

S3 低功耗摄像机

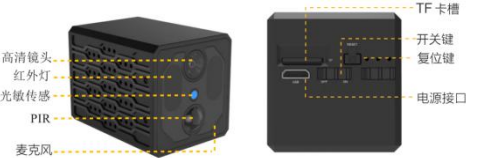
操作说明书

感谢您购买本产品，本机采用了独特的超便携式设计，使它可以应用在各个领域，为您带来方便，安全，丰富多彩的日常生活，请按照说明中的步骤正确设置您的摄像机。

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- 二、APP 软件下载
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- 四、AP 模式近程连接设置
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- 七、常见问题及注意事项

一、产品外观介绍



复位方法：将开关按钮调到 “On”，按住 RESET 键 5 秒左右直到看到红灯蓝灯齐亮，随后蓝灯慢闪，听到滴嘟嘟声，表示复位成功。

二、APP 软件下载

手机扫描二维码下载“云智连”APP；



Android 系统的手机可在 “应用宝” 和各品牌手机应用市场，搜索“云智连”，下载 APP；
IOS 系统手机在 App Store 搜索“云智连”下载。

三、注册用户

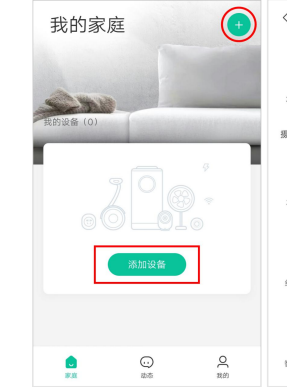
APP 安装完成后，打开 APP，点击“注册”，可使用手机或者邮箱注册，输入对应账号、接收验证码、设置密码即可完成注册。

注意：登录账号时，应选择用户当前所在地的相对应区域。区域选择如下图所示：



四、AP 模式近程连接设置

预备操作：将设备开机，开关按钮由 OFF 拨到 ON；



(1) 添加设备



(2) 选择低功耗摄像机 S3



(3) 点击 AP 直连



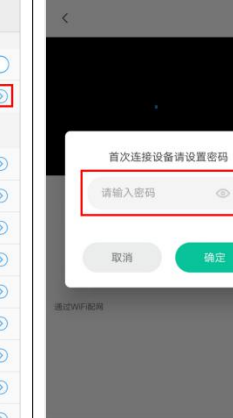
(4) 长按 RESET 键 5 秒重置听到“滴滴”点击下一步



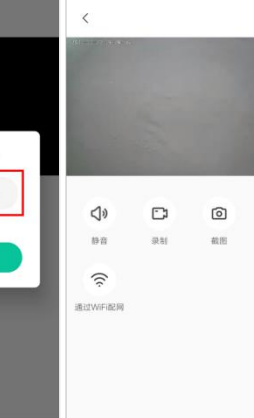
(5) 连接设备热点



(6) 连接以“FC02”开头的开放式热点



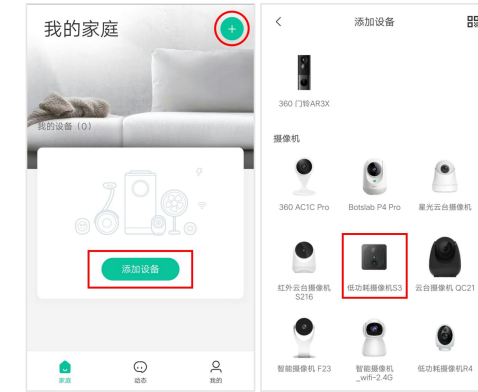
(7) 设置设备密码



(8) AP 模式设备添加成功

五、WiFi 远程监控设置

注意：确保手机已连接 WiFi，设备仅支持 2.4G 网络。



(1) 添加设备

(2) 选择低功耗摄像机 S3



(3) 长按 RESET 键 5 秒重置听到“滴嘟嘟”，勾选后点击下一步



(4) 选择通过 WiFi 配网



(5) 搜索设备
方式 2：如未搜索到设备，点击下方提示，使用二维码配网



(6-1) 当搜索到设备时，点击为设备联网



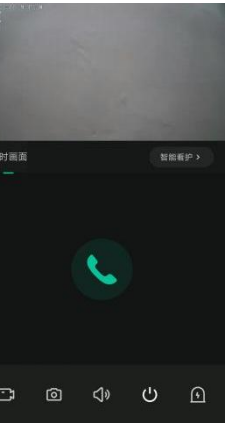
(6-2) 方式 2：二维码配网
将 APP 上的二维码朝向摄像头，距离 10-15cm 为佳



