



# 无线智能摄像机 使用说明

## | 下载APP

下载并安装APP (APP名称: HDCameraPro)

方法一: 应用商店下载.

(1)、安卓手机在腾讯应用宝中搜索HDCameraPro.

(2)、苹果手机在苹果应用商店 (App Store) 中搜索HDCameraPro.

方法二: 用手机浏览器扫描下方二维码下载, 或打开 <http://xyx.365uj.com/>网址下载



HDCameraPro

# 设备AP配网

① 打开摄像机APP,点击右上方的加号“+”添加摄像机,选择第一个“设备AP配网”;



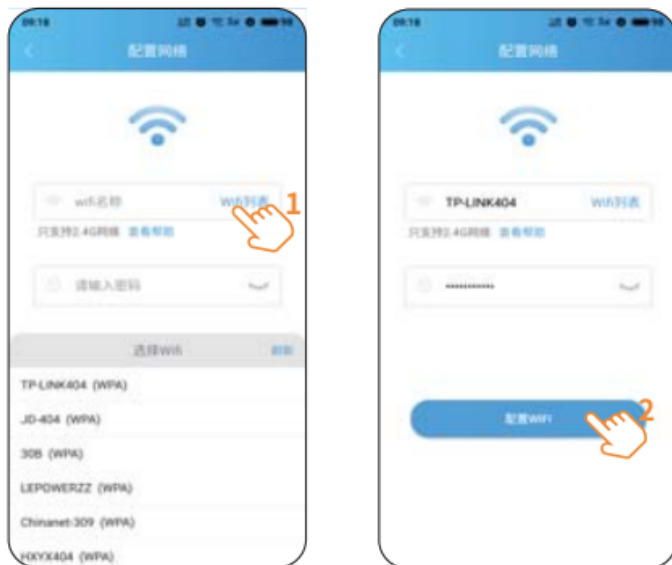
② 摄像机开机,确认指示灯绿灯闪烁后,点开始连接;



③ 进入手机设置的无线WiFi，连接以“HW—XXXX”为开头的摄像机热点，连接后返回APP点下一步；



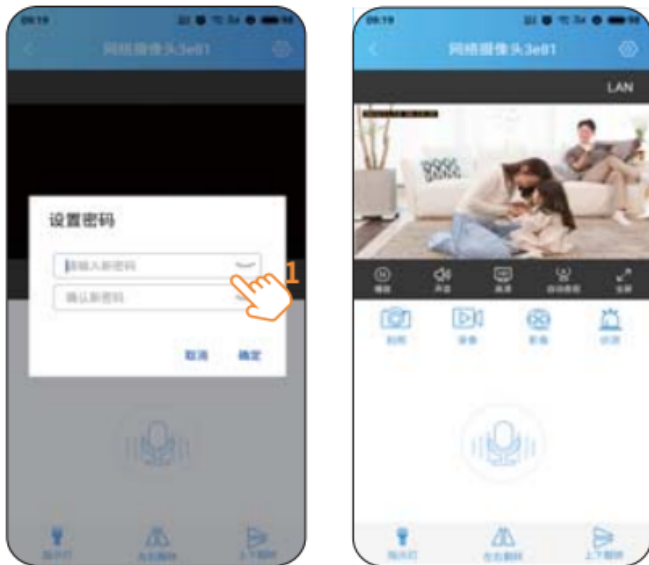
④ 选择您家的WiFi,然后输入WiFi的密码,再点配置WiFi；(不支持二次验证的WiFi,比如肯德基、高铁上的WiFi)



⑤ 等待配置成功后APP首页会出现一个摄像机窗口;(首页设备列表,未设置密码前,前4个按钮不可点击)



