

Tsunami[®] QB-10100 Series

Very High Throughput Point-to-Point Wireless Bridge Bundle



Proxim introduces the Tsunami Quickbridge[®] 10100 wireless backhaul solution that delivers over 630 Mbps throughput

Proxim Wireless is a leader and an early innovator in wireless technology providing high-speed, long-range broadband wireless solutions. Proxim introduces the Tsunami® QB-10100, a very high throughput, high power, extremely reliable and cost-effective, near-line-of-sight point-to-point (PtP) wireless backhaul solution.

Tsunami® QB-10100 supports the following key features that are critical for carriers, wireless service providers and Government organizations that need very high-speed carrier class wireless backhaul:



Proxim WORP®, a highly evolved QoS platform tailored to deliver voice, video and data



applications

Proxim ClearConnect[™], a suite of different techniques all working together to ensure robust and reliable radio communications in noisy deployments

World Class Performance

- Point-to-Point system that delivers up to 866 Mbps data rate and covers distances up to 25 miles (40 km)
- Very low latency of 2 to 3 ms to support voice and video applications over long distances
- Dual IPv4 and IPv6 stack for transparent evolution to tomorrow networks
- Built-in feature rich network protocols for bridging, routing and gateway functionality

Frequency Agnostic

- Operates in unlicensed bands from 4.900 to 5.925 GHz
- Flexible RF planning with 20, 40 and 80 MHz channel size

Near-Line-of-Sight and Advanced Features

- Near-line-of-sight capable, utilizing OFDM and enhanced 2x2 MIMO techniques for better RF propagation
- Features dual Gigabit Ethernet ports with PoE out to power other devices like surveillance cameras or additional radios
- Enables packet identification to create unique and sophisticated service rules and tiered service classes with ease
- Compatibility with LACP switches for link aggregation
- Built in spectrum analyzer to help study frequency bands for interference, and select a relatively low interference channel

Carrier-Grade Backhaul

- Implements AES encryption and Radius authentication 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/TLS1.2, SSH and SNMPv3
- Features Ethernet ports with pass-through IEEE 1588v2 synchronization and support for 9k Jumbo frame

Cost Effective and Ease of Use for Quick Return on Investment

- Suitable for Service Providers, Enterprises and Governments •
- Fully integrates within ProximVision® Advanced Cloud Based Carrier Management System and Controller
- Certified for deployments in the Americas, Europe and Asia
- The most cost-effective, very high performance point-to-point solution from Proxim, enabling any deployment to enjoy a quick return on investment

