

Wi-Fi CERTIFIED™ Certificate



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

Certification ID: WFA131645

Product Info

Date of Certification	September 16, 2024	
Company	Cisco Systems	
Product Name	Cisco Catalyst 9800-L Wireless Controller and Cisco CW9178I AP	
Product Model Variant	Cisco IOS XE: 17.15	
Model Number	C9800-L and CW9178I	
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 [™] 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 [™] -Enterprise 2018-04 WPA2 [™] -Personal 2021-01 WPA3 [™] -Enterprise 2022-12 WPA3 [™] -Personal 2023-12



Wi-Fi CERTIFIED™ Certificate

Certification ID: WFA131645



Summary of Certifications (continued)Page 2 of 5CLASSIFICATIONCERTIFICATIONSpectrum & Regulatory
FeaturesSpectrum & Regulatory

This certificate was downloaded on 2025-02-05 at 05:57:28 UTC



Wi-Fi CERTIFIED[™] Certificate





Role: Access Point Page 3 of 5 **Wi-Fi Components** Wi-Fi Component Operating System **RF** Architecture Linux, Version: 17.15 Bands Supported Transmit (Tx) Receive (Rx) Wi-Fi Component Firmware 2.4 GHz 4 4 17.15 5 GHz 8 8 6 GHz 4 4

Certifications

2.4 GHz Spectrum Capabilities	Spectrum & Regulatory (continued)
20 MHz Channel Width in 2.4 GHz	802.11d 802.11h
5 GHz Spectrum Capabilities	WMM®
20 MHz Channel Width in 5 GHz 40 MHz Channel Width in 5 GHz 80 MHz Channel Width in 5 GHz	WMM®-Power Save
160 MHz Channel Width in 5 GHz	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	WPA2 [™] -Enterprise 2018-04 EAP methods
80 MHz Channel Width in 6 GHz 160 MHz Channel Width in 6 GHz	WPA2™-Personal 2021-01
320 MHz channel width in 6 GHz	WPA3™-Enterprise 2022-12
Protected Management Frames	EAP methods
Spectrum & Regulatory	192-bit security Fast Transition OTA on WPA3-Enterprise



Wi-Fi CERTIFIED[™] Certificate Certification ID: WFA131645



Role: Access Point

WPA3[™]-Enterprise 2022-12 (continued)

Fast Transition OTA on WPA3-Enterprise transition mode Fast Transition OTDS on WPA3-Enterprise

WPA3[™]-Personal 2023-12

AKM 24 AKM 25 Fast Transition OTA on WPA3-Personal Fast Transition OTA on WPA3-Personal transition mode Fast Transition OTDS on WPA3-Personal Beacon Protection

Wi-Fi Agile Multiband™

Automatically populate BSS Transition candidate list Fast Transition OTA on WPA2-Enterprise Fast Transition OTA on WPA2-Personal

Wi-Fi CERTIFIED 6® Release 2

4 antenna support 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 MU-MIMO DL OFDMA Individual Target Wake Time LDPC Rx LDPC Tx MCS 8-9 Rx MCS 8-9 Tx MCS 10-11 Rx

Page 4 of 5

Wi-Fi CERTIFIED 6® Release 2 (continued)

MCS 10-11 Tx MU EDCA Parameter Set element MU-BAR Trigger frame **MU-RTS** Trigger frame Operating mode indication SU beamformer SU-MIMO **UL OFDMA** Wi-Fi 6E Co-located BSS Multiple M-BSSID Wi-Fi 6 Release 2 features UL MU-MIMO 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 512) Compressed Block Ack Rx (buffer size 512) DL MU-MIMO DL OFDMA Dynamic MU SMPS EMLSR (Enhanced Multilink Single-Radio) LDPC Rx LDPC Tx



Wi-Fi CERTIFIED™ Certificate

Certification ID: WFA131645



Role: Access Point

Page 5 of 5

Wi-Fi CERTIFIED 7[™] (continued)

MCS 8-9 Rx MCS 8-9 Tx MCS 10-11 Rx MCS 10-11 Tx MCS 12-13 Rx MCS 12-13 Tx Multi-RU **MU-RTS** Trigger frame Operating mode indication Operating mode indication for 320 MHz Static puncturing STR (Simultaneous Transmit and Receive) SU-MIMO Triggered uplink access optimization UL MU-MIMO **UL OFDMA**

Wi-Fi CERTIFIED™ a

Wi-Fi CERTIFIED™ ac

A-MPDU with A-MSDU DL MU-MIMO 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