LX500

THE NEW STANDARD FOR DASH CAMS

EXPERIENCE FULL PROTECTION FOR YOUR CAR.



2CH 1920x1080 Full HD - 1280x720 HD 3.5" 480x320 TFT LCD with touch Auto Night Vision Road Safety Warning System (ADAS - LDWS, FCWS, FVMA) Format Free Max Secret Mode G-Sensor Incident Detection High Temperature Protection Battery Discharge Prevention PC Viewer

















Full HD

Full Touch LCD

AUTO ADAS PLUS NIGHT VISION Safety Warning

Format Free Max

Anti-Reboot Function

Secret Mode Battery Discharge Prevention

KEY FEATURES



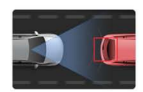
FULL HD Resolution

Full HD (1920x1080p) records accurate video at 30 frame per seconds without dropping a single frame.



Auto Night Vision

Automatically turn and enhance video quality brighter at night and clearer at daytime.



ADAS PLUS

Front Vehicle Motion Alert, Forward Collision and Lane Departure Warning System lower the risk of accidents by warning the driver of impending road hazards



Anti-Reboot Function

Seamlessly records without re-booting when you start engine. Even an accident occurred just after starting vehicle cannot be missed.



Secret Mode

Protect your important video proof with password, only you can access to dash cam by secret mode.



3.5" Full Touch LCD

Get an instant video playback, ADAS warnings and change settings on high resolution LCD screen.



Format Free Max

The most advanced format free technology eliminates the need for manual reformatting of memory card, extending memory card life and improving reliability.



High Temperature Protection

Protect system and recorded video by stopping recording automatically when the vehicle's internal temperature is over certain temperature.

SPECIFICATIONS

DC 12 - 24V
Driving recording, Driving event recording, Emergency recording, Parking (impact or motion detection) recording
3.5" TFT LCD (480 x 320) with touch
Micro SD Card (16G/32G), MLC, Class10 or above recommended.
Video : H.264, Audio : PCM
Front: 139° Rear: 126°
Front : 2M pixels CMOS Image Sensor Rear : 1M pixels CMOS Image Sensor