

35cm

7cm

正面

85cm

WiFi  
Camera  
用户手册



**APP下载**

用手机扫描下面的二维码下载 V380Pro APP, 安装并注册登陆。



**摄像机联网**

1. 将摄像机接通电源;



(十几秒后, 将听到“用手机扫描机身标签二维码”提示音, 表示摄像机已正常启动并进入等待连接状态;)  
\*如遇异常情况, 请重置摄像机

2. 打开V380 Pro APP, 点击右上角“+”, 扫描贴在摄像机底部的二维码, 选择需要连接的WiFi, 输入密码并确认;



1 点击右上角“+” 2 扫描贴在摄像机底部的二维码



3 选择需要连接的WiFi, 输入密码并确认  
\*请选择2.4G频段WiFi, 暂不支持5G频段

3. 将摄像机的镜头对准手机屏幕上的二维码, 待听到“收到配置信息”提示音后, 按下方“听到成功提示音”。



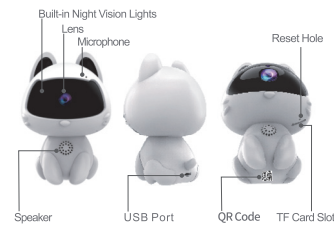
4. 只需等待设备自动连接网络后, 即可实现远程监控。



更多问题, 请查看V380 Pro APP中的“我的”-“常见问题”或联系您的经销商。

反面

WiFi  
Camera  
USER MANUAL



**I APP Download**

Scan the QR code below with your phone to download the V380Pro APP, install and register to log in.



**II Wi-Fi Connection**

1. Connect the camera to the power supply .

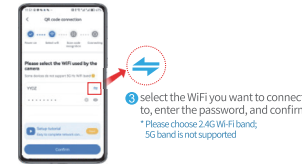


After about ten seconds, you will hear a prompt saying "Please scan the QR code on the camera and wait for the connection". Indicating that the camera has started normally and is waiting for a connection.  
\* In case of abnormal situations, please reset the camera.

2 Open the V380 Pro APP, tap the "+" in the upper right corner, scan the QR code on the camera, select the WiFi you want to connect to, enter the password, and confirm.



1 tap the "+" in the upper right corner 2 scan the QR code at the bottom of the camera

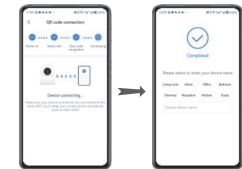


3 select the WiFi you want to connect to, enter the password, and confirm.  
\* Please choose 2.4G Wi-Fi band, 5G band is not supported

3. Aim the camera lens at the QR code on your phone screen. After hearing the prompt "Network Configuration Received" press "Voice prompt of scanning successfully".



4. Just wait for the camera to automatically connect to the network, and you can achieve remote monitoring.



For more questions, please check the "My" - "FAQ" section in the V380 Pro APP or contact your dealer.

FCC warning:

1. This device should be installed and operated with minimum distance 20cm between the radiator&your body.
2. 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.
3. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
4. 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.