

AN14077

Steps for Migrating from KW45x41x8xAxx (1 MB) to KW45x41x5xAxx (512 kB)

Rev. 2 — 27 October 2023

Application note

Document information

Information	Content
Keywords	AN14077, IAR IDE, KW45B41Z, MCUXpresso, flash memory, linker file
Abstract	This document describes the initial steps require to migrate from 1 MB flash to 512 kB flash. The document explains the KW45B41Z demonstrator package and the software configuration of the X-KW45BZ41 board.



Steps for Migrating from KW45x41x8xAxx (1 MB) to KW45x41x5xAxx (512 kB)

1 Introduction

This document describes the initial steps require to migrate from 1 MB flash to 512 kB flash. The document explains the KW45B41Z demonstrator package and the software configuration of the X-KW45BZ41 board.

Note: It is important to know which KW45 variant you have. This information helps to configure the software to use the flash properly.

2 Working with SDK example projects

The following sections explain the steps to download and run the software examples.

2.1 Getting the SDK

NXP provides code examples to get you started. For more information, see the [MCUXpresso SDK Builder](#) page.

1. Access the [MCUXpresso SDK Builder](#).
2. Log in with your NXP account and click "Select Board/Processor" on the left menu. Select the "KW45B41Z-EVK", as shown in [Figure 1](#).

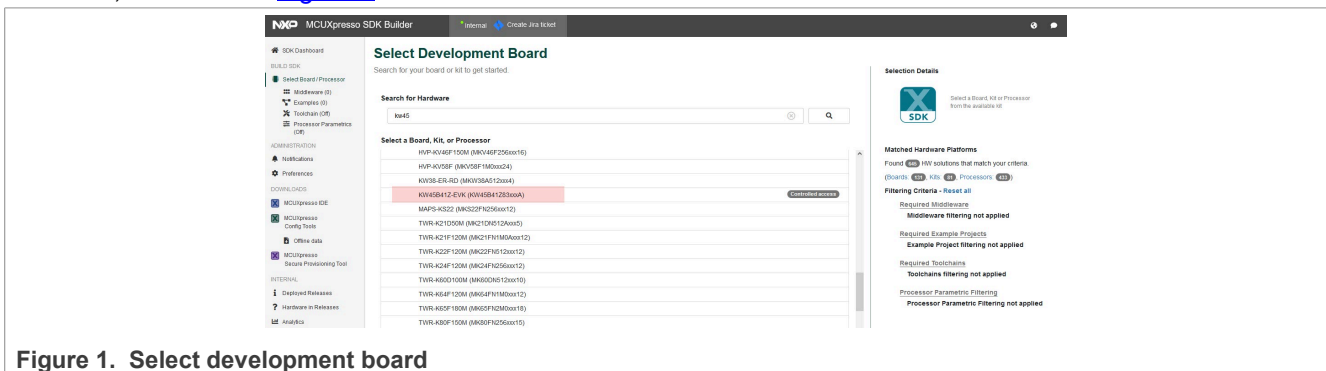


Figure 1. Select development board

3. Click "Build MCUXpresso SDK" on the right menu.

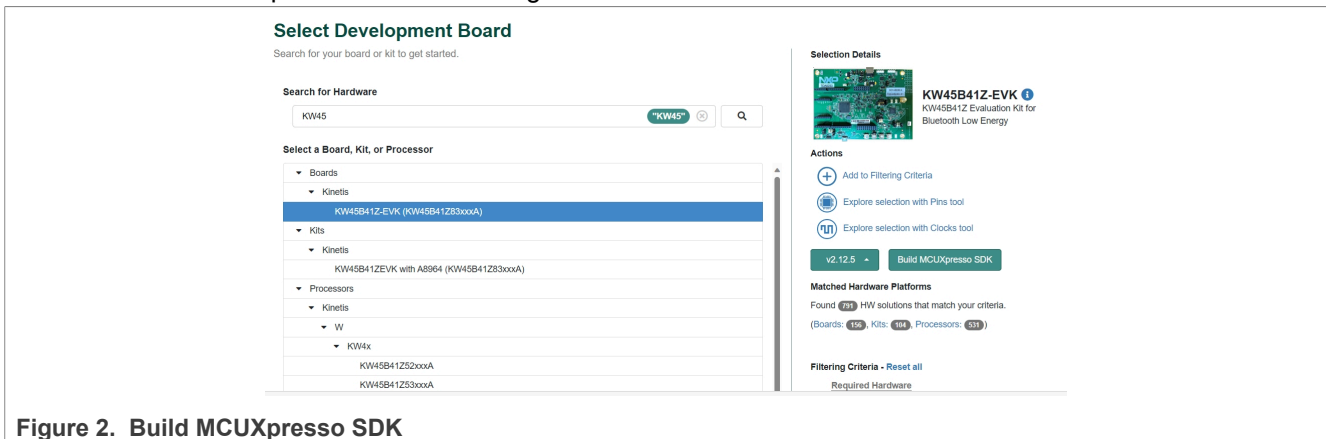


Figure 2. Build MCUXpresso SDK

4. Select the "Host OS" that you are working on and the "Toolchain/IDE" you want to develop. For this case, click "All". This option selects all the toolchains and middleware.
5. Click "Download SDK".

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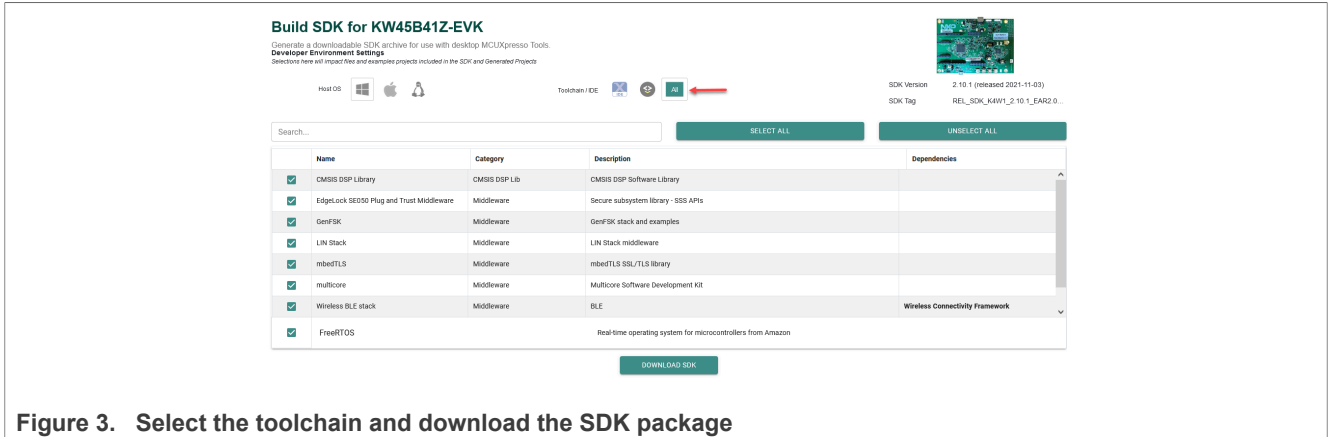


Figure 3. Select the toolchain and download the SDK package

2.2 MCUXpresso software setup

Depending on the KW45 flash, change the linker file; It can be 1 MB flash or 512 kB flash. To change the linker file, click "Project > Properties > MCU settings" and modify the flash size.

