



Outdoor Dual-Lens WIFI Camera Quick Start Guide


Camera introduction




- ① White LEDs
- ② Infrared LEDs
- ③ SD card slot
- ④ Reset button
- ⑤ Card cover
- ⑥ Power port
- ⑦ Network port
- ⑧ Antenna
- ⑨ Lens
- ⑩ Mic

- Power on reset.
- Please insert the camera adapter, press and hold the reset button for 5 seconds to reset the camera until you hear "Di-" continue to wait for "Di-" 2 times, the camera will complete the self-test.





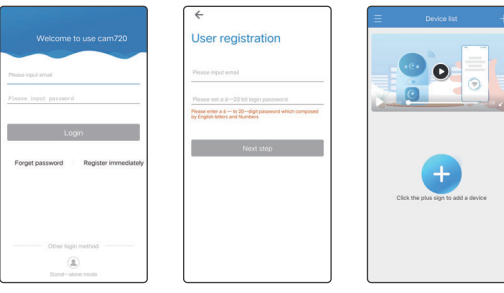
Download CAM720 APP from APP store or Google play or by Scanning the QR code above



Sign up & Login

Register an account: Click "Register" > enter your email address, set your APP passcode, check the verification 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 can use stand alone mode to view the camera. This mode only support Local view.



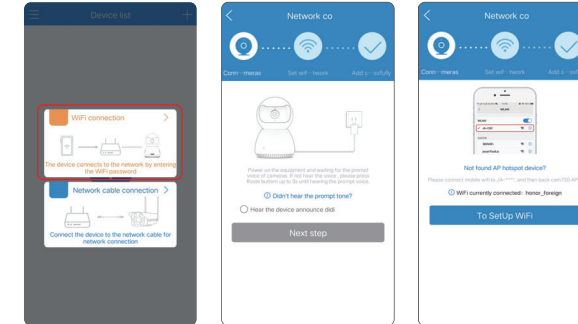
WiFi connection

Please insert the camera adapter, press and hold the reset button for 5 seconds to reset the camera until you hear "Di-", continue to wait for "Di-" 2 times, the camera will complete the self-test.

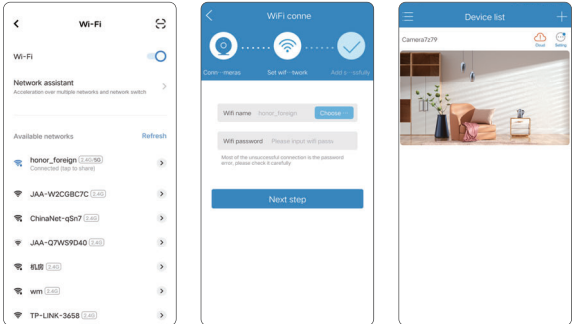
Keep the camera and router at a distance of two meters



- In the APP: click "+" > select "WiFi connection".
- Check "Hear the device announce didi"; Click "Next".



- Follow the prompts shown in the app (please connect WiFi to JAA-**** and go back to the Cam720 APP).
- Enter the correct password for the WiFi connection of your phone and click "Next".
- When the device is connected, pls wait patiently until cameras online, then click the video to view.

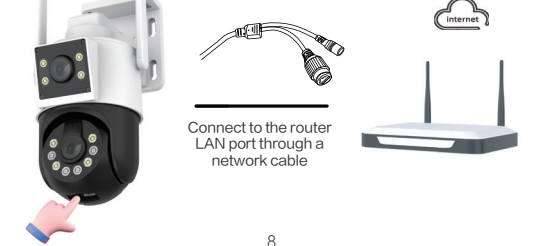


Wired Connection

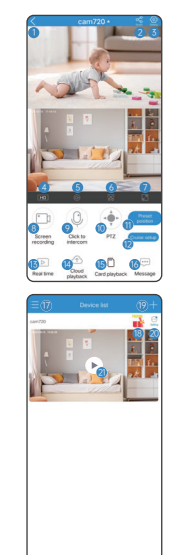
Plug the power supply and Ethernet cable to the router: Pls plug the adapter for the camera, and connect the camera with the Ethernet cable to the router.

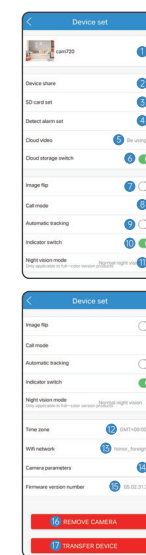
Reset the camera: Long-press the reset button about 5-8s until you hearing Prompted, select wired connection to connect it.

NOTE: Pls confirm the cellphone connected the same wifi of the router that camera connected. If the camera has a Network port, it supports wired/WiFi connection, otherwise, pls select wifi connection to connect.

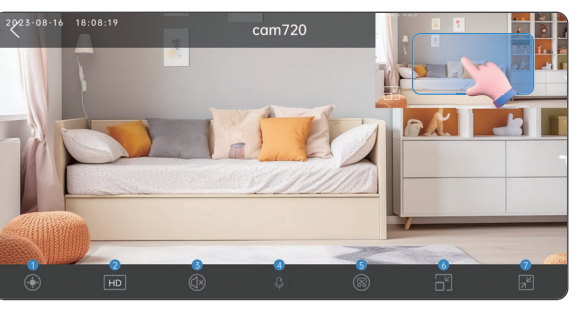


- Return to the device list
- Share the device
- More function settings
- Switch image effects
- Turn on the microphone
- Screenshot to save the image
- Open the full-screen image
- Screen recording feature
- PTZ rotation contro
- Preset point settings
- Cruise settings
- Screen recording feature
- Turn on cloud play
- SD card Playback
- Message List
- User information
- Subscribe Cloud storage
- Add more cameras
- More functions setup
- Start Live video



