

Version 1.0

SWMD-I-8TGP-2GSF-L25-2D SWMD-I-4TGP-2GSF-L25-2D

FULL GIGABIT MANAGED L3-LITE INDUSTRIAL POE SWITCH



FULL GIGABIT

SELF-HEALING

5ms/50ms

POE MODEL

30W full-load

PROTECTION

IP40

DIN-RAIL

Description

SWMD-I-8TGP-2GSF-L25-2D, based on a new generation of high-performance hardware and CXR ROS platform of CXR's independent intellectual property rights, supports ACL, QinQ, QoS and static routing. SWMD-I-8TGP-2GSF-L25-2D with standard DNI-rail shell provides wide-voltage dual power input. SWMD-I-8TGP-2GSF-L25-2D uses highly reliable industrial Ethernet ring network technology. The hardware-based algorithm can ensure that the self-healing time of each node is less than 5 milliseconds, and the self-healing time of the ring network is less than 50 milliseconds (typical value).

The PoE model conforms to the IEEE 802.3af/at standard, and supports 30W full-load power supply, centralized power supply management, and PoE terminal detection. The reliable industrial design of SWMD-I-8TGP-2GSF-L25-2D such as electromagnetic compatibility, anti-vibration and anti-shock capability, and IP40 protection, can be widely used in energy, transportation, industrial production, environmental protection, military industries.

Product Characteristics

Lightning protection level: 6KV.IP40 protection, industrial fanless thermal conduction. DINrail aluminum alloy shell, which is compact and convenient.

Conforms to IEEE802.3af/at standard, maximum 30W PoE power of single port. Intelligent standard 48V PoE power supply, and self-negotiation power supply according to terminal type. Supports STP/EAPS/ERPS.

Supports node self-healing time less than 5 milliseconds, and ring network self-healing time less than 50 milliseconds (typical value). Supports forming a self-healing ring network between any two ports, and supports multiple independent self-healing rings.

Provides a data packet loss protection mechanism for quickly recovering from failures. Provides hierarchical bandwidth services through rate limiting and traffic shaping in the laver-2 QoS function.

Supports simple network management protocol (SNMP) and cloud-based operating platform (Pallas).

The mean time between failures exceeds 800,000 hours.



Features

4K Vlan entries **GVRP**

VLAN QinQ

Ring protection

Private VLAN Voice VLAN

802.1D (STP), 802.1W (RSTP), 802.1S (MSTP)

BPDU protection, root protection and ring protection

EAPS

ERPS (G.8032)

MVR

IGMP Snooping Multicast **IGMP** Fast Leave

Multicast group policy and multicast number limit

Static routing

RIP, OSPF IP Routing

128 routing table

ICMPv6, DHCPv6, ACLv6, IPv6 Telnet

IPv6 Neighbor Discovery IPV6 Path MTU Discovery

MLD Snooping

DHCP Server/Client/Relay **DHCP**

DHCP Snooping

L2/L3/L4 ACL IPv4, IPv6 ACL **ACL**

VLAN ACL

CAR traffic control

802.1P/DSCP priority remark

Multi-queuing algorithms such as SP, WRR or SP-WRR

Drop, Redirect

QoS Traffic supervision and traffic shaping

IP ACL/ANY/VLAN/COS

DSCP/IP Preference based QoS

Identification and filtering of L2/L3/L4-based ACL

Defend against DOS or TCP attacks

Suppression of broadcast, multicast and unknown unicast packet

Port isolation

Port security, IP+MAC+port binding Security features

> DHCP sooping, DHCP option82 IEEE 802.1x authentication Radius and Tacacs+ authentication Command line hierarchical protection

Static/LACP LAG

UDLD

Ethernet OAM Reliability

ISSU **VRRP** Backup-link

Console, Telnet, SSH 2.0 Zero Touch Provisioning (ZTP)

HTTP/HTTPS

SNMP v1/v2/v3 Management and maintenance

Upload and download files through TFTP/FTP

Remote Network Monitoring (RMON)

Syslog SPAN, RSPAN



ltem	SWMD-I-8TGP-2GSF-L25-2D
Gigabit Interface RJ45	8 PoE+
Gigabit Interface SFP	2
Backplane (Gbps)	56
Forwarding rate (Mpps)	15
Chassis Dimensions (W*D*H) (mm)	138*108*44
Chassis Weight (Kg)	0.7
Package Dimensions (W*D*H) (mm)	245*190*60
Package Weight (Kg)	0.9
Power consumption non-load	<12W
Power consumption full-load (with PoE)	260W
Power supply	Dual DC 48-55V (Phoenix) DC 12V Jack (non-PoE)
PoE power budget	240W
Total output BTU (1000BTU/H=293W)	887.37
MTBH (H)	>800.000
Forwarding mode	Store-forward
Flash (MB)	16
DRAM (MB)	128
MAC	8K
Buffer Size (Mb)	4.1
Jumbo frame	9К
Total SVI	10

Ordering Informations

Reference	Description	
SWMD-I-8TGP-2GSF-L25-2D	8-Port Gigabit PoE+ 2-Port Gigabit SFP L3-lite Managed PoE Industrial Switch (dual 48~55V DC pheonix PoE power input, 240W PoE budget, single 12V DC jack non-PoE power input; operating temperature: -40~75°C; IP40; DIN-rail installation)	
SWMD-I-4TGP-2GSF-L25-2D	4-Port Gigabit PoE+ 2-Port Gigabit SFP L3-lite Managed PoE Industrial Switch (dual 48~55V DC pheonix PoE power input, 240W PoE budget, single 12V DC jack non-PoE power input; operating temperature: -40~75°C; IP40; DIN-rail installation)	



CXRT +33 (0) 237 62 88 00 **www.cxr.com**

17 Rue de l'Ornette 28410 Abondant France contact @ cxr.com