

GT.700

4 CH FULL HD / HD
4.5 INCH LCD DASH CAM

USER MANUAL

CONTENTS

01 BEFORE USE

CAUTION FOR SAFE USE	02
CAUTION FOR MEMORY CARD	04
PRODUCT FEATURES	05
COMPONENT	06
– BASIC COMPONENT / OPTIONAL PRODUCTS	
NAME OF EACH PART	08
SPECIFICATION	10
INSTALLATION	12
– HOW TO INSTALL DASH CAM	
– DIAGRAM ON INSTALLATION FOR CABLES	
– FUSE CABLE CONNECTION	
– HOW TO INSERT MEMORY CARD	

02 BASIC FUNCTION

HOW TO USE	18
– HOW TO USE	
– HOW TO USE – LCD	

- ADAS FUNCTION
- HOW TO CHECK RESULT OF TAMPER CHECK
- RECORDING MODE
- VOICE GUIDANCE

MEMORY CARD VIDEO FOLDER	41
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03 PC VIEWER FUNCTION

PC VIEWER INSTALLATION	43
PC VIEWER MENU	46

04 WI-FI CONNECTION WITH SMARTPHONE

ABOUT WI-FI CONNECTION	48
– PRECAUTION FOR WI-FI CONNECTION	
WI-FI CONNECTION & FUNCTION	49
– HOW TO CONNECT / USE(Android)	
– HOW TO CONNECT / USE(iOS)	
WARRANTY CARD	55

All copyrights reserved to GNET SYSTEM.

If you take illegal action(copy, modification,distribution) without prior consent by GNET SYSTEM, GNET SYSTEM will apply legal sanctions.

- Do not shock and insert foreign material.
- Video quality and GPS signal reception may be affected by dark tint or special windshield. Refrain from dark tint or special windshield.
- Please do not disassemble or remodeling product,(It is not our responsibility for damaged product by arbitrary modification. And, rear cam uses 5V voltage, so, user's improper modification may occur electronic damage on product by voltage difference.
- Do not control Dash cam while driving for Safety.
- In case that cleaning car inside, do not clean Dash cam with water and volatile material
- Please check device' time. If user don't use Dash cam for long time, Dash cam would be initialized except for connecting with GPS.
- **If camera is exposed to direct sunlight, temperature in car would be high. So memory card error and camera image distortion are likely to happen, In case that parking car outside for long time, we highly recommend that pulling out the power cable from power terminal of device.**

- Please avoid high temperature and high humidity which exceed Dash cam's working condition.
- Periodically check Dash cam operation.
- Before driving, please regularly check side and rear cam operation via LCD screen through Live video mode. If the case that sides or rear cam get failure, the footages from faulty cam will not correctly operate but only front cam.
- Do not dismantle Dash cam. and Do not extend side cam cable and Rear cam cable. It causes defect
- Side cam and rear cam with Black, Green video color are not defect.
Because, Both of them use IR Lens so that, IR LED works well

- **There is the lifetime of memory card for writing & reading as memory card is expendable products.**
- Please purchase genuine Gnet memory card for preventing incompatibility problem, only genuine SD card which is designated and supplied by GNETSYSYSTEM is under warranty. Other brand's memory card is not covered by warranty.
- When accident is happened while you drive a car, please do backup of recording file to your PC. After time pass, video data will be overwritten. Accident video is likely to be erased.
- Please make sure to turn off power and REC LED before user take memory card out from camera.
 - Video data is possible to be damaged. It causes defective memory card or shortens lifetime of memory card.
- If memory card has different data which isn't related data for Dash cam, the Dash cam automatically erase it to keep video data stable. Please do not use memory card for different purpose.
- Don't need to format Memory card periodically. However, recommend formatting memory card once in a month for maintenance.
 - Recommend you to format memory card through SD formatter program (www.sdcard.org).
- **Highly Recommend using genuine Gnet memory card. If you use other brand's Micro sd card with Dash cam, compatibility problem would be faced with dash cam. Support memory card up to 256GB, and Extra storage up to 2TB.**
- In case that first usage of memory card or after format, memory card will be standby mode for 3min ~ 5min to check JDR File system and inspect memory card. Do not remove memory card during standby mode and format.



Ultra capacity
Support 2TB SSD external storage



Waterproof
IP66 outside cams(Side, Rear)



ADAS 2.0
Advanced driving technology



With NIGHT VISION technology
Enhanced video quality at night
or dark area



Memory Auto Recovery System
Auto Recovery for Data error



Low Battery Protection for constant recording
Power Off-12,0(24,0)V
Available to adjust setting with Viewers and application,



Wi-Fi function : Communication with your IOS & Android Device
Check Video/ Download to Smart device / Configuration
/ Update latest Firmware
*Communication distance: 3m~5m
Depending on environment, communication distance would be affected



With advanced external GPS
Accurate driving information Speed and location



1920x1080 Full HD
Super Clear Image Quality



Format -Free Function

Basic Components



Front cam (Including bracket)



Direct power cable (5M)



USB Reader, Micro SD card



User Manual



2 X Side cam
(including bracket)



Cam connection
cable (2 X 3M)



2 X Bracket



2 X Bracket Sponge



8 X Screw
2 X Wrench

Optional Product



Rear Cam (including bracket)



Rear Cam cable (10M / 20M)



External GPS



Cigar power cable



Wi-fi dongle



Extra Storage



Please check Basic Components

(Rear cam & rear cam cable, external GPS, cigar cable, Wi-Fi dongle and extra storage are separately sold)

※ The image of components may be different from the real components.

