Tasslock Dashcam

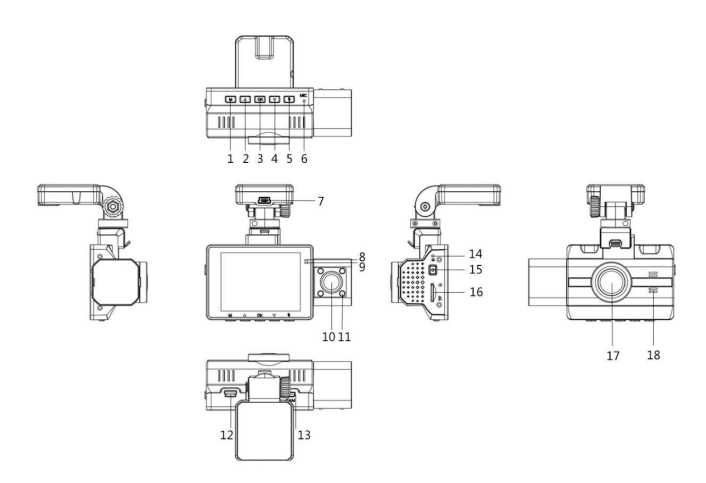
User Manual



Use your phone to scan the QR code and download the app instantly



Camera Diagram:



1. [M/Menu/Mode] Button

- Home Screen/Viewfinder
 - While NOT Recording
 - ♦ Short press to enter [Main Menu]
 - ◆ Long press to change camera [Mode]
 - While Recording Long press to [Lock] current recording
- In Menus
 - Short press to move to menu page 2 or exit menu

2. [Up] Button

- Home Screen/Viewfinder
 - Long press to toggle IR (Infrared) light [ON/OFF]
- In Menus

- Short press to move [Up]
- 3. [OK] Button
 - Home Screen/Viewfinder
 - Short press to [Start/Stop] recording
 - In Menus
 - Confirm current selection
- 4. [Down] Button
 - Home Screen/Viewfinder
 - Short press to change camera view
 - Long press to toggle Wi-Fi [ON/OFF]
 - In Menus
 - Short press to move [Down]
- 5. [Mute Microphone] Button
 - Short press to toggle audio recording [ON/OFF]
- 6. Microphone
- 7. Power charging port on holder
- 8. Red Indicator Light
 - Solid red Camera ON
- 9. Blue Indicator Light
 - Blinking Recording ON
 - Solid Camera ON
- 10. Interior-facing (Cabin) camera lens
- 11. Infrared Lights x4
 - When the front camera detects a dark environment, the IR lights will automatically turn on to provide night vision.
- 12. Data port
- 13. Rear camera port
- 14. Reset Button
- 15. Power Button
 - Long press for 3 seconds to power device ON/OFF

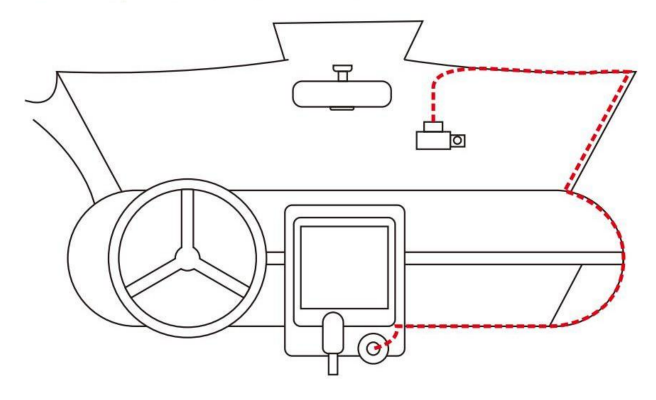
- Short press for screen saver (toggle display off/on)
- 16. Micro SD Card Slot
- 17. Front Camera Lens
- 18. Speaker

Features:

Wi-Fi:

- (1). Search for Viidure app on the iOS App Store or Google Play Store and install it to your phone.
- (2). Enable Wi-Fi on your Viidure app. (Long press the 'Down' button to toggle Wi-fi or enable Wi-Fi in the main menu) Take note of the SSID and password.
- (3). On your phone, select your Dashcam Wi-Fi SSID, then enter the password to connect. (Default password: 12345678)
- (4). After connecting successfully, open the Viidure app to view the camera's live feed or adjust settings.

Set up and Installation



Installation Guide:

- 1. Use the mount to install the Viidure dash cam on the windshield. We recommend positioning it near the rearview mirror, with the display screen and inside lens directed towards the passenger seats. Angle camera lens for best coverage.
- 2. Plug the included power cord into the car's fuse. The indicator light will illuminate if there is power.
- 3. Connect the power adapter to the dash cam. Route the excess cable along the interior trim for a clean look.
- 4. Insert a micro SD card into the dash cam. (Class 10 or higher required, 32GB-64GB recommended)
- 5. Start your car and the dash cam will power on automatically. Check lens angles and coverage. Ensure the camera lens is clean and unobstructed before driving.

M/Mode/Menu Button

With the camera in standby mode and NOT recording:

Long press the M/Mode/Menu button to cycle through the camera modes. (Video Mode/Photo Mode/Playback Mode)

Short press the M/Mode/Menu button to open the menu in your current mode.

