



Wireless Point-to-Multipoint System 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 highestperformance 802.11a/b/g/n access points
- Tsunami™MP.16 WiMAX for the 3.3 3.65 GHz frequency bands

## 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.

#### World-class 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 enhanced 3x3 MIMO techniques to improve link performance and penetrate through or around obstructions better
- Comes packaged in a compact form factor with a set of accessories for even greater ease of installation
- 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

#### Widest Range of Frequencies

- 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 client-to-client communications and leverages MAC, Ethertype and IP address packet filtering for granular network security

#### Part of a Product Family

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

Tsunami™ MP-8100 Series

Tech	nical	Specif	ficati	ions

PRODUCT MODELS						
MP-8100-BSU-US	Tsunami™ MP 8100 Base Stati	on Unit, 300 Mbps, 5.8 GHz, Type-N Co	nnectors - US PoE			
MP-8100-SUA-US		r Unit, 5.8 GHz, Type-N Connectors - US				
MP-8150-SUR-US	Tsunami™ MP 8150 Subscriber	r Unit, 5.8 GHz, MIMO 2x2, 21 dBi Integ	grated antenna - US PoE			
MP-8100-BSU-WD	Tsunami™ MP 8100 Base Station Unit, 300 Mbps, 2.4 and 5 GHz, Type-N Connectors - WD PoE					
MP-8100-SUA-WD	Tsunami™ MP 8100 Subscriber Unit, 2.4 and 5 GHz, Type-N Connectors - WD PoE					
MP-8150-SUR-WD	Tsunami™ MP 8150 Subscriber Unit, 5 GHz, MIMO 2x2, 21 dBi Integrated antenna - WD PoE					
NTERFACES						
	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					
WIRELESS PROTOCOL	WORP (Wireless Outdoor Rou	ter Protocol)				
RADIO & TX SPECS						
MIMO	3x3 MIMO					
MODULATION	OFDM with BPSK, QPSK, QAN	116, QAM64				
FREQUENCY	2.3 – 2.5 GHz					
	4.9 – 6.0 GHz (Subject to Cour	ntry Regulations)				
CHANNEL SIZE	40 MHz, 20 MHz, 10 MHz, 5MHz					
DATA RATE	MCS 0 to 15 for High Throughput mode (6.5 – 300 Mbps)					
	BPSK, QPSK, 16-QAM and 64-	QAM for legacy mode (6Mbps - 54Mb	ips)			
TX POWER	Up to 18dBm at antenna port					
TX POWER CONTROL	0 – 18dB, in 1dB steps					
	Channel Size	40 MHz	20 MHz			
RX SENSITIVITY	MCS 0/MCS 8	-87dBm	-93dBm			
	MCS 7	-71dBm	-75dBm			
	MCS 15	-69dBm	-71dBm			
ANTENNA	Model MP-8150-SUR includes an Integrated 2x2 MIMO 21dBi Dual Polarized Antenna					
	-					
	Model MP-8100-BSU and MP-8100-SUA includes three N-type Antennas Connectors with bulit-in Surge					
	Protection					
MANAGEMENT		1 1 N				
OCAL	RS-232 serial (RJ11 to DB-9 do	5 1 .				
REMOTE	Telnet and SSH, WebGUI and SSL, TFTP, SNMPv3					
SNMP	SNMP v1-v2c-v3, RFC-1213, RF	C-1215, RFC-2790, RFC-2571, RFC-3412	2, RFC-3414, Private MIB			
NETWORK						
GATEWAY FEATURES	DHCP Server & relay, NAT with Std ALGs, Bridging, Routing, Syslog, SNTP					
Qos	Asymmetric Bandwidth Control	Uplink and Downlink CIR Control "committed information rate" per service flow Uplink and Downlink MIR Control "maximum information rate" per service flow				
		302.1D/802.1Q/802.1p priority, IPTOS, VLAN ID, IP source/destination address, source/destination port, Ethernet source/destination address, IP protocol, and				
	Packet Classification Capabilities	source/destination port, Ethernet source				
VLAN	Capabilities Scheduling	source/destination port, Ethernet source Ethertype				
	Capabilities Scheduling	source/destination port, Ethernet source Ethertype Best Effort, Real Time Polling Services				
VLAN NVIRONMENTAL SPECS EMPERATURE	Capabilities Scheduling	source/destination port, Ethernet source Ethertype Best Effort, Real Time Polling Services	/destination address, IP protoco	ol, and		

## **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

ENVIRONMENTAL SPECS		PACKAGE CONTENTS	<ul> <li>One Tsunami™ MP 8100-BSU with three N-type surge</li> </ul>
TEMPERATURE			protected connectors, One Tsunami™ MP 8150-SUR with
OPERATING	-40° to 60°C (-40° to 140° Fahrenheit)		5 GHz dual polarity 21 dBi Integrated antenna, or One Tsunami™ MP 8100-SUA with three N-type surge
STORAGE	-55° to 80°C (-67° to 176° Fahrenheit)		protected connectors
HUMIDITY	Max 100% relative humidity (non-condensing)		• One power injector and country specific power cord
PHYSICAL SPECS			One Wall/Pole mounting kit
DIMENSIONS			One Connector weatherproofing kit (Includes all
PACKAGED	15.94 x 15.94 x 8.46 in (405 x 405 x 215 mm)	-	<ul><li>recommended weatherproofing material)</li><li>Three N-connector weather proofing caps installed at</li></ul>
UNPACKAGED	10.51 x 10.51 x 3.27 in (267 x 267 x 83 mm)		factory (for Connectorized Version Only)
WEIGHT			One Serial (RJ-11 to DB9) dongle
PACKAGED	14.77 lbs (6.7 kg)		One Grounding kit
UNPACKAGED	7.27 lbs (3.3 kg)		One Gigabit PoE Surge Arrestor
IP RATING	IP67		One Documentation     Software CD-ROM
SAFETY STANDARDS	UL 60950, CAN/CSA-C22.2 No. 60950, IEC 60950, EN 60950		
		WARRANTY	1-year on parts and labor; ServPak Extended Support available



For detailed technical specifications, please go to http://www.proxim.com

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