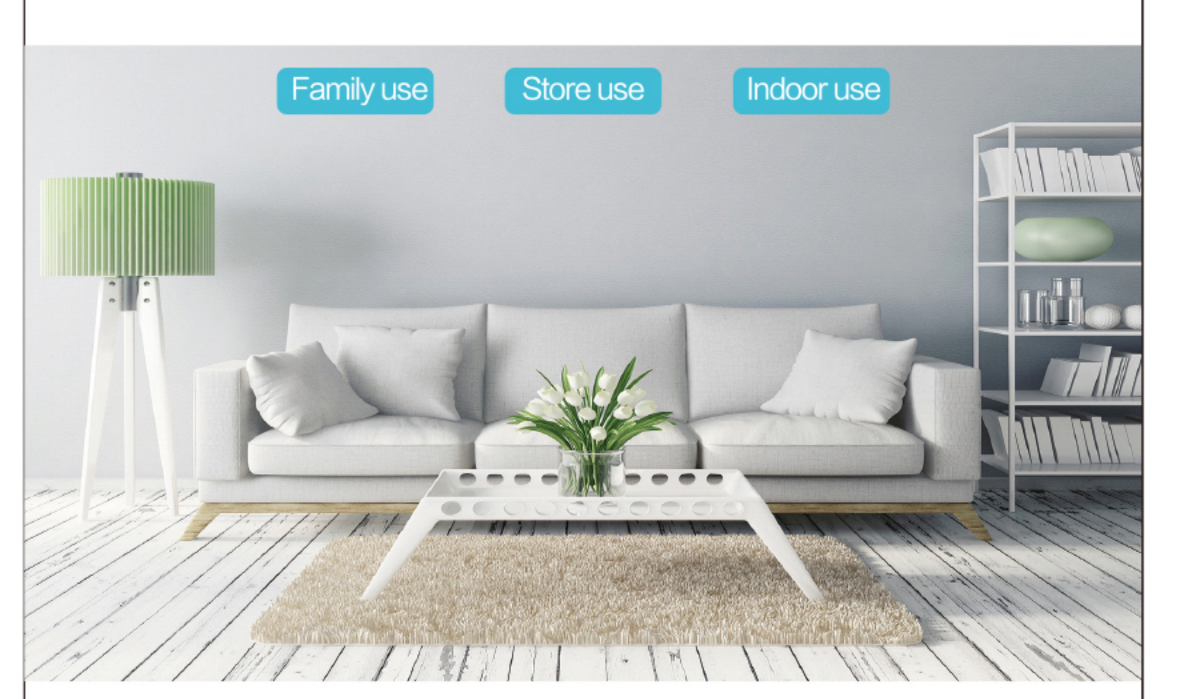
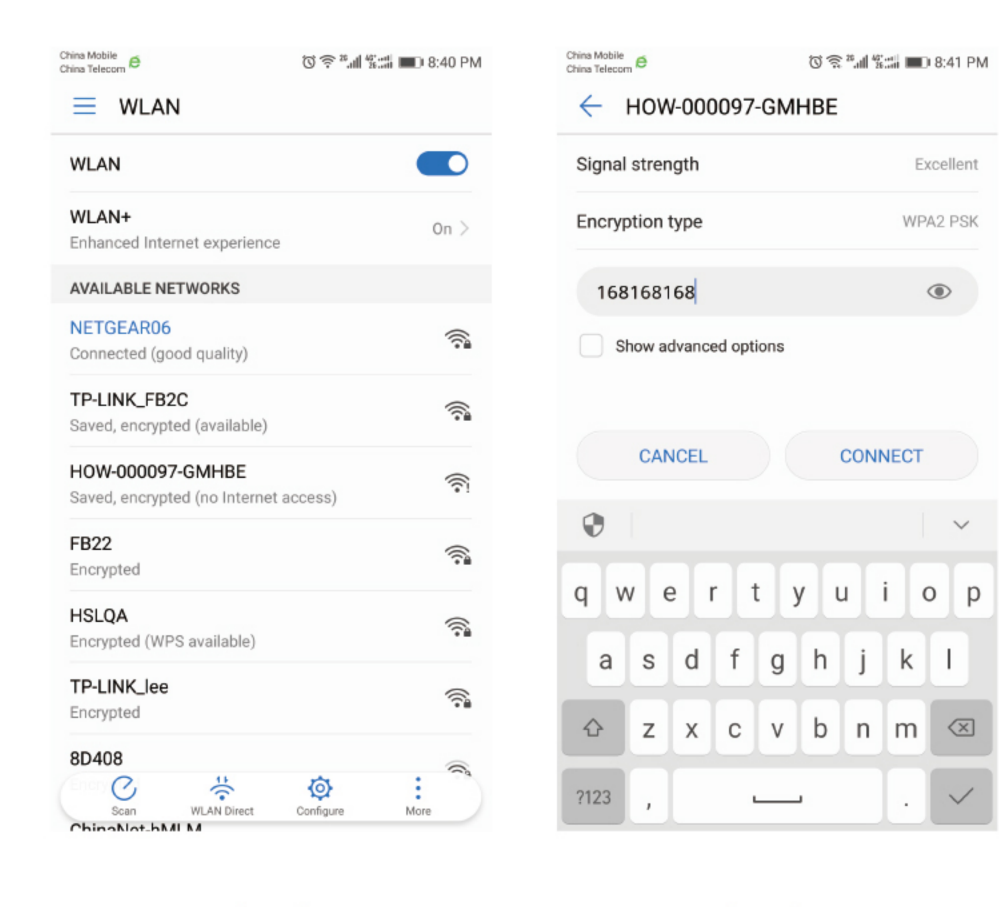
# Mini Battery IP Camera Quick Guide



