Tsunami<sup>®</sup> MP.16 3500 Technical Specifications





## **APPLICATIONS**

- Security and Surveillance Wireless solutions for bandwidth-intensive and high-definition IP-surveillance cameras located at important city and transportation infrastructure such as airports, bridges and trains
- Business and Residential Last-Mile Access Competitive broadband service access alternative to DSL or cable modems for residences and business
- Broadband service access for businesses and residences in developing countries and regions where cable infrastructure is not an option
- Metropolitan Area Networks Secure and reliable backhaul of Wi-Fi Mesh cells

CONFIGURATIONS/ MODELS	3500-B00-EU0, 3500-B00-UK0, 3500-B00-AM0 – MP.16 3500 Base Station 3500-S00-EU0, 3500-S00-UK0, 3500-S00-AM0 – MP.16 3500 Subscriber Station 3500-S00-EU1, 3500-S00-UK1, 3500-S00-AM1 – MP.16 3500i Subscriber Station								
WIMAX COMPLIANCE	IEEE 802.16-2004 (WiMAX profile 3.5T1)								
WARRANTY	1 Year Parts and Labor								
FREQUENCY	3.400 GHz to 3.600 GHz								
DUPLEXING MODE	TDD								
CHANNEL BANDWIDTH	3.5 MHz and 7 MHz								
MAX MAC ADDRESSES	8192/8192								
PER SECTOR AND CPE									
MAX SERVICE FLOWS PER SECTOR AND CPE	BS: Database to support up to 256 Service Flow Classes, 512 Packet Identification Rules, and 64 SS Classes 16 Service Flows per SS Class								
MAX VLANS PER SECTOR AND CPE	4096 VLAN IDs per sector supported, with 256 of them supported concurrently 16 VLAN ID's supported per CPE								
CENTER CHANNEL FREQUENCY RESOLUTION	1 KHz channel raster								
INTEGRATED ANTENNA (SS ONLY)	Gain Azimuth / Elevation Cross Polarization Polarization Return Loss		18 dBi Meets EN 302 085 TS2 Meets EN 302 085 TS2 Horizontal or Vertical 14 dB						
ANTENNA PORT	Connector Return Loss, BS Return Loss, Antenna		N-Female, 50 ohms -15dB, maximum -10dB, maximum						
Data communication Port	Standard Connector Compliance Max Packet Size		10/100 Base-TX Ethernet, Manual/Auto Negotiate, Half/Full Duplex RJ-45 IEEE 802.3, 802.3u, IPv4 Up to 1600 Bytes						
SERIAL CONFIGURATION	RJ-45 Connector								
NLOS & INTERFERENCE MITIGATION FEATURES	OFDM 256 FFT, Adaptive Modulation, FEC								
OUTPUT POWER (AT ANTENNA PORT)	Output Power Up to 21 dBm* User Attenuation Control Maximum BS Output Power configurable to 5-21 db in one dB steps								
MODULATION	OFDM mod	OFDM modulation, 256 FFT points; BPSK, QPSK, 16QAM, 64QAM							
FRAME DURATION	5, 10, 20 m	s							
FEC	Convolution	al Coding: 1/2	, 2/3, 3/4	4					
RADIO PERFORMANCE	3.5 MHz	Modulation 8	FEC	Rx Sensitivity (10 <sup>6</sup> )	Minimum C/I	Spectral Efficiency	Burst Data Rate, Mbps Tg/Tb = <sup>1/</sup> 16		
		BPSK- 1/	2	-95 dBm	4.5 dB	0.5 bps/Hz	1.4 Mbps		
	QF		2	-92 dBm	6.6 dB	1 bps/Hz	2.8 Mbps		
		QPSK- <sup>3</sup> / <sub>4</sub>		-90 dBm	8.9 dB	1.5 bps/Hz	4.2 Mbps		
		16QAM	- <sup>1</sup> / <sub>2</sub>	-87 dBm	11.9 dB	2 bps/Hz	5.6 Mbps		
		16QAN		-84 dBm	15.2 dB	3 bps/Hz	8.5 Mbps		
		64QAM	- 2/ <sub>3</sub>	-80 dBm	19.3 dB	4 bps/Hz	11.3 Mbps		
		64QAM	- 3/4	-78 dBm	21.3 dB	4.5 bps/Hz	12.7 Mbps		
	7 MHz	BPSK- 1/	2	-92 dBm	4.5 dB	0.5 bps/Hz	2.8 Mbps		
		QPSK-1/ QPSK- 3	2	-89 dBm	6.6 dB	1 bps/Hz	6.6 Mbps		
			4	-87 dBm	8.9 dB	1.5 bps/Hz	8.5 Mbps		
		16QAM- 1/2		-84 dBm	11.9 dB	2 bps/Hz	11.3 Mbps		
		16QAM- <sup>3</sup> / <sub>4</sub>		-81 dBm	15.2 dB	3 bps/Hz	16.9 Mbps		
		64QAM- <sup>2</sup> / <sub>3</sub>		-77 dBm	19.3 dB	4 bps/Hz	22.6 Mbps		
		64QAM- <sup>3</sup> / <sub>4</sub>		-75 dBm	21.3 dB	4.5 bps/Hz	25.4 Mbps		

