

The Acer logo, featuring the brand name in its signature green, lowercase, italicized font.

DSJ-T3

宏碁音视频记录仪

使用说明书

# 引言

诚谢各位用户选购本公司的音视频记录仪，在使用前请认真阅读本手册，同时请妥善保存好本手册，以便需要时查询。

本文件中的内容信息仅供参考，如有更改，恕不另行通知。本公司已尽量确保本使用手册的正确与完整。但有任何错误与遗漏，概不负责。厂家保留不需事先通知，直接更改技术规格或零配件的权利。

## 电池注意事项

- ◆ 请勿将电池曝露于温度高于60°C的环境。
- ◆ 请勿将电池曝露于直接日晒,火源或是任何高温的环境。
- ◆ 为降低发生火灾或电池烧毁的风险, 请勿拆解, 挤压, 或刺破电池; 请勿造成电池外部接点的短路; 请勿将电池弃置于火中或水中。
- ◆ 请务必使用本机配置的充电配件进行充电。
- ◆ 非常重要: 用户无法自行轻易更换此产品中的电池,
  - ◆ 切勿自行更换电池
  - ◆ 更换不当会有爆炸危险
  - ◆ 请交由经销商进行更换
- ◆ 取出或是更换电池可能会影响您的保固涵盖范围。
- ◆ 如果电池无法充电,请联系经销商。
- ◆ 当电池已经达到其使用年限时,请勿将电池丢入一般生活垃圾中,请依照当地法律及规定处理废电池。

## 注意

- ❖ 特定频率的电磁波可能影响图像质量。
- ❖ 避免将 LCD 屏和摄像机镜头直接放置在日光下暴晒。
- ❖ 在您使用该产品开始工作之前，请做一次试验性录像以便熟练掌握使用。
- ❖ 产品长时间不用，再次使用前，请提前充满电。
- ❖ 机器发生故障时，请勿任意拆开和维修，机器只有授权维修人员才能进行维修。

本公司对操作过程中出现的任何数据/内容丢失问题不承担责任

开始使用本产品视为同意以上声明事项。

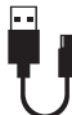
# 目 录

引 言 .....	1
电池注意事项 .....	1
注 意 .....	2
1 介 绍 .....	4
2 包装清单 .....	4
3 功能按键 .....	5
4 功能介绍 .....	6
5 基本操作 .....	8
6 菜单设置 .....	10
7 指示灯说明 .....	15
8 充电说明 .....	15
9 连接电脑 .....	15
10 规 格 .....	16
11 产品中有害物质的名称及含量 .....	17

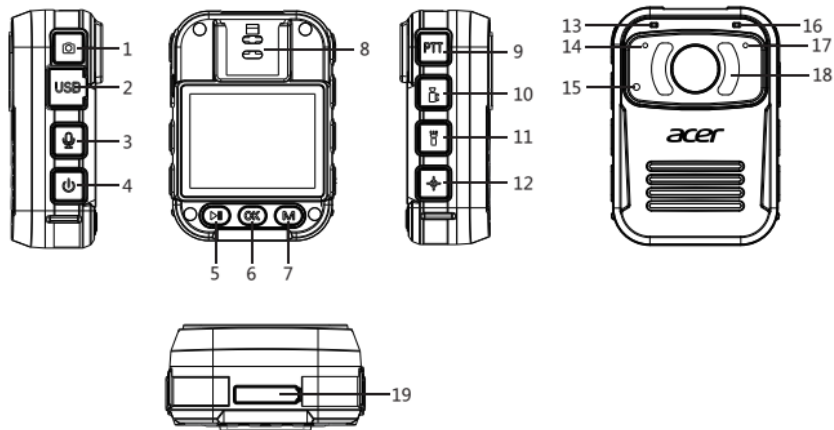
## 1 介绍

感谢您购买本产品。本产品具备录像，录音及拍照功能。使用本产品前，请详阅说明书。

## 2 包装清单

主机	说明书	数据线
		
长夹(选配)	背夹 ( 选配 )	
		

