

Item no.: 315424

2x NanoStation Loco M2: LOCOM2 AirMax 2.4 GHz CPE, 2-Pack

from **95,06 EUR**

shipping weight: 1.12 kg Manufacturer: Ubiquiti



Product Description

2x NanoStation Loco M2 - Cost-Effective AirMax 2.4 GHz CPE, 2-PackPerformance Breakthrough

150+ Mbps real outdoor throughput and up to 15 km+ range. Featuring 2x2 MIMO technology, the new NanoStation links significantly faster and farther than ever before. New Leading-Edge Industrial Design

The original NanoStation set the bar for the world's first low-cost and efficiently designed outdoor broadband CPE. The new NanoStation M and NanoStation Loco M take the same concept to the future with new redesigned sleek and elegant form-factors. Next-Gen Antenna Design

New antenna array designs featuring 16 dBi dual-polarity gain at 5 GHz and 11 dBi dual-polarity gain at 2.4 GHz. Both with optimized cross-polarity isolation and in a compact form-factor.<u>Intelligent PoE</u>

Remote hardware reset circuitry of NanoStation M allows for device to be reset remotely from power supply location. In addition, any NanoStation can easily become 802.3af 48 V compliant through use of 's instant 802.3af adapter. Remote reset is an additional option. NanoStation M comes standard as 24 V without remote reset. AirOS V Version 5 of s AirOS builds upon the market leading intuitive user-interface loaded with advanced wireless configurations and routing functionality.

- Processor specs: Atheros MIPS 24KC, 400 MHz
- Memory information: 32 MB SDRAM, 8 MB Flash
 Networking interface: 1x 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet interface
- Wireless approvals: FCC Part 15.247, IC RS210, CE
 RoHS compliance: Yes
 Enclosure size: 163 x 31 x 80 cm

- Weight: 0.18 kg
- Enclosure characteristics: Outdoor UV stabalized plastic

- Mounting kit: Pole mounting kit included

 Max. power consumption: 5.5 Watts

 Power supply: 24 V, 0.5 A surge portection integrated PoE adapter included
- Power method: Passive Power over Ethernet (pairs 4,5+; 7,8 return)
 Operating temperature: -30°C to +80°C
 Operating humidity: 5 to 95% condensing

- Shock and vibration: ETSI300-019-1.4

Specifications

