

# RN00104

## NXP Wireless SoC Features and Release Notes for Linux

Rev. 14 — 30 Sep 2024

[Release notes](#)

### Document information

Information	Content
Keywords	PCIE-Wi-Fi-UART-BT-FP92-88W9098, PCIE-Wi-Fi-UART-BT-FP92-88W8997, SD-Wi-Fi-UART-BT-FP92-88W9098, SD-Wi-Fi-UART-BT-FP92-88W8997, SD-Wi-Fi-UART-BT-FP92-88W8987, SD-Wi-Fi-UART-BT-FP92-IW416, SD-Wi-Fi-UART-BT-FP99-IW611, SD-Wi-Fi-UART-BT-FP99-IW612, SD-Wi-Fi-FP92-88W8801
Abstract	Linux release notes for NXP wireless SoCs



## 1 About this document

This document includes information about the supported features, driver and firmware release versions, fixed/known issues, and the performance of the Wi-Fi, Bluetooth and coexistence.

The release has been tested for wireless SoCs mentioned in [Section 1.1](#) with Linux BSP version v6.6.36\_2.1.0.

### 1.1 Supported SoCs

- PCIE-Wi-Fi-UART-BT-FP92-88W9098
- PCIE-Wi-Fi-UART-BT-FP92-88W8997
- SD-Wi-Fi-UART-BT-FP92-88W9098
- SD-Wi-Fi-UART-BT-FP92-88W8997
- SD-Wi-Fi-UART-BT-FP92-88W8987
- SD-Wi-Fi-UART-BT-FP92-IW416
- SD-Wi-Fi-UART-BT-FP99-IW611
- SD-Wi-Fi-UART-BT-FP99-IW612
- SD-Wi-Fi-FP92-88W8801

## 2 Downloading wireless driver/utilities and firmware

For the latest wireless driver/utility and firmware, refer to:

- [Section "Pre-compiled Wi-Fi driver and firmware"](#)
- [Section "Wi-Fi utilities \(mlanutl\)"](#)
- [Section "Wi-Fi driver source and firmware"](#)
- [Section "Wi-Fi patch"](#)

### 2.1 Pre-compiled Wi-Fi driver and firmware

The Linux BSP image will have wireless firmware and pre-compiled drivers on following paths:

For driver modules: /lib/modules/<kernel-version>/extra/

For firmware binary: /lib/firmware/nxp/

### 2.2 Wi-Fi utilities (mlanutl)

The mlanutl is not part of the Linux BSP image version v6.6.36\_2.1.0 nor the GitHub source release tag: lf-6.6.36\_2.1.0.

The source is available at:

[https://github.com/nxp-imx/mwiflex/tree/lf-5.15.52\\_2.1.0/mxm\\_wifiex/wlan\\_src/mapp/mlanutl](https://github.com/nxp-imx/mwiflex/tree/lf-5.15.52_2.1.0/mxm_wifiex/wlan_src/mapp/mlanutl)

### 2.3 Wi-Fi driver source and firmware

To download the Wi-Fi driver and wireless firmware releases, refer to the user manual >*How to Download and Build NXP Wi-Fi Drivers* ([Section 8](#)).

#### Note:

- *UART driver source code is open source and part of the Linux kernel source.*
- *UART driver source code used for Bluetooth is NOT part of the release package. To download the code, go to [kernel.org](#).*
- *Refer to the section Bring-up using NXP Bluetooth UART driver in [\[4\]](#).*

## 2.4 Wi-Fi patch

Intermediate fixes are posted on the website. See the example below:

The screenshot shows the NXP Embedded Linux for i.MX Applications Processors software details page. The 'Software Details' tab is selected. In the 'Downloads' section, there are several patches listed, with 'Linux 5.4.70\_2\_3.1 Patch' being specifically highlighted.

- [Linux 5.4.70\\_2\\_3.0](#)
- [Documentation](#)
- [NXP Wi-Fi Driver Features and Release Notes](#)
- [See README on instructions for each release.](#)
- [SCFW Porting Kit 1.7.0 \(Not recommended for production\)](#)
- [AACPlus Codec](#)
- [Verisilicon IDE](#)
- [Linux 8DXL EVK](#)
- [Linux 8M Plus EVK](#)
- [i.MX 8M Nano DDR3L EVK](#)
- [i.MX 8M Nano EVK](#)
- [i.MX 8M Mini EVK](#)
- [i.MX 8M Quad EVK](#)
- [i.MX 8QuadPlus\(B0, C0\) MEK](#)
- [i.MX 8DualX MEK](#)
- [i.MX 8QuadFlex MEK](#)
- [i.MX 7ULP EVK](#)
- [i.MX 7Dual SABREDO](#)
- [i.MX 8ULLaTta, i.MX BULL, i.MX 6ULL, i.MX 7Dual](#)
- [i.MX 6SLL EVK](#)
- [i.MX 8QuadPlus, i.MX 8Quad, i.MX 8DualPlus, i.MX 8Dual, i.MX 6DualLite, i.MX 6Solo, i.MX 6S90X](#)
- [Linux 5.4.70\\_2\\_3.1 Patch](#)
- [Release notes](#)
- [SCFW Porting Kit 1.7.1 \(Not recommended for production\)](#)
- [\[Wi-Fi\] Patch](#)
- [Linux 5.4.70\\_2\\_3.2 Patch](#)
- [Documentation](#)
- [i.MX 8M Plus EVK Binary Demo files](#)
- [Linux 5.4.70\\_2\\_3.3 Patch](#)
- [Release notes](#)
- [SCFW Porting Kit 1.7.3 \(Not recommended for production\)](#)
- [i.MX 8DXL EVK](#)
- [Linux 5.4.70\\_2\\_3.4 Patch](#)
- [Release notes](#)
- [SCFW Porting Kit 1.7.4](#)
- [i.MX 8DXL EVK](#)

<https://www.nxp.com/design/software/embedded-software/i-mx-software/embedded-linux-for-i-mx-applications-processors:IMXLINUX>

## 3 Software release contents

The software release package downloaded from the nxp.com contains following files described in the table below:

Release package files	Description
WIFI-LNX_6_6_36_RC1-IMX8--MM6X17437.p31-mlan-src.tgz	Wi-Fi MLAN module source
WIFI-LNX_6_6_36_RC1-IMX8--MM6X17437.p31-app-src.tgz	Wi-Fi App/Utils source
WIFI-LNX_6_6_36_RC1-IMX8--MM6X17437.p31-GPL-src.tgz	MOAL module source
UART-FW-LOADER-357-src.tgz	Bluetooth firmware loader source
FwImage	Firmware binary files
<b>Android Only</b>	
BTAPP-1.3-src.tgz	Bluetooth RF test mode application for Android host
AT-M009.016_M009.025_9177_Android_13	Vendor HAL source code for Android host

## 4 Feature lists

### 4.1 Wi-Fi radio

#### 4.1.1 Client mode

**Table 1. Feature list for Wi-Fi radio and client mode**

Feature	Sub feature	PCIe-UART		SD-UART					SD
		9098	8997	9098	IW611/ IW612	8997	8987	IW416	8801
802.11n - High Throughput	2.4 GHz band supported channel bandwidth: 20 MHz	Y	Y	Y	Y	Y	Y	Y	Y
	2.4 GHz band supported channel bandwidth: 40 MHz [1]	Y	Y	Y	Y	Y	Y	Y	N
	5 GHz band supported channel bandwidth: 20 MHz	Y	Y	Y	Y	Y	Y	Y	N
	5 GHz band supported channel bandwidth: 40 MHz	Y	Y	Y	Y	Y	Y	Y	N
	Short/long guard interval (400 ns/800 ns)	Y	Y	Y	Y	Y	Y	Y	Y
	11n data rates – Up to 72 Mbit/s (MCS 0 to MCS 7)	Y	Y	Y	Y	Y	Y	Y	Y
	11n data rates – Up to 150 Mbit/s (MCS 0 to MCS 7)	Y	Y	Y	Y	Y	Y	Y	N
	11n data rates - Up to 300 Mbit/s (MCS 0 to MCS 15)	Y	Y	Y	N	Y	N	N	N
	1 spatial stream (1x1)	Y	Y	Y	Y	Y	Y	Y	Y
	2 spatial stream (2x2)	Y	Y	Y	N	Y	N	N	N
	HT protection mechanisms	Y	Y	Y	Y	Y	Y	Y	Y
	Explicit Beamformee	Y	Y	Y	Y	Y	N	N	N
	Aggregated MAC Protocol Data Unit(AMPDU) Rx support	Y	Y	Y	Y	Y	Y	Y	Y
	Aggregated MAC Service Data Unit(AMSDU) -4k Rx support	Y	Y	Y	Y	Y	Y	Y	Y
	20/40 MHz Coexistence	Y	Y	Y	Y	Y	N	N	N
	Tx MCS rate adaptation (BGN)	Y	Y	Y	Y	Y	Y	Y	Y
	RX and TX Space time block coding for 2x2 (STBC)	Y	Y	Y	N	Y	N	N	N
	Rx Low Density Parity Check (LDPC)	Y	Y	Y	Y	Y	Y	N	N
	AMSDU over AMPDU support	Y	Y	Y	Y	Y	Y	Y	Y

## NXP Wireless SoC Features and Release Notes for Linux

Table 1. Feature list for Wi-Fi radio and client mode...continued

Feature	Sub feature	PCIe-UART		SD-UART					SD
		9098	8997	9098	IW611/ IW612	8997	8987	IW416	8801
802.11 ac - Very High Throughput	5 GHz band supported channel bandwidth: 20 MHz	Y	Y	Y	Y	Y	Y	N	N
	5 GHz band supported channel bandwidth: 40 MHz	Y	Y	Y	Y	Y	Y	N	N
	5 GHz band supported channel bandwidth: 80 MHz	Y	Y	Y	Y	Y	Y	N	N
	11ac data rates - Up to 433.3 Mbps (MCS0 to MCS9)	Y	Y	Y	Y	Y	Y	N	N
	11ac Data rates - Up to 866.7 Mbps(MCS0 to MCS9)	Y	Y	Y	N	Y	N	N	N
	Short/Long Guard Interval (400ns/800ns)	Y	Y	Y	Y	Y	Y	N	N
	SU-AMPDU Aggregation	Y	Y	Y	Y	Y	Y	N	N
	MU-MIMO Beamformee (Explicit and Implicit)	Y	Y	Y	Y	Y	Y	N	N
	SU-Beamformee	Y	Y	Y	Y	Y	Y	N	N
	MU-MIMO RX – Wave 2	Y	Y	Y	Y	Y	Y	N	N
	RTS/CTS with BW Signaling	Y	Y	Y	Y	Y	Y	N	N
	Operation Mode Notification	Y	Y	Y	Y	Y	Y	N	N
	Backward Compatibility with non-VHT devices	Y	Y	Y	Y	Y	Y	N	N
	Tx VHT MCS Rate Adaptation	Y	Y	Y	Y	Y	Y	N	N
802.11 ax – High Efficiency	5 GHz band supported channel bandwidth: 20 MHz	Y	N	Y	Y	N	N	N	N
	5 GHz band supported channel bandwidth: 40 MHz	Y	N	Y	Y	N	N	N	N
	5 GHz band supported channel bandwidth: 80 MHz	Y	N	Y	Y	N	N	N	N
	11ax data rates - Up to 1.2 Gbps (MCS 0 to MCS 11) - 2x2	Y	N	Y	N	N	N	N	N
	11ax data rates - Up to 600 Mbps (MCS 0 to MCS 11) - 1x1	Y	N	Y	Y	N	N	N	N
	Operating Mode Indication(OMI) Control	Y	N	Y	Y	N	N	N	N
	2x/4x HE-Long Training Field(LTF)	Y	N	Y	Y	N	N	N	N
	Target Wake Time	Y	N	Y	Y	N	N	N	N
	1024 QAM Modulation - MCS10, MCS11	Y	N	Y	Y	N	N	N	N
	256 QAM Modulation - MCS8 and MCS9	Y	N	Y	Y	N	N	N	N
	Spatial reuse	Y	N	Y	Y	N	N	N	N
	SU beamforming	N	N	N	Y	N	N	N	N
	UL (Tx) and DL (Rx) MU-MIMO	Y	N	Y	Y	N	N	N	N
	UL (Tx) and DL (Rx) OFDMA	Y	N	Y	Y	N	N	N	N
	OFDMA (UL/DL, 484 RU)	Y	N	Y	Y	N	N	N	N
	BSS coloring	Y	N	Y	Y	N	N	N	N

## NXP Wireless SoC Features and Release Notes for Linux

Table 1. Feature list for Wi-Fi radio and client mode...continued

Feature	Sub feature	PCIe-UART		SD-UART					SD
		9098	8997	9098	IW611/ IW612	8997	8987	IW416	8801
802.11 a/b/g Features	11b/g data rates - Up to 54 Mbit/s	Y	Y	Y	Y	Y	Y	Y	Y
	11a data rates - Up to 54 Mbit/s	Y	Y	Y	Y	Y	Y	Y	N
	Tx rate adaptation (BG)	Y	Y	Y	Y	Y	Y	Y	Y
	Fragmentation/defragmentation	Y	Y	Y	Y	Y	Y	Y	Y
	ERP protection, slot time, preamble	Y	Y	Y	Y	Y	Y	Y	Y
	ERP Protection using mac ctrl command (RTS-CTS/Self-CTS)	Y	Y	Y	Y	Y	Y	Y	Y
802.11d and 802.11h	802.11d - Regulatory Domain/ Operating Class/Country Info	Y	Y	Y	Y	Y	Y	Y	Y
	Per-path regulatory power table <sup>[1]</sup>	N	N	N	Y	N	Y	N	N
	802.11h – Dynamic Frequency Selection (DFS)	Y	Y	Y	Y	Y	Y	Y	N
	DFS Radar Detection in Slave Mode (Follow AP)	Y	Y	Y	Y	Y	Y	Y	N
802.11e -QoS	EDCA [Enhanced Distributed Channel Access] / WMM (Wireless Multi-Media)	Y	Y	Y	Y	Y	Y	Y	Y
802.11i - Security	Open and Shared Authentication	Y	Y	Y	Y	Y	Y	Y	Y
	WPA2-PSK Security (AES-CCMP Encryption)	Y	Y	Y	Y	Y	Y	Y	Y
	WPA + WPA2 mixed mode (AES)	Y	Y	Y	Y	Y	Y	Y	Y
	Opensource WPA supplicant	Y	Y	Y	Y	Y	Y	Y	Y
	Embedded supplicant (WPA3-R1) <sup>[1]</sup>	Y	Y	Y	Y	Y	Y	Y	Y
	Embedded supplicant (WPA3-R3) <sup>[1]</sup>	Y	Y	Y	Y	Y	Y	Y	Y
	WPA2 Enterprise Security	Y	Y	Y	Y	Y	Y	Y	Y
	WAPI support <sup>[1]</sup>	Y	N	Y	Y	N	Y	N	N
	Transient Security Network (TSN)	Y	Y	Y	Y	Y	Y	Y	Y
WPA3 SAE (R3) Security	Simultaneous Authentication of Equals (SAE)	Y	Y	Y	Y	Y	Y	Y	Y
	SAE Connectivity and PMK Caching	Y	Y	Y	Y	Y	Y	Y	Y
	WPA2 Personal Compatibility	Y	Y	Y	Y	Y	Y	Y	Y
	Anti-Clogging	Y	Y	Y	Y	Y	Y	Y	Y
	Wi-Fi Enhanced Open	Y	Y	Y	Y	Y	Y	Y	N
	WPA3 host-based	Y	Y	Y	Y	Y	Y	Y	N
	SAE Finite Cyclic Group - Group-19, Group 20, Group 21	Y	Y	Y	Y	Y	Y	Y	Y
	Reflection Attack	Y	Y	Y	Y	Y	Y	Y	Y
	Suite B - 192-bit Security ECC p384	Y	Y	Y	Y	Y	Y	N	N
	Suite B - 192-bit Security RSA 3K	Y	Y	Y	Y	Y	Y	N	N
802.11r- Fast BSS Transition (FT)	FT over Air and over DS (Distribution System) [Open, WPA2 security]	Y	Y	Y	Y	Y	Y	Y	Y
802.11k	802.11k	Y	Y	Y	Y	Y	Y	Y	N
802.11v	802.11v	Y	Y	Y	Y	Y	Y	Y	N
802.11z	802.11z (Host based TDLS)	Y	Y	Y	Y	Y	Y	Y	N

**Table 1. Feature list for Wi-Fi radio and client mode...continued**

Feature	Sub feature	PCIe-UART		SD-UART					SD
		9098	8997	9098	IW611/ IW612	8997	8987	IW416	8801
802.11az	New generation Wi-Fi Location	N	N	N	Y	N	N	N	N
802.11mc	Wi-Fi location <sup>[1]</sup>	Y	N	Y	Y	N	N	N	N
FIPS	FIPS support	Y	Y	Y	Y	Y	Y	Y	N
WPS/WSC2.0 Functionality	PIN Config Method - 8 Digit/4 Digit	Y	Y	Y	Y	Y	Y	Y	Y
	PIN Config Method - Static/Dynamic PIN	Y	Y	Y	Y	Y	Y	Y	Y
	PBC - Virtual Push Button Config Method	Y	Y	Y	Y	Y	Y	Y	Y
	PBC Session Overlap Detection	Y	Y	Y	Y	Y	Y	Y	Y
	STA as Enrollee	Y	Y	Y	Y	Y	Y	Y	Y
	Backward Compatibility with WPS1.0 Devices	Y	Y	Y	Y	Y	Y	Y	Y
	Opensource WPA supplicant	Y	Y	Y	Y	Y	Y	Y	Y
DPP Functionality	Wi-Fi Easy Connect	Y	Y	Y	Y	Y	Y	Y	N
802.11w - PMF (Protected Management Frames)	PMF require and capable	Y	Y	Y	Y	Y	Y	Y	Y
	Unicast management frames - Encryption/decryption - using CCMP	Y	Y	Y	Y	Y	Y	Y	Y
	Broadcast management frames - Encryption/decryption - using BIP	Y	Y	Y	Y	Y	Y	Y	Y
	SA query request/response	Y	Y	Y	Y	Y	Y	Y	Y
	PMF Support using Opensource WPA	Y	Y	Y	Y	Y	Y	Y	Y
Power Save Mode	Deep sleep	Y	Y	Y	Y	Y	Y	Y	Y
	IEEE power save	Y	Y	Y	Y	Y	Y	Y	Y
	U-APSD / WMM power save <sup>[1]</sup>	Y	Y	Y	Y	Y	Y	Y	N

Table 1. Feature list for Wi-Fi radio and client mode...continued

Feature	Sub feature	PCIe-UART		SD-UART					SD
		9098	8997	9098	IW611/ IW612	8997	8987	IW416	8801
General Features	EU adaptivity support	Y	Y	Y	Y	Y	Y	Y	Y
	Wake on Wireless (WoW) In-band	Y	Y	Y	Y	Y	Y	Y	Y
	Wake on Wireless (WoW) Out-band	Y	N	Y	Y	N	N	N	N
	Auto Tx <sup>[1]</sup>	Y	Y	Y	Y	Y	Y	Y	Y
	Cloud keep alive (Tx) <sup>[1]</sup>	Y	Y	Y	Y	Y	Y	Y	Y
	Cloud keep alive (Tx & Rx) <sup>[1]</sup>	N	N	N	Y	N	N	N	N
	MAC Address randomization(in Scan)	Y	Y	Y	Y	Y	Y	Y	Y
	Host-based MLME <sup>[2]</sup>	Y	Y	Y	Y	Y	Y	Y	Y
	Driver load time parameters for Manufacturing mode	Y	N	Y	Y	N	N	N	N
	Extended channel switch announcement (ECSA)	Y	Y	Y	Y	Y	Y	Y	N
	Independent reset (In-band)	Y	Y	Y	Y	Y	Y	Y	N
	Wi-Fi Agile Multiband	Y	Y	Y	Y	Y	Y	Y	N
	Wireless Apple Car Play (R5)	Y	N	Y	Y	N	Y	N	N
	CSI <sup>[1]</sup>	Y	Y	Y	Y	Y	Y	N	N
	Packet Coalescing <sup>[1]</sup>	Y	Y	Y	Y	Y	Y	Y	N
	mDNS (Bonjour) Offload	N	Y	N	Y	Y	Y	Y	N
	Mdns wake on match	Y	Y	Y	Y	Y	Y	Y	N
	IPv6 NS Offload	N	Y	N	Y	Y	Y	Y	N
	Extended Range <sup>[1]</sup>	Y	N	Y	Y	N	N	N	N
	Clocksync <sup>[1]</sup>	Y	Y	Y	Y	Y	N	N	N
	DCM	Y	N	Y	Y	N	N	N	N
	Auto Reconnect	Y	Y	Y	Y	Y	Y	Y	N
	Band-Steering (AGO + AGO & P2P)	Y	N	Y	N	N	N	N	N
	Monitor Mode <sup>[1]</sup>	Y	Y	Y	Y	Y	Y	Y	N
	Wireless Android Auto (projection mode)	N	N	N	Y	N	N	N	N
	Android Automotive OS	Y	N	Y	Y	N	Y	N	N
	Specific Scan (scancfg)	Y	Y	Y	Y	Y	Y	Y	Y
	Network Scan (iwlist scan)	Y	Y	Y	Y	Y	Y	Y	Y
	Cancellable Scan	Y	Y	Y	Y	Y	Y	Y	N
	Passive to active scan	Y	Y	Y	Y	Y	Y	Y	N
	EasyMesh <sup>[1]</sup>	Y	N	Y	Y	N	N	N	N
	Wi-Fi Aware (NAN) <sup>[1]</sup>	N	N	N	Y	N	N	N	N
	Vendor Specific IE (Custom IE)	Y	Y	Y	Y	Y	Y	Y	Y

[1] Contact your support representative to use this feature.

[2] Feature is enabled by default in software.

