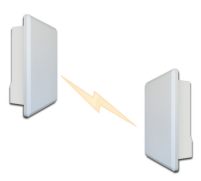


Tsunami™ QuickBridge 8100 Series

High Speed Point-to-Point Wireless Bridge Bundle



Tsunami™ QuickBridge 8100 Series

End-to-End Broadband Wireless Product Portfolio

Proxim Wireless offers extremely reliable, secure and easily-deployed solutions for interconnecting corporate and telecommunications networks. This portfolio includes:

- **Gigalink**® Carrier-class alternative to fiber, up to 1.25Gbps
- Lynx.GX® Cellular voice and data backhaul, up to DS3 interface
- TsunamiTM.GX[®] Carrier-class IP Ethernet Bridge for voice and data backhaul for service providers and enterprise applications
- QuickBridge® Easiest-to-install "Hop-ina-box" complete kit Ethernet Bridge for campus and small business networks

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

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

With over 20 years in wireless innovation, Proxim introduces the Tsunami™ QB-8100, an incredibly cost-effective, high performance and non-line-of-sight 4G point-to-point (PtP) wireless backhaul solution. With 300 Mbps data rates in a complete "Hop-in-a-Box" solution, deployments in networks of all sizes will enjoy a quick return on investment.

With incredible channel capacity & flexibility, excellent spectrum efficiency and a highly evolved prioritization platform tailored to deliver voice, video and data applications, the Tsunami™ QB-8100 satisfies carriers, wireless service providers and Government organizations with requirements for fast and reliable 4G wireless backhaul.

Leveraging the advantages of OFDM and the latest MIMO radio innovations, the Tsunami™ QB-8100 draws on Proxim's proprietary Wireless Outdoor Router Protocol (WORP) to deliver wireless performance in excess of 4G products on the markets today.

World-class Performance

- A Point-to-Point system that delivers a 300 Mbps data rate link at distances of over 5 miles (8 km)
- Very low latency of the order of 2 to 3 ms to support voice and video applications over long distances
- · Built-in feature rich network protocols for bridging, routing and gateway functionality

Non-Line-of-Sight and Advanced Features

- Non-line-of-sight capable, utilizing OFDM and enhanced MIMO techniques to penetrate through obstructions better
- Features dual Gigabit Ethernet ports with PoE out to power other devices like surveillance cameras and additional radios
- Enables packet identification to create unique and sophisticated service rules and tiered service classes with ease

Widest Range of Frequencies

- Provides flexible channel planning with support for 4.9 6.0 GHz and 2.3 2.5 GHz frequencies
- Operates in licensed and unlicensed frequency spectrums and comes as a complete "Hop-In-A-Box" with a set of accessories for even greater ease of installation

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 advanced AES encryption for military-grade over-the-air communications and radio mutual authentication eliminates unauthorized use of the system by rogue subscriber units and man-in-themiddle attacks

Cost Effective and Ease of Use for Quick Return on Investment

- Complete "Hop-In-A-Box" compact outdoor form factor allows unprecedented ease of installation
- Suitable for the carriers, WISP and Government markets
- Certified for deployments in the Americas, Europe and Asia
- The most cost-effective, high performance point-to-point solution from Proxim, enabling any deployment to enjoy a quick return on investment

PRODUCT MODELS					
QB-8150-LNK-US	Tsunami™ QB-8150	Link, 300 Mbps, 5.8 GH	z (Two QB-8150-EPR-L	IS)	
QB-8150-EPR-US	Tsunami™ QB-8150 End Point, 300 Mbps, 5.8 GHz, MIMO 2x2, 23 dBi Integrated antenna - US PoE				
QB-8100-EPA-US	Tsunami™ QB-8100 End Point, 300 Mbps, 2.4 and 5.8 GHz, Type-N Connectors - US PoE				
QB-8150-LNK-WD	Tsunami™ QB-8150 Link, 300 Mbps, 5 GHz (Two QB-8150-EPR-WD)				
QB-8150-EPR-WD	Tsunami™ QB-8150 End Point, 300 Mbps, 5 GHz, MIMO 2x2, 23 dBi Integrated antenna - WD PoE				
QB-8100-EPA-WD	Tsunami™ QB-8100 End Point, 300 Mbps, 2.4 and 5 GHz, Type-N Connectors - WD PoE				
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				
WIRELESS PROTOCOL	WORP (Wireless Out	door Router Protocol)			
RADIO & TX SPECS					
MIMO	3x3 MIMO				
MODULATIONS	OFDM with BPSK, QPSK, QAM16, QAM64				
FREQUENCY	2.3 – 2.5 GHz				
	4.9 – 6.0 GHz (Subject to Country Regulations)				
CHANNEL SIZE	40 MHz, 20 MHz, 10 MHz*, 5 MHz*				
DATA RATE	Up to 300Mbps				
TX POWER	Up to 18dBm (at antenna port)				
TX POWER CONTROL	0 – 18dB, in 1dB step				
	Channel Size	40 /	ИНZ	20 MHZ	
	Frequency	2.4 GHZ	5 GHZ	2.4 GHZ	5 GHZ
	BPSK ½	-87	-87	-93	-93
RX SENSITIVITY (BER=10 °)	BPSK ¾	-85	-86	-90	-90
	QPSK ½	-85	-85	-88	-88
	QPSK ¾	-81	-82	-85	-85
	16-QAM ½	-78	-80	-80	-80
	16-QAM ¾	-75	-75	-78	-78
	64-QAM 2/3	-73	-74	-75	-75
	64-QAM ¾	-71	-71	-75	-75
	< 3 msec				

