

UM12298

Getting Started with IW610 module on FRDM i.MX 91 development board running Linux OS

Rev. 1.0 — 3 July 2025

User manual

Document information

Information	Content
Keywords	FRDM i.MX 91 development board, FRDM-IMX91 board, production software, Wi-Fi, Bluetooth LE, 802.15.4, Linux OS, on-board MAYA-W476-00B (IW610 u-blox module)
Abstract	Provides the steps to set up IW610 module to FRDM i.MX 91 development board running Linux OS, transfer the software files, and bring up Wi-Fi, Bluetooth LE, OpenThread.



1 About this document

This document explains how to bring up Wi-Fi, Bluetooth LE and 802.15.4 with IW610 module placed on the FRDM i.MX 91 development board running Linux OS.

The user manual covers the following:

- How to set up IW610 module on FRDM i.MX 91 development board.
- How to connect FRDM i.MX 91 development board to a PC.
- How to download and install IW610 software.
- How to bring up Wi-Fi over SDIO.
- How to bring up Bluetooth LE over UART.
- How to bring up 802.15.4 over SPI.

2 FRDM-IMX91 evaluation kit content

The evaluation kit for FRDM-IMX91 includes:

- FRDM-IMX91 evaluation board
- Two USB 2.0 type-C male to type-A male assembly cables
- On-board MAYA-W476-00B (IW610 u-blox module)
- FRDM-IMX91 Quick Start Guide

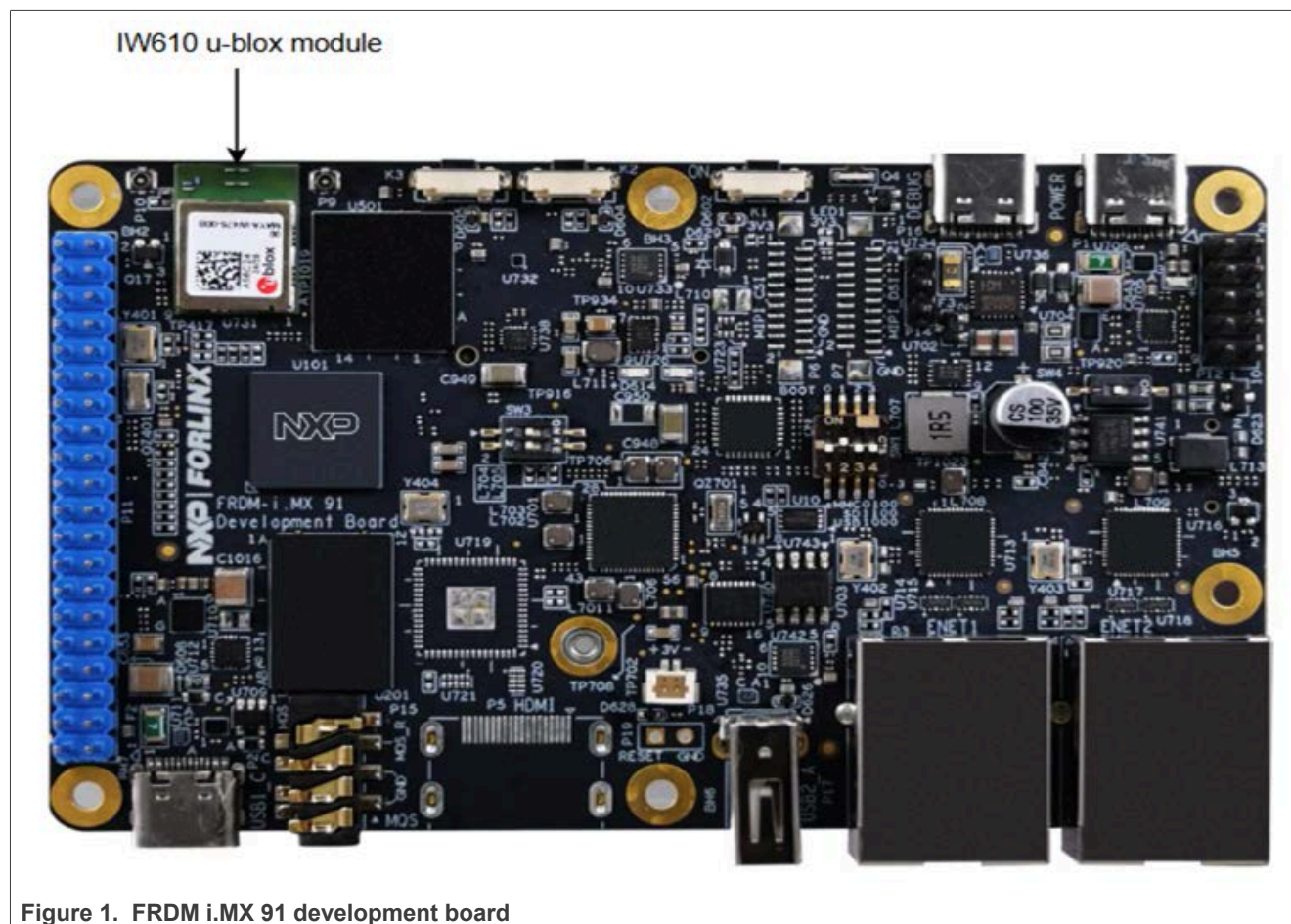


Figure 1. FRDM i.MX 91 development board

3 IW610 u-blox module – MAYA-W476-00B

This section provides an overview of IW610 u-blox module.

3.1 Antenna configuration

The two antenna pins (RF_ANT0 and RF_ANT1) of the module connect to U.FL connectors P9 and P10 (DNP by default). The module is supplied with VPCle_3V3, VEXT_1V8, and VDD_1V8.

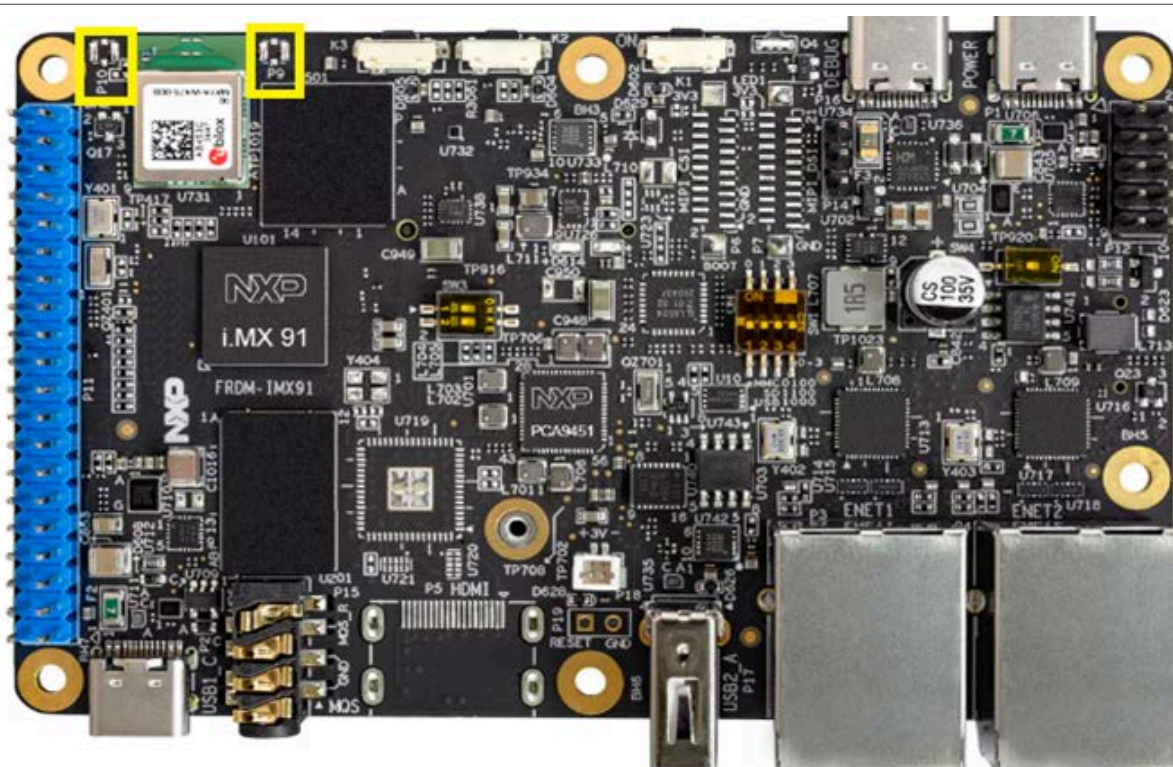


Figure 2. Antenna configuration of IW610 module

3.2 Host interface configuration

The module MAYA-W476-00B is pre-configured to boot-up via an M.2 connector with the following host interfaces:

- Wi-Fi: SDIO
- Bluetooth LE: UART
- 802.15.4: SPI

The MAYA-W476-00B module and M.2 connector share several interface lines on the FRDM i.MX 91 development board. Zero-ohm resistors enable the signal selection between the components.

