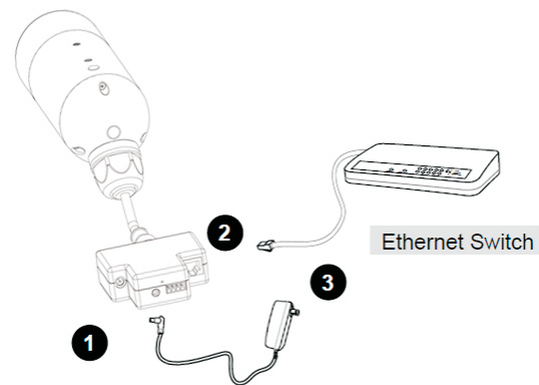


Quick Guide

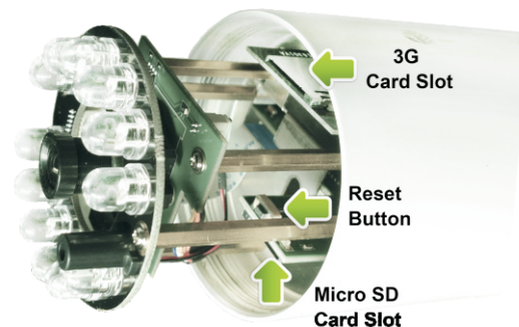
Important
Please read this manual carefully before installation.

Start Here

How to install the camera parts



Step 1: Connect the Power Adaptor
Step 2: Connect the Network Cable
Then unscrew the front case and insert the Micro SD Card and the 3G Card



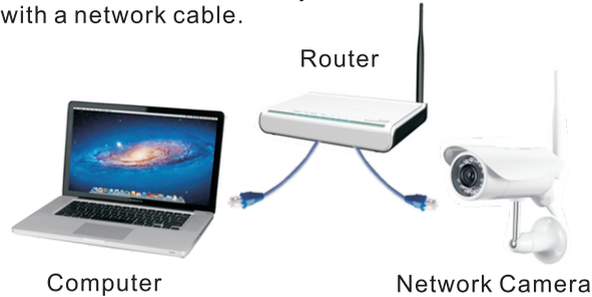
As the above the demo picture, reset button, 3G Card Slot and Micro SD Card Slot.

Now finish installing all the parts.

Ready, set up, go!

Connect the camera to the network

First time to use, connect your camera to router with a network cable.



Computer Network Camera

Insert the CD, and click “**Auto Run**”, you’ll see:
Then install “**Camera Setup**”, “**Camera Live**”.



Camera Setup

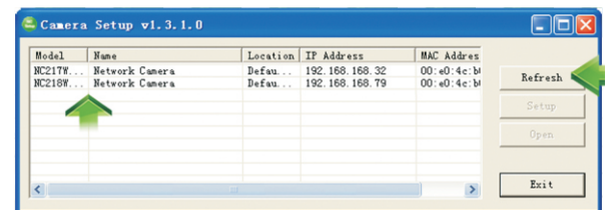


Camera Live

First time to view in the browser, Windows will ask whether to install an “**Active X**”. It’s perfectly safe. Click Allow to install.

View on PC

Double click  then appears:



The router automatically gives your camera an IP address. If not, click “**refresh**” till it shows up. Double Click the IP address to run the camera. You’ll see:



Click “**Enter**”, in the verification box:
User Name: **admin**
Password: **admin**
Click “**OK**” and enjoy yourselves!

