

## PTP 25600 Motorola 2.5 GHz Point-to-Point Bridges



## Cost-Effective Connectivity for 2.5 GHz Applications

Operating in the 2.5 GHz band at data rates up to 300 Mbps, the Motorola Fixed PTP 25600 2.5 GHz Point-to-Point Wireless Ethernet Bridges offer carrier-class wireless broadband solutions for license-holders in the 2.5 GHz Educational Broadband Service (EBS) spectrum. The costeffective PTP 25600 systems outperform comparable wireless systems by delivering high performance, low latency and secure connectivity in non-line-of-sight environments, across long-distance line-of-sight paths, over water and open terrain, even through extreme weather conditions.

As part of Motorola's Wireless Broadband portfolio of innovative solutions, the PTP 25600 bridges can form a stand-alone network or integrate easily with Motorola's Fixed, WiMAX, Mesh or Indoor systems to meet a wide variety of requirements, including:

- Backhaul and broadcast communications
- Last-mile access
- Distance-learning connectivity
- Backbone operations
- Internet access and email
- Voice-over-IP and multimedia communications
- Camera-to-LAN connectivity for video surveillance

With a small footprint, the light-weight PTP 25600 radios are easy to install. Audio and graphical assistance features help you obtain the maximum signal strength and throughput. Plus Motorola's LINKPlanner lets you perform path calculations and project link performance prior to purchase.

## Motorola PTP 25600 Bridges 2.5 GHz Part Numbers

WB2782 PTP 25600 Integrated – 5 MHz Channel
WB2783 PTP 25600 Connectorized – 5 MHz Channel
WB2786 Upgrade Key – 10 MHz Channel
WB2787 Upgrade Key – 15 MHz Channel
WB2789 Upgrade Key – 30 MHz Channel\*

\* Not FCC compliant.

## Motorola Fixed 2.5 GHz Point-to-Point Bridges -PTP 25600

Radio Technology RF band	Remarks 2.496 – 2.690 GHz*
Channel size	Configurable to 5, 10, 15 or 30 MHz (30 MHz is not FCC compliant)
Channel selection	Fixed Frequency (US BRS/EBS Band Plan)
	Lower Band – 2496 MHz to 2572 MHz
	Middle Band – 2572 MHz to 2614 MHz
	Upper Band – 2614 MHz to 2690 MHz
Transmit power	Varies with modulation mode and settings from 0 to 23 dBm
System gain	Integrated: Varies with modulation mode; up to 154 dB using 18 dBi integrated antenna**
	Connectorized: Varies with modulation mode and antenna type**
Receiver sensitivity	Adaptive; varying between -95 and -59 dBm
Modulation	Dynamic, adapting between BPSK and 256 QAM
Error correction	FEC
Duplex scheme	Time Division Duplex (TDD) and Half Duplex Frequency Division Duplex (HD-FDD),
	Dynamic or Fixed ratio
Antenna	Integrated: Integrated flat plate 18 dBi, 20 degree beam width
	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)***
Security and encryption	Proprietary scrambling mechanism; optional FIPS-197 compliant 128/256-bit AES Encryption
	* Regulatory conditions for RF bands should be confirmed prior to system purchase
	** Gain, maximum transmit power and effective radiated power may vary based on regulatory
	domain
	*** In all cases the range limit is set by the latest software release
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Ethernet Bridging & T1/E1	
Protocol	IEEE 802.3
User data throughput	Dynamically variable up to 300 Mbps at the Ethernet (aggregate):
	5 MHz Channel: Up to 48 Mbps
	10 MHz Channel: Up to 100 Mbps
	15 MHz Channel: Up to 151 Mbps
	30 MHz Channel: Up to 300 Mbps (not FCC compliant)
Latency one way	<1 ms typical in 30 MHz channels <1.5 ms typical in 10 MHz channels
Latency one way	<1.2 ms typical in 15 MHz channels <2 ms typical in 5 MHz channels
Packet prioritization	IEEE 802.1p, single priority level
Ethernet interface	10 / 100 / 1000 Base T (RJ-45), auto MDI/MDIX, optional 1000 Base SX
T1/E1 Interface	G703 / G823 and G704 / G824
TT/ET Interface	Single T1/E1 in 10 and 15 MHz channels
	Dual T1/E1 in 30 MHz channels
Manager ( 0 Jacob II) ( )	
Management & Installation	
LED indicators	Power status, Ethernet link status and activity
System management	Web or SNMP V1/2c using MIB-II and proprietary PTP MIB; Canopy® Prizm
Installation	Built-in audio and graphical assistance for link optimization
Connection	Distance between outdoor unit and primary network connection: up to 330' (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)
	PIDU Plus: 1.9 lbs (864 g)
	202 mph (325 kph)
Wind speed	
Operating temperature	-40°F (-40°C) to +140°F (+60°C), including solar radiation
	-40°F (-40°C) to +140°F (+60°C), including solar radiation Integrated with Indoor Unit
Operating temperature	
Operating temperature Power supply	Integrated with Indoor Unit
Operating temperature Power supply Power source Power consumption	Integrated with Indoor Unit 90–240 VAC, 50–60 Hz / 36-60V DC 55 W max
Operating temperature Power supply Power source Power consumption Environmental & Regulatory	Integrated with Indoor Unit 90–240 VAC, 50–60 Hz / 36-60V DC 55 W max
Operating temperature Power supply Power source Power consumption Environmental & Regulatory Protection and safety	Integrated with Indoor Unit 90–240 VAC, 50–60 Hz / 36-60V DC 55 W max UL60950
Operating temperature Power supply Power source Power consumption Environmental & Regulatory	Integrated with Indoor Unit 90–240 VAC, 50–60 Hz / 36-60V DC 55 W max



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