

User Guide

1、 Confirmation of the use of the environment

1) Home security cameras use the environment to have a wireless router, and can access the Internet in real time

2) Support IE browser, Safari browser, Chrome browser, Firefox browser, Opera browser, etc.;

3) Support for mobile phones: Android (Android4.0 or more, CPU frequency 1GHz above), IOS (5 or more)

2、 Installation and configuration

Step 1: connect the device to the power supply

Step 2: Download and install hand monitoring software

1) .In the Android (Android Market) or apple (APPStore) search for HomeC to download;

2) .Mobile phone monitoring software to get the mobile phone monitoring software to download.

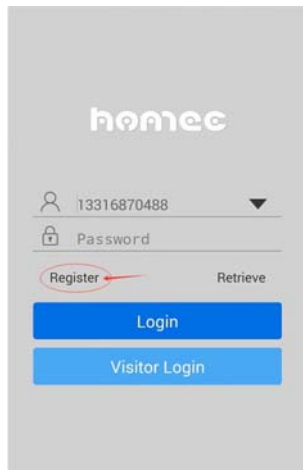


Android

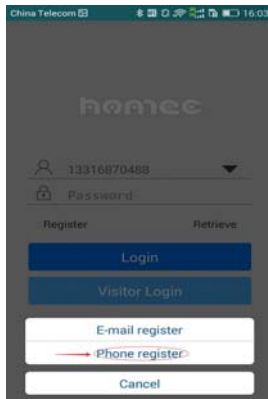


IOS

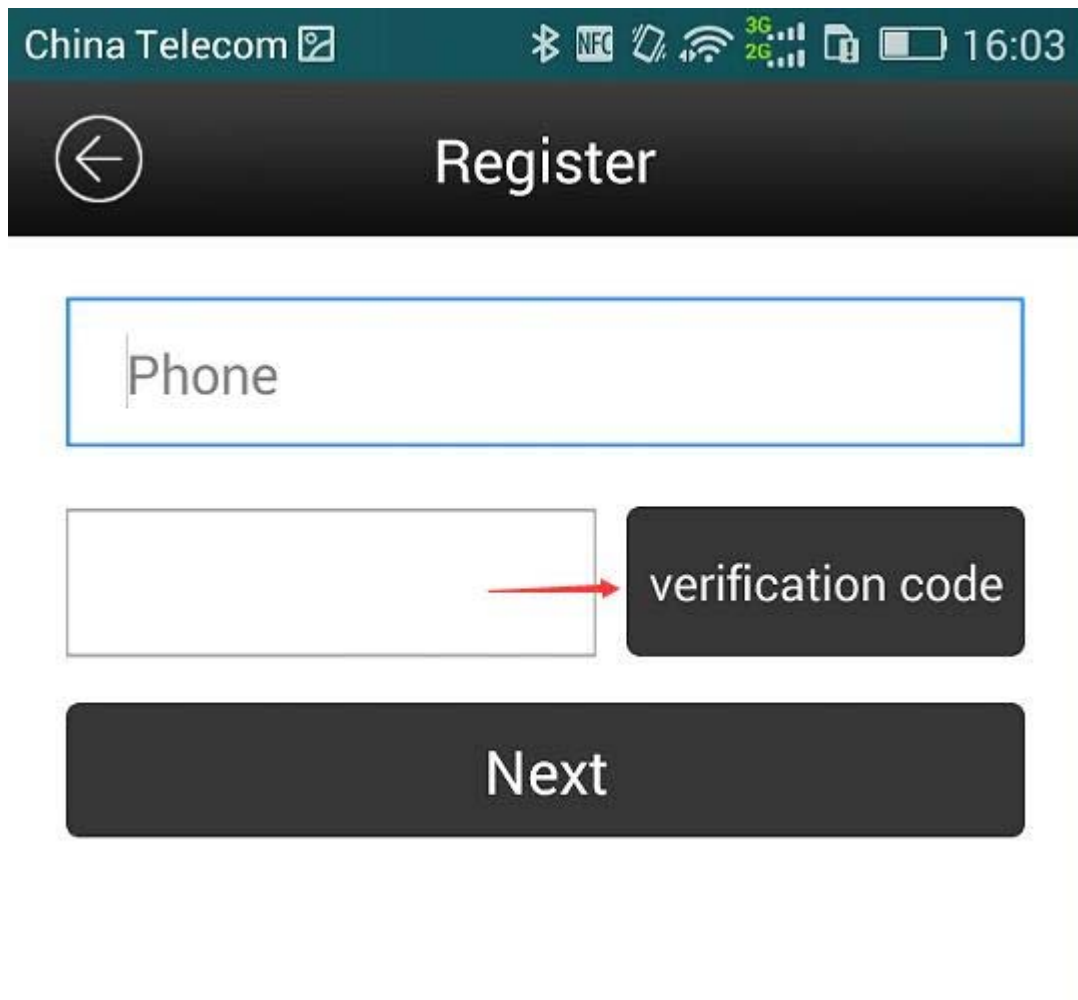
3. After installation, pls connect your mobile with Wifi and run the software, then register an account by click “Register” button.



