

Race Technology

Press Release

VIDEO4 Solid State Video and Data System Product Announcement

PRI 2007 – Orlando, FL USA – Dec 6, 2007

P
R
E
S
S
R
E
L
E
A
S
E

Race Technology Ltd, and Race Technology USA, today announce the VIDEO4, their latest and most innovative motorsports data and video product. The VIDEO4 allows the simultaneous and synchronized recording at full D1 quality of up to 4 video feeds and 50 plus data channels, all on a removable CompactFlash card. An included software utility allows fast automatic generation of a Video DVD with configurable graphic overlays after the session. Data only or data plus video can be interactively reviewed using our advanced PC Analysis software.

“The VIDEO4 is an absolutely state-of-the art device,” stated Dr. Andrew Durrant, Director and chief software engineer for Race Technology. “Utilizing a high speed TI DSP and specifically optimized for both video compression and data logging, nothing else on the market so completely integrates multi channel video with full GPS data acquisition capabilities”.

“Customers have told us that earlier solid state or digital tape data recorders worked well, but were awkward to synch and combine with other data” says Dr Martin Hill, Director and chief hardware engineer for Race Technology. “VIDEO4 completely and seamlessly integrates the combination, even to the point of automatically producing a combined Video DVD. Synch is not an issue, as the data and video are fully indexed.”

VIDEO4 can function as a standalone high quality multi channel video and audio recorder, but full utilization of its capabilities requires the use of one of the Race Technology family of GPS enabled systems, such as DL1, DL2, AX22 or SPEEDBOX. Speed, position, acceleration and other data is acquired by the GPS enabled system and is fed to the VIDEO4 to be indexed and recorded with the video data. Video is recorded with a primary full screen channel and up to three inset PIP channels.

VIDEO4 also has playback and video output capabilities, so it can be used to display an immediate post-session briefing if desired. Alternatively, the video can be displayed on a PC, viewed interactively with the data in our highly capable Analysis application, or automatically output to a video DVD, with user configured overlays, at 4x real time.

Uses for the VIDEO4 output include post session driver briefing, video-enhanced data analysis, and DVD generation for student review or experience enhancement.

Race Technology

The VIDEO4 will be available early 2nd quarter 2008, direct from Race Technology or through their authorized dealers. Full specifications and ordering details can be found on the accompanying CD.

Race Technology has been producing innovative data logging and vehicle test solutions since the company was founded by Andrew Durrant and Martin Hill six years ago. They are now a technology leader in GPS enabled systems and sensors, for both professional testing and motorsports applications.

For further information please contact:

Al Seim
Manager, Race Technology USA
2317 Westwood Ave. Ste 101
Richmond, VA 23230
804 358-7289
aseim@race-technology.com

David Brown
Sales Administrator, Race Technology Ltd.
After 12, King St.
Eastwood, Nottingham
England, NG16 3DA
+44 1773 537620
sales@race-technology.com

PRI 2007 Booth 807-9

See accompanying CD for photos and more information, including spec sheet

P
R
E
S
S
R
E
L
E
A
S
E