



This certificate lists the features that have successfully completed Wi-Fi Alliance interoperability testing. Learn more: www.wi-fi.org/certification/programs

**Certification ID: WFA133633** 

### **Product Info**

**Date of Certification** January 23, 2025

Company Cisco Systems

Product Name Cisco Wireless CW9172I with Meraki

Product Model Variant Cisco Wireless CW9172I with Meraki, R31

Model Number Cisco Wireless CW91721

**Category** Routers

**Sub-category** Enterprise/Service Provider Access Point, Switch/Controller or Router

## **Summary of Certifications**

CLASSIFICATION	CERTIFICATION
----------------	---------------

**Connectivity** 2.4 GHz Spectrum Capabilities

5 GHz Spectrum Capabilities 6 GHz Spectrum Capabilities Wi-Fi CERTIFIED 6® Release 2

Wi-Fi CERTIFIED 7™
Wi-Fi CERTIFIED™ a
Wi-Fi CERTIFIED™ b
Wi-Fi CERTIFIED™ g
Wi-Fi CERTIFIED™ n

Wi-Fi Enhanced Open™ 2023-12

**Optimization** WMM®

WMM®-Power Save Wi-Fi Agile Multiband™

**Security** Protected Management Frames

WPA2<sup>™</sup>-Enterprise 2018-04 WPA2<sup>™</sup>-Personal 2021-01 WPA3<sup>™</sup>-Enterprise 2022-12 WPA3<sup>™</sup>-Personal 2024-10



WiFi

**Certification ID: WFA133633** 

Summary	of Cer	tificatio	ns (con	tinued)
- Garring y		unioauo		

Page 2 of 5

**CLASSIFICATION** 

**CERTIFICATION** 

Spectrum & Regulatory

Spectrum & Regulatory

Features





**Certification ID: WFA133633** 

Role: Access Point	Page 3 of 5

### Wi-Fi Components

**Wi-Fi Component Operating System** 

R31

Wi-Fi Component Firmware

R31

### **RF Architecture**

Bands Supported	Transmit (Tx)	Receive (Rx)
2.4 GHz	2	2
5 GHz	2	2
6 GHz	2	2

Spectrum & Regulatory (continued)

### Certifications

### 2.4 GHz Spectrum Capabilities

20 MHz Channel Width in 2.4 GHz

### **5 GHz Spectrum Capabilities**

20 MHz Channel Width in 5 GHz

40 MHz Channel Width in 5 GHz

80 MHz Channel Width in 5 GHz

## **WMM**®

802.11d 802.11h

### WMM®-Power Save

Legacy Power Save Unschedule auto PS

### 6 GHz Spectrum Capabilities

Standard power operation

20 MHz Channel Width in 6 GHz

40 MHz Channel Width in 6 GHz

80 MHz Channel Width in 6 GHz

160 MHz Channel Width in 6 GHz

320 MHz channel width in 6 GHz

### **Protected Management Frames**

### **Spectrum & Regulatory**

### WPA2™-Enterprise 2018-04

EAP methods

### WPA2™-Personal 2021-01

## WPA3™-Enterprise 2022-12

EAP methods

192-bit security

Fast Transition OTA on WPA3-Enterprise



**Certification ID: WFA133633** 



Role: Access Point Page 4 of 5

### WPA3™-Enterprise 2022-12 (continued)

Fast Transition OTA on WPA3-Enterprise transition mode

#### WPA3™-Personal 2024-10

AKM 24

AKM 25

Fast Transition OTA on WPA3-Personal

Fast Transition OTA on WPA3-Personal transition mode

**Beacon Protection** 

### Wi-Fi Agile Multiband™

Fast Transition OTA on WPA2-Enterprise Fast Transition OTA on WPA2-Personal

#### Wi-Fi CERTIFIED 6® Release 2

A-MPDU with A-MSDU

Beamforming sounding

BSRP Trigger frame

Compressed Block Ack Rx (buffer size 256)

Compressed Block Ack Tx (buffer size 256)

DL OFDMA

Individual Target Wake Time

LDPC Rx

LDPC Tx

MCS 8-9 Rx

MCS 8-9 Tx

MCS 10-11 Rx

MCS 10-11 Tx

MU EDCA Parameter Set element

MU-BAR Trigger frame

MU-RTS Trigger frame

Operating mode indication

### Wi-Fi CERTIFIED 6® Release 2 (continued)

SU beamformer

SU-MIMO

**UL OFDMA** 

Wi-Fi 6E

Co-located BSS

Multiple M-BSSID

Wi-Fi 6 Release 2 features

**UL MU Control** 

**UL Extended Range** 

Target Wake Time information frames

Extended sleep

Dynamic MU SMPS

#### Wi-Fi CERTIFIED 7™

A-MPDU with A-MSDU

Beamforming sounding

BSRP Trigger frame

BSS critical update

Compressed Block Ack Rx (buffer size 256)

Compressed Block Ack Tx (buffer size 256)

Compressed Block Ack Rx (buffer size 512)

Compressed Block Ack Tx (buffer size 512)

DL OFDMA

Dynamic MU SMPS

EMLSR (Enhanced Multilink Single-Radio)

LDPC Rx

LDPC Tx

MCS 8-9 Rx

MCS 8-9 Tx

MCS 10-11 Rx

MCS 10-11 Tx

MCS 12-13 Tx

Multi-RU

MU-RTS Trigger frame



WiFi

**Certification ID: WFA133633** 

Role: Access Point Page 5 of 5

### Wi-Fi CERTIFIED 7™ (continued)

Operating mode indication

Operating mode indication for 320 MHz

Static puncturing

STR (Simultaneous Transmit and Receive)

SU-MIMO

Triggered uplink access optimization

UL OFDMA

### Wi-Fi CERTIFIED™ a

### Wi-Fi CERTIFIED™ ac

A-MPDU with A-MSDU

Extended 5 GHz Channel Support

LDPC Rx

LDPC Tx

MCS 8-9 Rx

RTS with BW Signaling

Short Guard Interval

STBC

SU beamformer

### Wi-Fi CERTIFIED™ b

## Wi-Fi CERTIFIED™ g

### Wi-Fi CERTIFIED™ n

A-MPDU Tx

**OBSS** on Extension Channel

Short Guard Interval

STBC

## Wi-Fi Enhanced Open™ 2023-12