

# 执法仪



## 使用说明

使用本产品前，请仔细阅读使用说明  
说明书仅供参考，具体操作以实物为准

### 一、产品结构

产品说明



- 1) 警报灯
- 2) 摄像头
- 3) 红外灯
- 4) 喇叭
- 5) 肩夹扣
- 6) 显示屏
- 7) 上键
- 8) 菜单键
- 9) 下键
- 10) 录像模式键
- 11) 拍照模式键
- 12) 录音模式键
- 13) 回放模式键
- 14) 返回键
- 15) 电源键
- 16) USB 数据接口
- 17) 复位孔
- 18) TF 卡槽

### 二、按键及接口功能介绍

#### 1. 上键

- 1) 向上选择键;
- 2) 录像/拍照模式短按可缩小焦距;
- 3) 回放视频时，长按可减慢倍速。

#### 2. 菜单键

短按进入设置菜单，再次短按退出菜单。

#### 3. 下键

- 1) 向下选择键;
- 2) 录像/拍照模式短按可放大焦距;
- 3) 回放视频时，长按可加快倍速。

#### 4. 录像模式键

短按进入录像模式，再次短按即可进行录像。

#### 5. 拍照模式键

短按进入拍照模式，再次短按即可拍照；长按可调出警报声。

#### 6. 录音模式键

短按进入录音模式会立即进行录音并开始计时；再次短按停止录音。

#### 7. 回放模式键

- 1) 短按进入回放模式；
- 2) 菜单状态下短按为‘OK 键’；
- 3) 录像时短按可对录像视频加锁。

#### 8. 返回键

短按进入回放模式；再次短按进入文件查看模式。

#### 9. 电源键

- 1) 短按可熄屏，再次短按可亮起；
- 2) 长按可开/关机。

#### 10. USB 数据接口

- 1) 接口类型：Type-C
- 2) 用于连接外接电源给电池充电或提供工作电源。
- 3) 用于连接 PC 端可进行实时画面；
- 4) U 盘模式可查看相册文件；

#### 11. 复位孔

当机器出现花屏、异常死机等情况时，用针孔状的东西短戳一下可重新启动。

#### 12. TF 卡槽

存储卡插槽

### 三、基本操作说明

#### 1. 红外模式

- 1) 手动开启：菜单设置手动开启后，长按‘**录音模式键**’即可开启，再次长按关闭。
- 2) 自动开启：菜单设置自动开启后，处于黑暗时会自动感应并开启。

#### 2. 警报灯

长按‘**拍照模式键**’即可开始，同时警报铃声会响起；再次长按关闭。

#### 3. 视频预览

- 1) 无正常录像时，自动循环录像；

- 2) 预览时，短按录像键恢复正常录像，预览片段与正常片段合并为同一视频；
- 3) 预览未关闭时，不能停止自动循环录像；
- 4) 预览与正常录像合并保存后，需要切换界面再返回录像界面才能再次响应循环预览；

#### 注：预览视频将不会被保存。

#### 4. 延时录像

设置延时录像后，结束录像会倒计时设置的时长(3 秒/5 秒/10 秒/30 秒/60 秒)。

#### 5. 移动侦测

- 1) 在进行移动或有物体移动时，会自动进行检测并开始录像；
- 2) 由动态到静止状态时，静止时长到 10 秒后会自动停止录制；
- 3) 静止状态时，不会启动录制。

#### 6. 快速分辨率切换

录像模式下，长按‘**录像模式键**’可切换分辨率。

#### 7. USB 模式

设备使用 USB 数据与电脑连接，设备自动开机后屏幕显示‘存储器/PC 摄像/视频模式’三个选项：

**存储器：**在此模式下可进行视频文件或者照片文件的存取与查看；

**PC 摄像：**在此模式下可用于电脑摄像头进行使用；

**视频模式：**仅用于电脑给设备供电。

### 四、产品参数与规格

镜头	固定镜头，100 度角
TFT 显示屏	2.0 寸彩色显示屏(320*240)
录像分辨率	3840x2160P、2560x1440P、1920x1080P
录像文件格式	AVI
拍照录像画质	经济、标准、优质
视频预览	关、开
延时录像	关、3 秒、5 秒、10 秒、30 秒、60 秒
移动侦测	关、开
图片质量	1M、2M、3M
照片格式	JPG
循环录像	关、3 分钟、5 分钟、10 分钟、15 分钟
白平衡	自动、日光、阴天、钨丝灯、荧光灯
曝光补偿	2、1、0、-1、-2
录音文件格式	WAV
时间标志	关、开
自动关机	关、1 分钟、3 分钟
交流频率	50Hz、60Hz

自动关屏	关、3 分钟、5 分钟、10 分钟
音量	0-7
红外模式	关、自动、手动
文件查看模式	文件模式
警号播报	关、开
快速分辨率切换	关、开
修改设备编号	关、开(编辑)
修改密码	关、开(编辑)
语言	英、简体中、繁体中、日、韩、俄、法、德、捷克、葡萄牙、波兰、荷兰、土耳其、泰
工作湿度	20℃
工作温度	65℃
供电	USB:5V 电池:3.6V
待机	43.6uA
待机电流	3.7V
低电提示	3.49V
电源功耗	USB5V:≤400mA 电池 3.7V:≤2.0W
内存卡	TF 卡，最大支持 128G

注意:本产品保留设计和规格更改权恕不另行通知。

# Law enforcement instrument



## Instruction manual

Please read the instructions carefully before using this product  
The instruction manual is for reference only, the specific operation is subject to the actual

### Product structure

Product description



- 1) Alarm light
- 2) Camera
- 3) Red lights
- 4) Horn
- 5) Shoulder clip buckle
- 6) Display screen
- 7) Up key
- 8) Menu key
- 9) Down key

- 10) Video mode key
- 11) Photo mode key
- 12) Recording mode key
- 13) Playback mode key
- 14) Return key
- 15) Power button
- 16) USB data interface
- 17) Reset hole
- 18) TF card slot

### Button and interface function introduction

#### 1. Press the upper key

- 1) Up select key;
- 2) Short press in video/photo mode to reduce the focal length;
- 3) Long press to slow down the video playback speed.

