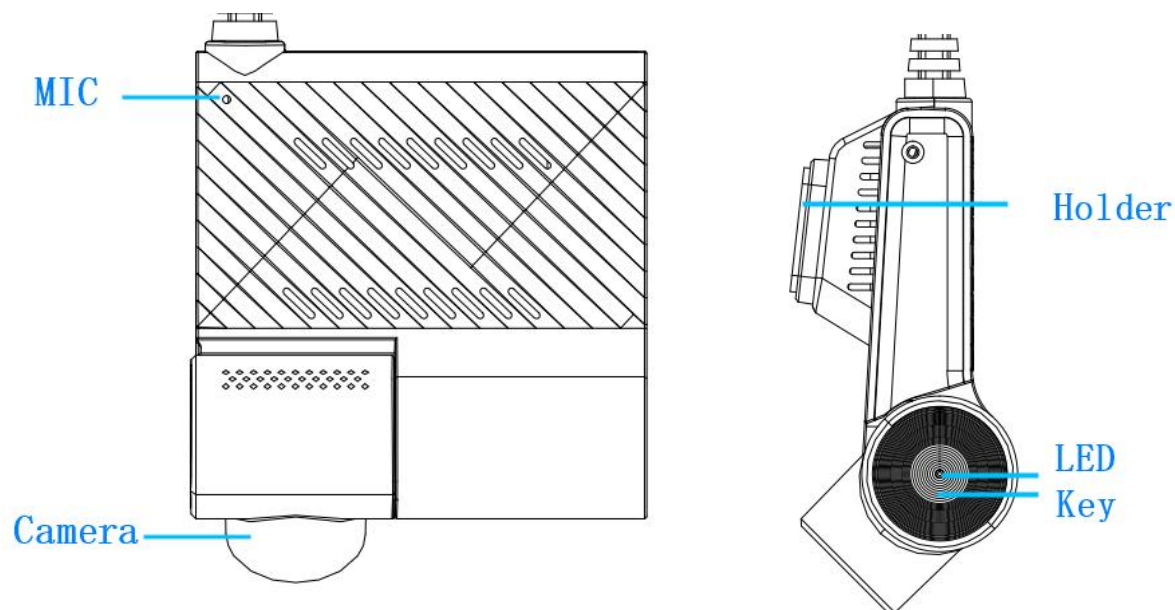


4G Cloud Dashcam Driving Recorder

D01

User Manual

1. Product Overview



LED Indicator Instructions

Product status	LED light status
Normal Operation	Green LED remains constantly on
No Video	Red LED flashes
No Network	Blue LED flashes
No GPS Location	Green LED flashes
Various Abnormal States	Each abnormal state is displayed sequentially
Power Off	Device turns off

Physical Buttons

Mute:

- ①Mute: Tap to toggle mute/unmute
- ②Affirm: Formatting the memory
- ③SOS: Press and hold for 2 seconds
- ④Reset: Press and hold for 7 seconds

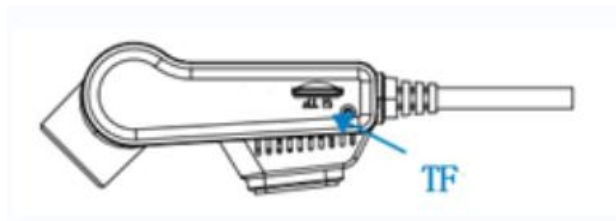
Package Contents

- 1. Recorder
- 2. Power Cord
- 3. eSIM
- 4. TF Card
- 5. Certificate
- 6. User Manual

2. Installation Guide

Inserting eSIM and TF Card

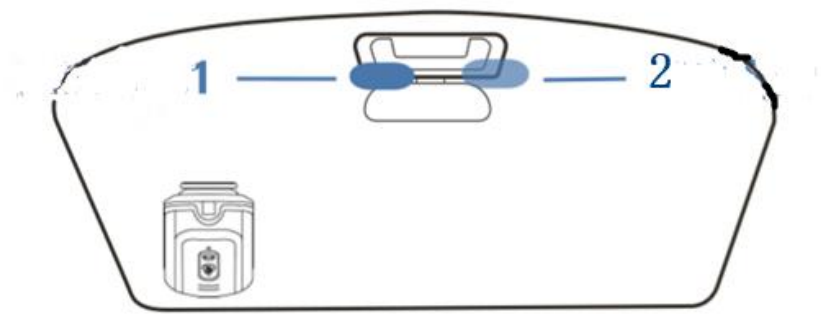
1. Insert the TF card into the device according to the diagram provided.



