

5 GHz 450b

Subscriber and Backhaul

QUICK LOOK:

Cambium Networks 450 platform increases performance with the addition of the 5 GHz 450b Subscriber and Backhaul Module.

- Ultra-wide band radios:4.9 GHz to 5.9 GHz
- Capable of up to 300 Mbps aggregate in a 40 MHz channel
- Can function as a Point-to-Point (PTP) link or as a Subscriber Module (SM)



KEY FEATURES

- Gigabit Ethernet Interface provides the maximum transfer rates to the device
- Available in Mid-Gain (17 dBi), High-Gain (24 dBi) and Connectorized versions
- 3.5 mm audio jack allows direct connection of headphones for alignment without any adapters
- New System on a Chip (SoC) enhances Packet Processing Power more than 4x that of the 450 SM
- "No Encryption" models only required for countries with export control license requirements





Model Numbers						
	Global*	ROW	FCC	ISED	EU	No Encryption
Conectorized	-	C050045B041A	C050045B042A	C050045B043A	C050045B044A	C050045B045A
Mid-Gain (17 dBi)	C050045C011A	C050045B031A	C050045B032A	C050045B033A	C050045B034A	C050045B035A
High Gain (Radio Only)	C050045C012A	C050045B021A	C050045B022A	C050045B023A	C050045B024A	C050045B025A
4-Pack High Gain Assembly	N050045D002A	N050045D002A	N050045D002A	N050045D002A	N050045D002A	N050045D002A

 $^{^*}$ Global models are restricted to SM-only operation, and cannot function as PTP or Backhaul

Specifications

Spectrum	
Channel Spacing	Configurable on 2.5 MHz increments
Frequency Range	4900 - 5925 MHz
Channel Width	5 MHz, 10 MHz, 15 MHz, 20 MHz, 30 MHz or 40 MHz

Interface	
MAC (Media Access Control) Layer	Cambium Networks proprietary
Physical Layer	2x2 MIMO OFDM
Ethernet Interface	100/1000 BaseT, full duplex, rate auto negotiated, 802.3 compliant
Protocols Used	IPv4, IPv6, UDP, TCP/IP, ICMP, Telnet, SNMP, HTTP, FTP
Network Management	IPv4/IPv6 (dual stack), HTTP, HTTPS, Telnet, FTP, SNMPv2c and v3, Cambium Networks cnMaestro™
МТИ	1700 bytes
VLAN	802.1ad (DVLAN Q-inQ), 802.1Q with 802.1p priority, dynamic port VID

Security	
Enomention	FIPS-197 128-bit AES,
Encryption	256-bit AES (Requires Optional License for attached Access Point)



Performance	
PPS	50,000

ARQ Yes

ARG	162		
Modulation Levels (Adaptive)	MCS	Signal to Noise Required (SNR, in dB)	
2x	QPSK	10	
4x	16QAM	17	
6x	64QAM	24	
8x	256QAM	32	
Ultimate Sensitivity	-94 dBm		
Maximum Deployment Range	Up to 64 km (40 miles) in PMP mode, up to 200 km (124 miles) in PTP mode		
Latency	3 - 5 ms, typical		
GPS Synchronization Yes, synchronized by Access Point or via 3.5mm port using cnPulse (for PTP mode)		ng cnPulse (for PTP mode)	
Quality of Service	Diffserve QoS		

Antenna				
	Mid-Gain (17 dBi)	High-Gain (24 dBi)		
Integrated Antenna Peak Gain	17 dBi	24 dBi		
3 dB Beamwidth - Azimuth	15°	7°		
3 dB Beamwidth - Elevation	30°	7°		
Polarization	Dual linear, H + V	Dual linear, H + V		
Front-To-Back Isolation	> 20 dB	> 25 dB		
Cross Polarization	15 dB	15 dB		

