Quick user manual







Mobile app



Input "Yoosee" in Apple store or Android market to download app.

Or scan QR code to download.



Yoosee Apple Android

Mobile client



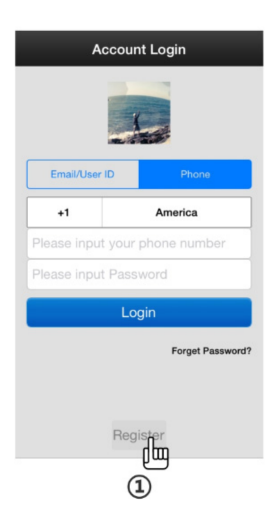
There are two connection methods.1.Smartlink 2.Manual. "Smartlink" is suitable for mode A.B.C.D (see product stru-cture). "Manual" is suitable for mode A,B. If you buy mod-e A.B, We suggest you to select "manual" method. As it is more faster and stable than "smartlink".

Method one: Smartlink

Please note the camera only support 2.4g network.

1.Register account

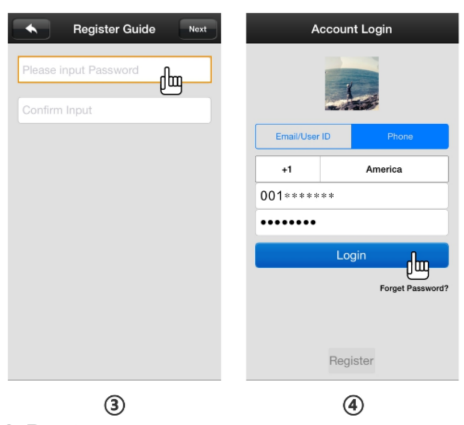
You can register account by email or phone number.





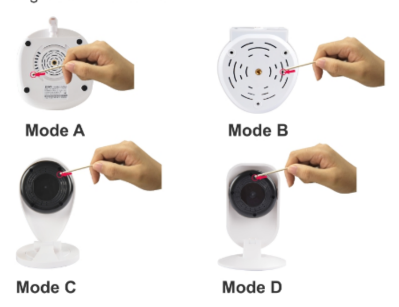
Note:

All the pictures are screenshot from iphone, Pictures from a -ndroid system may be a little different.

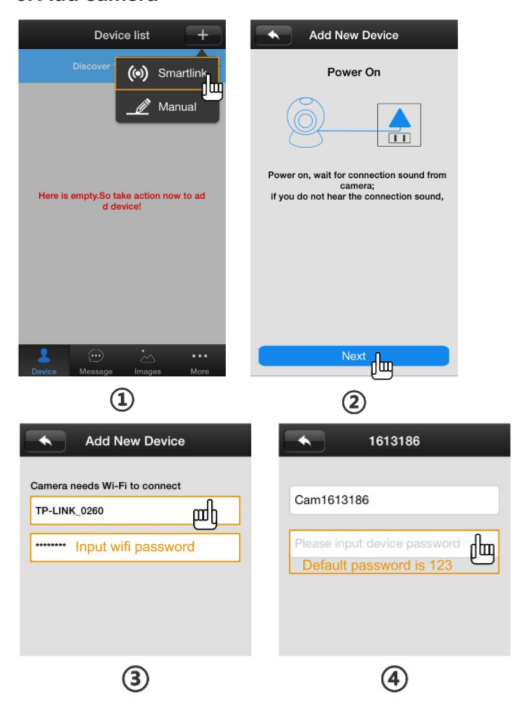


2. Reset

Plug in the power supply. Wait for a while, then with a pape -rclip or other thin sturdy object press the reset button indented on the back of the camera for 3 seconds until you hea -r a clang like a metal blade.



3. Add camera



Note:

For your security. After you connect the camera successfully. Please modify the device password. (New password must be 6-30 characters. Including alphabets and numbers.) Click <Settings> to modify. Or you can see "5.Modify device password" in "Other Function Introduction" chapter.

4. Remote view on mobile



Note:

- When you connect the camera, Please make sure the distance between camera and the router is less than 4 meters. After you connect successfully, you can place the camera in farther place. We suggest the distance is less than 10 meters.
- 2.Please make sure the WiFi name should only consist of letters ,numbers and underline. Special characters are invalid.

