FOR LAST MILE ACCESS, CAMPUS NETWORKING AND SECURITY & SURVEILLANCE



Applications

- Cost-effective building-to-building bridging
- Quickly deployed for emergency communication links
- Reliable, inexpensive data backhaul
- Provide redundancy or extend current leased line installations

Features and Benefits

- Fast data rates: 54, 36, 18 Mbps, user selectable
- Operates in the 5.8 GHz U-NII band and ISM band
- Point-to-point communications up to 3 miles for highest throughput setting, up to 6 miles for lowest setting
- Integrated radio and electronics makes installation quick and simple
- 1 year warranty

Tsunami[™] Quickbridge 60 Wireless Outdoor Bridge

The Fastest, Easiest Way to Building-to-Building Connectivity

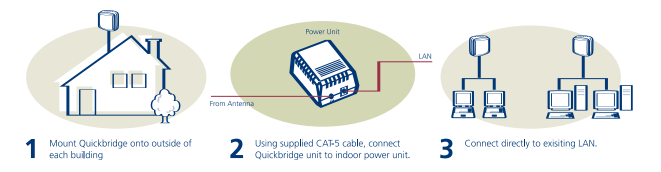
Offering unprecedented ease-of-installation and an aggregate throughput of 54 Mbps, the Tsunami QuickBridge 60 is the best price/performance value for building-to-building data connectivity. Providing outdoor connectivity at distances of up to 3 miles, Tsunami QuickBridge 60 provides speeds that approach a standard DS-3 installation. And, because it is wireless and license-free, you can get connected without delay.

Cost-effective connectivity

Tsunami QuickBridge 60 greatly reduces the installation costs and recurring fees associated with standard T1, E1, or DS-3 installations. As a replacement for a DS-3 leased-line, it pays for itself in less than two months.

Fast, Easy Installations

Tsunami QuickBridge is the easiest-to-install outdoor bridge on the market — it can be installed in a couple of hours, not days. The solution includes two radio units with integrated antennas, and all of the necessary documentation, cables and mounting hardware. An antenna alignment tool uses audible tones to ensure that the antennas are properly aligned before you leave the installation site.



Installation As Easy As 1-2-3

TSUNAMI Quickbridge 60 Specifications

FREQUENCY BAND	AGGREGATE THROUGHPUT	CHANNEL PLANS	THRESHOLD (BER=1X10-6)	EIRP OUTPUT POWER	SYSTEM GAIN	DISTANCE (MILES/KM)	
5.725–5.825 GHz	54 Mbps 36 Mbps 18 Mbps	7 7 7	- 77 dBm - 81 dBm - 89 dBm	+36 dBm +36 dBm +36 dBm	133 dB 137 dB 145 dB	Up to 3 miles/5 Km Up to 4 miles/6 Km Up to 6 miles/10 Km	
RADIO CHARACTERISTICS		CHANN	CHANNEL PLAN FREQUENCY CHANNEL PLAN FREQUENCY				
Frequency		3A 3B 3C		5740.401 MHz 5774.984 MHz 5809.568 MHz	4A 4B 4C 4D	5743.85 MHz 5764.60 MHz 5785.35 MHz 5806.10 MHz	
Transmit Output Pov	ver	+16 dBm	max; +15 dBm	typical			
Antenna		Integrated LHCP; 20dBi, 10° azimuth by 10° elevation					
Maximum Receive Level		-20 dBm error free					
Latency		2.5 msec typical, 5 msec maximum					
Access Method		Time Division Duplex (TDD)					
Modulation Technique		16 QAM - QPSK, with equalization and FEC					
Security Key		16 Character Security ID (Alphanumeric), authentication and PN transmission scrambling					
Compliance		US: FCC Part 15.407 U-NII, 15.247 ISM; Canada: IC RSS 210; Model 40100-65					
DATA INTERFACE							
Ethernet Interface		10/100BaseT via AC power adapter					
Connector		RJ-45 female modular plug w/weather-protected shell					
Cable Type		CAT5					
Compliance		IEEE 802.3					
MANAGEMENT							
Local, Remote Access		QuickBridge Manager (Java-based GUI) for discovery, status, and configuration					
Software Upgradeable		Over-the-air reprogramming					
Security		2-level password access on Manager					
ELECTRICAL SPECIF	ICATIONS						
AC Power		Adapter included, 110 VAC or 220 VAC, 450mA Output; 28 V DC, 0.6 A					
DC Power (to unit)		+18-+28 vDC					
Power Connector		Power ov	Power over Ethernet CAT5 cable RJ-45 connector				
ENVIRONMENTAL S	SPECIFICATIONS						
Operational Temperature		-25°-55° C					
Storage Temperature		-55°–85° C					
Humidity		5-100%	5–100% condensing				
Altitude		Up to 10,	Up to 10,000 ft				
Wind Loading		115 mph	115 mph				
PHYSICAL SPECIFIC	ATIONS						
Dimensions	10.5 x 10	10.5 x 10.5 x 7 in, 26.5 x 26.5 x 14.4 cm					
Weight		10 lbs/4.5 kg					
Mounting (Installation)		Pole Mou	Pole Mount 1.5–2.75 in/3.08–6.98 cm O.D. (hardware included for 1.75 in/4.4 cm O.D.)				
PACKAGE CONTEN	ITS						
2 QuickBridge Radio utilities on CD-Rom	Units, 2 sets mou	nting hardwa	are, 2 power ada	apters, 2 sets 50 me	eter Cat5 cable, 2	sets user documentation	

 utilities on CD-Rom

 ORDERING INFORMATION

 301-48001-004

 Tsunami QuickBridge 60 Kit – 110/220 VAC

