



ACCELERATE SPEED AFFORDABLY

MOTOROLA PTP 200 SERIES SOLUTIONS

Our Point-to-Point (PTP) 200 Series Wireless Ethernet Solutions are designed to give you high-throughput, reliable broadband communications on a tight budget. With a <u>PTP 200</u> Series solution, enterprises, government organizations and service providers with limited resources can establish and extend backhaul communications affordably.

MEETING YOUR NEEDS

Within our PTP 200 Series family of products¹, you can choose among three line-of-sight (LOS) and near-lineof-sight (nLOS) solutions – two new systems, plus our existing PTP 49200 system which operates in the 4.9 GHz public safety band at data rates up to 21 Mbps. The new PTP 58230 operates in the 5.8 GHz license-exempt band at data rates up to 50 Mbps, while the new PTP 5X250 system is a dual-band² radio operating in the 5.4 and 5.8 GHz license-exempt bands at data rates up to 220 Mbps. Having an array of value-priced, high-quality communication options makes it easy to obtain the right combination of features to meet your specific application, infrastructure and environmental requirements.

WIRELESS NETWORK SOLUTIONS

PTP 200 Series solutions are included in our Wireless Network Solutions portfolio. This portfolio delivers seamless connectivity that puts real-time information in the hands of users, giving you the agility you need to grow your business or better protect and serve the public. Our unrivaled wireless network solutions include indoor WLAN, outdoor wireless mesh, point-to-multipoint and point-topoint networks as well as voice over WLAN solutions. Combined with powerful software for wireless network design, security, management and troubleshooting, our solutions deliver trusted networking and anywhere access to organizations across the globe.

- Because PTP 200 Series products are based on three different platforms, upgrades between platforms are not available.
- ² In the first release, only the 5.8 GHz band will be available in the U.S. and Canada.

PRODUCT SPEC SHEET PTP 200 SERIES

| RADIO TECHNOLOG | O TECHNOLOGY | |
|-----------------------------|--|----------------------------------|
| RF bands ³ | Defined-Use Licensed Band: 49200: 4.940 – 4.990 GHz License-Exempt Bands: 58230: 5.725 GHz – 5.875 GHz 5X250: 5.470 GHz – 5.725 GHz 5.725 GHz – 5.850 GHz | Maximum Range |
| Channel size | In all cases, channel sizes depend on region code. 49200: 10 MHz 58230: Configurable to 10 or 20 MHz 5X250: Configurable to 20 or 40 MHz | |
| Channel selection | 49200, 58230: Manual selection 5X250: Automatic selection on start-up, with manual override | Security and encry |
| Transmit power ⁴ | 49200: Auto transmit power control by Master up to 18 dBm 58230: -30 to +19 dBm to EIRP limit by region (1 dBm interval) 5X250: Up to 22 dBm: varies with modulation | ETHERNET BRID Protocol |
| System gain ⁴ | mode and settings 49200: Integrated – Up to 141 dB using Integrated antenna 58230: Integrated – Up to 125 dB using Integrated antenna LENS – Up to 137 dB using passive LENS | User data throughp |
| | reflector – Up to 155 dB using passive reflector 5X250: Integrated – Up to 158 dB using 23 dBi Integrated antenna | Latency (typical) |
| | System gain will vary with modulation mode and antenna type. | 0oS |
| Receiver sensitivity | 49200: Up to -89 dBm (with FEC) 58230: Up to -86 dBm (with FEC) 5X250: Adaptive, varying between -93 dBm | Ethernet Interface |
| Modulation | 49200: Adaptive between QPSK, 16 QAM and 64 QAM | |
| | 64 QAM | MANAGEMENT |
| | 5X250: Dynamic; adapting between BPSK and LED indi 64 QAM with single and dual payload | LED indicators |
| Error correction | 49200: ARQ, FEC (3/4 Reed-Solomon block coding) 58230: ARQ, FEC (3/4 Reed-Solomon block coding) | |
| | 5X250: ARQ, FEC (based on IEEE 802.11n) | System manageme |
| Duplex scheme | 49200: Time Division Duplex (TDD) 58230: Time Division Duplex (TDD) 5X250: Time Division Duplex (TDD) | |
| Antenna | In all cases, check local regulations prior to antenna purchase. 49200: Varies with antenna type; can operate with a selection of separately- purchased antennas, 50 ohm N-type 58230: Integrated – 10 dBi (55° antenna), can be enhanced with passive LENS or reflector dish | Installation |

