

智能摄像头

使用说明书

1.APP下载及安装

使用微信/浏览器等, 扫描二维码下载应用并安装;



APP图标: FtyCam

2.APP连接

- (1) 打开APP并注册登录;
- (2) 打开手机设置连接2.4G wifi并打开手机蓝牙;
- (3) 进入配网模式

a. 按键款: 长按2秒ON/OFF键打开机器后, 长按6秒MODE键直到蓝色指示灯快闪进入配网模式;

有网连接: 在APP中点击添加设备自动扫描设备, 直至扫描到设备后(图1), 点立即绑定对应设备点击下一步(图2), 添加成功后蓝色指示灯长亮, 可自定义设备名称(图3)即添加成功。



图1



图2

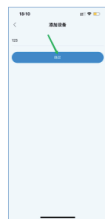


图3

* 若长时间添加不上设备需长按MODE键6秒重新进入配网模式

无网连接: 在手机设置中打开wifi设置, 选择LLM_开头的名称点击输入密码: 12345678并连接, 连接成功后打开APP, 无网连接点击弹窗“取消”(图4)即完成连接可点击查看实时直播视频【确保进入APP时选择允许位置授权】。



图4

注意事项

无网连接:

1. 不能远程监控视频画面, 每次需要观看时手机靠近摄像机10米左右(空旷距离无遮挡);
2. 手机设置里面连接 LLM_开头的Wifi 后打开APP 观看;
3. 连接摄像机 Wifi 期间, 无法正常上网是正常的 断开连接的 Wifi 即可恢复。

有网连接:

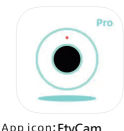
1. 摄像机距离路由器 Wifi 不能超过5米;
2. 不能使用带有 5G 名称的 Wifi;
3. 尽量不要靠近金属门安装(会影响 Wifi 信号缩短连接距离);
4. 确保摄像机接通充电电源;
5. 安装完成请撕下镜片保护膜再使用。

Smart camera

Instruction Manual

1.Download and Install the APP

Using WeChat/browser, etc. , scan the QR code to download and install the APP;



App icon: FtyCam

2.APP Connection

- (1) Open the APP, register and log in;
 - (2) Open the mobile phone settings to connect to 2.4G WiFi(wireless fidelity) and turn on the mobile phone Bluetooth;
 - (3) Enter the distribution network mode
- a. Button Model: Long press ON / OFF for 2 seconds to open the machine, long press MODE for 6 seconds until the blue indicator light flashes to enter the distribution network mode;

Net connection: Click "Add Device" in APP to automatically scan devices until the device "is scanned" (FIG. 1), click "Bind Now" corresponding device and click "Next" (FIG. 2). After adding the successful blue indicator lights on, you can customize the device name (FIG. 3), which means successful addition.



FIG.1

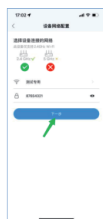


FIG.2

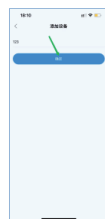


FIG.3

* If the device cannot be added for a long time, long press the MODE key for 6 seconds to re-enter the distribution network mode

No network connection: open the wifi setting in the mobile phone setting, select the name at the beginning of LLM_ click enter password: 12345678 and connect, open the APP after the connection, click the pop-up "Cancel" (Figure 4) to complete the connection, click to view the live video (ensure to select the allowed location authorization when entering the APP).



FIG.4

Matters Needing Attention

No network connection:

1. Unable to remotely monitor video footage. Every time you need to watch, your phone is about 10 meters closer to the camera (open and unobstructed)
2. Connect to LLM_ in the Wifi and then open the APP to watch
3. During the connection of the camera's WiFi, it is normal to not be able to access the internet normally. Disconnect the WiFi and it can be restored

Net connection:

1. The camera distance from the router Wifi shall not exceed 5 meters;
2. Wifi with a 5G name cannot be used;
3. Try not to be close to the metal door installation (it will affect the Wifi signal to shorten the connection distance);
4. Ensure that the camera is connected to the charging power supply;
5. When the installation is completed, please remove the lens protective film before use.

FCC STATEMENT

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 to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm from your body.

Product Model: A9 PMN: Smart camera

ISED Statement:

-English: This device complies with Industry Canada license - exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES - 3 (B)/NMB - 3(B).

- French: Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. L'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition au rayonnement établies par le Canada pour un environnement non contrôlé.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé.

Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.