Getting Started with MCUXpresso SDK for MCIMX93-EVK

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User guide

Document information	
Information	Content
Keywords	MCUXSDKMCIMX93EVKGSUG, MCIMX93-EVK, MCIMX93EVK, Getting Started, MCUXpresso SDK
Abstract	This document describes the steps to get started with MCUXpresso SDK for MCIMX93-EVK.



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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 demo applications. The MCUXpresso SDK also contains optional RTOS integrations such as FreeRTOS and Azure RTOS, and device stack to support rapid development on devices.

For supported toolchain versions, see *MCUXpresso SDK Release Notes for MCIMX93-EVK (document MCUXSDKMCIMX93EVKRN)*.

For the latest version of this and other MCUXpresso SDK documents, see the MCUXpresso SDK homepage <u>MCUXpresso-SDK: Software Development Kit for MCUXpresso</u>.



2 MCUXpresso SDK board support folders

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

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

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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:

armgcc	• Toolchain folders: project and linker files	
board.c	Board macro definitions (LEDs, buttons, etc)	
Clock_config.c	 Application-specific clock configuration 	
demo_name.bin —	 Pre-compiled application Application main source file 	
demo_name.xml —	Project definition file for MCUXpresso IDE and PG	
pin_mux.c	 Application-specific pin mux 	
readme.txt	 Description and instructions for running 	
Figure 2. Application folder structure		

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, 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
- devices/<devices_name>/project_template: 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.

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3 Toolchain introduction

The MCUXpresso SDK release for i.MX 93 includes the build system to be used with some toolchains. In this chapter, the toolchain support is presented and detailed.

3.1 Compiler/Debugger

The MCUXpresso SDK i.MX 93 release supports building and debugging with the toolchains listed in <u>Table 1</u>.

The user can choose the appropriate one for development.

For supported toolchain versions, see MCUXpresso SDK Release Notes for MCIMX93-EVK (*document:* MCUXSDKMCIMX93EVKRN).

- 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 debugger probe and supports the device to attach, debug, and download.

Table 1. Toolchain information

Compiler/Debugger	Supported host OS	Debug probe	Tool website
ArmGCC/J-Link GDB server	Windows OS/Linux OS	J-Link Plus	developer.arm.com/open-source/gnu-toolcha in/gnu-rm www.segger.com
IAR/J-Link	Windows OS	J-Link Plus	<u>www.iar.com</u> www.segger.com

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

Note:

• To support i.MX 93, the patch for IAR and Segger J-Link must be installed. To download, navigate to <u>https://</u> www.nxp.com/webapp/Download?colCode=SDK_MX93_3RDPARTY_PATCH&appType=license).

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. The hello_world demo application targeted for the i.MX 93 EVK hardware platform is used as an example, although these steps can be applied to any example application in the MCUXpresso SDK.

4.1 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

Using the i.MX 93 EVK hardware platform as an example, the hello world workspace is located in:

<install dir>/boards/mcimx93evk/demo apps/hello world/iar/hello world.eww

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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.

Workspace	→ ‡ ×
Debug	-
Debug	
Release	
🗆 🛡 hello_world - Debug	~
📗 🛏 🖬 board	
l ⊨ ⊞ 🛋 doc	
🚽 🛏 🛋 drivers	
📕 🛏 🛋 source	
📕 🛏 🛋 startup	
📕 🛏 🖬 utilities	
📕 🖵 🛋 Output	

Figure 3. Demo build target selection

3. To build the demo application, click **Make**, highlighted in red in Figure 4.

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/orkspace	-	л x								
)ebug		•								
Files	•	•								
🗆 🌒 hello_world - Debug 👘	*									
⊢⊕ 🛋 board										
—⊞ 🛑 doc										
–⊞ 🛋 drivers										
- 🕀 🛋 source										
⊢⊕ 🖬 startup										
⊨-⊞ 🛋 utilities										
🖵 🖬 Output										