S	pecifications:	Tsunami®	OB-10100	Series
୍	pecifications.	ISUIIaIIII		261162

PRODUCT MODELS						PART NUMBERS			
QB-10100-LNK Tsunami® QB 10100 Link, single radio, 866 Mbps, MIMO 2x2, Type-N Connectors QB-10150-LNK Tsunami® QB 10150 Link, single radio, 866 Mbps, MIMO 2x2, 22 dBi integrated antenna QB-10150-LKL Tsunami® QB 10150 Link Long-range, single radio, 866 Mbps, MIMO 2x2, 28 dBi integrated antenna				902-00769 QB-10100-LNK-US 902-00773 QB-10150-LNK-US 902-00779 QB-10150-LKL-US	902-00771 QB-10100-LNK-WD 902-00775 QB-10150-LNK-WD 902-00780 QB-10150-LKL-WD				
INTERFACES									
WIRED ETHERNET	Two auto MDI-X RJ45	o auto MDI-X RJ45 10/100/1000Mbps Ethernet (Port #1 with PoE in & Data, Port #2 with PoE out & Data)							
WIRELESS PROTOCOL WORP® (Wireless Outdoor Router Protocol)									
RADIO & TX SPECS									
MIMO MODULATION FREQUENCY CHANNEL SIZE DATA RATE TX POWER TX POWER CONTROL	2x2:2 OFDM with BPSK, QPSK, QAM16, QAM64, QAM256 4.900 – 5.925 GHz (Subject to Country Regulations) 80 MHz, 40 MHz and 20 MHz (±5ppm channel accuracy) MCS 0 to 9 with Dynamic Data Rate Selection Up to 28 dBm (dual chain) 0 - 27 dB, in 1 dB steps. Automatic TPC with configurable EIRP limit								
	80 MHz	40 MHz	20 MHz						
TX POWER	MCS0: 28	MCS0: 28	MCS0: 29						
	MCS9: 21	MCS9: 22	MCS8: 25	-					
RX SENSITIVITY (Per=10%)	MCS0: -89	MCS0: -93	MCS0: -94	_					
	MCS9: -68	MCS9: -71	MCS8: -74	_					
THROUGHPUT	Up to 633 Mbps	Up to 324 Mbps	Up to 137 Mbps						
OTHER	Dynamic Channel Sele	ection (DCS) based on	nterference detecti	on. Dynamic Frequency Se	election (DFS) based or	n radar signature . Au	tomatic Transmit Power Control (AT	PC) with EIRP limit support	
ANTENNA									
	OB-10100-EPA Two N-type Connectors with built-in Surge Protection QB-10150-EPR Integrated 2x2 MIMO 22dBi Dual Polarized 1 foot Panel Antenna QB-10150-EPL Integrated 2x2 MIMO 28dBi Dual Polarized 2 feet Panel Antenna								
MANAGEMENT									
REMOTE SNMP OTHER	Telnet and SSH, Web GUI and SSL/TLS, TFTP, SNMPv3 SNMP v1-v2c-v3, RFC-1213, RFC-1215, RFC-2790, RFC-3571, RFC-3412, RFC-3414, Private MIB Syslog, sFlow™ agent, SNTP and local time, Spectrum analyzer								
SYNCHRONIZATION									
	Pass-through IEEE 158	38v2 Ethernet Synchro	nization						
SECURITY									
ENCRYPTION	AES 128								
AUTHENTICATION	Internal MAC Address	Control List, Radius ba	sed Authentication	(with VLAN and QoS provi	sioning)				
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 protoc				otocol, and EtherType				
	Scheduling		Best Effo	rt, Real Time Polling Servio	ces				
NETWORK									
NETWORK	Bridele e (over e et LAC	Daharan karata wasa karata	aless) Develop (DID	2 and 10 turns allow)					
MODES IP STACK GATEWAY FEATURES VLAN	Bridging (support LACP through external switches), Routing (RIP v2 and IP tunneling) IPv4 and IPv6 simultaneously DHCP Server & relay, NAT with Std ALGs, PPPoE end point with Proxy DNS 802.10; Management VLAN. Transparent, Access, Trunk and Mixed mode. QinQ double tagging								
POWER	INPUT OUTPUT								
	36 to 57 VDC via Ethernet port1 (Power over Ethernet) 48 to 57 VDC – 25 Watt on Ethernet port2 (PoE – software controlled)						ware controlled)		
12 VDC via Access port				12 VDC on Access port					
POWER CONSUMPTION	Power should not be provided simultaneously on both ports.								
. CITER CONSOMETION	17 Matt to 1 1								
	17 Watt typical								
ENVIRONMENTAL SPECS									
	OPERATING TEMPERATURE STORAGE TEMPERATURE HUMIDITY, IP RAT								
	-40° to 60°C (-40° to 1	140° Fahrenheit)	-50°	to 70°C (-58° to 158° Fah	renheit)	100% relative humidi	ty, IP67		
PHYSICAL SPECS									
	PRODUCT MODELS QB-10100-EPA		IS PACKAGED (per x 7.87 in (370 x 331		DIMENSIONS UNPA 9.84 x 8.66 x 2.83 ir	CKAGED (per unit) n (250 x 220 x 72 mr	WEIGHT (PACKAGED) n) 9.92 lbs (4.5 kg)	WEIGHT (UNPACKAGED) 4.20 lbs (1.9 kg)	
	QB-10150-EPR	14.56 x 13.0	x 7.87 in (370 x 331	x 200 mm)	12 x 12 x 3.40 in (30	15 x 305 x 85 mm)	10.91 lbs (4.95 kg)	5.30 lbs (2.4 kg)	
	QB-10150-EPL	27.55 X 6.8	5 x 27.55 in (700 x 1	/+ X /00 inm)	23.02 X 23.62 X 3.8	5 in (600 x 600 x 92	mm) 23.15 lbs (10.5 kg)	14.33 lbs (6.5 kg)	
WIND LOADING									
QB-101x0-EPA/EPR QB-10150-EPL	200 km/h (125 mph) 180 km/h (112.5 mph)								
SAFETY STANDARDS									
	UL 60950. CAN/CSA-	C22.2 No. 60950, IEC	60950, EN 60950 (part -1 and -22)					
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 True /			eeneeder (Top on cor		- Ture 146-11 (D)	manuating Lit		
	One Tsunami® QB-10100-LNK with two N-type surge protected connectors (Two QB-10100-EPA) Or One Tsunami® QB-10150-LKK with integrated 22 dBi dual polarized antenna (Two QB-10150-EPA) Or One Tsunami® QB-10150-LKK with integrated 28 dBi dual polarized antenna (Two QB-10150-EPA) Two Antenna alignment (RJ11) dongle Two Grounding kit Two Connector weatherproofing kit (Includes all recommended weatherproofing material) Two Connector weatherproofing kit (Includes all recommended weatherproofing material)								
MTBF & WARRANTY	TBF & WARRANTY MTBF over 250 000 hours & 2-year warranty with ServPak Extended Support available.								