APPLICATIONS

Backhaul to a Central POP
 Avoid expensive installation and
 recurring charge of a second wireline

backhaul to a remote virtual POP

Leased Line Redundancy
 Eliminate recurring DS-3 leased line charges with one time installation charge of a QuickBridge link

Repeater
 Extend distance or overcome path blockage by adding point-to-point boos.

 High-bandwidth Last Mile Access

Use QuickBridge to deliver TLS (Transparent LAN Services) to corporate parks

Inter-POP Redundancy
 Avoid downtimes caused by a
 wireline backhaul failure by adding a
 QuickBridge link as an inter-POP
 redundancy

ANTENNA	Model QB-8150-LNK and QB-8150-EPR includes an Integrated 2x2 MIMO 23dBi Dual Polarized Antenna	PHYSICAL SPECS	
	Model QB-8100-EPA includes three N-Type Antenna Connectors with built in	DIMENSIONS	
	Surge Protection	PACKAGED	15.94 x 15.94 x 8.46 in (405 x 405 x 215 mm)
MANAGEMENT		UNPACKAGED	10.51 x 10.51 x 3.27 in (267 x 267 x 83 mm)
LOCAL	RS-232 serial (RJ11 to DB-9 dongle provided)	WEIGHT	
REMOTE	Telnet and SSH, Web GUI and SSL, TFTP, SNMPv3	PACKAGED	14.77 lbs (6.7 kg)
SNMP	SNMP v1-v2c-v3, RFC-1213, RFC-1215, RFC-2790, RFC-2571, RFC-3412, RFC-	UNPACKAGED	7.27 lbs (3.3 kg)
	3414, Private MIB	PACKAGE CONTENTS	One Tsunami™ QB-8100-EPA with three N-type surge
NETWORK			protected connectors or One Tsunami™ QB8150-EPR
GATEWAY FEATURES	DHCP Server & relay, NAT with Std ALGs, Bridging, Routing, Syslog, SNTP		with 5 GHz dual polarity 23dBi Integrated antenna One power injector and country specific power cord One Wall/Pole mounting kit One Connector weatherproofing kit (Includes all
QoS	Asymmetric Bandwidth Control, Packet Classification Capabilities, Scheduling		
VLAN	802.1Q: Management VLAN. Transparent, Access and Trunk mode		
ENVIRONMENTAL SPECS			recommended weatherproofing material)
TEMPERATURE			Three N-connector weather proofing caps installed at
OPERATING	-40° to 60°C (-40° to 140° Fahrenheit)		factory (for Connectorized Version Only) One Serial (RJ-11 to DB9) dongle One Grounding kit
STORAGE	-55° to 80°C (-67° to 176° Fahrenheit)		
HUMIDITY			One Grounding Kit One Grounding Kit One Grounding Kit
OPERATING	Max 100% relative humidity (non-condensing)		One Documentation
STORAGE	Max 100% relative humidity (non-condensing)		Software CD-ROM
WIND LOADING	125 mph		Note: For QB-8100-LNK Model two sets of the above accessories are included in the package.
WATER & DUST PROOF	IP67	NAVA DD A NITV	1-year on parts and labor; ServPak Extended Support available
REGULATORY		WARRANTY	i-year on parts and labor, serviak extended support available
SAFETY STANDARDS	UL 60950, CAN/CSA-C22.2 No. 60950, IEC 60950, EN 60950		

^{*}Available by Firmware Upgrade



3x3 MIMO, DFS and Superframing