IROAD TX11 **Quick Start**

Model	IROAD TX11
Image sensor	Front : Sony STARVIS2(IMX675) Sensor Rear : 2.0 Mega Pixel CMOS Image Sensor
Resolution/Frame	Front : QUAD HD 2560x1440p@30fps/ Rear : FULL HD 1920x1080p@30fps
Display	3.5inch Touch LCD
Viewing angle	Front: 140° / Rear: 130°
Wi-Fi supported	Smartphone Playback/Settings, Firmware Automatic Update
Wi-Fi button	Activate "Stand-by Mode for Registration"
Audio input	Embedded MIC
Video/Audio	H.264/ADPCM
Vibration Sensor	3-axis Acceleration Sensor
Voice guidance	Effect sound/buzz alert to inform the condition of the device Voice guidance supported
External GPS	Synched with Google Maps Records location and speed of the vehicle
Storage medium	Micro SD 32GB ~ 256GB (Class10)
Recording mode	Driving(Normal, Hyperlapse), Event(Impact), Parking(Timelapse, Motion Detection)
Uninterrupted power	Uninterrupted Power (Low voltage cut-off, overheating prevention is embedded)
Power supply	DC 12V/24V
Operating temperature	-10 ~ 60° C (Storage temperature : -20 ~ 70° C)
Humidity	10~95%
Dedicated PC viewer	Win10 (64Bit), Mac (OS X 10.13 or higher)
Application	Android 10.0, IOS 14.0 or higher : Firmware update supported

SPECIFICATIONS

PRECAUTIONS

- * Do not arbitrarily disassemble and modify the product. It will be considered user's fault and it will void the warranty.
- * Do not handle the product while driving, it can cause serious accidents. (Please operate the product in a safe place after parking.)
- * Turn recorder off when exposed to direct sunlight or used for too long. Otherwise, malfunction or breakdown will occur.
- * Do not remove SD card or turn off the power during the firmware update. It may cause malfunction or loss of data.
- ※ Use of genuine IROAD memory card is recommended. Failure to use genuine SD card may cause error or malfunction.
- * Real-time recording and playback via Wi-Fi could be delayed depending on the specifications of your smart device.
- ※ Motion detection is initiated by an image sensor software. Errors may occur depending on the surrounding environment and the voltage of the car.
- * If the GPS signal is good, ADAS will activate when the speed of the car is above the set speed. The surrounding environment may cause errors.
- ※ Incorrect installation of the uninterrupted power cable may cause malfunctions. Installations must be different depending on the power type of the vehicle. (Please contact a professional engineer if you need help to install it)

WARRANTY

- IROAD Global guarantees the guality of the item.
- Only signed members can use this card. Transferring and lending the card to others is strictly not allowed.
- No after-sale-service will be provided in case the card is lost.
- · Warranty period of each part is as follows.

Product(Front/Rear Camera): 1 Year Memory Card : 6 Months Fuse Cable, Rear Cable, Wi-Fi Dongle : Does Not Cover

THE LEADING DASHCAM BRAND | IRDAD

IRDAD TX11

Model : IROAD TX11 Product : IROAD DASH CAM Verification Number: R-R-JWW-IROADTX11 IROAD MOBILITY Co., Ltd. Made in Korea

IROAD MOBILITY CO., LTD, HEAD QUARTERS www.iroad.kr

www,iroad,sg

CORVIT INTERNATIONAL (SINGAPORE) POSIS (HONG KONG) IROAD MALAYSIA (MALAYSIA) www.iroad.hk www.iroad.my



USING THE MOBILE APP

How to install Mobile APP

Search FIROAD DASH CAM J on Google Play Store and Apple App Store



ANDROID DEVICE

- 1 On your Android device, open the "Google Play Store" and download and install "IROAD DASH CAM"
- 2 After running the application, register your device.



- Activate the registration stand-by mode by pressing the Wi-Fi registration button "Stand-by mode for the registration" (Voice guidance)

3 Tap Connection

- The SSID and model will be shown. - Once the user selects the device, it will be registered & connected

USING THE MOBILE APP

IOS DEVICE

1 On your iOS device, open the "App Store" and download and install "IROAD DASH CAM"

2 After running the application, register your device.



- Activate the registration stand-by mode by pressing the Wi-Fi registration button "Stand-by mode for the registration" (Voice guidance)

3 Tap Connection

- follow the on-screen instructions to connect the product to your smartphone.

4 Select the Wi-Fi Network

- From the Wi-Fi setting menu on your smartphone, select the Wi-Fi network starting with "IROAD"

5 Enter Password

- Enter "qwertyuiop" in the password field Now the product is connected to your iOS device via Wi-Fi

IROAD_1	X11_XXXX	ê ╤ (D	Password	qwertyuiop	ê 🗢
CHOOSE A	NETWURK					
IROAD		≙ ≑ 🕦				
Other.						

LCD SCREEN

Ś

ோ

Camera

ADAS



설정

Voltage

S.M.

Event

Settings





×

Δ 5

0 0

Yes



Password lock

Live viewSettings	Rear-time Live View Changing Settings	 Playback Wi-Fi 	Playback footage Connect to smartphone via Wi-Fi		
Please back up the memory card before formatting					

· Firmware may be upgraded without notice.

HOW TO CHECK THE FOOTAGE

[Main menu→Playback] scroll through your footage in the list.



Recording list



*****0.1

- · Check the video after stopping the vehicle in a safe place.
- The file name is generated according to the recording type, date and time.

HOW TO INSTALL PC VIEWER

How to install PC viewer

- IROAD dedicated PC viewer can allow playback / settings change
- Can be downloaded from official website. (iroad.kr)

HOW TO USE PC VIEWER



Front Camera
🛛 Rear Camera
Control footage
O G-sensor information
O Language / Screenshot / Open
O Footage list