#### 2. Menu key

Tap to enter the Settings menu and tap again to exit the menu.

#### 3. Press the down button

- 1) Down select key;
- 2) Short press in video/photo mode to enlarge the focal length;
- 3) Long press to speed up the video playback.

#### 4. Video Mode key

Press to enter the recording mode, and press again to record.

#### 5. Photo Mode button

Press to enter the photo mode, and press again to take a picture;

Long press to summon the alarm.

#### 6. Record Mode button

Short press to enter the recording mode will immediately start recording and timing; Tap again to stop recording.

#### 7. Playback mode key

- 1) Short press to enter playback mode;
- 2) In the menu state, press the "OK key";
- 3) When recording, short press to lock the recording video.

#### 8. Return key

Short press to enter playback mode; Tap again to enter the file view mode.

#### 9. Power button

- 1) Short press to extinguish the screen, and short press again to

light up;

- 2) Long press to turn on/off.

#### 10.USB data port

- 1) Interface Type: type-c
- 2) It is used to connect the external power supply to charge the battery or provide the working power supply.
- 3) It is used to connect the PC terminal for real-time screen;
- 4) You can view album files in U disk mode;

#### 11. Reset the hole

When the machine appears flower screen, abnormal crash, etc., with a pinhole - like thing short poke can restart.

#### 12.TF card slot

Memory card slot

## Basic operating instruction

### 1. Infrared mode

- 1) Manual opening: After the menu setting is manually opened, long press the "Recording mode" button to open it, and long press again to close it.
- 2) Automatic opening: After the menu setting is automatically opened, it will automatically feel and open in the dark.

### 2. Alarm lights

Long press the "Photo mode" button to start, at the same time the alarm will sound; Press and hold again to close.

### 3. Pre-record video

- 1) When there is no normal recording, the recording will be automatically looped;

- 2) When pre-recording, press the video button to resume normal recording, and the pre-recorded segment and the normal segment will be merged into the same video;
  - 3) When pre-recording is not closed, automatic loop video recording cannot be stopped;
  - 4) After pre-recording and normal video are combined and saved, you need to switch the interface and return to the video interface to respond to cyclic pre-recording again;
- Note: Pre-recorded videos will not be saved.

### 4. Time-lapse video recording

After the delay recording is set, the timer will count down the set time when the recording ends (3 seconds /5 seconds /10 seconds /30 seconds /60 seconds).

### 5. Motion detection

- 1) When moving or objects move, it will automatically detect and start recording;
- 2) From dynamic state to static state, the recording will automatically stop after 10 seconds of static time;
- 3) Recording will not be started in the stationary state.

### 6. Fast resolution switching

In recording mode, long press the "Recording Mode" key to switch the resolution.

### 7.USB mode

The device uses USB data to connect to the computer. After the device starts up automatically, the screen displays three options of "memory /PC camera/video mode" :

Memory: In this mode, video files or photos can be accessed and viewed;

PC camera: In this mode can be used for computer camera;

Video mode: Used only by the computer to power the device.

## Product parameters and specifications

lens	Fixed lens, 100 degree Angle
TFT display	2.0 "color display (320*240)
Video resolution	3840x2160P, 2560x1440P, 1920x1080P
Video file format	AVI
Photo and video quality	Economy, standard, high quality
Video pre-recording	Close and open
Time-lapse video recording	Off, 3 seconds, 5 seconds, 10 seconds, 30 seconds, 60 seconds
Motion detection	Close and open
Picture quality	1M, 2M, 3M
Photo format	JPG
Loop video	Off, 3 minutes, 5 minutes, 10 minutes, 15 minutes
White balance	Automatic, daylight, cloudy, tungsten lamp, fluorescent lamp
Exposure compensation	2, 1, 0, -1, -2
Recording file format	WAV
Time mark	Close and open

Automatic shutdown	Off, 1 minute, 3 minutes
Ac frequency	50Hz, 60Hz
Automatic screen shutdown	Off, 3 minutes, 5 minutes, 10 minutes
volume	0 to 7
Infrared mode	Off, automatic, manual
File viewing mode	File mode
Alarm broadcast	Close and open
Fast resolution switching	Close and open
Changing the device number	Off and on (edit)
Change password	Off and on (edit)
language	English, Simplified Chinese, Traditional Chinese, Japanese, Korean, Russian, French, German, Czech, Portuguese, Polish, Dutch, Turkish, Thai
Working humidity	20 °C
Operating temperature	65 °C
Power supply	USB:5V Battery :3.6V
standby	43.6 uA
Standby current	3.7 V
Low current warning	3.49 V
Power consumption	USB5V:≤400mA Battery 3.7V:≤2.0W
Memory card	TF card, maximum support 128G

**Note: Design and specifications are subject to change without prior notice.**