LOCAL MANAGEMENT AND MONITORING	Serial/CLI RJ45 Port; Longing feature which logs to serial port, flash, RAM					
REMOTE MANAGEMENT	Telnet/CLI, HTTP, TFTP; SNMP v1, v2 (MIBII, Proxim MIBs, Bridge MIB, 802.16 MIB, Etherlike MIB)					
REMOTE MANAGEMENT	Wired-LAN or over-the-air					
	IED Indicator Light on RC/CS Radio for RE SNR:					
FEATURES	LED Indicator Light on BS/SS Radio for Ethernet Link Status; LED Indicator Light on BS/SS Radio for Ethernet Link Status; LED Indicator Light on Power Injector for Power Status;					
PASSWORD	Multi-Level Password (user, administrator, installer, factory, engineering)					
SUBSCRIBER AUTHENTICATION	MAC Address Table					
NETWORKING MODES (BS AND SS)	Bridging (802.1D)					
FILTERING AND FORWARDING (THROUGH CLASSIFIERS)	Ethernet Protocol Filtering; Broadcast/Multicast Storm Threshold Filtering; Layer-2 Multicast Filtering; Layer-2 Multicast Forwarding;					
VLAN	Support for 802.1Q VLAN tagging and filtering; Support for transparent passing of 802.1Q-compliant VLAN tagged frames					
QOS	Asymmetric Bandwidth   Uplink and Downlink CIR Control "committed information rate" per sen					
	Control: Uplink and Downlink MIR Control *maximum informatic Packet Classification Capabilities: 802.1D/802.1Q/802.1p priority, IPTOS, VLAN ID, IP source/ source/destination port, Ethernet source/destination addre Ethertype		writy, IPTOS, VLAN ID, IP source/destination address, ernet source/destination address, IP protocol, and			
	Scheduling:	Best Effort, Universal Grant min/max bandwidth, priority	Services, Traffic is scheduled per service flow, enabling y, jitter and latency control for voice, video and data			
DHCP	DHCP Server, Relay, Client (BS, SS)					
DNS	DNS Client					
PPPOE	Transparent Bridging of PF	PoE traffi				
	Outdoor Radio Unit (SS	and BS)	Indoor Power Injector			
INPUT VOLTAGE RANGE	42 to 60 VDC		90 to 260 VAC, 47 to 63 Hz			
OUTPUT VOLTAGE AND CURRENT	NA		48 VDC up to 0.67 AMPs			
INPUT CONNECTOR	RJ45		3-conductor male IEC320			
POWER CONSUMPTION (TYPICAL)	Less than 10 Watts for SS Less than 12 Watts for BS		Up to 32 Watts Total Power Output			
OPERATING TEMPERATURE	-40 to +60 C		-0 to +40 C (-40 to +60 C)			
STORAGE TEMPERATURE	-55 to +85 C -40 to +60 C		-20 to +85 C			
OPERATING ALTITUDE	up to 15,000 ft		up to 15,000 ft			
WATER TIGHTNESS	IPx5 protection in accordance	with IEC 60529, and UL50	IPx5 protection in accordance with IEC 60529, and UL50			
STORAGE AND TRANSIT ALTITUDE	up to 40,000 ft		up to 40,000 ft			
WIND	up to 115 mph		NA			
HUMIDITY	up to 100%		up to 95%, non-condensing			
DUST	IPx6 protection per IEC 60	529	NA			
SALT	Immune		NA			
TRANSIT AND VIBRATION	per MIL-STD-810, method	s 514.5 & 516	NA			
	5.3 lbs		2.7 lbs			
DIMENSIONS	Packaged:	20 240 200 \	5 42 2 62 2 64			
	14.57 x 13.70 x 8.19 in (3 Unpackaged (BSR, SSR): 10.5 x 10.5 x 3.25 in (267	70 x 348 x 208 mm)	5.12 X 3.62 X 2.64 In			
	Unpackaged (SSi): 12.60 x 12.60 x 3.50 in (3	20 x 320 x 89 mm)				
SAFETY STANDARDS	EN 60950 (CE)		UL 1950 D3 CSA 22.2 No.950 or CUL VDE EN60950 or TUV			
EMI STANDARDS	RSS-210 (Canada), ETS EN 085 TS2 (SS), ETS 302 085	301 489-1, ETS 301 021, 5 CS2 (BS)	Conduction: FCC docket 20780 curve "B"ETS 302 VDE 0871 curve" B Radiation: FCC class "B"			



## Tsunami MP.16 3500 Technical Specifications

BASE STATION	Tsunami MP.16 Base Station Radio (with Type-N antenna connector) 4" Pole Mount Bracket Serial Dongle for Antenna Alignment Cable Termination Kit (One RJ45 Connector, One Weatherproof Connector) Power Cord (for Indoor Power Injector) Printed Quick Installation Guide CD-ROM containing User Documentation Indoor Base Station Power Injector Product Registration Card Truppagi MP.16 Subscriber Padio (either with Type N or Integrated Antenna)					
	4" Pole Mount Bracket Cable Termination Kit (One RJ45 Connector, One Weatherproof Connector) Power Cord (for Indoor Power Injector) Indoor Subscriber Station Power Injector Printed Quick Installation Guide Product Registration Card Printed Warranty Card					
ANTENNA OPTIONS	Base Station 3336-A00-360 8 dBi Omni Subscriber Station 3437-A00-001 18 dBi Panel   3338-A00-060 60° Sector 3338-A00-090 90° Sector 3338-A00-120 120° Sector					
SPARE MP.16 32 WATT POWER INJECTOR KIT	Tsunami MP.16 32 Watt Power Injector (69823) Instruction Sheet Product Registration Card Printed Warranty Card					
ACCESSORY AND SPARE KITS	Spare Power DC Injector (69823) Surge Arrestor 5 GHz - Standard-N Female to Female (5054-SURGE) PoE (Power Over Ethernet) Surge Arrestor (70251)					

\* May have to be adjusted to comply with regulatory requirements of different countries. Please refer to user documentation for more information.



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