### 3 功能按键



编号	说 明	编号	说 明
1	拍照键	11	白光灯/红外灯键
2	USB(type-C)/复位键	12	激光灯键
3	录音	13	充电/待机指示灯
4	电源	14	麦克风
5	回放/上浏览键	15	激光灯
6	确认键	16	工作指示灯
7	菜单/下浏览键	17	光感应器
8	喇叭	18	白光灯/红外灯/红蓝爆闪灯
9	PTT(红蓝爆闪灯键)	19	TF卡槽
10	录像键/返回键		

## 4 功能介绍

电源键		短按	1. 开机状态下，短按进行开/关屏保功能。
		长按	2. 长按3秒可以开/关机。
录像键/ 返回键		短按	1. 开机状态下，短按开启/关闭录像功能。 2. 录音过程中，短按此键可直接切换为录像状态，保存录音文件。 3. 菜单设置下，短按此按键为返回。
		长按	关机状态下，长按开启一键开机并录像功能。
白光灯/ 红外灯		短按	短按开启/关闭白光灯。
		长按	长按开启/关闭红外灯。 注：菜单中先设定红外灯模式为手动。
激光灯		短按	短按开启/关闭激光灯。
		长按	录像状态下，长按将当前视频加锁并标记重点录像文件，屏幕上方显示加锁图标。长次长按可解除锁定。
PTT		短按	开机状态下，短按开启/关闭红蓝爆闪灯。
		长按	开机状态下，长按开启红蓝爆闪灯及警笛声音。 再次短按关闭红蓝爆闪灯及警笛声音。
拍照键		短按	1. 待机状态下，按下拍照。 2. 录像过程中，按下可抓拍照片。
菜单/下 浏览键		短按	1. 待机状态下，短按进入设置菜单。 2. 在设置菜单或文件选择状态下，短按为向下或向右浏览。

回放/上浏览键		短按	1. 在待机状态下，短按此键进入视频、照片、录音文件浏览模式。 2. 在设置菜单或文件选择状态下，短按为向上或向左浏览。
确定键		短按	1. 在回放模式，短按播放和暂停视频。 2. 在设置菜单下，短按为确认。
录音键		短按	1. 待机状态下，短按后开启/关闭录音功能。 2. 录像过程中，按此键可直接切换为录音状态并保存录像文件。
USB			数据传输接口，充电接口。
复位键			在机器出现故障或死机状态下，以回形针插刺小孔强制关机复位。

## 5 基本操作

### 5.1 开/关机

在机器关机时，长按【电源】键提示音响，绿色待机指示灯亮，屏幕进入实时监控待机状态。再次长按【电源】键机器进入关机状态。在开机状态下，短按进行开/关屏保功能。

### 5.2 录音

在实时监控待机状态下，短按【录音】键，黄色工作指示灯闪烁，即开始录音。再次短按【录音】键停止录音，黄色工作指示灯熄灭，录音已保存。

### 5.3 拍照

在实时监控待机状态，短按【拍照】键即拍摄并保存照片。如视频在录制中，短按【拍照】键一次，即可对录制中的视频进行抓拍并保存一张照片，录像不中断。

### 5.4 录像

在实时监控待机状态，短按【录像】键，红色工作指示灯闪烁，即开始录像。再次按下【录像】键，停止录像，红色工作指示灯熄灭，录像结束并已保存。

在录像状态下，长按【激光灯】键可标记重点录像文件，屏幕上上方显示加锁图标。

### 5.5 一键录像

在关机状态下，长按【录像】键，机器会自动开机并进入录像工作中状态。

## 5.6 红外灯

实时监控待机状态下或录制中，长按【白光灯/红外灯】键可开启红外夜视灯，进入夜间模式，再次长按【白光灯/红外灯】键为关闭红外夜视灯。红外夜视灯开启后可满足夜间黑暗环境下拍摄需求。