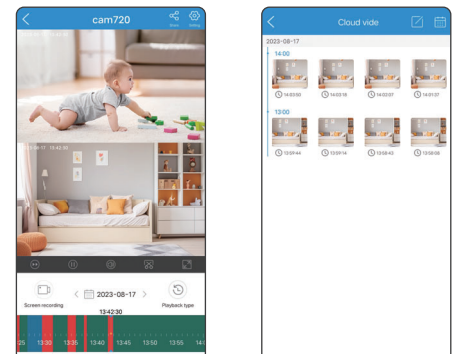


- Modify the device name
- Share equipment
- SD card setup
- Detection alarm settings
- Buy cloud storage
- Cloud storage switch
- Image inverted settings
- Choose a call mode
- Enable/Disable Auto tracking
- Indicator light switch
- Choose night vision mode
- Set the time zone
- Switch WiFi network
- Camera information
- Camera version number
- Delete the camera
- Transfer the camera to another account



Playback

Turn on the playback function and two Record method available: SDcard record(8-128G) and Cloud Record. SD card record supports 3 record modes: 24/7 continuous, motion-triggered, scheduled record.



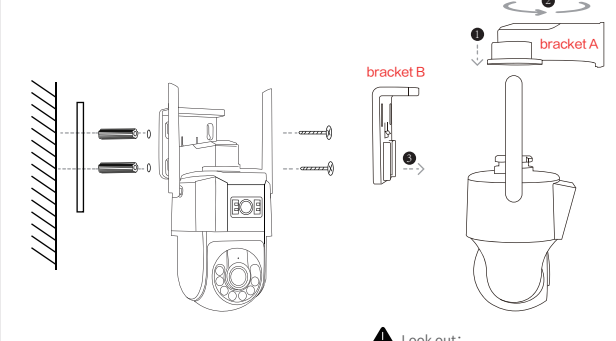
- PTZ rotation control
- Switch image effects
- Turn on the microphone
- Turn on voice interco
- Screen recording feature
- Close the video window
- Turn off full-screen images

Note: Tap the small screen 3 times in a row to switch the lens screen to each other.

Bracket mounting

Installation procedure:

- Keep bracket A in the same direction as the fixed lens, then bring the camera and bracket A together, and then turn bracket A to hold them both in place.
- Put the other end of bracket A together with the slot of bracket B, and then just push it down.
- Attach the bracket B to the wall and make a mark on the hole to punch holes, and use a 6mm drill bit to get the holes, then Stuff the rubber stopper into the hole.
- Select a suitable location and install expansion screws on the wall. for example, if it's a wooden wall, expansion screws are not requirement.
- Align the bracket with the hole position and tighten the screws.



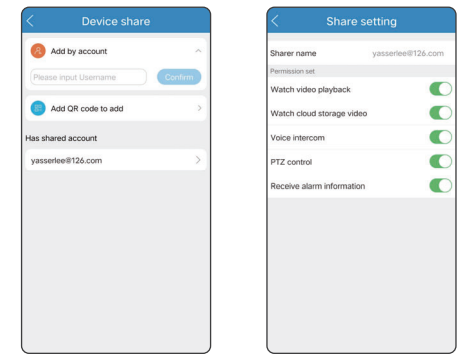
Look out:
The wall on which the camera is installed must be able to withstand at least three times the total weight of the camera and not less than 50N or 5kg.

Note: Please scan the QR code inside the box to view the tutorial video for installing the bracket.

Share

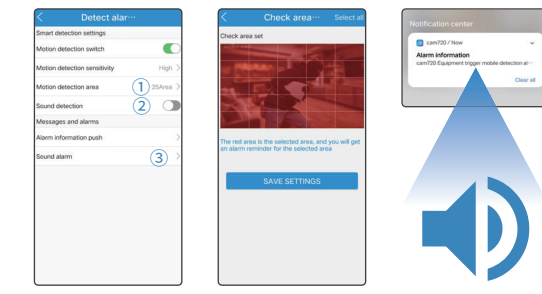
Share your camera with your friends and families

- Your friend should have an account of cam720 APP.
- In main account, enter the Email of the friend APP account or scan the QR code of the account to share it.
- Freely set the permission on this shared account.



Detection alarm settings

- Zoned area vigilance detection, the red part represents the planned warning area.
- Warning information push, alarm information is pushed to the mobile phone in time through the APP background.
- Sound alarm warns suspicious characters to leave as soon as possible, and supports custom voice.



How to use it correctly

- This product is suitable for outdoor scenes, "waterproof".
- It should be installed in a ventilated environment as much as possible to avoid unstable factors caused by long-term closed high temperature replacement.
- The camera and the router should be controlled within 10 meters of the partition wall, and the open environment should be kept within 20 meters.
- When using at night, do not place items in front of the camera lens and do not face the wall, glass window, mirror, etc., so as not to block the reflection of infrared rays and affect the image quality.
- The installation area should be away from high-power equipment to avoid signal interference and affect the use experience.

Q1: What should I do if WiFi configuration failed?
A1: Make sure GPS Location service is on and "Allow" is selected for all app permissions; Check the WiFi password is entered correctly, no more than 31 digits, and letter case; After all steps above completed, check router settings, such as: "blacklist", "firewall", "Device Internet restrictions", etc.


Q2: How to do if the camera is offline always?
A2: Please check connection of the camera adapter and socket, or replace the power supply. Check the wifi signal strength, make camera closer to router.

Q3: How could multiple users view at the same time?
A3: Please use share funtion to other users.

After-sale Service & Tech Support

Need some help?
E-mail: technicalreply@qacctv.com market@qacctv.com for user guides, FAQs, warranty & more

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



FCC Warning

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.

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.

Radiation Exposure Statement

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.