

# Omini Pro

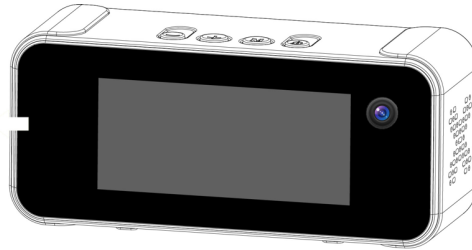
## User Manual



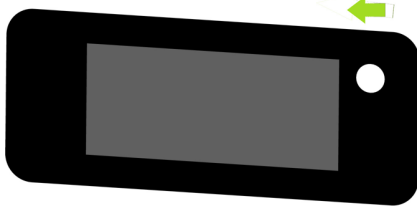
**(Important tips before using the device)**

In order to comply with local law regarding surveillance device, we sell and ship the item with visible lens on the camera, if you want to use this product for hidden recording, please replace the covering film as following steps:

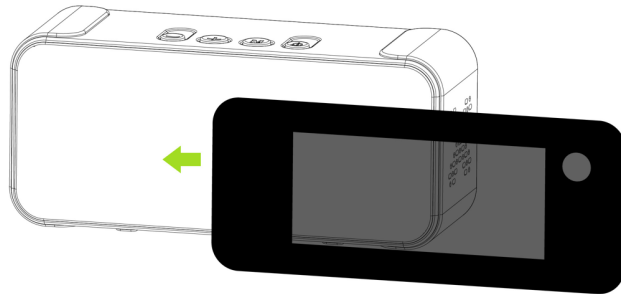
- ① **The original device  
(Lens is visible)**



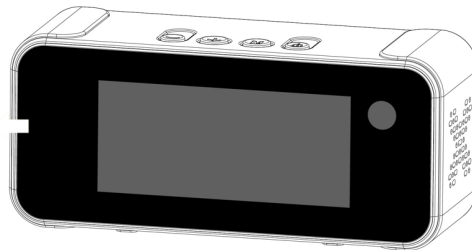
- ② **Remove the original film**



- ③ **Cover it with the replacement film**



- ④ **The camera lens is invisible**



Device Overview and Key Functions

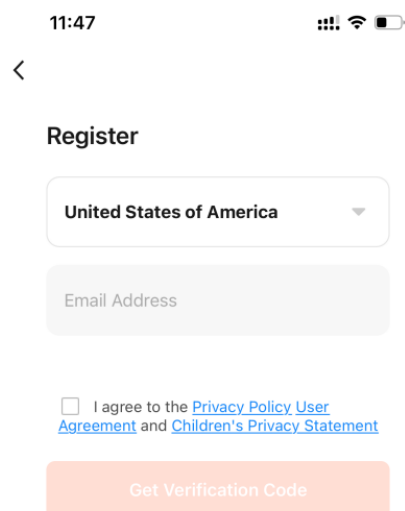
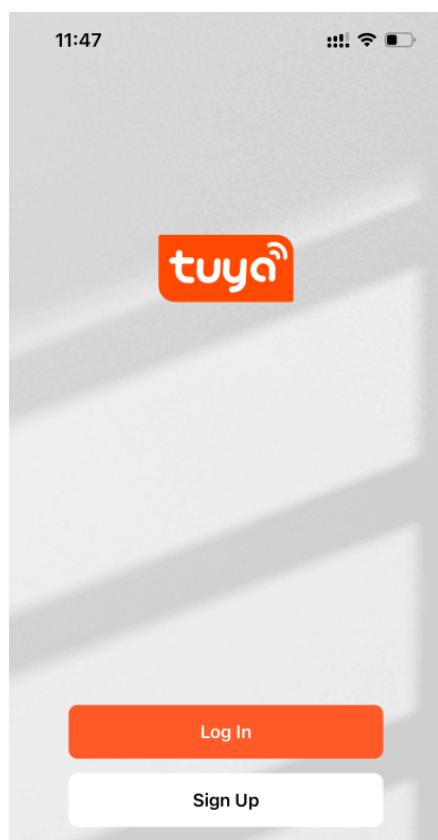


## Quick Guide For APP Installation

- A. Scan below QR Code to download and install “Tuya Smart”APP with smartphone or iPad devices.
- B. Search “Tuya Smart”in App Store or Google Play and download & install the App.



