



WiFi camera

FNK-D14Z
User Manual (V4.0)



Before using this product, please read this manual carefully and keep it for future reference.

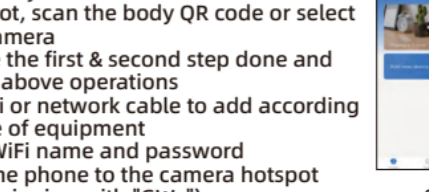
Quick Start Guide

1 Download the App

You can either scan the QR code or search "Yoosee" in the App Store or Google Play.



Android



iOS

2 Power on the device

Power on the device and the device will give out "Du du" sound in around 30s. If the "Du du" sound can not be heard, please insert the thimble into the "reset" hole and long press it until the voice tone "Reset to default setting" is heard.



3 Add the device

1. Connect the phone to WiFi (If the device do not supports 5GHz WiFi, please make sure the connected WiFi is 2.4GHz).

2. Go to 'Device' in Yoosee app, click '+', Then add the camera according to the prompt

3. Equipment adding method, default Bluetooth adding

a. Click "+"

b. Automatically search the addition of Bluetooth

c. Add hotspot, scan the body QR code or select the WiFi camera

d. Make sure the first & second step done and check the above operations

e. Select WiFi or network cable to add according to the type of equipment

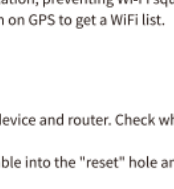
f. Enter the WiFi name and password

g. Connect the phone to the camera hotspot ("WiFi" beginning with "GW_")

h. The device automatically enters the connection state

i. Complete the connection and name the device

Note: Choose one from the distribution methods of B or C 3. The method of equipment addition, the default Bluetooth addition



a b

Q: The playback video can not be watched?

A: Unplug the TF card and re-insert. Please check whether the record mode is open.

If the record mode is open but no video is made, please go to "Settings", enter "Record settings", disable "Record switch", and format the TF card. If the video can not be watched still after

please unbind the device with the first Yoosee account.

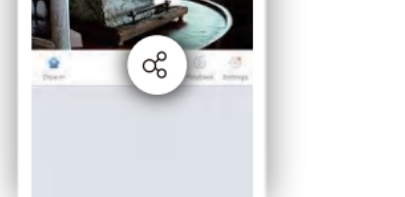
● The device will be automatically bound with the Yoosee account after connecting to network. Before binding a new Yoosee account,

please unbind the device with the first Yoosee account.

● Yoosee CMS is available in windows PC for camera surveillance.

Please go to <http://www.yoosee.co> and download to install.

For more questions, please refer to "Help and feedback" in Yoosee App.



c

d

e

f

g

h

i

Device Sharing

Q: The camera can not connect with WiFi?

A: Please double check whether the WiFi password is correct.
Ensure the WiFi is 2.4 GHz. If you use 2.4 GHz-5 GHz dual band router, please select 2.4 GHz.

The router can not have WiFi restrictions such as enabling AP isolation, preventing Wi-Fi squatting etc. Some phones need to get mobile phone GPS permission and turn on GPS to get a WiFi list.

Q: Device is offline in device list?

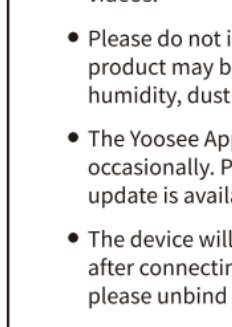
A: Check whether the device network is good or not.
If there is TF card inserted, please unplug the TF card, reset the device and router. Check whether the device is online or not.

If the problem still exists, please reset the device (Insert the thimble into the "reset" hole and long press for 5s to 10s). Please re-add the device.
After that, check the device firmware and App version and upgrade them to the latest version.

Q: How to do if the device is offline after changing a router or WiFi password?

A: The device keeps the original password. If password is changed and can not match with the original password, the device is not able to be online then. Under this situation, please reset the device (Insert the thimble into the "reset" hole and long press for 5s to 10s) and re-add according to the App tips.

Note: Choose one from the distribution methods of B or C 3. The method of equipment addition, the default Bluetooth addition



Q: The playback video can not be watched?

A: Unplug the TF card and re-insert. Please check whether the record mode is open.

If the record mode is open but no video is made, please go to "Settings", enter "Record settings", disable "Record switch", and format the TF card. If the video can not be watched still after

please unbind the device with the first Yoosee account.

● The device will be automatically bound with the Yoosee account after connecting to network. Before binding a new Yoosee account,

please unbind the device with the first Yoosee account.

● Yoosee CMS is available in windows PC for camera surveillance.

Please go to <http://www.yoosee.co> and download to install.

FCC Caution:
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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC ID: 2A66K14