 for Windows/opt/iarsystems/ bxarm-9.60.3 for Linux	– toolchain iar
MDK	MDK_DIR	$\rm C:\Keil_v5$ for Windows.MDK IDE is not officially supported with Linux.	– toolchain mdk
Armclang	ARM- CLANG_DIF	C:\ArmCompilerforEmbedded6.22 for Windows/opt/ ArmCompilerforEmbedded6.21 for Linux	– toolchain mdk
Zephyr	ZEPHYR_SE	c:\NXP\zephyr-sdk- <version> for windows/opt/ zephyr-sdk-<version> for Linux</version></version>	– toolchain zephyr
CodeWar- rior	CW_DIR	$\label{eq:CWMCUv11.2} for windows Code Warrior is not supported with Linux$	– toolchain code- warrior
Xtensa	XCC_DIR	C:\xtensa\XtDevTools\install\tools\RI-2023.11-win32\ XtensaTools for windows/opt/xtensa/XtDevTools/ install/tools/RI-2023.11-Linux/XtensaTools for Linux	– toolchain xtensa
NXP S32Compiler RISC-V Zen-V	RISCVL- LVM_DIR	C:\riscv-llvm-win32_b298_b298_2024.08.12 for Win- dows/opt/riscv-llvm-Linux-x64_b298_b298_2024.08.12 for Linux	– toolchain riscvl- lvm

• The <toolchain>_DIR is the root installation folder, not the binary location folder. For IAR, it is directory containing following installation folders:



- MDK IDE using armclang toolchain only officially supports Windows. In Linux, please directly use armclang toolchain by setting ARMCLANG_DIR. In Windows, since most Keil users will install MDK IDE instead of standalone armclang toolchain, the MDK_DIR has higher priority than ARMCLANG_DIR.
- For Xtensa toolchain, please set the XTENSA_CORE environment variable. Here's an example list:

Device Core	XTENSA_CORE
RT500 fusion1	nxp_rt500_RI23_11_newlib
RT600 hifi4	$nxp_rt600_RI23_11_newlib$
RT700 hifi1	rt700_hifi1_RI23_11_nlib
RT700 hifi4	$t700_hifi4_RI23_11_nlib$
i.MX8ULP fusion1	$fusion_nxp02_dsp_prod$

• In Windows, the short path is used in environment variables. If any toolchain is using the long path, you can open a command window from the toolchain folder and use below command to get the short path: for %i in (.) do echo %~fsi

Tool installation check Once installed, open a terminal or command prompt and type the associated command to verify the installation.

If you see the version number, you have successfully installed the tool. Else, check whether the tool's installation path is added into the PATH variable. You can add the installation path to the PATH with the commands below:

• Windows: Open command prompt or powershell, run below command to show the user PATH variable.

reg query HKEY_CURRENT_USER\Environment /v PATH

The tool installation path should be C:\Users\xxx\AppData\Local\Programs\Git\cmd. If the path is not seen in the output from above, append the path value to the PATH variable with the command below:

```
reg add HKEY_CURRENT_USER\Environment /v PATH /d "%PATH%;C:\Users\xxx\AppData\

→Local\Programs\Git\cmd"
```

Then close the command prompt or powershell and verify the tool command again.

- Linux:
 - 1. Open the \$HOME/.bashrc file using a text editor, such as vim.
 - 2. Go to the end of the file.
 - 3. Add the line which appends the tool installation path to the PATH variable and export PATH at the end of the file. For example, export PATH="/Directory1:\$PATH".
 - 4. Save and exit.
 - 5. Execute the script with source .bashrc or reboot the system to make the changes live. To verify the changes, run echo \$PATH.
- macOS:
 - 1. Open the \$HOME/.bash_profile file using a text editor, such as nano.
 - 2. Go to the end of the file.
 - 3. Add the line which appends the tool installation path to the PATH variable and export PATH at the end of the file. For example, export PATH="/Directory1:\$PATH".
 - 4. Save and exit.
 - 5. Execute the script with **source** .bash_profile **or reboot** the system to make the changes live. To verify the changes, run echo \$PATH.

Get MCUXpresso SDK Repo

Establish SDK Workspace To get the MCUXpresso SDK repository, use the west tool to clone the manifest repository and checkout all the west projects.

Initialize west with the manifest repository west init -m https://github.com/nxp-mcuxpresso/mcuxsdk-manifests/ mcuxpresso-sdk

Update the west projects cd mcuxpresso-sdk west update

Allow the usage of west extensions provided by MCUX presso SDK west config commands. allow_extensions true

Install Python Dependency(If do tool installation manually) To create a Python virtual environment in the west workspace core repo directory mcuxsdk, follow these steps:

1. Navigate to the core directory:

 $\operatorname{cd}\,\operatorname{mcuxsdk}$

2. [Optional] Create and activate the virtual environment: If you don't want to use the python virtual environment, skip this step. We strongly suggest you use venv to avoid conflicts with other projects using python.

python -m venv .venv
For Linux/MacOS
source .venv/bin/activate
For Windows
.\.venv\Scripts\activate
If you are using powershell and see the issue that the activate script cannot be run.
You may fix the issue by opening the powershell as administrator and run below command:
powershell Set-ExecutionPolicy RemoteSigned
then run above activate command again.

Once activated, your shell will be prefixed with (.venv). The virtual environment can be deactivated at any time by running deactivate command.

Remember to activate the virtual environment every time you start working in this directory. If you are using some modern shell like zsh, there are some powerful plugins to help you auto switch venv among workspaces. For example, zsh-autoswitch-virtualenv.

3. Install the required Python packages:

```
# Note: you can add option '--default-timeout=1000' if you meet connection issue. Or you may set an optime different source using option '-i'.
# for example, in China you could try: pip3 install -r mcuxsdk/scripts/requirements.txt -i https://pypi.
optime.tsinghua.edu.cn/simple
pip install -r scripts/requirements.txt
```

Explore Contents

This section helps you build basic understanding of current fundamental project content and guides you how to build and run the provided example project in whole SDK delivery.

Folder View The whole MCUXpresso SDK project, after you have done the west init and west update operations follow the guideline at *Getting Started Guide*, have below folder structure:

Folder	Description
mani- fests	Manifest repo, contains the manifest file to initialize and update the west workspace.
mcuxsdk	The MCUXpresso SDK source code, examples, middleware integration and script files.

All the projects record in the Manifest repo are checked out to the folder mcuxsdk/, the layout of mcuxsdk folder is shown as below:

Folder	Description
arch	Arch related files such as ARM CMSIS core files, RISC-V files and the build files related to the architecture.
cmake	The cmake modules, files which organize the build system.
com- po- nents	Software components.
de- vices	Device support package which categorized by device series. For each device, header file, feature file, startup file and linker files are provided, also device specific drivers are included.
docs	Documentation source and build configuration for this sphinx built online documen- tation.
drivers	Peripheral drivers.
ex- am- ples	Various demos and examples, support files on different supported boards. For each board support, there are board configuration files.
mid- dle- ware	Middleware components integrated into SDK.
rtos	Rtos components integrated into SDK.
scripts	Script files for the west extension command and build system support.
svd	Svd files for devices, this is optional because of large size. Customers run west manifest config group.filter +optional and west update mcux-soc-svd to get this folder.

Examples Project The examples project is part of the whole SDK delivery, and locates in the folder mcuxsdk/examples of west workspace.

Examples files are placed in folder of $<\!\!{\rm example_category}\!>$, these examples include (but are not limited to)

- demo_apps: Basic demo set to start using SDK, including hello_world and led_blinky.
- driver_examples: Simple applications that show how to use the peripheral drivers for a single use case. These applications typically only use a single peripheral but there are cases where multiple peripherals are used (for example, SPI transfer using DMA).

Board porting layers are placed in folder of $_boards/<board_name>$ which aims at providing the board specific parts for examples code mentioned above.

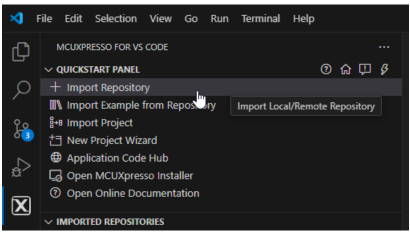
Run a demo using MCUXpresso for VS Code

This section explains how to configure MCUX presso for VS Code to build, run, and debug example applications. This guide uses the ${\rm hello_world}$ demo application as an example. However, these steps can be applied to any example application in the MCUXpresso SDK.

Build an example application This section assumes that the user has already obtained the SDK as outlined in *Get MCUXpresso SDK Repo*.

To build an example application:

1. Import the SDK into your workspace. Click **Import Repository** from the **QUICKSTART PANEL**.



Note: You can import the SDK in several ways. Refer to MCUXpresso for VS Code Wiki for details.

Select **Local** if you've already obtained the SDK as seen in *Get MCUXpresso SDK Repo*. Select your location and click **Import**.

E Import Repositor	ух				
Impor	t Repositor	y			
REMOTE	REMOTE ARCHIVE		LOCAL ARCHIVE		
Location:	c:\Repos\mcuxsdk				Browse
Import					

2. Click Import Example from Repository from the QUICKSTART PANEL.

MCUXPRESSO FOR VS CODE	
✓ QUICKSTART PANEL	0 ଜ 🖓 🖇
+ Import Repository	
Import Example from Repository	
B+∎ Import Project	Import Exam
† New Project Wizard	

In the dropdown menu, select the MCUXpresso SDK, the Arm GNU Toolchain, your board, template, and application type. Click **Import**.

■ Import Example from	rom Repository ×						
Import	Example from Repository						
Repository:	c:\Repos\mcuxsdk (MCUXpresso SDK Repository)	~					
Toolchain:	(Arm GNU Toolchain 13.2.rel1 (Build arm-13.7)) 13.2.1 20231009 (C:\NXP\MCUXpressoIDE_2	24. · 🗸					
Board:	FRDM-MCXC444	~					
	FRDM-MCXC444						
Template:	demo_apps/hello_world	~					
The HelloWorld demo prints the "Hello World" string to the terminal using the SDK UART drivers and repeat what user input. The purpose of this demo is to show how to use the UART, and to provide a simple project for debugging and further development. Please refer to README file for more details.							
App type:	Freestanding application	~					
Name:	frdmmcxc444_hello_world						
Location:		Browse					
	Note: Path doesn't exist. Folder(s) will be created.						
Open read	dme file after project is imported						
Import							

Note: The MCUXpresso SDK projects can be imported as **Repository applications** or **Free-standing applications**. The difference between the two is the import location. Projects imported as Repository examples will be located inside the MCUXpresso SDK, whereas Free-standing examples can be imported to a user-defined location. Select between these by designating your selection in the **App type** dropdown menu.

- 3. VS Code will prompt you to confirm if the imported files are trusted. Click Yes.
- 4. Navigate to the **PROJECTS** view. Find your project and click the **Build Project** icon.

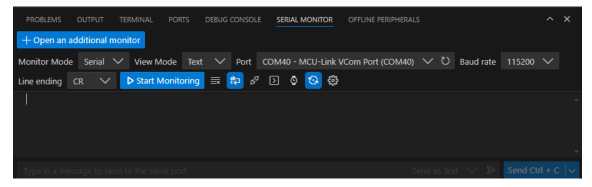
✓ PROJECTS	🛯 🖓 👬 🖉
> frdmmcxc444_hello_world MCUXpresso SDK 25.6.0	i <u>¢i</u> ⊳ (C)
	Build Project

The integrated terminal will open at the bottom and will display the build output.

PROBLEMS OUTPUT	TERMINAL PO	ORTS DEBUG C	ONSOLE SE	ERIAL MONITOR	OFFLINE PERIPHERALS	∑ CMake: build	
					<pre>c/mcuxsdk/components/debug_console_lite/fsl_debug_console.c.obj</pre>		
					c/mcuxsdk/devices/MCX/MCXC/MCXC444/drivers/fsl_clock.c.obj		
[19/21] Building C	object CMakeF:	iles/hello_wor	rld.dir/C_/	Repos/mcuxsdk	<pre>c/mcuxsdk/drivers/lpuart/fsl_lpuart.c.obj</pre>		
[20/21] Building C	object CMakeF:	iles/hello_wor	rld.dir/C_/	Repos/mcuxsdk	<pre>c/mcuxsdk/drivers/uart/fsl_uart.c.obj</pre>		
[21/21] Linking C e	executable hel	lo_world.elf					
Memory region	Used Size	Region Size	%age Used				
<pre>m_interrupts:</pre>	192 B	512 B	37.50%				
<pre>m_flash_config:</pre>	16 B	16 B	100.00%				
m_text:	7892 B	261104 B	3.02%				
m_data:	2128 B	32 KB	6.49%				
build finished succ	build finished successfully.						
* Terminal will b	be reused by ta	asks, press ar	ny key to c	lose it.			

Run an example application Note: for full details on MCUXpresso for VS Code debug probe support, see MCUXpresso for VS Code Wiki.

1. Open the **Serial Monitor** from the VS Code's integrated terminal. Select the VCom Port for your device and set the baud rate to 115200.



2. Navigate to the **PROJECTS** view and click the play button to initiate a debug session.

✓ PROJECTS	n 🗄 C 🖻
> frdmmcxc444_hello_world MCUXpresso SDK 25.6.0	ы́ <mark>р</mark> .С
	Debug

The debug session will begin. The debug controls are initially at the top.

C hello_	world.c ×
frdmmcx	c444_hello_world > examples > demo_apps > hello_world > C hello_v 🗄 IÞ 🗘 🕇 🕇 🖱 🔲 i→ 🕤
18	
21	
22	
23	* Variables
24	
25	
26	
27	* Code
28	
29	
30	* @brief Main function
31	
	int main(void)
33	{
34	char ch;
35	
36	/* Init board hardware. */
37 38	BOARD_InitHardware();
30	PRINTF("hello world.\r\n");
40	
40	while (1)
42	
43	ch = GETCHAR();
44	PUTCHAR(ch);
45	}
46	}
47	

3. Click **Continue** on the debug controls to resume execution of the code. Observe the output on the **Serial Monitor**.

PROBLEMS	OUTPUT	TERMINAL	PERIPHER	ALS RTC	DS DET	AILS PORTS	DEBUG CONSOLE	SERIAL MONIT
+ Open an additional monitor								
Monitor Mod	e Serial `	🗸 View M	ode Text		Port	COM40 - MC	U-Link VCom Port	(COM40) 🗸 i
Stop Mor	nitoring	ېي 🔁	D 0	<mark>ම</mark> 🕄				
Oper hello wor 		erial port	COM40 -					

Running a demo using ARMGCC CLI/IAR/MDK

Supported Boards Use the west extension west list_project to understand the board support scope for a specified example. All supported build command will be listed in output:

west list_project -p examples/demo_apps/hello_world [-t armgcc]

INFO: [1][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_ \rightarrow evk9mimx8ulp -Dcore_id=cm33]

INFO: [2][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_ \rightarrow evkbimxrt1050]

 $INFO: [3] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/hello_world --toolchain armgcc --config release -b_{\Box}] [west build -p always examples/hello_world --toolchain armgcc --config release -b_{\Box}] [west build --toolchain armgcc --config release -b$

⁽continues on next page)

(continued from previous page)

→evkbmimxrt1060] INFO: [4][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_ →evkbmimxrt1170 -Dcore_id=cm4] INFO: [5][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_ →evkbmimxrt1170 -Dcore_id=cm7] INFO: [6][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_ →evkcmimxrt1060] INFO: [7][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_ →evkcmimxrt1060] INFO: [7][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_ →evkmcimx7ulp] ...

The supported toolchains and build targets for an example are decided by the example-self example.yml and board example.yml, please refer Example Toolchains and Targets for more details.

Build the project Use west build -h to see help information for west build command. Compared to zephyr's west build, MCUXpresso SDK's west build command provides following additional options for mcux examples:

- --toolchain: specify the toolchain for this build, default armgcc.
- --config: value for CMAKE_BUILD_TYPE. If not provided, build system will get all the example supported build targets and use the first debug target as the default one. Please refer Example Toolchains and Targets for more details about example supported build targets.

Here are some typical usages for generating a SDK example:

Generate example with default settings, default used device is the mainset MK22F51212 west build -b frdmk22f examples/demo_apps/hello_world
Just print cmake commands, do not execute it west build -b frdmk22f examples/demo_apps/hello_world --dry-run
Generate example with other toolchain like iar, default armgcc west build -b frdmk22f examples/demo_apps/hello_world --toolchain iar
Generate example with other config type

west build -b frdmk22f examples/demo_apps/hello_world --config release

Generate example with other devices with --device west build -b frdmk22f examples/demo_apps/hello_world --device MK22F12810 --config release

For multicore devices, you shall specify the corresponding core id by passing the command line argument -Dcore_id. For example

west build -b evkbmimxrt 1170 examples/demo_apps/hello_world --toolchain iar -D
core_id=cm7 --config_ $\hookrightarrow flexspi_nor_debug$

For shield, please use the --shield to specify the shield to run, like

west build -b mimxrt700evk --shield a
8974 examples/issdk_examples/sensors/fxls8974cf/fxls8974cf_poll - \Rightarrow D
core_id=cm33_core0

Sysbuild(System build) To support multicore project building, we ported Sysbuild from Zephyr. It supports combine multiple projects for compilation. You can build all projects by adding --sysbuild for main application. For example:

west build -b evkbmimxrt 1170 --sysbuild ./examples/multicore_examples/hello_world/primary -D core_ \rightarrow id=cm7 --config flexspi_nor_debug --toolchain=armgcc -p always

For more details, please refer to System build.

Config a Project Example in MCUXpresso SDK is configured and tested with pre-defined configuration. You can follow steps blow to change the configuration.

1. Run cmake configuration

west build -b evkbmimxrt1170 examples/demo_apps/hello_world -Dcore_id=cm7 --cmake-only -p

Please note the project will be built without -- cmake-only parameter.

2. Run guiconfig target

west build -t guiconfig

Then you will get the Kconfig GUI launched, like

🔀 Hello World	_	×
Save Save as Save minimal (advanced) Open	Jump to	
Show name Show all Single-menu mode		
(Top)		
🗄 Board Boot Header		^
Project Segments		
Device Boot Header		
Device MIMXRT1176 Part (Device part MIMXRT1176DVMAA)		
Device part MIMXRT1176DVMAA		
ODevice part MIMXRT1176AVM8A		
ODevice part MIMXRT1176CVM8A		_
E Device specific drivers		
Se driver clock		
XUse driver iomuxc		
Use driver mipi csi2rx		
Use driver mipi dsi		
Use driver anatop_ai		
Use driver memory		
Use driver nic301		
Use driver dcdc		
Use driver gpc		
Use driver pgmc		
Use driver pmu		
Se driver src		×

Kconfig definition, with parent deps. propagated to 'depends on'

At D:/sdk_next/mcuxsdk\devices\../devices/RT/RT1170/MIMXRT1176\drivers/Kconfig:5 Included via D:/sdk_next/mcuxsdk/examples/demo_apps/hello_world/Kconfig:6 -> D:/sdk_next/mcuxsdk/Kconfig.mcuxpresso:9 -> D:/sdk_next/mcuxsdk\devices/Kconfig:1 -> D:/sdk_next/mcuxsdk\devices\../devices/RT/RT1170/MIMXRT1176/Kconfig:8 Menu path: (Top)

menu "Device specific drivers"

You can reconfigure the project by selecting/deselecting Kconfig options.

After saving and closing the Kconfig GUI, you can directly run west build to build with the new configuration.

Flash Note: Please refer Flash and Debug The Example to enable west flash/debug support.

Flash the hello_world example:

west flash -r linkserver

Debug Start a gdb interface by following command:

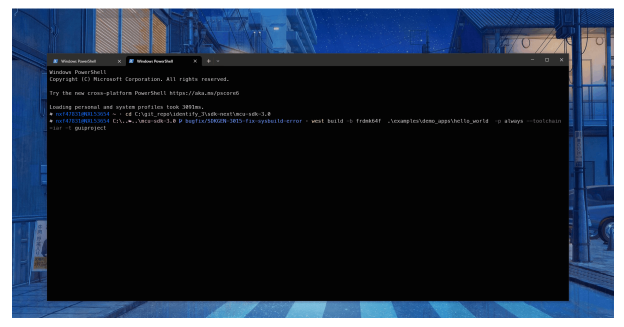
west debug -r linkserver

Work with IDE Project The above build functionalities are all with CLI. If you want to use the toolchain IDE to work to enjoy the better user experience especially for debugging or you are already used to develop with IDEs like IAR, MDK, Xtensa and CodeWarrior in the embedded world, you can play with our IDE project generation functionality.

This is the cmd to generate the evkbmimxrt1170 hello_world IAR IDE project files.

west build -b evkbmimxrt1170 examples/demo_apps/hello_world --toolchain iar -Dcore_id=cm7 --config_ \rightarrow flexspi_nor_debug -p always -t guiproject

By default, the IDE project files are generated in mcuxsdk/build/<toolchain> folder, you can open the project file with the IDE tool to work:



Note, please follow the *Installation* to setup the environment especially make sure that *ruby* has been installed.

1.4 Release Notes

1.4.1 MCUXpresso SDK Release Notes

Overview

The MCUXpresso SDK is a comprehensive software enablement package designed to simplify and accelerate application development with Arm Cortex-M-based devices from NXP, including its general purpose, crossover and Bluetooth-enabled MCUs. MCUXpresso SW and Tools for DSC further extends the SDK support to current 32-bit Digital Signal Controllers. The MCUXpresso SDK includes production-grade software with integrated RTOS (optional), integrated enabling software technologies (stacks and middleware), reference software, and more.

In addition to working seamlessly with the MCUXpresso IDE, the MCUXpresso SDK also supports and provides example projects for various toolchains. The Development tools chapter in the associated Release Notes provides details about toolchain support for your board. Support for the MCUXpresso Config Tools allows easy cloning of existing SDK examples and demos, allowing users to leverage the existing software examples provided by the SDK for their own projects.

Underscoring our commitment to high quality, the MCUXpresso SDK is MISRA compliant and checked with Coverity static analysis tools. For details on MCUXpresso SDK, see MCUXpresso-SDK: Software Development Kit for MCUXpresso.

MCUXpresso SDK

As part of the MCUXpresso software and tools, MCUXpresso SDK is the evolution of Kinetis SDK, includes support for LPC, DSC, PN76, and i.MX System-on-Chip (SoC). The same drivers, APIs, and middleware are still available with support for Kinetis, LPC, DSC, and i.MX silicon. The MCUX-presso SDK adds support for the MCUXpresso IDE, an Eclipse-based toolchain that works with all MCUXpresso SDKs. Easily import your SDK into the new toolchain to access to all of the available components, examples, and demos for your target silicon. In addition to the MCUXpresso IDE, support for the MCUXpresso Config Tools allows easy cloning of existing SDK examples and demos, allowing users to leverage the existing software examples provided by the SDK for their own projects.

In order to maintain compatibility with legacy Freescale code, the filenames and source code in MCUXpresso SDK containing the legacy Freescale prefix FSL has been left as is. The FSL prefix has been redefined as the NXP Foundation Software Library.

Development tools

The MCUXpresso SDK was tested with following development tools. Same versions or above are recommended.

- MCUXpresso IDE, Rev. 25.06.xx
- IAR Embedded Workbench for Arm, version is 9.60.4
- Keil MDK, version is 5.41
- MCUXpresso for VS Code v25.06
- GCC Arm Embedded Toolchain 14.2.x

Supported development systems

This release supports board and devices listed in following table. The board and devices in bold were tested in this release.

Development boards	MCU devices
FRDM-MCXC041	MCXC041VFG, MCXC041VFK

MCUXpresso SDK release package

The MCUXpresso SDK release package content is aligned with the silicon subfamily it supports. This includes the boards, CMSIS, devices, middleware, and RTOS support.

Device support The device folder contains the whole software enablement available for the specific System-on-Chip (SoC) subfamily. This folder includes clock-specific implementation, device register header files, device register feature header files, and the system configuration source files. Included with the standard SoC support are folders containing peripheral drivers, toolchain support, and a standard debug console. The device-specific header files provide a direct access to the microcontroller peripheral registers. The device header file provides an overall SoC memory mapped register definition. The folder also includes the feature header file for each peripheral on the microcontroller. The toolchain folder contains the startup code and linker files for each supported toolchain. The startup code efficiently transfers the code execution to the main() function.

Board support The boards folder provides the board-specific demo applications, driver examples, and middleware examples.

Demo application and other examples The demo applications demonstrate the usage of the peripheral drivers to achieve a system level solution. Each demo application contains a readme file that describes the operation of the demo and required setup steps. The driver examples demonstrate the capabilities of the peripheral drivers. Each example implements a common use case to help demonstrate the driver functionality.

RTOS

FreeRTOS Real-time operating system for microcontrollers from Amazon

Middleware

CMSIS DSP Library The MCUXpresso SDK is shipped with the standard CMSIS development pack, including the prebuilt libraries.

TinyCBOR Concise Binary Object Representation (CBOR) Library

SDMMC stack The SDMMC software is integrated with MCUXpresso SDK to support SD/MMC/SDIO standard specification. This also includes a host adapter layer for bare-metal/RTOS applications.

PKCS#11 The PKCS#11 standard specifies an application programming interface (API), called "Cryptoki," for devices that hold cryptographic information and perform cryptographic functions. Cryptoki follows a simple object based approach, addressing the goals of technology independence (any kind of device) and resource sharing (multiple applications accessing multiple devices), presenting to applications a common, logical view of the device called a "cryptographic token".

llhttp HTTP parser llhttp

FreeMASTER FreeMASTER communication driver for 32-bit platforms.

File systemFatfs The FatFs file system is integrated with the MCUXpresso SDK and can be used to access either the SD card or the USB memory stick when the SD card driver or the USB Mass Storage Device class implementation is used.

Release contents

Provides an overview of the MCUXpresso SDK release package contents and locations.

Deliverable	Location
Boards	INSTALL_DIR/boards
Demo Applications	INSTALL_DIR/boards/ <board_name>/demo_apps</board_name>
Driver Examples	INSTALL_DIR/boards/ <board_name>/driver_examples</board_name>
eIQ examples	INSTALL_DIR/boards/ <board_name>/eiq_examples</board_name>
Board Project Template for MCUXpresso IDE NPW	INSTALL_DIR/boards/ <board_name>/project_template</board_name>
Driver, SoC header files, extension header files and	INSTALL_DIR/devices/ <device_name></device_name>
feature header files, utilities	
CMSIS drivers	INSTALL_DIR/devices/ <device_name>/cmsis_drivers</device_name>
Peripheral drivers	INSTALL_DIR/devices/ <device_name>/drivers</device_name>
Toolchain linker files and startup code	INSTALL_DIR/devices/ <device_name>/<toolchain_nam< td=""></toolchain_nam<></device_name>
Utilities such as debug console	INSTALL_DIR/devices/ <device_name>/utilities</device_name>
Device Project Template for MCUXpresso IDE NPW	INSTALL_DIR/devices/ <device_name>/project_templat</device_name>
CMSIS Arm Cortex-M header files, DSP library source	INSTALL_DIR/CMSIS
Components and board device drivers	INSTALL_DIR/components
RTOS	INSTALL_DIR/rtos
Release Notes, Getting Started Document and other	INSTALL_DIR/docs
documents	
Tools such as shared cmake files	INSTALL_DIR/tools
Middleware	INSTALL_DIR/middleware

Known Issues

This section lists the known issues, limitations, and/or workarounds.

Cannot add SDK components into FreeRTOS projects

It is not possible to add any SDK components into FreeRTOS project using the MCUXpresso IDE New Project wizard.

USBFS controller issue

Due to the USBFS controller design issues, the USB host suspend/resume demos (usb_suspend_resume_host_hid_mouse) of the full speed controller do not support the low speed device directly.

USB PID issue

Because the PID of all USB device examples is updated, uninstall the device drivers and then reinstall when the device (with new PID) is plugged in the first time

1.5 ChangeLog

1.5.1 MCUXpresso SDK Changelog

Board Support Files

board

[25.06.00]

• Initial version

clock_config

[25.06.00]

• Initial version

pin_mux

[25.06.00]

• Initial version

ADC16

[2.3.0]

- Improvements
 - Added new API ADC16_EnableAsynchronousClockOutput() to enable/disable ADACK output.
 - In ADC16_GetDefaultConfig(), set enableAsynchronousClock to false.

[2.2.0]

- Improvements
 - Added hardware average mode in adc_config_t structure, then the hardware average mode can be set by invoking ADC16_Init() function.

[2.1.0]

- New Features:
 - Supported KM series' new ADC reference voltage source, bandgap from PMC.

[2.0.3]

- Bug Fixes
 - Fixed IAR warning Pa082: the order of volatile access should be defined.

[2.0.2]

- Improvements
 - Used conversion control feature macro instead of that in IO map.

[2.0.1]

- Bug Fixes
 - Fixed MISRA-2012 rules.
 - * Rule 16.4, 10.1, 13.2, 14.4 and 17.7.

[2.0.0]

• Initial version

СМР

[2.0.3]

- Improvements
 - Updated to clear CMP settings in DeInit function.

[2.0.2]

- Bug Fixes
 - Fixed the violations of MISRA 2012 rules:
 - * Rule 10.3

[2.0.1]

- Bug Fixes
 - Fixed MISRA-2012 rules.
 - * Rule 14.4, rule 10.3, rule 10.1, rule 10.4 and rule 17.7.

[2.0.0]

• Initial version.

COMMON

[2.6.0]

- Bug Fixes
 - Fix CERT-C violations.

[2.5.0]

- New Features
 - Added new APIs InitCriticalSectionMeasurementContext, DisableGlobalIRQEx and EnableGlobalIRQEx so that user can measure the execution time of the protected sections.

[2.4.3]

- Improvements
 - Enable irqs that mount under irqsteer interrupt extender.

[2.4.2]

- Improvements
 - Add the macros to convert peripheral address to secure address or non-secure address.

[2.4.1]

- Improvements
 - Improve for the macro redefinition error when integrated with zephyr.

[2.4.0]

- New Features
 - Added EnableIRQWithPriority, IRQ_SetPriority, and IRQ_ClearPendingIRQ for ARM.
 - Added MSDK_EnableCpuCycleCounter, MSDK_GetCpuCycleCount for ARM.

[2.3.3]

- New Features
 - Added NETC into status group.

[2.3.2]

- Improvements
 - Make driver aarch64 compatible

[2.3.1]

- Bug Fixes
 - Fixed MAKE_VERSION overflow on 16-bit platforms.

[2.3.0]

- Improvements
 - Split the driver to common part and CPU architecture related part.

[2.2.10]

- Bug Fixes
 - Fixed the ATOMIC macros build error in cpp files.

[2.2.9]

- Bug Fixes
 - Fixed MISRA C-2012 issue, 5.6, 5.8, 8.4, 8.5, 8.6, 10.1, 10.4, 17.7, 21.3.
 - Fixed SDK_Malloc issue that not allocate memory with required size.

[2.2.8]

- Improvements
 - Included stddef.h header file for MDK tool chain.
- New Features:
 - Added atomic modification macros.

[2.2.7]

- Other Change
 - Added MECC status group definition.

[2.2.6]

- Other Change
 - Added more status group definition.
- Bug Fixes
 - Undef __VECTOR_TABLE to avoid duplicate definition in cmsis_clang.h

[2.2.5]

- Bug Fixes
 - Fixed MISRA C-2012 rule-15.5.

[2.2.4]

- Bug Fixes
 - Fixed MISRA C-2012 rule-10.4.

[2.2.3]

- New Features
 - Provided better accuracy of SDK_DelayAtLeastUs with DWT, use macro SDK_DELAY_USE_DWT to enable this feature.
 - Modified the Cortex-M7 delay count divisor based on latest tests on RT series boards, this setting lets result be closer to actual delay time.

[2.2.2]

- New Features
 - Added include RTE_Components.h for CMSIS pack RTE.

[2.2.1]

- Bug Fixes
 - Fixed violation of MISRA C-2012 Rule 3.1, 10.1, 10.3, 10.4, 11.6, 11.9.

[2.2.0]

- New Features
 - Moved SDK_DelayAtLeastUs function from clock driver to common driver.

[2.1.4]

- New Features
 - Added OTFAD into status group.

[2.1.3]

- Bug Fixes
 - MISRA C-2012 issue fixed.
 - * Fixed the rule: rule-10.3.

[2.1.2]

- Improvements
 - Add SUPPRESS_FALL_THROUGH_WARNING() macro for the usage of suppressing fallthrough warning.

[2.1.1]

- Bug Fixes
 - Deleted and optimized repeated macro.

[2.1.0]

- New Features
 - Added IRQ operation for XCC toolchain.
 - Added group IDs for newly supported drivers.

[2.0.2]

- Bug Fixes
 - MISRA C-2012 issue fixed.
 - * Fixed the rule: rule-10.4.

[2.0.1]

- Improvements
 - Removed the implementation of LPC8XX Enable/DisableDeepSleepIRQ() function.
 - Added new feature macro switch "FSL_FEATURE_HAS_NO_NONCACHEABLE_SECTION" for specific SoCs which have no noncacheable sections, that helps avoid an unnecessary complex in link file and the startup file.
 - Updated the align(x) to **attribute**(aligned(x)) to support MDK v6 armclang compiler.

[2.0.0]

• Initial version.

СОР

[2.0.2]

- Bug Fixes
 - Fixed CERT INT31-C violations.

[2.0.1]

- Bug Fixes
 - Fixed MISRA-2012 issues.
 - * Rule 10.1 and rule 17.7.

[2.0.0]

• Initial version.

FLASH

[3.2.0]

- New Feature
 - Basic support for FTFC

[3.1.3]

- New Feature
 - Support 512KB flash for Kinetis E serials.

[3.1.2]

• Bug Fixes — Remove redundant comments.

[3.1.1]

• Bug Fixes — MISRA C-2012 issue fixed: rule 10.3

[3.1.0]

- New Feature
 - Support erase flash asynchronously.

[3.0.2]

• Bug Fixes — MISRA C-2012 issue fixed: rule 8.4, 17.7, 10.4, 16.1, 21.15, 11.3, 10.7 — building warning -Wnull-dereference on arm compiler v6

[3.0.1]

- New Features
 - Added support FlexNVM alias for (kw37/38/39).

[3.0.0]

- Improvements
 - Reorganized FTFx flash driver source file.
 - Extracted flash cache driver from FTFx driver.
 - Extracted flexnvm flash driver from FTFx driver.

[2.3.1]

- Bug Fixes
 - Unified Flash IFR design from K3.
 - New encoding rule for K3 flash size.

[2.3.0]

- New Features
 - Added support for device with LP flash (K3S/G).
 - Added flash prefetch speculation APIs.
- Improvements
 - Refined flash_cache_clear function.
 - Reorganized the member of flash_config_t struct.

[2.2.0]

- New Features
 - Supported FTFL device in FLASH_Swap API.
 - Supported various pflash start addresses.
 - Added support for KV58 in cache clear function.

- Added support for device with secondary flash (KW40).
- Bug Fixes
 - Compiled execute-in-ram functions as PIC binary code for driver use.
 - Added missed flexram properties.
 - Fixed unaligned variable issue for execute-in-ram function code array.

[2.1.0]

- Improvements
 - Updated coding style to align with KSDK 2.0.
 - Different-alignment-size support for pflash and flexnvm.
 - Improved the implementation of execute-in-ram functions.

[2.0.0]

• Initial version

GPIO

[2.8.2]

- Bug Fixes
 - Fixed COVERITY issue that GPIO_GetInstance could return clock array overflow values due to GPIO base and clock being out of sync.

[2.8.1]

- Bug Fixes
 - Fixed CERT INT31-C issues.

[2.8.0]

- Improvements
 - Add API GPIO_PortInit/GPIO_PortDeinit to set GPIO clock enable and releasing GPIO reset.

[2.8.0]

- Improvements
 - Add API GPIO_PortInit/GPIO_PortDeinit to set GPIO clock enable and releasing GPIO reset.
 - Remove support for API GPIO_GetPinsDMARequestFlags with GPIO_ISFR_COUNT <= 1.

[2.7.3]

- Improvements
 - Release peripheral from reset if necessary in init function.

[2.7.2]

- New Features
 - Support devices without PORT module.

[2.7.1]

- Bug Fixes
 - Fixed MISRA C-2012 rule 10.4 issues in GPIO_GpioGetInterruptChannelFlags() function and GPIO_GpioClearInterruptChannelFlags() function.

[2.7.0]

- New Features
 - Added API to support Interrupt select (IRQS) bitfield.

[2.6.0]

- New Features
 - Added API to get GPIO version information.
 - Added API to control a pin for general purpose input.
 - Added some APIs to control pin in secure and previliege status.

[2.5.3]

- Bug Fixes
 - Correct the feature macro typo: FSL_FEATURE_GPIO_HAS_NO_INDEP_OUTPUT_CONTORL.

[2.5.2]

- Improvements
 - Improved GPIO_PortSet/GPIO_PortClear/GPIO_PortToggle functions to support devices without Set/Clear/Toggle registers.

[2.5.1]

- Bug Fixes
 - Fixed wrong macro definition.
 - Fixed MISRA C-2012 rule issues in the FGPIO_CheckAttributeBytes() function.
 - Defined the new macro to separate the scene when the width of registers is different.
 - Removed some redundant macros.
- New Features
 - Added some APIs to get/clear the interrupt status flag when the port doesn't control pins' interrupt.

[2.4.1]

- Improvements
 - Improved GPIO_CheckAttributeBytes() function to support 8 bits width GACR register.

[2.4.0]

- Improvements
 - API interface added:
 - * New APIs were added to configure the GPIO interrupt clear settings.

[2.3.2]

- Bug Fixes
 - Fixed the issue for MISRA-2012 check.
 - * Fixed rule 3.1, 10.1, 8.6, 10.6, and 10.3.

[2.3.1]

- Improvements
 - Removed deprecated APIs.

[2.3.0]

- New Features
 - Updated the driver code to adapt the case of interrupt configurations in GPIO module. New APIs were added to configure the GPIO interrupt settings if the module has this feature on it.

[2.2.1]

- Improvements
 - API interface changes:
 - * Refined naming of APIs while keeping all original APIs by marking them as deprecated. The original APIs will be removed in next release. The main change is updating APIs with prefix of _PinXXX() and _PortXXX.

[2.1.1]

- Improvements
 - API interface changes:
 - $\ast\,$ Added an API for the check attribute by tes.

[2.1.0]

- Improvements
 - API interface changes:
 - * Added "pins" or "pin" to some APIs' names.
 - * Renamed "_PinConfigure" to "GPIO_PinInit".

I2C

[2.0.10]

- Bug Fixes
 - Fixed coverity issues.

[2.0.9]

- Bug Fixes
 - Fixed the MISRA-2012 violations.
 - * Fixed rule 8.4, 10.1, 10.4, 13.5, 20.8.

[2.0.8]

- Bug Fixes
 - Fixed the bug that DFEN bit of I2C Status register 2 could not be set in I2C_MasterInit.
 - MISRA C-2012 issue fixed: rule 14.2, 15.7, and 16.4.
 - Eliminated IAR Pa082 warnings from I2C_MasterTransferDMA and I2C_MasterTransferCallbackDMA by assigning volatile variables to local variables and using local variables instead.
 - Fixed MISRA issues.
 - * Fixed rules 10.1, 10.3, 10.4, 11.9, 14.4, 15.7, 17.7.
- Improvements
 - Improved timeout mechanism when waiting certain state in transfer API.
 - Updated the I2C_WAIT_TIMEOUT macro to unified name I2C_RETRY_TIMES.
 - Moved the master manually acknowledge byte operation into static function I2C_MasterAckByte.
 - Fixed control/status clean flow issue inside I2C_MasterReadBlocking to avoid potential issue that pending status is cleaned before it's proceeded.

[2.0.7]

- Bug Fixes
 - Fixed the issue for MISRA-2012 check.
 - Fixed rule 11.9 ,15.7 ,14.4 ,10.4 ,10.8 ,10.3 ,10.1 ,10.6 ,13.5 ,11.3 ,13.2 ,17.7 ,5.7 ,8.3 ,8.5 ,11.1 ,16.1.
 - Fixed Coverity issue of unchecked return value in I2C_RTOS_Transfer.

- Fixed variable redefine issue by moving i2cBases from fsl_i2c.h to fsl_i2c.c.
- Improvements
 - Added I2C_MASTER_FACK_CONTROL macro to enable FACK control for master transfer receive flow with IP supporting double buffer, then master could hold the SCL by manually setting TX AK/NAK during data transfer.

[2.0.6]

- Bug Fixes
 - Fixed the issue that I2C Master transfer APIs(blocking/non-blocking) did not support the situation of master transfer with subaddress and transfer data size being zero, which means no data followed by the subaddress.

[2.0.5]

- Improvements
 - Added I2C_WATI_TIMEOUT macro to allow the user to specify the timeout times for waiting flags in functional API and blocking transfer API.

[2.0.4]

- Bug Fixes
 - Added a proper handle for transfer config flag kI2C_TransferNoStartFlag to support transmit with kI2C_TransferNoStartFlag flag. Support write only or write+read with no start flag; does not support read only with no start flag.

[2.0.3]

- Bug Fixes
 - Removed enableHighDrive member in the master/slave configuration structure because the operation to HDRS bit is useless, the user need to use DSE bit in port register to configure the high drive capability.
 - Added register reset operation in I2C_MasterInit and I2C_SlaveInit APIs. Fixed issue where I2C could not switch between master and slave mode.
 - Improved slave IRQ handler to handle the corner case that stop flag and address match flag come synchronously.

[2.0.2]

- Bug Fixes
 - Fixed issue in master receive and slave transmit mode with no stop flag. The master could not succeed to start next transfer because the master could not send out re-start signal.
 - Fixed the out-of-order issue of data transfer due to memory barrier.
 - Added hold time configuration for slave. By leaving the SCL divider and MULT reset values when configured to slave mode, the setup and hold time of the slave is then reduced outside of spec for lower baudrates. This can cause intermittent arbitration loss on the master side.
- New Features

- Added address nak event for master.
- Added general call event for slave.

[2.0.1]

- New Features
 - Added double buffer enable configuration for SoCs which have the DFEN bit in S2 register.
 - Added flexible transmit/receive buffer size support in I2C_SlaveHandleIRQ.
 - Added start flag clear, address match, and release bus operation in I2C_SlaveWrite/ReadBlocking API.
- Bug Fixes
 - Changed the kI2C_SlaveRepeatedStartEvent to kI2C_SlaveStartEvent.

[2.0.0]

• Initial version.

LLWU

[2.0.5]

- Bug Fixes
 - Fixed violations of the MISRA C-2012 rules 10.3.
 - Fixed the issue that function LLWU_SetExternalWakeupPinMode() does not work on 32-bit width platforms.

[2.0.4]

- Bug Fixes
 - Fixed violations of the MISRA C-2012 rules 10.3, 10.4, 10.6, 10.7, 11.3.
 - Fixed issue that LLWU_ClearExternalWakeupPinFlag may clear other filter flags by mistake on platforms with 32-bit LLWU registers.

[2.0.3]

- Bug Fixes
 - Fixed MISRA-2012 rules.
 - * Rule 16.4.

[2.0.2]

- Improvements
 - Corrected driver function LLWU_SetResetPinMode parameter name.
- Bug Fixes
 - Fixed MISRA-2012 rules.
 - * Rule 14.4, 10.8, 10.4, 10.3.

[2.0.1]

- Other Changes
 - Updates for KL8x.

[2.0.0]

• Initial version.

LPTMR

[2.2.0]

- Improvements
 - Updated lptmr_prescaler_clock_select_t, only define the valid options.

[2.1.1]

- Improvements
 - Updated the characters from "PTMR" to "LPTMR" in "FSL_FEATURE_PTMR_HAS_NO_PRESCALER_CLOCK_SOURCE_1_SUPPORT" feature definition.

[2.1.0]

- Improvements
 - Implement for some special devices' not supporting for all clock sources.
- Bug Fixes
 - Fixed issue when accessing CMR register.

[2.0.2]

- Bug Fixes
 - Fixed MISRA-2012 issues.
 - * Rule 10.1.

[2.0.1]

- Improvements
 - Updated the LPTMR driver to support 32-bit CNR and CMR registers in some devices.

[2.0.0]

• Initial version.

LPUART

[2.9.1]

- Bug Fixes
 - Fixed coverity issues.

[2.9.0]

- New Feature
 - Added support for swap TXD and RXD pins.
 - Added common IRQ handler entry LPUART_DriverIRQHandler.

[2.8.3]

- Improvements
 - Conditionally compile interrupt handling code to solve the problem of using this driver on CPU cores that do not support interrupts.

[2.8.2]

- Bug Fix
 - Fixed the bug that LPUART_TransferEnable16Bit controled by wrong feature macro.

[2.8.1]

- Bug Fixes
 - Fixed issue for MISRA-2012 check.
 - * Fixed rule-5.3, rule-5.8, rule-10.4, rule-11.3, rule-11.8.

[2.8.0]

- Improvements
 - Added support of DATA register for 9bit or 10bit data transmit in write and read API. Such as: LPUART_WriteBlocking16bit, LPUART_ReadBlocking16bit, LPUART_TransferEnable16Bit
 LPUART_WriteNonBlocking16bit, LPUART_ReadNonBlocking16bit.

[2.7.7]

- Bug Fixes
 - Fixed the bug that baud rate calculation overflow when srcClock_Hz is 528MHz.

[2.7.6]

- Bug Fixes
 - Fixed LPUART_EnableInterrupts and LPUART_DisableInterrupts bug that blocks if the LPUART address doesn't support exclusive access.

[2.7.5]

- Improvements
 - Release peripheral from reset if necessary in init function.

[2.7.4]

- Improvements
 - Added support for atomic register accessing in LPUART_EnableInterrupts and LPUART_DisableInterrupts.

[2.7.3]

- Bug Fixes
 - Fixed violations of the MISRA C-2012 rules 15.7.

[2.7.2]

- Bug Fix
 - Fixed the bug that the OSR calculation error when lupart init and lpuart set baud rate.

[2.7.1]

- Improvements
 - Added support for LPUART_BASE_PTRS_NS in security mode in file fsl_lpuart.c.

[2.7.0]

- Improvements
 - Split some functions, fixed CCM problem in file fsl_lpuart.c.

[2.6.0]

• Bug Fixes

– Fixed bug that when there are multiple lpuart instance, unable to support different ISR.

[2.5.3]

- Bug Fixes
 - Fixed comments by replacing unused status flags kLPUART_NoiseErrorInRxDataRegFlag and kLPUART_ParityErrorInRxDataRegFlag with kLPUART_NoiseErrorFlag and kLPUART_ParityErrorFlag.

[2.5.2]

- Bug Fixes
 - Fixed bug that when setting watermark for TX or RX FIFO, the value may exceed the maximum limit.
- Improvements
 - Added check in LPUART_TransferDMAHandleIRQ and LPUART_TransferEdmaHandleIRQ to ensure if user enables any interrupts other than transfer complete interrupt, the dma transfer is not terminated by mistake.

[2.5.1]

- Improvements
 - Use separate data for TX and RX in lpuart_transfer_t.
- Bug Fixes
 - Fixed bug that when ring buffer is used, if some data is received in ring buffer first before calling LPUART_TransferReceiveNonBlocking, the received data count returned by LPUART_TransferGetReceiveCount is wrong.

[2.5.0]

- Bug Fixes
 - Added missing interrupt enable masks kLPUART_Match1InterruptEnable and kLPUART_Match2InterruptEnable.
 - Fixed bug in LPUART_EnableInterrupts, LPUART_DisableInterrupts and LPUART_GetEnabledInterrupts that the BAUD[LBKDIE] bit field should be soc specific.
 - Fixed bug in LPUART_TransferHandleIRQ that idle line interrupt should be disabled when rx data size is zero.
 - Deleted unused status flags kLPUART_NoiseErrorInRxDataRegFlag and kLPUART_ParityErrorInRxDataRegFlag, since firstly their function are the same as kLPUART_NoiseErrorFlag and kLPUART_ParityErrorFlag, secondly to obtain them one data word must be read out thus interfering with the receiving process.
 - Fixed bug in LPUART_GetStatusFlags that the STAT[LBKDIF], STAT[MA1F] and STAT[MA2F] should be soc specific.
 - Fixed bug in LPUART_ClearStatusFlags that tx/rx FIFO is reset by mistake when clearing flags.
 - Fixed bug in LPUART_TransferHandleIRQ that while clearing idle line flag the other bits should be masked in case other status bits be cleared by accident.
 - Fixed bug of race condition during LPUART transfer using transactional APIs, by disabling and re-enabling the global interrupt before and after critical operations on interrupt enable register.
 - Fixed DMA/eDMA transfer blocking issue by enabling tx idle interrupt after DMA/eDMA transmission finishes.
- New Features
 - Added APIs LPUART_GetRxFifoCount/LPUART_GetTxFifoCount to get rx/tx FIFO data count.
 - Added APIs LPUART_SetRxFifoWatermark/LPUART_SetTxFifoWatermark to set rx/tx FIFO water mark.

[2.4.1]

- Bug Fixes
 - Fixed MISRA advisory 17.7 issues.

[2.4.0]

- New Features
 - Added APIs to configure 9-bit data mode, set slave address and send address.

[2.3.1]

- Bug Fixes
 - Fixed MISRA advisory 15.5 issues.

[2.3.0]

- Improvements
 - Modified LPUART_TransferHandleIRQ so that txState will be set to idle only when all data has been sent out to bus.
 - Modified LPUART_TransferGetSendCount so that this API returns the real byte count that LPUART has sent out rather than the software buffer status.
 - Added timeout mechanism when waiting for certain states in transfer driver.

[2.2.8]

- Bug Fixes
 - Fixed issue for MISRA-2012 check.
 - * Fixed rule-10.3, rule-14.4, rule-15.5.
 - Eliminated Pa082 warnings by assigning volatile variables to local variables and using local variables instead.
 - Fixed MISRA issues.
 - * Fixed rules 10.1, 10.3, 10.4, 10.8, 14.4, 11.6, 17.7.
- Improvements
 - Added check for kLPUART_TransmissionCompleteFlag in LPUART_WriteBlocking, LPUART_TransferHandleIRQ, LPUART_TransferSendDMACallback and LPUART_SendEDMACallback to ensure all the data would be sent out to bus.
 - Rounded up the calculated sbr value in LPUART_SetBaudRate and LPUART_Init to achieve more acurate baudrate setting. Changed osr from uint32_t to uint8_t since osr's bigest value is 31.
 - Modified LPUART_ReadBlocking so that if more than one receiver errors occur, all status flags will be cleared and the most severe error status will be returned.

[2.2.7]

- Bug Fixes
 - Fixed issue for MISRA-2012 check.
 - * Fixed rule-12.1, rule-17.7, rule-14.4, rule-13.3, rule-14.4, rule-10.4, rule-10.8, rule-10.3, rule-10.7, rule-10.1, rule-11.6, rule-13.5, rule-11.3, rule-13.2, rule-8.3.

[2.2.6]

- Bug Fixes
 - Fixed the issue of register's being in repeated reading status while dealing with the IRQ routine.

[2.2.5]

- Bug Fixes
 - Do not set or clear the TIE/RIE bits when using LPUART_EnableTxDMA and LPUART_EnableRxDMA.

[2.2.4]

- Improvements
 - Added hardware flow control function support.
 - Added idle-line-detecting feature in LPUART_TransferNonBlocking function. If an idle line is detected, a callback is triggered with status kStatus_LPUART_IdleLineDetected returned. This feature may be useful when the received Bytes is less than the expected received data size. Before triggering the callback, data in the FIFO (if has FIFO) is read out, and no interrupt will be disabled, except for that the receive data size reaches 0.
 - Enabled the RX FIFO watermark function. With the idle-line-detecting feature enabled, users can set the watermark value to whatever you want (should be less than the RX FIFO size). Data is received and a callback will be triggered when data receive ends.

[2.2.3]

- Improvements
 - Changed parameter type in LPUART_RTOS_Init struct from rtos_lpuart_config to lpuart_rtos_config_t.
- Bug Fixes
 - Disabled LPUART receive interrupt instead of all NVICs when reading data from ring buffer. Otherwise when the ring buffer is used, receive nonblocking method will disable all NVICs to protect the ring buffer. This may has a negative effect on other IPs that are using the interrupt.

[2.2.2]

- Improvements
 - Added software reset feature support.
 - Added software reset API in LPUART_Init.

[2.2.1]

- Improvements
 - Added separate RX/TX IRQ number support.

[2.2.0]

- Improvements
 - Added support of 7 data bits and MSB.

[2.1.1]

- Improvements
 - Removed unnecessary check of event flags and assert in LPUART_RTOS_Receive.
 - Added code to always wait for RX event flag in LPUART_RTOS_Receive.

[2.1.0]

- Improvements
 - Update transactional APIs.

MCM

[2.2.0]

- Improvements
 - Support platforms with less features.

[2.1.0]

- Others
 - Remove byteID from mcm_lmem_fault_attribute_t for document update.

[2.0.0]

• Initial version.

PMC

[2.0.3]

- Bug Fixes
 - Fixed the violation of MISRA C-2012 rule 11.3.

[2.0.2]

- Bug Fixes
 - Fixed the violations of MISRA 2012 rules:
 - * Rule 10.3.

[2.0.1]

- Bug Fixes
 - Fixed MISRA issues.
 - * Rule 10.8, Rule 10.3.

[2.0.0]

• Initial version.

PORT

[2.5.1]

• Bug Fixes

– Fix CERT INT31-C issues.

[2.5.0]

- Bug Fixes
 - Correct the kPORT_MuxAsGpio for some platforms.

[2.4.1]

- Bug Fixes
 - Fixed the violations of MISRA C-2012 rules: 10.1, 10.8 and 14.4.

[2.4.0]

- New Features
 - Updated port_pin_config_t to support input buffer and input invert.

[2.3.0]

- New Features
 - Added new APIs for Electrical Fast Transient(EFT) detect.
 - Added new API to configure port voltage range.

[2.2.0]

- New Features
 - Added new api PORT_EnablePinDoubleDriveStrength.

[2.1.1]

- Bug Fixes
 - Fixed the violations of MISRA C-2012 rules: 10.1, 10.4 I1.3 I1.8, 14.4.

[2.1.0]

- New Features
 - Updated the driver code to adapt the case of the interrupt configurations in GPIO module.
 Will move the pin configuration APIs to GPIO module.

[2.0.2]

- Other Changes
 - Added feature guard macros in the driver.

