

UPS No-Break Solar PoE Switch

WI-PMS310GF-UPS+ | WI-PS306GF-UPS | WI-PS306GF-UPS-15A | WI-PMS306GF-UPS-I

Overview

Wi-Tek UPS No-Break Solar PoE Switch Serial is designed for CCTV surveillance and wireless network, including unmanaged and layer 2 managed solar PoE switches. 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.

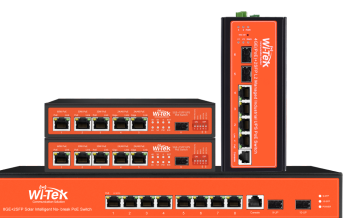
Features

Built-in MPPT (Maximum Power Point Tracking) Charge Controller)

An MPPT(Maximum Power Point Tracker) is an electronic DC to DC converter that optimizes the match between the PV solar panels and the battery bank or utility grid. They convert a higher voltage DC output from solar panels to the lower voltage needed to charge the battery effectively.

Zero-Carbon and Stable Power Supply

The 24V/24 batteries get recharged by the solar power and then keep powering PoE Powered Devices without the need for any power. Its zero-carbon feature is made possible as the energy the unit gets is renewable. More importantly, the operation of outdoor wireless IP-based surveillance can be continued into the night as the battery is charged during the day.



Battery Working Status Monitoring and LED Indicator

The administrator can monitor the current status of PoE power usage easily and efficiently via its LED indication. The panel of the switches has LED indicators of different battery levels.

User-friendly and Secure Management (For L2 Managed solar PoE Switch)

The administrator can remotely access the WI-PMS310GF-UPS+ to know the power status of the battery and renewable energy. The WI-PMS310GF-UPS+ features the following special power management functions: Current battery usage status by percentage; Low voltage cut-off protection.

Layer 2 Managed Powerful Functions (For L2 Managed solar PoE Switch)

Many Layer 2 functions can help you manage your Powered Devices easily, such as low voltage cut-off protection, intelligent powered device alive check, schedule power recycling, and PoE schedule for energy savings.



