Datasheet





24V/48V Mixed Industrial PoE Switch

WI-PS306GF-L WI-PS310GF-L WI-PMS305GF-L WI-PMS306GF-L WI-PMS312GF-L

Overview

Wi-Tek's 24V/48V mixed industrial PoE switch is designed to provide network transport solution for WISP and CCTV markets. Products are designed to automatically identify different PoE-powered requirements, compatible with 24V and 48V PoE-powered devices, provide high compatibility PoE solutions for various application scenarios, and one-time investments to meet various business requirements. It supports flexible and multiple installation methods, such as wall mounting and DIN-rail mounting methods.

Industrial-grade CPU and redundant power supply design, guarantee its stable and reliable operation even in harsh environments. And the abundant management functions design makes it an ideal choice for complex network projects.

Features

Flexible and supports various PoE powered devices

The PoE ports can auto-detect and output the required voltage of different PoE powered devices, provide high compatibility PoE solution for various application scenarios.

-40°C~80°C operating temperature

-40°C~80°C operating temperature design, guarantee its stable and reliable operation even in harsh environment.



Robust L2 management functions

Robust L2 management functions meet complex project requirements and can be deployed at one time without additional device investment. (WI-PMS305GF-I, WI-PMS306GF-I, WI-PMS312GF-I)

Fast ring, self-healing in 20ms

Support fast ring, self-healing in 20ms at minimum, improves network security and reliability, and better meets customers' network security requirements. (WI-PMS305GF-I, WI-PMS306GF-I, WI-PMS312GF-I)

Multiple Smart DIP Mode

VLAN Mode: All downlink ports are isolated from each other, but can communicate withuplink ports.

Extend Mode: The transmission distance oof port 1-2 can be up to 250m, but the rate is limited to 10Mbps.

PWD/Watchdog Mode: PoE watchdog, all PoE ports enable PoE watchdog function, which can detect and reboot the offline compliant PoE powered devices.

FWD Mode: Fiber watchdog, monitor the fiber connection status and if no data istransmitted, the port will restart automatically.24V/48V Switch (port 1/ port 2): PoE output voltage adjustment DIP switch for ports 1 and 2.





Specifications

Products	WI-PS306GF-	1	WI-P	S310GF-I	WI-PMS305GF- I	WI-PMS306GF-I	WI-PMS312GF-I	
Hardware Version	V2			V2	V1	V1	V1	
Ethernet Ports								
Downlink Ports	4*10/100/1000 Ba PoE RJ-45 (Auto-MDI/MDI-		Po	0/1000 Base-T E RJ-45 MDI/MDI-X)	4*10/100/1000 Base-T PoE RJ-45 (Auto-MDI/MDI-X)	4*10/100/1000 Base-T PoE RJ-45 (Auto-MDI/MDI-X)	8*10/100/1000 Base-T PoE RJ-45 (Auto-MDI/MDI-X)	
Uplink Ports	2*1000 Base-X S	SFP		00 Combo se-X SFP	1*1000 Base-X SFP 1*10/100/1000 Base-T PoE RJ-45(Auto-MDI/MDI-X)	2*1000 Base-X SFP	4*1000 Base-X SFP	
Console Port	N/A				1*RJ-45 to RS-232 console port (115200,8,N,1)			
Alarm In/Out Interface	N/A				Yes			
TMS Ports	N/A				1*TMS			
PoE								
PoE Standard	Ports 1-2: 24V Passive 48V 802.3 af/at F Ports 3-4: 802.3 af/at/bt 60		24V 48V 803 Po 802.3 a Po	orts 1-2: / Passive 2.3 af/at PoE orts 3-4: af/at/bt 60W orts 5-8 af/at PoE	Ports 1-2: 24V Passive 48V 802.3 af/at PoE 30W Ports 3-4: 802.3 af/at/bt PoE 60W Port 5: 802.3af/at/bt 60W PD	Ports 1-2: 24V Passive 48V 802.3 af/at PoE Ports 3-4: 802.3 af/at/bt 60W	Ports 1-2: 24V Passive 48V 802.3 af/at PoE Ports 3-4: 802.3 af/at/bt 60W Ports 5-8 802.3 af/at PoE	
PoE Power Supply Type			802.3	af/at: End-span 24	Passive: Mid-span 802.3 af/at/bt	: Mid-span and End-span		
PoE Budget	180W		;	300W	180W/ 50W (PoE IN)	180W	300W	
Switch Property								
Standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3z, IEEE 802.3z							
Forwarding Modes	s			Store and forward	Store and forward			
Packet Buffer	2.5Mbit				4.1Mbit			
Memory and Flash		I			Memory: 1GB DDR3 Flash:16MB			
MAC Table		21	<		8K			
Switching Capacity	12Gbps / non-bloc	king	20Gbps	non-blocking	12Gbps / non-blocking	12Gbps / non-blocking	24Gbps / non-blocking	
Packet Forwarding Rate	8.93Mpps		14.	88Mpps	8.93Mpps	8.93Mpps	17.86Mpps	
Jumbo Frame					10kB			
Power Supply								
Input Voltage		PoE Switch: Power 1 (Main): 37~57V DC, Power 2 (Backup): 37~57V DC Non-PoE Switch: Power 1 (Main): 12~57V DC, Power 2 (Backup): 12~57V DC						
Reliability								
Surge Immunity					6KV, Standard: IEC6000-4-5			
ESD Protection				8kV Contact Disch	narge, 15kV Air Discharge, Standa	ard: IEC61000-4-2		
MTBF					about 30Wh			
MTBF Standards					Telcordia SR-332, 25°C			
Operating Temperature		-40°C~80°C						
Storage Temperature					-40°C~85°C			
Operating Humidity	5%~95% (Non-condensation)							
Physical Parameter								
Led Indicators	2* power supply indicators 1* system working indicator 1* PoE Max indicator 2* SFP indicator 4* RJ45 PoE indicators 4* RJ45 Link indicators 2* power supply 1* system worki 1* PoE Max indi 2* SFP indicator 8* RJ45 PoE ind 10* RJ45 Link indicators		vorking indicator cindicator icator E indicators	2* power supply indicators 1* system working indicator 1* Ring indicator 1* SFP indicator 1*PD indicator 4* RJ45 PoE indicators 4* RJ45 Link indicators	2* power supply indicators 1* system working indicator 1* Ring indicator 2* SFP indicator 4* RJ45 PoE indicators 4* RJ45 Link indicators	2* power supply indicators 1* system working indicator 1* Ring indicator 4* SFP indicator 8* RJ45 PoE indicators 8* RJ45 Link indicators		
	4* RJ45 Link indicato							
Dip Switch	4* RJ45 Link indicato VLAN/Extend PWD/FWD	Extend 24	/Watchdog V 48V 1/ port 2)			N/A		
Dip Switch Dimensions (W*D*H)	VLAN/Extend	Extend 24 (port	V 48V 1/ port 2)	140*50mm	165*12	N/A 5*40mm	200*140*50mm	
·	VLAN/Extend PWD/FWD	Extend 24 (port	V 48V 1/ port 2) 200*	140*50mm 1.5kg	165*12: 1kg		200*140*50mm 1.4kg	
Dimensions (W*D*H)	VLAN/Extend PWD/FWD 167*125*42mn	Extend 24 (port	V 48V 1/ port 2) 200*			5*40mm		
Dimensions (W*D*H) Net Weight	VLAN/Extend PWD/FWD 167*125*42mn	Extend 24 (port	V 48V 1/ port 2) 200*		1kg	5*40mm		
Dimensions (W*D*H) Net Weight Material	VLAN/Extend PWD/FWD 167*125*42mn	Extend 24 (port	V 48V 1/ port 2) 200*		1kg Metal shell	5*40mm		

