

SWMD-H-8TPG-2GSF

HARDENED POE MANAGED L2 SWITCH



V1.0

Product features

SWMD-H-8TPG-2GSF is a 10-port gigabit managed industrial Ethernet switch with 8 gigabit PoE RJ45 ports and 2 gigabit optical SFP ports.

Each POE port can provide up to 30W of power and can be used for the Powered Devices (PDs) which is compatible with IEEE802.3af/at.

It is especially suitable for application scenarios which it is difficult to provide AC power and want to save the wiring costs.

EMC Class 4 protection performance; corrugated high-strength aluminum profile shell, IP40 grade, low power consumption design, anti- vibration DIN-rail installation, operating temperature of -40°C-75°C, can work in harsh environments.

SWMD-H-8TPG-2GSF can also support various network management functions: RUN-Ring (self-healing time <10ms), RSTP, VLAN, QoS, SNMPv1/v2c/v3, IEEE802.1X, SSH/SSL, port mirror, port aggregation, etc.

The **SWMD-H-8TPG-2GSF** is a reliable solution for intelligent transportation, video surveillance and other harsh industrial environments by its rich redundancy, switching and security management features.

Main Highlights

- Port 6KV lightning protection
- All ports support 6KV lightning protection, PSE short circuit protection, PoE overload, power supply over temperature
 protection, over voltage protection, surge current protection and other protection features.

Al smart button

- Al Loop Protect: Using the RUN-Ring technology, when the main link of the network transmission fails, the system automatically switches to the backup link, and the fault recovery time can reach as fast as 10ms.
- Al PoE: Detection of PD port and reboot the device automatically when device crash.
- AI VLAN: Isolating ports 1-8 from each other, so that can suppress network storms effectively and improve network performance.
- AI Extend: 1-8 ports support 250 meters long-distance powersupply (CAT 5e network cable is suggested).



Powerful application capabilities

- Support 802.1Q VLAN, MAC VLAN, IP VLAN, users can divide VLANflexibly as needed.
- Support QoS, 8 port queues, support port priority, 802.1P priority, DSCP priority, support SP, WRR, SP+WRR, WFQ priority scheduling algorithm.
- Support ACL, support L2 (Layer 2) ~ L4 (Layer 4) packet filtering function, provide flexible and secure access control policy.
- Supports IGMP v1/v2/v3 Snooping and MLD v1/v2 Snooping to meet the requirements of multi-terminal HD video surveillance or videoconferencing.
- It supports the fast leave mechanism and querier of Layer 2 multicast, and supports Layer 2 IPv4 static multicast and Layer 2 IPv6 static multicast.

Full security mechanism

- Completed security authentication mechanism: It supports IEEE 802.1x, Radius, Tacacs+, etc.
- The loop detection mechanism can ensure the stable operation of thenetwork for a long time.
- High security features such as port isolation in VLAN, DHCP-Snoopingand IP+MAC+port binding, etc., to further ensure
 user data security.
- Support multi protections like ARP, IP source and DoS.
- Support declining user access by the port numbers, IP address, and MAC address.

Diverse reliability protection

- Support STP (IEEE 802.1d), RSTP (IEEE 802.1w) and MSTP (IEEE 802.1s) protocols to eliminate Layer 2 loops and implement link backup.
- Supports loop protection, root bridge protection, TC protection, BPDU protection, and BPDU filtering.
- · Supports relay alarm output functions such as power failure, portdisconnection, and PoE power supply abnormality.
- · EMC Class4 and anti-jamming capability.

Powerful POE

- Support the 802.3af/at standard and has a built-in high-power power supply to meet the needs of POE scenarios such as CCTV, wireless coverage, and IP telephony.
- Support PoE power limit, and set the priority of PoE ports. When the power exceeds the limit, the high-priority ports have priority.
- · Support setting the time period of PoE power supply, and users can adjustit according to the real needs.
- Support to check the status of PoE chip like temperature, output power and other parameters in real time through the web page.

Flexible and convenient management and maintenance

- Support various management methods such as Console, Telnet, and SSH.
- Support simple and efficient WEB management (HTTP, HTTPS, SSL V3)
- Support TFTP mode to upload and download files.
- Support SNMP V1/V2/V3

Compliance

EMI: FCC CFR47 Part 15, EN55022/CISPR22, Class A EMS:

IEC61000-4-2 (ESD): ±8kV (contact), ±15kV (air)

IEC61000-4-3 (RS): 10V/m (80MHz-2GHz)

IEC61000-4-4 (EFT): Power Port: ±4kV; Data Port: ±2kV

IEC61000-4-5 (Surge): Power Port: ±2kV/DM, ±4kV/CM; Data Port: ±6kV IEC61000-4-6 (CS): 3V (10kHz-150kHz); 10V

(150kHz-80MHz)

IEC60068-2-6 (Vibration) IEC60068-2-27 (Shock) IEC60068-2-32 (Free Fall)