3.3 SD3 interface

The SD3 interface lines are shared between the MAYA-W476-00B module and the M.2 connector. Zero-ohm resistors select either the MAYA-W476-00B module (default setting) or the M.2 connector ([Figure 3](#)).

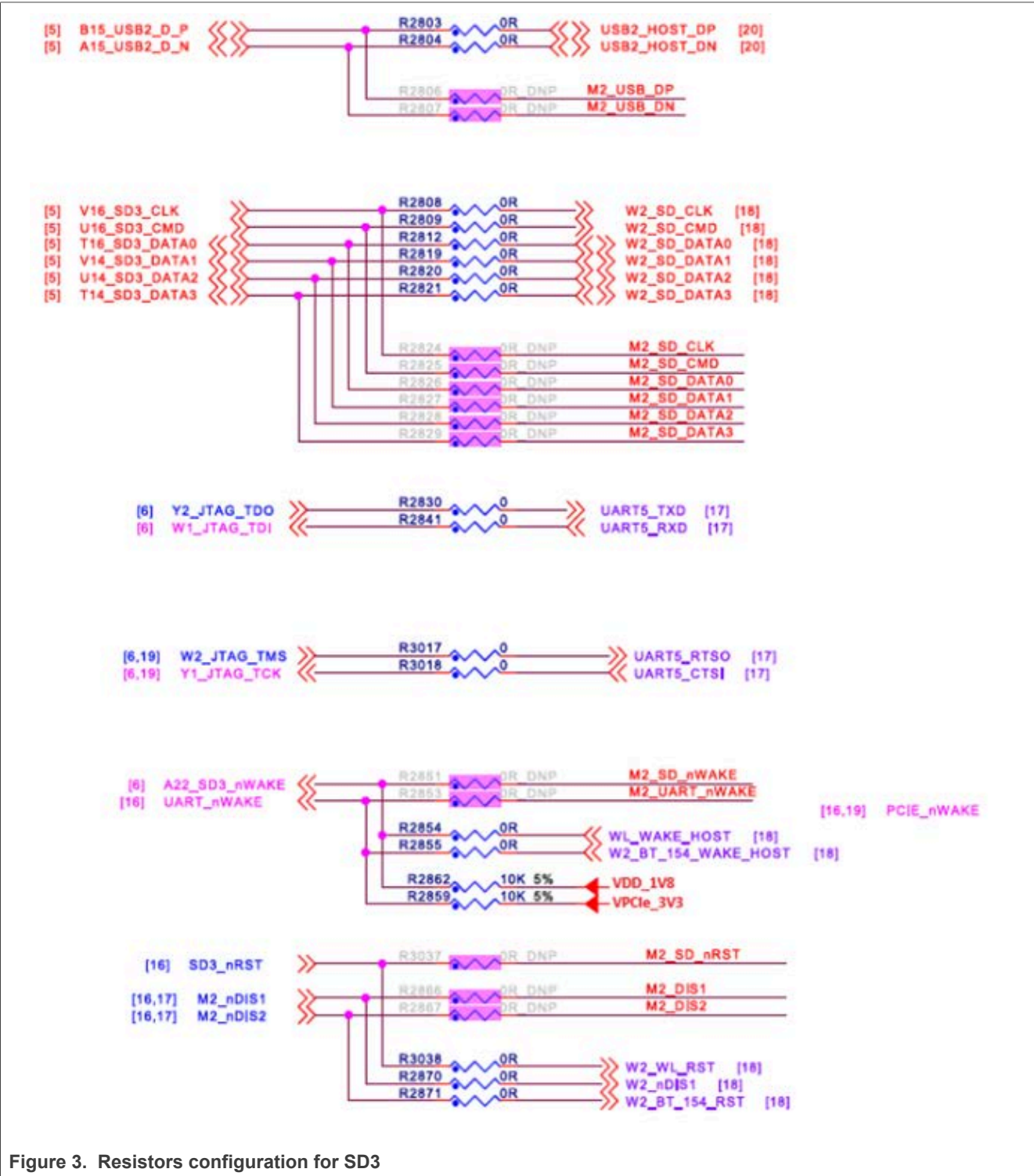


Figure 3. Resistors configuration for SD3

3.4 UART5, SAI1, and SPI3 interfaces

UART5 interface

Similar to SD3 lines, the UART5 interface lines are shared between the MAYA-W476-00B module and the M.2 connector. Zero-ohm resistors select either the MAYA-W476-00B module (default setting) or the M.2 connector ([Figure 4](#)).

SAI1 interface

The SAI1 interface lines are shared between the MAYA-W476-00B module and the M.2 connector. Zero-ohm resistors select either the MAYA-W476-00B module (default setting) or the M.2 connector for the 1.8 V translated signals which are generated using the 74AVC4T3144 bidirectional voltage translator (U728) ([Figure 4](#)).

SPI3 interface

The SPI3 signals (CLK, MOSI, MISO, and CS0) are multiplexed with GPIO_IO[08, 09, 10, 11] signals, respectively. The SPI3 signals are shared between the MAYA-W476-00B module and the M.2 connector. Zero-ohm resistors select either the MAYA-W476-00B module (default setting) or the M.2 connector for the 1.8 V translated signals which are generated using the 74AVC4T3144 bidirectional voltage translator (U729). See ([Figure 4](#)).

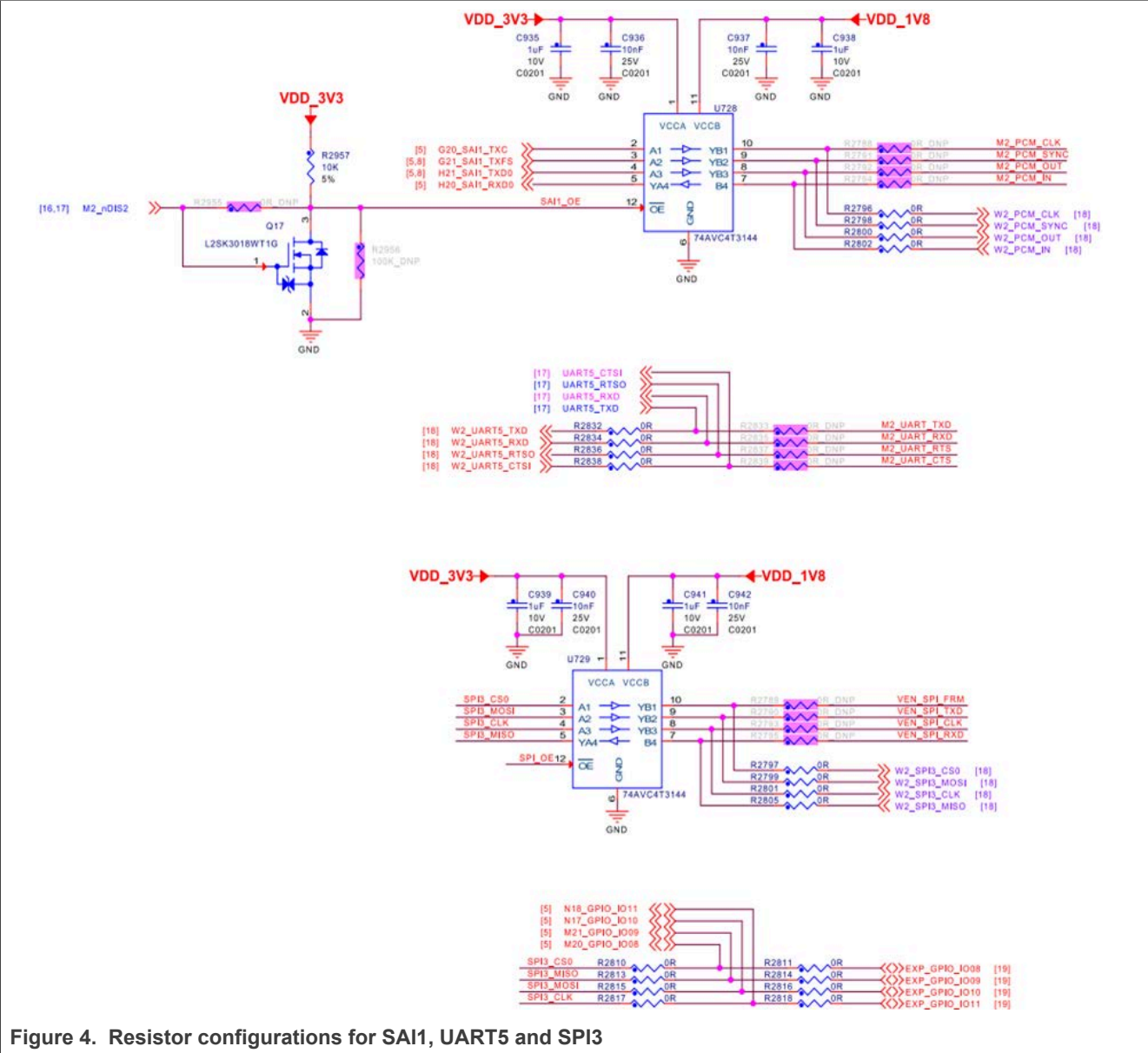


Figure 4. Resistor configurations for SAI1, UART5 and SPI3

4 FRDM-IMX91 development board overview

This section describes the peripheral sockets on FRDM-IMX91 development board.

