

# Wi-Fi CERTIFIED<sup>™</sup> 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: WFA116443**

## **Product Info**

Date of Certification	February 3, 2025	
Company	Hewlett Packard Enterprise	
Product Name	Aruba Multiservice Mobility Controller/AP-635 Access Point	
Product Model Variant	AP-635-R2	
Model Number	AP-635	
Category	Routers	
Sub-category	Enterprise/Service Provider Access Point, Switch/Controller or Router	

## **Summary of Certifications**

CLASSIFICATION	CERTIFICATION
Applications & Services	Wi-Fi Location™
Connectivity	2.4 GHz Spectrum Capabilities 5 GHz Spectrum Capabilities 6 GHz Spectrum Capabilities Wi-Fi CERTIFIED 6® Wi-Fi CERTIFIED™ a Wi-Fi CERTIFIED™ ac Wi-Fi CERTIFIED™ b Wi-Fi CERTIFIED™ g Wi-Fi CERTIFIED™ n Wi-Fi Enhanced Open™ 2021-01
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 2022-06

This certificate was downloaded on 2025-05-01 at 09:17:40 UTC

Wi-Fi<sup>®</sup>, Wi-Fi CERTIFIED<sup>®</sup>, Wi-Fi Alliance<sup>®</sup>, the Wi-Fi logo, the Wi-Fi CERTIFIED logo, and <u>other marks</u> are trademarks of Wi-Fi Alliance. Matter™ is a trademark of the Connectivity Standards Alliance.



## Wi-Fi CERTIFIED™ Certificate

**Certification ID: WFA116443** 



## **Role: Access Point**

## Page 2 of 3

Wi-Fi	i Components	
Wi-Fi	Component Operating System	

Proprietary / Other, description:Aruba OS

Wi-Fi Component Firmware

AOS 8

### **RF Architecture**

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

### Certifications

2.4 GHz Spectrum Capabilities	WMM®-Power Save (continued)
20 MHz Channel Width in 2.4 GHz	Unschedule auto PS
5 GHz Spectrum Capabilities	WPA2™-Enterprise 2018-04
20 MHz Channel Width in 5 GHz 40 MHz Channel Width in 5 GHz	EAP methods
80 MHz Channel Width in 5 GHz	WPA2™-Personal 2021-01
6 GHz Spectrum Capabilities	WPA3™-Enterprise 2022-12
20 MHz Channel Width in 6 GHz 40 MHz Channel Width in 6 GHz 80 MHz Channel Width in 6 GHz	EAP methods 192-bit security
Ducks stad Management Frances	WPA3™-Personal 2022-06
Protected Management Frames	Wi-Fi Agile Multiband™
WMM®	Automatically populate BSS Transition candidate list
WMM®-Power Save	Fast Transition OTA on WPA2-Enterprise Fast Transition OTA on WPA2-Personal
Legacy Power Save	

This certificate was downloaded on 2025-05-01 at 09:17:40 UTC

Wi-Fi<sup>®</sup>, Wi-Fi CERTIFIED<sup>®</sup>, Wi-Fi Alliance<sup>®</sup>, the Wi-Fi logo, the Wi-Fi CERTIFIED logo, and <u>other marks</u> are trademarks of Wi-Fi Alliance. Matter™ is a trademark of the Connectivity Standards Alliance.



## Wi-Fi CERTIFIED™ Certificate

**Certification ID: WFA116443** 



## **Role: Access Point**

## Page 3 of 3

#### Wi-Fi CERTIFIED 6®

A-MPDU with A-MSDU Basic Trigger frame in HE MU PPDU **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-RTS** Trigger frame M-BSSID Operating mode subfield in A-Control field Operating mode indication Operating mode UL MU Rx SU beamformer SU-MIMO TXOP RTS Threshold **UL OFDMA** Wi-Fi 6E

#### Wi-Fi CERTIFIED™ a

#### Wi-Fi CERTIFIED™ ac

Extended 5 GHz Channel Support A-MPDU with A-MSDU LDPC Rx LDPC Tx MCS 8-9 Rx Short Guard Interval STBC

#### Wi-Fi CERTIFIED™ ac (continued)

SU beamformer

#### Wi-Fi CERTIFIED™ b

Wi-Fi CERTIFIED™ g

#### Wi-Fi CERTIFIED™ n

A-MPDU Tx Short Guard Interval STBC

#### Wi-Fi Enhanced Open™ 2021-01

Wi-Fi Location™

Fine Timing Measurement 2017

This certificate was downloaded on 2025-05-01 at 09:17:40 UTC

Wi-Fi<sup>®</sup>, Wi-Fi CERTIFIED<sup>®</sup>, Wi-Fi Alliance<sup>®</sup>, the Wi-Fi logo, the Wi-Fi CERTIFIED logo, and <u>other marks</u> are trademarks of Wi-Fi Alliance. Matter<sup>™</sup> is a trademark of the Connectivity Standards Alliance.