# MCUXSDKMIMXRT5XXGSUG

# Getting Started with MCUXpresso SDK for EVK-MIMXRT595

Rev. 2.10.1 — 09 September 2021

User Guide

#### 1 Overview

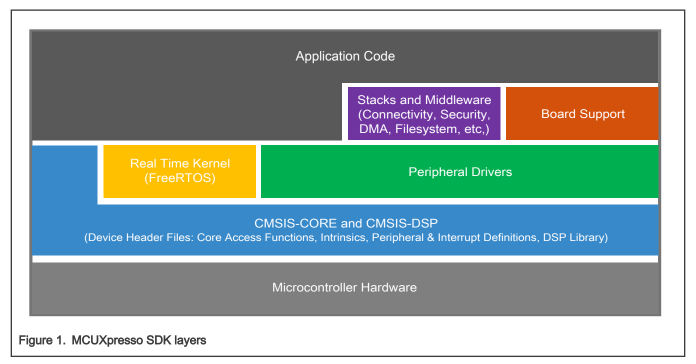
The NXP MCUXpresso software and tools offer comprehensive development solutions designed to optimize, ease and help accelerate embedded system development of applications based on general purpose, crossover and Bluetooth™-enabled MCUs from NXP. The MCUXpresso SDK includes a flexible set of peripheral 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, a USB host and device stack, and various other middleware to support rapid development.

For supported toolchain versions, see *MCUXpresso SDK Release Notes for EVK-MIMXRT595* (document MCUSDKRT595RN).

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

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# 2 MCUXpresso SDK board support package folders

MCUXpresso SDK board support package provides example applications for NXP development and evaluation boards for Arm<sup>®</sup> Cortex<sup>®</sup>-M cores including Freedom, Tower System, and LPCXpresso boards. Board support packages are found inside the top



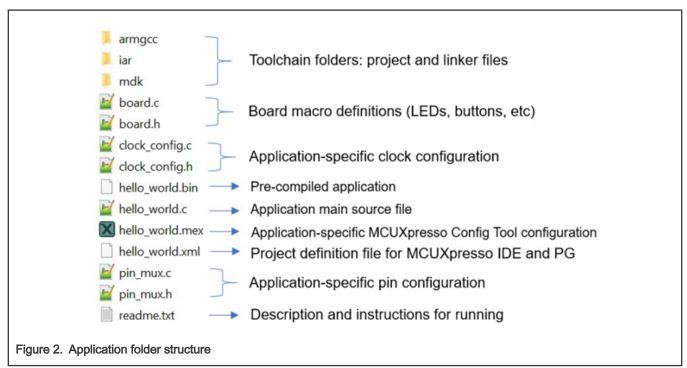
- cmsis driver examples: Simple applications intended to show how to use CMSIS drivers.
- demo\_apps: Full-featured applications that highlight key functionality and use cases of the target MCU. These applications typically use multiple MCU peripherals and may leverage stacks and middleware.
- driver\_examples: 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<sup>TM</sup> 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.
- wireless examples: Applications that use the Zigbee and OpenThread stacks.
- usb dongle examples: Simple applications to be used on the PCB2459-2 JN5189 USB DONGLE.

#### 2.1 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.

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#### 2.2 Locating example application source files

When opening an example application in any of the supported IDEs, a variety of source files are referenced. The MCUXpresso SDK devices folder is the central component to all example applications. It means 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
- $\bullet \ \, {\tt devices\_name} {\tt /project} : \textbf{Project template used in CMSIS PACK new project creation} \\$

For examples containing an RTOS, there are references to the appropriate source code. 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.

## 3 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 MIMXRT595-EVK hardware platform is used as an example, though these steps can be applied to any example application in the MCUXpresso SDK.

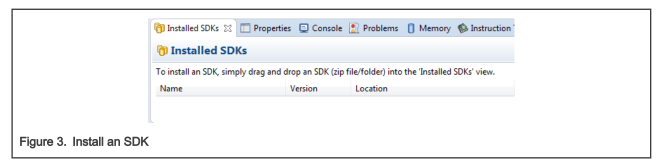
### 3.1 Select the workspace location

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 of the MCUXpresso SDK tree.

#### 3.2 Build an example application

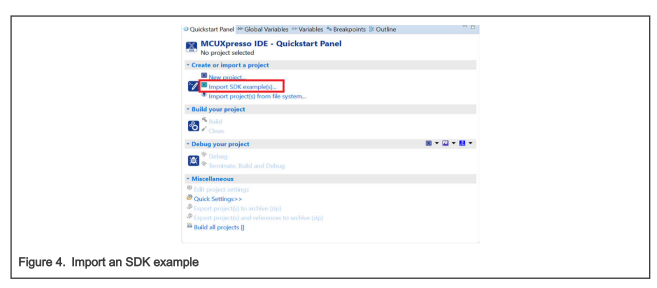
To build an example application, follow these steps.

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.

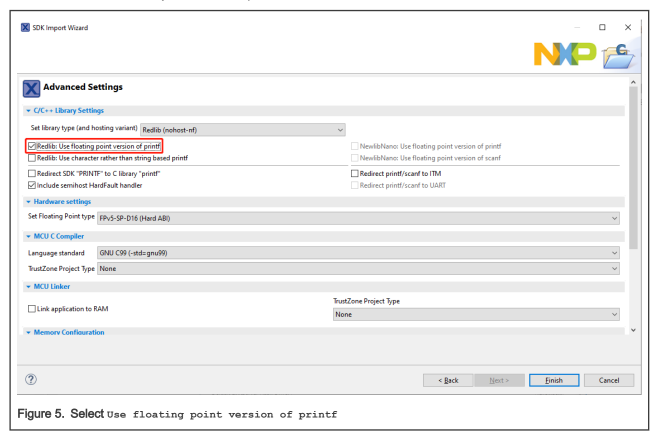


2. On the Quickstart Panel, click Import SDK example(s)....

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- 3. In the window that appears, expand the MIMXRT500 folder and select MIMXRT595S. Then, select evkmimxrt595 and click Next.
- 4. Expand the  $demo\ apps$  folder and select  $hello\ world$ . Then, click Next.
- 5. Ensure **Redlib:** Use floating point version of printf is selected if the example prints floating point numbers on the terminal. Otherwise, it is not necessary to select this option. Then, click **Finish**.



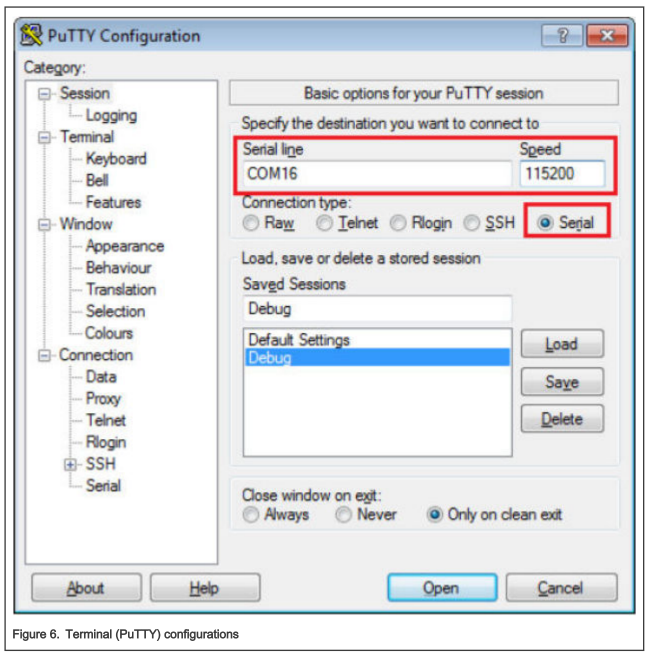
## 3.3 Run an example application

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

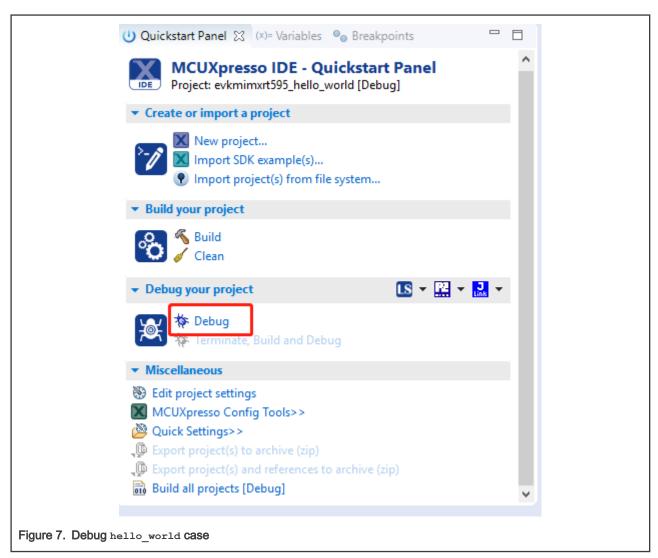
To download and run the application, perform the following steps:

