

DC/5V

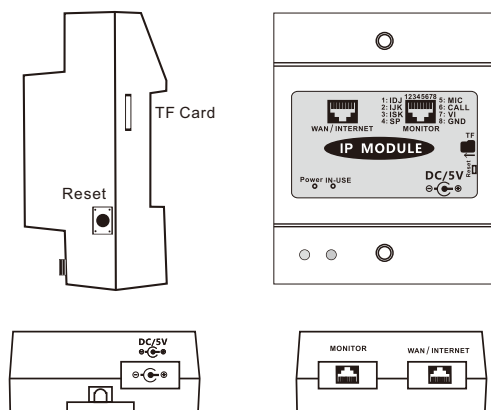


Please read this manual carefully before using the product .

1.About IP description

While the indoor station is conneted with the IP model,the mobile phone can get connect to the outdoor station as well, you can talk/unlock / monitor the outdoor station by the APP on mobilephone.This IP module can connect to our CAT-5 system, 2-wire system, 4-wire system.wifi configuring, the red light off blue flashing fast, we must finish wifi configuration in 8 minutes.

2.Terminal description



Note:

- 1, Keep pressing RESET button over 8s to restore the original settings, so WiFi needs to re-configure.
- 2, Only insert the TF card that can store the video.
- 3, Must restart the IP Module after inserting TF card, so TF card can work normally.
- 4, About 90s to restart the IP Module, meanwhile the blue light is flashing slowly and red light turns on that means IP module works normally.
- 5, Red light turns off and blue light is flashing slowly that means WiFi is under configuration.

3. User manual

Installation instructions

1, The ways to download the APP

- a) Scan the bar code in the user manual to download APP.
- b) Search "IP intercom" in iPhone's APP store.

2, Connect with power supply to get online in one minute.

Registration instructions

Register by your valid email ID and set password to get the valid account.

4:55 PM 97%

< Register

User name

E-mail address

Password setting

Password

Confirm password

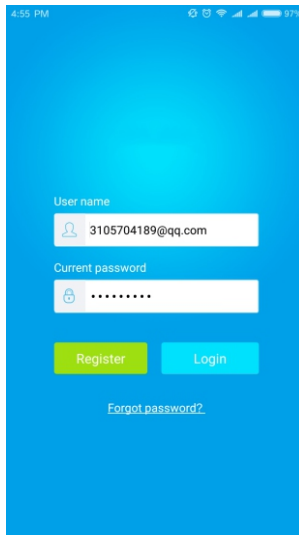
Password

Register

Already has account?

Login

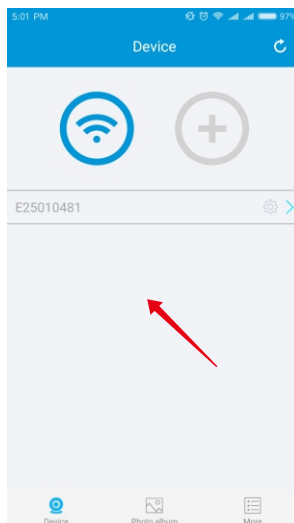
Enter the valid account and password that will be kept automatically so you can login automatically next time.



Login Interface

Add device

1. Click “ + ” to add device as below.

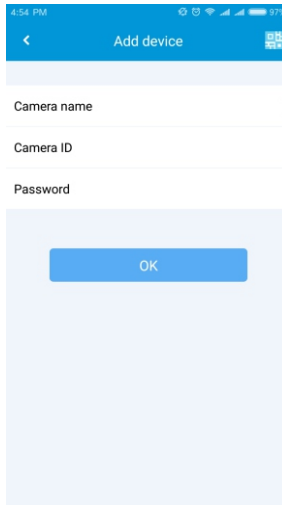


2. Add device as below methods:

a) Scan the bar code to add device.

b) Enter the right camera ID and password to add device.

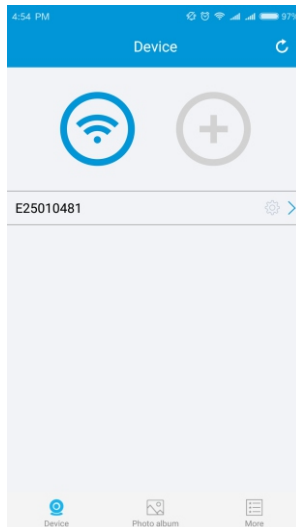
PS: Bar code and camera ID can be found on the device.



