LINOVISION

POE-SW806GM-Solar

User Manual

Updated on October 30, 2023

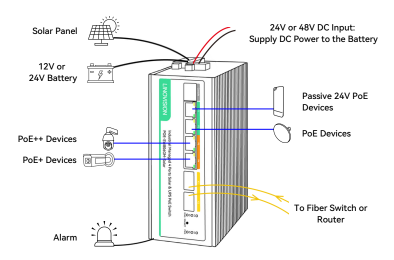
Package Contents



Important Notification

- Please read the user manual carefully before using. The improper operation may cause damage to machine components.
- 2. Do not use in places near fire sources.
- 3. Do not throw it in the water and also wet the internal component in the machine.
- 4. Do not shorting the positive and negative poles of the battery interface with metal conductors.
- 5. Please set DIP switches correctly before connecting any cables and device.

Connection Diagram



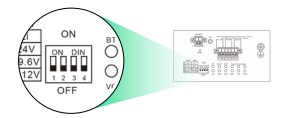
Hardware Installation

Please follow these steps to setup this Solar PoE Switch.

- 1> Configure DIP Switch
- 2> Connect Battery
- 3> Connect Solar Panel
- 4> Connect external DC input for UPS power application- Skip this step if you do not use it
- 5> Connect PoE devices and wireless bridges

Step 1: Configure DIP Switch

Make sure to set correct battery type, voltage, and solar panel type. Otherwise, the system will not work properly or damaged.



Battery Type	Solar Panel Type		Switch 2			Panel
12V Lead Acid Battery	12V solar panel	OFF	OFF	ON/OFF (invalid)	OFF	1 2 3 4 1 2 3 4
24V Lead Acid Battery	24V solar panel	OFF	ON	ON/OFF (invalid)	OFF	1 2 3 4 1 2 3 4
12V Lithium Battery	12V solar panel	ON	OFF	OFF	OFF	1 2 3 4
12V Lithium Battery	24V solar panel	ON	OFF	OFF	ON	
14.8V LiFePO4 Lithium Battery	12V/18V solar panel	ON	OFF	ON	OFF	1 2 3 4
24V Lithium Battery	24V solar panel	ON	ON	OFF	OFF	1 2 3 4
29.6V LiFePO4 Lithium Battery	24V/36V solar panel	ON	ON	ON	OFF	



Warning: If the battery type is configured on web management page of the switch, the battery type switch is invalid.

When you need to configure the battery type via the DIP button on the switch, please ensure that the power of the device is turned off; turn on the power of the device after the configuration is complete.

The above recommendations are for reference only. Select the solar panel based on the actual open circuit voltage of the battery, the typical work voltage of the solar panel is higher than the open circuit voltage of the battery.

If you accidentally configure the wrong power parameters in the GUI and cause the device to power off, press the fourth button of the DIP button, dial up and down 5 times, and all the lights will flash once to restore.

Step 2: Connect Battery



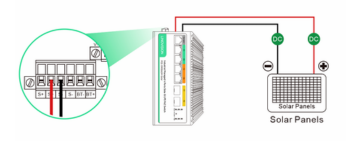
Make connections according to the figure above, and choose the correct battery type according to the figure below.

In parallel for 12V battery	In series for 12V battery
12V 100Ah + 12V 100Ah=12V 200Ah	12V 100Ah + 12V 100Ah=24V 100Ah

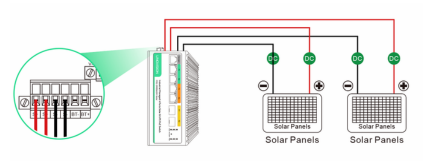
Step 3: Connect Solar Panel

Connecting Solar panels You can choose to connect one or two solar panels (Either a positive or negative electrode can be connected to the solar panel):

- To connect one solar panel.

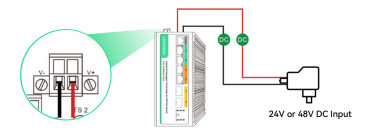


- To connect two solar panels.



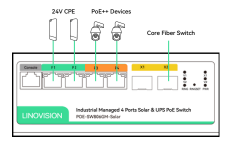
The solar panel can power up the POE-SW806GM-Solar, at the same time, charge the battery.

Step 4: Connect external DC input for UPS power application- Skip this step if you do not use it



The V3 port serves as a DC charging port for solar cells, which is optional. When using DC 24V, it charges 12V batteries, while DC 48V charges 24V batteries. If you want to charge 12V batteries with DC 48V, you must first set it to wide voltage mode through DIP settings or Web settings.

Step 5: Connect PoE devices, IP cameras or wireless bridges

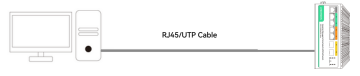


Ports 1~2 of the POE switch are for connecting 802.3af/at PoE devices, ports 3~4 are for 802.3bt or 24V passive PoE devices, and ports 5~6 are for the fiber switch or fiber media converter.

Web Management

The following shows how to start up the Web Management of the POE-SW806GM-Solar. Please make sure the manager PC must be set to the same IP subnet address.

