# P6sLite Instruction

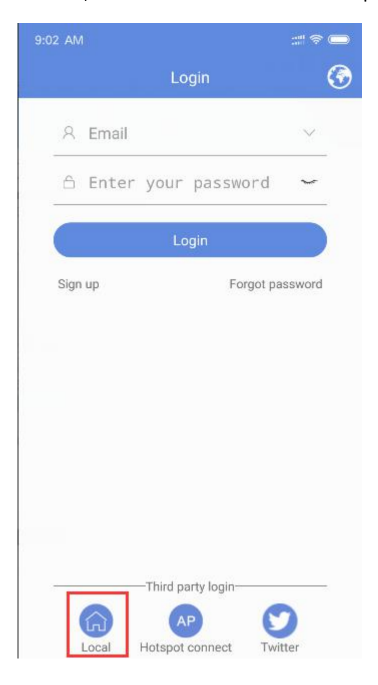
A. APP P6SLite Installation and login	1
B. Add Camera	2
1. Add camera through AP Connection	2
2. Scan2.Scan QR Code to add camera	7
3. Add camera by LAN Connection	11
4. Manual add ( add camera via P2P)	15
C. Function instruction	16
1. Password Setting	17
2. Video Setting	18
3. Audio Setup	19
4. Alarm 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)



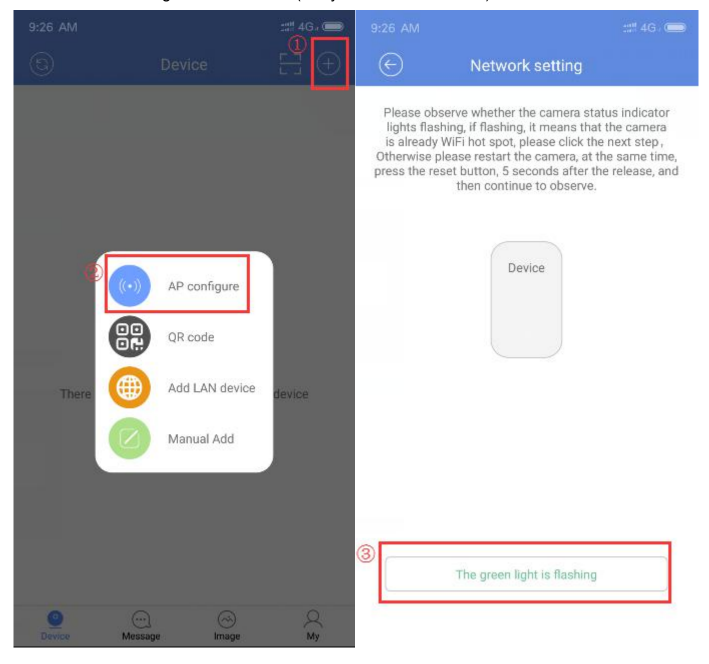
Click the P6SLite ICON,

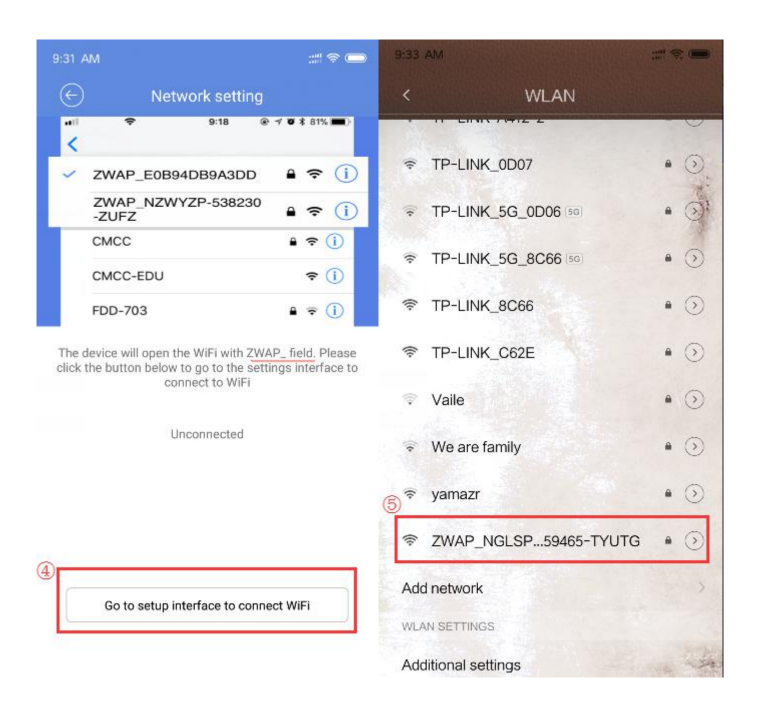
select "LOCal" to enter Home page directly