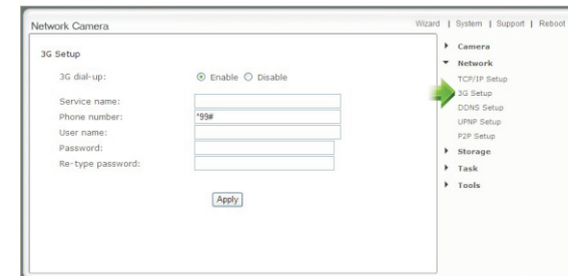


3G Setup

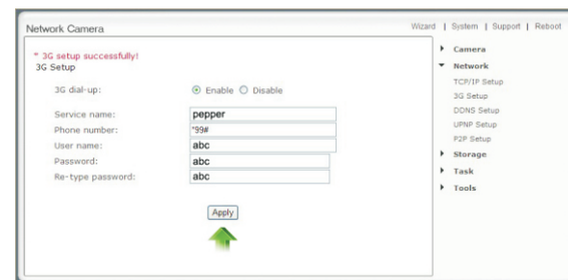
Click on “**Setting**”.



Click on “**3G Setup**”.



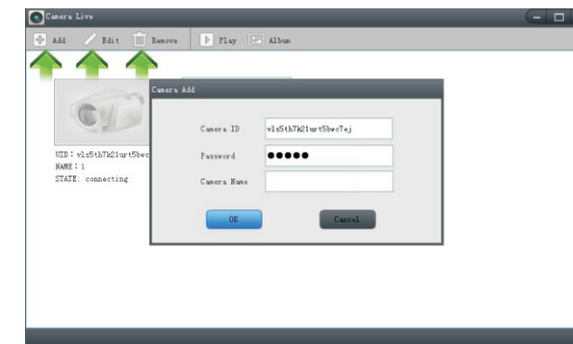
Input the 3G info. Take “**Jersey Telecom**” 3G provider for example.
Service Name: **pepper** (APN: Access point name)
User Name: **abc**
Password: **abc**
Finally, click “**Apply**”.



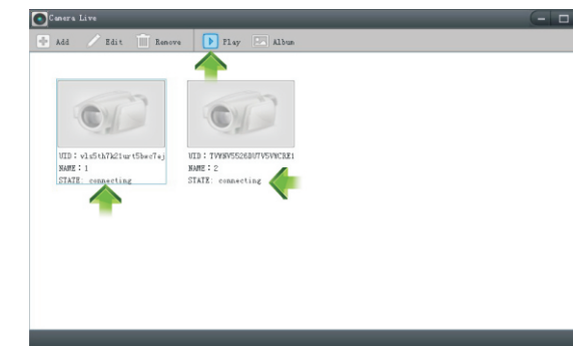
Now 3G setting is done!

View on PC through P2P

Double click  then appears:



Click “**Add**” to add camera: Input **camera ID**, **User Name** and **Camera name**. Then it’s done. Click “**Edit**” to change the already input information.



See whether the state is “**On line**”. If not, wait a few Seconds till it’s on line. Then **choose camera** and click “**Play**”, you’ll see the video.



