



Access Controller CW500

What It Does

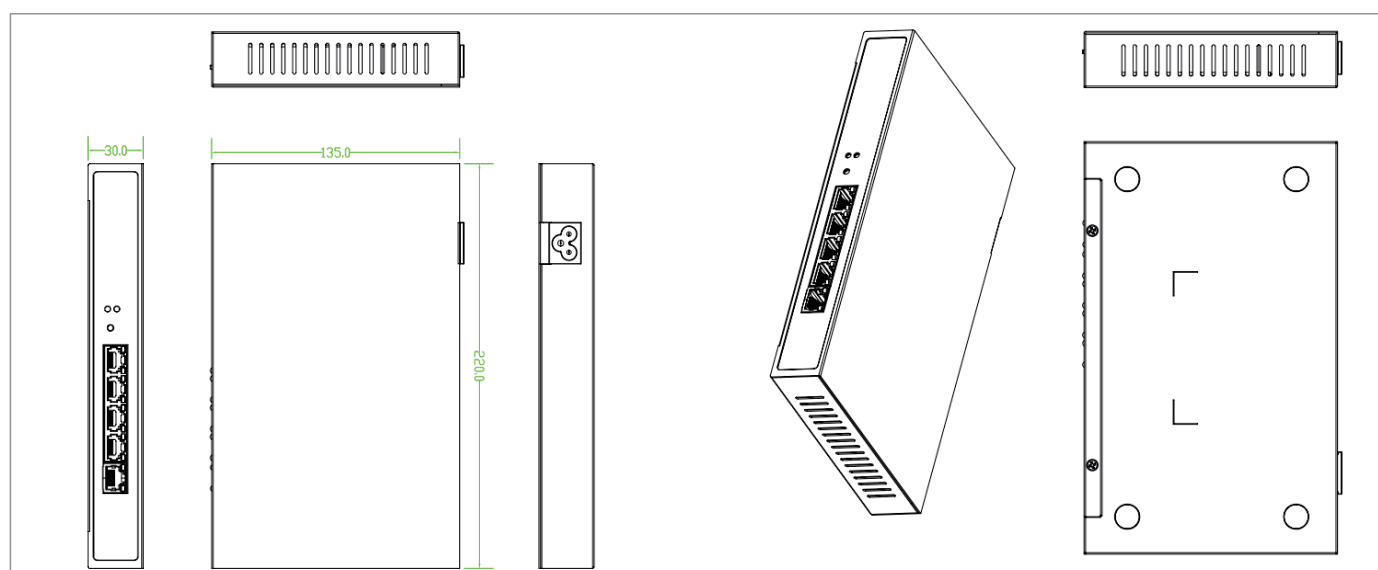
CW500 is an access controller to configure, manage and monitor the fit APs such as W300AP. When you power on the APs, it discovers APs in the network automatically and send the initial configuration to the APs. Then you can manage all the online APs' description, SSID, Channel, Security, output Power and define different VLAN ID for APs to bind SSID to VLAN to establish different Internet access right at one place without move everywhere. Hence, CW500 make network administration more easily, more conveniently.

Hardware Design

- Desktop installation
- 1GHz Broadcom ARM CPU
- 16MB series flash
- 128MB parallel flash
- 128MB RAM
- 5 gigabit LAN ports
- 1*Reset Button
- AC100~240V 50/60Hz

Main Features

- Compliant IEEE 802.3ab/3u/3
- Maximum managed number of APs up to 128
- Built-in DHCP Server for APs
- Define VLAN ID for each port
- Discover AP Automatically
- Send Configuration to APs Automatically
- Modify the Description of APs to identify the location
- Manage SSID, Channel, Security Key, Output power for the APs
- WEP/WPA-PSK/WPA2-PSK
- Define reboot schedule for APs
- Upgrade firmware for APs
- Reset APs configuration
- Monitor APs online status
- Monitor clients online status
- Email alert supported
- Desktop alert supported

**Photo 1****Photo 2****Figure: CW500 Wireframe**

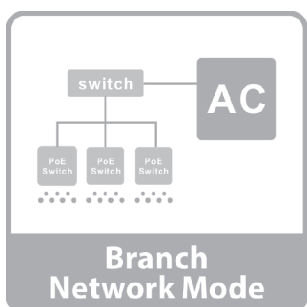
Highlights



CW500 can manage and monitor all the fit AP such as W300AP in the network. You can modify the description, SSID, channel, security, output power for APs. Also, you can monitor the APs and clients online status through it.



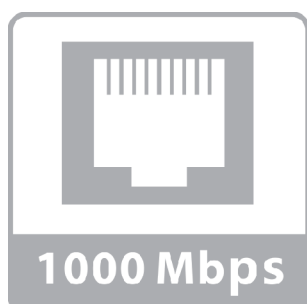
After power on the APs in the network, the APs will get the IP address from the CW500. And then CW500 will discover all the APs automatically.



CW500 deploy as branch network mode. You just need connect it to the core switch in the network without changing your network topology



CW500 support VLAN function, you can define different VLAN ID for each port. Then when manage Aps, you can tag VLAN ID to SSID to establish different Internet access right.



