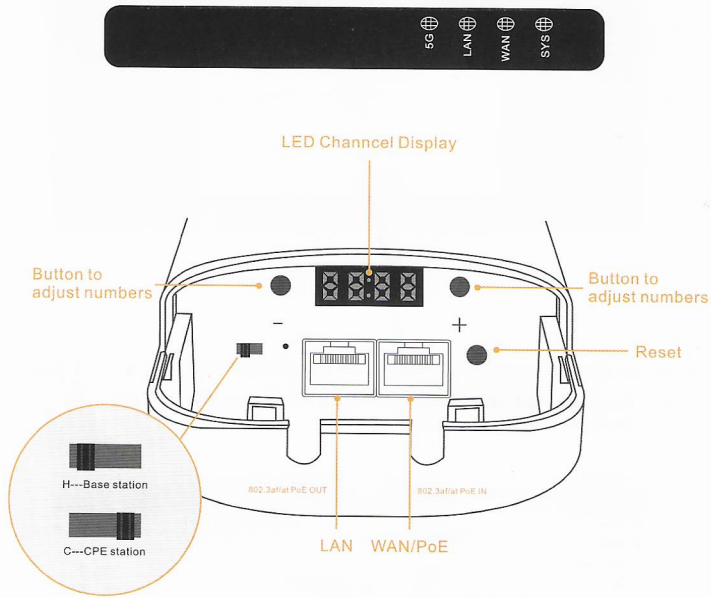
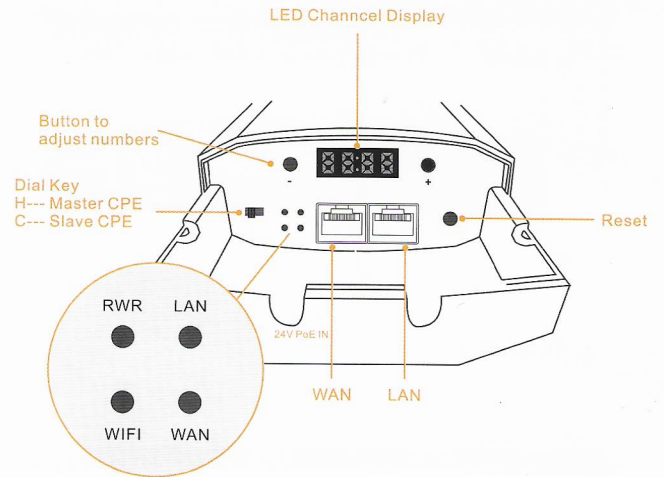


WI-CPE513P-KIT

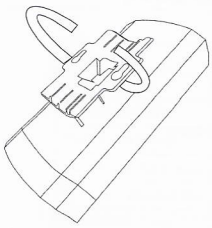


Action	Status Indication
5G	Off -- Pairing failed; Solid green--Paired successfully
LAN	Off -- No link; Solid green -- Link activated
WAN	Off -- No link; Solid green -- Link activated
SYS	Off -- Power off; Solid green -- working

WI-CPE111-KIT



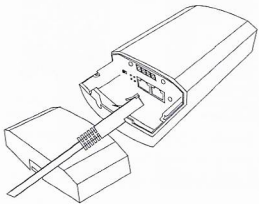
Action	Status Indication
WIFI	Off -- Pairing failed; Solid green--Paired successfully
LAN	Off -- No link; Solid green -- Link activated
WAN	Off -- No link; Solid green -- Link activated
SYS	Off -- Power off; Solid green -- working



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

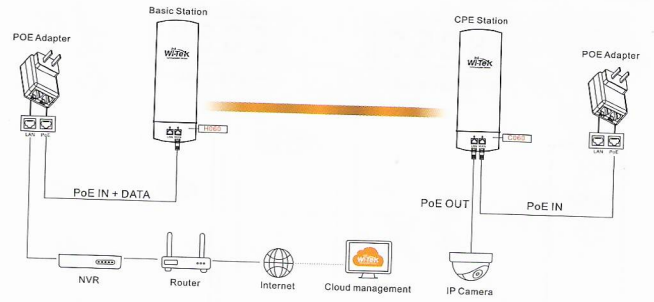


② Install the device on the pole and tighten the ribbon.