#### 4.1.2 AP mode

Feature list for Wi-Fi radio and AP mode

Features List	Sub Features List	PCIe-UART		SD-UART					SD
		9098	8997	9098	IW611/ IW612	8997	8987	IW416	8801
802.11n – High Throughput	2.4 GHz band supported channel bandwidth: 20 MHz	Y	Y	Y	Y	Y	Y	Y	Y
	2.4 GHz band supported channel bandwidth: 40 MHz <sup>[1]</sup>	Y	Y	Y	Y	Y	Y	Y	N
	5 GHz band supported channel bandwidth: 20 MHz	Y	Y	Y	Y	Y	Y	Y	N
	5 GHz band supported channel bandwidth: 40 MHz	Y	Y	Y	Y	Y	Y	Y	N
	1 spatial stream (1x1)	Y	Y	Y	Y	Y	Y	Y	Y
	2 spatial stream (2x2)	Y	Y	Y	N	Y	N	N	N
	Short/long guard interval (400 ns/800 ns)	Y	Y	Y	Y	Y	Y	Y	Y
	11n data rates – Up to 72 Mbit/s (MCS0 to MCS7)	Y	Y	Y	Y	Y	Y	Y	Y
	11n data rates – Up to 150 Mbit/s (MCS0 to MCS7)	Y	Y	Y	Y	Y	Y	Y	N
	11n data rates - Up to 300 Mbit/s (MCS0 to MCS15)	Y	Y	Y	N	Y	N	N	N
	Tx MCS rate adaptation (BGN)	Y	Y	Y	Y	Y	Y	Y	Y
	Aggregated MAC Protocol Data Unit(AMPDU) Tx and Rx support	Y	Y	Y	Y	Y	Y	Y	Y
	Aggregated MAC Service Data Unit(AMSDU) - 4k Rx support	Y	Y	Y	Y	Y	Y	Y	Y
	HT protection mechanisms	Y	Y	Y	Y	Y	Y	Y	Y
	RX and TX Space time block coding (STBC)	Y	Y	Y	N	Y	N	N	N
802.11 b/g Features	20/40 MHz Coexistence	Y	Y	Y	Y	Y	N	N	N
	Explicit Beamformer	Y	N	Y	Y	N	N	N	N
	RX Low Density Parity Check(LDPC)	Y	Y	Y	Y	Y	Y	Y	N
	11 b/g data rates – Up to 54 Mbit/s	Y	Y	Y	Y	Y	Y	Y	Y
	Tx rate adaptation (BG)	Y	Y	Y	Y	Y	Y	Y	Y
	ERP protection, slot time, preamble	Y	Y	Y	Y	Y	Y	Y	Y
	Handling of associated STAs with IEEE PS - null data	Y	Y	Y	Y	Y	Y	Y	Y

## Feature list for Wi-Fi radio and AP mode...continued

Features List	Sub Features List	PCIe-UART		SD-UART					SD
		9098	8997	9098	IW611/ IW612	8997	8987	IW416	8801
802.11 ac - Very High Throughput	5 GHz band supported channel bandwidth: 20 MHz	Y	Y	Y	Y	Y	Y	N	N
	5 GHz band supported channel bandwidth: 40 MHz	Y	Y	Y	Y	Y	Y	N	N
	5 GHz band supported channel bandwidth: 80MHz	Y	Y	Y	Y	Y	Y	N	N
	Short/Long Guard Interval (400ns/800ns)	Y	Y	Y	Y	Y	Y	N	N
	11ac Data rates – Up to 433.3 Mbps (MCS 0 to MCS 9) 1SS	Y	Y	Y	Y	Y	Y	N	N
	11ac Data rates - Up to 866.7 Mbps (MCS 0 to MCS 9) 2SS	Y	Y	Y	N	Y	N	N	N
	Single User- Aggregated MAC Protocol Data Unit (SU-AMPDU) Aggregation	Y	Y	Y	Y	Y	Y	N	N
	RTS/CTS with BW Signaling	Y	Y	Y	Y	Y	Y	N	N
	Backward Compatibility with non-VHT devices	Y	Y	Y	Y	Y	Y	N	N
	Tx VHT MCS Rate Adaptation	Y	Y	Y	Y	Y	Y	N	N
	Operation Mode Notification	Y	Y	Y	Y	Y	Y	N	N
	LDPC	Y	Y	Y	Y	Y	Y	N	N
	SU Explicit Beamformer	Y	N	Y	N	N	N	N	N
802.11 ax – High Efficiency	5 GHz band supported channel bandwidth: 20MHz	Y	N	Y	Y	N	N	N	N
	5 GHz band supported channel bandwidth: 40 MHz	Y	N	Y	Y	N	N	N	N
	5 GHz band supported channel bandwidth: 80 MHz	Y	N	Y	Y	N	N	N	N
	Operating Mode Indication (OMI) Control	Y	N	Y	Y	N	N	N	N
	2x/4x HE-Long Training Field (LTF)	Y	N	Y	N	N	N	N	N
	1024 QAM	Y	N	Y	Y	N	N	N	N
	Spatial reuse	Y	N	Y	Y	N	N	N	N
	BSS Color	Y	N	Y	Y	N	N	N	N
	HE SU Beamformer (Explicit)	Y	N	Y	N	N	N	N	N
802.11d	802.11d - Regulatory Domain/Operating Class/Country Info	Y	Y	Y	Y	Y	Y	Y	Y
802.11h	802.11h - Dynamic Frequency Selection (DFS)	Y	Y	Y	Y	Y	Y	Y	N
	Zero Wait DFS	Y	N	Y	N	N	N	N	N
802.11e -QoS	EDCA [Enhanced Distributed Channel Access] / WMM (Wireless Multi-Media)	Y	Y	Y	Y	Y	Y	Y	Y
802.11az	New generation Wi-Fi Location [1]	N	N	N	Y	N	N	N	N

## Feature list for Wi-Fi radio and AP mode...continued

Features List	Sub Features List	PCIe-UART		SD-UART					SD
		9098	8997	9098	IW611/ IW612	8997	8987	IW416	8801
802.11i - Security	Open security	Y	Y	Y	Y	Y	Y	Y	Y
	WPA2-PSK security (AES-CCMP encryption)	Y	Y	Y	Y	Y	Y	Y	Y
	WPA + WPA2 mixed mode	Y	Y	Y	Y	Y	Y	Y	Y
	Opensource Hostapd	Y	Y	Y	Y	Y	Y	Y	Y
	Embedded authenticator (WPA3-R1) [1]	Y	Y	Y	Y	Y	N	Y	N
	WAPI support[1]	Y	N	Y	Y	N	Y	N	N
WPA3 SAE (R3) Security	Simultaneous Authentication of Equals (SAE)	Y	Y	Y	Y	Y	Y	Y	Y
	SAE Connectivity and PMK Caching	Y	Y	Y	Y	Y	Y	Y	Y
	WPA3 host-based	Y	Y	Y	Y	Y	Y	Y	N
	Wi-Fi Enhanced Open	Y	Y	Y	Y	Y	Y	Y	N
	WPA3 Enterprise Suite-B Host supplicant based	Y	Y	Y	Y	Y	Y	N	N
802.11w - Protected Management Frames (PMF)	PMF require and capable	Y	Y	Y	Y	Y	Y	Y	Y
	Unicast management frames - Encryption/decryption - using CCMP	Y	Y	Y	Y	Y	Y	Y	Y
	Broadcast management frames - Encryption/decryption - using BIP	Y	Y	Y	Y	Y	Y	Y	Y
	SA query request/response	Y	Y	Y	Y	Y	Y	Y	Y
	Support using Hostapd	Y	Y	Y	Y	Y	Y	Y	Y
WPS/WSC2.0 Functionality	PIN Config Method - 8 Digit/4 Digit	Y	Y	Y	Y	Y	Y	Y	Y
	PIN Config Method - Static/Dynamic PIN	Y	Y	Y	Y	Y	Y	Y	Y
	PBC - Virtual Push Button Config Method	Y	Y	Y	Y	Y	Y	Y	Y
	PBC Session Overlap Detection	Y	Y	Y	Y	Y	Y	Y	Y
	AP Setup Locked State - PIN Method	Y	Y	Y	Y	Y	Y	Y	Y
	MMH as Wireless Registrar	Y	Y	Y	Y	Y	Y	Y	Y
	MMH as Enrollee	Y	Y	Y	Y	Y	Y	Y	Y
	Opensource Hostapd	Y	Y	Y	Y	Y	Y	Y	Y

## NXP Wireless SoC Features and Release Notes for Linux

## Feature list for Wi-Fi radio and AP mode...continued

Features List	Sub Features List	PCIe-UART		SD-UART					SD 8801
		9098	8997	9098	IW611/ IW612	8997	8987	IW416	
AddGeneral Features	EU adaptivity support	Y	Y	Y	Y	Y	Y	Y	Y
	Automatic channel selection (ACS)	Y	Y	Y	Y	Y	Y	Y	Y
	Host-based MLME <sup>[2]</sup>	Y	Y	Y	Y	Y	Y	Y	Y
	MBSS	Y	N	Y	Y	N	N	N	N
	Extended channel switch announcement (ECSA)	Y	Y	Y	Y	Y	Y	Y	N
	Driver load time parameters for Manufacturing mode	Y	N	Y	N	N	N	N	N
	Max supported stations	64	8	64	16	8	8	8	8
	Independent reset (In-band)	Y	Y	Y	Y	Y	Y	Y	N
	Independent reset (Out of band)	Y	N	Y	Y	N	N	N	N
	Hidden SSID (Broadcast SSID Disabled)	Y	Y	Y	Y	Y	Y	Y	Y
	MAC Address Filter (Allowed/Denied List)	Y	Y	Y	Y	Y	Y	Y	Y
	Max STA MAC address filtering	64	16	64	16	16	16	16	16
	STA Age out Feature for Associated clients	Y	Y	Y	Y	Y	Y	Y	Y
	Extended Range (Partially Advertise) <sup>[1]</sup>	Y	N	Y	Y	N	N	N	N
	Configurable Retry Limit	Y	Y	Y	Y	Y	Y	Y	Y
	Configurable Unicast Data Rate	Y	Y	Y	Y	Y	Y	Y	Y
	Configurable Broadcast/Multicast Data Rate	Y	Y	Y	Y	Y	Y	Y	Y
	uAP Events	Y	Y	Y	Y	Y	Y	Y	Y
	DFS Radar Detection (Leader)	Y	Y	Y	Y	Y	Y	Y	Y
	UNII_4 Channel support	N	N	N	Y	N	N	N	N
	Hostsleep (WoW) In-band & Out-band	Y	Y	Y	Y	Y	Y	Y	Y
	STA Ageout (Timeout for Associated/Idle clients)	Y	Y	Y	Y	Y	Y	Y	Y
	NAPI Support	Y	N	Y	N	N	N	N	N
	Vendor Specific IE (Custom IE)	Y	Y	Y	Y	Y	Y	Y	Y
	EasyMesh <sup>[1]</sup>	Y	N	Y	Y	N	N	N	N
	Wi-Fi Aware (NAN) <sup>[1]</sup>	Y	N	Y	Y	N	N	N	N
	Vendor defined txpower Config(Txpower Config V3)	Y	N	Y	Y	N	N	N	N

[1] Contact your support representative to use this feature.

[2] Feature is enabled by default in software.

#### 4.1.3 Wi-Fi Direct/P2P, and AP-STA modes

Feature list for Wi-Fi radio, Wi-Fi Direct/P2P, and AP-STA modes

Mode	Features List	Sub Features List	PCIe-UART		SD-UART					SD
			9098	8997	9098	IW611/ IW612	8997	8987	IW416	
Wi-Fi Direct/ P2P	P2P Basic Functionality	Autonomous GO Mode	Y	Y	Y	Y	Y	Y	Y	Y
		WFD Client Mode	Y	Y	Y	Y	Y	Y	Y	Y
		P2P for Miracast	Y	Y	Y	Y	Y	Y	Y	N
		P2P Device Mode	Y	Y	Y	Y	Y	Y	Y	Y
AP-STA	Simultaneous AP-STA Operation (Same Channel)	AP-STA functionality	Y	Y	Y	Y	Y	Y	Y	Y
	Software Antenna Diversity	Software Antenna Diversity <sup>[1]</sup>	N	N	N	Y	N	Y	Y	N
	Dynamic Rapid Channel Switch	DRCS <sup>[1]</sup>	Y	N	Y	Y	N	N	Y	N
	Multiple Wi-Fi MAC	Multiple Wi-Fi MAC	Y	N	Y	N	N	N	N	N
	RF Test Mode	RF Test Mode functionality	Y	Y	Y	Y	Y	Y	Y	Y
	TX power config	TX power config <sup>[1]</sup>	Y	Y	Y	Y	Y	Y	Y	Y
	Deep sleep on unload	Deep sleep on unload	N	N	N	Y	N	Y	N	N
	Auto FW recovery	Auto FW recovery on fatal error	Y	Y	Y	Y	Y	Y	Y	N
	Auto ARP and Ping	Auto ARP and Ping support	Y	N	Y	Y	N	Y	N	N
	AP - P2P(Client)	DRCS	Y	N	Y	Y	N	N	Y	N
	STA - P2P(GO)	DRCS	Y	N	Y	Y	N	N	Y	N
	AP - P2P(GO)	DRCS	Y	N	Y	Y	N	N	Y	N
	AP-AP-STA	DRCS	N	N	N	Y	N	N	N	N
	AP - AP (MBSS)	DRCS	Y	N	Y	Y	N	N	N	N
	AP – STA	DRCS	Y	N	Y	Y	N	N	Y	N
	DMCS	Dynamic Mode Channel Selection	Y	N	Y	N	N	N	N	N
	Packet filtering/ Memory Efficient Filtering (MEF)	Packet filtering / Memory Efficient Filtering	Y	Y	Y	Y	Y	Y	Y	Y

[1] Contact your support representative to use this feature.

#### 4.1.4 Concurrent dual Wi-Fi (CDW) mode [Dual MAC | Dual Band | Dual Channel] (88W9098)

Radio-0 always operates in 5 GHz, Radio-1 always operates in 2.4 GHz. One Wi-Fi Interface from MAC-1 operates in Radio-0 and one Wi-Fi interface from MAC-2 operates in Radio-1.

##### CDW mode use cases

Radio: 0 in 5G			Radio: 1 in 2.4G			
MAC:1			MAC:2			
mlan0	uap0	wfd0	mmlan0	muap0	mwfd0	Use case
—	Yes	—	—	Yes	—	AP + AP CDW Mode
Yes	—	—	Yes	—	—	STA + STA CDW Mode
Yes	—	—	—	Yes	—	AP + STA CDW Mode
—	Yes	—	Yes	—	—	AP + STA CDW Mode

#### 4.1.5 Known limitations for simultaneous mode operation

- uAP/P2P-GO beacons are paused unconditionally whenever STA/P2P-GC performs scan and are resumed automatically once the scan is complete.
- Radio control commands, Antenna configuration commands, 802.11d – Country Info are not unified across two interfaces.
- Custom IE Buffers are shared between two interfaces. IE-Buffer Index used by one interface cannot be used by another interface.
- STA can operate only in Infrastructure mode.

## 4.2 Bluetooth

### 4.2.1 Bluetooth classic

Feature list for Bluetooth radio

Features list	Sub features list	PCIe-UART		SD-UART				
		9098	8997	9098	IW611/ IW612	8997	8987	IW416
General Features	Bluetooth Class 1.5 and Class 2 support	Y	Y	Y	Y	Y	Y	Y
	Scatternet support	Y	Y	Y	Y	Y	Y	Y
	Maximum of seven simultaneous ACL connections	Y	Y	Y	Y	Y	Y	Y
	Automatic Packet Type Selection	Y	Y	Y	Y	Y	Y	Y
	Bluetooth - 2.1 to 5.0 Specification Support	Y	Y	Y	Y	Y	Y	Y
	Low power sniff	Y	Y	Y	Y	Y	Y	Y
	Independent reset (in-band and OOB <sup>[3]</sup> ) <sup>[1]</sup>	Y	Y	Y	Y	N	Y	Y
	Wake on Bluetooth (chip to host) <sup>[3]</sup>	Y	N	Y	Y	N	Y	Y
	Deep Sleep (NXP UART driver)	Y	N	Y	Y	N	Y	Y
	Bluetooth Truncated Paging	Y	Y	Y	Y	Y	Y	Y
	Erroneous Data Reporting	Y	Y	Y	Y	Y	Y	Y
	Encryption Pause and Resume	Y	Y	Y	Y	Y	Y	Y
	Extended Inquiry Response	Y	Y	Y	Y	Y	Y	Y
	Link Supervision Timeout Changed Event	Y	Y	Y	Y	Y	Y	Y
	Non-Automatically-Flushable Packet Boundary Flag	Y	Y	Y	Y	Y	Y	Y
	Sniff Sub rating	Y	Y	Y	Y	Y	Y	Y
	Enhanced Power Control	Y	Y	Y	Y	Y	Y	Y
	HCI Read Encryption Key Size command	Y	Y	Y	Y	Y	Y	Y
	Standalone Bluetooth classic AES Encryption	Y	N	Y	Y	N	N	Y
	Bluetooth classic AES + Bluetooth LE AES Encryption	N	N	N	Y	N	N	N
	Payload – 27bytes to 234 bytes	Y	Y	Y	Y	Y	Y	Y
	Enhancements to L2CAP for Low Energy	Y	Y	Y	Y	Y	Y	Y
	PCM Loopback Mode	Y	N	Y	Y	N	Y	Y
	Enhancements to GAP for Low Energy	Y	Y	Y	Y	Y	Y	Y
	SCO/eSCO over PCM	Y	Y	Y	Y	Y	Y	Y
	SCO/eSCO over HCI <sup>[1]</sup>	N	N	N	N	N	N	Y
	Dual SCO/eSCO	Y	N	Y	Y	N	N	N
	APCF Feature support	Y	Y	Y	Y	Y	Y	Y
	Train Nudging	N	N	N	Y	N	N	N
	Generalized Interlaced Scan	N	N	N	Y	N	N	N
	BR/EDR Secure Connections	N	N	N	Y	N	N	N
Bluetooth Packet Type Supported	ACL (DM1, DH1, DM3, DH3, DM5, DH5, 2-DH1, 2-DH3, 2-DH5, 3-DH1, 3-DH3, 3-DH5)	Y	Y	Y	Y	Y	Y	Y
	SCO (HV1, HV3)	Y	Y	Y	Y	Y	Y	Y
	eSCO (EV3, EV4, EV5, 2EV3, 3EV3, 2EV5, 3EV5)	Y	Y	Y	Y	Y	Y	Y

## Feature list for Bluetooth radio...continued

Features list	Sub features list	PCIe-UART		SD-UART				
		9098	8997	9098	IW611/ IW612	8997	8987	IW416
Bluetooth Profiles Supported	A2DP Source/Sink	Y	Y	Y	Y	Y	Y	Y
	AVRCP Target/Controller	Y	Y	Y	Y	Y	Y	Y
	HFP Dev	Y	Y	Y	Y	Y	Y	Y
	OPP Server/Client	Y	Y	Y	Y	Y	Y	Y
	SPP	Y	Y	Y	Y	Y	Y	Y
	HID	Y	Y	Y	Y	Y	Y	Y
	GAP	Y	Y	Y	Y	Y	Y	Y
	HFP AG <sup>[3]</sup>	Y	Y	Y	Y	Y	Y	Y
	PAN Server/Client <sup>[3]</sup>	Y	Y	Y	Y	Y	Y	Y
	PBAP Server/Client <sup>[3]</sup>	Y	Y	Y	Y	Y	Y	Y
	MAP Server/Client <sup>[3]</sup>	Y	Y	Y	Y	Y	Y	Y
Bluetooth Dual Profiles Supported <sup>[3]</sup>	A2DP SNK + HFP DEV <sup>[2]</sup>	Y	Y	Y	Y	N	N	N
	A2DP SRC + HFP GW <sup>[2]</sup>	Y	Y	Y	Y	N	N	N
Bluetooth Audio Features	Dual A2DP (2 Source)	Y	N	Y	Y	N	Y	N
	DUAL A2DP (1 Source + 1 Sink)	Y	N	Y	N	N	Y	N
	Dual HFP (2 NBS) PCM	Y	N	Y	Y	N	Y	N
	Dual HFP (2 WBS) PCM	N	N	N	Y	N	N	N
	Dual HFP (1 WBS + 1 NBS) PCM	Y	N	Y	Y	N	Y	N
RF Test Mode	PCM NBS Master/Slave	Y	Y	Y	Y	Y	Y	Y
	PCM WBS Master/Slave	Y	Y	Y	Y	Y	Y	Y
	AAC and LDAC audio codec support	Y	N	Y	Y	N	N	N
RF Test Mode	RF Test Mode functionality	Y	Y	Y	Y	Y	Y	Y

[1] In-band independent reset (IR) can directly work with M.2 based modules on i.MX but OOB IR needs the external uSD muRata adaptor board with M.2 module.

[2] Feature tested using Ubuntu 16 platform, not with i.MX platform.

[3] Contact your support representative to use this feature.

## 4.2.2 Bluetooth LE

**Table 2. Feature list for Bluetooth LE**

Features List	Sub Features List	PCIe-UART		SD-UART				
		9098	8997	9098	IW611/ IW612	8997	8987	IW416
General Features	Maximum 16 Bluetooth LE connections(Master role)	Y	Y	Y	Y	Y	Y	Y
	Independent reset (in-band and OOB) [2] [1]	Y	Y	Y	Y	N	Y	Y
	Wake on Bluetooth LE (chip to host) <sup>[2]</sup>	Y	N	Y	Y	N	Y	Y
	Deep Sleep (NXP UART driver)	Y	N	Y	Y	N	Y	Y
	Standalone Bluetooth LE AES Encryption	Y	N	Y	Y	N	N	Y
	Bluetooth classic AES + Bluetooth LE AES Encryption	N	N	N	Y	N	N	N
Bluetooth Profile Support	Bluetooth LE GATT	Y	Y	Y	Y	Y	Y	Y
	Bluetooth LE HOGP	Y	Y	Y	Y	Y	Y	Y
	Bluetooth LE GAP	Y	Y	Y	Y	Y	Y	Y
Bluetooth LE 4.0 Support	Low Energy Physical Layer	Y	Y	Y	Y	Y	Y	Y
	Low Energy Link Layer	Y	Y	Y	Y	Y	Y	Y
	Enhancements to HCI for Low Energy	Y	Y	Y	Y	Y	Y	Y
	Low Energy Direct Test Mode	Y	Y	Y	Y	Y	Y	Y
	Bluetooth LE - 1Mbit/s support	Y	Y	Y	Y	Y	Y	Y
Bluetooth 4.1 support	Low duty Cycle Directed Advertising	Y	Y	Y	Y	Y	Y	Y
	Bluetooth LE Dual Mode Topology	Y	Y	Y	Y	Y	Y	Y
	Bluetooth LE Privacy v1.1	Y	Y	Y	Y	Y	Y	Y
	Bluetooth LE Link Layer Topology	Y	Y	Y	Y	Y	Y	Y
Bluetooth 4.1 support	Bluetooth LE secure connection	Y	Y	Y	Y	Y	Y	Y
	Bluetooth LE Link Layer Privacy v1.2	Y	Y	Y	Y	Y	Y	Y
	Bluetooth LE Data Length Extension	Y	Y	Y	Y	Y	Y	Y
	Link Layer Extended Scanner Filter Policies	Y	Y	Y	Y	Y	Y	Y
Bluetooth 5.0 Support	Bluetooth LE 2 Mbps Support	Y	Y	Y	Y	Y	Y	Y
	High Duty Cycle Directed Advertising	Y	Y	Y	Y	Y	Y	Y
	Bluetooth LE Multiple Advertisement (4, or 5*, or 6**) Sets	Y	Y	Y	Y**	Y	Y*	N
	Bluetooth LE Extended Advertisement	N	N	N	Y	N	N	Y
	Bluetooth LE channel selection #2	N	N	N	Y	N	N	Y
	Bluetooth LE long range	N	N	N	Y	N	N	Y
Bluetooth 5.2 Support	Bluetooth LE Periodic Advertisement	N	N	N	Y	N	N	Y
	Bluetooth LE Power Control	N	N	N	Y	N	N	N
RF Test Mode	Isochronous Channel <sup>[4]</sup>	N	N	N	Y	N	N	N
	RF Test Mode functionality	Y	Y	Y	Y	Y	Y	Y

[1] In-band independent reset (IR) can directly work with M.2 based modules on i.MX but OOB IR needs the external uSD muRata adaptor board with M.2 module.

[2] Contact your support representative to use this feature.

[3] Not Validated using Linux BSP. Contact your NXP representative for more details.

[4] Firmware supports Bluetooth LE audio, which is validated using custom host stack (Not part of BSP).

