

1.Packing Content

### *wiite*k 4 \* 10/100/1000Mbps PoE+ Ports AC 100~240V Power Port

Off: The device is power off or failed

On: The device power on is normal

Blinking:Indicates the port is abnormal

Hold for >5 sec.to restore factory default

Off: No device is connected to the corresponding port.

On:Indicates the link through that port is successfully established

Blinking: Indicates that the switch is actively sending or receiving

Off: PoE disabled

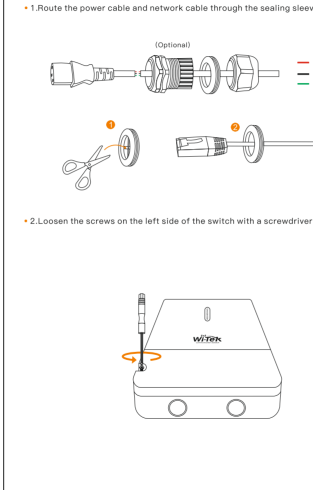
dataover that port

For WI-PCES306G-O

2. Appearance Overview

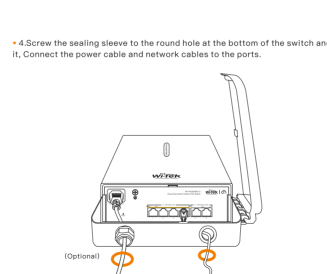
## ForWI-PCES309GF-O LED Indicator and Button

### wii-Tek 6 \* 10/100/1000Mbps PoE+ Ports AC 100~240V Power Port 2 \* 10/100/1000Mbps PoE++ Ports The transmission distance of PoE Port can be up to 250m with 10Mbp Enable Port VLAN, each PoE port just can send data to uplink port All PoE ports enable PoE watchdog function, which can detect and reboot the offline compliant PoE powered devices Off: The device is power off or fa On: The device power on is normal On: PoE enabled Off: PoE disabled Blinking:Indicates the port is abnormal Off: No device is connected to the corresponding port On:Indicates the link through that port is successfully established Blinking: Indicates that the switch is actively sending or receiving dataover that port When total PoE output power>Power Budget\*80%, the LED light will be or Hold for >5 sec.to restore factory default



# • 1.Route the power cable and network cable through the sealing sleeve.

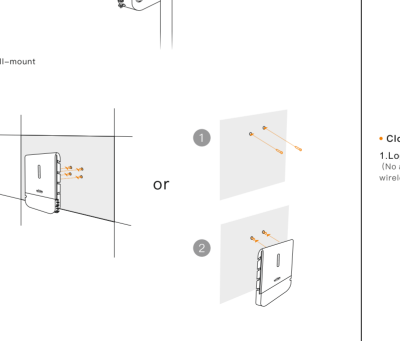
3.Device Installation



· 3.Slide down the front lower cover to open.

• 5.Close the cover and tighten the screws.

Witek 6.Check whether the installation is secure. Note: It is recommended that the device be well grounded. Wi-Tek



4.Installation

User Settings o Cloud login switch configuration 1.Log in to the cloud management page (No account, you need to register an account to log in, The URL is http://cloud2.

Log in to the switch locally

To log in, follow these steps:

an account and password.

5.Management

Let the Switch obtain an IP address and then check the DHCP server to see which IP

### The Switch is set to DHCP by default, so it will try to obtain an IP address automatically Data | And Device | DELETE DEVICE | RESET FACTORY | REBOOT | LIPGRADE | Serial, hostname or note | Q If that fails, then it will use the default fallback IP address, 192.168.0.1 Status Serial Model Hostname Version Last update 1.Launch your web browser. Type the appropriate IP address in the address field. 2. The login screen will appear. In the factory state, the first login requires setting Please enter the device serial number to bind a device to the current group, device can be off when binding. (Explain: The 17-digit SN code of the switch is shown on the sticker on the back of the switch as shown in the figure below) 4-port Gigabit PoE+ 2-port Gigabit Ethernet Uplink Model: WH-PCES00G-O Input Power: AC 100°240V 50/60 Hz 1.5A Max Output Power: 802.3a/dr PoE+ Default Login IP: 192.168.0.1 pe=code&client\_id=771944230925173993&redirec... 🔊 🔍 🟚 🗓 🔳 🚨 ter the device serial number to bind a device to the current group, der off when do binding. Setial SN35668888389988A Notes ADD

2.Enter the cloud binding switch

(Explain: The switch must be connected to the internet to bind successfully

management, and then use EWEB to enter the switch. (The EWEB 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.) WÎTEX ≡ MONITORING CONFIGURATION MAINTAIN SERVICE ® 8≣ **© A** .2. Tunnel Data Send Model Rochers WAN P LANSP Torral Ordine SN5566888389998A WI-PCES300G-Q Cloud Easy Smart 192.168.12.102 EWEB Online SN536688883899888 WI-PCES308S-O Cloud Easy Smart 192.168.12.202 EWEB Online SN55668383899838 WI-PCMS3280F Cloud PoE Switch 192.168.12.202 User Settings o

3. After binding, you can use the Switch in the Tunnel option in the cloud

• If the product defects within the warranty period, we will provide professional

• Proof of purchase and a complete product serial number are required to receive any services guaranteed as part of the limited warranty. Any other defects that are not caused by workmanship or product quality, such as natural disasters, water damage, extreme thermal or environmental conditions, sticker

damaged, warranty card loss will disqualify the product from limited warranty.



Warranty Card



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