



MCUXpresso SDK Documentation

Release 25.09.00



NXP
Sep 19, 2025



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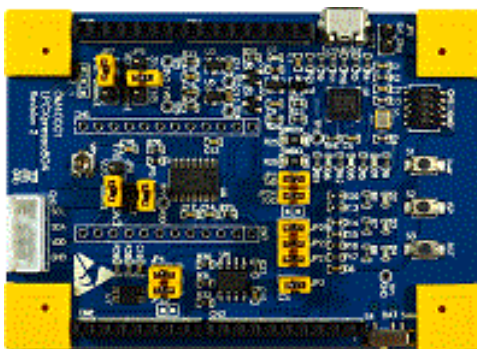
This documentation contains information specific to the lpcxpresso804 board.

Chapter 1

LPCXpresso804

1.1 Overview

LPC800 series boards and devices are fully supported by NXP's **MCUXpresso suite** of free software and tools, which include an Eclipse-based IDE, configuration tools and extensive SDK drivers/examples available at <https://mcuxpresso.nxp.com>. All boards in this series include an on-board CMSIS-DAP debug probe based on the LPC1114 debug probe, with the option for an external debug probe such as those from SEGGER and PE Micro. Popular Arduino UNO shield boards can be used on these boards, enabling quick and easy prototyping. The LPC800 series is fully supported by NXP's 'MCUXpresso suite' <<https://www.nxp.com/mcuxpresso>> of free software and tools, which include an Eclipse-based IDE, configuration tools and extensive SDK drivers/examples available at <https://mcuxpresso.nxp.com>. MCUXpresso SDK includes project files for use with IDEs from lead partners Keil and IAR, and these IDEs are also fully supported by the MCUXpresso pin, clock and peripheral configuration tools.



MCU device and part on board is shown below:

- Device: LPC804
- PartNumber: LPC804M101JDH24

1.2 Getting Started with MCUXpresso SDK Package

1.2.1 Getting Started with MCUXpresso SDK Package

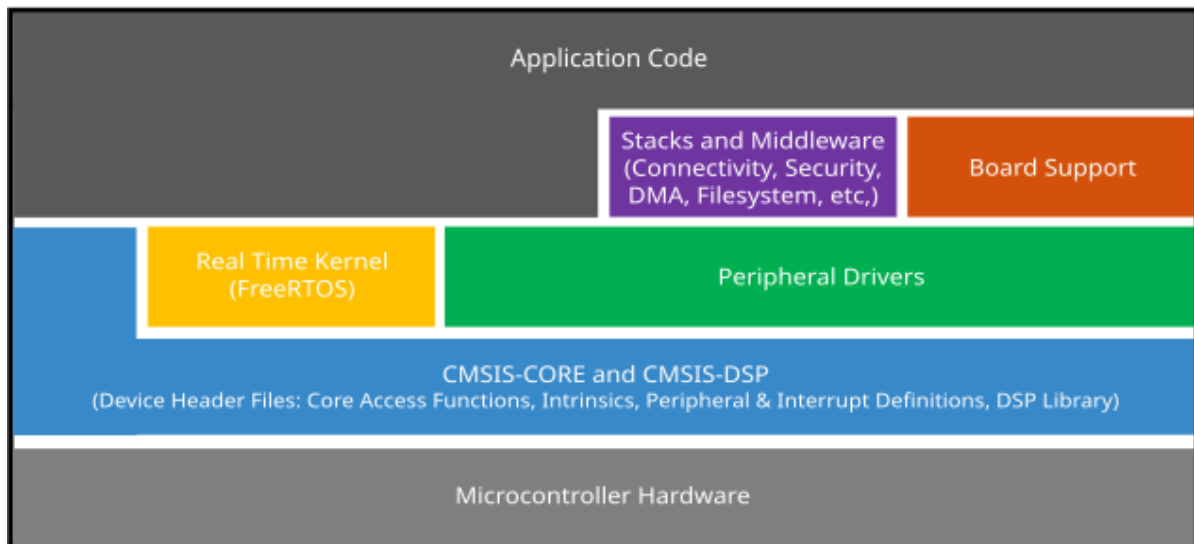
Overview

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):

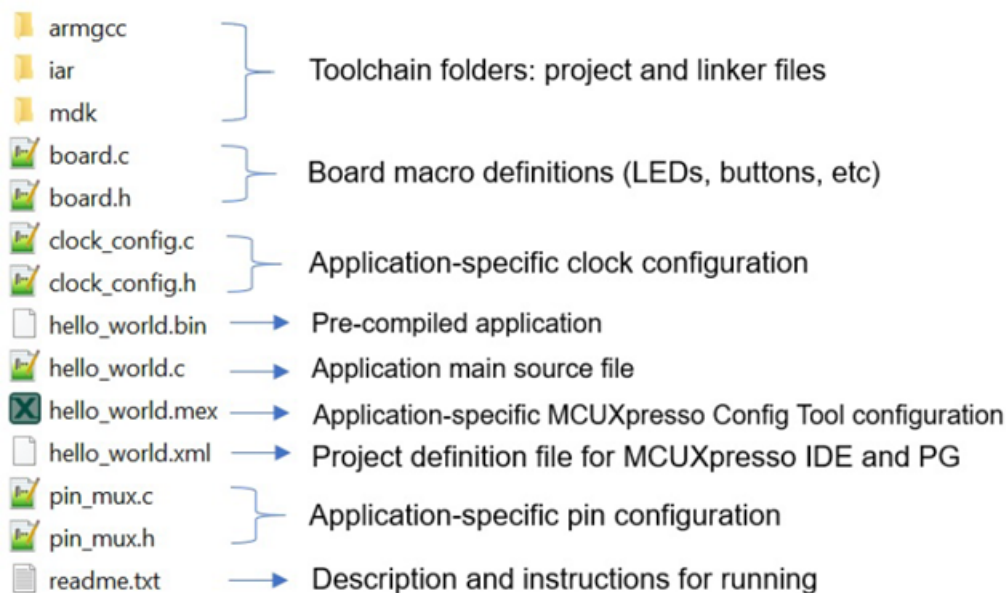
- `cmsis_driver_examples`: Simple applications intended to show how to use CMSIS drivers.
- `demo_apps`: Full-featured applications that highlight key functionality and use cases of the target MCU. These applications typically use multiple MCU peripherals and may leverage stacks and middleware.
- `driver_examples`: 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 `<board_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 `<board_name>` folder.

In the `hello_world` application folder you see the following contents:



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:

- `devices/<device_name>`: The device's CMSIS header file, MCUXpresso 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
- `devices/<device_name>/utilities`: Items such as the debug console that are used by many of the example applications
- `devices/<device_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

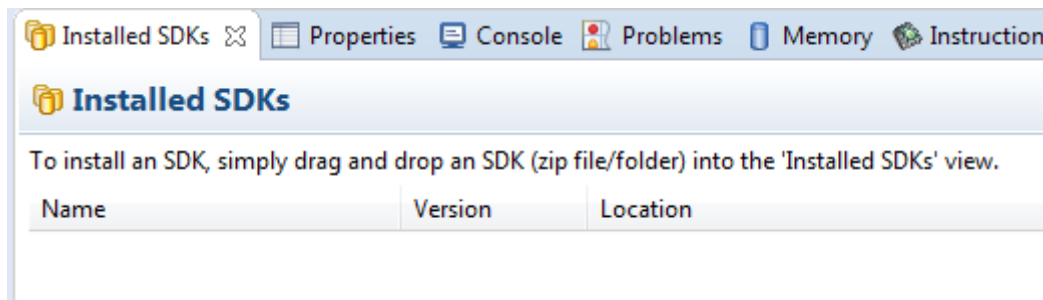
Note: Ensure that the MCUXpresso IDE toolchain is included when generating the MCUXpresso SDK package.

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 MCUXpresso SDK.

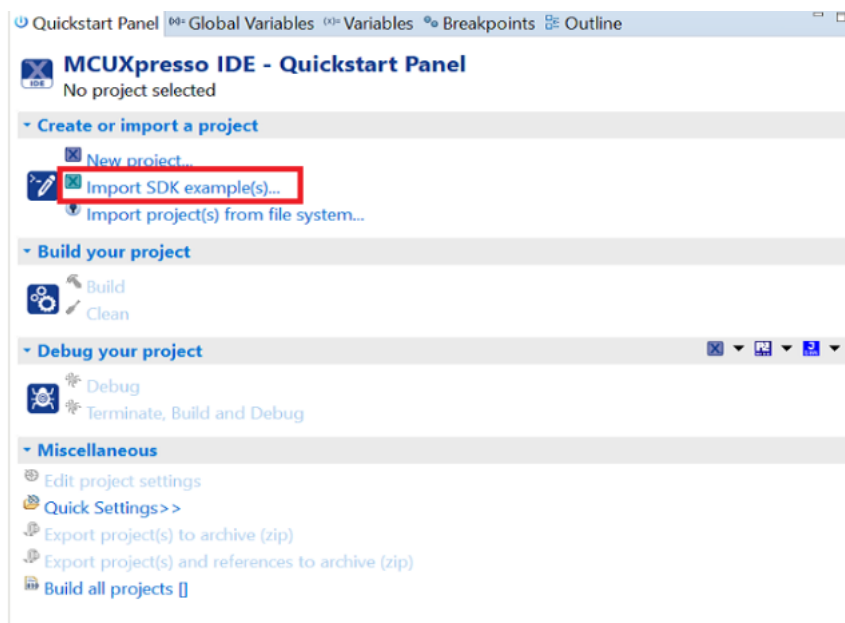
Select the workspace location Every time MCUXpresso IDE launches, it prompts the user to select a workspace location. MCUXpresso IDE is built on top of Eclipse which uses workspace to store information about its current configuration, and in some use cases, source files for the projects are in the workspace. 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.

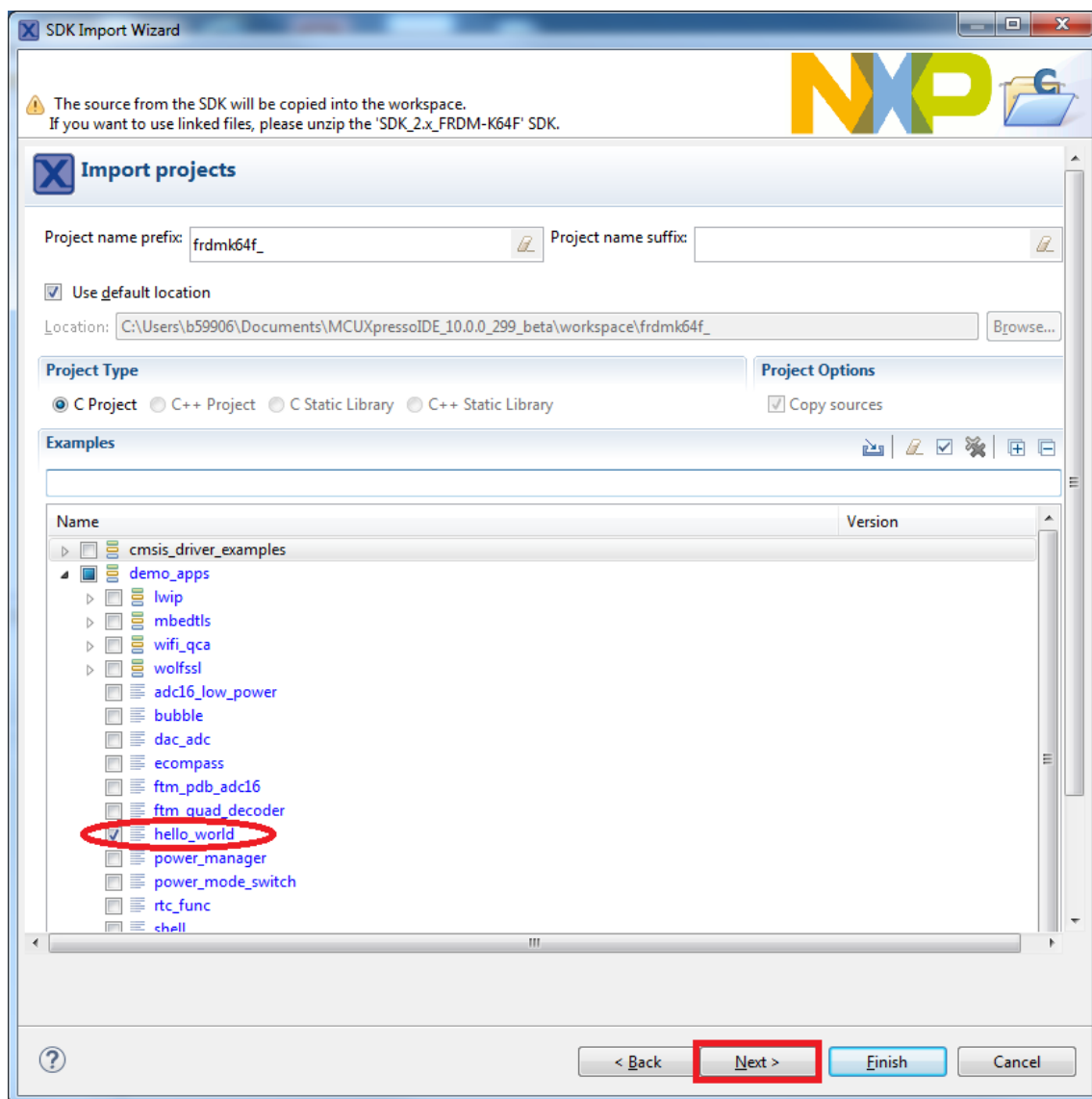
1. Drag and drop the SDK zip file into the **Installed SDKs** view to install an SDK. In the window that appears, click **OK** and wait until the import has finished.



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



3. Expand the `demo_apps` folder and select `hello_world`.
4. Click **Next**.



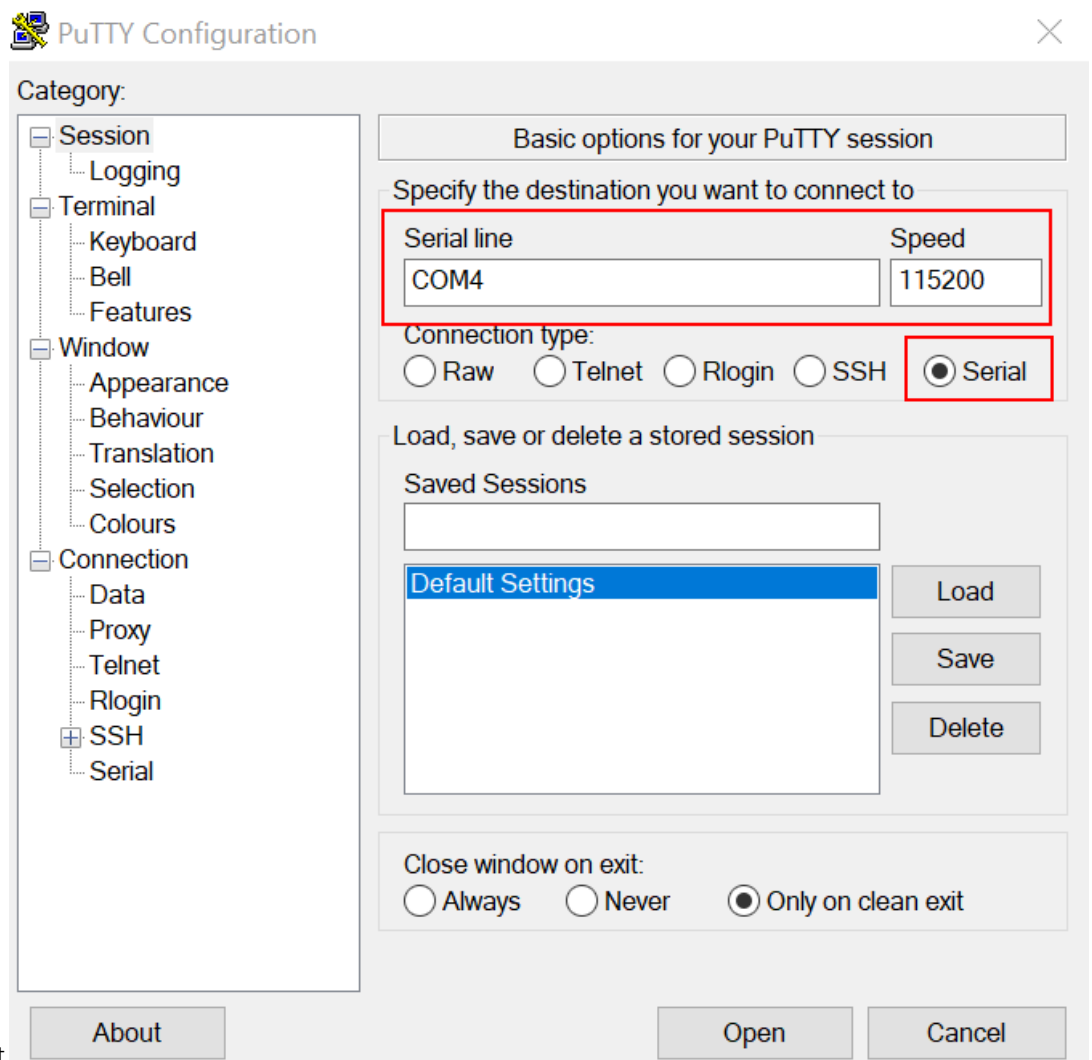
5. Ensure **Redlib: Use floating-point version of printf** is selected if the example prints floating-point numbers on the terminal for demo applications such as `adc_basic`, `adc_burst`, `adc_dma`, and `adc_interrupt`. Otherwise, it is not necessary to select this option. Then, click **Finish**.

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

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

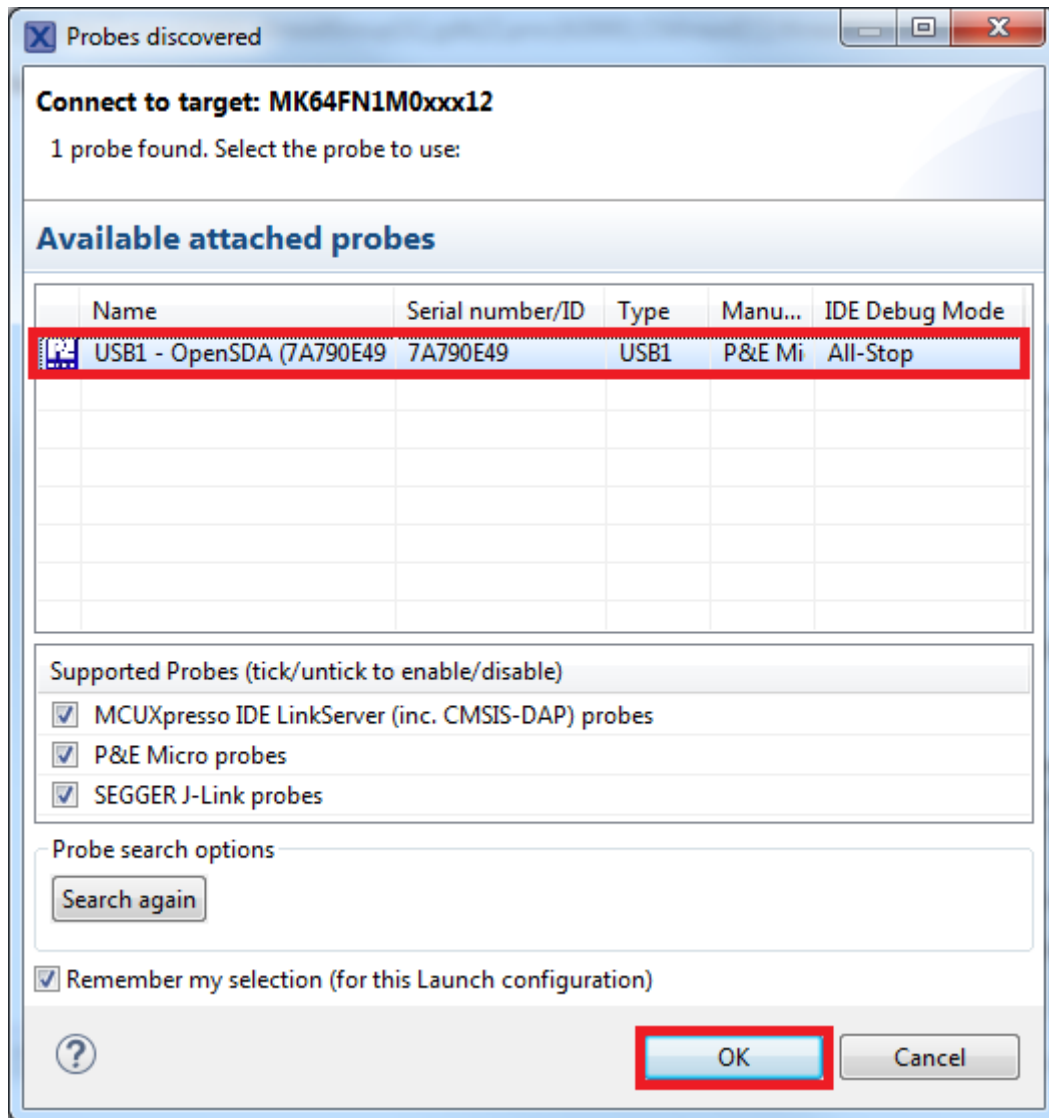
1. Ensure the host driver for the debugger firmware has been installed. See [On-board debugger](#).
2. Connect the development platform to your PC via a USB cable.
3. Open the terminal application on the PC, such as PuTTY or TeraTerm, and connect to the debug serial port number (to determine the COM 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



4. 1 stop bit

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.)



- The application is downloaded to the target and automatically runs to `main()`.
- Start the application by clicking **Resume**.

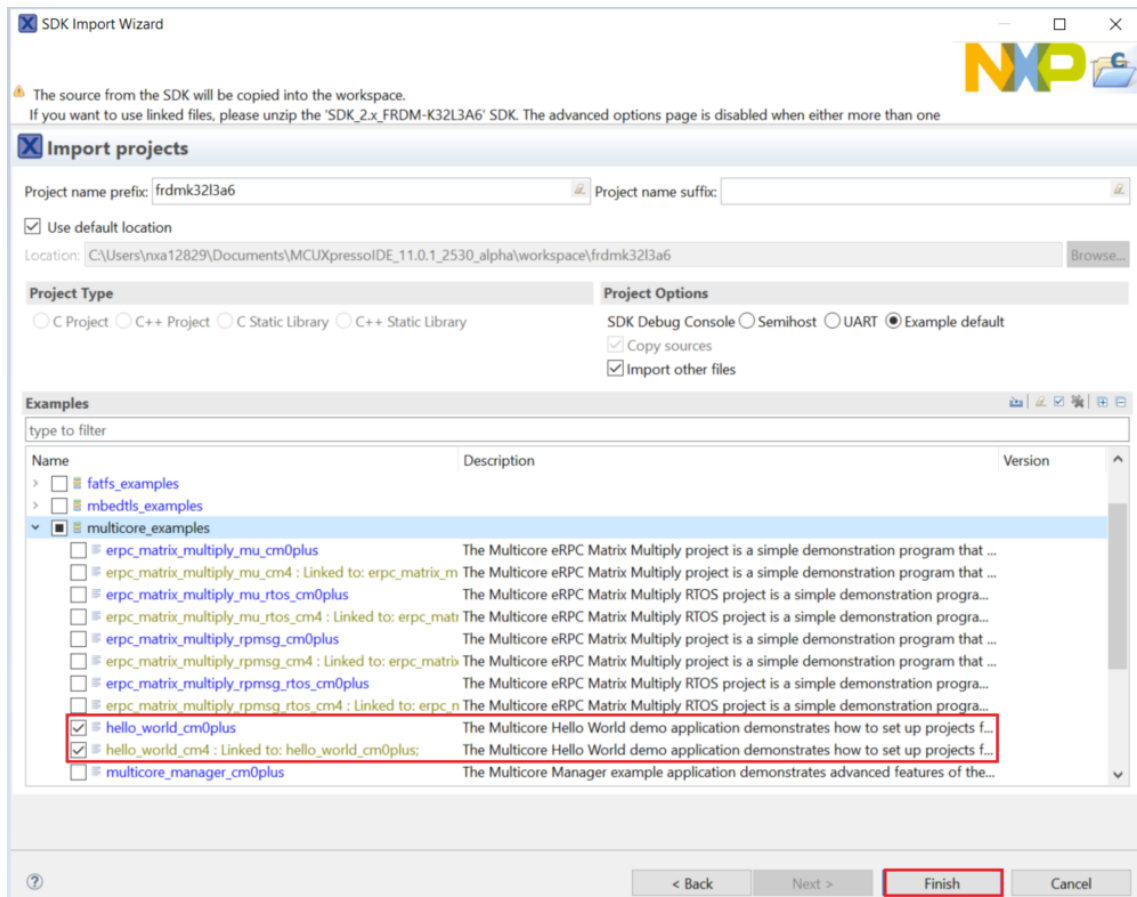


The `hello_world` application is now running and a banner is displayed on the terminal. If not, check your terminal settings and connections.

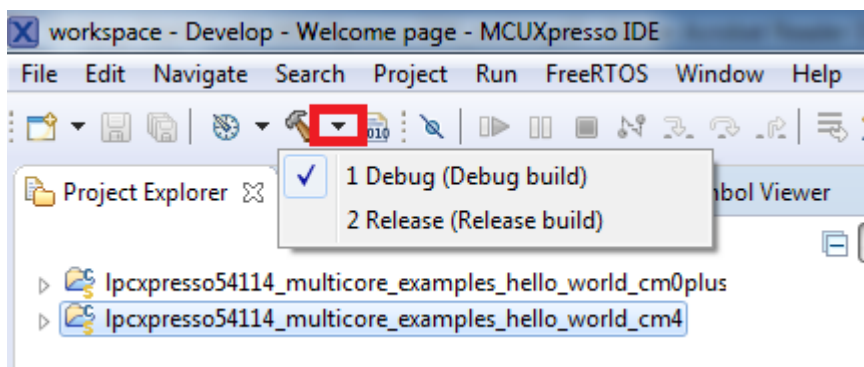


Build a multicore example application This section describes the steps required to configure MCUXpresso IDE to build, run, and debug multicore example applications. The following steps can be applied to any multicore example application in the MCUXpresso SDK. Here, the dual-core version of hello_world 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**.

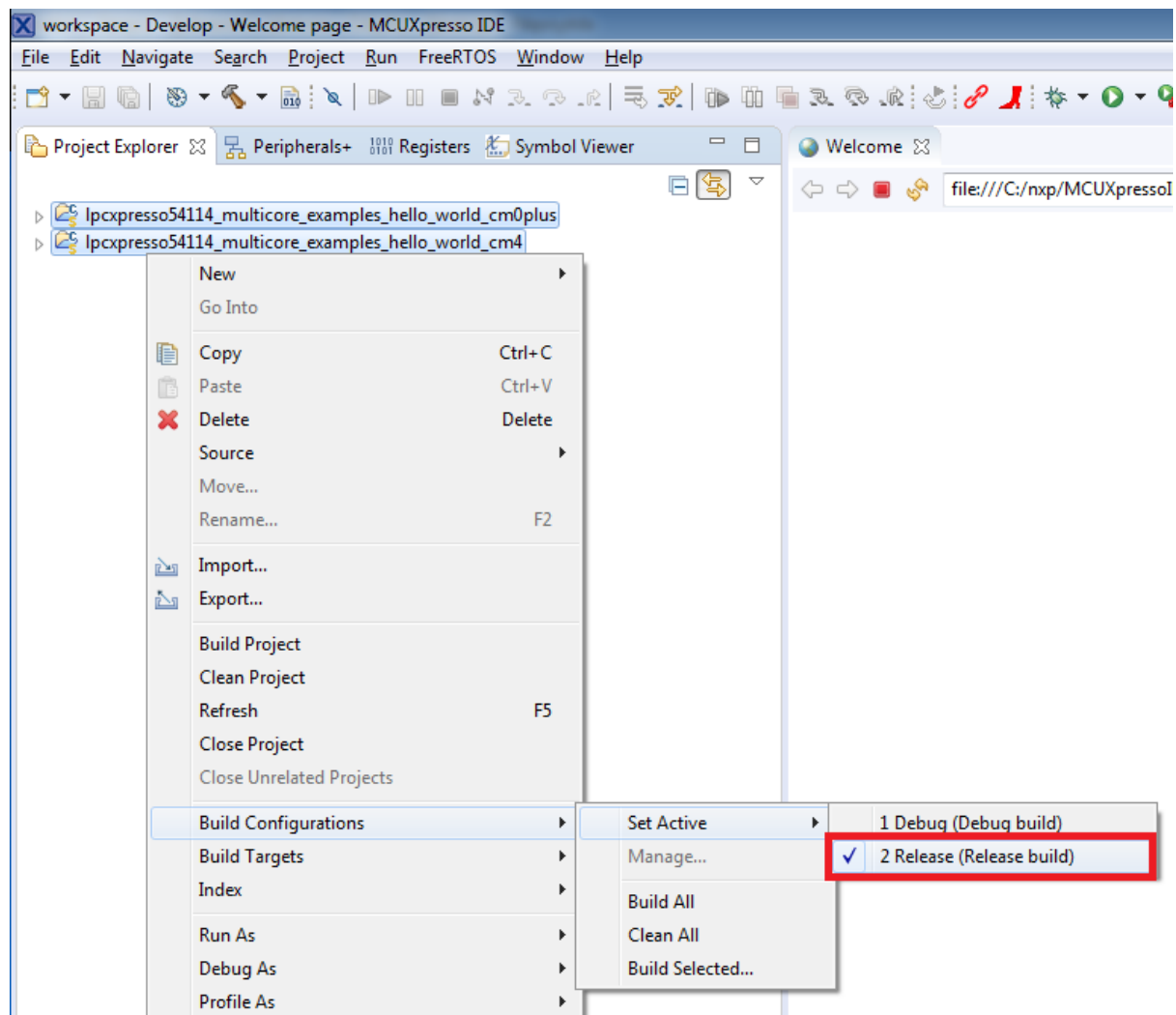


3. Now, two projects should be imported into the workspace. To start building the multicore application, highlight the `lpcxpresso54114_multicore_examples_hello_world_cm4` project (multicore master project) in the Project Explorer. Then choose the appropriate build target, **Debug** or **Release**, by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

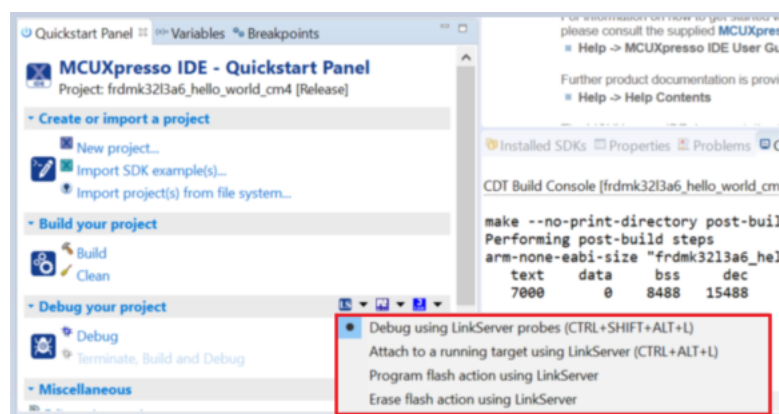


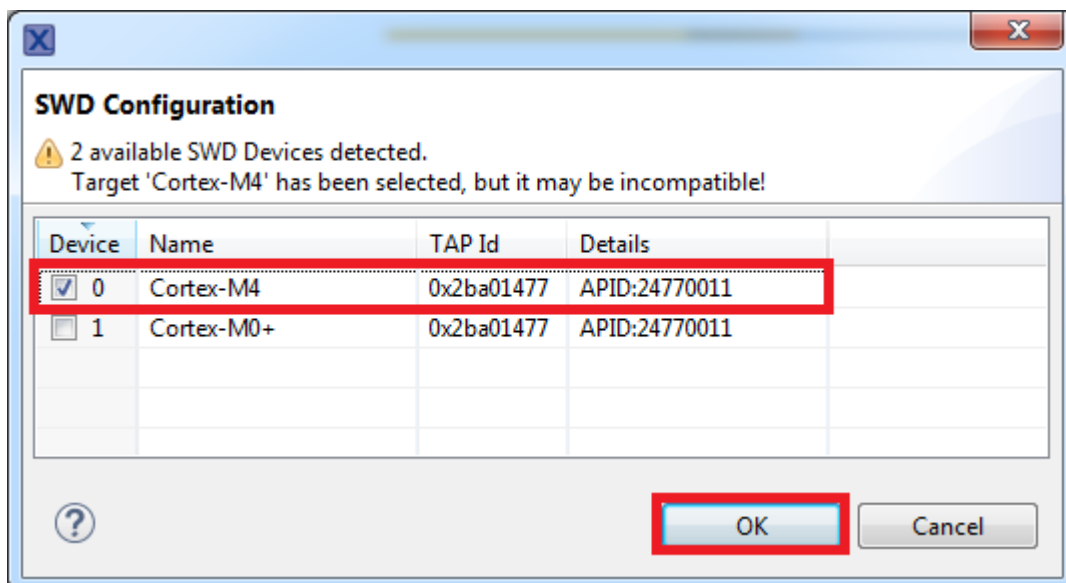
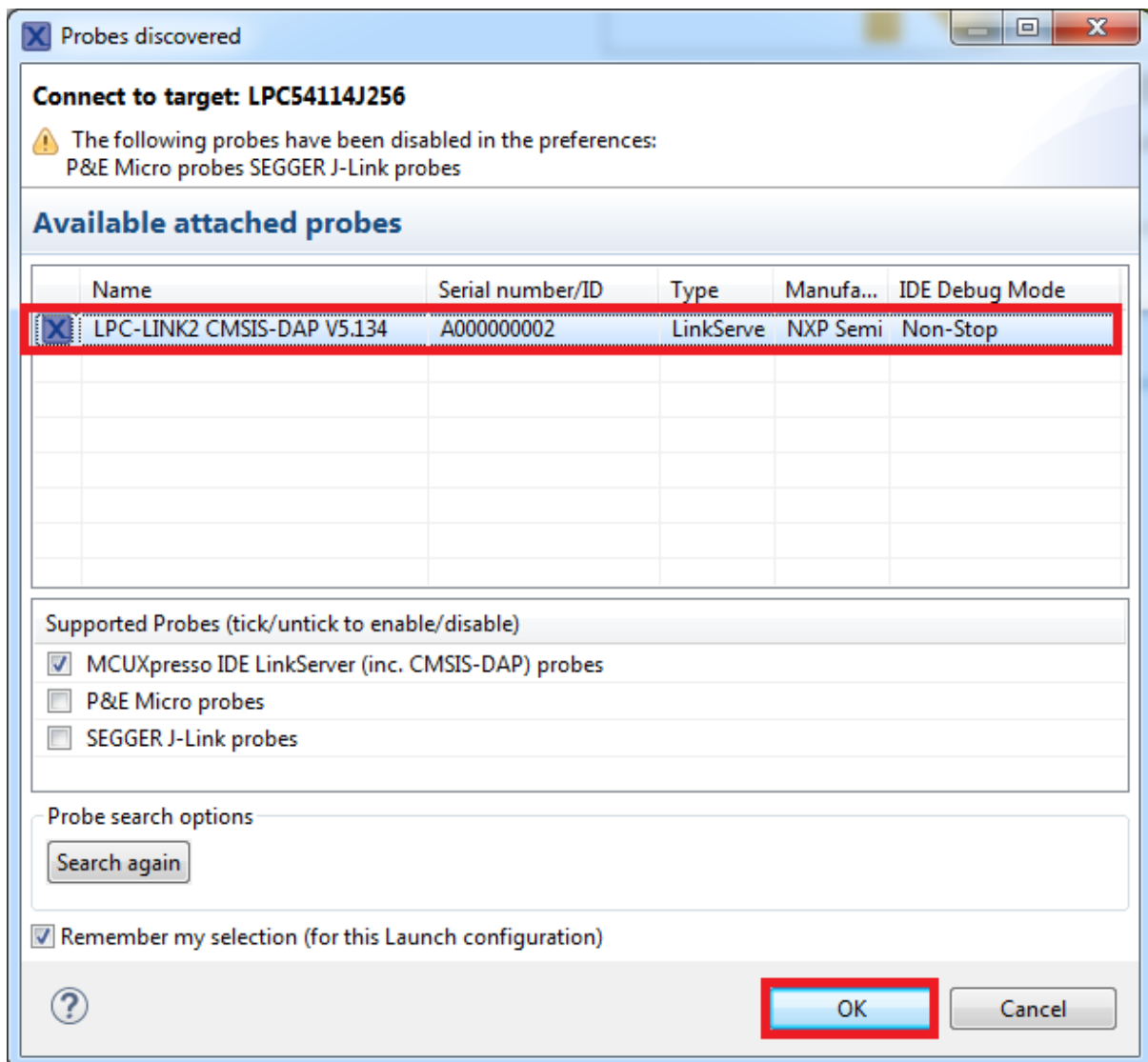
The project starts building after the build target is selected. Because of the project reference settings in multicore projects, triggering the build of the primary core application (cm4) also causes the referenced auxiliary core application (cm0plus) to build.

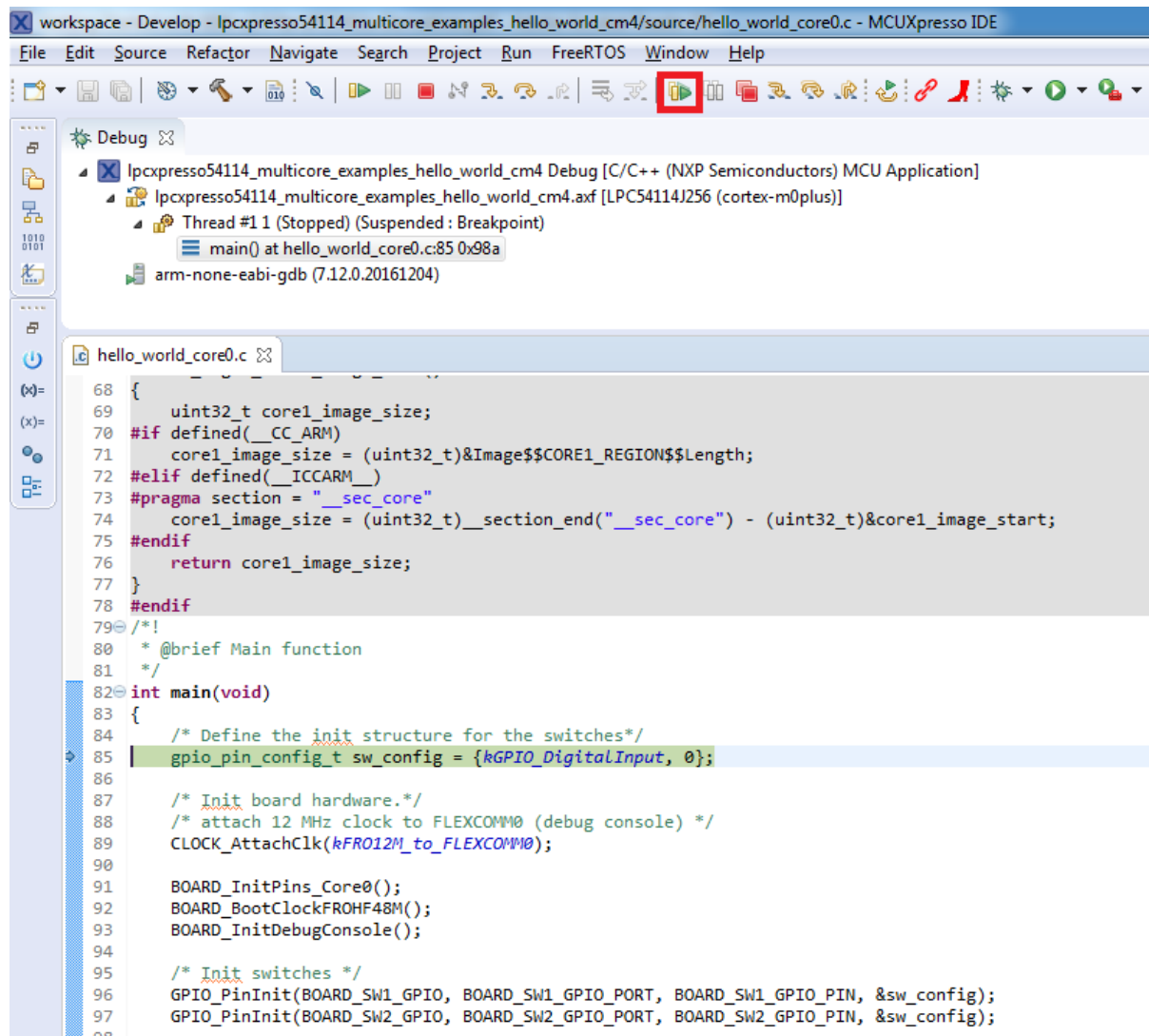
Note: When the **Release** build is requested, it is necessary to change the build configuration of both the primary and auxiliary core application projects first. To do this, select both projects in the Project Explorer view and then right click which displays the context-sensitive menu. Select **Build 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.



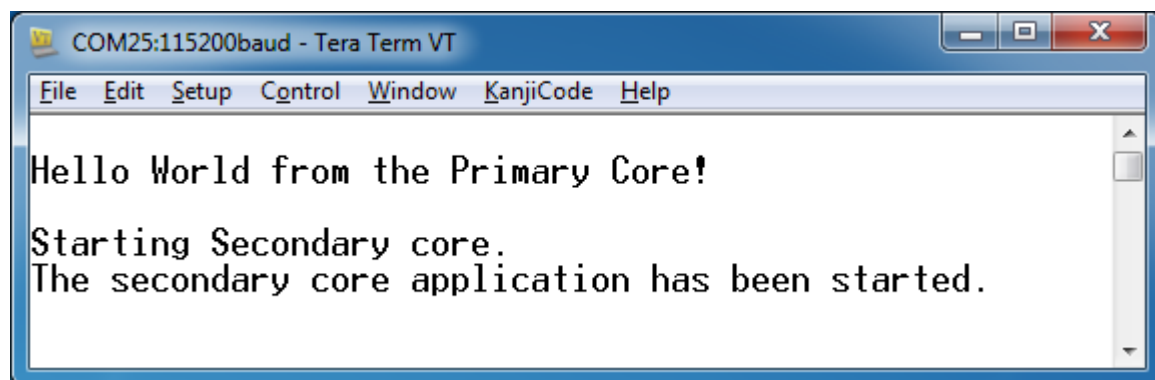
Run a multicore example application The primary core debugger handles flashing of both the primary and the auxiliary core applications into the SoC flash memory. To download and run the multicore application, switch to the primary core application project and perform all steps as described in **Run an 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.





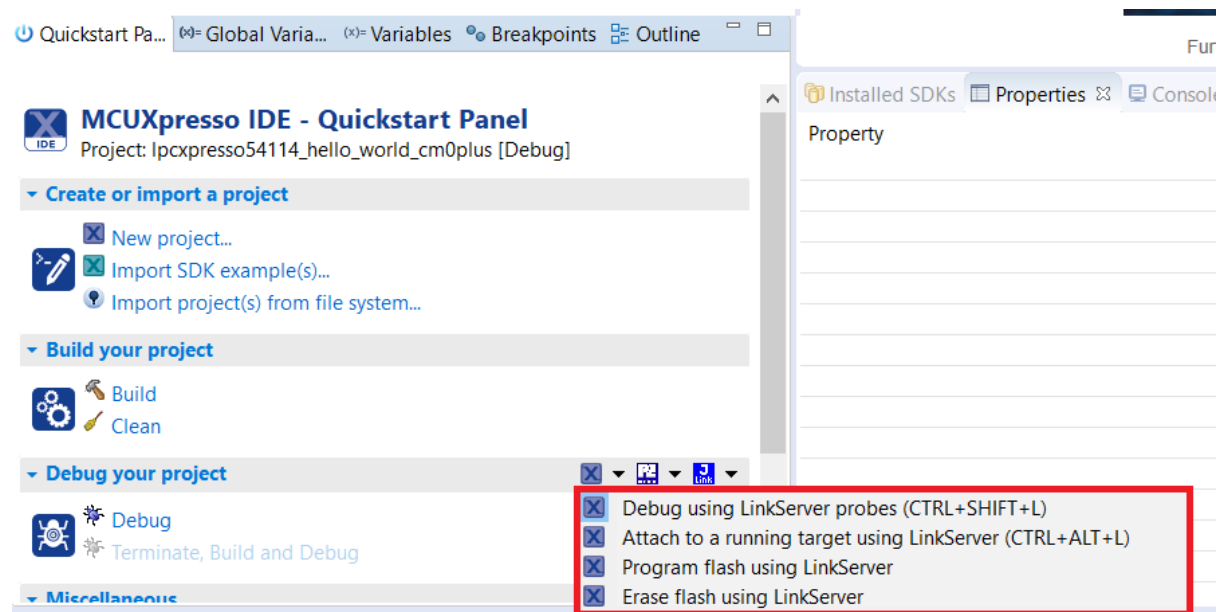


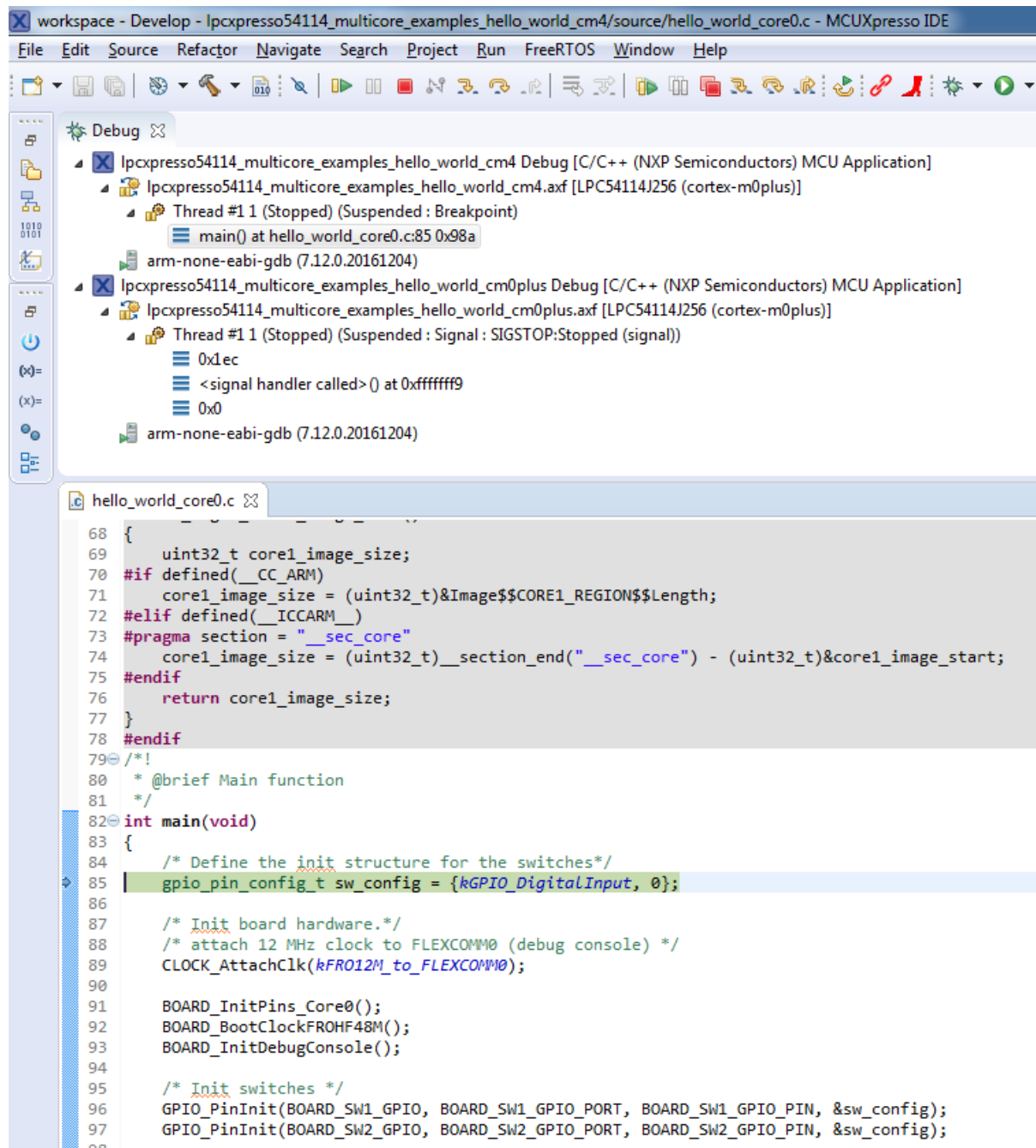
After clicking the “Resume All Debug sessions” button, the hello_world multicore application runs and a banner is displayed on the terminal. If this is not the case, check your terminal settings and connections.



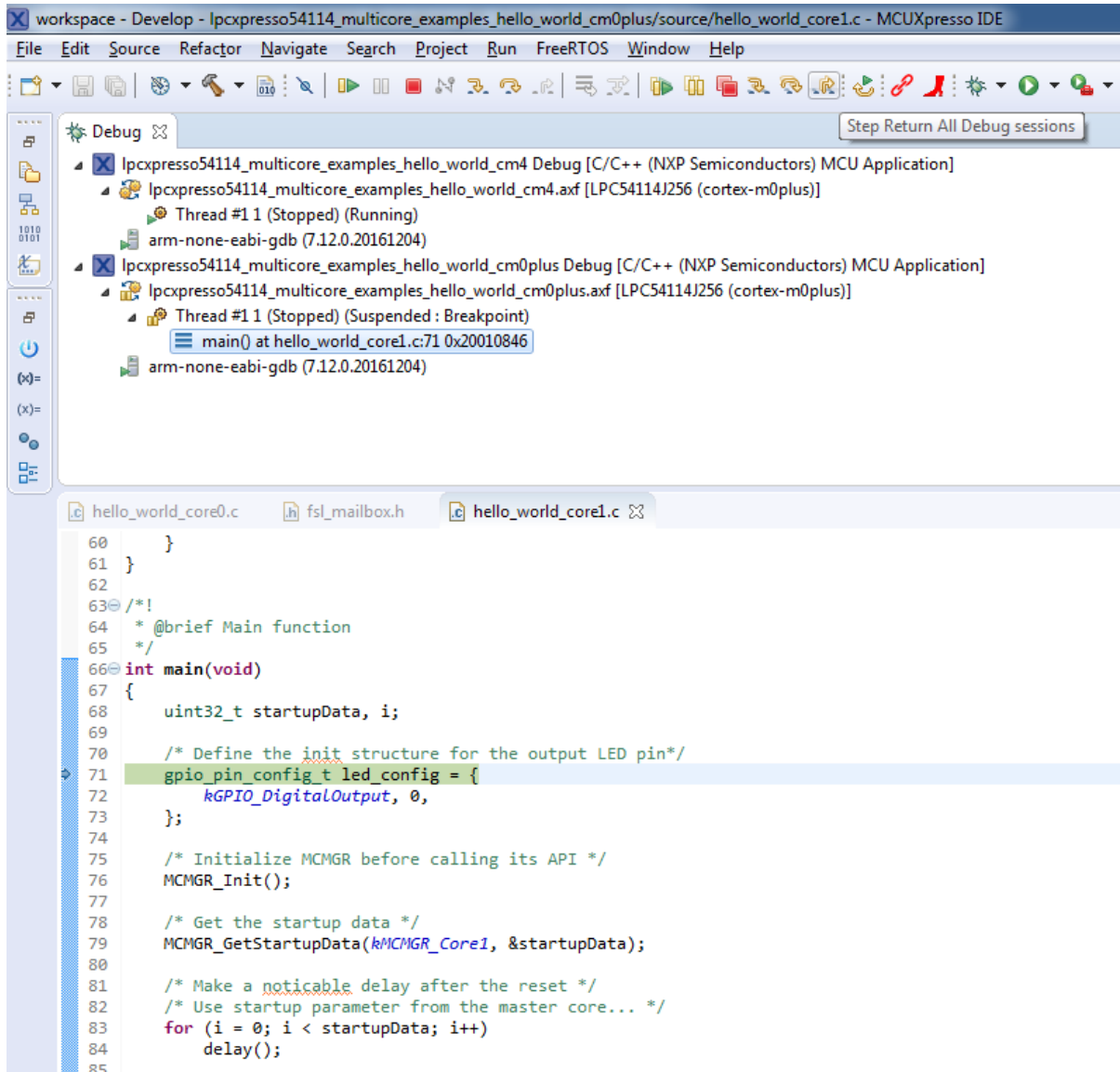
An LED controlled by the auxiliary core starts flashing, indicating that the auxiliary core has been released from the reset and running correctly. It is also possible to debug both sides of the multicore application in parallel. After creating the debug session for the primary core, perform same steps 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 ‘lpcxpresso54114_multicore_examples_hello_world_cm0plus’ [Debug]” to launch the second debug

session.