## 4.3 Thread

**Table 3. Feature list for Thread**

*IW611/IW612 features are tested on the i.MX 8M Mini host platform with NXP reference board.*

Features	Sub features	PCIe-UART		SD-UART				
		9098	8997	9098	IW611/ IW612	8997	8987	IW416
Thread Features	Thread 1.3.0 (OpenThread RCP)	N	N	N	Y	N	N	N
	Different frame types of IEEE 802.15.4	N	N	N	Y	N	N	N
	Enhance Ack	N	N	N	Y	N	N	N
	Network Formation on each channel and stability	N	N	N	Y	N	N	N
	IEEE 802.15.4-2015 CSL parent functionality	N	N	N	Y	N	N	N
	UDP & TCP Tx and Rx data	N	N	N	Y	N	N	N
	Support up to 128 attached SED	N	N	N	Y	N	N	N
	IEEE-802.15.4-2015 MAC & PHY as required by Thread 1.3.0	N	N	N	Y	N	N	N
Tools and validation	Auto DUT (THCI) for test harness	N	N	N	Y	N	N	N
	RF test mode	N	N	N	Y	N	N	N
Miscellaneous Features	Tx overall target power back off control (dB) per step	N	N	N	Y	N	N	N
	15.4 Independent Reset	N	N	N	Y	N	N	N
	Secure Boot	N	N	N	Y	N	N	N
	Up to 10 MHz SPI clock speed	N	N	N	Y	N	N	N
	FW Download over UART	N	N	N	Y	N	N	N
	Spinel over SPI	N	N	N	Y	N	N	N
Thread Device Roles	Border Router	N	N	N	Y	N	N	N
	Router	N	N	N	Y	N	N	N
	Router Eligible End Device (REED)	N	N	N	Y	N	N	N
	Thread Leader	N	N	N	Y	N	N	N
	Full End Device (FED)	N	N	N	Y	N	N	N
	Minimal End Device (MED)	N	N	N	Y	N	N	N
	Joiner	N	N	N	Y	N	N	N
	Commissioner	N	N	N	Y	N	N	N
Matter	Matter 1.2 with thread Support Matrix	N	N	N	Y	N	N	N

## 4.4 Coexistence

### 4.4.1 Wi-Fi and Bluetooth coexistence

Table 4. Feature list for Wi-Fi and Bluetooth coexistence

Features	Sub features	PCIe-UART		SD-UART				
		9098	8997	9098	IW611/ IW612	8997	8987	IW416
BCA-TDM Mode (Shared Antenna)	STA + Bluetooth Coex	N	Y	N	Y	Y	Y	Y
	STA + Bluetooth LE Coex	N	Y	N	Y	Y	Y	Y
	STA + Bluetooth + Bluetooth LE Coex	N	Y	N	Y	Y	Y	Y
	AP + Bluetooth Coex	N	Y	N	Y	Y	Y	Y
	AP + Bluetooth LE Coex	N	Y	N	Y	Y	Y	Y
	AP + Bluetooth + Bluetooth LE Coex	N	Y	N	Y	Y	Y	Y
	P2P + Bluetooth Coex	N	Y	N	Y	Y	Y	Y
	P2P + Bluetooth LE Coex	N	Y	N	Y	Y	Y	Y
	P2P + Bluetooth + Bluetooth LE Coex	N	Y	N	Y	Y	Y	Y
	AP(5GHz) + AP(5GHz) + Bluetooth Coex	N	Y	N	Y	Y	N	N
	AP(5GHz) + AP(5GHz) + Bluetooth LE Coex	N	Y	N	Y	Y	N	N
BCA-TDM Mode (Separate Antenna) <sup>[1]</sup>	STA + Bluetooth Coex	Y	N	Y	Y	N	N	N
	STA + Bluetooth LE Coex	Y	N	Y	Y	N	N	N
	STA + Bluetooth + Bluetooth LE Coex	Y	N	Y	Y	N	N	N
	AP + Bluetooth Coex	Y	N	Y	Y	N	N	N
	AP + Bluetooth LE Coex	Y	N	Y	Y	N	N	N
	AP + Bluetooth + Bluetooth LE Coex	Y	N	Y	Y	N	N	N
	P2P + Bluetooth Coex	Y	N	Y	Y	N	N	N
	P2P + Bluetooth LE Coex	Y	N	Y	Y	N	N	N
BCA-TDM Mode (Separate Antenna) <sup>[1]</sup>	P2P + Bluetooth + Bluetooth LE Coex	Y	N	Y	Y	N	N	N
	AP(5GHz) + AP(5GHz) + Bluetooth Coex	Y	N	Y	Y	N	N	N
	AP(5GHz) + AP(5GHz) + Bluetooth LE Coex	Y	N	Y	Y	N	N	N
External coex	External Coex (Hardware interface) <sup>[1]</sup>	Y	N	Y	Y	N	N	Y

[1] IW611/IW612 chipset features are tested on the i.MX 8M Mini host platform with NXP reference board.

#### 4.4.2 Wi-Fi and Bluetooth/802.15.4 coexistence

Feature list for Wi-Fi and Bluetooth/802.15.4 radio coexistence

Type	Features List	Sub Features List	PCIe-UART		9098	IW611/ IW612	SD-UART		
			9098	8997			9098	8997	8987
Bluetooth + Wi-Fi + 15.4 Coexistence	BCA-TDM Mode (Separate Antenna) <sup>[1]</sup>	STA + Bluetooth + 802.15.4 Coex	N	N	N	Y	N	N	N
		STA + Bluetooth LE + 802.15.4 Coex	N	N	N	Y	N	N	N
		STA + Bluetooth + Bluetooth LE + 802.15.4 Coex	N	N	N	Y	N	N	N
		AP + Bluetooth + 802.15.4 Coex	N	N	N	Y	N	N	N
		AP + Bluetooth LE + 802.15.4 Coex	N	N	N	Y	N	N	N
		AP + Bluetooth + Bluetooth LE + 802.15.4 Coex	N	N	N	Y	N	N	N
		P2P + Bluetooth + 802.15.4 Coex	N	N	N	Y	N	N	N
		P2P + Bluetooth LE + 802.15.4 Coex	N	N	N	Y	N	N	N
		P2P + Bluetooth + Bluetooth LE + 802.15.4 Coex	N	N	N	Y	N	N	N
		AP(5GHz) + AP(5GHz) + Bluetooth + 802.15.4 Coex	N	N	N	Y	N	N	N
		AP(5GHz) + AP(5GHz) + Bluetooth LE + 802.15.4 Coex	N	N	N	Y	N	N	N
Any	Security	Secure Boot	N	N	N	Y	N	N	N

[1] IW611/IW612 chipset features are tested on the i.MX 8M Mini host platform with NXP reference board.

**Note:** When the dual A2DP (A2DP SRC+SRC & SRC+SNK) feature is enabled on firmware using vendor-specific commands then it will affect the Wi-Fi throughput until it gets disabled.

## 4.5 Zigbee

Table 5. Feature list for Zigbee

Features	Sub Features	PCIe-UART		SD-UART				
		9098	8997	9098	IW611/ IW612	8997	8987	IW416
Zigbee MAC Layer	IEEE 802.15.4 MAC Layer	N	N	N	Y	N	N	N
	MAC Split Protocol Over Spinel	N	N	N	Y	N	N	N
Zigbee PRO (R23 Stack)	NWK Layer	N	N	N	Y	N	N	N
	APS Layer	N	N	N	Y	N	N	N
	ZDO	N	N	N	Y	N	N	N
	BDB	N	N	N	Y	N	N	N
	SECURITY	N	N	N	Y	N	N	N
	ZCL	N	N	N	Y	N	N	N
Zigbee Device Role	Coordinator	N	N	N	Y	N	N	N
	Router	N	N	N	Y	N	N	N
	End Device	N	N	N	Y	N	N	N
Mesh Routing	Mesh Routing	N	N	N	Y	N	N	N
General Feature	Connection of up to 64 End Devices (PAN Coordinator)	N	N	N	Y	N	N	N
	Connection of up to 16 End Devices (PAN Router)	N	N	N	Y	N	N	N
	Matter Zigbee bridge example app	N	N	N	Y	N	N	N
	Zigbee OTA server functionality	N	N	N	Y	N	N	N
GPPB	Green Power Proxy Basic (GPPB)	N	N	N	Y	N	N	N

**Note:** Refer to [Zigbee and Dual PAN Software User Manual](#) for bring up Zigbee or Dual PAN on IW612.

## 4.6 Dual PAN (Coexistence Thread & Zigbee on Single RF channel)

Table 6. Feature list for Coexistence Thread &amp; Zigbee

Features	Sub Features	PCIe-UART		SD-UART				
		9098	8997	9098	IW611/I W612	8997	8987	IW416
Dual PAN	Coexistence of Thread & Zigbee on same RF channel	N	N	N	Y	N	N	N
	Thread Leader + Zigbee Coordinator	N	N	N	Y	N	N	N
	Thread Leader + Zigbee Router	N	N	N	Y	N	N	N
	Thread Leader + Zigbee End Device	N	N	N	Y	N	N	N
	Thread Router + Zigbee Coordinator	N	N	N	Y	N	N	N
	Thread Router + Zigbee Router	N	N	N	Y	N	N	N
	Thread Router + Zigbee End Device	N	N	N	Y	N	N	N
	Thread Router Eligible End Device (REED) + Zigbee Coordinator	N	N	N	Y	N	N	N
	Thread Router Eligible End Device (REED) + Zigbee Router	N	N	N	Y	N	N	N
	Thread Router Eligible End Device (REED) + Zigbee End Device	N	N	N	Y	N	N	N
	Thread Full End Device (FED) + Zigbee Coordinator	N	N	N	Y	N	N	N
	Thread Full End Device (FED) + Zigbee Router	N	N	N	Y	N	N	N
	Thread Full End Device (FED) + Zigbee End Device	N	N	N	Y	N	N	N

**Note:** Refer to [Zigbee and Dual PAN Software User Manual](#) for bring up Zigbee or Dual PAN on IW612.

## 5 Release notes for the supported SoCs

### 5.1 PCIe-UART 9098

#### 5.1.1 Package information

- BSP version: Linux 6.6.36\_2.1.0
- Wi-Fi and Bluetooth/Bluetooth LE Firmware version: 17.92.1.p149.157
- Driver version: MM6X17437.p31-GPL

#### 5.1.2 Version information

- Wireless SoC: 88W9098
- Wi-Fi and Bluetooth/Bluetooth LE Firmware Version: 17.92.1.p149.157
  - 17 - Major revision
  - 92 - Feature pack
  - 1 - Release version
  - p149.157 - Patch number
- Driver Version: MM6X17437.p31-GPL
  - 6X - Linux 6.x Kernel
  - 17437 - Release version
  - p31 - Patch Number
  - GPL - General Public License V2

#### 5.1.3 Host platform

- MCIMX8M-EVK platform running Linux
- Supported Linux kernel versions: From 2.6.32 to 6.9.0
- Interface used
  - Wi-Fi over PCIe Interface
  - Bluetooth/Bluetooth LE over UART Interface
- Test Tools
  - iPerf (version 2.0.13)
  - wpa\_supplicant (version 2.10)
  - hostapd (version 2.10)

### 5.1.4 Wi-Fi and Bluetooth certification

The Wi-Fi and Bluetooth certification is obtained with the following combinations.

#### 5.1.4.1 Wi-Fi pre-certification

- STA | WiFi6 11ax
- STA | Wi-Fi CERTIFIED ac
- STA | Wi-Fi CERTIFIED n
- STA | PMF
- STA | VU
- STA | FFD
- STA | Security Improvement
- STA | WPA-SAE R3
- STA | Agile Multiband (MBO)

**Note:**

- Download Labtool application for RF test mode, refer to the URL: [9098\\_BridgeLabtool\\_MFG\\_FW\\_p227](#).
- Download Sigma tool, refer to the URL: [NXP\\_WTS&QTT\\_AGENT\\_R2.1](#).
- Download QTT Agent, refer to the URL: [NXP\\_QTT\\_AGENT\\_Source-R2.2\\_Linux](#)

#### 5.1.4.2 Bluetooth controller certification

Refer to the URL: <https://launchstudio.bluetooth.com/ListingDetails/134477>

### 5.1.5 Wi-Fi throughput

#### 5.1.5.1 Throughput Test Setup

- Environment: Shield Room - Over the Air
- External Access Point: Netgear RAX120 (FW- 1.0.1.122)
- DUT: Murata 88Q9098 M.2 (Module: LBEE6ZZ1) with MCIMX8M-EVK platform
  - Driver Load Parameters:  
cal\_data\_cfg=none, cfg80211\_wext=0xf, host\_mlme=1, amsdu\_deaggr=1, net\_rx=1, tx\_skb\_clone=1, tx\_work=1
  - iPerf commands:  
**TCP server:** # iperf -s -i1 -fm -w 2M  
**TCP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -P5  
**UDP server:** # iperf -s -u -i1 -fm -w 2M  
**UDP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -b 800 -P5  
**Note:** You can add iPerf parameters like TCP window size, parallel streams, etc. to achieve the best throughput. The above-described iPerf parameters are an example.
- External Client: NXP IW620 PCIe-UART
- Channel: 6 | 36

### 5.1.5.2 STA throughput

External Access Point: Netgear RAX120

<b>STA Mode Throughput - BGN Mode   MAC2   2.4 GHz Band   20 MHz</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	110	120	124	126
WPA2-AES	110	117	124	123
WPA3-SAE	110	119	124	122

<b>STA Mode Throughput - AN Mode   MAC1   5 GHz Band   20 MHz ( HT )</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	112	125	128	131
WPA2-AES	111	123	128	126
WPA3-SAE	110	123	129	125

<b>STA Mode Throughput - AN Mode   MAC1   5 GHz Band   40 MHz ( HT )</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	196	246	256	263
WPA2-AES	191	247	256	252
WPA3-SAE	192	248	259	253

<b>STA Mode Throughput - AC Mode   MAC1   5 GHz Band   20 MHz ( VHT )</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	138	150	151	153
WPA2-AES	137	149	151	152
WPA3-SAE	137	149	151	152

<b>STA Mode Throughput - AC Mode   MAC1   5 GHz Band   40 MHz (VHT)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	276	316	355	357
WPA2-AES	277	316	355	344
WPA3-SAE	287	326	354	344

<b>STA Mode Throughput - AC Mode   MAC1   5 GHz Band   80 MHz (VHT)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	569	581	723	751
WPA2-AES	566	568	721	758
WPA3-SAE	566	568	721	759

<b>STA Mode Throughput - AX Mode   MAC2   2.4 GHz Band   20 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	109	120	124	122
WPA2-AES	109	117	123	119
WPA3-SAE	107	119	124	121

<b>STA Mode Throughput - AX Mode   MAC1   5 GHz Band   20 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	213	228	252	258
WPA2-AES	210	227	252	249
WPA3-SAE	212	227	254	249

<b>STA Mode Throughput - AX Mode   MAC1   5 GHz Band   40 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	367	414	493	488
WPA2-AES	357	414	491	493
WPA3-SAE	369	415	491	501

<b>STA Mode Throughput - AX Mode   MAC1   5 GHz Band   80 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	703	657	931	957
WPA2-AES	699	661	919	957
WPA3-SAE	700	659	919	957

### 5.1.5.3 P2P-GO throughput

<b>P2P - GO Mode Throughput - BGN Mode   MAC2   2.4 GHz Band   20MHz</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	119	113	124	122

<b>P2P - GO Mode Throughput - AN Mode   MAC1   5 GHz Band   40 MHz</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	239	236	256	259

<b>P2P - GO Mode Throughput - AC Mode   MAC1   5 GHz Band   80 MHz</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	650	681	720	740

### 5.1.5.4 P2P-GC throughput

P2P - GC Mode Throughput - BGN Mode   MAC2   2.4 GHz Band   20MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	119	113	124	122

P2P - GC Mode Throughput - AN Mode   MAC1   5 GHz Band   40 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	241	237	256	260

P2P - GC Mode Throughput - AC Mode   MAC1   5 GHz Band   80 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	666	672	714	740

### 5.1.5.5 Mobile AP throughput

External client: NXP IW620 PCIe-UART

Mobile AP Mode Throughput - BGN Mode  MAC2   2.4 GHz Band   20 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	109	110	120	122
WPA2-AES	111	111	118	119
WPA3-SAE	110	112	119	119

Mobile AP Mode Throughput - AN Mode   MAC1   5 GHz Band   20 MHz (HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	120	118	127	129
WPA2-AES	121	119	126	129
WPA3-SAE	122	118	126	127

<b>Mobile AP Mode Throughput - AN Mode   MAC1   5 GHz Band   40 MHz (HT)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	240	238	252	257
WPA2-AES	243	238	251	258
WPA3-SAE	243	238	252	259

<b>Mobile AP Mode Throughput - AC Mode   MAC1   5 GHz Band   20 MHz (VHT)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	140	144	145	145
WPA2-AES	139	145	146	144
WPA3-SAE	139	144	146	144

<b>Mobile AP Mode Throughput - AC Mode   MAC1   5 GHz Band   40 MHz (VHT)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	320	320	350	355
WPA2-AES	321	319	351	355
WPA3-SAE	322	319	352	355

<b>Mobile AP Mode Throughput - AC Mode   MAC1   5 GHz Band   80 MHz (VHT)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	610	635	710	734
WPA2-AES	611	640	710	734
WPA3-SAE	613	636	710	734

<b>Mobile AP Mode Throughput - AX Mode   MAC2   2.4 GHz Band   20 MHz (HE)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	182	182	189	195
WPA2-AES	182	183	191	195
WPA3-SAE	180	185	192	195

<b>Mobile AP Mode Throughput - AX Mode   MAC1   5 GHz Band   20 MHz (HE)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	234	228	244	246
WPA2-AES	236	230	245	250
WPA3-SAE	237	228	247	250

<b>Mobile AP Mode Throughput - AX Mode   MAC1   5 GHz Band   40 MHz (HE)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	446	450	450	460
WPA2-AES	446	451	455	466
WPA3-SAE	445	452	459	462

<b>Mobile AP Mode Throughput - AX Mode   MAC1   5 GHz Band   80 MHz (HE)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	687	858	904	943
WPA2-AES	690	850	904	940
WPA3-SAE	681	850	904	945

### 5.1.6 EU conformance tests

- EU Adaptivity test - EN 300 328 v2.1.1 (for 2.4 GHz)
- EU Adaptivity test - EN 301 893 v2.1.1 (for 5 GHz)

### 5.1.7 Bug fixes/feature enhancements

#### 5.1.7.1 FW version: From 17.92.5.p3 to 17.92.5.p9

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>Wake On Wireless Feature</li> </ul>

#### 5.1.7.2 FW version: From 17.92.5.p9 to 17.92.5.p11

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>In RF Test Mode Tx tests, the device is unable to transmit Tx Frame and Tx Continuous Wave modes. Manufacturing software can be used for validation.</li> </ul>

#### 5.1.7.3 FW version: From 17.92.5.p11 to 17.92.1.p116.1

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>Low TCP/UDP Tx (by ~80%) and TCP/UDP Rx (by ~70%) throughput is observed for Internal STA mode on MAC2 interface in BGN20 mode with Netgear R6200 AP.</li> <li>Low UDP Tx (20-25%) throughput observed on HE-80 MHz Band For All Securities.</li> <li>Internal-AP mode the data-rate drops to 0 Mbps and does not recover when TCP Bidirectional test is run in HE80/WPA2 mode after ~2 hours.</li> <li>P2P GO on/off stress test fails and DUT stops responding after ~1 hour.</li> </ul>

#### 5.1.7.4 FW version: From 17.92.1.p116.1 to 17.92.1.p136.13

Component	Description
--	NA

#### 5.1.7.5 FW version: From 17.92.1.p136.13 to 17.92.1.p136.24

Component	Description
Coex	<ul style="list-style-type: none"> <li>OPP file transfer gets failed while OPP file transfer is ongoing and Wi-Fi traffic initiated with 2.4GHz external AP.</li> </ul>

#### 5.1.7.6 FW version: From 17.92.1.p136.24 to 17.92.1.p136.131

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>Wake-up card timeout is seen when performing suspend and resume stress test with i.MX 8 host.</li> <li>Command timeout is seen when performing connection and disconnection test in a loop with external AP during addition of block ack requests.</li> </ul>
Bluetooth	<ul style="list-style-type: none"> <li>A2DP audio glitches heard while audio streaming and OPP file transfer to another ref device at the same time</li> </ul>

**5.1.7.7 FW version: From 17.92.1.p136.131 to 17.92.1.p136.132**

Component	Description
—	—

**5.1.7.8 FW version: From 17.92.1.p136.132 to 17.92.1.p149.131**

Component	Description
—	—

**5.1.7.9 FW version: From 17.92.1.p149.131 to 17.92.1.p149.43**

Component	Description
—	—

**5.1.7.10 FW version: From 17.92.1.p149.43 to 17.92.1.p149.157**

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>In RF test mode, Inconsistent TX-power observed between configured and measured values in tx-continuous CS(Carrier Suppression) mode.</li><li>In RF test mode, EVM value degradations are seen on the DFS channels with Linux BSP v6.6.23.</li><li>During the penetration testing of the ECU under test, a buffer overflow vulnerability was found in Wi-Fi driver.</li></ul>
Bluetooth	<ul style="list-style-type: none"><li>In legacy remote devices pairing with PIN code method is failed with LMP/LL timeout.</li></ul>

**5.1.8 Known issues**

Component	Description
—	—

## 5.2 SD-UART 8997

### 5.2.1 Package information

- BSP version: Linux 6.6.36\_2.1.0
- Wi-Fi and Bluetooth/Bluetooth LE Firmware version: 16.92.21.p137.4
- Driver version: MM6X16437.p31-GPL

### 5.2.2 Version information

- Wireless SoC: 88W8997
- Wi-Fi and Bluetooth/Bluetooth LE Firmware Version: 16.92.21.p137.4
  - 16 - Major revision
  - 92 - Feature pack
  - 21 - Release version
  - p137.4 - Patch number
- Driver Version: MM6X16437.p31-GPL
  - 6X - Linux 6.x Kernel
  - 16437 - Release version
  - p31 - Patch Number
  - GPL - General Public License v2

### 5.2.3 Host platform

- MCIMX8M-EVK platform running Linux
- Supported Linux kernel versions: from 2.6.32 to 6.9.0
- Interface used
  - Wi-Fi over SDIO 3.0
  - Bluetooth/Bluetooth LE over UART
- Test Tools
  - iPerf (version 2.0.13)
  - wpa\_supplicant (version 2.10)
  - hostapd (version 2.10)

### 5.2.4 Wi-Fi and Bluetooth certification

The Wi-Fi and Bluetooth certification is obtained with the following combinations.

