

Point to Multipoint Radio for Network Edge Applications





Edge Multipoint 1025 series

Proxim's Edge Multipoint 1025 Series products are high-performance point to multipoint radios designed to deliver years of reliable service and priced to fit cost-sensitive projects.

The Edge Multipoint 1025 series features one 5 GHz radio delivering up to 400 Mbps data rate.

Utilizing Proxim's highly efficient Wireless Outdoor Router Protocol (WORP), the Edge Multipoint provides a feature set that enables effective use of bandwidth and offers granular service level management through an advanced Quality of Service engine.

This product line is ideal for Wireless Internet Service Providers (WISPs) or applications such as Intelligent Traffic Management, Video Surveillance, and much more.

- High throughput with radio rates of 400 Mbps in MIMO 2x2:2 mode at 40 MHz¹.
- High power radio delivering up to 27 dBm (4 RF) at 5 GHz.
- High reliability and advanced QoS for quad-play applications.
- Dual IPv4 and IPv6 stacks.

Highly Secure

Edge Multipoint 1025 provides enterprise-class security to ensure full protection of sensitive information.

- AES 128 encryption and Radius based authentication.
- Secure management (SSL/TLS1.2, SSH, and SNMPv3) preventing unwanted configuration changes.
- IP67 rated enclosure with surged protected Ethernet port.

Easy to Deploy

Edge Multipoint 1025 simplifies network deployment

- Built-in 15 dBi 30-degree dual-polarity antenna, plus RP-SMA connectors for external antennas providing extended range.
- Includes a Full axis mounting kit
- 802.3af/at Power over Ethernet compliant.
- Bluetooth Low Energy interface for easy configuration via Proxim's BlueConnect smartphone application for Android and iOS.

Ready for Mobile Deployment

Edge Multipoint 1025 includes Proxim FastConnect roaming technology and an integrated GPS that makes it an ideal mobile subscriber unit.

- Support for delay-sensitive multimedia applications even when mobile at speeds up to 295 km/h (185 mph).
- Built-in GPS module to follow device movement on ProximVision® Advanced mapping feature.

Flexible Centralized Management

ProximVision® Advanced supports the Edge Multipoint 1025 devices giving network architects network-wide views and advanced device management.

- Rapid Network Deployment: automates configuration processes for faster, more efficient deployment of Proxim Wireless networks.
- Advanced Statistic and Analytic data for network optimization.

About Proxim Wireless

Proxim Wireless is a pioneer and global leader in advanced Wi-Fi, point to point, and point to multipoint outdoor wireless systems that deliver high performance and high availability communications.

With over 30 years of wireless experience, Proxim is recognized for its unparalleled reliability, superior performance and drive for innovation.

A license upgrade to include the 80 MHz Channel and MU-MIMO 4x4:4 for higher throughput will be available in a future software release.

Key Technologies

Proxim WORP®

Combines network access control, data scheduling, advanced QoS and encryption to ensure highly efficient and secure data transmission.

Proxim ClearConnect™

A suite of interference mitigation technologies ensuring robust and reliable communications in high-density wireless deployments.

Proxim FastConnect™

Mobility technology that delivers rapid hand-off between fixed base stations and moving vehicles to ensure uninterrupted broadband at speeds up to 295 km/h (185 mph).

Product Line Compatibility

- Connects to all existing Multipoints MP-10200, MP-10100, MP-820 and MP-830 products.
- Fully integrates within ProximVision® Advanced
 Cloud Based Carrier Management System and Controller.

