Smart IP camera

Y1



User Manual

Before using the product, please read the guide carefully to avoid any damages to the product in virtue of faulty operation or misuse.

1 Product Overview

1.1Packing list







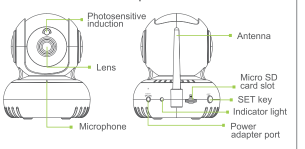
*The picture is only for reference and the real object shall prevail



Smart Camera Power adapter Manual Screw Package

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1.2 Product Description



2 Installation Instructions:

2.1Download and install the "ithink" APP. Two ways to download: Download it from your mobile phone APP store, or scan the QR Code to download it.

A. The mobile phone user of Apple IOS

- 1) App Store Download: The Apple IOS user can search the "ithink" in App Store, and find the "ithink" application, then download and installation.
- 2) Scanned the QR Code by mobile phone to download the "ithink" APP.

B. The mobile phone user of Android

- 1) APP store download. Pls access to the main application market in your mobile phone, then search the "ithink" APP and download it.
- 2) Scanned the QR Code by mobile phone to download the "ithink" $\ensuremath{\mathsf{APP}}.$





2.2 Device Installation

Please connect the "ithink" smart camera with camera power cable, then plug the power adapter into the socket to power on.

Smart camera indicator LED light instruction:

Red light long bright	Indicate power on and starting up, or wifi connection unsuccessfully
Red light flashing	Indicate it is connecting the Wifi
Green light flashing	Indicate Wifi connection successfully
Green light long bright	Indicate binding successfully, you can view the video

2.3User Account Registration

①Access to the "ithink" APP to accomplish the registration according to the prompts.(as picture1)

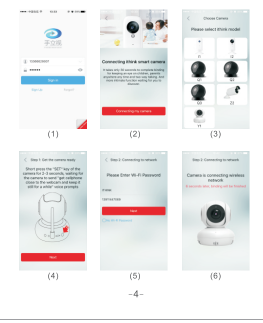
2.4 Binding the smart camera by cellphone

①Using the registered user account and password to login the "ithink" APP, and click the "connecting my camera" icon, then choose the camera model to bind. (as picture2,picture3)

2When the camera pronunciation please press the "SET" button for 2-3 seconds and operation according to the voice prompts(as picture4)

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3 Choose the binding Wifi name and input the password, then observe the camera LED indicator, if the Red light is flashing, indicating it is in binding status. Click "next" to start binding.(as picture5,picture6)



4Binding successfully, then the APP will jump to the video list interface automatically.(as picture7)

* Please note: Due to different mobile phone model, if the camera don't jumping successfully, please sliding the current user interface to refresh just ok.

3. 1 Live video

3.2 Video Playback

etc(as picture2,picture3)

3.3More Functions

and experience in "setting list"

3 The functions introduction

After binding, the APP will jump to video list, click the video

icon to view the live video. You can screenshot and adjust

the definition modes (Smooth, SD, HD) (as picture 1)

Click the playback icon, select the playback time, check

video playback immediately. When the video playback, it

also can control the fast forward, fast reverse, screenshots,

"Ithink" Y1 model HD PTZ smart camera with two-ways

talking, night vision, motion detection, photos sharing in

Facebook, Twitter, we chat functions. The user can operate



3.4 Functional Features

(1)

- 1, High-definition smart cloud remote monitoring.
- 2. High-definition infrared night vision, automatic opening and closing.
- 3. Motion detection, it will push the alarm information to the user's mobile phone.
- 4. Viewing angle: horizontal 270°, vertical 120°. Mobile phone users slide the screen just ok.
- 5、Maximum support 32GB/64GB memory card circulating recording. (FAT32 Format)
- 6、An "ithink" smart camera can be bound at most 15 accounts, and viewing the videos for unlimited.
- 7. The video can be locked by the user with video lock function to protect the user's privacy.

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1) Why the camera cannot bind?

- ①Suggestion:Wireless Wifi network name should be set by numbers or letters.
- 2 "Ithink" smart camera prompt "wireless network connection is failure", please check if the Wifi name or Wifi password is correct.
- 3When warning "Network abnormal please check router configuration", please make sure your router can be connected to the Internet.

2) Binding successfully, but the video list could not presentation?

To exit the APP and login again.

3) Can not binding, for the camera has been binding by other users?

Long press the "SET" key to restart camera, and binding again just ok.

PS: Due to the light is weak in the night will lead to the video is gray and not clear

4) If the WIFI is hidden, why cannot find any network and camera?

Our camera device can only connect a WIFI that is not hidden.

5) Why the camera is working normal the other day, but always offline after a few days?

Due to the network instability, the camera will appear offline, you can replug the power adapter to restart.

6) Why some mobile phone Can't be imaging? Due to the camera require the minimum Android version is above Android 2.3, the minimum required the version of IOS mobile phone is above IOS 5.1.

7) When I forgot the password, what can I do? After login the "ithink" APP, please check the "More" icon- "Security" - "Secrect Question" to fulfill the right answer and reset the password.

5 NOTES:

- You can just sliding the screen of your mobile phone to refresh the camera list.
- After registration, please to set the "security questions" and "answer" at the first time.
- You can bind to maximum of 15 accounts for each smart
- When you are binding the smart camera, please don't leave the binding interface manually.

FCC Warning:

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: o Reorient or relocate the receiving antenna. o Increase the separation between the equipment and

- o Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. o Consult the dealer or an experienced radio/TV technician for help.
- Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 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. To comply with FCC RF exposure compliance requirements, this grant isapplicable to only mobile configurations. The antennas used for this transmittermust be installed to provide a separation distance of at least 20 cm from allpersons and must not be co-located or operating in conjunction with any otherantenna or transmitter.