#### 5.2.4.1 Wi-Fi pre-certifications

- STA - AP | 802.11n
- STA - AP | 802.11ac
- STA - AP | PMF
- STA | VU
- STA - AP | FFD
- STA | Security Improvement
- STA - AP | WPA-SAE R3
- STA - AP | QTT

**Note:**

- Download Labtool application for RF test mode, refer to the URL: [88W8997-MANUFACTURING-RELEASE-P208](#)
- Download Sigma tool, refer to the URL: [NXP\\_WTS&QTT\\_AGENT\\_R2.1](#).
- Download QTT Agent, refer to the URL: [NXP\\_QTT\\_AGENT\\_Source-R2.2\\_Linux](#)

#### 5.2.4.2 Bluetooth controller certification

Refer to the URL: <https://launchstudio.bluetooth.com/ListingDetails/135509>

### 5.2.5 Wi-Fi throughput

#### 5.2.5.1 Throughput test setup

- Environment: Shield Room - Over the Air
- DUT: 88W8997-Murata M.2 (Module: LBEE5XV1YM) with MCIMX8M-EVK platform
  - Driver Load Parameters:  
cal\_data\_cfg=none, cfg80211\_wext=0xf, host\_mlme=1, amsdu\_deaggr=1, net\_rx=1, tx\_skb\_clone=1, tx\_work=1
  - iPerf commands:  
**TCP server:** # iperf -s -i1 -fm -w 2M  
**TCP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -P5  
**UDP server:** # iperf -s -u -i1 -fm -w 2M  
**UDP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -b 800 -P5  
**Note:** You can add iPerf parameters like TCP window size, parallel streams, etc. to achieve the best throughput. The above-described iPerf parameters are an example.
- External Access Point: Netgear RAX120 (FW-1.0.1.122)
- External Client: NXP IW620 PCIe-UART
- Channel: 6 | 36

### 5.2.5.2 STA throughput

External AP: Netgear RAX120

STA Mode Throughput - BGN Mode   2.4 GHz Band   20 MHz (HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	109	117	120	122
WPA2-AES	105	113	119	114
WPA3-SAE	105	115	119	120

STA Mode Throughput - AN Mode   5 GHz Band   20 MHz ( HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	112	126	125	131
WPA2-AES	112	124	125	129
WPA3-SAE	112	124	125	129

STA Mode Throughput - AN Mode   5 GHz Band   40 MHz ( HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	202	252	238	262
WPA2-AES	202	249	238	259
WPA3-SAE	202	249	238	259

STA Mode Throughput - AC Mode   5 GHz Band   20 MHz ( VHT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	133	152	147	158
WPA2-AES	133	151	147	157
WPA3-SAE	133	151	147	157

<b>STA Mode Throughput - AC Mode   5 GHz Band   40 MHz (VHT)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	286	336	330	355
WPA2-AES	277	333	323	353
WPA3-SAE	281	336	324	354

<b>STA Mode Throughput - AC Mode   5 GHz Band   80 MHz (VHT)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	389	425	431	485
WPA2-AES	393	435	450	488
WPA3-SAE	393	437	449	488

### 5.2.5.3 P2P-GO throughput

<b>P2P - GO Mode Throughput - BGN Mode   2.4 GHz Band   20MHz   1SS</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	106	117	117	124

<b>P2P - GO Mode Throughput - AN Mode   5 GHz Band   40 MHz   2SS</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	213	244	237	259

<b>P2P - GO Mode Throughput - AC Mode   5 GHz Band   80 MHz   2SS</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	356	383	444	435

### 5.2.5.4 P2P-GC throughput

<b>P2P - GC Mode Throughput - BGN Mode   2.4 GHz Band   20MHz   1SS</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	111	110	118	122

<b>P2P - GC Mode Throughput - AN Mode   5 GHz Band   40 MHz   2SS</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	209	246	237	257

<b>P2P - GC Mode Throughput - AC Mode   5 GHz Band   80 MHz   2SS</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	358	419	445	452

### 5.2.5.5 Mobile AP throughput

External Client: NXP IW620 PCIe-UART

<b>Mobile AP Mode Throughput - BGN Mode   2.4 GHz Band   20MHz</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	106	111	115	124
WPA2-AES	107	110	115	123
WPA3-SAE	107	109	116	123

<b>Mobile AP Mode Throughput - BGN Mode   2.4 GHz Band   40MHz</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	196	230	222	250
WPA2-AES	196	231	221	250
WPA3-SAE	196	230	221	251

**Mobile AP Mode Throughput - AN Mode | 5 GHz Band | 20 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	116	120	125	129
WPA2-AES	116	119	125	129
WPA3-SAE	116	119	124	130

**Mobile AP Mode Throughput - AN Mode | 5 GHz Band | 40 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	214	246	238	260
WPA2-AES	214	245	238	260
WPA3-SAE	214	246	238	260

**Mobile AP Mode Throughput - AC Mode | 5 GHz Band | 20 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	137	141	146	152
WPA2-AES	137	141	146	152
WPA3-SAE	137	141	146	152

**Mobile AP Mode Throughput - AC Mode | 5 GHz Band | 40 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	298	327	338	359
WPA2-AES	296	324	338	356
WPA3-SAE	296	323	338	356

<b>Mobile AP Mode Throughput - AC Mode   5 GHz Band   80 MHz</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	356	415	445	458
WPA2-AES	356	406	445	387
WPA3-SAE	356	386	447	431

### 5.2.6 EU conformance tests

- EU Adaptivity test - EN 300 328 v2.1.1 (for 2.4 GHz)
- EU Adaptivity test - EN 301 893 v2.1.1 (for 5 GHz)

### 5.2.7 Bug fixes/feature enhancements

#### 5.2.7.1 FW version: From 16.92.10.p218 to 16.92.10.p219.3

<b>Component</b>	<b>Description</b>
Wi-Fi	<ul style="list-style-type: none"> <li>• Added support for 40 MHz band in 2.4 GHz BGN mode for AP and STA</li> </ul>

#### 5.2.7.2 FW version: From 16.92.10.p219.3 to 16.92.10.p219.5

<b>Component</b>	<b>Description</b>
--	NA

#### 5.2.7.3 FW version: From 16.92.10.p219.5 to 16.92.21.p41

<b>Component</b>	<b>Description</b>
--	NA

#### 5.2.7.4 FW version: From 16.92.21.p41 to 16.92.21.p55.3

<b>Component</b>	<b>Description</b>
Wi-Fi	<ul style="list-style-type: none"> <li>• P2P-client fails to re-connect to DUT-P2P-GO mode after internal-STA connects to external-AP on different channel.</li> <li>• Internal-STA disconnects from external-AP shortly after starting DUT-P2P-GO mode.</li> <li>• DUT in STA only mode fails to connect with specific hotspot.</li> </ul>

### 5.2.7.5 FW version: From 16.92.p55.3 to 16.92.21.p76.2

Component	Description
Bluetooth	<ul style="list-style-type: none"> <li>DUT SPP link gets disconnected with Remote, when DUT creates A2DP SINK profile connection with Remote device.</li> </ul>

### 5.2.7.6 FW version: From 16.92.21.p76.2 to 16.92.21.p84.4

Component	Description
Bluetooth	<ul style="list-style-type: none"> <li>DUT HFP link gets disconnected with Remote phone, when it starts OPP file transfer to Remote device.</li> </ul>
Coex	<ul style="list-style-type: none"> <li>DUT A2DP sink audio glitches observed when it starts Wi-Fi data traffic with Station device on BGN 20MHz.</li> <li>DUT is not able to connect with Bluetooth device and not able to sustain LE connection, when it starts receiving the Wi-Fi data traffic with Station/Access Point on BGN 20MHz.</li> </ul>

### 5.2.7.7 FW version: From 16.92.21.p84.4 to 16.92.21.p119.3

Component	Description
—	—

### 5.2.7.8 FW version: From 16.92.21.p119.3 to 16.92.21.p137.4

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>In RF test mode, Firmware command timeout seen when stopping the on-going transmit via tx continuous mode.</li> </ul>
Bluetooth	<ul style="list-style-type: none"> <li>DUT role switch request is failing sometimes to the first remote device when DUT is streaming A2DP data to another remote device.</li> </ul>

### 5.2.8 Known issues

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>In RF test mode, Transmission did not happen with tx_frame for 5GHz VHT 20/40 MCS9 2SS &amp; VHT80 MCS0,9 1SS&amp;2SS data rates if the 2.4GHz test started prior to 5GHz VHT test.</li> <li>In RF test mode, Firmware command timeout is seen when switching between the enable and disable RF test modes.</li> </ul>

## 5.3 PCIe-UART 8997

### 5.3.1 Package information

- BSP version: Linux 6.6.36\_2.1.0
- Wi-Fi and Bluetooth/Bluetooth LE Firmware version: 16.92.21.p137.4
- Driver version: MM6X16437.p31-GPL

### 5.3.2 Version information

- Wireless SoC: 88W8997
- Wi-Fi and Bluetooth/Bluetooth LE Firmware Version: 16.92.21.p137.4
  - 16 - Major revision
  - 92 - Feature pack
  - 21 - Release version
  - p137.4 - Patch number
- Driver Version: MM6X16437.p31-GPL
  - 6X - Linux 6.x Kernel
  - 16437 - Release version
  - p31 - Patch Number
  - GPL - General Public License v2

### 5.3.3 Host platform

- MCIMX8M-EVK platform running Linux
- Supported Linux kernel versions: From 2.6.32 to 6.9.0
- Interface used
  - Wi-Fi over PCIE
  - Bluetooth/Bluetooth LE over UART
- Test Tools
  - iPerf (version 2.0.13)
  - wpa\_supplicant (version 2.10)
  - hostapd (version 2.10)

### 5.3.4 Wi-Fi and Bluetooth certification

The Wi-Fi and Bluetooth certification is obtained with the following combinations.

#### 5.3.4.1 Wi-Fi pre-certifications

- STA - AP | 802.11n
- STA - AP | 802.11ac
- STA - AP | PMF
- STA | VU
- STA - AP | FFD
- STA | Security Improvement
- STA - AP | WPA-SAE R3
- STA - AP | QTT

**Note:**

- Download Labtool application for RF test mode, refer to the URL: [88W8997-MANUFACTURING-RELEASE-P208](#)
- Download Sigma tool, refer to the URL: [NXP\\_WTS&QTT\\_AGENT\\_R2.1](#)
- Download QTT Agent, refer to the URL: [NXP\\_QTT\\_AGENT\\_Source-R2.2\\_Linux](#)

#### 5.3.4.2 Bluetooth controller certification

Refer to the URL: <https://launchstudio.bluetooth.com/ListingDetails/135509>

### 5.3.5 Wi-Fi throughput

#### 5.3.5.1 Throughput test setup

- Environment: Shield Room - Over the Air
- External Access Point: Asus RT-AX88U (FW-3.0.0.4.386\_41700)
- DUT: 88W8997- Murata M.2 (Module: LBEE5XV1YM) with MCIMX8M-EVK platform
  - Driver Load Parameters:  
cal\_data\_cfg=none, cfg80211\_wext=0xf, host\_mlme=1, amsdu\_deaggr=1, net\_rx=1, tx\_skb\_clone=1, tx\_work=1
  - iPerf commands:  
**TCP server:** # iperf -s -i1 -fm -w 2M  
**TCP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -P5  
**UDP server:** # iperf -s -u -i1 -fm -w 2M  
**UDP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -b 800 -P5  
**Note:** You can add iPerf parameters like TCP window size, parallel streams, etc. to achieve the best throughput. The above-described iPerf parameters are an example.
- External Client: NXP W8997 PCIe-UART
- Channel: 6 | 36

### 5.3.5.2 STA throughput

External AP: Asus RT-AX88U

STA Mode Throughput - BGN Mode   2.4 GHz Band   20 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	107	117	122	123
WPA2-AES	107	117	122	123
WPA3-SAE	107	117	122	122

STA Mode Throughput - AN Mode   5 GHz Band   20 MHz ( HT )				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	114	125	128	130
WPA2-AES	112	122	128	129
WPA3-SAE	111	123	128	129

STA Mode Throughput - AN Mode   5 GHz Band   40 MHz ( HT )				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	216	248	252	260
WPA2-AES	205	248	253	260
WPA3-SAE	206	249	254	260

STA Mode Throughput - AC Mode   5 GHz Band   20 MHz ( VHT )				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	139	145	150	155
WPA2-AES	140	145	150	156
WPA3-SAE	138	147	150	156

<b>STA Mode Throughput - AC Mode   5 GHz Band   40 MHz (VHT)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	300	321	341	353
WPA2-AES	299	323	345	353
WPA3-SAE	300	324	340	354

<b>STA Mode Throughput - AC Mode   5 GHz Band   80 MHz (VHT)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	610	600	700	756
WPA2-AES	615	599	711	732
WPA3-SAE	620	595	700	733

### 5.3.5.3 P2P-GO throughput

<b>P2P - GO Mode Throughput - BGN Mode   2.4 GHz Band   20MHz   1SS</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	111	107	115	116

<b>P2P - GO Mode Throughput - AN Mode   5 GHz Band   40 MHz   2SS</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	217	238	233	259

<b>P2P - GO Mode Throughput - AC Mode   5 GHz Band   80 MHz   2SS</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	575	581	660	724

### 5.3.5.4 P2P-GC throughput

<b>P2P - GC Mode Throughput - BGN Mode   2.4 GHz Band   20MHz   1SS</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	119	107	125	112

<b>P2P - GC Mode Throughput - AN Mode   5 GHz Band   40 MHz   2SS</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	202	237	237	256

<b>P2P - GC Mode Throughput - AC Mode   5 GHz Band   80 MHz</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	577	580	660	728

### 5.3.5.5 Mobile AP throughput

External client: NXP W8997 PCIe-UART

<b>Mobile AP Mode Throughput - BGN Mode   2.4 GHz Band   20MHz</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	115	111	119	120
WPA2-AES	113	110	119	120
WPA3-SAE	111	111	115	118

<b>Mobile AP Mode Throughput - AN Mode   5 GHz Band   20 MHz</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	121	117	127	128
WPA2-AES	121	117	127	128
WPA3-SAE	120	116	124	126

**Mobile AP Mode Throughput - AN Mode | 5 GHz Band | 40 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	240	238	254	259
WPA2-AES	241	238	254	259
WPA3-SAE	244	239	250	260

**Mobile AP Mode Throughput - AC Mode | 5 GHz Band | 20 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	143	140	149	151
WPA2-AES	137	139	144	151
WPA3-SAE	138	138	145	150

**Mobile AP Mode Throughput - AC Mode | 5 GHz Band | 40 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	307	302	338	345
WPA2-AES	310	305	340	345
WPA3-SAE	311	306	341	345

**Mobile AP Mode Throughput - AC Mode | 5 GHz Band | 80 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	590	605	652	728
WPA2-AES	580	610	655	728
WPA3-SAE	585	609	655	728

**5.3.6 EU conformance tests**

- EU Adaptivity test - EN 300 328 v2.1.1 (for 2.4 GHz)
- EU Adaptivity test - EN 301 893 v2.1.1 (for 5 GHz)

### 5.3.7 Bug fixes/feature enhancements

#### 5.3.7.1 FW version: From 16.92.10.p208 to 16.92.10.p211

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>Fixed Mobile AP start issue on switching bands</li></ul>
Bluetooth	<ul style="list-style-type: none"><li>Fix for Sniff Subrate command processing which resulted in command queue that caused Bluetooth to restart.</li><li>Fix for ACL link disconnection due to DUT not responding to LMP_switch_req.</li></ul>
Coex	<ul style="list-style-type: none"><li>Fix Wi-Fi Link loss during UDP Rx + Bluetooth Inquiry and Wi-Fi deauth during Bluetooth HFP coexistence scenarios</li></ul>

#### 5.3.7.2 FW version: From 16.92.10.p211 to 16.92.10.p213

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>Fix for Wi-Fi Fragment and Forge Vulnerabilities <a href="#">[2]</a></li></ul>
Bluetooth	<ul style="list-style-type: none"><li>Fix for ANSSI Vulnerabilities <a href="#">[3]</a></li></ul>

#### 5.3.7.3 FW version: From 16.92.10.p213 to 16.92.10.p213.2

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>Added support for 40 MHz band in 2.4 GHz BGN mode for AP and STA</li></ul>

#### 5.3.7.4 FW version: From 16.92.10.p213.2 to 16.92.10.p213.4

Component	Description
--	NA

#### 5.3.7.5 FW version: From 16.92.10.p213.4 to 16.92.21.p26.1

Component	Description
--	NA

#### 5.3.7.6 FW version: From 16.92.21.p26.1 to 16.92.21.p55.3

Component	Description
--	NA

### 5.3.7.7 FW version: From 16.92.21.p55.3 to 16.92.21.p76.2

Component	Description
Bluetooth	<ul style="list-style-type: none"> <li>DUT SPP link gets disconnected with Remote, when DUT creates A2DP SINK profile connection with Remote device.</li> </ul>

### 5.3.7.8 FW version: From 16.92.21.p76.2 to 16.92.21.p84.4

Component	Description
Bluetooth	<ul style="list-style-type: none"> <li>DUT HFP link gets disconnected with Remote phone, when it starts OPP file transfer to Remote device.</li> </ul>
Coex	<ul style="list-style-type: none"> <li>DUT A2DP sink audio glitches observed when it starts Wi-Fi data traffic with Station device on BGN 20MHz.</li> <li>DUT is not able to connect with Bluetooth device and not able to sustain LE connection, when it starts receiving the Wi-Fi data traffic with Station/Access Point on BGN 20MHz.</li> </ul>

### 5.3.7.9 FW version: From 16.92.21.p84.4 to 16.92.21.p119.3

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>If the DUT is in Tx-mode, a Wakeup-Card timeout is observed causing the device to Hang/Crash.</li> <li>Link Lost observed during roaming even with good RSSI</li> </ul>
Bluetooth	<ul style="list-style-type: none"> <li>Bluetooth-only firmware initialization is failing when it is downloaded and initialized after Wi-Fi-only firmware initialization.</li> </ul>

### 5.3.7.10 FW version: From 16.92.21.p119.3 to 16.92.21.p137.4

Component	Description
Bluetooth	<ul style="list-style-type: none"> <li>DUT role switch request is failing sometimes to the first remote device when DUT is streaming A2DP data to another remote device.</li> <li>In RF test mode, Firmware command timeout seen when stopping the on-going transmit via tx continuous mode.</li> </ul>

### 5.3.8 Known issues

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>DUT firmware hang is seen when connected Intel AX210 client sends UDP traffic with power management enabled in noisy environment.</li> <li>In DUT-STA 11ac 80MHz mode, the Tx ring buffer error "TX Ring full, can't send anymore packets to firmware" was observed from Wi-Fi driver while running the iPerf test at peak TP in TCP Tx mode for ~1 hour.</li> <li>In RF test mode, Firmware command timeout is seen when switching between the enable and disable RF test modes.</li> </ul>

## 5.4 SD-UART 9098

### 5.4.1 Package information

- BSP version: Linux 6.6.36\_2.1.0
- Wi-Fi and Bluetooth/Bluetooth LE Firmware version: 17.92.1.p149.157
- Driver version: MM6X17437.p31-GPL

### 5.4.2 Version information

- Wireless SoC: 88W9098
- Wi-Fi and Bluetooth/Bluetooth LE firmware version: 17.92.1.p149.157
  - 17 - Major revision
  - 92 - Feature pack
  - 1 - Release version
  - p149.157 - Patch number
- Driver Version: MM6X17437.p31-GPL
  - 6X - Linux 6.x Kernel
  - 17437 - Release version
  - p31 - Patch number
  - GPL - General Public License v2

### 5.4.3 Host platform

- MCIMX8M-EVK platform running Linux
- Supported Linux kernel versions: From 2.6.32 to 6.9.0
- Interface used
  - Wi-Fi over SDIO (SDIO 3.0 support, Clock speed: 200 MHz)
  - Bluetooth/Bluetooth LE over UART
- Test Tools
  - iPerf (version 2.0.13)
  - wpa\_supplicant (version 2.10)
  - hostapd (version 2.10)

#### 5.4.4 Wi-Fi and Bluetooth certification

The Wi-Fi and Bluetooth certification is obtained with the following combinations.

##### 5.4.4.1 Wi-Fi pre-certification

- STA | WiFi6 11ax
- STA | Wi-Fi CERTIFIED ac
- STA | Wi-Fi CERTIFIED n
- STA | PMF
- STA | VU
- STA | FFD
- STA | Security Improvement
- STA | WPA-SAE R3
- STA | Agile Multiband (MBO)

**Note:**

- Download Labtool application for RF test mode, refer to the URL: [9098\\_BridgeLabtool\\_MFG\\_FW\\_p227](#)
- Download Sigma tool, refer to the URL: [NXP\\_WTS&QTT\\_AGENT\\_R2.1](#)
- Download QTT Agent, refer to the URL: [NXP\\_QTT\\_AGENT\\_Source-R2.2\\_Linux](#)

##### 5.4.4.2 Bluetooth controller certification

Refer to the URL: <https://launchstudio.bluetooth.com/ListingDetails/134477>

#### 5.4.5 Wi-Fi throughput

##### 5.4.5.1 Throughput test setup

- Environment: Shield Room - Over the Air
- External Access Point: Asus RT-AX88U (FW-3.0.0.4.386.41700)
- DUT: Murata 88Q9098 M.2 (Module: LBEE5ZZ1XL) with MCIMX8M-EVK platform
  - Driver Load Parameters:  
cal\_data\_cfg=none, cfg80211\_wext=0xf, host\_mlme=1, amsdu\_deaggr=1, net\_rx=1, tx\_skb\_clone=1, tx\_work=1
  - iPerf commands:  
**TCP server:**# iperf -s -i1 -fm -w 2M  
**TCP client:**# iperf -c <ip\_address> -i1 -fm -w 2M -t60 -P5  
**UDP server:**# iperf -s -u -i1 -fm -w 2M  
**UDP client:**# iperf -c <ip\_address> -i1 -fm -w 2M -t60 -b 800 -P5  
**Note:** You can add iPerf parameters like TCP window size, parallel streams, etc. to achieve the best throughput. The above-described iPerf parameters are an example.
- External Client: NXP 88W9098 PCIe-UART
- Channel: 6 | 36

### 5.4.5.2 STA throughput

External Access Point: Asus RT-AX88U

STA Mode Throughput - BGN Mode   MAC2   2.4 GHz Band   20 MHz (HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	114	120	124	122
WPA2-AES	112	116	122	121
WPA3-SAE	110	117	121	120

STA Mode Throughput - AN Mode   MAC1   5 GHz Band   20 MHz ( HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	117	124	128	130
WPA2-AES	118	124	127	127
WPA3-SAE	117	123	126	128

STA Mode Throughput - AN Mode   MAC1   5 GHz Band   40 MHz (HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	215	248	255	254
WPA2-AES	216	247	255	254
WPA3-SAE	217	248	255	254

STA Mode Throughput - AC Mode   MAC1   5 GHz Band   20 MHz ( VHT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	141	150	151	154
WPA2-AES	140	149	151	155
WPA3-SAE	139	148	149	155

<b>STA Mode Throughput - AC Mode   MAC1   5 GHz Band   40 MHz (VHT)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	292	332	346	345
WPA2-AES	291	330	345	346
WPA3-SAE	291	329	342	345

<b>STA Mode Throughput - AC Mode   MAC1   5 GHz Band   80 MHz (VHT)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	381	370	427	414
WPA2-AES	379	370	421	415
WPA3-SAE	378	370	421	415

<b>STA Mode Throughput - AX Mode   MAC2   2.4 GHz Band   20 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	165	175	190	191
WPA2-AES	166	177	190	191
WPA3-SAE	165	177	190	191

<b>STA Mode Throughput - AX Mode   MAC1   5 GHz Band   20 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	223	224	246	256
WPA2-AES	221	225	245	254
WPA3-SAE	221	225	245	255

<b>STA Mode Throughput - AX Mode   MAC1   5 GHz Band   40 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	300	335	360	380
WPA2-AES	311	332	370	381
WPA3-SAE	311	330	368	381

<b>STA Mode Throughput - AX Mode   MAC1   5 GHz Band   80 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	382	365	412	403
WPA2-AES	381	364	412	408
WPA3-SAE	381	364	412	410

#### 5.4.5.3 P2P-GO throughput

<b>P2P - GO Mode Throughput - BGN Mode   MAC2   2.4 GHz Band   20MHz</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	120	117	125	125

<b>P2P - GO Mode Throughput - AN Mode   MAC1   5 GHz Band   40 MHz</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	243	242	257	260

<b>P2P - GO Mode Throughput - AC Mode   MAC1   5 GHz Band   80 MHz</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	388	368	363	418

#### 5.4.5.4 P2P-GC Throughput

<b>P2P - GC Mode Throughput - BGN Mode   MAC2   2.4 GHz Band   20MHz</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	120	117	124	125

<b>P2P - GC Mode Throughput - AN Mode   MAC1   5 GHz Band   40 MHz</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	243	242	257	260

<b>P2P - GC Mode Throughput - AC Mode   MAC1   5 GHz Band   80 MHz</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	388	350	360	369

#### 5.4.5.5 Mobile AP Throughput

External client: NXP 88W9098 PCIe-UART

<b>Mobile AP Mode Throughput - BGN Mode   MAC2   2.4 GHz Band   20 MHz</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	122	119	127	128
WPA2-AES	120	119	126	128
WPA3-SAE	120	119	126	128

<b>Mobile AP Mode Throughput - AN Mode   MAC1   5 GHz Band   20 MHz (HT)</b>				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	125	120	130	130
WPA2-AES	125	120	129	130
WPA3-SAE	125	122	129	130

<b>Mobile AP Mode Throughput - AN Mode   MAC1   5 GHz Band   40 MHz (HT)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	247	245	257	262
WPA2-AES	247	245	258	262
WPA3-SAE	247	245	257	262

<b>Mobile AP Mode Throughput - AC Mode   MAC1   5 GHz Band   20 MHz (VHT)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	146	142	152	152
WPA2-AES	146	142	151	152
WPA3-SAE	146	143	152	152

<b>Mobile AP Mode Throughput - AC Mode   MAC1   5 GHz Band   40 MHz (VHT)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	321	331	353	359
WPA2-AES	321	330	351	357
WPA3-SAE	320	330	351	357

<b>Mobile AP Mode Throughput - AC Mode   MAC1   5 GHz Band   80 MHz (VHT)</b>				
<b>Protocol</b>	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
<b>Direction</b>	<b>Tx</b>	<b>Rx</b>	<b>Tx</b>	<b>Rx</b>
Open Security	392	343	374	382
WPA2-AES	391	343	366	387
WPA3-SAE	391	343	361	390

<b>Mobile AP Mode Throughput - AX Mode   MAC2   2.4 GHz Band   20 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	165	165	180	180
WPA2-AES	168	166	175	185
WPA3-SAE	169	167	176	178

<b>Mobile AP Mode Throughput - AX Mode   MAC1   5 GHz Band   20 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	233	241	253	256
WPA2-AES	231	242	253	254
WPA3-SAE	232	242	253	255

<b>Mobile AP Mode Throughput - AX Mode   MAC1   5 GHz Band   40 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	341	342	382	372
WPA2-AES	340	342	384	374
WPA3-SAE	332	341	382	370

<b>Mobile AP Mode Throughput - AX Mode   MAC1   5 GHz Band   80 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	350	378	380	400
WPA2-AES	360	378	389	401
WPA3-SAE	361	378	389	400

#### 5.4.6 EU conformance tests

- EU Adaptivity test - EN 300 328 v2.1.1 (for 2.4 GHz)
- EU Adaptivity test - EN 301 893 v2.1.1 (for 5 GHz)

### 5.4.7 Bug fixes/feature enhancements

#### 5.4.7.1 FW version: From 17.92.1.p98.1 to 17.92.1.p116.1

Component	Description
-	NA

#### 5.4.7.2 FW version: From 17.92.1.p116.1 to 17.92.1.p136.13

Component	Description
--	NA

#### 5.4.7.3 FW version: From 17.92.1.p136.13 to 17.92.1.p136.24

Component	Description
Coex	<ul style="list-style-type: none"> <li>OPP file transfer gets failed while OPP file transfer is ongoing and Wi-Fi traffic initiated with 2.4GHz external AP.</li> </ul>

#### 5.4.7.4 FW version: From 17.92.1.p136.24 to 17.92.1.p136.131

Component	Description
Bluetooth	<ul style="list-style-type: none"> <li>A2DP Audio glitches heard while audio streaming and OPP file transfer to another ref device at the same time.</li> </ul>

#### 5.4.7.5 FW version: From 17.92.1.p136.131 to 17.92.1.p149.131

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>During the Roaming stress test, a command timeout causing the device Hang/Crash is observed</li> </ul>

#### 5.4.7.6 FW version: From 17.92.1.p149.131 to 17.92.1.p149.43

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>-</li> </ul>

#### 5.4.7.7 FW version: From 17.92.1.p149.43 to 17.92.1.p149.157

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>In RF test mode, Inconsistent TX-power observed between configured and measured values in tx-continuous CS(Carrier Suppression) mode.</li> <li>In RF test mode, EVM value degradations are seen on the DFS channels with Linux BSP v6.6.23.</li> </ul>
Bluetooth	<ul style="list-style-type: none"> <li>In legacy remote devices pairing with PIN code method is failed with LMP/LL timeout.</li> </ul>

### 5.4.8 Known issues

Component	Description
-	-

## 5.5 SD-UART IW611/IW612

### 5.5.1 Package information

- BSP version: Linux 6.6.36\_2.1.0
- Wi-Fi and Bluetooth/Bluetooth LE Firmware version: 18.99.3.p15.13
- Driver version: MM6X18437.p31-GPL

### 5.5.2 Version information

- Wireless SoC: IW611/IW612
- Wi-Fi and Bluetooth/Bluetooth LE Firmware Version: 18.99.3.p15.13
  - 18 - Major revision
  - 99 - Feature pack
  - 3 - Release version
  - p15.13 - Patch number
- Driver Version: MM6X18437.p31-GPL
  - 6X - Linux 6.x Kernel
  - 18437 - Release version
  - p31 - Patch Number
  - GPL - General Public License v2

### 5.5.3 Software release contents

- Firmware binaries
- RF test mode is enabled in the production Firmware. A separate firmware binary is not required to execute RF test mode commands.

