

MOTOROLA WIRELESS BROADBAND

PTP 45600 and PTP 48600

4.5 and 4.8 GHz Point-to-Point Bridges



Spectrum-Efficient, High-Availability Bridges

Operating in the 4.5 and 4.8 GHz radio frequencies at data rates up to 300 Mbps, the Motorola Pointto-Point (PTP) 45600 and 48600 Wireless Ethernet Bridges can support a variety of fixed and portable communications for U.S. Federal Government and NATO applications. With a unique combination of technologies that can deliver up to 99.999% link availability in non-line-of-sight and long-distance lineof-sight environments, over water and open terrain, even in extreme weather conditions, PTP 45600 and PTP 48600 solutions deliver high-throughput and spectral efficiency while maintaining low latency.

The bridges can form a stand-alone network or integrate easily with Motorola's Point-to-Multipoint, Mesh, WiMAX, Indoor or Land Mobile Radio (LMR) solutions to meet a wide variety of Federal Government and NATO communication requirements, including:

- Battlefield communications
- Public safety
- Video surveillance
- Border security

- Training and simulation networks
- LMR backhaul
- Building-to-building and campus connectivity
- Traffic backhaul

The electronic components are encased in a robust outdoor enclosure that can withstand temperatures from -40° F to +140° F (-40° C to +60° C) and winds up to 202 mph (325 kph). The small-footprint, lightweight units can be installed quickly with audio and graphical features that help you easily obtain the maximum signal strength and throughput. Plus, Motorola's PTP LINKPlanner tool lets you perform path calculations and project link performance prior to purchase, based on variables specific to your deployment.

Motorola PTP 45600 and 48600 Bridges 4.5 GHz Part Numbers

WB3040 PTP 45600 Full Integrated Link WB3041 PTP 45600 Full Connectorized Link **4.8 GHz Part Numbers**

WB3378 PTP 48600 Full Integrated Link WB3379 PTP 48600 Full Connectorized Link

Motorola 4.5 and 4.8 GHz Point-to-Point Bridges - PTP 45600 and PTP 48600

Radio Technology	Remarks
RF band	45600: 4.400 – 4.600 GHz ¹
	48600; 4.710 – 4.940 GHz ¹ (Military)
	4.710 – 5.000 GHz ¹ (Military Extended)
Channel size	45600: Configurable to 5, 10, 15 or 30 MHz
	48600: Configurable to 5, 10 or 20 MHz
Channel selection	By intelligent Dynamic Frequency Selection (i-DFS) or manual intervention; automatic selection
	on start-up and continual adaptation to avoid interference
Transmit power	45600: +25 dBm for all modulation modes
	48600: Varies with modulation mode and settings from +27 dBm to +22 dBm
System gain	45600 Integrated: Varies with modulation mode; up to 165.9 dB using 21.5 dBi integrated antenna ²
	48600 Integrated: Varies with modulation mode; up to 169 dB using 22 dBi integrated antenna ²
	Connectorized: Varies with modulation mode and antenna type ²
Receiver sensitivity	Adaptive, varying between -98 and -60 dBm
Modulation	Dynamic; adapting between BPSK and 256 QAM
Error correction	FÉC
Duplex scheme	Time Division Duplex (TDD) and Half Duplex Frequency Division Duplex (HD-FDD), Dynamic
	or Fixed ratio; each TDD-enabled link requires a Memorylink UltraSync™ GPS-100M
	synchronization unit to provide an accurate timing reference signal
Antenna	45600 Integrated: Integrated flat plate 21.5 dBi / 11°
	48600 Integrated: Integrated flat plate 22 dBi / 11°
	Connectorized: Can operate with a selection of separately-purchased single and dual polar antennas
	through 2 x N-type female connectors (local regulations should be checked prior to purchase)
Range	Up to 124 miles (200 km) ³
Security and encryption	Proprietary scrambling mechanism; optional FIPS-197 compliant 128/256-bit AES Encryption
Ethernet Bridging & T1/E1	
Protocol	IEEE 802.3
User data throughput	45600: Dynamically variable up to 300 Mbps 48600: Dynamically variable up to 150 Mbps

