

T-eye - Compact mobile CCTV recorder

Overview

The T-eye is a revolutionary new compact mobile CCTV system designed for an in-vehicle application. With the ability to record both audio and video in a continuous loop, it is unlike most other compact CCTV recorders. It has two built-in cameras for image capture, one is forward facing to capture images from the direction of travel. The other is a wide angle camera to capture in-vehicle images, allowing you to view all the passengers with in the vehicle.

How the T-eye works is it records footage on a continuous loop allowing for the events to be stored, which can be generated by the T-eye or through an external event button located at your preference. Events such as a collision, impact and a sudden acceleration-related incident, this data is marked and stored for a later analysis. Through to use of the provided playback software it is possible to review scenes of interest. The software provides further information for review such as the vehicle speed, acceleration, direction and location. Before and after event recording can be user defined between 1 and 3 minutes either side of an event. The supplied 2GB SD card allows for up to 1 1/2 hours of recorded footage, which can be improved by as much as 5 hours through the use of a 8GB SD card. The T-eye comes standard with an Infra-Red light source for night time recording.

DIGITAL RECORDER



PLAYBACK SOFTWARE



KEY FEATURES

- ◆ Compact Design
- ◆ Built-in microphone for audio recording
- ◆ Built-in GPS module for mapping interfacing and location
- ◆ G-sensor for automatic event trigger
- ◆ External manual event input
- ◆ Before and after event recording
- ◆ Infra red light for night time recording
- ◆ SD card memory (512M - 8GB)
- ◆ Image resolution VGA (640 x 480)
- ◆ 2 video channels
- ◆ Max 20 frames per second
- ◆ Easy to install
- ◆ User friendly
- ◆ Playback software supplier
- ◆ Export to AVI function