

MCUXSDKIMX8ULPGSG

Getting Started with MCUXpresso SDK for EVK-MIMX8ULP and EVK9-MIMX8ULP

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User manual
CONFIDENTIAL

Document information

Information	Content
Keywords	MCUXSDKIMX8ULPGSG, 8ULP, EVK-MIMX8ULP, EVK9-MIMX8ULP
Abstract	This document describes the steps to get started with MCUXpresso SDK for EVK-MIMX8ULP and EVK9-MIMX8ULP.



1 Overview

The MCUXpresso Software Development Kit (MCUXpresso SDK) provides comprehensive software source code to be executed in the i.MX 8ULP M33 core. The MCUXpresso SDK includes a flexible set of peripheral drivers designed to speed up and simplify development of embedded applications. These drivers can be used standalone or collaboratively with the A35 cores running another Operating System (such as Linux OS Kernel). 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 demo applications. The MCUXpresso SDK also contains RTOS kernels, device stack, and various other middleware to support rapid development.

For supported toolchain versions, see the *MCUXpresso SDK Release Notes for EVK-MIMX8ULP* (document MCUXSDKIMX8ULPRN).

For the latest version of this and other MCUXpresso SDK documents, see the MCUXpresso SDK homepage [MCUXpresso-SDK: Software Development Kit for MCUXpresso](#).

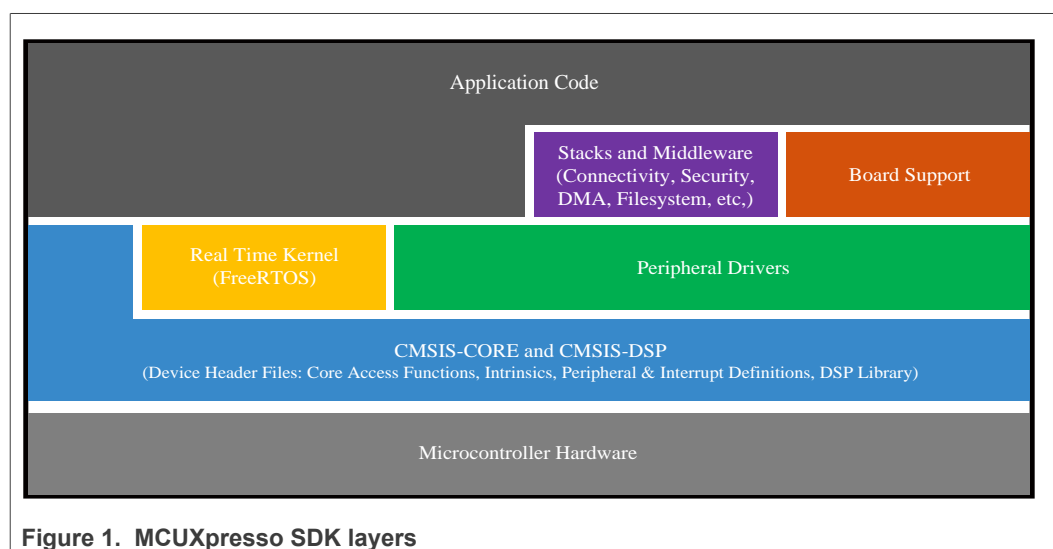


Figure 1. MCUXpresso SDK layers

2 MCUXpresso SDK board support folders

MCUXpresso SDK provides example applications for development and evaluation boards. Board support packages are found inside the top level <board_name> 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 sub-folders for each example they contain. These include (but are not limited to):

- **demo_apps:** Applications intended to 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 intended to concisely illustrate 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 are used.

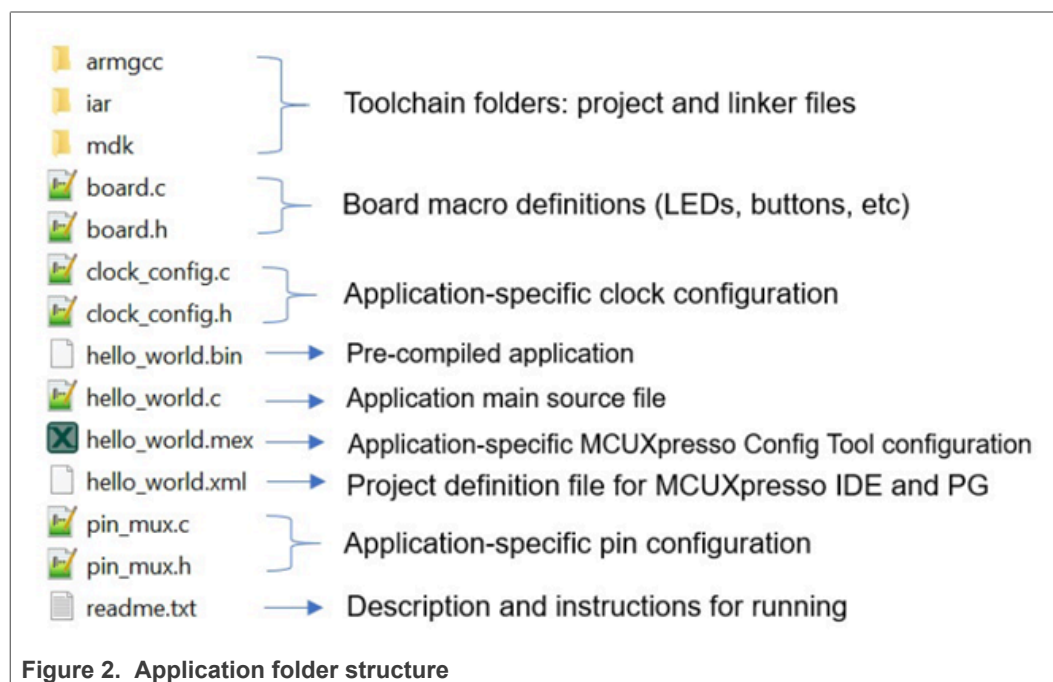
- **rtos_examples:** Basic FreeRTOS examples showcasing the use of various RTOS objects (semaphores, queues, and so on) and interfacing with the MCUXpresso SDK's RTOS drivers.
- **cmsis_driver_examples:** Simple applications intended to concisely illustrate how to use CMSIS drivers.
- **multicore_examples:** Simple applications intended to concisely illustrate how to use middleware/multicore stack.
- **mmcau_examples:** Simple applications intended to concisely illustrate how to use middleware/mmcau stack.

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.

The following figure shows the contents of the `hello_world` application folder.



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.

2.2 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 an RTOS, there are references to the appropriate source code. RTOS files are in the `rtos` folder. The core files of each of these projects are shared, so modifying one could have potential impacts on other projects that depend on that file.

Note: The *RPMMsg-Lite* library is located in the `<install_dir>/middleware/multicore/rpmsg-lite` folder. For detailed information about the *RPMMsg-Lite* library, see the *RPMMsg-Lite User's Guide*, open the `index.html` located in the `<install_dir>/middleware/multicore/rpmsg_lite/doc` folder.

Note: The package does not include *Xplorer IDE* and *DSP Fusion user guide*. If you want to run examples related to *DSP Fusion*, contact the NXP representative (FAE/SE).

3 Toolchain introduction

The MCUXpresso SDK release for i.MX 8ULP includes the build system to be used with some toolchains. This chapter lists and explains the supported toolchains.

3.1 Compiler/Debugger

The release supports building and debugging with the toolchains listed in [Table 1](#).

You can choose the appropriate one for development.

- Arm GCC + SEGGER J-Link GDB Server. This is a command-line tool option and it supports both Windows OS and Linux OS.
- IAR Embedded Workbench for Arm and SEGGER J-Link software. The IAR Embedded Workbench is an IDE integrated with editor, compiler, debugger, and other components. The SEGGER J-Link software provides the driver for the J-Link Plus debug probe and supports the device to attach, debug, and download.