User Guide



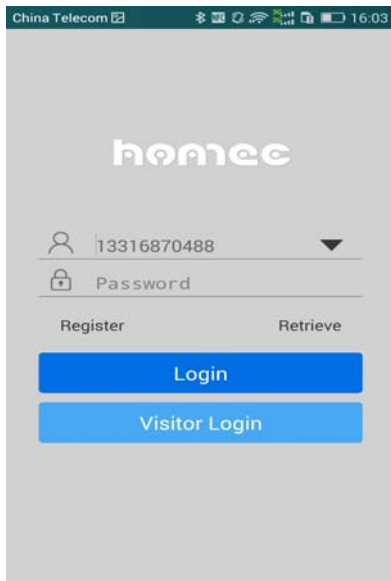
You may register by using your mobile or email, the following is taking mobile register for example:



Input mobile No., then click " verification code", then you will get the code, then click " Next".

4. After finishing reinstate, pls login by using the account we reinstated, shown as follows:

User Guide



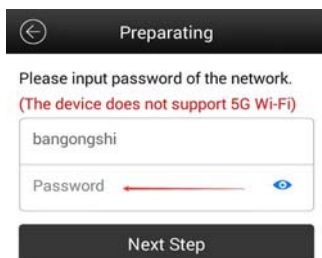
5. After login, pls add the camera



A. : Click "+" as below



B.: Select "SMART ADD"



C: Type your wifi password

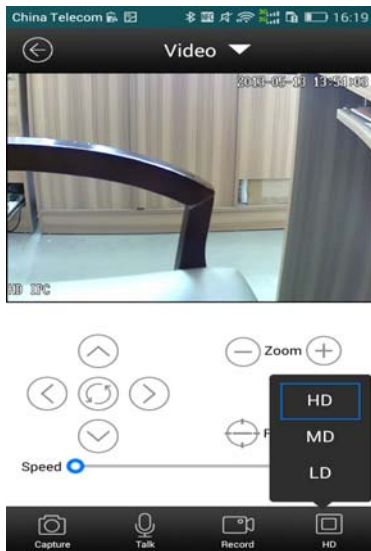
User Guide



D: It will search your cameras automatically, pls wait for 100% processing. Then click the searched camera to finish adding camera operation.



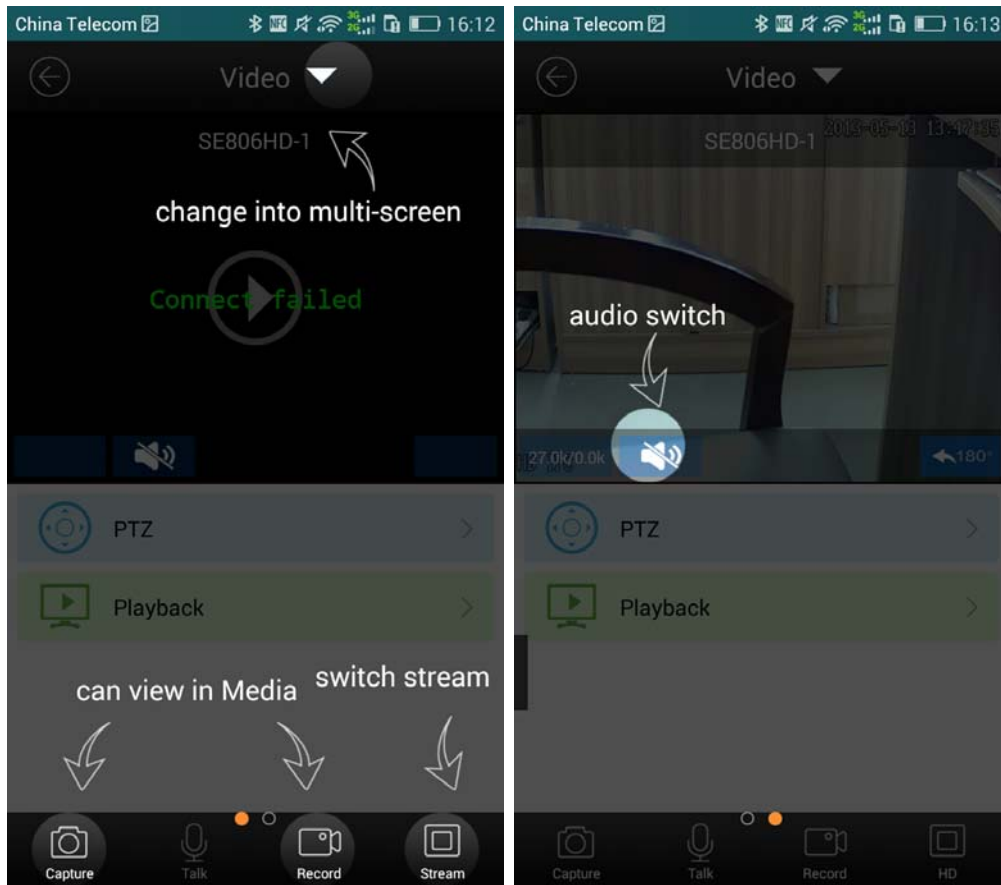
Pls click play button to open the video 点