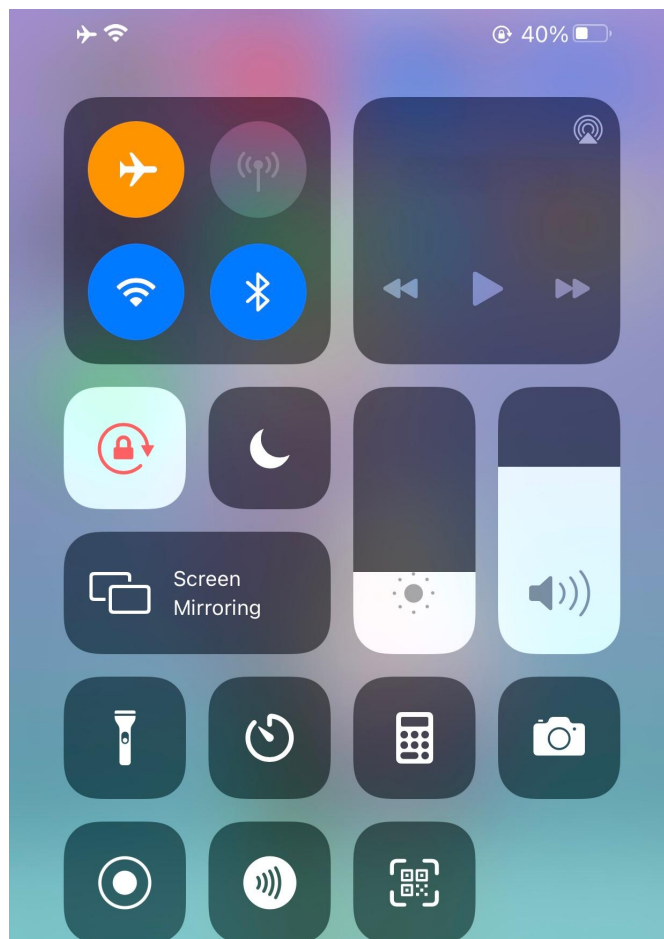
- C. Sign up and Login the App.



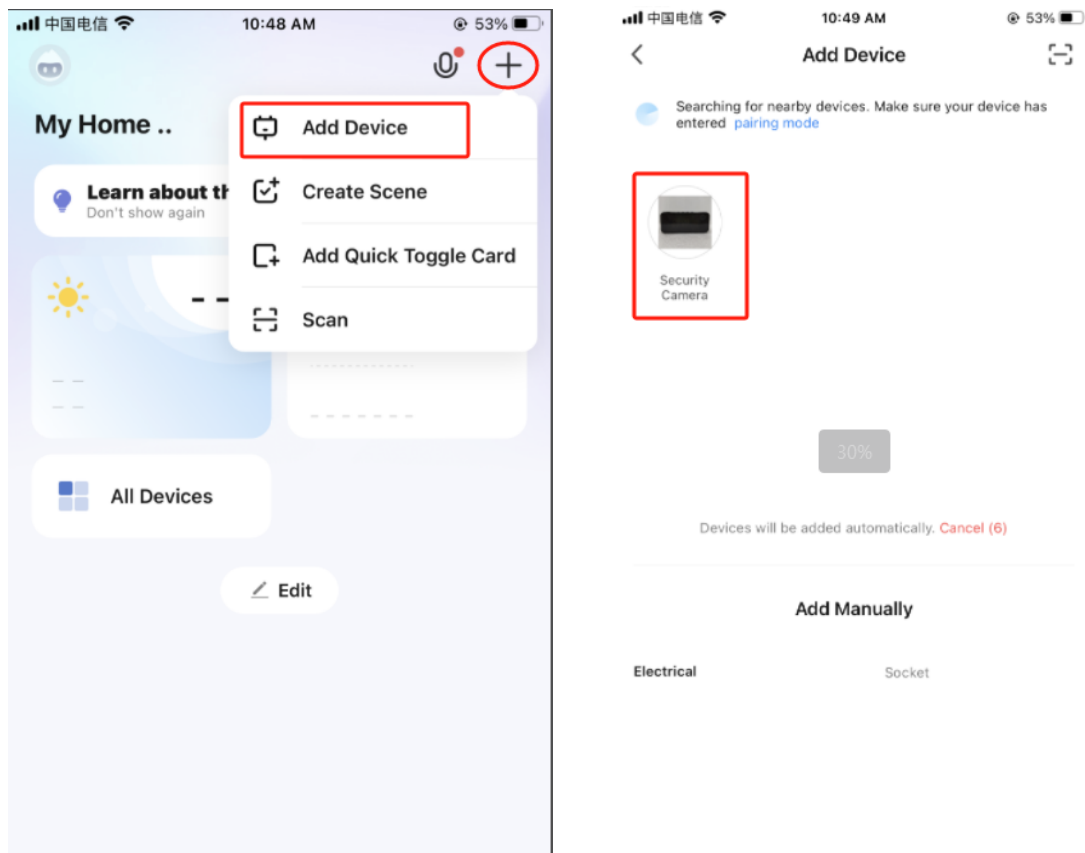
## Add Device to the APP (Two methods)