Table 1. Toolchain information

Compiler/Debugger	Supported host OS	Debug probe	Tool website
Arm GCC/J-Link GDB Server	Windows OS/Linux OS	J-Link Plus	developer.arm.com/open-source/gnu-toolchain/gnu-rm www.segger.com
IAR/J-Link	Windows OS	J-Link Plus	www.iar.com www.segger.com

Download the corresponding tools for the specific host OS from the website.

Note: To support i.MX 8ULP, the patch for IAR and SEGGER J-Link should be installed. The patch named [iar_segger_support_patch_imx8ulp.zip](#) can be used with the MCUXpresso SDK. See *readme.txt* in the patch for additional information about patch installation.

4 Running a Demo Application Using Arm GCC

This section describes the steps to configure the command-line Arm GCC tools to build, run, and debug demo applications. This section also lists the necessary driver libraries provided in the MCUXpresso SDK. The `hello_world` demo application targeted for the MIMX8ULP hardware platform is used as an example, though these steps can be applied to any board, demo, or example application in the MCUXpresso SDK.

Note: Run an application using *imx-mkimage*. Generate and download *flash.bin* to *emmc* or *flexspi* nor flash when *DBD_EN* (Deny By Default) is fused.

4.1 Linux OS host

The following sections provide steps to run a demo compiled with Arm GCC on Linux host.

4.1.1 Set up toolchain

This section contains the steps to install the necessary components required to build and run a MCUXpresso SDK demo application with the Arm GCC toolchain, as supported by the MCUXpresso SDK.

4.1.1.1 Install GCC Arm embedded toolchain

Download and run the installer from the [GNU Arm Embedded Toolchain Downloads](#) page. The GNU Arm embedded toolchain contains the GCC compiler, libraries, and other tools required for bare-metal software development. The GCC toolchain should correspond to the latest supported version, as described in the *MCUXpresso SDK Release Notes for EVK-MIMX8ULP* (document MCUXSDKIMX8ULPRN).

Note: See [Section 8](#) for setting up Linux host before compiling the application.

4.1.1.2 Add a new system environment variable for ARMGCC_DIR

Create a new *system* environment variable and name it `ARMGCC_DIR`. The value of this variable should point to the Arm GCC embedded toolchain installation path. For this example, the path is:

```
$ export ARMGCC_DIR=<path_to_GNUARM_GCC_installation_dir>
```

4.1.2 Build an example application

To build an example application, follow these steps.

1. 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>/boards/evkmimx8ulp/demo_apps/hello_world/armgcc`
2. Run the `build_debug.sh` script at the command-line to perform the build. The output is shown as below:

```
$ ./build_debug.sh
-- TOOLCHAIN_DIR:
-- BUILD_TYPE: debug
-- TOOLCHAIN_DIR:
-- BUILD_TYPE: debug
-- The ASM compiler identification is GNU
-- Found assembler:
-- Configuring done
-- Generating done
-- Build files have been written to:
Scanning dependencies of target hello_world.elf
< -- skipping lines -- >
[100%] Linking C executable debug/hello_world.elf
[100%] Built target hello_world.elf
```

4.1.3 Run an example application

This section describes steps to run a demo application using the J-Link GDB Server application.

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 USB-UART connector and the PC USB connector. If using a standalone J-Link Plus debug probe, also connect it to the SWD/JTAG connector of the board.
2. Open the terminal application on the PC, such as PuTTY or Tera Term, and connect to the debug serial port number (to determine the COM port number, see [Section 7](#)). Configure the terminal with these settings:
 - a. 115200 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

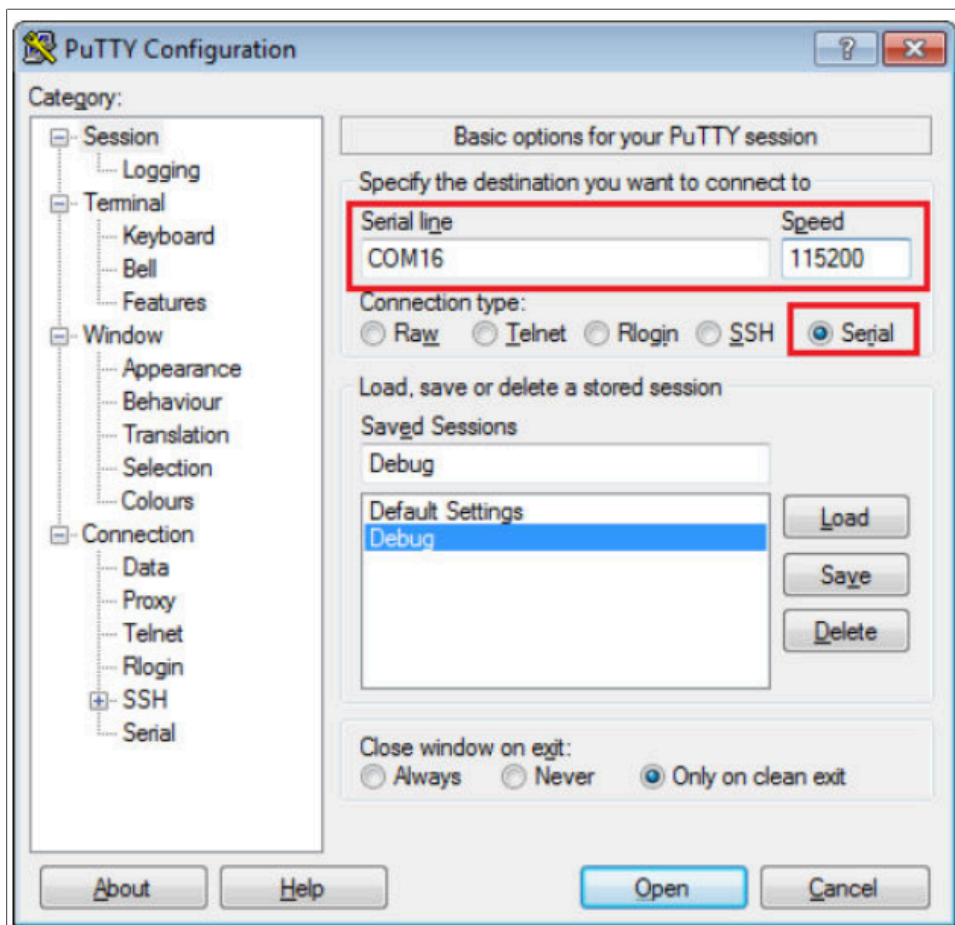


Figure 3. Terminal (PuTTY) configurations

- Open the J-Link GDB Server application. Assuming the J-Link software is installed, the application can be launched from a new terminal for the MIMX8UD7_M33 device:

```
$ JLinkGDBServer.exe -jlinkscriptfile Devices\NXP\iMX8ULP
\NXP_iMX8ULP_Connect_CortexM33.JLinkScript -device MIMX8UD7_M33 -if SWD
SEGGER J-Link GDB Server V6.98a Command Line Version
JLinkARM.dll V6.98a (DLL compiled Mar  5 2021 17:01:02)
-----GDB Server start settings-----
GDBInit file:          none
GDB Server Listening port: 2331
SWO raw output listening port: 2332
Terminal I/O port:     2333
Accept remote connection: localhost only
Generate logfile:      off
Verify download:       off
Init regs on start:    off
Silent mode:           off
Single run mode:       off
Target connection timeout: 5000 ms
-----J-Link related settings-----
J-Link Host interface:  USB
J-Link script:          Devices\NXP\iMX8ULP
\NXP_iMX8ULP_Connect_CortexM33.JLinkScript
J-Link settings file:   none
-----Target related settings-----
Target device:          MIMX8UD7_M33
Target interface:       SWD
Target interface speed: 4000kHz
Target endian:          little
Connecting to J-Link...
J-Link is connected.
```

```
Firmware: J-Link V10 compiled Feb  4 2021 12:58:41
Hardware: V10.10
S/N: 600109561
Feature(s): RDI, FlashBP, FlashDL, JFlash, GDB
Checking target voltage...
Target voltage: 3.32 V
Listening on TCP/IP port 2331
Connecting to target...
Connected to target
Waiting for GDB connection..."
```

4. Change to the directory that contains the example application output. The output can be found in 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/evkmimx8ulp/demo_apps/hello_world/armgcc/debug
```

5. Start the GDB client.
6. Connect to the GDB server and load the binary by running the following commands:
- target remote localhost:2331
 - monitor reset
 - monitor halt
 - load

```
(gdb) target remote localhost:2331
Remote debugging using localhost:2331
(gdb) monitor reset
Resetting target
(gdb) monitor halt
(gdb) load
```

The application is now downloaded and halted at the reset vector. Execute the `continue` command to start the demo application.

