

1.foreword

Thank you very much for purchasing our company's smart high-definition Dashcamera. This product is specially developed for the difficulty of obtaining evidence in today's traffic accidents. It also meets the needs of other occasions and can be used for meeting records, monitoring evidence collection, and location shooting. , forensic camera, etc., allowing you to use one machine for multiple purposes, making your life more colorful.

WDR (Wide dynamic range) , no missing seconds, seamless loop camera, super wide-angle shooting, no distortion correction, ultra-high-definition video and other latest technologies in one;The unique and stylish streamlined design is favored by consumers. This manual will detail how to install, operate, product parameters and precautions, etc. Please read carefully before use and keep it safe. We hope this product can meet your needs and serve you for a long time! However, since the specifications and parameters may be changed due to upgrades, updates, etc., please refer to the actual product without prior notice. The manufacturer reserves the right to make technical changes without prior notice.

Copyright Infringement/Privacy Notice

Please note that this product is for personal use only, and its method of use must not violate or infringe international or domestic copyright/privacy laws. That is, the recorded images are for personal use only, and may not be released and disseminated freely; in addition, in some cases, the use of this product to record images of performances, exhibitions or commercial activities may infringe the copyright or other legal rights of others.

Installation Notes

This product should be installed close to the rearview mirror to get the best view.

Make sure the lens is within the range of the windshield wipers to ensure a good view, even in rainy conditions. Do not touch the lens with your fingers, because the grease on your fingers may remain on the lens, resulting in unclear video or photography, so please clean the lens regularly.

Precaution

- ◆ Use the factory standard original charger.
- ◆ Do not disassemble or assemble the machine without authorization, so as not to affect the scope of warranty.
- ◆ Please ask professionals to modify the power line.

2. Product Specifications

product name	F006
Features	140-degree wide-angle, 1440P
lens	GC2053
Language	English (default), Chinese, Korean, Russian, Japanese, etc.
file format	MP4
Video resolution	2560x1440
Recording Video Format	Audio:AAC
color effect	standard
Non-stop loop recording	Seamless loop recording without missing a second
On-board switch	Support car ignition start, flameout shutdown
Year/ month/ day /hour	support
photo mode	12 million pixels
photo format	JPEG
storage card	TF (Maximum support 64GB)

3. Button description



Indicator light description: Blinking **blue light** means recording is in progress, steady light without blinking means no recording.

A steady **red light** indicates that the wifi is connected, and a blinking light indicates that the wifi is not connected.

4, WIFI instructions

Install APP——“Viidure”

1. Scan the QR code below to download the APP. Or search for Viidure in Google Store to download and install;



2. Open the recorder, WiFi attribute displays WiFi name and password;

WiFi name default WIFI_F006 _ * * * password default 12345678

3. Open the WiFi of the mobile phone, find the WiFi name of the recorder, and then click Connect;

4. Make sure that the WiFi connected is consistent with the WiFi in the recorder;

5. After connecting to the hotspot, reopen the APP;

After the wifi is connected, you can directly use the mobile phone to set the recorder
(The settings of each machine are different, the actual situation shall prevail)

5, Installation Notes

1、insert memory card: Please insert the memory card correctly, and press the memory card until it clicks into place. Due to the high speed of the video storage card of the recorder, note that the memory card must be a high-speed card (CLASS10 or above).

Note: Please use this machine to format and match the new card for the first time.

2、 Take out the memory card: Press the memory card to pop out the slot.

Note: When the device is turned on, do not take out or insert the memory card, so as not to damage the memory card.

3. Install it on the windshield in front of the rearview mirror in the car. (1) stick the recorder on the windshield to ensure that the lens is level with the ground and the equipment is firmly locked in place.

4. To connect the power supply, please use the factory standard original charger. Connect one end of the car charger to the USB interface of the recorder device, and insert the other end of the car charger into the cigarette lighter or fuse box in the car. Once the car engine starts the device, it will start automatically.



