



AP-8000 802.11n Access Point

ORiNOCO ireless AN

Proxim Wireless industry-leading ORiNOCOL wireless AN products deliver standards-based, enterprise-class 802.11 a/b/g/n networking functionality and the industryls best performance, security and return on investment (ROI).

This portfolio includes

- ORiNOCO Client Products Itimate performance and flexibility for connecting to any Wi-FiL network
- ORiNOCO Access Points Enterprise-class 802.11 a/b/g/n APs with Quality of Service (QoS) support and mesh capabilities
- ORINOCO i- i esh Outdoor and indoor Wi-Fi mesh for service providers and metro area W ANs
- Pro3i ision ES ireless Net2 or ana e ent Syste –

Centralized wireless network management software for rapid network deployment, advanced security, mobility and system-wide visibility.

Pro3i ireless is a global provider of endto-end broadband wireless systems that deliver the uadruple play. From Wi-Fi to wireless Gigabit Ethernet our W AN, mesh, WiMAX and point-to-point products are available through our extensive global channel networks.

Pro3i is irst to rea the 00 ps Speed arrier or 80 n Solutions Ena lin AN Net2 or s at Hal the Cost

With the introduction of its ORiNOCO 802.11n product line, Proxim Wireless is announcing the availability of the industrys first 802.11n solution to achieve 320 Mbps of throughput with a dual-radio solution. In addition, Proxim s new 802.11n products have been designed to be customer-friendly and overcome the barriers of cost and complexity faced by competing products to deliver 802.11n networks at half the price of existing W ANs. With Proxim s ORiNOCOL AP-8000 and AP-800 802.11n access points, organizations of all sizes can achieve higher performance than their existing wired and wireless ANs while avoiding the costly controller upgrades, deployment challenges, and additional network planning that have deterred enterprises from upgrading to 802.11n.

IEEE 802.11n is the next generation of the Wi-Fi standard. The primary advantages of 802.11ncompliant products are significantly higher throughput and longer range. With the advent of 802.11n technology, the truly unwired enterprise is possible yet many organizations cite the high cost of migration and the complexity of deployment as barriers to moving to 802.11n.

Hi her Per or ance than E3istin ired ANs ANs

Proxim's ORiNOCO 802.11n products enable enterprises of all size to finally unwire the wired AN by providing greater performance than existing Ethernet networks.

- Highest throughput with single radio rates of over 170Mbps and dual radio rates of 320Mbps
- Substantially higher throughput than typical 10/100 wired ANs
- No need to run new cable to add stations to a AN
- 7x the throughput of existing typical W ANs
- High reliability for uad play applications
- The only solution to provide dual 2.4 GHz and dual 5GHz operation
- The first solution certified to work for the entire 5 GHz spectrum worldwide

Hal the Price o E3istin ANs

Proxim s 802.11n solution drastically reduces the cost of W AN deployments using 802.11a/b/g products.

- With the added range and throughput, ORiNOCO 802.11n deployments cost only half of todays 802.11a/b/g networks when deployed to achieve the same capacity
- Proxims 802.11n solution provides two times the range of standard 802.11a/b/g APs to ensure enhanced signal strength to hard-to-reach clients in the office, which simplifies deployment

Reduced Cost o p radin to 80 n

Proxim's ORiNOCO 802.11n products are the first to overcome the deployment challenges and the associated costs of competitive 802.11n products by eliminating the need for forklift upgrades, additional wiring, or additional network planning.

- Because Proxim does not re uire costly W AN controllers, Proxim 802.11n networks can costeffectively scale to meet increasing bandwidth demands in the future
- ORiNOCO 802.11n APs are the only APs on the market that are completely 802.3af compliant in all configurations, which avoids the cost of additional wiring or power in&ctors as re uired by 802.3at compliant APs

istri uted ANs 2 ith Centrali ed ana e ent

To provide centralized management of Proxim 802.11n networks, the ProximVision ES network management system supports the ORiNOCO AP-8000 and AP-800 products.

- Rapid Network Deployment ProximVision ES automates configuration processes for faster, more efficient deployment of Proxim Wireless networks.
- Mobile Configuration Capabilities ProximVision ES gives network managers a mobile option for exhaustive device configuration with a software-based tool.
- Greater Ease of se and pgradability ProximVision ES can support a greater number of APs than competitively priced solutions and provides the simplest path to configuration and upgrade.

