

16 Port AI Gigabit Layer 2 PoE Switch

WSC085



FEATURES

- Full Gigabit Port 16 1000Mbps RJ45 ports (support PoE power supply) with 2 Gigabit SFP ports, Data transmission is not jammed.
- Realtek chip, the performance is more stable and powerful Realtek high-performance chip can greatly improve network data processing rate
- AI VLAN mode: Separating 1-8 ports from each other, can effectively restrain network storm and improve network performance
- AI Extend mode: Designed for monitoring application scenarios, 1-8 ports support 250 meters long distance power supply
- AI PoE mode: automatically check, reboot the device while find it fake dead
- AI QoS mode: video data first, more fluent transmission
- Support Apollo Cloud Platform One-stop Management
- Support cloud platform for resource visualization management of switches and downloaded PD devices, make operation and 4 maintenance management easy

SPECIFICATION

Technical Parameters			
Chipset	Realtek High Performance Chipset		
Flash	16MB		
RAM	128DDR		
	16 10/100/1000Mbps RJ45 ports		
Port	2 Gigabit SFP fiber ports		
	1 Console port		
	16 10/100/1000Mbps RJ45 port support PoE		
РоЕ	Max 150W		
	Single port max 46W		
LEDs	18 Link/Act LEDs		
	16 POE LEDs		
	1 Power LEDs 1 SYS LED		
Performance	Forwarding mode: store and forward		
	Switch Volume (Full-duplex) : 36Gbps		
	Packet forwarding rate: 26.78Mpps		
	8K MAC address table		
lightning protection	6KV		
ESD	No barrier: ±6KV Air: ±8KV		
Input	100-240V/50-60Hz		
Dimension (L×W×H)	440mm×180mm×44mm		
Network standard	IEEE 802.3: Ethernet Media Access Control (MAC) protocol		
	IEEE 802.3i:10BASE-T Ethernet IEEE 802.3u:100BASE-TX		
	fast Ethernet IEEE 802.3ab:1000BASE-T gigabit Ethernet IEEE		
	802.3z:1000BASE-X gigabit Ethernet (fiber) IEEE 802.3ad:		
	comply link aggregation standard IEEE 802.3x: flow control		
	IEEE 802.1p: About the traffic priority of the second layer of Qos		
	/ Cos protocol (multicast filtering) IEEE 802.1q:VLAN Bridge		
	operation IEEE 802.1d:STP spanning tree IEEE 802.1s:MSTP		
	spanning tree IEEE 802.1w:RSTP spanning tree IEEE 802.3af		
	IEEE 802.3at		
	One key VLAN		
Shortcut function	One key Extend (1-8 port 250meters PoE distance)		
	One key QoS (Video priority)		
	One key AI power supply		
DHCP	Support DHCP Snooping		





WSC085 16 Port AI Gigabit Layer 2 PoE Switch

SPECIFICATION

Technical Parameters		Technical Paramete	
VLAN	Support 4K VLAN		Support for multicast suppression
	Support 802.1Q VLAN, Port VLAN, Voice VLAN	Storm suppression	Support broadcast suppression
MAC address table Safety PoE	Comply the IEEE 802.1d standard		Support for unknown unicast suppression
	Support MAC address learning and aging automatically		Support static aggregation
	Support static, dynamic, filter address table	Link aggregation	Support dynamic aggregation
	Password protection		Support IP, MAC, hybrid load balancing mode
	Support based on the port number, IP address, MAC		Supports up to 32 aggregation groups
	address restrictions on user access	IPv6	Support IPv6 Ping, IPv6 Tracert, IPv6 Telnet
	Support HTTPS, SSL V3, TLS V1, SSH V1/V2		Support IPv6 SSH , IPv6 SSL
	Based on user rating management and password protection		Support WEB management (HTTP, HTTPS, SSL
	Support IP-MAC-PORT		Support CLI (Telnet, local serial port)
	Support ARP protection, IP sources protection, DoS		Support SNMP V1/V2/V3
	protection		Support LLDP, RMON
	Support DHCP Snooping, DHCP attack protection	Management and	Support ARP Protection, IP Source protection, Do
	Support 802.1X AAA	maintenance	protection
	Support port security, port isolation		Support CPU monitor, memory monitoring
	Support CPU protection		Support system log
	Support setting the PoE port priority		Support Ping, Tracert detect cable testing
	Support viewing POE Chip Status	Working	•Operating Temperature: 0°~40°C
	Support setting PoE power supply period	environment	•Operating Humidity : 10%~ 90%, Non-condens
	Support setting port power	Storage	·Operating Temperature: $-40^{\circ}C^{\sim}70^{\circ}C$
Access control (ACL)	Support L2(Layer 2)~L4(Layer 4) packet filtering function	environment	•Operating Humidity : 5%~90% RH no condensa
	Support port mirroring, port redirection, flow rate limit,	safety	· CE/ROHS/FCC/CCC
	QoS re-marking		
	Support 8 port queue		Router
	Support port priority, 802.1p priority, DSCP priority		
	Support SP, RR, WRR, WFQ Priority scheduling algorithm	Power	¥
QoS	Support automatically identify, manage and acquire of		
	connected equipment information		
Multicast	Support IGMP v1/v2 Snooping	(ATARH)	
	Support static multicast		
	Support multicast VLAN		
	Support multicast filtering, message statistics, unknown	<u> </u>	
	multicast discarding		PD
Spanning Tree	Support STP(IEEE 802.1d), RSTP(IEEE 802.1w) and		
	MSTP(IEEE 802.1s) protocol		IP-Camera WIFI AP Bridge
	Support loop protection, BPDU protection		
	Sorren and broken and		

