

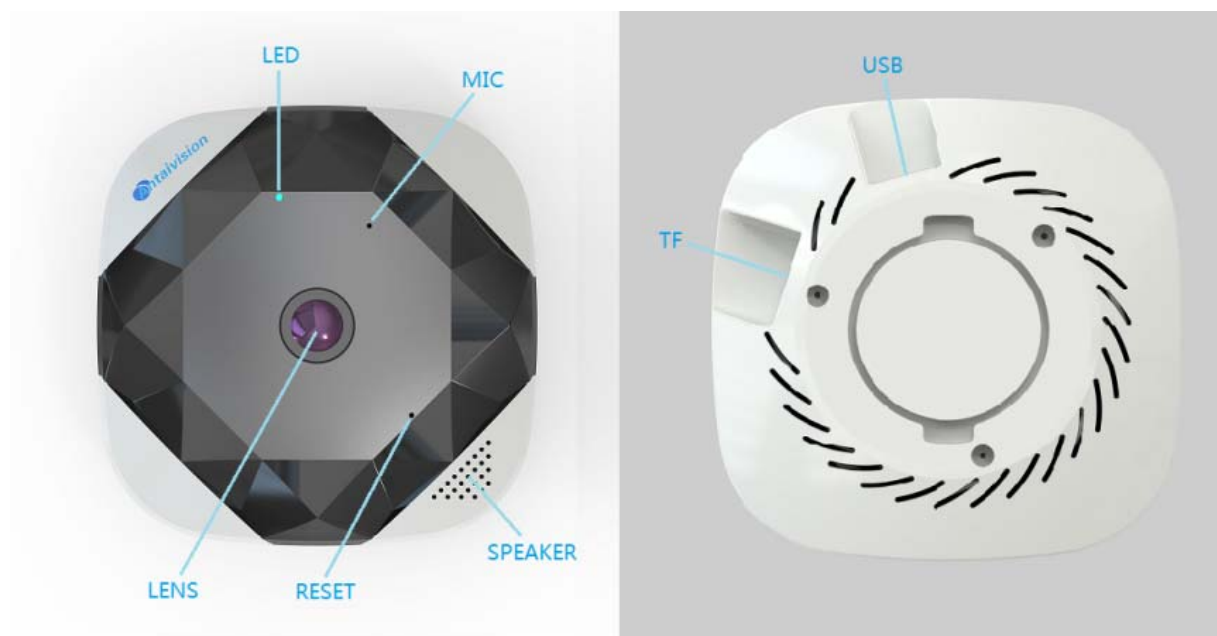
---

## QuickStart



## User manual

### ① Diagram



**USB interface: 5V external power supply**

**Micro SD card slot: For local storage, up to 128G**

### ② Scan to download APP

- Visit Apple APP Store or Google Play to download and install COOLCAM on your smart phone. Launch the APP and create a new account. Alternatively you may scan the following QR Code with your smart phone which will bring you to the site:



Android



iPhone

( Scan QR code

and download )

### ③ Camera connection

- Get the camera connected with power and wait until red light blinks.
- Connected your Android or IOS device to your Wi-Fi and enter Wi-Fi password in APP as guided (5G Wi-Fi is not available for now), turn on the phone volume and get it close to the camera. When heard beeping sound from camera, please tab “next” and wait until green light blink accompany with the voice “camera ready” which means connection is done.
- Name the camera and enjoy the video.

## Intercom





Press the voice icon to two-way intercom


## Camera Setting


<


Camera setting


 Rename office >


 Share device >


 Perspective Wall >


 LED control mode Auto >


 Breath light


ON 


 Alert switch


ON 

 Sound setting >

 Language and timezone setting >

 Camera information >

 Micro SD card information >

 Firmware upgrade

Newest firmware

Delete camera

Reload setting information

---

The options available in Device Setting:

- (1) Rename camera;
- (2) Share device;
- (3) Perspective;
- (4) LED control mode;
- (5) Breath light: Turn On/Off breath light;
- (6) Alert: Turn On/Off alarm function;
- (6) Sound: Adjust or turn On/Off voice broadcast;
- (7) Language & Time zone: Set camera's language and time zone;
- (8) Camera information can be viewed such as firmware version, MAC address of the device;
- (9) Check status of micro SD card;
- (10) Check for firmware can be updates;
- (11) Delete camera;
- (12) Reload setting information.

---

## Q&A

### ① Why is the camera not connected online?

- Please check you have entered the right Wi-Fi password. Change password if there is any special symbol.
- Make sure DHCP of router is enabled.

### ④ How can I playback recorded video on Micro SD card?

Tab “clock” icon on APP and move the cursor to the exact date and time, then tab again to play the recorded video.