- 1. See the table in Default debug interfaces to determine the debug interface that comes loaded on your specific hardware platform.
  - For boards with a P&E Micro interface, see PE micro to download and install the P&E Micro Hardware Interface Drivers package.
- 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:
  - a. 115200 or 9600 baud rate, depending on your board (reference BOARD\_DEBUG\_UART\_BAUDRATE variable in board.h file)
  - b. No parity
  - c. 8 data bits
  - d. 1 stop bit

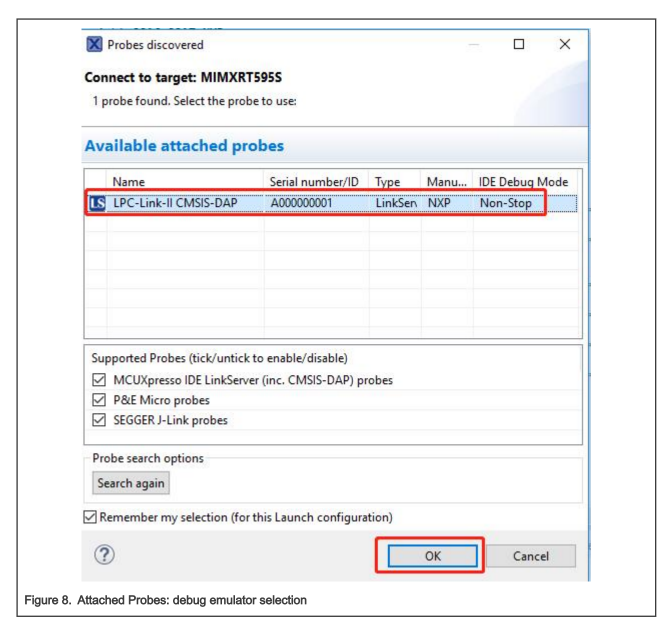
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4. On the Quickstart Panel, click on Debug evkmimxrt595\_hello\_world [Debug] to launch the debug session.



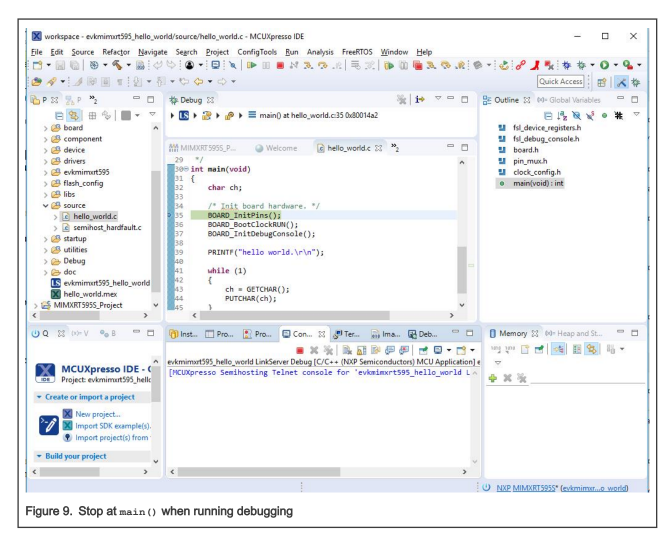
5. The first time you debug a project, the **Debug Emulator Selection** dialog is displayed, showing all supported probes that are attached to your computer. Select the probe through which you want to debug and click **OK**. (For any future debug sessions, the stored probe selection is automatically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



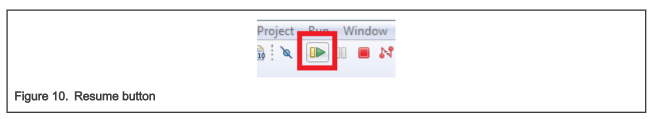
NOTE

If the debugging application is running in flash, make sure the board is set to FlexSPI flash boot mode.

6. The application is downloaded to the target and automatically runs to  $\mathtt{main}\,()$  .



7. Start the application by clicking **Resume**.



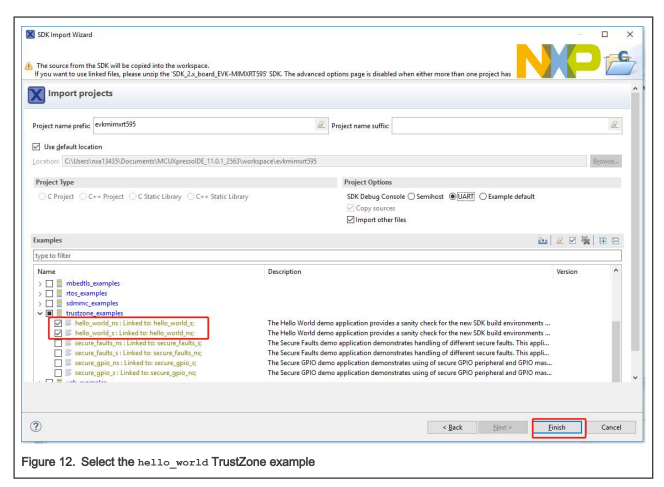
The hello\_world application is now running and a banner is displayed on the terminal. If this is not the case, check your terminal settings and connections.



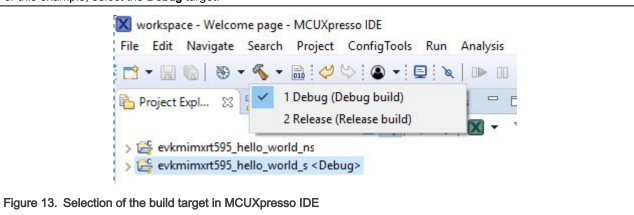
### 3.4 Build a TrustZone example application

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.

- 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**.



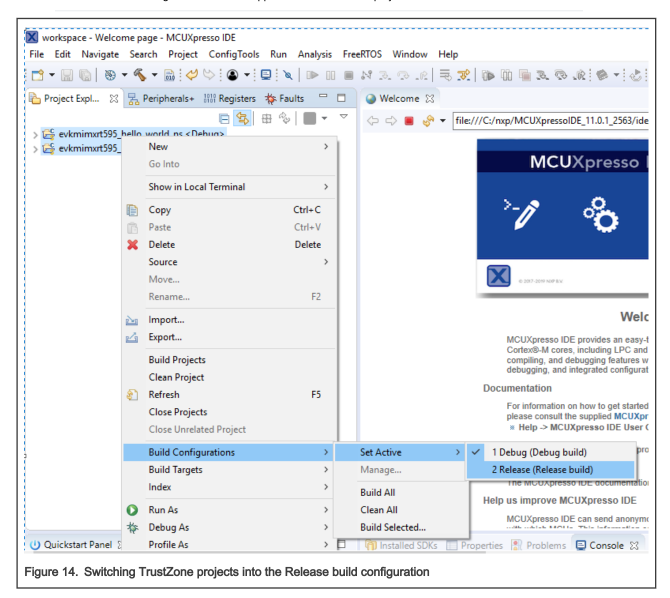
3. Now, two projects should be imported into the workspace. To start building the TrustZone application, highlight the evkmimxrt595\_hello\_world\_s project (TrustZone master project) in the Project Explorer. Then, choose the appropriate build target, **Debug** or **Release**, by clicking the downward facing arrow next to the hammer icon, as shown in Figure 13. 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 needs to 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