Table 6. IW611/IW612 software release content

Firmware	IW611/IW612 A1 with secure boot enabled
<b>Combo firmware</b>	sduart_nw61x_v1.bin.se
<b>Wi-Fi only</b>	sd_w61x_v1.bin.se
<b>Bluetooth and 802.15.4 only</b>	uartspi_n61x_v1.bin.se

### 5.5.4 Host platform

- MCIMX8M-EVK platform running Linux
- Supported Linux kernel versions: From 2.6.32 to 6.9.0
- Interface used
  - Wi-Fi over SDIO (SDIO 3.0 support, Clock speed: 200 MHz)
  - Bluetooth/Bluetooth LE over UART
- Test Tools
  - iPerf (version 2.0.13)
  - wpa\_supplicant (version 2.10)
  - hostapd (version 2.10)
- Openthread commit ID details
  - OT host build commit ID: 9681690fab100590566e4937cbf2d072de031ff3 (22 Apr 2024)
  - OT FW Lib build commit ID: 0f7e8491e2c2445331d5febcb3a24c0c1d4e1e3 (22 Apr 2024)
  - OTBR build commit ID: 45c847a6b47cef00c9e3d46786127ef87475437d (23 Apr 2024)

### 5.5.5 Wi-Fi and Bluetooth certification

The Wi-Fi and Bluetooth certification is obtained with the following combinations.

#### 5.5.5.1 Wi-Fi pre-certification

##### 1. Wi-Fi pre-certification

- STA | WiFi6 11ax
- STA | Wi-Fi CERTIFIED ac
- STA | Wi-Fi CERTIFIED n
- STA | PMF
- STA | VU
- STA | FFD
- STA | Security Improvement
- STA | WPA-SAE R3
- STA | Agile Multiband (MBO)

##### Note:

- Download Labtool application for RF test mode, refer to the URL: [MFG-AW-IW61X-MF-LABTOOL\\_Native\\_BRG-WIN-X86-1.0.0.45.6-18.99.2.p19.13](#)
- Download Sigma tool, refer to the URL: [NXP\\_WTS&QTT\\_AGENT\\_R2.1](#)
- Download QTT Agent, refer to the URL: [NXP\\_QTT\\_AGENT\\_Source-R2.2\\_Linux](#)

#### 5.5.5.2 Bluetooth controller certification

Refer to the URL: <https://launchstudio.bluetooth.com/ListingDetails/155070>

#### 5.5.5.3 Thread and Matter certification

Refer to the URL for Thread: <https://www.threadgroup.org/Certified-Products>

Refer to the URL for Matter: [https://csa-iot.org/csa\\_product/nxp-i-mx8m-mpu-iw612-tri-radio-2/](https://csa-iot.org/csa_product/nxp-i-mx8m-mpu-iw612-tri-radio-2/)

## 5.5.6 Wi-Fi throughput

### 5.5.6.1 Throughput test setup

- Environment: Shield Room - Over the Air
- External Access Point: Asus RT-AX88U (FW-3.0.0.4.386\_49674)
- DUT: Murata M.2 Module LBES5PL2EL with MCIMX8M-EVK platform
  - Driver Load Parameters:  
cal\_data\_cfg=none, cfg80211\_wext=0xf, host\_mlme=1, amsdu\_deaggr=1, net\_rx=1, tx\_skb\_clone=1, tx\_work=1
  - iPerf commands:
 

```
TCP server:# iperf -s -i1 -fm -w 2M
TCP client:# iperf -c <ip_address> -i1 -fm -w 2M -t60 -P5
UDP server:# iperf -s -u -i1 -fm -w 2M
UDP client:# iperf -c <ip_address> -i1 -fm -w 2M -t60 -b 800 -P5
```

**Note:** You can add iPerf parameters like TCP window size, parallel streams, etc. to achieve the best throughput. The above-described iPerf parameters are an example.
- External Client: NXP IW620 PCIe-UART
- Channel: 6 | 36

### 5.5.6.2 STA throughput

External Access Point: Asus RT-AX88U

STA Mode Throughput - BGN Mode   2.4 GHz Band   20 MHz (HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	58	59	63	62
WPA2-AES	57	58	62	61
WPA3-SAE	56	58	62	60

STA Mode Throughput - AN Mode   5 GHz Band   20 MHz (HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	61	60	65	63
WPA2-AES	60	59	65	63
WPA3-SAE	60	59	65	62

## NXP Wireless SoC Features and Release Notes for Linux

## STA Mode Throughput - AN Mode | 5 GHz Band | 40 MHz (HT)

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	125	124	134	132
WPA2-AES	124	123	134	131
WPA3-SAE	124	123	134	131

## STA Mode Throughput - AC Mode | 5 GHz Band | 20 MHz (VHT)

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	72	75	77	78
WPA2-AES	72	74	77	77
WPA3-SAE	72	74	77	77

## STA Mode Throughput - AC Mode | 5 GHz Band | 40 MHz (VHT)

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	169	174	181	181
WPA2-AES	167	172	180	180
WPA3-SAE	167	172	179	180

## STA Mode Throughput - AC Mode | 5 GHz Band | 80 MHz (VHT)

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	328	364	378	391
WPA2-AES	325	364	376	389
WPA3-SAE	325	364	376	389

## STA Mode Throughput - AX Mode | 2.4 GHz Band | 20 MHz (HE)

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	110	110	119	120
WPA2-AES	108	108	118	116
WPA3-SAE	109	103	119	118

<b>STA Mode Throughput - AX Mode   5 GHz Band   20 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	120	119	127	128
WPA2-AES	119	120	126	127
WPA3-SAE	119	120	126	127

<b>STA Mode Throughput - AX Mode   5 GHz Band   40 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	229	233	254	259
WPA2-AES	228	231	254	257
WPA3-SAE	228	230	254	257

<b>STA Mode Throughput - AX Mode   5 GHz Band   80 MHz (HE)</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
Open Security	412	418	466	505
WPA2-AES	410	416	465	505
WPA3-SAE	410	412	466	507

### 5.5.6.3 P2P-GO throughput

<b>P2P - GO Mode Throughput - BGN Mode   2.4 GHz Band   20 MHz</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	58	57	62	62

<b>P2P - GO Mode Throughput - AN Mode   5 GHz Band   40 MHz</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	119	124	128	132

<b>P2P - GO Mode Throughput - AC Mode   5 GHz Band   80 MHz</b>				
Protocol	<b>TCP (Mbit/s)</b>		<b>UDP (Mbit/s)</b>	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	351	348	376	380

P2P - GO Mode Throughput - AX Mode   5 GHz Band   80 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	400	404	455	473

#### 5.5.6.4 P2P-GC Throughput

P2P - GC Mode Throughput - BGN Mode   2.4 GHz Band   20 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	58	57	62	62

P2P - GC Mode Throughput - AN Mode   5 GHz Band   40 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	118	122	129	130

P2P - GC Mode Throughput - AC Mode   5 GHz Band   80 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	349	344	375	379

P2P - GC Mode Throughput - AX Mode   5 GHz Band   80 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	401	401	449	478

#### 5.5.6.5 Mobile AP Throughput

External client: NXP IW620 PCIe-UART

Mobile AP Mode Throughput - BGN Mode  2.4 GHz Band   20 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx

Open Security	60	55	62	60
WPA2-AES	60	55	62	60
WPA3-SAE	60	55	62	60

**Mobile AP Mode Throughput - AN Mode| 5 GHz Band | 20 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	61	57	64	62
WPA2-AES	62	58	64	62
WPA3-SAE	62	58	64	62

**Mobile AP Mode Throughput - AN Mode| 5 GHz Band | 40 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	129	125	128	132
WPA2-AES	124	125	133	133
WPA3-SAE	129	125	133	133

**Mobile AP Mode Throughput - AC Mode| 5 GHz Band | 20 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	75	71	77	76
WPA2-AES	75	71	77	76
WPA3-SAE	75	70	77	76

**Mobile AP Mode Throughput - AC Mode| 5 GHz Band | 40 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	174	166	180	177
WPA2-AES	173	166	179	176
WPA3-SAE	170	167	179	177

**Mobile AP Mode Throughput - AC Mode| 5 GHz Band | 80 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	356	346	375	382
WPA2-AES	355	345	373	377
WPA3-SAE	356	345	373	377

**Mobile AP Mode Throughput - AX Mode| 2.4 GHz Band | 20 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	111	112	119	119
WPA2-AES	109	110	118	118
WPA3-SAE	109	110	119	118

**Mobile AP Mode Throughput - AX Mode| 5 GHz Band | 20 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	122	118	127	127
WPA2-AES	122	116	127	126
WPA3-SAE	122	117	126	126

**Mobile AP Mode Throughput - AX Mode| 5 GHz Band | 40 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	237	230	254	254
WPA2-AES	237	229	253	253
WPA3-SAE	236	230	253	245

**Mobile AP Mode Throughput - AX Mode| 5 GHz Band | 80 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	416	415	460	507
WPA2-AES	410	412	455	506
WPA3-SAE	408	410	456	506

### 5.5.6.6 Open Thread throughput test

- Environment: closed
- DUT: NXP Reference Board with 8MMINILPD4-EVKB platform
- Clock rate: 10 MHz
- DUT Tx Power: 0 dBm
- OTREF Tx Power: 20 dBm

Thread Mode Throughput

Role	TCP (Kbit/s)		UDP (Kbit/s)	
Direction	Tx	Rx	Tx	Rx
Thread Leader	81	81	84	85
Thread Child	81	81	84	85

### 5.5.7 EU conformance tests

- EU Adaptivity test - EN 300 328 v2.2.2 (for 2.4 GHz)
- EU Adaptivity test - EN 301 893 v2.1.1 (for 5 GHz)

### 5.5.8 Bug fixes/feature enhancements

#### 5.5.8.1 FW version: From 18.99.1.p154.40 to 18.99.2.p19.15

Component	Description
Coex	<ul style="list-style-type: none"> <li>• Audio glitches observed on DUT as Master A2DP Source/Sink streaming with remote device when DUT Wi-Fi station is connected with external AP on 2.4 GHz.</li> </ul>

#### 5.5.8.2 FW Version: From 18.99.2.p19.15 to 18.99.2.p66.10

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>• Wake-up card timeout is observe when DUT AP changes the channels during TWT execution.</li> <li>• DUT-STA does not stop sending the periodic null frames after executing TWT Teardown.</li> </ul>

#### 5.5.8.3 FW version: From 18.18.99.2.p66.10 to 18.99.2.p66.17

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>• DUT-AP keeps sending RTS to client device which is turned off till age-out timer expires.</li> <li>• Firmware fatal automatic recovery failed in long run stress testing.</li> <li>• DUT wakeup interval found unexpected for successive wakeups in TWT session of specific Service period which can be more than 10mins.</li> <li>• DUT station stuck observed after sending the deauthentication due to unspecified reason in a disconnected state.</li> <li>• Scan commda timeout is seen when performed scan while doing Auto-Tx in HE 80MHz mode</li> </ul>
Bluetooth	<ul style="list-style-type: none"> <li>• When A2DP steaming is initiated during an ongoing HFP call, A2DP link lose observed due to LMP response timeout (Frequency of occurrence 4/5 times)</li> <li>• Link Stability in presence of multiple Bluetooth links under optimization</li> <li>• In long run with Bluetooth Scatternet along with eSCO link established scenario, random DUT hang is observed</li> </ul>
Coex	<ul style="list-style-type: none"> <li>• A2DP Audio Glitches are observed in the presence of Open Thread UDP Tx Traffic, when DUT is configured as Open Thread Leader/Router.</li> </ul>

#### 5.5.8.4 FW Version: From 18.99.2.p66.17 to 18.99.3.p10.1

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>STAUT does not follow the configured wake-up duration.</li> </ul>
Coex	<ul style="list-style-type: none"> <li>Low COEX Throughput values observed on dual-radio and tri-radio cases with OT-Tx power 20 dBm</li> </ul>
Wi-Fi, Bluetooth and 802.15.4 (Open Thread) Coex	<ul style="list-style-type: none"> <li>High OT ping loss(&gt;90%) observed in the presence of WLAN traffic and A2DP streaming.</li> <li>High OT-UDP-RX throughput drop observed in the presence of A2DP streaming on high antenna isolation.</li> <li>Low COEX throughput values observed in dual-radio and tri-radio cases with 20 dbm OT-Tx power.</li> </ul>

#### 5.5.8.5 FW Version: From 18.99.3.p10.1 to 18.99.3.p15.13

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>In DUT STA mode, scan command timeout was observed during WPA3-FT PSK RSSI based roaming test on long run.</li> <li>In roaming test using wpa_cli between multiple APs, firmware is found unstable when AP's RSSI is very low.</li> <li>In the DRCS test, Firmware scan command timeout is observed when DUT-STA tries to connect with ext.AP using the wrong password and a Mobile tries to associate with DUT AP.</li> <li>In the DRCS test, Connection failures are seen when a Mobile tries to associate with DUT AP and DUT-STA tries to connect with ext.AP using the wrong password.</li> <li>During Tx power and regulatory test, kernel warning observed when tx-power values are not same for 20, 40 &amp; 80MHz bonded channels.</li> </ul>
Bluetooth	<ul style="list-style-type: none"> <li>Authentication failure observed for ACL link, in presence of LE link.</li> <li>In dual HFP configuration, background noise heard on first audio link.</li> <li>Randomly DUT hang has been observed while connected with the peer device on BT/BLE link for long duration.</li> </ul>
LE Audio	<ul style="list-style-type: none"> <li>In stress testing of 2-CIS, collision of ISO packet &amp; ATT data affects ISO anchor point scheduling.</li> <li>DUT is generating BIG sync lost event randomly after some inactivity.</li> <li>Second CIS establishment always fails when creating 2 CIS over one ACL with interleaved packing.</li> <li>Sometimes connection timeout for CIS establishment event observed on second/third CIS link while creating all 4/2 CIS together.</li> </ul>
Zigbee	<ul style="list-style-type: none"> <li>Zigbee firmware crash observed, after 6 devices joined to network.</li> </ul>
Wi-Fi, Bluetooth and 802.15.4 (Open Thread) Coex	<ul style="list-style-type: none"> <li>Randomly audio glitch observed, in the presence of WLAN + Open thread UDP-TX traffic.</li> <li>Wi-Fi throughput goes 60% down when DUT working as slave role is connected to mobile phone.</li> <li>In LNT Network of 50 nodes, segmentation fault error occurred, and app crashed in a running node, while Node considered to be run for more than ~24 hours.</li> <li>In LNT Network of 10 nodes when high traffic is running on each node, ZC and ZR got terminated because of MAC split errors.</li> </ul>

### 5.5.9 Known issues

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>Firmware auto recovery failures seen during long run stress test in DUT-AP mode.</li><li>In the DRCS test, DUT AP sent fewer beacons resulting ext. STA disconnections when DUT-STA already performing scan operation.</li><li>Wi-Fi firmware automatic recovery failures are seen during stress test in DUT-AP mode running Iperf traffic.</li></ul>
Bluetooth	<ul style="list-style-type: none"><li>While two Bluetooth ACL links are connected, HFP call is ongoing in one of the two connections, and the DUT starts scanning, disconnection with the second ACL link occurs.</li></ul>
Wi-Fi, Bluetooth and 802.15.4 (Open Thread) Coex	<ul style="list-style-type: none"><li>Wi-Fi throughput in presence of OT peak throughput is under optimization</li><li>High OT Ping loss is observed in the presence of WLAN traffic and A2DP streaming in the closed environment, OT-UDP traffic cannot initiate in the presence of A2DP+WLAN traffic.</li><li>Audio cuts observed while running the DUT STA coex RVR test.</li></ul>

**Note:**

- Before loading Bluetooth-only firmware, the Wi-Fi SDIO driver and firmware loading must be required with the calibration data file.*
- LE Audio features is in phase 1 where, only 2 simultaneous CIS/BIS streams are validated. This feature is validated with IMX RTOS and not using Linux BSP. Contact your NXP representative for more details.*

### 5.5.10 Notes

- OTBR functionality:
  - The current software release version "18.99.3.p15.13" is compatible with Linux v6.6.36 BSP and it can't work on the older BSP version due to dependencies.
- Additional changes in OpenThread are required to enable vendor specific Spinel properties
  - Patch files are located in OT-Tools\_LNX\_6\_6\_36-IMX8/otpatches-060-9681690
- Use vendor specific command to update SPI CLK to 10 MHz
  - ot-ctl spifreq 10000000
  - Refer to ReadME\_SPI10MHz.txt for more details
- Vendor specific commands for independent reset and TX power limit were added to OTBR.
- To recover OT daemon hang, restart the OT daemon
- Bluetooth LE isochronous channel support
  - cis\_offset value  $\geq$  800  $\mu$ s is supported
- Bluetooth LE isochronous channel support on controller are validated using Ethermind stack on RT1170 platform
- Bluetooth LE isochronous channel support on controller are validated using Ethermind stack on RT1170 platform 061718202225.3
- BT-SIG qualification declaration ID: D061718, TCRL Version is TCRL2022-2, Bluetooth specification version is 5.3
  - BT-SIG qualification: [link](#)
- 802.15.4 Matter certification for IW612 with Linux certification ID# is CSA22098MAT40098-50
  - Matter certificate: [link](#)
- WFA certification for IW612: [link](#)
- This is an experimental software release for following features:
  - LE Audio

## 5.6 SD-UART 8987

### 5.6.1 Package information

- BSP version: Linux 6.6.36\_2.1.0
- Wi-Fi and Bluetooth/Bluetooth LE Firmware version: 16.92.21.p137.4
- Driver version: MM6X16437.p31-GPL

### 5.6.2 Version information

- Wireless SoC: 88W8987
- Wi-Fi and Bluetooth/Bluetooth LE Firmware Version: 16.92.21.p137.4
  - 16 - Major revision
  - 92 - Feature pack
  - 21 - Release version
  - p137.4- Patch number
- Driver Version: MM6X16437.p31-GPL
  - 6X - Linux 6.x Kernel
  - 16437 - Release version
  - p31 - Patch Number
  - GPL - General Public License v2

### 5.6.3 Host platform

- MCIMX8M-EVK platform running Linux
- Supported Linux kernel versions: From 2.6.32 to 6.9.0
- Interface used
  - Wi-Fi over SDIO (SDIO 3.0 support, Clock speed: 200 MHz)
  - Bluetooth/Bluetooth LE over UART
- Test Tools
  - iPerf (version 2.0.13)
  - wpa\_supplicant (version 2.10)
  - hostapd (version 2.10)

## 5.6.4 Wi-Fi and Bluetooth certification

The Wi-Fi and Bluetooth certification is obtained with the following combinations.

### 5.6.4.1 WFA certifications

- STA | 802.11n
- STA | 802.11ac
- STA | PMF
- STA | FFD
- STA | Security Improvement
- STA | WPA3-R3
- STA | VU

Refer to [1].

