

Ebarsenc Network camera

Product Display



Configuration

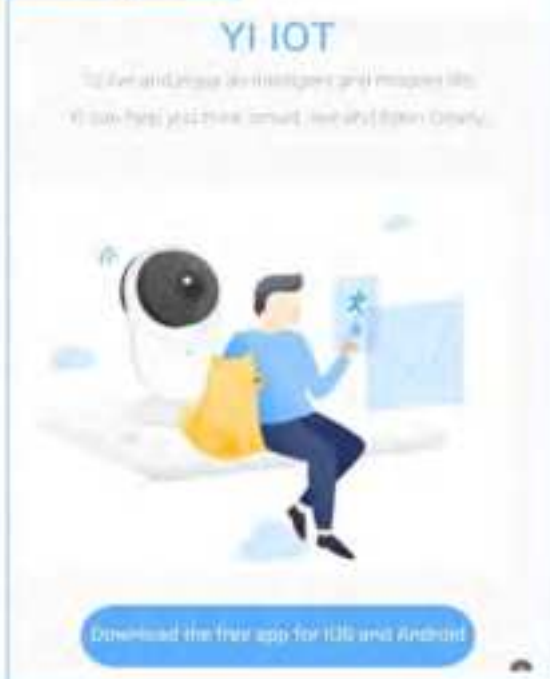
Product Name	Network camera
Video resolution	720P-1080P H.265
Vision range	120°wide angle
Video frame rate	30fps±fps
Video file	30 minute/file
Video Format	MP4
Loop recording	Support
Sensor	1/3"color CIMOS
Antenna	2.4G. 802.11n WiFi built-in antenna
Image ratio	4:3
Charging voltage	DC-5V-1.5A
Storage support.	Micro SD Card (TF Card) support up to 128GB
Battery type	Built-in 300mAh polymer lithium battery
Long-term plug-in use	The charger should use 1.5A, it is not recommended to use 2A.If you want to turn off the camera and charge quickly. 2A is available.
Charging instruction	The red light is on while charging, and it is fully charged when the red light is off.
Charge method	USB
Night Vision Distance	About 5meters
Battery life	About 60 minutes
App compatibility	All kinds of mobile phones
Warning	TF cards should be authentic enough to accommodate high-speed ones.If you want to pull out the TF card, you need to turn off the camera.

Quick Set up Guide

Step 1:Scan the QR-code to download the YI IOT App



Step 1

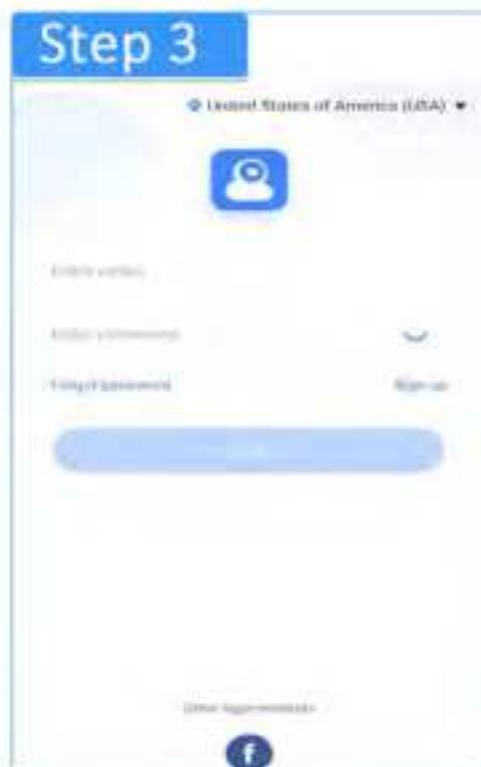


Step 2



Step 2:Charge the camera by the supplied cable, then turn on the camera. When blue light on,press "Reset"button about 5 seconds,if blue light flashes, reset is successful.

Step 3



Step 3: Turn on the YI IOT App, sign up an account by email or use other available methods to complete login.

Step 4



Step 4: Click the "+" on the App Interface to add a camera to your phone.

Step 5

< Choice mode

select your connection
mode based on instruction
manual



WiFi connection
Connect through WIFI



Hotspot direct
connect
Hotspot direct connect



Hotspot config to wifi
Use AP mode to connect to WIFI



Network cable
connect
Connect through network cable



Step 6

< Adding Camera



Wait 20 seconds until you hear a sound or sequence

I heard it hear tones

NEXT

If you still not hear anything, click here

Step 5: Choose WIFI connection.