### Method One: Bluetooth Connection

- ① Turn on the camera and reset the device by press the “R” button about 5 seconds.
- ② Turn on the Bluetooth function of your phone. (No need to connect the Bluetooth of the device, just enable the phone Bluetooth function)



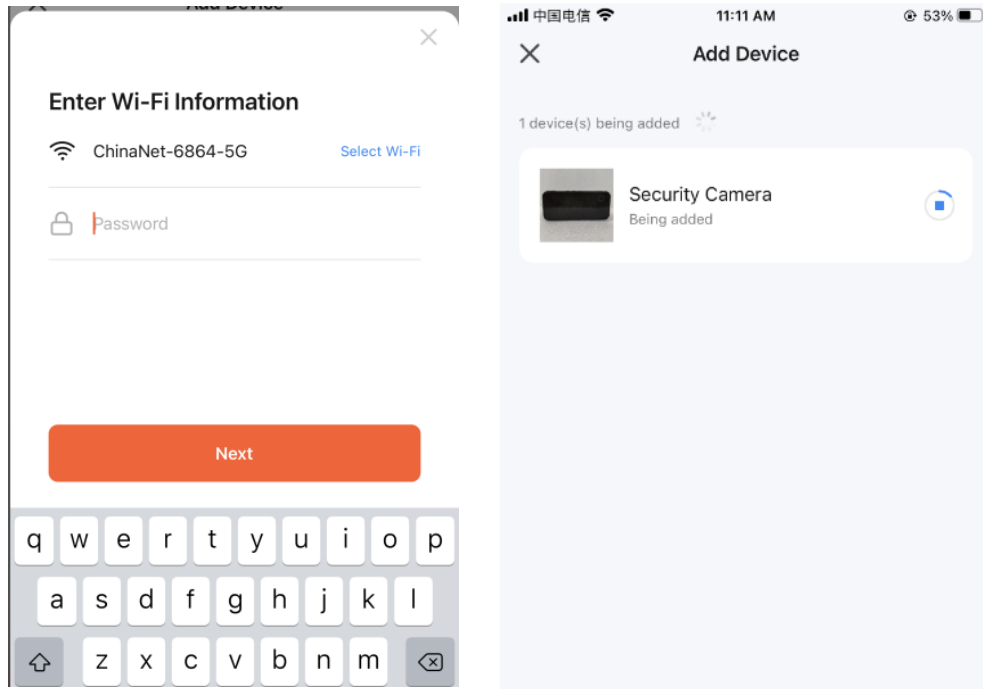
- ③ Go back to APP, click the icon “+” and select “Add device”, wait for the device to be found automatically on the page and click connect.



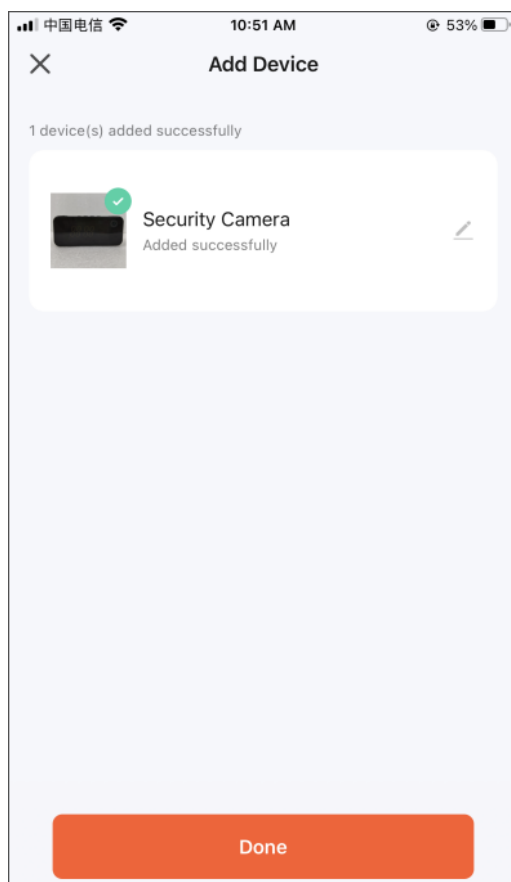
- ④ Select and confirm the Wi-Fi you want to connect and enter the correct password

(5GHz Wi-Fi is supported)

- ⑤ Wait for the camera connecting to the router & network.

