



1720 Apollo Court  
Seal Beach, CA 90740 USA  
+1 562 493 0158  
[www.dtsweb.com](http://www.dtsweb.com)

DTS Contact: Shelly Horvath  
Phone: +1 562 493 0158  
[shelly.horvath@dtsweb.com](mailto:shelly.horvath@dtsweb.com)  
[www.dtsweb.com](http://www.dtsweb.com)

Agency Contact:  
Cynthia Guardia  
Cia Communications, Inc.  
Phone: +1 714 334 5573  
[cynthiaguardia@msn.com](mailto:cynthiaguardia@msn.com)

**FOR IMMEDIATE RELEASE**

## **New Rugged Data Acquisition Field Kit**

**Seal Beach, Calif. (July 2016) –** Diversified Technical Systems (DTS) introduces SLICE PRO Field, a completely self-contained rugged data acquisition system (DAS) in a portable kit.

SLICE PRO Field delivers reliable data in low temperatures, high altitudes and low pressure environments, making it ideally suited for aerospace and aircraft applications. The unit features a 1-hour internal battery or can record for hours via the AC and DC power inputs that are rated for aircraft use. The high-shock modules with mega sample capabilities are also a good fit for blast measurements and ground vehicle testing



**SLICE PRO Field is a self-contained, portable data acquisition system with 9-36 channels, 1-hour internal battery or record for hours via the aircraft-rated AC and DC power inputs.**

Key features include 9-36 channels, user-selectable sampling rates, direct-write to flash memory, along with sensor support for bridge, IEPE, temperature, voltage and more. Plus the wide range power input options (AC 97-134 V, 47-800 Hz and DC 9-36 V) offer flexibility for a variety of test set-ups.

The portable kit is the latest addition to DTS's line of high performance data acquisition systems, data loggers and sensors for human factor and product testing – especially applications focused on improving comfort and safety.

For more information contact [www.dtsweb.com](http://www.dtsweb.com), [sales@dtsweb.com](mailto:sales@dtsweb.com), or see complete [SLICE PRO](#) specifications.

**About DTS:** For over 25 years, DTS data recorders and sensors have been used worldwide in crash, blast and biomechanics testing by top automakers, aerospace and leading research facilities. The U.S. Army named a DTS helmet sensor as one of "The Greatest Inventions." Inc. Magazine has named DTS three times as one of the fastest-growing private companies in the U.S. Headquartered in Seal Beach, California, DTS also has technical centers in Michigan, United Kingdom, France, Japan and Asia-Pacific. <http://www.dtsweb.com/>

###