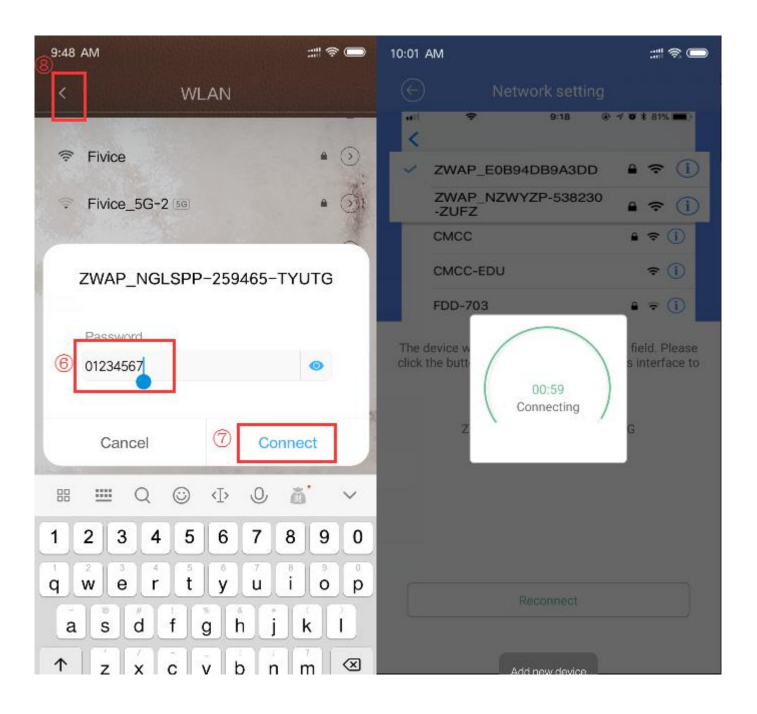


### B. Add Camera

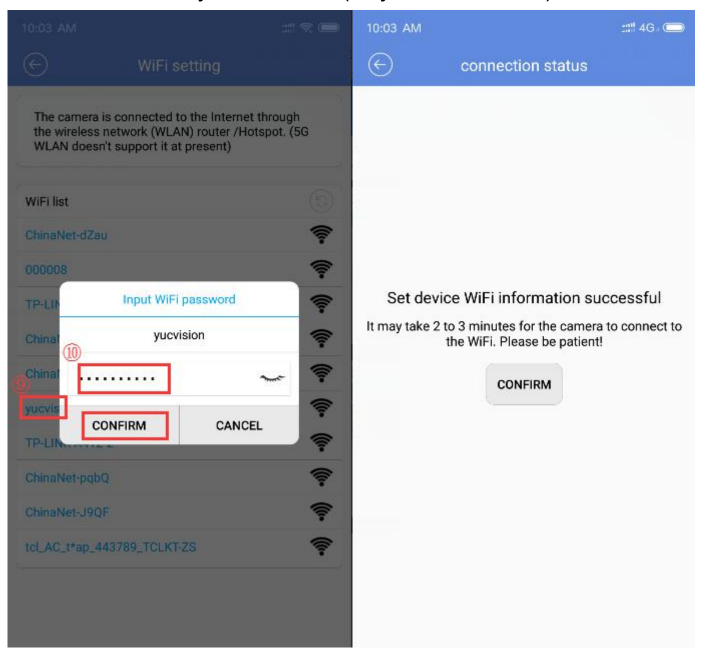
1. Add camera through AP Connection (Only for wireless Camera)



