

## 一、 **Connect network**

1.Connect network cable to your camera and to your router



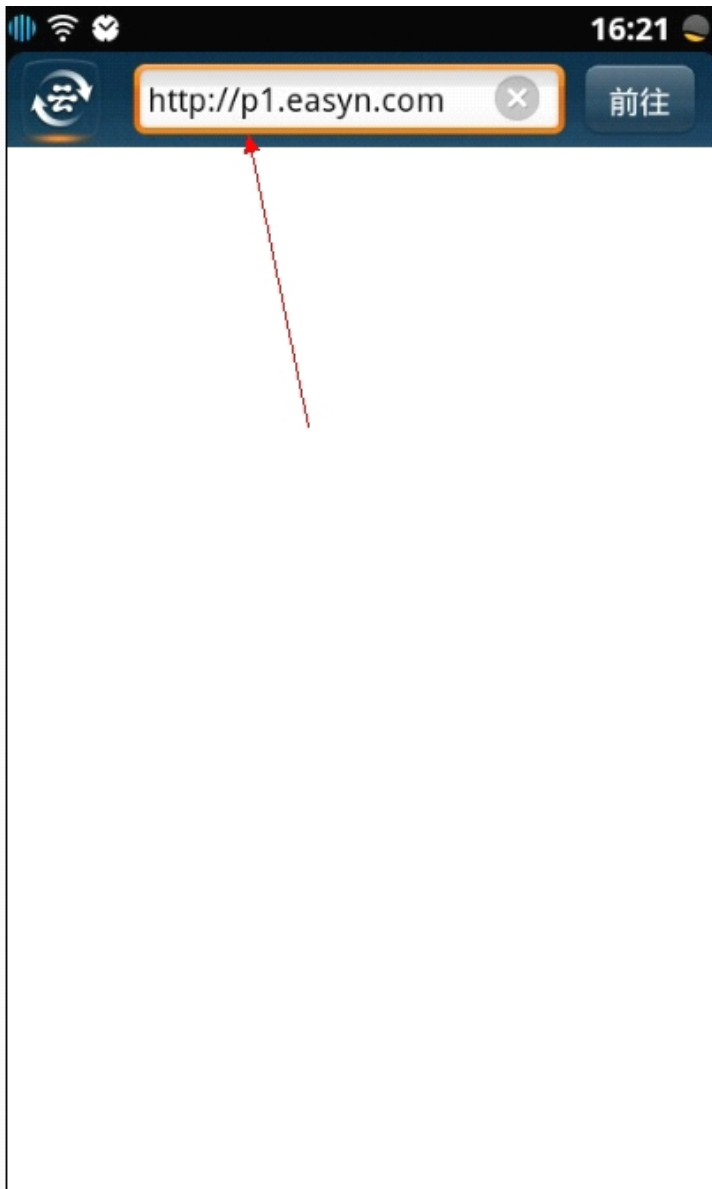
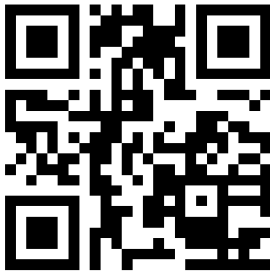
2.Plug power adapter into camera and into wall outlet

3.The green network light at the rear of the camera will blink,and the camera will automatically begin a pan/tilt cycle.

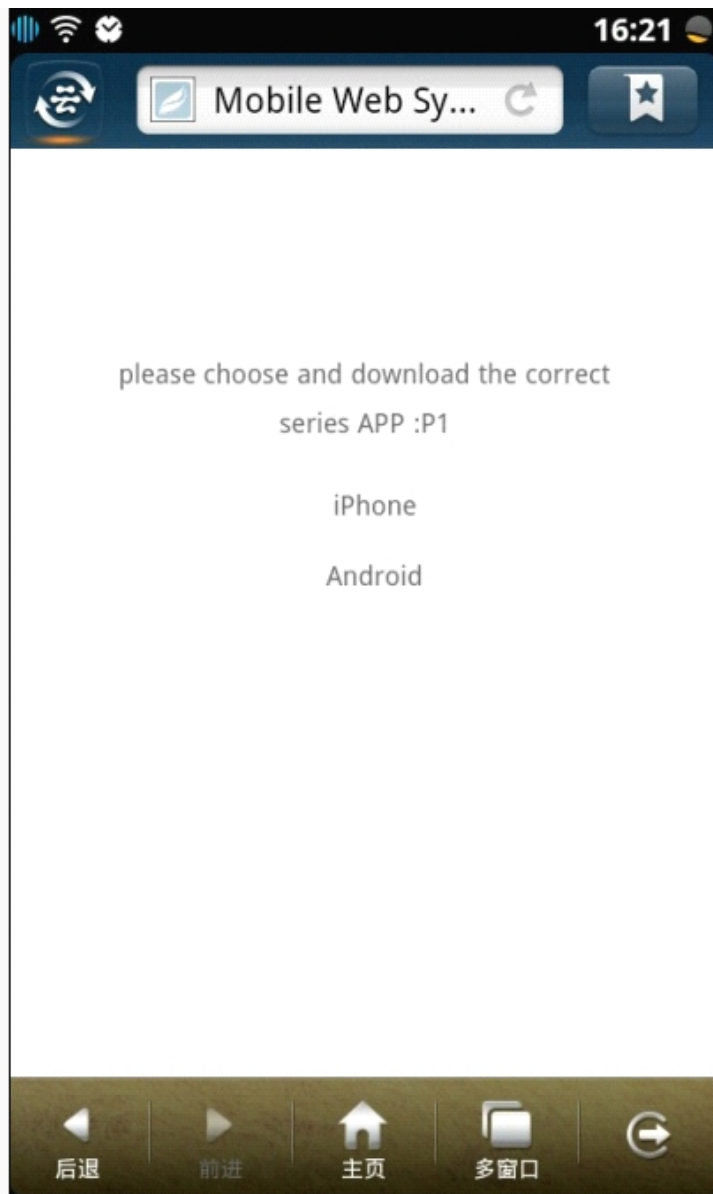
## 一、 **Download and install the software(mobile phone software installation)**

Visit <http://p1.easyn.com> then download related software,

Or direct scan QR code below and visit download software

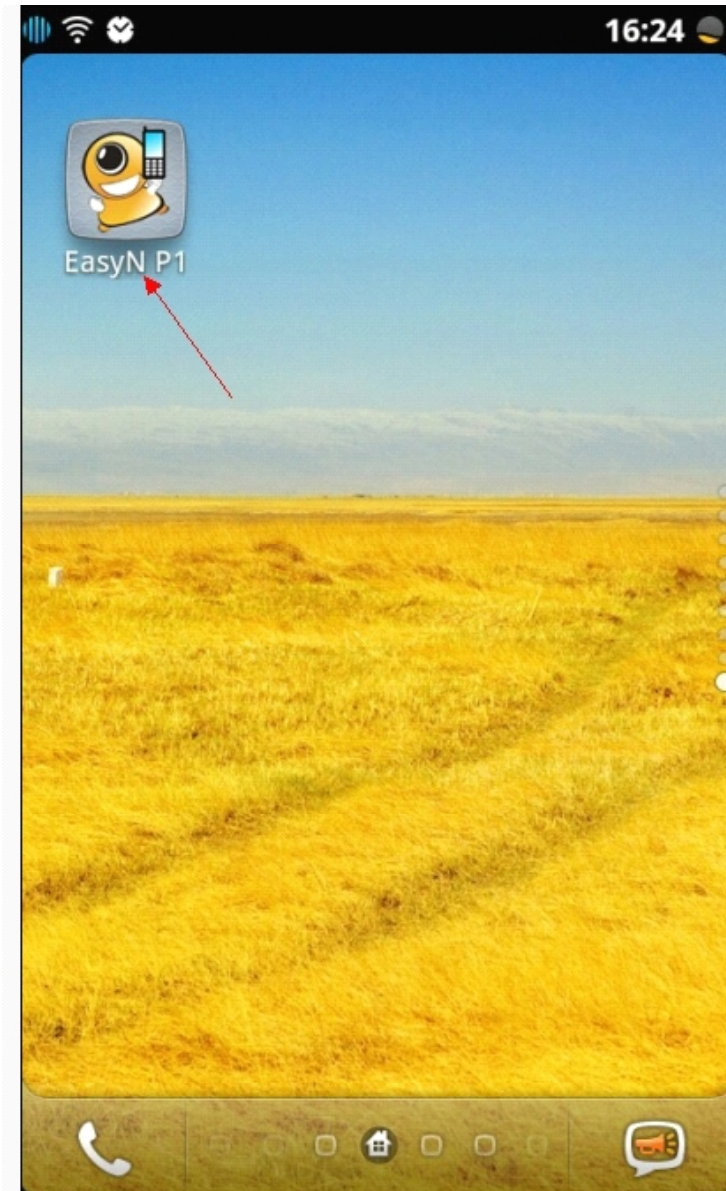


Choose iPhone or Android according to your mobile phone, after it turns to the download page, install the software



Feel free to download android or iPhone app

After installation, it will pop up the icon :



## 二、**add ip camera**

Run app and choose add ip camera



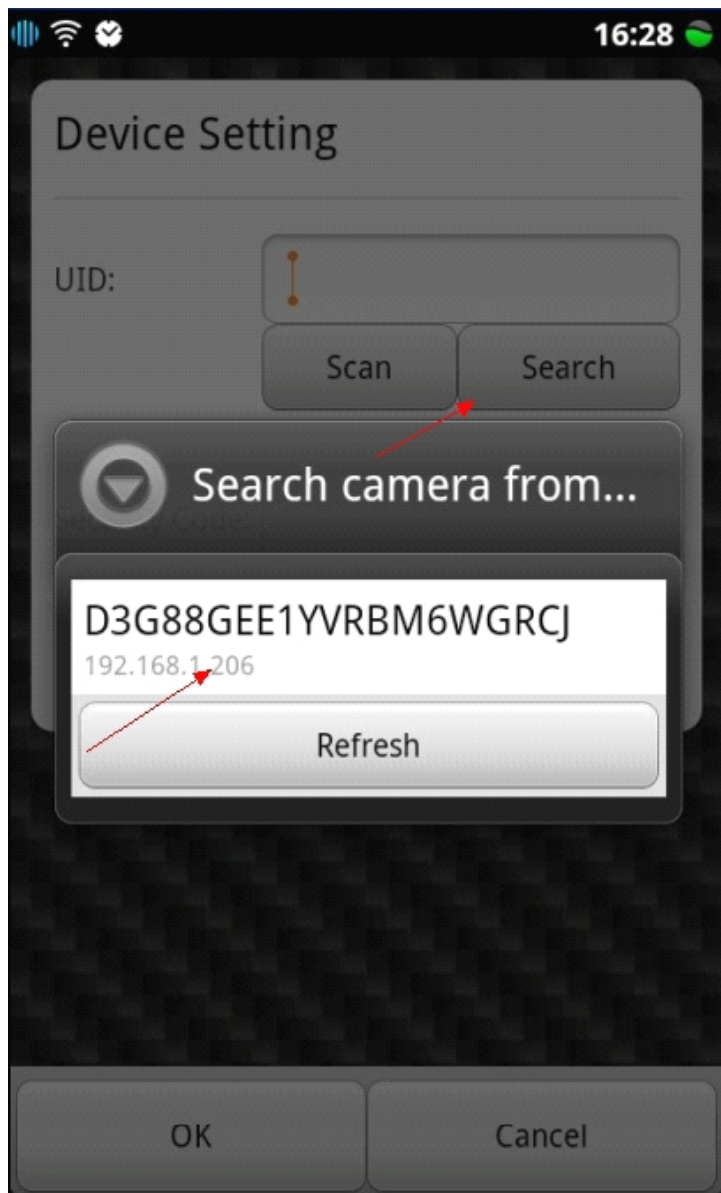
There are 2 ways to add camera:

1 search ip camera when mobile phone and camera under same router's network;

2 add UID by scan QR code or type it by hand(UID:User Identification)

1. search ip camera when mobile phone and camera under same router's network

Click “search” button , find cameras in LAN click it and then add in the UID



Password: In security code bar please type admin.

The password is written on the label :admin, that is the default password.

Device Setting

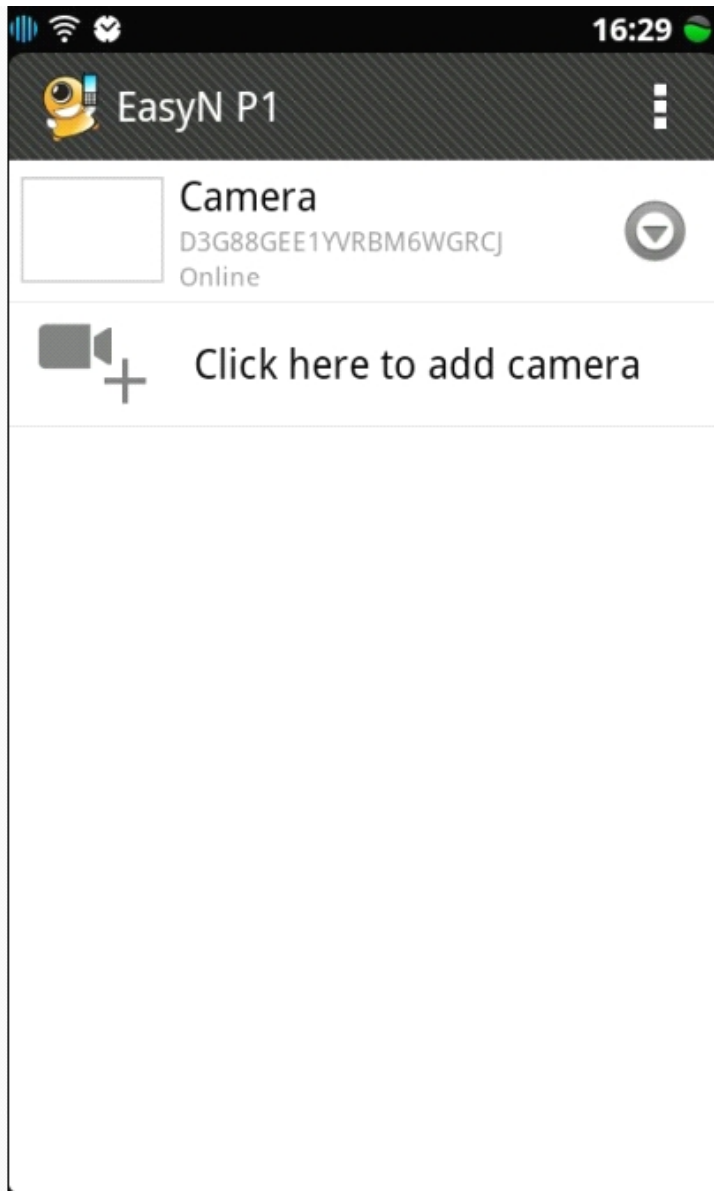
UID: D3G88GEE1YVRBM€

Scan Search

Security Code:

Name: Camera

OK Cancel

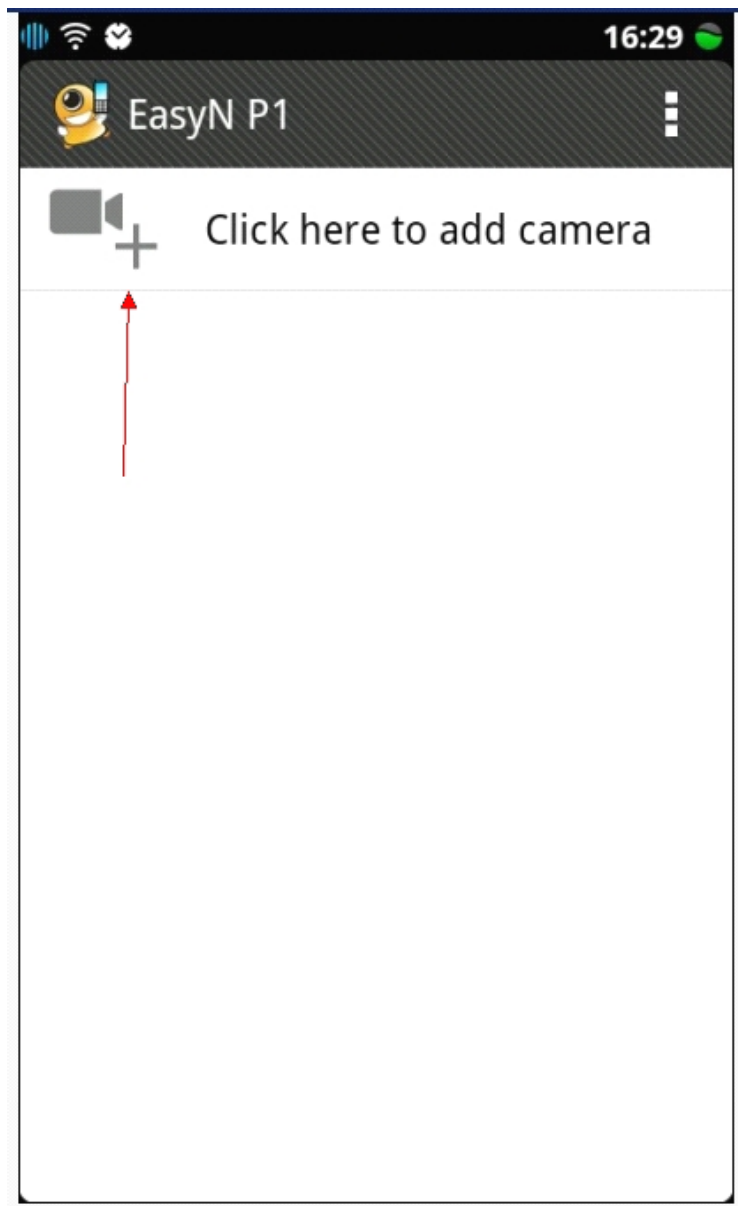


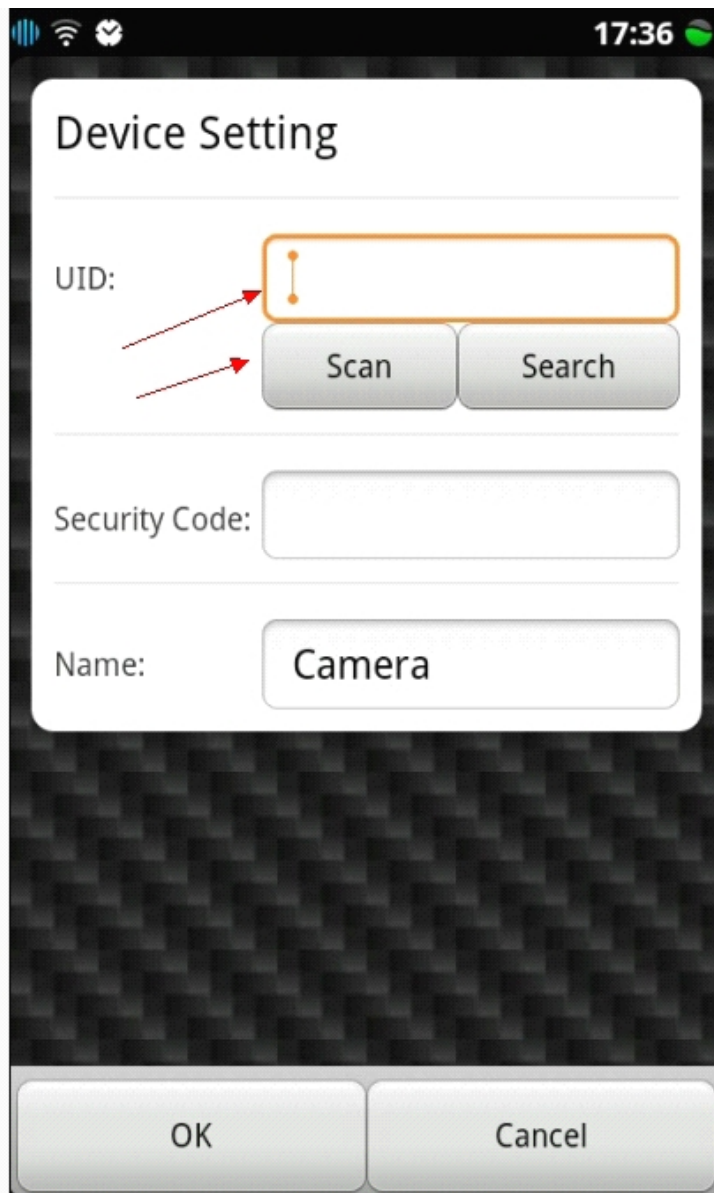
After add camera successful we can find camera as above.

A phone can add only 4 cameras ,user can delete UID then add new camera



2、 add UID by scan QR code or type it by hand(UID:User Identification)





UID is the character string combination of twenty letters and Numbers ,it can type it by scan QR code or by hand.