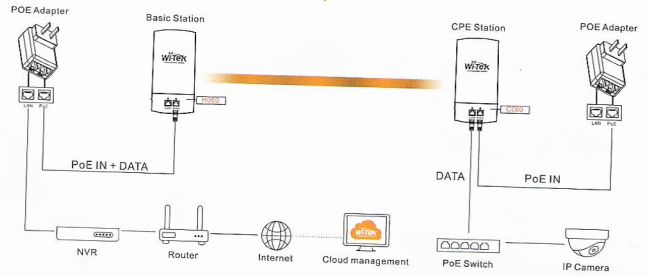


③ Hold on the buckle to take down the device back cover. Insert the net cable into the network port, then fasten the back cover.

WI-CPE513P-KIT V3

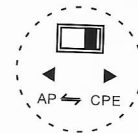
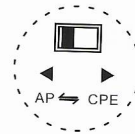


WI-CPE111-KIT V2



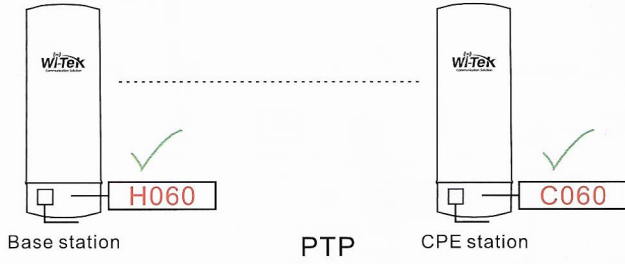
Configuration steps

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

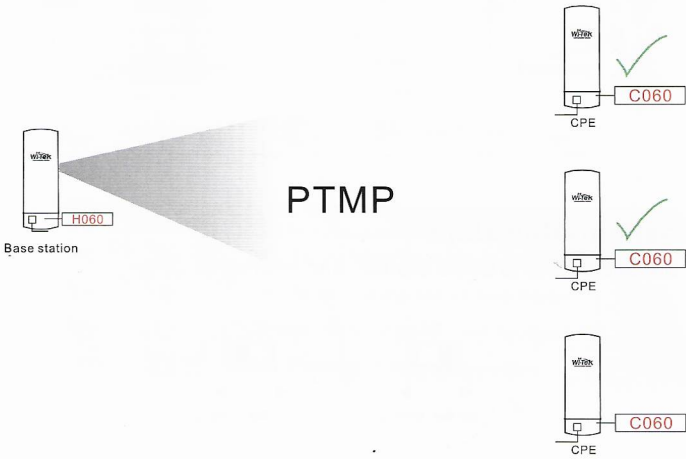


Cloud Management Setting(Optional)

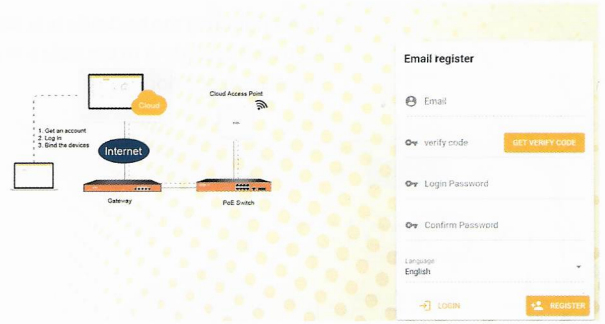
2.Set same number: select the devices, Long press on-in 3S, the LED Channel Display is flashing red, and then adjust the number.
(Press "+" or "-" button to change the number)



