

Q1:What should I pay attention to before WiFi connection? A1:APP permission: Pls turn on GPS and all permissionsselect"allow"; iOS iphone:pls enable location action by setting>privacy>location ser vices>cam720 APP>enablepreciselocation,select"always" WiFi requirement: Pls ensure the Name and password of the router are not more than 16 characters Note: pls take the camera near the router for first connection,cellphone connected the same wifi Q2:What should I pay attention to before Wiredconnection?

A2:Ethernet cable:pls check the cable is working and check the indica NOTE: pls confirm the cellphone connected the same wifi of the router that camera connected. Q3:How to do if the camera is often offline? A3:Adapter: pls check the adapter and outlet for the camera,or check

the camera's record, if there are some broken records, the problem is

Network: pls check the network,is it normal APP permission: pls check mobile network permission on the APP is enable, otherwise, the APP can't work under mobile network. Reconfigure the camera: delete the camera from the APP> add the camera after reset the camera as the first connection

Register an account: Click "Regis ter" > enter your email address, set your APP passcode, check the veri fication code, and wait for the verification to be completed and then jump directly to the APP list. Note: if you don't want register an account, it can't remote, but

you canuse stand alone mode to view the camera. This mode

Sign up & Login

Playback



WiFi connection

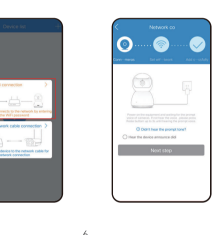
Power and Reset the camera: Pls plug the adapter for the camera, you hearing "Di-",camera will do self-inspection after "Di-"2 times Requirement Before WiFi connection: pls read Q1 above: Don't ban permissions of the APP

NOTE: some models only support 2.4Ghz WiFi, cellphone connected 2.4G WiFi for first connection; if camera support 2.4G/5G dual-band WiFi, pls choose the right WiFi accordingto the place you want to install (2.4Ghz signal transfer distanceis longer, 5Ghz is shorter but faster in speed).

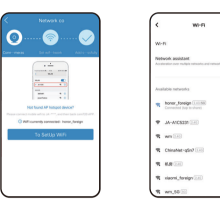


The device connects to the router via WiFi

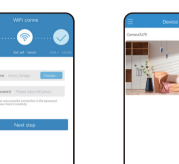
1.In the APP: click"+"> select"WiFi connection" 2.Check "configure the network when you hear the device tone" > Tap"next step"



3.Follow the Tips Shown in the APP(pls connect WiFi to JA-*** or JAA-***, and then back to Cam720 APP)to find the Camera's WiFi(namedJA-** / JAA-***),after connected it pls back to cam720 APP

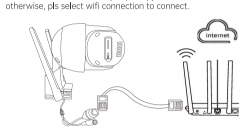


4. Enter the right password of the WiFi that your phone conne cted to, Tap"Next Step) 5. When the device is connected, pls wait patiently until camera is online",then click the video to view

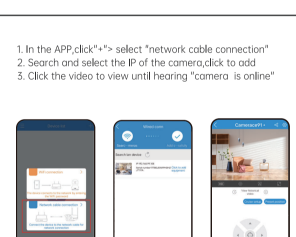


Wired Connection Plug the power supply and Ethernet cable to the router: Pls plug the adapter for the camera, and connect the camera with the Ethenet cable to the router

hearing Prompted, select wired connection to connect it. NOTE: pls read Q2 above if there is a problem in wired connection if the camera has a Network port, it supports wired/WiFi connection,



Connect to the router LAN port through a network cable















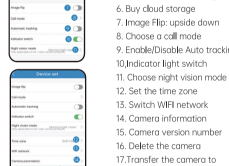












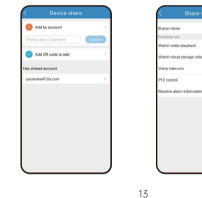


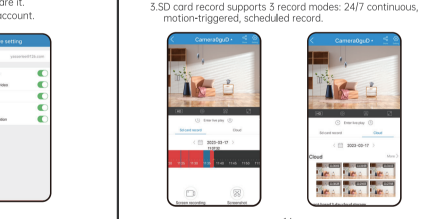
another account

Share 1. Back to the device list Share your camera with your friends and families 2. Modify the device name

1. Your friend should have an account of cam720 APP. 2.in main account, enter the Email of the friend APP account or scanthe QR code of the account to share it. 3. Freely set the permission on this shared account.









1.Turn on the playback function and two Record method ava

2.New users can get a trial cloud storage for free,pls don't

ilable: SDcard record(8-128G) and Cloud Record.

Installation

Indoor Camera-stent assembly 1. This camera can be placed on the desktop, or do ceil or Wall mounted.
2. Attach the bracket to the wall and make a mark on the hole to ponch holes, and use a 6mm drill bit to get the holes, then Stuff the rubber stopper into the hole.

3. Align the bracket with the hole position and tighten the screws. Fix the body, hold the body and turn it tightly.

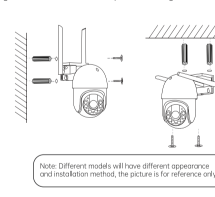


Outdoor camera 1.Attach the bracket to the wall and make a mark on the hole to ponch holes, and use a 6mm drill bit to get the holes, then Stuff the rubber

stopper into the hole.

2. Select a suitable location and install expansion screws on the wall. for example, if it's a wooden wall, expansion screws are not requirement.

3.Align the bracket with the hole position and tighten the screws.



Important Use Notice

1. The use of unapproved or incompatible power adaptersmay cause fire, explosion or other dangers. 2.This product and accessories contain some small parts to avoid

hildren contact and cause swallowing small parts, causing suffocation or other hazards, in addition, this product is not a toy, children should be used under adult supervision. 3. Please use this product within the appropriate temperature range. When the ambient temperature is too high or too low,it may cause errors, avoid rain or moisture on the product and its accessories, so as not to affect the use of the product.

4. Suitable for equipment, suitable for areas with an altitude of 2000 meters and below.

5.WiFi device should be under a good wifi signal area,pls avoid choosing a closed environment installation which may cause bad signal.

Important Use Notice

1. Failed in connection at first connection? Pls view the operation video at last page(Scan the QR code toview), and pls view wifi connection steps from Page5, if still failed, pls message

seller to get support, we also offer online support if you need. 2.Change a router.camera is offline? pls delete the camera from the APP, and take the camera to near the new router,power and reset it, search and add it.

1,Check the status of the SD card in the APP 2,Check the record setup 3,format SD card 4,change a SD card to test 5,message Seller to get

4.Camera is offline? Read the Q3 at page3 and follow it to check, if there is further question, pls message seller to get support

5.The instructions are not detailed enough? It's general quick user guide,so less many details,pls contact seller to get the E-user manual and operation video accordingto your order. After-sale Service & Tech Support

We offer a one-year warranty and lifetime technical support! As long as there is any problem, please feel free to contact thepurchase store, we will quickly provide an effective solution.

By scanning the QR code below to access Youtube, Selectthe right operation video for your camera according to APPand Model of the camera Or message seller to get the operation video directly.



(Scan the QR code to view)

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

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.

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 and your body.