



Outdoor Dual-Band 2.4GHz & 5.8GHz

WIRELESS BRIDGE

—— USER MANUAL ——



Model: CPE5824

Tips:

Thank you for ordering and using UeeVii CPE5824 Wireless Bridge, please read the manual carefully before use. If there are any problems during the use, please contact us in time.

The installation of this device requires some network knowledge. If you can't install it, please let us know or contact a professional.

Customer Service Email: support@ueevii.com

Table of Contents

Overview

1 Introduce	01
2 Highlights	01
3 Specifications	02
4 Package contents	03
5 Interface details	03
6 Button operation	03
7 Led indicator details	04
Quick Start	05
1 PoE power supply	05
2 Point to Point Pairing Steps	05
3 Point to Multipoint Pairing Steps	06
4 Installation	06
5 Wi-Fi Function	07
6 Application Case	08
6.1 Case 1: Point to Point Extended Network Wi-Fi Range	08
6.2 Case 2: Point to Point Extended of Surveillance Cameras Range	08
6.3 Case 3: Point to Multipoint Extended Surveillance Cameras Range	08
6.4 Case 4: Point to Point Extended Surveillance Cameras Range	09
Advanced Settings	09
1 Computer Access	10
2 2.4G & 5.8G Wi-Fi SSID/Password list	12
Troubleshooting	13
Technical Support and Service	15

OVERVIEW

1. Introduce

Ueevii CPE5824 is a long-distance dual-band 2.4GHz & 5.8GHz wireless transmission device. It uses wireless communication technology to transmit network data using air as a medium to perform long-distance point-to-point or point-to-multipoint interconnection. The working data link layer realizes the interconnection of local area networks 3KM.

CPE5824 Video Bridge Transmission usually consists of two devices in AP and Client mode respectively. On the Client-side (Receiving side) CPE connects with IP Camera, at the AP side (Transmitting side) CPE connects with a video recorder. The AP can be receiving wireless data transmitted from multiple Clients, and it is easy and convenient for centralized management of the remote equipment.

CPE is widely used in highways, reservoir river monitoring, elevator monitoring systems, site crane monitoring systems, port terminal monitoring systems, marine aquaculture monitoring systems, and so on.

Point to point extend network WiFi range, extend the network in the house to your barn, garage, church, warehouse, and even neighbor's house through wireless bridge signal transmission. No need to install a new modem and pay for it every month, saving you money.

2. Highlights

1. High speed transmission; 2.4G 300Mbps; 5.8G 900Mbps;
2. 1000Mbps RJ45 LAN port, support Gigabit;
3. Built-in 15dbi high gain antenna for 5G frequency; Built-in 9dbi high gain antenna for 2.4G frequency;;
4. Support IEEE802.11b/g/n, IEEE802.11a, IEEE802.11ac, IEEE802.3u Protocol Standard;
5. Transmission distance up to 5KM(Barrier-Free);
6. Master bridge supports WiFi hotspot access;

7. Dialing to set the transmitter and receiver, is easy to use;
8. WDS networking mode, video network dual compatible;
9. Support point-to-point, point-to-multipoint mode;
10. Dynamic MIMO power saving mode (DMPS) and APSD;
11. Support 24V POE power supply, easy to install and deploy;
12. Support WEB GUI access management device.