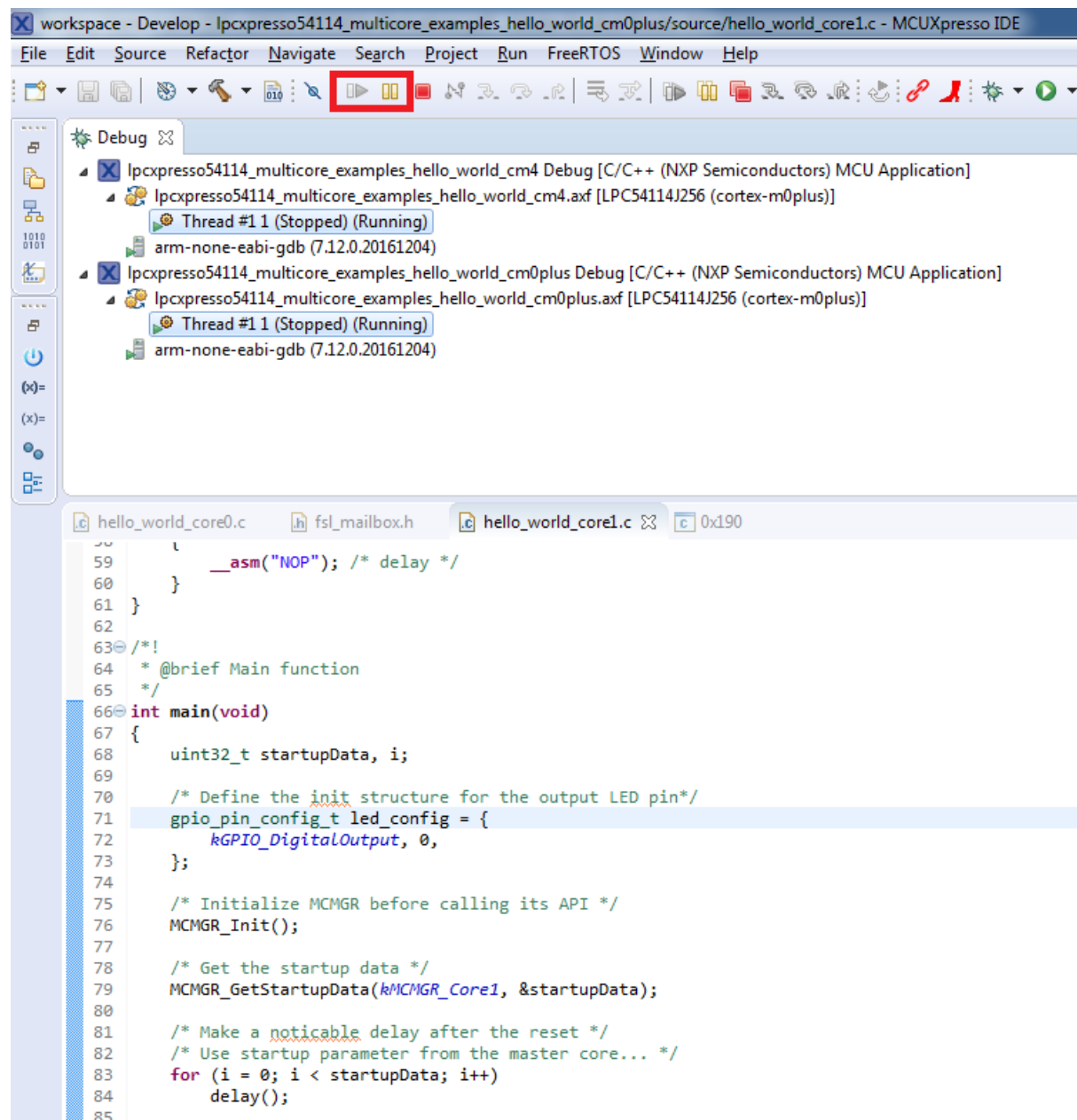


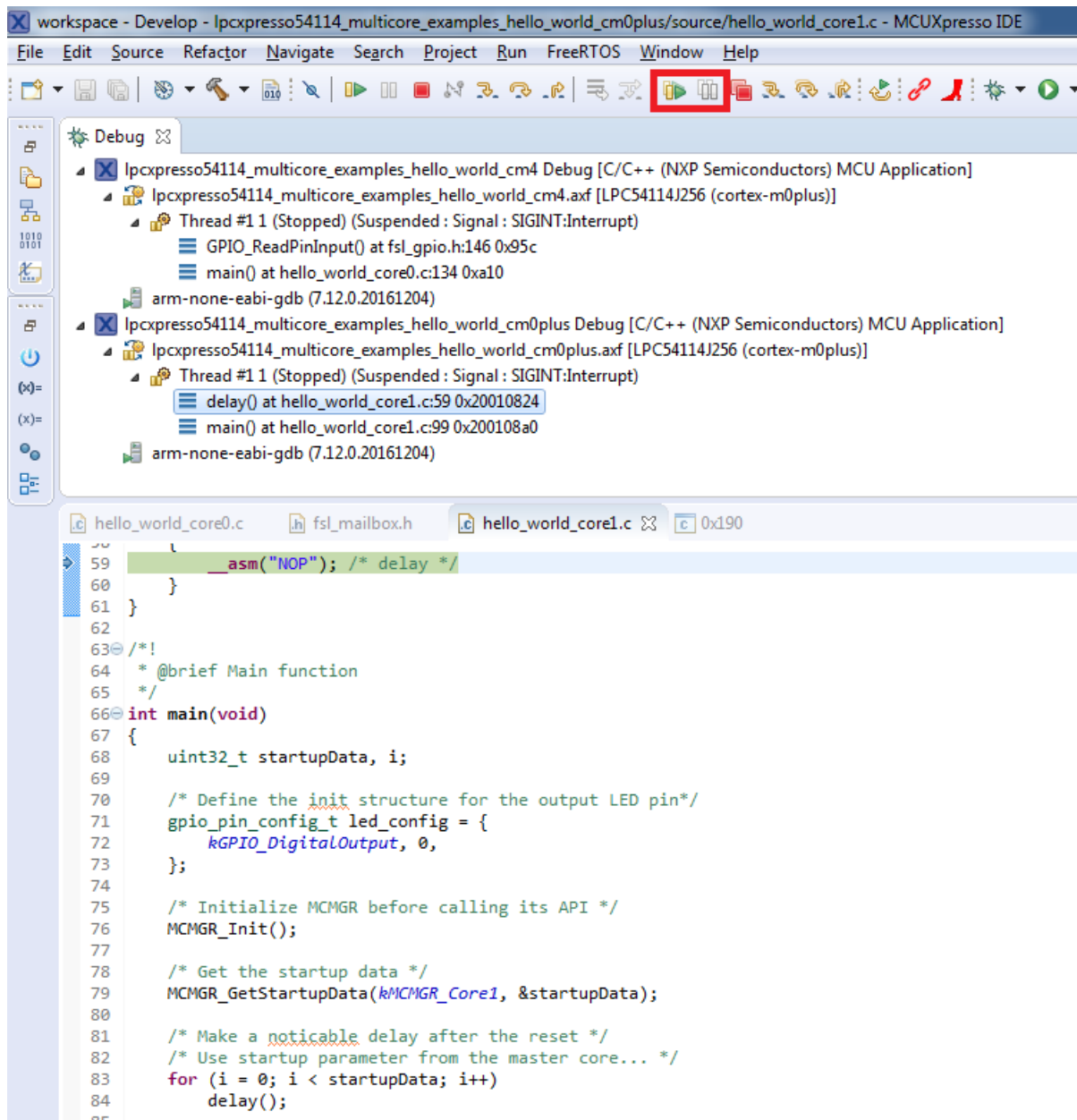


Now, the two debug sessions should be opened, and the debug controls can be used for both debug sessions depending on the debug session selection. Keep the primary core debug session selected by clicking the “Resume” button. The hello_world multicore application then starts running. The primary core 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.



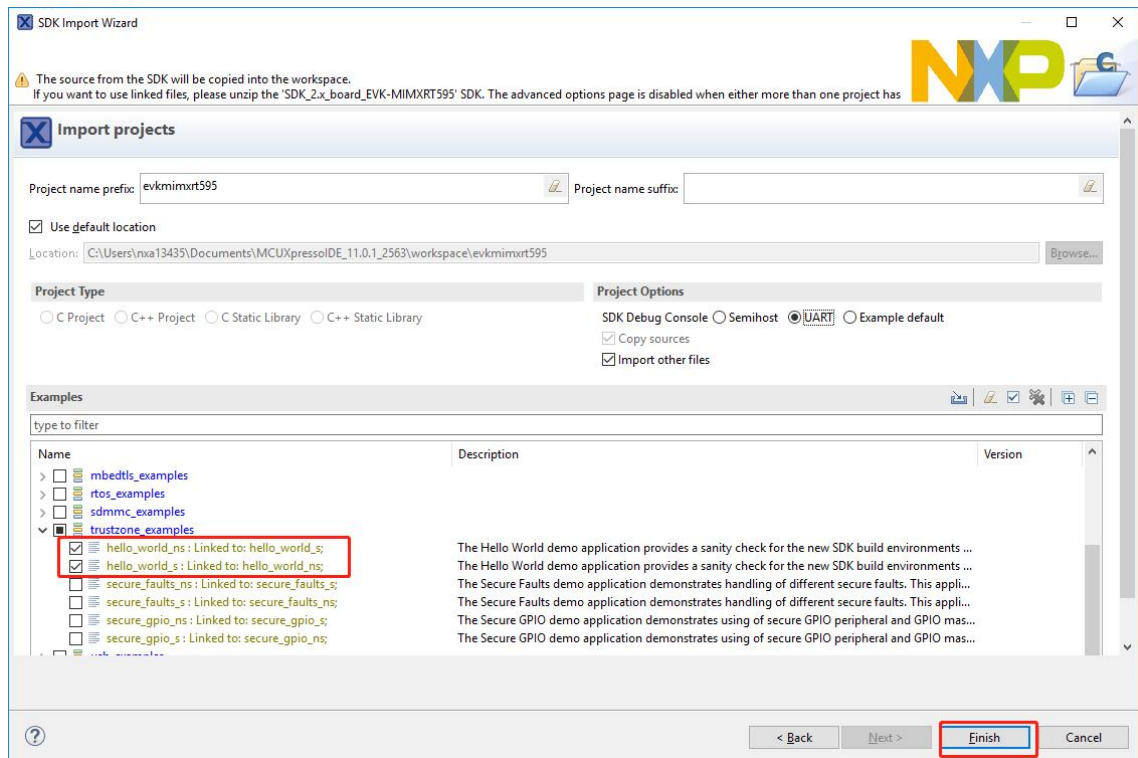
At this point, it is possible to suspend and resume individual cores independently. It is also possible to make synchronous suspension and resumption of both the cores. This is done either by selecting both opened debug sessions (multiple selections) and clicking the “Suspend” / “Resume” control button,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



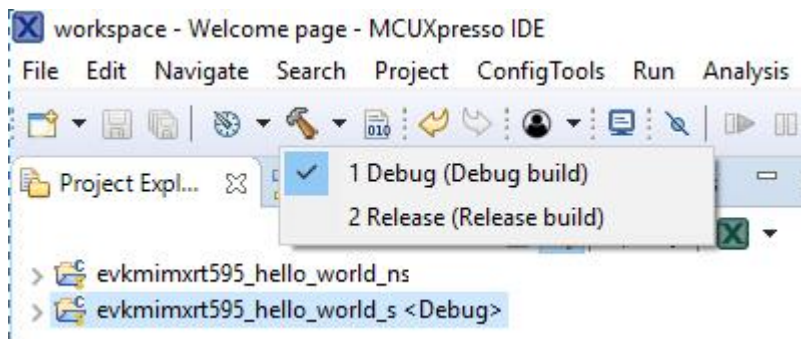


Build a TrustZone example application This section describes the steps required to configure MCUXpresso IDE to build, run, and debug TrustZone example applications. The TrustZone version of the hello_world example application targeted for the MIMXRT595-EVK hardware platform is used as an example, though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

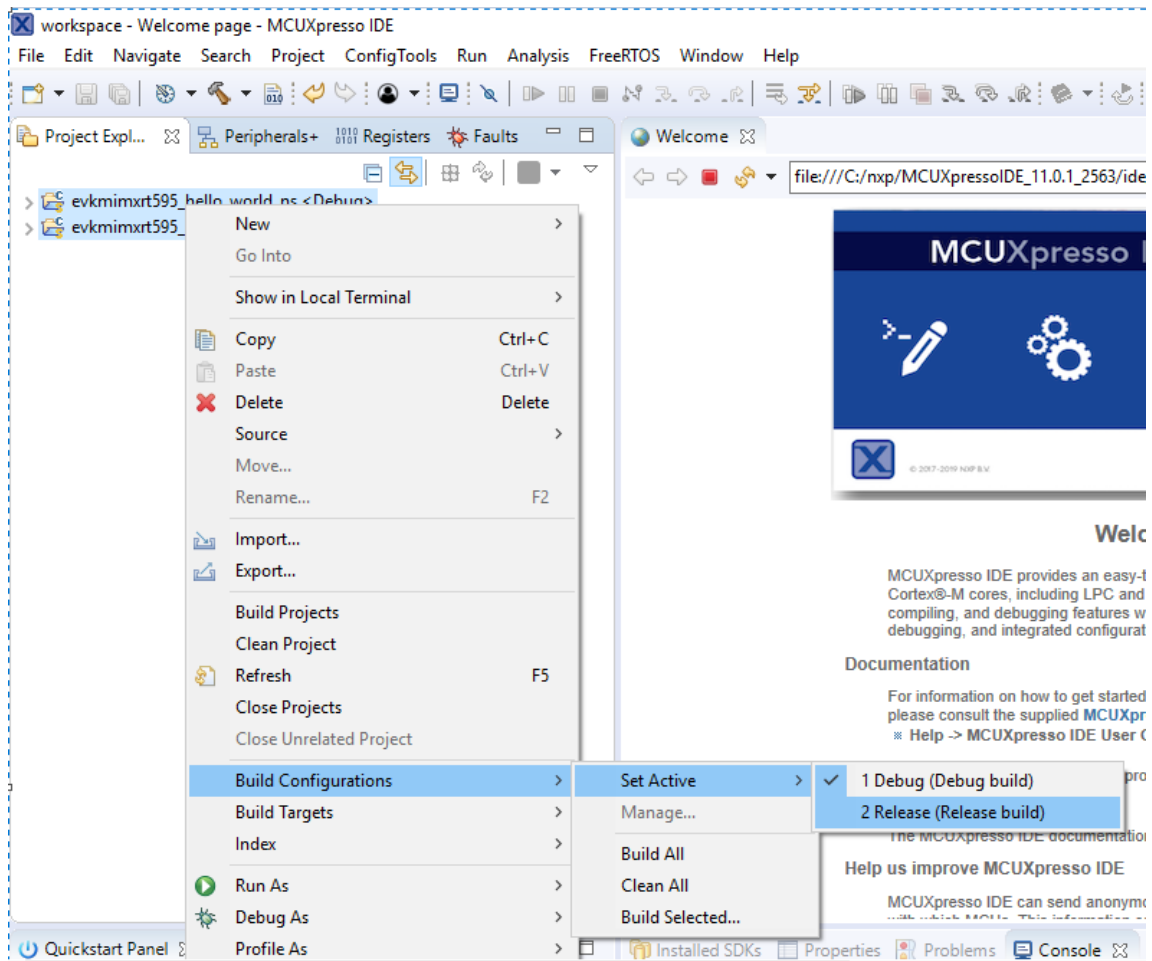


3. Now, two projects should be imported into the workspace. To start building the TrustZone application, highlight the `evkmimxrt595_hello_world_s` project (TrustZone master project) in the Project Explorer. Then, choose the appropriate build target, **Debug** or **Release**, by clicking the downward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



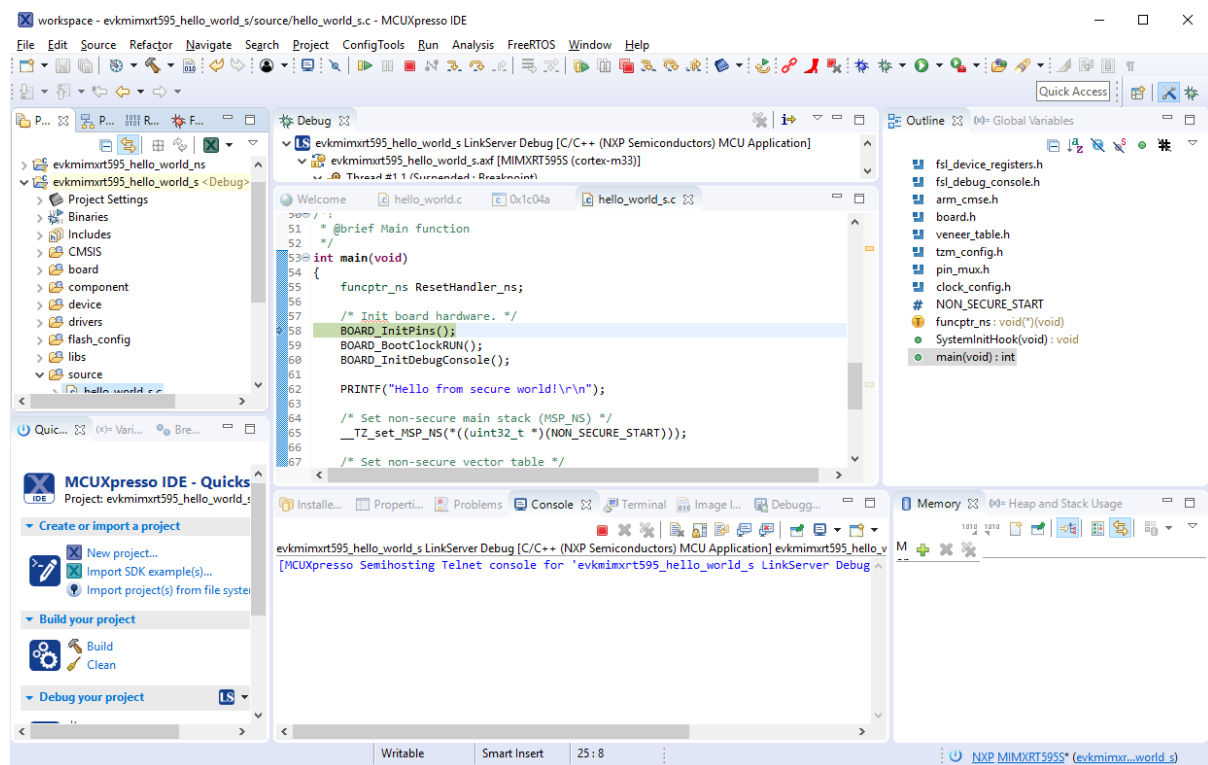
The project starts building after the build target is selected. It is requested to build the application for the secure project first, because the non-secure project must know the secure project since CMSE library when running the linker. It is not possible to finish the non-secure project linker when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



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.



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 *MCUXpresso SDK Release Notes*.

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

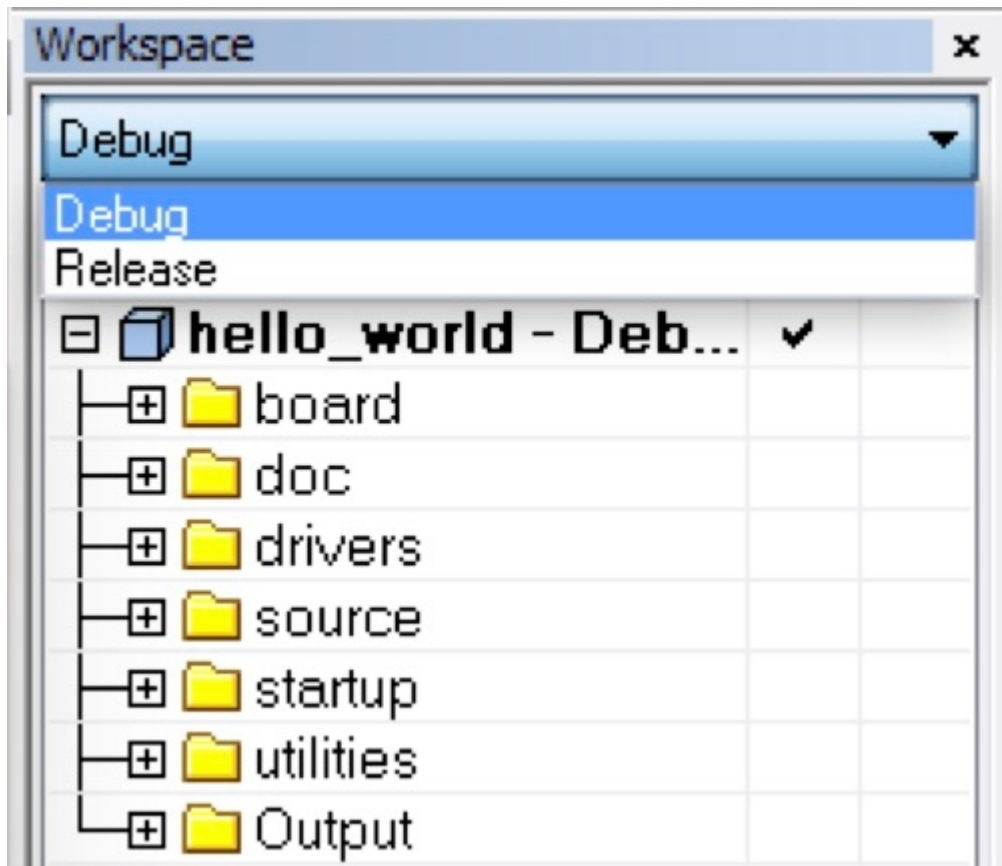
1. Open the desired demo application workspace. Most example application workspace files can be located using the following path:

```
<install_dir>/boards/<board_name>/<example_type>/<application_name>/iar
```

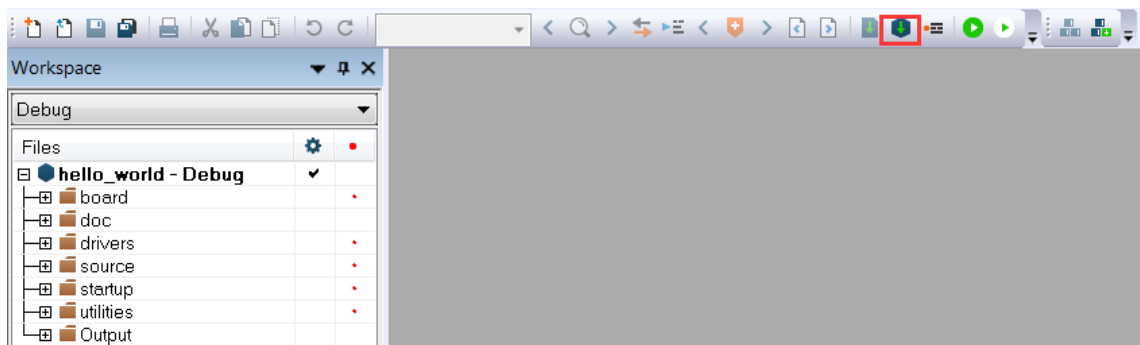
Other example applications may have additional folders in their path.

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

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



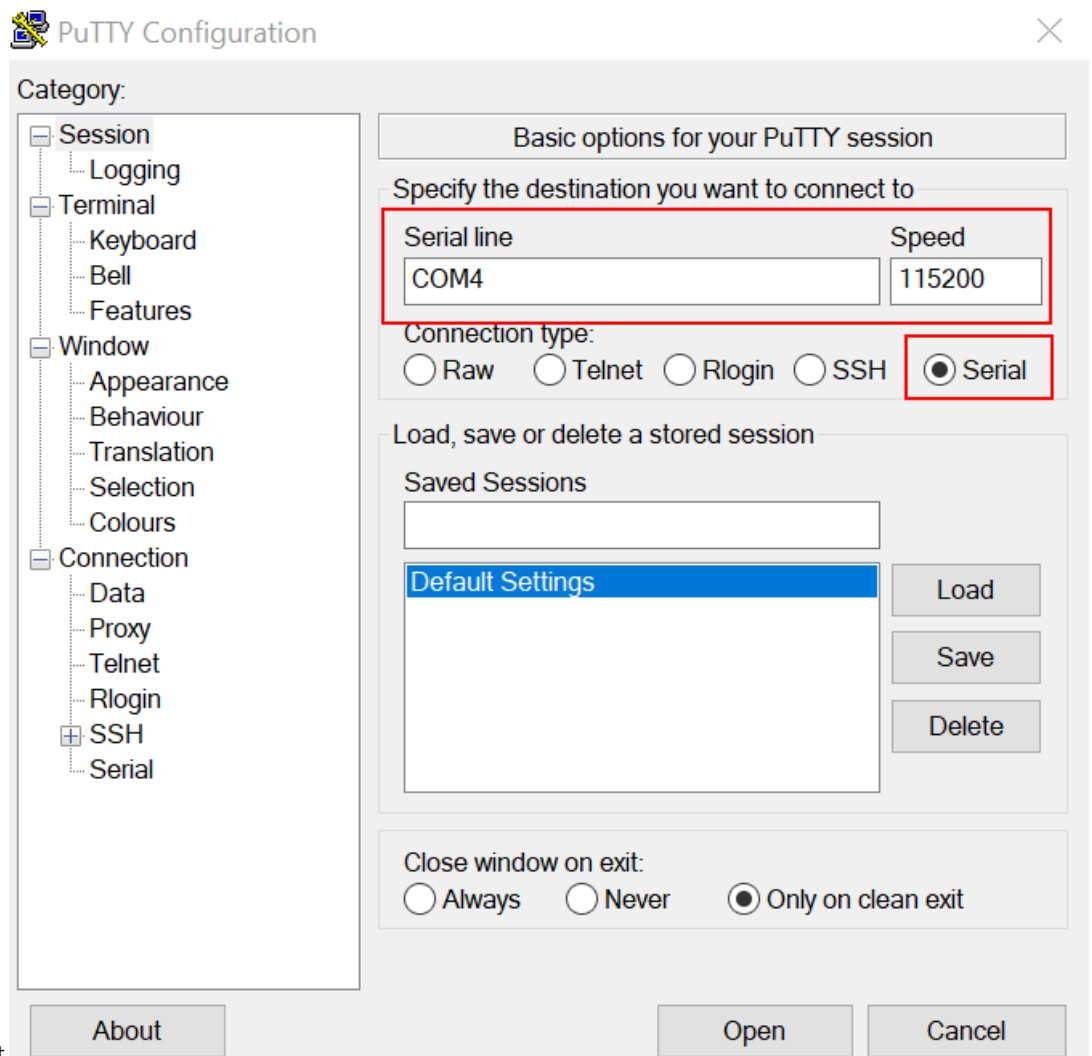
3. To build the demo application, click **Make**, highlighted in red in following figure.



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

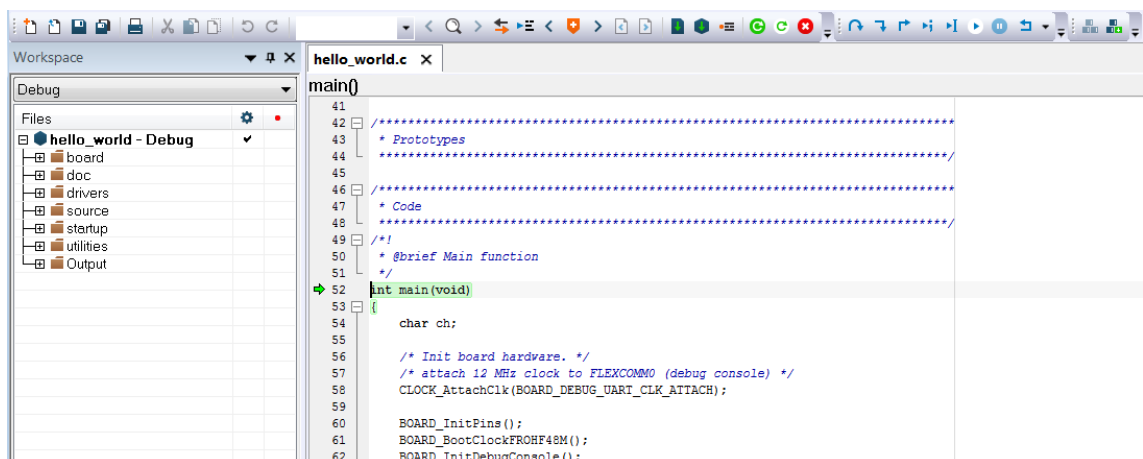


4. 1 stop bit

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 `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.  
→ 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.

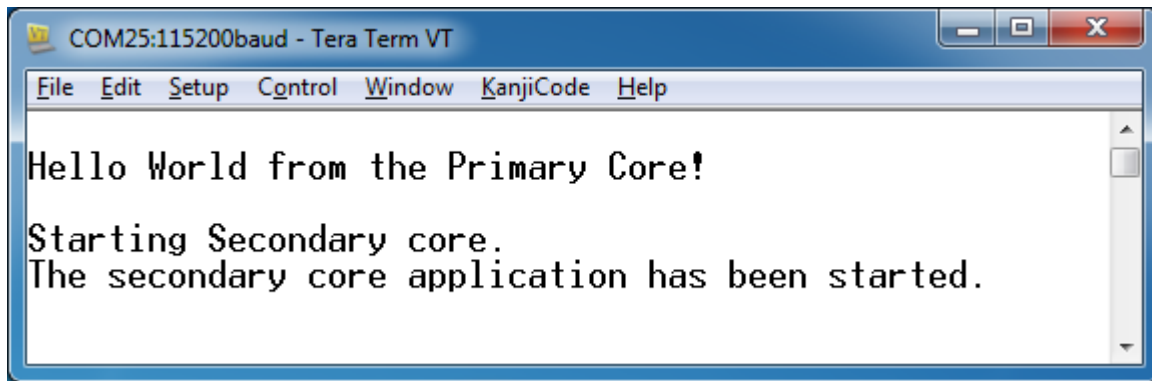
Run a multicore example application The primary core debugger handles flashing both primary and the auxiliary core applications into the SoC flash memory. To download and run the multicore application, switch to the primary core application project and perform steps 1 – 4 as described in **Run an example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

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/  
↪<application_name>_ns/iar
```

```
<install_dir>/boards/<board_name>/trustzone_examples/<application_name>/[<core_type>]/iar/  
↪<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:

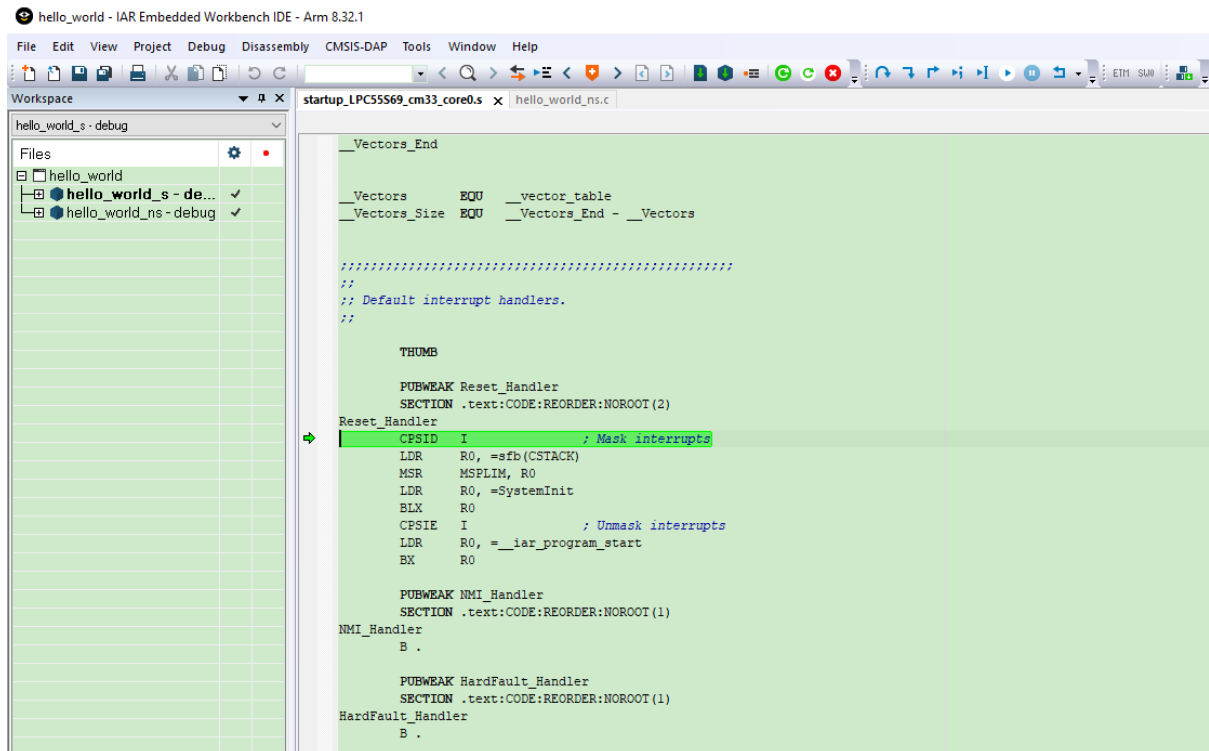
```
<install_dir>/boards/<board_name>/trustzone_examples/hello_world/hello_world_ns/iar/hello_world_  
↪ns.eww
```

```
<install_dir>/boards/<board_name>/trustzone_examples/hello_world/hello_world_s/iar/hello_world_s.  
↪eww
```

```
<install_dir>/boards/<board_name>/trustzone_examples/hello_world/hello_world_s/iar/hello_world.eww
```

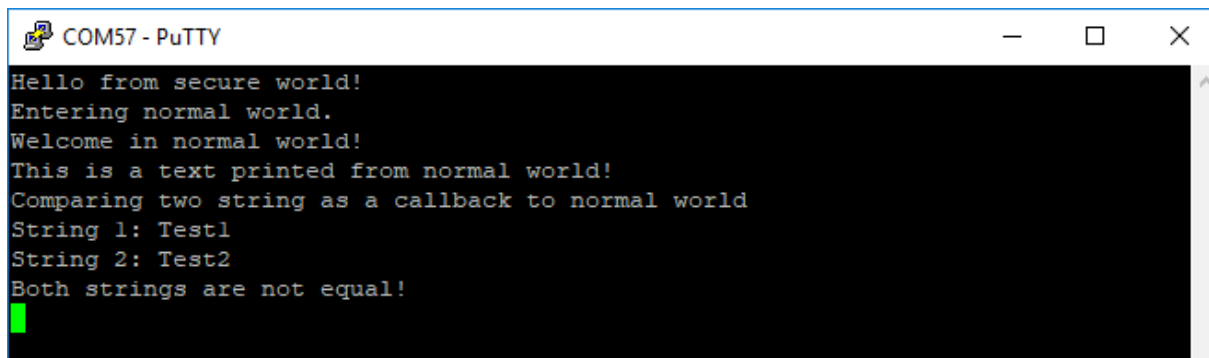
This project `hello_world.eww` contains both secure and non-secure projects in one workspace and it allows the user to easily transition from one project to another. Build both applications separately by clicking **Make**. It is requested to build the application for the secure project first, because 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.

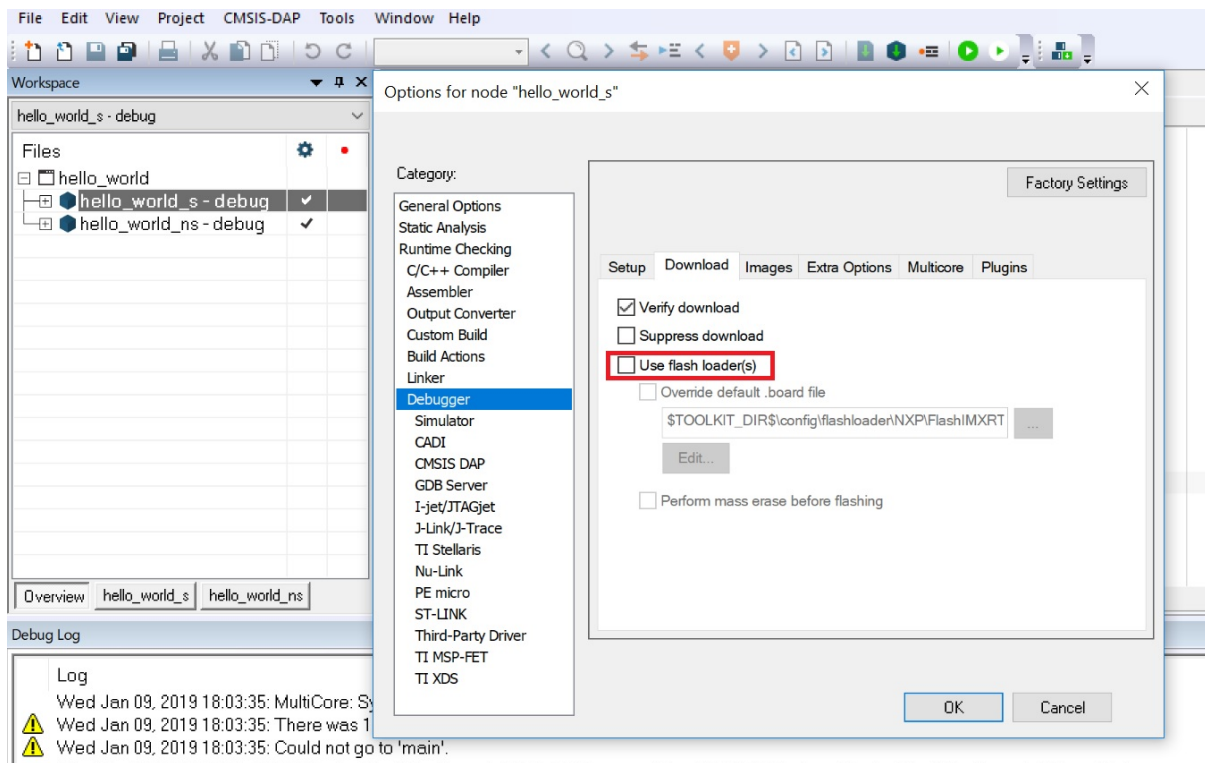


Run the code by clicking **Go** to start the application.

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.

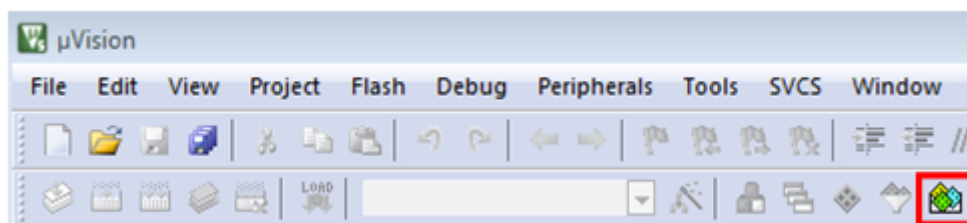


Run a demo using Keil MDK/μVision

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.



2. After the installation finishes, close the Pack Installer window and return to the μVision 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 <demo_name>.uvmpw. For this specific example, the actual path is:

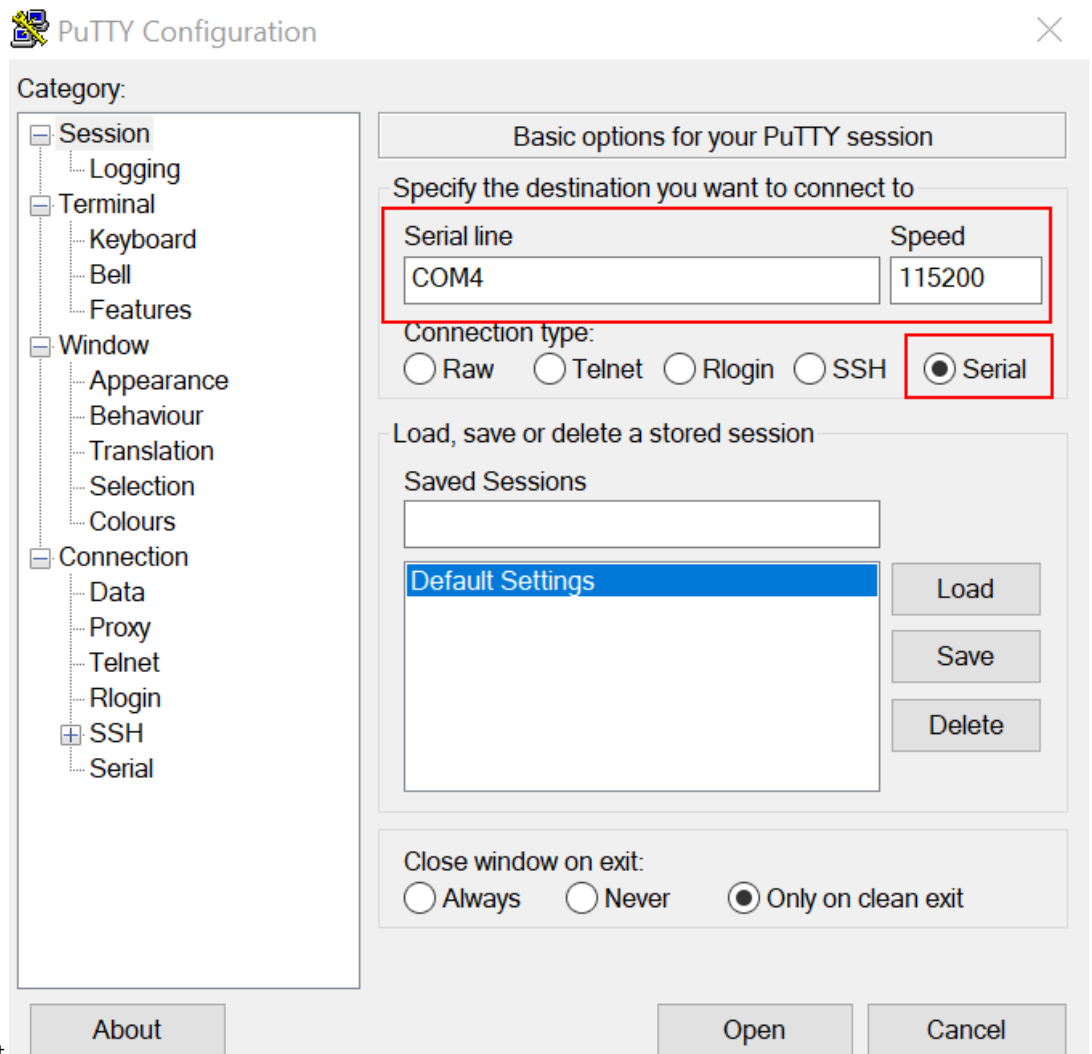
- To build the demo project, select **Rebuild**, highlighted in red.



- The build completes without errors.

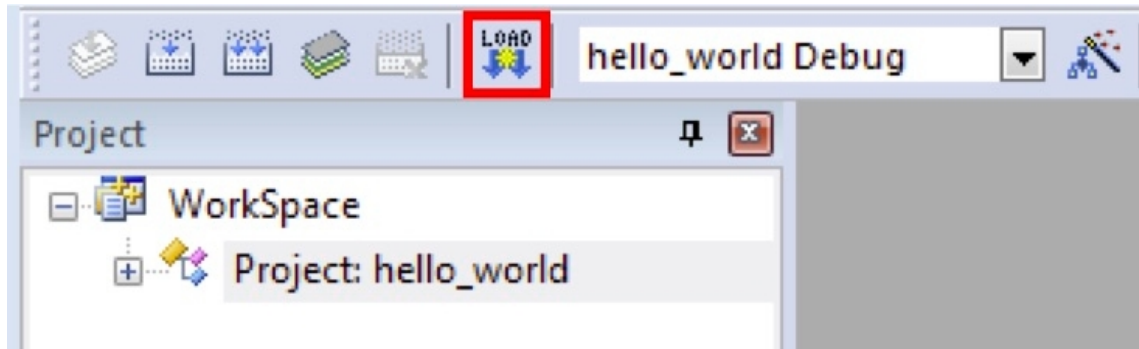
Run an example application To download and run the application, perform these steps:

- Ensure the host driver for the debugger firmware has been installed. See [On-board debugger](#).
- Connect the development platform to your PC via USB cable using USB connector.
- 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:
 - 115200 or 9600 baud rate, depending on your board (reference BOARD_DEBUG_UART_BAUDRATE variable in the board.h file)
 - No parity
 - 8 data bits

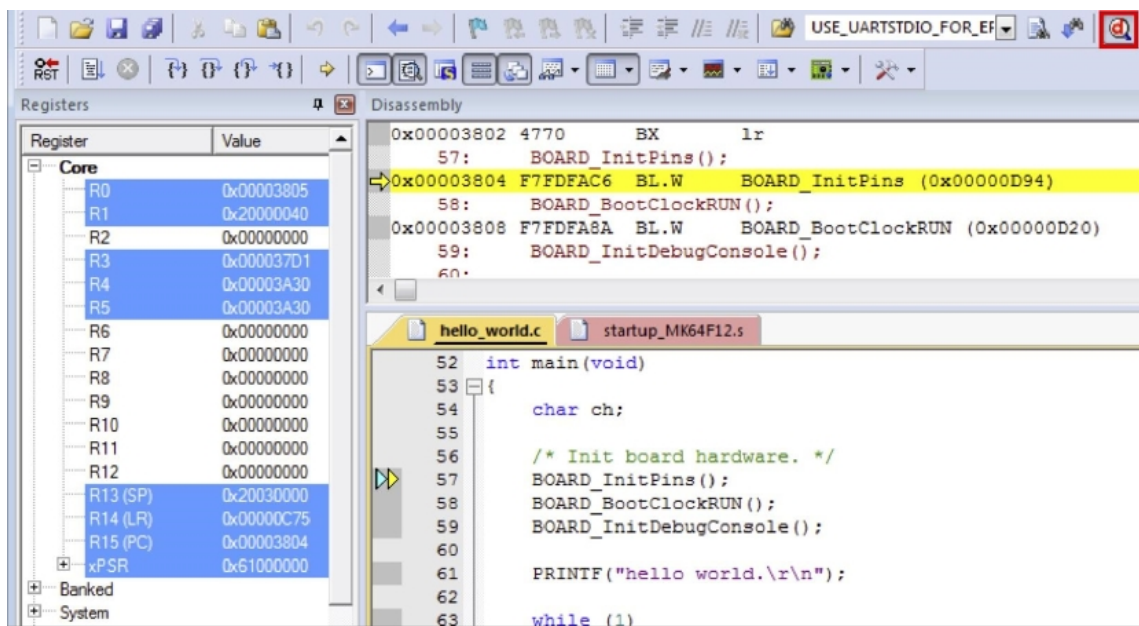


- 1 stop bit

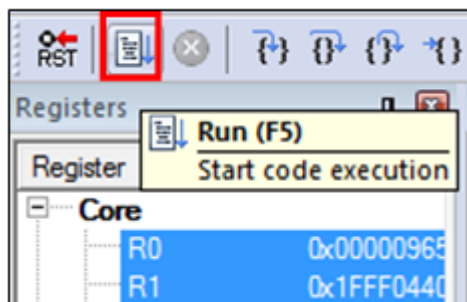
- In μ Vision, after the application is built, click the **Download** button to download the application to the target.



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:

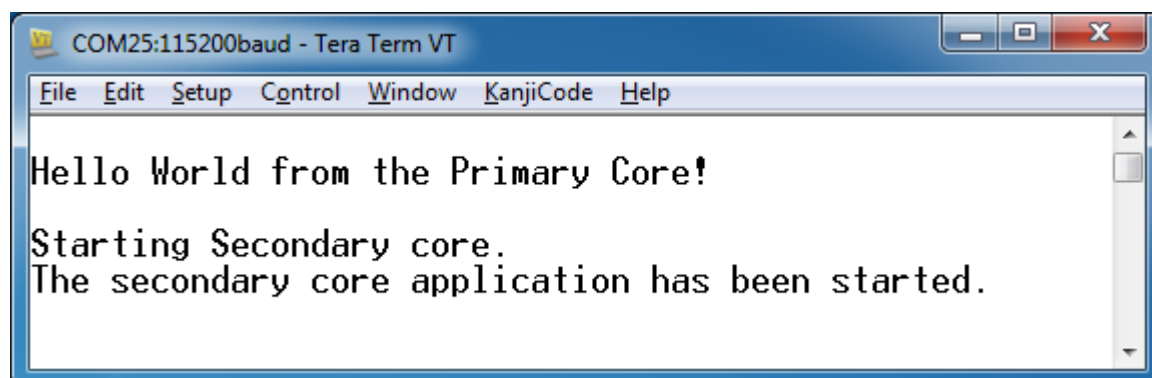
```
<install_dir>/boards/lpcxpresso54114/multicore_examples/hello_world/cm0plus/mdk/hello_world_
→cm0plus.uvmpw
```

```
<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.

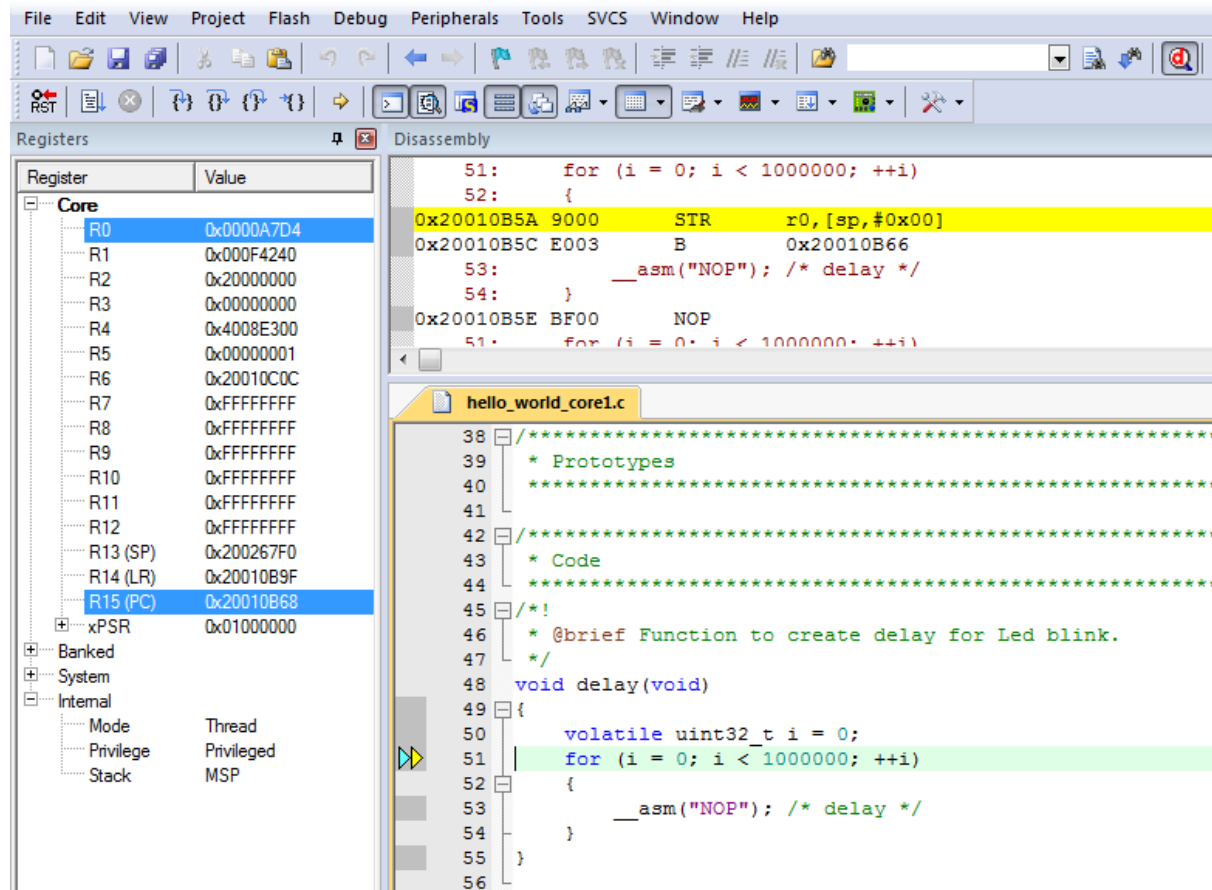
Run a multicore example application The primary core debugger flashes both the primary and the auxiliary core applications into the SoC flash memory. To download and run the multicore application, switch to the primary core application project and perform steps 1 – 5 as described in **Run an example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

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:

```
<install_dir>/boards/<board_name>/trustzone_examples/<application_name>/<application_name>_ns/
↪ mdk
```

```
<install_dir>/boards/<board_name>/trustzone_examples/<application_name>/<application_name>_s/
↪ mdk
```

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

```
<install_dir>/boards/<board_name>/trustzone_examples/hello_world/hello_world_ns/mdk/hello_world_
↪ ns.uvmpw
```

```
<install_dir>/boards/<board_name>/trustzone_examples/hello_world/hello_world_s/mdk/hello_world_s.
↪ uvmpw
```

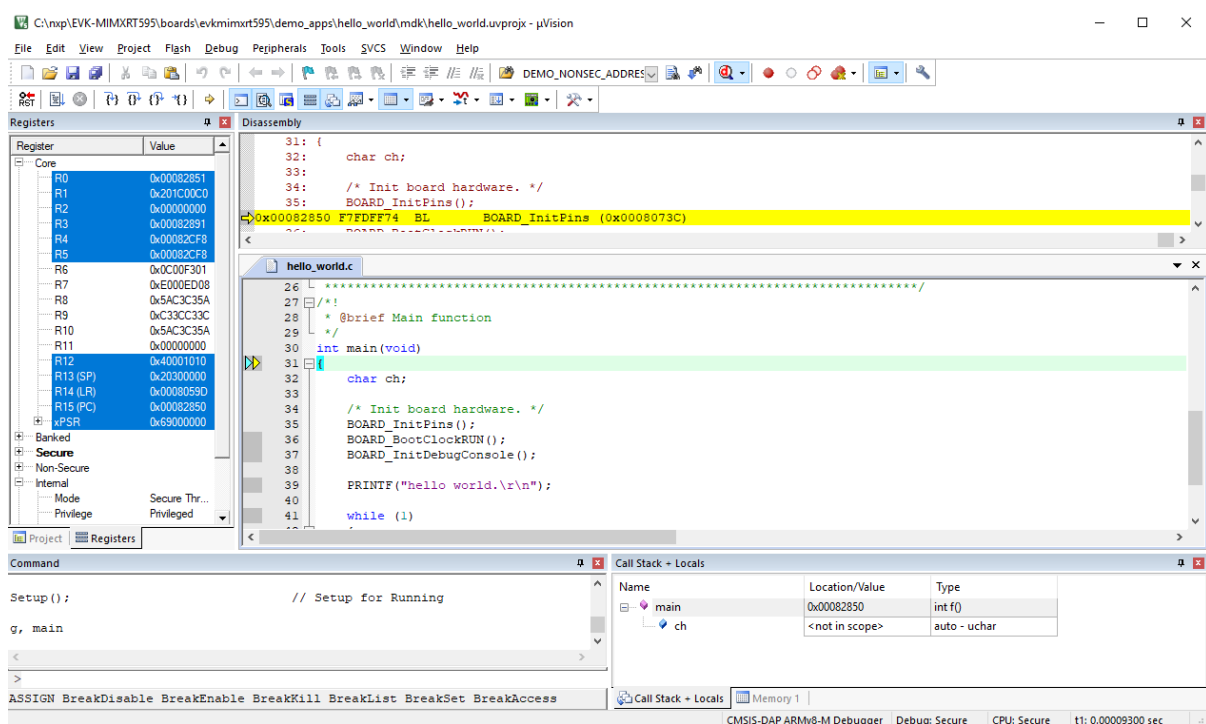
```
<install_dir>/boards/<board_name>/trustzone_examples/hello_world/hello_world_s/mdk/hello_world.  
→ uvmpw
```

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.

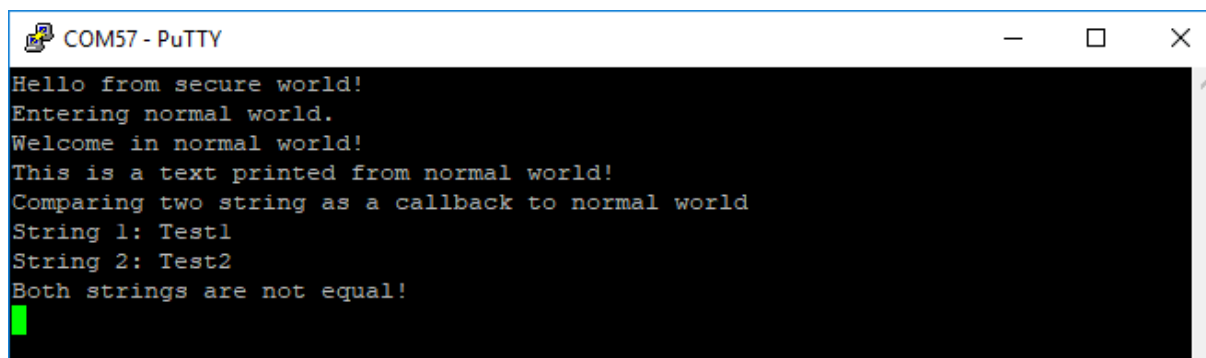
Run a TrustZone example application The secure project is configured to download both secure and non-secure output files so debugging can be fully managed from the secure project.

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.



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.

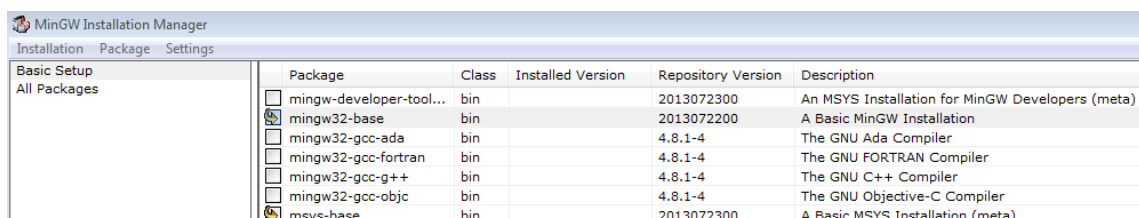
Install GCC Arm Embedded tool chain Download and run the installer from GNU Arm Embedded Toolchain. This is the actual toolset (in other words, compiler, linker, and so on). The GCC toolchain should correspond to the latest supported version, as described in **MCUXpresso SDK Release Notes**.

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.

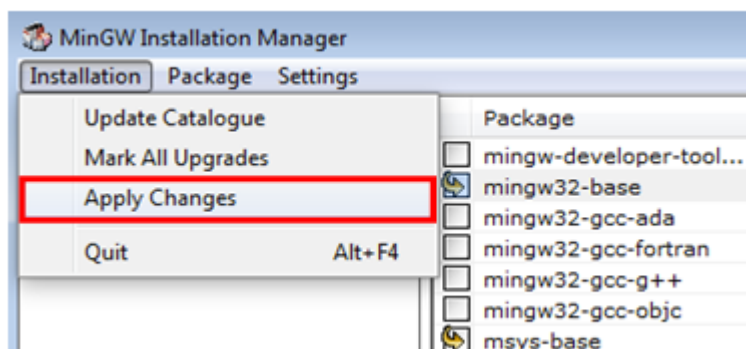
1. Download the latest MinGW mingw-get-setup installer from [MinGW](#).
2. Run the installer. The recommended installation path is `C:\MinGW`, however, you may install to any location.

Note: The installation path cannot contain any spaces.

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



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

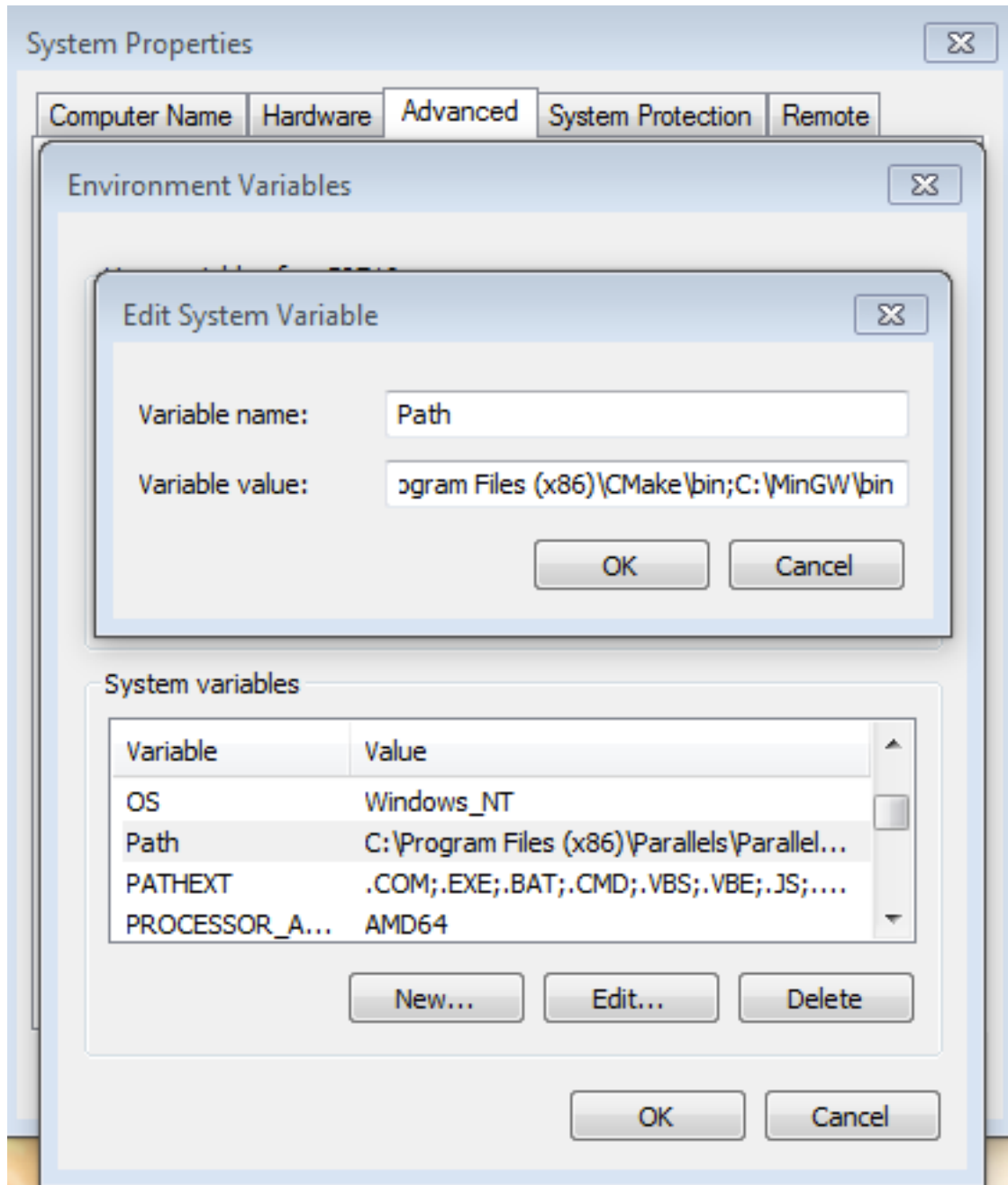


5. Add the appropriate item to the Windows operating system path environment variable. It can be found under **Control Panel->System and Security->System->Advanced System Settings** in the **Environment Variables...** section. The path is:


```
<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\bin in your PATH variable (as required by Kinetis SDK 1.0.0), remove it to ensure that the new GCC build system works correctly.



