

Smart Clock Camera

Wireless Network Camera



Clock

+



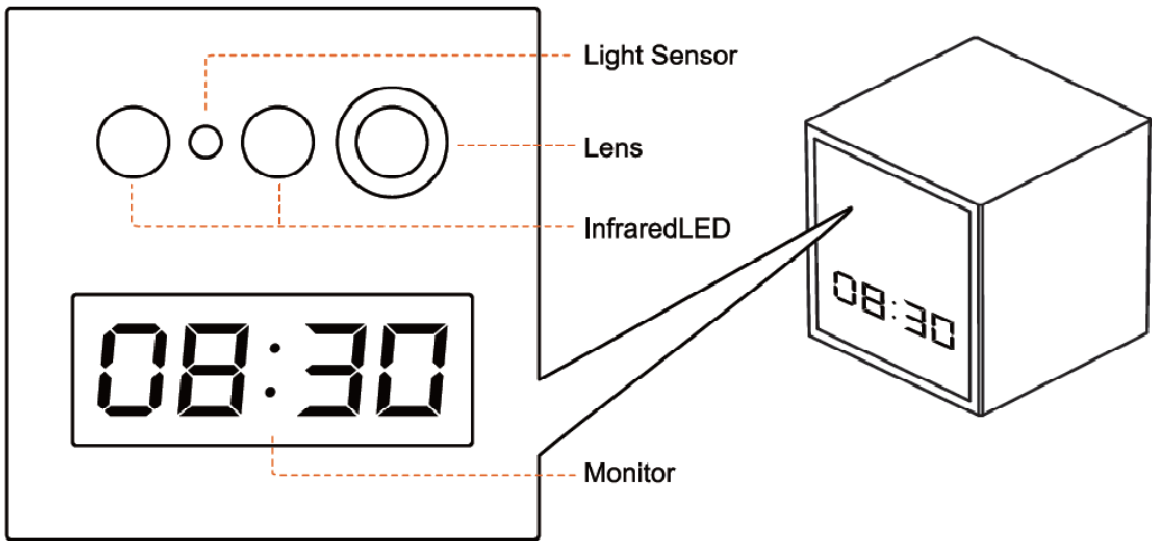
Camera

Quick Installation Guide

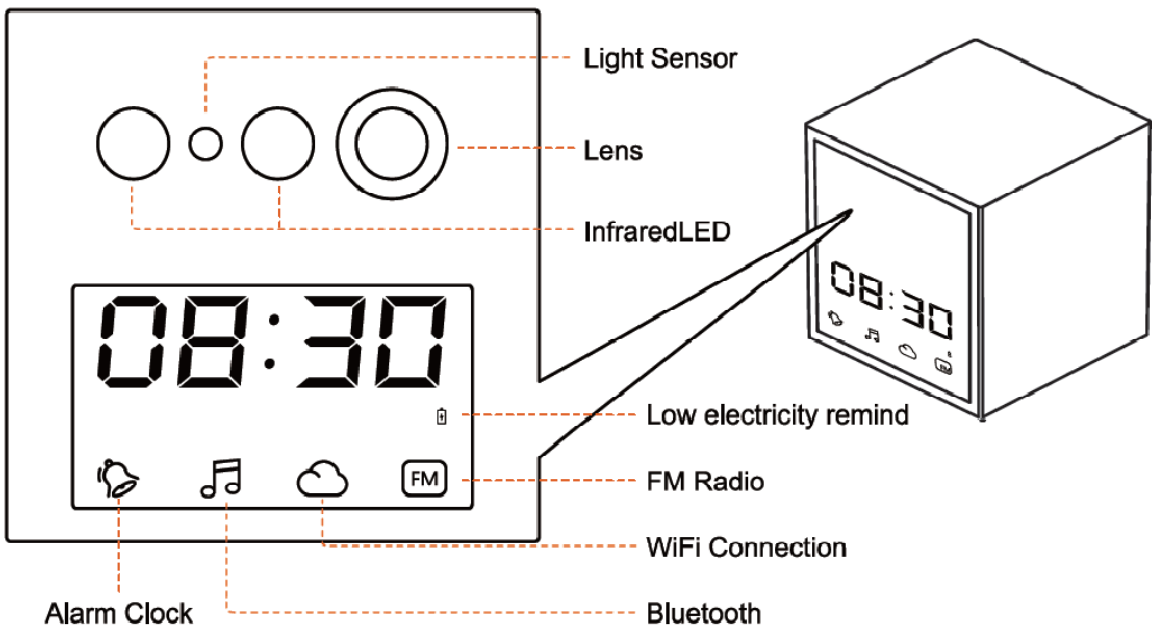
Version:1.0.0

Product Diagram

A Standard Version



B Updated Version



Description

Introduction

Light Sensor

Infrared light adjustment.

InfraredLED

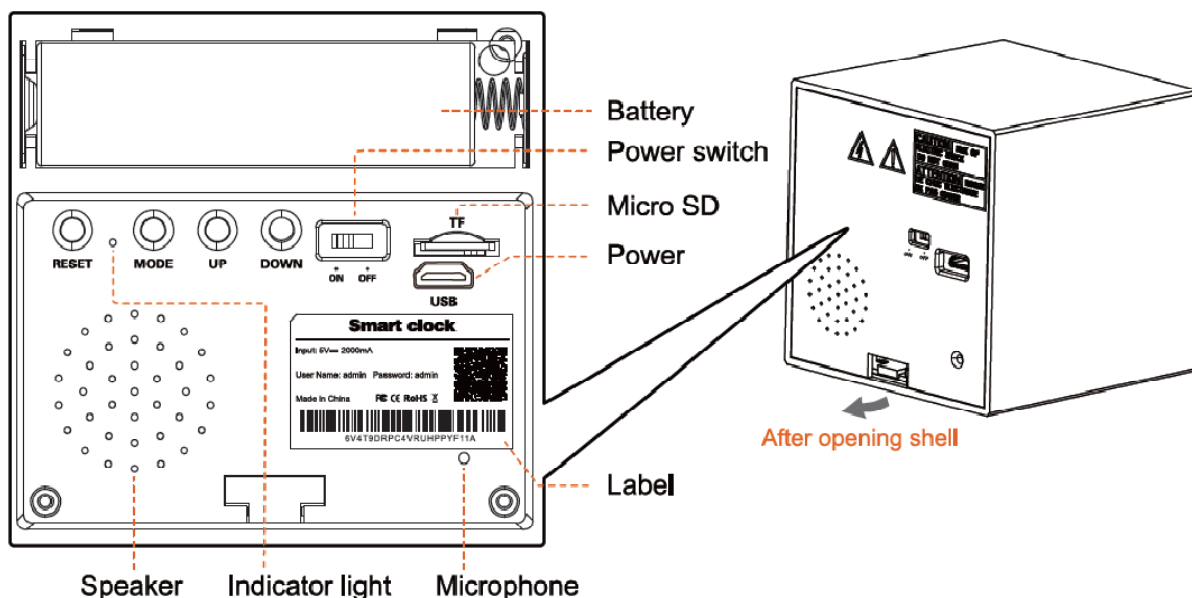
Additional light in low-light conditions.

