

# IROAD TX11 Quick Start



Download App

## SPECIFICATIONS

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

## 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 quality 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 | IROAD

## IROAD™ 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

I CORVIT INTERNATIONAL SINGAPORE  
www.iroad.sg

I POSIS HONG KONG  
www.iroad.hk

I IROAD MALAYSIA MALAYSIA  
www.iroad.my

## USING THE MOBILE APP

### How to install Mobile APP

- Search 「IROAD DASH CAM」 on Google Play Store and Apple App Store



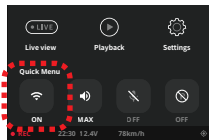
Download App



### 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

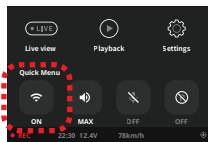
- The SSID and model will be shown.
- Once the user selects the device, it will be registered & connected.

## 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

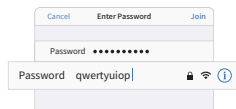
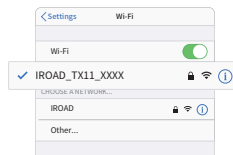
- follow the on-screen instructions to connect the product to your smartphone.

- 4 Select the Wi-Fi Network

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

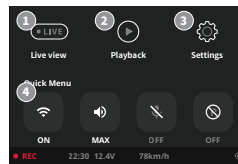
- 5 Enter Password

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

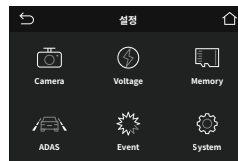


- The password is the first row of the alphabet on the keyboard

## LCD SCREEN



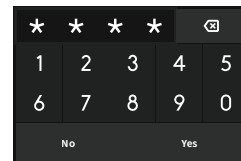
Main menu



Settings



Live view



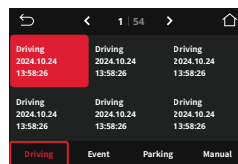
Password lock

- **Live view** Rear-time Live View
- **Playback** Playback footage
- **Settings** Changing Settings
- **Wi-Fi** Connect to smartphone via Wi-Fi

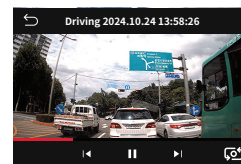
- Please back up the memory card before formatting
- Firmware may be upgraded without notice.

## HOW TO CHECK THE FOOTAGE

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



Recording list



Playback screen

- 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



- 1 Front Camera
- 2 Rear Camera
- 3 Control footage
- 4 G-sensor information
- 5 Language / Screenshot / Open
- 6 Footage list