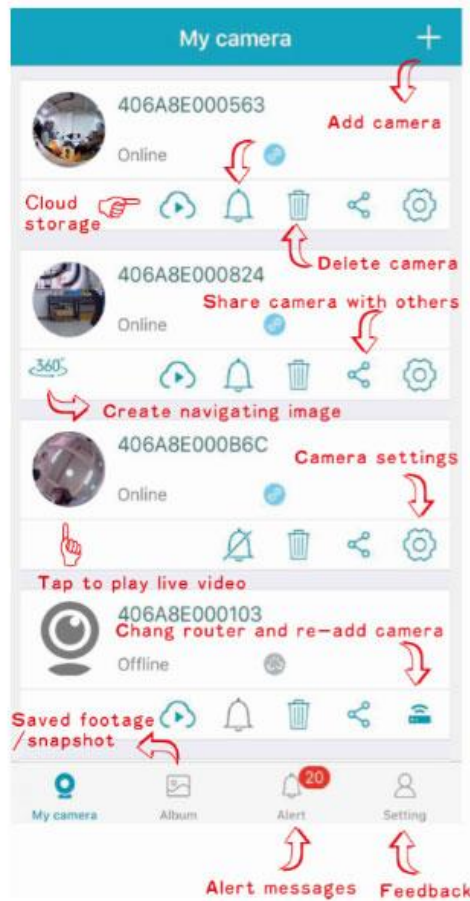


User's manual

Registration & Login

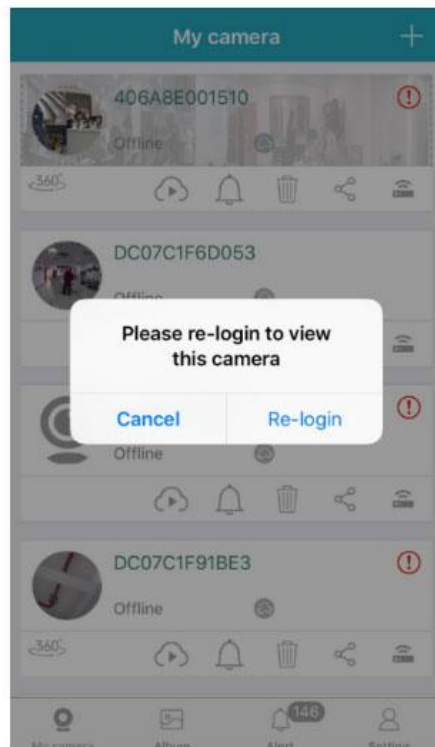
- Register an account to use the ugoho.me APP.
 - a. Use your email address during registration.
 - b. Tap "Get" to receive a verification code & enter it.
- If you forgot your password, tap 'forgot password' on the logon screen. A verification code will be sent to your email to change your password.

Main Page & Devices





- If this icon is showing on the camera view, it means your phone and camera are connected to different servers.
 - Tap Settings > Logout.
 - Re-login to connect to the proper server.



Add a Camera

1. Smart mode (Wireless)

- Turn the camera on.
- Wait 30s for the camera to start.
- Reset the camera with the reset tool
 - press the reset button & hold for 2 seconds
 - If you hear 'du~', press the reset button again
 - When you hear di-di~' & the indicator light is flashing red slowly (every 2 seconds)
 - you're in Smart mode

2. AP Mode

- Turn the camera on.
- Wait 30s for the camera to start

- c. Reset the camera with the reset tool
 - i. Press & hold the reset button for 2 seconds.
 - ii. If you hear 'di-di', press & hold again.
 - iii. When you hear 'du~' &
 - iv. the indicator light is flashing red quickly (2x / second)
 - v. you're in AP mode.

