

Tsunami® MP-10100 series

Very High Throughput Point-to-Multipoint Wireless Solution



Increase your multipoint capacity to over 600 Mbps throughput with the all new Tsunami® MP-10100 series

Proxim Wireless is a leader and an early innovator in wireless technology providing high-speed, long-range and mobile broadband wireless solutions. Proxim introduces the Tsunami® MP-10100, a very high throughput, high power, extremely reliable and cost-effective, near-line-of-sight point-to-multipoint (PMP) wireless solution.

The Tsunami® MP-10100 supports the following features specifically for last miles access, video surveillance or mobility application that need very high-speed broadband wireless access:



Proxim WORP®, a highly evolved QoS platform tailored to deliver voice, video and data applications



Proxim ClearConnect™, a suite of over 13 different techniques all working together to ensure robust and reliable radio communications in noisy deployments



Proxim FastConnect™, a High Speed Mobility solution for Buses, Trains, Metros and Ferries

World Class Performance

- Point-to-Multipoint system that delivers up to 866 Mbps data rate and covers distances up to 10 miles (16 km)
- Dual IPv4 and IPv6 stack for transparent evolution to tomorrow's networks
- Triple level login with monitoring, simplified or advanced web interface Built-in feature rich network protocols for bridging, routing and gateway functionality
- High Speed Mobility up to 185 mph (295 km/h)

Frequency Agnostic

- Operates in unlicensed bands from 5.150 to 5.925 GHz
- Flexible RF planning with 20, 40 and 80 MHz channel size

Near-Line-of-Sight and Advanced Features

- Features dual Gigabit Ethernet ports with PoE out to power other devices such as surveillance cameras or additional radios
- Performs deep packet inspection (DPI) to create unique and sophisticated service rules and tiered service classes with ease
- BSU redundancy (500 milliseconds switch over time) and Dynamic Channel Selection to ensure continuity of services whatever the condition
- Built in spectrum analyzer to analyze frequency bands for interference, and select the best available channel

Carrier-Grade Backhaul

- Implements AES encryption and Radius authentication for the most secure outdoor wireless communications in the unlicensed frequency spectrum
- Utilizes Proxim's Wireless Outdoor Routing Protocol (WORP®), which prevents snooping, and features highly-secure remote management via SSL/TLS1.2, SSH and SNMPv3
- Features Ethernet ports with pass-through IEEE 1588v2 synchronization and support for 9k Jumbo frame

Product Line Compatibility

- Connects to all existing Tsunami® MP-8200, MP-820 and MP-830 products
- Fully integrates within ProximVision® Advanced Cloud Based Carrier Management System and Controller

Specifications: Tsunami® MP-10100 Series

PRODUCT MODELS PART NUMBERS

MP-10100-BSU Tsunami® MP 10100 Base Station, 866 Mbps, MIMO 2x2, Type-N Connectors MP-10150-BS9 Tsunami® MP 10150 Base Station, 866 Mbps, MIMO 2x2, 90° sector antenna MP-10150-BS1 Tsunami® MP 10150 Base Station, 866 Mbps, MIMO 2x2, 22 dBi panel antenna MP-10100-SUA Tsunami® MP 10100 Subscriber Unit, 866 Mbps, MIMO 2x2, Type-N Connectors MP-10150-SUR

Tsunami® MP 10150 Subscriber Unit, 866 Mbps, MIMO 2x2, 22 dBi panel antenna Tsunami® MP 10150 Subscriber Unit Long-range, 866 Mbps, MIMO 2x2, 28 dBi panel antenna

901-00227 MP-10100-BSU-WD 901-00226 MP-10100-BSU-US 901-00230 MP-10150-BS9-US 901-00231 MP-10150-BS9-WD 901-00260 MP-10150-BS1-US 901-00261 MP-10150-BS1-WD 901-00228 MP-10100-SUA-US 901-00229 MP-10100-SUA-WD 901-00232 MP-10150-SUR-US 901-00233 MP-10150-SUR-WD 901-00234 MP-10150-SUL-US 901-00235 MP-10150-SUL-WD

MP-10150-SUL INTERFACES

DATA RATE

WIRED ETHERNET WIRELESS PROTOCOL Two auto MDI-X RJ45 10/100/1000Mbps Ethernet (Port #1 with PoE in & Data, Port #2 with PoE out & Data) WORP® (Wireless Outdoor Router Protocol)

RADIO & TX SPECS

TX POWER CONTROL

MIMO 2×2·2

MODULATION OFDM with BPSK, QPSK, QAM16, QAM64, QAM256 FREQUENCY 5.150 - 5.925 GHz (Subject to Country Regulations) CHANNEL SIZE 80 MHz, 40 MHz and 20 MHz

MCS 0 to 9 with Dynamic Data Rate Selection

TX POWER Up to 28 dBm (dual chain)

0 - 27 dB, in 1 dB steps. Automatic TPC with configurable EIRP limit

80 MHz 40 MHz 20 MHz TX POWER MCS0: 28 MCS0: 28 MCS0: 29 MCS9: 21 MCS9: 22 MCS8: 25 RX SENSITIVITY (Per=10%) MCS0: -89 MCS0: -93 MCS0: -94