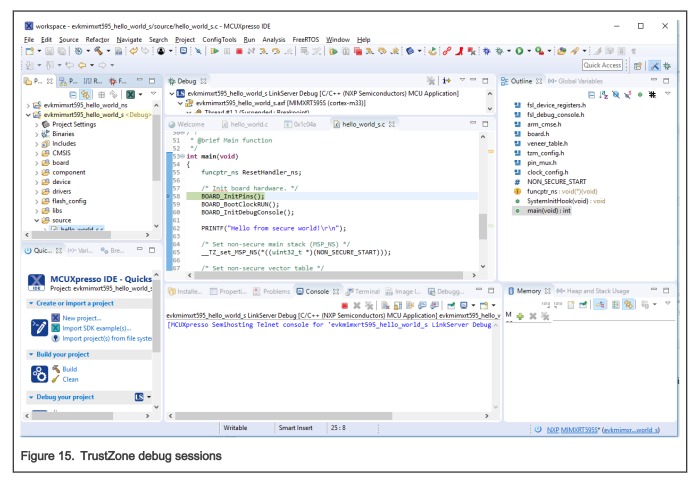
When the **Release** build is requested, it is necessary to change the build configuration of both the secure and non-secure application projects first. To do this, select both projects in the Project Explorer view by clicking to select the first project, then using shift-click or control-click to select 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.



## 3.5 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 evkmimxrt595 hello world s is selected for debugging.

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



Now, the TrustZone sesions should be opened. Click **Resume**. The hello\_world TrustZone application then starts running, and the secure application starts the non-secure application during run time.

## 4 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 8.40.2 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* (document ID: MCUXSDKRN).

## 4.1 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
```

Using the MIMXRT595-EVK hardware platform as an example, the hello workspace is located in:

```
<install_dir>/boards/evkmimxrt595/demo_apps/hello_world/iar/hello_world.eww
```

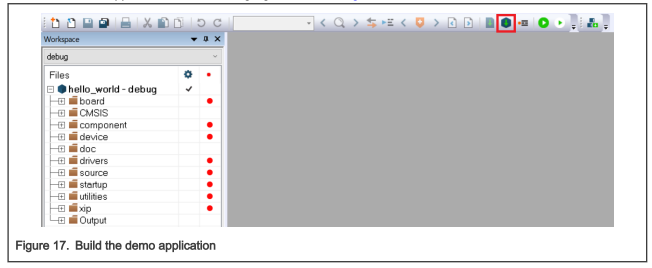
Other example applications may have additional folders in their path.

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 Figure 17.

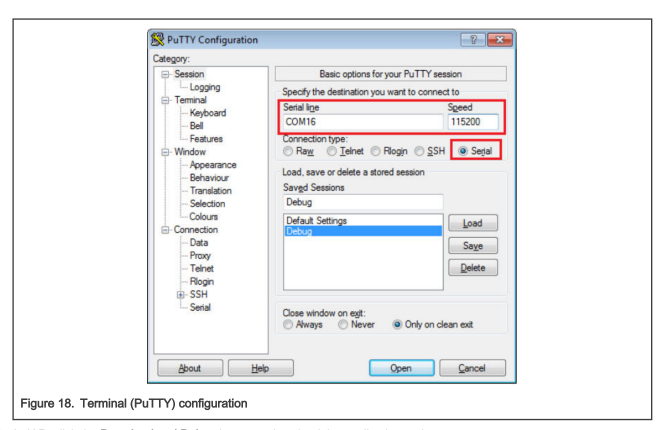


4. The build completes without errors.

## 4.2 Run an example application

To download and run the application, perform these steps:

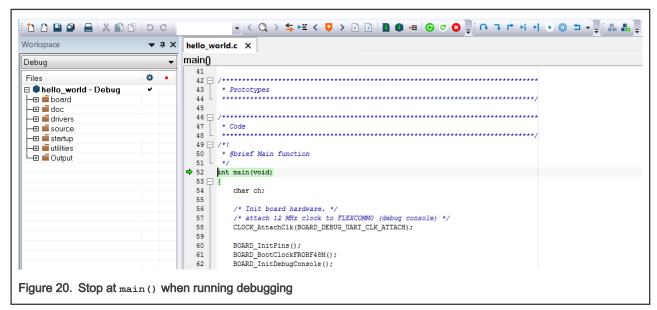
- 1. Connect the development platform to your PC via USB cable.
- 2. Open the terminal application on the PC, such as PuTTY or TeraTerm, and connect to the debug COM port (to determine the COM port number, see How to determine COM port). Configure the terminal with these settings:
  - a. 115200 or 9600 baud rate, depending on your board (reference BOARD\_DEBUG\_UART\_BAUDRATE variable in the board.h file)
  - b. No parity
  - c. 8 data bits
  - d. 1 stop bit



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



4. The application is then downloaded to the target and automatically runs to the main() function.



5. Run the code by clicking the Go button.



6. 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.



## 4.3 Build a TrustZone example application

This section describes the particular steps that need to 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/evkmimxrt595/trustzone_examples/hello_world/hello_world_ns/iar/hello_world_ns.eww
<install_dir>/boards/evkmimxrt595/trustzone_examples/hello_world/hello_world_s/iar/hello_world_s.eww
<install_dir>/boards/evkmimxrt595/trustzone_examples/hello_world/hello_world_s/iar/hello_world.eww
```

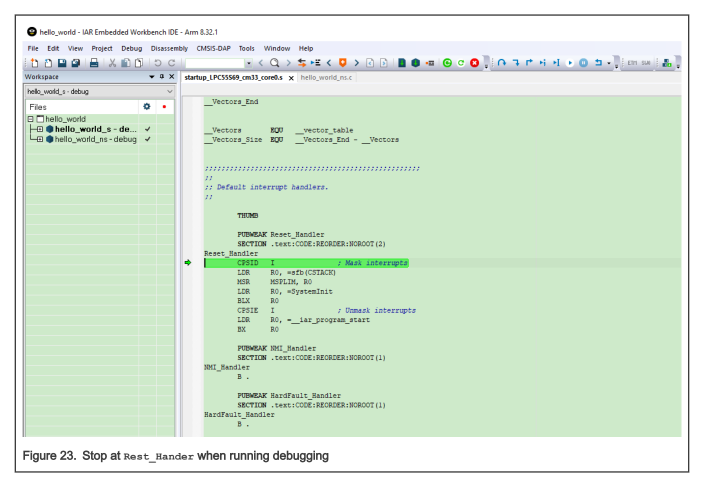
This project hello\_world.eww contains both secure and non-secure projects in one workspace and it allows the user to easily transition from one project to another. Build both applications separately by clicking **Make**. It is requested to build the application for the secure project first, because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

## 4.4 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 *Section 4.2, 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 image are loaded into the device memory, and the secure application is executed. It stops at the Rest Hander function.

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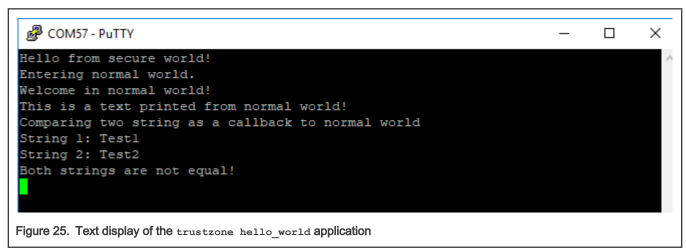
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Run the code by clicking Go to start the application.