3. Wired mode

- a. Plug network cable into the camera's network port.
- b. Press & hold the reset button for 2 seconds.
- c. When you hear di-dir~ &
- d. the indicator light is flashing red slowly (every 2 seconds)
- e. you're in Wired mode

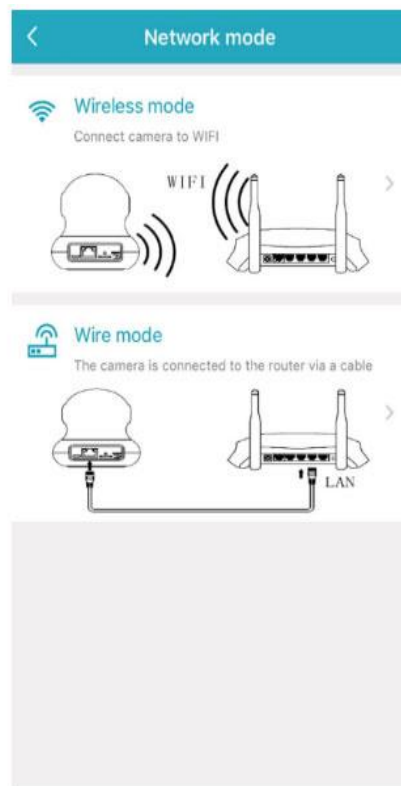


Figure 3

3.1. Wireless mode

Connect camera to Wi-Fi.

[2.4G/5G WiFi Support Instructions](#)

- 1) Please turn up the volume of your mobile phone and approach the camera, then tap "Next" to move on. It will take a few seconds after you have entered the password for Wi-Fi connection.
- 2) When the camera makes a "Ding-dong" sound, please tap "Next" and wait for connection to the network;
- 3) When you hear "Camera Ready", please wait until the APP displays the page for you to name your camera. Then you can name the camera or skip to the next step to view the camera video.

3.2. Wire mode



Only available for the model with Ethernet interface

- 1) Use an Ethernet cable to connect camera to router according to APP instruction , then tap "next";
- 2) APP will start to search for cameras automatically until all available cameras are shown on the list in the order of their Mac addresses. Choose one of the cameras to add to your account and wait for the status light to turn green along with a "Ding-dong" Sound.
- 3) When you hear "Camera Ready", please wait until the APP displays the page for you to input the name of the camera. Then name the camera or skip to the next step to view the camera video.

4.Video play



Figure 4

When the camera is online, you can tap on the name of the camera on the page of "My Camera" to enter the video play page.

4.1. Live video

Multiple kinds of gestures could be used to adjust the video image, such as touch, tap, swipe and pinch.



Figure 5

Icon  shows up when playing panoramic camera video. Tap on it to switch between different modes of image display.

4.2. Video recording

If a Micro SD card is installed in the camera or the cloud storage service is subscribed (Please refer to term 7 to have detailed knowledge of cloud storage), video recordings will be stored in the card or cloud in a loop way.

Drag your finger on the timeline  to replay the recordings that are saved on the Micro SD card or cloud. Blue color indicates that the recordings are saved on the Micro SD card while green color indicates the recordings are saved on the cloud.



Please unplug the camera before inserting /removing the Micro SD card. If blue color does not show up on the time period section, please check if the card is still in normal status.

4.3. Save recording onto mobile phone

When you are playing live or recorded video, it is easy to save MP4 video file or JPEG



image file on your mobile phone by tapping  or  icon. You can find the files on the album page and simply share them on social media.

5.Alert function—message page

5.1. Enable/Disable alert function



On "My Camera" page, tap on  or  icon to turn off/on alert function. When the

camera detects a moving object, it generates an alert message, and the cloud server



then sends it to your APP. The message shows up at the bottom of APP  and the alert video will be recorded on a memory card or cloud (cloud storage could be subscribed).

5.2. Message check & download



Tap on  to enter a message page (Figure 6).



Warning:

a.You can only download alert videos when you have a Micro SD card in the camera or your cloud storage function is subscribed.

b. Micro SD card should be ONLY inserted/removed when the camera is unplugged.

