

LG Innotek

LGD323



User Manual

2CH Front HD / Rear HD High Resolution

Front 30FPS / Rear 30FPS

Format free recording

Low battery and high temperature shutdown

Audio prompts

1 Caution for Safety



For safety and prevention of any property damage, be sure that user use the product after reading the following(Operation and Caution) carefully.

Caution on Operation and Storage

- Do not operate the product while driving. It may cause an accident.
- The product must be installed at a point which would not obstruct the driver's view.
- Do not allow unauthorized disassembly or alteration to the product. It may cause malfunction, and the consequent product damage will not be covered under the warranty.
- If the product is damaged or power is cut off by a serious accident, the product may not be able to record such event.
- Always keep the windshield clean to enable clear recording.
- Since the product's purpose is to record video data during driving, video quality may be deteriorated when in/out the tunnel, and at night or by contrast and backlight.
- Contaminated camera lens may deteriorate the video quality. Keep the lens clean.
- Do not place the product under direct sunlight or inside the closed vehicle as it may cause malfunction.
- Do not use chemicals or detergent to clean the product. Clean gently with soft cloth.
- Use of the product at temperature below -20°C or above 70°C may cause malfunction or breakdown. (This caution should be applied when product is unused.)
- Do not use the product in places in high temperature/humidity.
- Do not exert excessive force to the product (especially to buttons and to bracket) as it may cause breakdown.
- Check for correct recording, before each use.
- Extended exposure to sunlight and high temperature in the summer may cause malfunction.
- Do not turn off power, or remove the MicroSD card during firmware upgrading as it may cause malfunction.
- Do not touch the cigarette lighter cable with wet hands as it may cause electric shock.
- Do not use a damaged cigarette lighter cable as it may cause electric shock or fire.
- Do not plug the cigarette lighter cable in near heating devices.
- Do not leave the product connected to the cigarette lighter if not in use for a long period of time. Remove the cable from the product.
- Insert the cigarette lighter plug securely.
- Do not bend or pull the cigarette lighter cable by excessive force, or place heavy objects on the cable.
(It may damage the cord and as a result it may cause electric shock or fire.)
- The recorded file could be deleted to make an available space for recording even if the overwriting setting is off

1 Caution for Safety



For safety and prevention of any property damage, be sure that you use the product after reading the following (Caution on SD Card) carefully.

Caution on SD Card

- In order to confirm normal operation of the product, please check the image of the MicroSD card and format it on a regular basis. (PC format needed one to two times per month.)
- Because the MicroSD card is a consumable, if it is used for a long time, you may lose the data or may not record due to an error, so please check it periodically.
- When the product is recording or the power is on, do not eject the MicroSD card, as it may cause a failure of the MicroSD card and data loss.
- If temperature gets too high in the vehicle, data storing may be disabled, or data may be damaged. Park your vehicle in the shade in the summer.
- When validating an accident or car damage, please remove the MicroSD card and keep separate. Due to overwrite, important data may be deleted.
- When turning off the power of the product and remove the MicroSD card before LED is turned off, the last recording file may not be saved, so please be careful.
- When driving a car, do not remove the MicroSD card. Make sure to remove it safely when a car is in parking or stop.
- After turning on the power, make sure that it is in normal operation.
- Please note that the warranty period of the MicroSD card is three (3) months, and recommend to replace it every (6) months. Please purchase and use a MicroSD card that meets the manufacturers recommended specification.
- The MicroSD card randomly purchased other than the one we provide, shall be excluded from the warranty, and we shall not take any responsibility for loss and damage of the data recorded in the MicroSD card in any case.

2 Product Specifications

Item	Specifications
CPU	ARM Cortex-A7 CPU
Flash Memory	1Gb
RAM	2Gb
Video Recording	2 channels
Camera	Front: 1M pixels / Rear: 1M pixels
Recording Resolution	Front : HD (1280 x 720P) Rear : HD (1280 x 720P)
Memory Device	micro SD Card (up to 128GB opt)
View Angle	Front : 91.8° (H) X 66.8° (V) X 128.5° (D) : IMX225 Rear : 89.9° (H) X 64.9° (V) X 120.3° (D) : HDX10
GPS	External GPS (optional)
Input Power	DC 12V-24V
Power Consumption	Up to 350 mA@13V
Auxiliary Power	Super Capacitor
G-Sensor	Triaxial accelerometer G sensor
Video Format	AVI
Audio Recording	Internal high sensitivity microphone
Audio Guide	Internal speaker
Video Codec	H.264 / AVC
Audio Codec	PCM S16 LE
High Temperature Cut-off Function	Yes
Constant Power Cut-off Function	Turned off, 11.4V(23.1), 11.6V(23.4), 11.8V(23.7), 12.0V(24.0), 12.2V(24.3)
Operating Temperature	-20°C ~ +70°C
Storage Temperature	-30°C ~ +80°C

- In the parking mode, if the voltage stays below the power cut-off limit for longer than 30 seconds, this product will be automatically turned off to protect batteries of the vehicle. If you start a car again, the product will start operating normally.
- If the temperature inside the vehicle rises during the parking mode, the product will be automatically turned off to protect itself. If you do not want the automatic temperature cut-off function, set the temperature cut-off function to 'No'. If you start a car again, the product will start operating normally.

