



Start recording

Start recording with (device) camera
 1. Turn on (device) camera.
 2. Ask GOSCAM to start recording with (device) camera.

Stop recording

Ask GOSCAM to stop recording with (device) camera.

Turn on/off motion detection

Turn on/off (device) camera motion detection.
 Ask GOSCAM to turn on/off (device) camera motion detection.

Turn on/off sound detection

Turn on/off (device) camera sound detection.
 Ask GOSCAM to turn on/off (device) camera sound detection.

Turn on/off temperature alert

Turn on/off (device) camera temperature alert.
 Ask GOSCAM to turn on/off (device) camera temperature alert.

Turn on/off status light

Turn on/off (device) camera status light.
 Ask GOSCAM to turn on/off (device) camera status light.

Play/Stop (Motion) on (device) camera

Ask GOSCAM to play/stop (device) camera.

Check the last motion detection time

Check the last motion detected by (device) camera.
 Ask GOSCAM to check the last motion detected by (device) camera.

Check the last sound detection time

Check the last sound detected by (device) camera.
 Ask GOSCAM to check the last sound detected by (device) camera.

Check the temperature

Check the temperature at the (device) camera.
 Ask GOSCAM to check the temperature at the (device) camera.

Status Update

Ask GOSCAM what the status update on the (device) camera.

5 Camera Indicator Instruction

Red indicator flashes

Indicates that power failure or network not connected.

Red indicator flashes

Indicates that camera is connecting to network.

Green indicator flashes

Indicates that network connected successfully (no internet).

Green indicator flashes

Indicates that camera is connected to server and working well.

6 Product Specifications

Camera resolution	1080P/30FPS
Image format	CMOS
Camera motion range	350°horizontal, 90°vertical
Height vision range	<5m
Audio sensitivity	<-47dB
Operation voltage	5VDC/10VDC
Operation temperature	-10°C ~ +50°C
Operation humidity	15% ~ 85% RH
Size (L*W*H)	51*51*110mm
Net weight	300g

7 Function Features

- 24/7 live video streaming
- HD provides excellent video quality
- Smart motion detection and notification
- Cloud storage with friends
- Share two-dimensional code of the device with your friends
- Cancel sharing with friends
- Control sharing with friends
- Motorized Pan/Tilt
- Night vision (Infrared)
- Two-way voice transmit
- Quick & easy to set up

8 Packing List

- Camera
- USB cable
- Power adapter
- Screw
- Quick Guide

9 Tips

1. If not normal connection
2. If you find that the network of camera is fixed well, it is better that camera is in range of router. Avoid the distance less than 40m between router and indoor camera, less than 500m for outdoor camera.

10 Troubleshooting

1. If not normal connection
2. If you find that the network of camera is fixed well, it is better that camera is in range of router. Avoid the distance less than 40m between router and indoor camera, less than 500m for outdoor camera.

11 FCC/CE Certification Information

This equipment complies with the FCC/CE rules for Class B digital devices. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices. This equipment is designed to operate in the 2.4GHz ISM band. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices. This equipment is designed to operate in the 2.4GHz ISM band. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices.

12 FCC/CE Certification Information

This equipment complies with the FCC/CE rules for Class B digital devices. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices. This equipment is designed to operate in the 2.4GHz ISM band. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices.

13 FCC/CE Certification Information

This equipment complies with the FCC/CE rules for Class B digital devices. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices. This equipment is designed to operate in the 2.4GHz ISM band. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices.

14 FCC/CE Certification Information

This equipment complies with the FCC/CE rules for Class B digital devices. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices. This equipment is designed to operate in the 2.4GHz ISM band. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices.

15 FCC/CE Certification Information

This equipment complies with the FCC/CE rules for Class B digital devices. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices. This equipment is designed to operate in the 2.4GHz ISM band. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices.

16 FCC/CE Certification Information

This equipment complies with the FCC/CE rules for Class B digital devices. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices. This equipment is designed to operate in the 2.4GHz ISM band. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices.

17 FCC/CE Certification Information

This equipment complies with the FCC/CE rules for Class B digital devices. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices. This equipment is designed to operate in the 2.4GHz ISM band. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices.

18 FCC/CE Certification Information

This equipment complies with the FCC/CE rules for Class B digital devices. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices. This equipment is designed to operate in the 2.4GHz ISM band. The maximum permitted level of radio frequency energy is 50 dBm (10W) for Class B digital devices.