

AN14310

NXP Bluetooth UART Driver Integration

Rev. 3.0 — 4 March 2025

Application note

Document information

Information	Content
Keywords	NXP Bluetooth UART driver, i.MX, Linux kernel version
Abstract	Explains how to compile and integrate the NXP Bluetooth UART driver.



1 Introduction

This document explains how to compile and integrate NXP Bluetooth UART driver. For i.MX kernel versions 6.1.22 and lower, this update is required.

Note: *This document does not apply to Linux kernel version 6.1.22 or lower.*

For third party ARM-based Linux BSP, a Linux kernel version 6.1.x and above is required. Older Linux kernel versions 5.x are known to have some compilation issues.

If you are not using i.MX Linux BSP host systems, you must have kernel version 6.1.x or later to use NXP Bluetooth UART driver. Kernel versions 5.x and older have compatibility issues due to some missing APIs.

1.1 Supported products

The application note applies to the following products:

- 88W8987 [\[7\]](#)
- 88W8997 [\[8\]](#)
- 88Q9098 [\[9\]](#)
- 88W9098 [\[10\]](#)
- AW611 [\[11\]](#)
- AW692 [\[12\]](#)
- AW692 [\[13\]](#)
- IW416 [\[14\]](#)
- IW610 [\[15\]](#)
- IW611 [\[16\]](#)
- IW612 [\[17\]](#)

1.2 Advantages of using the NXP Bluetooth UART driver

Advantages of using the NXP Bluetooth UART driver include:

- Bring-up of the HCI interface without `hciattach` command.
When the NXP Bluetooth UART driver is loaded, the driver detects whether Bluetooth firmware is downloaded or not. If the Bluetooth firmware is not downloaded, the driver downloads the firmware automatically.
- Bluetooth deep sleep mode
The NXP Bluetooth driver reduces power consumption by waking up the Bluetooth controller, or by setting the Bluetooth controller to sleep.

Read more about the features of NXP Bluetooth UART driver in [\[1\]](#).

2 Compile and integrate NXP Bluetooth UART driver

This section describes the compilation and integration of NXP Bluetooth UART driver on i.MX Linux BSP and other non-i.MX-ARM-architecture-based Linux host platforms.

2.1 i.MX Linux BSP

Steps to compile and integrate a new NXP Bluetooth driver on an i.MX 8 platform:

Note: Skip this section if you use the BSP release with kernel version v6.1.22 and later.

Step 1 – Clone NXP Linux kernel source code from [2] using Git clone command on the Linux system.

Step 2 – Download NXP Bluetooth UART driver patches from [3] and apply to a kernel source code.

For example:

```
git apply patch.diff
```

Step 3 – Edit the kernel configuration file available in the kernel source code.

- Add the following line to the `.config` file:

```
CONFIG_BT_NXPUART=m
```

Step 4 – Update the DTS file.

The `.dts` file is kept in the `arch/arm64/boot/dts/freescale/` directory of the kernel build environment.

- Add a `bluetooth` node with a device compatibility string to the attached UART node.

```
&uart1 {
    bluetooth {
        compatibility = "nxp,88w8987-bt";
        fw-init-baudrate = <3000000>; # Optional. Default is considered 115200
        if this parameter not defined.
    };
};
```

Note: The `fw-init-baudrate` parameter depends on the product OTP configuration. Contact your NXP representative for more information.

[Table 1](#) lists the compatibility option values for the supported products.

Table 1. Compatibility option values

Compatibility option	Description	Supported products
<code>nxp,88w8987-bt</code>	The binary file <code>helper_xxx.bin</code> is not required to download the Bluetooth firmware. Bluetooth UART driver checks the availability of Bluetooth firmware binary and downloads the firmware.	88W8987, 88Q9098, 88W9098, IW416, AW611, IW611, IW612, IW610, AW692, AW693
<code>nxp,88w8997-bt</code>	The binary file <code>helper_xxx.bin</code> is required to download the Bluetooth firmware. Bluetooth UART driver checks the availability of <code>helper_xxx.bin</code> and Bluetooth firmware binary, and downloads the <code>helper_xx.bin</code> file followed by the firmware binary.	88W8997

Step 5 – Compile the kernel and the *.dts* file.

```
make -j32 ARCH=arm64 CROSS_COMPILE=aarch64-poky-linux-
```

Step 6 – Locate the generated files in the compiled kernel source.

- Path to the kernel image: *arch/arm64/boot/Image*
- Path to NXP Bluetooth UART driver module (*btnxpuart.ko*): *drivers/bluetooth/btnxpuart.ko*
- Path to *xxx.dtb* file: *arch/arm64/boot/dts/freescale/xxx.dtb*

Step 7 – Copy the compiled kernel Image, *xxx.dtb* and *btnxpuart.ko* files to the i.MX 8M platform and reboot the system.

