

Datasheet

Solar Powered PoE Switch

WI-PS306GF-UPS V4 | WI-PS306GF-UPS-15A V2

New Upgrade: RS-485 for WI-IOT100 to Cloud Management!



Overview

Wi-Tek Solar Powered PoE Switch Serial is designed for CCTV surveillance and wireless network. Based on its green energy, it can be charged by the inexhaustible and natural source of energy – solar power. It can conserve green energy economically and power the remote IP cameras and wireless AP, especially used for expansive applications such as dams, forests, deserts, national parks, and highways.

Features

Built-in MPPT (Maximum Power Point Tracking) Controller

The MPPT (Maximum Power Point Tracker) controller can detect the voltage of the solar panel in real time, track the highest power, and convert the high voltage DC output of the solar panel to the low voltage required for effective charging, so that the system can charge the battery at the maximum power. It is the brain of the photovoltaic system which coordinates with solar panels, batteries and loads in the solar photovoltaic system.

Zero-Carbon, Green and Stable Power Supply

During the day, solar energy can power the communication system and charge the battery, and at night, the battery uses the excess electricity generated by solar energy during the day to power the communication system, which builds a zero-carbon, green and stable communication system without any external energy.

Easy and Intelligent Photovoltaic Power and Battery Status Monitoring

The dashboard in Wi-Tek cloud makes it easy to monitor real-time solar power and battery status, receive battery capacity and charge status alarm, track power generation, power consumption, and battery data.

Wi-Tek Cloud Management

The photovoltaic power and battery status and data of WI-PS306GF-UPS V4 & WI-PS306GF-UPS-15A V2 can be quick configuration, visual management, and remote access in the Wi-Tek through WI-IOT100, which is easy operation and maintenance.

Specifications





Products	WI DS206CE LIDS	WI D2206CE LIDS 15A			
Products Hardware Version	WI-PS306GF-UPS V4	WI-PS306GF-UPS-15A V2			
	V4	VZ			
Hardware Features	4140/400/4000M D.E. /T. 0) D.45				
	1*10/100/1000Mbps PoE++ (Type 3) RJ45 port				
nterface	2*10/100/1000Mbps PoE+ RJ45 ports				
	2*10/100/1000Mbps 24V(passive)/48V(af/at) PoE RJ45 ports				
2 : 1 5 : 1	1*1000Mbps SFP				
Serial Port	1*RS-485 port				
		6–PIN 5.08mm phoenix connector			
Power Input Port	6-PIN 5.08mm phoenix connector	2*Solar input in parallel (compliant DC input but			
	1*Solar input,1*DC input	cannot be connected at the same time with solar			
	1*Battery charging & discharging input to avoid damage to the device)				
		1*Battery charging & discharging			
	Front panel:				
	1*PW, Power indicator				
	1*BIN, Battery charging status indicator				
	1*BOT, Battery discharging status indicator				
	4*Port PoE status indicators				
	1*SFP port indicator				
LED Indicator	Rear panel:	Rear panel:			
	1*CPU, System indicator	1*CPU, System indicator			
	1*VOT, Power output indicator	1*VOT, Power output indicator			
	1*BIN, Battery charging status indicator	1*BIN, Battery charging status indicator			
	1*BOT, Battery discharging status indicator	1*BOT, Battery discharging status indicator			
	1*SIN, Solar power input indicator	1*SIN, Power input indicator			
	1*VIN, DC input indicator	1*BS, Battery status indicator			
	Front panel:				
	PoE watchdog mode, all PoE ports enable PoE watchdog function, which can detect and reboot the				
	offline compliant PoE powered devices automatically.				
	VLAN mode, all downlink ports are isolated from each other, but can communicate with uplink ports.				
OIP Switch	Extend mode, the data and PoE transmission distance of port 1~5 can be up to 250m.				
	Port 4 and 5 PoE mode, switch 24V passive PoE mode or af/at PoE mode of port 4&5.				
	Rear panel:				
	Switch power on and off.				
	12V/24V lead acid, 12.6V/25.2V lithium and 14.8V/29.6V Lithium iron phosphate battery type selection				
Power Consumption	<5W (Without PoE)				

^{*} The solar input cannot supply power to the switch independently without the battery connect.