More info please see to http://www.cam158.com



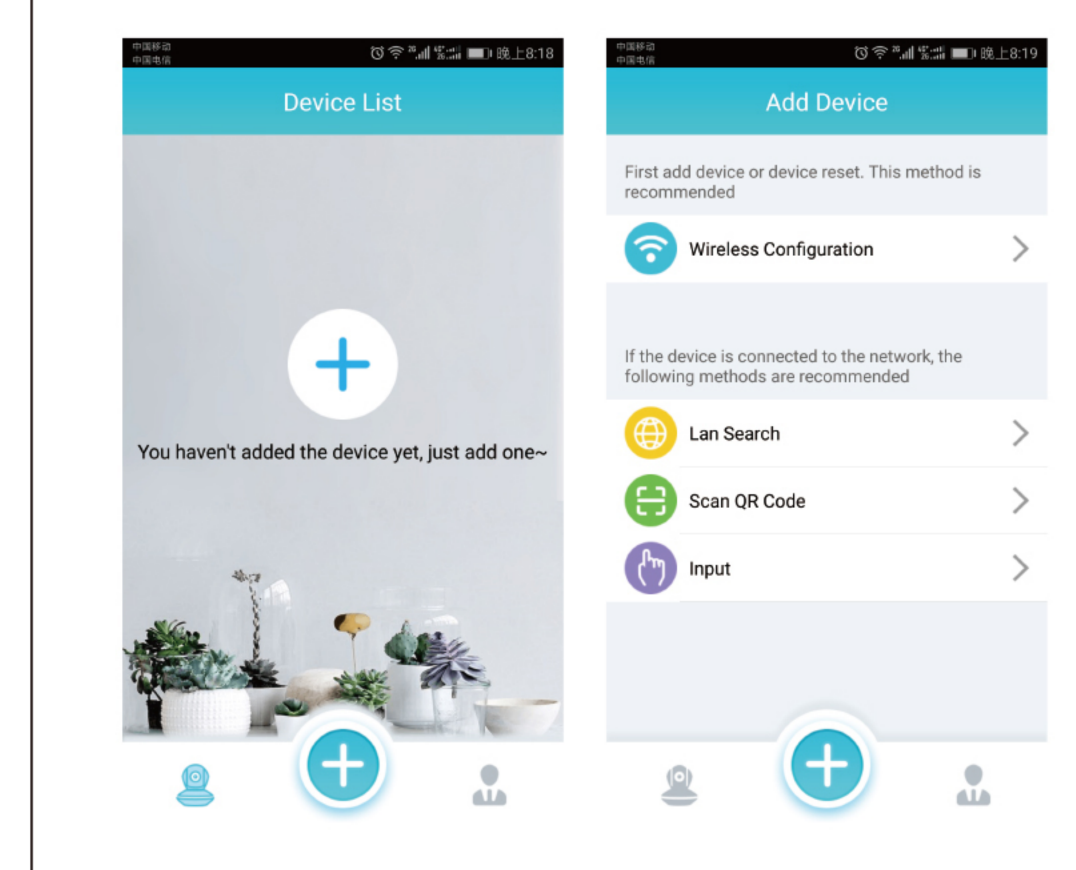




1. Power on/off:press 2s to power on; press 3s to power off. 2. Recording/Reset button: short press to recording, then press again to stop, Press 8s to reset factory setting . 3. Wifi indicator: 3.1 Flashing is AP mode 3.2 Constantly light is internet connected.

3.3 light off is internet time out, back to AP mode 4. Work indicator: light on when power on, light out when power off 5. Power Charge indicator: flashing when charging, Constantly light when power full

6. TF card slot 7. Micro USB for power supply 8. Photosensitive 9. Lens 10. Mic phone



## 1. Download and install APP A. Make sure your phone connected internet B. Search "BlueCam" in Google Play or App Store



2. Check the Network Make sure the router opened DHCP function, and under 2.4 GHz network. (5GHz are not support)

Connect instruction Method1: wifi connection

A. Please plug the device power on, wait for the device sound: "welcome to use, please connect to the network" . (if not hear the voice, Reset B. Add device (Android smartphone for example)