(7) 输入 WiFi 密码
设备仅支持 2.4G 的网络

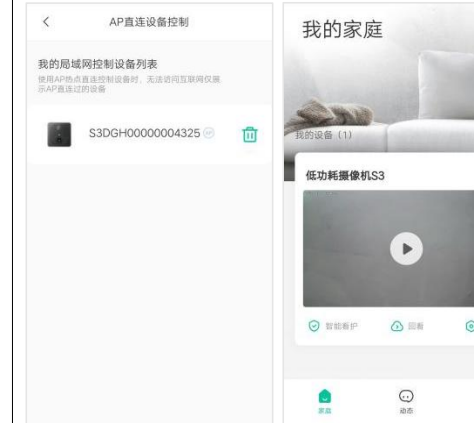


(8) 设备联网中—联网成功



(9) WiFi 远程监控连接成功，界面预览

六、AP 模式与 WiFi 远程监控设备列表区分



AP 模式设备列表在：我的—AP 直连设备控制
WiFi 远程监控设备列表在：APP 首页家庭

1. 登录 APP 云智连账号的时候，正确选择设备使用所在区域，不然有可能出现不能添加设备，或者设备一直处于离线状态
2. 设备只支持 2.4G 网络(配置网络的时候请不要选择 5G 网络)。
3. 如果设备 AP 热点可以搜索到，但是在配网的时候连接不上热点，请先在手机 WLAN 设置里先删除或者忘记该设备热点，然后在按照正常流程配置网络。如下图：



4. 注意 AP 模式下和 P2P 模式下，设备预览入口的差别

5. 设备通过 APP 设备“设置”》“存储卡设置”》“录制模式”》“连续录像”，设备关闭自动休眠，可持续录像。如下图：



6. 设备被其他用户绑定：设备只能被一个 ID 绑定，其他用户无法继续绑定，需要原账户解绑后才可使用。
7. 设备分享：设备可分享给多个用户，且可以为不同用户设置权限，可同时在线观看。
8. 云储存资费以 APP 套餐为准，不同地区，不同优惠活动，资费可能不同。

S3 Low-power Smart Camera

User Manual

Thank you for purchasing the smart camera. By downloading Love Look Smart to get started with your new device, one mobile APP can manage all your devices with one click. With a single tap of your fingertips, you can easily connect to WiFi and control multiple devices in your home.

DIRECTORY

I. Appearance Introduction

II. App Download

III. Registered User

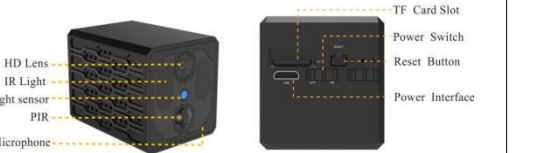
IV. AP Mode Connection Settings

V. WiFi Remote Monitoring Settings

VI. AP Mode And P2P Mode Device List Distinction

VII. FAQ

I. Appearance Introduction



RESET: Turn the switch button to "On", press and hold the RESET button for about 5s until the red and blue lights are all on, then the blue light flashes slowly, and hear a beep, reset is successful.

II. App Download

Direct scanning of QR Code to download "Botslab" APP;



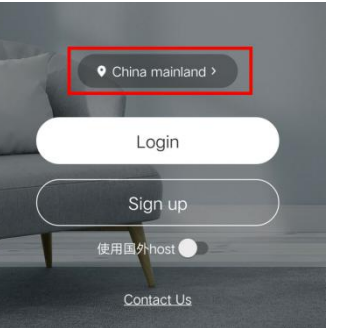
Android phone can search "Botslab" on Google Play or other application markets to download APP;

iPhone/iPad can download "Botslab" on App Store.

III. Registered User

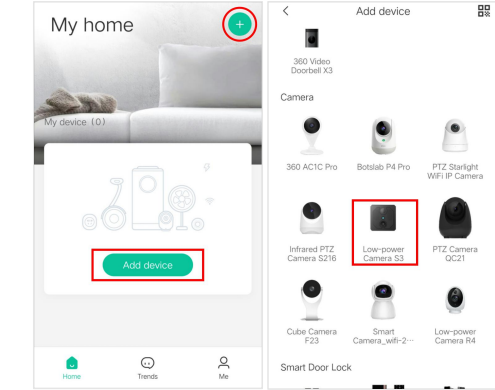
Open the APP and click "Sign up", enter your phone number or email to register, receive the verification code, and set the password to complete the registration.