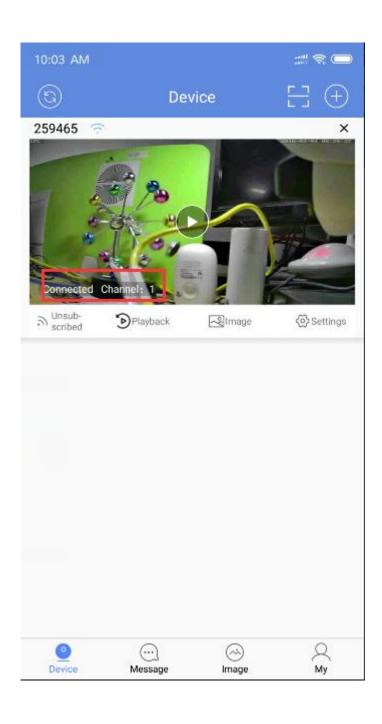




#### Wireless Connection to your local network (Only for Wireless camera)



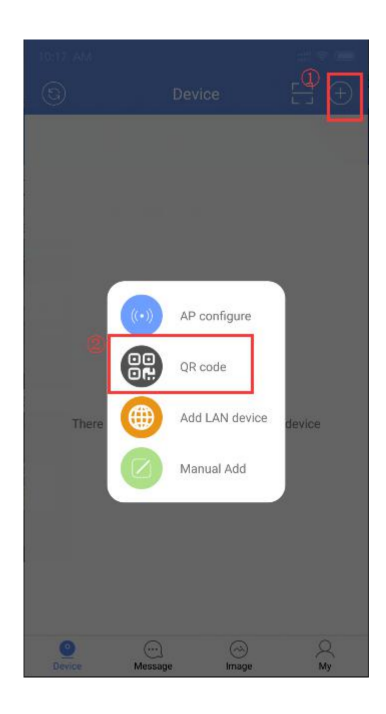
1-1

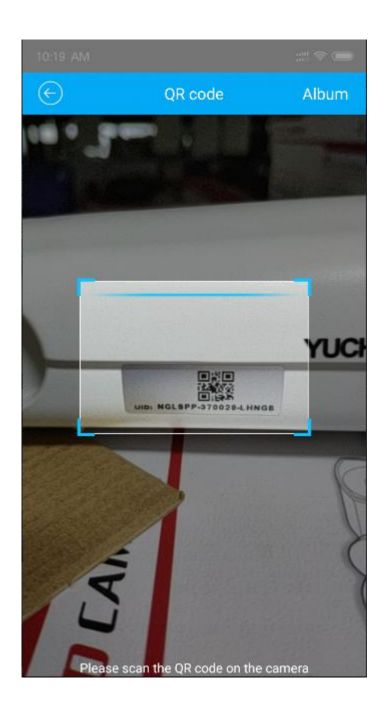


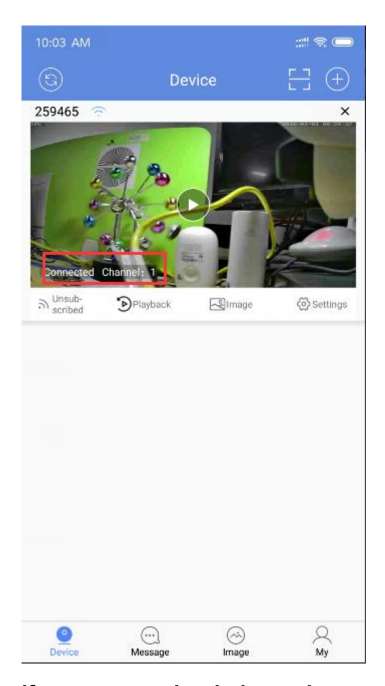
### 2. Scan QR Code to add camera

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

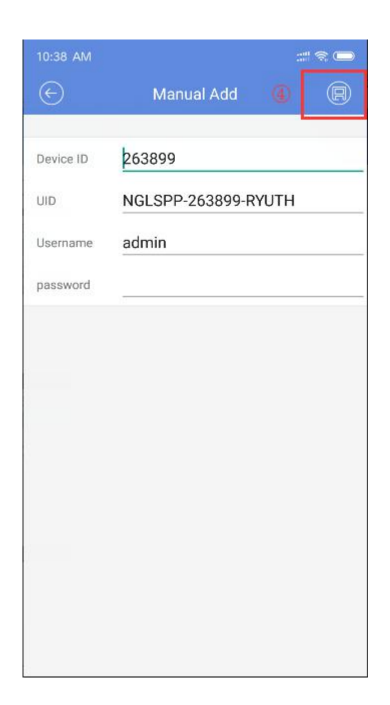
Keep camera powered up and connect with Ethernet cable