4. The build completes without errors.

4.2 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, as per the requirement listed in <u>Toolchain introduction</u>.
- 2. Connect the development platform to your PC via USB cable between the DBG USB connector (J1401) and the PC USB connector.
- 3. Connect 12 V ~ 20 V power supply and J-Link Plus to the device.
- 4. Switch SW1301[3:0] to the M core boot and ensure that the image is not available on the boot source. For example, 0b1010 for MicroSD boot. Keep the SD slot empty.
- 5. Open the terminal application on the PC, such as PuTTY or TeraTerm, connect to the debug COM port, see <u>Section 8</u>, and configure the terminal with these settings:
 - a. 115,200 baud rate
 - b. No parity

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

	Basic options for your PuTTY session					
 Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours 	Specify the destination you want to con	Specify the destination you want to connect to				
	Serial line COM4	Speed 115200				
	Raw Telnet Rlogin	SSH 💿 Serial				
	Saved Sessions					
- Data	Default Settings	Load				
- Telnet		Save				
Rlogin		Delete				
	Close window on exit: Always Never Only of	n clean exit				

- 6. Power on the board.
- 7. In IAR, click **Download and Debug** to download the application to the target.

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

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Vorkspace	→ ‡ ×	hello_world.c x
Debug	•	main()
Files ■ hello_world - Debug ■ board ■ doc ■ drivers ■ source ■ startup ■ utilities ■ Output	÷ •	39 40 / 41 / * Prototypes 42 * * 43 / * 45 * Code * 46 * * 47 /*! * @brief Main function 49 */ * 50 int main(void) 51 51 { char ch; 53
		54 /* Init board hardware. */ 55 BOARD_InitHardware(); 56
Figure 7. Stop at m	ain()	when running debugging

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

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Figure 8. Go button

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

COM4 - PuTTY		\times
hello world.		\sim
		\sim
Figure 9. Text display of the hello_world demo		

Note: If the software is already running on the M core, the debugger loading image into TCM may get HardFault or a data verification issue. NXP recommends you to follow the steps above to use the debugger. Repowering the board is required to restart the debugger.

5 Run a demo using Arm GCC

This section describes the steps to configure the command line Arm GCC tools to build, run, and debug demo applications and necessary driver libraries provided in the MCUXpresso SDK. The hello_world demo

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application targeted for i.MX 93 is used as an example, though these steps can be applied to any board, demo or example application in the MCUXpresso SDK.

5.1 Linux OS host

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

5.1.1 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.

5.1.1.1 Install GCC Arm embedded tool chain

Download and run the installer from <u>launchpad.net/gcc-arm-embedded</u>. 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 the *MCUXpresso SDK Release Notes* (document MCUXSDKRN).

Note: See <u>Section 9</u> for Linux OS before compiling the application.

5.1.1.2 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 tool chain installation path. For this example, the path is:

\$ export ARMGCC DIR=/work/platforms/tmp/gcc-arm-none-eabi-9-2019-q4-major

\$ export PATH= \$PATH:/work/platforms/tmp/gcc-arm-none-eabi-9-2019-q4-major

5.1.2 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/mcimx93evk/ demo_apps/ hello_world/armgcc.
- 2. Run the build debug.sh script on the command line to perform the build. The output is shown as below:

```
$ ./build debug.sh
      - TOOLCHAIN DIR: /work/platforms/tmp/gcc-arm-none-eabi-9-2019-q4-major
    -- BUILD TYPE: debug
    -- TOOLCHAIN DIR: /work/platforms/tmp/gcc-arm-none-eabi-9-2019-q4-major
    -- BUILD TYPE: debug
    -- The ASM compiler identification is GNU
    -- Found assembler: /work/platforms/tmp/gcc-arm-none-eabi-8-2019-g3-update/
    bin/arm-none-eabi-gcc
    -- Configuring done
    -- Generating done
    -- Build files have been written to:
    /work/platforms/tmp/nxp/SDK_2.12.0_MCIMX93_EVK/boards/mcimx93evk/demo_apps/
hello_world/armgcc/demo_apps/hello_world/armgcc
    Scanning dependencies of target hello world.elf
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                                  All information provided in this document is subject to legal disclaimers.
                                                                                     © 2024 NXP B.V. All rights reserved.
```