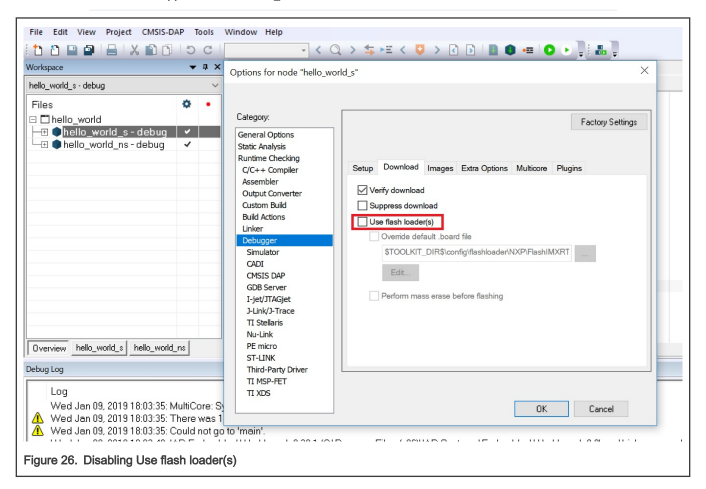


The TrustZone hello\_world application is now running and a banner is displayed on the terminal. If this is not true, check your terminal settings and connections.



#### 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.



# 5 Run a demo using Arm® GCC

This section describes the steps to configure the command line Arm<sup>®</sup> 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 for the MIMXRT595-EVK hardware platform which is used as an example.

NOTE

ARMGCC version 7-2018-q2 is used as an example in this document. The latest GCC version for this package is as described in the MCUXpresso SDK Release Notes (document MCUXSDKMIMXRT5XXRN).

## 5.1 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.

#### 5.1.1 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*.

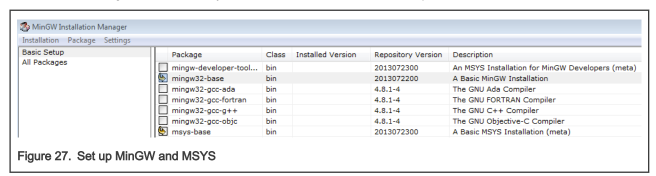
#### 5.1.2 Install MinGW (only required on Windows OS)

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.

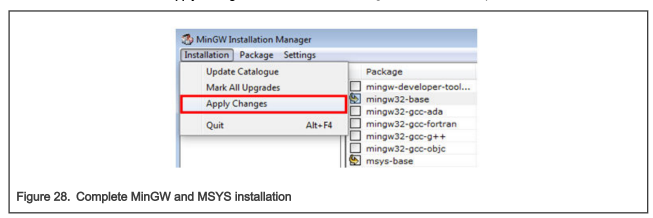
- 1. Download the latest MinGW mingw-get-setup installer from MinGW.
- 2. Run the installer. The recommended installation path is c:\Mingw, however, you may install to any location.

NOTE
The installation path cannot contain any spaces.

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.



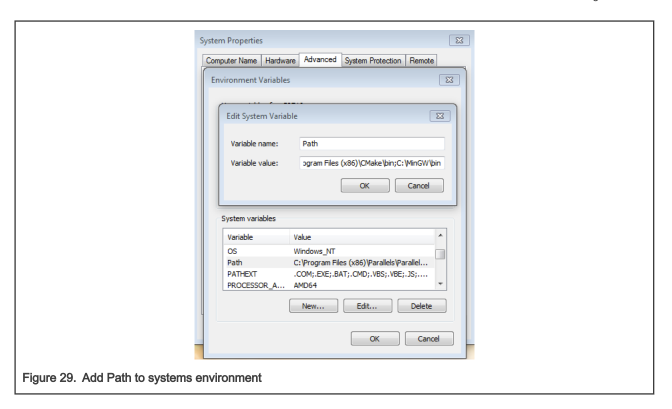
5. Add the appropriate item to the Windows operating system path environment variable. It can be found under **Control Panel->System and Security->System->Advanced System Settings** in the **Environment Variables...** section. The path is:

```
<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.



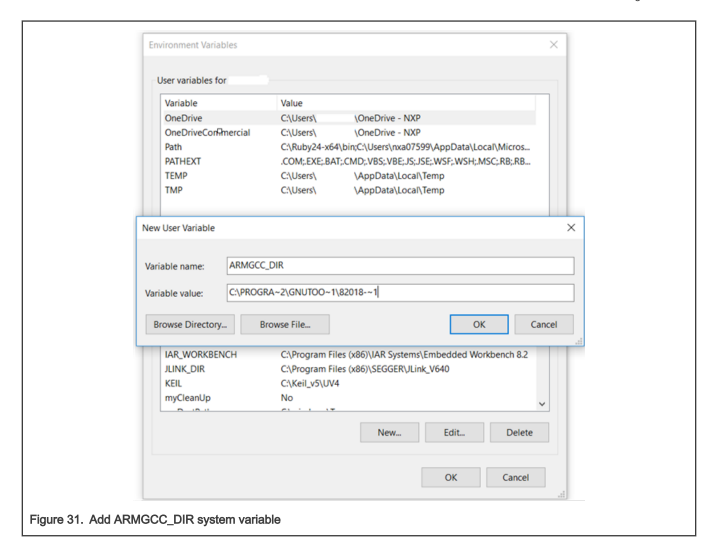
#### 5.1.3 Add a new system environment variable for ARMGCC\_DIR

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:

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

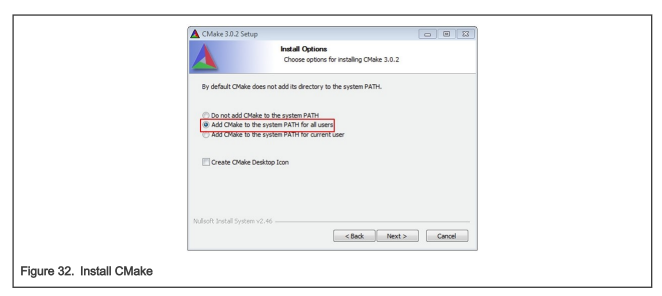
Short path should be used for path setting, you could convert the path to short path by running command for %I in (.) do echo %~sI in above path.

```
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
Figure 30. Convert path to short path
```



#### 5.1.4 Install CMake

- 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.

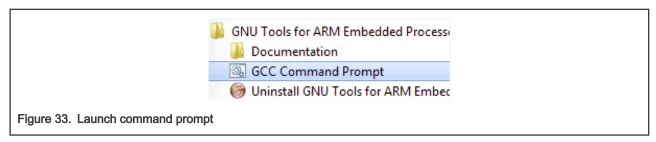


- 3. Follow the remaining instructions of the installer.
- 4. You may need to reboot your system for the PATH changes to take effect.
- 5. Make sure sh.exe is not in the Environment Variable PATH. This is a limitation of mingw32-make.

### 5.2 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:

<install dir>/examples/evkmimxrt595/demo apps/hello world/armgcc

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 Figure 34.

```
[ 80%] Building C object CMakeFiles/hello_world.elf.dir/C_/nxp/SDK_2.6.0_EVK-MIMXRT595/components/lists/generic_list.c.obj
[ 84%] Building ASM object CMakeFiles/hello_world.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.elf.dir/C_/nxp/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_flexcomm.c.obj
[ 92%] Building C object CMakeFiles/hello_world.elf.dir/C_/nxp/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_gpio.c.obj
[ 96%] Building C object CMakeFiles/hello_world.elf.dir/C_/nxp/SDK_2.6.0_EVK-MIMXRT595/devices/MIMXRT595S/drivers/fsl_iap.c.obj
[ 100%] Linking C executable debug\hello_world.elf
[ 100%] Linking C executable debug\hello_world.elf
[ 100%] Evk-MIMXRT595\boards\evkmimxrt595\demo_apps\hello_world\armgcc>IF "" == "" (pause )