Incorrect operation may cause failure of downloading.

c. Please return and try again if the network connection causes failure of downloading.

Once the alert image is downloaded, tap on it to replay the alert video accordingly.

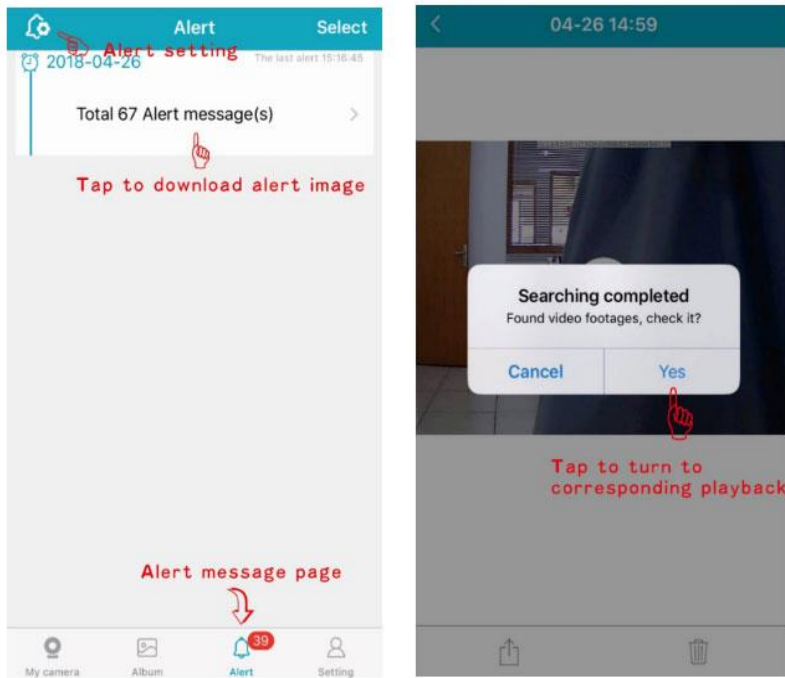


Figure 6Figure 7

5.3. Alert setting

Tap on the icon  on the top left corner of the message page to enter the setting page, on which you can turn on/off alert function, set alert time, sensitivity and your preferred parameter.

Tap on "Reset" to set alert time and sensitivity. (Figure 8).



Figure 8

Select your preferred alert time and sensitivity then tap "OK".