注：菜单中先设定红外灯模式为手动。

## 5.7 白光灯

在实时监控待机状态及录像过程中，短按【白光灯/红外灯】键，即可开启白光灯，再次短按【白光灯/红外灯】键，白光灯关闭。

## 5.8 激光灯

在实时监控待机状态及录像过程中，短按【激光灯】键，即可开启激光灯定位，再次短按【激光灯】键，关闭激光灯。

## 5.9 回放

在实时监控待机状态，短按【回放/上浏览键】，可进入回放选项  
[视频] [照片] [录音]，短按【上浏览键】或【下浏览键】  
选择，确定请按【确定】键。

## 5.10 复位功能

当出现错误操作造成死机时，可以回纹针刺压复位键进行复位。

## 5.11 USB功能

(1) 通过 USB 数据线连接电脑后，执法仪输入原始密码 000000 (按 6 次OK键)即可进入U 盘查看文件。

(2) 通过 USB 数据线连接充电。充电/待机指示灯会长亮蓝灯。

低电显示：当电池的电压过低，显示屏右上角的电池电量图标将变

成红色，屏幕间断显示“电池电量低”的字样，出现低电量后请及时充电，以免影响您的使用。

## 6 菜单设置

开机后，在待机预览状态下，按下【菜单】键，进入到菜单设置界面，按【上浏览】键或【下浏览】键选择需要修改的功能按【确定】键确认选项。按【返回】键可返回待机预览状态。

菜单	1/27
视频分辨率	1080P
照片分辨率	40M
照片连拍	关
视频预录	关
延时录像	关

### 6.1 视频分辨率

分辨率有“1296P、1080P、720P、480P”4种选项。数值越大，分辨率越大，文件也越大，同内存同电量录制时间越短，数值小者则相反。

### 6.2 照片分辨率

照片大小有“56M、40M、32M、26M、20M、14M、8M”7种选项。数值越大，分辨率越大，文件也越大，数值小者则相反。

### 6.3 照片连拍

连拍有“关、3张、5张、10张、20张”5种选项。连拍是指在待机状态下，按一次拍照键机器能够连续拍摄多张照片。

## 6.4 视频预录

视频预录有“关、开”两种选项。视频预录是指机器开机后按下录像键前≤20秒的画面也可录入视频中(分辨率越大，预录时间越短)。菜单开启后，返回主画面，即开始视频预录功能，屏幕左上角闪烁圆点会变蓝色。

## 6.5 延时录像

视频延录有“关、5秒、30秒、1分钟、5分钟”5种选项。视频延录是指选择多少时间选项后，拍摄时按下录像键后的多少时间画面也可以录入视频。

## 6.6 超级存储

超级存储有“关、开”两种选项。开启后，录制的视频会降低一半原设定的视频画质，减少内存占用空间，增加内存存储时长。

## 6.7 曝光调整

可以调整EV 曝光补亮度，范围从-2~+2之间。

## 6.8 循环录影

循环录影有“关、开”两种选项。机器在录像过程中提示内存已满，无法再继续储存录制时，打开循环录像设置，此时系统将自动删除最早的录像文件，继续录制。

## 6.9 分段时间

视频分段有“5分钟、10分钟、15分钟”3种选项。视频分段是指设置多少分钟时，视频拍摄就隔多少分钟自动保存一个文件。

## 6.10 移动侦测

移动侦测有“关、开”两种选项。是指机器放置不动时，开机并开启录像键，镜头前方无物体移动时，机器为待机状态，有移动物体时，自动开始录像20秒，如果20秒内没有物体移动，20秒后将停止录影，如果有物体移动，将会继续录影直到20秒内没有物体移动后，停止录像并进入待机状态。

## 6.11 自动关屏

用于省电模式，在设置的屏保时间内显示屏自动关闭，按任意键可唤醒；菜单可设置为“关、30秒、1分钟、3分钟、5分钟”。

## 6.12 自动关机

自动关机有“关、1分钟、2分钟、5分钟”4种选项。自动关机是指机器开机无任何操作后自动关机。

## 6.13 声音提示

用于开启或是关闭按键声音以及语音播报。菜单可设置为“开、关”。

## 6.14 视频声音

开启后，录像的同时录入声音。菜单可设置为“开、关”。

## 6.15 音量调节

用于调节当前机器输出的声音。音量有“低、中、高”选项。

## 6.16 车载模式

车载模式有“关、开”两种选项。开启后，汽车打火便自动开机录像，停车熄火 1 分钟后自动关机。

## 6.17 本机编号

可设置本机编号，输入密码后才可更改。按上浏览键或下浏览键选择预设置的数字或是大小写字母，选择完成后按确定键确认并跳到下一格设置。

## 6.18 警员编号

可设置警员编号，输入密码后才可更改。按上浏览键或下浏览键选择预设置的数字或是字母，选择完成后按确定键确认并跳到下一格设置。

## 6.19 密码保护

菜单可设置为“开、关”。选择关闭此功能后，会开放所有权限，本机所有设定及USB 资料读取不再需要输入密码。

默认密码为 000000 (即连接 6 次确认键)。

## 6.20 修改密码

输入现用密码后，才可更改新密码，按上浏览键或下浏览键选择想要设置的数字或是字母，选择完成后按确定键确认并跳到下一格设置。设置完成后，按【返回】键退出菜单，新密码即生效。