3. Specifications

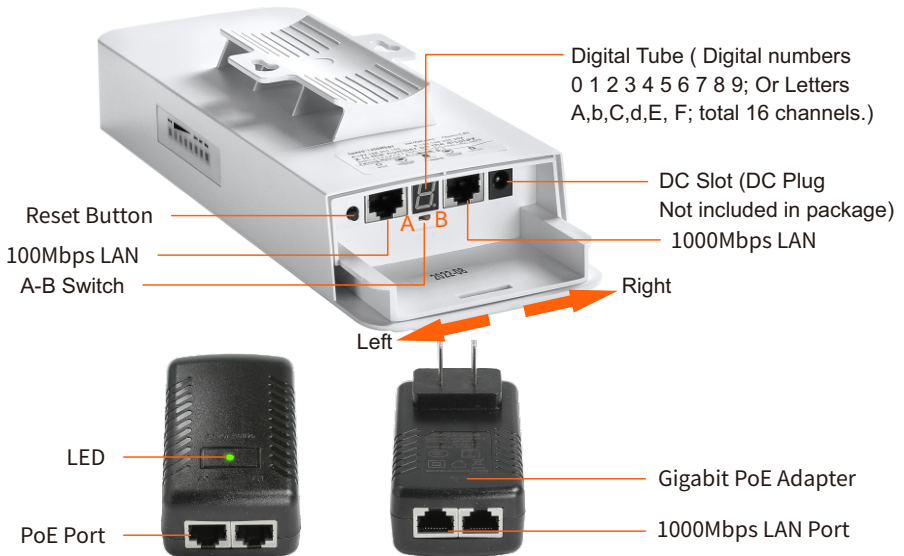
Brand	UeeVii
Model	CPE5824
CPU	MT7620A & MT7612EN & JL2101D
Flash	8MByte
DRAM	DDR2 64MByte
Networking Interface	10/100/1000Mbps Ethernet Port LAN*1 10/100Mbps Ethernet Port LAN*1
Data rate	11g: 6/9/12/18/24/36/48/54Mbps 11n: 300Mbps (max.) 11ac+: 900Mbps (max.)
Transfer method	Direct Sequence Spread Spectrum(DSSS)
Modulation	OFDM/BPSK/QPSK/CCK/DQPSK/DBPSK
Protocol standard	IEEE802.11b/g/n,IEEE802.11a, IEEE802.11ac, IEEE802.3u
Agreement	CSMA/CA,TCP/IP,IPX/SPX,NetBEUI,DHCP,NDIS3,NDIS4, NDIS5
Frequency Range	5.8GHz: 4900~6100MHz 2.4GHz: 2400~2500MHz
Power	≤3W, POE 24V~1A/48V~0.5A
Antenna	Built-in 15dbi high gain antenna for 5G frequency; Built-in 9dbi high gain antenna for 2.4G frequency;
WEB GUI	Support
Telnet	Support
Serial	WPA/WPA2
Safety	WPA/WPA2, WPA-PSK, WPA2-PSK
Temperature	-30~65°C
Box Size & Weight	11.8*11.5*2.7 inch & 2.2 LB

4.Package Contents

- 2 * CPE5824 Gigabit Bridge
- 2 * Gigabit POE Adapter (24V)
- 2 * Cat 5e Network Cable
- 2 * Metal Hoop
- 1 * User Manual



5.Interface Details



6. Button Operation

Reset Button:

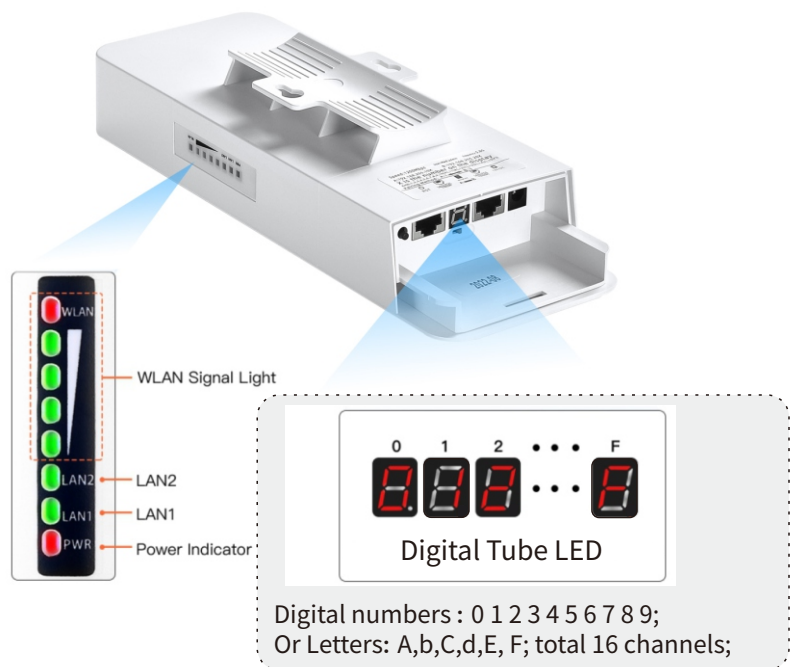
In setup mode Short press once to toggle a different character to pair .

