Professional Design Engineering Manufacturer Partner

YDS-SW24G-2F V2.2-097 24 Ports Full Gigabit 1000Mbps POE Network Switch For Wireless Access Point



Product Overview

YDS-SW24G-2F V2.2-097 is a Web Smart Managed Gigabit PoE Switch independently developed by Todaair, which is supports App online management. It provides 24*10/100/1000Mbps adaptive RJ45 ports and 2*1000Mbps SFP slots. Each RJ45 port supports MDI/MDIX automatic rollover and wire-speed forwarding. Ports 1-24 have the PoE power supply function and comply with IEEE 802.3af/at standards. They can be used as Ethernet power supply devices to automatically detect and identify compliant power receiving devices and supply power to them through network cables. The storage and forwarding technology and dynamic memory allocation ensure that bandwidth is effectively allocated to each port.

The YDS-SW24G-2F V2.2-097 is easy to use and can flexibly expand home and office networks without limitation of power line layout. It is easy to manage and maintain and meets the requirements of different scenarios.

www.YDSCOMM.com sales@ydscomm.com Tel: (+86) 13790087202 (WeChat, QQ, Mobile)

Professional Design Engineering Manufacturer Partner

YDS-SW24G-2F V2.2-097 24 Ports Full Gigabit 1000Mbps POE Network Switch For Wireless Access Point

Features

- IEEE 802.3at standard compliant IEEE 802.3af electrical receiving device (PD);
- Single PSE port output power up to 30W;
- Automatic detection and identification standard PoE power receiving devices, intelligent power sup-
- ply, does not burn non-standard PoE power receiving devices or common devices;
- Port power supply priority is supported to ensure continuous power supply for key nodes on the network;
- Supports IEEE802.3x full-duplex flow control and back-pressure half-duplex flow control;
- Supports 802.1Q VLAN, Port VLAN, QoS, bandwidth control, and storm suppression;
- Supports port traffic statistics, port monitoring, cable detection, and loopback protection;
- Panel indicators monitor working status and assist in fault analysis;
- Intelligent identification of wire speed forwarding;
- Data exchange adopts store-and-forward mode.
- Operating temperature: 0°C ~ 40 °C;
- Supports the PD-ALIVE function(Optional);
- Main-board, Power supply, PoE (three in one PCBA).

www.YDSCOMM.com sales@ydscomm.com Tel: (+86) 13790087202 (WeChat, QQ, Mobile)

Professional Design Engineering Manufacturer Partner

YDS-SW24G-2F V2.2-097 24 Ports Full Gigabit 1000Mbps POE Network Switch For Wireless Access Point

Product Specification

Model	YDS-SW24G-2F V2.2-097	
Interface	24*10/100/1000Mbps RJ45 Ports	
	2*1000Mbps SFP Slots	
Standard	IEEE 802.3、IEEE 802.3u、IEEE 802.3ab、IEEE 802.3z、IEEE 802.3x、	
	IEEE 802.1x、IEEE 802.1q、IEEE 802.1p、IEEE 802.1d、IEEE 802.1w、	
	IEEE 802.3ad、IEEE802.3af、IEEE802.3at	
PoE Standard	IEEE802.3af/at	
MAC Address Ta- ble	8K, Auto-learning, Auto-aging	
Jumbo Frame	9K Bytes	
Packet Buffer	4.1M bit	
Transfer Mode	Store-and-forward	
Switching Capacity	52Gbps	
Packet Forward Speed	39.69Mpps	
PoE Port	Port 1~24	
RJ45 PoE Power Supply	Mode A 1/2 (+) 3/6 (-)	
PoE Port Output	Voltage: 55V DC 30W MAX	
PoE Total Power	370W	
Power Total Power	400W	
Input Voltage	AC :100-240V 50/60Hz	

www.YDSCOMM.com sales@ydscomm.com Tel: (+86) 13790087202 (WeChat, QQ, Mobile)

Professional Design Engineering Manufacturer Partner

YDS-SW24G-2F V2.2-097 24 Ports Full Gigabit 1000Mbps POE Network Switch For Wireless Access Point

Product Specification

Operating		
	0°C~40°C	
Temperature		
Storage		
	-40°C~70°C	
Temperature		
Operating Humidity	10% ~ 90% RH (non-condensed)	
Storage Humidity	5% ~ 90% RH (non-condensed)	
Dimensions	440*207*44mm	
(L*W*H)		
Fan Quantity	2	
Overall Weight	<1Kg	
	10BASE-T: UTP category 3、4、5 cable (\leq 100m)	
Network Media (Cable)	100BASE-TX: UTP category 5,5e cable (\leq 100m)	
	1000BASE-T: UTP category 5e, 6 cable (<100m)	
Surge Protection	Differential mode ±2KV,Common mode ±4KV	
MTBF	>50000 hour	
Electrostatic Stand- ard	Contact ±6KV , Air ±8KV	

www.YDSCOMM.com sales@ydscomm.com Tel: (+86) 13790087202 (WeChat, QQ, Mobile)

Professional Design Engineering Manufacturer Partner

YDS-SW24G-2F V2.2-097 24 Ports Full Gigabit 1000Mbps POE Network Switch For Wireless Access Point

Software Specification

Function Menu	Functional Description	Added
Basic	Login Authentication and Logout	
	Bilingual (Chinese-English Switching)	
	Port Panel (Dual Color Rate Differentiator)	1000M Green
		100M / 10M Orange Yellow
	Equipment Information	Device Name
		Device Contact
		Location of Equipment
	IP Address Setting	Static
		DHCP Client
		Support the DNS
System Configuration	Web Configuration	Web Timeout Setting
Comgaration	User Management	The password must contain at least six letters and digits
	The Firmware Update	Local Upgrade
	Equipment Management	Equipment to Restart
		Save Settings
		Factory Data Reset
	The Port Statistical	
Monitoring Management	Cable Testing	
g	Ring Network Configuration	rlpp
Switch Configuration	Port Configuration	Status
		Speed/Duplex/Flow Control
	Port Mirror	Entrance/Exit /ALL
	Port Isolation	
	Static MAC	
	MAC Filtering	
	MAC Query	
	MAC List	Categories Display Static/Dynamic

www.YDSCOMM.com sales@ydscomm.com Tel: (+86) 13790087202 (WeChat, QQ, Mobile)

Professional Design Engineering Manufacturer Partner

YDS-SW24G-2F V2.2-097 24 Ports Full Gigabit 1000Mbps POE Network Switch For Wireless Access Point

Software Specification

VLAN Configuration	Member of the VLAN	
	VLAN Configuration	Access、Trunk
QOS Configuration	Port Speed Limit	
	The Broadcast Storm	
PoE Configuration	The Basic Configuration	Enable/Disable Power Supply
		Mandatory Power Supply
		Power Limit
	PD Alive	
	MCU Upgrade	
ONVIF	ONVIF Detection	Support

www.YDSCOMM.com sales@ydscomm.com Tel: (+86) 13790087202 (WeChat, QQ, Mobile)