



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.

Specifications

Hardware Specifications		Software Specifications			
Basic specifications	Descriptions	Security	Descriptions		
Port	<ul style="list-style-type: none"> 5 x 10/100/1000M electric ports (1 x WAN port, 4 x LAN ports) 	Detection and protection	<ul style="list-style-type: none"> IP-MAC binding DDoS protection IP intrusion prevention FLOOD protection External PING blocking 		
Memory	<ul style="list-style-type: none"> 256MB 		<ul style="list-style-type: none"> Port mapping Anti-private routing Port scanning prevention ARP protection WIDS 		
FLASH	<ul style="list-style-type: none"> 32MB 				
PoE	<ul style="list-style-type: none"> 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 	Wi-Fi security and authentication	<ul style="list-style-type: none"> Open authentication MAC authentication Password authentication PPSK authentication WeChat authentication 		
Overall power consumption	<ul style="list-style-type: none"> < 8W (excluding PoE-related consumption) 		<ul style="list-style-type: none"> SMS authentication One-click authentication QR code authentication Account and password authentication Combined authentication 		
Maximum concurrent user	<ul style="list-style-type: none"> 256 (It varies according to the deployment environment. 160 is recommended.) 				
Indicator	<ul style="list-style-type: none"> PWR indicator SYS indicator Link/Act indicator 	Traffic management	<ul style="list-style-type: none"> Intelligent traffic control Custom traffic control 		
Power supply	<ul style="list-style-type: none"> AC 220V 50 ~ 60Hz DC 54V 1.1A 				
Physical specifications	Descriptions	Network behavior management	Descriptions		
Dimension (W*D*H)	<ul style="list-style-type: none"> 122mm*90mm*27mm 	<ul style="list-style-type: none"> IP filtering MAC filtering 	<ul style="list-style-type: none"> Application filtering URL filtering 		
Weight	<ul style="list-style-type: none"> 0.2kg 	Wireless management	Descriptions		
Operation condition	<ul style="list-style-type: none"> Operation temperature: -5°C ~+45°C Operation humidity: 10%-90%RH (noncondensing) Storage temperature: -20°C ~+70°C Storage humidity: 5%~95%RH (noncondensing) 			Maximum manageable APs	<ul style="list-style-type: none"> 16
<h3>Software Specifications</h3>		Methods of accessing the Internet for APs	Descriptions		
Network-related specifications	Descriptions			AP management	<ul style="list-style-type: none"> Broadcast Static address DDNS resolution
Network access method	<ul style="list-style-type: none"> Dynamic IP Static IP 	AP management	Descriptions	<ul style="list-style-type: none"> Order distribution management DHCP Option43 	
Protocol type	<ul style="list-style-type: none"> IPv4 IPv6 			<ul style="list-style-type: none"> Multiple SSIDs SSID hiding Channel configuration Transmit power configuration Load balance User isolation 5G preferring 	<ul style="list-style-type: none"> DFS detection Wi-Fi roaming AP upgrading online Quantity of STAs Weak signal access restriction
Routing selection	<ul style="list-style-type: none"> Static routing Policy routing 			System management	Descriptions
Other protocol	<ul style="list-style-type: none"> DHCP Server DHCP Client DNS Client DNS Server DDNS 	Device management	Descriptions	<ul style="list-style-type: none"> Version upgrading Automatic restart Cloud-based and APP-based management Factory reset 	
	<ul style="list-style-type: none"> DNS Proxy QOS NTP UPNP 			<ul style="list-style-type: none"> Traffic statistics System log Fault diagnosis Configuration wizard Adertising and marketing 	