Press and hold for 10S to reset the wireless bridge; Factory defaults channel with a digital number “0”.

A-B Switch:

Pushing the switch to "A" (Left side) indicates that the bridge acts as the master bridge (transmitter), and Pushing the switch to "B"(Right side) indicates that the bridge acts as the slave bridge (receiver).

7.LED Indicator Details



LED Light	Description
Signal Lights	After the bridge is connected successfully, the WLAN light will be on, not connected the WLAN light will not be lit.
LAN1/LAN2	The data connection is successful, the LED light is on, otherwise, it is not bright.
PWR	Power indicator, the LED is on after the power is connected
Digital Tube	Digital numbers or letters indicate the current working channel. Digital numbers : 0 1 2 3 4 5 6 7 8 9; Or Letters: A,b,C,d,E, F; total 16 channels;

Device default channel is "0". Short press Reset button once to change its channel!

Quick Start

1. PoE Power Supply

The CPE5824 wireless bridge adopts a PoE power supply, (24V, 1A) which is easy to install and manage while saving costs.



*Must use the supplied PoE plug for power source. Other PoE plugs or PoE switches might not comply with our device.

- 1.1. According to the requirements, prepare a long enough network cable (Recommended within 20 meters, must Cat 5e or up) to connect the wireless bridge and the PoE power supply. The PoE port of the PoE power supply is connected to the WAN port of the wireless bridge.
- 1.2. The LAN port of the PoE power supply is connected to the PC, router, and switch.

2. Point to Point Pairing Step

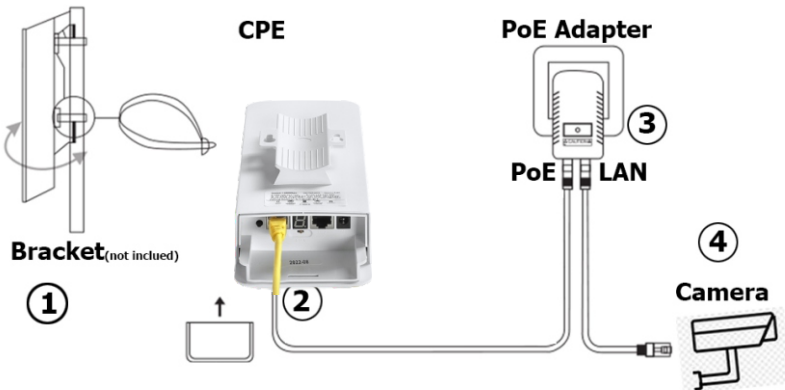
1. Switch one unit to A(Master Bridge) and one unit to B(Slave Bridge);
2. Connect the POE to each unit using the Ethernet cable and plug the POE in;
3. Wait for them to power up, about 2 min;
4. Use the tiny reset button to click through until you get a channel with a letter.
1,2,3,..., A,B,C,...,F, here used C;
5. Then on the other unit do the same. Both units need to be on the same channel;
6. Wait for 2-5 minutes to complete the pairing. When the number of the digital tube is solid and the signal light on the side turns on, it means the pairing is successful;
7. Finally connect other devices(Router, PC, Switch) and install them to the target location.