[2.0.1]

- Other Changes
 - Added "const" in function parameter.
 - Updated some enumeration variables' names.

RCM

[2.0.4]

- Bug Fixes
 - Fixed violation of MISRA C-2012 rule 10.3

[2.0.3]

- Bug Fixes
 - Fixed violation of MISRA C-2012 rules.

[2.0.2]

- Bug Fixes
 - Fixed MISRA issue.
 - * Rule 10.8, rule 10.1, rule 13.2, rule 3.1.

[2.0.1]

- Bug Fixes
 - Fixed kRCM_SourceSw bit shift issue.

[2.0.0]

• Initial version.

RTC

[2.3.3]

- Bug Fixes
 - Fix RTC_GetDatetime function validating datetime issue.

[2.3.2]

- Improvements
 - Handle errata 010716: Disable the counter before setting alarm register and then reenable the counter.

[2.3.1]

- Bug Fixes
 - Fixed CERT INT31-C violations.

[2.3.0]

- Improvements
 - Added API RTC_EnableLPOClock to set 1kHz LPO clock.
 - Added API RTC_EnableCrystalClock to replace API RTC_SetClockSource.

[2.2.2]

- Improvements
 - Refine _rtc_interrupt_enable order.

[2.2.1]

- Bug Fixes
 - Fixed the issue of Pa082 warning.
 - Fixed the issue of bit field mask checking.
 - Fixed the issue of hard code in RTC_Init.

[2.2.0]

- Bug Fixes
 - Fixed MISRA C-2012 issue.
 - * Fixed rule contain: rule-17.7, rule-14.4, rule-10.4, rule-10.7, rule-10.1, rule-10.3.
 - Fixed central repository code formatting issue.
- Improvements
 - Added an API for enabling wakeup pin.

[2.1.0]

- Improvements
 - Added feature macro check for many features.

[2.0.0]

• Initial version.

SIM

[2.2.0]

- Improvements
 - Added API to trigger TRGMUX.

[2.1.3]

- Improvements
 - Updated function SIM_GetUniqueId to support different register names.

[2.1.2]

- Bug Fixes
 - Fixed SIM_GetUniqueId bug that could not get UIDH.

[2.1.1]

- Bug Fixes
 - Fixed violations of the MISRA C-2012 rules 10.1, 10.4

[2.1.0]

- Improvements
 - Added new APIs: SIM_GetRfAddr() and SIM_EnableSystickClock().

[2.0.0]

• Initial version.

SMC

[2.0.7]

- Bug Fixes
 - Fixed MISRA-2012 issue 10.3.

[2.0.6]

- Bug Fixes
 - Fixed issue for MISRA-2012 check.
 - * Fixed rule 10.3, rule 11.3.

[2.0.5]

- Bug Fixes
 - Fixed issue for MISRA-2012 check.
 - * Fixed rule 15.7, rule 14.4, rule 10.3, rule 10.1, rule 10.4.

[2.0.4]

- Bug Fixes
 - When entering stop modes, used RAM function for the flash synchronization issue. Application should make sure that, the RW data of fsl_smc.c is located in memory region which is not powered off in stop modes.

[2.0.3]

- Improvements
 - Added APIs SMC_PreEnterStopModes, SMC_PreEnterWaitModes, and SMC_PostExitStopModes.

[2.0.2]

- Bug Fixes
 - Added DSB before WFI while ISB after WFI.
- Other Changes
 - Updated SMC_SetPowerModeVlpw implementation.

[2.0.1]

- Other Changes
 - Updated for KL8x.

[2.0.0]

• Initial version.

SPI

[2.1.4]

- Bug Fixes
 - Fixed coverity issues.

[2.1.3]

- Bug Fixes
 - Fixed the txData from void * to const void * in transmit API.

[2.1.2]

- Improvements
 - Changed SPI_DUMMYDATA to 0x00.

[2.1.1]

- Bug Fixes
 - Fixed MISRA 10.3 violation.

[2.1.0]

- Improvements
 - Added timeout mechanism when waiting certain states in transfer driver.
- Bug Fixes
 - Fixed the bug that, when working as a slave, instance that does not have FIFO may miss some rx data.
 - Fixed master RX data overflow issue by synchronizing transmit and receive process.
 - Fixed issue that slave should not share the same non-blocking initialization API and IRQ handler with master to prevent dead lock issue.
 - Fixed issue that callback should be invoked after all data is sent out to bus.
 - Added code in SPI_SlaveTransferNonBlocking to empty rx buffer before initializing transfer.

[2.0.5]

- Bug Fixes
 - Eliminated Pa082 warnings from SPI_WriteNonBlocking and SPI_GetStatusFlags.
 - Fixed MISRA issues.
 - * Fixed issues 10.1, 10.3, 10.4, 10.7, 10.8, 11.9, 14.4, 17.7.

[2.0.4]

- New Features
 - Supported 3-wire mode for SPI driver. Added new API SPI_SetPinMode() to control the transfer direction of the single wire. For master instance, MOSI is selected as I/O pin. For slave instance, MISO is selected as I/O pin.
 - Added dummy data setup API to allow users to configure the dummy data to be transferred.

[2.0.3]

- Bug Fixes
 - Fixed the potential interrupt race condition at high baudrate when calling API SPI_MasterTransferNonBlocking.

[2.0.2]

- New Features
 - Allowed users to set the transfer size for SPI_TransferNoBlocking non-integer times of watermark.
 - Allowed users to define the dummy data. Users only need to define the macro SPI_DUMMYDATA in applications.

[2.0.1]

- Bug Fixes
 - Fixed SPI_Enable function parameter error.
 - Set the s_dummy variable as static variable in fsl_spi_dma.c.
- Improvements
 - Optimized the code size while not using transactional API.
 - Improved performance in polling method.
 - Added #ifndef/#endif to allow users to change the default tx value at compile time.

[2.0.0]

• Initial version.

TPM

[2.3.5]

- New Feature
 - Added IRQ handler entry for TPM2.

[2.3.4]

- New Feature
 - Added common IRQ handler entry TPM_DriverIRQHandler.

[2.3.3]

- Improvements
 - Conditionally compile interrupt handling code to solve the problem of using this driver on CPU cores that do not support interrupts.

[2.3.2]

• Bug Fixes

 Fixed ERR008085 TPM writing the TPMx_MOD or TPMx_CnV registers more than once may fail when the timer is disabled.

[2.3.1]

• Bug Fixes

 Fixed compilation error when macro FSL_SDK_DISABLE_DRIVER_CLOCK_CONTROL is 1.

[2.3.0]

• Improvements

- Create callback feature for TPM match and timer overflow interrupts.

[2.2.4]

- Improvements
 - Add feature macros(FSL_FEATURE_TPM_HAS_GLOBAL_TIME_BASE_EN, FSL_FEATURE_TPM_HAS_GLOBAL_TIME_BASE_SYNC).

[2.2.3]

- Improvements
 - Release peripheral from reset if necessary in init function.

[2.2.2]

- Bug Fixes
 - Fixed violations of MISRA C-2012 rule 10.4.

[2.2.1]

- Bug Fixes
 - Fixed CCM issue by splitting function from TPM_SetupPwm() function to reduce function complexity.
 - Fixed violations of MISRA C-2012 rule 17.7.

[2.2.0]

- Improvements
 - Added TPM_SetChannelPolarity to support select channel input/output polarity.
 - Added TPM_EnableChannelExtTrigger to support enable external trigger input to be used by channel.
 - Added TPM_CalculateCounterClkDiv to help calculates the counter clock prescaler.
 - Added TPM_GetChannelValue to support get TPM channel value.
 - Added new TPM configuration.

- * syncGlobalTimeBase
- * extTriggerPolarity
- * chnlPolarity
- Added new PWM signal configuration.
 - * secPauseLevel
- Bug Fixes
 - Fixed TPM_SetupPwm can't configure 0% combined PWM issues.

[2.1.1]

- Improvements
 - Add feature macro for PWM pause level select feature.

[2.1.0]

- Improvements
 - Added TPM_EnableChannel and TPM_DisableChannel APIs.
 - Added new PWM signal configuration.
 - * pauseLevel Support select output level when counter first enabled or paused.
 - * enableComplementary Support enable/disable generate complementary PWM signal.
 - * deadTimeValue Support deadtime insertion for each pair of channels in combined PWM mode.
- Bug Fixes
 - Fixed issues about channel MSnB:MSnA and ELSnB:ELSnA bit fields and CnV register change request acknowledgement. Writes to these bits are ignored when the interval between successive writes is less than the TPM clock period.

[2.0.8]

- Bug Fixes
 - Fixed violations of MISRA C-2012 rule 10.1, 10.4 ,10.7 and 14.4.

[2.0.7]

- Bug Fixes
 - Fixed violations of MISRA C-2012 rule 10.4 and 17.7.

[2.0.6]

- Bug Fixes
 - Fixed Out-of-bounds issue.

[2.0.5]

- Bug Fixes
 - Fixed MISRA-2012 rules.
 - * Rule 10.6, 10.7

[2.0.4]

- Bug Fixes
 - Fixed ERR050050 in functions TPM_SetupPwm/TPM_UpdatePwmDutycycle. When TPM was configured in EPWM mode as PS = 0, the compare event was missed on the first reload/overflow after writing 1 to the CnV register.

[2.0.3]

- Bug Fixes
 - MISRA-2012 issue fixed.
 - * Fixed rules: rule-12.1, rule-17.7, rule-16.3, rule-14.4, rule-1.3, rule-10.4, rule-10.3, rule-10.7, rule-10.1, rule-10.6, and rule-18.1.

[2.0.2]

- Bug Fixes
 - Fixed issues in functions TPM_SetupPwm/TPM_UpdateChnlEdgeLevelSelect /TPM_SetupInputCapture/TPM_SetupOutputCompare/TPM_SetupDualEdgeCapture, wait acknowledgement when the channel is disabled.

[2.0.1]

- Bug Fixes
 - Fixed TPM_UpdateChnIEdgeLevelSelect ACK wait issue.
 - Fixed the issue that TPM_SetupdualEdgeCapture could not set FILTER register.
 - Fixed TPM_UpdateChnEdgeLevelSelect ACK wait issue.

[2.0.0]

• Initial version.

VREF

[2.1.3]

- Improvements
 - Add timeout for APIs with dfmea issues.

[2.1.2]

- Bug Fixes
 - Fixed the violation of MISRA-2012 rule 10.3.
 - Fixed MISRA C-2012 rule 10.3, rule 10.4 violation.

[2.1.1]

- Bug Fixes
 - MISRA-2012 issue fixed.
 - * Fixed rules containing: rule-10.4, rule-10.3, rule-10.1.

[2.1.0]

- Improvements
 - Added new functions to support L5K board: added VREF_SetTrim2V1Val() and VREF_GetTrim2V1Val() functions to supply 2V1 output mode.

[2.0.0]

• Initial version.

1.6 Driver API Reference Manual

This section provides a link to the Driver API RM, detailing available drivers and their usage to help you integrate hardware efficiently.

MCXC041

1.7 Middleware Documentation

Find links to detailed middleware documentation for key components. While not all onboard middleware is covered, this serves as a useful reference for configuration and development.

1.7.1 FreeMASTER

freemaster

1.7.2 FreeRTOS

FreeRTOS

1.7.3 File systemFatfs

fatfs

Chapter 2

MCXC041

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

void ADC16_Init(ADC_Type *base, const adc16_config_t *config)
Initializes the ADC16 module.

Parameters

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

void ADC16_Deinit(ADC_Type *base)

De-initializes the ADC16 module.

Parameters

• base – ADC16 peripheral base address.

void ADC16_GetDefaultConfig(adc16_config_t *config)

Gets an available pre-defined settings for the converter's configuration.

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

config->referenceVoltageSource =	$kADC16_ReferenceVoltageSourceVref;$
config->clockSource = k.	ADC16_ClockSourceAsynchronousClock;
config->enableA synchronousClock	= false;
config->clockDivider = k	ADC16_ClockDivider8;
0	$DC16_ResolutionSE12Bit;$
config->longSampleMode =	$= kADC16_LongSampleDisabled;$
config->enableHighSpeed =	false;
config->enableLowPower =	false;
config->enableContinuousConversion	n = false;

Parameters

• config – Pointer to the configuration structure.

status_t ADC16_DoAutoCalibration(ADC_Type *base)

Automates the hardware calibration.

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

Parameters

• base – ADC16 peripheral base address.

Return values

- kStatus_Success Calibration is done successfully.
- kStatus_Fail Calibration has failed.

Returns

Execution status.

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

Sets the offset value for the conversion result.

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

Parameters

- base ADC16 peripheral base address.
- value Setting offset value.

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

Enables generating the DMA trigger when the conversion is complete.

Parameters

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

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

Enables the hardware trigger mode.

Parameters

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

void ADC16_SetChannelMuxMode(ADC_Type *base, adc16_channel_mux_mode_t mode)
Sets the channel mux mode.

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

Parameters

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

void ADC16_SetHardwareCompareConfig(ADC_Type *base, const

adc16_hardware_compare_config_t *config)

Configures the hardware compare mode.

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

Parameters

• base – ADC16 peripheral base address.

• config – Pointer to the "adc16_hardware_compare_config_t" structure. Passing "NULL" disables the feature.

void ADC16_SetHardwareAverage(ADC_Type *base, adc16_hardware_average_mode_t mode)
Sets the hardware average mode.

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

Parameters

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

void ADC16_SetPGAConfig(ADC_Type *base, const adc16_pga_config_t *config)
Configures the PGA for the converter's front end.

Parameters

- base ADC16 peripheral base address.
- config Pointer to the "adc16_pga_config_t" structure. Passing "NULL" disables the feature.

 $uint32_t \ \mathrm{ADC16_GetStatusFlags}(ADC_Type \ *base)$

Gets the status flags of the converter.

Parameters

• base – ADC16 peripheral base address.

Returns

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

void ADC16_ClearStatusFlags(ADC_Type *base, uint32_t mask)

Clears the status flags of the converter.

Parameters

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

static inline void ADC16_EnableAsynchronousClockOutput(ADC_Type *base, bool enable) Enable/disable ADC Asynchronous clock output to other modules.

Parameters

- base ADC16 peripheral base address.
- enable Used to enable/disable ADC ADACK output.
 - true Asynchronous clock and clock output is enabled regardless of the state of the ADC.
 - **false** Asynchronous clock output disabled, asynchronous clock is enabled only if it is selected as input clock and a conversion is active.

Configures the conversion channel.

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

Note that the "Channel Group" has a detailed description. To allow sequential conversions of the ADC to be triggered by internal peripherals, the ADC has more than one group of status and control registers, one for each conversion. The channel group parameter indicates which group of registers are used, for example, channel group 0 is for Group A registers and channel group 1 is for Group B registers. The channel groups are used in a "ping-pong" approach to control the ADC operation. At any point, only one of the channel groups is actively controlling ADC conversions. The channel group 0 is used for both software and hardware trigger modes. Channel group 1 and greater indicates multiple channel group registers for use only in hardware trigger mode. See the chip configuration information in the appropriate MCU reference manual for the number of SC1n registers (channel groups) specific to this device. Channel group 1 or greater are not used for software trigger operation. Therefore, writing to these channel groups does not initiate a new conversion. Updating the channel group 0 while a different channel group is actively controlling a conversion is allowed and vice versa. Writing any of the channel group registers while that specific channel group is actively controlling a conversion aborts the current conversion.

Parameters

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

 $static\ inline\ uint 32_t\ {\rm ADC16_GetChannelConversionValue} (ADC_Type\ *base,\ uint 32_t\ ADC16_GetChannelConversionValue} (ADC16_GetChannelConversionValue} (ADC16_GetChannelConversionValue} (ADC16_GetChannelConversionValue} (ADC16_GetChannelConversionValue} (ADC16_GetChannelConversionValue} (ADC16_GetChannelConversionValue} (ADC16_GetChannelConversionValue} (ADC16_GetChannelConversionValue} (ADC16_G$

channelGroup)

Gets the conversion value.

Parameters

- base ADC16 peripheral base address.
- $\bullet {\rm \ channelGroup}$ Channel group index.

Returns

Conversion value.

uint32_t ADC16_GetChannelStatusFlags(ADC_Type *base, uint32_t channelGroup) Gets the status flags of channel.

Parameters

- base ADC16 peripheral base address.
- channelGroup Channel group index.

Returns

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

FSL_ADC16_DRIVER_VERSION

ADC16 driver version 2.3.0.

 $enum_adc16_channel_status_flags$

Channel status flags.

Values:

enumerator kADC16_ChannelConversionDoneFlag Conversion done.

enum _adc16_status_flags

Converter status flags.

Values:

enumerator kADC16_ActiveFlag Converter is active.

enumerator kADC16_CalibrationFailedFlag Calibration is failed.

 $enum_adc_channel_mux_mode$

Channel multiplexer mode for each channel.

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

Values:

enumerator kADC16_ChannelMuxA For channel with channel mux a.

enumerator kADC16_ChannelMuxB For channel with channel mux b.

 $enum_{\rm adc16_clock_divider}$

Clock divider for the converter.

Values:

 $\label{eq:lockDivider1} enumerator \ {\rm kADC16_ClockDivider1} \\ For \ divider 1 \ from \ the \ input \ clock \ to \ the \ module.$

enumerator kADC16_ClockDivider2

For divider 2 from the input clock to the module.

 $enumerator \ kADC16_ClockDivider4$

For divider 4 from the input clock to the module.

enumerator kADC16_ClockDivider8

For divider 8 from the input clock to the module.

enum _adc16_resolution

Converter's resolution.

Values:

enumerator kADC16_Resolution8or9Bit Single End 8-bit or Differential Sample 9-bit.

enumerator kADC16_Resolution12or13Bit

Single End 12-bit or Differential Sample 13-bit.

enumerator kADC16_Resolution10or11Bit Single End 10-bit or Differential Sample 11-bit.

enumerator kADC16_ResolutionSE8Bit Single End 8-bit.

enumerator kADC16_ResolutionSE12Bit Single End 12-bit.

enumerator kADC16_ResolutionSE10Bit Single End 10-bit.

enumerator kADC16_ResolutionDF9Bit Differential Sample 9-bit.

enumerator kADC16 ResolutionDF13Bit Differential Sample 13-bit. enumerator kADC16_ResolutionDF11Bit Differential Sample 11-bit. enum _adc16_clock_source Clock source. Values: enumerator kADC16 ClockSourceAlt0 Selection 0 of the clock source. enumerator kADC16_ClockSourceAlt1 Selection 1 of the clock source. enumerator kADC16 ClockSourceAlt2 Selection 2 of the clock source. enumerator kADC16 ClockSourceAlt3 Selection 3 of the clock source. enumerator kADC16 ClockSourceAsynchronousClock Using internal asynchronous clock. enum _adc16_long_sample_mode Long sample mode. Values: enumerator kADC16_LongSampleCycle24 20 extra ADCK cycles, 24 ADCK cycles total. enumerator kADC16 LongSampleCycle16 12 extra ADCK cycles, 16 ADCK cycles total. enumerator kADC16 LongSampleCycle10 6 extra ADCK cycles, 10 ADCK cycles total. enumerator kADC16 LongSampleCycle6 2 extra ADCK cycles, 6 ADCK cycles total. enumerator kADC16 LongSampleDisabled Disable the long sample feature. enum adc16 reference voltage source Reference voltage source. Values: enumerator kADC16_ReferenceVoltageSourceVref For external pins pair of VrefH and VrefL. enumerator kADC16_ReferenceVoltageSourceValt For alternate reference pair of ValtH and ValtL. enum _adc16_hardware_average_mode Hardware average mode. Values: enumerator kADC16 HardwareAverageCount4 For hardware average with 4 samples.

```
enumerator kADC16 HardwareAverageCount8
         For hardware average with 8 samples.
     enumerator kADC16_HardwareAverageCount16
         For hardware average with 16 samples.
     enumerator kADC16_HardwareAverageCount32
         For hardware average with 32 samples.
     enumerator kADC16 HardwareAverageDisabled
         Disable the hardware average feature.
enum adc16 hardware compare mode
    Hardware compare mode.
     Values:
     enumerator kADC16 HardwareCompareMode0
         x < value1.
     enumerator kADC16 HardwareCompareMode1
         x > value1.
     enumerator kADC16_HardwareCompareMode2
         if value1 <= value2, then x < value1 || x > value2; else, value1 > x > value2.
     enumerator kADC16 HardwareCompareMode3
         if value1 <= value2, then value1 <= x <= value2; else x >= value1 || x <= value2.
enum adc16 pga gain
    PGA's Gain mode.
     Values:
     enumerator kADC16 PGAGainValueOf1
         For amplifier gain of 1.
     enumerator kADC16 PGAGainValueOf2
         For amplifier gain of 2.
     enumerator kADC16 PGAGainValueOf4
         For amplifier gain of 4.
     enumerator kADC16 PGAGainValueOf8
         For amplifier gain of 8.
     enumerator kADC16 PGAGainValueOf16
         For amplifier gain of 16.
    enumerator kADC16 PGAGainValueOf32
         For amplifier gain of 32.
     enumerator kADC16 PGAGainValueOf64
         For amplifier gain of 64.
typedef enum_adc_channel_mux_mode adc16 channel mux mode t
     Channel multiplexer mode for each channel.
    For some ADC16 channels, there are two pin selections in channel multiplexer. For example,
    ADC0_SE4a and ADC0_SE4b are the different channels that share the same channel number.
```

```
typedef enum_adc16_clock_divider adc16_clock_divider_t
Clock divider for the converter.
```

typedef enum_ <i>adc16_resolution</i> adc16_resolution_t Converter's resolution.
typedef enum_ <i>adc16_clock_source</i> adc16_clock_source_t Clock source.
typedef enum _ <i>adc16_long_sample_mode</i> adc16_long_sample_mode_t Long sample mode.
typedef enum _ <i>adc16_reference_voltage_source</i> adc16_reference_voltage_source_t Reference voltage source.
typedef enum _ <i>adc16_hardware_average_mode</i> adc16_hardware_average_mode_t Hardware average mode.
typedef enum_ <i>adc16_hardware_compare_mode</i> adc16_hardware_compare_mode_t Hardware compare mode.
typedef enum _ <i>adc16_pga_gain</i> adc16_pga_gain_t PGA's Gain mode.
typedef struct _ <i>adc16_config</i> adc16_config_t ADC16 converter configuration.
typedef struct _ <i>adc16_hardware_compare_config</i> adc16_hardware_compare_config_t ADC16 Hardware comparison configuration.
typedef struct _ <i>adc16_channel_config</i> adc16_channel_config_t ADC16 channel conversion configuration.
typedef struct _ <i>adc16_pga_config</i> adc16_pga_config_t ADC16 programmable gain amplifier configuration.
<pre>struct _adc16_config #include <fsl_adc16.h> ADC16 converter configuration.</fsl_adc16.h></pre>
Public Members
adc16_reference_voltage_source_t referenceVoltageSource

Select the reference voltage source.

adc16_clock_source_t clockSource Select the input clock source to converter.

bool enableAsynchronousClock Enable the asynchronous clock output.

adc16_clock_divider_t clockDivider Select the divider of input clock source.

adc16_resolution_t resolution Select the sample resolution mode.

adc16_long_sample_mode_t longSampleMode Select the long sample mode.

bool enableHighSpeed Enable the high-speed mode.

bool enableLowPower Enable low power. $bool \ {\rm enableContinuousConversion}$

Enable continuous conversion mode.

adc16_hardware_average_mode_t hardwareAverageMode Set hardware average mode.

 $struct_adc16_hardware_compare_config$

#include <fsl_adc16.h> ADC16 Hardware comparison configuration.

Public Members

adc16_hardware_compare_mode_t hardwareCompareMode

Select the hardware compare mode. See "adc16_hardware_compare_mode_t".

 $int16_t$ value1

Setting value1 for hardware compare mode.

 $int16_t$ value2

Setting value2 for hardware compare mode.

$struct_adc16_channel_config$

#include <fsl_adc16.h> ADC16 channel conversion configuration.

Public Members

 $uint32_t\ {\rm channelNumber}$

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

 $bool {\it enableInterruptOnConversionCompleted}$

Generate an interrupt request once the conversion is completed.

bool enableDifferentialConversion Using Differential sample mode.

struct __adc16__pga__config

#include <fsl_adc16.h> ADC16 programmable gain amplifier configuration.

Public Members

adc16_pga_gain_t pgaGain Setting PGA gain.

 $bool \, {\rm enable Run In Normal Mode}$

Enable PGA working in normal mode, or low power mode by default.

 $bool \, {\rm disablePgaChopping}$

Disable the PGA chopping function. The PGA employs chopping to remove/reduce offset and 1/f noise and offers an offset measurement configuration that aids the offset calibration.

$bool {\it enable} RunInOff set Measurement$

Enable the PGA working in offset measurement mode. When this feature is enabled, the PGA disconnects itself from the external inputs and auto-configures into offset measurement mode. With this field set, run the ADC in the recommended settings and enable the maximum hardware averaging to get the PGA offset number. The output is the (PGA offset * (64+1)) for the given PGA setting.

2.2 Clock Driver

enum _clock_name Clock name used to get clock frequency. Values: enumerator kCLOCK_CoreSysClk Core/system clock enumerator kCLOCK_PlatClk Platform clock enumerator kCLOCK BusClk Bus clock enumerator kCLOCK FlashClk Flash clock enumerator kCLOCK Er32kClk External reference 32K clock (ERCLK32K) enumerator kCLOCK Osc0ErClk OSC0 external reference clock (OSC0ERCLK) enumerator kCLOCK_McgFixedFreqClk MCG fixed frequency clock (MCGFFCLK) enumerator kCLOCK_McgInternalRefClk MCG internal reference clock (MCGIRCLK) enumerator kCLOCK McgFllClk MCGFLLCLK enumerator kCLOCK McgPeriphClk MCG peripheral clock (MCGPCLK) enumerator kCLOCK McgIrc48MClk MCG IRC48M clock enumerator kCLOCK LpoClk LPO clock enum clock ip name Clock gate name used for CLOCK_EnableClock/CLOCK_DisableClock. Values: enumerator kCLOCK_IpInvalid enumerator kCLOCK_I2c0 enumerator kCLOCK_Cmp0 enumerator kCLOCK_Vref0 enumerator kCLOCK_Spi0 enumerator kCLOCK_Lptmr0 enumerator kCLOCK_PortA enumerator kCLOCK_PortB

enumerator kCLOCK_Lpuart0 enumerator kCLOCK_Ftf0 enumerator kCLOCK_Tpm0 enumerator kCLOCK_Tpm1 enumerator kCLOCK Adc0 enumerator kCLOCK_Rtc0 enum osc cap load Oscillator capacitor load setting. Values: enumerator kOSC Cap2P 2 pF capacitor load enumerator $kOSC_Cap4P$ 4 pF capacitor load enumerator kOSC_Cap8P 8 pF capacitor load enumerator kOSC_Cap16P 16 pF capacitor load $enum_oscer_enable_mode$ OSCERCLK enable mode. Values: enumerator kOSC_ErClkEnable Enable. enumerator kOSC_ErClkEnableInStop Enable in stop mode. enum _osc_mode The OSC work mode. Values: enumerator kOSC ModeExt Use external clock. enumerator kOSC ModeOscLowPower Oscillator low power. enum mcglite clkout src MCG_Lite clock source selection. Values: enumerator kMCGLITE ClkSrcHirc MCGOUTCLK source is HIRC enumerator kMCGLITE_ClkSrcLirc MCGOUTCLK source is LIRC $enumerator \ \mathrm{kMCGLITE_ClkSrcExt}$ MCGOUTCLK source is external clock source

enumerator kMCGLITE_ClkSrcReserved enum _mcglite_lirc_mode MCG_Lite LIRC select. Values: enumerator kMCGLITE Lirc2M Slow internal reference(LIRC) 2 MHz clock selected enumerator kMCGLITE_Lirc8M Slow internal reference(LIRC) 8 MHz clock selected enum mcglite lirc div MCG_Lite divider factor selection for clock source. Values: enumerator kMCGLITE_LircDivBy1 Divider is 1 enumerator kMCGLITE_LircDivBy2 Divider is 2 enumerator kMCGLITE_LircDivBy4 Divider is 4 enumerator kMCGLITE_LircDivBy8 Divider is 8 enumerator kMCGLITE_LircDivBy16 Divider is 16 enumerator kMCGLITE_LircDivBy32 Divider is 32 enumerator kMCGLITE_LircDivBy64 Divider is 64 enumerator kMCGLITE_LircDivBy128 Divider is 128 enum mcglite mode MCG_Lite clock mode definitions. Values: enumerator kMCGLITE ModeHirc48M Clock mode is HIRC 48 M enumerator kMCGLITE ModeLirc8M Clock mode is LIRC 8 M enumerator kMCGLITE ModeLirc2M Clock mode is LIRC 2 M enumerator kMCGLITE ModeExt Clock mode is EXT enumerator kMCGLITE ModeError Unknown mode

enum mcglite irclk enable mode MCG internal reference clock (MCGIRCLK) enable mode definition. Values: enumerator kMCGLITE IrclkEnable MCGIRCLK enable. enumerator kMCGLITE IrclkEnableInStop MCGIRCLK enable in stop mode. typedef enum *clock name* clock name t Clock name used to get clock frequency. typedef enum _clock_ip_name clock ip name t Clock gate name used for CLOCK_EnableClock/CLOCK_DisableClock. typedef struct_sim_clock_config sim clock config t SIM configuration structure for clock setting. typedef struct _oscer_config oscer config t The OSC configuration for OSCERCLK. typedef enum osc mode osc mode t The OSC work mode. typedef struct _osc_config osc_config_t **OSC Initialization Configuration Structure.** Defines the configuration data structure to initialize the OSC. When porting to a new board, set the following members according to the board settings: a. freq: The external frequency. b. workMode: The OSC module mode. typedef enum _mcglite_clkout_src mcglite_clkout_src t MCG_Lite clock source selection. typedef enum _mcglite_lirc_mode mcglite_lirc_mode_t MCG_Lite LIRC select. typedef enum _mcglite_lirc_div mcglite lirc div t MCG_Lite divider factor selection for clock source. typedef enum *mcglite mode* mcglite mode t MCG Lite clock mode definitions. typedef struct _mcglite_config mcglite_config_t MCG_Lite configure structure for mode change. volatile uint32 t g xtal0Freq External XTAL0 (OSC0) clock frequency. The XTAL0/EXTAL0 (OSC0) clock frequency in Hz. When the clock is set up, use the function CLOCK_SetXtal0Freq to set the value in the clock driver. For example, if XTAL0 is 8 MHz: CLOCK InitOsc0(...); // Set up the OSC0 CLOCK_SetXtal0Freq(8000000); // Set the XTAL0 value to clock driver. This is important for the multicore platforms where one core needs to set up the OSC0 using the CLOCK_InitOsc0. All other cores need to call the CLOCK_SetXtal0Freq to get a valid clock frequency.

volatile uint $32_t g_xtal_32Freq$

The external XTAL32/EXTAL32/RTC_CLKIN clock frequency.

The XTAL32/EXTAL32/RTC_CLKIN clock frequency in Hz. When the clock is set up, use the function CLOCK_SetXtal32Freq to set the value in the clock driver.

This is important for the multicore platforms where one core needs to set up the clock. All other cores need to call the CLOCK_SetXtal32Freq to get a valid clock frequency.

static inline void CLOCK_EnableClock(clock_ip_name_t name)

Enable the clock for specific IP.

Parameters

• name – Which clock to enable, see clock_ip_name_t.

static inline void CLOCK_DisableClock(clock_ip_name_t name)

Disable the clock for specific IP.

Parameters

• name – Which clock to disable, see clock_ip_name_t.

static inline void CLOCK_SetEr32kClock(uint32_t src)

Set ERCLK32K source.

Parameters

• src – The value to set ERCLK32K clock source.

static inline void CLOCK_SetLpuart0Clock(uint32_t src)

Set LPUART clock source.

Parameters

- src – The value to set LPUART clock source.

static inline void CLOCK_SetTpmClock(uint32_t src) Set TPM clock source.

Parameters

• src – The value to set TPM clock source.

static inline void CLOCK_SetClkOutClock(uint32_t src) Set CLKOUT source.

Parameters

- src – The value to set CLKOUT source.

static inline void CLOCK_SetRtcClkOutClock(uint32_t src) Set RTC_CLKOUT source.

Parameters

• src – The value to set RTC_CLKOUT source.

 $static \ inline \ void \ {\rm CLOCK_SetOutDiv}(uint 32_t \ outdiv 1, \ uint 32_t \ outdiv 4) \\ System \ clock \ divider.$

Set the SIM_CLKDIV1[OUTDIV1], SIM_CLKDIV1[OUTDIV4].

- outdiv1 Clock 1 output divider value.
- outdiv4 Clock 4 output divider value.

uint32_t CLOCK_GetFreq(*clock_name_t* clockName)

Gets the clock frequency for a specific clock name.

This function checks the current clock configurations and then calculates the clock frequency for a specific clock name defined in clock_name_t. The MCG must be properly configured before using this function.

Parameters

• clockName – Clock names defined in clock_name_t

Returns

Clock frequency value in Hertz

 $uint32_t\ {\rm CLOCK_GetCoreSysClkFreq}(void)\\ Get\ the\ core\ clock\ or\ system\ clock\ frequency. \\$

Returns

Clock frequency in Hz.

 $uint32_t \ \mathrm{CLOCK}_\mathrm{GetPlatClkFreq}(void)$

Get the platform clock frequency.

Returns

Clock frequency in Hz.

uint32_t CLOCK_GetBusClkFreq(void) Get the bus clock frequency.

Returns

Clock frequency in Hz.

 $uint32_t \ \mathrm{CLOCK}_\mathrm{GetFlashClkFreq}(void)$

Get the flash clock frequency.

Returns

Clock frequency in Hz.

uint32_t CLOCK_GetEr32kClkFreq(void)

Get the external reference 32K clock frequency (ERCLK32K).

Returns

Clock frequency in Hz.

 $uint32_t\ {\rm CLOCK_GetOsc0ErClkFreq}(void)$

Get the OSC0 external reference clock frequency (OSC0ERCLK).

Returns

Clock frequency in Hz.

void CLOCK_SetSimConfig(sim_clock_config_t const *config)
 Set the clock configure in SIM module.

This function sets system layer clock settings in SIM module.

Parameters

• config – Pointer to the configure structure.

 $static\ inline\ void\ {\rm CLOCK_SetSimSafeDivs}(void)$

Set the system clock dividers in SIM to safe value.

The system level clocks (core clock, bus clock, flexbus clock and flash clock) must be in allowed ranges. During MCG clock mode switch, the MCG output clock changes then the system level clocks may be out of range. This function could be used before MCG mode change, to make sure system level clocks are in allowed range.

• config – Pointer to the configure structure. FSL CLOCK DRIVER VERSION CLOCK driver version 2.0.0. SDK_DEVICE_MAXIMUM_CPU_CLOCK_FREQUENCY RTC CLOCKS Clock ip name array for RTC. LPUART_CLOCKS Clock ip name array for LPUART. SPI CLOCKS Clock ip name array for SPI. LPTMR CLOCKS Clock ip name array for LPTMR. ADC16 CLOCKS Clock ip name array for ADC16. TPM_CLOCKS Clock ip name array for TPM. VREF CLOCKS Clock ip name array for VREF. I2C CLOCKS Clock ip name array for I2C. PORT CLOCKS Clock ip name array for PORT. FTF CLOCKS Clock ip name array for FTF. CMP CLOCKS Clock ip name array for CMP. LPO CLK FREQ LPO clock frequency. SYS CLK Peripherals clock source definition. BUS CLK I2C0_CLK_SRC SPI0_CLK_SRC CLK_GATE_REG_OFFSET_SHIFT CLK_GATE_REG_OFFSET_MASK CLK_GATE_BIT_SHIFT_SHIFT CLK_GATE_BIT_SHIFT_MASK CLK_GATE_DEFINE(reg_offset, bit_shift) $CLK_GATE_ABSTRACT_REG_OFFSET(x)$

${\rm CLK_GATE_ABSTRACT_BITS_SHIFT}(x)$

 $uint32_t \ \mathrm{CLOCK}_\mathrm{GetOutClkFreq}(void)$

Gets the MCG_Lite output clock (MCGOUTCLK) frequency.

This function gets the MCG_Lite output clock frequency in Hz based on the current MCG_Lite register value.

Returns

The frequency of MCGOUTCLK.

 $uint32_t\ {\rm CLOCK_GetInternalRefClkFreq}(void)$

Gets the MCG internal reference clock (MCGIRCLK) frequency.

This function gets the MCG_Lite internal reference clock frequency in Hz based on the current MCG register value.

Returns

The frequency of MCGIRCLK.

 $uint32_t~{\rm CLOCK_GetPeriphClkFreq}(void)$

Gets the current MCGPCLK frequency.

This function gets the MCGPCLK frequency in Hz based on the current MCG_Lite register settings.

Returns

The frequency of MCGPCLK.

 $\textit{mcglite_mode_t} ~ \mathrm{CLOCK_GetMode}(\textit{void})$

Gets the current MCG_Lite mode.

This function checks the MCG_Lite registers and determines the current MCG_Lite mode.

Returns

The current MCG_Lite mode or error code.

status_t CLOCK_SetMcgliteConfig(mcglite_config_t const *targetConfig)

Sets the MCG_Lite configuration.

This function configures the MCG_Lite, includes the output clock source, MCGIRCLK settings, HIRC settings, and so on. See mcglite_config_t for details.

Parameters

- ${\rm targetConfig}$ – Pointer to the target MCG_Lite mode configuration structure.

Returns

Error code.

static inline void OSC_SetExtRefClkConfig(OSC_Type *base, oscer_config_t const *config)
Configures the OSC external reference clock (OSCERCLK).

This function configures the OSC external reference clock (OSCERCLK). This is an example to enable the OSCERCLK in normal mode and stop mode, and set the output divider to 1.

```
oscer_config_t config =
{
    .enableMode = kOSC_ErClkEnable | kOSC_ErClkEnableInStop,
    .erclkDiv = 1U,
};
OSC_SetExtRefClkConfig(OSC, &config);
```

Parameters

• base – OSC peripheral address.

• config – Pointer to the configuration structure.

static inline void OSC_SetCapLoad(OSC_Type *base, uint8_t capLoad)

Sets the capacitor load configuration for the oscillator.

This function sets the specified capacitor configuration for the oscillator. This should be done in the early system level initialization function call based on the system configuration.

Example:

// To enable only 2 pF and 8 pF capacitor load, please use like this. OSC_SetCapLoad(OSC, kOSC_Cap2P | kOSC_Cap8P);

Parameters

- base OSC peripheral address.
- capLoad OR'ed value for the capacitor load option.See _osc_cap_load.

```
void CLOCK_InitOsc0(osc_config_t const *config)
```

Initializes the OSC0.

This function initializes the OSC0 according to the board configuration.

Parameters

• config – Pointer to the OSC0 configuration structure.

void CLOCK_DeinitOsc0(void)

Deinitializes the OSC0.

This function deinitializes the OSCO.

static inline void CLOCK_SetXtal0Freq(uint32_t freq)

Sets the XTAL0 frequency based on board settings.

Parameters

• freq – The XTAL0/EXTAL0 input clock frequency in Hz.

static inline void CLOCK_SetXtal32Freq(uint32_t freq)

Sets the XTAL32/RTC_CLKIN frequency based on board settings.

Parameters

• freq – The XTAL32/EXTAL32/RTC_CLKIN input clock frequency in Hz.

uint8_t er32kSrc

ERCLK32K source selection.

uint32_t clkdiv1

SIM_CLKDIV1.

 $uint8_t \ {\rm enableMode}$

OSCERCLK enable mode. OR'ed value of _oscer_enable_mode.

 $uint32_t~{\rm freq}$

External clock frequency.

uint8_t capLoad

Capacitor load setting.

osc_mode_t workMode

OSC work mode setting.

oscer_config_t oscerConfig

Configuration for OSCERCLK.

mcglite_clkout_src_t outSrc MCGOUT clock select.

uint8_t irclkEnableMode

MCGIRCLK enable mode, OR'ed value of _mcglite_irclk_enable_mode.

mcglite_lirc_mode_t ircs MCG_C2[IRCS].

mcglite_lirc_div_t fcrdiv MCG_SC[FCRDIV].

mcglite_lirc_div_t lircDiv2 MCG_MC[LIRC_DIV2].

bool hircEnableInNotHircMode

HIRC enable when not in HIRC mode.

 $FSL_SDK_DISABLE_DRIVER_CLOCK_CONTROL$

Configure whether driver controls clock.

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.

 $struct_sim_clock_config$

#include <fsl_clock.h> SIM configuration structure for clock setting.

 $struct_oscer_config$

#include <fsl_clock.h> The OSC configuration for OSCERCLK.

 $struct _osc_config$

#include <fsl_clock.h> OSC Initialization Configuration Structure.

Defines the configuration data structure to initialize the OSC. When porting to a new board, set the following members according to the board settings:

a. freq: The external frequency.

b. workMode: The OSC module mode.

```
struct\_mcglite\_config
```

#include <fsl_clock.h> MCG_Lite configure structure for mode change.

2.3 CMP: Analog Comparator Driver

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

Initializes the CMP.

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

- Enabling the clock for CMP module.
- Configuring the comparator.

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

Parameters

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

void CMP_Deinit(CMP_Type *base)

De-initializes the CMP module.

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

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

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

Parameters

• base – CMP peripheral base address.

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

Enables/disables the CMP module.

Parameters

- base CMP peripheral base address.
- enable Enables or disables the module.

void CMP_GetDefaultConfig(cmp_config_t *config)

Initializes the CMP user configuration structure.

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

Parameters

• config – Pointer to the configuration structure.

Sets the input channels for the comparator.

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

- base CMP peripheral base address.
- positiveChannel Positive side input channel number. Available range is 0-7.

• negativeChannel – Negative side input channel number. Available range is 0-7.

void CMP_EnableDMA(CMP_Type *base, bool enable)

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

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

Parameters

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

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

Enables/disables the window mode.

Parameters

- base CMP peripheral base address.
- $\bullet \ {\rm enable}$ Enables or disables the feature.

 $static \ in line \ void \ {\rm CMP_EnablePass} ThroughMode(CMP_Type \ *base, \ bool \ enable)$

Enables/disables the pass through mode.

Parameters

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

Parameters

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

void CMP_SetDACConfig(CMP_Type *base, const cmp_dac_config_t *config)
Configures the internal DAC.

Parameters

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

void CMP_EnableInterrupts(CMP_Type *base, uint32_t mask)

Enables the interrupts.

Parameters

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

void CMP_DisableInterrupts(CMP_Type *base, uint32_t mask)

Disables the interrupts.

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

uint32_t CMP_GetStatusFlags(CMP_Type *base)

Gets the status flags.

Parameters

• base – CMP peripheral base address.

Returns

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

void CMP_ClearStatusFlags(CMP_Type *base, uint32_t mask)

Clears the status flags.

Parameters

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

FSL_CMP_DRIVER_VERSION

CMP driver version 2.0.3.

enum _cmp_interrupt_enable

Interrupt enable/disable mask.

Values:

enumerator kCMP_OutputRisingInterruptEnable Comparator interrupt enable rising.

enumerator kCMP_OutputFallingInterruptEnable Comparator interrupt enable falling.

```
enum _cmp_status_flags
```

```
Status flags' mask.
```

Values:

```
enumerator kCMP_OutputRisingEventFlag
```

Rising-edge on the comparison output has occurred.

enumerator kCMP_OutputFallingEventFlag

Falling-edge on the comparison output has occurred.

 $enumerator \ \mathrm{kCMP_OutputAssertEventFlag}$

Return the current value of the analog comparator output.

$enum_cmp_hysteresis_mode$

CMP Hysteresis mode.

Values:

enumerator kCMP_HysteresisLevel0

Hysteresis level 0.

enumerator kCMP_HysteresisLevel1 Hysteresis level 1.

enumerator kCMP_HysteresisLevel2 Hysteresis level 2.

enumerator kCMP_HysteresisLevel3 Hysteresis level 3.

enum _cmp_reference_voltage_source CMP Voltage Reference source.
Values:
enumerator kCMP_VrefSourceVin1 Vin1 is selected as a resistor ladder network supply reference Vin.
enumerator kCMP_VrefSourceVin2 Vin2 is selected as a resistor ladder network supply reference Vin.
typedef enum _ <i>cmp_hysteresis_mode</i> cmp_hysteresis_mode_t CMP Hysteresis mode.
typedef enum _ <i>cmp_reference_voltage_source</i> cmp_reference_voltage_source_t CMP Voltage Reference source.
typedef struct _ <i>cmp_config</i> cmp_config_t Configures the comparator.
typedef struct _ <i>cmp_filter_config</i> cmp_filter_config_t Configures the filter.
typedef struct _ <i>cmp_dac_config</i> cmp_dac_config_t Configures the internal DAC.
<pre>struct _cmp_config #include <fsl_cmp.h> Configures the comparator.</fsl_cmp.h></pre>
Public Members
bool enableCmp Enable the CMP module.
<i>cmp_hysteresis_mode_t</i> hysteresisMode CMP Hysteresis mode.
bool enableHighSpeed Enable High-speed (HS) comparison mode.
bool enableInvertOutput Enable the inverted comparator output.
bool useUnfilteredOutput Set the compare output(COUT) to equal COUTA(true) or COUT(false).
bool enablePinOut The comparator output is available on the associated pin.
bool enableTriggerMode Enable the trigger mode.
<pre>struct _cmp_filter_config #include <fsl_cmp.h> Configures the filter.</fsl_cmp.h></pre>
Public Members
bool enableSample

Using the external SAMPLE as a sampling clock input or using a divided bus clock.

uint8_t filterCount

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

 $uint8_t \ {\rm filterPeriod}$

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

 $struct_cmp_dac_config$

#include <fsl_cmp.h> Configures the internal DAC.

Public Members

cmp_reference_voltage_source_t referenceVoltageSource Supply voltage reference source.

uint8_t DACValue

Value for the DAC Output Voltage. Available range is 0-63.

2.4 COP: Watchdog Driver

 $void \ {\rm COP_GetDefaultConfig}(\textit{cop_config_t}*config)$

Initializes the COP configuration structure.

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

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

See also:

cop_config_t

Parameters

• config – Pointer to the COP configuration structure.

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

Initializes the COP module.

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

Example:

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

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

static inline void COP_Disable(SIM_Type *base)

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

Disables the COP module.

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

Parameters

• base – SIM peripheral base address.

void COP_Refresh(SIM_Type *base) Refreshes the COP timer.

This function feeds the COP.

Parameters

• base – SIM peripheral base address.

FSL_COP_DRIVER_VERSION

COP driver version 2.0.2.

COP_FIRST_BYTE_OF_REFRESH First byte of refresh sequence

COP_SECOND_BYTE_OF_REFRESH Second byte of refresh sequence

enum _cop_clock_source

COP clock source selection.

Values:

enumerator kCOP_LpoClock COP clock sourced from LPO

enumerator kCOP_McgIrClock COP clock sourced from MCGIRCLK

enumerator kCOP_OscErClock

COP clock sourced from OSCERCLK

enumerator kCOP_BusClock COP clock sourced from Bus clock

enum _cop_timeout_cycles

Define the COP timeout cycles.

Values:

enumerator kCOP_2Power5CyclesOr2Power13Cycles 2^5 or 2^13 clock cycles

enumerator kCOP_2Power8CyclesOr2Power16Cycles 2^8 or 2^16 clock cycles

enumerator kCOP_2Power10CyclesOr2Power18Cycles 2^10 or 2^18 clock cycles

enum _cop_timeout_mode Define the COP timeout mode.

Values:

enumerator kCOP_ShortTimeoutMode COP selects long timeout

enumerator kCOP_LongTimeoutMode COP selects short timeout

- typedef enum _*cop_clock_source* cop_clock_source_t COP clock source selection.
- typedef enum _*cop_timeout_cycles* cop_timeout_cycles_t Define the COP timeout cycles.
- typedef enum_*cop_timeout_mode* cop_timeout_mode_t Define the COP timeout mode.

typedef struct _*cop_config* cop_config_t Describes COP configuration structure.

struct _cop_config
 #include <fsl_cop.h> Describes COP configuration structure.

Public Members

bool enableWindowMode COP run mode: window mode or normal mode

cop_timeout_mode_t timeoutMode
 COP timeout mode: long timeout or short timeout

- bool enableStop Enable or disable COP in STOP mode
- bool enableDebug Enable or disable COP in DEBUG mode

cop_clock_source_t clockSource Set COP clock source

cop_timeout_cycles_t timeoutCycles
 Set COP timeout value

2.5 FGPIO Driver

void FGPIO_PinInit(FGPIO_Type *base, uint32_t pin, const *gpio_pin_config_t* *config) Initializes a FGPIO pin used by the board.

To initialize the FGPIO driver, define a pin configuration, as either input or output, in the user file. Then, call the FGPIO_PinInit() function.

This is an example to define an input pin or an output pin configuration:

```
Define a digital input pin configuration,
gpio_pin_config_t config =
{
   kGPIO_DigitalInput,
   0,
}
Define a digital output pin configuration,
gpio_pin_config_t config =
```

(continues on next page)

(continued from previous page)

```
{
kGPIO_DigitalOutput,
0,
}
```

Parameters

- base FGPIO peripheral base pointer (FGPIOA, FGPIOB, FGPIOC, and so on.)
- pin FGPIO port pin number
- config FGPIO pin configuration pointer

static inline void FGPIO_PinWrite(FGPIO_Type *base, uint32_t pin, uint8_t output) Sets the output level of the multiple FGPIO pins to the logic 1 or 0.

Parameters

- base FGPIO peripheral base pointer (FGPIOA, FGPIOB, FGPIOC, and so on.)
- pin FGPIO pin number
- output FGPIOpin output logic level.
 - 0: corresponding pin output low-logic level.
 - 1: corresponding pin output high-logic level.

static inline void FGPIO_PortSet(FGPIO_Type *base, uint32_t mask)

Sets the output level of the multiple FGPIO pins to the logic 1.

Parameters

- base FGPIO peripheral base pointer (FGPIOA, FGPIOB, FGPIOC, and so on.)
- mask FGPIO pin number macro

static inline void FGPIO_PortClear(FGPIO_Type *base, uint32_t mask) Sets the output level of the multiple FGPIO pins to the logic 0.

Parameters

- base FGPIO peripheral base pointer (FGPIOA, FGPIOB, FGPIOC, and so on.)
- mask FGPIO pin number macro

static inline void FGPIO_PortToggle(FGPIO_Type *base, uint32_t mask)

Reverses the current output logic of the multiple FGPIO pins.

Parameters

- base FGPIO peripheral base pointer (FGPIOA, FGPIOB, FGPIOC, and so on.)
- mask FGPIO pin number macro

static inline uint32_t FGPIO_PinRead(FGPIO_Type *base, uint32_t pin)

Reads the current input value of the FGPIO port.

Parameters

• base – FGPIO peripheral base pointer (FGPIOA, FGPIOB, FGPIOC, and so on.)

• pin – FGPIO pin number

Return values

 $\operatorname{FGPIO}-\operatorname{port}$ input value

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

uint32_t FGPIO_PortGetInterruptFlags(FGPIO_Type *base)

Reads the FGPIO port interrupt status flag.

If a pin is configured to generate the DMA request, the corresponding flag is cleared automatically at the completion of the requested DMA transfer. Otherwise, the flag remains set until a logic one is written to that flag. If configured for a level-sensitive interrupt that remains asserted, the flag is set again immediately.

Parameters

• base – FGPIO peripheral base pointer (FGPIOA, FGPIOB, FGPIOC, and so on.)

Return values

 $\rm The$ – current FGPIO port interrupt status flags, for example, 0x00010001 means the pin 0 and 17 have the interrupt.

void FGPIO_PortClearInterruptFlags(FGPIO_Type *base, uint32_t mask)

Clears the multiple FGPIO pin interrupt status flag.

Parameters

- base FGPIO peripheral base pointer (FGPIOA, FGPIOB, FGPIOC, and so on.)
- mask FGPIO pin number macro

2.6 C90TFS Flash Driver

2.7 ftfx adapter

2.8 Ftftx CACHE Driver

enum _ftfx_cache_ram_func_constants

Constants for execute-in-RAM flash function.

Values:

enumerator kFTFx_CACHE_RamFuncMaxSizeInWords The maximum size of execute-in-RAM function.

typedef struct_flash_prefetch_speculation_status ftfx_prefetch_speculation_status_t FTFx prefetch speculation status.

typedef struct _ftfx_cache_config ftfx_cache_config_t

FTFx cache driver state information.

An instance of this structure is allocated by the user of the flash driver and passed into each of the driver APIs.

status_t FTFx_CACHE_Init(ftfx_cache_config_t *config)

Initializes the global FTFx cache structure members.

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

Parameters

• config – Pointer to the storage for the driver runtime state.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM$ function is not available.

Process the cache/prefetch/speculation to the flash.

Parameters

- config A pointer to the storage for the driver runtime state.
- $\bullet\ is PreProcess$ The possible option used to control flash cache/prefetch/speculation

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument Invalid argument is provided.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$

status_t FTFx_CACHE_PflashSetPrefetchSpeculation(ftfx_prefetch_speculation_status_t
*speculationStatus)

Sets the PFlash prefetch speculation to the intended speculation status.

Parameters

• speculationStatus – The expected protect status to set to the PFlash protection register. Each bit is

Return values

- kStatus_FTFx_Success API was executed successfully.
- $kStatus_FTFx_InvalidSpeculationOption An invalid speculation option argument is provided.$

status_t FTFx_CACHE_PflashGetPrefetchSpeculation(ftfx_prefetch_speculation_status_t
*speculationStatus)

Gets the PFlash prefetch speculation status.

Parameters

• speculationStatus – Speculation status returned by the PFlash IP.

Return values

kStatus_FTFx_Success – API was executed successfully.

 $struct_flash_prefetch_speculation_status$

#include <fsl_ftfx_cache.h> FTFx prefetch speculation status.

Public Members

bool instructionOff

Instruction speculation.

 $bool\, {\rm dataOff}$

Data speculation.

union function_bit_operation_ptr_t
#include <fsl_ftfx_cache.h>

Public Members

 $uint32_t \; {\rm commadAddr}$

void (*callFlashCommand)(volatile uint32_t *base, uint32_t bitMask, uint32_t bitShift, uint32_t bitValue)

struct __ftfx__cache__config

#include <fsl_ftfx_cache.h> FTFx cache driver state information.

