

用户手册 独家三通道摄像头



# 高清行车记录仪

本产品采用高性能芯片,提供高清晰度视频,无缝动态画面。通过欧洲CE、 美国FCC的严格认证。使用前请仔细阅读本手册并妥善保存,我们希望本产品能 满足您的需求并长期服务于您!

#### 一、外观及按键功能描述



1.电源键/OK键型 2.上键 3.下键 4.菜单键 5.type-C接口 6.后拉摄像头接口 7.前录摄像头 8.车内摄像头 9.TF卡槽

#### 1.电源键

功能一:开关机功能

在关机状态下,长按2秒钟【电源键】可开启本机电源,机器自动开始工作。 在开机状态下长按【电源键】并保持2秒钟本机自动保存录像文件及用户设置并关机。 功能二:关闭显示屏功能

在开机状态点按【电源键】机器将关闭显示屏,再次点按开启显示屏。

### 2.上键

功能一:在回放界面,短按切换录像文件 功能二:在录像预览画面,短按切换前后录视窗 功能三:在系统设置界面,短按切换设置 功能四:长按打开或关闭WiFi

#### 3.下键

功能一:在回放界面,短按切换录像文件

功能二:在录像预览画面,短按打开或关闭录音

#### 4.功能键

功能一:短按打开菜单

#### 5.OK键

功能一:短按开始录像或停止录像 功能二:在系统设置界面,短按确认设置

#### 6.回放键

- 功能一:短按开始拍照
- 功能二:长按进入回放界面

#### 7.加锁键

短按对录像进行加锁,进入加锁录像

## 二.功能界面

在不使用按键操作的情况下,可点击按键进入以下界面。

(1) 录像预览



(2)系统设置界面



●循环录像:关、1分钟、2分钟、3分钟。

- ●缩时监控:关、1秒、2秒、3秒。
- •缩时录像时间:关、12小时、24小时、48小时。
- ●录像音频:关、开。
- ●碰撞灵敏度:关、低、中、高。
- ●停车模式:关、低、中、高。
- •时间水印:关、开。
- ●后路镜像:关、预览镜像、录像镜像、全部镜像。
- ●车牌号码:关、开。
- 屏幕休眠:关、10秒、30秒、60秒。
- ●按键声音:开、关
- ●扬声器音量:关、低、中、高
- ●开关机声音:开、关
- ●语言:中文简体、繁体及多国语言。
- ●时间设置:系统时间设置。
- 语音识别:关、开。(声控命令有:打开屏幕,关闭屏幕,我要拍照,打开录音, 关闭录音,打开前录,打开后录,查看全部,视频加锁,打开热点、关闭热点)
   手机互联:关、开
- ●磁盘格式化:确认、取消。
- 注意:格式化将删除存储卡里的所有文件(包括受保护文件)。
- 格式化后,文件将无法恢复,操作之前请先备份重要文件。
- ●恢复出厂设置:确认、取消。选择 '确认' 将恢复系统默认值。
- ●关于:版本信息。
- (3)回放界面





#### 三、安装指南

1.关闭汽车发动机。

2.将TF卡插入记录仪卡槽中。

【注意】请使用高速TF卡(Class10以上),容量不小于 512MB, TF卡最大支持 64GB。

3.将记录仪固定于汽车的原后视镜上。

4.将车载充电器插入汽车点烟器中。

5.用充电延长线将记录仪的USB接口和车载充电器连接起来。

【注意】布线时可将充电延长线沿汽车挡风玻璃边缘敷设。

6.将后置摄像头安装在车辆后部,安装时注意方向。布线可沿车辆顶棚敷设。安装完

成后将后插头接入记录仪后置摄像头接口。

7.调整镜头位置,确保镜头与地面保持水平。

8.发动引擎,检查机器是否已安装正确。

【注意】当机器安装正确,系统工作指示灯点亮;机器启动进入记录状态,录像指 示灯闪烁。请注意检查显示屏上的画面是否正常,如显示画面为倒像,请及时与我 们联络。



此功能仅适用于具有wifi功能的设备。 如果有没有wifi功能的设备, 请忽略以下内容

## 三、Wi-Fi连接及APP控制

#### 1.下载Viidure APP

1)方法一:扫描下方二维码下载Viidure APP



2)方法二:在Android App Store或 iOS App Store中搜索"Viidure"即可下载。



2. 连接行车记录仪

1)第一步:进入行车记录仪录像模式,然后按下▲
 UP键,行车记录仪将自动进入以下wifi连接模式。仪
 表盘摄像头屏幕显示如下:



2)第二步:打开可视化APP,操作如下图所示:



3)第三步:进入手机WIFI连接页面,找到行车记录仪对应的WIFI SSID,输入WIFI密码:12345678, 完成WIFI连接。



4)第四步:返回Viidure APP,可以查看录制的视频并设置行车记录仪。



#### 3.查看录制视频

 操作步骤:点击下方的"摄像头文件", 查看录制好的视频。

2)注意:手机播放的视频是压缩的。如果 您想观看高清原版视频,请下载至手机播放



4. 下载视频

 操作步骤:选择需要的视频,点击屏幕下方的"下载"图标,即可下载视频
 注意:视频下载到手机后,如果需要,可以分享给朋友或社交媒体,也可以 收集证据保护自己的安全和权利。



#### 5. 通过APP设置行车记录仪

1)点击页面右下方的"摄像头设置"进行设置

2)具体设置参数如下:



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#### 6. 返回键操作

如果行车记录仪屏幕显示如下情况(WIFI连接提示),并且如果您想恢复到录制屏幕,请关闭 Viidure APP,同时按下行车记录仪的▲向上键, 等待 3 秒钟恢复。



#### 7.技术支持

如果您在连接app和行车记录仪时遇到任何问题,您可以通过以下电子邮件联系我们的技术团队。 我们的技术人员会尽快帮您解决这个问题。



# USER MANUAL

Exclusive 3 channels camera

# Hd tachograph

This product uses a high-performance chip to provide high definition video and seamless motion picture. Through European CE, Strict certification by FCC of the United States. Please read this manual carefully before use and keep it properly. We hope this product can Meet your needs and serve you for a long time!



1. Description of appearance and key function

- 1. The power button (1) or OK button
   2. Pr

   3. Press the down key
   4. Menu key
   5.type-C

   6. Pull the camera port from the rear
   7. Front or

   8. In-car camera
   9. TF card slot
  - 2. Press the upper key 5.type-C interface 7. Front camera

## 1. Power button

Function 1: On/off function

In the shutdown state, long press [power button] for 2 seconds to turn on the power supply of the machine, and the machine will automatically start to work.

Long press [Power button] and hold for 2 seconds. The machine will automatically save the video file and user Settings and shut down. Function 2: Disable the display function

Click [Power button] in the startup state to turn off the display, and click again to turn on the display.

## 2. Press the upper key

Function 1: On the playback screen, tap to switch video files Function 2: In the video preview screen, short press to switch the before and after recording window

Function 3: On the system Settings screen, tap to switch Settings Function 4: Long press to turn on or off WiFi

## 3. Press the down key

Function 1: On the playback screen, tap to switch video files Function 2: In the video preview screen, tap to open or close the recording

## 4. Function keys

Function 1: Tap to open the menu

## 5. The OK key

Function 1: Tap to start or stop recording Function 2: On the system Settings screen, tap to confirm the Settings

## 6. Playback button

Function 1: Tap to start taking pictures Function 2: Hold down to enter the playback screen

## 7. Add the lock key

Short press to lock the video and enter the lock video

## Functional interface

Without using keys, you can press the keys to enter the following interface. (1) Video preview



## (2) System setting interface

System setting	
Loop recording	1 min
Time-lapse monitoring	close
Time the recording time	24 hours

## **Functional interface**

- Loop recording: Off, 1 minute, 2 minutes, 3 minutes.
- Time reduction monitoring: off, 1 second, 2 seconds, 3 seconds.
- Video time: off, 12 hours, 24 hours, 48 hours.
- Video audio: Off, on.
- · Collision sensitivity: Off, low, medium, high.