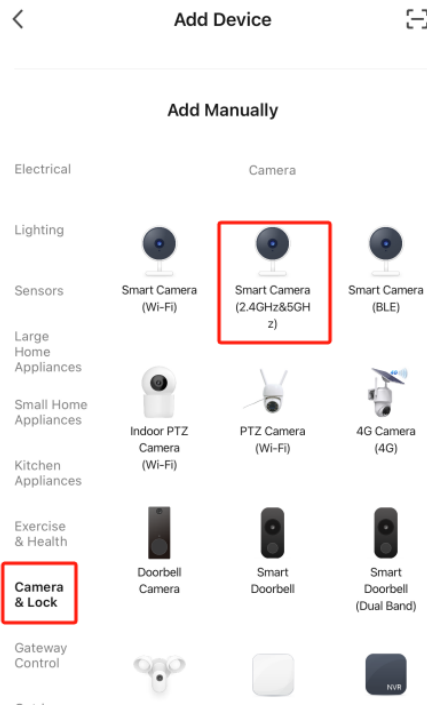
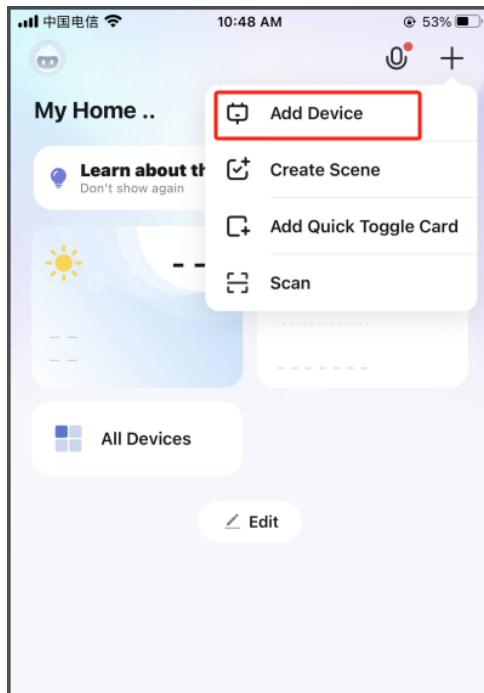


Device added and Wi-Fi connected successfully, you are able to access the camera and watch live video remotely.

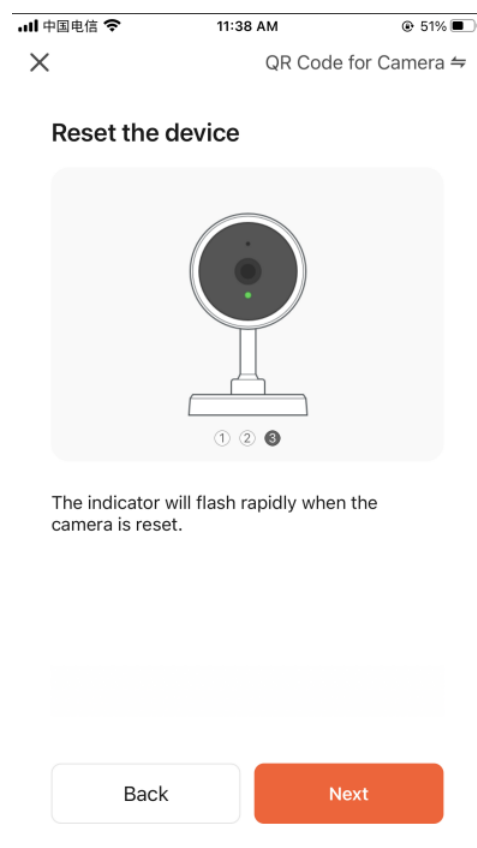
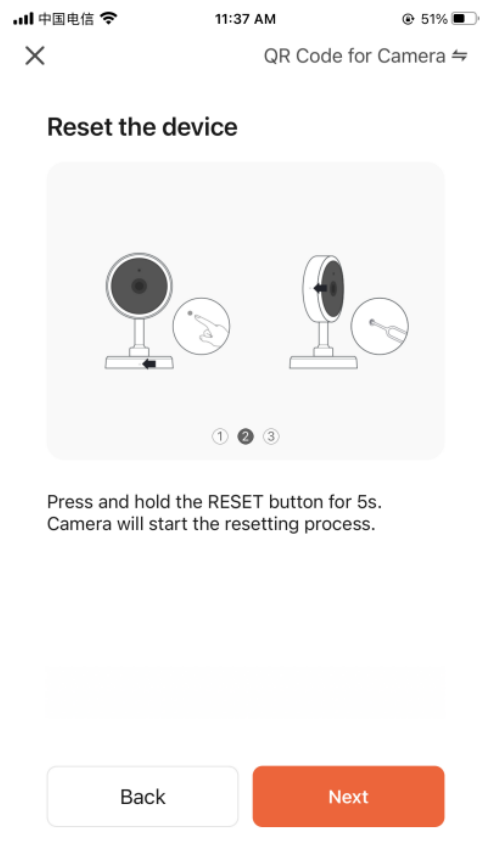


