


骑行记录仪

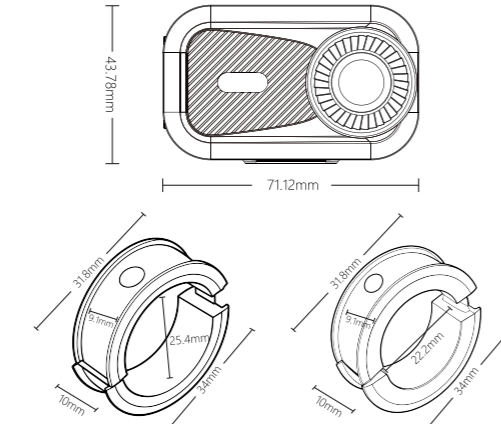
V2



使用说明书

产品简介

- 感谢选择我司产品, 本品适用于各种摩托车, 骑行电动车。安装后通电可自动开启录像, 视频自动分段保存于机身内存卡上, 方便车主查询回放, 达到记录沿途美景, 防止碰瓷的作用。
- 本产品支持1080P (1920X1080) 2K (2880*1620) 4K (3840*2160) 分辨率, 可以使用8-256G高速内存卡, 支持智能手机通过WIFI连接后在APP查看实时视频和历史回放。

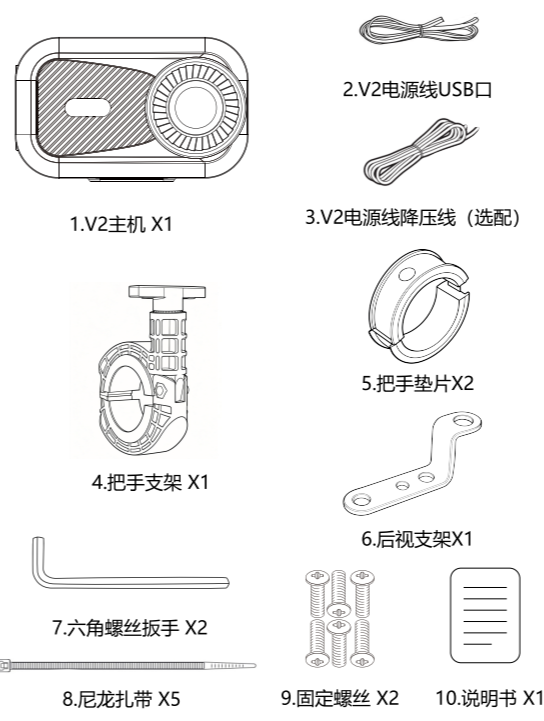


功能及参数介绍

- 本产品支持支持1080P (1920X1080) 2K (2880*1620) 4K (3840*2160) 分辨率
- 支持8-256G高速内存卡保存视频, 视频可选择1分钟, 3分钟, 5分钟保存, 循环录像。
- 支持智能手机连接记录仪WIFI后在控制APP上查看也可以把内存卡拿电脑上查看。
- 基本参数信息

型号	V2	防水等级	IP66	视频分享	可以
WiFi	2.4G	分辨率	1080P (1920*1080) 2K (2880*1620) 4K (3840*2160)	位置	1.8米距离
对角线广角	140°	APP	Vidure	APP	记录仪
碰撞传感器	支持	有效像素	2070万	记录模式	循环录像
工作电压	12V	屏幕	无屏幕	工作电流	200ma
麦克风	支持	启动时间	2秒	最大存储	支持256G
工作温度	-10°-70°	电池类型	无电池		

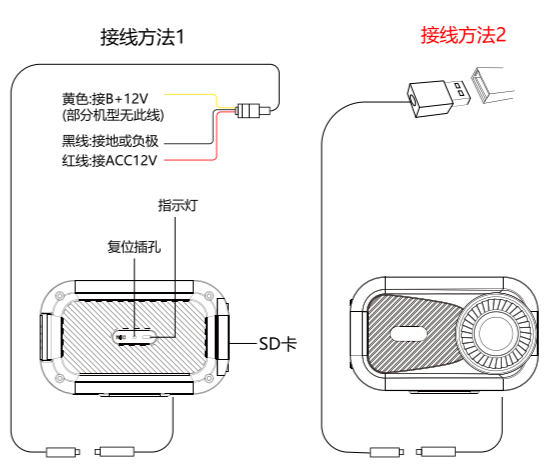
产品包装清单



- V2主机 X1
- 2.V2电源线USB口
- V2电源线降压线 (选配)
- 把手支架 X1
- 把手垫片X2
- 后视镜支架X1
- 六角螺丝扳手 X2
- 尼龙扎带 X5
- 固定螺丝 X2
- 说明书 X1