The screenshot shows the 'Add device' screen. At the top, there is a blue header with a back arrow on the left, the text 'Add device' in the center, and a QR code icon on the right. Below the header, there are three input fields: 'Camera name', 'Camera ID', and 'Password'. At the bottom of the screen, there is a blue button with the text 'OK'.

Add Device Interface

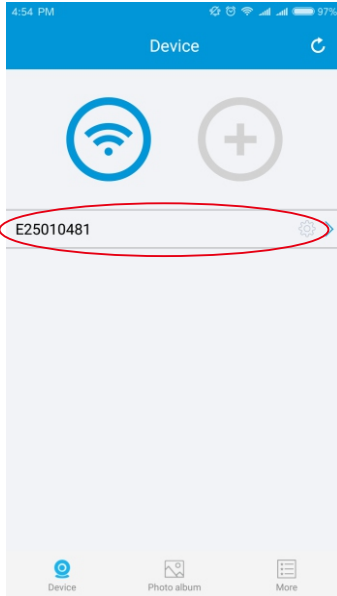
Status



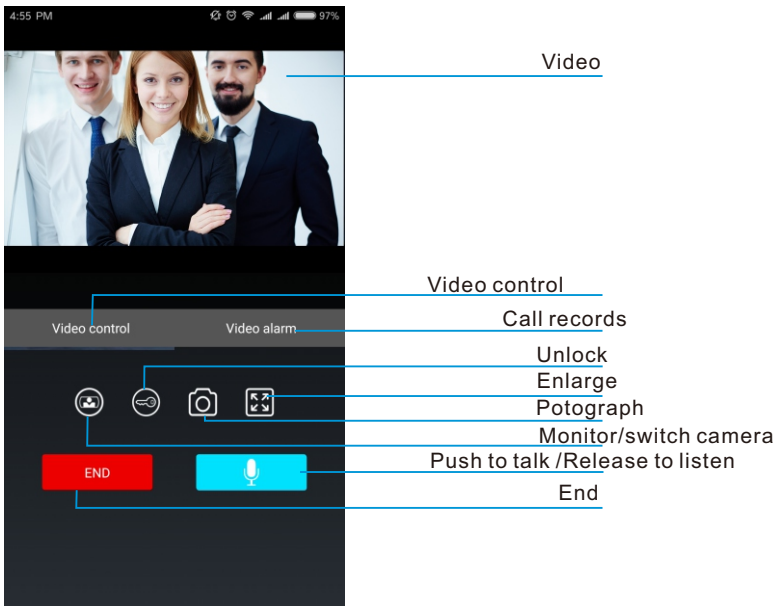
Device offline

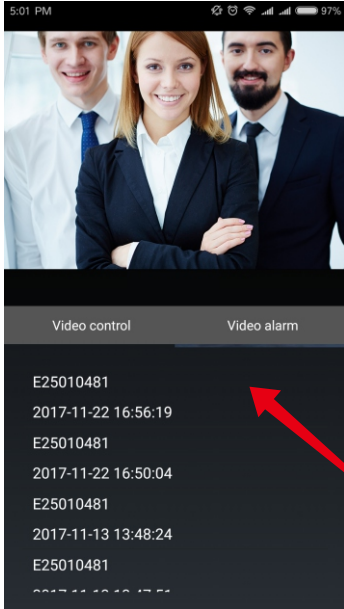
Monitoring operation

1. Click monitoring to enter the monitoring page.

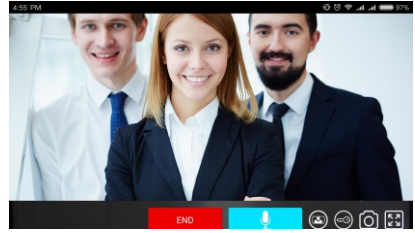


2. Monitoring description:





Call Records

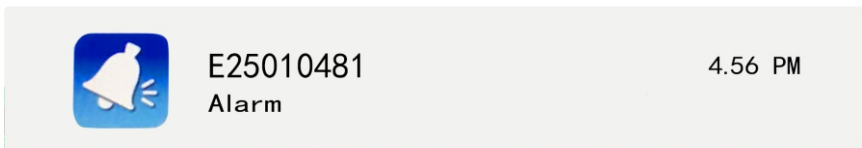


Enlarge

