

ORINOCO AP-700

Technical Specifications



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 reduced errors
- Local, state and federal agencies
 Fast access to information to serve constituencies better
- Public hotspots
 Robust, secure, Wi-Fi connectivity for airports, convention centers, hotels

RADIO	Single Radio Acce	ss Point with integrated 802.11b/g/a radio mode; selectable by user	
DATA RATES SUPPORTED	802.11b: 1, 2, 5.5, 11 Mbps 802.11g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, and 54 Mbps 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps		
NETWORK STANDARD	IEEE 802.11b or IEEE 802.11a		
UPLINK	Autosensing 802.3 10/100BASE-T Ethernet		
FREQUENCY BAND	802.11b/g	2.412 to 2.462 GHz (FCC) 2.412 to 2.472 GHz (ETSI) 2.412 to 2.484 GHz (TELEC) 2.412 to 2.462 GHz (Taiwan) 2.412 to 2.462 GHz (Singapore) 2.412 to 2.462 GHz (S. Korea)	
	802.11a	5.15 to 5.35 GHz (FCC UNII 1 and UNII 2), 5.725 to 5.85 GHz (FCC UNII 3/ISM) 5.15 to 5.35 GHz and 5.47 to 5.725GHz (ETSI) 5.15 to 5.25 GHz (TELEC) 5.15 to 5.25 GHz and 5.725 to 5.825 GHz (Singapore) 5.25 to 5.35 GHz and 5.725 to 5.85GHz (Taiwan) 5.725 to 5.825GHz (S. Korea)	
NETWORK ARCHITECTURE TYPE	Infrastructure		
WIRELESS MEDIUM	802.11b or 802.11g: Direct sequence spread spectrum (DSSS); Orthogonal Frequency Division Multiplexing (OFDM)		
		onal Frequency Division Multiplexing (OFDM)	
MEDIA ACCESS PROTOCOL	Carrier sense multiple access with collision avoidance (CSMA/CA)		
MODULATION	OFDM	BPSK @ 6 and 9 Mbps QPSK @ 12 and 18 Mbps 16-QAM @ 24 and 36 Mbps 64-QAM @ 48 and 54 Mbps	
	DSSS	DBPSK @ 1 Mbps DQPSK @ 2 Mbps CCK @ 5.5 and 11 Mbps	
OPERATING CHANNELS	2.4 GHz Band	802.11b: ETSl: 13; Americas: 11; TELEC (Japan): 14 802.11g: ETSl: 13; Americas: 11; Japan (TELEC): 14 CCK, 13 OFDM	
	5 GHz Band	FCC: 12 ETSI: 19 Japan (TELEC): 4 Singapore: 9 Taiwan: 8 S. Korea: 4	
NON-OVERLAPPING CHANNELS	Fifteen (FCC only)		
RECEIVE SENSITIVITY	802.11b	5.5 Mbps: -89 dBm 11 Mbps: -89 dBm	
	802.11g	5.5 Mbps: -89 dBm 11 Mbps: -89 dBm 36 Mbps: -82 dBm 54 Mbps: -76 dBm	
	802.11a	36 Mbps: -83 dBm 54 Mbps: -77 dBm	
AVAILABLE TRANSMIT POWER SETTINGS	802.11b	100 mW (20 dBm) 50 mW (17 dBm) 25 mW (14 dBm) 12.5 mW (11 dBm)	
	Maximum power	setting will vary according to individual country regulations.	

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AVAILABLE TRANSMIT POWER SETTINGS (CONT'D)	802.11g	63 mW (18 dBm) 32 mW (15 dBm) 16 mW (12 dBm) 8 mW (9 dBm)	
	Maximum power setting 802.11a	g will vary according to individual country regulations. 63 mW (18 dBm) 32 mW (15 dBm) 16 mW (12 dBm) 8 mW (9 dBm)	
60121111165	· · · · · · · · · · · · · · · · · · ·	g will vary according to individual country regulations.	
COMPLIANCE	Standards Safety	LIL COOFO	
	Salety	UL 60950, CSA 22.2 No. 60950-00 IEC 60950 3rd Ed (1999)	
	Radio Approvals	FCC Part 15.401-15.407 RSS-210 (Canada)	
	Antenna Approvals	EN 301.893 EN300.328 EN301.489-1 EN301.489-17 EN50371 ARIB STD-T71, ARIB-STD 33, ARIB-STD 66 FCC 15.247 RSS-210	
	EMI and Susceptibility (Class B)	FCC Part 15.107 ICES-003 (Canada)	
	Security	AES and 802.11i WPA and WPA2 WEP and TKIP	
	Network Standard	IEEE 802.11b IEEE 802.11g IEEE 802.11a	
	Other	FCC Bulletin OET-65C WiFi Certification RSS-102 IEEE 802.3af	
SNMP COMPLIANCE	Orinoco; rfc1213; rfc16	43; SNMPv2; 802.11i-D3; IANAifType-MIB; MIB802	
ANTENNA	2.4 GHz		
	Dual on-board antennas	s to support antenna and polarization diversity: One 3dBi vertically polarized omni antenna, 360 ° horizontal and 40° vertical beamwidths	
		One 2dBi horizontally polarized omni antenna, 360° horizontal and 30° vertical beamwidths	
	Certified with	1086-REA 1086-DA24-4 1086-OA24-5 1086-PA24-8.5 1086-PA24-9.5	
	5 GHz		
	Dual on-board antennas	s to support antenna and polarization diversity:	
		One 3dBi vertically polarized omni antenna, 360° horizontal and 40° vertical beamwidths	
		One 2dBi horizontally polarized omni antenna, 360° horizontal and 30° vertical beamwidths	
	Certified with	1086-REA 1086-PA50-7	
	2.4 and 5 GHz	1)	
CECLIBITY		Hz) external Range Extender Antenna for optimum antenna placement, 1086-REA	
SECURITY ARCHITECTURE CLIENT AUTHENTICATION AND	Authentication	802.11i/802.1X including support for PEAP, EAP-TLS, EAP-TTLS EAP-SIM, and other EAP methods that conform to RFC 3748[1] to yield mutual authentication and dynamic per-user, per-session encryption keys	
ENCRYPTION		RADIUS-based MAC address	
	Factor	MAC address control list	
	Encryption	802.11i support for CCMP/AES keys of 128 bits (WPA2) TKIP encryption enhancements (for WEP) with key hashing (per-packet keying) and broadcast key rotation (WPA)	
		Support for WEP keys of 64 and 128 bits	