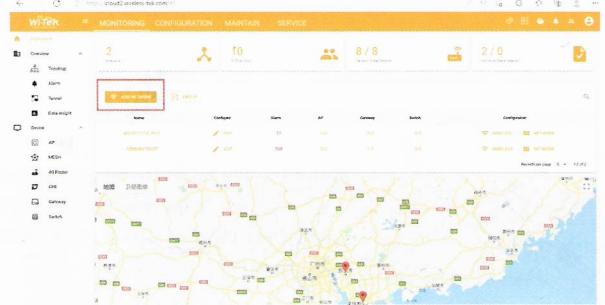
OR



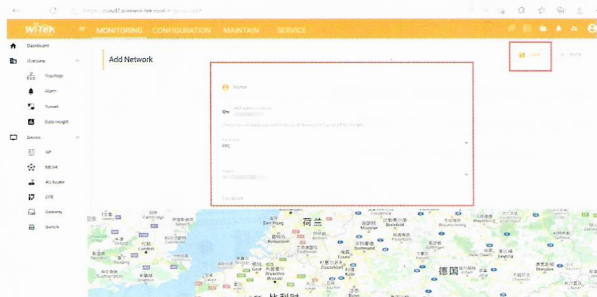
Step 1: Enter <http://cloud2.wireless-tek.com>, Register and log in Wi-Tek Cloud by email.



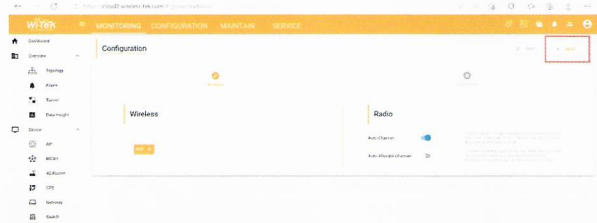
Step 2: Go to Dashboard > ADD NETWORK



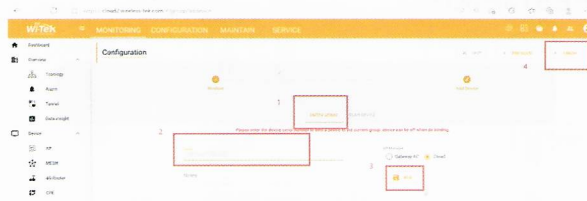
Step 3: Fill in the device info and **SAVE**.
(Note: A good name and exact location info can help you maintain devices easily)



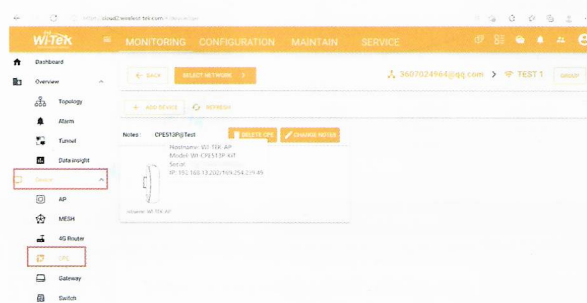
Step 4: Then Click Next



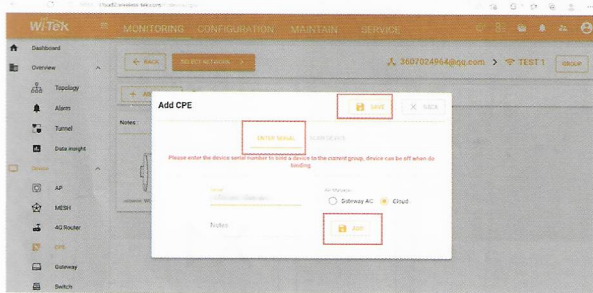
Step 5: Fill in the Basic Station serial number (The 17-digit SN code is shown on the label of the device back), **ADD** and **FINISHED**, you can see the green label --Add Success.



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



Step 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**.



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



CPE C060

How to find the IP address of the device

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/17WYydRjLMNS5NsEWEsOIMzHUsvmRU3q/_view?usp=sharing)

Name	IP	MAC	Group	Model	Version	AC Address	Location	Status	Block Mode	System
W02-108	192.168.1.108	AA-D3-FA-76-6F-08	Group1	CPE-5A06	050506	W-CPE510F-0E	v5.0.0-000111	99.72%	Powered Error	Client Manager
W02-109	192.168.1.109	AA-D3-FA-76-6F-09	Group1	CPE-5A06	050506	W-CPE510F-0E	v5.0.0-000111	99.72%	Powered Error	Client Manager