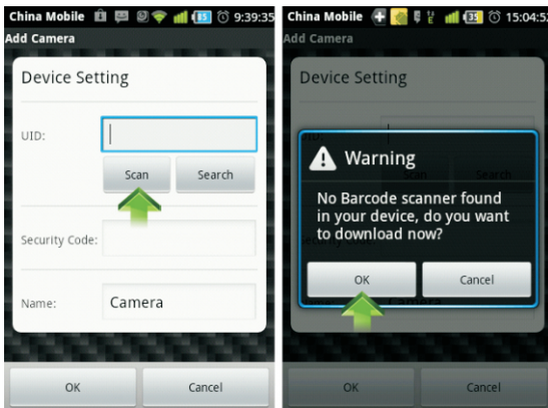
Video Pause show transmission info

Snapshot, save really fast behind the screen

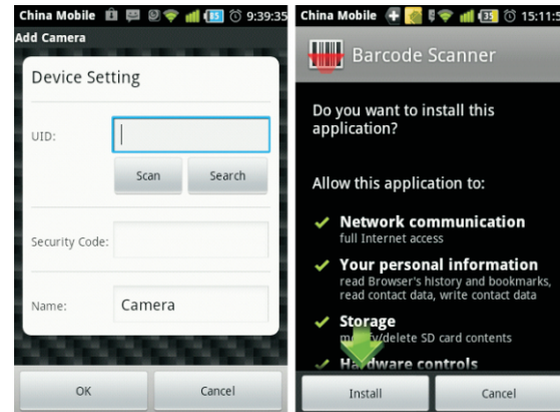
Hearing the voice Back to main menu

Install the scanner for iPhone, iPad and Android

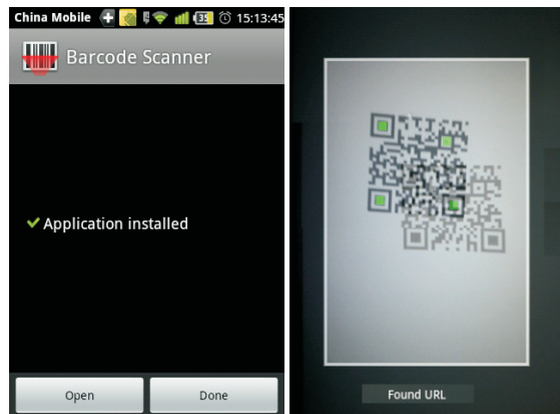
First time to use scan function. Press "Scan".



Press "OK" to download the Barcode Scanner.



It's downloading behind the screen. It's 507 KB. Please wait 2-30 seconds. Depends on the WiFi Speed. When finishing downloading, it automatically shows up the installation screen. Press "Install".



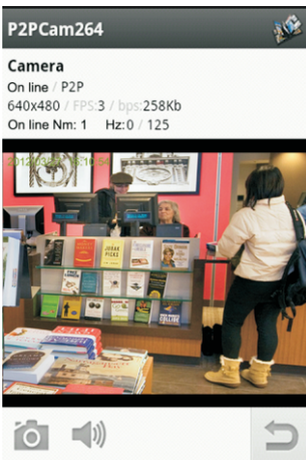
Then press "Open" or "Done" to finish installation. Now enjoy scanning the dimensional barcode.

View on Android

Install software "P2PCam 264"
Open it, you'll see:



Type the **UID** or **Scan the UID**. Input **password**, and **name**. Then click "Save".

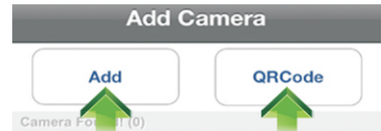


For snapshots Back

For hearing the voice

View on iPhone, iPad

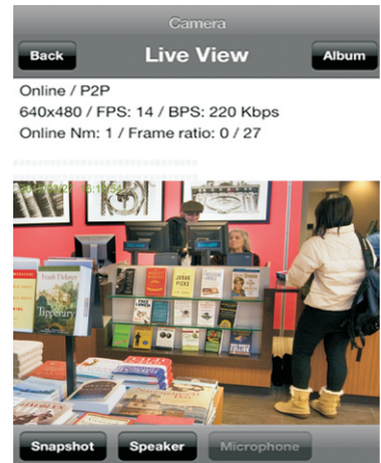
Install software "P2PCam 264"
Open it, you'll see:



Click "QRCode" to scan UID.
Click "Add" to manually input UID.



Input "UID" and "Password".
Then you'll see:



"Snapshot" for getting pictures.

"Speaker" for hearing the voice.

Frequently asked questions

- Q: How many users can view the same camera at the same time?
A: 16
- Q: How many cameras can we view in the browser?
A: Countless. Depends on the network speed.
- Q: When the camera is viewing in the browser, can we use the same PC and view the same camera in another browser window?
A: No, the camera knows it's already open.
- Q: Using P2PCam264, why I only see black screen in my iPhone, iPad, Android?
A: The video size is too big. The network speed is too slow. Get to the setting, choose low quality, then you'll see fluent videos. (Details see the manual in CD)
- Q: When use DDNS function, should we cancel WiFi function first?
A: Yes. Otherwise the DDNS function is not activated.
- Q: Can we use Camera Live and Camera set up at the same time?
A: Of course. Camera Live is using P2P technology to view the camera, and camera set up is using IP to view the camera.
- For more FAQ please see the user manual in the CD.