

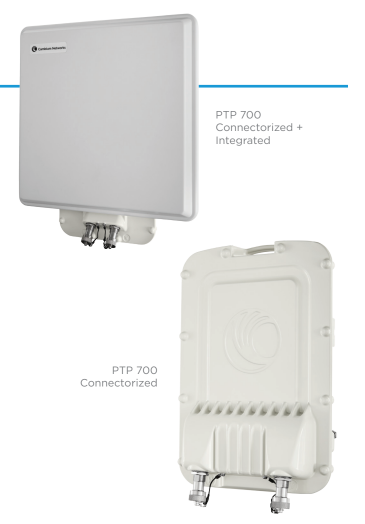
PTP 700

National defense, border security, industrial communications and critical infrastructure operators have experienced massive growth in bandwidth demands for reliable and secure broadband connectivity and backhaul.

Whether deploying in first-responder tactical situations, over water to oil platforms, in urban canyons to video cameras and hot-spots or along remote stretches of national borders for defense and situational awareness, the requirements for high-speed connectivity intersect with constraints on available spectrum, line of sight and non-line of sight topologies, IT/Enterprise integration, cyber-security threat prevention and harsh environmental conditions.

The dynamic nature and complexity of these missions means that spectrum managers, network operators and implementation managers need flexibility and adaptability while staying within the constraints of program budgets. The long-term total cost of ownership and sustainability of any solution comes under increasing scrutiny.

With the PTP 700, Cambium Networks breaks new ground in mission flexibility and overall project sustainability.



ONE RADIO - MANY MISSIONS

- Single radio covers 4.4 GHz to 5.9 GHz compatible with NTIA Redbook / NATO Band IV and FCC/ETSI requirements
- Single radio can be be deployed with integrated panel antenna or larger gain dishes using N-type connectorization
- Roadmap support for high-capacity multipoint architecture
- Dynamic Spectrum Optimization[™] (DSO)
- FIPS 140-2 Validated (Fall 2015)
- Ruggedized to MIL-STD-810G
- Supports IPv6, SyncE, 1588v2

Specifications SPECIFICATION SHEET: PTP 700

MODEL	PTP 700
RF BANDS ¹	Wide-band operation 4.400 to 5.925 GHz in single SKU Supported bands include the following:
	- NATO Band IV / NTIA Compliant (4.40 GHz to 4.99 GHz)
	- 4.9 GHz Public
CHANNEL CIZEC	- 5.1/5.2/5.4/5.8 GHz FCC, 5GHz ETSI
CHANNEL SIZES ¹	5, 10, 15, 20, 30, 40, and 45 MHz channels
SPECTRAL EFFICIENCY	10 bps/Hz maximum
CHANNEL SELECTION	By Dynamic Spectrum Optimization™ (DSO) or manual intervention; automatic selection on start-up and continual self-optimization to avoid interference
MAXIMUM TRANSMIT POWER ¹	27 dBm at BPSK; 23 dBm at 256 QAM
SYSTEM GAIN ¹	Integrated: Up to 161 dB with 20 MHz channel and integrated 21 dBi antenna; varies with modulation mode, channel size and spectrum Connectorized: Varies with modulation mode and antenna type Use Cambium Networks LINKPlanner to determine expected capacity and availability for a given deployment.
RECEIVER SENSITIVITY	-97 dBm with 5 MHz channel
MODULATION / ERROR CORRECTION	Fast Preemptive Adaptive Modulation featuring 13 modulation / FEC coding levels ranging from BPSK to 256 QAM dual payload MIMO
DUPLEX SCHEME	Time Division Duplex (TDD)
	Adaptive or fixed transmit/receive duty cycles.
	Split frequency operation allows separate transmit and receive frequencies where allowed by regulation. Optional TDD synchronization using PTP-SYNC Module
ANTENNA	Connectorized+Integrated: 21 dBi flat panel or external antenna via 2 x N-type connectors
	Connectorized: Can operate with a variety of single- and dual-polarity antennas through 2 x N-type female connectors
RANGE	Up to 124 miles (200 km)
SECURITY	128/256-bit AES Encryption (optional)
	HTTPS and SNMPv3 ² Identity-based user accounts
	Configurable password rules
	User authentication and RADIUS support
	Event logging and management; optional logging via syslog Disaster recovery and vulnerability management
	FIPS-197 compliant
	FIPS 140-2 Level 2 (compliant at launch); NIST Validation late-2015
ETHERNET BRIDGING	
PROTOCOL	IEEE 802.3
USER DATA THROUGHPUT	Dynamically variable up to 450 Mbps Maximum conditions: 2x2, 45 MHz channel1, 256 QAM
LATENCY	1 – 3 ms one-direction latency
QoS	8 Queues
PACKET CLASSIFICATION	Layer 2 and Layer 3 IEEE 802.1p, MPLS, Ethernet priority
PACKET PERFORMANCE	Line rate (>850K packets per second)
TIMING TRANSPORT	Synchronous Ethernet; IEEE 1588v2 (optional)
FRAME SUPPORT	Jumbo frames up to 9600 bytes
FLEXIBLE I/O	2 x Gigabit Ethernet copper ports:
	RJ-45 Port 1: Data + PoE power input
	RJ-45Port 2: 802.3at PoE output port 1 x SFP port (single-mode fiber, multi-mode fiber, and copper Gigabit Ethernet options available)
T1/E1 TDM SUDDODT (ontional)	
T1/E1 TDM SUPPORT (optional)	8 x T1/E1 TDM (Network Indoor Unit (NIDU)) G.823/G.824-compliant timing
T1/E1 LATENCY (one way)	1 to 3 ms typical depending on range, bandwidth, modulation mode and number of T1/E1 ports; accurate T1/E1 latency figures can be
, = (one nay)	determined for any given configuration using the Cambium PTP LINKPlanner.