Lens

Capture videos.

Monitor

Clock Display



Description

Introduction

Battery	18650 / 2600mA lithium battery.
Power Switch	Power OFF ON switch.
Micro SD	Support Micro SD Card Storage(up to 64G).
Power	Power Supply.
Speaker	Audio from the APP side.
Microphone	Transfer the voice to Lizvie APP.
RESET	Press and hold 10 seconds to release the device back to factory state.

MODE

Time Setting

Press 1 seconds to achieve third gear to adjust the LED display brightness.

Press 5 seconds off the LED display(Press the MODE, UP, DOWN button for 1 second to any recovery LED display).

UP

Time adjustment key up.

DOWN

Time adjustment key down.

Indicator Light

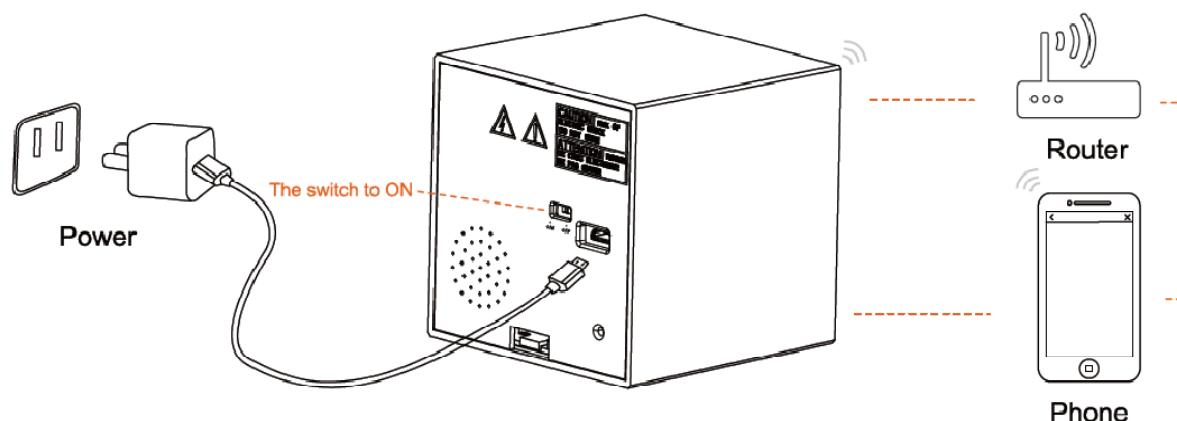
- When the Blue LED is flash,the camera is normal work mode.
- When the Red LED is on,the camera WIFI connection is done.
- Whe the Green LED is on,the Battery is charging,LED off,the Battery Charging is done.



Note: Charging the battery takes about 6 hours.

Connect Smart clock

- If the clock in the display lights up, it means that the smart clock is powered on.
- Wait for about 60 seconds, when you hear three sections of sound of music, the smart clock has been working.



Note:

- Please make sure DHCP is on in your router.
- If it's wireless mode, Please make sure the Wi-Fi is available.
- Please keep the camera and WIFI router used within 5 meters range.
- Camera only supports 2.4GHz wireless band, if your wireless router is 5GHz, please switch to 2.4GHz.

Download the app“Lizvie”

- Search the App Store, Google Play etc., download software and install it.
- You can also scan below QRcode to download the app directly.