3.Point to Multipoint Pairing Step:

1 master bridge with 3 slave bridges

1. Switch one unit to A(Master Bridge) and 3 units to B(Slave Bridge);
2. Connect the POE to each unit using the Ethernet cable and plug the POE in;
3. Wait for them to power up, about 2 min;
4. Use the tiny reset button to click through until you get a channel with a letter.
1,2,3,..., A,B,C,...,F, here used C;
5. Then on the other 3 unit do the same. 4 units need to be on the same channel;
6. Wait for 2-5 minutes to complete the pairing. When the number of the digital tube is solid and the signal light on the side turns on, it means their pairing is successful;
7. Finally connect other devices(Router, PC, Switch) and install them to the target location.

4.Installation



1. Place the CPE to the selected position and adjust the CPE front panel orientation to be approximately the same as the selected direction, then use the ties to fix the CPE, the bracket is not included in the package.
Recommended Ueevii Universal Bracket (ASIN: B09NLLG8MZ).
2. Please, prepare a long enough network cable to connect the PoE adapter and CPE, the network cable is connected to the LAN port of the CPE, and the other end is connected to the PoE port of the PoE adapter. Recommend to use a cat 5 (or above) shielded network cable with a ground wire.

3. Connect the PoE adapter PoE to CPE, and LAN to Camera, PC, Router or Switch based on the network topology. The role of PoE is to provide power and data transmission for CPE.
4. The master CPE's PoE adapter's LAN connection monitors the Internet, and the slave CPE's PoE adapter LAN connects cameras or routers and other equipment.

Note:

For point-to-point installation, the line of sight of the 2 wireless bridge brackets must be clear and cannot pass through the wall. The signal transmission angle of the bridge is 60 degrees. For point-to-multipoint installation, the angle of the slave bridge needs to be adjusted to ensure that it is within the 60-degree signal range of the main bridge. The antenna polarization direction is horizontal 60°/vertical 30°.

5.WiFi Function

The Wi-Fi function is turned on by default for the master bridge! And CPE5824 device generates 2.4GHz and 5.8GHz dual band Wi-Fi SSID at the same time;

2.4G Wi-Fi name and password:

Wi-Fi SSID: CPE5G_2G13

Wi-Fi Password: 1234567890

5.8G Wi-Fi name and password:

Wi-Fi SSID: CPE5G_5GXXX

Wi-Fi Password: admin12345678XXX

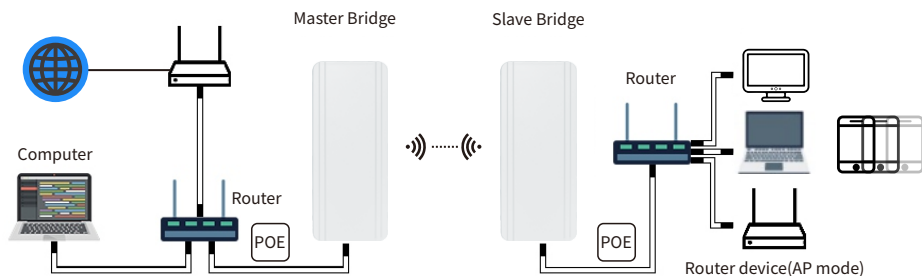
XXX represents different channels, please refer to the comparison table in details (Page 12)

2. You can access the wireless bridge through your computer to set the SSID and new WiFi password. Please refer to the advanced settings section.

