# **UM11567**

# WFA Certification Guide for NXP-based Wireless Modules on i.MX RT Platform Running FreeRTOS

Rev. 8 — 26 June 2024

**User manual** 

#### **Document information**

Information	Content
Keywords	Wi-Fi Alliance (WFA), certification, NXP-based wireless modules, i.MX RT Platform
Abstract	Provides the step-by-step procedure of WFA certification for NXP-based wireless modules on i.MX RT platform running FreeRTOS.



WFA Certification Guide for NXP-based Wireless Modules on i.MX RT Platform Running FreeRTOS

# 1 About this document

# 1.1 Purpose and scope

This manual describes the test setup and procedure of Wi-Fi certification programs including 802.11n, 802.11ac, 802.11ax, protected management frames (PMF), WPA3, security enhancement, and security vulnerability detection.

The document applies to NXP-based wireless modules 88W8801, 88W8987, IW416, IW611, IW612, and AW611<sup>1</sup> connected to i.MX RT platform running FreeRTOS.

The users should be familiar with [1], [2], and [3].

# 1.2 Considerations

The readers should have some knowledge of Wi-Fi terminology and certification.

<sup>1</sup> AW611 module support is available only in i.MX RT1180 EVKA and SDK version 2.16.0.

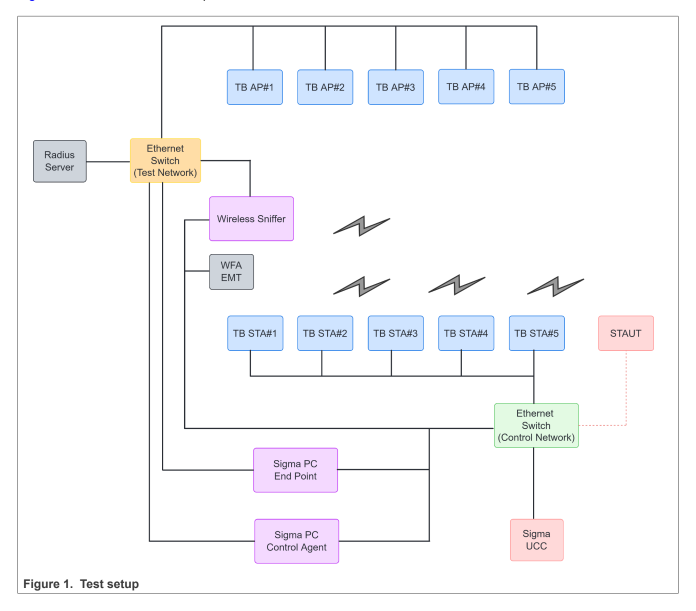
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# 2 Pre-certification test procedure

The pre-certification test procedure is done for the purposes of the development, quality assurance and preparation for WFA certification test. The test procedure increases the probability and confidence for passing the tests successfully in the Wi-Fi Alliance certification lab.

# 2.1 Test setup

Figure 1 illustrates the test setup.



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# 2.2 Test procedure

The test procedure requires the setup based on the <u>setup diagram</u> and ensure that the test network and control network are up and running.

- · Connect the DUT
  - Connect the DUT to the control network. The control network is the Ethernet switch, and the DUT will
    connect to it via Ethernet.
  - Assign the control network IP to the wired interface
- · Configure the device
  - Open the device serial console
  - Configure the device as per the test case

#### 2.3 Most used commands

This section describes the commands most used in the test programs.

Note: For more details on the commands, refer to wifi cert sample application in UM11442.

#### 2.3.1 wlan-version command

This command is used to get Wi-Fi firmware and driver version.

Syntax: wlan-version

Example:

```
wlan-version WLAN Version : X-V0, RF878X, FP91, X.X.X
```

#### 2.3.2 wlan-scan command

This command is used to scan the network.

Syntax: wlan-scan

#### 2.3.3 wlan-add command

This command is used to add a network configuration.

Syntax: wlan-add "profilename" ssid "ssid" ip:ipaddr,gateway,netmask wpa2
"passphrase"

#### Where:

Command parameter	Description
profilename	Network profile name, with values of 0, 1,or 2
ssid	Service set identifier
psk	Password for the AP network

**Note:** If DHCP IP is required in the test case, don't add the static IP address in the wlan-add command.

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### 2.3.4 wlan-list command

This command is used to list the profiles.

Syntax: wlan-list

#### 2.3.5 wlan-remove command

This command is used to remove profiles.

Syntax: wlan-remove "profilename"

Where:

Command parameter	Description
profilename	Network profile name, with values of 0, 1,or 2

### 2.3.6 wlan-disconnect command

This command is used to disconnect.

