



PTP 500

PTP 500 Series systems can create a powerful wireless network for today's businesses and government agencies, while delivering the communications agility they need to achieve their goals.

Our Point-to-Point (PTP) 500 Series Wireless Ethernet Bridges are excellent choices when your requirements call for mid-range throughput with carrier-class performance. Operating in the 5.4 and 5.8 GHz bands at Ethernet data rates up to 105 Mbps and distances up to 155 miles (250 km), our PTP 500 systems are designed for virtually any environment: non-line-of-sight (NLOS), long-range line-of-sight (LOS), high interference, water crossings and desert.

Through our unique combination of technologies, PTP 500 Series bridges deliver the throughput, reach, security and reliability that today's businesses and government agencies require for applications such as high-speed wireless backhaul, campus connectivity, leased-line replacement, backbone operations, network redundancy, Voice-over-IP, video surveillance, telemedicine, disaster recovery and emergency services.

SPECIFICATIONS		
PRODUCT		
MODEL NUMBER	5.4 GHz: C054050B001 through C054050B008 5.8 GHz: C058050B001 through C058050B008	
SPECTRUM		
FREQUENCY RANGE	5.4 GHz: 5470 - 5725 MHz 5.8 GHz: 5725 - 5875 MHz	
CHANNEL WIDTH	Configurable to 5, 10 or 15 MHz	
CHANNEL SELECTION	Intelligent Dynamic Frequency Selection (i-DFS) or manual intervention; automatic selection on start-up and continual adaptation to avoid interference	
INTERFACE		
STANDARD PROTOCOL	IEEE 802.3	
DUPLEX SCHEME	5.4 GHz: Symmetric Fixed TDD; same frequency Tx/Rx 5.8 GHz: Symmetric Fixed TDD; same or split frequency Tx/Rx where regulations permit	
INSTALLATION	Built-in audo and graphical assistance and voltage output for link optimization; LED indicators for power status, Ethernet link status and activity	
ETHERNET INTERFACE	10 / 100 Base T (RJ-45) – auto MDI/MDIX	
NETWORK MANAGEMENT	Web GUI or SNMP v1/v2c/v3 using MIBII and a proprietary PTP MIB; Wireless Manager 3.0 or higher	
PERFORMANCE		
RANGE	Up to 155 miles (250 km)	
MAXIMUM AGGREGATE THROUGHPUT	25 Mbps at the Ethernet (aggregate) Upgradeable to 52 Mbps and 105 Mbps	
LATENCY	<3 ms average each direction	
ERROR CORRECTION	FEC	
QUALITY OF SERVICE	802.1p (8 levels)	
MODULATION TYPE	Dynamic; adapting between BPSK and 64 QAM	

SPECIFICATIONS		
LINK BUDGET		
TRANSMIT POWER	Varies with modulation mode and settings from -18 dBm to 27 dBm	
ANTENNA BEAM WIDTH	Integrated: 8° azimuth and elevation Connectorized: Can operate with a selection of separately-purchased single and dual polar antennas (check local regulations prior to purchase)	
ANTENNA GAIN	Integrated: 23 dBi Flat Plate Connectorized: N/A	
SENSITIVITY (dBm typical)	Adaptive, varying between -94 dBm and -69 dBm	
PHYSICAL		
ANTENNA CONNECTION	Integrated: N/A Connectorized: 2 x N-type female connectors	
SURGE SUPPRESSION	Lightning protection built into ODU; PTP-LPU (Lightning Protection Unit) still required on building ingress	
TEMPERATURE	-40°F to +140°F (-40°C to +60°C), including solar radiation	
WEIGHT	Integrated ODU: 11.8 lbs (5.35 kg) including bracket Connectorized ODU: 10.4 lbs (4.7 kg) including bracket PIDU Plus: 1.9 lbs (864 g)	
WIND SURVIVAL	202 mph (325 kph)	
DIMENSIONS (HxWxD)	Integrated ODU: 37 x 37 x 9.5 cm (14.5" x 14.5" x 3.75") Connectorized ODU: 31 x 31 x 10.5 cm (12.2" x 12.2" x 4.1") Powered Indoor Unit (PIDU Plus): 4 x 25 x 8 cm (1.5" x 9.75" x 3")	
MAXIMUM POWER CONSUMPTION	50 W	
INPUT VOLTAGE	90 - 240 VAC, 50 - 60 Hz / 36 - 60 VDC; redundant powering configurations supported	
SECURITY		
ENCRYPTION	Proprietary scrambling mechanism; optional FIPS- 197 compliant 128/256-bit AES Encryption	
CERTIFICATIONS		
FCC ID	5.4 GHz: QWP54500 5.8 GHz: QWP58500	
INDUSTRY CANADA CERT	5.4 GHz: 109A0-54500 5.8 GHz: 109A0-58500	
CE	5.4 GHz: EN 301 893 5.8 GHz: EN 302 502	
PROTECTION AND SAFETY	UL 60950, IEC 60950, EN 60950, CSA-22.2 No. 60950	
EMC	CFR 47 Part 15 Class B, CSA Std C108.8 1993 Class B, EN 55022 CISPR 22, EN 301 489-4	