3 Package



These are the accessories included with the product at the time of purchase.

Main Body(LGD323)	Bracket	Rear(HD) Camera, Rear Camera Video Cable
[Consumable]		
MicroSD Card & Adapter	Clip	Quick Manual
Cigarette Lighter Adapter Power Cord (CLA)	Hardwire Cable	GPS Module

※ According to the product types, CLA, Hardwire Cable or GPS Module Could be included Or Option Product.

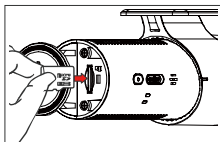
※ The above image may look different from the actual components .

The components of the product mentioned in this Quick Manual are subject to change without prior notice to improve its performance.

5 Product Installation



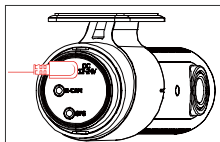
► Front Camera Installation



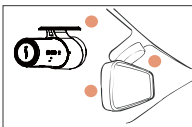
1. Insert the MicroSD card in the card slot. (Check the MicroSD card direction)



2. Remove the protective tape from the bracket.



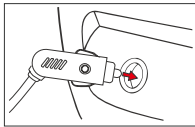
3. Connect the cigarette lighter cable to power connection.



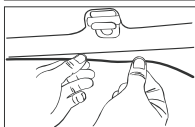
4. Attach the product in place on the top of front windshield or middle, left or right of the mirror. Adjust up front one level.



5. Adjust the front camera angle while attaching the product. It is recommended that the adjustment angle be centered on the horizon.



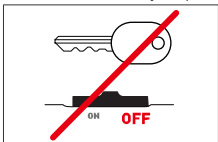
6. Connect the CLA to the 12V power socket.



7. Arrange the power cable

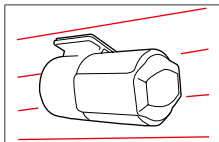
► Rear Camera Installation

1. Shutdown a car battery and power



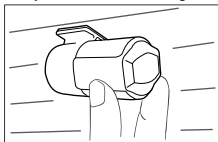
Please power off the car and ignition before installation. (Disconnect the power connection)

2. Attach the Rear Camera.



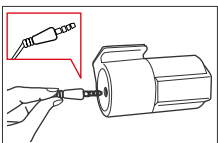
Remove the protective tape and attach the rear camera in proper location in windshield.

3. Adjust the Rear Camera Angle



Adjust the angle with the rear camera attached.

4. Connect the Rear Camera Cable



Connect the (—) shape's rear camera cable to a rear camera connection and the (ㄣ) shape's one to the body.

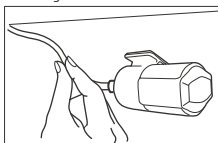
※ Note ※

Please note that the product will not record if the cable is connected incorrectly.

5. Check an Operation

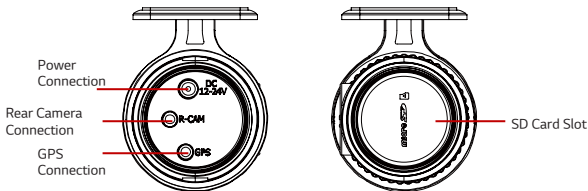
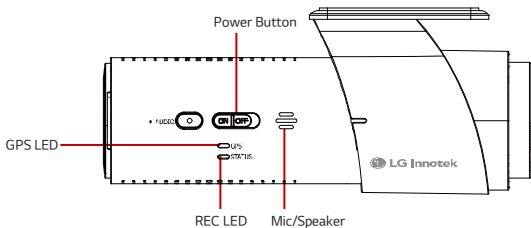
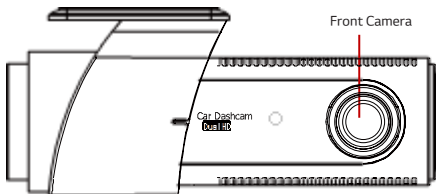
Turn the body on and check a proper operation by playing the recording files on the MicroSD card or TV-OUT. (The video splitter cable has to be connected when checking TV-OUT.)

6. Arrange the Front/Rear Camera Cable

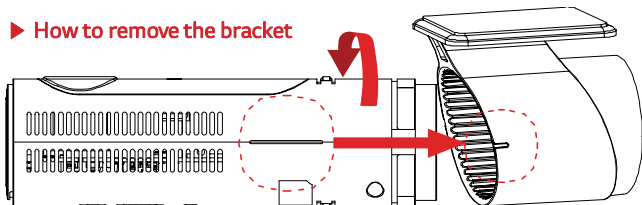


After checking recording operation, well-arrange the cable. If you embed cable to car wall, please check cable connection. Also after embedded double-check if the product can record properly.