| Antenna (continued) | 5X250: | Integrated flat plate 23 dBi / 7° Connectorized: Can operate with a selection of separately-purchased single and dual polar antennas through 2 x N-type female connectors |
|-------------------------|----------------------------|---|
| Maximum Range | 49200: 58230: 5X250: | Integrated – Up to 15 mi (24 km) Integrated – Up to 4.5 mi (7.2 km) LENS – Up to 18 mi (29 km), Reflector – Up to 80 mi (128.7 km) 20 MHz Channel – Up to 34 mi (54 km) 40 MHz Channel – Up to 17 mi (27 km) |
| | Models type an | vary with modulation mode and antenna d size. |
| Security and encryption | 49200: 58230: 5X250: | DES, FIPS 197 128-bit AES Encryption DES, FIPS 197 128-bit AES Encryption Proprietary encryption |
| ETHERNET BRIDGING | 6 | |
| Protocol | 49200: 58230: 5X250: | Proprietary OFDM Proprietary OFDM Proprietary, based on IEEE 802.11n |
| Jser data throughput | 49200: 58230: 5X250: | Up to 21 Mbps (aggregate) 10 MHz Channel – Up to 24 Mbps 20 MHz Channel – Up to 50 Mbps Up 220 Mbps at the Ethernet (aggregate): 20 MHz Channel – Up to 110 Mbps 40 MHz Channel – Up to 220 Mbps |
| atency (typical) | 49200: 58230: 5X250: | 5 to 7 ms round trip 5 to 7 ms round trip 4 ms round trip |
| 2oS | 49200: 58230: | DiffServ QoS DiffServ QoS |
| Ethernet Interface | 49200: 58230: 5X250: | 10/100 Base T (RJ-45) 10/100 Base T (RJ-45) 1000 Base T (RJ-45), auto MDI/MDIX |
| /LAN | 49200: 58230: | 802.10 with 802.1p priority 802.1ad (DVLAN Q-in-Q), 802.10 with 802.1p priority, dynamic port VID |
| MANAGEMENT & IN | STALL/ | ATION |
| ED indicators | 49200: 58230: 5X250: | Power, GPS, Sync, Session, Link and Activity indicators Power, GPS, Sync, Session, Link and Activity indicators Power status LED on Power Supply Unit (PSU) |
| System management | 49200: 58230: 5X250: | HTTP, Telnet, FTP, SNMPv2c; compatible with Prizm 3.2 or later and CNUT 3.1 or later HTTP, Telnet, FTP, SNMPv2c; Wireless Manager, version 3.0 or higher Web access via browser using proprietary PTP MIB |
| nstallation | 49200: | Audio and LED indicators for link |

optimization

optimization

58230: Audio and LED indicators for link

5X250: Built-in audio and graphical assistance for link optimization

- ³ Regulatory conditions for RF bands should be confirmed prior to system purchase. Certain bands may not be available in all geographic regions.
- ⁴ Gain, maximum transmit power and effective radiated power may vary based on regulatory domain.

PRODUCT SPEC SHEET

PTP 200 SERIES

| Connection | 49200: Distance between outdoor unit and primary network connection: up to 330 ft. (100 meters) | Power supply | 49200: PoE power supply unit 58230: PoE power supply unit 5X250: PoE power supply unit |
|-----------------------|---|-------------------|--|
| | 58230: Distance between outdoor unit and primary network connection: up to 330 ft. (100 meters) 5X250: Distance between outdoor unit and primary network connection: up to 330 ft. (100 meters) | Power source | 49200: 100-240 VAC, 50-60 Hz 58230: 100-240 VAC, 50-60 Hz 5X250: 100-240 VAC, 50-60 Hz |
| | | Power consumption | 49200: 22 W max at 56 VDC 58230: 9 W max at 30 VDC 5X250: 35 W max |
| PHYSICAL | | | |
| Dimensions | 49200: H-13.25" (33.6 cm), W-8.25" (21 cm), | | |
| | D-4.38" (11.1 cm) 58230: H-11.75" (29.9 cm), W-3.4" (8.6 cm), D-3.4" (8.6 cm) 5X250: Integrated ODU: W-14.5" (370 mm), H-14.5" (370 mm), D-3.75" (95 mm) Connectorized ODU: W-12.2" (309 mm), H-12.2" (309 mm), D-4.1" (105 mm) PoE Power Supply: W-6.5" (165 mm), H-2.0" (50 mm), D-3.5" (88 mm) | | 49200: UL60950; IEC60950; EN60950; CSA-C22.2 No. 60950; CB Approval for Global 58230: UL60950; IEC60950; EN60950; CSA-C22.2 No. 60950; CB Approval for Global 5X250: UL60950-1; CSA-C22.2 No. 60950-1 IEC60950-1;2005; EN60950-1;2006 + A11;2009 CB Approved for Clobal |
| Weight | 49200: 2.8 lbs (1.3 kg) 58230: 1 lb (0.6 kg) 5X250: Integrated ODU: 12.1 lbs (5.5 kg) including bracket Connectorized ODU: 9.1 lbs (4.3 kg) including bracket PoE power supply: 0.83 lbs (378 g) | Radio | 49200: FCC – ABZ89FT7631, IC – 109W-4940 58230: FCC – TBD, IC – 109W-5784, CE – EN302 502 5X250: 5.4 GHz: EN301 893 5.8 GHz: FCC CFR 47, Part 15, sub-part C, 15.247; IC RSS210, Annex 8; EN 302 502 |
| Operating temperature | 49200: -40° to +131° F (-40° to +55° C) 58230: -40° to +131° F (-40° to +55° C) 5X250: -40° to +140° F (-40° to +60° C), including solar radiation | EMC | FCC CFR 47, 15.209 & 207, Class B; IC RSS210 Annex 8.5 & RSS Gen Para 7.2.2, Class B; EN301 489-1 & EN301 489-4, Class B |
| Wind speed survival | 49200: 118 mph (190 kph) 58230: 118 mph (190 kph) 5X250: 150 mph (240 kph) | | |

ote:

e PTP 5X250 device has not en authorized in the 5.4 GHz ind as required by the rules the Federal Communications mmission and Industry anada. This device is not, and ay not be, offered for sale lease, or sold or leased, as dual-band device in the U.S. d Canada until authorization obtained.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2011 Motorola Solutions, Inc. All rights reserved. G3-23-128 WNS PTP 200 Series SS 020811