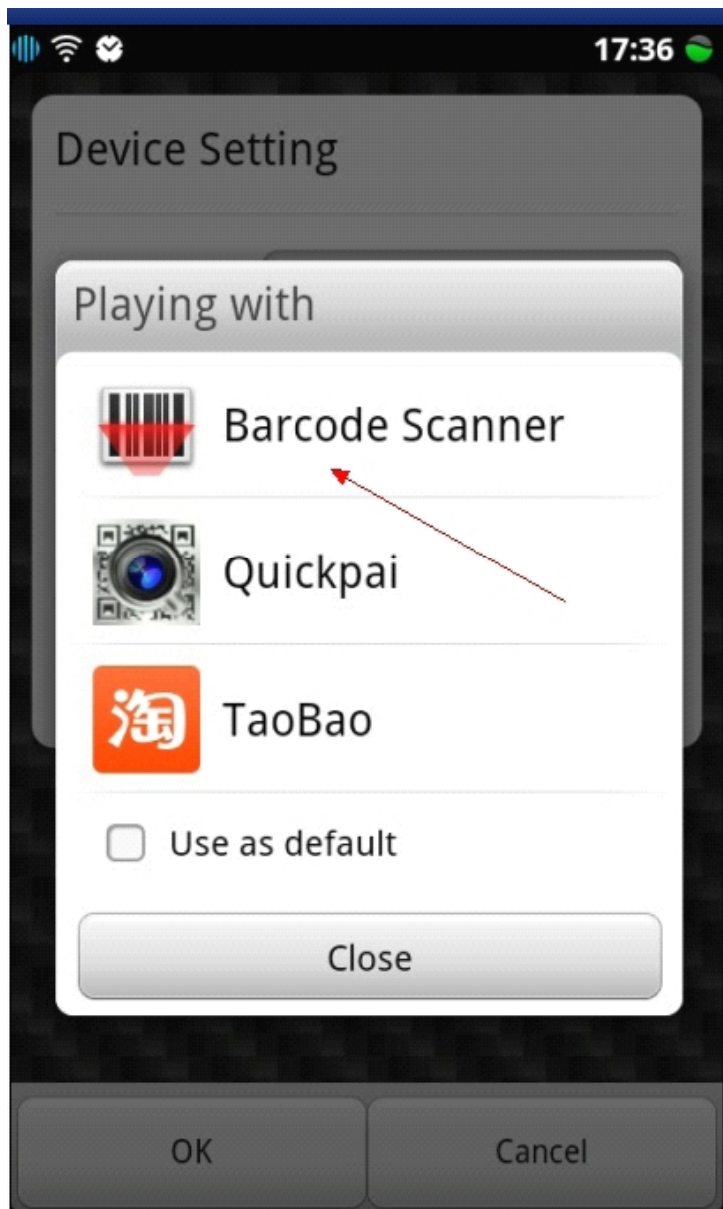
User can find UID and security code on the packaging or product



The string is was composed of twenty letters and Numbers ,User can type UID by hand or automatically scan UID.

Select the "scanning bar code" and then select "barcode scanner". (remarks:when the phone only have one scan software, it will enter to the scan status directly.)

Scan the QR Code written on your label directly by your camera, or the QR Code stick on the label on the box , scanning.



After scan successful , user need type twenty character string to the UID input bar

The screenshot shows an iPhone screen with a 'Device Setting' dialog box. The status bar at the top shows signal strength, Wi-Fi, and the time 17:37. The dialog box has a white background and rounded corners. It contains the following elements:


- UID:** A text label followed by an input field containing the 20-character string 'F7S8BSEEJSVF8M6W'. The input field is highlighted with an orange border.
- Buttons:** Below the UID input field are two buttons: 'Scan' and 'Search'.
- Security Code:** A text label followed by an empty input field with placeholder text 'Security Code: 00000000000000000000'.
- Name:** A text label followed by an input field containing the text 'Camera'.
- Footer:** At the bottom of the dialog box are two buttons: 'OK' and 'Cancel'.

The password is the Security Code on the label:admin, that is the default password:admin

Device Setting

UID: F7S8BSEEJSVF8M6W

Scan Search

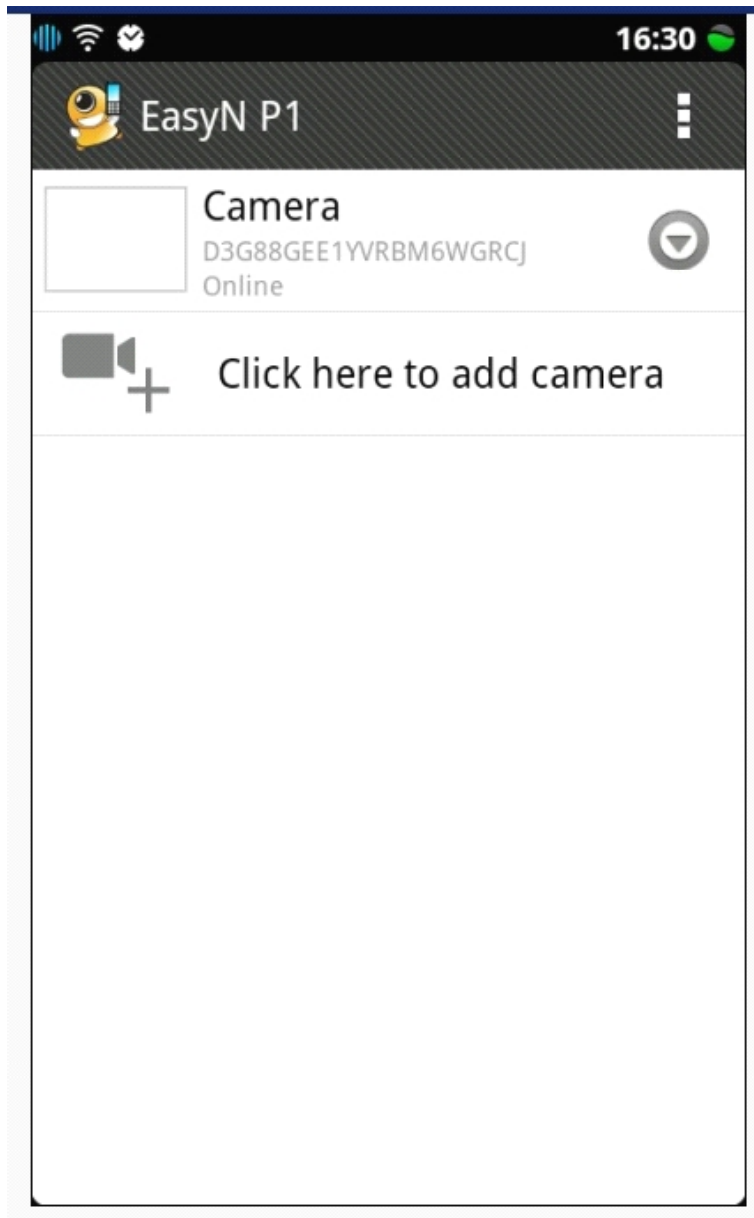
Security Code: ..... 

Name: Camera

OK Cancel

After add camera successful we can find camera as above

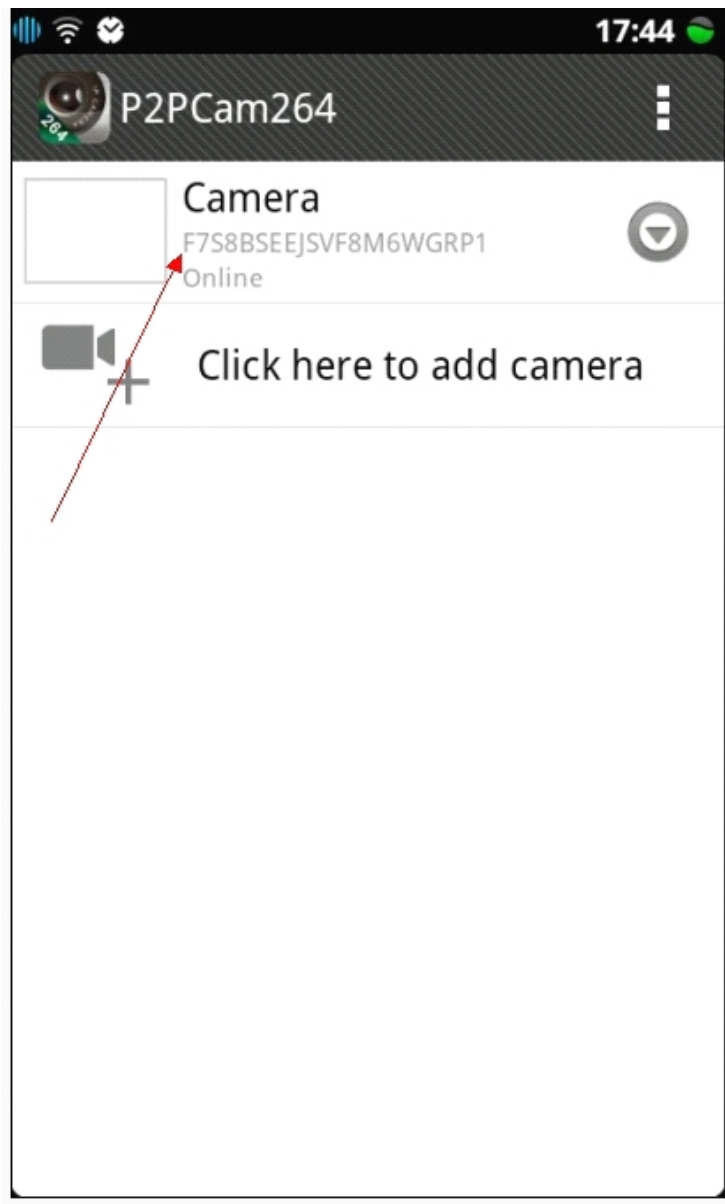
Phone can add 4 cameras max,user can delete UID then add new camera