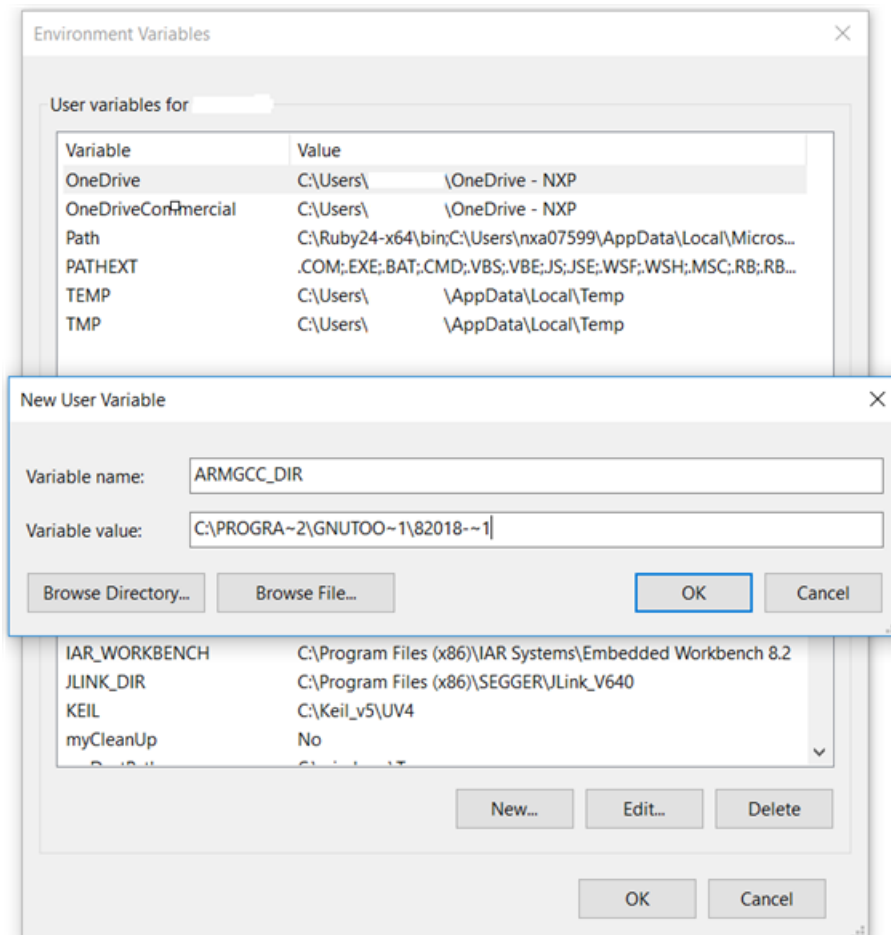
Add a new system environment variable for ARMGCC_DIR Create a new *system* environment variable and name it as ARMGCC_DIR. The value of this variable should point to the Arm GCC Embedded tool chain installation path. For this example, the path is:

```
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

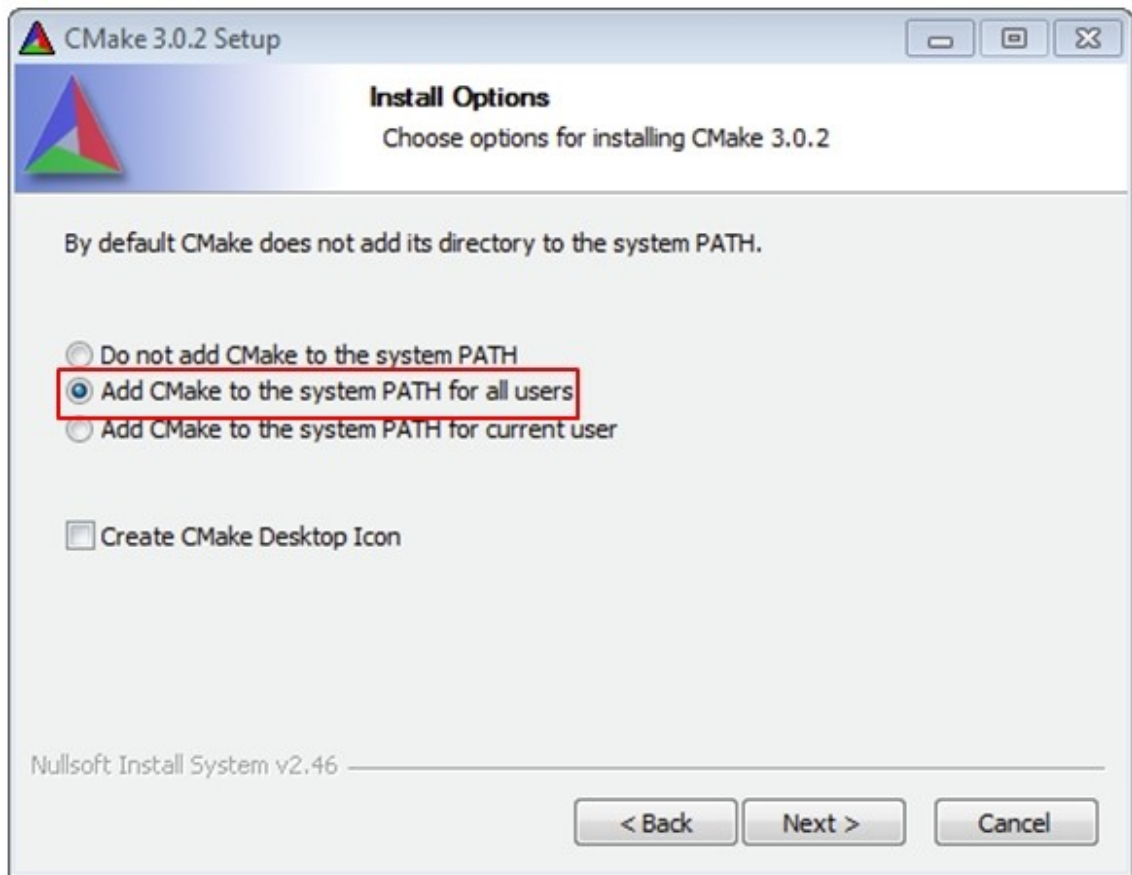
```
C:\Program Files (x86)\GNU Tools Arm Embedded\8 2018-q4-major>for %I in (.) do echo %~sI
C:\Program Files (x86)\GNU Tools Arm Embedded\8 2018-q4-major>echo C:\PROGRA~2\GNUTOO~1\82018~1
C:\PROGRA~2\GNUTOO~1\82018~1
```



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.



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 `sh.exe` is not in the Environment Variable PATH. This is a limitation of mingw32-make.

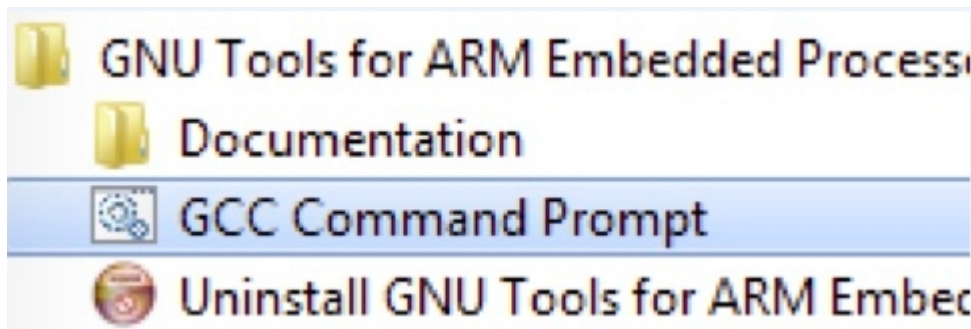
Linux OS It depends on the distributions of Linux Operation System. Here we use Ubuntu as an example.

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.

1. 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.

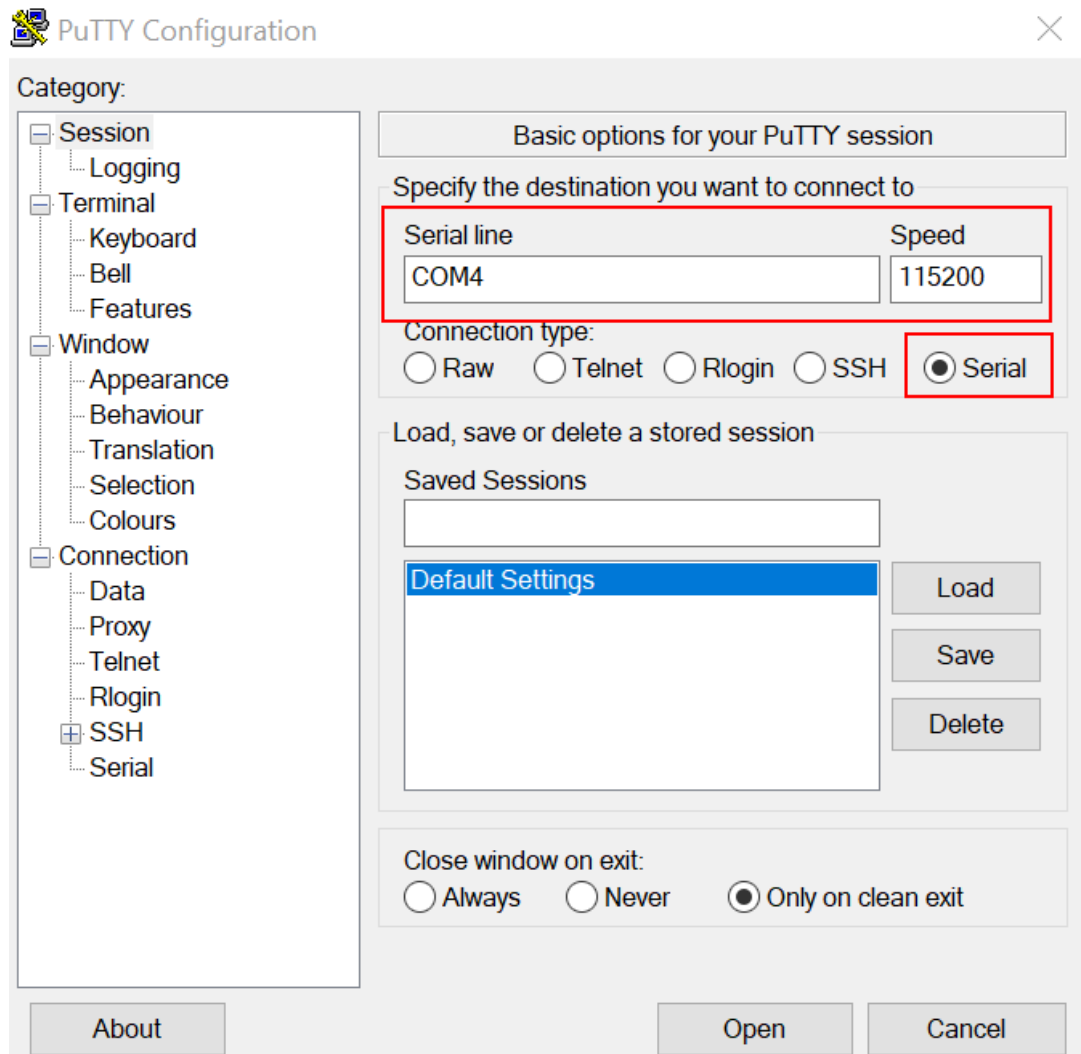
```
[ 84%] Building C object CMakeFiles/hello_world.elf.dir/C:/nxp/SDK_2.0_FRDM-K64F
/devices/MK64F12/drivers/fsl_smc.c.obj
[ 92%] Building C object CMakeFiles/hello_world.elf.dir/C:/nxp/SDK_2.0_FRDM-K64F
/devices/MK64F12/drivers/fsl_clock.c.obj
[100%] Linking C executable debug\hello_world.elf
[100%] Built target hello_world.elf

C:\nxp\SDK_2.0_FRDM-K64F\boards\frdmk64f\demo_apps\hello_world\armgcc>IF "" == "
" <pause >
Press any key to continue . . .
```

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

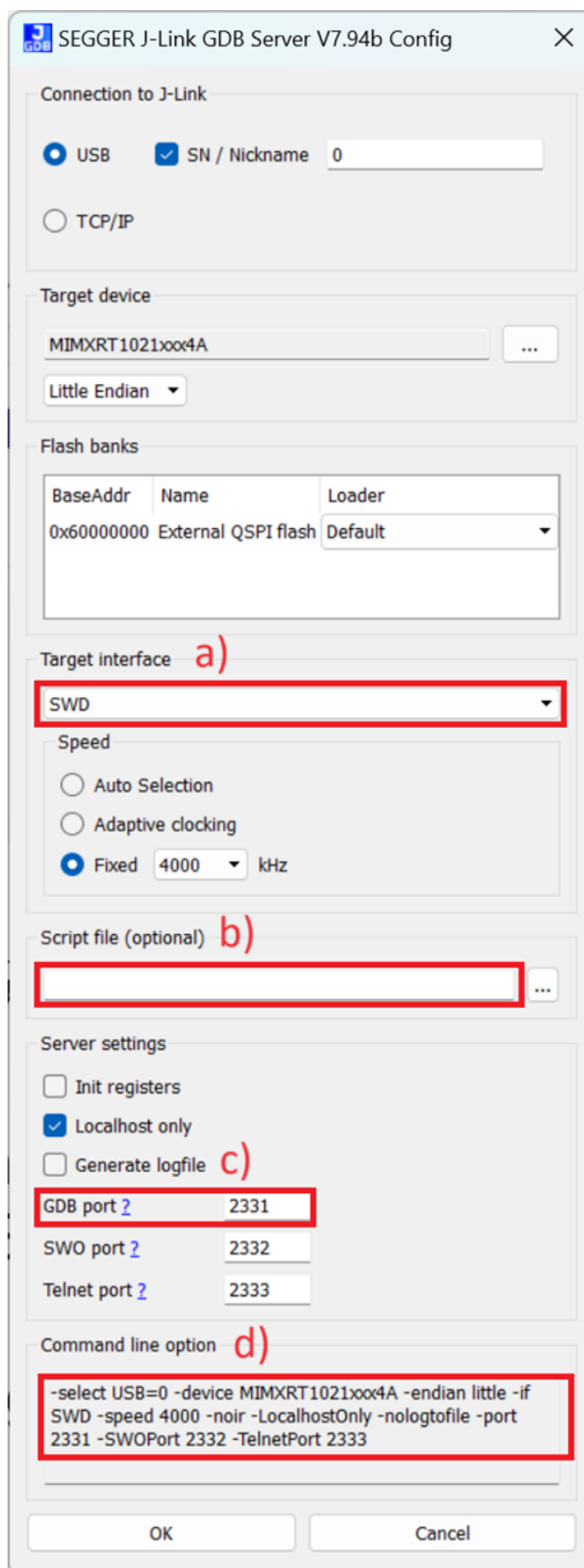


3. To launch the application, open the Windows **Start** menu and select **Programs > SEGGER > J-Link <version> J-Link GDB Server**.

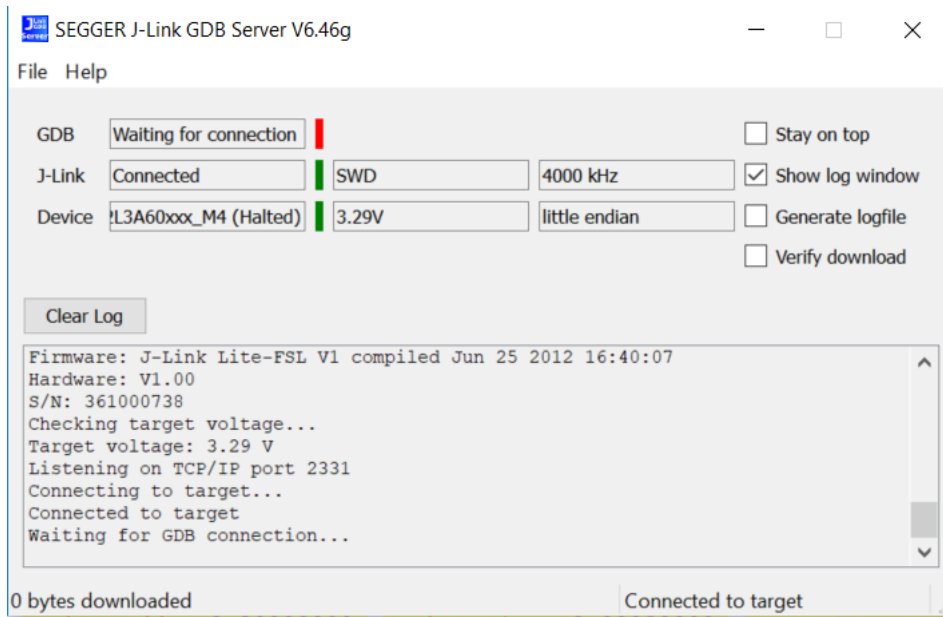
Note: It is assumed that the J-Link software is already installed.

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

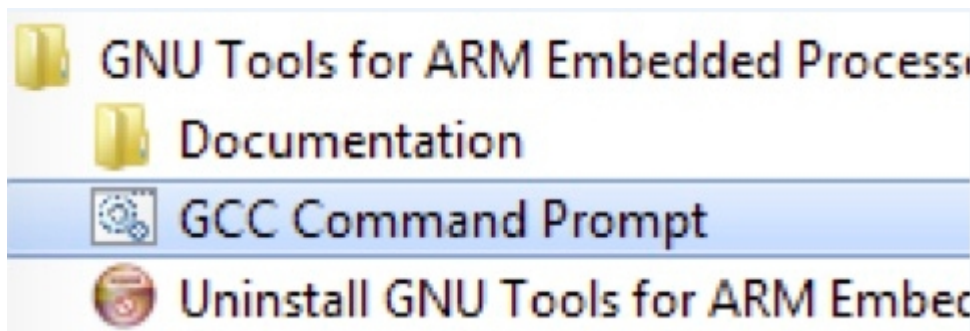
4. Make sure to check the following options.
 1. **Target interface:** The debug connection on board uses internal SWD signaling. In case of a wrong setting J-Link is unable to communicate with device under test.
 2. **Script file:** If required, a J-Link init script file can be used for board initialization. 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.



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



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**.

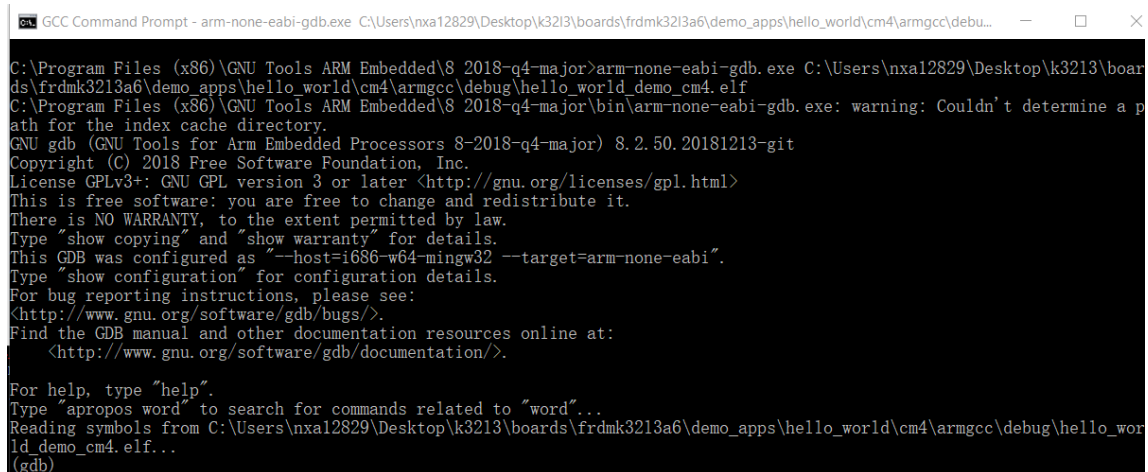


7. Change to the directory that contains the example application output. The output can be found in using one of these paths, depending on the build target selected:

```
<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`.



```

GCC Command Prompt - arm-none-eabi-gdb.exe C:\Users\nxa12829\Desktop\k3213\boards\frdmk3213a6\demo_apps\hello_world\cm4\armgcc\debug\hello_world_demo_cm4.elf
C:\Program Files (x86)\GNU Tools ARM Embedded\8 2018-q4-major>arm-none-eabi-gdb.exe C:\Users\nxa12829\Desktop\k3213\boards\frdmk3213a6\demo_apps\hello_world\cm4\armgcc\debug\hello_world_demo_cm4.elf
C:\Program Files (x86)\GNU Tools ARM Embedded\8 2018-q4-major\bin>arm-none-eabi-gdb.exe: warning: Couldn't determine a path for the index cache directory.
GNU gdb (GNU Tools for Arm Embedded Processors 8-2018-q4-major) 8.2.50.20181213-git
Copyright (C) 2018 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.
Type "show copying" and "show warranty" for details.
This GDB was configured as "--host=i686-w64-mingw32 --target=arm-none-eabi".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources online at:
<http://www.gnu.org/software/gdb/documentation/>.

For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from C:\Users\nxa12829\Desktop\k3213\boards\frdmk3213a6\demo_apps\hello_world\cm4\armgcc\debug\hello_world_demo_cm4.elf...
(gdb)

```

9. Run these commands:

1. target remote localhost:2331
2. monitor reset
3. monitor halt
4. load
5. monitor 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.



```

COM4 - PuTTY
hello world.

```

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/devices/K32L3A60/drivers/fsl_common.c.obj
[ 52%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/drivers/fsl_msmc.c.obj
[ 56%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/utilities/debug_console/fsl_debug_console.c.obj
[ 60%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/utilities/fsl_assert.c.obj
[ 65%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/utilities/str/fsl_str.c.obj
[ 69%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/components/uart/lpuart_adapter.c.obj
[ 73%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/components/serial_manager/serial_manager.c.obj
[ 78%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/components/serial_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/components/lists/generic_list.c.obj
[ 86%] Building C object CMakeFiles/hello_world_cm0plus.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/system/K32L3A60_cm0plus.c.obj
[ 91%] Building ASM object CMakeFiles/hello_world_cm0plus.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/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/middleware/multicore/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 "" == "" (pause)
Press any key to continue . . .

GCC Command Prompt - build_debug.bat

[ 50%] Building C object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/drivers/fsl_lpuart.c.obj
[ 54%] Building C object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/drivers/fsl_common.c.obj
[ 58%] Building C object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/drivers/fsl_msmc.c.obj
[ 62%] Building C object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/utilities/str/fsl_str.c.obj
[ 66%] Building C object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/utilities/fsl_assert.c.obj
[ 70%] Building C object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/utilities/debug_console/fsl_debug_console.c.obj
[ 75%] Building C object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/components/uart/lpuart_adapter.c.obj
[ 79%] Building C object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/components/serial_manager/serial_port_uart.c.obj
[ 83%] Building C object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/components/serial_manager/serial_manager.c.obj
[ 87%] Building C object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/components/lists/generic_list.c.obj
[ 91%] Building C object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/system/K32L3A60_cm4.c.obj
[ 95%] Building ASM object CMakeFiles/hello_world_cm4.elf.dir/C:/packages/SDK_2.6.0_FRDM-K32L3A6_RC1/devices/K32L3A60/gcc/startup_K32L3A60_cm4.S.obj
[100%] Linking C executable debug\hello_world_cm4.elf
[100%] Built target hello_world_cm4.elf

c:\packages\SDK_2.6.0_FRDM-K32L3A6_RC1\boards\frdmk32l3a6\multicore_examples\hello_world\cm4\armgcc>IF "" == "" (pause)
Press any key to continue . . .

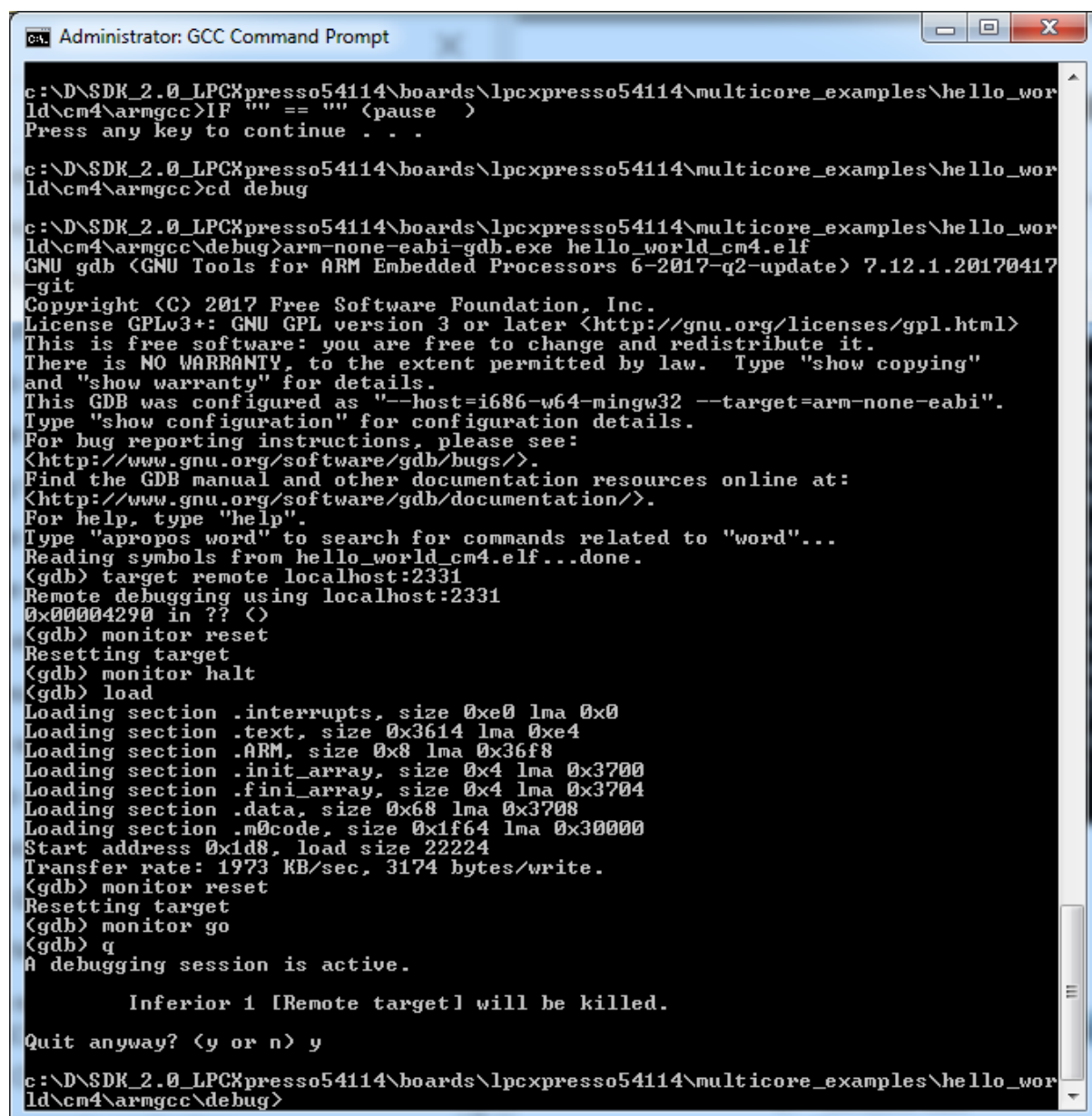
```

Run a multicore example application When running a multicore application, the same pre-requisites 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.



```

Administrator: GCC Command Prompt

c:\D\SDK_2.0_LPCXpresso54114\boards\lpcxpresso54114\multicore_examples\hello_world_cm4\armgcc>IF "" == "" <pause >
Press any key to continue . . .

c:\D\SDK_2.0_LPCXpresso54114\boards\lpcxpresso54114\multicore_examples\hello_world_cm4\armgcc>cd debug

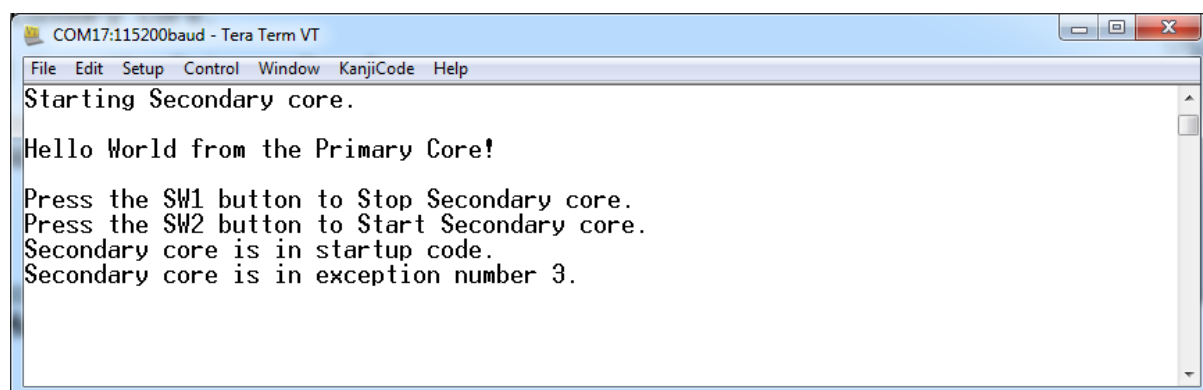
c:\D\SDK_2.0_LPCXpresso54114\boards\lpcxpresso54114\multicore_examples\hello_world_cm4\armgcc\debug>arm-none-eabi-gdb.exe hello_world_cm4.elf
GNU gdb (GNU Tools for ARM Embedded Processors 6-2017-q2-update) 7.12.1.20170417-git
Copyright (C) 2017 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "--host=i686-w64-mingw32 --target=arm-none-eabi".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources online at:
<http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from hello_world_cm4.elf...done.
(gdb) target remote localhost:2331
Remote debugging using localhost:2331
0x00004290 in ?? ()
(gdb) monitor reset
Resetting target
(gdb) monitor halt
(gdb) load
Loading section .interrupts, size 0xe0 lma 0x0
Loading section .text, size 0x3614 lma 0xe4
Loading section .ARM, size 0x8 lma 0x36f8
Loading section .init_array, size 0x4 lma 0x3700
Loading section .fini_array, size 0x4 lma 0x3704
Loading section .data, size 0x68 lma 0x3708
Loading section .m0code, size 0x1f64 lma 0x30000
Start address 0x1d8, load size 22224
Transfer rate: 1973 KB/sec, 3174 bytes/write.
(gdb) monitor reset
Resetting target
(gdb) monitor go
(gdb) q
A debugging session is active.

    Inferior 1 [Remote target] will be killed.

Quit anyway? (y or n) y

c:\D\SDK_2.0_LPCXpresso54114\boards\lpcxpresso54114\multicore_examples\hello_world_cm4\armgcc\debug>

```



```

COM17:115200baud - Tera Term VT
File Edit Setup Control Window KanjiCode Help
Starting Secondary core.

Hello World from the Primary Core!

Press the SW1 button to Stop Secondary core.
Press the SW2 button to Start Secondary core.
Secondary core is in startup code.
Secondary core is in exception number 3.

```

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>]/  
↪<application_name>_ns/armgcc
```

```
<install_dir>/boards/<board_name>/trustzone_examples/<application_name>/[<core_type>]/  
↪<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_  
↪debug.bat
```

```
<install_dir>/boards/<board_name>/trustzone_examples/hello_world/hello_world_s/armgcc/build_  
↪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.

```
C:\WINDOWS\system32\cmd.exe
[ 55%] Building C object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/utilities/fsl_
l_assert.c.obj
[ 59%] Building C object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/components/uart/usart_adapter.c
.obj
[ 62%] Building C object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_
flexspi.c.obj
[ 66%] Building C object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_
cache.c.obj
[ 70%] Building C object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/components/serial_manager/seria
l_manager.c.obj
[ 74%] Building C object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/components/serial_manager/seria
l_port_uart.c.obj
[ 77%] Building ASM object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/gcc/startu
p_MIMXRT595S_cm33.S.obj
[ 81%] Building C object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/components/lists/generic_list.c
.obj
[ 85%] Building C object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_
usart.c.obj
[ 88%] Building C object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_
flexcomm.c.obj
[ 92%] Building C object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_
gpio.c.obj
[ 96%] Building C object CMakeFiles/hello_world_s.elf.dir/C:/npx/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_
iap.c.obj
[100%] Linking C executable debug\hello_world_s.elf
[100%] Built target hello_world_s.elf
C:\npx\SDK_2.6.0_EVK-MIMXRT595\boards\evkmimxrt595\trustzone_examples\hello_world\hello_world_s\armgcc>IF "" == "" (paus
e)
Press any key to continue . . .
```

```

C:\WINDOWS\system32\cmd.exe
[ 52%] Building C object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/components/uart/usart_adapter.c.obj
[ 56%] Building C object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/utilities/fsl_assert.c.obj
[ 60%] Building C object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_flexspi.c.obj
[ 64%] Building C object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_cache.c.obj
[ 68%] Building C object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/components/serial_manager/serial_manager.c.obj
[ 72%] Building C object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/components/serial_manager/serial_port_uart.c.obj
[ 76%] Building C object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_usart.c.obj
[ 80%] Building C object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/components/lists/generic_list.c.obj
[ 84%] Building ASM object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/gcc/startup_MIMXRT595S_cm33.S.obj
[ 88%] Building C object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_flexcomm.c.obj
[ 92%] Building C object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_gpio.c.obj
[ 96%] Building C object CMakeFiles/hello_world_ns.elf.dir/C:/nxp/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_iap.c.obj
[100%] Linking C executable debug\hello_world_ns.elf
[100%] Built target hello_world_ns.elf

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

```

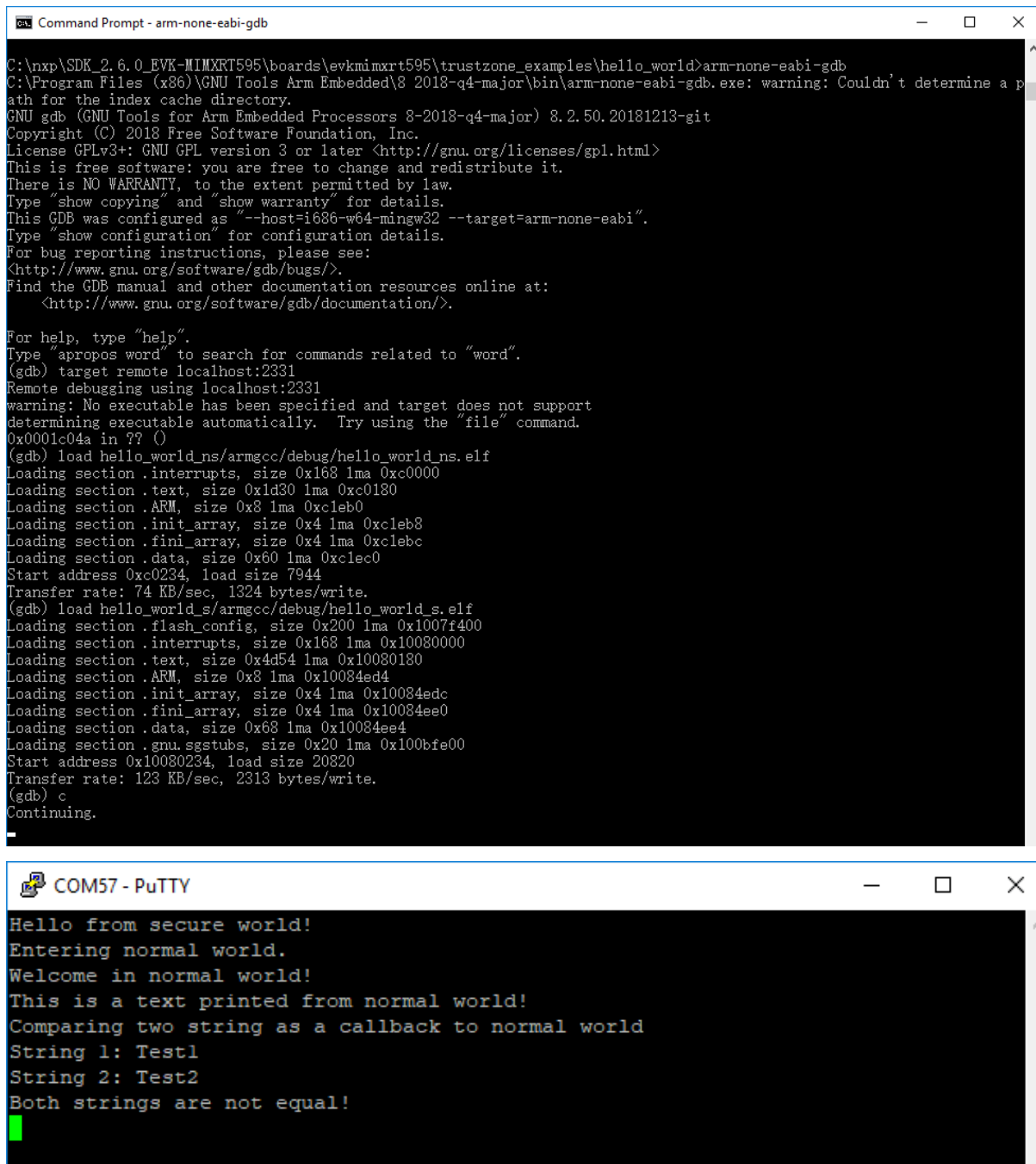
Run a TrustZone example application When running a TrustZone application, the same prerequisites for J-Link/J-Link OpenSDA firmware, and the serial console as for the single core application, apply, as described in **Run an example application**.

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. 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
7. load <install_dir>/boards/evkmimxrt595/trustzone_examples/hello_world/hello_world_s/armgcc/debug/hello_world_s.elf
8. monitor reset

The application is now downloaded and halted. Execute the `c` command to start the demo application.








The first screenshot shows a Windows Command Prompt window titled "Command Prompt - arm-none-eabi-gdb". The user has navigated to the directory `C:\nxp\SDK_2.6.0_EVK-MIMXRT595\boards\evkmimxrt595\trustzone_examples\hello_world` and executed `arm-none-eabi-gdb`. The prompt shows the GDB version (8.2.50.20181213-git) and target architecture (arm-none-eabi). The user enters `target remote localhost:2331`, and the prompt shows the target is remote. The user then enters `load hello_world_ns/armgcc/debug/hello_world_ns.elf`, and the prompt shows the file is loaded. The user enters `c` to continue, and the prompt shows "Continuing."

The second screenshot shows a PuTTY window titled "COM57 - PuTTY". The output of the program is displayed in a monospaced font: "Hello from secure world!", "Entering normal world.", "Welcome in normal world!", "This is a text printed from normal world!", "Comparing two string as a callback to normal world", "String 1: Test1", "String 2: Test2", and "Both strings are not equal!". A green cursor is visible at the end of the last line.

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	Image
Pins tool	For configuration of pin routing and pin electrical properties.	
Clock tool	For system clock configuration	
Peripherals tools	For configuration of other peripherals	
TEE tool	Configures access policies for memory area and peripherals helping to protect and isolate sensitive parts of the application.	
Device Configuration tool	Configures Device Configuration Data (DCD) contained in the program image that the Boot ROM code interprets to set up various on-chip peripherals prior to the program launch.	

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 μ Vision, 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.

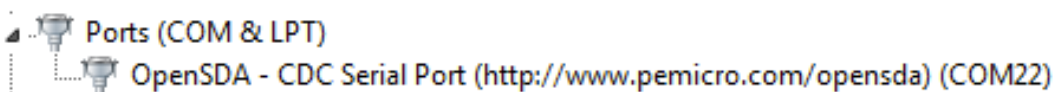
2. **Windows:** To determine the COM port open Device Manager in the Windows operating system. Click the **Start** menu and type **Device Manager** in the search bar.

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.

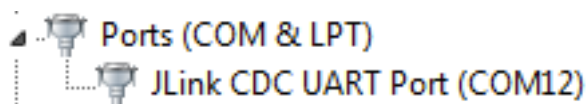
1. **CMSIS-DAP/mbed/DAPLink** interface:



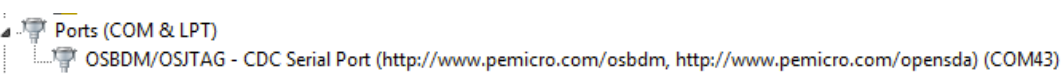
2. P&E Micro:



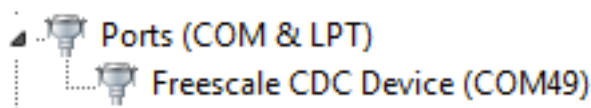
3. J-Link:



4. P&E Micro OSJTAG:



5. MRB-KW01:



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/Windows-serial-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/Windows-serial-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-DAP-compatible debug interface (known as LPC-Link2). This firmware in this debug interface may be updated using the host computer utility called LPCScript. 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 LPCScript 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 [LPCScript](#).

These steps show how to update the debugger firmware on your board for Windows operating system. For Linux OS, follow the instructions described in LPCScript user guide ([LPCScript](#), select **LPCScript**, 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 LPCScript installation directory (<LPCScript install dir>).
 1. To program CMSIS-DAP debug firmware: <LPCScript install dir>/scripts/program_CMSIS
 2. To program J-Link debug firmware: <LPCScript 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/Windows-serial-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.

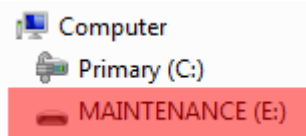
Updating OpenSDA firmware Any NXP hardware platform that comes with an OpenSDA-compatible debug interface has the ability to update the OpenSDA firmware. This typically means to switch from the default application (either CMSIS-DAP or P&E Micro) to a SEGGER J-Link. This section contains the steps to 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 <path to update file> /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-MCXA266	CMSIS-DAP	MCU-Link
FRDM-MCXA344	CMSIS-DAP	MCU-Link
FRDM-MCXA346	CMSIS-DAP	MCU-Link
FRDM-MCXA366	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-MCXE31B	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
IMX95LPD5EVK-19	N/A	N/A
IMX95VERDINEVK	N/A	N/A
KW45B41Z-EVK	CMSIS-DAP	MCU-Link
KW45B41Z-LOC	CMSIS-DAP	MCU-Link
KW47-EVK	CMSIS-DAP	MCU-Link

continues on next page

Table 1 – continued from previous page

Hardware platform	Default debugger firmware	On-board debugger probe
KW47-LOC	CMSIS-DAP	MCU-Link
LPC845BREAKOUT	CMSIS-DAP	LPC-Link2
LPCXpresso51U68	CMSIS-DAP	LPC-Link2
LPCXpresso54628	CMSIS-DAP	LPC-Link2
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/A
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

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 `extern "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

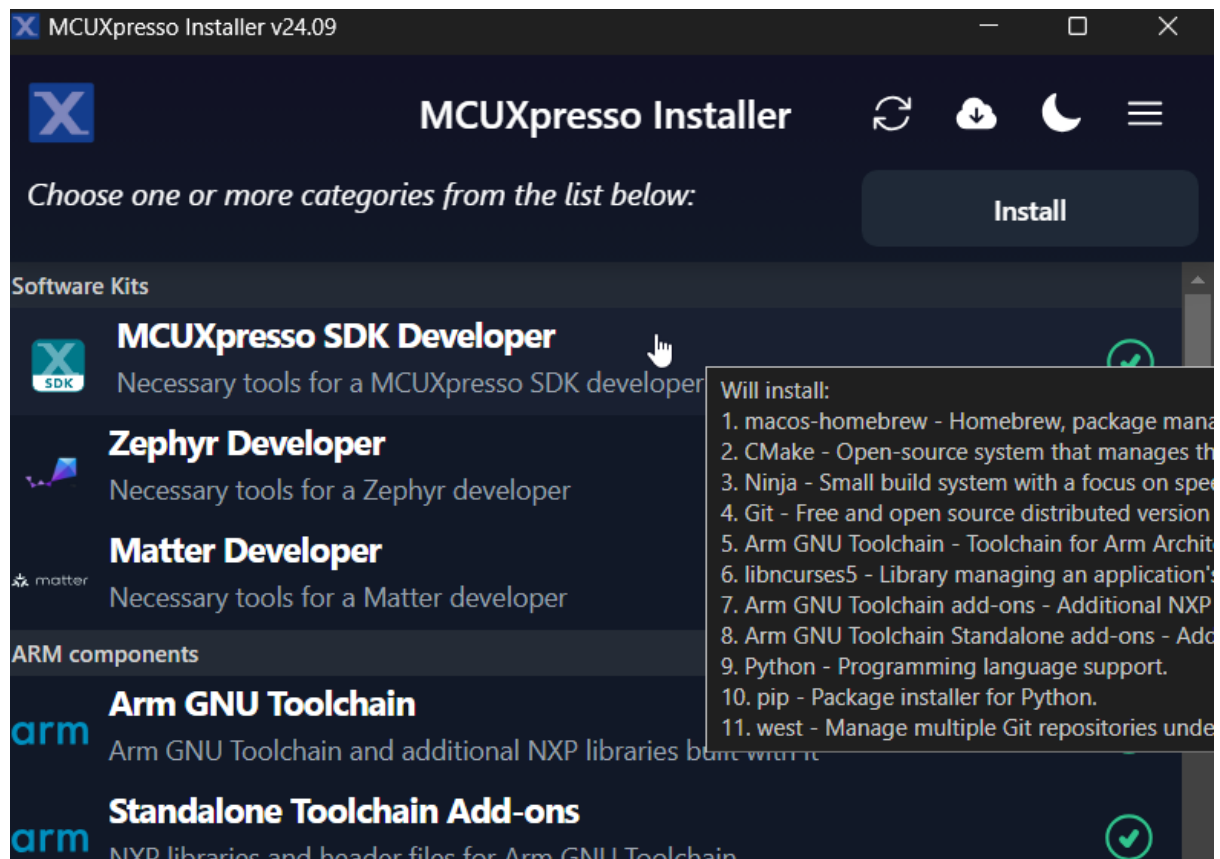
1.3.1 Getting Started with MCUXpresso SDK Repository

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 MCUXpresso 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.



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
↪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 OOB 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.

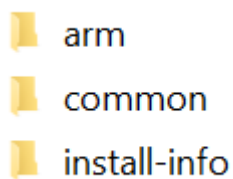
Toolchain MCUXpresso SDK supports all mainstream toolchains for embedded development. You can install your used or interested toolchains following the guides.

Toolchain	Download and Installation Guide	Note
Armgcc	Arm GNU Toolchain Install Guide	ARMGCC is default toolchain
IAR	IAR Installation and Licensing quick reference 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	Environment Variable	Example	Cmd Line Argument
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	C:\Keil_v5 for Windows.MDK IDE is not officially supported with Linux.	– toolchain mdk
Armclang	ARM-CLANG_DIR	C:\ArmCompilerforEmbedded6.22 for Windows/opt/ArmCompilerforEmbedded6.21 for Linux	– toolchain mdk
Zephyr	ZEPHYR_DIR	c:\NXP\zephyr-sdk-<version> for windows/opt/zephyr-sdk-<version> for Linux	– toolchain zephyr
CodeWarrior	CW_DIR	C:\Freescalar\CW MCU v11.2 for windowsCodeWarrior 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	RISCV-LVM_DIR	C:\riscv-llvm-win32_b298_b298_2024.08.12 for Windows/opt/riscv-llvm-Linux-x64_b298_b298_2024.08.12 for Linux	– toolchain riscv-llvm

- 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 MCUXpresso 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:

```
cd 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 a
↪ different source using option '-i'.
# for example, in China you could try: pip3 install -r mcuxsdk/scripts/requirements.txt -i https://pypi.
↪ tuna.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
manifests	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.
components	Software components.
devices	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 documentation.
drivers	Peripheral drivers.
examples	Various demos and examples, support files on different supported boards. For each board support, there are board configuration files.
middleware	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 <code>west manifest config group.filter +optional</code> and <code>west update mcux-soc-svd</code> 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 `<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

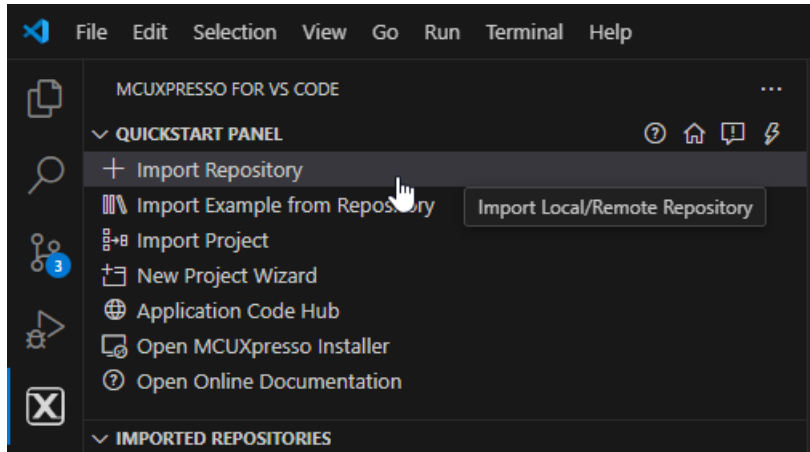
This section explains how to configure MCUXpresso for VS Code to build, run, and debug example applications. This guide uses the `hello_world` demo application as an example. However, these

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](#).