*Tip 1: There are other connection methods displayed in the APP, But our camera only supports WIFI connection

*Tip 2: Make sure your phone is connected to the 2.4GHz WiFi for the first time pairing. This camera only supports 2.4G WiFi.

Step 6: Click the button "I heard the sequence" and tap "Next". Tip: Our product is a silent camera, actually you will not hear sequence, please just tap heard and next.

Step 7

Retrieving Pairing Status



If the QR code is downloaded, it will be a long time, please wait QR code to complete and try again.



It is already connected to the router.

I heard "Waiting to connect".

NEXT

If the QR code is not downloaded, please try again.

Step 8

Please choose Wi-Fi



Please select the Wi-Fi network you want to connect to. The Wi-Fi network name is displayed in the list below. Please click the network name to select it.

Wi-Fi network name: [input field]
Password: [input field]
[NEXT]

Step 9

Retrieving Pairing Status



If the QR code is not downloaded, please try again.

Step 7: Select your WiFi account and enter your WiFi password, then click the button "NEXT". Tip: WiFi name and password only support letters and numbers, no special characters.

Step 8: Use the camera with blue light on (following the Step 2) scan the QR code on your mobile app (put your camera about 3-8 inch away from your mobile). When blue light flashes, take away your camera. Choose "I heard waiting to connect" and click the button "NEXT".

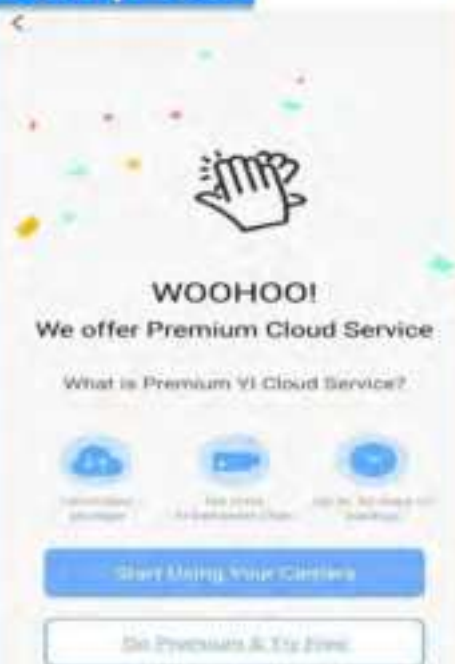
Step 9: Waiting about 1-2 minutes to let your mobile phone connect your camera. Tip: If App shows your pairing failed, please reset your camera (referring to Step 2) and click the button "Reset is successful" then put camera as close as to router and start over. If your pairing succeeds, go to Step 10.

Step 10



Step 10: Name your camera, and choose your camera place like living room, then click the "FINISH" button.

Step 11



Step 11: Press the button of "Start using your camera". Now you can watch your camera on App.

FAQ

1.Q: How to share camera to others?

A: On the home page of App, click the "share icon" on the upper right . side, click "share cameras with your family" then follow the app guidance to invite.

2. Q: How to set up SD card recording and replay videos?

A: Insert a micro SD card into camera (support up to 128G) -click the "settings" of your camera -select All time Recording or Event Recording- set up recording time, then it will start recording.

To replay videos, enter the live video page of your camera - click "activity".

3. Q: After fully charged, how long will the camera work?

A: This camera has a built-in 300mAh battery, because of the small size ,it can't have a big battery inside. After fully charged, it can work 60 minutes. You can plug in it all the time if you need it to work all day.

4. Q: The camera was paired successfully, but it won't load video.

A: Check below information:

- (1) Camera is switched to on and still has battery. Please plug it in by cable to have a try.
- (2) Check your phone has an available network to load video.
- (3) Check the camera location. It should be close to the router and the router is successfully connected to the Internet.
- (4) Try to rest the camera with the pin and reconnect it on the app.

Warranty

We offer 1 year free replacement and return warranty. If there is anything wrong with your camera, please contact us without hesitation.

Contact us via email: support@ihomvos.com

Package

Mini Camera*1

USB cable*1

Magnetic holder*1

Reset Pin*1

User manual*1

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.

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

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 & your body.