

Network Camera

Android Installation Guide



IP Camera:



LAN

Wifi

3G

4G

Sensors: (For Kit pack only)



PIR



Door sensor



Remote controller



Gas Alarm



Flashing siren



Smoke Alarm

IP Camera Color:

White

Black

Silver

Contents

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adaptor via cable ----- 1

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Packing list:

Camera Main Unit X 1, Lan Cable X 1, Adaptor X 1 , CD x 1

Camera Installation:

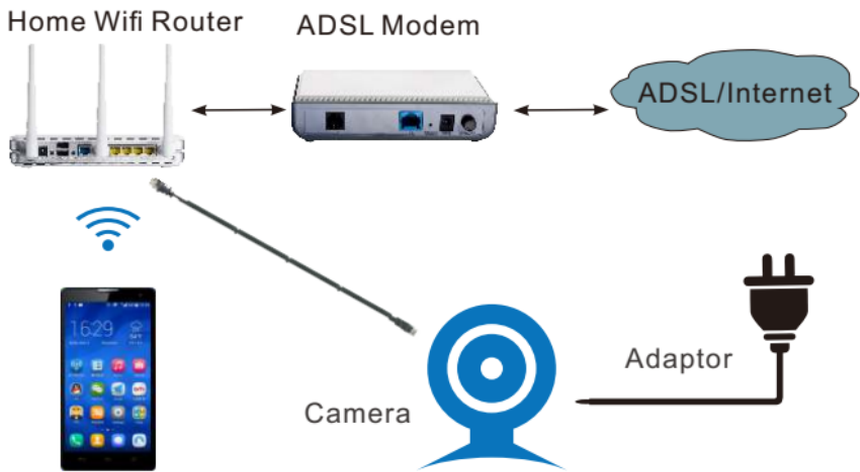
Installation Notice

1. Make sure camera ,PC and Smart phone have access to internet.
2. Install APP and setup parameters before using it.

Installation Processes

- (1) Connect camera to router and adaptor via cable
- (2) Register 51See account and login
- (3) Search camera and set internet connection
- (4) Add the camera to registered account
- (5) View online video
- (6) Other function setup.

- 1) Connect camera to router and adaptor via cable
 - a. Camera connect with adaptor.
 - b. Connect camera with LAN cable when first setting ; android phone access to same internet via wifi.



2) Register 51See account and login

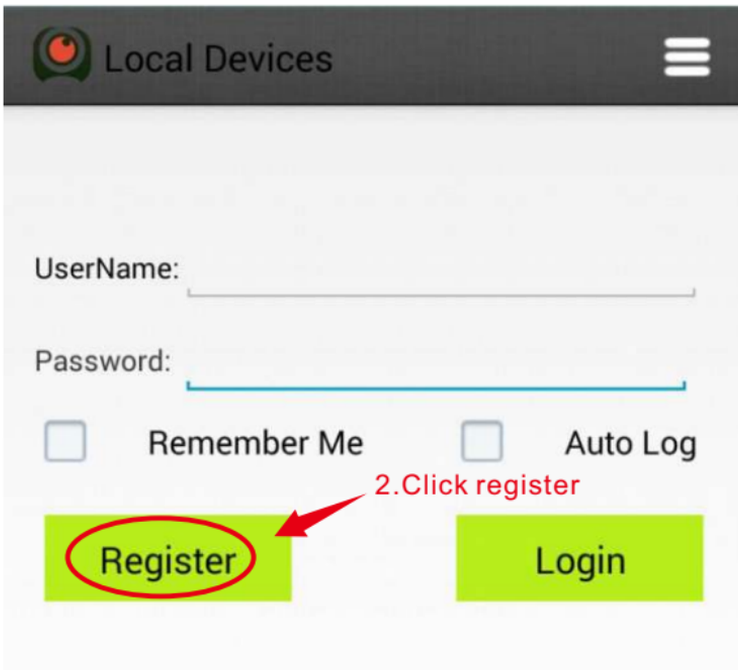
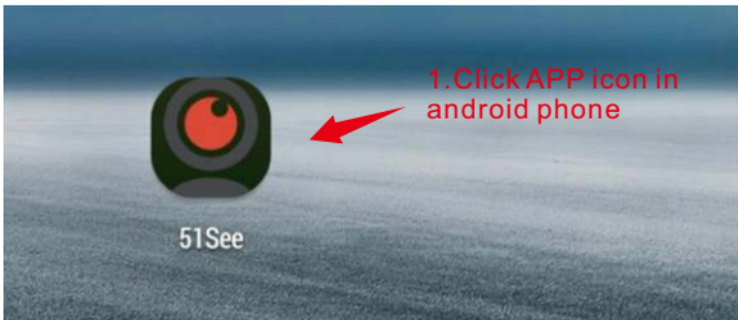
APP install in Android Phone.