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SECURITY ARCHITECTURE CLIENT AUTHENTICATION AND ENCRYPTION (CONT'D)	Message Authentication	802.11i AES message authentication with 128 bit keys TKIP with 128 bit Michael Message Integrity Check	
INTRUSION DETECTION	Pagua AD and client date	ction	
INTROSION DETECTION	Rogue AP and client detection Detect switch port of rogue access point when used in conjunction with Wavelink Mobile Manager Detect MIC intrusion attacks		
STATUS LEDS	Four indicators on the top panel indicate power, wireless traffic, Ethernet traffic, and error conditions		
REMOTE CONFIGURATION SUPPORT	DHCP, Telnet, HTTP, TFTP, Boot P, and SNMP		
LOCAL CONFIGURATION	RS-232 Serial port, DB9 Female		
DIMENSIONS	Packaged	11.375 x 9.25 x 2.75 inches (289 mm x 235 mm x 70mm)	
	Unpackaged	7.8 x 4.75 x 1 inches (198 mm x 121 mm x 25 mm)	
WEIGHT	Packaged weight	2.05 lbs (.92 kg)	
	Unpackaged weight	.65 lbs (.29 kg) AP-only, .45 lbs (.20 kg) for power supply	
ENVIRONMENTAL	Operating	0° to 55°C, 5-95% humidity non-condensing @ 5° to 55°C	
	Storage	-20° to 85°C, 5-95% humidity non-condensing @ 5° to 85°C	
PROCESSOR	220MHz MIPS 700 proces		
SYSTEM MEMORY	16 Mbytes RAM		
3131EW WEWORT	8 Mbytes FLASH		
INPUT POWER	90 to 240 VAC ±10% (power supply)		
REQUIREMENTS	48 VDC ±10%(device)		
POWER DRAW	10 watts, RMS		
WARRANTY	One year		
WI-FI CERTIFICATION	View Wi-Fi Interoperability Certificate for ORiNOCO AP-700		
PART NUMBERS	8675-US	ORiNOCO AP-700 FCC-MU; with Middle and Upper Bands only for 802.11a, with antenna connectors	
	8675-US2	ORiNOCO AP-700 FCC-LMU; with Lower, Middle and Upper Bands; no antenna connectors	
	8675-AU	ORiNOCO AP-700 AU FCC-LMU; certified for Australia; Lower, Middle and Upper Bands for 802.11a; no antenna connectors	
	8675-AU	ORINOCO AP-700 AU FCC-LMU; certified for Australia; Lower, Middle and Upper Bands for 802.11a; includes external antenna connectors for 802.11b/g	
	8675-AU2	ORiNOCO AP-700 AU FCC-MU; certified for Australia; Middle and Upper Bands for 802.11a; with antenna connectors	
	8675-BR	ORiNOCO AP-700 BRAZIL-LU; certified for Brazil; with antenna connectors	
	8675-JP	ORiNOCO AP-700 JP-L; certified for Japan; with antenna connectors	
	8675-SG	ORiNOCO AP-700 UK SG-U; certified for Singapore; with antenna connectors	
	8675-CN	ORINOCO AP-700 CN-U; certified for China; with antenna connectors	
	8675-SK	ORINOCO AP-700 ASIA-L; certified for South Korea; with antenna connectors	
	8675-TW	ORINOCO AP-700 TW-MU; certified for Taiwan; with antenna connectors	
	8675-EU	ORiNOCO AP-700 EU ETS-L; with Lower Band only for 802.11a, with antenna connectors	
	8675-EU2	ORINOCO AP-700 EU ETS-LM with Lower and Middle Bands for 802.11a, with antenna connectors; certified for Finland, Germany and Netherlands only	
	8675-UK	ORINOCO AP-700 UK ETSI-LM; with Lower and Middle bands, with antenna connectors	
	Customers are responsible for verifying approval for use in their country. Not all regulatory domains have been approved.		



¹ To achieve 802.11i security, the EAP method that is used must conform to both RFC 3748 and IETF draft-walker-ieee802-req-07 (Submitted as an Informational RFC). In RFC 3748, EAP- MD5-Challenge (Section 5.4), One-Time Password (Section 5.5) and Generic Token Card (Section 5.6), are non-compliant with the requirements specified in IETF draft-walker-ieee802-req-07 and thus do not support the 802.11i security claims when used with 802.11i.