Method two: Manual

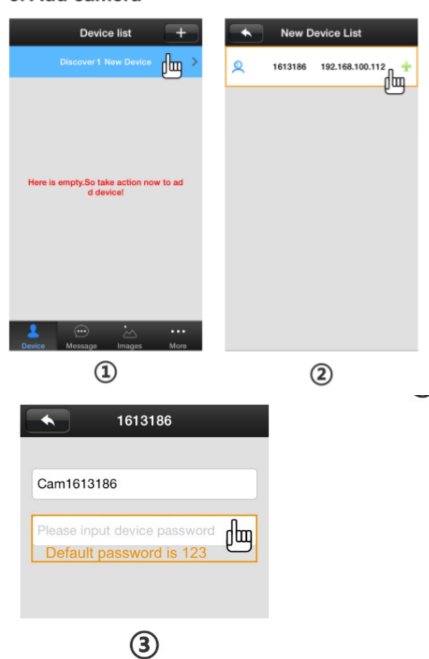
1.Register account

The steps is the same with Smartlink.

2.Plug the provided power cable and network cable to the camera and the router as foll -ows:



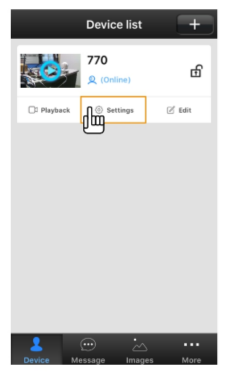
3. Add camera



Note:

For your security. After you connect the camera successfully. Please modify the device password. (New password must be 6-30 characters. Including alphabets and numbers.) Click <Settings> to modify. Or you can see "5.Modify device password" in "Other Function Introduction" chapter.

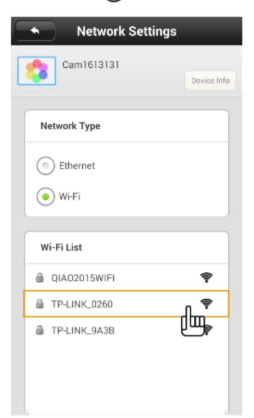
4. WiFi configuration





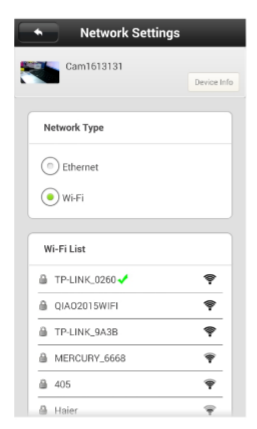
1















5. Unplug the network cableNow you can unplug the network cable.

6. Remote view on mobile



PC client



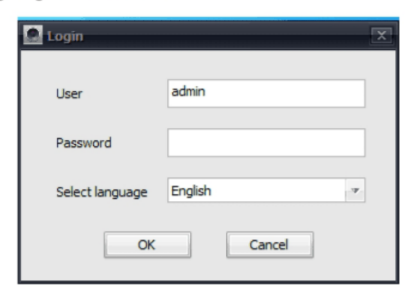
Before you connect the camera to PC.Please c -onnect the camera to your mobile phone. and make sure it connects successfully.

1. Input www.yoosee.co in browser bar to download CMS software. After you install the CMS, there will be a shortcut on the desktop.

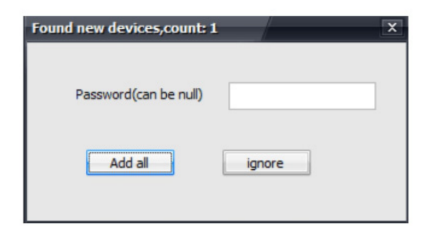
Note:

PC client only supports Windows system. It doesn't support Mac system.

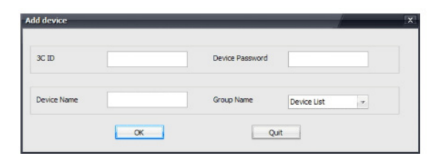
2. Double click the CMS icon. Input password (password can be 00000000 or null). Select language. Click OK.