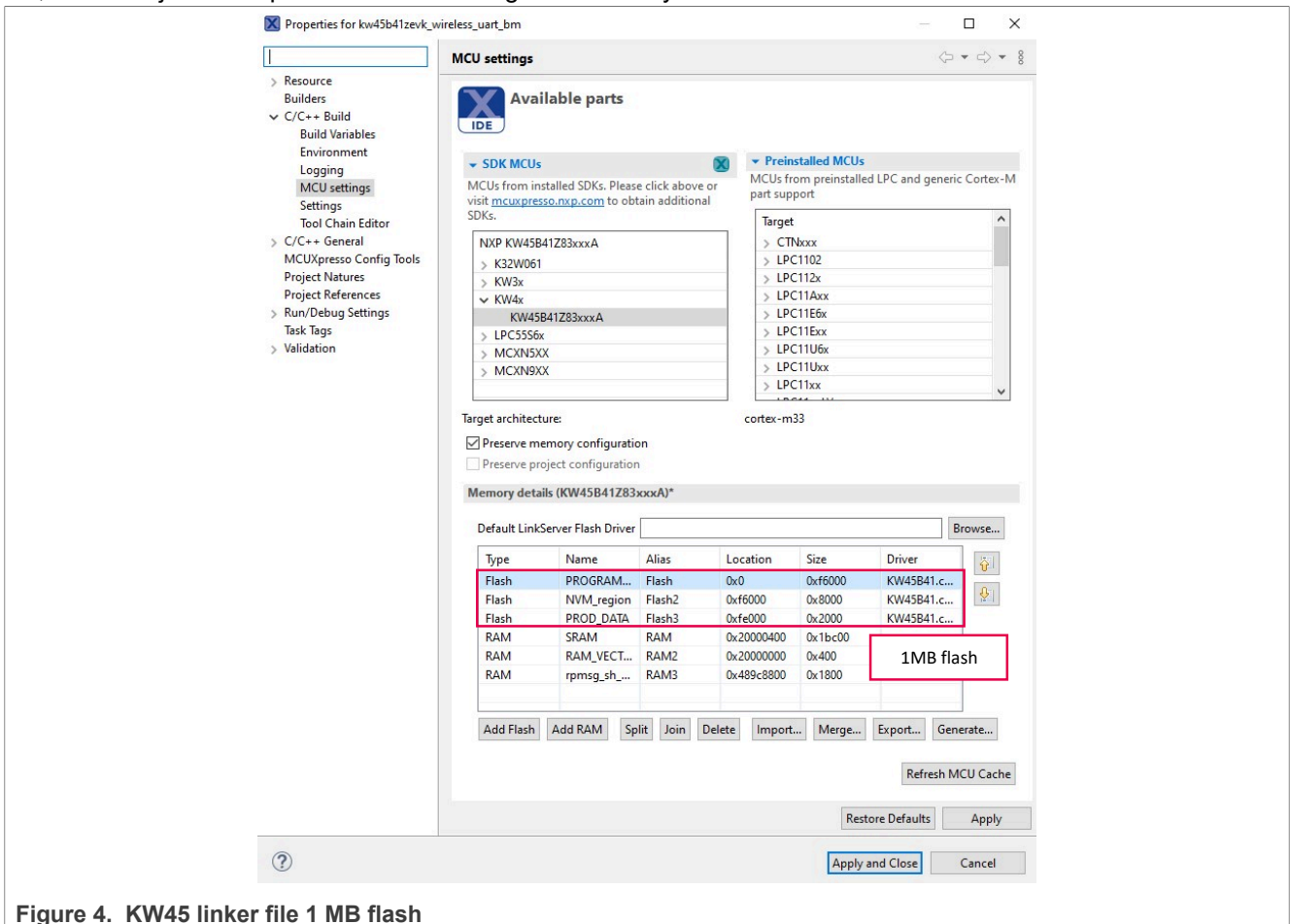


Figure 4. KW45 linker file 1 MB flash

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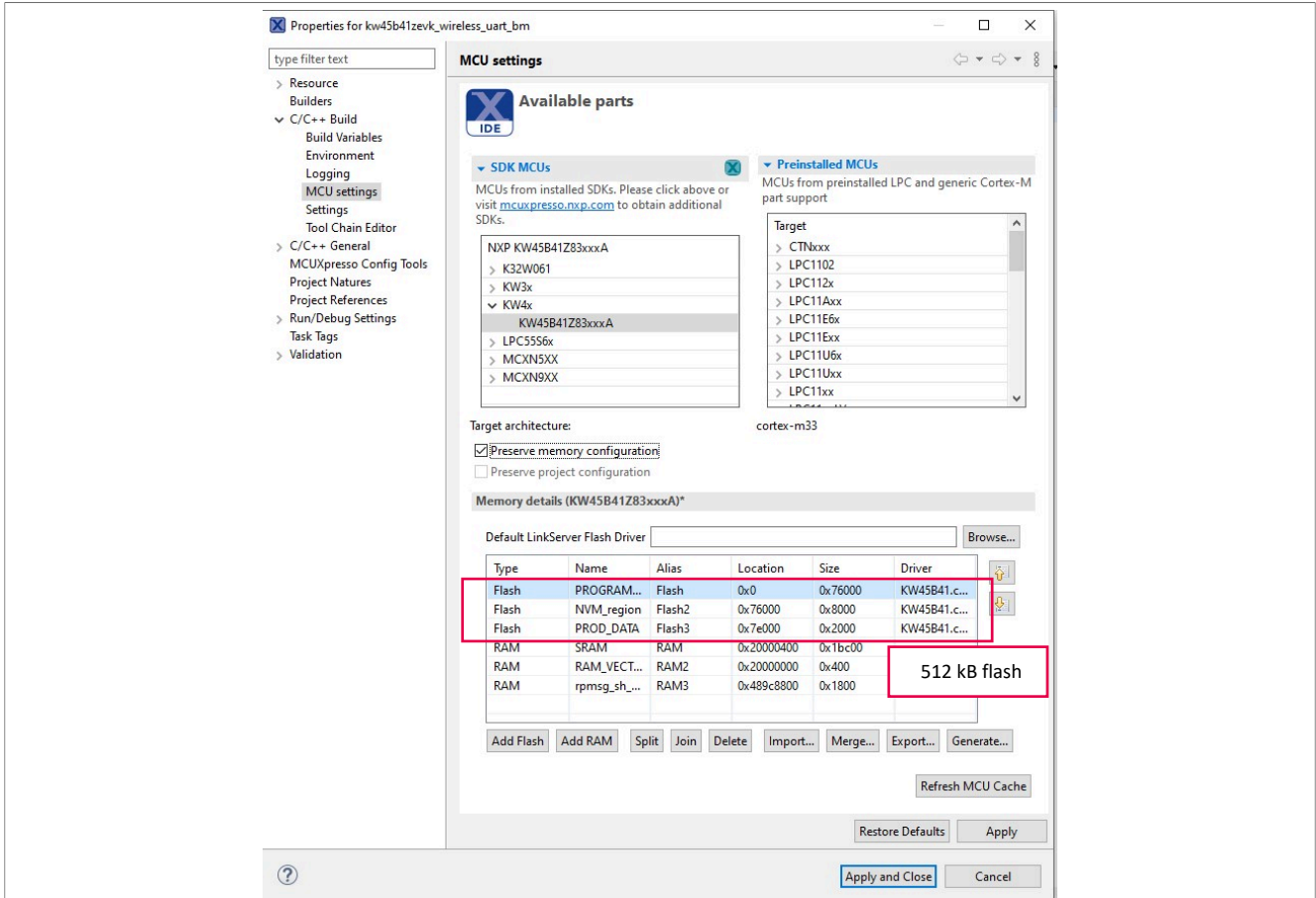


Figure 5. KW45 linker file 512 kB flash

2.3 Running the Hello World

To run the "Hello World" example with the MCUXpresso IDE, perform the following steps:

1. Open the MCUXpresso IDE and create or reuse one of your workspaces.

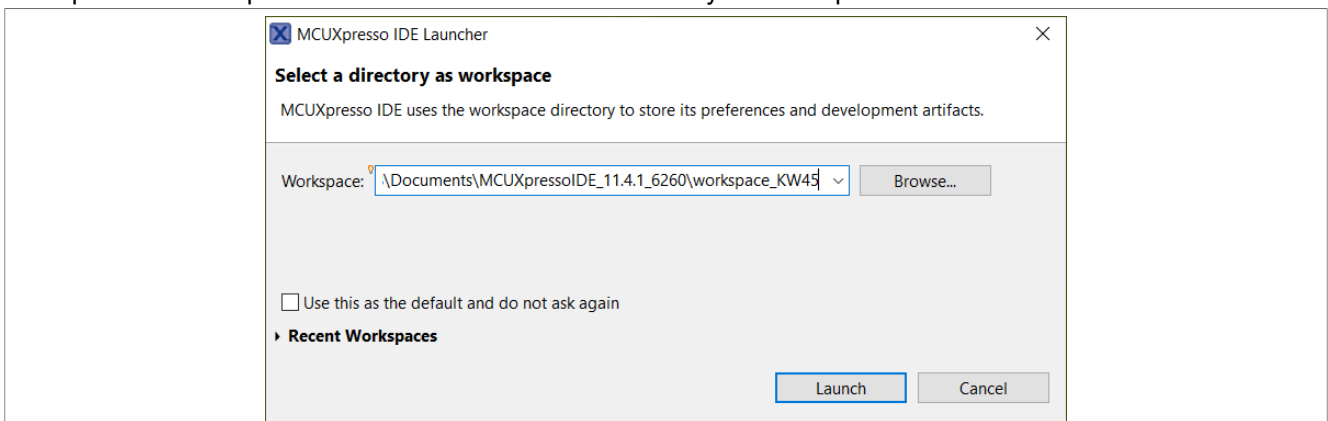


Figure 6. Select your MCUXpresso workspace

2. Select the Installed SDKs tab. Drag and drop the SDK zip file downloaded in the previous step.

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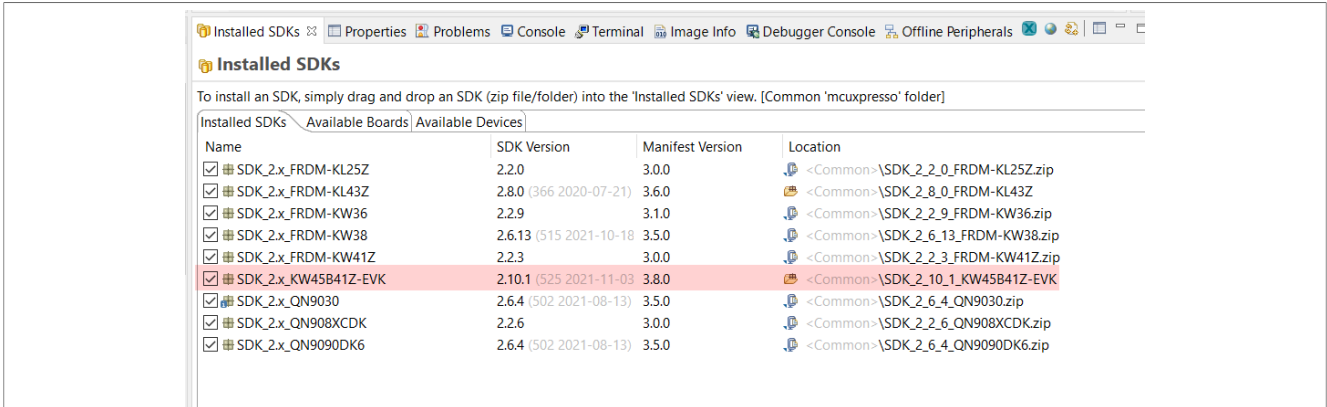