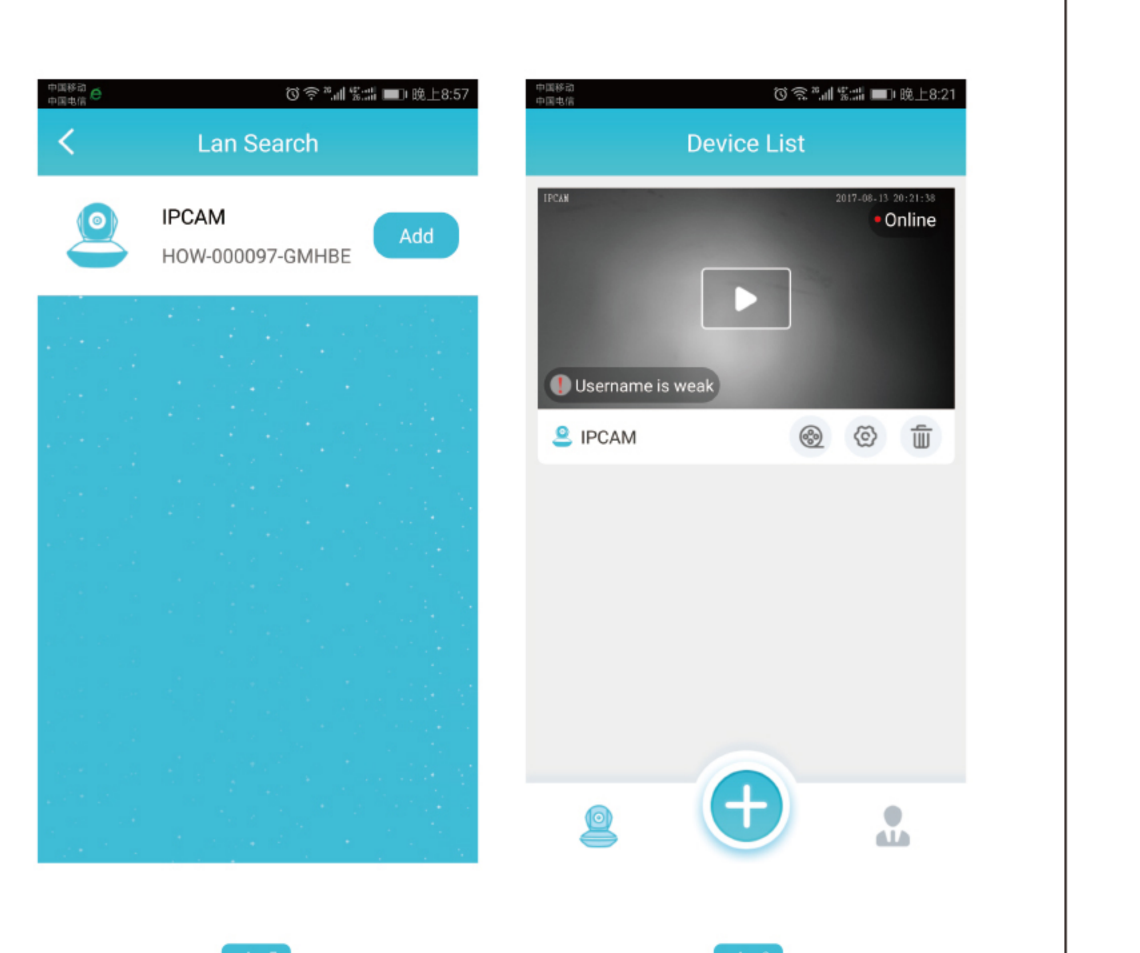
Step1: Start Bluecam, click "+" (pic1); Step2: Click "wiireless configuration" (pic2);