Note: When logging in to your account, the location should select your current area. E.G:



IV. AP Mode Connection Settings

Preparation: Toggle OFF/ON switch to turn on camera;



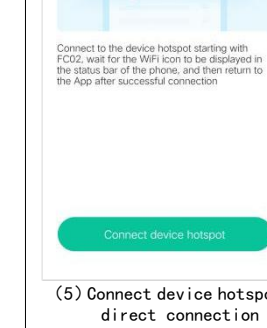
(1) Add device

(2) Choose low-power Camera S3

III. Registered User

Open the APP and click "Sign up", enter your phone number or email to register, receive the verification code, and set the password to complete the registration.

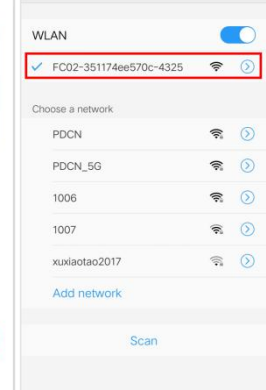
Note: When logging in to your account, the location should select your current area. E.G:



(5) Connect device hotspot direct connection

IV. AP Mode Connection Settings

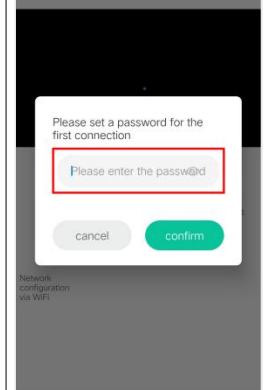
Preparation: Toggle OFF/ON switch to turn on camera;



(6) Connect to open hotspots starting with "FC02"

V. WiFi Remote Monitoring Settings

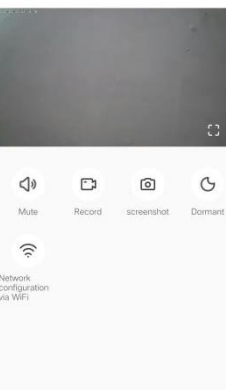
Note: The phone needs to connect a 2.4G WiFi.



(7) Set password

V. WiFi Remote Monitoring Settings

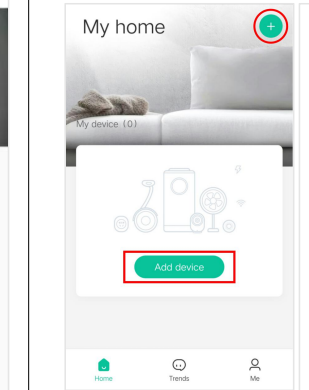
Note: The phone needs to connect a 2.4G WiFi.



(8) AP mode device is added successfully

V. WiFi Remote Monitoring Settings

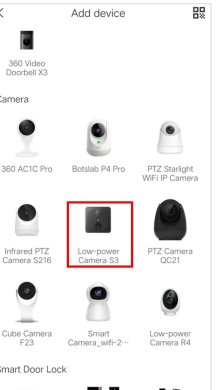
Note: The phone needs to connect a 2.4G WiFi.



(1) Add device

V. WiFi Remote Monitoring Settings

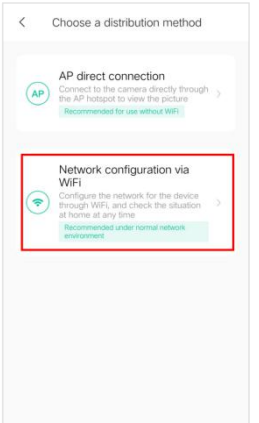
Note: The phone needs to connect a 2.4G WiFi.



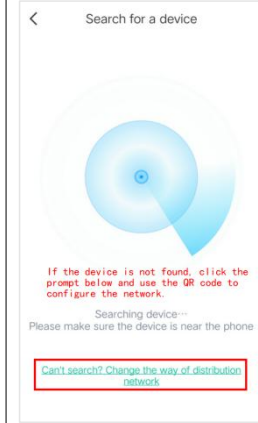
(2) Choose low-power Camera S3



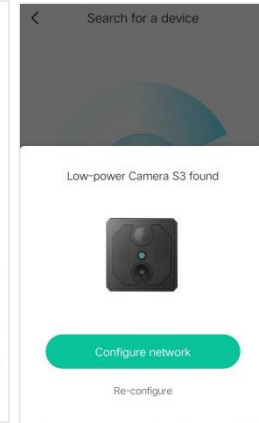
(3) Check and click Next step after camera is reset



