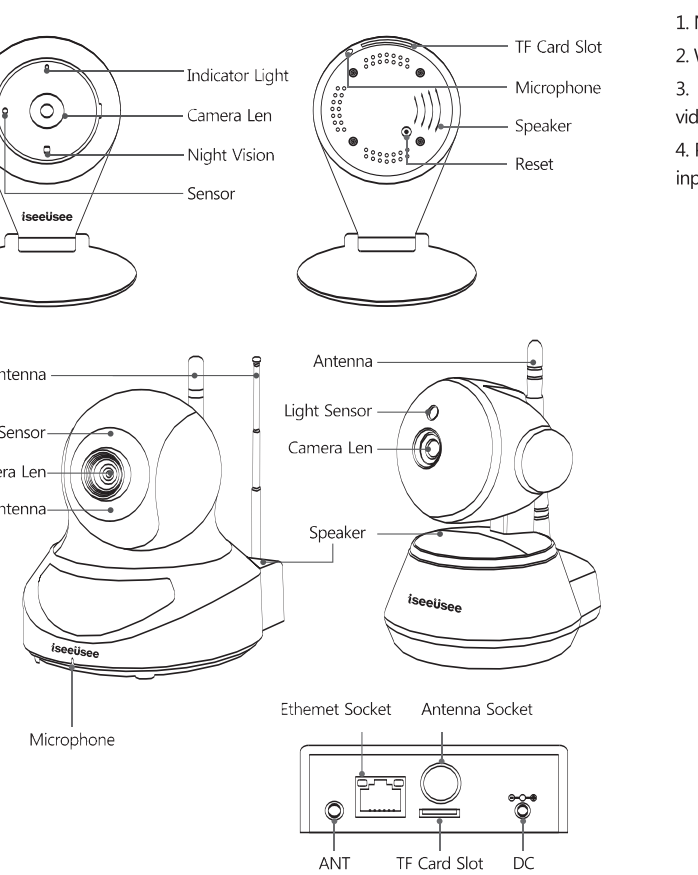


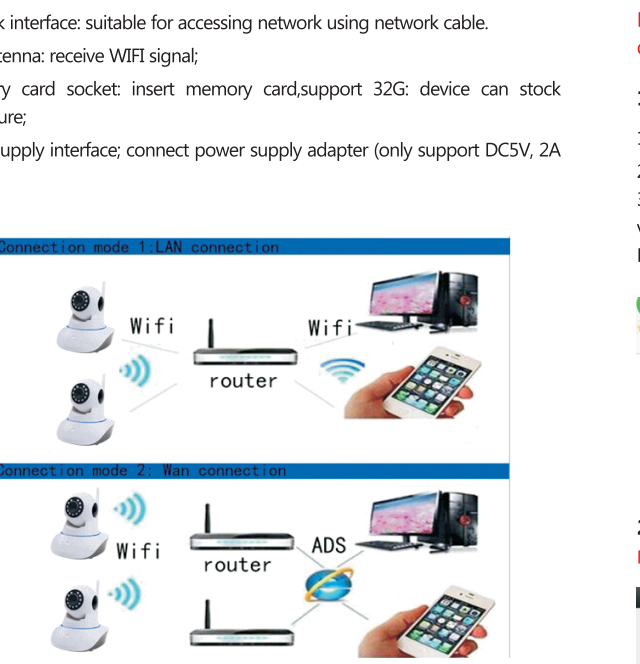
IP CAMERA OPERATING INSTRUCTIONS

Dear customer, welcome to use this product, before using this product, please read the operation instructions in detail, and save this manual for future reference.

1. Realize your HD card type IPC.



2. Interface definition and wiring diagram



3. Mobile phone software operation

For better experience the convenience that brought by this product, please download mobile phone software before using this product:

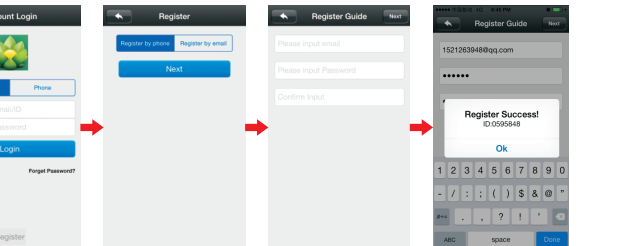
1. Mobile phone software download

1. IOS user can download and install Yoosoe in Apple official shop.
2. Android user can enter website: <http://yoosoe.co>, download and install Yoosoe.
3. Also can input <http://yoosoe.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 ID register

Note: first open the "Yoosoe" software, user need register one ID as the following:



1. choose the right under "register" to enter

2. choose "mobile phone register" or "email register", click "next"
3. input email box and password, click "next" (the email register no need verification code, register it directly; the mobile phone register, the verification code will be sent to the phone by message)
4. if register successfully, it will show "congratulations, register successfully", and the system will distribute one ID to you automatically at the same time. please remember this ID, it can be used as the user name, click "confirm", input the password you set just now again, then you can log in normally.