Example for i.MX 8M Quad platform:

```
cp xxx.dtb /run/media/boot-mmcb1k0p1/imx8mq-evk.dtb
cp Image /run/media/boot-mmcb1k0p1/Image
cp btnxpuart.ko /home/root
sync
reboot
```

Step 8 – Follow the steps in [Section 3](#) to load the NXP UART driver module.

2.2 Third party ARM-based Linux BSP

Note: NXP Bluetooth UART driver is supported on ARM-based architectures. Other architectures such as x86 will not work.

Steps to compile and integrate a new NXP Bluetooth driver on a third party ARM-based Linux kernel:

Step 1 – Apply BT NXP UART driver patches on kernel source code.

- Download NXP Bluetooth UART driver patches from [4] and apply to your specific kernel source code.
- Then download other NXP Bluetooth UART driver patches from [5] and apply to a kernel source code.
Command example:

```
git apply patch.diff
```

Note: Skip this step if Linux kernel version 6.4 or higher is in use as these patches are already included.

Step 2 – Edit the kernel configuration file available in the kernel source code.

- Add the following line to the .config file:

```
CONFIG_BT_NXPUART=m
```

Step 3 – Update the DTS file.

The .dts file is kept in the *arch/arm64/boot/dts/freescale/* directory of the kernel build environment.

- Add a `bluetooth` node with a device compatibility string to the attached UART node.

```
&uart1 {
    bluetooth {
        compatibility = "nxp,88w8987-bt";
        fw-init-baudrate = <3000000>; # Optional. Default is considered 115200
        if this parameter not defined.
    };
};
```

Note: The *fw-init-baudrate* parameter depends on the product OTP configuration. Contact your NXP representative for more information.

Table 2 lists the compatibility option values for the supported products.

Table 2. Compatibility option values

Compatibility option	Description	Supported products
<code>nxp,88w8987-bt</code>	The binary file <i>helper_XXX.bin</i> is not required to download the Bluetooth firmware. Bluetooth UART driver checks the availability of Bluetooth firmware binary and downloads the firmware.	88W8987, 88Q9098, 88W9098, IW416, AW611, IW611, IW612, IW610, AW692, AW693
<code>nxp,88w8997-bt</code>	The binary file <i>helper_XXX.bin</i> is required to download the Bluetooth firmware. Bluetooth UART driver checks the availability of <i>helper_XXX.bin</i> and Bluetooth firmware binary, and downloads the <i>helper_XX.bin</i> file followed by the firmware binary.	88W8997

Step 4 – Compile the kernel and the *.dts* file.

```
make
```

Step 5 – Locate the generated files in the compiled kernel source.

- Path to the kernel image: *arch/arm64/boot/Image*
- Path to NXP Bluetooth UART driver module (*btnxpuart.ko*): *drivers/bluetooth/btnxpuart.ko*
- Path to *xxx.dtb* file: *arch/arm64/boot/dts/freescale/xxx.dtb*

Step 6 – Copy the compiled kernel Image, *xxx.dtb*, and *btnxpuart.ko* files to the platform and reboot the system.

Command example for i.MX 8M Quad platform:

```
cp xxx.dtb /run/media/boot-mmcb1k0p1/imx8mq-evk.dtb
cp Image /run/media/boot-mmcb1k0p1/Image
cp btnxpuart.ko /home/root
sync
reboot
```

Step 7 – Follow the steps in [Section 3](#) to load the NXP UART driver module.

3 Load NXP UART driver module

This section shows how to load NXP Bluetooth UART driver module (*btnxpuart.ko*).

By default, the NXP Bluetooth UART driver (*btnxpuart.ko*) is loaded. To disable the automatic load option for NXP Bluetooth UART driver, edit the */etc/modprobe.d/blacklist.conf* file to add one line as shown below, and reboot the system.

```
blacklist btxnpuart
```

Note: If you don't blacklist the *btnxpuart* driver, the NXP Bluetooth UART driver is loaded at every reboot, and the Bluetooth-only firmware is downloaded. To use the Wi-Fi and Bluetooth combo firmware, you must blacklist NXP Bluetooth UART driver.

Step 1 – Load the Wi-Fi driver firmware.

Note: Skip this step if Wi-Fi is not used.

- Use the `insmod/modprobe` command to load either the Wi-Fi and Bluetooth combo firmware or the Wi-Fi only firmware.

Example of command:

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

- Refer to [\[6\]](#) for detailed instructions if i.MX Linux BSP is used.
- Verify the kernel debug messages in the command output.

Note: To load the firmware (Wi-Fi only or Wi-Fi and Bluetooth combo), the type of firmware defined in *wifi_mod_para.conf* determines which driver is used. For Bluetooth only firmware, *btnxpuart.ko* driver loads the firmware within 5 seconds. For Wi-Fi and Bluetooth combo firmware, *btnxpuart.ko* driver does not load any firmware. The *moal.ko* or another driver loads the combo firmware.

Step 2 – Load NXP UART Bluetooth driver.

