

ORINOCO® AP-9100R

Outdoor 802.11ac Access Point





Proxim introduces the ORiNOCO® AP- 9100R, a dual radio 802.11ac Access Point designed for outdoor use

ORINOCO® AP-9100R takes advantage of Proxim's expertise in both Wi-Fi and outdoor systems to deliver a dual radio 802.11ac Access Point ready for outdoor use. ORINOCO® AP-9100R features MIMO 2x2:2 performance with an aggregate data rate of 1166 Mbps and unparalleled flexibility. In addition, it benefits from the robust and IP67 weatherproofed design of Proxim Tsunami® products with unique features such as dual gigabit Ethernet ports with controllable PoE in and out. Organizations of all sizes encompassing Carriers, Small and Medium Enterprises, Health Care, Governments and Public safety departments, can achieve higher performance than their existing wired and wireless LANs thanks to 802.11ac advantage: significantly higher throughput and longer range.

World Class Performance

ORiNOCO® AP-9100R products enable enterprises of all size to extend their LAN outdoor while providing equivalent performance to their existing Ethernet networks.

- High throughput with dual radio rates of 866 + 300 Mbps
- High power radio delivering up to 28 dBm (2 RF) at 5 GHz
- Twice the throughput of existing typical WLANs
- High reliability for quad play applications
- Dual IPv4 and IPv6 stacks for transparent evolution to tomorrow networks

Highly Secure

ORiNOCO® AP-9100R provides enterprise class security to ensure full protection of sensitive information.

- 802.11i/WPA2[™] based security with AES 128 encryption and 802.1x Radius based authentication
- Rogue scan listing surrounding devices
- Secure management (SSL/TLS1.2, SSH and SNMPv3) preventing unwanted configuration changes
- IP67 rated metal enclosure and surged protect ethernet and antenna ports

Advanced Features

ORINOCO® AP-9100R is packed with features.

- Dual Gigabit Ethernet ports with PoE out to power other devices such as surveillance cameras or additional radios
- Multi-SSID with VLAN allocation, plus Ethernet port access and trunk mode
- 802.11e/WMM® QoS
- Public HotSpot integration with Home Page redirect and Walled Garden.
- HotSpot 2.0 to automatically discover and seamlessly authenticate to public Wi-Fi networks

Unparalleled Flexibility and Convenience with Centralized Management

ProximVision® Advanced supports ORiNOCO® devices giving network architects unparalleled flexibility and control of the units.

- Rapid Network Deployment: automates configuration processes for faster, more efficient deployment of Proxim Wireless networks
- Advanced Configuration Capabilities: gives network managers an option for exhaustive device configuration with a software-based tool
- Greater Ease of Use and Upgradability: supports a greater number of devices than competitively priced solutions and provides the simplest path to configuration and upgrade

Standalone and Controller-Ready

ORINOCO® AP-9100R offers the advantages of both architectures:

- Standalone operation
- Controller based leveraging ProximVision® Advanced

PRODUCT MODELS AP-9100R ORINOCO® AP-9100R, MIMO 2x2, 802.11 ac + b/g/n dual radio outdoor Access Point 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: 802.11a/n/ac - Radio #2: 802.11b/g/n FREQUENCY 5.150 - 5.925 GHz (Subject to Country Regulations) 2.400 - 2.484 (Subject to Country Regulations) 802.11ac 802.11n 802.11a 802.11n 802.11g 802.11b MIMO 2x2:2 2x2:2 2x2:2 N/A 2x2:2 N/A OFDM BPSK-QAM256 OFDM BPSK-QAM64 OFDM BPSK-QAM64 OFDM BPSK - QAM64 OFDM BPSK-QAM64 DSSS DBPSK-CCK MODULATION DATA RATE Upto 866 Mbps Upto 300 Mbps Upto 54 Mbps Upto 54Mbps Up to 11Mbps Upto 300Mbps 80 MHz 40 MHz 20 MHz 40 MHz 20 MHz 20 MHz 40 MHz 20 MHz 20 MHz 20 MHz TX POWER MCS0: 28 MCS0: 28 MCS0: 29 MCS0: 28 MCS0: 29 6 Mbps: 29 MCS0/8: 26 MCS0/8: 26 6 Mbps: 26 1 Mbps: 26 MCS9: 21 MCS9: 22 MCS8: 25 MCS7: 22 MCS7: 25 54 Mbps: 27 MCS7/15: 20 MCS7/15: 21 54 Mbps: 22 11 Mbps: 26 RX SENSITIVITY (BER=10-6) MCS0: -93 MCS0: -94 MSS0: -94 MCS0/8: -88/90 MCS0: -89 MCS0: -93 MCS0/8: -92/91 6 Mbps: -93 MCS9: -68 MCS9: -71 MCS8: -74 MCS7: -75 MCS7: -77 54 Mbps: -80 MCS7/15: -72/69 MCS7/15: -74/72 54 Mbps: -77 11 Mbps: -89 OTHER Auto Channel Selection (ACS) Auto Channel Selection (ACS) Dynamic Frequency Selection (DFS) based on radar signature THROUGHPUT Radio #1 Radio #2 Up to 450 Mbps Up to 150 Mbps ANTENNA Two N-type Connectors with built-in Surge Protection Two N-type Connectors with built-in Surge Protection Two 5 dBi, omni-directional antenna provided Two 7 dBi, omni-directional antenna provided MANAGEMENT REMOTE Telnet and SSH, Web GUI and SSL/TLS1.2, TFTP, SNMPv3 SNMP v1-v2c-v3. REC-1213. REC-1215. REC-2790. REC-2571. REC-3412. REC-3414. Private MIB SNMP OTHER Syslog, SNTP and local time NETWO IP STACK IPv4 and IPv6 simultaneously VLAN 802.1Q: Management VLAN. Transparent, Access and Trunk mode. Radius based VLAN assignment WIRELESS AP-AP COMMUNICATION WDS with STP loop avoidance RF ENVIRONMENT OTHER 802.11d/802.11h Spectrum and Regulatory Features AUTHENTICATION Enterprise/802.1x, Personal/ PSK (Pre Shared Key) or Open plus Internal MAC Address Control List 802.1X SUPPORT PEAP, LEAP, EAP-TLS, EAP-TTLS, EAP-SIM, EAP-AKA, EAP-FAST 802.11i/WPA2 and WPA Wireless Security with AES-128, TKIP or WEP PACKET CLASSIFICATION 802.11e/WMM Enhanced Distributed Channel Access, 4 priority queues 802.1p priority, IPTOS HOTSPOT Home Page Redirect with configurable URL and Domain based Walled Garden with wild card support Hotspot 2.0 36 to 57 VDC via Ethernet port1 (Power over Ethernet) 48 to 57 VDC - 25 Watt on Ethernet port2 (Power over Ethernet – software controlled) 12 VDC via Access port 12 VDC on Access port Power should not be provided simultaneously on both ports POWER CONSUMPTION 23 Watt typical **ENVIRONMENTAL SPECS** OPERATING TEMPERATURE -40° to 60°C (-40° to 140° Fahrenheit) STORAGE TEMPERATURE -50° to 70°C (-58° to 158° Fahrenheit) HUMIDITY - IP RATING 100% relative humidity - IP67 WIND LOADING 180 km/h (112.5 mph) PHYSICAL SPECS PACKAGED (per unit) 14.56 x 13.0 x 7.87 in (370 x 331 x 200 mm) 10.91 lbs (4.95 kg) UNPACKAGED (per unit) 9.84 x 8.66 x 2.83 in (250 x 220 x 72 mm) 5.07 lbs (2.3 kg) SAFETY STANDARDS UL 60950, CAN/CSA-C22.2 No. 60950, IEC 60950, EN 60950 (part -1 and -22) CERTIFICATIONS USA: FCC 90Y + 15C + 15E (UNII 15.247); Canada: IC RSS 102 + RSS 111 + RSS 247; Europe: RED EN 301 489-1 + EN 301-489-17 + EN 300 328 + EN 301 893 + EN 302 502; Railway: EN 50155 + EN 50121 + EN 61373 PACKAGE CONTENTS • One ORiNOCO® AP-9100R with four N-type surge protected connectors · One power injector and country specific power cord Two 2.4 GHz, 5 dBi omni antennas One Wall / Pole mounting kit Two 5 GHz, 7 dBi omni antennas • One Grounding kit One Connector weatherproofing kit One Antenna alignment (RJ11) dongle (Includes all recommended weatherproofing material) One Quick Installation Guide

MTBF and WARRANTY