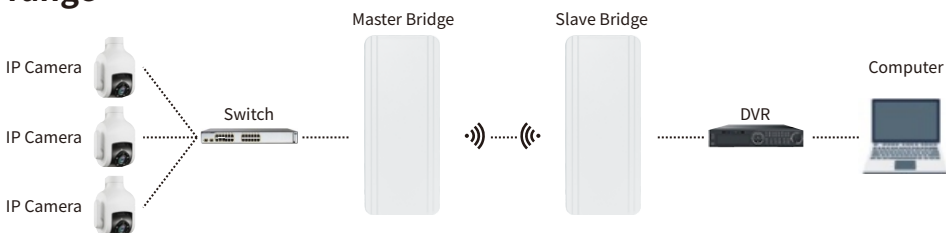
6. Application Case

6.1 Case 1: Point-to-point extended network WiFi range

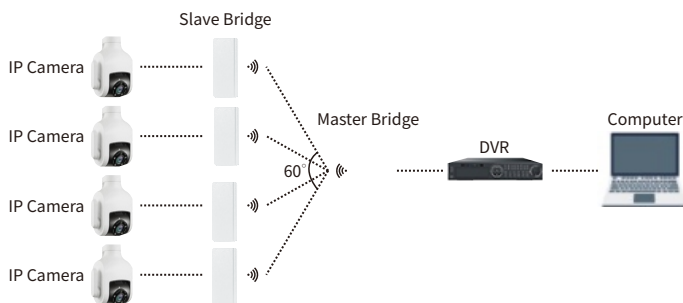
suitable for extending the network to second buildings, such as garages, shops, barns, etc.



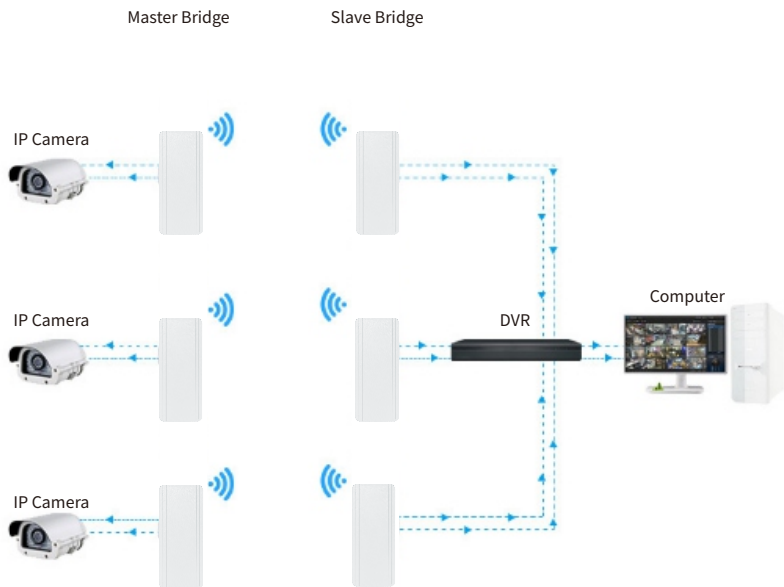
6.2 Case 2: Point-to-point extended of surveillance cameras range



6.3 Case 3: Point-to-multiple point extended surveillance cameras range



6.4 Case 4: Point-to-point extended surveillance cameras range

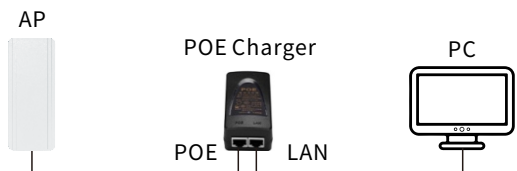


Advanced settings

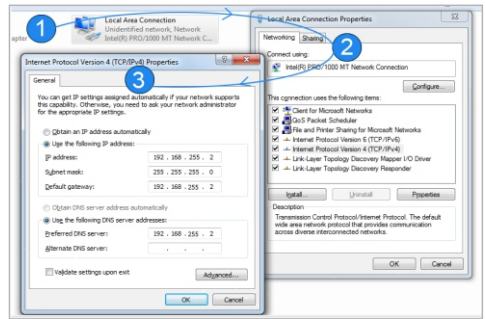
Note:
You can enable the device without advanced settings.

Computer Access

1. Connect With CPE to the computer
- Refer to the figure left to connect the CPE to the computer through a PoE adapter and an Ethernet cable.



2. Modify your computer's IP address, make your computer's IP and the bridge's IP address be on the same network segment(LAN) so that you can access them.