#### 四、Remote monitor and snapshot

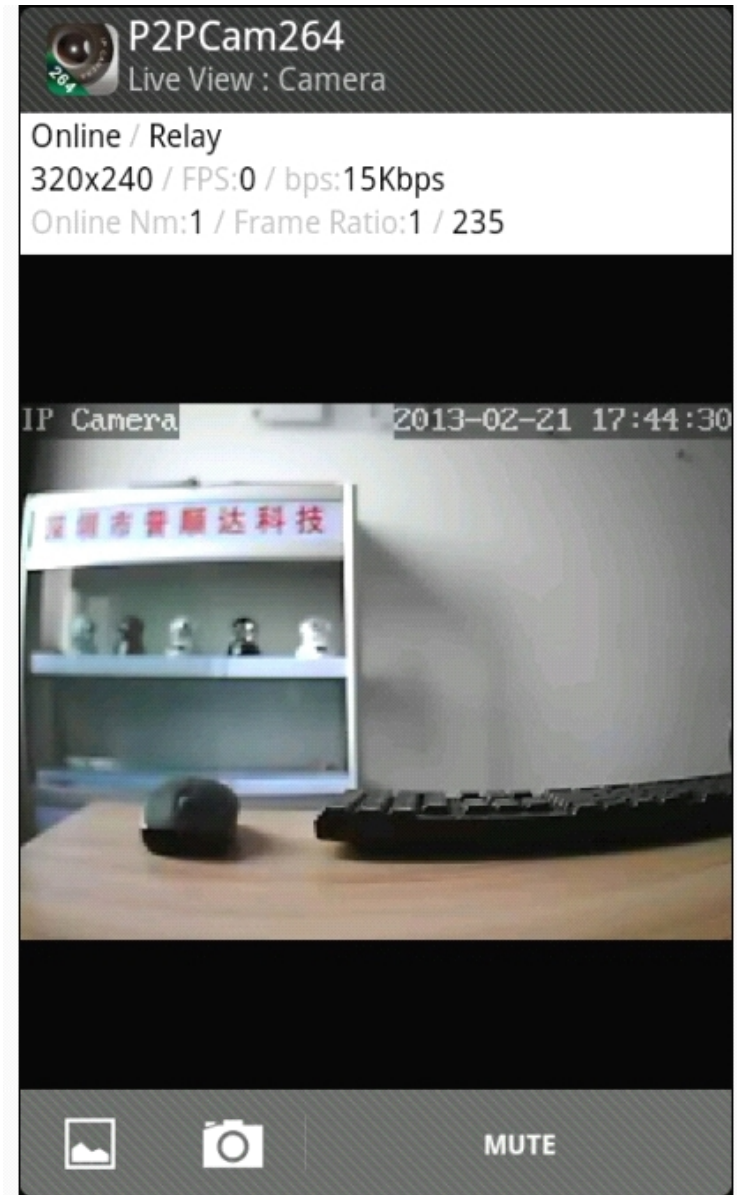
The camera successful added will show online or offline status

Click online camera and into the live view.

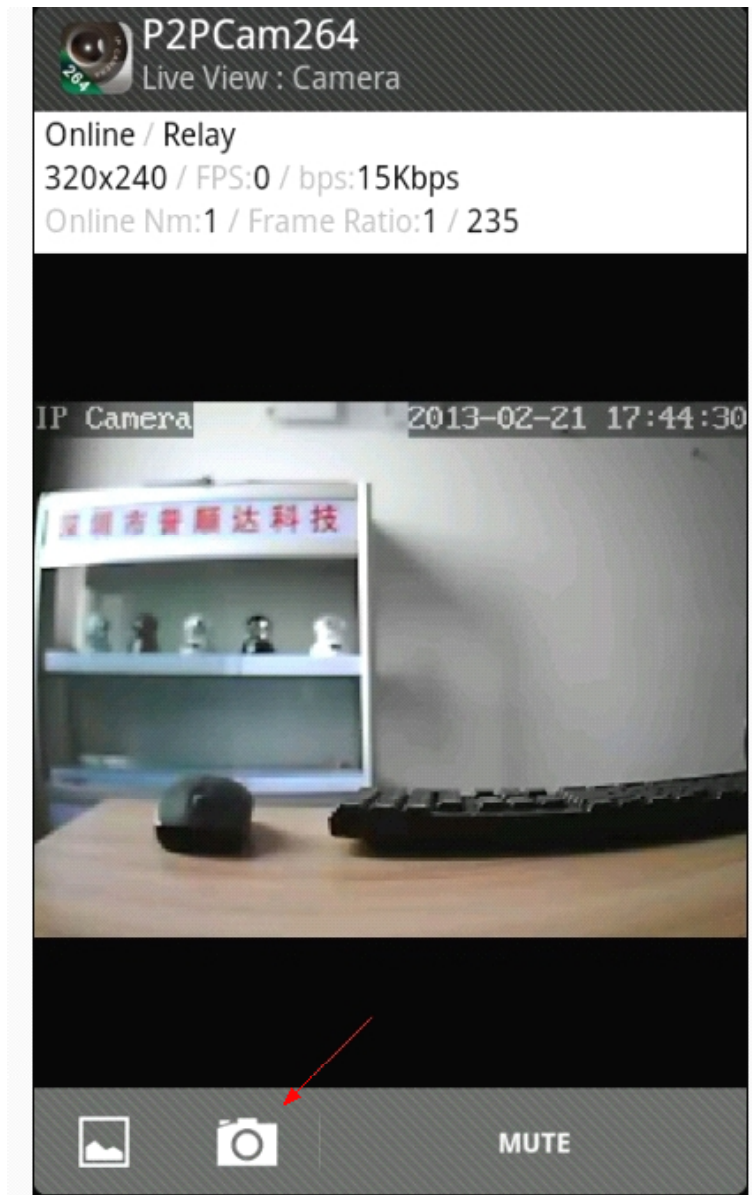




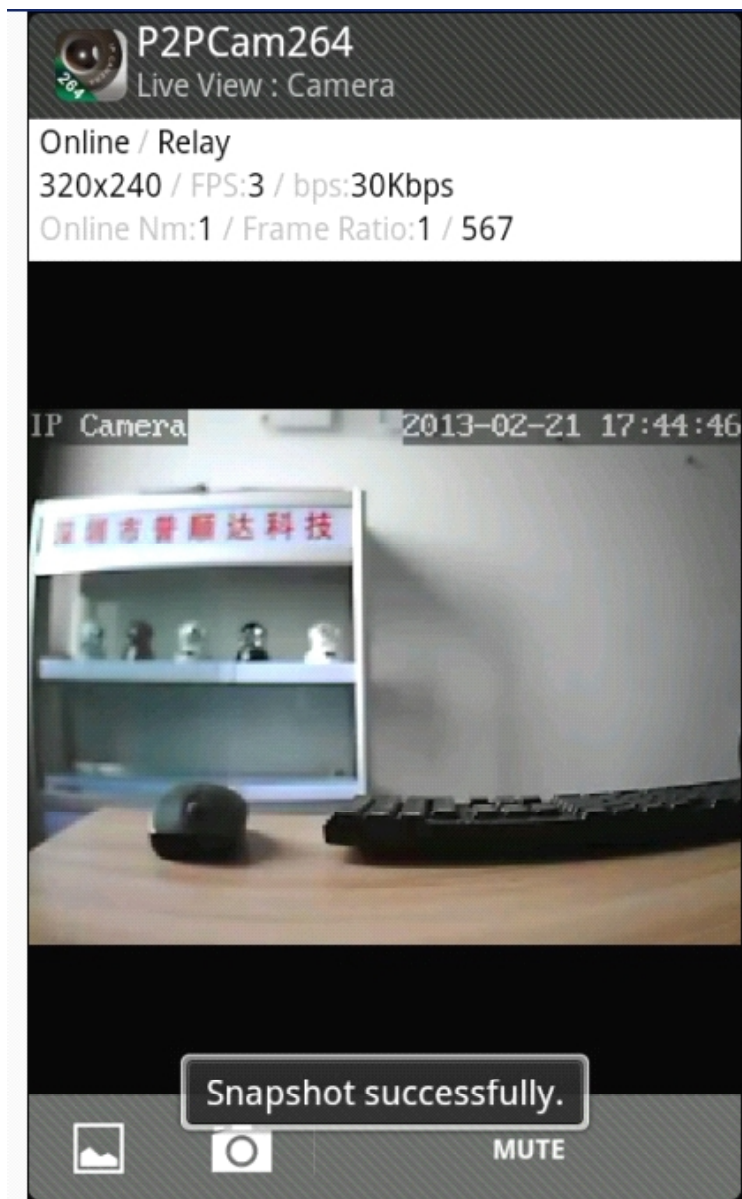
Watch the real time image:



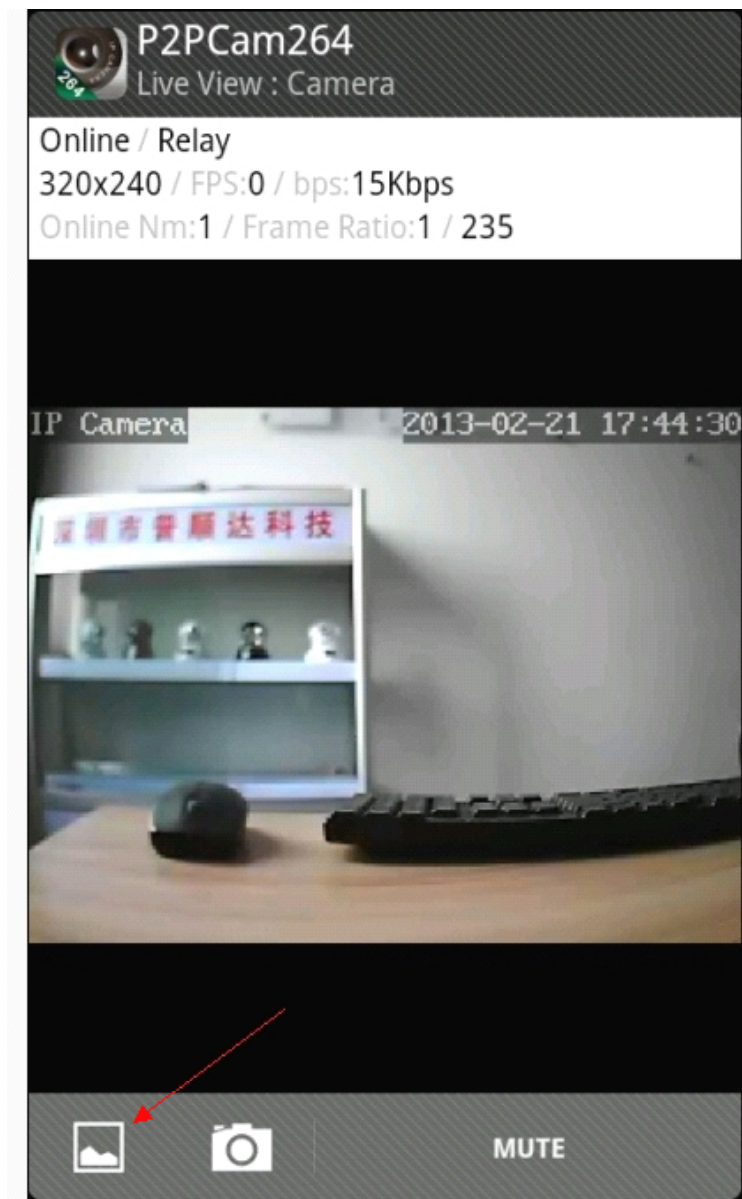
Click camera icon and snapshot



After finished will show snapshot successfully



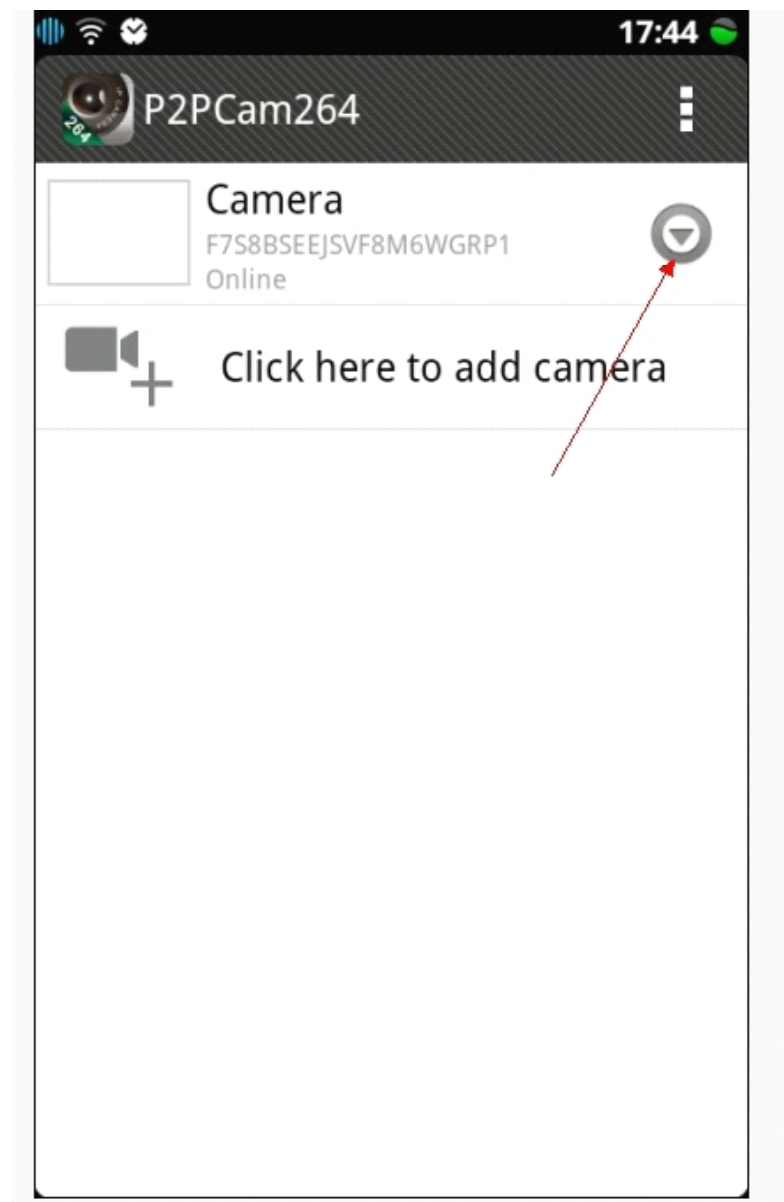
Click on the image icon the arrows point to, and then browse the snapshot image



## 五、 camera setting

1. Reconnect,check snapshot,delete camera

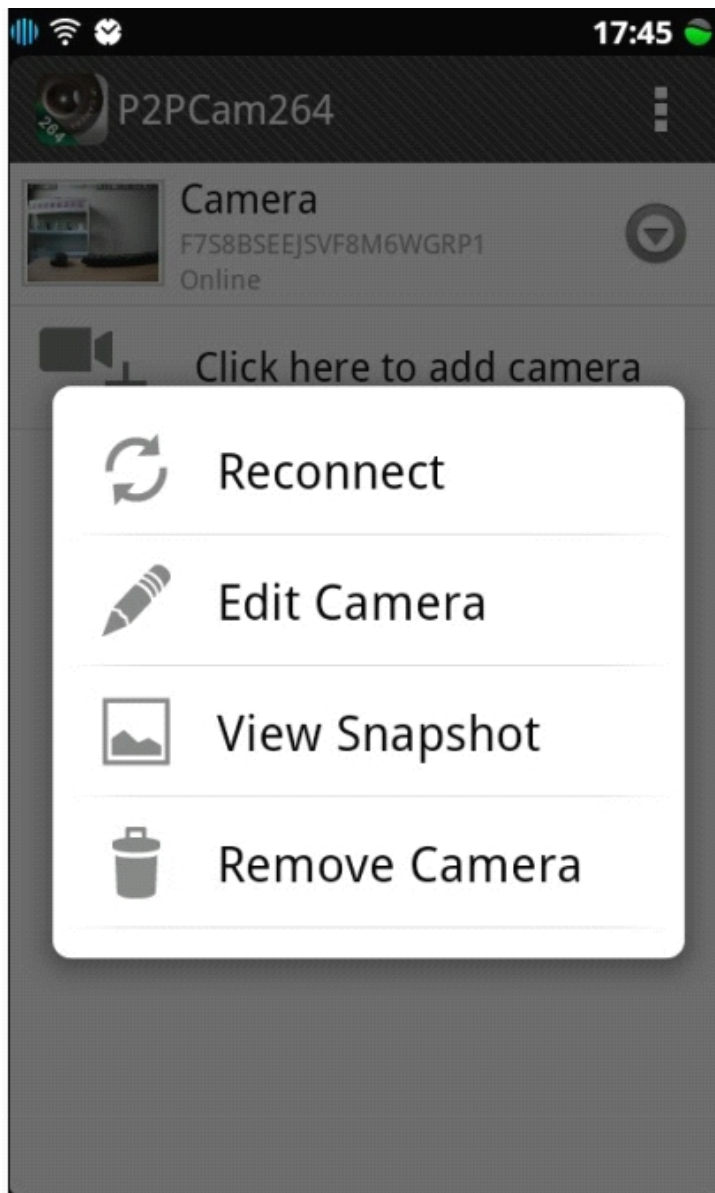
Click the icon, into the camera setting page:



When camera shows “offline”, click “reconnect “

View snapshot:view snapshot image ”,

Remove camera:remove camera in software. it does not affect the camera setting .user can add same camera later and.

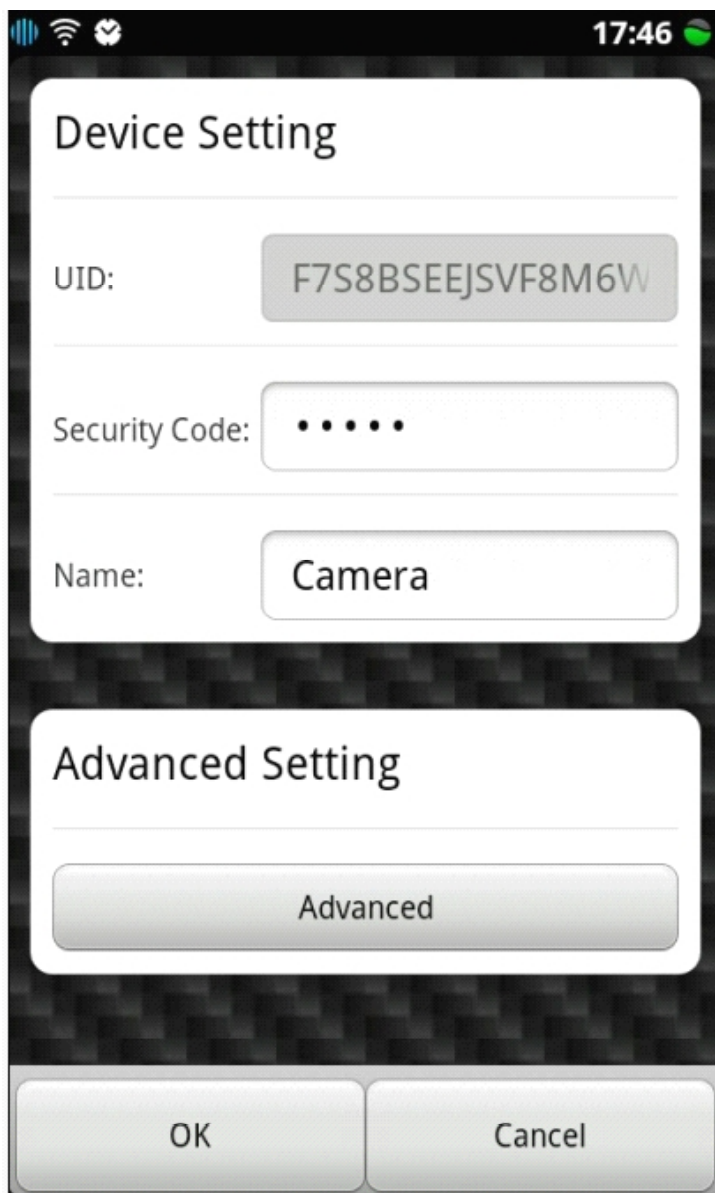




2、 retype UID、 password、 user name,

Click “edit camera”, into the page as belows:

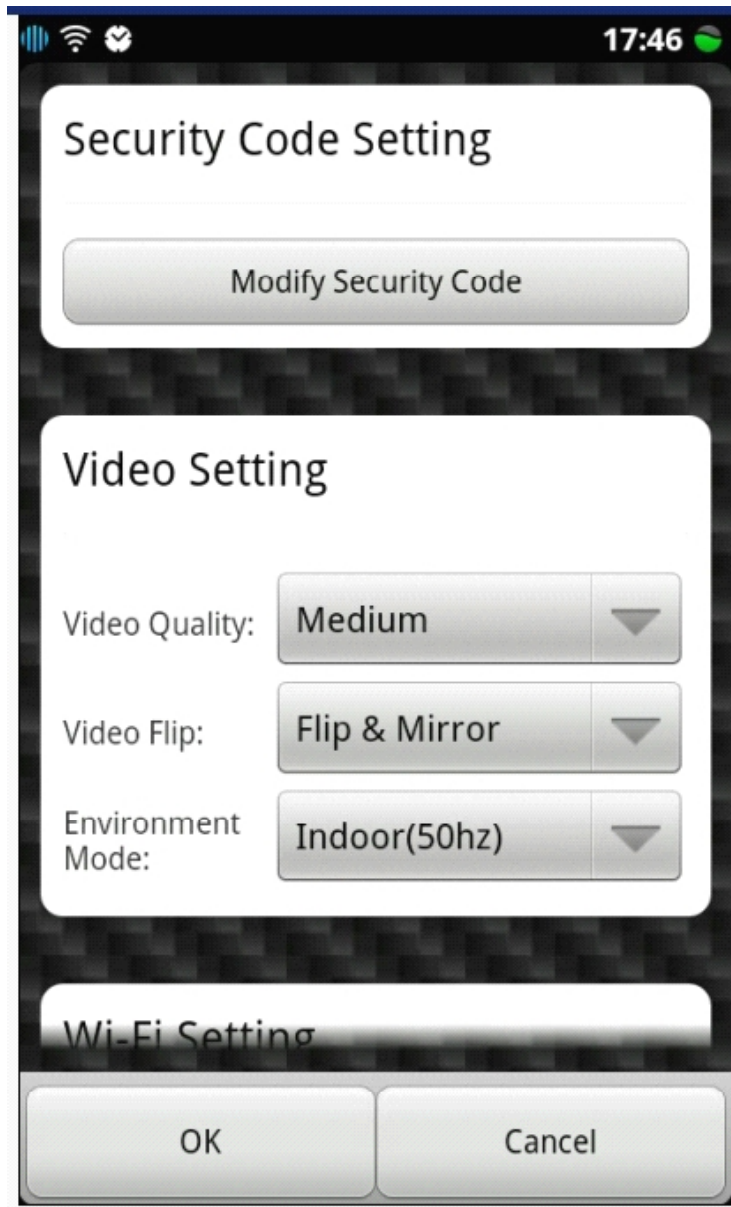
user then can retype UID security code and name



The screenshot shows a mobile application interface with a dark, textured background. At the top, there is a status bar with icons for signal, Wi-Fi, and battery, and the time 17:46. The main content is divided into two sections: 'Device Setting' and 'Advanced Setting'. The 'Device Setting' section contains three input fields: 'UID' with the value 'F7S8BSEEJSVF8M6W', 'Security Code' with five dots, and 'Name' with the value 'Camera'. The 'Advanced Setting' section contains a single button labeled 'Advanced'. At the bottom of the screen, there are two buttons: 'OK' and 'Cancel'.

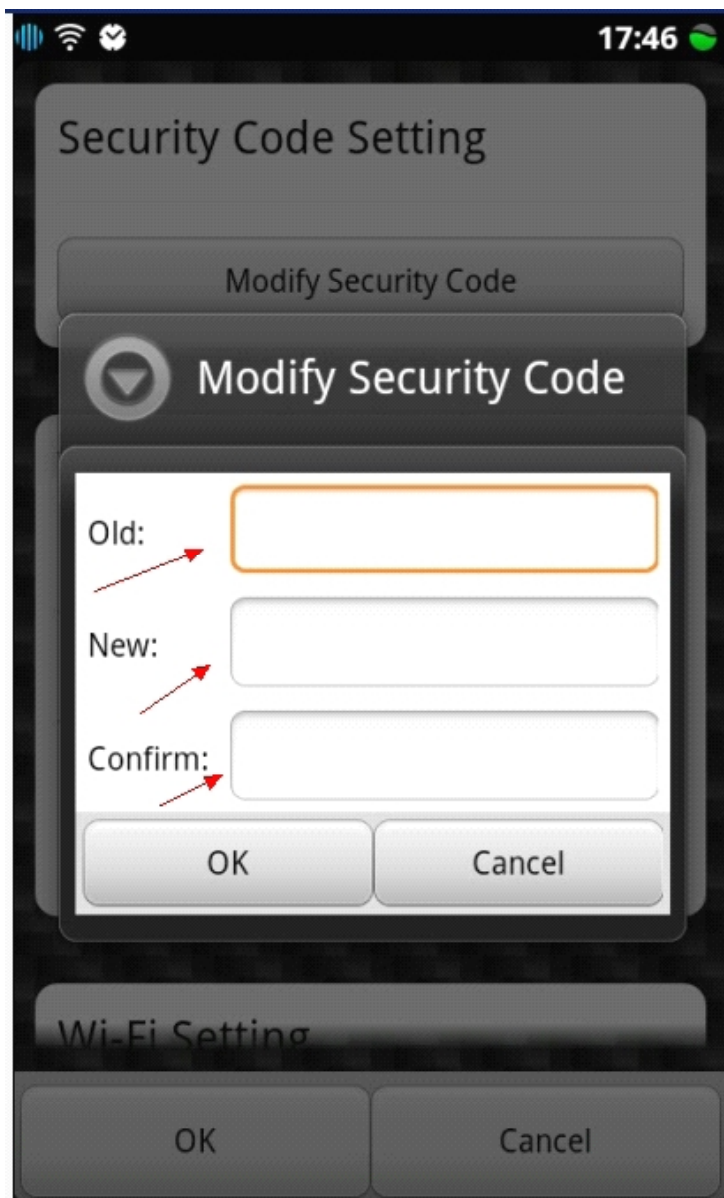
3、 change password

4、Click the "Settings" in "advanced Settings" and login the following pages:



click “modify security code”

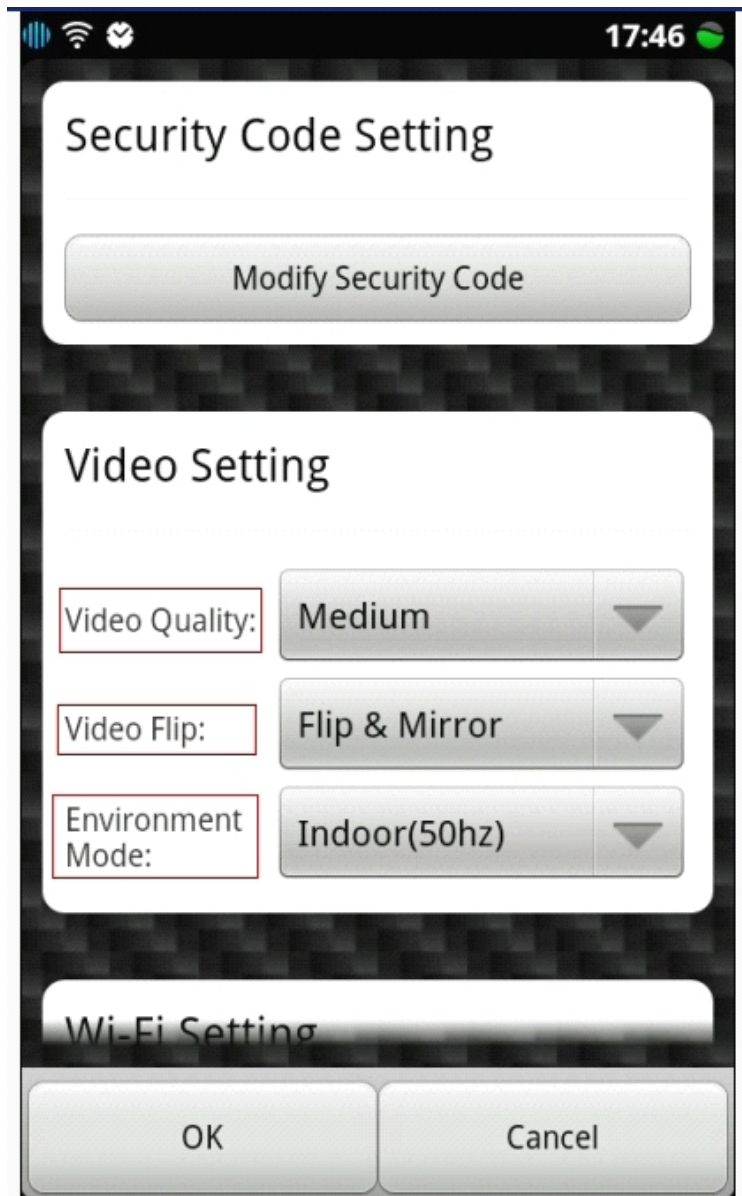




Type the default password admin then type new password twice

**Remark:for user's privacy please change default password 。 If user forget new password please use a paperclip to press and hold the reset button for 5 seconds,after the camera restart,password will reset to admin**