#### Note:

- Download Labtool application for RF test mode, refer to the URL: [MFG-W8987-MF-WIFI-BT-BRG-FC-VS2013-1.1.0.191-16.80.205.p211](#)
- Download Sigma tool, refer to the URL: [NXP\\_WTS&QTT\\_AGENT\\_R2.1](#)
- Download QTT Agent, refer to the URL: [NXP\\_QTT\\_AGENT\\_Source-R2.2\\_Linux](#)

### 5.6.4.2 Bluetooth controller certification

Refer to the URL: <https://launchstudio.bluetooth.com/ListingDetails/115533>

## 5.6.5 Wi-Fi throughput

### 5.6.5.1 Throughput test setup

- Environment: Shield Room - Over the Air
- Access Point: NXP IW620
- DUT: 88W8987-Murata M.2 (Module: LBEE5QD1ZM) with MCIMX8M-EVK platform
  - Driver Load Parameters:  
cal\_data\_cfg=none, cfg80211\_wext=0xf, host\_mlme=1, amsdu\_deaggr=1, net\_rx=1, tx\_skb\_clone=1, tx\_work=1
  - iPerf commands:  
**TCP server:** # iperf -s -i1 -fm -w 2M  
**TCP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -P5  
**UDP server:** # iperf -s -u -i1 -fm -w 2M  
**UDP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -b 800 -P5  
**Note:** You can add iPerf parameters like TCP window size, parallel streams, etc. to achieve the best throughput. The above-described iPerf parameters are an example.
- External Client: NXP 88W8997 PCIe-UART
- Channel: 6 | 36

### 5.6.5.2 STA throughput

External AP: NXP IW620

STA Mode Throughput - BGN Mode   2.4 GHz Band   20 MHz (HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	56	57	58	60
WPA2-AES	57	58	58	60
WPA3-SAE	56	57	58	60

STA Mode Throughput - AN Mode   5 GHz Band   20 MHz ( HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	59	61	61	63
WPA2-AES	58	61	61	63
WPA3-SAE	58	61	61	63

STA Mode Throughput - AN Mode   5 GHz Band   40 MHz ( HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	116	130	125	134
WPA2-AES	114	130	124	134
WPA3-SAE	114	130	124	134

STA Mode Throughput - AC Mode   5 GHz Band   20 MHz ( VHT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	69	72	73	74
WPA2-AES	70	72	73	74
WPA3-SAE	69	72	73	74

**STA Mode Throughput - AC Mode | 5 GHz Band | 40 MHz (VHT)**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	148	173	164	178
WPA2-AES	147	172	163	178
WPA3-SAE	147	172	163	178

**STA Mode Throughput - AC Mode | 5 GHz Band | 80 MHz (VHT)**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	219	360	262	388
WPA2-AES	206	346	241	385
WPA3-SAE	206	344	240	385

**5.6.5.3 P2P-GO throughput****P2P - GO Mode Throughput - BGN Mode | 2.4 GHz Band | 20 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	53	57	58	63

**P2P - GO Mode Throughput - AN Mode | 5 GHz Band | 40 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	115	126	122	135

**P2P - GO Mode Throughput - AC Mode | 5 GHz Band | 80 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	220	310	237	385

#### 5.6.5.4 P2P-GC throughput

P2P - GC Mode Throughput - BGN Mode   2.4 GHz Band   20MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	55	56	59	63

P2P - GC Mode Throughput - AN Mode   5 GHz Band   40 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	115	126	122	135

P2P - GC Mode Throughput - AC Mode   5 GHz Band   80 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	232	320	240	385

#### 5.6.5.5 Mobile AP throughput

External client: NXP 88W8997 PCIe-UART

Mobile AP Mode Throughput - BGN Mode   2.4 GHz Band   20MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	52	56	57	60
WPA2-AES	53	56	57	61
WPA3-SAE	53	56	56	61

Mobile AP Mode Throughput - AN Mode   5 GHz Band   20 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	58	59	61	64
WPA2-AES	58	59	61	64
WPA3-SAE	58	59	61	64

**Mobile AP Mode Throughput - AN Mode | 5 GHz Band | 40 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	117	127	124	135
WPA2-AES	115	126	123	135
WPA3-SAE	115	127	121	135

**Mobile AP Mode Throughput - AC Mode | 5 GHz Band | 20 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	69	70	73	74
WPA2-AES	69	70	73	74
WPA3-SAE	69	70	73	74

**Mobile AP Mode Throughput - AC Mode | 5 GHz Band | 40 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	147	168	155	179
WPA2-AES	146	167	156	179
WPA3-SAE	146	168	156	179

**Mobile AP Mode Throughput - AC Mode | 5 GHz Band | 80 MHz**

Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	241	348	259	388
WPA2-AES	226	314	245	386
WPA3-SAE	226	315	245	385

**5.6.6 EU conformance tests**

- EU Adaptivity test - EN 300 328 v2.1.1 (for 2.4 GHz)
- EU Adaptivity test - EN 301 893 v2.2.2 (for 5 GHz)

### 5.6.7 Bug fixes/feature enhancements

#### 5.6.7.1 FW version: From 16.92.10.p208 to 16.92.10.p210

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>Fix for Wi-Fi Fragment and Forge Vulnerabilities<a href="#">[2]</a></li></ul>
Bluetooth	<ul style="list-style-type: none"><li>Fix for ANSSI Vulnerabilities<a href="#">[3]</a></li></ul>

#### 5.6.7.2 FW version: From 16.92.10.p210 to 16.92.10.p210.1

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>Added support for 40 MHz band in 2.4 GHz BGN mode for AP and STA</li></ul>

#### 5.6.7.3 FW version: From 16.92.10.p210.1 to 16.92.21.p11.1

Component	Description
-	NA

#### 5.6.7.4 FW version: From 16.92.21.p11.1 to 16.92.21.p26

Component	Description
Bluetooth	<ul style="list-style-type: none"><li>When host read batch scan parameters then DUT gets unresponsive.</li></ul>

#### 5.6.7.5 FW version: From 16.92.21.p26 to 16.92.21.p41.3

Component	Description
-	NA

#### 5.6.7.6 FW version: From 16.92.21.p41.3 to 16.92.21.p41.4

Component	Description
Bluetooth	<ul style="list-style-type: none"><li>DUT as peripheral and DUT as central starts connection for LE link simultaneously, if link with DUT as peripheral gets connected before link with DUT as central then link with DUT as central gets disconnected.</li></ul>

## NXP Wireless SoC Features and Release Notes for Linux

**5.6.7.7 FW version: From 16.92.21.p41.4 to 16.92.21.p69.3**

Component	Description
Bluetooth	<ul style="list-style-type: none"> <li>DUT pairing with LE HoGP remote device fails with authentication failure error.</li> <li>DUT is connected for OPP profile with remote device and when transfer file to remote device then Bluetooth link gets disconnected.</li> <li>When Bluetooth A2DP streaming is ongoing with first remote device then DUT failed for encryption with another LE remote device.</li> <li>When DUT connected for HFP call and perform stress test for Bluetooth link connect disconnect then DUT firmware becomes unresponsive.</li> </ul>
Coex	<ul style="list-style-type: none"> <li>Sometimes in dual A2DP mode, glitches are observed and Wi-Fi Rx throughput drops.</li> </ul>

**5.6.7.8 FW version: From 16.92.21.p69.3 to 16.92.21.p76.2**

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>The current consumption is higher than expected on chipset when loading the Wi-Fi only firmware.</li> </ul>
Bluetooth	<ul style="list-style-type: none"> <li>When DUT A2DP streaming is ongoing and another LE device is connected with DUT and DUT is performing LE scan makes DUT firmware in bad condition for stress test.</li> </ul>
Coex	<ul style="list-style-type: none"> <li>LE peripheral pairing gets failed with Mobile device when Wi-Fi is enabled on a single antenna device.</li> </ul>

**5.6.7.9 FW version: From 16.92.21.p76.2 to 16.92.21.p76.5**

Component	Description
-	NA

**5.6.7.10 FW version: From 18.99.1.p154.40 to 18.99.2.p19.15**

Component	Description
Coex	<ul style="list-style-type: none"> <li>Audio glitches observed on DUT as Master A2DP Source/Sink streaming with remote device when DUT Wi-Fi station is connected with external AP on 2.4 GHz.</li> </ul>

**5.6.7.11 FW version: From 16.92.p99.2 to 16.92.2 p119.3**

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>During connect/disconnect stress testing, a 4-way Handshake Timeout is observed due to which the Ex-STA cannot connect to the AP.</li> </ul>

**5.6.7.12 FW version: From 16.92.2 p119.3 to 16.92.21.p137.4**

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>In RF test mode, Tx power values are not updating after configured values in continuous wave transmit mode.</li> </ul>

**5.6.8 Known issues**

Component	Description
Wi-Fi	<ul style="list-style-type: none"> <li>In RF test mode, Firmware command timeout is seen when switching between the enable and disable RF test modes.</li> </ul>

## 5.7 SD-UART IW416

### 5.7.1 Package information

- BSP version: Linux 6.6.36\_2.1.0
- Wi-Fi and Bluetooth/Bluetooth LE Firmware version: 16.92.21.p137.4
- Driver version: MM5X16437.p31-GPL

### 5.7.2 Version information

- Wireless SoC: IW416
- Wi-Fi and Bluetooth/Bluetooth LE Firmware Version: 16.92.21.p137.4
  - 16 - Major revision
  - 92 - Feature pack
  - 21 - Release version
  - p137.4 - Patch number
- Driver Version: MM6X16437.p31-GPL
  - 6X - Linux 6.x Kernel
  - 16437 - Release version
  - p31 - Patch Number
  - GPL - General Public License v2

### 5.7.3 Host platform

- MCIMX8M-EVK platform running Linux
- Supported Linux kernel versions: From 2.6.32 to 6.9.0
- Interface used
  - Wi-Fi over SDIO (SDIO 3.0 support, Clock speed: 200 MHz)
  - Bluetooth/Bluetooth LE over UART
- Test Tools
  - iPerf (version 2.0.13)
  - wpa\_supplicant (version 2.10)
  - hostapd (version 2.10)

## 5.7.4 Wi-Fi and Bluetooth certification

The Wi-Fi and Bluetooth certification is obtained with the following combinations.

### 5.7.4.1 WFA certifications

- STA | 802.11n
- STA | PMF
- STA | FFD
- STA | Security Improvement
- STA | WPA3-R3
- STA | VU

Refer to [\[1\]](#).

**Note:**

- Download Labtool application for RF test mode, refer to the URL: [MFG-IW416-MF-WIFI-BT-BRG-FC-VS2013-1.0.0.15.0-16.80.21.p72](#)
- Download Sigma tool, refer to the URL: [NXP\\_WTS&QTT\\_AGENT\\_R2.1](#)
- Download QTT Agent, refer to the URL: [NXP\\_QTT\\_AGENT\\_Source-R2.2\\_Linux](#)

### 5.7.4.2 Bluetooth controller certification

Refer to the URL: <https://launchstudio.bluetooth.com/ListingDetails/108035>

## 5.7.5 Wi-Fi throughput

### 5.7.5.1 Throughput test setup

- Environment: Shield Room - Over the Air
- Access Point: Asus RT-AX88U (FW-3.0.0.4.386\_41700)
- DUT: IW416-Murata (Module: LBEE5CJ1XK) with MCIMX8M-EVK platform
  - Driver Load Parameters:  
cal\_data\_cfg=none, cfg80211\_wext=0xf, host\_mlme=1, amsdu\_deaggr=1, net\_rx=1, tx\_skb\_clone=1, tx\_work=1
  - iPerf commands:  
**TCP server:** # iperf -s -i1 -fm -w 2M  
**TCP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -P5  
**UDP server:** # iperf -s -u -i1 -fm -w 2M  
**UDP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -b 800 -P5
- Note: You can add iPerf parameters like TCP window size, parallel streams, etc. to achieve the best throughput. The above-described iPerf parameters are an example.
- External Client: NXP W8997 PCIe-UART
- Channel: 6 | 36

### 5.7.5.2 STA throughput

External AP: Asus RT-AX88U

STA Mode Throughput - BGN Mode   2.4 GHz Band   20 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	45	44	55	44
WPA2-AES	43	55	56	60
WPA3-SAE	44	50	55	54

STA Mode Throughput - BGN Mode   2.4 GHz Band   40 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	81	90	108	91
WPA2-AES	76	88	110	97
WPA3-SAE	77	88	108	92

STA Mode Throughput - AN Mode   5 GHz Band   20 MHz ( HT )				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	53	54	60	57
WPA2-AES	52	52	60	56
WPA3-SAE	51	48	59	54

STA Mode Throughput - AN Mode   5 GHz Band   40 MHz (HT)				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	98	115	121	129
WPA2-AES	84	92	117	101
WPA3-SAE	83	93	115	102

### 5.7.5.3 P2P-GO throughput

P2P - GO Mode Throughput - BGN Mode   2.4 GHz Band   20MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	46	50	51	52

P2P - GO Mode Throughput - AN Mode   5 GHz Band   40 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	104	115	113	130

### 5.7.5.4 P2P-GC throughput

P2P - GC Mode Throughput - BGN Mode   2.4 GHz Band   20MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	49	50	52	56

P2P - GC Mode Throughput - AN Mode   5 GHz Band   40 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	109	117	119	129

### 5.7.5.5 Mobile AP throughput

External client: NXP W8997 PCIe-UART

Mobile AP Mode Throughput - BGN Mode   2.4 GHz Band   20MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	41	38	43	39
WPA2-AES	40	37	42	37
WPA3-SAE	41	36	42	36

Mobile AP Mode Throughput - BGN Mode   2.4 GHz Band   40MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	70	111	76	124
WPA2-AES	70	111	74	126
WPA3-SAE	70	111	75	126

Mobile AP Mode Throughput - AN Mode   5 GHz Band   20 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	57	49	60	51
WPA2-AES	56	56	60	59
WPA3-SAE	56	56	60	59

Mobile AP Mode Throughput - AN Mode   5 GHz Band   40 MHz				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	113	119	122	133
WPA2-AES	109	118	117	133
WPA3-SAE	109	118	117	133

### 5.7.6 EU conformance tests

- EU Adaptivity test - EN 300 328 v2.1.1 (for 2.4 GHz)
- EU Adaptivity test - EN 301 893 v2.2.2 (for 5 GHz)

### 5.7.7 Bug fixes/feature enhancements

#### 5.7.7.1 FW version: From 16.92.10.p233.2 to 16.92.21.p11.2

Component	Description
Bluetooth	<ul style="list-style-type: none"><li>The ACL link with iPhone is disconnected due to error code "REMOTE DEVICE TERMINATED CONNECTION DUE TO LOW RESOURCES.</li></ul>

#### 5.7.7.2 FW version: From 16.92.21.p11.2 to 16.92.21.p41.1

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>Fix Channel Occupancy Time (COT) for HT20/MCS0 within 6 msec.</li></ul>

#### 5.7.7.3 FW version: From 16.92.21.p41.1 to 16.92.21.p55.3

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>Once DUT PAN profile gets disconnection with remote device, then DUT reconnection fails for successive connection trials.</li><li>DUT Bluetooth Classic &amp; BLE RX test mode fails to receive the packets and host is failing to derive the various parameters.</li></ul>

#### 5.7.7.4 FW version: From 16.92.21.p55.3 to 16.92.21.p76.3

Component	Description
Bluetooth	<ul style="list-style-type: none"><li>DUT Bluetooth &amp; BLE TX test mode fails to set the power continuously and there is a difference between configured and measured power.</li></ul>

#### 5.7.7.5 FW version: From 16.92.21.p76.3 to 16.92.21.p84.3

Component	Description
Bluetooth	<ul style="list-style-type: none"><li>DUT HFP link gets disconnected with Remote phone, when it starts OPP file transfer to Remote device.</li></ul>

#### 5.7.7.6 From 16.92.21.p84.3 to 16.92.21.p84.128

Component	Description
—	—

### 5.7.7.7 FW version: From 16.92.21.p84.3 to 16.92.2.p119.11

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>For the DRCS with P2P GO provisioning use-case, a Scan timeout is observed when STA is connected to EX-AP and Ex-Client is connected to GO.</li><li>With DRCS enabled, when STA is connected to the EX-AP P2P data pause/stuck is observed.</li><li>When connecting STA to Ex-AP in AP provisioning case, due to association status mismatch failures are observed in STA connection.</li></ul>

### 5.7.7.8 FW version: From 16.92.2.p119.11 to 16.92.21.p137.4

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>In RF test mode, Tx power values are not updating after configured values in continuous wave transmit mode.</li></ul>

### 5.7.8 Known issues

Component	Description
Wi-Fi	<ul style="list-style-type: none"><li>When ed-mac is enabled, probe responses are transmitted during interference signal.</li><li>In RF test mode, Firmware command timeout is seen when switching between the enable and disable RF test modes.</li></ul>
Bluetooth	<ul style="list-style-type: none"><li>Random Bluetooth security link loss in concurrent Bluetooth classic and Bluetooth LE modes with AES</li><li>When Bluetooth A2DP streaming is ongoing with first remote device then DUT shows low transmit throughput with second remote device.</li></ul>

**Note:** *Bluetooth HFP operations only works on IW416 1XK RevA modules by default, and does not work on earlier IW416 revPA2 modules from current release onwards. Contact NXP support team for more information.*

## 5.8 SD 8801

### 5.8.1 Package information

- BSP version: Linux 6.6.36\_2.1.0
- Wi-Fi Firmware version: 14.92.36.p192
- Driver version: MM6X14437.p31-GPL

### 5.8.2 Version information

- Wireless SoC: SD8801
- Wi-Fi Firmware Version: 14.92.36.p192
  - 14 - Major revision
  - 92 - Feature pack
  - 36 - Release version
  - p192 - Patch number
- Driver Version: MM6X14437.p31-GPL
  - 6X - Linux 6.x Kernel
  - 14437 - Release version
  - p31 - Patch Number
  - GPL - General Public License v2

### 5.8.3 Host platform

- MCIMX8M-EVK platform running Linux
- Supported Linux kernel versions: From 2.6.32 to 6.9.0
- Interface used
  - Wi-Fi over SDIO (SDIO 2.0 support, Clock speed: 50 MHz)
- Test Tools
  - iPerf (version 2.0.13)
  - wpa\_supplicant (version 2.10)
  - hostapd (version 2.10)

### 5.8.4 Wi-Fi certification

The Wi-Fi certification is obtained with the following combinations.

#### 5.8.4.1 WFA certifications

- STA | 802.11n
- STA | PMF
- STA | Security Improvement
- STA | SAE-R3
- STA | FFD
- STA | VU

Refer to [\[1\]](#).

**Note:**

- Download Labtool application for RF test mode, refer to the URL: [MFG-W8801-MF-WIFI-BRG-FC13-WIN-X86](#)
- Download Sigma tool, refer to the URL: [NXP\\_WTS&QTT\\_AGENT\\_R2.1](#)
- Download QTT Agent, refer to the URL: [NXP\\_QTT\\_AGENT\\_Source-R2.2\\_Linux](#)

### 5.8.5 Wi-Fi throughput

#### 5.8.5.1 Throughput test setup

- Environment: Shield Room - Over the Air
- Access Point: Asus RT-AX88U (FW-3.0.0.4.386\_49674)
- DUT: W8801-Murata M.2 (Module LBWA0ZZ2DS) with MCIMX8M-EVK platform
  - Driver Load Parameters:  
cal\_data\_cfg=none cfg80211\_wext=0xf host\_mlme=1, amsdu\_deaggr=1, net\_rx=1, tx\_skb\_clone=1, tx\_work=1
  - iPerf commands:  
**TCP server:** # iperf -s -i1 -fm -w 2M  
**TCP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -P5  
**UDP server:** # iperf -s -u -i1 -fm -w 2M  
**UDP client:** # iperf -c <ip\_address> -i1 -fm -w 2M -t60 -b 800 -P5
- Note: You can add iPerf parameters like TCP window size, parallel streams, etc. to achieve the best throughput. The above-described iPerf parameters are an example.
- External Client: NXP 88W8997 PCIe-UART
- Channel: 6

### 5.8.5.2 STA throughput

External AP: Asus RT-AX88U

STA Mode Throughput - BGN Mode   2.4 GHz Band   20 MHz   1SS				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	40	55	46	59
WPA2-AES	42	55	45	59
WPA3-SAE	42	55	47	60

### 5.8.5.3 P2P-GO throughput

P2P - GO Mode Throughput - BGN Mode   2.4 GHz Band   20MHz   1SS				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	40	55	44	60

### 5.8.5.4 P2P-GC throughput

P2P - GC Mode Throughput - BGN Mode   2.4 GHz Band   20MHz   1SS				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
WPA2-AES	42	55	49	60

### 5.8.5.5 Mobile AP throughput

External client: NXP 88W8997 PCIe-UART

Mobile AP Mode Throughput - BGN Mode   2.4 GHz Band   20MHz   1SS				
Protocol	TCP (Mbit/s)		UDP (Mbit/s)	
Direction	Tx	Rx	Tx	Rx
Open Security	42	52	44	58
WPA2-AES	40	55	43	60
WPA3-SAE	42	53	47	60

### 5.8.6 EU conformance tests

- EU Adaptivity test - EN 300 328 v2.1.1 (for 2.4 GHz)

### 5.8.7 Bug fixes/feature enhancements

Component	Description
Wi-Fi	Hang/crash with scan command timeout observed in long-run

### 5.8.8 Known issues

Component	Description
--	NA

## 6 i.MX platforms on-board chips and external wireless solutions

Table 7. On-board chips and external support for Bluetooth and Wi-Fi support

SoC	On-board chip	PCIe M.2 card	uSD card or SDIO M.2 card
8 QM/QXP/DX/DXL	-	NXP 88W8997 (Murata LBEE5XV1YM <sup>[1]</sup> ) NXP 88W9098 (Murata LBEE5ZZ1XL <sup>[1]</sup> )	-
8 ULP	-	-	NXP IW416 (Murata LBEE5CJ1 XK <sup>[1]</sup> )
8M Nano	NXP 88W8987 (AzureWave AW-CM358 SM/MA <sup>[1]</sup> )	-	NXP 88W8987 (Murata M.2 LBEE5QD1ZM)
8M Mini	NXP 88W8987 (AzureWave AW-CM358 SM/MA <sup>[1]</sup> )	-	NXP 88W8987 (Murata M.2 LBEE5QD1ZM)
8M Plus	-	NXP 88W8997 (AzureWave AW-CM276 SM/MA <sup>[1]</sup> ) NXP 88Q9098 (Murata LBEE6ZZ-1TA <sup>[1]</sup> )	NXP 88W8997 (Murata LBEE5 XV1YM <sup>[1]</sup> ) NXP 88Q9098 (Murata LBEE5 ZZ1XL <sup>[1]</sup> )
8M Quad	-	NXP 88W8997 (Murata LBEE5XV1YM <sup>[1]</sup> ) NXP 88Q9098 (Murata LBEE6ZZ-1TA <sup>[1]</sup> )	NXP 88W8997 (Murata LBEE5 XV1YM <sup>[1]</sup> ) NXP IW416 (Murata LBEE5CJ1 XK <sup>[1]</sup> ) NXP 88W8801 (Murata LBWA0 ZZ2DS <sup>[1]</sup> ) NXP 88Q9098 (Murata LBEE5 ZZ1XL <sup>[1]</sup> )
7ULP	-	-	NXP 88W8987(Azurewave AW-CM358-SM/MA <sup>[1]</sup> )(WLAN only)
7D	-	-	NXP 88W8987(Azurewave AW-CM358-SM/MA <sup>[1]</sup> )(WLAN only)
6Q/6DL/6QP/6SX/ 6 SLL/6UL/6ULL/ 6ULZ	-	-	NXP IW416 (Murata LBEE5CJ1 XK) <sup>[2][1]</sup> #NXP 88W8801 (Murata LBWA0 ZZ2DS <sup>[2][1]</sup> ) NXP 88W8987(Murata LBEE5 QD1ZM <sup>[1]</sup> )

[1] Tested modules with mentioned i.MX EVK.

