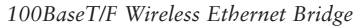


# Tsunami





### 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



## Tsunami™ 100BaseT/F



#### **Product Specifications**

PRODUCT	ТҮРЕ	MODEL NUMBER	FREQUENCY BAND	AGGREGATE THROUGHPUT	CHANNEL PLANS	THRESHOLD (BER=1X10°)	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

Latency

Capacity Tsunami 45 Tsunami 100

Antenna Connector **RF Attenuation Range** 

Maximum Receive Level

**Regulatory Compliance** 

**Network Management** 

Security **Data Interface** 

**Ethernet Interface** Connector

Compliance

**Auxiliary Connections** Orderwire Handset

VF Orderwire Bridge

**Diagnostics Port** Aux. Data Port (Clear Service Channel)

Alarm Port

**Test Points** 

Wayside Channel(s)

Power/Environment

DC Power

**Optional AC Adapter Power Connector** 

45 Mbps full duplex (+T1/E1) 100 Mbps full duplex (+2xT1/E1)

N-Type female (license-exempt) WG Flange (UG-595) Integral (licensed) 20 dB, minimum (license-exempt models)

-30 dBm, error-free (license-exempt) -20 dBm, error-free (licensed)

<500 uS

FCC Part 15/Class B

SNMP, Telnet (100 Mbps models only),

HTTP web browser 2<sup>48</sup> security coding

100BaseTX/FX

R I-45 female and Fiber SC IEEE 802.3, 802.3u, 802.3d

2-wire, RJ-11

600 ohm balanced, 4-wire, 0 dBm, DB9

RS-232 (craft), DB9 RS-232/RS-422, ≤9.6K baud, DB9

2 ea. Form C, 6 TTL, DB9

Output power, near- and far-end RSL

(license-exempt) Output power, near-end

T1 for 27710-51, 27750-51, 27400-51H/L 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

±20 to ±63 Volts, <45 Watts (license-

exempt), <95 Watts (licensed) 100-250 Volts, 50-60 Hz 6-pin barrier strip, plug-in

Power/Environment (continued)

**Operational Temperature** 

-30° to 55° C (license-exempt IDU¹ & licensed ODU1), -5 to +50° C (licensed IDU)

Humidity 0 to 95%, non-condensing

Altitude 15,000 feet/4572 meters, maximum

**Physical Dimensions** 

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)

17.2 x 3.5 x 14.5 inches (100 Mbps 5.8 GHz) 43.7 x 8.9 x 36.8 cm (100 Mbps 5.8 GHz)

Weight 11 lbs/5 kg (license-exempt) 6.7 lbs/3.04 kg (licensed)

Outdoor Unit (ODU; Tsunami 45 23 GHz licensed & Tsunami 100

5.8 GHz models only)

Size (WxHxD) 8.0 x 10.0 x 4.5 inches (23 GHz)

9 x 13 x 5 inches (100 Mbps 5.8 GHz) 20.3 x 25.4 x 11.4 cm (23 GHz) 22.9 x 33 x 12.7 cm (100 Mbps 5.8 GHz)

Weight 11.4 lbs/5.17 kg (23 GHz)

20 lbs/9 kg (100 Mbps 5.8 GHz)

Mounting (Installation)

**EIA Rack Mount** 19 inch/48.2 cm, 2 rack unit

(license-exempt)

10 inch/25.4 cm, 1 rack unit

(23 GHz licensed)

(mounting brackets supplied)

5300/5775 MHz

**Frequency Channel Plans** 

27720-51

Model Number **Channel Plan** Frequency 27750-51 A1/A2 5275/5325 MHz 27710-51/2 A1/A2 5750.9/5798.9 MHz 27400-51H/L A1/A2 21225-21575/22425-22775 MHz 27400-51H/L B1/B2 21625-21975/22825-23175 MHz 27400-51H/L C1/C2 22025-22375/23225-23575 MHz 28010-51/2 A1/A2 5725/5825 MHz

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

A1/A2



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