

CP4

GPS-Enabled 4-Channel Mobile DVR

The CP4 is a DVR recorder system designed for the industrial truck market. It comes with up to 200 hours of video and audio recording storage and supports up to 4 cameras. Optional web-based software, cellular and Wi-Fi connectivity options are available. Functioning of CP4 is second to none, as it records exactly what happened before, during and post

incident. This powerful system can be used by management for keeping track of their operators, equipment usage, equipment location, precise checklist completion, impact force of an accident, damaged product, and verifying false accidental claims. Time stamped video can also be used for increasing awareness for shift timing.

FEATURES

720P recording on all CH 1-3, D1 on CH 4.

128GB SD storage capacity, record up to 150 hours of footage on all 4 cameras

Customizable video resolution and frame rate

GPS records full-time data to provide accurate location, vehicle speed and date/time

Google Maps integration for precise route tracking

Driver activated events can be controlled through wired remote control and event record button

Advanced search function with filters for time/date, event, vehicle speed

Cameras are IP69K Waterproof rated

Optional Web Based Software for notifications as well as quickly reviewing events without having to pull the SD Card Cellular and Wi-Fi options are available

FALSE CLAIMS AND ACCUSATIONS

Live tracking of events (before, during and after event)

ENHANCED TRAINING:

Training drivers with pre-recorded videos

HIGH QUALITY NIGHT RECORDING:

IR vision weatherproof cameras

UNAUTHORIZED ACCESS:

DVR comes with a key locked vented box

SAFETY AND ACCOUNTABILITY:

Reinforces the safe operations and provides evidence of incident accountability



Video Playback and Analysis

Each DVR comes with PC analysis software
Up to 200 hours of continuous video recording
Google Earth export tool for advanced route tracking
Save/print feature for event reports
MP4 conversion tool
Masking feature (blurring faces and vehicle numbers)
can be enabled to keep the privacy intact