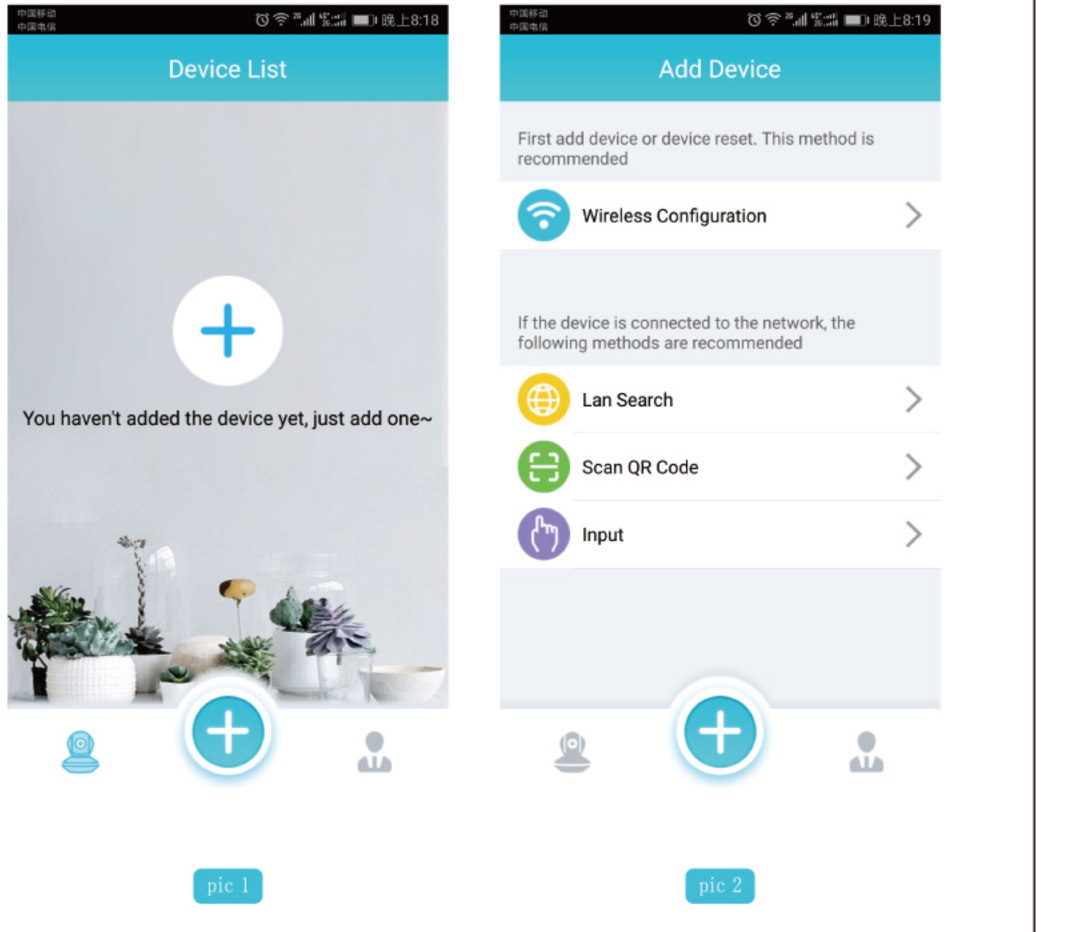
Step3: Click "Voice prompts have been heard" (pic 3); Step4: Input Wifi password, then "connect WIFI" (pic4);

Step5: Click "start configuration", and wait for 30S. (pic 5); Step6: Click the device after code match complete(pic 6);

Step7: Found your device on home page, shows "online" (pic7); Step8: Click to play video, it will be a prompt advise you to change

Step9: After you changed the password, start to view the video(pic9); Note:we suggest you to change a strong complex password to protect your





饮食 "訓戲訓 ■□晚上

User Setting

characters, with no more than 20 characters in

Please enter your, password

the admin account. The password is best mixed with letters, Numbers, and some other

