PRODUCT DATASHEET

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

SLICE PRO

Modular, High-Speed, Rugged Data Acquisition System



SLICE PRO is a complete modular data acquisition system that supports sensor inputs, airbag squib fire, trigger distribution, digital inputs & more. Designed for extreme test environments, data writes directly to flash memory.

Features

- Modular solution, easily configures to create the exact features and channel count needed. Daisy-chain up to hundreds of channels per test.
- Easy and intuitive software, users enter sensor and sampling parameters and the software automatically sets-up the hardware.
- User-selectable sampling rates up to 1M sps/channel
- Data writes directly to 16 GB non-volatile flash memory
- High bandwidth options up to 200 kHz
- Supports a variety of external sensors, including full and half-bridge sensors, strain gages, IEPE, voltage input, thermocouples, etc.
- Compatible with TDAS G5 and TDAS PRO hardware
- Complies with ISO 6487 and SAE J211 recommended practices, as well as NHTSA and FAA requirements

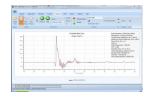
SLICE PRO is a shock-hardened, mega-sample data acquisition system with unmatched flexibility, accuracy and reliability. Modular and configurable, SLICE PRO makes it easy to build test set-ups with different channel counts and features. SLICE PRO is a complete standalone system with signal conditioning, filtering and multiple bandwidth options. SLICE PRO writes data directly to non-volatile flash memory, making it ideal for a variety of critical applications including automotive safety and blast testing.



The SLICE PRO SIM is available with either 9 or 18 (as shown) fully-programmable sensor input channels that provide power and signal conditioning to support a variety of external sensors.

Software

DTS offers two powerful software options for SLICE PRO. SLICEWare provides fast, easy tools for storing sensor information, performing data collection, viewing and exporting data. DataPRO is a fully-featured software package with a comprehensive database and user interface for tracking sensor information, creating test objects and test setups, performing diagnostic routines, and conducting tests. Both software packages offer the most advanced self-diagnostics, plus support for EQX, ISO MME and many other data exchange file formats.







PRODUCTS

Diversified Technical Systems designs and manufactures data acquisition systems and sensors for experienced test professionals.

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.

SERVICES

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

WORLDWIDE SUPPORT

HELP CENTER (24/7/365 Access) **DTS Technical Centers Global Sales Partners**

HEADQUARTERS

Seal Beach, California USA

CONTACT US

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

Specifications

SLICE PRO SIM (Sensor Input Module

Data acquisition module 9 or 18 channels Size: 52 x 90 x 80 mm

726 g (26 oz) Mass:

Sensor Connectors: LEMO 1B or Tajimi rectangular Insertion and removal tool available

SLICE PRO Ethernet Contro

Description: Interface for start, status, event, power and 10/100 Ethernet

communication signals

Each Controller supports up to 72 channels and System Capability:

provides interconnection compatibility with additional SLICE PRO systems, TDAS PRO & TDAS G5 systems. Hundreds of channels can

be combined in one setup. Start: 5 V active high

Start/Trigger Input: Trigger: Fully isolated contact closure with

nominal 20 V open circuit voltage

Size: 26 x 90 x 80 mm Mass: 305 g (15 oz)

COM: LEMO 2B 19-pin, Power: LEMO 2B 4-pin Connectors:

Note: Ethernet Controller "COM" ports are compatible with TDAS PRO and G5 COM ports

SLICE PRO USB Controller

Description: Simple connections for start,

status, event, power and USB 2.0 communication signals.

System Capability: Supports up to 72 channels

Contact closure, also compatible with 5-volt Start/Trigger Input:

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

INTERNAL BATTERES (ALL MODULES)

Lithium Polymer with built-in charger. Type: Run Time: One hour fully armed, all channels in use with

5 V excitation (40 min. with 10 V excitation)

Recharge Time: 3-4 hours

POWER

9-15 VDC; Note: 12-15 VDC required for Supply Voltage (SIM):

charging internal battery

Power (Maximum): 15 W per 18-channel unit with 350 ohm loads

and battery charging

Power Control: Push button, not impact critical

Protection: Reverse current, ESD

START & TRIGGER OPTIONS

Level Trigger: Positive or negative level on any active sensor

channel (first level crossing of any programmed

sensor triggers system)

Software Trigger: Data collection may be started or triggered via

software

ENVIRONMENTAL

Operating Temp: 0 to 60°C (32 to 140°F)

Contact DTS re: extended temperature ranges

Humidity: 95% RH non-condensing Shock: 100 g, 12 msec half sine

BRIDGE or VOLTAGE SENSOR INTERFACE

Differential Instrumentation Amplifier Type:

Common Mode Range: -2.5 to +6.0 volts

Differential Input Range: ±2.45 volts

DC to 200 kHz (see options in AAF section) Bandwidth:

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), $\leq 0.5\%$ (gain ≥ 640) 0.2% including reference uncertainty Accuracy: Auto Offset Range: 2X effective input range at gain ≥2 (typical) Off, 2.0, 5.0, 7.5 and 10.0 V selected in software Excitation Voltage: Excitation Current: 40 mA via independent current-limited source

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

number

IEPE SENSOR INTERFACE (if so equipped)

Input Range: 0.5 to 23.5 V

Excitation: 10.0 mA constant current with 25 V source. Contact DTS for other options if needed. Sensor ID: Works with EID or "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 35 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

16-bit SAR (Successive Approximation Type:

Register) ADC, one per channel, simultaneous

sample of all channels

Acquisition Time: 80 ns (min) Conversion Time: 420 ns (max)

DATA RECORDING

Recorder, circular buffer and multiple test Modes:

modes available

16 GB non-volatile flash per module Memory: 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

CALIBRATION

Calibration Supplied: NIST traceable

ISO 17025: ISO 17025 (A2LA Accredited) available Service Options: Standard, On-site & Service Contracts available

SOFTWARE

Control: SLICEWare, DataPRO, API

NOTE: Timed Output Module (TOM) requires

DataPRO software

Windows® 7/8/10 (32- and 64-bit) Operating Systems: USB and Ethernet 10/100M Communication:

ACCESSORIES

See website for full line of SLICE PRO accessories, including:



SLICE PRO Base Plate

Aluminum mounting plate, available in multiple sizes to support a variety of configurations

Additional SLICE PRO modules also available - see website for details.



SLICE PRO TOM

Timed Output Module



SLICE PRO TDM

Trigger Distributor Module



Digital Input Module



Non-Rugged System

