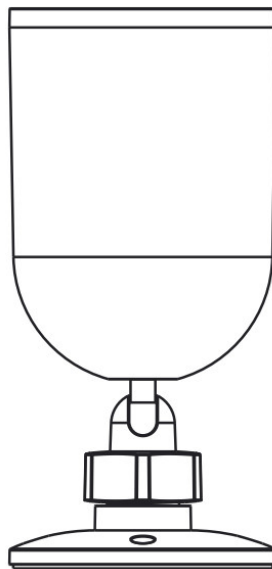


Goodmans IPC4-1Smart Camera User Manual

[Home](#) » [Goodmans](#) » Goodmans IPC4-1Smart Camera User Manual 

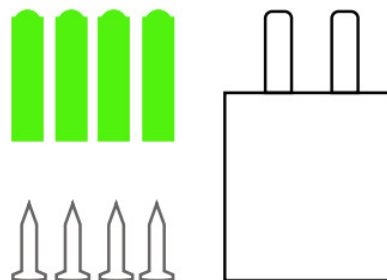
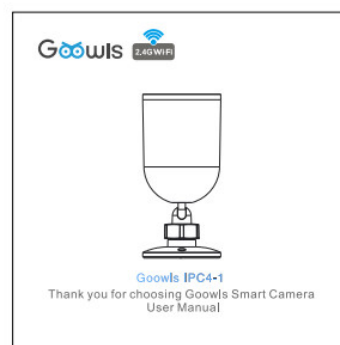
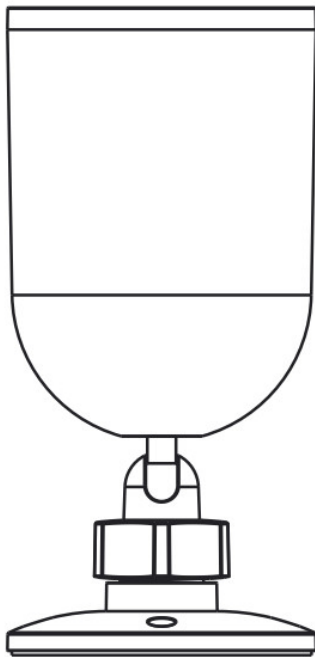