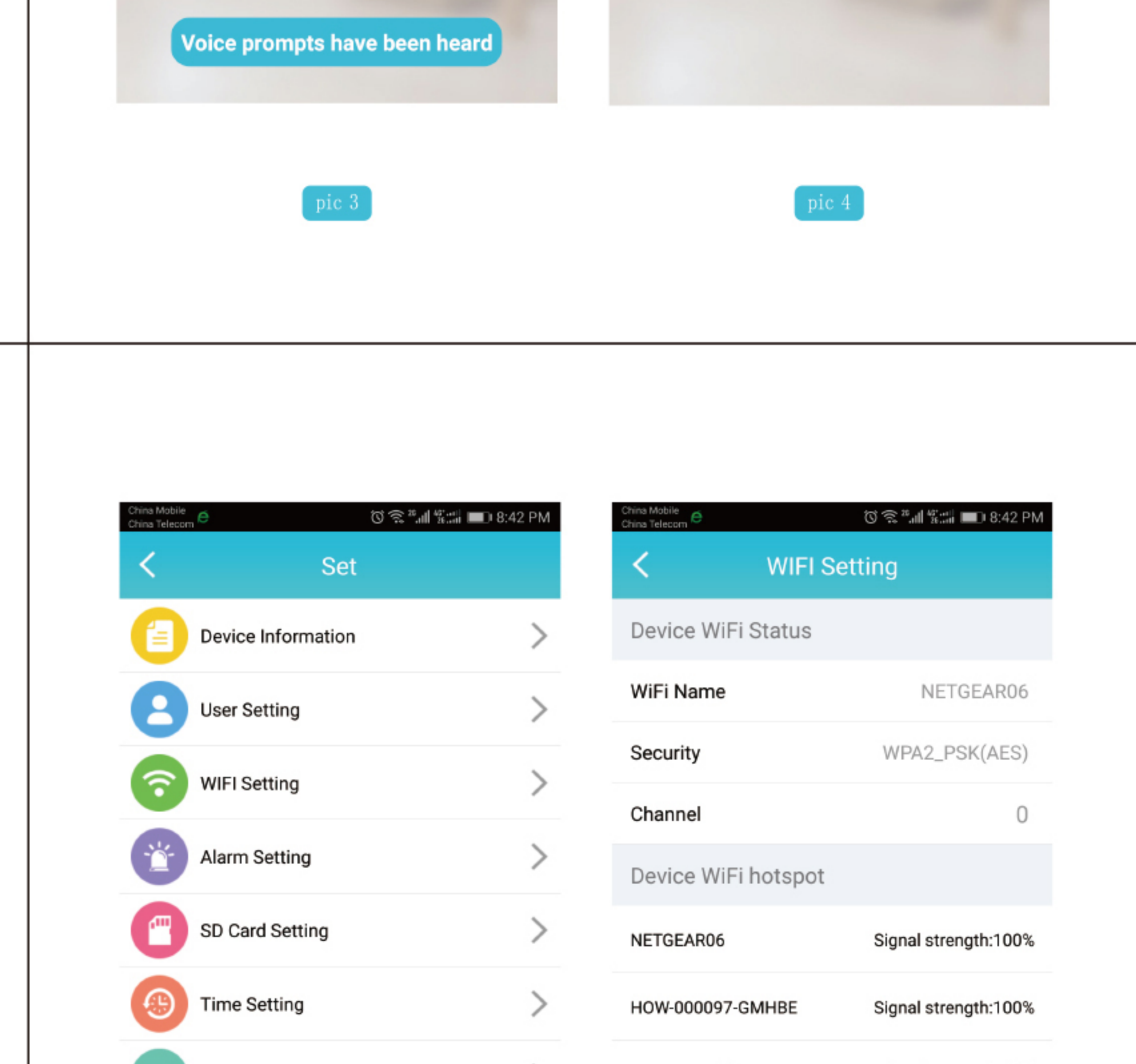
user name and password length

Password: •••••

To use security, change the username

Cancel

and password!



び亭 ※訓 紫譜 ■□ 晚上8

Setp 1: Prepare the Device

Please plug in the device and wait for the

No voice prompt was heard?

