

POE-SWR612GM-SOLAR

Industrial 12 Ports Full Gigabit L2+ Remotely Managed Solar PoE Switch



POE-SWR612GM-SOLAR is an Industrial 12 ports L2+ Remotely Managed Solar PoE switch, featuring redundant 8~57V DC inputs. It can work directly and efficiently in solar power systems or RV battery system without extra DC12/24 to DC48V voltage booster. It offers 8 IEEE802.3af/at standard PoE outputs for PD devices like IP camers, VoIP phone, wireless brdiges, or DC12/24V devices with extra PoE splitters. It is a L2+ managed switch with complete L2 management features and some basic L3 features. It can also be remotely managed through **RemoteMonit** Cloud or 3rd party cloud.

Outstanding Features

- L2+ REMOTE CLOUD MANAGED: Complete L2+ management functions like VLAN, QoS, ACL, Static Routing and Link Aggregation, as well as automatic ONVIF cameras discovery. Additionally, It can remote monitor and control PoE ports from central Cloud, such as turn On/Off PoE, speed / priority / PoE budget settings.
- DC 8 to 57V POE VOLTAGE BOOSTER: DC8-57V input and standard IEEE802.3af/at POE output with built-in voltage booster.
- 12 FULL GIGABIT PORTS: 8* 30W PoE Ports, 2* Gigabit Uplink Port and 2*Gigabit SFP ports.All ports 10/100/1000Mbps self-adaptive full duplex and Backpressure half-duplex flow control. Total POE budget 240W@48V, or 180W@24V, or 70W@12V.
- **INDUSTRIAL DESIGN**: IP40 Metal shell & fanless design. DIN-rail or wall mounted installation. Wide working temperature -40°F to +167°F (-40°C to 75°C), 4KV surge immunity and 6KV ESD protection.
- NON-STOP POE SUPPLY: 2 channel DC12V-48V redundant power inputs and DIP Switch for PoE System Reset, ensure high reliability networking system.
- RELAY ALARM: Trigger alarm event on power failure, connectivity lost, or PoE link off.



Specification

Hardware Specification

POE-SWR612GM-SOLAR	
Standard	IEEE802.3, IEEE802.3a, IEEE802.3ab, IEEE802.3u, IEEE802.3ab, IEEE802.3z, IEEE802.3x, IEEE802.1q, IEEE802.1p, IEEE802.1x, IEEE802.1s, IEEE802.1d, IEEE802.3w, IEEE802.3ad, IEEE802.3af, IEEE802.3at
Interface	10*10/100/1000Mbps RJ45 Ports 2*1000Mbps SFP Slots 1*Console Port
Network Media	10BASE-T: UTP category 3, 4, 5 cable (≤100m) 100BASE-TX: UTP category 5, 5e cable (≤100m) 1000BASE-T: UTP category 5e, 6 cable (≤100m) 1000BASE-X:MMF, SMF
Indicator	PWR1 (Green), PWR2(Green), STA (Green), Fault(Green), LNK/ACT(Green/Yellow), Po E(Green)
MAC Address Table	8K, Auto-learning, Auto-update
Jumbo Frame	10000Bytes
Packet Buffer	4.1Mbit
Transfer Mode	Store-and-Forward
Packet Forward Speed	17.86Mpps
Switching Capacity	24Gb ps
Dimensions (W*H*D)	1.96×6.73×4.72"(50×171×120mm)
PoE Power Budget	240W(Power adapter is not included)
PoE Port	Port 1 to 8
PoE Supply Mode	Mode A:1/2 (+), 3/6 (-)
Input Power Supply	Redundant power supply: DC 8-57V
Operating Temperature	-40°F to 167°F(-40°C to 75°C)
Storag e Temperature	-40°F to 176°F(-40°C to 80°C)
Operating Humidity	5% ~ 95% non-condensing
Storag e H umidi ty	0% ~ 95% non-condensing
Surge Protection	Differential mode ±2KV, Common mode ±4KV
El ectrostati c Standard	Contact ±6KV, Air ±8KV
MTBF	>50000 hours

