EDT MDVR EDT DVR IP67

EDT DVR products provide a range of solutions to meet driver and vehicle safety and security needs whether you're in the office or on the go.







EDT DVR IP67

EDT DVR Solutions

About EDT DVR Solutions

- Increase overall driver and vehicle security
- View real time video feed
- Capture and record vehicle accidents and other incidents
- Detect and record attempted break-ins or vehicle movement for parked vehicles
- Integration with EDT's WorldFleetLog cloud-based tracking and monitoring solution provides real time vehicle location, vehicle status, and additional driver behavior data. Generated reports based on user-defined parameters are easily accessed by designated fleet managers.



www.e-drivetech.com | E-mail: info@e-drivetech.com



EDT DVR Solutions

Technical Specifications

Video

Video Input:

EDT MDVR and DVR IP67 support 1-8 channels depending on the camera input

Recording Storage

Image Resolution - CIF / HD1 / D1 / 960H / 720P optional Video Coding - ISO14496-10 Industry Standard Video Bit Rates:

- CIF: 1536 Kbps ~ 128 Kbps
- HD1/D1: 2048 Kbps ~ 400 Kbps
- 960H: 2048 Kbps ~ 400 Kbps
- 720P:4096 Kbps ~ 400 Kbps
- Select from 8 Levels of Video Image Quality ranging from 1 (Highest) to 8 (Lowest)
- Audio Bit Rate 40 Kbps

Storage

Two alternatives:

 EDT MDVR and DVR IP67 support two SD Card Slots, up to 128 GB each, Class 10 or higher or 2" HDD + SD Card for up to 2 TB

Communication Ports

 EDT MDVR and DVR IP67: RS 485 - 1 Port for communications or data; RS 232 - 2 Ports for communications or data; RJ 45 Network - 1 RJ 45 port supports a connection to an IP camera with a maximun of 1080P; Recording Format - Synchronized A/V recording

Wireless Communications

 EDT MDVR and DVR IP67 support 4G* - (TDD-LTE / FDD-LTE) optional internal module to match local cellular carrier as well as Wi-Fi* - Internal Wi-Fi 802.11b/g/n (2.4 / 5.8 GHz) as an option

Environment

EDT MDVR and DVR IP67 support Voltage Input: 8-36VDC

Live Video Feed in WorldFleetLog