Other Setting

전 🕏 📶 緊調 🗪 晚上8:19

tep 2: Connect the network

Select the WIFI that the device will connect

Connect WIFI

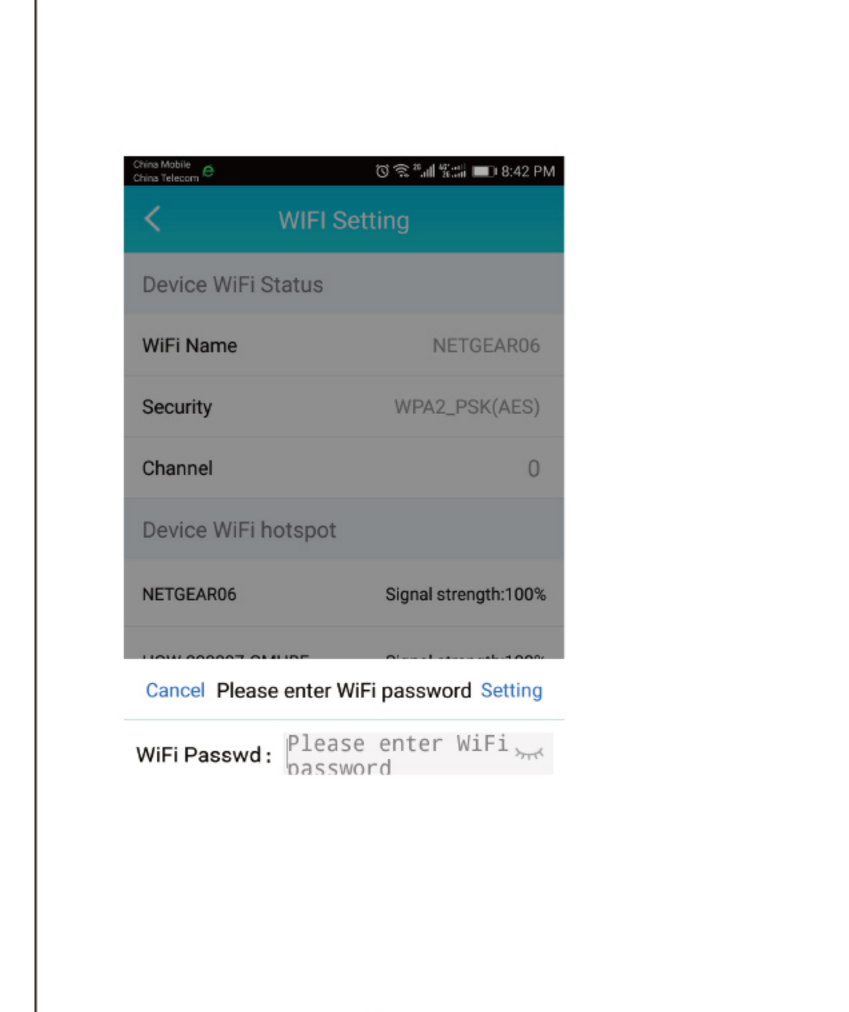
Signal strength:99%

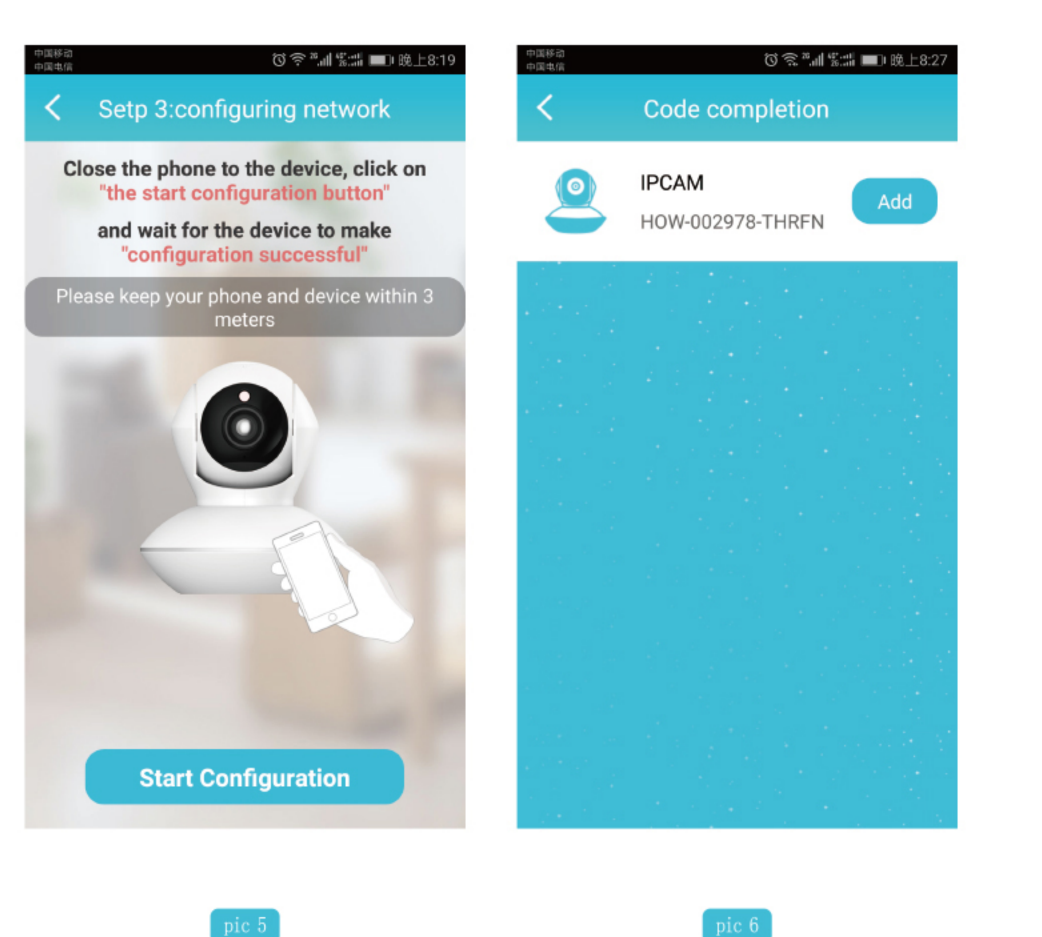
Signal strength:94%

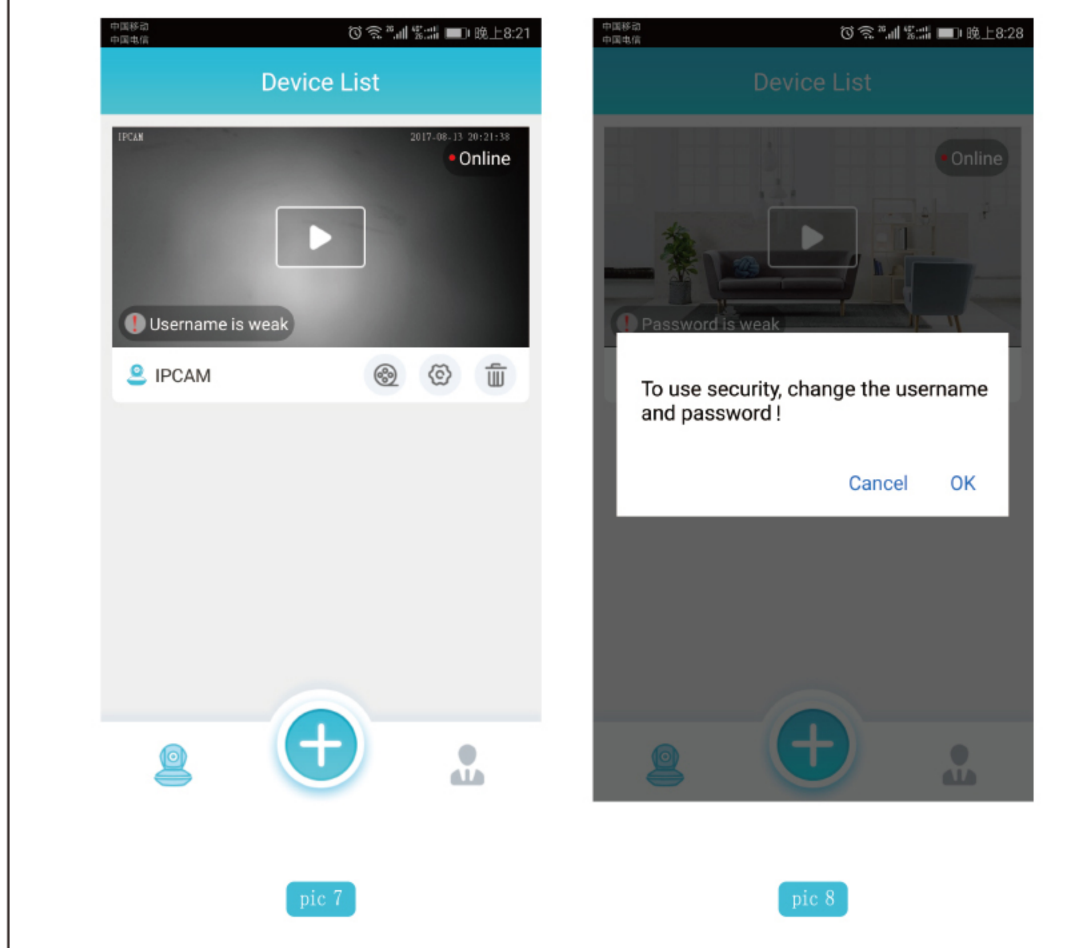
Signal strength:89%

Signal strength:83%

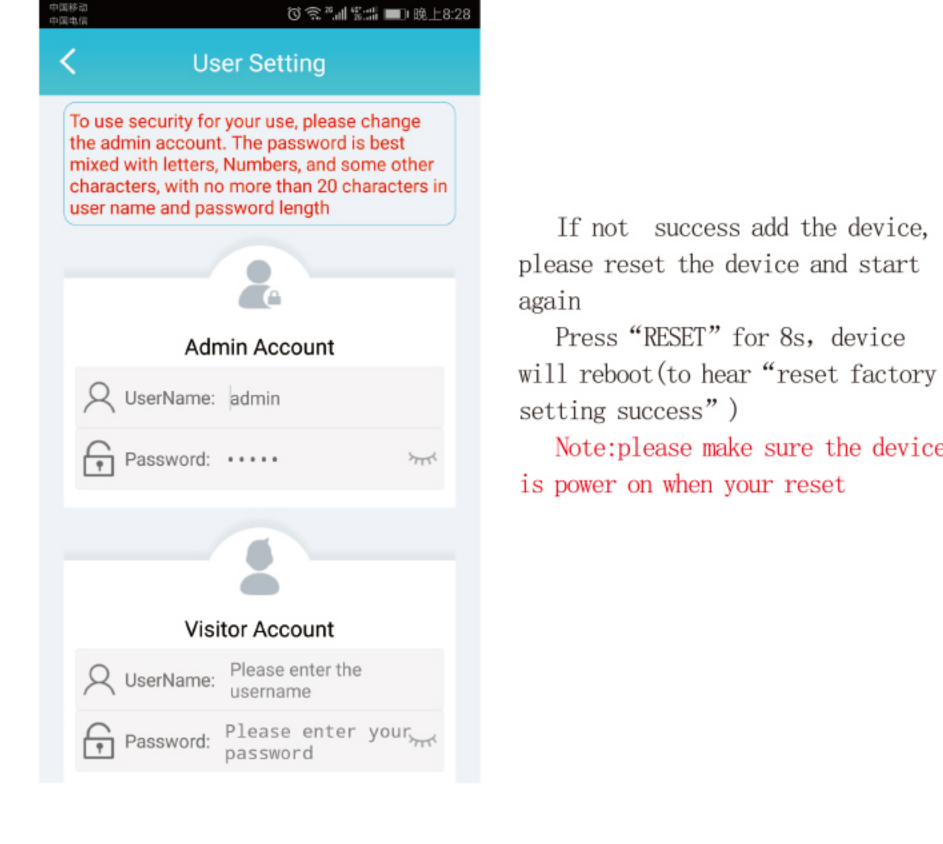
NETGEAR06

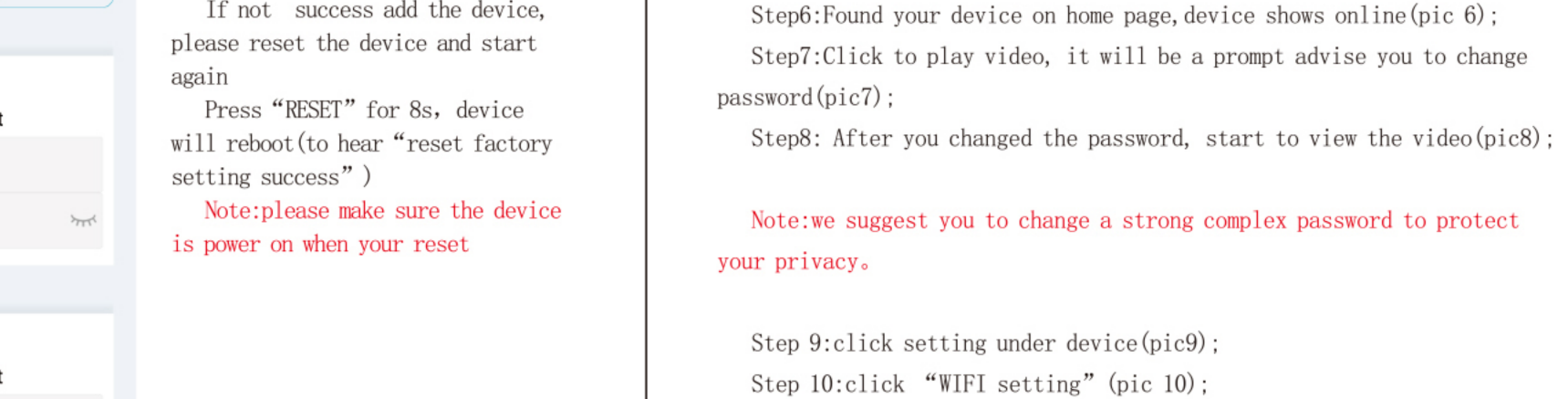






Online Video view example:







2. User info: administrator and visitor setting

Setting: into setting menu(pic 12, pic 13)

Wifi setting: Wifi network