※ Highly recommend using Micro sd card and extra storage, Provided by Gnetsystem,

If user uses other's brand Micro sd card and extra storage, Gnetsystem would not be responsible for any problem.

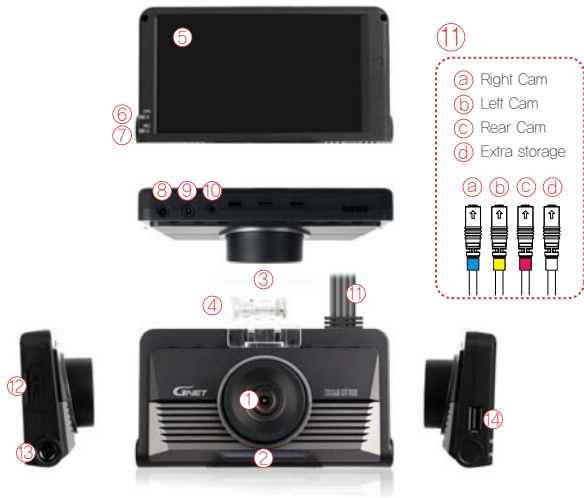
※ We are highly recommend to use Genuine memory card from Gnetsystem,

NAME OF EACH PART

BEFORE USE 01

FRONT CAM

- ① Front Camera Lens
- ② Security LED
- ③ Bracket
- ④ Screw for Bracket
- ⑤ 4.5inch LCD
- ⑥ GPS LED
- ⑦ REC LED
- ⑧ DC-In
- ⑨ AV-OUT
- ⑩ External GPS connection terminal
- ⑪ Connection Cable for Side Cam, Rear Cam, Extra Storage
- ⑫ Memory card slot
- ⑬ Power button
- ⑭ Wi-Fi dongle slot



SIDE, REAR CAM

- ⑮ Camera Lens
- ⑯ Infrared Ray
- ⑰ Bracket
- ⑱ Cable for Front Cam



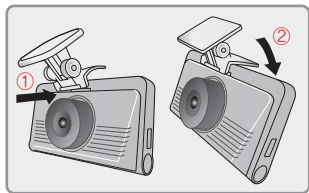
Channel	4CH(Front, Left, Right, Rear-option)
Image Sensor	Full HD CMOS Sensor(Front-FHD, Left-HD, Right-HD, Rear-D1)
Audio input	Built-in Microphone
Video Compression	H,264
Audio Compression	ADPCM
Resolution	1080P(1920x1080) / 720P(1280x720P) / D1(720x480P)
FPS	Front Max 30fps / Side Max 30fps / Rear Max 30fps
Wi-Fi	Wi-Fi Dongle for playback (optional) IOS, Android
G-Sensor	Event recording by External Shock
Voice Guide(Speaker)	Operation Status alarm / Voice guidance
Memory(Support Dual Save)	Support 64 ~ 256GB capacity of Micro SD card / Supports up to 2TB of extra storage(compatible with SSD / M.2)
External GPS Sensor	Synched with Google map, Keep track of location and Speed
Lens	Front 132° / Side 120° / Rear 120°
Viewer	VISTA / 7/ 8 /10 32Bit, 64Bit, Over OSX 10.7 64Bit Require over CPU I5,3GHz – When playing 3 channel video at the same time, Playing the video is not smooth. Depending on PC specification.

Power	DC 12V – 30V
Allowed Current for fuse	3A
Operation Temperature	-30°C ~ 80°C (Storage Temperature: -30°C ~ 90°C)
Humidity	10~95%
LCD(Touch)	4.5inch 854x480 LCD pannel (Touch type)
Water Proof	Side, Rear Cam IP66
Size	Front : 128 X 64 X 36 MM / Side, Rear : 44 X 37 X 46MM

※ Specifications and Components may be changed without notice of improvement in advance.

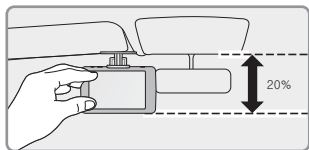
How to install Dash cam

- 1 Assemble the Front cam with a bracket until come sound of click. According to the order(1,2)



- 2 Detach adhesive tape.

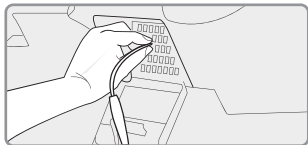
- 3 Install Front cam to Front windshield, then adjust the right angle position.



