

Quick Installation Guide



WI-PCMS310GF(V2) | WI-PCMS328GF(V2)

www.wireless-tek.com

1. Packing	g Content	2. Appearance Overview	WI-PCMS328GF • Front panel	
With Construction of the second secon	ch x 1	WI-PCMS310GF • Front panel	LED lights LED lights Reset Buttor 1*Console P 24*10/100/ 2*1000Mbps 2*1000Mbps	a control cont
		• Back panel		Grounding 100~240V AC Power Port
QUICK Installation Guide X 1	Serial Line X I	• LED indicator and botton	• LED indicator and	hotton
LT AR	8888899 A	LED indicator and botton LED indicators & button Description SYS Dif: The Device system is operating normally Off: Device system or power connection abnormality PWR On: The device power on is normal Off: The device is power off or failed PoE On: Equipment connected, normal power supply Off: Port not for terminal equipment power supply Off: Port connected Blinking: Data transmission Off: Port disconnected Reset Hold for >5 sec. to restore factory default	LED indicator and LED indicators & button SYS PWR PoE Link Reset	Description Blinking: The Device system is operating normally Off: Device system or power connection abnormality On: The device is power on is normal Off: The device is power off or failed On: Equipment connected, normal power supply Off: Port not for terminal equipment power supply On: Port connected Blinking: Data transmission Off: Port disconnected Hold for >5 sec. to restore factory default
Power Cord x 1	Mounting Accessories			



Blinking: The Device system is operating normally Off: Device system or power connection abnormality
On: The device power on is normal Off: The device is power off or failed
On: Equipment connected, normal power supply Off: Port not for terminal equipment power supply
On: Port connected Blinking: Data transmission Off: Port disconnected
Hold for >5 sec. to restore factory default

3. Installation 4. Configuration Desktop Installation Step1: Attach the mats to the bottom four corners of the switch. -Gateway Step2: Place the switch horizontally on the desktop. Cloud L2+ Managed PoE Switch \square

Rack-mount Installation



First, the device is powered on, the Internet is connected to the WAN port of the Gateway the other one LAN port of the Gateway is connected to the PoE Switch, then the PC is connected to the Switch. Ensure that the PC and the Gateway are in the same subnet



Log in to the switch locally

Let the Switch obtain an IP address and then check the DHCP server to see which IP address was assigned. The Switch is set to DHCP by default, so it will try to obtain an IP address automatically. If that fails, then it will use the default fallback IP address, 192.168.0.1

To log in, follow these steps:

1. Launch your web browser. you type the appropriate IP address in the address bar 2. The login screen will appear. The default username and password are both admin



• Use the console cable to access the switch

Connection Diagram:

Cloud L2+ Managed PoE Switch







Step 1 Download a PuTTY software Step 2 Use the Console cable to connect the computer and the switch as shown in the above figure Step 3 Set the com port number of the Console line and the baud rate of the switch in the software (steps as shown in the figure below).

Step 2 is your computer recognizes the COM number of the Console line Step 3 is the baud rate of the switch (the baud rate of the switch is 9600)



Note: If the switch device is not connected to the cloud platform, the managemen account password is admin by default. If it is connected to the cloud platform for management, please go to the cloud platform to check the password. The account is admin, and the password is the WEB password you set when creating the project.

• Use Telnet to log in to the CLI mode of the switch Connection Diagram:

Cloud L2+ Managed PoE Switch



Step 1 Configure the IP address of the computer and the IP address of the same segment

Step 2 Open the cmd window of the computer

Step 3 Enter Telnet followed by the management IP address of the switch (for example, if the management IP address of the switch is 192.168.0.1, enter Telnet 192.168.0.1)

Telnet 192,168,20,135



Note: If the switch device is not connected to the cloud platform, the management account password is admin by default. If it is connected to the cloud platform for management, please go to the cloud platform to check the password. The account is admin, and the password is the WEB password you set when creating the project.

Cloud login switch configuration

1. Log in to the cloud management page

0 😫 app-gateway.wireless-tek.com/witek-auth/oauth2/authorize?re

(No account, you need to register an account to log in, The URL is http://cloud2. wireless-tek.com)



2. Enter the cloud binding switch

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

Please enter the device serial number and the last six hexes of the device MAC

address to bind a device to the current group, device can be off when binding.

(Explain: The 17-digit SN code and MAC address of the switch are shown on

It Login IP: 192.168.0.1 Username/ Password: admin

the sticker on the back of the switch as shown in the figure below)

ut Power: AC 100~240V 50/60 Hz 2A Max

WI-Tex

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3. After binding, you can use the Switch in the Tunnel option in the cloud management, and then use EWEB to enter the switch.

(After entering the switch, you can configure it based on your own needs)







Warranty Card

Username	
Address	
Telephone No.	
Purchase Shop	
Purchase Address	
Product Model No.	
Purchase Time	
Serial No.	
Dealer Signature	

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

 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.





Technical Support Company Website Cloud Management

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