⑥ 点击窗口进入摄像机，设置好摄像机的密码就配置好了。

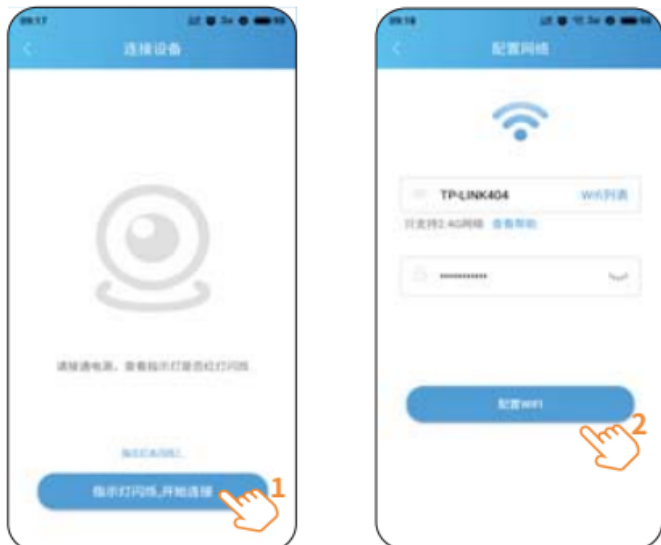


## 设备扫码配网

① 打开摄像机APP,点击右上方的加号“+”添加摄像机,选择第二个“设备扫码配网”;



② 摄像机开机,确认指示灯绿闪烁后,点开始连接;选择您家的 WiFi,然后输入 WiFi的密码,再点配置 WiFi;



③ 将生成的二维码正对摄像机镜头，并保持15cm左右，当看到设备指示灯“蓝绿闪烁”后点击下一步，等待摄像机连接网络；



④ 配置成功后，点击首页窗口进入摄像机，设置好摄像机的密码就配置好了。

(首页设备列表,未设置密码前,前4个按钮不可点击)