- 4 Front angle may be different depend on car brand & model.
-

- 5 Connect direct power cable to Fuse box in car,
(Connect Power cable and Rear cam connection cable in each terminal.)

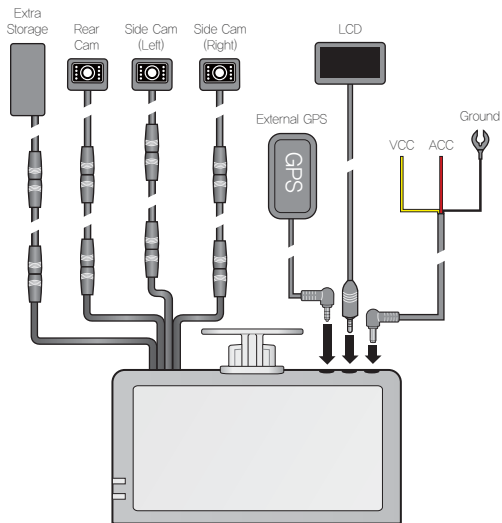
Connect Power cable and side cam, rear cam cable respectively For more information about installation, Please visit www.gnetsystem.com/eng



! Caution of installing Dash cam.

- In case, if there are errors or damages on product during improper installation by customer, Free warranty service is not applied even if it is in warranty period.
Please carefully install product with help of a professional installer who is authorized by Gnetsystem or Authorized dealer.
 - Please do not remove or attach frequently after installation onto vehicle.
 - Please do not install front cam outside, because, it is not waterproof cam.
 - Please install dash cam in proper location where is not disturbing driver's sight during driving.
 - Please make sure to be firmly attached on window and not fallen during driving.
-

Diagram on Installation for cables



! * Please Turn power off. When you connect or disconnect extra cam In case that connect and disconnect extra cam without Turning power off. It will cause defect.

* Please use Authorized cable by Gnetsystem We are not responsible for using unauthorized cable that causes GT700 to be damaged

* Caution. In case that Rear Cam connection cable Completely is Curved as a picture left. It causes Video data flow to interrupt



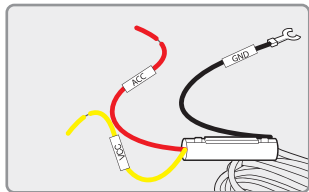
Fuse cable Connetion

Fuse box's location inside of car is different depend on brand and car model, user be informed that need to contact shop and mechanic for installation, Our company is not responsible for any personal carelessness.

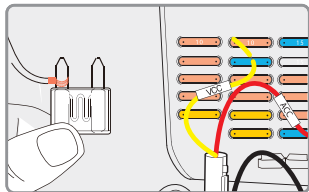
- 1 Find Fuse box inside of car and then, Open up cover to find Fuse,

VCC wire : This wire need to be connected to the fuse which has current when car engine is off.

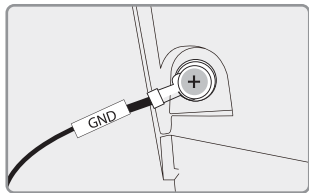
ACC wire : This wire need to be connected to the fuse which doesn't have current when car engine is off,



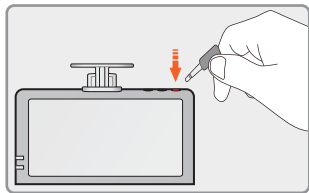
- 2 After connecting VCC, ACC on Fuse, put them into the fuse box



- 3 GND wire need to be connect to ground in car
(Do not connect the volt which is connected to Dash board)



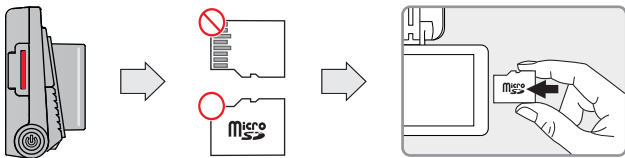
- 4 Start Dash cam to check the operation, neatly arrange the cables
With Front cam,



- The colors of wires VCC, ACC, GND may be different, Please check Product manual before installation.

How to Insert Memory card

! Before use memory card, you should be aware of caution as below.



- Misplaced memory card causes defective which can't record any video data. Therefore, please Insert memory card into right place with right position.
- In case that first use Memory card or after format, memory card will be standby mode for 3min ~ 5min to Copy JDR File system and inspect Memory card.
- After voice guide of "start recording" comes, Dash cam starts recording.

HOW TO USE



Power on	<ul style="list-style-type: none">- All LED lights will lit when starting up your vehicle.- Recording starts with the voice guidance, "Start recording." Only red recording LED will lit.- Blue GPS LED will lit only if cam is connected with GPS unit.
Power off	<ul style="list-style-type: none">- Press the power button on the side, 'power off' button on the LCD screen or plug out the power cable.
External GPS Unit	<ul style="list-style-type: none">- If connected with the GPS unit, the blue GPS LED will blink and lit.- Inspect the connection if the GPS LED does not lit even if cam is connected with the GPS Unit
WiFi Registration	<ul style="list-style-type: none">- After pressing the WiFi button on the LCD screen, voice guidance "Standby mode for registration" will be heard.- Standby mode for registration will be released if no connection is made within two minutes.