[2] M.2 + M.2-to-uSD adapter (only imx6ull support)

## 7 Acronyms and abbreviations

Table 8. List of acronyms and abbreviations

Acronym	Definition
A2DP	Advanced audio distribution profile
AP	Access point
BCA-TDM	Bluetooth coexistence arbiter - Time division multiplexing
BW	Bandwidth
CCMP	Counter mode CBC-MAC protocol
CTS	clear to send
DCM	Dual carrier modulation
DRCS	Dynamic rapid channel switching
ERP	Extended rate physical
GATT	Generic attribute profile
HFP	Hands free profile
HID	Human interface device
HT	High throughput
MCS	Modulation and coding scheme
MLME	Mac layer management entity
RTS	Request To Send
SAE	Simultaneous authentication of equals
STA	Station
VHT	Very high throughput
WFD	Wi-Fi direct
WPA	Wi-Fi protected access
WPS	Wi-Fi protected setup
WSC	Wi-Fi simple configuration

## 8 References

### Application notes

- [1] AN12976 - Wi-Fi Alliance Derivative Certification ([link](#))

### Engineering bulletins (EB)

- [2] EB - NXP Security Advisory - Wi-Fi Vulnerability - USIRP02-2020 ([link](#))
- [3] EB - NXP Security Advisory - Bluetooth Vulnerability - ANSSI ([link](#))

### User manuals

- [4] UM11483 - Getting Started with NXP-based Wireless Modules on i.MX 8M Quad EVK Running Linux OS ([link](#))
- [5] UM11675 - How to Download and Build NXP Wi-Fi Drivers ([link](#))

## 9 Revision history

### Revision history

Document ID	Date	Change details
RN00104 v.14	30 Sep 2024	<ul style="list-style-type: none"><li>• <a href="#">Section 1 "About this document"</a>: updated the release version.</li><li>• <a href="#">Section 2.2 "Wi-Fi utilities (mlanutl)"</a>: updated the release version.</li><li>• <a href="#">Section 3 "Software release contents"</a>: updated<ul style="list-style-type: none"><li>• Feature list<ul style="list-style-type: none"><li>- <a href="#">Section 4.1.1 "Client mode"</a>: updated.</li><li>- <a href="#">Section 4.1.2 "AP mode"</a>: update.</li><li>- <a href="#">Section 4.1.3 "Wi-Fi Direct/P2P, and AP-STA modes"</a>: updated.</li><li>- <a href="#">Section 4.3 "Thread"</a>: updated.</li><li>- <a href="#">Section 4.5 "Zigbee"</a>: updated.</li></ul></li><li>• PCIe-UART 88W9098<ul style="list-style-type: none"><li>- <a href="#">Section 5.1.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.1.2 "Version information"</a>: updated.</li><li>- <a href="#">Section 5.1.5 "Wi-Fi throughput"</a>: updated.</li><li>- <a href="#">5.1.7.10 FW version: From 17.92.1.p149.43 to 17.92.1.p149.157</a>: added.</li></ul></li><li>• SD-UART 88W8997<ul style="list-style-type: none"><li>- <a href="#">Section 5.2.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.2.2 "Version information"</a>: updated.</li><li>- <a href="#">5.2.4.1 "Wi-Fi pre-certifications"</a>: updated.</li><li>- <a href="#">Section 5.2.5 "Wi-Fi throughput"</a>: updated.</li><li>- <a href="#">Section 5.2.7.8 "FW version: From 16.92.21.p119.3 to 16.92.21.p137.4"</a>: updated.</li><li>- <a href="#">Section 5.2.8 "Known issues"</a>: updated</li></ul></li><li>• PCIe-UART 88W8997<ul style="list-style-type: none"><li>- <a href="#">Section 5.3.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.3.2 "Version information"</a>: updated.</li><li>- <a href="#">5.3.4.1 Wi-Fi pre-certifications</a>: updated.</li><li>- <a href="#">Section 5.3.5 "Wi-Fi throughput"</a>: updated.</li><li>- <a href="#">Section 5.3.7.10 "FW version: From 16.92.21.p119.3 to 16.92.21.p137.4"</a>: updated.</li><li>- <a href="#">Section 5.3.8 "Known issues"</a>: updated</li></ul></li><li>• SD-UART 88W9098<ul style="list-style-type: none"><li>- <a href="#">Section 5.4.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.4.2 "Version information"</a>: updated.</li><li>- <a href="#">Section 5.4.5 "Wi-Fi throughput"</a>: updated.</li><li>- <a href="#">Section 5.4.7.7 "FW version: From 17.92.1.p149.43 to 17.92.1.p149.157"</a>: added.</li></ul></li><li>• SD-UART IW611/612<ul style="list-style-type: none"><li>- <a href="#">Section 5.5.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.5.2 "Version information"</a>: updated.</li><li>- <a href="#">Section 5.5.4 "Host platform"</a>: updated.</li><li>- <a href="#">Section 5.5.6 "Wi-Fi throughput"</a>: updated.</li><li>- <a href="#">Section 5.5.8.5 "FW Version: From 18.99.3.p10.1 to 18.99.3.p15.13"</a>: added.</li><li>- <a href="#">Section 5.5.9 "Known issues"</a>: updated.</li></ul></li><li>• SD-UART 88W8987<ul style="list-style-type: none"><li>- <a href="#">Section 5.6.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.6.2 "Version information"</a>: updated.</li></ul></li></ul></li></ul>

## NXP Wireless SoC Features and Release Notes for Linux

		<p>—————Continues—————</p> <p>—————Continued—————</p> <ul style="list-style-type: none"><li>– <a href="#">Section 5.6.6 "Wi-Fi throughput"</a>: updated.</li><li>– <a href="#">Section 5.6.7.12 "FW version: From 16.92.2 p119.3 to 16.92.21.p137.4"</a>: updated.</li><li>• SD-UART IW416<ul style="list-style-type: none"><li>– <a href="#">Section 5.7.1 "Package information"</a>: updated.</li><li>– <a href="#">Section 5.7.2 "Version information"</a>: updated.</li><li>– <a href="#">Section 5.7.5 "Wi-Fi throughput"</a>: updated.</li><li>– <a href="#">Section 5.7.7.9 "FW version: From 16.92.2.p119.11 to 16.92.21.p137.4"</a>: updated.</li><li>– <a href="#">Section 5.7.8 "Known issues"</a>: updated.</li></ul></li><li>• SD 88W8801<ul style="list-style-type: none"><li>– <a href="#">Section 5.8.1 "Package information"</a>: updated.</li><li>– <a href="#">Section 5.8.2 "Version information"</a>: updated.</li></ul></li></ul>
--	--	---

## NXP Wireless SoC Features and Release Notes for Linux

Document ID	Date	Change details
RN00104 v.13	3 Jun 2024	<ul style="list-style-type: none"><li>• <a href="#">Section 1 "About this document"</a>: updated the release version.</li><li>• <a href="#">Section 2.2 "Wi-Fi utilities (mlanutl)"</a>: updated the release version.</li><li>• <a href="#">Section 3 "Software release contents"</a>: added</li><li>• Feature list<ul style="list-style-type: none"><li>- <a href="#">Section 4.1.1 "Client mode"</a>: updated.</li><li>- <a href="#">Section 4.1.2 "AP mode"</a>: update.</li><li>- <a href="#">Section 4.1.3 "Wi-Fi Direct/P2P, and AP-STA modes"</a>: updated.</li><li>- <a href="#">Section 4.3 "Thread"</a>: updated.</li><li>- <a href="#">Section 4.5 "Zigbee"</a>: added.</li><li>- <a href="#">Section 4.6 "Dual PAN (Coexistence Thread &amp; Zigbee on Single RF channel)"</a>: added</li></ul></li><li>• PCIe-UART 88W9098<ul style="list-style-type: none"><li>- <a href="#">Section 5.1.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.1.2 "Version information"</a>: updated.</li><li>- <a href="#">Section 5.1.5 "Wi-Fi throughput"</a>: updated.</li><li>- <a href="#">Section 5.1.7.9 "From 17.92.1.p149.131 to 17.92.1.p149.43"</a>: added.</li></ul></li><li>• SD-UART 88W8997<ul style="list-style-type: none"><li>- <a href="#">Section 5.2.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.2.2 "Version information"</a>: updated.</li><li>- <a href="#">Section 5.2.5 "Wi-Fi throughput"</a>: updated.</li><li>- <a href="#">Section 5.2.7.7 "FW version: From 16.92.21.p84.4 to 16.92.21.p119.3"</a>: updated.</li></ul></li><li>• PCIe-UART 88W8997<ul style="list-style-type: none"><li>- <a href="#">Section 5.3.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.3.2 "Version information"</a>: updated.</li><li>- <a href="#">Section 5.3.5 "Wi-Fi throughput"</a>: updated.</li><li>- <a href="#">Section 5.3.7.9 "FW version: From 16.92.21.p84.4 to 16.92.21.p119.3"</a>: updated.</li></ul></li><li>• SD-UART 88W9098<ul style="list-style-type: none"><li>- <a href="#">Section 5.4.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.4.2 "Version information"</a>: updated.</li><li>- <a href="#">Section 5.4.5 "Wi-Fi throughput"</a>: updated.</li><li>- <a href="#">Section 5.4.7.6 "FW version: From 17.92.1.p149.131 to 17.92.1.p149.43"</a>: added.</li></ul></li><li>• SD-UART IW611/612<ul style="list-style-type: none"><li>- <a href="#">Section 5.5 "SD-UART IW611/IW612"</a>: replaced IW61x with IW611/IW612.</li><li>- <a href="#">Section 5.5.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.5.2 "Version information"</a>: updated.</li><li>- <a href="#">Section 5.5.4 "Host platform"</a>: updated.</li><li>- <a href="#">Section 5.5.6 "Wi-Fi throughput"</a>: updated.</li><li>- <a href="#">Section 5.5.8.4 "FW Version: From 18.99.2.p66.17 to 18.99.3.p10.1"</a>: added.</li><li>- <a href="#">Section 5.5.9 "Known issues"</a>: updated.</li></ul></li><li>• SD-UART 88W8987<ul style="list-style-type: none"><li>- <a href="#">Section 5.6.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.6.2 "Version information"</a>: updated. —————Continues————— —————Continued—————</li><li>- <a href="#">Section 5.6.7.11 "FW version: From 16.92.p99.2 to 16.92.2 p119.3"</a>: updated.</li></ul></li><li>• SD-UART IW416<ul style="list-style-type: none"><li>- <a href="#">Section 5.7.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.7.2 "Version information"</a>: updated.</li></ul></li></ul>

## NXP Wireless SoC Features and Release Notes for Linux

	<ul style="list-style-type: none"><li>- <a href="#">Section 5.7.5 "Wi-Fi throughput"</a>: updated.</li><li>- <a href="#">Section 5.7.7.7 "FW version: From 16.92.21.p84.3 to 16.92.2.p119.11"</a>: updated.</li><li>- <a href="#">Section 5.7.8 "Known issues"</a>: updated.</li><li>• SD 88W8801<ul style="list-style-type: none"><li>- <a href="#">Section 5.8.1 "Package information"</a>: updated.</li><li>- <a href="#">Section 5.8.2 "Version information"</a>: updated.</li></ul></li></ul>
--	--

## Revision history...continued

Document ID	Date	Change details
RN00104 v.12	27 March 2024	<ul style="list-style-type: none"> <li>• <a href="#">Section 1 "About this document"</a>: updated the release version.</li> <li>• <a href="#">Section 2.2 "Wi-Fi utilities (mlanutl)"</a>: updated the release version.</li> <li>• Feature list <ul style="list-style-type: none"> <li>- <a href="#">Section 3.1.1 "Client mode"</a>: updated.</li> <li>- <a href="#">Section 3.1.2 "AP mode"</a>: update.</li> <li>- <a href="#">Section 3.1.3 "Wi-Fi Direct/P2P, and AP-STA modes"</a>: updated.</li> <li>- <a href="#">Section 3.2.1 "Bluetooth classic"</a>: updated.</li> <li>- <a href="#">Section 3.2.2 "Bluetooth LE"</a>: updated.</li> <li>- <a href="#">Section 3.3 "Thread"</a>: updated.</li> <li>- <a href="#">Section 3.5 "Zigbee"</a>: added.</li> </ul> </li> <li>• PCIe-UART 88W9098 <ul style="list-style-type: none"> <li>- <a href="#">Section 4.1.1 "Package information"</a>: updated.</li> <li>- <a href="#">Section 4.1.2 "Version information"</a>: updated.</li> <li>- <a href="#">Section 4.1.3 "Host platform"</a>: updated.</li> <li>- <a href="#">Section 4.1.4.1 "Wi-Fi pre-certification"</a>: updated.</li> <li>- <a href="#">Section 4.1.5 "Wi-Fi throughput"</a>: updated.</li> <li>- <a href="#">Section 4.1.7.8 "FW version: From 17.92.1.p136.132 to 17.92.1.p149.131"</a>: added.</li> <li>- <a href="#">Section 4.1.8 "Known issues"</a>: updated.</li> </ul> </li> <li>• SD-UART 88W8997 <ul style="list-style-type: none"> <li>- <a href="#">Section 4.2.1 "Package information"</a>: updated.</li> <li>- <a href="#">Section 4.2.2 "Version information"</a>: updated.</li> <li>- <a href="#">Section 4.2.3 "Host platform"</a>: updated.</li> <li>- <a href="#">Section 4.2.4.1 "Wi-Fi pre-certifications"</a>: updated.</li> <li>- <a href="#">Section 4.2.5 "Wi-Fi throughput"</a>: updated.</li> <li>- <a href="#">Section 4.2.7.7 "FW version: From 16.92.21.p84.4 to 16.92.21.p119.2"</a>: added.</li> </ul> </li> <li>• PCIe-UART 88W8997 <ul style="list-style-type: none"> <li>- <a href="#">Section 4.3.1 "Package information"</a>: updated.</li> <li>- <a href="#">Section 4.3.2 "Version information"</a>: updated.</li> <li>- <a href="#">Section 4.3.3 "Host platform"</a>: updated.</li> <li>- <a href="#">Section 4.3.4.1 "Wi-Fi pre-certifications"</a>: updated.</li> <li>- <a href="#">Section 4.3.5 "Wi-Fi throughput"</a>: updated.</li> <li>- <a href="#">Section 4.3.7.9 "FW version: From 16.92.21.p84.4 to 16.92.21.p119.2"</a>: added.</li> <li>- <a href="#">Section 4.3.8 "Known issues"</a>: updated.</li> </ul> </li> <li>• SD-UART 88W9098 <ul style="list-style-type: none"> <li>- <a href="#">Section 4.4.1 "Package information"</a>: updated.</li> <li>- <a href="#">Section 4.4.2 "Version information"</a>: updated.</li> <li>- <a href="#">Section 4.4.3 "Host platform"</a>: updated.</li> <li>- <a href="#">Section 4.4.4.1 "Wi-Fi pre-certification"</a>: updated</li> <li>- <a href="#">Section 4.4.5 "Wi-Fi throughput"</a>: updated.</li> <li>- <a href="#">Section 4.4.7.5 "FW version: From 17.92.1.p136.131 to 17.92.1.p149.131"</a>: updated.</li> <li>- <a href="#">Section 4.4.8 "Known issues"</a>: updated.</li> </ul> <p>———Continues———</p> </li> </ul>

## Revision history...continued

Document ID	Date	Change details
RN00104 v.12	27 March 2024	<p>—————Continued—————</p> <ul style="list-style-type: none"><li>• SD-UART IW61x<ul style="list-style-type: none"><li>– <a href="#">Section 4.5 "SD-UART IW61x"</a>: replaced IW612 with IW61x.</li><li>– <a href="#">Section 4.5.1 "Package information"</a>: updated.</li><li>– <a href="#">Section 4.5.2 "Version information"</a>: updated.</li><li>– <a href="#">Section 4.5.3 "Software release contents"</a>: added.</li><li>– <a href="#">Section 4.5.4 "Host platform"</a>: updated.</li><li>– <a href="#">Section 4.5.5.1 "Wi-Fi pre-certification"</a>: updated.</li><li>– <a href="#">Section 4.5.6 "Wi-Fi throughput"</a>: updated.</li><li>– <a href="#">Section 4.5.7.3 "FW version: From 18.18.99.2.p66.10 to 18.99.2.p66.17"</a>: added.</li><li>– <a href="#">Section 4.5.9 "Known issues"</a>: updated.</li><li>– <a href="#">Section 4.5.10 "Notes"</a>: added.</li></ul></li><li>• SD-UART 88W8987<ul style="list-style-type: none"><li>– <a href="#">Section 4.6.1 "Package information"</a>: updated.</li><li>– <a href="#">Section 4.6.2 "Version information"</a>: updated.</li><li>– <a href="#">Section 4.6.3 "Host platform"</a>: updated.</li><li>– <a href="#">Section 4.6.4.1 "WFA certifications"</a>: updated.</li><li>– <a href="#">Section 4.6.5 "Wi-Fi throughput"</a>: updated.</li><li>– <a href="#">Section 4.6.7.11 "FW version: From 16.92.p99.2 to 16.92.2.p119.2"</a>: added.</li><li>– <a href="#">Section 4.6.8 "Known issues"</a>: updated.</li></ul></li><li>• SD-UART IW416<ul style="list-style-type: none"><li>– <a href="#">Section 4.7.1 "Package information"</a>: updated.</li><li>– <a href="#">Section 4.7.2 "Version information"</a>: updated.</li><li>– <a href="#">Section 4.7.3 "Host platform"</a>: updated.</li><li>– <a href="#">Section 4.7.4.1 "WFA certifications"</a>: updated.</li><li>– <a href="#">Section 4.7.5 "Wi-Fi throughput"</a>: updated.</li><li>– <a href="#">Section 4.7.7.7 "FW version: From 16.92.21.p84.3 to 16.92.2.p119.2"</a>: updated.</li><li>– <a href="#">Section 4.7.8 "Known issues"</a>: updated.</li></ul></li><li>• SD 88W8801<ul style="list-style-type: none"><li>– <a href="#">Section 4.8.1 "Package information"</a>: updated.</li><li>– <a href="#">Section 4.8.2 "Version information"</a>: updated.</li><li>– <a href="#">Section 4.8.3 "Host platform"</a>: updated.</li><li>– <a href="#">Section 4.8.4.1 "WFA certifications"</a>: updated.</li><li>– <a href="#">Section 4.8.7 "Bug fixes/feature enhancements"</a>: updated.</li></ul></li></ul>

## Revision history...continued

Document ID	Date	Change details
RN00104 v.11	13 December 2023	<ul style="list-style-type: none"> <li>• <a href="#">Section 1 "About this document"</a>: updated.</li> <li>• <a href="#">Section 1.1 "Supported SoCs"</a>: replaced IW612 with IW61x.</li> <li>• <a href="#">Section 2.2 "Wi-Fi utilities (mlanutl)"</a>: updated.</li> <li>• Feature list <ul style="list-style-type: none"> <li>- <a href="#">Section 3.1.1 "Client mode"</a>: updated.</li> <li>- <a href="#">Section 3.1.2 "AP mode"</a>: updated.</li> <li>- <a href="#">Section 3.1.3 "Wi-Fi Direct/P2P, and AP-STA modes"</a>: updated.</li> <li>- <a href="#">Section 3.2.1 "Bluetooth classic"</a>: updated.</li> <li>- <a href="#">Section 3.2.2 "Bluetooth LE"</a>: updated.</li> <li>- <a href="#">Section 3.3 "Thread"</a>: updated.</li> </ul> </li> <li>• PCIe-UART 88W9098 <ul style="list-style-type: none"> <li>- <a href="#">Section 4.1.1 "Package information"</a>: updated.</li> <li>- <a href="#">Section 4.1.2 "Version information"</a>: updated.</li> <li>- <a href="#">Section 4.1.3 "Host platform"</a>: updated.</li> <li>- <a href="#">Section 4.1.7.7 "FW version: From 17.92.1.p136.131 to 17.92.1.p136.132"</a>: added.</li> </ul> </li> <li>• SD-UART 88W8997 <ul style="list-style-type: none"> <li>- <a href="#">Section 4.2.1 "Package information"</a>: updated.</li> <li>- <a href="#">Section 4.2.2 "Version information"</a>: updated.</li> <li>- <a href="#">Section 4.2.3 "Host platform"</a>: updated.</li> </ul> </li> <li>• PCIe-UART 88W8997 <ul style="list-style-type: none"> <li>- <a href="#">Section 4.3.1 "Package information"</a>: updated.</li> <li>- <a href="#">Section 4.3.2 "Version information"</a>: updated.</li> <li>- <a href="#">Section 4.3.3 "Host platform"</a>: updated.</li> </ul> </li> <li>• SD-UART 88W9098 <ul style="list-style-type: none"> <li>- <a href="#">Section 4.4.1 "Package information"</a>: updated.</li> <li>- <a href="#">Section 4.4.2 "Version information"</a>: updated.</li> <li>- <a href="#">Section 4.4.3 "Host platform"</a>: updated.</li> <li>- <a href="#">Section 4.4.8 "Known issues"</a>: updated.</li> <li>- <a href="#">Section 4.4.7.5 "FW version: From 17.92.1.p136.131 to 17.92.1.p149.131"</a>: added.</li> </ul> </li> <li>• SD-UART IW61x <ul style="list-style-type: none"> <li>- <a href="#">Section 4.5 "SD-UART IW61x"</a>: replaced IW612 with IW61x.</li> <li>- <a href="#">Section 4.5.1 "Package information"</a>: updated.</li> <li>- <a href="#">Section 4.5.2 "Version information"</a>: updated.</li> <li>- <a href="#">Section 4.5.4 "Host platform"</a>: updated.</li> <li>- <a href="#">Section 4.5.6.2 "STA throughput"</a>: updated.</li> <li>- <a href="#">Section 4.5.6.4 "P2P-GC Throughput"</a>: updated.</li> <li>- <a href="#">Section 4.5.6.5 "Mobile AP Throughput"</a>: updated.</li> <li>- <a href="#">Section 4.5.6.6 "Open Thread throughput test"</a>: added.</li> <li>- <a href="#">Section 4.5.7.1 "FW version: From 18.99.1.p154.40 to 18.99.2.p19.15"</a>: updated.</li> <li>- <a href="#">Section 4.5.7.2 "FW Version: From 18.99.2.p19.15 to 18.99.2.p66.10"</a>: added.</li> <li>- <a href="#">Section 4.5.9 "Known issues"</a>: updated.</li> </ul> <p style="text-align: center;">————— Continues —————</p> </li> </ul>

## Revision history...continued

Document ID	Date	Change details
RN00104 v.11	13 December 2023	<p>—————Continued—————</p> <ul style="list-style-type: none"> <li>• SD-UART 88W8987 <ul style="list-style-type: none"> <li>– <a href="#">Section 4.6.1 "Package information"</a>: updated.</li> <li>– <a href="#">Section 4.6.2 "Version information"</a>: updated.</li> <li>– <a href="#">Section 4.6.3 "Host platform"</a>: updated.</li> </ul> </li> <li>• SD-UART IW416 <ul style="list-style-type: none"> <li>– <a href="#">Section 4.7.1 "Package information"</a>: updated.</li> <li>– <a href="#">Section 4.7.2 "Version information"</a>: updated.</li> <li>– <a href="#">Section 4.7.3 "Host platform"</a>: updated.</li> </ul> </li> <li>• SD 88W8801 <ul style="list-style-type: none"> <li>– <a href="#">Section 4.8.1 "Package information"</a>: updated.</li> <li>– <a href="#">Section 4.8.2 "Version information"</a>: updated.</li> <li>– <a href="#">Section 4.8.3 "Host platform"</a>: updated.</li> <li>– <a href="#">Section 4.7.7.6 "From 16.92.21.p84.3 to 16.92.21.p84.128"</a>: added.</li> </ul> </li> <li>• <a href="#">Section 7 "References"</a>: updated.</li> </ul>
RN00104 v.10	18 October 2023	<p>Updated:</p> <ul style="list-style-type: none"> <li>• Updated the document title.</li> <li>• <a href="#">Section 4.4.5.2 "STA throughput"</a>: updated.</li> <li>• <a href="#">Section 4.4.5.3 "P2P-GO throughput"</a>: updated.</li> <li>• <a href="#">Section 4.4.5.4 "P2P-GC Throughput"</a>: updated.</li> <li>• <a href="#">Section 4.4.5.5 "Mobile AP Throughput"</a>: updated.</li> <li>• <a href="#">Section 4.4.7.4 "FW version: From 17.92.1.p136.24 to 17.92.1.p136.131"</a>: updated.</li> <li>• <a href="#">Section 4.4.8 "Known issues"</a>: updated.</li> </ul>
RN00104 v. 9	4 October 2023	<p>Updated:</p> <ul style="list-style-type: none"> <li>• <a href="#">Section 3 "Feature lists"</a></li> <li>• <a href="#">Section 4.1 "PCIe-UART 9098"</a></li> <li>• <a href="#">Section 4.2 "SD-UART 8997"</a></li> <li>• <a href="#">Section 4.3 "PCIe-UART 8997"</a></li> <li>• <a href="#">Section 4.4 "SD-UART 9098"</a></li> <li>• <a href="#">Section 4.5 "SD-UART IW61x"</a></li> <li>• <a href="#">Section 4.6 "SD-UART 8987"</a></li> <li>• <a href="#">Section 4.7 "SD-UART IW416"</a></li> <li>• <a href="#">Section 4.8 "SD 8801"</a></li> </ul>
RN00104 v. 8	29 June 2023	<p>Updated:</p> <ul style="list-style-type: none"> <li>• <a href="#">Section 3 "Feature lists"</a></li> <li>• <a href="#">Section 4.1 "PCIe-UART 9098"</a></li> <li>• <a href="#">Section 4.2 "SD-UART 8997"</a></li> <li>• <a href="#">Section 4.3 "PCIe-UART 8997"</a></li> <li>• <a href="#">Section 4.4 "SD-UART 9098"</a></li> <li>• <a href="#">Section 4.5 "SD-UART IW61x"</a></li> <li>• <a href="#">Section 4.6 "SD-UART 8987"</a></li> <li>• <a href="#">Section 4.7 "SD-UART IW416"</a></li> <li>• <a href="#">Section 4.8 "SD 8801"</a></li> </ul>