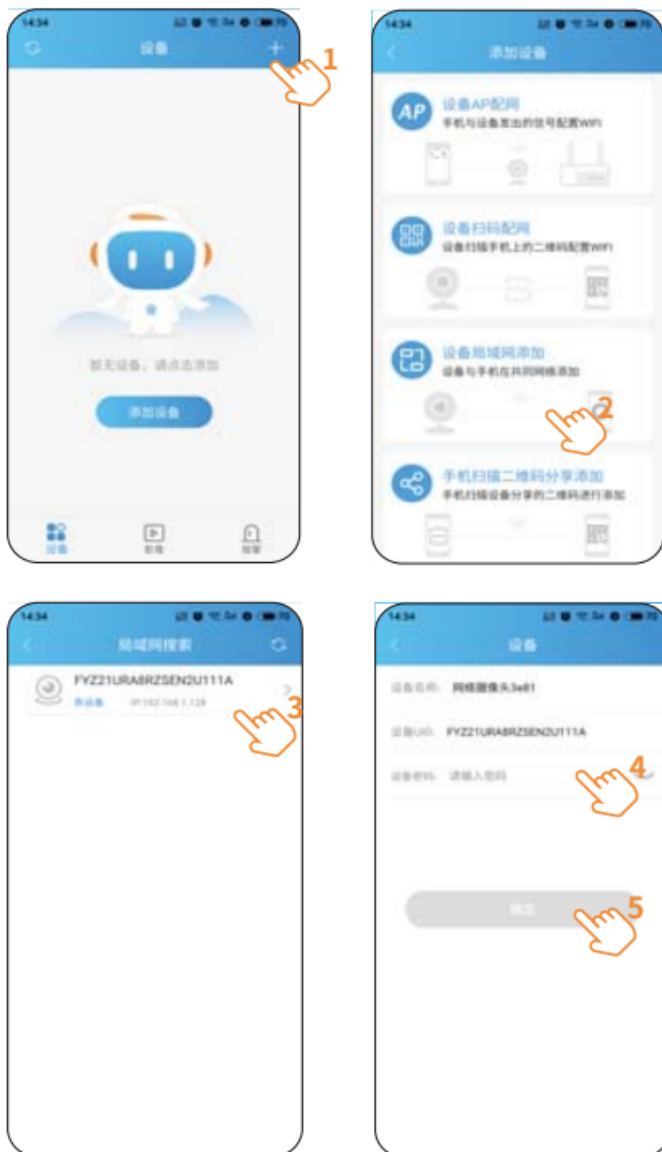


# 界面说明



# 添加已联网摄像机的方法

① 局域网添加（手机和摄像机连接了同一个WiFi）点首页右上方的加号，选择第3个“设备局域网添加”，选择新设备，输入这个摄像机的密码点确定。



## ② 手机扫描二维码分享添加(设备分享的二维码)

a. 点机要分享设备下方的分享按钮，生成分享二维码；

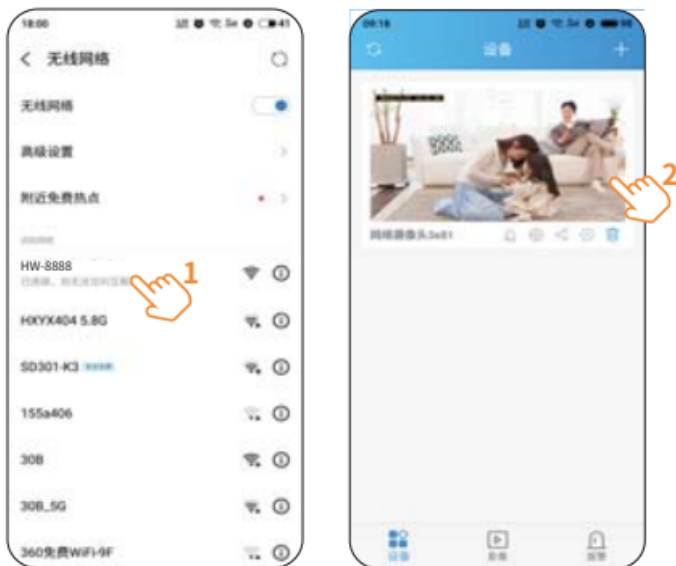


b. 选择“添加设备”里的“手机扫描二维码分享添加”，扫描分享的二维码，输入设备的密码即可添加。



# AP热点直联

- ① 摄像头开机，确认绿色指示灯闪烁（如果不是，请按Reset键，恢复出厂设置）；
- ② 打开手机WiFi设置，连接以为“HW—XXXX”开头的摄像机热点；
- ③ 打开摄像机应用HDCameraPro，会发现APP首页有一个摄像机窗口，点进去就能观看。



注：

- 1、AP热点模式连接距离在10米左右，配网后不限距离；
- 2、AP热点模式下手机会断掉网络；
- 3、首页设备列表,AP模式下仅能使用设置按钮；
- 4、首页左上角的刷新按钮是防止AP模式下设备没有自动加载准备的，当AP模式下设备没自动加载出来，可以手动点击下刷新。

# 设置界面



## 录像设置



## 夜视设置



# 查看界面

## 远程回放



## 报警查看



- ① 下载APP时提醒的权限需全部打开；
- ② **关于复位的使用场景（恢复出厂设置）**
  - 1：摄像机配网失败（远程连接），手机无法搜索到摄像机的WIFI热点；
  - 2：路由器的WIFI密码或名称改变了，或者需要摄像机连接另一个WIFI；
- ③ **恢复出厂设置的方法：**

摄像机开机通电，按住复位键10秒左右，直到绿灯闪烁，设备成功恢复出厂设置。
- ④ 摄像机开始设置前，请先开机并插电，并在距离路由器较近范围内设置；
- ⑤ 内存卡需在摄像头关机的时候插入；(内存卡格式需为FAT32格式)

## | 安卓版APP文件目录

视频页面截图:

手机文件夹HWDVCam/UID/Snapshot

例如:HWDVCam/UZUBW272DCRVNZBY111A/Snapshot

视频页面录像:

手机文件夹 HWDVCam/UID/Record

例如:HWDVCam/UZUBW272DCRVNZBY111A/Record

远程回放下载:

手机文件夹 HWDVCam/UID/Download

例如:HWDVCam/UZUBW272DCRVNZBY111A/Download

移动侦测图片:

手机文件夹 HWDVCam/UID/Alarm

例如:HWDVCam/UZUBW272DCRVNZBY111A/Alarm

**注:ios系统直接在影像页面点击图片、录像、远程回放,直接  
下载保存到手机相册**

## | 指示灯说明

- ① 充电:红灯常亮,充满时灯熄灭 ;
- ② 边充边录:红灯常亮,绿灯闪烁;
- ③ 点对点模式:手机未连接设备热点,设备蓝绿灯灭,绿灯闪烁;
- ④ 点对点模式:手机连接设备热点,设备蓝绿灯灭,绿灯亮;
- ⑤ 已配置远程:蓝绿灯常亮;
- ⑥ 远程切换近程:蓝绿灯熄灭,绿灯闪烁;

## 产品保修条款

尊敬的用户您好：

首先感谢您选用本产品，请您在使用本产品前认真阅读以下条款。

- 1、本产品保修期自确认收货之日起一年（以有效购买凭证为准）  
保修期内，凡属于正常使用下产品本身质量问题引起的故障本公司将给予免费维修；
- 2、下列情况不属于免费服务范围：用户因运、用、管不当而损坏的；自行拆卸产品的；因意外、滥用、误用、水、淹水、火灾或其他天灾或由于使用不当或不合理维护保养而造成的损坏（包括因外力受损）；产品不在保修期内的；
- 3、若寄回产品不符合本保修条款约定，如需维修本公司将收取相应的成本费用；
- 4、保修服务期限以外在超出保修服务期限后的每次售后服务，我们会按照最低标准收取相应的维修费用、更换零部件费用；

注：电源头请使用5V/2A以下。



# Camera Setup Instruction



App: [HDCameraPro](#)

# Set up your camera (Android System)

## ① Step One – Camera setup

- a. Charge your camera by connecting with USB power adapter. This camera doesn't have charging indicator light while charging. Charging a battery to 100% = 5 hours of charging time when using a charging adapter.
- b. Insert a Micro SD card into device. Recommend using SanDisk brand.
- c. Turn on the camera and wait for the indicator light is on.

## ② Step Two – Phone application download and installation

- a. Download and install the application called "HDCameraPro" on Google Play Store for Android or App Store for IOS.
- b. You may scan the QR code on first page on manual as well.
- c. Enable "Run in background" and Trust this app.

## ③ Step Three – Add the camera as a new device

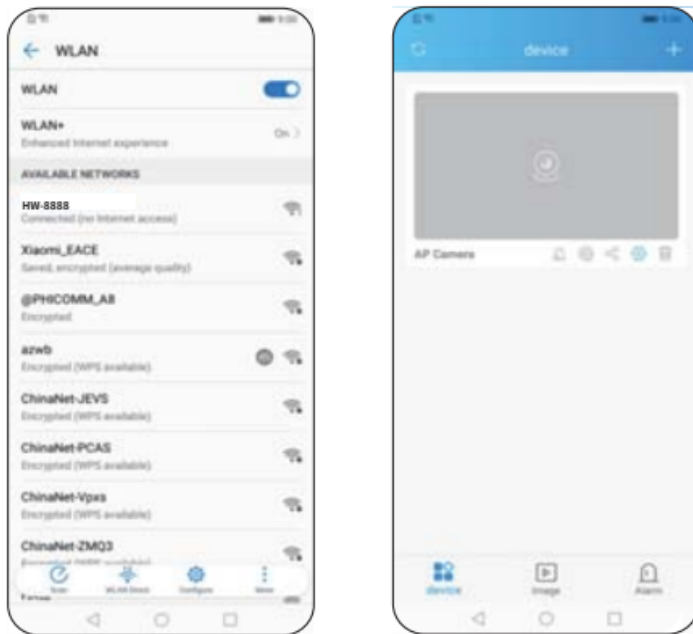
- a. Turn on the camera and wait for the green indicator light is flashing slowly.
- b. Open the WLAN phone settings from your phone.
- c. Connect to WLAN name starting "HW-XXXX" This is your camera hotspot.