Press_any key to continue . . . _______

Figure 34. hello_world build successful
```

## 5.3 Run an example application

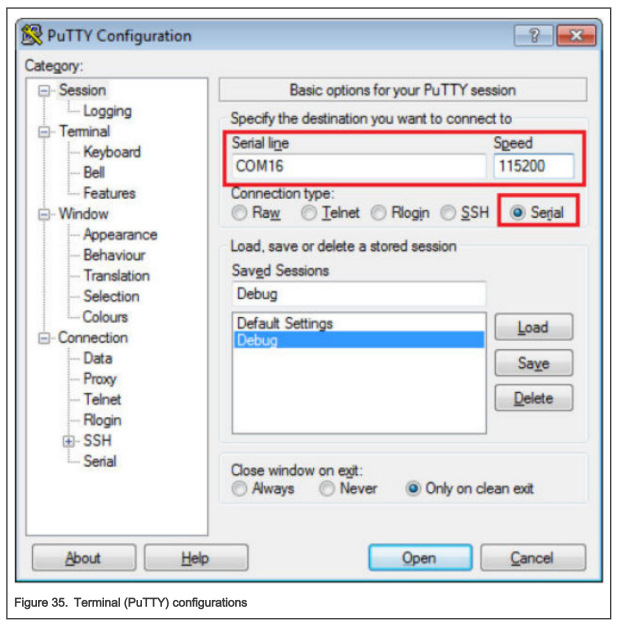
This section describes steps to run a demo application using J-Link GDB Server application. To perform this exercise, make sure that either:

- The OpenSDA interface on your board is programmed with the J-Link OpenSDA firmware. To determine if your board supports OpenSDA, see Default debug interfaces. For instructions on reprogramming the OpenSDA interface, see Updating debugger firmware. If your board does not support OpenSDA, a standalone J-Link pod is required.
- You have a standalone J-Link pod that is connected to the debug interface of your board. Note that some hardware platforms require hardware modification in order to function correctly with an external debug interface.

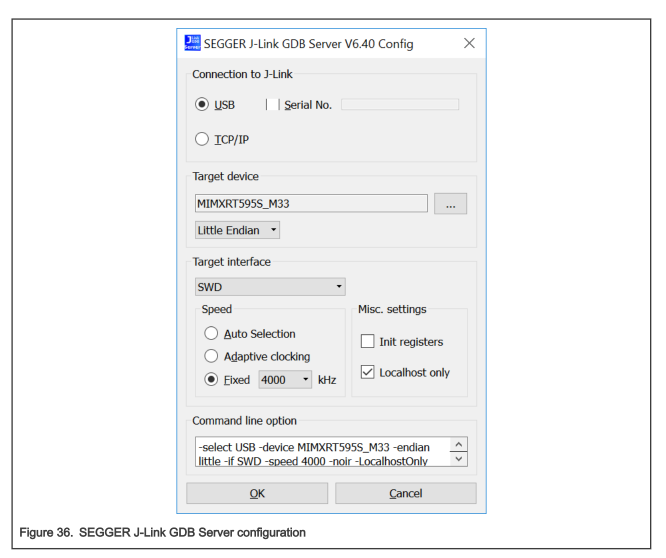
After the J-Link interface is configured and connected, follow these steps to download and run the demo applications:

- Connect the development platform to your PC via USB cable between the OpenSDA USB connector and the PC USB connector. If using a standalone J-Link debug pod, also 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:
  - a. 115200 or 9600 baud rate, depending on your board (reference BOARD\_DEBUG\_UART\_BAUDRATE variable in the board.h file)
  - b. No parity
  - c. 8 data bits
  - d. 1 stop bit

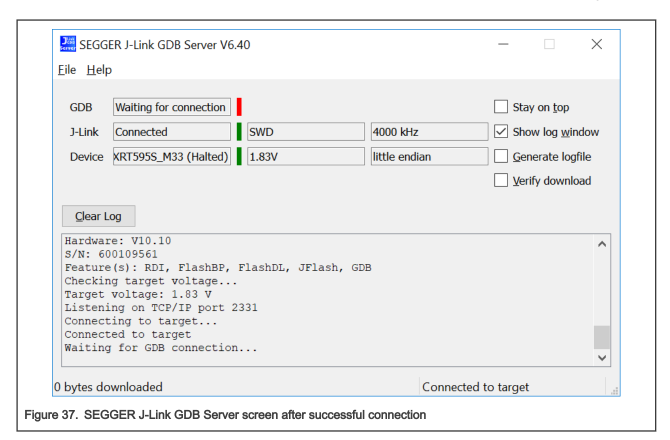
Getting Started with MCUXpresso SDK for EVK-MIMXRT595, Rev. 2.10.1, 09 September 2021



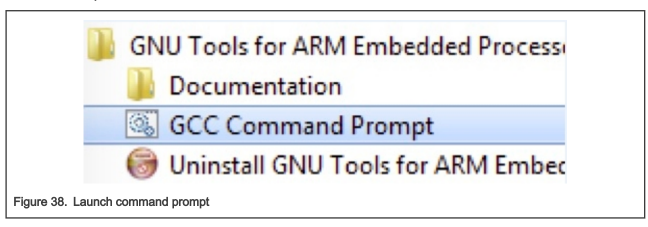
- Open the J-Link GDB Server application. Assuming the J-Link software is installed, the application can be launched by going to the Windows operating system Start menu and selecting Programs->SEGGER->J-Link <version> J-Link GDB Server.
- 4. Modify the settings as shown in Figure 36. The target device selection chosen for this example is MIMXRT595\_M33.



5. After it is connected, the screen should be as shown in Figure 37.



 If not already running, open a GCC Arm Embedded tool chain command window. To launch the window, from the Start menu of the Windows operating system, 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

For this example, the path is: <install\_dir>/boards/evkmimxrt595/demo\_apps/hello\_world/armgcc/debug

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.

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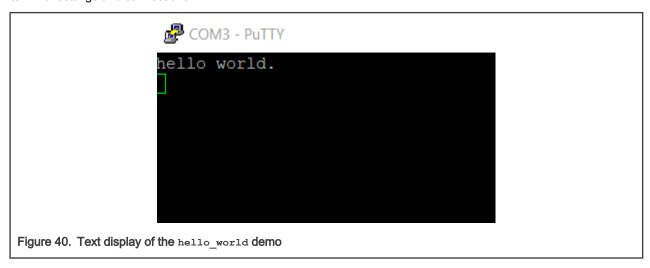


NOTE

Make sure the board is set to FlexSPI flash boot mode before debugging.

- 9. Run these commands:
  - a. target remote localhost:2331
  - b. monitor reset
  - C. monitor halt
  - d. load
  - e. monitor reset
- 10. The application is now downloaded and halted. Execute the c command to start the demo application.

The 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.



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#### 5.4 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:

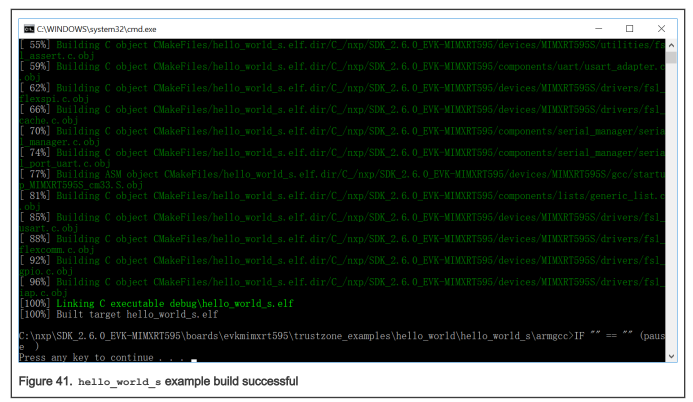
```
<install_dir>/boards/<board_name>/trustzone_examples/<application_name>/[<core_type>]/
<application_name>_ns/armgcc

<install_dir>/boards/<board_name>/trustzone_examples/<application_name>/[<core_type>]/
<application_name>_s/armgcc
```

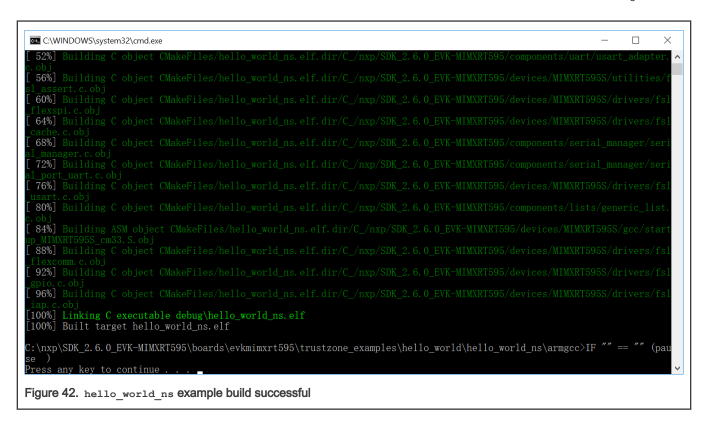
Begin with a simple TrustZone version of the Hello World application. The TrustZone Hello World GCC build scripts are located in this folder:

```
<install_dir>/boards/evkmimxrt595/trustzone_examples/hello_world/hello_world_ns/armgcc/build_debug.bat
<install_dir>/boards/evkmimxrt595/trustzone_examples/hello_world/hello_world_s/armgcc/build_debug.bat
```

Build both applications separately, following steps for single core examples as described in *Section 6.2, "Build an example application"*. It is requested to build the application for the secure project first, because the non-secure project needs to know the secure project, since CMSE library is running the linker. It is not possible to finish the non-secure project linker with the secure project because the CMSE library is not ready.



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## 5.5 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-qdb.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.