## Revision history...continued

Document ID	Date	Change details
RN00104 v. 7	29 March 2023	Updated: <ul style="list-style-type: none"> <li>• <a href="#">Section 3 "Feature lists"</a></li> <li>• <a href="#">Section 4.1 "PCIe-UART 9098"</a></li> <li>• <a href="#">Section 4.2 "SD-UART 8997"</a></li> <li>• <a href="#">Section 4.3 "PCIe-UART 8997"</a></li> <li>• <a href="#">Section 4.4 "SD-UART 9098"</a></li> <li>• <a href="#">Section 4.5 "SD-UART IW61x"</a></li> <li>• <a href="#">Section 4.6 "SD-UART 8987"</a></li> <li>• <a href="#">Section 4.7 "SD-UART IW416"</a></li> <li>• <a href="#">Section 4.8 "SD 8801"</a></li> <li>• <a href="#">Section 5 "i.MX platforms on-board chips and external wireless solutions"</a></li> </ul>
RN00104 v. 6	16 December 2022	Updated: <ul style="list-style-type: none"> <li>• <a href="#">Section 3 "Feature lists"</a></li> <li>• <a href="#">Section 4.1 "PCIe-UART 9098"</a></li> <li>• <a href="#">Section 4.2 "SD-UART 8997"</a></li> <li>• <a href="#">Section 4.3 "PCIe-UART 8997"</a></li> <li>• <a href="#">Section 4.4 "SD-UART 9098"</a></li> <li>• <a href="#">Section 4.6 "SD-UART 8987"</a></li> <li>• <a href="#">Section 4.7 "SD-UART IW416"</a></li> <li>• <a href="#">Section 4.8 "SD 8801"</a></li> <li>• <a href="#">Section 5 "i.MX platforms on-board chips and external wireless solutions"</a></li> <li>• <a href="#">Section 6 "Acronyms and abbreviations"</a></li> </ul>
RN00104 v. 5	27 September 2022	Updated: <ul style="list-style-type: none"> <li>• <a href="#">Section 3 "Feature lists"</a></li> <li>• <a href="#">Section 4.1 "PCIe-UART 9098"</a></li> <li>• <a href="#">Section 4.2 "SD-UART 8997"</a></li> <li>• <a href="#">Section 4.3 "PCIe-UART 8997"</a></li> <li>• <a href="#">Section 4.4 "SD-UART 9098"</a></li> <li>• <a href="#">Section 4.8 "Known issues"</a></li> <li>• <a href="#">Section 4.7 "SD-UART IW416"</a></li> <li>• <a href="#">Section 4.8 "SD 8801"</a></li> <li>• <a href="#">Section 6 "Acronyms and abbreviations"</a></li> </ul>
RN00104 v. 4	28 June 2022	Updated: <ul style="list-style-type: none"> <li>• <a href="#">Section 3 "Feature lists"</a></li> <li>• <a href="#">Section 4.1 "PCIe-UART 9098"</a></li> <li>• <a href="#">Section 4.2 "SD-UART 8997"</a></li> <li>• <a href="#">Section 4.3 "PCIe-UART 8997"</a></li> <li>• <a href="#">Section 4.4 "SD-UART 9098"</a></li> <li>• <a href="#">Section 4.8 "Known issues"</a></li> <li>• <a href="#">Section 4.7 "SD-UART IW416"</a></li> <li>• <a href="#">Section 4.8 "SD 8801"</a></li> <li>• <a href="#">Section 6 "Acronyms and abbreviations"</a></li> </ul>

## Revision history...continued

Document ID	Date	Change details
RN00104 v. 3	24 March 2022	<ul style="list-style-type: none"><li>Added SD-UART 88W9098</li></ul> <p>Updated:</p> <ul style="list-style-type: none"><li><a href="#">Section 4.1.4 "Wi-Fi and Bluetooth certification"</a></li><li><a href="#">Section 4.3.4 "Wi-Fi and Bluetooth certification"</a></li><li><a href="#">Section 4.4.4 "Wi-Fi and Bluetooth certification"</a></li><li><a href="#">Section 4.6.4 "Wi-Fi and Bluetooth certification"</a></li><li><a href="#">Section 4.7.4 "Wi-Fi and Bluetooth certification"</a></li><li><a href="#">Section 4.8.4 "Wi-Fi certification"</a></li><li>Bluetooth certification links</li></ul>
RN00104 v. 2	24 January 2022	<ul style="list-style-type: none"><li>Added the link for the WPA3-R3 support.</li><li><a href="#">Section 4.8.1 "Package information"</a>: updated.</li><li><a href="#">Section 4.8.2 "Version information"</a>: updated.&gt;</li></ul>
RN00104 v.1	14 December 2021	Initial release



## Contents

<b>1 About this document.....</b>	<b>2</b>	5.1.6 EU conformance tests.....	31
1.1 Supported SoCs .....	2	5.1.7 Bug fixes/feature enhancements.....	32
<b>2 Downloading wireless driver/utilities and firmware ...</b>	<b>3</b>	5.1.7.1 FW version: From 17.92.5.p3 to 17.92.5.p932	
2.1 Pre-compiled Wi-Fi driver and firmware .....	3	5.1.7.2 FW version: From 17.92.5.p9 to 17.92.5.p11	
2.2 Wi-Fi utilities ( <i>mlanutl</i> ) .....	3	32	
2.3 Wi-Fi driver source and firmware.....	3	5.1.7.3 FW version: From 17.92.5.p11 to	
2.4 Wi-Fi patch.....	4	17.92.1.p116.1 .....	32
<b>3 Software release contents .....</b>	<b>4</b>	5.1.7.4 FW version: From 17.92.1.p116.1 to	
<b>4 Feature lists.....</b>	<b>5</b>	17.92.1.p136.13 .....	32
4.1 Wi-Fi radio .....	5	5.1.7.5 FW version: From 17.92.1.p136.13 to	
4.1.1 Client mode .....	5	17.92.1.p136.24 .....	32
4.1.2 AP mode .....	10	5.1.7.6 FW version: From 17.92.1.p136.24 to	
4.1.3 Wi-Fi Direct/P2P, and AP-STA modes .....	14	17.92.1.p136.131 .....	32
4.1.4 Concurrent dual Wi-Fi (CDW) mode [Dual MAC   Dual Band   Dual Channel] (88W9098).....	15	5.1.7.7 FW version: From 17.92.1.p136.131 to	
4.1.5 Known limitations for simultaneous mode operation .....	15	17.92.1.p136.132 .....	33
4.2 Bluetooth .....	16	5.1.7.8 FW version: From 17.92.1.p136.132 to	
4.2.1 Bluetooth classic.....	16	17.92.1.p149.131 .....	33
4.2.2 Bluetooth LE .....	18	5.1.7.9 FW version: From 17.92.1.p149.131 to	
4.3 Thread .....	19	17.92.1.p149.43 .....	33
4.4 Coexistence .....	20	5.1.7.10 FW version: From 17.92.1.p149.43 to	
4.4.1 Wi-Fi and Bluetooth coexistence .....	20	17.92.1.p149.157 .....	33
4.4.2 Wi-Fi and Bluetooth/802.15.4 coexistence ....	21	5.1.8 Known issues .....	33
4.5 Zigbee .....	22	<b>5.2 SD-UART 8997.....</b>	34
4.6 Dual PAN (Coexistence Thread & Zigbee on Single RF channel) .....	23	5.2.1 Package information.....	34
<b>5 Release notes for the supported SoCs.....</b>	<b>24</b>	5.2.2 Version information.....	34
5.1 PCIe-UART 9098 .....	24	5.2.3 Host platform .....	34
5.1.1 Package information.....	24	5.2.4 Wi-Fi and Bluetooth certification.....	35
5.1.2 Version information.....	24	5.2.4.1 Wi-Fi pre-certifications .....	35
5.1.3 Host platform .....	24	5.2.4.2 Bluetooth controller certification.....	35
5.1.4 Wi-Fi and Bluetooth certification.....	25	5.2.5 Wi-Fi throughput .....	35
5.1.4.1 Wi-Fi pre-certification .....	25	5.2.5.1 Throughput test setup .....	35
5.1.4.2 Bluetooth controller certification.....	25	5.2.5.2 STA throughput .....	36
5.1.5 Wi-Fi throughput .....	25	5.2.5.3 P2P-GO throughput.....	37
5.1.5.1 Throughput Test Setup.....	25	5.2.5.4 P2P-GC throughput .....	38
5.1.5.2 STA throughput .....	26	5.2.5.5 Mobile AP throughput.....	38
5.1.5.3 P2P-GO throughput.....	28	5.2.6 EU conformance tests.....	40
5.1.5.4 P2P-GC throughput .....	29	5.2.7 Bug fixes/feature enhancements.....	40
5.1.5.5 Mobile AP throughput .....	29	5.2.7.1 FW version: From 16.92.10.p218 to	
		16.92.10.p219.3 .....	40
		5.2.7.2 FW version: From 16.92.10.p219.3 to	
		16.92.10.p219.5 .....	40
		5.2.7.3 FW version: From 16.92.10.p219.5 to	
		16.92.21.p41 .....	40
		5.2.7.4 FW version: From 16.92.21.p41 to	
		16.92.21.p55.3 .....	40
		5.2.7.6 FW version: From 16.92.21.p76.2 to	
		16.92.21.p84.4 .....	41
		5.2.7.7 FW version: From 16.92.21.p84.4 to	
		16.92.21.p119.3 .....	41
		5.2.7.8 FW version: From 16.92.21.p119.3 to	
		16.92.21.p137.4 .....	41

5.2.8	Known issues.....	41
5.3	<i>PCle-UART 8997</i> .....	42
5.3.1	Package information.....	42
5.3.2	Version information.....	42
5.3.3	Host platform .....	42
5.3.4	Wi-Fi and Bluetooth certification.....	43
5.3.4.1	Wi-Fi pre-certifications.....	43
5.3.4.2	Bluetooth controller certification.....	43
5.3.5	Wi-Fi throughput .....	43
5.3.5.1	Throughput test setup .....	43
5.3.5.2	STA throughput .....	44
5.3.5.3	P2P-GO throughput.....	45
5.3.5.4	P2P-GC throughput .....	46
5.3.5.5	Mobile AP throughput .....	46
5.3.6	EU conformance tests .....	47
5.3.7	Bug fixes/feature enhancements .....	48
5.3.7.1	FW version: From 16.92.10.p208 to 16.92.10.p211.....	48
5.3.7.2	FW version: From 16.92.10.p211 to 16.92.10.p213.....	48
5.3.7.3	FW version: From 16.92.10.p213 to 16.92.10.p213.2.....	48
5.3.7.4	FW version: From 16.92.10.p213.2 to 16.92.10.p213.4.....	48
5.3.7.5	FW version: From 16.92.10.p213.4 to 16.92.21.p26.1.....	48
5.3.7.6	FW version: From 16.92.21.p26.1 to 16.92.21.p55.3.....	48
5.3.7.7	FW version: From 16.92.21.p55.3 to 16.92.21.p76.2.....	49
5.3.7.8	FW version: From 16.92.21.p76.2 to 16.92.21.p84.4.....	49
5.3.7.9	FW version: From 16.92.21.p84.4 to 16.92.21.p119.3.....	49
5.3.7.10	FW version: From 16.92.21.p119.3 to 16.92.21.p137.4.....	49
5.3.8	Known issues.....	49
5.4	<i>SD-UART 9098</i> .....	50
5.4.1	Package information.....	50
5.4.2	Version information.....	50
5.4.3	Host platform .....	50
5.4.4	Wi-Fi and Bluetooth certification.....	51
5.4.4.1	Wi-Fi pre-certification .....	51
5.4.4.2	Bluetooth controller certification.....	51
5.4.5	Wi-Fi throughput .....	51
5.4.5.1	Throughput test setup .....	51
5.4.5.2	STA throughput .....	52
5.4.5.3	P2P-GO throughput.....	54
5.4.5.4	P2P-GC Throughput .....	55
5.4.5.5	Mobile AP Throughput.....	55
5.4.6	EU conformance tests .....	57
5.4.7	Bug fixes/feature enhancements .....	58
5.4.7.1	FW version: From 17.92.1.p98.1 to 17.92.1.p116.1.....	58
5.4.7.2	FW version: From 17.92.1.p116.1 to 17.92.1.p136.13.....	58
5.4.7.3	FW version: From 17.92.1.p136.13 to 17.92.1.p136.24.....	58
5.4.7.4	FW version: From 17.92.1.p136.24 to 17.92.1.p136.131.....	58
5.4.7.5	FW version: From 17.92.1.p136.131 to 17.92.1.p149.131.....	58
5.4.7.6	FW version: From 17.92.1.p149.131 to 17.92.1.p149.43.....	58
5.4.7.7	FW version: From 17.92.1.p149.43 to 17.92.1.p149.157.....	58
5.4.8	Known issues .....	58
5.5	<i>SD-UART IW611/IW612</i> .....	59
5.5.1	Package information.....	59
5.5.2	Version information .....	59
5.5.3	Software release contents .....	59
5.5.4	Host platform .....	60
5.5.5	Wi-Fi and Bluetooth certification.....	60
5.5.5.1	Wi-Fi pre-certification .....	60
5.5.5.2	Bluetooth controller certification.....	60
5.5.5.3	Thread and Matter certification.....	60
5.5.6	Wi-Fi throughput .....	61
5.5.6.1	Throughput test setup .....	61
5.5.6.2	STA throughput .....	61
5.5.6.3	P2P-GO throughput.....	63
5.5.6.4	P2P-GC Throughput.....	64
5.5.6.5	Mobile AP Throughput .....	64
5.5.6.6	Open Thread throughput test .....	67
5.5.7	EU conformance tests.....	68
5.5.8	Bug fixes/feature enhancements.....	68
5.5.8.1	FW version: From 18.99.1.p154.40 to 18.99.2.p19.15.....	68
5.5.8.2	FW Version: From 18.99.2.p19.15 to 18.99.2.p66.10.....	68
5.5.8.3	FW version: From 18.18.99.2.p66.10 to 18.99.2.p66.17.....	68
5.5.8.4	FW Version: From 18.99.2.p66.17 to 18.99.3.p10.1.....	69
5.5.8.5	FW Version: From 18.99.3.p10.1 to 18.99.3.p15.13 .....	69
5.5.9	Known issues .....	70
5.5.10	Notes.....	71
5.6	<i>SD-UART 8987</i> .....	72
5.6.1	Package information.....	72
5.6.2	Version information .....	72
5.6.3	Host platform .....	72
5.6.4	Wi-Fi and Bluetooth certification.....	73
5.6.4.1	WFA certifications .....	73
5.6.4.2	Bluetooth controller certification.....	73

5.6.5 Wi-Fi throughput .....	73
5.6.5.2 STA throughput .....	74
5.6.5.3 P2P-GO throughput.....	75
5.6.5.4 P2P-GC throughput .....	76
5.6.5.5 Mobile AP throughput .....	76
5.6.6 EU conformance tests .....	77
5.6.7 Bug fixes/feature enhancements .....	78
5.6.7.1 FW version: From 16.92.10.p208 to 16.92.10.p210.....	78
5.6.7.2 FW version: From 16.92.10.p210 to 16.92.10.p210.1.....	78
5.6.7.3 FW version: From 16.92.10.p210.1 to 16.92.21.p11.1.....	78
5.6.7.4 FW version: From 16.92.21.p11.1 to 16.92.21.p26.....	78
5.6.7.5 FW version: From 16.92.21.p26 to 16.92.21.p41.3.....	78
5.6.7.6 FW version: From 16.92.21.p41.3 to 16.92.21.p41.4.....	78
5.6.7.7 FW version: From 16.92.21.p41.4 to 16.92.21.p69.3.....	79
5.6.7.8 FW version: From 16.92.21.p69.3 to 16.92.21.p76.2.....	79
5.6.7.9 FW version: From 16.92.21.p76.2 to 16.92.21.p76.5.....	79
5.6.7.10 FW version: From 18.99.1.p154.40 to 18.99.2.p19.15.....	79
5.6.7.11 FW version: From 16.92.p99.2 to 16.92.2 p119.3 .....	79
5.6.7.12 FW version: From 16.92.2 p119.3 to 16.92.21.p137.4 .....	79
5.6.8 Known issues.....	79
<b>5.7 SD-UART/IW416.....</b>	<b>80</b>
5.7.1 Package information.....	80
5.7.2 Version information.....	80
5.7.3 Host platform .....	80
5.7.4 Wi-Fi and Bluetooth certification.....	81
5.7.4.1 WFA certifications .....	81
5.7.4.2 Bluetooth controller certification.....	81
5.7.5 Wi-Fi throughput .....	81
5.7.5.1 Throughput test setup .....	81
5.7.5.2 STA throughput .....	82
5.7.5.3 P2P-GO throughput.....	83
5.7.5.4 P2P-GC throughput .....	83
5.7.5.5 Mobile AP throughput .....	84
5.7.6 EU conformance tests .....	85
5.7.7 Bug fixes/feature enhancements .....	85
5.7.7.1 FW version: From 16.92.10.p233.2 to 16.92.21.p11.2.....	85
5.7.7.2 FW version: From 16.92.21.p11.2 to 16.92.21.p41.1.....	85
5.7.7.3 FW version: From 16.92.21.p41.1 to 16.92.21.p55.3.....	85
5.7.7.4 FW version: From 16.92.21.p55.3 to 16.92.21.p76.3 .....	85
5.7.7.5 FW version: From 16.92.21.p76.3 to 16.92.21.p84.3 .....	85
5.7.7.6 From 16.92.21.p84.3 to 16.92.21.p84.128	85
5.7.7.7 FW version: From 16.92.21.p84.3 to 16.92.2.p119.11 .....	86
5.7.7.8 FW version: From 16.92.2.p119.11 to 16.92.21.p137.4 .....	86
5.7.8 Known issues .....	86
<b>5.8 SD 8801.....</b>	<b>87</b>
5.8.1 Package information.....	87
5.8.2 Version information.....	87
5.8.3 Host platform .....	87
5.8.4 Wi-Fi certification .....	88
5.8.4.1 WFA certifications .....	88
5.8.5 Wi-Fi throughput .....	88
5.8.5.1 Throughput test setup .....	88
5.8.5.2 STA throughput .....	89
5.8.5.3 P2P-GO throughput.....	89
5.8.5.4 P2P-GC throughput .....	89
5.8.5.5 Mobile AP throughput.....	89
5.8.6 EU conformance tests.....	89
5.8.7 Bug fixes/feature enhancements.....	90
5.8.8 Known issues .....	90
<b>6 i.MX platforms on-board chips and external wireless solutions.....</b>	<b>91</b>
<b>7 Acronyms and abbreviations .....</b>	<b>92</b>
<b>8 References .....</b>	<b>93</b>
<i>Application notes .....</i>	93
<i>Engineering bulletins (EB).....</i>	93
<i>User manuals .....</i>	93
<b>9 Revision history.....</b>	<b>94</b>
<b>Contents.....</b>	<b>105</b>
<b>Legal information .....</b>	<b>108</b>
<i>Definitions .....</i>	108
<i>Disclaimers.....</i>	108
<i>Trademarks .....</i>	109

## Legal information

### Definitions

**Draft** — A draft status on a document indicates that the content is still under internal review and subject to formal approval, which may result in modifications or additions. NXP Semiconductors does not give any representations or warranties as to the accuracy or completeness of information included in a draft version of a document and shall have no liability for the consequences of use of such information.

### Disclaimers

**Limited warranty and liability** — Information in this document is believed to be accurate and reliable. However, NXP Semiconductors does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information. NXP Semiconductors takes no responsibility for the content in this document if provided by an information source outside of NXP Semiconductors.

In no event shall NXP Semiconductors be liable for any indirect, incidental, punitive, special or consequential damages (including - without limitation - lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) whether or not such damages are based on tort (including negligence), warranty, breach of contract or any other legal theory.

Notwithstanding any damages that customer might incur for any reason whatsoever, NXP Semiconductors' aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the Terms and conditions of commercial sale of NXP Semiconductors.

**Right to make changes** — NXP Semiconductors reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

**Suitability for use** — NXP Semiconductors products are not designed, authorized or warranted to be suitable for use in life support, life-critical or safety-critical systems or equipment, nor in applications where failure or malfunction of an NXP Semiconductors product can reasonably be expected to result in personal injury, death or severe property or environmental damage. NXP Semiconductors and its suppliers accept no liability for inclusion and/or use of NXP Semiconductors products in such equipment or applications and therefore such inclusion and/or use is at the customer's own risk.

**Applications** — Applications that are described herein for any of these products are for illustrative purposes only. NXP Semiconductors makes no representation or warranty that such applications will be suitable for the specified use without further testing or modification.

Customers are responsible for the design and operation of their applications and products using NXP Semiconductors products, and NXP Semiconductors accepts no liability for any assistance with applications or customer product design. It is customer's sole responsibility to determine whether the NXP Semiconductors product is suitable and fit for the customer's applications and products planned, as well as for the planned application and use of customer's third party customer(s). Customers should provide appropriate design and operating safeguards to minimize the risks associated with their applications and products.

NXP Semiconductors does not accept any liability related to any default, damage, costs or problem which is based on any weakness or default in the customer's applications or products, or the application or use by customer's third party customer(s). Customer is responsible for doing all necessary testing for the customer's applications and products using NXP Semiconductors products in order to avoid a default of the applications and the products or of the application or use by customer's third party customer(s). NXP does not accept any liability in this respect.

**Terms and conditions of commercial sale** — NXP Semiconductors products are sold subject to the general terms and conditions of commercial sale, as published at <https://www.nxp.com/profile/terms>, unless otherwise agreed in a valid written individual agreement. In case an individual agreement is concluded only the terms and conditions of the respective agreement shall apply. NXP Semiconductors hereby expressly objects to applying the customer's general terms and conditions with regard to the purchase of NXP Semiconductors products by customer.

**Export control** — This document as well as the item(s) described herein may be subject to export control regulations. Export might require a prior authorization from competent authorities.

**Suitability for use in non-automotive qualified products** — Unless this document expressly states that this specific NXP Semiconductors product is automotive qualified, the product is not suitable for automotive use. It is neither qualified nor tested in accordance with automotive testing or application requirements. NXP Semiconductors accepts no liability for inclusion and/or use of non-automotive qualified products in automotive equipment or applications.

In the event that customer uses the product for design-in and use in automotive applications to automotive specifications and standards, customer (a) shall use the product without NXP Semiconductors' warranty of the product for such automotive applications, use and specifications, and (b) whenever customer uses the product for automotive applications beyond NXP Semiconductors' specifications such use shall be solely at customer's own risk, and (c) customer fully indemnifies NXP Semiconductors for any liability, damages or failed product claims resulting from customer design and use of the product for automotive applications beyond NXP Semiconductors' standard warranty and NXP Semiconductors' product specifications.

**Translations** — A non-English (translated) version of a document, including the legal information in that document, is for reference only. The English version shall prevail in case of any discrepancy between the translated and English versions.

**Security** — Customer understands that all NXP products may be subject to unidentified vulnerabilities or may support established security standards or specifications with known limitations. Customer is responsible for the design and operation of its applications and products throughout their lifecycles to reduce the effect of these vulnerabilities on customer's applications and products. Customer's responsibility also extends to other open and/or proprietary technologies supported by NXP products for use in customer's applications. NXP accepts no liability for any vulnerability. Customer should regularly check security updates from NXP and follow up appropriately.

Customer shall select products with security features that best meet rules, regulations, and standards of the intended application and make the ultimate design decisions regarding its products and is solely responsible for compliance with all legal, regulatory, and security related requirements concerning its products, regardless of any information or support that may be provided by NXP.

NXP has a Product Security Incident Response Team (PSIRT) (reachable at [PSIRT@nxp.com](mailto:PSIRT@nxp.com)) that manages the investigation, reporting, and solution release to security vulnerabilities of NXP products.

**NXP B.V.** — NXP B.V. is not an operating company and it does not distribute or sell products.

## Trademarks

Notice: All referenced brands, product names, service names, and trademarks are the property of their respective owners.

**NXP** — wordmark and logo are trademarks of NXP B.V.

**Bluetooth** — the Bluetooth wordmark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by NXP Semiconductors is under license.

i.MX — is a trademark of NXP B.V.

---

## NXP Wireless SoC Features and Release Notes for Linux

Please be aware that important notices concerning this document and the product(s)

described herein, have been included in section 'Legal information'.

---

© 2024 NXP B.V.

All rights reserved.

For more information, please visit: <https://www.nxp.com>

Date of release: 30 Sep 2024  
Document identifier: RN00104