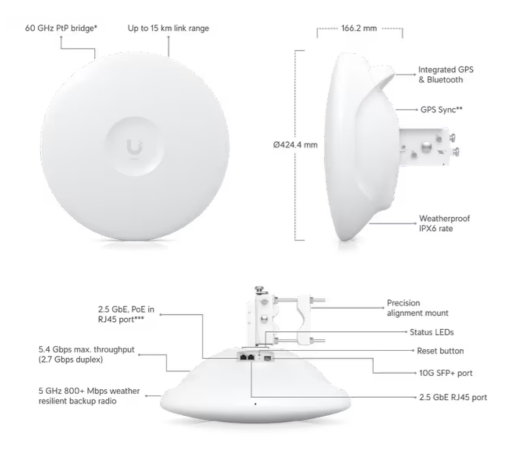


60 GHz Wireless Wireless Fiber Wired Accessory Tech

60 GHz Wireless > Wave Pro

Datasheet Marketing Images Installation Guide



\*Serves as a station for the Wave AP and Wave AP Micro in PtMP mode.

\*\*For devices operating in PtP AP mode with FW version 3.3.0 or later.

\*\*\*48V DC, 0.65A 2.5 GbE PoE adapter included.

40 V DC, 0.00 A Z.3 ODE FOE adapter medd

### Mechanical

**Dimensions** 

Ø424.4 x 166.2 mm (Ø16.7 x 6.5")

Weight Without mount: 2.8 kg (6.2 lb)

With mount: 4 kg (8.8 lb)

**Enclosure material** Aluminum alloy, UV stabilized plastic

Mount material Stainless steel

**Pole mount diameter** 25 to 76.2 mm (1 to 3") on pipe outer diameter

Wind loading 369 N at 200 km/h (83 lbf at 125 mph)

Weatherproofing IPX6

### **Hardware**

Processor Quad-core ARM® Cortex®-A53 at 1.4 GHz

Memory DDR3L 512 MB

Networking interface (2) 2.5 GbE RJ45 ports

(1) 10G SFP+ port

Max. power consumption 26W

Power method Passive PoE 4-pairs (1, 2+; 3, 6-) (4, 5+; 7, 8-)

Passive PoE 2-pairs (4, 5+; 7, 8-), for 44-54V DC only

**Power supply** 48V DC, 0.65A, 2.5 GbE PoE adapter (Included)

Supported voltage range 44-54V DC

22-27V DC

**GPS** Yes

**Button** Factory reset

LEDs Power, (2) Ethernet, SFP+, GPS, link

Ambient operating temperature -40 to 60° C (-40 to 140° F)

Ambient operating humidity 5 to 95% noncondensing

**Certifications** FCC, IC, CE

#### Software

Operating mode PtP, PtMP station

Ubiquiti specific features Integrated 60 GHz radio, discovery protocol, Wave technology

Services UISP, ping watchdog, NTP client, SNMP

Tools Antenna alignment, discovery utility, ping, trace route, speed test, cable

test\*, site survey\*

\*FW version 3.3.0 and later.

Network Bridge/Router\* mode

\*Router is available in PtMP station mode only.

**Application requirements** UISP: Version 2.3.0 and later

**System** 

**Total throughput** 5.4 Gbps (2.7 Gbps duplex)

Max. range PtP: Up to 15 km

PtMP: Up to 8 km (Wave AP), up to 6 km (Wave AP Micro)

**Encryption** WPA2-PSK (AES)

RF

Operating frequency\* 57 to 71 GHz

\*Depends on regulatory region.

**Channel bandwidth** 2160, 1080, 540\* MHz

\*FW version 3.3.0 and later.

**Operating channels\*** 58320, 59400, 60480, 61560, 62640, 63720, 64800, 65880, 66960,

68040, 69120, 70200 MHz \*Depends on regulatory region.

Modulation 16QAM, QPSK

Antenna gain 46 dBi

Polarization Vertically linear

Beamwidth Azimuth: 3 dB 1.3°

Elevation: 3 dB 1.3°

Back-Up RF

WiFi Standard 802.11ax (WiFi 6)

Operating frequency\*

**US/CA** U-NII-1 5150 - 5250 MHz

U-NII-2A 5250 - 5350 MHz U-NII-2C 5470 - 5725 MHz U-NII-3 5725 - 5850 MHz

**Worldwide** 5150 - 5875 MHz

\*Depends on regulatory region.

Channel bandwidth 20, 40, 80 MHz

Max. conducted TX power 27 dBm

**Modulation** BPSK (1/2), QPSK (1/2), QPSK (3/4), 16QAM (1/2), 16QAM (3/4), 64QAM

(2/3), 64QAM (3/4), 64QAM (5/6), 256QAM (3/4), 256QAM (5/6),

1024QAM (3/4), 1024QAM (5/6)

Antenna gain 22 dBi

Polarization Dual-linear

**Beamwidth** Azimuth: 3 dB 8°

Elevation: 3 dB 8°

Cross-pol isolation 20 dB

# **LEDs**

**Power** Flashing white: bootup in progress

White: not connected to UISP application Blue: connected to UISP application Flashing blue: locate in progress

Blue/white: firmware upgrade in progress

**Ethernet** (2) Flashing blue: Ethernet traffic detected

SFP+ (1) Flashing blue: SFP+ traffic detected

**Links** White: 5 GHz link

Blue: 60 GHz link

GPS Blue: receiving at least (4) GPS satellite signal

Compliance Information

# Stay in Touch

Email

Subscribe



Terms and Conditions | Terms of Service | Privacy Policy | Return Policy | Cookies Settings

© 2024 Ubiquiti, Inc. All rights reserved.