



SAC200-05GP

Introduction

SAC200-05GP is a high-performance enterprise-class PoE router, integrating gateway, Access Controller, and PoE switch functions. With Ignition Design Labs (IDL) APs, SAC200-05GP provides concise and intelligent Wi-Fi networks, which can be used in a wide range of scenarios such as small and micro enterprises, restaurants, villas, and small hotels.

Features

Multifunctional device

- It supports for NAT, ACL, routing, PPPoE, DHCP, and other functions to achieve seamless connection to the operator's network.
- It supports the management and configuration of AP devices and wireless terminals.
- It supports standard 802.3af/at protocol. All LAN ports can be used as PoE interfaces.

Rich types of ports

- It adopts enterprise-class full Gigabit hardware platform to meet different bandwidth requirements.
- It provides five 10/100/1000M adaptive network ports, including one WAN port and four LAN ports.

High-performance device

- The maximum output power of a single PoE port is 30W, and that of the whole PoE ports is 52W.
- It supports maximum access to 256 terminals.
- It manages a maximum of 32 APs.

Easy and intelligent deployment

- It achieves fast networking due to the automatic discovery of APs.and devices.
- Built-in AC and PoE modules simplifies the deployment of network.
- With the plug-and-play service, APs automatically discover the controller and receive the configuration.

Robust security mechanisms

- It provides multiple access authentication mechanisms.
- Built-in application database allows one-click management and control of various Internet applications.
- It supports fine and dynamic traffic control and intelligent allocation of bandwidth resources.
- It provides multiple security protection means, ensuring the security of network.

Multiple management methods

 It supports local management, cloud-based management, and APP-based management.

Datasheet

Specifications

Hardware Specifications		
Basic specifications	Descriptions	
Port	5 x 10/100/1000M electric ports (1 x WAN port, 4 x LAN ports)	
Memory	• 256MB	
FLASH	• 32MB	
PoE	 Up to 4 LAN ports working as PoE ports Standard 802.3af/at protocol 52W for aggregate PoE output power and 30W for a single port output power at most 	
Overall power consumption	< 8W (excluding PoE-relatedconsumption)	
Maximum concurrent user	256 (It varies according to the delopyment environment. 160 is recommended.)	
Indicator	PWR indicatorSYS indicatorLink/Act indicator	
Power suppky	 AC 220V 50 ~ 60Hz DC 54V 1.1A 	
Physical specifications	Descriptions	
Dimension (W*D*H)	• 122mm*90mm*27mm	
Weight	• 0.2kg	
Operation condition	 Operation temperature: -5°C ~+45°C Operation humidity: 10%-90%RH (noncondensing) Storage temperature: -20°C ~+70°C Storage humidity: 5%~95%RH (noncondensing) 	
Software Specifications		
Network-related specifications	Descriptions	
Network access method	Dynamic IP Static IP	
Protocol type	• IPv4 • IPv6	
Routing selection	Static routing	
Other protocol	 DHCP Server DHCP Client DNS Client DNS Server DDNS UPNP 	

Software Specifications		
Security	Descriptions	
Detection and protection	 IP-MAC binding DDoS protection IP intrusion prevention FLOOD protection External PING blocking 	 Port mapping Anti-private routing Port scanning prevention ARP protection WIDS
Wi-Fi security and authentication	 Open authentication MAC authentication Password authentication PPSK authentication WeChat authentication 	 SMS authentication One-click authentication QR code authentication Account and password authentication Combined authentication
Traffic management	Intelligent traffic control	Custom traffic control
Network behavior management	IP filteringMAC filtering	Application filteringURL filtering
Wireless management	Descriptions	
Maximum manageable APs	• 16	
Methods of accessing the Internet for APs	BroadcastStatic addressDDNS resolution	 Order distribution management DHCP Option43
AP management	 Multiple SSIDs SSID hiding Channel configuration Transmit power configuration Load balance User isolation 5G prefering 	 DFS detection Wi-Fi roaming AP upgrading online Quantity of STAs Weak signal access restriction
System management	Descriptions	
Device management	 Version upgrading Automatic restart Cloud-based and APP-based management Factory reset 	 Traffic statistics System log Fault diagnosis Configuration wizard Adertising and marketing