

1 Interface (Example)

Please check if the camera is working normally according to the indications as below.



	On	Flicking	Off
Alarm light	Alarm	----	No Alarm
Arm light	Arm	----	Disarm
Network light	Networking	Monitoring	No network
Record light	Detect TF card	Recording	No detect TF card
Double color light (Blue)	Networking	Monitoring	No network

Double color light (Pink) Detect TF card Recording No detect TF card
PIR Infrared detector (5 meters, open this function in "Alarm setting")

2 Download App

- For cell phone user

Scan the QR code as below or on the package box, download and install the App. Following the instructions to complete the registration (iOS user can download from Apps Store, Search "Yoosee" and download the App. Android user can access to the website: www.yoosee.co to download the App.



Android



iOS

- For PC user

Go to "www.yoosee.com" website, download "CMS". Following the instructions and setting a username and password for the connection with the camera. The default user name: admin. Password: 00000000. The user name and password for remote access is the same as the mobile App.

"CMS" support will automatically connect a device by LAN search, but you can also manually enter the 3C ID and password to connect the camera. The 3C ID is located at the bottom of the camera or on the packaging box. The 3C ID should contain 7 digits, and the default

password is "123".

3 Connect Device

- By WiFi

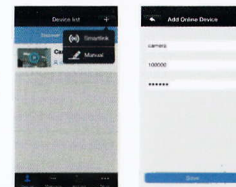
Connect your mobile device to the wireless router (Please NOTE that the camera Wifi cannot support the 5G network currently).

Then Access to the "Yoosee" App on your mobile device, click the "+" at the top right corner, then select "Smartlink", the camera App will automatically recognize the WiFi SSID which has been connected to your mobile device. Enter your WiFi password, click "next" and follow the instructions to connect camera with WiFi. Enter the camera device password to finish the Device Adding step



- By cable

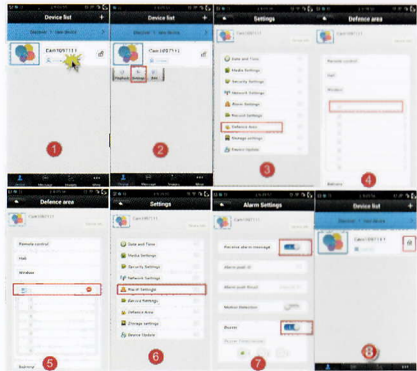
After powering on the camera, connect the NET interface to the camera by the net interface of router (Make sure to open the DHCP function of the Router). The NET indicator will be on once the network connection is completed. Open the "Yoosee" App, click "+" at the top right corner, and select "Manual Add", Enter the device ID and password to finish the Device Adding step



Add Alarm Sensor

Procedure:

Press Camera name -> Settings->Defense Area Settings->Defense Area->trigger the alarm Sensor to code-> Manually trigger the Sensor to code->Add alarm Sensor successfully



For example:

Set up a door sensor as No. 1 Sensor of the hall, choose the hall, click No. 1 button, the learning code dialog box will be popped up. At this time, manually trigger the door sensor by your hand.

*** Note:** When “Click OK to trigger the wireless sensor to code” dialog pop up, please manually open the door sensor, if it is not door sensor, such as remote controller, please press the remote control key. This process makes the alarm sensor match the code in App.

Then the door sensor will be triggered, and App will remind that the operation is successful. The No.1 button will turn to be light blue. Meanwhile, it will show “operate successfully”

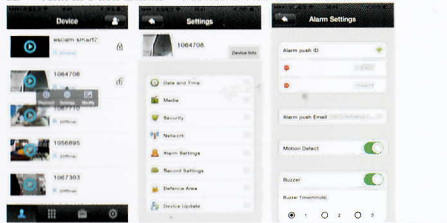
3 Delete the code

click the defense area number which has learned code and confirm to delete it.

Alarm Push Setup

1 Procedure:

IP Camera Name--> Settings--> Alarm Settings-->Add Alarm Push ID-->Alarm Push Email-->Motion Detection-->Buzzer



2 One key to ARM & Disarm

🔒 Arm; 🔓 Disarm

🔓 (disarm) button after press, it will become 🔒 Arm status

4 Visit device

Open the APP and click the device icon on the left side of Device list, to access the camera monitoring screen. Click the device name on the Device list, and the “Playback /Settings/ Edit” menu will pop up. Click the “Playback” on the menu, and the video in the TF card will play back. Click the “Settings” to set the camera Device functions and parameters as Below.

