

Item no.: AF60-XR AF60-XR-EU - AF60-XR bridge



Item no.: AF60-XR shipping weight: 15.00 kg Manufacturer: Ubiquiti



Product Description

Multi-gigabit, 60 GHz bridge designed to create long-distance links and deliver 5.4 Gbps total throughput (2.7 Gbps duplex) over them. It's also equipped with a 5 GHz backup radio for operational redundancy, as well as a Bluetooth radio to simplify setup via the UISP® Mobile app.

- 5 GHz backup radio
 Link range: 15+ km
 (1) 10G SFP+ port
 Integrated GPS
 Link planning support via the ISP Design Center

Mechanical

- Dimensions 779 x 664 x 383 mm (30.7 x 26.1 x 15.1")

- Dimensions 7/9 x 664 x 383 mm (30.7 x 26.1 x 15.1")
 Weight Without mount: 8.6 kg (19 lb)
 With mount: 13 kg (28.7 lb)
 Enclosure materials UV stabilized polycarbonate, steel
 Mount material Galvanized steel
 Mounting Precision alignment kit (included)
 Pole compatibility: Ø40 to 80 mm (Ø1.5 to 3.15") on pipe outer diameter
 Wind loading 422 N at 200 km/h (94.86 lbf at 125 mph)
 Weatherproofing IPX6

Hardware

- Processor Quad-core ARM® Cortex®-A53 at 1.4 GHz
 Memory DDR3L1 GB
 Networking interface (1) GbE RJ45 port
 (1) 1/10G SFP+port
 Max. power consumption 24W
 Power method Passive PoE 4-pairs (1, 2+; 3, 6-) (4, 5+; 7, 8-) or 2-pairs (4, 5+; 7, 8-)
 Power supply 48VDC, 0.65A gigabit PoE adapter (included)
 RF connections Internal
 Button Factory reset

- Button Factory reset
 LEDs Power, Ethernet, GPS, link
- Operating temperature -40 to 55° C (-40 to 131° F)
 Operating humidity 5 to 95% noncondensing
 Certifications FCC, IC, CE

Software

- OS airOS®
- OS arrUS®
 Operating mode PtP only
 Ubiquiti specific features Integrated 60 GHz radio, discovery protocol, Wave technology
 Services UISP, ping watchdog, NTP client, device discovery
 Tools Antenna alignment, discovery utility, ping, trace route, speed test
 Network Pridac mode

- Note catterna augment, discovery utility, ping, trace route, speed test
 Network Bridge mode
 Software management Bluetooth management for easy setup over UISP app
 WEB UI
- Minimum software requirements Any modern web browser/iOS™ or Android™ based smartphone

System

- Maximum throughput 2.5+ Gbps
 Maximum range 15+ km
 Encryption WPA2-PSK (AES)

RF

- Operating frequency* 57 to 71 GHz. Depends on regulatory region.
 Channel bandwidth 2160, 1080 MHz
 Operating channels 58320, 59400, 60480, 61560, 62640, 63720, 64800, 65880, 66960, 68040, 69120 MHz. Depends on regulatory region.
 Modulation 16QAM, BPSK, QPSK
 Beamwidth Azimuth: ± 1°

- Elevation: ± 1°
 Management radio 2400 2483.5 MHz
- Electrical downtilt 0°
 Back-Up RF
- Operating frequency*
 US/CA

Worldwide

- U-NII-1 5150 5250 Mhz
 U-NII-3 5725 5850 Mhz
 5150 5875 MHz Depends on regulatory region.

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

