

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说明书，并妥善保管。

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。



设备功能解析



高清摄像头
电源接口
复位键
TF卡槽



AP直连

绑定设备



添加完成

添加设备

1.根据下图引导，设备插入电源蓝色指示灯慢闪，长按Reset键重置设备蓝色指示灯快速闪烁



2. 打开“V720”APP，等待发现新设备弹窗，点击绑定设备。
(如无新设备弹出窗，请点击首页右上角“+”添加设备)

3. 选择或输入您想要配置的WiFi账号并填入密码。
(注意仅支持2.4Ghz频段)



AP模式

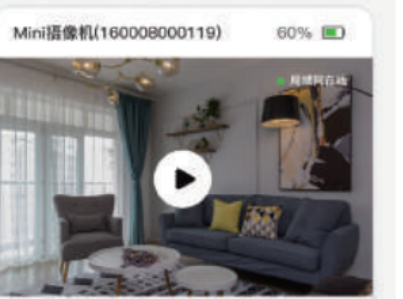
1.根据下图引导，设备插入电源蓝色指示灯慢闪，长按Reset键重置设备蓝色指示灯快速闪烁。



2.手机打开WiFi连接“NAX_”开头的WiFi热点



3. 返回“V720”APP下拉刷新页面出来设备即代表远程模式连接成功。



注意事项

- 1.本产品适用的工作温度为-10°C~50°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。

HD network camera user's manual

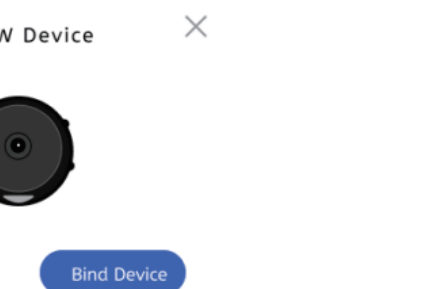
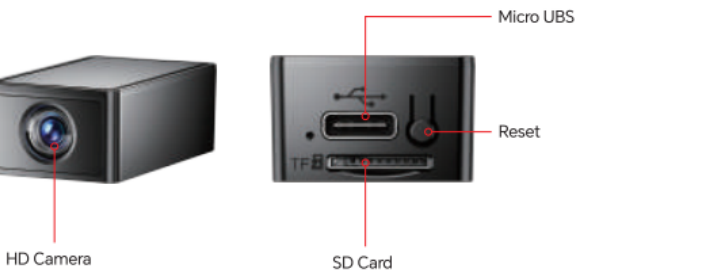
Thank you for purchasing this product. Please read this manual carefully before using it and keep it in a safe place.

Client downloading

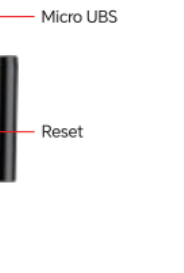
Please scan the lower (right) QR code, download and install the "v720" app, or search for 720° in the mobile phone application store to download and install.



Device function explanation



Long press the "Reset" button



Micro UBS

Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

SD Card



Reset

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

The device has been evaluatec to mee general RF exposure requirement. The device can be used in portable exposure condition without restriction.