Product specifications

Hardware			
Network Interface	10/100/1000Mbps RJ45 ports x8 10/100/1000Mbps SFP ports x2 Console ports x1		
Network Protocol	IEEE802.3、IEEE802.3i、IEEE802.3u、IEEE802.3ab、IEEE802.3z、IEEE802.3ad、IEEE802.3x、IEEE802.3af/at、IEEE802.1p、IEEE802.1q、IEEE802.1w、IEEE802.1d、IEEE802.1s		
Performance	Bandwidth:20Gbps (Non-Block) Throughput: 14.9Mpps MAC table: 8K Port cache: 4.1Mb Forwarding model: Store and forward		
LED Indicator	Power Indicator: P1,P2 System Indicator: SYS Alarm Indicator: ALM SFP Port Indicator: Link&Act F1~F2 RJ45 Port Indicator: POE&Link&Act 1~8		
POE Pin	1/2 (+) , 3/6/(-);		
Power Supply	Input voltage: 48-56V DC Input port: Pluggable 5 pin terminals block, 5.08mm pitch (support dual DC power source backup, built-in overcurrent protection, support anti-reverse connection) No-load power: 6W@52V DC Full load power: 246W@52V DC (POE full load output) Max. power for single port: 30W		
Physical Parameter	Casing: Corrugated high-strength metal housing, IP40 Installation: DIN-Rail Dimension (LxWxH) : 163mm×110mm×46.5mm		
Environmental Condition	Operating Temperature: -40~75°C Storage Temperature: -40~85°C Operating Humidity: 5%~95% RH (non-condensing) Storage Humidity: 0%~95% RH (non-condensing)		
Certification	CE/ROHS/FCC		

Software		
Protocol	IEEE 802.3: Ethernet Media Access Control (MAC) protocol IEEE 802.3i: 10BASE-T Ethernet IEEE 802.3u: 100BASE-TX fast Ethernet IEEE 802.3ab: 1000BASE-T gigabit Ethernet IEEE 802.3z: 1000BASE-X gigabit Ethernet(fiber) IEEE 802.3ad: Comply link aggregation standard IEEE 802.3x: Flow control IEEE 802.1p: About the traffic priority of the second layer of Qos / Cos protocol (multicast filtering) IEEE 802.1q: VLAN Bridge operation IEEE 802.1d: STP spanning tree IEEE 802.1s: MSTP spanning tree IEEE 802.1w: RSTP spanning tree IEEE 802.3af IEEE 802.3at	
Al Button	AI Loop Protect AI PoE AI VLAN AI Extend	
DHCP	DHCP Snooping	



4K VLAN	
VLAN 802.1Q VLAN, MAC VLAN, IP	VI AN
Voice VLAN	VLAIV
IEEE 802.1d	
MAGE II	tic learning and aging Support static, dynamic, filtering
oupport in its dual cost dutternit	tic learning and aging Support Static, dynamic, intering
address table	
Password protection	
	Imber, IP address and MAC address HTTPS、SSL V3、TLS V1、SSH V1/V2
Support IP-MAC-PORT ternary	
Co accusion :	otection、 DoS Protection Support DHCP Snooping and DHCP
attack protection	AAA Support port sociality, port
isolation	n, AAA Support port security, port
Support CPU protection	
Support PoE total power limit	Support PoE chip status view
PoE Management Support PoE port priority sett	ing
Support PoE power time perio	od setting
Support L2 (Layer 2) ~ L4 (Lay	er 4) packet filtering function
ACL Support port mirroring, port r	edirection, flow rate limit, QoS remarking
Support 8 port queues	
QoS Support port priority, 802.1P	oriority, DSCP priority Support SP, RR, WRR, priority
scheduling algorithm	
Support STP (IEEE 802.1d), RS	TP(IEEE 802.1w) and MSTP(IEEE 802.1s)
Spanning Tree Support loop protection, root	bridge protection, TC protection, BPDU protection, BPDU filtering
Support IGMP v1/v2 Snooping	Support multicast VLAN
Multicast Supports multicast filtering, p	acket statistics, and unknown multicast discards
Multicast suppression Broadc	ast suppression
Storm Suppression Unknown unicast suppression	
Static aggregation Dynamic ag	gregation
Link Aggregation Support IP, MAC, and hybrid I	oad balancing modes
Up to 32 aggregation groups	
IPv6 Ping、IPv6 Tracert、IPv6	Telnet, IPv6 SSH 、IPv6 SSL
WEB management (HTTP、I	ITTPS. SSL V3)
	serial port) SNMP V1/V2/V3
LLDP、RMON	Schal policy States 4 17 4 E7 4 S
Managamant	tection, DoS protection CPU monitoring, memory
and monitoring	ection, 500 protection of o monitoring, memory
Maintenance System log, grading warning	
Support Ping, Tracert detection	n, cable detection

Ordering Information

Reference	Description
SWMD-H-8TPG-2GSF	Hardened Layer 2 manageable switch, Rail-DIN format, 8 Giga POE (30W), 2 ports Giga, VLAN tagging 802.1q,QoS 802.1p, RSTP, SNMP V3, redundant power 48VDC, working temperature -40+75°C, IEC61000-6-2