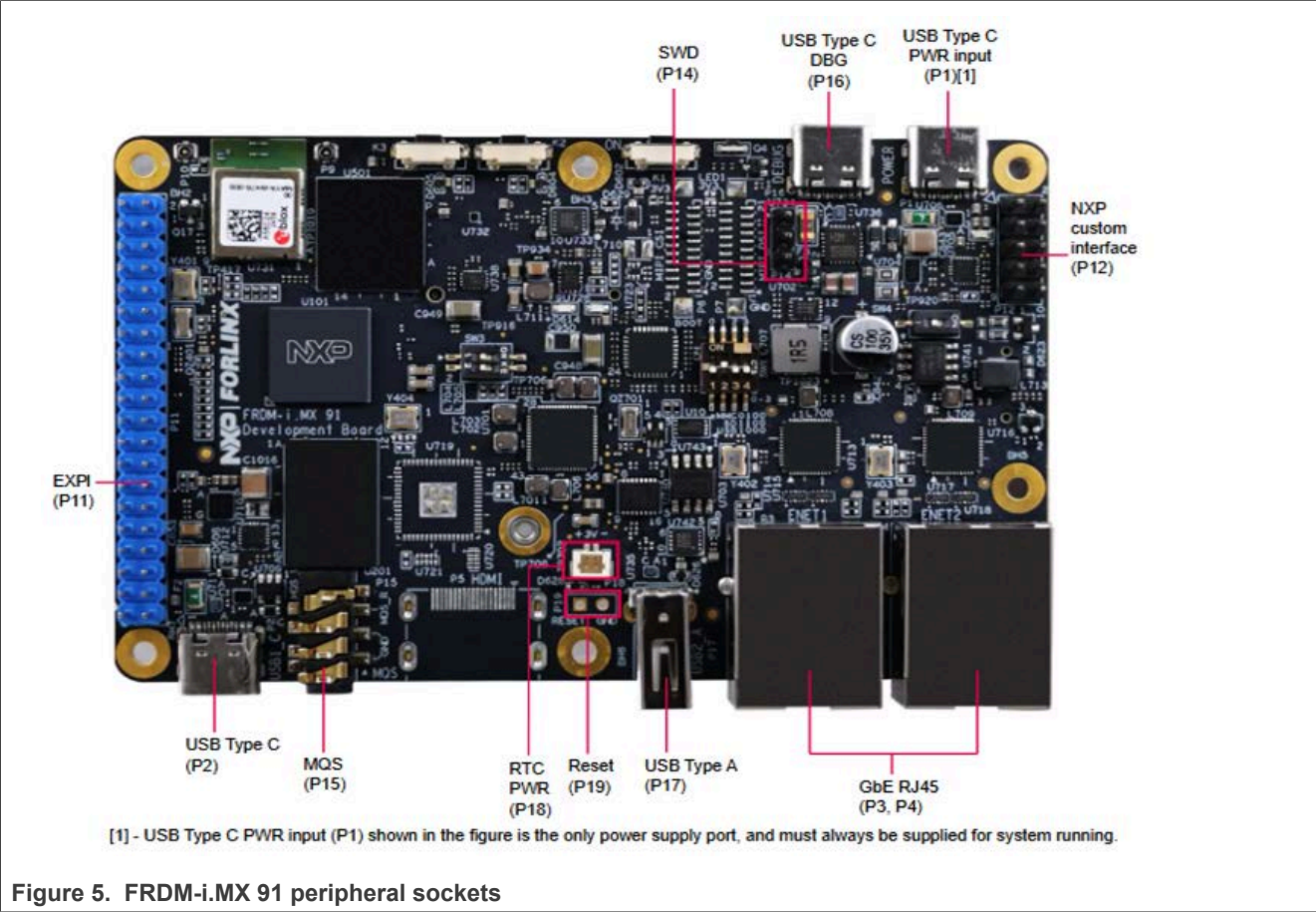


Figure 5. FRDM-i.MX 91 peripheral sockets

Figure 6 shows the back view of FRDM i.MX 91 development board.

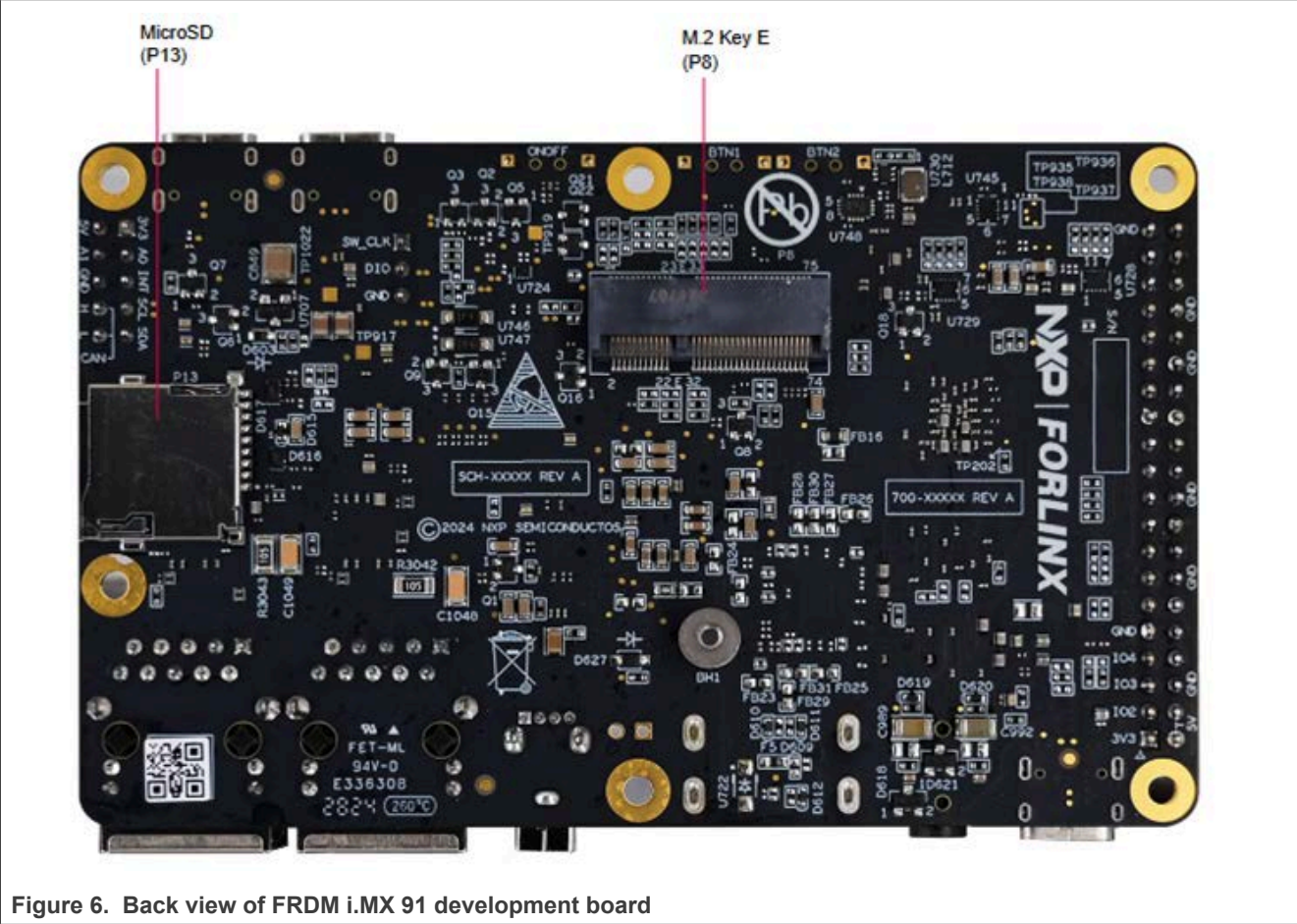


Table 1. Use of peripherals on FRDM i.MX 91 development board...continued

Peripheral	Usage
I/O expanders	One 10-pin 2x5 2.54 mm connector P12 with: [question: what are the dimensions? 2 x 5 x 2.54 mm?] <ul style="list-style-type: none">• One high-speed CAN transceiver TJA1051GT/3 connection• 3-pin header for I2C/I3C expansion• 2-channel ADC support
USB Type A	Connection to full-speed USB host and device controller

5 Board setup

This section details the setup of FRDM i.MX 91 development board with IW610 on-board module.

