Cambium ePMP Force 300-16 5 GHz Subscriber, 600 Mbps

SKU WIF-CB-00046 MPN C050910C811A

Description

Cambium's ePMP Force 300 are a third generation multipoint subscriber radio designed as an economical solution for point-to-multipoint applications.

Combining the latest 802.11ac Wave 2 chipset and the field proven TDD MAC of ePMP, the Force 300-16 offers an affordable point to point product and a mid range subscriber module for the ePMP 3000 and ePMP 3000L Access Points.

Force 300-16 continues the tradition of previous products with a 16 dBi integrated antenna with a narrow beamwidth and reliable mechanics. Supporting modulation up to 256QAM in 2x2 MIMO the subscriber is capable of peak throughput up to 600 Mb/s

Read More

Force 300 radios are designed to connect to ePMP 3000 series wireless access points. The subscriber's in-built 16 dBi antenna permits high data speeds within a kilometre and basic connectivity several kilometres further. Actual achieved data rates will of course depend on channel conditions and environment.





Cambium Networks

Cambium Networks enables service providers; enterprises; governmental and military agencies; oil, gas and utility companies; Internet service providers; and public safety organizations to build powerful communications networks, reach users from 200 kilometers across mountain tops down to their devices, and intelligently manage their business Wi-Fi infrastructure through end-to-end network ...

Network Interfaces

Wireless Interfaces

Topology

Multipoint Terminal/Subscriber

Max. Throughput

600 Mb/s

Encryption

AES-128

Max. Clients

1

Latency

5 ms

Aggregate Channel Width

80 MHz

Transmit Power

29 dBm

Receive Sensitivity

-89 dBm

Wireless Bands		Start Frequency	Stop Frequency	МІМО	Channel Width	Modulation	Max. Data Rate
5 GHz	TDD	4910 MHz	6080 MHz	<u>2x2</u> MIMO	80 MHz	<u>256QAM</u>	60 Mb/s

Ethernet Interfaces

Interface	Quantity	Function	Signalling	PoE Input
RJ45	1	Data & PoE	100BASE-T, 1000BASE-	Cambium 30
Copper	1	Input	Т	Vdc

Antenna Specifications

Start Frequency

4910 MHz

Stop Frequency

6080 MHz

Polarisation

Dual Pol (V, H)

Input Impedance

50 Ω

Frequency Test Data

Start Freq. Stop Freq. Peak Gain Azimuth Elevation XPD

4910 MHz 6080 MHz 16 dBi 15° 30° > 15 dB

Polar Patterns

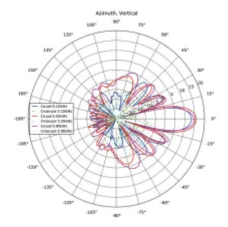
Start Frequency

5150 MHz

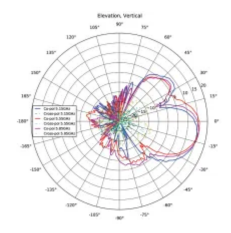
Stop Frequency

5850 MHz

Azimuth Polar Plot



Elevation Polar Plot



Physical Specification

Subtype

Wireless Bridge

Min. Operating Temperature

-30 °C

Max. Operating Temperature

60 °C

Ingress Protection

IP55

Dimensions

 $119 \times 251 \times 124 \text{ mm}$

Weight

0.5 kg

Mounting

Pole Clamp 25 to 41 mm ø

Compliance/Certifications

R-NZ

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RCM

Power Specifications

Max. Consumption

15 W

Power Options

Power over Ethernet

Typical Consumption

12 W

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