Cost Effective Broadband Wireless Solutions for Public Safety Applications

The Tsunami QuickBridge.11 4954-R operates in the licensed frequency spectrum of 4.940-4.990 GHz and comes complete with a set of accessories to ease outdoor installations. As the most cost-effective point-to-point solution from Proxim, all deployments will enjoy a quick return on investment.

- Suitable for state, municipal hotspot backhaul and fixed links
- FCC certified for public safety
- High quality and reliability wireless bridges
- Enables local and state governments to deploy a complete Public Safety solution

Complete “Hop-In-A-Box” Allows Unprecedented Ease of Installation

Tsunami QuickBridge.11 4954-R bundle is the easiest-to-install family of broadband wireless bridges on the market. Requiring no training or wireless experience, they can be installed within hours. Each bundle includes everything needed to set up a link right out of the box.

- Hop-in-a-box solution includes two radios with integrated antennas, outdoor-rated Ethernet cables, mounting hardware, power injectors and documentation
- Pre-configured software defaults and easy to use graphical user interface eliminate guess work during installation
- Audible tones ensure antennas are properly aligned

Synergy with Tsunami MP.11 4954-R Point-to-Multipoint Systems

Maximum synergy is realized when deployed in conjunction with Tsunami MP.11 4954-R point-to-multipoint wireless systems. With the same proven platforms, both products are designed to deliver an equal experience.

- Using the integrated antennas also used in the MP.11, the QuickBridge.11 produces the same radio characteristics
- Same ruggedized enclosures allow the use of common accessories, resulting in reduced inventory and preservation of investments
- Identical CLI and graphical software interfaces reduce training costs, and accelerate installation and troubleshooting

Advanced Security Protects Privacy

QuickBridge.11 4954-R implements tiered layers for the most secure outdoor communication in the licensed frequency spectrum.

- Proxim's Wireless Outdoor Routing Protocol (WORP) prevents snooping common to Wi-Fi systems
- Advanced encryption protects over-the-air transmission via AES
- Radio mutual authentication eliminates unauthorized use of the system by rogue Subscriber Units and man-in-the-middle attacks
- Password protection of all remote management methods

High-Capacity Wireless Solutions for Public Safety

Proxim Wireless offers extremely reliable, secure, quickly and easily-deployable wireless solutions for Public Safety applications. Proxim's Public Safety product portfolio includes:

- **Tsunami MP.11 4954-R** – Capabilities of fixed and mobile WiMAX for public safety market
- **Tsunami QuickBridge.11 4954-R** – Point-to-Point Broadband Wireless system
- **Orinoco Public Safety Wi-Fi Mesh** – Outdoor and indoor mesh access points for edge of 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 network.
## Technical Specifications

### Tsunami QuickBridge.11 Model 4954-R Bundle

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>Tsunami QuickBridge.11 Model 4954-R Bundle</th>
</tr>
</thead>
</table>

**Performance & Scalability**

Integrated Antenna: Model 4954-QB includes integrated 21-dBi antennas on both radio units.

Extreme Operating Temperature: Rated for -33º to 60º Celsius or -27.5º to 140º Fahrenheit, the system can be deployed outdoors in hot or cold climate.

Secure and Easy to Manage: Unlike the 802.11a/b/g standards, as a proprietary protocol, WORP eliminates the possibilities of unauthorized snooping. Mutual authentication embedded in WORP protocol mitigates man-in-the-middle attacks. Over the air transmission is encrypted using 128-bit AES. Bi-directional bandwidth rate limiting allows service providers to offer tiered services; service can be provisioned instantly from the central office, without costly truck rolls. Supports flexible and secure remote management via Telnet, SNMP and web interfaces, with password protections. Audible tone, visual aids via LEDs, and CLI with running statistics displaying real-time signal strength ease antenna installation. Unit and group statistics are available for monitoring, planning and management of a wireless network.

### Interfaces

Wired Ethernet: 10/100Base-TX Ethernet (RJ-45)

Wireless Protocol: WORP

Radio & Transmission Specs

Modulation Method: OFDM (Orthogonal Frequency Division Multiplexing)

Frequency Band: Americas (FCC): 4.940-4.990 GHz (Licensed for public safety in U.S.)

Data Rate: 54, 48, 36, 24, 18, 12, 9, 6, 4.5, 3, 2.25, 1.5 Mbps

### Physical

Dimensions:
- Packaged: 22.5 x 15.5 x 14.75 in (571 x 394 x 375 mm)
- Unpackaged: 12.6 x 12.6 x 3.5 in (320 x 320 x 89 mm) – per radio unit

Weight:
- Packaged: 37 lbs (16.8 kg)
- Unpackaged: 7 lbs (3.17 kg) – per radio unit

### Environmental

Temperature:
- Operating: -33º to 60ºC (-27.5º to 140º Fahrenheit)
- Storage: -55º to 80ºC (-41º to 176º Fahrenheit)

Humidity:
- Operating: Max 100% relative humidity (non-condensing)
- Storage: Max 100% relative humidity (non-condensing)

Water & Dust Proof: IP65

### Electrical (Power Injector)

Input: Voltage 110 to 250 VAC

Output: Current 420mA at 48V

Power Consumption: Maximum 20 Watt

Power Over Ethernet: Via RJ-45 Ethernet interface port

### Management

Local: RS-232 serial (RJ11 and DB-9)

Remote: Telnet, Web GUI, TFTP

SNMP: SNMPv1/2, MB-4: Ethernet-like MB; Bridge, MB; 802.3MAU; 802.11 MB; Private MB; ORiNOCO MB; RFC 1157; RFC 1213; RFC 1643; RFC 1493; RFC 2668

### Applications

- **Security and Surveillance**
  - Real-time transport of bandwidth-intensive and high-definition IP-surveillance data from cameras located at important city and transportation infrastructure such as airports, bridges and trains.

- **Emergency First Responders**
  - Quickly setup and backhaul critical information such as medical data and video feeds during in-progress events.

- **Disaster Recovery**
  - Build out entire public safety access networks in hours.

- **Reliable and Secure Government Office Connectivity**
  - Secure and reliable connectivity between city buildings to extend main network to remote offices without expensive leased lines.

### Related Products

- Tsunami MP.11 4954 Series, ORiNOCO Outdoor Mesh AP (AP-4900MR-LR), ORiNOCO Indoor Mesh AP (AP-4900M), Power Over Ethernet (PoE) Surge Arrester (PN #: 70251) Spare Power DC Injector for Tsunami MP.11 or QB.11 (PN #: 69823), ProximVision™ NMS, ServPak for Enhanced Support (US/CAN Only), Worldwide Extended Warranty

### MTFB and Warranty

MTBF and Warranty: 100,000 hours; 1-year on parts and labor

Package Contents:
- Tsunami QuickBridge.11 Model 4954-R Radios with 21 dBi Integrated Antennas (Qty 2)
- 50m (164 ft) Outdoor-Rated Ethernet Cables (Qty 2)
- Power Injectors for 4954-R (Qty 2)
- Wall/pole mounting brackets (Qty 2)
- US/CAN Power Cords (Qty 2)
- Cable Termination Kit (Qty 2)
- CD-ROM with Software and Documentation

For detailed technical specifications, please go to [http://www.proxim.com/products/quickbridge](http://www.proxim.com/products/quickbridge)

©2007 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.