Syntax: wlan-disconnect

# 2.3.7 help command

This command is used to for any command help.

Syntax: help

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# 3 Certification program execution

This section shows how to execute the certification programs for the set of Wi-Fi features.

# 3.1 Wi-Fi 4 (802.11n) certification program

#### 3.1.1 Test case N-5.2.3

#### Associate STAUT to AP

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "WKV(*+8210" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "wpa2wpa2"
```

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping from the PC end-point to the STAUT

ping <STAUT IP address>

#### Start the traffic between the AP and STAs

• Run the command to run iPerf in server mode for STAUT:

iperf -s

Run the command to run iPerf in client mode for the AP back-end:

iperf -c <STAUT IP address> -t <number of seconds to transmit for>

Run the command to run iPerf in server mode for the AP back-end:

iperf -s

• Run the command to run iPerf in client mode for STAUT:

iperf -c <AP backend IP address> -t <number of seconds to transmit for>

• Run the command to run iPerf in server mode for STAUT:

iperf -s

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• Run the command to run *iPerf* in client mode and dual test mode for AP back-end during 30 seconds:

iperf -c <STAUT IP address> -d -t 30

• Run the command to run iPerf in server mode for the AP back-end:

iperf -s

• Run the command to run iPerf in client mode for STAUT:

iperf -c <AP backend IP address> -t <number of seconds to transmit for>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.2 Test case N-5.2.5

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "abcedfghijklmnopqrstuvwxyzABCDEF" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "abcedfghijklmnopqrstuvwxyzABCDEF"
```

Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping from the PC end-point to the STAUT

ping <STAUT IP address>

#### Start the traffic between the AP and STAs

Traffic between the AP and STAs:

- · DT1: iperf on STAUT and chriot for testbed sta, start at same time
- DT2: iperf on STAUT and chriot for testbed sta, start at same time
- · DT3: iperf on STAUT and chriot for testbed sta, start at same time

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.3 Test case N-5.2.11

#### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "OBEW23@?+" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "OBEW23@?+"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the PC end-point to the STAUT

ping <STAUT IP address>

#### Start iPerf traffic

• Run the command to run iPerf in server mode for the STAUT:

iperf -s -u

• Run the command to run iPerf in client mode for AP back-end:

iperf -c <server IP address> -d -u

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.4 Test case N-5.2.14

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "Multicast" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "Multicast"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the PC end-point to the STAUT

ping <STAUT IP address>

#### Start the traffic between the AP and STAs

STAUT Tx of multicast traffic

· AP back-end:

iperf -s -u -B 224.0.0.5 -i 1

• STA1:

iperf -s -B 224.0.0.5 -u -i 1

• STAUT:

iperf -c 224.0.0.5 -u -t <number of seconds to transmit for>

## STAUT Rx of multicast traffic

· AP back-end:

iperf -c 224.0.0.5 -u -i 1 -t <number of seconds to transmit for>

• STA1:

iperf -s -B 224.0.0.5 -u -i 1

• STAUT:

iperf -s -B 224.0.0.5 -u

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#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

#### 3.1.5 Test case N-5.2.19

#### Associate STAUT to AP

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "Negative" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.6 Test case N-5.2.26

#### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "01234567890123456789012345678901" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "01234567890123456789012345678901"
```

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

• Start a continuous ping from STAUT to the AP back-end:

ping -s 1000 <ip address of backend>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.7 Test case N-5.2.28

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "12345678" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

#### Start the traffic between the AP and STA

Use the script stored in 5.2.28 directory

· AP back-end:

iperf -s

• STAUT:

iperf -c <server IP> -t 30

Start chariot traffic from STA1 to AP back-end

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.8 Test case N-5.2.29

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "5.2.29" ip:192.165.100.40,192.165.100.50,255.255.0.0
```

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

#### Start the traffic between the AP and STA

Use the script stored in 5.2.29 directory

· AP back-end:

iperf -s

• STAUT:

iperf -c <server IP> -t 30

Start chariot traffic from STA1 to AP back-end

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.9 Test case N-5.2.35

#### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "%@^98jhB" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "%@^98jhB"

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Start a continuous ping from STAUT to the AP:

ping -s 10000 <IP address of AP back-end>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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### 3.1.10 Test case N-5.2.36

#### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "5.2.36" ip:192.165.100.40,192.165.100.50,255.255.0.0

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

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### 3.1.11 Test case N-5.2.37

#### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "NONEOWPA2PSK" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "NONEOWPA2PSK"

Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

#### Start the traffic between the AP and STA

STAUT:

iperf -s -u

· AP back-end:

iperf -c <STAUT IP> -u -b 60M -t 30

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.12 Test case N-5.2.38

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "5.2.38" ip:192.165.100.40,192.165.100.50,255.255.0.0

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

#### Start the traffic between the AP and STA

• STAUT:

iperf -s -u

AP back-end:

iperf -c <server IP> -u -b 60M -t 90

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.13 Test case N-5.2.39

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "AP1-5.2.39" ip:192.165.100.40,192.165.100.50,255.255.0.0
```

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

#### Start the traffic between the AP and STA

• AP back-end:

iperf -s

• STAUT:

iperf -c <server IP> -t 60

Start the traffic between STA1 and AP2 using chariot

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.14 Test case N-5.2.40

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "AP1-5.2.40" ip:192.165.100.40,192.165.100.50,255.255.0.0
```

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

#### Start the traffic between the AP and STA

Use the chariot script stored in 5.2.40 directory

· AP back-end:

iperf -s

• STAUT:

iperf -c <server IP> -t 60

Start the traffic between STA1 and AP2 using chariot

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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### 3.1.15 Test case N-5.2.42

#### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "h0rtG7" ip:192.165.100.40,192.165.100.50,255.255.0.0

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

### Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.16 Test case N-5.2.43

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "AP1-5.2.43" ip:192.165.100.40,192.165.100.50,255.255.0.0

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

#### Start the traffic between the AP and STA

Use the chariot script stored in 5.2.43 directory

· AP back-end:

iperf -s

• STAUT:

iperf -c <server IP> -t 60

Start the traffic between STA1 and AP2 using chariot

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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### 3.1.17 Test case N-5.2.44

#### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "5.2.44" ip:192.165.100.40,192.165.100.50,255.255.0.0

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

### Delete the profile

Delete the profile when the test case is finished.

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### 3.1.18 Test case N-5.2.46

#### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "5T8CRx%" ip:192.165.100.40,192.165.100.50,255.255.0.0

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

### Delete the profile

Delete the profile when the test case is finished.

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#### 3.1.19 Test case N-5.2.47

#### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "5.2.47" ip:192.165.100.40,192.165.100.50,255.255.0.0

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the AP of 1000 bytes

ping -s 1000 <IP address of AP back-end>

#### Start the traffic between the AP and STA

• AP back-end:

iperf -s -u

• STAUT:

iperf -c <server IP> -u -b 60M -t <sec>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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### 3.1.20 Test case N-5.2.50

#### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "5.2.50" ip:192.165.100.40,192.165.100.50,255.255.0.0

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the AP

ping -c 100 -s 10000 <IP address of AP back-end>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

### Delete the profile

Delete the profile when the test case is finished.

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### 3.1.21 Test case N-5.2.55

#### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "Association" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "Association"
```

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping from the AP to STAUT

ping <IP address of STAUT>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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# 3.2 Protected management frame (PMF) certification program

This section includes the test configuration to be used on the DUT when running WFA Protected Management Frames (PMF) test plan.

Refer to the test plan (v1.8) for the test procedure using WTS tool and WFA documents for the test procedure using QTT tool.

**Note:** QTT was used for some test cases. QTT guides the user to execute the test commands with different parameters such as ssid and password.

#### 3.2.1 PMF test 5.1

See Note.

#### Associate STAUT to AP

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "PMF-5.1" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678" mfpc 1 mfpr 0
```

Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping to the PC end point

ping <PC-end point ip> -t 20

# Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Repeat the above steps for all three APs

#### Delete the profile

Delete the profile when the test case is finished.

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### 3.2.2 PMF test 5.2

See Note.

#### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "PMF-5.2" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678" mfpc 1 mfpr 1

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping to the PC end point

ping <PC-end point ip>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Repeat the above steps for all three APs

#### Delete the profile

Delete the profile when the test case is finished.

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### 3.2.3 PMF test 5.3.3.1

#### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "PMF-5.3.3.1" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678" mfpc 1 mfpr 0
```

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping continuously from the AP back-end to STAUT

ping <ip address of STAUT>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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### 3.2.4 PMF test 5.3.3.2

#### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "PMF-5.3.3.2" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678" mfpc 1 mfpr 0
```

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping continuously from the AP back-end to STAUT

ping <ip address of STAUT>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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### 3.2.5 PMF test 5.3.3.3

See Note.

#### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

· Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "PMF-5.3.3.3" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678" mfpc 1 mfpr 0
```

Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping continuously from the AP back-end to STAUT

ping <ip address of STAUT>

#### Send unicast de-auth to test the AP

Send a unicast de-auth./disassoc. frame to the AP:

wlan-disconnect <BSSID>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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### 3.2.6 PMF test 5.3.3.4

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "PMF-5.3.3.4" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678" mfpc 1 mfpr 0
```

Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping continuously from the AP back-end to STAUT

ping <ip address of STAUT>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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### 3.2.7 PMF test 5.3.3.5

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "PMF-5.3.3.5" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678" mfpc 1 mfpr 0
```

Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping continuously from the AP back-end to STAUT

ping <ip address of STAUT>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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### 3.2.8 PMF test 5.4.3.1

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "PMF-5.4.3.1" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678" mfpc 1 mfpr 0
```

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping continuously from the AP back-end to STAUT

ping <ip address of STAUT>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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### 3.2.9 PMF test 5.4.3.2

#### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "PMF-5.4.3.2" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678" mfpc 1 mfpr 0
```

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping continuously from the AP back-end to STAUT

ping <ip address of STAUT>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

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# 3.3 WPA3 (WPA3 SAE) certification program

This section includes the test configuration to be used on the DUT when running WFA WPA3-SAE test plan. Refer to the test plan (v2.19) for the test procedure.

Note: The WPA3 SAE test cases are also applicable for WPA3 SAE (R3) certification.

### 3.3.1 WPA3 SAE test 5.2.1

## **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "Wi-Fi-5.2.1" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa3 sae "0123456789abcdef0123456789abcdef" mfpc 1 mfpr 1

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

• Run the command to ping to the PC end point IP

ping <PC end-point ip>

# Re-association using PMK caching

Disconnect from the AP

wlan-disconnect

Re-associate to the AP

wlan-connect 1

Disconnect from the AP when the test case is finished

wlan-disconnect

### Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

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# 3.3.2 WPA3 SAE test 5.2.2

### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "Wi-Fi-5.2.2"ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa3 sae "12345678" mfpc 1 mfpr 1
```

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping to the PC end point IP

ping <PC end-point ip>

## Disconnect from the AP

Disconnect from the AP when the test case is finished

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

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# 3.3.3 WPA3 SAE test 5.2.3

### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "Wi-Fi-5.2.3" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa3 sae "12345678" mfpc 1 mfpr 1
```

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

• Run the command to ping to the PC end point IP

ping <PC end-point ip>

## Disconnect from the AP

Disconnect from the AP when the test case is finished

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

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# 3.3.4 WPA3 SAE test 5.2.4

### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "Wi-Fi-5.2.4" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa3 sae "12345678123456781234567812345678" mfpc 1 mfpr 0

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping to the PC end point IP

ping <PC end-point ip>

### Disconnect from the AP

Disconnect from the AP when the test case is finished

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

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# 3.3.5 WPA3 SAE test 5.2.6

### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "Wi-Fi-5.2.6" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa3 sae "12345678" mfpc 1 mfpr 1
```

Run the command to check the added profile:

wlan-list

• Run the command to associate the STAUT to the AP. If associated then fail, otherwise pass.

wlan-connect 1

### Disconnect from the AP

wlan-disconnect

#### Delete the profile

wlan-remove 1

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "Wi-Fi-5.2.6" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa3 sae "12345678" mfpc 1 mfpr 1
```

· Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP. If associated then fail, otherwise pass.

wlan-connect 1

### Disconnect from the AP

wlan-disconnect

### Delete the profile

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• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "Wi-Fi-5.2.6" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa3 sae "12345678" mfpc 1 mfpr 1
```

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP. If associated then fail, otherwise pass.

wlan-connect 1

#### Disconnect from the AP

wlan-disconnect

### Delete the profile

wlan-remove 1

Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "Wi-Fi-5.2.6" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa3 sae "12345678" mfpc 1 mfpr 1
```

Run the command to check the added profile:

wlan-list

• Run the command to associate the STAUT to the AP. If associated then fail, otherwise pass.

wlan-connect 1

### Disconnect from the AP

wlan-disconnect

### Delete the profile

wlan-remove 1

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "Wi-Fi-5.2.6" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa3 sae "12345678" mfpc 1 mfpr 1
```

· Run the command to check the added profile:

wlan-list

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• Run the command to associate the STAUT to the AP. If associated then fail, otherwise pass.

wlan-connect 1

#### Disconnect from the AP

wlan-disconnect

### Delete the profile

wlan-remove 1

Note: Reset the STAUT after every test case

## 3.3.6 WPA3 SAE (R3) command usage

**Syntax**: wpa3 sae <secret> [pwe <0/1/2> tr <0/1>]

### SAE mechanism for PWE derivation

```
# 0 = hunting-and-pecking loop only (default without password identifier)
# 1 = hash-to-element only (default with password identifier)
# 2 = both hunting-and-pecking loop and hash-to-element enabled
```

#### Transition disable indication

```
# 0 = transition mode (allow to connect WPA2-Personal)
# 1 = disable transition mode ((i.e., disable WPA2-Personal = WPA-PSK and only allow SAE
to be used))
```

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# 3.4 Security enhancement certification program

This section includes the test configuration to be used on the DUT when running WFA Security Enhancement test plan. Refer to the test plan (v2.19) for the test procedure.

