

4K Ultra HD Action Camera

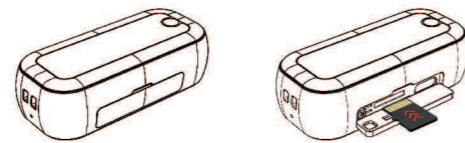
快速入门指南



按键功能说明



内存卡安装指南



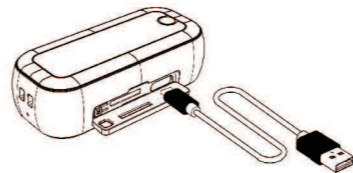
1. 插入Micro SD卡

如图1所示, 打开USB硅胶塞将内存卡插入卡槽(金属触点朝内) 听到“咔哒”声表示安装完成

1

2. 取出Micro SD卡

如图2所示, 轻推内存卡至底端听到“咔哒”声后卡会自动弹出
注意: 无卡状态下, 设备可正常开机并连接WiFi进入APP界面, 但无法进行录像、拍照等相关功能。

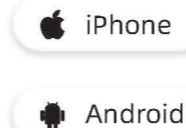


3. 充电操作

打开USB硅胶塞,使用包装内Type-C数据线连接5V电源适配器
注意: 5V电源适配器需用户自备(注:不支持快速充电器充电)
指示灯状态: 充电时**红灯亮起**, 充满后熄灭。

APP连接操作指南

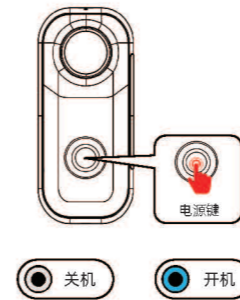
步骤1: 下载APP



APP下载: 可扫描二维码或前往官方网站 (<https://www.weiyoyipai.com>)下载安装

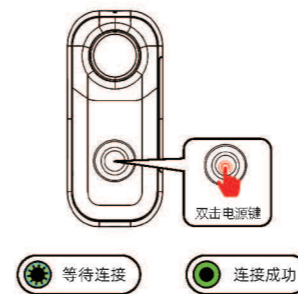
2

步骤2: 设备开关机



长按电源键: 开机/关机
提示: 蓝色指示灯常亮或者熄灭并伴随震动效果, 则开关机成功。
低电量状态: 蓝色指示灯快闪5下伴随3次连续震动后关机。
无卡状态开机: 蓝灯闪烁2次后熄灭, 并伴随持续震动

步骤3: 启用WiFi



双击电源键启用或关闭, 并伴随震动效果。
指示灯状态:
蓝绿灯交替闪烁: 为等待连接状态。
绿灯常亮: 连接成功。
无卡状态下启动WiFi:
双击电源键, 设备持续震动, 绿灯慢闪表示等待连接; 连接成功后, 绿灯闪烁3次后熄灭并伴随震动提示。
WiFi恢复设置:
长按5次按键, 设备震动5次+蓝灯快闪5次, WiFi恢复出厂设置。

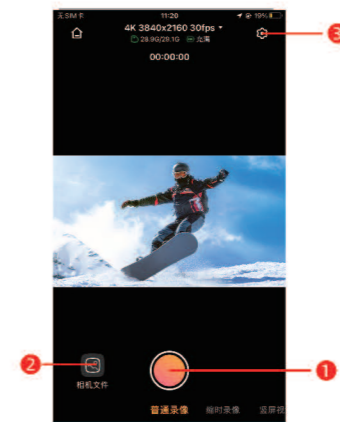
3

步骤4: APP连接相机

1: 在手机WiFi列表中选择相机网络(名称格式: MZ0X_xxxxxxxxxx)
2: 输入密码: 12345678
(提示 “无法访问互联网” 属于正常现象)
3: 打开 唯一一拍 APP, 点击添加相机后, 找到相机WiFi名称 点击连接



APP功能预览



a. 视频录制和拍照
可左右滑动切换和选择录像或拍照模式
点击圆形图标(1位置)开始/停止 (也可以通过短按电源键控制)

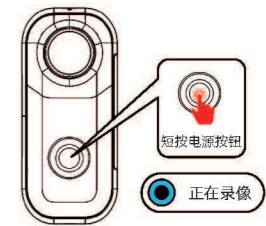
b. 内容回放
点击相机文件 (2位置), 可以预览拍摄的内容。
点击右上角选择, 可以选定内容下载或删除。

4



c. 参数设置
点击右上角设置 (3位置), 可以按需求调整分辨率等录制参数。

相机的单独操作(无APP连接情况)



快速录制
开机后, 短按电源按钮开始/停止录像
(蓝灯慢闪则为正在录像状态)



内容导出
取出内存卡 -> 通过读卡器在电脑查看

5

4K Ultra HD Action Camera

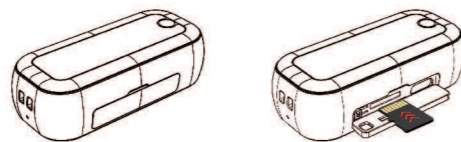
Quick start guide



Button function description



Memory Card Installation Guide



(Figure 1)

1. Insert Micro SD card

As shown in Figure 1, open the USB silicone plug and insert the memory card into the card slot (the metal contacts face inward) Hearing a "click" sound indicates the installation is complete



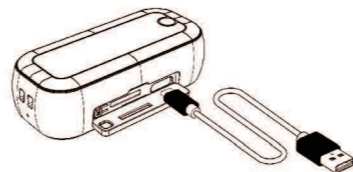
(Figure 2)

2. Remove the Micro SD card

As shown in Figure 2, push the memory card gently until you hear a "click" sound and the card will automatically pop out.