For example, the default IP address of the POE-SW806GM-Solar is VLAN1 is 192.168.0.1. Then the manager PC should be set to 192.168.0.x (where x is a number between 1 and 254, except 1), and the default subnet mask is 255.255.255.0.



IP Address: 192.168.0.x IP Address: 192.168.0.1

Logging in to the POE-SW806GM-Solar

Step 1: Use Web browser to enter IP address http://192.168.0.1 (default IP address)

Step 2: When the following dialog box appears, please enter the default user name "admin" and password "admin" (or the password you have changed before).



Step 3: After entering the password the main screen appears. The above page shows the information of solar power usage, PoE usage and battery capacity.



Step 4: The battery type and battery capacity will be auto display. The default of Wide Capacity CHG -- Off.

E.g. If you want to connect a 24V 200W solar panel, and 24V 100AH lead-acid battery.

Battery configuration -- Auto, the battery type is automatically displayed 24V lead-acid battery. If it is incorrect, please choose the battery type manually in the drop down box.

Battery Capacity: It is automatically displayed, if the data is incorrect you can enter the right data manually (Formula: Wh= V*Ah).

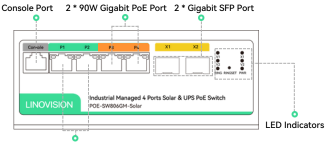
Charging Current: The max charge current of POE-SW806GM-Solar is 10A max.

Wide voltage CHG: The default is Off for 12V solar panel connection. You connect 24V solar panel, please adjust Wide voltage CHG -- ON.

Solar Configuration									
Solar Configuration	Battery Type	Battery Capacit	y Installed Solar P	ower Max Charging Current		Max Discharge Power	Hardware Version		
Solar controller Configuration industrial Switch Mitmittering	12V Lead	4400001	DW	15A		120W	HSUNY1.22		
lysten Corfavation									
ystem Contiguration of Configuration	Wide Voltage Charging	System Temperati	ere .	Battery Temperature			Booster Status		
AC Configuration	O#	1810		Unconnected		W	Normal		
LAN Configuration	Sun Voltage	Sun Current	Sun Power	Working Status		Buttery Voltage 11.5el/	Charging Current 0.30A		
MMP Configuration						Buttery Level	O 30A Charge&Discharge Time		
D. Corforoton	0.00V	0.00A	0.000	Clecharge		21%	chargescholarge rane		
OS Configuration	5LPL 5	Ma	Battery State	Output Wiltage of Controlle		Dutout Current of Controller	Load Power		
Basic Configuration	Union		Normal	61.852		0.05A	2.50W		
NA Configuration									
STP-Configuration	Evert		Event Switch	Execution		Conditions	Status		
RP SNOOPING Configuration	Solar Timing Check Alam		Close v	SUN Dying gang		SYLAM	Normal		
MEP Configuration	SYS TEMP Assets		Cine v	SYSTEMP gave	100	10	Normal		
VRP Configuration	Battery Status Alarm		Cone v	878 Dates gave		SYLAM	Normal		
MPS Configuration	Ballery TEMP Alarm		Close v	Battery TEMP gaso	100	10	Normal		
MCN Configuration						-0			
Later Management	Battery Level Alarm		Close v	BT Dying gasp	10	4	Normal		
RPS Configuration IDP Configuration	Charging Capacity of Single Battery		OWN	Total Solar Generating Capacity			7WH		
ng Management									
of Power Control				Rathesh Apply					
E FORE CORES									
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Hardware Introduction

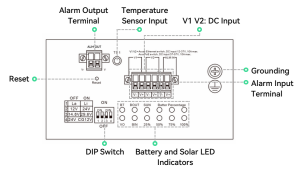
1 Front Panel



2 * 24V Passive/30W Gigabit PoE Port

LED Indicators	Status	Description		
PoE(Port 1-2)	Green	On	48V 802.3af/at PoE device is connected	
	Orange	On	24V passive PoE device is connected	
	Off	Off	No power	
D 5(D + 0 ()	Orange	On	PoE device is connected	
PoE(Port 3-4)		Off	No power	
	Green	On	Port link is established	
Link/Act		Blink	Data on TX/RX	
		Off	Port link down	
	Green	On	The device's power supply is operating normally, but the system has not yet been activated.	
PWR		Blink	The device's power supply is operating normally, and the system initiates without any issues.	
		Off	The device is power off or failed	
V1\V2	Green	On	The V1/V2 power is normal	
		Off	The V1/V2 power is off or failed	
X1\X2	Green	On	The corresponding optical fiber port is connected	
		Off	The corresponding optical fiber port is not connected	
Ring	Green	On	Ring setting is established	
King		Off	Ring setting is off or failed	

Down Panel



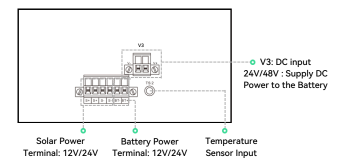
1.V1 V2:DC Input

The solar POE switch can also be used as an ordinary switch, when the power input such as the battery solar panel is not connected. V1, V2 any interface DC input 12-37V, the current maximum 10A, the device is a Ethernet switch; V1, V2 any interface DC input 37-57V, the current maximum 10A, the device is a POE switch. If both V1 and V2 ports supply power at the same time, select the port with the highest voltage.