## 6.21 红外控制

有“手动、自动”两种选项。设置自动时，感光灯自动感应外部环境明暗度，低照度时自动切换为红外模式，红外灯开启，图像变为黑白颜色。设置手动时，需要切换为红外模式时，长按【白光灯/红外灯】键可开启。

## 6.22 语音播报

语音播报有“关、开”两种选项。开启语音播报后，机器在开机时播报警员编号，在录像时播报“开始录像”。

\*注：声音提示亦须开启。

## 6.23 语言

语言有“简体中文、繁体中文、英文”3种选项。

## 6.24 格式化

用于格式化卡功能，输入密码后才可更改。

## 6.25 恢复出厂

用于恢复系统的出厂参数，输入密码后才可更改。

## 6.26 日期/时间

用于设置当前所需的时间及日期，输入密码后才可更改。按上浏览键或下浏览键调整正确的日期或时间，按确定键确认设定并且跳下一格设定。

## 6.27 固件版本

可查看当前设备的版本信息。

## 7 指示灯说明

指示灯名称	状态	指示灯颜色
充电/待机 指示灯	充电中	蓝灯长亮
	充满电	蓝灯灭
	待机	绿灯长亮
工作指示灯	录像	红灯闪烁
	拍照	红灯闪一下
	录音	黄灯闪烁

## 8 充电说明

通过USB 数据线连接电源。

## 9 连接电脑

通过USB 数据线连接电脑后，执法仪输入密码(默认密码 000000, 即按 6 次 **OK** 键)，可进入U 盘查看或是删除文件。

## 10 规格

操作系统	Windows 7 / XP / 8 / 10 / 11
传感类型	CMOS 图像传感器
显示屏	2.0 英寸全高清LCD 显示屏
录像分辨率	1296P ; 1080P ; 720P ; 480P
视频格式	.MOV H.264 压缩格式
拍照像素	8M、14M、20M、26M、32M、40M、56M
照片格式	.JPG
录音格式	.WAV
存储卡	TF卡, 最大支持 512G
电池容量	2900 mAh
辅助光源	红外灯, 白光灯, 激光灯, 红蓝爆闪灯
工作环境温度	-10 ~ 55°C
储存温度	-20 ~ 65°C
外形尺寸	55x76x29.8mm
重量	约115g

## 11 产品中有害物质的名称及含量

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联 苯 (PBB)	多溴二 苯醚 (PBDE)
主机外壳 及组件	X	○	○	○	○	○
主机内部 电子组件	X	○	○	○	○	○
充电器外 壳及组件	○	○	○	○	○	○
充电器内 部电子组件	○	○	○	○	○	○

本表格依据 SJ/T 11364 的规定编制

O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T26572 规定的限量要求以下。

X: 表示该有害物质至少在该部件的某一均质材料中的含量超出了 GB/T26572 规定的限量要求, 且业内无成熟的替代方案。此产品符合欧盟 RoHS 环保指令要求。



## About this Guide

The content in this document is for information purpose and is subject to change without prior notice. We have made every effort to ensure that this User Guide is accurate and complete.

However, no liability is assumed for any errors or omissions that may have occurred.

The manufacturer reserves the right to change the technical specifications and accessories without prior notice.

## Battery Notices

- ❖ Do not expose battery to high temperature environment, temperatures higher than 60 °C.
- ❖ Do not expose battery to direct sunshine, fire or such high temperature environment.
- ❖ To reduce the risk of fire or burns, do not disassemble, crush, puncture, short external contacts, or dispose of in fire or water.
- ❖ Follow the instruction to charge the battery.
- ❖ **IMPORTANT:** The battery in this product cannot be easily replaced by users themselves.
  - Never replace the battery on your own.
  - Doing so may cause the damage or explosion.
  - Please have the dealer do it for you.
- ❖ Removing or replacing the battery could affect your warranty coverage.
- ❖ Risk of explosion if battery is replaced by an incorrect type.
- ❖ If a battery is no longer holding a charge, contact support.
- ❖ When a battery has reached the end of its useful life, do not dispose of the battery in general household waste. Follow the local laws and regulations in your area for battery disposal.