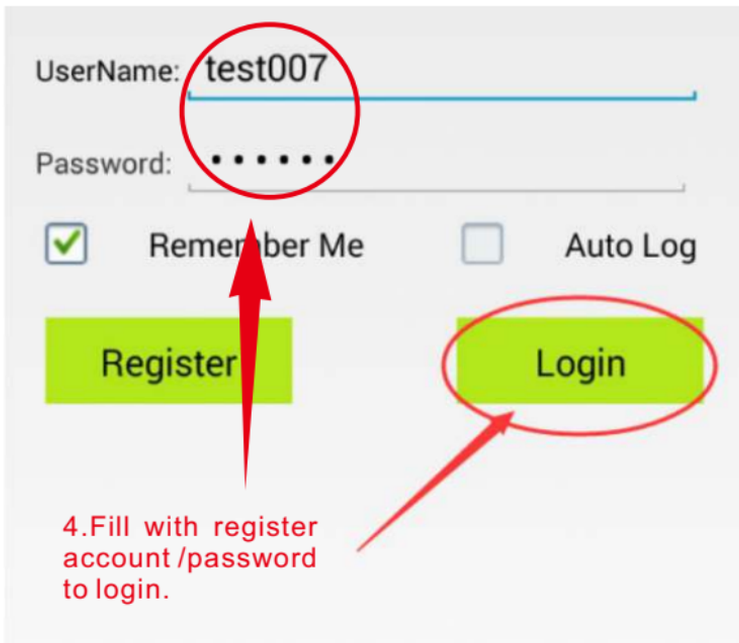
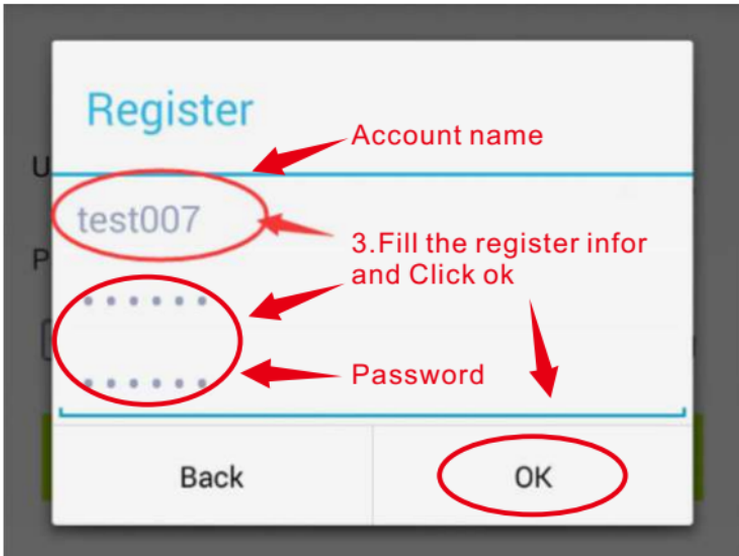
1. Click APP icon in android phone.

2. Click register .

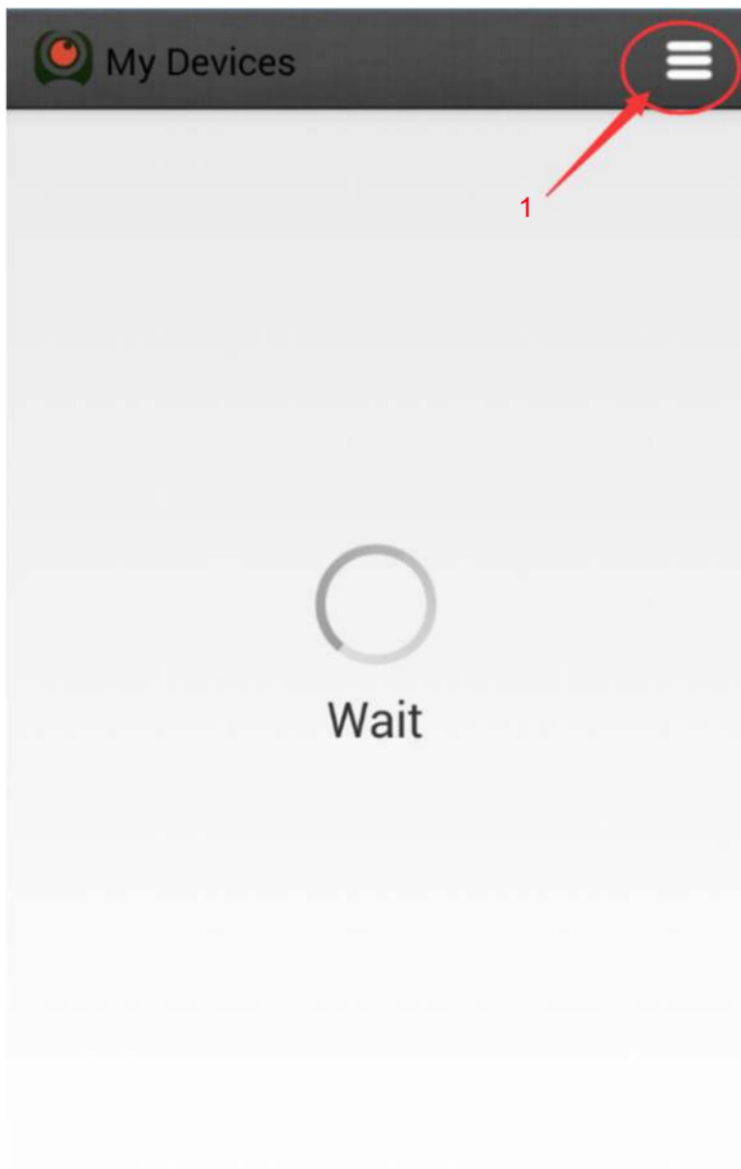
3. Fill the register information and Click.