5.1 FRDM i.MX 91 development board

To get started with FRDM i.MX 91 development board, see [ref.\[10\]](#).

Step 1 – Change the boot mode switch to Serial Download.

Table 2. Boot mode switch settings

SW1[1:4]	BOOT_MODE[3:0]	Boot mode
1100	0001	Serial downloader (USB)
0000	0010	uSDHC1 8-bit eMMC 5.1
0100	0011	uSDHC2 4-bit SD3.0

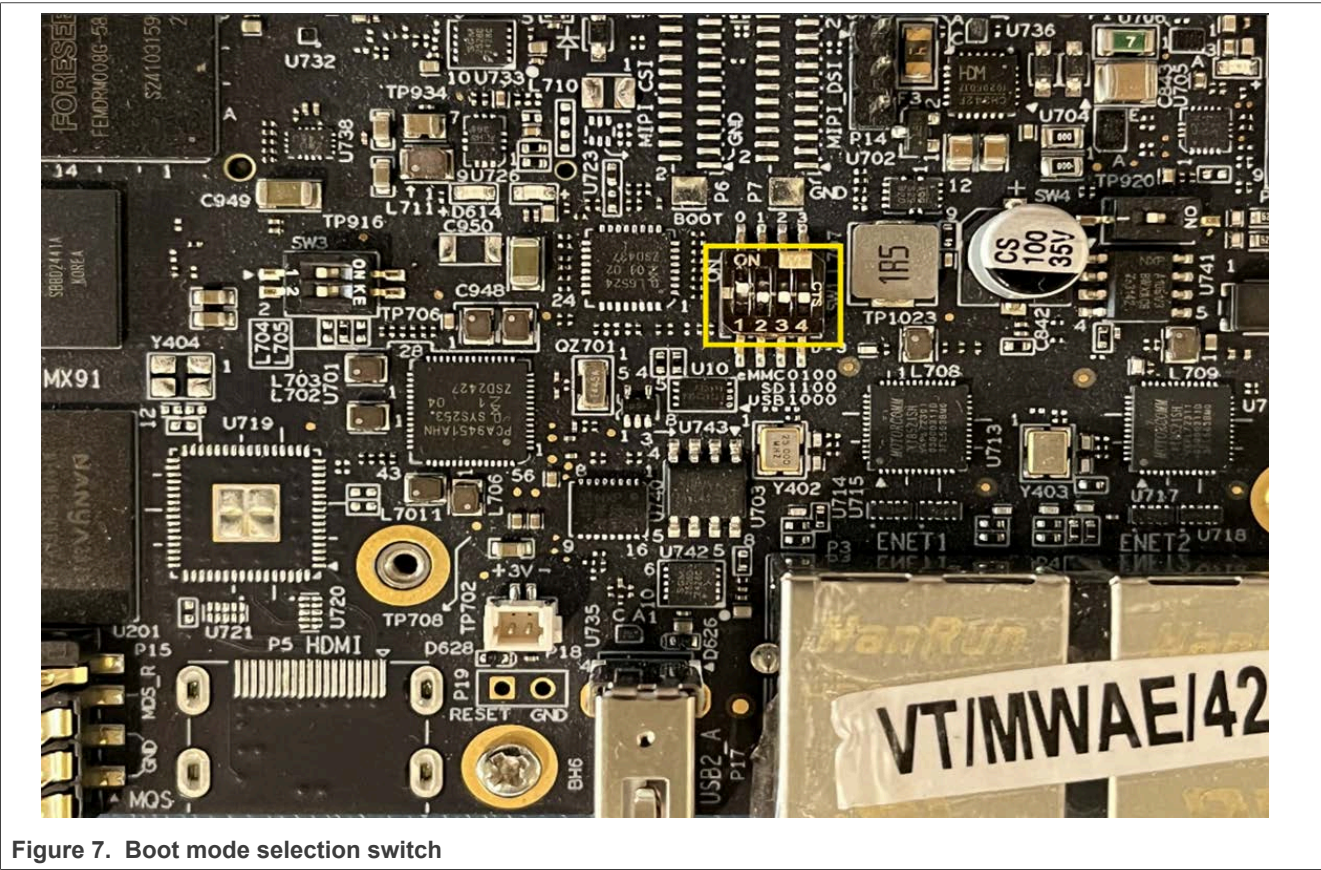


Figure 7. Boot mode selection switch

Step 2 – Connect the board to the PC.

Connect the two type-C cables to the power supply and to the USB port on FRDM i.MX 91 development board respectively ([Figure 8](#)).

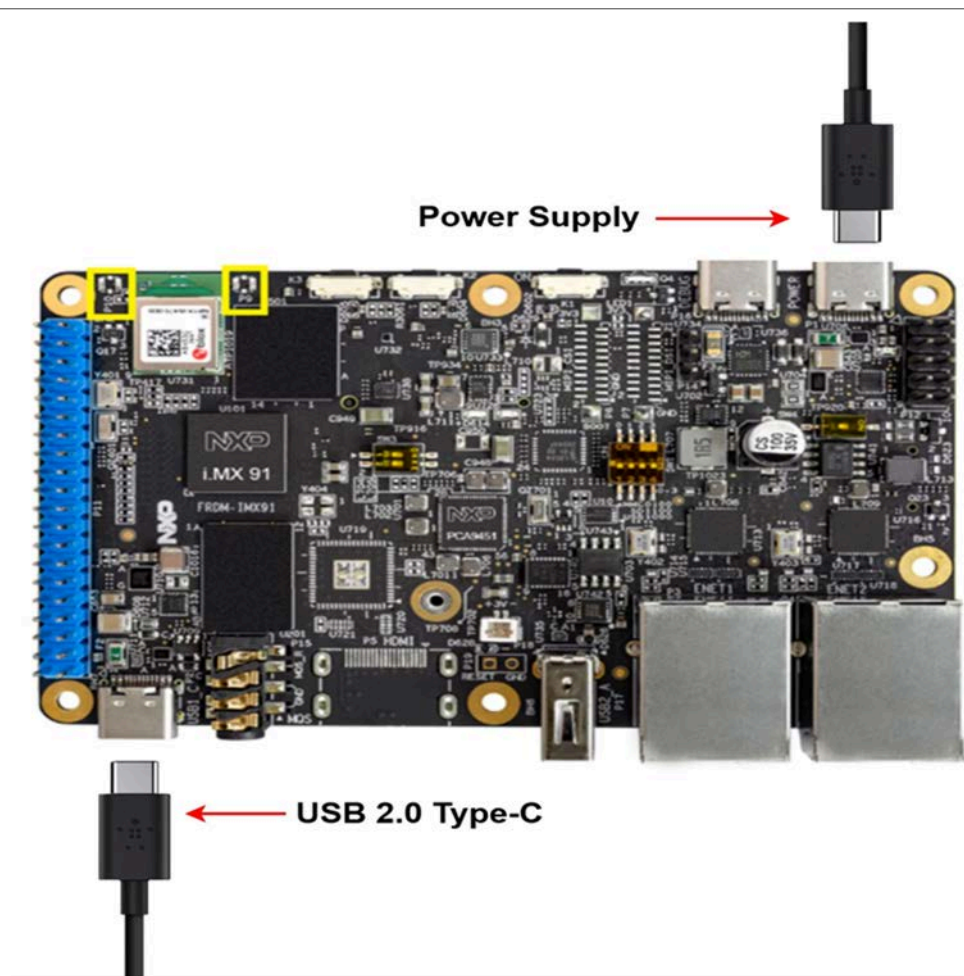


Figure 8. FRDM i.MX 91 development board connection setup

Step 3 – Download Linux BSP and *uuu.exe*.

