# DS-2 Wi-Fi camera Manual

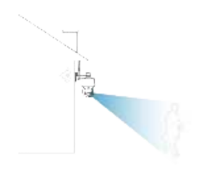
#### **Connection Instructions**

Connect the power interface and the power socket with the power cord.

#### Installation guide



Please install the camera in a location where the field of view is not blocked, and make sure that the location of the camera has a good wifi signal.



#### Voice broadcast instructions

Device status	Valce broadcast
Normal start	Network connection is successful, please open the APP to add a device
Normal resat	The reset is complete, the device is about to restart
Abnormal reset	Reset failed, a case must after connecting to the late met or delete the device on the APP
OR code network configuration	Identify broadcast cling-
Alarm broadcast	Alarm sounc

#### Camera reset

When the camera is powered on, press and hold the reset button for 3-5 seconds until you hear a voice prompt and a prompt sound of "reset is complete, the device will be restarted soon", that is, the reset issuccessful.

### **Device connection**

1 Download the APP

Scan the QR code below to download and install the APP.



# 2 Register and log in to the APP

(1)Please register an APP account and log in.

(2) If you have already registered, please log in directly.



(1)Method 1: Open the mobile APP, click the "+" in the upper right corner to scan the QR code on the camera, and complete the device binding according to the guidance of the mobile phone.

(2)Method 2:Open the mobile APP, please click the "+" in the upper right corner and select the "QR code notfound" button -one select "Wi-Fi camera", and complete the device binding according to the guidance of the mobile phone.

## **Device sharing**





Open permission of Device sharing, the person being shared can set the function of the device. If the permission is turned off, you can only watch the video, and cannot set the function.

# Linkage correction



# **Function settings**





### Camera linkage





When you click a position on the gun screen, the ball screenwill turn to the gun screen When there is an error in thecorresponding position of the screen. Using the cameralinkage function Correction position



#### FAQ

#### 1. How do linvite family and friends to use my camera together?

A: Open the APP and select your camera in the home page. Click "Share" in the camera settings to enter the sharingpage, and a QR code will be automatically generated. Your friends can open the app and gain some access by scanning the QR code in their phone.

#### 2. Why doesn't the Wi-Fi name appear when I connect to Wi-Fi?

A: On Apple devices with iOS 13 and above, you need to turnon the "Location Permission" of the app in the system settings and change it to "Allow while in use"

#### 3. Will the camera display a red light after turning on the night vision function?

A: The built-in IR LED lights, when the night vision is turned on, the camera only displays some faint red lights, but the picture quality is still clear in the dark environment.

#### 4. What are the requirements for Wi-Fi?

A: Please use 2.4GHz wireless network. The device does not support 5GHz wireless networks. At the same time, please set the Wi-Fi authentication method to WPA2-PSK or other lower-level security methods, and need to set a password.

#### 5. How far should the camera be from the router?

A: After testing, the Wi-Fi connection distance can normally reach 150 meters in an open area. But the actual situation depends on the strength of the Wi-Fi and its surroundings (thick walls, electromagnetic devices, large metal objects can all cause interference to the Wi-Fi signal). If the camera connection is weak or unstable, place the camera as close to the router as possible.

#### 6. What should I do if the equipment fails?

A: Long press the power button to restart the camera. If there is no response, you can open the USB silicone cover at the bottom of the camera, long press the reset button to reset, and then long press the power button to restart the camera.

#### 7. Can't add a camera for the first time?

A: When adding a camera for the first time, make sure the camera is powered on and the working status light is Blue flashes slowly. Or hear "Please use the App for WiFi configuration" from the camera.

- 1). Make sure the WiFi account and password are correct.
- 2). The camera only supports 2.4GHz WiFi and does not support 5G frequency band. Please do not use 5G WiFi to configure the network.
- 3). When adding a camera, ensure that the network is smooth, and it is recommended to operate close to the router.
- 4). If the QR code network configuration is unsuccessful, try to use the AP network configuration (the mobile phone can be automatically added after connecting to the WiFi hotspot issued by the camera and returning to the App); the password should not be set as complicated as possible, and it does not contain special characters such as '
- 5). If the two methods are still unable to connect to the Internet, it is recommended to restart the router and try again.
- 6). Provide the nameplate label of the router.

#### 8. TF card not recognized?

A: After inserting the TF card into the TF card slot of the camera, check whether the capacity of the TF card is displayed in the "System Settings" - "TF Card Recording Settings" of the device in the APP. If it prompts "No TF card detected", it means that the TF card recognition failed.

- 1). Please use brand TF card.
- 2). The TF card can be recognized by the computer normally.
- 3). Only FAT32 format is supported.
- 4). The recommended TF card capacity is between 2-128G.
- 5).It is recommended to use a high-speed TF card of Class 4 and above.
- 6). Try to insert and unplug the TF card several times.
- 7). It is recommended to try another TF card.
- 8). It may take some time for the camera to recognize the TF card. After inserting the card, wait for about 30S before observing.

#### Warranty Card

User name:	
Address:	
Telephone:	
Fax:	
Post cadro	
E-mail:	
Product model (Model):	:
Product Number (S/N):	

Production Date: Purchase Date: If you have other requirements, please fill in below:		
Distribution unit: (seal)		
QUALIFIED CERTIFICATE		
QC: PASS		

Adaptation model

DS<sub>2</sub>

Other models

DS1,TD35,QC2,MG3,S7,J2,S5,SZ35,TZ35,TL1,TL4,TL3,DS3,TP12,Z7,T3,T4,T6,TS21,TS1

#### **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.

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.

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.

Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the 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.