4 Product Parts



► How to remove the bracket



6 Recorded Video



▶ Title of Recorded Video Files

Title of recorded file	aaab_cccc_dddddd_eeeeee_favi		
aaa	Type of recording	Description	Remarks
	inf	Normal recording	inf0_0000_140120_091603_Lavi
	evt	Impact recording	evt0_0000_140120_091603_Lavi
b	moe	Motion recording	moe0_0000_140120_091603_P
	channel	Description	Remarks
	0	1 channel	Front
cccc	1	2 channels	Front+rear
	index	Description	Remarks
dddddd	0000-9999	File order	The index starts with 0. The last file index varies depending on the size of SD card memory.
	Year, month, and date created	Description	Remarks
eeeeee	YYMMDD		140120
	Time created	Description	Remarks
f	hhmmdd		091603
	Recording mode	Description	Remarks
	I	Normal recording	Turned on when ACC is on
P	Parking recording	Turned on when ACC is off	

▶ Properties of Recorded Video

- Bitrate (bits per second)

Definition	HD Video	HD Video
Ultra-high definition	6 Mbps	6 Mbps
High definition	5 Mbps	5 Mbps
Standard definition	4 Mbps	4 Mbps

	1ch Recording (bps)		2ch Recording (bps)			
	Normal	Parking	Normal		Parking	
			Front	Rear	Front	Rear
Ultra-high definition	6	6	6	6	6	6
High definition	5	5	5	5	5	5
Standard definition	4	4	4	4	4	4

- FPS (Frame per second)

	1ch Recording (FPS)		2ch Recording (FPS)			
	Normal	Parking	Normal		Parking	
			Front	Rear	Front	Rear
Ultra-high definition	30	30	30	30	30	30

7 Recorded File



► Size of Recorded File

- Each recorded file will be saved using the format-free system based on file size.
- Normal : 120 MByte
- Event : 60 MByte
- Motion : 60 Mbyte

► Recording Time by SD Card Size

HD + HD

Chan nel	Definition	Camera	16GB			32GB			64GB		
			Normal (50%)	Motion (20%)	Event (30%)	Normal (50%)	Motion (20%)	Event (30%)	Normal (50%)	Motion (20%)	Event (30%)
1 Chan nel	Ultra-high definition	Front	171	35	53	347	72	108	699	145	217
	High definition	Front	205	35	53	416	72	108	838	145	217
	Standard definition	Front	256	35	53	520	72	108	1048	145	217
2 Chan nels	Ultra-high definition	Front/Rear	85	34	51	173	69	104	349	140	210
	High definition	Front/Rear	102	35	53	208	72	108	419	145	217
	Standard definition	Front/Rear	128	35	53	260	72	108	524	145	217

(Unit: Minute)



- By time : When the memory capacity runs out, recorded files will be automatically deleted beginning with the oldest one.
- By type : The percentage of allowed memory usage is set per recording type. When the memory capacity for a recording type runs out, recorded files of the recording type will be automatically deleted beginning with the oldest one. Recordings of an accident can also be deleted.

► On-Screen Display (OSD) Description



- Model name : LG INNOTEK LGD323
- F/W Version : V :1.1.053
- Date recorded : 2016/11/28 MON 10:07:51
- G-Sensor Value : X :-0.2 Y :-0.0 Z :-0.9
- Speed (Displayed only when GPS is connected):
- Voltage : Input voltage
- INDEX (aaaabbbbcccc)
 - aaaa : Normal file index
 - bbbb : Event file index
 - cccc : Motion file index



8 Recording Scenario



▶ Driving Mode

① Recording of an impact event in the driving mode

- A buffer video of 10 seconds will be included in the video when an impact event occurs in the driving mode.
- If the power supply is cut off immediately after an impact event while driving, the event recording at the end may not be performed normally. In this case, you can refer to the normal recording of the same timeline.

② Recording of multiple impact events in the driving mode

- If another event occurs during impact event recording, the second event can be processed 10 seconds after occurrence of the first impact event.
- After the first impact event file is saved, the second one is saved.
- If the second impact event happens after or at the same time with the completion of the first impact event, the recording of the second impact event will start 10 seconds before the completion of the first impact event.
- Once an event happens and a new file is created, the second event will not be recognized for 10 seconds after occurrence of the first event.

▶ Parking Mode

This refers to the recording while the vehicle is parked with ACC off.

Motion event is not recognized within 10 seconds after switching to the parking mode. The product can sense a motion 10 seconds later.

① Recording of an impact event in the parking mode

- A buffer video of 10 seconds will be included in the video when an impact event occurs in the parking mode.

② Recording of multiple impact events in the parking mode

- If another event occurs during impact event recording, the second event can be processed 10 seconds after occurrence of the first impact event. After the first impact event file is saved, the second one is saved.
- If the second impact event happens after or at the same time with the completion of the first impact event, the recording of the second impact event will start 10 seconds before the completion of the first impact event.
- Once an event happens and a new file is created, the second event will not be recognized for 10 seconds after occurrence of the first event.

③ Recording of a motion event in the parking mode

- A buffer video of 10 seconds will be included in the video when a motion event occurs in the parking mode.

④ Recording of multiple motion events in the parking mode

- If another motion event occurs during motion event recording, the second event can be processed 10 seconds after occurrence of the first motion event. After the first motion event file is saved, the second one is saved.
- If the second motion event happens after or at the same time with the completion of the first motion event, the recording of the second motion event will start 10 seconds before the completion of the first motion event.

