

Tsunami® Multipoint 820 series

Point to Multipoint Solution for Video Protection





Presenting Proxim's next generation video protection wireless solution

Proxim Wireless is a leader and an early innovator in wireless technology providing high-speed, long-range broadband wireless solutions. Leveraging the advantages of OFDM, MIMO radio innovations along with Proxim's proprietary Wireless Outdoor Routing Protocol (WORP®), Tsunami® Multipoint 820 series is a feature rich evolving equipment specifically designed to address video protection market.

The compact and robust form factor of Tsunami® Multipoint 820 series is an ideal solution for urban wireless deployments. It is suitable for pole mounting, next to video camera, in order to ensure citizen protection.

Tsunami® Multipoint 820 series is also adapted for in vehicle mounting and supports seamless roaming at very high speed.

World Class Performance

- Features a very small form factor and an outdoor rated IP67 Metal enclosure
- Available with 15 dBi integrated antenna or N-Type connectors
- 50Mbps (license upgradable to 100Mbps) or 100 Mbps of throughput, with maximum data rates of 300Mbps
- Provides flexible channel planning with support for 4.900 5.000 GHz (L mask) and 5.150 - 5.925 GHz
- Comes with a 2x2 MIMO high power radio capable of 26 dBm transmit power
- Dynamic bandwidth allocation for service tiers
- Seamless roaming up to 295 km/h (185 mph)
- Powered via 802.3at PoE or directly from 12 VDC source for in-vehicle installation

Video Ready and Highly Secure

- Service flow based Quality of Service with advanced packet recognition (layer 2, 3 or 4)
- Multi-cast traffic compliant (no performance reduction) and built in IGMP snooping

- Advanced encryption protects over-the-air transmission via AES-128
- Radio mutual authentication eliminates unauthorized use of the system by roque subscriber units and man-in-the middle attacks
- MAC, Ether type, IP address packet filtering provides granular network security
- Choice of WORP® or WORP® Sync protocol based on application requirements
- Features highly-secure remote management via SSL, SSH and SNMPv3

Reducing Costs for Wireless ISPs

- License-free frequency bands worldwide provide reliable wireless broadband without the high cost of licensed frequencies
- Low-cost bundle including both radio and mounting kit provides the industry's most aggressive price point, enabling any deployment to enjoy a quick return on investment

Easy to Install

- Comes as a complete compact outdoor form factor offering unprecedented ease of installation
- Deployment tools include spectrum analyzer, antenna alignment and remote management configuration
- Non Line-of-Sight capability provided by Advanced Orthogonal Frequency Division Multiplexing (OFDM) along with 2x2 MIMO eases deployment in challenging areas
- Collocated Base Station synchronization ready
- Connects to all existing Tsunami® 10100, Tsunami® 8200, Tsunami® 8100 and Tsunami® MP.11 5054

PRODUCT MODELS

MP-820-BSU-100 Tsunami® MP 820 Base Station Unit, 100 Mbps, MIMO 2x2, N-Type Connectors MP-825-BS3-100 Tsunami® MP 825 Base Station Unit, 100 Mbps, MIMO 2x2, 15 dBi Antenna

MP-820-SUA-50* Tsunami® MP 820 Subscriber Unit, 50 Mbps (upgradable to 100 Mbps), MIMO 2x2, N-Type Connectors Tsunami® MP 820 Subscriber Unit , 100 Mbps, MIMO 2x2, N-Type Connectors Tsunami® MP 825 Subscriber Unit , 50 Mbps (upgradable to 100 Mbps), MIMO 2x2, 15 dBi Antenna MP-820-SUA-100 MP-825-SUR-50^t

MP-825-SUR-100 Tsunami® MP 825 Subscriber Unit , 100 Mbps, MIMO 2x2, 15 dBi Antenna

INTERFACES

FREQUENCY

OTHER

CHANNEL SIZE DATA RATE

WIRED ETHERNET One auto MDI-X RJ45 10/100/1000Mbps Ethernet with PoE in WIRELESS PROTOCOL WORP® (Wireless Outdoor Router Protocol) or WORP sync

RADIO & TX SPECS

MIMO 2x2 MIMO MODULATION

OFDM with BPSK, QPSK, QAM16, QAM64 4.900 - 5.925 GHz (Subject to Country Regulations)

40 MHz, 20 MHz, 10 MHz*, 5 MHz* channel bandwidths * Not applicable for DFS Band MCS 0 to 15 for High Throughput mode (6.5 - 300 Mbps) with Dynamic Data Rate Selection, BPSK, QPSK, 16-QAM and 64-QAM for legacy mode (6Mbps - 54Mbps)

TX POWER Up to 26 dBm (dual chain)

 $\mathrm{0}-\mathrm{15}\ \mathrm{dB},$ in $\mathrm{0.5}\ \mathrm{dB}$ steps. Automatic TPC with configurable EIRP limit