How to use – LCD

Main Screen

After Voice guide of "start recording" comes out, dash cam shows LCD screen as below.



① Play	Play recorded video.
② LCD off	After Screen is turned off, then touch LCD anywhere, LCD would be turned on.
③ TV-OUT	Watch Real time video
④ Wi-Fi	When press Wi-Fi button, voice guide of "Standby mode registration" come out. If don't have Wi-Fi connection for 2min, Wi-Fi registration mode would be automatically released.
	 ► If don't install Wi-Fi dongle  ► If install Wi-Fi dongle
⑤ Setup	Adjust setting.
⑥ Live	Watch Real time video.
⑦ Power off	Shut down System.

Video play

- 1 When touch the play button, recorded video list is shown.
- 2 Organize video type list (Normal and Event) by touching top tab.
- 3 Touch one of the recorded video files, the video will be played.
- 4 Press the left or right arrow to move to the previous or next page.
- 5 When touch play list, Dash cam shows you the recorded video as next page picture.
- 6 Move to initial Screen when touch home or back icon.



Total	Normal	Event
Normal 17/05/11 19:32:00	Normal 17/05/11 19:31:43	Normal 17/05/11 19:31:06
Normal 17/05/11 19:30:29	Normal 17/05/11 19:29:52	Normal 17/05/11 19:29:35
	< 001/121 >	

- !** Dash cam is not recording while it is in Play mode for device's stability.
And, if user return to main menu, Normal recording will start.

Playing Video(With extra storage)

If user click play button equipped with extra storage device, pop-up which can select Storage device will appear on screen as shown picture.





-
- ① Play & Pause.
 - ② A button to convert video (Front video → Left video → Right video → Rear Video)
 - ③ Playback bar.
 - ④ Back to a list of recorded video files.
-



※Enlargement

In case that checking exactly specific part on video, keep touching where you want, Then it shows Enlarged screen,



- 1 After playing video, touch anywhere except on function icon, Function icon would disappear within a second.
- 2 Keep touching specific part where you want, it would enlarge.
- 3 The enlarged video would back to normal size of video, when back to video list by Keeping touching or touching back icon.

SETUP

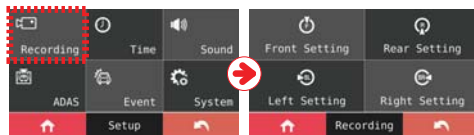
- ! Changed setting will be saved when it returns to the main by touching  or  buttons. When the Setting Front, Side(Left/Right), Rear, Parking on/off and Memory (ratio, format) through Smartphone are changed, the system will be rebooted to save setting.

- 1 Able to move Setup Screen by Touching Setup button,



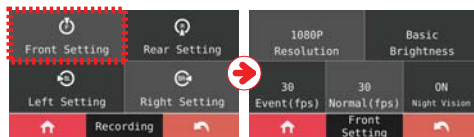
- 2 After press Recording button, it will display Front, Side and Rear setting screen.

Each resolution is fixed Front(1080p)
/Side Right,Left(720p) /Rear(D1)

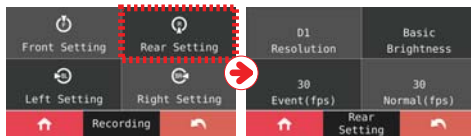


① Able to set Resolution, Brightness, Event(FPS), Normal(FPS), Night Vision, after touching Front Setting.

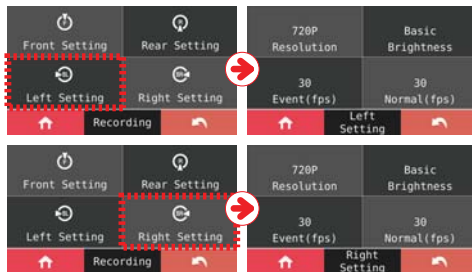
※ Night Vision – If it is on, the brightness of Dash cam at night will be bright.





② Go rear setting. Can see settings (resolution, bightness, Event(FPS), Normal(FPS))

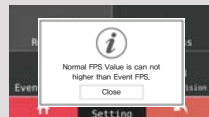


③ When you touch Side(Left)/ Side(Right),
Able to set brightness, resolution, Even(FPS),
Normal(FPS)

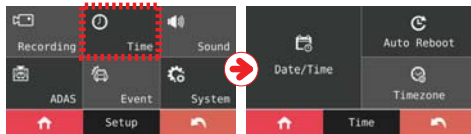


※ Not apply that Normal fps is bigger than Event fps.

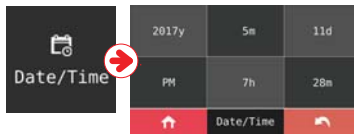
If adjust above figure, you would watch pop up message. When you touch  or  button as the FPS of Front and Rear are same.