**Note: If you use IOS system, when your phone connects to camera hotspot, please wait a moment, connects to camera hotspot, please wait a moment, until the Wi-Fi icon is showed on phone status bar.**

- d. Warning window may pop up saying that "Internet unavailable" Ignore the message and keep on current network.
- e. Open the Application "HDCameraPro" .
- f. You will see that the camera is now online.

g. You can tap the camera button to see live video at short distance without Wi-Fi. (If asked, default password is 123456. You may not need to enter this default password.)

**Note: Since the camera is not connected to home Wi-Fi, the camera will disappear once you disconnect your phone from the camera under WLAN setting.**



#### ④ Step Four – Connect your camera to Wi-Fi

a. Tap the “+” on the upper right corner of the screen on the main home screen.

b. Tap “Equipment AP distribution network” button.

>> Tap “START CONNECTING” button.

>> Tap “NEXT” button.

>> Select the Wi-Fi that you want to connect.

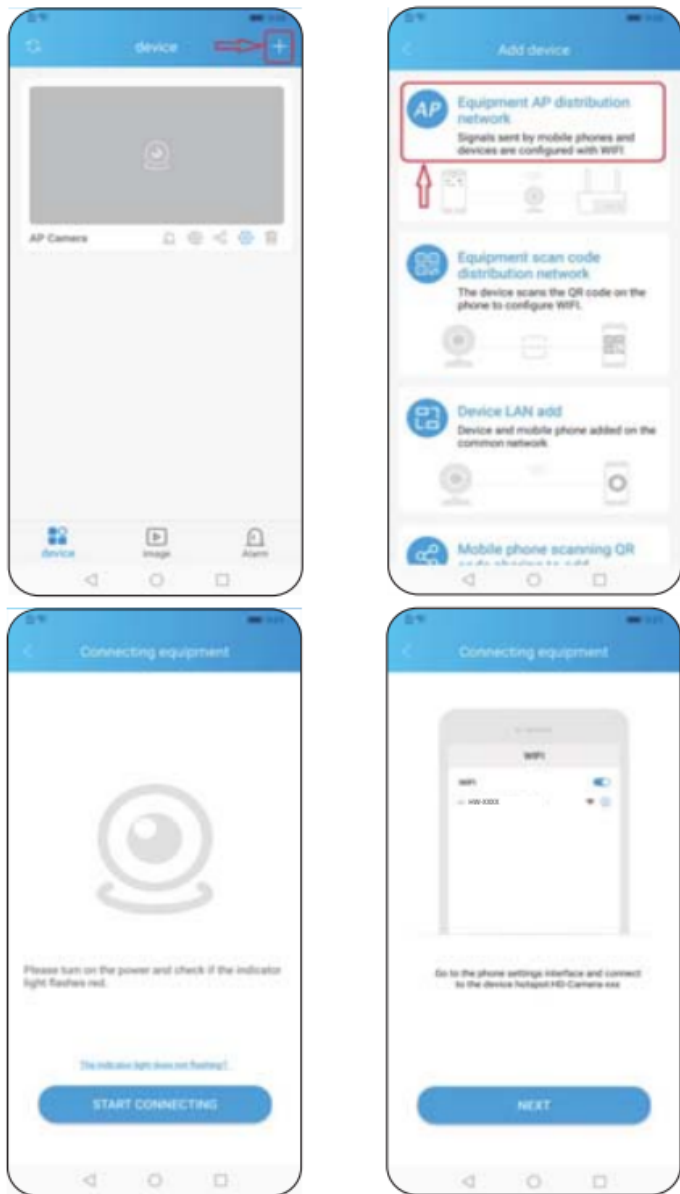
Enter the Wi-Fi password and tap “CONFIGURE WI-FI” button.

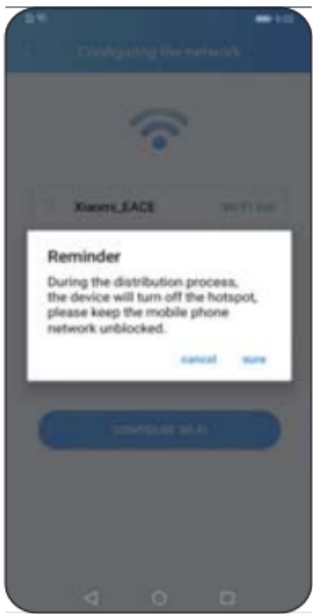
**(Passwords are case-sensitive, so note which letters you capitalize.)**

>> Wait for a moment, then the camera will connect to the router via Wi-Fi.

