

FreeCon_WAP-0003

108 Mbps Wireless Access Point

Blazing Data Transfer Rate-- LevelOne's WAP-0003 Wireless Access Point is designed to meet the needs of wireless clients who use 802.11b/g wireless networking devices. With its dual-standard capability, this equipment supports not only seamless but also simultaneous wireless data transmission between AP and all wireless clients using both standards. The WAP-0003 also features the newest Wireless Super G technology to deliver the data rates up to 108Mbps in a pure LevelOne Super G 108Mbps environment thus provides the best data throughput and blazing transfer speed.

Robust Security-- Security is the most important issue for wireless connections. The WAP-0003 Access Point secures your data transmission and prevents hackers from accessing network resources by providing standard 64/128-bit WEP encryption, enhanced WPA (Wi-Fi Process Access) and conforming to 802.1x standard to cooperate with a RADIUS server for wireless user authentication.

Easy to configuration-- In order to offer the flexibility of a wireless network environment, this device can also be configured in the Access Point, AP Client and Bridge modes. With the embedded easy-to-setup utility, configuration and installation is not a problem for WAP-0003. The administrator can manually configure device setting through two interfaces, the Web-based management interface and the included Windows utility. You can install the Access Point into Router, Switch or a PC and operate together with a wireless network in minutes. These interfaces allow users to configure all advanced settings of the WAP-0003, including making access restrictions, setting administration and user passwords, and creating status logs.



WAP-0003

Related Products



WNC-0300

108Mbps Wireless PCI Card



WPC-0300 108Mbps Wireless PCMCIA Adapter

WNC-0302USB

108Mbps Wireless USB Adapter

Key Features

- Complies with IEEE 802.11g and 802.11b standards
- Highly efficient design mechanism to provide unbeatable performance
- Achieving data rate up to 108Mbps for Super G, 54Mbps for 802.11g and 11Mps for 802.11b
- Network security with 64/128-bit WEP, WPA, WPA-PSK and 802.1x user authentication
- Selects automatically the least crowded channel by dynamic channel selection function.
- Supports SNMP v1 and v3
- Supports Access Point, AP Client, Bridge operating mode
- Supports operating systems including Windows 98SE/ME/ 2000/XP.
- Quick and easy set-up with Web-based management utility

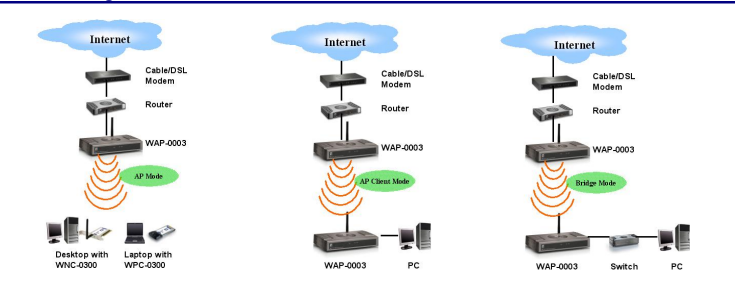


one world_one brand_one level_

Technical Specification

- Standard Conformance: Wireless: IEEE 802.11b; IEEE 802.11g IEEE 802.3; IEEE 802.3u Wired:
- Interface: 1 x RJ-45 10/100 Mbps port with automatic MDI/MDIX
- Media Access Control CSMA/CA with ACK
- . Sensitivity for 802.11b BPSK (1.2Mbps): -90 dBm QPSK (5.5Mbps): -86 dBm CCK (11Mbps): -82 dBm
- Sensitivity for 802.11g • 54 Mbps: -72 dBm 18 Mbps: -82 dBm 48 Mbps: -72 dBm 12 Mbps: -86 dBm 36 Mbps: -76 dBm 9 Mbps: -89 dBm 24 Mbps: -79 dBm 6 Mbps: -90 dBm
- **Frequency Range** 2.412GHz to 2.484GHz
- Modulation Technology 64QAM, 16QAM, BPSK, QPSK, CCK
- Transmitter Output Power: 16 dBm ~ 18dBm
- Antenna Type 1x 2.4 GHz dipole and detachable Antenna 1x 2.4 GHz Embedded Antenna
- Number of Channels . USA and Canada: 11 Channels European: 13 Channels Japan: 14 Channels
- **Network Architecture** Access Point/ AP Client/ Bridging Mode
- Product Diagram

- Security
- WEP 64/128-bit encryption, WPA/ WPA-PSK 802.1x user authentication in windows XP Password protect MAC filtering SSID broadcast disable function
- **Configuration and Management** Web-based Configuration Interface TFTP for software upgrade available Status Log SNMP v1 & v3
- **OS Support** Windows 98SE/ ME/ 2000/ XP
- **LEDs** WLAN: Green is active Ethernet: Green is active System Power
- Power DC 7.5V/1A; AC Adapter AC 100V ~ 240V
- **Power Consumption** Operating: Max. 1.2A Standby: 600mA ± 50mA
- Temperature Operating: 0 ~55 C degree Storing: -10 ~ 65 C degree
- Humidity 5% ~ 95% (Non-condensing)
- Dimension 113mm(W)*146mm(L)*41mm(H)
- EMI and Safety FCC Part 15 Class B, CE



Ordering Information

WAP-0003: **108Mbps Wireless Access Point**

For more information, please contact your LevelOne representative, or visit www.level1.com All technical specifications are subject to change without notice. All mentioned brand names are registered trademarks and property of their owners

