

## Note: Read the following important safety information carefully

may damage the dash camera and cause electric shock finally break down the product warranty. 2.The dash camera should be kept away 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

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

have agreed to this statement.

1.Turn off the car engine.

charging extension cable.

ധ

0

**(**)

9

10

11

Product Name

ground.

INSTALLATION INSTRUCTIONS

2.Insert the TF card into the recorder card slot.

SECURITY INFORMATION

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.  $5. For the sake of safety in accident, this product and its accessories <math display="inline">\,$ should be kept away from the place children or animals can easily
- 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 causing the temperature rising after being used for a period of time. 8.Clarion is not responsible for any loss or revision of data and

content in the device, Once user start using this product it means he

- (Notice the TF card should be high speed /class10 or above, of which capacity shall be more than 8GB, up to 128GB supported.) 3. Fix the recorder on the original central rearview mirror. 4.Insert the car charger into car cigarette lighter port. 5. Connect the power connector of recorder to the car charger by
- 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 device comes into recording state and the video indicator flashes. Then pay attention to checking if the display view on screen is normal, please

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

## contact us once you find any abnormal.) ICON DESCRIPTION

TF Card Slot

SD Card Inserted

SD Card Not Found

Touch-tone

PRODUCT SPECIFICATIONS

5 0 Touch to start recording or pause recording **a** Lock Data Indicates the current video file would be saved and locked When the voice is recorded the icon display simultaneously On Sound Recording Ø

For inserting the sd memory card, the tf card should Be format under FAT32 before use

Indicates touch on device would give out sound(feedback on).

Product Model GV-F200 Product version G05 Screen 9.66 inches Lens F1.8 Video Format TS Lmage Format JPG Memory card—— TF card, maximum 128GB supported Memory 1. Multi-languagesl 2. Built-in audio Support Operating Voltage MOBILE CONNECTION

1.Take your phone to scan the below QR code or search 'wind recorder' in APP store, download and install the application. 2.Make sure the recorder in car is on. (Buit-in WiFi would be

3. Search for WiFi on your phone then connect. WiFi name: GV-F200\*\*\*\*, Password: 12345678 to set up connection.

automatically turned on when the recorder is on)

Driving Video Recorder

OPERATING INSTRUCTIONS

MAIN OPERATING INTERFACE INTRODUCTION

Without manual touch the buttons on interface would be hidden after 5seconds above display, and touch the screen (anywhere) to display the buttons again.

1.Recording status, recording timer, recording resolution display.

3.Status bar, similar to phone setting, it display the icon when

4. Home button for entering the main menu interface. 5.Button for switching video recording on/ off.

2.System date and time display,

6.Button for snapshot in the video

1.Button for back to main interface

3. Switch for warning trigger in ADAS 4. Button for setting the warning trigger in ADAS 5. Switch for automatic adjustment for ADAS by device 6.Button for manually adjusting the rear blind spot 7. Switch for warning trigger in rear blind spot

assistance system)

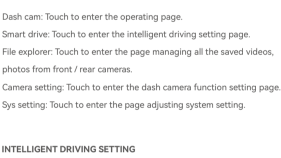
2.Button for manually adjusting the ADAS(advanced driving

MAIN MENU INTERFACE

clarion

corresponding function is activated or off.

7.Button for switching sound recording on/ off 8.Button for locking down the current video data 9.Button for switching the front/rear camera view



Touch the 【FRONT】 to view the recorded data from dash camera Touch the 【BACK】 to view the recorded data from rear camera Touch the 【VIDEO】 to view the unlocked saved videos from camera Touch the 【VIDEO-LOCK】 to view the locked videos in file Touch the 【IMAGE】 to view the snapshot by manual operation Touch the [ ] to view the relevant video on the screen Touch the 【❺】 to lock the relevant video (keep the data from

provided for illustrative purposes only and are for reference only. The actual product shall prevail. Some of the components, functions, and features mentioned in this document are for illustrative purposes only and may only be

applicable to certain specific models of products.

or consult the product seller for further study.

of the product.

- The use of third-party services is subject to the third-party service terms and privacy policies, which may differ from the seller's regulations. Please carefully read these third-party terms before
- from this product on other products, or use software, peripherals, or components that are not recommended or allowed by this product specification file (other resource) on this product, you shall be responsible for their compatibility, reliability, and legality on your 8. Nothing in this document constitutes a modification of the seller's

3. Products, applications, and content may be updated from time to time, and their actual situation may differ from this article. 4. The nominal storage capacity only represents specifications, and the actual available capacity for users is lower than the nominal value. The mentioned technical performance indexes are measured based on specific environments, and the indexes data obtained in other operating environments may vary due to differences in settings and 5. Some products (depending on the product description) require network support to achieve full functionality and may need to be used in conjunction with smart devices such as smartphones. The mentioned software and Internet services are used according to the relevant license and/or service agreement. The use of network functions may consume data and incur service fees, which will be charged by your network service provider according to their

8.Button for setting the warning trigger in rear blind spot 9.Switch for automatic adjustment for lane change assist by device 10.Button for manually adjusting the lane change assist area 11.Switch for warning trigger of lane change assist 12. Button for setting the warning trigger of lane change assist Note: If user sets the recording resolution as 4K then turn on the BSD(blind spot detection) and LCA(lane change assist) function, the resolution would switch to 2.5K automatically; If user turn on the BSD and LCA at first then set the recording resolution as 4K, the BSD and LCA would be turned off automatically. FILE EXPLORER

1. Before installing and using the product, please carefully read this 2. The illustrations and functional descriptions in this document are

Unless specified by other statement, any contents in this document is not a description of the specific specifications and configurations

If you need to know the product specifications and configurations, please refer to the relevant specification documents of this product

- 6. Some web-based features of the product may be supported by
- third-party network services, including content that is not provided, guaranteed, and supported by the seller, and may be terminated or changed at any time.
- using the relevant functions and services. Third party services and their content are not controlled by the seller, and the seller shall not be responsible for them. 7. If you use the software, peripherals, or components provided
- product warranty policy. 9. This product is not designed for organ transplantation or other

- covering by new data—SD card volume limit) Touch the 【逾】 to delete the data from device DASH CAMERA SETTING In this page user can pick up the options customized, like recording resolution, video circular saving duration, emergency video sensitivity setting and other options around the dash camera. SYSTEM SETTING
  - In this page user can adjust the system setting as language, time zone, speed type and other system setting options. **LEGAL NOTICE** document, especially the relevant safety tips. Please keep this document safe for future reference.
- life support system applications, and any malfunction in such applications may result in personal injury or death. 10. The parts of this document belonging to the licensor (if any) are used under authorization Without prior written authorization from the seller, no one is allowed to copy, transcribe, delete or compile all or any part of this

document in any way, or convert them into machine-readable format in any way, or stored in any form in a retrievable system, transmitted over wired or wireless networks, or translated into any

text in any form.