Figure 7. Drag and drop the SDK zip file

3. After completion of SDK installation, select the "Import SDK example(s)" option from the Quickstart Panel.

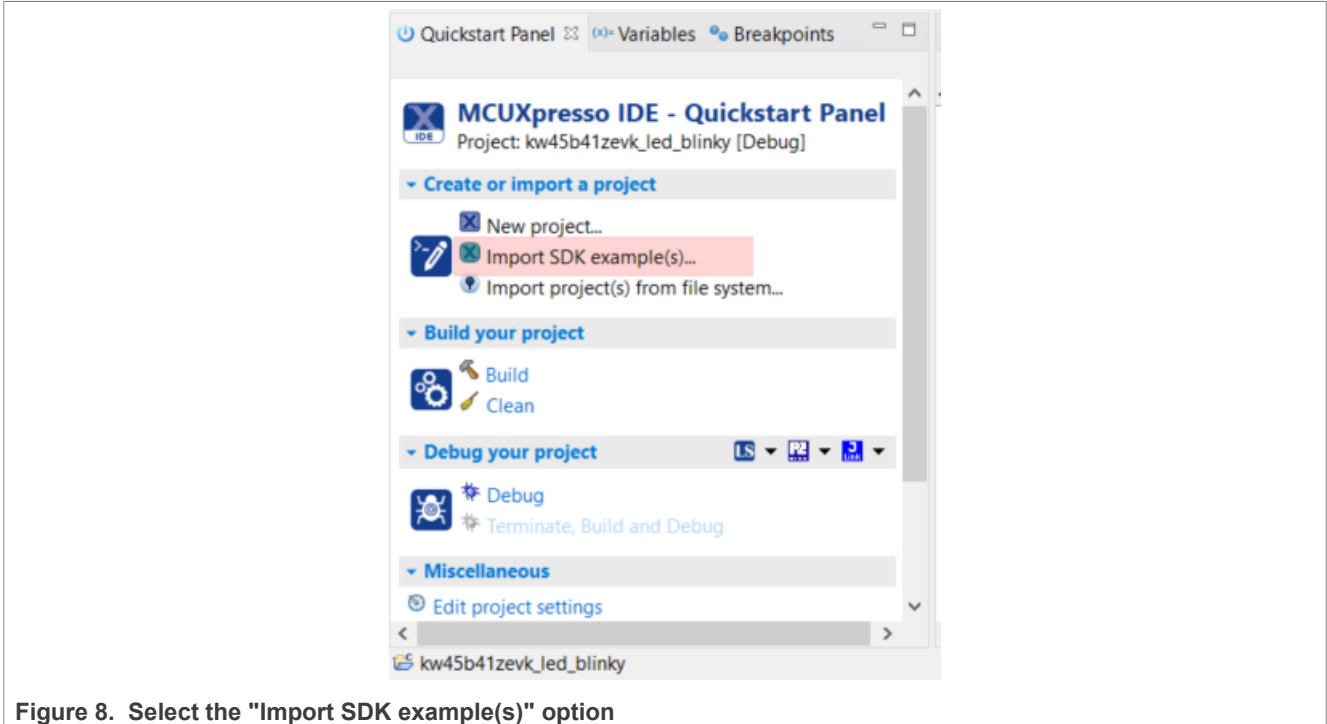


Figure 8. Select the "Import SDK example(s)" option

4. Search for the KW45B41Z-EVK board and click the Next button.

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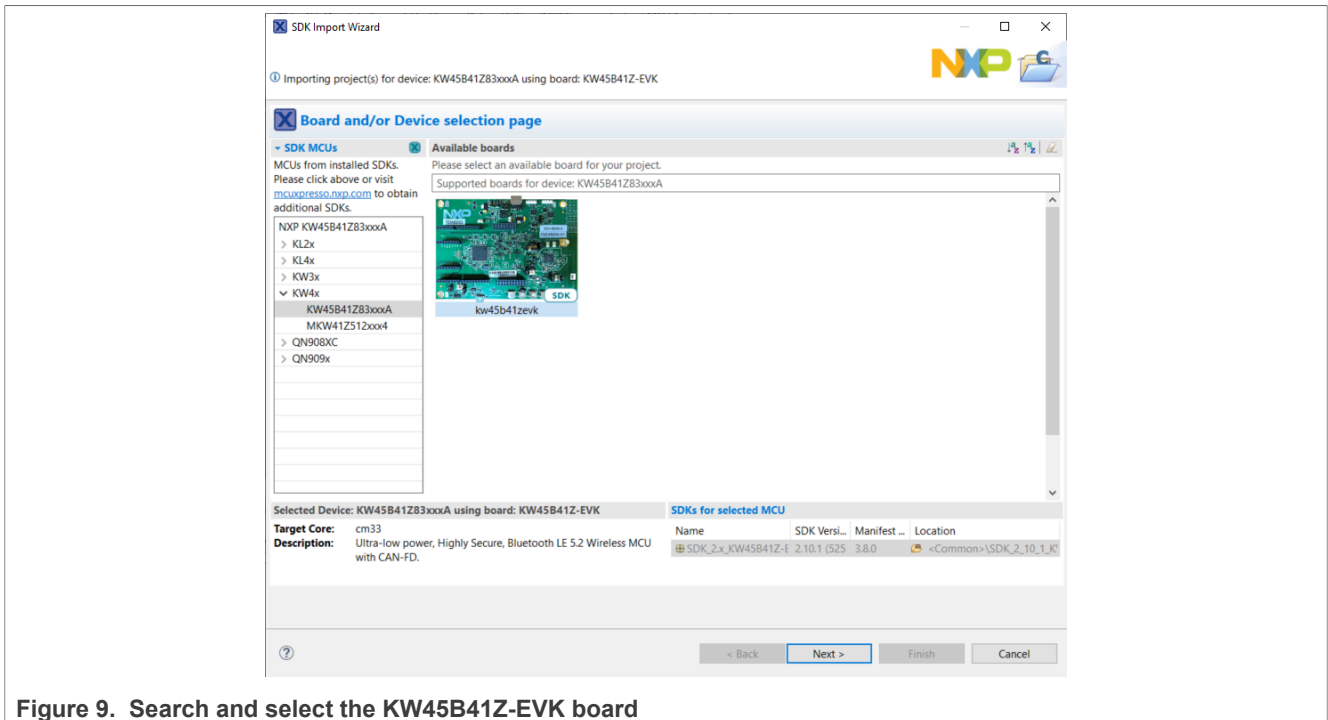


Figure 9. Search and select the KW45B41Z-EVK board

5. Select the example project. For this case, select the "hello_world" example. Select "UART" as the SDK Debug Console under Project Options.

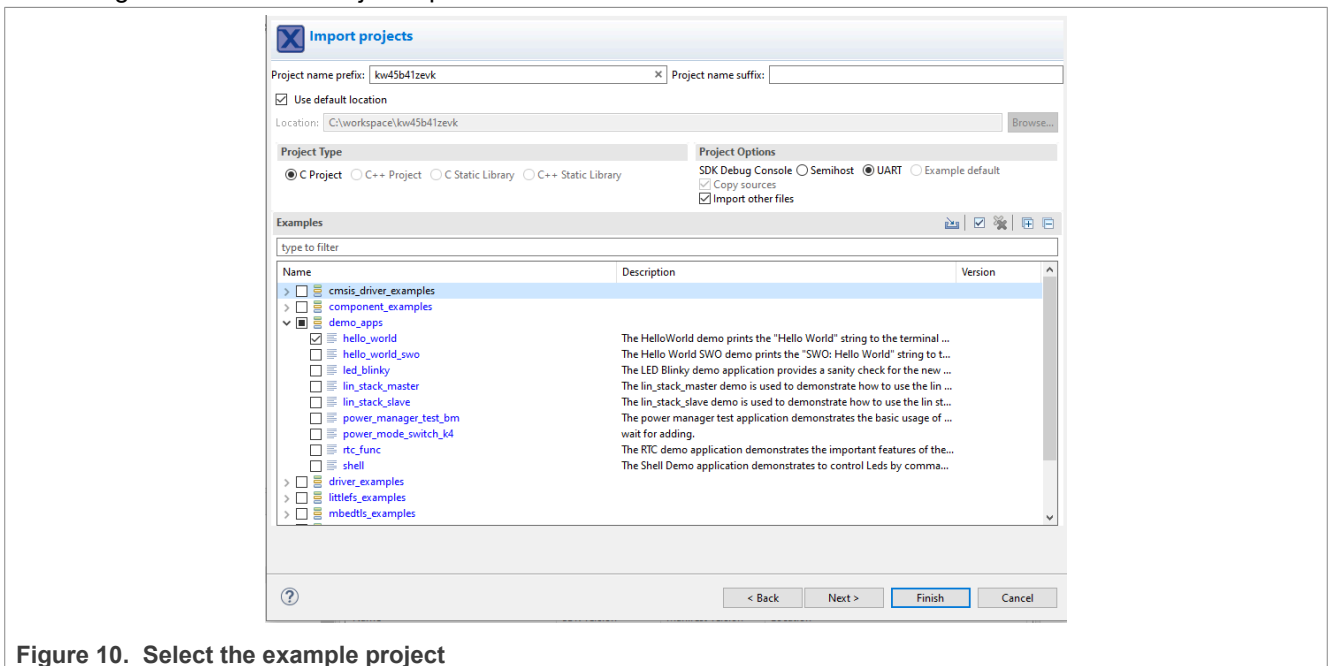


Figure 10. Select the example project

6. The hello_world.c file is displayed.

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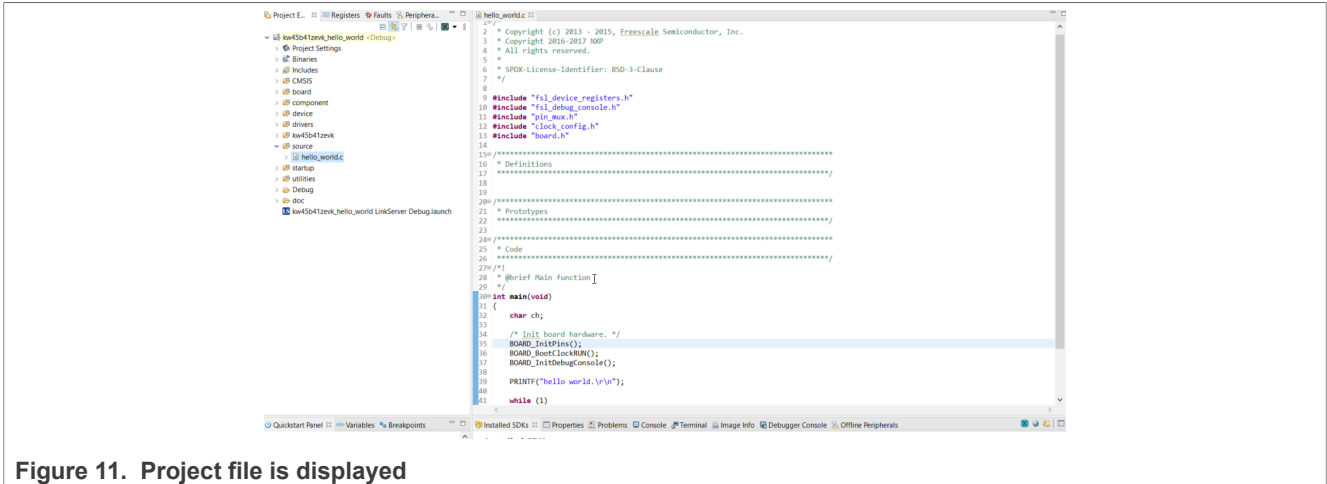