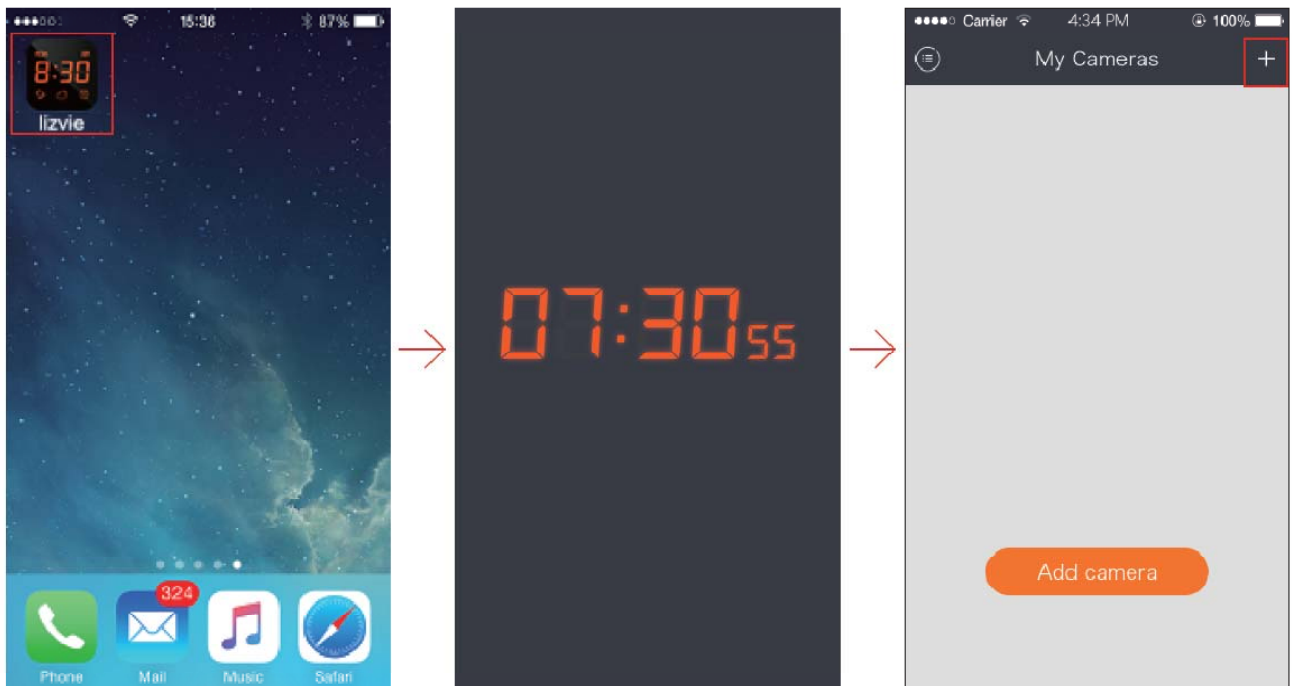
IOS



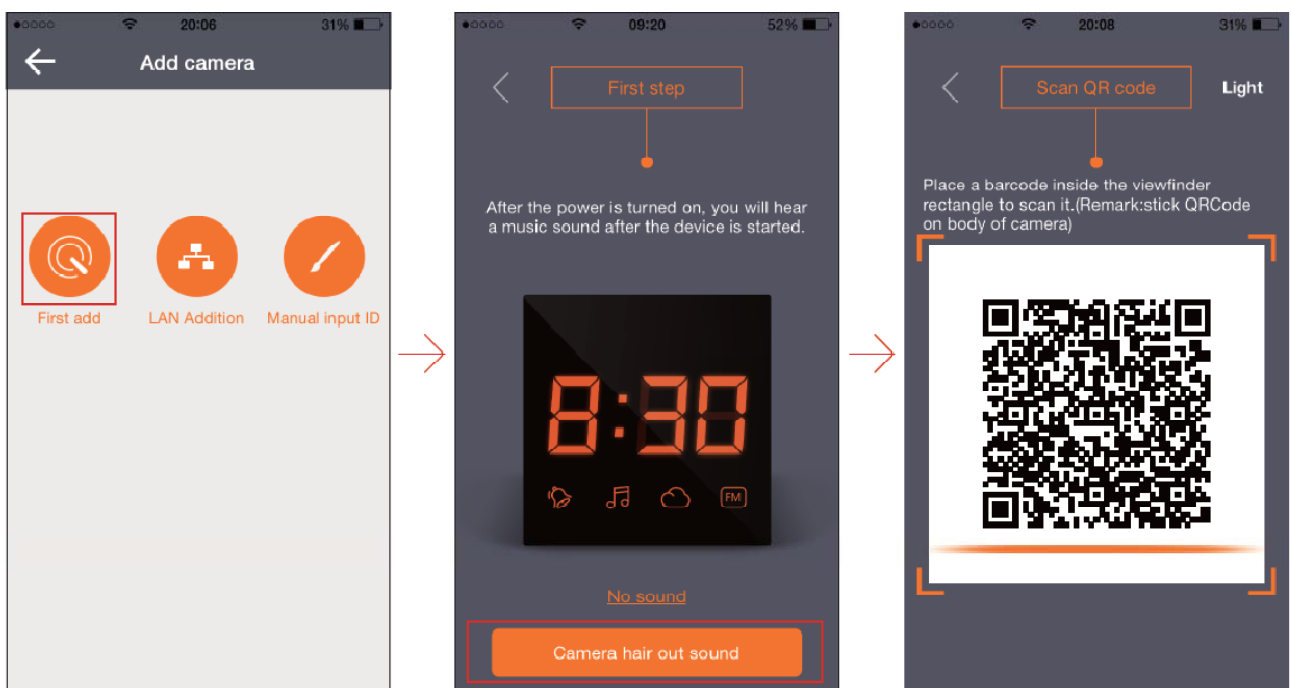
Android

APP Operation

- Open the Lizvie software.



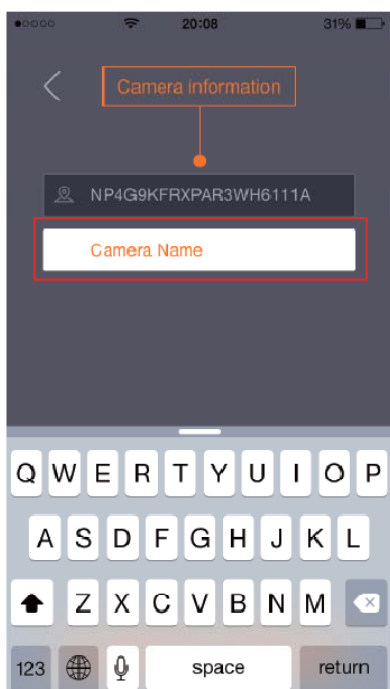
- Click "  " to enter the initial configuration, complete smart clock's add.