An instance of this structure is allocated by the user of the flash driver and passed into each of the driver APIs.

Public Members

 $uint8_t~{\rm flashMemoryIndex}$

0 - primary flash; 1 - secondary flash

function_bit_operation_ptr_t bitOperFuncAddr An buffer point to the flash execute-in-RAM function.

2.9 ftfx controller

FTFx driver status codes.Values:enumerator kStatus_FTFx_Success
API is executed successfullyenumerator kStatus_FTFx_InvalidArgument
Invalid argumentenumerator kStatus_FTFx_SizeError
Error sizeenumerator kStatus_FTFx_AlignmentError
Parameter is not aligned with the specified baselineenumerator kStatus_FTFx_AddressError
Address is out of rangeenumerator kStatus_FTFx_AccessError
Invalid instruction codes and out-of bound addresse

enumerator kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas	
enumerator kStatus_FTFx_CommandFailure Run-time error during command execution.	
enumerator kStatus_FTFx_UnknownProperty Unknown property.	
enumerator kStatus_FTFx_EraseKeyError API erase key is invalid.	
enumerator kStatus_FTFx_RegionExecuteOnly The current region is execute-only.	
enumerator kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.	
enumerator kStatus_FTFx_PartitionStatusUpdateFailure Failed to update partition status.	
enumerator kStatus_FTFx_SetFlexramAsEepromError Failed to set FlexRAM as EEPROM.	
enumerator kStatus_FTFx_RecoverFlexramAsRamError Failed to recover FlexRAM as RAM.	
enumerator kStatus_FTFx_SetFlexramAsRamError Failed to set FlexRAM as RAM.	
enumerator kStatus_FTFx_RecoverFlexramAsEepromError Failed to recover FlexRAM as EEPROM.	
enumerator kStatus_FTFx_CommandNotSupported Flash API is not supported.	
enumerator kStatus_FTFx_SwapSystemNotInUninitialized Swap system is not in an uninitialzed state.	
enumerator kStatus_FTFx_SwapIndicatorAddressError The swap indicator address is invalid.	
enumerator kStatus_FTFx_ReadOnlyProperty The flash property is read-only.	
enumerator kStatus_FTFx_InvalidPropertyValue The flash property value is out of range.	
enumerator kStatus_FTFx_InvalidSpeculationOption The option of flash prefetch speculation is invalid.	
enumerator kStatus_FTFx_CommandOperationInProgress The option of flash command is processing.	
enum _ftfx_driver_api_keys Enumeration for FTFx driver API keys.	
Note: The resulting value is built with a byte order such that the string being re	- ea

Note: The resulting value is built with a byte order such that the string being readable in expected order when viewed in a hex editor, if the value is treated as a 32-bit little endian value.

Values:

enumerator kFTFx_ApiEraseKey

Key value used to validate all FTFx erase APIs.

void FTFx_API_Init(ftfx_config_t *config)

Initializes the global flash properties structure members.

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

Parameters

• config – Pointer to the storage for the driver runtime state.

status_t FTFx_API_UpdateFlexnvmPartitionStatus(ftfx_config_t *config)

Updates FlexNVM memory partition status according to data flash 0 IFR.

This function updates FlexNVM memory partition status.

Parameters

• config – Pointer to the storage for the driver runtime state.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $\rm kStatus_FTFx_PartitionStatusUpdateFailure-Failed to update the partition status.$

Erases the flash sectors encompassed by parameters passed into function.

This function erases the appropriate number of flash sectors based on the desired start address and length.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError The parameter is not aligned with the specified baseline.
- kStatus_FTFx_AddressError The address is out of range.
- kStatus_FTFx_EraseKeyError The API erase key is invalid.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.

• kStatus_FTFx_CommandFailure – Run-time error during the command execution.

status_t FTFx_CMD_EraseSectorNonBlocking(*ftfx_config_t* *config, uint32_t start, uint32_t key) Erases the flash sectors encompassed by parameters passed into function.

This function erases one flash sector size based on the start address.

Parameters

- config The pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be erased. The start address does not need to be sector-aligned but must be word-aligned.
- key The value used to validate all flash erase APIs.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError The parameter is not aligned with the specified baseline.
- kStatus_FTFx_AddressError The address is out of range.
- kStatus_FTFx_EraseKeyError The API erase key is invalid.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$

status_t FTFx_CMD_EraseAll(ftfx_config_t *config, uint32_t key)

Erases entire flash.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_EraseKeyError API erase key is invalid.
- $\label{eq:kstatus_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- + $\rm kStatus_FTFx_CommandFailure Run-time error during command execution.$
- $\rm kStatus_FTFx_PartitionStatusUpdateFailure-Failed to update the partition status.$

status_t FTFx_CMD_EraseAllUnsecure(ftfx_config_t *config, uint32_t key)

Erases the entire flash, including protected sectors.

Parameters

• config – Pointer to the storage for the driver runtime state.

• key – A value used to validate all flash erase APIs.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_EraseKeyError API erase key is invalid.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$
- $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- + $\rm kStatus_FTFx_CommandFailure Run-time error during command execution.$
- $\rm kStatus_FTFx_PartitionStatusUpdateFailure-Failed to update the partition status.$

status_t FTFx_CMD_EraseAllExecuteOnlySegments(*ftfx_config_t* *config, uint32_t key) Erases all program flash execute-only segments defined by the FXACC registers.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_EraseKeyError API erase key is invalid.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- $\bullet\ kStatus_FTFx_ProtectionViolation$ The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FTFx_CMD_Program(ftfx_config_t *config, uint32_t start, const uint8_t *src, uint32_t lengthInBytes)

Programs flash with data at locations passed in through parameters.

This function programs the flash memory with the desired data for a given flash area as determined by the start address and the length.

- config A pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be programmed. Must be word-aligned.
- ${\rm src}$ A pointer to the source buffer of data that is to be programmed into the flash.

• lengthInBytes – The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

- $kStatus_FTFx_Success API$ was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- ${\rm kStatus_FTFx_AlignmentError}$ Parameter is not aligned with the specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- kStatus_FTFx_AccessError Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

Programs Program Once Field through parameters.

This function programs the Program Once Field with the desired data for a given flash area as determined by the index and length.

Parameters

- config A pointer to the storage for the driver runtime state.
- index The index indicating which area of the Program Once Field to be programmed.
- ${\rm src}$ A pointer to the source buffer of data that is to be programmed into the Program Once Field.
- lengthInBytes The length, given in bytes (not words or long-words), to be programmed. Must be word-aligned.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- + $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- kStatus_FTFx_CommandFailure Run-time error during the command execution.

Programs flash with data at locations passed in through parameters via the Program Section command.

This function programs the flash memory with the desired data for a given flash area as determined by the start address and length.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- kStatus_FTFx_SetFlexramAsRamError Failed to set flexram as RAM.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure}$ Run-time error during command execution.
- $kStatus_FTFx_RecoverFlexramAsEepromError Failed to recover FlexRAM as EEPROM.$

status_t FTFx_CMD_ProgramPartition(ftfx_config_t *config, ftfx_partition_flexram_load_opt_t option, uint32_t eepromDataSizeCode, uint32_t

 $flexnvmPartitionCode, uint8_t\ CSEcKeySize, uint8_t\ CFE)$

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

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument Invalid argument is provided.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$

- $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- kStatus_FTFx_CommandFailure Run-time error during command execution.

status_t FTFx_CMD_ReadOnce(ftfx_config_t *config, uint32_t index, uint8_t *dst, uint32_t
lengthInBytes)

Reads the Program Once Field through parameters.

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

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FTFx_CMD_ReadResource(ftfx_config_t *config, uint32_t start, uint8_t *dst, uint32_t lengthInBytes, ftfx_read_resource_opt_t option)

Reads the resource with data at locations passed in through parameters.

This function reads the flash memory with the desired location for a given flash area as determined by the start address and length.

Parameters

- config A pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be programmed. Must be word-aligned.
- ${\rm dst}$ A pointer to the destination buffer of data that is used to store data to be read.
- ${\rm lengthInBytes}$ The length, given in bytes (not words or long-words), to be read. Must be word-aligned.
- option The resource option which indicates which area should be read back.

Return values

- kStatus_FTFx_Success API was executed successfully.
- + $kStatus_FTFx_InvalidArgument An invalid argument is provided.$
- ${\rm kStatus_FTFx_AlignmentError}$ Parameter is not aligned with the specified baseline.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- + $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- $\bullet\ kStatus_FTFx_ProtectionViolation$ The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

Verifies an erasure of the desired flash area at a specified margin level.

This function checks the appropriate number of flash sectors based on the desired start address and length to check whether the flash is erased to the specified read margin level.

Parameters

- config A pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be verified. The start address does not need to be sector-aligned but must be word-aligned.
- lengthInBytes The length, given in bytes (not words or long-words), to be verified. Must be word-aligned.
- margin Read margin choice.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- kStatus_FTFx_AccessError Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- kStatus_FTFx_CommandFailure Run-time error during the command execution.

status_t FTFx_CMD_VerifyEraseAll(ftfx_config_t *config, ftfx_margin_value_t margin)
Verifies erasure of the entire flash at a specified margin level.

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

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

- $kStatus_FTFx_Success API$ was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- kStatus_FTFx_AccessError Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FTFx_CMD_VerifyEraseAllExecuteOnlySegments(ftfx_config_t *config,

ftfx_margin_value_t margin)

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

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

Verifies programming of the desired flash area at a specified margin level.

This function verifies the data programed in the flash memory using the Flash Program Check Command and compares it to the expected data for a given flash area as determined by the start address and length.

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

- failedAddress A pointer to the returned failing address.
- failedData A pointer to the returned failing data. Some derivatives do not include failed data as part of the FCCOBx registers. In this case, zeros are returned upon failure.

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- kStatus_FTFx_CommandFailure Run-time error during the command execution.

status_t FTFx_REG_GetSecurityState(ftfx_config_t *config, ftfx_security_state_t *state)

Returns the security state via the pointer passed into the function.

This function retrieves the current flash security status, including the security enabling state and the backdoor key enabling state.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.

 $\textit{status_t} \ \texttt{FTFx_CMD_SecurityBypass}(\textit{ftfx_config_t} \ \texttt{config, const} \ \texttt{uint8_t} \ \texttt{*backdoorKey})$

Allows users to bypass security with a backdoor key.

If the MCU is in secured state, this function unsecures the MCU by comparing the provided backdoor key with ones in the flash configuration field.

Parameters

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

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- kStatus_FTFx_AccessError Invalid instruction codes and out-of bounds addresses.

- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FTFx_CMD_SetFlexramFunction(*ftfx_config_t* *config, *ftfx_flexram_func_opt_t* option) Sets the FlexRAM function command.

Parameters

- config A pointer to the storage for the driver runtime state.
- option The option used to set the work mode of FlexRAM.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- + $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FTFx_CMD_SwapControl(ftfx_config_t *config, uint32_t address,

ftfx_swap_control_opt_t option, *ftfx_swap_state_config_t* *returnInfo)

Configures the Swap function or checks the swap state of the Flash module.

Parameters

- config A pointer to the storage for the driver runtime state.
- address Address used to configure the flash Swap function.
- $\operatorname{option}-$ The possible option used to configure Flash Swap function or check the flash Swap status
- $\rm return Info$ A pointer to the data which is used to return the information of flash Swap.

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- kStatus_FTFx_SwapIndicatorAddressError Swap indicator address is invalid.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.

 kStatus_FTFx_CommandFailure – Run-time error during the command execution.
$enum_ftfx_partition_flexram_load_option$
Enumeration for the FlexRAM load during reset option.
Values:
enumerator kFTFx_PartitionFlexramLoadOptLoadedWithValidEepromData FlexRAM is loaded with valid EEPROM data during reset sequence.
enumerator kFTFx_PartitionFlexramLoadOptNotLoaded FlexRAM is not loaded during reset sequence.
enum _ftfx_read_resource_opt
Enumeration for the two possible options of flash read resource command.
Values:
enumerator kFTFx_ResourceOptionFlashIfr Select code for Program flash 0 IFR, Program flash swap 0 IFR, Data flash 0 IFR
enumerator kFTFx_ResourceOptionVersionId Select code for the version ID
enum _ftfx_margin_value
Enumeration for supported FTFx margin levels.
Values:
enumerator kFTFx_MarginValueNormal Use the 'normal' read level for 1s.
enumerator kFTFx_MarginValueUser Apply the 'User' margin to the normal read-1 level.
enumerator kFTFx_MarginValueFactory Apply the 'Factory' margin to the normal read-1 level.
enumerator kFTFx_MarginValueInvalid Not real margin level, Used to determine the range of valid margin level.
enum _ftfx_security_state
Enumeration for the three possible FTFx security states.
Values:
enumerator kFTFx_SecurityStateNotSecure Flash is not secure.
enumerator kFTFx_SecurityStateBackdoorEnabled Flash backdoor is enabled.
enumerator kFTFx_SecurityStateBackdoorDisabled Flash backdoor is disabled.
enum _ftfx_flexram_function_option Enumeration for the two possilbe options of set FlexRAM function command.
Values:
enumerator kFTFx_FlexramFuncOptAvailableAsRam An option used to make FlexRAM available as RAM

enumerator kFTFx_FlexramFuncOptAvailableForEeprom An option used to make FlexRAM available for EEPROM
enum _flash_acceleration_ram_property Enumeration for acceleration ram property.
Values:
enumerator kFLASH_AccelerationRamSize
enum _ftfx_swap_control_option Enumeration for the possible options of Swap control commands.
Values:
enumerator kFTFx_SwapControlOptionIntializeSystem
An option used to initialize the Swap system
enumerator kFTFx_SwapControlOptionSetInUpdateState An option used to set the Swap in an update state
enumerator kFTFx_SwapControlOptionSetInCompleteState An option used to set the Swap in a complete state
enumerator kFTFx_SwapControlOptionReportStatus An option used to report the Swap status
enumerator kFTFx_SwapControlOptionDisableSystem An option used to disable the Swap status
enum _ftfx_swap_state Enumeration for the possible flash Swap status.
Values:
enumerator kFTFx_SwapStateUninitialized
Flash Swap system is in an uninitialized state.
enumerator kFTFx_SwapStateReady
Flash Swap system is in a ready state.
enumerator kFTFx_SwapStateUpdate Flash Swap system is in an update state.
enumerator kFTFx_SwapStateUpdateErased Flash Swap system is in an updateErased state.
enumerator kFTFx_SwapStateComplete Flash Swap system is in a complete state.
enumerator kFTFx_SwapStateDisabled Flash Swap system is in a disabled state.
enum _ftfx_swap_block_status Enumeration for the possible flash Swap block status.
Values:
enumerator kFTFx_SwapBlockStatusLowerHalfProgramBlocksAtZero
Swap block status is that lower half program block at zero.
enumerator kFTFx_SwapBlockStatusUpperHalfProgramBlocksAtZerc Swap block status is that upper half program block at zero.

enum _ftfx_memory_type Enumeration for FTFx memory type.
Values:
enumerator kFTFx_MemTypePflash
enumerator kFTFx_MemTypeFlexnvm
typedef enum _ <i>ftfx_partition_flexram_load_option</i> ftfx_partition_flexram_load_opt_t Enumeration for the FlexRAM load during reset option.
typedef enum _ <i>ftfx_read_resource_opt</i> ftfx_read_resource_opt_t Enumeration for the two possible options of flash read resource command.
typedef enum _ <i>ftfx_margin_value</i> ftfx_margin_value_t Enumeration for supported FTFx margin levels.
typedef enum _ <i>ftfx_security_state</i> ftfx_security_state_t Enumeration for the three possible FTFx security states.
typedef enum _ <i>ftfx_flexram_function_option</i> ftfx_flexram_func_opt_t Enumeration for the two possilbe options of set FlexRAM function command.
typedef enum _ <i>ftfx_swap_control_option</i> ftfx_swap_control_opt_t Enumeration for the possible options of Swap control commands.
typedef enum _ <i>ftfx_swap_state</i> ftfx_swap_state_t Enumeration for the possible flash Swap status.
typedef enum _ <i>ftfx_swap_block_status</i> ftfx_swap_block_status_t Enumeration for the possible flash Swap block status.
typedef struct _ <i>ftfx_swap_state_config</i> ftfx_swap_state_config_t Flash Swap information.
typedef struct _ <i>ftfx_special_mem</i> ftfx_spec_mem_t ftfx special memory access information.
typedef struct _ <i>ftfx_mem_descriptor</i> ftfx_mem_desc_t Flash memory descriptor.
typedef struct _ <i>ftfx_ops_config</i> ftfx_ops_config_t Active FTFx information for the current operation.
typedef struct _ <i>ftfx_ifr_descriptor</i> ftfx_ifr_desc_t Flash IFR memory descriptor.
typedef struct _ <i>ftfx_config</i> ftfx_config_t Flash driver state information.
An instance of this structure is allocated by the user of the flash driver and passed into each of the driver APIs.
<pre>struct _ftfx_swap_state_config #include <fsl_ftfx_controller.h> Flash Swap information.</fsl_ftfx_controller.h></pre>

Public Members

ftfx_swap_state_t flashSwapState The current Swap system status. *ftfx_swap_block_status_t* currentSwapBlockStatus The current Swap block status.

ftfx_swap_block_status_t nextSwapBlockStatus The next Swap block status.

 $struct_ftfx_special_mem$

#include <fsl_ftfx_controller.h> ftfx special memory access information.

Public Members

uint32_t base	
Base address of flash special memory.	

uint32_t size size of flash special memory.

uint32_t count flash special memory count.

struct _ftfx_mem_descriptor
 #include <fsl_ftfx_controller.h> Flash memory descriptor.

Public Members

uint32_t blockBase A base address of the flash block uint32_t aliasBlockBase A base address of the alias flash block uint32_t totalSize

The size of the flash block.

uint32_t sectorSize

The size in bytes of a sector of flash.

uint32_t blockCount A number of flash blocks.

struct _ftfx_ops_config
 #include <fsl_ftfx_controller.h> Active FTFx information for the current operation.

Public Members

uint32_t convertedAddress A converted address for the current flash type. struct _ftfx_ifr_descriptor #include <fsl_ftfx_controller.h> Flash IFR memory descriptor. union function_ptr_t #include <fsl_ftfx_controller.h>

Public Members

 $uint32_t \; {\rm commadAddr}$

void (*callFlashCommand)(volatile uint8_t *FTMRx_fstat)

struct _ftfx_config

#include <fsl_ftfx_controller.h> Flash driver state information.

An instance of this structure is allocated by the user of the flash driver and passed into each of the driver APIs.

Public Members

uint32_t flexramBlockBase The base address of the FlexRAM/acceleration RAM uint32_t flexramTotalSize The size of the FlexRAM/acceleration RAM

 $uint16_t {\rm ~eepromTotalSize} \\ The size of EEPROM area which was partitioned from FlexRAM$

function_ptr_t runCmdFuncAddr An buffer point to the flash execute-in-RAM function.

struct ____unnamed3___

Public Members

uint8_t type Type of flash block. uint8_t index Index of flash block. struct feature struct addrAligment

struct feature

struct resRange

Public Members

uint8_t versionIdStart Version ID start address uint32_t pflashIfrStart Program Flash 0 IFR start address uint32_t dflashIfrStart Data Flash 0 IFR start address uint32_t pflashSwapIfrStart Program Flash Swap IFR start address struct idxInfo

2.10 ftfx feature

FTFx_DRIVER_IS_FLASH_RESIDENT Flash driver location.

Used for the flash resident application.

FTFx_DRIVER_IS_EXPORTED Flash Driver Export option.

Used for the MCUXpresso SDK application.

 $FTFx_FLASH1_HAS_PROT_CONTROL$

Indicates whether the secondary flash has its own protection register in flash module.

FTFx_FLASH1_HAS_XACC_CONTROL

Indicates whether the secondary flash has its own Execute-Only access register in flash module.

FTFx_DRIVER_HAS_FLASH1_SUPPORT Indicates whether the secondary flash is supported in the Flash driver.

FTFx_FLASH_COUNT

FTFx_FLASH1_IS_INDEPENDENT_BLOCK

2.11 Ftftx FLASH Driver

status_t FLASH_Init(flash_config_t *config)

Initializes the global flash properties structure members.

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

Parameters

• config – Pointer to the storage for the driver runtime state.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM$ function is not available.
- ${\rm kStatus_FTFx_PartitionStatusUpdateFailure}$ Failed to update the partition status.

Erases the Dflash sectors encompassed by parameters passed into function.

This function erases the appropriate number of flash sectors based on the desired start address and length.

- config The pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be erased. The start address does not need to be sector-aligned but must be word-aligned.

- lengthInBytes The length, given in bytes (not words or long-words) to be erased. Must be word-aligned.
- key The value used to validate all flash erase APIs.

- kStatus_FTFx_Success API was executed successfully; the appropriate number of flash sectors based on the desired start address and length were erased successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError The parameter is not aligned with the specified baseline.
- kStatus_FTFx_AddressError The address is out of range.
- kStatus_FTFx_EraseKeyError The API erase key is invalid.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- kStatus_FTFx_AccessError Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FLASH_EraseSectorNonBlocking(flash_config_t *config, uint32_t start, uint32_t key)

Erases the Dflash sectors encompassed by parameters passed into function.

This function erases one flash sector size based on the start address, and it is executed asynchronously.

NOTE: This function can only erase one flash sector at a time, and the other commands can be executed after the previous command has been completed.

Parameters

- config The pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be erased. The start address does not need to be sector-aligned but must be word-aligned.
- key The value used to validate all flash erase APIs.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError The parameter is not aligned with the specified baseline.
- kStatus_FTFx_AddressError The address is out of range.
- kStatus_FTFx_EraseKeyError The API erase key is invalid.

status_t FLASH_EraseAll(flash_config_t *config, uint32_t key)

Erases entire flexnvm.

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

- kStatus_FTFx_Success API was executed successfully; the all pflash and flexnvm were erased successfully, the swap and eeprom have been reset to unconfigured state.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_EraseKeyError API erase key is invalid.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- + $kStatus_FTFx_CommandFailure Run-time error during command execution.$
- $\rm kStatus_FTFx_PartitionStatusUpdateFailure-Failed to update the partition status.$

status_t FLASH_EraseAllUnsecure(flash_config_t *config, uint32_t key)

Erases the entire flexnvm, including protected sectors.

Parameters

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

Return values

- $kStatus_FTFx_Success API$ was executed successfully; the protected sectors of flash were reset to unprotected status.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_EraseKeyError API erase key is invalid.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- + $\rm kStatus_FTFx_CommandFailure –$ Run-time error during command execution.
- ${\rm kStatus_FTFx_PartitionStatusUpdateFailure}$ Failed to update the partition status.

status_t FLASH_Program(flash_config_t *config, uint32_t start, uint8_t *src, uint32_t
lengthInBytes)

Programs flash with data at locations passed in through parameters.

This function programs the flash memory with the desired data for a given flash area as determined by the start address and the length.

- config A pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be programmed. Must be word-aligned.

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

- kStatus_FTFx_Success API was executed successfully; the desired data were programed successfully into flash based on desired start address and length.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- ${\rm kStatus_FTFx_AlignmentError}$ Parameter is not aligned with the specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- + $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- kStatus_FTFx_CommandFailure Run-time error during the command execution.

Program the Program-Once-Field through parameters.

This function Program the Program-once-feild with given index and length.

Parameters

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

- kStatus_FTFx_Success API was executed successfully; The index indicating the area of program once field was programed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$
- + $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FLASH_ProgramSection(flash_config_t *config, uint32_t start, uint8_t *src, uint32_t
lengthInBytes)

Programs flash with data at locations passed in through parameters via the Program Section command.

This function programs the flash memory with the desired data for a given flash area as determined by the start address and length.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully; the desired data have been programed successfully into flash based on start address and length.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- kStatus_FTFx_SetFlexramAsRamError Failed to set flexram as RAM.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$
- + $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ command\ execution.}$
- kStatus_FTFx_RecoverFlexramAsEepromError Failed to recover FlexRAM as EEPROM.

status_t FLASH_ReadResource(flash_config_t *config, uint32_t start, uint8_t *dst, uint32_t
lengthInBytes, ftfx_read_resource_opt_t option)

Reads the resource with data at locations passed in through parameters.

This function reads the flash memory with the desired location for a given flash area as determined by the start address and length.

- config A pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be programmed. Must be word-aligned.
- ${\rm dst}-A$ pointer to the destination buffer of data that is used to store data to be read.

- lengthInBytes The length, given in bytes (not words or long-words), to be read. Must be word-aligned.
- option The resource option which indicates which area should be read back.

- kStatus_FTFx_Success API was executed successfully; the data have been read successfully from program flash IFR, data flash IFR space, and the Version ID field.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with the specified baseline.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- $\bullet\ kStatus_FTFx_ProtectionViolation$ The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FLASH_ReadOnce(flash_config_t *config, uint32_t index, uint8_t *dst, uint32_t
lengthInBytes)

Reads the Program Once Field through parameters.

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

Parameters

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

- kStatus_FTFx_Success API was executed successfully; the data have been successfuly read form Program flash0 IFR map and Program Once field based on index and length.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- + $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

Verifies an erasure of the desired flash area at a specified margin level.

This function checks the appropriate number of flash sectors based on the desired start address and length to check whether the flash is erased to the specified read margin level.

Parameters

- config A pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be verified. The start address does not need to be sector-aligned but must be word-aligned.
- lengthInBytes The length, given in bytes (not words or long-words), to be verified. Must be word-aligned.
- margin Read margin choice.

Return values

- kStatus_FTFx_Success API was executed successfully; the specified FLASH region has been erased.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FLASH_VerifyEraseAll(flash_config_t *config, ftfx_margin_value_t margin)
Verifies erasure of the entire flash at a specified margin level.

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

Parameters

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

- kStatus_FTFx_Success API was executed successfully; all program flash and flexnvm were in erased state.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $\label{eq:kstatus_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- $\bullet\ kStatus_FTFx_ProtectionViolation$ The program/erase operation is requested to execute on protected areas.

- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

Verifies programming of the desired flash area at a specified margin level.

This function verifies the data programmed in the flash memory using the Flash Program Check Command and compares it to the expected data for a given flash area as determined by the start address and length.

Parameters

- config A pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be verified. Must be word-aligned.
- lengthInBytes The length, given in bytes (not words or long-words), to be verified. Must be word-aligned.
- expectedData A pointer to the expected data that is to be verified against.
- margin Read margin choice.
- failedAddress A pointer to the returned failing address.
- failedData A pointer to the returned failing data. Some derivatives do not include failed data as part of the FCCOBx registers. In this case, zeros are returned upon failure.

Return values

- kStatus_FTFx_Success API was executed successfully; the desired data have been successfully programed into specified FLASH region.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.
- kStatus_FTFx_AccessError Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- kStatus_FTFx_CommandFailure Run-time error during the command execution.

status_t FLASH_GetSecurityState(flash_config_t *config, ftfx_security_state_t *state)

Returns the security state via the pointer passed into the function.

This function retrieves the current flash security status, including the security enabling state and the backdoor key enabling state.

Parameters

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

- $\rm kStatus_FTFx_Success-API$ was executed successfully; the security state of flash was stored to state.
- + ${\rm kStatus_FTFx_InvalidArgument}$ An invalid argument is provided.

status_t FLASH_SecurityBypass(flash_config_t *config, const uint8_t *backdoorKey)

Allows users to bypass security with a backdoor key.

If the MCU is in secured state, this function unsecures the MCU by comparing the provided backdoor key with ones in the flash configuration field.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$
- + $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- + $kStatus_FTFx_CommandFailure Run-time error during the command execution.$

status_t FLASH_SetFlexramFunction(*flash_config_t* *config, *ftfx_flexram_func_opt_t* option) Sets the FlexRAM function command.

Parameters

- config A pointer to the storage for the driver runtime state.
- option The option used to set the work mode of FlexRAM.

Return values

- kStatus_FTFx_Success API was executed successfully; the FlexRAM has been successfully configured as RAM or EEPROM.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$
- + $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FLASH_Swap(flash_config_t *config, uint32_t address, bool isSetEnable)
Swaps the lower half flash with the higher half flash.

- config A pointer to the storage for the driver runtime state.
- address Address used to configure the flash swap function

- isSetEnable - The possible option used to configure the Flash Swap function or check the flash Swap status.

Return values

- kStatus_FTFx_Success API was executed successfully; the lower half flash and higher half flash have been swaped.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- + $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ command\ execution.}$
- $\rm kStatus_FTFx_SwapSystemNotInUninitialized$ Swap system is not in an uninitialized state.

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

This function retrieves the current flash protect status for a given flash area as determined by the start address and length.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully; the protection state of specified FLASH region was stored to protection_state.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- kStatus_FTFx_AddressError The address is out of range.

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

This function retrieves the current flash access status for a given flash area as determined by the start address and length.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully; the executeOnly state of specified FLASH region was stored to access_state.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError The parameter is not aligned to the specified baseline.
- kStatus_FTFx_AddressError The address is out of range.

status_t FLASH_PflashSetProtection(flash_config_t *config, pflash_prot_status_t *protectStatus)
Sets the PFlash Protection to the intended protection status.

Parameters

- config A pointer to storage for the driver runtime state.
- protectStatus The expected protect status to set to the PFlash protection register. Each bit is corresponding to protection of 1/32(64) of the total PFlash. The least significant bit is corresponding to the lowest address area of PFlash. The most significant bit is corresponding to the highest address area of PFlash. There are two possible cases as shown below: 0: this area is protected. 1: this area is unprotected.

Return values

- kStatus_FTFx_Success API was executed successfully; the specified FLASH region is protected.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- + kStatus_FTFx_CommandFailure Run-time error during command execution.

status_t FLASH_PflashGetProtection(flash_config_t *config, pflash_prot_status_t *protectStatus)
Gets the PFlash protection status.

Parameters

- config A pointer to the storage for the driver runtime state.
- protectStatus Protect status returned by the PFlash IP. Each bit is corresponding to the protection of 1/32(64) of the total PFlash. The least significant bit corresponds to the lowest address area of the PFlash. The most significant bit corresponds to the highest address area of PFlash. There are two possible cases as shown below: 0: this area is protected. 1: this area is unprotected.

- kStatus_FTFx_Success API was executed successfully; the Protection state was stored to protectStatus;
- kStatus_FTFx_InvalidArgument An invalid argument is provided.

Returns the desired flash property.

Parameters

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

Return values

- $\rm kStatus_FTFx_Success-API$ was executed successfully; the flash property was stored to value.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_UnknownProperty An unknown property tag.

status_t FLASH_GetCommandState(void)

Get previous command status.

This function is used to obtain the execution status of the previous command.

Return values

- kStatus_FTFx_Success The previous command is executed successfully.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- $\bullet\ kStatus_FTFx_ProtectionViolation$ The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

FSL_FLASH_DRIVER_VERSION

Flash driver version for SDK.

Version 3.1.3.

FSL_FLASH_DRIVER_VERSION_ROM

Flash driver version for ROM.

Version 3.0.0.

 $enum_{\rm flash_protection_state}$

Enumeration for the three possible flash protection levels.

Values:

enumerator kFLASH_ProtectionStateUnprotected Flash region is not protected.

enumerator kFLASH_ProtectionStateProtected

Flash region is protected.

enumerator kFLASH_ProtectionStateMixed

Flash is mixed with protected and unprotected region.

enum _flash_execute_only_access_state Enumeration for the three possible flash execute access levels. Values: enumerator kFLASH AccessStateUnLimited Flash region is unlimited. enumerator kFLASH AccessStateExecuteOnly Flash region is execute only. enumerator kFLASH AccessStateMixed Flash is mixed with unlimited and execute only region. enum _flash_property_tag Enumeration for various flash properties. Values: enumerator kFLASH_PropertyPflash0SectorSize Pflash sector size property. enumerator kFLASH PropertyPflash0TotalSize Pflash total size property. enumerator kFLASH_PropertyPflash0BlockSize Pflash block size property. enumerator kFLASH_PropertyPflash0BlockCount Pflash block count property. enumerator kFLASH_PropertyPflash0BlockBaseAddr Pflash block base address property. enumerator kFLASH PropertyPflash0FacSupport Pflash fac support property. enumerator kFLASH PropertyPflash0AccessSegmentSize Pflash access segment size property. enumerator kFLASH PropertyPflash0AccessSegmentCount Pflash access segment count property. enumerator kFLASH PropertyPflash1SectorSize Pflash sector size property. enumerator kFLASH PropertyPflash1TotalSize Pflash total size property. enumerator kFLASH PropertyPflash1BlockSize Pflash block size property. enumerator kFLASH PropertyPflash1BlockCount Pflash block count property. enumerator kFLASH PropertyPflash1BlockBaseAddr Pflash block base address property. enumerator kFLASH PropertyPflash1FacSupport Pflash fac support property. enumerator kFLASH PropertyPflash1AccessSegmentSize Pflash access segment size property.

enumerator kFLASH PropertyPflash1AccessSegmentCount Pflash access segment count property. enumerator kFLASH_PropertyFlexRamBlockBaseAddr FlexRam block base address property. enumerator kFLASH_PropertyFlexRamTotalSize FlexRam total size property. typedef enum_flash_protection_state flash_prot_state_t Enumeration for the three possible flash protection levels. typedef union _pflash_protection_status pflash_prot_status_t PFlash protection status. typedef enum_flash_execute_only_access_state flash_xacc_state_t Enumeration for the three possible flash execute access levels. typedef enum_flash_property_tag flash_property_tag_t Enumeration for various flash properties. typedef struct _flash_config flash_config_t Flash driver state information. An instance of this structure is allocated by the user of the flash driver and passed into each of the driver APIs. $kStatus_FLASH_Success$ kFLASH ApiEraseKey

union __pflash__protection__status
#include <fsl_ftfx_flash.h> PFlash protection status.

Public Members

uint32_t protl PROT[31:0] .

uint32_t proth PROT[63:32].

uint8_t protsl PROTS[7:0].

uint8_t protsh PROTS[15:8] .

 $uint8_t reserved[2]$

struct _flash_config

#include <fsl_ftfx_flash.h> Flash driver state information.

An instance of this structure is allocated by the user of the flash driver and passed into each of the driver APIs.

2.12 Ftftx FLEXNVM Driver

status_t FLEXNVM_Init(flexnvm_config_t *config)

Initializes the global flash properties structure members.

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

Parameters

• config – Pointer to the storage for the driver runtime state.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$
- ${\rm kStatus_FTFx_PartitionStatusUpdateFailure}$ Failed to update the partition status.

Erases the Dflash sectors encompassed by parameters passed into function.

This function erases the appropriate number of flash sectors based on the desired start address and length.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully; the appropriate number of date flash sectors based on the desired start address and length were erased successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError The parameter is not aligned with the specified baseline.
- kStatus_FTFx_AddressError The address is out of range.
- kStatus_FTFx_EraseKeyError The API erase key is invalid.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FLEXNVM_EraseAll(flexnvm_config_t *config, uint32_t key)
Erases entire flexnvm.

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

- $\rm kStatus_FTFx_Success-API$ was executed successfully; the entire flexnvm has been erased successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_EraseKeyError API erase key is invalid.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- + $\rm kStatus_FTFx_CommandFailure –$ Run-time error during command execution.
- ${\rm kStatus_FTFx_PartitionStatusUpdateFailure}$ Failed to update the partition status.

status_t FLEXNVM_EraseAllUnsecure(flexnvm_config_t *config, uint32_t key)

Erases the entire flexnvm, including protected sectors.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully; the flexnvm is not in securityi state.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_EraseKeyError API erase key is invalid.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- $\rm kStatus_FTFx_CommandFailure$ Run-time error during command execution.
- ${\rm kStatus_FTFx_PartitionStatusUpdateFailure}$ Failed to update the partition status.

Programs flash with data at locations passed in through parameters.

This function programs the flash memory with the desired data for a given flash area as determined by the start address and the length.

Parameters

• config – A pointer to the storage for the driver runtime state.

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

- kStatus_FTFx_Success API was executed successfully; the desired date have been successfully programed into specified date flash region.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- ${\rm kStatus_FTFx_AlignmentError}$ Parameter is not aligned with the specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

Programs flash with data at locations passed in through parameters via the Program Section command.

This function programs the flash memory with the desired data for a given flash area as determined by the start address and length.

Parameters

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

- kStatus_FTFx_Success API was executed successfully; the desired date have been successfully programed into specified date flash area.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- kStatus_FTFx_SetFlexramAsRamError Failed to set flexram as RAM.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$

- + $\rm kStatus_FTFx_AccessError$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ command\ execution.}$
- kStatus_FTFx_RecoverFlexramAsEepromError Failed to recover FlexRAM as EEPROM.

status_t FLEXNVM_ProgramPartition(flexnvm_config_t *config,

ftfx_partition_flexram_load_opt_t option, uint32_t eepromDataSizeCode, uint32_t flexnvmPartitionCode)

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

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully; the FlexNVM block for use as data flash, EEPROM backup, or a combination of both have been Prepared.
- kStatus_FTFx_InvalidArgument Invalid argument is provided.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- kStatus_FTFx_CommandFailure Run-time error during command execution.

status_t FLEXNVM_ProgramPartition_CSE(flexnvm_config_t *config,

ftfx_partition_flexram_load_opt_t option, uint32_t eepromDataSizeCode, uint32_t flexnvmPartitionCode, uint8_t CSEcKeySize, uint8_t SFE)

Prepares the FlexNVM block for use as data flash, EEPROM backup, or a combination of both and initializes the FlexRAM. This is the CSE enabled version for IP's like FTFC.

- config Pointer to storage for the driver runtime state.
- option The option used to set FlexRAM load behavior during reset.
- eepromDataSizeCode Determines the amount of FlexRAM used in each of the available EEPROM subsystems.

- flexnvmPartitionCode Specifies how to split the FlexNVM block between data flash memory and EEPROM backup memory supporting EEPROM functions.
- CSEcKeySize CSEc/SHE key size, see RM for details and possible values
- SFE Security Flag Extension (SFE), see RM for details and possible values

- kStatus_FTFx_Success API was executed successfully; the FlexNVM block for use as data flash, EEPROM backup, or a combination of both have been Prepared.
- kStatus_FTFx_InvalidArgument Invalid argument is provided.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- kStatus_FTFx_AccessError Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ command\ execution.}$

status_t FLEXNVM_ReadResource(flexnvm_config_t *config, uint32_t start, uint8_t *dst, uint32_t
lengthInBytes, ftfx_read_resource_opt_t option)

Reads the resource with data at locations passed in through parameters.

This function reads the flash memory with the desired location for a given flash area as determined by the start address and length.

Parameters

- config A pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be programmed. Must be word-aligned.
- ${\rm dst}-A$ pointer to the destination buffer of data that is used to store data to be read.
- lengthInBytes The length, given in bytes (not words or long-words), to be read. Must be word-aligned.
- option The resource option which indicates which area should be read back.

- kStatus_FTFx_Success API was executed successfully; the data have been read successfully from program flash IFR, data flash IFR space, and the Version ID field
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- ${\rm kStatus_FTFx_AlignmentError}$ Parameter is not aligned with the specified baseline.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM$ function is not available.
- kStatus_FTFx_AccessError Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.

- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FLEXNVM_DflashVerifyErase(flexnvm_config_t *config, uint32_t start, uint32_t lengthInBytes, ftfx_margin_value_t margin)

Verifies an erasure of the desired flash area at a specified margin level.

This function checks the appropriate number of flash sectors based on the desired start address and length to check whether the flash is erased to the specified read margin level.

Parameters

- config A pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be verified. The start address does not need to be sector-aligned but must be word-aligned.
- lengthInBytes The length, given in bytes (not words or long-words), to be verified. Must be word-aligned.
- margin Read margin choice.

Return values

- $\rm kStatus_FTFx_Success$ API was executed successfully; the specified data flash region is in erased state.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- $kStatus_FTFx_ExecuteInRamFunctionNotReady Execute-in-RAM function is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FLEXNVM_VerifyEraseAll(*flexnvm_config_t* *config, *ftfx_margin_value_t* margin) Verifies erasure of the entire flash at a specified margin level.

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

Parameters

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

- $\rm kStatus_FTFx_Success-API$ was executed successfully; the entire flexnvm region is in erased state.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.

- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

Verifies programming of the desired flash area at a specified margin level.

This function verifies the data programmed in the flash memory using the Flash Program Check Command and compares it to the expected data for a given flash area as determined by the start address and length.

Parameters

- config A pointer to the storage for the driver runtime state.
- start The start address of the desired flash memory to be verified. Must be word-aligned.
- lengthInBytes The length, given in bytes (not words or long-words), to be verified. Must be word-aligned.
- expectedData A pointer to the expected data that is to be verified against.
- margin Read margin choice.
- failedAddress A pointer to the returned failing address.
- failedData A pointer to the returned failing data. Some derivatives do not include failed data as part of the FCCOBx registers. In this case, zeros are returned upon failure.

Return values

- kStatus_FTFx_Success API was executed successfully; the desired data hve been programed successfully into specified data flash region.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AlignmentError Parameter is not aligned with specified baseline.
- kStatus_FTFx_AddressError Address is out of range.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- kStatus_FTFx_AccessError Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FLEXNVM_GetSecurityState(flexnvm_config_t *config, ftfx_security_state_t *state)
Returns the security state via the pointer passed into the function.

This function retrieves the current flash security status, including the security enabling state and the backdoor key enabling state.

Parameters

• config – A pointer to storage for the driver runtime state.

• state – A pointer to the value returned for the current security status code:

Return values

- kStatus_FTFx_Success API was executed successfully; the security state of flexnvm was stored to state.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.

status_t FLEXNVM_SecurityBypass(flexnvm_config_t *config, const uint8_t *backdoorKey)
Allows users to bypass security with a backdoor key.

If the MCU is in secured state, this function unsecures the MCU by comparing the provided backdoor key with ones in the flash configuration field.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

Sets the FlexRAM function command.

Parameters

- config A pointer to the storage for the driver runtime state.
- option The option used to set the work mode of FlexRAM.

- kStatus_FTFx_Success API was executed successfully; the FlexRAM has been successfully configured as RAM or EEPROM
- + $kStatus_FTFx_InvalidArgument An invalid argument is provided.$
- $\label{eq:status_FTFx_ExecuteInRamFunctionNotReady-Execute-in-RAM function} is not available.$
- ${\rm kStatus_FTFx_AccessError}$ Invalid instruction codes and out-of bounds addresses.
- kStatus_FTFx_ProtectionViolation The program/erase operation is requested to execute on protected areas.
- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ the\ command\ execution.}$

status_t FLEXNVM_DflashSetProtection(flexnvm_config_t *config, uint8_t protectStatus)
Sets the DFlash protection to the intended protection status.

Parameters

- config A pointer to the storage for the driver runtime state.
- protectStatus The expected protect status to set to the DFlash protection register. Each bit corresponds to the protection of the 1/8 of the total DFlash. The least significant bit corresponds to the lowest address area of the DFlash. The most significant bit corresponds to the highest address area of the DFlash. There are two possible cases as shown below: 0: this area is protected. 1: this area is unprotected.

Return values

- kStatus_FTFx_Success API was executed successfully; the specified DFlash region is protected.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_CommandNotSupported Flash API is not supported.
- + $kStatus_FTFx_CommandFailure Run-time error during command execution.$

status_t FLEXNVM_DflashGetProtection(flexnvm_config_t *config, uint8_t *protectStatus)
Gets the DFlash protection status.

Parameters

- config A pointer to the storage for the driver runtime state.
- protectStatus DFlash Protect status returned by the PFlash IP. Each bit corresponds to the protection of the 1/8 of the total DFlash. The least significant bit corresponds to the lowest address area of the DFlash. The most significant bit corresponds to the highest address area of the DFlash, and so on. There are two possible cases as below: 0: this area is protected. 1: this area is unprotected.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- + kStatus_FTFx_CommandNotSupported Flash API is not supported.
- status_t FLEXNVM_EepromSetProtection(flexnvm_config_t *config, uint8_t protectStatus)
 Sets the EEPROM protection to the intended protection status.

Parameters

- config A pointer to the storage for the driver runtime state.
- protectStatus The expected protect status to set to the EEPROM protection register. Each bit corresponds to the protection of the 1/8 of the total EEP-ROM. The least significant bit corresponds to the lowest address area of the EEPROM. The most significant bit corresponds to the highest address area of EEPROM, and so on. There are two possible cases as shown below: 0: this area is protected. 1: this area is unprotected.

- kStatus_FTFx_Success API was executed successfully.
- + $kStatus_FTFx_InvalidArgument An invalid argument is provided.$
- + $kStatus_FTFx_CommandNotSupported Flash API is not supported.$

- ${\rm kStatus_FTFx_CommandFailure-Run-time\ error\ during\ command\ execution.}$

status_t FLEXNVM_EepromGetProtection(flexnvm_config_t *config, uint8_t *protectStatus)
Gets the EEPROM protection status.

Parameters

- config A pointer to the storage for the driver runtime state.
- protectStatus DFlash Protect status returned by the PFlash IP. Each bit corresponds to the protection of the 1/8 of the total EEPROM. The least significant bit corresponds to the lowest address area of the EEPROM. The most significant bit corresponds to the highest address area of the EEP-ROM. There are two possible cases as below: 0: this area is protected. 1: this area is unprotected.

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_CommandNotSupported Flash API is not supported.

Returns the desired flexnvm property.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_UnknownProperty An unknown property tag.

$enum_{\rm flexnvm_property_tag}$

Enumeration for various flexnvm properties.

Values:

 $enumerator \ {\rm kFLEXNVM_PropertyDflashSectorSize}$

Dflash sector size property.

 $enumerator \ {\rm kFLEXNVM_PropertyDflashTotalSize}$

Dflash total size property.

- enumerator kFLEXNVM_PropertyDflashBlockSize Dflash block size property.
- enumerator kFLEXNVM_PropertyDflashBlockCount Dflash block count property.

 $enumerator \ \rm kFLEXNVM_PropertyDflashBlockBaseAddr$

Dflash block base address property.

enumerator kFLEXNVM_PropertyAliasDflashBlockBaseAddr Dflash block base address Alias property.

 $enumerator \ \mathrm{kFLEXNVM}_PropertyFlexRamBlockBaseAddr$

FlexRam block base address property.

- enumerator kFLEXNVM_PropertyFlexRamTotalSize FlexRam total size property.
- enumerator kFLEXNVM_PropertyEepromTotalSize EEPROM total size property.

typedef enum _*flexnvm_property_tag* flexnvm_property_tag_t Enumeration for various flexnvm properties.

typedef struct_flexnvm_config flexnvm_config_t

Flexnvm driver state information.

An instance of this structure is allocated by the user of the Flexnym driver and passed into each of the driver APIs.

status_t FLEXNVM_EepromWrite(flexnvm_config_t *config, uint32_t start, uint8_t *src, uint32_t
lengthInBytes)

Programs the EEPROM with data at locations passed in through parameters.

This function programs the emulated EEPROM with the desired data for a given flash area as determined by the start address and length.

Parameters

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

Return values

- kStatus_FTFx_Success API was executed successfully; the desires data have been successfully programed into specified eeprom region.
- kStatus_FTFx_InvalidArgument An invalid argument is provided.
- kStatus_FTFx_AddressError Address is out of range.
- \bullet kStatus_FTFx_SetFlexramAsEepromError Failed to set flexram as eeprom.
- $\bullet\ kStatus_FTFx_ProtectionViolation$ The program/erase operation is requested to execute on protected areas.
- \bullet kStatus_FTFx_RecoverFlexramAsRamError Failed to recover the FlexRAM as RAM.

$struct_flexnvm_config$

#include <fsl_ftfx_flexnvm.h> Flexnvm driver state information.

An instance of this structure is allocated by the user of the Flexnym driver and passed into each of the driver APIs.

2.13 ftfx utilities

ALIGN_DOWN(x, a)
Alignment(down) utility.
$ALIGN_UP(x, a)$
Alignment(up) utility.
MAKE_VERSION(major, minor, bugfix)
Constructs the version number for drivers.
MAKE_STATUS(group, code)
Constructs a status code value from a group and a code number.
FOUR_CHAR_CODE(a, b, c, d)
Constructs the four character code for the Flash driver API key.
B1P4(b) bytes2word utility.
B1P3(b)
B1P2(b)
B1P1(b)
B2P3(b)
B2P2(b)
B2P1(b)
B3P2(b)
B3P1(b)
BYTE2WORD_1_3(x , y)
BYTE2WORD_2_2(x , y)
BYTE2WORD_3_1(x , y)
BYTE2WORD_1_1_2(x , y , z)
BYTE2WORD_1_2_1(x , y , z)
BYTE2WORD_2_1_1(x , y , z)
BYTE2WORD_1_1_1_1(x , y , z , w)

2.14 GPIO: General-Purpose Input/Output Driver

```
FSL_GPIO_DRIVER_VERSION
    GPIO driver version.
enum _gpio_pin_direction
    GPIO direction definition.
    Values:
    enumerator kGPIO_DigitalInput
    Set current pin as digital input
```

enumerator kGPIO_DigitalOutput Set current pin as digital output

 $enum_gpio_checker_attribute$

GPIO checker attribute.

Values:

- enumerator kGPIO_UsernonsecureRWUsersecureRWPrivilegedsecureRW User nonsecure:Read+Write; User Secure:Read+Write; Privileged Secure:Read+Write
- enumerator kGPIO_UsernonsecureRUsersecureRWPrivilegedsecureRW User nonsecure:Read: User Secure:Read+Write: Privileged Secure:Read+Write
- enumerator kGPIO_UsernonsecureNUsersecureRWPrivilegedsecureRW User nonsecure:None; User Secure:Read+Write; Privileged Secure:Read+Write
- enumerator kGPIO_UsernonsecureRUsersecureRPrivilegedsecureRW User nonsecure:Read; User Secure:Read; Privileged Secure:Read+Write
- enumerator kGPIO_UsernonsecureNUsersecureRPrivilegedsecureRW User nonsecure:None; User Secure:Read; Privileged Secure:Read+Write
- enumerator kGPIO_UsernonsecureNUsersecureNPrivilegedsecureRW User nonsecure:None; User Secure:None; Privileged Secure:Read+Write
- enumerator kGPIO_UsernonsecureNUsersecureNPrivilegedsecureR User nonsecure:None; User Secure:None; Privileged Secure:Read
- enumerator kGPIO_UsernonsecureNUsersecureNPrivilegedsecureN User nonsecure:None; User Secure:None; Privileged Secure:None
- enumerator kGPIO_IgnoreAttributeCheck Ignores the attribute check
- typedef enum _gpio_pin_direction gpio_pin_direction_t GPIO direction definition.
- typedef enum _*gpio_checker_attribute* gpio_checker_attribute_t GPIO checker attribute.
- typedef struct _*gpio_pin_config* gpio_pin_config_t The GPIO pin configuration structure.
 - 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().

GPIO_FIT_REG(value)

 $struct_gpio_pin_config$

#include <fsl_gpio.h> The GPIO pin configuration structure.

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().

Public Members

gpio_pin_direction_t pinDirection
GPIO direction, input or output

uint8_t outputLogic Set a default output logic, which has no use in input

2.15 GPIO Driver

void GPIO_PortInit(GPIO_Type *base)

Initializes the GPIO peripheral.

This function ungates the GPIO clock.

Parameters

• base – GPIO peripheral base pointer.

void GPIO_PortDenit(GPIO_Type *base) Denitializes the GPIO peripheral.

Parameters

• base – GPIO peripheral base pointer.

void GPIO_PinInit(GPIO_Type *base, uint32_t pin, const gpio_pin_config_t *config)

Initializes a GPIO pin used by the board.

To initialize the GPIO, define a pin configuration, as either input or output, in the user file. Then, call the GPIO_PinInit() function.

This is an example to define an input pin or an output pin configuration.

```
Define a digital input pin configuration,
gpio_pin_config_t config =
{
    kGPIO_DigitalInput,
    0,
}
Define a digital output pin configuration,
gpio_pin_config_t config =
    {
    kGPIO_DigitalOutput,
    0,
}
```

Parameters

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

static inline void GPIO_PinWrite(GPIO_Type *base, uint32_t pin, uint8_t output)

Sets the output level of the multiple GPIO pins to the logic 1 or 0.

Parameters

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

static inline void GPIO_PortSet(GPIO_Type *base, uint32_t mask)

Sets the output level of the multiple GPIO pins to the logic 1.

Parameters

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

• mask – GPIO pin number macro

static inline void GPIO_PortClear(GPIO_Type *base, uint32_t mask)

Sets the output level of the multiple GPIO pins to the logic 0.

Parameters

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

static inline void GPIO_PortToggle(GPIO_Type *base, uint32_t mask)

Reverses the current output logic of the multiple GPIO pins.

Parameters

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

static inline uint32_t GPIO_PinRead(GPIO_Type *base, uint32_t pin)

Reads the current input value of the GPIO port.

Parameters

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

Return values

GPIO – port input value

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

uint32_t GPIO_PortGetInterruptFlags(GPIO_Type *base)

Reads the GPIO port interrupt status flag.

If a pin is configured to generate the DMA request, the corresponding flag is cleared automatically at the completion of the requested DMA transfer. Otherwise, the flag remains set until a logic one is written to that flag. If configured for a level sensitive interrupt that remains asserted, the flag is set again immediately.

Parameters

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

Return values

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

void GPIO_PortClearInterruptFlags(GPIO_Type *base, uint32_t mask)

Clears multiple GPIO pin interrupt status flags.

Parameters

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

void GPIO_CheckAttributeBytes(GPIO_Type *base, gpio_checker_attribute_t attribute)

brief The GPIO module supports a device-specific number of data ports, organized as 32-bit words/8-bit Bytes. Each 32-bit/8-bit data port includes a GACR register, which defines the byte-level attributes required for a successful access to the GPIO programming model. If the GPIO module's GACR register organized as 32-bit words, the attribute controls for the 4 data bytes in the GACR follow a standard little endian data convention.

Parameters

- base GPIO peripheral base pointer (GPIOA, GPIOB, GPIOC, and so on.)
- $\operatorname{attribute}$ GPIO checker attribute

2.16 I2C: Inter-Integrated Circuit Driver

2.17 I2C Driver

void I2C_MasterInit(I2C_Type *base, const *i2c_master_config_t* *masterConfig, uint32_t srcClock_Hz)

Initializes the I2C peripheral. Call this API to ungate the I2C clock and configure the I2C with master configuration.

