IRDAD

IRDAD FX2pro

FHD DIGITAL RECORDER

IROAD FX2-PRO



FRONT FHD REAR FHD



WIFI CONNECTION IROAD APP



FRONT IMAGE SENSOR SONY STARVIS



BUILT IN GPS



HIGH DYNAMIC RANGE



140° WIDE ANGLE



HYPER/TIME LAPSE



ROAD SAFETY WARNING SYSTEM



INTELLIGENT NIGHT VISION



FRONT - 30FPS REAR - 30FPS

ADAS Advanced Driver Assistance Systems

The IROAD FX series is equipped with the Road Satety Warning System that provides audio and visual alerts for Lane Departure (LDWS). Front Collision (FCWS) and Front Vehicle Departure (FVDW). It detects road markings and gives voice warnings to the drivers if the vehicle begins to stray from its lane or when it is at risk of an imminent crash.



LDWS Lane Departure Warning System



FCWS Forward Collision Warning System



FVDW Front Vehicle Departure Warning

X-VISION NIGHT VISION Nighttime Picture Quality Correction

Videos recorded by a dash cam in a low light environment such as a dark alleyway or underground parking lot can pose difficulties when you try to accurately identify information from the image. IROAD X-VISION employs the new ISP (Image Signal Processing) technology and the real-time image processing function to give brighter images when recorded under nighttime parking mode.



AUTOMATIC EXPOSURE

Sudden light exposure while driving, such as strong direct sunlight or the light of oncoming vehicles at night, can sometimes affect your vision and make it difficult to assess the situation. The IROAD FX series dash cameras automatically adjust the amount of light exposure to provide bright and clear images in almost any situation.

Light Exposure



WI-FI CONNECTION AND IROAD APP



The FX2-PRO's built in Wi-Fi can conveniently connect automatically to the mobile app upon opening, making it simple to pair the unit with your device to review or extract footage from the camera.

Manage all settings such as ADAS, resolution, sensor, time, sound, cut off voltage and more through the app.

What's more, the latest version of the firmware is regularly updated through the server once connected.