Note: When wiring, the extension cord of the vehicle charger can be hidden and installed along the top trim panel of the automobile windshield, as shown in the above figure.

Camera operation of recorder

1. When the car engine is started, the equipment will automatically start and start recording. When the engine is turned off, it will automatically stop recording. Or connect to wifi to stop recording in the APP. Stop recording manually,

Note: The charging interface of some cars is always powered. When the engine is turned off, the power supply will continue. In this case, please take the following steps: turn on/off the equipment manually. Or unplug the car charger from the cigarette lighter.

Note: (1) Take pictures every 1, 2, 3, 5, 10, minutes. It will be saved once, please refer to the loop camera menu. (2) This device will save the camera in the memory card. If the memory card capacity is full, the oldest file in the memory card will be automatically overwritten. (2) For gravity sensing or emergency camera shooting, the video cannot be automatically covered and needs to be deleted manually.

Video/photo playback operation

1. If you are shooting, you need to press the Stop Video ui to stop shooting.
2. Press the recorder video, and then enter the video album. Choose a video that needs to be played and click it directly to play it (it is recommended to download and play it more smoothly)

Menu setting operation

- 1.If you are shooting, you need to stop the video ui button to stop shooting.
1. After stopping recording, set the ui in the upper right corner of the APP.
2. Select the setting item to be changed to directly enter the change.
3. After the setting is completed, click OK to exit and enter the standby state.

APP settings menu

Menu options	explain	Available options
Name of recorder	The wifi name of the currently connected device can be modified.	Confirm/Cancel
Password recorder	The default password is 12345678 and can be modified.	Confirm/Cancel
Video	Video resolution of image quality can be	1440P、1080FHD、HD

resolution	improve.	
Photo resolution	Can improve the definition of photos.	VAG,3M,5M,8M,10M,12M,14M,16M,
Collision induction	Video automatic locking file when car crashes.	OFF,LOW,MED,HIGH,
Recording duration	The video will be automatically saved after a certain period of time.	OFF,1M,2M,3M,5M,10M,
record	Video file sound	On and off
Camera time watermark	Video time watermark	On and off
Parking monitoring	There is a built-in G-sensor to have this function.	On and off
Device formatting	Empty the memory card	Confirm/Cancel
Restore factory settings	Restore recorder initialization data	Confirm/Cancel
Firmware version	Machine version information	The version information is displayed.

6.Disclaimer

The information provided in the driving instruction manual is for reference only. Users should use it in kind.

The machine shall prevail.

Video cycle recording of driving recorder, please save important data in time. This product is not discharged.

Except for the possibility of unexpected situations during use, if no video or image is recorded due to this.

Information, our company does not assume any responsibility.

At the same time, our company also advocates civilized driving and obeys traffic rules.

By purchasing this product, you are deemed to have complied with this statement.

7.About after-sales and troubleshooting

Under normal operation, if the product has abnormal problems, please refer to the solution: it can't be turned on: check whether the recorder is properly connected to the

vehicle charging cable, and click the reset button to turn on the machine. Automatically stop shooting when shooting, or don't cycle shooting: Because of the huge data of high-definition video, it is possible that the reading and writing speed of the memory card can't keep up. Please use a high-speed TF card such as C10 high-speed card. It is also possible that the gravity sensing function is turned on without cyclic camera shooting, and all the locked files in the memory card are caused. Please turn off the gravity sensing and format the memory card. The film is not clear: please check the lens for stolen goods and finger prints. Please clean the lens surface before shooting. Keep the lens clean and tidy.

Sometimes, the effect of the film is good or bad: the camera effect has a lot to do with the lighting environment, such as backlighting, lighting, light intensity, etc., which will cause different video effects.

after service

1. Goods are guaranteed for one year from the date of sale.
2. Warranty service is only valid under normal use, excluding man-made damage.
3. Incorrect operation causes damage to the machine. When repairing, the cost of replacing materials will be charged.
4. The company has the right not to do after-sales treatment if it breaks the national warranty regulations, such as dismantling the machine by itself or damaging the label.

FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.