

# *e*PMP<sup>™</sup> **2000** Access Point with Intelligent Filtering

ePMP has set the standard for high-performance, scalability, and reliability in harsh interference environments all at a compelling price. ePMP 2000 is the next-generation Access Point bringing interference tolerance to a whole new level with unique Hypure<sup>TM</sup> technology, which combines *Intelligent Filtering* and *Smart Beamforming* to deliver new levels of performance in the face of interference.

The ePMP 2000 System consists of a high-performance, GPS-Synchronized Access Point (AP) Radio with *Intelligent Filtering*, a new compact high-performance Sector Antenna, and an optional Smart Antenna.

Intelligent Filtering improves both receive and transmit performance. It protects the network from off-channel interferers with a filter that dynamically moves around the channel. On the transmit side, it protects the RF environment by reducing off-channel transmission noise.

Smart Beamforming drastically reduces the effects of on-channel interference. The System learns the locations of each served Subscriber Module (SM) and forms a narrow beam toward the desired SM while that radio is transmitting in the uplink. This reduces the gain on the uplink for on-channel interferers that are transmitting at an azimuth angle different than the SM, delivering performance gains never before seen.

# **KEY ADVANTAGES:**

- Industry-Leading Interference Tolerance: Intelligent Filtering hardens ePMP 2000 to strong off-channel interferers and reduces off-channel noise for better radio co-location. Smart Beamforming with the optional Smart Antenna delivers dramatic performance improvements when dealing with strong co-channel interference.
- Frequency Reuse: GPS Synchronization and Transmit Power Control allow for industry-leading frequency reuse.
- Unmatched Performance and Scalability: With the efficient ePMP MAC protocol and advanced air-fairness scheduler, up to 120 simultaneously active Subscriber Modules can be served without performance degradation.

## **KEY SPECIFICATIONS:**

- Supports up to 120 Subscriber Modules
- Supports a wide frequency range: 5150 5970 MHz
- 802.3at compliant 100/1000BaseT Interface





# **Specifications**

PRODUCT			
Model/Part#	See table below for full set of Model and Part Numbers		
SPECTRUM			
Channel Spacing	Configurable on 5 MHz increments		
Frequency Range	5150 – 5970 MHz (exact frequencies as allowed by local regulations)		
Channel Width	5   10   20   40 MHz		
INTERFACE			
MAC (Media Access Control) Layer	Cambium proprietary and optionally standard 802.11n		
Physical Layer	2x2 MIMO/OFDM		
Ethernet Interface	100/1000BaseT, rate auto negotiated, 802.3at compliant		
Powering Methods Supported	56 V PoE (included), standard 802.3at PoE Supply, or CMM4 with 56 V and 5 pin to 7 pin cross over cable adapter		
Protocols Used	IPv4, UDP, TCP, IP, ICMP, SNMPv2c, HTTPs, STP, SSH, IGMP Snooping, LLDP, DHCP, RADIUS, NTP		
Network Management	HTTPs, SNMPv2c, SSH, Cambium Networks <i>cn</i> Maestro™		
VLAN	802.1Q with 802.1p priority		
PERFORMANCE			
Subscribers per Sector	Up to 120; Lite version limited to 10		
ARQ	Yes		
Nominal Receive Sensitivity (w/FEC) @ 20 MHz Channel	MCSO = -93 dBm to MCS15 = -69 dBm (per branch)		
Nominal Receive Sensitivity (w/FEC) @ 40 MHz Channel	MCSO = -90 dBm to MCS15 = -66 dBm (per branch)		
Modulation Levels (Adaptive)	MCSO (BPSK) to MCS15 (64QAM 5/6)		
GPS Synchronization	Yes, via internal GPS or CMM4 with 56 V and 5 pin to 7 pin cross over cable adapter		
Quality of Service	Three-level priority (Voice, High, Low) with packet classification by DSCP, COS, VLAN ID, IP & MAC Address, Broadcast, Multicast, and Station Priority		
Transmit Power Range	0 to +30 dBm (combined, to regional EIRP limit) (1 dB interval)		
RECOMMENDED ANTENNAS			
Sector Antenna	ePMP Sector Antenna (C050900D021A) available		
ePMP 2000 Smart Antenna	ePMP 2000 Smart Antenna (C050900D020A) available (complimentary; does not replace Sector Antenna)		
PHYSICAL			
Sector Antenna Connection	2 x 50 ohm, RP (reverse polarity) SMA		
Beamforming Antenna Connection	2 x 50 ohm, RP (reverse polarity) SMA, DC coupled (powering antenna)		
GPS Antenna Connection	1 x 50 ohm, RP (reverse polarity) SMA		
Surge Suppression	1 Joule Integrated		
Environmental	IP55		
Temperature	-30°C to +55°C (-22°F to +131°F)		