- Get the latest pre-built Linux image for i.MX 91 EVK, QSB from [ref.\[8\]](#). The file contains the demo Linux image.
- To bring up 802.15.4, follow the steps to build the BSP from [ref.\[2\]](#).
- Download the latest *uuu.exe* from [ref.\[3\]](#). Save the executable in the same directory as the Linux BSP.
- Issue the command to flash the full pre-compiled BSP.

```
uuu.exe <Linux_BSP.zip>
```

The flashing takes around 5 minutes.

Example of command output:

```
uuu (Universal Update Utility) for nxp imx chips -- libuuu_1.5.182-0-gda3cd53
Success 1 Failure 0
1:2-FC3E75D9 8/ 8 [Done] FB: done
```

Step 4 – Turn OFF the board.

Step 5 – Reset the boot mode switches to e-mmc boot.

Table 3. Boot mode switch settings

SW1[1:4]	BOOT_MODE[3:0]	Boot Mode
1100	0001	Serial downloader (USB)
0000	0010	uSDHC1 8-bit eMMC 5.1
0100	0011	uSDHC2 4-bit SD3.0

Step 6 – Set up debug access.

- Plug the Micro-USB cable to the UART-debug port on FRDM i.MX 91 development board.
- Plug the other end of the Micro-USB cable to the PC.
- Download the Serial Terminal program.
 - On Windows: install PUTTY ([ref.\[5\]](#)), teraterm ([ref.\[6\]](#)), or USB Device driver ([ref.\[7\]](#)).
 - On Linux: issue the command to download and install Minicom:

```
sudo apt-get install minicom
```


Step 7 – Check the baudrate and other serial port settings in the serial terminal window on the PC.

Command syntax for minicom:

```
ubuntu@ubuntu-desktop:/# sudo minicom -s -D /dev/<ttyACMx>
```

The `-s` option shows the configuration settings on the serial console.

Table 4. Command parameters

Parameter	Description
ttyACMx	ttyACM0 or ttyACM1 are the serial devices.

- Select the serial port setup to verify the configuration settings as shown below.

```
A - Serial Device : /dev/ttyACM0
E - Bps/Par/Bits : 115200 8N1
F - Hardware Flow Control : No
G - Software Flow Control : No
```

- Save and exit.

Step 8 – Enter the login information when prompted.

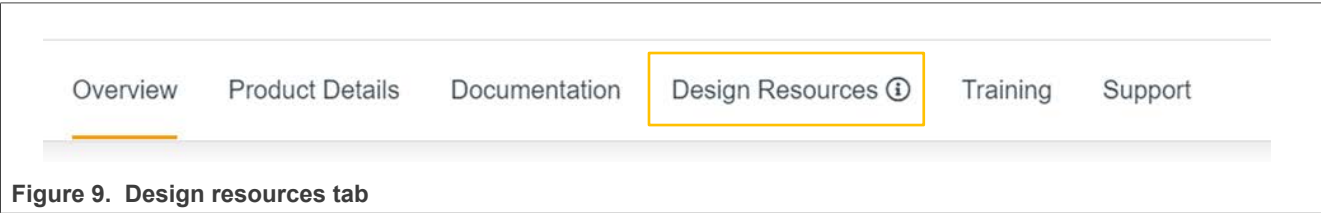
```
imx91evk login: root
```

6 IW610 software

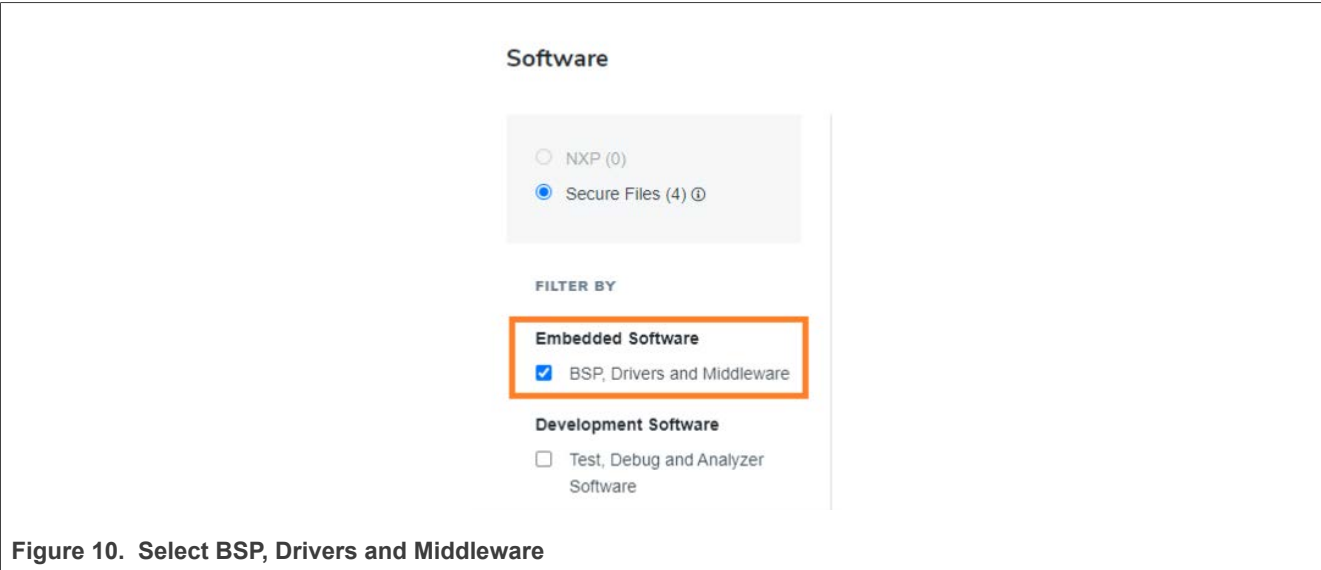
6.1 Download

IW610 software is available for download in the Design resource section of IW610 product page at nxp.com.

- Go to IW610 product page ([ref.\[9\]](#)).
- Click **Design Resources**.



- Sign in to access the secure files.
- Select **Design Resources** again.
- Scroll down to **Software**.
- Select **Embedded Software**.
- Select **BSP, Drivers, and Middleware** ([Figure 10](#)).



- Look for the latest release of IW610 software and click **Download** ([Figure 11](#)).



6.2 Firmware type

[Table 5](#) describes the files included in the *FwImage* directory of IW610 software package.

Table 5. Firmware types and file names

Firmware type	Firmware file name
Combo (Wi-Fi + Bluetooth LE + 802.15.4)	<i>sduartspi_iw610.bin.se</i>
Combo (Wi-Fi + Bluetooth LE)	<i>sduart_iw610.bin.se</i>
Standalone Bluetooth LE + 802.15.4	<i>uartspi_iw610.bin.se</i>
Standalone Wi-Fi	<i>sd_iw610.bin.se</i>
Standalone Bluetooth LE	<i>uartiw610_bt.bin.se</i>

7 Software installation

This section explains how to install IW610 software.

- The software is downloaded on the host PC and copied to FRDM i.MX 91 development board running Linux OS.
- The host interfaces between IW610 and FRDM i.MX 91 development board are used to install the software on IW610.

Note: To compile drivers and utilities, follow the guidelines in [ref.\[4\]](#).

7.1 File transfer to FRDM i.MX 91 development board

This section explains the two methods to transfer files from the host PC to FRDM i.MX 91 development board. Refer to [Section 6](#) for details on the software release content.

- One method uses USB-C to USB adapter (recommended).
- The other method uses SCP utility.

7.1.1 USB-C to USB-A adapter

The procedure to use USB-C to USB adapter to transfer files is as follows:

Step 1 – Connect the hardware.

- Plug the USB-C to USB adapter to the Download slot on FRDM i.MX 91 development board.
- Plug the USB flash drive containing the downloaded IW610 software to the other end of the USB adapter.

Note: Linux supports FAT32 and exFAT USB formats. Other formats may run into an error.

[Figure 12](#) shows USB-C to USB-A adapter connections.