Figure 11. Project file is displayed

7. Compile the example by selecting the hammer icon and select the "Debug build" option.

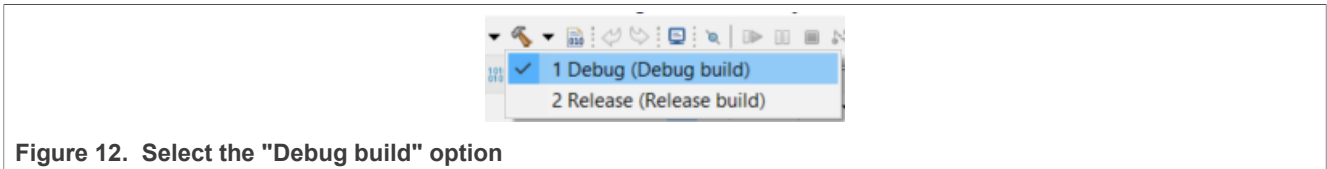


Figure 12. Select the "Debug build" option

8. After a successful compilation, select the "Debug" button. You can find it under the Quickstart Panel.

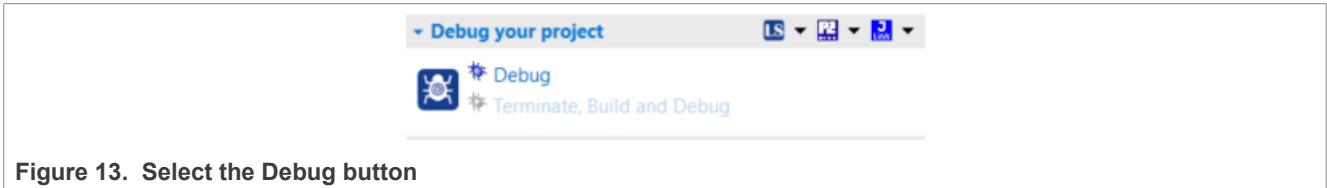


Figure 13. Select the Debug button

9. The MCUXpresso discovers the connected debuggers.

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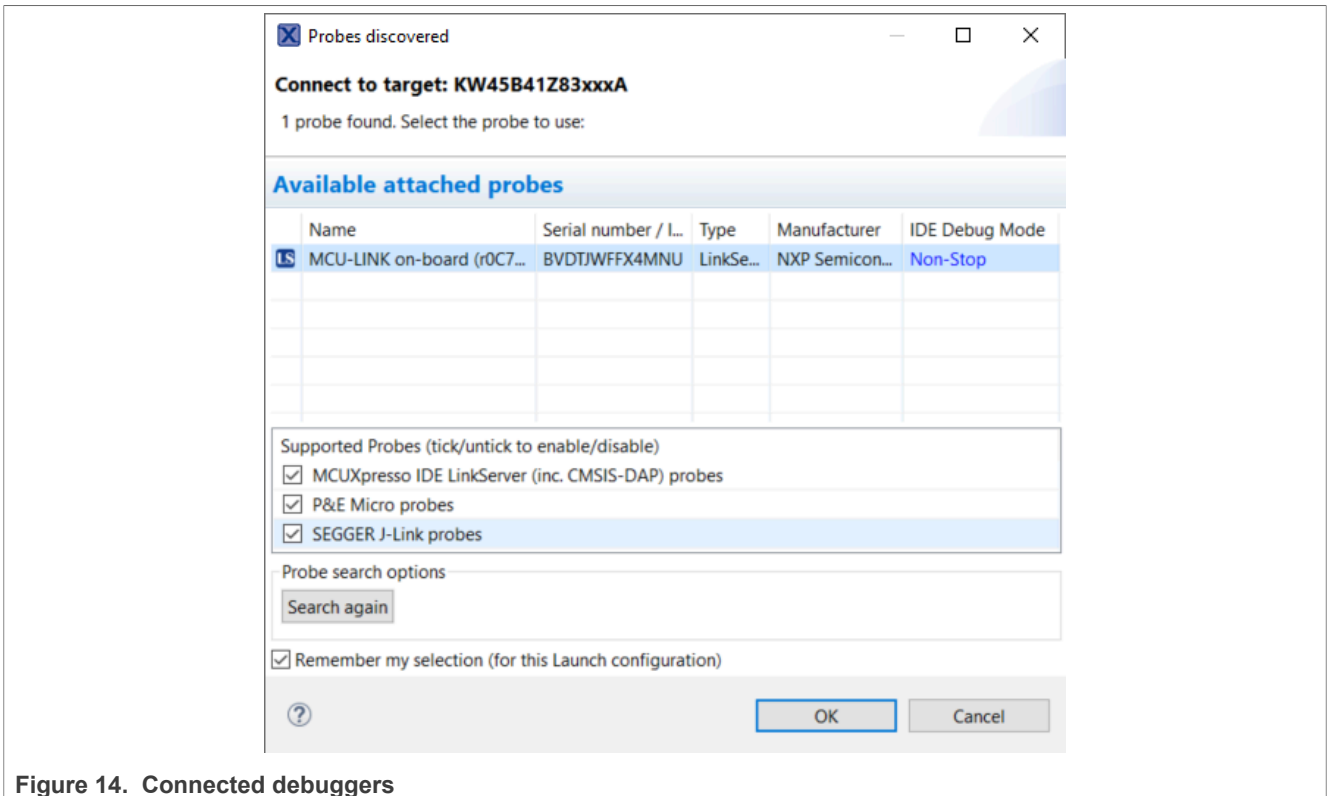


Figure 14. Connected debuggers

10. Enter into Debug mode.

Note: In the example code, you have several step-by-step options for pause, stop, or run.

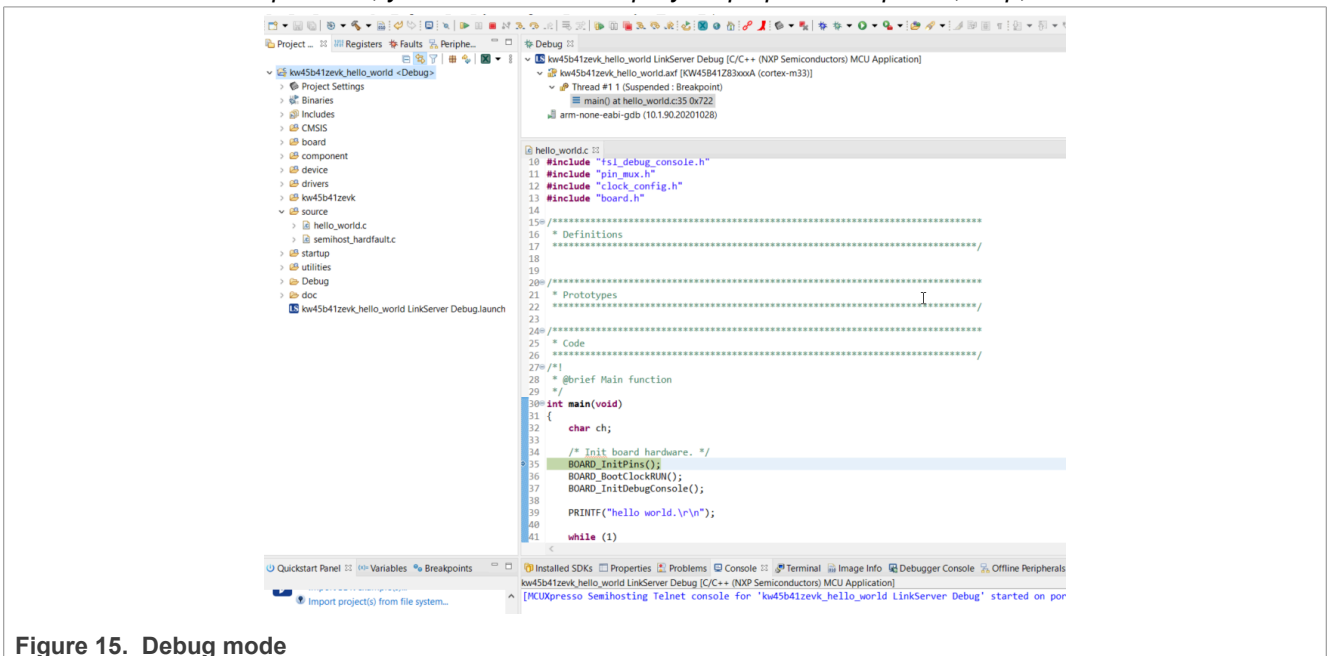


Figure 15. Debug mode

11. Open the terminal software and run the program. A print log appears.

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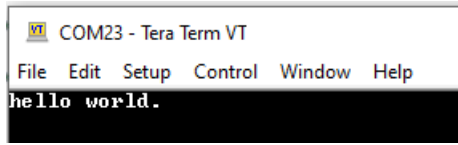


Figure 16. Log

2.4 IAR EW software setup

Depending on the KW45 flash, change the linker file; It can be 1 MB flash or 512 kB flash. This file is available at the following path:

"SDK_2_12_4_KW45B41Z-EVK\boards\kw45b41zevk\wireless_examples\bluetooth\w_uart\bm\iar"

Note: The folder w-uart is chosen according to the demo that you use.