ORiNOCO[®] AP-8000 & AP-800 Technical Specifications

	ORINOCO AP-800	ORINOCO AP-8000
DUCT MODELS	9411-XX ORiNOCO 802.11n single radio access point with integrated 802.11a/b/g/n radio	9422-XX ORiNOCO 802.11n dual radio access point with 2 integrated 802.11a/b/g/n radios
IO & TRANSMISSION		
IO	Single Radio Access Point with 802.11a/b/g/n radio 3x3 MIMO	Dual Radio Access Point with 2 802.11a/b/g/n radios 3x3 MIMO
IO FIGURATIONS	• 1 x 802.11b/g/n • 1 x 802.11a/n	 2 x 802.11b/g/n 1 x 802.11b/g/n and 1 x 802.11a/n 2 x 802.11a/n
DULATION METHOD	 MSC0 - MSC15 for 802.11n (6.5Mbps - 300Mbps) BPSK, QPSK, 16-QAM and 64-QAM for 802.11a and 802.11g (6Mbps-54Mbps) DSSS for 802.11b (1Mbps-11Mbps) 	 MSC0 - MSC15 for 802.11n (6.5Mbps - 300Mbps) BPSK, QPSK, 16-QAM and 64-QAM for 802.11a and 802.11g (6Mbps-54Mbps) DSSS for 802.11b (1Mbps-11Mbps)
QUENCY BAND	5.15 - 6.08 GHz 2.4 - 2.483 GHz	5.15 - 6.08 GHz 2.4 - 2.483 GHz
NSMIT POWER		
02.11n	19.5 dBm	19.5 dBm
02.11a	17dBm	17dBm
02.11bg	16.5 dBm	16.5 dBm
RFACES		
ENNA CONNECTOR	3 RP-SMA connectors	6 RP-SMA connectors (3 per radio)
	3 Dual-Band reverse SMA connector Omni Antenna with 3dBi gain	6 Dual-Band reverse SMA connector Omni Antenna with 3dBi gain
ERNET	Auto-sensing 10/100/1000BASE-T Ethernet	Auto-sensing 10/100/1000BASE-T Ethernet
SICAL		
ENSIONS JNPACKAGED	11 5/16 x 7 x 1 3/4 in (287.34 x 177.8 x 44.75 mm)	11 5/16 x 7 x 1 3/4 in (287.34 x 177.8 x 44.75 mm)
GHT JNPACKAGED	1.4 lbs (.6 kg)	1.5 lbs (.7 kg)
IRONMENTAL		
PERATURE	0° to 55°C (Operating) -20° to 75°C (Storage)	0° to 55°C (Operating) -20° to 75°C (Storage)
MIDITY	Max 95% relative humidity (non-condensing)	Max 95% relative humidity (non-condensing)
TRICAL		
ver Supply Fional)	110/220 VAC, 50/60 Hz (input), 5V 3A (output) power adapter	110/220 VAC, 50/60 Hz (input), 5V 3A (output) power adapter
	802.3af	802.3af
5	Four indicators on the top panel indicate power, wireless traffic, Ethernet traffic, and error conditions.	Four indicators on the top panel indicate power, wireless traffic, Ethernet traffic, and error conditions.
VAGEMENT		
	RS-232 Serial Port; DB9 Female	RS-232 Serial Port; DB9 Female
IOTE	SNMP v1; SNMP v2c ; DHCP; Telnet;HTTP; TFTP; SNTP; Scan & Change; BootP; Syslog	SNMP v1; SNMP v2c ; DHCP; Telnet;HTTP; TFTP; SNTP; Scan & Change; BootP; Syslog
JRE	SSH, SNMPv2, HTTPS	SSH, SNMPv2, HTTPS
F AND WARRANTY	43,800 hours ; One year parts and labor	43,800 hours ; One year parts and labor
KAGE CONTENTS	 (1) AP-800 802.11n access point (1) Wall/ceiling mount kit (1) Cable security attachment (3) 2.4GHz/5GHz omni-directional antennas with reverse SMA connectors (1) Installation CD-Rom with Software and Documentation (1) Quick Install Guide 	 (1) AP-8000 802.11n access point (1) Wall/ceiling mount kit (1) Cable security attachment (6) 2.4GHz/SGHz omni-directional antennas with reverse SMA connectors (1) Installation CD-Rom with Software and Documentation (1) Quick Install Guide

PROD

RADI

INTER

PHYS

ENVIE

ELECT

LEDS MAN

МТВР РАСК

NEMBER

ALLIANCE

Applications:

- Security and Surveillance High definition IP-surveillance cameras for monitoring city streets, airports, bridges, seaports, transportation hubs, offices and warehouses
- Enterprise Enable office workers to be mobile while delivering greater throughput performance than at their desks
- Healthcare High resolution image files can be transferred with safety and higher speeds than wired networks
- Hotspots –

Video and high-speed broadband access solutions for municipalities, public access and local businesses



PAF

CERTIFIED®