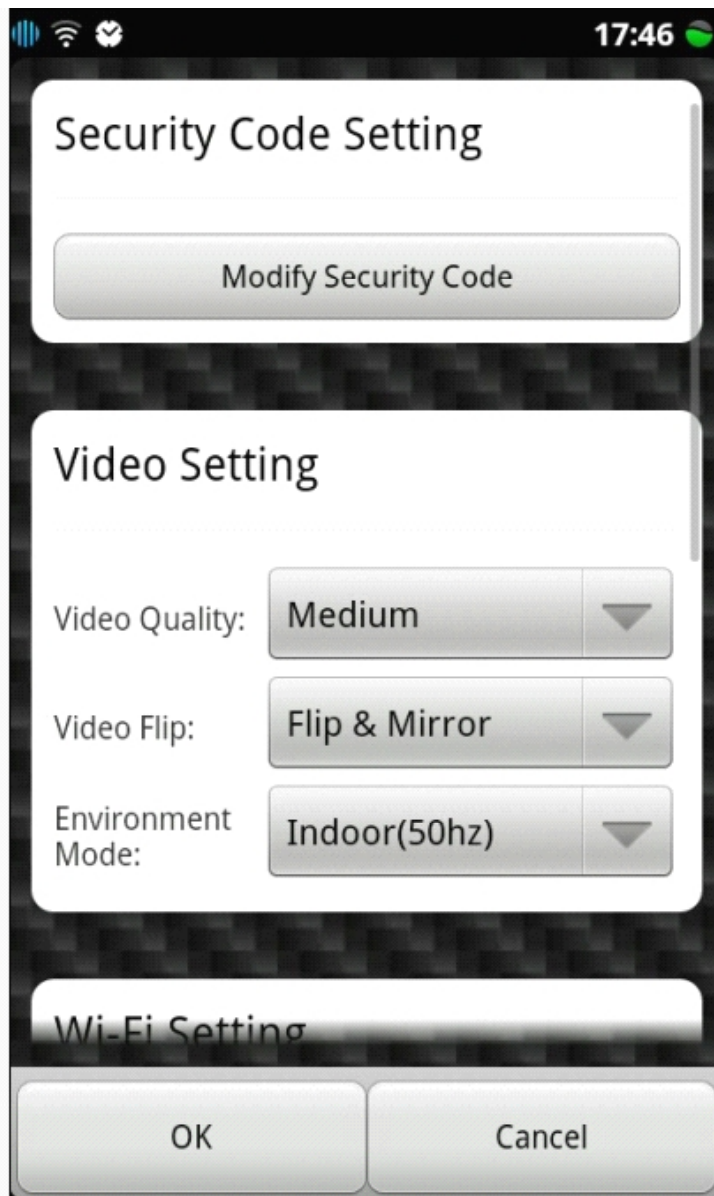
#### 4、 video setting

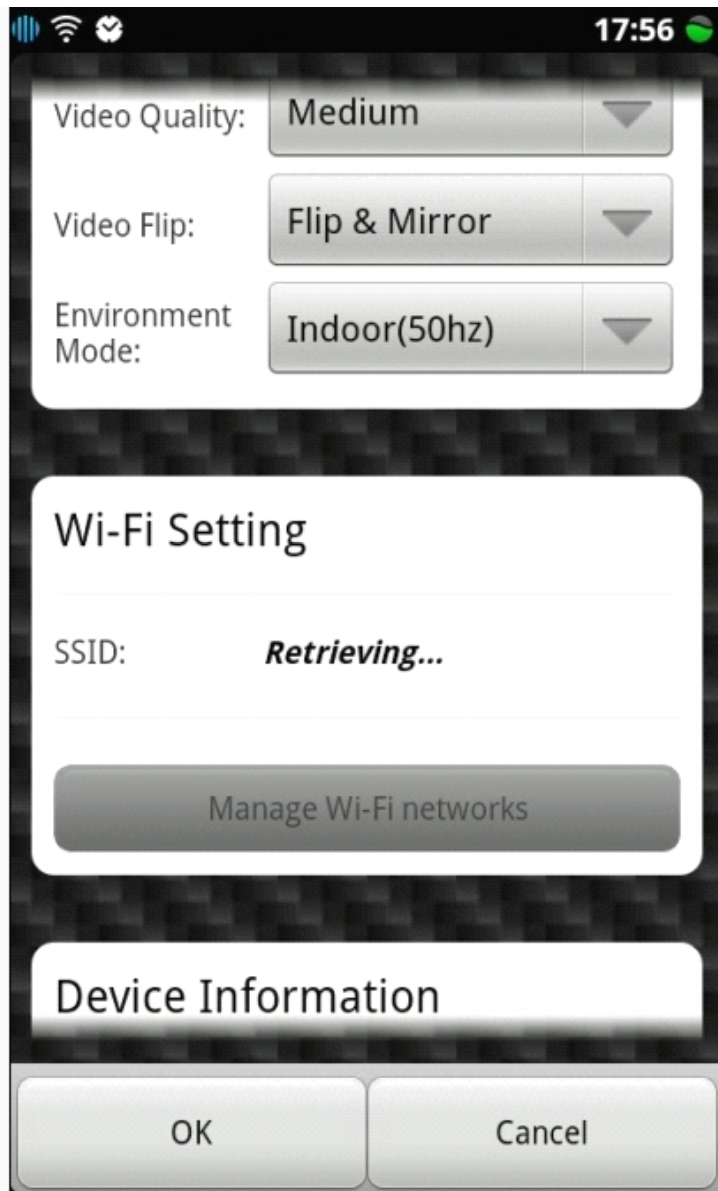


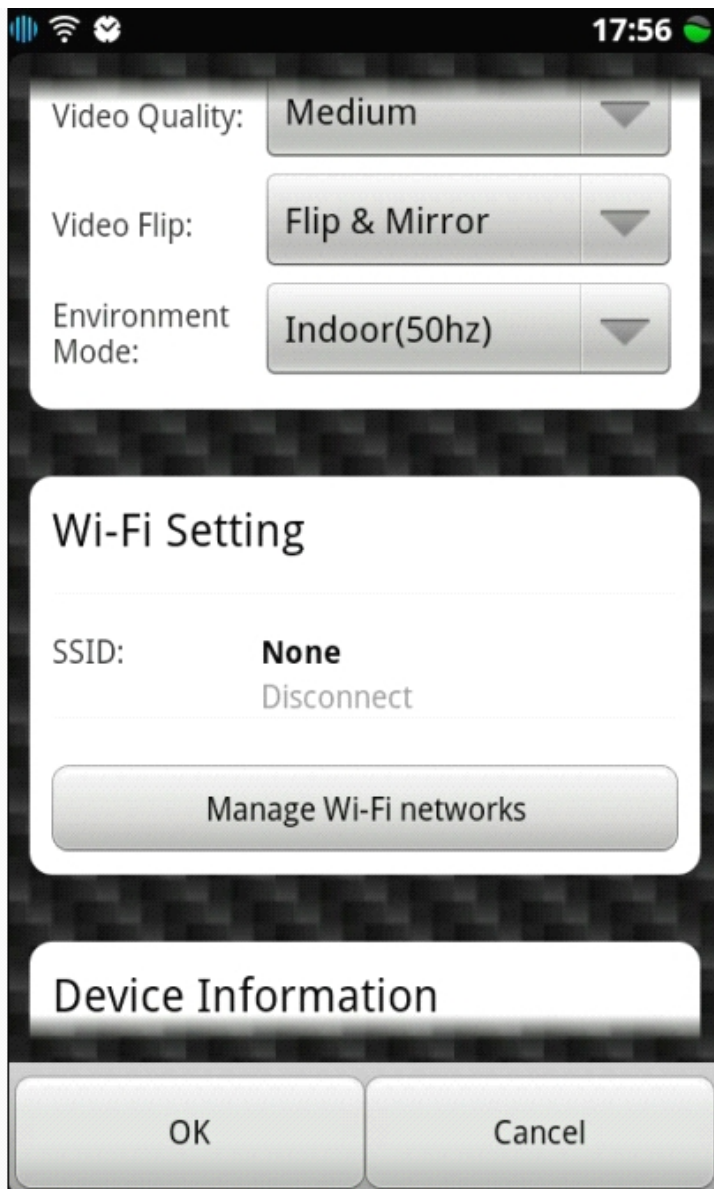
In video setting interface, user can change related setting:Set video quality, image flip, environment mode etc.

## 5、 wifi setting

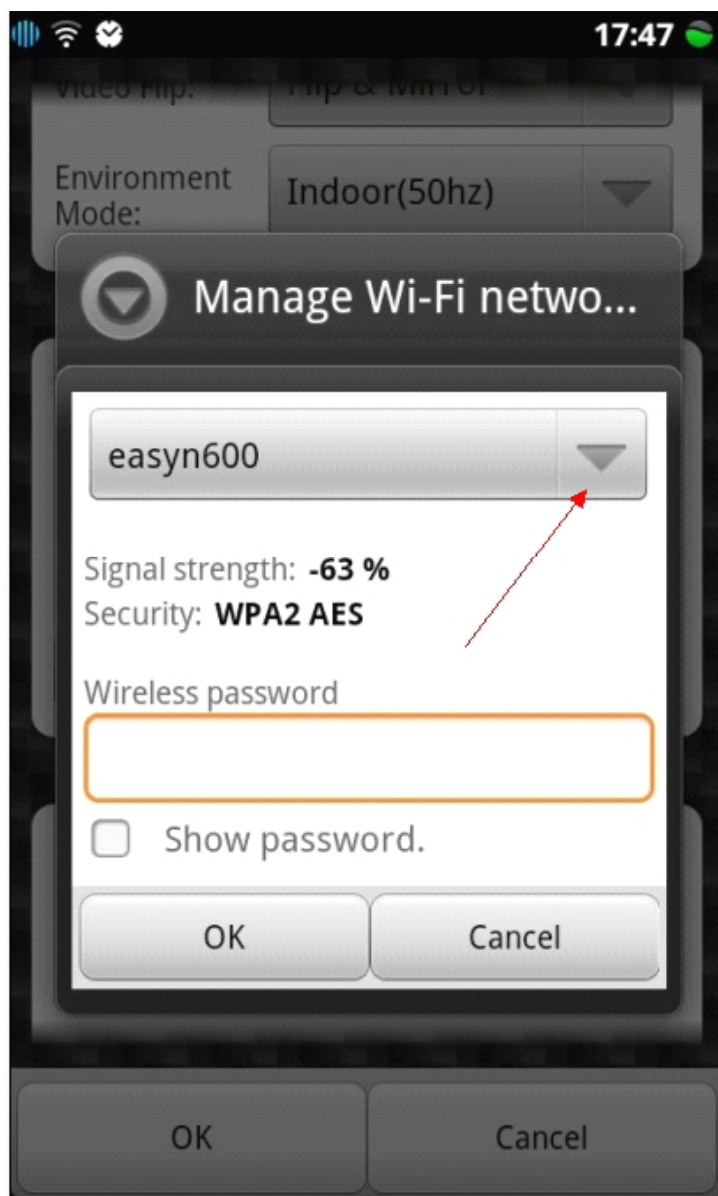
Find wifi setting at bottom of page in the advance setting page.