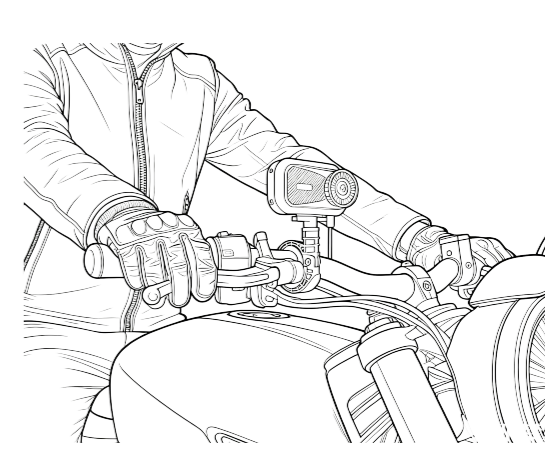
产品工作条件及使用介绍

- 本产品标准工作电源是直流5V1A至12V1A, 可以支持直插摩托车USB口或充电宝上, 也可以直接接摩托车保险盒12V ACC上
- 通电后主机自动开机录像指示灯正常闪烁
- 如果机身没有内存卡则指示灯常亮
- 升级时指示灯快速闪烁



安装示意图

- 接好电源后将记录仪固定于电动车/机车把手位置或是后视镜位置, 并将防盗六角螺丝拧紧
- 将记录仪的电源线使用扎带绑好
- 调整镜头角度, 确保画面覆盖车头前方道路 (连接手机APP预览调节)



APP使用

- 下载并安装录风者APP
在手机商店搜索“录风者”APP, 点击下载并安装。或者扫描二维码下载“录风者”APP。

如图所示:



Tips: 由于某些型号手机 (例如华为手机) 自身系统原因, 在安装“录风者”APP时, 会出现风险提示, 请勾选【我已了解该风险, 继续安装】后, 完成安装。

手机与记录仪WIFI热点连接

点开“录风者”APP, 选点击添加记录仪, 安装好设备并接通WiFi MotorDvr-XXXXXX, 密码12345678, 成功后, 连接记录仪即可查看记录仪的实时录像画面。如下图所示:



APP设置介绍

- 产品使用介绍



APP设置介绍

- 产品设置界面介绍



注意事项

按照下列指示安装使用以免发生火灾, 触电或是破坏

- 请使用原装线材, 请勿使用类似线材
- 请勿过度行程, 弯曲或是扭转电源线
- 请测试好电源为12V1A再连接, 电压过大将会使用机器损坏。
- 请勿带电插拔TF卡, 电源线及后摄像头线
- 请使用C10以上高速卡, 并定期格式化检查, 以免视频无法正常录制, 本公司不承担由此引起的视频丢失责任。
- 本产品支持IP66级防水, 即支持普通淋雨使用, 请勿将本品用于泡水, 潜水和高压水枪冲洗。由此引起的产品损坏, 不支持质保。
- 本产品机器发出WIFI为2.4G, 最大连接距离为4米, 无法远程连接
- 本手册包含重要信息, 请妥善保管。

常见问题与排查

问题


- 无法开机, 解决: 检查电源线是否接好
- 无法录像, 解决: 检查内存卡, 格式化内存卡
- WIFI连接失败 解决: 请检查指示灯是否正常闪烁, 距离是否过远