# 3.4.1 Security enhancement test 5.2.2

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "WiFi-5.2.2" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

• Run the command to ping the PC end-point

ping <PC end-point IP>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

Note: Repeat the above steps for each scenario.

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# 3.4.2 Security enhancement test 5.2.3

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "WiFi-5.2.3" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping the PC end-point

ping <PC end-point IP>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

Note: Repeat the above steps for each scenario.

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# 3.4.3 Security enhancement test 5.2.4

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "WiFi-5.2.4" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping the PC end-point

ping <PC end-point IP>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

Note: Repeat the above steps for each scenario.

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# 3.5 Security vulnerability detection (SVD) certification

This section includes the test configuration to be used on the DUT when running WFA Security Vulnerability Detection (SVD) test plan. Refer to the test plan (v2.19) for the test procedure.

Note: The SVD test cases are also applicable for Full Function Device (FFD) certification.

## 3.5.1 SVD all test cases

## **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "<SSID>" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Disconnect from the AP after every run and associate again

wlan-disconnect

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# 3.6 Wi-Fi 5 (802.11ac) certification program

# 3.6.1 Test case AC-5.2.2

## **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "wi-fi" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"
```

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Run the command to ping from the PC end-point to the STAUT

ping <STAUT IP address>

## Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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## 3.6.2 Test case AC-5.2.9

### Associate STAUT to AP

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "wpa2" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"
```

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the PC end-point to the STAUT

ping <STAUT IP address>

#### Start the traffic between the AP and STAs

• Run the command to run iPerf in server mode for STAUT:

iperf -s -u

• Run the command to run iPerf in client mode for the AP back-end:

iperf -c <STAUT IP address> -t <number of seconds to transmit for>

• Run the command to run iPerf in server mode for the PC end-point:

iperf -s -u -i1

Run the command to run iPerf in client mode for STAUT:

iperf -c <IP of PCE> -u -t 60

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

### Delete the profile

Delete the profile when the test case is finished.

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## 3.6.3 Test case AC-5.2.9A

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "wpa2" ip:192.165.100.40,192.165.100.50,255.255.0.0
```

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the PC end-point to the STAUT

ping <STAUT IP address>

#### Start iPerf traffic

• Run the command to run iPerf in server mode for STAUT:

iperf -s -u

• Run the command to run iPerf in client mode for the PC end-point:

```
iperf -c <STAUT IP address> -u -i 1 -b 60M -t 60
```

• Run the command to run iPerf in server mode for the PC end-point:

iperf -s -u -i1

• Run the command to run iPerf in client mode for STAUT:

iperf -c <IP of PCE> -u -t 60

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

### Delete the profile

Delete the profile when the test case is finished.

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# 3.6.4 Test case AC-5.2.22

### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "80211h" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Check from SM bit in capability info from sniffer

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## 3.6.5 Test case AC-5.2.23

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "80211h" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the PC end-point to the STAUT

ping <STAUT IP address>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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## 3.6.6 Test case AC-5.2.26

### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

```
wlan-add 1 ssid "01234567890123456789012345678901" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"
```

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Start a continuous ping from the STAUT to the AP back-end

ping -s 1000 -c 300 <IP address of back-end>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

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## 3.6.7 Test case AC-5.2.28

### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.28" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

### Start the traffic between the AP and STA

### Step 5

The pre-requisite for STAUT is Tx UDP AP back-end.

· PC end-point:

iperf -s

• STAUT:

iperf -c 192.165.100.99 -B 192.165.100.40 -u -t 60

### Step 6

The pre-requisite for STA1 is to use WTS to send traffic.

### Step 7

STAUT: Tx of AC\_BE

• PC end-point:

iperf -s -u -i1

• STAUT:

iperf -c 192.165.100.99 -B 192.165.100.40 -S 0 -u -t 30

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# Step 8

STAUT: Tx of AC\_VI

• PC end-point:

```
iperf -s -u -i1
```

• STAUT:

```
iperf -c 192.165.100.99 -B 192.165.100.40 -S 160 -u -t 30
```

## Step 9

STAUT: Tx of AC\_BK

• PC end-point:

```
iperf -s -u -i1
```

• STAUT:

```
iperf -c 192.165.100.99 -B 192.165.100.40 -S 70 -u -t 30
```

# Step 10

STAUT: Tx of AC\_VI

• PC end-point:

```
iperf -s -u -i1
```

• STAUT:

```
iperf -c 192.165.100.99 -B 192.165.100.40 -S 160 -u -t 30
```

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

```
wlan-disconnect
```

## Delete the profile

Delete the profile when the test case is finished.

