# J9使用说明书





J9使用说明书





按键	定义	参数
电源开关	电源开关	<ul><li>○ 开机</li><li>○ 关机</li></ul>
重置键	链接网络	长按3秒进配网模式
AP/WIFI	AP/WIFI	·») WIFI模式 ·») AP模式

指示灯	定义	说明
红色指示灯	充电指示灯	常亮:充电中
蓝色指示灯	WIFI状态指示灯	慢闪:连接网络中 快闪:配网模式 常亮:连接网络成功
绿色指示灯	AP状态指示灯	慢闪:设备处于AP模式 常亮:AP连接成功

# 产品参数

产品名称	网络摄像机	视频编码	MJEPG
产品型号	J9	移动侦测	支持
存储功能	Micro SD card;FAT32格式	配网方式	WIFI配网
工作温度	-20∼60 °C	工作湿度	≪85 %
无线连接 Wi-Fi IEEE 802.11a/b/g/n 2.4GHz			

# 配件清单

序号	名称	数量	备注
1	摄像机	1	
2	数据线	1	
3	使用说明书	1	

## 设备连接

## 设备绑定

### 一、客户端下载

扫描二维码,下载并安装"V720"APP, 或在应用商店搜索"V720",下载并安装"V720"APP



### 二、设备开机、复位

将电源连接线插入摄像机背部的电源接口,向上拨动摄像机开机键,摄像机自动开机。



### 三、重置设备

(1)根据下图引导,开启设备并拨码开启WiFi模式后长按重置键3秒,重置成功时,蓝色指示灯快速闪烁。



### 四、连接到互联网

1. 打开"V720"APP,等待发现新设备窗口弹出,点击添加设备,然后根据APP提示添加设备



- \*如未弹出提示框请点击APP右上角"+",选择添加设备
- \*连接时需保证网络畅通,且摄像机正常开启。
- \*连接成功后,设备会重新启动

### 五、连接到AP模式

1. 根据第三点指引重置设备后,打开手机设置,找到"WLAN"或"无线局域网"中"NAX\_"开头的设备热点并连接。



\*手机提示"当前WLAN不可上网"或"无线局域网未接入互联网"时,请点击"继续尝试使用无线局域网"

## 无线局域网

"NAX\_00000001"似乎 未接入互联网

您要暂时使用蜂窝数据吗

使用蜂窝数据

继续尝试使用无线局域网

当前 WLAN 不可上网,是否继续使用此WLAN?

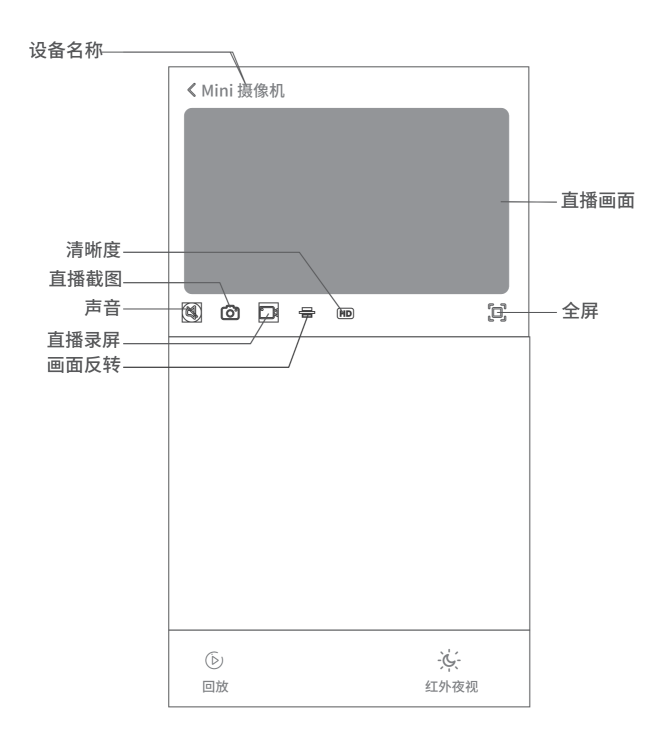
不使用

使用

2.返回"V720"APP下拉刷新页面出来设备即代表AP模式连接成功。



# APP操作说明



## 使用与注意事项

## 安装SD卡

确保摄像机处于断电状态,拨动镜头使其向上,露出microSD卡槽。 将microSD卡按照正确方向插入卡槽。

\*安装或取出microSD卡,需要先切断摄像机电源后再操作。请使用正规厂商生产的microSD卡(仅支持FAT32格式,建议microSD卡读写速度不低于U1/Class10级)