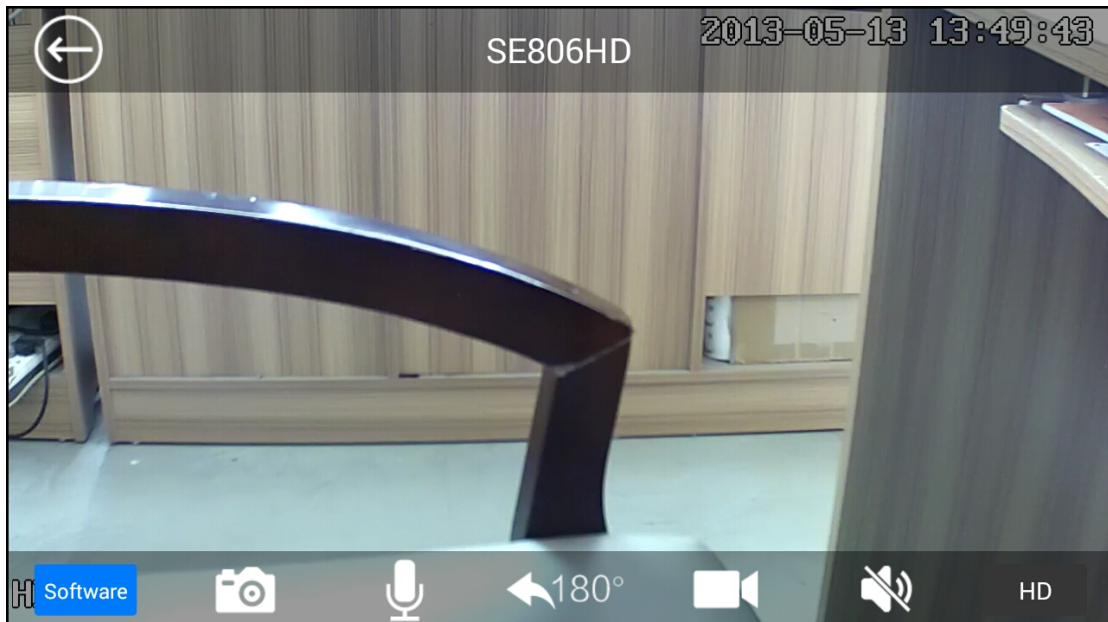
After opening the video you may select the resuolution according to your network enviorment, if good, you may select "HD", if bad, you may select " LD" .