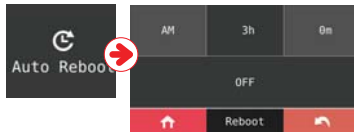
- 3 For Date / Time and Auto rebooting time setting of Dash cam, you may touch Time button.



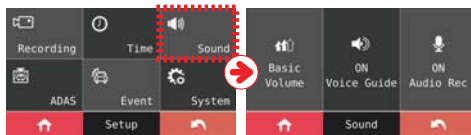
- ① User can set Date and Time of dash cam as touch Date / time button at time section. If user touch button once, arrow for configuration will appear on screen.



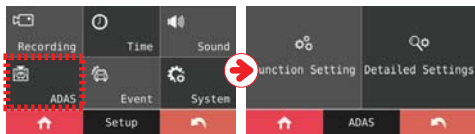
- ② Able to set reboot ON/OFF when you touch Reboot button, you can set the specific time of reboot.



- 4 Able to set audio recording, voice guide and volume when you touch 'Sound' button at the sound setting.

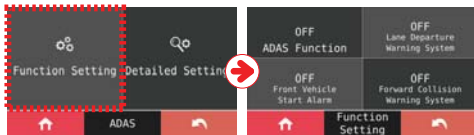


- 5 Able to set ADAS function after touching ADAS button.



! After GPS reception is correctly working, ADAS function can be set.

① ADAS Setting – Able to turn on/off ADAS setting as touching ON/OFF button. Also, FVSA, FCWS and LDWS, the each function can be on/off separately.



② Advanced setting – At this setting, the sensitivity of LDWS and the sensitivity of FCWS can be adjusted as 3 steps LOW, MIDDLE, HIGH. Also, LDWS function which can be set 50km/h , 60km/h , 70km/h will make alarm, When car speed is over than its setting.



ADAS Function

- ① LDWS : The alarm that the car leave its lane,
When the lane is detected while driving, it will display Green spots as shown above picture, Red spots are displayed with sound when the vehicle is get out of the lane, LDWS feature only works over designated speed.



- ② FVSA : The alarm that the front car is departing.
When the stopped front car departs away of 2 meters, the alarm from Dash cam will showing with Icon in screen,

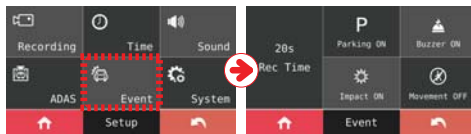


- ③ FCWS : The alarm that the driver approaches very close to Front car,
When the driver is very closed to front car and the distance is very short, the alarm makes sound with Icon in LCD.

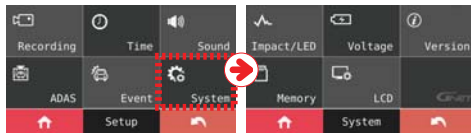


! The icon of FVSA and FCWS can be shown when the LCD is paying as LIVE MODE

- 6 Able to set Buzzer, Parking, Impact, Movement and recording time after touching Event button at SETUP MENU. And, the Buzzer sound, parking, impact, Movement can be on/off with touch, the recording time can be adjusted with arrow control that the arrow will be shown when user touch button,

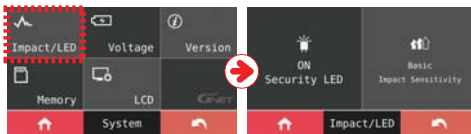


- 7 Press System button in setup screen that user can configure Impact/LED, Voltage management, Memory, LCD screen setting and version checking.
 ※ Voltage management : this feature is for protecting car battery. User can configure LBP(Low Battery Protection) feature and Auto shut down timer,



① Impact / LED

- Adjusting Security LED on/off and impact sensitivity.



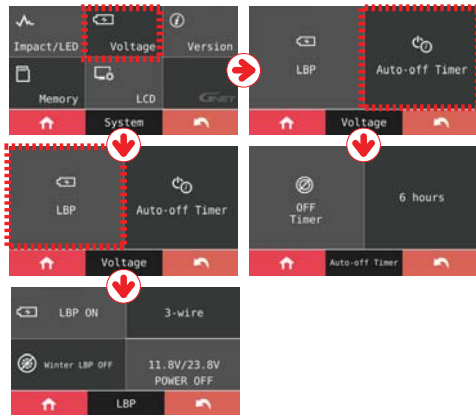
※ If dash cam is configured by 2-wire at LBP section, user is not able to use Timer function.

②-1 Auto -off-Timer

- Able to set auto off time(3~48hours) once the engine ignition is off.

②-2 LBP

- LBP function may be off. User configure value of voltage for Power off and 2 / 3-wire option from LBP section.

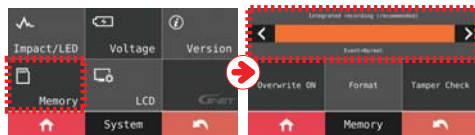


	Voltage (V)				
Power Off	11,3/23,3	11,5/23,5	11,8/23,8	12,0/24,0	12,3/24,3

- 2 wire : The case connecting VCC and ACC together.