### 实时画面

在首页列表找到此设备,选择即可进行实时预览。 通过摄像机的控制画面,可进行摄像机画面截取、清晰度调整等操作。

## 回放画面

在实时画面中,点击回放按钮即可进入到回放界面,拖动时间轴即可选择对应的时间段。

## 注意事项

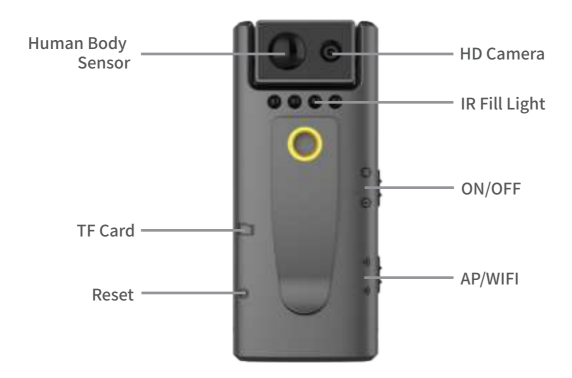
- 1.本产品适用的工作温度为-20°C~60°C,请勿在温度过高或过低的环境下使用本产品。
- 2.本产品为精密电子产品,请勿在过度潮湿或可能会导致本产品进水的环境下使用本产品,以免影响正常使用。
- 3.为更好地使用本产品,应避免镜头正面及侧面靠近玻璃、白墙等反光物体,以免造成画面近处亮、远处暗或者发白的现象。
- 4.请确保本产品安装于Wi-Fi信号覆盖的范围内,并尽可能地放置于Wi-Fi信号更佳的位置;尽量安装在远离微波炉等可能对信号产生影响的位置。
- 5.本产品如需维修请联系相关人员。

# **J9 Instruction Manual**





# Product introduction



Button	Definition	Parameter
Power switch	Power switch	O ON O OFF
Reset	Connect to the network	Press and hold for 3 seconds to enter pairing mode
AP/WIFI	AP/WIFI	-») WIFI -») AP Mode

Indicator light	Definition	Parameter
Red LED	Charging Indicator	Charging status: Steady blue light
Blue LED	Wi-Fi Status Indicator	Slow blinking: Connecting to network Fast blinking: Pairing mode Solid on: Network connected
Green LED	AP Status Indicator	Slow blinking: In AP mode Solid on: AP connection established

# Product parameters

Name	IP camera	Video Encoding	MJEPG
Model	J9	Motion Detection	Support
Storage	Micro SD card; FAT32	Link method	WIFI
temperature	-20∼60 °C	Working humidity	<b>≤</b> 85 %
Wireless	Wi-Fi IEEE 802.11a/b/g/n 2.4GHz		

## Parts list

Number	Name	Quantity	Remark
1	Camera	1	
2	Charging line	1	
3	Instruction Manual	1	

## **Device connection**

## **Device binding**

### 1. Download client

Scan the QR code, download and install the "V720" APP, Or search "V720" in the app store, download and install the "V720" APP



### 2. Power on and reset the device

Plug the power cable into the power port on the back of the camera, flip the power button upwards, and the camera will automatically turn on.



### 3. Reset the device

(1) Turn on and reset the device according to the instructions in the figure below. The blue indicator light flashes quickly when the reset is successful.



#### 4. Connect to the Internet

(1) Open the "V720" APP, wait for the New Device Found window to pop up click Add Device, Then add the device according to the APP prompts



<sup>\*</sup>If no prompt box pops up, please click the "+" in the upper right corner of the APP and choose to add a device

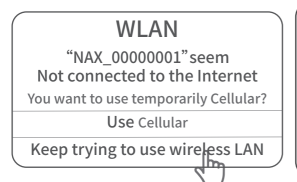
<sup>\*</sup>When connecting, ensure that the network is open and the camera is turned on normally.