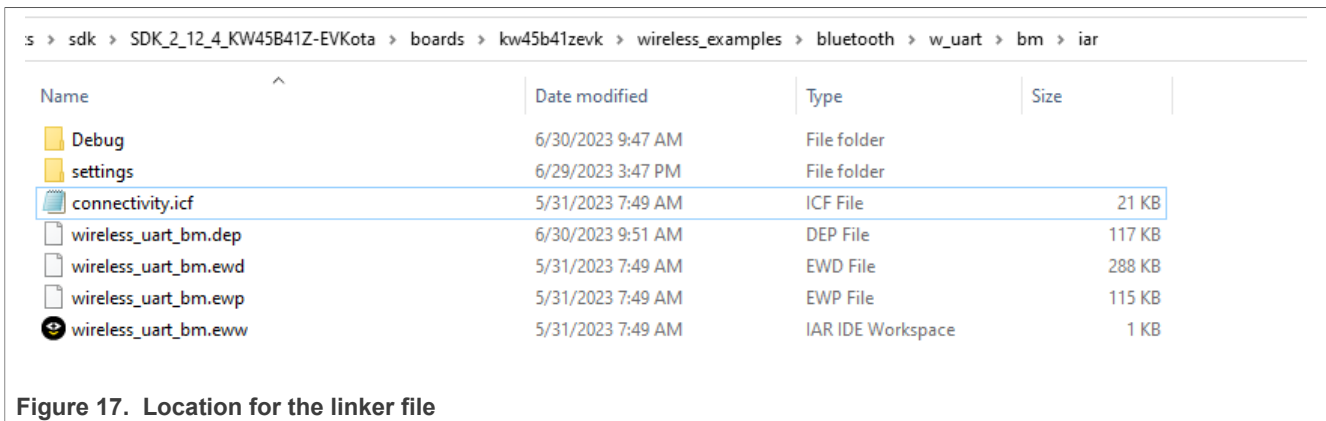


Figure 17. Location for the linker file

Once the linker file is located, ensure to change "m_flash_size".

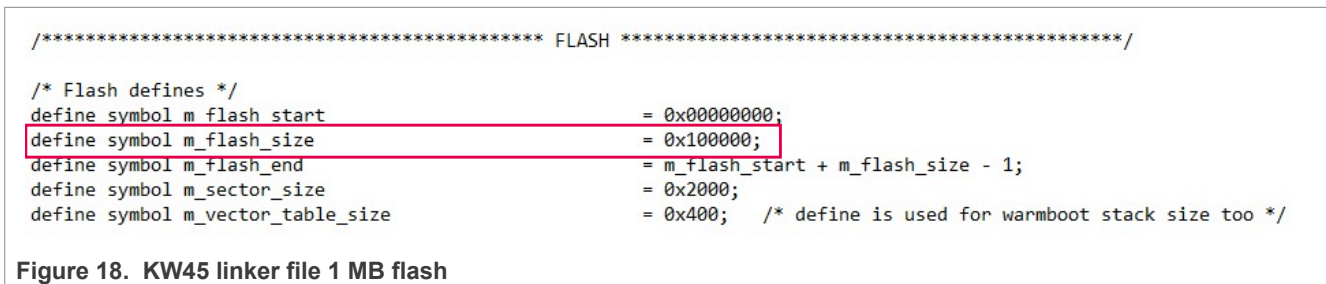


Figure 18. KW45 linker file 1 MB flash

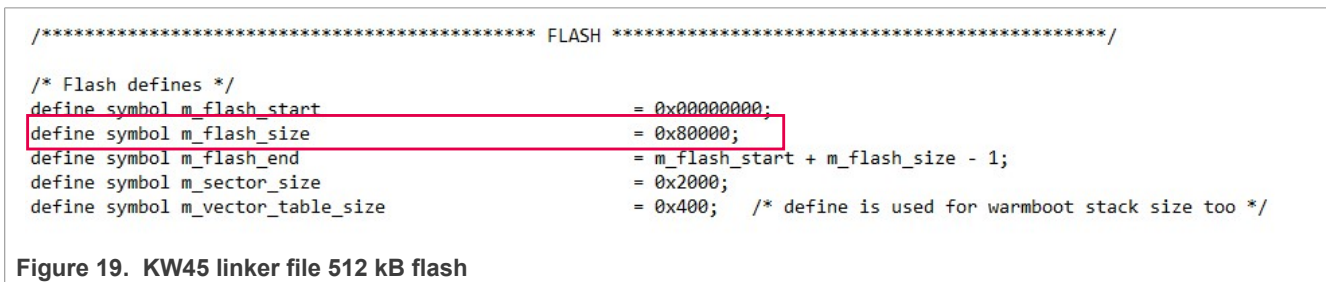


Figure 19. KW45 linker file 512 kB flash

To use the linker file, click "Project options > Linker".

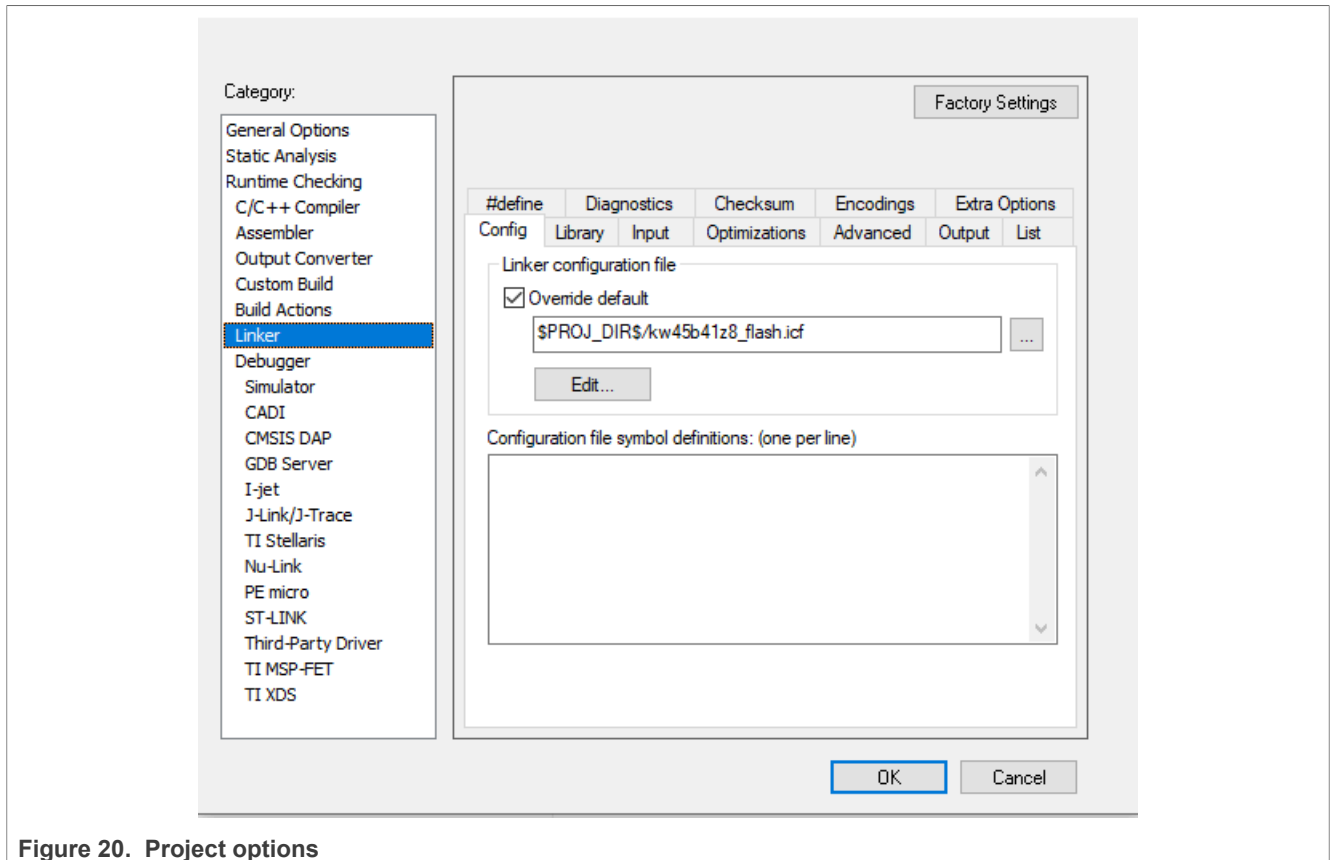


Figure 20. Project options

2.5 Running the wireless UART example

To run the wireless UART example from the KW45 SDK using the IAR IDE, perform the following steps:

1. Open the Wireless UART example at the following path:
 "SDK_2_12_4_KW45B41Z-EVK\boards\kw45b41zevk\wireless_examples\bluetooth\w_uart\bm\iar\wireless_uart_bm.eww"
2. Right-click on the project name and select "Options".

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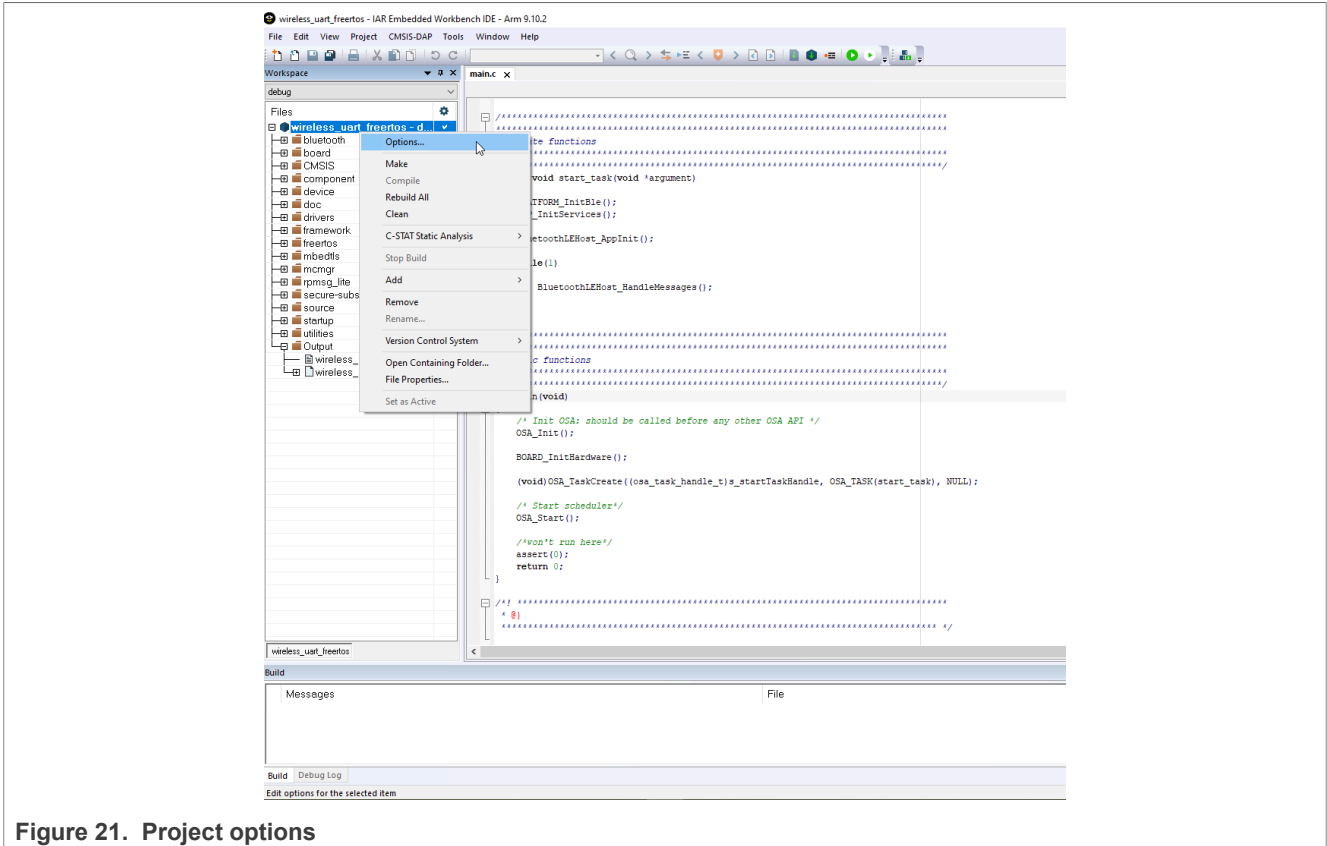


Figure 21. Project options

3. To ensure that the driver is correctly selected according to the probe configuration (CMSIS DAP or J-Link), select the options under "Debugger" category.

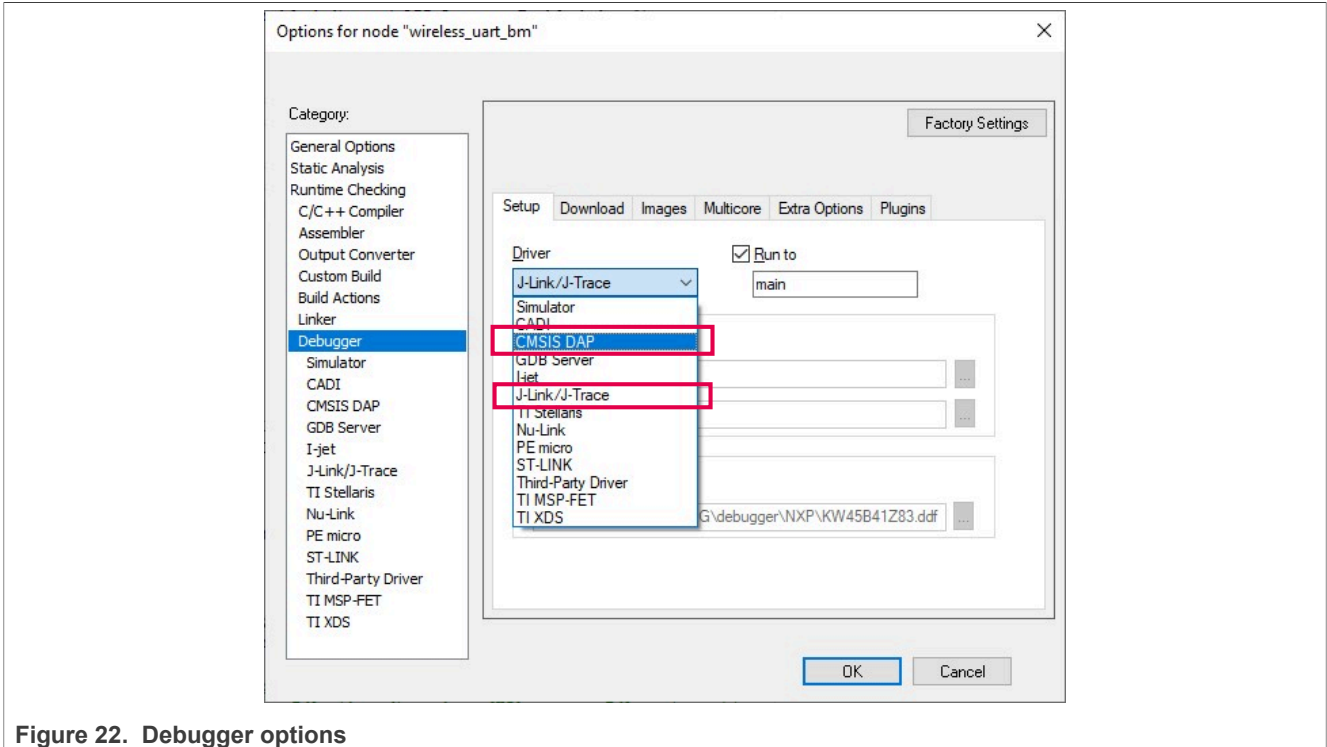


Figure 22. Debugger options

4. Click the start debug button, wait for the compilation process, and enter the Debug mode.

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Figure 23. Start debug button