Datasheet





	/I-PMS305GF-I, WI-PMS306GF-I, WI-PMS312GF-I)					
Industrial Switch Monitoring	Temperature sensor, alarm input and output					
- Cwitch Monitoring	IEEE 802.1D -STP					
Spanning Tree	IEEE 802.1w -RSTP					
	IEEE 802.1s -MSTP					
	Port Loop Detection					
	EAPS					
Reliability	ERPS .					
-	LLDP/LLDP-MED					
	UDLD					
	Max 4K VLAN Groups					
VLAN	802.1q Tagged VLAN					
	MAC-Based VLAN					
	IP-Based VLAN					
	Protocol-Based VLAN					
	QinQ					
	802.1q-Based VLAN					
	Voice VLAN					
	LACP					
	Jumbo Frame					
Port	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)					
	IP-MAC-Port Binding					
	Support Static and Dynamic ARP					
	DHCP Snooping					
	IEEE802.1x AAA					
	RADIUS/TACACS+					
Security	RADIUS					
, , , , , , , , , , , , , , , , , , , ,	Port Isolation					
	Port Based Authentication					
	Secure Command Line Interface (CLI) Management With SSHv1/SSHv2					
	Broadcast/Multicast/Uni-cast Storm Control					
	Port MAC Address Filtering					
	Standard IP-Based ACL					
	Extended IP Based ACL					
	MAC IP-Based ACL					
Access Control List	MAC ARP-Based ACL					
Access Control List	IPv6-Based ACL					
	ACL Port Filtering					
	Time-Based ACL					
	Port-Based (uplink and downlink traffic of a single port can be restricted)					
	802.1p-Based Classification					
QOS	Support WRR, SP, WFQ					
	DISC-Based Classification					
	CAL-Based Classification					
	IGMP Snooping V1/V2/V3					
LO Multit						
L2 Multicast	MLD Snooping MVR					
	LIVIVIS					

Datasheet





Software Features (W	I-PMS305GF-I, WI-PMS306GF-I, WI-PMS312GF-I)					
Industrial Switch Monitoring	Ipv4/Ipv6 Dual Protocol Stack					
IPv6	IPv6 Neighbor Discovery					
	Support manual address configuration, stateless address auto-configuration and tasteful address configuration obtained through DHCPv6 client					
	IPv6 TFTP					
	IPv6 SNMP					
	ICMPv6					
	IPv6 Path MTU Discovery					
	IPv6 SSH					
	Tracert6					
	Web-Based GUI					
	Command Line Interface (CLI) through console port, telnet and SSH					
	SNMPv1/v2c/v3 Trap/Inform RMON (1, 2, 3, 9) groups					
	Password Recovery					
Management	SNTP					
	System Log					
	Traceroute					
	Ping					
	CPU Monitoring					
	Firmware Upgrade					
	Configuration Export/Import					
	Support SNTP Based IPv4 and IPv6					
	DHCP/BOOTP Client					

Package Content

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

Items	Quantity
Industrial Switch	1 pcs
Temperature Sensor (Only for WI-PMS305GF-I/WI-PMS306GF-I/WI-PMS312GF-I)	1 pcs
Screw Driver (Only for WI-PMS305GF-I/WI-PMS306GF-I/WI-PMS312GF-I)	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







Cloud Management



Company Website