both indoors and outdoors.	Drotocol
The Motorola Wireless Broadband	Hear dat
portfolio offers high-speed	0361 001
Point-to-Point, Point-to-Multipoint,	
Mesh, Wi-Fi and WiMAX networks	
that support data, voice and video	
communications, enabling a	Latanav
broad range of fixed and mobile	Latency
applications for public and	
private systems. With Motorola's	
innovative software solutions,	QoS
customers can design, deploy and	Ethernet
manage a broadband network,	11/E1 In
maximizing uptime and reliability	
while lowering installation costs.	Manage

Motorola Wireless Broadband Motorola's comprehensive portfolio of reliable and cost-effective wireless broadband solutions together with our WLAN solutions provide and extend coverage

¹ Regulatory conditions for RF	
bands should be confirmed pri	or
to system purchase.	

² Gain, maximum transmit power and effective radiated power may vary based on regulatory domain.

³ In all cases, the range limit is set by the latest software release.

⁴ 200 Mbps will be available in the 08-02 software release planned for August 2009.

Ethernet Bridging & T1/E1	
Protocol	IEEE 802.3
User data throughput	45600:Dynamically variable up to 300 Mbps at the Ethernet (aggregate):48600:Dynamically variable up to 150 Mbps at the Ethernet (aggregate):5 MHz Channel: Up to 48 Mbps 10 MHz Channel: Up to 100 Mbps 15 MHz Channel: Up to 150 Mbps 30 MHz Channel: Up to 300 Mbps5 MHz Channel: Up to 48 Mbps 10 MHz Channel: Up to 100 Mbps 20 MHz Channel: Up to 150 Mbps 40 MHz Channel: Up to 150 Mbps
Latency (typical one way)	45600: <1.0 ms in 30 MHz channel
QoS	802.1p (2 Levels)
Ethernet Interface	10 / 100 / 1000 Base T (RJ-45), auto MDI/MDIX, optional 1000 Base SX
11/E1 Interface	IIU-I G.703/G.704 G.823/G.824 Supports up to two T1/E1 ports
Management & Installation	
LED indicators	Power status, Ethernet link status and activity
System management	Web or SNMP v1/v2c using MIB-II and proprietary PTP MIB; Motorola One Point Wireless Management Suite
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)
Physical	
Dimensions	Integrated Outdoor Unit (ODU): Width 14.5" (370 mm), Height 14.5" (370 mm), Depth 3.75" (95 mm) Connectorized ODU: Width 12.2" (309 mm), Height 12.2" (309 mm), Depth 4.1" (105 mm) Powered Indoor Unit (PIDU Plus): Width 9.75" (250 mm), Height 1.5" (40 mm), Depth 3" (80 mm)
Weight	Integrated ODU: 12.1 lbs (5.5 kg) including bracket Connectorized ODU: 9.1 lbs (4.3 kg) including bracket PIDU Plus: 1.9 lbs (864 g)
Operating temperature	-40°F (-40°C) to +140°F (+60°C), including solar radiation
Wind speed	202 mph (325 kph)
Power supply	Integrated with Indoor Unit
Power source	90–240 VAC, 50–60 Hz / 36-60V DC; redundant powering configurations supported
Power consumption	55 W max
Environmental & Regulatory	
Ingress Protection	IP65 (ODU), IP53 (PIDU Plus)

Ingress Protection	IP65 (ODU), IP53 (PIDU Plus)
Humidity	100% Condensing
Protection and safety	UL60950; IEC60950; CB
Radio	FCC Part 27, J/F-12 approved for DoD
EMC	USA CFR 47 Part 15 Člass B



Motorola, Inc., 1303 E. Algonquin Road, Schaumburg, Illinois 60196 U.S.A. • www.motorola.com/ptp

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2009. All rights reserved.