

ENER-J®

Smart Home Living

PANORAMIC VR IP CAMERA 360°



VR

PANORAMA CAMERA

With one 360° full view ip camera, you can monitor office/shop safely



en

User Manual

1 Setup Notice

1. Please turn on WI-FI connection on your mobile device before setup.
2. The camera will not work on a 5Gz wireless standard at this time. If you have a dual-band router, be sure to segregate your wireless channels and connect the camera to the 2.4Ghz channel.
3. Please make sure the router signal is stable (place IP camera close to your router for first connection is recommended).

Setup Process:

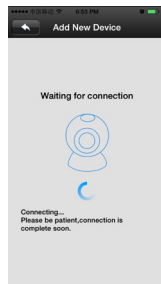
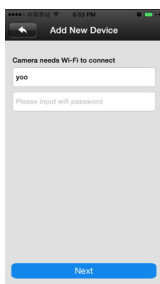
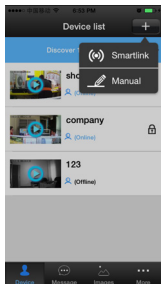
Step 1: Download the Yoosee App (Yoosee Only)

Step 2: Register the User ID by Email Account is recommended.

Step 3: **Power on the IP Cam:** (Start To Configuration) Sound will be sent by the IP Camera, except the outdoor IP camera. If not, please check the Reset information below on FAQ. After hearing the Sound, user should take the following step as soon as possible, or device system will turn to 'Resting State'.

Step 4: **Connect the IP Camera to internet:** Place IP Camera close to your router for first connection is Recommended, good signal will speed up the connection.

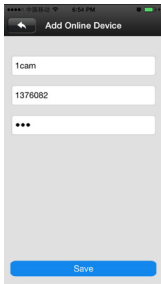
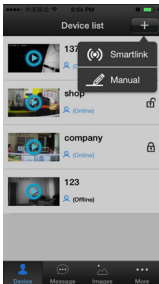
- 1) **WI-FI Connection:** open the Yoosee software, click "Device", choose the "+" button, choose "Smartlink", click next and then choose the WI-FI and WI-FI password you need, click the "next" again, connect the device.



- 2) **Wired connection:** after the camera powered on, connect one end of the cable to the camera, the other end to the router LAN port (please be sure the router open the DHCP function), the network light will be normally on after connection successfully.

Step 5: Add The Camera Through The WI-FI or Wired Network.

- 1) **Through WI-FI:** The camera will be connected to your mobile device automatically once user has finished step 4.
- 2) Add device manually On the device interface of the Yoosee software, click the "+", Fill up the needed information. Device name, ID and Password are at the bottom of the IP Camera.



FAQ About Setup:

1. Q. **Power on the IP Cam:** (Start To Configuration) Sound will be sent by the IP Camera. If not, the IP Camera may not be connected to the WI-FI mode successfully.

A: There are two ways to fix the problem.

Solution 1: Unplug the power cord and plug it again in seconds. It will wake up the IP Camera system, which becomes more efficient to recognize and accept the router around it. After hearing Start To Configuration Sound, please try it connect it again by WI-FI or Wired Network.

Solution 2:**Reset:**

Reset can be helped to boost the IP Camera system, which become more efficient to accept the unknown router and connect it.

Reset will erase all user Settings: including WI-FI information, access password, alarm information, arming zones information.

How to reset:

Find the reset hole at the bottom of the device, and then use needle to insert it, press it more more than three seconds after hearing "di" sound, when hearing 'Reset to be defaulted setting' sound or the sound like "draw the sword", reset successfully.

After the reset, user can start to connect it by WI-FI or Wired Network.

- The indoor IP camera's reset key is on the bottom.



- The outdoor IP camera's reset key is in the cable.