Video Mode Menu – Page 1

- (1) [Resolution]: Select the video quality here.
- (2) [Loop Recording]: Set the length of recordings here. [1m/3m/5m]
- (3) [WDR]: Wide dynamic range (WDR) uses special software to balance high and low levels of lighting in recordings. [Off/On] (Recommended: On)
- (4) [G-sensor]: The internal G-sensor can detect hard braking and impacts, allowing the dash cam to automatically lock videos as emergency files so they cannot be overwritten by loop recording. Adjust the sensitivity here. [Off/Low/Medium/High]
- (5) [Exposure]: Set the brightness/light sensitivity. (Default: 0)
- (6) [Motion Detection]: If enabled, the camera will only record while the front-facing camera detects motion. After 10 seconds of no motion, it will enter standby mode until it detects motion again. [Off/On]
- (7) [Record Audio]: Enable or disable audio recording here. (Default: ON)
- (8) [Date Stamp]: If enabled, recordings will show a date/time stamp at the bottom of the screen. [Off/On]
- (9) [Parking Mode]: Requires a hardwired installation. [Off/G-Sensor]
 - i. Off
 - ii. G-Sensor After the camera is powered off with the [Power Button], if the G-sensor detects a vibration, the camera will power on, record a 30 second video, then power off.
- (10) [IR-Auto]: When the camera detects low-light conditions, the IR (Infrared) lights will turn on automatically to improve night vision. [On/Off]

Video Mode Menu – Page 2

- (1) [Wi-Fi]: Using the app, control and view your dash cam through your smartphone once connected via Wi-Fi.
- (2) [Date/Time]: Set the time and date.
- (3) [Auto Power Off]: When the dash cam is in standby mode (NOT recording), it will automatically turn off after [Off/1 Minute/3 Minutes]
- (4) [Screen Save]: Turns off the display after [Off/1 Minute/3 Minutes/5 Minutes]. Pressing any button will bring back the display.
- (5) [Beep Sound]: Toggle button press sounds ON/OFF.
- (6) [Language]: Choose language here.
- (7) [Frequency]: Select frequency. [50Hz/60Hz]
- (8) [GPS]: Enable/Disable GPS. [Off/On]
- (9) [Time Zone]: Set your local time zone.
- (10) [Speed Unit]: Toggle between KPH/MPH.
- (11) [Rear Cam Mirror]: This option flips the rear camera image when backing up your vehicle. [Off/On]
- (12) [Format]: Formatting your card will erase all SD card contents and cannot be undone. Please backup any important videos before formatting your micro SD card.
- (13) [Default Setting]: Restore/reset the dash cam to factory settings.
- (14) [Version]: The current installed firmware version.

[Photo Mode] Menu

- (1) [Capture Mode]: Set the delay for taking a photo. [Off/2s Timer/5s Timer/10s Timer].
- (2) [Resolution]: Set photo resolution. [12M/10M/8M/5M/3M]
- (3) [Sequence]: When taking photographs, the camera will take three quick photos in succession. [Off/On]

- (4) [Quality]: Select image quality. [Fine/Normal/Economy]
- (5) [Sharpness]: Controls the level of detail. [Strong/Normal/Soft]
- (6) [White Balance]: Adjust color sensitivity. [Auto/Daylight/Cloudy/Tungsten/Fluorescent] (Recommended: Auto)
- (7) [Color]: Select photo color. [Color/Black & White/Sepia]
- (8) [ISO]: ISO controls light levels in photos. [Auto/100/200/400/800] (Recommended: Auto)
- (9) [Exposure]: Set the brightness/light sensitivity. (Recommended: 0)
- (10) [Date Stamp]: Enable/Disable date/time stamps on photos.

[Playback Mode] Menu

Use the [Up/Down] buttons to select a recording.

Play: Press the OK button to play the selected video.

Menu: Press the M button to open the menu.

Delete: Delete the current video.

Protect: Lock/Unlock to protect/unprotect the current video from loop deletion.

Slide Show: Play all recordings in a slide show. Delay – [2 seconds/5 seconds]

Specification:

Chipset	NOVATEK 96670 (DDR 2GB)		
Sensor	Front sensor: GC4653 (4 MP)		
	Inside sensor: GC2053 (2 MP)		
	Rear sensor: GC2053 (2 MP)		
Video Resolution	With Rear Cam:		
	2K+1080P+1080P		
	1080P+1080P+1080P		
Photo Resolution	12M, 10M, 8M, 5M, 3M		
Display Screen	2.4" LCD		

Viewing Angle	170°(Front) + 180°(Inside) + 170°(Rear)		
Aperture	F 1.6 (Front) + F 1.8 (Inside) + F 1.8 (Rear)		
Video Format	MP4		
Video Compression	H.265		
G-Sensor Lock	Support, DA380 upgrade		
Language	English/Français/Español/Português/Deutsch/Ital		
	іапо/简体中文/繁體中文/русский/日本語		
Storage	Micro SD Card, max support 128GB, Class 10		
USB Interface	Mini USB		
Super Capacitor	Built in		
Car Charger	DV 5V/3A		
Body Size	9.3*3.6*5.5CM		
Body Weight	78g		
Storage Temperature	-20°C~65°C		
Operating Temperature	-30°C~75°C		

CUSTOMER SUPPORT

For technical support please email us: tasslock@yahoo.com

WARRANTY

Our products carry a 12-Month limited warranty from the date of purchase, covering manufacturing defects or faults in workmanship. For questions, support, or warranty claims, contact us tasslock@yahoo.com

*IMPORTANT: Proof of original purchase is required for warranty service

For Dealership, please contact tasslock@yahoo.com