



Tsunami.GX 32 Wireless Point-to-Point Ethernet Bridge

Fast, Cost-Effective Extension of IP Networks

Proxim's Tsunami™.GX is a full-duplex point-to-point wireless Ethernet bridge with an innovative split-box design. This latest generation of high-capacity wireless bridges is designed to reduce the expense of extending IP networks and to simplify installation. Secure wireless technology significantly reduces total cost of ownership and speeds deployment, while a split-box design adds installation flexibility. The Tsunami.GX also provides best-in-class system performance with native IP interfaces by eliminating the overhead associated with T1/E1-to-Ethernet connections.

- Perfect for data and data/voice network backhaul applications and for replacing, extending or backing
- Indoor-only installation facilitates quick maintenance and easier upgrades
- Indoor/outdoor installation improves system gain and reduces total cost of ownership

Easily Manage and Troubleshoot Your Wireless Network

Tsunami.GX bridges offer sophisticated, preventative management tools to simplify network maintenance and eliminate downtime. Advanced diagnostic tools identify and isolate potential issues before they impact the network.

• Standards-based SNMP management and webbased GUI simplifies remote management and

easily and affordably enables network extension, redundancy and backhaul. Tsunami wireless bridges eliminate fiber installation costs and leased line fees to bring you the capacity of more than eight leased lines with the TCO of Ethernet.

- High capacity for bandwidth-intensive applications such as PBX extension, data backhaul and critical link redundancy
- No expensive recurring leased line costs
- Superior system gain ensures consistent, high quality network operation

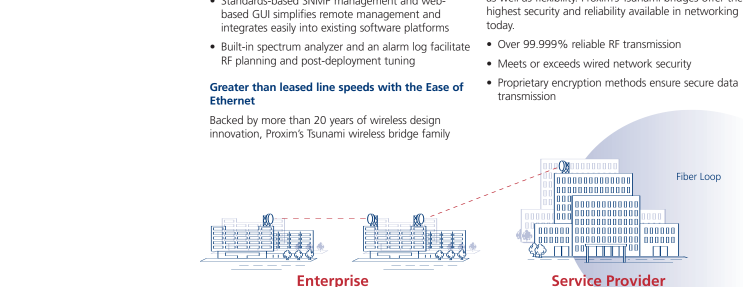
Deploy in Days

Because Tsunami bridges operate in license-exempt ISM frequency bands, they can be deployed guickly – eliminating the long lead times associated with leasing lines or trenching new fiber optic cable. This is especially useful in network redundancy and contingency planning.

- Rapid device deployment and flexible re-deployment
- ISPs maintain business continuity, even in severe conditions
- Enterprises minimize costly business application downtime

Reliable and Secure

A wireless alternative to a wired network yields quality as well as flexibility. Proxim's Tsunami bridges offer the





APPLICATIONS

- Enterprise LAN and PBX extension
- WAN connection redundancy
- ISP remote POP
- ISP direct customer connections using pointto-point
- Affordable multipoint backhaul
- Extension of an existing fiber network

Tsunami.GX 32 Specifications

	CAPACITY ¹	Frequency Pairs	DESIGNATOR		
5725-5850 MHz	32 Mbps	3	13M4G7D		
	24 Mbps	2			
SYSTEM					
Configuration	Split	-box: IDU, RF Unit			
Modulation	DSS	S; QPSK			
Frequency Stability		±10 ppm			
RF Attenuation Range ¹		20 dB			
Maximum Receive Signal		-20 dBm error free; 0 dBm no damage			
Error Floor		<10-11			
Latency (T1) ² , one-way		325 μsec ±10%			
Error Correction		Reed-Solomon			
Security		12 character Link ID (48 bits)			
Regulatory Compliance		FCC Part 15.247; IC RS210			
FCC ID	HZB	HZB-S58-GX1			
Industry Canada ID		1856A-U5358GX1			
DIGITAL LINE INT	ERFACES				
Main Data Channel					
3-Channel Mod 2-Channel Mod		Mbps aggregate; 16 N Mbps aggregate; 12 N			
10/100 Base T		5 modular jack; Auto-	sense MDI/MDI-X		
10/100 Base FX		SC-Type, multi-mode Fiber			
Compliance		IEEE 802.3			
Wayside Data Char	nnels				
T1/E1	(2 e	i-1 (2 each) or CEPT-1 ach), software selecta 8C modular jack	ble		
Compliance					
Maximum Packet Size		1536 bytes			
T1 E1	ANS G.7	SI-1987-T1, CCITT G.8 D3	323		
AUIXILIARY INTE	RFACES				
Orderwire (DTMF)	RJ-1	1, 100 addresses			
VF		n modular jack, 4-wir m @ 600 ohm, balan			
Aux Data (serial)	19.2	n modular jack, EIA-5 2kbps, selectable, DCI			
Fault and con	FIGURATION	MANAGEMENT			
Network Manageme	MIB	MP v2c (MIB II, Proxim s), embedded HTML : 00 terminal			