2. Q: Forget the Password of the Account and can not receive any notifications/link by email from Yoosee?

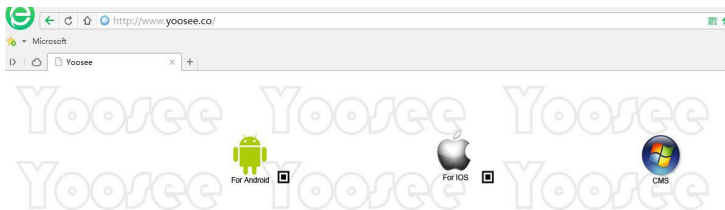
A: Please check the Email Setting, to make sure it has opened SMTP function. SMTP is used to allow us to receive the message or notification from the third party like yoosee or other apps.

2 Product Information

--The Mobile phone software operation

1. Mobile phone software download:

- 1) IOS user can download and install Yoosee in Apple official shop.
- 2) Android user can enter website: <http://www.yoosee.co>, download and install Yoosee.
- 3) Also can input <http://www.yoosee.co> in the explorer to download it in PC, Android version and IOS version can scan the QR code to download the software directly PC click  to download directly.



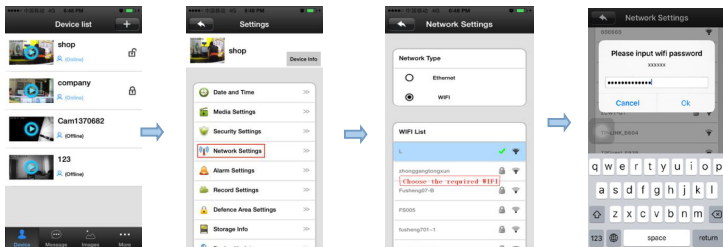
2. Mobile phone network connection:

There are two ways for connecting device to network.

- 1) **Wired connection:** after the camera power on, connect one end of the cable to the camera, the other end to the router LAN port (**please be sure the router open the DHCP function**), the network light will be normally on after connection successfully.
- 2) **WI-FI connection:** The users can follow the below ways if they wants to start using WI-FI to get connection with the camera when the camera is wired connection.

A. Open Yoosee software,

- 1) Choose "device", click device name, choose settings.
- 2) Choose "network settings"
- 3) (Please don't choose "WI-FI" directly at the moment) the following will search all of the WI-FI signal near it automatically, choose your WI-FI ID.
- 4) Input WI-FI password, open WI-FI successfully.

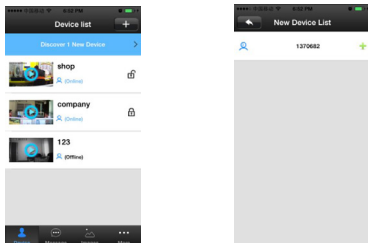


B. Set WI-FI by “Smartlink”, details refer to 3. add device on mobile phone (2).

3. Add device on mobile phone:

How to add the device to device list:

- 1) In the device list inter face of the “Yoosee” software, when the camera is in network and the phone is in the same WI-FI, both of them are in one LAN, the software will find all the devices automatically, and only need choose, add and set the access password is ok.

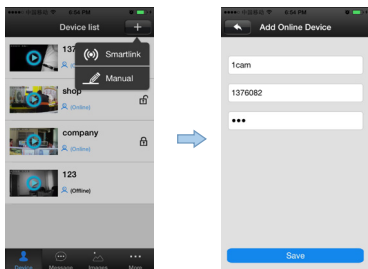


- 2) **Smartlink:** open the Yoosee software, click “Device”, choose the “+” button, choose “Smartlink”, click next and then choose the WI-FI and WI-FI password you need, click the “next” again, connect the device.

Note: If you do not hearing the prompt tone when camera start normally, please reset the camera and connect it again. Except outdoor camera, it is no prompt sound.



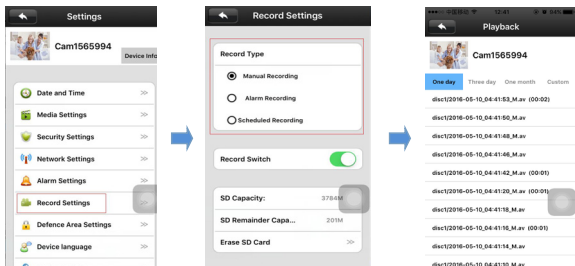
- 3) **Add device manually:** On the device interface of the Yoosee software, click the "+", Fill up the needed information. Device name, ID and Password are at the bottom of the IP Camera.



