

Item no.: AF60-LR

AF60-LR-EU - airFiber 60 LR, airFiber 60 GHz Radio System

from 489,17 EUR

shipping weight: 2.70 kg Manufacturer: Ubiquiti



Product Description

Ubiquiti AF60-LR - airFiber 60 LR, airFiber 60 GHz Radio System

airFiber 60 GHz radio system featuring Wave technology with true duplex Gigabit performance for PtP links over 12 km distances.

AF60 LR is a 60 GHz radio designed for high-throughput connectivity over an extended range. The airFiber 60 LR features the integrated high-gain dish antenna for high speed, long-range performance Point-to-Point (PtP) links. The new Wave technology enables incredible long-range performance within the 60 GHz spectrum. Includes a built-in Bluetooth management radio for easy setup. Features:

- Low-interference 60 GHz Spectrum
- Integrated GPS

- Integrated GPS
 Long range, up to 12 km
 Precision Alignment Mount included
 Quick setup using the *UISP(TM) app via Bluetooth

*UNMS Controller will change to UISP(TM) Controller from version 1.3.0 onward.

- Dimensions: 413 x 360 mm (16.3 x 14.2")
 Weight: Without mount: 1.5 kg (3.3 lb); With mount: 2.7 kg (6 lb)
 Enclosure characteristics: Aluminum/UV-stabilized polycarbonate

- Processor: Quad-core ARM Cortex A7
 Memory: 256 MB DDR3
 Networking interface: 10/100/1000 Mbps RJ45 Ethernet
 RF connections: Internal

- RF connections: Internal
 Max. power consumption: 18 W
 Power method: Passive PoE (pairs 4, 5+; 7, 8-)
 Power supply: 48 V DC, 0.65 A Gigabit PoE adapter
 Supported voltage range: 48 V DC +/-10%

- ESD/EMP protection: Air/contact: +/-24 kV Operating temperature: -40°C to 60°C (-40°F to 140°F)
- Operating temperature: 10 to 60 cm (10 mg)
 Operating humidity: 5 to 95% non-condensing
 Certifications: FCC, IC, CE

LEDs

- Power: Flashing white: Bootup in progress; White: Not connected to Ubiquiti(R) Network Management System (UISP(TM)); Blue: Connected to UISP
 Ethernet: Flashing blue: Ethernet traffic detected
- GPS: Blue: Receiving at least (4) GPS satellite signals
 60G: Blue: Active connection

- Maximum throughput: 1.8 Gbps
 Maximum range: 12 km
 Encryption: WPA2-PSK (AES)

Software

- OS: airOS(R)
 Modes: PtP only
 Services: UISP, ping watchdog, NTP client, system log
 Utilities: Antenna alignment tool, discovery utility, ping, traceroute, speed test
 Network: Bridge mode
 Management interface: Bluetooth management for easy setup over UISP(TM) app

Web UI

- Minimum software requirements: Modern web browser or Android/iOS smartphone
 Technology: Wave

RF

- Operating frequency*: 57 to 71 GHz
 Max. conducted TX power: 21 dBm
 GPS: Yes

- Channel bandwidth: 2160, 1080 MHz
 Antenna gain: 43 dBi

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability



^{*}Depends on regulatory region.