```
(gdb) continue
```

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.



Figure 4. Text display of the `hello_world` demo

4.2 Windows OS host

The following sections provide steps to run a demo compiled with Arm GCC on Windows OS host.

4.2.1 Set up toolchain

This section contains the steps to install the necessary components required to build and run a MCUXpresso SDK demo application with the Arm GCC toolchain on Windows OS, as supported by the MCUXpresso SDK.

4.2.1.1 Install GCC Arm embedded toolchain

Download and run the installer from the [GNU Arm Embedded Toolchain Downloads](#) page. The GNU Arm embedded toolchain contains the GCC compiler, libraries, and other tools required for bare-metal software development. The GCC toolchain should correspond to the latest supported version, as described in *MCUXpresso SDK Release Notes for EVK-MIMX8ULP* (document MCUXSDKIMX8ULPRN).

Note: See [Section 8](#) for setting up Windows host before compiling the application.

4.2.1.2 Add a new system environment variable for ARMGCC_DIR

Create a new *system* environment variable and name it `ARMGCC_DIR`. The value of this variable should point to the Arm GCC embedded toolchain installation path. For this example, the path is:

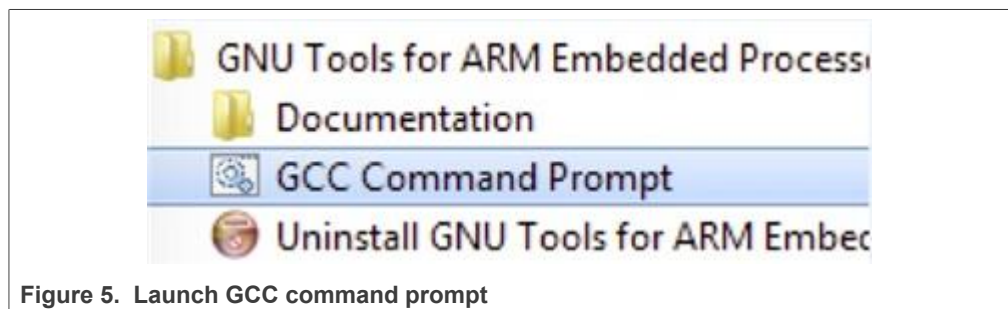
```
C:\Program Files (x86)\GNU Arm Embedded Toolchain\9 2020-q2-update
```

Reference the installation folder of the GNU Arm GCC embedded tools for the exact pathname.

4.2.2 Build an example application

To build an example application, follow these steps.

1. Open the GCC Arm embedded toolchain command window. To launch the window on the Windows operating system, select **Start -> Programs -> GNU Tools ARM Embedded <version> -> 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>/boards/evkmimx8ulp/demo_apps/hello_world/armgcc
```

3. Type `build_debug.bat` at the command-line or double-click the `build_debug.bat` file in Windows Explorer to perform the build. The output is as shown in [Figure 6](#).

```
[100%] Linking C executable debug\hello_world.elf
Memory region      Used Size  Region Size  %age Used
a_interrupts:       768 B      768 B      100.00%
a_text:             24704 B    253184 B      9.76%
a_data:             2608 B     224 KB      1.14%
a_m33_suspend_ram:  0 GB      16 KB      0.00%
a_m35_suspend_ram:  0 GB      16 KB      0.00%
[100%] Built target hello_world.elf
C:\Users\...\src\mcu-sdk-2.0\boards\evkmimx8ulp\demo_apps\hello_world\armgcc\
```

Figure 6. hello_world demo build successful

4.2.3 Run an example application

This section describes steps to run a demo application using the J-Link GDB Server application. To perform these steps, you should have:

- A standalone J-Link Plus debug probe that is connected to the debug interface of your board.

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 USB-UART connector and the PC USB connector. If using a standalone J-Link Plus debug probe, also connect it to the SWD/JTAG connector of the board.
2. Open the terminal application on the PC, such as PuTTY or Tera Term, and connect to the debug serial port number (to determine the COM port number, see [Section 7](#)). Configure the terminal with these settings:
 - a. 115200 baud rate
 - b. No parity
 - c. 8 data bits
 - d. 1 stop bit

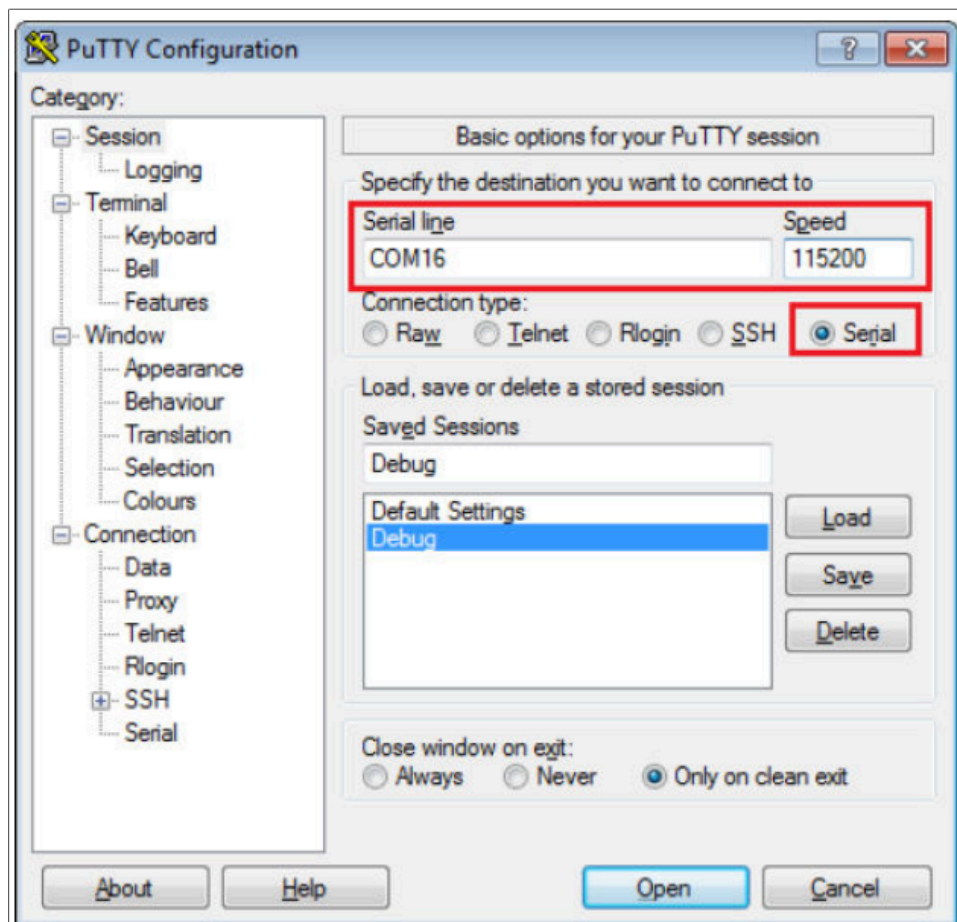


Figure 7. Terminal (PuTTY) configurations

3. After GDB server is running, the screen should resemble [Figure 8](#).



Figure 8. SEGGER J-Link GDB Server screen after successful connection

4. If not already running, open a GCC Arm embedded toolchain command window. To launch the window, from the Windows operating system, select **Start -> Programs -> GNU Tools ARM Embedded <version> -> GCC Command Prompt**.

