

Yoosee
2A296-Y3
Network Camera



Yoosee 2A296-Y3 Network Camera Instruction Manual

[Home](#) » [YOOSEE](#) » Yoosee 2A296-Y3 Network Camera Instruction Manual 

Contents

- [1 Yoosee 2A296-Y3 Network Camera](#)
- [2 App installation](#)
- [3 Connect camera](#)
- [4 Documents / Resources](#)
 - [4.1 References](#)



Yoosee 2A296-Y3 Network Camera



App installation

A. Scan the QR code below to download the APP “Yoosee”



B. Download and install “Yoosee” from Apple Store for IOS, and search on GooglePlay for Android.

Note: It is recommended to use the QR code scanning software that comes with your browser or a third party to scan and download App.

Connect camera

Step 1: Please charge the camera before connection.

1. Use the output DC5V2A adapter to charge camera.

Charging: red LED Fully charged: LED OFF

2. Turn on the camera When the green indicator light is on, the camera is starting.

When the blue indicator light is on, the GW signal has been connected and the starting is completed.

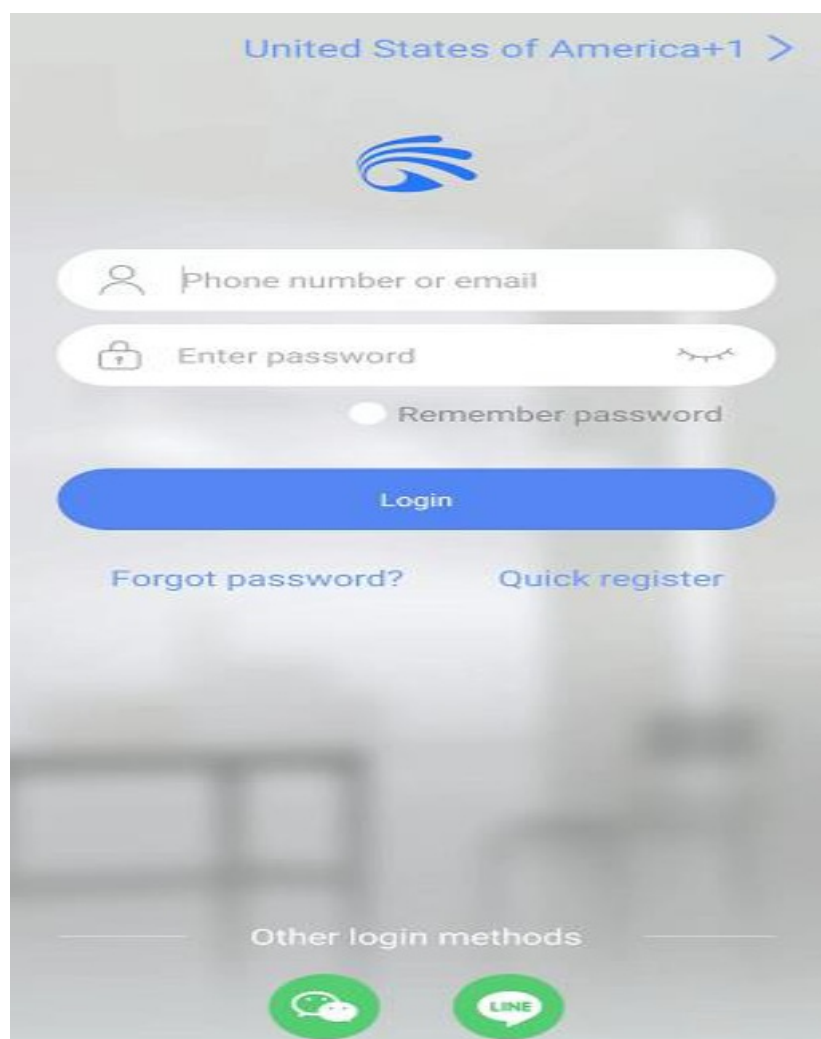
3. Reset: Press and hold the restart button for 5-8 seconds, and the blue light turns off and resets successfully.



Note: If blue light stays off for two minutes, please charge camera.

Step 2:

1. Register account



2. Add camera

1. Click “+” to add a new camera.

Jump to the following link operation interface. Please Click “add devices manually” to connect camera.