```
Command Prompt - arm-none-eabi-gdb
                                                                                                                                                                                                                                                                                                                                                                                                                                               ×
         :\nxp\SDK_2.6.0_EVK-MIMXRT595\boards\evkmimxrt595\trustzone_examples\hello_world>arm-none-eabi-gdb
         :\Program Files (x86)\GNU Tools Arm Embedded\8 2018-q4-major\bin\arm-none-eabi-gdb.exe: warning: Couldn't determine a r
C:\Program Files (x86)\GNU Tools Arm Embedded\8 2018-q4-major\bin\arm-none-eabi-gdb.
ath 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/>.
                   <http://www.gnu.org/software/gdb/documentation/>.
      for help, type "help"
     The left, type here.

Type "apropos word" to search for commands related to "word".

(gdb) target remote localhost:2331

Remote debugging using localhost:2331
      varning: No executable has been specified and target does not support
      determining executable automatically. Try using the "file"
    determining executable automatically, on 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2
    Loading section .init_array, size 0x4 1ma 0xcleb8
Loading section .fini_array, size 0x4 1ma 0xclebc
Loading section .data, size 0x60 1ma 0xclec0
Start address 0xc0234, load size 7944
Transfer rate: 74 KB/sec, 1324 bytes/write.
(gdb) load hello_world_s/armgcc/debug/hello_world_s.elf
Loading section .flash_config, size 0x200 1ma 0x1007f400
Loading section .interrupts, size 0x168 1ma 0x10080000
Loading section .text, size 0x4d54 1ma 0x10080180
Loading section .ARM, size 0x8 1ma 0x10084ed4
Loading section .init_array, size 0x4 1ma 0x10084ee0
Loading section .fini_array, size 0x4 1ma 0x10084ee0
Loading section .data, size 0x68 1ma 0x10084ee4
Loading section .gnu.sgstubs, size 0x20 1ma 0x100bfe00
Start address 0x10080234, load size 20820
Transfer rate: 123 KB/sec, 2313 bytes/write.
      ransfer rate: 123 KB/sec, 2313 bytes/write.
       gdb) c
       ontinuing.
Figure 43. Loading and running the trustzone example
        COM57 - PuTTY
                                                                                                                                                                                                                                                                                                                                                                                                                                   ×
   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: Testl
    String 2: Test2
   Both strings are not equal!
Figure 44. Text display of the trustzone hello_world application
```

# 6 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.

#### 6.1 Install CMSIS device pack

After the MDK tools are installed, Cortex<sup>®</sup> 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 MIMXRT595S CMSIS pack.

- 1. Download the MIMXRT595S CMSIS pack.
- 2. After downloading the DFP, double click to install it.

## 6.2 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:

```
<install_dir>/boards/evkmimxrt595s/demo_apps/hello_world/mdk/hello_world.uvmpw
```

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

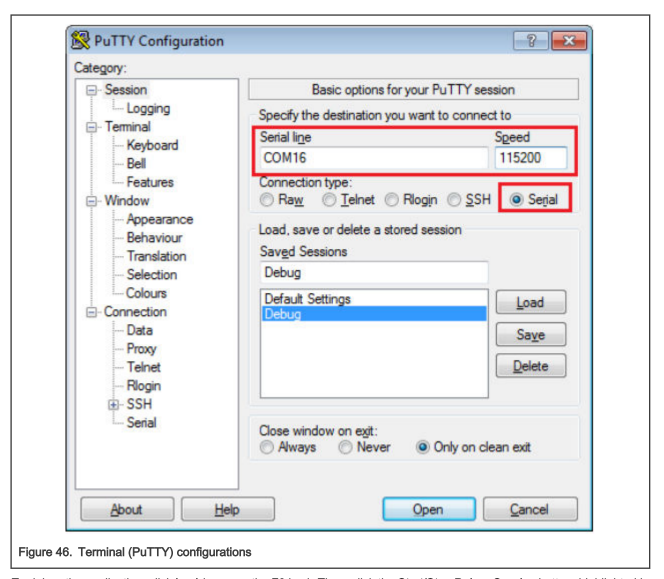


The build completes without errors.

#### 6.3 Run an example application

To download and run the application, perform these steps:

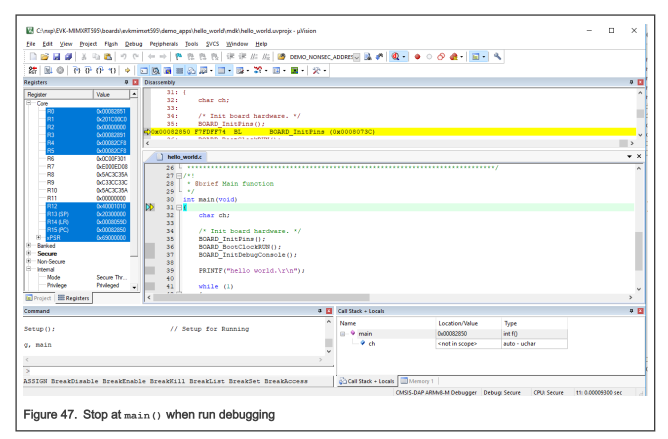
- Reference the table in Default debug interfaces to determine the debug interface that comes loaded on your specific hardware platform.
- 2. Connect the development platform to your PC via USB cable.
- 3. Open the terminal application on the PC, such as PuTTY or TeraTerm, and connect to the debug serial port number (to determine the COM port number, see How to determine COM port). Configure the terminal with these settings:
  - a. 115200 or 9600 baud rate, depending on your board (reference BOARD\_DEBUG\_UART\_BAUDRATE variable in the board.h file)
  - b. No parity
  - c. 8 data bits
  - d. 1 stop bit



4. To debug the application, click **load** (or press the F8 key). Then, click the **Start/Stop Debug Session** button, highlighted in red in Figure 47. If using **J-Link** as the debugger, click **Project option >Debug >Settings >Debug >Port**, and select **SW**.

#### NOTE

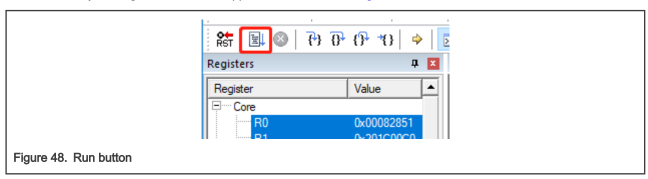
When debugging with jlink, it expects one jlinkscript file named JLinkSettings.JLinkScript in the folder where the uVision project files are located. For details, see Segger Wiki. For the contents in this JlinkSettings.JLinkScript, use contents in evkmimxrt1020\_sdram\_init.jlinkscript.



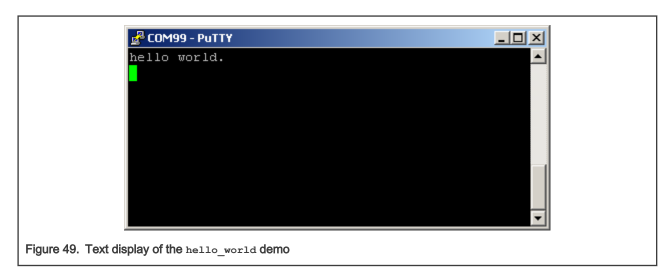
NOTE

Make sure the board is set to FlexSPI flash boot mode before debugging.

5. Run the code by clicking **Run** to start the application, as shown in Figure 48.



The hello\_world application is now running and a banner is displayed on the terminal, as shown in Figure 49. If this is not true, check your terminal settings and connections.



### 6.4 Build a TrustZone example application

This section describes the particular steps that need to 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/µVision <sup>®</sup> workspaces are located in this folder:

