



Quick Installation Guide

Cloud-Managed Wireless Outdoor Access Point



Wi-AP315 | Wi-AP317

www.wireless-tek.com

1. Packing Content



1 x AP



1 x Metal Strap



1 x Ethernet Cable



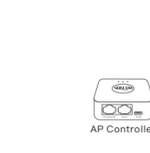
1 x Quick Installation Guide

2. Product Appearance

- Wi-AP315 | Wi-AP317



Front Panel



Rear Panel

- LED Indicator

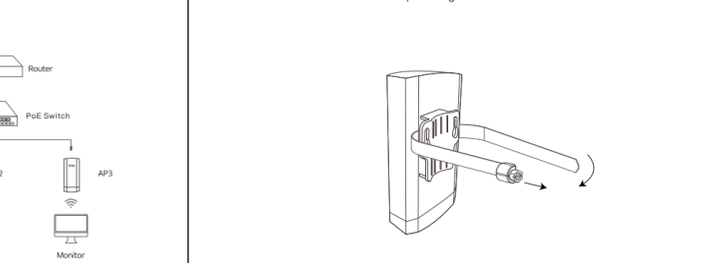
LED Indicators	Status	Description
LAN Indicator	Yellow	The LAN port is connected via Ethernet cable.
	Off	The LAN port is disconnected.
WAN(PoE) Indicator	Yellow	The AP is powered by PSE via Ethernet cable.
	Off	The port is disconnected.

- Port and Button

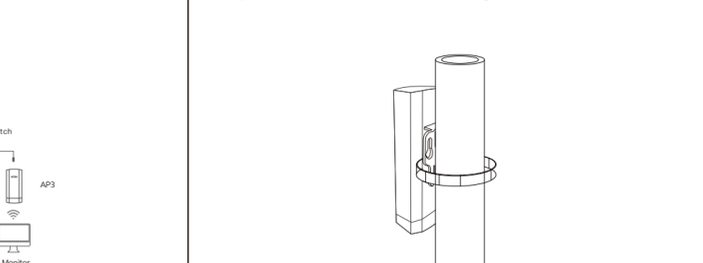
Port&Button	Description
RESET	Reset button, which is used to restore the factory. Holding down the reset button for 8s seconds to revert to factory settings. For Wi-AP315: 10/100Mbps Base-T Ethernet Port, which supports 802.3af PoE Input. For Wi-AP317: 10/100/1000Mbps Base-T Ethernet Port, which supports 802.3at PoE Input. The APs are generally connected to the upstream switch.
WAN(PoE)	For Wi-AP315: 10/100Mbps Base-T Ethernet port For Wi-AP317: 10/100/1000Mbps Base-T Ethernet port The APs are generally connected to wired LAN devices such as PC.
LAN	10/100Mbps Base-T Ethernet port The APs are generally connected to wired LAN devices such as PC.
DC	DC Input: 12V, 1.5A The AP is powered through 12V DC Input.

3. Network Topology

- Bypass mode topology



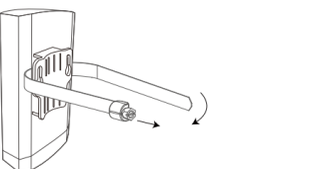
- AC Gateway mode topology



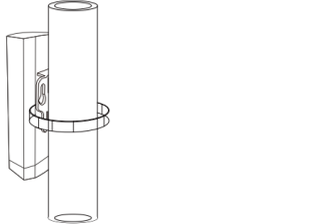
4. Device Installation

- Device Installation

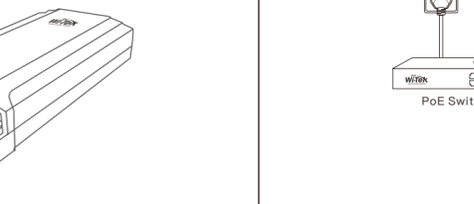
- 1. Thread the included metal strap through the slots on the bracket of the AP



- 2. Adjust the AP's position and direction and tighten the strap to fix the AP.



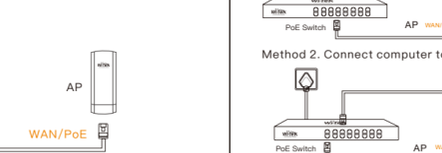
- 3. Hold on the buckle to take down the device back cover. Connect the WAN(PoE) port to the PoE port of the PoE switch and then the WAN(PoE) Indicator will light. Finally, fix the back cover.



5. Power Supply

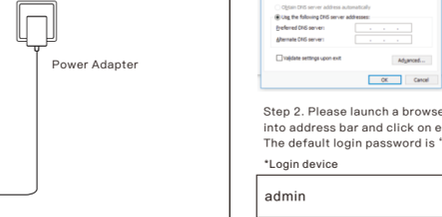
- Power via PSE Device

- The APs can be powered via PoE switch which supports 802.3af/at PoE output.



- Power via Power adapter

- The APs can be powered via power adapter which supports 12V DC output.



6. Configuration Method

- Method 1. Connect computer to the wireless signal of AP, the default SSID is "Wi-TEK xxxx". Password is 88888888



- Method 2. Connect computer to the AP by Ethernet cable.



- Step 1. On the computer, please set the static IP under the same subnet with AP, 192.168.1.xx



- Step 2. Please launch a browser such as Google Chrome or Firefox, type 192.168.1.88 into address bar and click on enter to get in the login page of wireless access point. The default login password is "admin".

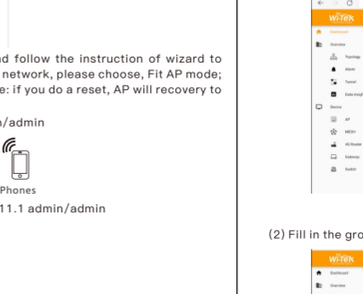
- *Login device



- Step3. After get in the management page, On the left side menu, please go to [Wizard] to setup the access point

7. Cloud management settings

- Step1 Launch your web browser then enter <http://cloud2.wireless-tek.com> in the address bar. 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.



8. FAQ

- Q1: The LED is not lit.

- A1: Please check if the PoE switch is 802.3af/at.

- A2: Make sure the PoE switch is outputting the correct voltage.

- A3: Make sure the Ethernet cable does support PoE function.

- Q2: What can I do if the login window does not appear?

- A1: Please check if the computer is the static IP 192.168.1.xxx.

- A2: Please try another browser.

- A3: Reboot your AP device and try again.

- A4: Disconnect the Internet connection and try again, after login, connect to the internet.

9. Warranty Card

- If the product defects within three months after purchase, we will provide you a new product of the same model.

- If the product defects within the three-year warranty period, we will provide the 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 losing will disqualify the product from limited warranty.

- Username

- Address

- Telephone No.

- Purchase Shop

- Purchase Address

- Product Model No.

- Purchase Time

- Serial No.

- Dealer Signature

- Technical Support

- Company Website

- Cloud Management

- Wireless-Tek Technology Limited

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