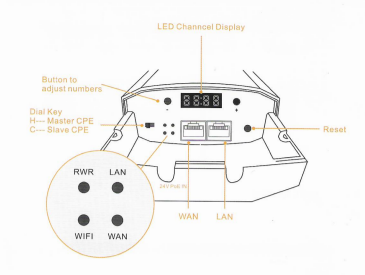
#### Hardware Overview

#### WI-CPE513P-KIT



	Status Indication
5G	Off Pairing failed; Solid greenPaired successfully
LAN	Off No link; Solid green Link activated
WAN	Off No link; Solid green Link activated
SYS	Off Power off; Solid green working

#### WI-CPE111-KIT



Action	Status Indication
WIFI	Off Pairing failed; Solid greenPaired successfully
LAN	Off No link; Solid green Link activated
WAN	Off No link; Solid green Link activated
SYS	Off Power off; Solid green working

# Mounting

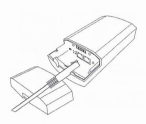
## Network application



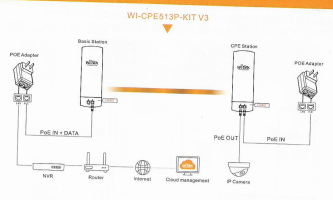
①Insert ribbon at the backside bracket hole.
Adjuste it according to the pole size and installation position

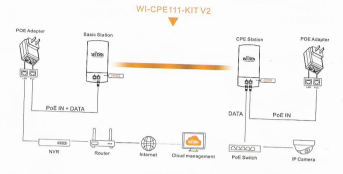


②Install the device on the pole and tighten the ribbon.



③Hold on the buckle to take down the device back cover. Insert the net cable into the network port, then fasten the back cover.





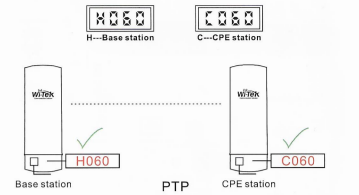
## Configuration steps

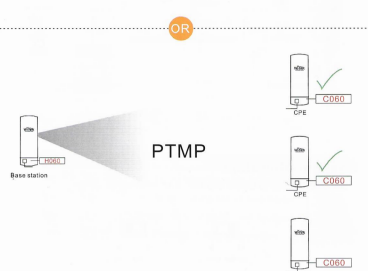
1. Set one device to Basic Station, and Another to CPE.





2.Set same number: select the devices, Long press on-in 3S, the LED Channel Display is flashing red, and then adjust the number. (Press "+"or "-" button to change the number)





### Cloud Management Setting(Optional)

Step 1: Enter http://cloud2.wireless-tek.com, Register and log in Wi-Tek Cloud by email.



Step 2: Go to Dashboard > ADD NETWORK



### Step 3: Fill in the device info and SAVE. (Note: A good name and exact location info can help you maintain devices easily)



Step 4: Then Click Next



Step 5: Fill in the Basic Station serial number (The 17-digit SN code is shown on the label of the device back), ADD and FINISHED, you can see the green label -- Add Success.



Step 6:Go to Device > CPE, click REFRESH, and you can see the device status.



tep 7: Click ADD DEVICE, in the CPE serial number (The 17-digit SN code is shown on the label of the device back), ADD and SAVE.



tep 8: Finally, click **REFRESH**, and you can see the two device are connected.





### How to find the IP address of the device

- $\ensuremath{^{1}}$  . Hook computer up to the LAN port of CPE, keep IP address on the same segment.
- 2. Use the AP Tools to scan device IP

(Download link https://drive.google.com/file/d/17WYydRjLMNS5NsEWEsOtMzHUsvmRU3q\_/view?usp=sharing)