(4) Choose Network configuration via WiFi



(5) Searching device Method 2: QR Code Configure Network



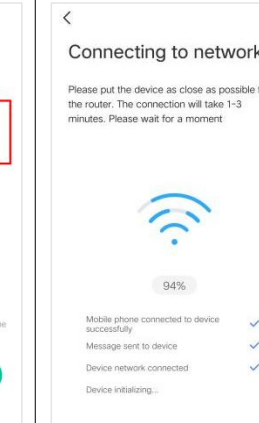
(6-1) When the device is found, click Configure network to connect



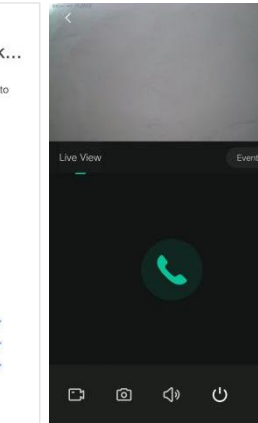
(6-2) Method 2: Align the QR code on the APP with the camera, 10-15cm



(7) Enter WiFi password The device only supports 2.4G network



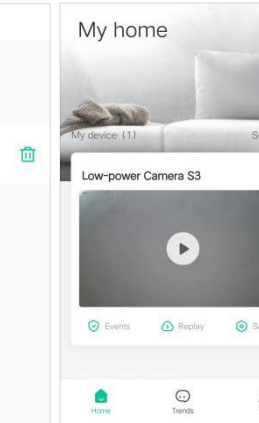
(8) Connecting to network —Successfully added



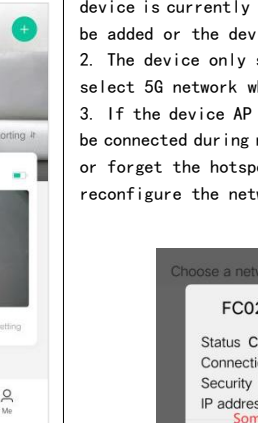
(9) Remote real-time monitoring



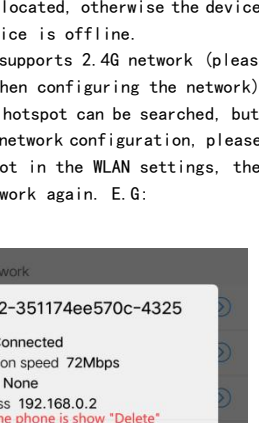
AP mode device list: Me—AP direct device control



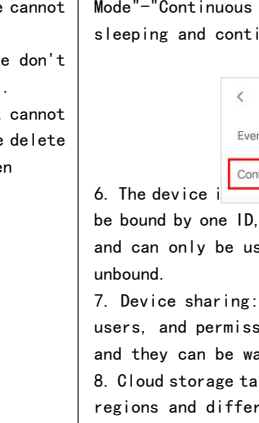
WP2P mode device list: Home—My device



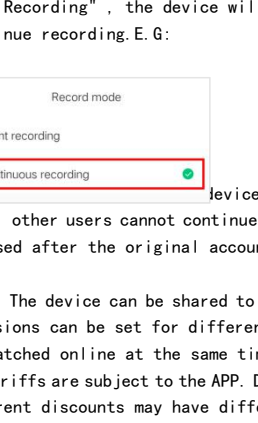
4. AP mode



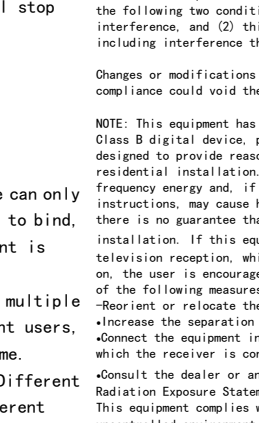
5. Click "Settings"—"Memory Card Settings"—"Recorded Mode"—"Continuous Recording", the device will stop sleeping and continue recording.E.G:



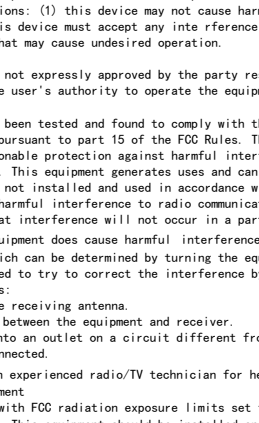
6. The device i device can only be bound by one ID, other users cannot continue to bind, and can only be used after the original account is unbound.



7. Device sharing: The device can be shared to multiple users, and permissions can be set for different users, and they can be watched online at the same time.



8. Cloud storage tariffs are subject to the APP. Different regions and different discounts may have different tariffs.



9. AP mode

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.

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 interferenceto 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.

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 20cm between the radiator and your body.