4) The video settings of mobile phone:

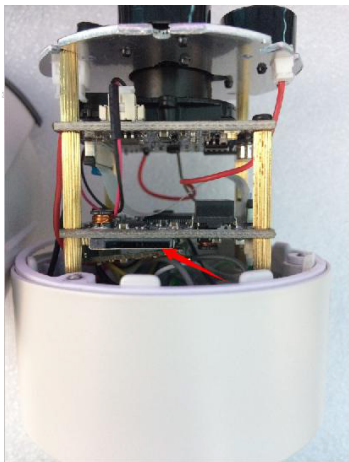
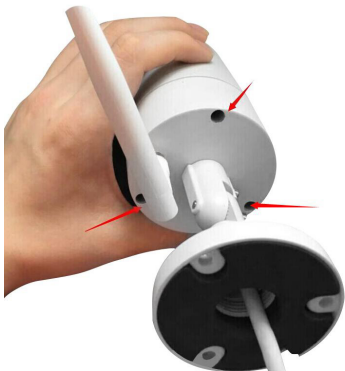
- 1) **Video:** This device supports (upto) 64GB MicroSD card, if need record video, please insert the memory card at first, and then open the Yoosee: click Device > Record settings -> Record Type, user can choose record video manually, alarm video, timing video. Click the button "📹" to playback the record.

Note: Please make sure the MicroSD card is genuine licensed, or it may can not be recognized, even will damage the camera. If your didn't insert a MicroSD card in the camera, you can only watch the real time online video.



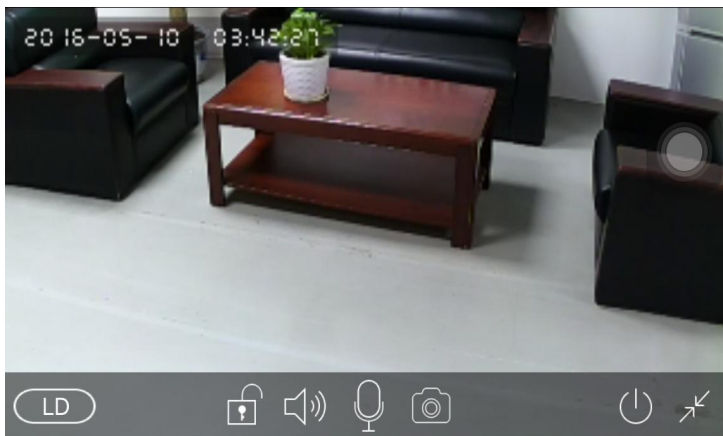
How to insert the MicroSD card in the outdoor IP camera?

Please unscrew the 3 screws, and open the case, then you will see the card slot. Details please refer to the following pictures.

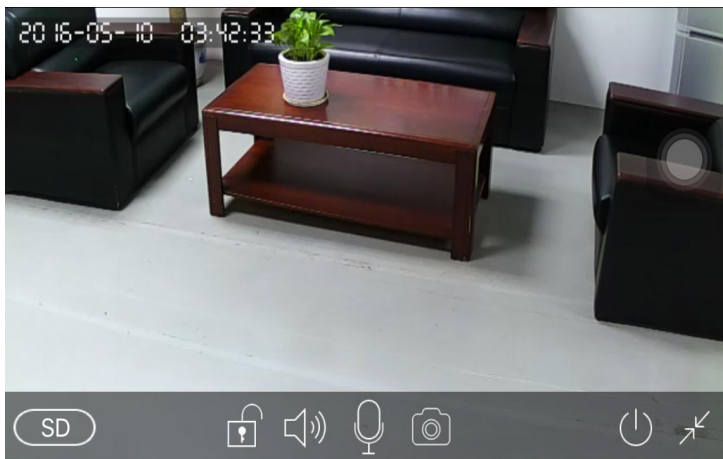


2) There are 3 real time video watching modes you can choose as the following operation.