Note: This API should be called at the beginning of the application. Otherwise, any operation to the I2C module can cause a hard fault because the clock is not enabled. The configuration structure can be custom filled or it can be set with default values by using the I2C_MasterGetDefaultConfig(). After calling this API, the master is ready to transfer. This is an example.

```
i2c_master_config_t config = {
.enableMaster = true,
.enableStopHold = false,
.highDrive = false,
.baudRate_Bps = 100000,
.glitchFilterWidth = 0
};
I2C_MasterInit(I2C0, &config, 1200000U);
```

Parameters

- base I2C base pointer
- ${\rm masterConfig}$ A pointer to the master configuration structure
- srcClock_Hz I2C peripheral clock frequency in Hz

```
void I2C_SlaveInit(I2C_Type *base, const i2c_slave_config_t *slaveConfig, uint32_t srcClock_Hz)
Initializes the I2C peripheral. Call this API to ungate the I2C clock and initialize the I2C with
the slave configuration.
```

Note: This API should be called at the beginning of the application. Otherwise, any operation to the I2C module can cause a hard fault because the clock is not enabled. The configuration structure can partly be set with default values by I2C_SlaveGetDefaultConfig() or it can be custom filled by the user. This is an example.

```
i2c_slave_config_t config = {
.enableSlave = true,
.enableGeneralCall = false,
.addressingMode = kI2C_Address7bit,
.slaveAddress = 0x1DU,
.enableWakeUp = false,
.enablehighDrive = false,
.enableBaudRateCtl = false,
.sclStopHoldTime_ns = 4000
};
I2C_SlaveInit(I2C0, &config, 1200000U);
```

Parameters

- ${\rm base}-I2C$ base pointer
- slaveConfig A pointer to the slave configuration structure
- ${\rm srcClock_Hz}$ I2C peripheral clock frequency in Hz

void I2C_MasterDeinit(I2C_Type *base)

De-initializes the I2C master peripheral. Call this API to gate the I2C clock. The I2C master module can't work unless the I2C_MasterInit is called.

Parameters

• base – I2C base pointer

void I2C_SlaveDeinit(I2C_Type *base)

De-initializes the I2C slave peripheral. Calling this API gates the I2C clock. The I2C slave module can't work unless the I2C_SlaveInit is called to enable the clock.

Parameters

• base – I2C base pointer

uint32_t I2C_GetInstance(I2C_Type *base)

Get instance number for I2C module.

Parameters

• base – I2C peripheral base address.

void I2C_MasterGetDefaultConfig(i2c_master_config_t *masterConfig)

Sets the I2C master configuration structure to default values.

The purpose of this API is to get the configuration structure initialized for use in the I2C_MasterConfigure(). Use the initialized structure unchanged in the I2C_MasterConfigure() or modify the structure before calling the I2C_MasterConfigure(). This is an example.

i2c_master_config_t config; I2C_MasterGetDefaultConfig(&config);

Parameters

• masterConfig – A pointer to the master configuration structure.

void I2C_SlaveGetDefaultConfig(i2c_slave_config_t *slaveConfig)

Sets the I2C slave configuration structure to default values.

The purpose of this API is to get the configuration structure initialized for use in the I2C_SlaveConfigure(). Modify fields of the structure before calling the I2C_SlaveConfigure(). This is an example.

i2c_slave_config_t config; I2C_SlaveGetDefaultConfig(&config);

Parameters

• slaveConfig – A pointer to the slave configuration structure.

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

Enables or disables the I2C peripheral operation.

Parameters

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

uint32_t I2C_MasterGetStatusFlags(I2C_Type *base)

Gets the I2C status flags.

Parameters

- ${\rm base}-I2C$ base pointer

Returns

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

static inline uint32_t I2C_SlaveGetStatusFlags(I2C_Type *base)

Gets the I2C status flags.

Parameters

• base – I2C base pointer

Returns

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

static inline void I2C_MasterClearStatusFlags(I2C_Type *base, uint32_t statusMask)

Clears the I2C status flag state.

The following status register flags can be cleared $kI2C_ArbitrationLostFlag$ and $kI2C_IntPendingFlag.$

Parameters

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

static inline void I2C_SlaveClearStatusFlags(I2C_Type *base, uint32_t statusMask)

Clears the I2C status flag state.

The following status register flags can be cleared $kI2C_ArbitrationLostFlag$ and $kI2C_IntPendingFlag$

Parameters

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

void I2C_EnableInterrupts(I2C_Type *base, uint32_t mask)

Enables I2C interrupt requests.

Parameters

• base – I2C base pointer

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

void I2C_DisableInterrupts(I2C_Type *base, uint32_t mask)

Disables I2C interrupt requests.

Parameters

- ${\rm base}-I2C$ base pointer
- ${\rm mask}$ interrupt source The parameter can be combination of the following source if defined:
 - kI2C_GlobalInterruptEnable
 - kI2C_StopDetectInterruptEnable/kI2C_StartDetectInterruptEnable
 - kI2C_SdaTimeoutInterruptEnable

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

Enables/disables the I2C DMA interrupt.

Parameters

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

static inline uint32_t I2C_GetDataRegAddr(I2C_Type *base)

Gets the I2C tx/rx data register address. This API is used to provide a transfer address for I2C DMA transfer configuration.

Parameters

- ${\rm base}$ – I2C base pointer

Returns

data register address

 $\label{eq:sterSetBaudRate} void \ {\rm I2C_MasterSetBaudRate}({\rm I2C_Type}\ *base,\ uint32_t\ baudRate_Bps,\ uint32_t\ srcClock_Hz) \\ Sets \ the \ {\rm I2C}\ master\ transfer\ baud\ rate.$

Parameters

- base I2C base pointer
- baudRate_Bps the baud rate value in bps
- $\bullet \ {\rm srcClock_Hz} Source \ clock$

status_t I2C_MasterStart(I2C_Type *base, uint8_t address, i2c_direction_t direction)

Sends a START on the I2C bus.

This function is used to initiate a new master mode transfer by sending the START signal. The slave address is sent following the I2C START signal.

Parameters

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

Return values

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

status_t I2C_MasterStop(I2C_Type *base)

Sends a STOP signal on the I2C bus.

Return values

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

status_t I2C_MasterRepeatedStart(I2C_Type *base, uint8_t address, *i2c_direction_t* direction) Sends a REPEATED START on the I2C bus.

Parameters

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

Return values

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

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

Performs a polling send transaction on the I2C bus.

Parameters

- base The I2C peripheral base pointer.
- txBuff The pointer to the data to be transferred.
- txSize The length in bytes of the data to be transferred.
- ${\rm flags}$ Transfer control flag to decide whether need to send a stop, use kI2C_TransferDefaultFlag to issue a stop and kI2C_TransferNoStop to not send a stop.

Return values

- kStatus_Success Successfully complete the data transmission.
- kStatus_I2C_ArbitrationLost Transfer error, arbitration lost.
- kStataus_I2C_Nak Transfer error, receive NAK during transfer.

status_t I2C_MasterReadBlocking(I2C_Type *base, uint8_t *rxBuff, size_t rxSize, uint32_t flags) Performs a polling receive transaction on the I2C bus.

Note: The I2C_MasterReadBlocking function stops the bus before reading the final byte. Without stopping the bus prior for the final read, the bus issues another read, resulting in garbage data being read into the data register.

Parameters

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

• flags – Transfer control flag to decide whether need to send a stop, use kI2C_TransferDefaultFlag to issue a stop and kI2C_TransferNoStop to not send a stop.

Return values

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

status_t I2C_SlaveWriteBlocking(I2C_Type *base, const uint8_t *txBuff, size_t txSize) Performs a polling send transaction on the I2C bus.

Parameters

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

Return values

- kStatus_Success Successfully complete the data transmission.
- $\bullet \ \mathrm{kStatus_I2C_ArbitrationLost} \textbf{Transfer error, arbitration lost}.$
- kStataus_I2C_Nak Transfer error, receive NAK during transfer.

status_t I2C_SlaveReadBlocking(I2C_Type *base, uint8_t *rxBuff, size_t rxSize) Performs a polling receive transaction on the I2C bus.

Parameters

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

Return values

- kStatus_Success Successfully complete data receive.
- kStatus_I2C_Timeout Wait status flag timeout.

status_t I2C_MasterTransferBlocking(I2C_Type *base, *i2c_master_transfer_t* *xfer) Performs a master polling transfer on the I2C bus.

Note: The API does not return until the transfer succeeds or fails due to arbitration lost or receiving a NAK.

Parameters

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

Return values

- kStatus_Success Successfully complete the data transmission.
- + $\rm kStatus_I2C_Busy$ Previous transmission still not finished.
- kStatus_I2C_Timeout Transfer error, wait signal timeout.
- kStatus_I2C_ArbitrationLost Transfer error, arbitration lost.
- kStataus_I2C_Nak Transfer error, receive NAK during transfer.

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

Initializes the I2C handle which is used in transactional functions.

Parameters

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

Performs a master interrupt non-blocking transfer on the I2C bus.

Note: Calling the API returns immediately after transfer initiates. The user needs to call I2C_MasterGetTransferCount to poll the transfer status to check whether the transfer is finished. If the return status is not kStatus_I2C_Busy, the transfer is finished.

Parameters

- base I2C base pointer.
- ${\rm handle}-pointer$ to $i2c_master_handle_t$ structure which stores the transfer state.
- xfer pointer to i2c_master_transfer_t structure.

Return values

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

Gets the master transfer status during a interrupt non-blocking transfer.

Parameters

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

Return values

- kStatus_Success Successfully return the count.
- status_t I2C_MasterTransferAbort(I2C_Type *base, i2c_master_handle_t *handle)

Aborts an interrupt non-blocking transfer early.

Note: This API can be called at any time when an interrupt non-blocking transfer initiates to abort the transfer early.

Parameters

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

Return values

- kStatus_I2C_Timeout Timeout during polling flag.
- kStatus_Success Successfully abort the transfer.

 $\label{eq:list} void \ {\tt I2C_MasterTransferHandleIRQ} ({\tt I2C_Type}\ *base,\ void\ *i2cHandle) \\ Master\ interrupt\ handler.$

Parameters

- base I2C base pointer.
- i2cHandle pointer to i2c_master_handle_t structure.

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

Initializes the I2C handle which is used in transactional functions.

Parameters

- ${\rm base}-I2C$ base pointer.
- handle pointer to i2c_slave_handle_t structure to store the transfer state.
- callback pointer to user callback function.
- userData user parameter passed to the callback function.

Starts accepting slave transfers.

Call this API after calling the I2C_SlaveInit() and I2C_SlaveTransferCreateHandle() to start processing transactions driven by an I2C master. The slave monitors the I2C bus and passes events to the callback that was passed into the call to I2C_SlaveTransferCreateHandle(). The callback is always invoked from the interrupt context.

The set of events received by the callback is customizable. To do so, set the *eventMask* parameter to the OR'd combination of i2c_slave_transfer_event_t enumerators for the events you wish to receive. The kI2C_SlaveTransmitEvent and kLPI2C_SlaveReceiveEvent events are always enabled and do not need to be included in the mask. Alternatively, pass 0 to get a default set of only the transmit and receive events that are always enabled. In addition, the kI2C_SlaveAllEvents constant is provided as a convenient way to enable all events.

Parameters

- base The I2C peripheral base address.
- handle Pointer to i2c_slave_handle_t structure which stores the transfer state.
- eventMask Bit mask formed by OR'ing together i2c_slave_transfer_event_t enumerators to specify which events to send to the callback. Other accepted values are 0 to get a default set of only the transmit and receive events, and kI2C_SlaveAllEvents to enable all events.

Return values

- kStatus_Success Slave transfers were successfully started.
- $\rm kStatus_I2C_Busy$ Slave transfers have already been started on this handle.

void I2C_SlaveTransferAbort(I2C_Type *base, *i2c_slave_handle_t* *handle)

Aborts the slave transfer.

Note: This API can be called at any time to stop slave for handling the bus events.

Parameters

- base I2C base pointer.
- ${\rm handle}$ pointer to i2c_slave_handle_t structure which stores the transfer state.
- status_t I2C_SlaveTransferGetCount(I2C_Type *base, i2c_slave_handle_t *handle, size_t *count)
 Gets the slave transfer remaining bytes during a interrupt non-blocking transfer.

Parameters

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

Return values

- kStatus_InvalidArgument count is Invalid.
- kStatus_Success Successfully return the count.

 $void \ {\rm I2C_SlaveTransferHandleIRQ}(I2C_Type \ *base, \ void \ *i2cHandle)$

Slave interrupt handler.

Parameters

- ${\rm base}$ I2C base pointer.
- $i\rm 2cHandle$ pointer to i2c_slave_handle_t structure which stores the transfer state

FSL_I2C_DRIVER_VERSION I2C driver version.

> I2C status return codes.
> Values:
> enumerator kStatus_I2C_Busy I2C is busy with current transfer.
> enumerator kStatus_I2C_Idle Bus is Idle.
> enumerator kStatus_I2C_Nak NAK received during transfer.
> enumerator kStatus_I2C_ArbitrationLost Arbitration lost during transfer.
> enumerator kStatus_I2C_Timeout Timeout polling status flags.
> enumerator kStatus_I2C_Addr_Nak NAK received during the address probe.

enum _i2c_flags

I2C peripheral flags.

Note: These enumerations are meant to be OR'd together to form a bit mask.

Values:
enumerator kI2C_ReceiveNakFlag I2C receive NAK flag.
enumerator kI2C_IntPendingFlag I2C interrupt pending flag. This flag can be cleared.
enumerator kI2C_TransferDirectionFlag I2C transfer direction flag.
enumerator kI2C_RangeAddressMatchFlag I2C range address match flag.
enumerator kI2C_ArbitrationLostFlag I2C arbitration lost flag. This flag can be cleared.
enumerator kI2C_BusBusyFlag I2C bus busy flag.
enumerator kI2C_AddressMatchFlag I2C address match flag.
enumerator kI2C_TransferCompleteFlag I2C transfer complete flag.
enumerator kI2C_StopDetectFlag I2C stop detect flag. This flag can be cleared.
enumerator kI2C_StartDetectFlag I2C start detect flag. This flag can be cleared.
enum _i2c_interrupt_enable
I2C feature interrupt source.
Values:
enumerator kI2C_GlobalInterruptEnable I2C global interrupt.
enumerator kI2C_StopDetectInterruptEnable I2C stop detect interrupt.
enumerator kI2C_StartStopDetectInterruptEnable I2C start&stop detect interrupt.
enum _i2c_direction The direction of master and slave transfers.
Values:
enumerator kI2C_Write
Master transmits to the slave.
enumerator kI2C_Read
Master receives from the slave.

 $enum_i2c_slave_address_mode$ Addressing mode. Values: enumerator kI2C Address7bit 7-bit addressing mode. enumerator kI2C RangeMatch Range address match addressing mode. enum i2c master transfer flags I2C transfer control flag. Values: enumerator kI2C_TransferDefaultFlag A transfer starts with a start signal, stops with a stop signal. enumerator kI2C TransferNoStartFlag A transfer starts without a start signal, only support write only or write+read with no start flag, do not support read only with no start flag. enumerator kI2C TransferRepeatedStartFlag A transfer starts with a repeated start signal. enumerator kI2C_TransferNoStopFlag A transfer ends without a stop signal. $enum_i2c_slave_transfer_event$ Set of events sent to the callback for nonblocking slave transfers. These event enumerations are used for two related purposes. First, a bit mask created by OR'ing together events is passed to I2C_SlaveTransferNonBlocking() to specify which events to enable. Then, when the slave callback is invoked, it is passed the current event through its transfer parameter. Note: These enumerations are meant to be OR'd together to form a bit mask of events. Values: enumerator kI2C SlaveAddressMatchEvent Received the slave address after a start or repeated start. enumerator kI2C SlaveTransmitEvent

A callback is requested to provide data to transmit (slave-transmitter role).

enumerator kI2C_SlaveReceiveEvent

A callback is requested to provide a buffer in which to place received data (slave-receiver role).

enumerator kI2C_SlaveTransmitAckEvent

A callback needs to either transmit an ACK or NACK.

enumerator kI2C_SlaveStartEvent

A start/repeated start was detected.

 $enumerator \ kI2C_SlaveCompletionEvent$

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

 $enumerator \ kI2C_SlaveGenaralcallEvent$

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

enumerator kI2C_SlaveAllEvents

A bit mask of all available events.

Common sets of flags used by the driver.

Values:

enumerator kClearFlags

All flags which are cleared by the driver upon starting a transfer.

enumerator kIrqFlags

typedef enum_*i2c_direction* i2c_direction_t The direction of master and slave transfers.

typedef enum _*i2c_slave_address_mode* i2c_slave_address_mode_t Addressing mode.

typedef enum_*i2c_slave_transfer_event* i2c_slave_transfer_event_t

Set of events sent to the callback for nonblocking slave transfers.

These event enumerations are used for two related purposes. First, a bit mask created by OR'ing together events is passed to I2C_SlaveTransferNonBlocking() to specify which events to enable. Then, when the slave callback is invoked, it is passed the current event through its *transfer* parameter.

Note: These enumerations are meant to be OR'd together to form a bit mask of events.

typedef struct_*i2c_master_config* i2c_master_config_t I2C master user configuration.

typedef struct _i2c_slave_config i2c_slave_config_t

I2C slave user configuration.

typedef struct <code>_i2c_master_handle</code> <code>i2c_master_handle_t</code>

I2C master handle typedef.

typedef void (*i2c_master_transfer_callback_t)(I2C_Type *base, *i2c_master_handle_t* *handle, *status_t* status, void *userData)

I2C master transfer callback typedef.

typedef struct_*i2c_slave_handle* i2c_slave_handle_t I2C slave handle typedef.

typedef struct _i2c_master_transfer i2c_master_transfer_t

I2C master transfer structure.

typedef struct $_i2c_slave_transfer$ i2c_slave_transfer_t

I2C slave transfer structure.

typedef void (*i2c_slave_transfer_callback_t)(I2C_Type *base, *i2c_slave_transfer_t* *xfer, void *userData)

I2C slave transfer callback typedef.

I2C_RETRY_TIMES

Retry times for waiting flag.

I2C_MASTER_FACK_CONTROL

Mater Fast ack control, control if master needs to manually write ack, this is used to low the speed of transfer for SoCs with feature FSL_FEATURE_I2C_HAS_DOUBLE_BUFFERING.

I2C_HAS_STOP_DETECT

struct _i2c_master_config
 #include <fsl_i2c.h> I2C master user configuration.

Public Members

bool enableMaster Enables the I2C peripheral at initialization time.

bool enableStopHold

Controls the stop hold enable.

bool enableDoubleBuffering

Controls double buffer enable; notice that enabling the double buffer disables the clock stretch.

uint32_t baudRate_Bps Baud rate configuration of I2C peripheral.

uint8_t glitchFilterWidth Controls the width of the glitch.

struct _i2c_slave_config
 #include <fsl_i2c.h> I2C slave user configuration.

Public Members

bool enableSlave

Enables the I2C peripheral at initialization time.

bool enableGeneralCall

Enables the general call addressing mode.

bool enableWakeUp

Enables/disables waking up MCU from low-power mode.

 $bool \ {\rm enableDoubleBuffering}$

Controls a double buffer enable; notice that enabling the double buffer disables the clock stretch.

 $bool \, {\rm enableBaudRateCtl}$

Enables/disables independent slave baud rate on SCL in very fast I2C modes.

 $uint16_t$ slaveAddress

A slave address configuration.

 $uint16_t ~ {\rm upperAddress}$

A maximum boundary slave address used in a range matching mode.

$i2c_slave_address_mode_t$ addressingMode

An addressing mode configuration of i2c_slave_address_mode_config_t.

 $uint32_t \; {\rm sclStopHoldTime_ns}$

the delay from the rising edge of SCL (I2C clock) to the rising edge of SDA (I2C data) while SCL is high (stop condition), SDA hold time and SCL start hold time are also configured according to the SCL stop hold time.

 $struct_i2c_master_transfer$

#include <fsl_i2c.h> I2C master transfer structure.

Public Members

uint32_t flags A transfer flag which controls the transfer. uint8 t slaveAddress 7-bit slave address. *i2c_direction_t* direction A transfer direction, read or write. $uint32_t$ subaddress A sub address. Transferred MSB first. uint8 t subaddressSize A size of the command buffer. uint8 t *volatile data A transfer buffer. volatile size_t dataSize A transfer size. struct i2c master handle *#include <fsl_i2c.h>* I2C master handle structure.

Public Members

i2c_master_transfer_t transfer I2C master transfer copy.

 $size_t$ transferSize

Total bytes to be transferred.

$uint8_t \; {\rm state}$

A transfer state maintained during transfer.

i2c_master_transfer_callback_t completionCallback

A callback function called when the transfer is finished.

void * user Data

A callback parameter passed to the callback function.

$struct_i2c_slave_transfer$

#include <fsl_i2c.h> I2C slave transfer structure.

Public Members

i2c_slave_transfer_event_t event

A reason that the callback is invoked.

uint8_t *volatile data

A transfer buffer.

volatile size_t dataSize

A transfer size.

status_t completionStatus

Success or error code describing how the transfer completed. Only applies for kI2C_SlaveCompletionEvent.

size_t transferredCount A number of bytes actually transferred since the start or since the last repeated start.

struct __i2c_slave_handle
#include <fsl_i2c.h> I2C slave handle structure.

Public Members

volatile bool isBusy
Indicates whether a transfer is busy.
i2c_slave_transfer_t transfer
I2C slave transfer copy.
uint32_t eventMask
A mask of enabled events.
i2c_slave_transfer_callback_t callback

A callback function called at the transfer event.

void *userData A callback parameter passed to the callback.

2.18 Common Driver

FSL_COMMON_DRIVER_VERSION
 common driver version.
DEBUG_CONSOLE_DEVICE_TYPE_NONE
 No debug console.
DEBUG_CONSOLE_DEVICE_TYPE_UART
 Debug console based on UART.
DEBUG_CONSOLE_DEVICE_TYPE_LPUART
 Debug console based on LPUART.
DEBUG_CONSOLE_DEVICE_TYPE_LPSCI
 Debug console based on LPSCI.

DEBUG_CONSOLE_DEVICE_TYPE_USBCDC Debug console based on USBCDC.

DEBUG_CONSOLE_DEVICE_TYPE_FLEXCOMM Debug console based on FLEXCOMM.

DEBUG_CONSOLE_DEVICE_TYPE_IUART Debug console based on i.MX UART.

DEBUG_CONSOLE_DEVICE_TYPE_VUSART Debug console based on LPC_VUSART.

DEBUG_CONSOLE_DEVICE_TYPE_MINI_USART Debug console based on LPC_USART.

DEBUG_CONSOLE_DEVICE_TYPE_SWO Debug console based on SWO.

```
DEBUG CONSOLE DEVICE TYPE QSCI
    Debug console based on QSCI.
MIN(a, b)
    Computes the minimum of a and b.
MAX(a, b)
    Computes the maximum of a and b.
UINT16 MAX
    Max value of uint16_t type.
UINT32 MAX
    Max value of uint32_t type.
SDK ATOMIC LOCAL ADD(addr, val)
    Add value val from the variable at address address.
SDK ATOMIC LOCAL SUB(addr, val)
    Subtract value val to the variable at address address.
SDK ATOMIC LOCAL SET(addr, bits)
    Set the bits specifiled by bits to the variable at address address.
SDK ATOMIC LOCAL CLEAR(addr, bits)
     Clear the bits specifiled by bits to the variable at address address.
SDK ATOMIC LOCAL TOGGLE(addr, bits)
    Toggle the bits specifiled by bits to the variable at address address.
SDK ATOMIC LOCAL CLEAR AND SET(addr, clearBits, setBits)
    For the variable at address address, clear the bits specifiled by clearBits and set the bits
    specifiled by setBits.
SDK_ATOMIC_LOCAL_COMPARE_AND_SET(addr, expected, newValue)
    For the variable at address address, check whether the value equal to expected. If value
    same as expected then update newValue to address and return true , else return false .
SDK_ATOMIC_LOCAL_TEST_AND_SET(addr, newValue)
    For the variable at address address, set as newValue value and return old value.
USEC TO COUNT(us, clockFreqInHz)
    Macro to convert a microsecond period to raw count value
COUNT TO USEC(count, clockFreqInHz)
    Macro to convert a raw count value to microsecond
MSEC TO COUNT(ms, clockFreqInHz)
    Macro to convert a millisecond period to raw count value
COUNT TO MSEC(count, clockFreqInHz)
    Macro to convert a raw count value to millisecond
SDK_ISR_EXIT_BARRIER
SDK SIZEALIGN(var, alignbytes)
    Macro to define a variable with L1 d-cache line size alignment
    Macro to define a variable with L2 cache line size alignment
    Macro to change a value to a given size aligned value
AT_NONCACHEABLE_SECTION(var)
```

```
AT_NONCACHEABLE_SECTION_ALIGN(var, alignbytes)
    Define a variable var, and place it in non-cacheable section, the start address of the variable
    is aligned to alignbytes.
AT NONCACHEABLE SECTION INIT(var)
    Define a variable var with initial value, and place it in non-cacheable section.
AT_NONCACHEABLE_SECTION_ALIGN_INIT(var, alignbytes)
     Define a variable var with initial value, and place it in non-cacheable section, the start
     address of the variable is aligned to alignbytes.
enum __status_groups
    Status group numbers.
     Values:
     enumerator kStatusGroup Generic
         Group number for generic status codes.
     enumerator kStatusGroup_FLASH
         Group number for FLASH status codes.
     enumerator kStatusGroup LPSPI
         Group number for LPSPI status codes.
     enumerator kStatusGroup_FLEXIO_SPI
         Group number for FLEXIO SPI status codes.
     enumerator kStatusGroup DSPI
         Group number for DSPI status codes.
     enumerator kStatusGroup FLEXIO UART
         Group number for FLEXIO UART status codes.
     enumerator kStatusGroup FLEXIO I2C
         Group number for FLEXIO I2C status codes.
     enumerator kStatusGroup_LPI2C
         Group number for LPI2C status codes.
     enumerator kStatusGroup UART
         Group number for UART status codes.
     enumerator kStatusGroup I2C
         Group number for UART status codes.
     enumerator kStatusGroup LPSCI
         Group number for LPSCI status codes.
     enumerator kStatusGroup LPUART
         Group number for LPUART status codes.
     enumerator kStatusGroup SPI
         Group number for SPI status code.
     enumerator kStatusGroup XRDC
         Group number for XRDC status code.
     enumerator kStatusGroup SEMA42
         Group number for SEMA42 status code.
     enumerator kStatusGroup SDHC
         Group number for SDHC status code
```

enumerator kStatusGroup SDMMC Group number for SDMMC status code enumerator kStatusGroup_SAI Group number for SAI status code enumerator kStatusGroup_MCG Group number for MCG status codes. enumerator kStatusGroup SCG Group number for SCG status codes. enumerator kStatusGroup SDSPI Group number for SDSPI status codes. enumerator kStatusGroup FLEXIO I2S Group number for FLEXIO I2S status codes enumerator kStatusGroup_FLEXIO_MCULCD Group number for FLEXIO LCD status codes enumerator kStatusGroup FLASHIAP Group number for FLASHIAP status codes enumerator kStatusGroup_FLEXCOMM_I2C Group number for FLEXCOMM I2C status codes enumerator kStatusGroup_I2S Group number for I2S status codes enumerator kStatusGroup_IUART Group number for IUART status codes enumerator kStatusGroup CSI Group number for CSI status codes enumerator kStatusGroup MIPI DSI Group number for MIPI DSI status codes enumerator kStatusGroup_SDRAMC Group number for SDRAMC status codes. enumerator kStatusGroup POWER Group number for POWER status codes. enumerator kStatusGroup_ENET Group number for ENET status codes. enumerator kStatusGroup_PHY Group number for PHY status codes. enumerator kStatusGroup_TRGMUX Group number for TRGMUX status codes. enumerator kStatusGroup SMARTCARD Group number for SMARTCARD status codes. enumerator kStatusGroup_LMEM Group number for LMEM status codes. enumerator kStatusGroup_QSPI Group number for QSPI status codes.

enumerator kStatusGroup_DMA Group number for DMA status codes. enumerator kStatusGroup_EDMA Group number for EDMA status codes. enumerator kStatusGroup_DMAMGR Group number for DMAMGR status codes. enumerator kStatusGroup FLEXCAN Group number for FlexCAN status codes. enumerator kStatusGroup LTC Group number for LTC status codes. enumerator kStatusGroup FLEXIO CAMERA Group number for FLEXIO CAMERA status codes. enumerator kStatusGroup_LPC_SPI Group number for LPC_SPI status codes. enumerator kStatusGroup_LPC_USART Group number for LPC USART status codes. enumerator kStatusGroup_DMIC Group number for DMIC status codes. enumerator kStatusGroup_SDIF Group number for SDIF status codes. enumerator kStatusGroup_SPIFI Group number for SPIFI status codes. enumerator kStatusGroup OTP Group number for OTP status codes. enumerator kStatusGroup MCAN Group number for MCAN status codes. enumerator kStatusGroup_CAAM Group number for CAAM status codes. enumerator kStatusGroup ECSPI Group number for ECSPI status codes. enumerator kStatusGroup_USDHC Group number for USDHC status codes. enumerator kStatusGroup_LPC_I2C Group number for LPC I2C status codes. enumerator kStatusGroup_DCP Group number for DCP status codes. enumerator kStatusGroup MSCAN Group number for MSCAN status codes. enumerator kStatusGroup_ESAI Group number for ESAI status codes. enumerator kStatusGroup_FLEXSPI Group number for FLEXSPI status codes.

enumerator kStatusGroup MMDC Group number for MMDC status codes. enumerator kStatusGroup_PDM Group number for MIC status codes. enumerator kStatusGroup_SDMA Group number for SDMA status codes. enumerator kStatusGroup ICS Group number for ICS status codes. enumerator kStatusGroup SPDIF Group number for SPDIF status codes. enumerator kStatusGroup LPC MINISPI Group number for LPC_MINISPI status codes. enumerator kStatusGroup_HASHCRYPT Group number for Hashcrypt status codes enumerator kStatusGroup LPC SPI SSP Group number for LPC SPI SSP status codes. enumerator kStatusGroup_I3C Group number for I3C status codes enumerator kStatusGroup_LPC_I2C_1 Group number for LPC I2C 1 status codes. enumerator kStatusGroup_NOTIFIER Group number for NOTIFIER status codes. enumerator kStatusGroup DebugConsole Group number for debug console status codes. enumerator kStatusGroup SEMC Group number for SEMC status codes. enumerator kStatusGroup_ApplicationRangeStart Starting number for application groups. enumerator kStatusGroup IAP Group number for IAP status codes enumerator kStatusGroup_SFA Group number for SFA status codes enumerator kStatusGroup_SPC Group number for SPC status codes. enumerator kStatusGroup_PUF Group number for PUF status codes. enumerator kStatusGroup TOUCH PANEL Group number for touch panel status codes enumerator kStatusGroup_VBAT Group number for VBAT status codes enumerator kStatusGroup_XSPI Group number for XSPI status codes

enumerator kStatusGroup PNGDEC Group number for PNGDEC status codes enumerator kStatusGroup_JPEGDEC Group number for JPEGDEC status codes enumerator kStatusGroup_HAL_GPIO Group number for HAL GPIO status codes. enumerator kStatusGroup_HAL_UART Group number for HAL UART status codes. enumerator kStatusGroup HAL TIMER Group number for HAL TIMER status codes. enumerator kStatusGroup_HAL_SPI Group number for HAL SPI status codes. enumerator kStatusGroup_HAL_I2C Group number for HAL I2C status codes. enumerator kStatusGroup HAL FLASH Group number for HAL FLASH status codes. enumerator kStatusGroup_HAL_PWM Group number for HAL PWM status codes. enumerator kStatusGroup_HAL_RNG Group number for HAL RNG status codes. enumerator kStatusGroup_HAL_I2S Group number for HAL I2S status codes. enumerator kStatusGroup HAL ADC SENSOR Group number for HAL ADC SENSOR status codes. enumerator kStatusGroup TIMERMANAGER Group number for TiMER MANAGER status codes. enumerator kStatusGroup_SERIALMANAGER Group number for SERIAL MANAGER status codes. enumerator kStatusGroup LED Group number for LED status codes. enumerator kStatusGroup_BUTTON Group number for BUTTON status codes. enumerator kStatusGroup_EXTERN_EEPROM Group number for EXTERN EEPROM status codes. enumerator kStatusGroup_SHELL Group number for SHELL status codes. enumerator kStatusGroup MEM MANAGER Group number for MEM MANAGER status codes. enumerator kStatusGroup_LIST Group number for List status codes. enumerator kStatusGroup_OSA Group number for OSA status codes.

enumerator kStatusGroup COMMON TASK Group number for Common task status codes. enumerator kStatusGroup_MSG Group number for messaging status codes. enumerator kStatusGroup_SDK_OCOTP Group number for OCOTP status codes. enumerator kStatusGroup_SDK_FLEXSPINOR Group number for FLEXSPINOR status codes. enumerator kStatusGroup CODEC Group number for codec status codes. enumerator kStatusGroup ASRC Group number for codec status ASRC. enumerator kStatusGroup_OTFAD Group number for codec status codes. enumerator kStatusGroup SDIOSLV Group number for SDIOSLV status codes. enumerator kStatusGroup_MECC Group number for MECC status codes. enumerator kStatusGroup_ENET_QOS Group number for ENET QOS status codes. enumerator kStatusGroup_LOG Group number for LOG status codes. enumerator kStatusGroup I3CBUS Group number for I3CBUS status codes. enumerator kStatusGroup QSCI Group number for QSCI status codes. enumerator kStatusGroup_ELEMU Group number for ELEMU status codes. enumerator kStatusGroup QUEUEDSPI Group number for QSPI status codes. enumerator kStatusGroup_POWER_MANAGER Group number for POWER MANAGER status codes. enumerator kStatusGroup_IPED Group number for IPED status codes. enumerator kStatusGroup_ELS_PKC Group number for ELS PKC status codes. enumerator kStatusGroup CSS PKC Group number for CSS PKC status codes. enumerator kStatusGroup_HOSTIF Group number for HOSTIF status codes. enumerator kStatusGroup_CLIF Group number for CLIF status codes.

enumerator kStatusGroup_BMA Group number for BMA status codes. enumerator kStatusGroup_NETC Group number for NETC status codes. enumerator kStatusGroup_ELE Group number for ELE status codes. enumerator kStatusGroup GLIKEY Group number for GLIKEY status codes. enumerator kStatusGroup AON POWER Group number for AON_POWER status codes. enumerator kStatusGroup_AON_COMMON Group number for AON_COMMON status codes. enumerator kStatusGroup_ENDAT3 Group number for ENDAT3 status codes. enumerator kStatusGroup HIPERFACE Group number for HIPERFACE status codes. enumerator kStatusGroup_NPX Group number for NPX status codes. enumerator kStatusGroup_ELA_CSEC Group number for ELA CSEC status codes. enumerator kStatusGroup_FLEXIO_T_FORMAT Group number for T-format status codes. enumerator kStatusGroup FLEXIO A FORMAT Group number for A-format status codes. Generic status return codes. Values: enumerator kStatus Success Generic status for Success. enumerator kStatus Fail Generic status for Fail. enumerator kStatus ReadOnly Generic status for read only failure. enumerator kStatus OutOfRange Generic status for out of range access. enumerator kStatus_InvalidArgument Generic status for invalid argument check. enumerator kStatus Timeout Generic status for timeout. enumerator kStatus NoTransferInProgress Generic status for no transfer in progress.

enumerator kStatus_Busy

Generic status for module is busy.

enumerator kStatus_NoData

Generic status for no data is found for the operation.

typedef int32_t status_t

Type used for all status and error return values.

void *SDK_Malloc(size_t size, size_t alignbytes)

Allocate memory with given alignment and aligned size.

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

 $\operatorname{The}-allocated$ memory.

 $void \; \mathrm{SDK_Free}(void \; ^* ptr)$

Free memory.

Parameters

• ptr – The memory to be release.

void SDK_DelayAtLeastUs(uint32_t delayTime_us, uint32_t coreClock_Hz)

Delay at least for some time. 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.

static inline status_t EnableIRQ(IRQn_Type interrupt)

Enable specific interrupt.

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.

Parameters

• interrupt – The IRQ number.

Return values

- kStatus_Success Interrupt enabled successfully
- kStatus_Fail Failed to enable the interrupt

static inline status_t DisableIRQ(IRQn_Type interrupt)

Disable specific interrupt.

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

static inline status_t EnableIRQWithPriority(IRQn_Type interrupt, uint8_t priNum)

Enable the IRQ, and also set the interrupt priority.

Only handle 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 handles 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 to Enable.
- priNum Priority number set to interrupt controller register.

Return values

- kStatus_Success Interrupt priority set successfully
- kStatus_Fail Failed to set the interrupt priority.

static inline status_t IRQ_SetPriority(IRQn_Type interrupt, uint8_t priNum)

Set the IRQ priority.

Only handle 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 handles 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 to set.
- priNum Priority number set to interrupt controller register.

Return values

- kStatus_Success Interrupt priority set successfully
- kStatus_Fail Failed to set the interrupt priority.

static inline status_t IRQ_ClearPendingIRQ(IRQn_Type interrupt)

Clear the pending IRQ flag.

Only handle 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 handles the LEVEL1 interrupts. The number of LEVEL1 interrupts is indicated by the feature macro FSL_FEATURE_NUMBER_OF_LEVEL1_INT_VECTORS.

Parameters

• interrupt – The flag which IRQ to clear.

Return values

- kStatus_Success Interrupt priority set successfully
- kStatus_Fail Failed to set the interrupt priority.

static inline uint32_t DisableGlobalIRQ(void)

Disable the global IRQ.

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.

 $static\ inline\ void\ {\rm EnableGlobalIRQ}(uint 32_t\ primask)$

Enable the global IRQ.

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.

Parameters

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

 $\begin{array}{l} \mbox{static inline bool _SDK_AtomicLocalCompareAndSet}(uint32_t \mbox{*addr, uint32_t expected, uint32_t newValue}) \end{array} \\ \end{array}$

static inline uint32_t _SDK_AtomicTestAndSet(uint32_t *addr, uint32_t newValue)

$FSL_DRIVER_TRANSFER_DOUBLE_WEAK_IRQ$

Macro to use the default weak IRQ handler in drivers.

```
MAKE_STATUS(group, code)
```

Construct a status code value from a group and code number.

MAKE_VERSION(major, minor, bugfix)

Construct the version number for drivers.

The driver version is a 32-bit number, for both 32-bit platforms(such as Cortex M) and 16-bit platforms(such as DSC).

$\mathrm{ARRAY}_\mathrm{SIZE}(x)$

Computes the number of elements in an array.

$\mathrm{UINT64}_\mathrm{H}(X)$

Macro to get upper 32 bits of a 64-bit value

 $UINT64_L(X)$

Macro to get lower 32 bits of a 64-bit value

SUPPRESS_FALL_THROUGH_WARNING()

For switch case code block, if case section ends without "break;" statement, there wil be fallthrough warning with compiler flag -Wextra or -Wimplicit-fallthrough=n when using armgcc. To suppress this warning, "SUPPRESS_FALL_THROUGH_WARNING();" need to be added at the end of each case section which misses "break;"statement.

 $\mathrm{MSDK_REG_SECURE_ADDR}(x)$

Convert the register address to the one used in secure mode.

```
\mathrm{MSDK\_REG\_NONSECURE\_ADDR}(x)
```

Convert the register address to the one used in non-secure mode.

```
MSDK_INVALID_IRQ_HANDLER
Invalid IRQ handler address.
```

2.19 Lin_lpuart_driver

```
FSL_LIN_LPUART_DRIVER_VERSION
    LIN LPUART driver version.
enum _lin_lpuart_stop_bit_count
    Values:
     enumerator kLPUART_OneStopBit
         One stop bit
     enumerator kLPUART_TwoStopBit
         Two stop bits
enum _lin_lpuart_flags
     Values:
     enumerator kLPUART_TxDataRegEmptyFlag
         Transmit data register empty flag, sets when transmit buffer is empty
     enumerator kLPUART TransmissionCompleteFlag
         Transmission complete flag, sets when transmission activity complete
     enumerator kLPUART_RxDataRegFullFlag
         Receive data register full flag, sets when the receive data buffer is full
     enumerator kLPUART_IdleLineFlag
         Idle line detect flag, sets when idle line detected
     enumerator kLPUART RxOverrunFlag
         Receive Overrun, sets when new data is received before data is read from receive reg-
         ister
     enumerator kLPUART NoiseErrorFlag
         Receive takes 3 samples of each received bit. If any of these samples differ, noise flag
         sets
     enumerator kLPUART_FramingErrorFlag
         Frame error flag, sets if logic 0 was detected where stop bit expected
     enumerator kLPUART_ParityErrorFlag
         If parity enabled, sets upon parity error detection
     enumerator kLPUART_LinBreakFlag
         LIN break detect interrupt flag, sets when LIN break char detected and LIN circuit
         enabled
     enumerator kLPUART RxActiveEdgeFlag
         Receive pin active edge interrupt flag, sets when active edge detected
```

enumerator kLPUART RxActiveFlag Receiver Active Flag (RAF), sets at beginning of valid start bit enumerator kLPUART_DataMatch1Flag The next character to be read from LPUART_DATA matches MA1 enumerator kLPUART_DataMatch2Flag The next character to be read from LPUART DATA matches MA2 enumerator kLPUART NoiseErrorInRxDataRegFlag NOISY bit, sets if noise detected in current data word enumerator kLPUART ParityErrorInRxDataRegFlag PARITY bit, sets if noise detected in current data word enumerator kLPUART TxFifoEmptyFlag TXEMPT bit, sets if transmit buffer is empty enumerator kLPUART_RxFifoEmptyFlag RXEMPT bit, sets if receive buffer is empty enumerator kLPUART TxFifoOverflowFlag TXOF bit, sets if transmit buffer overflow occurred enumerator kLPUART_RxFifoUnderflowFlag RXUF bit, sets if receive buffer underflow occurred enum _lin_lpuart_interrupt_enable Values: enumerator kLPUART_LinBreakInterruptEnable LIN break detect. enumerator kLPUART RxActiveEdgeInterruptEnable Receive Active Edge. enumerator kLPUART_TxDataRegEmptyInterruptEnable Transmit data register empty. enumerator kLPUART_TransmissionCompleteInterruptEnable Transmission complete. enumerator kLPUART_RxDataRegFullInterruptEnable Receiver data register full. enumerator kLPUART_IdleLineInterruptEnable Idle line. enumerator kLPUART_RxOverrunInterruptEnable Receiver Overrun. enumerator kLPUART NoiseErrorInterruptEnable Noise error flag. enumerator kLPUART FramingErrorInterruptEnable Framing error flag. enumerator kLPUART_ParityErrorInterruptEnable Parity error flag. enumerator kLPUART_TxFifoOverflowInterruptEnable Transmit FIFO Overflow.

enumerator kLPUART_RxFifoUnderflowInterruptEnable **Receive FIFO Underflow.** enum _lin_lpuart_status Values: enumerator kStatus_LPUART_TxBusy TX busy enumerator kStatus_LPUART_RxBusy RX busy enumerator kStatus LPUART TxIdle LPUART transmitter is idle. enumerator kStatus LPUART RxIdle LPUART receiver is idle. enumerator kStatus_LPUART_TxWatermarkTooLarge TX FIFO watermark too large enumerator kStatus LPUART RxWatermarkTooLarge RX FIFO watermark too large enumerator kStatus_LPUART_FlagCannotClearManually Some flag can't manually clear enumerator kStatus_LPUART_Error Error happens on LPUART. enumerator kStatus_LPUART_RxRingBufferOverrun LPUART RX software ring buffer overrun. enumerator kStatus LPUART RxHardwareOverrun LPUART RX receiver overrun. enumerator kStatus LPUART NoiseError LPUART noise error. enumerator kStatus_LPUART_FramingError LPUART framing error. enumerator kStatus_LPUART_ParityError LPUART parity error. enum lin_lpuart_bit_count_per_char_t Values: enumerator LPUART_8_BITS_PER_CHAR 8-bit data characters enumerator LPUART_9_BITS_PER_CHAR 9-bit data characters enumerator LPUART 10 BITS PER CHAR 10-bit data characters typedef enum_lin_lpuart_stop_bit_count lin_lpuart_stop_bit_count_t static inline bool LIN LPUART GetRxDataPolarity(const LPUART_Type *base) static inline void LIN_LPUART_SetRxDataPolarity(LPUART_Type *base, bool polarity) static inline void LIN_LPUART_WriteByte(LPUART_Type *base, uint8_t data)

static inline void LIN_LPUART_ReadByte(const LPUART_Type *base, uint8_t *readData)

Calculates the best osr and sbr value for configured baudrate.

Parameters

- base LPUART peripheral base address
- baudRate_Bps user configuration structure of type #lin_user_config_t
- ${\rm srcClock_Hz}$ pointer to the LIN_LPUART driver state structure
- osr pointer to osr value
- sbr pointer to sbr value

Returns

An error code or lin_status_t

 $void \ {\rm LIN_LPUART_SetBaudRate}(LPUART_Type \ *base, \ uint32_t \ *osr, \ uint16_t \ *sbr)$

Configure baudrate according to osr and sbr value.

Parameters

- base LPUART peripheral base address
- osr pointer to osr value
- sbr pointer to sbr value

lin_status_t LIN_LPUART_Init(LPUART_Type *base, lin_user_config_t *linUserConfig, lin_state_t *linCurrentState, uint32_t linSourceClockFreq)

Initializes an LIN_LPUART instance for LIN Network.

The caller provides memory for the driver state structures during initialization. The user must select the LIN_LPUART clock source in the application to initialize the LIN_LPUART. This function initializes a LPUART instance for operation. This function will initialize the run-time state structure to keep track of the on-going transfers, initialize the module to user defined settings and default settings, set break field length to be 13 bit times minimum, enable the break detect interrupt, Rx complete interrupt, frame error detect interrupt, and enable the LPUART module transmitter and receiver

Parameters

- base LPUART peripheral base address
- linUserConfig user configuration structure of type #lin_user_config_t
- linCurrentState pointer to the LIN_LPUART driver state structure

Returns

An error code or lin_status_t

lin_status_t LIN_LPUART_Deinit(LPUART_Type *base)

Shuts down the LIN_LPUART by disabling interrupts and transmitter/receiver.

Parameters

• base – LPUART peripheral base address

Returns

An error code or lin_status_t

lin_status_t LIN_LPUART_SendFrameDataBlocking(LPUART_Type *base, const uint8_t *txBuff, uint8_t txSize, uint32_t timeoutMSec)

Sends Frame data out through the LIN_LPUART module using blocking method. This function will calculate the checksum byte and send it with the frame data. Blocking means that the function does not return until the transmission is complete.

Parameters

- base LPUART peripheral base address
- + ${\rm txBuff}$ source buffer containing 8-bit data chars to send
- txSize the number of bytes to send
- timeoutMSec timeout value in milli seconds

Returns

An error code or lin_status_t

Sends frame data out through the LIN_LPUART module using non-blocking method. This enables an a-sync method for transmitting data. Non-blocking means that the function returns immediately. The application has to get the transmit status to know when the transmit is complete. This function will calculate the checksum byte and send it with the frame data.

Parameters

- base LPUART peripheral base address
- txBuff source buffer containing 8-bit data chars to send
- txSize the number of bytes to send

Returns

An error code or lin_status_t

lin_status_t LIN_LPUART_GetTransmitStatus(LPUART_Type *base, uint8_t *bytesRemaining)

Get status of an on-going non-blocking transmission While sending frame data using nonblocking method, users can use this function to get status of that transmission. This function return LIN_TX_BUSY while sending, or LIN_TIMEOUT if timeout has occurred, or return LIN_SUCCESS when the transmission is complete. The bytesRemaining shows number of bytes that still needed to transmit.

Parameters

- base LPUART peripheral base address
- bytesRemaining Number of bytes still needed to transmit

Returns

lin_status_t LIN_TX_BUSY, LIN_SUCCESS or LIN_TIMEOUT

lin_status_t LIN_LPUART_RecvFrmDataBlocking(LPUART_Type *base, uint8_t *rxBuff, uint8_t rxSize, uint32_t timeoutMSec)

Receives frame data through the LIN_LPUART module using blocking method. This function will check the checksum byte. If the checksum is correct, it will receive the frame data. Blocking means that the function does not return until the reception is complete.

Parameters

- base LPUART peripheral base address
- rxBuff **buffer containing 8-bit received data**
- rxSize the number of bytes to receive

- ${\rm timeoutMSec}$ – timeout value in milli seconds

Returns

An error code or lin_status_t

lin_status_t LIN_LPUART_RecvFrmData(LPUART_Type *base, uint8_t *rxBuff, uint8_t rxSize)

Receives frame data through the LIN_LPUART module using non-blocking method. This function will check the checksum byte. If the checksum is correct, it will receive it with the frame data. Non-blocking means that the function returns immediately. The application has to get the receive status to know when the reception is complete.

Parameters

- base LPUART peripheral base address
- rxBuff buffer containing 8-bit received data
- rxSize the number of bytes to receive

Returns

An error code or lin_status_t

lin_status_t LIN_LPUART_AbortTransferData(LPUART_Type *base)

Aborts an on-going non-blocking transmission/reception. While performing a non-blocking transferring data, users can call this function to terminate immediately the transferring.

Parameters

• base – LPUART peripheral base address

Returns

An error code or lin_status_t

lin_status_t LIN_LPUART_GetReceiveStatus(LPUART_Type *base, uint8_t *bytesRemaining)

Get status of an on-going non-blocking reception While receiving frame data using nonblocking method, users can use this function to get status of that receiving. This function return the current event ID, LIN_RX_BUSY while receiving and return LIN_SUCCESS, or timeout (LIN_TIMEOUT) when the reception is complete. The bytesRemaining shows number of bytes that still needed to receive.

Parameters

- base LPUART peripheral base address
- bytesRemaining Number of bytes still needed to receive

Returns

lin_status_t LIN_RX_BUSY, LIN_TIMEOUT or LIN_SUCCESS

lin_status_t LIN_LPUART_GoToSleepMode(LPUART_Type *base)

This function puts current node to sleep mode This function changes current node state to LIN_NODE_STATE_SLEEP_MODE.

Parameters

• base – LPUART peripheral base address

Returns

An error code or lin_status_t

 $lin_status_t \ LIN_LPUART_GotoIdleState(LPUART_Type \ *base)$

Puts current LIN node to Idle state This function changes current node state to LIN_NODE_STATE_IDLE.

Parameters

• base – LPUART peripheral base address

Returns

An error code or lin_status_t

lin_status_t LIN_LPUART_SendWakeupSignal(LPUART_Type *base)

Sends a wakeup signal through the LIN_LPUART interface.

Parameters

• base – LPUART peripheral base address

Returns

An error code or lin_status_t

lin_status_t LIN_LPUART_MasterSendHeader(LPUART_Type *base, uint8_t id)

Sends frame header out through the LIN_LPUART module using a non-blocking method. This function sends LIN Break field, sync field then the ID with correct parity.

Parameters

- base LPUART peripheral base address
- id Frame Identifier

Returns

An error code or lin_status_t

lin_status_t LIN_LPUART_EnableIRQ(LPUART_Type *base)

Enables LIN_LPUART hardware interrupts.

Parameters

• base - LPUART peripheral base address

Returns

An error code or lin_status_t

 $lin_status_t \ {\rm LIN_LPUART_DisableIRQ}(LPUART_Type \ *base)$

Disables LIN_LPUART hardware interrupts.

Parameters

• base – LPUART peripheral base address

Returns

An error code or lin_status_t

lin_status_t LIN_LPUART_AutoBaudCapture(uint32_t instance)

This function capture bits time to detect break char, calculate baudrate from sync bits and enable transceiver if autobaud successful. This function should only be used in Slave. The timer should be in mode input capture of both rising and falling edges. The timer input capture pin should be externally connected to RXD pin.

Parameters

 $\bullet \ {\rm instance} - LPUART \ instance \\$

Returns

lin_status_t

void LIN_LPUART_IRQHandler(LPUART_Type *base)

LIN_LPUART RX TX interrupt handler.

Parameters

• base – LPUART peripheral base address

Returns void $LIN_LPUART_TRANSMISSION_COMPLETE_TIMEOUT$

Max loops to wait for LPUART transmission complete.

When de-initializing the LIN LPUART module, the program shall wait for the previous transmission to complete. This parameter defines how many loops to check completion before return error. If defined as 0, driver will wait forever until completion.

AUTOBAUD_BAUDRATE_TOLERANCE

BIT_RATE_TOLERANCE_UNSYNC

BIT_DURATION_MAX_19200

BIT_DURATION_MIN_19200

BIT_DURATION_MAX_14400

BIT_DURATION_MIN_14400

BIT_DURATION_MAX_9600

BIT_DURATION_MIN_9600

BIT_DURATION_MAX_4800

BIT_DURATION_MIN_4800

BIT_DURATION_MAX_2400

BIT_DURATION_MIN_2400

 ${\rm TWO_BIT_DURATION_MAX_19200}$

TWO_BIT_DURATION_MIN_19200

 ${\rm TWO_BIT_DURATION_MAX_14400}$

TWO_BIT_DURATION_MIN_14400

TWO_BIT_DURATION_MAX_9600

 ${\rm TWO_BIT_DURATION_MIN_9600}$

TWO_BIT_DURATION_MAX_4800

 ${\rm TWO_BIT_DURATION_MIN_4800}$

- TWO_BIT_DURATION_MAX_2400
- TWO_BIT_DURATION_MIN_2400

AUTOBAUD_BREAK_TIME_MIN

2.20 LLWU: Low-Leakage Wakeup Unit Driver

static inline void LLWU_GetVersionId(LLWU_Type *base, llwu_version_id_t *versionId)
Gets the LLWU version ID.

This function gets the LLWU version ID, including the major version number, the minor version number, and the feature specification number.

Parameters

• base – LLWU peripheral base address.

• versionId – A pointer to the version ID structure.

static inline void LLWU_GetParam(LLWU_Type *base, llwu_param_t *param)

Gets the LLWU parameter.

This function gets the LLWU parameter, including a wakeup pin number, a module number, a DMA number, and a pin filter number.

