

PTP 58500 & PTP 54500

Motorola 5.8 and 5.4 GHz Point-to-Point Bridges



High-Performance, Secure Wireless Ethernet Bridges

The Motorola wi4 Fixed Point-to-Point Wireless Ethernet Bridges – PTP 500 Series – bring together the speed and reliability of licensed wireless with the flexibility of the unlicensed space. 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), the systems are designed for virtually any environment – non-line-of-sight, long-range line-ofsight and high interference – where high throughput is a major requirement.

Through Motorola's unique combination of technologies, PTP 500 Series solutions are ideal for a wide variety of applications, including voice-over-IP, video surveillance, telemedicine, disaster recovery, emergency services and high-speed backhaul.

The wi4 Fixed PTP 500 Series bridges are part of Motorola's MOTOwi4 portfolio of innovative wireless broadband solutions that create, complement and complete IP networks. Delivering IP coverage to virtually all spaces, the MOTOwi4 portfolio includes wi4 Fixed, wi4 Mesh, wi4 Indoor and wi4 WiMAX solutions for high-speed connectivity over private and public networks.

Authorization Note

The 5.4 GHz version of this device has not been authorized as required by the rules of the Federal Communications Commission (FCC). That device is not, and may not be, offered for sale or lease, or sold or leased in the United States, until authorization is obtained.

Motorola PTP 58500 Bridges 5.8 GHz Part Numbers

WB2857 Integrated WB2859 Integrated Lite WB2858 Connectorized WB2860 Connectorized Lite

Motorola PTP 54500 Bridges

5.4 GHz Part Numbers WB2874 Integrated WB2876 Integrated Lite WB2875 Connectorized WB2877 Connectorized Lite



Motorola 5.4 and 5.8 GHz wi4 Fixed Point-To-Point Bridges - PTP 500 Series

Radio Technology	Remarks
RF band	5.725 GHz–5.875 GHz*
	5.470 GHz–5.725 GHz*
Channel size	15 MHz
Channel selection	By intelligent Dynamic Frequency Selection (<i>i</i> -DFS) or manual intervention; automatic selection
Transmit power	Varies with modulation mode and settings from -18 dBm to 27 dBm
System gain	Integrated: Varies with modulation mode: un to 167 dB using 23 dBi integrated antenna**
System gam	Connectorized: Varies with modulation mode and antenna type **
Receiver sensitivity	Adaptive varying between -94 dBm and -69 dBm
Modulation	Dynamic: adaptive between BPSK single and 64 OAM dual
Error correction	EFC
	5.4 GHz: Symmetric Fixed TDD: same frequency Tx/Bx
Duplex Scheme	5.4 GHz: Symmetric Fixed TDD; same or solit fraguency Tx/Rx where regulations permit
Antenna: type/gain/B/M/	5.6 GHZ, Symmetric Hxed Hzb, same of spin nequency FXHX where regulations permit.
Antenna. type/gan/b/vv	Consistent and the part of the solution of constately purchased single and dual polar
	connectorized. Can operate with a selection of separately-purchased single and dual polar
Panga	anterinas tinougi 2 x N-type remaie connectors (check local regulations phor to purchase)
Security and open/ption	Draw in the second seco
Security and encryption	Proprietary scrambing mechanism, optionar nr 3-137 compliant 126- and 250-bit AES End yption
	Regulatory conditions for RF bands may vary by geographic location and should be commend
	prior to system purchase
	" Gain, maximum transmit power and enective radiated power may vary based on regulatory domain
	and in all cases the range limit is set by the latest software release
Ethernet Bridging	
Protocol	IEEE 802.3
User data throughput	Integrated and Connectorized: Dynamically variable up to 105 Mbps at the Ethernet (aggregate)
	Integrated and Connectorized Lite: Dynamically variable up to 52 Mbps at the Ethernet (aggregate)
latency	<3 ms average each direction
00\$	802 ln (2 levels)
Interface	10 / 10 Base T (B.I-45) – auto MDI/MDIX
interface	
Management & Installation	
LED indicators	Power status Ethernet link status and activity
System management	Web or SNMP v1/v2c using MIBII and a proprietary PTP MIB: Canopy® Prizm
Installation	Built-in audio assistance and voltage output for link ontimization
Connection	Distance between outdoor unit and primary network connection: up to 330' (100 meters)
Lightning protection	Built into the ODLL an external PTP Lightning Protection Linit (PTP-LPL) and device is required
Eightining protection	post the base of the tower or wall at the cable optrance point leading to the network
	hear the base of the tower of wail at the cable entrance point leading to the network
Physical	
Dimonsions	Integrated Outdoor Linit (ODLI): Width 14 5" (270 mm) Height 14 5" (270 mm) Dooth 2 75" (95 mm)
Dimensions	Consisterized ODU: Width 12.2" (200 mm) Height 12.2" (200 mm) Donth 4.1" (105 mm)
	Connectorized Dept. Wildlin 12.2 (309 mm), height 12.2 (309 mm), Deptit 4.1 (109 mm)
Moight	Provered induction of the factor of the fact
vveignt	Integrated ODO: 11.6 Ib5 (5.55 kg) including bracket
	DDL loss 1.0 lbs (4.7 kg) including blacket
	PIDD PIUS: 1.9 IDS (864-9)
	202 mph (325 kph)
Power supply	megrated with indoor Unit
Power source	50 Multiser Supported
Power consumption	50 VV max
Environmental & Regulatory	
Operating temperature	-40°F (- 40°C) to $+140^{\circ}\text{F}$ (+ 60°C)
Protection and safety	UI 60950: IEC60950: EN60950: CSA-C22.2 No. 60950
Badio	5.8 GHz: LISA CER 47 Part 15.247, Canada IC RSS-210 Issue 7, Europe EN 302.502
naalo	5.5 GH2. 50H 5H 47 Fait 15.247, Sanada 15 H552 F0 ISSue 7, Europe EN 502 502, Fire ComReg 03/42 TIK IR2007
	E / GHz: Europo EN 301 802 Canada IC RSS 210 Issue 7
EMC	UICA CED 47 Port 15 Close P. Canada CCA Std C100 9 1002 Close P. Europe EN 55022 CICDD 22
	USA UEN 47 FAIL TO Class D, Canada USA Stu CT08.8 1993 Class B, Europe EN 55022 CISPR 22
Sarety	EUIOPE EN 30 I 403-4



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