



WAP-8111 ????? ???: 1

AC750 Dual Band PoE Wireless Access Point, Ceiling Mount, Controller Managed

The LevelOne WAP-8111 is a sophisticated, fast dual-band managed wireless access point, offering up to 450 Mbps on the 5 GHz band and up to 300 Mbps on the 2.4 GHz band. It provides a combined throughput of 750 Mbps using 802.11ac standards. The advanced wireless access point also supports all legacy wireless devices on 802.11a/b/g/n. WAP-8111 performs automatic testing and assigns channels dynamically to detect conflicts and channel interference, constantly optimising performance in the background. The device runs on PoE, negating the need for electrical wiring. Central management allows for adjustments to the RF (Radio Frequency) environment, further optimising the performance of the network by adjusting and balancing workloads as well as detecting areas of weak reception. Unauthorized APs will be detected and turned off, and the captive portal provides one convenient location for authentication of WEP, WPA-PSK, WPA-TKIP and WPA2 AES protocols. The device supports up to four SSIDs allowing unique configuration settings for different network regions. The sophisticated and stylish access point mounts on a ceiling, providing a low-profile, highly effective networking solution.





- 1. SYS LED
- 2. Reset
- 3. LAN1(POE)
- 4. LAN2
- 5. DC
- 6. 2.4G/5G LED

Key Features

- IEEE 802.11a/b/g/n/ac ??? ???? ???
- Multi-operation modes to suite different wireless applications
- ?? ? ??? ????? ?? IEEE 802.3af PoE ??
- 2222 2222 222 222 222 222 22 422 4 SSID 22
- WDS ???? ??? ?????? ??? ???
- ?? ?? ???? ?? ?? ?? ??
- WPA/WPA2-PSK ? 64/128-?? WEP ???? ??? ??? ??

www.level1.com Page 1 of 4

????

System Specifications

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 802.3x Ethernet Flow Control

IEEE 802.11i Wi-Fi Protected Access (WPA2)

IEEE 802.11a,IEEE 802.11b, IEEE 802.11g, IEEE 802.11n,IEEE 802.11AC Wireless Networking

IEEE 802.3 af Power over Ethernet

Connectors and Cabling:

1x 10/100Mbps Base-TX PoE Port 1x 10/100Mbps Base-TX Port

Button/Knob:

Reset button

Indicator:

2.4G WLAN?5G WALN?SYS

Power Input:

Power over Ethernet (IEEE802.3af) 48 VDC

Power supply DC12V / 1A

Wireless

Operating Mode:

AP, WDS (point-to-point/multi-point), WDS Hybrid, Universal Repeater

Encryption:

WEP 64/128-bit Web share key encryption

WPA, WPA2 128-bit TKIP/AES encryption

WPA, WPA2-PSK TKIP/AES encryption

Receive Sensitivity(dBm):

802.11n (20MHZ): Range (-72 ~ -87) dBm

802.11n (40MHZ): Range (-68 ~ -87) dBm

802.11g: Range (-72 \sim -91) dBm Error Rate = 10% at room temperature.

802.11b: Range ($-89 \sim -91$) dBm Error Rate = 8% at room temperature.

Channel:

Ch.1 ~ 11 USA

Ch.1 ~ 13 EU

Ch.36~165 Country

EIRP(dBm):

(Controllable for different country regulations)

802.11n: up to $17dBm \pm 1dBm$

802.11g: up to 20dBm ± 1dBm

802.11b: up to $20dBm \pm 1dBm$

Antenna:

3x 3dBi inside Omni Antenna

Frequency Band (GHz):

2.4 ~ 2.4835 GHz

5.15 ~ 5.35 GHz

5.46 ~ 5.72 GHz

5.725~ 5.825 GHz

Data Transfer Rate:

802.11AC:433.3~130Mbps

802.11n: 300 ~ 78 Mbps

802.11g: 54 ~ 6 Mbps

802.11b: 11 ~ 1 Mbps

www.level9:54m 1.5Mbps

Features

General:

Multi-SSID: 4 SSIDs (fit model)

Single-SSID (fat model)

PoE:

IEEE 802.3af

Security:

SSID Broadcast On/Off

Management:

Web-Based GUI Configuration

QoS:

802.11e WMM Supported

Ease of Use:

Web-based GUI with Quick Installation Wizard

Web-based (HTTP) firmware upgrade

Performance

Number of Clients:

Maximum:63(fit and fat model)

Recommend:30(fit and fat model)

Environment

Temperature (°C):

Operating: $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Storage: $-10^{\circ}\text{C} \sim 70^{\circ}\text{C}$

Humidity (Non-condensing):

Storage: 0 ~ 95% Operating: 10 ~ 90%

Deployment:

Ceiling Mount

Physical Specifications

Dimensions (W x D x H mm):

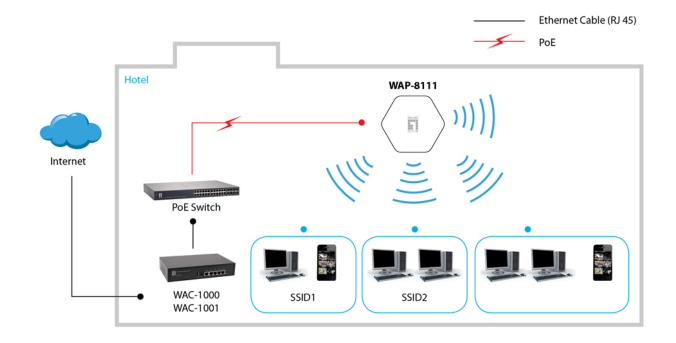
200mm*175mm*41mm

Weight (g):

250

www.level1.com Page 3 of 4





Order Information

WAP-8111

Package Contents

WAP-8111 RJ45 Network Cable Resource CD (User Manual, QIG)

No liability or responsibility for any errors or omissions in the content. Specifications are subject to change without notice. All mentioned brand names are registered trademarks and property of their owners. Copyright \odot Digital Data Communications GmbH, Germany. All Rights Reserved.

www.level1.com Page 4 of 4