⑤ Recording overlap of a motion event and an impact event in the parking mode

- If an impact event occurs together with a motion event, recording of both events will overlap during the parking mode.
- A buffer video of 10 seconds will be included in the impact event video when an impact event occurs during motion recording. (This is the same even when a motion event occurs during impact recording.)
- If another event occurs during the overlap of an impact event and a motion event, the product follows the scenario for recording of multiple events for the corresponding event type.

▶ Switching the Mode

① Driving mode > Parking mode

- Automatic switching: If ACC is cut off in the normal recording mode, the product enters the parking mode 10 seconds later.

② Parking mode > Driving mode

- Automatic switching: If ACC power is high, the product automatically switches to the driving mode.

9 Channel Switching Scenario



► Scenario for Switching between 1-Channel and 2-Channel Automatic Recording

- If the rear camera is removed when the product is set to 2 channels, the 2-channel recording continues and the rear screen shows black frames.
- The rear connection alarm sounds once and repeats every 10 seconds. This can be stopped by changing the rear connection or the channel settings.
- At this time, the recording may be stopped for 1 - 3 seconds.

10 LED Operation



► Front Security LED and User Notice LED

Item	Status		GPS (Blue)	Remark
	2 Channel	1 Channel		
	Green	Red		
Booting	Blink alternately			
Recording	SC card not inserted	OFF		
	Normal	Green ON	Red 3 seconds / Green 1 second	
	Event	Green / Red blink (1 sec.)		Normal Parking
	Motion	Green / Red blink (500 msec.)		Parking Motion
Parking	Blink alternately			Not recorded
Not installed			OFF	
Not Fixed			Blinks (1 sec.)	
Fixed			ON	

- Front Security LED operates only when the language is set to Korean or Chinese (refer to the table above).
- If the language is set to others (Japanese, English, Spanish, and French), the Security LED is turned off.
- If you change the LED settings through WLAN or PC Viewer, the changed settings apply.
- Note 1) If you select "1 Channel" in the settings when 2 channels are connected, the product follows the scenario for 2-channel connection.

11 Low Voltage Cut-off



► Power Management

- You can set the constant power cut-off voltage to Disable (11V) or 11.4 - 12.2 (23.1 - 24.3) V on the Viewer.
- If an event occurs (and the event file is saved) with the voltage remaining below the cut-off limit and if the voltage does not rise above the cut-off limit for 30 seconds or more, this product is turned off.
- The constant power cut-off function is not enabled in the driving mode. It is enabled only in the parking mode.

► Display on the Viewer

- The Viewer displays as follows:
- Disable is set to 11.0 (23.0) V.

0	Disable
1	11.4(23.1)V
2	11.6(23.4)V
3	11.8(23.8)V
4	12.0(24.0)V
5	12.2(24.3)V

12 High Temperature Cut-off



- The temperature cut-off function is used to protect the product from high temperature.
- The high temperature cut-off function is not enabled in the normal mode.
- The temperature cut-off function is enabled only if the "Use temperature cut-off" option is set to "Yes" in the black box viewer.
- If the product stops operation due to high temperature, recording stops and the product turns off.
- The cut-off temperature is based on the temperature outside the product (inside the vehicle) and is $76 \pm 5^{\circ}\text{C}$.
- The temperature detected by the internal temperature sensor is 110°C . (Room temperature $71 - 75^{\circ}\text{C}$)
- If the temperature cut-off function is activated, recording and motion detection stop, and the front/rear LEDs turn off with a voice message "Turning off".

13 Sensor Operation



▶ G Sensor Operation

- Based on events while driving (5: most sensitive, 1: least sensitive)

Viewer	OFF	5	4	3	2	1
Gravity	4.0	1.1	0.9	0.7	0.5	0.3

- Based on events when parked (5: most sensitive, 1: least sensitive)

Viewer	OFF	5	4	3	2	1
Gravity	12.0	0.35	0.28	0.22	0.17	0.13

▶ Motion Event Activation

- You can set the sensitivity of a motion event activation.
- If you set the sensitivity too high, a motion event is activated by very small changes, creating too many motion events.

Stage	0	1	2	3	4	5
Sensitivity	OFF	Very Sensitive	Sensitive	Normal	Insensitive	Very Insensitive

14 Using Multi-Key



▶ Microphone On/Off

- If you press and hold the multi-key button for 3 seconds, the product rings once. If you release the button when it rings, the microphone turns on with a message "The microphone is turned on". If you repeat the above procedure, the microphone turns off with a message "The microphone is turned off".

▶ Resetting the Product

- Press and hold the multi-key button for 5 seconds until the product rings three times. If you release the button when it rings two times, the product repeats ringing three times for 20 seconds. If you press the multi-key button once again within 20 seconds, the product is reset with a message "Turning off". If you do not press the button again within 20 seconds, the product rings once differently and the reset is cancelled.

▶ Changing the Language

- If you press and hold the multi-key button for 7 seconds or more, you can hear a voice message changing according to different languages. Release the button when you hear the language you want. Then, the language changes to the one you want.
- The language switches in the order of English > French > Japanese > Chinese > Korean.

15 SD Card



➤ To insert or remove a SD card to and from the product, you need to turn off the product first.

