



"ADVANCED MEASUREMENT
SOLUTIONS"

[Website](#) | [Help Center](#) | [Request a Quote](#) | [About Us](#) | [Contact Us](#)



July 2015

"When we started DTS in 1990 . . . Mike, Tim and I just wanted to build cool stuff."

~Steve Pruitt, DTS President & Co-Founder on celebrating DTS's 25th Anniversary (1990-2015)

Share a story, photo or wish Team DTS Happy 25th and we will enter your name in a drawing for a chance to win the cool new DTS 25th anniversary t-shirt! Available in both men's & women's styles.



SHARE A COMMENT!

Upcoming Events

Automotive Testing Expo (China)
Shock & Vibration Symposium (FL)
SAE Commercial Vehicle Eng. (IL)
Automotive Testing Expo (MI)
Aerospace Testing Seminar (CA)
[2015 DTS Calendar of Events](#)

Connect With Us



Join Our Mailing List!

DATA POINT

Read the latest news on DTS data acquisition systems, sensors & applications.

Visit the DTS website and Help Center for trending articles, product updates and the latest software releases. Chances are good the information you are looking for is there.

SLICE IEPE Now Available in NANO



SLICE IEPE layers are available for MICRO and now NANO models. Each layer supports three (3) external IEPE (piezo-electric) sensors. Whether you are considering a new system or adding a layer to existing equipment, SLICE lets you easily re-configure channel count and features per test.

Did you know?

You can be confident that SLICE will deliver high fidelity shock & vibration data even in low temperature, low pressure or high altitude environments. With built-in signal conditioning and sampling rates from 10 to 500000 sps/ch, SLICE records 3 to 24+ channels simultaneously for minutes to hours and stores data to 16 GB flash memory. Supports bridge, IEPE, temperature, voltage sensors and more.



[SLICE NANO & MICRO Datasheet](#)

Forward To A Friend

TDAS PRO Steps Aside for SLICE PRO!



TDAS PRO and TDAS LAB will be phased out of production, but DTS will continue to service and support worldwide.



SLICE PRO is the replacement for TDAS PRO and can be integrated in the same test set-up using DTS DataPRO software.

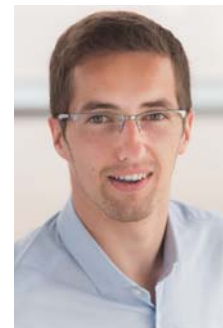
After nearly 20 years as one of the top selling data acquisition systems worldwide, the TDAS PRO and TDAS LAB (SIM, TOM & Racks) are phasing out of production and making way for the next generation of DAS - SLICE PRO. Note: production of TDAS G5 systems and TDAS PLUS accessories continues as before.

If you own TDAS PRO equipment, DTS will continue to calibrate and support all products. Contact customerservice@dtsweb.com to schedule calibration services at a DTS Tech Center or on-site at your facility.

Need more channels? SLICE PRO offers a full line of modules that integrate with TDAS PRO & TDAS G5 using DataPRO software. For details and possible trade-up options, contact sales@dtsweb.com.

DTS Proudly Welcomes

Maugan Robert recently graduated with a master's degree in Electronic Engineering where he studied both analog and digital electronics, with a focus in RF and optoelectronic systems. Thanks to long-term internships at Tronics Microsystems and STMicroelectronics he brings experience in designing and testing industrial electronic systems such as ADCs, sensors and memories. Based in France, Maugan is excited to be working with cutting-edge technology in his new position supporting DTS customers in Europe and around the globe.



Maugan Robert

European Technical Support Engineer



Tamer Abubakr
Research Engineer

A DTS customer for the past three years, Tamer Abubakr brings extensive test experience and a solid understanding of DTS equipment to his new position. He has a degree in Biomedical Science from Western Michigan University and has worked in biomechanics research at the USC Biomechanics Injury Research Laboratory and at Wayne State University. Tamer has managed multiple research projects in ballistic, blast and sports injury. In his role at DTS, Tamer is lead researcher on projects in the soldier protection arena, including development of the new WIAMan blast test dummy.

APPLICATION SPOTLIGHT

USC - Injury Analysis Testing In Motion

The state-of-the-art Biomechanics Injury Research (BIR) Laboratory was established in 2014 on the campus of USC in Southern California and specializes in analyzing injuries related to blunt and penetrating trauma. It relies on DTS SLICE PRO and TDAS PRO data acquisition systems to collect data in many critical applications including helmet testing and R&D of the new WIAMan blast test dummy that is in development by DTS and the US Army. [Read More](#)

Helmet testing at the BIR Lab with a linear impactor, DTS DAS and 3 ARS PRO angular rate sensors in the head.



[VISIT OUR WEBSITE](#)

Interested in DTS data acquisition systems, shock recorders and sensors?
Contact sales@dtsweb.com or an authorized [DTS Sales Partner](#) near you.



[Forward this email](#)

 [SafeUnsubscribe](#)

This email was sent to shelly.horvath@dtsweb.com by shelly.horvath@dtsweb.com | [Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe](#)™ | [About our service provider](#).

www.dtsweb.com | DTS | 1720 Apollo Court | Seal Beach | CA | 90740