CAUTION FOR MICRO SD MEMORY CARD

- · Please use the genuine Gnet system memory card to avoid error, incompatibility and malfunction of product, Only genuine Gnet system memory card is under 3 months warranty. Other brands SD card is not covered by warranty.
- . The device must be turned off when removing the memory card. It may cause loss of data or malfunction of the memory card when user forces switch-off while it is running
- · Do not remove SD card or turn off the power cable during firmware update, it may cause malfunction or loss of data,
- Our device can support the recording storage Min:4GB, Max:256GB.

SD Memory Capacity and Recording Time

SD Card Capacity	Recording Time (30fps)
4GB	30min
8GB	1 hour
16GB	2 hours
32GB	4 hours
64GB	8 hours
128GB	16 hours
256GB	32 hours

Series (X2/X2I/X2T)

2CH FULL HD / FULL HD

G.NET SYSTEM

DASH CAM SOLUTION

Quick User Guide revot

This manual is including basic information of X2, For more detail including official user manual of X2, you can download from GNET SYSTEM's website (http://www.gnetsystem.com/en → SUPPORT → DOWNLOAD)

CAUTION FOR SAFE USE

NOTE

All copyrights reserved to Gnet system Co., Ltd. If you take illegal action(copy, modification, distribution) without prior consent by Gnet system Co., Ltd., Gnet system Co., Ltd., will apply legal sanctions,

- · Please use recommended/stable voltage only. Otherwise, improper use may cause product failure and fire accidents, explosion or damage to the vehicle,
- . Do not install the device on colored or heavily tinted windshield as it may affect video quality
- · Do not mount dash cam on area where it obstructs the driver's view or the operation of the vehicle itself,
- · Avoid in high temperature or high humidity place
- · For safety, do not operate dash cam while driving
- · Please check whether the device is functioning before driving a car,
- · Please check date/time if the device is not used for a long period of time, If user doesn't use dash cam for a long time, dash cam would be initialized except for connecting with External GPS.
- . In the event that the product is used as proof of accident, Gnet system will not be responsible for any gain or loss caused by the accident,

PACKAGE COMPONETS

X2 Package Components



X2I Package Components



SMART PHONE APPLICATION VIA WI-FI

How to connect - Android

1 Run GNET app icon after installation to smart device



2 At the first time, the message to guide you to register dash cam will show up, if select "No" to terminate the application or select "Yes" to go product registration page



3 It will search and display registered dash camera SSID and model name, Before select the registered products, please keep the stand-by-mode by pressing the Wi-Fi button.



Press the Wi-Fi button to activate standby mode, There will be voice guidance "Stand-by mode for the registration"



The registration has to be done within 2 minutes, if there is no Wi-Fi connection or time is over, voice guidance "Stand-by mode for the registration released" come out,





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



5 Before register the dash carn in the registration page, press the Wi-Fi button to activate standby mode. There will be voice guidance "Stand-by mode for the registration"

The registration has to be done within 2 minutes, If there is no Wi-Fi connection or time is over, voice guidance "Stand-by mode for the registration released" come out,



6 If register stand-by mode is not activated or released, a message will show up like right picture, If so, try to press Wi-Fi button to activate Wi-Fi stand-by mode for registration.



7 Registration process is finished as right picture shown







- Connect: Check the real time recording,
- 2 Search: Play the recording files in list which is organized on the timeline.
- 3 Settings: Setup the dash camera by smartphone, The dash camera will be rebooted, after the finishing the setup by press the save button,
- Help: Check the Wi-Fi setting help page,

While the dash camera is playing video, it will not be recorded for stabilization. After it is changed to "Live mode", the recording will be started automatically.

15

Main Menu - Android





- The menu will appear in the bottom of screen if touch the screen during real time streaming.
- "Setting": Setup the dash camera easily by smartphone dash camera will reboot after save the new setup,
- (2) "Add": Move to registration page
- (3) "Connect": Check the real time recording video after registration,
- 4 "Delete": Delete registered dash camera

How to connect - iOS

- 1 Turn on Wi-Fi function of Smart phone.
- 2 Select "GNET_BB_X2_XXXXX" in Wi-Fi list,
- 3 Put [qwertyuiop] in the password window and touch the "Join" button,



4 Turn on Wi-Fi function of Smart phone.



Warranty Card

Product	GNET Dash cam	Model	X2 / X2i / X2T	
Serial Number		Purchasing date		
Consumer	Name	Tel		
	Address			

*Warranty period of each part is as follow

- Front camera, Rear Camera: 1 Year
- Memory Card, External GPS: 3 Months
- Power Cable, Uninterrupted Cable: 3 Months
- * If you would like to repair the product, please contact by e-mail address info@gnetsystem.com



HQ: 6F, Lotte IT Castle 2-Dong, Gasan Digital 2-98, Geumcheon-gu, Seoul, Korea, 08506 Factory:Songsan-ro 514-5 Songsan-myun, Hwasung-si, Gyunggi-Do, Korea Tel: +82 2 890-1728 E-mailinfo@gnetsystem.com Website:www.gnetsystem.com/en



PACKAGE COMPONETS



Optional accessories









Oigar jack power Cable

Wi-Fi dangle

Outside Camera Connection cable (20M-X2T only)

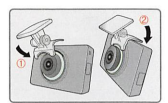
- Please check the package component. (External GPS, Cigar jack cable, Wi-Fi dongle, Outside Camera Connection cable (20M-X2T only) are sold separately with extra cost)
- * The image of components may be different from the real components,
- * Specifications and Components may be change without notice for improving quality,
- * We are highly recommend to use Genuine memory card from GNET SYSTEM