Done! Now you have successfully configured the wireless settings for your cameras on HDCameraPro app. You can monitor your home from anywhere, anytime.

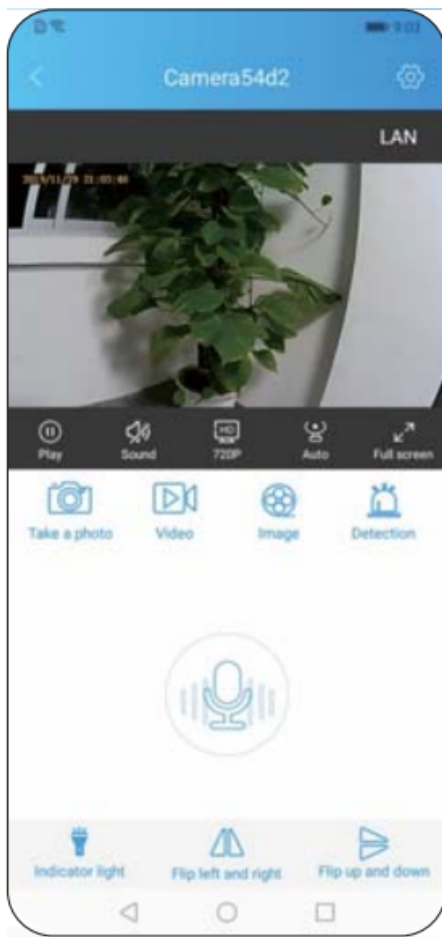
When you enter the live streaming interface, you should enter a password. Please remember it.



