Datasheet

Cloud Easy Smart 250m PoE Switch

WI-PCES206 | WI-PCES210G | WI-PCES218GF | WI-PCES226GF



Overview

Wi-Tek Cloud Easy Smart 250m PoE Switch provides 4/8/16/24 100Mbps PoE ports, some PoE ports can reach up to 90W output, suitable for powering high-power PD, which can fulfill the demand for sufficient PoE power for HD IP surveillance. It offers an easy-to-use, reliable, intelligent power solution for CCTV networks.

This series of switches supports cloud management where you can remotely manage your devices in the cloud platform/mobile app, providing you with intelligent, simple, and easy-to-maintain management measures. Users can view the network status, modify the configuration, and troubleshoot at home anytime.

Features

Wi-Tek Cloud Easy Smart Management

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

(Note: 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.)

Remote Configuration

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

Support ONVIF Detect

Automatically detect the ONVIF cameras on the same network subnet.

Independent Intelligent DIP, Easy to Switch Functional Modes

DIP switch provides Extend mode(250m Long Range), VLAN mode and PD Alive mode. No configuration is needed, quick provision and more flexible project adaptation.

Specifications

		******	THE BOOM I	= .m.,m.,m.,
Model	WI-PCES206	WI-PCES210G	WI-PCES218GF	WI-PCES226GF
Hardware Version	V1	V1	V1	V1
Hardware Features				
Interfaces				
Downlink Port	4*10/100Mbps RJ45 PoE Ports	8*10/100Mbps RJ45 PoE Ports	16*10/100Mbps RJ45 PoE Ports	24*10/100Mbps RJ45 PoE Ports
Uplink Port	2*10/100Mbps Ethernet Ports	2*10/100/1000Mbps Ethernet Ports	2*1000Mbps Combo SFP	2*1000Mbps Combo SFP
PoE				
PoE Port	Port 1–4	Port 1–8	Port 1–16	Port 1–24
PoE Standard	Port 1-2: Hi-PoE Port 3-4: 802.3af/at 30W	Port 1-2: Hi-PoE Port 3-8: 802.3af/at 30W	Port 1–4: 802.3bt 90W Port 5–16: 802.3af/at 30W	Port 1-4: 802.3bt 90W Port 5-24: 802.3af/at 30W
PoE Pin Assignment	1/2(+), 3/6(-)		Port 1–4: 1/2(+), 3/6(–) or 4/5(–), 7/8(+) Port 5–16: 1/2(+), 3/6(–)	Port 1–4: 1/2(+), 3/6(–) or 4/5(–), 7/8(+) Port 5–24: 1/2(+), 3/6(–)
POE Power Budget	60W	100W	250W	280W
Performance				
Memory and Flash	Memory: 8KB Flash: 16MB			
Switch Property				
Standards and Protocols	IEEE 802.3 (Ethernet) IEEE 802.3u (Fast Ethernet) IEEE 802.3ab (Gigabit Ethernet) IEEE 802.3af (Power over Ethernet) IEEE 802.3at (Power over Ethernet Plus)			
Forwarding Mode	Store and Forward			
Switching Capacity	1.2Gbps	5.6Gbps	7.2Gbps	8.8Gbps
Packet Forwarding Rate	0.89Mpps	4.17Mpps	5.36Mpps	6.56Mpps









80%, the LED light will be on

Model	WI-PCES206	WI-PCES210G	WI-PCES218GF	WI-PCES226GF
MAC Address Table	8k	4k	8k	8k
Packet Buffer Memory	4Mbit			
Jumbo Frame	9216Byte			
Power Supply				
nput Power	100-240V AC 50/60Hz			
Power Consumption	Idle: 2.7 W 100% Traffic Rate with PoE: 62.7 W	Idle: 2.4 W 100% Traffic Rate with PoE: 102.4W	Idle: 3.7 W 100% Traffic Rate with PoE: 253.7 W	Idle: 5.1 W 100% Traffic Rate with PoE: 285 W
Physical Characteristics				
	Off: No PoE powered device (PD Link(Orange) On: Port connected Off: Port disconnected	ailed d to be port, which supply power s	successfully	PWR(Green) On: the device power on is normal Off: the device is power off or failed Link(Grenn) On: Port connected Off: Port disconnected Blinking: Data transmission
LED Indicators	Blinking: Data transmission			PoE(Orange) On: There is a PoE PD connected to be port, which supply power successfully Off: No PoE powered device (PD) connected PoE Max(Green) When total PoE output power > Power Budget *