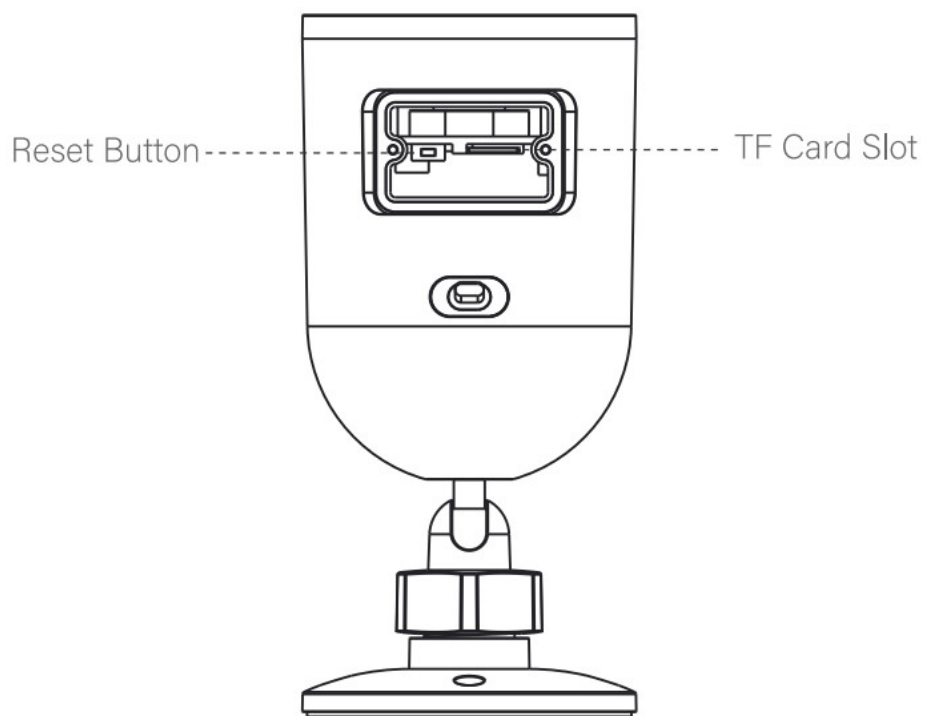
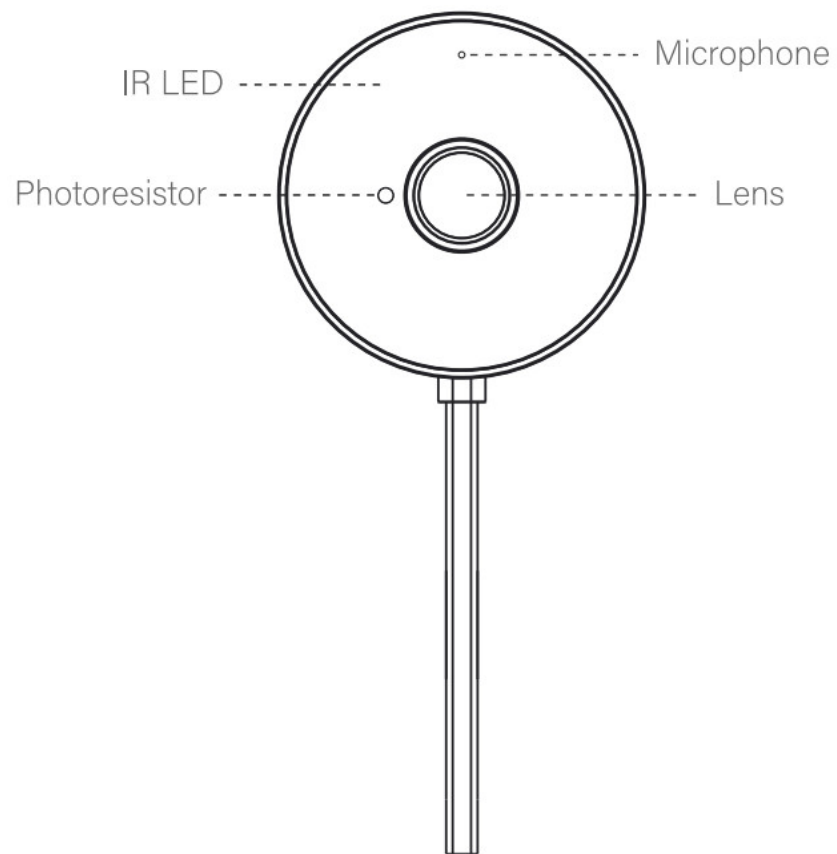
Goowls IPC4-1
Thank you for choosing Goowls Smart Camera
User Manual

Contents

- [1 Packing list](#)
- [2 Specification](#)
- [3 install YI IoT APP](#)
- [4 Add The Device](#)
- [5 APP Video Browsing Details](#)
- [6 How to connect with Amazon Alexa](#)
- [7 Warm tips](#)
- [8 Contact Us](#)
- [9 Documents / Resources](#)
- [10 Related Posts](#)

Packing list





Please open the cover with a screwdriver to insert or remove a TF card. (The reset button is designed inside)

Specification

Model	IPC4-1
Smart APP	YI IoT
Storage	4-64G/Class10 TF card, cloud storage
Waterproof Certification	IP 65
Network	Wi- Fi Frequency:2.4GHz
Supported Protocols	IP, TCP, DHCP WPS
Image Sensor	1/2.7-inch CMOS
Resolution	1920x1080P/ 200 Mega Pixels
Lens	110°
Compatible	Android / iOS/ Windows
Wireless Encryption	WEP, WPA, WPA2
Power	5V / 1 A
Communication	Two-Way Audio/Intercom

Component description

Please press and hold the reset button for about 5 seconds. You have reset the camera successfully when you hear the short voice.

It is recommended to insert a 4-64GB high-speed Micro TF card, otherwise, it will not be able to store, view historical video and support important functions such as firmware upgrading.

install YI IoT APP

Download APP: scan the QR code below to download and install. Register and log in: open the YI IOT APP to register and log in according to the prompts.



