

# Tsunami QuickBridge II Wireless Outdoor Bridge

### **Voice and Data Connectivity Made Simple**

Proxim's Tsunami QuickBridge II is a complete, user-installable wireless point-to-point bridging solution designed for reliable long distance and low latency voice and data connectivity. This high-performance hop-in-a-box is available with 34 Mbps and two integrated T1/E1 voice channels or with 54 Mbps aggregate throughput. Highly affordable and exceptionally easy to install, Tsunami QuickBridge II eliminates the deployment challenges and recurring fees associated with standard T1, E1, or DS-3 installations. As a replacement for a DS-3 leased line, Tsunami QuickBridge II pays for itself in less than two months.

- Co-location of multiple QuickBridge II radios increase capacity, extends range and provides network redundancy between locations
- Available with two integrated T1/E1 voice channels for low-cost voice transmission
- Built-in SNMP support and QuickBridge Manager software allow flexible management of local and remote radios

#### **Designed for Complete Ease of Use**

**APPLICATIONS** 

Redundant links

Dedicated ISP

distances

between locations

from remote POPs

Voice and data backhaul

connections for high-

• Affordable alternative to

capacity subscribers

Connectivity for long

wired networks

extension

Enterprise LAN and PBX

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

- Hop-in-a-box solution includes two radios with integrated antennas, cables, mounting hardware, power supply and documentation
- Easy to use software enables fast configuration
- Audible tones ensure antennas are properly aligned

#### **Cost-effective Connectivity**

The Tsunami QuickBridge family offers the best priceperformance for campus networking and backhaul applications. Supporting voice and data transmission, they can easily replace T1/E1 or DS-3 connections with a payback of less than one year.

- Capacity from 6 to 54 Mbps supports enterprise and service provider bandwidth-intensive applications
- Connectivity for buildings located up to 6 miles away
- Synchronous voice channels available for low cost PBX extensions

#### Flexibly Manage Your Entire QuickBridge Network

Designed for outdoor networks, Tsunami QuickBridge management tools enable network managers to view and proactively maintain all radios located throughout multiple facilities. In contrast to leasing lines, network ownership gives managers complete visibility into local and remote bridges.

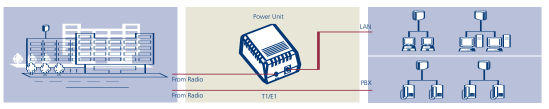
- Built-in SNMP support and web-based QuickBridge Manager simplify remote java-based management and integrate easily into existing network policies
- Proactive alarm notifications enable network managers to maximize network performance

#### Secure & Reliable

A wireless alternative to a wired network provides greater control over network quality. Backed by more than 20 years of wireless design innovation, Proxim's Tsunami QuickBridge solutions offer the highest security and reliability available in networking today.

- Up to 99.995% RF link availability
- Meets or exceeds wired network security
- Proprietary Link ID provides secure wireless transmission

## **Installation As Easy As 1-2-3**



Mount QuickBridge II onto outside of each building

Using supplied CAT-5 cable, connect QuickBridge II unit to indoor power unit Connect directly to exisiting LAN and to PBX<sup>1</sup>

#### **About Proxim**

Proxim Corporation is a global leader in wireless networking equipment for Wi-Fi and broadband wireless networks. The company provides its enterprise and service provider customers with wireless solutions for the mobile enterprise, public hot spots, security and surveillance, last mile access, metropolitan area networks and voice and data backhaul.