Specifications

Specific	ations		_	_			
Product	WI-PMS31		WI-PS30		WI-PS306GF-UPS-15A	WI-PMS306GF-UPS-I	
HARDWARE VERSION	V1	V2	V2	V3	V1	V1	
Interface	8 10/100/1000Mbps RJ45 Ports 2 1000Mbps SFP Slots 1 Console Port	8 10/100/1000Mbps RJ45 Ports 2 1000Mbps SFP Slots 1 Console Port	5 10/100/1000Mbps RJ45 Ports 1 1000Mbps SFP Slot	5 10/100/1000Mbps RJ45 Ports 1 1000Mbps SFP Slot	5 10/100/1000Mbps RJ45 Ports 1 1000Mbps SFP Slot	4 10/100/1000Mbps RJ45 Ports 2 1000Mbps SFP Slots 1 Console Port	
PoE Ports (RJ45)	Port 1-8: 802.3af/at POE 1/2(+), 3/6(-) Passive 24V PoE 4/5(+), 7/8(-)		Port 1: 802.3bt PoE 60W 1/2/4/5 (+), 3/6/7/8 (-) Port 2-3: 802.3af/at PoE 1/2(+), 3/6(-) Port 4-5: 802.3af/at PoE 1/2(+), 3/6(-) or Passive 24V PoE 24W 4/5(+), 7/8(-)			Port 1-2: 802.3bt PoE 60W 1/2/4/5 (+), 3/6/7/8 (-) Port 3-4: 802.3af/at PoE 30W 1/2 (+), 3/6(-) or Passive 24V PoE: 4/5(+), 7/8(-)	
Network Media	10BASE-T: UTP category 3, 4, 5 cable (maximum 100m) 100BASE-TX/1000Base-T: UTP category 5, 5e, 6 or above cable (maximum 100m) 1000BASE-X: MMF, SMF 1000Base-L X:62.5µm/50µm MM(2m-550m) or 10µm SMF(2m-5000m)		10BASE-T: UTP category 3, 4, 5 cable (maximum 100m) 100BASE-TX/1000Base-T. UTP category 5, 5e, 6 or above cable (maximum 100m) 1000BASE-X: MMF, SMF 1000Base-L X:82.5µm/50µm MM(2m~550m) or 10µm SMF/2m~5000m)			10BASE-T: UTP-category 3, 4, 5 cable (maximum 100m) 100BASE-T: V17000Base-T: UTP category 5, 5e, 6 or above cable (maximum 100m) 1000BASE-X: MMF; SMF 1000Base-L: X62.5µm/50µm MM(2m-550m) or 10µm SMF 2m-500m)	
Fan Quantity	2 Fans		Fanless				
Power Consumption	150W (max. with PoE device connected)		120W (max. with PoE device connected) 5W Max (without PoE output				
Power Supply	AC 110~240V 50/60HZ		For 12V Battery: DC 18-30V For 24V Battery: DC: 30-36V	For 12V Battery: DC 15-26V For 24V Battery: DC 30-36V	For 12V Batte For 24V Batte	ery: DC 15-32V ery: DC 30-57V	
Power Priority	Solar Power:	AC>Battery	Solar Power	>DC>Battery	Solar Power/DC - Battery	Solar Power>DC>Battery	
Solar Controller Input	24V 500W Max	12/24V 500W Max	≤32V(12V standard) ≤45V(24V standard)250W Max	≤32V(12V standard) ≤45V(24V standard)300W Max	≤32V(12\ ≤45V(24V star	/ standard) dard)300W Max	
Battery Type	Lead acid/lit	l hium/lifepo4		Lead aci	l d/lithium		
Battery Input	24V 10A 12/24V 20A		12/24V 5A 12		12/24	V 15A	
Exchange Capacity	20Gbps		12Gbps				
Packet Forwarding Rate	14.88	Mpps		8.94Mpps			
Mac Address Table	8k		2k			8k	
Packet Buffer Memory	1.5Mb		2.4Mb			4.1Mb	
Jumbo Frame	10240Bytes						
Protection Level				e Immunity Discharge			
OTHERS							
Certification			CE, FC	C, RoHS			
Package Dimension	411×275×90 mm		270×220×67 mm			235×167×80mm	
Switch Dimension	330×215×45 mm		160×130×34 mm			156×115×66mm	
Gross Weight	2.68kg			1.56kg		1.43kg	
Net Weight	2.3kg			0.73kg 1 x PoE Switch			
Package Contents	1 x PoE Switch 1 x Power Cord 1 x Quick Installation Guide		1 x 24/5A Power Adapter 1 x Power Cord 1 x Quick Installation Guide			1 x Industrial PoE Switch 1 x Screw Driver 1 x Quick Installation Guide	
Working Temperature	-20°C~60°C -20°C~80°C					-20°C~80°C	
Storage Temperature	-30°C~70°C						
Working Humidity	10%~90% RH non-condensing						
Storage Humidity	5%~90% RH non-condensing						
SOFTWARE FEATURES	WI-PMS310GF-UPS+ WI-PMS310GF-UPS+ V2 WI-PMS3060					16GF-UPS-I	
Spanning Tree				1w-RSTP, IEEE 802.1s-MSTP			
VLAN	Max 4K VLAN Groups, 802.1q Tagged VLAN, MAC-based VLAN, IP-based VLAN, Protocol-based VLAN, Selective QinQ, 802.1q-based VLAN, Voice VLAN						
Port Security	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) Standard IP-based ACL, Extended IP based ACL, MAC IP-based ACL, IP of Lagrand ACL, ACL Port Filtering, Time-based ACL						
QOS	Standard IP-based ACL, Extended IP based ACL, MAC IP-based ACL, MAC ARP-based ACL, IPV6-based ACL, ACL Port Filtering, Time-based ACL						
L2 Multicast	r on-based (upin	2.2 commune traine of a single por		V3, MLD Snooping, MVR	Bacca classification, ACL*Ba		
	IPv4/IPv6 Dual Protocol Stack, IPv6 Neighbor Discovery, Support manual address configuration, stateless auto-configuration and stateful address configuration obtained through DHCPv6 client, - IPv6 TFTP, IPv6 SNMP, ICMPv6, IPv6 Path MTU Discovery, IPv6 SNH, Tracert6						
IPv6	IPv4/IPv6 Dual Protocol Stack, IF	2v6 Neighbor Discovery, Support mai	nual address conliguration, stateless a	audress auto-configuration and stater		ough brior to onone, in to it it,	

Wireless-Tek Technology Limited Address: Biaofang Technology Building 402, Bao'an street, Baoan District, Shenzhen City, Guangdong, 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

©2022 Wireless-tek Technology Limited. All Rights Reserved. Version, V2.0, updated 2022.4.07. 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.