Datasheet

Hardened PoE Switch

WI-PS206GF-I | WI-PS212GF-I Hardware Version: V2



Overview

Wi-Tek hardened PoE switch provide 4/8 100Mbps PoE ports, 1 1000Mbps Ethernet port and 1 1000Mbps SFP slot. Professional design providing a flexible, easy to use and reliable industrial network solution. Redundant power design with polarity reverse/over-current protection, guarantee the safe power supply. Solid shell, wide operation temperature from -30°C to 65°C design, ensure its stale and reliable operation even in harsh environment. It is the best choice for outdoor CCTV project, wireless coverage project and the project of harsh application scenarios such as factory and park.

Features

Gigabit Uplink Interfaces Design

WI–PS206GF–I: 4×10/100 Base–TX PoE ports with 1×1000 Base–T RJ45 port and 1×1000 Base–X SFP slot WI–PS212GF–I: 8×10/100 Base–TX PoE ports with 1×1000 Base–T RJ45 port and 1×1000 Base–X SFP slot

-30~65℃ Operating Temperature

–30~65°C operating temperature design, makes it meet the requirement of harsh application environment.

High Level Protection Design

6kV surge immunity, 15kV air discharge and 8kV contact discharge ESD protection design make it an ideal choice for outdoor application scenario.

Redundant DC Power Input Design

Support redundant 48–57V DC power input, provide reliable alternative power access solutions.

Multiple Smart DIP Mode

VLAN Mode: All downlink ports are isolated from each other, but can communicate with uplink ports.
PoE Watchdog Mode: All PoE ports enable PoE watchdog, which can detect and reboot the offline compliant

PoE powered devices.

3. Extend Mode: The transmission distance of PoE ports can be up to 250m, but the rate is limited to 10Mbps.

Specifications

-			
Model	WI-PS206GF-I	WI-PS212GF-I	
Hardware Features			
Hardware Version	V2	V2	
Interfaces			
Downlink Ports	4 x 10/100Mbps RJ45 ports	8 x 10/100Mbps RJ45 ports	
Uplink Ports	1 x 1000Mbps Ethernet port 1 x 1000Mbps SFP Slot		
PoE			
PoE Port	Port 1–4	Port 1–8	
PoE Standard	Port 1: 802.3af/at/bt Port 2–4: 802.3af/at	Port 1–2: 802.3af/at/bt Port 3–8: 802.3af/at	
PoE Power Supply Type	Mid–span and End–span		
PoE Pin Assignment	802.3af/at: 1/2(+), 3/6(–) 802.3af/at/bt: 1/2(+), 3/6(–) or 4/5(+), 7/8(–)		
PoE Power	90W max for port 1, 30W max for port 2–4, 55 <mark>W Max. (PoE power budget)</mark>	90W max for port 1–2, 30W max for port 3–8, 110 W Max. (PoE power budget)	
Switch Property			
Standards and Protocols	IEEE 802.3u Fast Ethernet IEEE 802.3ab Gigabit Ethernet IEEE 802.3x Full-Duplex Flow Control IEEE 802.3az Energy Efficient Ethernet IEEE 802.3af Power-Over-Ethernet IEEE 802.3at Power Over Ethernet Plus IEEE 802.3bt Power Over Ethernet Plus Plus		
Forwarding Mode	Store and Forward		
Switching Capacity	4.8 Gbps	5.6 Gbps	
Packet Forwarding Rate	3.57 Mpps	14.9 Mpps	
MAC Address Table	8 k		
Jumbo Fra <mark>me</mark>	9.6Kbytes		
Power Supply			
Input Power	DC 52V 1.25A 65W	DC 52V 2.5A 130W (When the operating temperature is greater than 45°C, the power supply power is less than 96W)	