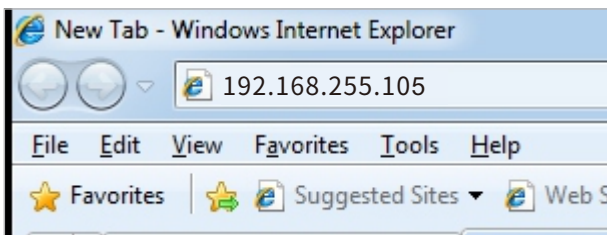
Step 1: Find and open "Open Network and Sharing Center" on your computer.

Tips: click the network icon in the lower right corner of the computer.

Step 2: Find and open the "Change adapter settings", select "Local Area Connection" to right-click to open the network properties. Refer to the picture above to open.

Step 3: Find and double-click open the "Internet Protocol Version 4(TCP/IPv4)", choose the " Use the following IP address" and enter IP address, subnet mask, Default gateway, Preferred DDS server.

3. Change your computer's IP address to 192.168.255.xxx (192.168.255.xxx cannot be the same as the IP of the CPE), then entry IP address is 192.168.255.xxx, subnet mask is 255.255.255.0(Autofill), Default gateway is 192.168.255.xxx, Preferred DDS server 192.168.255.xxx.
You can use 192.168.255.2(xxx=2) in the reference picture to set.



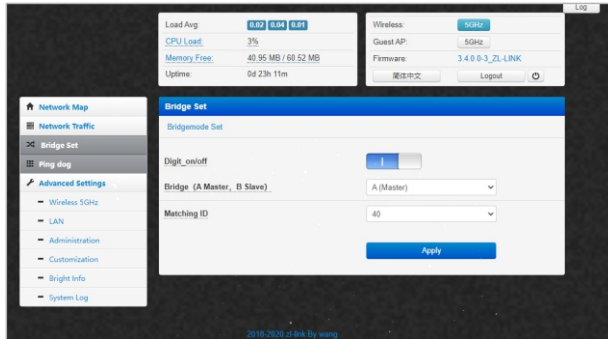
4. Open web browser and input master bridge IP address (such as 192.168.255.105) to login!

On the login screen, the default user name and login password of the wireless bridge is "admin", just entry password login.

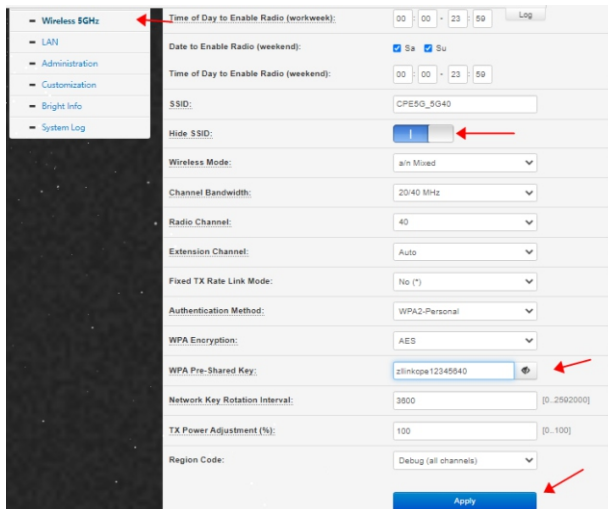
Note:

“admin” is not the password of the WiFi SSID, it is just the password for WEB access.

5. Login successful, go to setting.



6. In the wireless settings, turn off "Hide SSID", then modify the SSID name and WiFi password, and finally click "Apply" to complete the setting.



2.4G & 5.8G Wi-Fi SSID/Password list

You can check the SSID and password through this chart.

