

Item no.: LBE-5AC-XR

# LBE-5AC-XR - Extreme-range 30km+ AirMax subscriber radio

# from 137,93 EUR

Item no.: LBE-5AC-XR shipping weight: 4.10 kg Manufacturer: Ubiquiti



## Product Description

Ubiquiti LBE-5AC-XR - Extreme-range 30km+ AirMax subscriber radio

The airMAX® LiteBeam® AC 5 GHz XR (LBE 5AC XR) is an outdoor, wireless station designed to establish high-speed connections over extremely long distances, allowing you to serve more subscribers with just a single device. The LBE 5AC XR also features a proprietary, high-gain antenna capable of delivering 450+ Mbps throughput over the 5 GHz frequency range.

### Mechanical

- Dimensions: 747 x 525 x 347 mm (29.41 x 20.67 x 13.66")
  Weight: 3.2 kg (7.06 lb)
  Enclosure materials: Aluminum alloy, UV stabilized polycarbonate
  Mount material: UV stabilized polycarbonate
  Mount: Integrated pole mount (included); Pole compatibility: Ø35-60 mm (Ø1.38-2.36")
  Wind loading: 1100 N at 200 km/h (247.29 lbf at 125 mph)
  Weatherproofing: IPX6

#### Hardware

- Networking interfaces: (1) GbE RJ45 port
- Button: Factory resetLEDs: Power/Ethernet
- RF connections: Internal
- Max. power consumption: 7 W
  Power method: Passive PoE 2-pair (4, 5+; 7, 8-)
- Power intention. Fassive Fol. 2-pair (4, 3-4, 7, 6)
   Power supply: 24 V DC, 0.5 A Gigabit PoE adapter (included)
   Supported voltage range: 22-26 V DC
   Operating temperature: -40°C to 70°C (-40°F to 158°F)
   Operating humidity: 5 to 95% non-condensing
   Certifications: FCC, IC, CE

#### System

- Maximum throughput: 450+ MbpsEncryption: WPA2-PSK (AES)

#### Software

- OS: airOS®Modes: PtMP, PtP

- Services: SNMP, SSH, dynamic DNS, webserver, remote log, ping watchdog
   Utilities: airView®, speed test, alignment, discovery, ping, traceroute, constellation
   Management interface: Dedicated management radio for quick device setup via the UISP™ Mobile app; Web UI
- Minimum software requirements: Modern web browser or Android/iOS smartphone

- Operating frequency: 5.15 to 5.85 GHz (depends on regulatory region)
  Max. conducted TX power: 25 dBm
  Management radio: 2400 2483.5 MHz
  Channel bandwidth: 10/20/30/40/50/60/80 MHz
  Antenna gain: 29 dBi
  Isolation: 20 dB
  Beamwidth: HPOL: 3 dB: 5.5°, 6 dB: 7.5°; VPOL: 3 dB: 5.5°, 6 dB: 7.5°; Elevation: 3 dB: 5.5°, 6 dB: 7.5°
  Electrical downtilt: 0°

## **Specifications**

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

