# 产品说明书

产品结构



2) USB 数据接口

GPS 预留口

3) 后拉摄像头接口 6) 背夹固定钩

7) 进入录影界面触摸键 8) 进入回放界面触摸键 9) 进入拍照界面触摸键

14) 车内镜头 15) 电源开关按钮

10)录像触摸键 11) 进入系统设置触摸键 12) 喇叭 13) REST

## 按键功能说明:

1) 镜头

2) USB 数据接口

3) 后拉摄像头接口

4) TF 卡槽

5) GPS 预留口 6) 背夹固定钩

7) 进入录影界面触摸键

8) 进入回放界面触摸键

9) 进入拍照界面触摸键

10)录像触摸键

11)进入系统设置触摸键

12) 喇叭

13) REST

14) 车内镜头

15) 电源开关按钮

## 特别功能说明:

● 自动开/关机

支持连接车载电源后,汽车启动自动开机录像,熄火自动保存录像并关机;

不漏秒

移动侦测

支持待机状态静止的情况下,前方如果有目标物移动,会自动将其移动过程全部记录下来。

### 摄像/拍照基本操作说明:

开机与关机

按压电源钮一次开机,蓝色指示灯会在开机时亮起;

再次按压电源钮是关机,此时蓝色指示灯熄灭;

注意: 录像仪在低电量时会提示电池电压低后自动关机

摄像模式

短按模式选择键/菜单键按钮,切换到摄像模式,屏幕左上角显示摄像图标;

短按 键开始摄像,摄像图标会出现闪动红点 , 标明录像工作中:

拍照模式

短按模式选择键/菜单键按钮,切换到拍照模式,屏幕左上角显示拍照图标;

短按 键拍照,拍照时屏幕闪烁一次,表示拍照完成。

视频/照片回放

短按模式选择键/菜单键按钮,切换到回放模式,屏幕左上角显示回放图标;

短按 键可以向上选择文件:

短按 键可以向下选择文件;

短按 键播放选择的视频文件:

将 USB 线与电脑连接,按开机键后,行车记录仪将自动弹出 USB 菜单。有以下两种模式可供选择:

1: USB-Disk

在此模式下可进行视频文件或者照片文件的存取;

2: PC 摄像头

选择此模式将弹出 USB 视频设备,可进行实时拍照或者视频聊天;

有三种方法可以对电池充电,红色充电指示灯会在充电的过程中亮起,整个充电时间大约为180分钟, 红色充电指示灯会在充完电后自动熄灭。

- 1: 使用电源适配器充电
- 2: 使用 PC-USB 充电
- 3: 使用车载电源充电

备注: 当使用此产品因操作不当引起当机现象,可以拔除电池或按复位键后再开机,即可恢复正常。

### ● 产品规格

产品名称	车载行车记录仪
产品特点	高清摄像头,高清录像。
颜色	定制
显示屏	高清显示屏
镜头	170 度 A+级高解析超广角镜头
语言	中文(简)、中文(繁)、英语、日、韩 等
文件格式	MOV
录像分辨率	最大 1080P
录像视频格式	H.264
循环录像	无缝循环录像,不漏秒
随车开关机	支持汽车打火开机,熄火关机
移动侦测功能	支持
年月日分	支持
照相模式	500 万
照片格式	JPEG
存储卡	TF (最大支持 32GB)
后拉摄像头	支持
停车监控	支持
麦克风	支持
内置音响	支持
视频格式	PAL/NTSC
电流频率	50HZ/60HZ
USB 功能	1: USB-Disk 2: PC camera
电源接口	5V 2A
电池	内置电池
	·

# 疑难解答:

在正常操作情况下,如果产品出现问题,请参考一下方法解决:

● 不能拍照、摄像

检查TF卡是否有足夠的空间、是否锁住。

#### 录像时,会自动停止

由于高清视频数据巨大,请使用与SDHC相容的高速TF卡,高速TF卡会有C4或者C6的标识。

● 重播图片和视频时,出現"档案錯誤"提示 TF卡存储资料时发生错误,照成档案不全,请使用摄像机"格式化"功能,重新格式化TF卡。

#### ● 拍出的影像雾蒙蒙一片

请检查镜头是否有脏物、手指印; 进進行拍攝摄前, 使用镜头纸擦拭镜头。

#### 拍摄天空、水面等场景时,影像非常黑

在大的反差场景中会影响到摄像机的自动曝光功能,可以通过调整机器设置菜单中的"EV"值进行修

### 在阴天、室内光源下,颜色表現不夠完美

请检查机器"白平衡"功能是否设置为自动。

#### ● 图像中有横条纹干扰

这个是由于设置了错误的"光源頻率"而产生的,请根据当地的供电频率,设置为"50Hz"或者"60Hz"。

#### 当机

当机后请短按复位键进行恢复重启。

# Product Manual

#### Product Description

#### Product Structure



1) lens

1) lens 2) USB data interface.