5. Click the run button or press F5 to execute the code.



Figure 24. Run button

6. Open a Serial terminal on your PC and select the correct VCOM when the board has been connected.

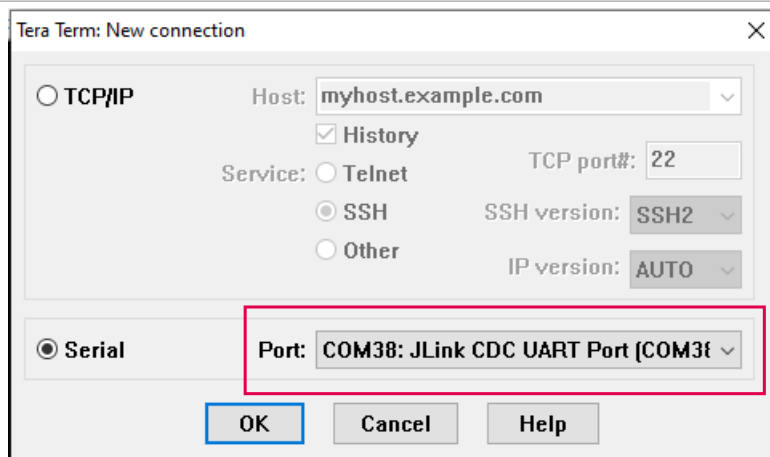


Figure 25. Select the terminal port

7. The board starts as a GAP central. To use this demo with a smartphone, press "SW2" to change it to the GAP peripheral and start advertising.

```
Wireless UART starting as GAP Central, press the role switch to change it.
Switched role to GAP Peripheral.
Advertising...
```

Figure 26. Wireless UART example

8. Open the IoT Toolbox on your smartphone. The toolbox is available at the Google Play Store and Apple App Store.

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Figure 27. IoT toolbox

9. Open the Wireless UART application.
10. A device shows up at the scanning window. Tap on it to connect.

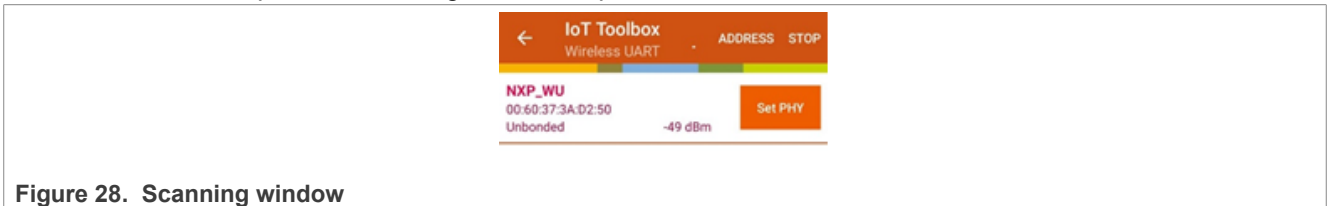
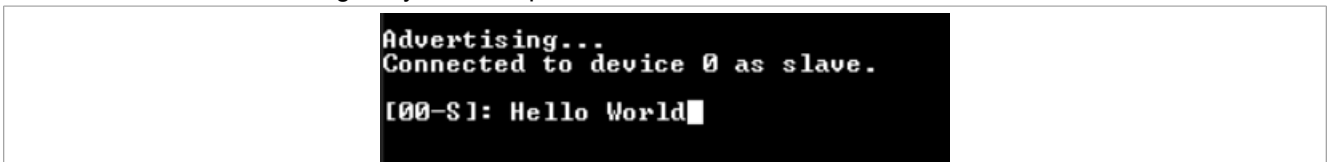


Figure 28. Scanning window

11. After establishing the connection, a new line appears on the Serial terminal. Type any message and press enter to send the message to your smartphone.



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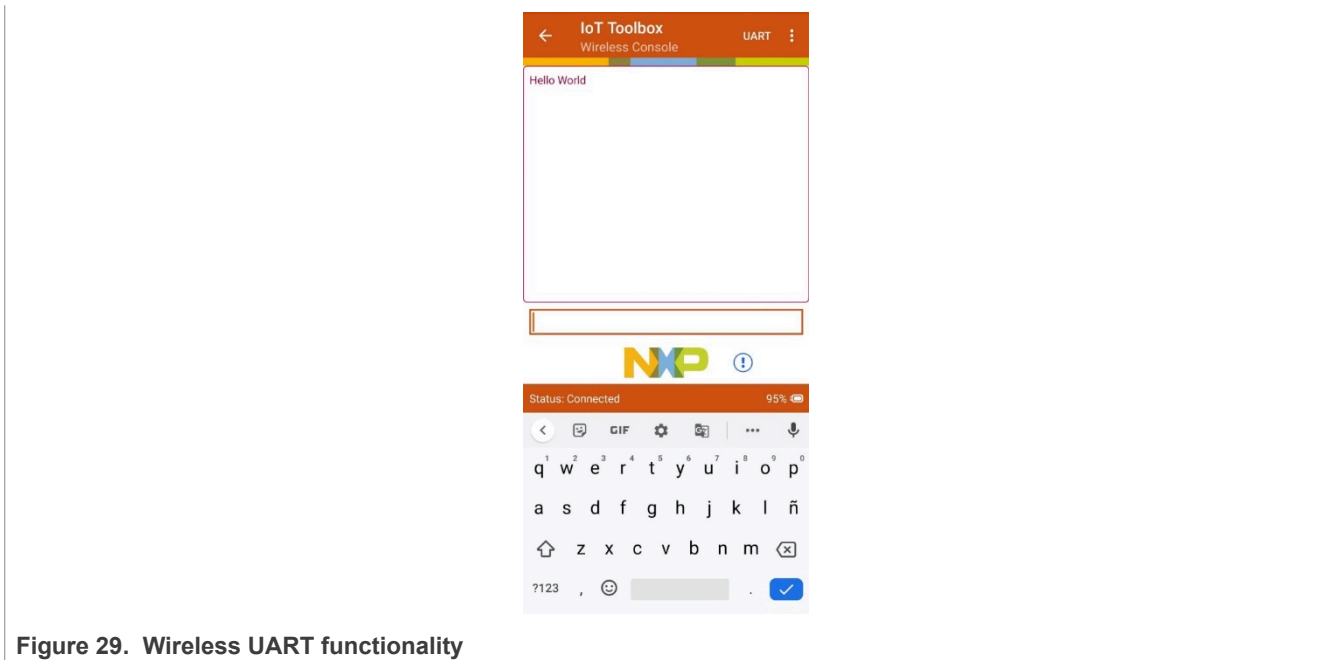


Figure 29. Wireless UART functionality

3 References

Table 1 lists the resources that can be referred for more information.

Table 1. References

Resource	Link/how to access
MCUXpresso	MCUXpresso SDK Builder
KW45B41Z Evaluation Kit	Getting Started with the KW45B41Z Evaluation Kit

4 Note about the source code in the document

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5 Revision history

[Table 2](#) summarizes the revisions to this document.

Table 2. Revision history

Revision number	Release date	Description
2	27 October 2023	<ul style="list-style-type: none">Updated Select the example project in Section 2.3Added the Note/disclaimer for the code snippet
1	6 October 2023	Initial public release

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