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

RX SENSITIVITY (BER=10-6)

TX POWER CONTROL

Channel Size	40 MHZ	20 MHZ	10 MHz	5 MHz
MCS 0	-88 dBm	-92 dBm	-93 dBm	-94 dBm
MCS 7	-72 dBm	-74 dBm	-75 dBm	-77 dBm
MCS 8	-88 dBm	-91 dBm	-93 dBm	-94 dBm
MCS 15	-69 dBm	-71 dBm	-72 dBm	-75 dBm

SYNCHRONIZATION

Synchronize internal clock to Pulse Per Second signal received from either GPS module connected to RJ11 serial port or Ethernet Synchronization module connected to RJ45 ethernet port

ANTENNA

MP-820-BSU-100/SUA-50°/SUA-100: Two N-type connectors

MP-825-BS3-100/SUR-50*/SUR-100: Integrated 15 dBi dual Polarized (H+V) panel antenna (12 dBi before 5.000 GHz and 14 dBi beyond 5.850 GHz)

MANAGEMENT

RS-232 serial (RJ11 to DB-9 donale provided) LOCAL REMOTE Telnet and SSH, Web GUI and SSL, TFTP, SNMPv3 CNIMD

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

OTHER SECURITY

ENCRYPTION AES-CCM 128 bits

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

NETWORK MODES

THROUGHPUT

GATEWAY FEATURES IP STACK

Bridging, Routing (RIP v2 and IP tunneling)

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

IPv4 and IPv6 simultaneously MP-820-BSU-100/SUA-100, MP-825-BS3-100/SUR-100: Up to 100 Mbps, 32 subscriber max MP-820-SUA-50° or MP-825-SUR-50°: Up to 50 Mbps (license upgradable to 100 Mbps)

QoS

Asymmetric Bandwidth Control Uplink and Downlink CIR Control "committed information rate" and MIR Control "maximum information rate" per service flow

Packet Classification Capabilities

802.1D/802.1Q/802.1p priority, IPTOS, VLAN ID, IP protocol, IP source/destination address, Ethernet source/destination address, source/

destination port, and Ethertype

Best Effort, Real Time Polling Services Schedulina

POWER SUPPLY

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

Via provided PoE injector or directly from 12 VDC source through serial port

POWER CONSUMPTION

6 Watt typical (15 Watt max)

OPERATING TEMPERATURE

ENVIRONMENTAL SPECS

STORAGE TEMPERATURE

-40° to 55°C (-40° to 131° Fahrenheit) -55° to 70°C (-67° to 158° Fahrenheit) Max 100% relative humidity (non-condensing), IP67, 180 km/h (112 mph)

PHYSICAL SPECS

DIMENSIONS (PACKAGED)

- MP-820-BSU-100/SUA-50*/SUA-100: 11.81x10.83x5.31 in (300x275x135 mm)
- MP-825-BS3-100/SUR-50°/SUR-100: 11.81x10.83x5.31 in (300x275x135 mm)

WEIGHT (PACKAGED)

- MP-820-BSU-100/SUA-50*/SUA-100; 7.93 lbs (2.7 kg)
- MP-825-BS3-100/SUR-50*/SUR-100: 7.27 lbs (3.3 Kg)

DIMENSIONS (UNPACKAGED)

- MP-820-BSU-100/SUA-50*/SUA-100: 5.02x8.68x2.85 in (127.5x220.5x72.5 mm)
- MP-825-BS3-100/SUR-50⁺/SUR-100: 4.96x8.62x2.58 in (126x219x65.5 mm)

WEIGHT (UNPACKAGED)

MP-820-BSU-100/SUA-50*/SUA-100: 2.75 lbs (1.250 kg)

HUMIDITY, WATER & DUST PROOF, WIND LOADING

MP-825-BS3-100/SUR-50*/SUR-100: 2.10 lbs (0.950 kg)

SAFETY STANDARDS

UL 60950-1/22, CAN/CSA-C22.2 No. 60950-1/22, IEC 60950-1/22, EN 60950-1/22

PACKAGE CONTENTS

One Tsunami[®] MP-820-BSU-100 with two N-type surge protected connectors Or

One Tsunami® MP-825-BS3-100 with 15 dBi integrated antenna O

One Tsunami® MP-820-SUA-50*/SUA-100 with two N-type surge protected connectors Or

One Tsunami® MP-825-SUR-50*/SUR-100 with 15 dBi integrated antenna

· One 32 W power injector with country specific power cord

- · One Grounding kit
- One Wall / Pole mounting kit (Tsunami MP-825-BS3/SUR) Or
- One Pole mounting Kit (Tsunami MP-820-BSU/SUA)
- One Connector weatherproofing kit (Includes all recommended weatherproofing material)
- One Serial (RJ-11 to DB9) dongle
- One Quick Installation Guide

MTRE & WARRANTY