

Tsunami[®] QB-10100L Series

High Throughput Point-to-Point Wireless Bridge Bundle



Proxim introduces the all new Tsunami Quickbridge[®] 10100L wireless backhaul solution that delivers over 300 Mbps of 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-10100L, a software License controlled version of Tsunami® QB-10100 that delivers up to 400 Mbps data rate in a 40 MHz channel. The Tsunami® QB-10100L benefits from all advantages and features of Tsunami® QB-10100 and it can be field license upgraded to very high throughput mode of over 600Mbps of useable capacity.

Tsunami® QB-10100 can rely on the following features to satisfy 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 over 13 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 400 Mbps data rate and covers distances up to 18.5 miles (30 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

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 such as 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

| Specifications: Tsu | nami® QB-1010 | OL Series |
|---------------------|---------------|-----------|
|---------------------|---------------|-----------|

| PRODUCT MODELS | | | | | PART NUMBE | RS | | | |
|--|---|--|---|--|---|---|--|--|--|
| QB-10100L-LNK QB-10150L-LNK QB-10100L-LNK-866-UPG | | Lite, single radio, 400 | Mbps, MIMO 2x2, Type-N Co Mbps, MIMO 2x2, 22 dBi ant 6 Mbps license upgrade | | 902-00829 | QB-10100-LNK-US QB-10150-LNK-US QB-10100L-LNK-866-UPG | 902-00831 QB-10100-LNK-WD 902-00833 QB-10150-LNK-WD | | |
| INTERFACES | | | | | | | | | |
| WIRED ETHERNET WIRELESS PROTOCOL | Two auto MDI-X RJ45 10/ WORP® (Wireless Outdoo | | et (Port #1 with PoE in & Data, | Port #2 with PoE out & Data) | | | | | |
| RADIO & TX SPECS | | | | | | | | | |
| MIMO MODULATION FREQUENCY CHANNEL SIZE DATA RATE TX POWER TX POWER TX POWER CONTROL | 2x2:2 OFDM with BPSK, QPSK, QAM16, QAM64, QAM256 5.150 – 5.925 GHz (Subject to Country Regulations) 40 MHz and 20 MHz 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 | | | | | | | | |
| TX POWER | MCS0: 28 M | 0 MHz ICS0: 29 ICS8: 25 | | | | | | | |
| RX SENSITIVITY (Per=10%) | MCS0: -93 MC | CS0: -94 CS8: -74 | | | | | | | |
| THROUGHPUT | Up to 324 Mbps Up to 137 Mbps | | | | | | | | |
| 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 | QB-10100L-EPA QB-10150L-EPR | | tors with built-in Surge Protec O 22dBi Dual Polarized 1 foot | | | | | | |
| 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-2571, RFC-3412, RFC-3414, Private MIB Syslog, sFlow ^{**} agent, SNTP and local time, Spectrum analyzer | | | | | | | | |
| SYNCHRONIZATION | | | | | | | | | |
| | Pass-through IEEE 1588v2 | 2 Ethernet Synchroniza | ation | | | | | | |
| SECURITY | | | | | | | | | |
| ENCRYPTION | AES 128 | | | | | | | | |
| | Internal MAC Address Co | ontrol List, Radius base | d Authentication (with VLAN | and QoS provisioning) | | | | | |
| | Asymmetric Bandwidth ControlAsymmetric UL/DL committed and maximum information rate per service flowPacket Classification Capabilities802.1p priority, IPTOS, VLAN ID, IP addresses, ports, Ethernet addresses, IP protocol, and EtherTypeSchedulingBest Effort, Real Time Polling Services | | | | | | | | |
| NETWORK | | | | | | | | | |
| 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 802.1Q: Management VLAN. Transparent, Access, Trunk and Mixed mode. QinQ double tagging | | | | | | | | |
| POWER | INPUT | | | OUTPUT | Г | | | | |
| | 36 to 57 VDC via Ethernet port1 (Power over Ethernet) 48 to 57 VDC – 25 Watt on Ethernet port2 (PoE – software controlled) 12 VDC via Access port 12 VDC on Access port Power should not be provided simultaneously on both ports. 48 to 57 VDC – 25 Watt on Ethernet port2 (PoE – software controlled) | | | | | | | | |
| POWER CONSUMPTION | | | | | | | | | |
| | 17 Watt typical | | | | | | | | |
| ENVIRONMENTAL SPECS | OPERATING TEMPERAT -40° to 60°C (-40° to 140 | | STORAGE TEM -50° to 70°C (-5 | PERATURE 8° to 158° Fahrenheit) | | TING, WIND LOADING midity, IP67, 180 km/h (112.5 | 5 mph) | | |
| PHYSICAL SPECS | | 1 | | | | | | | |
| | PRODUCT MODELS | DIMENSIONS PAC | | DIMENSIONS UNPACKAGED | | WEIGHT (PACKAGED) | WEIGHT (UNPACKAGED) | | |
| | QB-10100L-EPA QB-10150L-EPR | | 7 in (370 x 331 x 200 mm) 7 in (370 x 331 x 200 mm) | 9.84 x 8.66 x 2.83 in (250 x 12 x 12 x 3.40 in (305 x 305 | | 9.92 lbs (4.5 kg) 10.91 lbs (4.95 kg) | 4.20 lbs (1.9 kg) 5.30 lbs (2.4 kg) | | |
| SAFETY STANDARDS | | | | | | | | | |
| | UL 60950, CAN/CSA-C2 | 22.2 No. 60950, IEC 60 | 950, EN 60950 (part -1 and -2 | 22) | | | | | |
| PACKAGE CONTENTS | Or One Tsunami® QE Two power injector a | B-10150L-LNK with integend country specific po | | antenna (Two QB-10150L-EPR) | Two ArTwo Gi | all / Pole mounting kit itenna alignment (RJ11) dor rounding kit uick Installation Guide | ıgle | | |
| MTBF & WARRANTY | | | | | | | | | |
| | MTBF over 250 000 hou | urs & 2-year warranty w | vith ServPak Extended Suppo | rt available. | | | | | |