

TECh Full Motion 8 Channel 3g DVR

OVERVIEW

The new TECh 3G/4G/LTE Analogue High Definition (AHD) / High Definition (HD) series DVR allows you to view activity in real time, so in the event of an incident, the footage from the vehicle can be accessed immediately. Simply log-in, select the vehicle and view the live download or remote playback.

Camera footage is automatically uploaded to the onboard solid state drive (SSD). Authorised operators are able to remotely access and download live or historical footage through an efficient 3G compressed data process.

Our 3G/4G/LTE DVR is flexible and can be configured as a stand alone solution or integrated into a multi feature telematics suite for cars, vans and commercial vehicles.

- Mitigate road traffic accident
- Prevents fraudulent claims
- Improves driving standards
- Maximise duty of care
- · Reduce insurance claims
- Track and trace multiple vehicles
- · Audio and image capture



PRODUCT SPECIFICATION

- TECh-DVR-AHD-8CH-HDD-3G
- 264Hp video compression
- 1080P AHD / 720P AHD / D1 / HD1 / CIF camera channel options
- Operates between 8–36V DC Input
- Supports DC 12V output
- 16 alarm input channels
- 4 alarm output channels
- Over load, over voltage, short circuit and reverse polarity protection
- Fixed 4 pin aviation connections for camera inputs

PRODUCT FEATURES

- 8 Channel full-motion DVR
- Remotely access DVR data through 3G/4G/LTE
- See real time vehicle locations (GPS)
- · Lockable security enclosure
- Upto 1 Terabyte onboard Solid State Drive (HDD)
- 1 x 32GB SD card with option to increase to 128GB