更多信息

如果需要更多产品信息或售后服务, 请联系经销商或客服

MOTORCYCLE CAMERA

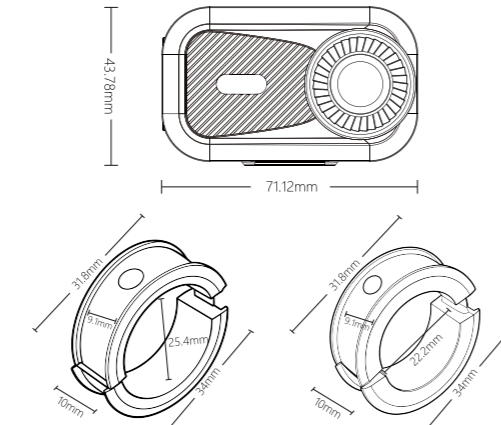
V2



USER MANUAL

PRODUCT INTRODUCTION

- Thanks for choosing our product. This product is suitable for various motorcycles and electric scooters. It will automatically start recording when powered on after installation, and the videos will be saved in segments on the built-in memory card, facilitating users to query and playback. It can record the beautiful scenery along the way and prevent insurance fraud.
- This product supports 1080P (1920x1080) , 2K (2880*1620) , 4K (3840*2160) , compatible with 8-256G high-speed memory cards, and allows smartphones to connect via WIFI to view real-time videos and historical playback through the APP.

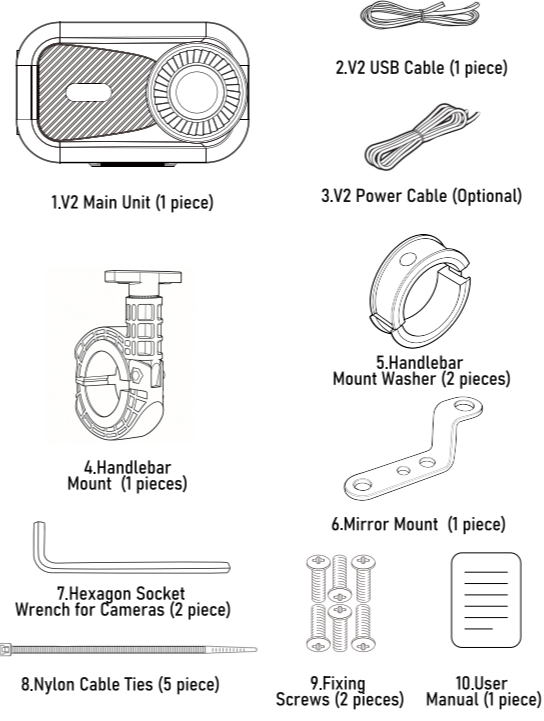


INTRODUCTION TO FUNCTIONS AND PARAMETERS

- This product supports 1080P (1920x1080) 、2K (2880*1620) 、4K (3840*2160)
- It is compatible with 8-256G high-speed memory cards for video storage. Videos can be set to save in 1-minute, 3-minute, or 5-minute segments with loop recording
- Smartphones can connect to the dash cam via WIFI to view videos through the control APP, or you can remove the memory card and check videos on a computer
- Basic Specification Information

Model	V2	Waterproof rating	IP66	Video Share	YES
WiFi	2.4G	camera resolution	1080P (1920*1080) 2K (2880*1620) 4K (3840*2160)	Aperture	f/1.8
Diagonal wide-angle	140°	APP	Vidure	APP	记录仪
Collision sensor	Support	Effective pixels	2MP	Recording mode	Loop recording
Operating Voltage	12V	Screen	no	Operating current	200ma
Microphone	Support	Startup time	2s	maximum storage	256G
Operating Temperature	-10°-70°	Battery Type	no		

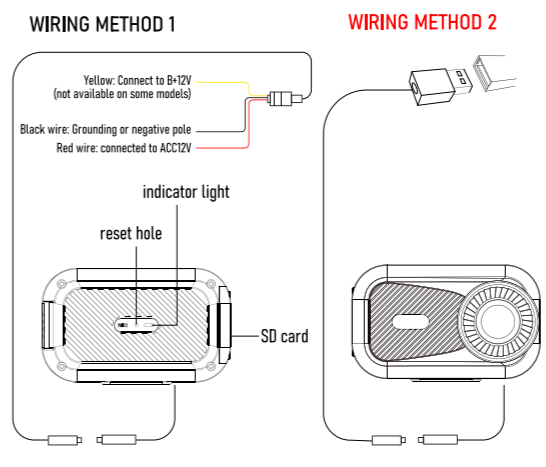
PRODUCT PACKAGING LIST



- V2 Main Unit (1 piece)
- 2.V2 USB Cable (1 piece)
- V2 Power Cable (Optional)
- Handlebar Mount (1 pieces)
- Handlebar Mount Washer (2 pieces)
- Mirror Mount (1 piece)
- Hexagon Socket Wrench for Cameras (2 piece)
- Nylon Cable Ties (5 piece)
- Fixing Screws (2 pieces)
- User Manual (1 piece)

