Tsunami[®] MP-8100 Series Wireless Point-to-Multipoint Systems Delivering 300Mbps Bandwidth



Tsunami[®] MP-8100 Series

End-to-End Broadband Wireless Product Portfolio

- Tsunami[®] MP.11 Our best selling Point-to- Multipoint product line
- MeshMAX An all-in-one solution containing Point-to-Multipoint, Wi-Fi mesh, and Wi-Fi access point radios
- ORiNOCO[®] AP The industry's highest performance 802.11a/b/g/n access points

Proxim Wireless is a global pioneer of end-to-end broadband wireless systems that deliver the quadruple play of video, voice, data and mobility. From Wi-Fi to wireless Gigabit Ethernet – our WLAN, Wi-Fi Mesh, WiMAX and point-to-point wireless backhaul products are available through our extensive global channel networks.

Presenting a Wireless Solution that Exceeds 4G Speed Requirements with 300 Mbps Bandwidth!

With over 20 years of wireless innovation, Proxim has been providing Point-to-Multipoint (PtMP) solutions to carriers of all sizes for many years. Leveraging the advantages of OFDM, MIMO radio innovations and Proxim's proprietary Wireless Outdoor Routing Protocol (WORP), the Tsunami® MP-8100 exceeds the ITU requirements for 4G throughput speeds while providing Non-Line-Of-Sight functionality with the widest range of frequencies available. With incredible channel capacity, excellent spectrum flexibility and a prioritization platform for delivering voice, video and data applications, the MP-8100 satisfies service providers and government organizations with requirements for fast and worry-free wireless connectivity.

With data rates of 300 Mbps, the Tsunami[®] MP-8100 is an ideal solution for everything from last mile broadband wireless access (BWA) to wireless video surveillance. As the industry's first PtMP product to provide dual Gigabit Ethernet ports with PoE out, the Tsunami[®] MP-8100 becomes the first solution capable of powering IP video cameras or additional radios for even greater ease of deployment.

Supreme Performance

- A fixed PtMP solution that can deliver 300 Mbps data rates
- The only PtMP product in the market to include dual Gigabit Ethernet ports, enabling higher throughput which would otherwise be limited by the 10/100 Ethernet ports seen in other devices
- Provides reliable high performance under all traffic loads using Proxim's Wireless Outdoor Routing Protocol (WORP)

Non-Line-of-Sight and Advanced Features

- Non-line-of-sight capable, utilizing OFDM and 3x3 MIMO techniques to improve link performance and penetrate through or around obstructions better
- Features dual Gigabit Ethernet ports with PoE in/out to power other devices like surveillance cameras and wireless access points
- Create tiered QoS service classes with ease
- Comes packaged in a compact form factor with a set of accessories for even greater ease of installation

Frequency Agnostic

- Operates in licensed and unlicensed frequency bands
- Provides flexible channel planning with planned support for 2.3 2.5 GHz and 4.9 6.0 GHz frequencies

Carrier-Grade Security

- Implements tiered security layers for the most secure outdoor wireless communications in the unlicensed frequency spectrum
- Utilizes Proxim's Wireless Outdoor Routing Protocol (WORP), which prevents snooping, and features highly-secure remote management via SSL, SSH and SNMPv3
- Provides military-grade security with AES encryption technology, prevents unsecure clientto-client communications and leverages MAC, Ethertype and IP address packet filtering for granular network security

Product Line Compatibility

- Connects to all existing Tsunami[®] MP.11 and MeshMAX products
- Can utilize existing mounting kits of the Tsunami product line

