SUNDRAY Gigabit POE switch

Product Overview

Sundray SI3200-08T-PWR-UN Gigabit PoE switch is the component of enterprise WLAN solutions, with 8 gigabit PoE ports, can supply power for wireless AP by cable. Supporting 802.3 af/802.3 at power supply standards, max output power is 30 W, mainly applied in middle-size and big-size wireless Wi-Fi networking.



SUNDRAY Gigabit POE switch

Product Features

- Supporting IEEE802.3at(30W) standard, and being compatible with IEEE802.3af (15.4W) powered device
 (PD)
- The powered device complying with the IEEE 802.3at and IEEE 802.3af standard can be automatically detected;
- Advanced self-sensing arithmetic only supplies power for the terminal equipment with IEEE 802.3af/at standard; it is not necessary to worry about the Non-POE equipment or POE equipment with private standard being damaged;
- Power supply priority of the port is supported; the constant power supply of the key network nodes is ensured;
- The longest transmission distance of the power supplied by the cable is 100 meters, which can flexibly extent the network and not be restricted by the electric-power line, and easily hung up the terminal equipment such as the wireless AP and the web cam on the wall or the ceiling



Technical specifications

SI3200-08T-PWR-UN Specification

Specifications of the SUNDRAY Gigabit POE switch				
Item	SI3200-08T-PWR-UN (DUMP)			
Fixed ports	Eight 10/100/1000M electrical ports (eight POE ports)			
Standard of power supply	IEEE802.3af/at			
Maximum output power of the single port	30W			
Switch maximum POE output power	150W			
POE power supply pin	1/2(+), 3/6(-); can be customized. 4/5(+),7/8(-)			
Forwarding pattern	Storage forwarding with Full line rate			
Forwarding rate	10M : 14880pps/port			
	100M : 148809pps/port			
	1000M : 1488095pps/port			
Temperature for operating	—20~50°C			
Storage temperature	—40~70°C			
Working humidity	10% \sim 90% non-condensing			
Storage humidity	5% \sim 95% non-condensing			
Physical dimension	280 (L)*180(W)*44(H)mm			
Input power	AC: 90~264V/50~60Hz/150W			
Weight	<2Kg			
LED indicator	Power , Link/Act , POE Status			
Energy Saving and Environmental Protection	complying with the international standard of the "EEE" environmental protection and energy conservation			
Protocol/standard	IEEE 802.3 af, Ethernet power supply POE standard;			
	IEEE 802.3 at, Ethernet power supply POE+ standard;			
	IEEE 802.3 u, Fast Ethernet standard;			
	IEEE 802.3 ab, Gigabit Ethernet standard;			
	IEEE 802.3x, full-duplex Ethernet data link layer flow control;			
	IEEE 802.3 az, EEE energy-efficient Ethernet standard;			
MAC address	Support 8K MAC address table			
	Automatically update and dual-way learning are supported;			
Port flow control	Half-duplex -based back pressure control is supported;			
	Full duplex-based PAUSE frame is supported;			
Jumbo frames	Support 9216Byte at the maximum			
Physical medium	10/100Base-TX : type 3/4/5 twisted pair, transmission distance \leqslant 100M			



	1000Base-T : type 5 twisted pair, transmission distance \leq 100M
	1000Base-SX : wave length850nm optical fiber, transmission
	distance ≤ 550M
	1000Base-LX : wave length1310nm or 1550nm optical fiber,
	transmission distance \leq 80M
Cable sequence	Auto-MDIX function is supported; the Straight-through cable and crossover cable can be automatically identified;
Negotiation mode	The function of the automatic negotiation is supported by the port (self-negotiated transmission rate and the duplex mode);

Ordering information

SUNDRAY Gigabit POE switch		
Model	Specification	Remark
SI3200-08T-PWR-UN	PoE switch with eight Gigabit electrical ports, supporting 802.3af/at	Essential



Sundray Technologies Co, Ltd.

Address: Building A1, i Park, No.1001 Xueyuan Road, Nanshan District, Shenzhen, Guangdong Province, P. R. China Post. Post Code: 518055

Service hotline: +86-755-86725911

Web: www.sangfor.com; www.sundray.com E-mail: liaohaibo@sundray.com

Documentation version: 20150701-V2.6

Copyright © 2015 Shenzhen Sundray Technologies Company Ltd. All rights reserved.

DISCLAIMER: Sundray Technologies retains the rights of final explanation and modification of this document and this statement.