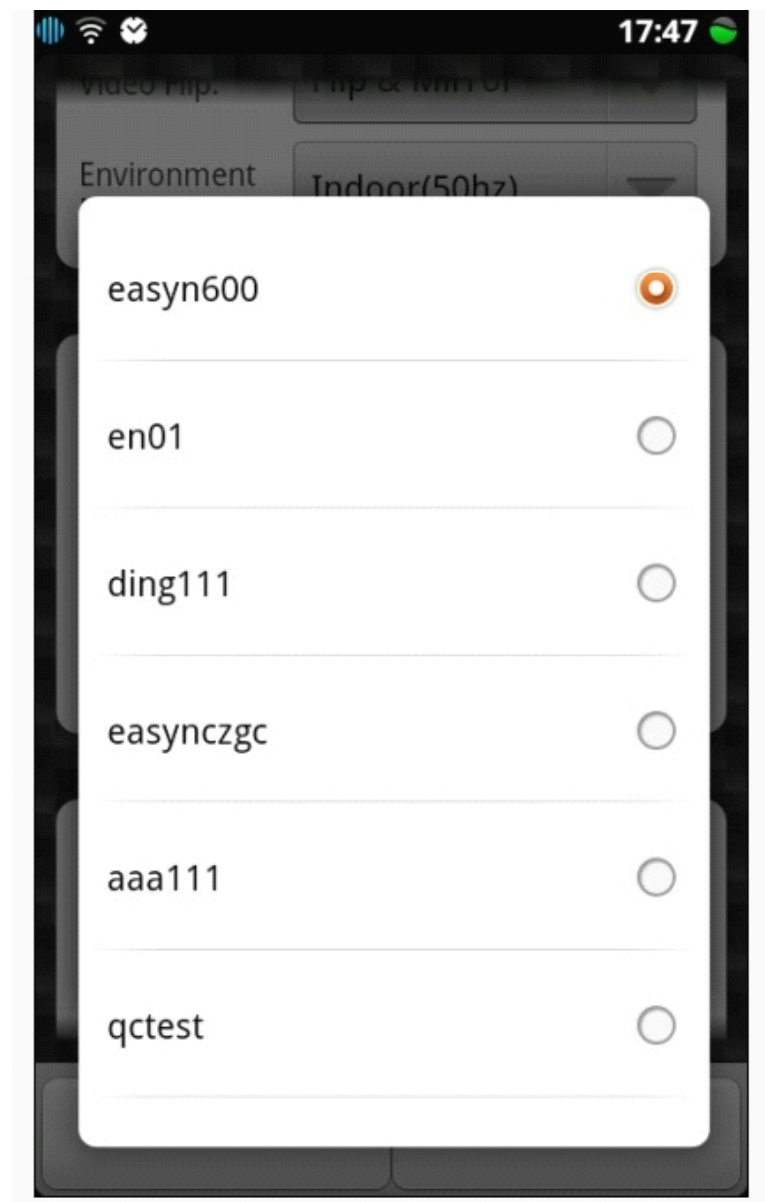


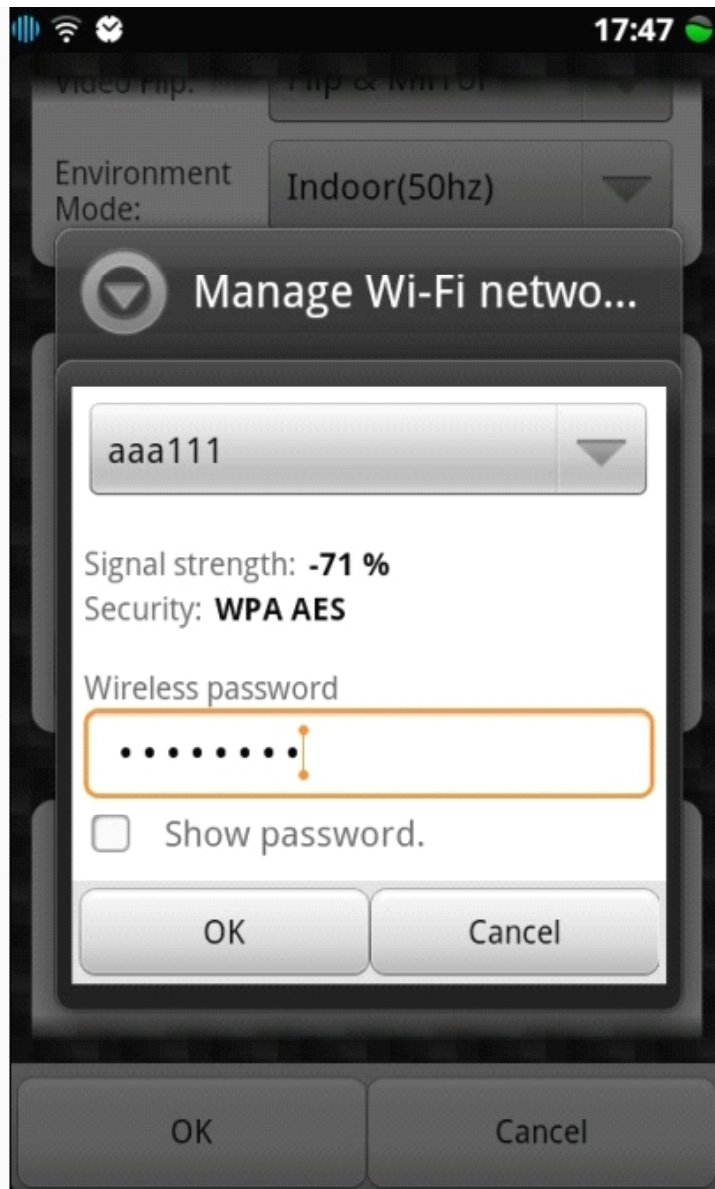
Click manage Wi-Fi networks



Click arrow button then set wifi ssid

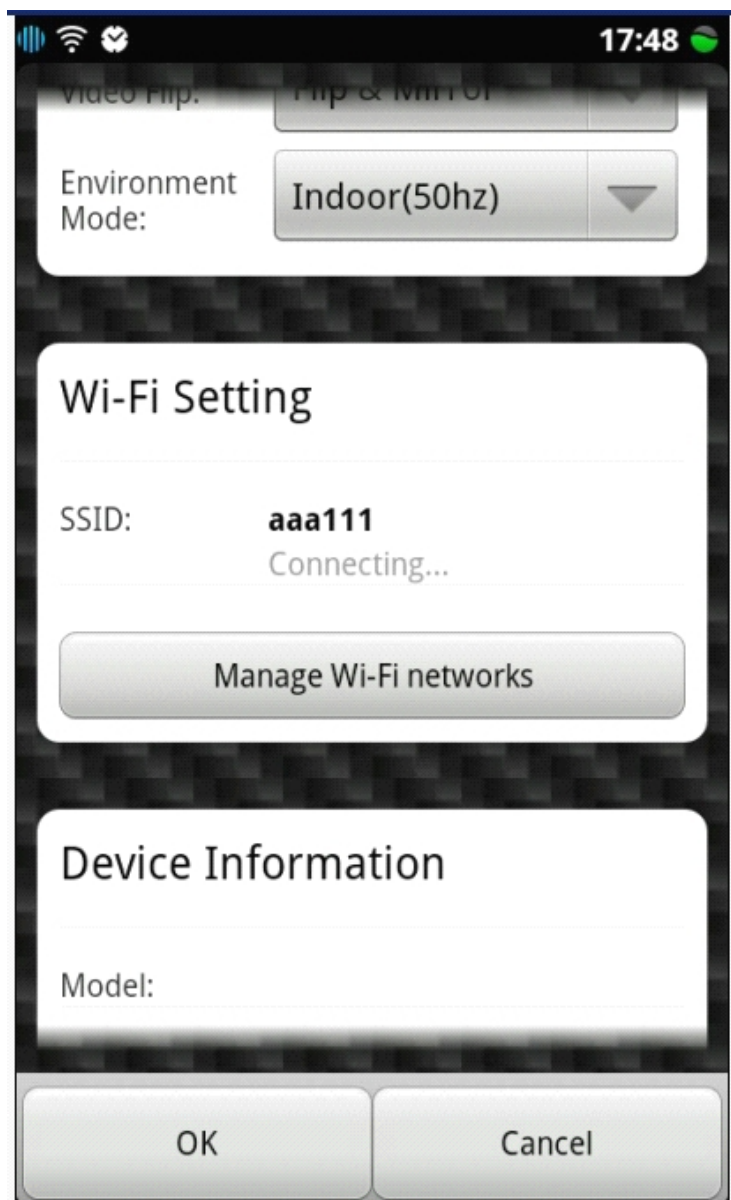
Choose router's ssid



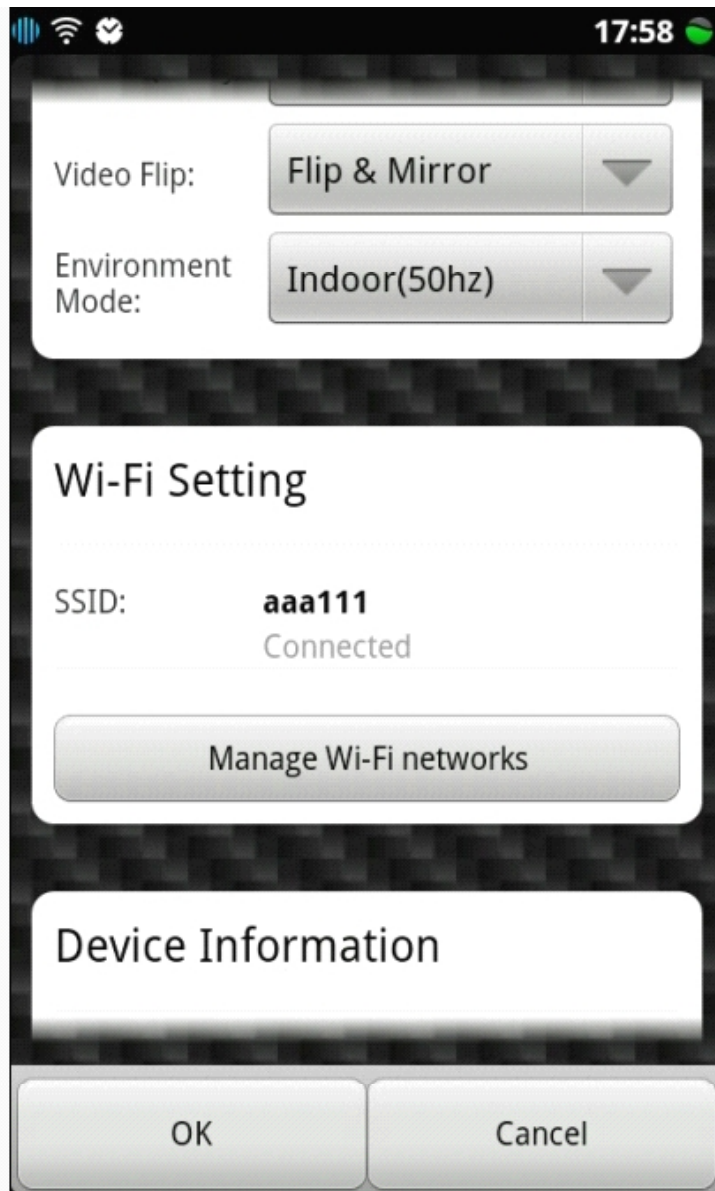


Type wifi password





show connecting



When connected unplug network cable and power plug

Then plug power again

Camera will successfully connect wifi (**remark:user need unplug power plug and network cable first then plug power again**)

**FCC Caution:**

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

**RF warning for Mobile device:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.