Built-in five gigabit ethernet ports, up to 10x data speed as traditional Fast ethernet port to offer faster data transfer.

Hardware Specification	
Maximum Manage number of APs	128
Dimension	210mm*130mm*30mm
Weight	3.5kg
CPU	1GHz BCM4708
Interfaces	5*GE LAN Ports
LED indicator	SYS, PWR
Button	1*Reset
Maximum Consumption	9w
Power	AC10~240v 50/60Hz 0.6A
Operating Temperature	-10℃~45℃
Storage Temperature	-30℃~70℃
Operating Humidity	10%~90% non-condensing
Storage Humidity	10%~90% non-condensing
Certifications	FCC/CE/RoHs

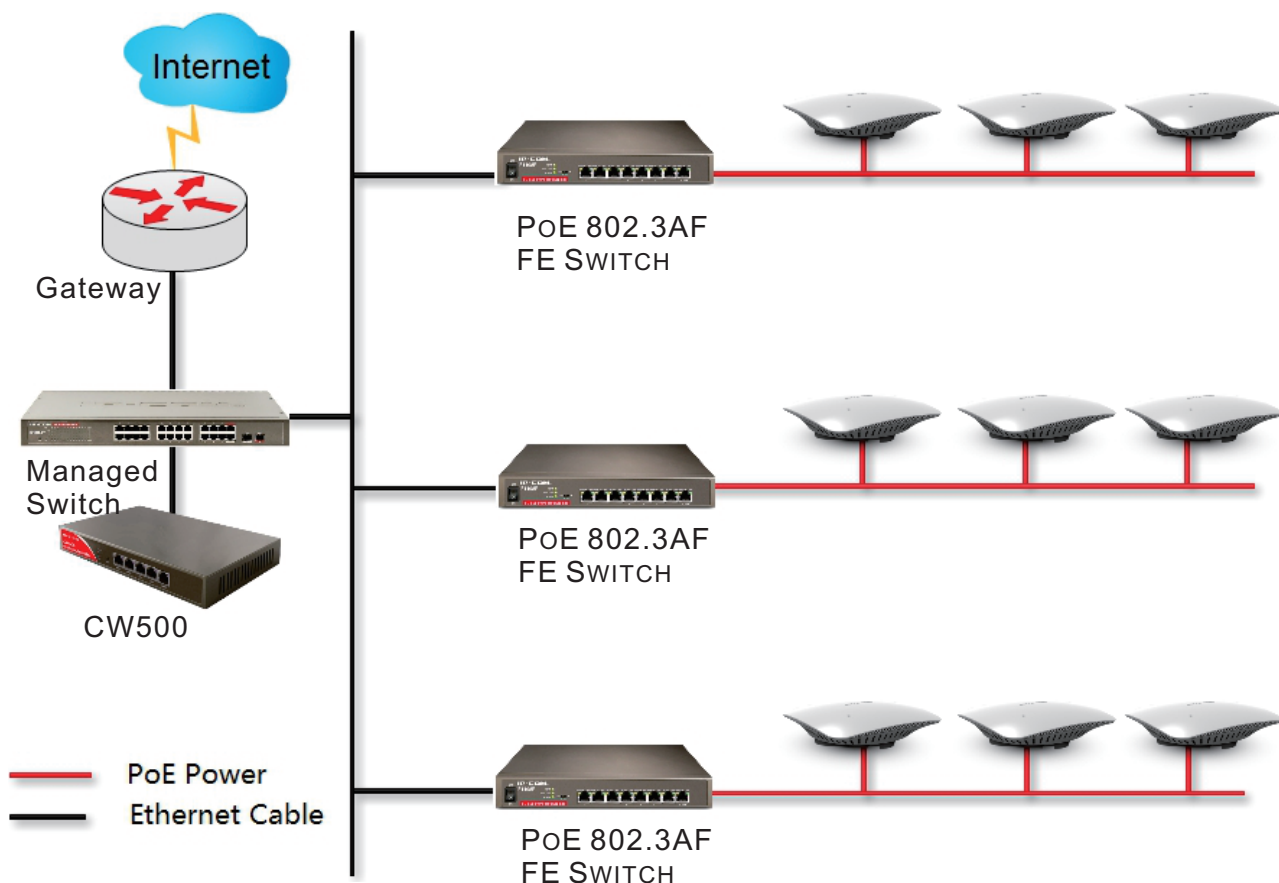
Software Specification

Compliant Standards	IEEE 802.3ab/3u/3
DHCP Server	Support
VLAN	Support
Wireless Basic Settings	4 SSID
	Channel 1-13
	Output power adjustable
	QLAN
Wireless Security Settings	64/128 WEP
	WPA-PSK
	WPA2-PSK
AP Management Function	Discover AP Automatically
	Distribute Configuration Automatically
	Modify the Description of APs
	Manage SSID, channel, security, output power
	Monitor the AP online status
	Monitor the client's online status
	Upgrade firmware for AP
	Define reboot schedule for AP
	Email and desktop alert

