



## PMP 430 Access Point (5.4GHz)

The Cambium Point-to-Multipoint (PMP) 430 Access Point and Subscriber Module is the ideal solution for developing, enhancing and extending advanced broadband networks with more than 50 Mbps of total aggregate throughput for data transfer, voice and video applications. Cambium Networks products combine field-proven toughness with exceptional performance, security, ease-of-use and cost effectiveness.

Because of GPS Synchronization, Access Points can be co-located on the same tower location with other Cambium PMP. Subscriber Modules can be purchased with throughputs of 4, 10, 20 or Uncapped Mbps and throughput can be enhanced to existing modules via a fixed software license.

Cambium Networks provides exceptional wireless broadband connectivity solutions. With more than 3 million modules deployed in thousands of networks around the world, Cambium solutions are proven to provide cost effective, reliable data, voice and video connectivity.

PRODUCT  MODEL NUMBER  5480AP, 5480APC, 5480APUS  SPECTRUM		
MODEL NUMBER 5480APC, 5480APUS SPECTRUM		
SPECTRUM		
CHANNEL SPACING  Configurable on 2.5 MHz increments for 5 MHz Channel Configurable on 5 MHz increments for 10 and 20 MHz Channels		
FREQUENCY RANGE 5470-5725 MHz		
CHANNEL WIDTH5 MHz, 10 MHz or 20 MHz		
INTERFACE		
PHYSICAL LAYER OFDM 256FFT		
MAC (MEDIA ACCESS CONTROL) LAYER Cambium Proprietary		
ETHERNET INTERFACE 10/100BaseT, half/full duplex, rate auto negotiated (802.3 compliant)		
PROTOCOLS USEDIPv4, UDP, TCP, IP, ICMP, Telnet, SNMP, HTTP, FTP		
NETWORK MANAGEMENT       HTTP, Telnet, FTP, SNMPv2c         Prizm 3.3 and One Point Wireless Manager 2.2		
PERFORMANCE		
CYCLIC PREFIX 1/4, 1/8 or 1/16 fixed		
SUBSCRIBERS PER SECTOR Up to 200		
ARQ Yes		
COLLOCATION WITH PMP 58100  Yes, 10MHz guard band required or 5MHz with 3 ft vertical required; synchrequired	ıronization	
COLLOCATION WITH PMP 54100  Yes, 10MHz guard band separation or 5MHz with 3 ft vertical required; synchronization required		
COLLOCATION WITH PMP 52100 YES		
MODULATION LEVELS (ADAPTIVE) 1X=QPSK, 2X=16QAM, 3X=64QAM		
LATENCY 5-7 ms		

