## APPLICATIONS

- Acoustic studies
- Aerospace analysis
- Automotive safety
- Biomechanics
- Blast dynamics
- Ballistics Research
- Helicopter & aircraft
- Parachute deployment
- Pyrotechnic shock
- Ride & handling
- Sound measurement
- Sports & safety equipment
- Vibration testing
- Wind Tunnel

## PRODUCTS

Diversified Technical Systems designs and manufactures data acquisition systems, sensors, and software for beginning and advanced test professionals.



Modular, Small High-Speed Data Acquisition System

SLICE PRO is a complete modular solution that supports sensor inputs, airbag squib fire, trigger distribution and more.

#### **Features**

**SLICE PRO** 

- A complete solution with programmable sensor interface, adjustable filters, 16-bit ADC and Ethernet communication
- Two software options: SLICEWare and DataPRO Easy and intuitive, users enter sensor & sampling parameters and the software automatically sets-up the hardware.
- Modular, high-performance, low-mass, 100% shock tested
- Ultra-small 52 x 90 x 80 mm per 18 channel module
- User-selectable sampling rates up to 1M sps/channel
- Data bandwidth options up to 200 kHz
- Record from milliseconds to hours. Data stored directly to 16 GB non-volatile flash memory.
- Supports a variety of external sensors, including full and half-bridge sensors, strain gages, IEPE, voltage input, thermocouples, etc.
- Compatible with DTS TDAS PRO and TDAS G5 hardware
- Meets NHTSA, FAA, ISO 6487 and SAE J211 data acquisition requirements

SLICE PRO is the new standard in shock-hardened, mega-sample data acquisition systems with unmatched flexibility, accuracy and reliability in an ultra-small form factor. Based on the proven architecture of SLICE, the new SLICE PRO takes every feature and function to the next level, delivering a powerful and expandable system ideal for a variety of critical test applications.



The SLICE PRO SIM features 9 or 18 fully-programmable sensor input channels that provide power and signal conditioning for a variety of measurement types including bridge sensors (full, 1/2, 1/4), IEPE, temperature, and voltage.

### Software

DTS offers two great software options for all SLICE products that allow users to simply enter sensor information and sampling parameters and the software automatically sets-up the hardware. SLICEWare offers fast, easy tools for storing sensor information and performing data collection. DataPRO offers a full-featured database and user interface for tracking sensor information, creating test objects and test setups, performing diagnostic routines and running tests. Both software options feature the most advanced self-diagnostics available, plus support for EQX and numerous data exchange file formats.





### COMPATABILITY

Using DataPRO Software, SLICE PRO is compatible with both TDAS PRO and TDAS G5 hardware, making it easy to expand system features and channel counts by adding to existing DTS equipment.

### SERVICES

24/7 Worldwide Tech Support ISO 17025 (A2LA) Calibration On-site Calibration & Training Application Consulting Software Integration OEM/Embedded Applications

## **TECH CENTERS**

Michigan, United States United Kingdom France Japan Asia Pacific

## HEADQUARTERS

Seal Beach, California USA

### CONTACT US

Phone: +1 562 493 0158 Email: sales@dtsweb.com

# **Specifications**

MECHANICAL/CONNECTORS		
Description:	DAS module with 9 or 18 channels	
Size:	52 x 90 x 80 mm	
Mass: Sensor Connectors:	726 g (26 oz) LEMO 1B or Taiimi roctangular. Insertion and	
Sensor Connectors.	removal tool available	
SLICE PRO USB Controller		
Description.	power and USB 2.0 communication signals.	
System Capability:	Supports up to 72 channels	
Start/Trigger Input:	Contact closure, also compatible with 5-volt logic signals, active low	
Size:	52 x 90 x 80 mm	
Mass:	454 g (16 oz)	
Connectors:	COM: USB B-Type, Power: LEMO 2B 4-pin	
SLICE PRO Ethernet C	Controller	
Description:	10/100 Ethernet communication signals	
System Capability:	Each Controller supports up to 72 channels and	
	provides interconnection compatibility with	
	TDAS G5 systems. 100s of channels can be	
	combined in one setup.	
Start/Trigger Input:	Start: 5 V active high	
	nominal 20 V open circuit voltage	
Size:	26 x 90 x 80 mm	
Mass:	425 g (15 oz)	
Connectors:	COM: LEMO 2B 19-pin, Power: LEMO 2B 4-pin Note: Ethernet Controller "COM" ports are 100%	
	compatible with TDAS PRO and G5 COM ports	
INTERNAL BATTERIES - ALL MODULES		
Туре:	Lithium Polymer with built-in charger.	
Run Time:	One hour fully armed, all channels in use with	
Recharge Time:	3-4 hours	
SLICE PRO Base Plat Description:	e Aluminum mounting plate, multiple size options	
	available depending upon configuration	
POWER		
Supply Voltage (SIM):	9-15 VDC; Note: 12-15 VDC required for charging internal battery	
Power (Maximum):	15 W per 18-channel unit with 350 ohm loads	
Power Control	and battery charging	
Protection:	Reverse current, ESD	
ENVIRONMENTAL		
Operating Temp.:	0 to 60°C (32 to 140°F)	
	Contact DTS for extended temperature	
Humidity:	95% RH non-condensing	
Shock:	100 g, 12 msec half sine	
START & TRIGGER OPTIONS		
Level Trigger:	Positive or negative level on any active sensor	
	sensor triggers system)	
Software Trigger:	Data collection may be started or triggered via	
	software	