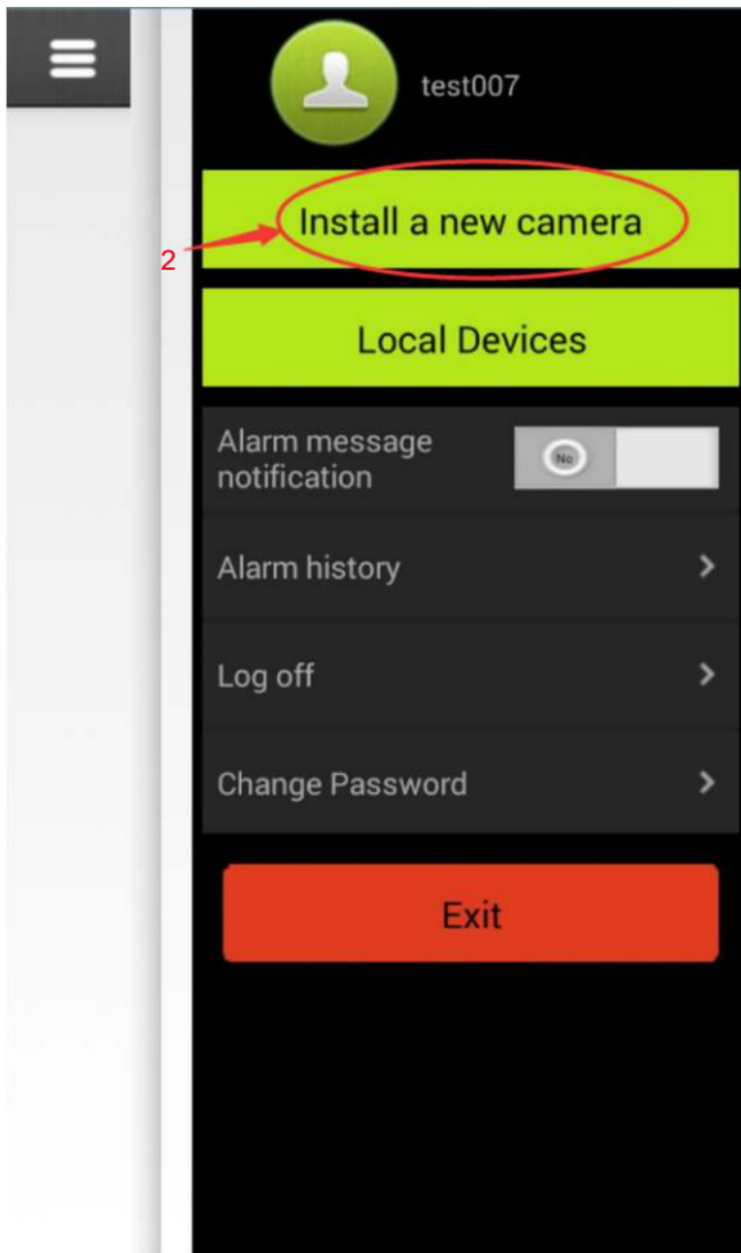
4. Fill in with registered account /password to login.