User Guide

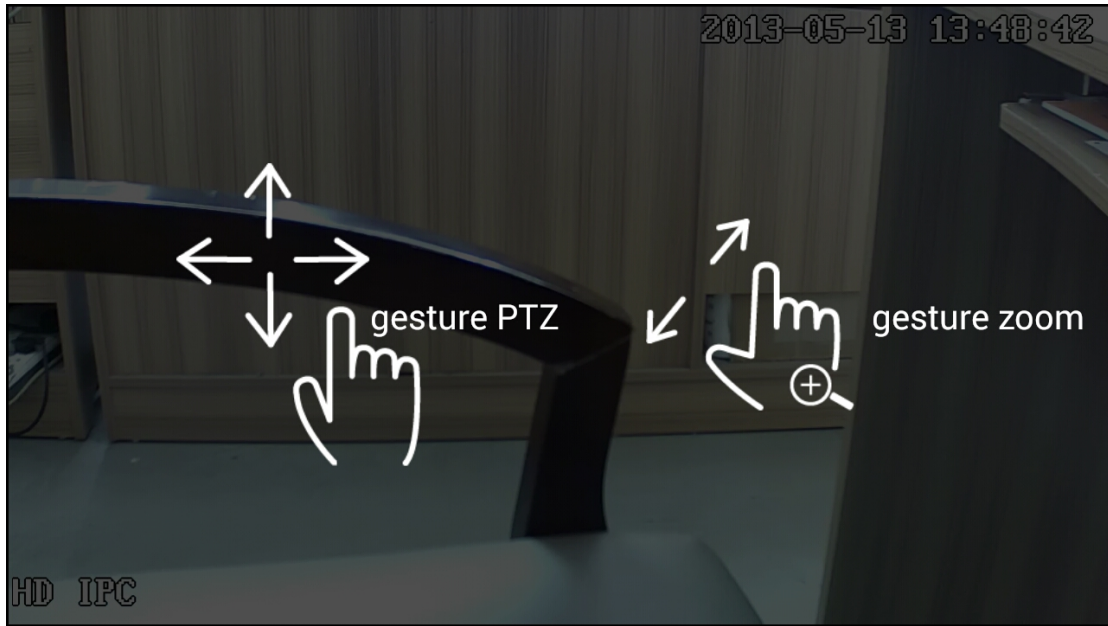
Buttons in the GUI function instruction:



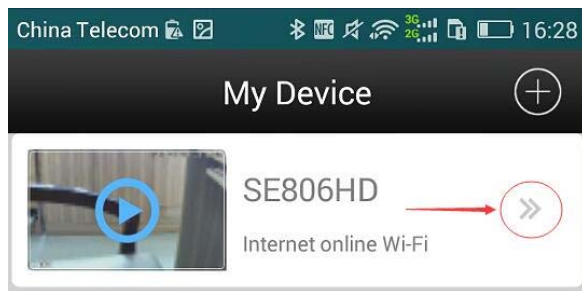
Rotate your mobile, it will shift to full screen:



User Guide



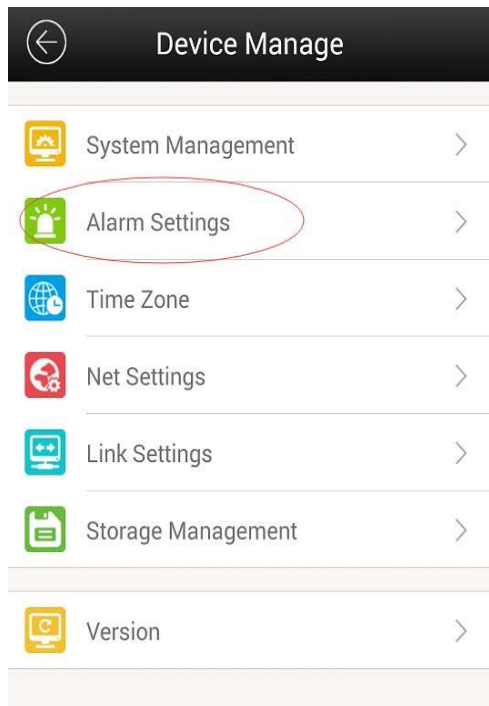
Motion detection alarm setting:



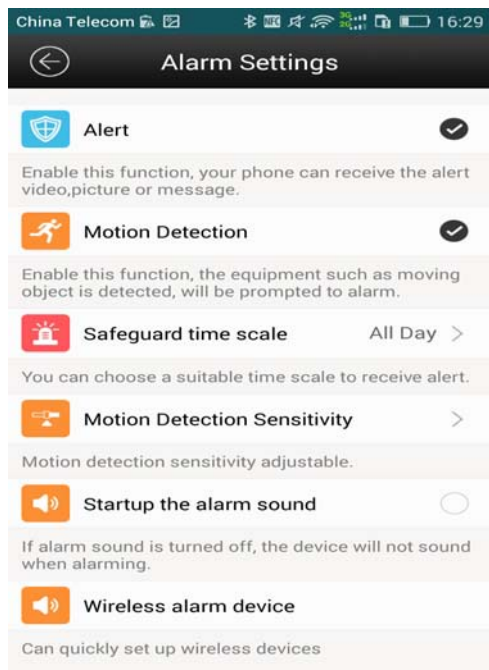
Click the button



User Guide



Click “Alarm settings”

