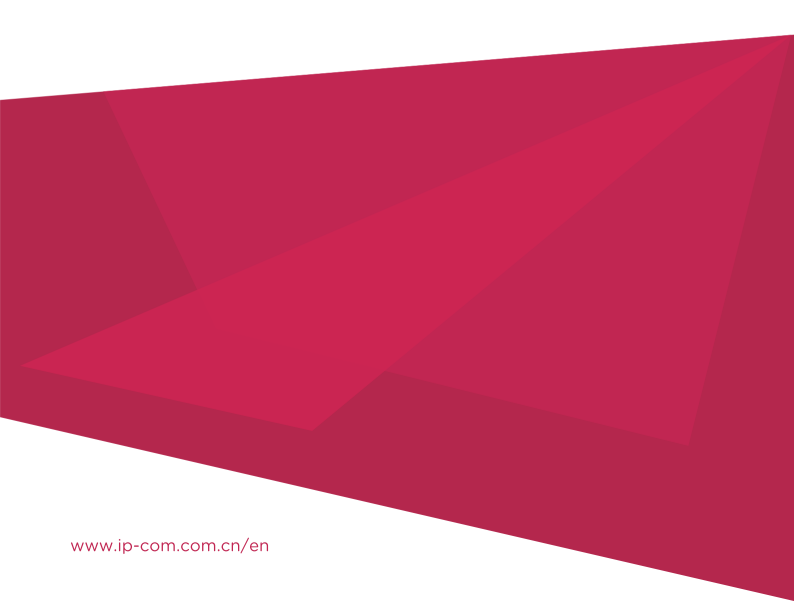


# AP255 Wall Plate Wireless Access Point



# **AP255**

# Wall Plate Wireless Access Point

# **Product Description**

AP255 is the latest generation wall plate access point (AP) which can be installed in any 86mm EU Type wall jack without breaking the existing decorations. It is well suited to provide wifi coverage for university dormitories, hospital wards, hotel rooms and other sites with densely divided rooms.



#### AP255

- 2.4G 300Mbps
- PoE 802.3AF
- USB Charger
- RJ11 Port
- Centralized Management

## **Key Features**

- 2.4GHz 300Mbps
- ●86mm EU Type Wall Jack Design
- Compliant with PoE 802.3af
- •2\* FE LAN, 1\*RJ11,1\* USB Charger port
- Centralized managed by AC1000/AC2000/AC3000

#### **Product Features**

#### Wireless N300 Speed

AP255 transfer rates of up to 300 Mbps on the 2.4 frequency bands for faster file transfers and smoother video streaming.

#### 86mm EU type wall jack design

AP255 adpot of 86mm EU Type wall jack design to deploy into the existing wall jack. It will pose no problem to neighbourhood panels or other decorations.

#### Compliant with PoE 802.3af

The port on the back panel support Power over Ethernet (PoE) functionality, which allows both power and data to be carried over a single Ethernet cable to AP255.

#### **USB** Charger

AP255 provides a 5V 500mA USB charger output port, you can use your existing USB charging cables to charge most USB powered devices like Smart Phones, MP3 Players.

#### Advanced Wireless Security

AP255 offers multi mechanism to prevent unauthenticated acces and protect data privacy .

1.64/128bit WEP,WPA-PSK,WPA2-PSK,WPA&WPA2-PSK,WPA,WPA2 2.Wireless Access Control based on the mac address of wireless adapter 3. Client Isolation and SSID isolation

#### VLAN Tagging For multi SSID

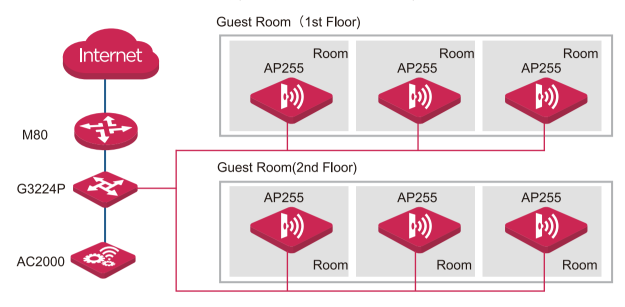
AP255 can be configured to broadcast up to two SSID. Each SSID can be tagged to a specified network VLAN for different user access based on established access rights.