```
wlan-remove 1
```

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## 3.6.8 Test case AC-5.2.33

### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.33" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

### Start the traffic between the AP and STA

### Step 4

The pre-requisite for STAUT is Tx UDP.

· PC end-point:

iperf -s -u -i1

• STAUT:

iperf -c 192.165.100.99 -B 192.165.100.40 -u -t 60

### Step 5

STAUT: Tx of AC\_VI

• PC end-point:

iperf -s -u -i1

• STAUT:

iperf -c 192.165.100.99 -B 192.165.100.40 -S 160 -u -t 30

# Step 7 and step 9

Same as step 5

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# Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

User manual

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## 3.6.9 Test case AC-5.2.34

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.34" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Start a continuous ping from the STAUT to the AP

ping -s 10000 -c 90 <IP address of PC end-point>

### Start the traffic between the AP and STA

### Step 5

STAUT: Tx of AC VI

• STAUT:

iperf -s -u -B 192.165.100.40

• PC end-point:

iperf -c 192.165.100.40 -u -S 160 -b 70M -t 30 -i1

### Step 7

Same as step 5

## Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

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# 3.6.10 Test case AC-5.2.35

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.35-AP1" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

· Start a continuous ping from the STAUT to the AP

ping -s 10000 -c 300 <IP address of back-end>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

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# 3.6.11 Test case AC-5.2.36

### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.36" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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## 3.6.12 Test case AC-5.2.37

### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.37" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

### Start the traffic between the AP and STA

### Step 4

• STAUT:

iperf -s -u -B 192.165.100.40

• PC end-point:

iperf -c 192.165.100.40 -u -S 160 -b 60M -t 30 -i1

# Step 9

Same as step 4.

## Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

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## 3.6.13 Test case AC-5.2.38

### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.38" ip:192.165.100.40,192.165.100.50,255.255.0.0

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

### Start the traffic between the AP and STA

### Step 4

• STAUT:

iperf -s -u -B 192.165.100.40

• PC end-point:

iperf -c <IP of STAUT> -u -i 1 -b 60M -t 60

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

### Delete the profile

Delete the profile when the test case is finished.

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## 3.6.14 Test case AC-5.2.40

### **Associate STAUT to AP**

Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.40-AP1" ip:192.165.100.40,192.165.100.50,255.255.0.0

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

### Start the traffic between the AP and STA

### Step 4

Tx from STAUT and STA1 to PC end-point

· PC end-point:

iperf -s -u -i1

• STAUT:

iperf -c <IP address of PC end-point> -u -t 60

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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# 3.6.15 Test case AC-5.2.42

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.42" ip:192.165.100.40,192.165.100.50,255.255.0.0

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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# 3.6.16 Test case AC-5.2.46

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.46" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the AP to the STAUT

ping <STAUT IP address>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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## 3.6.17 Test case AC-5.2.47

### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.47" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the AP of 1000 bytes

ping -s 1000 <IP address of AP back-end>

### Start the traffic between the AP and STA

### Step 5

Tx of AC BE from STAUT to PC end-point

· PC end-point:

iperf -s -u -i1

• STAUT:

iperf -c <IP of PCE> -B <IP of wlan interface> -u -S 0 -t 60

# Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

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# 3.6.18 Test case AC-5.2.50

### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.50" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the AP

ping -c 100 -s 10000 <IP address of AP>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

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# 3.6.19 Test case AC-5.2.54

### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.54" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the PC end-point

ping -c 100 -s 10000 <IP address of PC end-point>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

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# 3.6.20 Test case AC-5.2.55

### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.55" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

· Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the PC end-point

ping <IP address of PC end-point>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

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## 3.6.21 Test case AC-5.2.57

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.57" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the PC end-point

ping <IP address of PC end-point>

### Start the traffic between the AP and STA

• STAUT:

iperf -s -u

· PC end-point:

iperf -c <IP of STAUT> -u -i 1 -b 60M -t 60

## Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

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# 3.6.22 Test case AC-5.2.58

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.58" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the PC end-point

ping -s 1000 -c 90 <IP address of PC end-point>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

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# 3.6.23 Test case AC-5.2.59

### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.59" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the PC end-point

ping -s 1000 -c 90 <IP address of PC end-point>

### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

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# 3.6.24 Test case AC-5.2.60

#### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.60" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the PC end-point

ping -s 1000 -c 90 <IP address of PC end-point>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

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## 3.6.25 Test case AC-5.2.61

#### **Associate STAUT to AP**

• Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.61" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the PC end-point

ping -s 1000 -c 90 <IP address of PC end-point>

#### Start the traffic between the AP and STA

#### Step 3

Make this value as X

• PC end-point:

iperf -s -u -i1

• STAUT:

iperf -c <IP of PC end-point> -u -t 60

#### Step 7

Make this value as X' which should be 23% > X

• PC end-point:

iperf -s -u -i1

• STAUT:

iperf -c <IP of PC end-point> -u -t 60  $\,$ 

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# Step 11

Make this value as X which should be 6% > X

• PC end-point:

```
iperf -s -u -i1
```

• STAUT:

```
iperf -c <IP of PC end-point> -u -t 60
```

## Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

# Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

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# 3.6.26 Test case AC-5.2.62

#### **Associate STAUT to AP**

· Run the command to scan the network:

wlan-scan

• Run the command to add a Wi-Fi profile with a static IP address:

wlan-add 1 ssid "VHT-5.2.62" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"

• Run the command to check the added profile:

wlan-list

Run the command to associate the STAUT to the AP

wlan-connect 1

Run the command to ping from the STAUT to the PC end-point (WTS should take care)

ping -s 1000 -c 90 <IP address of PC end-point>

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

## Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

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# 3.7 Wi-Fi 6 (802.11ax) certification program

11AX certification program is used to test the compliance of 802.11ax Wi-Fi feature.

#### Note:

- 1. Use txratecfq commands on the DUT after association for a specific LTF/GI combinations.
- 2. Send OMI command at a specific step as per the test plan.
- 3. Run the rest of the 11axcfg and other commands before the association.
- 4. For Intel AP cases with RT-FC, use the following commands before the association:

```
{\it HE-5.72.1\_5G/HE-5.26.1\_24G/HE-5.30.1: wlan-11axcfg} set 6 fc ff fc ff wlan-11axcfg done
```

This section describes the common or generic commands used for connection, disconnection, and data traffic.

#### 3.7.1 Common commands

#### **Associate STAUT to AP**

· Run the command to scan the network.

wlan-scan

Run the command to add a Wi-Fi profile with a static IP address.

```
wlan-add 1 ssid "wi-fi" ip:192.165.100.40,192.165.100.50,255.255.0.0 wpa2 "12345678"
```

• Run the command to check the added profile.

wlan-list

Run the command to associate the STAUT to the AP.

wlan-connect 1

· Run the command to ping from the PC end-point to the STAUT.

```
ping <STAUT IP address>
```

#### Start the traffic between the AP and STAs

Traffic between the AP and STAs:

• Run the command to run iPerf in server mode for STAUT.

```
iperf -s -u -B <DUT wireless ip>
```

Run the command to run iPerf in client mode for the PC-Endpoint.

```
iperf -c <DUT wireless ip> -u -t <duration> -p <port> -b <bandwidth>
```

Run the command to run iPerf in server mode for the PC-Endpoint.

```
iperf -s -u -p <port>
```

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• Run the command to run iPerf in client mode for STAUT.

```
iperf -c <IP of PCE> -u -t <duration> -B <DUT wireless ip>
```

#### Disconnect from the AP

Disconnect from the AP when the test case is finished.

wlan-disconnect

#### Delete the profile

Delete the profile when the test case is finished.

wlan-remove 1

# 3.7.2 Test case HE-5.27.1\_5G

LDPC supported DUT

```
wlan-11axcfg set 5 04 53 72 49 0d 00 20 1e 11 3d 00 wlan-11axcfg done
```

## 3.7.3 Test case HE-5.32.1\_24G

```
wlan-set-txratecfg sta 3 7 1 0x2020
wlan-set-txratecfg sta 3 7 1 0x2040
wlan-set-txratecfg sta 3 7 1 0x2060
```

# 3.7.4 Test case HE-5.32.1\_5G

• 80 MHz DUT:

```
wlan-set-txratecfg sta 3 7 1 0x2228
wlan-set-txratecfg sta 3 7 1 0x2248
wlan-set-txratecfg sta 3 7 1 0x2268
```

• 20 MHz DUT:

