

### **Homtrol Technology Co., Ltd**

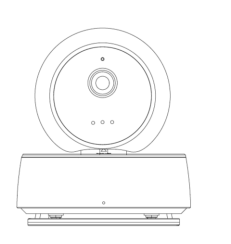


**Intelligent Network Pan & Tilt Camera** 

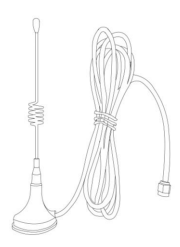
**Quick Operation Guide** 

### **Packing List**

Please examine and ensure the Smart Home Network Pan & Tilt IP Camera items are as per mentioned in this list when opening the package to verify all accessories are complete.

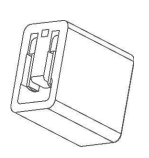


Camera×1

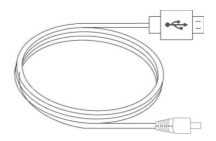


Wireless alarm extension cord×1

For 433Mhz RX signal



Adapter×1



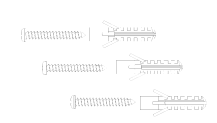
USB Power Cable×1





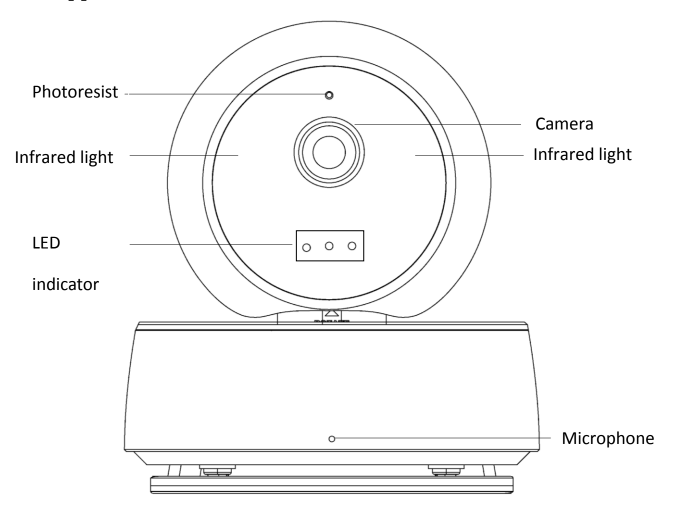


Quick Operation Guide×1



screw×4

### **Appearance Introduction**



Description & Explanation (Camera Front View)