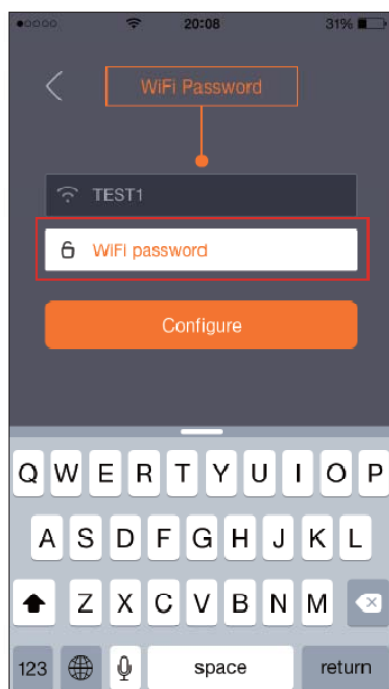
Step 1

Step 2

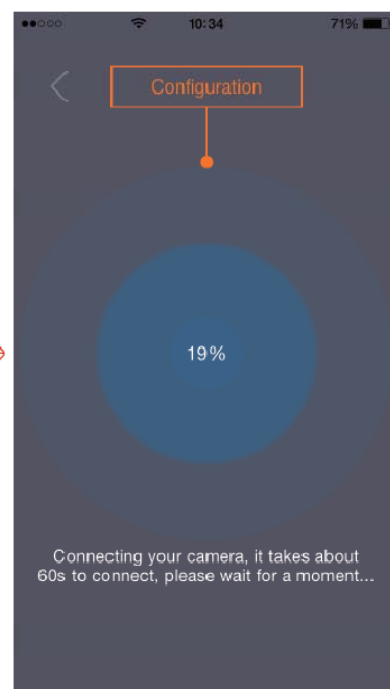
Step 3



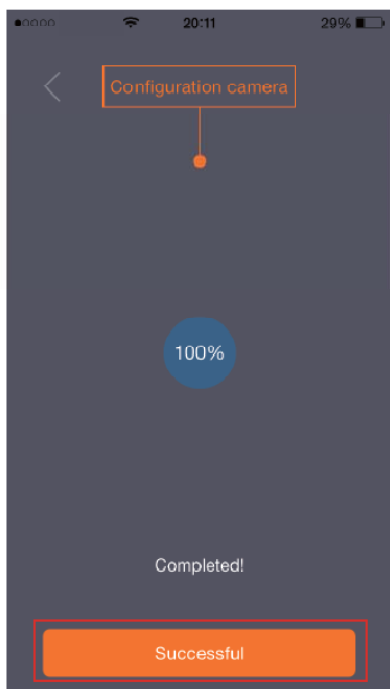
Step 4



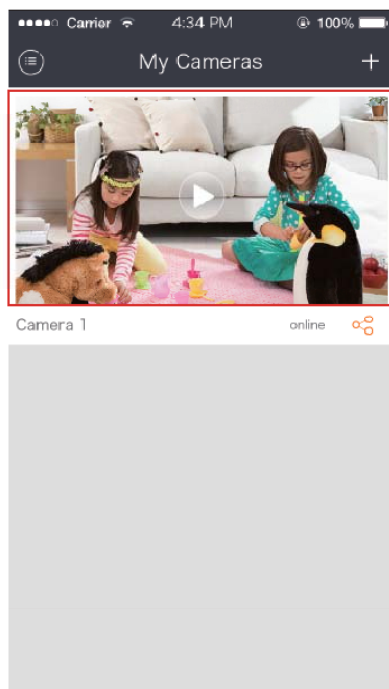
Step 5



Step 6



Step 7



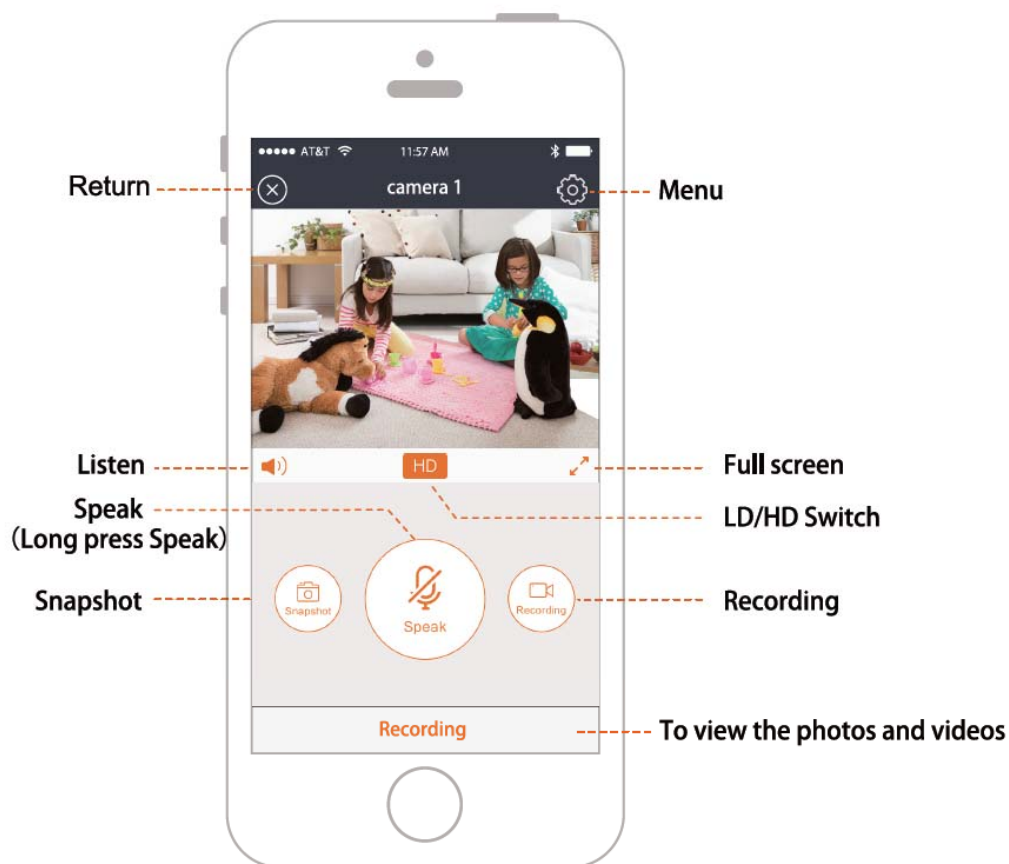
Step 8



Note: At First Add the device must be in the initial state(you would hear three times of the starting music after the device start to work) if not, please press reset buttow for 10 seconds.

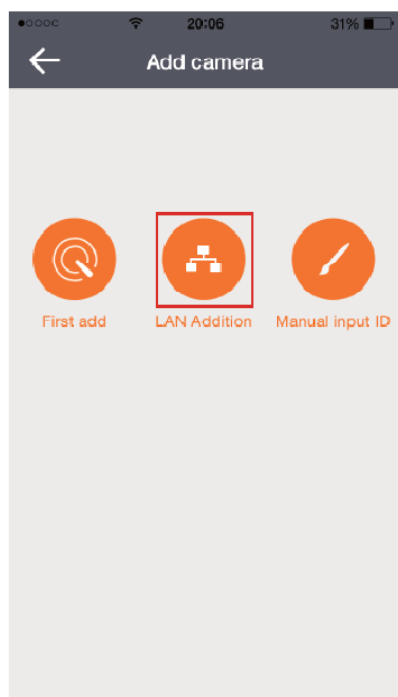
- Watch video interface

In the list of interface, select the device and then get into the video preview screen as shown:

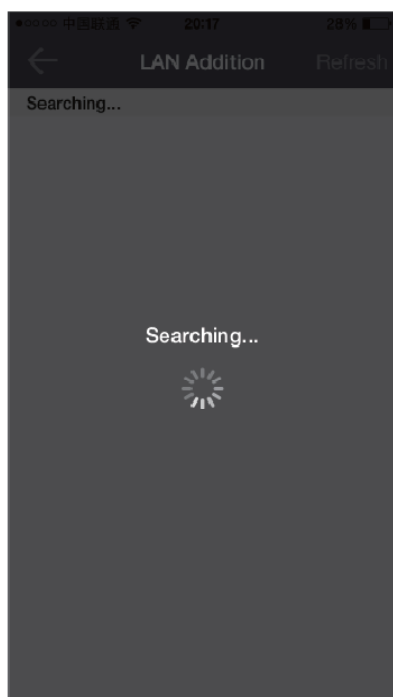


Note: If you have completed the configuration of the Smart camera for the first time, want to share this Smart camera to other mobile phones, can be done through the following steps.