Tsunami[®] MP-8100 Series

Technical Specifications

PRODUCT MODELS							
MP-8100-BSU	Tsunami [®] MP 8100 Base St	ation Unit	t. 300 Mbps. 5.8	GHz. Type-N Conne	ctors		
MP-8100-SUA	Tsunami® MP 8100 Base Station Unit, 300 Mbps, 5.8 GHz, Type-N Connectors Tsunami® MP 8100 Subscriber Unit, 5.8 GHz, Type-N Connectors						
MP-8150-SUR		Tsunami [®] MP 8150 Subscriber Unit, 5.8 GHz, MIMO 2x2, 23 dBi Integrated antenna					
INTERFACES							
WIRED ETHERNET	Two auto MDI-X RJ45 10/100/1000Mbps Ethernet						
	- Port #1 with PoE in & Data						
	- Port #2 with PoE out (802.3af pin out) & Data						
WIRELSS PROTOCOL	WORP (Wireless Outdoor Router Protocol)						
RADIO & TX SPECS	2.21/04/0						
MIMO MODULATION	3x3 MIMO OFDM						
FREQUENCY		2.3 – 2.5 GHz					
		4.9 – 6.0 GHz (Subject to Country Regulations)					
CHANNEL SIZE		40 MHz, 20 MHz, 10 MHz, 5MHz channel bandwidths					
DATA RATE	MCS 0 to 15 for High Throughput mode (6.5 – 300 Mbps) with Dynamic Data Rate Selection						
	BPSK, QPSK, 16-QAM and 64-QAM for legacy mode (6Mbps - 54Mbps)						
TX POWER	Up to 21 dBm (two Tx chain)						
TX POWER CONTROL			matic TPC with configurable EIRP limit				
	Channel Size		40 MHz	20 MHz	10 MHz	5 MHz	
	MCS 0		-87 dBm	-93 dBm	-94 dBm	-96 dBm	
	MCS 7 MCS 8		-71 dBm -87 dBm	-75 dBm -93 dBm	-78 dBm -94 dBm	-81 dBm -95 dBm	
	MCS 8 MCS 15		-87 dBm -69 dBm	-93 dBm -71 dBm	-94 dBm -74 dBm	-95 dBm -77 dBm	
ANTENNA		/IP-8100-S				-	
	Model MP-8100-BSU and MP-8100-SUA include three N-type Connectors with built-in Surge Protection Model MP-8150-SUR includes an integrated 2x2 MIMO 23 dBi Dual Polarized panel Antenna						
MANAGEMENT							
LOCAL	RS-232 serial (RJ11 to DB-9 dongle provided)						
REMOTE	Telnet and SSH, WebGUI and SSL, 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						
SECURITY							
ENCRYPTION	AES-CCM 128 bits						
AUTHENTICATION NETWORK	Internal MAC Address Control List, Radius based Authentication (with VLAN and QoS provisioning)						
MODES	Bridging, Routing (RIP v2 and IP tunneling)						
GATEWAY FEATURES		DHCP Server & relay, NAT with Std ALGs, PPPoE end point					
QoS	Asymmetric Bandwidth Uplink and Downlink CIR Control "committed information rate" per service flow						
	Control Uplink and Downlink MIR Control "maximum information rate" per service flow						
	Packet Classification 802.1D/802.1Q/802.1p priority, IPTOS, VLAN ID, IP source/destination address,						
	Capabilities source/destination port, Ethernet source/destination address, IP protocol, and Ethertype Scheduling Best Effort, Real Time Polling Services						
VLAN	802.1Q: Management VLAN. Transparent, Access, Trunk and Mixed mode. QinQ double tagging						
ENVIRONMENTAL SPECS	oozing, management vis a		inent, / teeess, 11			69	
TEMPERATURE							
OPERATING	-40º to 60ºC (-40º to 140º Fahrenheit)						
STORAGE	-55º to 80ºC (-67º to 176º Fahrenheit)						
HUMIDITY	Max 100% relative humidity (non-condensing)						
POWER CONSUMPTION	7 Watt typical (17 Watt max)						
PHYSICAL SPECS							
DIMENSIONS	NASASINAD 0400 DCU NAD 0400 CU A- 44 EC 40 CO 0.40 1 (070 040 000)						