<sup>\*</sup>After successful connection, the device will restart

- 5. Connect to AP mode
- 1. After resetting the device according to the third point, open the phone settings and find "WLAN" or "Wireless LAN" device hotspot starting with "NAX\_" and connect.



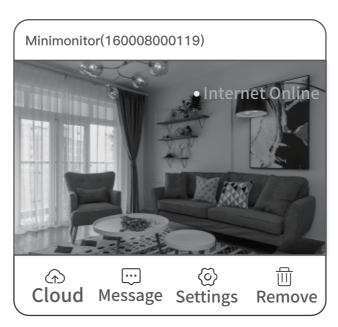
\*When the mobile phone prompts "The current WLAN cannot access the Internet" or "The wireless LAN is not connected to the Internet", Please click "Continue trying to use wireless LAN"



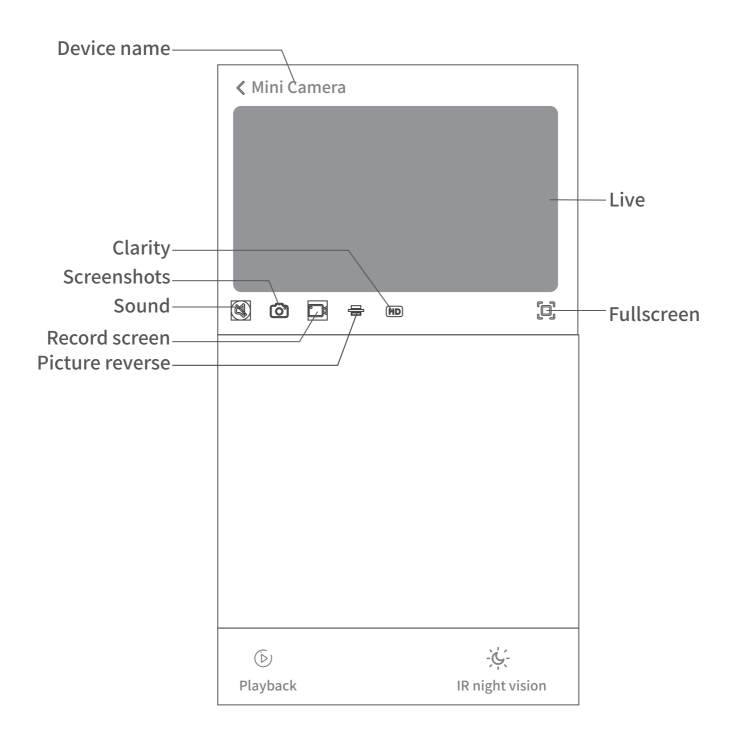
The current WLAN cannot access the Internet. Do you want to continue?
Use this WLAN?

Not used Use

2. Return to the "V720" APP and pull down to refresh the page. If the device comes out, it means the AP mode connection is successful.



# APP operation instructions



## **Use and Precautions**

### Install SD card

Make sure the camera is powered off and flip the lens upward to reveal the microSD card slot. Insert the microSD card into the card slot in the correct direction.

\*To install or remove the microSD card, you need to cut off the power of the camera before operating. Please use products produced by regular manufacturers microSD card (only supports FAT32 format, it is recommended that the microSD card read and write speed is not lower than U1/Class10)

### Live

Find this device in the home page list and select it for real-time preview. Through the camera's control screen, operations such as camera picture interception and definition adjustment can be performed.

## Play back

In the real-time screen, click the playback button to enter the playback interface, and drag the timeline to select the corresponding time period.

### **Precautions**

- 1. The applicable working temperature of this product is -20°C~60°C. Please do not use this product in an environment where the temperature is too high or too low.
- 2. This product is a precision electronic product. Please do not use this product in an environment that is excessively humid or may cause water to enter the product, so as not to affect normal use.
- 3. In order to better use this product, the front and side of the lens should be kept away from glass, white walls and other reflective objects, so as not to cause the picture to be bright near, dark or white in the distance.
- 4. Please ensure that this product is installed within the coverage of Wi-Fi signal, and try to place it in a location with better Wi-Fi signal; try to install it as far away from microwave ovens and other places that may affect the signal.
- 5. If this product requires maintenance, please contact relevant personnel.

#### 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.

#### FCC 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 20 cm between the radiator & your body.