

# **ORINOCO AP-700** For Mobile Enterprise Applications



#### **APPLICATIONS**

- Small and medium corporations Mobile access to improve employee, contractor and customer efficiency
- Universities Flexible, immediate, mobile faculty and student connectivity in dorms, classrooms, libraries and campus quads
- Hospitals and medical clinics Real time information system wide for better patient care and
- Local, state and federal agencies Fast access to information to serve constituencies better

reduced errors

Public hotspots
 Robust, secure, Wi-Fi
 connectivity for airports,
 convention centers,
 hotels

#### Next-Generation Access Point Brings QoS and Performance to Mid-Size Enterprises

The ORiNOCO AP-700 balances enterprise-scale security, management and Quality of Service features with a moderate price point – and either 802.11a or 802.11b/g mode operation. The new, high-performance AP-700 is the entry-level solution in Proxim's next-generation line of access points supporting enterprise voice and video applications. The AP-700 is perfect for mid-size production Wi-Fi networks.

- Industry-leading performance with new Super Mode
- New level of intelligent rogue access point and client detection
- Sophisticated hotspot interfaces with Radius integration
- Pre-standard IEEE 802.11e quality of service support for latency-sensitive applications
- Plenum rating and other important safety features

## Proactive Security Measures to Protect Your Network

ORiNOCO access points support the latest security standards, including IEEE 802.11i and AES encryption, and add proactive security measures.

- IEEE 802.1X mutual authentication
- Dynamic per-user, per-session rotating keys
- Rogue access point detection, notification
- Secure management interfaces: SNMPv3, SSL and SSH
- Intra-cell blocking to prevent client-to-client snooping

#### Easy to Deploy and Manage

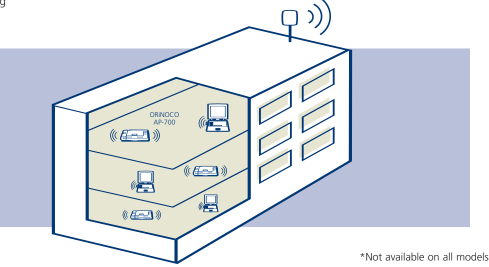
Ease of deployment and integration with the wired network are critical factors in a successful, profitable wireless LAN rollout. ORiNOCO access points excel with key capabilities that simplify WLAN deployment.

- Tools to speed installation and optimization: automatic channel selection, adjustable transmit power, external antenna connectors
- Wireless repeating functionality in areas without Ethernet wiring
- Remote management via SNMP, HTTP and Telnet
- Extensive RADIUS accounting support
- Powerful group configuration, software updates and automatic alerts via Proxim Wavelink Mobile Manager

#### **Reliable by Design**

With over 10 years of experience in the design and manufacture of wireless LANs, Proxim understands that service providers and enterprises require the same uptime and reliability in a wireless network as in a wired network. ORiNOCO access points offer:

- Robust features for enterprise, public access compared to consumer grade APs
- Automatic reconfiguration of security policy in the event of power loss
- Dual firmware image support for rollback in the event of software or config change problems
- IEEE 802.3af Power-over-Ethernet, plenum rating, builtin Kensington lock and external antenna connectors\*



#### **About Proxim**

Proxim Corporation is a global leader in wireless networking equipment for Wi-Fi and broadband wireless networks. The company provides its enterprise and service provider customers with wireless solutions for the mobile enterprise, public hot spots, security and surveillance, last mile access, metropolitan area networks and voice and data backhaul.



