

Media Contact:

Camille Cox
OnRamp Communications
805.497.6400
camille@onrampcomm.com

e-SENSING Wins Best New Product Award at Sensors Expo

*- SLICE™ and SLICE Nano DA™ products bring home the Gold
Data Acquisition Products Award -*

Seal Beach, CA (July 9, 2008) --- Diversified Technical Systems, Inc. (DTS), a leader in ruggedized data recorders for high performance test and evaluation applications, announced that the company was awarded the top innovation award for data acquisition products at the recent Sensors Expo & Conference by a panel of independent industry and media experts. The SLICE™ and SLICE Nano™ DAS products are the latest additions to DTS's e-SENSING product line launched at Sensors Expo 2008 to meet the needs of emerging test and monitoring applications. The e-SENSING brand provides embeddable data recorders featuring the durability, reliability and high speed product values of DTS's legacy products in highly configurable, micro and nano packages.

The SLICE™ and SLICE Nano™ DAS - Innovative Precision Data Recorders

The SLICE™ products that were singled out for the 2008 award represent the next generation of commercially available data recorders. They are based on the latest design technologies that allow lighter, stronger, more reliable, and more precise force impact data recording in an embedded packaging design. The SLICE™ architecture satisfies a broad range of testing application needs - including automotive, aerospace, wind tunnel testing and others. The modular product design enable users to create flexible, customized systems by stacking and/or daisy-chaining units together to achieve the exact feature and channel combination desired. Because the product is fully software-configurable for sample rate, recording time, gain, offset, triggering, anti-alias filtering, etc., SLICE™ can serve a wide range of applications. Wireless versions are available.

Best of Sensors Expo Awards

The Sensors “Best of Sensors Expo” awards honors the most exciting new products that were on display at the Sensors Expo & Conference, which took place at the Donald E. Stephens Convention Center in Rosemont, IL. All entries were judged on the basis of potential impact, application, distinctiveness, timeliness, and availability.

The awards program recognizes cutting-edge solutions in the sensors marketplace,” said Melanie Martella, executive editor of *Sensors*. “All of the nominations demonstrated exceptional innovation, integration, and ease-of-use. We believe this year’s winners will be leaders in the sensors marketplace and offer our congratulations to the companies recognized.”

More information on e-SENSING products can be found at www.e-sensing.com, and inquiries directed to sales@e-SENSING.com.

About DTS and e-SENSING

DTS is the world’s leading manufacturer of instrumentation systems for dynamic impact testing, and a global leader in the automotive crash test recorders. As a dedicated manufacturer of data acquisition systems, DTS has built a global reputation for delivering advanced, high quality products supported by the industry’s most respected and responsive engineering team.

DTS was founded by three crash test engineers with the goal of supporting the data acquisition needs of testing professionals the world over. The company strives to provide customers with product solutions that enable maximum test accuracy, productivity and effectiveness.

Successful implementation of the company’s core expertise has made DTS the world’s preferred supplier of data acquisition systems for the demanding automotive crash test industry, with a roster of customers that includes industry leaders General Motors, Ford, Toyota, Honda and -Chrysler.

In late 2006 DTS launched the e-SENSING product line to meet the needs of emerging commercial test and monitoring applications.

DTS world headquarters is located at 909 Electric Ave., Suite 206, Seal Beach, CA 90740 USA. More information is available at www.dts-web.com and www.e-sensing.com. Phone: +1 562 493 0158.

About Sensors Expo & Conference

Sensors Expo & Conference (www.sensorsexpo.com) is the leading sensor event in North America exclusively focusing on sensors and sensor-integrated systems. The conference program is dedicated to exploring the most up-to-date innovations in sensor technology including physical sensors, sensor networks, biosensors, MEMS/nanotechnology, instrumentation & controls, intelligent systems, machine-to-machine communication, wireless sensing and IT technology. Sensors Expo & Conference identifies cutting-edge trends, explores them in an information-packed conference program and reflects those trends throughout the exhibit floor with new product announcements, technology focused tours, and a showcase of hundreds of products and services.

###