

Extending the Range of High Bandwidth Services





Designed to Maximize Bandwidth and Link Reliability in Noisy Environments

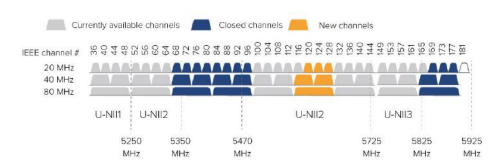
The Multipoint 10250 BeamX product family uses a beam steering antenna and a secondary, look-ahead scan radio to avoid interference and maximize the use of available radio spectrum. The Multipoint 10250, builds on the successful 10000 product line, and is extremely robust in the face of high ambient RF interference, delivers more Mbps and opens up additional 5GHz spectrum.

Fast. Secure and Flexible

- Point-to-Multipoint base station and subscriber unit that delivers up to 866 Mbps data rate and covers distances up to 10 miles (16 km)
- AES 128 encryption (Upgradeable to AES 256), Radius authentication, and highly-secure remote management via SSL/TLS1.2, SSH, and SNMPv3
- Service flow based QoS with deep packet inspection (DPI) to ensure critical data arrives with priority
- Built-in feature-rich network protocols for IPv4 and IPv6 bridging, routing and gateway functionality

Proxim SmartScan™

- Performs background analysis of the full RF spectrum and creates channel availability tables to allow an immediate switch to a free channel in case of weather radar detection or interference
- By removing the initial transmission delay, SmartScan makes DFS channel more efficient
- It also opens access to the 5.600-5.650 GHz sub-band and enables effective use of up to 355 MHz of DFS spectrum



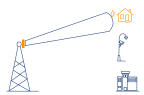
About Proxim Wireless

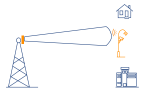
Proxim Wireless is a pioneer and global leader in advanced Wi-Fi, point to point, and point to multipoint outdoor wireless systems that deliver high performance and high availability communications.

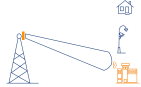
With over 30 years of wireless experience, Proxim is recognized for its unparalleled reliability, superior performance and drive for innovation.

BeamX[™] Antenna

- Smart antenna delivering a 17° beam that electronically steers itself to the remote subscriber unit over a 60° sector, to limit interference from nearby RF sources
- By improving the radio Signal to Noise Ratio (SNR), BeamX enables higher modulations and thus improves throughput
- BeamX speeds up deployment by removing the antenna alignment phase.
 Roughly aim at the remote end, and the BeamX technology does the fine-tuning, optimizing SNR







Rugged and Reliable

The Multipoint 10250 BeamX product is designed for harsh environments, and is fully IP67 rated, and will deliver years of reliable service in conditions that include, high winds, high salt, and high-temperature extremes.

Key Technologies

The Multipoint 10250-BeamX device supports the following features for applications that include last mile access or video surveillance, both of which need prioritized and continuous high-speed broadband wireless access:

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 SmartConnect™

Delivering exceptional performance in noisy RF locations by combining a beam steering antenna with a secondary look ahead scan radio to seek, manage, and select the best channel.

Product Line Compatibility

- MP-10250-BSX Connects to all existing MP/XP 10100, MP-10100L, MP-8200, MP-820 and MP-830 products
- MP-10250-SRX only connects to MP-10250-BSX
- Fully integrates within ProximVision® Advanced Cloud Based Carrier Management System and Controller

Multi-Language Support

Web Interface available in English, French, Spanish and Chinese

Specifications

PRODUCT MODELS		PART NUMBERS
MP-10250-BSX	Tsunami® MP 10250 Base Station Unit, 867 Mbps, MIMO 2x2, 16 dBi BeamX antenna, Scan radio	901-00291 MP-10250-BSX-US 901-00292 MP-10250-BSX-WD
MP-10250-SRX	Tsunami MP 10250 Subscriber Unit, 867 Mbps, MIMO 2x2, BeamX antenna, SmartScan radio	901-00340 MP-10250-SRX-US 901-00341 MP-10250-SRX-WD
LICENSE UPGRADES		
MP-102x0-BSx-AES256-UPG MP-102x0-SUx-AES256-UPG	Tsunami MP 10200 Base Station, AES 128 to AES 256 license upgrade Tsunami MP 10200 Subscriber Unit, AES 128 to AES 256 license upgrade	997-00050 997-00049
INTERFACES		
WIRED ETHERNET WIRELESS PROTOCOL	Two auto MDI-X RJ45 10/100/1000Mbps Ethernet (Port #1 with PoE in & Data, Port #2 with PoE out & Data) WORP® (Wireless Outdoor Router Protocol)	

