# **Tsunami**<sup>™</sup> 100BaseT/F Wireless Ethernet Bridge



# Fast Ethernet Connectivity in a Wireless Solution

Tsunami 100BaseT/F is a wireless Ethernet bridge providing greater capacity and significantly lower cost than using dedicated DS-3 leased lines.

Using high-quality radio transmitters, standard IP links, and low-cost Ethernet switches, Tsunami 100BaseT/F Ethernet bridges greatly reduce the latency and processing overhead associated with DS-3 connections to IP routers and switches. Because it is wireless, Tsunami 100BaseT/F eliminates wire/fiber installation costs and recurring monthly fees—delivering carrier-class performance quickly, at an affordable price.

In addition to the Fast Ethernet connection, Tsunami 100BaseT/F also provides a separate T1 connection, allowing you to extend PBX connectivity between buildings without additional leased-line costs.

#### Extend or Enhance Your Network Virtually Overnight

With Tsunami 100BaseT/F, there are no leased-line hassles or natural or man-made barriers to overcome. Easy installation and operation allow network planners to quickly implement full 100BaseT/F Fast Ethernet capacity between networks, making it the ideal solution for:

- Organizations building out networks to include WAN connectivity between buildings, campuses, and remote locations
- Establishing high-speed connections between Internet or network service providers and their customers
- Service providers extending existing fiber and wire networks
- Organizations or service providers seeking network redundancy for mission-critical connections

#### About the Tsunami Product Family

The Tsunami family of Ethernet bridges provides wireless solutions that meet the growing demand for transparent and reliable high-speed network interconnectivity.

In addition to Tsunami 100BaseT/F, the Tsunami price-performance leader, the Tsunami product line includes:

**Tsunami 10BaseT,** a cost-effective, high-capacity alternative to multiple wireline T1 connections.

**Tsunami 1000BaseSX,** the world's first license-exempt Ethernet bridge to provide Gigabit, wireless connectivity using native IP.

# PRODUCT HIGHLIGHTS

## Double DS-3 Capacity

- Aggregate throughput to more than 200 Mbps (100 Mbps full duplex)
- Native IP preserved throughout the network with direct connections to Fast Ethernet switches

### Rapid Return on Investment

- Fast payback compared to the costs of leasing DS-3 lines or trenching new fiber
- Next-day deployment enables faster service activation and payback

# Fast and Easy to Deploy

- Multiple frequencies provide installation options for easy deployment and minimum interference with existing equipment
- Eliminates schedule delays due to fiber right-of-way issues

#### **Carrier-Class Reliability**

- Meets or exceeds traditional Telco wireline standards and requirements
- Longer distances and highest reliability due to superior system gain

#### **KEY FEATURES**

- Additional T1 or E1 for voice or data
- Multiple Capacities: 93, 206 or 208 Mbps aggregate throughput
- Frequency Ranges:
  5.3 GHz license-exempt,
  5.8 GHz license-exempt,
  5.3/5.8 GHz license-exempt, and
  23 GHz licensed
- Compliant with industry standards
- Network management through SNMP, HTTP, and Serial
- Point-to-point communications from less than 1 mile/km to more than 15 miles/24 km
- Built-in loopback, far-end monitoring, and private telephone network orderwire
- 2-year warranty





# **Product Specifications**

PRODUCT	ТҮРЕ	MODEL NUMBER	FREQUENCY BAND	AGGREGATE THROUGHPUT	CHANNEL PLANS	THRESHOLD (BER=1X10⁴)	OUTPUT POWER (MINIMUM)	SYSTEM GAIN	DISTANCE (MILES/KM)
Tsunami 45	Single-band License-exempt	27750-51	5250-5350 MHz	93 Mbps	1 (A)	-79 dBm	+13 dBm	92 dB	<1 to >5/8
Tsunami 45	Single-band License-exempt	27710-51/2	5750.9-5798.9 MHz	93 Mbps	1 (A)	-79 dBm	+17 dBm	96 dB	<1 to >15/24
Tsunami 45	Licensed High-power	27400-51H	21200-23600 MHz	93 Mbps	24 (8 x A, B, C)	-77 dBm	+23 dBm	100 dB	<1 to >8/13
Tsunami 45	Licensed Low-power	27400-51L	21200-23600 MHz	93 Mbps	24 (8 x A, B, C)	-77 dBm	+17 dBm	94 dB	<1 to >5/8
Tsunami 100	Single-band License-exempt	28010-51/2	5725-58025 MHz	208 Mbps	1 (A)	-71 dBm	+16 dBm	87 dB	<1 to >5/8
Tsunami 100	Dual-band License-exempt	27720-51	5250-5350 MHz and 5725-5825 MHz	206 Mbps	1 (A)	-77 dBm	+10 dBm +17 dBm	87 dB	<1 to >5/8