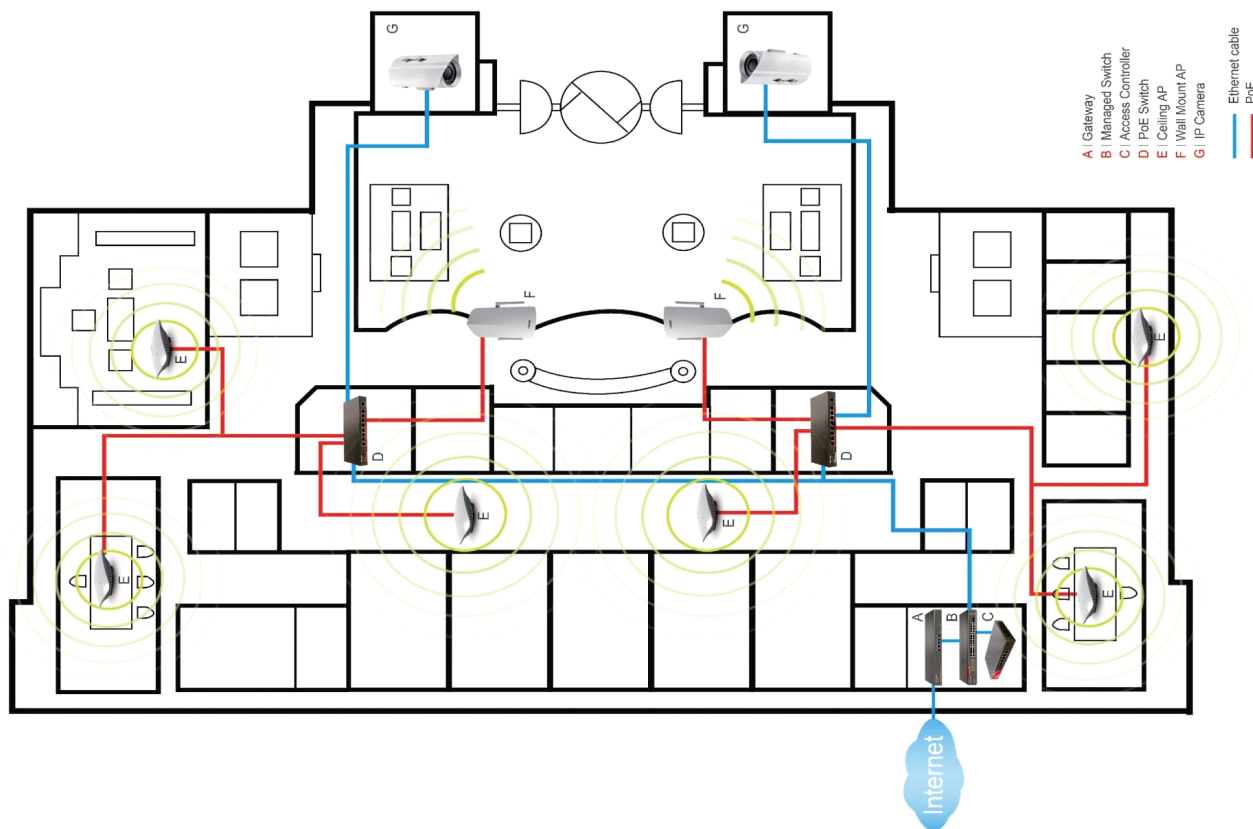
Application Introduction

CW500 is a low cost wireless solution for retail & chain, economy hotel, Café etc. Adopt of branch network deployment mode, the network administrator just connect the CW500 to the core switch in the network. Then scan all the APs in the network and manage description, SSID, channel, security, output power of AP. After you finished setting, you can monitor AP and wireless clients online status.

Network Topology



Deployment Scenarios



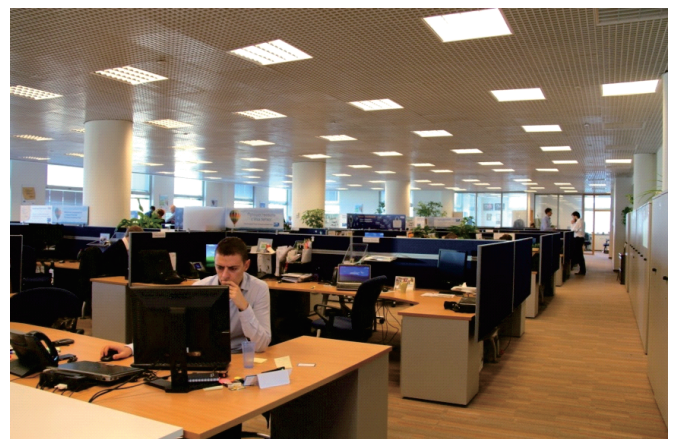
Café



Grocery



Economy Hotel



Office

IP-COM

IP-COM

IP-COM Networks Co.,Ltd

Add: Tower E3, No.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China.
518052

TEL: 86-755-2765 3089

FAX: 86-755-2765-7178

E-mail: marketing@ip-com.com.cn