1.Defence Area setting:

The camera (some models support this function) needs self-learning (coding) to match the wireless sensor (door magnet, smoke detector, PIR

etc.) with the same frequency (433M) to set up the wireless alarm system. For example, to set the door magnet in the channel 1 of defense area – Hall : Click the name of the Device on the mobile APP. “Playback /Settings/ Edit” Menu will pop up. Enter the submenu step by step “Setting”/“Defense Area”/“Hall”/“1”, select “1”. At the same time, trigger the door magnet. Then click ok to trigger the wireless sensor to code. It will show “operation successful”, otherwise, it will show “operation failed”. After coding successful, go back to the “Setting” menu and access to “Alarm Settings”, then click the “Receive alarm message” icon. Arm the alarm for the camera. Once the door magnet has been triggered, the camera will send alarm to the Mobile APP.

2.Clear coding:

Access to the Defense Area , and select the Channel that needs code clearing . Click the red icon on the right side and confirm to clear the coding

3、Alarm Setting:

Arming the alarm: There are two methods to arm the alarm.1: press the Coded IR learning remote controller (the lock button) to arm the alarm. 2: Click the Lock icon on the right side of the device name on the mobile APP (Yoosce). After arming the alarm, the camera will send the alarm signal to the APP when any alarm is triggered. It will also send the captured picture to the alarm push email address.

Set the Alarm push ID/Alarm push E-mail: Click the Device name on the APP, the “Playback /Settings/ Edit” menu will pop up. Access the submenu setting/Alarm setting”. Click the “Receive alarm message” , and input the email address to receive the alarm message as the “alarm push Email”

Motion Detection: Follow the steps above to set the alarm. Click On the “Motion Detection”. The camera will send an alarm message when it detects any motion or change in the monitoring location.

Buzz: Follow the step to set the alarm as above. Click on “Buzz”. The camera will start buzzing until disarmed manually.

4、Device update

Click the Device name on the APP, The "playback /Settings/ Edit" menu will pop up, Access to the submenu "setting/device update". It will show the latest version and confirm if you need to update the device version

5. Factory setting reset

Resetting will clear all the setting: including WIFI, password, alarm setting, defense area setting etc. Operation as below: There is one RESET button (hole), on the bottom of the camera. To reset the device, use a needle shaped tool to insert in the RESET hole for pressing, the RESET button inside. After hearing the reset sound "Di-", press the button for another 3 seconds until heard the single sound "PIU...". All the indicators will turn on which confirms the camera RESET is successful.

5 Q&A

Q: I connected the camera device to WiFi, but APP didn't detect any new device .

A: Please confirm your mobile device and camera are connected in the same LAN (same router), Check that the network indicator of the camera is ON. If the camera and mobile device are not in the same LAN, Please try to add the device manually.

Q: When I try to access the camera monitoring status using the APP, it keeps indicating "wrong password".

A: Please check if the remote monitoring password was input correctly when the camera device was added on the APP. If it is not correct, click the device name. This will bring you to the pop up the menu " Playback/Setting/Edit". Click "Edit" and input the correct password. If you forgot your password, select RESET camera to recover the original factory defaulting.

Q: My device indicates "Offline" on the device list

A: Please check that the camera is connected to the network. Make sure the indicator is on and the router is working well.

Q: I can't find the recording file in playback recording.

A: Check if the TF card is intact or defective. Make sure the camera system time has not been changed by mistake and check the search time for the recording file.

Q: I am unable to record. I am unable to overwrite the data automatically when TF card is full.

A: First format the TF card on the computer, and then insert the TF card into the camera. If the blue light is not ON, the TF card is defective and must be replaced.

Q: The WiFi camera cannot connect to WiFi

A: make sure the WiFi password is correct. Because the camera does not support 5G, so please make sure your mobile device is connected with a 2.4G WiFi network

Q: I forget the password?

A: There is a reset hole at the bottom of the camera. Use a needle shape tool to insert in the reset hole and restore the default password "123".

Q: I am unable to set the WiFi

A: Please check that the sound "DiDi" is made when powering on the camera, if no sound is made, RESET the camera

Q: I and unable to record with the TF card.

A: Please make sure to format the TF card via the OSD menu step "Setting/Storage settings" before recording

Q: I Format the TF card but still can not record or indicate the TF card capacity

A: Please check that the location unit size is less than 16KB while formatting the TF card on the computer. Make sure the correct parameter is correctly set to above 16KB