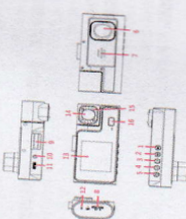


Product specifications :

- Display screen: 2.0 inch IPS high-definition screen
- Power interface: TYPE-C 5V/1A
- TF card: supports up to 32G Class10
- Speaker: supports up to 3.5W
- Front camera: 170° wide angle
- In car camera: VGA 120°
- WiFi: Supports mobile connectivity
- Video format: AVI
- Battery type: 150mAh polymer lithium battery
- Language: Supports multiple languages
- Gravity sensing: supported (optional)
- Parking monitoring: supported (optional)
- Loop recording: supported, no seconds missed
- Recording function: supported
- Night vision fill light: supported (manually turned on)
- WiFi: Supports mobile connectivity
- Mobile recording: supported
- Recording resolution: FHD/1080P 30fps

Introduction to Key Functions :



- 1) OK key
 - 2) M-key
 - 3) Flip down key
 - 4) Flip up key
 - 5) Power button
 - 6) Front camera
 - 7) Horn
 - 8) TF card slot
 - 9) Bracket clamp
 - 10) Rear view camera interface
 - 11) Power interface
 - 12) Reset key
 - 13) Display screen
 - 14) In car camera
 - 15) Infrared lamp
 - 16) Infrared light on key
- 1) OK key: The menu interface is the confirm button, the recording interface is the start/stop recording button, and the photography interface is the photography button.
- 2) M key: Short press is the mode key to switch between

7. File playback: Press the OK key to play back in playback mode.
8. Reverse visibility function: The car charging machine will automatically start recording mode. When switching to R gear in recording mode, the screen will automatically switch to the rear view lens, displaying the reverse image. After the reverse visibility is completed, the machine will automatically return to recording mode.
9. Parking monitoring mode: Turn on the gravity sensing and parking wake-up functions in the menu. In standby mode, when the vehicle is vibrating, the recorder can sense it based on the gravity sensing module G-SENSOR, automatically start the Application and lock the recording file.

Connection instructions:

1. In standby mode, long press the menu button to enter the menu options, select the WiFi on option, and short press the OK key to confirm to enter the WiFi mode.
- Alternatively, short press the up button in standby mode to enter WiFi mode, and long press the up button to turn off WiFi mode.
2. At this time, the screen will display the WiFi QR code/WiFi name/WiFi password.
3. Scan the QR code below with your phone, download and install the APP. For Android phones, please select "Safe Download", and the IOS system will automatically redirect to the APP Store for download.



4. Add device
- iPhone: Enter the system WiFi, select the recorder ActionCam, **, enter the WiFi password (default password is 12345678), connect, enter the "Vidure" app, and complete the addition;
- Android phone: Go to the "Vidure" app, click "Add Recorder", follow the add wizard to enter the system WiFi interface, select the recorder ActionCam, **, enter the WiFi password (default password is 12345678), connect, and click "Return" to complete the addition; After connecting the

8. Start the engine and check if the machine is functioning properly.
- Function Introduction :**
1. Automatic recording function: Start the car engine, the recorder will automatically start and activate the recording function. Automatically saves the recorded content and shuts down. The recorded images are segmented and saved on the TF card. When the TF card is full, the recorder will first overwrite the earliest recorded images.
2. Photo taking function: Short press M to enter the photo taking mode, and short press the OK key to take a photo.
3. Movement detection function: When this function is turned on, the machine enters the camera mode. When an object moves, the machine automatically enters the recording mode. After 30 seconds, the system stops recording.
4. Gravity sensing function: This device is equipped with a built-in G-sensor. In the event of a serious vehicle collision, the recorder will lock the image data at the time of the accident, and the lock icon will be displayed above the display screen; The locked image will be saved as a special file, which will not be cyclically overwritten.
- 【Tip】 The G-sensor supports sensitivity adjustment and can be changed according to actual needs in the settings menu.
5. One click lock function: This device has a one click lock function, which can lock the images that need to be retained without being repeatedly overwritten.
6. Date and time setting: Long press the M key to enter the menu setting, find the time setting menu to enter the correct setting, then press the OK key to save, and finally short press the M key to exit the menu setting.

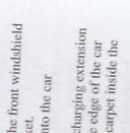
Installation Guide :

1. Please check and pull the camera to ensure it is functioning properly before proceeding with installation.
 2. Turn off the car engine.
 3. Insert the TF card into the recorder card slot.
- [Note] Please use a high-speed TF card (Class10 or above) with a capacity of no less than 4GB, and the TF card can support up to 32GB.
4. Fix the recorder onto the front windshield of the car through the car charger.
 5. Insert the car charger into the car cigarette lighter.
- [Note] When wiring the charging extension cable can be laid along the edge of the car door frame and under the carpet inside the car.
6. Install the rear camera at the rear of the vehicle, paying attention to the up and down direction during installation. The wiring can be buried along the edge of the vehicle roof.
- [Note] There are two installation methods for the rear camera.
- A. Absorbed above the rear glass of the car, it can be installed by hand (unable to achieve reverse visibility function, can only record real-time video of the rear of the

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