MCS9: -68 MCS9: -71

THROUGHPUT Up to 633 Mbps Up to 324 Mbps Up to 137 Mbps

OTHER Dynamic Channel Selection (DCS) based on interference detection. Dynamic Frequency Selection (DFS) based on radar signature . Automatic Transmit Power Control (ATPC) with EIRP limit support

ANTENNA

MP-10100-BSU/SUA Two N-type Connectors with built-in Surge Protection

MCS8: -74

MP-10150-BS9 Integrated 2x2 MIMO 16dBi Dual Polarized 90 degree Sector Antenna MP-10150-BS1/SUR Integrated 2x2 MIMO 22dBi Dual Polarized 1 foot Panel Antenna MP-10150-SUL Integrated 2x2 MIMO 28dBi Dual Polarized 2 feet Panel Antenna

MANAGEMENT

Telnet and SSH, Web GUI and SSL/TLS, TFTP, SNMPv3 SNMP

SNMP v1-v2c-v3, RFC-1213, RFC-1215, RFC-2790, RFC-2571, RFC-3412, RFC-3414, Private MIB

Syslog, sFlow™ agent, SNTP and local time, Spectrum analyzer

SYNCHRONIZATION

Pass-through IEEE 1588v2 Ethernet Synchronization

SECURITY

OTHER

ENCRYPTION ΔFS 128

AUTHENTICATION Internal MAC Address Control List, Radius based Authentication (with VLAN and QoS provisioning)

Asymmetric Bandwidth Control Asymmetric UL/DL committed and maximum information rate per service flow

Packet Classification Capabilities 802.1p priority, IPTOS, VLAN ID, IP addresses, ports, Ethernet addresses, IP protocol, and EtherType

Scheduling Best Effort, Real Time Polling Services

NETWORK

GATEWAY FEATURES

VLAN

MODES Bridging, Routing (RIP v2 and IP tunneling) IP STACK

IPv4 and IPv6 simultaneously

DHCP Server & relay, NAT with Std ALGs, PPPoE end point with Proxy DNS

802.1Q: Management VLAN. Transparent, Access, Trunk and Mixed mode. QinQ double tagging

POWER

36 to 57 VDC via Ethernet port1 (Power over Ethernet) 12 VDC via Access port

Power should not be provided simultaneously on both ports.

48 to 57 VDC - 25 Watt on Ethernet port2 (PoE - software controlled)

12 VDC on Access port

POWER CONSUMPTION

17 Watt typical

ENVIRONMENTAL SPECS

OPERATING TEMPERATURE STORAGE TEMPERATURE HUMIDITY IP RATING WIND LOADING

-40° to 60°C (-40° to 140° Fahrenheit) -50° to 70°C (-58° to 158° Fahrenheit) 100% relative humidity, IP67, 180 km/h (112.5 mph)

PHYSICAL SPECS

PRODUCT MODELS	DIMENSIONS PACKAGED (per unit)	DIMENSIONS UNPACKAGED (per unit)	WEIGHT (PACKAGED)	WEIGHT (UNPACKAGED)
MP-10100-BSU/SUA	14.56 x 13.0 x 7.87 in (370 x 331 x 200 mm)	9.84 x 8.66 x 2.83 in (250 x 220 x 72 mm)	9.92 lbs (4.5 kg)	4.20 lbs (1.9 kg)
MP-10150-BS9	18.46 x 7.05 x 21.57 in (469 x 179 x 548 mm)	14 x 14 x 3.40 in (370 x 370 x 85 mm)	13.67 lbs (6.2 kg)	7.27 lbs (3.3 kg)
MP-10150-BS1/SUR	14.56 x 13.0 x 7.87 in (370 x 331 x 200 mm)	12 x 12 x 3.40 in (305 x 305 x 85 mm)	10.91 lbs (4.95 kg)	5.30 lbs (2.4 kg)
MP-10150-SUI	2755 x 6 85 x 2755 in (700 x 174 x 700 mm)	23.62 x 23.62 x 3.85 in (600 x 600 x 92 mm)	23.15 lbs (10.5 kg)	14 33 lbs (6 5 kg)

SAFETY STANDARDS

UL 60950, CAN/CSA-C22.2 No. 60950, IEC 60950, EN 60950 (part -1 and -22)

PACKAGE CONTENTS

- One Tsunami® MP-10100-BSU/SUA with two N-type surge protected connectors Or One Tsunami® MP-10150-BS9/BS1/SUR/SUL with integrated dual polarized antenna
- One power injector and country specific power cord
- One Connector weatherproofing kit (Includes all recommended weatherproofing material)
- One Wall / Pole mounting kit One Antenna alignment (RJ11) dongle
- One Grounding kit
- One Quick Installation Guide

MTBF & WARRANTY

MTBF over 250 000 hours & 2-year warranty with ServPak Extended Support available.