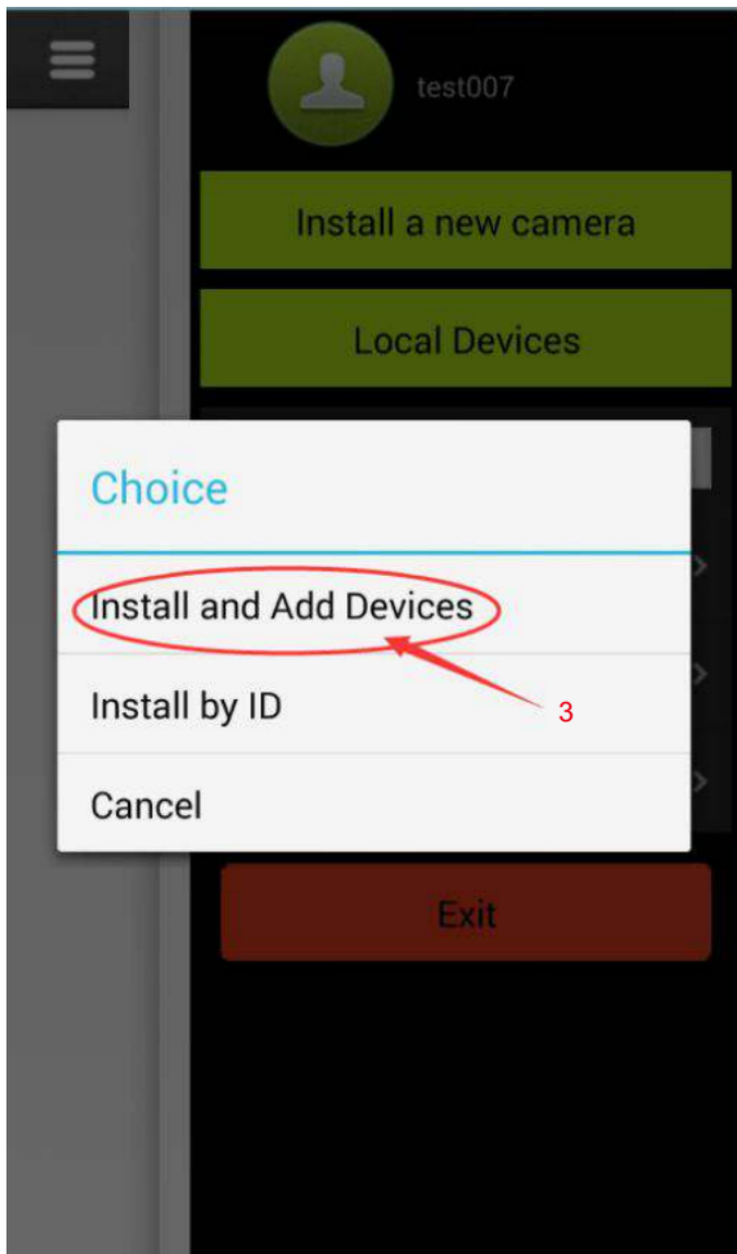




- 3). Search cameras and set internet connection.
a) Search New Cameras.







Scan the QR code behind the camera. If the tag is unclear, enter it manually.

✖ 12-bit SN



Or select from the following ID:



b81251000014, cam

4



b81261000026, cam



b8125100000e, cam



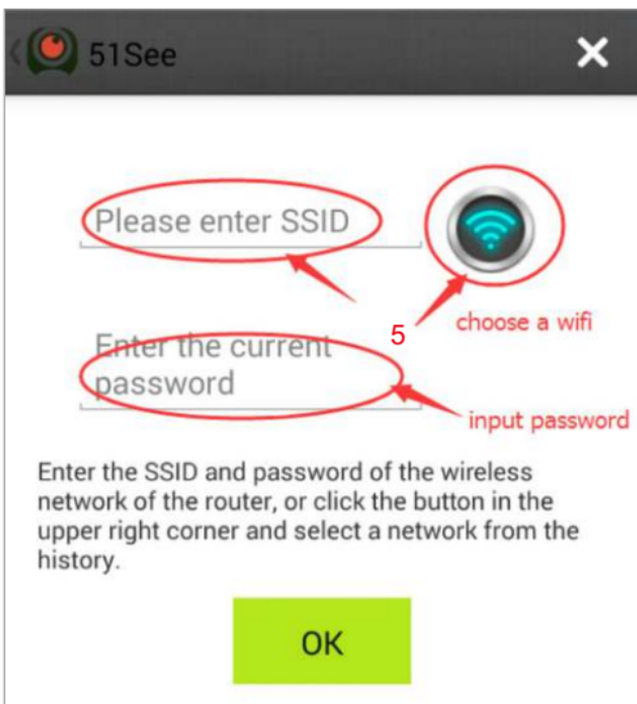
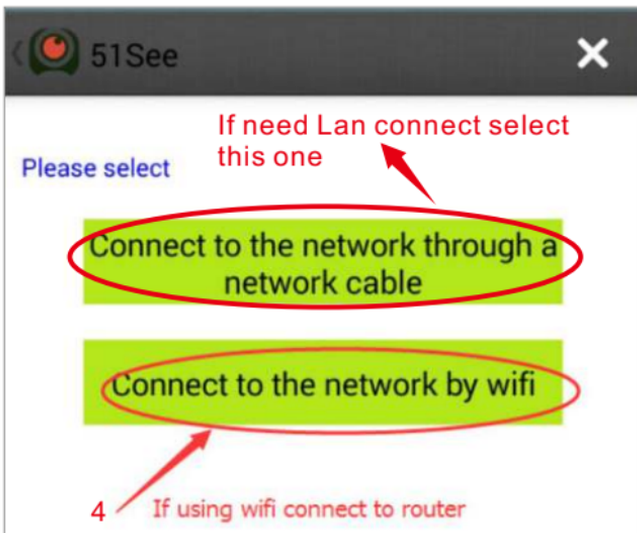
a81261000065, cam



b). Setting Wifi connection.