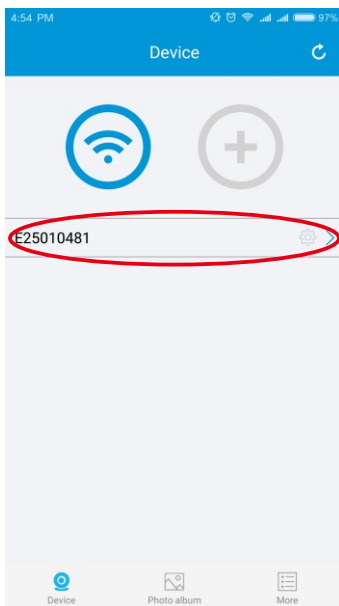
Video replay

Call operation

1. To push call button on the door station , the mobile phone will get a calling notification, click the notification on the mobile phone to enter the menu.

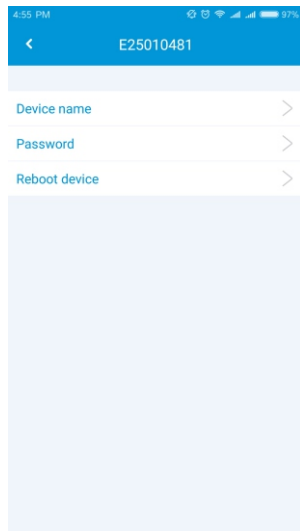
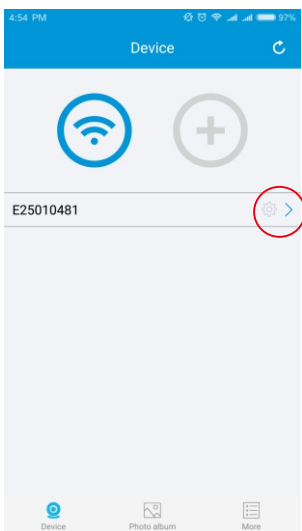


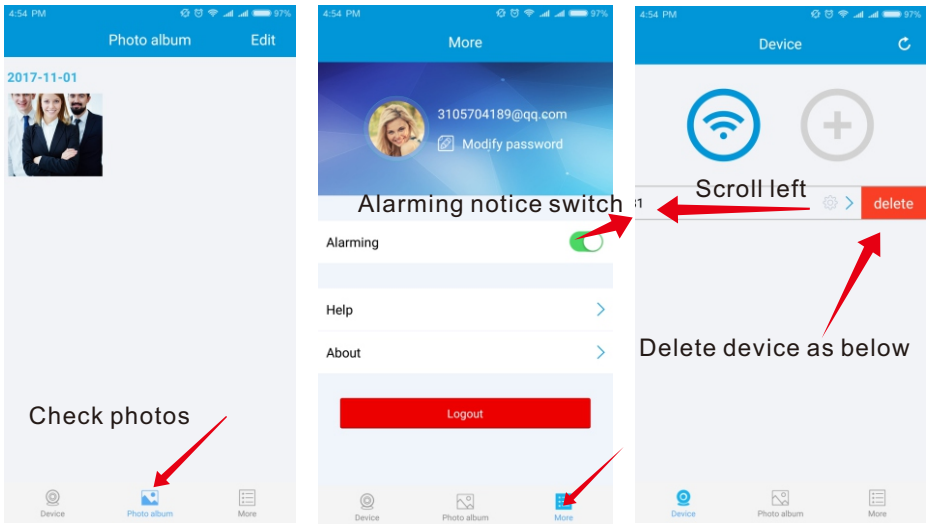
2. Click the device to answer the call.



Other operations

Change device's name and reset password.





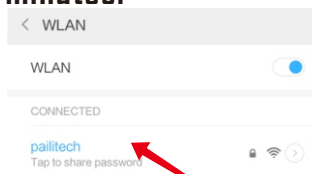
Configuration instructions of the wired IP module

The wired IP module does not require any configuration after connecting with network, meanwhile blue light is flashing slowly and red light turns on always that means connection is successful.