- 3 wire : The case connecting VCC and ACC separately.

- ③ Memory – Adjust storage ratio of Event and Normal recording



Integrated recording(Recommended)	Split Recording
The normal recording and event recording will be saved in order	The normal recording and event recording will be saved separately as divided memory area.

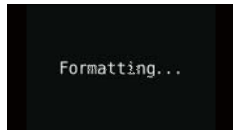
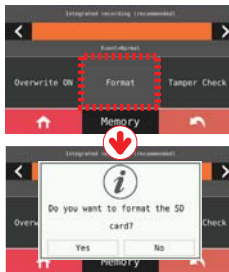
! After saving Memory setting, all recorded videos in SD card will be deleted.

※ Memory Overwritten Function


Memory Overwritten Function may be configured by software.

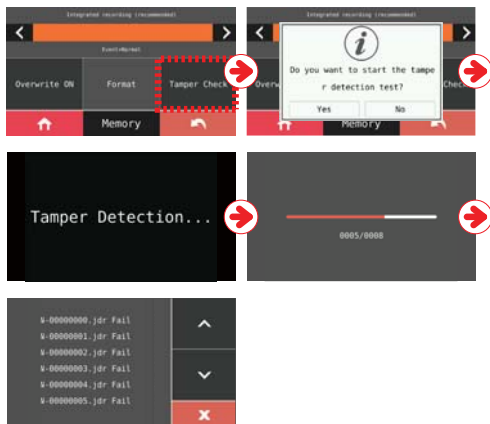
※ FORMAT

The format function will be activated when you touch "Format" button. And then, the system will be rebooted once the format is done.



※ TAMPER CHECK

The inspection will start after touching TAMPER CHECK button. And, the system will be rebooted when you  button in the screen.

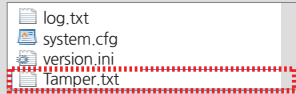


How to check result of Tamper check

- 1 Put Memory card Reader into PC after removing Memory card from Device. And, open the "Config" folder.



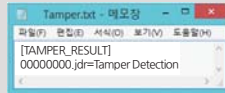
- 2 Open the "Tamper.txt" file in the "Config" folder.



- 3 You can check the log record when the file is opened.

[File name] = [Tamper check status]

[Tamper check status] → Record for Tampered file



- With successful cases from tamper check, the tamper.txt file will be made even if there is no statement in that file.
- If the tamper check is taken with copied SD card which has copied video data from origin SD card, all data in SD card will be removed as tamper check is not correctly working. So, user need to check video after taking tamper check.

④ LCD - Adjusting LCD Time off and Calibration

※ TIME OFF

User can check time off option, After setting of Time Off, the LCD will be automatically off according to what user set.

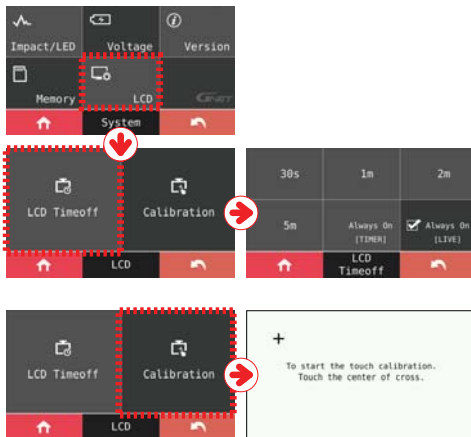
※ Always On [Timer] / Always On [Live]

If the settings are done, the screen will be changed to what user set after 1min without any operation.

※ CALIBRATION

Adjust calibration of touch screen according to the guide by touching cross which is showing on the screen.

When press the Power button three times for more than 0.5 seconds in the initial screen to go into the touch calibration screen.

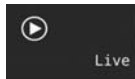


⑤ VERSION – Able to check current version of firmware.



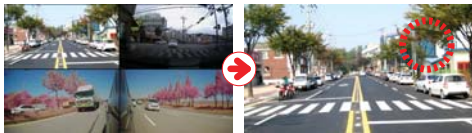
LIVE VIDEO

- 1 Real time video will play when you touch "LIVE" button,



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- ! Based on ADAS ON condition, Front video will show up and switch to split screen after touching screen once.
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- 2 In split live screen, Press video screen that you want to see enlarge particular screen, Pressing screen once again, it will go back to split live screen mode.



<Front / Side(Left,Right) / Rear>

- 3 The (Back) button will disappear after 5 sec without touch or operation. If users touch the screen, the (back) button will appear and can return to the main.

Recording Mode

Normal Record		<ul style="list-style-type: none"> - Automatically normal recording is initiated. - Security LED blinks alternately for every 2 seconds
Event Record	Impact Record	<ul style="list-style-type: none"> - Any impact on dash cam is detected by internal sensor, dash cam record videos as event recording mode with LED blinking. - After event record is finished, normal record will be initiated.
	Parking Record	<ul style="list-style-type: none"> - If there is no ACC current, the parking mode will be activated after 10 seconds(Parking mode defaulted) - 10 framed recording in parking mode is to extend recording time. - Security LED blinks alternately for every 4 seconds - If ACC wire detect input current, dash cam will switch to normal recording.
	Motion Record	<ul style="list-style-type: none"> - If there is movement within 3m in parking mode, it is recorded as motion recording mode. - Security LED blink quickly. - After motion recording is finished, parking record will be initiated.