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```
[ 6%] Building C object CMakeFiles/hello_world.elf.dir/work/platforms/
tmp/nxp/SDK_2.12.0_MCIMX93_EVK/boards/mcimx93evk/demo_apps/hello_world/
hello_world.c.obj
  < -- skipping lines -- >
[100%] Linking C executable debug/hello_world.elf
[100%] Built target hello_world.elf
```

5.1.3 Run an example application

To run a demo application using J-Link GDB Server application, perform the following steps.

- 1. Connect the development platform to your PC via USB cable between the DBG USB connector (J1401) and the PC USB connector.
- 2. Connect 12 V ~ 20 V power supply and J-Link Plus to the device.
- 3. Switch SW1301[3:0] to the M core boot and ensure that the image is not available on the boot source. For example, 0b1010 for MicroSD boot. Keep the SD slot empty.
- 4. Open the terminal application on the PC, such as PuTTY or TeraTerm, connect to the debug COM port, see <u>Section 8</u>, and configure the terminal with these settings:
 - a. 115200 baud rate, depending on your board (reference <code>BOARD_DEBUG_UART_BAUDRATE</code> variable in the <code>board.h</code> file)
 - b. No parity
 - c. 8 data bits
 - d. 1 stop bit

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

5. Power on the board.

6. 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 MIMX9352 M33 device:

```
$ JLinkGDBServer -jlinkscriptfile /opt/SEGGER/JLink/Devices/NXP/iMX93/
NXP_iMX93_Connect_CortexM33.JLinkScript -device MIMX9352_M33 -if SWD
-----GDB Server start settings-----
GDBInit file:
                                     none
                                   2331
GDB Server Listening port:
SWO raw output listening port: 2332
Terminal I/O port:
                                    2333
Accept remote connection:
                                    localhost only
Generate logfile:
                                     off
Verify download:
                                     off
                                     off
Init regs on start:
```

```
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```

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- 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 \iMX93\NXP_iMX93_Connect_CortexM33.JLinkScript J-Link settings file: none -----Target related settings-----MIMX9352 M33 Target device: SWD 4000kHz Target interface: Target interface speed: little Target endian: Connecting to J-Link ... J-Link is connected. Firmware: J-Link V9 compiled May 7 2021 16:26:12 Hardware: V9.60 S/N: 59611220 Feature(s): RDI, GDB, FlashDL, FlashBP, JFlash Checking target voltage... Target voltage: 1.98 V Listening on TCP/IP port 2331 Connecting to target... Connected to target Waiting for GDB connection ...
- 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/mcimx93evk/demo_apps/hello_world/armgcc/debug

8. Start the GDB client:

```
$ arm-none-eabi-gdb hello world.elf
GNU gdb (GNU Tools for Arm Embedded Processors 9-2019-q4-major)
 8.3.0.20190709-git
Copyright (C) 2019 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.
Type "show copying" and "show warranty" for details.
This GDB was configured as "--host=i686-w64-mingw32 --target=arm-none-eabi".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources online at:
   <http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from hello world.elf...
(qdb)
```

9. Connect to the GDB server and load the binary by running the following commands:

a. target remote localhost:2331

b. monitor reset

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 \mathbf{C} . monitor halt

 \mathbf{d} . load

```
(gdb) target remote localhost:2331
Remote debugging using localhost:2331
0x0000008 in __isr_vector ()
(gdb) monitor reset
Resetting target
(gdb) monitor halt
(gdb) load
Loading section .interrupts, size 0x240 lma 0x0
Loading section .text, size 0x3ab8 lma 0x240
Loading section .ARM, size size 0x8 lma 0x3cf8
Loading section .init_array, size 0x4 lma 0x3d00
Loading section .fini_array, size 0x4 lma 0x3d04
Loading section .data, size 0x64 lma 0x3d08
Start address 0x2f4, load size 15724
Transfer rate: 264 KB/sec, 2620 bytes/write.
(gdb)
```

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

(gdb) monitor go

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.