Choose camera UID, Setup wifi connection as below:

The screenshot shows the 51See application interface. At the top, there is a header with the 51See logo and the text "51See". Below the header, the instruction reads: "Scan the QR code behind the camera. If the tag is unclear, enter it manually." A text input field contains the camera UID "b81261000026", which is circled in red. A red arrow points to this field with the label "1 choose a camera". To the right of the input field is a QR code icon. Below the input field, the text "Or select from the following ID:" is displayed, followed by a refresh icon. A list of camera IDs is shown below, each with a right-pointing arrow: "b81251000014, cam", "b81261000026, cam" (circled in red with a red arrow and label "2 check it"), "b8125100000e, cam", and "a81261000065, cam". At the bottom, there are two green buttons: "Next" (circled in red with a red arrow and label "3") and "Default setting" (circled in red with a red arrow). A note at the bottom right states: "Note: If the camera bind in other account, reset it to default and will reboot".



tp-208-0 

20140304 *like this*

Enter the SSID and password of the wireless network of the router, or click the button in the upper right corner and select a network from the history.

OK

6 *go next*

c). Set LAN cable connection : choose “connect to the network through a network cable” and next, the camera will automatically set as DHCP connect to the router.

d). Setup 3G/4G cameras.

Choose 3G/4G camera UID ,setup 3G/4G paras as below:

The screenshot shows the 51See mobile application interface. At the top, there is a back arrow and the 51See logo. Below the logo, the text reads: "Scan the QR code behind the camera. If the tag is unclear, enter it manually." To the right of this text is a QR code. Below the QR code, the UID "a83261000010" is displayed, with a red circle around it and a red arrow pointing to it. A blue underline is under the entire UID. Below the UID, the text "a82--evdo, a83--wcdma, a84--4G lte" is shown. Below that, it says "Or select from the following ID:". To the right of this text is a refresh icon. Below the refresh icon, the instruction "1. Choose UID number below." is written in red. Below this instruction is a list of four camera models, each with a right-pointing arrow: "b81261000026, cam", "b81251000014, cam", "a81261000065, cam", and "a8426100000f, cam". A red arrow points from the "1. Choose UID number below." instruction to the first item in the list. Below the list is a green button with the number "2" and a left-pointing arrow, and the word "Next" circled in red. Below the "Next" button is another green button labeled "Default setting".

51See

Scan the QR code behind the camera. If the tag is unclear, enter it manually.

a83261000010

a82--evdo, a83--wcdma, a84--4G lte

Or select from the following ID:

1. Choose UID number below.

- b81261000026, cam
- b81251000014, cam
- a81261000065, cam
- a8426100000f, cam

2 ← Next

Default setting

51See ×

Please select

Connect to the network through a network cable

Connect to the network using a 3G/4G card

3  using 3G or 4G network

51See ×

Username:

Password:

APN:

Dial number:

4.Fill the 3G/4G setting Data.

Username: 3gnet

if no need password please don't
change anything of this two paras

Password:

APN: 3gnet

different by operators

Dial number: *99#

maybe different

please chech the SIM card user manual
carefully...

Next

5

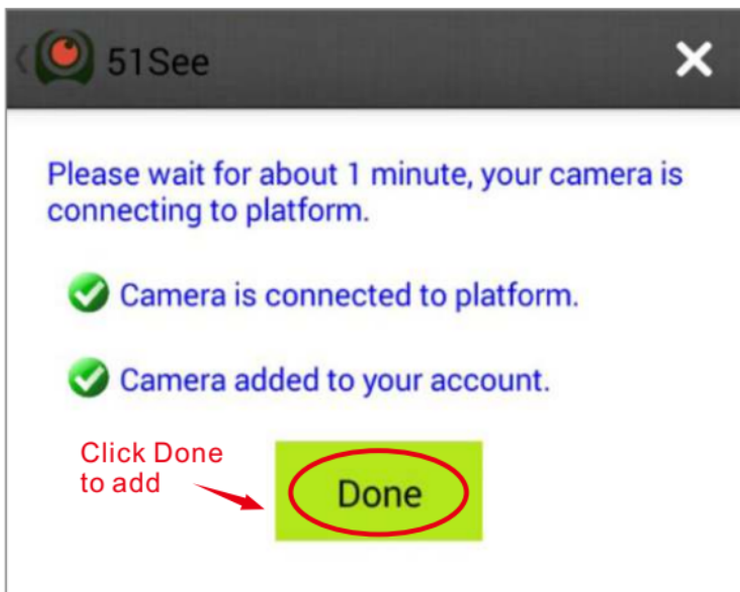
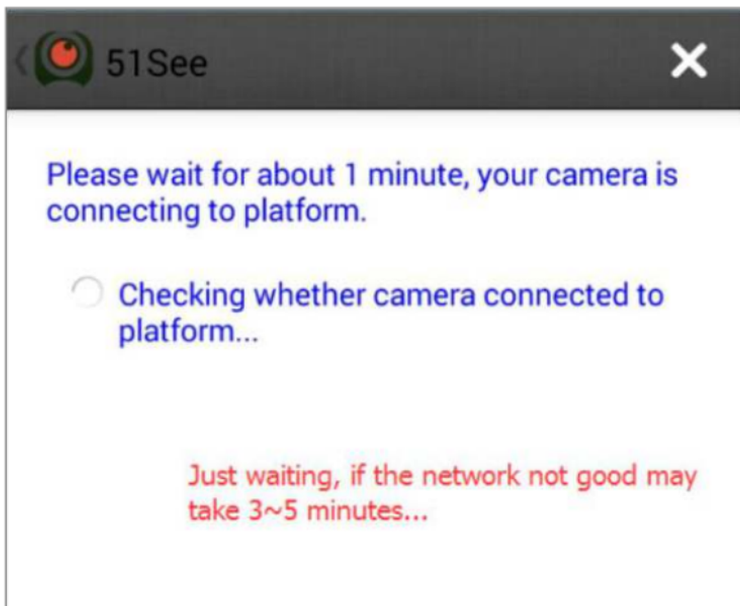
The 3G/4G parameters please refer the local telcom carrier's SIM card user manual , or refer to the following website:
http://wiki.apnchanger.org/Main_Page
Most Carrier's dial number is: *99#. if not , refer to the SIM card user manual.

