

Item no.: LTU-XR

# LTU-XR - high-performance, cost-effective PtMP CPE

216,77 EUR

Item no.: LTU-XR shipping weight: 3.50 kg Manufacturer: Ubiquiti



# Product Description

LTU-XR - high-performance, cost-effective PtMP CPE

The LTU XR is a high-performance, cost-effective PtMP CPE for wireless ISPs that can reach up to a 550 Mbps throughput rate. The LTU XR also facilitates independent transmission and receives channel frequency configurations anywhere within its radio band to avoid local interference and ensure superior client performance. Additionally, the LTU XR is equipped with a Bluetooth management radio so it's easy to set up and configure with the UISP® Mobile app.

- 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: 8.5 W
  Power method: Passive PoE 2-pair (4, 5+; 7, 8-)
- Power method: Fassive Polic 2-pair (4, 3-4, 7, 6)
  Power supply: 24 V DC, 0.5 A Gigabit PoE adapter (included)
  Supported voltage range: 22 to 26 V DC
  Operating temperature: -40°C to 55°C (-40°F to 131°F)
  Operating humidity: 5 to 95% non-condensing
  Certifications: FCC, IC, CE

## System

- Maximum throughput: 550 Mbps
  Encryption: WPA2-PSK (AES)
  Uplink/downlink ratio: 25/75, 33/67, 50/50

### Software

- OS: airOS®

- Modes: PtMP CPE only
   Modes: SNMP, SSH, dynamic DNS, webserver, remote log, ping watchdog
   Utilities: airView®, speed test, alignment, discovery, ping, traceroute, cable test, constellation
   Auto distance adjustment. Yes

- Auto power adjustment: Yes
   Auto power adjustment: Yes
   Network: Router mode
   Security: Yes
   Statical reporting: Yes
   Management interface: Bluetooth management for easy setup over UISP App; WEB UI
   Minimum software requirements: Modern Web browser or Android/iOS smartphone

### RF

- Operating frequency: 5.15 to 5.95 GHz\*
  Max. conducted TX power: 25 dBm
  Channel bandwidth: 10/20/30/40/50 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°
- \* Depends on regulatory region.

# **Specifications**

Scan this QR code to view the product

All details, up-to-date prices and availability