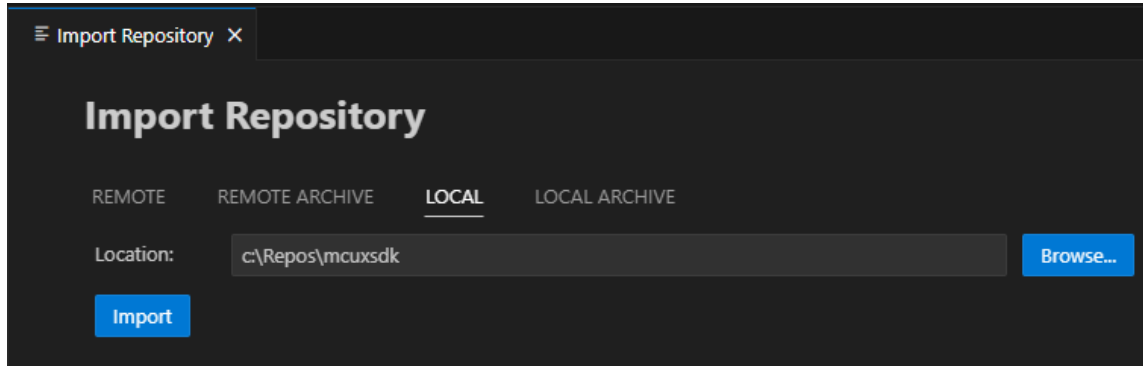
To build an example application:

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

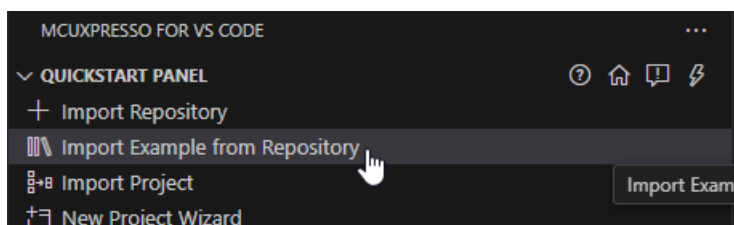


Note: You can import the SDK in several ways. Refer to [MCUXpresso for VS Code Wiki](#) for details.

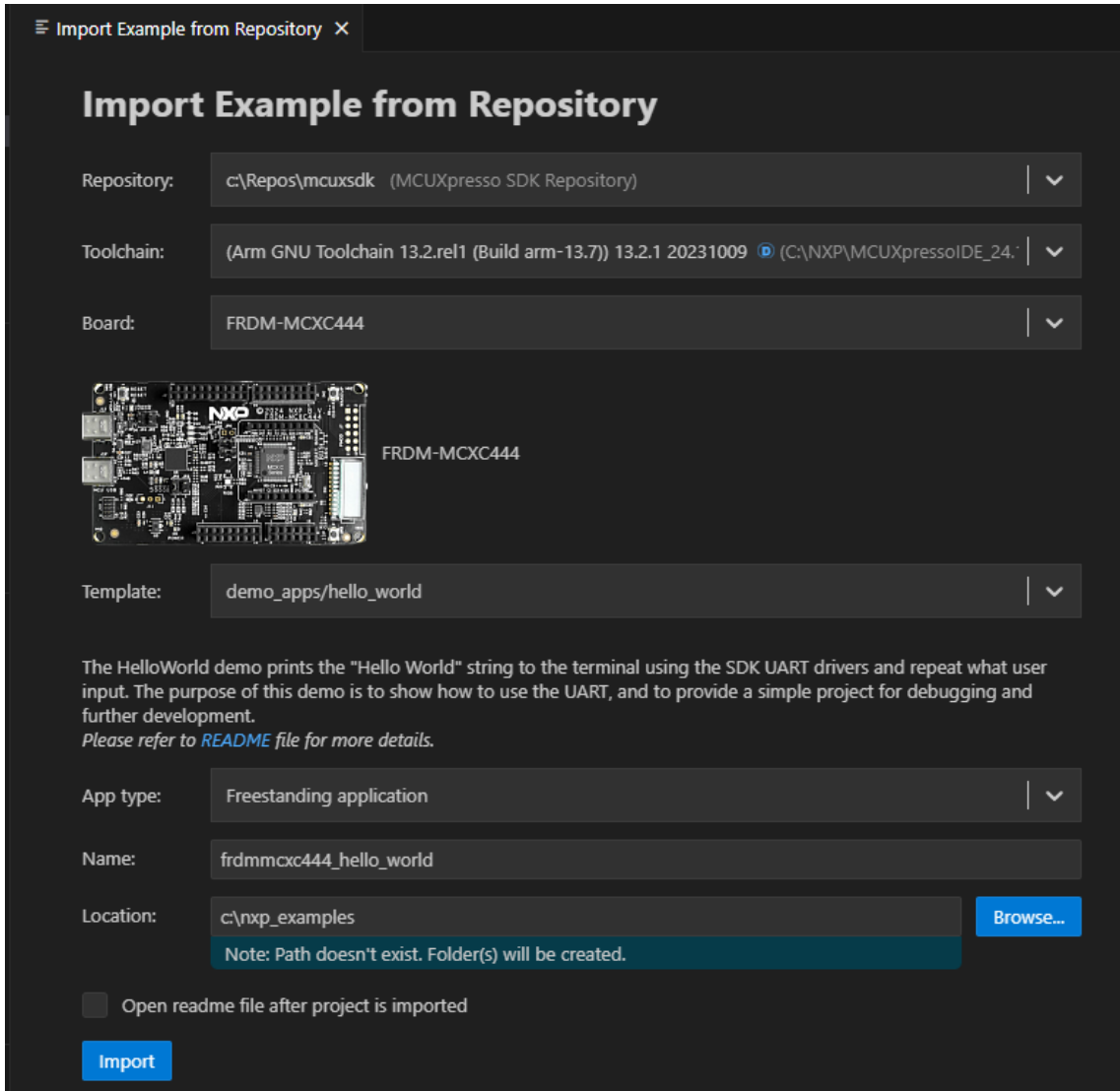
Select **Local** if you've already obtained the SDK as seen in [Get MCUXpresso SDK Repo](#). Select your location and click **Import**.



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



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




Import Example from Repository

Repository: c:\Repos\mcuxsdk (MCUXpresso SDK Repository) | v

Toolchain: (Arm GNU Toolchain 13.2.rel1 (Build arm-13.7)) 13.2.1 20231009 | v

Board: FRDM-MCXC444 | v

 FRDM-MCXC444

Template: demo_apps/hello_world | v

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 | v

Name: frdmmcxc444_hello_world

Location: c:\nxp_examples [Browse...](#)

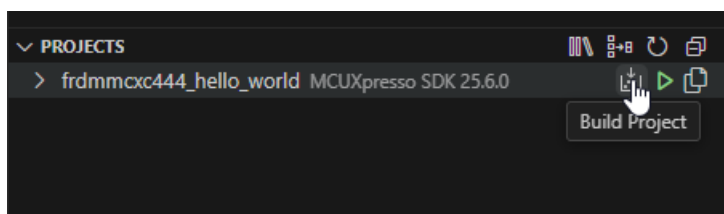
Note: Path doesn't exist. Folder(s) will be created.

☐ Open readme file after project is imported

[Import](#)

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

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



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

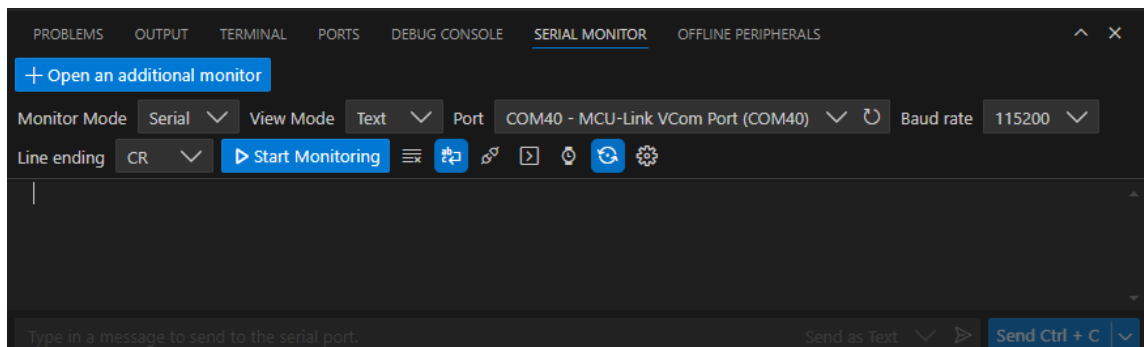
```

[17/21] Building C object CMakeFiles/hello_world.dir/C:/Repos/mcuxsdk/mcuxsdk/components/debug_console_lite/fsl_debug_console.c.obj
[18/21] Building C object CMakeFiles/hello_world.dir/C:/Repos/mcuxsdk/mcuxsdk/devices/MCXC/MCXC444/drivers/fsl_clock.c.obj
[19/21] Building C object CMakeFiles/hello_world.dir/C:/Repos/mcuxsdk/mcuxsdk/drivers/lpuart/fsl_lpuart.c.obj
[20/21] Building C object CMakeFiles/hello_world.dir/C:/Repos/mcuxsdk/mcuxsdk/drivers/uart/fsl_uart.c.obj
[21/21] Linking C executable hello_world.elf
Memory region      Used Size  Region Size  %age Used
m_interrupts:      192 B      512 B      37.50%
m_flash_config:    16 B       16 B     100.00%
m_text:            7892 B    261104 B     3.02%
m_data:            2128 B     32 KB      6.49%
build finished successfully.
Terminal will be reused by tasks, press any key to close it.

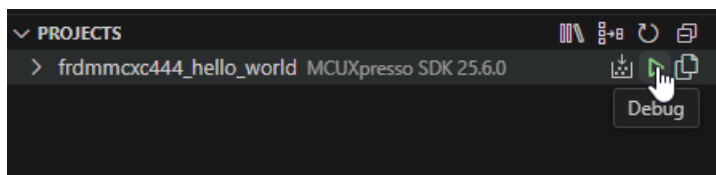
```

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.



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

```

18  /*****
21
22  /*****
23  * Variables
24  *****/
25
26  /*****
27  * Code
28  *****/
29  /*!
30  * @brief Main function
31  */
32  int main(void)
33  {
34      char ch;
35
36      /* Init board hardware. */
37      BOARD_InitHardware();
38
39      PRINTF("hello world.\r\n");
40
41      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  PERIPHERALS  RTOS DETAILS  PORTS  DEBUG CONSOLE  SERIAL MONITOR
+ Open an additional monitor
Monitor Mode: Serial View Mode: Text Port: COM40 - MCU-Link VCom Port (COM40)
[Stop Monitoring] [Icons]
---- Opened the serial port COM40 ----
hello world.
|

```

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_
↳ evk9mimx8ulp -Dcore_id=cm33]
```

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

```
INFO: [ 3][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_
```

(continues on next page)

(continued from previous page)

```

↪ evkbnimxrt1060]
INFO: [ 4][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_
↪ evkbnimxrt1170 -Dcore_id=cm4]
INFO: [ 5][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_
↪ evkbnimxrt1170 -Dcore_id=cm7]
INFO: [ 6][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_
↪ evkbnimxrt1060]
INFO: [ 7][west build -p always examples/demo_apps/hello_world --toolchain armgcc --config release -b_
↪ evkbnimxrt7ulp]
...

```

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 evkbnimxrt1170 examples/demo_apps/hello_world --toolchain iar -Dcore_id=cm7 --config_
↪ flexspi_nor_debug

```

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

```

west build -b mimxrt700evk --shield a8974 examples/issdk_examples/sensors/fxls8974cf/fxls8974cf_poll -
↪ Dcore_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 evkbnimxrt1170 --sysbuild ./examples/multicore_examples/hello_world/primary -Dcore_
↪ 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

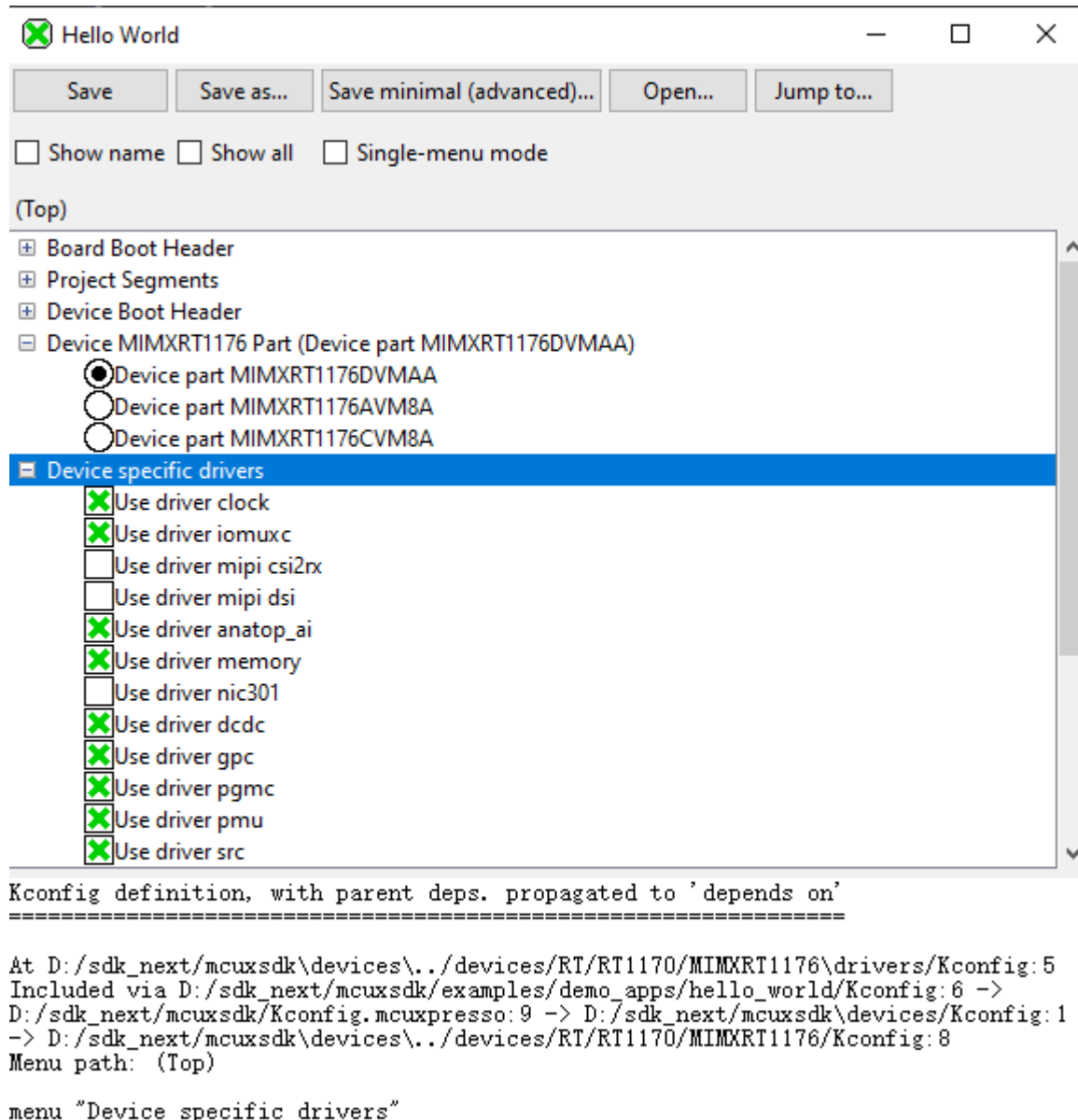
```
west build -b evkbmimxrt1170 examples/demo_apps/hello_world -Dcore_id=cm7 --cmake-only -p
```

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



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:

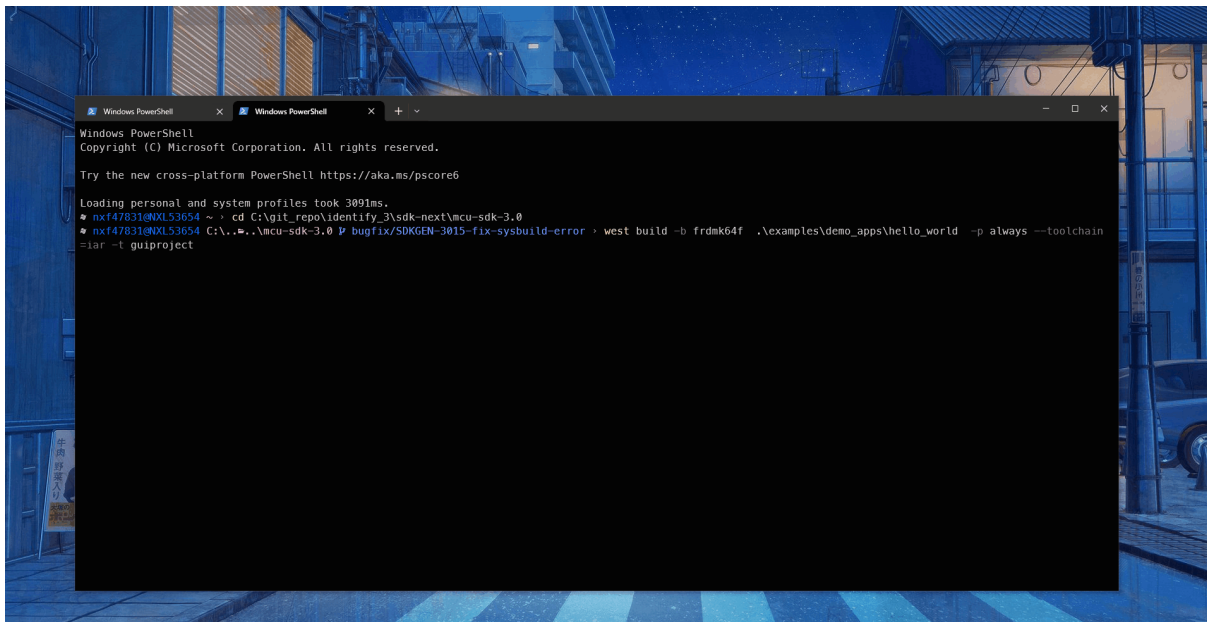
```
west debug -r linkserver
```

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_↵  
↵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 MCUXpresso 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 5.42
- MCUXpresso for VS Code v25.09
- 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		
LPCXpresso804	LPC804M101JDH20, LPC804M111JDH24, LPC804UK	LPC804M101JDH24,	LPC804M101JHI33,

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.

Middleware

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

FreeMASTER FreeMASTER communication driver for 32-bit platforms.

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
Driver Examples	INSTALL_DIR/boards/<board_name>/driver_examples
eIQ examples	INSTALL_DIR/boards/<board_name>/eiq_examples
Board Project Template for MCUXpresso IDE NPW	INSTALL_DIR/boards/<board_name>/project_template
Driver, SoC header files, extension header files and feature header files, utilities	INSTALL_DIR/devices/<device_name>
CMSIS drivers	INSTALL_DIR/devices/<device_name>/cmsis_drivers
Peripheral drivers	INSTALL_DIR/devices/<device_name>/drivers
Toolchain linker files and startup code	INSTALL_DIR/devices/<device_name>/<toolchain_name>
Utilities such as debug console	INSTALL_DIR/devices/<device_name>/utilities
Device Project Template for MCUXpresso IDE NPW	INSTALL_DIR/devices/<device_name>/project_template
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 documents	INSTALL_DIR/docs
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.

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
-

LPC_ACOMP

[2.1.0]

- Bug Fixes
 - Fixed one wrong enum value for the hysteresis.
 - Fixed the violations of MISRA C-2012 rules:
 - * Rule 10.1, 17.7.

[2.0.2]

- Bug Fixes
 - Fixed the out-of-bounds error of Coverity caused by missing an assert sentence to avoid the return value of ACOMP_GetInstance() exceeding the array bounds.

[2.0.1]

- New Features
 - Added a control macro to enable/disable the CLOCK code in current driver.

[2.0.0]

- Initial version.
-

LPC_ADC

[2.6.0]

- New Features
 - Added new feature macro to distinguish whether the GPADC_CTRL0_GPADC_TSAMP control bit is on the device.
 - Added new variable extendSampleTimeNumber to indicate the ADC extend sample time.
- Bugfix
 - Fixed the bug that incorrectly sets the PASS_ENABLE bit based on the sample time setting.

[2.5.3]

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

[2.5.2]

- Improvements
 - Integrated different sequence's sample time numbers into one variable.
- Bug Fixes
 - Fixed violation of MISRA C-2012 rule 20.9 .

[2.5.1]

- Bug Fixes
 - Fixed ADC conversion sequence priority misconfiguration issue in the ADC_SetConvSeqAHighPriority() and ADC_SetConvSeqBHighPriority() APIs.
- Improvements
 - Supported configuration ADC conversion sequence sampling time.

[2.5.0]

- Improvements
 - Add missing parameter tag of ADC_DoOffsetCalibration().
- Bug Fixes
 - Removed a duplicated API with typo in name: ADC_EnableShresholdCompareInterrupt().

[2.4.1]

- Bug Fixes
 - Enabled self-calibration after clock divider be changed to make sure the frequency update be taken.

[2.4.0]

- New Features
 - Added new API ADC_DoOffsetCalibration() which supports a specific operation frequency.
- Other Changes
 - Marked the ADC_DoSelfCalibration(ADC_Type *base) as deprecated.
- Bug Fixes
 - Fixed the violations of MISRA C-2012 rules:
 - * Rule 10.1 10.3 10.4 10.7 10.8 17.7.

[2.3.2]

- Improvements
 - Added delay after enabling using the ADC_GPADC_CTRL0_LDO_POWER_EN bit for JN5189/QN9090.
- New Features
 - Added support for platforms which have only one ADC sequence control/result register.

[2.3.1]

- Bug Fixes
 - Avoided writing ADC STARTUP register in ADC_Init().
 - Fixed Coverity zero divider error in ADC_DoSelfCalibration().

[2.3.0]

- Improvements
 - Updated “ADC_Init()”/“ADC_GetChannelConversionResult()” API and “adc_resolution_t” structure to match QN9090.
 - Added “ADC_EnableTemperatureSensor” API.

[2.2.1]

- Improvements
 - Added a brief delay in uSec after ADC calibration start.

[2.2.0]

- Improvements
 - Updated “ADC_DoSelfCalibration” API and “adc_config_t” structure to match LPC845.

[2.1.0]

- Improvements
 - Renamed “ADC_EnableShresholdCompareInterrupt” to “ADC_EnableThresholdCompareInterrupt”.

[2.0.0]

- Initial version.
-

CAPT

[2.1.0]

- New Features
 - Added new API CAPT_PollNow, to immediately launch a one-time-only, simultaneous poll of all specified X pins.

[2.0.3]

- Bug Fixes
 - Fixed bug that CAPT_GetTouchData does not get right count.

[2.0.2]

- Bug Fixes
 - Fixed the violation of MISRA-2012 rules:
 - * Rule 10.3 15.5 17.7

[2.0.1]

- Bug Fixes
 - Fixed the out-of-bounds error of Coverity caused by missing an assert sentence to avoid return value of CAPT_GetInstance() exceeding array bounds.

[2.0.0]

- Initial version.
-

CLOCK**[2.3.3]**

- Improvements
 - Added lost comments for some enumerations.

[2.3.2]

- Improvements
 - Used “offsetof” macro to get the offset of the structure element from the beginning of the structure.

[2.3.1]

- Bug Fixes
 - Fixed MISRA C-2012 rule 10.1, rule 10.4, rule 10.8, rule 16.4 and so on.

[2.3.0]

- New feature:
 - Moved SDK_DelayAtLeastUs function from clock driver to common driver.

[2.2.0]

- Replace the delay function

[2.1.0]

- New feature
 - Adding new API CLOCK_DelayAtLeastUs() to implement a delay function which allows users set delay in unit of microsecond.

[2.0.3]

- add api to get uart clock frequency.
- add api to set fractional multiplier value.

[2.0.2]

- some minor fixes.

[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.
-

CRC

[2.1.1]

- Fix MISRA issue.

[2.1.0]

- Add CRC_WriteSeed function.

[2.0.2]

- Fix MISRA issue.

[2.0.1]

- Fixed KPSDK-13362. MDK compiler issue when writing to WR_DATA with -O3 optimize for time.

[2.0.0]

- Initial version.
-

CTIMER

[2.3.3]

- Bug Fixes
 - Fix CERT INT30-C INT31-C issue.
 - Make API CTIMER_SetupPwm and CTIMER_UpdatePwmDutycycle return fail if pulse width register overflow.

[2.3.2]

- Bug Fixes
 - Clear unexpected DMA request generated by RESET_PeripheralReset in API CTIMER_Init to avoid trigger DMA by mistake.

[2.3.1]

- Bug Fixes
 - MISRA C-2012 issue fixed: rule 10.7 and 12.2.

[2.3.0]

- Improvements
 - Added the CTIMER_SetPrescale(), CTIMER_GetCaptureValue(), CTIMER_EnableResetMatchChannel(), CTIMER_EnableStopMatchChannel(), CTIMER_EnableRisingEdgeCapture(), CTIMER_EnableFallingEdgeCapture(), CTIMER_SetShadowValue(), APIs Interface to reduce code complexity.

[2.2.2]

- Bug Fixes
 - Fixed SetupPwm() API only can use match 3 as period channel issue.

[2.2.1]

- Bug Fixes
 - Fixed use specified channel to setting the PWM period in SetupPwmPeriod() API.
 - Fixed Coverity Out-of-bounds issue.

[2.2.0]

- Improvements
 - Updated three API Interface to support Users to flexibly configure the PWM period and PWM output.
- Bug Fixes
 - MISRA C-2012 issue fixed: rule 8.4.

[2.1.0]

- Improvements
 - Added the CTIMER_GetOutputMatchStatus() API Interface.
 - Added feature macro for FSL_FEATURE_CTIMER_HAS_NO_CCR_CAP2 and FSL_FEATURE_CTIMER_HAS_NO_IR_CR2INT.

[2.0.3]

- Bug Fixes
 - MISRA C-2012 issue fixed: rule 10.3, 10.4, 10.6, 10.7 and 11.9.

[2.0.2]

- New Features
 - Added new API “CTIMER_GetTimerCountValue” to get the current timer count value.
 - Added a control macro to enable/disable the RESET and CLOCK code in current driver.
 - Added a new feature macro to update the API of CTimer driver for lpc8n04.

[2.0.1]

- Improvements
 - API Interface Change
 - * Changed API interface by adding CTIMER_SetupPwmPeriod API and CTIMER_UpdatePwmPulsePeriod API, which both can set up the right PWM with high resolution.

[2.0.0]

- Initial version.
-

LPC_DAC

[2.0.2]

- Bug Fixes
 - Fixed the violations of MISRA C-2012 rules:
 - * Rule 17.7.

[2.0.1]

- New Features
 - Added a control macro to enable/disable the CLOCK code in current driver.

[2.0.0]

- Initial version.
-

GPIO

[2.1.7]

- Improvements
 - Enhanced GPIO_PinInit to enable clock internally.

[2.1.6]

- Bug Fixes
 - Clear bit before set it within GPIO_SetPinInterruptConfig() API.

[2.1.5]

- Bug Fixes
 - Fixed violations of the MISRA C-2012 rules 3.1, 10.6, 10.7, 17.7.

[2.1.4]

- Improvements
 - Added API GPIO_PortGetInterruptStatus to retrieve interrupt status for whole port.
 - Corrected typos in header file.

[2.1.3]

- Improvements
 - Updated “GPIO_PinInit” API. If it has DIRCLR and DIRSET registers, use them at set 1 or clean 0.

[2.1.2]

- Improvements
 - Removed deprecated APIs.

[2.1.1]

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

[2.1.0]

- New Features
 - Added GPIO initialize API.

[2.0.0]

- Initial version.
-

I2C**[2.2.1]**

- Bug Fixes
 - Fixed coverity issues.

[2.2.0]

- Removed `lpc_i2c_dma` driver.

[2.1.0]

- Bug Fixes
 - Fixed MISRA 8.6 violations.

[2.0.4]

- Bug Fixes
 - Fixed wrong assignment for `datasize` in `I2C_InitTransferStateMachineDMA`.
 - Fixed wrong working flow in `I2C_RunTransferStateMachineDMA` to ensure master can work in no start flag and no stop flag mode.
 - Fixed wrong working flow in `I2C_RunTransferStateMachine` and added `kReceiveDataBeginState` in `_i2c_transfer_states` to ensure master can work in no start flag and no stop flag mode.
 - Fixed wrong handle state in `I2C_MasterTransferDMAHandleIRQ`. After all the data has been transferred or nak is returned, handle state should be changed to idle.

- Eliminated IAR Pa082 warning in I2C_SlaveTransferHandleIRQ by assigning volatile variable to local variable and using local variable instead.
- Fixed MISRA issues.
 - * Fixed rules 4.7, 10.1, 10.3, 10.4, 11.1, 11.8, 14.4, 17.7.
- Improvements
 - Rounded up the calculated divider value in I2C_MasterSetBaudRate.
 - Updated the I2C_WAIT_TIMEOUT macro to unified name I2C_RETRY_TIMES.

[2.0.3]

- Bug Fixes
 - Fixed Coverity issue of unchecked return value in I2C_RTOS_Transfer.

[2.0.2]

- New Features
 - Added macro gate “FSL_SDK_ENABLE_I2C_DRIVER_TRANSACTIONAL_APIS” to enable/disable the transactional APIs which will help reduce the code size when no non-blocking transfer is used. Default configuration is enabled.
 - Added a control macro to enable/disable the RESET and CLOCK code in current driver.

[2.0.1]

- Improvements
 - Added I2C_WAIT_TIMEOUT macro to allow the user to specify the timeout times for waiting flags in functional API and blocking transfer API.

[2.0.0]

- Initial version.
-

IAP

[2.0.7]

- Bug Fixes
 - Fixed IAP_ReinvokeISP bug that can't support UART ISP auto baud detection.

[2.0.6]

- Bug Fixes
 - Fixed IAP_ReinvokeISP wrong parameter setting.

[2.0.5]

- New Feature
 - Added support config flash memory access time.

[2.0.4]

- Bug Fixes
 - Fixed the violations of MISRA 2012 rules 9.1

[2.0.3]

- New Features
 - Added support for LPC 845's FAIM operation.
 - Added support for LPC 80x's fixed reference clock for flash controller.
 - Added support for LPC 5411x's Read UID command useless situation.
- Improvements
 - Improved the document and code structure.
- Bug Fixes
 - Fixed the violations of MISRA 2012 rules:
 - * Rule 10.1 10.3 10.4 17.7

[2.0.2]

- New Features
 - Added an API to read generated signature.
- Bug Fixes
 - Fixed the incorrect board support of IAP_ExtendedFlashSignatureRead().

[2.0.1]

- New Features
 - Added an API to read factory settings for some calibration registers.
- Improvements
 - Updated the size of result array in part APIs.

[2.0.0]

- Initial version.
-

IOCON**[2.0.2]**

- Bug Fixes
 - Fixed MISRA-C 2012 violations.

[2.0.1]

- Bug Fixes
 - Fixed out-of-range issue of the IOCON mode function when enabling DAC.

[2.0.0]

- Initial version.
-

MRT

[2.0.5]

- Bug Fixes
 - Fixed CERT INT31-C violations.

[2.0.4]

- Improvements
 - Don't reset MRT when there is not system level MRT reset functions.

[2.0.3]

- Bug Fixes
 - Fixed violations of MISRA C-2012 rule 10.1 and 10.4.
 - Fixed the wrong count value assertion in MRT_StartTimer API.

[2.0.2]

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

[2.0.1]

- Added control macro to enable/disable the RESET and CLOCK code in current driver.

[2.0.0]

- Initial version.
-

PINT

[2.2.0]

- Fixed
 - Fixed the issue that clear interrupt flag when it's not handled. This causes events to be lost.
- Changed
 - Used one callback for one PINT instance. It's unnecessary to provide different callbacks for all PINT events.

[2.1.13]

- Improvements
 - Added instance array for PINT to adapt more devices.
 - Used release reset instead of reset PINT which may clear other related registers out of PINT.

[2.1.12]

- Bug Fixes
 - Fixed coverity issue.

[2.1.11]

- Bug Fixes
 - Fixed MISRA C-2012 rule 10.7 violation.

[2.1.10]

- New Features
 - Added the driver support for MCXN10 platform with combined interrupt handler.

[2.1.9]

- Bug Fixes
 - Fixed MISRA-2012 rule 8.4.

[2.1.8]

- Bug Fixes
 - Fixed MISRA-2012 rule 10.1 rule 10.4 rule 10.8 rule 18.1 rule 20.9.

[2.1.7]

- Improvements
 - Added fully support for the SECPINT, making it can be used just like PINT.

[2.1.6]

- Bug Fixes
 - Fixed the bug of not enabling common pint clock when enabling security pint clock.

[2.1.5]

- Bug Fixes
 - Fixed issue for MISRA-2012 check.
 - * Fixed rule 10.1 rule 10.3 rule 10.4 rule 10.8 rule 14.4.
 - Changed interrupt init order to make pin interrupt configuration more reasonable.

[2.1.4]

- Improvements
 - Added feature to control distinguish PINT/SECPINT relevant interrupt/clock configurations for PINT_Init and PINT_Deinit API.
 - Swapped the order of clearing PIN interrupt status flag and clearing pending NVIC interrupt in PINT_EnableCallback and PINT_EnableCallbackByIndex function.
 - Bug Fixes
 - * Fixed build issue caused by incorrect macro definitions.

[2.1.3]

- Bug fix:
 - Updated PINT_PinInterruptClrStatus to clear PINT interrupt status when the bit is asserted and check whether was triggered by edge-sensitive mode.
 - Write 1 to IST corresponding bit will clear interrupt status only in edge-sensitive mode and will switch the active level for this pin in level-sensitive mode.
 - Fixed MISRA c-2012 rule 10.1, rule 10.6, rule 10.7.
 - Added FSL_FEATURE_SECPINT_NUMBER_OF_CONNECTED_OUTPUTS to distinguish IRQ relevant array definitions for SECPINT/PINT on lpc55s69 board.
 - Fixed PINT driver c++ build error and remove index offset operation.

[2.1.2]

- Improvement:
 - Improved way of initialization for SECPINT/PINT in PINT_Init API.

[2.1.1]

- Improvement:
 - Enabled secure pint interrupt and add secure interrupt handle.

[2.1.0]

- Added PINT_EnableCallbackByIndex/PINT_DisableCallbackByIndex APIs to enable/disable callback by index.

[2.0.2]

- Added control macro to enable/disable the RESET and CLOCK code in current driver.

[2.0.1]

- Bug fix:
 - Updated PINT driver to clear interrupt only in Edge sensitive.

[2.0.0]

- Initial version.
-

PLU**[2.2.1]**

- Bug Fixes
 - Fixed MISRA C-2012 rule 10.3 and rule 17.7.

[2.2.0]

- Bug Fixes
 - Fixed wrong parameter of the PLU_EnableWakeIntRequest function.

[2.1.0]

- New Features
 - Added 4 new APIs to support Niobe4's wake-up/interrupt control feature, including PLU_GetDefaultWakeIntConfig(), PLU_EnableWakeIntRequest(), PLU_LatchInterrupt() and PLU_ClearLatchedInterrupt().
- Other Changes
 - Changed the register name LUT_INP to LUT_INP_MUX due to register map update.

[2.0.1]

- New Features
 - Added control macro to enable/disable the RESET and CLOCK code in current driver.

[2.0.0]

- Initial version.
-

POWER**[2.1.0]**

- New features
 - Added BOD control APIs.

[2.0.4]

- Bug Fixes
 - Fixed the typo “Enbale”, correcting it as “Enable”.

[2.0.3]

- Bug Fixes
 - Fixed doxygen warnings(remove wrong character in annotation).

[2.0.2]

- New Features
 - Added the Enable/DisableDeepSleepIRQ() to enable/disable pin wake up.

[2.0.1]

- Improvements
 - Updated power drive to support PMU.

[2.0.0]

- initial version.
-

RESET

[2.4.0]

- Improvements
 - Add RESET_ReleasePeripheralReset API.

[2.0.1]

- Update component full_name to “Reset Driver”.

[2.0.0]

- initial version.
-

SPI

[2.0.8]

- Bug Fixes
 - Fixed coverity issue.

[2.0.7]

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

[2.0.6]

- Improvements
 - Changed SPI_DUMMYDATA to 0x00.

[2.0.5]

- Bug Fixes
 - Fixed bug that the transfer configuration does not take effect after the first transfer.

[2.0.4]

- Bug Fixes
 - Fixed the issue that when transfer finish callback is invoked TX data is not sent to bus yet.

[2.0.3]

- Improvements
 - Added timeout mechanism when waiting certain states in transfer driver.
 - Fixed MISRA 10.4 issue.

[2.0.2]

- Bug Fixes
 - Fixed Coverity issue of incrementing null pointer in SPI_MasterTransferNonBlocking.
 - Fixed MISRA issues.
 - * Fixed rules 10.1, 10.3, 10.4, 10.6, 14.4.
- New Features
 - Added enumeration for dataWidth.

[2.0.1]

- Bug Fixes
 - Added wait mechanism in SPI_MasterTransferBlocking() API, which checks if master SPI becomes IDLE when the EOT bit is set before returning. This confirms that all data will be sent out by SPI master.
 - Fixed the bug that the EOT bit couldn't be set when only one frame was sent in polling mode and interrupt transfer mode.
- New Features
 - Added macro gate "FSL_SDK_ENABLE_SPI_DRIVER_TRANSACTIONAL_APIS" to enable/disable the transactional APIs, which helps reduce the code size when no non-blocking transfer is used. Enabled default configuration.
 - Added a control macro to enable/disable the RESET and CLOCK code in current driver.

[2.0.0]

- Initial version.
-

SWM

[2.1.2]

- Improvements
 - Reduce RAM footprint.

[2.1.1]

- Bug Fixes
 - MISRA C-2012 issue fixed: rule 10.1 and 10.3.

[2.1.0]

- New Features
 - Supported Flextimer function pin assign.

[2.0.2]

- Bug Fixes
 - MISRA C-2012 issue fixed: rule 14.3.

[2.0.1]

- Bug Fixes
 - MISRA C-2012 issue fixed: rule 10.1, 10.3, and 10.4.

[2.0.0]

- Initial version.
 - The API `SWM_SetFixedMovablePinSelect()` is targeted at the device that has `PINASSIGN-FIXED0` register, such as LPC804.
-

SYSCON

[2.0.1]

- Bug Fixes
 - Fixed issue for MISRA-2012 check.
 - * Fixed rule 10.4.

[2.0.0]

- Initial version.
-

USART**[2.5.2]**

- Improvements
 - Fixed coverity issues.

[2.5.1]

- Improvements
 - Fixed doxygen warning in USART_SetRxIdleTimeout.

[2.5.0]

- New Features
 - Supported new feature of rx idle timeout.

[2.4.0]

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

[2.3.0]

- New Features
 - Modified usart_config_t, USART_Init and USART_GetDefaultConfig APIs so that the hardware flow control can be enabled during module initialization.

[2.2.0]

- Improvements
 - Added timeout mechanism when waiting for certain states in transfer driver.
 - Fixed MISRA 10.4 issues.

[2.1.1]

- Bug Fixes
 - Fixed the bug that in `USART_SetBaudRate` `best_diff` rather than `diff` should be used to compare with calculated baudrate.
 - Eliminated IAR pa082 warnings from `USART_TransferGetRxRingBufferLength` and `USART_TransferHandleIRQ`.
 - Fixed MISRA issues.
- Improvements
 - Rounded up the calculated `sbr` value in `USART_SetBaudRate` to achieve more accurate baudrate setting.
 - Modified `USART_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.

[2.1.0]

- New Features
 - Added new APIs to allow users to configure the USART continuous SCLK feature in synchronous mode transfer.

[2.0.1]

- Bug Fixes
 - Fixed the repeated reading issue of the `STAT` register while dealing with the IRQ routine.
- New Features
 - Added macro gate “`FSL_SDK_ENABLE_USART_DRIVER_TRANSACTIONAL_APIS`” to enable/disable the transactional APIs, which helps reduce the code size when no non-blocking transfer is used. Enabled default configuration.
 - Added a control macro to enable/disable the `RESET` and `CLOCK` code in current driver.
 - Added macro switch gate “`FSL_SDK_USART_DRIVER_ENABLE_BAUDRATE_AUTO_GENERATE`” to enable/disable the baud rate to generate automatically. Disabling this feature will help reduce the code size to a certain degree. Default configuration enables auto generating of baud rate.
 - Added the check of baud rate while initializing the USART. If the baud rate calculated is not precise, the software assertion will be triggered.
 - Added a new API to allow users to enable the CTS, which determines whether CTS is used for flow control.

[2.0.0]

- Initial version.
-

WKT

[2.0.2]

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

[2.0.1]

- New Features
 - Added control macro to enable/disable the RESET and CLOCK code in current driver.

[2.0.0]

- Initial version.
-

WWDT

[2.1.10]

- Bug Fixes
 - Chek WWDT_RSTS instead of FSL_FEATURE_WWDT_HAS_NO_RESET to determine whether the peripheral can be reset.

[2.1.9]

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

[2.1.8]

- Improvements
 - Updated the “WWDT_Init” API to add wait operation. Which can avoid the TV value read by CPU still be 0xFF (reset value) after WWDT_Init function returns.

[2.1.7]

- Bug Fixes
 - Fixed the issue that the watchdog reset event affected the system from PMC.
 - Fixed the issue of setting watchdog WDPROTECT field without considering the backwards compatibility.
 - Fixed the issue of clearing bit fields by mistake in the function of WWDT_ClearStatusFlags.

[2.1.5]

- Bug Fixes
 - deprecated a unusable API in WWWDWT driver.
 - * WWDT_Disable

[2.1.4]

- Bug Fixes
 - Fixed violation of the MISRA C-2012 rules Rule 10.1, 10.3, 10.4 and 11.9.
 - Fixed the issue of the inseparable process interrupted by other interrupt source.
 - * WWDT_Init

[2.1.3]

- Bug Fixes
 - Fixed legacy issue when initializing the MOD register.

[2.1.2]

- Improvements
 - Updated the “WWDT_ClearStatusFlags” API and “WWDT_GetStatusFlags” API to match QN9090. WDTOF is not set in case of WD reset. Get info from PMC instead.

[2.1.1]

- New Features
 - Added new feature definition macro for devices which have no LCOK control bit in MOD register.
 - Implemented delay/retry in WWDT driver.

[2.1.0]

- Improvements
 - Added new parameter in configuration when initializing WWDT module. This parameter, which must be set, allows the user to deliver the WWDT clock frequency.

[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.

[LPC804](#)

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

Chapter 2

LPC804

2.1 CAPT: Capacitive Touch

`void CAPT_Init(CAPT_Type *base, const capt_config_t *config)`

Initialize the CAPT module.

Parameters

- `base` – CAPT peripheral base address.
- `config` – Pointer to “*capt_config_t*” structure.

`void CAPT_Deinit(CAPT_Type *base)`

De-initialize the CAPT module.

Parameters

- `base` – CAPT peripheral base address.

`void CAPT_GetDefaultConfig(capt_config_t *config)`

Gets an available pre-defined settings for the CAPT’s configuration.

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

