

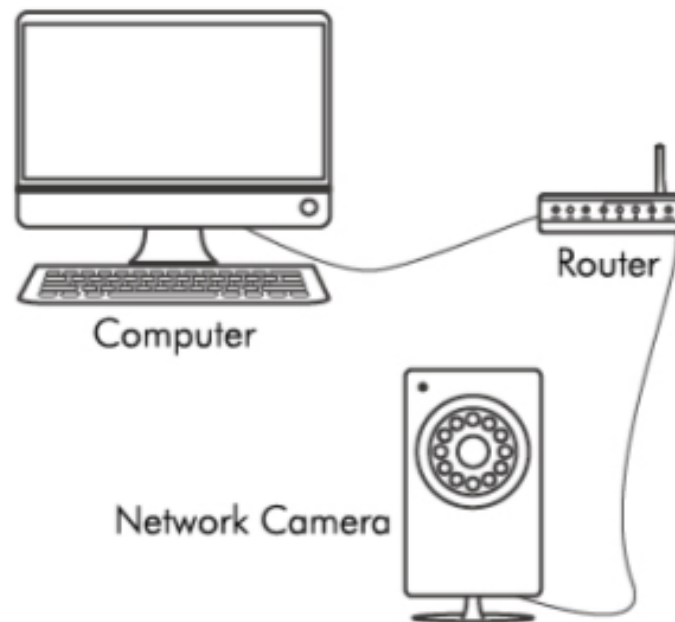
# Network Camera

User Manual



## Installation begin

- ⌚ Connect the camera to the internet.
- ⌚ First time to use , pls connect your camera to router with an internet cable.



## Install camera software

- ⌚ Insert the CD in CD-Room, you can find as below :
  1. APP Camera Live and Camera Setup.
  2. Software installation instruction.
  3. Camera Setup Instruction Sheet.
- ⌚ Pls install Camera Live and Camera Setup on your computer by following the installation instruction.  
You will find below app fast-access symbol in your desktop when app install successfully .



Camera Live



Camera Setup

## View on the PC through P2P

Double click  then appear below :



Click **Setup** to add camera.



Input Camera ID, and Password ,then click **Add** to confirm. Select path for **snapshot** and **Record**. Finally click **Apply** to complete the setting.



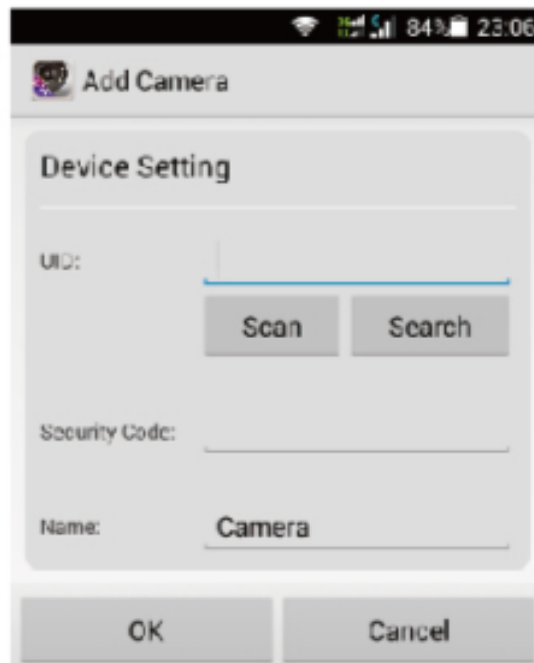
- 1 Select added ID, and press **Start** to view the online camera.
- 2 Enjoy viewing on your PC.



- 3 Click **Snapshot** or **Record**, The related snapshot picture or video record will automatically save in the path you pre-set. Click **Stop** to stop the video.