2. The eSIM is built-in and requires no installation.

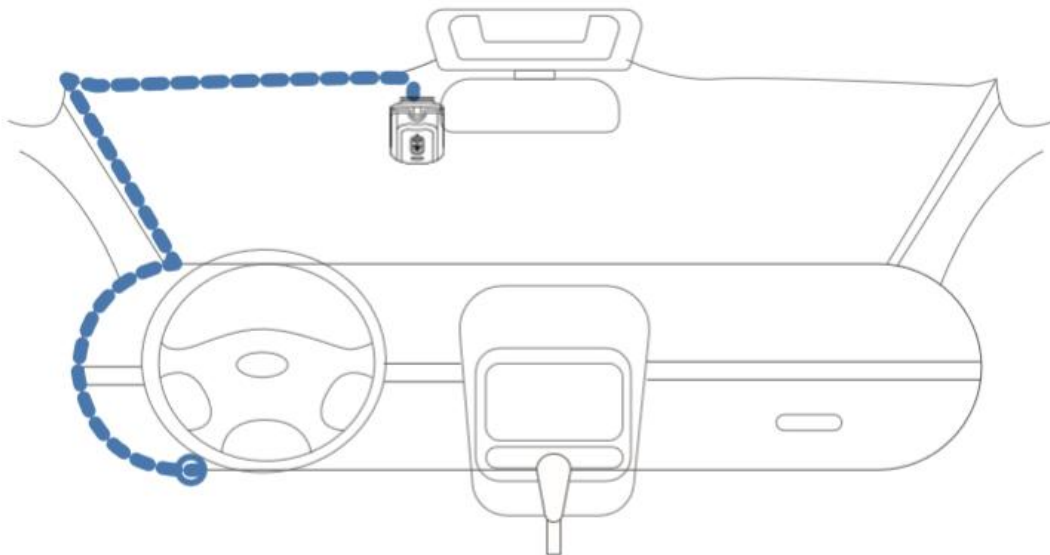
Cloud Recorder Installation

Mount the device on the windshield: Clean the windshield, peel off the 3M adhesive sticker on the dashcam bracket, and firmly press the bracket against the windshield for 2 minutes.



3. Power supply via cables

● Example: Power supply installation through the fuse box for convenient and hidden wiring. Refer to the diagram for guidance.



Through the safe box can facilitate the driving recorder to take power, can make it work safely, but also make the recorder line more hidden, the car cloth safe box location: most models of the safe box location in the left side of the driving position or near the steering wheel. Refer to the car instructions for details.

4. Adjusting Camera Angle

Open the mobile app "OnaGo" and access live streaming to adjust the camera angle, ensuring it faces directly forward.

3. Recorder function

1. Video

Upon powering on, the device automatically starts recording video.

Supports dual-camera video cycle recording, with pre-shot ultra-clear 2K and post-shot 1080P.

•How do record emergency video?

Emergency videos are generated automatically upon collision detection and stored in the memory card album, then uploaded to the cloud for backup.

2. 4G Internet + Wi-Fi Sharing

Utilizes 4G for high-speed internet access and can serve as a Wi-Fi hotspot in the car, allowing up to 8 devices to connect simultaneously.

Connect to the recorder's Wi-Fi by selecting "LLM_601A_XXXXXX" in the mobile phone's Wi-Fi list (default password: 12345678).

3. GPS

Built-in GPS antenna for stable and fast satellite signal acquisition, ensuring accurate positioning.

4. Parking Monitor

①Automatically activates parking monitoring upon vehicle shutdown.

②Sends alarm notifications to your phone in case of external force impact.

③Real-time monitoring and capture of pictures and videos via the mobile phone app .

④Automatically shuts down the recorder to protect the car battery when voltage drops below 11.6V or if the car remains idle for 7 days.

5. Time-lapse Recording

① Activate time-lapse recording during parking mode, capturing at 1 or 3 frames per second.

② Monitor real-time position, capture pictures, and videos via the Mobile phone app .

③ Defaults to 8 hours of recording, automatically switching to parking mode afterward. Duration can be adjusted to 16 or 24 hours in settings. You can set the time-lapse recording duration to 16 hours or 24 hours in the Settings.

4. OnaGo APP Installation

Install the “OnaGo” mobile APP

Functions

- ① Wi-Fi Preview: Preview recorder footage in real-time via Wi-Fi.
- ② Settings: Configure recorder and background functions.
- ③ Live Streaming: Broadcast recorder footage in real-time using mobile data or Wi-Fi.
- ④ Remote TF Card Playback: Playback TF card video files remotely.
- ⑤ Trip Report: View vehicle trajectory and parking location images.

5. Video Storage Guidelines

- ① Use standard TF cards with capacities of 6GB-128GB and Class 10 or higher read/write speeds.
- ② Periodically export important videos to other devices to prevent accidental erasure.
- ③ Replace memory cards if damaged or aged.
- ④ Use genuine memory cards to avoid video loss or damage.