5) GPS reserved port 6) back clamp fixed hook.

7) enter the video interface touch key 8) enter the playback interface touch key.

4) TF card slot.

14) car lens.

9) enter the photo interface touch key 10) video touch key.

11) enter the system setting touch key

11) enter the system setting touch key
13) REST

3) rear camera interface

15) power switch button

Key function description:

USB data interface.

3) rear camera interface.

5) GPS reserved port

4) TF card slot

6) the back clamp fixed hook.

7) enter the video interface touch key.

8) enter the playback interface touch key.

9) enter the photo interface touch key.

10) video touch kev.

11) enter the system to set the touch key.

12) the horn

13) REST

14) interior lens

15) power switch button.

Record audio and audio receiver;

USB data interface, which is used to connect the PC transmission data; II is used to connect the external power supply to the battery charge or provide work power;

Special function:

automatic on / off

Support the connection of vehicle power, the car starts automatically on the video, the automatic save video and turn off:

do not leak seconds motion detection

In the case of the standby condition, the moving process is recorded automatically when the target is moved.

Camera / photo basic operating instructions:

The start-up and shutdown.

L press the power button first boot, the blue indicator light exhibit of lanterns at boot time;

Press the power button again, and the blue indicator light goes out;

Note: the video device will be automatically shut down when the battery is low.

camera mode

Short press mode select key / menu key button, switch to camera mode, the upper left corner of the screen displays the camera icon;

Press OK key to start the camera, the camera icon will appear flashing red dot, indicating the video work;

Press OK button to take a picture, the screen flashes once, said the photo was completed.

Video / photo playback

Short press mode select button / menu key button, switch to playback mode, the upper left corner of the screen display playback icon;

Short press key to select the file;

Press the key to select the file;

Short press OK key to play the selected video files;

L set menu

Press the mode select button / menu button to enter the video setting state, this time the "video loon" of the bar is a yellow background, short press mode select button / menu key button, exit the setting state.

In the set up of the call, by short press key, you can choose to switch on the set up and down, and press the OK key to enter the setting;

time setting

Press the mode select key / menu button to enter the setting state, the short press OK key to enter, can be in the year / month / day / time / time / sub / second to switch between each other by adjusting the need for numerical value, press OK to confirm the change;

USB model

The USB line and the computer connection, press the starting button, the driving recorder will automatically pop up the USB menu. There are two models available for selection:

1:USB-Disk

In this mode can be video files or photo file access:

2:PC camera

Select this mode will pop up USB video equipment, can be real-time camera or video chat;

Battery charge description

There are three kinds of methods can be used to charge the battery, charging the red indication lantern in the process of charging is lit, the charging time is about 180 minutes, charging the red indicator is automatically extinguished after charging is completed.

1: use the power adapter to charge

2: use PC-USB charging

3: the use of on-board power charging

Note: when using this product due to improper operation caused by the phenomenon of crash, you can remove the battery or press the reset button and then boot, you can return to normal.

Product specifications

Product name

Vehicle traveling data recorder

r roudet name	Verlicie travelling data recorder
Product features	HD camera, HD video.
Color	Customized
Display	HD display
Camera lens	170 degree A+ high resolution ultra wide angle lens
Language	Russia, Japan, France, Italy, Germany, West, English,
	Chinese (Simplified), Chinese (numerous), Korean, etc.
File format	MOV
Video resolution	Maximum 1080P
Video format	H.264
Loop video	Seamless video, no leakage
Switch machine	Support auto ignition startup, shutdown flameout
Mobile detection	Support
function	
Days and days	Support
Photographic mode	500 pixels
Photo format	JPEG
Memory card	TF (maximum support 32GB)
Microphone	Support
Built in stereo	Support
Video format	PAL/NTSC
Current frequency	50HZ/60HZ
USB function	1: USB-Disk 2: PC camera
Power supply	5V 2A
interface	
Battery	Built in battery

Difficult solution:

Is under normal operating conditions, if the product problems, please refer to the solution:

L can't take photos, camera

Check the TF card if there is enough space, whether locked.

- video, it will automatically stop

Because of the huge high-definition video data, please use high speed TF card and SDHC compatible, high speed TF card will be C4 or C6 logo.

The pictures and video replay, "file error" prompt

Error occurred while the TF card storage of data, according to the files are not complete, please use the "format" camera function reformating the TF card.

L shoot a foggy image

Please check whether the camera is dirt, finger print; into shooting befote, use lens paper wice the lens.

The sky, water - shooting scene, the image is very dark

In the large contrast scene, it will affect the automatic exposure function of the camera, which can be adjusted by adjusting the "EV" value in the machine settings menu.

In the cloudy, indoor light, color is not perfect

Please check the machine "white balance" function is set to automatic.

Horizontal stripes - interference image

This is due to the error of the "light source frequency", please according to the local power supply frequency, set to "50Hz" or "60Hz"".

- Crash

Please press the reset button down after a short recovery restart.