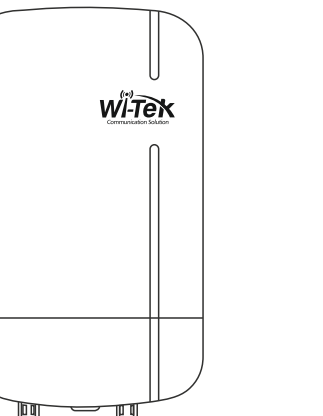




Quick Installation Guide

Wireless Transmitter for CCTV



WI-CPE814P

www.wireless-tek.com

1. Packing Content

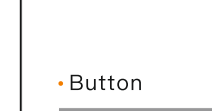
- WI-CPE814P



Wireless Transmitter x 1



PoE Adapter x 1



Plastic Tie Cable x 2



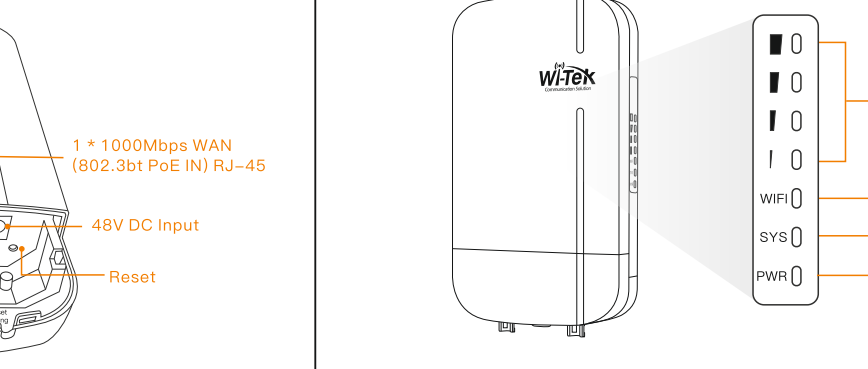
Ethernet Cable x 1



Quick Installation Guide x 1

2. Hardware Overview

- WI-CPE814P



- Button

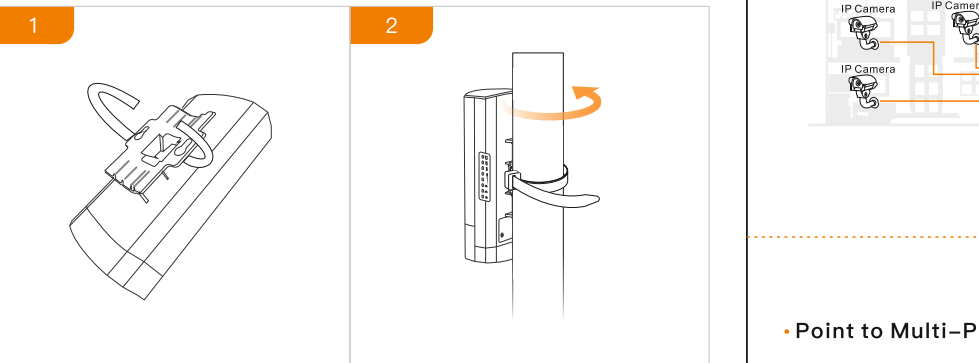
Button	Description
DIP Switch	H: Base station mode, supports wireless point-to-point and point-to-multipoint long-distance transmission. C: CPE mode, a receiving point for connecting a wireless base station.
Reset Button	Short press: Search for another wireless transmitter on a different mode (H/C status) and pair each other. The pair search will last for 120 seconds after short pressing the button. Long press over 5 seconds: Restore the factory default configuration.

- LED Indicator

LED Indicator	Status	Description
PWR	Solid On	The system power supply is normal.
	Off	The system power supply is abnormal.
PoE	On	PoE not working.
	Off	PoE working.
ACT	On	Ports link down.
	Blinking	Ports link up.
SYS	Blinking	Data on TX/RX.
	Solid On	The system is working normally.
Wi-Fi	Off	The system is not working.
	Blinking	The wireless is activated.
Wireless Signal	Off	The wireless is inactivated.
	Solid On	The wireless is paired successfully. The stronger the wireless signal, the more LED indicators are on.
	Off	The wireless is not paired or the wireless signal is too weak.