The memory card is abnormal:

When the memory card is abnormal and cannot record, the indicator light of the recorder is red, and the following is the abnormal state:

Abnormal condition
Memory card write speed is slow ;
Memory card exception unrecognized ;
There are illegal files in the memory card, that is, non-logger recorded files ;
The memory card format is incorrect, the memory card needs to be formatted when it is used on the recorder side for the first time ;
Error writing card during recording ;
The video recording card is removed.

6. Troubleshooting

Sene	Fault	The cause/solution
Installation procedure	3M static glue is not strong	Please wipe the glass, stick 3M glue on the glass, and squeeze out the air between the 3M glue and the glass
	The fuselage is unstable. It shakes	Please check whether the bracket and the tachograph card are good
	Image not clear	The front windshield has a reflective effect, please adjust the camera Angle according to the mounting position of the recorder
	The effect of day and night video is very different	The light transmittance of the commonly used heat insulation film of the front windshield varies from 68% to 80%, which will affect the recording effect of the video during the day and night.
	Recorder recurrent outage	Due to the different model design, please adjust the rotation Angle of the vehicle power adapter properly, and try to avoid the position of the structure loose.
Power-on condition	Recorder cannot start	① Check whether the power cable is improperly connected. ② Check whether the car is started and the car power adapter indicator light is on. If it is not on, reinsert the car power adapter.

		③ Long press reset for 8 seconds to restart the recorder.
	Boot restart, black screen, the button does not work	① Please confirm whether the power supply is normal; After shutting down, restart later. ② Long press the restart button for 8 seconds to forcibly restart the recorder, restart the machine and replace the TF memory card (It is recommended to replace it with a Class10 TF memory card with 16GB or more).
Running condition	The system cannot run properly or is stuck	If the machine cannot work normally due to improper use, you can press the Reset key to restart the machine to work normally.
	No automatic recording on startup	① Please check that the memory card is installed correctly; ② Reinsert TF memory card after power off; ③ Please check whether TF memory card needs to be formatted or replaced
	Abnormal recording termination	① Formatted TF card; ② Change TF card; (It is recommended to change to a Class10 TF card with more than 16GB)
	Video picture is blurred	① Verify that the lens protector is not removed ② Check whether the front windshield or recorder lens is clean
	The video has no sound.	① Check whether sound recording is disabled ② When recording, the recording function can be enabled or disabled by pressing a key or voice
	System time error	① Insert the SIM card, and the system will automatically correct the time after networking ② After the recorder is positioned, the system time is also automatically corrected
	A corrupted video appears during recording	Please use a genuine, Class10 or more memory card
WIFI connected phone	The phone can't connect to the recorder	① Make sure your phone WIFI is turned on correctly ② Forcibly close the mobile APP and restart the APP

	The connection wait time is too long. Procedure	① If there are too many WIFI signals in the surrounding environment, it may be caused by inter-signal interference, it is recommended to use in an environment with less interference. ②The phone may be in a system busy state, it is recommended to close other applications or restart the phone.
	Forgot the WIFI connection password	Recorder WIFI default password: 12345678

7. Important Notes

- This product is a driving assistance tool and does not ensure the user's driving safety. The company is not responsible for any driving accidents, information loss, or damages resulting from product failure or improper operation.
- Please use the accessories provided by the original manufacturer to install this product correctly to avoid unforeseen damage. Failure to follow the correct usage procedures or connect incompatible accessories may result in automatic warranty expiration and pose potential safety risks to you and others, for which the company holds no liability.
- Professional installation is recommended. The company is not liable for any damages caused by improper personal operation, such as car battery circuit short-circuiting, car battery damage, or interior damage. Removing or modifying the product shell will void the warranty.
- Ensure proper installation of the product without obstructing the driver's line of sight or the safety airbag, as this may cause malfunction and personal injury.
- Keep the product away from strong magnetic fields, as they may damage the device.
- While this product can record and save images of vehicle accidents, it cannot

guarantee the recording of all accident images. Minor collision incidents may not activate the collision sensor, thus the images may not be recorded in a dedicated folder.

Do not use this product in environments exceeding 70° C or below -30° C.

- Please use this product within the limits permitted by law.

- To the maximum extent permitted by applicable law, neither the company nor the manufacturer shall be liable for any special, incidental, or indirect losses, regardless of the cause.

The following circumstances are not covered by the free warranty:

- Products beyond the warranty period.

- Products without three-package vouchers and valid invoices, except those proving the recorder's validity within the three-package period.

- Product failure due to accidents, negligence, disasters, intentional damage, improper operation, or misoperation.

- Improper usage environments or conditions, such as using non-supporting power supplies, ambient temperature, humidity, lightning strikes, leading to product failure.

- Products repaired by maintenance units not authorized by the manufacturer.

FCC Statement

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.

Caution: Changes or modifications not expressly approved by the party responsible for Compliance could void the user's authority to operate the equipment.

NOTE: 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 important announcement .

Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.