



### Smart device basic settings

Could set "Storage management, Flip screen, Environmental model, PIR detection, Sleep time, Power frequency, LED indicator, Device name". Could check the information of "Device name, Device ID, Model, FW version, Manufacuter, Check for the FW updates.."

Turn on/off the speaker

Screenshot

Playback switch 'Micro SD memory' and 'Cloud storage'

Take a video for the live view

Microphone - Speak to the smart device side.

### Me



12345678

Check "my account" name and change password;

Cloud Service

Check and purchase the Cloud storage;

Face recognition

Check and purchase the AI Cloud Facial Recognition;

My Friends

Check and add my friends list and permission;

Common Settings

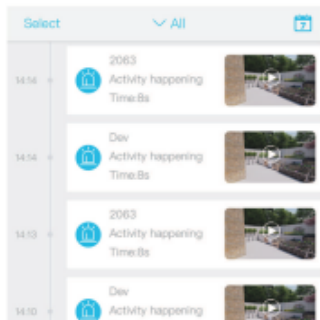
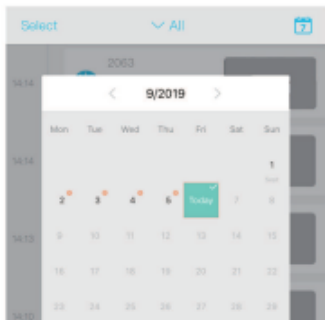
Set the default voice and resolution for the devices;

FAQ

FAQ

About

Check the App version.



(1.) The device is equipped with a rechargeable lithium battery. The battery life will be affected by the device wake-up time and the number of wake-ups. Therefore, the PIR sensor alarm detection function is used in an environment with a lot of people. It is recommended to turn off or set the device to low sensitivity to reduce device wake-up and call times extend battery life.

When the battery is low, please charge the battery immediately.

(2.) Keep the device in range of your router.

Make sure the device is placed close to the Wi-Fi router. If there has to be thick or insulated objects between the device and the Wi-Fi router, which may lead to weak Wi-Fi signal, please make sure the Wi-Fi signal is in good level before you start using the device.

(3.) It is a delicate device with low power consumption design. Everytime the device is awakened and will work for few seconds. After that, the device will enter standy mode to save power. You can set the work time in the app settings.

(4.) Because the mainland China does not receive Google's system push messages, you need to open the app's self-starting function in your phone to receive push messages.

(5.) This device provides one month of free cloud storage and face recognition services. If you need to continue using value-added services after the trial period expires, you need to purchase them in the app.

## FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.

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 & your body

# Introduction to Functions



HD pixels matched with wide-angle lens



Cell phone waking up supported



Clear two-way audio



PIR supported. When someone is wandering outdoors, warning information is immediately pushed to the cell phone app



Day/night switch automatically, deliver crystal-clear images during the day and night, better protect your family



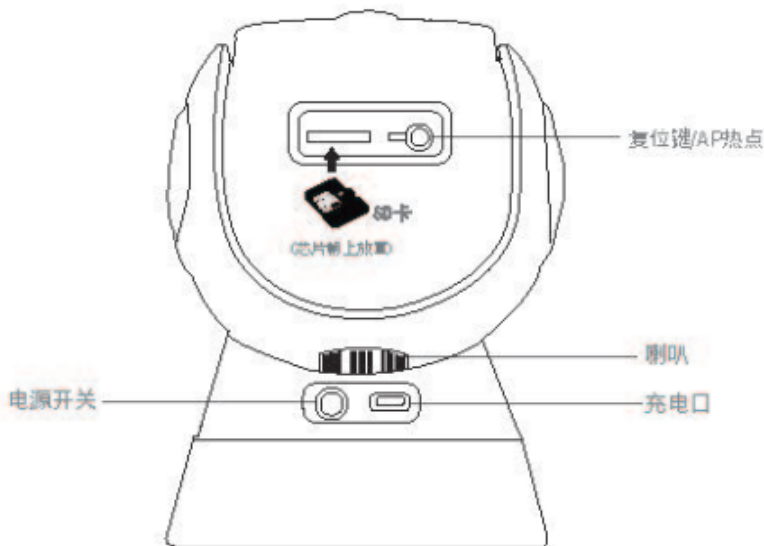
Cloud-storage supported



Solar panel permanently charging

**Tip:** There will be no further notification of any change of the above functions. Please take the actual object as the standard. Thanks!

