

POE-SWR712GM-10G

L3 managed industrial PoE switch



POE-SWR712GM-10G is a L3 managed PoE industrial switch developed independently. It has 8*10/100/1000Mbps RJ45 ports, 4*10Gbps SFP+ fiber module expansion slots and 1*Console port to flexibly expand your network. Among them, ports 1-8 have PoE power supply function, support IEEE802.3bt standard, support static routing function, provide perfect security policy, QoS policy and rich VLAN function, with ring network function, can form a ring network, and form a ring network topology between switches through hand in hand. Its redundancy, high reliability and other characteristics can make a link in the ring network disconnection, will not affect the network data forwarding.

Outstanding Features

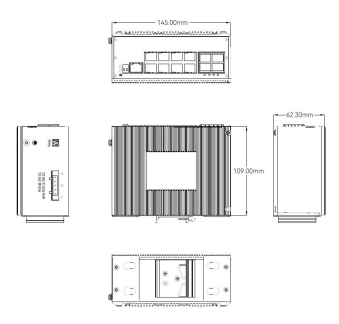
- PoE supports IEEE802.3bt standards, with a maximum output of 90W per port.
- Data transmission and power supply distance up to 100 meters.
- Support IEEE802.3x full duplex flow control and Backpressure half duplex flow control.
- Panel indicator to monitor working status and help fault analysis.
- Aluminum alloy high energy roof heat conduction groove design.
- Supports one-key ring network and one-key storm suppression function, with redundant design and high reliability.
- High reliability design, support the traditional STP/MSTP/RSTP Layer 2 link protection technology.
- Supports static aggregation and dynamic aggregation (LACP), which increases link bandwidth, improves link reliability, implements load balancing, and link backup.
- Flexible and convenient management and maintenance Support Console, Telnet, SSH and other management modes.
- Supports WEB management, which is simple and efficient, and convenient for installation and commissioning by engineering and maintenance personnel.
- Supports HTTP, TFTP, and FTP file upload and download management.



Specification

	IEEE802.3,IEEE802.3u,IEEE802.3ab,IEEE802.3z,IEEE802.3x,IEEE802.1X,IEEE802.1g		
Standard	IEEE802.1p,IEEE802.1d,IEEE802.1w, IEEE802.3ad,IEEE802.3at, IEEE802.3bt		
	8*10/100/1000Mbps RJ45 Ports		
Interface	4*10Gbps SFP+ Slots		
	1*Console Port		
Indicator	PWR(Green), LNK/ACT(Green), PoE(Orange), SYS(Green)		
	10BASE-T:UTP category 3,4,5 cable (≤100m)		
	100BASE-TX:UTP category 5, 5e cable (<100m)		
Network Media(Cable)	1000BASE-X:UTP category 5e, 5 cable (<100m)		
	1000BASE-X:MMF, SMF		
	10GBASE-X:MMF, SMF		
MAC Address Table	16K, Auto-learning, Auto-update		
Jumbo Frame	12KByte		
Packet Buffer	12Mbit		
Transfer Mode	Store-and-forward		
Exchange Capacity	96Gbps		
Packet Forward Speed	71.42Mpps		
Dimensions(L*W*H)	145*109*62mm (5.71*4.29*2.44in)		
Input Voltage	48~57V DC		
Input Power Supply	Port 1~8		
PoE Output	30W(Max)		
PoE Power On RJ45	1/2(+), 3/6(-), 4/5(-), 7/8(+)		
PoE Power Budget	320W		
Total Power Supply	350W		
Operating Temperature	-40°C ~ 75 °C (-104°F ~ 167°F)		
Storage Temperature	-40 °C ~ 80 °C (-104°F ~ 176°F)		
Operating Humidity	5% ~ 95% non-condensing		
Storage Humidity	0% ~ 95% non-condensing		
Surge Protection	Differential mode ±2KV , Common mode ±4KV		
Electrostatic Standard	Contact ±6KV, Air ±8KV		
MTBF	>50000 hours		

Dimensions (mm)