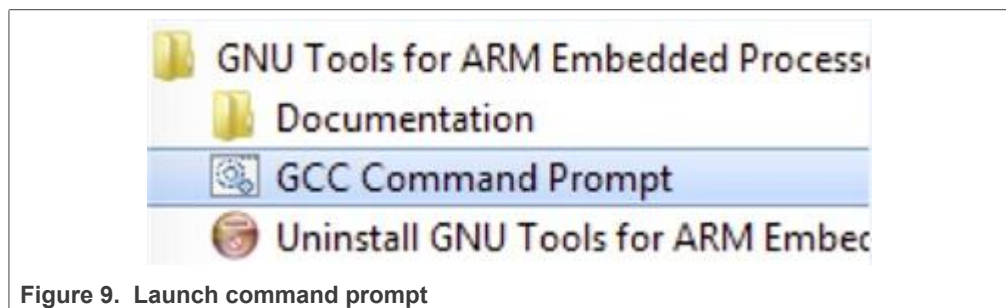


Figure 9. Launch command prompt

5. Change to the directory that contains the example application output. The output can be found in 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/evkmimx8ulp/demo_apps/hello_world/armgcc/debug
```

6. Run the command `arm-none-eabi-gdb.exe <application_name>.elf`. For this example, it is `arm-none-eabi-gdb.exe hello_world.elf`.
7. Run the following commands:
 - a. `target remote localhost:2331`
 - b. `monitor reset`
 - c. `monitor halt`

- d. load
8. The application is now downloaded and halted at the reset vector. Execute the `continue` 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.



Figure 10. Text display of the `hello_world` demo

5 Running a demo application using IAR

This section describes the steps required to build, run, and debug example applications provided in the MCUXpresso SDK using IAR. The `hello_world` demo application targeted for the MIMX8ULP hardware platform is used as an example, although these steps can be applied to any example application in the MCUXpresso SDK.

Note:

- *Newer versions of the IAR are compatible with older versions of the project format. However, using an older version of the IAR to load the SDK project that uses the newer format generates an error. To use the SDK, it is recommended to upgrade the IAR version to 9.30.1.*
- *Run an application using `imx-mkimage`. Generate and download `flash.bin` to `emmc` or `flexspi` nor `flash` when `DBD_EN` (Deny By Default) is fused.*

5.1 Build an example application

Perform 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
```

For using MIMX8ULP-EVK hardware platform as an example, the `hello_world` workspace is located at:

```
<install_dir>/boards/evkmimx8ulp/demo_apps/hello_world/iar/hello_world.eww
```

Other example applications may have additional folders in the respective paths.

2. Select the desired build target from the drop-down menu.
For this example, select **hello_world – Debug**.

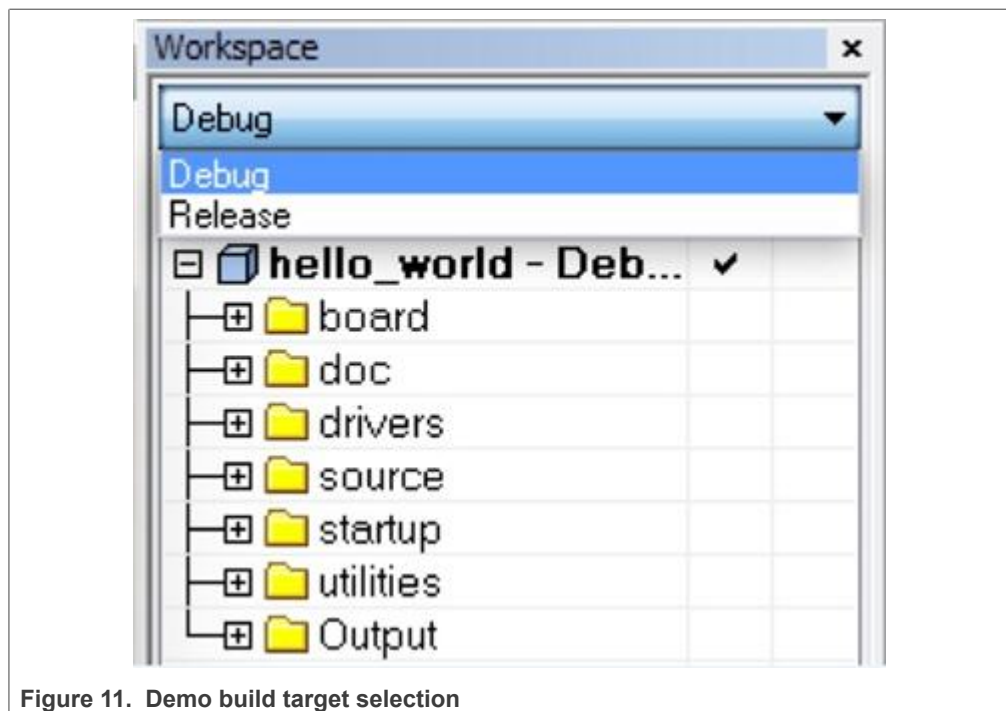


Figure 11. Demo build target selection

3. To build the demo application, click **Make**, highlighted in red in [Figure 12](#).

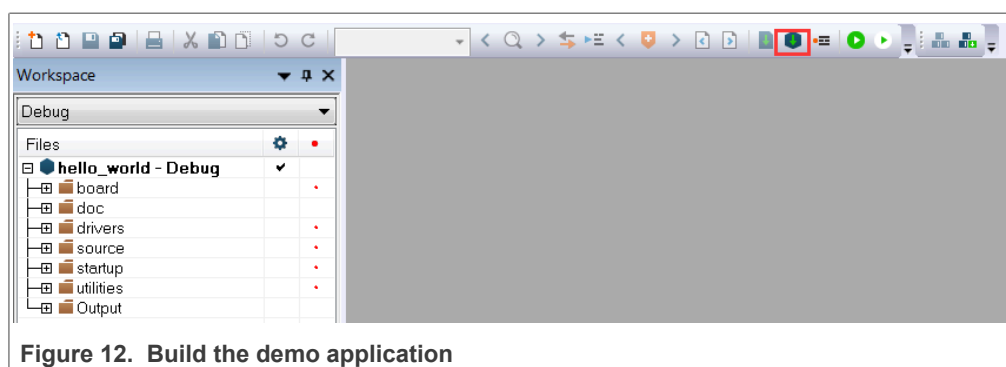


Figure 12. Build the demo application

4. The build completes without errors.

5.2 Run an example application

To download and run the application, perform these steps:

1. This board supports the J-Link Plus debug probe. Before using it, install SEGGER J-Link software, which can be downloaded from www.segger.com.
2. Connect the development platform to your PC via USB cable between the USB-UART micro USB connector and the PC USB connector, then connect 5 V power supply and J-Link Plus debug probe to the device.
3. Open the terminal application on the PC, such as PuTTY or Tera Term, and connect to the debug COM port (to determine the COM port number, see [Section 7](#)). Configure the terminal with these settings:
 - a. 115200 baud rate
 - b. No parity