- Download the Bluetooth only firmware binary from [\[2\]](#).
- For Linux kernel v6.1.22 and lower, issue the command:

```
insmod btxnpuart.ko
```

- For Linux kernel v6.1.22 and higher, issue the command:

```
modprobe btxnpuart
```

- Verify that the Bluetooth interface is up and running.

```
hciconfig -a
```

Note: The command *hciattach* is not required to bring up Bluetooth.

4 Load the open-source UART driver

Linux open source UART driver is a standard UART driver available in the Linux open source directory. The driver does not support the Bluetooth deep sleep mode feature.

This section shows how to revert the changes for NXP Bluetooth UART driver when i.MX BSP source code has kernel version 6.1.22 and later.

Step 1 – Update the .dtb file

The .dts file is located in the `arch/arm64/boot/dts/freescale/` directory of the kernel source build environment.

- Edit the .dts file to remove the Bluetooth node for UART1:

```
&uart1 {
    bluetooth {
        compatibility = "nxp,88w8987-bt";
        fw-init-baudrate = <3000000>; # Optional. Default is considered 115200
        if this parameter is not defined.
    };
};
```

Step 2 – Compile the .dts file in the build environment.

```
dtc -O dtb -o imx8xx-evk-xxx.dtb imx8xx-evk-xxx.dts
```

Step 3 – Copy the newly generated .dtb file on Linux platform.

Example for i.MX 8M Quartz platform:

```
cp imx8xx-evk-xxx.dtb /run/media/boot-mmcb1k0p1/imx8mq-evk.dtb
sync
reboot
```

Step 4 – Bring-up Bluetooth.

```
hciattach /dev/ttyMXC2 any 115200 flow
hciconfig hci0 up
```

Note: Refer to the section *Bring-up of Bluetooth interfaces* in [\[6\]](#).

5 References

- [1] Application note – AN13920: Enabling Bluetooth Deep-sleep with NXP Bluetooth UART Driver ([link](#))
- [2] Resources – NXP Online Git Repository for NXP Kernel Source code ([link](#))
- [3] Resources – NXP Bluetooth UART driver patches for kernel version lower than 6.1.22 ([link](#))
- [4] Resources – NXP Bluetooth UART driver patches for non-i.MX Linux kernel ([link](#))
- [5] Resources – NXP Bluetooth UART driver additional improvement patches with some bug fixes ([link](#))
- [6] User manual – UM11483: Getting Started with NXP-based Wireless Modules on i.MX 8M Quad EVK Running Linux OS ([link](#))
- [7] Webpage – 88W8987: 2.4/5 GHz Dual-Band 1x1 Wi-Fi® 5 (802.11ac) + Bluetooth® Solution ([link](#))
- [8] Webpage – 88W8997: 2.4/5 GHz Dual-Band 2x2 Wi-Fi® 5 (802.11ac) + Bluetooth® Solution ([link](#))
- [9] Webpage – 88Q9098/88Q9098S: 2.4/5 GHz Dual-Band 2x2 Wi-Fi® 6 (802.11ax) + Bluetooth® Automotive Solution ([link](#))
- [10] Webpage – 88W9098: 2.4/5 GHz Dual-Band 2x2 Wi-Fi® 6 (802.11ax) + Bluetooth® ([link](#))
- [11] Webpage – AW611: 2.4/5 GHz Dual-Band 1x1 Wi-Fi® 6 (802.11ax) + Bluetooth® Automotive Solution ([link](#))
- [12] Webpage – AW692: 2x2 Single-band (5 GHz) Concurrent Dual Wi-Fi® 6, 1x1 (2.4 GHz) Wi-Fi 6, and Bluetooth® Combo Solution ([link](#))
- [13] Webpage – AW693: 2x2 Dual-Band (5-7 GHz), 1x1 (2.4 GHz) Concurrent Dual Wi-Fi 6/6E and Bluetooth Combo Solution ([link](#))
- [14] Webpage – IW416: 2.4/5 GHz Dual-Band 1x1 Wi-Fi® 4 (802.11n) + Bluetooth® Solution ([link](#))
- [15] Webpage – IW610: 2.4/5 GHz Dual-Band 1x1 Wi-Fi® 6 + Bluetooth Low Energy + 802.15.4 Tri-Radio Solution ([link](#))
- [16] Webpage – IW611: 2.4/5 GHz Dual-band 1x1 Wi-Fi® 6 (802.11ax) + Bluetooth® Solution ([link](#))
- [17] Webpage – IW612: 2.4/5 GHz Dual-Band 1x1 Wi-Fi® 6 (802.11ax) + Bluetooth® + 802.15.4 Tri-Radio Solution ([link](#))

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7 Revision history

Table 3. Revision history

Document ID	Release date	Description
AN14310 v.3.0	4 March 2025	<ul style="list-style-type: none">• Section 1.1 "Supported products": updated.• Section 2.1 "i.MX Linux BSP": updated.• Section 2.2 "Third party ARM-based Linux BSP": updated.• Section 5 "References": updated.
AN14310 v.2.0	27 November 2024	Security status changed to public.
AN14310 v.1.0	16 September 2024	<ul style="list-style-type: none">• Initial version

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