## Note

- ❖ A specific emission frequency may influence the image quality.
- ❖ Do not put the LCD displayer or lens under the sunshine.
- ❖ Please try a few times of video-taking test before you formally use this product in order to be familiar with this product.
- ❖ Always full charge the battery before use.
- ❖ Never dismantle, crush, or pierce the product, or allow the product to short-circuit. Please persuade for professional assistance if the product doesn't work properly.
- ❖ Manufacturers do not responsible for the loss of any data/content during operation.

**Before you start using the product, it is assumed that you agree to the above statement.**

# **Index**

About this Guide .....	1
Battery Notices .....	1
Note .....	2
1. Introduce .....	4
2.Package Contents .....	4
3.Product Overview .....	5
4.Function Button .....	6
5.Operation .....	8
6.Menu Setting .....	11
7.LED Indicators .....	15
8.Charging .....	15
9.Connect with computer .....	15
10.Specification .....	16

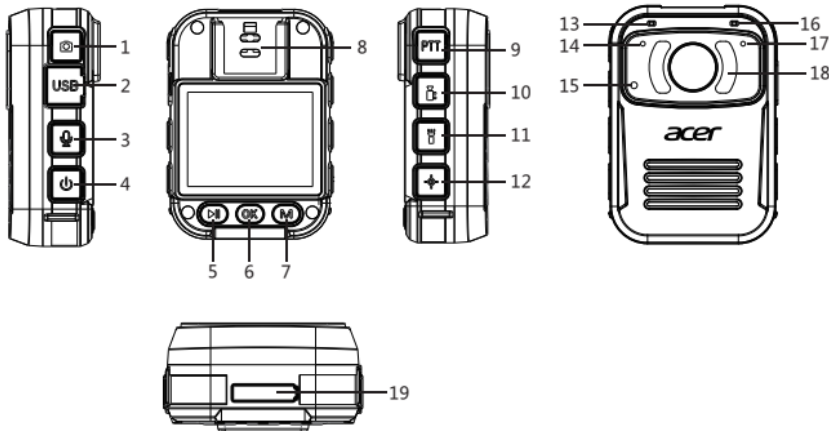
## **1.Introduce**

Thank you for purchasing this product. This camera is specifically designed for video recording, audio recording and photo shooting. Please read the user manual before you start to use.

## **2.Package Contents**

Camera	User Manual	USB cable
Long Clip (option)	Back Clip (option)	

### 3. Product Overview



No	Description	No	Description
1	Camera button	11	White light key/IR light key
2	USB(type-C)/Reset	12	Laser light key
3	Audio recording	13	Indicator
4	Power on /off	14	Microphone
5	Playback/Up key	15	Laser light
6	confirm	16	Indicator
7	Menu/down key	17	Photosensitive Sensor
8	Speaker	18	White light/IR light/Red and blue flashing light
9	PTT(Red and blue flashing light keys)	19	TF card slot
10	Video recording/Return key		

## 4.Function Button

Power		Short press	In power-on mode, short press to turn on/off LCD.
		Long press	Long press 3 seconds to power on/off.
Video recording/ Return key		Short press	1.In power-on mode, short press to start or stop video recording. 2.In audio recording mode, short press to switch to video recording mode. 3.Under menu settings, briefly press this button to return.
		Long press	In power-off mode, long press 3 seconds to execute one button power-on and video-recording function.
White light / IR light		Short press	short press to turn on/off white light.
		Long press	Long press to turn on/off the infrared light. Note: Set the infrared light mode to manual in the menu first.
Laser light		Short press	Short press to turn on/off the laser light.
		Long press	In recording mode, long press to lock the current video and mark the key recording files. The lock icon is displayed at the top of the screen. Long press and hold to unlock.
PTT(Red and blue flashing light keys)		Short press	In power-on mode, briefly press to turn on/off the red and blue flashing lights.
		Long press	In power-on mode, Long press to turn on the red and blue flashing lights and sound of sirens. Short press again to turn off the red and blue flashing lights and the sound of the siren.
Camera button		Short press	1. In standby mode, press to take a photo. 2. During the recording process, press to capture a photo.

