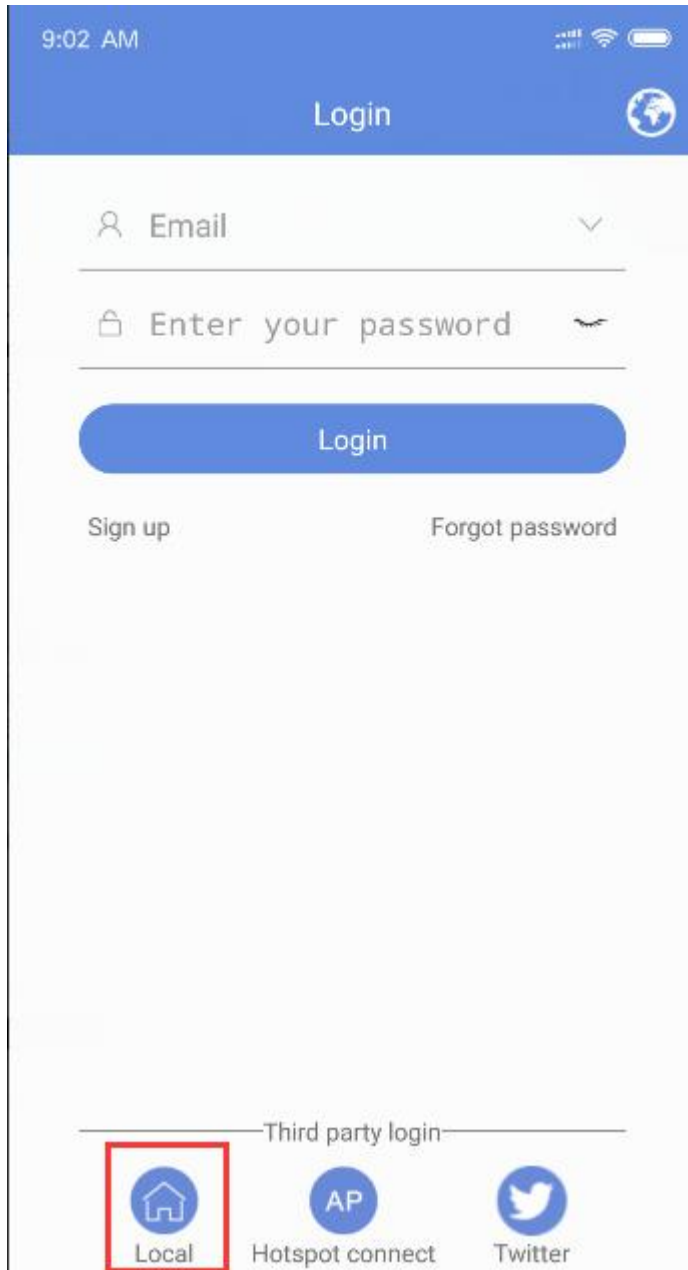


A. APP P6SLite Installation and login	1
B. Add Camera	2
1. Add camera through AP Connection	2
2. Scan2.Scan QR Code to add camera	7
3. Add camera by LAN Connection	11
4. Manual add (add camera via P2P)	15
C. Function instruction	16
1. Password Setting	17
2. Video Setting	18
3. Audio Setup	19
4. Alarm Setting	20
5. Email Setting	21
6. FTP Setting	22
7. Recording Setting	23
8. Timing capture	24
9. OSD setting	24
10. Wired Setting	25
11. WIFI Setting	26
12. SD card setting	27
13. Mirror Setting	27
14. IR CUT Setting	28
15. Timing Setting	29
16. System Setting	30
17. About device	30

A. APP P6SLite Installation and login (Available in Google play store and Apple store)

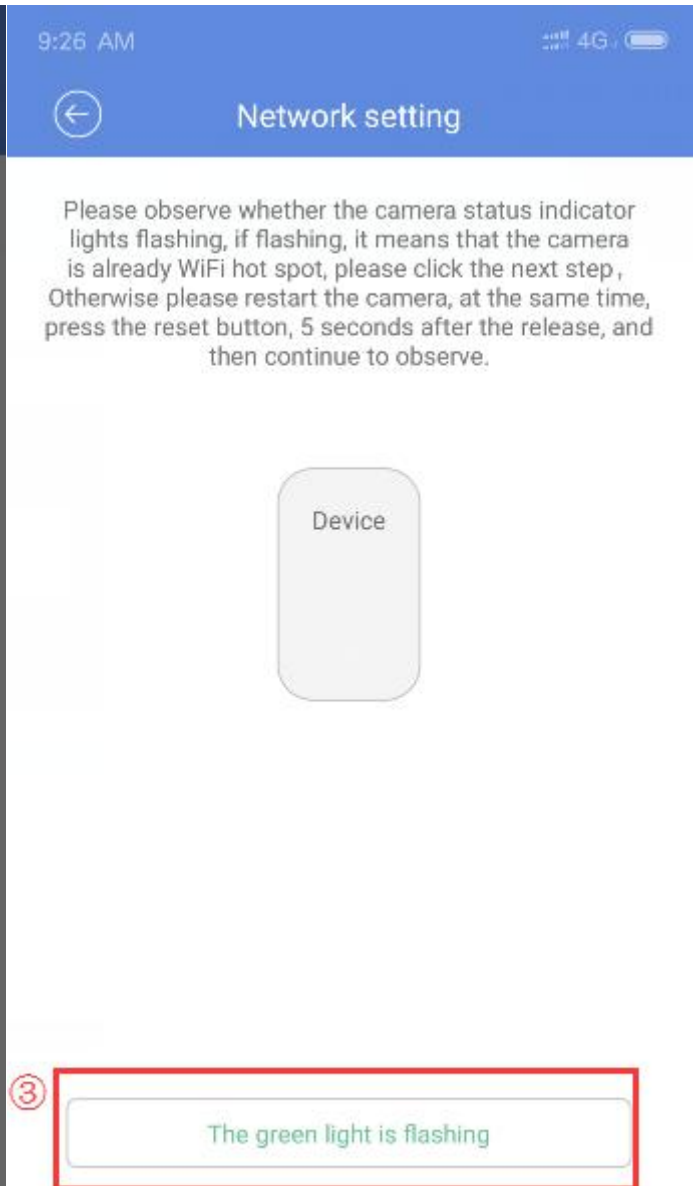
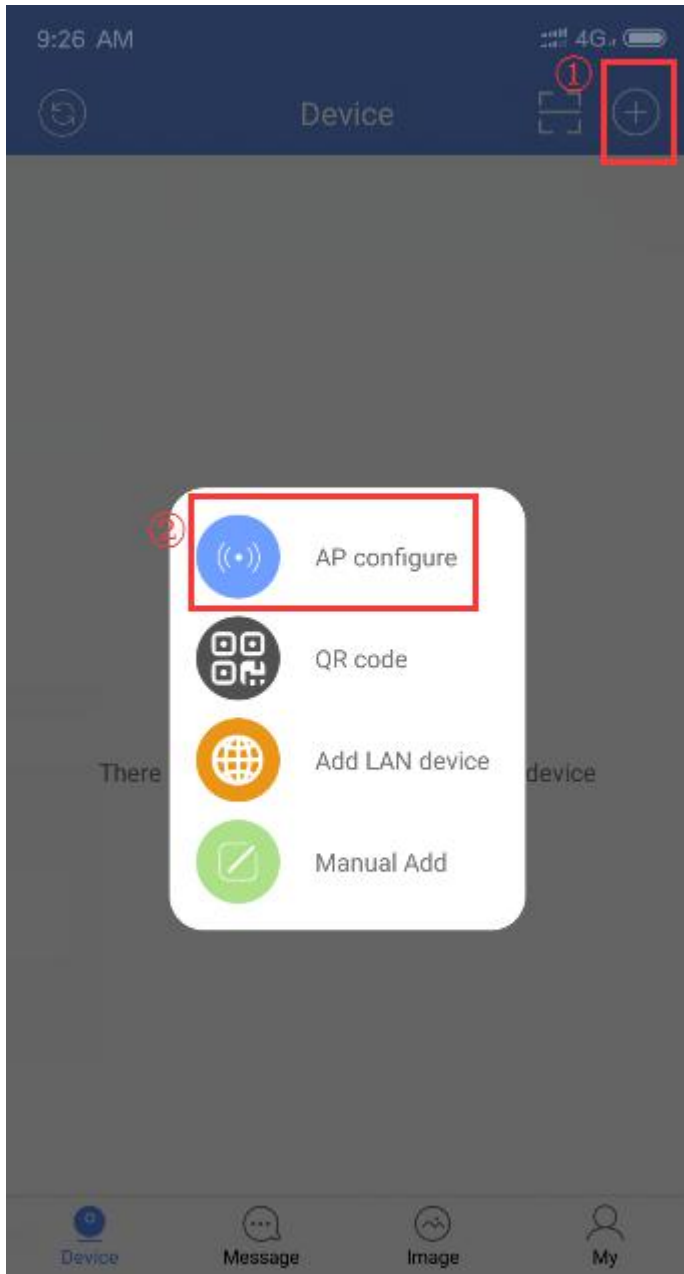


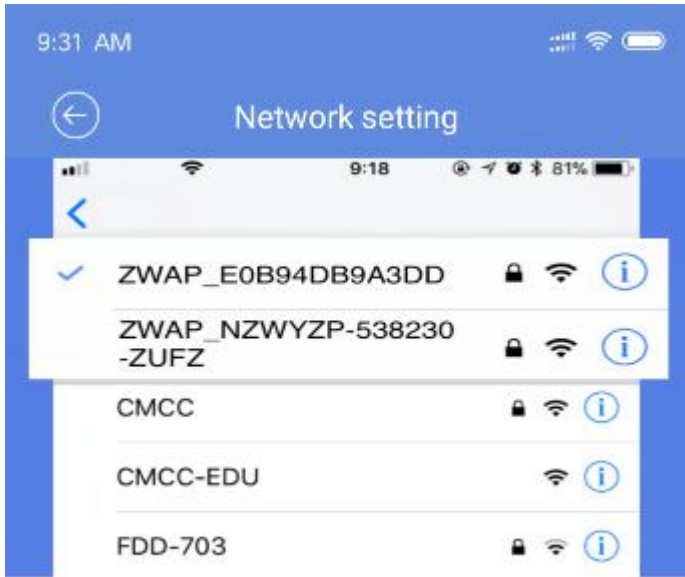
Click the P6SLite ICON , select **“Local”** to enter Home page directly