```
config->enableWaitMode = false;
config->enableTouchLower = true;
config->clockDivider = 15U;
config->timeOutCount = 12U;
config->pollCount = 0U;
config->enableXpins = 0U;
config->triggerMode = kCAPT_YHPortTriggerMode;
config->XpinsMode = kCAPT_InactiveXpinsDrivenLowMode;
config->mDelay = kCAPT_MeasureDelayNoWait;
config->rDelay = kCAPT_ResetDelayWait9FCLKs;
```

Parameters

- `config` – Pointer to the configuration structure.

`static inline void CAPT_SetThreshold(CAPT_Type *base, uint32_t count)`

Set Sets the count threshold in divided FCLKs between touch and no-touch.

Parameters

- `base` – CAPT peripheral base address.
- `count` – The count threshold.

void CAPT_SetPollMode(CAPT_Type *base, *capt_polling_mode_t* mode)

Set the CAPT polling mode.

Parameters

- base – CAPT peripheral base address.
- mode – The selection of polling mode.

void CAPT_EnableDMA(CAPT_Type *base, *capt_dma_mode_t* mode)

Enable DMA feature.

Parameters

- base – CAPT peripheral base address.
- mode – Select how DMA triggers are generated.

void CAPT_DisableDMA(CAPT_Type *base)

Disable DMA feature.

Parameters

- base – CAPT peripheral base address.

static inline void CAPT_EnableInterrupts(CAPT_Type *base, uint32_t mask)

Enable interrupt features.

Parameters

- base – CAPT peripheral base address.
- mask – The mask of enabling interrupt features. Please refer to “_capt_interrupt_enable”.

static inline void CAPT_DisableInterrupts(CAPT_Type *base, uint32_t mask)

Disable interrupt features.

Parameters

- base – CAPT peripheral base address.
- mask – The mask of disabling interrupt features. Please refer to “_capt_interrupt_enable”.

static inline uint32_t CAPT_GetInterruptStatusFlags(CAPT_Type *base)

Get CAPT interrupts’ status flags.

Parameters

- base – CAPT peripheral base address.

Returns

The mask of interrupts’ status flags. please refer to “_capt_interrupt_status_flags”.

static inline void CAPT_ClearInterruptStatusFlags(CAPT_Type *base, uint32_t mask)

Clear the interrupts’ status flags.

Parameters

- base – CAPT peripheral base address.
- mask – The mask of clearing the interrupts’ status flags, please refer to “_capt_interrupt_status_flags”.

static inline uint32_t CAPT_GetStatusFlags(CAPT_Type *base)

Get CAPT status flags.

Parameters

- `base` – CAPT peripheral base address.

Returns

The mask of CAPT status flags. Please refer to “_capt_status_flags” Or use CAPT_GET_XMAX_NUMBER(mask) to get XMAX number.

`bool CAPT_GetTouchData(CAPT_Type *base, capt_touch_data_t *data)`

Get CAPT touch data.

Parameters

- `base` – CAPT peripheral base address.
- `data` – The structure to store touch data.

Returns

If return ‘true’, which means get valid data. if return ‘false’, which means get invalid data.

`void CAPT_PollNow(CAPT_Type *base, uint16_t enableXpins)`

Start touch data polling using poll-now method.

This function starts new data polling using polling-now method, CAPT stops when the polling is finished, application could check the status or monitor interrupt to know when the progress is finished.

Note that this is simultaneous poll of all X pins, all enabled X pins are activated concurrently, rather than walked one-at-a-time

Parameters

- `base` – CAPT peripheral base address.
- `enableXpins` – The X pins enabled in this polling.

`FSL_CAPT_DRIVER_VERSION`

CAPT driver version.

`enum _capt_xpins`

The enumeration for X pins.

Values:

enumerator `kCAPT_X0Pin`

CAPT_X0 pin.

enumerator `kCAPT_X1Pin`

CAPT_X1 pin.

enumerator `kCAPT_X2Pin`

CAPT_X2 pin.

enumerator `kCAPT_X3Pin`

CAPT_X3 pin.

enumerator `kCAPT_X4Pin`

CAPT_X4 pin.

enumerator `kCAPT_X5Pin`

CAPT_X5 pin.

enumerator `kCAPT_X6Pin`

CAPT_X6 pin.

enumerator `kCAPT_X7Pin`

CAPT_X7 pin.

enumerator kCAPT_X8Pin
CAPT_X8 pin.

enumerator kCAPT_X9Pin
CAPT_X9 pin.

enumerator kCAPT_X10Pin
CAPT_X10 pin.

enumerator kCAPT_X11Pin
CAPT_X11 pin.

enumerator kCAPT_X12Pin
CAPT_X12 pin.

enumerator kCAPT_X13Pin
CAPT_X13 pin.

enumerator kCAPT_X14Pin
CAPT_X14 pin.

enumerator kCAPT_X15Pin
CAPT_X15 pin.

enum _capt_interrupt_enable

The enumeration for enabling/disabling interrupts.

Values:

enumerator kCAPT_InterruptOfYesTouchEnable
Generate interrupt when a touch has been detected.

enumerator kCAPT_InterruptOfNoTouchEnable
Generate interrupt when a no-touch has been detected.

enumerator kCAPT_InterruptOfPollDoneEnable
Generate interrupt at the end of a polling round, or when a POLLNOW completes.

enumerator kCAPT_InterruptOfTimeOutEnable
Generate interrupt when the count reaches the time-out count value before a trigger occurs.

enumerator kCAPT_InterruptOfOverRunEnable
Generate interrupt when the Touch Data register has been up-dated before software has read the previous data, and the touch has been detected.

enum _capt_interrupt_status_flags

The enumeration for interrupt status flags.

Values:

enumerator kCAPT_InterruptOfYesTouchStatusFlag
YESTOUCH interrupt status flag.

enumerator kCAPT_InterruptOfNoTouchStatusFlag
NOTOUCH interrupt status flag.

enumerator kCAPT_InterruptOfPollDoneStatusFlag
POLLDONE interrupt status flag.

enumerator kCAPT_InterruptOfTimeOutStatusFlag
TIMEOUT interrupt status flag.

enumerator kCAPT_InterruptOfOverRunStatusFlag
OVERRUN interrupt status flag.

enum _capt_status_flags

The enumeration for CAPT status flags.

Values:

enumerator kCAPT_BusyStatusFlag

Set while a poll is currently in progress, otherwise cleared.

enumerator kCAPT_XMAXStatusFlag

The maximum number of X pins available for a given device is equal to XMAX+1.

enum _capt_trigger_mode

The enumeration for CAPT trigger mode.

Values:

enumerator kCAPT_YHPortTriggerMode

YH port pin trigger mode.

enumerator kCAPT_ComparatorTriggerMode

Analog comparator trigger mode.

enum _capt_inactive_xpins_mode

The enumeration for the inactive X pins mode.

Values:

enumerator kCAPT_InactiveXpinsHighZMode

Xpins enabled in the XPINSEL field are controlled to HIGH-Z mode when not active.

enumerator kCAPT_InactiveXpinsDrivenLowMode

Xpins enabled in the XPINSEL field are controlled to be driven low mode when not active.

enum _capt_measurement_delay

The enumeration for the delay of measuring voltage state.

Values:

enumerator kCAPT_MeasureDelayNoWait

Don't wait.

enumerator kCAPT_MeasureDelayWait3FCLKs

Wait 3 divided FCLKs.

enumerator kCAPT_MeasureDelayWait5FCLKs

Wait 5 divided FCLKs.

enumerator kCAPT_MeasureDelayWait9FCLKs

Wait 9 divided FCLKs.

enum _capt_reset_delay

The enumeration for the delay of resetting or draining Cap.

Values:

enumerator kCAPT_ResetDelayNoWait

Don't wait.

enumerator kCAPT_ResetDelayWait3FCLKs

Wait 3 divided FCLKs.

enumerator kCAPT_ResetDelayWait5FCLKs
Wait 5 divided FCLKs.

enumerator kCAPT_ResetDelayWait9FCLKs
Wait 9 divided FCLKs.

enum _capt_polling_mode

The enumeration of CAPT polling mode.

Values:

enumerator kCAPT_PollInactiveMode

No measurements are taken, no polls are performed. The module remains in the Reset/Draining Cap.

enumerator kCAPT_PollNowMode

Immediately launches (ignoring Poll Delay) a one-time-only, simultaneous poll of all X pins that are enabled in the XPINSEL field of the Control register; then stops, returning to Reset/Draining Cap.

enumerator kCAPT_PollContinuousMode

Polling rounds are continuously performed, by walking through the enabled X pins.

enum _capt_dma_mode

The enumeration of CAPT DMA trigger mode.

Values:

enumerator kCAPT_DMATriggerOnTouchMode

Trigger on touch.

enumerator kCAPT_DMATriggerOnBothMode

Trigger on both touch and no-touch.

enumerator kCAPT_DMATriggerOnAllMode

Trigger on all touch, no-touch and time-out.

typedef enum _capt_trigger_mode capt_trigger_mode_t

The enumeration for CAPT trigger mode.

typedef enum _capt_inactive_xpins_mode capt_inactive_xpins_mode_t

The enumeration for the inactive X pins mode.

typedef enum _capt_measurement_delay capt_measurement_delay_t

The enumeration for the delay of measuring voltage state.

typedef enum _capt_reset_delay capt_reset_delay_t

The enumeration for the delay of resetting or draining Cap.

typedef enum _capt_polling_mode capt_polling_mode_t

The enumeration of CAPT polling mode.

typedef enum _capt_dma_mode capt_dma_mode_t

The enumeration of CAPT DMA trigger mode.

typedef struct _capt_config capt_config_t

The structure for CAPT basic configuration.

typedef struct _capt_touch_data capt_touch_data_t

The structure for storing touch data.

CAPT_GET_XMAX_NUMBER(mask)

struct _capt_config

#include <fsl_capt.h> The structure for CAPT basic configuration.

Public Members

bool enableWaitMode

If enable the wait mode, when the touch event occurs, the module will wait until the TOUCH register is read before starting the next measurement. Other-wise, measurements continue.

bool enableTouchLower

enableTouchLower = true: Trigger at count < TCNT is a touch. Trigger at count > TCNT is a no-touch. enableTouchLower = false: Trigger at count > TCNT is a touch. Trigger at count < TCNT is a no-touch. Notice: TCNT will be set by “CAPT_DoCalibration” API.

uint8_t clockDivider

Function clock divider. The function clock is divided by clockDivider+1 to produce the divided FCLK for the module. The available range is 0-15.

uint8_t timeOutCount

Sets the count value at which a time-out event occurs if a measurement has not triggered. The time-out count value is calculated as $2^{\text{timeOutCount}}$. The available range is 0-12.

uint8_t pollCount

Sets the time delay between polling rounds (successive sets of X measurements). After each polling round completes, the module will wait $4096 \times \text{PollCount}$ divided FCLKs before starting the next polling round. The available range is 0-255.

uint16_t enableXpins

Selects which of the available X pins are enabled. Please refer to ‘_capt_xpins’. For example, if want to enable X0, X2 and X3 pins, you can set “enableXpins = kCAPT_X0Pin | kCAPT_X2Pin | kCAPT_X3Pin”.

capt_trigger_mode_t triggerMode

Select the methods of measuring the voltage across the measurement capacitor.

capt_inactive_xpins_mode_t XpinsMode

Determines how X pins enabled in the XPINSEL field are controlled when not active.

capt_measurement_delay_t mDelay

Set the time delay after entering step 3 (measure voltage state), before sampling the YH port pin or analog comparator output.

capt_reset_delay_t rDelay

Set the number of divided FCLKs the module will remain in Reset or Draining Cap.

struct _capt_touch_data

#include <fsl_capt.h> The structure for storing touch data.

Public Members

bool yesTimeOut

‘true’: if the measurement resulted in a time-out event, ‘false’: otherwise.

bool yesTouch

‘true’: if the trigger is due to a touch even, ‘false’: if the trigger is due to a no-touch event.

uint8_t XpinsIndex

Contains the index of the X pin for the current measurement, or lowest X for a multiple-pin poll now measurement.

uint8_t sequenceNumber

Contains the 4-bit(0-7) sequence number, which increments at the end of each polling round.

uint16_t count

Contains the count value reached at trigger or time-out.

2.2 Clock Driver

enum _clock_ip_name

Clock gate name used for CLOCK_EnableClock/CLOCK_DisableClock.

Values:

enumerator kCLOCK_IpInvalid

Invalid Ip Name.

enumerator kCLOCK_Sys

Clock gate name: Sys.

enumerator kCLOCK_Rom

Clock gate name: Rom.

enumerator kCLOCK_Ram0

Clock gate name: Ram0.

enumerator kCLOCK_Flash

Clock gate name: Flash.

enumerator kCLOCK_I2c0

Clock gate name: I2c0.

enumerator kCLOCK_Gpio0

Clock gate name: Gpio0.

enumerator kCLOCK_Swm

Clock gate name: Swm.

enumerator kCLOCK_Wkt

Clock gate name: Wkt.

enumerator kCLOCK_Mrt

Clock gate name: Mrt.

enumerator kCLOCK_Spi0

Clock gate name: Spi0.

enumerator kCLOCK_Crc

Clock gate name: Crc.

enumerator kCLOCK_Uart0

Clock gate name: Uart0.

enumerator kCLOCK_Uart1

Clock gate name: Uart1.

enumerator kCLOCK_Wwdt
Clock gate name: Wwdt.

enumerator kCLOCK_Iocon
Clock gate name: Iocon.

enumerator kCLOCK_Acmp
Clock gate name: Acmp.

enumerator kCLOCK_I2c1
Clock gate name: I2c1.

enumerator kCLOCK_Adc
Clock gate name: Adc.

enumerator kCLOCK_Ctimer0
Clock gate name: Ctimer0.

enumerator kCLOCK_Dac
Clock gate name: Dac.

enumerator kCLOCK_GpioInt
Clock gate name: GpioInt.

enumerator kCLOCK_Capt
Clock gate name: Capt.

enumerator kCLOCK_PLU
Clock gate name: PLU.

enum _clock_name

Clock name used to get clock frequency.

Values:

enumerator kCLOCK_CoreSysClk
Cpu/AHB/AHB matrix/Memories,etc

enumerator kCLOCK_MainClk
Main clock

enumerator kCLOCK_Fro
FRO18/24/30

enumerator kCLOCK_FroDiv
FRO div clock

enumerator kCLOCK_ExtClk
External Clock

enumerator kCLOCK_LPOsc
Watchdog Oscillator

enumerator kCLOCK_Frg0
fractional rate0

enum _clock_select

Clock Mux Switches CLK_MUX_DEFINE(reg, mux) reg is used to define the mux register mux is used to define the mux value.

Values:

enumerator kCAPT_Clk_From_Fro
Mux CAPT_Clk from Fro.

enumerator kCAPT_Clk_From_MainClk
Mux CAPT_Clk from MainClk.

enumerator kCAPT_Clk_From_Fro_Div
Mux CAPT_Clk from Fro_Div.

enumerator kCAPT_Clk_From_LPOsc
Mux CAPT_Clk from LPOsc.

enumerator kADC_Clk_From_Fro
Mux ADC_Clk from Fro.

enumerator kADC_Clk_From_Extclk
Mux ADC_Clk from Extclk.

enumerator kUART0_Clk_From_Fro
Mux UART0_Clk from Fro.

enumerator kUART0_Clk_From_MainClk
Mux UART0_Clk from MainClk.

enumerator kUART0_Clk_From_Frg0Clk
Mux UART0_Clk from Frg0Clk.

enumerator kUART0_Clk_From_Fro_Div
Mux UART0_Clk from Fro_Div.

enumerator kUART1_Clk_From_Fro
Mux UART1_Clk from Fro.

enumerator kUART1_Clk_From_MainClk
Mux UART1_Clk from MainClk.

enumerator kUART1_Clk_From_Frg0Clk
Mux UART1_Clk from Frg0Clk.

enumerator kUART1_Clk_From_Fro_Div
Mux UART1_Clk from Fro_Div.

enumerator kI2C0_Clk_From_Fro
Mux I2C0_Clk from Fro.

enumerator kI2C0_Clk_From_MainClk
Mux I2C0_Clk from MainClk.

enumerator kI2C0_Clk_From_Frg0Clk
Mux I2C0_Clk from Frg0Clk.

enumerator kI2C0_Clk_From_Fro_Div
Mux I2C0_Clk from Fro_Div.

enumerator kI2C1_Clk_From_Fro
Mux I2C1_Clk from Fro.

enumerator kI2C1_Clk_From_MainClk
Mux I2C1_Clk from MainClk.

enumerator kI2C1_Clk_From_Frg0Clk
Mux I2C1_Clk from Frg0Clk.

enumerator kI2C1_Clk_From_Fro_Div
Mux I2C1_Clk from Fro_Div.

enumerator kSPI0_Clk_From_Fro
Mux SPI0_Clk from Fro.

enumerator kSPI0_Clk_From_MainClk
Mux SPI0_Clk from MainClk.

enumerator kSPI0_Clk_From_Frg0Clk
Mux SPI0_Clk from Frg0Clk.

enumerator kSPI0_Clk_From_Fro_Div
Mux SPI0_Clk from Fro_Div.

enumerator kFRG0_Clk_From_Fro
Mux FRG0_Clk from Fro.

enumerator kFRG0_Clk_From_MainClk
Mux FRG0_Clk from MainClk.

enumerator kCLKOUT_From_Fro
Mux CLKOUT from Fro.

enumerator kCLKOUT_From_MainClk
Mux CLKOUT from MainClk.

enumerator kCLKOUT_From_ExtClk
Mux CLKOUT from ExtClk.

enumerator kCLKOUT_From_Lposc
Mux CLKOUT from Lposc.

enum _clock_divider
Clock divider.

Values:

enumerator kCLOCK_DivAhbClk
Ahb Clock Divider.

enumerator kCLOCK_DivAdcClk
Adc Clock Divider.

enumerator kCLOCK_DivClkOut
Clk Out Divider.

enum _clock_fro_osc_freq
fro output frequency source definition
fro oscillator output frequency value definition

Values:

enumerator kCLOCK_FroOscOut18M
FRO oscillator output 18M

enumerator kCLOCK_FroOscOut24M
FRO oscillator output 24M

enumerator kCLOCK_FroOscOut30M
FRO oscillator output 30M

enum _clock_main_clk_src
PLL clock definition.

< Main clock source definition

Values:

enumerator kCLOCK_MainClkSrcFro
main clock source from FRO

enumerator kCLOCK_MainClkSrcExtClk
main clock source from Ext clock

enumerator kCLOCK_MainClkSrcLPOsc
main clock source from lower power oscillator

enumerator kCLOCK_MainClkSrcFroDiv
main clock source from FRO Div

typedef enum *_clock_ip_name* clock_ip_name_t
Clock gate name used for CLOCK_EnableClock/CLOCK_DisableClock.

typedef enum *_clock_name* clock_name_t
Clock name used to get clock frequency.

typedef enum *_clock_select* clock_select_t
Clock Mux Switches CLK_MUX_DEFINE(reg, mux) reg is used to define the mux register mux is used to define the mux value.

typedef enum *_clock_divider* clock_divider_t
Clock divider.

typedef enum *_clock_fro_osc_freq* clock_fro_osc_freq_t
fro output frequency source definition
fro oscillator output frequency value definition

typedef enum *_clock_main_clk_src* clock_main_clk_src_t
PLL clock definition.
< Main clock source definition

volatile uint32_t g_LP_Osc_Freq
lower power oscilltor clock frequency.
This variable is used to store the lower power oscillator frequency which is set by CLOCK_InitLPOsc, and it is returned by CLOCK_GetLPOscFreq.

volatile uint32_t g_Ext_Clk_Freq
external clock frequency.
This variable is used to store the external clock frequency which is include external oscillator clock and external clk in clock frequency value, it is set by CLOCK_InitExtClkin when CLK IN is used as external clock or by CLOCK_InitSysOsc when external oscillator is used as external clock ,and it is returned by CLOCK_GetExtClkFreq.

volatile uint32_t g_Fro_Osc_Freq
external clock frequency.
This variable is used to store the FRO osc clock frequency.

FSL_CLOCK_DRIVER_VERSION
CLOCK driver version 2.3.3.

SDK_DEVICE_MAXIMUM_CPU_CLOCK_FREQUENCY

CLOCK_FRO_SETTING_API_ROM_ADDRESS
FRO clock setting API address in ROM.

CLOCK_FAIM_BASE
FAIM base address.

ADC_CLOCKS

Clock ip name array for ADC.

ACMP_CLOCKS

Clock ip name array for ACMP.

DAC_CLOCKS

Clock ip name array for DAC.

SWM_CLOCKS

Clock ip name array for SWM.

ROM_CLOCKS

Clock ip name array for ROM.

SRAM_CLOCKS

Clock ip name array for SRAM.

IOCON_CLOCKS

Clock ip name array for IOCON.

GPIO_CLOCKS

Clock ip name array for GPIO.

GPIO_INT_CLOCKS

Clock ip name array for GPIO_INT.

CRC_CLOCKS

Clock ip name array for CRC.

WWDT_CLOCKS

Clock ip name array for WWDT.

SCT_CLOCKS

Clock ip name array for SCT0.

I2C_CLOCKS

Clock ip name array for I2C.

USART_CLOCKS

Clock ip name array for I2C.

SPI_CLOCKS

Clock ip name array for SPI.

CAPT_CLOCKS

Clock ip name array for CAPT.

CTIMER_CLOCKS

Clock ip name array for CTIMER.

MRT_CLOCKS

Clock ip name array for MRT.

WKT_CLOCKS

Clock ip name array for WKT.

PLU_CLOCKS

Clock ip name array for PLU.

CLK_GATE_DEFINE(reg, bit)

Internal used Clock definition only.

CLK_GATE_GET_REG(*x*)
CLK_GATE_GET_BITS_SHIFT(*x*)
CLK_MUX_DEFINE(*reg*, *mux*)
CLK_MUX_GET_REG(*x*)
CLK_MUX_GET_MUX(*x*)
CLK_MAIN_CLK_MUX_DEFINE(*preMux*, *mux*)
CLK_MAIN_CLK_MUX_GET_PRE_MUX(*x*)
CLK_MAIN_CLK_MUX_GET_MUX(*x*)
CLK_DIV_DEFINE(*reg*)
CLK_DIV_GET_REG(*x*)
CLK_FRG_DIV_REG_MAP(*base*)
CLK_FRG_MUL_REG_MAP(*base*)
CLK_FRG_SEL_REG_MAP(*base*)
SYS_AHB_CLK_CTRL0
SYS_AHB_CLK_CTRL1
static inline void CLOCK_EnableClock(*clock_ip_name_t* clk)
static inline void CLOCK_DisableClock(*clock_ip_name_t* clk)
static inline void CLOCK_Select(*clock_select_t* sel)
static inline void CLOCK_SetClkDivider(*clock_divider_t* name, uint32_t value)
static inline uint32_t CLOCK_GetClkDivider(*clock_divider_t* name)
static inline void CLOCK_SetCoreSysClkDiv(uint32_t value)
void CLOCK_SetMainClkSrc(*clock_main_clk_src_t* src)
Set main clock reference source.

Parameters

- *src* – Reference clock_main_clk_src_t to set the main clock source.

static inline void CLOCK_SetFRGClkMul(uint32_t *base, uint32_t mul)

uint32_t CLOCK_GetFRG0ClkFreq(void)

Return Frequency of FRG0 Clock.

Returns

Frequency of FRG0 Clock.

uint32_t CLOCK_GetMainClkFreq(void)

Return Frequency of Main Clock.

Returns

Frequency of Main Clock.

uint32_t CLOCK_GetFroFreq(void)

Return Frequency of FRO.

Returns

Frequency of FRO.

static inline uint32_t CLOCK_GetCoreSysClkFreq(void)

Return Frequency of core.

Returns

Frequency of core.

uint32_t CLOCK_GetClockOutClkFreq(void)

Return Frequency of ClockOut.

Returns

Frequency of ClockOut

uint32_t CLOCK_GetUart0ClkFreq(void)

Get UART0 frequency.

Return values

UART0 – frequency value.

uint32_t CLOCK_GetUart1ClkFreq(void)

Get UART1 frequency.

Return values

UART1 – frequency value.

uint32_t CLOCK_GetFreq(*clock_name_t* clockName)

Return Frequency of selected clock.

Returns

Frequency of selected clock

static inline uint32_t CLOCK_GetLPOscFreq(void)

Get watch dog OSC frequency.

Return values

watch – dog OSC frequency value.

static inline uint32_t CLOCK_GetExtClkFreq(void)

Get external clock frequency.

Return values

external – clock frequency value.

bool CLOCK_SetFRG0ClkFreq(uint32_t freq)

Set FRG0 output frequency.

Parameters

- freq – target output frequency, $\text{freq} < \text{input}$ and $(\text{input} / \text{freq}) < 2$ should be satisfy.

Return values

true – successfully, false - input argument is invalid.

void CLOCK_InitExtClkin(uint32_t clkInFreq)

Init external CLK IN, select the CLKIN as the external clock source.

Parameters

- clkInFreq – external clock in frequency.

static inline void CLOCK_DeinitLpOsc(void)

Deinit watch dog OSC.

void CLOCK_SetFroOscFreq(*clock_fro_osc_freq_t* freq)

Set FRO oscillator output frequency. Initialize the FRO clock to given frequency (18, 24 or 30 MHz).

Parameters

- freq – Please refer to definition of *clock_fro_osc_freq_t*, frequency must be one of 18000, 24000 or 30000 KHz.

2.3 CRC: Cyclic Redundancy Check Driver

FSL_CRC_DRIVER_VERSION

CRC driver version. Version 2.1.1.

Current version: 2.1.1

Change log:

- Version 2.0.0
 - initial version
- Version 2.0.1
 - add explicit type cast when writing to WR_DATA
- Version 2.0.2
 - Fix MISRA issue
- Version 2.1.0
 - Add CRC_WriteSeed function
- Version 2.1.1
 - Fix MISRA issue

enum _crc_polynomial

CRC polynomials to use.

Values:

enumerator kCRC_Polynomial_CRC_CCITT

$x^{16}+x^{12}+x^5+1$

enumerator kCRC_Polynomial_CRC_16

$x^{16}+x^{15}+x^2+1$

enumerator kCRC_Polynomial_CRC_32

$x^{32}+x^{26}+x^{23}+x^{22}+x^{16}+x^{12}+x^{11}+x^{10}+x^8+x^7+x^5+x^4+x^2+x+1$

typedef enum _crc_polynomial crc_polynomial_t

CRC polynomials to use.

typedef struct _crc_config crc_config_t

CRC protocol configuration.

This structure holds the configuration for the CRC protocol.

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

Enables and configures the CRC peripheral module.

This functions enables the CRC peripheral clock in the LPC SYSCON block. It also configures the CRC engine and starts checksum computation by writing the seed.

Parameters

- base – CRC peripheral address.
- config – CRC module configuration structure.

`static inline void CRC_Deinit(CRC_Type *base)`

Disables the CRC peripheral module.

This functions disables the CRC peripheral clock in the LPC SYSCON block.

Parameters

- base – CRC peripheral address.

`void CRC_Reset(CRC_Type *base)`

resets CRC peripheral module.

Parameters

- base – CRC peripheral address.

`void CRC_WriteSeed(CRC_Type *base, uint32_t seed)`

Write seed to CRC peripheral module.

Parameters

- base – CRC peripheral address.
- seed – CRC Seed value.

`void CRC_GetDefaultConfig(crc_config_t *config)`

Loads default values to CRC protocol configuration structure.

Loads default values to CRC protocol configuration structure. The default values are:

```
config->polynomial = kCRC_Polynomial_CRC_CCITT;  
config->reverseIn = false;  
config->complementIn = false;  
config->reverseOut = false;  
config->complementOut = false;  
config->seed = 0xFFFFU;
```

Parameters

- config – CRC protocol configuration structure

`void CRC_GetConfig(CRC_Type *base, crc_config_t *config)`

Loads actual values configured in CRC peripheral to CRC protocol configuration structure.

The values, including seed, can be used to resume CRC calculation later.

Parameters

- base – CRC peripheral address.
- config – CRC protocol configuration structure

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

Writes data to the CRC module.

Writes input data buffer bytes to CRC data register.

Parameters

- base – CRC peripheral address.
- data – Input data stream, MSByte in data[0].
- dataSize – Size of the input data buffer in bytes.

static inline uint32_t CRC_Get32bitResult(CRC_Type *base)

Reads 32-bit checksum from the CRC module.

Reads CRC data register.

Parameters

- base – CRC peripheral address.

Returns

final 32-bit checksum, after configured bit reverse and complement operations.

static inline uint16_t CRC_Get16bitResult(CRC_Type *base)

Reads 16-bit checksum from the CRC module.

Reads CRC data register.

Parameters

- base – CRC peripheral address.

Returns

final 16-bit checksum, after configured bit reverse and complement operations.

CRC_DRIVER_USE_CRC16_CCITT_FALSE_AS_DEFAULT

Default configuration structure filled by CRC_GetDefaultConfig(). Uses CRC-16/CCITT-FALSE as default.

struct _crc_config

#include <fsl_crc.h> CRC protocol configuration.

This structure holds the configuration for the CRC protocol.

Public Members

crc_polynomial_t polynomial
CRC polynomial.

bool reverseIn
Reverse bits on input.

bool complementIn
Perform 1's complement on input.

bool reverseOut
Reverse bits on output.

bool complementOut
Perform 1's complement on output.

uint32_t seed
Starting checksum value.

2.4 CTIMER: Standard counter/timers

`void CTIMER_Init(CTIMER_Type *base, const ctimer_config_t *config)`

Ungates the clock and configures the peripheral for basic operation.

Note: This API should be called at the beginning of the application before using the driver.

Parameters

- `base` – Ctimer peripheral base address
- `config` – Pointer to the user configuration structure.

`void CTIMER_Deinit(CTIMER_Type *base)`

Gates the timer clock.

Parameters

- `base` – Ctimer peripheral base address

`void CTIMER_GetDefaultConfig(ctimer_config_t *config)`

Fills in the timers configuration structure with the default settings.

The default values are:

```
config->mode = kCTIMER_TimerMode;
config->input = kCTIMER_Capture_0;
config->prescale = 0;
```

Parameters

- `config` – Pointer to the user configuration structure.

`status_t CTIMER_SetupPwmPeriod(CTIMER_Type *base, const ctimer_match_t pwmPeriodChannel, ctimer_match_t matchChannel, uint32_t pwmPeriod, uint32_t pulsePeriod, bool enableInt)`

Configures the PWM signal parameters.

Enables PWM mode on the match channel passed in and will then setup the match value and other match parameters to generate a PWM signal. This function can manually assign the specified channel to set the PWM cycle.

Note: When setting PWM output from multiple output pins, all should use the same PWM period

Parameters

- `base` – Ctimer peripheral base address
- `pwmPeriodChannel` – Specify the channel to control the PWM period
- `matchChannel` – Match pin to be used to output the PWM signal
- `pwmPeriod` – PWM period match value
- `pulsePeriod` – Pulse width match value
- `enableInt` – Enable interrupt when the timer value reaches the match value of the PWM pulse, if it is 0 then no interrupt will be generated.

Returns

kStatus_Success on success kStatus_Fail If matchChannel is equal to pwmPeriodChannel; this channel is reserved to set the PWM cycle If PWM pulse width register value is larger than 0xFFFFFFFF.

```
status_t CTIMER_SetupPwm(CTIMER_Type *base, const ctimer_match_t pwmPeriodChannel,
                        ctimer_match_t matchChannel, uint8_t dutyCyclePercent, uint32_t
                        pwmFreq_Hz, uint32_t srcClock_Hz, bool enableInt)
```

Configures the PWM signal parameters.

Enables PWM mode on the match channel passed in and will then setup the match value and other match parameters to generate a PWM signal. This function can manually assign the specified channel to set the PWM cycle.

Note: When setting PWM output from multiple output pins, all should use the same PWM frequency. Please use CTIMER_SetupPwmPeriod to set up the PWM with high resolution.

Parameters

- base – Ctimer peripheral base address
- pwmPeriodChannel – Specify the channel to control the PWM period
- matchChannel – Match pin to be used to output the PWM signal
- dutyCyclePercent – PWM pulse width; the value should be between 0 to 100
- pwmFreq_Hz – PWM signal frequency in Hz
- srcClock_Hz – Timer counter clock in Hz
- enableInt – Enable interrupt when the timer value reaches the match value of the PWM pulse, if it is 0 then no interrupt will be generated.

```
static inline void CTIMER_UpdatePwmPulsePeriod(CTIMER_Type *base, ctimer_match_t
                                              matchChannel, uint32_t pulsePeriod)
```

Updates the pulse period of an active PWM signal.

Parameters

- base – Ctimer peripheral base address
- matchChannel – Match pin to be used to output the PWM signal
- pulsePeriod – New PWM pulse width match value

```
status_t CTIMER_UpdatePwmDutycycle(CTIMER_Type *base, const ctimer_match_t
                                   pwmPeriodChannel, ctimer_match_t matchChannel,
                                   uint8_t dutyCyclePercent)
```

Updates the duty cycle of an active PWM signal.

Note: Please use CTIMER_SetupPwmPeriod to update the PWM with high resolution. This function can manually assign the specified channel to set the PWM cycle.

Parameters

- base – Ctimer peripheral base address
- pwmPeriodChannel – Specify the channel to control the PWM period
- matchChannel – Match pin to be used to output the PWM signal
- dutyCyclePercent – New PWM pulse width; the value should be between 0 to 100

Returns

kStatus_Success on success kStatus_Fail If PWM pulse width register value is larger than 0xFFFFFFFF.

static inline void CTIMER_EnableInterrupts(CTIMER_Type *base, uint32_t mask)

Enables the selected Timer interrupts.

Parameters

- base – Ctimer peripheral base address
- mask – The interrupts to enable. This is a logical OR of members of the enumeration ctimer_interrupt_enable_t

static inline void CTIMER_DisableInterrupts(CTIMER_Type *base, uint32_t mask)

Disables the selected Timer interrupts.

Parameters

- base – Ctimer peripheral base address
- mask – The interrupts to enable. This is a logical OR of members of the enumeration ctimer_interrupt_enable_t

static inline uint32_t CTIMER_GetEnabledInterrupts(CTIMER_Type *base)

Gets the enabled Timer interrupts.

Parameters

- base – Ctimer peripheral base address

Returns

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

static inline uint32_t CTIMER_GetStatusFlags(CTIMER_Type *base)

Gets the Timer status flags.

Parameters

- base – Ctimer peripheral base address

Returns

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

static inline void CTIMER_ClearStatusFlags(CTIMER_Type *base, uint32_t mask)

Clears the Timer status flags.

Parameters

- base – Ctimer peripheral base address
- mask – The status flags to clear. This is a logical OR of members of the enumeration ctimer_status_flags_t

static inline void CTIMER_StartTimer(CTIMER_Type *base)

Starts the Timer counter.

Parameters

- base – Ctimer peripheral base address

static inline void CTIMER_StopTimer(CTIMER_Type *base)

Stops the Timer counter.

Parameters

- base – Ctimer peripheral base address

FSL_CTIMER_DRIVER_VERSION

Version 2.3.3

enum _ctimer_capture_channel

List of Timer capture channels.

Values:

enumerator kCTIMER_Capture_0

Timer capture channel 0

enumerator kCTIMER_Capture_1

Timer capture channel 1

enumerator kCTIMER_Capture_3

Timer capture channel 3

enum _ctimer_capture_edge

List of capture edge options.

Values:

enumerator kCTIMER_Capture_RiseEdge

Capture on rising edge

enumerator kCTIMER_Capture_FallEdge

Capture on falling edge

enumerator kCTIMER_Capture_BothEdge

Capture on rising and falling edge

enum _ctimer_match

List of Timer match registers.

Values:

enumerator kCTIMER_Match_0

Timer match register 0

enumerator kCTIMER_Match_1

Timer match register 1

enumerator kCTIMER_Match_2

Timer match register 2

enumerator kCTIMER_Match_3

Timer match register 3

enum _ctimer_external_match

List of external match.

Values:

enumerator kCTIMER_External_Match_0

External match 0

enumerator kCTIMER_External_Match_1

External match 1

enumerator kCTIMER_External_Match_2

External match 2

enumerator kCTIMER_External_Match_3

External match 3

enum _ctimer_match_output_control

List of output control options.

Values:

enumerator kCTIMER_Output_NoAction

No action is taken

enumerator kCTIMER_Output_Clear

Clear the EM bit/output to 0

enumerator kCTIMER_Output_Set

Set the EM bit/output to 1

enumerator kCTIMER_Output_Toggle

Toggle the EM bit/output

enum _ctimer_timer_mode

List of Timer modes.

Values:

enumerator kCTIMER_TimerMode

enumerator kCTIMER_IncreaseOnRiseEdge

enumerator kCTIMER_IncreaseOnFallEdge

enumerator kCTIMER_IncreaseOnBothEdge

enum _ctimer_interrupt_enable

List of Timer interrupts.

Values:

enumerator kCTIMER_Match0InterruptEnable

Match 0 interrupt

enumerator kCTIMER_Match1InterruptEnable

Match 1 interrupt

enumerator kCTIMER_Match2InterruptEnable

Match 2 interrupt

enumerator kCTIMER_Match3InterruptEnable

Match 3 interrupt

enum _ctimer_status_flags

List of Timer flags.

Values:

enumerator kCTIMER_Match0Flag

Match 0 interrupt flag

enumerator kCTIMER_Match1Flag

Match 1 interrupt flag

enumerator kCTIMER_Match2Flag

Match 2 interrupt flag

enumerator kCTIMER_Match3Flag

Match 3 interrupt flag

enum *ctimer_callback_type_t*

Callback type when registering for a callback. When registering a callback an array of function pointers is passed the size could be 1 or 8, the callback type will tell that.

Values:

enumerator *kCTIMER_SingleCallback*

Single Callback type where there is only one callback for the timer. based on the status flags different channels needs to be handled differently

enumerator *kCTIMER_MultipleCallback*

Multiple Callback type where there can be 8 valid callbacks, one per channel. for both match/capture

typedef enum *_ctimer_capture_channel* *ctimer_capture_channel_t*

List of Timer capture channels.

typedef enum *_ctimer_capture_edge* *ctimer_capture_edge_t*

List of capture edge options.

typedef enum *_ctimer_match* *ctimer_match_t*

List of Timer match registers.

typedef enum *_ctimer_external_match* *ctimer_external_match_t*

List of external match.

typedef enum *_ctimer_match_output_control* *ctimer_match_output_control_t*

List of output control options.

typedef enum *_ctimer_timer_mode* *ctimer_timer_mode_t*

List of Timer modes.

typedef enum *_ctimer_interrupt_enable* *ctimer_interrupt_enable_t*

List of Timer interrupts.

typedef enum *_ctimer_status_flags* *ctimer_status_flags_t*

List of Timer flags.

typedef void (**ctimer_callback_t*)(uint32_t flags)

typedef struct *_ctimer_match_config* *ctimer_match_config_t*

Match configuration.

This structure holds the configuration settings for each match register.

typedef struct *_ctimer_config* *ctimer_config_t*

Timer configuration structure.

This structure holds the configuration settings for the Timer peripheral. To initialize this structure to reasonable defaults, call the *CTIMER_GetDefaultConfig()* function and pass a pointer to the configuration structure instance.

The configuration structure can be made constant so as to reside in flash.

void *CTIMER_SetupMatch*(*CTIMER_Type* *base, *ctimer_match_t* matchChannel, const *ctimer_match_config_t* *config)

Setup the match register.

User configuration is used to setup the match value and action to be taken when a match occurs.

Parameters

- base – Ctimer peripheral base address
- matchChannel – Match register to configure

- `config` – Pointer to the match configuration structure

```
uint32_t CTIMER_GetOutputMatchStatus(CTIMER_Type *base, uint32_t matchChannel)
```

Get the status of output match.

This function gets the status of output MAT, whether or not this output is connected to a pin. This status is driven to the MAT pins if the match function is selected via IOCON. 0 = LOW. 1 = HIGH.

Parameters

- `base` – Ctimer peripheral base address
- `matchChannel` – External match channel, user can obtain the status of multiple match channels at the same time by using the logic of “|” enumeration `ctimer_external_match_t`

Returns

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

```
void CTIMER_SetupCapture(CTIMER_Type *base, ctimer_capture_channel_t capture,
                        ctimer_capture_edge_t edge, bool enableInt)
```

Setup the capture.

Parameters

- `base` – Ctimer peripheral base address
- `capture` – Capture channel to configure
- `edge` – Edge on the channel that will trigger a capture
- `enableInt` – Flag to enable channel interrupts, if enabled then the registered call back is called upon capture

```
static inline uint32_t CTIMER_GetTimerCountValue(CTIMER_Type *base)
```

Get the timer count value from TC register.

Parameters

- `base` – Ctimer peripheral base address.

Returns

return the timer count value.

```
void CTIMER_RegisterCallBack(CTIMER_Type *base, ctimer_callback_t *cb_func,
                            ctimer_callback_type_t cb_type)
```

Register callback.

This function configures CTimer Callback in following modes:

- **Single Callback:** `cb_func` should be pointer to callback function pointer
For example: `ctimer_callback_t ctimer_callback = pwm_match_callback;`
`CTIMER_RegisterCallBack(CTIMER, &ctimer_callback, kCTIMER_SingleCallback);`
- **Multiple Callback:** `cb_func` should be pointer to array of callback function pointers Each element corresponds to Interrupt Flag in IR register.
For example: `ctimer_callback_t ctimer_callback_table[] = { ctimer_match0_callback, NULL, NULL, ctimer_match3_callback, NULL, NULL, NULL, NULL};`
`CTIMER_RegisterCallBack(CTIMER, &ctimer_callback_table[0], kCTIMER_MultipleCallback);`

Parameters

- `base` – Ctimer peripheral base address
- `cb_func` – Pointer to callback function pointer

- `cb_type` – callback function type, singular or multiple

static inline void CTIMER_Reset(CTIMER_Type *base)

Reset the counter.

The timer counter and prescale counter are reset on the next positive edge of the APB clock.

Parameters

- `base` – Ctimer peripheral base address

static inline void CTIMER_SetPrescale(CTIMER_Type *base, uint32_t prescale)

Setup the timer prescale value.

Specifies the maximum value for the Prescale Counter.

Parameters

- `base` – Ctimer peripheral base address
- `prescale` – Prescale value

static inline uint32_t CTIMER_GetCaptureValue(CTIMER_Type *base, *ctimer_capture_channel_t* capture)

Get capture channel value.

Get the counter/timer value on the corresponding capture channel.

Parameters

- `base` – Ctimer peripheral base address
- `capture` – Select capture channel

Returns

The timer count capture value.

static inline void CTIMER_EnableResetMatchChannel(CTIMER_Type *base, *ctimer_match_t* match, bool enable)

Enable reset match channel.

Set the specified match channel reset operation.

Parameters

- `base` – Ctimer peripheral base address
- `match` – match channel used
- `enable` – Enable match channel reset operation.

static inline void CTIMER_EnableStopMatchChannel(CTIMER_Type *base, *ctimer_match_t* match, bool enable)

Enable stop match channel.

Set the specified match channel stop operation.

Parameters

- `base` – Ctimer peripheral base address.
- `match` – match channel used.
- `enable` – Enable match channel stop operation.

static inline void CTIMER_EnableMatchChannelReload(CTIMER_Type *base, *ctimer_match_t* match, bool enable)

Enable reload channel falling edge.

Enable the specified match channel reload match shadow value.

Parameters

- base – Ctimer peripheral base address.
- match – match channel used.
- enable – Enable .

```
static inline void CTIMER__EnableRisingEdgeCapture(CTIMER_Type *base,
                                                    ctimer_capture_channel_t capture, bool
                                                    enable)
```

Enable capture channel rising edge.

Sets the specified capture channel for rising edge capture.

Parameters

- base – Ctimer peripheral base address.
- capture – capture channel used.
- enable – Enable rising edge capture.

```
static inline void CTIMER__EnableFallingEdgeCapture(CTIMER_Type *base,
                                                    ctimer_capture_channel_t capture, bool
                                                    enable)
```

Enable capture channel falling edge.

Sets the specified capture channel for falling edge capture.

Parameters

- base – Ctimer peripheral base address.
- capture – capture channel used.
- enable – Enable falling edge capture.

```
static inline void CTIMER__SetShadowValue(CTIMER_Type *base, ctimer_match_t match,
                                          uint32_t matchvalue)
```

Set the specified match shadow channel.

Parameters

- base – Ctimer peripheral base address.
- match – match channel used.
- matchvalue – Reload the value of the corresponding match register.

```
struct __ctimer_match_config
#include <fsl_ctimer.h> Match configuration.
```

This structure holds the configuration settings for each match register.

Public Members

uint32_t matchValue

This is stored in the match register

bool enableCounterReset

true: Match will reset the counter false: Match will not reset the counter

bool enableCounterStop

true: Match will stop the counter false: Match will not stop the counter

ctimer_match_output_control_t outControl

Action to be taken on a match on the EM bit/output

bool outPinInitState

Initial value of the EM bit/output

bool enableInterrupt

true: Generate interrupt upon match false: Do not generate interrupt on match

struct *_ctimer_config*

#include <fsl_ctimer.h> Timer configuration structure.

This structure holds the configuration settings for the Timer peripheral. To initialize this structure to reasonable defaults, call the `CTIMER_GetDefaultConfig()` function and pass a pointer to the configuration structure instance.

The configuration structure can be made constant so as to reside in flash.

Public Members

ctimer_timer_mode_t mode

Timer mode

ctimer_capture_channel_t input

Input channel to increment the timer; used only in timer modes that rely on this input signal to increment TC

uint32_t prescale

Prescale value

2.5 I2C: Inter-Integrated Circuit Driver

2.6 I2C Driver

FSL_I2C_DRIVER_VERSION

I2C driver version.

I2C status return codes.

Values:

enumerator kStatus_I2C_Busy

The master is already performing a transfer.

enumerator kStatus_I2C_Idle

The slave driver is idle.

enumerator kStatus_I2C_Nak

The slave device sent a NAK in response to a byte.

enumerator kStatus_I2C_InvalidParameter

Unable to proceed due to invalid parameter.

enumerator kStatus_I2C_BitError

Transferred bit was not seen on the bus.

enumerator kStatus_I2C_ArbitrationLost

Arbitration lost error.

enumerator kStatus_I2C_NoTransferInProgress

Attempt to abort a transfer when one is not in progress.

enumerator kStatus_I2C_DmaRequestFail

DMA request failed.

enumerator kStatus_I2C_StartStopError

Start and stop error.

enumerator kStatus_I2C_UnexpectedState

Unexpected state.

enumerator kStatus_I2C_Addr_Nak

NAK received during the address probe.

enumerator kStatus_I2C_Timeout

Timeout polling status flags.

I2C_RETRY_TIMES

Retry times for waiting flag.

I2C_STAT_MSTCODE_IDLE

Master Idle State Code

I2C_STAT_MSTCODE_RXREADY

Master Receive Ready State Code

I2C_STAT_MSTCODE_TXREADY

Master Transmit Ready State Code

I2C_STAT_MSTCODE_NACKADR

Master NACK by slave on address State Code

I2C_STAT_MSTCODE_NACKDAT

Master NACK by slave on data State Code

I2C_STAT_SLVST_ADDR

I2C_STAT_SLVST_RX

I2C_STAT_SLVST_TX

2.7 I2C Master Driver

void I2C_MasterGetDefaultConfig(*i2c_master_config_t* *masterConfig)

Provides a default configuration for the I2C master peripheral.

This function provides the following default configuration for the I2C master peripheral:

```
masterConfig->enableMaster      = true;
masterConfig->baudRate_Bps      = 100000U;
masterConfig->enableTimeout     = false;
```

After calling this function, you can override any settings in order to customize the configuration, prior to initializing the master driver with I2C_MasterInit().

Parameters

- `masterConfig` – **[out]** User provided configuration structure for default values. Refer to `i2c_master_config_t`.

```
void I2C_MasterInit(I2C_Type *base, const i2c_master_config_t *masterConfig, uint32_t srcClock_Hz)
```

Initializes the I2C master peripheral.

This function enables the peripheral clock and initializes the I2C master peripheral as described by the user provided configuration. A software reset is performed prior to configuration.

Parameters

- `base` – The I2C peripheral base address.
- `masterConfig` – User provided peripheral configuration. Use `I2C_MasterGetDefaultConfig()` to get a set of defaults that you can override.
- `srcClock_Hz` – Frequency in Hertz of the I2C functional clock. Used to calculate the baud rate divisors, filter widths, and timeout periods.

```
void I2C_MasterDeinit(I2C_Type *base)
```

Deinitializes the I2C master peripheral.

This function disables the I2C master peripheral and gates the clock. It also performs a software reset to restore the peripheral to reset conditions.

Parameters

- `base` – The I2C peripheral base address.

```
uint32_t I2C_GetInstance(I2C_Type *base)
```

Returns an instance number given a base address.

If an invalid base address is passed, debug builds will assert. Release builds will just return instance number 0.

Parameters

- `base` – The I2C peripheral base address.

Returns

I2C instance number starting from 0.

```
static inline void I2C_MasterReset(I2C_Type *base)
```

Performs a software reset.

Restores the I2C master peripheral to reset conditions.

Parameters

- `base` – The I2C peripheral base address.

```
static inline void I2C_MasterEnable(I2C_Type *base, bool enable)
```

Enables or disables the I2C module as master.

Parameters

- `base` – The I2C peripheral base address.
- `enable` – Pass true to enable or false to disable the specified I2C as master.

```
static inline uint32_t I2C_GetStatusFlags(I2C_Type *base)
```

Gets the I2C status flags.

A bit mask with the state of all I2C status flags is returned. For each flag, the corresponding bit in the return value is set if the flag is asserted.

See also:

`_i2c_master_flags`

Parameters

- `base` – The I2C peripheral base address.

Returns

State of the status flags:

- 1: related status flag is set.
- 0: related status flag is not set.

```
static inline void I2C_MasterClearStatusFlags(I2C_Type *base, uint32_t statusMask)
```

Clears the I2C master status flag state.

The following status register flags can be cleared:

- `kI2C_MasterArbitrationLostFlag`
- `kI2C_MasterStartStopErrorFlag`

Attempts to clear other flags has no effect.

See also:

`_i2c_master_flags`.

Parameters

- `base` – The I2C peripheral base address.
- `statusMask` – A bitmask of status flags that are to be cleared. The mask is composed of `_i2c_master_flags` enumerators OR'd together. You may pass the result of a previous call to `I2C_GetStatusFlags()`.

```
static inline void I2C_EnableInterrupts(I2C_Type *base, uint32_t interruptMask)
```

Enables the I2C master interrupt requests.

Parameters

- `base` – The I2C peripheral base address.
- `interruptMask` – Bit mask of interrupts to enable. See `_i2c_master_flags` for the set of constants that should be OR'd together to form the bit mask.

```
static inline void I2C_DisableInterrupts(I2C_Type *base, uint32_t interruptMask)
```

Disables the I2C master interrupt requests.

Parameters

- `base` – The I2C peripheral base address.
- `interruptMask` – Bit mask of interrupts to disable. See `_i2c_master_flags` for the set of constants that should be OR'd together to form the bit mask.

```
static inline uint32_t I2C_GetEnabledInterrupts(I2C_Type *base)
```

Returns the set of currently enabled I2C master interrupt requests.

Parameters

- `base` – The I2C peripheral base address.

Returns

A bitmask composed of `_i2c_master_flags` enumerators OR'd together to indicate the set of enabled interrupts.


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

Sets the I2C bus frequency for master transactions.

The I2C master is automatically disabled and re-enabled as necessary to configure the baud rate. Do not call this function during a transfer, or the transfer is aborted.

Parameters

- `base` – The I2C peripheral base address.
- `srcClock_Hz` – I2C functional clock frequency in Hertz.
- `baudRate_Bps` – Requested bus frequency in bits per second.

```
static inline bool I2C_MasterGetBusIdleState(I2C_Type *base)
```

Returns whether the bus is idle.

Requires the master mode to be enabled.

Parameters

- `base` – The I2C peripheral base address.

Return values

- `true` – Bus is busy.
- `false` – Bus is idle.

```
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.

```
static inline 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 void *txBuff, size_t txSize, uint32_t flags)`

Performs a polling send transfer on the I2C bus.

Sends up to *txSize* number of bytes to the previously addressed slave device. The slave may reply with a NAK to any byte in order to terminate the transfer early. If this happens, this function returns `kStatus_I2C_Nak`.

Parameters

- *base* – The I2C peripheral base address.
- *txBuff* – The pointer to the data to be transferred.
- *txSize* – The length in bytes of the data to be transferred.
- *flags* – Transfer control flag to control special behavior like suppressing start or stop, for normal transfers use `kI2C_TransferDefaultFlag`

Return values

- `kStatus_Success` – Data was sent successfully.
- `kStatus_I2C_Busy` – Another master is currently utilizing the bus.
- `kStatus_I2C_Nak` – The slave device sent a NAK in response to a byte.
- `kStatus_I2C_ArbitrationLost` – Arbitration lost error.

`status_t I2C_MasterReadBlocking(I2C_Type *base, void *rxBuff, size_t rxSize, uint32_t flags)`

Performs a polling receive transfer on the I2C bus.

Parameters

- *base* – The I2C peripheral base address.
- *rxBuff* – The pointer to the data to be transferred.
- *rxSize* – The length in bytes of the data to be transferred.
- *flags* – Transfer control flag to control special behavior like suppressing start or stop, for normal transfers use `kI2C_TransferDefaultFlag`

Return values

- `kStatus_Success` – Data was received successfully.
- `kStatus_I2C_Busy` – Another master is currently utilizing the bus.
- `kStatus_I2C_Nak` – The slave device sent a NAK in response to a byte.
- `kStatus_I2C_ArbitrationLost` – Arbitration lost error.

`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.
- `kStatus_I2C_Busy` – Previous transmission still not finished.
- `kStatus_I2C_Timeout` – Transfer error, wait signal timeout.
- `kStatus_I2C_ArbitrationLost` – Transfer error, arbitration lost.
- `kStatus_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)
```

Creates a new handle for the I2C master non-blocking APIs.

The creation of a handle is for use with the non-blocking APIs. Once a handle is created, there is not a corresponding destroy handle. If the user wants to terminate a transfer, the `I2C_MasterTransferAbort()` API shall be called.

Parameters

- `base` – The I2C peripheral base address.
- `handle` – **[out]** Pointer to the I2C master driver handle.
- `callback` – User provided pointer to the asynchronous callback function.
- `userData` – User provided pointer to the application callback data.

```
status_t I2C_MasterTransferNonBlocking(I2C_Type *base, i2c_master_handle_t *handle,  
                                       i2c_master_transfer_t *xfer)
```

Performs a non-blocking transaction on the I2C bus.

Parameters

- `base` – The I2C peripheral base address.
- `handle` – Pointer to the I2C master driver handle.
- `xfer` – The pointer to the transfer descriptor.

Return values

- `kStatus_Success` – The transaction was started successfully.
- `kStatus_I2C_Busy` – Either another master is currently utilizing the bus, or a non-blocking transaction is already in progress.

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

Returns number of bytes transferred so far.

Parameters

- `base` – The I2C peripheral base address.
- `handle` – Pointer to the I2C master driver handle.
- `count` – **[out]** Number of bytes transferred so far by the non-blocking transaction.

Return values

- `kStatus_Success` –
- `kStatus_I2C_Busy` –

```
status_t I2C_MasterTransferAbort(I2C_Type *base, i2c_master_handle_t *handle)
```

Terminates a non-blocking I2C master transmission early.

Note: It is not safe to call this function from an IRQ handler that has a higher priority than the I2C peripheral's IRQ priority.

Parameters

- base – The I2C peripheral base address.
- handle – Pointer to the I2C master driver handle.

Return values

- kStatus_Success – A transaction was successfully aborted.
- kStatus_I2C_Timeout – Abort failure due to flags polling timeout.

void I2C_MasterTransferHandleIRQ(I2C_Type *base, void *i2cHandle)

Reusable routine to handle master interrupts.

Note: This function does not need to be called unless you are reimplementing the non-blocking API's interrupt handler routines to add special functionality.

Parameters

- base – The I2C peripheral base address.
- i2cHandle – Pointer to the I2C master driver handle i2c_master_handle_t.

enum _i2c_master_flags

I2C master peripheral flags.

Note: These enums are meant to be OR'd together to form a bit mask.

Values:

enumerator kI2C_MasterPendingFlag

The I2C module is waiting for software interaction.

enumerator kI2C_MasterArbitrationLostFlag

The arbitration of the bus was lost. There was collision on the bus

enumerator kI2C_MasterStartStopErrorFlag

There was an error during start or stop phase of the transaction.

enum _i2c_direction

Direction of master and slave transfers.

Values:

enumerator kI2C_Write

Master transmit.

enumerator kI2C_Read

Master receive.

enum _i2c_master_transfer_flags

Transfer option flags.

Note: These enumerations are intended to be OR'd together to form a bit mask of options for the _i2c_master_transfer::flags field.

Values:

enumerator kI2C_TransferDefaultFlag

Transfer starts with a start signal, stops with a stop signal.

enumerator kI2C_TransferNoStartFlag

Don't send a start condition, address, and sub address

enumerator kI2C_TransferRepeatedStartFlag

Send a repeated start condition

enumerator kI2C_TransferNoStopFlag

Don't send a stop condition.

enum _i2c_transfer_states

States for the state machine used by transactional APIs.

Values:

enumerator kIdleState

enumerator kTransmitSubaddrState

enumerator kTransmitDataState

enumerator kReceiveDataBeginState

enumerator kReceiveDataState

enumerator kReceiveLastDataState

enumerator kStartState

enumerator kStopState

enumerator kWaitForCompletionState

typedef enum _i2c_direction i2c_direction_t

Direction of master and slave transfers.

typedef struct _i2c_master_config i2c_master_config_t

Structure with settings to initialize the I2C master module.

This structure holds configuration settings for the I2C peripheral. To initialize this structure to reasonable defaults, call the I2C_MasterGetDefaultConfig() function and pass a pointer to your configuration structure instance.

The configuration structure can be made constant so it resides in flash.

typedef struct _i2c_master_transfer i2c_master_transfer_t

I2C master transfer typedef.

typedef struct _i2c_master_handle i2c_master_handle_t

I2C master handle typedef.

typedef void (*i2c_master_transfer_callback_t)(I2C_Type *base, i2c_master_handle_t *handle, status_t completionStatus, void *userData)

Master completion callback function pointer type.

This callback is used only for the non-blocking master transfer API. Specify the callback you wish to use in the call to I2C_MasterTransferCreateHandle().

Param base

The I2C peripheral base address.

Param completionStatus

Either kStatus_Success or an error code describing how the transfer completed.

Param userData

Arbitrary pointer-sized value passed from the application.

struct _i2c_master_config

#include <fsl_i2c.h> Structure with settings to initialize the I2C master module.

This structure holds configuration settings for the I2C peripheral. To initialize this structure to reasonable defaults, call the I2C_MasterGetDefaultConfig() function and pass a pointer to your configuration structure instance.

The configuration structure can be made constant so it resides in flash.

Public Members

bool enableMaster

Whether to enable master mode.

uint32_t baudRate_Bps

Desired baud rate in bits per second.

bool enableTimeout

Enable internal timeout function.

struct _i2c_master_transfer

#include <fsl_i2c.h> Non-blocking transfer descriptor structure.

This structure is used to pass transaction parameters to the I2C_MasterTransferNonBlocking() API.

Public Members

uint32_t flags

Bit mask of options for the transfer. See enumeration _i2c_master_transfer_flags for available options. Set to 0 or kI2C_TransferDefaultFlag for normal transfers.

uint16_t slaveAddress

The 7-bit slave address.

i2c_direction_t direction

Either kI2C_Read or kI2C_Write.

uint32_t subaddress

Sub address. Transferred MSB first.

size_t subaddressSize

Length of sub address to send in bytes. Maximum size is 4 bytes.

void *data

Pointer to data to transfer.

size_t dataSize

Number of bytes to transfer.

struct _i2c_master_handle

#include <fsl_i2c.h> Driver handle for master non-blocking APIs.

Note: The contents of this structure are private and subject to change.

Public Members

`uint8_t` state
Transfer state machine current state.

`uint32_t` transferCount
Indicates progress of the transfer

`uint32_t` remainingBytes
Remaining byte count in current state.

`uint8_t *buf`
Buffer pointer for current state.

`i2c_master_transfer_t` transfer
Copy of the current transfer info.

`i2c_master_transfer_callback_t` completionCallback
Callback function pointer.

`void *userData`
Application data passed to callback.

2.8 I2C Slave Driver

`void I2C_SlaveGetDefaultConfig(i2c_slave_config_t *slaveConfig)`
Provides a default configuration for the I2C slave peripheral.

This function provides the following default configuration for the I2C slave peripheral:

```
slaveConfig->enableSlave = true;
slaveConfig->address0.disable = false;
slaveConfig->address0.address = 0u;
slaveConfig->address1.disable = true;
slaveConfig->address2.disable = true;
slaveConfig->address3.disable = true;
slaveConfig->busSpeed = kI2C_SlaveStandardMode;
```

After calling this function, override any settings to customize the configuration, prior to initializing the master driver with `I2C_SlaveInit()`. Be sure to override at least the *address0.address* member of the configuration structure with the desired slave address.

Parameters

- `slaveConfig` – **[out]** User provided configuration structure that is set to default values. Refer to `i2c_slave_config_t`.

`status_t I2C_SlaveInit(I2C_Type *base, const i2c_slave_config_t *slaveConfig, uint32_t srcClock_Hz)`

Initializes the I2C slave peripheral.

This function enables the peripheral clock and initializes the I2C slave peripheral as described by the user provided configuration.

Parameters

- `base` – The I2C peripheral base address.
- `slaveConfig` – User provided peripheral configuration. Use `I2C_SlaveGetDefaultConfig()` to get a set of defaults that you can override.

- `srcClock_Hz` – Frequency in Hertz of the I2C functional clock. Used to calculate `CLKDIV` value to provide enough data setup time for master when slave stretches the clock.

```
void I2C_SlaveSetAddress(I2C_Type *base, i2c_slave_address_register_t addressRegister, uint8_t address, bool addressDisable)
```

Configures Slave Address register.

This function writes new value to Slave Address register.

Parameters

- `base` – The I2C peripheral base address.
- `addressRegister` – The module supports multiple address registers. The parameter determines which one shall be changed.
- `address` – The slave address to be stored to the address register for matching.
- `addressDisable` – Disable matching of the specified address register.

```
void I2C_SlaveDeinit(I2C_Type *base)
```

Deinitializes the I2C slave peripheral.

This function disables the I2C slave peripheral and gates the clock. It also performs a software reset to restore the peripheral to reset conditions.

Parameters

- `base` – The I2C peripheral base address.

```
static inline void I2C_SlaveEnable(I2C_Type *base, bool enable)
```

Enables or disables the I2C module as slave.