6.APP setting—"setting" page

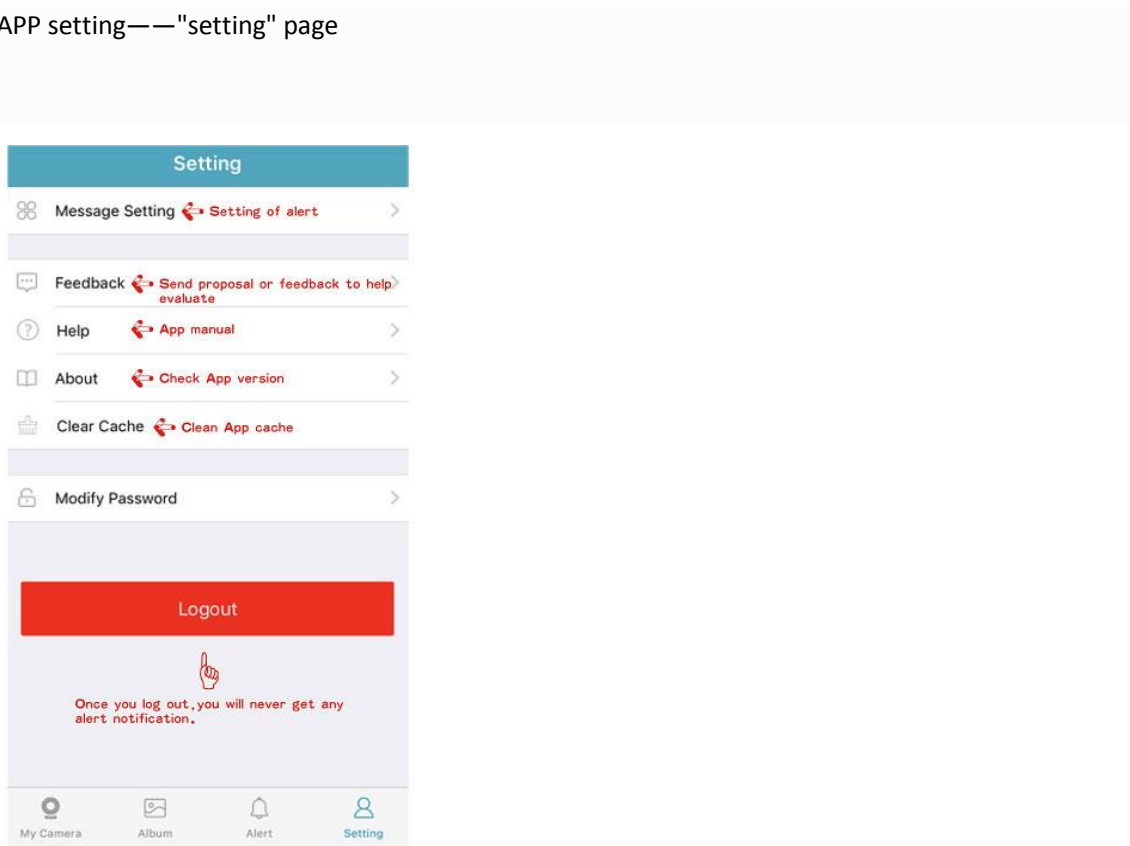


Figure 9

7.Camera shooting angle & Mounting type

In terms of vision field, cameras can be classified as panoramic type and common type, each one of which has its suitable shooting angle and mounting method.

7.1. Panoramic camera

Three options of shooting angles are available for panoramic camera (Figure 16)



Figure 16

- (1) Horizontal: Mount on the wall or table with lens facing horizontal level;
- (2) Overlook: Mount on the ceiling with lens facing down;
- (3) Look up: Mount on the table with your lens facing up.

In the status of overlook/look up, tap on the icon  to get various viewing modes.

7.2. Common camera

Two options of shooting angels are available for common camera (Figure 17):



Figure 17

- (1) Horizontal—normal: mount on the table (Figure 18);

(2) Horizontal—reverse: mount on the ceiling (Figure 19).

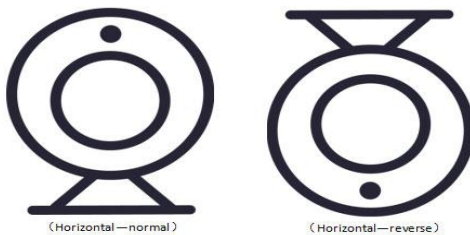


Figure 18Figure 19

8. Panoramic navigation

Panoramic navigation is a kind of unique operation mode for Pan & Tilt Camera, with which you can simply rotate the camera exactly to the direction you want just by a "tap".

8.1. Creating panoramic navigation picture

When a Pan & Tilt camera is added, you can tap on the icon  to create a panoramic navigation picture (Figure 1).

8.2. Panoramic navigation operation

After a panoramic navigation picture is created (Figure 20), tap anywhere on the picture and the camera will rotate immediately and point to that location.

