

Wireless LAN Products

Wireless LAN Networking Access Point and Adapters Used when wires are not available or practical 11 Mbps IEEE802.11b High Data Rate WEP Compliant Data Encryption Using 64/128bit 2.4 GHz Direct Sequence Spread Spectrum Seamless Roaming - Supports 10/100 Base-T Optimized Wired-to-Wireless Data Transfer Independent Network Operating System Features user-friendly point-to-point and point-to-multipoint bridge function Compatible with Windows 95/98/2000/ME/XP Includes software CD

203-050 Wireless LAN Access Point **Enhanced Dynamic Security** Allows operation from any Web browser Supports 64 users via USB, PCMCIA cards Maintains connections while roaming Dynamic Rate Shifting for Fast Connects 11 Channels - Integrated Antenna Wireless Transmit/Receive, Power and Link-Ethernet Indicators 300' Reliable Operating Range Supports SNMP, HP Open View and 3COM Network Supervisor Complies with FCC Part 15C, UL and ETSI 300/328/CE standards Requires USB or RJ45 CAT5E cable (308-400 series, sold separately) Includes 5VDC 300mA transformer 21/2" (W) x 75/8" (H) x 51/8" (D)

203-055 Wireless LAN PCMCIA Card Supports ad hoc P2P networks and infrastructure communications to wired Ethernet nets via access point Plug and Play Installation 11 Channels - Integrated Antenna RF Link Activity Indicator 300' Reliable Operating Range Complies with FCC Part 15C, UL and ETSI 300/328/CE standards 21/8" (W) x 45/8" (H) x 1/4" (D)

203-058 Wireless LAN USB Adapter Supports ad hoc P2P networks and infrastructure communications to wired Ethernet nets via access point 11 Channels - USB 1.1 Type A PCB Patch Antenna on Board and External Transmit/Receive and Power Indicators Outdoor Range 300'-1000' Indoor Range 100'-300' Complies with FCC 15.247, 15.205 and 15.209. RSS-210 and CE standards Power: 5VDC (from USB), 380mA max. Includes USB cable (506-706) 21/2" (W) x 4" (H) x 1/2" (D)

■ NEW

◄ NEW

◀ NEW