Note: If the software is already running on the M core, the debugger loading image into TCM may get HardFault or a data verification issue. NXP recommends you to follow the steps above to use the debugger. Repowering the board is required to restart the debugger.

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5.2 Windows OS host

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

5.2.1 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.

5.2.1.1 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*.

Note: See <u>Section 9</u> for Windows OS before compiling the application.

5.2.1.2 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 tool chain installation path.

C:\Program Files (x86)\GNU Tools Arm Embedded\9 2019-q4-major

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

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,	ible 🛛 🕅 🕅
Variable name:	ARMGCC_DIR
Variable value:	C:\Program Files (x86)\GNU Tools ARM Emb
Variable	Value
	WINDOWS NI
OS Path	C:\Program Files (x86)\Parallels\Parallel
OS Path PATHEXT PROCESSOR_A	C:\Program Files (x86)\Parallels\Parallel .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS; AMD64

5.2.2 Build an example application

To build an example application, follow these steps.

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

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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/mcimx93evk/demo_apps/hello_world/armgcc

3. Type **build_debug.bat** on the command line or double click on the build_debug.bat file in Windows Explorer to perform the build. The output is as shown in Figure 14.

Building ASM object ([100%] Linking C exe	CMakeFiles/hel cutable releas	llo_world.elf. se\hello_world	dir/C_/Users, Lelf	/nxa19635/Downloads/board_MCIMX93-EVK/devices/MIMX9352/utilities/fsl_memcpy.S.obj	
Memory region					
m_interrupts:					
m_text:					
m_data:		116 KB			
m_m33_suspend_ram:		8 KB	0.00%		
m_a55_suspend_ram:		4 KB	0.00%		
[100%] Built target]	hello_world.el				
C:\Users\nxa19635\Do Press any key to con	2:\Users\nxa19635\Downloads\board_MCIMX93-EVK\boards\mcimx93evk\demo_apps\hello_world\armgcc>IF "" == "" (pause) Press any key to continue				
Figure 14. helle	Figure 14. hello_world demo build successful				

5.2.3 Run an example application

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

To perform this exercise, the following step must be done.

- 1. Connect the development platform to your PC via USB cable between the DBG USB connector (J1401) and the PC USB connector.
- 2. Connect 12 V ~ 20 V power supply and J-Link Plus to the device.
- 3. Switch SW1301[3:0] to the M core boot and ensure that the image is not available on the boot source. For example, 0b1010 for MicroSD boot. Keep the SD slot empty.
- 4. Open the terminal application on the PC, such as PuTTY or TeraTerm, connect to the debug COM port, see <u>Section 8</u>, and configure the terminal with these settings:
 - a. 115200 baud rate
 - b. No parity
 - c. 8 data bits
 - d. 1 stop bit

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

- 5. Power on the board.
- 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.
- Modify the settings as shown in <u>Figure 16</u>. The target device selection chosen for this example is MIMX9352_M33.