Method 2: AP(hotspot) connection

Step4:Click "Lan search" (pic 4);

"HOW-xxx" (pic1);

Step1:On the phone setting, under WLAN, found wifi name start with

Step 11:Choose the network need to connect, input correct password

Note:please make sure the device is power on when your reset

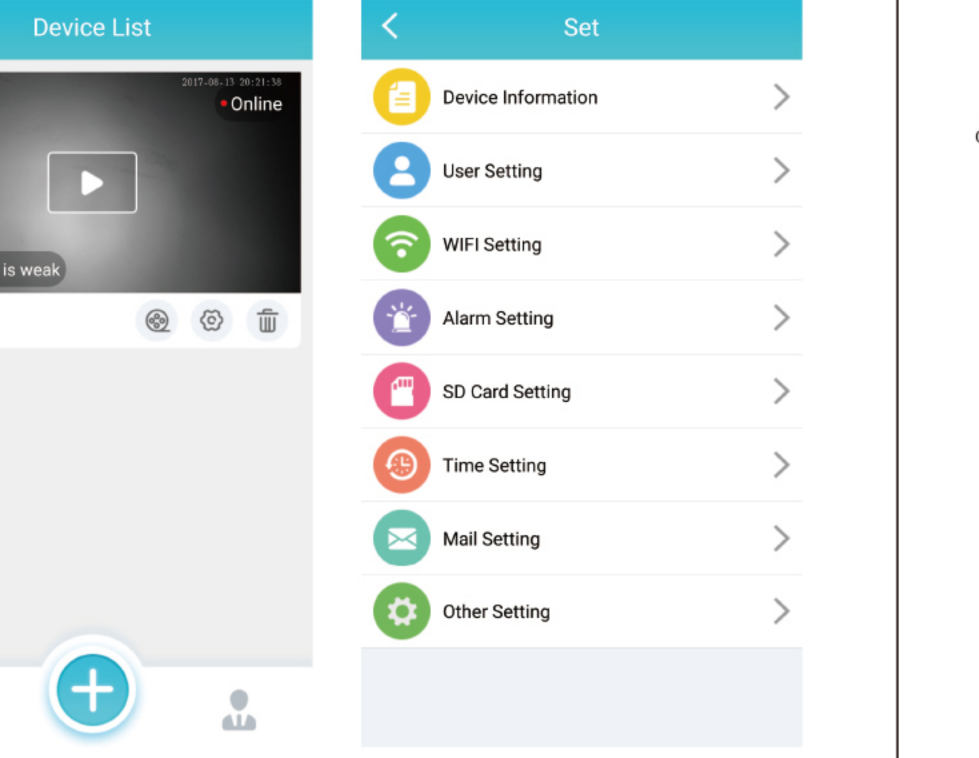
then the device will reboot to connect internet (pic11);

Step2:Input password:168168168 to connected (pic 2);

Step3:Start "BlueCam", click "+" (pic3);

Step5: Find the device need to add (pic5);

- 4. alarm setting: motion detection, voice detection, Radar
- detection setting



5. TF card: TF card recording setting

- 6. Time setting: time setting
- 7. Email setting: alert push email setting
- 8. Others: voice prompts setting, indicator lights setting

### 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 that is received, including any interfer ence that may cause undesired operation.

This device is acting as slave and operating in the 2.4 GHz (2412 ~2462 MHz) band.

**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

The operation distance between users and device shoulde be at least 20cm.

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