B. Add Camera

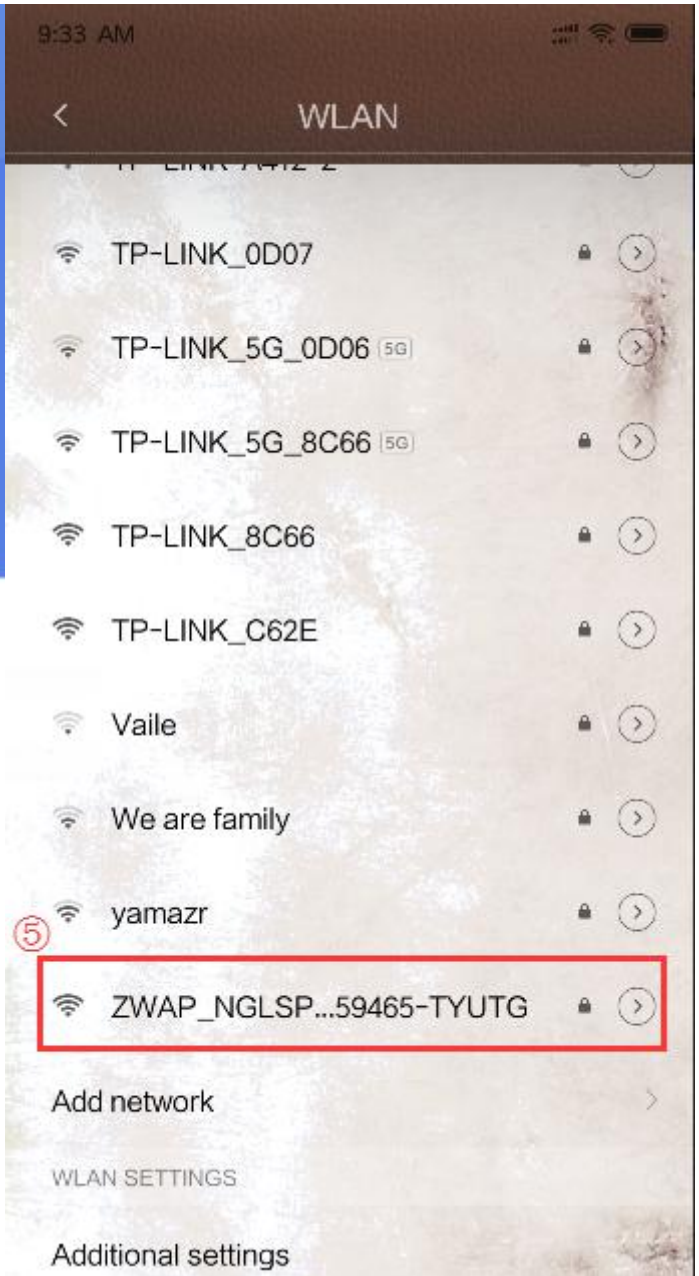
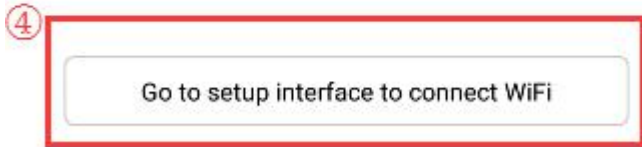
1. Add camera through AP Connection (Only for wireless Camera)

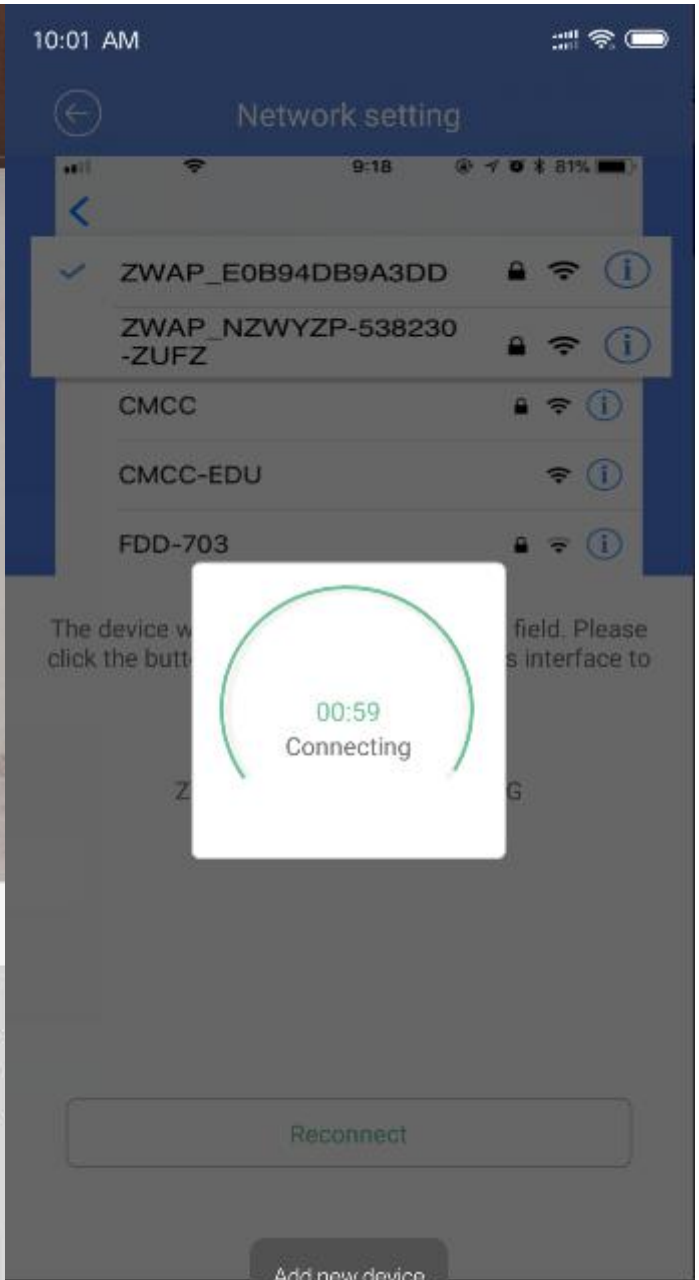
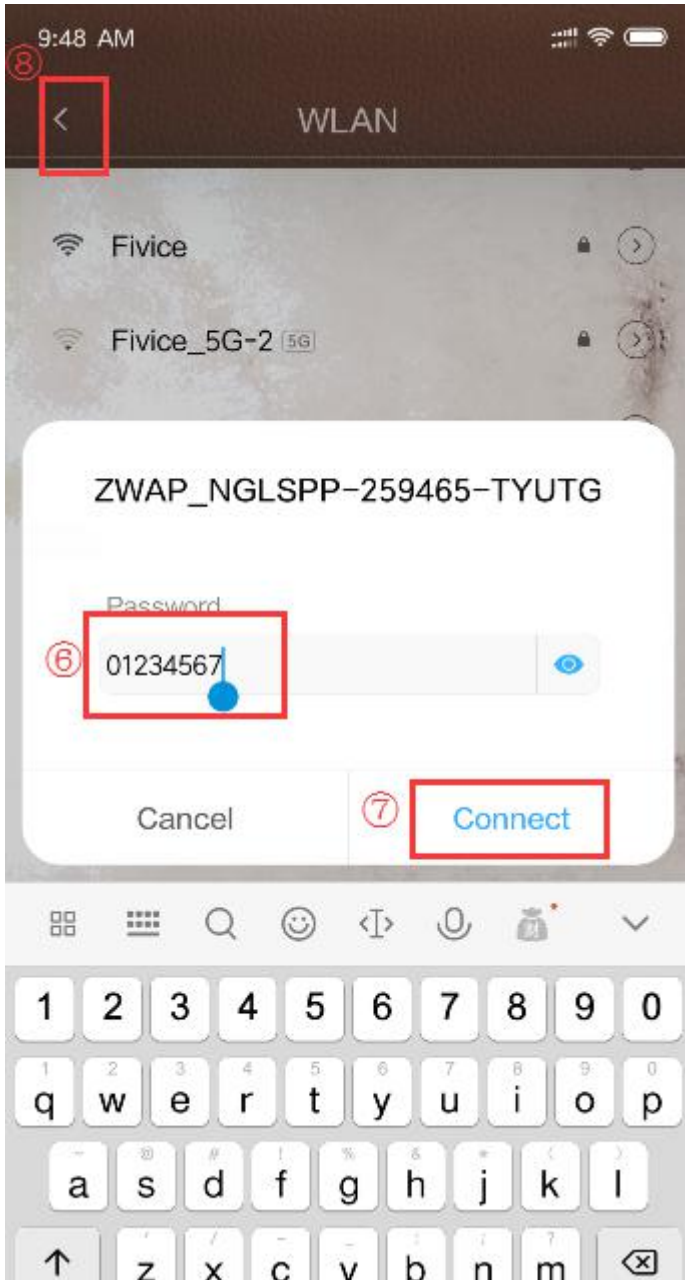




The device will open the WiFi with ZWAP_ field. Please click the button below to go to the settings interface to connect to WiFi