- c. 8 data bits
- d. 1 stop bit

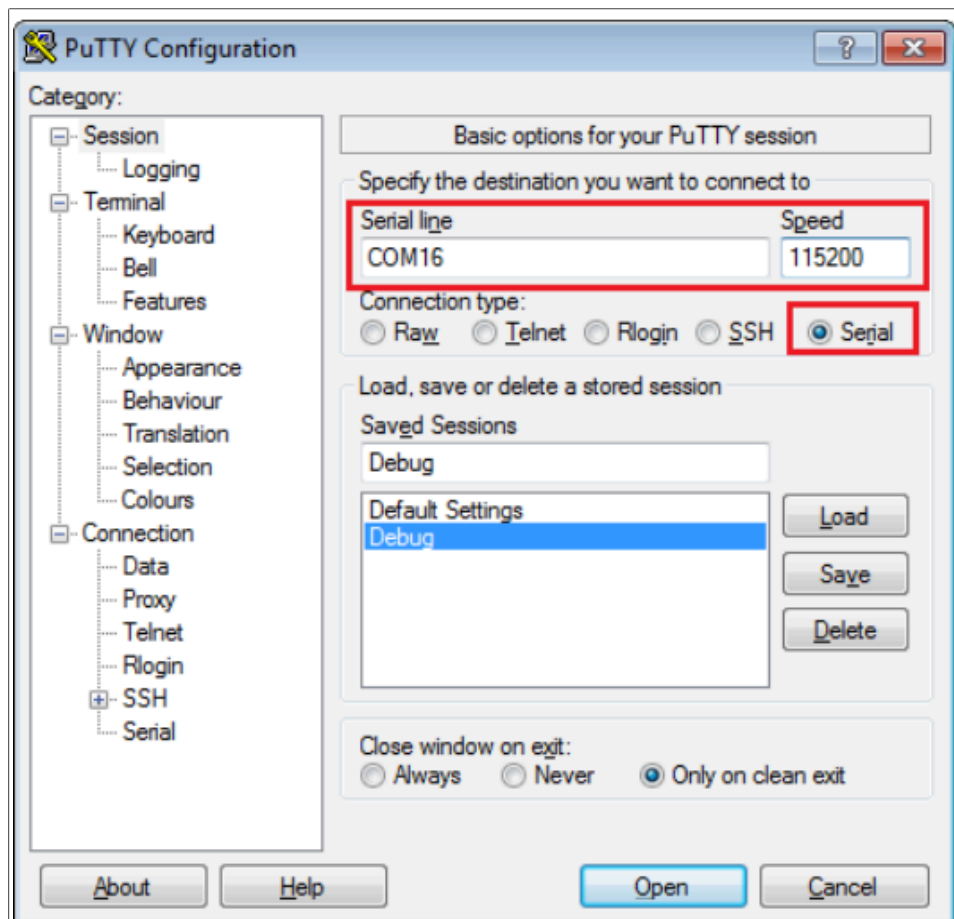


Figure 13. Terminal (PuTTY) configuration

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

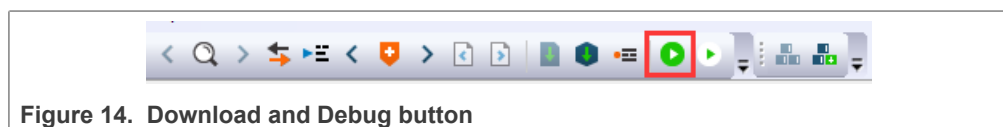


Figure 14. Download and Debug button

5. The application then downloads to the target and automatically runs to the main() function.

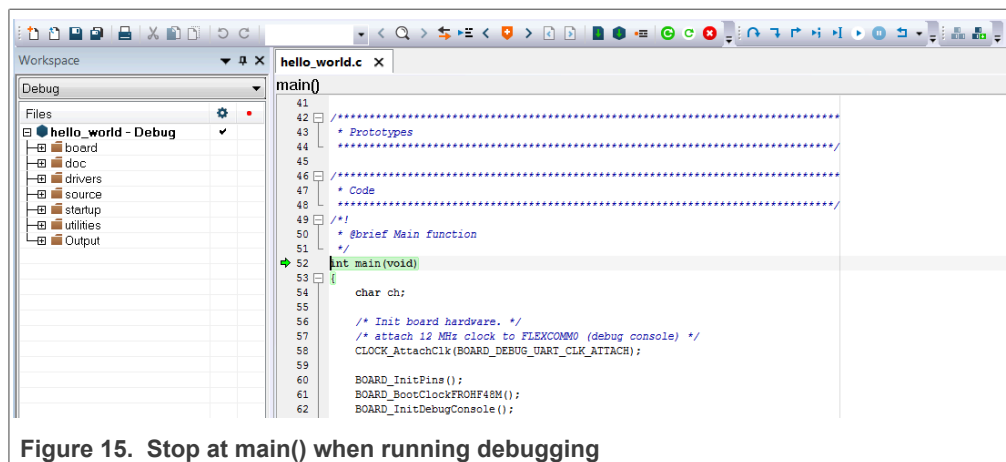


Figure 15. Stop at main() when running debugging

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



Figure 16. Go button

7. 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.



Figure 17. Text display of the hello_world demo

6 Running an application using imx-mkimage

This section describes the steps to write a bootable SDK image to the eMMC/FlexSPI NOR flash for the i.MX processor. The following steps describe how to write container image (flash.bin):

1. Connect the DEBUG UART slot on the board to your PC through the USB cable. The Windows OS installs the USB driver automatically and the Ubuntu OS finds the serial devices as well.
2. On Windows OS, open the device manager, find **USB serial Port** in **Ports (COM and LPT)**. Assume that the ports are COM9 and COM10. One port is for the debug message from the Cortex-A35 and the other is for the Cortex-M33. The port number is allocated randomly, so opening both is beneficial for development. On Ubuntu OS, find the TTY device with name `/dev/ttyUSB*` to determine your debug port. Similar to Windows OS, opening both is beneficial for development.

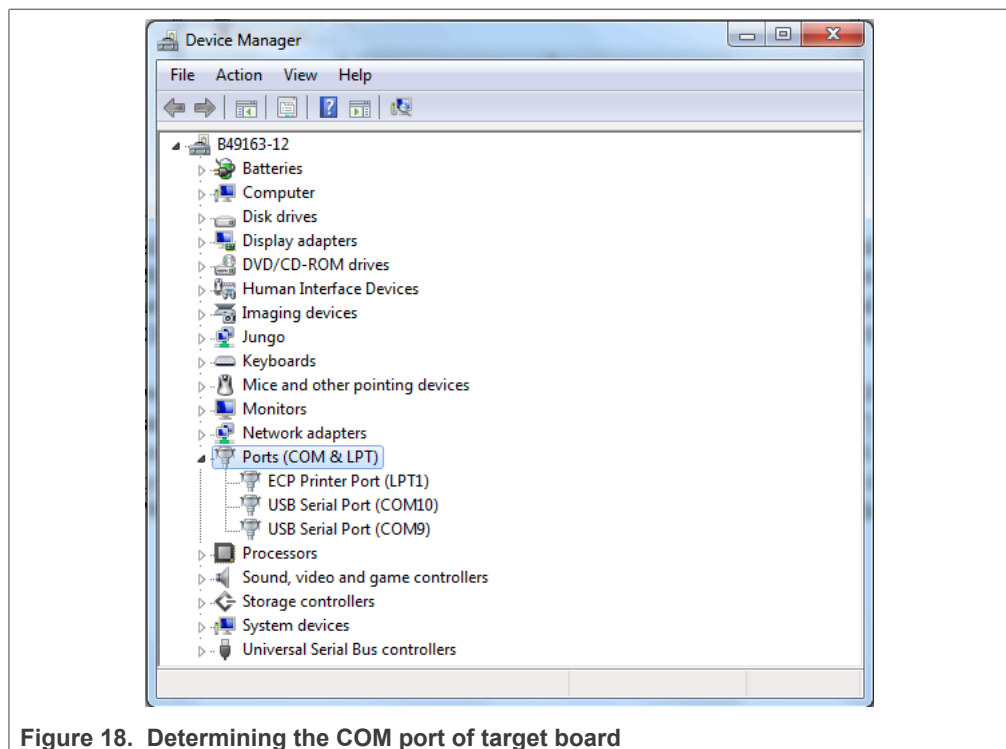


Figure 18. Determining the COM port of target board

3. Generate m33 firmware:

• **For RAM target:**

```
$ ./build_debug.sh
```

or

```
$ ./build_release.sh
```

• **For FLASH target(XIP):**

```
$ ./build_flash_debug.sh
```

or

```
$ ./build_flash_release.sh
```

4. Get imx-mkimage, s400 firmware(mx8ulpa0-ahab-container.img, mx8ulpa1-ahab-container.img), upower firmware(upower.bin), uboot-spl (u-boot-spl.bin), uboot (u-boot.bin), and TF-A (bl31.bin) from the Linux release package.

a. Clone the imx-mkimage from NXP public git.

```
$ git clone https://source.codeaurora.org/external/imx/imx-mkimage
```

b. Check out the correct branch. The branch name is named after Linux release version which is compatible with the SDK. You can get the version information from corresponding Linux Release Notes document.

```
$ cd imx-mkimage
$ git checkout [branch name]
```

c. Get s400 firmware(mx8ulpa0-ahab-container.img, mx8ulpa1-ahab-container.img).

```
$ cp mx8ulpa0-ahab-container.img IMX8ULP/
```

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```
$ cp mx8ulpal-ahab-container.img IMX8ULP/
```

d. Get upower firmware (upower.bin).

