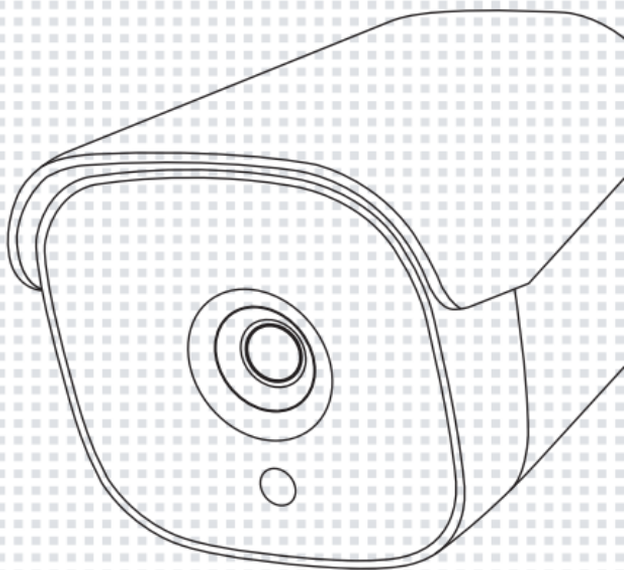




Victure

User Manual



Outdoor Security Camera

PC730

Introduction

Thank you for choosing Victure PC730 outdoor security camera. We provide 30 days return policy and 12 months limited warranty. Send order number to **bulletcam@govicture.com** and you can extend the return period from 30 days to 90 days.

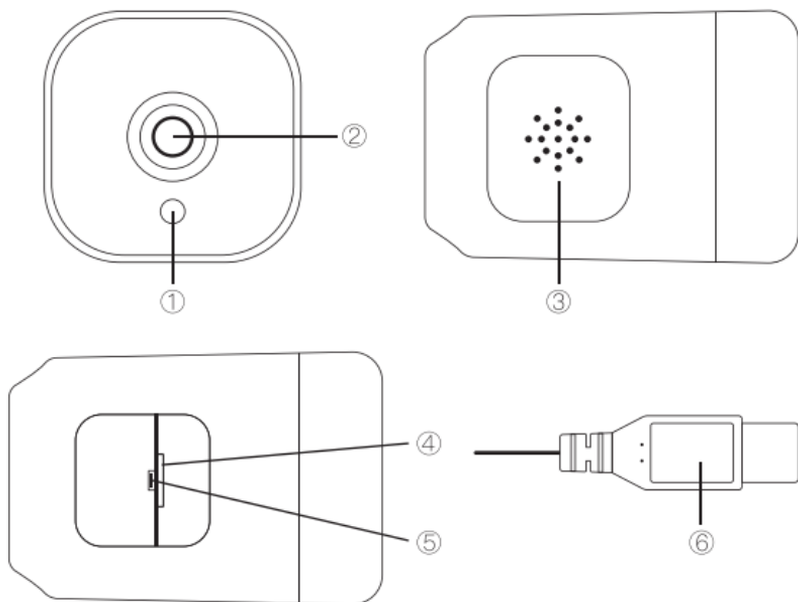
Any problem about our camera please contact timely customer service via **bulletcam@govicture.com**

You can find guide video about the setting of our camera via searching Victure IPC on Youtube or just scan the QR code below to enter our Youtube channel.



Victure IPC on YouTube

Product Overview



① Photoresistance

② Lens

③ SD Card Slot Cover

④ Micro SD Card Slot

⑤ Reset Button

⑥ USB Power Port

Note: The micro SD card slot and reset button is at the bottom of the camera, open the cover with a screwdriver to insert or take out the micro SD card. The reset button is designed inside.

Product Specification

Model	PC730
Resolution	1920*1080@25FPS
Pixel	2 MP
Storage	Micro SD card (16G/128G). Cloud Storage
Power	5V/1A
Wi-Fi	2.4G
APP	Victure Home
Infrared LED	850nm*18
Lens	Focal length: 3.6mm
	Sensor: F37
Wi-Fi	Protocol: 802.11 b/g/n
	Frequency band: 2.4G
	Channel: 1TX/1RX
Video	Format: H.264
	Resolution: 1920*1080
	Max.frame rate: 25FPS 1080P

Setting up

1. Download Victure Home App by scanning the QR code below and create an account.
2. Connect the camera to a power outlet and wait for 15 seconds until red status light flashes.
3. Connect your phone to 2.4G Wi-Fi and login in Victure Home App and click "+" on the front page.
4. Follow the instruction on the app to finish the steps of connection.



Indicator light

Indicator light	Status
Steady red light	The device is powered on and initializing
Flashing red light	The device is ready to connect
Flashing between green and red	Wi-Fi account or password is wrong
Flashing green light	Connection is in progress
Steady green light	The device is working properly

Question asked frequently

Q: How can i get the camera connected?

A: Here are some tips about connection below.

1. make sure the Wi-Fi is 2.4G please.
2. make the camera 1-3m to the router.
3. make sure the protective film of the lens is removed.
4. reset the camera and try to connect it again please.
5. you will hear a promote when camera connected successfully
Please contact us via **bulletcam@govicture.com** if can't get the camera connected.

Q: What if the camera can't record video to micro SD card inserted?

A:

1. Make sure the micro SD card is not inserted when the camera is powered on.
2. Please format the micro SD card to FAT32 firstly on computer or do that in the app.
3. Please make sure your time zone setting in the app is correct and recording time be set to whole day.
4. Try to delete and install the app again, allow the various permissions requested and set the right region.
Please contact us via **bulletcam@govicture.com** if still no good.



Made in China
Version 2.0

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

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.

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.