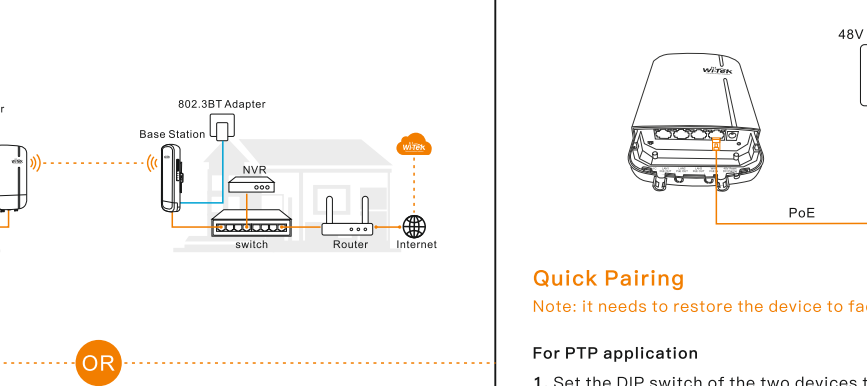
3. Installation

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 network cable into the network port, then fasten the back cover.

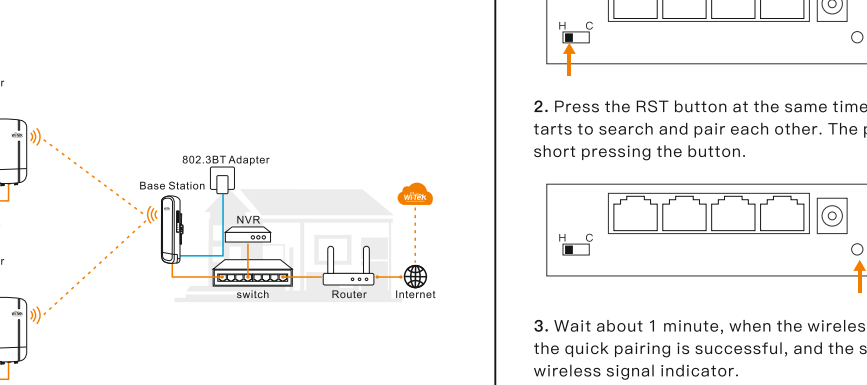


4. Application

- Point to Point Connection for CCTV



- Point to Multi-Point Connection for CCTV



5. Quick Pairing

- For PTMP application

If there is needed to add another CPE to the PTP/PTMP system:

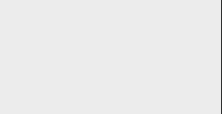
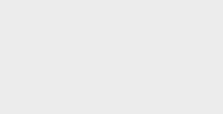
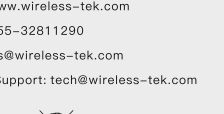
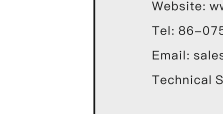
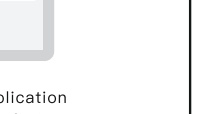
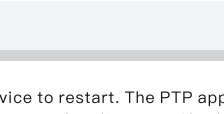
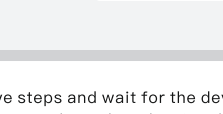
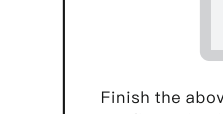
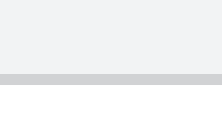
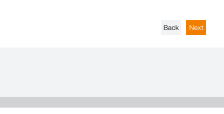
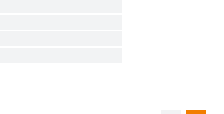
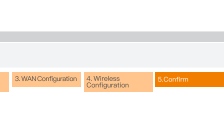
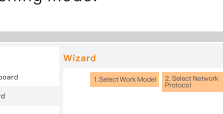
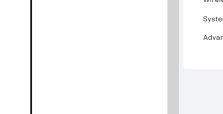
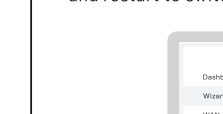
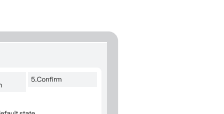
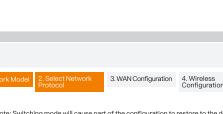
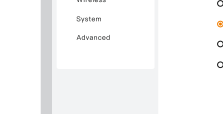
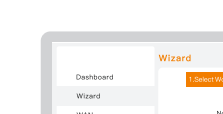
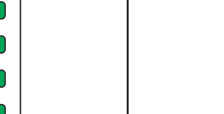
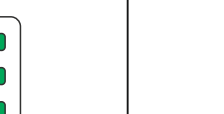
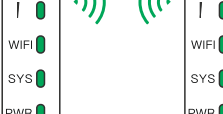
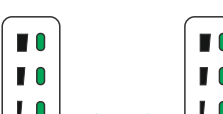
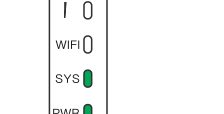
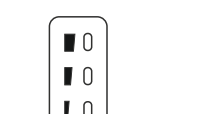
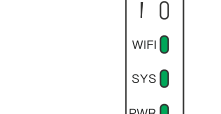
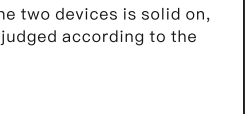
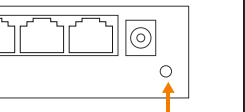
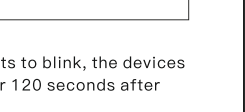
1. Restore the devices that need to be added to the PTMP system.
2. Set the DIP switch to C (CPE) mode for the devices to be added and wait for restart to switching mode..



