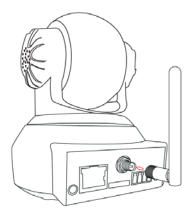


# **Routine Use Way**

#### 1.Connected network camera

1)Installing WiFi antenna. Tightening and antenna erected vertically, as shown in picture(1).

- 2). Switched network camera (IPC) Power
- 3). Connected to the router. One cable plug into the router, another one connected to the network camera port, Please wait after conection the power IPC will check itself, about one minute.



### 2.Install the client software

- 1). Make sure your phone connect to the Internet ( Wi-Fi/3G/4G ) .
- 2). Android version of the smartphone, scan two-dimension code to download and install the application as shown in picture (2) or login www.netcam360.com download.
- Apple users please enter the Apple store search "netcam" to download and install software.



- 3. Access to the network camera ID (Android system mobile client as an example):
- 1). Running mobile application, click on the camera management.



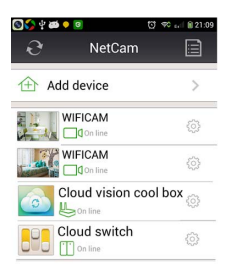
2). Through the LAN and search the ID number to contact.



3). To get the ID number via bar code scanning equipment.

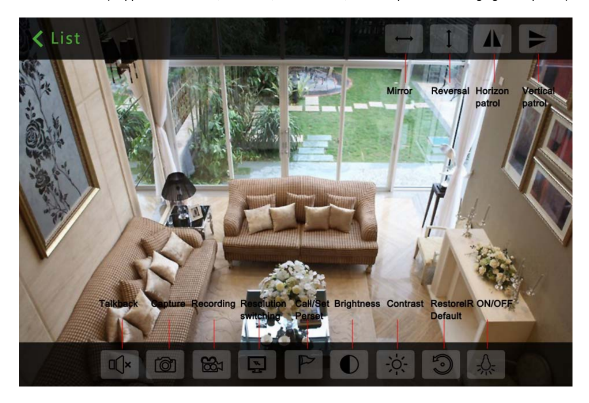


- 4). Scans the two-dimension code in the base of the camera code label, complete the camera added.
- 5). By manually entering the network camera device ID, click Finish to add the camera.





4. Watch Videos(Supported browsers, PC client, mobile client, for example the following figure to phone).



### AP Way to See the Video Method

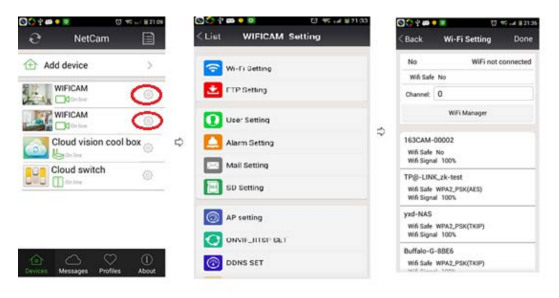
- 1.Connected network cameras
- 1). Installing Wi-Fi antenna. Tightening and antenna erected vertically, as shown in picture(1).
- 2). Switched network camera (IPC) Power.
- 2.Watch videos
- 3). AP Access: by scanning the bar code at the bottom of the machine or the LAN search, add AP cameras, after successfully added in the video list to the right of the main menu and click Set button Wi-Fi setup, the Wi-Fi connection is successful, that is to achieve the success of the camera and Wi-Fi LAN connection.

After connecting the power of the network camera, it becomes AP hotspot. In "mobile wireless conection" find the same name equipment as the SSID under the bottom of the camera, and enter the password to

complete access to the phone AP. Select "Scan Barcode" or "Search" to increase this camera.



Click on any of the liston the right side of the camera settings button. Set the connection Wi-Fi router, this camera can be added to the Internet, You can watch anytime, anywhere via the Internet of this camera.



4). Web (IE browser): Search the Network Camera,	Double-click the IE browser into the network camera
(IPC) video (for the first time need to install the IE pl	ug-in);

5). PC client: Install the PC client add devices(Add a device ID or IP address)watch the IPC videos.

Remark:

The fist time user: PC client/Web browsers/Android phones(Android tablet)/Apple(phone or tablet) you need to install the corresponding software.

## **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 to an outlet on a circuit different from that to which the receiver is connected.

This device 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.

Note: Modifications to this product will void the user's authority to operate this equipment.