Additional Modules Available:



#### SLICE PRO TOM

The timed output module includes 4 fully-programmable firing outputs for airbags and pretensions, plus 8 independently-programmable, isolated digital outputs for synchronizing imagers and sequencing test operations.

#### SLICE PRO TDM

The trigger distributor module features 2 isolated inputs and 6 isolated outputs for synchronizing imagers, event marking devices and other electronic systems.

BRIDGE or VOLTAG	SE SENSOR INTERFACE	
Type:	Differential Instrumentation Amplifier	
Common Mode Range:	±3.5 V, centered 2.5 V above ground	
Differential Input Range	e:±2.5 V, centered 2.5 V above ground	
Bandwidth:	DC to 200 kHz (see options in AAF section)	
Gain Range:	1 to 12,000	
Noise (SNR typical):	75-80 dB (100 kHz BW, typical gain)	
Gain Check:	Automatic voltage Insertion	
Linearity (typical):	0.1% (gain 1 to 400), <0.5% (gain >640)	
Accuracy:	0.2% including reference uncertainty	
Auto Offset Range	2X effective input range at gain >2 (typical)	
Excitation Voltage:	$\Omega$ Off 2 0 5 0 7 5 and 10 0 V selected in software	
Excitation Current	40 mA via independent current-limited source	
Bridge Support	3k ohm half-bridge completion 120 or 350 ohm	
Bridge Support.	3/4 bridge completion for strain gages, etc.	
Shunt Check	Emulation method, automatically calculated	
Sensor ID:	Maxim Integrated (Dallas) "1-wire" silicon serial	
JC11301 1D.	number	
IFDE SENSOR INTE	REACE (if so equipped)	
Input Pange		
Excitation:	1.0 mA constant current with 25 V source	
Excitation.	Contact DTS for other ontions if needed	
Sensor ID:	Works with EID or "TEDS" equipped sensors	
Jenson ID.	Works with EID of TEDS equipped sensors	
ANTI-ALIAS FILTERS (AAF)		
Fixed Low Pass:	8-pole fixed Butterworth with factory configured	
	maximum bandwidth.	
	Options: 4.0 kHz, 100 kHz, 200 kHz	
Adjustable Low Pass:	5-pole Butterworth set under software control:	
	50 to 45 kHz (bypassed for maximum	
	bandwidth)	
Custom Options:	Contact DTS for any special requirements	
Overall Response:	System response complies with SAE J211/	
	ISO 6487 recommended practices	
ANALOG-TO-DIGITAL CONVERSION		
Type:	16-bit SAR (Successive Approximation	
1 300.	Register) ADC, one per channel, simultaneous	
	sample of all channels	
Acquisition Time:	80 ns (min)	
Conversion Time:	420 ns (max)	
	2010 (	
DATA RECORDING		
Modes:	Recorder, circular buffer and multiple test	
	modes available	
Memory:	16 GB non-volatile flash per module	
Sample Rate:	User-programmable from 100 sps to 1M sps	
	Maximum 1M sps/ch with 9 channels used or	
	500k sps/ch with18 channels used per SIM	
SOFTWARE		
Control:	SLICEWare, DataPRO, API	
Operating Systems	Windows® Vista/7/8 (32- and 64-bit)	
Communication:	Ethernet 10/100M	



Shown (above) with USB Controller in a 72-channel system. Also available in a LABORATORY version (below).





Specifications subject to change without notice. © Diversified Technical Systems, Inc.