

Item no.: 391325

## C050900C806A - ePMP Force 300-19 5GHz, SM (RoW, EU cord)

from **242,71 EUR**

Item no.: 391325

shipping weight: 2.30 kg

Manufacturer: Cambium Networks



### Product Description

Cambium Networks ePMP Force 300-19 5GHz, SM (RoW, EU cord) Manufacturer Cambium Networks Code 17700094 Part No. C050900C806A Product description The Cambium Networks ePMP Force 300-19 is a powerful yet affordable subscription module compatible with ePMP 3000 and ePMP 2000 that facilitates the migration to 802.11ac Wave 2 technology. Combining the latest 802.11ac Wave 2 technology and the proven scalable performance of ePMP, Force 300-19 provides capacity up to 600 Mbps. The Force 300-19 is a powerful yet affordable unit compatible with the ePMP 3000 access point and also using forward compatibility features. Key Features - Cambium Networks' ePMP Force 300-19 is designed to work in high interference environments and provides excellent throughput of up to 600 Mbps of real user data. - ePMP Force 300-19 supports channel sizes from 20 MHz to 80 MHz and modulation up to 256QAM. - ePMP Force 300-19 supports real-time spectrum monitoring without reducing throughput. - Configurable operating modes ensure robust adaptability to both symmetric and asymmetric operation while providing high performance and 3-5ms latency. - QoS management offers excellent Triple Play service quality - VoIP, video and data - and provides three levels of transmission priority. - The integrated 19 dBi panel antenna has a small form factor and provides excellent range. - Installation is quick and reliable and they support pole and wall mounting. - The device could be managed by web interface or cnMaestro™ cloud - element management system for easy provisioning, monitoring and upgrades. Network planning with LINKPlanner Package contents - ePMP Force 300-19 radio - mounting bracket - PoE power supply including power cable

### Specifications

Scan this QR code to  
view the product

All details, up-to-date  
prices and availability

