

Tsunami® XP-10100 Series

Point-to-Multipoint Wireless Solution with built in Access Point



Proxim introduces the Tsunami® Cross Point XP-10100, the first wireless solution that combines 5 GHz Point to Multipoint last mile access with 2.4 GHz Wi-Fi Access Point

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

The Tsunami® XP-10100 supports the following features specifically for last miles access, video surveillance or mobility applications 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



IEEE 802.11b/g/n standard with Wi-Fi Alliance improvements

World Class Performance

- Point-to-Multipoint system that delivers up to 866 Mbps data rate and covers distances up to 10 miles (16 km)
- 802.11b/g/n Access Point that delivers 300 Mbps data rate
- Dual IPv4 and IPv6 stack for 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)

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
- Spectrum analyzer to analyze frequency bands for interference, and select the best available channel
 - Multi-SSID with VLAN allocation, plus Ethernet port access and trunk mode

Carrier-Grade Solution

- 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® XP-10100 Series

| PRODUCT MODELS | | | PART NUMBERS | | | | | | | |
|---|---|---|---|--|--|--|--|-----------------------------|--|--|
| XP-10150-BS1 | Tsunami® XP 10150 Base Station, 866 Mbps, MIMO 2x2, 22 dBi panel antenna with 11n AP | | | | 901-00282 XP-10150-BS1-US 901-00284 XP-10150-BS1-WD | | | | | |
| XP-10100-SUA XP-10150-SUR | Tsunami® XP 10100 Subscriber Unit, 866 Mbps, MIMO 2x2, Type-N Connectors with 11n AP Tsunami® XP 10150 Subscriber Unit, 866 Mbps, MIMO 2x2, 22 dBi panel antenna with 11n AP | | | | 901-00236 XP-10100-SUA-US 901-00237 XP-10100-SUA-WD 901-00283 XP-10150-SUR-US 901-00285 XP-10150-SUR-WD | | |)-SUA-WD | | |
| INTERFACES | | | | | | | | | | |
| WIRED ETHERNET | Two auto MDI-X RJ45 10/100/1000Mbps Ethernet - Port #1 with PoE in & Data - Port #2 with PoE out & Data | | | | | | | | | |
| WIRELESS PROTOCOL | - Radio #1: WORP® - Radio #2: Wi-Fi (802.11b/g/n) | | | | | | | | | |
| RADIO | Radio #1 | | | | Radio #2 | | | | | |
| FREQUENCY | 5.150 – 5.925 GHz (Subject to Country Regulations) | | | 2.400 – 2.484 (Subject to Country Regulations) | | | | | | |
| | | | | | 802.11n | | 802.11g | 802.11b | | |
| MIMO MODULATION | 2x2:2 OFDM BPSK - QAM256 Up to 866 Mbps | | | 2x2:2 OFDM BPSK - QAM64 Up to 300Mbps | | | N/A OFDM BPSK-QAM64 | N/A DSSS DBPSK-CCK | | |
| DATA RATE | 80 MHz | 40 MHz | 20 MHz | 40 M | O MHz 20 MHz | | Up to 54Mbps 20 MHz | Up to 11Mbps 20 MHz | | |
| | MCS0: 28 | MCS0: 28 | MCS0: 29 | MCS0/ | | MCS0/8: 26 | 6 Mbps: 26 | 1 Mbps: 26 | | |
| TX POWER | MCS9: 21 | MCS9: 22 | MCS8: 25 | MCS7/15: 20 | | MCS7/15: 21 | 54 Mbps: 22 | 11 Mbps: 26 | | |
| RX SENSITIVITY (BER=10 ⁻⁶) | MCS0: -89 MCS9: -68 | MCS0: -93 MCS9: -71 | MCS0: -94 MCS8: -74 | MCS0/8: -88/90 MCS7/15: -72/69 | | MCS0/8: -92/91 MCS7/15: -74/72 | 6 Mbps: -93 54 Mbps: -77 | 1 Mbps: -93 11 Mbps: -89 | | |
| 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 | Radio #1 | | | | Radio #2 | | | | | |
| XP-10100-SUA XP-10150-BS1/SUR | Two N-type Connectors with built-in Surge Protection Integrated 2x2 MIMO 22 dBi Dual Polarized 1 foot Antenna | | | Two N-type Connectors with built-in Surge Protection Two N-type Connectors with built-in Surge Protection | | | | | | |
