

## 1. INTRODUCTION

MoTeC has been developing world leading engine management and data acquisition systems for the motorsport industry for over 20 years and has now produced a professional quality video recording and data overlay system.

## 2. VCS SOLUTION

MoTeC's VCS Video Capture System is an integrated in-car camera system, designed and built for race cars and harsh environments. The VCS records video and audio using the MPEG-2 video compression format at broadcast quality. It includes a built in real time graphics processor that allows sensor data to be overlaid onto the video in real-time without the need for additional hardware. The CAN interface enables communication with other devices, for example to set Auto Start/Stop recording conditions.



MoTeC VCS Kit



MoTeC VCS Screen Capture

## 3. MoTeC VCS FEATURE SPECIFICATION SUMMARY

The VCS video system has the following features:

- Solid state digital recorder
- Different gauge sets can be recorded live on the video
- CAN interface for easy connection to most Data Loggers and ECUs
- Programmable Auto Start/Stop Recording - no driver interaction
- Fast USB 2.0 download, no Data Card to remove
- Uses 12 V vehicle power - no recharging
- Video player software with fast playback
- Compact and lightweight
- Reliable
- Record up to 720 x 576 resolution at 25 frames/second with single audio channel recording
- On Screen Information is produced in real time, no post processing required
- All data is passed from the Data Logger or ECU to the VCS via CAN, so no additional sensors are necessary

#### 4. ACCESSORIES AND EXTRAS

##### Camera and Microphone

The VCS is capable of recording the inputs from two cameras to provide a Picture-in-Picture display. The second picture can be placed in any corner of the screen. If required, the camera, microphone, lens cover and wiring loom are available as individual replacement items.



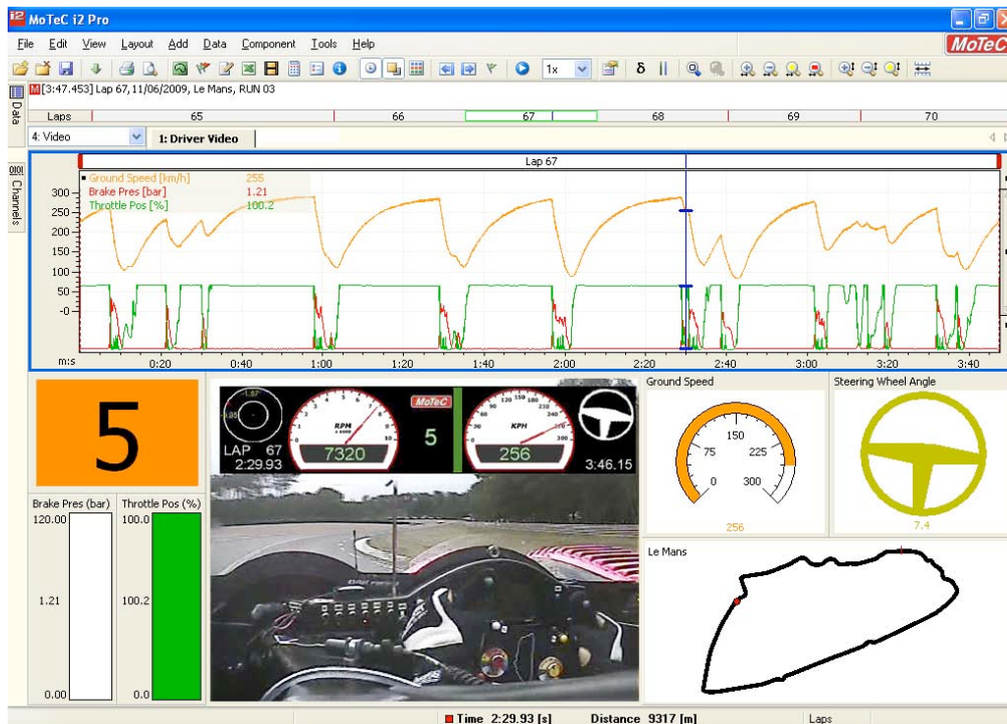
##### VSM Video Sync Module

The VSM Video Sync Module, teamed with a MoTeC Dash Logger and the Pro Analysis upgrade, allows automatic synchronisation of video and logged data in the **i2 Pro** data analysis software. The module connects between the microphone and VCS, and also to an output from the Dash Logger.



##### MoTeC i2 PRO

- Videos recorded on the VCS can also be manually synchronised for data/video post processing in **i2 Pro**. See image below.



For more information about the VCS please visit our website at [www.motec.com/vcs](http://www.motec.com/vcs)