LED	A IP	B IP	5.8G ID	Wifi SSID	Password
0	192.168.255.100	192.168.255.200	0	CPE5G_5G0	admin123456780
1	192.168.255.101	192.168.255.201	36	CPE5G_5G36	admin1234567836
2	192.168.255.102	192.168.255.202	40	CPE5G_5G40	admin1234567840
3	192.168.255.103	192.168.255.203	44	CPE5G_5G44	admin1234567844
4	192.168.255.104	192.168.255.204	48	CPE5G_5G48	admin1234567848
5	192.168.255.106	192.168.255.205	120	CPE5G_5G120	admin12345678120
6	192.168.255.106	192.168.255.206	124	CPE5G_5G124	admin12345678124
7	192.168.255.107	192.168.255.207	128	CPE5G_5G128	admin12345678128
8	192.168.255.108	192.168.255.208	132	CPE5G_5G132	admin12345678132
9	192.168.255.109	192.168.255.209	136	CPE5G_5G136	admin12345678136
A	192.168.255.110	192.168.255.210	140	CPE5G_5G140	admin12345678140
b	192.168.255.111	192.168.255.211	149	CPE5G_5G149	admin12345678149
c	192.168.255.112	192.168.255.212	153	CPE5G_5G153	admin12345678153
d	192.168.255.113	192.168.255.213	157	CPE5G_5G157	admin12345678157
E	192.168.255.114	192.168.255.214	161	CPE5G_5G161	admin12345678161
F	192.168.255.115	192.168.255.215	165	CPE5G_5G165	admin12345678165

(Ps:In this chart, SSIDs and Passwords are the default.)

Troubleshooting

Trouble	Reason	Solution
Packet Latency	<ol style="list-style-type: none"> 1. Wireless interference 2. Distance is too long, or there are some walls between them 3. CPE's angle in the wrong direction, weak signal 	<ol style="list-style-type: none"> 1. Use WiFi analysis to choose the best channel 2. CPE should be in the normal distance, and avoid the wall 3. Adjust the angle of CPE according to signal strength
Wrong Password	<ol style="list-style-type: none"> 1. Forget the password 2. Input wrong password 3. Too much cookie 4. WiFi password is confused with the WEB access password 	<ol style="list-style-type: none"> 1. Press the "RST" button in 10s to reset the bridge, the default password is admin. 2. Re-input the password 3. Clear cookie, run arp -d to clear MAC table 4. WEB access user name and password is "admin"
Can not login WEB	<ol style="list-style-type: none"> 1. Local IP is not in the same network segment of CPE 2. IP is taken by other devices 3. LAN connection or ethernet cable has a problem 4. Too much cookie, MAC address haven't update 	<ol style="list-style-type: none"> 1. Ping 192.168.188.253 to see the connection status 2. Stop other devices or change to another IP address 3. Check LAN connection and Ethernet cable 4. Clear cookie, run arp-d to clear MAC address

System LED light off	<ol style="list-style-type: none"> PoE power supply is not working Some problem in CPE's PoE port Ethernet cable is loose, RJ45 port is wrong power current/voltage lower or wrong 	<ol style="list-style-type: none"> Check if the PoE adapter or PoE switch work Check if the PoE port of CPE is ok Check if Ethernet cable is loose if Ethernet cable plugged into PoE port Check if the voltage is normal, if the socket has problem if the input voltage of the PoE adapter is normal
Low transmission Rate	<ol style="list-style-type: none"> Packet Latency Ethernet cable circuit Network virus attack Too much access users Network Cables type lower than Cat 5e? 	<ol style="list-style-type: none"> Adjust the distance, angle and channel to decrease latency Check if port isolated to avoid network virus and broadcast storm Decrease the access users. Change use a Cat 5e or above network cable.
Device always dead	<ol style="list-style-type: none"> Static electricity Running time too long Lightning stroke 	<ol style="list-style-type: none"> Make CPE or PoE adapter need a ground connection Running time over 7 days, reboot it After lightning, device PoE port broken or unstable better to deploy lightning conductor

Technical Support and Service

- A. Thank you for your order and for using UeeVii Wireless Bridge, please read the manual carefully before use. If there are any problems during the use, please contact us in time;
- B. The installation of this device requires some network knowledge. If you can't install it, please let us know or contact a professional.

Tech Service Email: **support@ueevii.com**