## Method Two: Manually Adding Device(Optional)

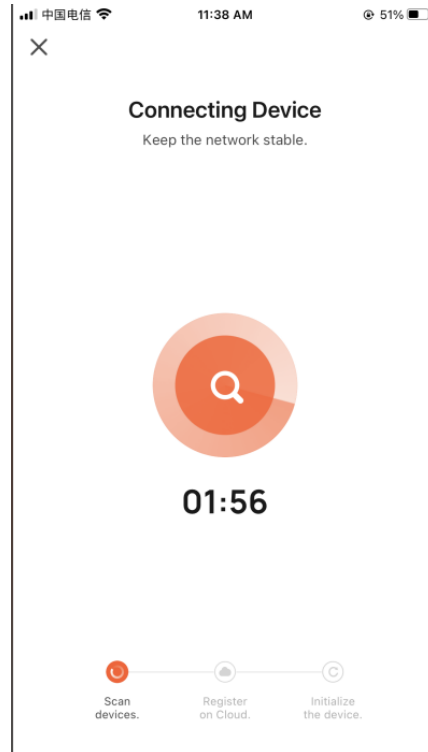
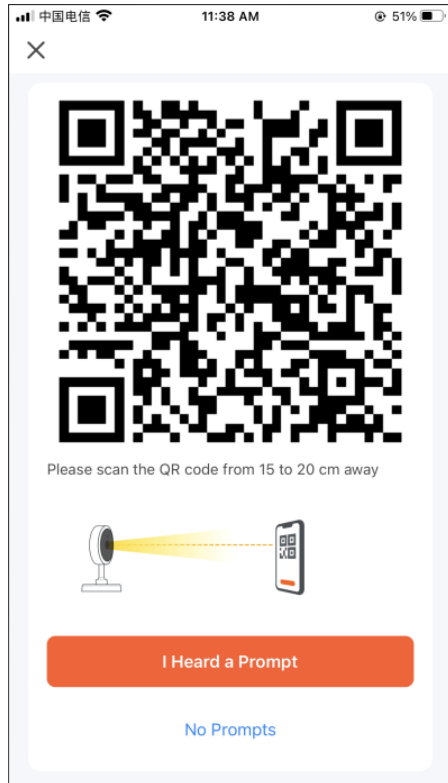
- ① Open the APP and click + on the right to add device and choose “camera & lock”, then select the smart camera (2.4G&5GHz).



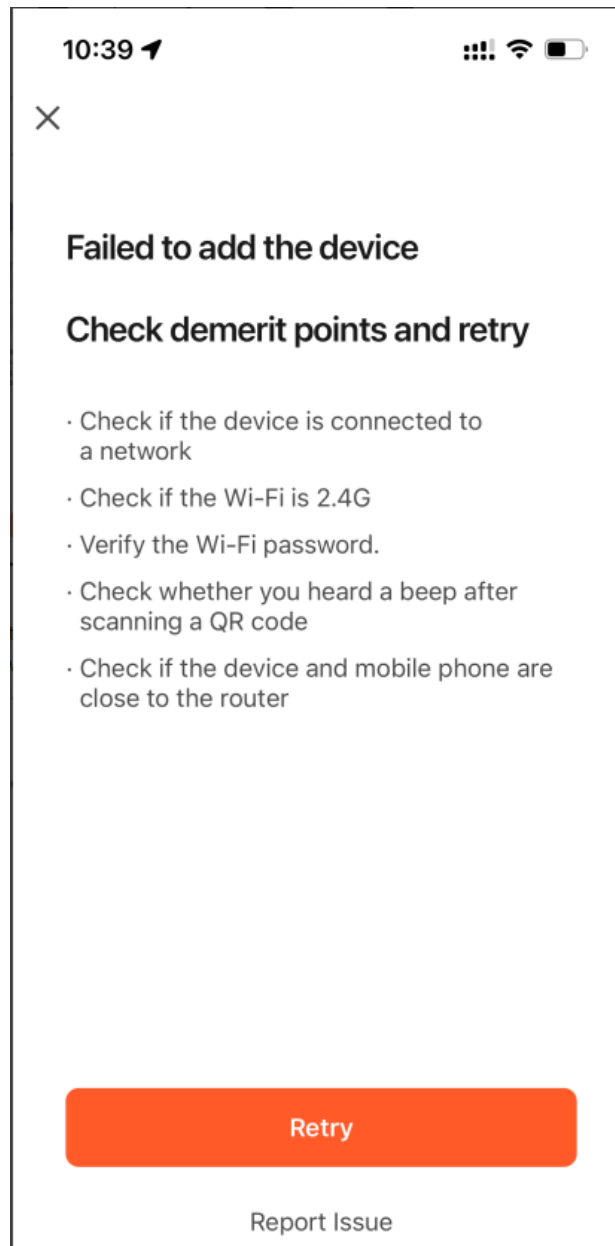
- ② Reset the camera, make sure the indicator is flashing rapidly or a prompt tone is heard, then click Next.