Voice guidance

Contents	Voice guide
Normal recording	Start recording.
System off	Shut down the system.
Already registered	Already registered smart phone.
Battery off	Shut down the system to protect the battery of car.
Error of capture	Video is not being entered.
Disable registration	Stand-by mode for the registration is released.
Enable registration	Stand-by mode for the registration.
Firmware invalid	Program file is corrupt and can't be installed.
Firmware update	On installing the program, Do not turn off the power.
GPS connect	GPS connected.
Wi-Fi connect	Users connected.
Wi-Fi disconnect	User access disabled.
No Wi-Fi Dongle	No Wi-Fi Dongle.
Fail to Wi-Fi function	This Wi-Fi Module is not supported.
Parking mode recording Start	Records in parking mode.
Event recording Alarm	Impact event has occurred during parking.
Parking mode released	Driving mode to start recording. Safe driving.

Voice guidance

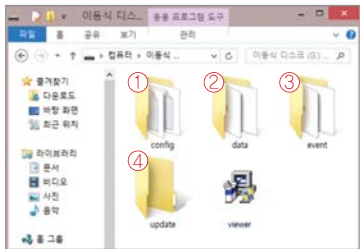
Contents	Voice guide
Recording start	Start recording.
Registration complete	Complete the registration.
Registration Wi-Fi via a smart phone	Press the Wi-Fi button to register a smart phone.
Memory card damage	Reboot because of the damaged memory card. Please replace the memory card if this occurrence continues.
Memory card format	On formatting the memory card, Please wait.
Memory card invalid	Memory card is damaged and cannot be recorded.
No Memory card	No Memory card.
Voice guide off	Shut down the voice guidance.
Voice guide on	Voice guidance starts.
Off the system	Shut down the system.
LBP setting	Restart the system to protect the battery of car.
Fail to tamper check	Data verification failed.
Tamper Check start	Start the data verification.
Tamper Check success	Data verification passed.
Version failed	Accessed viewer program is a lower version. Please update the viewer program.

- 1 Removing Memory card after device is perfectly off.

- 2 Please put the memory reader with SD card into USB port of PC.

- 3 Select removal disk in "My computer"
 - If there is a configuration about event capacity which is over 10% by viewer or application, Event folder is created in SD card.

 Please do not manually format memory card.
Please do backup videos to your PC, if there is important video in memory card.



※ Video recording time by capacity (30FPS)

3CH : 64GB(8 hours), 125GB(16 hours), 256GB(32 hours)

4CH : 64GB(7 and half hours), 128GB(15 hours), 256GB(30 hours)

① Config (Manage system)	<ul style="list-style-type: none"> - Log.txt : It records device's statement as text file, - Version.ini : State version information about device.
② Data (Normal recording)	<ul style="list-style-type: none"> - Recording files are located. The number of recording files are different depend on memory capacity. And, fake files in SD card are existed to secure space in advance after initialization.
③ Event (Event recording)	<ul style="list-style-type: none"> - Event data (Impact, Parking, Motion) are located.
④ Update (firmware update)	<ul style="list-style-type: none"> - Locating new firmware file in this folder. And then, the updating will be activated at the first time starting.



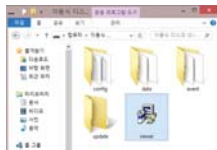
The minimum PC specification is required to for playing Full HD video

VISTRA/ 7/ 9/ 10.32Bit/ 64Bit support, above OSX 10.7 64Bit CPU i5, above CPU i5 3GHx

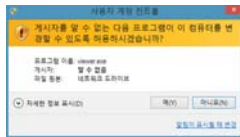
If it is playing more than 3 channels simultaneously, playback may not be smooth according to the PC specification.

- 1 There is no viewer program in SD card for the first time usage or get formatted by formatter.
- 2 Please connect power to the device after inserting Memory card.
- 3 Depends on the capacity, the recording time will be different, Take 3~5 minutes to initialize and create the file system when first use (All LED will blink while it's taking initialization, and then, only REC LED will be blink when it start normal recording), so do not turn off the power.
- 4 Insert the Memory card to PC.

- 5 Double click the "Viewer.exe" file in Memory card to install GNET viewer program as picture shown.



- 6 Click the "Yes" button on the user control menu.



- 7 Press "Next" , " Install" button in sequence from installation screen.