---

## Instruction

### ① Indicating light

- Stable red      Power is on
- Blink red      Waiting for Wi-Fi password
- Stable green      Waiting for connection to Internet
- Blink green      Camera is working

### ② Working Temperature

The camera is fit for the environment between -5 ~ 40℃。

It's normal if you feel the camera a bit hot when in working condition.

### ③ Camera reset

User will need to reset the camera when there is a requirement to:

- Change of Wi-Fi name or password.
- Change of Wi-Fi router
- Change of user to pair with the camera

\*Ensure the camera is on working condition.

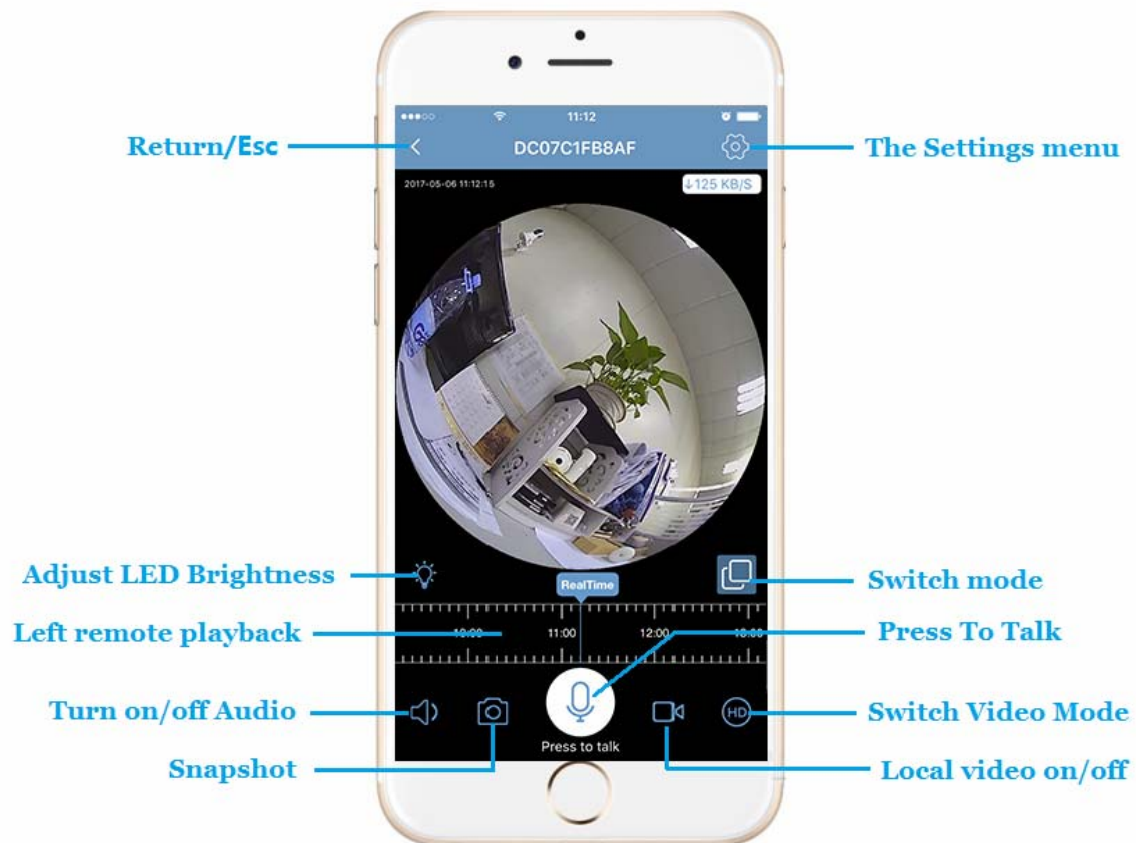
\*Insert the end of a SIM eject tool into the Reset hole on the camera and Press firmly and push the tool straight.



#### ④ Package list

- Camera
- Power adaptor & cable
- User's manual
- Product qualified card

### APP Illustration



---

## Warranty terms

- We are entitled to discontinue the warranty period if product has been serviced or tempered with by unauthorized personnel.
- We reserve the right to modify the contents of the product at any time without prior notice.
- Unless otherwise specified, this warranty only covers the defect in material, design and workmanship of the hardware components of the product as originally supplied. The warranty does not cover any software, consumable items, or accessories even if packaged or sold together with the product.

---

## Note

- Please be sure the power is off when remove/insert micro SD card.
- Keep the product out of children's reach.
- Keep it away from direct sunlight, strong light or dust
- The camera is suitable for indoor environment; please keep it away from humidity such as around the humidifier.
- To make the connection well among router, camera and phone, please ensure the devices are all in the effective range of Wi-Fi.

---

**§ 15.19 Labelling requirements.**

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.

**§ 15.21 Information to user.**

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

**§ 15.105 Information to the user.**

**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 warning for Portable device:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.