# WIFI功能介绍



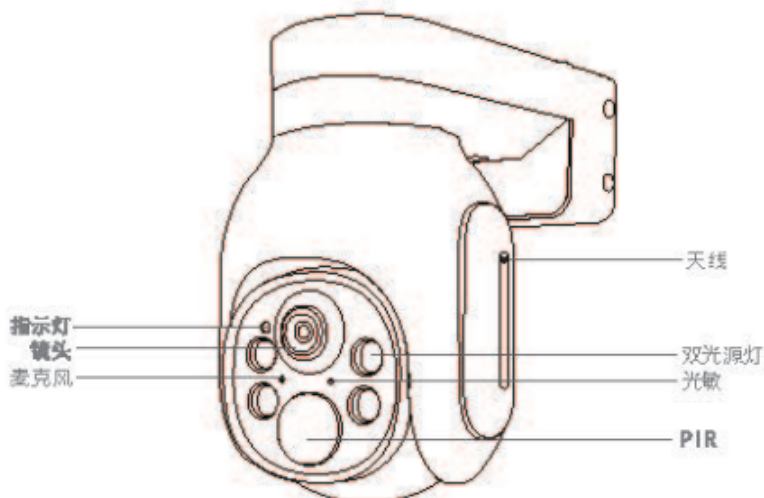
**复位/AP热点** 按住约5秒, 让其继续运行当听到“哔”声时, 设备存储出厂设置:按住约8秒, 听到2“哔”声, 然后继续, 设备切换到AP热点模式热点密码: 12345678

**喇叭** **发出系统提示音和实现语音对讲**

**充电口** Type-C电源与太阳能板子充电口

**电源开关** 按住一下开按住一下关

**SD卡** **用户可自行插入8G,16G,32G,64G,128G 的SD卡 (注意配C10以上的正规卡), 可存储视频图像文件**



- 天线 接收信号  
光敏 用来采集环境亮度值，当照度低于2Lux，启用  
PIR 当人体在设备前运动时候，可以产生触发信号  
镜头 给手机采集图像视频  
麦克风 采集环境声音和实现语音对讲

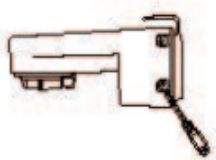
## 安装指南如图所示



- ① 请将金属支架安装并固定在墙上。



- ② 调整摄像头支架孔与金属支架孔匹配



- ③ 拧紧摄像头支架并固定

## 一、下载安装APP

1.扫描下方二维码点击安装或者打开手机App store/手机应用宝搜索UBox下载安装。



## 二、注册登录账号

1.打开APP点击注册账号，输入手机号或邮箱地址后并点击同意用户协议，点击注册按钮获取验证码。（为了更好的用户体验，请允许所有通知权限，避免通知获取不到）



2.输入验证码点击下一步。（如果是邮箱注册，没有找到验证码，可以查看垃圾邮箱是否收到。）



3.设置登录密码，（为了您的密码安全，密码要求是8位以上的英文字母与数字的组合）设置完成后点击注册按钮完成注册。



4.输入注册所用的手机号或邮箱地址 后再输入密码点击登录。



### 三、设备连接

1.点击“添加家庭或设备安装位置”根据提示输入家庭名称添加地址。



2.输入您的家庭名称后点击下一步。



3.输入国家或地区、省份等必填内容，点击完成。



4.点击添加智能设备。



5.给设备接通电源，请确保手机已经连接上可用的WiFi，选择安装智能设备。



6.开始设置前确保设备在配置状态。设备接通电源后，进入配置状态，设备蓝色LED会闪烁。



添加4G设备