Physical				
	Connectorized	Mid-Gain (17 dBi)	High-Gain (24 dBi)	
Antenna Accessories	n/a	n/a	Optional Radome: N000900L021A	
Surge Suppression	EN 61000-4-5: 10x700 μ s, 4 kV, EN 61000-4-2: ESD 30 kV contact / 30 kV air			
Mean Time Between Failure	> 40 Years	> 40 Years	> 40 Years	
Environmental	IP67	IP55	IP55, Optional glands to enhance to IP67 (Part number N000000L135A)	
Wind Survival	200 kph (124 mph)	200 kph (124 mph)	200 kph (124 mph)	
Temperature / Humidity	-40°C to 60 °C (-40°F to 140 °F), 0 – 100 % non-condensing			
Weight	0.9 kg (2 lbs.) including mounting bracket	0.6 kg (1.4 lb) including mounting bracket	3.1 kg (7 lb) including mounting bracket	
Dimensions (HxWxD)	24 x 4 x 9 cm (9.5 x 1.5 x 3.5 in)	12.5 x 24.8 x 12 cm (4.9 x 9.8 x 4.7 in)	Diameter 45 cm x 28 cm (17.8 in x 11.2 in)	
Pole Diameter Range (w/ included mount)	2.5 cm to 7.6 cm (1 in to 3 in)	2.5 cm to 7.6 cm (1 in to 3 in) ± 20 degrees mechanical tilt	2.5 cm to 7.6 cm (1 in to 3 in) ± 20 degrees mechanical tilt	
Power Consumption	9 W typical, 12 W peak	9 W typical, 12 W peak	9 W typical, 12 W peak	
Input Voltage	20-32 VDC	20–32 VDC	20–32 VDC	

©2021 Cambium Networks, Ltd. 3 cambiumnetworks.com



Link Budget	
Transmit Power Range	54 dB dynamic range (to EIRP limit by region) (1 dB step)
Maximum Transmit Power	+27 dBm (MIMO, combined V+H)
Power Control	ATPC (Automatic Transmit Power Control) at system level, all Subscribers implement ATPC

Certifications				
	Connectorized	Mid-Gain (17 dBi)	High-Gain (24 dBi)	
ISED Canada	109W-0032	109W-0032	109W-0042	
FCC ID	Z8H89FT0032	Z8H89FT0032	Z8H89FT0042	
ETCI	EN 301 893 v2.1.1	EN 301 893 v2.1.1	EN 301 893 v2.1.1	
ETSI	EN 302 502 v2.1.1	EN 302 502 v2.1.1	EN 302 502 v2.1.1	







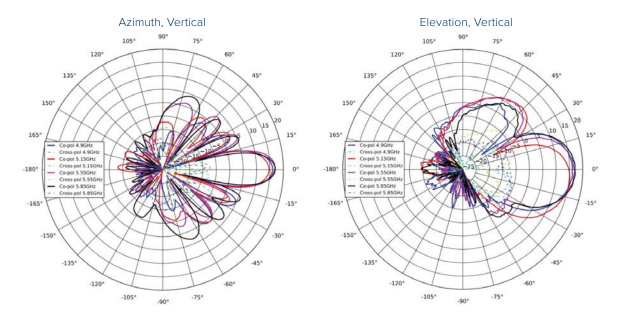
Connectorized

Mid-Gain 17 dBi

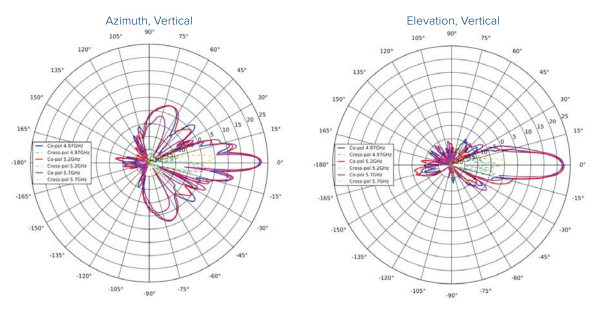
High-Gain 24 dBi



5 GHz 450b Mid-Gain Antenna Patterns



5 GHz 450b High-Gain Antenna Patterns



ABOUT CAMBIUM NETWORKS

Cambium Networks empowers millions of people with wireless connectivity worldwide. Its wireless portfolio is used by commercial and government network operators as well as broadband service providers to connect people, places and things. With a single network architecture spanning fixed wireless and Wi-Fi, Cambium Networks enables operators to achieve maximum performance with minimal spectrum. End-to-end cloud management transforms networks into dynamic environments that evolve to meet changing needs with minimal physical human intervention. Cambium Networks empowers a growing ecosystem of partners who design and deliver gigabit wireless solutions that just work.

cambiumnetworks.com

03252021