#### Easy to setup, Easy to manage

AP255 can be managed by AP Controller, the administrator can setup, manage and monitor all the Aps online status more easily.

# **Application Scenarios**

IP-COM wall plate AP255, well designed with small-sized and white plate, can be easily installed into the junction box without affecting wall inner structure and appearance. Featuring in easy deployment, full coverage, AP255 is the best economical choice of wireless acces point for the high density room stucture of hotel, apratment, office and some small-sized enterprises.



### **Related Products**



# **Product Specifications**

Product Info		
Model	AP255	
Deployment	In Wall	
Weight (package included)	172.7g	
Dimensions	86*86*35mm	
Application Scenarios	WiFi coverage for hotel rooms,villa	
Hardware Specifications		
Radio	2.4G	
Compliant Standards	IEEE 802.11b/g/n	
Wireless rate	1-300Mbps	
Ethernet Ports	2个10/100Mbps LAN	
Telephone Jack	1 * RJ11 port, 1 * telephone jack	
USB Charger port	1 * 5v 0.5A USB port	
Reset Button	1	
LEDs	1 * SYS LED	
Max Power Consumption	9W	
Power Supply	PoE 802.3 af	
Output Power	1-11Mbps	18+/-1.5dBm
	6 - 9Mbps	16+/-1.5dBm
	12 - 18Mbps	15.5+/-1.5dBm
	24 - 36Mbps	15+/-1.5dBm
	48M - 54Mbps	15+/-1.5dBm
	MCS7	15+/-1.5dBm
Reception Sensitivity	802.11B	-90dBm
	802.11G	-75dBm
	802.11N (HT20)	-72dBm
	802.11N (HT40)	-70dBm
Software Specifications		
IP Setting	Support	
Management VLAN	Modify from Web UI or AP Controller	
Operating mode	AP,WDS,Client+AP	
WiFi Radio	Enable or disable	
SSID Number	2	
SSID Broadcast	Enable or disable	
AP Isolation	Support	
Clients Limit	Connected user number limitation for every SSID	

# **Product Specifications**

Software Specifications		
VLAN tagging for SSID	Support	
RSSI Threshold	Support	
WMM Capable	Support	
APSD Capable	Support	
Wireless Client Statistic	Support	
Transmission Power	Adjustable step by dbm	
Access Control	Connect limitation based on mac address	
Wireless Security	64/128 WEP,WPA-PSK,WPA2-PSK,WPA&WPA2-PSK,WPA,WPA2	
DHCP Server	Support	
VPN Pass-Through	PPTP,L2TP	
Schedule Reboot	Support	
Circularly Reboot	Support	
Page Timeout	Support	
Network Diagnoses	Support	
Time&Date Setting	Support	
System Log	Support	
Backup Configuration	Support	
Restore configuration	Support	
Reset device	Support from Web UI or AP Controller	
Username Management	Support from Web UI or AP Controller	
Reboot Device	Support from Web UI or AP Controller	
Firmware upgrade	Support from Web UI or AP Controller	
Centralized Management	Managed by AC1000/AC2000/AC3000	
Working Environment		
Operation Temperature	-10 C ~45 C	
Storage Temperature	-30°C ~ 70°C	
Operation Humidity	10%-90% (non-condensing)	
Storage Humidity	10%-90% (non-condensing)	
Default Login IP	192.168.0.254	
Default User Name	admin	
Default Password	admin	
Certifications	FCC/CE/RoHS	





#### **IP-COM NETWORKS CO.,LTD.**

Tower E3, No.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052 Service: info@ip-com.com.cn Inquiry: marketing@ip-com.com.cn

Tel: +86-755-27653089