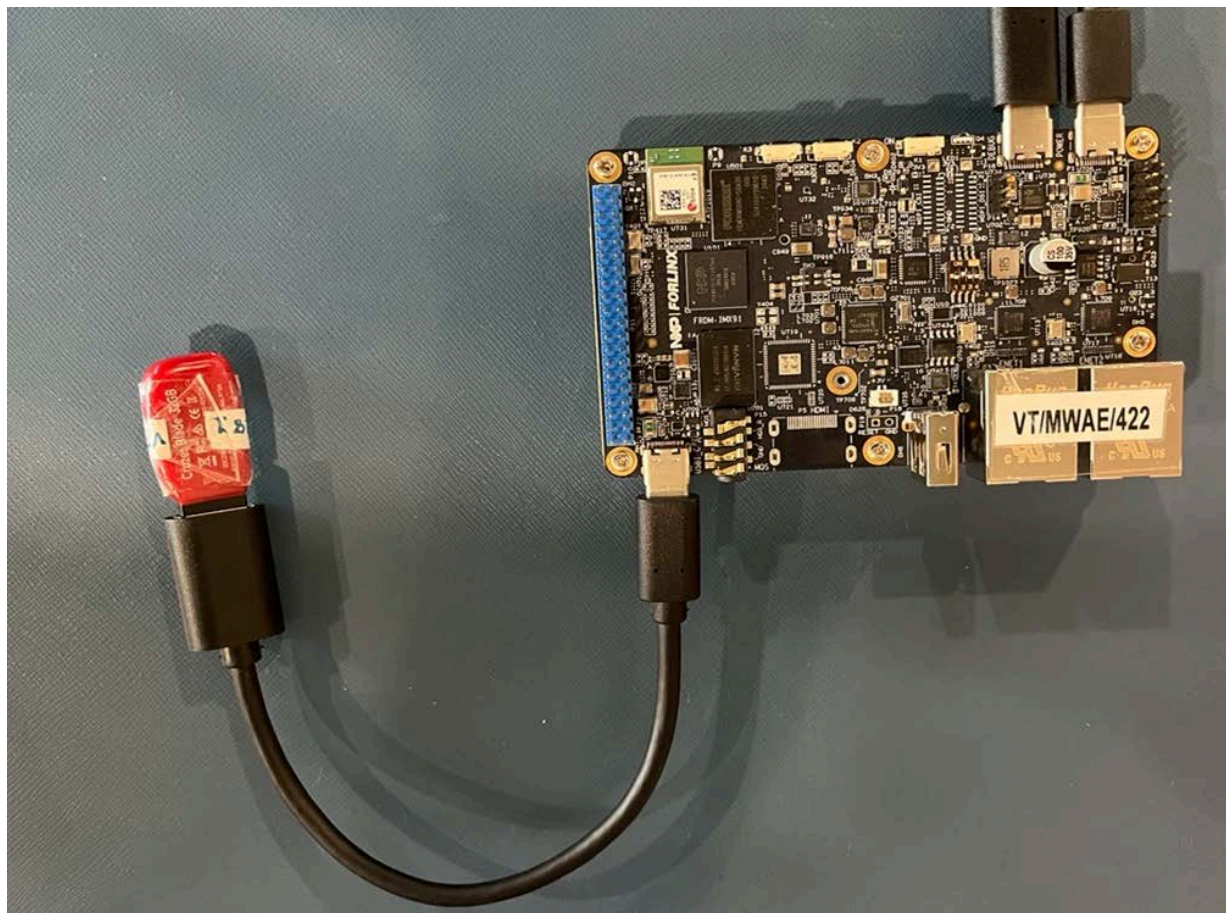


Figure 12. USB-C to USB-A adapter connections

Step 2 – Debug access.

- To bring up FRDM i.MX 91 development board, refer to [Section 5.1](#).

Step 3 – Transfer the files.

- Issue the command to locate the USB flash drive content.

```
lsblk
```

Example of command output:

```
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINTS
sda 8:0 1 59.6G 0 disk
`-sda1 8:1 1 59.6G 0 part /run/media/sda1
mtdblock0 31:0 0 32M 0 disk
mmcblk2 179:0 0 14.7G 0 disk
|-mmcblk2p1 179:1 0 83.2M 0 part /run/media/mmcblk2p1
`-mmcblk2p2 179:2 0 4.5G 0 part /
mmcblk2boot0 179:32 0 4M 1 disk
mmcblk2boot1 179:64 0 4M 1 disk
```

The content of the USB flash drive is located in the directory */run/media/sda1*.

- Go to USB flash drive directory.

```
cd <USB directory>
```

- Copy the files to */home/root* directory.

```
cp -r /Drivers /home/root
cp -r /FWImage /home/root
```

7.1.2 SCP utility (optional)

This section explains how to use SCP utility to transfer files from the host PC to FRDM i.MX 91 development board via Ethernet. For details on the software release content, refer to [Section 6](#).

Step 1 – Set up the Ethernet interface.

To connect the two interfaces on the same network, attach one end of the ethernet cable to FRDM-i.MX 91 Ethernet port and the other end to the host PC.

Note: *The ethernet port is used either to transfer files or for debug access (SSH).*

- Get the IP address of the connected PC.

```
Ifconfig
```

- Assign the IP address of FRDM-i.MX91 on eth0 interface.

```
imx91evk login:~# ifconfig eth0 192.168.1.100 up
```

- Verify that eth0 interface is up.

```
# ifconfig eth0
```

Example of output for FRDM i.MX 91 board connected to the PC and matching IP addresses:

```
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 192.168.1.100 netmask 255.255.255.0 broadcast 192.168.1.255
inet6 fe80::204:9fff:fe07:1230 prefixlen 64 scopeid 0x20<link>
ether 00:04:9f:07:12:30 txqueuelen 1000 (Ethernet)
RX packets 1817 bytes 2605025 (2.4 MiB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 272 bytes 32259 (31.5 KiB)
```

- **Step 2** – Copy the Wi-Fi driver module directory (*Drivers*) to FRDM i.MX 91 development board.

```
scp -r /Drivers root@192.168.1.100:/home/root
```

Note: *For Bluetooth over UART, use the native UART driver included in the Linux Kernel.*

Step 3 – Copy the firmware binaries

- Copy the *FWImage* directory to FRDM i.MX 91 development board:

```
scp -r /FWImage root@192.168.1.100:/home/root
```

- List the content of *FwImage* directory.

```
~/FWImage# ls
```

Example of command output:

```
sd_iw610.bin.se sduart_iw610.bin.se sduartspi_iw610.bin.se uart_iw610_bt.bin.se
uartspi_iw610.bin.se
```

Figure 13 shows the content of *FwImage* directory.






Name	Date modified	Type	Size
 sd_iw610.bin.se	10/10/2024 6:23 PM	SE File	547 KB
 sduart_iw610.bin.se	10/10/2024 6:22 PM	SE File	805 KB
 sduartspi_iw610.bin.se	10/10/2024 6:22 PM	SE File	861 KB
 uart_iw610_bt.bin.se	10/10/2024 6:23 PM	SE File	210 KB
 uartspi_iw610.bin.se	10/10/2024 6:23 PM	SE File	259 KB

Figure 13. Content of *FwImage* directory

8 Firmware download onto IW610

This section provides the commands to:

- Copy the firmware to FRDM i.MX 91 development board.
- Load the module drivers and firmware onto IW610.

8.1 Combo Wi-Fi, Bluetooth, and 802.15.4

Step 1 – Copy the firmware binary.

- Go to the firmware directory.

```
cd /lib/firmware
```

- Create nxp directory inside the firmware directory.

```
mkdir nxp
```

- Copy the combo firmware.

```
cp FwImage/sduartspi_iw610.bin.se /lib/firmware/nxp
```

Step 2 – Load the module drivers and firmware.

- Update the *wifi_mod_para.conf* file for IW610.

```
vi /lib/firmware/nxp/wifi_mod_para.conf
Sample driver parameters configurations for IW610:
SDIW610 = {
  cfg80211_wext=0xf
  max_vir_bss=1
  ps_mode=1
  auto_ds=1
  host_mlme=1
  fw_name=sduartspi_iw610.bin.se
}
```

- Use the modprobe command to load the drivers.

```
modprobe moal mod_para=nxp/wifi_mod_para.conf
```

Step 3 – Verify that the Wi-Fi interfaces are up.

```
ifconfig -a
```

Example of command output:

```
m1an0: flags=4098<BROADCAST,MULTICAST> mtu 1500
    ether b8:f4:4f:ab:41:9d txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
uap0: flags=4098<BROADCAST,MULTICAST> mtu 1500
    ether ba:f4:4f:ab:42:9d txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
wfd0: flags=4098<BROADCAST,MULTICAST> mtu 1500
    ether ba:f4:4f:ab:41:9d txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Step 4 – Bring up the Bluetooth interface.