Unconnected

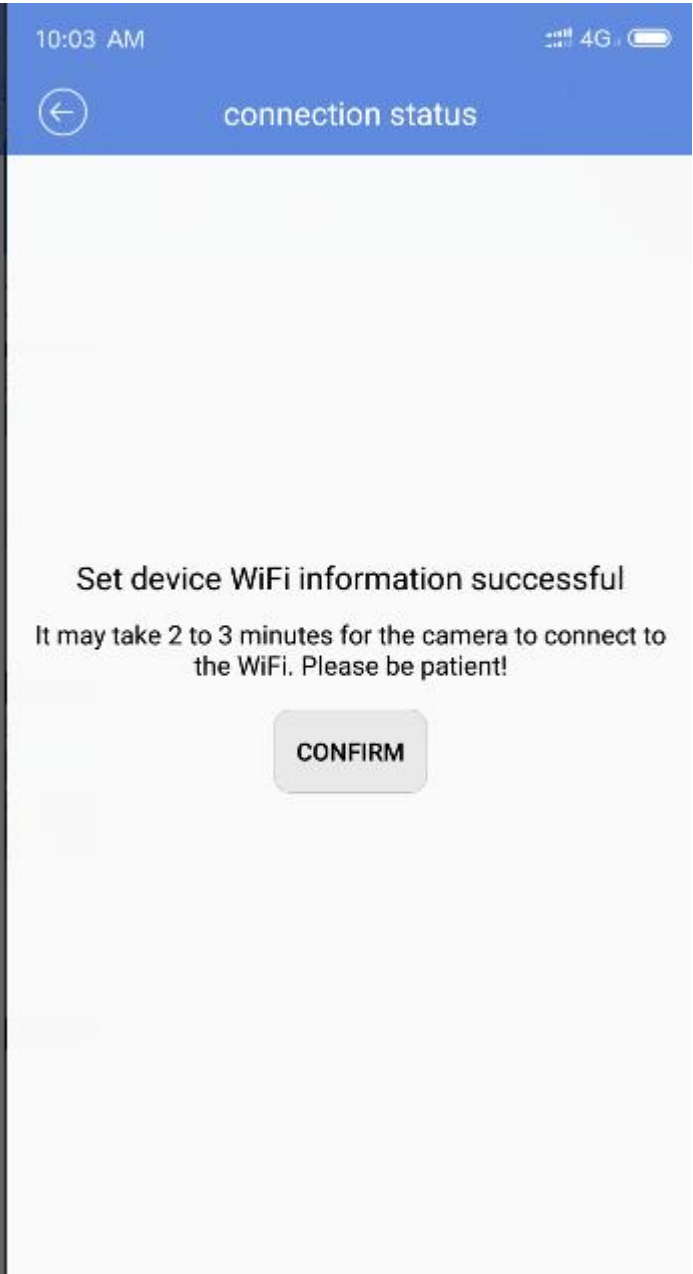




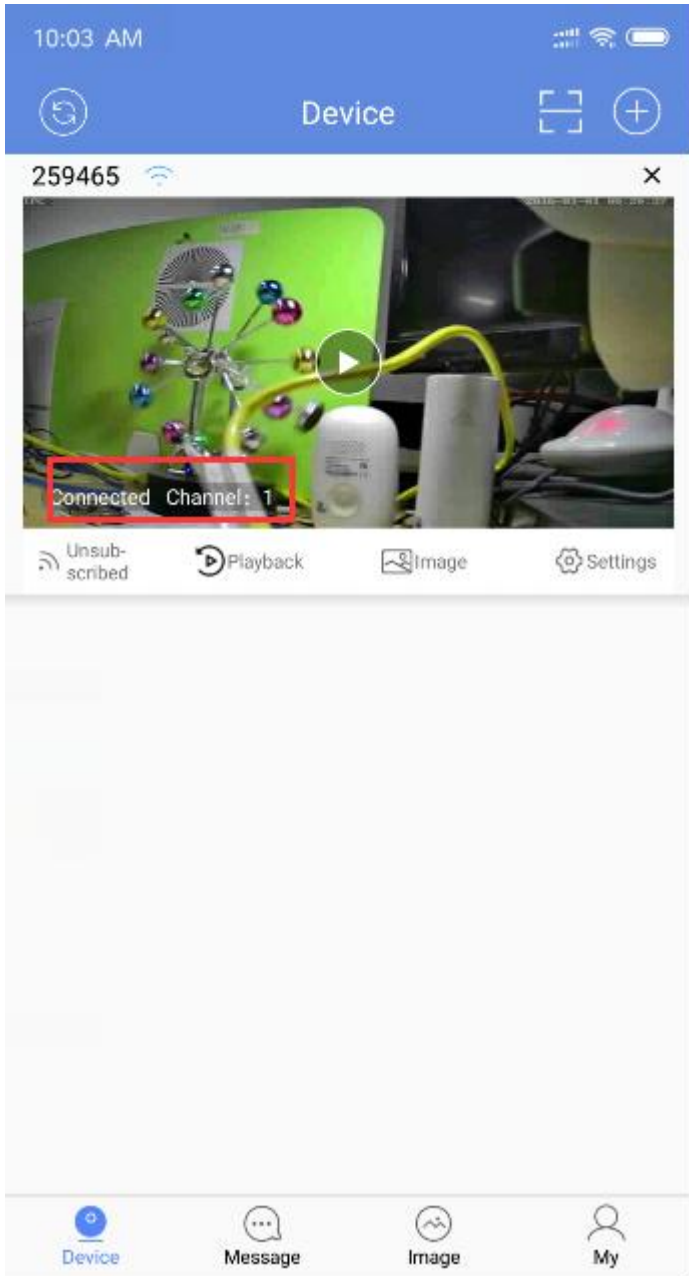
Wireless Connection to your local network (Only for Wireless camera)



1-1



1-2

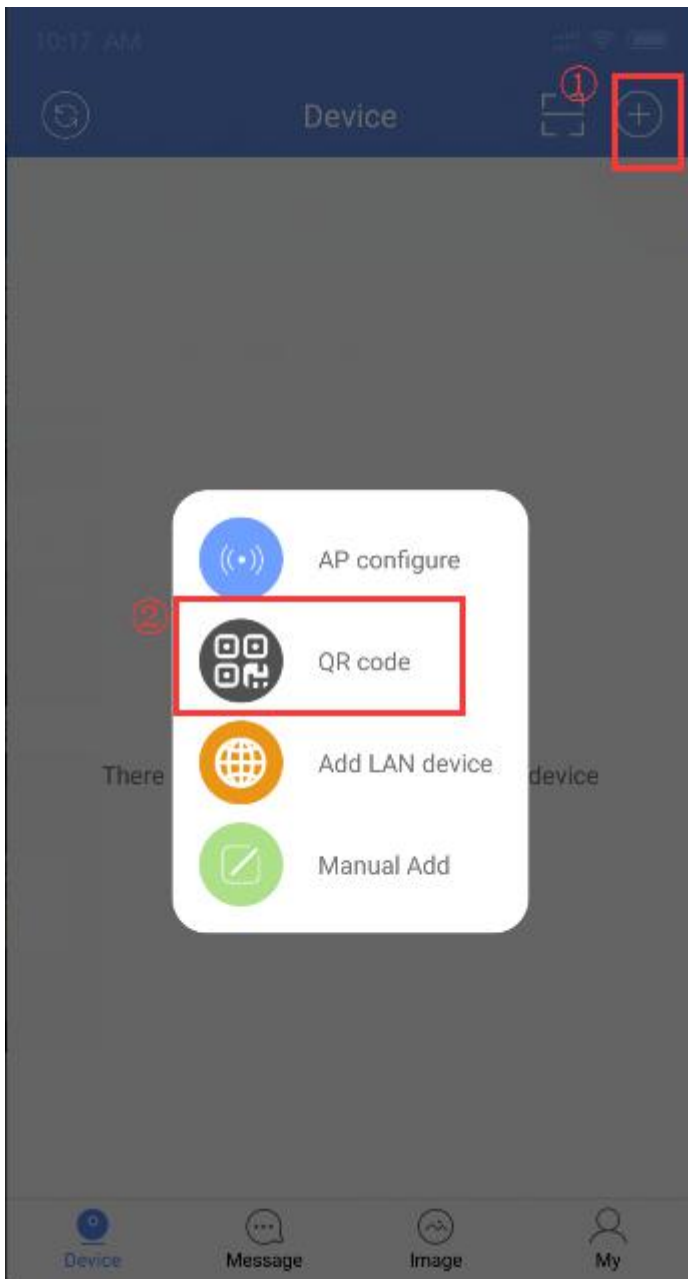


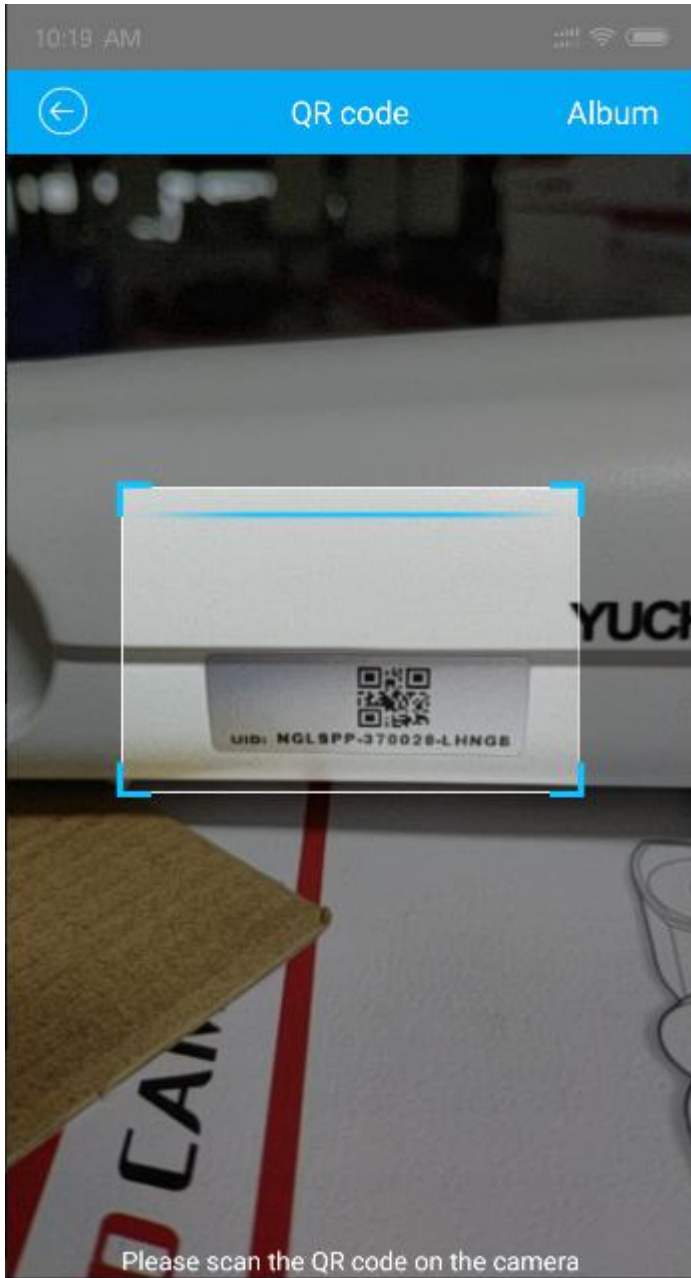
2. Scan QR Code to add camera

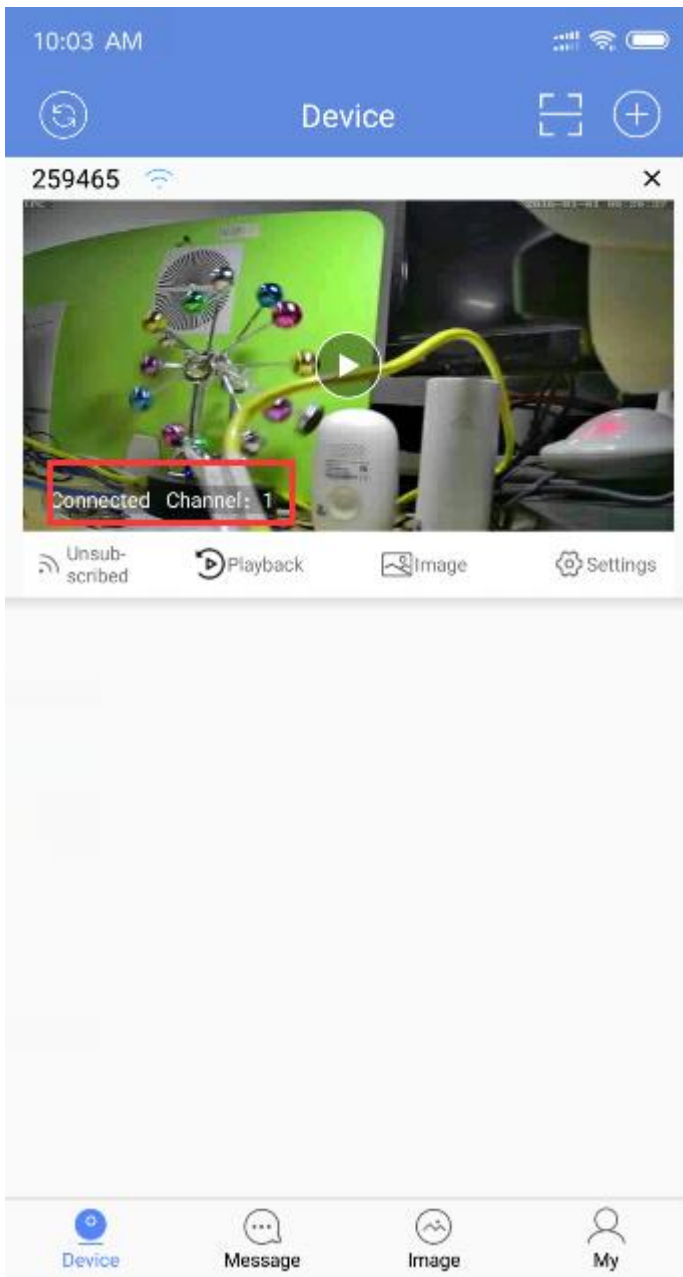
Keep camera powered up and connect with Ethernet cable