RADIO & TX SPECS					
MIMO MODULATION FREQUENCY CHANNEL SIZE DATA RATE TX POWER TX POWER CONTROL	2x2:2 and 0x2:2 (scan radio) OFDM with BPSK, QPSK, QAM16 4.900 – 5.850 GHz (Subject to 80 MHz, 40 MHz and 20 MHz MCS 0 to 9 with Dynamic Data R Up to 28 dBm (dual chain) 0 - 27 dB, in 1 dB steps. Automat	Country Regulations)	nit		
	80 MHz	40 MHz	20 MHz	SCAN RADIO	
TX POWER (dual RF)	MCS0: 28 dBm	MCS0: 28 dBm	MCS0: 29 dBm	N/A	
	MCS9: 21 dBm	MCS9: 22 dBm	MCS8: 25 dBm		
RX SENSITIVITY (Per=10%)	MCS0: -89 dBm	MCS0: -93 dBm	MCS0: -94 dBm	N/A	
	MCS9: -68 dBm	MCS9: -71 dBm	MCS8: -74 dBm		
THROUGHPUT	Up to 672 Mbps	Up to 324 Mbps	Up to 137 Mbps	N/A	
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					
Beam Width Receive Gain Transmit Gain	17° spanning over ± 30° sector 16 dBi (11 dBi before 5.150 GHz) 20 dBi (11 dBi before 5.150 GHz)				
MANAGEMENT					
REMOTE SNMP OTHER Multi-Language Support SYNCHRONIZATION	Telnet and SSH, Web GUI and S SNMP v1-v2c-v3, RFC-1213, RFC- Syslog, sFlow™ agent, SNTP and Web Interface available in English	-1215, RFC-2790, RFC-2571, RFC I local time, Spectrum analyzer			
STINCHRONIZATION	Dana tura ala Coma E anad Dura sisia	Time - Durate 1 (IEEE 4E00: -2) Et	le e une et Coure ele une un'en etit e un		
CECUDITY	Pass-trough SyncE and Precisio	n Time Protocol (IEEE 1588V2) Et	nernet Synchronization		
SECURITY ENCRYPTION AUTHENTICATION	AES 128, upgradeable to AES 256 Internal MAC Address Control List, Radius based Authentication (with VLAN and QoS provisioning)				
QoS					
Asymmetric Bandwidth Control Packet Classification Capabilities Scheduling	Asymmetric UL/DL committed and maximum information rate per service flow 802.1p priority, IPTOS, VLAN ID, IP addresses, ports, Ethernet addresses, IP protocol, and EtherType Best Effort, Real Time Polling Services				
NETWORK					
MODES IP STACK GATEWAY FEATURES VLAN	Bridging, Routing (RIP v2 and IP IPv4 and IPv6 simultaneously DHCP Server & relay, NAT with \$802.1Q: Management VLAN. Tra	Std ALGs, PPPoE end point with	Proxy DNS ked mode. QinQ double tagging		
POWER	INP	UT	(DUTPUT	
	36 to 57 VDC via Ethernet port1 (Power over Ethernet) 12 VDC via Access port		48 to 57 VDC – 25 Watt on Ethernet port2 (PoE – software controlled) 12 VDC on Access port		
	Power should not be provided simultaneously on both ports				
POWER CONSUMPTION					
	30 Watt typical, 40 Watt maximu	m			
ENVIRONMENTAL SPECS	OPERATING TEMPERATURE	STORAGE TEMPERATURE	HUMIDITY - IP RATING	WIND LOADING	
	-40° to 60°C (-40° to 140° Fahrenheit)	-50° to 70°C (-58° to 158° Fahrenheit)	100% relative humidity - IP67	200 km/h (125 mph)	
	DIMENICIONIC DACKACED	DIMENSIONS UNPACKAGED	WEIGHT (PACKAGED)	WEIGHT (UNPACKAGED)	
PHYSICAL SPECS	DIMENSIONS PACKAGED	DIMENSIONS ON ACKAGED	,	,	
PHYSICAL SPECS MP-10250-BSX/SRX	18.46 x 7.05 x 21.57 in (469 x 179 x 548 mm)	14 x 14 x 3.40 in (371 x 371 x 85 mm)	13.67 lbs (6.2 kg)	7.27 lbs (3.3 kg)	

CERTIFICATIONS	
	USA: FCC 90Y + 15E (UNII 15.247), Canada: IC RSS 102 + RSS 111 + RSS 247,
	Europe: RED EN 301 489-1 + EN 301-489-17 + EN 301 893 + EN 302 502
PACKAGE CONTENTS	
	One Tsunami® MP-10250-BSX/SRX with integrated BeamX antenna and scan radio
	 One power injector and country specific power cord
	 One Connector weatherproofing kit (Includes all recommended weatherproofing material)
	One Wall / Pole mounting kit
	One Antenna alignment (RJ11) dongle
	One Grounding kit
	One Quick Installation Guide
MTBF & WARRANTY	
	MTBF over 250 000 hours & 2-year warranty with ServPak Extended Support available

© 2020 Proxim Wireless Corporation. All rights reserved. Proxim is a registered trademark and the Proxim logo is trademark of Proxim Wireless Corporation. All other trademarks mentioned herein are property of their respective owners. Specifications are subject to change without notice.