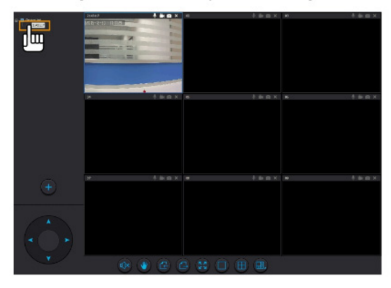
3.(1)After login. There popup a page as follows Click <Add all> to add cameras automatically. Please make sure the computer and router are in the same network segment. If they are not in the same network segment. please select <Manual add device>to connect. as follows.



(2)Manual add device Click <+> on the bottom left side. Click<Manual add device>.Then popu -p the following page.Input the device ID and th -e device password and a device name. Click OK.



4. Double click the device name on the top left side. Then you can view picture on your PC .



Note: If add multiple devices, You can select the device on the device list. drag it to channel.

Record configuration on PC

In preview mode. Right click on the picture. Click <Start Record>.You will find the record button become blue.



If you need to record on SD card. You also nee -d to setup record on mobile phone. There are three options: Manual recording. Alarm recording and schedule recording (follow <Record configuration> chapter to operate. Page 14.15).

Playback

Click Select "Record file type" .Input device begin time and end time to search the recording files.

Local record file: Recording files saved on the PC.

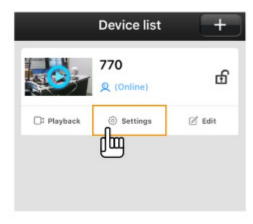
Remote record file: Recording files saved on the -e TF card.



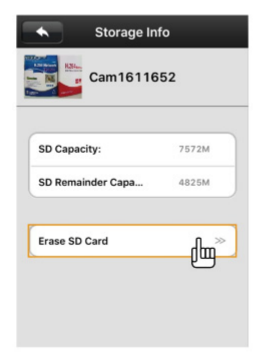
TF Card Format



Before connection. Please insert a TF card for storage. (Su-pports 8G,16G, 32G,64G TF cards). The TF card port is under the antenna. Please format TF card the first time you use the camera.









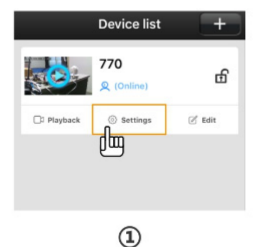


Record configuration

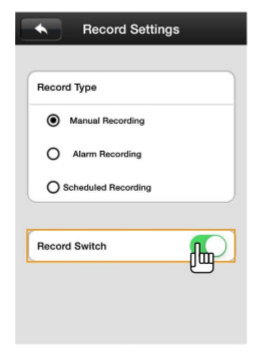
There are three record types.

- 1.Manual Recording: Recording for 24hours a day
- 2. Alarm Recording: Recording for motion detection
- 3. Scheduled Recording: Recording for a period time.

1. Manual Recording

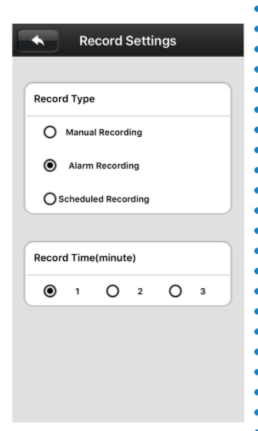






2

2. Alarm Recording



3. ScheduleRecording

3

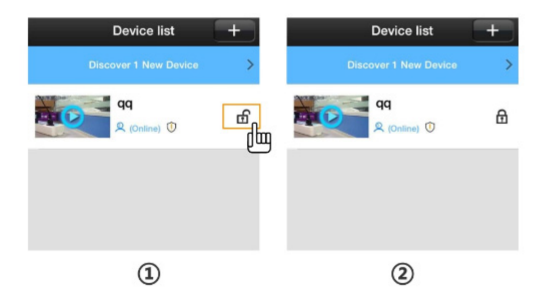
Record Typ				
	e			
O Manu	al Record	ing		
O Alar	Alarm Recording			
Schede	uled Reco	rding		
Plan Sched	ule			
	0			
0	1	0	0	
1	2	1	1	
Apply		00:0	00:01-22:00	

Motion Detection



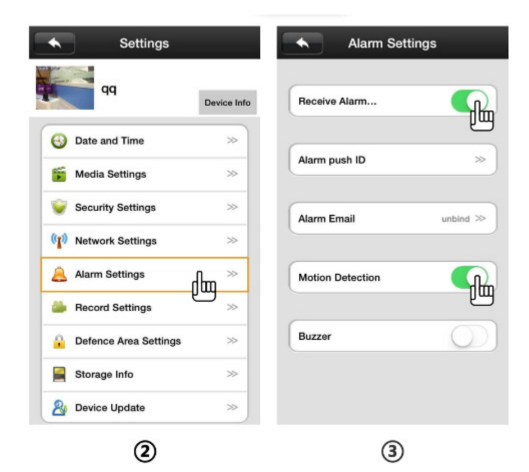
There are two steps for motion detection.

