

WAP-0006

54Mbps Wireless Access Point

Ideal Wireless Solution--LevelOne's WAP-0006 11g wireless access point can act as a bridge between the wired Ethernet and 2.4GHz IEEE 802.11b/g wireless LAN to let your wireless LAN client access both the wired and the wireless network nodes.

Robust Wireless LAN Security—In addition to providing basic security control by using ESSID and 64/128-bit key length WEP encryption, this access point also supports such advanced security features as WPA-PSK to provide enhanced level of security, MAC access filtering and ESSID broadcast disable function to protect your network from unauthorized access.

Multiple Operation Modes—Our WAP-0006 supports AP/ AP Client/ Bridge/Repeater multiple operation modes. By setting this device into the Station(AP client) mode, it can provide any Ethernet device with instant wireless networking capabilities by placing Ethernet devices anywhere to enable interoperability among wireless network and Ethernet devices. The Repeater mode operation can repeat wireless signals from AP to wireless clients thus extending the WLAN range. The Bridge mode operation is also useful when users want to bridge netwroks between buildings where it is impossible to deploy netwrok cable connections.

Flexibility to Upgrade and Maintain—WAP-0006 provides a standard RP-SMA antenna connector allowing you to apply all types of high gain antennas for extending wireless LAN coverage. The Web-based management interface will walk the user through the network setting very easily.



WAP-0006

Related Products



WNC-0301 54Mbps Wireless PCI Card



WPC-0301 54Mbps Wireless PCMCIA Adapter

WNC-0301USB 54Mbps Wireless USB Adapter

WAP-0004 54Mbps Wireless AP/Router

Key Features

- Data rates up to 54Mbps for 11g; 11Mbps for 11b
- Auto rate fallback in case of interferences
- Supports AP/AP Client/Repeater/Bridge operation modes
- Supports WEP 64/128-bit encryption, WPA, WPA-PSK, WPA2, WPA2-PSK
- Provides MAC address filtering
- Provides DHCP Server
- Supports Web-based management interface
- Firmware upgrade via web



WAP-0006

Technical Specification

- Standard Conformance IEEE802.11b/g,
- LAN Port
- 1 x 10/100 Mbps Auto-MDIX RJ-45 Ethernet port

Radio Operation

- Frequency Band
- 2.400~2.4835GHz
 Data Transfer Rate 802.11g up to 54 Mbps (6/9/12/18/24/36/48/54 Mpbs) 802.11b up to 11Mbps (1/2/5.5/11 Mbps)
- Modulation CCK@11/5.5Mbps, DQPSK@2Mbps, DBPSK@1Mbps
- Radio Technology Direct Sequence Spread Spectrum (DSSS)
- Number of Channels (Fixed)
 Channel 1-11 (North America)
 Channel 1-14 (Japan)
 Channel 1-13 (Europe)
- Antenna
- 1 x RP-SMA detachable Antenna (Default)Transmitter Output Power:
- 802.11b: 18dBm, 802.11g: 15dBm
 Operation mode AP /Station / Repeater / Bridge Modes

Product Diagram

Security

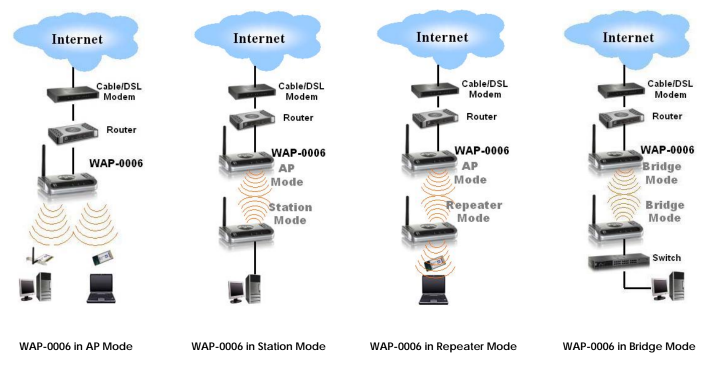
WEP 64/128-bit Web share key encryption, WPA, WPA-PSK, WPA2, WPA2-PSK security MAC Address Access Control List

Management

Web Based Management Firmware upgrade via web

Physical Spec.Power Adapter

- 12VDC, 0.5A Liner Power Adapter
- Temperature Operation: 0~55°C Storage: -20~70°C
- Humidity
- 10%~90%(non-condensing)
- Dimensions 127mm(W) * 96mm(D) * 30mm(H)
- Certification FCC, CE



Ordering Information

WAP-0006: 54Mbps 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