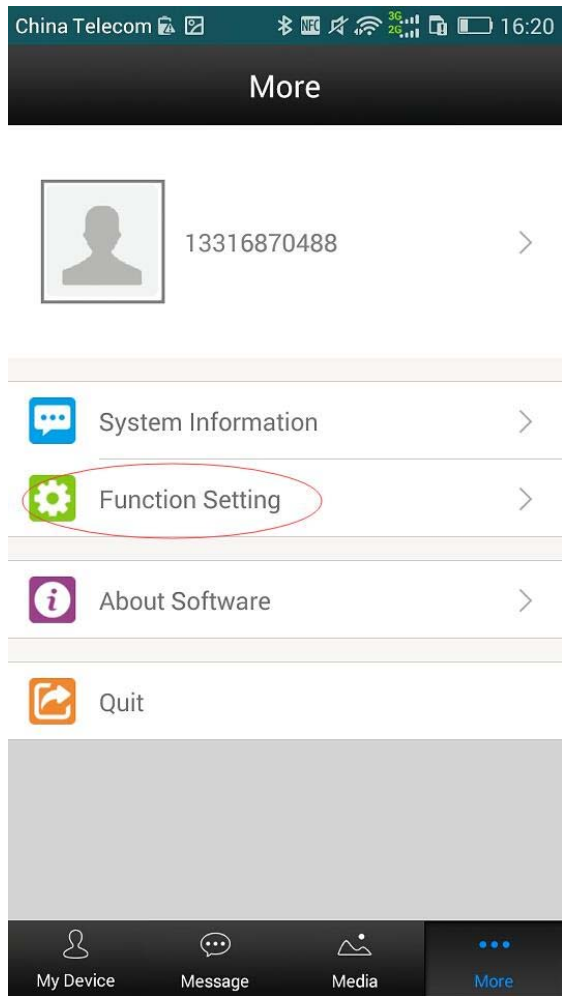


Select “Alert” and “Motion detection”

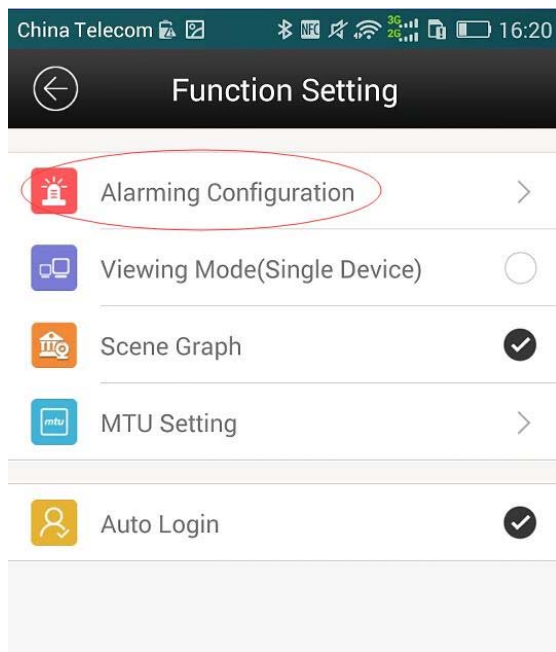
If you need other functions, you may select accordingly.

User Guide

Mobile alarming receiver setting:

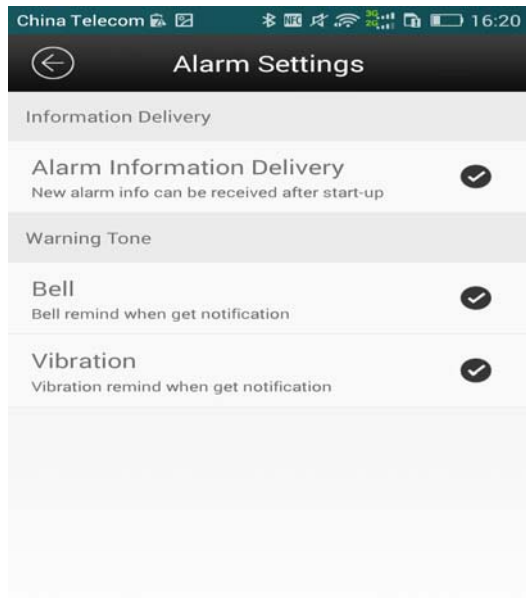


Click "MORE" , Select "Function Setting"



Select "Alarming Configuration"

User Guide



Select and initiate the need function, “Alarm Information Delivery” must be selected , or cannot get the alarming by mobile(Pls keep your mobile network in good condition

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

RF exposure statement

the min. operating distance between users and device is 20cm.