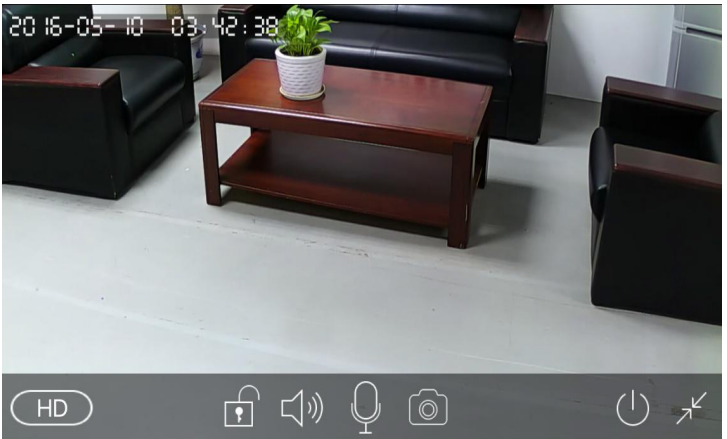
A. **LD mode:** Video effect so so, stable network speed is OK.



- B. **SD mode:** Better video effect than the LD mode, requires good and stable network speed.

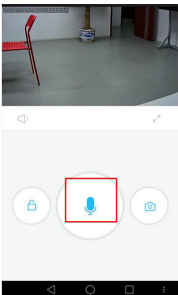


- C. **HD mode:** Best video effect, requires fast and stable network speed, or the video effect will not smooth.

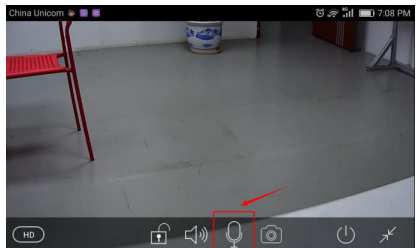


- 3) **Two-way Audio function:** when you want to talk with someone who is beside the camera, you can press on the “🎤”, then your voice can send by the microphone. If you find you or the one beside the camera can not hear clearly, that means the network speed is not good, you need to check the the network is stable or not.

Note: Outdoor IP camera do not support Two-way Audio & remote Pan/Tilt control (Pan: 355° & Tilt: 90°).



Or



5) The alarm setting

Alarming: 2 channels

The first one is to press the infrared remote control alarming key (lock key) that has learned successfully. The other one is the alarming keys (lock key) at the top of the APP contact list, “🔒” means Alarming. “🔓” means disarming. After alarming, when there is a case, the device will send the alert to the APP actively, and send the scene captured images to the alarm mail at the same time.

Push account, alarm mail: Click on the device name -> settings -> alarm settings: add receiving alert APP ID in binding account (open Yoosee software, can be found after clicking on the first “settings” button from right in the lower, can add up to five account), alarm write the receiving alarm email address.

Motion detecting: Any movement or sound can trigger the alert.

Buzzer: To turn on the buzzer, when have alert the device itself, which will siren screaming until “disarming”.



6) Defence Ares Settings

1) Alarm learning code:

Note: This function is optional, please be sure your device has this function.

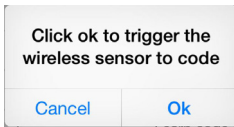
This device with 8pcs remote control, $8 \times 8 = 64$ pcs wireless alarm (433 frequency), support 8 groups.

The following is the learning code ways:

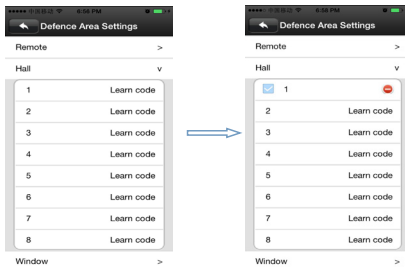
- A) Please add device to device list in Yoosee software.
- B) Click Device -> device name -> settings -> zone settings.
- C) Eg: You want to learn one door sensor that installed in the hall, the

serial number is

1. Click "Hall" -click number 1, pop-up:



Click "confirm", and trigger the alarm you will learn at the sametime (take the door sensor as example, separate the door sensor will trigger the alarm). if match code successfully, the words will be turn blue from grey, and will pop-up: learn successfully".



