# SD-Wi-Fi-FP91-88W8801 Wi-Fi Software Features for FreeRTOS



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### Revision history

Table 1: Document revision history

Version	Date	Description
Rev. 1	17-Jul-2020	Initial version
Rev. 2	30-Nov-2020	Removed WLAN Certification and EU Conformance details and moved them to Release note document
Rev. 3	05-Jan-2021	Added Section for Wi-Fi Test Mode
Rev. 4	15-Mar-2021	Section 1.2.2 "802.11 b/g Features": Removed PS Poll and null data  Section 1.1.4 "802.11i - Security": Added WPA3 SAE (R3)  Section 1.2.4 "802.11i - Security": Added WPA3 SAE (R3) and WPA2  +WPA3 (SAE) mixed mode  Section 1.1.7 "General Features": Added IPv6  Section 1.2.6 "General Features": Added IPv6

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#### 1. Wi-Fi Features

#### 1.1. Wireless Client Features

#### 1.1.1. 802.11n - High Throughput

- 2.4 GHz band operation
- 2.4 GHz band supported channel bandwidths: 20 MHz
- Short/long guard interval (400 ns/800 ns)
- 1 Spatial stream (1x1)
- 11n data rates Up to 72 Mbit/s (MCS0 to MCS7)
- Aggregated MAC Protocol Data Unit(AMPDU) Rx support
- Aggregated MAC Service Data Unit(AMSDU) -4k Rx support
- HT protection mechanisms
- Tx MCS rate adaptation (BGN)

#### 1.1.2. 802.11 b/g Features

- 11 a/b/g data rates Up to 54 Mbit/s
- Tx rate adaptation (BG)
- Fragmentation/defragmentation
- ERP protection, slot time, preamble

#### 1.1.3. 802.11d Features

• 802.11d - Regulatory domain/operating class/country info

#### 1.1.4. 802.11i - Security

- Embedded supplicant support
  - o Open security
  - WPA-PSK, WPA2-PSK security (AES-CCMP encryption)
  - WPA + WPA2 mixed mode
  - WPA3 SAE (R3)

#### 1.1.5. 802.11w - Protected Management Frames(PMF)

- PMF require and capable
- Unicast management frames Encryption/decryption using CCMP
- Broadcast management frames Encryption/decryption using BIP
- SA query request/response
- PMF support (embedded supplicant)

#### 1.1.6. Power Save Mode

- Deep sleep
- IEEE power save

#### 1.1.7. General Features

- Embedded MLME
- SW antenna diversity
- EU adaptivity support (ETSI cert)
- IPv6

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#### 1.2. Mobile AP Features

#### 1.2.1. 802.11n - High Throughput

- 2.4 GHz band operation
- 2.4GHz band supported channel bandwidths: 20MHz
- Short/long guard Interval (400 ns/800 ns)
- 1 Spatial stream (1x1)
- 11n data rates Up to 72 Mbit/s (MCS0 to MCS7)
- Tx MCS rate adaptation (BGN)
- Aggregated MAC Protocol Data Unit(AMPDU) Tx and Rx support
- Aggregated MAC Service Data Unit(AMSDU)- 4k Rx support
- HT protection mechanisms
- Max client support ( up to 8 devices)

#### 1.2.2. 802.11 b/g Features

- 11 b/g data rates Up to 54 Mbit/s
- Tx rate adaptation (BG)
- ERP protection, slot time, preamble
- Handling associated STAs with IEEE PS

#### 1.2.3. 802.11d Features

• 802.11d - Regulatory domain/operating class/country info

#### 1.2.4. 802.11i - Security

- Embedded authenticator support
  - Open security
  - WPA2-PSK security (AES-CCMP encryption)
  - WPA2 +WPA3 (SAE) mixed mode
  - o WPA3 SAE (R3)

#### 1.2.5. 802.11w - Protected Management Frames(PMF)

- PMF require and capable
- Unicast management frames Encryption/decryption using CCMP
- Broadcast management frames Encryption/decryption using BIP
- SA query request/response

#### 1.2.6. General Features

- Deep sleep
- SW antenna diversity
- Embedded MLME(MAC SubLayer Management Entity)
- EU adaptivity support (ETSI Cert)
- Automatic channel selection (ACS)
- Extended channel switch announcement (ECSA)
- IPv6

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# 2. Simultaneous AP-STA Operation (Same Channel)

• AP-STA functionality

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### 3. Test Mode

#### 3.1.1. Wi-Fi

- Transmit Continuous Wave (CW) mode
- Transmit standard 802.11 packets
- Receive mode

Refer to **Section: wifi\_test\_mode sample application** in the document: *UM11442-NXP Wi-Fi and Bluetooth Demo Applications for i.MX RT platforms User Guide* for more details.

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### 4. Notes

None.

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# 5. Acronyms & Abbreviations

Acronyms	Definitions
AP	Access Point
WPA	Wi-Fi protected access
MLME	Mac Layer Management Entity
STA	Station
HT	High Throughput
MCS	Modulation and Coding Scheme
ERP	Extended Rate Physical
SAE	Simultaneous Authentication of Equals
ССМР	Counter Mode CBC-MAC Protocol

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