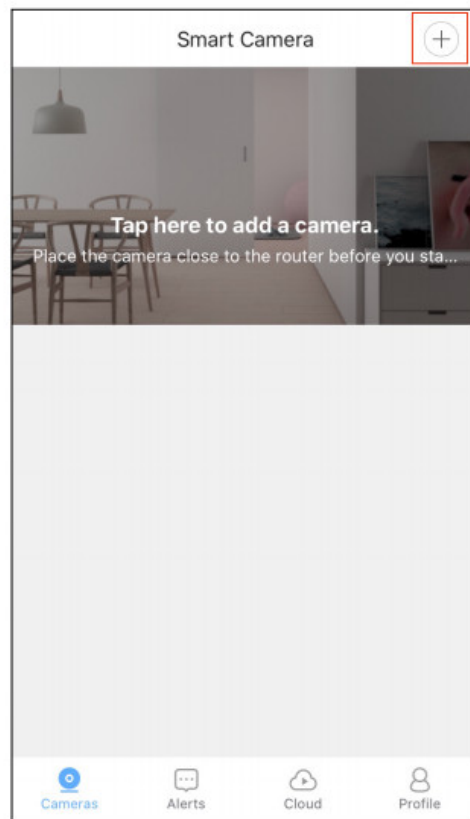
<http://www.yunyiiot.com/yunyiapp>

YI IOT service supports PC downloads (Only support Windows, Mac cannot be supported) Please download from this website: <http://yunyijiot.com/htmVdownload.html>

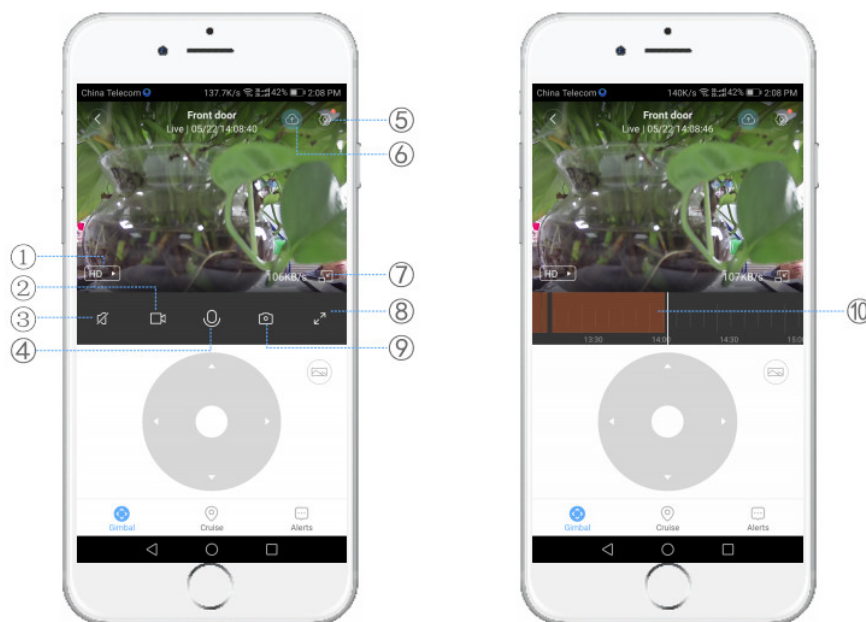
Add The Device

Please make sure that the Goowls camera connects to a 2.4GHz Wi-Fi network and works well.(Not support 5G network) Find the USB port on the bottom of the device and plug In the power cord to power it on. please wait 20 seconds until you hear 'DiDiDr.

Then go to the APP home page, click on the main screen, configure according to the instructions in the APP.



APP Video Browsing Details



1. Preview Mode
2. Recording
3. Mute button
4. Intercom button

5. More settings
6. Cloud Storage
7. Floating window
8. Full-screen preview
9. Snapshot
10. History file (Make sure insert Micro TF card)

How to connect with Amazon Alexa

Requirement:

1. Amazon Alexa device and Alexa app.
2. the smart Wi-Fi camera connected with VI IoT App.
3. YI IoT App user ID and password.
4. Please make sure your Alexa device has been added in the 'Add Device' of the Alexa app