Buttons

DIP Switch

1. Extend

The transmission distance of PoE Port can be up to 250m with 10Mbps

2. VLAN

Enable Port isolation, each PoE port just can send data to uplink port

3. PD Alive

All PoE ports enable PoE Alive function, which can detect and reboot the offline compliant PoE powered devices









Model		WI-PCES206	WI-PCES210G	WI-PCES218GF	WI-PCES226GF
Reset		Hold for >5 sec. to restore factory configuration			
Fan Quantit	ty	Fanless	1	1	2
Switch Dim	ensions	169×95×32 mm	169×95×32 mm	220.0×150.0×44 mm	440*207*44mm
Package Dimensions 193		193.0×203.0×62.0 mm	195.0×201.0×62.0 mm	315.0×202.0×82.0 mm	
	Net Weight: 0.48 kg	Net Weight: 0.48 kg	Net Weight: 1.81 kg	Net Weight: 2.74 kg	
Weight		Package Weight: 0.821kg	Package Weight: 0.78kg	Package Weight: 2.44 kg	Package Weight: 3.39 kg
Installation	stallation Wall-mounted/ Desktop			Wall-mounted/ Desktop/ Rack-mount	
Environmental					
Surge Immunity		IEC 61000-4-5 Common mode 4kV Differential mode 2kV			
Reliability	ESD Protection	IEC 61000-4-2 Contact discharge 6kV Air discharge 8kV			
Operating Environment −10°C-50°C (14°F-122°F); 10-90% RH non-condensing					
Storage En	age Environment −40°C−70°C (−40°F−158°F); 5−90% RH non-condensing				
Certificatio	n				
Certification CE, FCC, RoHS, UKCA, RCM					









	(0000000000000000000000000000000000000		
WI-PCES206	WI-PCES210G	WI-PCES218GF	WI-PCES226GF
IP Settings			
User Management			
Firmware Upgrade			
Reset			
Reboot			
Port Statistics			
Cable Diagnostics			
Port Mirroring			
Port Isolation			
Port Reboot			
Jumbo Frame			
MAC Search			
Static MAC			
MAC List			
Storm Control			
Bandwidth Control			
	IP Settings User Management Firmware Upgrade Reset Reboot Port Statistics Cable Diagnostics Port Mirroring Port Isolation Port Reboot Jumbo Frame MAC Search Static MAC MAC List Storm Control	IP Settings User Management Firmware Upgrade Reset Reboot Port Statistics Cable Diagnostics Port Mirroring Port Isolation Port Reboot Jumbo Frame MAC Search Static MAC MAC List Storm Control	IP Settings User Management Firmware Upgrade Reset Reboot Port Statistics Cable Diagnostics Port Mirroring Port Isolation Port Reboot Jumbo Frame MAC Search Static MAC MAC List Storm Control









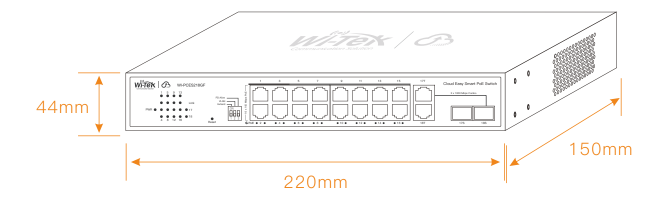
Model	WI-PCES206	WI-PCES210G	WI-PCES218GF	WI-PCES226GF
	Port-based VLAN			
VLAN Settings VLAN Range: 1–4094				
	PoE port disable			
PoE Settings	PD Alive			
	Extend PoE			
ONVIF	Automatically identify IP cameras that support ONVIF			
Wi-Tek Cloud manage	Cloud management and APP management			