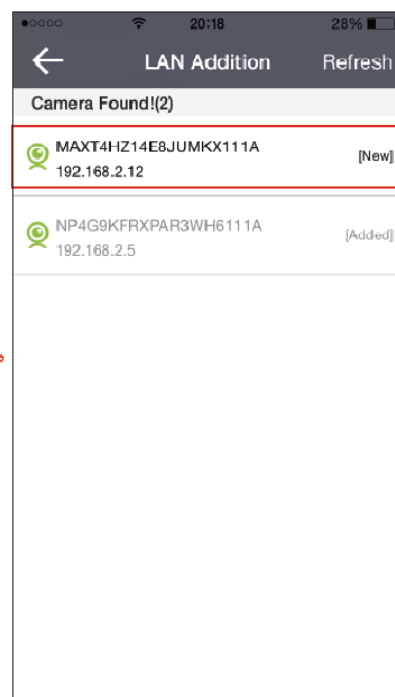
- Click "  " to enter the local area network, it would be in search for the local area network equipment.



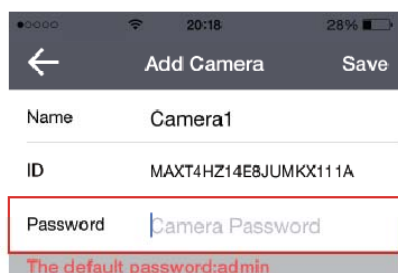
Step 1



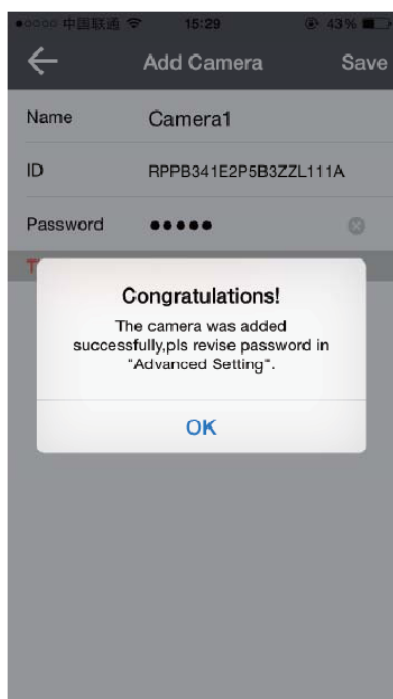
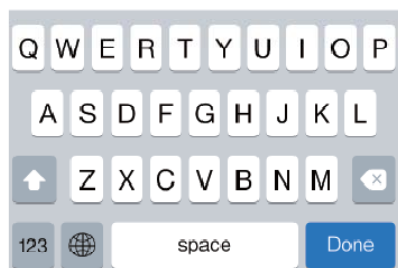
Step 2



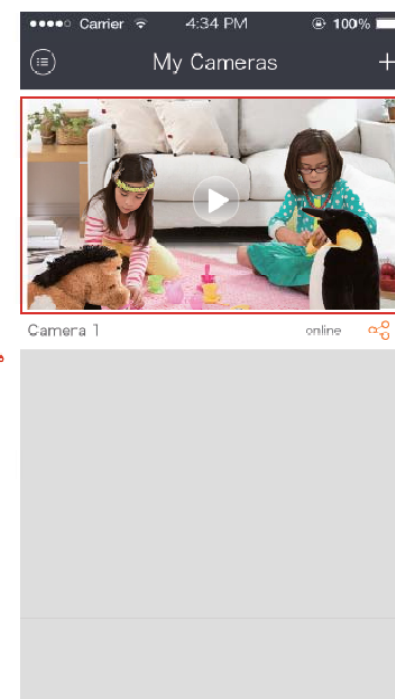
Step 3



Step 4

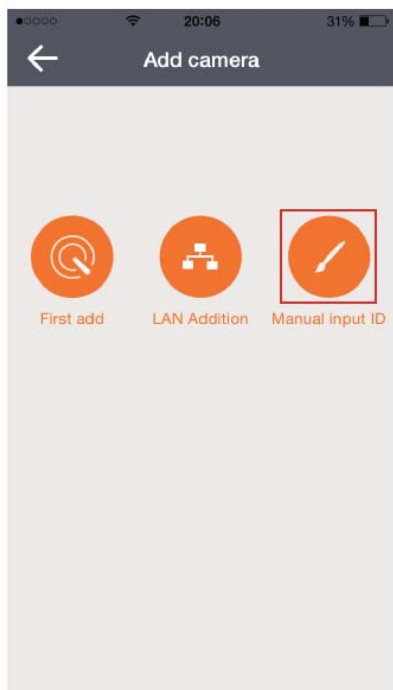


Step 5

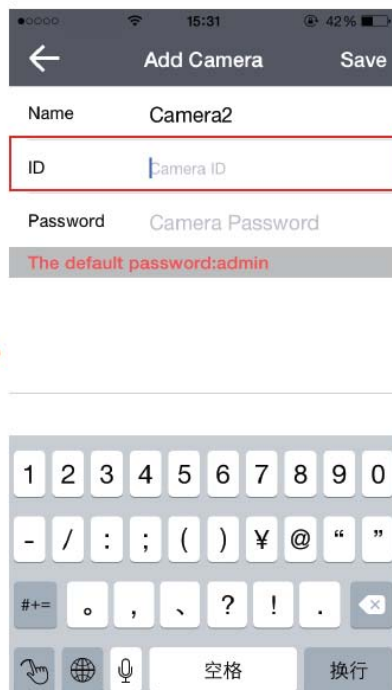


Step 6

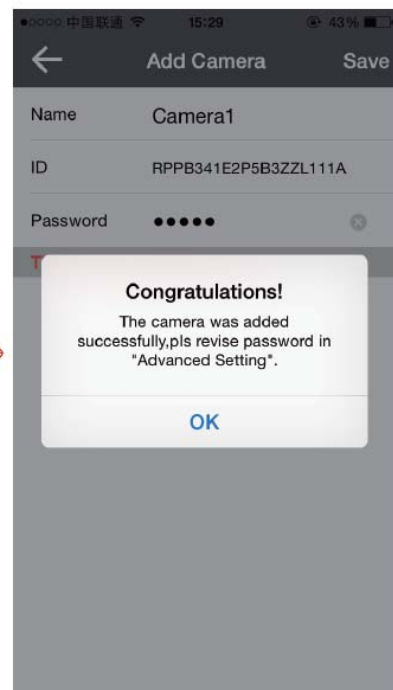
- Click the "  " to enter ID number&password manually.