.5

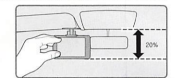
How to insert the Micro SD memory card Please be fully aware before using Micro SD Memory. mere -Micro

How to install the dash camera

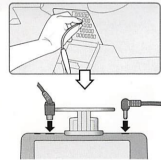
1 Assemble the Front cam with a bracket, Until the hook is located on right place with coming sound according to the order (1),(2)



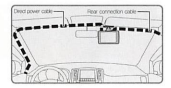
- 2 Insert the memory card into memory card slot, and then detach the cover from the adhesive tape on the bracket
- 3 Install the front camera at the front windshield by adjusting the angle,



4 Connect direct power cable to fuse box terminal in the car. The connection terminal should be connected to the fuse that the current flows even if the ACC is shut off.



- 5 Use the cable holder, clean the power cable inside of the car
 - * Recommend to install the power cable is toward driver seat and rear camera connection cable is toward passenger seat to prevent the car navigation GPS problem.



PRODUCT SPECIFICATION

Image Sensor	Full HD CMOS Sensor	
Audio input	Buit-in Microphone	
Video Compression	H264	
Audio Compression	ADPCM	
Resolution	X2: Front Cam & Rear Cam 1080P (1920x1080)	
	X2I: Front Cam & Inside Cam 1080P (1920x1080)	
	X2T: Front Cam & Outside Cam 1080P(1920x1080)	
FPS	Max 30tps	
Angle View	140 degrees	
Memory Capacity Support	Max, 256GB Micro SD card (Class 10) supported	
G-Sensor	Event recording by External Shock	
Speaker	Operation Status alarm / Voice guidance	
Wi-Fi (Optional)	Connect to GNET application via Wi-fi dongle	
External GPS (Optional)	Synched with Google map, Keep track of location and Speed	
PC Viewer	Windows XP/7/8/10, Support 32Bit / 64Bit, Supported over OSX 10,7 64B Synchronizing Google map with PC viewer is supported over Windows7 and explorer 10 as per Google's policy.	
Power	DC 12V - 24V	
Allowable current of providing fuse	34 .	
Operation temperature	-20°C ~ 80°C	
Humidity	10~95%	
RLED	8 pcs of IR LED (Only X2T, X2I)	
Dimension	Front camera: 100 X 61 X 33 MM / Rear Camera: 44 X 38 X 28 MM Inside Camera: 66 X 43 X37 MM (X2I) Outside Camera: 46 X 37 X 45 MM (X2T)	

After voice guidance of "Start recording" comes out, LCD screen shows as below picture.



(5) Wi-Fi

When press Wi-Fi button, voice guide of "Standby mode for the registration" come out, If don't have Wi-Fi connection for 2min, Wi-Fi registration mode would be automatically released.



LCD touch screen calibration

6 Power off Shut down System,



When the LCD touch screen does not work well, you can calibrate the LCD touch screen In the following way

►If install Wi-Fi donale

- [Setup] → [System] → [LCD] → [Calibration]
- Or press the power button three times more than 0,5 second at the main screen, If so, you can enter the [Calibration] menu
- 3 Follow the instructions on the screen and touch the center of the cross in order.

ADAS FUNCTION

How to set the ADAS

By touching the ADAS button in the main setting menu, make the detail settings of the ADAS function



ADAS settings can only be set after GPS connection.



1) Function Setting

- The ADAS function can be ON / OFF by touching the ON/OFF button While ADAS function is ON, FVSA, FCWS and LDWS feature can be ON/OFF by touching each ON/OFF button



(2) Detailed setting

- In detailed setting menu, the sensitivity of, FCWS and LDWS feature can be adjusted as 3 step: Low - Basic - High, And you can set the LDWS speed 50km/h, 60km/h, or 70km/h so that the alarm will sound over the setting speed.

ADAS function

- PVSA, FCWS and LDWS icon can be seen only when the LCD screen is real time video.
- * To improve recognition rate of ADAS, it is recommended to install the dash camera in



1) LDWS (Lane Departure Warning System)

As shown in the picture, when the lane is detected, the green point is displayed, If driver leave the lane, the red dot is displayed with alarm. Note: The Lane Departure Warning System will work if it is above the setting speed.



2 FVSA (Front Vehicle Start Alarm)

It activates when the stopped front vehicle departs away over 2 meters The icon will appear on the LCD screen with a beep when the distance from the front car exceeds 2M



③ FCWS (Forward Collision Warning System)

When the driver approaches very close to front vehicle, the dash camera will alarm with warning triangle icon on LCD,

PC VIEWER



- 1 Recording File list
- (2) GPS reception Available only when installed GPS,
- 3 Google MAP Only available when there is GPS connection,
- (4) Screen Switch, Switch Color / Black & White Mode

11

- (5) G-Sensor(Acceleration) Graph
- 6 Playback speed
- 7 Volume
- (8) Playback Recording

(1)	Reverse Play, Normal Play
11	Pause
Q	Repeat event
(IK) (HI)	Step Reverse, Step
(HI) (HI)	1 Frame Play

(10) Video Control

0	Thumbnail
	Drawing a lane
8	Print
a	Backup
-	Setup
6	Open file

How to check the G-sensor data



(Enlarge G-sensor Data)



- Locating where recording is playing
- ② Data and graph (G-sensor data)
- When play the video, you can check the G-sensor data of X-axis (direction), Y-axis (left and right), Z-axis (height).