Power Consu	Imption	Idle: 5W	ldle: 10W	
Physical Cha	racteristics			
LED Indicators		PWR	PWR	
		On: the device power on is normal	On: the device power on is normal	
		Off: the device is power off or failed	Off: the device is power off or failed	
		Link	Link	
		On: port link up	On: port link up	
		Off: port link down	Off: port link down	
		Blinking: data on TX/RX	Blinking: data on TX/RX	
		5, 6(Uplink Port)	9, 10(Uplink Port)	
		On: port link up	On: port link up	
		Off: port link down	Off: port link down	
		Blinking: data on TX/RX	Blinking: data on TX/RX	
		VLAN		
		All downlink ports are isolated from each other, but can communicate with uplink ports		
		Watchdog		
		Watchdog		
		Watchdog All PoE ports enable PoE watchdog func	tion,whichcan detect and reboot the offline	
Puttono			stion,whichcan detect and reboot the offline	
Buttons		All PoE ports enable PoE watchdog function compliant PoE powered devices.	ction,whichcan detect and reboot the offline	
Buttons		All PoE ports enable PoE watchdog function compliant PoE powered devices.		
		All PoE ports enable PoE watchdog fund compliant PoE powered devices. Extend The transmission distance of PoE ports	ction,whichcan detect and reboot the offline can be up to 250m,but the rate is limited to 10Mbp	
Fan Quantity		All PoE ports enable PoE watchdog fund compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless	can be up to 250m,but the rate is limited to 10Mbp	
Fan Quantity Switch Dimer	nsions	All PoE ports enable PoE watchdog fund compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless 130*97*30 mm	can be up to 250m,but the rate is limited to 10Mbps	
	nsions	All PoE ports enable PoE watchdog fund compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless	can be up to 250m,but the rate is limited to 10Mbp	
Fan Quantity Switch Dimer Package Dim	nsions	All PoE ports enable PoE watchdog fund compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless 130*97*30 mm	can be up to 250m,but the rate is limited to 10Mbps	
Fan Quantity Switch Dimer	nsions	All PoE ports enable PoE watchdog function compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless 130*97*30 mm 249*208*87 mm	can be up to 250m,but the rate is limited to 10Mbps 149*118*44 mm 249*208*87 mm	
Fan Quantity Switch Dimer Package Dim	nsions	All PoE ports enable PoE watchdog function compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless 130*97*30 mm 249*208*87 mm Net Weight: 0.45kg	can be up to 250m,but the rate is limited to 10Mbps 149*118*44 mm 249*208*87 mm Net Weight: 0.65 kg	
Fan Quantity Switch Dimer Package Dim Weight	nsions	All PoE ports enable PoE watchdog function compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless 130*97*30 mm 249*208*87 mm Net Weight: 0.45kg Package Weight: 1.10 kg	can be up to 250m,but the rate is limited to 10Mbps 149*118*44 mm 249*208*87 mm Net Weight: 0.65 kg	
Fan Quantity Switch Dimer Package Dim Weight	nsions	All PoE ports enable PoE watchdog function compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless 130*97*30 mm 249*208*87 mm Net Weight: 0.45kg Package Weight: 1.10 kg	can be up to 250m,but the rate is limited to 10Mbps 149*118*44 mm 249*208*87 mm Net Weight: 0.65 kg	
Fan Quantity Switch Dimer Package Dim Weight	nsions	All PoE ports enable PoE watchdog function compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless 130*97*30 mm 249*208*87 mm Net Weight: 0.45kg Package Weight: 1.10 kg Desktop, DIN-rail, Wall-mount	can be up to 250m,but the rate is limited to 10Mbps 149*118*44 mm 249*208*87 mm Net Weight: 0.65 kg	
Fan Quantity Switch Dimer Package Dim Weight Installation Environmenta	nsions rensions	All PoE ports enable PoE watchdog function compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless 130*97*30 mm 249*208*87 mm Net Weight: 0.45kg Package Weight: 1.10 kg Desktop, DIN–rail, Wall–mount	can be up to 250m,but the rate is limited to 10Mbps 149*118*44 mm 249*208*87 mm Net Weight: 0.65 kg	
Fan Quantity Switch Dimer Package Dim Weight Installation	nsions rensions	All PoE ports enable PoE watchdog function compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless 130*97*30 mm 249*208*87 mm Net Weight: 0.45kg Package Weight: 1.10 kg Desktop, DIN-rail, Wall-mount IEC 61000-4-5 Common mode 4kV	can be up to 250m,but the rate is limited to 10Mbps 149*118*44 mm 249*208*87 mm Net Weight: 0.65 kg	
Fan Quantity Switch Dimer Package Dim Weight Installation Environmenta	nsions rensions	All PoE ports enable PoE watchdog function compliant PoE powered devices. Extend The transmission distance of PoE ports Fanless 130*97*30 mm 249*208*87 mm Net Weight: 0.45kg Package Weight: 1.10 kg Desktop, DIN-rail, Wall-mount IEC 61000-4-5 Common mode 4kV Differential mode 2kV	can be up to 250m,but the rate is limited to 10Mbps 149*118*44 mm 249*208*87 mm Net Weight: 0.65 kg	

Operating Temperature	$-30 \sim 65^{\circ}C(-22^{\circ}F \text{ to } 149^{\circ}F)$	
Storage Temperature	$-40 \sim 85^{\circ}C(-40^{\circ}F \text{ to } 185^{\circ}F)$	
Operating Humidity	5% ~ 95 % (non-condensing)	
Certification		
Certification	CE, FCC, RoHS, UKCA, RCM	







Package Contents

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

Items	Quantity
Switch	1 pcs
Power adapter	1 pcs
Wall-mount Accessory(expansion screw × 2; screw × 6; ears × 1)	1 pcs
Quick Installation Guide	1 pcs



Wireless-Tek Technology Limited Address: Biaofan 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

©2023 Wireless-tek Technology Limited. All Rights Reserved. Version,V3.0, updated 2023.08.3.

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.







Technical Support

Cloud Management

Company Website