Green light shows camera work right









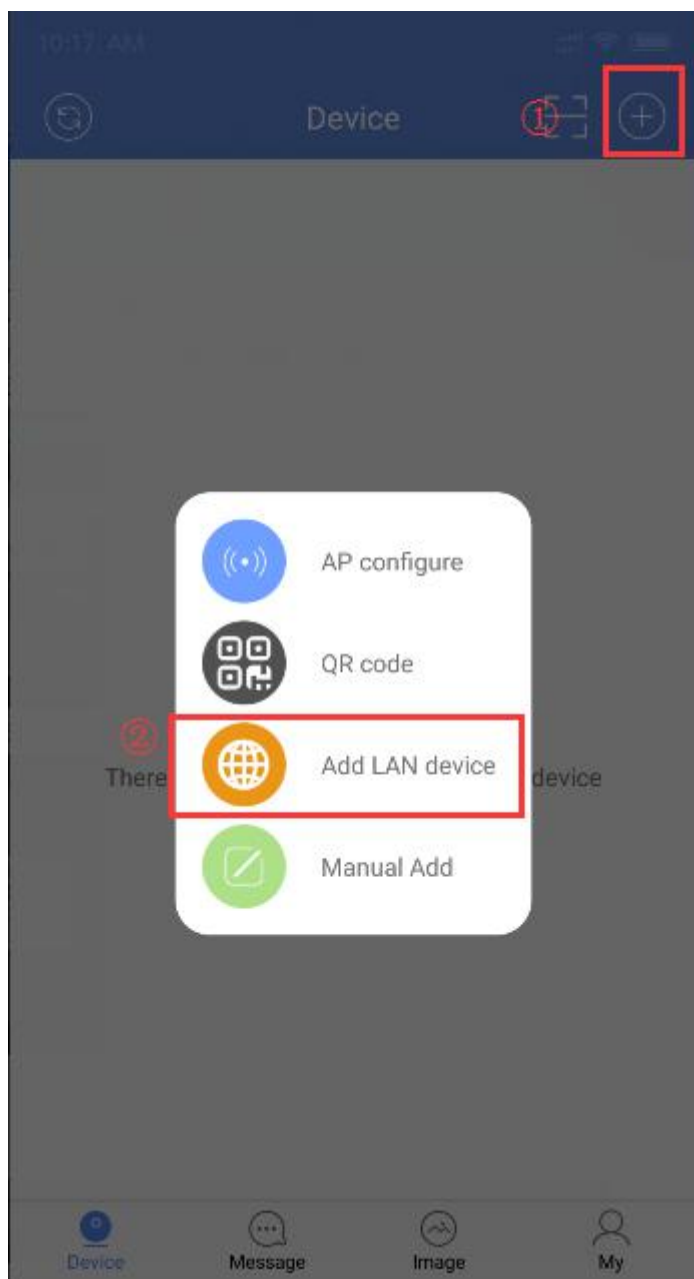
If your camera is wireless, please refer to picture 1-1 and 1-2 to see how to connect camera to your local network wireless

3. Add camera by LAN Connection

Keep camera powered up and connect with Ethernet cable



Green light shows camera work right



10:38 AM



LAN search



Find 1 devices

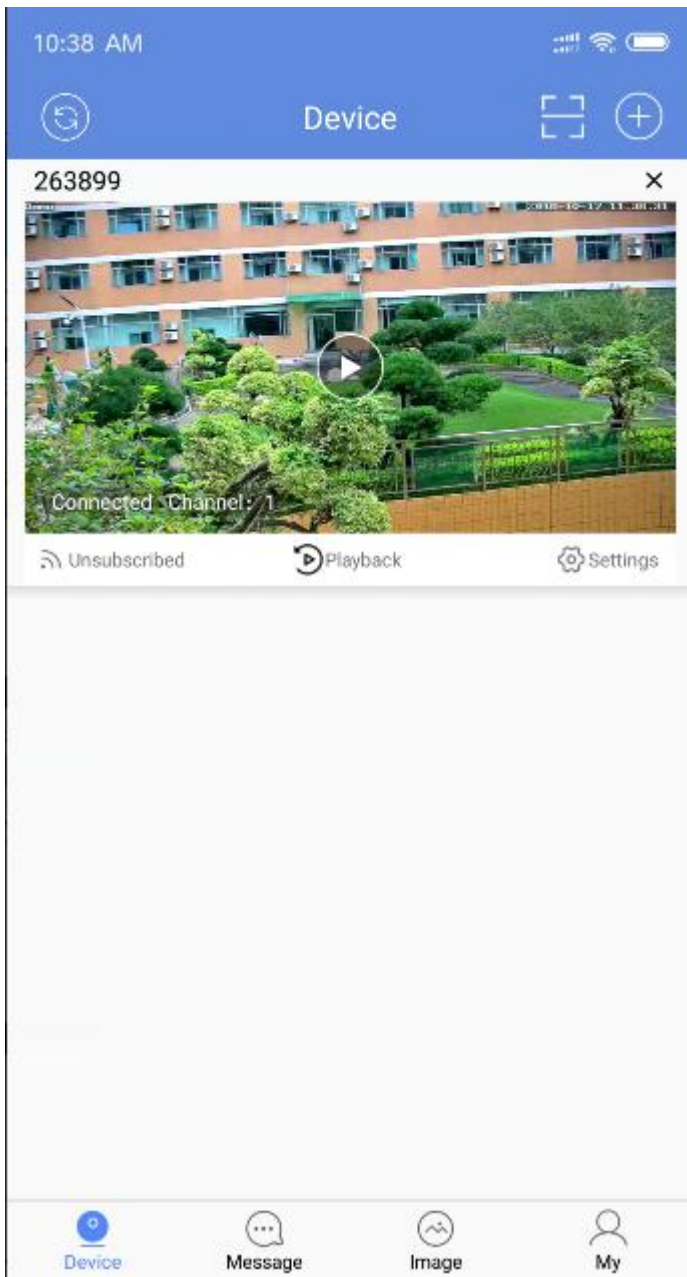
③ **DID:NGLSPP-263899-RYUTH**
IP:192.168.1.124



Manual Add

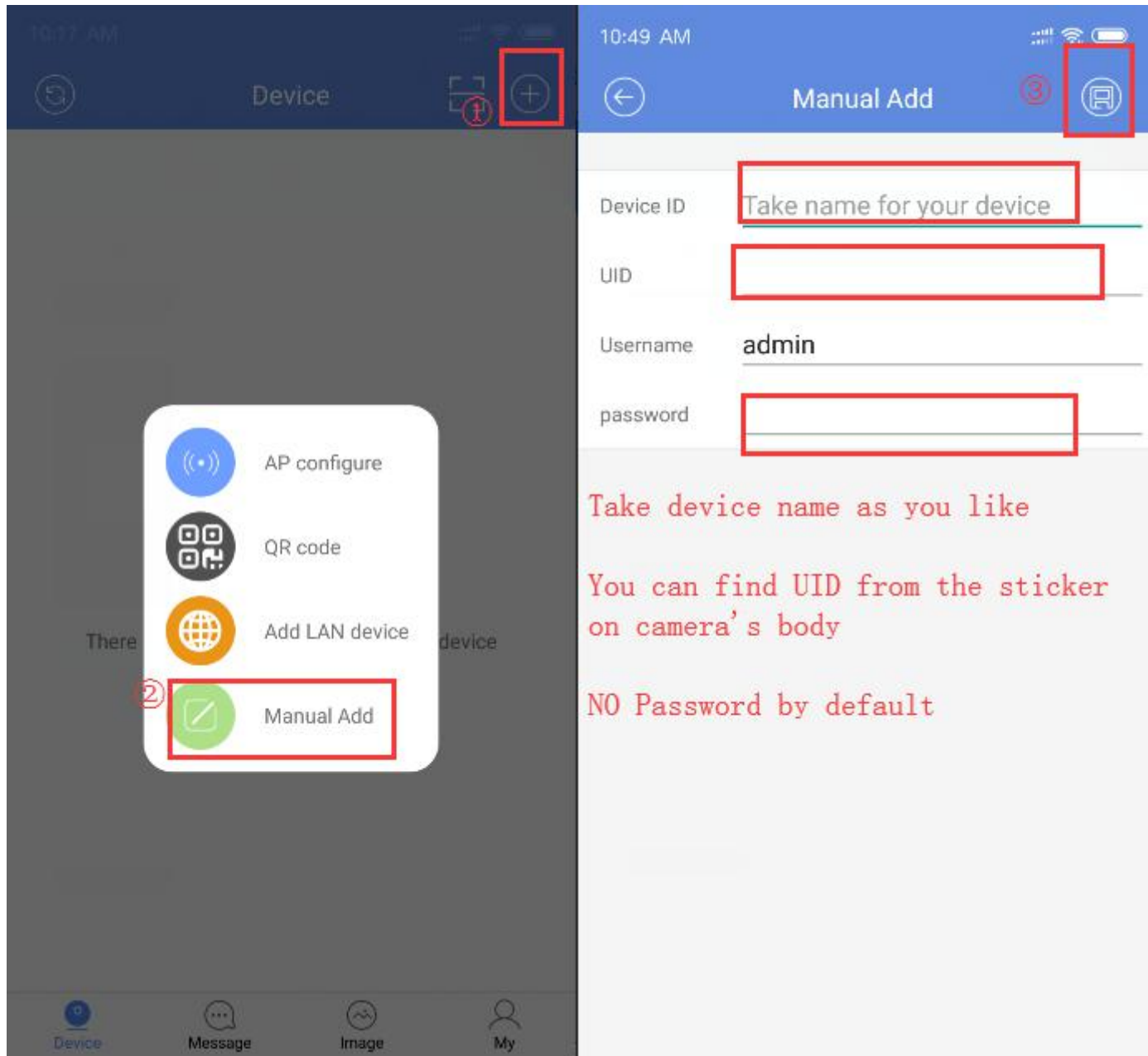


Device ID	<u>263899</u>
UID	<u>NGLSPP-263899-RYUTH</u>
Username	<u>admin</u>
password	<u></u>



If your camera is wireless, please refer to picture 1-1 and 1-2 to see how to connect camera to your local network wireless

4. Manual add (add camera via P2P)



C. Function instruction

The image displays two screenshots from a mobile application interface.

