Simplifying dense network backhauling with multiple QuickBridge synchronization

With the increase of wireless network using the 5 GHz band, finding interference free channel is becoming a challenge. To simplify channel planning task, Proxim wireless introduces Tsunami® QB-8200-LNK-G which adds multiple Link synchronization to the versatile and high performance Tsunami® 8200 series.

The Tsunami® QB-8200-LNK-G includes the capability to synchronize its internal clock to the one pulse per second signal of an external GPS receiver or an Ethernet based synchronization module. When loaded with Proxim’s optional WORP® Sync software, multiple QB-8200-LNK-G start following the same transmit/receive pattern and avoid interfering with each other even when using adjacent channels. Tsunami® QB-8200-LNK-G synchronization mechanism added to MIMO 3x3 nLOS functionality, advanced channel management capability and cutting edge QoS class of service ensures optimal delivery of voice, video and data applications.

With its incredible channel capacity & flexibility, high power radio, excellent spectrum efficiency and a highly evolved prioritization platform, the Tsunami® QB-8200-G-LNK satisfies carriers, wireless service providers and Government organizations with requirements for fast and reliable wireless backhaul.

World-class Performance

- Point-to-Point system that delivers 300 Mbps data rate at distances of over 5 miles (8 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

Optimal RF Management

- Multiple Link synchronization based on PPS signal from GPS of Ethernet based Synchronization Module
- Non-line-of-sight capable, utilizing OFDM and 3x3 MIMO techniques to improve link performance and penetrate through or around obstructions better
- Spectrum analysis feature helps to study frequency bands for interference, and select a relatively low interference channel.
- Operates in licensed and unlicensed frequency bands from 4.900 to 5.925 GHz with support for 5, 10, 20 and 40MHz channel size

Enhanced Feature set

- Choice of WORP® or WORP® Sync protocol based on application requirements
- Dual Gigabit Ethernet ports with PoE in/out to power other devices like surveillance cameras and wireless access points
- Service flow based QoS with comprehensive packet identification to create unique and sophisticated service rules and tiered service classes with ease
- Compatibility with LACP switches for link aggregation

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

Cost Effective and Ease of Use for Quick Return on Investment

- 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 Line Compatibility

- Connects to existing Tsunami® QB-8100

Proxim Wireless is a global pioneer of broadband wireless systems that deliver the quadruple play of video, voice, data and mobility. Regardless of the application, our end-to-end product portfolio enables partners to custom-build the wireless solution that fits customer’s specific needs. Our point-to-point wireless backhaul products are available through our extensive global channel networks.
**PRODUCT MODELS**

- **QB-8200-G-ENX**  
  Tsunami® QB 8200 Link, 300 Mbps, MIMO 3x3, GPS Sync ready, Type-N Connectors
- **QB-8250-G-ENX**  
  Tsunami® QB 8350 Link, 300 Mbps, MIMO 2x2, GPS Sync ready, 3 dB 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

- **WIRELESS PROTOCOL**  
  WORP™ [Wireless Outdoor Router Protocol]

- **RADIO & TX SPECS**
  - Mode: 3x3MIMO
  - MODULATION: OFDM
  - FREQUENCY: 4.900 – 5.925 GHz (Subject to Country Regulations)
  - CHANNEL SIZE: 40 MHz, 20 MHz, 10 MHz*, 5 MHz**, channel bandwidths**  
    * Not applicable for DFS Band
  - DATA RATE: MCS D15 for High Throughput mode (6.5 – 300 Mbps) with Dynamic Data Rate Selection
  - TX POWER: Up to 25.8 dBm (Triple chain)
  - TX POWER CONTROL
    - 0 – 25 dB, in 0.5 dB steps. Automatic TPC with configurable EIRP limit

**PACKAGED**

- **ANTENNA**
  - QB-8200-G-EPA  
    Three N-type Connectors with built-in Surge Protection
  - QB-8250-G-EPR  
    Integrated 2x2 MIMO 23dBi Dual Polarized Antenna

**MANAGEMENT**

- **LOCAL**
  - RS-232 serial (RJ11 to DB-9 dongle provided)

- **REMOTE**
  - Telnet and SSH, Web GUI and SSL, TFTP, SNMPv3

**SNMP**

- SNMP v1, v2c, v3, RFC 1213, RFC 1215, RFC 1270, RFC 2071, RFC 2271, RFC 3412, RFC 3414, Private MIB

**OTHER**

- Dynamic Channel Selection (DSC) based on interference detection  
- Dynamic Frequency Selection (DFS) based on radar signature
- Automatic Transmit Power Control (ATPC) with EIRP limit support
- < 3 msec

**ANTENNA**

- **PACKAGE CONTENTS**
  
  - One Tsunami® QB-8200-G-LNK  
    based on two QB-8200-G-EPA with three N-type surge protected connectors
  - One Tsunami® QB-8250-G-LNK  
    based on two QB-8350-G-EPR with an integrated 2x2dBi dual polarized panel antenna
  - Two power injector and country specific power cord
  - Two Wall / Pole mounting kit
  - Two Connector weatherproof kit (Includes all recommended weatherproofing material)
  - Two Serial (RJ-11 to DB9) dongle
  - Two Antenna alignment (RJ11) dongle
  - Two Grounding kit
  - Two Gigabit PoE Surge Arrestor
  - Two Quick Installation Guide

**DIMENSIONS & WEIGHT**

- **PACKAGED**
  - QB-8200-G-EPA  
    14.36 x 13.69 x 8.18 in (367 x 348 x 208 mm)  
    25 lbs (11.4 kg)
  - QB-8250-G-EPR  
    15.94 x 15.94 x 9.21 in (406 x 406 x 234 mm)  
    16.31 lbs (7.4 kg)

- **UNPACKAGED**
  - QB-8200-G-EPA  
    10.79 x 11.14 x 1.38 in (274 x 283 x 34 mm)  
    7.7 lbs (3.5 kg)
  - QB-8250-G-EPR  
    14.17 x 14.17 x 1.70 in (370 x 370 x 44 mm)  
    9.0 lbs (4.1 kg)

**MTBF & WARRANTY**

- 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 hops
- 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

**APPLICATIONS**

- Backhaul to a Central POP  
  Avoid expensive installation and recurring charge of a second wire line backhaul to a remote virtual POP

**DIMENSIONS & WEIGHT**

- **PACKAGED**
  - QB-8200-G-EPA  
    14.36 x 13.69 x 8.18 in (367 x 348 x 208 mm)  
    25 lbs (11.4 kg)
  - QB-8250-G-EPR  
    15.94 x 15.94 x 9.21 in (406 x 406 x 234 mm)  
    16.31 lbs (7.4 kg)

- **UNPACKAGED**
  - QB-8200-G-EPA  
    10.79 x 11.14 x 1.38 in (274 x 283 x 34 mm)  
    7.7 lbs (3.5 kg)
  - QB-8250-G-EPR  
    14.17 x 14.17 x 1.70 in (370 x 370 x 44 mm)  
    9.0 lbs (4.1 kg)

**SAFETY STANDARDS**

- UL 60950, CAN/CSA-C22.2 No. 60950, IEC 60950, EN 60950 (part -1 and -22)

**PACKAGE CONTENTS**

- Cable kit
- Two 10/100/1000 Mbps Ethernet network cables
- QuickBridge link
- Two Serial (RJ-11 to DB9) dongle
- Two Antenna alignment (RJ11) dongle
- Two Quick Installation Guide

**MTBF & WARRANTY**

- MTBF: 25,000 hours & 1-year on parts and labor; ServPak Extended Support available.

---


©2014 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.