Software Specification

L3 Features	
	DHCP/DHCPv6 Server
DHCP at Layer3	DHCP Client
	DHCP/DHCPv6 Relay
	DHCP/DHCPv6 Snooping
Route	IPV4/IPV6 Static Routing
	Route Aggregation
	STP/RSTP/MSTP
Spanning Tree Protocol	MSTP 64 instance
g	BPDU Guard/Root Guard/BPDU Tunnel
	IEEE 802.3ad Link Aggregation Control Proto col
Port Grouping/Link Aggregation	Static Link Aggregation
L2 Features	
	Up to 4,093 VLANs Simultaneously
	802.1Q tag-based VLAN
	Port-based VLAN
	MAC-based VLAN
	Protocol-based VLAN
VLAN	IP subnet-based VLAN
	Voice VLAN
	Private VLAN
	Guest VLAN
	QinQ/Selective-QinQ/Flexible QinQ
	GVRP/GMRP
DHCP at Layer2	Work with DHCP Option 82
IGMP	IGMP Snooping V1/V2/V3
IGMP	IGMP Proxy
LLDP	IEEE 802.1ab
	LLD P-MED
Network Loopback Detection	Loopback Detection independent of STP
Network Loopback Detection	ERPS



Software Specification (Continued)

	PoE On/Off Control
PoE Management	PoE Budget Config
	PD Alive Detection
	Time Schedule Po E
QOS	Time Schadic For
Priority Levels	8 Hardware queues
Scheduling	SP/WRR/WDRR Queue Scheduling Algorithm
Class of Services	Based on Port
	Based on IEEE 802.1p VLAN Priority
	IPv4/IPv6 IP precedence
	IPv4/IPv6 DSCP precedence
Carrier.	irve/irve back precedence
Security	
	Port Based Authentication
IEEE 802.1X	MAC Based Authentication
	EAPOR
BPDU	BPDU Guard
	Root Guard
	BPDU Tunnel
	Static ARP
	ARP Scanning Prevention
ARP	ARP Spoofing Prevention
	ARP Guard
	Gratuitous ARP
	Dynamic ARP Inspection
	MAC-based VLAN
	IP-based ACL
ACL	MAC-based ACL
	Time-based ACL
	VLAN-based ACL
	User defined ACL
RADIUS/TACACS+	Standard Protocol
Storm Control	defend Broadcast, Multicast & Unknown unicast
DoS Prevention	Deny DoS Attack
SSL	OpenSSL 1.1.0
Management	
Web GUI	Easy Browser-based Device Configuration, HTTP/HTTPS, SSL/TLS
SNMP	SNMP V1/V2c/V3
	SNMP Trap
CLOUD Management	LINOVISION RemoteMonit Platform or 3rd party Cloud platforms
Command Line	Console/Telnet/SSH
File Management	HTTP/FTP/TFTP

LINOVISION

Package included



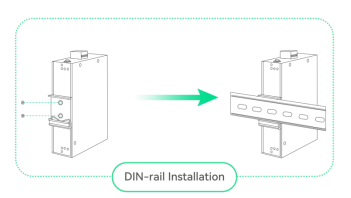
POE-SWR612GM-SOLAR

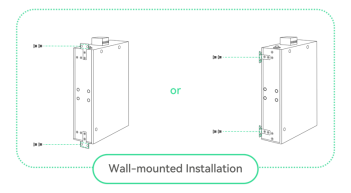


User Manual

Connecting line

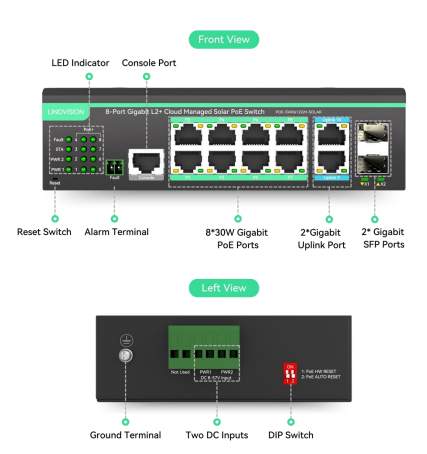
Installation





LINOVISION

Interface



Dimension



Weight: 2.22lb(1005g)