- ③ Select your WIFI Network and enter correct password, then click Next. Let the device camera to scan the QR code in the mobile APP, ( please keep the code away the lens about 10cm~20cm ) after you hear the tok-tok-tok voice click I heard a prompt to connect the device as the following pictures.



If network configuration failure, keep pressing the reset for 5 seconds and wait for rebooting then do the network connection again.



10:39



## Failed to add the device

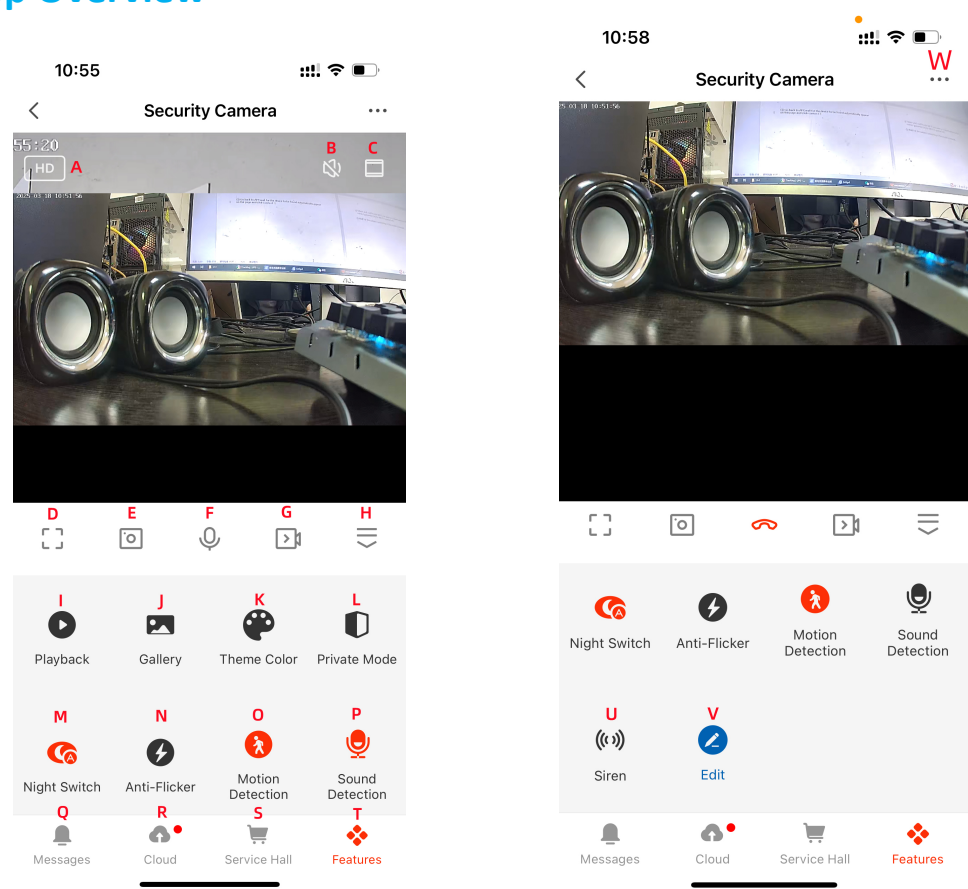
### Check demerit points and retry

- Check if the device is connected to a network
- Check if the Wi-Fi is 2.4G
- Verify the Wi-Fi password.
- Check whether you heard a beep after scanning a QR code
- Check if the device and mobile phone are close to the router