Device



📶 看家防盗

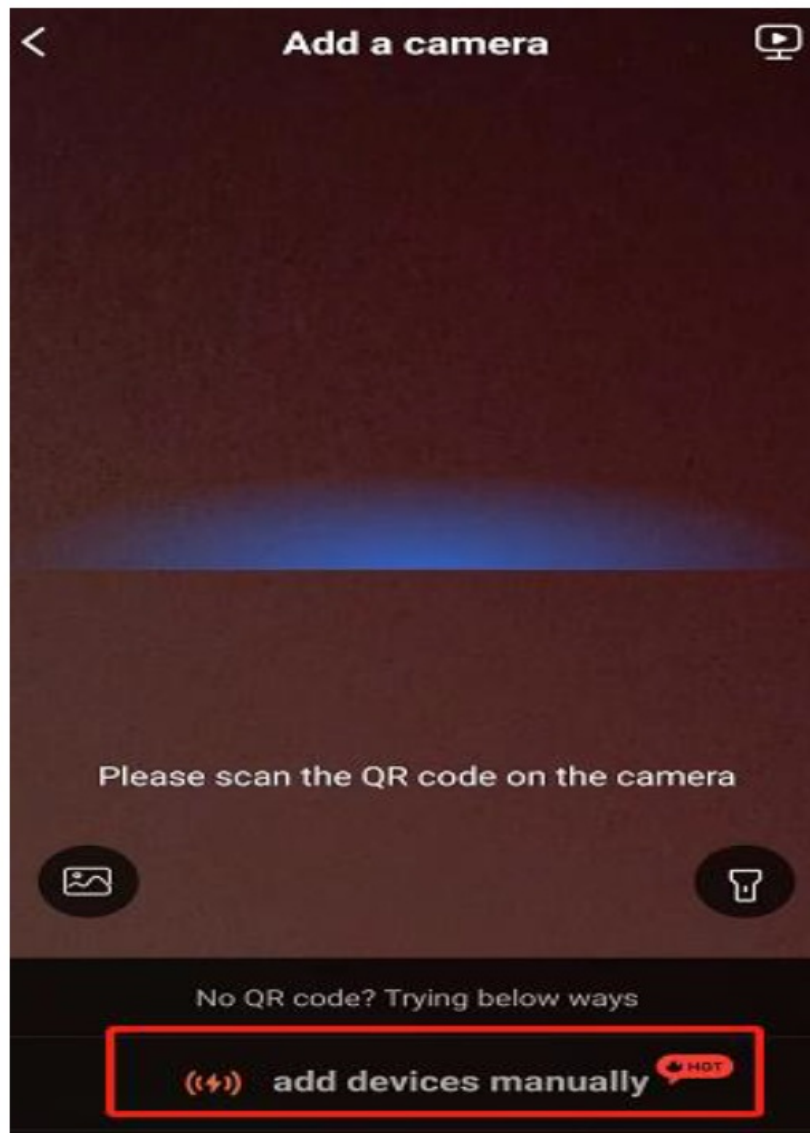


offline already!

Help



Playback



2. Click "Next" .Enter the router account name and password

Prepare for the camera

Step 1

Power on the camera or insert battery

Step 2

Waiting for the camera to connect and make du-du sound(Please press and hold camera Re...

☐ Above operation finished

Next

Enter the Wi-Fi that the came...

999900000

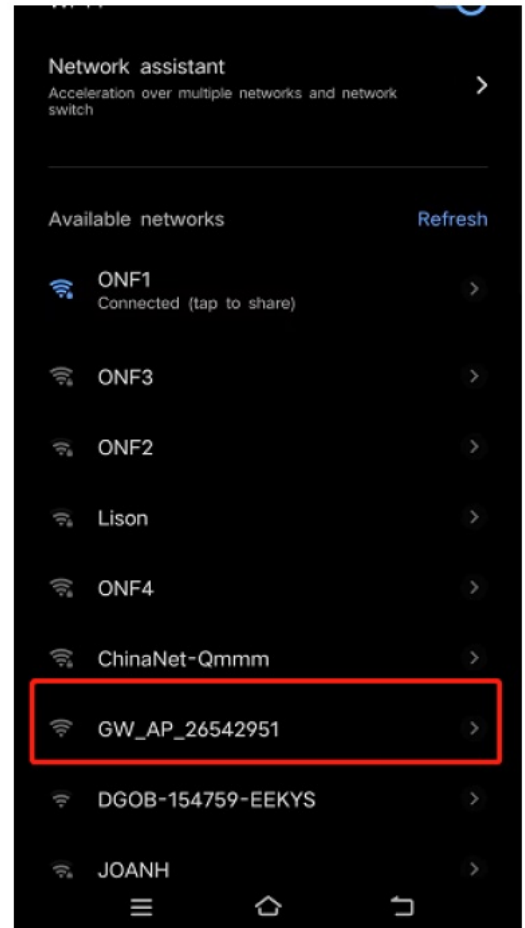
Enter your WiFi password

[Wi-Fi Network Requirements?](#)

Next

3. Click "connect to GW WIFI" .Jump to the mobile wifi settings, search and click to connect to the "GW" hotspot signal.App is adding camera, which is expected to take 1-2 minutes. If the addition fails, please

place the camera closer to the router and connect it again.



4. APP announces the connection status, and the screen can be browsed after the connection is successful.

It will take 1-2 minutes
Please do not leave the page



- ✓ Camera network connecti...
- Camera is connecting wit...
- Camera is verifying App ...
- Bind the camera to the ...

is successful:	
Name:	Y-3 HD -WIFI/P2P network camera
Video resolution:	H.264 1920*1080 1280*720
Video frame rate:	30fps±1fps
Rotation Angle:	360° horizontally
Infrared lamp:	Built-in matt f3-940 band 14miu low light
Sensors:	1/3"Color CMOS
Antenna:	802.11n WIFI Internal Antenna
Image proportion:	4:3
Charging voltage:	DC-5V-1.5A
Storage support	Micro SD Card(TF Card)Up to 128GB
Battery Type:	High capacity polymer lithium battery
Note:	TFcard to use the full capacity and high speed!! To remove the TF card turn off the camera first.

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.

FCC Radiation Exposure Statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Documents / Resources



[Yoosee 2A296-Y3 Network Camera](#) [pdf] Instruction Manual
2A296-Y3, 2A296Y3, Y3, 2A296-Y3 Network Camera, 2A296-Y3, Network Camera, Camera

References

- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.