



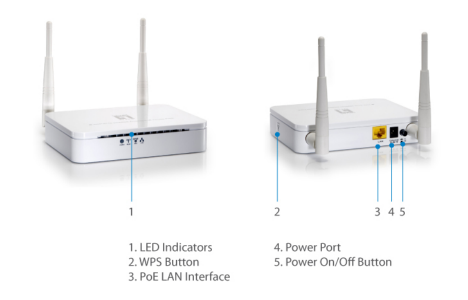
WAP-6110 0000 00:1

300Mbps Wireless PoE Access Point

The LevelOne WAP-6110 is a wireless PoE access point that offers home and office users 802.11n technology at a competitive price. With wireless speeds of up to 300Mbps, it offers big improvements on legacy 11g devices for users who want to surf the net, stream videos and conduct large file transfers all at the same time. It also features PoE capability for easy deployment within a PoE enabled network.

For standard operations, the WAP-6110 connects to a LAN, broadband ADSL router or network switch and provides instant network access to connected wireless clients. Supports AP, client, WDS, and Repeater modes for customized wireless deployments.

In WDS mode, WAP-6110 acts as a wireless bridge/Access Point hybrid for connecting to two separate wireless networks simultaneously. This provides greater access to network resources for more users. In Repeater mode, it allows extended coverage and greater signal strength for greatly improved wireless network (WLAN) range. The WAP-6110nhandles simultaneous wireless traffic easily and efficiently.



Key Features

- 00 0000 00 300Mbps0 00
- IEEE 802.11b/g/n 🗆 🗆 🗆

- Multi-operation modes to suite different wireless applications
- 0000 0000 0000 000 000 00 00 400 4 SSID 00
- WDS 000 00 00 0000 00 00 00
- 00 00 0000 00 00 00 00
- WPS 0000 000 000 00 00
- 000 00 000 00 00 IEEE 802.3x 000 000 00 000
- 00 000 00 IEEE 802.1X0 000 WEP, WPA 0 WPA2 000 00

System Specifications

Connectors and Cabling: 1x 10/100 Mbps Base-TX PoE Port

Button:

WPS Button, Reset button, power on/off

Indicator: Power, WLAN, WPS, LAN

Power:

Power over Ethernet (IEEE802.3af) 48 VDC Power supply DC12V / 0.5A

Standards & Protocols:

IEEE 802.3 10-BASE-T, Ethernet IEEE 802.3u 100-BASE-TX, Fast Ethernet IEEE 802.11e Wi-Fi Multimedia (WMM) IEEE 802.1X Port-based Network Access Control (PNAC) IEEE 802.3x Ethernet Flow Control IEEE 802.11i Wi-Fi Protected Access (WPA2) IEEE 802.11b, IEEE 802.11g, IEEE 802.11n Wireless Networking IEEE 802.3 af Power over Ethernet

Physical Specifications

Dimensions (W x D x H mm): 140 x 107 x 28 mm

Weight (g): 228 g

Wireless

Operating Mode:

AP, Client, WDS (point-to-point/multi-point, max. 4 peer APs), WDS + AP and WISP

Encryption:

WEP 64/128-bit Web share key encryption WPA, WPA2 128-bit TKIP/AES encryption WPA, WPA2-PSK TKIP/AES encryption 802.1x RADIUS support

Receive Sensitivity(dBm):

802.11n (20MHZ): Range (-72 ~ -87) dBm 802.11n (40MHZ): Range (-68 ~ -87) dBm 802.11g: Range (-72 ~ -91) dBm Error Rate = 10% at room temperature. 802.11b: Range (-89 ~ -91) dBm Error Rate = 8% at room temperature.

Channel:

Ch.1 ~ 11 USA Ch.1 ~ 13 EU

Antenna: 2x 3dBi Detachable Dipole Antenna (5dBi option available)

Frequency Band (GHz): 2.4 ~ 2.4835 GHz

Data Transfer Rate: 802.11n: 300 ~ 78 Mbps 802.11g: 54 ~ 6 Mbps 802.11b: 11 ~ 1 Mbps

Features

General: Auto Channel Selection Multi-SSID: 4 SSIDs WPS setup with PBC/PIN Support

Security: SSID Broadcast On/Off

Management: Syslog monitoring

QoS: 802.11e WMM Supported

Ease of Use: Web-based GUI with Quick Installation Wizard Web-based (HTTP) firmware upgrade

Environment

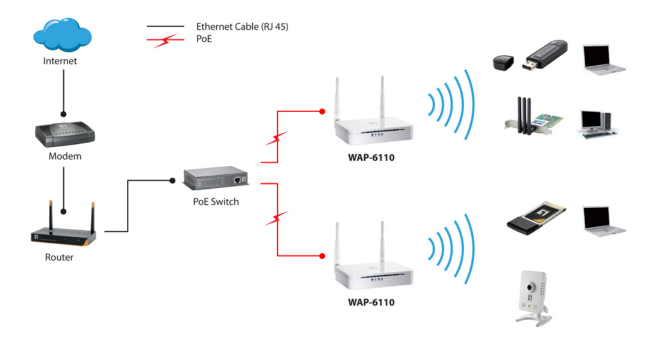
Temperature (°C): Operating: 0°C ~ 40°C, Storage: -20°C ~ 70°C

Humidity (Non-condensing): Storage: 0 ~ 95% Operating: 10 ~ 85%

Others

Approval and Compliance: CE

Deployment: Desktop, wall-mounted



Order Information

WAP-6110

Package Contents

Power Adapter Antenna (x2) RJ45 Ethernet Cable Quick Installation Guide Resource CD (User Manual)

No responsibility for any errors or omissions. All mentioned brand names are registered trademarks and property of their owners. Copyright © Digital Data Communications GmbH, Germany. All Rights Reserved.