- ① Recording File list
- ② GPS reception External GPS is needed
- ③ Google MAP Synchronized when GPS is available
- ④ Screen Switch, Switch Color / Black & White Mode
Video will be shown (Front → Left → Right → Rear)
- ⑤ G-Sensor(Acceleration) Graph
- ⑥ Playback speed
- ⑦ Volume

⑧ Playback Recording

		Reverse Play, Normal Play
		Pause
		Repeat event
		Step Reverse, Step
		1 Frame Play

⑨ Speed meter Available only when installed GPS.

⑩ Video Control

	Thumbnail
	Drawing a lane
	Print
	Backup
	Setup
	Open file

How to check the G-sensor data



〈Enlarge G-sensor Data〉



① Location where video is playing

② Data and graph (G-sensor data)

Precaution for Wi-Fi connection

It provides Android and IOS platform. Please search "GNET" on Google play store or Apple App store.

 App Store



 Google Play



- Real time recording and playback via Wi-Fi may be delayed depend on specification of Smart device.
- Do not use camera while driving, it may cause some serious accident, Please operate camera after parking in Safety place

! Wi-Fi | USB dongle is optional product.

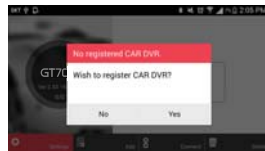
- Guide for Wi-Fi USB Module: Use only RealTek 8188CUS(RTL 8188CUS, RTL 8188EU) chip.
 - Guide for Wi-Fi USB Module connection: Connect the Wi-Fi USB Module when power is off. Otherwise it might cause some damage to Wi-Fi module.
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How to connect - Android

- 1 Execute GNET app icon after installation to smart device.



- 2 The screen of GNET app is horizontal mode. The message to guide you to register dash cam will show up at the first time. If select "No" to terminate the application or select "Yes" to go product registration page.



- 3 It is searching and displaying registered dash cams with image, SSID and model.



Before select the registered products, please keep the standby mode by pressing the Wi-Fi button.

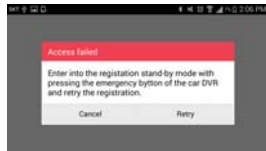
- 4 Press the Wi-Fi registration button of product, there will be voice guidance “Stand-by mode for the registration” and select the product in the list to register. If you want to research dash cam, Press “Search” button.

2 minutes for registration standby mode and if the time is over, there will be voice guidance “Stand-by mode for the registration released”



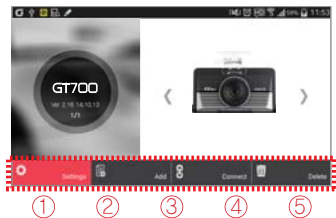
- 5 In case of registration is not active or connection is failed in standby mode. Voice guidance appears, please press Wi-Fi button to activate registration mode again,

Dash cam maintain devices information which were connected once, user doesn't need to do registration again,



- 6 Registration process is finished as right picture shown. User can modify dash cam name as what user want,





- ① Setup the product via smart device easily if touch the "setup" icon - It will be rebooting when save button after finished setup.
- ② Move to registration page if click "Add" icon.
- ③ Real time recording shows if click "Connect" icon after registration.
- ④ Delete registered product if click "Delete" icon.



- The menu will appear in the bottom of screen if touch the screen lightly during real time streaming.

How to connect - iOS

- 1 Execute GNET app icon after installation to Smart phone.



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- 2 Turn on Wi-Fi function of Smart phone.
 - 3 Select "GNET_BB_GT700_XXXXX" in Wi-Fi list.
 - 4 Put [qwertyuiop] in the password window and touch the "Join" button.



- 5 Press the Wi-Fi registration button of cam to activate register standby mode. (Voice guidance: "Stand-by mode for the registration")

Maintenance time of register standby mode is 2 minutes. If there is no connection of Wi-Fi, The voice guidance "Stand-by mode for the registration is released" come out.



- 6 If press current playing video in bottom menu, user can check real time video.



- 7 If register standby mode is not activated or released, a message will show up like right picture. Try to press Wi-Fi button to activate Wi-Fi standby mode for registration.





- ① Check Real time recording.
- ② Playing record files in list which is organized on the timeline. User can play video file.
- ③ Setup the product via smart phone easily if touch the "Settings" icon, It will be rebooted once when press save button after finishing setup.
- ④ If you touch the "help" button, you can check the Wi-Fi setting help page.

! When it is playing video, Dash cam will not be recorded for stabilization. After it is changed to "live mode" , the recording will be started automatically.

Warranty Card

Product	GNET Dash cam		Model	GT700
Serial Number			Purchasing date	
Consumer	Name		Tel	
	Address			
Vendor			Tel	
Period of free guarantee	1 year since purchasing date (If date not confirmed by receipt, manufacturing date + 2 Months)			
	Camera : 1 year, Micro SD Memory card, Accessory : 3 months			

This product is manufactured through a process of strict quality confirm and inspection.

In normal use, product will be repaired for free of charge if there is not consumer's fault. The service fee might be charged if warranty repair instructions applicable.

Customer service : Songsan-ro 514-5 Songsan-myun, Hwasung-si, Gyunggi-Do, Korea
Tel: 82 1899 3287



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