Power Consumption	20 W Maximum [1]		
Input Voltage	44 V to 59 V		
Weight	0.7 kg (1.5 lbs) without brackets		
Dimensions (L x W x H)	22.2 x 12.4 x 4.5 cm (8.75 x 4.9 x 1.75 in) without brackets		
Pole Mount Included	Yes		
Environmental Cover Included	Yes		
SECURITY			
Encryption	128 bit AES (CCMP mode)		
CERTIFICATIONS			
FCCID	Z8H80FT0020		
INDUSTRY CANADA	109W-0020		
CE	EN 302 502 v1.2.1 EN 301 893 v1.7.1		

## Notes:

[1] The maximum power consumption of the Access Point is the same regardless of whether the optional Smart Beamforming Antenna is equipped or not. This is because the Beamforming Antenna draws its power during the uplink cycle when the Access Point power consumption is not at its maximum.

NOTE FROM KP: Cannot edit "object" below. Also, noticed in the PDF that there was a blank page at the end, probably due to the size of the object below (there is considerable white space after it that is part of the table object.)

### TABLE OF PART AND MODEL NUMBERS

Part Number	Model Number	Description	Region
C050900A033A	C050900P931A	ePMP 2000: 5 GHz AP with Intelligent Filtering and Sync (EU)	EU Member States
C058900A132A	C058900P132A	ePMP 2000: 5 GHz AP with Intelligent Filtering and Sync (FCC)	US and Canada
C050900A031A	C050900P931A	ePMP 2000: 5 GHz AP with Intelligent Filtering and Sync (ROW) (no cord)	All except NA and EU
C050900A231A	C050900P931A	ePMP 2000: 5 GHz AP with Intelligent Filtering and Sync (ROW) (EU cord)	All except NA and EU
C050900A131A	C050900P931A	ePMP 2000: 5 GHz AP with Intelligent Filtering and Sync (ROW) (US cord)	All except NA and EU
C050900L033A	C050900P931A	ePMP 2000: 5 GHz AP Lite with Intelligent Filtering and Sync (EU)	EU Member States
C058900L132A	C058900P132A	ePMP 2000: 5 GHz AP Lite with Intelligent Filtering and Sync (FCC)	US and Canada
C050900L031A	C050900P931A	ePMP 2000: 5 GHz AP Lite with Intelligent Filtering and Sync (ROW) (no cord)	All except NA and EU
C050900L231A	C050900P931A	ePMP 2000: 5 GHz AP Lite with Intelligent Filtering and Sync (ROW) (EU cord)	All except NA and EU
C050900L131A	C050900P931A	ePMP 2000: 5 GHz AP Lite with Intelligent Filtering and Sync (ROW) (US cord)	All except NA and EU
C050900S2KLA	N/A	ePMP2000 AP Lite License Key - Upgrade Lite (10 SM) to Full (120 SM)	All Regions

#### Note

Part Number is used to order the product from Cambium. Model Number is used for regulatory purposes

△PMP 2000	Access Poir	+ SPECIFICA	TION SHEET