D) Back to device list interface, click the right lock key of the device, "🔒" means Arming, "🔓" means disarming, the alarm will be effective if match code successfully after alarming 15 secs.

E) "Remote control" is special designed for alarm remote control, the ways of matching code is the same as "A, B, C", the function is equal to the right key 🔒 of the device list in the Yoosee software, it can be used as "alarming, disarming", but it need match with the device learning.


2) **Delete match code:** click the access number that had learned, confirm delete is ok.

7) Device upgrading

Click Device -> Settings -> check device update: click on the new version number, it will remind the new version number if have updated, and the user can choose to upgrade.

3 The software operation in PC

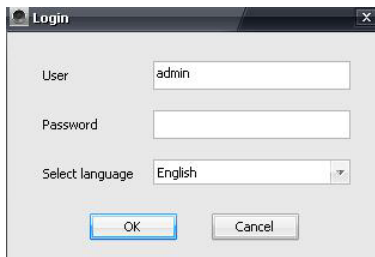
1) Download software to PC

Input <http://www.yoosee.co/> in the PC explorer, click the icon  to download directly.



2) Log account in PC

The default password is empty, click "OK" to login.




3) Computer terminal network connection (the same as mobile phone APP operation)

4) Add device to PC

How to add device to the device list?

In fact, there are many kinds of ways to achieve, specific methods, please refer to:

In the left side of the "CMS" software interface, click the button , input device name and ID and password and click ok:

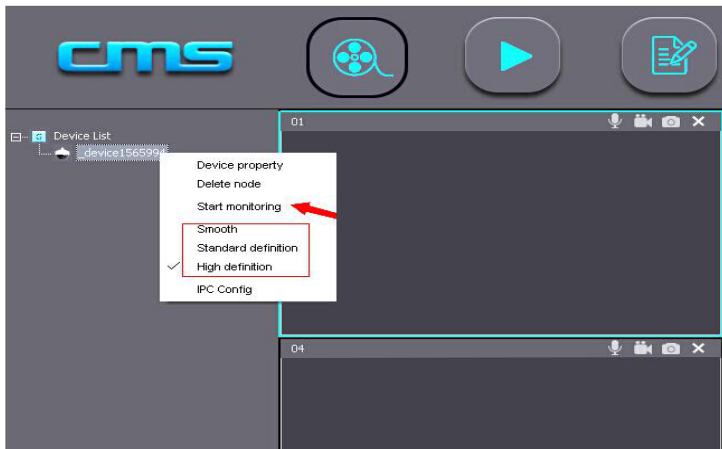
Add device

3C ID Device Password

Device Name Group Name

5) Device monitor in PC

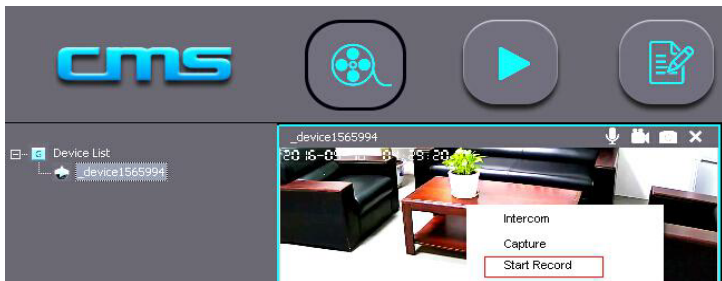
Open CMS software, right mouse click device name → choose the definition and click start to monitor, as the following picture.




