

WD-GS-2210-8P4Si

12 Port Industrial PoE Switch Product Data Sheet

Apollo Infoways Pvt. Ltd.





10/100/1000M 8-RJ45(POE) + 4-1G SFP Slot

Overview

WD-GS-2210-8P4Si series L2 managed switch adopt store-and-forward architecture and energy saving design, with 8*10/100/1000Base-T PoE port and 4*1G/1GBase-X port. At the same time, it supports the public Ethernet ring network protection protocol (ERPs), which greatly improves the networking flexibility and availability. L2 management function makes installation get more easier and convenient, providing 1G high speed Rate downlink port and 1G uplink port to build a high-performance and reliable network. It also be used as outdoor Gigabit convergence and gateway equipment.

WD-GS-2210-8P4Si Industrial POE Switch is the ideal solution for powering remote devices such as IP phones, video cameras, wireless access points, alarms, traffic controllers, sensors and tracking devices, which are installed 100m far from a Power over Ethernet switch. In addition to transmitting data, the twisted-pair port also injects power down the cable, allowing a remote Power over Ethernet Device to operate without the need of any additional power source. All Power over Ethernet Powered Devices (IEEE 802.3af/at complaint) are supported, as the Power Sourcing Equipment (PSE) device can deliver a full 15.4W / 30W of power to the remote PD device.

Hardware Features

- ERPS (G.8032) Ring network protocol, high network availability
- Non blocking high speed forwarding.
- It provides 4*1G SFP interfaces to form a ring network
- Support POE power function, support IEEE 802.3af/at standard
- POE Budget management (150W)



Industrial L2 Managed Switch

- It supports multiple three-layer ports and static routing
- Web/CLI/Telnet/SNMP Management
- 4KV surge protection for UTP
- IP40 protection
- Supports 8~15KV ESD protection
- -40°C~85°C operating temperature
- Low power consumption

Technical Specifications

Standards	IEEE802.3 10BASE-T, IEEE802.3u 100Base-TX,	
	IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-X,	
	IEEE802.3ae 1 Gigabit Ethernet, IEEE802.1Q VLAN,	
	IEEE802.3x Flow control and back pressure, IEEE802.1d STP,	
	IEEE802.1w RSTP, IEEE802.1s MSTP,	
	IEEE802.3ad Link Aggregation, ITU-T G.8032	
	IEEE802.3af/at PoE PoE+	
Switching Capacity	26Gbps/non-blocking	
Packet forwarding rate	41.7Mpps	
MAC Address Table	16K	
Packet Buffer Space	12M	
Copper	8*10/100/1000Base-T, RJ45 (PoE)	
Fiber	4*1GBase-X, SFP+ Slot	
Console	RS232 (RJ45)	
Key Switch	Reset	
	802.3af, 802.3at	
POE	Pin Assignment:1,2+;3,6-	
	PoE Management	
Power	48~58 VDC Redundant power inputs	
	Reverse Polarity	
	Power Consumption: ≤250W	
	Connector: 6-PIN Removable Terminal Block	
LED Indicators	PWR, RUN, Link/Act, Speed, Fiber Link	
Operating Temperature	-40 °C ~ +85 °C	
Relative Humidity	5-95% (no condensation)	
Housing	IP40 Protection, Aluminum Alloy, fan-less	
Mounting	DIN-rail;	
Mounting	wall-mounted/rack mounted kits optional	
Dimensions	169*117*50mm(device); 235*170*95mm(packing)	
Weight	0.75kg(device); 0.90kg(device with packing)	
Protection	IEC 61000-4-5 Level 4	
FIOLECTION	IEC 61000-4-4 Level 4	
	IEC 61000-4-2 Level 4	
Regulations	CE/FCC/RoHS	



Industrial L2 Managed Switch

Software Feature

Software Feature	5	**************************************
	Port Features	IEEE 802.3x flow control
		Interface counters
		Storm control
	Link Aggregation	Static aggregation
		Dynamic aggregation, LACP
	Mirror	Port-based mirror
		IEEE802.1d STP
	Spanning Tree	IEEE802.1w RSTP
_		IEEE802.1s MSTP
	VLAN	Port-based VLAN
	Mac-address table	Static mac-address
		Dynamic mac-address
		Filtering mac-address
L2 Features		Port-based QinQ
		VLAN-based QinQ
	QINQ	Flow-based QinQ
		1:1 VLAN Mapping
		Single ring
		Sub-Ring
	ERPS (G.8032)	Multi-ring
		Load balance
		IGMP V1 Snooping
	Layer 2 Multicast	IGMP V2 Snooping
		IGMP V3 Snooping
		Source Port Check
		IGMP Fast Leave
	ARP	Static ARP
Lite L3 Features		Dynamic ARP
2.00 23 7 0000103	IPV4	Static route
	11 V T	IP Standard ACL
	ACL	MAC extend ACL
	/ CL	IP extend ACL
		QoS Class, Remarking
	QoS	SP, WRR queue scheduling
		Ingress Port-based Rate-limit
Socurity		
Security		Ingress Priority-based Rate-limit
Features		Egress Port-based Rate-limit
		Egress Queue-based Rate-limit
		Policy-based QoS
		Port Access Control
	Dot1x	User Access Control
		Mac-address Access Control
		RADIUS Server



Industrial L2 Managed Switch

	User management	Password protection
Management	SNMP	SNMP V1/V2C/V3
	Web management	Web management
		HTTP V1.1
		HTTPS
	Firmware Upgrade	Firmware Upgrade
	Syslog/Debug	Support
	IPV4/IPV6	Support
	Diagnosis	ping(ipv4)
		ping(ipv6)
		Trace route(ipv4)
		Trace route(ipv6)
Application	NTP	NTP Client
	DHCP Snooping	Trust Port
	Telnet	Telnet Server
	remet	Telnet Client
	TFTP	TFTP Client

Order Information

Model No.	Description	
WD-GS-2210-8P4Si	L2 Managed, 8*10/100/1000Base-T PoE + 4*1GBase-X	
Note: Power supply provided by user or ordered additionally		

For More Information

info@mywatchdog.in

Apollo Infoways Private Limited G-149, Sector -63 Noida, U.P. 201301 Ph: 0120-4122342 (4 Lines)

www.mywatchdog.in