Parameters

- `base` – The I2C peripheral base address.
- `enable` – True to enable or false to disable.

```
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:

- slave deselected flag

Attempts to clear other flags has no effect.

See also:

`_i2c_slave_flags`.

Parameters

- `base` – The I2C peripheral base address.
- `statusMask` – A bitmask of status flags that are to be cleared. The mask is composed of `_i2c_slave_flags` enumerators OR'd together. You may pass the result of a previous call to `I2C_SlaveGetStatusFlags()`.

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

Performs a polling send transfer on the I2C bus.

The function executes blocking address phase and blocking data phase.

Parameters

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

Returns

`kStatus_Success` Data has been sent.

Returns

`kStatus_Fail` Unexpected slave state (master data write while master read from slave is expected).

`status_t` I2C_SlaveReadBlocking(I2C_Type *base, uint8_t *rxBuff, size_t rxSize)

Performs a polling receive transfer on the I2C bus.

The function executes blocking address phase and blocking data phase.

Parameters

- `base` – The I2C peripheral base address.
- `rxBuff` – The pointer to the data to be transferred.
- `rxSize` – The length in bytes of the data to be transferred.

Returns

`kStatus_Success` Data has been received.

Returns

`kStatus_Fail` Unexpected slave state (master data read while master write to slave is expected).

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

Creates a new handle for the I2C slave non-blocking APIs.

The creation of a handle is for use with the non-blocking APIs. Once a handle is created, there is not a corresponding destroy handle. If the user wants to terminate a transfer, the `I2C_SlaveTransferAbort()` API shall be called.

Parameters

- `base` – The I2C peripheral base address.
- `handle` – **[out]** Pointer to the I2C slave driver handle.
- `callback` – User provided pointer to the asynchronous callback function.
- `userData` – User provided pointer to the application callback data.

`status_t` I2C_SlaveTransferNonBlocking(I2C_Type *base, *i2c_slave_handle_t* *handle, uint32_t eventMask)

Starts accepting slave transfers.

Call this API after calling `I2C_SlaveInit()` and `I2C_SlaveTransferCreateHandle()` to start processing transactions driven by an I2C master. The slave monitors the I2C bus and pass events to the callback that was passed into the call to `I2C_SlaveTransferCreateHandle()`. The callback is always invoked from the interrupt context.

If no slave Tx transfer is busy, a master read from slave request invokes `kI2C_SlaveTransmitEvent` callback. If no slave Rx transfer is busy, a master write to slave request invokes `kI2C_SlaveReceiveEvent` callback.

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 `kI2C_SlaveReceiveEvent` events are always enabled and do not need to be included in the mask. Alternatively, you can pass 0 to get a default set of only the transmit and receive events that are always enabled. In

addition, the `kI2C_SlaveAllEvents` constant is provided as a convenient way to enable all events.

Parameters

- `base` – The I2C peripheral base address.
- `handle` – Pointer to `i2c_slave_handle_t` structure which stores the transfer state.
- `eventMask` – Bit mask formed by OR'ing together `i2c_slave_transfer_event_t` enumerators to specify which events to send to the callback. Other accepted values are 0 to get a default set of only the transmit and receive events, and `kI2C_SlaveAllEvents` to enable all events.

Return values

- `kStatus_Success` – Slave transfers were successfully started.
- `kStatus_I2C_Busy` – Slave transfers have already been started on this handle.

`status_t I2C_SlaveSetSendBuffer(I2C_Type *base, volatile i2c_slave_transfer_t *transfer, const void *txData, size_t txSize, uint32_t eventMask)`

Starts accepting master read from slave requests.

The function can be called in response to `kI2C_SlaveTransmitEvent` callback to start a new slave Tx transfer from within the transfer callback.

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 `kI2C_SlaveReceiveEvent` events are always enabled and do not need to be included in the mask. Alternatively, you can pass 0 to get a default set of only the transmit and receive events that are always enabled. In addition, the `kI2C_SlaveAllEvents` constant is provided as a convenient way to enable all events.

Parameters

- `base` – The I2C peripheral base address.
- `transfer` – Pointer to `i2c_slave_transfer_t` structure.
- `txData` – Pointer to data to send to master.
- `txSize` – Size of `txData` in bytes.
- `eventMask` – Bit mask formed by OR'ing together `i2c_slave_transfer_event_t` enumerators to specify which events to send to the callback. Other accepted values are 0 to get a default set of only the transmit and receive events, and `kI2C_SlaveAllEvents` to enable all events.

Return values

- `kStatus_Success` – Slave transfers were successfully started.
- `kStatus_I2C_Busy` – Slave transfers have already been started on this handle.

`status_t I2C_SlaveSetReceiveBuffer(I2C_Type *base, volatile i2c_slave_transfer_t *transfer, void *rxData, size_t rxSize, uint32_t eventMask)`

Starts accepting master write to slave requests.

The function can be called in response to `kI2C_SlaveReceiveEvent` callback to start a new slave Rx transfer from within the transfer callback.

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 `kI2C_SlaveReceiveEvent` events are always enabled and do not need to be included in the mask. Alternatively, you can pass 0 to get a default set of only the transmit and receive events that are always enabled. In addition, the `kI2C_SlaveAllEvents` constant is provided as a convenient way to enable all events.

Parameters

- `base` – The I2C peripheral base address.
- `transfer` – Pointer to `i2c_slave_transfer_t` structure.
- `rxData` – Pointer to data to store data from master.
- `rxSize` – Size of `rxData` in bytes.
- `eventMask` – Bit mask formed by OR'ing together `i2c_slave_transfer_event_t` enumerators to specify which events to send to the callback. Other accepted values are 0 to get a default set of only the transmit and receive events, and `kI2C_SlaveAllEvents` to enable all events.

Return values

- `kStatus__Success` – Slave transfers were successfully started.
- `kStatus_I2C_Busy` – Slave transfers have already been started on this handle.

```
static inline uint32_t I2C_SlaveGetReceivedAddress(I2C_Type *base, volatile i2c_slave_transfer_t *transfer)
```

Returns the slave address sent by the I2C master.

This function should only be called from the address match event callback `kI2C_SlaveAddressMatchEvent`.

Parameters

- `base` – The I2C peripheral base address.
- `transfer` – The I2C slave transfer.

Returns

The 8-bit address matched by the I2C slave. Bit 0 contains the R/w direction bit, and the 7-bit slave address is in the upper 7 bits.

```
void I2C_SlaveTransferAbort(I2C_Type *base, i2c_slave_handle_t *handle)
```

Aborts the slave non-blocking transfers.

Note: This API could be called at any time to stop slave for handling the bus events.

Parameters

- `base` – The I2C peripheral base address.
- `handle` – Pointer to `i2c_slave_handle_t` structure which stores the transfer state.

Return values

- `kStatus__Success` –
- `kStatus_I2C_Idle` –

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

Reusable routine to handle slave interrupts.

Note: This function does not need to be called unless you are reimplementing the non blocking API's interrupt handler routines to add special functionality.

Parameters

- `base` – The I2C peripheral base address.
- `i2cHandle` – Pointer to `i2c_slave_handle_t` structure which stores the transfer state.

`enum _i2c_slave_flags`

I2C slave peripheral flags.

Note: These enums are meant to be OR'd together to form a bit mask.

Values:

enumerator `kI2C_SlavePendingFlag`

The I2C module is waiting for software interaction.

enumerator `kI2C_SlaveNotStretching`

Indicates whether the slave is currently stretching clock (0 = yes, 1 = no).

enumerator `kI2C_SlaveSelected`

Indicates whether the slave is selected by an address match.

enumerator `kI2C_SlaveDeselected`

Indicates that slave was previously deselected (deselect event took place, w1c).

`enum _i2c_slave_address_register`

I2C slave address register.

Values:

enumerator `kI2C_SlaveAddressRegister0`

Slave Address 0 register.

enumerator `kI2C_SlaveAddressRegister1`

Slave Address 1 register.

enumerator `kI2C_SlaveAddressRegister2`

Slave Address 2 register.

enumerator `kI2C_SlaveAddressRegister3`

Slave Address 3 register.

enum `_i2c_slave_address_qual_mode`

I2C slave address match options.

Values:

enumerator `ki2C_QualModeMask`

The SLVQUAL0 field (`qualAddress`) is used as a logical mask for matching address0.

enumerator `ki2C_QualModeExtend`

The SLVQUAL0 (`qualAddress`) field is used to extend address 0 matching in a range of addresses.

enum `_i2c_slave_bus_speed`

I2C slave bus speed options.

Values:

enumerator `ki2C_SlaveStandardMode`

enumerator `ki2C_SlaveFastMode`

enumerator `ki2C_SlaveFastModePlus`

enumerator `ki2C_SlaveHsMode`

enum `_i2c_slave_transfer_event`

Set of events sent to the callback for non blocking 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()` in order to specify which events to enable. Then, when the slave callback is invoked, it is passed the current event through its *transfer* parameter.

Note: These enumerations are meant to be OR'd together to form a bit mask of events.

Values:

enumerator `ki2C_SlaveAddressMatchEvent`

Received the slave address after a start or repeated start.

enumerator `ki2C_SlaveTransmitEvent`

Callback is requested to provide data to transmit (slave-transmitter role).

enumerator `ki2C_SlaveReceiveEvent`

Callback is requested to provide a buffer in which to place received data (slave-receiver role).

enumerator `ki2C_SlaveCompletionEvent`

All data in the active transfer have been consumed.

enumerator `ki2C_SlaveDeselectedEvent`

The slave function has become deselected (SLVSEL flag changing from 1 to 0).

enumerator `ki2C_SlaveAllEvents`

Bit mask of all available events.

enum `_i2c_slave_fsm`

I2C slave software finite state machine states.

Values:

enumerator `ki2C_SlaveFsmAddressMatch`

enumerator `kI2C_SlaveFsmReceive`

enumerator `kI2C_SlaveFsmTransmit`

typedef enum `_i2c_slave_address_register` `i2c_slave_address_register_t`
I2C slave address register.

typedef struct `_i2c_slave_address` `i2c_slave_address_t`
Data structure with 7-bit Slave address and Slave address disable.

typedef enum `_i2c_slave_address_qual_mode` `i2c_slave_address_qual_mode_t`
I2C slave address match options.

typedef enum `_i2c_slave_bus_speed` `i2c_slave_bus_speed_t`
I2C slave bus speed options.

typedef struct `_i2c_slave_config` `i2c_slave_config_t`
Structure with settings to initialize the I2C slave module.

This structure holds configuration settings for the I2C slave peripheral. To initialize this structure to reasonable defaults, call the `I2C_SlaveGetDefaultConfig()` function and pass a pointer to your configuration structure instance.

The configuration structure can be made constant so it resides in flash.

typedef enum `_i2c_slave_transfer_event` `i2c_slave_transfer_event_t`
Set of events sent to the callback for non blocking 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()` in order to specify which events to enable. Then, when the slave callback is invoked, it is passed the current event through its *transfer* parameter.

Note: These enumerations are meant to be OR'd together to form a bit mask of events.

typedef struct `_i2c_slave_handle` `i2c_slave_handle_t`
I2C slave handle typedef.

typedef struct `_i2c_slave_transfer` `i2c_slave_transfer_t`
I2C slave transfer structure.

typedef void (*`i2c_slave_transfer_callback_t`)(`I2C_Type` *`base`, volatile `i2c_slave_transfer_t` *`transfer`, void *`userData`)
Slave event callback function pointer type.

This callback is used only for the slave non-blocking transfer API. To install a callback, use the `I2C_SlaveSetCallback()` function after you have created a handle.

Param base

Base address for the I2C instance on which the event occurred.

Param transfer

Pointer to transfer descriptor containing values passed to and/or from the callback.

Param userData

Arbitrary pointer-sized value passed from the application.

typedef enum `_i2c_slave_fsm` `i2c_slave_fsm_t`
I2C slave software finite state machine states.

typedef void (*`i2c_isr_t`)(`I2C_Type` *`base`, void *`i2cHandle`)
Typedef for interrupt handler.

struct `_i2c_slave_address`

#include <fsl_i2c.h> Data structure with 7-bit Slave address and Slave address disable.

Public Members

uint8_t address

7-bit Slave address SLVADR.

bool addressDisable

Slave address disable SADISABLE.

struct `_i2c_slave_config`

#include <fsl_i2c.h> Structure with settings to initialize the I2C slave module.

This structure holds configuration settings for the I2C slave peripheral. To initialize this structure to reasonable defaults, call the `I2C_SlaveGetDefaultConfig()` function and pass a pointer to your configuration structure instance.

The configuration structure can be made constant so it resides in flash.

Public Members

`i2c_slave_address_t` address0

Slave's 7-bit address and disable.

`i2c_slave_address_t` address1

Alternate slave 7-bit address and disable.

`i2c_slave_address_t` address2

Alternate slave 7-bit address and disable.

`i2c_slave_address_t` address3

Alternate slave 7-bit address and disable.

`i2c_slave_address_qual_mode_t` qualMode

Qualify mode for slave address 0.

uint8_t qualAddress

Slave address qualifier for address 0.

`i2c_slave_bus_speed_t` busSpeed

Slave bus speed mode. If the slave function stretches SCL to allow for software response, it must provide sufficient data setup time to the master before releasing the stretched clock. This is accomplished by inserting one clock time of CLKDIV at that point. The busSpeed value is used to configure CLKDIV such that one clock time is greater than the tSU;DAT value noted in the I2C bus specification for the I2C mode that is being used. If the busSpeed mode is unknown at compile time, use the longest data setup time `kI2C_SlaveStandardMode` (250 ns)

bool enableSlave

Enable slave mode.

struct `_i2c_slave_transfer`

#include <fsl_i2c.h> I2C slave transfer structure.

Public Members

`i2c_slave_handle_t` *handle

Pointer to handle that contains this transfer.

i2c_slave_transfer_event_t event

Reason the callback is being invoked.

uint8_t receivedAddress

Matching address send by master. 7-bits plus R/nW bit0

uint32_t eventMask

Mask of enabled events.

uint8_t *rxData

Transfer buffer for receive data

const uint8_t *txData

Transfer buffer for transmit data

size_t txSize

Transfer size

size_t rxSize

Transfer size

size_t transferredCount

Number of bytes transferred during this transfer.

status_t completionStatus

Success or error code describing how the transfer completed. Only applies for kI2C_SlaveCompletionEvent.

struct _i2c_slave_handle

#include <fsl_i2c.h> I2C slave handle structure.

Note: The contents of this structure are private and subject to change.

Public Members

volatile *i2c_slave_transfer_t* transfer

I2C slave transfer.

volatile bool isBusy

Whether transfer is busy.

volatile *i2c_slave_fsm_t* slaveFsm

slave transfer state machine.

i2c_slave_transfer_callback_t callback

Callback function called at transfer event.

void *userData

Callback parameter passed to callback.

2.9 IAP: In Application Programming Driver

status_t IAP_ReadPartID(uint32_t *partID)

Read part identification number.

This function is used to read the part identification number.

Parameters

- `partID` – Address to store the part identification number.

Return values

`kStatus_IAP_Success` – Api has been executed successfully.

status_t `IAP_ReadBootCodeVersion(uint32_t *bootCodeVersion)`

Read boot code version number.

This function is used to read the boot code version number.

note Boot code version is two 32-bit words. Word 0 is the major version, word 1 is the minor version.

Parameters

- `bootCodeVersion` – Address to store the boot code version.

Return values

`kStatus_IAP_Success` – Api has been executed successfully.

void `IAP_ReinvokeISP(uint8_t ispType, uint32_t *status)`

Reinvoke ISP.

This function is used to invoke the boot loader in ISP mode. It maps boot vectors and configures the peripherals for ISP.

note The error response will be returned when IAP is disabled or an invalid ISP type selection appears. The call won't return unless an error occurs, so there can be no status code.

Parameters

- `ispType` – ISP type selection.
- `status` – store the possible status.

Return values

`kStatus_IAP_ReinvokeISPConfig` – reinvoke configuration error.

status_t `IAP_ReadUniqueID(uint32_t *uniqueID)`

Read unique identification.

This function is used to read the unique id.

Parameters

- `uniqueID` – store the uniqueID.

Return values

`kStatus_IAP_Success` – Api has been executed successfully.

status_t `IAP_PrepareSectorForWrite(uint32_t startSector, uint32_t endSector)`

Prepare sector for write operation.

This function prepares sector(s) for write/erase operation. This function must be called before calling the `IAP_CopyRamToFlash()` or `IAP_EraseSector()` or `IAP_ErasePage()` function. The end sector number must be greater than or equal to the start sector number.

Parameters

- `startSector` – Start sector number.
- `endSector` – End sector number.

Return values

- `kStatus_IAP_Success` – Api has been executed successfully.

- `kStatus_IAP_NoPower` – Flash memory block is powered down.
- `kStatus_IAP_NoClock` – Flash memory block or controller is not clocked.
- `kStatus_IAP_InvalidSector` – Sector number is invalid or end sector number is greater than start sector number.
- `kStatus_IAP_Busy` – Flash programming hardware interface is busy.

status_t IAP_CopyRamToFlash(uint32_t dstAddr, uint32_t *srcAddr, uint32_t numOfBytes, uint32_t systemCoreClock)

Copy RAM to flash.

This function programs the flash memory. Corresponding sectors must be prepared via `IAP_PrepareSectorForWrite` before calling this function.

Parameters

- `dstAddr` – Destination flash address where data bytes are to be written, the address should be multiples of `FSL_FEATURE_SYSCON_FLASH_PAGE_SIZE_BYTES` boundary.
- `srcAddr` – Source ram address from where data bytes are to be read.
- `numOfBytes` – Number of bytes to be written, it should be multiples of `FSL_FEATURE_SYSCON_FLASH_PAGE_SIZE_BYTES`, and ranges from `FSL_FEATURE_SYSCON_FLASH_PAGE_SIZE_BYTES` to `FSL_FEATURE_SYSCON_FLASH_SECTOR_SIZE_BYTES`.
- `systemCoreClock` – SystemCoreClock in Hz. It is converted to KHz before calling the rom IAP function. When the flash controller has a fixed reference clock, this parameter is bypassed.

Return values

- `kStatus_IAP_Success` – Api has been executed successfully.
- `kStatus_IAP_NoPower` – Flash memory block is powered down.
- `kStatus_IAP_NoClock` – Flash memory block or controller is not clocked.
- `kStatus_IAP_SrcAddrError` – Source address is not on word boundary.
- `kStatus_IAP_DstAddrError` – Destination address is not on a correct boundary.
- `kStatus_IAP_SrcAddrNotMapped` – Source address is not mapped in the memory map.
- `kStatus_IAP_DstAddrNotMapped` – Destination address is not mapped in the memory map.
- `kStatus_IAP_CountError` – Byte count is not multiple of 4 or is not a permitted value.
- `kStatus_IAP_NotPrepared` – Command to prepare sector for write operation has not been executed.
- `kStatus_IAP_Busy` – Flash programming hardware interface is busy.

status_t IAP_EraseSector(uint32_t startSector, uint32_t endSector, uint32_t systemCoreClock)

Erase sector.

This function erases sector(s). The end sector number must be greater than or equal to the start sector number.

Parameters

- `startSector` – Start sector number.
- `endSector` – End sector number.

- `systemCoreClock` – SystemCoreClock in Hz. It is converted to KHz before calling the rom IAP function. When the flash controller has a fixed reference clock, this parameter is bypassed.

Return values

- `kStatus_IAP_Success` – Api has been executed successfully.
- `kStatus_IAP_NoPower` – Flash memory block is powered down.
- `kStatus_IAP_NoClock` – Flash memory block or controller is not clocked.
- `kStatus_IAP_InvalidSector` – Sector number is invalid or end sector number is greater than start sector number.
- `kStatus_IAP_NotPrepared` – Command to prepare sector for write operation has not been executed.
- `kStatus_IAP_Busy` – Flash programming hardware interface is busy.

`status_t IAP_ErasePage(uint32_t startPage, uint32_t endPage, uint32_t systemCoreClock)`

Erase page.

This function erases page(s). The end page number must be greater than or equal to the start page number.

Parameters

- `startPage` – Start page number.
- `endPage` – End page number.
- `systemCoreClock` – SystemCoreClock in Hz. It is converted to KHz before calling the rom IAP function. When the flash controller has a fixed reference clock, this parameter is bypassed.

Return values

- `kStatus_IAP_Success` – Api has been executed successfully.
- `kStatus_IAP_NoPower` – Flash memory block is powered down.
- `kStatus_IAP_NoClock` – Flash memory block or controller is not clocked.
- `kStatus_IAP_InvalidSector` – Page number is invalid or end page number is greater than start page number.
- `kStatus_IAP_NotPrepared` – Command to prepare sector for write operation has not been executed.
- `kStatus_IAP_Busy` – Flash programming hardware interface is busy.

`status_t IAP_BlankCheckSector(uint32_t startSector, uint32_t endSector)`

Blank check sector(s)

Blank check single or multiples sectors of flash memory. The end sector number must be greater than or equal to the start sector number. It can be used to verify the sector erasure after `IAP_EraseSector` call.

Parameters

- `startSector` – Start sector number.
- `endSector` – End sector number.

Return values

- `kStatus_IAP_Success` – One or more sectors are in erased state.
- `kStatus_IAP_NoPower` – Flash memory block is powered down.
- `kStatus_IAP_NoClock` – Flash memory block or controller is not clocked.

- `kStatus_IAP_SectorNotblank` – One or more sectors are not blank.

`status_t IAP_Compare(uint32_t dstAddr, uint32_t *srcAddr, uint32_t numBytes)`

Compare memory contents of flash with ram.

This function compares the contents of flash and ram. It can be used to verify the flash memory contents after `IAP_CopyRamToFlash` call.

Parameters

- `dstAddr` – Destination flash address.
- `srcAddr` – Source ram address.
- `numBytes` – Number of bytes to be compared.

Return values

- `kStatus_IAP_Success` – Contents of flash and ram match.
- `kStatus_IAP_NoPower` – Flash memory block is powered down.
- `kStatus_IAP_NoClock` – Flash memory block or controller is not clocked.
- `kStatus_IAP_AddrError` – Address is not on word boundary.
- `kStatus_IAP_AddrNotMapped` – Address is not mapped in the memory map.
- `kStatus_IAP_CountError` – Byte count is not multiple of 4 or is not a permitted value.
- `kStatus_IAP_CompareError` – Destination and source memory contents do not match.

`FSL_IAP_DRIVER_VERSION`

iap status codes.

Values:

enumerator `kStatus_IAP_Success`

Api is executed successfully

enumerator `kStatus_IAP_InvalidCommand`

Invalid command

enumerator `kStatus_IAP_SrcAddrError`

Source address is not on word boundary

enumerator `kStatus_IAP_DstAddrError`

Destination address is not on a correct boundary

enumerator `kStatus_IAP_SrcAddrNotMapped`

Source address is not mapped in the memory map

enumerator `kStatus_IAP_DstAddrNotMapped`

Destination address is not mapped in the memory map

enumerator `kStatus_IAP_CountError`

Byte count is not multiple of 4 or is not a permitted value

enumerator `kStatus_IAP_InvalidSector`

Sector/page number is invalid or end sector/page number is greater than start sector/page number

enumerator kStatus_IAP_SectorNotblank

One or more sectors are not blank

enumerator kStatus_IAP_NotPrepared

Command to prepare sector for write operation has not been executed

enumerator kStatus_IAP_CompareError

Destination and source memory contents do not match

enumerator kStatus_IAP_Busy

Flash programming hardware interface is busy

enumerator kStatus_IAP_ParamError

Insufficient number of parameters or invalid parameter

enumerator kStatus_IAP_AddrError

Address is not on word boundary

enumerator kStatus_IAP_AddrNotMapped

Address is not mapped in the memory map

enumerator kStatus_IAP_NoPower

Flash memory block is powered down

enumerator kStatus_IAP_NoClock

Flash memory block or controller is not clocked

enumerator kStatus_IAP_ReinvokeISPConfig

Reinvoke configuration error

enum _iap_commands

iap command codes.

Values:

enumerator kIapCmd_IAP_ReadFactorySettings

Read the factory settings

enumerator kIapCmd_IAP_PrepareSectorforWrite

Prepare Sector for write

enumerator kIapCmd_IAP_CopyRamToFlash

Copy RAM to flash

enumerator kIapCmd_IAP_EraseSector

Erase Sector

enumerator kIapCmd_IAP_BlankCheckSector

Blank check sector

enumerator kIapCmd_IAP_ReadPartId

Read part id

enumerator kIapCmd_IAP_Read_BootromVersion

Read bootrom version

enumerator kIapCmd_IAP_Compare

Compare

enumerator kIapCmd_IAP_ReinvokeISP

Reinvoke ISP

enumerator kIapCmd_IAP_ReadUid
Read Uid

enumerator kIapCmd_IAP_ErasePage
Erase Page

enumerator kIapCmd_IAP_ReadSignature
Read Signature

enumerator kIapCmd_IAP_ExtendedReadSignature
Extended Read Signature

enumerator kIapCmd_IAP_ReadEEPROMPage
Read EEPROM page

enumerator kIapCmd_IAP_WriteEEPROMPage
Write EEPROM page

enum _flash_access_time
Flash memory access time.

Values:

enumerator kFlash_IAP_OneSystemClockTime

enumerator kFlash_IAP_TwoSystemClockTime
1 system clock flash access time

enumerator kFlash_IAP_ThreeSystemClockTime
2 system clock flash access time

2.10 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)

Define a variable *var*, and place it in non-cacheable section.

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 I2C 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_AUDMIX
Group number for AUDMIX 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_SDIO SLV`
Group number for SDIO SLV 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

The – allocated memory.

void 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 EnableGlobalIRQ(*uint32_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()`.

void EnableDeepSleepIRQ(IRQn_Type interrupt)

Enable specific interrupt for wake-up from deep-sleep mode.

Enable the interrupt for wake-up from deep sleep mode. Some interrupts are typically used in sleep mode only and will not occur during deep-sleep mode because relevant clocks are stopped. However, it is possible to enable those clocks (significantly increasing power consumption in the reduced power mode), making these wake-ups possible.

Note: This function also enables the interrupt in the NVIC (`EnableIRQ()` is called internally).

Parameters

- `interrupt` – The IRQ number.

void DisableDeepSleepIRQ(IRQn_Type interrupt)

Disable specific interrupt for wake-up from deep-sleep mode.

Disable the interrupt for wake-up from deep sleep mode. Some interrupts are typically used in sleep mode only and will not occur during deep-sleep mode because relevant clocks

are stopped. However, it is possible to enable those clocks (significantly increasing power consumption in the reduced power mode), making these wake-ups possible.

Note: This function also disables the interrupt in the NVIC (DisableIRQ) is called internally).

Parameters

- interrupt – The IRQ number.

static inline bool __SDK__AtomicLocalCompareAndSet(uint32_t *addr, uint32_t expected, uint32_t newValue)

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).

Unused	Major	Version	Minor	Version	Bug Fix
31	25	24	17	16	9 8 0

ARRAY_SIZE(x)

Computes the number of elements in an array.

UINT64_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 will 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.

MSDK_REG_SECURE_ADDR(x)

Convert the register address to the one used in secure mode.

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.

2.11 LPC_ACOMP: Analog comparator Driver

```
void ACOMP__Init(ACOMP_Type *base, const acomp_config_t *config)
```

Initialize the ACOMP module.

Parameters

- base – ACOMP peripheral base address.
- config – Pointer to “*acomp_config_t*” structure.

```
void ACOMP__Deinit(ACOMP_Type *base)
```

De-initialize the ACOMP module.

Parameters

- base – ACOMP peripheral base address.

```
void ACOMP__GetDefaultConfig(acomp_config_t *config)
```

Gets an available pre-defined settings for the ACOMP’s configuration.

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

```
config->enableSyncToBusClk = false;  
config->hysteresisSelection = kACOMP__hysteresisNoneSelection;
```

In default configuration, the ACOMP’s output would be used directly and switch as the voltages cross.

Parameters

- config – Pointer to the configuration structure.

```
void ACOMP__EnableInterrupts(ACOMP_Type *base, acomp_interrupt_enable_t enable)
```

Enable ACOMP interrupts.

Parameters

- base – ACOMP peripheral base address.
- enable – Enable/Disable interrupt feature.

```
static inline bool ACOMP__GetInterruptsStatusFlags(ACOMP_Type *base)
```

Get interrupts status flags.

Parameters

- base – ACOMP peripheral base address.

Returns

Reflect the state ACOMP edge-detect status, true or false.

```
static inline void ACOMP__ClearInterruptsStatusFlags(ACOMP_Type *base)
```

Clear the ACOMP interrupts status flags.

Parameters

- base – ACOMP peripheral base address.

```
static inline bool ACOMP__GetOutputStatusFlags(ACOMP_Type *base)
```

Get ACOMP output status flags.

Parameters

- base – ACOMP peripheral base address.

Returns

Reflect the state of the comparator output, true or false.

```
static inline void ACOMP_SetInputChannel(ACOMP_Type *base, uint32_t postiveInputChannel,
                                         uint32_t negativeInputChannel)
```

Set the ACOMP postive and negative input channel.

Parameters

- base – ACOMP peripheral base address.
- postiveInputChannel – The index of postive input channel.
- negativeInputChannel – The index of negative input channel.

```
void ACOMP_SetLadderConfig(ACOMP_Type *base, const acomp_ladder_config_t *config)
```

Set the voltage ladder configuration.

Parameters

- base – ACOMP peripheral base address.
- config – The structure for voltage ladder. If the config is NULL, voltage ladder would be diasbled, otherwise the voltage ladder would be configured and enabled.

```
FSL_ACOMP_DRIVER_VERSION
```

ACOMP driver version 2.1.0.

```
enum __acomp_ladder_reference_voltage
```

The ACOMP ladder reference voltage.

Values:

```
enumerator kACOMP_LadderRefVoltagePinVDD
```

Supply from pin VDD.

```
enumerator kACOMP_LadderRefVoltagePinVDDCMP
```

Supply from pin VDDCMP.

```
enum __acomp_interrupt_enable
```

The ACOMP interrupts enable.

Values:

```
enumerator kACOMP_InterruptsFallingEdgeEnable
```

Enable the falling edge interrupts.

```
enumerator kACOMP_InterruptsRisingEdgeEnable
```

Enable the rising edge interrupts.

```
enumerator kACOMP_InterruptsBothEdgesEnable
```

Enable the both edges interrupts.

```
enumerator kACOMP_InterruptsDisable
```

Disable the interrupts.

```
enum __acomp_hysteresis_selection
```

The ACOMP hysteresis selection.

Values:

```
enumerator kACOMP_HysteresisNoneSelection
```

None (the output will switch as the voltages cross).

```
enumerator kACOMP_Hysteresis5MVSelection
```

5mV.

enumerator kACOMP__Hysteresis10MVSelection
10mV.

enumerator kACOMP__Hysteresis20MVSelection
20mV.

typedef enum *_acomp_ladder_reference_voltage* acomp_ladder_reference_voltage_t
The ACOMP ladder reference voltage.

typedef enum *_acomp_interrupt_enable* acomp_interrupt_enable_t
The ACOMP interrupts enable.

typedef enum *_acomp_hysteresis_selection* acomp_hysteresis_selection_t
The ACOMP hysteresis selection.

typedef struct *_acomp_config* acomp_config_t
The structure for ACOMP basic configuration.

typedef struct *_acomp_ladder_config* acomp_ladder_config_t
The structure for ACOMP voltage ladder.

struct _acomp_config
#include <fsl_acomp.h> The structure for ACOMP basic configuration.

Public Members

bool enableSyncToBusClk
If true, Comparator output is synchronized to the bus clock for output to other modules.
If false, Comparator output is used directly.

acomp_hysteresis_selection_t hysteresisSelection
Controls the hysteresis of the comparator.

struct _acomp_ladder_config
#include <fsl_acomp.h> The structure for ACOMP voltage ladder.

Public Members

uint8_t ladderValue
Voltage ladder value. 00000 = Vss, 00001 = 1*Vref/31, ..., 11111 = Vref.

acomp_ladder_reference_voltage_t referenceVoltage
Selects the reference voltage(Vref) for the voltage ladder.

2.12 ADC: 12-bit SAR Analog-to-Digital Converter Driver

void ADC_Init(ADC_Type *base, const *adc_config_t* *config)
Initialize the ADC module.

Parameters

- base – ADC peripheral base address.
- config – Pointer to configuration structure, see to *adc_config_t*.

void ADC_Deinit(ADC_Type *base)

Deinitialize the ADC module.

Parameters

- base – ADC peripheral base address.

void ADC_GetDefaultConfig(*adc_config_t* *config)

Gets an available pre-defined settings for initial configuration.

This function initializes the initial configuration structure with an available settings. The default values are:

```
config->clockMode = kADC_ClockSynchronousMode;
config->clockDividerNumber = 0U;
config->resolution = kADC_Resolution12bit;
config->enableBypassCalibration = false;
config->sampleTimeNumber = 0U;
config->extendSampleTimeNumber = kADC_ExtendSampleTimeNotUsed;
```

Parameters

- config – Pointer to configuration structure.

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

Enable the conversion sequence A.

In order to avoid spuriously triggering the sequence, the trigger to conversion sequence should be ready before the sequence is ready. When the sequence is disabled, the trigger would be ignored. Also, it is suggested to disable the sequence during changing the sequence's setting.

Parameters

- base – ADC peripheral base address.
- enable – Switcher to enable the feature or not.

void ADC_SetConvSeqAConfig(ADC_Type *base, const *adc_conv_seq_config_t* *config)

Configure the conversion sequence A.

Parameters

- base – ADC peripheral base address.
- config – Pointer to configuration structure, see to *adc_conv_seq_config_t*.

static inline void ADC_DoSoftwareTriggerConvSeqA(ADC_Type *base)

Do trigger the sequence's conversion by software.

Parameters

- base – ADC peripheral base address.

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

Enable the burst conversion of sequence A.

Enable the burst mode would cause the conversion sequence to be continuously cycled through. Other triggers would be ignored while this mode is enabled. Repeated conversions could be halted by disabling this mode. And the sequence currently in process will be completed before conversions are terminated. Note that a new sequence could begin just before the burst mode is disabled.

Parameters

- base – ADC peripheral base address.
- enable – Switcher to enable this feature.

```
static inline void ADC_SetConvSeqAHighPriority(ADC_Type *base)
```

Set the high priority for conversion sequence A.

Parameters

- base – ADC peripheral base address.

```
static inline void ADC_EnableConvSeqB(ADC_Type *base, bool enable)
```

Enable the conversion sequence B.

In order to avoid spuriously triggering the sequence, the trigger to conversion sequence should be ready before the sequence is ready. When the sequence is disabled, the trigger would be ignored. Also, it is suggested to disable the sequence during changing the sequence's setting.

Parameters

- base – ADC peripheral base address.
- enable – Switcher to enable the feature or not.

```
void ADC_SetConvSeqBConfig(ADC_Type *base, const adc_conv_seq_config_t *config)
```

Configure the conversion sequence B.

Parameters

- base – ADC peripheral base address.
- config – Pointer to configuration structure, see to *adc_conv_seq_config_t*.

```
static inline void ADC_DoSoftwareTriggerConvSeqB(ADC_Type *base)
```

Do trigger the sequence's conversion by software.

Parameters

- base – ADC peripheral base address.

```
static inline void ADC_EnableConvSeqBBurstMode(ADC_Type *base, bool enable)
```

Enable the burst conversion of sequence B.

Enable the burst mode would cause the conversion sequence to be continuously cycled through. Other triggers would be ignored while this mode is enabled. Repeated conversions could be halted by disabling this mode. And the sequence currently in process will be completed before conversions are terminated. Note that a new sequence could begin just before the burst mode is disabled.

Parameters

- base – ADC peripheral base address.
- enable – Switcher to enable this feature.

```
static inline void ADC_SetConvSeqBHighPriority(ADC_Type *base)
```

Set the high priority for conversion sequence B.

Parameters

- base – ADC peripheral base address.

```
bool ADC_GetConvSeqAGlobalConversionResult(ADC_Type *base, adc_result_info_t *info)
```

Get the global ADC conversion information of sequence A.

Parameters

- base – ADC peripheral base address.
- info – Pointer to information structure, see to *adc_result_info_t*;

Return values

- true – The conversion result is ready.
- false – The conversion result is not ready yet.

bool ADC_GetConvSeqBGlobalConversionResult(ADC_Type *base, *adc_result_info_t* *info)

Get the global ADC conversion information of sequence B.

Parameters

- base – ADC peripheral base address.
- info – Pointer to information structure, see to *adc_result_info_t*;

Return values

- true – The conversion result is ready.
- false – The conversion result is not ready yet.

bool ADC_GetChannelConversionResult(ADC_Type *base, uint32_t channel, *adc_result_info_t* *info)

Get the channel's ADC conversion completed under each conversion sequence.

Parameters

- base – ADC peripheral base address.
- channel – The indicated channel number.
- info – Pointer to information structure, see to *adc_result_info_t*;

Return values

- true – The conversion result is ready.
- false – The conversion result is not ready yet.

static inline void ADC_SetThresholdPair0(ADC_Type *base, uint32_t lowValue, uint32_t highValue)

Set the threshold pair 0 with low and high value.

Parameters

- base – ADC peripheral base address.
- lowValue – LOW threshold value.
- highValue – HIGH threshold value.

static inline void ADC_SetThresholdPair1(ADC_Type *base, uint32_t lowValue, uint32_t highValue)

Set the threshold pair 1 with low and high value.

Parameters

- base – ADC peripheral base address.
- lowValue – LOW threshold value. The available value is with 12-bit.
- highValue – HIGH threshold value. The available value is with 12-bit.

static inline void ADC_SetChannelWithThresholdPair0(ADC_Type *base, uint32_t channelMask)

Set given channels to apply the threshold pair 0.

Parameters

- base – ADC peripheral base address.
- channelMask – Indicated channels' mask.

static inline void ADC_SetChannelWithThresholdPair1(ADC_Type *base, uint32_t channelMask)
Set given channels to apply the threshold pare 1.

Parameters

- base – ADC peripheral base address.
- channelMask – Indicated channels' mask.

static inline void ADC_EnableInterrupts(ADC_Type *base, uint32_t mask)
Enable interrupts for conversion sequences.

Parameters

- base – ADC peripheral base address.
- mask – Mask of interrupt mask value for global block except each channel, see to `_adc_interrupt_enable`.

static inline void ADC_DisableInterrupts(ADC_Type *base, uint32_t mask)
Disable interrupts for conversion sequence.

Parameters

- base – ADC peripheral base address.
- mask – Mask of interrupt mask value for global block except each channel, see to `_adc_interrupt_enable`.

static inline void ADC_EnableThresholdCompareInterrupt(ADC_Type *base, uint32_t channel,
adc_threshold_interrupt_mode_t mode)

Enable the interrupt of threshold compare event for each channel.

Parameters

- base – ADC peripheral base address.
- channel – Channel number.
- mode – Interrupt mode for threshold compare event, see to `adc_threshold_interrupt_mode_t`.

static inline uint32_t ADC_GetStatusFlags(ADC_Type *base)
Get status flags of ADC module.

Parameters

- base – ADC peripheral base address.

Returns

Mask of status flags of module, see to `_adc_status_flags`.

static inline void ADC_ClearStatusFlags(ADC_Type *base, uint32_t mask)
Clear status flags of ADC module.

Parameters

- base – ADC peripheral base address.
- mask – Mask of status flags of module, see to `_adc_status_flags`.

FSL_ADC_DRIVER_VERSION
ADC driver version 2.6.0.

enum _adc_status_flags
Flags.

Values:

enumerator kADC_ThresholdCompareFlagOnChn0

Threshold comparison event on Channel 0.

enumerator kADC_ThresholdCompareFlagOnChn1

Threshold comparison event on Channel 1.

enumerator kADC_ThresholdCompareFlagOnChn2

Threshold comparison event on Channel 2.

enumerator kADC_ThresholdCompareFlagOnChn3

Threshold comparison event on Channel 3.

enumerator kADC_ThresholdCompareFlagOnChn4

Threshold comparison event on Channel 4.

enumerator kADC_ThresholdCompareFlagOnChn5

Threshold comparison event on Channel 5.

enumerator kADC_ThresholdCompareFlagOnChn6

Threshold comparison event on Channel 6.

enumerator kADC_ThresholdCompareFlagOnChn7

Threshold comparison event on Channel 7.

enumerator kADC_ThresholdCompareFlagOnChn8

Threshold comparison event on Channel 8.

enumerator kADC_ThresholdCompareFlagOnChn9

Threshold comparison event on Channel 9.

enumerator kADC_ThresholdCompareFlagOnChn10

Threshold comparison event on Channel 10.

enumerator kADC_ThresholdCompareFlagOnChn11

Threshold comparison event on Channel 11.

enumerator kADC_OverrunFlagForChn0

Mirror the OVERRUN status flag from the result register for ADC channel 0.

enumerator kADC_OverrunFlagForChn1

Mirror the OVERRUN status flag from the result register for ADC channel 1.

enumerator kADC_OverrunFlagForChn2

Mirror the OVERRUN status flag from the result register for ADC channel 2.

enumerator kADC_OverrunFlagForChn3

Mirror the OVERRUN status flag from the result register for ADC channel 3.

enumerator kADC_OverrunFlagForChn4

Mirror the OVERRUN status flag from the result register for ADC channel 4.

enumerator kADC_OverrunFlagForChn5

Mirror the OVERRUN status flag from the result register for ADC channel 5.

enumerator kADC_OverrunFlagForChn6

Mirror the OVERRUN status flag from the result register for ADC channel 6.

enumerator kADC_OverrunFlagForChn7

Mirror the OVERRUN status flag from the result register for ADC channel 7.

enumerator kADC_OverrunFlagForChn8

Mirror the OVERRUN status flag from the result register for ADC channel 8.

enumerator kADC_OverrunFlagForChn9

Mirror the OVERRUN status flag from the result register for ADC channel 9.

enumerator kADC_OverrunFlagForChn10

Mirror the OVERRUN status flag from the result register for ADC channel 10.

enumerator kADC_OverrunFlagForChn11

Mirror the OVERRUN status flag from the result register for ADC channel 11.

enumerator kADC_GlobalOverrunFlagForSeqA

Mirror the global OVERRUN status flag for conversion sequence A.

enumerator kADC_GlobalOverrunFlagForSeqB

Mirror the global OVERRUN status flag for conversion sequence B.

enumerator kADC_ConvSeqAInterruptFlag

Sequence A interrupt/DMA trigger.

enumerator kADC_ConvSeqBInterruptFlag

Sequence B interrupt/DMA trigger.

enumerator kADC_ThresholdCompareInterruptFlag

Threshold comparison interrupt flag.

enumerator kADC_OverrunInterruptFlag

Overrun interrupt flag.

enum _adc_interrupt_enable

Interrupts.

Note: Not all the interrupt options are listed here

Values:

enumerator kADC_ConvSeqAInterruptEnable

Enable interrupt upon completion of each individual conversion in sequence A, or entire sequence.

enumerator kADC_ConvSeqBInterruptEnable

Enable interrupt upon completion of each individual conversion in sequence B, or entire sequence.

enumerator kADC_OverrunInterruptEnable

Enable the detection of an overrun condition on any of the channel data registers will cause an overrun interrupt/DMA trigger.

enum _adc_clock_mode

Define selection of clock mode.

Values:

enumerator kADC_ClockSynchronousMode

The ADC clock would be derived from the system clock based on “clockDividerNumber”.

enumerator kADC_ClockAsynchronousMode

The ADC clock would be based on the SYSCON block’s divider.

enum _adc_resolution

Define selection of resolution.

Values:

enumerator kADC_Resolution6bit
6-bit resolution.

enumerator kADC_Resolution8bit
8-bit resolution.

enumerator kADC_Resolution10bit
10-bit resolution.

enumerator kADC_Resolution12bit
12-bit resolution.

enum _adc_voltage_range
Define range of the analog supply voltage VDDA.

Values:

enumerator kADC_HighVoltageRange

enumerator kADC_LowVoltageRange

enum _adc_trigger_polarity
Define selection of polarity of selected input trigger for conversion sequence.

Values:

enumerator kADC_TriggerPolarityNegativeEdge
A negative edge launches the conversion sequence on the trigger(s).

enumerator kADC_TriggerPolarityPositiveEdge
A positive edge launches the conversion sequence on the trigger(s).

enum _adc_priority
Define selection of conversion sequence's priority.

Values:

enumerator kADC_PriorityLow
This sequence would be preempted when another sequence is started.

enumerator kADC_PriorityHigh
This sequence would preempt other sequence even when it is started.

enum _adc_seq_interrupt_mode
Define selection of conversion sequence's interrupt.

Values:

enumerator kADC_InterruptForEachConversion
The sequence interrupt/DMA trigger will be set at the end of each individual ADC conversion inside this conversion sequence.

enumerator kADC_InterruptForEachSequence
The sequence interrupt/DMA trigger will be set when the entire set of this sequence conversions completes.

enum _adc_threshold_compare_status
Define status of threshold compare result.

Values:

enumerator kADC_ThresholdCompareInRange
LOW threshold <= conversion value <= HIGH threshold.

enumerator kADC_ThresholdCompareBelowRange
conversion value < LOW threshold.

enumerator kADC_ThresholdCompareAboveRange
conversion value > HIGH threshold.

enum _adc_threshold_crossing_status
Define status of threshold crossing detection result.

Values:

enumerator kADC_ThresholdCrossingNoDetected
No threshold Crossing detected.

enumerator kADC_ThresholdCrossingDownward
Downward Threshold Crossing detected.

enumerator kADC_ThresholdCrossingUpward
Upward Threshold Crossing Detected.

enum _adc_threshold_interrupt_mode
Define interrupt mode for threshold compare event.

Values:

enumerator kADC_ThresholdInterruptDisabled
Threshold comparison interrupt is disabled.

enumerator kADC_ThresholdInterruptOnOutside
Threshold comparison interrupt is enabled on outside threshold.

enumerator kADC_ThresholdInterruptOnCrossing
Threshold comparison interrupt is enabled on crossing threshold.

enum _adc_inforesultshift
Define the info result mode of different resolution.

Values:

enumerator kADC_Resolution12bitInfoResultShift
Info result shift of Resolution12bit.

enumerator kADC_Resolution10bitInfoResultShift
Info result shift of Resolution10bit.

enumerator kADC_Resolution8bitInfoResultShift
Info result shift of Resolution8bit.

enumerator kADC_Resolution6bitInfoResultShift
Info result shift of Resolution6bit.

enum _adc_tempsensor_common_mode
Define common modes for Temperature sensor.

Values:

enumerator kADC_HighNegativeOffsetAdded
Temperature sensor common mode: high negative offset added.

enumerator kADC_IntermediateNegativeOffsetAdded
Temperature sensor common mode: intermediate negative offset added.

enumerator kADC_NoOffsetAdded
Temperature sensor common mode: no offset added.

enumerator kADC_LowPositiveOffsetAdded

Temperature sensor common mode: low positive offset added.

enum _adc_second_control

Define source impedance modes for GPADC control.

Values:

enumerator kADC_Impedance621Ohm

Extend ADC sampling time according to source impedance 1: 0.621 kOhm.

enumerator kADC_Impedance55kOhm

Extend ADC sampling time according to source impedance 20 (default): 55 kOhm.

enumerator kADC_Impedance87kOhm

Extend ADC sampling time according to source impedance 31: 87 kOhm.

enumerator kADC_NormalFunctionalMode

TEST mode: Normal functional mode.

enumerator kADC_MultiplexeTestMode

TEST mode: Multiplexer test mode.

enumerator kADC_ADCInUnityGainMode

TEST mode: ADC in unity gain mode.

typedef enum _adc_clock_mode adc_clock_mode_t

Define selection of clock mode.

typedef enum _adc_resolution adc_resolution_t

Define selection of resolution.

typedef enum _adc_voltage_range adc_vdda_range_t

Define range of the analog supply voltage VDDA.

typedef enum _adc_trigger_polarity adc_trigger_polarity_t

Define selection of polarity of selected input trigger for conversion sequence.

typedef enum _adc_priority adc_priority_t

Define selection of conversion sequence's priority.

typedef enum _adc_seq_interrupt_mode adc_seq_interrupt_mode_t

Define selection of conversion sequence's interrupt.

typedef enum _adc_threshold_compare_status adc_threshold_compare_status_t

Define status of threshold compare result.

typedef enum _adc_threshold_crossing_status adc_threshold_crossing_status_t

Define status of threshold crossing detection result.

typedef enum _adc_threshold_interrupt_mode adc_threshold_interrupt_mode_t

Define interrupt mode for threshold compare event.

typedef enum _adc_inforeresultshift adc_inforeresult_t

Define the info result mode of different resolution.

typedef enum _adc_tempsensor_common_mode adc_tempsensor_common_mode_t

Define common modes for Temperature sensor.

typedef enum _adc_second_control adc_second_control_t

Define source impedance modes for GPADC control.

```
typedef struct _adc_config adc_config_t
```

Define structure for configuring the block.

```
typedef struct _adc_conv_seq_config adc_conv_seq_config_t
```

Define structure for configuring conversion sequence.

```
typedef struct _adc_result_info adc_result_info_t
```

Define structure of keeping conversion result information.

```
struct _adc_config
```

#include <fsl_adc.h> Define structure for configuring the block.

Public Members

adc_clock_mode_t clockMode

Select the clock mode for ADC converter.

uint32_t clockDividerNumber

This field is only available when using kADC_ClockSynchronousMode for “clockMode” field. The divider would be plused by 1 based on the value in this field. The available range is in 8 bits.

adc_resolution_t resolution

Select the conversion bits.

bool enableBypassCalibration

By default, a calibration cycle must be performed each time the chip is powered-up. Re-calibration may be warranted periodically - especially if operating conditions have changed. To enable this option would avoid the need to calibrate if offset error is not a concern in the application.

uint32_t sampleTimeNumber

By default, with value as “0U”, the sample period would be 2.5 ADC clocks. Then, to plus the “sampleTimeNumber” value here. The available value range is in 3 bits.

bool enableLowPowerMode

If disable low-power mode, ADC remains activated even when no conversions are requested. If enable low-power mode, The ADC is automatically powered-down when no conversions are taking place.

adc_vdda_range_t voltageRange

Configure the ADC for the appropriate operating range of the analog supply voltage VDDA. Failure to set the area correctly causes the ADC to return incorrect conversion results.

```
struct _adc_conv_seq_config
```

#include <fsl_adc.h> Define structure for configuring conversion sequence.

Public Members

uint32_t channelMask

Selects which one or more of the ADC channels will be sampled and converted when this sequence is launched. The masked channels would be involved in current conversion sequence, beginning with the lowest-order. The available range is in 12-bit.

uint32_t triggerMask

Selects which one or more of the available hardware trigger sources will cause this conversion sequence to be initiated. The available range is 6-bit.

adc_trigger_polarity_t triggerPolarity

Select the trigger to launch conversion sequence.

bool enableSyncBypass

To enable this feature allows the hardware trigger input to bypass synchronization flip-flop stages and therefore shorten the time between the trigger input signal and the start of a conversion.

bool enableSingleStep

When enabling this feature, a trigger will launch a single conversion on the next channel in the sequence instead of the default response of launching an entire sequence of conversions.

adc_seq_interrupt_mode_t interruptMode

Select the interrupt/DMA trigger mode.

struct *_adc_result_info*

#include <fsl_adc.h> Define structure of keeping conversion result information.

Public Members

uint32_t result

Keep the conversion data value.

adc_threshold_compare_status_t thresholdCompareStatus

Keep the threshold compare status.

adc_threshold_crossing_status_t thresholdCorssingStatus

Keep the threshold crossing status.

uint32_t channelNumber

Keep the channel number for this conversion.

bool overrunFlag

Keep the status whether the conversion is overrun or not.

2.13 DAC: 10-bit Digital To Analog Converter Driver

LPC_DAC_DRIVER_VERSION

DAC driver version 2.0.2.

enum *_dac_settling_time*

The DAC settling time.

Values:

enumerator kDAC_SettlingTimeIs1us

The settling time of the DAC is 1us max, and the maximum current is 700 mA. This allows a maximum update rate of 1 MHz.

enumerator kDAC_SettlingTimeIs25us

The settling time of the DAC is 2.5us and the maximum current is 350uA. This allows a maximum update rate of 400 kHz.

typedef enum *_dac_settling_time* dac_settling_time_t

The DAC settling time.


```
typedef struct _dac_config dac_config_t
```

The configuration of DAC.

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

Initialize the DAC module.

Parameters

- `base` – DAC peripheral base address.
- `config` – The pointer to configuration structure. Please refer to “`dac_config_t`” structure.

```
void DAC_Deinit(DAC_Type *base)
```

De-Initialize the DAC module.

Parameters

- `base` – DAC peripheral base address.

```
void DAC_GetDefaultConfig(dac_config_t *config)
```

Initializes the DAC user configuration structure.

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

```
config->settleTime = kDAC_SettleTimeIs1us;
```

Parameters

- `config` – Pointer to the configuration structure. See “`dac_config_t`”.

```
void DAC_EnableDoubleBuffering(DAC_Type *base, bool enable)
```

Enable/Disable double-buffering feature. Notice: Disabling the double-buffering feature will disable counter operation. If double-buffering feature is disabled, any writes to the CR address will go directly to the CR register. If double-buffering feature is enabled, any write to the CR register will only load the pre-buffer, which shares its register address with the CR register. The CR itself will be loaded from the pre-buffer whenever the counter reaches zero and the DMA request is set.

Parameters

- `base` – DAC peripheral base address.
- `enable` – Enable or disable the feature.

```
void DAC_SetBufferValue(DAC_Type *base, uint32_t value)
```

Write DAC output value into CR register or pre-buffer. The DAC output voltage is $VALUE * (VREFP / 1024)$.

Parameters

- `base` – DAC peripheral base address.
- `value` – Setting the value for items in the buffer. 10-bits are available.

```
void DAC_SetCounterValue(DAC_Type *base, uint32_t value)
```

Write DAC counter value into CNTVAL register. When the counter is enabled bit, the 16-bit counter will begin counting down, at the rate selected by PCLK, from the value programmed into the DACCNTVAL register. The counter is decremented Each time the counter reaches zero, the counter will be reloaded by the value of DACCNTVAL and the DMA request bit INT_DMA_REQ will be set in hardware.

Parameters

- `base` – DAC peripheral basic address.

- `value` – Setting the value for items in the counter. 16-bits are available.

static inline void DAC_EnableCounter(DAC_Type *base, bool enable)

Enable/Disable the counter operation.

Parameters

- `base` – DAC peripheral base address.
- `enable` – Enable or disable the feature.

static inline bool DAC_GetDMAInterruptRequestFlag(DAC_Type *base)

Get the status flag of DMA or interrupt request.

Parameters

- `base` – DAC peripheral base address.

Returns

If return 'true', it means DMA request or interrupt occurs. If return 'false', it means DMA request or interrupt doesn't occur.

struct __dac_config

#include <fsl_dac.h> The configuration of DAC.

Public Members

dac_settling_time_t settlingTime

The settling times are valid for a capacitance load on the DAC_OUT pin not exceeding 100 pF. A load impedance value greater than that value will cause settling time longer than the specified time. One or more graphs of load impedance vs. settling time will be included in the final data sheet.

2.14 GPIO: General Purpose I/O

void GPIO_PortInit(GPIO_Type *base, uint32_t port)

Initializes the GPIO peripheral.

This function ungates the GPIO clock.

Parameters

- `base` – GPIO peripheral base pointer.
- `port` – GPIO port number.

void GPIO_PinInit(GPIO_Type *base, uint32_t port, 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, either input or output, in the user file. Then, call the GPIO_PinInit() function.

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

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

(continues on next page)

(continued from previous page)

```
gpio_pin_config_t config =
{
    kGPIO_DigitalOutput,
    0,
}
```

Parameters

- base – GPIO peripheral base pointer(Typically GPIO)
- port – GPIO port number
- pin – GPIO pin number
- config – GPIO pin configuration pointer

static inline void GPIO_PinWrite(GPIO_Type *base, uint32_t port, uint32_t pin, uint8_t output)

Sets the output level of the one GPIO pin to the logic 1 or 0.

Parameters

- base – GPIO peripheral base pointer(Typically GPIO)
- port – GPIO port number
- 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 uint32_t GPIO_PinRead(GPIO_Type *base, uint32_t port, uint32_t pin)

Reads the current input value of the GPIO PIN.

Parameters

- base – GPIO peripheral base pointer(Typically GPIO)
- port – GPIO port number
- pin – GPIO pin number

Return values

GPIO – port input value

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

FSL_GPIO_DRIVER_VERSION

LPC GPIO driver version.

enum _gpio_pin_direction

LPC GPIO direction definition.

Values:

enumerator kGPIO_DigitalInput

Set current pin as digital input

enumerator kGPIO_DigitalOutput

Set current pin as digital output

typedef enum _gpio_pin_direction gpio_pin_direction_t

LPC GPIO direction definition.

```
typedef struct _gpio_pin_config gpio_pin_config_t
```

The GPIO pin configuration structure.

Every pin can only be configured as either output pin or input pin at a time. If configured as a input pin, then leave the outputConfig unused.

