

300Mbps *N_Max* Wireless Gigabit PoE Access Point



WAP-6012

H/W Version: 1

LevelOne's WAP-6012 300Mbps *N_Max* Wireless Gigabit PoE Access Point is designed specifically for business-class environments such as SOHO or enterprises to provide security for network administrators.

Ultimate Wireless Performance

The WAP-6012 allows network administrators to deploy a highly manageable, robust wireless network. For advanced installations, this new high-speed Access Point has integrated 802.3af Power over Ethernet (PoE) support, allowing installation of this device in areas where power outlets are not readily available.

High Security

The WAP-6012 provides the latest in wireless security technologies by supporting both personal and enterprise versions of WPA and WPA2 (802.11i) with

support for a RADIUS (802.11x) server backend. It includes support for up to 8 VLANs for implementing multiple SSIDs to further help segment users on the network. It also includes a wireless client isolation mechanism, which limits direct client-to-client communication.

Multiple Operation Modes

The WAP-6012 is a feature-rich 11n access point that supports AP, Bridge and Repeater modes for customized wireless deployments. In Bridge mode, the WAP-6012 acts as a wireless bridge to connect separate wireless networks into one. This provides more users with greater access to network resources. In Repeater mode, the WAP-6012 allows extended coverage and greater signal strength for greatly improved distance coverage of the Wireless network (WLAN).





- 1. LED Indicators
- 2. Power Port
- 3. PoE LAN Port
- 4. Reset Button
- 5. Detachable Antennas
- 6. Wall Mount Holes

Key Features

- 3 antennas with 2T/3R MIMO technology for Wireless Data Rates of up to 300Mbps
- Compatible with IEEE802.11b/g/n wireless standards
- Supports 8 multi-SSIDs assignment for different clients
- Provides 1 Gigabit Ethernet port (1000Mbps)
- 802.3af Power over Ethernet (PoE) for simple deployment
- Supports AP, AP Client, Bridge and Repeater Modes
- Supports WEP, WPA, WPA2 and 802.1x for high security
- Supports Wi-Fi Protected Setup (WPS)
- Supports SNMP(Simple Network Management Protocol)

Works Well With



WGR-6012 300Mbps *N_Max* Wireless Gigabit Router



GEP-0520 4 GE PoE Port + 1 GE Switch

Technical Specification

LAN-Interface

1 x Auto-MDIX RJ-45 10/100/1000Mbps PoE port

Wireless Data Transfer Rate

Rx Sensitivity: 11n: 300Mbps@ -69dBm, 11g: 54Mbps@ -73dBm,

11b: 11Mbps@ -88dBm OFDM; 802.11b: CCK

(11Mbps, 5.5Mbps), DQPSK (2Mbps), DBPSK (1Mbps)

Operating Frequencies

802.11 g/n:2.412~2.4835(US,ETSI)

Operating Channels

Ch.1 ~ 11 USA

Ch.1 ~ 13 EU

Transmit Power@Normal Temp Range

3T x For FCC:

MAX.:22.5 dBm @11b mode

MAX.: 20.5 dBm @11g mode

MAX.: 22.5dBm @11n mode

3T x For ETSI

MAX.: 18.5dBm @11b/g/n modes

Antenna

3 x 2 dBi detachable antennas

Operating Temperature

0 °C~ 40°C

Storage Temperature

-20°C~70°C

Power Adapter

DC 12V/1A

Wireless

Access point support

Roaming support

IEEE 802.11b/g/n compliance

Auto Sensing Open System / Share Key authentication

Wireless Channels Support

Automatic Wireless Channel Selection

Country Selection

Preamble Type: long or short support

RTS Threshold Adjustment

Fragmentation Threshold Adjustment

Beacon Interval Adjustment

8 x Multi-SSID assignment

802.11i pre-authentication

Short Slot time support

IEEE 802.11d

CTS-only & CTS/RTS protect mechanism support

WMM support

WPS support

Wireless isolation

Operation Mode

Common AP+PTMP/PTP

Universal Repeater

Universal Client

Rogue AP Detection

Security

WPA, WPA-PSK, WPA-PSK and WPA2-PSK, WPA/WPA2 (802.11i)

and Radius (802.1x)

EAP-MD5, EAP-TLS, EAP-TTLS, PEAP

RADIUS based MAC authentication

Block inter-wireless station communication

(wireless separation)

Block SSID broadcast

Management

Web based configuration

Configurable Web port

RADIUS Accounting

RADIUS-On feature

RADIUS Accounting update

Telnet/CLI

Syslog/internal Log

Access Control list

Editable Configuration file backup/Restore

Statistics support

SNMP v1/v2/v3

LLTD

Only wired users to be able to control

Auto configuration

Other Features

DHCP client

WINS client

Radius client

Enable/Disable wireless

Network Integrality Check

FTP client

Firmware Upgrade

HTTP/FTP network protocol download

Dimension (L x W x H)

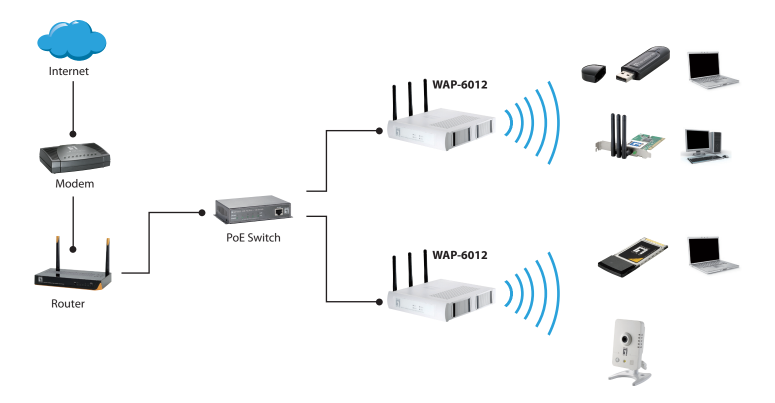
165mm x 153mm x 33mm

Weight

320g



Product Diagram



Order Information WAP-6012: 300Mbps *N_Max* Wireless Gigabit PoE Access Point

Package Content

WAP-6012

LAN Cable

Power Adapter

Quick Installation Guide

CD Manual