6) The video setting in PC

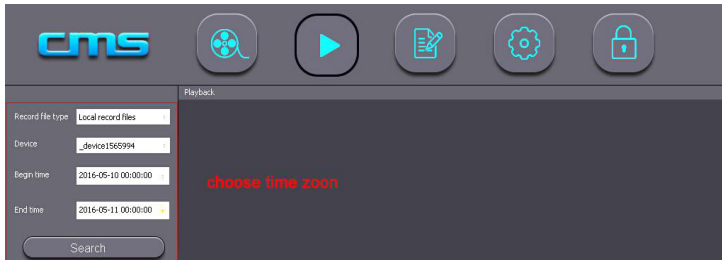
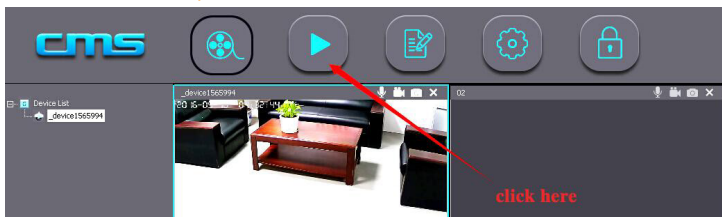
- 1) **Video:** This device can store the video in the computer's hard disk, right click on the monitor screen, select "start record".

Note: Be sure only in the computer monitoring condition, the video can be stored in the computer's hard disk.



- 2) **Playback:** This device can playback the video from computer, open the CMS software, click on the replay button , choose "playback", user can find the playback files according to the date, then play it directly.

Note: Be sure only in the computer monitoring condition, the video can be stored in the computer's hard disk.



Note: If user start record on the PC client software, the video will be kept in computer's HDD.

4 FAQ

- 1) **Q:** Add camera Device by WI-FI, But APP didn't discover any new device.
A: Please confirm that the mobile phone and camera connected in the same LAN (one router), check if the Network indicator of the camera is ON. If the camera and mobile is not in the same LAN, Please try to add device by Manual.
- 2) **Q:** Indicate "wrong password", when try to access to camera monitoring status on APP.
A: Please check if the remote monitoring password has input correctly when adding the camera device into APP. If it's not correct, then need click device name to popup the menu "Playback/Setting/Edit", access to "Edit" to input the right password. if you forget the password, then RESET camera to recover to Factory Defaulting.
- 3) **Q:** In the Device list, Device Indicate "Offline".
A: Please check if the camera is connecting the network, Check if the indicator is on. Make sure the router is working well.
- 4) **Q:** While Playback recording, can't find the recording file.
A: First check if the MicroSD card is defective, If it is fine. Then please check the search time for the recording file. Also Make sure the camera system tie has changed by mistake.
- 5) **Q:** Can't do any recording; Or Can't overwrite the date automatically when MicroSD is full.
A: Format the MicroSD on the computer first, and insert the MicroSD into the camera, if the blue light is not ON, MicroSD card is defective, please replace the MicroSD card.
- 6) **Q:** WI-FI Camera can't connect with WI-FI.
A: Please make sure the WI-FI password is correct, Camera doesn't support 5G, so please make sure the mobile connect with 2.4G WI-FI network.
- 7) **Q:** What kind of situation need to reset the device.
A: For the below issue, please kindly reset the device for testing.
 - a) Forget the password.
 - b) WI-FI is unstability.
 - c) APP has the problem after upgrade.
 - d) The device can be normal enable, but there is no warning tone.

- 8) **Q:** Forget the password?
A: There is a reset hole at the bottom of the camera, use a needle shape tool insert into the reset hole, restore the default password "123".
- 9) **Q:** Can't set WI-FI.
A: Please check if the camera has the sound "DiDi" when power off the camera, if no, then RESET the camera.
- 10) **Q:** Can't record with MicroSD card.
A: Please make sure to format the MicroSD card via the OSD menu step "Setting/Storage settings" before recording.
- 11) **Q:** After Format the MicroSD card, it still can't do recording or can't indicate the MicroSD card capacity.
A: Please check if Allocation unit size is less than 16kb while format the MicroSD card on computer, please make sure the correct parameter should be above 16KB.
- 12) **Q:** When the camera begin to alarm, but you didn't receive alarm email.
A: Please check you Email Setting has opened "SMTP" function, and you also need to open the "Client" Authorized Code" and set it as the same as you email box's password. Only then, you can receive emails form Yoosee.