```
static inline void GPIO_PortSet(GPIO_Type *base, uint32_t port, uint32_t mask)
```

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

Parameters

- base – GPIO peripheral base pointer(Typically GPIO)
- port – GPIO port number
- mask – GPIO pin number macro

```
static inline void GPIO_PortClear(GPIO_Type *base, uint32_t port, uint32_t mask)
```

Sets the output level of the multiple GPIO pins to the logic 0.

Parameters

- base – GPIO peripheral base pointer(Typically GPIO)
- port – GPIO port number
- mask – GPIO pin number macro

```
static inline void GPIO_PortToggle(GPIO_Type *base, uint32_t port, uint32_t mask)
```

Reverses current output logic of the multiple GPIO pins.

Parameters

- base – GPIO peripheral base pointer(Typically GPIO)
- port – GPIO port number
- mask – GPIO pin number macro

```
struct _gpio_pin_config
```

#include <fsl_gpio.h> The GPIO pin configuration structure.

Every pin can only be configured as either output pin or input pin at a time. If configured as a input pin, then leave the outputConfig unused.

Public Members

gpio_pin_direction_t pinDirection

GPIO direction, input or output

uint8_t outputLogic

Set default output logic, no use in input

2.15 IOCON: I/O pin configuration

LPC_IOCON_DRIVER_VERSION

IOCON driver version 2.0.2.

```
typedef struct _iocon_group iocon_group_t
```

Array of IOCON pin definitions passed to IOCON_SetPinMuxing() must be in this format.

```
__STATIC_INLINE void IOCON_PinMuxSet (IOCON_Type *base, uint8_t ionumber,  
uint32_t modefunc)
```

IOCON function and mode selection definitions.

Sets I/O Control pin mux

Note: See the User Manual for specific modes and functions supported by the various pins.

Parameters

- base – : The base of IOCON peripheral on the chip
- ionumber – : GPIO number to mux
- modefunc – : OR'ed values of type IOCON_*

Returns

Nothing

```
__STATIC_INLINE void IOCON_SetPinMuxing (IOCON_Type *base,  
const iocon_group_t *pinArray, uint32_t arrayLength)
```

Set all I/O Control pin muxing.

Parameters

- base – : The base of IOCON peripheral on the chip
- pinArray – : Pointer to array of pin mux selections
- arrayLength – : Number of entries in pinArray

Returns

Nothing

FSL_COMPONENT_ID

```
struct __iocon_group
```

#include <fsl_iocon.h> Array of IOCON pin definitions passed to IOCON_SetPinMuxing() must be in this format.

2.16 MRT: Multi-Rate Timer

```
void MRT_Init(MRT_Type *base, const mrt_config_t *config)
```

Ungates the MRT clock and configures the peripheral for basic operation.

Note: This API should be called at the beginning of the application using the MRT driver.

Parameters

- base – Multi-Rate timer peripheral base address
- config – Pointer to user's MRT config structure. If MRT has MULTITASK bit field in MODCFG register, param config is useless.

```
void MRT_Deinit(MRT_Type *base)
```

Gate the MRT clock.

Parameters

- `base` – Multi-Rate timer peripheral base address

static inline void MRT_GetDefaultConfig(*mrt_config_t* *config)

Fill in the MRT config struct with the default settings.

The default values are:

```
config->enableMultiTask = false;
```

Parameters

- `config` – Pointer to user's MRT config structure.

static inline void MRT_SetupChannelMode(MRT_Type *base, *mrt_chnl_t* channel, const *mrt_timer_mode_t* mode)

Sets up an MRT channel mode.

Parameters

- `base` – Multi-Rate timer peripheral base address
- `channel` – Channel that is being configured.
- `mode` – Timer mode to use for the channel.

static inline void MRT_EnableInterrupts(MRT_Type *base, *mrt_chnl_t* channel, uint32_t mask)

Enables the MRT interrupt.

Parameters

- `base` – Multi-Rate timer peripheral base address
- `channel` – Timer channel number
- `mask` – The interrupts to enable. This is a logical OR of members of the enumeration `mrt_interrupt_enable_t`

static inline void MRT_DisableInterrupts(MRT_Type *base, *mrt_chnl_t* channel, uint32_t mask)

Disables the selected MRT interrupt.

Parameters

- `base` – Multi-Rate timer peripheral base address
- `channel` – Timer channel number
- `mask` – The interrupts to disable. This is a logical OR of members of the enumeration `mrt_interrupt_enable_t`

static inline uint32_t MRT_GetEnabledInterrupts(MRT_Type *base, *mrt_chnl_t* channel)

Gets the enabled MRT interrupts.

Parameters

- `base` – Multi-Rate timer peripheral base address
- `channel` – Timer channel number

Returns

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

static inline uint32_t MRT_GetStatusFlags(MRT_Type *base, *mrt_chnl_t* channel)

Gets the MRT status flags.

Parameters

- `base` – Multi-Rate timer peripheral base address
- `channel` – Timer channel number

Returns

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

static inline void MRT_ClearStatusFlags(MRT_Type *base, *mrt_chnl_t* channel, uint32_t mask)

Clears the MRT status flags.

Parameters

- base – Multi-Rate timer peripheral base address
- channel – Timer channel number
- mask – The status flags to clear. This is a logical OR of members of the enumeration `mrt_status_flags_t`

void MRT_UpdateTimerPeriod(MRT_Type *base, *mrt_chnl_t* channel, uint32_t count, bool immediateLoad)

Used to update the timer period in units of count.

The new value will be immediately loaded or will be loaded at the end of the current time interval. For one-shot interrupt mode the new value will be immediately loaded.

Note: User can call the utility macros provided in `fsl_common.h` to convert to ticks

Parameters

- base – Multi-Rate timer peripheral base address
- channel – Timer channel number
- count – Timer period in units of ticks
- immediateLoad – true: Load the new value immediately into the TIMER register; false: Load the new value at the end of current timer interval

static inline uint32_t MRT_GetCurrentTimerCount(MRT_Type *base, *mrt_chnl_t* channel)

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: User can call the utility macros provided in `fsl_common.h` to convert ticks to usec or msec

Parameters

- base – Multi-Rate timer peripheral base address
- channel – Timer channel number

Returns

Current timer counting value in ticks

static inline void MRT_StartTimer(MRT_Type *base, *mrt_chnl_t* channel, uint32_t count)

Starts the timer counting.

After calling this function, timers load period value, counts down to 0 and depending on the timer mode it will either load the respective start value again or stop.

Note: User can call the utility macros provided in `fsl_common.h` to convert to ticks

Parameters

- `base` – Multi-Rate timer peripheral base address
- `channel` – Timer channel number.
- `count` – Timer period in units of ticks. Count can contain the LOAD bit, which control the force load feature.

static inline void MRT_StopTimer(MRT_Type *base, *mrt_chnl_t* channel)

Stops the timer counting.

This function stops the timer from counting.

Parameters

- `base` – Multi-Rate timer peripheral base address
- `channel` – Timer channel number.

static inline uint32_t MRT_GetIdleChannel(MRT_Type *base)

Find the available channel.

This function returns the lowest available channel number.

Parameters

- `base` – Multi-Rate timer peripheral base address

FSL_MRT_DRIVER_VERSION

enum *_mrt_chnl*

List of MRT channels.

Values:

enumerator kMRT_Channel_0

MRT channel number 0

enumerator kMRT_Channel_1

MRT channel number 1

enumerator kMRT_Channel_2

MRT channel number 2

enumerator kMRT_Channel_3

MRT channel number 3

enum *_mrt_timer_mode*

List of MRT timer modes.

Values:

enumerator kMRT_RepeatMode

Repeat Interrupt mode

enumerator kMRT_OneShotMode

One-shot Interrupt mode

enumerator kMRT_OneShotStallMode

One-shot stall mode

enum *_mrt_interrupt_enable*

List of MRT interrupts.

Values:

enumerator kMRT_TimerInterruptEnable

Timer interrupt enable

enum `_mrt_status_flags`

List of MRT status flags.

Values:

enumerator `kMRT_TimerInterruptFlag`

Timer interrupt flag

enumerator `kMRT_TimerRunFlag`

Indicates state of the timer

typedef enum `_mrt_chnl` `mrt_chnl_t`

List of MRT channels.

typedef enum `_mrt_timer_mode` `mrt_timer_mode_t`

List of MRT timer modes.

typedef enum `_mrt_interrupt_enable` `mrt_interrupt_enable_t`

List of MRT interrupts.

typedef enum `_mrt_status_flags` `mrt_status_flags_t`

List of MRT status flags.

typedef struct `_mrt_config` `mrt_config_t`

MRT configuration structure.

This structure holds the configuration settings for the MRT peripheral. To initialize this structure to reasonable defaults, call the `MRT_GetDefaultConfig()` function and pass a pointer to your config structure instance.

The config struct can be made const so it resides in flash

struct `_mrt_config`

#include `<fsl_mrt.h>` MRT configuration structure.

This structure holds the configuration settings for the MRT peripheral. To initialize this structure to reasonable defaults, call the `MRT_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 `enableMultiTask`

true: Timers run in multi-task mode; false: Timers run in hardware status mode

2.17 PINT: Pin Interrupt and Pattern Match Driver

`FSL_PINT_DRIVER_VERSION`

enum `_pint_pin_enable`

PINT Pin Interrupt enable type.

Values:

enumerator `kPINT_PinIntEnableNone`

Do not generate Pin Interrupt

enumerator `kPINT_PinIntEnableRiseEdge`

Generate Pin Interrupt on rising edge

enumerator kPINT_PinIntEnableFallEdge
Generate Pin Interrupt on falling edge

enumerator kPINT_PinIntEnableBothEdges
Generate Pin Interrupt on both edges

enumerator kPINT_PinIntEnableLowLevel
Generate Pin Interrupt on low level

enumerator kPINT_PinIntEnableHighLevel
Generate Pin Interrupt on high level

enum __pint__int
PINT Pin Interrupt type.

Values:

enumerator kPINT_PinInt0
Pin Interrupt 0

enum __pint__pmatch__input__src
PINT Pattern Match bit slice input source type.

Values:

enumerator kPINT_PatternMatchInp0Src
Input source 0

enumerator kPINT_PatternMatchInp1Src
Input source 1

enumerator kPINT_PatternMatchInp2Src
Input source 2

enumerator kPINT_PatternMatchInp3Src
Input source 3

enumerator kPINT_PatternMatchInp4Src
Input source 4

enumerator kPINT_PatternMatchInp5Src
Input source 5

enumerator kPINT_PatternMatchInp6Src
Input source 6

enumerator kPINT_PatternMatchInp7Src
Input source 7

enumerator kPINT_SecPatternMatchInp0Src
Input source 0

enumerator kPINT_SecPatternMatchInp1Src
Input source 1

enum __pint__pmatch__bslice
PINT Pattern Match bit slice type.

Values:

enumerator kPINT_PatternMatchBSlice0
Bit slice 0

enum `_pint_pmatch_bslice_cfg`

PINT Pattern Match configuration type.

Values:

enumerator `kPINT_PatternMatchAlways`

Always Contributes to product term match

enumerator `kPINT_PatternMatchStickyRise`

Sticky Rising edge

enumerator `kPINT_PatternMatchStickyFall`

Sticky Falling edge

enumerator `kPINT_PatternMatchStickyBothEdges`

Sticky Rising or Falling edge

enumerator `kPINT_PatternMatchHigh`

High level

enumerator `kPINT_PatternMatchLow`

Low level

enumerator `kPINT_PatternMatchNever`

Never contributes to product term match

enumerator `kPINT_PatternMatchBothEdges`

Either rising or falling edge

typedef enum `_pint_pin_enable` `pint_pin_enable_t`

PINT Pin Interrupt enable type.

typedef enum `_pint_int` `pint_pin_int_t`

PINT Pin Interrupt type.

typedef enum `_pint_pmatch_input_src` `pint_pmatch_input_src_t`

PINT Pattern Match bit slice input source type.

typedef enum `_pint_pmatch_bslice` `pint_pmatch_bslice_t`

PINT Pattern Match bit slice type.

typedef enum `_pint_pmatch_bslice_cfg` `pint_pmatch_bslice_cfg_t`

PINT Pattern Match configuration type.

typedef struct `_pint_status` `pint_status_t`

PINT event status.

typedef void (*`pint_cb_t`)(`pint_pin_int_t` pintr, `pint_status_t` *status)

PINT Callback function.

typedef struct `_pint_pmatch_cfg` `pint_pmatch_cfg_t`

void `PINT_Init`(`PINT_Type` *base)

Initialize PINT peripheral.

This function initializes the PINT peripheral and enables the clock.

Parameters

- base – Base address of the PINT peripheral.

Return values

None. –

`void PINT_SetCallback(PINT_Type *base, pint_cb_t callback)`

Set PINT callback.

This function set the callback for PINT interrupt handler.

Parameters

- *base* – Base address of the PINT peripheral.
- *callback* – Callback.

Return values

None. –

`void PINT_PinInterruptConfig(PINT_Type *base, pint_pin_int_t intr, pint_pin_enable_t enable)`

Configure PINT peripheral pin interrupt.

This function configures a given pin interrupt.

Parameters

- *base* – Base address of the PINT peripheral.
- *intr* – Pin interrupt.
- *enable* – Selects detection logic.

Return values

None. –

`void PINT_PinInterruptGetConfig(PINT_Type *base, pint_pin_int_t pintr, pint_pin_enable_t *enable)`

Get PINT peripheral pin interrupt configuration.

This function returns the configuration of a given pin interrupt.

Parameters

- *base* – Base address of the PINT peripheral.
- *pintr* – Pin interrupt.
- *enable* – Pointer to store the detection logic.

Return values

None. –

`void PINT_PinInterruptClrStatus(PINT_Type *base, pint_pin_int_t pintr)`

Clear Selected pin interrupt status only when the pin was triggered by edge-sensitive.

This function clears the selected pin interrupt status.

Parameters

- *base* – Base address of the PINT peripheral.
- *pintr* – Pin interrupt.

Return values

None. –

`static inline uint32_t PINT_PinInterruptGetStatus(PINT_Type *base, pint_pin_int_t pintr)`

Get Selected pin interrupt status.

This function returns the selected pin interrupt status.

Parameters

- *base* – Base address of the PINT peripheral.
- *pintr* – Pin interrupt.

Return values

status – = 0 No pin interrupt request. = 1 Selected Pin interrupt request active.

void PINT_PinInterruptClrStatusAll(PINT_Type *base)

Clear all pin interrupts status only when pins were triggered by edge-sensitive.

This function clears the status of all pin interrupts.

Parameters

- base – Base address of the PINT peripheral.

Return values

None. –

static inline uint32_t PINT_PinInterruptGetStatusAll(PINT_Type *base)

Get all pin interrupts status.

This function returns the status of all pin interrupts.

Parameters

- base – Base address of the PINT peripheral.

Return values

status – Each bit position indicates the status of corresponding pin interrupt.
= 0 No pin interrupt request. = 1 Pin interrupt request active.

static inline void PINT_PinInterruptClrFallFlag(PINT_Type *base, *pin_t* pintr)

Clear Selected pin interrupt fall flag.

This function clears the selected pin interrupt fall flag.

Parameters

- base – Base address of the PINT peripheral.
- pintr – Pin interrupt.

Return values

None. –

static inline uint32_t PINT_PinInterruptGetFallFlag(PINT_Type *base, *pin_t* pintr)

Get selected pin interrupt fall flag.

This function returns the selected pin interrupt fall flag.

Parameters

- base – Base address of the PINT peripheral.
- pintr – Pin interrupt.

Return values

flag – = 0 Falling edge has not been detected. = 1 Falling edge has been detected.

static inline void PINT_PinInterruptClrFallFlagAll(PINT_Type *base)

Clear all pin interrupt fall flags.

This function clears the fall flag for all pin interrupts.

Parameters

- base – Base address of the PINT peripheral.

Return values

None. –

```
static inline uint32_t PINT_PinInterruptGetFallFlagAll(PINT_Type *base)
```

Get all pin interrupt fall flags.

This function returns the fall flag of all pin interrupts.

Parameters

- base – Base address of the PINT peripheral.

Return values

flags – Each bit position indicates the falling edge detection of the corresponding pin interrupt. 0 Falling edge has not been detected. = 1 Falling edge has been detected.

```
static inline void PINT_PinInterruptClrRiseFlag(PINT_Type *base, pint_pin_int_t pintr)
```

Clear Selected pin interrupt rise flag.

This function clears the selected pin interrupt rise flag.

Parameters

- base – Base address of the PINT peripheral.
- pintr – Pin interrupt.

Return values

None. –

```
static inline uint32_t PINT_PinInterruptGetRiseFlag(PINT_Type *base, pint_pin_int_t pintr)
```

Get selected pin interrupt rise flag.

This function returns the selected pin interrupt rise flag.

Parameters

- base – Base address of the PINT peripheral.
- pintr – Pin interrupt.

Return values

flag – = 0 Rising edge has not been detected. = 1 Rising edge has been detected.

```
static inline void PINT_PinInterruptClrRiseFlagAll(PINT_Type *base)
```

Clear all pin interrupt rise flags.

This function clears the rise flag for all pin interrupts.

Parameters

- base – Base address of the PINT peripheral.

Return values

None. –

```
static inline uint32_t PINT_PinInterruptGetRiseFlagAll(PINT_Type *base)
```

Get all pin interrupt rise flags.

This function returns the rise flag of all pin interrupts.

Parameters

- base – Base address of the PINT peripheral.

Return values

flags – Each bit position indicates the rising edge detection of the corresponding pin interrupt. 0 Rising edge has not been detected. = 1 Rising edge has been detected.

```
void PINT_PatternMatchConfig(PINT_Type *base, pint_pmatch_bslice_t bslice, pint_pmatch_cfg_t *cfg)
```

Configure PINT pattern match.

This function configures a given pattern match bit slice.

Parameters

- base – Base address of the PINT peripheral.
- bslice – Pattern match bit slice number.
- cfg – Pointer to bit slice configuration.

Return values

None. –

```
void PINT_PatternMatchGetConfig(PINT_Type *base, pint_pmatch_bslice_t bslice, pint_pmatch_cfg_t *cfg)
```

Get PINT pattern match configuration.

This function returns the configuration of a given pattern match bit slice.

Parameters

- base – Base address of the PINT peripheral.
- bslice – Pattern match bit slice number.
- cfg – Pointer to bit slice configuration.

Return values

None. –

```
static inline uint32_t PINT_PatternMatchGetStatus(PINT_Type *base, pint_pmatch_bslice_t bslice)
```

Get pattern match bit slice status.

This function returns the status of selected bit slice.

Parameters

- base – Base address of the PINT peripheral.
- bslice – Pattern match bit slice number.

Return values

status – = 0 Match has not been detected. = 1 Match has been detected.

```
static inline uint32_t PINT_PatternMatchGetStatusAll(PINT_Type *base)
```

Get status of all pattern match bit slices.

This function returns the status of all bit slices.

Parameters

- base – Base address of the PINT peripheral.

Return values

status – Each bit position indicates the match status of corresponding bit slice.
= 0 Match has not been detected. = 1 Match has been detected.

```
uint32_t PINT_PatternMatchResetDetectLogic(PINT_Type *base)
```

Reset pattern match detection logic.

This function resets the pattern match detection logic if any of the product term is matching.

Parameters

- base – Base address of the PINT peripheral.

Return values

pmstatus – Each bit position indicates the match status of corresponding bit slice. = 0 Match was detected. = 1 Match was not detected.

```
static inline void PINT_PatternMatchEnable(PINT_Type *base)
```

Enable pattern match function.

This function enables the pattern match function.

Parameters

- base – Base address of the PINT peripheral.

Return values

None. –

```
static inline void PINT_PatternMatchDisable(PINT_Type *base)
```

Disable pattern match function.

This function disables the pattern match function.

Parameters

- base – Base address of the PINT peripheral.

Return values

None. –

```
static inline void PINT_PatternMatchEnableRXEV(PINT_Type *base)
```

Enable RXEV output.

This function enables the pattern match RXEV output.

Parameters

- base – Base address of the PINT peripheral.

Return values

None. –

```
static inline void PINT_PatternMatchDisableRXEV(PINT_Type *base)
```

Disable RXEV output.

This function disables the pattern match RXEV output.

Parameters

- base – Base address of the PINT peripheral.

Return values

None. –

```
void PINT_EnableCallback(PINT_Type *base)
```

Enable callback.

This function enables the interrupt for the selected PINT peripheral. Although the pin(s) are monitored as soon as they are enabled, the callback function is not enabled until this function is called.

Parameters

- base – Base address of the PINT peripheral.

Return values

None. –

`void PINT_DisableCallback(PINT_Type *base)`

Disable callback.

This function disables the interrupt for the selected PINT peripheral. Although the pins are still being monitored but the callback function is not called.

Parameters

- `base` – Base address of the peripheral.

Return values

None. –

`void PINT_Deinit(PINT_Type *base)`

Deinitialize PINT peripheral.

This function disables the PINT clock.

Parameters

- `base` – Base address of the PINT peripheral.

Return values

None. –

`void PINT_EnableCallbackByIndex(PINT_Type *base, pint_pin_int_t pintIdx)`

enable callback by pin index.

This function enables callback by pin index instead of enabling all pins.

Parameters

- `base` – Base address of the peripheral.
- `pintIdx` – pin index.

Return values

None. –

`void PINT_DisableCallbackByIndex(PINT_Type *base, pint_pin_int_t pintIdx)`

disable callback by pin index.

This function disables callback by pin index instead of disabling all pins.

Parameters

- `base` – Base address of the peripheral.
- `pintIdx` – pin index.

Return values

None. –

`PINT_USE_LEGACY_CALLBACK`

`PININT_BITSLICE_SRC_START`

`PININT_BITSLICE_SRC_MASK`

`PININT_BITSLICE_CFG_START`

`PININT_BITSLICE_CFG_MASK`

`PININT_BITSLICE_ENDP_MASK`

`PINT_PIN_INT_LEVEL`

`PINT_PIN_INT_EDGE`

PINT_PIN_INT_FALL_OR_HIGH_LEVEL

PINT_PIN_INT_RISE

PINT_PIN_RISE_EDGE

PINT_PIN_FALL_EDGE

PINT_PIN_BOTH_EDGE

PINT_PIN_LOW_LEVEL

PINT_PIN_HIGH_LEVEL

struct __pint_status

#include <fsl_pint.h> PINT event status.

struct __pint_pmatch_cfg

#include <fsl_pint.h>

2.18 PLU: Programmable Logic Unit

void PLU_Init(PLU_Type *base)

Enable the PLU clock and reset the module.

Note: This API should be called at the beginning of the application using the PLU driver.

Parameters

- base – PLU peripheral base address

void PLU_Deinit(PLU_Type *base)

Gate the PLU clock.

Parameters

- base – PLU peripheral base address

static inline void PLU_SetLutInputSource(PLU_Type *base, *plu_lut_index_t* lutIndex,
plu_lut_in_index_t lutInIndex, *plu_lut_input_source_t*
inputSrc)

Set Input source of LUT.

Note: An external clock must be applied to the PLU_CLKIN input when using FFs. For each LUT, the slot associated with the output from LUTn itself is tied low.

Parameters

- base – PLU peripheral base address.
- lutIndex – LUT index (see *plu_lut_index_t* typedef enumeration).
- lutInIndex – LUT input index (see *plu_lut_in_index_t* typedef enumeration).
- inputSrc – LUT input source (see *plu_lut_input_source_t* typedef enumeration).

static inline void PLU_SetOutputSource(PLU_Type *base, *plu_output_index_t* outputIndex,
plu_output_source_t outputSrc)

Set Output source of PLU.

Note: An external clock must be applied to the PLU_CLKIN input when using FFs.

Parameters

- base – PLU peripheral base address.
- outputIndex – PLU output index (see `plu_output_index_t` typedef enumeration).
- outputSrc – PLU output source (see `plu_output_source_t` typedef enumeration).

```
static inline void PLU_SetLutTruthTable(PLU_Type *base, plu_lut_index_t lutIndex, uint32_t truthTable)
```

Set Truth Table of LUT.

Parameters

- base – PLU peripheral base address.
- lutIndex – LUT index (see `plu_lut_index_t` typedef enumeration).
- truthTable – Truth Table value.

```
static inline uint32_t PLU_ReadOutputState(PLU_Type *base)
```

Read the current state of the 8 designated PLU Outputs.

Note: The PLU bus clock must be re-enabled prior to reading the Outpus Register if PLU bus clock is shut-off.

Parameters

- base – PLU peripheral base address.

Returns

Current PLU output state value.

FSL_PLU_DRIVER_VERSION

Version 2.2.1

```
enum __plu_lut_index
```

Index of LUT.

Values:

```
enumerator kPLU_LUT_0  
    5-input Look-up Table 0
```

```
enumerator kPLU_LUT_1  
    5-input Look-up Table 1
```

```
enumerator kPLU_LUT_2  
    5-input Look-up Table 2
```

```
enumerator kPLU_LUT_3  
    5-input Look-up Table 3
```

```
enumerator kPLU_LUT_4  
    5-input Look-up Table 4
```

```
enumerator kPLU_LUT_5  
    5-input Look-up Table 5
```

```
enumerator kPLU_LUT_6  
    5-input Look-up Table 6
```

```
enumerator kPLU_LUT_7  
    5-input Look-up Table 7
```

enumerator kPLU_LUT_8
5-input Look-up Table 8

enumerator kPLU_LUT_9
5-input Look-up Table 9

enumerator kPLU_LUT_10
5-input Look-up Table 10

enumerator kPLU_LUT_11
5-input Look-up Table 11

enumerator kPLU_LUT_12
5-input Look-up Table 12

enumerator kPLU_LUT_13
5-input Look-up Table 13

enumerator kPLU_LUT_14
5-input Look-up Table 14

enumerator kPLU_LUT_15
5-input Look-up Table 15

enumerator kPLU_LUT_16
5-input Look-up Table 16

enumerator kPLU_LUT_17
5-input Look-up Table 17

enumerator kPLU_LUT_18
5-input Look-up Table 18

enumerator kPLU_LUT_19
5-input Look-up Table 19

enumerator kPLU_LUT_20
5-input Look-up Table 20

enumerator kPLU_LUT_21
5-input Look-up Table 21

enumerator kPLU_LUT_22
5-input Look-up Table 22

enumerator kPLU_LUT_23
5-input Look-up Table 23

enumerator kPLU_LUT_24
5-input Look-up Table 24

enumerator kPLU_LUT_25
5-input Look-up Table 25

enum _plu_lut_in_index
Inputs of LUT. 5 input present for each LUT.

Values:

enumerator kPLU_LUT_IN_0
LUT input 0

enumerator kPLU_LUT_IN_1

LUT input 1

enumerator kPLU_LUT_IN_2

LUT input 2

enumerator kPLU_LUT_IN_3

LUT input 3

enumerator kPLU_LUT_IN_4

LUT input 4

enum __plu_lut_input_source

Available sources of LUT input.

Values:

enumerator kPLU_LUT_IN_SRC_PLU_IN_0

Select PLU input 0 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_PLU_IN_1

Select PLU input 1 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_PLU_IN_2

Select PLU input 2 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_PLU_IN_3

Select PLU input 3 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_PLU_IN_4

Select PLU input 4 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_PLU_IN_5

Select PLU input 5 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_0

Select LUT output 0 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_1

Select LUT output 1 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_2

Select LUT output 2 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_3

Select LUT output 3 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_4

Select LUT output 4 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_5

Select LUT output 5 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_6

Select LUT output 6 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_7

Select LUT output 7 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_8

Select LUT output 8 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_9
Select LUT output 9 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_10
Select LUT output 10 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_11
Select LUT output 11 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_12
Select LUT output 12 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_13
Select LUT output 13 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_14
Select LUT output 14 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_15
Select LUT output 15 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_16
Select LUT output 16 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_17
Select LUT output 17 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_18
Select LUT output 18 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_19
Select LUT output 19 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_20
Select LUT output 20 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_21
Select LUT output 21 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_22
Select LUT output 22 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_23
Select LUT output 23 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_24
Select LUT output 24 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_LUT_OUT_25
Select LUT output 25 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_FLIPFLOP_0
Select Flip-Flops state 0 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_FLIPFLOP_1
Select Flip-Flops state 1 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_FLIPFLOP_2
Select Flip-Flops state 2 to be connected to LUTn Input x

enumerator kPLU_LUT_IN_SRC_FLIPFLOP_3
Select Flip-Flops state 3 to be connected to LUTn Input x

enum `_plu_output_index`

PLU output multiplexer registers.

Values:

enumerator `kPLU_OUTPUT_0`

PLU OUTPUT 0

enumerator `kPLU_OUTPUT_1`

PLU OUTPUT 1

enumerator `kPLU_OUTPUT_2`

PLU OUTPUT 2

enumerator `kPLU_OUTPUT_3`

PLU OUTPUT 3

enumerator `kPLU_OUTPUT_4`

PLU OUTPUT 4

enumerator `kPLU_OUTPUT_5`

PLU OUTPUT 5

enumerator `kPLU_OUTPUT_6`

PLU OUTPUT 6

enumerator `kPLU_OUTPUT_7`

PLU OUTPUT 7

enum `_plu_output_source`

Available sources of PLU output.

Values:

enumerator `kPLU_OUT_SRC_LUT_0`

Select LUT0 output to be connected to PLU output

enumerator `kPLU_OUT_SRC_LUT_1`

Select LUT1 output to be connected to PLU output

enumerator `kPLU_OUT_SRC_LUT_2`

Select LUT2 output to be connected to PLU output

enumerator `kPLU_OUT_SRC_LUT_3`

Select LUT3 output to be connected to PLU output

enumerator `kPLU_OUT_SRC_LUT_4`

Select LUT4 output to be connected to PLU output

enumerator `kPLU_OUT_SRC_LUT_5`

Select LUT5 output to be connected to PLU output

enumerator `kPLU_OUT_SRC_LUT_6`

Select LUT6 output to be connected to PLU output

enumerator `kPLU_OUT_SRC_LUT_7`

Select LUT7 output to be connected to PLU output

enumerator `kPLU_OUT_SRC_LUT_8`

Select LUT8 output to be connected to PLU output

enumerator `kPLU_OUT_SRC_LUT_9`

Select LUT9 output to be connected to PLU output

```
enumerator kPLU_OUT_SRC_LUT_10
    Select LUT10 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_11
    Select LUT11 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_12
    Select LUT12 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_13
    Select LUT13 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_14
    Select LUT14 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_15
    Select LUT15 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_16
    Select LUT16 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_17
    Select LUT17 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_18
    Select LUT18 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_19
    Select LUT19 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_20
    Select LUT20 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_21
    Select LUT21 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_22
    Select LUT22 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_23
    Select LUT23 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_24
    Select LUT24 output to be connected to PLU output
enumerator kPLU_OUT_SRC_LUT_25
    Select LUT25 output to be connected to PLU output
enumerator kPLU_OUT_SRC_FLIPFLOP_0
    Select Flip-Flops state(0) to be connected to PLU output
enumerator kPLU_OUT_SRC_FLIPFLOP_1
    Select Flip-Flops state(1) to be connected to PLU output
enumerator kPLU_OUT_SRC_FLIPFLOP_2
    Select Flip-Flops state(2) to be connected to PLU output
enumerator kPLU_OUT_SRC_FLIPFLOP_3
    Select Flip-Flops state(3) to be connected to PLU output
typedef enum plu_lut_index plu_lut_index_t
    Index of LUT.
```



```
typedef enum _plu_lut_in_index plu_lut_in_index_t
    Inputs of LUT. 5 input present for each LUT.
typedef enum _plu_lut_input_source plu_lut_input_source_t
    Available sources of LUT input.
typedef enum _plu_output_index plu_output_index_t
    PLU output multiplexer registers.
typedef enum _plu_output_source plu_output_source_t
    Available sources of PLU output.
```

2.19 Power Driver

```
enum pd_bits
    Values:
    enumerator kPDRUNCFG_PD_FRO_OUT
    enumerator kPDRUNCFG_PD_FRO
    enumerator kPDRUNCFG_PD_FLASH
    enumerator kPDRUNCFG_PD_BOD
    enumerator kPDRUNCFG_PD_ADC0
    enumerator kPDRUNCFG_PD_LPOSC
    enumerator kPDRUNCFG_PD_DAC0
    enumerator kPDRUNCFG_PD_ACMP
    enumerator kPDRUNCFG_ForceUnsigned

enum __power_wakeup
    Deep sleep and power down mode wake up configurations.
    Values:
    enumerator kPDWAKECFG_Wakeup_FRO_OUT
    enumerator kPDWAKECFG_Wakeup_FRO
    enumerator kPDWAKECFG_Wakeup_FLASH
    enumerator kPDWAKECFG_Wakeup_BOD
    enumerator kPDWAKECFG_Wakeup_ADC
    enumerator kPDWAKECFG_Wakeup_LPOSC
    enumerator kPDWAKECFG_Wakeup_DAC0
    enumerator kPDWAKECFG_Wakeup_ACMP

enum __power_dpd_wakeup_pin
    Deep power down mode wake up pins.
    Values:
    enumerator KPmu_Dpd_En_Pio0_15
```

enumerator KPmu_Dpd_En_Pio0_9

enumerator KPmu_Dpd_En_Pio0_8

enumerator KPmu_Dpd_En_Pio0_17

enumerator KPmu_Dpd_En_Pio0_13

enumerator KPmu_Dpd_En_Pio0_4

enumerator KPmu_Dpd_En_Pio0_11

enumerator KPmu_Dpd_En_Pio0_10

enum __power_deep_sleep_active

Deep sleep/power down mode active part.

Values:

enumerator kPDSLEEPCFG_DeepSleepBODActive

enumerator kPDSLEEPCFG_DeepSleepLPOscActive

enum __power_gen_reg

pmu general purpose register index

Values:

enumerator kPmu_GenReg0

general purpose register0

enumerator kPmu_GenReg1

general purpose register1

enumerator kPmu_GenReg2

general purpose register2

enumerator kPmu_GenReg3

general purpose register3

enumerator kPmu_GenReg4

general purpose register4

enum __power_mode_config

Values:

enumerator kPmu_Sleep

enumerator kPmu_Deep_Sleep

enumerator kPmu_PowerDown

enumerator kPmu_Deep_PowerDown

enum __power_bod_reset_level

BOD reset level, if VDD below reset level value, the reset will be asserted.

Values:

enumerator kBod_ResetLevel0

BOD Reset Level0: 1.51V.

enum __power_bod_interrupt_level

BOD interrupt level, if VDD below interrupt level value, the BOD interrupt will be asserted.

Values:

enumerator kBod_InterruptLevelReserved

BOD interrupt level reserved.

enumerator kBod_InterruptLevel1

BOD interrupt level1: 2.24V.

enumerator kBod_InterruptLevel2

BOD interrupt level2: 2.52V.

enumerator kBod_InterruptLevel3

BOD interrupt level3: 2.81V.

typedef enum *pd_bits* pd_bit_t

typedef enum *_power_gen_reg* power_gen_reg_t

pmu general purpose register index

typedef enum *_power_mode_config* power_mode_cfg_t

typedef enum *_power_bod_reset_level* power_bod_reset_level_t

BOD reset level, if VDD below reset level value, the reset will be asserted.

typedef enum *_power_bod_interrupt_level* power_bod_interrupt_level_t

BOD interrupt level, if VDD below interrupt level value, the BOD interrupt will be asserted.

FSL_POWER_DRIVER_VERSION

power driver version 2.1.0.

PMUC_PCON_RESERVED_MASK

PMU PCON reserved mask, used to clear reserved field which should not write 1.

POWER_EnbaleLPO

static inline void POWER_EnablePD(*pd_bit_t* en)

API to enable PDRUNCFG bit in the Syscon. Note that enabling the bit powers down the peripheral.

Parameters

- en – peripheral for which to enable the PDRUNCFG bit

Returns

none

static inline void POWER_DisablePD(*pd_bit_t* en)

API to disable PDRUNCFG bit in the Syscon. Note that disabling the bit powers up the peripheral.

Parameters

- en – peripheral for which to disable the PDRUNCFG bit

Returns

none

static inline void POWER_EnableDeepSleep(void)

API to enable deep sleep bit in the ARM Core.

Returns

none

static inline void POWER_DisableDeepSleep(void)

API to disable deep sleep bit in the ARM Core.

Returns

none

`void POWER_EnterSleep(void)`

API to enter sleep power mode.

Returns

none

`void POWER_EnterDeepSleep(uint32_t activePart)`

API to enter deep sleep power mode.

Parameters

- `activePart` – should be a single or combine value of `_power_deep_sleep_active`.

Returns

none

`void POWER_EnterPowerDown(uint32_t activePart)`

API to enter power down mode.

Parameters

- `activePart` – should be a single or combine value of `_power_deep_sleep_active`.

Returns

none

`void POWER_EnterDeepPowerDownMode(void)`

API to enter deep power down mode.

Returns

none

`static inline uint32_t POWER_GetSleepModeFlag(void)`

API to get sleep mode flag.

Returns

sleep mode flag: 0 is active mode, 1 is sleep mode entered.

`static inline void POWER_ClrSleepModeFlag(void)`

API to clear sleep mode flag.

`static inline uint32_t POWER_GetDeepPowerDownModeFlag(void)`

API to get deep power down mode flag.

Returns

sleep mode flag: 0 not deep power down, 1 is deep power down mode entered.

`static inline void POWER_ClrDeepPowerDownModeFlag(void)`

API to clear deep power down mode flag.

`static inline void POWER_ClrWakeupPinFlag(void)`

API to clear wake up pin status flag.

`static inline void POWER_EnableNonDpd(bool enable)`

API to enable non deep power down mode.

Parameters

- `enable` – true is enable non deep power down, otherwise disable.

`static inline void POWER_EnableLPO(bool enable)`

API to enable LPO.

Parameters

- `enable` – true to enable LPO, false to disable LPO.

static inline void POWER_WakeUpConfig(uint32_t mask, bool powerDown)

API to config wakeup configurations for deep sleep mode and power down mode.

Parameters

- mask – wake up configurations for deep sleep mode and power down mode, reference `_power_wakeup`.
- powerDown – true is power down the mask part, false is powered part.

static inline void POWER_DeepSleepConfig(uint32_t mask, bool powerDown)

API to config active part for deep sleep mode and power down mode.

Parameters

- mask – active part configurations for deep sleep mode and power down mode, reference `_power_deep_sleep_active`.
- powerDown – true is power down the mask part, false is powered part.

static inline void POWER_DeepPowerDownWakeupSourceSelect(uint32_t wakeup_pin)

static inline void POWER_SetRetainData(*power_gen_reg_t* index, uint32_t data)

API to restore data to general purpose register which can be retain during deep power down mode.

Parameters

- index – general purpose data register index.
- data – data to restore.

static inline uint32_t POWER_GetRetainData(*power_gen_reg_t* index)

API to get data from general purpose register which retain during deep power down mode.

Parameters

- index – general purpose data register index.

Returns

data stored in the general purpose register.

static inline void POWER_SetBodLevel(*power_bod_reset_level_t* resetLevel,
power_bod_interrupt_level_t interruptLevel, bool
enable)

Set Bod interrupt level and reset level.

Parameters

- resetLevel – BOD reset threshold level, please refer to `power_bod_reset_level_t`.
- interruptLevel – BOD interrupt threshold level, please refer to `power_bod_interrupt_level_t`.
- enable – Used to enable/disable the BOD interrupt and BOD reset.

2.20 Reset Driver

enum _SYSCON_RSTn

Enumeration for peripheral reset control bits.

Defines the enumeration for peripheral reset control bits in PRESETCTRL/ASYNCPRESETCTRL registers

Values:

enumerator kFLASH_RST_N_SHIFT_RSTn
Flash controller reset control

enumerator kI2C0_RST_N_SHIFT_RSTn
I2C0 reset control

enumerator kGPIO0_RST_N_SHIFT_RSTn
GPIO0 reset control

enumerator kSWM_RST_N_SHIFT_RSTn
SWM reset control

enumerator kWKT_RST_N_SHIFT_RSTn
Self-wake-up timer(WKT) reset control

enumerator kMRT_RST_N_SHIFT_RSTn
Multi-rate timer(MRT) reset control

enumerator kSPI0_RST_N_SHIFT_RSTn
SPI0 reset control.

enumerator kCRC_RST_SHIFT_RSTn
CRC reset control

enumerator kUART0_RST_N_SHIFT_RSTn
UART0 reset control

enumerator kUART1_RST_N_SHIFT_RSTn
UART1 reset control

enumerator kIOCON_RST_N_SHIFT_RSTn
IOCON reset control

enumerator kACMP_RST_N_SHIFT_RSTn
Analog comparator reset control

enumerator kI2C1_RST_N_SHIFT_RSTn
I2C1 reset control

enumerator kADC_RST_N_SHIFT_RSTn
ADC reset control

enumerator kCTIMER0_RST_N_SHIFT_RSTn
CTIMER0 reset control

enumerator kDAC0_RST_N_SHIFT_RSTn
DAC0 reset control

enumerator kGPIOINT_RST_N_SHIFT_RSTn
GPIOINT reset control

enumerator kCAPT_RST_N_SHIFT_RSTn
Capacitive Touch reset control

enumerator kFRG0_RST_N_SHIFT_RSTn
Fractional baud rate generator 0 reset control

enumerator kPLU_RST_N_SHIFT_RSTn
PLU reset control

```
typedef enum _SYSCON_RSTn SYSCON_RSTn_t
```

Enumeration for peripheral reset control bits.

Defines the enumeration for peripheral reset control bits in PRESETCTRL/ASYNCPRESETCTRL registers

```
typedef SYSCON_RSTn_t reset_ip_name_t
```

```
void RESET_SetPeripheralReset(reset_ip_name_t peripheral)
```

Assert reset to peripheral.

Asserts reset signal to specified peripheral module.

Parameters

- `peripheral` – Assert reset to this peripheral. The enum argument contains encoding of reset register and reset bit position in the reset register.

```
void RESET_ClearPeripheralReset(reset_ip_name_t peripheral)
```

Clear reset to peripheral.

Clears reset signal to specified peripheral module, allows it to operate.

Parameters

- `peripheral` – Clear reset to this peripheral. The enum argument contains encoding of reset register and reset bit position in the reset register.

```
void RESET_PeripheralReset(reset_ip_name_t peripheral)
```

Reset peripheral module.

Reset peripheral module.

Parameters

- `peripheral` – Peripheral to reset. The enum argument contains encoding of reset register and reset bit position in the reset register.

```
static inline void RESET_ReleasePeripheralReset(reset_ip_name_t peripheral)
```

Release peripheral module.

Release peripheral module.

Parameters

- `peripheral` – Peripheral to release. The enum argument contains encoding of reset register and reset bit position in the reset register.

```
FSL_RESET_DRIVER_VERSION
```

reset driver version 2.4.0

```
FLASH_RSTS_N
```

Array initializers with peripheral reset bits

```
I2C_RSTS_N
```

```
GPIO_RSTS_N
```

```
SWM_RSTS_N
```

```
WKT_RSTS_N
```

```
MRT_RSTS_N
```

```
SPI_RSTS_N
```

```
CRC_RSTS_N
```

UART_RSTS_N

IOCON_RSTS_N

ACMP_RSTS_N

ADC_RSTS_N

CTIMER_RSTS_N

DAC_RSTS_N

GPIOINT_RSTS_N

CAPT_RSTS_N

FRG_RSTS_N

PLU_RSTS_N

2.21 SPI: Serial Peripheral Interface Driver

2.22 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

status_t 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 = 500000,
    ...
};
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

status_t 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 = kSPI_ClockPolarityActiveHigh;  
.phase = kSPI_ClockPhaseFirstEdge;  
.direction = kSPI_MsbFirst;  
...  
};  
SPI_SlaveInit(SPI0, &config);
```

Parameters

- base – SPI base pointer
- config – pointer to slave configuration structure

void SPI_Deinit(*SPI_Type* *base)

De-initializes the SPI.

Calling this API resets the SPI module, gates the SPI clock. Disable the fifo if enabled. 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)

Enable or disable the SPI Master or Slave.

Parameters

- base – SPI base pointer
- enable – or disable (true = enable, false = disable)

static inline 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_status_flags could get the related status.

static inline void SPI_ClearStatusFlags(SPI_Type *base, uint32_t mask)

Clear the status flag.

Parameters

- base – SPI base pointer
- mask – SPI Status, use status flag to AND `_spi_status_flags` could get the related status.

static inline void SPI_EnableInterrupts(SPI_Type *base, uint32_t irqs)

Enables the interrupt for the SPI.

Parameters

- base – SPI base pointer
- irqs – SPI interrupt source. The parameter can be any combination of the following values:
 - `kSPI_RxReadyInterruptEnable`
 - `kSPI_TxReadyInterruptEnable`

static inline void SPI_DisableInterrupts(SPI_Type *base, uint32_t irqs)

Disables the interrupt for the SPI.

Parameters

- base – SPI base pointer
- irqs – SPI interrupt source. The parameter can be any combination of the following values:
 - `kSPI_RxReadyInterruptEnable`
 - `kSPI_TxReadyInterruptEnable`

static inline bool SPI_IsMaster(SPI_Type *base)

Returns whether the SPI module is in master mode.

Parameters

- base – SPI peripheral address.

Returns

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

status_t 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_WriteData(SPI_Type *base, uint16_t data)

Writes a data into the SPI data register directly.

Parameters

- base – SPI base pointer
- data – needs to be write.

```
static inline void SPI_WriteConfigFlags(SPI_Type *base, uint32_t configFlags)
```

Writes a data into the SPI TXCTL register directly.

Parameters

- base – SPI base pointer
- configFlags – control command needs to be written.

```
void SPI_WriteDataWithConfigFlags(SPI_Type *base, uint16_t data, uint32_t configFlags)
```

Writes a data control info and data into the SPI TX register directly.

Parameters

- base – SPI base pointer
- data – value needs to be written.
- configFlags – control command needs to be written.

```
static inline uint32_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_SetTransferDelay(SPI_Type *base, const spi_delay_config_t *config)
```

Set delay time for transfer. the delay uint is SPI clock time, maximum value is 0xF.

Parameters

- base – SPI base pointer
- config – configuration for delay option spi_delay_config_t.

```
void SPI_SetDummyData(SPI_Type *base, uint16_t dummyData)
```

Set up the dummy data. This API can change the default data to be transferred when users set the tx buffer to NULL.

Parameters

- base – SPI peripheral address.
- dummyData – Data to be transferred when tx buffer is NULL.

```
status_t SPI_MasterTransferBlocking(SPI_Type *base, spi_transfer_t *xfer)
```

Transfers a block of data using a polling method.

Parameters

- 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.
- kStatus_SPI_Timeout – The transfer timed out and was aborted.

```
status_t SPI_MasterTransferCreateHandle(SPI_Type *base, spi_master_handle_t *handle,  
                                         spi_master_callback_t callback, void *userData)
```

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_MasterTransferNonBlocking(*SPI_Type* **base*, *spi_master_handle_t* **handle*,
spi_transfer_t **xfer*)

Performs a non-blocking SPI interrupt transfer.

Parameters

- *base* – SPI peripheral base address.
- *handle* – pointer to *spi_master_handle_t* structure which stores the transfer state
- *xfer* – pointer to *spi_xfer_config_t* structure

Return values

- *kStatus_Success* – Successfully start a transfer.
- *kStatus_InvalidArgument* – Input argument is invalid.
- *kStatus_SPI_Busy* – SPI is not idle, is running another transfer.

status_t SPI_MasterTransferGetCount(*SPI_Type* **base*, *spi_master_handle_t* **handle*, *size_t*
**count*)

Gets the master transfer count.

This function gets the master transfer count.

Parameters

- *base* – SPI peripheral base address.
- *handle* – Pointer to the *spi_master_handle_t* structure which stores the transfer state.
- *count* – The number of bytes transferred by using the non-blocking transaction.

Returns

status of *status_t*.

void SPI_MasterTransferAbort(*SPI_Type* **base*, *spi_master_handle_t* **handle*)

SPI master aborts a transfer using an interrupt.

This function aborts a transfer using an interrupt.

Parameters

- *base* – SPI peripheral base address.
- *handle* – Pointer to the *spi_master_handle_t* structure which stores the transfer state.

```
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.

```
status_t 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 SPI_SlaveTransferNonBlocking(SPI_Type *base, spi_slave_handle_t *handle,  
                                       spi_transfer_t *xfer)
```

Performs a non-blocking SPI slave interrupt transfer.

Note: The API returns immediately after the transfer initialization is finished.

Parameters

- base – SPI peripheral base address.
- handle – pointer to spi_master_handle_t structure which stores the transfer state
- xfer – pointer to spi_xfer_config_t structure

Return values

- kStatus_Success – Successfully start a transfer.
- kStatus_InvalidArgument – Input argument is invalid.
- kStatus_SPI_Busy – SPI is not idle, is running another transfer.

```
static inline status_t SPI_SlaveTransferGetCount(SPI_Type *base, spi_slave_handle_t *handle,  
                                                size_t *count)
```

Gets the slave transfer count.

This function gets the slave transfer count.

Parameters

- base – SPI peripheral base address.
- handle – Pointer to the spi_master_handle_t structure which stores the transfer state.
- count – The number of bytes transferred by using the non-blocking transaction.

Returns

status of status_t.

static inline void SPI_SlaveTransferAbort(SPI_Type *base, spi_slave_handle_t *handle)

SPI slave aborts a transfer using an interrupt.

This function aborts a transfer using an interrupt.

Parameters

- base – SPI peripheral base address.
- handle – Pointer to the spi_slave_handle_t structure which stores the transfer state.

void SPI_SlaveTransferHandleIRQ(SPI_Type *base, spi_slave_handle_t *handle)

Interrupts a handler for the SPI slave.

Parameters

- base – SPI peripheral base address.
- handle – pointer to spi_slave_handle_t structure which stores the transfer state

FSL_SPI_DRIVER_VERSION

SPI driver version.

enum _spi_xfer_option

SPI transfer option.

Values:

enumerator kSPI_EndOfFrame

Add delay at the end of each frame(the last clk edge).

enumerator kSPI_EndOfTransfer

Re-assert the CS signal after transfer finishes to deselect slave.

enumerator kSPI_ReceiveIgnore

Ignore the receive data.

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_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 `_spi_clock_phase`

SPI clock phase configuration.

Values:

enumerator `kSPI_ClockPhaseFirstEdge`

First edge on SCK occurs at the middle of the first cycle of a data transfer.

enumerator `kSPI_ClockPhaseSecondEdge`

First edge on SCK occurs at the start of the first cycle of a data transfer.

enum `_spi_ssel`

Slave select.

Values:

enumerator `kSPI_Ssel0Assert`

Slave select 0

enumerator `kSPI_SselDeAssertAll`

enum `_spi_spol`

ssel polarity

Values:

enumerator `kSPI_Spol0ActiveHigh`

enumerator `kSPI_Spol1ActiveHigh`

enumerator `kSPI_Spol2ActiveHigh`

enumerator `kSPI_Spol3ActiveHigh`

enumerator `kSPI_SpolActiveAllHigh`

enumerator `kSPI_SpolActiveAllLow`

enum `_spi_data_width`

Transfer data width.

Values:

enumerator `kSPI_Data4Bits`

4 bits data width

enumerator `kSPI_Data5Bits`

5 bits data width

enumerator `kSPI_Data6Bits`

6 bits data width

enumerator `kSPI_Data7Bits`

7 bits data width

enumerator `kSPI_Data8Bits`

8 bits data width

enumerator `kSPI_Data9Bits`

9 bits data width

enumerator `kSPI_Data10Bits`

10 bits data width

enumerator kSPI_Data11Bits
11 bits data width

enumerator kSPI_Data12Bits
12 bits data width

enumerator kSPI_Data13Bits
13 bits data width

enumerator kSPI_Data14Bits
14 bits data width

enumerator kSPI_Data15Bits
15 bits data width

enumerator kSPI_Data16Bits
16 bits data width

SPI transfer status.

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_BaudrateNotSupport
Baudrate is not support in current clock source

enumerator kStatus_SPI_Timeout
SPI Timeout polling status flags.

enum _spi_interrupt_enable
SPI interrupt sources.

Values:

enumerator kSPI_RxReadyInterruptEnable
Rx ready interrupt

enumerator kSPI_TxReadyInterruptEnable
Tx ready interrupt

enumerator kSPI_RxOverrunInterruptEnable
Rx overrun interrupt

enumerator kSPI_TxUnderrunInterruptEnable
Tx underrun interrupt

enumerator kSPI_SlaveSelectAssertInterruptEnable
Slave select assert interrupt

enumerator kSPI_SlaveSelectDeassertInterruptEnable
Slave select deassert interrupt

enumerator kSPI_AllInterruptEnable

enum *_spi_status_flags*

SPI status flags.

Values:

enumerator *kSPI_RxReadyFlag*

Receive ready flag.

enumerator *kSPI_TxReadyFlag*

Transmit ready flag.

enumerator *kSPI_RxOverrunFlag*

Receive overrun flag.

enumerator *kSPI_TxUnderrunFlag*

Transmit underrun flag.

enumerator *kSPI_SlaveSelectAssertFlag*

Slave select assert flag.

enumerator *kSPI_SlaveSelectDeassertFlag*

slave select deassert flag.

enumerator *kSPI_StallFlag*

Stall flag.

enumerator *kSPI_EndTransferFlag*

End transfer bit.

enumerator *kSPI_MasterIdleFlag*

Master in idle status flag.

typedef enum *_spi_shift_direction* *spi_shift_direction_t*

SPI data shifter direction options.

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_ssel* *spi_ssel_t*

Slave select.

typedef enum *_spi_spol* *spi_spol_t*

ssel polarity

typedef enum *_spi_data_width* *spi_data_width_t*

Transfer data width.

typedef struct *_spi_delay_config* *spi_delay_config_t*

SPI delay time configure structure.

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
```

Master handle type.

```
typedef spi_master_handle_t spi_slave_handle_t
```

Slave handle type.

```
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 slave callback for finished transmit.

```
volatile uint16_t s_dummyData[]
```

```
uint32_t SPI_GetInstance(SPI_Type *base)
```

Returns instance number for SPI peripheral base address.

```
SPI_DUMMYDATA
```

SPI dummy transfer data, the data is sent while txBuff is NULL.

```
FSL_SDK_ENABLE_SPI_DRIVER_TRANSACTIONAL_APIS
```

```
SPI_RETRY_TIMES
```

Retry times for waiting flag.

```
struct _spi_delay_config
```

#include <fsl_spi.h> SPI delay time configure structure.

Public Members

```
uint8_t preDelay
```

Delay between SSEL assertion and the beginning of transfer.

```
uint8_t postDelay
```

Delay between the end of transfer and SSEL deassertion.

```
uint8_t frameDelay
```

Delay between frame to frame.

```
uint8_t transferDelay
```

Delay between transfer to transfer.