Green light shows camera work right



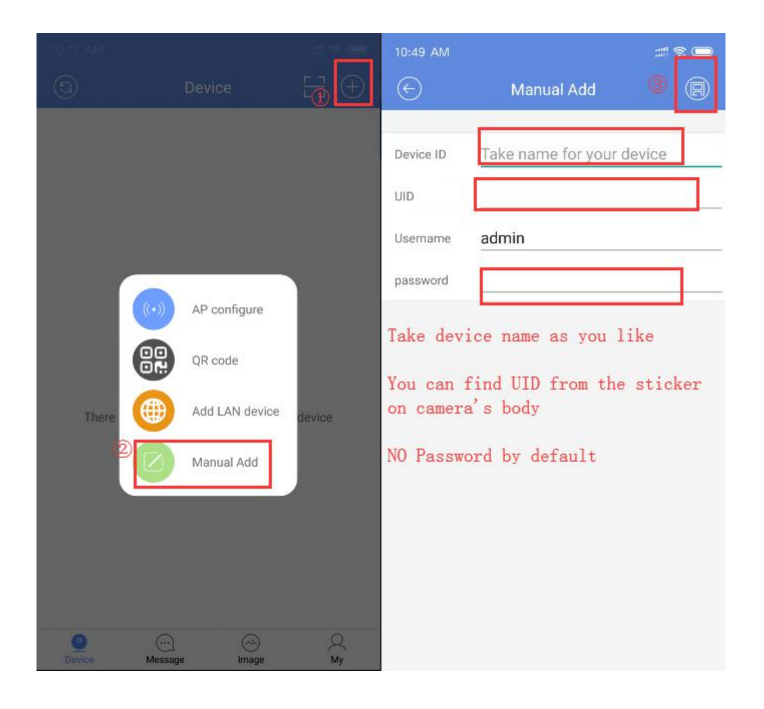




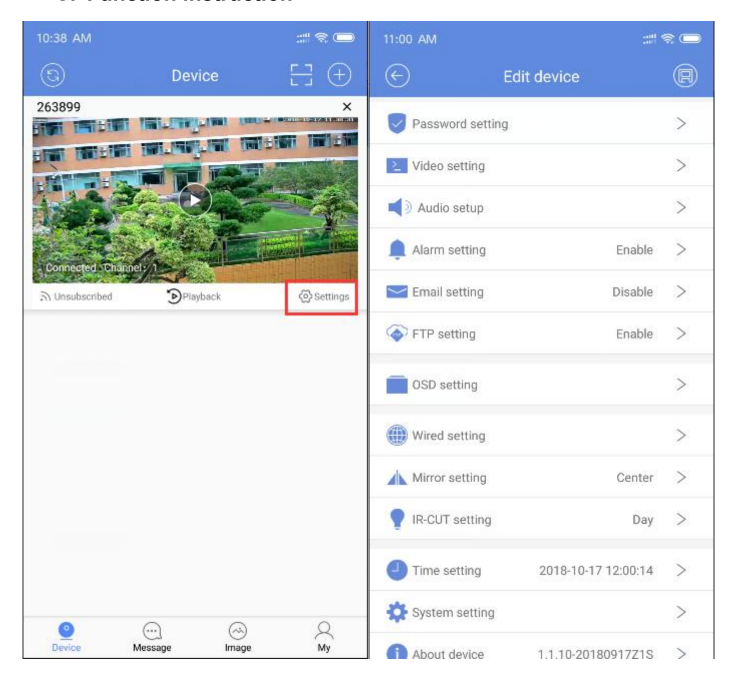


If your camera is wireless, please refer to picture 1-1 and 1-2 to see how to connect camera to your local network wireless

