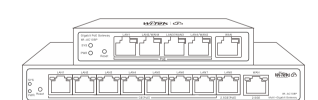


# Quick Installation Guide



WI-AC105P Hardware Version: V2 WI-AC108P Hardware Version: V2

www.wireless-tek.com Quick Installation Guide\*1

For WI-AC105P

Reset Button 1\*10/100/1000Mbps PoE+ RJ45 LAN Port 3\*10/100/1000Mbps PoE+ RJ45 LAN/WAN Ports 1\*10/100/1000Mbps RJ45 WAN Port

2. Appearance Overview

DC 54V Input Port

 Port and Button 10/100/1000BASE-T Ethernet RJ45 PoE+ Port with auto negotiation, which is connected to the switch, access point or PCs 10/100/1000BASE-T Ethernet RJ45 Port with auto negotiation. which is connected to the DSL/Cable Modem 10/100/1000BASE-T Ethernet RJ45 PoE+ Port with auto negotiatio The port is switchable between the WAN port and the LAN port...

The device is powered or The device is powered off The device is working normally Blinking Data being transferred

For WI-AC108P

Reset Button 7\*10/100/1000Mbps PoE+ RJ45 LAN Ports 1\*2.5Gbps PoE+ RJ45 LAN Port 1\*2.5Gbps RJ45 WAN Port

DC 54V Input Port Grounding Port and Button

2.5Gbps Ethernet RJ45 Port with auto negotiation, which is connected to the DSL/Cable Modem Press for more than 8 seconds to restore the gateway to factory. LED Indicator The device is powered or The device is powered off The device is working normally Blinking The device is is restoring factory default settings The port is connected Blinking Data being transferred The port is supplying power normal

## password admin, and click Login.

Step2: Go to the web login page of the device. Enter the user name admin and



Step3: Go to the AP List tab and devices which have been discovered by the AC are displayed. Follow the following procedure to bind AP.



### Note: The AC Gateway must be connected to the internet to bind successfully Step 1 Launch your web browser then enter http://cloud2.wireless-tek.com

Step 2 Register an account password by user name or email.

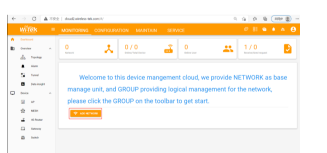
Step 3 log in to the cloud account with the account password after registration.

4.Cloud management settings

🖰 😩 app-gateway.wireless-tek.com/witek-auth/oauth2/authorize?response\_type=code&client\_id=771944230925173993&redirec... 👰 🍳 🟚 🚨 🚨

After the login is successful, the steps to bind the device on the cloud account are as follows:

(1) Click ADD NETWORK



(2) Fill in the group name and location, click save.

And click next.

Configuration Tips Witness that allowed plantforms managements AP great portions that the first term of the AP is a 1 A little constraint in the strength is 1 A little description. The processes are proportionally a little of the processes and processes are strength in 1 A little description. 

(4) Enter serial number and the last six hexes of MAC, click ADD to create and click SAVE, and the configuration is completed. Note:The 17-digit SN code of the device is shown on the bottom of the device.

(5) In the relevant device options, you can see the bound device information.

(6) Click Tunnel, Select binding device type, click EWEB to log in to

AP DWITCH MIGH AS ROUTER OF TEMANIC LIGHT-REPORTED



- 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

Dealer Signature

natural disasters, water damage, extreme thermal or environmental conditions, sticker damaged, warranty card loss will disqualify the product from limited warranty.

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







Warranty Card

Technical Support Company Website Cloud Management

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 CE FC ROHS Z UK A





Power Adapter\*1 Power Adapter\*1 (WI-AC105P) (WI-AC108P)

1.Packing Content

PoE Cloud Gateway x 1

Blinking The device is is restoring factory default settings

### First, power on the device and make sure the WAN port of the AC gateway is connected to the Internet. And then connect the PC to the LAN port of the AC gateway and make sure PC and AC Gateway are in the same subnet.

10/100/1000BASE-T Ethernet RJ45 PoE+ Port, which is connected to the switch, access point or PCs 2.5Gbps Ethernet RJ45 PoE+ Port, which is connected to the switch,

1GE LAN Link(Green) 2.5GE LAN PoE(Orange) 2.5GE LAN Link(Green) Blinking Data being transferred Green On The port is operating at 2.5Gbp 2.5GE WAN Link Orange On The port is operating at 1000Mbps Blinking Data being transferred

Step1: Launch a web browser and type 192.168.10.1 in the address bar, then press

Enter (Windows) or Return (Mac).

3.Configuration

Ethernet Cable