

行车记录仪产品手册



使用前请仔细阅读产品使用手册

Dashcam product manual



Please read the manual carefully before use

亲爱的用户：

本产品精选高性能硬件平台，搭载稳定的操作系统精心定制，请使用行车记录仪专用高速卡，低速卡会导致设备重启/不录像等情况。

使用注意事项：

当产品损坏、出错或发生意外时，请勿擅自对产品进行拆解、维修或更换零件的操作。人为原因造成的产品损坏，可能无法取得保固维修服务。

请勿直接对产品喷/洒水，避免造成产品的损坏、起火或电路短路。

请保持摄像头清洁，请勿在本产品周围放置阻挡摄像头的物品，以免造成摄像头无法工作或影响正常使用。

请确认本产品安装牢固，避免敲打和撞击产品。

请使用本产品包装内所附的电源线，请勿使用非原装电源线，以免不安全。

使用前请确认已正确插入TF卡，请不要在机器工作的时候拔插TF卡，以免损坏。

请注意TF卡插入的正反面方向，若倒转插入，可能会损坏机器与TF卡。

如果TF卡与机器不兼容，请重新再安装一次或再换张TF卡重试。

一.按键说明

开机键：短按开关背光，长按开关机

M键：短按进出菜单，长按模式切换，切换到拍照和回放模式

UP键：录像模式下短按切换预览风格，长按打开/关闭WiFi，回放模式下长按切换文件夹短按切换文件

OK键：短按开关录像，回放文件的播放暂停

DOWN键：录像模式下长按加锁，短按静音，回放模式下长按切换文件夹，短按切换文件

复位孔：短按复位按键机器硬件断电重启

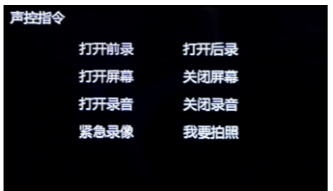
TF卡座：用于插/取机器扩展TF内存卡（插卡时注意卡方向标识，请勿强插卡）

二.指示灯说明

蓝灯：蓝灯闪表示录像中 **红灯：**红灯是电源指示灯

没有蓝灯闪表示没插卡没录像

三.声控指令说明



按上图声控指令语音操作设备

四.手机互联-app下载安装说明

1.首次使用记录仪请用手机扫描下面的二维码下载APP



2.苹果手机可以进入苹果app store搜索"录风者"或 (Viidure) "下载安装,安卓手机可以进入应用市场搜索："录风者"或 (Viidure)"下载安装。

3.启动汽车使记录仪开机进入工作状态后，在手机设置里找到开头为 "HiDvr_*****" 的WIFI，输入默认密码12345678进行连接设备。

4.连接完成后进入APP，记录仪的时间将同步当前手机的时间，另需进入记录仪设置选项中选择“格式化SD卡”。

五.APP操作说明

1.主界面如图



1. Key description

Power button: Press the switch backlight short, press the switch machine long

M key: Short press to enter the menu, long press mode switch, switch to the camera and playback mode

UP: Short press to preview the style in video mode, long press to turn on/off WiFi, and long press to switch in playback mode

OK key: Press the switch to record and pause the playback of the file

DOWN: Press and hold to lock in recording mode, press and hold to mute, and press and hold to switch folders in playback mode, shortPress to switch file

Reset hole: Press the reset button to power off and restart the hardware

TF card: used to insert/remove the machine expansion TF memory card (pay attention to the card direction identifier when inserting the card, do not insert the card forcefully)

2. Indicator description

Blue light: Blinking blue indicates the red light in the recording. The red light is the power indicator

No Flashing blue light means no card, no recording

3.APP download and installation

For the first time using the recorder, please scan the QR code below with your mobile phone to download the APP



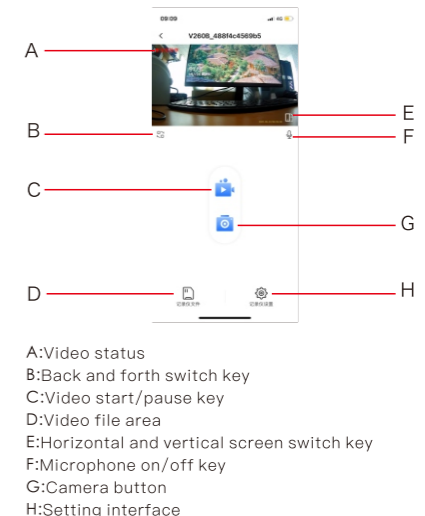
For Apple phones, you can search the app store (Viidure) to download and install, and for Android phones, you can search the App market (Viidure) to download and install.

Start the car to turn the recorder on and into the working state, find the WIFI beginning with "HiDvr_*****" in the phone Settings, and enter the default password 12345678 to connect the device.

After the connection is completed, enter the APP, the recorder time will be synchronized with the current phone time, and select "Format SD card" from the recorder Settings option.

4.APP operation instructions

The main interface is shown below.



FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

ISED Statement

- English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

- French:Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux CNR exempts de licence d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes :

- (1) Cet appareil ne doit pas causer d'interférences.
- (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé.

Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.