Parameters

- base LLWU peripheral base address.
- param A pointer to the LLWU parameter structure.

Sets the external input pin source mode.

This function sets the external input pin source mode that is used as a wake up source.

Parameters

- base LLWU peripheral base address.
- $\operatorname{pinIndex}$ A pin index to be enabled as an external wakeup source starting from 1.
- $\bullet \ {\rm pinMode} A \ pin \ configuration \ mode \ defined \ in \ the \ llwu_external_pin_modes_t.$

bool LLWU_GetExternalWakeupPinFlag(LLWU_Type *base, uint32_t pinIndex)

Gets the external wakeup source flag.

This function checks the external pin flag to detect whether the MCU is woken up by the specific pin.

Parameters

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

Returns

True if the specific pin is a wakeup source.

 $void \; {\rm LLWU_ClearExternalWakeupPinFlag}(LLWU_Type \; * base, \; uint32_t \; pinIndex)$

Clears the external wakeup source flag.

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

Parameters

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

 $static\ in line\ void\ LLWU_EnableInternalModuleInterruptWakup(LLWU_Type\ *base,\ uint32_t$

moduleIndex, bool enable)

Enables/disables the internal module source.

This function enables/disables the internal module source mode that is used as a wake up source.

Parameters

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

 $\label{eq:static} static inline void LLWU_EnableInternalModuleDmaRequestWakup(LLWU_Type *base, uint32_t moduleIndex, bool enable)$

Enables/disables the internal module DMA wakeup source.

This function enables/disables the internal DMA that is used as a wake up source.

Parameters

- base LLWU peripheral base address.
- moduleIndex An internal module index which is used as a DMA request source, starting from 1.
- enable Enable or disable the DMA request source

Sets the pin filter configuration.

This function sets the pin filter configuration.

Parameters

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

bool LLWU_GetPinFilterFlag(LLWU_Type *base, uint32_t filterIndex)

Gets the pin filter configuration.

This function gets the pin filter flag.

Parameters

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

Returns

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

 $void \; {\rm LLWU_ClearPinFilterFlag}(LLWU_Type \; * base, uint32_t \; filterIndex)$

Clears the pin filter configuration.

This function clears the pin filter flag.

Parameters

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

void LLWU_SetResetPinMode(LLWU_Type *base, bool pinEnable, bool pinFilterEnable) Sets the reset pin mode.

This function determines how the reset pin is used as a low leakage mode exit source.

Parameters

- base LLWU peripheral base address.
- pinEnable Enable reset the pin filter
- $\operatorname{pinFilterEnable}$ Specify whether the pin filter is enabled in Low-Leakage power mode.

FSL_LLWU_DRIVER_VERSION LLWU driver version.

enum _llwu_external_pin_mode
External input pin control modes.
Values:
enumerator kLLWU_ExternalPinDisable Pin disabled as a wakeup input.
enumerator kLLWU_ExternalPinRisingEdge Pin enabled with the rising edge detection.
enumerator kLLWU_ExternalPinFallingEdge Pin enabled with the falling edge detection.
enumerator kLLWU_ExternalPinAnyEdge Pin enabled with any change detection.
enum _llwu_pin_filter_mode Digital filter control modes.
Values:
enumerator kLLWU_PinFilterDisable Filter disabled.
enumerator kLLWU_PinFilterRisingEdge Filter positive edge detection.
enumerator kLLWU_PinFilterFallingEdge Filter negative edge detection.
enumerator kLLWU_PinFilterAnyEdge Filter any edge detection.
typedef enum _ <i>llwu_external_pin_mode</i> llwu_external_pin_mode_t External input pin control modes.
typedef enum _ <i>llwu_pin_filter_mode</i> llwu_pin_filter_mode_t Digital filter control modes.
typedef struct _ <i>llwu_version_id</i> llwu_version_id_t IP version ID definition.
typedef struct _ <i>llwu_param</i> llwu_param_t IP parameter definition.
typedef struct_ <i>llwu_external_pin_filter_mode</i> llwu_external_pin_filter_mode_t An external input pin filter control structure.
$LLWU_REG_VAL(x)$
struct _llwu_version_id #include <fsl_llwu.h> IP version ID definition.</fsl_llwu.h>

Public Members

uint16_t feature A feature specification number. uint8_t minor The minor version number. uint8_t major

The major version number.

struct _llwu_param

#include <fsl_llwu.h> IP parameter definition.

Public Members

uint8_t filters A number of the pin filter. uint8_t dmas A number of the wakeup DMA.

uint8_t modules

A number of the wakeup module.

 $uint8_t {\rm pins}$

A number of the wake up pin.

struct _llwu_external_pin_filter_mode
 #include <fsl_llwu.h> An external input pin filter control structure.

Public Members

uint32_t pinIndex A pin number *llwu_pin_filter_mode_t* filterMode Filter mode

2.21 LPTMR: Low-Power Timer

void LPTMR_Init(LPTMR_Type *base, const *lptmr_config_t* *config) Ungates the LPTMR clock and configures the peripheral for a basic operation.

Note: This API should be called at the beginning of the application using the LPTMR driver.

Parameters

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

void LPTMR_Deinit(LPTMR_Type *base)

Gates the LPTMR clock.

Parameters

• base – LPTMR peripheral base address

void LPTMR_GetDefaultConfig(lptmr_config_t *config)

Fills in the LPTMR configuration structure with default settings.

The default values are as follows.

config->timerMode = kLPTMR_TimerModeTimeCounter; config->pinSelect = kLPTMR_PinSelectInput_0; config->pinPolarity = kLPTMR_PinPolarityActiveHigh; config->enableFreeRunning = false; config->bypassPrescaler = true; config->prescalerClockSource = kLPTMR_PrescalerClock_1; config->value = kLPTMR_Prescale_Glitch_0;

Parameters

• config – A pointer to the LPTMR configuration structure.

static inline void LPTMR_EnableInterrupts(LPTMR_Type *base, uint32_t mask) Enables the selected LPTMR interrupts.

Parameters

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

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

Disables the selected LPTMR interrupts.

Parameters

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

static inline uint32_t LPTMR_GetEnabledInterrupts(LPTMR_Type *base)

Gets the enabled LPTMR interrupts.

Parameters

• base – LPTMR peripheral base address

Returns

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

 $static \ inline \ uint32_t \ {\rm LPTMR_GetStatusFlags}(LPTMR_Type \ *base)$

Gets the LPTMR status flags.

Parameters

• base – LPTMR peripheral base address

Returns

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

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

Clears the LPTMR status flags.

Parameters

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

 $static \ in line \ void \ {\rm LPTMR_SetTimerPeriod}(LPTMR_Type \ *base, \ uint 32_t \ ticks)$

Sets the timer period in units of count.

Timers counts from 0 until it equals the count value set here. The count value is written to the CMR register.

Note:

- a. The TCF flag is set with the CNR equals the count provided here and then increments.
- b. Call the utility macros provided in the fsl_common.h to convert to ticks.

Parameters

- base LPTMR peripheral base address
- ${\rm ticks}$ A timer period in units of ticks, which should be equal or greater than 1.

 $static \ inline \ uint 32_t \ {\rm LPTMR_GetCurrentTimerCount}(LPTMR_Type \ *base)$

Reads the current timer counting value.

This function returns the real-time timer counting value in a range from 0 to a timer period.

Note: Call the utility macros provided in the fsl_common.h to convert ticks to usec or msec.

Parameters

• base – LPTMR peripheral base address

Returns

The current counter value in ticks

static inline void LPTMR_StartTimer(LPTMR_Type *base)

Starts the timer.

After calling this function, the timer counts up to the CMR register value. Each time the timer reaches the CMR value and then increments, it generates a trigger pulse and sets the timeout interrupt flag. An interrupt is also triggered if the timer interrupt is enabled.

Parameters

• base – LPTMR peripheral base address

static inline void LPTMR_StopTimer(LPTMR_Type *base)

Stops the timer.

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

Parameters

• base – LPTMR peripheral base address

FSL_LPTMR_DRIVER_VERSION

Driver Version

 $enum_lptmr_pin_select$

LPTMR pin selection used in pulse counter mode.

Values:

enumerator kLPTMR_PinSelectInput_0

Pulse counter input 0 is selected

```
enumerator kLPTMR_PinSelectInput_1
         Pulse counter input 1 is selected
     enumerator kLPTMR_PinSelectInput_2
         Pulse counter input 2 is selected
     enumerator kLPTMR_PinSelectInput_3
         Pulse counter input 3 is selected
enum _lptmr_pin_polarity
     LPTMR pin polarity used in pulse counter mode.
     Values:
     enumerator kLPTMR_PinPolarityActiveHigh
         Pulse Counter input source is active-high
     enumerator kLPTMR PinPolarityActiveLow
         Pulse Counter input source is active-low
enum lptmr timer mode
     LPTMR timer mode selection.
     Values:
     enumerator kLPTMR_TimerModeTimeCounter
         Time Counter mode
     enumerator kLPTMR TimerModePulseCounter
         Pulse Counter mode
enum _lptmr_prescaler_glitch_value
     LPTMR prescaler/glitch filter values.
     Values:
     enumerator kLPTMR_Prescale_Glitch_0
         Prescaler divide 2, glitch filter does not support this setting
     enumerator kLPTMR Prescale Glitch 1
         Prescaler divide 4, glitch filter 2
     enumerator kLPTMR Prescale Glitch 2
         Prescaler divide 8, glitch filter 4
     enumerator kLPTMR_Prescale_Glitch_3
         Prescaler divide 16, glitch filter 8
     enumerator kLPTMR_Prescale_Glitch_4
         Prescaler divide 32, glitch filter 16
     enumerator kLPTMR Prescale Glitch 5
         Prescaler divide 64, glitch filter 32
     enumerator kLPTMR_Prescale_Glitch_6
         Prescaler divide 128, glitch filter 64
     enumerator kLPTMR_Prescale_Glitch_7
         Prescaler divide 256, glitch filter 128
     enumerator kLPTMR Prescale Glitch 8
         Prescaler divide 512, glitch filter 256
```

enumerator kLPTMR_Prescale_Glitch_9 Prescaler divide 1024, glitch filter 512

enumerator kLPTMR_Prescale_Glitch_10 Prescaler divide 2048 glitch filter 1024

enumerator kLPTMR_Prescale_Glitch_11 Prescaler divide 4096, glitch filter 2048

enumerator kLPTMR_Prescale_Glitch_12 Prescaler divide 8192, glitch filter 4096

enumerator kLPTMR_Prescale_Glitch_13 Prescaler divide 16384, glitch filter 8192

enumerator kLPTMR_Prescale_Glitch_14 Prescaler divide 32768, glitch filter 16384

enumerator kLPTMR_Prescale_Glitch_15 Prescaler divide 65536, glitch filter 32768

enum _lptmr_prescaler_clock_select

LPTMR prescaler/glitch filter clock select.

Note: Clock connections are SoC-specific

Values:

enumerator kLPTMR_PrescalerClock_0
Prescaler/glitch filter clock 0 selected.
enumerator kLPTMR_PrescalerClock_1 Prescaler/glitch filter clock 1 selected.
enumerator kLPTMR_PrescalerClock_2 Prescaler/glitch filter clock 2 selected.
enumerator kLPTMR_PrescalerClock_3 Prescaler/glitch filter clock 3 selected.
enum _lptmr_interrupt_enable List of the LPTMR interrupts.
Values:
enumerator kLPTMR_TimerInterruptEnable Timer interrupt enable
enum _lptmr_status_flags List of the LPTMR status flags.
Values:
enumerator kLPTMR_TimerCompareFlag Timer compare flag
typedef enum _ <i>lptmr_pin_select</i> lptmr_pin_select_t LPTMR pin selection used in pulse counter mode.
typedef enum _ <i>lptmr_pin_polarity</i> lptmr_pin_polarity_t LPTMR pin polarity used in pulse counter mode.

typedef enum _*lptmr_timer_mode* lptmr_timer_mode_t LPTMR timer mode selection.

- typedef enum _*lptmr_prescaler_glitch_value* lptmr_prescaler_glitch_value_t LPTMR prescaler/glitch filter values.
- typedef enum_*lptmr_prescaler_clock_select* lptmr_prescaler_clock_select_t LPTMR prescaler/glitch filter clock select.

Note: Clock connections are SoC-specific

typedef enum _*lptmr_interrupt_enable* lptmr_interrupt_enable_t List of the LPTMR interrupts.

typedef enum _*lptmr_status_flags* lptmr_status_flags_t List of the LPTMR status flags.

typedef struct _lptmr_config lptmr_config_t

LPTMR config structure.

This structure holds the configuration settings for the LPTMR peripheral. To initialize this structure to reasonable defaults, call the LPTMR_GetDefaultConfig() function and pass a pointer to your configuration structure instance.

The configuration struct can be made constant so it resides in flash.

 $static\ inline\ void\ {\rm LPTMR_EnableTimerDMA}(LPTMR_Type\ *base,\ bool\ enable)$

Enable or disable timer DMA request.

Parameters

- base base LPTMR peripheral base address
- enable Switcher of timer DMA feature. "true" means to enable, "false" means to disable.

$struct_lptmr_config$

#include <fsl_lptmr.h> LPTMR config structure.

This structure holds the configuration settings for the LPTMR peripheral. To initialize this structure to reasonable defaults, call the LPTMR_GetDefaultConfig() function and pass a pointer to your configuration structure instance.

The configuration struct can be made constant so it resides in flash.

Public Members

lptmr_timer_mode_t timerMode

Time counter mode or pulse counter mode

lptmr_pin_select_t pinSelect

LPTMR pulse input pin select; used only in pulse counter mode

 $lptmr_pin_polarity_t pinPolarity$

LPTMR pulse input pin polarity; used only in pulse counter mode

$bool \ {\rm enableFreeRunning}$

True: enable free running, counter is reset on overflow False: counter is reset when the compare flag is set

$bool \ {\rm by pass Prescaler}$

True: bypass prescaler; false: use clock from prescaler

lptmr_prescaler_clock_select_t prescalerClockSource
LPTMR clock source
lptmr_prescaler_glitch_value_t value
Prescaler or glitch filter value

2.22 LPUART: Low Power Universal Asynchronous Receiver/Transmitter Driver

2.23 LPUART Driver

static inline void LPUART_SoftwareReset(LPUART_Type *base)

Resets the LPUART using software.

This function resets all internal logic and registers except the Global Register. Remains set until cleared by software.

Parameters

• base – LPUART peripheral base address.

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.

This function configures the LPUART module with user-defined settings. Call the LPUART_GetDefaultConfig() 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, 2000000U);
```

Parameters

- 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_BaudrateNotSupport Baudrate is not support in current clock source.
- kStatus_Success LPUART initialize succeed

void LPUART_Deinit(LPUART_Type *base)

Deinitializes a LPUART instance.

This function waits for transmit to complete, disables TX and RX, and disables the LPUART clock.

Parameters

• base – LPUART peripheral base address.

void LPUART_GetDefaultConfig(lpuart_config_t *config)

Gets the default configuration structure.

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_IdleConfig->enableTx = false; lpuartConfig->enableRx = false;

Parameters

• config – Pointer to a configuration structure.

Sets the LPUART instance baudrate.

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, 2000000U);

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_BaudrateNotSupport Baudrate is not supported in the current clock source.
- kStatus_Success Set baudrate succeeded.

void LPUART_Enable9bitMode(LPUART_Type *base, bool enable)

Enable 9-bit data mode for LPUART.

This function set the 9-bit mode for LPUART module. The 9th bit is not used for parity thus can be modified by user.

Parameters

- base LPUART peripheral base address.
- enable true to enable, flase to disable.

Set the LPUART address.

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.

Enable the LPUART match address feature.

Parameters

- base LPUART peripheral base address.
- match1 true to enable match address1, false to disable.
- match2 true to enable match address2, false to disable.

static inline void LPUART_SetRxFifoWatermark(LPUART_Type *base, uint8_t water) Sets the rx FIFO watermark.

Parameters

- base LPUART peripheral base address.
- water Rx FIFO watermark.

 $\label{eq:static} static inline void LPUART_SetTxFifoWatermark(LPUART_Type *base, uint8_t water) \\ Sets the tx FIFO watermark.$

Parameters

- base LPUART peripheral base address.
- water Tx FIFO watermark.

static inline void LPUART_TransferEnable16Bit(lpuart_handle_t *handle, bool enable)
Sets the LPUART using 16bit transmit, only for 9bit or 10bit mode.

This function Enable 16bit Data transmit in lpuart_handle_t.

Parameters

- handle LPUART handle pointer.
- enable true to enable, false to disable.

 $uint32_t \ {\rm LPUART_GetStatusFlags}(LPUART_Type \ *base)$

Gets LPUART status flags.

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

if (kLPUART_TxDataRegEmptyFlag & LPUART_GetStatusFlags(LPUART1)) {

Parameters

}

• base – LPUART peripheral base address.

Returns

LPUART status flags which are ORed by the enumerators in the _lpuart_flags.

status_t LPUART_ClearStatusFlags(LPUART_Type *base, uint32_t mask)

Clears status flags with a provided 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_TxDataRegEmptyFlag, kLPUART_TransmissionCompleteFlag, kLPUART_RxDataRegFullFlag, kLPUART_RxActiveFlag, kLPUART_NoiseErrorFlag, kLPUART_ParityErrorFlag, 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.

Return values

- kStatus_LPUART_FlagCannotClearManually The flag can't be cleared by this function but it is cleared automatically by hardware.
- kStatus_Success Status in the mask are cleared.

Returns

0 succeed, others failed.

void LPUART_EnableInterrupts(LPUART_Type *base, uint32_t mask)

Enables LPUART interrupts according to a provided mask.

This function enables the LPUART interrupts according to a provided mask. The mask is a logical OR of enumeration members. See the _lpuart_interrupt_enable. This examples shows how to enable TX empty interrupt and RX full interrupt:

 $\label{eq:loss_loss_state} LPUART_EnableInterrupts(LPUART1,kLPUART_TxDataRegEmptyInterruptEnable \mid kLPUART_ or RxDataRegFullInterruptEnable);$

Parameters

- base LPUART peripheral base address.
- mask The interrupts to enable. Logical OR of _lpuart_interrupt_enable.

void LPUART_DisableInterrupts(LPUART_Type *base, uint32_t mask)

Disables LPUART interrupts according to a provided mask.

This function disables the LPUART interrupts according to a provided mask. The mask is a logical OR of enumeration members. See _lpuart_interrupt_enable. This example shows how to disable the TX empty interrupt and RX full interrupt:

Parameters

- base LPUART peripheral base address.
- mask The interrupts to disable. Logical OR of _lpuart_interrupt_enable.

 $uint32_t \ {\rm LPUART_GetEnabledInterrupts} (LPUART_Type \ *base)$

Gets enabled LPUART interrupts.

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

```
uint32_t enabledInterrupts = LPUART_GetEnabledInterrupts(LPUART1);
if (kLPUART_TxDataRegEmptyInterruptEnable & enabledInterrupts)
{
    ...
}
```

Parameters

• base – LPUART peripheral base address.

Returns

LPUART interrupt flags which are logical OR of the enumerators in _lpuart_interrupt_enable.

static inline uintptr_t LPUART_GetDataRegisterAddress(LPUART_Type *base)

Gets the LPUART data register address.

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.

static inline void LPUART_EnableTxDMA(LPUART_Type *base, bool enable)

Enables or disables the LPUART transmitter DMA request.

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.

static inline void LPUART_EnableRxDMA(LPUART_Type *base, bool enable)

Enables or disables the LPUART receiver DMA.

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

Parameters

- base LPUART peripheral base address.
- enable True to enable, false to disable.

uint32_t LPUART_GetInstance(LPUART_Type *base)

Get the LPUART instance from peripheral base address.

Parameters

• base – LPUART peripheral base address.

Returns

LPUART instance.

static inline void LPUART_EnableTx(LPUART_Type *base, bool enable) Enables or disables the LPUART transmitter.

This function enables or disables the LPUART transmitter.

Parameters

- base LPUART peripheral base address.
- enable True to enable, false to disable.

static inline void LPUART_EnableRx(LPUART_Type *base, bool enable) Enables or disables the LPUART receiver.

Eliables of disables the LPOART receiver.

This function enables or disables the LPUART receiver.

Parameters

- base LPUART peripheral base address.
- enable True to enable, false to disable.

static inline void LPUART_WriteByte(LPUART_Type *base, uint8_t data)

Writes to the transmitter register.

This function writes data to the transmitter register directly. The upper layer must ensure that the TX register is empty or that the TX FIFO has room before calling this function.

Parameters

- base LPUART peripheral base address.
- data Data write to the TX register.

static inline uint8_t LPUART_ReadByte(LPUART_Type *base)

Reads the receiver register.

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.

static inline uint8_t LPUART_GetRxFifoCount(LPUART_Type *base)

Gets the rx FIFO data count.

Parameters

• base – LPUART peripheral base address.

Returns

rx FIFO data count.

static inline uint8_t LPUART_GetTxFifoCount(LPUART_Type *base) Gets the tx FIFO data count.

Parameters

• base – LPUART peripheral base address.

Returns

tx FIFO data count.

void LPUART_SendAddress(LPUART_Type *base, uint8_t address)

Transmit an address frame in 9-bit data mode.

Parameters

- base LPUART peripheral base address.
- address LPUART slave address.

status_t LPUART_WriteBlocking(LPUART_Type *base, const uint8_t *data, size_t length)

Writes to the transmitter register using a blocking method.

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.

status_t LPUART_WriteBlocking16bit(LPUART_Type *base, const uint16_t *data, size_t length) Writes to the transmitter register using a blocking method in 9bit or 10bit mode.

Note: This function only support 9bit or 10bit transfer. Please make sure only 10bit of data is valid and other bits are 0.

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.

status_t LPUART_ReadBlocking(LPUART_Type *base, uint8_t *data, size_t length)

Reads the receiver data register using a blocking method.

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_RxHardwareOverrun Receiver overrun happened while receiving data.
- $kStatus_LPUART_NoiseError-Noise error happened while receiving data.$

- kStatus_LPUART_FramingError Framing error happened while receiving data.
- kStatus_LPUART_ParityError Parity error happened while receiving data.
- ${\rm kStatus_LPUART_Timeout}$ Transmission timed out and was aborted.
- kStatus_Success Successfully received all data.

status_t LPUART_ReadBlocking16bit(LPUART_Type *base, uint16_t *data, size_t length) Reads the receiver data register in 9bit or 10bit mode.

Note: This function only support 9bit or 10bit transfer.

Parameters

- base LPUART peripheral base address.
- ${\rm data}$ Start address of the buffer to store the received data by 16bit, only 10bit is valid.
- $\bullet \ {\rm length}-Size$ of the buffer.

Return values

- kStatus_LPUART_RxHardwareOverrun Receiver overrun happened while receiving data.
- $kStatus_LPUART_NoiseError-Noise error happened while receiving data.$
- kStatus_LPUART_FramingError Framing error happened while receiving data.
- kStatus_LPUART_ParityError Parity error happened while receiving data.
- kStatus_LPUART_Timeout Transmission timed out and was aborted.
- kStatus_Success Successfully received all data.

void LPUART_TransferCreateHandle(LPUART_Type *base, *lpuart_handle_t* *handle, *lpuart_transfer_callback_t* callback, void *userData)

Initializes the LPUART handle.

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

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

Parameters

- base LPUART peripheral base address.
- handle LPUART handle pointer.
- callback Callback function.
- userData User data.

Transmits a buffer of data using the interrupt method.

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 TX, 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

- + $\rm kStatus_Success$ 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.

void LPUART_TransferStartRingBuffer(LPUART_Type *base, *lpuart_handle_t* *handle, uint8_t *ringBuffer, size_t ringBufferSize)

Sets up the RX ring buffer.

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

When the RX ring buffer is used, data received is stored into the ring buffer even when the user doesn't call the UART_TransferReceiveNonBlocking() API. If there is already data received in the ring buffer, the user can get the received data from the ring buffer directly.

Note: When using RX ring buffer, one byte is reserved for internal use. In other words, if ringBufferSize is 32, then only 31 bytes are used for saving data.

Parameters

- 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.

void LPUART_TransferStopRingBuffer(LPUART_Type *base, lpuart_handle_t *handle)

Aborts the background transfer and uninstalls the ring buffer.

This function aborts the background transfer and uninstalls the ring buffer.

Parameters

• base – LPUART peripheral base address.

• handle – LPUART handle pointer.

size_t LPUART_TransferGetRxRingBufferLength(LPUART_Type *base, lpuart_handle_t *handle)
Get the length of received data in RX ring buffer.

Parameters

- base LPUART peripheral base address.
- handle LPUART handle pointer.

Returns

Length of received data in RX ring buffer.

void LPUART_TransferAbortSend(LPUART_Type *base, lpuart_handle_t *handle)

Aborts the interrupt-driven data transmit.

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.

Gets the number of bytes that have been sent out to bus.

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_InvalidArgument Parameter is invalid.
- kStatus_Success Get successfully through the parameter count;

Receives a buffer of data using the interrupt method.

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_RxBusy Previous receive request is not finished.
- kStatus_InvalidArgument Invalid argument.

void LPUART_TransferAbortReceive(LPUART_Type *base, lpuart_handle_t *handle)
 Aborts the interrupt-driven data receiving.

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.

 $status_t \ \ LPUART_TransferGetReceiveCount(LPUART_Type * base, \textit{lpuart_handle_t *handle}, t) \\$

uint32_t *count)

Gets the number of bytes that have been received.

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

Parameters

- base LPUART peripheral base address.
- handle LPUART handle pointer.
- count Receive bytes count.

Return values

- + ${\rm kStatus_NoTransferInProgress}$ No receive in progress.
- kStatus_InvalidArgument Parameter is invalid.
- kStatus_Success Get successfully through the parameter count;

void LPUART_TransferHandleIRQ(LPUART_Type *base, void *irqHandle)

LPUART IRQ handle function.

This function handles the LPUART transmit and receive IRQ request.

Parameters

- base LPUART peripheral base address.
- irqHandle LPUART handle pointer.

void LPUART_TransferHandleErrorIRQ(LPUART_Type *base, void *irqHandle)

LPUART Error IRQ handle function.

This function handles the LPUART error IRQ request.

Parameters

- base LPUART peripheral base address.
- irqHandle LPUART handle pointer.

void LPUART DriverIRQHandler(uint32_t instance) LPUART driver IRQ handler common entry. This function provides the common IRQ request entry for LPUART. **Parameters** • instance – LPUART instance. FSL LPUART DRIVER VERSION LPUART driver version. Error codes for the LPUART driver. Values: enumerator kStatus LPUART TxBusy TX busy enumerator kStatus_LPUART_RxBusy RX busy enumerator kStatus LPUART TxIdle LPUART transmitter is idle. enumerator kStatus LPUART RxIdle LPUART receiver is idle. enumerator kStatus_LPUART_TxWatermarkTooLarge TX FIFO watermark too large enumerator kStatus_LPUART_RxWatermarkTooLarge RX FIFO watermark too large enumerator kStatus LPUART FlagCannotClearManually Some flag can't manually clear enumerator kStatus LPUART Error Error happens on LPUART. enumerator kStatus LPUART RxRingBufferOverrun LPUART RX software ring buffer overrun. enumerator kStatus LPUART RxHardwareOverrun LPUART RX receiver overrun. enumerator kStatus LPUART NoiseError LPUART noise error. enumerator kStatus_LPUART_FramingError LPUART framing error. enumerator kStatus_LPUART_ParityError LPUART parity error. enumerator kStatus LPUART BaudrateNotSupport Baudrate is not support in current clock source enumerator kStatus LPUART IdleLineDetected IDLE flag. enumerator kStatus LPUART Timeout LPUART times out.

```
enum _lpuart_parity_mode
    LPUART parity mode.
     Values:
     enumerator kLPUART_ParityDisabled
         Parity disabled
     enumerator kLPUART ParityEven
         Parity enabled, type even, bit setting: PE | PT = 10
     enumerator kLPUART ParityOdd
         Parity enabled, type odd, bit setting: PE | PT = 11
enum lpuart data bits
    LPUART data bits count.
     Values:
     enumerator kLPUART_EightDataBits
         Eight data bit
     enumerator kLPUART SevenDataBits
         Seven data bit
enum _lpuart_stop_bit_count
    LPUART stop bit count.
     Values:
     enumerator kLPUART_OneStopBit
         One stop bit
     enumerator kLPUART_TwoStopBit
         Two stop bits
enum lpuart transmit cts source
    LPUART transmit CTS source.
     Values:
     enumerator kLPUART CtsSourcePin
         CTS resource is the LPUART_CTS pin.
     enumerator kLPUART CtsSourceMatchResult
         CTS resource is the match result.
enum lpuart transmit cts config
    LPUART transmit CTS configure.
     Values:
    enumerator kLPUART_CtsSampleAtStart
         CTS input is sampled at the start of each character.
     enumerator kLPUART_CtsSampleAtIdle
         CTS input is sampled when the transmitter is idle
enum _lpuart_idle_type_select
    LPUART idle flag type defines when the receiver starts counting.
     Values:
     enumerator kLPUART_IdleTypeStartBit
         Start counting after a valid start bit.
```

enumerator kLPUART_IdleTypeStopBit Start counting after a stop bit.

 $enum_lpuart_idle_config$

LPUART idle detected configuration. This structure defines the number of idle characters that must be received before the IDLE flag is set.

Values:

enumerator kLPUART_IdleCharacter1 the number of idle characters.

enumerator kLPUART_IdleCharacter2 the number of idle characters.

enumerator kLPUART_IdleCharacter4 the number of idle characters.

enumerator kLPUART_IdleCharacter8 the number of idle characters.

enumerator kLPUART_IdleCharacter16 the number of idle characters.

enumerator kLPUART_IdleCharacter32 the number of idle characters.

enumerator kLPUART_IdleCharacter64 the number of idle characters.

enumerator kLPUART_IdleCharacter128 the number of idle characters.

enum _lpuart_interrupt_enable

LPUART interrupt configuration structure, default settings all disabled.

This structure contains the settings for all LPUART interrupt configurations.

Values:

enumerator kLPUART_LinBreakInterruptEnable LIN break detect. bit 7

enumerator kLPUART_RxActiveEdgeInterruptEnable Receive Active Edge. bit 6

enumerator kLPUART_TxDataRegEmptyInterruptEnable Transmit data register empty. bit 23

enumerator kLPUART_TransmissionCompleteInterruptEnable Transmission complete. bit 22

enumerator kLPUART_RxDataRegFullInterruptEnable Receiver data register full. bit 21

enumerator kLPUART_IdleLineInterruptEnable Idle line. bit 20

enumerator kLPUART_RxOverrunInterruptEnable Receiver Overrun. bit 27

enumerator kLPUART_NoiseErrorInterruptEnable Noise error flag. bit 26

enumerator kLPUART_FramingErrorInterruptEnable Framing error flag. bit 25
enumerator kLPUART_ParityErrorInterruptEnable Parity error flag. bit 24
enumerator kLPUART_Match1InterruptEnable Parity error flag. bit 15
enumerator kLPUART_Match2InterruptEnable Parity error flag. bit 14
enumerator kLPUART_TxFifoOverflowInterruptEnable Transmit FIFO Overflow. bit 9
enumerator kLPUART_RxFifoUnderflowInterruptEnable Receive FIFO Underflow. bit 8
enumerator kLPUART_AllInterruptEnable
enum _lpuart_flags LPUART status flags.
This provides constants for the LPUART status flags for use in the LPUART functions.
Values:
enumerator kLPUART_TxDataRegEmptyFlag Transmit data register empty flag, sets when transmit buffer is empty. bit 23
enumerator kLPUART_TransmissionCompleteFlag Transmission complete flag, sets when transmission activity complete. bit 22
enumerator kLPUART_RxDataRegFullFlag Receive data register full flag, sets when the receive data buffer is full. bit 21
enumerator kLPUART_IdleLineFlag Idle line detect flag, sets when idle line detected. bit 20
enumerator kLPUART_RxOverrunFlag
Receive Overrun, sets when new data is received before data is read from receive reg- ister. bit 19
enumerator kLPUART_NoiseErrorFlag Receive takes 3 samples of each received bit. If any of these samples differ, noise flag sets. bit 18
enumerator kLPUART_FramingErrorFlag Frame error flag, sets if logic 0 was detected where stop bit expected. bit 17
enumerator kLPUART_ParityErrorFlag If parity enabled, sets upon parity error detection. bit 16
enumerator kLPUART_LinBreakFlag
LIN break detect interrupt flag, sets when LIN break char detected and LIN circuit enabled. bit 31
enumerator kLPUART_RxActiveEdgeFlag
Receive pin active edge interrupt flag, sets when active edge detected. bit 30
enumerator kLPUART_RxActiveFlag Receiver Active Flag (RAF), sets at beginning of valid start. bit 24

enumerator kLPUART_DataMatch1Flag The next character to be read from LPUART_DATA matches MA1. bit 15 enumerator kLPUART DataMatch2Flag The next character to be read from LPUART DATA matches MA2. bit 14 enumerator kLPUART_TxFifoEmptyFlag TXEMPT bit, sets if transmit buffer is empty. bit 7 enumerator kLPUART RxFifoEmptyFlag RXEMPT bit, sets if receive buffer is empty. bit 6 enumerator kLPUART TxFifoOverflowFlag TXOF bit, sets if transmit buffer overflow occurred. bit 1 enumerator kLPUART RxFifoUnderflowFlag RXUF bit, sets if receive buffer underflow occurred. bit 0 enumerator kLPUART_AllClearFlags enumerator kLPUART_AllFlags typedef enum _lpuart_parity_mode lpuart_parity_mode_t LPUART parity mode. typedef enum _lpuart_data_bits lpuart_data_bits t LPUART data bits count. typedef enum_lpuart_stop_bit_count lpuart_stop_bit_count_t LPUART stop bit count. typedef enum _lpuart_transmit_cts_source lpuart_transmit_cts_source_t LPUART transmit CTS source. typedef enum *lpuart transmit cts config* lpuart transmit cts config t LPUART transmit CTS configure. typedef enum _lpuart_idle_type_select lpuart_idle_type_select t LPUART idle flag type defines when the receiver starts counting. typedef enum_lpuart_idle_config lpuart_idle_config_t LPUART idle detected configuration. This structure defines the number of idle characters that must be received before the IDLE flag is set. typedef struct _lpuart_config lpuart_config_t LPUART configuration structure. typedef struct *lpuart transfer* lpuart transfer t LPUART transfer structure. typedef struct _lpuart_handle lpuart_handle_t typedef void (*lpuart transfer callback t)(LPUART_Type *base, *lpuart_handle_t* *handle, status_t status, void *userData) LPUART transfer callback function. typedef void (*lpuart_isr_t)(LPUART_Type *base, void *handle) void *s lpuartHandle[] const IRQn_Type s lpuartTxIRQ[] *lpuart_isr_t* s lpuartIsr[]

UART_RETRY_TIMES Retry times for waiting flag. struct _lpuart_config *#include <fsl_lpuart.h>* LPUART configuration structure. **Public Members** 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 $bool \ {\rm isMsb}$ 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_t* rxIdleConfig **RX IDLE configuration.** bool enableTx Enable TX **bool** enableRx Enable RX struct lpuart transfer #include <fsl_lpuart.h> LPUART transfer structure.

Public Members

size_t dataSize The byte count to be transfer.

structlpuart_handle
<i>#include <fsl_lpuart.h></fsl_lpuart.h></i> LPUART handle structure.
Public Members
volatile size_t txDataSize
Size of the remaining data to send.
size_t txDataSizeAll
Size of the data to send out.
volatile size_t rxDataSize
Size of the remaining data to receive.
size_t rxDataSizeAll
Size of the data to receive.
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.
<i>lpuart_transfer_callback_t</i> callback Callback function.
void *userData
LPUART callback function parameter.
volatile uint8_t txState
TX transfer state.
volatile uint8_t rxState
RX transfer state.
bool isSevenDataBits
Seven data bits flag.
bool is16bitData
16bit data bits flag, only used for 9bit or 10bit data
unionunnamed13
Public Members
uint8_t *data
The buffer of data to be transfer.
uint8_t *rxData
The buffer to receive data.

uint16_t *rxData16 The buffer to receive data. const uint8_t *txData

The buffer of data to be sent.

const uint16_t *txData16 The buffer of data to be sent. union ___unnamed15___

Public Members

const uint8_t *volatile txData Address of remaining data to send. const uint16_t *volatile txData16 Address of remaining data to send. union __unnamed17___

Public Members

uint8_t *volatile rxData Address of remaining data to receive. uint16_t *volatile rxData16 Address of remaining data to receive.

union ____unnamed19___

Public Members

uint8_t *rxRingBuffer Start address of the receiver ring buffer. uint16_t *rxRingBuffer16 Start address of the receiver ring buffer.

2.24 MCM: Miscellaneous Control Module

FSL_MCM_DRIVER_VERSION MCM driver version.

> Enum _mcm_interrupt_flag. Interrupt status flag mask. . Values: enumerator kMCM_CacheWriteBuffer Cache Write Buffer Error Enable. enumerator kMCM_ParityError Cache Parity Error Enable. enumerator kMCM_FPUInvalidOperation FPU Invalid Operation Interrupt Enable. enumerator kMCM_FPUDivideByZero FPU Divide-by-zero Interrupt Enable.

enumerator kMCM_FPUOverflow FPU Overflow Interrupt Enable.

enumerator kMCM_FPUUnderflow FPU Underflow Interrupt Enable.

enumerator kMCM_FPUInexact FPU Inexact Interrupt Enable.

enumerator kMCM_FPUInputDenormalInterrupt FPU Input Denormal Interrupt Enable.

typedef union _mcm_buffer_fault_attribute mcm_buffer_fault_attribute_t The union of buffer fault attribute.

typedef union _mcm_lmem_fault_attribute mcm_lmem_fault_attribute_t The union of LMEM fault attribute.

static inline void MCM_EnableCrossbarRoundRobin(MCM_Type *base, bool enable) Enables/Disables crossbar round robin.

Parameters

- base MCM peripheral base address.
- enable Used to enable/disable crossbar round robin.
 - true Enable crossbar round robin.
 - **false** disable crossbar round robin.

static inline void MCM_EnableInterruptStatus(MCM_Type *base, uint32_t mask)
Enables the interrupt.

Parameters

- base MCM peripheral base address.
- mask Interrupt status flags mask(_mcm_interrupt_flag).

Parameters

- base MCM peripheral base address.
- mask Interrupt status flags mask(_mcm_interrupt_flag).

 $static \ inline \ uint16_t \ \mathrm{MCM_GetInterruptStatus}(MCM_Type \ *base)$

Gets the Interrupt status .

Parameters

• base – MCM peripheral base address.

 $\label{eq:static} static inline void \ {\rm MCM_ClearCacheWriteBufferErroStatus} (MCM_Type \ *base) \\ Clears the Interrupt status .$

Parameters

• base – MCM peripheral base address.

static inline uint32_t $MCM_GetBufferFaultAddress(MCM_Type *base)$ Gets buffer fault address.

Parameters

• base – MCM peripheral base address.

 $\label{eq:mcm_buffer_fault_attribute} static inline void \ {\rm MCM_GetBufferFaultAttribute} ({\rm MCM_Type *base}, \textit{mcm_buffer_fault_attribute_t *bufferfault})$

Gets buffer fault attributes.

Parameters

• base – MCM peripheral base address.

static inline uint32_t MCM_GetBufferFaultData(MCM_Type *base)

Gets buffer fault data.

Parameters

• base – MCM peripheral base address.

static inline void MCM_LimitCodeCachePeripheralWriteBuffering(MCM_Type *base, bool enable) Limit code cache peripheral write buffering.

Parameters

- base MCM peripheral base address.
- enable Used to enable/disable limit code cache peripheral write buffering.
 - true Enable limit code cache peripheral write buffering.
 - false disable limit code cache peripheral write buffering.

static inline void MCM_BypassFixedCodeCacheMap(MCM_Type *base, bool enable)

Bypass fixed code cache map.

Parameters

- base MCM peripheral base address.
- enable Used to enable/disable bypass fixed code cache map.
 - **true** Enable bypass fixed code cache map.
 - **false** disable bypass fixed code cache map.

static inline void MCM_EnableCodeBusCache(MCM_Type *base, bool enable)

Enables/Disables code bus cache.

Parameters

- base MCM peripheral base address.
- enable Used to disable/enable code bus cache.
 - true Enable code bus cache.
 - **false** disable code bus cache.

static inline void MCM_ForceCodeCacheToNoAllocation(MCM_Type *base, bool enable) Force code cache to no allocation.

Parameters

- base MCM peripheral base address.
- enable Used to force code cache to allocation or no allocation.
 - **true** Force code cache to no allocation.
 - **false** Force code cache to allocation.

static inline void MCM_EnableCodeCacheWriteBuffer(MCM_Type *base, bool enable)

Enables/Disables code cache write buffer.

Parameters

- base MCM peripheral base address.
- enable Used to enable/disable code cache write buffer.
 - **true** Enable code cache write buffer.
 - **false** Disable code cache write buffer.

static inline void MCM_ClearCodeBusCache(MCM_Type *base)

Clear code bus cache.

Parameters

• base – MCM peripheral base address.

static inline void MCM_EnablePcParityFaultReport(MCM_Type *base, bool enable) Enables/Disables PC Parity Fault Report.

Parameters

- ${\rm base}$ MCM peripheral base address.
- enable Used to enable/disable PC Parity Fault Report.
 - **true** Enable PC Parity Fault Report.
 - false disable PC Parity Fault Report.

static inline void MCM_EnablePcParity(MCM_Type *base, bool enable) Enables/Disables PC Parity.

Parameters

- base MCM peripheral base address.
- enable Used to enable/disable PC Parity.
 - **true** Enable PC Parity.
 - false disable PC Parity.

static inline void MCM_LockConfigState(MCM_Type *base)

Lock the configuration state.

Parameters

- ${\rm base}$ – MCM peripheral base address.

static inline void MCM_EnableCacheParityReporting(MCM_Type *base, bool enable) Enables/Disables cache parity reporting.

Parameters

- ${\rm base}$ MCM peripheral base address.
- enable Used to enable/disable cache parity reporting.
 - **true** Enable cache parity reporting.
 - **false** disable cache parity reporting.

 $static \ inline \ uint 32_t \ \mathrm{MCM_GetLmemFaultAddress}(MCM_Type \ *base) \\ Gets \ LMEM \ fault \ address.$

Parameters

• base – MCM peripheral base address.

static inline void MCM_GetLmemFaultAttribute(MCM_Type *base, mcm_lmem_fault_attribute_t
*lmemFault)

Get LMEM fault attributes.

Parameters

• base – MCM peripheral base address.

static inline uint64_t $MCM_GetLmemFaultData(MCM_Type *base)$

Gets LMEM fault data.

Parameters

• base – MCM peripheral base address.

 $\rm MCM_LMFATR_TYPE_MASK$

MCM_LMFATR_MODE_MASK

 $\rm MCM_LMFATR_BUFF_MASK$

MCM_LMFATR_CACH_MASK

 $\rm MCM_ISCR_STAT_MASK$

FSL_COMPONENT_ID

union _mcm_buffer_fault_attribute
 #include <fsl_mcm.h> The union of buffer fault attribute.

Public Members

uint32_t attribute

Indicates the faulting attributes, when a properly-enabled cache write buffer error interrupt event is detected.

struct _mcm_buffer_fault_attribute._mcm_buffer_fault_attribut attribute_memory

struct __mcm_buffer_fault_attribut
 #include <fsl_mcm.h>

Public Members

uint32_t busErrorDataAccessType Indicates the type of cache write buffer access.

uint32_t busErrorPrivilegeLevel Indicates the privilege level of the cache write buffer access.

uint32_t busErrorSize Indicates the size of the cache write buffer access.

 $uint32_t \; {\rm busErrorAccess}$

Indicates the type of system bus access.

 $uint32_t\ {\rm busErrorMasterID}$

Indicates the crossbar switch bus master number of the captured cache write buffer bus error.

uint32_t busErrorOverrun Indicates if another cache write buffer bus error is detected.

union __mcm_lmem_fault_attribute
 #include <fsl_mcm.h> The union of LMEM fault attribute.

Public Members

uint32_t attribute

Indicates the attributes of the LMEM fault detected.

struct _mcm_lmem_fault_attribute._mcm_lmem_fault_attribut attribute_memory

struct __mcm_lmem_fault_attribut
#include <fsl_mcm.h>

Public Members

uint32_t parityFaultProtectionSignal
Indicates the features of parity fault protection signal. uint32_t parityFaultMasterSize Indicates the parity fault master size.
uint32_t parityFaultWrite Indicates the parity fault is caused by read or write.
uint32_t backdoorAccess Indicates the LMEM access fault is initiated by core access or backdoor access.
uint32_t parityFaultSyndrome Indicates the parity fault syndrome.
uint32 tovorrun

Indicates the number of faultss.

2.25 PMC: Power Management Controller

static inline void PMC_GetVersionId(PMC_Type *base, pmc_version_id_t *versionId)
Gets the PMC version ID.

This function gets the PMC version ID, including major version number, minor version number, and a feature specification number.

Parameters

- base PMC peripheral base address.
- versionId Pointer to version ID structure.

void PMC_GetParam(PMC_Type *base, pmc_param_t *param)

Gets the PMC parameter.

This function gets the PMC parameter including the VLPO enable and the HVD enable.

Parameters

- base PMC peripheral base address.
- param Pointer to PMC param structure.

Configures the low-voltage detect setting.

This function configures the low-voltage detect setting, including the trip point voltage setting, enables or disables the interrupt, enables or disables the system reset.

Parameters

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

static inline bool PMC_GetLowVoltDetectFlag(PMC_Type *base)

Gets the Low-voltage Detect Flag status.

This function reads the current LVDF status. If it returns 1, a low-voltage event is detected.

Parameters

• base – PMC peripheral base address.

Returns

Current low-voltage detect flag

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

static inline void PMC_ClearLowVoltDetectFlag(PMC_Type *base)

Acknowledges clearing the Low-voltage Detect flag.

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

Parameters

• base – PMC peripheral base address.

Configures the low-voltage warning setting.

This function configures the low-voltage warning setting, including the trip point voltage setting and enabling or disabling the interrupt.

Parameters

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

static inline bool PMC_GetLowVoltWarningFlag(PMC_Type *base)

Gets the Low-voltage Warning Flag status.

This function polls the current LVWF status. When 1 is returned, it indicates a low-voltage warning event. LVWF is set when V Supply transitions below the trip point or after reset and V Supply is already below the V LVW.

Parameters

- ${\rm base}$ – PMC peripheral base address.

Returns

Current LVWF status

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

static inline void PMC_ClearLowVoltWarningFlag(PMC_Type *base)

Acknowledges the Low-voltage Warning flag.

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

Parameters

• base – PMC peripheral base address.

Configures the high-voltage detect setting.

This function configures the high-voltage detect setting, including the trip point voltage setting, enabling or disabling the interrupt, enabling or disabling the system reset.

Parameters

• base – PMC peripheral base address.

• config – High-voltage detect configuration structure.

static inline bool PMC_GetHighVoltDetectFlag(PMC_Type *base)

Gets the High-voltage Detect Flag status.

This function reads the current HVDF status. If it returns 1, a low voltage event is detected.

Parameters

• base – PMC peripheral base address.

Returns

Current high-voltage detect flag

- true: High-voltage detected
- false: High-voltage not detected

 $static \ in line \ void \ {\rm PMC_ClearHighVoltDetectFlag}(PMC_Type \ *base)$

Acknowledges clearing the High-voltage Detect flag.

This function acknowledges the high-voltage detection errors (write 1 to clear HVDF).

Parameters

• base – PMC peripheral base address.

Configures the PMC bandgap.

This function configures the PMC bandgap, including the drive select and behavior in low-power mode.

Parameters

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

static inline bool PMC_GetPeriphIOIsolationFlag(PMC_Type *base)

Gets the acknowledge Peripherals and I/O pads isolation flag.

This function reads the Acknowledge Isolation setting that indicates whether certain peripherals and the I/O pads are in a latched state as a result of having been in the VLLS mode.

Parameters

- base PMC peripheral base address.
- base Base address for current PMC instance.

Returns

ACK isolation 0 - Peripherals and I/O pads are in a normal run state. 1 - Certain peripherals and I/O pads are in an isolated and latched state.

 $static \ inline \ void \ {\rm PMC_ClearPeriphIOIsolationFlag}(PMC_Type \ *base)$

Acknowledges the isolation flag to Peripherals and I/O pads.

This function clears the ACK Isolation flag. Writing one to this setting when it is set releases the I/O pads and certain peripherals to their normal run mode state.

Parameters

• base – PMC peripheral base address.

static inline bool PMC_IsRegulatorInRunRegulation(PMC_Type *base)

Gets the regulator regulation status.

This function returns the regulator to run a regulation status. It provides the current status of the internal voltage regulator.

Parameters

- base PMC peripheral base address.
- base Base address for current PMC instance.

Returns

Regulation status 0 - Regulator is in a stop regulation or in transition to/from the regulation. 1 - Regulator is in a run regulation.

FSL_PMC_DRIVER_VERSION

PMC driver version.

Version 2.0.3.

 $enum_pmc_low_volt_detect_volt_select$

Low-voltage Detect Voltage Select.

Values:

enumerator kPMC_LowVoltDetectLowTrip Low-trip point selected (VLVD = VLVDL)

$enumerator \ \mathrm{kPMC_LowVoltDetectHighTrip}$

```
High-trip point selected (VLVD = VLVDH )
```

 $enum_pmc_low_volt_warning_volt_select$

Low-voltage Warning Voltage Select.

Values:

enumerator kPMC_LowVoltWarningLowTrip Low-trip point selected (VLVW = VLVW1)
enumerator kPMC_LowVoltWarningMid1Trip Mid 1 trip point selected (VLVW = VLVW2)
enumerator kPMC_LowVoltWarningMid2Trip Mid 2 trip point selected (VLVW = VLVW3)
enumerator kPMC_LowVoltWarningHighTrip High-trip point selected (VLVW = VLVW4)

enum _pmc_high_volt_detect_volt_select

High-voltage Detect Voltage Select.

Values:

enumerator kPMC_HighVoltDetectLowTrip Low-trip point selected (VHVD = VHVDL)

enumerator kPMC_HighVoltDetectHighTrip High-trip point selected (VHVD = VHVDH)	
enum _pmc_bandgap_buffer_drive_select Bandgap Buffer Drive Select.	
Values:	
enumerator kPMC_BandgapBufferDriveLow Low-drive.	
enumerator kPMC_BandgapBufferDriveHigh High-drive.	
enum _pmc_vlp_freq_option VLPx Option.	
Values:	
enumerator kPMC_FreqRestrict Frequency is restricted in VLPx mode.	
enumerator kPMC_FreqUnrestrict Frequency is unrestricted in VLPx mode.	
typedef enum _ <i>pmc_low_volt_detect_volt_select</i> pmc_low_volt_detect_volt_select_t Low-voltage Detect Voltage Select.	
typedef enum _ <i>pmc_low_volt_warning_volt_select</i> pmc_low_volt_warning_volt_select_ Low-voltage Warning Voltage Select.	t
typedef enum _ <i>pmc_high_volt_detect_volt_select</i> pmc_high_volt_detect_volt_select_t High-voltage Detect Voltage Select.	
typedef enum _ <i>pmc_bandgap_buffer_drive_select</i> pmc_bandgap_buffer_drive_select_t Bandgap Buffer Drive Select.	
typedef enum _ <i>pmc_vlp_freq_option</i> pmc_vlp_freq_mode_t VLPx Option.	
typedef struct _ <i>pmc_version_id</i> pmc_version_id_t IP version ID definition.	
typedef struct _ <i>pmc_param</i> pmc_param_t IP parameter definition.	
typedef struct _ <i>pmc_low_volt_detect_config</i> pmc_low_volt_detect_config_t Low-voltage Detect Configuration Structure.	
typedef struct _ <i>pmc_low_volt_warning_config</i> pmc_low_volt_warning_config_t Low-voltage Warning Configuration Structure.	
typedef struct _ <i>pmc_high_volt_detect_config</i> pmc_high_volt_detect_config_t High-voltage Detect Configuration Structure.	
typedef struct _ <i>pmc_bandgap_buffer_config</i> pmc_bandgap_buffer_config_t Bandgap Buffer configuration.	
<pre>struct _pmc_version_id #include <fsl_pmc.h> IP version ID definition.</fsl_pmc.h></pre>	

Public Members

uint16_t feature

Feature Specification Number.

 $uint8_t \; \mathrm{minor}$

Minor version number.

uint8_t major

Major version number.

struct __pmc__param
 #include <fsl_pmc.h> IP parameter definition.

Public Members

bool vlpoEnable

VLPO enable.

bool hvdEnable HVD enable.

struct _pmc_low_volt_detect_config
 #include <fsl_pmc.h> Low-voltage Detect Configuration Structure.

Public Members

bool enableInt Enable interrupt when Low-voltage detect

bool enableReset Enable system reset when Low-voltage detect

pmc_low_volt_detect_volt_select_t voltSelect
Low-voltage detect trip point voltage selection

struct _pmc_low_volt_warning_config
#include <fsl_pmc.h> Low-voltage Warning Configuration Structure.

Public Members

 $bool \ {\rm enableInt}$

Enable interrupt when low-voltage warning

pmc_low_volt_warning_volt_select_t voltSelect
Low-voltage warning trip point voltage selection

struct _pmc_high_volt_detect_config
#include <fsl_pmc.h> High-voltage Detect Configuration Structure.

Public Members

bool enableInt Enable interrupt when high-voltage detect

bool enableReset Enable system reset when high-voltage detect pmc_high_volt_detect_volt_select_t voltSelect
High-voltage detect trip point voltage selection

struct __pmc_bandgap_buffer_config
 #include <fsl_pmc.h> Bandgap Buffer configuration.

Public Members

bool enable Enable bandgap buffer.

bool enableInLowPowerMode Enable bandgap buffer in low-power mode.

pmc_bandgap_buffer_drive_select_t drive Bandgap buffer drive select.

2.26 PORT: Port Control and Interrupts

Sets the port PCR register.

This is an example to define an input pin or output pin PCR configuration.

