



QuickBridge 60250



### **High-Capacity Wireless Backhaul**

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

This portfolio includes:

# • GigaLink® -

Alternative to fiber, up to Gigabit speed

# • Lynx.GX® -

Cellular voice and data backhaul, up to DS3 interface

### • Tsunami.GX® -

Carrier-class IP Ethernet bridge for voice and data backhaul for service providers and enterprise applications

## QuickBridge<sup>™</sup> –

Complete "hop-in-a-box" Ethernet bridge for campus and small business network.

**Proxim Wireless** is a global provider of scalable broadband wireless networking public safety solutions. From Wi-Fi to wireless Gigabit Ethernet – our WLAN, mesh, point-to-multipoint and point-to-point products are available through our extensive global channel networks.

Proxim Wireless is proud to introduce QuickBridge 60250, a point-to-point wireless bridge operating in the 60 GHz license-free band. It is a complete hop-in-a-box wireless bundle delivering 250 Mbps of robust connectivity up to 500 m. Its small form factor, alignment bracket, and alignment scope make the QuickBridge 60250 easy to deploy and install.

### Complete "Hop-in-A-box" Allows Unprecedented Ease of Installation

Proxim QuickBridge 60250 bundle is one of the easiest to install broadband wireless bridge on the market. Requiring no training or wireless experience, can be installed within hours. Each solution includes everything needed to set up a link right out of the box.

- Hop-in-a-box solution includes radio units, mounting hardware, power injectors, and documentation.
- Ice bridge provides additional protection from rain, snow and ice formation.
- Ethernet cable is used for data and power.

#### **Easy to Deploy**

The QuickBridge 60250's small integrated design enables easy deployment of the unit either indoor or outdoor. The alignment brackets facilitate installation and positioning due to allowable tilt angle. Finer alignment can be done with the alignment scope.

# **Application Versatility**

Due to its low power consumption, QuickBridge 60250 can be easily powered by alternate power sources, such as solar power. QuickBridge 60250 can be effectively used in latency sensitive application like VOIP because of its low latency.

# Flexible Management

Proxim's QuickBridge 60250 offers flexible management and easy administration. To monitor the status and the traffic, users scan access the link statistics either via a web GUI or by integrating it into a network management tool via SNMP.

#### **Key Features**

- Small, compact size and weight
- Fast and easy deployment
- Extremely high link availability
- Low power consumption
- Single Ethernet cable for data and power
- Low latency
- Power over Ethernet (PoE)
- Easy status monitoring via HTML user interface and SNMP capabilities

| PRODUCT MODELS                  |  |
|---------------------------------|--|
| 60250-QB-US                     | QuickBridge 60250 - 60 GHz, 100Mbps full duplex (200Mbps aggregate), 10/100BT, Integral 38dbi 6-inch antenna |
| RADIO & TRANSMISSION            |  |
| FREQUENCY BAND                  | 57.05 to 64 GHz  |
| FULL-DUPLEX<br>BANDWIDTH        | 100 Mbps Full Duplex   |
| RANGE                           | 65 to 1640 feet (20 to 500 m)  |
| RF INJECTION POWER INTO ANTENNA | 1 mW   |
| ANTENNA GAIN                    | 38 dBi integral 6" square  |
| TX FREQUENCY A                  | 59.375 GHz   |
| TX FREQUENCY B                  | 62.225 GHz   |
| CARRIER BANDWIDTH (3DB)         | +/- 32 MHz   |
| 3DB BEAMWIDTH                   | 2.5 degree   |
| MOUNTING                        | Adjustable Precision, Azimuth and Elevation Mount  |
| STANDARD MOUNT                  | Mast bracket for 2 in and 4.5 in diameter mast OD Pipe and Wall Mount  |
| INTERFACES                      |  |
| POWER AND DATA                  | RJ 45 in an inline, waterproof connector   |
| ENVIRONMENTAL                   |  |
| OPERATING<br>TEMPERATURE        | -45° to 55°C   |
| STORAGE<br>TEMPERATURE          | -45° to 55°C   |
| RELATIVE HUMIDITY               | 95% (non-condensing)   |
| ELECTRICAL                      |  |
| POWER SUPPLY                    | PoE 802.3 af   |
| POE INPUT                       | 100-250 VAC, 47-63 Hz  |
| IINPUT VOLTAGE AT POE INJECTOR  | 94 to 264 VAC, 50/60 Hz  |
| MAXIMUM INPUT<br>CURRENT        | 0.25 Amps  |
| POWER CONSUMPTION               | 11 Watts   |
| MANAGEMENT                      |  |
| LOCAL                           | Web browser-based Configuration  |
| REMOTE                          | SNMP   |
| PHYSICAL                        |  |
| DIMENSIONS PACKAGED             | 6.4" x 6.4" x 3.5" (terminal) package  |
| WEIGHTS PACKAGED                | 7.7 pounds (terminal) package  |
| REGULATORY                      | FCC D LAF DEF (FCCID N. TTDCLCOADO)  |
| ELECTROMAGNETIC                 | FCC - Part 15.255 (FCCID No. TTDSL60100)   |
| IAVA DD AAVTOV                  | IC - 1856A-QB60250   |
| WARRANTY                        | 1 year Terminal A  |
| PACKAGE CONTENTS                | Terminal B   |
|                                 | Alignment Bracket (Qty 2)  |
|                                 | Ice Bridge (Qty 2)<br>Manual   |
|                                 | RESET-CD   |
|                                 | Quick-Install Guide POE Injector (Qty 2)   |
|                                 | POE Cable (Qty 2)  |
|                                 | Outdoor Ethernet Cable 50m (Qty 2)   |
|                                 | Mast Bracket (Qty 2) Pole Mount (Qty 2)  |
|                                 |  |
|                                 |  |

# **APPLICATIONS**

- LAN extension
- Redundant access
- Campus connectivity
- Disaster recovery
- Wireless backhaul
- Centralization of IT infrastructure
- Temporary connections during events

For detailed technical specifications, please go to  ${\bf http://www.proxim.com/products/}$ 