```
<install_dir>/boards/evkmimxrt595/trustzone_examples/hello_world/hello_world_ns/mdk/
hello_world_ns.uvmpw

<install_dir>/boards/evkmimxrt595/trustzone_examples/hello_world/hello_world_s/mdk/hello_world_s.uvmpw

<install_dir>/boards/evkmimxrt595/trustzone_examples/hello_world/hello_world_s/mdk/hello_world.uvmpw
```

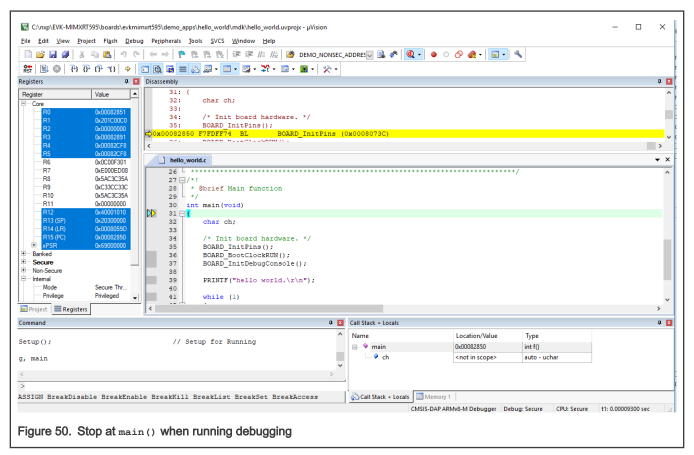
This project hello\_world.uvmpw contains both secure and non-secure projects in one workspace and it allows the user to easily transition from one project to another.

Build both applications separately by clicking **Rebuild**. It is requested to build the application for the secure project first, because the non-secure project needs to 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.

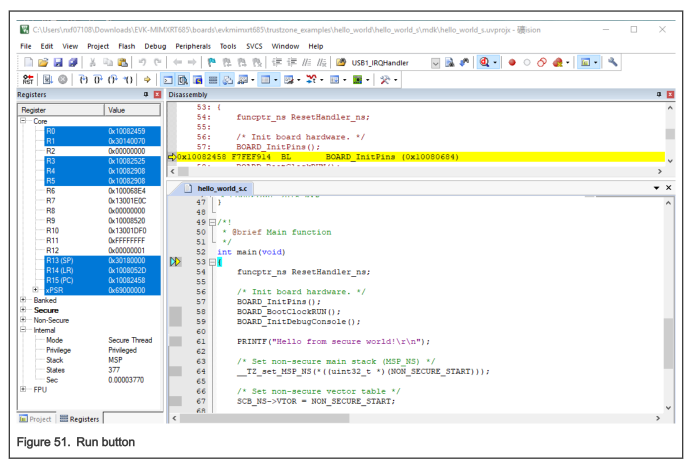
## 6.5 Run a TrustZone example application

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 a TrustZone example application. These steps are common for single core, dual-core, and TrustZone applications in µVision. After clicking **Download and Debug**, both the secure and non-secure image 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 this is not the case, check your terminal settings and connections.

```
COM57-PuTTY — X

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
Both strings are not equal!

Figure 52. Text display of the trustzone hello_world application
```

# 7 MCUXpresso IDE New Project Wizard

MCUXpresso IDE features a new project wizard. The wizard provides functionality for the user to create new projects from the installed SDKs (and from pre-installed part support). It offers user the flexibility to select and change multiple builds. The wizard also includes a library and provides source code options. The source code is organized as software components, categorized as drivers, utilities, and middleware.

To use the wizard, start the MCUXpresso IDE. This is located in the **QuickStart Panel** at the bottom left of the MCUXpresso IDE window. Select **New project**, as shown in Figure 53.



For more details and usage of new project wizard, see the MCUXpresso\_IDE\_User\_Guide.pdf in the MCUXpresso IDE installation folder.

## 8 How to determine COM port

This section describes the steps necessary to determine the debug COM port number of your NXP hardware development platform.

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 Cortex-A core debug console and the other is for Cortex M4.

- 2. **Windows**: To determine the COM port open Device Manager in the Windows operating system. Click on the **Start** menu and type **Device Manager** in the search bar.
- 3. In the Device Manager, expand the **Ports (COM & LPT)** section to view the available ports. The COM port names will be different for all the NXP boards.

### 9 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
}
```

