Datasheet

Communication Solution

Wi–Tek Cloud Easy smart PoE switch

WI-PCES306G|WI-PCES310GF|WI-PCES318GF| WI-PCES326GF



Overview

Wi-Tek Cloud Easy smart PoE switch provides simple, safe, and easy-to-use local WEB and remote management methods, supports smart deployment, abnormal alarm, ONVIF automatic identification of network cameras, automatic shutdown of loop ports, etc. Even beginners can easily use it without professional IT operation and maintenance. Wi-Tek Cloud Easy Smart PoE Switch is the best choice for CCTV and SMB network solution.

Features

Support Wi-Tek cloud management

ONVIF cameras and Wi-Tek cloud management devices can be remotely managed through Wi-Tek cloud platform/mobile APP, making CCTV network projects truly intelligent and easy to maintain. You can easily access and manage your cameras from your phone or computer anytime, anywhere.

(The EWEB channel can be created only when the easy smart switch is linked with the other type of Wi-Tek cloud management device, such as cloud L2, L3 management switch, gateway, wireless AP, etc.)

Automatic loop prevention

By default, the switch enables port loop detection. When a loop occurs on the switch, the port which caused the loop will be closed in time to enable the switch to operate properly and maintain service continuity.

Remote Configuration

No need to go to the site to configure.Users can make some remote configurations such as port restart, PoE restart, VLAN division, and even maintenance and debugging can be done remotely anytime and anywhere.

Intelligent Operation and Maintenance

Abnormal alarm can help you locate problems quickly, making your operation and maintenance easier.

Specifications

Model	WI-PCES306G	WI-PCES310GF	WI-PCES318GF	WI-PCES326GF
Interfaces				
	4*10/100/1000 BASE-T	8*10/100/1000 BASE-T	16*10/100/1000	24*10/100/1000
Downlink Ports	RJ45 ports	RJ45 ports	BASE-T RJ45 ports	BASE-T RJ45 ports
Uplink Ports	2*10/100/1000Mbps BASE-T RJ45 ports	2*1000Mbps SFP Slots	2*1000Mbps SFP Slots	2*1000Mbps SFP Slots
PoE				
PoE Port	Port 1–4: 802.3af/at PoE Ports	Port 1–8: 802.3af/at PoE Ports	Port 1–16: 802.3af/at PoE Ports	Port 1–24: 802.3af/at PoE Ports
PoE Standard	802.3af/at			
PoE Power Supply Type	End-span			
PoE Pin Assignment	1/2(+), 3/6(-)			
	30W Max. for each port,	30W Max. for each port,	30W Max. for each port,	30W Max. for each port,
PoE Power	60W Max. for PoE power	120W Max. for PoE power	250W Max. for PoE	370W Max. for PoE
	budget	budget	power budget	power budget
Performance				
Memory and Flash	Memory: 128K DDR3 Flash:16MB			
Switch Property				
	IEEE 802.3,	IEEE 802.3,	IEEE 802.3,	IEEE 802.3,
	IEEE 802.3u,	IEEE 802.3u,	IEEE 802.3u,	IEEE 802.3u,
Standards and Protocols	IEEE802.3ab,	IEEE 802.3ab,	IEEE 802.3ab,	IEEE 802.3ab,
	IEEE 802.3x,	IEEE 802.3z,	IEEE 802.3z,	IEEE 802.3z,
	IEEE 802.1x,	IEEE 802.3x,	IEEE 802.3x,	IEEE 802.3x,
	IEEE 802.1q,	IEEE 802.1x,	IEEE 802.1x,	IEEE 802.1x,
	IEEE 802.1p,	IEEE 802.1q,	IEEE 802.1q,	IEEE 802.1q,,
	IEEE 802.1d,	IEEE 802.1p,	IEEE 802.1p, ,	IEEE 802.1d,
	IEEE 802.1w,	IEEE 802.1d,	IEEE 802.1d,	IEEE 802.1w,
	IEEE 802.3ad,	IEEE 802.1w,I	IEEE 802.1w,	IEEE 802.3ad,
	IEEE 802.3af,	EEE 802.3ad,	IEEE 802.3ad,	IEEE 802.1p,
	IEEE 802.3at	IEEE 802.3af,	IEEE 802.3af,	IEEE 802.3af,
		IEEE 802.3at	IEEE 802.3at	IEEE 802.3at