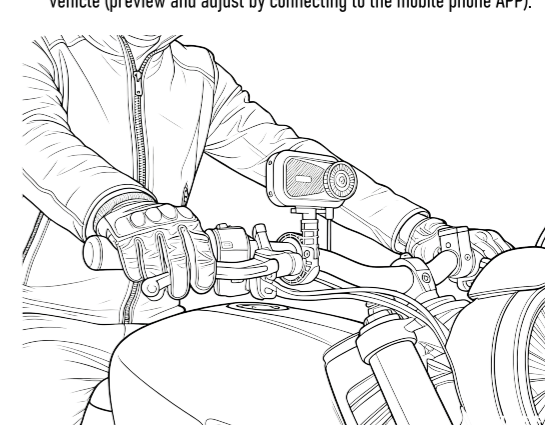
PRODUCT WORKING CONDITIONS AND USAGE INTRODUCTION

- The standard operating power supply of this product is DC 12V 1A. Please correctly connect it to the 12V ACC power supply of the vehicle.
- After power-on, the main unit will automatically turn on and record, and the indicator light will flash normally.
- If there is no memory card in the device, the indicator light will stay on continuously.
- During the firmware update, the indicator light will flash rapidly.



INSTALLATION DIAGRAM

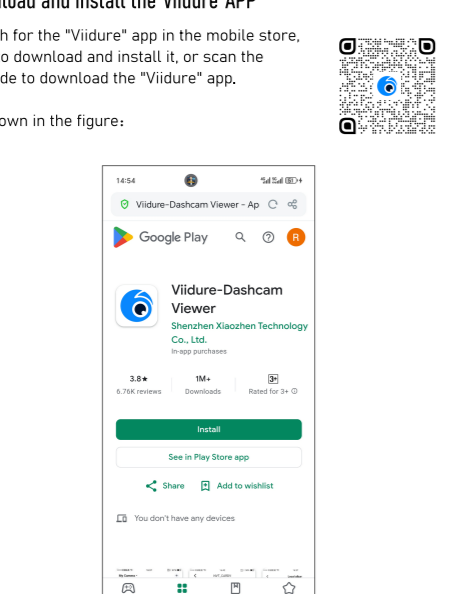
- After connecting the power supply, mount the dash cam in the fuse box or front wiring box of the electric vehicle/motorcycle, and secure the main unit firmly with the provided nylon cable ties.
- Insert the front and rear cameras into their corresponding cable slots respectively, and tighten the waterproof sleeves. Fix the front camera at a suitable position on the front of the vehicle using the included 3M adhesive pads or fixing screws.
- Install the rear camera at an appropriate position on the rear of the vehicle. The rear camera is equipped with a mirror function, so do not swap the positions of the two cameras.
- Adjust the lens angle to ensure the frame covers the road ahead of the vehicle (preview and adjust by connecting to the mobile phone APP).



APP USAGE

- Download and install the "Vidure" APP
Search for the "Vidure" app in the mobile store, click to download and install it, or scan the QR code to download the "Vidure" app.

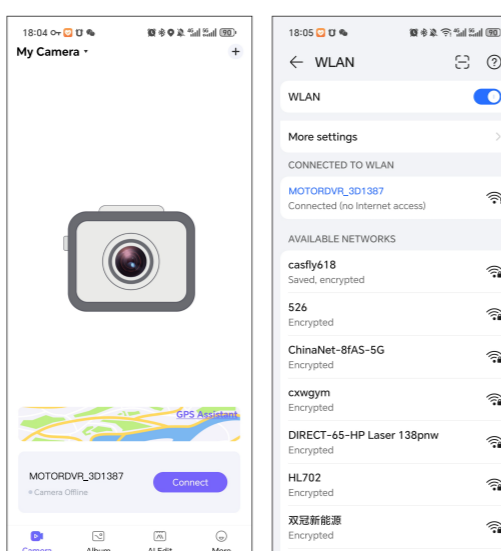
As shown in the figure:



Tips: Due to system issues with certain models of mobile phones, there may be a risk prompt when installing the "Vidure" app. Please check "I understand the risk, continue installation" to complete the installation.

