

Item no.: WAVE-AP

UISP Wave Access Point

from **556,18 EUR**

Item no.: WAVE-AP shipping weight: 3.10 kg Manufacturer: Ubiquiti



Product Description

The Wave Access Point can connect up to 15 stations and deliver up to 5.4 Gbps total throughput (2.7 Gbps duplex). It is equipped with a high-performance 5 GHz backup radio to ensure uninterrupted connection, as well as a Bluetooth radio to simplify setup in the UISP® Mobile app.

- Dimensions: 212 x 205 x 187 mm (8.3 x 8.1 x 7.4")
 Weight: 2.3 kg (5.07 lb)
 Enclosure materials: Aluminum alloy, UV stabilized polycarbonate
 Pole mount diameter: 25 to 76 mm (1 to 3") on pipe outer diameter
 Wind loading: 98 N at 200 km/h (22 lbf at 125 mph)
 Weathersensing: INYS

- Weatherproofing: IPX6

Hardware

- Processor: Quad ARM® Cortex®-A53 cores at 1.4 GHz
 Memory: DDR3L 512MB
- Networking interface: (1) 2.5 GbE RJ45 port (100/1000/2500)*; (1) 10G SFP+ port (1/10)
- Max. power consumption: 24 W
 Power method: 48 V DC passive PoE 4-pairs (1, 2+; 3, 6-) (4, 5+; 7, 8-) or 2-pairs (4, 5+; 7, 8-); 24 V DC passive PoE 4-pairs (1, 2+; 3, 6-) (4, 5+; 7, 8-)
- Power supply: 48 V DC, 0.65 A 2.5 GbE PoE adapter (included)
 Button: Factory reset

- Button: Factory reset
 LEDs: Power, Ethernet, GPS
 Operating temperature: -40°C to 60°C (-40°F to 140°F)
 Operating humidity: 5 to 95% non-condensing
 Certifications: FCC, IC, CE

- * Active only when SFP+ port is down.Software
 - OS: airOS®
 - Operating mode: PtMP access point

 - Ubiquiti specific features: Wave technology
 Services: UISP, ping watchdog, NTP client, SNMP
 Tools: Antenna alignment, discovery utility, ping, trace route, speed test
 - Network: Bridge mode
 - Software management: Bluetooth management for easy setup over UISP Mobile app; Web UI
 Minimum software requirements: Any modern web browser/iOS or Android based smartphone

System

- Total throughput: 5.4 Gbps (2.7 Gbps duplex)
 Supported clients count: 15
 Range: Connecting to a Wave Long-Range: up to 8 km; Connecting to a Wave Nano: up to 5 km
 Encryption: WPA2-PSK (AES)

- Operating frequency*: 57 to 71 GHz
 GPS: Yes

- Channel bandwidth: 2160, 1080 MHz
 Operating channels*: 58320, 59400, 60480, 61560, 62640, 63720, 64800, 65880, 66960, 68040, 69120, 70200 MHz
 Modulation: 16QAM, QPSK
- Antenna gain: 24 dBiPolarization: Vertically linear
- Beamwidth: Azimuth: 30°; Elevation: 3 dB 3°, 6 dB 4°
 Electrical downtilt: 0°

*Depends on regulatory region.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
 Channel bandwidth: 20, 40, 80 MHz
 Modulation: BSK (172), QPSK (172), QPSK (374), 16QAM (172), 16QAM (374), 64QAM (273), 64QAM (374), 64QAM (576), 256QAM (374), 256QAM (576), 1024QAM • introduction: BFSN (172), (374), 1024QAM (576)
 • Antenna gain: 12 dBi
 • Cross-pol isolation: 10 dB
 • Electric downtilt: 0°

*Depends on regulatory region.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: Flashing white: Ethernet traffic detected; Flashing blue: SFP+ traffic detected
- GPS: Blue: Receiving at least (4) GPS satellite signal

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