Step 1: Lock the alarm lock. As follows:

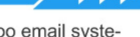


Step2:Click<Settings>-<Alarm settings>.Select <Receive A -larm> and <Motion Detection>.



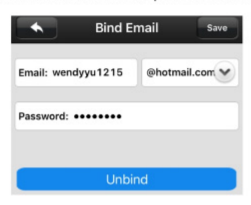


Push Email



Email push support Gmail. Hotmail and Yahoo email systems.

- 1.Please operate motion detection setup.(see"Motion Dete -ction" chapter)
- 2.Click<Settings>---<Alarm settings>---<Alarm Email>.As follows. Input email address and password. Saved.



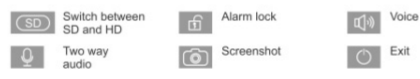
3.Please operate in your email setup. Enable "POP" function. Then you will receive the alarm email.

Note: If you can't find alarm email in inbox. Please check it in dustbin.

Other Function Introduction >>>

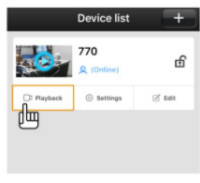
1.Live view interface function introduction.





Note: When use two way audio function, You need to press button all the time to speak.

2.Playback





3.Date and Time

Click <Settings> — <Date and Time> to setup.

4.Image Reverse

Click <Settings> — <Media Settings> — <Image Reverse> to modify.

5. Modify device password

Click <Settings> — <Security Settings> to modify device password. New password must be 6-30 characters. Including alphabets and numbers.

6. Network Settings

Click <Settings> — <Network Settings> to setup network.

7.Update

Click <Settings> - <Device update>

Q & A



Q: While connecting camera by WIFI ,but AP -P didn't discover any new device.

A: Please confirm that mobile phone and came -ra connected in the same LAN. Check if the network indicator of the camera is on. if the cam -era and mobile phone is not in the same LAN, please try to add device by manual add.

2. Q: Indicate "wrong password", When watch real time video.

A: Please check if the remote access password is right, default password is 123. If it is not, please select to edit in the camera list entry to reset remote access password. If forget camera remote access password, please press "Reset to restore to factory default. (Default password is 123).

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 su -re the router is working fine. The device is con-nected with power.

Q: While playback recording, can't find the recording file.

A: First check if the TF card is defective or not. Then please check search time of the recording file. Check if set a recording plan. If formattin -g a TF card, also make sure playback time is correct.

Q: When it says "Timeout", and there is a red"!".

A: Poor network and unstable router will lead to this p -roblem. Please check the router and try again later.

6. Q: As the camera support 3-4 people view on differ-ent devices (smartphone/tablet) at the same time, Why only my husband can login, i can't login the acco-unt

A: When you view on different devices, Please regist -er different accounts to login. After you login, then add the same camera.

Connect Us



Welcome to contact our customer service:

Email:(USA & Canada): market@qacctv.com

Email:(UK & Germany): overseasbusiness@gacctv.com

Skype (USA & Canada): market@gacctv.com

Skype (UK & Germany): overseasbusiness@qacctv.com

Federal Communications Commission (FCC) Statement

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:

- •Reorient or relocate the receiving antenna.
- •Increase the separation between the equipment and receiver.
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications made to this device not expressly approved by

Shenzhen Qiaoan Technology Co., LTD may void the FCC authorization to operate this device. **Note:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

The transmitter must not be colocated or operated in conjunction with any other antenna or transmitter. This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

IC Statement: This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference , and (2) this device must accept any interference, including interference that may cause unde sired operation of the device.

The distance between user and products should be no less than 20cm

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radi o exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'apparei I ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnem ent.

la distance entre l'utilisateur et les produits devraient ê tre au moins 20 cm