Left Screenshot (10:38 AM): Shows the 'Device' screen. At the top, there is a blue header with the title 'Device'. Below the header is a video player showing a live feed of a building. The video player has a play button in the center and a close button (X) in the top right corner. Below the video player, there are three buttons: 'Unsubscribed', 'Playback', and 'Settings'. The 'Settings' button is highlighted with a red box. At the bottom of the screen, there is a navigation bar with four icons: 'Device', 'Message', 'Image', and 'My'.

Right Screenshot (11:00 AM): Shows the 'Edit device' settings screen. At the top, there is a blue header with the title 'Edit device'. Below the header is a list of settings options, each with an icon and a right-pointing arrow. The settings are:

- Password setting
- Video setting
- Audio setup
- Alarm setting (Status: Enable)
- Email setting (Status: Disable)
- FTP setting (Status: Enable)
- OSD setting
- Wired setting
- Mirror setting (Status: Center)
- IR-CUT setting (Status: Day)
- Time setting (Status: 2018-10-17 12:00:14)
- System setting
- About device (Status: 1.1.10-20180917Z1S)

1.Password Setting

11:02 AM

← Password setting →

Input the old password

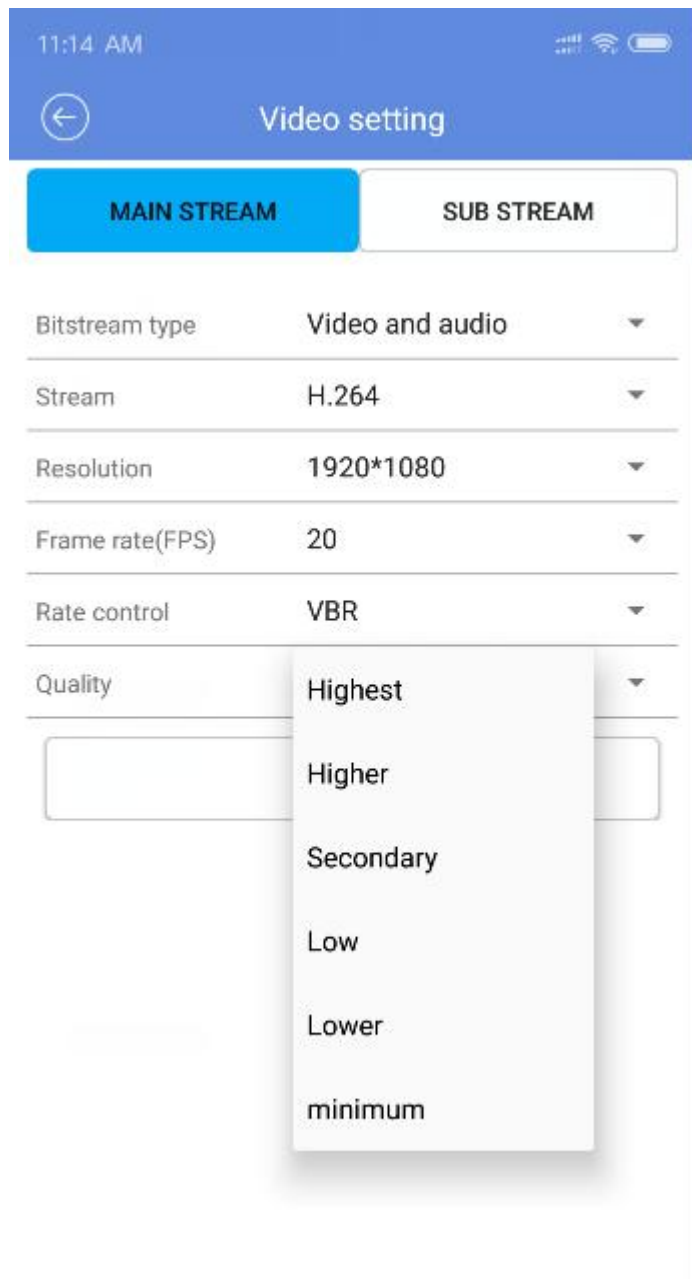
Enter a new password

Enter a new password

NO Password by default

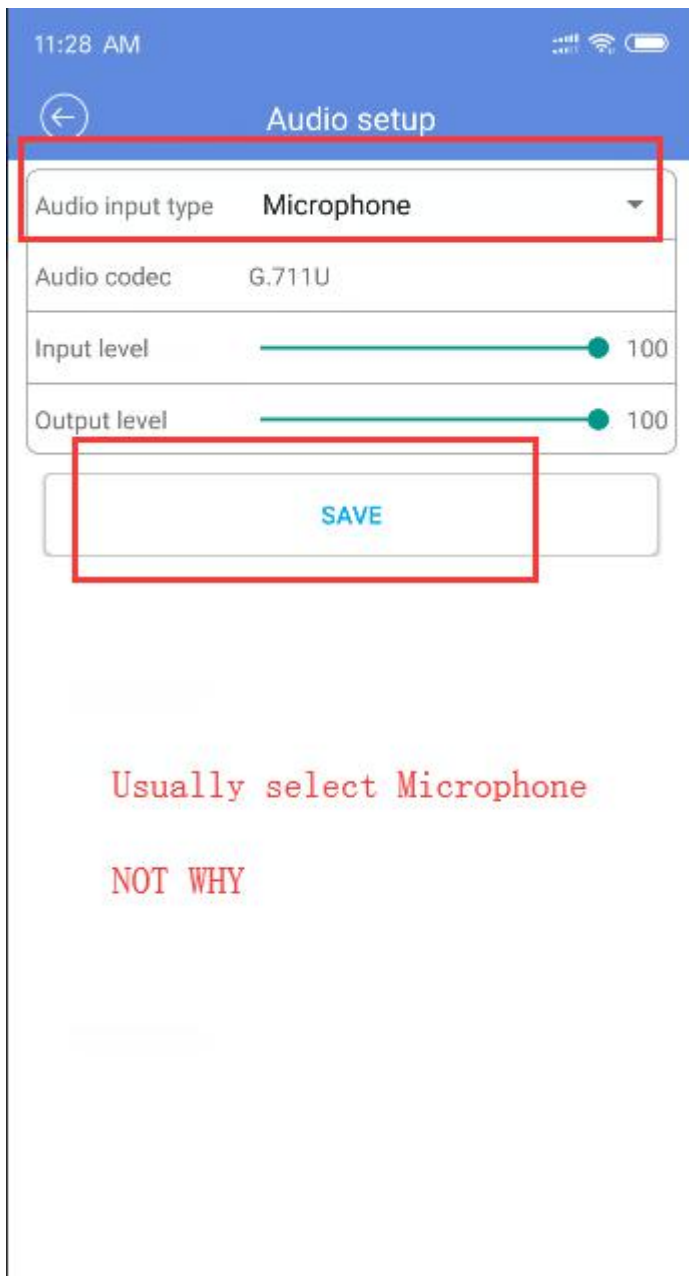
No need input for old password
blank if you were first time to
change password

2.Video Setting



	MAIN STREAM	SUB STREAM
Bitstream type	Video and audio / Video	Video and audio / Video
Stream	H.264 / H.265 (only in starlight camera)	H.264 / H.265 (only in starlight camera)
Resolution	1920*1080 / 1280*960 / 1280*720	704*576 / 640*360 / 352*288
Frame rate(FPS)	1-20	1-20
Rate control	VBR / CBR	VBR / CBR
Quality	Highest Higher Secondary Low Lower minimum	Highest Higher Secondary Low Lower minimum


3. Audio setup

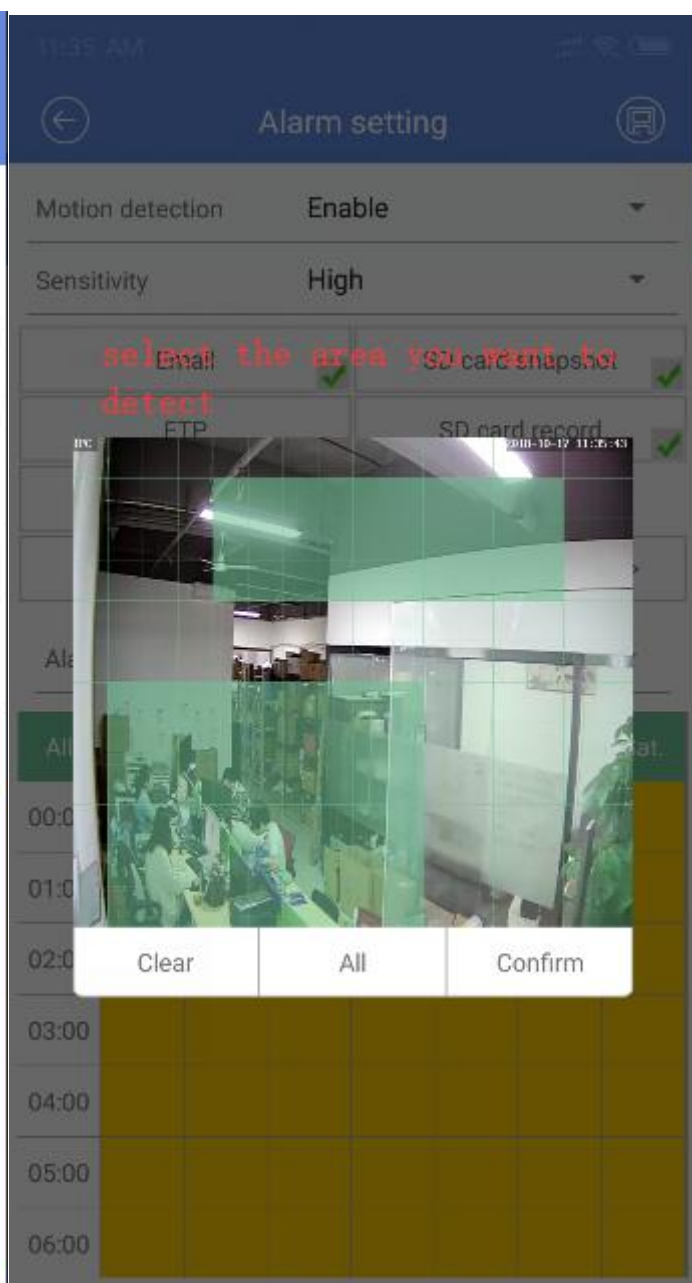
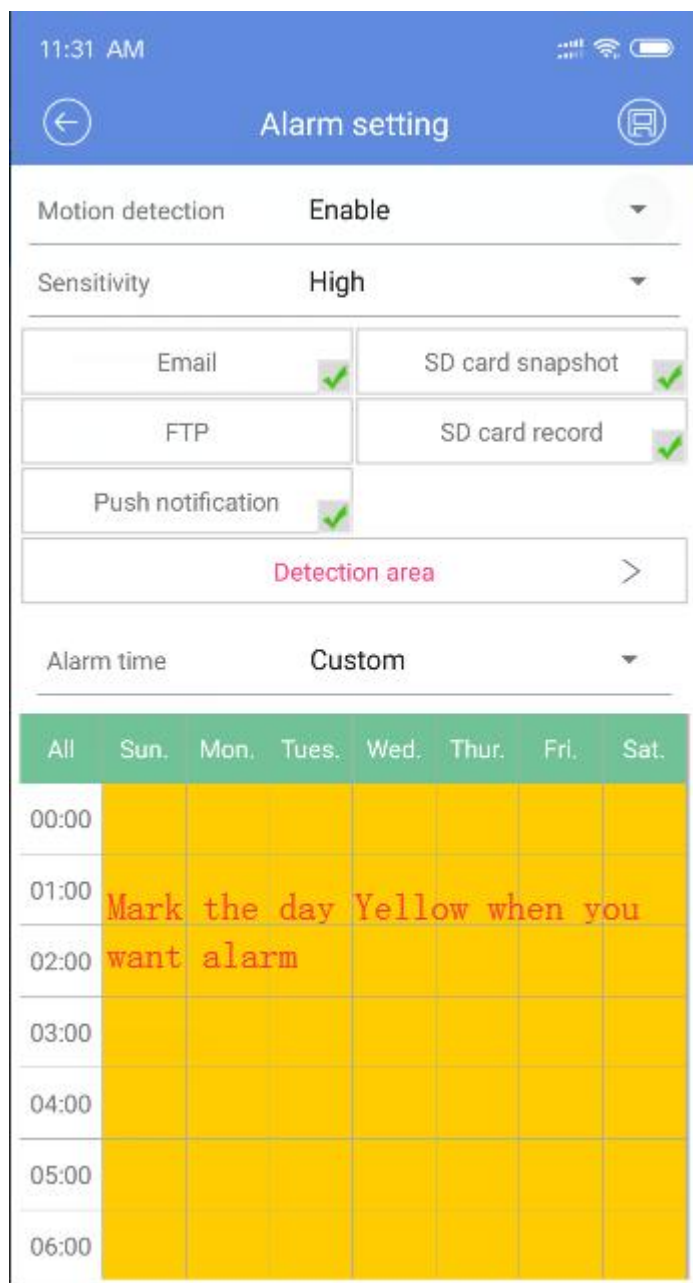


