

Point-to-Point Wireless Bridge Bundle



QuickBridge.11 (2454-R, 5054-R & 5054-R-LR)

## **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 a 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® Complete "hop-in-abox" Ethernet bridge for campus and small business networks

**Proxim Wireless** is a global provider in scalable broadband wireless networking. 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.

### **Cost Effective Solution for Quick Return on Investment**

The Tsunami QuickBridge.11 family operates in the unlicensed frequency spectrums of 2.4 GHz and 5 GHz (5.15 to 5.95 inclusive (and to 6.08 GHz with LR)) and comes complete with a set of accessories to ease outdoor installations. As the most cost-effective point-to-point solution from Proxim, any deployment will enjoy a quick return on investment.

- Suitable for the service provider, municipal and education markets
- Certified for deployments in the Americas, Europe, Asia, and Australia
- Designed with the same high quality and reliability that are synonymous with all Proxim
   Tsunami wireless bridges
- High Power version for extended range (5054-R-LR)

### Complete "Hop-In-A-Box" Allows Unprecedented Ease of Installation

Tsunami QuickBridge.11 bundles are 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 solution includes everything needed to set up a link right out of the box.

- Hop-in-a-box solution includes two radios with integrated antennas, 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

# **Industry Leading Co-Location Capability**

Expand your own service coverage area or co-locate a service within another service provider's existing area – it's never been easier. All Tsunami QuickBridge.11models support 5/10/20MHz channels designed tomitigate radio interference in unlicensed frequency spectrums.

- 5 MHz channel increases the number of non-overlapping channels from 20 to 80+ in the 5 GHz band and from 3 to 13 in the 2.4 GHz spectrums
- With the high number of non-overlapping channels, products can be used as highbandwidth CPE (customer premise equipment) within a limited coverage area
- Less likely to offend neighboring wireless systems

### Synergy with Tsunami MP.11 Point-to-Multipoint Systems

Maximum synergy is realized when deployed in conjunction with Tsunami MP.11 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**

 $\label{lem:quickBridge.11} QuickBridge.11 implements tiered security layers for the most secure outdoor communication in the unlicensed frequency spectrum.$ 