Add VI IoT as a Skill for Alexa

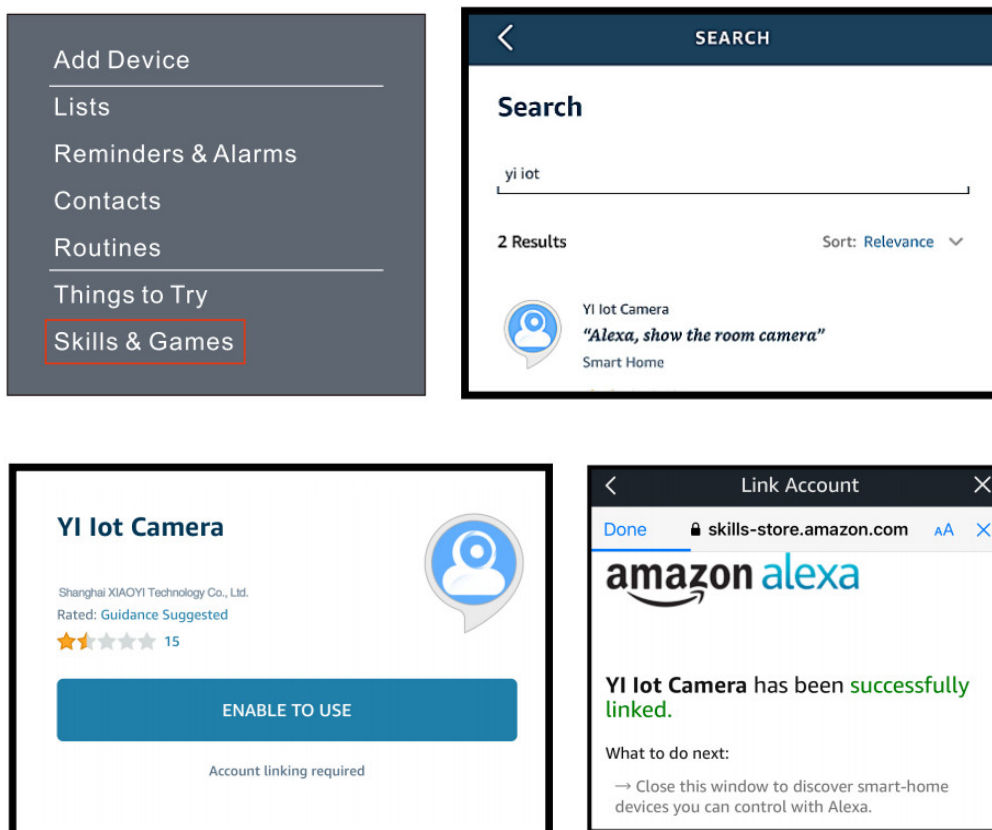
Open the Alexa app and choose Skill & Games

-> Search for VI IoT -> ENABLE TO USE -> Enter the VI IoT account -> Authorize to use

-> And then, the device you added on VI IoT App will sync to Alexa App.

Also, you can ask Alexa to discover new devices for you in this moment.

Note: you need to set an exact name for the smart camera on VI IoT App, If not, Alexa may tell you: " Sorry, I can't find the device named xxx..."



How can I receive the notification from the app?

Step 1: Make sure to turn on the Motion detection.

1. Enter the camera 'Settings' of VI lot
2. Find the smart Detection-Settings-Motion'
3. Turn on the "Motion Detection"
4. Choose Sensitivity Level 'High'
5. Schedule alert time'24-hour alert'

Step 2: Make sure to allow notification of phone.

1. 10S

Enter the "Setting-Notifications-Nil IOT app-Allow Notifications'

2. Andriod

Enter the "Setting-Apps-YI IoT-Notifications-Allow notifications-Lock screen notifications-Show"

Step 3: Please make sure both camera and phone are well connected. 1) Enter the "setting" of the phone

1. Find the VI lot app
2. Click 'Wireless Data-WLAN&Cellular Data'

Warm tips

To avoid the risk of electric shock, do not disassemble or attempt to repair the unit.

Please make sure the camera is turned off before plugging in/out a TF card to avoid TF card damage or data loss.

*Never dispose of the product in fire or water, which may result in an explosion and/or injury.

'Unplug this unit during lightning storms or when unused for long periods of time.

*Protect the adapter cord from being walked on or pinched. particularly at plug outlets, convenience receptacles, and the point where it exits the unit. The unit should be situated away from direct sunlight or heat sources such as radiators, electronic heats, stoves, or other units that produce heat. Avoid placing on top of stereo equipment that radio heat.

Warranty

60 days money-back guarantee:

If you are not satisfied with this purchase. you can choose to refund this order within 60 days.

12 months limited warranty:

The device was used in proper technical working conditions.

Contact Us

We are always striving to be the best for our customers, and customer satisfaction is of paramount importance to us.

For any question or advice about our product, please don't hesitate to contact our customer service.

Email address: amzservice@goowls.net



Documents / Resources



[Goodmans IPC4-1 Smart Camera](#) [pdf] User Manual
Smart Camera, IPC4-1