LED INDICATORS	Power status, Ethernet link status, and activity on Extended Range PoE supply
NETWORK MANAGEMENT	In-band and out-of-band management (OOBM)
SYSTEM MANAGEMENT	IPv6/IPv4 dual-stack management support Web access via browser using HTTP or HTTPS/TLS2 SNMP v1, v2c and v3, MIB-II and proprietary PTP MIB Cambium Wireless Manager, WM 4.0/SP4 or higher (optional) In-band On-line spectrum analyzer (no impact on payload traffic or network operation)
INSTALLATION	Built-in audio and graphical assistance for link optimization
CONNECTION	Distance between outdoor unit and primary network connection: up to 330 feet (100 meters) using Power-over-Gigabit Ethernet; longer distances up to 984 feet (300 meters) can be achieved using fiber interface
PHYSICAL	
DIMENSIONS	Connectorized+Integrated Outdoor Unit (ODU): Width 371 mm (14.6"), Height 429 mm (16.9"), 96 mm (3.8")
	Connectorized ODU: Width 204 mm (8.0"), Height 318 mm (12.5"), Depth 90 mm (3.5")
WEIGHT	Connectorized+Integrated ODU: 5.3 kg (11.7 lbs.) including bracket
	Connectorized ODU: 3.1 kg (6.8 lbs.) including bracket
OPERATING TEMPERATURE	-40° to +140° F (-40° to +60° C), including solar radiation
SHOCK, VIBRATION, TEMPERATURE, HUMIDITY	MIL-STD-810G
DUST-WATER INTRUSION PROTECTION	IP66 and IP67
WIND SPEED SURVIVAL	200 mph (322 kph)
POWER SUPPLY	AC + DC power injector: -40° to 140° F (-40° to +60° C); 70 W; 90-240 VAC, 50/60 Hz or 48 VDC Dimensions: Width 9.75" (250 mm), Height 1.5" (40 mm), Depth 3" (80 mm)
POWER CONSUMPTION	35 W maximum (up to 70 W with 802.3at device on auxiliary port)
ENVIRONMENTAL & REGULATORY	
PROTECTION AND SAFETY	UL60950-1 and -22; IEC60950-1 and -22; EN60950-1 and -22; CSA-C22.2 No. 60950-1; CSA-C22 No. 60950-22-7; CB approval for Global
RADIO	4.9 GHz: FCC Part 90Y, RSS-111 5.x GHz: FCC Part 15, sub-parts 15C and 15E; RSS 247 Issue 1; EN 302 502; EN 301 893; EN 302 625; Eire ComReg 02/71R1, UK Approval to IR2007
EMC	Europe – EN 301 489-1 and -17; FCC Part 15B Class B
ATEX/HAZLOC optional	ATEX: Category 3 / Zone 2; Gas Group IIC, Temperature Class T4 HAZLOC: Class 1 Division 2; Gas Groups A, B, C, D

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Regulatory conditions for RF bands should be confirmed prior to system purchase. All bands use the same hardware. Individual bands, channel widths, transmit power, antenna gain and EIRP vary based on local regulatory approvals and region code licenses.

Web access via HTTPS/TLS is available on AES-enabled radios.