```
// Define a digital input pin PCR configuration
port_pin_config_t config = {
    kPORT_PullUp,
    kPORT_FastSlewRate,
    kPORT_PassiveFilterDisable,
    kPORT_OpenDrainDisable,
    kPORT_LowDriveStrength,
    kPORT_MuxAsGpio,
    kPORT_UnLockRegister,
};
```

Parameters

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

Sets the port PCR register for multiple pins.

This is an example to define input pins or output pins PCR configuration.

Define a digital input pin PCR configuration port_pin_config_t config = { kPORT_PullUp , kPORT_PullEnable, kPORT_FastSlewRate, kPORT_PassiveFilterDisable, kPORT_OpenDrainDisable, kPORT_LowDriveStrength, kPORT_MuxAsGpio,

(continues on next page)

(continued from previous page)

 ${\rm kPORT_UnlockRegister},$

};

Parameters

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

Sets the port interrupt configuration in PCR register for multiple pins.

Parameters

- base PORT peripheral base pointer.
- mask PORT pin number macro.
- config PORT pin interrupt configuration.
 - kPORT_InterruptOrDMADisabled: Interrupt/DMA request disabled.
 - kPORT_DMARisingEdge : DMA request on rising edge(if the DMA requests exit).
 - kPORT_DMAFallingEdge: DMA request on falling edge(if the DMA requests exit).
 - kPORT_DMAEitherEdge : DMA request on either edge(if the DMA requests exit).
 - kPORT_FlagRisingEdge : Flag sets on rising edge(if the Flag states exit).
 - kPORT_FlagFallingEdge : Flag sets on falling edge(if the Flag states exit).
 - kPORT_FlagEitherEdge : Flag sets on either edge(if the Flag states exit).
 - kPORT_InterruptLogicZero : Interrupt when logic zero.
 - kPORT_InterruptRisingEdge : Interrupt on rising edge.
 - kPORT_InterruptFallingEdge: Interrupt on falling edge.
 - kPORT_InterruptEitherEdge : Interrupt on either edge.
 - kPORT_InterruptLogicOne : Interrupt when logic one.
 - kPORT_ActiveHighTriggerOutputEnable : Enable active high-trigger output (if the trigger states exit).
 - kPORT_ActiveLowTriggerOutputEnable : Enable active low-trigger output (if the trigger states exit)..

static inline void PORT_SetPinMux(PORT_Type *base, uint32_t pin, *port_mux_t* mux) Configures the pin muxing.

Note: : This function is NOT recommended to use together with the PORT_SetPinsConfig, because the PORT_SetPinsConfig need to configure the pin mux anyway (Otherwise the pin mux is reset to zero : kPORT_PinDisabledOrAnalog). This function is recommended to use to reset the pin mux

- base PORT peripheral base pointer.
- pin PORT pin number.
- mux pin muxing slot selection.
 - kPORT_PinDisabledOrAnalog: Pin disabled or work in analog function.
 - kPORT_MuxAsGpio : Set as GPIO.
 - kPORT_MuxAlt2 : chip-specific.
 - kPORT_MuxAlt3 : chip-specific.
 - kPORT_MuxAlt4 : chip-specific.
 - kPORT_MuxAlt5 : chip-specific.
 - kPORT_MuxAlt6 : chip-specific.
 - kPORT_MuxAlt7 : chip-specific.

static inline void PORT_EnablePinsDigitalFilter(PORT_Type *base, uint32_t mask, bool enable) Enables the digital filter in one port, each bit of the 32-bit register represents one pin.

Parameters

- base PORT peripheral base pointer.
- mask PORT pin number macro.
- enable PORT digital filter configuration.

static inline void PORT_SetDigitalFilterConfig(PORT_Type *base, const

port_digital_filter_config_t *config)

Sets the digital filter in one port, each bit of the 32-bit register represents one pin.

Parameters

- base PORT peripheral base pointer.
- config PORT digital filter configuration structure.

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

Configures the port pin interrupt/DMA request.

- base PORT peripheral base pointer.
- pin PORT pin number.
- config PORT pin interrupt configuration.
 - kPORT_InterruptOrDMADisabled: Interrupt/DMA request disabled.
 - kPORT_DMARisingEdge : DMA request on rising edge(if the DMA requests exit).
 - kPORT_DMAFallingEdge: DMA request on falling edge(if the DMA requests exit).
 - kPORT_DMAEitherEdge : DMA request on either edge(if the DMA requests exit).
 - kPORT_FlagRisingEdge : Flag sets on rising edge(if the Flag states exit).
 - kPORT_FlagFallingEdge : Flag sets on falling edge(if the Flag states exit).
 - kPORT_FlagEitherEdge : Flag sets on either edge(if the Flag states exit).
 - kPORT_InterruptLogicZero : Interrupt when logic zero.

- kPORT_InterruptRisingEdge : Interrupt on rising edge.
- kPORT_InterruptFallingEdge: Interrupt on falling edge.
- kPORT_InterruptEitherEdge : Interrupt on either edge.
- kPORT_InterruptLogicOne : Interrupt when logic one.
- kPORT_ActiveHighTriggerOutputEnable : Enable active high-trigger output (if the trigger states exit).
- kPORT_ActiveLowTriggerOutputEnable : Enable active low-trigger output (if the trigger states exit).

static inline void PORT_SetPinDriveStrength(PORT_Type *base, uint32_t pin, uint8_t strength) Configures the port pin drive strength.

Parameters

- base PORT peripheral base pointer.
- pin PORT pin number.
- strength PORT pin drive strength
 - kPORT_LowDriveStrength = 0U Low-drive strength is configured.
 - kPORT_HighDriveStrength = 1U High-drive strength is configured.

static inline uint32_t PORT_GetPinsInterruptFlags(PORT_Type *base)

Reads the whole port status flag.

If a pin is configured to generate the DMA request, the corresponding flag is cleared automatically at the completion of the requested DMA transfer. Otherwise, the flag remains set until a logic one is written to that flag. If configured for a level sensitive interrupt that remains asserted, the flag is set again immediately.

Parameters

• base – PORT peripheral base pointer.

Returns

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

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

Clears the multiple pin interrupt status flag.

Parameters

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

FSL_PORT_DRIVER_VERSION

PORT driver version.

$enum_{\rm port_pull}$

Internal resistor pull feature selection.

Values:

enumerator kPORT_PullDisable

Internal pull-up/down resistor is disabled.

 $enumerator \ \mathrm{kPORT_PullDown}$

Internal pull-down resistor is enabled.

```
enumerator kPORT_PullUp
         Internal pull-up resistor is enabled.
enum\_{\rm port\_slew\_rate}
     Slew rate selection.
     Values:
     enumerator kPORT FastSlewRate
         Fast slew rate is configured.
     enumerator kPORT SlowSlewRate
         Slow slew rate is configured.
enum __port_open_drain_enable
     Open Drain feature enable/disable.
     Values:
     enumerator kPORT_OpenDrainDisable
         Open drain output is disabled.
     enumerator kPORT OpenDrainEnable
         Open drain output is enabled.
enum __port__passive__filter__enable
     Passive filter feature enable/disable.
     Values:
     enumerator kPORT_PassiveFilterDisable
         Passive input filter is disabled.
     enumerator kPORT_PassiveFilterEnable
         Passive input filter is enabled.
enum __port_drive_strength
     Configures the drive strength.
     Values:
     enumerator kPORT_LowDriveStrength
         Low-drive strength is configured.
     enumerator kPORT HighDriveStrength
         High-drive strength is configured.
enum port lock register
     Unlock/lock the pin control register field[15:0].
     Values:
     enumerator kPORT_UnlockRegister
         Pin Control Register fields [15:0] are not locked.
     enumerator kPORT_LockRegister
         Pin Control Register fields [15:0] are locked.
enum port mux
     Pin mux selection.
     Values:
     enumerator kPORT PinDisabledOrAnalog
         Corresponding pin is disabled, but is used as an analog pin.
```

enumerator kPORT_MuxAsGpio Corresponding pin is configured as GPIO. enumerator kPORT_MuxAlt0 Chip-specific enumerator kPORT_MuxAlt1 Chip-specific enumerator kPORT_MuxAlt2 Chip-specific enumerator kPORT MuxAlt3 Chip-specific enumerator kPORT_MuxAlt4 Chip-specific enumerator kPORT_MuxAlt5 Chip-specific enumerator kPORT_MuxAlt6 Chip-specific enumerator kPORT_MuxAlt7 Chip-specific enumerator kPORT_MuxAlt8 Chip-specific enumerator kPORT_MuxAlt9 Chip-specific enumerator kPORT_MuxAlt10 Chip-specific enumerator kPORT_MuxAlt11 Chip-specific enumerator kPORT_MuxAlt12 Chip-specific enumerator kPORT_MuxAlt13 Chip-specific enumerator kPORT_MuxAlt14 Chip-specific enumerator kPORT_MuxAlt15 Chip-specific enum __port__interrupt Configures the interrupt generation condition. Values: enumerator kPORT_InterruptOrDMADisabled Interrupt/DMA request is disabled. enumerator kPORT DMARisingEdge DMA request on rising edge.

enumerator kPORT_DMAFallingEdge DMA request on falling edge.

enumerator kPORT_DMAEitherEdge DMA request on either edge.

enumerator kPORT_FlagRisingEdge Flag sets on rising edge.

enumerator kPORT_FlagFallingEdge Flag sets on falling edge.

enumerator kPORT_FlagEitherEdge Flag sets on either edge.

enumerator kPORT_InterruptLogicZero Interrupt when logic zero.

enumerator kPORT_InterruptRisingEdge Interrupt on rising edge.

enumerator kPORT_InterruptFallingEdge Interrupt on falling edge.

enumerator kPORT_InterruptEitherEdge Interrupt on either edge.

enumerator kPORT_InterruptLogicOne Interrupt when logic one.

- enumerator kPORT_ActiveHighTriggerOutputEnable Enable active high-trigger output.
- enumerator kPORT_ActiveLowTriggerOutputEnable Enable active low-trigger output.

enum __port_digital_filter_clock_source Digital filter clock source selection.

Values:

enumerator kPORT_BusClock Digital filters are clocked by the bus clock.

enumerator kPORT_LpoClock

Digital filters are clocked by the 1 kHz LPO clock.

typedef enum _*port_mux* port_mux_t Pin mux selection.

typedef enum _port_interrupt port_interrupt_t Configures the interrupt generation condition.

- typedef enum _*port_digital_filter_clock_source* port_digital_filter_clock_source_t Digital filter clock source selection.
- typedef struct _*port_digital_filter_config* port_digital_filter_config_t PORT digital filter feature configuration definition.

typedef struct _*port_pin_config* port_pin_config_t PORT pin configuration structure.

FSL_COMPONENT_ID

struct __port_digital_filter_config
 #include <fsl_port.h> PORT digital filter feature configuration definition.

Public Members

uint32_t digitalFilterWidth Set digital filter width *port_digital_filter_clock_source_t* clockSource Set digital filter clockSource struct __port__pin__config

#include <fsl_port.h> PORT pin configuration structure.

Public Members

uint16_t pullSelect No-pull/pull-down/pull-up select uint16_t slewRate Fast/slow slew rate Configure uint16_t passiveFilterEnable Passive filter enable/disable uint16_t openDrainEnable Open drain enable/disable uint16_t driveStrength Fast/slow drive strength configure uint16_t lockRegister Lock/unlock the PCR field[15:0]

2.27 RCM: Reset Control Module Driver

static inline void RCM_GetVersionId(RCM_Type *base, rcm_version_id_t *versionId)
Gets the RCM version ID.

This function gets the RCM version ID including the major version number, the minor version number, and the feature specification number.

Parameters

- base RCM peripheral base address.
- versionId Pointer to the version ID structure.

 $static \ inline \ uint 32_t \ {\rm RCM_GetResetSourceImplementedStatus} (RCM_Type \ *base)$

Gets the reset source implemented status.

This function gets the RCM parameter that indicates whether the corresponding reset source is implemented. Use source masks defined in the rcm_reset_source_t to get the desired source status.

This is an example.

uint32_t status;

To test whether the MCU is reset using Watchdog. status = $RCM_GetResetSourceImplementedStatus(RCM) \& (kRCM_SourceWdog | kRCM_SourcePin);$

Parameters

• base – RCM peripheral base address.

Returns

All reset source implemented status bit map.

static inline uint32_t RCM_GetPreviousResetSources(RCM_Type *base)

Gets the reset source status which caused a previous reset.

This function gets the current reset source status. Use source masks defined in the rcm_reset_source_t to get the desired source status.

This is an example.

uint32_t resetStatus;

To get all reset source statuses. resetStatus = $RCM_GetPreviousResetSources(RCM) \& kRCM_SourceAll;$

```
To test whether the MCU is reset using Watchdog.
resetStatus = RCM_GetPreviousResetSources(RCM) & kRCM_SourceWdog;
```

To test multiple reset sources.

 $resetStatus = RCM_GetPreviousResetSources(RCM) \ \& \ (kRCM_SourceWdog \ | \ kRCM_SourcePin);$

Parameters

• base – RCM peripheral base address.

Returns

All reset source status bit map.

static inline uint32_t RCM_GetStickyResetSources(RCM_Type *base)

Gets the sticky reset source status.

This function gets the current reset source status that has not been cleared by software for a specific source.

This is an example.

uint32_t resetStatus;

```
To get all reset source statuses.
resetStatus = RCM_GetStickyResetSources(RCM) & kRCM_SourceAll;
```

```
To test whether the MCU is reset using Watchdog.
resetStatus = RCM_GetStickyResetSources(RCM) & kRCM_SourceWdog;
```

To test multiple reset sources. resetStatus = RCM_GetStickyResetSources(RCM) & (kRCM_SourceWdog | kRCM_SourcePin);

Parameters

• base – RCM peripheral base address.

Returns

All reset source status bit map.

static inline void RCM_ClearStickyResetSources(RCM_Type *base, uint32_t sourceMasks) Clears the sticky reset source status.

This function clears the sticky system reset flags indicated by source masks.

This is an example.

Clears multiple reset sources. RCM ClearStickyResetSources(kRCM SourceWdog | kRCM SourcePin);

Parameters

- base RCM peripheral base address.
- sourceMasks reset source status bit map

void RCM_ConfigureResetPinFilter(RCM_Type *base, const rcm_reset_pin_filter_config_t *config)
Configures the reset pin filter.

This function sets the reset pin filter including the filter source, filter width, and so on.

Parameters

• base – RCM peripheral base address.

• config – Pointer to the configuration structure.

 $static\ inline\ bool\ {\rm RCM_GetEasyPortModePinStatus}(RCM_Type\ *base)$

Gets the EZP_MS_B pin assert status.

This function gets the easy port mode status (EZP_MS_B) pin assert status.

Parameters

• base – RCM peripheral base address.

Returns

status true - asserted, false - reasserted

static inline rcm_boot_rom_config_t RCM_GetBootRomSource(RCM_Type *base)
Gets the ROM boot source.

This function gets the ROM boot source during the last chip reset.

Parameters

• base – RCM peripheral base address.

Returns

The ROM boot source.

static inline void RCM_ClearBootRomSource(RCM_Type *base)

Clears the ROM boot source flag.

This function clears the ROM boot source flag.

Parameters

• base – Register base address of RCM

void RCM_SetForceBootRomSource(RCM_Type *base, rcm_boot_rom_config_t config)
Forces the boot from ROM.

This function forces booting from ROM during all subsequent system resets.

- base RCM peripheral base address.
- config Boot configuration.

Sets the system reset interrupt configuration.

For a graceful shut down, the RCM supports delaying the assertion of the system reset for a period of time when the reset interrupt is generated. This function can be used to enable the interrupt and the delay period. The interrupts are passed in as bit mask. See rcm_int_t for details. For example, to delay a reset for 512 LPO cycles after the WDOG timeout or loss-of-clock occurs, configure as follows: RCM_SetSystemResetInterruptConfig(kRCM_IntWatchDog | kRCM_IntLossOfClk, kRCM_ResetDelay512Lpo);

Parameters

- base RCM peripheral base address.
- intMask Bit mask of the system reset interrupts to enable. See rcm_interrupt_enable_t for details.
- delay Bit mask of the system reset interrupts to enable.

FSL_RCM_DRIVER_VERSION

RCM driver version 2.0.4.

 $enum_rcm_reset_source$

System Reset Source Name definitions.

Values:

enumerator kRCM_SourceWakeup

Low-leakage wakeup reset

enumerator kRCM_SourceLvd Low-voltage detect reset

enumerator kRCM_SourceLoc Loss of clock reset

enumerator kRCM_SourceLol

Loss of lock reset

enumerator kRCM_SourceWdog Watchdog reset

enumerator kRCM_SourcePin External pin reset

enumerator kRCM_SourcePor Power on reset

enumerator kRCM_SourceJtag JTAG generated reset

enumerator kRCM_SourceLockup Core lock up reset

enumerator kRCM_SourceSw Software reset

enumerator kRCM_SourceMdmap MDM-AP system reset

enumerator kRCM_SourceEzpt EzPort reset

```
enumerator kRCM SourceSackerr
         Parameter could get all reset flags
     enumerator kRCM_SourceAll
enum _rcm_run_wait_filter_mode
    Reset pin filter select in Run and Wait modes.
     Values:
    enumerator kRCM_FilterDisable
         All filtering disabled
     enumerator kRCM FilterBusClock
         Bus clock filter enabled
    enumerator kRCM FilterLpoClock
         LPO clock filter enabled
enum rcm boot rom config
    Boot from ROM configuration.
     Values:
     enumerator kRCM_BootFlash
         Boot from flash
    enumerator kRCM_BootRomCfg0
         Boot from boot ROM due to BOOTCFG0
     enumerator kRCM BootRomFopt
         Boot from boot ROM due to FOPT[7]
     enumerator kRCM_BootRomBoth
         Boot from boot ROM due to both BOOTCFG0 and FOPT[7]
enum _rcm_reset_delay
    Maximum delay time from interrupt asserts to system reset.
     Values:
     enumerator kRCM_ResetDelay8Lpo
         Delay 8 LPO cycles.
     enumerator kRCM_ResetDelay32Lpo
         Delay 32 LPO cycles.
    enumerator kRCM_ResetDelay128Lpo
         Delay 128 LPO cycles.
     enumerator kRCM_ResetDelay512Lpo
         Delay 512 LPO cycles.
enum _rcm_interrupt_enable
    System reset interrupt enable bit definitions.
     Values:
    enumerator kRCM IntNone
         No interrupt enabled.
     enumerator kRCM IntLossOfClk
         Loss of clock interrupt.
```

enumerator kRCM_IntLossOfLock Loss of lock interrupt.

enumerator kRCM_IntWatchDog Watch dog interrupt.

enumerator kRCM_IntExternalPin External pin interrupt.

enumerator kRCM_IntGlobal Global interrupts.

enumerator kRCM_IntCoreLockup Core lock up interrupt

enumerator kRCM_IntSoftware software interrupt

enumerator kRCM_IntStopModeAckErr Stop mode ACK error interrupt.

enumerator kRCM_IntCore1 Core 1 interrupt.

enumerator kRCM_IntAll Enable all interrupts.

typedef enum _*rcm_reset_source* rcm_reset_source_t System Reset Source Name definitions.

- typedef enum _*rcm_run_wait_filter_mode* rcm_run_wait_filter_mode_t Reset pin filter select in Run and Wait modes.
- typedef enum _*rcm_boot_rom_config* rcm_boot_rom_config_t Boot from ROM configuration.

typedef enum _*rcm_reset_delay* rcm_reset_delay_t Maximum delay time from interrupt asserts to system reset.

typedef enum _*rcm_interrupt_enable* rcm_interrupt_enable_t System reset interrupt enable bit definitions.

- typedef struct _*rcm_version_id* rcm_version_id_t IP version ID definition.
- typedef struct _*rcm_reset_pin_filter_config* rcm_reset_pin_filter_config_t Reset pin filter configuration.

struct _rcm_version_id
 #include <fsl_rcm.h> IP version ID definition.

Public Members

uint16_t feature Feature Specification Number.

uint8_t minor Minor version number.

uint8_t major Major version number.

struct _rcm_reset_pin_filter_config
#include <fsl_rcm.h> Reset pin filter configuration.

Public Members

bool enableFilterInStop
 Reset pin filter select in stop mode.
rcm_run_wait_filter_mode_t filterInRunWait
 Reset pin filter in run/wait mode.
uint8_t busClockFilterCount

Reset pin bus clock filter width.

2.28 RTC: Real Time Clock

void RTC_Init(RTC_Type *base, const rtc_config_t *config)

Ungates the RTC clock and configures the peripheral for basic operation.

This function issues a software reset if the timer invalid flag is set.

Note: This API should be called at the beginning of the application using the RTC driver.

Parameters

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

static inline void RTC_Deinit(RTC_Type *base)

Stops the timer and gate the RTC clock.

Parameters

• base – RTC peripheral base address

void RTC_GetDefaultConfig(rtc_config_t *config)

Fills in the RTC config struct with the default settings.

The default values are as follows.

config->wakeupSelect = false; config->updateMode = false; config->supervisorAccess = false; config->compensationInterval = 0; config->compensationTime = 0;

Parameters

• config – Pointer to the user's RTC configuration structure.

status_t RTC_SetDatetime(RTC_Type *base, const rtc_datetime_t *datetime)

Sets the RTC date and time according to the given time structure.

The RTC counter must be stopped prior to calling this function because writes to the RTC seconds register fail if the RTC counter is running.

- base RTC peripheral base address
- $\operatorname{datetime}$ Pointer to the structure where the date and time details are stored.

Returns

kStatus_Success: Success in setting the time and starting the RTC kStatus_InvalidArgument: Error because the datetime format is incorrect

void RTC_GetDatetime(RTC_Type *base, rtc_datetime_t *datetime)

Gets the RTC time and stores it in the given time structure.

Parameters

- base RTC peripheral base address
- $\operatorname{datetime}$ Pointer to the structure where the date and time details are stored.

status_t RTC_SetAlarm(RTC_Type *base, const rtc_datetime_t *alarmTime)

Sets the RTC alarm time.

The function checks whether the specified alarm time is greater than the present time. If not, the function does not set the alarm and returns an error.

Parameters

- base RTC peripheral base address
- $\bullet {\rm \ alarm Time}$ Pointer to the structure where the alarm time is stored.

Returns

kStatus_Success: success in setting the RTC alarm kStatus_InvalidArgument: Error because the alarm datetime format is incorrect kStatus_Fail: Error because the alarm time has already passed

void RTC_GetAlarm(RTC_Type *base, rtc_datetime_t *datetime)

Returns the RTC alarm time.

Parameters

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

 $void \ {\rm RTC_EnableInterrupts} (RTC_Type \ *base, \ uint32_t \ mask)$

Enables the selected RTC interrupts.

Parameters

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

void RTC_DisableInterrupts(RTC_Type *base, uint32_t mask)

Disables the selected RTC interrupts.

Parameters

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

uint32_t RTC_GetEnabledInterrupts(RTC_Type *base)

Gets the enabled RTC interrupts.

Parameters

• base – RTC peripheral base address

Returns

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

uint32_t RTC_GetStatusFlags(RTC_Type *base)

Gets the RTC status flags.

Parameters

• base – RTC peripheral base address

Returns

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

void RTC_ClearStatusFlags(RTC_Type *base, uint32_t mask)

Clears the RTC status flags.

Parameters

- base RTC peripheral base address
- mask The status flags to clear. This is a logical OR of members of the enumeration rtc_status_flags_t

static inline void RTC_EnableOscillatorClock(RTC_Type *base, bool enable) Enable/Disable RTC 32kHz Oscillator clock.

Note: After setting this bit, wait the oscillator startup time before enabling the time counter to allow the 32.768 kHz clock time to stabilize.

Parameters

- base RTC peripheral base address
- enable Enable/Disable RTC 32.768 kHz clock

 $static \ inline \ void \ {\rm RTC_SetClockSource}(RTC_Type \ *base)$

Set RTC clock source.

Deprecated:

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

Note: After setting this bit, wait the oscillator startup time before enabling the time counter to allow the 32.768 kHz clock time to stabilize.

Parameters

• base – RTC peripheral base address

static inline void RTC_EnableLPOClock(RTC_Type *base, bool enable) Enable/Disable RTC 1kHz LPO clock.

Note: After setting this bit, RTC prescaler increments using the LPO 1kHz clock and not the RTC 32kHz crystal clock.

Parameters

• base – RTC peripheral base address

• enable – Enable/Disable RTC 1kHz LPO clock

static inline void RTC_StartTimer(RTC_Type *base)

Starts the RTC time counter.

After calling this function, the timer counter increments once a second provided SR[TOF] or SR[TIF] are not set.

Parameters

• base – RTC peripheral base address

static inline void RTC_StopTimer(RTC_Type *base)

Stops the RTC time counter.

RTC's seconds register can be written to only when the timer is stopped.

Parameters

• base – RTC peripheral base address

void RTC_GetMonotonicCounter(RTC_Type *base, uint64_t *counter)

Reads the values of the Monotonic Counter High and Monotonic Counter Low and returns them as a single value.

Parameters

- base RTC peripheral base address
- counter Pointer to variable where the value is stored.

void RTC_SetMonotonicCounter(RTC_Type *base, uint64_t counter)

Writes values Monotonic Counter High and Monotonic Counter Low by decomposing the given single value. The Monotonic Overflow Flag in RTC_SR is cleared due to the API.

Parameters

- base RTC peripheral base address
- counter Counter value

status_t RTC_IncrementMonotonicCounter(RTC_Type *base)

Increments the Monotonic Counter by one.

Increments the Monotonic Counter (registers RTC_MCLR and RTC_MCHR accordingly) by setting the monotonic counter enable (MER[MCE]) and then writing to the RTC_MCLR register. A write to the monotonic counter low that causes it to overflow also increments the monotonic counter high.

Parameters

• base – RTC peripheral base address

Returns

kStatus_Success: success kStatus_Fail: error occurred, either time invalid or monotonic overflow flag was found

 $FSL_RTC_DRIVER_VERSION$

Version 2.3.3

 $enum_rtc_interrupt_enable$

List of RTC interrupts.

Values:

enumerator kRTC_TimeInvalidInterruptEnable Time invalid interrupt. enumerator kRTC_TimeOverflowInterruptEnable Time overflow interrupt.

- enumerator kRTC_AlarmInterruptEnable Alarm interrupt.
- enumerator kRTC_MonotonicOverflowInterruptEnable Monotonic Overflow Interrupt Enable

enumerator kRTC_SecondsInterruptEnable Seconds interrupt.

 $enumerator \ \mathrm{kRTC_TestModeInterruptEnable}$

enumerator kRTC_FlashSecurityInterruptEnable

enumerator kRTC_TamperPinInterruptEnable

enumerator kRTC_SecurityModuleInterruptEnable

enumerator kRTC_LossOfClockInterruptEnable

enum __rtc_status_flags

List of RTC flags.

Values:

enumerator kRTC_TimeInvalidFlag Time invalid flag

enumerator kRTC_TimeOverflowFlag Time overflow flag

 $\begin{array}{l} \textbf{enumerator} \ \mathbf{kRTC}_\mathbf{AlarmFlag}\\ \textbf{Alarm flag} \end{array}$

enumerator kRTC_MonotonicOverflowFlag Monotonic Overflow Flag

enumerator kRTC_TamperInterruptDetectFlag Tamper interrupt detect flag

 $enumerator \ \mathrm{kRTC_TestModeFlag}$

 $enumerator \ \mathrm{kRTC_FlashSecurityFlag}$

 $enumerator \ \mathrm{kRTC_TamperPinFlag}$

 $enumerator \ \mathrm{kRTC_SecurityTamperFlag}$

 $enumerator \ \mathrm{kRTC_LossOfClockTamperFlag}$

enum _rtc_osc_cap_load

List of RTC Oscillator capacitor load settings.

Values:

enumerator kRTC_Capacitor_2p 2 pF capacitor load

enumerator kRTC_Capacitor_4p 4 pF capacitor load

enumerator kRTC_Capacitor_8p 8 pF capacitor load enumerator kRTC_Capacitor_16p 16 pF capacitor load

typedef enum _*rtc_interrupt_enable* rtc_interrupt_enable_t List of RTC interrupts.

typedef enum _*rtc_status_flags* rtc_status_flags_t List of RTC flags.

typedef enum *_rtc_osc_cap_load* rtc_osc_cap_load_t List of RTC Oscillator capacitor load settings.

typedef struct _*rtc_datetime* rtc_datetime_t Structure is used to hold the date and time.

typedef struct _*rtc_pin_config* rtc_pin_config_t RTC pin config structure.

typedef struct _*rtc_config* rtc_config_t RTC config structure.

This structure holds the configuration settings for the RTC peripheral. To initialize this structure to reasonable defaults, call the RTC_GetDefaultConfig() function and pass a pointer to your config structure instance.

The config struct can be made const so it resides in flash

static inline uint32_t RTC_GetTamperTimeSeconds(RTC_Type *base)

Get the RTC tamper time seconds.

Parameters

• base – RTC peripheral base address

static inline void RTC_SetOscCapLoad(RTC_Type *base, uint32_t capLoad)

This function sets the specified capacitor configuration for the RTC oscillator.

Parameters

- base RTC peripheral base address
- capLoad Oscillator loads to enable. This is a logical OR of members of the enumeration rtc_osc_cap_load_t

static inline void RTC_Reset(RTC_Type *base)

Performs a software reset on the RTC module.

This resets all RTC registers except for the SWR bit and the RTC_WAR and RTC_RAR registers. The SWR bit is cleared by software explicitly clearing it.

Parameters

• base – RTC peripheral base address

static inline void RTC_EnableWakeUpPin(RTC_Type *base, bool enable)

Enables or disables the RTC Wakeup Pin Operation.

This function enable or disable RTC Wakeup Pin. The wakeup pin is optional and not available on all devices.

Parameters

- base RTC_Type base pointer.
- enable true to enable, false to disable.

struct _rtc_datetime

#include <fsl_rtc.h> Structure is used to hold the date and time.

Public Members

uint16_t year

Range from 1970 to 2099.

 $uint8_t month$

Range from 1 to 12.

$uint8_t \, day$

Range from 1 to 31 (depending on month).

uint8_t hour

Range from 0 to 23.

uint8_t minute

Range from 0 to 59.

$uint8_t \; {\rm second}$

Range from 0 to 59.

$struct_rtc_pin_config$

#include <fsl_rtc.h> RTC pin config structure.

Public Members

bool inputLogic

true: Tamper pin input data is logic one. false: Tamper pin input data is logic zero.

bool pinActiveLow

true: Tamper pin is active low. false: Tamper pin is active high.

bool filterEnable

true: Input filter is enabled on the tamper pin. false: Input filter is disabled on the tamper pin.

$bool \; {\rm pullSelectNegate}$

true: Tamper pin pull resistor direction will negate the tamper pin. false: Tamper pin pull resistor direction will assert the tamper pin.

bool pullEnable

true: Pull resistor is enabled on tamper pin. false: Pull resistor is disabled on tamper pin.

struct _rtc_config

#include <fsl_rtc.h> RTC config structure.

This structure holds the configuration settings for the RTC peripheral. To initialize this structure to reasonable defaults, call the RTC_GetDefaultConfig() function and pass a pointer to your config structure instance.

The config struct can be made const so it resides in flash

Public Members

bool wakeupSelect

true: Wakeup pin outputs the 32 KHz clock; false:Wakeup pin used to wakeup the chip

$bool \, {\rm updateMode}$

true: Registers can be written even when locked under certain conditions, false: No writes allowed when registers are locked

bool supervisorAccess true: Non-supervisor accesses are allowed; false: Non-supervisor accesses are not supported uint32 t compensationInterval Compensation interval that is written to the CIR field in RTC TCR Register uint32 t compensationTime Compensation time that is written to the TCR field in RTC TCR Register **SIM: System Integration Module Driver** 2.29 FSL SIM DRIVER VERSION Driver version. enum _sim_usb_volt_reg_enable_mode USB voltage regulator enable setting. Values: enumerator kSIM UsbVoltRegEnable Enable voltage regulator. enumerator kSIM UsbVoltRegEnableInLowPower Enable voltage regulator in VLPR/VLPW modes. enumerator kSIM UsbVoltRegEnableInStop Enable voltage regulator in STOP/VLPS/LLS/VLLS modes. enumerator kSIM UsbVoltRegEnableInAllModes Enable voltage regulator in all power modes. enum sim flash mode Flash enable mode. Values: enumerator kSIM FlashDisableInWait Disable flash in wait mode. enumerator kSIM FlashDisable Disable flash in normal mode. typedef struct _*sim_uid* sim_uid_t Unique ID. **void** SIM SetUsbVoltRegulatorEnableMode(**uint32** t mask) Sets the USB voltage regulator setting. This function configures whether the USB voltage regulator is enabled in normal RUN mode, STOP/VLPS/LLS/VLLS modes, and VLPR/VLPW modes. The configurations are passed in as mask value of _sim_usb_volt_reg_enable_mode. For example, to enable USB voltage regulator in RUN/VLPR/VLPW modes and disable in STOP/VLPS/LLS/VLLS mode, use: SIM SetUsbVoltRegulatorEnableMode(kSIM UsbVoltRegEnable kSIM UsbVoltRegEnableInLowPower); **Parameters**

• mask – USB voltage regulator enable setting.

void SIM_GetUniqueId(sim_uid_t *uid)

Gets the unique identification register value.

Parameters

• uid – Pointer to the structure to save the UID value.

 $static \ inline \ void \ {\rm SIM_SetFlashMode}(uint8_t \ mode)$

Sets the flash enable mode.

Parameters

• mode – The mode to set; see _sim_flash_mode for mode details.

struct _sim_uid

#include <fsl_sim.h> Unique ID.

Public Members

uint32_t H UIDH. uint32_t M SIM_UIDM. uint32_t L UIDL.

2.30 SMC: System Mode Controller Driver

static inline void SMC_GetVersionId(SMC_Type *base, smc_version_id_t *versionId)

Gets the SMC version ID.

This function gets the SMC version ID, including major version number, minor version number, and feature specification number.

Parameters

- base SMC peripheral base address.
- versionId Pointer to the version ID structure.

void SMC_GetParam(SMC_Type *base, smc_param_t *param)

Gets the SMC parameter.

This function gets the SMC parameter including the enabled power mdoes.

Parameters

- base SMC peripheral base address.
- param Pointer to the SMC param structure.

static inline void SMC_SetPowerModeProtection(SMC_Type *base, uint8_t allowedModes)

Configures all power mode protection settings.

This function configures the power mode protection settings for supported power modes in the specified chip family. The available power modes are defined in the smc_power_mode_protection_t. This should be done at an early system level initialization stage. See the reference manual for details. This register can only write once after the power reset.

The allowed modes are passed as bit map. For example, to allow LLS and VLLS, use SMC_SetPowerModeProtection(kSMC_AllowPowerModeVlls | kSMC_AllowPowerModeVlps). To allow all modes, use SMC_SetPowerModeProtection(kSMC_AllowPowerModeAll).

Parameters

- base SMC peripheral base address.
- allowedModes Bitmap of the allowed power modes.

static inline smc_power_state_t SMC_GetPowerModeState(SMC_Type *base)

Gets the current power mode status.

This function returns the current power mode status. After the application switches the power mode, it should always check the status to check whether it runs into the specified mode or not. The application should check this mode before switching to a different mode. The system requires that only certain modes can switch to other specific modes. See the reference manual for details and the smc_power_state_t for information about the power status.

Parameters

• base – SMC peripheral base address.

Returns

Current power mode status.

 $void SMC_PreEnterStopModes(void)$

Prepares to enter stop modes.

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

void SMC_PostExitStopModes(void)

Recovers after wake up from stop modes.

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

 $void \; \mathrm{SMC_PreEnterWaitModes}(void)$

Prepares to enter wait modes.

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

void SMC_PostExitWaitModes(void)

Recovers after wake up from stop modes.

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

status_t SMC_SetPowerModeRun(SMC_Type *base)

Configures the system to RUN power mode.

Parameters

• base – SMC peripheral base address.

Returns

SMC configuration error code.

status_t SMC_SetPowerModeHsrun(SMC_Type *base)

Configures the system to HSRUN power mode.

Parameters

• base – SMC peripheral base address.

Returns

SMC configuration error code.

$\textit{status_t} \ SMC_SetPowerModeWait(SMC_Type *base)$

Configures the system to WAIT power mode.

Parameters

• base – SMC peripheral base address.

Returns

SMC configuration error code.

status_t SMC_SetPowerModeStop(SMC_Type *base, smc_partial_stop_option_t option)
Configures the system to Stop power mode.

Parameters

- base SMC peripheral base address.
- option Partial Stop mode option.

Returns

SMC configuration error code.

status_t SMC_SetPowerModeVlpr(SMC_Type *base, bool wakeupMode)

Configures the system to VLPR power mode.

Parameters

- base SMC peripheral base address.
- wakeupMode Enter Normal Run mode if true, else stay in VLPR mode.

Returns

SMC configuration error code.

status_t SMC_SetPowerModeVlpw(SMC_Type *base)

Configures the system to VLPW power mode.

Parameters

• base – SMC peripheral base address.

Returns

SMC configuration error code.

status_t SMC_SetPowerModeVlps(SMC_Type *base)

Configures the system to VLPS power mode.

Parameters

• base – SMC peripheral base address.

Returns

SMC configuration error code.

status_t SMC_SetPowerModeLls(SMC_Type *base, const smc_power_mode_lls_config_t *config)
Configures the system to LLS power mode.

Parameters

- base SMC peripheral base address.
- config The LLS power mode configuration structure

Returns

SMC configuration error code.

status_t SMC_SetPowerModeVlls(SMC_Type *base, const smc_power_mode_vlls_config_t *config)
Configures the system to VLLS power mode.

- base SMC peripheral base address.
- config The VLLS power mode configuration structure.

Returns

SMC configuration error code.

FSL_SMC_DRIVER_VERSION SMC driver version.

enum _smc_power_mode_protection Power Modes Protection.

Values:

enumerator kSMC_AllowPowerModeVlls Allow Very-low-leakage Stop Mode.

enumerator kSMC_AllowPowerModeLls Allow Low-leakage Stop Mode.

enumerator kSMC_AllowPowerModeVlp Allow Very-Low-power Mode.

enumerator kSMC_AllowPowerModeHsrun Allow High-speed Run mode.

enumerator kSMC_AllowPowerModeAll Allow all power mode.

$enum_smc_power_state$

Power Modes in PMSTAT.

Values:

enumerator kSMC_PowerStateRun 0000_0001 - Current power mode is RUN

enumerator kSMC_PowerStateStop 0000_0010 - Current power mode is STOP

enumerator kSMC_PowerStateVlpr 0000_0100 - Current power mode is VLPR

enumerator kSMC_PowerStateVlpw 0000_1000 - Current power mode is VLPW

enumerator kSMC_PowerStateVlps 0001_0000 - Current power mode is VLPS

enumerator kSMC_PowerStateLls 0010_0000 - Current power mode is LLS

enumerator kSMC_PowerStateVlls 0100_0000 - Current power mode is VLLS

enumerator kSMC_PowerStateHsrun

1000_0000 - Current power mode is HSRUN

enum _smc_run_mode Run mode definition. *Values:*

enumerator kSMC_RunNormal Normal RUN mode. enumerator kSMC_RunVlpr Very-low-power RUN mode. enumerator kSMC_Hsrun High-speed Run mode (HSRUN). enum _smc_stop_mode Stop mode definition. Values: enumerator kSMC StopNormal Normal STOP mode. enumerator kSMC StopVlps Very-low-power STOP mode. enumerator kSMC StopLls Low-leakage Stop mode. enumerator kSMC_StopVlls Very-low-leakage Stop mode. enum smc stop submode VLLS/LLS stop sub mode definition. Values: enumerator kSMC_StopSub0 Stop submode 0, for VLLS0/LLS0. enumerator kSMC StopSub1 Stop submode 1, for VLLS1/LLS1. enumerator kSMC StopSub2 Stop submode 2, for VLLS2/LLS2. enumerator kSMC StopSub3 Stop submode 3, for VLLS3/LLS3. $enum_smc_partial_stop_mode$ Partial STOP option. Values: enumerator kSMC_PartialStop STOP - Normal Stop mode enumerator kSMC PartialStop1 Partial Stop with both system and bus clocks disabled enumerator kSMC_PartialStop2 Partial Stop with system clock disabled and bus clock enabled _smc_status, SMC configuration status. Values: enumerator kStatus_SMC_StopAbort Entering Stop mode is abort

typedef enum _ <i>smc_power_mode_protection</i> smc_power_mode_protection_t Power Modes Protection.
typedef enum _ <i>smc_power_state</i> smc_power_state_t Power Modes in PMSTAT.
typedef enum _ <i>smc_run_mode</i> smc_run_mode_t Run mode definition.
typedef enum _ <i>smc_stop_mode</i> smc_stop_mode_t Stop mode definition.
typedef enum _ <i>smc_stop_submode</i> smc_stop_submode_t VLLS/LLS stop sub mode definition.
typedef enum _ <i>smc_partial_stop_mode</i> smc_partial_stop_option_t Partial STOP option.
typedef struct _ <i>smc_version_id</i> smc_version_id_t IP version ID definition.
typedef struct _ <i>smc_param</i> smc_param_t IP parameter definition.
typedef struct _ <i>smc_power_mode_lls_config</i> smc_power_mode_lls_config_t SMC Low-Leakage Stop power mode configuration.
typedef struct _ <i>smc_power_mode_vlls_config</i> smc_power_mode_vlls_config_t SMC Very Low-Leakage Stop power mode configuration.
struct _smc_version_id #include <fsl_smc.h> IP version ID definition.</fsl_smc.h>

Public Members

uint16_t feature Feature Specification Number.

uint8_t minor Minor version number.

uint8_t major Major version number.

struct _smc_param
#include <fel smc h> ID x

#include <fsl_smc.h> IP parameter definition.

Public Members

bool hsrunEnable HSRUN mode enable. bool llsEnable LLS mode enable. bool lls2Enable LLS2 mode enable. bool vlls0Enable VLLS0 mode enable. struct _smc_power_mode_lls_config
 #include <fsl_smc.h> SMC Low-Leakage Stop power mode configuration.

Public Members

smc_stop_submode_t subMode
Low-leakage Stop sub-mode
bool enableLpoClock

Enable LPO clock in LLS mode

struct _smc_power_mode_vlls_config
 #include <fsl_smc.h> SMC Very Low-Leakage Stop power mode configuration.

Public Members

smc_stop_submode_t subMode
Very Low-leakage Stop sub-mode
bool enablePorDetectInVlls0
Enable Power on reset detect in VLLS mode
bool enableRam2InVlls2
Enable RAM2 power in VLLS2

bool enableLpoClock Enable LPO clock in VLLS mode

2.31 SPI: Serial Peripheral Interface Driver

2.32 SPI Driver

void SPI_MasterGetDefaultConfig(spi_master_config_t *config)

Sets the SPI master configuration structure to default values.

The purpose of this API is to get the configuration structure initialized for use in SPI_MasterInit(). User may use the initialized structure unchanged in SPI_MasterInit(), or modify some fields of the structure before calling SPI_MasterInit(). After calling this API, the master is ready to transfer. Example:

spi_master_config_t config; SPI_MasterGetDefaultConfig(&config);

Parameters

• config – pointer to master config structure

void SPI_MasterInit(SPI_Type *base, const *spi_master_config_t* *config, uint32_t srcClock_Hz) Initializes the SPI with master configuration.

The configuration structure can be filled by user from scratch, or be set with default values by SPI_MasterGetDefaultConfig(). After calling this API, the slave is ready to transfer. Example

```
spi_master_config_t config = {
.baudRate_Bps = 400000,
...
};
SPI_MasterInit(SPI0, &config);
```

Parameters

- base SPI base pointer
- config pointer to master configuration structure
- srcClock_Hz Source clock frequency.

void SPI_SlaveGetDefaultConfig(spi_slave_config_t *config)

Sets the SPI slave configuration structure to default values.

The purpose of this API is to get the configuration structure initialized for use in SPI_SlaveInit(). Modify some fields of the structure before calling SPI_SlaveInit(). Example:

spi_slave_config_t config; SPI_SlaveGetDefaultConfig(&config);

Parameters

• config – pointer to slave configuration structure

void SPI_SlaveInit(SPI_Type *base, const spi_slave_config_t *config)

Initializes the SPI with slave configuration.

The configuration structure can be filled by user from scratch or be set with default values by SPI_SlaveGetDefaultConfig(). After calling this API, the slave is ready to transfer. Example

```
spi_slave_config_t config = {
.polarity = kSPIClockPolarity_ActiveHigh;
.phase = kSPIClockPhase_FirstEdge;
.direction = kSPIMsbFirst;
...
};
SPI_MasterInit(SPI0, &config);
```

Parameters

- base SPI base pointer
- config pointer to master configuration structure

void SPI_Deinit(SPI_Type *base)

De-initializes the SPI.

Calling this API resets the SPI module, gates the SPI clock. The SPI module can't work unless calling the SPI_MasterInit/SPI_SlaveInit to initialize module.

Parameters

• base – SPI base pointer

static inline void SPI_Enable(SPI_Type *base, bool enable)

Enables or disables the SPI.

Parameters

• base – SPI base pointer

• enable – pass true to enable module, false to disable module

uint32_t SPI_GetStatusFlags(SPI_Type *base)

Gets the status flag.

Parameters

• base – SPI base pointer

Returns

SPI Status, use status flag to AND _spi_flags could get the related status.

static inline void SPI_ClearInterrupt(SPI_Type *base, uint8_t mask)

Clear the interrupt if enable INCTLR.

Parameters

- base SPI base pointer
- ${\rm mask}$ Interrupt need to be cleared The parameter could be any combination of the following values:
 - kSPI_RxFullAndModfInterruptEnable
 - kSPI_TxEmptyInterruptEnable
 - kSPI_MatchInterruptEnable
 - kSPI_RxFifoNearFullInterruptEnable
 - kSPI_TxFifoNearEmptyInterruptEnable

void SPI_EnableInterrupts(SPI_Type *base, uint32_t mask)

Enables the interrupt for the SPI.

Parameters

- base SPI base pointer
- $\mathrm{mask}-\mathrm{SPI}$ interrupt source. The parameter can be any combination of the following values:
 - kSPI_RxFullAndModfInterruptEnable
 - kSPI_TxEmptyInterruptEnable
 - kSPI_MatchInterruptEnable
 - kSPI_RxFifoNearFullInterruptEnable
 - kSPI_TxFifoNearEmptyInterruptEnable

 $void \; {\rm SPI_DisableInterrupts} (SPI_Type \; * base, uint32_t \; mask)$

Disables the interrupt for the SPI.

- base SPI base pointer
- mask SPI interrupt source. The parameter can be any combination of the following values:
 - kSPI_RxFullAndModfInterruptEnable
 - kSPI_TxEmptyInterruptEnable
 - kSPI_MatchInterruptEnable
 - kSPI_RxFifoNearFullInterruptEnable
 - kSPI_TxFifoNearEmptyInterruptEnable

static inline void SPI_EnableDMA(SPI_Type *base, uint8_t mask, bool enable) Enables the DMA source for SPI.

Parameters

- base SPI base pointer
- mask SPI DMA source.
- \mathbf{enable} True means enable DMA, false means disable DMA

static inline uint32_t SPI_GetDataRegisterAddress(SPI_Type *base)

Gets the SPI tx/rx data register address.

This API is used to provide a transfer address for the SPI DMA transfer configuration.

Parameters

• base – SPI base pointer

Returns

data register address

uint32_t SPI_GetInstance(SPI_Type *base)

Get the instance for SPI module.

Parameters

- base – SPI base address

static inline void SPI_SetPinMode(SPI_Type *base, spi_pin_mode_t pinMode)

Sets the pin mode for transfer.

Parameters

- base SPI base pointer
- pinMode pin mode for transfer AND _spi_pin_mode could get the related configuration.
- void SPI_MasterSetBaudRate(SPI_Type *base, uint32_t baudRate_Bps, uint32_t srcClock_Hz) Sets the baud rate for SPI transfer. This is only used in master.

Parameters

- base SPI base pointer
- $baudRate_Bps$ baud rate needed in Hz.
- srcClock_Hz SPI source clock frequency in Hz.

static inline void SPI_SetMatchData(SPI_Type *base, uint32_t matchData)

Sets the match data for SPI.

The match data is a hardware comparison value. When the value received in the SPI receive data buffer equals the hardware comparison value, the SPI Match Flag in the S register (S[SPMF]) sets. This can also generate an interrupt if the enable bit sets.

Parameters

- base SPI base pointer
- matchData Match data.

void SPI_EnableFIFO(SPI_Type *base, bool enable)

Enables or disables the FIFO if there is a FIFO.

Parameters

• base – SPI base pointer

• enable – True means enable FIFO, false means disable FIFO.

status_t SPI_WriteBlocking(SPI_Type *base, uint8_t *buffer, size_t size)
Sends a buffer of data bytes using a blocking method.

Note: This function blocks via polling until all bytes have been sent.

Parameters

- base SPI base pointer
- buffer The data bytes to send
- size The number of data bytes to send

Returns

kStatus_SPI_Timeout The transfer timed out and was aborted.

void SPI_WriteData(SPI_Type *base, uint16_t data)

Writes a data into the SPI data register.

Parameters

- base SPI base pointer
- data needs to be write.

uint16_t SPI_ReadData(SPI_Type *base)

Gets a data from the SPI data register.

Parameters

• base – SPI base pointer

Returns

Data in the register.

void SPI_SetDummyData(SPI_Type *base, uint8_t dummyData)

Set up the dummy data.

Parameters

- base SPI peripheral address.
- dummyData Data to be transferred when tx buffer is NULL.

Initializes the SPI master handle.

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

Parameters

- base SPI peripheral base address.
- handle SPI handle pointer.
- callback Callback function.
- userData User data.

status_t SPI_MasterTransferBlocking(SPI_Type *base, spi_transfer_t *xfer)

Transfers a block of data using a polling method.

- base SPI base pointer
- xfer pointer to spi_xfer_config_t structure

Return values

- kStatus_Success Successfully start a transfer.
- kStatus_InvalidArgument Input argument is invalid.

Performs a non-blocking SPI interrupt transfer.

Note: The API immediately returns after transfer initialization is finished. Call SPI_GetStatusIRQ() to get the transfer status.

Note: If SPI transfer data frame size is 16 bits, the transfer size cannot be an odd number.

Parameters

- base SPI peripheral base address.
- ${\rm handle}-pointer$ to spi_master_handle_t structure which stores the transfer state
- xfer pointer to spi_xfer_config_t structure

Return values

- kStatus_Success Successfully start a transfer.
- kStatus_InvalidArgument Input argument is invalid.
- kStatus_SPI_Busy SPI is not idle, is running another transfer.

status_t SPI_MasterTransferGetCount(SPI_Type *base, spi_master_handle_t *handle, size_t

*count)

Gets the bytes of the SPI interrupt transferred.

Parameters

- base SPI peripheral base address.
- handle Pointer to SPI transfer handle, this should be a static variable.
- count Transferred bytes of SPI master.

Return values

- + ${\rm kStatus_SPI_Success}$ Succeed get the transfer count.
- $\rm kStatus_NoTransferInProgress$ There is not a non-blocking transaction currently in progress.

void SPI_MasterTransferAbort(SPI_Type *base, spi_master_handle_t *handle)
 Aborts an SPI transfer using interrupt.

- base SPI peripheral base address.
- handle Pointer to SPI transfer handle, this should be a static variable.

void SPI_MasterTransferHandleIRQ(SPI_Type *base, *spi_master_handle_t* *handle) Interrupts the handler for the SPI.

Parameters

- base SPI peripheral base address.
- handle pointer to spi_master_handle_t structure which stores the transfer state.

void SPI_SlaveTransferCreateHandle(SPI_Type *base, spi_slave_handle_t *handle,

spi_slave_callback_t callback, void *userData)

Initializes the SPI slave handle.

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

Parameters

- base SPI peripheral base address.
- handle SPI handle pointer.
- callback Callback function.
- userData User data.

 $status_t \ {\rm SPI_SlaveTransferNonBlocking} ({\rm SPI_Type}\ * base, \ spi_slave_handle_t\ * handle, \ status_t \ {\rm SPI_Slave_handle_t\ * handle, \ table \ t$

spi_transfer_t *xfer)

Performs a non-blocking SPI slave interrupt transfer.

Note: The API returns immediately after the transfer initialization is finished. Call SPI_GetStatusIRQ() to get the transfer status.

Note: If SPI transfer data frame size is 16 bits, the transfer size cannot be an odd number.

Parameters

- base SPI peripheral base address.
- ${\rm handle}-pointer$ to spi_slave_handle_t structure which stores the transfer state
- xfer pointer to spi_xfer_config_t structure

Return values

- kStatus_Success Successfully start a transfer.
- kStatus_InvalidArgument Input argument is invalid.
- kStatus_SPI_Busy SPI is not idle, is running another transfer.

Gets the bytes of the SPI interrupt transferred.

- base SPI peripheral base address.
- handle Pointer to SPI transfer handle, this should be a static variable.
- count Transferred bytes of SPI slave.

Return values

- ${\rm kStatus_SPI_Success}$ Succeed get the transfer count.
- kStatus_NoTransferInProgress There is not a non-blocking transaction currently in progress.

static inline void SPI_SlaveTransferAbort(SPI_Type *base, spi_slave_handle_t *handle)
Aborts an SPI slave transfer using interrupt.

Parameters

- base SPI peripheral base address.
- handle Pointer to SPI transfer handle, this should be a static variable.

void SPI_SlaveTransferHandleIRQ(SPI_Type *base, *spi_slave_handle_t* *handle) Interrupts a handler for the SPI slave.

Parameters

- base SPI peripheral base address.
- ${\rm handle}$ pointer to spi_slave_handle_t structure which stores the transfer state

FSL_SPI_DRIVER_VERSION SPI driver version.

Return status for the SPI driver.

Values:

enumerator kStatus_SPI_Busy SPI bus is busy

enumerator kStatus_SPI_Idle SPI is idle

enumerator kStatus_SPI_Error

SPI error

enumerator kStatus_SPI_Timeout SPI timeout polling status flags.

$enum_{\rm spi_clock_polarity}$

SPI clock polarity configuration.

Values:

enumerator kSPI_ClockPolarityActiveHigh Active-high SPI clock (idles low).

enumerator kSPI_ClockPolarityActiveLow Active-low SPI clock (idles high).

$enum_{\rm spi_clock_phase}$

SPI clock phase configuration.

Values:

 $enumerator \ \mathrm{kSPI_ClockPhaseFirstEdge}$

First edge on SPSCK occurs at the middle of the first cycle of a data transfer.

$enumerator \ kSPI_ClockPhaseSecondEdge$

First edge on SPSCK occurs at the start of the first cycle of a data transfer.

enum _spi_shift_direction SPI data shifter direction options.
Values:
enumerator kSPI_MsbFirst
Data transfers start with most significant bit.
enumerator kSPI_LsbFirst Data transfers start with least significant bit.
enum _spi_ss_output_mode SPI slave select output mode options.
Values:
enumerator kSPI_SlaveSelectAsGpio Slave select pin configured as GPIO.
enumerator kSPI_SlaveSelectFaultInput Slave select pin configured for fault detection.
enumerator kSPI_SlaveSelectAutomaticOutput Slave select pin configured for automatic SPI output.
enum _spi_pin_mode SPI pin mode options.
Values:
enumerator kSPI_PinModeNormal Pins operate in normal, single-direction mode.
enumerator kSPI_PinModeInput Bidirectional mode. Master: MOSI pin is input; Slave: MISO pin is input.
enumerator kSPI_PinModeOutput Bidirectional mode. Master: MOSI pin is output; Slave: MISO pin is output.
enum _spi_data_bitcount_mode SPI data length mode options.
Values:
enumerator kSPI_8BitMode 8-bit data transmission mode
enumerator kSPI_16BitMode 16-bit data transmission mode
enum _spi_interrupt_enable SPI interrupt sources.
Values:
enumerator kSPI_RxFullAndModfInterruptEnable Receive buffer full (SPRF) and mode fault (MODF) interrupt
enumerator kSPI_TxEmptyInterruptEnable Transmit buffer empty interrupt
enumerator kSPI_MatchInterruptEnable Match interrupt

enumerator kSPI_RxFifoNearFullInterruptEnable Receive FIFO nearly full interrupt enumerator kSPI_TxFifoNearEmptyInterruptEnable Transmit FIFO nearly empty interrupt enum _spi_flags SPI status flags. Values: enumerator kSPI_RxBufferFullFlag Read buffer full flag enumerator kSPI MatchFlag Match flag enumerator kSPI TxBufferEmptyFlag Transmit buffer empty flag enumerator kSPI ModeFaultFlag Mode fault flag enumerator kSPI_RxFifoNearFullFlag **Rx FIFO near full** enumerator kSPI_TxFifoNearEmptyFlag Tx FIFO near empty enumerator kSPI TxFifoFullFlag Tx FIFO full enumerator kSPI_RxFifoEmptyFlag **Rx FIFO empty** enumerator kSPI TxFifoError Tx FIFO error enumerator kSPI RxFifoError **Rx FIFO error** enumerator kSPI TxOverflow **Tx FIFO Overflow** enumerator kSPI RxOverflow **Rx FIFO Overflow** enum __spi__w1c__interrupt SPI FIFO write-1-to-clear interrupt flags. Values: enumerator kSPI RxFifoFullClearInterrupt **Receive FIFO full interrupt** enumerator kSPI TxFifoEmptyClearInterrupt Transmit FIFO empty interrupt enumerator kSPI RxNearFullClearInterrupt **Receive FIFO nearly full interrupt** enumerator kSPI TxNearEmptyClearInterrupt

Transmit FIFO nearly empty interrupt

 $enum_spi_txfifo_watermark$ SPI TX FIFO watermark settings. Values: enumerator kSPI TxFifoOneFourthEmpty SPI tx watermark at 1/4 FIFO size enumerator kSPI TxFifoOneHalfEmpty SPI tx watermark at 1/2 FIFO size enum spi rxfifo watermark SPI RX FIFO watermark settings. Values: enumerator kSPI_RxFifoThreeFourthsFull SPI rx watermark at 3/4 FIFO size enumerator kSPI RxFifoOneHalfFull SPI rx watermark at 1/2 FIFO size enum spi dma enable t SPI DMA source. Values: enumerator kSPI_TxDmaEnable Tx DMA request source enumerator kSPI RxDmaEnable **Rx DMA request source** enumerator kSPI DmaAllEnable All DMA request source typedef enum _spi_clock_polarity spi_clock_polarity_t SPI clock polarity configuration. typedef enum _spi_clock_phase spi_clock_phase_t SPI clock phase configuration. typedef enum _spi_shift_direction spi_shift_direction_t SPI data shifter direction options. typedef enum_spi_ss_output_mode spi_ss_output_mode_t SPI slave select output mode options. typedef enum _spi_pin_mode spi_pin_mode_t SPI pin mode options. typedef enum_spi_data_bitcount_mode spi_data_bitcount_mode_t SPI data length mode options. typedef enum _spi_w1c_interrupt spi_w1c_interrupt_t SPI FIFO write-1-to-clear interrupt flags. typedef enum _spi_txfifo_watermark spi_txfifo_watermark_t SPI TX FIFO watermark settings. typedef enum_spi_rxfifo_watermark spi_rxfifo_watermark_t SPI RX FIFO watermark settings.

typedef struct _spi_master_config spi_master_config_t SPI master user configure structure. typedef struct _spi_slave_config spi_slave_config_t SPI slave user configure structure. typedef struct _spi_transfer spi_transfer_t SPI transfer structure. typedef struct _spi_master_handle spi_master_handle_t typedef *spi_master_handle_t* spi_slave_handle_t Slave handle is the same with master handle typedef void (*spi_master_callback_t)(SPI_Type *base, spi_master_handle_t *handle, status_t status, void *userData) SPI master callback for finished transmit. typedef void (*spi_slave_callback_t)(SPI_Type *base, *spi_slave_handle_t* *handle, *status_t* status, void *userData) SPI master callback for finished transmit. volatile uint8_t g_spiDummyData[] Global variable for dummy data value setting. SPI DUMMYDATA SPI dummy transfer data, the data is sent while txBuff is NULL. SPI_RETRY_TIMES Retry times for waiting flag. struct spi master config *#include <fsl_spi.h>* SPI master user configure structure. **Public Members bool** enableMaster Enable SPI at initialization time bool enableStopInWaitMode SPI stop in wait mode spi_clock_polarity_t polarity Clock polarity spi_clock_phase_t phase Clock phase spi_shift_direction_t direction MSB or LSB spi_data_bitcount_mode_t dataMode 8bit or 16bit mode spi_txfifo_watermark_t txWatermark Tx watermark settings spi_rxfifo_watermark_t rxWatermark Rx watermark settings

Enable SPI at initialization time

bool enableStopInWaitMode SPI stop in wait mode

spi_clock_polarity_t polarity Clock polarity

spi_clock_phase_t phase Clock phase

spi_shift_direction_t direction
 MSB or LSB

spi_data_bitcount_mode_t dataMode
 8bit or 16bit mode

spi_txfifo_watermark_t txWatermark
Tx watermark settings

spi_pin_mode_t pinMode SPI pin mode select

struct _spi_transfer
#include <fsl_spi.h> SPI transfer structure.

Public Members

const uint8_t *txData Send buffer uint8_t *rxData Receive buffer

size_t dataSize

Transfer bytes

uint32_t flags

SPI control flag, useless to SPI.

struct __spi__master__handle
#include <fsl_spi.h> SPI transfer handle structure.

Public Members

const uint8_t *volatile txData Transfer buffer

uint8_t *volatile rxData Receive buffer

volatile size_t txRemainingBytes Send data remaining in bytes

volatile size_t rxRemainingBytes Receive data remaining in bytes

volatile uint32_t state SPI internal state

size_t transferSize Bytes to be transferred

uint8_t bytePerFrame SPI mode, 2bytes or 1byte in a frame

uint8_t watermark Watermark value for SPI transfer

spi_master_callback_t callback SPI callback

void *userData Callback parameter

2.33 TPM: Timer PWM Module

uint32_t TPM_GetInstance(TPM_Type *base) Gets the instance from the base address.

Parameters

• base – TPM peripheral base address

Returns

The TPM instance

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.

void TPM_Deinit(TPM_Type *base)

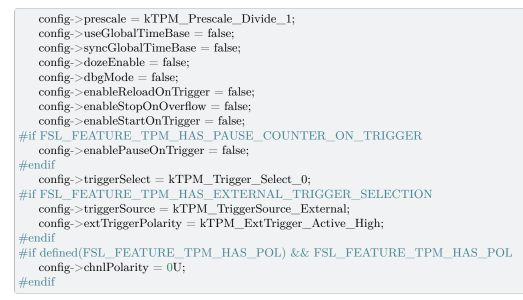
Stops the counter and gates the TPM clock.

Parameters

• base – TPM peripheral base address

void TPM_GetDefaultConfig(tpm_config_t *config) Fill in the TPM config struct with the default settings.

The default values are:



Parameters

