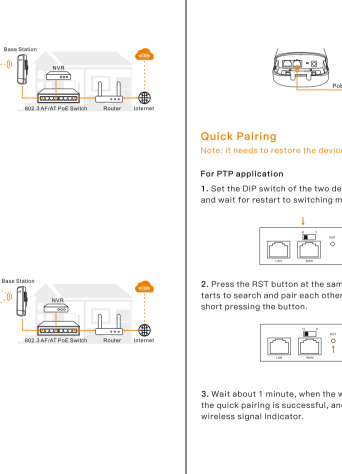
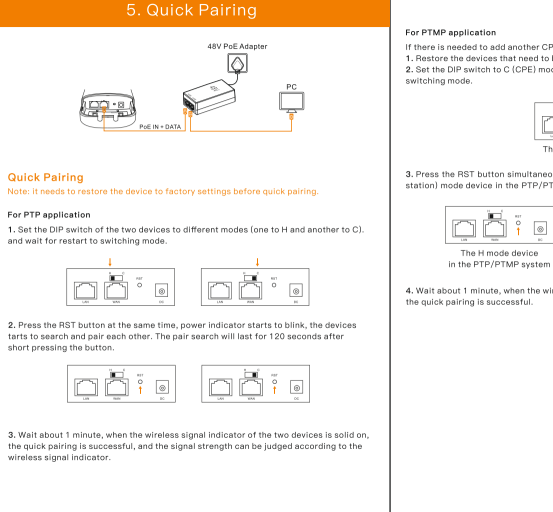
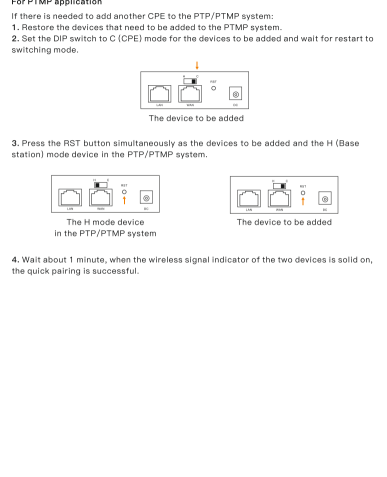
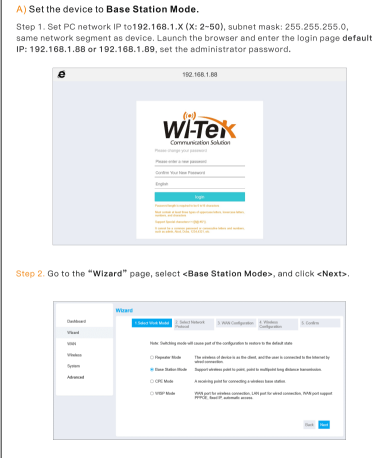


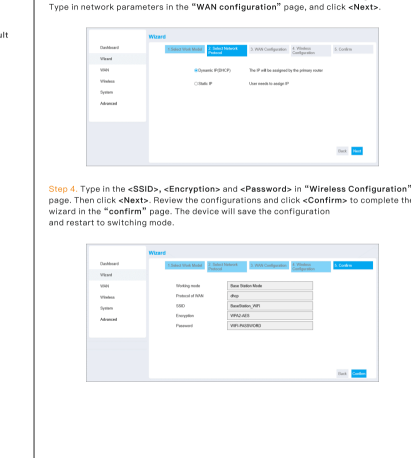
4. Application











Step 3. Select the network protocol based on the network design. For example, select <Dynamic IP(DHCP)> and click <Next> in the "Select Network Protocol" page.

Step 5. Repeat the A) step 1, login the management WEB. Go to the "Wizard" page, select <CPE Mode>, and click <Next>. Note: Switching mode will cause part of the configuration to restore to the default state Repeater Mode The wireless of device is as the client, and the user is connected to the Internet by wireld connection. OBase Station Mode Support wireless point to point, point to multipoint long distance transmission. CPE Mode A receiving point for connecting a wireless base station. WISP Mode WAN port for wireless connection, LAN port for wired connection, WAN port support PPPOE, fixed IP, automatic access. tep 6. Repeat the A) step 3, Specify the parameter in the "WAN configuration" page and click <Next>. Click <Start Scan> to search and select the base station wireless in the "Wireless Configuration" page.
 Select
 Signal
 Channel
 Wireless MAC
 SSID
 Encryption

 ●
 -22dBm
 1
 00.AA.11.BB.22.CC
 BaseStation_WiFi
 WPA2 PSK (CCMP)
 O -20dBm 1 33:AA:44:BB:55:CC Test_1 None

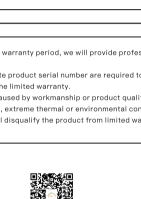
B) Set the device to CPE Mode.

7. Type in the base station wireless parameter and click <Next>. 1 Select Work Model 2 Select Network 7 Select Network 9 S Password WIFI-PASSWORD Step 8. Review the configurations and click < Confirm > to complete the wizard in the "confirm" page. The device will save the configuration and restart to switching mode. SSID BaseStation_WiFi
Uplink AP BSSID 00:AA-11:BB:22-CC Finish the above steps and wait for the device to restart. The PTP application configuration is complete when the signal strength indicators of both devices are on. If you want to configure the PTMP application, repeat steps B) 5 ~ 8 for the other device after completing the PTP application.

Make sure your device has access to the Internet. Enter https://cloud2.wireless–tek.cor in the browser and log in to the cloud, add a network, or select the existing network. Go to "Device > CPE", click < ADD DEVICE >, enter the device's SN and last six hexes of the device MAC address, and click < ADD >. Wait a moment, you can find it in the device list and view it in "Topology". ENTER SERIAL NUMBER SCAN DEVICE Please enter the device serial number to bind a device to the curr group, the last six hexes of device MAC will be used for verificati Serial number length is 17. Cloud management

6. Cloud Management





Warranty Card