Usually select Microphone

NOT WHY

4. Alarm setting

Click  to save and exit



5.E-mail Setting

Different e-mail request different setting, picture take g-mail for example

First click “ TEST EMAIL” when finish filling. If succeed, save and exit

If No, Please contact seller

E-mail	SMTP Server	Port	Encryption	Password
G mail	64.233.189.108	465	SSL	G mail APP password
Yahoo	Smtп.mai.yahoo.com	465	SSL	Yahoo APP Password
Outlook	Smtп-mail.outlook.com	587	STARTTLS	Your own email password

11:46 AM

← Email setting →

Email setting: Enable

Email encryption: SSL

SMTP port: 465

SMTP server: 64.233.189.108

Sender address: netcatcctv@gmail.com

Sender password: Gmail app password

Recipient address 1: netcatcctv@gmail.com

Recipient address 2:

Recipient address 3:

Subject: test

Content: test

Attach pictures: Enable

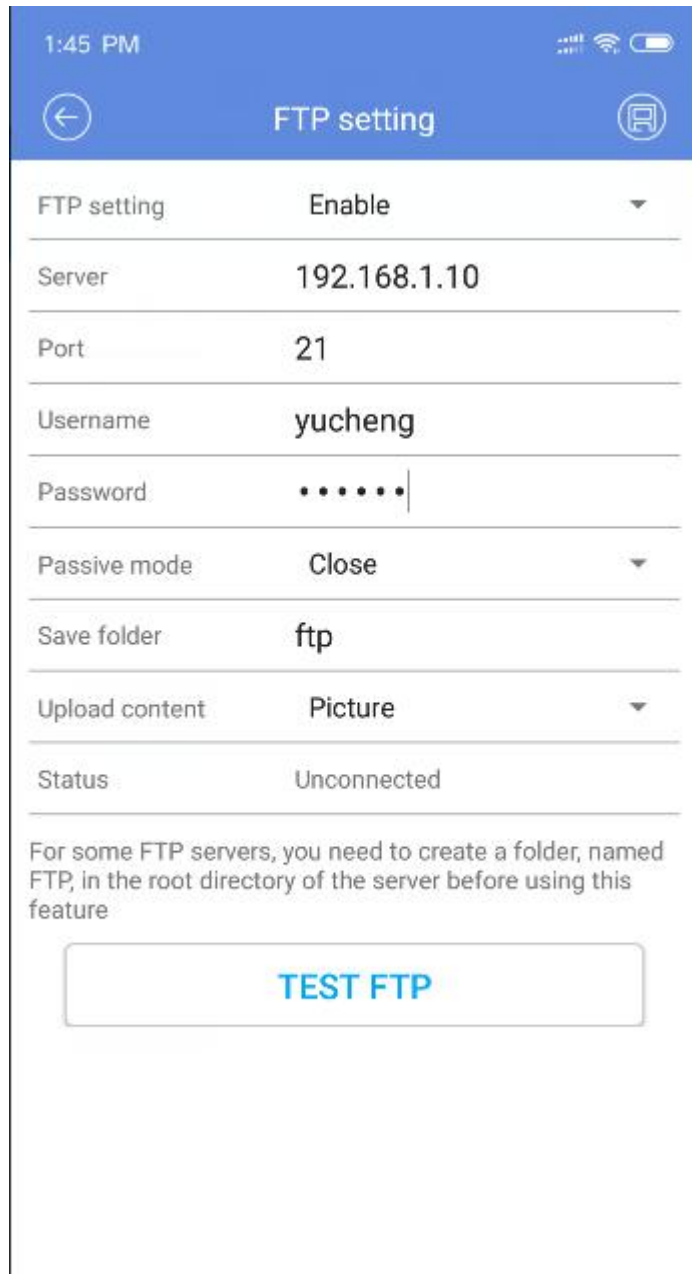
Interval: 1 minute

TEST EMAIL

6. FTP Setting

Note: in order to use FTP functions, we first need to on the FTP server application user name and password, and apply for certain storage space, and asked for the user to the storage space has written and establish directory permissions.

First click “ TEST FTP” when finish filling. If succeed, save and exit
If No, Please contact seller



1:45 PM

FTP setting

FTP setting	Enable
Server	192.168.1.10
Port	21
Username	yucheng
Password	••••••
Passive mode	Close
Save folder	ftp
Upload content	Picture
Status	Unconnected

For some FTP servers, you need to create a folder, named FTP, in the root directory of the server before using this feature

TEST FTP

7. Recording Setting

HD: Recording in Main stream , SD : Recording in Sub stream

Timer: Mark Blue for timing recording

Alarm : NO sense, don't ask why

Motion : Mark Yellow for motion detection recording

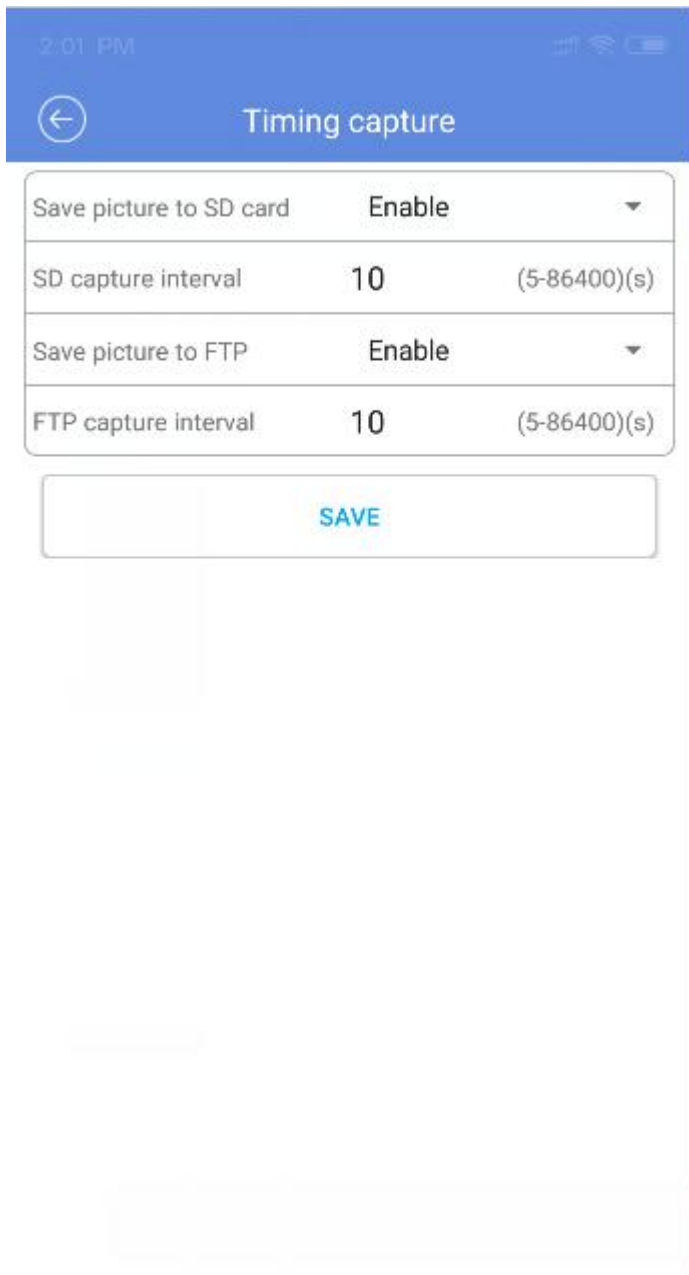
Disable : NOT SET recording

The screenshot shows the 'Record setting' interface. At the top, the time is 1:51 PM. Below the title bar, there are navigation icons (back and save). The 'Video quality' section has two radio buttons: 'HD' (unchecked) and 'SD' (checked). Below this is a row of four colored buttons: 'Timer' (blue), 'Alarm' (pink), 'Motion' (yellow), and 'Disable' (white). The 'Alarm' button has a green checkmark. Below the buttons is a grid for scheduling recordings. The grid has columns for days of the week (All, Sun., Mon., Tues., Wed., Thur., Fri., Sat.) and rows for hours from 00:00 to 12:00. The 'All' column is green, and the other columns are white. The grid cells are mostly pink, indicating that recording is enabled for all days and all hours.