PACKAGED	Model MP-8100-BSU or MP-8100-SUA: 14.56 x 13.69 x 8.18 in. (370 x 348 x 208 mm) MP-8150-SUR: 15.94 x 15.94 x 9.21 in. (405 x 405 x 234 mm)						
UNPACKAGED	Mile G150 SOIL 12:54 x 15:54 x 2:51 III. (405 x 405 x 254 IIIII) Model MP-8100-BSU or MP-8100-SUA: 10.5 x 10.5 x 3.38 in (267 x 267 x 86 mm)						
	MP-8150-SUR: 14.17 x 14.1				,		
WEIGHT							
PACKAGED	Model MP-8100-BSU or MP-8100-SUA: 15 lbs (6.8 kg)						
	MP-8150-SUR: 16.31 lbs (7						
		2-8100-SU	IA · 77 lbs (35 k	(g)			
UNPACKAGED	Model MP-8100-BSU or MF			-87			
	MP-8150-SUR: 9.0 lbs (4.1			.07			
IP RATING	MP-8150-SUR: 9.0 lbs (4.1 IP67	kg)					
IP RATING SAFETY STANDARDS	MP-8150-SUR: 9.0 lbs (4.1 IP67 UL 60950, CAN/CSA-C22.2	kg) No. 60950), IEC 60950, EN	60950	ectors		
IP RATING	MP-8150-SUR: 9.0 lbs (4.1 IP67 UL 60950, CAN/CSA-C22.2 l One Tsunami® MP 8100	kg) No. 60950 -BSU with), IEC 60950, EN 1 three N-type su	60950 urge protected conn			
IP RATING SAFETY STANDARDS	MP-8150-SUR: 9.0 lbs (4.1 IP67 UL 60950, CAN/CSA-C22.2	kg) No. 60950 -BSU with 150-SUR v), IEC 60950, EN I three N-type su with 5 GHz dual	60950 Juge protected conn polarity 23 dBi Integ	grated antenna		
IP RATING SAFETY STANDARDS	MP-8150-SUR: 9.0 lbs (4.1 IP67 UL 60950, CAN/CSA-C22.2 l One Tsunami® MP 8100 or One Tsunami® MP 8	kg) No. 60950 -BSU with 150-SUR v 3100-SUA), IEC 60950, EN three N-type su with 5 GHz dual with three N-typ	60950 Jurge protected conn polarity 23 dBi Integ pe surge protected	grated antenna		
IP RATING SAFETY STANDARDS	MP-8150-SUR: 9.0 lbs (4.1 IP67 UL 60950, CAN/CSA-C22.2 l One Tsunami® MP 8100 or One Tsunami® MP 8 or One Tsunami® MP 8 or One Tsunami® MP 8	kg) No. 60950 -BSU with 150-SUR v 3100-SUA country s), IEC 60950, EN three N-type su with 5 GHz dual with three N-typ	60950 Jurge protected conn polarity 23 dBi Integ pe surge protected	grated antenna		
IP RATING SAFETY STANDARDS	MP-8150-SUR: 9.0 lbs (4.1 IP67 UL 60950, CAN/CSA-C22.2 l One Tsunami® MP 8100 or One Tsunami® MP 8 or One Tsunami® MP 8 One power injector and	kg) No. 60950 -BSU with 150-SUR v 3100-SUA country s g kit), IEC 60950, EN three N-type su with 5 GHz dual with three N-ty pecific power co	60950 urge protected conn polarity 23 dBi Integ pe surge protected ord	grated antenna connectors	ial)	
IP RATING SAFETY STANDARDS	MP-8150-SUR: 9.0 lbs (4.1 IP67 UL 60950, CAN/CSA-C22.2 1 One Tsunami® MP 8100 or One Tsunami® MP 8 or One Tsunami® MP 8 One power injector and One wall/Pole mounting	kg) No. 60950 -BSU with 150-SUR v 3100-SUA country s g kit proofing l), IEC 60950, EN three N-type su with 5 GHz dual with three N-ty pecific power co kit (Includes all r	60950 Irge protected conn polarity 23 dBi Inter pe surge protected ord recommended weat	grated antenna connectors herproofing mater		
IP RATING SAFETY STANDARDS	MP-8150-SUR: 9.0 lbs (4.1 IP67 UL 60950, CAN/CSA-C22.2 l One Tsunami® MP 8100 or One Tsunami® MP 8 or One Tsunami® MP 8 One power injector and One Wall/Pole mountinj One Connector weather Three N-connector weather One Serial (RJ-11 to DB9	kg) No. 60950 -BSU with 150-SUR v 3100-SUA country s g kit proofing l ther proo), IEC 60950, EN three N-type su with 5 GHz dual with three N-ty pecific power co kit (Includes all r	60950 Irge protected conn polarity 23 dBi Inter pe surge protected ord recommended weat	grated antenna connectors herproofing mater		
