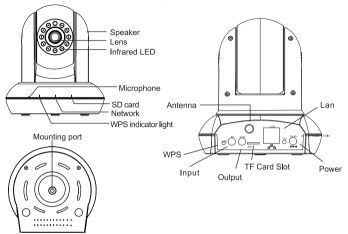
Quick Installation Guide

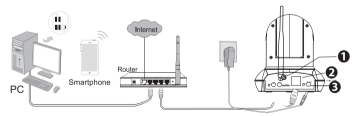
HD IP Camera

Hardware Introduction

Physical Description

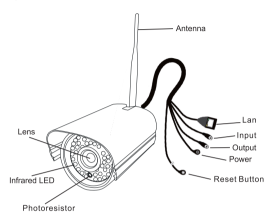


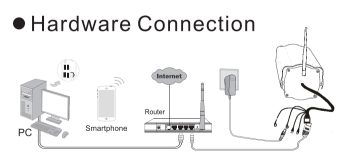
Hardware Connection



- 1. Mount the antenna (Only for the device with external antenna).
- Connect the camera to the LAN network (Router or Switch) via network cable.
- 3. Connect the power adapter to the camera.

Physical Description





- 1. Mount the antenna (Only for the device with external antenna).
- Connect the camera to the LAN network (Router or Switch) via network cable.
- 3. Connect the power adapter to the camera.

Access IP camera by Smartphone

Download the app"CloudLivePro"

- Search the App Store, Google Play etc., download software and install it.
- · You can also scan below QRcode to download the app directly.





IOS Android

The first configuration, please connect camera and the LAN Port of Router with Ethernet cable.

1. There are click "LAN Add" for adding camera.



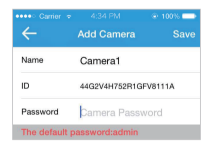
Note

It does not support Acoustic configuration and WiFi Add function

①.Open App, The cameras in LAN can be searched automatically, choose and enter password, then click "Save".



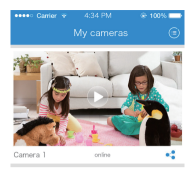
②.Click"Add", Enter ID number and password manually, then click "save". You can find ID number at the bottom of the camera. (Default: admin)



③ .Click button"QRCode", Scan QR code which is on the bottom sticker of the camera,enter password, then "save".



Add camera successfully, you can check the camera on "Camera List".



2. View Live Video

Click the camera on "Camera List", you can view live video.





Note

- 1. This device doesn't have mic and speaker. It can not support calling monitoring.
- 2.It does not support SD card.(or option)
- 3.Restore factory settings:Please press the reset button for 10s, then wait for about 40s to reboot the device.
- 4.This product is mainly used for mobile monitoring, in order to ensure its fluency and stability, we reduce the screen resolution in the app, but the picture is still high definition.
- 5.Zoom in/out are auto focus function, only for the models support it.
- 6.AUTO,up/down,left/right are pan/tilt function.only for the models support it.

Wifi connection by Smartphone

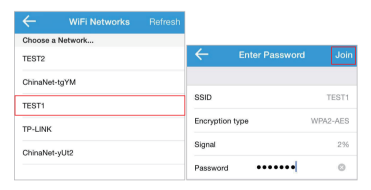
You can connect wifi through smartphone app

1.Click " (, select "WiFi Setting".





2. Click "WiFi" to choose your router and enter password, then click "Join".



This camera with WIFI memory, automatically be connected next time, no need to connect to the network cable.

Software Installation by PC

- 1. Insert CD into the CD drive of the computer.
- 2.Go to the folder "English CD"--"Search Tool"--"setup" (see picture 1) to install IP camera search tool.







picture 2

Note

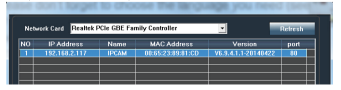
Please don't forget to choose the language you need (see picture 2).

If without icon on your computer's desktop, you can find it on your start menu, please drag the icon to desktop directly.

Access the camera

Access IP camera by computer

1. Enable the DHCP of your router (Enabled by default normally), then open IP camera tool. It will display the camera's ip address in your LAN(Local Area Network).



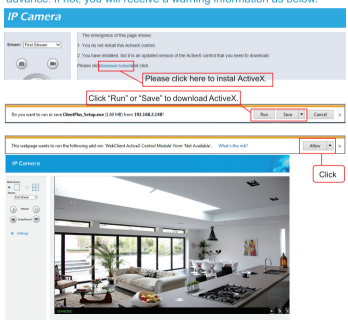
2.Double click the camera's IP address, your default browser will pop up a dialog, please enter default user name: admin and password: admin.





Note:

Login the camera for the first time, please install ActiveX in advance. If not, you will receive a warning information as below.



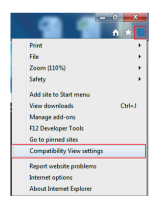
Note:

- 1.Default user name: admin, password: admin.
- 2.Pls modify the password when you login for the first time.
- 3. The camera does not support 64 bit browser.
- 4.If you can't view live video, pls check if ActiveX has installed successfully.
- 5.After Active X has been installed successfully, you still can't view the video and the following information displayed on your IE browsers (picture 1), please set your IE browser according to the below steps.



picture 1

Step 1: Click setting button at the upper right corner, and then choose "Compatibility Video settings".





Step 2: The IP address of camera is displayed on "Add this website", please click "Add", and then "Close". You can view the video now.

- 6.This unit can support browsers: IE, FireFox, Google Chorme. Does not support "Microsoft Edge" browser on Win 10 yet, you can change to the IE browser.
- 7.Because the system permission restriction of Windows 7/8/10 (picture 2), after installing the video ActiveX, need to click the right mouse button to open the browser, select "Run as Administrator (A)" to launch the browser.



(picture 2)

Wireless Connection

Wifi connection by computer

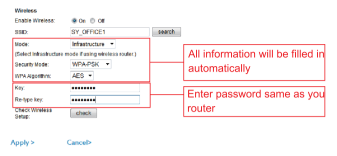
- 1.Login into the camera, Click"Settings"→"Network"→"Wireless".
- 2.Click"Search", Search all nearby wireless signal.



3. Find your wireless network on the list, then click "Join".

| Action | RSSI | SSID | Encrypt | Auth | Network Type | Channel |
|--------|------|---------------------|---------|--------------|-----------------|---------|
| Join | 83 | LKWE2014 | AES | WPA2- PSK | Infra | 1 |
| Join | 57 | TP- LINK_CMGROUP | AES | WPA-PSK | Infra | 1 |
| Join | 100 | SY_OFFICE1 | AES | WPA-PSK | Infra | 1 |
| Join | 52 | 18E1 | AES | WPA-PSK | Infra | 1 |

4.SSID & Security Mode will be filled in automatically, then please click "apply".



Note:

If connection failed, pls try to manually enter all wireless network information.

When multiple cameras in LAN, pls make sure all devices have different IP address and port, also you need do port forwarding for each camera.