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SEGGER J-Link GDB Server \	/7.56d Config	×
Connection to J-Link		
• USB Serial No.		
○ тср/ір		
Target device		
MIMX9352_M33		
Little Endian 🝷		
Target interface		
SWD •		
Speed	Misc. settings	
Adaptive clocking	Init registers	
● Fixed 4000 ▼ kHz	✓ Localhost only	
Command line option		
-select USB -device MIMX9352 -if SWD -speed 4000 -noir -Loo	2_M33 -endian little _^ calhostOnly	
OK	Cancel	

8. After GDB server is running, the screen should resemble Figure 17:

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lle He	lp			
		_		
GDB	Waiting for connection	I		Stay on top
J-Link	Connected	SWD	4000 kHz	Show log window
Device	MIMX9352_M33 (Halted	3.33V	little endian	Generate logfile
				Verify download
Clear	Log terface speed: 4000kHz			
Clear Target in Target en Connectin J-Link is Firmware: S/N: 5976 Feature(S Checking Target vo Listening Connectin	Log terface speed: 4000kHz dian: little g to J-Link connected. J-Link V9 compiled May 7 2021 : V9.70 8898): RDI, GDB, FlashDL, FlashBP, JI target voltage ltage: 3.33 V on TCP/IP port 2331 g to target	16:26:12 Flash		^

Figure 17. SEGGER J-Link GDB server screen after successful connection

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



Figure 18. Launch command prompt

10. 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/mcimx93evk/demo apps/hello world/armgcc/debug

11. Run the command of arm-none-eabi-gdb.exe <application_name>.elf. For this example, it is arm-none-eabi-gdb.exe hello world.elf.

```
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```

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- 12. Run these commands:
 - a. target remote localhost:2331
 - b. monitor reset
 c. monitor halt
 - **d**. load
- 13. The application is now downloaded and halted at the reset vector. Execute the monitor go command to start the demo application.

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

COM4 - PuTTY		\times
hello world.		~
Figure 20. Taxt display of the hollo world dome		

Figure 20. Text display of the hello_world demo

Note: If the software is already running on the M core, the debugger loading image into TCM may get HardFault or a data verification issue. NXP recommends you to follow the steps above to use the debugger. Repowering the board is required to restart the debugger.

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6 Running an application by U-Boot

This section describes the steps to write a bootable SDK bin file to TCM with the prebuilt U-Boot image for the i.MX processor. The following steps describe how to use the U-Boot:

- 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 & LPT). Assume that the ports are COM71 COM74. COM73 is for the debug message from the Cortex-A55 and COM74 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.



3. Build the application (for example, hello_world) to get the bin file (hello_world.bin).

4. Prepare an SD card with the prebuilt Linux BSP flashed and copy bin file (hello_world.bin) into the SD card.

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- 5. Insert the SD card to the target board. Make sure to switch SW1301[3:0] is configured to MicroSD A core boot 0x0010.
- 6. Open your preferred serial terminals for the serial devices, setting the speed to 115200 bps, 8 data bits, 1 stop bit (115200, 8N1), no parity, then power on the board.
- 7. Power on the board and hit any key to stop autoboot in the A55 terminal.
- 8. Enter to U-Boot command line mode. You can then write the image and run it from TCM with the following commands:
 - fatload mmc 1:1 80000000 hello_world.bin; cp.b 0x80000000 0x201e00000 0x10000;
 - bootaux 0x1ffe0000 0
- 9. The hello_world application is now running and a banner is displayed on the M33 terminal. If this is not true, check your terminal settings and connections.



Figure 22. Hello world demo running on Cortex-M33 core

7 Program flash.bin to SD/eMMC with UUU

This section describes the steps to use the UUU to run the example applications provided in the MCUXpresso SDK. Download the flash.bin to emmc/sd with UUU. The hello_world demo application targeted for the i.MX 93 hardware platform is used as an example, although these steps can be applied to any example application in the MCUXpresso SDK.

7.1 Set up environment

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

7.1.1 Download the Universal Upgrade Utility

The Universal Upgrade Utility (UUU) is an upgraded version of MfgTool. It is a command line tool that aims at installing the bootloader to various storage including SD, QSPI, and so on, for i.MX series devices with ease.

The tool can be accessed from corresponding Linux BSP release. Download uuu.exe for Windows OS, or download UUU for Linux. Configure the path so that the executable can later be called anywhere in the command line.

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7.1.2 Switch to Download mode

The board needs to be in Download mode for UUU to download images:

- 1. Set the board boot mode to Download mode [SW1301[3:0] = 0011].
- 2. Connect the development platform to your PC via USB cable between the DBG USB connector (J1401) and the PC USB connector.
- 3. Connect J403 (USB1) to PC USB connector for downloading.
- 4. The PC recognizes the i.MX 93 device as (VID:PID)=(1FC9:0146), as shown in Figure 23.

Somputer Management	– 🗆 X
File Action View Help	
 Computer Management (Local) System Tools Task Scheduler Event Viewer Shared Folders Local Users and Groups Performance Device Manager Computer Disk Management Services and Applications Firmware Firmware Services and Applications HID-compliant consumer control device HID-compliant vendor-defined device HID	Actions Device Manager More Actions More Actions More Actions Details Events ppliant vendor-defined device path PID_014616&387FDE31&080000
Figure 23. Device as shown in Device Manager	

7.2 Build an example application

The following steps guide you through opening the hello_world example application. These steps may change slightly for other example applications, as some of these applications may have additional layers of folders in their paths.

1. If not already done, 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 i.MX 93 EVK board as an example, the workspace is located in:
<install_dir>/boards/mcimx93evk/demo_apps/hello_world/iar/hello_world.eww
```

