

Vehicle DVR recorder

Provide a chronological history of viewing from up to four cameras

Easy to use PC software

Incident/accident recording stored to HDD memory card

ACCESSORY TO THE REARSENSE CAMERA RANGE

The Rearsense mobile DVR recorder is a useful tool to record all camera footage and store these to an internal HDD memory. The unit has in built sensors to record any incidents which are triggered by any sudden movements, can track movements using GPS and will record any driving which exceeds speed limits.

A very useful accessory to other Rearsense products, the 4-channel mobile DVR recorder can be used as a driver training aid, or provide incident or accident recording. It can be configured to record 24/7 so, even when the vehicle is parked up and unattended, the motion sensors activate when movement around the vehicle is detected. This can be used to help identify responsibility and lead to recovery or prosecution.

Its design allows for discrete installation and quick access for removal of the HDD hard drive.

Specifications

Mobile 4-Channel DVR recorder

Video Signal:

- > NTC/PAL, 1V 750 ohm
- > 1 Output
- > M-JPEG

Recording:

- > NTC (640 x 224) / PAL (640 x 272)
- > HDI (60fps)
- > Continuous, Event(motion)
- > 4 Channel input

Audio Signal:

- > 4 Channel input
- > 1 Channel output

Power Supply:

- > Power: 12VDC or 24VDC

Operating Temperature:

- > 0 to +40 degrees Celsius

Storage Temperature:

- > -2 to +60 degrees Celsius

Dimensions & Weight:

- > 151 x 130 x 43
- > 586g (body only)



Benefits

Playback PC software is easy to use and allows for recorded files to be saved to PC, viewed in Windows Media Player or emailed.

If the recorded images exceed the HDD hard drive capacity it deletes the movies from the oldest files and records continuously

Uses a 2.5HDD hard Drive