▶ Automatic Formatting

- Update is performed only when you insert a SD card with the update firmware and restart the product by turning it off/on.
- When booting, if the SD card has an unsupported file system, a voice message is heard asking whether to format the card. If you want to format the card, press the multi-key button once.
- Even if the SD card contains the setup.cfg file, if the card is not formatted in the black box (if it is formatted in the PC), the black box asks whether to format the card.

▶ Manual Formatting

- To manually format the SD card, turn on the product while pressing and holding the multi-key button. Press and hold the button until booting is completed.
- When you hear a voice message asking whether to format the card, release the multi-key button. Then press the button once again to format the card. To exit the format mode without formatting the card, turn off the power switch.

16 Time Settings



▶ Setting the Time Zone (GPS connected)

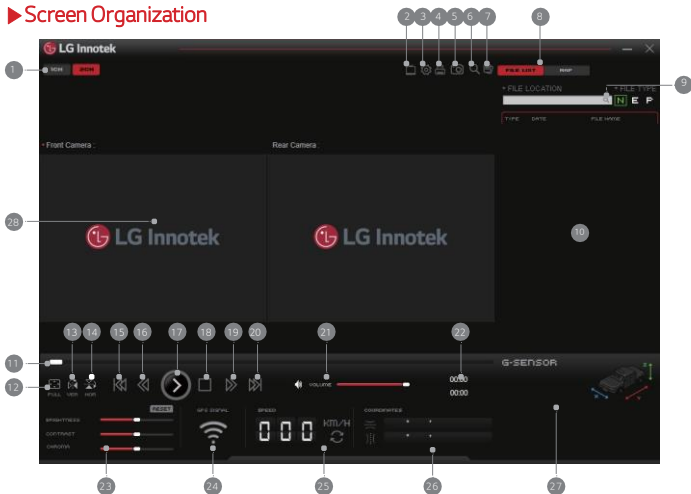
- You can change the time zone in the Time Zone option under System Settings of your smartphone app. The changed time zone is a time zone relative to GMT/JTC and is applied when the GPS is connected.

▶ Setting the Current Time (GPS not connected)

- If you connect the product to your smartphone, the smartphone time is applied as the time of the black box.
- In the Viewer, change the time under the Default Settings menu and change "Apply Time Settings" to "Yes". Insert the SD card with the saved settings to the black box and boot it to set the time of the black box. When you set the time using the Viewer, you must consider the time needed to insert the SD card and boot the black box.

17 Using the PC Windows Viewer

► Screen Organization



Item	Description	Item	Description
①	Front channel/Front&rear channels	⑮	Play the previous file
②	Viewer settings	⑯	Move 5 seconds backward
③	Black box settings	⑰	Play or pause
④	Print the video	⑱	Stop
⑤	Capture the video	⑲	Move 5 seconds forward
⑥	Zoom	⑳	Play the next file
⑦	Separate the files	㉑	Adjust voice volume
⑧	Switch between the video list and the map screen	㉒	Total file duration/play time
⑨	Find file location	㉓	Brightness/Saturation
⑩	Screen for switching between the video list and the map screen	㉔	GPS signal strength
⑪	Play bar	㉕	Driving speed
⑫	Switch to full screen	㉖	Latitude/Longitude
⑬	Flip horizontally	㉗	G sensor information
⑭	Flip vertically	㉘	Play screen

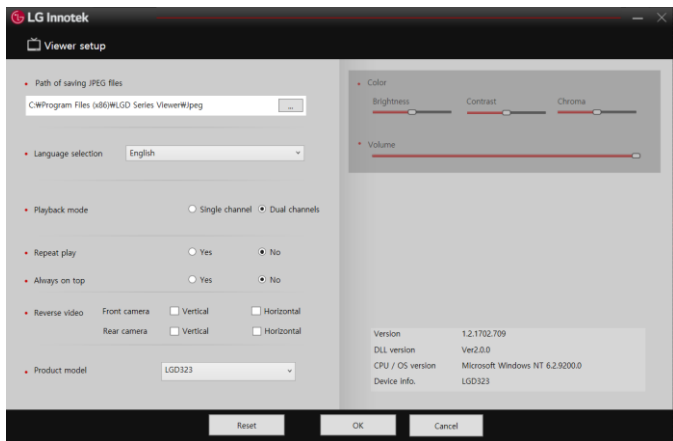
<Windows PC Viewer>

- LG Innotek recommends above

Windows7(32/64bit)/Intel core i3/RAM 2GB/Display 1920x1080

17 Using the PC Windows Viewer

▶ Viewer Settings



Item	Description
JPEG Storage Path	Set the storage path of captured screen image files.
Select Language	Select user language.
Play Mode	Set the number of channels.
Repeated Play	Set whether to play the video repeatedly.
Always at the Top	Set whether to display the viewer window always at the top.
Flip Video	Set the vertical/horizontal flip of a video.
Product Model	Select the product model.
Video Adjustment	Show the brightness/contrast/saturation of the Viewer play screen.
Volume	Show the video volume of the Viewer play screen.