5. Set WiFi by "intelligent online": [details refer to 4. add device on mobile phone 2].

4. Add device on mobile phone

How to add the device to device list:

1. In the device list interface of the "Yoosoe" software, when the camera is in network and the phone is in the same WiFi, 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.

WIFI connection:

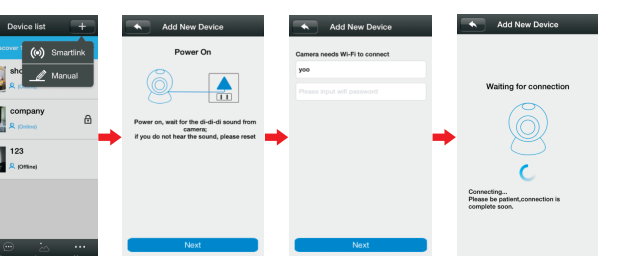
the users can follow the below ways if they wants to start using WiFi to get connection with the camera when the camera is wired connection:



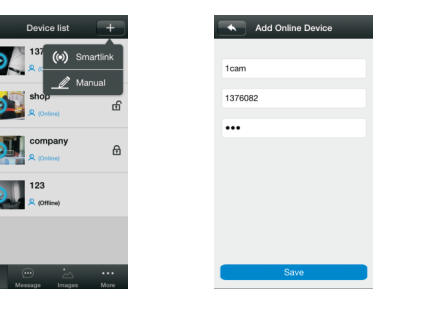
1. choose the registered WiFi, click "OK".

3.

Add device manually: in the device interface of the Yoosoe software, click the "+" input ID and password is ok.



3. Add device manually: in the device interface of the Yoosoe software, click the "+", input ID and password is ok.



5. The device monitor of mobile phone

1. contact person: click the device icon that has been added in device list to entry the monitor mode.

6. The video settings of mobile phone

1. Video: this device supports 32GB TF card in max, if need record video, please insert the memory card at first, and then open the Yoosoe; click Device ->Device name ->settings ->video settings, user can choose record video manually, alarm video, timing video.
2. playback: this device support playback in mobile phone, open the Yoosoe software, click Device ->Device name ->playback, user can find the playback files according to the date, then play it directly.

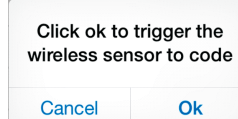
7. Mobile phone zone settings

- 1). Alarm learning code

Note: this function is optional, please be sure your device has this function. The device with 8pcs remote control, 8*8=64pcs wireless alarm (433frequency), support 8 groups. The following is the learning code ways:

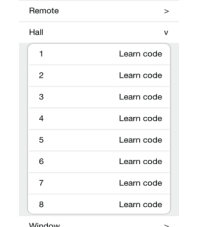
- A. Please add device to device list in Yoosoe software.
- B. Click Device ->device name ->settings ->zone settings

- 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:

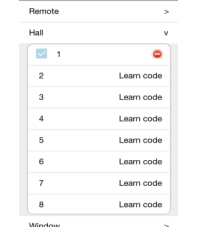


Click "confirm", and trigger the alarm you will learn at the same time (take the door sensor as example, separate the door sensor will trigger the alarm). if match code successfully, the words will be turn blue from gray, and will pop-up: learn successfully".

8. Defence Area Settings



9. Defence Area Settings



Push account, alarm mail:

Click on the device name -> settings -> alarm settings: add receiving alert APP ID in binding account (open Yoosoe 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:

alarm as soon as the scene change. Buzzer: open the buzzer, when have alert the device itself will sirens screaming until "disarming".

8. Device upgrading

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

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

9. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

10. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

11. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

12. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

13. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

14. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

15. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

16. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

17. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

18. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

19. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

20. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

21. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

22. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

23. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

24. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

25. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

26. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

27. Defence Area Settings

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 arming 15secs.

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 Yoosoe software, it can be used as "arming, disarming", but it need match with the device learning .

28. Defence Area Settings

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 arming 15secs.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

FCC RF Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.