

cnWave[™] 5G Fixed Base Transceiver Station

QUICK LOOK:

Cambium Networks unveils a simple, affordable yet powerful 5G Fixed Wireless solution for 24–29 GHz spectrum.

- Throughput of over 3 Gbps per sector
- Utilizing Multi-User MIMO (powered by cnMedusa[™] technology)
- Based on 5G NR protocol using SDR Architecture to enable continuous evolvement and enhancements





Key Features

- cnMedusa technology enhances sector capacity by combining a smart beamforming antenna array with multiple RF transmit and receive chains, effectively multiplying available capacity.
- One radio model capable of operation from 24.25 GHz to 29.50 GHz spectrum, covering the most common 5G bands globally
- High performance radio interface optimized for Fixed Wireless and frequency re-use across a network
- Two SFP+ ports allow 1 Gbps or 10 Gbps optical interfaces



cnWave[™] 5G Fixed Base Transceiver Station

Specifications

Product Model Num	bers		Spectrum			
Integrated 90° sector B1000 Base Model	C280500A0	001A	Frequency Rang	ge 24.25–29.50 GHz		
Integrated 90° Sector B1000 Fully Featured	C280500A1	D1A	Channel Width	50, 56, 100, 112 MHz channels, up to 2 carriers		
Interface						
MAC (Media Access Contro Layer	ol) 5G NR Air) 5G NR Air Interface				
Subscribers Per Sector	Up to 240					
Physical Layer	5G NR Air Interface based, OFDM 120 KHz Subcarrier spacing, DL and UL 8x8 MU-MIMO UL OFDMA					
Ethernet Interface	100/1000BaseT, full duplex, rate auto negotiated (802.3 compliant), SFP support for 1 or 10 Gbps optical					
Protocols Used	IPv4, UDP, TCP, IP, ICMP, Telnet, SNMP, HTTP, FTP					
Network Management	IPv4/IPv6 (dual stack), HTTP, HTTPS, Telnet, FTP, SNMPv2c and v3, Cambium Networks cnMaestro™					
VLAN	802.1ad (DVLAN Q-inQ), 802.1Q with 802.1p priority, dynamic port VID					
Security						
Encryption	FIPS-197 128-bit AES, 256-bit AES (Requires Optional License for attached Access Point)					
Performance						
Channel Size	DL MCS	DL Sensitivity (dB)	UL MCS	UL Sensitivity (dB)		
112 MHz	MCS 23	-91.5	MCS 23	-78.5		
	MCS 6	-111.1	MCS 6	-98.2		
56 MHz	MCS 24 MCS 6	-93.3 -114.1	MCS 22 MCS 6	-82.7 -101.2		
Maximum EIRP	+44 dBm	-11-7.1	WICS 0	-101.2	_	
Hybrid ARQ	Yes, DL and UL					
Maximum Deployment Range	Up to 5 km (3.2 miles)					
Latency	6-8 ms, typical					
TDD Synchronization	Embedded GPS, Sync-Over-Power or IEEE1588v2					
TDD Symmetry	5:2, 6:1, 4:1 and 4:3					
Quality of Service	Four levels					