```
$ cp upower.bin IMX8ULP/
```

e. Get u-boot-spl.bin and u-boot.bin.

- For EVK-MIMX8ULP:

```
$ cp u-boot-spl.bin-imx8ulpevk-sd IMX8ULP/u-boot-spl.bin
$ cp u-boot-imx8ulpevk.bin-sd IMX8ULP/u-boot.bin
```

- For EVK9-MIMX8ULP:

```
$ cp u-boot-spl.bin-imx8ulp-9x9-lpddr4-evk-sd IMX8ULP/u-boot-spl.bin
$ cp u-boot-imx8ulp-9x9-lpddr4-evk.bin-sd IMX8ULP/u-boot.bin
```

f. Get bl31.bin.

```
$ cp bl31-imx8ulp.bin IMX8ULP/bl31.bin
```

5. Generate container image table with imx-mkimage:

boot type	A35	M33	SW5[8:1]
Single Boot	make SOC=iMX8ULP REV=A1 flash_singleboot For A0, replace A1 with A0. For RAM target: make SOC=iMX8ULP flash_singleboot_m33 Note: Does not support pack Flash target into flash.bin when boot type is single boot type.		1000_xx00 Single Boot-eMMC
	make SOC=iMX8ULP REV=A1 flash_singleboot_flexspi For A0, replace A1 with A0. For RAM target: make SOC=iMX8ULP flash_singleboot_m33_flexspi Note: Does not support pack Flash target into flash.bin when boot type is single boot type.		1010_xx00 Single Boot-Nor
Dual Boot	make SOC=iMX8ULP REV=A1 flash_dualboot For A0, replace A1 with A0.	For RAM target: make SOC=iMX8ULP REV=A1 flash_dualboot_m33	1000_0010 A35-eMMC/M33-Nor
	make SOC=iMX8ULP REV=A1 flash_dualboot_flexspi For A0, replace A1 with A0.	For A0, replace A1 with A0. For Flash target: make SOC=iMX8ULP REV=A1 flash_dualboot_m33_xip	1010_0010 A35-Nor/M33-Nor
Low Power Boot	make SOC=iMX8ULP REV=A1 flash_dualboot For A0, replace A1 with A0.	For A0, replace A1 with A0.	1000_00x1 A35-eMMC/M33-Nor
	make SOC=iMX8ULP REV=A1 flash_dualboot_flexspi For A0, replace A1 with A0.		1010_00x1 A35-Nor/M33-Nor

Note:

- For details, see [imx-mkimage/IMX8ULP/README](#).
- Does not support pack Flash target firmware to flash.bin when boot type is single boot type.

- **RAM target:** *debug/release.*
 - **Flash target:** *flash_debug/flash_release.*
 - **Need generate two flash.bin and download to emmc/flexspi2 nor flash of a35 and flexspi0 nor flash of m33, one for A35, another one for M33 when boot type is dual boot type or low power boot type.**
 - **For A0, replace A1 with A0.**
6. Build the application (for example, `hello_world`), get binary image `sdk20-app.bin`, copy to `imx-mkimage` project folder `IMX8ULP/` and rename to `m33_image.bin`.

```
cp sdk20-app.bin <imx-mkimage path>/IMX8ULP/m33_image.bin
```

7. Under `imx-mkimage` project folder, execute the following command to generate m33 container image.

- a. When boot type is dual boot/low power boot type:

For RAM (TCM) target:

```
make SOC=IMX8ULP REV=A1 flash_dualboot_m33 (write flash.bin to flexspi0  
nor flash of m33; For A0, replace A1 with A0.
```

For Flash target:

```
make SOC=IMX8ULP REV=A1 flash_dualboot_m33_xip (write flash.bin to  
flexspi0 nor flash of m33); For A0, replace A1 with A0.
```

- b. When boot type is single boot type:

```
for RAM (TCM) target and sw5[8:1] = 1000_xx00 Single Boot-eMMC:  
make SOC=IMX8ULP REV=A1 flash_singleboot_m33 (write flash.bin to emmc);  
For A0, replace A1 with A0.
```

```
for RAM (TCM) target and sw5[8:1] = 1010_xx00 Single Boot-Nor:  
make SOC=IMX8ULP REV=A1 flash_singleboot_m33_flexspi (write flash.bin to  
flexspi2 nor flash of  
a35); For A0, replace A1 with A0.
```

8. Copy the `flash.bin` image to your tftpboot server.
9. Write `flash.bin` to `flexspi0` nor flash. There are two ways:
- a. Write `flash.bin` to `flexspi0` nor flash with JLink:

```
J-Link>connect  
Device>  
TIF>s (Choose target interface as SWD, unless failed to do anything)  
Speed>  
J-Link>r  
J-Link>h  
J-Link>loadbin flash.bin 0x4000000
```

- b. Write `flash.bin` to `flexspi0` nor flash with uboot.
- Switch to single boot type (`sw[8:1]=1000 0000`) and boot the board, assuming your board can boot to U-Boot.
 - At the U-Boot console, execute following commands to download image (from network) and flash to FlexSPI0 NOR flash.

```
setenv serverip <tftpboot server ip>  
dhcp  
tftpboot 0xa0000000 flash.bin  
setenv erase_unit 1000  
setexpr erase_size ${filesize} + ${erase_unit}  
setexpr erase_size ${erase_size} / ${erase_unit}  
setexpr erase_size ${erase_size} * ${erase_unit}  
sf probe 0:0  
sf erase ${erase_size}
```

```
sf write 0xa0000000 0 ${filesize}
```

10. Write flash.bin to emmc with uuu (only for the RAM target):

- a. Start uuu.

```
uuu -b emmc workable-flash.bin flash.bin (workable-flash.bin: uboot and m33 image are workable)
```

- b. Enter serial download mode.

- Change SW5[8:1] to 01xx_xxxx Serial Downloader.
- Enter serial download mode with uboot.