4). Add the camera to registered account
If internet connect ok,the LED light status as below:

PTZ model Led red light constant on(not flashing),
ePTZ model Led green light constant on (not more red flashing),
it means camera network connection are ok.
Then you can add camera to the account now.



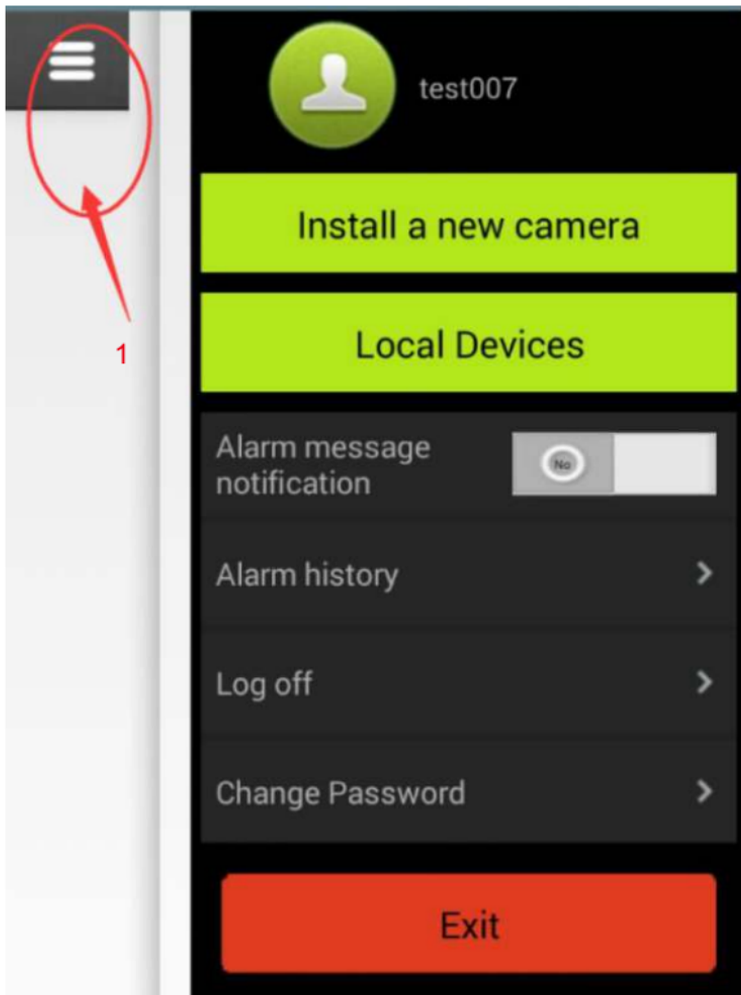
After internet in normal connection status, you can remove the Lan if you already setup wifi or 3G/4G connect.