		DHCP Server
L3 Features	DHCP Server	DHCPv6 Server
	.	Static Route(IPV4/IPV6)
	Route	Route Aggregation
	RIP	RIP v1/v2
	OSPF	OSPF v2
	BGP	BGP4
	MAC Address Table	MAC Aging Time
		MAC Filter
		MAC Notification
	Basic Management	Console/Telnet/SSH
		Http/Https,SSL/TLS
		FTP/TFTP
		Syslog
		SNMP(v1/v2c/v3),SNMP Trap
		SNTP/NTP
		CPU protect
		Software/Hardware watchdog
		Firmware Upgrade/Backup
		Ping/Traceroute
		Bandwidth Control
		Flow Control
		EEE
		MTU
		CFM(802.1ag)
		EFM OAM(802.3ah)
	Port Config	DDM
		Storm Control
		Port Isolation
		Port Security
L2 Features		Virtual Cable Test
L2 reatures		ULDP/Cisco UDLD
	Discovery	LLDP(802.1ab)
		LLDP-MED
	Link Aggregation	Static
		LACP(802.3ad)
		Load Balance(src-mac/dst-mac/src-ip/dst-ip)
		Max groups and ports per group
	VLAN	VLAN(802.1Q 4K)
		Access/Trunk/Hybrid
		Private VLAN
		VLAN Filter
		MAC-based VLAN
		Protocol-based VLAN
		IP Subnet-based VLAN
		Voice VLAN
		GVRP/GMRP
		QinQ/Selective-QinQ/Flexible QinQ
		VLAN Translation/N:1 VLAN Translation
		Guest VLAN
	Network Loop Detection	Loopback Detection
	Network Loop Detection	ERPS
	Spanning Tree	STP/RSTP/MSTP
		MSTP Support 64 instance
		BPDU Guard/Root Guard/BPDU Tunnel

www.linovision.com



		OL II ADD
		Static ARP
		ARP Scanning Prevention
		ARP Spoofing Prevention
L2 Features	ARP	ARP Guard
		Gratuitous ARP
		Dynamic ARP Inspection
		ARP Quantity Control
	ICMP	Anti ICMP Attack
		ICMP Rate Limit
		ICMP Unreachable Drop
	Control Multicast	DCSCM
	Multicast VALN	Multicast VALN
	IGMP	IGMP SNOOPING V1/V2/V3
IPv4 Related Function		Fast Leave
		IGMP Proxy
		·
		DHCP Client/BOOTP
	DHCP	DHCP Relay
		DHCP Snooping
		DHCP Option 82/43/60/61/67
	IPv6 Basic	IPv6 ND Snooping
		DHCPv6 Relay
	DHCPv6	DHCPv6 Snooping
	DHCPV6	IPv6 SAVI
		Security RA
	IPv6 Unicast Routing	Static Route
	IPv6 Multicast Routing	MLD v1/V2 Snooping
		SNMP over IPv6 Support
		HTTP over IPv6 Support
IPv6 Related Function		SSH over IPv6 Support
IF VO Related Fullction	IPv6 Features	
		DNS over IPv6 Support
		IPv6 ping/traceroute Support
		IPv6 Telnet Support
		IPv6 Radius+ Support
		IPv6 Tacacs+ Support
		IPv6 SNTP/NTP Support
		IPv6 FTP/TFTP Support
		IPv6 IPSec Support
		IPv6 ACL
	Basic	Trust COS/DSCP
		Trust Port
	Scheduling	SP
		WRR
		WDRR
	PolicyMap Stream Policing	Based on VLAN
		Based on COS/DSCP
		Aggregate PolicyMap
		Ingress PolicyMap
QoS(Quality Of Service)		CAR Stream Shaping(leak algorithm)
Quality Of Service)		
	Rewrite	Ingress Policing COS/802.1p Priority
		IP Precedence
		IPv4 DSCP/IPv6 DSCP
		drop-precedence
		internal-priority

www.linovision.com



		DSCP to DSCP mapping
		DSCP to DP mapping
QoS(Quality Of Service)	Queuing	DSCP to Queue mapping
	Queung	
		COS to Oursia mapping
		COS to Queue mapping SIP/DIP
	IP-ACL	
		IP Protocol
		IP Priority(DSCP,TOS, Precedence)
		TCP, UDP src, dst Port
	MAC-ACL	SRC/DST MAC
		VLAN
ACL		COS
		Tag/Untag
	IP-MAC ACL	MAC-ACL and IP-ACL
	User-defined ACL	Base on user defined profile
		Based on time period ACL
	ACL Features	ACL on VLAN
		Based on ACL Stream
		Port Based Authentication
	802.1x	Support EAPoR
		MAC based Authentication
		Guest VLAN
	МАВ	Based on Port Authentication
	MAD	Based on MAC Authentication
	MAC Address Count Limit IP Address Count Limit	Based on Port
		Based on VLAN
		Based on Port
Security		Based on VLAN
	Access Management	Based on source mac and IP address
	Deny DoS Attack	TCP Flag
		TCP Flagment
		IP Segment
		ICMP
	TACACS+	Standard Support
	Radius	Standard Support
		Client, Support MD5
	SSL	Openssl 1.1.0
	MRPP	Compatiable ERRP
Redundancy Related	ULPP	Uplink Protection Protocol
Function		Smart Link/Monitor Link
	ULSM	Uplink State Monitor
	Mirror	Support one to one, multi to one
Flow Monitor Function		Port based mirror, support ingress, egress, and both
		CPU based mirror
		Flow based mirror
		RSPAN
		ON/OFF Config
РоЕ	PoE Management	Alive Checking for PD
		7/24 On/Off Scheduling
		7724 On/On Scheduling

www.linovision.com