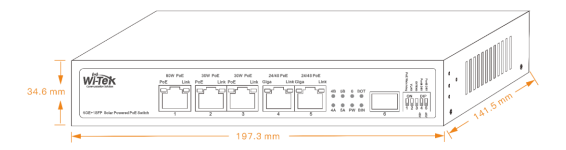
Products	WI-PS306GF-L	JPS-15A					
Hardware Version	V2						
Solar Controller							
Battery Type	Lead acid		Lithium		Lithium iron phosphate		
	12V	24V	12.6V	25.2V	14.8V	29.6V	
Battery Capacity	<500Ah						
Charging Mode	MPPT						
Consumable Supplement	Support						
Consumable Detection Voltage	<12.6V	<24.8V	<12.2V	<24.4V	<14.2V	<28.8V	
Max. Charging Voltage	14.7V	29.6V	12.6V	25.2V	14.8V	29.6V	
Rated Charging Current	15A max.						
Float Voltage	13.7V	27.4V	-				
Float Current	50mA-1000mA -						
Float Time	3hours		-				
Discharge Cut-off Voltage	10.1V	20.2V	9V	18V	10.2V	20.4V	
Rated Discharging Current	6.5A	3.6A	8.5A	4A	6.5A	4A	
Power input							
Photovoltaic Input	<440W	<880W	<380W	<720W	<440W	<880W	
Photovoltaic Open Circuit Voltage	<32V	<57V	<32V	<57V	<32V	<57V	
	15~32V DC@12V battery, 240W input max.						
Compatible DC Input	30~57V DC@24V battery, 480W input max.						
	Solar and DC Power can't be connected at the same time to avoid damage to the device.						
Protection							
	Over current protection, Short-circuit protection, Reverse connection protection, PoE over load						
Protection	protection, Over charging protection, Over discharging protection, Delay start, Switch over temperature protection, Battery over temperature protection (with temperature sensor)						

^{*} The solar input cannot supply power to the switch independently without the battery connect.

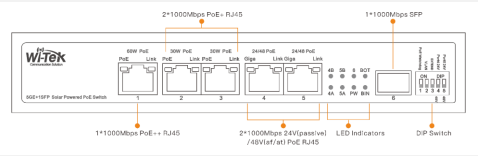
Appearances and Dimensions

WI-PS306GF-UPS V4 & WI-PS306GF-UPS-15A V2

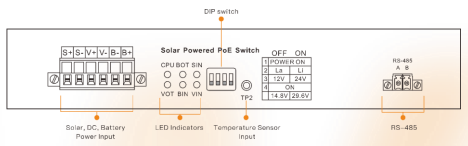
Dimensions



Front Panel

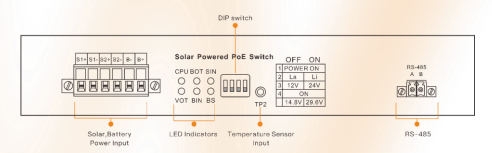


WI-PS306GF-UPS V4 Rear Panel



* The solar input cannot supply power to the switch independently without the battery connect.

WI-PS306GF-UPS-15A V2 Rear Panel



* Solar and DC power can't be connected at the same time to avoid damage to the device.

The solar input cannot supply power to the switch independently without the battery connect.

Package Content

Welcome to order our products. After purchasing, you will receive:

Item	Quantity		
Switch	1 pcs		
24V@5A Power Adapter (Except Australia)	1 pcs		
Power Cable (Except Australia)	1 pcs		
Mounting Accessories (L-shape bracket, Screw, Screwdriver, Mat)	1 pcs		
Quick Installation Guide	1 pcs		



Wireless-Tek Technology Limited

Address: Building 3, Units 1801–1807, 1812, Huaqiang Era Plaza,

Tangwei Community, Fuhai Street, Bao'an District, Shenzhen City,

Guangdong Province, China.

Website: www.wireless-tek.com

Tel: 86-0755-32811290

Email: sales@wireless-tek.com

Technical Support: tech@wireless-tek.com







Technical Support

Cloud Management

Company Website

©2024 Wireless-tek Technology Limited. All Rights Reserved.

Version, V1.2, updated 2024-03-08.

The information in this document is subject to change without notice.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.