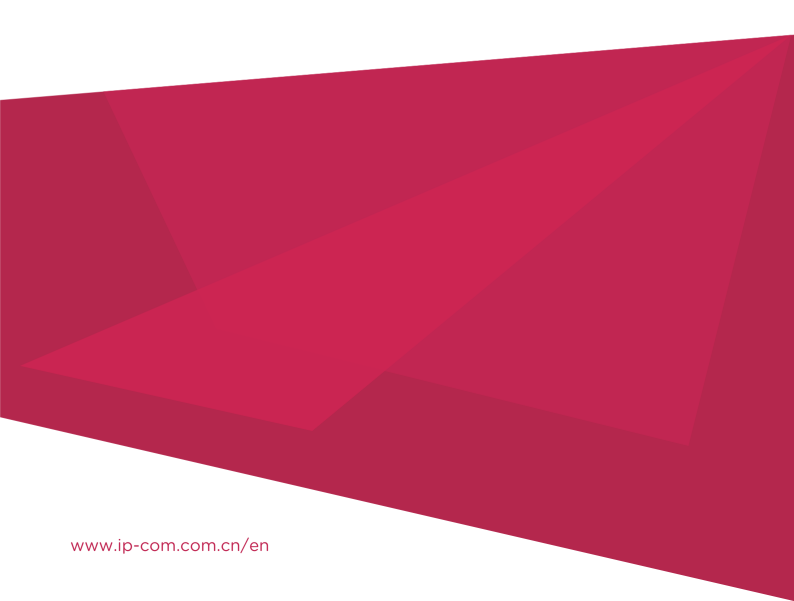


AC1000 AP Controller



AC1000

AP Controller

Product Introduction

IP-COM AC1000 is an AP conctroller, sepcially designed to manage quantities of APs in the netwrok for SMB such as budget hotels,K-12 schools. Abandant wireless features management including editing AP's deployment location,S-SID,Security key,RSSI threshold,Client limitation, VLAN,output power, Client isolation, SSID isolation, 5G band steering. Also it can monitor AP and clients online status. All these featurres help the administrator to install, manage and monitor APs at a single location.





Key Features

- Maximum AP managed number up to 128
- 5 Gigabit Ethernet Ports
- AP and clients online status statistics
- Email and software alarm
- Unified manage all indoor and outdoor APs

Product Features

AP Auto Discover and Configuration

When AP connect to the network, AP will be discovered by the AC1000 automatically, then AC1000 will distribute the default SSID policy and Radio policy to all new APs.

Unified manage all indoor and outdoor APs

AC1000 can manage and monitor all IP-COM indoor and outdoor AP. With it, you can modify the AP deployment location description, SSID, channel, security, output power, VLAN tagging for SSID, RSSI. It is more easily when you deploy and install quantities of AP.

Branch Network Deployment Mode

AC1000 deploys in branch network mode, you just connect the it to the core or aggrigate switch without changing your network topology.

AP and client online statistics

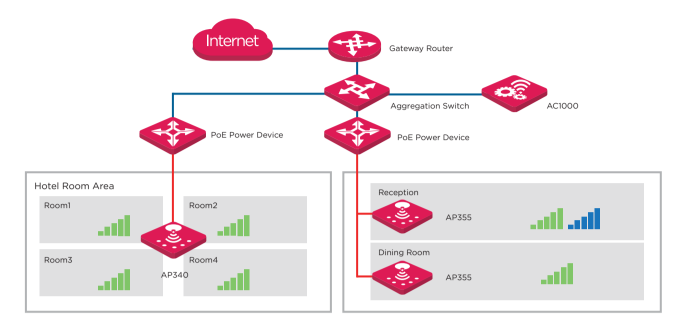
AC1000 can monitor AP and client online status. You can view online AP's number, online client's number, download traffic of clients. It is easy and clear to know overall network usage status.

Email and software alert

AC1000 features email and software alert. When AP is failure or over the defined traffic/client threshold, it will send the message to the alert software or email address, you can know the network status immediately.

Application Scenarios

IP-COM AC1000 is an AP conctroller, sepcially designed to manage quantities of APs in the network for SMB such as budget hotels,K-12 schools.



Related Products

AΡ



G3224P

03

Support IEEE802.3at/at standard, automatic check and recognize the PD devices complying with

af/at stadnard for power supplying, single port power peak is 30W and totally power-\$70W

Support PoE intelligent power management, PoE time management, DHCPSnooping, prevent ARP

Product Specifications

oddet Specifications	
Product Information	
Model	AC1000
Deployment	Ceiling and Wall Mount
Dimensions (L*W* H)	210mm*130mm*30mm
Application Scenarios	budget hotels,K-12 schools etc SMB
Hardware Specifications	
Standards	IEEE 802.3u/ab
Interfaces	5* 10/100/1000Mbps LAN
LEDs	SYS、POWER、RESET
CPU	800MHz Broadcom ARM
RAM	128MB
Flash	16MB
Max Power Consumption	9W
Software Specification	
Default AP managed number	64
Max AP managed number	128
	Access Point Auto Discovery
	Access Point Auto IP Assignment
Wireless Features Management	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
	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
	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

Product Specification

Software Features	
System Tools	IP Setting
	System Time & Date
	Firmware upgrade
	Configurating backup and restore
	Device Reboot
	Username and password
	System log
Operating Environment	
Operating Temperature	-10 C - 45 C
Operating Temperature Storage Temperature	-10°C - 45°C -30°C - 70°C
Storage Temperature	-30 C - 70 C
Storage Temperature Operating Humidity	-30 °C - 70 °C 10%—90%(non-condensing)
Storage Temperature Operating Humidity Storage Humidity	-30 C - 70 C 10%—90%(non-condensing) 5%—90%RH (non-condensing)
Storage Temperature Operating Humidity Storage Humidity Default Login IP	-30 °C - 70 °C 10%—90%(non-condensing) 5%—90%RH (non-condensing) 192.168.10.1





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