

## W175AP/W185AP

# IP-COM Dual-Band 11ac Ceiling Access Point

#### **Overview**

W175AP/W185AP is dual-band ceiling wireless Access Point which can be deployed in high density environment such as Restaurant, Cafe, Hotel Lobby, Multi-Media Room etc. with 2.4GHz and 5GHz radio simultaneously. Provide perfect internet experience with 802.11ac technology. Combine with IP-COM Access Controller, can fulfill a whole hotel, office building etc. wifi coverage.



Ceiling Design



11AC Speed



Compliant with PoE 802.3at



High Performance Antennas



Gigabit Ethernet Port



Industry Wireless Security



Multiple Operation mode



SSID-VLAN Tagging



# Main Features

#### **Ceiling Design**

With the aesthetic ceiling design, W175AP/W185AP can be deployed easily on ceiling or wall. Mounting kit included.

#### 11AC Speed

Compliant with 802.11ac wireless standard can help you to avoid interference and maximize throughput for huge file transfer and HD video streaming.

#### Compliant with PoE 802.3at

Compliant with 802.af PoE standard, so PoE port can allows both power and data to be carried over a single Ethernet cable. Thus, W175AP/W185AP can be deployed more convenient in the areas where power outlets are scarce or not available.

#### **High Performance Antennas**

Pair with high quality antennas to maintain high speeds and provide excellent Wi-Fi coverage, reliability for wireless clients, such as laptop, smartphone, pad and so on.

#### **Gigabit Ethernet Port**

Up to 10X faster data transfer than traditional Fast Ethernet with great bandwidth capacity and speedy data transfer. It's ideal for Video Steaming, VoIP, Online Music and Multi-media Application.

#### **Advanced Wireless Security**

Offer multi-level wireless encryption options to prevent unauthorized access and protect your important data.

1. 64/128bit WEP, WPA-PSK, WPA2-PSK, WPA&WPA2-PSK, WPA, WPA2

1. Wireless Access Control based on the MAC address of client.

#### **Multiple Operation Mode**

Through Access Point, WDS Repeater and Universal Repeater mode to help you expand the network.

#### SSID to VLAN Tagging

Can be configured to broadcast up to 4 SSIDs at 2.4GHz, and each SSID can be tagged to a specified network VLAN for different user access base on access rights.

#### **Centerized Management**

Managed by IP-COM hardware Access Point Controller so that the administrator can easily monitor, manage and control the APs in network.



W175AP/W185AP

### **Specification**

Model Number	W175AP	W185AP	
Picture			
Hardware			
AP Type	Fat	Fat	
Interface	2×GE	2×GE	
Antenna	2.4GHz: 3×5dBi 5GHz: 2×5dBi	2.4GHz: 3×5dBi 5GHz 3×5dBi	
Reset Button	$\checkmark$	$\checkmark$	
LED Indicator	Sys, 2.4G, 5G	Sys, 2.4G, 5G	
PoE Standard	802.3at	802.3at	
EIRP	20dBm	20dBm	
Power Consumption	23W	24W	
Software			
Wireless Standard	11a/b/g/n/ac	11a/b/g/n/ac	
Frequency	2.4GHz & 5GHz	2.4GHz & 5GHz	
SSID	2.4GHz: 8 5GHz: 4	2.4GHz: 8 5GHz: 4	
Max Wireless Speed	1350M	1750M	
Tx Power*	17dBm	17dBm	
Wireless Basic Setting	Enable/Disable Wireless Radio; Wireless Access Control Wireless Client Isolation; Wireless Client List		
Wireless Security	64/128 WEP, WPA-PSK, WPA2-PSK, WPA&W	64/128 WEP, WPA-PSK, WPA2-PSK, WPA&WPA2-PSK, WPA, WPA2	
Operating Mode	AP, WDS, Universal Repeater		
LAN Setting	Static IP; Dynamic IP		
DHCP Server	DHCP Server; Client List		
VPN Pass-through	PPTP;L2TP		
Management Tool		SNMP(v1&v2c); Reboot; System Log; Firmware Update; Time & Date Setting; Backup/Restore Configuration; Username Management; Diagnostic Tool (ping)	
Others			
Operating Temperature	-10℃~45℃	-10℃~45℃	
Storage Temperature	-30℃~70℃	-30℃~70℃	
Operating Humidity	10%~90% non-condensing	10%~90% non-condensing	
Storage Humidity	10%~90% non-condensing	10%~90% non-condensing	
Certification	FCC, CE, RoHS	FCC, CE, RoHS	
Accessory	Adapter and PoE injector included	Adapter and PoE injector included	

 $Tx\ Power^*: International\ version\ Tx\ power\ is\ 17dBm, W175AP/W185AP\ high\ power\ up\ to\ 26dBm\ in\ 2.4GHz\ 20dBm\ in\ 5GHz\ for\ US\ only.$ 



CW500/CW1000

# Related Products CW500/CW1000 Access Controller

#### Overview

CW500/CW1000 is hardware controller can perfect match with all IP-COM Access Point (except Point to Point AP). Through IP-COM controller, can configure, manage and monitor APs. CW500 up to manage 32 APs and CW1000 up to manage 512 APs.





Manage Multiple APs Simultaneously







#### **Main Features**

#### Easy to Deploy

With deployment in by-pass mode you can connect IP-COM AC to your core switch without changing existed network topology and freely manage all IP-COM Aps.

#### Manage Multiple APs Simultaneously

Adoption of IP-COM latest firmware you can manage the Wireless APs simultaneously up to 512 APs and monitor 3000 online clients.

#### **Discover Access Point Automatically**

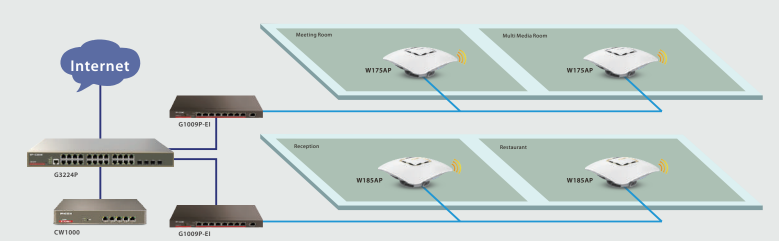
By function of automatic discovery you can easily find and position the installed APs through IP-COM AC Controller for convenient management and maintenance.

#### **Centralized Management**

Powerful functions for centralized management such as modify Device Description, SSID, Channel, Security, Output Power, Client Limit, Online Client Status, Batch Upgrade/Reboot/Reset, AP Failure Alarm and AP Traffic Alarm.

#### **SOLUTION TOPOLOGY**

POE
Gigabit Ethernet



IP-COM NETWORKS CO., LTD.

Add: Room 101, Unit A, First Floor, Tower E3, No. 1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China 518052 Tel: +86 755-27653089 Fax: +86 755-27657178

Service Contact: info@ip-com.com.cn