	All	Sun.	Mon.	Tues.	Wed.	Thur.	Fri.	Sat.
00:00								
01:00								
02:00								
03:00								
04:00								
05:00								
06:00								
07:00								
08:00								
09:00								
10:00								
11:00								
12:00								

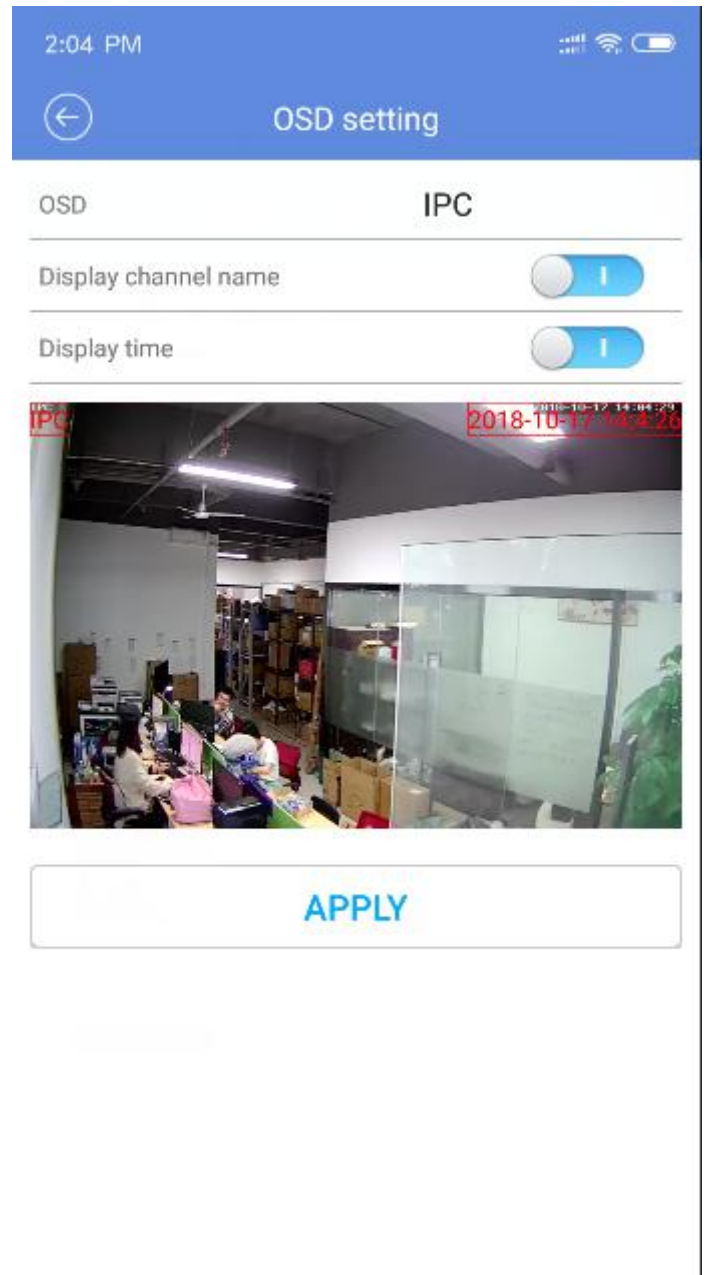
8. Timing capture

Select " Enable" to open



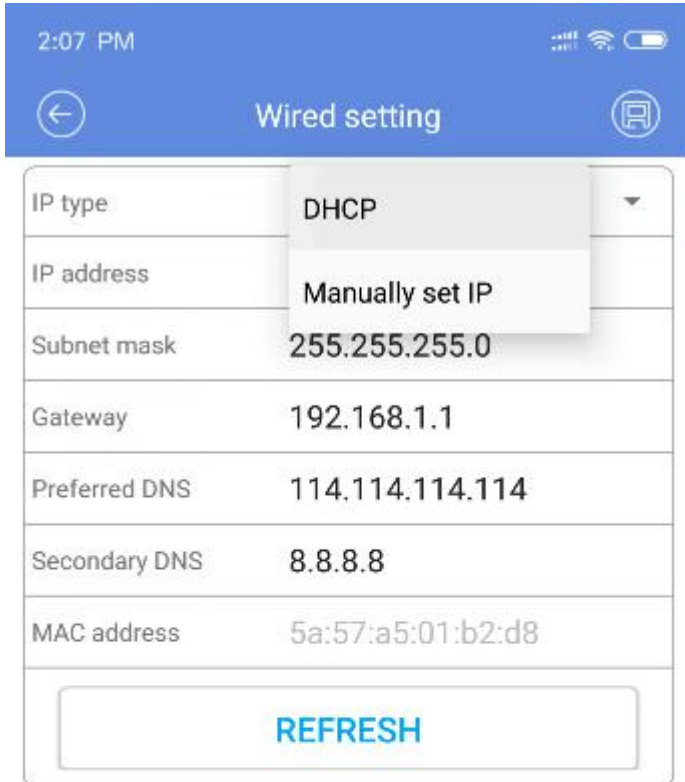
9. OSD Setting

Take name for camera



10. Wired Setting

Select “ Manually set IP” ,then set IP address for camera as you like



2:07 PM

Wired setting

IP type	DHCP
IP address	Manually set IP
Subnet mask	255.255.255.0
Gateway	192.168.1.1
Preferred DNS	114.114.114.114
Secondary DNS	8.8.8.8
MAC address	5a:57:a5:01:b2:d8

REFRESH



2:07 PM

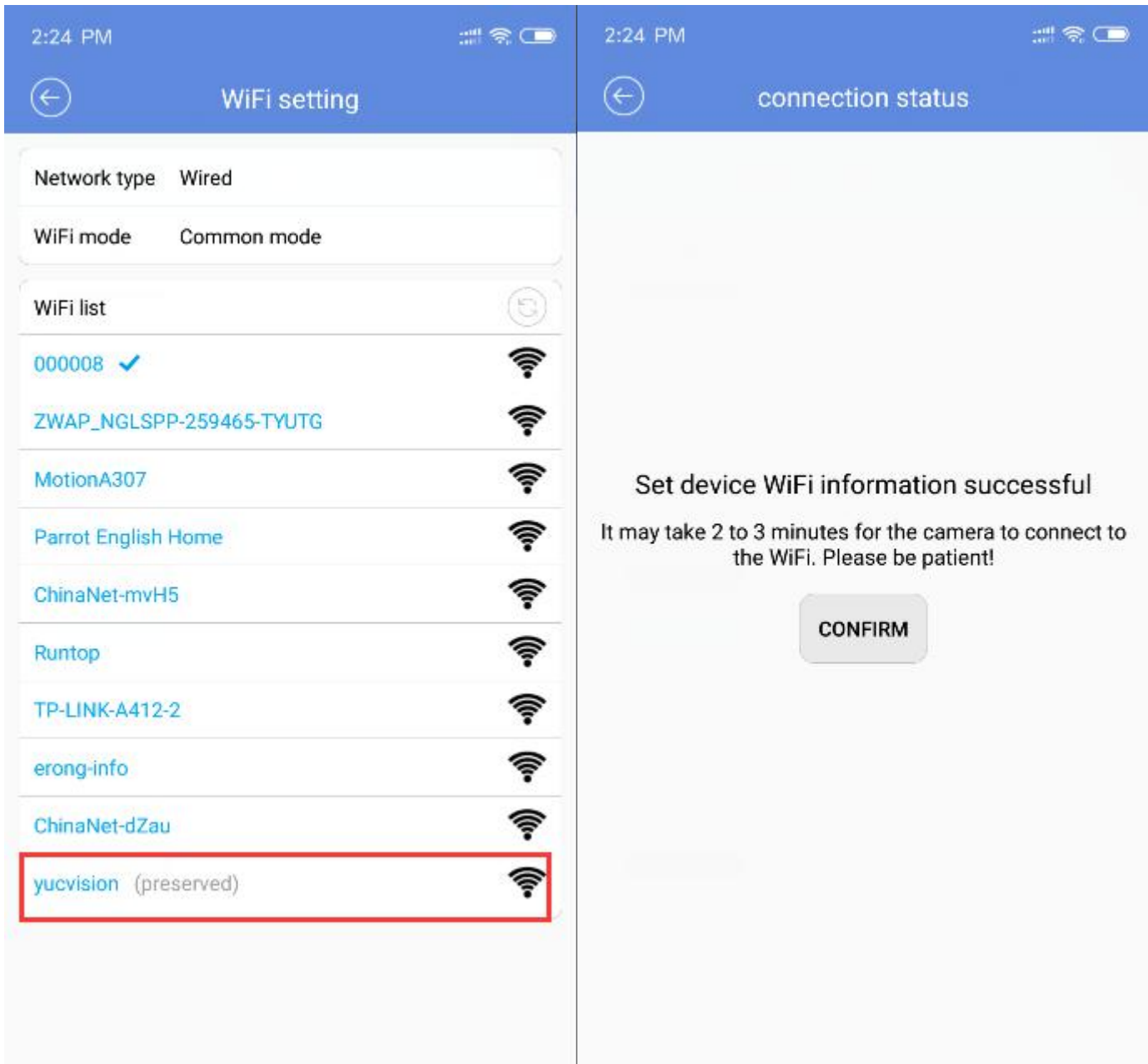
Wired setting

IP type	Manually set IP
IP address	192.168.1.4
Subnet mask	255.255.255.0
Gateway	192.168.1.1
Preferred DNS	114.114.114.114
Secondary DNS	8.8.8.8
MAC address	5a:57:a5:01:b2:d8