SPECIFICATIONS		
FORWARD ERROR CORRECTION	3/4 Reed-Solomon block coding	
PACKETS PER SECOND	15,000	
GPS SYNCHRONIZATION	Yes	
QUALITY OF SERVICE	DiffServ QoS	
VLAN	802.1ad (DVLAN Q-in-Q), 802.1Q with 802.1p priority, dynamic port VID	
MAX. AGGREGATE THROUGHPUT PER SECTOR (@20MHZ CHANNEL)	1X: 16.5 Mbps, 2X: 32 Mbps, 3X: 50 Mbps	
MAX. AGGREGATE THROUGHPUT PER SECTOR (@10MHZ CHANNEL)	1X: 8 Mbps, 2X: 16.5Mbps, 3X: 24.5Mbps	
MAX. AGGREGATE THROUGHPUT PER SECTOR (@5 MHZ CHANNEL)	1X: 3.5 Mbps, 2X: 7 Mbps, 3X: 10.5 Mbps	
LINK BUDGET		
ANTENNA BEAM WIDTH	4 sector application (actual 3 dB antenna pattern: 65° azimuth 7° elevation; Triple null fill)	
TRANSMIT POWER	-30 to +21 dBm (to EIRP limit by region) (1dBm interval)	
ANTENNA GAIN	17 dBi (w/ included sector antenna)	
MAXIMUM TRANSMIT POWER	21 dBm	
EIRP	30 dBm FCC, ETSI (20 MHz Channel) 27 dBm FCC, ETSI (10 MHz Channel)	
TYPICAL LOS RANGE	1X: 11 mi. (18 km), 2X: 5 mi. (8 km), 3X: 2.25 mi. (3.6 km)	
PHYSICAL		
PHISICAL		
WIND LOADING	90 lbs.	
	50 ohm N-type	
WIND LOADING		
WIND LOADING ANTENNA CONNECTION	50 ohm N-type	
WIND LOADING ANTENNA CONNECTION MEAN TIME BETWEEN FAILURE	50 ohm N-type > 60 Years	
WIND LOADING ANTENNA CONNECTION MEAN TIME BETWEEN FAILURE ENVIRONMENTAL	50 ohm N-type > 60 Years IP55	
WIND LOADING ANTENNA CONNECTION MEAN TIME BETWEEN FAILURE ENVIRONMENTAL TEMPERATURE	50 ohm N-type  > 60 Years  IP55  -40°C to +55°C (-40°F to +131°F)  Radio: 2.8 kg (6.1 lbs.)	
WIND LOADING ANTENNA CONNECTION MEAN TIME BETWEEN FAILURE ENVIRONMENTAL TEMPERATURE WEIGHT	50 ohm N-type  > 60 Years  IP55  -40°C to +55°C (-40°F to +131°F)  Radio: 2.8 kg (6.1 lbs.)  W/Antenna: 6.1 kg (13.5 lbs.)	
WIND LOADING ANTENNA CONNECTION MEAN TIME BETWEEN FAILURE ENVIRONMENTAL TEMPERATURE WEIGHT WIND SURVIVAL	50 ohm N-type  > 60 Years  IP55  -40°C to +55°C (-40°F to +131°F)  Radio: 2.8 kg (6.1 lbs.) W/Antenna: 6.1 kg (13.5 lbs.)  190 km/hour (118 mi/hour)  Radio: 35 x 21 x 11 cm (13.75" x 8.25" x 4.2")	
WIND LOADING ANTENNA CONNECTION MEAN TIME BETWEEN FAILURE ENVIRONMENTAL TEMPERATURE WEIGHT WIND SURVIVAL DIMENSIONS (HxWxD)	50 ohm N-type  > 60 Years  IP55  -40°C to +55°C (-40°F to +131°F)  Radio: 2.8 kg (6.1 lbs.)  W/Antenna: 6.1 kg (13.5 lbs.)  190 km/hour (118 mi/hour)  Radio: 35 x 21 x 11 cm (13.75" x 8.25" x 4.2")  W/Antenna: 51 x 21 x 28 cm (20.2" x 8.25" x 11")	
WIND LOADING ANTENNA CONNECTION MEAN TIME BETWEEN FAILURE ENVIRONMENTAL TEMPERATURE WEIGHT WIND SURVIVAL DIMENSIONS (HxWxD) MAXIMUM POWER CONSUMPTION	50 ohm N-type  > 60 Years  IP55  -40°C to +55°C (-40°F to +131°F)  Radio: 2.8 kg (6.1 lbs.)  W/Antenna: 6.1 kg (13.5 lbs.)  190 km/hour (118 mi/hour)  Radio: 35 x 21 x 11 cm (13.75" x 8.25" x 4.2")  W/Antenna: 51 x 21 x 28 cm (20.2" x 8.25" x 11")  19W  24 to 59V	
WIND LOADING ANTENNA CONNECTION MEAN TIME BETWEEN FAILURE ENVIRONMENTAL TEMPERATURE WEIGHT WIND SURVIVAL DIMENSIONS (HxWxD) MAXIMUM POWER CONSUMPTION INPUT VOLTAGE SECURITY ENCRYPTION	50 ohm N-type  > 60 Years  IP55  -40°C to +55°C (-40°F to +131°F)  Radio: 2.8 kg (6.1 lbs.) W/Antenna: 6.1 kg (13.5 lbs.)  190 km/hour (118 mi/hour)  Radio: 35 x 21 x 11 cm (13.75" x 8.25" x 4.2") W/Antenna: 51 x 21 x 28 cm (20.2" x 8.25" x 11")  19W	
WIND LOADING ANTENNA CONNECTION MEAN TIME BETWEEN FAILURE ENVIRONMENTAL TEMPERATURE WEIGHT WIND SURVIVAL DIMENSIONS (HxWxD) MAXIMUM POWER CONSUMPTION INPUT VOLTAGE SECURITY ENCRYPTION CERTIFICATIONS	50 ohm N-type  > 60 Years  IP55  -40°C to +55°C (-40°F to +131°F)  Radio: 2.8 kg (6.1 lbs.)  W/Antenna: 6.1 kg (13.5 lbs.)  190 km/hour (118 mi/hour)  Radio: 35 x 21 x 11 cm (13.75" x 8.25" x 4.2")  W/Antenna: 51 x 21 x 28 cm (20.2" x 8.25" x 11")  19W  24 to 59V  56-bit DES, 128-bit AES Optional	
WIND LOADING ANTENNA CONNECTION MEAN TIME BETWEEN FAILURE ENVIRONMENTAL TEMPERATURE WEIGHT WIND SURVIVAL DIMENSIONS (HxWxD) MAXIMUM POWER CONSUMPTION INPUT VOLTAGE SECURITY ENCRYPTION CERTIFICATIONS CE	50 ohm N-type  > 60 Years  IP55  -40°C to +55°C (-40°F to +131°F)  Radio: 2.8 kg (6.1 lbs.) W/Antenna: 6.1 kg (13.5 lbs.)  190 km/hour (118 mi/hour)  Radio: 35 x 21 x 11 cm (13.75" x 8.25" x 4.2") W/Antenna: 51 x 21 x 28 cm (20.2" x 8.25" x 11")  19W  24 to 59V  56-bit DES, 128-bit AES Optional  EN301 893 v1.6.1	
WIND LOADING ANTENNA CONNECTION MEAN TIME BETWEEN FAILURE ENVIRONMENTAL TEMPERATURE WEIGHT WIND SURVIVAL DIMENSIONS (HxWxD) MAXIMUM POWER CONSUMPTION INPUT VOLTAGE SECURITY ENCRYPTION CERTIFICATIONS	50 ohm N-type  > 60 Years  IP55  -40°C to +55°C (-40°F to +131°F)  Radio: 2.8 kg (6.1 lbs.)  W/Antenna: 6.1 kg (13.5 lbs.)  190 km/hour (118 mi/hour)  Radio: 35 x 21 x 11 cm (13.75" x 8.25" x 4.2")  W/Antenna: 51 x 21 x 28 cm (20.2" x 8.25" x 11")  19W  24 to 59V  56-bit DES, 128-bit AES Optional	