```
modprobe btwnpuart
hciconfig hci0 up
hciconfig -a
```

Example of command output:

```
hci0: Type: Primary Bus: UART
BD Address: B8:F4:4F:AB:41:9C ACL MTU: 256:8 SCO MTU: 0:0
UP RUNNING
RX bytes:615 acl:0 sco:0 events:52 errors:0
TX bytes:346 acl:0 sco:0 commands:52 errors:0
Features: 0x00 0x00 0x00 0x00 0x60 0x00 0x00 0x00
Packet type: DM1 DH1 HV1
Link policy:
Link mode: PERIPHERAL ACCEPT
```


8.2 Standalone Wi-Fi

Step 1 – Copy the standalone Wi-Fi firmware binary.

```
cp FwImage/sd_iw610.bin.se /lib/firmware/nxp/
```

Step 2 – Load the module drivers and firmware.

- Update the *wifi_mod_para.conf* file for IW610.

```
vi /lib/firmware/nxp/wifi_mod_para.conf
Sample driver parameters configurations for IW610: SDIW610 = {
cfg80211_wext=0xf
max_vir_bss=1
ps_mode=1
auto_ds=1
host_mlme=1
fw_name=nxp/sd_iw610.bin.se
}
```

- Use the *modprobe* command to load the drivers.

```
modprobe moal mod_para=nxp/wifi_mod_para.conf
```

Step 3 – Verify that the Wi-Fi interfaces are up.

```
ifconfig -a
```

Example of command output:

```
m1an0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
    ether b8:f4:4f:ab:41:9d txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
uap0: flags=4098<BROADCAST,MULTICAST> mtu 1500
    ether ba:f4:4f:ab:42:9d txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
wfd0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
    ether ba:f4:4f:ab:41:9d txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

8.3 Standalone Bluetooth

Step 1 – Copy the standalone Bluetooth firmware binary.

```
cp FwImage/uart_iw610_bt.bin.se /lib/firmware/nxp
```

Step 2 – Load the module drivers and firmware.

- Update the *wifi_mod_para.conf* file for IW610.

```
vi /lib/firmware/nxp/wifi_mod_para.conf
```

Example of driver configuration for IW610:

```
SDIW610 = {  
  cfg80211_wext=0xf  
  max_vir_bss=1  
  ps_mode=1  
  auto_ds=1  
  host_mlme=1  
  fw_name=nxp/uart_iw610_bt.bin.se  
}
```

Step 3 – Initialize the Bluetooth interface hci0.

```
modprobe btwnxpuart
```

Step 4 – Set up the Bluetooth interface and verify the status.

```
hciconfig hci0 up  
hciconfig -a
```

Example of command output:

```
hci0: Type: Primary Bus: UART  
  BD Address: B8:F4:4F:AB:41:9C ACL MTU: 256:8 SCO MTU: 0:0  
  UP RUNNING  
  RX bytes:964 acl:0 sco:0 events:84 errors:0  
  TX bytes:572 acl:0 sco:0 commands:83 errors:0  
  Features: 0x00 0x00 0x00 0x00 0x60 0x00 0x00 0x00  
  Packet type: DM1 DH1 HV1  
  Link policy:  
  Link mode: PERIPHERAL ACCEPT
```

9 Bring-up of Wi-Fi

This section shows how to bring up Wi-Fi in STA and uAP modes.

Ensure the combo firmware or standalone Wi-Fi firmware is downloaded before bringing up the Wi-Fi radio in STA or uAP mode. Refer to [Section 8.1](#) and [Section 8.3](#).

9.1 STA mode

Step 1 – Open the configuration file.

The configuration file `/etc/wpa_supplicant.conf` includes the network details of the external-AP running on 5 GHz band. The external AP could be your home/office Wi-Fi router or Mobile hotspot.

Example of configuration file content `wpa_supplicant.conf` for WPA2 security:

```
nano /etc/wpa_supplicant.conf
ctrl_interface=/var/run/wpa_supplicant
ctrl_interface_group=0
update_config=1
network={
    ssid="NXP_Demo"
    key_mgmt=WPA-PSK
    psk="123456789"
}
```

Step 2 – To avoid bring-up failures of the Wi-Fi radio in STA mode, stop all earlier instances of the `wpa_supplicant`.

```
killall wpa_supplicant
wpa_supplicant: no process found
```

Step 3 – Start `wpa_supplicant` in background.

```
wpa_supplicant -imlan0 -Dnl80211 -c/etc/wpa_supplicant.conf -B
```

Step 4 – To get the dynamic IP address from the external AP, start the `udhcp` client.

```
udhcpd -i wlan0
udhcpd: started, v1.36.1
udhcpd: broadcasting discover
udhcpd: broadcasting select for 192.168.86.74, server
192.168.86.214
udhcpd: lease of 192.168.86.74 obtained from 192.168.86.214,
lease time 3599
/etc/udhcpd.d/50default: Adding DNS 192.168.86.214
```

Step 5 – Verify the IP address assigned to the STA device interface.

```
ifconfig wlan0
```

Example of command output:

```
wlan0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 192.168.86.74 netmask 255.255.255.0 broadcast
192.168.86.255
inet6 fe80::baf4:4fff:feab:4361 prefixlen 64 scopeid
0x20<link>
ether b8:f4:4f:ab:43:61 txqueuelen 1000 (Ethernet)
RX packets 6 bytes 1004 (1004.0 B)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 35 bytes 5224 (5.1 KiB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

9.2 AP mode

This section shows how to configure the Wi-Fi radio in AP mode on the FRDM i.MX 91 development board using the `/etc/hostapd.conf` configuration file.

Step 1 – Create a backup version of the configuration file.

```
mv /etc/hostapd.conf /etc/hostapd-default.conf
```

Step 2 – Create the configuration file `/etc/hostapd.conf` with WPA2 security and AP 5GHz band profile configuration. The file is a simple text-based configuration file.

```
nano /etc/hostapd.conf
interface=uap0
hw_mode=a
channel=0
country_code=US
ssid=NXP_Demo
auth_algs=1
ieee80211n=1
wpa=2
wpa_key_mgmt=WPA-PSK
rsn_pairwise=CCMP
wpa_passphrase=123456789
```

Step 3 – To avoid bring-up failures, stop any running instance of the hostapd.

```
killall hostapd
```

Step 4– Assign an IP address to the AP interface.

```
ifconfig uap0 192.168.1.2 netmask 255.255.255.0
```

Step 5 – Verify the IP address and netmask assigned to the uap0 interface.

```
ifconfig uap0
```

Command output example:

```
uap0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
inet 192.168.1.2 netmask 255.255.255.0 broadcast 192.168.1.255
ether ba:f4:4f:ab:44:61 txqueuelen 1000 (Ethernet)
RX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 0 bytes 0 (0.0 B)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Step 6 – To assign the IP address to the client devices to connect to the created AP, start the udhcp server.

```
udhcpd /etc/udhcpd.conf
```

Step 7 – Start hostapd in the background.

```
hostapd /etc/hostapd.conf -B
```

Example of command output:

```
uap0: interface state UNINITIALIZED->COUNTRY_UPDATE
[ 5228.355165] wlan: uap0 START SCAN
[ 5229.422504] wlan: SCAN COMPLETED: scanned AP count=21
[ 5229.423305] wlan: uap0 START SCAN
[ 5229.860649] wlan: SCAN COMPLETED: scanned AP count=21
[ 5229.861706] wlan: uap0 START SCAN
[ 5230.298647] wlan: SCAN COMPLETED: scanned AP count=21
[ 5230.299325] wlan: uap0 START SCAN
[ 5230.736356] wlan: SCAN COMPLETED: scanned AP count=21
[ 5230.737445] wlan: uap0 START SCAN
[ 5231.174323] wlan: SCAN COMPLETED: scanned AP count=21
[ 5231.195669] wlan: uap0 Starting AP
[ 5231.212550] wlan: uap0 AP started
[ 5231.215891] wlan: HostMlme uap0 send deauth/disassoc
[ 5231.218671] Set AC=3, txop=47 cwmin=3, cwmax=7 aifs=1
[ 5231.219520] Set AC=2, txop=94 cwmin=7, cwmax=15 aifs=1
[ 5231.220238] Set AC=0, txop=0 cwmin=15, cwmax=63 aifs=3
[ 5231.221340] Set AC=1, txop=0 cwmin=15, cwmax=1023 aifs=7
```


10 Bring-up of Bluetooth LE

This section provides the steps to bring up the Bluetooth LE radio of IW610.

Step 1 – Download the combo firmware or the standalone firmware for Bluetooth LE. Refer to [Section 8.1](#) or [Section 8.3](#).

Step 2 – Change the Bluetooth device (BD) address.