- In the PC viewer (or Mac viewer), the language setting of the viewer setup is a menu to change the language of the viewer

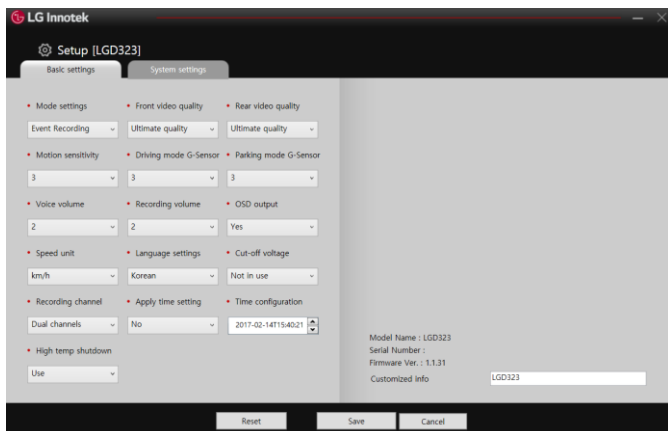
The language setting of the Dashcam configuration is the menu for changing the language of Dashcam.

- In PC Viewer, set the Product model to LGD323 in Viewer setup.

(Mac Viewer automatically imports model information from SD card)

17 Using the PC Windows Viewer

► Settings 1

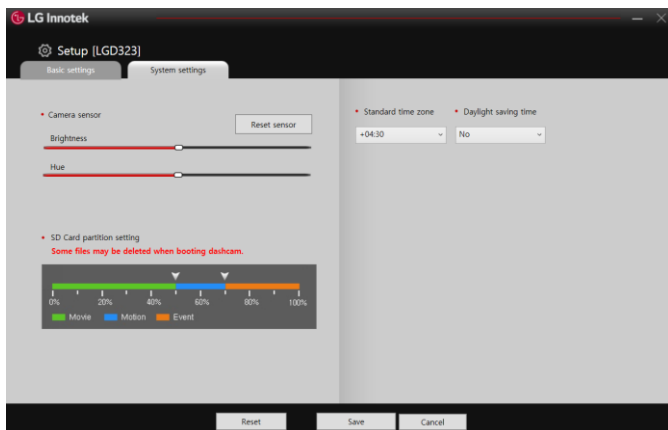


Item	Description
Mode setting	Set the recording mode.
Front Video quality	Set the definition of the front recording video.
Rear Video quality	Set the definition of the rear recording video.
Motion Sensitivity	Set the motion detection sensitivity in the parking mode.
Driving Mode G-Sensor	Set the G-Sensor event sensitivity in the driving mode.
Parking Mode G-Sensor	Set the G-Sensor event sensitivity in the parking mode.
Voice Volume	Set the guide voice volume.
Recording Volume	Set the voice recording volume.
OSD Output	Set the OSD output for video.
Speed Unit	Set the speed unit.
Language settings	Set the guide voice language..
Cut-off Voltage	Set the cut-off voltage when using the constant power.
Recording Channel	Set the recording channels.
Apply Time Settings	Apply the time changed in the Time Settings option. (You must select Yes to apply the changed time.)
Time configuration	Set the time of the recorded file.
High temp shutdown	Set the High temp shutdown.

17 Using the PC Windows Viewer



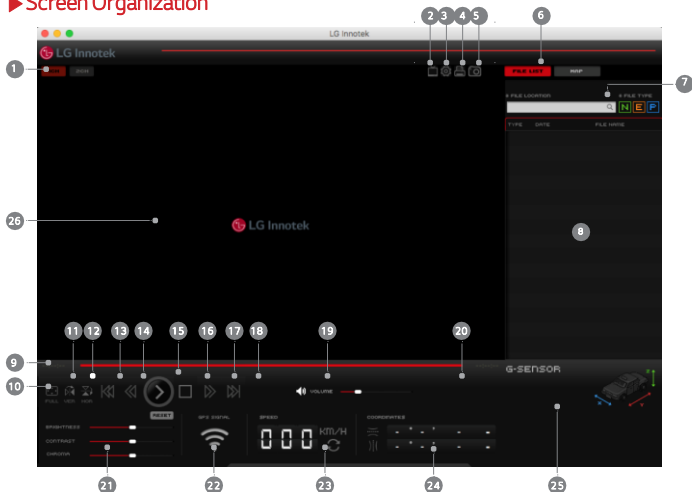
► Settings 2



Item	Description
Camera Sensor	Set the brightness, contrast, and saturation. Press the Reset button to reset the sensor to the default settings.
SD Card Percentage setting	Set the storage percentage for each recording file type.
Standard time Zone	If GPS is used, it automatically synchronizes with the time zone for the region.
Daylight Saving Time	Set whether to apply the daylight saving time.