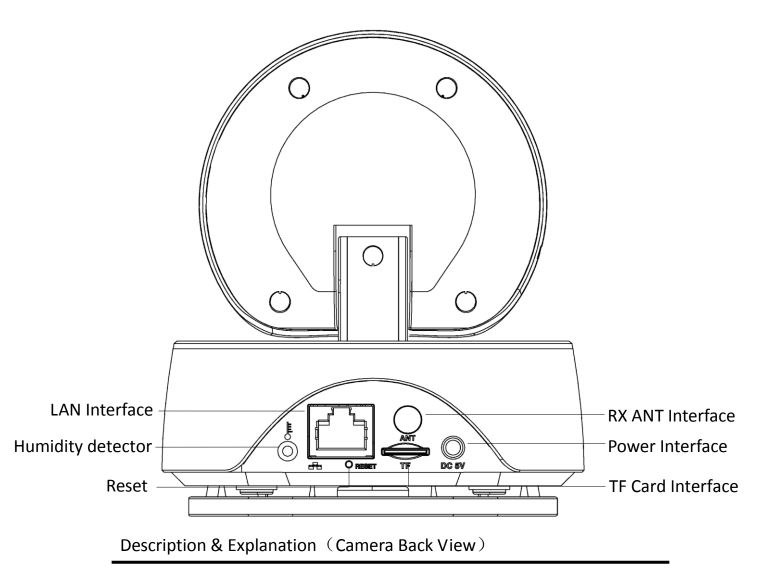
Photoresistor: Color/B&W

Infrared light: 2pcs hidden high power IR led for night imaging view

LED: Network, Record, Alarm

Camera: HD lens

Microphone: Real-time audio input



Humidity detector: Temperature and humidity sensor port interface

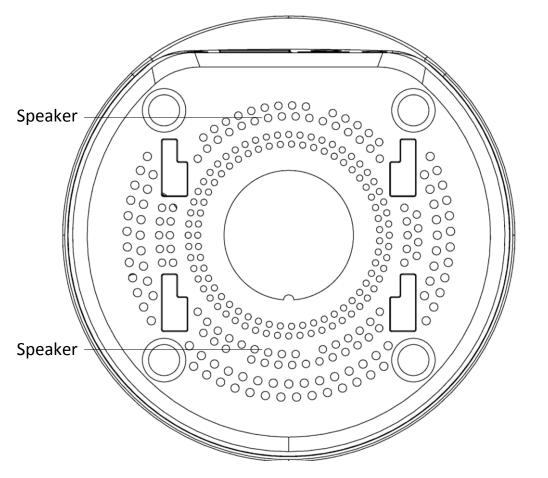
LAN Interface: RJ45 cable port

Reset: Reset camera to factory default (Press & hold for 5 seconds)

ANT Interface:RF alarm distance extension interface port for RF 433Mhz The 433MHz is receive only. component signal extension.

TF Card Interface: TF card interface port

Power Interface: Power adaptor interface port (DC5V/2A)



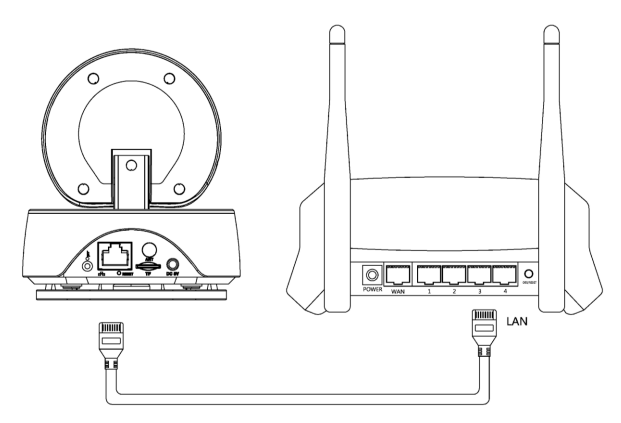
Description & Explanation (Camera Bottom View)

Speaker: real-time audio output

WIFI antenna: Built in WIFI

### **Operation Reading**

## 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.

## 2. APP Download ......

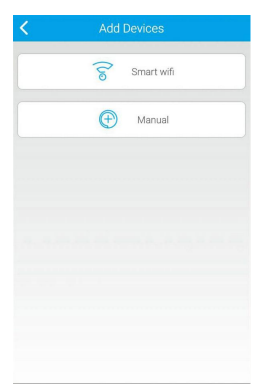
IOS clients can search and download "Homtrol" from Apple APP Store.

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

### 3. Add Device .....

Plug power supply and network cable to camera first, login in  $APP \rightarrow "My Camera" \rightarrow "+" \rightarrow "Manual"$ .





## **PS**: 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

# 4. Check Update ······

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

### Check the updated APP:

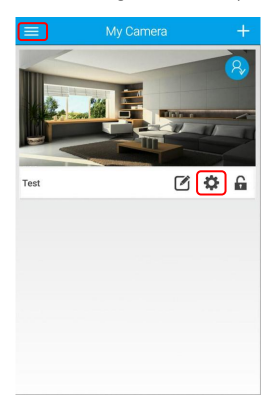


Sliding menu --> "About" --> "Check about version"

### Check the updated camera:

Му



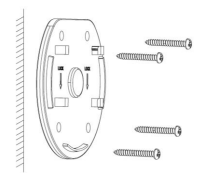


#### Install the camera

Note: Choose wall that has a certain thickness and tolerance to mounting the camera, to avoid the cameras dropping off the wall after installation.

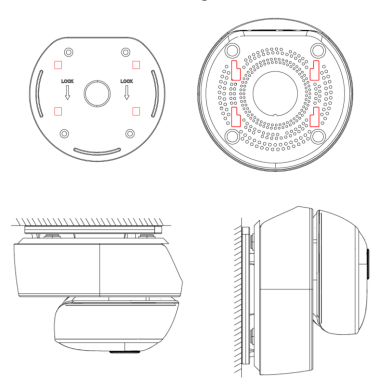
### 1. Install Base

Choose a clean, flat wall area, the base marked ↓ align to your direction, to fix the base in the middle with screws .



### 2. Install Camera

Embed the camera body into the chassis, turn the camera clockwise and hear a "click" sound said it has been tightened.



- 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.

#### **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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.