```
struct _spi_master_config
```

#include <fsl_spi.h> SPI master user configure structure.

Public Members

```
bool enableLoopback
```

Enable loopback for test purpose

```
bool enableMaster
```

Enable SPI at initialization time

```
uint32_t baudRate_Bps
```

Baud Rate for SPI in Hz

```
spi_clock_polarity_t clockPolarity
```

Clock polarity

spi_clock_phase_t clockPhase

Clock phase

spi_shift_direction_t direction

MSB or LSB

uint8_t dataWidth

Width of the data

spi_ssel_t sselNumber

Slave select number

spi_spol_t sselPolarity

Configure active CS polarity

spi_delay_config_t delayConfig

Configure for delay time.

struct *_spi_slave_config*

#include <fsl_spi.h> SPI slave user configure structure.

Public Members

bool enableSlave

Enable SPI at initialization time

spi_clock_polarity_t clockPolarity

Clock polarity

spi_clock_phase_t clockPhase

Clock phase

spi_shift_direction_t direction

MSB or LSB

uint8_t dataWidth

Width of the data

spi_spol_t sselPolarity

Configure active CS polarity

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 configFlags

Additional option to control transfer *_spi_xfer_option*.

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`
Number of data to be transmitted [in bytes]

`volatile size_t rxRemainingBytes`
Number of data to be received [in bytes]

`size_t totalByteCount`
A number of transfer bytes

`volatile uint32_t state`
SPI internal state

`spi_master_callback_t callback`
SPI callback

`void *userData`
Callback parameter

`uint8_t dataWidth`
Width of the data [Valid values: 1 to 16]

`uint32_t lastCommand`
Last command for transfer.

2.23 SWM: Switch Matrix Module

`enum _swm_pinassignfixed_port_pin_type_t`
SWM pinassignfixed_port_pin number.

Values:

enumerator `kSWM_PLU_INPUT0_PortPin_P0_0`
port_pin number P0_0.

enumerator `kSWM_PLU_INPUT0_PortPin_P0_8`
port_pin number P0_8.

enumerator `kSWM_PLU_INPUT0_PortPin_P0_17`
port_pin number P0_17.

enumerator `kSWM_PLU_INPUT1_PortPin_P0_1`
port_pin number P0_1.

enumerator `kSWM_PLU_INPUT1_PortPin_P0_9`
port_pin number P0_9.

enumerator `kSWM_PLU_INPUT1_PortPin_P0_18`
port_pin number P0_18.

enumerator `kSWM_PLU_INPUT2_PortPin_P0_2`
port_pin number P0_2.

enumerator kSWM_PLU_INPUT2_PortPin_P0_10
port_pin number P0_10.

enumerator kSWM_PLU_INPUT2_PortPin_P0_19
port_pin number P0_19.

enumerator kSWM_PLU_INPUT3_PortPin_P0_3
port_pin number P0_3.

enumerator kSWM_PLU_INPUT3_PortPin_P0_11
port_pin number P0_11.

enumerator kSWM_PLU_INPUT3_PortPin_P0_20
port_pin number P0_20.

enumerator kSWM_PLU_INPUT4_PortPin_P0_4
port_pin number P0_4.

enumerator kSWM_PLU_INPUT4_PortPin_P0_12
port_pin number P0_12.

enumerator kSWM_PLU_INPUT4_PortPin_P0_21
port_pin number P0_21.

enumerator kSWM_PLU_INPUT5_PortPin_P0_5
port_pin number P0_5.

enumerator kSWM_PLU_INPUT5_PortPin_P0_13
port_pin number P0_13.

enumerator kSWM_PLU_INPUT5_PortPin_P0_22
port_pin number P0_22.

enumerator kSWM_PLU_OUT0_PortPin_P0_7
port_pin number P0_7.

enumerator kSWM_PLU_OUT0_PortPin_P0_14
port_pin number P0_14.

enumerator kSWM_PLU_OUT0_PortPin_P0_23
port_pin number P0_23.

enumerator kSWM_PLU_OUT1_PortPin_P0_8
port_pin number P0_8.

enumerator kSWM_PLU_OUT1_PortPin_P0_15
port_pin number P0_15.

enumerator kSWM_PLU_OUT1_PortPin_P0_24
port_pin number P0_24.

enumerator kSWM_PLU_OUT2_PortPin_P0_9
port_pin number P0_9.

enumerator kSWM_PLU_OUT2_PortPin_P0_16
port_pin number P0_16.

enumerator kSWM_PLU_OUT2_PortPin_P0_25
port_pin number P0_25.

enumerator kSWM_PLU_OUT3_PortPin_P0_10
port_pin number P0_10.

enumerator kSWM_PLU_OUT3_PortPin_P0_17
port_pin number P0_17.

enumerator kSWM_PLU_OUT3_PortPin_P0_26
port_pin number P0_26.

enumerator kSWM_PLU_OUT4_PortPin_P0_11
port_pin number P0_11.

enumerator kSWM_PLU_OUT4_PortPin_P0_18
port_pin number P0_18.

enumerator kSWM_PLU_OUT4_PortPin_P0_27
port_pin number P0_27.

enumerator kSWM_PLU_OUT5_PortPin_P0_12
port_pin number P0_12.

enumerator kSWM_PLU_OUT5_PortPin_P0_19
port_pin number P0_19.

enumerator kSWM_PLU_OUT5_PortPin_P0_28
port_pin number P0_28.

enumerator kSWM_PLU_OUT6_PortPin_P0_13
port_pin number P0_13.

enumerator kSWM_PLU_OUT6_PortPin_P0_20
port_pin number P0_20.

enumerator kSWM_PLU_OUT6_PortPin_P0_29
port_pin number P0_29.

enumerator kSWM_PLU_OUT7_PortPin_P0_14
port_pin number P0_14.

enumerator kSWM_PLU_OUT7_PortPin_P0_21
port_pin number P0_21.

enumerator kSWM_PLU_OUT7_PortPin_P0_30
port_pin number P0_30.

enum _swm_port_pin_type_t
SWM port_pin number.

Values:

enumerator kSWM_PortPin_P0_0
port_pin number P0_0.

enumerator kSWM_PortPin_P0_1
port_pin number P0_1.

enumerator kSWM_PortPin_P0_2
port_pin number P0_2.

enumerator kSWM_PortPin_P0_3
port_pin number P0_3.

enumerator kSWM_PortPin_P0_4
port_pin number P0_4.

enumerator kSWM_PortPin_P0_5
port_pin number P0_5.

enumerator kSWM_PortPin_P0_6
port_pin number P0_6.

enumerator kSWM_PortPin_P0_7
port_pin number P0_7.

enumerator kSWM_PortPin_P0_8
port_pin number P0_8.

enumerator kSWM_PortPin_P0_9
port_pin number P0_9.

enumerator kSWM_PortPin_P0_10
port_pin number P0_10.

enumerator kSWM_PortPin_P0_11
port_pin number P0_11.

enumerator kSWM_PortPin_P0_12
port_pin number P0_12.

enumerator kSWM_PortPin_P0_13
port_pin number P0_13.

enumerator kSWM_PortPin_P0_14
port_pin number P0_14.

enumerator kSWM_PortPin_P0_15
port_pin number P0_15.

enumerator kSWM_PortPin_P0_16
port_pin number P0_16.

enumerator kSWM_PortPin_P0_17
port_pin number P0_17.

enumerator kSWM_PortPin_P0_18
port_pin number P0_18.

enumerator kSWM_PortPin_P0_19
port_pin number P0_19.

enumerator kSWM_PortPin_P0_20
port_pin number P0_20.

enumerator kSWM_PortPin_P0_21
port_pin number P0_21.

enumerator kSWM_PortPin_P0_22
port_pin number P0_22.

enumerator kSWM_PortPin_P0_23
port_pin number P0_23.

enumerator kSWM_PortPin_P0_24
port_pin number P0_24.

enumerator kSWM_PortPin_P0_25
port_pin number P0_25.

enumerator kSWM_PortPin_P0_26
port_pin number P0_26.

enumerator kSWM_PortPin_P0_27
port_pin number P0_27.

enumerator kSWM_PortPin_P0_28
port_pin number P0_28.

enumerator kSWM_PortPin_P0_29
port_pin number P0_29.

enumerator kSWM_PortPin_P0_30
port_pin number P0_30.

enumerator kSWM_PortPin_P0_31
port_pin number P0_31.

enumerator kSWM_PortPin_Reset
port_pin reset number.

enum _swm_pinassignfixed_select_movable_t
SWM pinassignfixed movable selection.

Values:

enumerator kSWM_PLU_INPUT0
Movable function as PLU_INPUT0.

enumerator kSWM_PLU_INPUT1
Movable function as PLU_INPUT1.

enumerator kSWM_PLU_INPUT2
Movable function as PLU_INPUT2.

enumerator kSWM_PLU_INPUT3
Movable function as PLU_INPUT3.

enumerator kSWM_PLU_INPUT4
Movable function as PLU_INPUT4.

enumerator kSWM_PLU_INPUT5
Movable function as PLU_INPUT5.

enumerator kSWM_PLU_OUT0
Movable function as PLU_OUT0.

enumerator kSWM_PLU_OUT1
Movable function as PLU_OUT1.

enumerator kSWM_PLU_OUT2
Movable function as PLU_OUT2.

enumerator kSWM_PLU_OUT3
Movable function as PLU_OUT3.

enumerator kSWM_PLU_OUT4
Movable function as PLU_OUT4.

enumerator kSWM_PLU_OUT5
Movable function as PLU_OUT5.

enumerator kSWM_PLU_OUT6

Movable function as PLU_OUT6.

enumerator kSWM_PLU_OUT7

Movable function as PLU_OUT7.

enumerator kSWM_PINASSINGNFIXED_MOVABLE_NUM_FUNCS

Movable function number.

enum _swm_select_movable_t

SWM movable selection.

Values:

enumerator kSWM_USART0_TXD

Movable function as USART0_TXD.

enumerator kSWM_USART0_RXD

Movable function as USART0_RXD.

enumerator kSWM_USART0_RTS

Movable function as USART0_RTS.

enumerator kSWM_USART0_CTS

Movable function as USART0_CTS.

enumerator kSWM_USART0_SCLK

Movable function as USART0_SCLK.

enumerator kSWM_USART1_TXD

Movable function as USART1_TXD.

enumerator kSWM_USART1_RXD

Movable function as USART1_RXD.

enumerator kSWM_USART1_SCLK

Movable function as USART1_SCLK.

enumerator kSWM_SPI0_SCK

Movable function as SPI0_SCK.

enumerator kSWM_SPI0_MOSI

Movable function as SPI0_MOSI.

enumerator kSWM_SPI0_MISO

Movable function as SPI0_MISO.

enumerator kSWM_SPI0_SSEL0

Movable function as SPI0_SSEL0.

enumerator kSWM_SPI0_SSEL1

Movable function as SPI0_SSEL1.

enumerator kSWM_T0_CAP_CHN0

Movable function as Timer Capture Channel 0.

enumerator kSWM_T0_CAP_CHN1

Movable function as Timer Capture Channel 1.

enumerator kSWM_T0_CAP_CHN2

Movable function as Timer Capture Channel 2.

enumerator kSWM_T0_MAT_CHN0
Movable function as Timer Match Channel 0.

enumerator kSWM_T0_MAT_CHN1
Movable function as Timer Match Channel 1.

enumerator kSWM_T0_MAT_CHN2
Movable function as Timer Match Channel 2.

enumerator kSWM_T0_MAT_CHN3
Movable function as Timer Match Channel 3.

enumerator kSWM_I2C0_SDA
Movable function as I2C0_SDA.

enumerator kSWM_I2C0_SCL
Movable function as I2C0_SCL.

enumerator kSWM_ACMP_OUT
Movable function as ACMP_OUT.

enumerator kSWM_CLKOUT
Movable function as CLKOUT.

enumerator kSWM_GPIO_INT_BMAT
Movable function as GPIO_INT_BMAT.

enumerator kSWM_LVLSHFT_IN0
Movable function as LVLSHFT_IN0.

enumerator kSWM_LVLSHFT_IN1
Movable function as LVLSHFT_IN1.

enumerator kSWM_LVLSHFT_OUT0
Movable function as LVLSHFT_OUT0.

enumerator kSWM_LVLSHFT_OUT1
Movable function as LVLSHFT_OUT1.

enumerator kSWM_I2C1_SDA
Movable function as I2C1_SDA.

enumerator kSWM_I2C1_SCL
Movable function as I2C1_SCL.

enumerator kSWM_PLU_CLKIN_IN
Movable function as PLU_CLKIN_IN.

enumerator kSWM_CAPT_X0
Movable function as CAPT_X0.

enumerator kSWM_CAPT_X1
Movable function as CAPT_X1.

enumerator kSWM_CAPT_X2
Movable function as CAPT_X2.

enumerator kSWM_CAPT_X3
Movable function as CAPT_X3.

enumerator kSWM_CAPT_X4
Movable function as CAPT_X4.

enumerator kSWM_CAPT_YL

Movable function as CAPT_YL.

enumerator kSWM_CAPT_YH

Movable function as CAPT_YH.

enumerator kSWM_MOVABLE_NUM_FUNCS

Movable function number.

enum _swm_select_fixed_pin_t

SWM fixed pin selection.

Values:

enumerator kSWM_ACMP_INPUT1

Fixed-pin function as ACMP_INPUT1.

enumerator kSWM_ACMP_INPUT2

Fixed-pin function as ACMP_INPUT2.

enumerator kSWM_ACMP_INPUT3

Fixed-pin function as ACMP_INPUT3.

enumerator kSWM_ACMP_INPUT4

Fixed-pin function as ACMP_INPUT4.

enumerator kSWM_SWCLK

Fixed-pin function as SWCLK.

enumerator kSWM_SWDIO

Fixed-pin function as SWDIO.

enumerator kSWM_RESETN

Fixed-pin function as RESETN.

enumerator kSWM_CLKIN

Fixed-pin function as CLKIN.

enumerator kSWM_WKCLKIN

Fixed-pin function as WKCLKIN.

enumerator kSWM_VDDCMP

Fixed-pin function as VDDCMP.

enumerator kSWM_ADC_CHN0

Fixed-pin function as ADC_CHN0.

enumerator kSWM_ADC_CHN1

Fixed-pin function as ADC_CHN1.

enumerator kSWM_ADC_CHN2

Fixed-pin function as ADC_CHN2.

enumerator kSWM_ADC_CHN3

Fixed-pin function as ADC_CHN3.

enumerator kSWM_ADC_CHN4

Fixed-pin function as ADC_CHN4.

enumerator kSWM_ADC_CHN5

Fixed-pin function as ADC_CHN5.

enumerator kSWM_ADC_CHN6

Fixed-pin function as ADC_CHN6.

enumerator kSWM_ADC_CHN7

Fixed-pin function as ADC_CHN7.

enumerator kSWM_ADC_CHN8

Fixed-pin function as ADC_CHN8.

enumerator kSWM_ADC_CHN9

Fixed-pin function as ADC_CHN9.

enumerator kSWM_ADC_CHN10

Fixed-pin function as ADC_CHN10.

enumerator kSWM_ADC_CHN11

Fixed-pin function as ADC_CHN11.

enumerator kSWM_ACMP_INPUT5

Fixed-pin function as ACMP_INPUT5.

enumerator kSWM_DAC_OUT0

Fixed-pin function as DACOUT0.

enumerator kSWM_FIXEDPIN_NUM_FUNCS

Fixed-pin function number.

typedef enum *swm_pinassignfixed_port_pin_type_t* swm_fixed_port_pin_type_t

SWM pinassignfixed_port_pin number.

typedef enum *swm_port_pin_type_t* swm_port_pin_type_t

SWM port_pin number.

typedef enum *swm_pinassignfixed_select_movable_t* swm_select_fixed_movable_t

SWM pinassignfixed movable selection.

typedef enum *swm_select_movable_t* swm_select_movable_t

SWM movable selection.

typedef enum *swm_select_fixed_pin_t* swm_select_fixed_pin_t

SWM fixed pin selection.

FSL_SWM_DRIVER_VERSION

LPC SWM driver version.

void SWM_SetMovablePinSelect(SWM_Type *base, *swm_select_movable_t* func,
swm_port_pin_type_t swm_port_pin)

Assignment of digital peripheral functions to pins.

This function will selects a pin (designated by its GPIO port and bit numbers) to a function.

Parameters

- base – SWM peripheral base address.
- func – any function name that is movable.
- swm_port_pin – any pin which has a GPIO port number and bit number.

void SWM_SetFixedMovablePinSelect(SWM_Type *base, *swm_select_fixed_movable_t* func,
swm_fixed_port_pin_type_t swm_port_pin)

Assignment of digital peripheral functions to pins.

This function will selects a pin (designated by its GPIO port and bit numbers) to a function.

Parameters

- base – SWM peripheral base address.
- func – any function name that is movable.
- swm_port_pin – any pin which has a GPIO port number and bit number.

void SWM_SetFixedPinSelect(SWM_Type *base, *swm_select_fixed_pin_t* func, bool enable)

Enable the fixed-pin function.

This function will enables a fixed-pin function in PINENABLE0 or PINENABLE1.

Parameters

- base – SWM peripheral base address.
- func – any function name that is fixed pin.
- enable – enable or disable.

2.24 SYSCON: System Configuration

enum __syscon_connection_t

SYSCON connections type.

Values:

enumerator kSYSCON_GpioPort0Pin0ToPintsel

Pin Interrupt.

enumerator kSYSCON_GpioPort0Pin1ToPintsel

enumerator kSYSCON_GpioPort0Pin2ToPintsel

enumerator kSYSCON_GpioPort0Pin3ToPintsel

enumerator kSYSCON_GpioPort0Pin4ToPintsel

enumerator kSYSCON_GpioPort0Pin5ToPintsel

enumerator kSYSCON_GpioPort0Pin7ToPintsel

enumerator kSYSCON_GpioPort0Pin8ToPintsel

enumerator kSYSCON_GpioPort0Pin9ToPintsel

enumerator kSYSCON_GpioPort0Pin10ToPintsel

enumerator kSYSCON_GpioPort0Pin11ToPintsel

enumerator kSYSCON_GpioPort0Pin12ToPintsel

enumerator kSYSCON_GpioPort0Pin13ToPintsel

enumerator kSYSCON_GpioPort0Pin14ToPintsel

enumerator kSYSCON_GpioPort0Pin15ToPintsel

enumerator kSYSCON_GpioPort0Pin16ToPintsel

enumerator kSYSCON_GpioPort0Pin17ToPintsel

enumerator kSYSCON_GpioPort0Pin18ToPintsel

enumerator kSYSCON_GpioPort0Pin19ToPintsel

enumerator kSYSCON_GpioPort0Pin20ToPintsel

enumerator kSYSCON_GpioPort0Pin21ToPintsel

enumerator kSYSCON_GpioPort0Pin22ToPintsel

enumerator kSYSCON_GpioPort0Pin23ToPintsel

enumerator kSYSCON_GpioPort0Pin24ToPintsel

enumerator kSYSCON_GpioPort0Pin25ToPintsel

enumerator kSYSCON_GpioPort0Pin26ToPintsel

enumerator kSYSCON_GpioPort0Pin27ToPintsel

enumerator kSYSCON_GpioPort0Pin28ToPintsel

enumerator kSYSCON_GpioPort0Pin29ToPintsel

enumerator kSYSCON_GpioPort0Pin30ToPintsel

typedef enum *syscon_connection_t* syscon_connection_t
SYSCON connections type.

PINTSEL_ID

Periphinmux IDs.

SYSCON_SHIFT

FSL_SYSON_DRIVER_VERSION

Group syscon driver version for SDK.

Version 2.0.1.

void SYSCON_AttachSignal(SYSCON_Type *base, uint32_t index, *syscon_connection_t*
connection)

Attaches a signal.

This function gates the SYSCON clock.

Parameters

- base – Base address of the SYSCON peripheral.
- index – Destination peripheral to attach the signal to.
- connection – Selects connection.

Return values

None. –

2.25 USART: Universal Asynchronous Receiver/Transmitter Driver

2.26 USART Driver

uint32_t USART_GetInstance(USART_Type *base)

Returns instance number for USART peripheral base address.

status_t USART_Init(USART_Type *base, const *usart_config_t* *config, uint32_t srcClock_Hz)

Initializes a USART instance with user configuration structure and peripheral clock.

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

```
usart_config_t usartConfig;  
usartConfig.baudRate_Bps = 115200U;  
usartConfig.parityMode = kUSART_ParityDisabled;  
usartConfig.stopBitCount = kUSART_OneStopBit;  
USART_Init(USART1, &usartConfig, 20000000U);
```

Parameters

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

Return values

- kStatus_USART_BaudrateNotSupport – Baudrate is not support in current clock source.
- kStatus_InvalidArgument – USART base address is not valid
- kStatus_Success – Status USART initialize succeed

void USART_Deinit(USART_Type *base)

Deinitializes a USART instance.

This function waits for TX complete, disables the USART clock.

Parameters

- base – USART peripheral base address.

void USART_GetDefaultConfig(*usart_config_t* *config)

Gets the default configuration structure.

This function initializes the USART configuration structure to a default value. The default values are: usartConfig->baudRate_Bps = 9600U; usartConfig->parityMode = kUSART_ParityDisabled; usartConfig->stopBitCount = kUSART_OneStopBit; usartConfig->bitCountPerChar = kUSART_8BitsPerChar; usartConfig->loopback = false; usartConfig->enableTx = false; usartConfig->enableRx = false; ...

Parameters

- config – Pointer to configuration structure.

status_t USART_SetBaudRate(USART_Type *base, uint32_t baudrate_Bps, uint32_t srcClock_Hz)

Sets the USART instance baud rate.

This function configures the USART module baud rate. This function is used to update the USART module baud rate after the USART module is initialized by the USART_Init.

```
USART_SetBaudRate(USART1, 115200U, 20000000U);
```

Parameters

- base – USART peripheral base address.
- baudrate_Bps – USART baudrate to be set.
- srcClock_Hz – USART clock source frequency in HZ.

Return values

- `kStatus_USART_BaudrateNotSupport` – Baudrate is not support in current clock source.
- `kStatus_Success` – Set baudrate succeed.
- `kStatus_InvalidArgument` – One or more arguments are invalid.

`static inline uint32_t USART_GetStatusFlags(USART_Type *base)`

Get USART status flags.

This function get all USART status flags, the flags are returned as the logical OR value of the enumerators `_usart_flags`. To check a specific status, compare the return value with enumerators in `_usart_flags`. For example, to check whether the RX is ready:

```
if (kUSART_RxReady & USART_GetStatusFlags(USART1))
{
    ...
}
```

Parameters

- `base` – USART peripheral base address.

Returns

USART status flags which are ORed by the enumerators in the `_usart_flags`.

`static inline void USART_ClearStatusFlags(USART_Type *base, uint32_t mask)`

Clear USART status flags.

This function clear supported USART status flags For example:

```
USART_ClearStatusFlags(USART1, kUSART_HardwareOverrunFlag)
```

Parameters

- `base` – USART peripheral base address.
- `mask` – status flags to be cleared.

`static inline void USART_EnableInterrupts(USART_Type *base, uint32_t mask)`

Enables USART interrupts according to the provided mask.

This function enables the USART interrupts according to the provided mask. The mask is a logical OR of enumeration members. See `_usart_interrupt_enable`. For example, to enable TX ready interrupt and RX ready interrupt:

```
USART_EnableInterrupts(USART1, kUSART_RxReadyInterruptEnable | kUSART_
↳ TxReadyInterruptEnable);
```

Parameters

- `base` – USART peripheral base address.
- `mask` – The interrupts to enable. Logical OR of `_usart_interrupt_enable`.

`static inline void USART_DisableInterrupts(USART_Type *base, uint32_t mask)`

Disables USART interrupts according to a provided mask.

This function disables the USART interrupts according to a provided mask. The mask is a logical OR of enumeration members. See `_usart_interrupt_enable`. This example shows how to disable the TX ready interrupt and RX ready interrupt:

```
USART_DisableInterrupts(USART1, kUSART_TxReadyInterruptEnable | kUSART_
↳ RxReadyInterruptEnable);
```


Parameters

- base – USART peripheral base address.
- mask – The interrupts to disable. Logical OR of _usart_interrupt_enable.

static inline uint32_t USART__GetEnabledInterrupts(USART_Type *base)

Returns enabled USART interrupts.

This function returns the enabled USART interrupts.

Parameters

- base – USART peripheral base address.

static inline void USART__EnableContinuousSCLK(USART_Type *base, bool enable)

Continuous Clock generation. By default, SCLK is only output while data is being transmitted in synchronous mode. Enable this function, SCLK will run continuously in synchronous mode, allowing characters to be received on Un_RxD independently from transmission on Un_TXD).

Parameters

- base – USART peripheral base address.
- enable – Enable Continuous Clock generation mode or not, true for enable and false for disable.

static inline void USART__EnableAutoClearSCLK(USART_Type *base, bool enable)

Enable Continuous Clock generation bit auto clear. While enable this function, the Continuous Clock bit is automatically cleared when a complete character has been received. This bit is cleared at the same time.

Parameters

- base – USART peripheral base address.
- enable – Enable auto clear or not, true for enable and false for disable.

static inline void USART__EnableCTS(USART_Type *base, bool enable)

Enable CTS. This function will determine whether CTS is used for flow control.

Parameters

- base – USART peripheral base address.
- enable – Enable CTS or not, true for enable and false for disable.

static inline void USART__EnableTx(USART_Type *base, bool enable)

Enable the USART transmit.

This function will enable or disable the USART transmit.

Parameters

- base – USART peripheral base address.
- enable – true for enable and false for disable.

static inline void USART__EnableRx(USART_Type *base, bool enable)

Enable the USART receive.

This function will enable or disable the USART receive. Note: if the transmit is enabled, the receive will not be disabled.

Parameters

- base – USART peripheral base address.
- enable – true for enable and false for disable.

```
static inline void USART_WriteByte(USART_Type *base, uint8_t data)
```

Writes to the TXDAT register.

This function will writes data to the TXDAT automatically. The upper layer must ensure that TXDATA has space for data to write before calling this function.

Parameters

- base – USART peripheral base address.
- data – The byte to write.

```
static inline uint8_t USART_ReadByte(USART_Type *base)
```

Reads the RXDAT directly.

This function reads data from the RXDAT automatically. The upper layer must ensure that the RXDAT is not empty before calling this function.

Parameters

- base – USART peripheral base address.

Returns

The byte read from USART data register.

```
status_t USART_WriteBlocking(USART_Type *base, const uint8_t *data, size_t length)
```

Writes to the TX register using a blocking method.

This function polls the TX register, waits for the TX register to be empty.

Parameters

- base – USART peripheral base address.
- data – Start address of the data to write.
- length – Size of the data to write.

Return values

- kStatus_USART_Timeout – Transmission timed out and was aborted.
- kStatus_Success – Successfully wrote all data.

```
status_t USART_ReadBlocking(USART_Type *base, uint8_t *data, size_t length)
```

Read RX data register using a blocking method.

This function polls the RX register, waits for the RX register to be full.

Parameters

- base – USART peripheral base address.
- data – Start address of the buffer to store the received data.
- length – Size of the buffer.

Return values

- kStatus_USART_FramingError – Receiver overrun happened while receiving data.
- kStatus_USART_ParityError – Noise error happened while receiving data.
- kStatus_USART_NoiseError – Framing error happened while receiving data.
- kStatus_USART_RxError – Overflow or underflow happened.
- kStatus_USART_Timeout – Transmission timed out and was aborted.
- kStatus_Success – Successfully received all data.

```
status_t USART_TransferCreateHandle(USART_Type *base, usart_handle_t *handle,  
                                     usart_transfer_callback_t callback, void *userData)
```

Initializes the USART handle.

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

Parameters

- base – USART peripheral base address.
- handle – USART handle pointer.
- callback – The callback function.
- userData – The parameter of the callback function.

```
status_t USART_TransferSendNonBlocking(USART_Type *base, usart_handle_t *handle,  
                                         usart_transfer_t *xfer)
```

Transmits a buffer of data using the interrupt method.

This function sends data using an interrupt method. This is a non-blocking function, which returns directly without waiting for all data to be written to the TX register. When all data is written to the TX register in the IRQ handler, the USART driver calls the callback function and passes the `kStatus_USART_TxIdle` as status parameter.

Note: The `kStatus_USART_TxIdle` is passed to the upper layer when all data is written to the TX register. However it does not ensure that all data are sent out. Before disabling the TX, check the `kUSART_TransmissionCompleteFlag` to ensure that the TX is finished.

Parameters

- base – USART peripheral base address.
- handle – USART handle pointer.
- xfer – USART transfer structure. See `usart_transfer_t`.

Return values

- `kStatus_Success` – Successfully start the data transmission.
- `kStatus_USART_TxBusy` – Previous transmission still not finished, data not all written to TX register yet.
- `kStatus_InvalidArgument` – Invalid argument.

```
void USART_TransferStartRingBuffer(USART_Type *base, usart_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 USART handle.

When the RX ring buffer is used, data received are stored into the ring buffer even when the user doesn't call the `USART_TransferReceiveNonBlocking()` API. If there is already data received in the ring buffer, the user can get the received data from the ring buffer directly.

Note: When using the RX ring buffer, one byte is reserved for internal use. In other words, if `ringBufferSize` is 32, then only 31 bytes are used for saving data.

Parameters

- base – USART peripheral base address.

- `handle` – USART handle pointer.
- `ringBuffer` – Start address of the ring buffer for background receiving. Pass `NULL` to disable the ring buffer.
- `ringBufferSize` – size of the ring buffer.

`void USART_TransferStopRingBuffer(USART_Type *base, usart_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` – USART peripheral base address.
- `handle` – USART handle pointer.

`size_t USART_TransferGetRxRingBufferLength(usart_handle_t *handle)`

Get the length of received data in RX ring buffer.

Parameters

- `handle` – USART handle pointer.

Returns

Length of received data in RX ring buffer.

`void USART_TransferAbortSend(USART_Type *base, usart_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 still not sent out.

Parameters

- `base` – USART peripheral base address.
- `handle` – USART handle pointer.

`status_t USART_TransferGetSendCount(USART_Type *base, usart_handle_t *handle, uint32_t *count)`

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

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

Parameters

- `base` – USART peripheral base address.
- `handle` – USART handle pointer.
- `count` – Send bytes count.

Return values

- `kStatus_NoTransferInProgress` – No send in progress.
- `kStatus_InvalidArgument` – Parameter is invalid.
- `kStatus_Success` – Get successfully through the parameter `count`;

`status_t USART_TransferReceiveNonBlocking(USART_Type *base, usart_handle_t *handle, usart_transfer_t *xfer, size_t *receivedBytes)`

Receives a buffer of data using an interrupt method.

This function receives data using an interrupt method. This is a non-blocking function, which returns without waiting for all data to be received. If the RX ring buffer is used and not empty, the data in the ring buffer is copied and the parameter `receivedBytes` shows how many bytes are copied from the ring buffer. After copying, if the data in the ring buffer

is not enough to read, the receive request is saved by the USART driver. When the new data arrives, the receive request is serviced first. When all data is received, the USART driver notifies the upper layer through a callback function and passes the status parameter `kStatus_USART_RxIdle`. For example, the upper layer needs 10 bytes but there are only 5 bytes in the ring buffer. The 5 bytes are copied to the `xfer->data` and this function returns with the parameter `receivedBytes` set to 5. For the left 5 bytes, newly arrived data is saved from the `xfer->data[5]`. When 5 bytes are received, the USART driver notifies the upper layer. If the RX ring buffer is not enabled, this function enables the RX and RX interrupt to receive data to the `xfer->data`. When all data is received, the upper layer is notified.

Parameters

- `base` – USART peripheral base address.
- `handle` – USART handle pointer.
- `xfer` – USART transfer structure, see `usart_transfer_t`.
- `receivedBytes` – Bytes received from the ring buffer directly.

Return values

- `kStatus_Success` – Successfully queue the transfer into transmit queue.
- `kStatus_USART_RxBusy` – Previous receive request is not finished.
- `kStatus_InvalidArgument` – Invalid argument.

`void USART_TransferAbortReceive(USART_Type *base, usart_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` – USART peripheral base address.
- `handle` – USART handle pointer.

`status_t USART_TransferGetReceiveCount(USART_Type *base, usart_handle_t *handle, uint32_t *count)`

Get the number of bytes that have been received.

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

Parameters

- `base` – USART peripheral base address.
- `handle` – USART handle pointer.
- `count` – Receive bytes count.

Return values

- `kStatus_NoTransferInProgress` – No receive in progress.
- `kStatus_InvalidArgument` – Parameter is invalid.
- `kStatus_Success` – Get successfully through the parameter `count`;

`void USART_TransferHandleIRQ(USART_Type *base, usart_handle_t *handle)`

USART IRQ handle function.

This function handles the USART transmit and receive IRQ request.

Parameters

- `base` – USART peripheral base address.
- `handle` – USART handle pointer.

FSL_USART_DRIVER_VERSION

USART driver version.

Error codes for the USART driver.

Values:

enumerator kStatus_USART_TxBusy

Transmitter is busy.

enumerator kStatus_USART_RxBusy

Receiver is busy.

enumerator kStatus_USART_TxIdle

USART transmitter is idle.

enumerator kStatus_USART_RxIdle

USART receiver is idle.

enumerator kStatus_USART_TxError

Error happens on tx.

enumerator kStatus_USART_RxError

Error happens on rx.

enumerator kStatus_USART_RxRingBufferOverrun

Error happens on rx ring buffer

enumerator kStatus_USART_NoiseError

USART noise error.

enumerator kStatus_USART_FramingError

USART framing error.

enumerator kStatus_USART_ParityError

USART parity error.

enumerator kStatus_USART_HardwareOverrun

USART hardware over flow.

enumerator kStatus_USART_BaudrateNotSupport

Baudrate is not support in current clock source

enumerator kStatus_USART_Timeout

USART times out.

enum _usart_parity_mode

USART parity mode.

Values:

enumerator kUSART_ParityDisabled

Parity disabled

enumerator kUSART_ParityEven

Parity enabled, type even, bit setting: PARITYSEL = 10

enumerator kUSART_ParityOdd

Parity enabled, type odd, bit setting: PARITYSEL = 11

enum _usart_sync_mode

USART synchronous mode.

Values:

enumerator kUSART_SyncModeDisabled

Asynchronous mode.

enumerator kUSART_SyncModeSlave

Synchronous slave mode.

enumerator kUSART_SyncModeMaster

Synchronous master mode.

enum _usart_stop_bit_count

USART stop bit count.

Values:

enumerator kUSART_OneStopBit

One stop bit

enumerator kUSART_TwoStopBit

Two stop bits

enum _usart_data_len

USART data size.

Values:

enumerator kUSART_7BitsPerChar

Seven bit mode

enumerator kUSART_8BitsPerChar

Eight bit mode

enum _usart_clock_polarity

USART clock polarity configuration, used in sync mode.

Values:

enumerator kUSART_RxSampleOnFallingEdge

Un_RXD is sampled on the falling edge of SCLK.

enumerator kUSART_RxSampleOnRisingEdge

Un_RXD is sampled on the rising edge of SCLK.

enum _usart_interrupt_enable

USART interrupt configuration structure, default settings all disabled.

Values:

enumerator kUSART_RxReadyInterruptEnable

Receive ready interrupt.

enumerator kUSART_TxReadyInterruptEnable

Transmit ready interrupt.

enumerator kUSART_TxIdleInterruptEnable

Transmit idle interrupt.

enumerator kUSART_DeltaCtsInterruptEnable

Cts pin change interrupt.

enumerator kUSART_TxDisableInterruptEnable

Transmit disable interrupt.

enumerator kUSART_HardwareOverRunInterruptEnable

hardware ove run interrupt.

enumerator kUSART_RxBreakInterruptEnable
Receive break interrupt.

enumerator kUSART_RxStartInterruptEnable
Receive ready interrupt.

enumerator kUSART_FramErrorInterruptEnable
Receive start interrupt.

enumerator kUSART_ParityErrorInterruptEnable
Receive frame error interrupt.

enumerator kUSART_RxNoiseInterruptEnable
Receive noise error interrupt.

enumerator kUSART_AutoBaudErrorInterruptEnable
Receive auto baud error interrupt.

enumerator kUSART_AllInterruptEnable
All interrupt.

enum _usart_flags

USART status flags.

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

Values:

enumerator kUSART_RxReady
Receive ready flag.

enumerator kUSART_RxIdleFlag
Receive IDLE flag.

enumerator kUSART_TxReady
Transmit ready flag.

enumerator kUSART_TxIdleFlag
Transmit idle flag.

enumerator kUSART_CtsState
Cts pin status.

enumerator kUSART_DeltaCtsFlag
Cts pin change flag.

enumerator kUSART_TxDisableFlag
Transmit disable flag.

enumerator kUSART_HardwareOverrunFlag
Hardware over run flag.

enumerator kUSART_RxBreakFlag
Receive break flag.

enumerator kUSART_RxStartFlag
receive start flag.

enumerator kUSART_FramErrorFlag
Frame error flag.

enumerator kUSART_ParityErrorFlag
Parity error flag.

enumerator `kUSART_RxNoiseFlag`
Receive noise flag.

enumerator `kUSART_AutoBaudErrorFlag`
Auto baud error flag.

typedef enum `_usart_parity_mode` `usart_parity_mode_t`
USART parity mode.

typedef enum `_usart_sync_mode` `usart_sync_mode_t`
USART synchronous mode.

typedef enum `_usart_stop_bit_count` `usart_stop_bit_count_t`
USART stop bit count.

typedef enum `_usart_data_len` `usart_data_len_t`
USART data size.

typedef enum `_usart_clock_polarity` `usart_clock_polarity_t`
USART clock polarity configuration, used in sync mode.

typedef struct `_usart_config` `usart_config_t`
USART configuration structure.

typedef struct `_usart_transfer` `usart_transfer_t`
USART transfer structure.

typedef struct `_usart_handle` `usart_handle_t`

typedef void (*`usart_transfer_callback_t`)(`USART_Type` *`base`, `usart_handle_t` *`handle`, `status_t` `status`, void *`userData`)
USART transfer callback function.

`FSL_SDK_ENABLE_USART_DRIVER_TRANSACTIONAL_APIS`
Macro gate for enable transaction API. 1 for enable, 0 for disable.

`FSL_SDK_USART_DRIVER_ENABLE_BAUDRATE_AUTO_GENERATE`
USART baud rate auto generate switch gate. 1 for enable, 0 for disable.

`UART_RETRY_TIMES`
Retry times for waiting flag.
Defining to zero means to keep waiting for the flag until it is assert/deassert.

struct `_usart_config`
`#include <fsl_usart.h>` USART configuration structure.

Public Members

uint32_t `baudRate_Bps`
USART baud rate

bool `enableRx`
USART receive enable.

bool `enableTx`
USART transmit enable.

bool `loopback`
Enable peripheral loopback

`bool enableContinuousSCLK`

USART continuous Clock generation enable in synchronous master mode.

`bool enableHardwareFlowControl`

Enable hardware control RTS/CTS

`usart_parity_mode_t parityMode`

Parity mode, disabled (default), even, odd

`usart_stop_bit_count_t stopBitCount`

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

`usart_data_len_t bitCountPerChar`

Data length - 7 bit, 8 bit

`usart_sync_mode_t syncMode`

Transfer mode - asynchronous, synchronous master, synchronous slave.

`usart_clock_polarity_t clockPolarity`

Selects the clock polarity and sampling edge in sync mode.

`struct __usart_transfer`

#include <fsl_usart.h> USART transfer structure.

Public Members

`size_t dataSize`

The byte count to be transfer.

`struct __usart_handle`

#include <fsl_usart.h> USART handle structure.

Public Members

`const uint8_t *volatile txData`

Address of remaining data to send.

`volatile size_t txDataSize`

Size of the remaining data to send.

`size_t txDataSizeAll`

Size of the data to send out.

`uint8_t *volatile rxData`

Address of remaining data to receive.

`volatile size_t rxDataSize`

Size of the remaining data to receive.

`size_t rxDataSizeAll`

Size of the data to receive.

`uint8_t *rxRingBuffer`

Start address of the receiver ring buffer.

`size_t rxRingBufferSize`

Size of the ring buffer.

`volatile uint16_t rxRingBufferHead`

Index for the driver to store received data into ring buffer.

`volatile uint16_t rxRingBufferTail`
Index for the user to get data from the ring buffer.

`usart_transfer_callback_t callback`
Callback function.

`void *userData`
USART callback function parameter.

`volatile uint8_t txState`
TX transfer state.

`volatile uint8_t rxState`
RX transfer state

`union __unnamed6__`

Public Members

`uint8_t *data`
The buffer of data to be transfer.

`uint8_t *rxData`
The buffer to receive data.

`const uint8_t *txData`
The buffer of data to be sent.

2.27 WKT: Self-wake-up Timer

`void WKT_Init(WKT_Type *base, const wkt_config_t *config)`
Ungates the WKT clock and configures the peripheral for basic operation.

Note: This API should be called at the beginning of the application using the WKT driver.

Parameters

- `base` – WKT peripheral base address
- `config` – Pointer to user's WKT config structure.

`void WKT_Deinit(WKT_Type *base)`
Gate the WKT clock.

Parameters

- `base` – WKT peripheral base address

`static inline void WKT_GetDefaultConfig(wkt_config_t *config)`
Initializes the WKT configuration structure.

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

```
config->clockSource = kWKT_DividedFROClockSource;
```

See also:

wkt_config_t

Parameters

- config – Pointer to the WKT configuration structure.

static inline uint32_t WKT_GetCounterValue(WKT_Type *base)

Read actual WKT counter value.

Parameters

- base – WKT peripheral base address

static inline uint32_t WKT_GetStatusFlags(WKT_Type *base)

Gets the WKT status flags.

Parameters

- base – WKT peripheral base address

Returns

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

static inline void WKT_ClearStatusFlags(WKT_Type *base, uint32_t mask)

Clears the WKT status flags.

Parameters

- base – WKT peripheral base address
- mask – The status flags to clear. This is a logical OR of members of the enumeration wkt_status_flags_t

static inline void WKT_StartTimer(WKT_Type *base, uint32_t count)

Starts the timer counting.

After calling this function, timer loads a count value, counts down to 0, then stops.

Note: User can call the utility macros provided in fsl_common.h to convert to ticks Do not write to Counter register while the counting is in progress

Parameters

- base – WKT peripheral base address.
- count – The value to be loaded into the WKT Count register

static inline void WKT_StopTimer(WKT_Type *base)

Stops the timer counting.

This function Clears the counter and stops the timer from counting.

Parameters

- base – WKT peripheral base address

FSL_WKT_DRIVER_VERSION

Version 2.0.2

enum `_wkt_clock_source`

Describes WKT clock source.

Values:

enumerator `kWKT_DividedFROClockSource`

WKT clock sourced from the divided FRO clock

enumerator `kWKT_LowPowerClockSource`

WKT clock sourced from the Low power clock Use this clock, LPOSCEN bit of DPDCTRL register must be enabled

enumerator `kWKT_ExternalClockSource`

WKT clock sourced from the Low power clock Use this clock, WAKECLKPAD_DISABLE bit of DPDCTRL register must be enabled

enum `_wkt_status_flags`

List of WKT flags.

Values:

enumerator `kWKT_AlarmFlag`

Alarm flag

typedef enum `_wkt_clock_source` `wkt_clock_source_t`

Describes WKT clock source.

typedef struct `_wkt_config` `wkt_config_t`

Describes WKT configuration structure.

typedef enum `_wkt_status_flags` `wkt_status_flags_t`

List of WKT flags.

struct `_wkt_config`

#include <fsl_wkt.h> Describes WKT configuration structure.

Public Members

`wkt_clock_source_t` `clockSource`

External or internal clock source select

2.28 WWDT: Windowed Watchdog Timer Driver

void `WWDT_GetDefaultConfig(wwdt_config_t *config)`

Initializes WWDT configure structure.

This function initializes the WWDT configure structure to default value. The default value are:

```
config->enableWwdt = true;
config->enableWatchdogReset = false;
config->enableWatchdogProtect = false;
config->enableLockOscillator = false;
config->windowValue = 0xFFFFFFFU;
config->timeoutValue = 0xFFFFFFFU;
config->warningValue = 0;
```

See also:

wwdt_config_t

Parameters

- config – Pointer to WWDT config structure.

```
void WWDT_Init(WWDT_Type *base, const wwdt_config_t *config)
```

Initializes the WWDT.

This function initializes the WWDT. When called, the WWDT runs according to the configuration.

Example:

```
wwdt_config_t config;
WWDT_GetDefaultConfig(&config);
config.timeoutValue = 0x7ffU;
WWDT_Init(wwdt_base, &config);
```

Parameters

- base – WWDT peripheral base address
- config – The configuration of WWDT

```
void WWDT_Deinit(WWDT_Type *base)
```

Shuts down the WWDT.

This function shuts down the WWDT.

Parameters

- base – WWDT peripheral base address

```
static inline void WWDT_Enable(WWDT_Type *base)
```

Enables the WWDT module.

This function write value into WWDT_MOD register to enable the WWDT, it is a write-once bit; once this bit is set to one and a watchdog feed is performed, the watchdog timer will run permanently.

Parameters

- base – WWDT peripheral base address

```
static inline void WWDT_Disable(WWDT_Type *base)
```

Disables the WWDT module.

Deprecated:

Do not use this function. It will be deleted in next release version, for once the bit field of WDEN written with a 1, it can not be re-written with a 0.

This function write value into WWDT_MOD register to disable the WWDT.

Parameters

- base – WWDT peripheral base address

```
static inline uint32_t WWDT_GetStatusFlags(WWDT_Type *base)
```

Gets all WWDT status flags.

This function gets all status flags.

Example for getting Timeout Flag:

```
uint32_t status;  
status = WWDT_GetStatusFlags(wwdt_base) & kWWDT_TimeoutFlag;
```

Parameters

- base – WWDT peripheral base address

Returns

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

```
void WWDT_ClearStatusFlags(WWDT_Type *base, uint32_t mask)
```

Clear WWDT flag.

This function clears WWDT status flag.

Example for clearing warning flag:

```
WWDT_ClearStatusFlags(wwdt_base, kWWDT_WarningFlag);
```

Parameters

- base – WWDT peripheral base address
- mask – The status flags to clear. This is a logical OR of members of the enumeration `_wwdt_status_flags_t`

```
static inline void WWDT_SetWarningValue(WWDT_Type *base, uint32_t warningValue)
```

Set the WWDT warning value.

The WDWARNINT register determines the watchdog timer counter value that will generate a watchdog interrupt. When the watchdog timer counter is no longer greater than the value defined by WARNINT, an interrupt will be generated after the subsequent WDCLK.

Parameters

- base – WWDT peripheral base address
- warningValue – WWDT warning value.

```
static inline void WWDT_SetTimeoutValue(WWDT_Type *base, uint32_t timeoutCount)
```

Set the WWDT timeout value.

This function sets the timeout value. Every time a feed sequence occurs the value in the TC register is loaded into the Watchdog timer. Writing a value below 0xFF will cause 0xFF to be loaded into the TC register. Thus the minimum time-out interval is $TWDCCLK * 256 * 4$. If `enableWatchdogProtect` flag is true in `wwdt_config_t` config structure, any attempt to change the timeout value before the watchdog counter is below the warning and window values will cause a watchdog reset and set the WDTOF flag.

Parameters

- base – WWDT peripheral base address
- timeoutCount – WWDT timeout value, count of WWDT clock tick.

```
static inline void WWDT_SetWindowValue(WWDT_Type *base, uint32_t windowValue)
```

Sets the WWDT window value.

The WINDOW register determines the highest TV value allowed when a watchdog feed is performed. If a feed sequence occurs when timer value is greater than the value in WINDOW, a watchdog event will occur. To disable windowing, set `windowValue` to 0xFFFFFFF (maximum possible timer value) so windowing is not in effect.

Parameters

- base – WWDT peripheral base address

- windowValue – WWDT window value.

void WWDT_Refresh(WWDT_Type *base)

Refreshes the WWDT timer.

This function feeds the WWDT. This function should be called before WWDT timer is in timeout. Otherwise, a reset is asserted.

Parameters

- base – WWDT peripheral base address

FSL_WWDT_DRIVER_VERSION

Defines WWDT driver version.

WWDT_FIRST_WORD_OF_REFRESH

First word of refresh sequence

WWDT_SECOND_WORD_OF_REFRESH

Second word of refresh sequence

enum __wwdt_status_flags_t

WWDT status flags.

This structure contains the WWDT status flags for use in the WWDT functions.

Values:

enumerator kWWDT_TimeoutFlag

Time-out flag, set when the timer times out

enumerator kWWDT_WarningFlag

Warning interrupt flag, set when timer is below the value WDWARNINT

typedef struct *wwdt_config* wwdt_config_t

Describes WWDT configuration structure.

struct __wwdt_config

#include <fsl_wwdt.h> Describes WWDT configuration structure.

Public Members

bool enableWwdt

Enables or disables WWDT

bool enableWatchdogReset

true: Watchdog timeout will cause a chip reset false: Watchdog timeout will not cause a chip reset

bool enableWatchdogProtect

true: Enable watchdog protect i.e timeout value can only be changed after counter is below warning & window values false: Disable watchdog protect; timeout value can be changed at any time

bool enableLockOscillator

true: Disabling or powering down the watchdog oscillator is prevented Once set, this bit can only be cleared by a reset false: Do not lock oscillator

uint32_t windowValue

Window value, set this to 0xFFFFFFFF if windowing is not in effect

uint32_t timeoutValue

Timeout value

uint32_t warningValue

Watchdog time counter value that will generate a warning interrupt. Set this to 0 for no warning

uint32_t clockFreq_Hz

Watchdog clock source frequency.

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 microcontrollers. 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 [FreeMASTER 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.

MCUXpresso SDK The MCUXpresso 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 MCUXpresso 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 applications 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 FMSTR_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 project-specific 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 */support/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 FMSTR_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

Description The number of different Application Commands that can be assigned a callback handler function using FMSTR_RegisterAppCmdCall(). Default value is 0.

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 FMSTR_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 FreeMASTER 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 *FMSTR_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*, *FMSTR_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 *FMSTR_CanIsr* functions from that handler.

When the serial interface is used as the serial communication interface, ensure that the *FMSTR_Poll* function is called at least once per *N* character time periods. *N* is the length of the FreeMASTER FIFO queue (*FMSTR_COMM_QUEUE_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 FreeMASTER 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 (FMSTR_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 application-specific 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 FMSTR_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 FMSTR_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 FMSTR_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 FreeMASTER 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-language 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,n</i>)	Signed fractional number in general Q form (m+n+1 total bits)
FMSTR_TSA_FRAC_UQ(<i>m,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(<i>name</i>)	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 *fmaster*: 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 *FMSTR_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 FMSTR_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 FMSTR_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

```
FMSTR_BOOL FMSTR_RegisterAppCmdCall(FMSTR_APPCMD_CODE appCmdCode, FMSTR_
↳PAPPCMDFUNC 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

```
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
<i>FM-STR_ADDR</i> For example, this type is defined as long integer on the 56F8xxx platform where the 24-bit addresses must be supported, but the C-pointer may be only 16 bits wide in some compiler configurations.	Data type used to hold the memory address. On most platforms, this is normally a C-pointer, but it may also be a pure integer type.
<i>FM-STR_SIZE</i> It is required that this type is unsigned and at least 16 bits wide integer.	Data type used to hold the memory block size.
<i>FM-STR_BOOL</i> This type is used only in zero/non-zero conditions in the driver code.	Data type used as a general boolean type.
<i>FM-STR_APPCM</i> Generally, this is an unsigned 8-bit value.	Data type used to hold the Application Command code.
<i>FM-STR_APPCM</i> Generally, this is an unsigned 8-bit value.	Data type used to create the Application Command data buffer.
<i>FM-STR_APPCM</i> Generally, this is an unsigned 8-bit value.	Data type used to hold the Application Command result code.

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.

<i>FM-STR_TSA_TII</i>	Data type used to hold a descriptor index in the TSA table or a table index in the list of TSA tables. By default, this is defined as <i>FM-STR_SIZE</i> .
<i>FM-STR_TSA_TS</i>	Data type used to hold a memory block size, as used in the TSA descriptors. By default, this is defined as <i>FM-STR_SIZE</i> .

Public Pipes types The table describes the data types used by the FreeMASTER Pipes API:

<i>FM-STR_HPIPE</i>	Pipe handle that identifies the open-pipe object. Generally, this is a pointer to a void type.
<i>FM-STR_PIPE_PC</i>	Integer type required to hold at least 7 bits of data. Generally, this is an unsigned 8-bit or 16-bit type.
<i>FM-STR_PIPE_SI</i>	Integer type required to hold at least 16 bits of data. This is used to store the data buffer sizes.
<i>FM-STR_PPIPEF</i>	Pointer to the pipe handler function. See FM-STR_PipeOpen for more 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.

<i>FMSTR_U8</i>	The smallest memory entity.
On the vast majority of platforms, this is an unsigned 8-bit integer.	
On the 56F8xx DSP platform, this is defined as an unsigned 16-bit integer.	
<i>FMSTR_U16</i>	Unsigned 16-bit integer.
<i>FMSTR_U32</i>	Unsigned 32-bit integer.
<i>FMSTR_S8</i>	Signed 8-bit integer.
<i>FMSTR_S16</i>	Signed 16-bit integer.
<i>FMSTR_S32</i>	Signed 32-bit integer.
<i>FMSTR_FLOAT</i>	4-byte standard IEEE floating-point type.
<i>FMSTR_FLAGS</i>	Data type forming a union with a structure of flag bit-fields.
<i>FMSTR_SIZE8</i>	Data type holding a general size value, at least 8 bits wide.
<i>FMSTR_INDEX</i>	General for-loop index. Must be signed, at least 16 bits wide.
<i>FMSTR_BCHR</i>	A single character in the communication buffer.
Typically, this is an 8-bit unsigned integer, except for the DSP platforms where it is a 16-bit integer.	
<i>FMSTR_BPTR</i>	A pointer to the communication buffer (an array of <i>FMSTR_BCHR</i>).

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.

Revision	Date	Description
1.0	03/2006	Limited initial release
2.0	09/2007	Updated for FreeMASTER version. New Freescale document 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 operating system.
2.4	06/2011	Serial driver update, adds support for USB CDC interface.
2.5	08/2011	Added Packet Driven BDM interface.
2.7	12/2013	Added FLEXCAN32 interface, byte access and isr callback configuration option.
2.8	06/2014	Removed obsolete license text, see the software package content for up-to-date license.
2.9	03/2015	Update for driver version 1.8.2 and 1.9: FreeMASTER 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 structure 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 substantial 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 information about the MCUXpresso Config Tools. Fixed the pipe-related API description.
4.3	10/2024	Added description of Network and Segger J-Link RTT interface 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