Quick Pairing
Note: It needs to restore the device to factory settings before quick pairing.

- For PTP application

1. Set the DIP switch of the two devices to different modes (one to H and another to C), and wait for restart to switching mode.



- For PTMP application

If there is needed to add another CPE to the PTP/PTMP system:

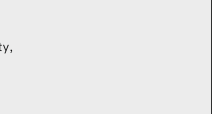
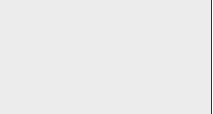
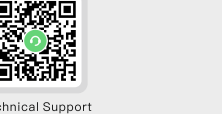
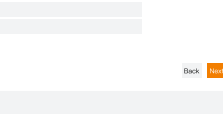
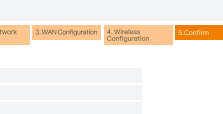
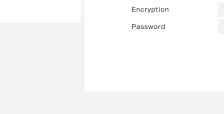
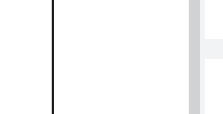
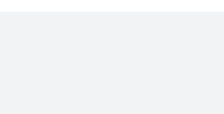
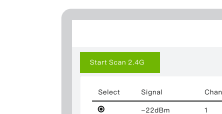
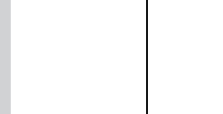
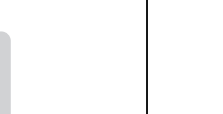
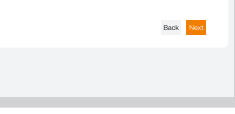
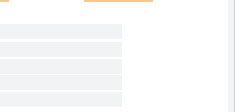
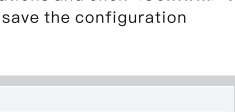
1. Restore the devices that need to be added to the PTMP system.
2. Set the DIP switch to C (CPE) mode for the devices to be added and wait for restart to switching mode..



Quick Pairing
Note: It needs to restore the device to factory settings before quick pairing.

- For PTP application

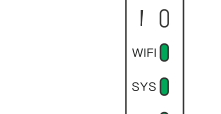
1. Set the DIP switch of the two devices to different modes (one to H and another to C), and wait for restart to switching mode.



- For PTMP application

If there is needed to add another CPE to the PTP/PTMP system:

1. Restore the devices that need to be added to the PTMP system.
2. Set the DIP switch to C (CPE) mode for the devices to be added and wait for restart to switching mode..



Quick Pairing
Note: It needs to restore the device to factory settings before quick pairing.

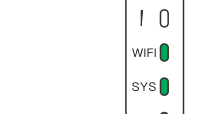
- For PTP application

1. Set the DIP switch of the two devices to different modes (one to H and another to C), and wait for restart to switching mode.

- For PTMP application

If there is needed to add another CPE to the PTP/PTMP system:

1. Restore the devices that need to be added to the PTMP system.
2. Set the DIP switch to C (CPE) mode for the devices to be added and wait for restart to switching mode..



Quick Pairing
Note: It needs to restore the device to factory settings before quick pairing.

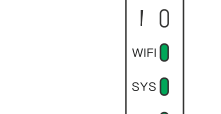
- For PTP application

1. Set the DIP switch of the two devices to different modes (one to H and another to C), and wait for restart to switching mode.

- For PTMP application

If there is needed to add another CPE to the PTP/PTMP system:

1. Restore the devices that need to be added to the PTMP system.
2. Set the DIP switch to C (CPE) mode for the devices to be added and wait for restart to switching mode..



Quick Pairing
Note: It needs to restore the device to factory settings before quick pairing.

- For PTP application

1. Set the DIP switch of the two devices to different modes (one to H and another to C), and wait for restart to switching mode.