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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
}
```

## 10 Default debug interfaces

The MCUXpresso SDK supports various hardware platforms that come loaded with a variety of factory programmed debug interface configurations. Table 1 lists the hardware platforms supported by the MCUXpresso SDK, their default debug interface, and any version information that helps differentiate a specific interface configuration.

NOTE
The OpenSDA details column in Table 1 is not applicable to LPC.

Table 1. Hardware platforms supported by MCUXpresso SDK

Hardware platform	Default interface	OpenSDA details
EVK-MC56F83000	P&E Micro OSJTAG	N/A
EVK-MIMXRT595	CMSIS-DAP	N/A
EVK-MIMXRT685	CMSIS-DAP	N/A
FRDM-K22F	CMSIS-DAP/mbed/DAPLink	OpenSDA v2.1
FRDM-K28F	DAPLink	OpenSDA v2.1
FRDM-K32L2A4S	CMSIS-DAP	OpenSDA v2.1
FRDM-K32L2B	CMSIS-DAP	OpenSDA v2.1
FRDM-K32W042	CMSIS-DAP	N/A
FRDM-K64F	CMSIS-DAP/mbed/DAPLink	OpenSDA v2.0
FRDM-K66F	J-Link OpenSDA	OpenSDA v2.1
FRDM-K82F	CMSIS-DAP	OpenSDA v2.1
FRDM-KE15Z	DAPLink	OpenSDA v2.1
FRDM-KE16Z	CMSIS-DAP/mbed/DAPLink	OpenSDA v2.2
FRDM-KL02Z	P&E Micro OpenSDA	OpenSDA v1.0
FRDM-KL03Z	P&E Micro OpenSDA	OpenSDA v1.0
FRDM-KL25Z	P&E Micro OpenSDA	OpenSDA v1.0
FRDM-KL26Z	P&E Micro OpenSDA	OpenSDA v1.0
FRDM-KL27Z	P&E Micro OpenSDA	OpenSDA v1.0
FRDM-KL28Z	P&E Micro OpenSDA	OpenSDA v2.1

Table continues on the next page...

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Table 1. Hardware platforms supported by MCUXpresso SDK (continued)

Hardware platform	Default interface	OpenSDA details
FRDM-KL43Z	P&E Micro OpenSDA	OpenSDA v1.0
FRDM-KL46Z	P&E Micro OpenSDA	OpenSDA v1.0
FRDM-KL81Z	CMSIS-DAP	OpenSDA v2.0
FRDM-KL82Z	CMSIS-DAP	OpenSDA v2.0
FRDM-KV10Z	CMSIS-DAP	OpenSDA v2.1
FRDM-KV11Z	P&E Micro OpenSDA	OpenSDA v1.0
FRDM-KV31F	P&E Micro OpenSDA	OpenSDA v1.0
FRDM-KW24	CMSIS-DAP/mbed/DAPLink	OpenSDA v2.1
FRDM-KW36	DAPLink	OpenSDA v2.2
FRDM-KW41Z	CMSIS-DAP/DAPLink	OpenSDA v2.1 or greater
Hexiwear	CMSIS-DAP/mbed/DAPLink	OpenSDA v2.0
HVP-KE18F	DAPLink	OpenSDA v2.2
HVP-KV46F150M	P&E Micro OpenSDA	OpenSDA v1
HVP-KV11Z75M	CMSIS-DAP	OpenSDA v2.1
HVP-KV58F	CMSIS-DAP	OpenSDA v2.1
HVP-KV31F120M	P&E Micro OpenSDA	OpenSDA v1
JN5189DK6	CMSIS-DAP	N/A
LPC54018 IoT Module	N/A	N/A
LPCXpresso54018	CMSIS-DAP	N/A
LPCXpresso54102	CMSIS-DAP	N/A
LPCXpresso54114	CMSIS-DAP	N/A
LPCXpresso51U68	CMSIS-DAP	N/A
LPCXpresso54608	CMSIS-DAP	N/A
LPCXpresso54618	CMSIS-DAP	N/A
LPCXpresso54628	CMSIS-DAP	N/A
LPCXpresso54S018M	CMSIS-DAP	N/A
LPCXpresso55s16	CMSIS-DAP	N/A
LPCXpresso55s28	CMSIS-DAP	N/A
LPCXpresso55s69	CMSIS-DAP	N/A
MAPS-KS22	J-Link OpenSDA	OpenSDA v2.0
MIMXRT1170-EVK	CMSIS-DAP	N/A
TWR-K21D50M	P&E Micro OSJTAG	N/AOpenSDA v2.0

Table continues on the next page...

Table 1. Hardware platforms supported by MCUXpresso SDK (continued)

TWR-K21F120M         P&E Micro OSJTAG         N/A           TWR-K22F120M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K24F120M         CMSIS-DAP/mbed         OpenSDA v2.1           TWR-K60D100M         P&E Micro OSJTAG         N/A           TWR-K64D120M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K64F120M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K80F150M         CMSIS-DAP         OpenSDA v2.1           TWR-K81F150M         CMSIS-DAP         OpenSDA v2.1           TWR-K81FF         DAPLink         OpenSDA v2.1           TWR-K128Z72M         P&E Micro OpenSDA         OpenSDA v2.1           TWR-K181Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-K182Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-K183Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2           TWR-KV10Z32         P&E Micro OpenSDA
TWR-K24F120M         CMSIS-DAP/mbed         OpenSDA v2.1           TWR-K60D100M         P&E Micro OSJTAG         N/A           TWR-K64D120M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K64F120M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KV10Z32         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K80F150M         CMSIS-DAP         OpenSDA v2.1           TWR-K81F150M         CMSIS-DAP         OpenSDA v2.1           TWR-KE18F         DAPLink         OpenSDA v2.1           TWR-KL28Z72M         P&E Micro OpenSDA         OpenSDA v2.1           TWR-KL43Z48M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KL81Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KL82Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KM34Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2
TWR-K60D100M         P&E Micro OSJTAG         N/A           TWR-K64D120M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K64F120M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KV10Z32         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K80F150M         CMSIS-DAP         OpenSDA v2.1           TWR-K81F150M         CMSIS-DAP         OpenSDA v2.1           TWR-KE18F         DAPLink         OpenSDA v2.1           TWR-KL28Z72M         P&E Micro OpenSDA         OpenSDA v2.1           TWR-KL43Z48M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KL81Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KL82Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KM34Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2
TWR-K64D120M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K64F120M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KV10Z32         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K80F150M         CMSIS-DAP         OpenSDA v2.1           TWR-K81F150M         CMSIS-DAP         OpenSDA v2.1           TWR-KE18F         DAPLink         OpenSDA v2.1           TWR-KL28Z72M         P&E Micro OpenSDA         OpenSDA v2.1           TWR-KL43Z48M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KL81Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KL82Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KM34Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2
TWR-K64F120M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KV10Z32         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K80F150M         CMSIS-DAP         OpenSDA v2.1           TWR-K81F150M         CMSIS-DAP         OpenSDA v2.1           TWR-KE18F         DAPLink         OpenSDA v2.1           TWR-KL28Z72M         P&E Micro OpenSDA         OpenSDA v2.1           TWR-KL43Z48M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KL81Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KL82Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KM34Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2
TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KV10Z32         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K80F150M         CMSIS-DAP         OpenSDA v2.1           TWR-K81F150M         CMSIS-DAP         OpenSDA v2.1           TWR-KE18F         DAPLink         OpenSDA v2.1           TWR-KL28Z72M         P&E Micro OpenSDA         OpenSDA v2.1           TWR-KL43Z48M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KL81Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KL82Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KM34Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2
TWR-K65D180M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KV10Z32         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K80F150M         CMSIS-DAP         OpenSDA v2.1           TWR-K81F150M         CMSIS-DAP         OpenSDA v2.1           TWR-KE18F         DAPLink         OpenSDA v2.1           TWR-KL28Z72M         P&E Micro OpenSDA         OpenSDA v2.1           TWR-KL43Z48M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KL81Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KL82Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KM34Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2
TWR-KV10Z32         P&E Micro OpenSDA         OpenSDA v1.0           TWR-K80F150M         CMSIS-DAP         OpenSDA v2.1           TWR-K81F150M         CMSIS-DAP         OpenSDA v2.1           TWR-KE18F         DAPLink         OpenSDA v2.1           TWR-KL28Z72M         P&E Micro OpenSDA         OpenSDA v2.1           TWR-KL43Z48M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KL81Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KL82Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KM34Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2
TWR-K80F150M         CMSIS-DAP         OpenSDA v2.1           TWR-K81F150M         CMSIS-DAP         OpenSDA v2.1           TWR-KE18F         DAPLink         OpenSDA v2.1           TWR-KL28Z72M         P&E Micro OpenSDA         OpenSDA v2.1           TWR-KL43Z48M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KL81Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KL82Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KM34Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2
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TWR-KL28Z72M         P&E Micro OpenSDA         OpenSDA v2.1           TWR-KL43Z48M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KL81Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KL82Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KM34Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2
TWR-KL43Z48M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KL81Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KL82Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KM34Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2
TWR-KL81Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KL82Z72M         CMSIS-DAP         OpenSDA v2.0           TWR-KM34Z75M         P&E Micro OpenSDA         OpenSDA v1.0           TWR-KM35Z75M         DAPLink         OpenSDA v2.2
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Tal more opened.
TWR-KV11Z75M P&E Micro OpenSDA OpenSDA v1.0
TWR-KV31F120M P&E Micro OpenSDA OpenSDA v1.0
TWR-KV46F150M P&E Micro OpenSDA OpenSDA v1.0
TWR-KV58F220M CMSIS-DAP OpenSDA v2.1
TWR-KW24D512 P&E Micro OpenSDA OpenSDA v1.0
USB-KW24D512 N/A External probe N/A
USB-KW41Z CMSIS-DAP\DAPLink OpenSDA v2.1 or greater

# 11 Updating debugger firmware

## 11.1 Updating LPCXpresso board 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 LPCScrypt. This typically used when switching between the default debugger protocol (CMSIS-DAP) to SEGGER J-Link, or for updating this firmware with new releases of these. This section contains the steps to re-program the debug probe firmware.

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#### 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 most up-to-date/compatible firmware is used with MCUXpresso IDE.

NXP provides the LPCScrypt utility, which is the recommended tool for programming the latest versions of CMSIS-DAP and J-Link firmware onto LPC-Link2 or LPCXpresso boards. The utility can be downloaded from <a href="https://www.nxp.com/lpcutilities">www.nxp.com/lpcutilities</a>.

These steps show how to update the debugger firmware on your board for Windows operating system. For Linux OS, follow the instructions described in LPCScrypt user guide (<a href="https://www.nxp.com/lpcutilities">www.nxp.com/lpcutilities</a>, select **LPCScrypt**, and then the documentation tab).

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

## 12 Revision history

This table summarizes the revisions to this document.

Table 2. Revision history

Revision number	Date	Substantive changes
0	20 December 2020	Initial release
2.10.0	10 July 2021	Updates for MCUXpresso SDK v2.10.0
2.10.1	09 September 2021	Updates for MCUXpresso SDK v2.10.1

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