

WI-PS306GF-UPS 5GE+1SFP Ports 24-48V UPS No-Break PoE Switch with 5-Port PoE Data sheet

Highlights

- 5GE+1SFP Full Gigabit Switch with 5 PoE ports
- Inside solar controller and battery controller for charge
 and dis-charge battery circulatory from solar Panel and DC INPUT
- 24-48V PoE output suit for work with wireless AP and Camera at same time
- 60W high output power PoE port make it compatible to speed dome camera
- Small size design for outdoor CCTV system waterproof box

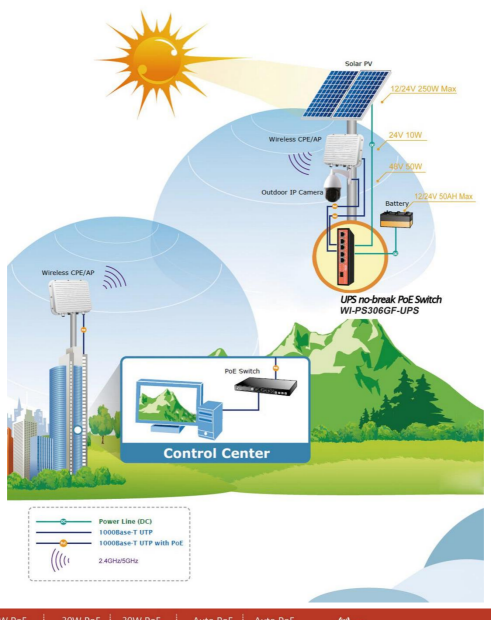
Product

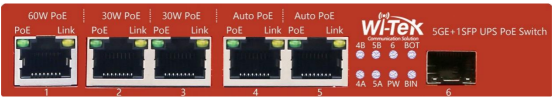




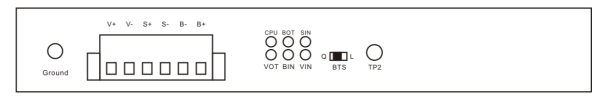
Typical Application







Port	MAX power	Voltage	Application	PIN
Port 1	60W	802.3af/at/bt 48V	Dome camera	1,2,4,5+ 3,6,7,8-
Port 2-3	30W	802.3af/at 48V	Bullet camera	1,2+ 3,6-
Port 4-5	30W	Passive 24V/802.3af/at 48V	Wireless Transmitor	1,2,4,5+ 3,6,7,8-



Ground: Ground port

V+: For 12V Battery: DC 18-30V For 24V Battery: DC: 30-36V

V-: For 12V Battery: DC 18-30V

For 24V Battery: DC: 30-36V S+: For 12V Battery: 15-30V/12V sta

S+: For 12V Battery: 15-30V(12V standard)
For 24V Battery: 30-44V(24V standard)

S-: For 12V Battery: 15-30V(12V standard) For 24V Battery: 30-44V(24V standard)

B+: Battery + Input 12/24V 50A Max

B-: Battery - Input 12/24V 50A Max

CPU 1/2s Flashing: CPU working properly 1/4s Flashing: Solar Charging VOUT On/Flashing: VOL output BOUT On/Flashing: Battery discharging BIN On/Flashing: Battery charging Battery Type Switch Button Q: Lead acid battery L: Lithium battery TP2: Battery temperature detector port



Battery 12/24V 50A Max
And please use the solar panels to match it.

Description

What This Product Does

5GE+1SFP PoE Switch WI-PS306GF-UPS provides 5 10/100/1000Mbps ports and 1 SFP Fiber slots port, expanding your network flexibly. WI-PS306GF-UPS UPS system is designed specifically for 24V DC PoE equipment like that from Ubiquiti, Wi-Tek, Mikrotik etc and 48V PoE equipment like IP camera, VOIP Phone and wireless AP. The system provides continuous total PoE power on 5 switched PoE ports. Its inside battery controller maintains the proper charge on the batteries to prevent over charge and controls the load to prevent over discharge. Also Its inside solar controller and DC input port support utilize the solar capacity to extend the backup time(and can charge battery at same time).

This device provides you the ideal solution for CCTV/WISP UPS no break system.

Specification

HARDWARE FEATURES 5 10/100/1000Mbps RJ45 Ports

	(Auto Negotiation/Auto MDI/MDIX)
	1 1000Mbps SFP Slots
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)
Fan Quantity	Fanless
Power Consumption	120W (max. with PoE device connected) 5W Max (without PoE output)
DC Power Supply	For 12V Battery: DC 18-30V For 24V Battery: DC: 30-36V
Solar Panel Input	For 12V Battery: 15-30V(12V standard) For 24V Battery: 30-44V(24V standard) 250W Max
Battery Input	12/24V 50AH Max
PoE Ports (RJ45)	Port1: 48V 802.3af/at bt PoE 60W (1245+, 3678-) Port 2-3: 48V 802.3af/at PoE 30W Port 4-5: 48V 802.3af/at PoE 30W or 24V Passive PoE 24W AUTO DETECT
Exchange Capacity	12Gbps

Packet Forwarding Rate	8.94Mpps
Mac Address Table	2K
Packet Buffer Memory	1Mb
Jumbo Frame	10240 Bytes
Dimensions	Product Size: 158mm* 142mm*35mm (L*W*H)
Certification	CE, FCC, RoHS
Package Contents	POE Switch Electric Line Guide Book/Warranty Card
Environment	Working Temperature: -20°C∼60°C Storage temperature: -30°C∼70°C Working Humidity: 10%∼90% RH non-condensing Storage Humidity: 5%∼90% RH non-condensing