REFRESH

11. Wireless Setting (Only Apply to wireless camera)

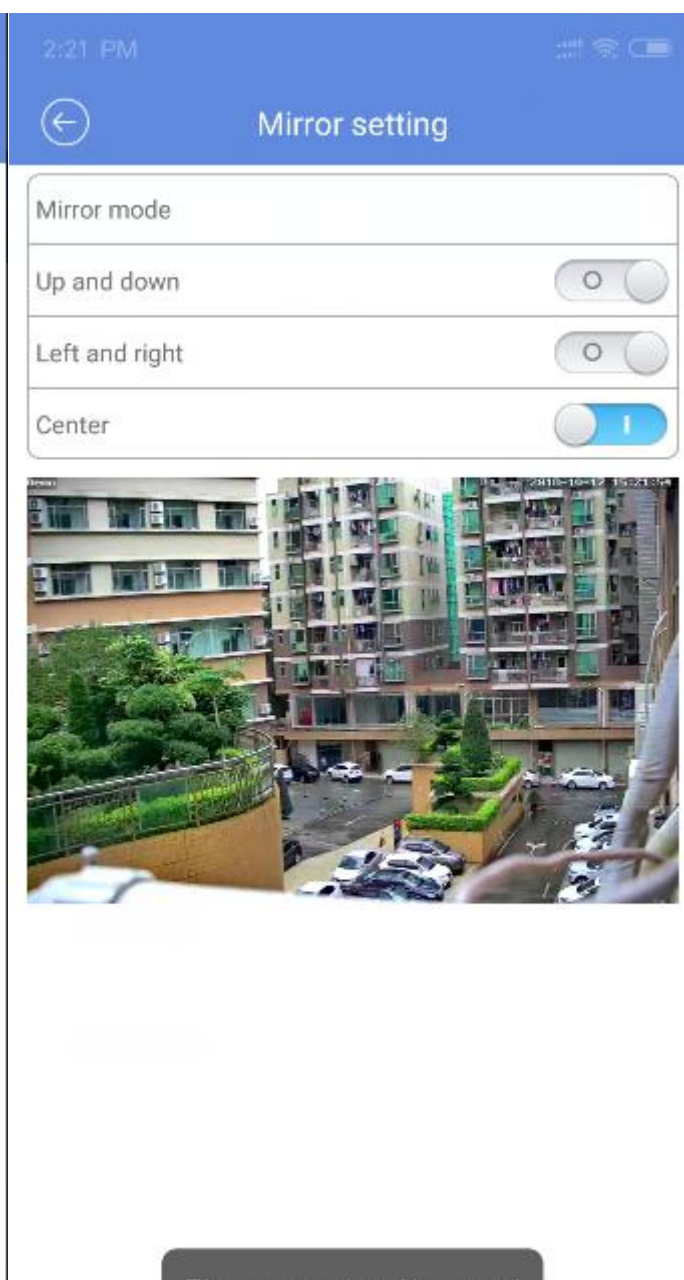
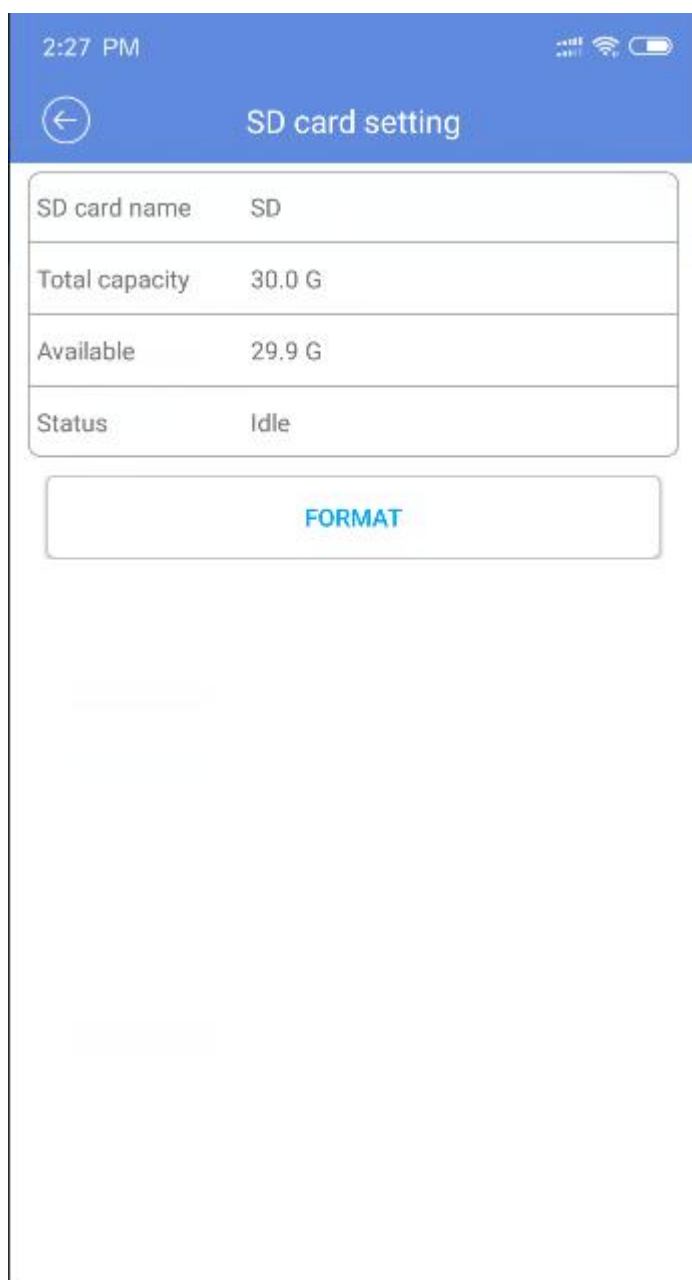
Keep camera powered up and connect it network by Ethernet cable
Select your local network WIFI, Connect it with password.



12. SD Card setting

13. Mirror setting

You can check if the camera detect SD or not



14.IR CUT Setting

IR-CUT Mode: Passive mode for normal camera

Day

Night

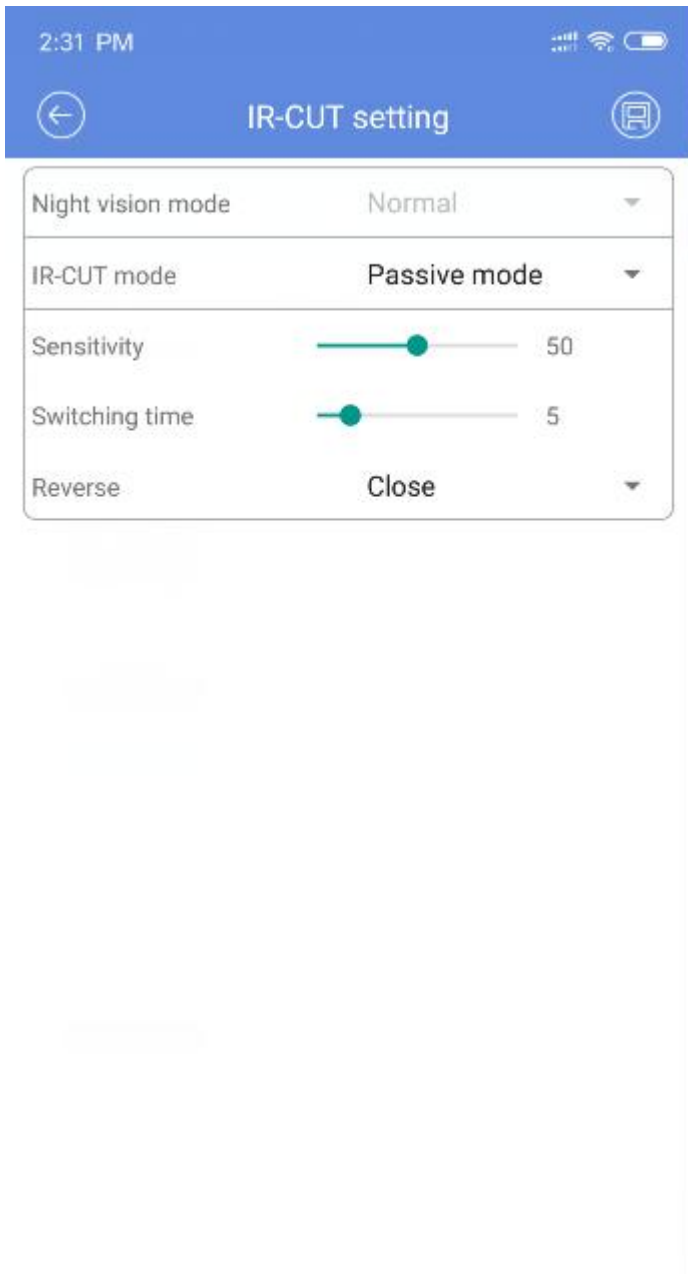
Active mode for starlight camera

Timer

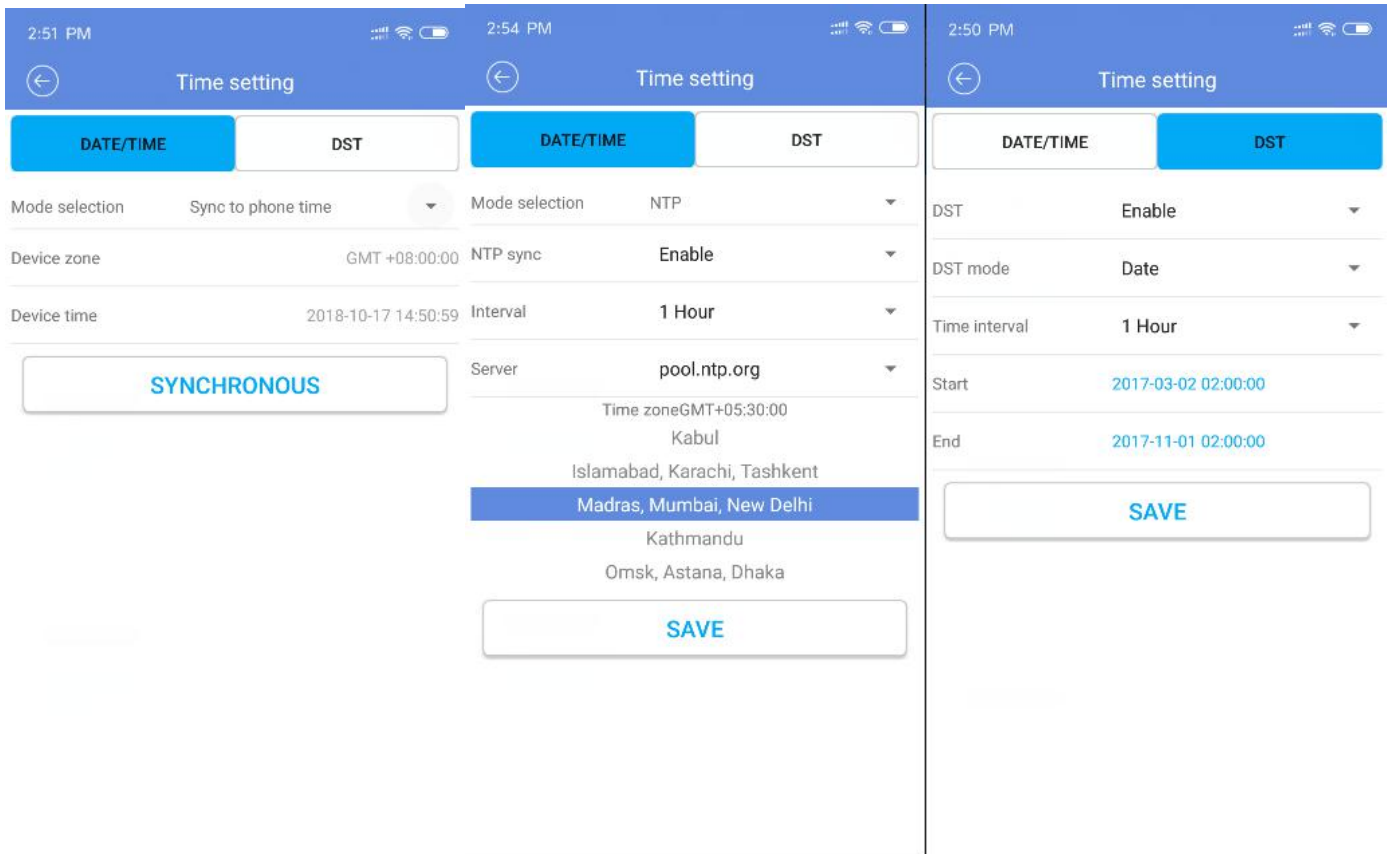
Sensitivity : how dark IR Cut will detect

Switching time : how long IR Cut will take to turn day or night

Reverse : The IR LED light will decrease



15. Timing setting



DATE/TIME

Mode selection : Sync to phone time

Manual sync : NO Sense , don't ask why

NTP : select time server according to your country (If you don't know, please Google)

Then select your country

Note: when your camera and your phone are not in the same time zone ,please use NTP

DST

DST mode: Date / Week

Time interval:1 Hour / 2 Hour

16. System setting

17. About device