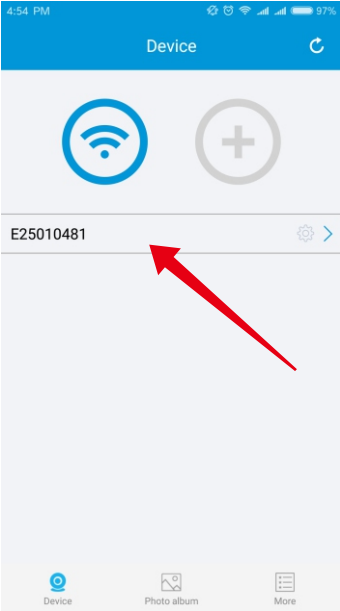
Configuration instructions of the wireless IP module

Mobile phones must connect with normal WiFi to configure wireless IP module, and this WiFi signal must be the same one as the working wireless IP module.

Step 1, Restart IP module after cutting off the wired cable to enter the WiFi configuration situation, meanwhile red light turns off and blue light is flashing quickly, and also WiFi configuration must get finished within 8 minutes. wifi configuring, the red light off blue flashing fast, we must finish wifi configuration in 8 minutes.



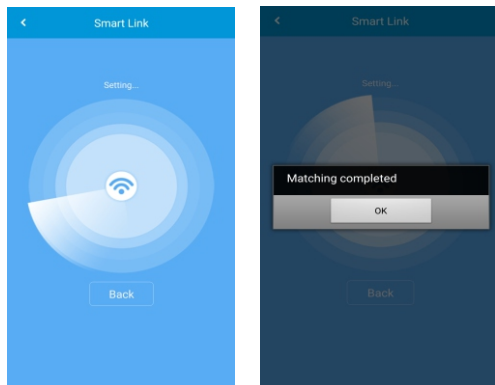
Step 2, Open the APP, click the WIFI logo.



step 3, Input the WIFI password, it will choose the WIFI name automatically.



Step 4, While it is showing matching completed, the IP module will restart automatically in 1 minutes, when the blue light flashes slowly and the red light is always on, representing the connection is successful.



SD card operation

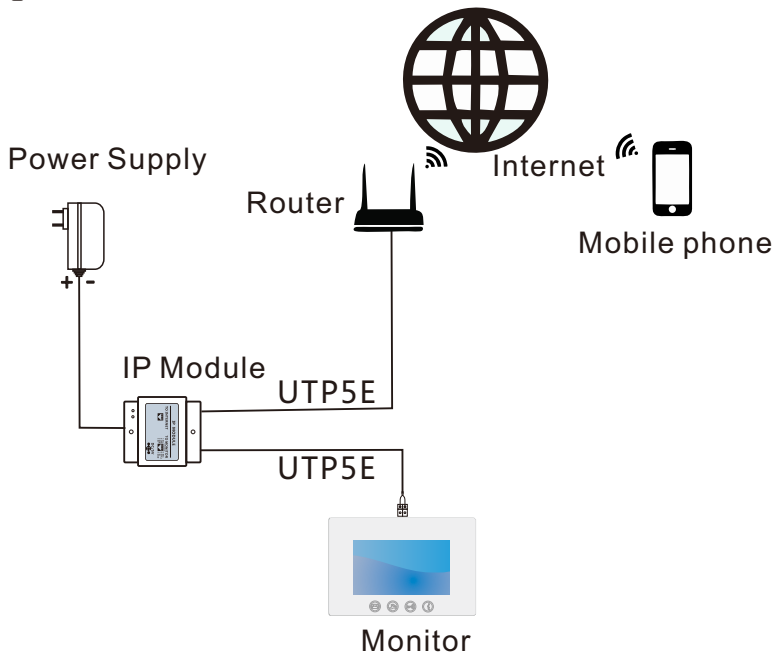
1, SD card must be formatted on the computer before inserting it into the IP module.

2, Only on calling, IP module can record video that is stored in SD card.



4. Wiring diagram:

IP module can be added to each monitor, and the connection diagram is as follows.



5. Specification

Power Supply :

DC5V ;

Power consumption:

Standby200mA;Working280mA ;

Dimension:

89(H)x72(W)x45(D)mm

The design and specifications can be changed without notice to the user. Right to interpret and copyright of this manual are preserved.
