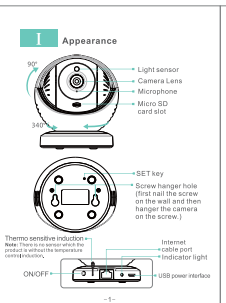


HD WiFi Camera
Model: GL-JH-1

Please read the User's Manual carefully before use to ensure full and proper function.

1 Appearance

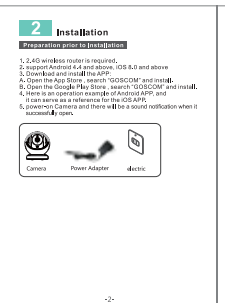


- Light sensor
- Camera Lens
- Microphone
- Micro SD card slot
- SET key
- Swivel hanger hole (first nail the screw on the wall and then hang the camera on the screw.)
- Thermo sensitive induction - heat to resume power operation.
- Internet color LED light indicator light
- USB interface

2 Installation

Preparation before installation

1. A 4GB wireless router is required.
2. Connect Android or iOS phone, USB-DL and above.
3. Open the App Store, search "GOSCAM" and install.
4. Open the Google Play Store, search "GOSCAM" and install.
5. Here is an optional example of Android APP, and please refer to it as a reference for the iOS APP.
6. Switch on camera and there will be a sound notification when it successfully opens.



3 To use and operate

1. Add by network cable

1. Click "Add device" (Figure 18)
2. Click the QR code icon (Figure 19), switch to the QR code scanning mode, and scan the QR code (Figure 20).
3. Click the QR code picture from the album for QR scanning (Figure 21)

2. Add by WiFi

1. Click "Add device" (Figure 22)
2. Click "Add device" (Figure 22)
3. Click "Add by WiFi" (Figure 22)
4. Configure WiFi, enter WiFi name and password, and click "Confirm" (Figure 23). Device does not support 5G Wi-Fi network. QR Code on the camera sticker (Figure 23).
4. Click the QR code picture from the album for QR scanning (Figure 21)

3. Add by QR code

1. Click "Add device" (Figure 22)
2. Click the QR code icon (Figure 19), switch to the QR code scanning mode, and scan the QR code (Figure 20).
3. Click the QR code picture from the album for QR scanning (Figure 21)

4. Add by network cable

1. Click "Add by network cable" (Figure 34)
2. Click the QR code icon (Figure 31), switch to the QR code scanning mode, and scan the QR code (Figure 32).
3. Click the QR code picture from the album for QR scanning (Figure 33)

5. Press the "SET" key for 1 second, and then you will hear a "beep" sound (Figure 35)

1. After you click "Confirm", when you will hear "beep" sound twice, the mean that the camera is connected to the router (Figure 37)
2. After you see the indicator light stop flashing, that means you have successfully set up the camera. If the indicator light stop flashing, please click "Confirm" again.

6. Press the "SET" key for 1 second, and then you will hear a "beep" sound (Figure 35)

1. After you click "Confirm", when you will hear "beep" sound twice, the mean that the camera is connected to the router (Figure 37)
2. After you see the indicator light stop flashing, that means you have successfully set up the camera. If the indicator light stop flashing, please click "Confirm" again.

4 Features

1. Add by network cable

1. Click "Add device" (Figure 34)
2. Click "Add by network cable" (Figure 34)
3. Click the QR code icon (Figure 31), switch to the QR code scanning mode, and scan the QR code (Figure 32).
4. Click the QR code picture from the album for QR scanning (Figure 33)

2. Add by WiFi

1. Click "Add device" (Figure 34)
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3. Click "Add device" (Figure 34)
4. Configure WiFi, enter WiFi name and password, and click "Confirm" (Figure 35). Device does not support 5G Wi-Fi network. QR Code on the camera sticker (Figure 35).
4. Click the QR code picture from the album for QR scanning (Figure 33)

3. Add by QR code

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5 Camera Indicator Instruction

Red indicator

- Indicates that power failure or network not connected.
- Indicates that camera is connecting to network.
- Indicates that network connected successfully (no internet).
- Indicates that camera is connected to server and working well.

Blue indicator

- Indicates that camera is connected to server and working well.

Green indicator

- Indicates that camera is connected to server and working well.

6 Product Specifications

Camera resolution	1080P/30FPS
Image output	CMOS
Camera motion range	350°horizontal, 90°vertical
Navigation range	<5m
Audio sensitivity	<-47dB
Operation voltage	DC5V/0.2A
Operation temperature	-10°C ~ 50°C
Operation humidity	15% ~ 85% RH
Size (LxWxH)	51x51x110mm
Net weight	300g

7 Function Features

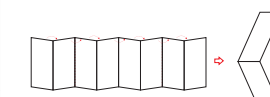
- 24/7 live video streaming
- HD resolution and excellent video quality
- Smart motion detection and notification
- Cloud storage with friends. Share two-dimensional code of the device with your friends
- Camera sharing with friends. Delete the camera and cancel sharing with friends. (You have to re-add the camera to use it again)
- Push message when movement is detected, alarm message can be sent to server and pushed to your phone.
- Remote monitoring, after the camera is connected to Internet successfully, you can view the monitor via Internet, anytime, anywhere.
- Maximally support the cyclic recording of 32GB micro card
- When this machine has a crash fault or other abnormal conditions influencing the usage, it is recommended to cut out the power and restart, or press SET key for 5 seconds, which can restore factory settings, and then please reconnect the router.

8 FCC/CE Certification Information

FCC/CE Certification Information

This equipment is designed to be used in the United States and Canada only. It is not intended for use in other countries. The user manual contains instructions on how to use the equipment. The user manual also contains information on how to use the equipment. The user manual also contains information on how to use the equipment. The user manual also contains information on how to use the equipment.

尺寸: 80*110mm,
材质: 105g铜板纸,
工艺: 正反面四色印刷,



16 Add by QR code

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32 Start recording

Start recording with (device) camera. After recording, click "Stop recording" (device) camera. After recording, click "Stop recording" (device) camera. After recording, click "Stop recording" (device) camera. After recording, click "Stop recording" (device) camera.

33 Check the best motion detection time

Check the best motion detection time. Check the best motion detection time. Check the best motion detection time. Check the best motion detection time.

34 Check the best motion detection time

Check the best motion detection time. Check the best motion detection time. Check the best motion detection time. Check the best motion detection time.

35 Check the best motion detection time

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36 Check the best motion detection time

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37 Check the best motion detection time

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38 Check the best motion detection time

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39 Check the best motion detection time

Check the best motion detection time. Check the best motion detection time. Check the best motion detection time. Check the best motion detection time.

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

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