- 2. Select the desired build target from the drop-down. For this example, select hello_world debug.
- 3. To build the demo application, click Make.

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File Edit View Project J-Link	Tools	Is Window Help
🗅 🗅 🔛 🕋 🔚 🕹 🖄 🛍 (1 5	o c
/orkspace	-	
lebug		
Files	ð	
a hello, world - debug	10	
- component		
- e 🖬 device		
- 🕀 🛋 doc		
- 🕀 📕 drivers		
- 🕀 🛋 source		
🕀 🖬 startup		
- 🕀 💼 utilities		
🖵 🖬 Output		
hello_world		

Figure 24. Demo build target selection

4. The build completes without errors.

7.3 Run an example application

To download and run the application via UUU, perform these steps:

- 1. Connect the development platform to your PC via USB cable between the DBG USB connector (J1401) and the PC. It provides console output while using UUU.
- 2. Connect the J403 (USB1) connector and the PC. It provides the data path for UUU.
- 3. Open the terminal application on the PC, such as PuTTY or TeraTerm, and connect to the debug COM port (to determine the COM port number, see <u>Section 8</u>). Configure the terminal with these settings:
 - a. 115200 baud rate
 - b. No parity
 - c. 8 data bits
 - d. 1 stop bit

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Session Basic options for your PuTTY session Specify the destination you want to connect to Serial line Speed COM5 I15200
Connection type. Window Appearance Behaviour Translation Selection Colours Connection Colours Connection Colours Connection Colours Default Settings COM10 COM10 COM20 COM25 COM25 COM25 COM25 COM27 Consection Colours Connection Connection Colours Connection Colours Connection Colours Connection Cometal

Figure 25. Terminal (PuTTY) configuration

- 4. Get the boot images and the imx-mkimage source repository from corresponding Linux BSP release. The boot images required to be put into imx-mkimage/i.MX9 are:
 - u-boot-imx93evk.bin-sd (rename to u-boot.bin)
 - u-boot-spl.bin-imx93evk-sd (rename to u-boot-spl.bin)
 - bl31-imx93.bin (rename to bl31.bin)
 - mx93al-ahab-container.img
 - lpddr4 dmem 1d v202201.bin
 - lpddr4 dmem 2d v202201.bin
 - lpddr4 imem 1d v202201.bin
 - lpddr4 imem 2d v202201.bin
- 5. Copy binary generated by IAR build into imx-mkimage/i.MX9, and rename it to m33_image.bin.
- 6. Make flash.bin with imx-mkimage.

```
make SOC=iMX9 REV=A1 flash_singleboot_m33 (for single boot mode)
or
```

make SOC=iMX9 REV=A1 flash_lpboot (for low power boot mode)