```
wlan-set-txratecfg sta 3 7 1 0x2020
wlan-set-txratecfg sta 3 7 1 0x2040
wlan-set-txratecfg sta 3 7 1 0x2060
```

#### 3.7.5 Test case HE-5.61.1

```
wlan-set-su 1 before traffic
```

#### 3.7.6 Test case HE-5.63.1

wlan-set-toltime 8

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# 3.7.7 Test case HE-5.64.1

```
wlan-set-turbo-mode STA 0
```

## 3.7.8 Test case HE-5.71.1

```
wlan-set-forceRTS 1
```

#### 3.7.9 Test case HE-5.72.1

• At the time of enabling powersave on the DUT:

```
wlan-ieee-ps 1
```

## 3.7.10 Test case HE-5.74.1

• 80 MHz DUT:

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# 4 Contact information

Use the following links for more product details, queries and support.

Home page: <u>www.nxp.com</u>Web support: <u>nxp.com/support</u>

• NXP community: community.nxp.com

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# 5 Acronyms and abbreviations

# Table 1. Abbreviations

Acronym	Description			
AP	Access point			
PMF	Protected management frame			
QTT	Quick track tool			
SAE	Simultaneous authentication of equals			
STAUT	Station under test			
SVD	Security vulnerability detection			
WFA	Wi-Fi alliance			
WTS	Wi-Fi test suite			

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# 6 References

[1] User manual - NXP - UM11441 - Getting Started with NXP-based Wireless Modules and i.MX RT Platform Running FreeRTOS (<u>link</u>)

- [2] User manual NXP UM11442 Wi-Fi and Bluetooth Demo Applications for i.MX RT Platforms User Guide SDK Documents bundle: SDK\_<version>\_EVK-<RT-Platform>\docs\wireless
- [3] User manual NXP UM11443 Wi-Fi Debug Feature Configuration Guide for MCUXpresso SDK (link)

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# 7 Note about the source code in the document

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# 8 Revision history

# **Revision history**

Document ID	Date	Description				
UM11567 v.8	26 June 2024	<u>Section 1.1 "Purpose and scope"</u> : extended the applicability to IW611 and AW611.				
UM11567 v.7	09 January 2024	<u>Section 1.1 "Purpose and scope"</u> : replaced IW612 with IW61x and removed the footnote about IW612 module support.				
UM11567 v.6	13 October 2023	<ul> <li>Section 1.1 "Purpose and scope": updated.</li> <li>Section 3.3.6 "WPA3 SAE (R3) command usage": added.</li> <li>Section 3.7 "Wi-Fi 6 (802.11ax) certification program": added.</li> </ul>				
UM11567 v.5	29 June 2023	<ul> <li>Section 1.1 "Purpose and scope": added IW612</li> <li>Section 3.3 "WPA3 (WPA3 SAE) certification program": added a note about WPA3 SAE test cases</li> <li>Section 3.5 "Security vulnerability detection (SVD) certification": added a note about SVD test cases</li> <li>Section 7 "Note about the source code in the document": added</li> </ul>				
UM11567 v.4	15 September 2022	<u>Section 1.1 "Purpose and scope"</u> : removed the reference to 88W8977 device				
UM11567 v.3	14 March 2022	<ul> <li>Figure 1 "Test setup" updated (removed APUT)</li> <li>Section 2.3 "Most used commands":         <ul> <li>Added a note in the introduction</li> <li>Section 2.3.1 "wlan-version command": added</li> <li>Replaced psk parameter with passphrase</li> </ul> </li> <li>Section 3.1.3 "Test case N-5.2.11": updated the section Start iPerf traffic</li> <li>Section 3.2 "Protected management frame (PMF) certification program":         <ul> <li>Removed the pmfcfg command from the procedure and added mfpc mfpr to wlan-add command</li> <li>Added the Note about the use of QTT for some test cases</li> </ul> </li> <li>Section 3.3 "WPA3 (WPA3 SAE) certification program": removed the pmfcfg command from the procedure and added mfpc mfpr to wlan-add command</li> <li>Section 3.5 "Security vulnerability detection (SVD) certification" modified a Wi-Fi profile by adding a static IP address</li> <li>Section 5 "Acronyms and abbreviations" added WTS and QTT acronyms</li> </ul>				
UM11567 v.2	10 January 2022	Section 3.6 "Wi-Fi 5 (802.11ac) certification program": added				
UM11567 v.1	14 April 2021	Initial version				

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Date of release: 26 June 2024 Document identifier: UM11567