### 4.Manual add ( add camera via P2P)



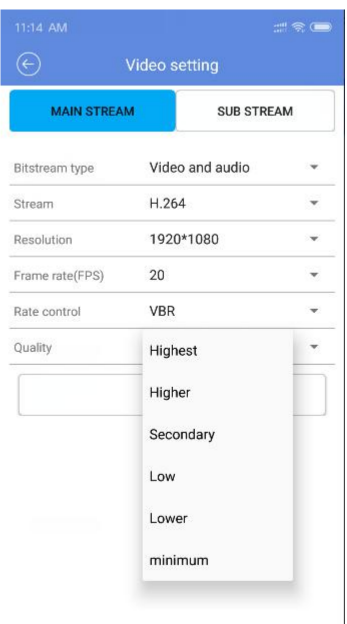
# C. Function instruction



#### 1. Password Setting

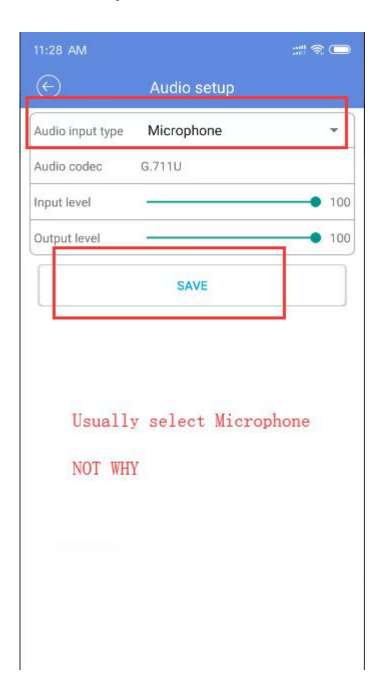


### 2. Video Setting



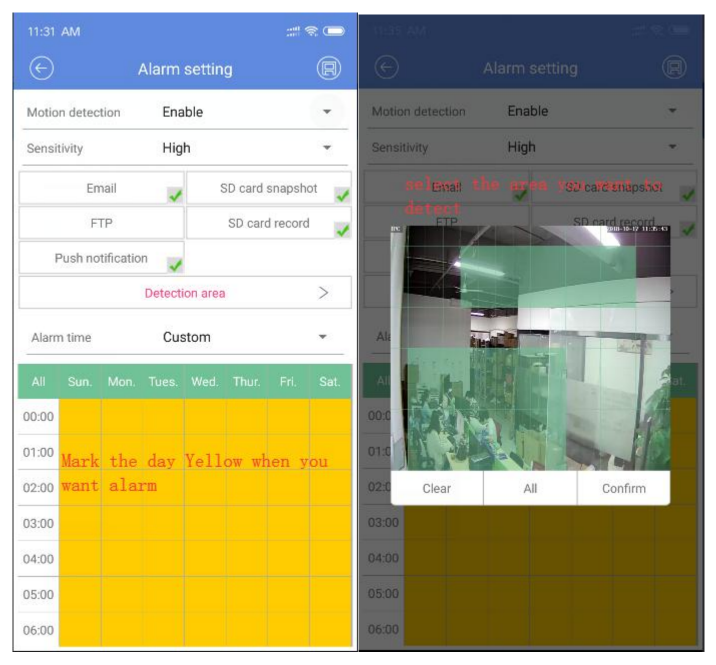
	IAIN STREAM SUB STREAM		
Bitstream type	Video and audio / Video	Video and audio / Video	
Stream	H.264 / H.265 (only in starlight camera)	H.264 / H.265 (only in starlight camera)	
Resolution	1920*1080 / 1280*960 / 1280*720	704*576 / 640*360 / 352*288	
Frame rate(FPS)	1-20	1-20	
Rate control	VBR / CBR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