- Parking mode: Off, low, medium, high.
- Time watermark: Off, on.
- Back mirror: Off, preview mirror, video mirror, all mirror.
- License plate number: Off, on.
- Screen sleep: Off, 10 seconds, 30 seconds, 60 seconds.
- Key sound: on, off
- Speaker volume: Off, low, medium, high
- · Switching machine sound: on, off
- Language: Simplified Chinese, traditional Chinese and multi-language.
- Time setting: System time setting.

 Voice recognition: Off, on. (Voice commands are: open screen, close screen, I want to take pictures, open recording, close recording, open pre-recording, open post-recording, view all, video lock, open hot spot, close hot spot)

- Mobile Internet: Off, on
- Disk formatting: Confirm, cancel.

Note: Formatting will delete all files on the stored card (including protected files). After formatting, files cannot be recovered. Back up important files before you perform this operation.

Restore factory Settings: confirm, cancel. Select 'OK' to restore the system default values.

- About: Version information.
- (3) Playback interface

File management						
catalogue	v	ideo	Video - Lock	photograph		
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after	68	20240	6 1			
	-	20240	10,181440,th	6 1		



## Installation guide

1. Turn off the car engine.

2. Insert the TF card into the recorder card slot.

Note: Please use a high speed TF card (Class10 and above) with a capacity of not less than 512MB, the maximum TF card support 64GB.

3. Fix the recorder on the original rearview mirror of the car.

4. Insert the car charger into the car cigarette lighter.

5. Connect the USB port of the recorder to the car charger with the charging extension cable.

[Note] When wiring, the charging extension cable can be laid along the edge of the car windshield.

6. Install the rear camera on the rear of the vehicle, and pay attention to the direction of installation. The wiring can be laid along the roof of the vehicle. After installation Connect the rear plug to the rear camera interface of the recorder.

Adjust the lens position to ensure that the lens is level with the ground.
 Start the engine and check that the machine has been installed correctly.
 [Note] When the machine is installed correctly, the system work indicator light will be lit; The machine starts to enter the recording state
 The indicator is blinking. Please pay attention to check whether the picture on the display screen is normal. If the screen is inverted, please contact me in time We contact each other.



This feature is only available on devices with wifi functionality. If there are devices without wifi functionality, please ignore the following content

## Ξ、Wi-Fi Connection And APP Control

#### 1.Download Viidure APP

1) Method 1: Scan the QR code below to download Viidure APP



 Method 2:You can search for "Viidure" in the Android App Store or the iOS App Store and download it.



2. Connect to the dash cam

 Step 1: Enter the video recording mode of the dash cam, then press the ▲UP button, the dash cam will automatically enter the following wifi connection mode. The dash cam screen will display as follows:



2) Step 2: Open the Viidure APP and operate as shown below:



 Step 3: Enter the WIFI connection page of the mobile phone, find the WIFI SSID corresponding to the driving recorder, and enter the WIFI password:12345678 to complete the WIFI connection.



 Step 4: Return to the Viidure APP, where you can view recorded videos and set up the dashcam.



#### 3.View recorded videos

- Operation step: Click "Camera File" below to view the recorded video.
- Note: The video played on the mobile phone is compressed. If you want to watch the original high-definition video, please download it to the mobile phone to play

#### 4. Download videos

- Operation step: Select the video you need and select the "Download" icon at the bottom of the screen to download the video
- 2) Note: After the video is downloaded to your phone, if you need, you can share it with your friends or social media, or collect evidence to protect your safety and rights.





1) Click "Camera Settings" on the bottom right of the page to set up



2) Specific setting parameters are as follows:

#### 6. Return to key operation

If the dashcam screen shows the following situation (WIFI connection prompt), and you want to restore to the recorder recording screen, you close the Viidure APP and press the **▲** up button of the dashcam at the same time, and wait for 3 seconds to restore.



#### 7.Technical Support

If you encounter any problems in connecting the APPand the dashcam, you can contact our technical team through the email below. Our technicians will help you solve the problem as soon as possible.

## FCC WARNING

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.