



SECURITY INFORMATION

CARING FOR THE FUTURE OF CUSTOMERS AND BUILDING A GLOBAL BRAND

Note: Read the following important safety information carefully before use.

1.Do not disassemble or repair this product without permission, this

may damage the dash camera and cause electric shock finally break down the product warranty. 2.The dash camera should be avoided from being exposed to open

flames or placed in humid and dusty environment for a long time, which may cause explosion or electric leakage even leading to fire.

3. Considering the local law and safe driving requirement, please do not manually operate the dash camera while driving. 4.Do not drop or impact this product, it may easily cause damage of

the internal components. 5. For the sake of safety in accident, this product and its accessories should be kept away from the place children or animals can easily

get. 6.Do not leave this product in high temperature for a long time like exposure to the sun, which may cause damage of the shell and

internal components. It is recommended to use it at temperature of -20°C to 70°C. 7.It is normal for the dash cam rising up the temperature after being used for a period of time.

8.Clarion is not responsible for any loss or revision of data and content in your use, Once you use this dash cam you have agreed to

INSTALLATION INSTRUCTIONS

2.Insert the TF card into the recorder card slot. (Notice the TF card should be high speed /class10 or above, of

which capacity shall be more than 4GB.)

1.Turn off the car engine.

3. Fix the recorder on the car windshield.

4.Insert the car charger into car cigarette lighter port. 5. Connect the power connector of recorder to the car charger by

charging extension cable.

(Note that the charging extension cable can be hidden laid along

the edge of windshield when wiring.) 6.Install the rear camera in the rear of car. Notice the lens direction

when installing. Wiring can be laid along the roof of car. After installation plug the rear terminal into the port AV-IN.

7. Adjust the lens position to make sure that the lens is level with

8.Start the engine, check if the recorder has been installed correctly. (Note: After ACC ON, if the recorder is installed OK the system

indicator would light up; when it comes into recording state the view on record is normal, if the display is reversed please contact us.)

PRODUCT SPECIFICATIONS Driving Video Recorder **Product Name** Product Model GV-F100 M01

1.47 inches

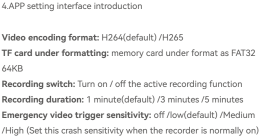
Video Format MP4 Lmage Format JPG TF card supports up to 128G Memory Card

Display Lens

Support	1. Multi-languages 2. Built-in audio	
Operating Voltage	12V=1.5A	
OPERATING INSTRUCTIONS		
1.Take your phone to scan the below QR code or search 'GoLook' in		
APP store, download and install the application.		
2.Make sure the recorder in car is on. (Buit-in WiFi would be		
automatically turned on when the recorder is on)		
3 Search for WiFi on your	phone then connect	(DVR WiFi name:

GV-F100****, Password: 12345678.)

GoLook



Parking monitor trigger sensitivity: off(default) /low /Medium /High (Set this para. only when the recorder is on sleep mode)

Time-lapse recording: off(default) /15 minutes /12 hours /24 hours /48 hours (The longer the setting time the higher the requirement

for car battery.) Car battery protection: low(11.8V) / Medium(12V as default)

/High(12.2V) (When the detected car battery voltage is lower than

the option, the device would shut down automatically to protect the battery.)

1.Press Key introduction Short press to loop switch the main recorder interface – time interface - QR interface - main recorder interface.

Long press 3 seconds to turn on/off WiFi.

Long press 7 seconds to restore factory setting.

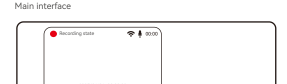
"Start recording": The machine starts recording when it is turned on.

- "Please synchronize the phone time to the recorder": Remind the user to connect the recorder with APP and synchronize the phone time to the recorder.
- "Please format the memory card": Error occurs as no TF card found for reading, need format the TF card under FAT32 64KB or replace
- with a new OK card. "Start emergency video": Record video of collision, this video would be locked automatically.

"Start time-lapse video": The time-lapse recording function is activated, when the engine is off the recorder starts working.

3. On-screen operating instructions

2.Voice prompt introduction



1.Recording state [•] 【奈】 is WiFi on. 【斋】 is WiFi off

- 3. [] is on recording, [] is closing recording. 4.Recording time
- 5.System date and time