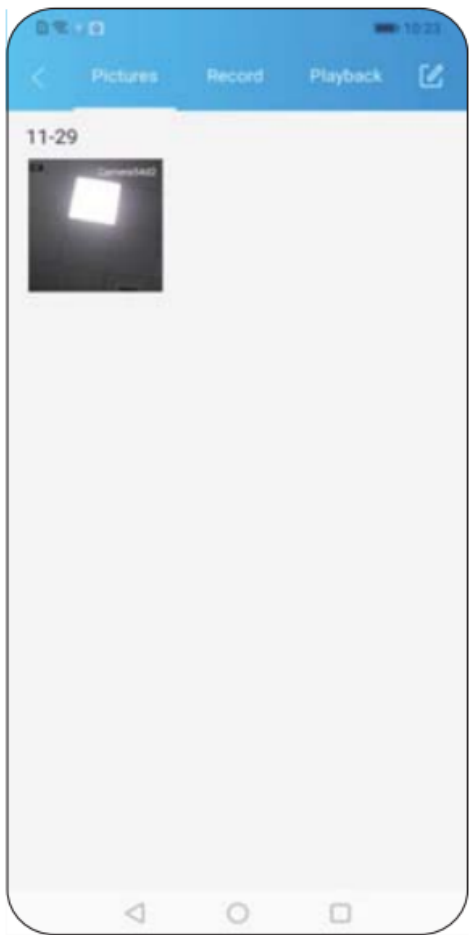


# Camera Interface and Setting

## ① Camera Interface



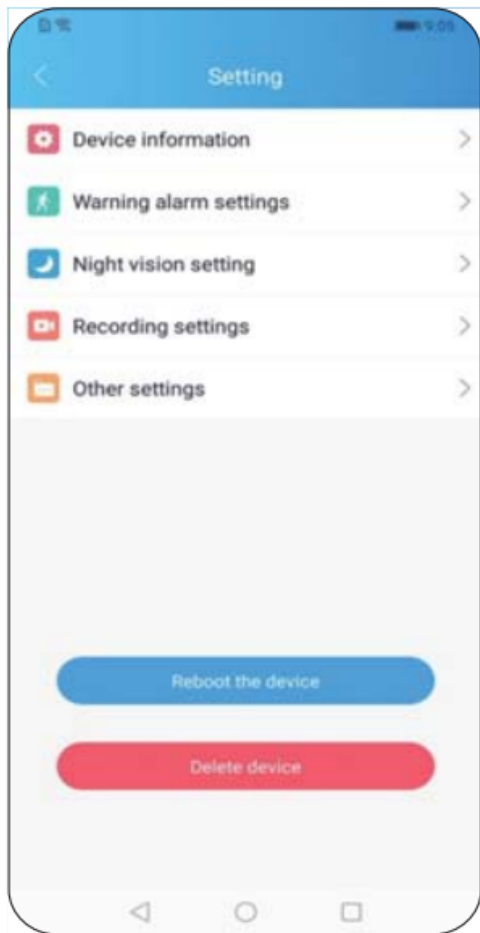
- a. This camera doesn't support two-way talk, you can only listen on app.
- b. The night vision of the camera will be auto turned on/off depending on the light.
- c. Tap "Image" button, you can preview the snapshot and recorded videos.



Please tap “Playback” button to view, download and delete video files from Micro SD card

- d.** Tap “Detection” button to view the snapshot when the motion is detected.
- e.** Tap “Indicator light” button to turn on/off the device indicator light.

## ② Setting



### • Device information

- a. Modify the device name
- b. Modify the device password.

### • Warning alarm settings

- a. Motion detection setting such as off, low, medium, and high
- b. Push frequency such as 1, 3, 5, 10, 30 minutes
- C. Message push: When you enable this function, it will send a push notification to your phone when a motion is detected.

- **Night vision setting such as Turn off night vision, Auto night vision, Forced night vision.**

- **Recording settings**

- a. Recording mode such as Full-time recording, Warning alarm recording and Timed recording.

- b. Video length such 5,10,15,30 minutes.

**Note: 1. If you enable warning alarm recording, you need to turn on the motion detection on under Warning alarm settings first.**

- **Other settings**

- a. 24-hour format: If you want 12-hour format, please disable this function.

- b. Synchronize phone time: If the clock time is not correct, please tap this button to fix the current time.

- c. SD card: If you already inserted a SD card into device, but the app detects “unplugged card”, Please turn off the device and unplug the SD card from device, next plug SD card into device again and turn on the device. You can also use another SD card to try again.

## FAQs

### ① How to record video and snapshot on app?

Tap your camera button to view interface. Tap Video button to record videos. Recorded video files are saved to App. Please tap Image next tap Record button to preview the recorded video.

**Note: When you exit the view interface, record will be stopped automatically.**

You can also tap Take a photo button to take photos. Snapshots are also saved to App. Please tap Image button, next tap Picture preview the recorded video.

## ② How to record videos to Micro SD card and playback videos from Micro SD card?

YPlease turn off device first. Insert Micro SD card into device.

Turn on device again. You should be able to see it if the device detects Micro SD card under Other settings. If not, you may unplug SD card from device and plug SD card into device again or change new SD card into device.

Please tap Image button, next tap button to preview the recorded video from Micro SD card.

## ③ How to set motion detection record?

Go to Warning alarm settings and tap detection button to select motion sensitivity.(Low/Medium/High). Then go to Recording settings and tap Recording mode. select Warning alarm recording

**Note: The device will record a 30s video to Micro SD card. A push notification will be sent to your phone with a snapshot picture when any motion is detected.**

If you enable motion detection, but you select Full-time recording or Timed recording on Recording settings option, the device only sends a push notification to your phone and take a photo to app.

## ④ How do other users add to the device?

1. Make sure another user download app.

2. Enter settings>>Tap Device information button  
>>Tap Device UID button to get a QR code.

3. Open app on another phone>> Tap add device.  
>> Tap Mobile phone scanning QR code sharing to add.

## ⑤ How to reset the device?

Please press and hold the reset button for 10s. When the device is reset successfully, the green indicator light will flash slowly.

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.

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