Menu/down key		Short press	1. In standby mode, briefly press to enter the settings menu. 2. In the settings menu or file selection status, short press to browse down or right.
Playback/Up key		Short press	1. In standby mode, briefly press this key to enter the video, photo, and recording file browsing mode. 2. In the settings menu or file selection status, short press to browse up or left.
confirm		Short press	1. In playback mode, short press to play and pause the video. 2. Under the settings menu, short press to confirm.
Audio recording		Short press	1. In standby mode, briefly press to turn on/off the recording function. 2. During the recording process, press this button to directly switch to Audio recording mode and save the recording file.
USB(type-C)			Data transmission interface, charging interface.
Reset			In the event of a machine malfunction or crash, force the machine to shut down and reset by inserting a paper clip into a small hole.

## **5. Operation**

### **5.1 ON/OFF**

Long press the power button 3 seconds to start up and enter standby mode; at any mode with long press the power button 3 seconds, the camera will shut down.

At start up mode, short press power button, can be on/off screen saver.

### **5.2 Audio recording**

After starting up the camera, will enter the standby preview mode, press audio recording button for audio recording, camera will the yellow LED indicator will be on. Press again the audio recording button to stop audio recording and save the file.

### **5.3 Photograph**

At standby mode, press photograph button to take photo.

At video recording mode, press photograph button to capture photo.

### **5.4 Video recording**

At standby mode, press video recording button for video recording, The red LED indicator light of the camera will light up. Press again video recording button to stop recording, and save the video file.

In recording mode, long press the [Laser Light] button to mark key recording files, and a lock icon will be displayed at the top of the screen.

### **5.5 One-button video recording**

At power-off mode, long press video recording button for immediately start up the camera and enter video recording right away.

## **5.6 IR night vision**

At standby or video recording mode, long press the “White light button” to turn on IR night vision light. Long press again to turn off.

\*Note: Menu/IR Filter needs to set up as “Manual”.

## **5.7 White light**

At standby or video recording mode, short press the “White Light button” to turn on the white light. Short press again to turn off.

## **5.8 Laser light**

At standby or video recording mode, short press the “laser light button” to turn on the laser light positioning. Short press again to turn off.

## **5.9 Playback**

In Standby mode, short press the "Playback button" to enter playback mode. There are [Video], [Photo], and [Audio] options. In playback mode short Press "OK button" to pause the video .

## **5.10 Reset**

When there is a malfunction caused by incorrect operation, you can reset it by pressing the reset button with a needle.

## **5.11 USB**

(1) Use USB cable to connect camera with computer and check the files. The camera will require to enter password. Default password is 000000 (press 6 times of OK button). Then, you can read or delete the recorded files or photos from computer.

(2) Use USB cable to connect camera with computer and charge the camera. The charging indicator will light up as blue.

\* Low battery: When battery is nearly low, the battery icon on the right up corner will become red, and screen will show message of "low battery, please charge" with beep sound. When you see this message, please charge your camera in time.

## 6. Menu Setting

After turning on the device, in standby preview mode, press the  button to enter the menu setting interface. Press the [Browse Up]  or [Browse Down]  button to select the function that needs to be modified and press the [OK]  button to confirm the options. Press the [Back]  button to return to standby preview mode.

Menu	1/27
Resolution	1080P
Photo Size	40M
Photo Burst Mode	Off
Pre-Record	Off
Delay-Recording	Off

### 6.1 Resolution

There are four options available: "1296P; 1080P; 720P; 480P".

### 6.2 Photo Size

There are options of "8M, 14M, 20M, 26M, 32M, 40M and 56M".

### 6.3 Photo Burst Mode

There are five options: "Off, 3P, 5P, 10P, 20P".

## **6.4 Pre-record**

Video pre-record has "On, Off" 2 options. Pre-recording means ≤20 seconds before you press the recording button will be recorded in the file. The higher resolution, the shorter pre-record time. When you activate the function, the red recording flash dot on the left top side of screen will be come blue .

## **6.5 Delay Recording**

There are five options for video delay recording: "off, 5 seconds, 30 seconds, 1 minute, and 5 minutes". Video delay recording refers to the number of time options selected, and the time frame after pressing the recording button during shooting can also be recorded in the video.