18 Using the PC Mac Viewer

► Screen Organization



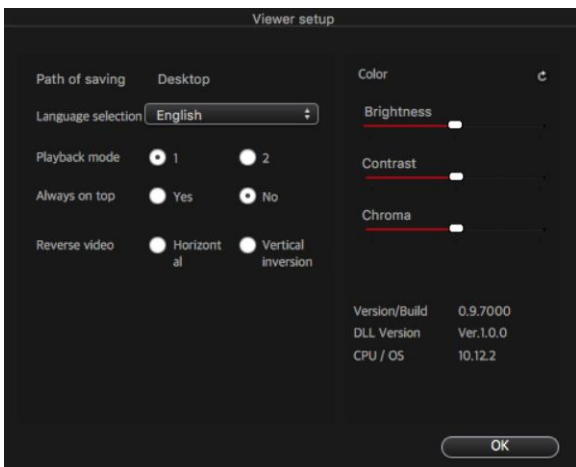
Item	Description	Item	Description
①	Front channel/Front&rear channels	⑮	Play or pause
②	Viewer settings	⑯	Stop
③	Black box settings	⑰	Move 5 seconds forward
④	Print the video	⑱	Play the next file
⑤	Capture the video	⑲	Adjust voice volume
⑥	Switch between the video list and the map screen	⑳	Total file duration/play time
⑦	Find file location	㉑	Brightness/Saturation
⑧	Screen for switching between the video list and the map screen	㉒	GPS signal strength
⑨	Play bar	㉓	Driving speed
⑩	Switch to full screen	㉔	Latitude/Longitude
⑪	Flip horizontally	㉕	G sensor information
⑫	Flip vertically	㉖	Play screen
⑬	Play the previous file	○	
⑭	Move 5 seconds backward	○	

< MAC PC Viewer >

- LG Innotek recommends above OSX : 10.11.x (OS X El Capitan)

18 Using the PC Mac Viewer

▶ Viewer setup



Item	Description
Path of saving	Set the storage path of captured screen image files.
Language selection	Select user language.
Playback Mode	Set the number of channels.
Always at the Top	Set whether to display the viewer window always at the top.
Reverse video	Set the vertical/horizontal flip of a video.
Color	Show the brightness/contrast/saturation of the Viewer play screen.

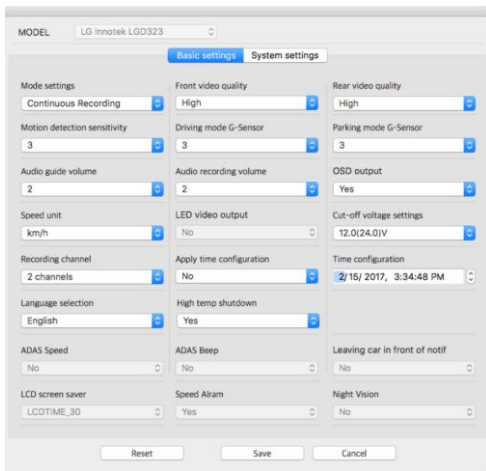
- In the PC viewer (or Mac viewer), the language setting of the viewer setup is a menu to change the language of the viewer

The language setting of the Dashcam configuration is the menu for changing the language of Dashcam.

- Mac Viewer automatically imports model information from SD card.

18 Using the PC Mac Viewer

► Basic settings



MODEL LG Innotek LGD323

Basic settings System settings

Mode settings: Continuous Recording

Motion detection sensitivity: 3

Audio guide volume: 2

Speed unit: km/h

Recording channel: 2 channels

Language selection: English

ADAS Speed: No

LCD screen saver: LCDTIME_30

Front video quality: High

Driving mode G-Sensor: 3

Audio recording volume: 2

LED video output: No

Apply time configuration: No

High temp shutdown: Yes

ADAS Beep: No

Speed Alarm: Yes

Rear video quality: High

Parking mode G-Sensor: 3

OSD output: Yes

Cut-off voltage settings: 12.0(24.0)V

Time configuration: 2/15/2017, 3:34:48 PM

Leaving car in front of notif: No

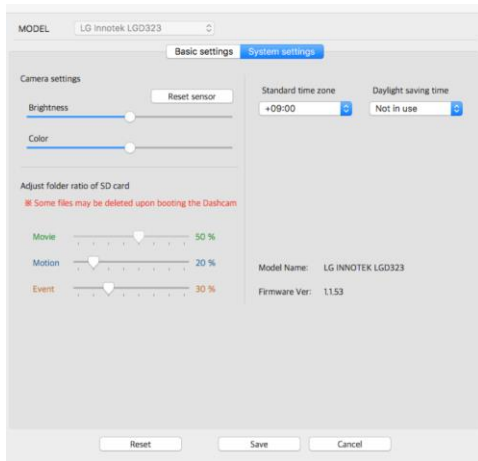
Night Vision: No

Reset Save Cancel

Item	Description
Mode setting	Set the recording mode.
Front Video quality	Set the definition of the front recording video.
Rear Video quality	Set the definition of the rear recording video.
Motion detec. sensitivity	Set the motion detection sensitivity in the parking mode.
Driving Mode G-Sensor	Set the G-Sensor event sensitivity in the driving mode.
Parking Mode G-Sensor	Set the G-Sensor event sensitivity in the parking mode.
Audio guide Volume	Set the guide voice volume.
Recording Volume	Set the voice recording volume.
OSD Output	Set the OSD output for video.
Speed Unit	Set the speed unit.
Cut-off Voltage setting	Set the cut-off voltage when using the constant power.
Recording Channel	Set the recording channels.
Apply Time conf.	Apply the time changed in the Time Settings option. (You must select Yes to apply the changed time.)
Time configuration	Set the time of the recorded file.
Language selection	Set the guide voice language.
High temp shutdown	Set the High temp shutdown.