Retry

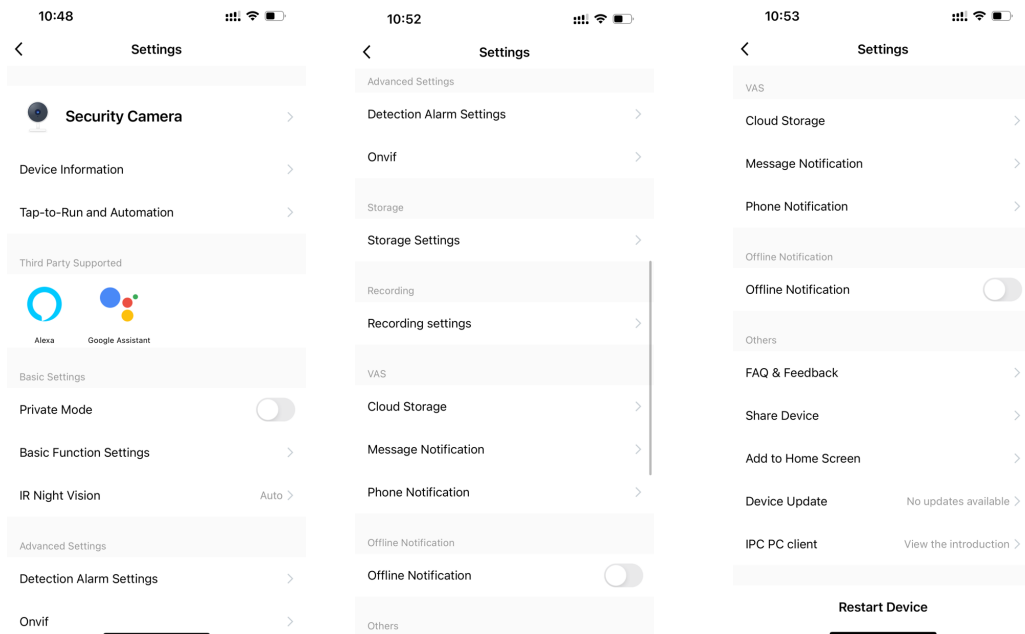
Report Issue

# App Overview



A	Shift Resolution: HD/SD	B	Speaker: ON/OFF
C	Landscape: Zoom In/Zoom Out	D	Full Screen: Zoom In/Zoom Out
E	Screenshot	F	Talk-back
G	Recording	H	OSD Invisible
I	Playback	J	Gallery: Save the Screenshot or Recording
K	Theme Color: Bright/Dark	L	Private Mode: ON/OFF
M	Night Mode: Smart/IR/Color	N	Anti-Flicker: Close/50HZ/60HZ
O	Motion Detection: ON/OFF	P	Sound Detection: ON/OFF
Q	Messages: Detection message will be find	R	Cloud
S	Service Hall	T	Menu
U	Police whistle	V	Edit
W	Device Setting		

# Device Setting



## 1) Device information

Shows your IP, Device ID, signal Strength and Time Zone.

## 2) Tap-to-Run and Automation

Not for this camera.

## 3) Private Mode

Please turn off the Private mode so that you can modify the Basic function settings and IR Night Vision.

## 4) Basic Function Settings

Status Indicator: On

Flip Screen: turn off to upside down the screen.

Time Watermark: On

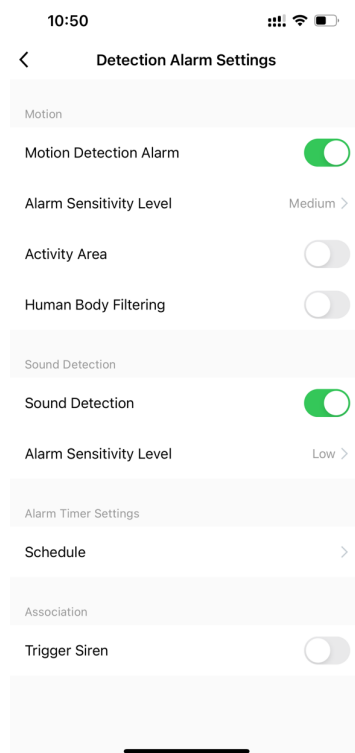
Talk mode: One-Way Communication & Two-way Talk.

Anti-Flicker: Off, 50HZ, 60HZ.

## 5) IR Night Vision

You can choose Auto, Off and On.

## Detection Alarm Setting



Motion Detection Alarm: On/Off

Alarm Sensitivity Level: Low, Medium, High.

Activity Area: Control the area of the Motion Detection.

Human Body Filtering: Not for this camera.

Sound Detection: Not for this camera.

Schedule: Setting the time zone of Motion Detection.

Trigger Siren: turn on to start the Police whistle

### 7) Onvif

Not Support for this camera

### **8) Storage Settings**

It will appear only if you insert the SD card and it support max to 256GB Micro SD card (Not included).

### **9) Recording Settings**

A: Loop Recording, turn on the Local Recording, Recording Mode->Non-Stop.