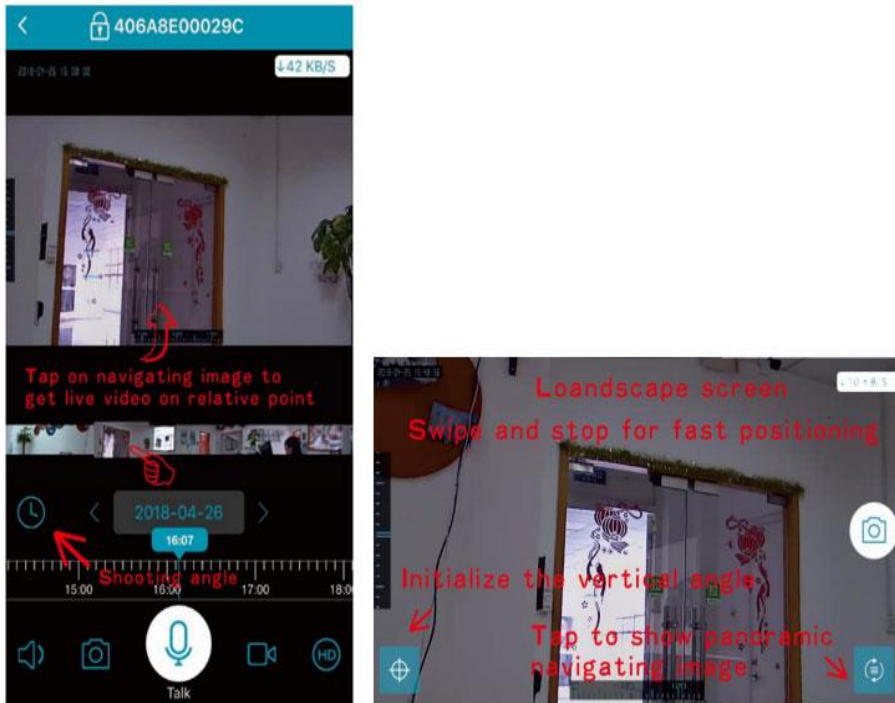


Figure 20Figure 21

8.3. Set shooting angle via panoramic navigation picture

You can set maximum 3 sets of shooting angels via panoramic navigation picture. Once set, the camera will turn to the location at preset time.

Setup steps:

1.Tap on a target point of panoramic navigation picture to rotate the camera to the location.

2.Tap on the icon , then a new setting interface will pop up as shown in figure 22.



3.Set preset time then repeat step 1 and 2 for each shooting angle. Each  icon means a single preset of a single shooting angle (Figure 23).

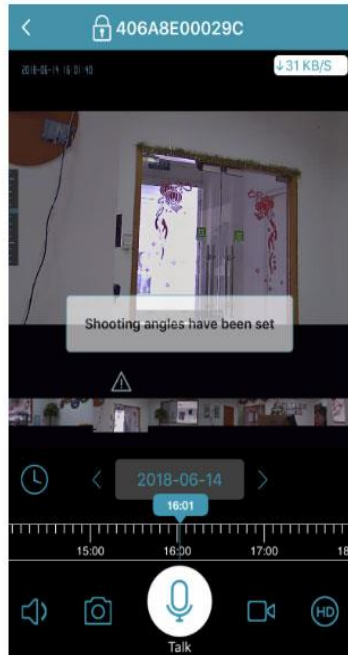
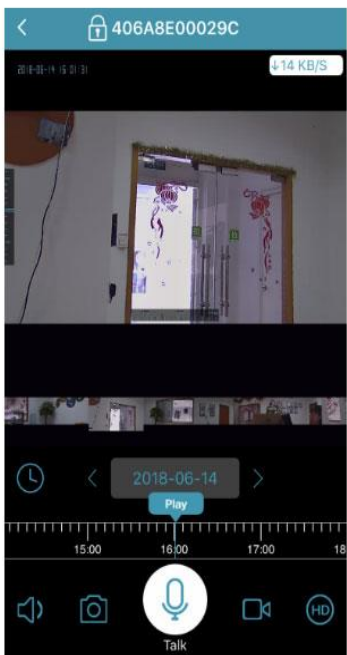


Figure 22Figure 23

FCC Warning

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.

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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.