## View on Android

1 Install APP  (P2PCamLive) ,open it, you will see

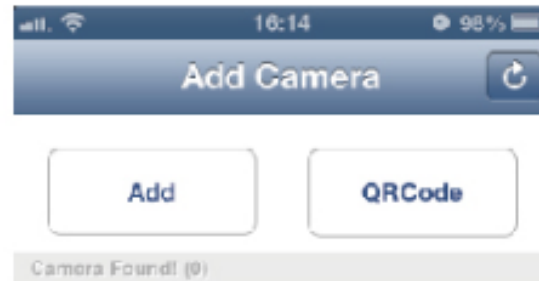


2 Type the UID or Search the UID, Input the password and name, then click **OK**.



## View on the Iphone,Ipad

1. Install APP  (P2PCamLive) ,open it, you will see:



2. Click **QRCode** to scan UID.

3. Click **Add** to manually input UID.

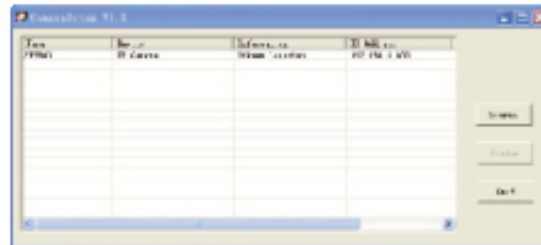


4. Input "ID" and "Password".Then you'll see:



## Camera Setup

1 Double click , then appear :



1 The router will automatically gives your camera an IP address, if not, click **Search** till it shows up.



1 Double click the IP address to run the camera.

Click  (Enter) in the verification box :

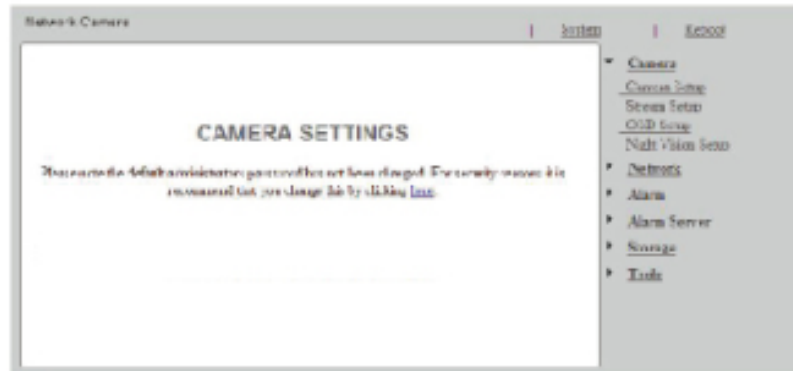
User name : admin, Password : admin.

Click **Confirm** to enter into camera setup screen.



# Wireless Setup

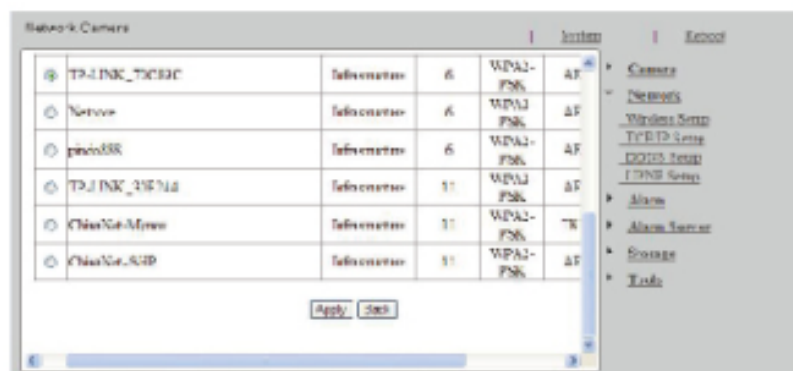
Click on "Setting", Then appear:



Click "Network", then "wireless setup".



Click **Search** to find your WiFi.





1. Choose your router SSID, Click **Apply**.  
Then appear **"Wireless Network selected!"**



2. Then input your router WPA(WiFi Password) and click **Apply** You'll see:  
**"Wireless setup accepted successfully!"**



3. Finish! Now you can unplug the network cable.  
Remark: For other setup ,pls refer to camera setup instruction.

## Frequently asked questions

❶ Q: How many users can view the same camera at the same time?

A: 16 Users can view the same camera at the same time.

❷ Q: How to setup camera?

A: Install the camera setup app in your PC, enter to setup camera, Detail pls refer to the camera setup instruction manual in the CD.

❸ Q: What device the camera support on line view?

A: it support iPhone, iPad, Android, PC on line view.

❹ Q: Using P2PCamLive,why see black screen ,or just hear the voice in my iPhone ,iPad and Android?

A : The video size is too big, the network speed is too slow, Go to the setting, Choice the low quality stream, then you can see fluent videos.

## Packing Accessory

Network camera / Ethernet cable / Power adapter  
CD / User Manual / Bracket and mounting set

## **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

## **FCC Radiation Exposure Statement**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body and must not be co-located or operating in conjunction with any other antenna or transmitter.

## **Caution!**

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.