2. LED Indicators description

LED Indicators	Status	Description
BT:Battery	On	Battery is connected
D1.Dattery	Off	Battery is disconnected
VOT D. F.V. II	On	PoE Voltage normal
VOT:PoE Voltage normal	Off	PoE Voltage abnormal
	Solid on	Battery is discharging and battery capacity is 15%
BOUT: Battery discharge	Off	End of battery discharge or no discharge
	Blink	1/2S: Battery capacity is ≤15%
	Solid on	Solar energy input is normal
SUN: Solar energy input	Off	No solar energy input
	Blink	1/2S: Solar energy is in delayed charging, the time is 10mins. 1/4S: Solar power voltage is wrong, stop charging
BIN: Battery charging	Solid on	Battery is charging and battery capacity is <98%
	Off	Battery is charged fully or no charging
	Blink	The battery is charging, and battery capacity is ≥98%
Battery percentage	Solid on	Reference the battery capacity 25% 50% 75% 100%

Up Panel



Technical Specification

Solar & UPS Management			
Flexible Power Supply and Priority	Solar Power > External DC > Battery		
Built-in Solar Charge Controller	Yes (MPPT Controller)		
Solar PV Input	300W Max ≤32V(in DC 12V Mode) or ≤45V(in DC 24V Mode)		
Max. Charging Current	15A		
Support external DC charging	Yes		
DC Input Range	For 12V Battery: DC 20-30V; For 24V Battery: DC 30-57V		
Built-in Battery Management	Yes		
Battery Type	Lead Acid/Lithium/LiFePO4		
Battery Input	12/24V 10A		
Battery Capacity	200AH		
Discharge Current	15A		
POE Switch			
Interfaces	(4) 10/100/1000Base-T RJ45 Ports (2) 1.25G SFP Slot (1) Console Port		
PoE Outputs	Port 1-2: 802.3af/at PoE 30W (Pin 1/2+, 3/6-) or Passive 24V PoE 24W (Pin 4/5+, 7/8-) Port 3-4: 802.3bt PoE++ 60W (Pin 1/2/4/5+, 3/6/7/8-)		
Total PoE Budge	120W		

POE Switch				
Exchange Capacity	12Gbps			
Packet Forwarding Rate	8.94Mpps			
Mac Address Table	8k			
Packet Buffer Memory	4.1Mb			
Jumbo Frame	10240 Bytes			
System				
Enclosure	Metal, fanless design			
Dimension	6.14 x 4.53 x 2.6 Inches (156×115×66 mm)			
Net Weight	2.82 lbs (1.28kg)			
Power Consumption	5W Max (without PoE output) or 125W with PoE outputs			
Protection Level	6kV Lightning protection 6kV ESD Contact discharge			
Working Temperature	-40 °F ~ 158 °F (-40°C ~ 70°C)			
Storage Temperature	-40 °F ~ 158 °F (-40°C ~ 70°C)			
Working Humidity	10% ~ 90% RH non-condensing			
Storage Humidity	5% ~ 90% RH non-condensing			

Software Functions

Solar & Battery Controller				
Solar Controller	PV input voltage, PV input current, PV status, DC output voltage, DC output current,			
Battery Controller	Battery type, Battery status, Battery voltage, Battery capacity, charging current, charging voltage, discharge voltage, discharge current.			
External DC Chargin	AC-DC voltage, AC-DC current, AC-DC status			
Alarm Events	AC-DC status, solar timing check, SYS temp sensor, Battery temp sensor, Battery status, battery capacity, alarm input			
POE Port Management				
РоЕ Туре	Active 48V, Passive 24V, BT 60W			
PoE Port Control	ON/Off Control, PoE Budget			
Switch Management				
VLAN	Max 4K VLANs (802.1q Tagged VLAN, MAC-based VLAN, IP-based VLAN, Protocol-based VLAN)			
Port Configuration	LACP, Jumbo Frame, Port Shutdown, Link Aggregation(Up to 8 aggregation groups and up to 8 ports per group), Port mirroring(One-to-One Many-to-One Tx/Rx/Both)			
Security	IP-MAC-Port Binding, Support static and dynamic ARP, DHCP Snooping, IEEE802.1x AAA, RADIUS/TACACS+, RADIUS, Port Isolation			
Access Control	Port based authentication, Secure Command Line Interface (CLI) management with SSHv1/SSHv2, Broadcast/Multicast/Unicast Storm Control, Port MAC address filtering,			
QoS	Port-based (uplink and downlink traffic of a single port can be restricted), 802.1p-based Classification, Support WRR, SP, WFQ, DSCP-Based Classification, ACL-Based Classification			
Management	Web-based GUI, Command Line Interface (CLI) through console port, telnet, SSH, SNMPv1/v2c/v3			