

# Cloud Industrial Flat-type Easy Smart Switch

WI-PCES310GF-F



# Overview

The Wi–Tek Cloud Industrial Flat–type Easy Smart Switch offers 8 1000Mbps PoE ports with 2 ports up to 90W of PoE power, providing flexible and high–performance full–gigabit access and uplink ports. Professional design provides a flexible, easy–to–use, and reliable industrial network solution. The 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, etc. Wi–Tek Cloud Industrial Flat–type Easy Smart Switch is the best choice for industrial network solutions and projects of harsh application scenarios such as factory and park.

# **Features**

# Support 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 from your phone or computer anytime, anywhere.

### -40~75°C Operating Temperature

-40~75°C working temperature design, makes it meet the requirement of harsh application environment.

### Fusion of Temperature Sensor and Cloud

The temperature sensor can sense the temperature of the project site in real time and upload it to the cloud platform, which you can monitor remotely in real time. The remote alarm function can effectively prevent risks, such as device faults caused by overtemperature.

### Intelligent Operation and Maintenance

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

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.

# **Specifications**



Model	WI-PCES310GF-F
Hardware Specifications	
Interfaces	
Downlink Ports	8 *10/100/1000Mbps RJ45 Ports
Uplink Ports	2 *1000Mbps SFP Slots
PoE	
PoE Port	Port 1–8
PoE Standard	Port 1–2: IEEE802.3 af/at/bt Port3–8: IEEE802.3 af/at
PoE Power Supply Type	Mid-span and End-span
PoE Pin Assignment	1/2(+), 3/6(-), 4/5(+), 7/8(-)
PoE Power	90W Max. for port1-2, 30W Max. For port3-8 355W Max. for PoE power budget.
Performance	
Flash Memory	4 MB Flash
Switch Property	
Standards and Protocols	IEEE 802.3ab, IEEE 802.3z, IEEE 802.3x, IEEE 802.1x, IEEE 802.1q, IEEE 802.1p, IEEE 802.3af, IEEE 802.3at, IEEE 802.3bt.
Forwarding Mode	Store and Forward
Switching Capacity	20 Gbps
Packet Forwarding Rate	14.88 Mpps
MAC Address Table	2 k
Packet Buffer Memory	1.5 Mb
Jumbo Frame	9216 Bytes



	• ***		
Model	WI-PCES310GF-F		
Power Supply			
Input Power	DC 48-57V/6A Max		
Power Consumption	Idle: 5 W		
1 ower consumption	100% Traffic Rate with PoE: 360 W		
Physical Characteristics			
	SYS(Green):		
	Blinking: The system is working normally		
	Off: The system is being started or abnormal		
	PoE (Orange):		
	On: There is a PoE PD connected to be port, which supply power successfully		
	Off: No PoE powered device (PD) connected		
	Link (Green)		
	On: Port connected		
LED Indicators	Off: Port disconnected		
	Blinking: Data transmission		
	SFP Indicator(9,10):		
	Solid on: Port connected		
	Blinking: Data transmission		
	Off: Port disconnected		
	P1/P2/P3:		
	On: the device power on is normal		
	Off: the device is power off or failed		
Switch Dimension (W*D*H)	180*140*25 mm		
Package Dimension	307*291*69 mm		
Weight	Net Weight: 0.40 kg		
· · · orginic	Package Weight: 0.65 kg		
Installation	DIN-rail, wall-mount and magnetic-mount		
Fan Quantity	Fanless		
Button			
Reset	Hold for >5 sec. to restore factory default		



Model		WI-PCES310GF-F	
Environmental			
Reliability	Surge Immunity	IEC 61000-4-5 Common mode 6kV Differential mode 4kV	
	ESD Protection	IEC 61000-4-2 Contact discharge 6kV Air discharge 8kV	
Operating Tem	perature	-40°C to 75°C(-40°F to 167°F)	
Operating Hum	idity	10%~90% RH no condensation	
Storage Temperature		-40°C to 80°C(-40°F to 176°F)	
Storage Humidity		10%~90% RH no condensation	
Certification			
Certification		CE, FCC, RoHS, UKCA, RCM	



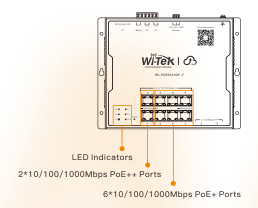
Model	WI-PCES310GF-F
Software Features	
	Device Info
	IP Settings
	User Management
	Firmware Upgrade
System Settings	Configuration Backup
	Reset
	Save Configuration
	Reboot
	Temperature Sensor Data
	Port Settings
	Port Statistics
	Storm Control
	Port Mirroring
	Port Isolation
Switch Settings	Port Bandwidth Control
Owner Settings	Link Aggregation
	Loop Guard
	MAC Search
	Static MAC
	MAC Table
	Alarm
VLAN Settings	VLAN Menber
VLAIN Settings	VLAN Settings
PoE Management	PoE Settings
ONVIF	Onvif Detect
Cloud Settings	MQTT Client
Gloud Gettings	Wi-Tek Devices Discovery Table

#### WI-PCES310GF-F

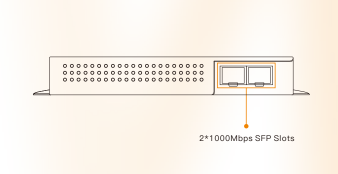
# Dimensions (mm)



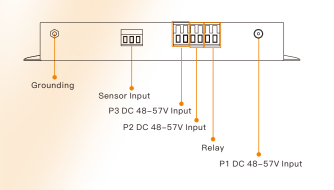
### Front Panel



### **Bottom Panel**



# Top Panel



# **Package Contents**

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

Items	Quantity
Switch	1 pcs
Magnetic accessory	1 pcs
DIN-Rail mounting accessories (screw ×2; rail bracket × 1)	1 pcs
Temperature and humidity sensor	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

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

Version, V1.0, updated 2024.03.29.

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.