```
• config – Pointer to user's TPM config structure.
```

tpm_clock_prescale_t TPM_CalculateCounterClkDiv(**TPM_Type *base, uint32_t**

counterPeriod_Hz, uint32_t srcClock_Hz)

Calculates the counter clock prescaler.

This function calculates the values for SC[PS].

return Calculated clock prescaler value.

Parameters

- base TPM peripheral base address
- $\rm counter Period_Hz$ The desired frequency in Hz which corresponding to the time when the counter reaches the mod value
- srcClock_Hz TPM counter clock in Hz

Configures the PWM signal parameters.

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)
- $\operatorname{numOfChnls}$ Number of channels to configure, this should be the size of the array passed in

- ${\rm mode}$ PWM operation mode, options available in enumeration tpm_pwm_mode_t
- pwmFreq_Hz PWM signal frequency in Hz
- * ${\rm srcClock_Hz}$ TPM counter clock in Hz

Returns

kStatus_Success if the PWM setup was successful, kStatus_Error on failure

Update the duty cycle of an active PWM signal.

Parameters

- base TPM peripheral base address
- ${\rm chnlNumber}$ The channel number. In combined mode, this represents the channel pair number
- currentPwmMode The current PWM mode set during PWM setup
- dutyCyclePercent New PWM pulse width, value should be between 0 to 100 0=inactive signal(0% duty cycle)... 100=active signal (100% duty cycle)

Returns

kStatus_Success if the PWM setup was successful, kStatus_Error on failure

void TPM_UpdateChnlEdgeLevelSelect(TPM_Type *base, *tpm_chnl_t* chnlNumber, uint8_t level) Update the edge level selection for a channel.

Note: When the TPM has PWM pause level select feature (FSL_FEATURE_TPM_HAS_PAUSE_LEVEL_SELECT = 1), the PWM output cannot be turned off by selecting the output level. In this case, must use TPM_DisableChannel API to close the PWM output.

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.

static inline uint8_t TPM_GetChannelContorlBits(TPM_Type *base, *tpm_chnl_t* chnlNumber) Get the channel control bits value (mode, edge and level bit fileds).

This function disable the channel by clear all mode and level control bits.

Parameters

- base TPM peripheral base address
- chnlNumber The channel number

Returns

The contorl bits value. This is the logical OR of members of the enumeration tpm_chnl_control_bit_mask_t.

static inline void TPM_DisableChannel(TPM_Type *base, tpm_chnl_t chnlNumber)

Dsiable the channel.

This function disable the channel by clear all mode and level control bits.

Parameters

- base TPM peripheral base address
- chnlNumber The channel number

static inline void TPM_EnableChannel(TPM_Type *base, *tpm_chnl_t* chnlNumber, uint8_t control)

Enable the channel according to mode and level configs.

This function enable the channel output according to input mode/level config parameters.

Parameters

- base TPM peripheral base address
- $\bullet {\rm ~chnlNumber}$ The channel number
- control The contorl bits value. This is the logical OR of members of the enumeration tpm_chnl_control_bit_mask_t.

Enables capturing an input signal on the channel using the function parameters.

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

Configures the TPM to generate timed pulses.

When the TPM counter matches the value of compareVal argument (this is written into CnV reg), the channel output is changed based on what is specified in the compareMode argument.

Parameters

- base TPM peripheral base address
- chnlNumber The channel number
- $\operatorname{compareMode}$ Action to take on the channel output when the compare condition is met
- compareValue Value to be programmed in the CnV register.

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.

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
- chnlPairNumber 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.

Configures the parameters and activates the quadrature decode mode.

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

Set the input and output polarity of each of the channels.

Parameters

- base TPM peripheral base address
- chnlNumber The channel number
- enable true: Set the channel polarity to active high; false: Set the channel polarity to active low;

static inline void TPM_EnableChannelExtTrigger(TPM_Type *base, *tpm_chnl_t* chnlNumber, bool enable)

Enable external trigger input to be used by channel.

In input capture mode, configures the trigger input that is used by the channel to capture the counter value. In output compare or PWM mode, configures the trigger input used to modulate the channel output. When modulating the output, the output is forced to the channel initial value whenever the trigger is not asserted.

Note: No matter how many external trigger sources there are, only input trigger 0 and 1 are used. The even numbered channels share the input trigger 0 and the odd numbered channels share the second input trigger 1.

Parameters

- base TPM peripheral base address
- chnlNumber The channel number
- enable true: Configures trigger input 0 or 1 to be used by channel; false: Trigger input has no effect on the channel

void TPM_EnableInterrupts(TPM_Type *base, uint32_t mask) Enables the selected TPM interrupts.

Parameters

- base TPM peripheral base address
- mask The interrupts to enable. This is a logical OR of members of the enumeration tpm_interrupt_enable_t

void TPM_DisableInterrupts(TPM_Type *base, uint32_t mask)

Disables the selected TPM interrupts.

Parameters

- base TPM peripheral base address
- mask The interrupts to disable. This is a logical OR of members of the enumeration tpm_interrupt_enable_t

uint32_t TPM_GetEnabledInterrupts(TPM_Type *base)

Gets the enabled TPM interrupts.

Parameters

• base – TPM peripheral base address

Returns

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

void TPM_RegisterCallBack(TPM_Type *base, tpm_callback_t callback)

Register callback.

If channel or overflow interrupt is enabled by the user, then a callback can be registered which will be invoked when the interrupt is triggered.

Parameters

- base TPM peripheral base address
- callback Callback function

static inline uint32_t TPM_GetChannelValue(TPM_Type *base, tpm_chnl_t chnlNumber)

Gets the TPM channel value.

Note: The TPM channel value contain the captured TPM counter value for the input modes or the match value for the output modes.

Parameters

- base TPM peripheral base address
- $\bullet {\rm ~chnlNumber}$ The channel number

Returns

The channle CnV regisyer value.

static inline uint32_t TPM_GetStatusFlags(TPM_Type *base)

Gets the TPM status flags.

Parameters

• base – TPM peripheral base address

Returns

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

static inline void TPM_ClearStatusFlags(TPM_Type *base, uint32_t mask) Clears the TPM status flags.

Parameters

• base – TPM peripheral base address

• mask – The status flags to clear. This is a logical OR of members of the enumeration tpm_status_flags_t

static inline void TPM_SetTimerPeriod(TPM_Type *base, uint32_t ticks)

Sets the timer period in units of ticks.

Timers counts from 0 until it equals the count value set here. The count value is written to the MOD register.

Note:

- a. 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.
- b. Call the utility macros provided in the fsl_common.h to convert usec or msec to ticks.

Parameters

- base TPM peripheral base address
- ${\rm ticks}$ A timer period in units of ticks, which should be equal or greater than 1.

static inline uint32_t TPM_GetCurrentTimerCount(TPM_Type *base)

Reads the current timer counting value.

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

static inline void TPM_StartTimer(TPM_Type *base, tpm_clock_source_t clockSource)
Starts the TPM counter.

Parameters

- base TPM peripheral base address
- clockSource TPM clock source; once clock source is set the counter will start running

static inline void $\mathrm{TPM}_\mathrm{Stop}\mathrm{Timer}(TPM_Type\ *base)$

Stops the TPM counter.

Parameters

• base – TPM peripheral base address

FSL_TPM_DRIVER_VERSION

TPM driver version 2.3.5.

 $enum_{\rm tpm_chnl}$

List of TPM channels.

Note: Actual number of available channels is SoC dependent

```
Values:
```

enumerator kTPM_Chnl_0

TPM channel number 0

enumerator kTPM_Chnl_1 TPM channel number 1

enumerator kTPM_Chnl_2 TPM channel number 2

enumerator kTPM_Chnl_3

TPM channel number 3

enumerator kTPM_Chnl_4 TPM channel number 4

enumerator kTPM_Chnl_5 TPM channel number 5

enumerator kTPM_Chnl_6 TPM channel number 6

enumerator kTPM Chnl 7

TPM channel number 7

$enum_tpm_pwm_mode$

TPM PWM operation modes.

Values:

enumerator kTPM_EdgeAlignedPwm Edge aligned PWM

enumerator kTPM_CenterAlignedPwm Center aligned PWM

 $enumerator \ \mathrm{kTPM}_\mathrm{CombinedPwm}$

Combined PWM (Edge-aligned, center-aligned, or asymmetrical PWMs can be obtained in combined mode using different software configurations)

$enum_tpm_pwm_level_select$

TPM PWM output pulse mode: high-true, low-true or no output.

Note: When the TPM has PWM pause level select feature, the PWM output cannot be turned off by selecting the output level. In this case, the channel must be closed to close the PWM output.

Values:

enumerator kTPM_NoPwmSignal No PWM output on pin

enumerator kTPM_LowTrue Low true pulses

enumerator kTPM_HighTrue High true pulses

 $enum_tpm_chnl_control_bit_mask$

List of TPM channel modes and level control bit mask.

Values:

enumerator kTPM_ChnlELSnAMask Channel ELSA bit mask.

enumerator kTPM_ChnlELSnBMask Channel ELSB bit mask.

enumerator kTPM_ChnlMSAMask Channel MSA bit mask.

enumerator kTPM_ChnlMSBMask Channel MSB bit mask.

enum _tpm_trigger_select

Trigger sources available.

This is used for both internal & external trigger sources (external trigger sources available in certain SoC's)

Note: The actual trigger sources available is SoC-specific.

Values:

enumerator kTPM_Trigger_Select_0

enumerator $kTPM_Trigger_Select_1$

enumerator kTPM_Trigger_Select_2

enumerator $kTPM_Trigger_Select_3$

enumerator kTPM_Trigger_Select_4

enumerator kTPM_Trigger_Select_5

enumerator kTPM_Trigger_Select_6

enumerator $kTPM_Trigger_Select_7$

 $enumerator \rm kTPM_Trigger_Select_8$

enumerator kTPM_Trigger_Select_9

enumerator kTPM_Trigger_Select_10

enumerator kTPM_Trigger_Select_11

enumerator kTPM_Trigger_Select_12

enumerator kTPM_Trigger_Select_13

enumerator kTPM_Trigger_Select_14

enumerator kTPM_Trigger_Select_15

 $enum_tpm_trigger_source$

Trigger source options available.

Note: This selection is available only on some SoC's. For SoC's without this selection, the only trigger source available is internal triger.

Values:

enumerator kTPM_TriggerSource_External Use external trigger input enumerator kTPM_TriggerSource_Internal Use internal trigger (channel pin input capture) enum _tpm_ext_trigger_polarity External trigger source polarity. **Note:** Selects the polarity of the external trigger source. Values: enumerator kTPM ExtTrigger Active High External trigger input is active high enumerator kTPM_ExtTrigger_Active_Low External trigger input is active low enum _tpm_output_compare_mode TPM output compare modes. Values: enumerator kTPM_NoOutputSignal No channel output when counter reaches CnV enumerator kTPM_ToggleOnMatch Toggle output enumerator kTPM ClearOnMatch Clear output enumerator kTPM SetOnMatch Set output enumerator kTPM_HighPulseOutput Pulse output high enumerator kTPM_LowPulseOutput Pulse output low $enum_tpm_input_capture_edge$ TPM input capture edge. Values: enumerator kTPM_RisingEdge Capture on rising edge only enumerator kTPM_FallingEdge Capture on falling edge only enumerator kTPM_RiseAndFallEdge

Capture on rising or falling edge

enum _tpm_quad_decode_mode TPM quadrature decode modes.

Note: This mode is available only on some SoC's.

Values:

enumerator kTPM_QuadPhaseEncode Phase A and Phase B encoding mode enumerator kTPM_QuadCountAndDir Count and direction encoding mode enum _tpm_phase_polarity TPM quadrature phase polarities. Values: enumerator kTPM_QuadPhaseNormal Phase input signal is not inverted enumerator kTPM QuadPhaseInvert Phase input signal is inverted enum tpm clock source TPM clock source selection. Values: enumerator kTPM SystemClock System clock enumerator kTPM_ExternalClock External TPM_EXTCLK pin clock enumerator kTPM_ExternalInputTriggerClock Selected external input trigger clock enum _tpm_clock_prescale TPM prescale value selection for the clock source. Values: enumerator kTPM_Prescale_Divide_1 Divide by 1 enumerator kTPM_Prescale_Divide_2 Divide by 2 enumerator kTPM_Prescale_Divide_4 Divide by 4 enumerator kTPM_Prescale_Divide_8 Divide by 8 enumerator kTPM_Prescale_Divide_16 Divide by 16 enumerator kTPM_Prescale_Divide_32 Divide by 32 enumerator kTPM_Prescale_Divide_64 Divide by 64 enumerator kTPM_Prescale_Divide_128 Divide by 128 $enum_tpm_interrupt_enable$ List of TPM interrupts. Values:

enumerator kTPM Chnl0InterruptEnable Channel 0 interrupt. enumerator kTPM_Chnl1InterruptEnable Channel 1 interrupt. enumerator kTPM Chnl2InterruptEnable Channel 2 interrupt. enumerator kTPM_Chnl3InterruptEnable Channel 3 interrupt. enumerator kTPM_Chnl4InterruptEnable Channel 4 interrupt. enumerator kTPM Chnl5InterruptEnable Channel 5 interrupt. enumerator kTPM Chnl6InterruptEnable Channel 6 interrupt. enumerator kTPM Chnl7InterruptEnable Channel 7 interrupt. enumerator kTPM TimeOverflowInterruptEnable Time overflow interrupt. enum tpm status flags List of TPM flags. Values: enumerator kTPM_Chnl0Flag Channel 0 flag enumerator kTPM Chnl1Flag Channel 1 flag enumerator kTPM Chnl2Flag Channel 2 flag enumerator kTPM_Chnl3Flag Channel 3 flag enumerator kTPM Chnl4Flag Channel 4 flag enumerator kTPM Chnl5Flag Channel 5 flag enumerator kTPM Chnl6Flag Channel 6 flag enumerator kTPM Chnl7Flag Channel 7 flag enumerator kTPM_TimeOverflowFlag Time overflow flag typedef enum _tpm_chnl tpm_chnl_t List of TPM channels.

Note: Actual number of available channels is SoC dependent

typedef enum _*tpm_pwm_mode* tpm_pwm_mode_t TPM PWM operation modes.

typedef enum _*tpm_pwm_level_select* tpm_pwm_level_select_t

TPM PWM output pulse mode: high-true, low-true or no output.

Note: When the TPM has PWM pause level select feature, the PWM output cannot be turned off by selecting the output level. In this case, the channel must be closed to close the PWM output.

typedef enum_*tpm_chnl_control_bit_mask* tpm_chnl_control_bit_mask_t List of TPM channel modes and level control bit mask.

typedef struct _tpm_chnl_pwm_signal_param tpm_chnl_pwm_signal_param_t Options to configure a TPM channel's PWM signal.

typedef enum_*tpm_trigger_select* tpm_trigger_select_t Trigger sources available.

This is used for both internal & external trigger sources (external trigger sources available in certain SoC's)

Note: The actual trigger sources available is SoC-specific.

 $typedef \ enum_tpm_trigger_source_tpm_trigger_source_t$

Trigger source options available.

Note: This selection is available only on some SoC's. For SoC's without this selection, the only trigger source available is internal triger.

typedef enum _*tpm_ext_trigger_polarity* tpm_ext_trigger_polarity_t External trigger source polarity.

Note: Selects the polarity of the external trigger source.

typedef enum _*tpm_output_compare_mode* tpm_output_compare_mode_t TPM output compare modes.

typedef enum _*tpm_input_capture_edge* tpm_input_capture_edge_t TPM input capture edge.

typedef struct _*tpm_dual_edge_capture_param* tpm_dual_edge_capture_param_t TPM dual edge capture parameters.

Note: This mode is available only on some SoC's.

typedef enum _*tpm_quad_decode_mode* tpm_quad_decode_mode_t TPM quadrature decode modes.

Note: This mode is available only on some SoC's.

typedef enum _*tpm_phase_polarity* tpm_phase_polarity_t TPM quadrature phase polarities.

typedef struct_*tpm_phase_param* tpm_phase_params_t TPM quadrature decode phase parameters.

typedef enum_*tpm_clock_source* tpm_clock_source_t TPM clock source selection.

typedef enum _*tpm_clock_prescale* tpm_clock_prescale_t TPM prescale value selection for the clock source.

typedef struct _tpm_config tpm_config_t

TPM config structure.

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

typedef enum _tpm_interrupt_enable tpm_interrupt_enable_t List of TPM interrupts.

typedef enum _*tpm_status_flags* tpm_status_flags_t List of TPM flags.

typedef void (*tpm_callback_t)(TPM_Type *base)

TPM callback function pointer.

Param base TPM peripheral base address.

static inline void TPM_Reset(TPM_Type *base)

Performs a software reset on the TPM module.

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

• base – TPM peripheral base address

 $void \; \mathrm{TPM}_\mathrm{DriverIRQHandler}(uint32_t\; instance)$

TPM driver IRQ handler common entry.

This function provides the common IRQ request entry for TPM.

Parameters

• instance – TPM instance.

TPM_MAX_COUNTER_VALUE(**x**)

Help macro to get the max counter value.

 $struct_tpm_chnl_pwm_signal_param$

#include <fsl_tpm.h> Options to configure a TPM channel's PWM signal.

Public Members

 $\textit{tpm_chnl_t} \text{ chnlNumber}$

TPM channel to configure. In combined mode (available in some SoC's), this represents the channel pair number

tpm_pwm_level_select_t level

PWM output active level select

 $uint8_t~{\rm dutyCyclePercent}$

PWM pulse width, value should be between 0 to 100 0=inactive signal(0% duty cycle)... 100=always active signal (100% duty cycle)

 $uint8_t~{\rm firstEdgeDelayPercent}$

Used only in combined PWM mode to generate asymmetrical PWM. 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, (dutyCyclePercent + firstEdgeDelayPercent) value should be not greate than 100.

 $bool \ {\rm enableComplementary}$

Used only in combined PWM mode. true: The combined channels output complementary signals; false: The combined channels output same signals;

 $uint8_t \; {\rm deadTimeValue}[2]$

The dead time value for channel n and n+1 in combined complementary PWM mode. Deadtime insertion is disabled when this value is zero, otherwise deadtime insertion for channel n/n+1 is configured as (deadTimeValue * 4) clock cycles. deadTimeValue's available range is $0 \sim 15$.

$struct_tpm_dual_edge_capture_param$

#include <fsl_tpm.h> TPM dual edge capture parameters.

Note: This mode is available only on some SoC's.

Public Members

 $bool {\rm enableSwap}$

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

 $struct_tpm_phase_param$

#include <fsl_tpm.h> TPM quadrature decode phase parameters.

Public Members

 $uint32_t\ \mathrm{phaseFilterVal}$

Filter value, filter is disabled when the value is zero

tpm_phase_polarity_t phasePolarity Phase polarity $struct_tpm_config$

#include <fsl_tpm.h> TPM config structure.

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

Public Members

tpm_clock_prescale_t prescale

Select TPM clock prescale value

bool useGlobalTimeBase

true: The TPM channels use an external global time base (the local counter still use for generate overflow interrupt and DMA request); false: All TPM channels use the local counter as their timebase

 $bool \ {
m syncGlobalTimeBase}$

true: The TPM counter is synchronized to the global time base; 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.

tpm_ext_trigger_polarity_t extTriggerPolarity

when using external trigger source, need selects the polarity of it.

 $bool \ {\rm enableDoze}$

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

 $bool \ {\rm enableStartOnTrigger}$

true: TPM counter only starts when a trigger is detected; false: TPM counter starts immediately

 $bool \ {\rm enable Pause On Trigger}$

true: TPM counter will pause while trigger remains asserted; false: TPM counter continues running

uint8_t chnlPolarity

Defines the input/output polarity of the channels in POL register

2.34 VREF: Voltage Reference Driver

status_t VREF_Init(VREF_Type *base, const vref_config_t *config)

Enables the clock gate and configures the VREF module according to the configuration structure.

This function must be called before calling all other VREF driver functions, read/write registers, and configurations with user-defined settings. The example below shows how to set up vref_config_t parameters and how to call the VREF_Init function by passing in these parameters. This is an example.

 $\label{eq:vref_config_tvrefConfig} $$ vrefConfig_bufferMode = kVREF_ModeHighPowerBuffer; vrefConfig.enableExternalVoltRef = false; vrefConfig.enableLowRef = false; VREF_Init(VREF, &vrefConfig); $$$

Parameters

- base VREF peripheral address.
- config Pointer to the configuration structure.

Return values

- kStatus_Success run success.
- kStatus_Timeout timeout occurs.

void VREF_Deinit(VREF_Type *base)

Stops and disables the clock for the VREF module.

This function should be called to shut down the module. This is an example.

```
vref_config_t vrefUserConfig;
VREF_Init(VREF);
VREF_GetDefaultConfig(&vrefUserConfig);
...
VREF_Deinit(VREF);
```

Parameters

• base – VREF peripheral address.

void VREF_GetDefaultConfig(vref_config_t *config)

Initializes the VREF configuration structure.

This function initializes the VREF configuration structure to default values. This is an example.

