

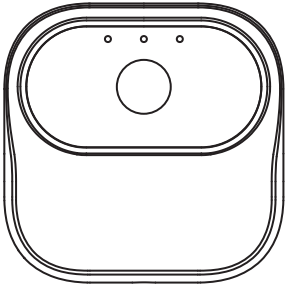
90mm

350mm

• 中文


使用说明书


智能摄像头



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;或在Apple Store/Google Play/手机应用商城中搜索“联了么/Linklema”并安装它。






联了么 / Linklema

(如果扫码下载失败，请在应用商城搜索下载)

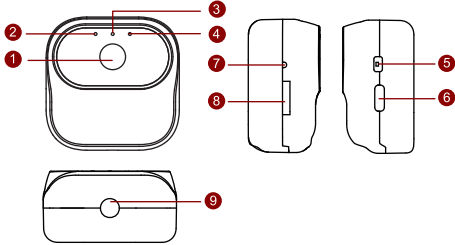
2.APP连接

(1) 打开APP并注册登录;
(2) 打开手机设置连接蓝牙;
(3) 进入配网模式
进入网络分配模式：打开机器后，绿灯亮，蓝光快速闪烁。
(4) 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。



1

3.产品结构



1. 镜头
2. 工作指示灯{绿灯}: 开机绿灯常亮,绿灯慢闪3秒后进入录像
3. 电量指示灯{红灯}: 低电时红灯闪烁,充电时红灯常亮,充满电红灯灭。
4. WIFI状态灯{蓝灯}: 未连接手机蓝光闪烁,连接后蓝光常亮。
5. 拨动开关: 左右拨动可以切断主机供电
6. Type-C充电口: 5V1A充电, 充电时长1.5-2小时, 可以录像3小时左右
7. 复位孔: 机器出现连接异常, 或者录像暂停时长按复位键复位
8. TF卡口: 支持8-64GB TF卡
9. 6毫米英制螺母孔: 可用于连接支架及自拍杆等。

* 若长时间添加不上设备需长按复位键5秒重新进入配网模式

4.注意事项
(1) 确保手机打开蓝牙;
(2) 尽量不要贴在金属门上面安装;
(3) 因为本机没有显示屏和操作按键, 必须通过APP设置权限才可以正常使用产品;
(4) 确保电量充足、已接通电源;
(5) 安装完请撕下镜片保护膜再使用。
(6) 长时间不使用时请断开电源开关(上图5就是电源开关)

合格证

检查员:

QC
PASS
检06

QC06

生产日期: _____

产品保修卡

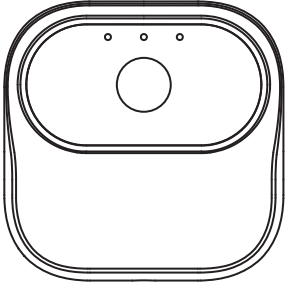
产品型号		机身编号	
购机日期		购机价格	
用户名称		联系电话	
通讯地址			
经销商名称			
保修记录			
详细故障			

请仔细填写并与保修产品一起送回经销商处或与指定服务提供商联系。

• English


Instruction Manual


Mini wifi camera



1.Download and Install the APP

Using WeChat/brower, etc. , scan the QR code to download and install the APP; Or you can search the APP "Linklema"to download in the Apple Store/Google Play.





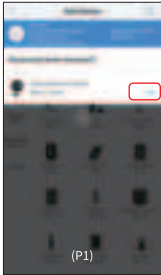
Linklema

(If the QR code scan fails, please download it from the app store/google play)

2.APP Connection

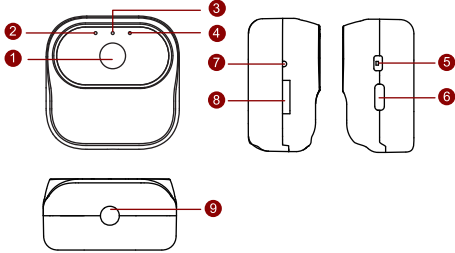
(1) Open the APP,register and log in;
(2) Open the mobile phone settings to connect toBluetooth;

(3) Enter the network distribution mode: After turning on the machine, the green light will be on and the blue light will flash quickly. Enter the network distribution mode;
(4) Click Add Device in the APP (P1) to automatically scan the device. After the protocol is scanned to the device (P2), click to bind the answering device immediately and click Next (P2). After the addition is successful, the blue line will light up and the device can be customized. The name (P3) is added successfully.



(P1)

3. Product structure



1. Lens
2. Working indicator light {green light}: The green light is always on when powering on, and the green light flashes slowly for 3 seconds before entering the recording mode.
3. Battery indicator light {red light}: The red light flashes when the battery is low, the red light stays on when charging, and the red light goes off when fully charged.
4. WIFI status light {blue light}: The blue light flashes when the phone is not connected, and the blue light stays on when connected.
5. Toggle switch: Toggle left and right to cut off the power supply to the host
6. Type-C charging port: 5V1A charging, charging time is 1.5-2 hours, and can record for about 3 hours
7. Reset hole: The machine has a connection abnormality, or long press the reset button to reset when the video is paused.
8.TF card port: supports 8-64GB TF card
9.6mm inch nut hole. Can be used to connect brackets and selfie sticks, etc.

* If the device cannot be added for a long time, you need to press and hold the reset button for 5 seconds to re-enter the network configuration mode.

3. Remark

(1) Make sure Bluetooth is turned on ;
(2) Try not to install it on a metal door;
(3) Because this machine does not have a display screen and operation buttons, you must set permissions through the APP to use the product normally;
(4) Make sure the battery is sufficient and the power is connected;
(5) After installation, please remove the lens protective film before use.
(6) Please turn off the power switch when not in use for a long time (Figure 5 above is the power switch)

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.

FCC Radiation Exposure statement

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