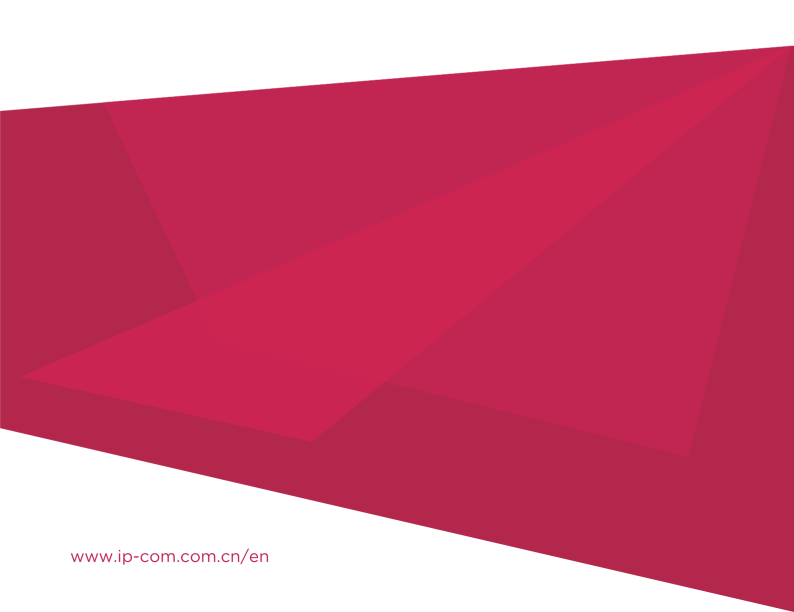


# AC2000

## AP controller



### AC2000

# AP controller

# **Product Description**

IP-COM AC2000 is an AP conctroller. sepcially designed to provide network solution for SMB such as hotels.K-12 schools. Abandant wireless features management including editing AP's name, SSID, Security key, RSSI threshold, Client limitation, VLAN, output power, Client isolation, SSID isolation, 5G band steering. Built-in captive portal server enable it to deliver Wi-Fi Marketing features including customerized welcome page and redirect page,3000 users authentication system, connected device type and user statistic. Otherwise AC2000 can manage AP and AP controller deployed in branch or location remotely. All these featurres help the administrator to install, manage and monitor APs at a single location more easily.



#### AC2000

- 512 AP Management
- Captive Portal
- Remote AP Management
- Remote AC Management

### **Key Features**

- •Easy to configure, manage and monitor APs
- •Maximum AP managed number up to 512
- •Remote manage multi branch AP and AP controller
- •Built-in captive portal server and customerized welcome page
- •Access device type and customer behavior statistic

### **Product Features**

#### Abundant wireless feature management

AC2000 come with abundant wireless feature management including editing AP's name, SSID, Security key, RSSI threshold, Client limitation, VLAN, output power, Client isolation, SSID isolation, 5G band steering. Moreover you can monitor AP and clients online status after all setup finished.

#### Multi branch AP and AP Controller Management

AC2000 can manage AP and AP controller remotely over internet helps administrator manage and monitor multi branch or location Wi-Fi network more easily.

#### Multipurpose Wi-Fi Marketing System

 $\label{lem:condition} AC2000\ integrate\ with\ an\ builting\ Wi-Fi\ marketing\ system\ to\ provide\ administrator\ with\ value-added\ features\ including:$ 

Captive authentication supported

Built-in 3000 user authentication server

Customer welcome page and redirect website

Connected device type and customer behavior statistic

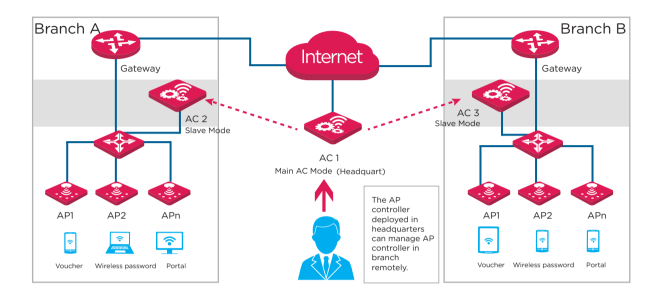
#### Easy to deploy, Easy to manage

AC2000 adopt of 19 inch rackmount design to mount on the rack perfectly. And you just plug it into the exsiting network through branch deployment to manage all Aps without changing any network topology.

02

### **Application Scenarios**

AC2000 is designed to provide wireless solution for hotel, K-12 education and SMB. It features with multiple branch AP or AP controller management to make administrator easier to manage AP or AP controller remotely.



### **Related Products**



### **Product Specification**

·	
Product Info	
Model	AC2000
Deployment	Rack mount
Dimension	294*197.8*44mm
Hardware Specification	
Standards	IEEE 802.3u/ab
Interfaces	5* 10/100/1000Mbps LAN
LEDs	SYS, POWER, RESET
CPU	800MHz Broadcom ARM
RAM	512MB
Flash	512MB
Max Power Consumption	12W
Software Specification	
Default AP managed number	256
Max AP managed number	512
Max online user capacity	3000
Max VLAN group	48
Max Remote AC managed nubmer	64
Max Remote AP managed nubmer	128
	Access Point Auto Discovery
	Access Point Auto IP Assignment
	Access Point Device Name Editing
	Access Point SSID Editing
	Access Point Client Limit Editing
	Access Point output power Editting
	Access Point Security Editting (None,WPA-PSK,WPA2-PSK)
	Access Point isolation Editting
	Access Point SSID isolation Editting
Wireless Features Management	Access Point channel Select
	VLANs for Access Point- Multiple SSIDs
	5G Band Steering editting
	Client isolation editting
	SSID isolation editting
	RSSI threshold for client access editting
	Monitor the AP online status
	Wireless Client Monitoring
	Batch AP Reset capability
	Wireless Client Monitoring

04

### **Product Specification**

Software Specification	
Wireless Features Management	Batch AP reboot capability
	batch Firmware Upgrade Capability
	Schedule reboot AP capability
	AP failure alarm
	AP traffic alarm
	AP clients limit alarm
	AP&clients list export
Wireless Marketing features	Built-in captive portal server
	Customerized user Internet access time
	Ad push based SSID and device type
	Customerized welcome page
	Customerized redirect page
	Connected device type statistic
	Connected user behavior statistc
	IP Setting
	System Time & Date
	Firmware upgrade
System Tools	Configurating backup and restore
	Device Reboot
	Username and password
	System log
Operating Environment	
Operating Temperature	-20°C - 45°C
Storage Temperature	-30°C - 70°C
Operating Humidity	10%-90%(non-condensing)
Storage Humidity	5%-90%RH (non-condensing)
Default Login IP	192.168.10.1
Default username	admin
Default Password	admin
Certification	CCC/FCC/CE/ROHS

05





#### **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