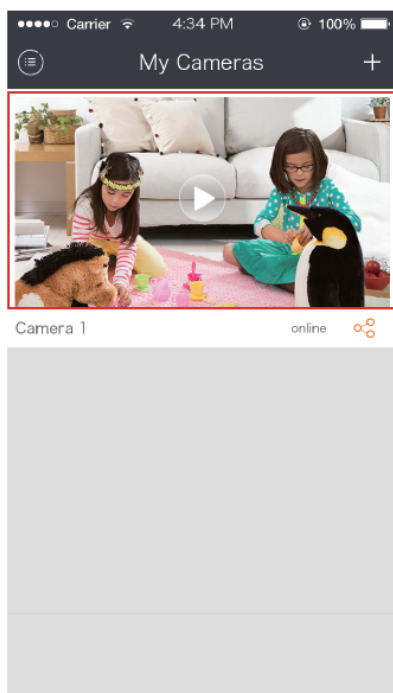
Step 1



Step 2



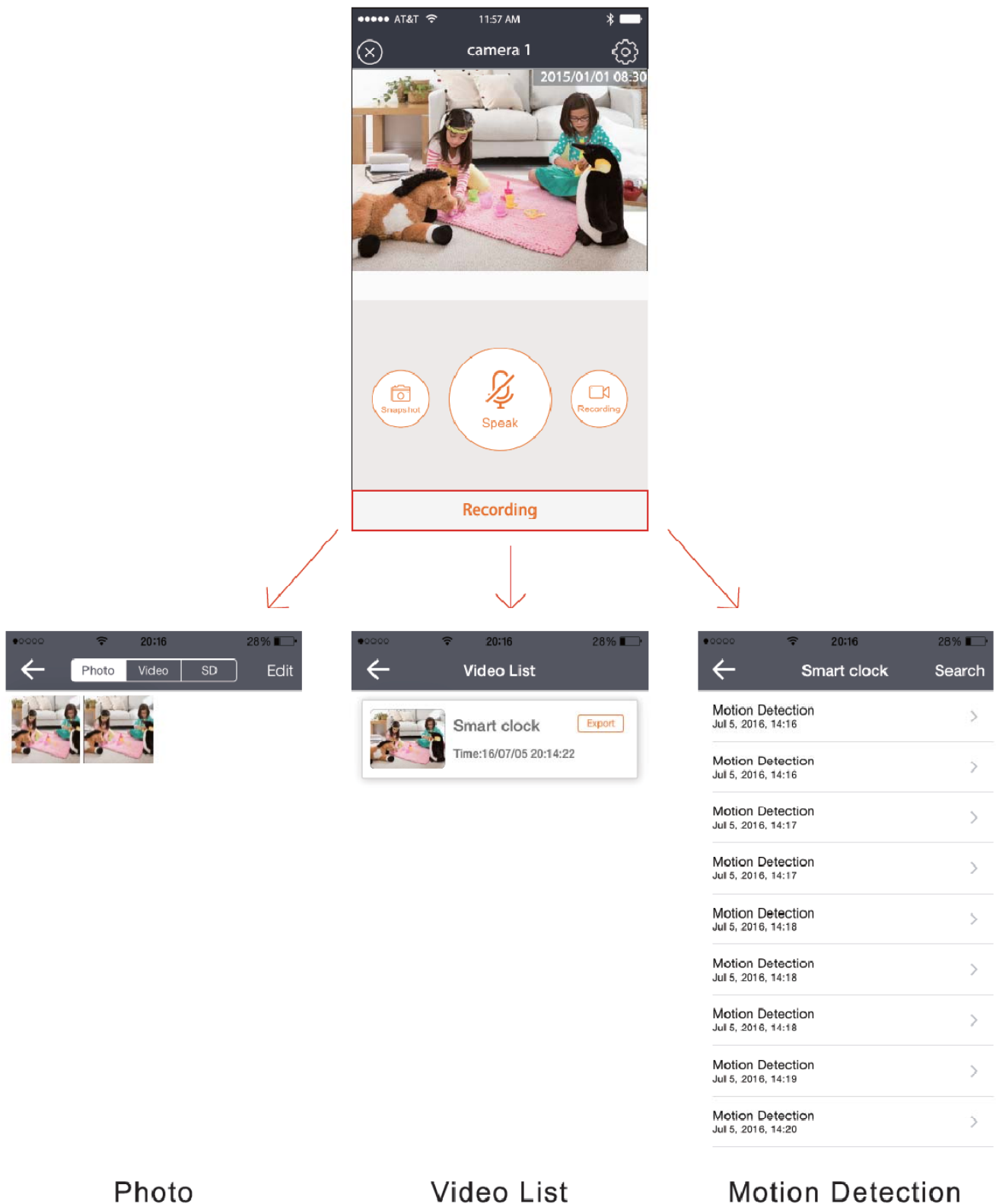
Step 3



Step 4

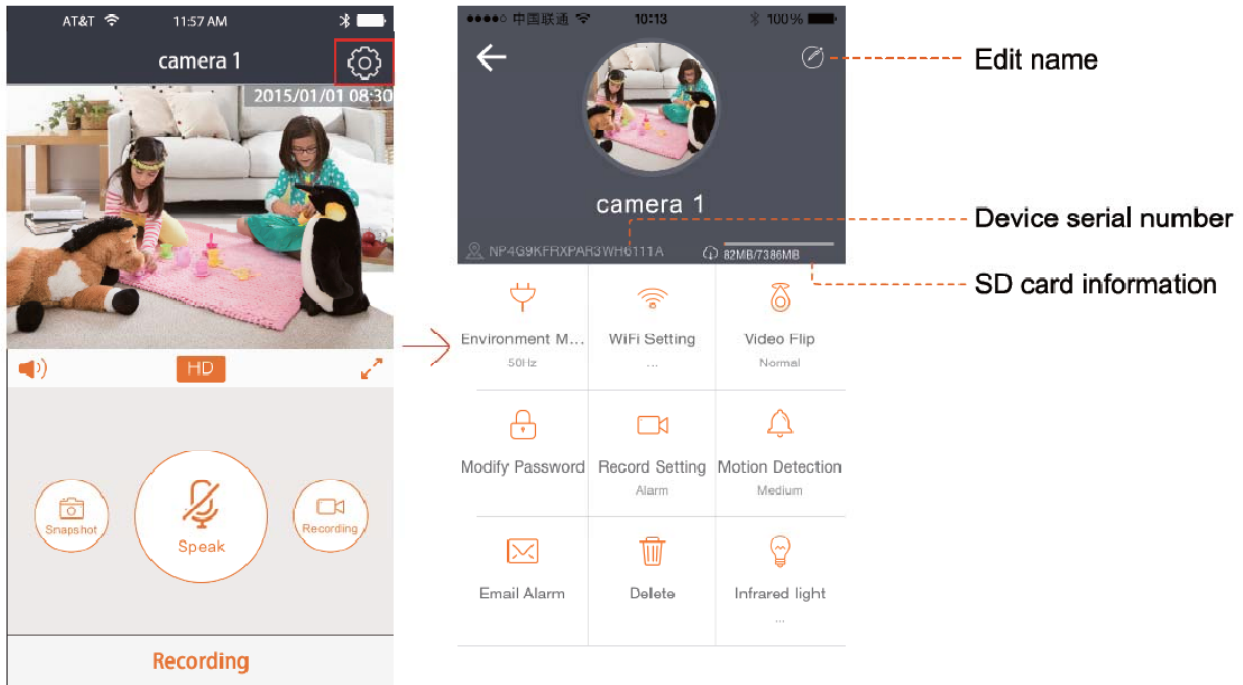
- Recording

Click "Recording" , it shows the information list including Photo,Video and SD card,these are saving interface.

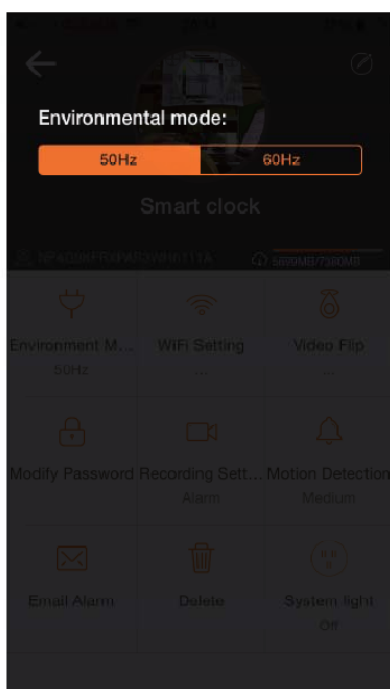


• Operation setting

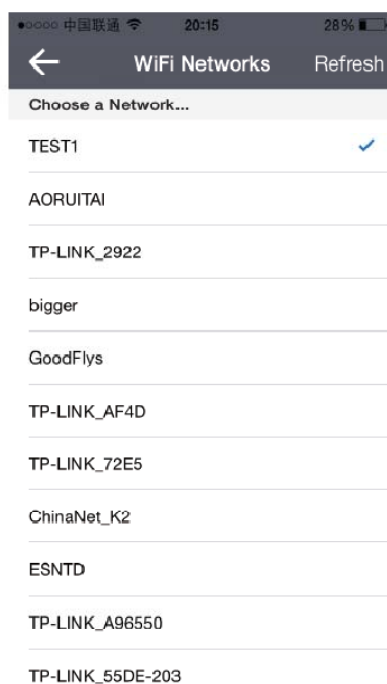
On the smart clock view screen, click "Setting" on the top-right , it will pop-up operation menu about functions as below :



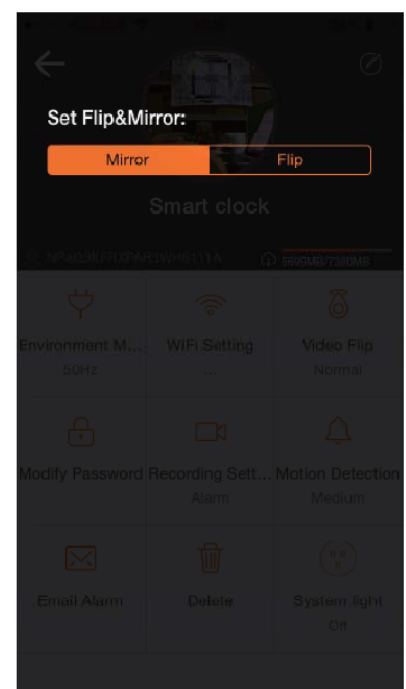
The setting including, "Environment mode", "WiFi Setting", "Video Flip", "Modify password", "Recording Setting", "Motion Detection", "Email Alarm", "Delete", "Infrared light" details as below icon shown:



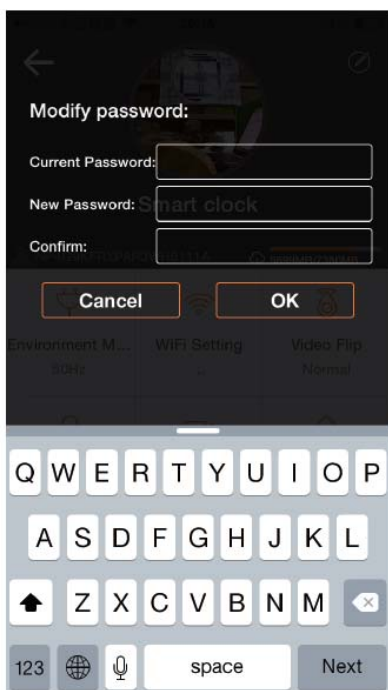
Environment mode



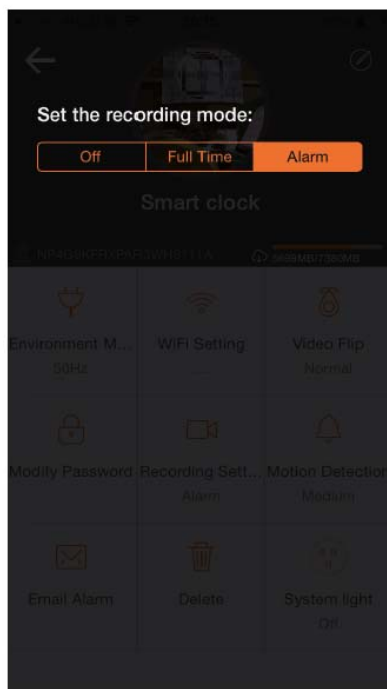
WiFi Setting



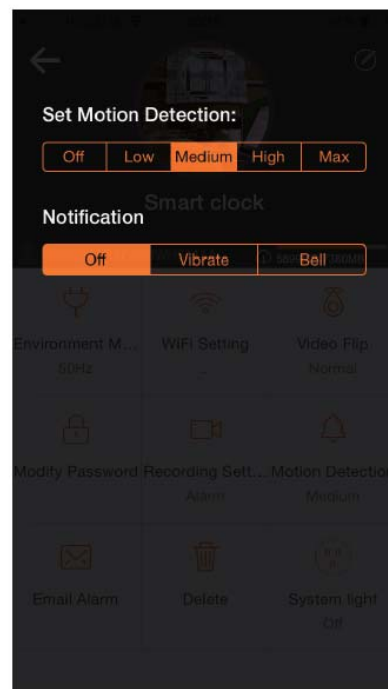
Video Flip



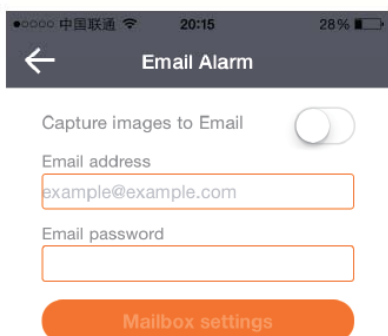
Modify password



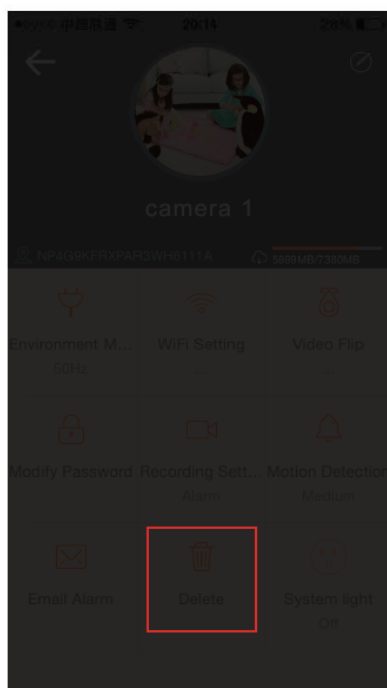
Recording Setting



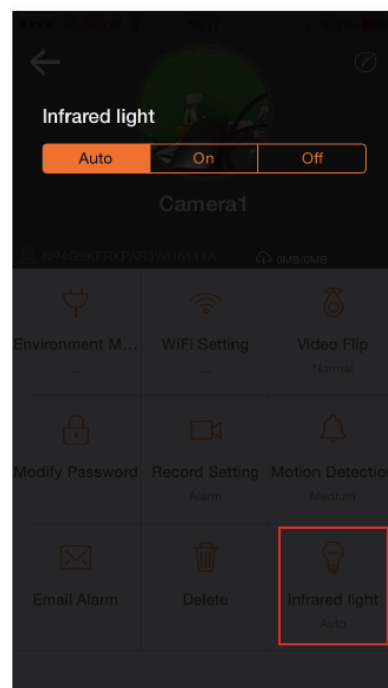
Motion Detection



Email Alarm



Delete

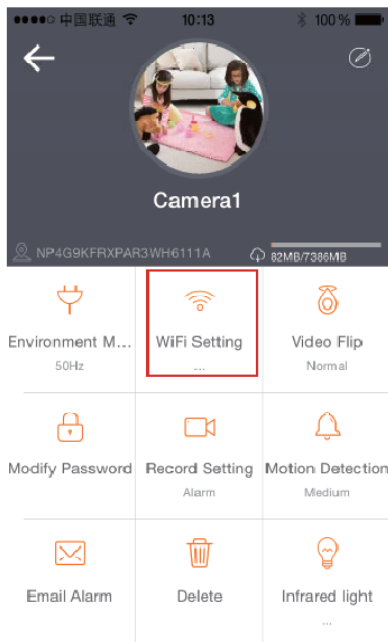


Infrared light

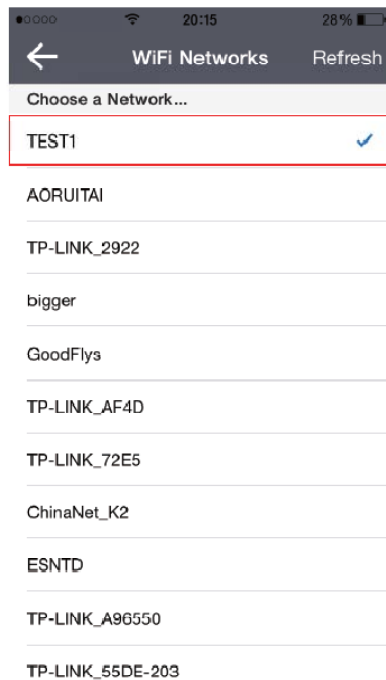


Note: If you remove the camera on your phone's App, the saved file including photos and video in your phone's App would be also all deleted,so please pay attention to it before removing.

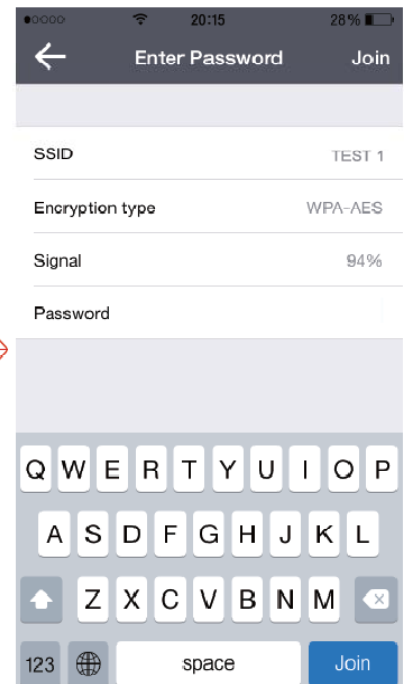
- The setting including the Wifi parameters of the device as below shown:



Step 1



Step 2



Step 3

Switch Wi-Fi connection

When you want to change from original Wi-Fi connection to another Wi-Fi connection, please reset the smart clock firstly by the following steps:

- Press RESET button for more than 10 seconds.
- Then release the button and then wait for 40 seconds.
- After the smart clock is restarted, the music will be played three times.
- Now you can connect smart clock to the network.

FAQ

- Q: Why system prompt that smart clock is offline after camera ID added?
A: Please click software "reconnect" or check whether the camera power supply and the network connection is OK.
- Q: Why stuck and time-lag situation happens sometimes when watching the video?
A: Please check your network connection or set up video quality to "low" pattern under advanced setting.
- Q: What can I do if I forgot the camera password?
A: Find the "RESET" button on the unit, press it for 10 seconds at least and then wait for 40 seconds, system will be automatically back to the factory setting.

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 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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.