## **6.6 Hyper storage**

Hyper storage has "On, Off" 2 options. When you activate this function, the recording resolution will become half of original setting to save storage.

## **6.7 Exposure Adjustment**

Adjust EV brightness, range -2 ~ +2.

## **6.8 Loop Recording**

Loop video means the earliest files will be over written once the memory is full. There are "Off, On" 2 options.

## **6.9 Video Length**

Video interval time has "5min, 10min, 15min,30min" 4 options.

## **6.10 Motion Detection**

There are options of “Off, on”. When this function is activated, the camera will automatically record the videos once any objective moves in front of the camera. When it’s triggered, it will record at least 20 seconds. If the camera continuously detects motion, it will keep recording until no movement within 20 seconds.

## **6.11 Automatic Screen Shutdown**

Screen saver has “Off, 30 Sec, 1min, 3min, 5min” 5 options. Press any button can wake up the screen.

## **6.12 Auto Power Off**

Auto shut down has “Off, 1min, 3 min, 5min” 4 options.

## **6.13 Key Tone**

There are options of “Off, On”. Turning off the key tone will turn off the button tone and oral broadcast.

## **6.14 Video Sound**

There are options of “Off, On”. You can set up video recording to be with voice or not.

## **6.15 Device Volume**

To adjust the volume, you have “Low, Medium, High” options.

## **6.16 Car Dash Cam Mode**

To turn on this function, the camera will automatically record once car engine starts, and stop recording when car engine turns off.

## **6.17 Device ID**

Set up device ID. Press or to select digits or letters, and press to confirm your setting and move to next column.

## **6.18 Police Number**

Set up police number. Press or to select digits or letters, and press to confirm your setting and move to next column.

## **6.19 Password**

To turn on this function, the setting and USB read/write will require password.

\*default password is 000000 (press 6 times of OK button)

## **6.20 Change Password**

After entering the current password, you can change the new password.

Press the up or down browse keys to select the preset number or letter, and then press the OK key to confirm and skip to the next setting. After setting, press the [Back] button to exit the menu, and the new password will take effect.

## **6.21 IR light**

Infrared LED has “Manual, Auto” 2 options. When you are in a low light environment, turn on the IR Filter to enhance the light source and take better images. When IR Filter is on, the image will become black and white. If you set “Manual”, you will need to long press White light button to turn it on.

## **6.22 Audio Broadcast**

There are “Off, On” 2 options. Once you activate this function, it will announce user ID, and “start video recording” when you press video recording button. \*Note: the Key Tone setting has to be on, too.

## **6.23 Language**

The language has “English, Simplified Chinese,Traditional Chinese” .

## **6.24 Format**

Used for formatting the card function, it can only be changed after entering the password.Please make sure to make a backup.

## **6.25 Restore Factory Settings**

Used to restore the factory parameters of the system, it can only be changed after entering a password.

## **6.26 Dste & Time**

Used to set the current required time and date, and can only be changed after entering a password. Press the up or down browse keys to adjust the correct date or time, press the OK key to confirm the setting and skip to the next grid setting.

## **6.27 Version**

Indicate the current firmware version.

## 7. LED Indicators

LED indicator	Status	Color
Charging/ Standby indicator	Charging	Blue always on
	Full charged	Blue off
	Standby	Green always on
Working indicator	Video recording	Red flashing
	Photograph	Red flash once
	Audio recording	Yellow flashing

## 8. Charging

Connect power via USB cable.

## 9. Connect with computer

Use USB cable to connect camera with computer and check the files. The camera will require to enter password. Default password is 000000 (press 6 times of OK button). Then, you can read or delete the recorded files or photos from computer.

## 7. Specification

Compatible operating system	Windows 7 / XP / 8 / 10 / 11
Sensor	CMOS
Screen	2.0" LCD
Video frame rate	480P, 720P, 1080P, 1296P
Video format	.MOV, H.264
Photo resolution	8M, 14M, 20M, 26M, 32M, 40M, 56M
Photo format	.JPG
Audio format	.WAV
Storage	External, TF card up to 512GB
Power	2900 mAh
light source	Infrared light, white light, laser light, Red and blue flashing lights
Working temperature	-10-55°C
Storage temperature	-20-65°C
Dimension	55 x 76 x 29.8 mm
Device Weight	115g