2. Mobile phone and recorder WIFI hotspot connection

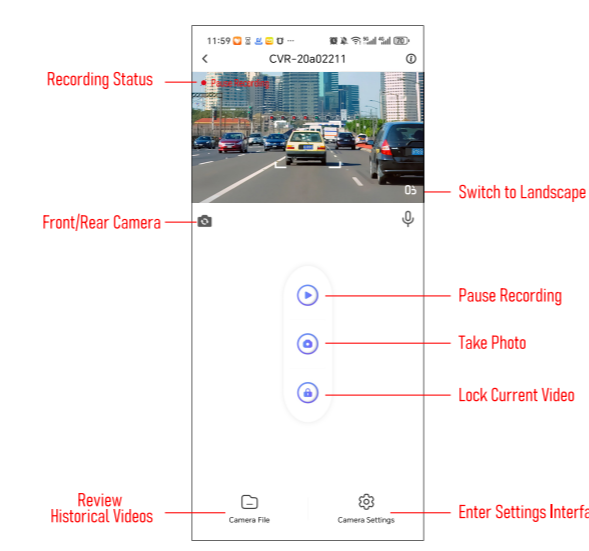
Open the "Vidure" , select "Add Recorder", install the device and connect on WIFI MotorDvr-XXXXXX, password12345678. Once successful, connect the recorder to view its real-time recording screen. As shown in the following figure:



WiFi automatically turns on for 5 minutes after startup and shuts off if unused. To reconnect, Restart device by holding power button 3 seconds to re-enable WiFi.

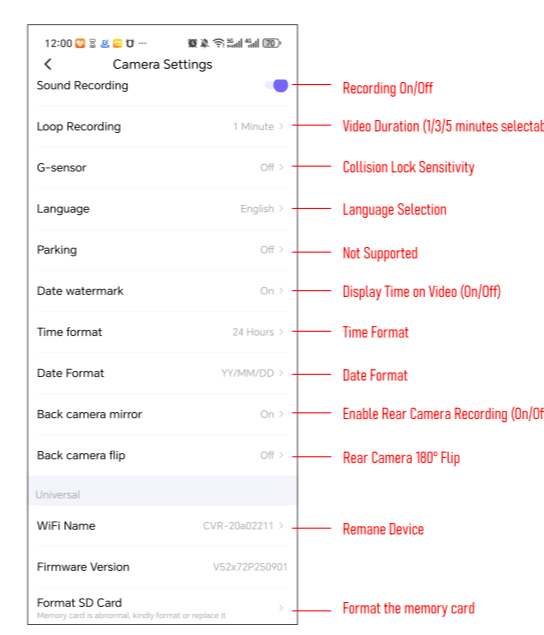
APP SETTINGS INTRODUCTION

- Product usage introduction



APP SETTINGS INTRODUCTION

- Introduction to product settings interface



NOTES

Follow the instructions below for installation and use to avoid fire, electric shock, or equipment damage:

- Please use the original cables provided, do not use substitute cables.
- Do not excessively pinch, bend, or twist the power cable.
- Verify that the power supply is DC 12V 1A before connection. Excessive voltage will damage the device.
- Do not plug or unplug the TF card, power cable, or rear camera cable while the device is powered on.
- Use a high-speed memory card with Class 10 or higher. Format and inspect the card regularly to ensure normal video recording. Our company shall not be liable for video loss caused by improper use of the memory card.
- This product features IP66 waterproof rating, which supports use in normal rainfall. Do not immerse the product in water, use it for diving, or rinse it with a high-pressure water gun. Damage caused by such improper use is not covered by the warranty.
- The WiFi emitted by this product is 2.4GHz, with a maximum connection distance of 4 meters. Remote connection is not supported.
- This manual contains important information; please keep it in a safe place for future reference.

TROUBLESHOOTING

Trouble

- Failure to power on Check if the power cable is properly connected.
- Failure to record videos Inspect the memory card and format it if necessary.
- WiFi connection failure Verify that the indicator light is flashing normally and ensure the connection distance does not exceed 4 meters.

MORE INFORMATION

If you need more product information or after-sales service, please contact the distributor or customer service.