Dimensions (mm) WI-PCES206 Cloud Easy Smart PoE S 32mm 1. Extend 2. VLAN 3. PD Alive 1, 2, 3 95mm 169mm Front Panel Side Panel 1. Extend 2. VLAN 2. PD Alive 1 2 3 DIP Switch Reset button Grounding 2* 10/100Mbps Hi-PoE Ports 100~240V AC Input 2* 10/100Mbps PoE+ Ports 2 * 100Mbps Ethernet ports LED Indicator

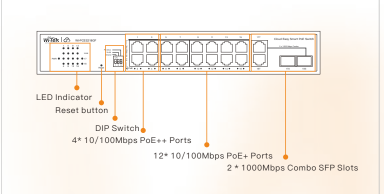
Dimensions (mm) Wi-Tex 3 VLAN PD Aliv 32mm 95mm 169mm Front Panel Side Panel 2* 10/100Mbps Hi-PoE Ports 6* 10/100Mbps PoE+ Ports 2 * 1000Mbps Ethernet ports Grounding 100~240V AC Input LED Indicator DIP Switch Reset button

WI-PCES218GF

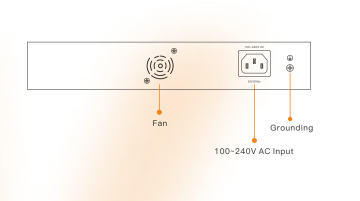
Dimensions (mm)

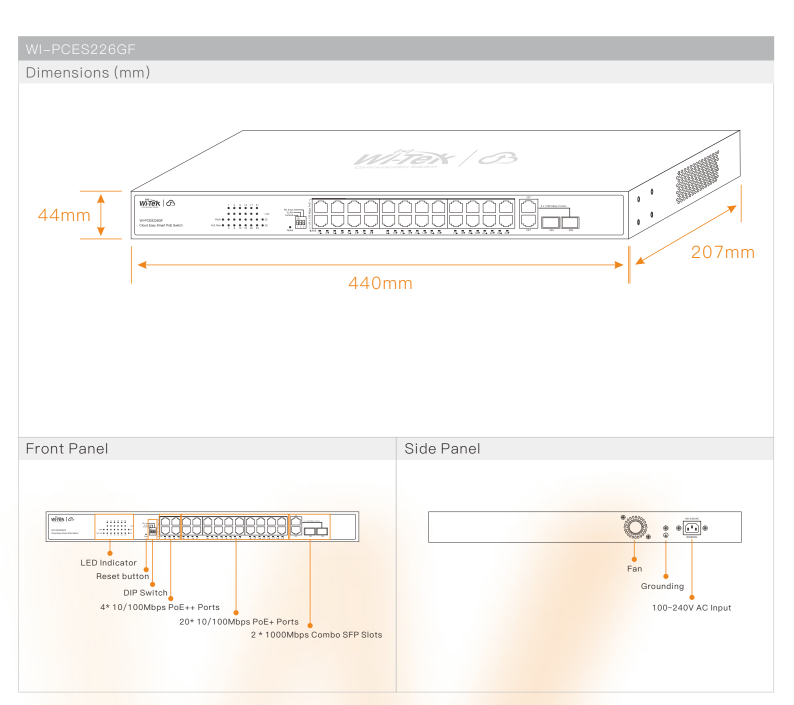


Front Panel



Side Panel





Package Contents

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

WI-PCES206 | WI-PCES210G

Items	Quantity
Switch	1 pcs
Power Cord	1 pcs
Quick Installation Guide	1 pcs

WI-PCES218GF | WI-PCES226GF

Items	Quantity
Switch	1 pcs
Power Cord	1 pcs
Rack Mount kit (Hooks × 2; Mats × 4; Screws × 8)	1 pcs
Quick Installation Guide	1 pcs

CE FC ROHS TO UK CA

Wireless-Tek Technology Limited

Address: Building 3, Units 1801-1807, 1812, Huagiang 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

©2024 Wireless-tek Technology Limited. All Rights Reserved.

Version, V1.0, updated 2024.07.31.

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.