B: Event Recording (Motion Detection Recording), Turn on the Motion Detection Alarm->On, then choose Recording Mode->Event Recording.

C: Schedule Recording, edit the recording time zone in Schedule.

### **10) Cloud Storage (Buying optional)**

### **11) Message Notification**

Bind your mobile number to turn on the Message Notification.

### **12) Phone Notification**

Bind your mobile number to turn on the Phone Notification.

### **13) Offline Notification**

Turn on the offline notification to avoid constant reminders, a notification will be sent if the device stayed offline over 30 minutes.

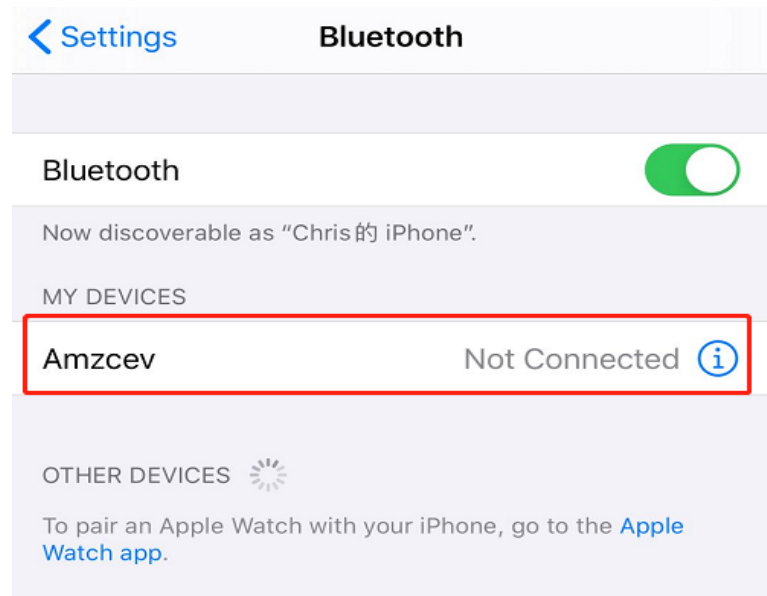
## Camera Related Parameters

Video Resolution	4K/2K
Video Format	AVI
Frame Number	30
View Angle	120 degree
Motion Detection distance	Straight line 6 meters
Compressed Format	H.264
Night Version	5~8M
Recording Range	20 m <sup>2</sup>
Consumption	2A/5V
WIFI	2.4GHz & 5GHz
Memory Card Type	TF card/cloud
Player Software	Mainstream player
Mobile Phone Operating System	Android/iOS/Lunix

## Bluetooth Speaker Settings

Long press the Bluetooth switch to turn on/off the clock Bluetooth. Enter the Bluetooth setting on your phone, search and find the device's Bluetooth name "Amzcev" and connected it, then you can enjoy great music by this Bluetooth speaker, the Bluetooth distance is about 10-15m.

(PS:You could control the voice by your phone or media player)



## Alarm Clock Settings

1. Setting alarm: Long press the alarm switch button to turn on/off. When the alarm turn on, press the alarm switch button one time to set the hour, press two times to set the minute. Press the "+" or "-" button to set the time.

When the alarm goes off, the clock will make a drip sound for 60 seconds. Press any button to turn off the sound.

2. Setting time: Press the "M" button one time to setting the hour, Press the "M" button two times to setting the minute. Press the "+" or "-" button to set the time.

3. Long press the "M" button to turn off the time display, and long press it again to turn on the time display.

4. Setting the hour system: Press the "+" button one time to choose 24-hour system or 12-hour system. When you choose 12-hour system, the clock would show the AM/PM sign.

## Frequently Question & Answers

### **What can I do if the camera offline, shut-down or it cannot working?**

Please reboot the device to factory settings, then setup the camera again.

### **What kind of micro SD card is required for recording?**

The camera supports 8G-256GB micro SD card. Please use high speed class 10 FAT formatted memory card.

### **Why can't use my micro SD Card for recording?**

You should format the micro SD through the App before using. If SD card is not recognized, just remove the card and re-insert it.

### **Why can't the camera go online?**

- 1.No power connect
- 2.Check if your router is working properly or not .
- 3.Weak WiFi signal
- 4.Wrong password while WiFi setting.

### **Why is remote monitoring not smooth ?**

You should choose a suitable resolution to watch according to your internet speed.

### **Why I can't save to my SD Card ?**

Please make sure enable the SD card recording function in App, and the SD card must be formatted at the first time to use it.

### **If i forgot my Password ?**

Press the reboot button for 5s to restore the device to factory setting, then you have to re-connect the wifi and can set the new passwords.