

Race Technology

Press Release

SPEEDBOX™ High Accuracy Non-contact Speed Sensors Announced

Auto Test Expo NA, Novi, Michigan - – October 25, 2006

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

Race Technology Ltd, today announces the arrival of its new SPEEDBOX™ family of high accuracy, GPS based non-contact speed sensors. The SPEEDBOX™ combines the best features of GPS and inertial measurement technology to provide a stable high accuracy output with fast (200Hz update) dynamic response. The unit is simple to install and operate and avoids all the inaccuracies inherent in 'traditional' methods such as wheel speed sensors.

The SPEEDBOX™ is available in two models: The SPEEDBOX10 uses a high quality commercial GPS receiver, while the SPEEDBOX20 uses Race Technology's very own cutting edge GPS solution, *PurePhase™*, optimized for vehicle speed measurement. This system represents the current state of the art for automotive velocity measurement.

Both models provide the same 200Hz output update rate to an external data logging system, such as the well-proven DL1 and DL2 data loggers from Race Technology, or to existing data acquisition equipment. The SPEEDBOX™ can output a wide range of different data formats, including RS232, CAN, pulse and analog.

The SPEEDBOX™ output can also be monitored in real time by connecting to one of Race Technology's in-vehicle display units, such as the DASH1 or DASH2. This makes the SPEEDBOX™ a powerful modular system suitable for OEM testing and high end motorsport applications, or anywhere requiring a high accuracy real time non-contact speed measurement.

"SPEEDBOX 10 represents unique value in an easy-to-use, highly accurate vehicle speed sensor, while the SPEEDBOX 20 is an absolutely state-of-the art instrument" stated Dr. Andrew Durrant, Director and chief software engineer for Race Technology

"Customers have told us that a speed sensor needed to be both simple to use and highly accurate, while being both physically and operationally robust" says Dr Martin Hill, Director and chief hardware engineer for Race Technology. "We have filled that need with the SPEEDBOX"

SPEEDBOX™ is encased in CNC machined aluminum, sealed against dust and water to IP65 standards, and is tested to 150+ Degrees F. The hybrid GPS-Inertial system makes the SPEEDBOX™ highly accurate, dynamically responsive and quite resistant to errors due to GPS signal dropouts.

Race Technology

The SPEEDBOX™ is available now, direct from Race Technology or through their authorized dealers. Full specifications and ordering information can be found on www.race-technology.com

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

Auto Test Expo NA Booth 10028

See accompanying CD for photos and more information

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