### 3. Audio setup



#### 4. Alarm setting





#### 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

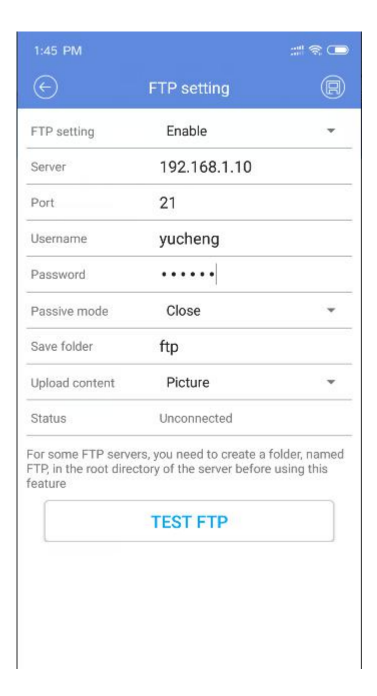
E-mail	SMTP Server	Port	Encryption	Password
G mail	64. 233. 189. 108	465	SSL	G mail APP
				password
Yahoo	Smtp.mai.yahoo.c	465	SSL	Yahoo APP
	om			Password
Outlook	Smtp-mail.outloo	587	STARTTLS	Your own email
	k.com			password



#### 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



#### 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

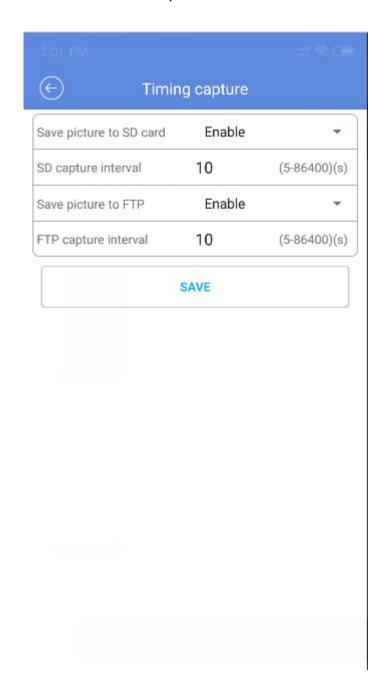
Motion: Mark Yellow for motion detection recording

Disable: NOT SET recording



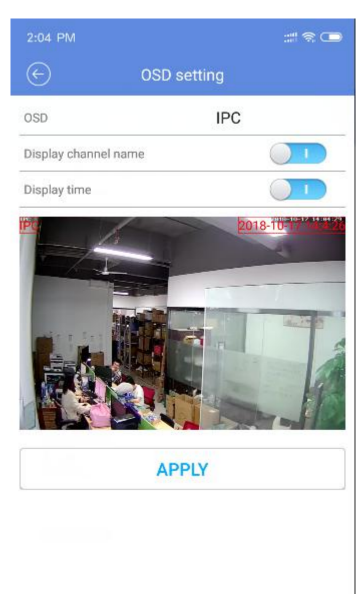
### 8. Timing capture

# Select "Enable" to open



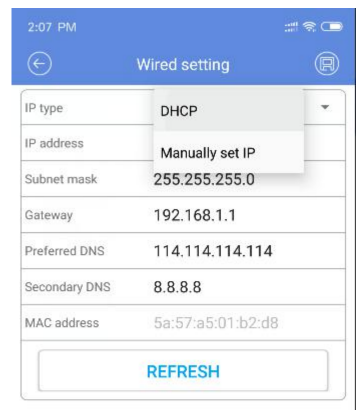
### 9. OSD Setting

#### Take name for camera



#### 10. Wired Setting

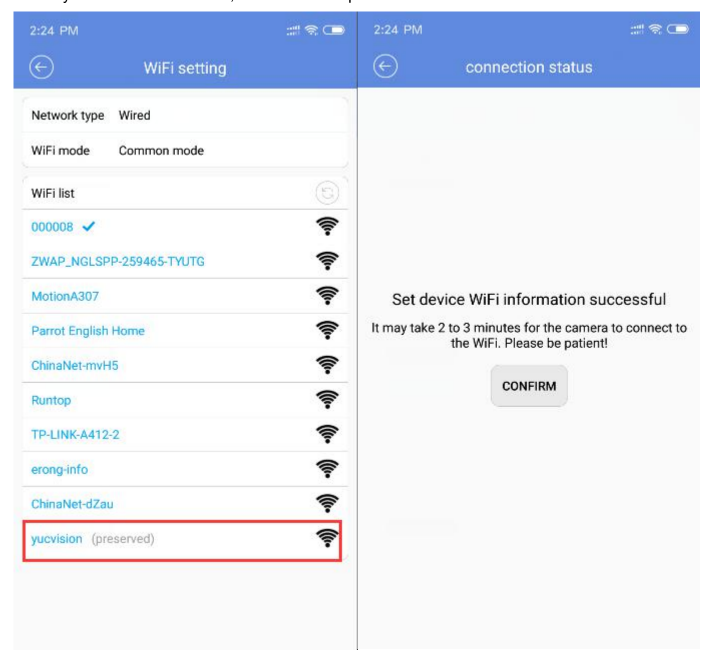
Select "Manually set IP", then set IP address for camera as you like