| SECURITY | Radio #1 Radio #2 | | | | | | | | | |
| ENCRYPTION AUTHENTICATION 802.1X SUPPORT | AES 128 Internal MAC Address Control List, Radius based Authentication | | | 802.11/WPA2 Wireless Security with AES-128, TKIP or WEP Enterprise (Radius based) or Pre-Shared Key PEAP, LEAP, EAP-FAST, EAP-SIM, EAP-TTLS, EAP-AKA | | | | | | |
| QoS | Radio #1 | | | Radio #2 | | | | | | |
| | Asymmetric UL/DL committed and maximum information rate per service flow with Best | | | 802.11e/WMM Enhanced Distributed Channel Access | | | | | | |
| Packet Classification | Effort and Real Time Polling Services 802.1p priority, IPTOS, VLAN ID, IP addresses, ports, Ethernet addresses, IP protocol, | | | 802.1p priority, IPTOS | | | | | | |
| Capabilities | and EtherType | | | | | | | | | |
| THROUGHPUT | Radio #1 | | | | Radio #2 | | | | | |
| | Up to 633 Mbps @ 80 MHz | | | | Up to 150 Mbps | | | | | |
| MANAGEMENT | | | | | | | | | | |
| REMOTE SNMP | Telnet and SSH, Web GUI and SSL, TFTP, SNMPv3 SNMP v1-v2c-v3, RFC-1213, RFC-1215, RFC-2790, RFC-2571, RFC-3412, RFC-3414, Private MIB | | | | | | | | | |
| OTHER | Syslog, sFlow" agent, SNTP and local time, Spectrum analyzer | | | | | | | | | |
| SYNCHRONIZATION Design of the state of the | | | | | | | | | | |
| | Pass-through IEEE 1588v2 Ethernet Synchronization | | | | 2 11 10 | | | | | |
| NETWORK | Radio #1 | | | | Radio #2 | | | | | |
| MODES IP STACK GATEWAY FEATURES VLAN | Bridging, Routing (RIP v2 and IP tunneling) IPv4 and IPv6 simultaneously DHCP Server & relay, NAT with Std ALGs 802.1Q: Management VLAN. Transparent, Access, Trunk and Mixed mode. QinQ double tagging | | | | Access Point | | | | | |
| POWER | INPUT | | | OUTPUT | | | | | | |
| | 12 VDC via Access port | 36 to 57 VDC via Ethernet port1 (PoE) 12 VDC via Access port Power should not be provided simultaneously on both ports. | | | | 48 to 57 VDC – 25 Watt max on Ethernet port2 (PoE – software controlled) 12 VDC on Access port | | | | |
| POWER CONSUMPTION | | . , | | | | | | | | |
| | 23 Watt typical | | | | | | | | | |
| ENVIRONMENTAL SPECS | OPERATING TEMP | STORAGE TEM | P | HUMIDITY - IP RA | | | WIND LOADING | | | |
| | -40° to 60°C (-40° to 140° Fahre | enheit) -50° to 70°C (-5 | 8° to 158° Fahrenheit) | 100% relative humidity - IP67 | | P67 | 180 km/h (112.5 mph) | | | |
| PHYSICAL SPECS | PACKAGED DIMENSIONS | UNPACKAGED | DIMENSIONS | PACKAGED WEIGHT | | | UNPACKAGED WEIGHT | | | |
| XP-10100-SUA XP-10150-BS1/SUR | 14.56 x 13.0 x 7.87 in (370 x 331 14.56 x 13.0 x 7.87 in (370 x 331 | | .83 in (250 x 220 x 72 mm) (305 x 305 x 85 mm) | 10.91 lbs (4.95 kg) 11.90 lbs (5.4 kg) | | | 5.07 lbs (2.3 kg) 6.17 lbs (2.8 kg) | | | |
| SAFETY STANDARDS | | | | | | | | | | |
| UL 60950, CAN/CSA-C22.2 No. 60950, IEC 60950, EN 60950 (part -1 and -22) | | | | | | | | | | |
| PACKAGE CONTENTS | | | | | | | | | | |
| | One Tsunami® XP-10100-SUA unit with four N-type surge protected connectors Or One Tsunami® XP-10150-B51/SUR unit with integrated 22 dBi panel antenna plus two N-type surge protected connectors One power injector and country specific power cord One Connector weatherproofing kit (Includes all recommended weatherproofing material) | | | | One Grounding kit Two 2.4 GHz, 5 dBi omni antennas One Antenna alignment (RJ11) dongle One Quick Installation Guide One Wall / Pole mounting kit | | | | | |
| | • | | | | | | | | | |

MTBF and WARRANTY