```
vrefConfig->bufferMode = kVREF_ModeHighPowerBuffer;
vrefConfig->enableExternalVoltRef = false;
vrefConfig->enableLowRef = false;
```

Parameters

• config – Pointer to the initialization structure.

status_t VREF_SetTrimVal(VREF_Type *base, uint8_t trimValue)

Sets a TRIM value for the reference voltage.

This function sets a TRIM value for the reference voltage. Note that the TRIM value maximum is 0x3F.

Parameters

• base – VREF peripheral address.

• trimValue – Value of the trim register to set the output reference voltage (maximum 0x3F (6-bit)).

Return values

- kStatus_Success run success.
- $kStatus_Timeout timeout$ occurs.

static inline uint8_t VREF_GetTrimVal(VREF_Type *base)

Reads the value of the TRIM meaning output voltage.

This function gets the TRIM value from the TRM register.

Parameters

• base – VREF peripheral address.

Returns

Six-bit value of trim setting.

status_t VREF_SetTrim2V1Val(VREF_Type *base, uint8_t trimValue)

Sets a TRIM value for the reference voltage (2V1).

This function sets a TRIM value for the reference voltage (2V1). Note that the TRIM value maximum is 0x3F.

Parameters

- base VREF peripheral address.
- trimValue Value of the trim register to set the output reference voltage (maximum 0x3F (6-bit)).

Return values

- kStatus_Success run success.
- $kStatus_Timeout timeout occurs.$

static inline uint8_t VREF_GetTrim2V1Val(VREF_Type *base)

Reads the value of the TRIM meaning output voltage (2V1).

This function gets the TRIM value from the VREF_TRM4 register.

Parameters

• base – VREF peripheral address.

Returns

Six-bit value of trim setting.

status_t VREF_SetLowReferenceTrimVal(VREF_Type *base, uint8_t trimValue)

Sets the TRIM value for the low voltage reference.

This function sets the TRIM value for low reference voltage. Note the following.

- The TRIM value maximum is 0x05U
- The values 111b and 110b are not valid/allowed.

Parameters

- base VREF peripheral address.
- trimValue Value of the trim register to set output low reference voltage (maximum 0x05U (3-bit)).

Return values

• $kStatus_Success - run success.$

• kStatus Timeout – timeout occurs. static inline uint8_t VREF GetLowReferenceTrimVal(VREF_Type *base) Reads the value of the TRIM meaning output voltage. This function gets the TRIM value from the VREFL TRM register. **Parameters** • base – VREF peripheral address. Returns Three-bit value of the trim setting. FSL VREF DRIVER VERSION Version 2.1.3. VREF_INTERNAL_VOLTAGE_STABLE_TIMEOUT Max loops to wait for VREF internal voltage stable. This parameter defines how many loops to check completion before return timeout. If defined as 0, driver will wait forever until completion. enum vref buffer mode VREF modes. Values: enumerator kVREF_ModeBandgapOnly Bandgap on only, for stabilization and startup enumerator kVREF ModeHighPowerBuffer High-power buffer mode enabled enumerator kVREF ModeLowPowerBuffer Low-power buffer mode enabled typedef enum_vref_buffer_mode_vref_buffer_mode_t VREF modes. typedef struct _vref_config vref config t The description structure for the VREF module. VREF SC MODE LV

VREF SC REGEN

VREF_SC_VREFEN

VREF_SC_ICOMPEN

VREF_SC_REGEN_MASK

 $\rm VREF_SC_VREFST_MASK$

VREF_SC_VREFEN_MASK

VREF_SC_MODE_LV_MASK

VREF_SC_ICOMPEN_MASK

 TRM

VREF_TRM_TRIM

 $VREF_TRM_CHOPEN_MASK$

VREF_TRM_TRIM_MASK

VREF_TRM_CHOPEN_SHIFT

VREF_TRM_TRIM_SHIFT

VREF_SC_MODE_LV_SHIFT

VREF_SC_REGEN_SHIFT

 $\mathbf{VREF_SC_VREFST_SHIFT}$

 $\mathbf{VREF_SC_ICOMPEN_SHIFT}$

struct __vref_config
 #include <fsl_vref.h> The description structure for the VREF module.

Public Members

vref_buffer_mode_t bufferMode Buffer mode selection bool enableLowRef Set VREFL (0.4 V) reference buffer enable or disable bool enableExternalVoltRef Select external voltage reference or not (internal) bool enable2V1VoltRef Enable Internal Voltage Reference (2.1V)

Chapter 3

Middleware

3.1 Motor Control

3.1.1 FreeMASTER

Communication Driver User Guide

Introduction

What is FreeMASTER? FreeMASTER is a PC-based application developed by NXP for NXP customers. It is a versatile tool usable as a real-time monitor, visualization tool, and a graphical control panel of embedded applications based on the NXP processing units.

This document describes the embedded-side software driver which implements an interface between the application and the host PC. The interface covers the following communication:

- **Serial** UART communication either over plain RS232 interface or more typically over a USB-to-Serial either external or built in a debugger probe.
- USB direct connection to target microcontroller
- CAN bus
- TCP/IP network wired or WiFi
- Segger J-Link RTT
- JTAG debug port communication
- ...and all of the above also using a **Zephyr** generic drivers.

The driver also supports so-called "packet-driven BDM" interface which enables a protocol-based communication over a debugging port. The BDM stands for Background Debugging Module and its physical implementation is different on each platform. Some platforms leverage a semi-standard JTAG interface, other platforms provide a custom implementation called BDM. Regardless of the name, this debugging interface enables non-intrusive access to the memory space while the target CPU is running. For basic memory read and write operations, there is no communication driver required on the target when communicating with the host PC. Use this driver to get more advanced FreeMASTER protocol features over the BDM interface. The driver must be configured for the packet-driven BDM mode, in which the host PC uses the debugging interface to write serial command frames directly to the target memory buffer. The same method is then used to read response frames from that memory buffer.

Similar to "packet-driven BDM", the FreeMASTER also supports a communication over [J-Link RTT]((https://www.segger.com/products/debug-probes/j-link/technology/about-real-time-transfer/) interface defined by SEGGER Microcontroller GmbH for ARM CortexM-based micro-controllers. This method also uses JTAG physical interface and enables high-speed real time communication to run over the same channel as used for application debugging.

Driver version 3 This document describes version 3 of the FreeMASTER Communication Driver. This version features the implementation of the new Serial Protocol, which significantly extends the features and security of its predecessor. The new protocol internal number is v4 and its specification is available in the documentation accompanying the driver code.

Driver V3 is deployed to modern 32-bit MCU platforms first, so the portfolio of supported platforms is smaller than for the previous V2 versions. It is recommended to keep using the V2 driver for legacy platforms, such as S08, S12, ColdFire, or Power Architecture. Reach out to FreeMAS-TER community or to the local NXP representative with requests for more information or to port the V3 driver to legacy MCU devices.

Thanks to a layered approach, the new driver simplifies the porting of the driver to new UART, CAN or networking communication interfaces significantly. Users are encouraged to port the driver to more NXP MCU platforms and contribute the code back to NXP for integration into future releases. Existing code and low-level driver layers may be used as an example when porting to new targets.

Note: Using the FreeMASTER tool and FreeMASTER Communication Driver is only allowed in systems based on NXP microcontroller or microprocessor unit. Use with non-NXP MCU platforms is **not permitted** by the license terms.

Target platforms The driver implementation uses the following abstraction mechanisms which simplify driver porting and supporting new communication modules:

- **General CPU Platform** (see source code in the src/platforms directory). The code in this layer is only specific to native data type sizes and CPU architectures (for example; alignment-aware memory copy routines). This driver version brings two generic implementations of 32-bit platforms supporting both little-endian and big-endian architectures. There are also implementations customized for the 56F800E family of digital signal controllers and S12Z MCUs. **Zephyr** is treated as a specific CPU platform as it brings unified user configuration (Kconfig) and generic hardware device drivers. With Zephyr, the transport layer and low-level communication layers described below are configured automatically using Kconfig and Device Tree technologies.
- **Transport Communication Layer** The Serial, CAN, Networking, PD-BDM, and other methods of transport logic are implemented as a driver layer called FMSTR_TRANSPORT with a uniform API. A support of the Network transport also extends single-client modes of operation which are native for Serial, USB and CAN by a concept of multiple client sessions.
- Low-level Communication Driver Each type of transport further defines a low-level API used to access the physical communication module. For example, the Serial transport defines a character-oriented API implemented by different serial communication modules like UART, LPUART, USART, and also USB-CDC. Similarly, the CAN transport defines a message-oriented API implemented by the FlexCAN or MCAN modules. Moreover, there are multiple different implementations for the same kind of communication peripherals. The difference between the implementation is in the way the low-level hardware registers are accessed. The *mcuxsdk* folder contains implementations which use MCUXpresso SDK drivers. These drivers should be used in applications based on the NXP MCUXpresso SDK. The "ampsdk" drivers target automotive-specific MCUs and their respective SDKs. The "dreg" implementations use a plain C-language access to hardware register addresses which makes it a universal and the most portable solution. In this case, users are encouraged to add more drivers for other communication modules or other respective SDKs and contribute the code back to NXP for integration.

The low-level drivers defined for the Networking transport enable datagram-oriented UDP and stream TCP communication. This implementation is demonstrated using the lwIP software stack but shall be portable to other TCP/IP stacks. It may sound surprisingly, but also the Segger J-Link RTT communication driver is linked to the Networking transport (RTT is stream oriented communication handled similarly to TCP).

Replacing existing drivers For all supported platforms, the driver described in this document replaces the V2 implementation and also older driver implementations that were available separately for individual platforms (PC Master SCI drivers).

Clocks, pins, and peripheral initialization The FreeMASTER communication driver is only responsible for runtime processing of the communication and must be integrated with an user application code to function properly. The user application code is responsible for general initialization of clock sources, pin multiplexers, and peripheral registers related to the communication speed. Such initialization should be done before calling the FMSTR_Init function.

It is recommended to develop the user application using one of the Software Development Kits (SDKs) available from third parties or directly from NXP, such as MCUXpresso SDK, MCUXpresso IDE, and related tools. This approach simplifies the general configuration process significantly.

MCUX presso SDK The MCUX presso SDK is a software package provided by NXP which contains the device initialization code, linker files, and software drivers with example applications for the NXP family of MCUs. The MCUX presso Config Tools may be used to generate the clock-setup and pin-multiplexer setup code suitable for the selected processor.

The MCUXpresso SDK also contains this FreeMASTER communication driver as a "middleware" component which may be downloaded along with the example applications from https: //mcuxpresso.nxp.com/en/welcome.

MCUXpresso SDK on GitHub The FreeMASTER communication driver is also released as one of the middleware components of the MCUXpresso SDK on the GitHub. This release enables direct integration of the FreeMASTER source code Git repository into a target applications including Zephyr applications.

Related links:

- The official FreeMASTER middleware repository.
- Online version of this document

FreeMASTER in Zephyr The FreeMASTER middleware repository can be used with MCUXpresso SDK as well as a Zephyr module. Zephyr-specific samples which include examples of Kconfig and Device Tree configurations for Serial, USB and Network communications are available in separate repository. West manifest in this sample repository fetches the full Zephyr package including the FreeMASTER middleware repository used as a Zephyr module.

Example applications

MCUX SDK Example applications There are several example applications available for each supported MCU platform.

• **fmstr_uart** demonstrates a plain serial transmission, typically connecting to a computer's physical or virtual COM port. The typical transmission speed is 115200 bps.

- **fmstr_can** demonstrates CAN bus communication. This requires a suitable CAN interface connected to the computer and interconnected with the target MCU using a properly terminated CAN bus. The typical transmission speed is 500 kbps. A FreeMASTER-over-CAN communication plug-in must be used.
- **fmstr_usb_cdc** uses an on-chip USB controller to implement a CDC communication class. It is connected directly to a computer's USB port and creates a virtual COM port device. The typical transmission speed is above 1 Mbps.
- **fmstr_net** demonstrates the Network communication over UDP or TCP protocol. Existing examples use lwIP stack to implement the communication, but in general, it shall be possible to use any other TCP/IP stack to achieve the same functionality.
- **fmstr_wifi** is the fmstr_net application modified to use a WiFi network interface instead of a wired Ethernet connection.
- **fmstr_rtt** demonstrates the communication over SEGGER J-Link RTT interface. Both fmstr_net and fmstr_rtt examples require the FreeMASTER TCP/UDP communication plug-in to be used on the PC host side.
- **fmstr_eonce** uses the real-time data unit on the JTAG EOnCE module of the 56F800E family to implement pseudo-serial communication over the JTAG port. The typical transmission speed is around 10 kbps. This communication requires FreeMASTER JTAG/EOnCE communication plug-in.
- **fmstr_pdbdm** uses JTAG or BDM debugging interface to access the target RAM directly while the CPU is running. Note that such approach can be used with any MCU application, even without any special driver code. The computer reads from and writes into the RAM directly without CPU intervention. The Packet-Driven BDM (PD-BDM) communication uses the same memory access to exchange command and response frames. With PD-BDM, the FreeMASTER tool is able to go beyond basic memory read/write operations and accesses also advanced features like Recorder, TSA, or Pipes. The typical transmission speed is around 10 kbps. A PD-BDM communication plug-in must be used in FreeMASTER and configured properly for the selected debugging interface. Note that this communication cannot be used while a debugging interface is used by a debugger session.
- **fmstr_any** is a special example application which demonstrates how the NXP MCUXpresso Config Tools can be used to configure pins, clocks, peripherals, interrupts, and even the FreeMASTER "middleware" driver features in a graphical and user friendly way. The user can switch between the Serial, CAN, and other ways of communication and generate the required initialization code automatically.

Zephyr sample spplications Zephyr sample applications demonstrate Kconfig and Device Tree configuration which configure the FreeMASTER middleware module for a selected communication option (Serial, CAN, Network or RTT).

Refer to *readme.md* files in each sample directory for description of configuration options required to implement FreeMASTER connectivity.

Description

This section shows how to add the FreeMASTER Communication Driver into application and how to configure the connection to the FreeMASTER visualization tool.

Features The FreeMASTER driver implements the FreeMASTER protocol V4 and provides the following features which may be accessed using the FreeMASTER visualization tool:

- Read/write access to any memory location on the target.
- Optional password protection of the read, read/write, and read/write/flash access levels.

- Atomic bit manipulation on the target memory (bit-wise write access).
- Optimal size-aligned access to memory which is also suitable to access the peripheral register space.
- Oscilloscope access—real-time access to target variables. The sample rate may be limited by the communication speed.
- Recorder— access to the fast transient recorder running on the board as a part of the FreeMASTER driver. The sample rate is only limited by the MCU CPU speed. The length of the data recorded depends on the amount of available memory.
- Multiple instances of Oscilloscopes and Recorders without the limitation of maximum number of variables.
- Application commands—high-level message delivery from the PC to the application.
- TSA tables—describing the data types, variables, files, or hyperlinks exported by the target application. The TSA newly supports also non-memory mapped resources like external EEPROM or SD Card files.
- Pipes—enabling the buffered stream-oriented data exchange for a general-purpose terminal-like communication, diagnostic data streaming, or other data exchange.

The FreeMASTER driver features:

- Full FreeMASTER protocol V4 implementation with a new V4 style of CRC used.
- Layered approach supporting Serial, CAN, Network, PD-BDM, and other transports.
- Layered low-level Serial transport driver architecture enabling to select UART, LPUART, USART, and other physical implementations of serial interfaces, including USB-CDC.
- Layered low-level CAN transport driver architecture enabling to select FlexCAN, msCAN, MCAN, and other physical implementations of the CAN interface.
- Layered low-level Networking transport enabling to select TCP, UDP or J-Link RTT communication.
- TSA support to write-protect memory regions or individual variables and to deny the access to the unsafe memory.
- The pipe callback handlers are invoked whenever new data is available for reading from the pipe.
- Two Serial Single-Wire modes of operation are enabled. The "external" mode has the RX and TX shorted on-board. The "true" single-wire mode interconnects internally when the MCU or UART modules support it.

The following sections briefly describe all FreeMASTER features implemented by the driver. See the PC-based FreeMASTER User Manual for more details on how to use the features to monitor, tune, or control an embedded application.

Board Detection The FreeMASTER protocol V4 defines the standard set of configuration values which the host PC tool reads to identify the target and to access other target resources properly. The configuration includes the following parameters:

- Version of the driver and the version of the protocol implemented.
- MTU as the Maximum size of the Transmission Unit (for example; communication buffer size).
- Application name, description, and version strings.
- Application build date and time as a string.
- Target processor byte ordering (little/big endian).
- Protection level that requires password authentication.

- Number of the Recorder and Oscilloscope instances.
- RAM Base Address for optimized memory access commands.

Memory Read This basic feature enables the host PC to read any data memory location by specifying the address and size of the required memory area. The device response frame must be shorter than the MTU to fit into the outgoing communication buffer. To read a device memory of any size, the host uses the information retrieved during the Board Detection and splits the large-block request to multiple partial requests.

The driver uses size-aligned operations to read the target memory (for example; uses proper read-word instruction when an address is aligned to 4 bytes).

Memory Write Similarly to the Memory Read operation, the Memory Write feature enables to write to any RAM memory location on the target device. A single write command frame must be shorter than the MTU to fit into the target communication buffer. Larger requests must be split into smaller ones.

The driver uses size-aligned operations to write to the target memory (for example; uses proper write-word instruction when an address is aligned to 4 bytes).

Masked Memory Write To implement the write access to a single bit or a group of bits of target variables, the Masked Memory Write feature is available in the FreeMASTER protocol and it is supported by the driver using the Read-Modify-Write approach.

Be careful when writing to bit fields of volatile variables that are also modified in an application interrupt. The interrupt may be serviced in the middle of a read-modify-write operation and it may cause data corruption.

Oscilloscope The protocol and driver enables any number of variables to be read at once with a single request from the host. This feature is called Oscilloscope and the FreeMASTER tool uses it to display a real-time graph of variable values.

The driver can be configured to support any number of Oscilloscope instances and enable simultaneously running graphs to be displayed on the host computer screen.

Recorder The protocol enables the host to select target variables whose values are then periodically recorded into a dedicated on-board memory buffer. After such data sampling stops (either on a host request or by evaluating a threshold-crossing condition), the data buffer is downloaded to the host and displayed as a graph. The data sampling rate is not limited by the speed of the communication line, so it enables displaying the variable transitions in a very high resolution.

The driver can be configured to support multiple Recorder instances and enable multiple recorder graphs to be displayed on the host screen. Having multiple recorders also enables setting the recording point differently for each instance. For example; one instance may be recording data in a general timer interrupt while another instance may record at a specific control algorithm time in the PWM interrupt.

TSA With the TSA feature, data types and variables can be described directly in the application source code. Such information is later provided to the FreeMASTER tool which may use it instead of reading symbol data from the application ELF executable file.

The information is encoded as so-called TSA tables which become direct part of the application code. The TSA tables contain descriptors of variables that shall be visible to the host tool. The descriptors can describe the memory areas by specifying the address and size of the memory

block or more conveniently using the C variable names directly. Different set of TSA descriptors can be used to encode information about the structure types, unions, enumerations, or arrays.

The driver also supports special types of TSA table entries to describe user resources like external EEPROM and SD Card files, memory-mapped files, virtual directories, web URL hyperlinks, and constant enumerations.

TSA Safety When the TSA is enabled in the application, the TSA Safety can be enabled and validate the memory accesses directly by the embedded-side driver. When the TSA Safety is turned on, any memory request received from the host is validated and accepted only if it belongs to a TSA-described object. The TSA entries can be declared as Read-Write or Read-Only so that the driver can actively deny the write access to the Read-Only objects.

Application commands The Application Commands are high-level messages that can be delivered from the PC Host to the embedded application for further processing. The embedded application can either poll the status, or be called back when a new Application Command arrives to be processed. After the embedded application acknowledges that the command is handled, the host receives the Result Code and reads the other return data from memory. Both the Application Commands and the Result Codes are specific to a given application and it is user's responsibility to define them. The FreeMASTER protocol and the FreeMASTER driver only implement the delivery channel and a set of API calls to enable the Application Command processing in general.

Pipes The Pipes enable buffered and stream-oriented data exchange between the PC Host and the target application. Any pipe can be written to and read from at both ends (either on the PC or the MCU). The data transmission is acknowledged using the special FreeMASTER protocol commands. It is guaranteed that the data bytes are delivered from the writer to the reader in a proper order and without losses.

Serial single-wire operation The MCU Serial Communication Driver natively supports normal dual-wire operation. Because the protocol is half-duplex only, the driver can also operate in two single-wire modes:

- "External" single-wire operation where the Receiver and Transmitter pins are shorted on the board. This mode is supported by default in the MCU driver because the Receiver and Transmitter units are enabled or disabled whenever needed. It is also easy to extend this operation for the RS485 communication.
- "True" single-wire mode which uses only a single pin and the direction switching is made by the UART module. This mode of operation must be enabled by defining the FM-STR_SERIAL_SINGLEWIRE configuration option.

Multi-session support With networking interface it is possible for multiple clients to access the target MCU simultaneously. Reading and writing of target memory is processed atomically so there is no risk of data corruption. The state-full resources such as Recorders or Oscilloscopes are locked to a client session upon first use and access is denied to other clients until lock is released..

Zephyr-specific

Dedicated communication task FreeMASTER communication may run isolated in a dedicated task. The task automates the FMSTR_Init and FMSTR_Poll calls together with periodic activities enabling the FreeMASTER UI to fetch information about tasks and CPU utilization. The task can be started automatically or manually, and it must be assigned a priority to be able to react on interrupts and other communication events. Refer to Zephyr FreeMASTER sample applications which all use this communication task.

Zephyr shell and logging over FreeMASTER pipe FreeMASTER implements a shell backend which may use FreeMASTER pipe as a I/O terminal and logging output. Refer to Zephyr FreeMASTER sample applications which all use this feature.

Automatic TSA tables TSA tables can be declared as "automatic" in Zephyr which make them automatically registered in the table list. This may be very useful when there are many TSA tables or when the tables are defined in different (often unrelated) libraries linked together. In this case user does not need to build a list of all tables manually.

Driver files The driver source files can be found in a top-level src folder, further divided into the sub-folders:

- *src/platforms* platform-specific folder—one folder exists for each supported processor platform (for example; 32-bit Little Endian platform). Each such folder contains a platform header file with data types and a code which implements the potentially platform-specific operations, such as aligned memory access.
- *src/common* folder—contains the common driver source files shared by the driver for all supported platforms. All the *.c* files must be added to the project, compiled, and linked together with the application.
 - *freemaster.h -* master driver header file, which declares the common data types, macros, and prototypes of the FreeMASTER driver API functions.
 - freemaster_cfg.h.example this file can serve as an example of the FreeMASTER driver configuration file. Save this file into a project source code folder and rename it to freemaster_cfg.h. The FreeMASTER driver code includes this file to get the projectspecific configuration options and to optimize the compilation of the driver.
 - *freemaster_defcfg.h* defines the default values for each FreeMASTER configuration option if the option is not set in the *freemaster_cfg.h* file.
 - *freemaster_protocol.h* defines the FreeMASTER protocol constants used internally by the driver.
 - *freemaster_protocol.c* implements the FreeMASTER protocol decoder and handles the basic Get Configuration Value, Memory Read, and Memory Write commands.
 - *freemaster_rec.c* handles the Recorder-specific commands and implements the Recorder sampling and triggering routines. When the Recorder is disabled by the FreeMASTER driver configuration file, this file only compiles to empty API functions.
 - *freemaster_scope.c* handles the Oscilloscope-specific commands. If the Oscilloscope is disabled by the FreeMASTER driver configuration file, this file compiles as void.
 - *freemaster_pipes.c* implements the Pipes functionality when the Pipes feature is enabled.
 - *freemaster_appcmd.c* handles the communication commands used to deliver and execute the Application Commands within the context of the embedded application. When the Application Commands are disabled by the FreeMASTER driver configuration file, this file only compiles to empty API functions.

- *freemaster_tsa.c* handles the commands specific to the TSA feature. This feature enables the FreeMASTER host tool to obtain the TSA memory descriptors declared in the embedded application. If the TSA is disabled by the FreeMASTER driver configuration file, this file compiles as void.
- *freemaster_tsa.h* contains the declaration of the macros used to define the TSA memory descriptors. This file is indirectly included into the user application code (via *freemaster.h*).
- *freemaster_sha.c* implements the SHA-1 hash code used in the password authentication algorithm.
- *freemaster_private.h* contains the declarations of functions and data types used internally in the driver. It also contains the C pre-processor statements to perform the compile-time verification of the user configuration provided in the *freemaster_cfg.h* file.
- *freemaster_serial.c* implements the serial protocol logic including the CRC, FIFO queuing, and other communication-related operations. This code calls the functions of the low-level communication driver indirectly via a character-oriented API exported by the specific low-level driver.
- *freemaster_serial.h* defines the low-level character-oriented Serial API.
- *freemaster_can.c* implements the CAN protocol logic including the CAN message preparation, signalling using the first data byte in the CAN frame, and other communication-related operations. This code calls the functions of the low-level communication driver indirectly via a message-oriented API exported by the specific low-level driver.
- freemaster_can.h defines the low-level message-oriented CAN API.
- *freemaster_net.c* implements the Network protocol transport logic including multiple session management code.
- *freemaster_net.h* definitions related to the Network transport.
- *freemaster_pdbdm.c* implements the packet-driven BDM communication buffer and other communication-related operations.
- *freemaster_utils.c* aligned memory copy routines, circular buffer management and other utility functions
- *freemaster_utils.h* definitions related to utility code.
- *src/drivers/[sdk]/serial* contains the code related to the serial communication implemented using one of the supported SDK frameworks.
 - *freemaster_serial_XXX.c* and *.h* implement low-level access to the communication peripheral registers. Different files exist for the UART, LPUART, USART, and other kinds of Serial communication modules.
- *src/drivers/[sdk]/can* contains the code related to the serial communication implemented using one of the supported SDK frameworks.
 - *freemaster_XXX.c* and *.h* implement low-level access to the communication peripheral registers. Different files exist for the FlexCAN, msCAN, MCAN, and other kinds of CAN communication modules.
- *src/drivers/[sdk]/network* contains low-level code adapting the FreeMASTER Network transport to an underlying TCP/IP or RTT stack.
 - *freemaster_net_lwip_tcp.c* and *_udp.c* default networking implementation of TCP and UDP transports using lwIP stack.
 - freemaster_net_segger_rtt.c implementation of network transport using Segger J-Link RTT interface

Driver configuration The driver is configured using a single header file (*freemaster_cfg.h*). Create this file and save it together with other project source files before compiling the driver code. All FreeMASTER driver source files include the *freemaster_cfg.h* file and use the macros defined here for the conditional and parameterized compilation. The C compiler must locate the configuration file when compiling the driver files. Typically, it can be achieved by putting this file into a folder where the other project-specific included files are stored.

As a starting point to create the configuration file, get the *freemaster_cfg.h.example* file, rename it to *freemaster_cfg.h*, and save it into the project area.

Note: It is NOT recommended to leave the *freemaster_cfg.h* file in the FreeMASTER driver source code folder. The configuration file must be placed at a project-specific location, so that it does not affect the other applications that use the same driver.

Configurable items This section describes the configuration options which can be defined in *freemaster_cfg.h.*

Interrupt modes

#define FMSTR_LONG_INTR [0|1] #define FMSTR_SHORT_INTR [0|1] #define FMSTR_POLL_DRIVEN [0|1]

Value Type boolean (0 or 1)

Description Exactly one of the three macros must be defined to non-zero. The others must be defined to zero or left undefined. The non-zero-defined constant selects the interrupt mode of the driver. See *Driver interrupt modes*.

- FMSTR_LONG_INTR long interrupt mode
- FMSTR_SHORT_INTR short interrupt mode
- FMSTR POLL DRIVEN poll-driven mode

Note: Some options may not be supported by all communication interfaces. For example, the FMSTR_SHORT_INTR option is not supported by the USB_CDC interface.

Protocol transport

#define FMSTR_TRANSPORT [identifier]

Value Type Driver identifiers are structure instance names defined in FreeMASTER source code. Specify one of existing instances to make use of the protocol transport.

Description Use one of the pre-defined constants, as implemented by the FreeMASTER code. The current driver supports the following transports:

- FMSTR_SERIAL serial communication protocol
- FMSTR_CAN using CAN communication
- FMSTR_PDBDM using packet-driven BDM communication
- FMSTR_NET network communication using TCP or UDP protocol

Serial transport This section describes configuration parameters used when serial transport is used:

#define FMSTR_TRANSPORT FMSTR_SERIAL

FMSTR_SERIAL_DRV Select what low-level driver interface will be used when implementing the Serial communication.

#define FMSTR_SERIAL_DRV [identifier]

Value Type Driver identifiers are structure instance names defined in FreeMASTER drivers code. Specify one of existing serial driver instances.

Description When using MCUXpresso SDK, use one of the following constants (see /*drivers/mcuxsdk/serial* implementation):

- **FMSTR_SERIAL_MCUX_UART** UART driver
- FMSTR_SERIAL_MCUX_LPUART LPUART driver
- FMSTR_SERIAL_MCUX_USART USART driver
- FMSTR_SERIAL_MCUX_MINIUSART miniUSART driver
- FMSTR_SERIAL_MCUX_QSCI DSC QSCI driver
- **FMSTR_SERIAL_MCUX_USB** USB/CDC class driver (also see code in the */sup-port/mcuxsdk_usb* folder)
- FMSTR_SERIAL_56F800E_EONCE DSC JTAG EOnCE driver

Other SDKs or BSPs may define custom low-level driver interface structure which may be used as FMSTR_SERIAL_DRV. For example:

• **FMSTR_SERIAL_DREG_UART** - demonstrates the low-level interface implemented without the MCUXpresso SDK and using direct access to peripheral registers.

FMSTR_SERIAL_BASE

#define FMSTR_SERIAL_BASE [address|symbol]

Value Type Optional address value (numeric or symbolic)

Description Specify the base address of the UART, LPUART, USART, or other serial peripheral module to be used for the communication. This value is not defined by default. User application should call FMSTR_SetSerialBaseAddress() to select the peripheral module.

FMSTR_COMM_BUFFER_SIZE

#define FMSTR_COMM_BUFFER_SIZE [number]

Value Type 0 or a value in range 32...255

Description Specify the size of the communication buffer to be allocated by the driver. Default value, which suits all driver features, is used when this option is defined as 0.

FMSTR_COMM_RQUEUE_SIZE

#define FMSTR_COMM_RQUEUE_SIZE [number]

Value Type Value in range 0...255

Description Specify the size of the FIFO receiver queue used to quickly receive and store characters in the FMSTR_SHORT_INTR interrupt mode. The default value is 32 B.

FMSTR_SERIAL_SINGLEWIRE

#define FMSTR_SERIAL_SINGLEWIRE [0|1]

Value Type Boolean 0 or 1.

Description Set to non-zero to enable the "True" single-wire mode which uses a single MCU pin to communicate. The low-level driver enables the pin direction switching when the MCU peripheral supports it.

CAN Bus transport This section describes configuration parameters used when CAN transport is used:

#define FMSTR_TRANSPORT FMSTR_CAN

FMSTR_CAN_DRV Select what low-level driver interface will be used when implementing the CAN communication.

#define FMSTR_CAN_DRV [identifier]

Value Type Driver identifiers are structure instance names defined in FreeMASTER drivers code. Specify one of existing CAN driver instances.

Description When using MCUXpresso SDK, use one of the following constants (see /*drivers/mcuxsdk/can implementation*):

- FMSTR_CAN_MCUX_FLEXCAN FlexCAN driver
- FMSTR_CAN_MCUX_MCAN MCAN driver
- FMSTR_CAN_MCUX_MSCAN msCAN driver
- FMSTR_CAN_MCUX_DSCFLEXCAN DSC FlexCAN driver
- FMSTR_CAN_MCUX_DSCMSCAN DSC msCAN driver

Other SDKs or BSPs may define the custom low-level driver interface structure which may be used as FMSTR_CAN_DRV.

FMSTR_CAN_BASE

#define FMSTR_CAN_BASE [address|symbol]

Value Type Optional address value (numeric or symbolic)

Description Specify the base address of the FlexCAN, msCAN, or other CAN peripheral module to be used for the communication. This value is not defined by default. User application should call FMSTR_SetCanBaseAddress() to select the peripheral module.

FMSTR_CAN_CMDID

#define FMSTR_CAN_CMDID [number]

Value Type CAN identifier (11-bit or 29-bit number)

Description CAN message identifier used for FreeMASTER commands (direction from PC Host tool to target application). When declaring 29-bit identifier, combine the numeric value with FMSTR_CAN_EXTID bit. Default value is 0x7AA.

FMSTR_CAN_RSPID

#define FMSTR_CAN_RSPID [number]

Value Type CAN identifier (11-bit or 29-bit number)

Description CAN message identifier used for responding messages (direction from target application to PC Host tool). When declaring 29-bit identifier, combine the numeric value with FMSTR_CAN_EXTID bit. Note that both *CMDID* and *RSPID* values may be the same. Default value is 0x7AA.

FMSTR_FLEXCAN_TXMB

#define FMSTR_FLEXCAN_TXMB [number]

Value Type Number in range of 0..N where N is number of CAN message-buffers supported by HW module.

Description Only used when the FlexCAN low-level driver is used. Define the FlexCAN message buffer for CAN frame transmission. Default value is 0.

FMSTR_FLEXCAN_RXMB

#define FMSTR_FLEXCAN_RXMB [number]

Value Type Number in range of 0..N where N is number of CAN message-buffers supported by HW module.

Description Only used when the FlexCAN low-level driver is used. Define the FlexCAN message buffer for CAN frame reception. Note that the FreeMASTER driver may also operate with a common message buffer used by both TX and RX directions. Default value is 1.

Network transport This section describes configuration parameters used when Network transport is used:

#define FMSTR_TRANSPORT FMSTR_NET

FMSTR_NET_DRV Select network interface implementation.

#define FMSTR_NET_DRV [identifier]

Value Type Identifiers are structure instance names defined in FreeMASTER drivers code. Specify one of existing NET driver instances.

Description When using MCUXpresso SDK, use one of the following constants (see /drivers/mcuxsdk/network implementation):

- FMSTR_NET_LWIP_TCP TCP communication using lwIP stack
- FMSTR_NET_LWIP_UDP UDP communication using lwIP stack
- FMSTR_NET_SEGGER_RTT Communication using SEGGER J-Link RTT interface

Other SDKs or BSPs may define the custom networking interface which may be used as FM-STR_CAN_DRV.

Add another row below:

FMSTR_NET_PORT

#define FMSTR_NET_PORT [number]

Value Type TCP or UDP port number (short integer)

Description Specifies the server port number used by TCP or UDP protocols.

FMSTR_NET_BLOCKING_TIMEOUT

#define FMSTR_NET_BLOCKING_TIMEOUT [number]

Value Type Timeout as number of milliseconds

Description This value specifies a timeout in milliseconds for which the network socket operations may block the execution inside *FMSTR_Poll*. This may be set high (e.g. 250) when a dedicated RTOS task is used to handle FreeMASTER protocol polling. Set to a lower value when the polling task is also responsible for other operations. Set to 0 to attempt to use non-blocking socket operations.

FMSTR_NET_AUTODISCOVERY

#define FMSTR_NET_AUTODISCOVERY [0|1]

Value Type Boolean 0 or 1.

Description This option enables the FreeMASTER driver to use a separate UDP socket to broadcast auto-discovery messages to network. This helps the FreeMASTER tool to discover the target device address, port and protocol options.

Debugging options

FMSTR_DISABLE

#define FMSTR_DISABLE [0|1]

Value Type boolean (0 or 1)

Description Define as non-zero to disable all FreeMASTER features, exclude the driver code from build, and compile all its API functions empty. This may be useful to remove FreeMASTER without modifying any application source code. Default value is 0 (false).

FMSTR_DEBUG_TX

#define FMSTR_DEBUG_TX [0|1]

Value Type Boolean 0 or 1.

Description Define as non-zero to enable the driver to periodically transmit test frames out on the selected communication interface (SCI or CAN). With the debug transmission enabled, it is simpler to detect problems in the baudrate or other communication configuration settings.

The test frames are transmitted until the first valid command frame is received from the PC Host tool. The test frame is a valid error status frame, as defined by the protocol format. On the serial line, the test frame consists of three printable characters (+©W) which are easy to capture using the serial terminal tools.

This feature requires the FMSTR_Poll() function to be called periodically. Default value is 0 (false).

FMSTR_APPLICATION_STR

#define FMSTR_APPLICATION_STR

Value Type String.

Description Name of the application visible in FreeMASTER host application.

Memory access

FMSTR_USE_READMEM

#define FMSTR_USE_READMEM [0|1]

Value Type Boolean 0 or 1.

Description Define as non-zero to implement the Memory Read command and enable FreeMASTER to have read access to memory and variables. The access can be further restricted by using a TSA feature. Default value is 1 (true).

FMSTR_USE_WRITEMEM

#define FMSTR_USE_WRITEMEM [0|1]

Value Type Boolean 0 or 1.

Description Define as non-zero to implement the Memory Write command. The default value is 1 (true).

Oscilloscope options

FMSTR_USE_SCOPE

#define FMSTR_USE_SCOPE [number]

Value Type Integer number.

Description Number of Oscilloscope instances to be supported. Set to 0 to disable the Oscilloscope feature. Default value is 0.

FMSTR_MAX_SCOPE_VARS

#define FMSTR_MAX_SCOPE_VARS [number]

Value Type Integer number larger than 2.

Description Number of variables to be supported by each Oscilloscope instance. Default value is 8.

Recorder options

FMSTR_USE_RECORDER

 $\# define \ FMSTR_USE_RECORDER \ [number]$

Value Type Integer number.

Description Number of Recorder instances to be supported. Set to 0 to disable the Recorder feature. Default value is 0.

FMSTR_REC_BUFF_SIZE

#define FMSTR_REC_BUFF_SIZE [number]

Value Type Integer number larger than 2.

Description Defines the size of the memory buffer used by the Recorder instance #0. Default: not defined, user shall call 'FMSTR_RecorderCreate()" API function to specify this parameter in run time.

FMSTR_REC_TIMEBASE

 $\# define \ FMSTR_REC_TIMEBASE \ [time \ specification]$

Value Type Number (nanoseconds time).

Description Defines the base sampling rate in nanoseconds (sampling speed) Recorder instance #0.

Use one of the following macros:

- FMSTR_REC_BASE_SECONDS(x)
- FMSTR_REC_BASE_MILLISEC(x)
- FMSTR_REC_BASE_MICROSEC(x)
- FMSTR_REC_BASE_NANOSEC(x)

Default: not defined, user shall call 'FMSTR_RecorderCreate()" API function to specify this parameter in run time.

FMSTR_REC_FLOAT_TRIG

 $\# define \ FMSTR_REC_FLOAT_TRIG \ [0|1]$

Value Type Boolean 0 or 1.

Description Define as non-zero to implement the floating-point triggering. Be aware that floating-point triggering may grow the code size by linking the floating-point standard library. Default value is 0 (false).

Application Commands options

FMSTR_USE_APPCMD

#define FMSTR_USE_APPCMD [0|1]

Value Type Boolean 0 or 1.

Description Define as non-zero to implement the Application Commands feature. Default value is 0 (false).

FMSTR_APPCMD_BUFF_SIZE

#define FMSTR_APPCMD_BUFF_SIZE [size]

Value Type Numeric buffer size in range 1..255

Description The size of the Application Command data buffer allocated by the driver. The buffer stores the (optional) parameters of the Application Command which waits to be processed.

FMSTR_MAX_APPCMD_CALLS

#define FMSTR_MAX_APPCMD_CALLS [number]

Value Type Number in range 0..255

 $\label{eq:Description} \begin{array}{ll} \mbox{The number of different Application Commands that can be assigned a callback handler function using $FMSTR_RegisterAppCmdCall()$. Default value is 0$. \\ \end{array}$

TSA options

FMSTR_USE_TSA

#define FMSTR_USE_TSA [0|1]

Value Type Boolean 0 or 1.

Description Enable the FreeMASTER TSA feature to be used. With this option enabled, the TSA tables defined in the applications are made available to the FreeMASTER host tool. Default value is 0 (false).

FMSTR_USE_TSA_SAFETY

#define FMSTR_USE_TSA_SAFETY [0|1]

Value Type Boolean 0 or 1.

Description Enable the memory access validation in the FreeMASTER driver. With this option, the host tool is not able to access the memory which is not described by at least one TSA descriptor. Also a write access is denied for objects defined as read-only in TSA tables. Default value is 0 (false).

FMSTR_USE_TSA_INROM

#define FMSTR_USE_TSA_INROM [0|1]

Value Type Boolean 0 or 1.

Description Declare all TSA descriptors as *const*, which enables the linker to put the data into the flash memory. The actual result depends on linker settings or the linker commands used in the project. Default value is 0 (false).

FMSTR_USE_TSA_DYNAMIC

#define FMSTR_USE_TSA_DYNAMIC [0|1]

Value Type Boolean 0 or 1.

Description Enable runtime-defined TSA entries to be added to the TSA table by the FM-STR_SetUpTsaBuff() and FMSTR_TsaAddVar() functions. Default value is 0 (false).

Pipes options

FMSTR_USE_PIPES

#define FMSTR_USE_PIPES [0|1]

Value Type Boolean 0 or 1.

Description Enable the FreeMASTER Pipes feature to be used. Default value is 0 (false).

FMSTR_MAX_PIPES_COUNT

#define FMSTR_MAX_PIPES_COUNT [number]

Value Type Number in range 1..63.

Description The number of simultaneous pipe connections to support. The default value is 1.

Driver interrupt modes To implement the communication, the FreeMASTER driver handles the Serial or CAN module's receive and transmit requests. Use the *freemaster_cfg.h* configuration file to select whether the driver processes the communication automatically in the interrupt service routine handler or if it only polls the status of the module (typically during the application idle time).

This section describes each of the interrupt mode in more details.

Completely Interrupt-Driven operation Activated using:

#define FMSTR_LONG_INTR 1

In this mode, both the communication and the FreeMASTER protocol decoding is done in the *FMSTR_SerialIsr, FMSTR_CanIsr*, or other interrupt service routine. Because the protocol execution may be a lengthy task (especially with the TSA-Safety enabled) it is recommended to use this mode only if the interrupt prioritization scheme is possible in the application and the FreeMAS-TER interrupt is assigned to a lower (the lowest) priority.

In this mode, the application code must register its own interrupt handler for all interrupt vectors related to the selected communication interface and call the FMSTR_SerialIsr or FM-STR_CanIsr functions from that handler.

Mixed Interrupt and Polling Modes Activated using:

#define FMSTR_SHORT_INTR 1

In this mode, the communication processing time is split between the interrupt routine and the main application loop or task. The raw communication is handled by the *FMSTR_SerialIsr, FM-STR_CanIsr*, or other interrupt service routine, while the protocol decoding and execution is handled by the *FMSTR_Poll* routine. Call *FMSTR_Poll* during the idle time in the application main loop.

The interrupt processing in this mode is relatively fast and deterministic. Upon a serial-receive event, the received character is only placed into a FIFO-like queue and it is not further processed. Upon a CAN receive event, the received frame is stored into a receive buffer. When transmitting, the characters are fetched from the prepared transmit buffer.

In this mode, the application code must register its own interrupt handler for all interrupt vectors related to the selected communication interface and call the *FMSTR_SerialIsr* or *FM-STR_CanIsr* functions from that handler.

When the serial interface is used as the serial communication interface, ensure that the *FM*-*STR_Poll* function is called at least once per *N* character time periods. *N* is the length of the FreeMASTER FIFO queue (*FMSTR_COMM_RQUEUE_SIZE*) and the character time is the time needed to transmit or receive a single byte over the SCI line.

Completely Poll-driven

#define FMSTR_POLL_DRIVEN 1

In this mode, both the communication and the FreeMASTER protocol decoding are done in the *FMSTR_Poll* routine. No interrupts are needed and the *FMSTR_SerialIsr*, *FMSTR_CanIsr*, and similar handlers compile to an empty code.

When using this mode, ensure that the *FMSTR_Poll* function is called by the application at least once per the serial "character time" which is the time needed to transmit or receive a single character.

In the latter two modes (*FMSTR_SHORT_INTR* and *FMSTR_POLL_DRIVEN*), the protocol handling takes place in the FMSTR_Poll routine. An application interrupt can occur in the middle of the

Read Memory or Write Memory commands' execution and corrupt the variable being accessed by the FreeMASTER driver. In these two modes, some issues or glitches may occur when using FreeMASTER to visualize or monitor volatile variables modified in interrupt servicing code.

The same issue may appear even in the full interrupt mode (FMSTR_LONG_INTR), if volatile variables are modified in the interrupt code with a priority higher than the priority of the communication interrupt.

Data types Simple portability was one of the main requirements when writing the FreeMAS-TER driver. This is why the driver code uses the privately-declared data types and the vast majority of the platform-dependent code is separated in the platform-dependent source files. The data types used in the driver API are all defined in the platform-specific header file.

To prevent name conflicts with the symbols used in the application, all data types, macros, and functions have the FMSTR_prefix. The only global variables used in the driver are the transport and low-level API structures exported from the driver-implementation layer to upper layers. Other than that, all private variables are declared as static and named using the fmstr_prefix.

Communication interface initialization The FreeMASTER driver does not perform neither the initialization nor the configuration of the peripheral module that it uses to communicate. It is the application startup code responsibility to configure the communication module before the FreeMASTER driver is initialized by the FMSTR_Init call.

When the Serial communication module is used as the FreeMASTER communication interface, configure the UART receive and transmit pins, the serial communication baud rate, parity (no-parity), the character length (eight bits), and the number of stop bits (one) before initializing the FreeMASTER driver. For either the long or the short interrupt modes of the driver (see *Driver interrupt modes*), configure the interrupt controller and register an application-specific interrupt handler for all interrupt sources related to the selected serial peripheral module. Call the FMSTR_SerialIsr function from the application handler.

When a CAN module is used as the FreeMASTER communication interface, configure the CAN receive and transmit pins and the CAN module bit rate before initializing the FreeMASTER driver. For either the long or the short interrupt modes of the driver (see *Driver interrupt modes*), configure the interrupt controller and register an application-specific interrupt handler for all interrupt sources related to the selected CAN peripheral module. Call the FMSTR_CanIsr function from the application handler.

Note: It is not necessary to enable or unmask the serial nor the CAN interrupts before initializing the FreeMASTER driver. The driver enables or disables the interrupts and communication lines, as required during runtime.

FreeMASTER Recorder calls When using the FreeMASTER Recorder in the application (FM-STR_USE_RECORDER > 0), call the FMSTR_RecorderCreate function early after FMSTR_Init to set up each recorder instance to be used in the application. Then call the FMSTR_Recorder function periodically in the code where the data recording should occur. A typical place to call the Recorder routine is at the timer or PWM interrupts, but it can be anywhere else. The example applications provided together with the driver code call the FMSTR_Recorder in the main application loop.

In applications where FMSTR_Recorder is called periodically with a constant period, specify the period in the Recorder configuration structure before calling FMSTR_RecorderCreate. This setting enables the PC Host FreeMASTER tool to display the X-axis of the Recorder graph properly scaled for the time domain.

Driver usage Start using or evaluating FreeMASTER by opening some of the example applications available in the driver setup package.

Follow these steps to enable the basic FreeMASTER connectivity in the application:

- Make sure that all **c* files of the FreeMASTER driver from the *src/common/platforms/[your_platform]* folder are a part of the project. See *Driver files* for more details.
- Configure the FreeMASTER driver by creating or editing the *freemaster_cfg.h* file and by saving it into the application project directory. See *Driver configuration* for more details.
- Include the *freemaster.h* file into any application source file that makes the FreeMASTER API calls.
- Initialize the Serial or CAN modules. Set the baud rate, parity, and other parameters of the communication. Do not enable the communication interrupts in the interrupt mask registers.
- For the FMSTR_LONG_INTR and FMSTR_SHORT_INTR modes, install the applicationspecific interrupt routine and call the FMSTR_SerialIsr or FMSTR_CanIsr functions from this handler.
- Call the FMSTR_Init function early on in the application initialization code.
- Call the FMSTR_RecorderCreate functions for each Recorder instance to enable the Recorder feature.
- In the main application loop, call the FMSTR_Poll API function periodically when the application is idle.
- For the FMSTR_SHORT_INTR and FMSTR_LONG_INTR modes, enable the interrupts globally so that the interrupts can be handled by the CPU.

Communication troubleshooting The most common problem that causes communication issues is a wrong baud rate setting or a wrong pin multiplexer setting of the target MCU. When a communication between the PC Host running FreeMASTER and the target MCU cannot be established, try enabling the FMSTR_DEBUG_TX option in the *freemaster_cfg.h* file and call the FM-STR_Poll function periodically in the main application task loop.

With this feature enabled, the FreeMASTER driver periodically transmits a test frame through the Serial or CAN lines. Use a logic analyzer or an oscilloscope to monitor the signals at the communication pins of the CPU device to examine whether the bit rate and signal polarity are configured properly.

Driver API

This section describes the driver Application Programmers' Interface (API) needed to initialize and use the FreeMASTER serial communication driver.

Control API There are three key functions to initialize and use the driver.

FMSTR_Init

Prototype

FMSTR_BOOL FMSTR_Init(void);

- Declaration: *freemaster.h*
- Implementation: *freemaster_protocol.c*

Description This function initializes the internal variables of the FreeMASTER driver and enables the communication interface. This function does not change the configuration of the selected communication module. The hardware module must be initialized before the *FMSTR_Init* function is called.

A call to this function must occur before calling any other FreeMASTER driver API functions.

FMSTR_Poll

Prototype

void FMSTR_Poll(void);

- Declaration: freemaster.h
- Implementation: *freemaster_protocol.c*

Description In the poll-driven or short interrupt modes, this function handles the protocol decoding and execution (see *Driver interrupt modes*). In the poll-driven mode, this function also handles the communication interface with the PC. Typically, the *FMSTR_Poll* function is called during the "idle" time in the main application task loop.

To prevent the receive data overflow (loss) on a serial interface, make sure that the FMSTR_Poll function is called at least once per the time calculated as:

N * Tchar

where:

- *N* is equal to the length of the receive FIFO queue (configured by the FM-STR_COMM_RQUEUE_SIZE macro). *N* is 1 for the poll-driven mode.
- *Tchar* is the character time, which is the time needed to transmit or receive a single byte over the SCI line.

Note: In the long interrupt mode, this function typically compiles as an empty function and can still be called. It is worthwhile to call this function regardless of the interrupt mode used in the application. This approach enables a convenient switching between the different interrupt modes only by changing the configuration macros in the *freemaster_cfg.h* file.

FMSTR_SerialIsr / FMSTR_CanIsr

Prototype

void FMSTR_SerialIsr(void); void FMSTR_CanIsr(void);

- Declaration: freemaster.h
- Implementation: *hw-specific low-level driver C file*

Description This function contains the interrupt-processing code of the FreeMASTER driver. In long or short interrupt modes (see *Driver interrupt modes*), this function must be called from the application interrupt service routine registered for the communication interrupt vector. On platforms where the communication module uses multiple interrupt vectors, the application should register a handler for all vectors and call this function at each interrupt.

Note: In a poll-driven mode, this function is compiled as an empty function and does not have to be used.

Recorder API

FMSTR_RecorderCreate

Prototype

FMSTR_BOOL FMSTR_RecorderCreate(FMSTR_INDEX recIndex, FMSTR_REC_BUFF* buffCfg);

- Declaration: *freemaster.h*
- Implementation: *freemaster_rec.c*

Description This function registers a recorder instance and enables it to be used by the PC Host tool. Call this function for all recorder instances from 0 to the maximum number defined by the FMSTR_USE_RECORDER configuration option (minus one). An exception to this requirement is the recorder of instance 0 which may be automatically configured by FM-STR_Init when the *freemaster_cfg.h* configuration file defines the *FMSTR_REC_BUFF_SIZE* and *FMSTR_REC_TIMEBASE* options.

For more information, see *Configurable items*.

FMSTR_Recorder

Prototype

void FMSTR_Recorder(FMSTR_INDEX recIndex);

- Declaration: freemaster.h
- Implementation: *freemaster_rec.c*

Description This function takes a sample of the variables being recorded using the FreeMAS-TER Recorder instance *recIndex*. If the selected Recorder is not active when the *FMSTR_Recorder* function is being called, the function returns immediately. When the Recorder is active, the values of the variables being recorded are copied into the recorder buffer and the trigger conditions are evaluated.

If a trigger condition is satisfied, the Recorder enters the post-trigger mode, where it counts down the follow-up samples (number of *FMSTR_Recorder* function calls) and de-activates the Recorder when the required post-trigger samples are finished.

The *FMSTR_Recorder* function is typically called in the timer or PWM interrupt service routines. This function can also be called in the application main loop (for testing purposes).

FMSTR_RecorderTrigger

Prototype

void FMSTR_RecorderTrigger(FMSTR_INDEX recIndex);

- Declaration: freemaster.h
- Implementation: *freemaster_rec.c*

Description This function forces the Recorder trigger condition to happen, which causes the Recorder to be automatically deactivated after the post-trigger samples are sampled. Use this function in the application code for programmatic control over the Recorder triggering. This can be useful when a more complex triggering conditions need to be used.

Fast Recorder API The Fast Recorder feature is not available in the FreeMASTER driver version 3. This feature was heavily dependent on the target platform and it was only available for the 56F8xxxx DSCs.

TSA Tables When the TSA is enabled in the FreeMASTER driver configuration file (by setting the FMSTR_USE_TSA macro to a non-zero value), it defines the so-called TSA tables in the application. This section describes the macros that must to be used to define the TSA tables.

There can be any number of TSA tables spread across the application source files. There must be always exactly one TSA Table List defined, which informs the FreeMASTER driver about the active TSA tables.

When there is at least one TSA table and one TSA Table List defined in the application, the TSA information automatically appears in the FreeMASTER symbols list. The symbols can then be used to create FreeMASTER variables for visualization or control.

TSA table definition The TSA table describes the static or global variables together with their address, size, type, and access-protection information. If the TSA-described variables are of a structure type, the TSA table may also describe this type and provide an access to the individual structure members of the variable.

The TSA table definition begins with the FMSTR_TSA_TABLE_BEGIN macro with a *table_id* identifying the table. The *table_id* shall be a valid C-langiage symbol.

 $FMSTR_TSA_TABLE_BEGIN(table_id)$

After this opening macro, the TSA descriptors are placed using these macros:

```
/* Adding variable descriptors */
FMSTR_TSA_RW_VAR(name, type) /* read/write variable entry */
FMSTR_TSA_RO_VAR(name, type) /* read-only variable entry */
/* Description of complex data types */
FMSTR_TSA_STRUCT(struct_name) /* structure or union type entry */
FMSTR_TSA_MEMBER(struct_name, member_name, type) /* structure member entry */
/* Memory blocks */
FMSTR_TSA_RW_MEM(name, type, address, size) /* read/write memory block */
FMSTR_TSA_RO_MEM(name, type, address, size) /* read-only memory block */
```

The table is closed using the FMSTR_TSA_TABLE_END macro:

FMSTR_TSA_TABLE_END()

TSA descriptor parameters The TSA descriptor macros accept these parameters:

- *name* variable name. The variable must be defined before the TSA descriptor references it.
- *type* variable or member type. Only one of the pre-defined type constants may be used (see below).
- *struct_name* structure type name. The type must be defined (typedef) before the TSA descriptor references it.

• *member_name* — structure member name.

Note: The structure member descriptors (FMSTR_TSA_MEMBER) must immediately follow the parent structure descriptor (FMSTR_TSA_STRUCT) in the table.

Note: To write-protect the variables in the FreeMASTER driver (FMSTR_TSA_RO_VAR), enable the TSA-Safety feature in the configuration file.

TSA variable types The table lists *type* identifiers which can be used in TSA descriptors:

Constant	Description
FMSTR_TSA_UINTn	Unsigned integer type of size <i>n</i> bits (n=8,16,32,64)
FMSTR_TSA_SINTn	Signed integer type of size <i>n</i> bits (n=8,16,32,64)
FMSTR_TSA_FRACn	Fractional number of size <i>n</i> bits (n=16,32,64).
FMSTR_TSA_FRAC_Q(<i>m</i> , <i>n</i>)	Signed fractional number in general Q form (m+n+1 total bits)
FMSTR_TSA_FRAC_UQ(<i>m</i> , <i>n</i>)	Unsigned fractional number in general UQ form (m+n total bits)
FMSTR_TSA_FLOAT	4-byte standard IEEE floating-point type
FMSTR_TSA_DOUBLE	8-byte standard IEEE floating-point type
FMSTR_TSA_POINTER	Generic pointer type defined (platform-specific 16 or 32 bit)
FM- STR_TSA_USERTYPE(name)	Structure or union type declared with FMSTR_TSA_STRUCT record

TSA table list There shall be exactly one TSA Table List in the application. The list contains one entry for each TSA table defined anywhere in the application.

The TSA Table List begins with the FMSTR_TSA_TABLE_LIST_BEGIN macro and continues with the TSA table entries for each table.

FMSTR_TSA_TABLE_LIST_BEGIN()

FMSTR_TSA_TABLE(table_id) FMSTR_TSA_TABLE(table_id2) FMSTR_TSA_TABLE(table_id3)

The list is closed with the FMSTR_TSA_TABLE_LIST_END macro:

FMSTR_TSA_TABLE_LIST_END()

TSA Active Content entries FreeMASTER v2.0 and higher supports TSA Active Content, enabling the TSA tables to describe the memory-mapped files, virtual directories, and URL hyperlinks. FreeMASTER can access such objects similarly to accessing the files and folders on the local hard drive.

With this set of TSA entries, the FreeMASTER pages can be embedded directly into the target MCU flash and accessed by FreeMASTER directly over the communication line. The HTML-coded pages rendered inside the FreeMASTER window can access the TSA Active Content resources using a special URL referencing the *fmstr:* protocol.

This example provides an overview of the supported TSA Active Content entries:

```
FMSTR_TSA_TABLE_BEGIN(files_and_links)
```

```
/* Directory entry applies to all subsequent MEMFILE entries */
FMSTR_TSA_DIRECTORY("/text_files") /* entering a new virtual directory */
```

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/* The readme.txt file will be accessible at the fmstr://text_files/readme.txt URL */ FMSTR_TSA_MEMFILE("readme.txt", readme_txt, sizeof(readme_txt)) /* memory-mapped file */

/* Files can also be specified with a full path so the DIRECTORY entry does not apply */ FMSTR_TSA_MEMFILE("/index.htm", index, sizeof(index)) /* memory-mapped file */ FMSTR_TSA_MEMFILE("/prj/demo.pmp", demo_pmp, sizeof(demo_pmp)) /* memory-mapped file */

/* Hyperlinks can point to a local MEMFILE object or to the Internet */ FMSTR_TSA_HREF("Board's Built-in Welcome Page", "/index.htm") FMSTR_TSA_HREF("FreeMASTER Home Page", "http://www.nxp.com/freemaster")

/* Project file links simplify opening the projects from any URLs */ FMSTR_TSA_PROJECT("Demonstration Project (embedded)", "/prj/demo.pmp") FMSTR_TSA_PROJECT("Full Project (online)", "http://mycompany.com/prj/demo.pmp")

FMSTR_TSA_TABLE_END()

TSA API

FMSTR_SetUpTsaBuff

Prototype

FMSTR_BOOL FMSTR_SetUpTsaBuff(FMSTR_ADDR buffAddr, FMSTR_SIZE buffSize);

- Declaration: *freemaster.h*
- Implementation: *freemaster_tsa.c*

Arguments

- *buffAddr* [in] address of the memory buffer for the dynamic TSA table
- *buffSize* [in] size of the memory buffer which determines the maximum number of TSA entries to be added in the runtime

Description This function must be used to assign the RAM memory buffer to the TSA subsystem when FMSTR_USE_TSA_DYNAMIC is enabled. The memory buffer is then used to store the TSA entries added dynamically to the runtime TSA table using the FMSTR_TsaAddVar function call. The runtime TSA table is processed by the FreeMASTER PC Host tool along with all static tables as soon as the communication port is open.

The size of the memory buffer determines the number of TSA entries that can be added dynamically. Depending on the MCU platform, one TSA entry takes either 8 or 16 bytes.

FMSTR_TsaAddVar

Prototype

```
FMSTR_BOOL FMSTR_TsaAddVar(FMSTR_TSATBL_STRPTR tsaName, FMSTR_TSATBL_STRPTR

→ tsaType,

FMSTR_TSATBL_VOIDPTR varAddr, FMSTR_SIZE32 varSize,

FMSTR_SIZE flags);
```

• Declaration: *freemaster.h*

• Implementation: *freemaster_tsa.c*

Arguments

- *tsaName* [in] name of the object
- *tsaType* [in] name of the object type
- varAddr [in] address of the object
- varSize [in] size of the object
- *flags* [in] access flags; a combination of these values:
 - *FMSTR_TSA_INFO_RO_VAR* read-only memory-mapped object (typically a variable)
 - FMSTR_TSA_INFO_RW_VAR read/write memory-mapped object
 - *FMSTR_TSA_INFO_NON_VAR* other entry, describing structure types, structure members, enumerations, and other types

Description This function can be called only when the dynamic TSA table is enabled by the FMSTR_USE_TSA_DYNAMIC configuration option and when the FMSTR_SetUpTsaBuff function call is made to assign the dynamic TSA table memory. This function adds an entry into the dynamic TSA table. It can be used to register a read-only or read/write memory object or describe an item of the user-defined type.

See *TSA table definition* for more details about the TSA table entries.

Application Commands API

FMSTR_GetAppCmd

Prototype

FMSTR_APPCMD_CODE FMSTR_GetAppCmd(void);

- Declaration: *freemaster.h*
- Implementation: *freemaster_appcmd.c*

Description This function can be used to detect if there is an Application Command waiting to be processed by the application. If no command is pending, this function returns the FM-STR_APPCMDRESULT_NOCMD constant. Otherwise, this function returns the code of the Application Command that must be processed. Use the FMSTR_AppCmdAck call to acknowledge the Application Command after it is processed and to return the appropriate result code to the host.

The FMSTR_GetAppCmd function does not report the commands for which a callback handler function exists. If the FMSTR_GetAppCmd function is called when a callback-registered command is pending (and before it is actually processed by the callback function), this function returns FMSTR_APPCMDRESULT_NOCMD.

FMSTR_GetAppCmdData

Prototype

FMSTR_APPCMD_PDATA FMSTR_GetAppCmdData(FMSTR_SIZE* dataLen);

- Declaration: freemaster.h
- Implementation: *freemaster_appcmd.c*

Arguments

• *dataLen* [out] - pointer to the variable that receives the length of the data available in the buffer. It can be NULL when this information is not needed.

Description This function can be used to retrieve the Application Command data when the application determines that an Application Command is pending (see *FMSTR_GetAppCmd*).

There is just a single buffer to hold the Application Command data (the buffer length is FM-STR_APPCMD_BUFF_SIZE bytes). If the data are to be used in the application after the command is processed by the FMSTR_AppCmdAck call, copy the data out to a private buffer.

FMSTR_AppCmdAck

Prototype

void FMSTR_AppCmdAck(FMSTR_APPCMD_RESULT resultCode);

- Declaration: *freemaster.h*
- Implementation: *freemaster_appcmd.c*

Arguments

• *resultCode* [in] - the result code which is to be returned to FreeMASTER

Description This function is used when the Application Command processing finishes in the application. The resultCode passed to this function is returned back to the host and the driver is re-initialized to expect the next Application Command.

After this function is called and before the next Application Command arrives, the return value of the FMSTR_GetAppCmd function is FMSTR_APPCMDRESULT_NOCMD.

FMSTR_AppCmdSetResponseData

Prototype

 $void\ FMSTR_AppCmdSetResponseData(FMSTR_ADDR\ resultDataAddr,\ FMSTR_SIZE\ resultDataLen);$

- Declaration: *freemaster.h*
- Implementation: *freemaster_appcmd.c*

Arguments

- *resultDataAddr* [in] pointer to the data buffer that is to be copied to the Application Command data buffer
- *resultDataLen* [in] length of the data to be copied. It must not exceed the FM-STR_APPCMD_BUFF_SIZE value.

Description This function can be used before the Application Command processing finishes, when there are data to be returned back to the PC.

The response data buffer is copied into the Application Command data buffer, from where it is accessed when the host requires it. Do not use FMSTR_GetAppCmdData and the data buffer after FMSTR_AppCmdSetResponseData is called.

Note: The current version of FreeMASTER does not support the Application Command response data.

FMSTR_RegisterAppCmdCall

Prototype

 $\label{eq:str_bound} FMSTR_BOOL\ FMSTR_RegisterAppCmdCall(FMSTR_APPCMD_CODE\ appCmdCode,\ FMSTR_opPCMDFUNC\ callbackFunc);$

- Declaration: *freemaster.h*
- Implementation: *freemaster_appcmd.c*

Arguments

- appCmdCode [in] the Application Command code for which the callback is to be registered
- *callbackFunc* [in] pointer to the callback function that is to be registered. Use NULL to unregister a callback registered previously with this Application Command.

Return value This function returns a non-zero value when the callback function was successfully registered or unregistered. It can return zero when trying to register a callback function for more than FMSTR_MAX_APPCMD_CALLS different Application Commands.

Description This function can be used to register the given function as a callback handler for the Application Command. The Application Command is identified using single-byte code. The callback function is invoked automatically by the FreeMASTER driver when the protocol decoder obtains a request to get the application command result code.

The prototype of the callback function is

FMSTR_APPCMD_RESULT HandlerFunction(FMSTR_APPCMD_CODE nAppcmd, FMSTR_APPCMD_PDATA pData, FMSTR_SIZE nDataLen);

Where:

- nAppcmd -Application Command code
- *pData*—points to the Application Command data received (if any)
- *nDataLen*—information about the Application Command data length

The return value of the callback function is used as the Application Command Result Code and returned to FreeMASTER.

Note: The FMSTR_MAX_APPCMD_CALLS configuration macro defines how many different Application Commands may be handled by a callback function. When FMSTR_MAX_APPCMD_CALLS is undefined or defined as zero, the FMSTR_RegisterAppCmdCall function always fails.

Pipes API

FMSTR_PipeOpen

Prototype

```
{\rm FMSTR\_HPIPE\ FMSTR\_PipeOpen(FMSTR\_PIPE\_PORT\ pipePort,\ FMSTR\_PPIPEFUNC\ pipeCallback,}
```

FMSTR_ADDR pipeRxBuff, FMSTR_PIPE_SIZE pipeRxSize, FMSTR_ADDR pipeTxBuff, FMSTR_PIPE_SIZE pipeTxSize, FMSTR_U8 type, const FMSTR_CHAR *name);

- Declaration: *freemaster.h*
- Implementation: *freemaster_pipes.c*

Arguments

- pipePort [in] port number that identifies the pipe for the client
- *pipeCallback* [in] pointer to the callback function that is called whenever a pipe data status changes
- pipeRxBuff [in] address of the receive memory buffer
- pipeRxSize [in] size of the receive memory buffer
- *pipeTxBuff* [in] address of the transmit memory buffer
- *pipeTxSize* [in] size of the transmit memory buffer
- *type* [in] a combination of FMSTR_PIPE_MODE_xxx and FMSTR_PIPE_SIZE_xxx constants describing primary pipe data format and usage. This type helps FreeMASTER decide how to access the pipe by default. Optional, use 0 when undetermined.
- *name* [in] user name of the pipe port. This name is visible to the FreeMASTER user when creating the graphical pipe interface.

Description This function initializes a new pipe and makes it ready to accept or send the data to the PC Host client. The receive memory buffer is used to store the received data before they are read out by the FMSTR_PipeRead call. When this buffer gets full, the PC Host client denies the data transmission into this pipe until there is enough free space again. The transmit memory buffer is used to store the data transmitted by the application to the PC Host client using the FMSTR_PipeWrite call. The transmit buffer can get full when the PC Host is disconnected or when it is slow in receiving and reading out the pipe data.

The function returns the pipe handle which must be stored and used in the subsequent calls to manage the pipe object.

The callback function (if specified) is called whenever new data are received through the pipe and available for reading. This callback is also called when the data waiting in the transmit buffer are successfully pushed to the PC Host and the transmit buffer free space increases. The prototype of the callback function provided by the user application must be as follows. The *PipeHandler* name is only a placeholder and must be defined by the application. void PipeHandler(FMSTR_HPIPE pipeHandle);

FMSTR_PipeClose

Prototype

void FMSTR_PipeClose(FMSTR_HPIPE pipeHandle);

- Declaration: *freemaster.h*
- Implementation: *freemaster_pipes.c*

Arguments

• pipeHandle [in] - pipe handle returned from the FMSTR_PipeOpen function call

Description This function de-initializes the pipe object. No data can be received or sent on the pipe after this call.

FMSTR_PipeWrite

Prototype

FMSTR_PIPE_SIZE FMSTR_PipeWrite(FMSTR_HPIPE pipeHandle, FMSTR_ADDR pipeData, FMSTR_PIPE_SIZE pipeDataLen, FMSTR_PIPE_SIZE writeGranularity);

- Declaration: *freemaster.h*
- Implementation: *freemaster_pipes.c*

Arguments

- *pipeHandle* [in] pipe handle returned from the FMSTR_PipeOpen function call
- pipeData [in] address of the data to be written
- *pipeDataLen* [in] length of the data to be written
- writeGranularity [in] size of the minimum unit of data which is to be written

Description This function puts the user-specified data into the pipe's transmit memory buffer and schedules it for transmission. This function returns the number of bytes that were successfully written into the buffer. This number may be smaller than the number of the requested bytes if there is not enough free space in the transmit buffer.

The *writeGranularity* argument can be used to split the data into smaller chunks, each of the size given by the *writeGranularity* value. The FMSTR_PipeWrite function writes as many data chunks as possible into the transmit buffer and does not attempt to write an incomplete chunk. This feature can prove to be useful to avoid the intermediate caching when writing an array of integer values or other multi-byte data items. When making the nGranularity value equal to the nLength value, all data are considered as one chunk which is either written successfully as a whole or not at all. The nGranularity value of 0 or 1 disables the data-chunk approach.

FMSTR_PipeRead

Prototype

FMSTR_PIPE_SIZE FMSTR_PipeRead(FMSTR_HPIPE pipeHandle, FMSTR_ADDR pipeData, FMSTR_PIPE_SIZE pipeDataLen, FMSTR_PIPE_SIZE readGranularity);

- Declaration: *freemaster.h*
- Implementation: *freemaster_pipes.c*

Arguments

- *pipeHandle* [in] pipe handle returned from the FMSTR_PipeOpen function call
- pipeData [in] address of the data buffer to be filled with the received data
- *pipeDataLen* [in] length of the data to be read
- readGranularity [in] size of the minimum unit of data which is to be read

Description This function copies the data received from the pipe from its receive buffer to the user buffer for further processing. The function returns the number of bytes that were successfully copied to the buffer. This number may be smaller than the number of the requested bytes if there is not enough data bytes available in the receive buffer.

The readGranularity argument can be used to copy the data in larger chunks in the same way as described in the FMSTR_PipeWrite function.

API data types This section describes the data types used in the FreeMASTER driver. The information provided here can be useful when modifying or porting the FreeMASTER Communication Driver to new NXP platforms.

Note: The licensing conditions prohibit use of FreeMASTER and the FreeMASTER Communication Driver with non-NXP MPU or MCU products.

Public common types The table below describes the public data types used in the FreeMASTER driver API calls. The data types are declared in the *freemaster.h* header file.

Type name	Description
FM-	Data type used to hold the memory address. On most platforms, this is normally
STR_ADDR	a C-pointer, but it may also be a pure integer type.
For exam-	
ple, this	
type is defined as	
long inte-	
ger on the	
56F8xxx	
platform	
where the 24-bit	
addresses	
must be	
supported,	
but the	
C-pointer may be	
may be only 16	
bits wide	
in some	
compiler	
configura- tions.	
<i>FM-</i>	Data type used to hold the memory block size.
STR_SIZE	
It is re-	
quired	
that this type is un-	
signed and	
at least 16	
bits wide	
integer. <i>FM-</i>	Data type used as a general boolean type.
STR_BOOL	Data type used as a general boolean type.
This type	
is used	
only in	
zero/non- zero con-	
ditions in	
the driver	
code.	
FM- STD ADDCM	Data type used to hold the Application Command code.
<i>STR_APPCM.</i> Generally,	
this is an	
unsigned	
8-bit value.	Data type yead to greate the Application Command data buffer
FM- STR_APPCM.	Data type used to create the Application Command data buffer.
Generally,	
this is an	
unsigned	
8-bit value.	Data transmost to hold the Application Common description le
FM- <u>STR_APPCM</u>	Data type used to hold the Application Command result code.
344 Generally,	Chapter 3. Middleware
this is an	
unsigned	
8-bit value.	

Public TSA types The table describes the TSA-specific public data types. These types are declared in the *freemaster_tsa.h* header file, which is included in the user application indirectly by the *freemaster.h* file.

FM-	Data type used to hold a descriptor index in the TSA table or a table index in the
STR_TSA_TII	list of TSA tables.
By default,	
this is	
defined	
as FM-	
STR_SIZE.	
FM-	Data type used to hold a memory block size, as used in the TSA descriptors.
STR_TSA_TSL	
By default,	
this is	
defined	
as FM-	
STR_SIZE.	

Public Pipes types The table describes the data types used by the FreeMASTER Pipes API:

FM- STR_HPIPE	Pipe handle that identifies the open-pipe object.
Generally, this is a pointer	
to a void type.	
FM- STR_PIPE_P(Integer type required to hold at least 7 bits of data.
Generally, this is an unsigned 8-bit or 16-bit type.	
FM- STR_PIPE_SI	Integer type required to hold at least 16 bits of data.
This is used to store the data buffer sizes.	
FM- STR_PPIPEF	Pointer to the pipe handler function.
See FM- STR_PipeOpe for more	en
details.	

Internal types The table describes the data types used internally by the FreeMASTER driver. The data types are declared in the platform-specific header file and they are not available in the application code.

FMSTR_U8	The smallest memory entity.
On the vast	The sindlest memory entry.
majority of	
platforms,	
this is an	
unsigned	
8-bit inte-	
ger. On the	
56F8xx	
DSP plat-	
form, this	
is defined	
as an un-	
signed	
16-bit inte-	
ger. <i>FM-</i>	Unsigned 16-bit integer.
STR_U16	onsighted to bit integet.
FM-	Unsigned 32-bit integer.
<i>STR_U32</i>	
FMSTR_S8	Signed 8-bit integer.
FM-	Signed 16-bit integer.
STR_S16 FM-	Signed 32-bit integer.
STR_S32	Signed 52-bit integer.
FM-	4-byte standard IEEE floating-point type.
STR_FLOAT	
FM-	Data type forming a union with a structure of flag bit-fields.
STR_FLAGS	Dete true holding a general size value, et leget 9 bite wide
FM- STR_SIZE8	Data type holding a general size value, at least 8 bits wide.
FM-	General for-loop index. Must be signed, at least 16 bits wide.
STR_INDEX	
FM-	A single character in the communication buffer.
STR_BCHR	
Typically,	
this is an 8-bit	
unsigned	
integer,	
except for	
the DSP	
platforms	
where it	
is a 16-bit	
integer. <i>FM</i> -	A pointer to the communication buffer (an array of FMSTR_BCHR).
STR_BPTR	r pointer to the communication bunch (an array of r mork_berry).

Document references

Links

• This document online: https://mcuxpresso.nxp.com/mcuxsdk/latest/html/middleware/ freemaster/doc/index.html

- FreeMASTER tool home: www.nxp.com/freemaster
- FreeMASTER community area: community.nxp.com/community/freemaster
- FreeMASTER GitHub code repo: https://github.com/nxp-mcuxpresso/mcux-freemaster
- MCUXpresso SDK home: www.nxp.com/mcuxpresso
- MCUXpresso SDK builder: mcuxpresso.nxp.com/en

Documents

- FreeMASTER Usage Serial Driver Implementation (document AN4752)
- Integrating FreeMASTER Time Debugging Tool With CodeWarrior For Microcontrollers v10.X Project (document AN4771)
- Flash Driver Library For MC56F847xx And MC56F827xx DSC Family (document AN4860)

Revision history This Table summarizes the changes done to this document since the initial release.

Revi-	Date	Description
sion		
1.0	03/2006	Limited initial release
2.0	09/2007	Updated for FreeMASTER version. New Freescale doc- ument template used.
2.1	12/2007	Added description of the new Fast Recorder feature and its API.
2.2	04/2010	Added support for MPC56xx platform, Added new API for use CAN interface.
2.3	04/2011	Added support for Kxx Kinetis platform and MQX oper- ating system.
2.4	06/2011	Serial driver update, adds support for USB CDC inter- face.
2.5	08/2011	Added Packet Driven BDM interface.
2.7	12/2013	Added FLEXCAN32 interface, byte access and isr call- back configuration option.
2.8	06/2014	Removed obsolete license text, see the software pack- age content for up-to-date license.
2.9	03/2015	Update for driver version 1.8.2 and 1.9: FreeMAS- TER Pipes, TSA Active Content, LIN Transport Layer support, DEBUG-TX communication troubleshooting, Kinetis SDK support.
3.0	08/2016	Update for driver version 2.0: Added support for MPC56xx, MPC57xx, KEAxx and S32Kxx platforms. New NXP document template as well as new license agreement used. added MCAN interface. Folders struc- ture at the installation destination was rearranged.
4.0	04/2019	Update for driver released as part of FreeMASTER v3.0 and MCUXpresso SDK 2.6. Updated to match new V4 serial communication protocol and new configuration options. This version of the document removes sub- stantial portion of outdated information related to S08, S12, ColdFire, Power and other legacy platforms.
4.1	04/2020	Minor update for FreeMASTER driver included in MCUXpresso SDK 2.8.
4.2	09/2020	Added example applications description and informa- tion about the MCUXpresso Config Tools. Fixed the pipe-related API description.
4.3	10/2024	Added description of Network and Segger J-Link RTT in- terface configuration. Accompanying the MCUXpresso SDK version 24.12.00.
4.4	04/2025	Added Zephyr-specific information. Accompanying the MCUXpresso SDK version 25.06.00.

Chapter 4

RTOS

4.1 FreeRTOS

4.1.1 FreeRTOS kernel

Open source RTOS kernel for small devices.

FreeRTOS kernel for MCUXpresso SDK Readme

FreeRTOS kernel for MCUXpresso SDK ChangeLog

FreeRTOS kernel Readme

4.1.2 FreeRTOS drivers

This is set of NXP provided FreeRTOS reentrant bus drivers.

4.1.3 backoffalgorithm

Algorithm for calculating exponential backoff with jitter for network retry attempts.

Readme

4.1.4 corehttp

C language HTTP client library designed for embedded platforms.

4.1.5 corejson

JSON parser.

Readme

4.1.6 coremqtt

MQTT publish/subscribe messaging library.

4.1.7 coremqtt-agent

The coreMQTT Agent library is a high level API that adds thread safety to the coreMQTT library.

Readme

4.1.8 corepkcs11

PKCS #11 key management library.

Readme

4.1.9 freertos-plus-tcp

Open source RTOS FreeRTOS Plus TCP.

Readme