

POE-SW804G-SOLAR

4 Ports MPPT Solar PoE Switch for Security Cameras and IoT Devices



POE-SW804G-SOLAR is a Solar PoE Switch integrates a MPPT controller. It can work directly and efficiently in 12V/24V solar power system. While providing 4 PoE outputs that support the IEEE 802.3 af/at standard, the integrated MPPT controller can keep the PV panels working at their best, effectively improving the conversion efficiency of the PV system. When used in conjunction with IOT gateway like **LINOVISION** IOT-C101 or IOT-R51W, users can remotely view charging status and change charging settings via LINOVISION RemoteMonit Cloud or third-party platforms.

Outstanding Features

- Solar PoE Switch: Industrial PoE Switch with built-in MPPT solar charge controller, working directly with PV solar panels (Max. 300W) and batteries to supply non-stop PoE power for security cameras, Wireless bridges, LED lights, etc.
- Smart Battery Management: Local battery status LED indicator and remotely battery management, compatible to battery types (Lead Acid, Gel, AGM, Lithium, LiFePO4 Lithium, etc.). Automatically detects 12V or 24V DC system voltages (for Non-Lithium battery types). 10A output current.
- **99% Efficient Charging:** MPPT (Maximum Power Point Tracker) charging technology with up to 99% tracking efficiency and 98% peak PV conversion efficiency. It is much better than traditional PWM controllers, especially in cloudy days.
- **5-Port Full Gigabit PoE Switch:** Provide 4 IEEE802.3af/at 30W POE ports and 1 Gigabit uplink; All ports 10/100/1000Mbps self-adaptive full duplex; Total POE budget is 120W@24V or 60W@12V.
- **Remote Monitoring via RS485:** Supports RS485 ModBus for remote monitor and control, enabling you to monitor the status of your solar panels/solar trailers/solar powered cameras on the go. It can be managed in Linovision RemoteMonit Cloud Platform (bundle with IOT-C101 or IOT-R51W Gateway).

Specification

POE-SW804G-SOLAR					
Mechanical					
Enclosure Material	Aluminium				
Weight	1.34lb.(0.61kg)				
Dimension	4.13*4.13*2.16"(105*105*55mm)				
Storage Temperature	-40°F to 185°F(-40°C to +85°C)				
Operating Temperature	-40°F to 131°F(-40°C to +55°C)				
Relative Humidity	5% to 95% non-condensing				
Interface					
Network	4 * 10/100/1000 Mbps RJ45 PoE Ports				
	1 * 10/100/1000 Mbps RJ45 Uplink Port				
Serial Communication	1 * 9600bps RS485				
Battery	1 * Male XT60 Connector				
Load	1 * Male M12 2 Pin Waterproof Connector				
PV Panel	1 * Female MC4 Connector to PV+				
	1 * Male MC4 Connector to PV-				
Ethernet					
MAC Address Table	8K				
Packet buffer	1Mbits				
Packet Length:	10Kbytes				
Switching Capacity	10Gbps				
PoE Standard	IEEE 802.3 af/at				
PoE Mode	Mode B				
PoF Budget	60W (12V System Voltage)				
POE Budget	120W (24V System Voltage)				
Solar					
Charging Mode	Max Power Point Tracking				
Battery Type	Lead Acid, Gel, AGM, Lithium, LiFePO4 Lithium, etc (Default set to 4s LiFePO4 Lithium, Voltage 11.2V ~ 14.4V)				
MAX DV Danal Output David	170W(12V System Voltage)				
	340W(24V System Voltage)				
MAX PV Panel Open Circuit	30V (12V System Voltage)				
Voltage	60V (24V System Voltage)				
MAX Charging Current	10A				
Discharge Mode	Manually, Day/Night Auto Switch, Schedule				
Output Voltage	Battery Voltage				
Max Output Current	5A				
Typical Efficiency	>98%				
Self Consumption	<1.2W				

Package contents



POE-SW804G-Solar

DC Extension Cable



Battery Connection Extension Cable



User Manual

Interface

Front View



Interface (Continued)

Side View



Dimension





IOT-C101 Industrial Serial Device Server to Convert RS232 and RS485 Modbus to Ethernet Purchase Link.

IOT-R51W Industrial 4G LTE Cellular Router with Virtual SIM and RS485 ModBus <u>Purchase Link.</u>

Remote	Monit	Q	Help	peter@linovision.com	٢
A Home	Data Display			×	~
Data Display					
🖪 vSIM Data Pla	Battery capacity % Charge controller temperature solar panel voltage solar panel current Output current Battery voltage				
Workflows	< The day before Today The day after > 📄 2024-01-27 - 2024-01-27 C. Refresh			New 😋	
SP Cameras	70 In Current Status: Online				
C Sensors	60 Battey capacity %: 62%	chure -	40%	1 Delete	
菑 Solar	50 Solar panel voltage: 19.	4V	10.0	T Delete	
Eattery	40 Solar panel current : 0.6 Output current : 0.47A	A			
్లలో Weather Stat	30 Battery voltage: 13.2V				
🚯 RS485 Devic	20 Martin Martin Martin				
🛱 LoRaWAN D					
PoE Managen	$0 \qquad 0.03 \qquad 0.455 \qquad 0.952 \qquad 1.454 \qquad 0.57 \qquad 0.157 \qquad 0.$				
📓 Gateways					
				_	
E					

Linovision RemoteMonit CLOUD

*Disclaimer: Technical specifications may subject to change without prior notice.

Recommended bundles for remote management