- 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

PRODUCT MODELS	
2454-QB-XX	Tsunami QuickBridge.11 Model 2454-R Bundle
5054-QB-XX	Tsunami QuickBridge.11 Model 5054-R Bundle
5054-QB-LR	Tsunami QuickBridge.11 Model 5054-R-LR Bundle
PERFORMANCE & SCALABILITY	Tautaini Quickbridge.11 Model 2024-Y-Liv Buridie
INTEGRATED ANTENNA	Model 5054-R(-LR) includes an integrated 23-dBi antenna; Model 2454-R includes an18-dBi antenna
EXTREME OPERATING	Rated for -33º to 60º Celsius or -27.5º to 140º Fahrenheit, the system can be deployed outdoors in hot or cold climates
TEMPERATURE	hated for 33- to 60- cersias or 27.5- to 140- runnering the system can be deployed outdoors in for or condemnates
MOST FLEXIBLE FREQUENCY &	
CO-LOCATIONS SUPPORT	
MOST FLEXIBLE SPECTRUM	2.4 – 2.497 GHz; 5.15, 5.25 – 5.35 GHz; 5.47 – 5.725 GHz; 5.725 – 5.85 GHz (including 5.8 GHz for UK licensed spectrum) 5.85 -
SELECTION	5.95 CIS, 5.15 - 6.08 Russia
TRI-BAND 5 GHZ SUPPORT	With software selectable frequencies, Model 5054-R can be deployed globally. Operators using 5.25 and 5.725, 5.85, 5.95 GHz
(5.25/5.47/5.725/5.85/5.95)	frequency can reduce spare inventories
5MHZ CHANNEL SUPPORT	Increase the number of non-overlapping frequency plans to 80+ in 5 GHz and 13 in 2.4 GHz
10 MHZ CHANNEL	Increase the number of frequency plans to 40+ non-overlapping in 5 GHz and 13 overlapping in 2.4 GHz
SECURE & EASY TO MANAGE	
HIGHLY SECURE COMMUNICATION	Unlike the 802.11a/b/g standards, as a proprietary protocol, WORP eliminates the possibilities of unauthorized snooping
INTER-RADIO AUTH	Mutual authentication embedded in WORP protocol mitigates man-in-the-middle attacks
STRONGEST ENCRYPTION	Over the air transmission is encrypted using 128-bit AES
FLEXIBLE BANDWIDTH	Bi-directional bandwidth rate limiting allows service providers to offer tiered services; service can be provisioned instantly from
TEEXIDEE BANDWIDTH	the central office, without costly truck rolls
REMOTE MANAGEMENT	Supports flexible and secure remote management via Telnet, SNMP and web interfaces, with password protections
ANTENNA ALIGNMENT TOOL	Audible tone, visual aids via LEDs, and CLI with running statistics displaying real-time signal strength ease antenna installation
COMPREHENSIVE STATION	Unit and group statistics are available for monitoring, planning and management of a wireless network
STATISTICS	
INTERFACES	
WIRED ETHERNET	10/100Base-TXEthernet (RJ-45)
WIRELESS PROTOCOL	WORP
RADIO & TRANSMISSION SPECS	
MODULATION METHOD	OFDM
FREQUENCY BANDS	
MODEL 5054-R	Americas (FCC): 5.25-5.35 GHz (15 channels)
	Americas (FCC): 5.725-5.850 GHz (21 channels)
	Europe (ETSI): 5.47-5.725 GHz (46 channels)
	Europe (Russia): 5.15-5.950 GHz (82 channels)
MODEL 2454-R	Europe (Licensed in the UK): 5.725-5.850 GHz (21 channels)  Americas (FCC): 2.4-2.4835 GHz (13 channels)
MUDEL 2454-R	Americas (FCC): 2.4-2.4835 GHz (13 channels)  Europe (ETSI): 2.4-2.4835 GHz (13 channels)
	Japan (MKK): 2.4-2.497 GHz (14 channels)
MODEL 5054-R-LR	Americas (FCC): 5.25-5.35 GHz (15 channels)
	Americas (FCC): 5.725-5.850 GHz (21 channels)
	Europe (ETSI): 5.47-5.725 GHz (46 channels)
	Europe (Russia): 5.15-6.08 GHz (82 channels)
	Europe (Licensed in the UK): 5.725-5.850 GHz (21 channels)
DATA RATE	54, 48, 36, 24, 18, 12, 9, 6, 4.5, 3, 2.25,1.5 Mbps
PHYSICAL SPECS	
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)
WEIGHT	
PACKAGED	35 lbs (15.9 kg)
UNPACKAGED	6 lbs (2.72 kg)
ENVIRONMENTAL SPECS	
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 AND DUST PROOF	IP67
ELECTRICAL (POWER INJECTOR)	V II 440 L 270 V C
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	DC 222
LOCAL	RS-232 serial (RJ11 and DB-9)
REMOTE	Telnet, Web GUI, TFTP  SNMPv1/v2: MIB-II : Ethernet-like MIB: Bridge: MIB: 802.3MAU:
SNMP	SNMPv1/v2; MIB-II ; Ethernet-like MIB; Bridge; MIB; 802.3MAU; 802.11 MIB; Private MIB; ORiNOCO MIB; RFC 1157; RFC 1213;
	802.11 Milb; Private Milb; Okinoco Milb; RFC 1157; RFC 1213; RFC 1643; RFC 1493; RFC 2668
MTBF AND WARRANTY	100,000 hours; 1-year on parts and labor
PACKAGE CONTENTS	Tsunami QuickBridge.11 Model 2454-R, 5054-R, or 5054-R-LR Radios with Integrated Antennas (Qty 2)
	Power Injectors for 2454-R and 5054-R (Qty 2)
	Country Specific Power Cords (Qty 2)
	Ethernet Cable Weather-Proof Plugs (Qty 2)
	Documentation
	Software CD-ROM
CPN INFO	5054-QB-LR-US, 5054-QB-LR-WD, 5054-QB-US, 5054-QB-EU,
	5054-QB-UK, 2454-QB-US-WORLD
RELATED PRODUCTS	TsunamiMP.11 2454-R, 5054-R, 5054-R-LR, ORINOCO Outdoor Mesh AP- 4000MR(-LR) and AP-4900MR-LR, Power Over Ethernet
	(PoE) Spare Power DC Injector for TsunamiMP.11 or QB.11 (-R model ONLY) (P/N #: 69823), ServPak for Enhanced Support,
	Worldwide Extended Warranty

# **APPLICATIONS**

## • Backhaul to a Central POP

Avoid expensive installation and recurring charge of a second wireline backhaul to a remote virtual POP

### • Leased Line Redundancy

Eliminate recurring DS-3 leased line charges with one time installation charge of a QuickBridge.11 link

## • Repeater

Extend distance or overcome path blockage by adding point to point hops

# High-bandwidth Last Mile Access

Use QuickBridge.11 to deliver TLS (Transparent LAN Services) to corporate parks

# • Inter-POP Redundancy

Avoid downtimes caused by a wireline backhaul failure by adding a QuickBridge.11 link as inter-POP redundancy