1 Output power	er is specified	at zero	attenuation
----------------	-----------------	---------	-------------

 $^{^{\}rm 2}$ Does not include air latency of approximately 5.4 $\mu sec/mile$

Sub-D, DTE

9-pin Sub-D female 2 Form C Relays (Major, Minor)

2 TTL with internal pull-ups

Via NMS (embedded router, gateway address, subnet mask), front panel display

10/100BaseT, RJ-45, auto-sense

10/100BaseT, RJ-45, auto-sense EIA-574, 9600bps, 9-pin

Far End Management

Configuration (serial)

External Alarm Interface

Connector

Outputs

Inputs

Physical Interfaces

NMS 1

NMS 2

Proxim Corporation 935 Stewart Drive Sunnyvale, California 94085

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

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.

D		0	><		
	_		WIRELESS	NET	TWORKS

.85 dBm .86 dBm		≥109.5 dB, 112 dB typ. 42/68 ≥108.5 dB, 111 dB typ. 44/71
POWER/EN	IVIRONMENT	
POWER/ENVIRONMENT Input Voltage Range		-20 to -60 Vdc or +20 to +60 Vdc
Power Cons	umption	<70 Watts
Power Connector		3-pin terminal block
Operating Te	emperature	
IDU RF Unit		0°C to +50°C -30°C to +55°C
Humidity		
IDU RF Unit		95%, non-condensing 100%, condensing
Altitude		up to 15,000 ft/5000 m
Wind Loadin	g (RF unit)	up to 110 mph/96 kts
MTBF IDU MTBF RF Un	it	>100,000 Hours >100,000 Hours
PHYSICAL	DIMENSIONS	
	IDU	RF Unit
Size (in/cm)	17.2 X 10.9 X (43.6 X 27.6 X	
Weight (lbs/	kg) 6.5/2.9	12.0/5.4
MECHANIC	CAL	
RF Unit		
Antenna	Port	Type-N female (outdoor RF cable not provided)
IDU Port		TNC female
Cable to IDU		LMR-240 or equiv. <100m; LMR-400 or equiv. <200m; LMR-600 or equiv. <300m
Mounting		
IDU		EIA rackmount, 19" or 23", 1RU
RF Unit		EIA rackmount, 19" or 23", 1RU, or outdoor pole mount
	unt Bracket (optior	•
		APPING FREQUENCY PLANS
2-Channel N	/lode	A: 5734 / 5819 GHz B: 5756 / 5841 GHz
3-Channel Mode		A: 5731.5 / 5816.5 GHz B: 5745.0 / 5830.0 GHz C: 5738.5 / 5843 GHz
ORDERING	INFORMATION	
64765		Low Band Terminal
64766		High Band Terminal
ACC-GX-RF-2		Optional RF Unit Outdoor Mounting Kit
201-31075-1		Optional AC Adapter 110/220 VAC with cable and connector
Call for details		ServPak 24x7 Enhanced Service and Support contracts (1yr-3yr)
SHIPPING	CONFIGURATION	11

Tsunami.GX 32 IDU (Indoor Unit); ISM Low Band or High Band RF Unit; IDU Indoor Rack Management Kit; ACC-GX-RF-1 RF Unit Indoor Mounting Kit (includes 12" IDU to RFU TNC-to-TNC cable); Quick Install Guide; CD-User Documentation

³ RF Unit installed outdoors with 6ft. parabolic antenna, 99.995% one-way RF Link availability, average climate/terrain, no multipath reflection. Assumes FCC regulations for EIRP

⁴ No Waysides enabled