Example of `hcitool` command to change the BD address:

```
hcitool -i hci0 cmd 3f 22 fe 06 23 22 21 43 50 00
```

Command output example:

```
< HCI Command: ogf 0x3f, ocf 0x0022, plen 8
FE 06 23 22 21 43 50 00
> HCI Event: 0x0e plen 4
01 22 FC 00
```

Step 3 – Reset `hci0` interface.

```
hciconfig hci0 reset
```

Step 4 – Check the configuration.

```
hciconfig
```

Command output example:

```
hci0:  Type: Primary  Bus: UART
      BD Address: 00:50:43:21:22:23  ACL MTU: 256:8  SCO MTU: 0:0
      UP RUNNING
      RX bytes:951 acl:0 sco:0 events:82 errors:0
      TX bytes:573 acl:0 sco:0 commands:82 errors:0
```

11 Bring-up of 802.15.4

This section includes the steps to bring up 802.15.4 radio of IW610 module on FRDM i.MX 91 development board.

Step 1 – Download the combo firmware. Refer to [Section 8.1](#).

Step 2 – Download the pre-built meta-matter enabled image for FRDM i.MX 91 development board [ref.\[1\]](#).

Step 3 – Follow the steps to set up FRDM i.MX 91 development board ([Section 5.1](#)).

Step 4 – Issue the command to flash the image to FRDM i.MX 91 development board.

```
sudo uuu -b emmc_all imx-boot-imx91frdm-sd.bin-flash_singleboot imx-image-multimedia-  
imx91frdm-iwxxx-matter.rootfs.wic.zst
```

Step 5 – Transfer the ot-ctl and ot-daemon utilities available in [IW610 software](#) to FRDM i.MX 91 development board.

The path to ot-ctl and ot-daemon utilities is:

SD_WLAN_UARTSPI_NB-IW610-LNX_6_x_xx-IMX8-18.99.5.p43-18.34.5.p43-MXM6X18525_V0-GPL/OT-Tools_LNX_6_x_xx-IMX8/imx-linux-othost-070-112024-9681690/SPI/usr/bin.

- To transfer ot-ctl and ot-daemon utilities to FRDM i.MX 91 development board, follow the steps in [Section 7.1](#).

11.1 Create a Thread network

This section shows how to create a Thread network when the firmware is loaded. Two sets of FRDM i.MX 91 development board with IW610 module are used.

[Figure 14](#) shows the leader becoming the commissioner of the Thread network.

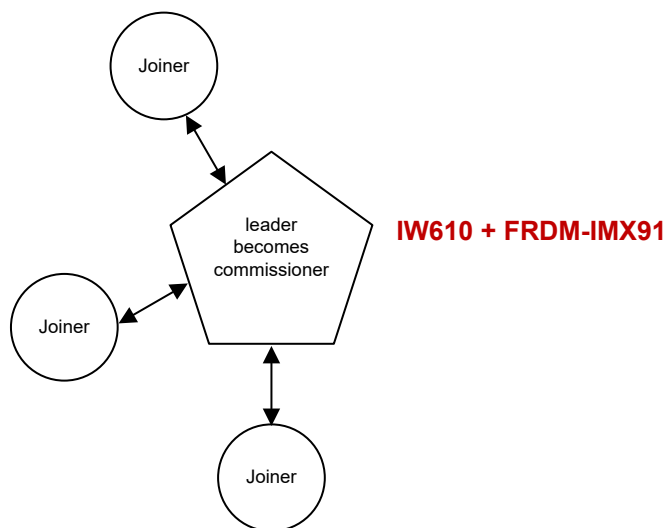


Figure 14. The leader becomes commissioner of the Thread network

Step 1 – Look for SPI interface enumeration. /dev/gpiochip5 is the SPI interface for IW610.

```
root@ imx91frdm-iwxxx-matter:~# ls -l /dev/gpio*
```

Expected output:

```
crw----- 1 root root 254, 0 Feb 28 00:07 /dev/gpiochip0
crw----- 1 root root 254, 1 Feb 28 00:07 /dev/gpiochip1
crw----- 1 root root 254, 2 Feb 28 00:07 /dev/gpiochip2
crw----- 1 root root 254, 3 Feb 28 00:07 /dev/gpiochip3
crw----- 1 root root 254, 4 Feb 28 00:07 /dev/gpiochip4
crw----- 1 root root 254, 5 Feb 28 00:07 /dev/gpiochip5
```

Step 2 – Start ot-daemon in the background.

```
/usr/sbin/ot-daemon 'spinel+spi:///dev/spidev0.0?gpio-reset-device=/dev/gpiochip5&gpio-int-device=/dev/gpiochip4&gpio-int-line=10&gpio-reset-line=1&spi-mode=0&spi-speed=1000000&spi-reset-delay=0' &
```

Step 3 – Verify the ot-daemon process.

```
ps -ax | grep ot-daemon
```

Command output example:

```
560 ttyLP0 S 0:07 /usr/sbin/ot-daemon spinel+spi:///dev/spidev0.0?gpio-reset-device=/dev/gpiochip5&gpio-int-device=/dev/gpiochip4&gpio-int-line=10&gpio-reset-line=1&spi-mode=0&spi-speed=1000000&spi-reset-delay=0
711 ttyLP0 S+ 0:00 grep ot-daemon
```

Step 4 – Open ot-ctl command line interface (CLI).

```
root@imx91frdm-iwxxx-matter:~# ot-ctl
> thread stop
Done
> ifconfig down
Done
> factoryreset
```

Step 5 – Generate the new network configuration.

```
> dataset init new
Done
```

Step 6 – Set the channel of operation.

```
> dataset channel 25
Done
```

Step 7 – Commit the dataset as active.

```
> dataset commit active
Done
```

Step 8 – Enable the interface.

```
> ifconfig up
Done
```

Step 9 – Start the Thread network and verify the state of the device. Ensure that the state of the device is leader (it may take a few seconds).

```
> thread start
Done
> state
leader
Done
> dataset active -x
0e08000000000001000035060004001fffe0020812060bf94440544b0708fd6cfb681e924a910510fdf29
435bb215e68b03b7cd77105e2f0030f4f70656e5468726561642d623636310102b6610410cd93e71a7273
1b454c4fb39d33abd5bc0c0402a0f7f80003000019
Done
```

Step 10 – Check the assigned IPv6 addresses

```
> ipaddr
fd6c:fb68:1e92:4a91:0:ff:fe00:fc00
fd6c:fb68:1e92:4a91:0:ff:fe00:8400
fd6c:fb68:1e92:4a91:4f6e:c817:320a:1574
fe80:0:0:0:3c7e:d333:fad8:818c
Done
```

Step 11 – Join the thread network from the end device (the second set of FRDM i.MX 91 development board with IW610 module).

Issue the commands below for the end device. The end device will join the thread network created in **step 9** by the leader.

```
> thread stop
Done
> ifconfig down
Done
> factoryreset
> dataset set active 0e08000000000001000035060004001fffe0020812060bf94440544b0708
fd6cfb681e924a910510fdf29435bb215e68b03b7cd77105e2f0030f4f70656e5468726561642d623
636310102b6610410cd93e71a72731b454c4fb39d33abd5bc0c0402a0f7f80003000019
Done
> dataset commit active
Done
> ifconfig up
Done
> thread start
Done
> state
child
Done
> ping fd6c:fb68:1e92:4a91:4f6e:c817:320a:157474
16 bytes from fd6c:fb68:1e92:4a91:4f6e:c817:320a:1574: icmp_seq=1 hlim=64 time=42ms
1 packets transmitted, 1 packets received. Packet loss = 0.0%. Round-trip min/avg/max =
42/42.0/42 ms.
Done
```

12 Note about the source code in the document

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13 References

- [1] FRDM-IMX91 Demo Images ([link](#))
- [2] GitHub – nxp-imx-support/meta-imx-frdm ([link](#))
- [3] GitHub – nxp-imx/mfg-tools/releases ([link](#))
- [4] User manual – UM11675: How to Download and Build NXP Wi-Fi Drivers ([link](#))
- [5] Webpage – Putty, SSH and telnet client for Windows ([link](#))
- [6] Webpage – Tera Term – Terminal emulator for Windows ([link](#))
- [7] Webpage – USB device driver CMD21228_Setup.exe ([link](#))
- [8] Webpage – i.MX Linux download page ([link](#))
- [9] Webpage – IW610: 1x1 Dual-band Wi-Fi 6 and Bluetooth Low Energy / 802.15.4 Solution Family ([link](#))
- [10] Webpage – Getting Started with FRDM-IMX91 Development Board ([link](#))

14 Revision history

Table 6. Revision history

Document ID	Release date	Description
UM12298 v.1.0	3 July 2025	<ul style="list-style-type: none">Initial version

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