IP RATING SAFETY STANDARDS	MP-8150-SUR: 9.0 lbs (4.1 IP67 UL 60950, CAN/CSA-C22.2 l One Tsunami® MP 8100 or One Tsunami® MP 8 One power injector and One Wall/Pole mounting One Connector weather Three N-connector weather One Serial (RI-11 to DBS One Grounding kit	kg) No. 60950 -BSU with 150-SUR v 8100-SUA country s g kit proofing l ther proo I) dongle), IEC 60950, EN three N-type su with 5 GHz dual with three N-ty pecific power co kit (Includes all r	60950 Irge protected conn polarity 23 dBi Inter pe surge protected ord recommended weat	grated antenna connectors herproofing mater		
IP RATING SAFETY STANDARDS	MP-8150-SUR: 9.0 lbs (4.1 IP67 UL 60950, CAN/CSA-C22.2 1 One Tsunami® MP 8100 or One Tsunami® MP 8 or One Tsunami® MP 8 One power injector and One Wall/Pole mounting One Connector weather Three N-connector weather Three N-connector weather One Serial (RJ-11 to DB9 One Grounding kit One Gigabit PoE Surge A	kg) No. 60950 -BSU with 150-SUR 1 3100-SUA country s g kit proofing l ther proo 1) dongle wrrestor), IEC 60950, EN three N-type su with 5 GHz dual with three N-ty pecific power co kit (Includes all r	60950 Irge protected conn polarity 23 dBi Inter pe surge protected ord recommended weat	grated antenna connectors herproofing mater		
IP RATING SAFETY STANDARDS	MP-8150-SUR: 9.0 lbs (4.1 IP67 UL 60950, CAN/CSA-C22.2 l One Tsunami® MP 8100 or One Tsunami® MP 8 One power injector and One Wall/Pole mounting One Connector weather Three N-connector weather One Serial (RI-11 to DBS One Grounding kit	kg) -BSU with 150-SUR v 3100-SUA country s g kit 'proofing l ther proo) dongle Arrestor iuide), IEC 60950, EN t hree N-type su with 5 GHz dual with three N-tyj pecific power co kit (Includes all r fing caps installe	60950 urge protected conn polarity 23 dBi Inter pe surge protected ord recommended weat ed at factory (for co	grated antenna connectors herproofing mater nnectorized Versio		

For detailed technical specifications, please go to http://proxim.com/products/point-to-multipoint/-tsunami-mp-8100-series/tsunamir-mp-8100/68

©2011 Proxim Wireless Corporation. All rights reserved. Proxim is a registered trademark and the Proxim logo and Tsunami[™] are trademarks of Proxim Wireless Corporation. All other trademarks mentioned herein are property of their respective owners. Specifications are subject to change without notice.

APPLICATIONS

Last Mile Access

Competitive broadband service access alternative to DSL or cable for residences and T1 or Ethernet for businesses

• Security and Surveillance

High definition IP-surveillance cameras for monitoring city streets, airports, bridges, seaports, transportation hubs, offices and warehouses

• Metropolitan Area Networks

Secure and reliable connectivity between city buildings

- Emergency First Responders Critical information delivery such as medical data and video feeds during in-progress events
- Enterprise Campus Connectivity Extend the main network to remote offices, warehouses or other buildings without leased lines