Specifications

PRODUCT MODELS			PART NUMBERS		
MP-1025-BS3 MP-1025-CPE	Edge Multipoint 1025, Base Station, 400 Mbps, and RP-SMA Edge Multipoint 1025, Customer Premises Equi integrated antenna and RP-SMA	901-00342 MP-1025-BS3-WD 901-00345 MP-1025-CPE-WD			
INTERFACES					
WIRED ETHERNET WIRELESS PROTOCOL	One auto MDI-X RJ45 10/100/1000Mbps Ethernet with PoE in WORP® (Wireless Outdoor Router Protocol)				
RADIO & TX SPECS					
MIMO MODULATION FREQUENCY CHANNEL SIZE DATA RATE TX POWER TX POWER CONTROL	2x2:2 (license upgrade to 4x4:4) OFDM BPSK-QAM256 5.150 – 5.925 GHz (Subject to Country Regulat 20 and 40 MHz (license upgrade to 80 MHz) Upto 400 Mbps Up to 24 dBm (dual chain) or 27 dBm (quad cha 0 - 17 dB, in 1 dB steps. Automatic TPC with con	in)			
			Requires License Upgrade		
	20 MHz	40 MHz	80 MHz		
TX POWER	MCS0:	MCS0:	MCS0:		
2 RF	24	24	23		
4 RF	27	27	26		
	MCS8:	MCS9:	MCS9:		
2 RF	20	20	19		
4 RF	23	23	22		
RX SENSITIVITY (Per=10 ⁻⁶)	MCS0:	MCS0:	MCS0:		
	-94	-91	-88		
	MCS8:	MCS9:	MCS9:		
	-71	-66	-62		
OTHER	Dynamic Channel Selection (DCS) based on interference detection, Dynamic Frequency Selection (DFS) based on radar signature				
	Automatic Transmit Power Control (ATPC) with EIRP limit support				
ANTENNA					
	Integrated 2x2 MIMO 15 dBi Dual Polarized 30 (Software switch between integrated antenna a	•	RP-SMA Connectors		

MANAGEMENT						
REMOTE	Telnet and SSH, Web GUI and SS	L/TLS1.2, TFTP, SNMPv3				
SNMP	SNMP v1-v2c-v3, RFC-1213, RFC-1215, RFC-2790, RFC-2571, RFC-3412, RFC-3414, Private MIB					
OTHER	Syslog, sFlow™ agent, SNTP and local time, Spectrum analyzer					
Multi-Language Support	Web Interface available in English	n, French, Spanish and Chinese				
SECURITY						
ENCRYPTION	AES 128					
AUTHENTICATION	Internal MAC Address Control List, Radius based Authentication (with VLAN and QoS provisioning)					
QoS						
Asymmetric Bandwidth Control	Asymmetric UL/DL committed and maximum information rate per service flow					
Packet Classification Capabilities	802.1p priority, IPTOS, VLAN ID, IP addresses, ports, Ethernet addresses, IP protocol, and EtherType					
Scheduling	Best Effort, Real Time Polling Services					
NETWORK						
MODES	Bridging, Routing (RIP v2 and IP tunneling)					
IP STACK	IPv4 and IPv6 simultaneously					
GATEWAY FEATURES	DHCP Server & relay, NAT with Std ALGs, PPPoE end point with Proxy DNS					
VLAN	802.1Q: Management VLAN. Transparent, Access, Trunk and Mixed mode. QinQ double tagging					
POWER						
	802.3af/at compliant (MIMO 4x4 mode requires 802.3at)					
POWER CONSUMPTION						
	10 W in MIMO 2x2 mode 16 W in MIMO 4x4 mode					
ENVIRONMENTAL SPECS	OPERATING TEMPERATURE	STORAGE TEMPERATURE	HUMIDITY - IP RATING	WIND LOADING		
	-30° to 55° Celsius (-22° to 131° Fahrenheit)	-50° to 70° Celsius (-58° to 158° Fahrenheit)	100% relative humidity—IP67	180 km/h (112.5 mph)		
PHYSICAL SPECS	DIMENSIONS PACKAGED	DIMENSIONS UNPACKAGED	WEIGHT (PACKAGED)	WEIGHT (UNPACKAGED)		
MP-1025-BS3/CPE	310 x 226 x 98 mm (12.2 x 8.9 x 3.85 in)	170 x 217 x 56 mm (6.7 x 8.55 x 2.2 in)	2.85 kg (6.28 lbs)	1.24 kg (2.73 lbs)		
SAFETY STANDARDS						
	UL/IEC/EN 62386-1 and 60950-2	22				
PACKAGE CONTENTS						
	 One Edge MP-1025-BS3/CPE with integrated antenna plus four RP-SMA connectors Five SMA weather proofing caps One M25 weather proofing cable gland One power injector and country specific power cord One full axis mounting kit One Grounding kit One Quick Installation Guide 					
MTBF & WARRANTY						
	>250 000 hours 2-year warranty	, ServPak Extended Support availal	hle			

^{© 2020} Proxim Wireless Corporation. All rights reserved. Proxim is a registered trademark and the Proxim logo is a trademark of Proxim Wireless Corporation.

All other trademarks mentioned herein are property of their respective owners. Specifications are subject to change without notice.