Datasheet



Cloud Easy Smart Outdoor PoE Switch

WI-PCES206-0 | WI-PCES210G-0



Overview

Wi-Tek Cloud Easy Smart Outdoor PoE Switch is designed to address the unique challenges of variable weather environments. Wi-Tek Outdoor PoE Switch, a cost-effective, all-in-one solution for your outdoor CCTV systems, designed with 4/8 PoE output PoE ports, the IP camera, and other PoE-powered devices can be powered up and transmit data by one Ethernet cable, which shortens the construction period and cost.

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 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 tunnel 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.)

IP65 Waterproof and Dustproof Enclosure Design

It adopts a high—weather—resistant shell and provides dustproof and waterproof capabilities. It can work normally in extreme environments as low as –30°C and as high as 60°C, without fear of wind, sun, rain, and snow.

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





Model	WI-PCES206-O	WI-PCES210G-O
Hardware Version	V1	V1
Interfaces		
Downlink Port	4*10/100Mbps RJ45 PoE Ports	8*10/100Mbps RJ45 PoE Ports
Uplink Port	2*10/100Mbps Ethernet Ports	2*10/100/1000Mbps Ethernet Ports
PoE		
PoE Port	Port 1-4	Port 1–8
PoE Standard	Port 1-2: Hi-PoE 45W Port 3-4: 802.3af/at 30W	Port 1-2: Hi-PoE 45W Port 3-8: 802.3af/at 30W
PoE Pin Assignment	1/2(+), 3/6(-)	
PoE Power Budget	60 W	100 W
Performance		
Flash	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
Packet Forwarding Rate	0.89Mpps	4.17Mpps
MAC Address Table	8k	4k
Packet Buffer Memory	4Mbit	
Jumbo Frame	9216Byte	

Model	WI-PCES206-O	WI-PCES210G-O	
Power Supply			
Input Power	100~240V AC 50/60Hz	100~240V AC 50/60Hz	
Power Consumption	Idle: 2.7 W	Idle: 2.4W	
	100% Traffic Rate with PoE: 62.7 W	100% Traffic Rate with PoE: 102.4W	
Physical Characteristics			
	PWR(Orange)	PWR(Green)	
	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	
	PoE(Orange)	PoE(Orange)	
LED to die atom	On: PoE enabled	On: PoE enabled	
LED Indicators	Off: PoE disabled	Off: PoE disabled	
	Link(Orange)	Link(Orange)	
	On: Port connected	On: Port connected	
	Off: Port disconnected	Off: Port disconnected	
	Blinking: Data transmission	Blinking: Data transmission	
Physical Characteristics			
	1. Extend	1. Extend	
	The transmission distance of PoE Port can	The transmission distance of PoE Port can be up to 250m witch 10Mbps	
	2. VLAN	2. VLAN	
DIP Switch	Each PoE port just can send data to Up-lin	Each PoE port just can send data to Up-link port	
Dii Switch	3. PD Alive	3. PD Alive	
	All PoE ports enable PoE watchdog function	All PoE ports enable PoE watchdog function, which can detect and reboot	
	the offline compliant PoE powered devices		
Reset	Hold for >5 sec. to restore factory default	Hold for >5 sec. to restore factory default	
Fan Quantity	Fanless	Fanless	
Switch Dimensions	314×210×89 mm	314×210×89 mm	
Package Dimensions	405×253×97 mm	405×253×97 mm	

Model		WI-PCES206-O	WI-PCES210G-O
Weight		Net Weight: 1.06kg	Net Weight: 1.06kg
		Package Weight: 1.77kg	Package Weight: 1.77kg
Installation		Wall-mounted, Pole-mounted	
Environmental			
Reliability	Surge Immunity	IEC 61000-4-5 Common mode 4kV Differential mode 2kV	
	ESD Protection	IEC 61000-4-2 Contact discharge 6kV Air discharge 8kV	
Operating Environment		-30°C-60°C (-22°F-140°F); 10-90% RH non-condensing	
Storage Environment		-40°C-70°C (-40°F-158°F); 5-90% RH non-condensing	
Certification			
Certification		CE, FCC, RoHS, UKCA, RCM	

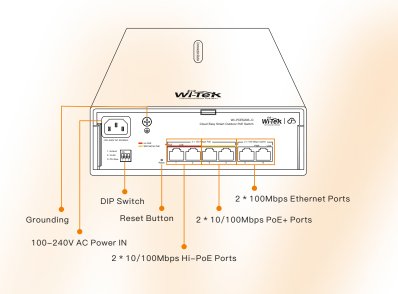
Model	WI-PCES206-O	WI-PCES210G-0		
Software Features				
	IP Settings			
	User Management			
System Settings	Firmware Upgrade			
	Reset			
	Reboot			
Monitoring	Port Statistics			
Monitoring	Cable Diagnostics			
	Port Mirroring			
	Port Isolation			
	Port Reboot			
	Jumbo Frame			
Switch Settings	MAC Search			
	Static MAC			
	MAC List			
	Storm Control			
	Bandwidth Control			
VLAN Settings	Port-based VLAN			
VEAR Octaings	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			

WI-PCFS206-0

Dimensions (mm)



Back Panel

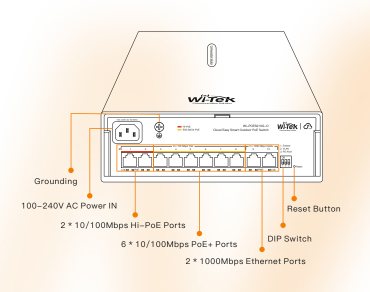


WI-PCES210G-O

Dimensions (mm)



Back Panel



Package Contents

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

Items	Quantity
Switch	1 pcs
Rubber Plug	2 pcs
Wall Hanging Positioning Sticker	1 pcs
Power Cord	1 pcs
Metal Tie Accessory	2 pcs
Quick Installation Guide	1 pcs
M36 Waterproof Gland(Optional)	2 pcs

CE FC ROHS TO UK CA

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

©2025 Wireless-tek Technology Limited. All Rights Reserved.

Version, V1.0, updated 2025.09.02.

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.