Note:

When there is no card, the device can be powered on normally and connected to WiFi to enter the APP interface, but it cannot record video, take photos and other related functions.



(Figure 3)

3. Charging operation

Open the USB silicone plug and use the Type-C data cable in the package to connect the 5V power adapter

Note: The 5V power adapter needs to be prepared by the user (Note: Quick charger charging is not supported)

Indicator light status: **The red light lights up when charging** and turns off when fully charged.

APP connection operation guide

Step 1: Download APP



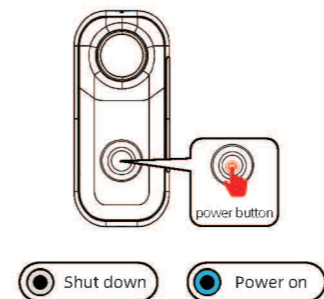
iPhone

Android

APP download:

Scan the QR code or go to the official website (<https://www.weiyoyipai.com>) Download and install

Step 2: Turn the device on and off



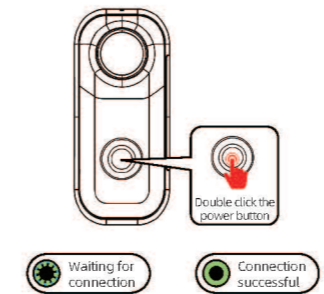
Long press the power button: power on/off

Tip: If the blue indicator light is always on or goes out with a vibration effect, the power on and off is successful.

Low battery status: The blue indicator light flashes 5 times quickly followed by 3 consecutive vibrations and then shuts down.

Power on without card: The blue light flashes 2 times and then goes out, accompanied by continuous vibration.

Step 3: Enable WiFi



Double-click the power button to enable or disable it with vibration effect.

Indicator status:

Blue and green lights flash alternately: waiting for connection. The green light is always on: the connection is successful.

Start WiFi without card:

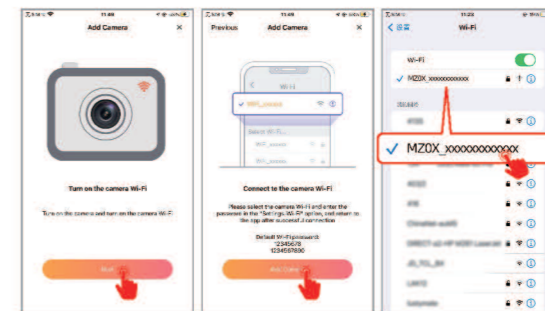
Double-click the power button, the device will vibrate continuously, and the green light will flash slowly indicating it is waiting to connect; after a successful connection, the green light will flash 3 times and then turn off, accompanied by a vibration alert.

WiFi recovery settings:

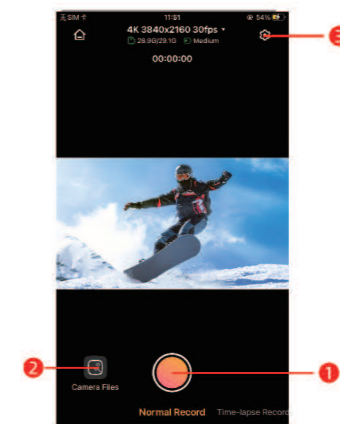
Press the button 5 times in a row, the device will vibrate 5 times + the blue light will flash 5 times, and the WiFi will be restored to factory settings.

Step 4: Connect the APP to the camera

- 1: Select the camera network in the mobile phone WiFi list (name format: MZ0X_XXXXXXXXXX)
- 2: Enter password: 12345678 (The prompt "Cannot access the Internet" is normal)
- 3: Open APP, click to add camera, and find the camera WiFi name click to connect



APP function preview

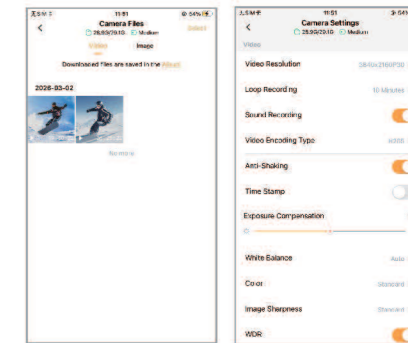


a. Video recording and taking photos

Swipe left or right to switch and select video or photo mode Click the circular icon (1. location) to start/stop (can also be controlled by short pressing the power button)

b. Content playback

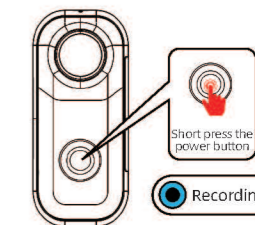
Click the camera file (2. location) to preview the captured content. Click Select in the upper right corner to select content to download or delete.



c. Parameter settings

Click Settings (3. Location) in the upper right corner to adjust recording parameters such as resolution as needed.

Independent operation of the camera (without APP connection)



Quick recording

After powering on, short press the power button to start/stop recording (The blue light flashing slowly means recording is in progress)



Content export

Remove the memory card → View it on the computer through the card reader

FCC Caution

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.