```
=> fastboot 0
```

11. Open another terminal application on the PC, such as PuTTY and connect to the debug COM port (to determine the COM port number, see [Section 7](#)). Configure the terminal with these settings:
- 115200
 - No parity
 - 8 data bits
 - 1 stop bit
12. Power off and switch to low-power boot mode (sw5[8:1]=1000 0001), then repower the board.
13. The `hello_world` application is now executed and a banner is displayed at the terminal. If this is not true, check your terminal settings and connections.

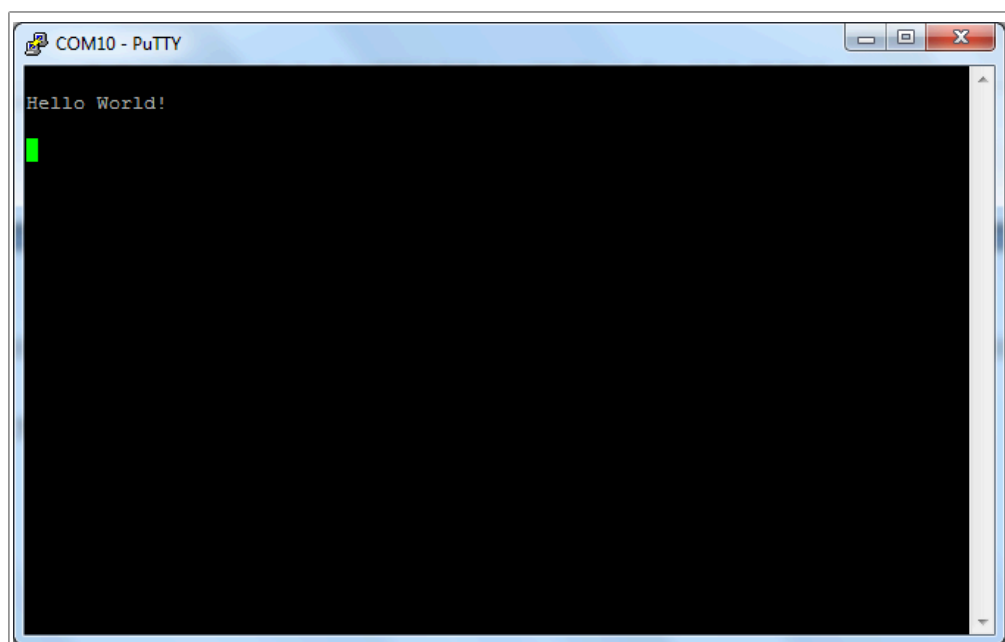


Figure 19. Hello world demo running on Cortex-M33 core

7 How to determine COM port

This section describes the steps 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 M33.

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

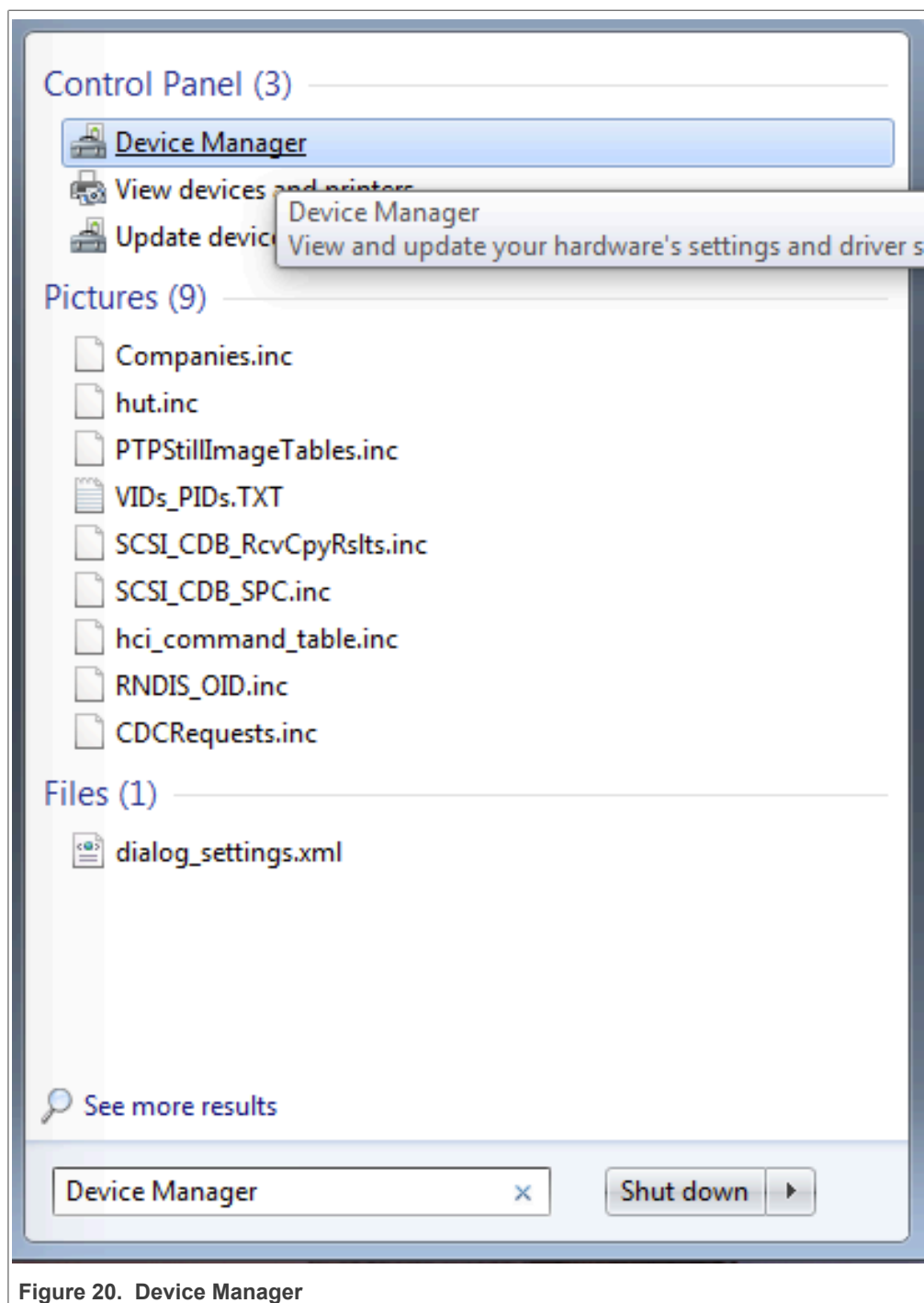


Figure 20. Device Manager

3. 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.
 - a. **USB-UART** interface

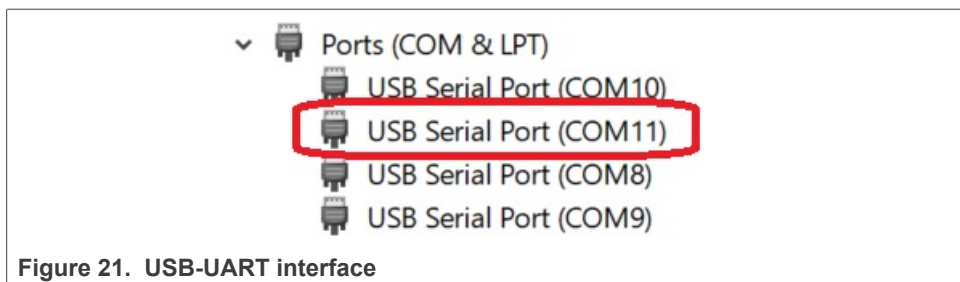


Figure 21. USB-UART interface

8 How to set up Windows/Linux host system

An MCUXpresso SDK build requires that some packages are installed on the host. Depending on the used host operating system, the following tools should be installed.

Linux:

- cmake