#### System

System		Power/Environme	ent (continued	4)			
Capacity		Operational Tempe	rature -30° t				
Tsunami 45 Tsunami 100	45 Mbps full duplex (+T1/E1)			licensed ODU'), -5 to +50° C (licensed IDU)			
	100 Mbps full duplex (+2xT1/E1)	Humidity		0 to 95%, non-condensing			
Antenna Connector	N-Type female (license-exempt) WG Flange (UG-595) Integral (licensed)	Altitude		15,000 feet/4572 meters, maximum			
<b>RF</b> Attenuation Range	20 dB, minimum (license-exempt models)	Physical Dimension	ons				
Maximum Receive Level	-30 dBm, error-free (license-exempt) -20 dBm, error-free (licensed)	Indoor Unit (IDU) Size (WxHxD)		17.2 x 3.5 x 14.5 inches (license-exempt, excludes 100 Mbps 5.8 GHz) 43.7 x 8.9 x 36.8 cm (license-exempt, excludes 100 Mbps 5.8 GHz) 17.2 x 1.75 x 14.5 inches (23 GHz licensed) 43.7 x 4.4 x 36.8 cm (23 GHz licensed)			
Latency	<500 μS						
Regulatory Compliance	FCC Part 15/Class B						
Network Management	SNMP, Telnet (100 Mbps models only), HTTP web browser		43.7 >				
Security	2 <sup>48</sup> security coding			3.5 x 14.5 inches (100 Mbps 5.8 GHz)			
Data Interface		Weight	11 lbs	11 lbs/5 kg (license-exempt)			
Ethernet Interface	100BaseTX/FX			6.7 lbs/3.04 kg (licensed)			
Connector RJ-45 female and Fiber SC		Outdoor Unit (ODU; Tsunami 45 23 GHz licensed & Tsunami 100 5.8 GHz models only)					
Compliance	IEEE 802.3, 802.3u, 802.3d	Size (WxHxD)		8.0 x 10.0 x 4.5 inches (23 GHz)			
Auxiliary Connections		9 x 13 x 5 inches (100 Mbps 5.8 GHz)					
Orderwire Handset	2-wire, RJ-11			20.3 x 25.4 x 11.4 cm (23 GHz)			
VF Orderwire Bridge	600 ohm balanced, 4-wire, 0 dBm, DB9	Weight		22.9 x 33 x 12.7 cm (100 Mbps 5.8 GHz) 11.4 lbs/5.17 kg (23 GHz)			
Diagnostics Port	RS-232 (craft), DB9	Weight		20 lbs/9 kg (100 Mbps 5.8 GHz)			
Aux. Data Port RS-232/RS-422, (Clear Service Channel) ≤9.6K baud, DB9		Mounting (Installation)					
Alarm Port	2 ea. Form C, 6 TTL, DB9	EIA Rack Mount		19 inch/48.2 cm, 2 rack unit (license-exempt)			
Test PointsOutput power, near- and far-end RSL (license-exempt) Output power, near-end RSL (licensed)			10 ind (23 G	10 inch/25.4 cm, 1 rack unit (23 GHz licensed) (mounting brackets supplied)			
Wayside Channel(s)	T1 for 27710-51, 27750-51, 27400-51H/L	Frequency Channel Plans					
Power/Environment	2xE1 for 27710-52 (optional second E1 occupies 2 Mbps of data bandwidth) 2 x T1 for 27720-51 2 x E1 for 28010-51/2	Model Number 27750-51 27710-51/2 27400-51H/L	<b>Channel Plan</b> A1/A2 A1/A2 A1/A2	5275/5325 MHz 5750.9/5798.9 MHz 21225-21575/22425-22775 MHz			
		27400-51H/L 27400-51H/L	B1/B2 C1/C2	21625-21975/22825-23175 MHz 22025-22375/23225-23575 MHz			
DC Power	$\pm 20$ to $\pm 63$ Volts, <45 Watts (license-	27400-517L 28010-51/2	A1/A2				

28010-51/2

27720-51

**Optional AC Adapter** 

**Power Connector** 

3 Volts, <45 Watts (license ±20 to ±6 exempt), <95 Watts (licensed) 100-250 Volts, 50-60 Hz 6-pin barrier strip, plug-in

<sup>1</sup>ODU=Outdoor Unit (for 45L 23 GHz Licensed & 100 Mbps 5.8 GHz only), IDU=Indoor Unit

5725/5825 MHz

5300/5775 MHz

A1/A2

A1/A2



**Proxim Corporation** 935 Stewart Drive Sunnyvale, California 94085 tel: 800.229.1630 tel: 408.731.2700 fax: 408.731.3675

©2002 Proxim Corporation. All rights reserved. Tsunami, Proxim and the Proxim logo are trademarks of Proxim Corporation. All other names mentioned herein are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.