18 Using the PC Mac Viewer

▶ System settings



Item	Description
Camera Sensor	Set the brightness, contrast, and saturation. Press the Reset button to reset the sensor to the default settings.
Adjust folder ratio of SD card	Set the storage percentage for each recording file type.
Standard time Zone	If GPS is used, it automatically synchronizes with the time zone for the region.
Daylight Saving Time	Set whether to apply the daylight saving time.

19 Firmware Update



▪ Firmware Update

1. Power off dshcam and separate SD card from Dashcam.
2. Insert SD card to PC and copy firmware file to SD card.
3. Insert SD Card Dashcam and Power on.
4. Dashcam will update firmware file automatically and LED indicator will be blinked while updating.
5. Once firmware update completed, Dashcam will be rebooted automatically. (Downloaded firmware also deleted automatically)

20 Format SD card



▪ How to format SD Card

1. Keep press button, and power on Dashcam.
 2. You'll listen 'Format SD Card' message and SD card will be formatted.
 3. When SD card format completed, Dashcam will be turned normal recording mode.
- ※ In case of sudden power off, SD card format canceled automatically.

21 Warranty and Customer Service



Warranty and Customer Service Information

Notice

- ① All images and pictures in this Quick Manual are provided to help the user's understanding. They may be different from the actual product and be changed without prior notice.
- ② The specifications and functions of this product are subject to change without notice to improve its performance. All contents of this Quick Manual are subject to change without prior notice.
- ③ All data saved on the MicroSD card may be deleted for repair service.
Please make sure that you back up important data before you request a service. LG Innotek and its service agents take no responsibility for any data loss or problems resulting from such loss.
- ④ LG Innotek does not guarantee the accuracy of the contents in this Quick Manual as there may be technical errors and/or omissions.
- ⑤ LG Innotek shall not be responsible for any problems and/or damages that may occur from the use of Unauthorized parts and accessories.
- ⑥ The device and the recorded videos are intended for personal use and the recorded videos should be used for reference only.

Guide on service

- ▶ You can download the User Manual from <http://www.lginnotek.com> (Support - Product - Dashcam)
 - ▶ If any defect is found within the warranty period, the product will be repaired without charge. However, such free service will not apply and the product will be repaired with charges for parts or labor in the following cases
1. The warranty period of one year has expired.
 2. The warranty period has not expired but any of the following cases applies:
 - 1) The failure results from any disassembly, repair or modification made by an unauthorized service provider, a user, or any third party.
 - 2) The failure results from the use of the product in conjunction with components not provided by LG Innotek.
 - 3) The failure results from the misuse of components provided by LG Innotek.
 - 4) The damage results from an external shock.
 - 5) The corrosion results from water damage or pollution.
 - 6) The damage results from the user's negligence after installation, including moving, dropping, shocking, or forcefully operating the product.
 - 7) The damage results from the fall of the mount during the drive.
 - 8) The failure results from natural disasters, including lightning, earthquake, and flood.
 - 9) The failure results from abnormal use, storage, and handling of the product.
 - 10) The failure results from the error of power source or connecting devices.
 - 11) The failure results from the user's mistake or negligence.
 - 12) The product number is so seriously damaged that it is impossible to identify.
 3. After the warranty period expires, the product or its parts will be repaired or replaced with a fee within the parts replenishment period of the product specified by LG Innotek (one year after the warranty period).

22 Product Warranty



The warranty period of this product is 1 year from the original date of purchase.

- Warranty period : One year from the purchase date of the product.
- In the event of defects within 1 month from the date of purchase : Free repair or replacement.
- Exception : For Micro SD card, it is 3 months from the date of purchase, see the table below.
- Paid service period : For 1 year after the expiration of the warranty period (see the table below)
- This product records and saves videos of vehicle accidents, but it is not guaranteed to record all accidents. Accidents with light impact that is not enough to activate the impact detection sensor may not be recorded.
- In accordance with Personal Information Security Law & related legislation, LG Innotek Co, Ltd. will not be held responsible for any problem due to illegal use of this product.
- The recorded video produced by this product constitutes the secondary data that may help to determine the circumstances of an accident. LG Innotek Co, Ltd. Will not be held responsible for any loss or damage caused by any accident.
- This product does not guarantee video recording of all accidents and LG Innotek shall not be liable or responsible, directly or indirectly, for any loss or damages whatsoever caused by accidents. LG Innotek shall not provide any support service for all the consequences of accidents.

	Type	Compensation	
		Within warranty period	Within paid service period
A significant repair due to performance or functional defects that occur during the normal use of the product	Defects within 10 days from the date of purchase	Free replacement	N/A
	Defects within 1 month from the date of purchase	Free replacement or free repairs	N/A
	Repairable defects	Repairable defects Free repairs	Paid repair
	Irreparable defects	Free replacement	Paid replacement
	Defects found 3 times in the same part	Free replacement	Paid repair/replacement
	Defects found 5 times in different parts.	Free replacement	Paid repair/replacement
	The product sent in for repair was lost by the repair service center	Free replacement	Free replacement
Damage caused by mishandling while the seller delivers the product to the consumer	Contact Seller	N/A	
Damage caused from mishandling while the seller installs the product	Contact Seller	N/A	

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LGD323