- 7. Power on the board.
- 8. Type the UUU command to the flash image.

uuu -b emmc flash.bin (for single boot on eMMC)
uuu -b sd flash.bin (for single boot on SD)
For low power boot, a single boot flash.bin is needed besides the target flash.bin.
uuu -b emmc <singleboot flash.bin> flash.bin (for lowpower boot on eMMC)
uuu -b sd <singleboot flash.bin> flash.bin (for lowpower boot on SD)

The UUU puts the platform into fast boot mode and automatically flashes the target bootloader to emmc/sd. The command line and fast boot console is as shown in <u>Figure 26</u>.

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Figure 26. Command line and fast boot console output when executing UUU

- 9. Then, power off the board and change the boot mode to the corresponding one.
 - For single-boot mode:
 - when boot device is emmc, then SW1301[3:0] = 0000;
 - when boot device is sd, then SW1301[3:0] = 0010.
 - For low-power boot mode:
 - when boot device is emmc, then SW1301[3:0] = 1000;
 - when boot device is sd, then SW1301[3:0] = 1010.
- 10. Power on the board again.

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.

 To determine the COM port, open the Windows operating system Device Manager. This can be achieved by going to the Windows operating system Start menu and typing **Device Manager** in the search bar, as shown in <u>Figure 27</u>.

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C	ontrol Panel (3)
	A Device Manager
	View devices and printer
	Update device View and update your hardware's settings and driver
P	ictures (9)
	Companies.inc
	hut.inc
	PTPStillImageTables.inc
	VIDs_PIDs.TXT
	SCSI_CDB_RcvCpyRslts.inc
	SCSI_CDB_SPC.inc
	hci_command_table.inc
	RNDIS_OID.inc
	CDCRequests.inc
Fi	iles (1)
	ialog_settings.xml
۶	See more results
L.	
	Device Manager × Shut down

- 2. In the **Device Manager**, expand the **Ports (COM & LPT)** section to view the available ports. Depending on the NXP board you're using, the COM port can be named differently.
 - a. USB-UART interface

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9 Host setup

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 cannot contain any spaces.

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

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

Figure 29. Setup MinGW and MSYS

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

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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 31. 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 KSDK 1.0.0), remove it to ensure that the new GCC build system works correctly.

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System	Properties	Image: State of the state of t
Compu	uter Name Hardwa	re Advanced System Protection Remote
Envi	ronment Variables	
	Edit System Variab	ble 🔀
	Variable name:	Path
	Variable value:	ogram Files (x86)\CMake\bin;C:\MinGW\bin
		OK Cancel
S	ystem variables	
	Variable	Value
	OS	Windows_NT
	Path	C:\Program Files (x86)\Parallels\Parallel
	PATHEXT PROCESSOR_A	AMD64
		New Edit Delete
		OK Cancel
Figure 31. Add Path to s	ystems environm	nent

Cmake

- 1. Download CMake 3.0.x from <u>www.cmake.org/cmake/resources/software.html</u>.
- 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.

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A.		
	Install Options	
	Choose options for installing CMa	ke 3.0.2
By default CMake does	not add its directory to the system PAT	н.
Do not add CMake to	the system PATH	
Add CMake to the sy	stem PATH for all users	
Add CMake to the sy	stem PATH for current user	
🔲 Create CMake Deskt	op Icon	
Nullsoft Install System v2.4	16	

Figure 32. Install CMake

- 3. Follow the remaining instructions of the installer.
- 4. You may need to reboot your system for the PATH changes to take effect.

10 Revision history

This table summarizes revisions to this document.

Table 2. Revision history

Revision number	Date	Substantive changes
2.0	29 March 2024	Updated for template.
1.0	29 September 2023	Updated <u>Step 4</u> and <u>Step 6</u> in <u>Section 7.3 "Run an example</u> application".

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