Proxim Corporation 935 Stewart Drive Sunnyvale, California 94085

tel: 800.229.1630 tel: 408.731.2700 fax: 408.731.3675 www.proxim.com



### **ORiNOCO AP-700 Specifications**

ADDITIONAL FEA	ATURES		
802.11b, 802.11g and 802.11a support		User-selectable 802.11b/g or 802.11a operation	
Field upgradeable		Software upgradeable to support new standards	
IEEE 802.11i and AES		Highest authentication and encryption methods including mutual authentication, message integrity check (MIC), per-packet keys initialization vector hashing and broadcast key rotation	
Rogue AP and Client Detection		Detects, alerts and stops unauthorized rogue Access Points and clients in both the 2.4 and GHz bands <sup>1</sup>	
Secure Management Interfaces		SNMPv3, SSL and SSH protect against unauthorized AP changes via the management interface	
Multiple VLAN Support with different security settings		Up to 16 separate VLANs each able to support a different security setting	
Auto configuration via DHCP		Ensures new APs automatically receive correct configuration and prevents security vulnerabilities with deliberate resets	
Central management and configuration		Allows centralized management of AP settings including group updates of firmware <sup>1</sup>	
Assured Software Upgrades		Guarantees new AP configuration file is valid before deleting current image - dual image support	
Quality of Service		Draft IEEE 802.11e along with 802.1p and 802.1q improves performance of video and voice applications	
High Output Power		+20 dBm for 802.11b, +18 dBm for 802.11g and 802.11a	
Transmit Power Control		Supports settable transmit power levels to adjust coverage cell size	
Automatic Channel Selection		Simplifies installation by choosing best possible channel upon installation	
Super Mode		Delivers greater than 30 Mbps throughput for ORiNOCO and Atheros-based clients while simultaneously compatible with non-Atheros clients	
Designed for Public Hot Spots		Extensive RADIUS Accounting support, intra-cell blocking to prevent client-to-client snooping, multiple VLAN support with different security modes	
Advanced Filtering Capabilities		IEEE 802.1d bridging with static MAC address filtering, network protocol filtering, Proxy ARP, multicast/broadcast storm threshold filtering,TCP/UDP port filtering, intra-cell traffic filtering, and Spanning Tree support	
IEEE 802.3f and AC Power		Decreases installation costs up to \$1000 per AP when Power over Ethernet is available	
Integrated diversity 2.4 and 5 GHz antennas with horizontal and vertical polarization		Delivers optimum coverage in any mounting position and excellent performance in high multipath environments	
External antenna connectors for 802.11b/g and 802.11a		Allows use of shaped and higher gain antennas to design for most efficient AP placement <sup>2</sup>	
Plenum rated		Meets safety and insurance requirements when installed in air spaces	
Wi-Fi Certified		Industry certification	on guarantees interoperability with other Wi-Fi certified clients
INTERFACE			MANAGEMENT
Wired Ethernet	10/100 base-T Ethernet (RJ-45)		<ul> <li>SNMPv1, SNMPv2c and secure SNMPv3 management</li> <li>Standard &amp; ORiNOCO traps</li> </ul>
Wireless Ethernet	1 integrated 802.11a/b/g radio		
RS-232	Unit configuration		<ul> <li>ORiNOCO MIB, Etherlike MIB, 802.11 MIB, Bridge MIB, MIB-II</li> <li>TFTP support</li> </ul>
HARDWARE SPEC	CIFICATION		Telnet CLI, Serial Port CLI (no proxy required)
Memory	32 MB SDRAM; 8 MB Flash		<ul> <li>HTTPS (SSL) server for secure web-based management</li> <li>Proxim WaveLink Mobile Manager for group management (not included)</li> </ul>
PHYSICAL SPECIFICATIONS			Syslog
Dimensions			DHCP Server and Client
Weight	(180 x 120 x 27 cm) (reight 0.65 lbs (295 kg)		WARRANTY
ENVIRONMENTAL SPECIFICATIONS			1 year (on parts and labor)
Temperature		o 55°C	PACKAGE CONTENTS
Humidity	Storage -10°C to 70°C Operating 95% (non-condensing)		<ul> <li>AP-700 access point with built-in 802.11a/b/g radio</li> <li>Power supply and support for Active Ethernet and IEEE 802.3af</li> <li>Software and documentation</li> </ul>
, ,	Storage 95% (non-condensing)		Cable cover and mounting bracket
POWER SUPPLY			RELATED PRODUCTS
Туреѕ	Integrated module Autosensing 100/240 VAC; 50/60 Hz IEEE 802.3af Active Ethernet for power over Ethernet		Proxim Wavelink Mobile Manager, Proxim Ekahau Site Survey and RF Prediction Software, ORiNOCO 11a/b/g ComboCard, Dual Band Range Extender Antenna
LEDS			<sup>1</sup> In conjunction with Proxim Wavelink Mobile Manager
Туре	Power, Ethernet LAN Activity Wireless 802.11a/b/g Activity		<ul> <li><sup>2</sup> 8675-AU, 8675-EU2 and 8675-US2 does not include external antenna connectors</li> </ul>

For detailed technical specifications, please go to http://www.proxim.com/products/wifi/ap/ap700/techspecs.html

Wi-Fi is a trademark of the Wireless Ethernet Compatibility Alliance, Inc. Windows and Windows Me are registered trademarks of Microsoft Corporation. DAT is a trademark of Nomadix.

02004 Proxim Corporation. All rights reserved. Proxim and ORINOCO are registered trademarks and the Proxim logo is a trademark of Proxim Corporation. All other trademarks mentioned herein are property of their respective owners. Specifications are subject to change without notice.