

P10

高清网络摄像机使用说明书



感谢您购买此产品。使用前请仔细阅读本产品说明书，并妥善保管。

APP客户端下载

扫描下方二维码，下载并安装“V720”APP，或在手机厂商应用商店搜索“V720”下载并安装。



产品图示



1

添加设备 WiFi模式

1、打开“V720”APP，允许APP使用所有权限。



2



添加设备 WiFi模式

1、打开“V720”APP，允许APP使用所有权限。



2

2. 根据下图引导，短按“ON”开机键，等待蓝色指示灯亮起后长按“MODE”配网键重置设备，蓝色指示灯快速闪烁。



3、APP界面弹出“发现待添加设备”，选择“添加设备”并根据提示绑定设备。（如果没有弹出，可以点击左上角的“+”，并按照提示操作）



3

4. 设备配网：选择或输入一个2.4G频段的WiFi账号并填写密码，点击“下一步”，确定无误后进行设备绑定。
注：设备不支持5G频段的Wi-Fi，所以双频路由需选择2.4G频段的Wi-Fi账号进行配网，其他路由器不在此范围内。

双频路由5G频段Wi-Fi通常在名字后面有“~5G”标识，切记不要选择Wi-Fi进行配网，如下面Wi-Fi：

NAKGLDWR_2.4G 正确选择
NAKGLDWR_5G 错误不可用



4

AP模式

1、打开“V720”APP，允许APP使用所有权限。



2、根据下图引导，短按“ON”开机键，等待蓝色指示灯亮起后长按“MODE”配网键重置设备，蓝色指示灯快速闪烁。



5

3. 手机打开WiFi连接“NAX_”开头的WiFi热点。



4. 返回“V720”APP连接设备，出来设备即代表AP模式连接成功。



6

SD卡录制说明

SD卡录制需要购买SD卡插入，仅支持FAT32格式的SD卡，最大128G容量，识别到卡后自动录制，存储后自动覆盖原有录像并循环录制。

常见问题及注意事项

1. 设备只支持2.4G网络（配置网络的时候请不要选择5G网络，一般5G频段WiFi名字里都有5G字样）。
2. 设备分享：设备可分享给多个用户。
3. AP模式下，不能远程监控，每次观看监控，需手机靠近摄像头3米左右，连接Nax开头的Wi-Fi，返回APP取观看。手机连接摄像头的Wi-Fi，无法正常上网是正常的，断开Wi-Fi连接就可以了。
4. 本产品适用的工作温度为-20℃~50℃，请勿在高温或低温过低的环境下使用本产品。
5. 本产品为精密电子产品，请勿在过度潮湿或可能导致本产品进水的环境下使用本产品，以免影响正常使用。
6. 为更好地使用本产品，应避免镜头正对及侧面靠近玻璃、白墙等反光物体，以免造成画面过亮，远处暗或发白的现象。
7. 请确保本产品安装在Wi-Fi信号覆盖的范围内，并尽可能将设备置于Wi-Fi信号最佳的位置，尽量安装在这两频段等可能对信号产生影响的位置。

7

P10

user's manual battery Ip camera



* Thank you for purchasing this product. Please read this manual carefully before using it and keep it in a safe place.

Client downloading

Please scan the lower (right) QR code, download and install the "V720" app, or search for "V720" in the mobile phone application store to download and install.



Product icon



1



Adding Device WiFi Mode

1、Open the "V720" APP and allow the APP to use all permissions.



2

2. According to the guidance in the figure below, short press the "ON" power-on button, wait for the blue indicator to light up and then long press the "MODE" network key to reset the device blue indicator light flashes rapidly.



3. The APP interface will display "Device awaiting addition". Select "Add Device" and follow the prompts to bind the device. (If this message does not appear, click on the "+" in the upper right corner and follow the prompted steps).



3

4. Device network: select or enter a 2.4G band WiFi account and fill in the password, click "Next", make sure it is correct and then bind the device.

Note: 5G Wi-Fi of dual channel router usually has "~5g" mark after the name. Remember NOT to select this Wi-Fi for device binding.

For example: 1: NAKGLDWR_2.4G Correct channel
NAKGLDWR_5G Wrong channel



4

AP Mode

1. Open the "V720" APP and allow the APP to use all permissions.



2. According to the guidance in the figure below, short press the "ON" power-on button, wait for the blue indicator to light up and then long press the "MODE" network key to reset the device blue indicator light flashes rapidly.



5

3. Mobile phone turn on the WiFi and connect to the WiFi hotspot starting with "NAX_".



4. Return to the "V720" app and refresh dropdown list, when the device displays that means the short-range mode connection is successful.



6

automatically records, automatically overwrites the original video and cyclic recording after the storage is full.

Common Questions and Precautions:

1. The device only supports 2.4G networks. (When configuring the network, please do not choose the 5G network. Generally, 5G WiFi network names contain the "5G" designation).
2. Device sharing: The device can be shared with multiple users.
3. In AP mode, remote monitoring is not possible. Each time you view the monitor, the mobile phone needs to be approximately 3 meters from the camera. Connect to the WiFi beginning with "Nax", then return to the APP to watch. The inability to access the internet while your phone is connected to the camera's WiFi is normal. Disconnecting the WiFi connection will resolve this.
4. The applicable working temperature of this product is -20℃~50℃. Please do not use this product in an environment where the temperature is too high or too low.
5. This product is a precision electronic product. Please do not produce in an environment where it is excessively wet or may cause use this water to enter the product.
6. To better use this product, please avoid the front and side of the lens close to the glass, white wall and other reflective objects, in order to avoid the picture is bright near and dark in the distance or whitish.
7. Please ensure that this product is installed within the range of Wi-Fi signal coverage, and placed as far as possible in a location with better Wi-Fi signal, and try to install it far away from the microwave oven or other locations that may affect the signal.

7

SD card recording instructions

SD card recording requires the purchase of SD card insertion, only supports FAT32 format SD card, the maximum capacity of 128G, recognizes the card and

FCC Requirement

Any changes or modifications not expressly approved by the party 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.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.