Forwarding Mode	Store and Forward				
Switching Capacity	12 Gbps	20 Gbps	36 Gbps	52 Gbps	
Packet Forwarding Rate	8.93 Mpps	14.88 Mpps	26.78 Mpps	38.68 Mpps	
MAC Address Table	8k				
Packet Buffer Memory	4.1Mbit				
Jumbo Frame	9 kB				
Power Supply					
Input Power	AC 100–240V, 50/60Hz				
Power Consumption	Idle: 3.9W 100% Traffic Rate with PoE: 65 W	Idle: 3.4W 100% Traffic Rate with PoE: 130 W	ldle: 9.1W 100% Traffic Rate with PoE: 250 W	Idle: 11.7W 100% Traffic Rate with PoE: 370 W	
Physical Characteristi	CS				
	PWR Indicator:	PWR Indicator:			
	On: the device power on is normal Off: the device is power	On: the device power on is normal Off: the device is power off or failed			
	off or failed	Link Indicator: Off: No device is connected to the corresponding port.			
	Link Indicator:	On: Indicates the link through that port is successfully established			
	Off: No device is	Blinking: Indicates that the Switch is actively sending or receiving data over that			
	connected to the	port.			
	corresponding port.				
LED Indicators	On: Indicates the link	PoE Indicator:			
	through that port is	Off: No PoE powered device (PD) connected.			
	successfully established	On: There is a PoE PD connected to be port, which supply power successfully.			
	Blinking: Indicates that	Blinking: Indicates the port	t is abnormal.		
	the Switch is actively				
	sending or receiving data	SFP Indicator:			
	over that port.	On: port connected			
		Off: Port disconnected.			
	PoE Indicator:	Blinking:Data transmission			
	Off: No PoE powered				
	device (PD) connected.				
	On: There is a PoE PD				
	connected to be port,				
	which supply power				
	successfully. Blinking: Indicates the				
	port is abnormal.				

Buttons	Hold for >5 sec. to restore factory default.				
Dimensions (W*D*H)	170*99*34mm		222*156*46mm	443*214*47mm	443*214*47mm
Weight	Net Weight: 0.5	52kg	Net Weight: 1.24kg	Net Weight: 2.4kg	Net Weight: 2.78kg
	Package Weigh	nt: 0.83 kg	Package Weight: 1.84kg	Package Weight: 3.09kg	Package Weight: 3.46kg
Installation	Desktop		Rack-Mounted	Rack-Mounted	Rack-Mounted
Environmental					
	Surge Common mode ±4kV				
Reliability	Immunity	Differential mode ±2kV			
nellability	ESD	Contact discharge ±6kV			
	Protection	Air dischai	rge ±8kV		
Operating	10°C ~ 45°C(1	∕1°⊏ ~ 113°⊑	=)		
Temperature	–10°C ~ 45°C(14°F ~ 113°F)				
Storage Temperature	-20°C ~ 70 °C(-4°F~158°F)				
Operating Humidity	10% \sim 90% RH no condensation				
Storage Humidity	5% – 90% RH non-condensing				
Certification					
Certification	CE, FCC, RoHS, UKCA, RCM				
Software Features					
	Static IP				
	DHCP Client				
	Static DNS				
System Management	DNS Client				
	Web-based Management				
	Web Page Software Upgrade				
	Cable testing				
Convert	IP MAC address binding				
Security	MAC Address Filter				

	Loop Prevention	
	Loop Disabled Port	
	DHCP Snooping	
V/LANI Cottingo	Port-based VLAN	
VLAN Settings	VLAN 16	
	Port Flow Control	
	Broadcast Storm Suppression	
Port	Port Isolation	
	Many-to-one Port Mirroring	
	QoS	
Onvif	Support cloud platform to automatically identify IP cameras	
Cloud Management	Support Wi-Tek cloud platform management	

















Package Contents

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

WI-PCES306G

Items	Quantity
Switch	1 pcs
Quick Installation Guide	1 pcs
Power Cord	1 pcs
Mounting Accessories	MATS x 4

WI-PCES310GF/WI-PCES318GF/WI-PCES326GF

Items	Quantity
Switch	1 pcs
Quick Installation Guide	1 pcs
Power Cord	1 pcs
Mounting Accessories	Hook x 2, MATS x 4, Screw x 8

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 2024.08.15.

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