```
$ sudo apt-get install cmake $ # Check the version >= 3.0.x $ cmake --version
```

Windows:

- MinGW

The Minimalist GNU for Windows OS (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 SDK does not utilize 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 sourceforge.net/projects/mingw/files/Installer/.
2. Run the installer. The recommended installation path is C:\MinGW, however, you may install to any location.

Note: The installation path should not contain any spaces.

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

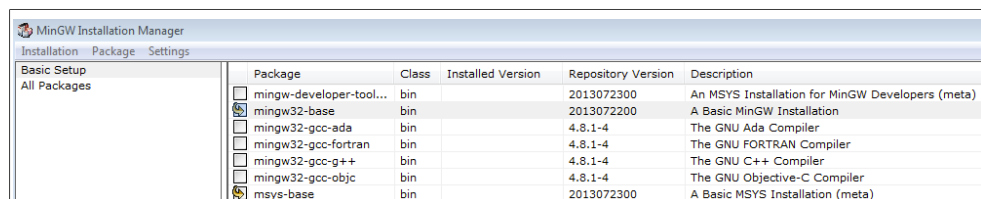


Figure 22. Setup MinGW and MSYS

4. Click **Apply Changes** in the **Installation** menu and follow the remaining instructions to complete the installation.

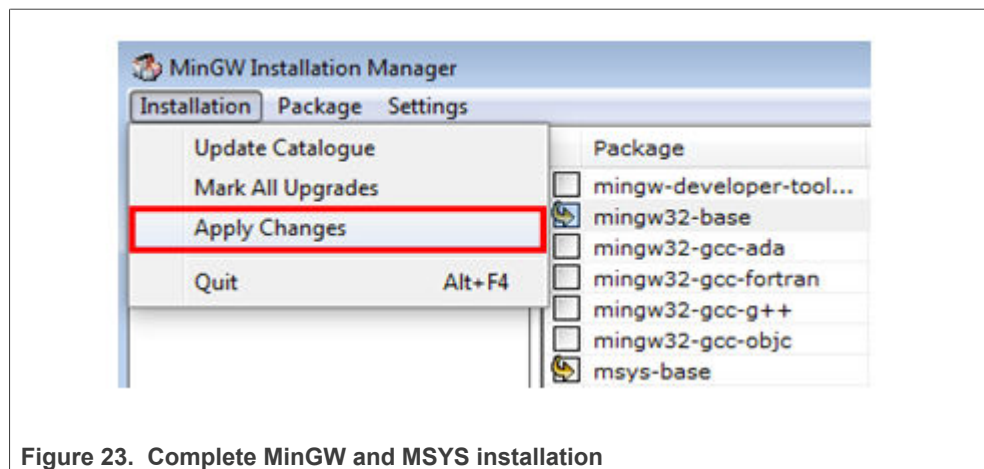


Figure 23. Complete MinGW and MSYS installation

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 as shown in [Figure 24](#). If the path is not set correctly, the toolchain does not work.

Note: If you have `C:\MinGW\msys\x.x\bin` in your `PATH` variable (as required by Kinetis SDK v2.10.0), remove it to ensure that the new GCC build system works correctly.

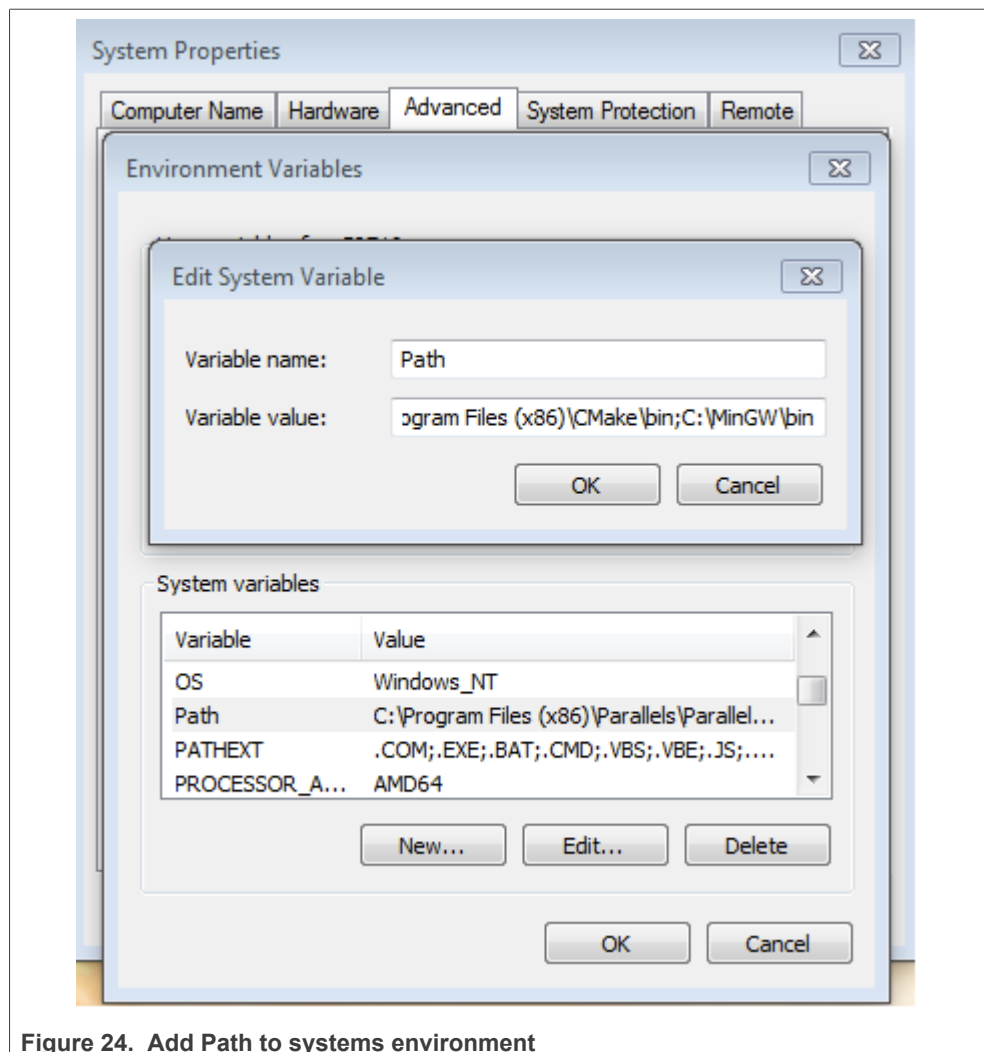


Figure 24. Add Path to systems environment

- CMake
 1. Download CMake 3.0.x from www.cmake.org/cmake/resources/software.html.
 2. While installing, ensure that the option **Add CMake to system PATH for all users** is selected. You can select install CMake into the path for all users or just the current user. In this example, it is installed for all users.

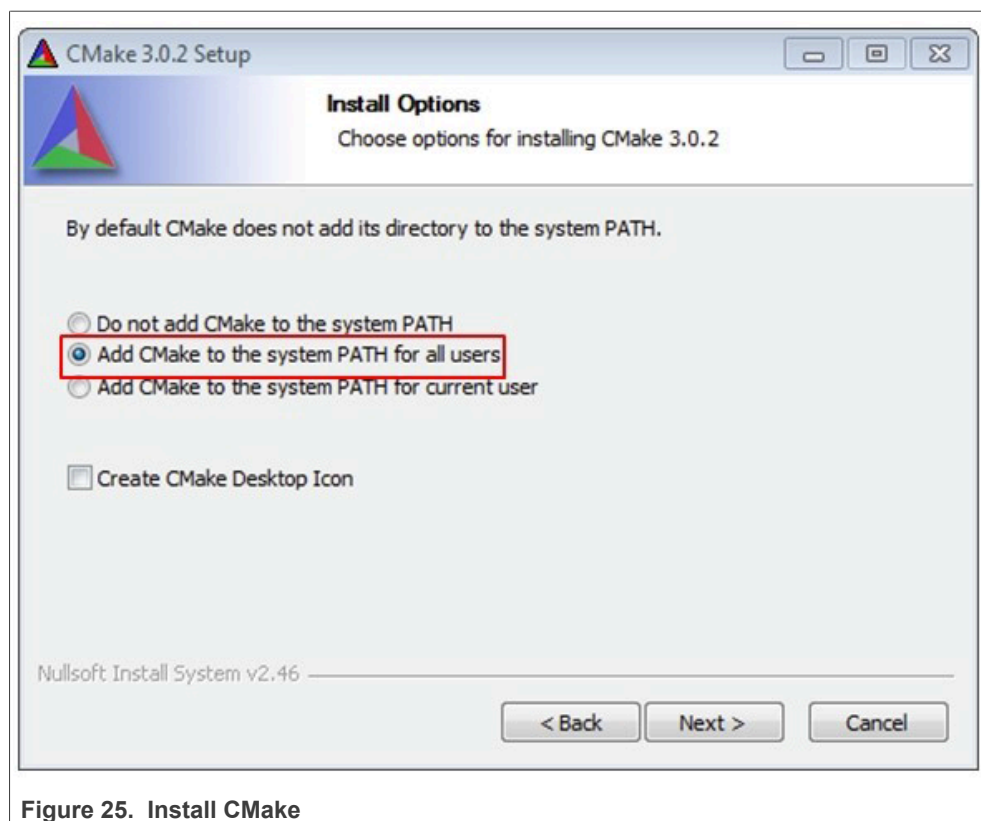


Figure 25. Install CMake

3. Follow the remaining instructions of the installer.
4. Reboot your system for the path changes to take effect.

9 Revision history

The table below summarizes the revisions to this document.

Table 2. Revision history

Revision	Date	Change description
Rev. G	23 November 2022	Updated step 3 in the section Running an application using imx-mkimage .
Rev. F	07 September 2022	Added a note in Running a demo application using IAR .
Rev. E	02 June 2022	Updated document title to Getting Started with MCUXpresso SDK for EVK-MIMX8ULP and EVK9-MIMX8ULP.
Rev. D	10 March 2022	Added a note .
Rev. C	09 November 2021	Updated steps in Section 6
Rev. B	13 September 2021	Updated Section 6
Rev. A	16 June 2021	Initial NDA release

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