

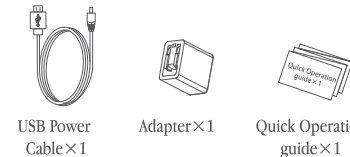
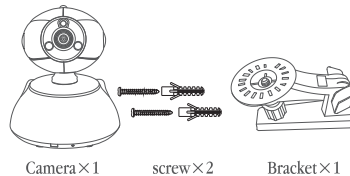
Intelligent Network Pan & Tilt Camera



Be installed indoor only, pay attention to water-proof

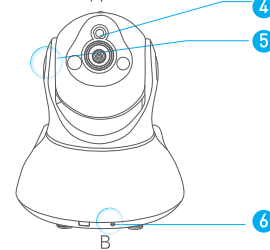
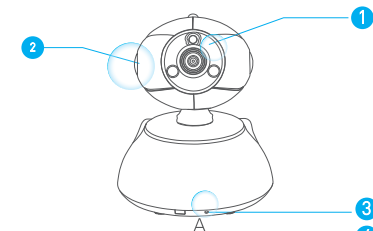
Packing List

Please ensure the Intelligent Network Pan & Tilt Camera (referred to as "camera") is integrated when you open the package at first time, to verify all accessories are complete referenced by below chart.



1

Appearance Introduction



2

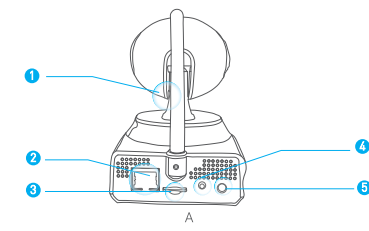
A

- 1 Camera: photoresistor + infrared light + HD lens
- 2 Speaker: real-time audio output
- 3 Microphone: real-time audio input

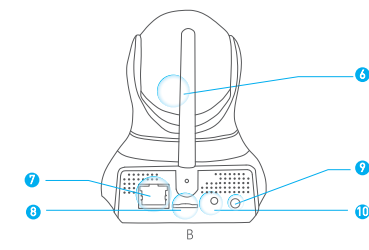
B

- 4 Camera: photoresistor + infrared light + HD lens
- 5 Speaker: real-time audio output
- 6 Microphone: real-time audio input

3



A



B

4

A

- 1 WIFI antenna: to receive the WIFI router 's signal
- 2 LAN Interface: connect to internet
- 3 TF Card Interface: insert the TF Card, the device can save video / image
- 4 Reset button: long press for 5 seconds to restore factory defaults
- 5 Power Interface: to connect the power adapter (DC5V/2A)

B

- 6 WIFI antenna: to receive the WIFI router 's signal
- 7 LAN Interface: connect to internet
- 8 TF Card Interface: insert the TF Card, the device can save video / image
- 9 Power Interface: to connect the power adapter (DC5V/2A)
- 10 Reset button: long press for 5 seconds to restore factory defaults

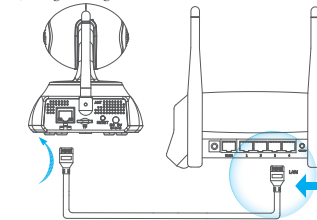
5

Operation Reading

Step 1

Network Connection

After power on the camera, connect one end of the Ethernet cable to the camera Ethernet interface, and the other end to the router LAN interface (make sure the router DHCP function is on), if successfully connected, the yellow light on, the green light flashes.



6

Intelligent Network Pan & Tilt Camera



Step 2

App Download

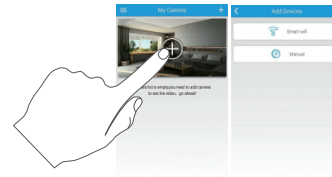
IOS clients can search and download " Vcam " from Apple APP Store.

Android clients can search and download "Vcam" from Google Play.

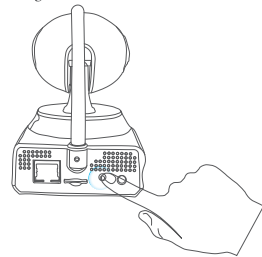
Step 3

Add Device

Plug power supply and network cable to camera first, login in APP→"My Camera"→"⊕"→"Manual".



1. Camera default password is 123.
2. If you choose wifi access, please press "RESET" button for 5 to 10 seconds untill sound "Whoosh" which means camera is reset successfully, then the camera will reboot and announce a "DDD" sound, Smart wifi link can be started and connected automatically: Login in APP→" My Camera "→click "+"→click " Smart wifi ", then you could connect the camera through wifi.



Step 4

Check Update

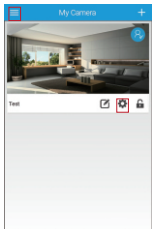
We are always keeping hard working for a more perfect customers experience, please check and update both the device and APP timely.

Check the updated APP:

☰ Sliding menu --> "About" --> "Check about version"

Check the updated camera:

My Camera --> ⚙️ "setting" --> "Device Update"



Function Introduction



Real 720P HD Network Camera



Support 2 way audio intercom



Support Smart wifi link, free of Ethernet cable connection to configure wifi



Support Motion Detection trigger alarm



Max support 128GB TF card

FAQ

1.Q: When adding a device, APP did not prompt the discovery of a new equipment

A: Please check if the cameras and cell phone are in the same LAN;
Please check if the camera's Network indicator keeps on;
If cameras and cell phone are not in the same LAN, it is recommended to use the ID number manually add cameras;

2. Q: When viewing live video, the device reminds the password is wrong

A: Please check if the remote access password which being set when add the device is right or not. If not, please select edit to re-set it from the list of entries in the camera;

If you forget your remote access password of the camera, suggest you to press the reset button to restore the device to factory defaults (password: 123);

3. Q: "Device list" reminds the device is offline

A: Please check whether the network of the cameras is normal, and network indicator of device is on;
Please check whether the router network is normal;

4. Q: Unable to search the video files during playback

A: Please check if the SD card is damaged;
Please check the retrieval time of the video file, the System Time of the camera.