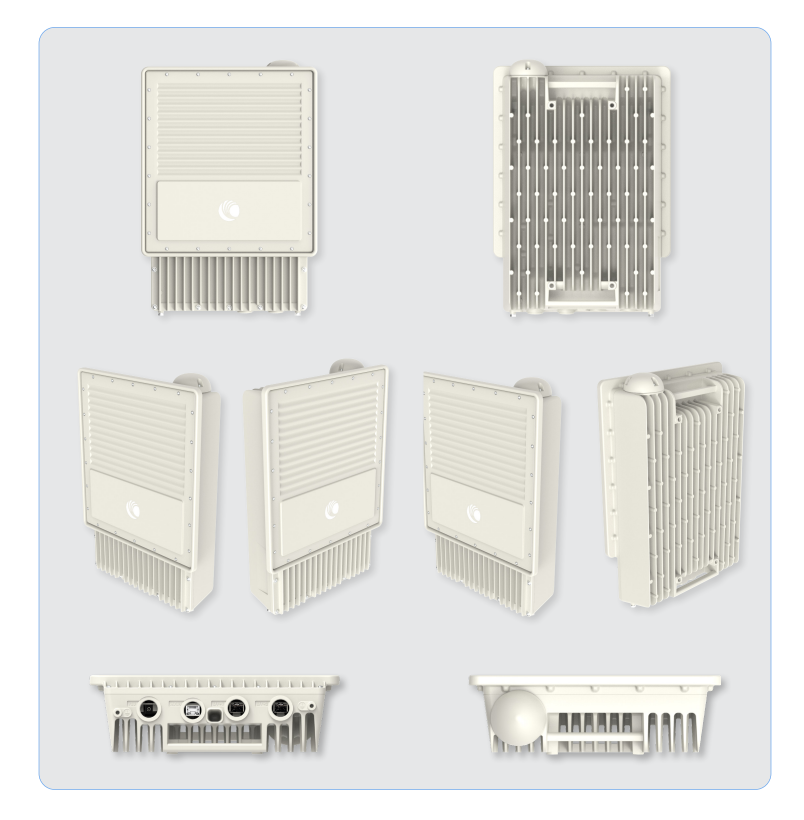
cnWave[™] 5G Fixed Base Transceiver Station

Antenna			
Туре	Integrated		
Beam width - Azimuth	90° Integrated (selectable polarity H or V, 6 dB rolloff)		
Beam width - Elevation	15°		
Physical			
Surge Suppression (with LPU)	MAIN ports: EN61000-4-5: 10/700us, 4 kV voltage waveform, Recommended external		
	surge suppressor: Model # C000065L007B		
	DC IN port: EN61000-4-5: 10/700us, 4 kV voltage waveform, Recommended external		
	surge suppressor: Model # C000000L114A		
Mean Time Between Failure	> 40 years		
Environmental	IP67, IP66		
Temperature / Humidity	-40°C to 60°C (-40°F to 140°F), 100% non-condensing		
Weight	Without Mounting Brackets: 11.3 kg (25 lbs) / With Mounting Brackets: 13.8 kg (30.4 lbs)		
Wind Survival	200 kph (124 mph)		
Wind Loading - Front Facing	@144 kph / 90 mph: < 613 N		
	@177 kph / 110 mph: < 927 N		
	@200 kph / 124 mph: < 1183 N		
Dimensions (H x W x D)	49 x 34 x 11 cm (19.5 x 13.4 x 4.3 in)		
Power Consumption	180W maximum		
Input Voltage	40-60 VDC		
Mounting	Pole mount with included brackets 32mm (1.25 in) to 100mm (4 in) pole diameter)		

Certifications	
ISED Canada	RSS-191, SRSP 342.25 & SRSP 325.25
FCC	CFR47 Part 101 & CFR47 Part 30
CE	EN 302 326-2, v2.1.0

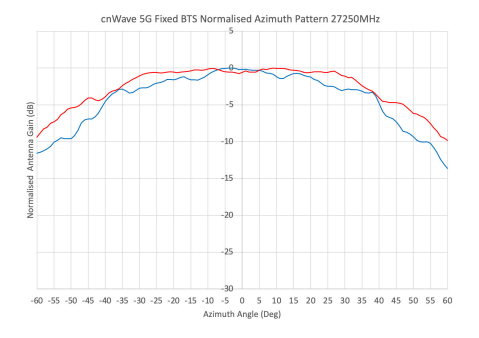


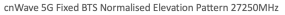
cnWave™ 5G Fixed Base Transceiver Station

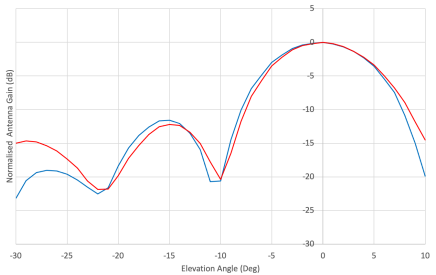


cnWave[™] 5G Fixed Base Transceiver Station

Base Transceiver Antenna Patterns (Sector Mode)







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

11142022