

Item no.: AF-11

AF-11-EU - Licensed Backhaul Radio

from 1.083,69 EUR

shipping weight: 2.30 kg Manufacturer: Ubiquiti



Product Description

AF-11 - Licensed Backhaul Radio

- Please note: In some countries, the use of this product is restricted or not allowed. Please check with the appropriate authority in your country. -

AF-11, a radio purpose-built for outdoor PtP bridging and carrier-class network backhauls using the licensed 11 GHz radio band. Advanced Engineering

Ubiquitis INVICTUS(TM) 2 custom silicon and proprietary radio architecture are designed specifically for long-distance, outdoor wireless applications, providing superior performance, long-range capability, and higher delivered throughput. Power Source Options

Support for PoE or DC power gives you the flexibility to power the AF-11 separately from Ethernet traffic. Reversible Duplexers

Each AF-11 requires one or two duplexers (sold separately; models AF-11-DUP-H and AF-11-DUP-L). Channel Configuration

The airFiber AF-11 can use single (SISO) or bonded (MIMO) channels, depending on your specific licensing requirements. The AF-11 also features different channel widths to suit your deployment needs, and you can independently configure TX and RX channel frequencies.

- Dimensions: 327 x 112 x 86 mm (12.87 x 4.41 x 3.39")
 Weight: 2.26 kg (5.0 lb)
 RF connectors: (4) SMA weatherproof, two per chain: TX 0, RX 0 (chain 0) and TX 1, RX 1 (chain 1); (2) N-type Waterproof, one per duplexer
 Power supply: 50 V, 1.2 A PoE Gigabit adapter (included)
 Power method: Passive Power over Ethernet, DC power block
 Supported voltage range: 38-56 V DC
 Certifications: FCC Part 101, ETSI EN 302 217
 Mounting: AF-11G35 mount compatible
 Operating temperature: -40°C to 55°C (-40°F to 131°F)
 Networking interface: Data: (1) 10/100/1000 Ethernet port; Management: (1) 10/100 Ethernet port

System

- Processor: INVICTUS(TM) 2 IC
 Maximum throughput: 1.2+ Gbps
 Encryption: 128-bit AES
 OS: airOS F

- Wireless modes: SISO/MIMO

Radio

- Operating frequency: 10.7-11.7 GHz (depends on regulatory region)
 Max. conducted TX power: 30 dBm (depends on regulatory region)
 Frequency accuracy: +/-1 ppm
 Channel bandwidth: 3.5/5/7/10/14/20/28/30/40/50/56 MHz selectable**; Programmable uplink and downlink duty cycles
- ** Channel widths may vary according to country/region regulations.

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