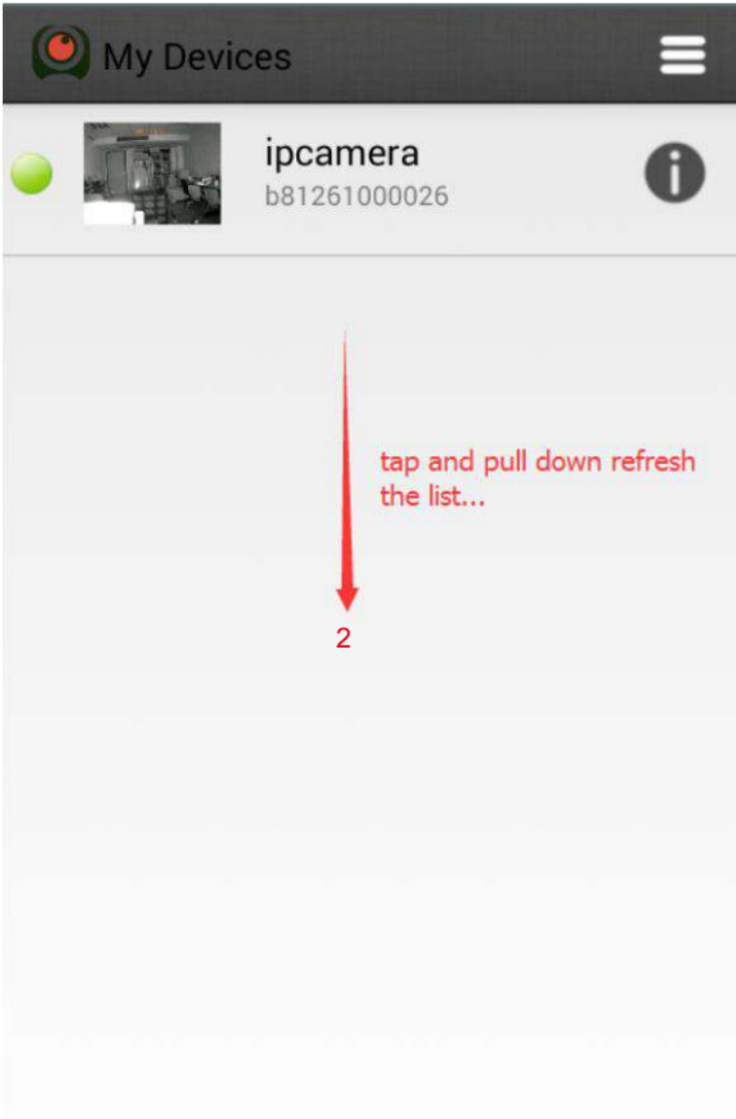


5)View Online Video

If the setting is successful, you can login and view the online video on PC , android device and Iphone/Ipad.

Detail pls follow below picture :





Support multi device login ,multi users view same account at the same time.

3.View Live video



Flip



Photo



Video



Speech



Mirror



Audio



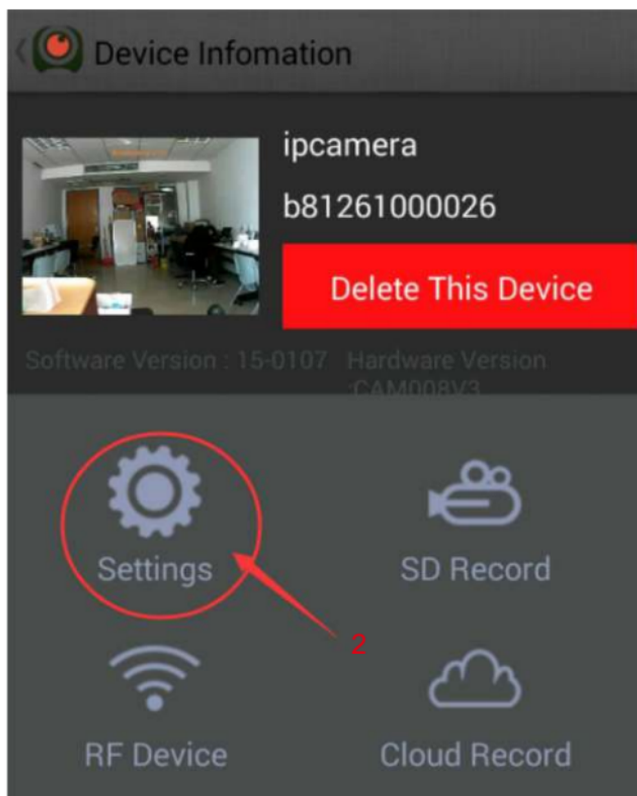
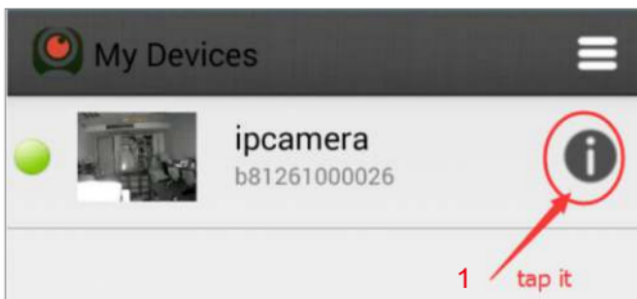
Alarm



Quality

6) Other Function Setup :

a) Alarm and PIR Setting (Model: cameras with PIR)





System Information

Name, Password, Software Version, Series Number



Video and Audio

Setting Audio Video Parameter



Alarm and record

Alarm and record



3

Alarm and record

Alarm

4. Select the related function

Alert on:

Motion detect:

Pir/IO:

if the camera with pir

Alarm condition: Individual Together

Alarm audio: alarm play audio

Cloud Setting

Storage position: SD card Cloud record

alarm record

Storage video stream type:

Large stream Small stream

Video file size:

10s

5

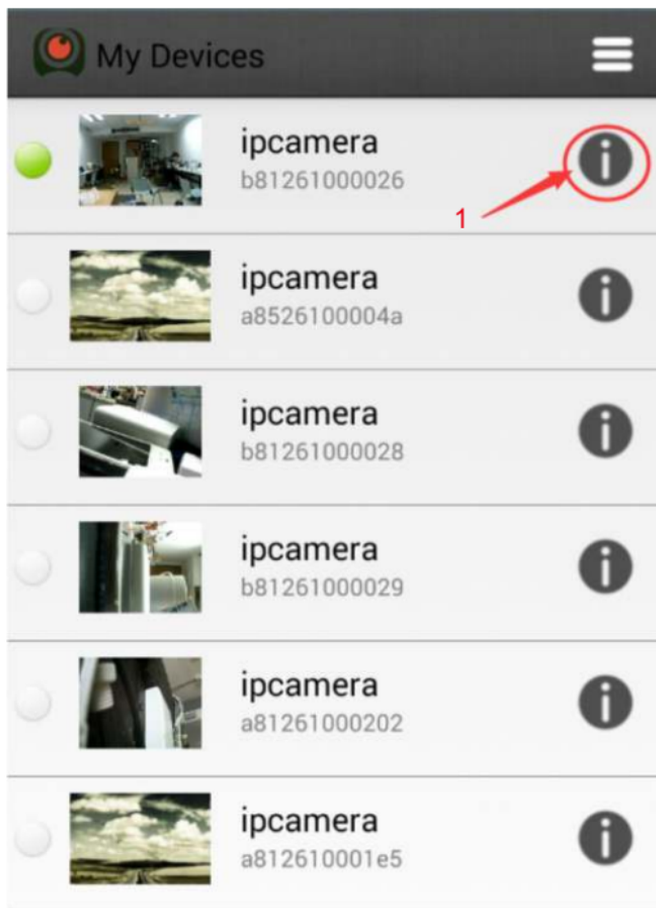
Cancel

OK

b) Setting the RFID

Add RFID sensors to system by scanning QR code with android mobile :

All sensors will have a UID number and QR code label , add this sensors to ip camera system by scan the QR codeDetail method as below :



<  Device Information



ipcamera

b81261000026

Delete this device

Software Version : 15-0109

Hardware Version : CAM008V3



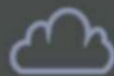
Settings



SD Record

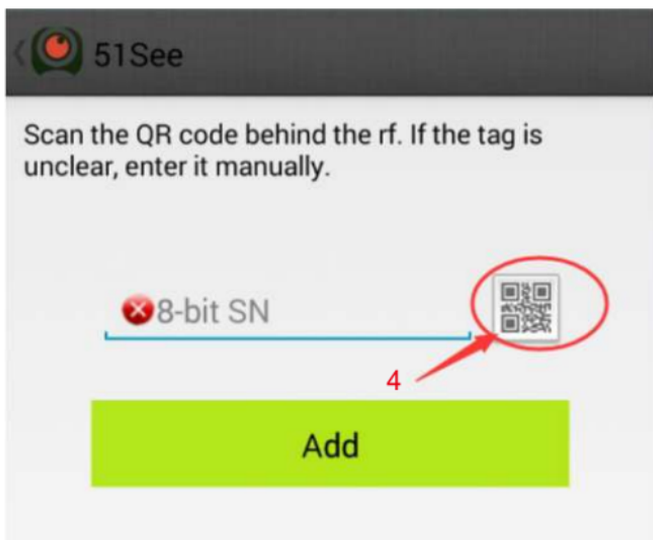
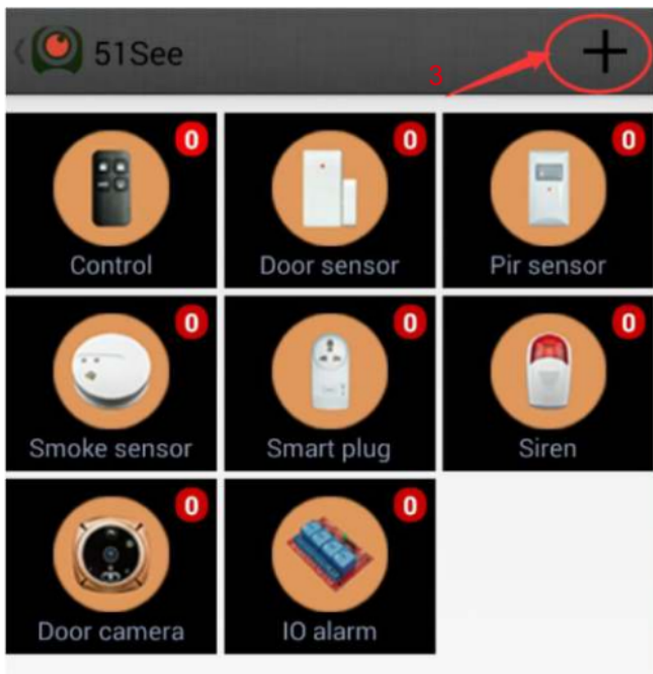


RF Device



Cloud Record

2





51See

5. Scan the barcode to add





7. show sensor quantity if add ok