**Proxim Corporation** 935 Stewart Drive Sunnyvale, California 94085

tel: 800.229.1630 tel: 408.731.2700 fax: 408.731.3675 www.proxim.com



## Tsunami QuickBridge II Specifications

	AGGREGATE THROUGHPUT	CHANNEL PLANS	THRESHOLD (BER=1X10-6)	EIRP OUTPUT POWER	SYSTEM GAIN (INCLUDING ANTENNA)	DISTANCE (MILES/KM)		
QuickBridge II 60	54 Mbps	7	- 77 dBm	+36 dBm	133 dB	Up to 3 miles/5 Km		
-	34 Mbps	7	- 81 dBm	+36 dBm	137 dB	Up to 4 miles/6 Km		
Out als Builders III 40	18 Mbps	7	- 89 dBm	+36 dBm	145 dB	Up to 6 miles/10 Kn		
QuickBridge II 40 + 2xT1/E1	34 Mbps <sup>1</sup>	/	- 81 dBm	+36 dBm	137 dB	Up to 4 miles/6 Km		
radio characte	RISTICS	CHANN	el plan - Fre	QUENCY	CHANNEL PLAN	FREQUENCY		
Frequency Plans		3A		0.401 MHz	4A	5743.85 MHz		
		3B 3C		4.984 MHz 9.568 MHz	4B 4C	5764.60 MHz 5785.35 MHz		
		50	300	13.300 WII IZ	4D	5806.10 MHz		
Frequency Band		5.725 –	5.825 GHz					
Transmit Output Power		+16 dBm	+16 dBm max; +15 dBm typical					
Antenna		Integrate	ed LHCP; 20dBi, 1	0° azimuth by 10° e	elevation			
Maximum Receive L	evel	-20 dBm	error free					
Latency		2.5 msed	c typical, 5 msec r	naximum				
Access Method		Time Div	rision Duplex					
Modulation Technique		QPSK wi	QPSK with equalization and FEC					
Security Key		16 Char	16 Character Security ID (Alphanumeric); authentication and PN transmission; scrambling					
Compliance		US: FCC	Part 15.247 ISM;	Canada: IC RSS 21	0; Model 40100-25			
DATA INTERFACE								
Ethernet Interface		10/100	BaseT via AC pow	er adapter				
Connector		RJ-45 fe	male modular plu	g w/ weather-prote	ected shell			
Cable Type		CAT5						
QBII 40 2XT1/E1 W	/ayside interfac	E T1			E1			
Connector		RJ-48C	female modular ja	ick	Balanced RJ-48C fem	ale modular jack		
Compliance		ANSI T1	ANSI T1.403 G.703					
MANAGEMENT								
Local, Remote Access			QuickBridge Manager (Java-based GUI) for discovery, status, and configuration; SNMPv2 embedded in radio with Enterprise MIB II					
Software Upgradeable		Over-the	Over-the-air reprogramming					
Security		2-level p	2-level password access on Manager					
ELECTRICAL SPECI	FICATIONS							
AC Power		Adapter	included, 110 VA	C or 220 VAC, 450	mA; Output: 28V DC	, 0.6 A		
DC Power (to unit)		+18-+2	+18-+28 VDC					
Power Connector		Power o	Power over Ethernet CAT5 cable RJ-45					
EVIRONMENTAL SF	PECIFICATIONS							
Operational Tempera	ature	-25°-55	, C					
Storage Temperature	e	-55°-85	° C					
Humidity		5-100%	condensing					
Altitude		Up to 15	Up to 15,000 ft					
Wind Loading		115 mpl	า					
PHYSICAL SPECIFIC	CATIONS							
Dimensions		10.5 x 1	0.5 x 4.5 in; 26.5	x 26.5 x 11.3 cm				
Weight		10 lbs/4	10 lbs/4.5 kg					
Mounting (Installation	on)	Pole Moi	unt (hardware incl	uded for 1.5 – 3.0 i	n/3.8 – 7.6 cm O.D)			
PACKAGE CONTEN	NTS							

2 QuickBridge Radio Units, 2 sets mounting hardware, 2 power adapters, 2 sets 50 meter Cat5 cable, 2 sets user documentation & 1 CD-ROM with user documentation and QuickBridge Manager software

ORDERING INFO	DRMATION		
64678	Tsunami QuickBridge II 60 Link		
64679	Tsunami QuickBridge II 40 2xT1/E1 Link		
65157	Tsunami QuickBridge II GPS Antenna Kit		
66988	Tsunami QuickBridge II T1/E1 Cable Kit, 2 x 50 meter Cables		
66992	Tsunami QuickBridge II Cable Termination Kit – contains connectors needed to build two data or T1/E1cables		
62059	Power Supply 110/220 VAC, Switching 28V @ 1A		
58521	Outdoor Wall Mounting Kit		

<sup>&</sup>lt;sup>1</sup> 26 Mbps with both waysides enabled