#### 11. Wireless Setting (Only Apply to wireless camera)

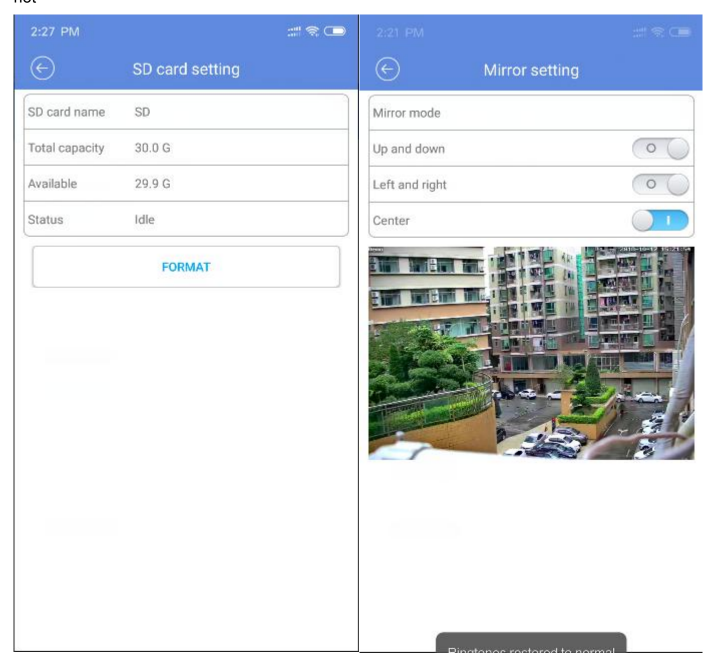
Keep camera powered up and connect it network by Ethernet cable Select your local network WIFI, Connect it with password.



### 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

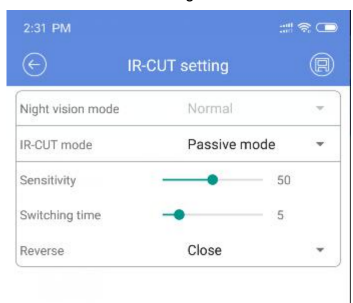
Active mode for starlight camera

Timer

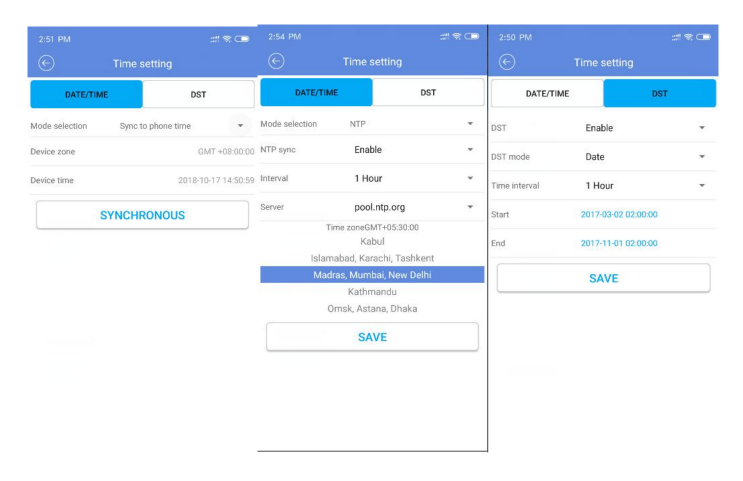
Sensitivity: how dark IR Cut will detect

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

