

8 Gigabit Managed PoE Switch SC-S2010GX



www.oncuguvenlik.com.tr



Overview

SC-S2010GXis8 port gigabit managed PoE switch which designed for security industry, automatically detect and identify IEEE 802 af / at standardPD devices and power it. Therefore, there is no need to worry about damaging private standard PoE or non-PoE device. SC-S2010GXisthe ideal choice for those who desire to economically use PoE to deploy wireless access point and small-size commercial network that is based on IP camera. Which can effectively solve the problems of tedious maintenance, wireless coverage, power take-off of terminal equipment, security monitoring project and long time project, thus saving the project cost to the maximum.

Features

>

- Power over wireless access point (AP) and surveillance cameras via Category 5 Ethernet cable
 - PD equipment supporting IEEE802.3af / at standard
 - Long-distance data transmission and power supply, the distance up to 100 meters, saving power lines, flexible installation of wireless AP and network monitoring equipment;
- Support Auto MDI / MDIX);
- Adopt store-and-forward switching method;
 - intelligent power supply, the lowest power consumptionto ensure that PD-side power needs;
 - With power circuit protection, to protect PD safety;
 - Zero configuration characteristics of the power supply is automatically supplied to the adaptive equipment;
 - single fan cooling increase equipment performance;
- 8 10/100 / 1000Mbps POE ports
- Support port without link power saving function

Technical Specification

Network standard	IEEE 802.3i IEEE 802.3u IEEE 802.3x IEEE802.3z IEEE 802.3ab IEEE 802.3af IEEE 802.3at		
Port	8 个 10/100/1000Mbps RJ45 port 2 gigabit SFP fiber port		
	1Console port		

2

S	0	c-	Λ	'n
~	C	L-	U	11

	8个10/100/1000Mbps RJ45 port support PoE+ power	
PoE	Total as as 450M	
	Total max 150W	
	Single port max 30W	
Performance	Forwarding mode: store-and-forward	
	Bandwidth : 20Gbps	
	Packet forwarding rate : 14.88Mpps	
	Support 8KMAC address table	
Input power	100-240V/50-60Hz	
Environmental	Operating temperature: 0°~40°C; storage	
	temperature : -40~70°C	
	Operating Humidity: 10%~ 90%, non-condensing;	
	Storage Humidity: 5%~ 95%, non-condensing	

Software Specifications

	L2~L3 Packet filter	support	
	Basedon the port, VLA	support	
	Based on time per	support	
Access control	Flow-based destin	support	
	Flow-based speed	support	
	Flow-basedQoS re	support	
VLAN	802.1QVLAN		support
	PrivateVLAN	support	
	Address display / inquiry		support
	NL/SVL	support	
Address table	StaticMAC address setting		support
Address table	Dynamic MAC address management		support
	MAC address filtering		support
	Port aggregationi	Manually assemble	support
D1		Dynamic LACP	support
Port management	Port monitoring		support



	Port speed lim	support		
	Storm suppress	support		
Spanning Tree	STP(802.1d)	support		
opanning free	RSTP(802.1w)	RSTP(802.1w)		
	IGMPV1/V2/V3	support		
Multicast management	Fast Leave	support		
	Multicast addre	ess management	support	
	Multicast VLAN	Multicast VLAN		
	Multicast routin	Multicast routing port		
	Static multicast	support		
	Unknown multi	Unknown multicast discarded		
	Multicast filterin	support		
	Port queue		4	
QoS	Port priority	support		
DHCP	802.1Ppriority	support		
	DSCP/ToSprior	support		
DHCP	DHCPClient	support		
	Option82		support	
	DHCP Snooping	DHCP Snooping		
	DHCPAttack pro	support		
	Configure import an	support		
System maintenance	system time	support		
	Ping test	support		
	System log	Show / filter	support	
		Log server	support	
System management	Web HTTP		support	
	CLI	Telnet	support	
		Console	support	
	SNMPV1/V2/V3	support		
	Cluster management		Support managed	