

World's Smallest, Standalone  
RUGGED DAQ SOLUTION

## SLICE MICRO & SLICE NANO

### Miniature, Modular, Rugged Data Acquisition Systems

#### APPLICATIONS

- Aerospace analysis
- Amusement ride testing
- Automotive safety
- Biomechanics
- Blast dynamics
- Embedded monitoring
- Helicopter & aircraft
- Impact testing
- In-dummy
- Injury investigation
- Parachute deployment
- Package testing: truck, air, ship & rail
- Pedestrian head & leg form
- Ride & handling
- Sound measurement
- Sports & safety equipment
- Vibration testing

#### PRODUCTS

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



SLICE MICRO and SLICE NANO are standalone, user-configurable data acquisition systems designed for extreme test environments. SLICE MICRO and NANO support a variety of external sensors to measure acceleration, strain, voltage, temperature and more.

SLICE is a modular data acquisition system featuring unmatched flexibility and reliability for critical test applications. Available in two ultra-small form factors, both SLICE MICRO and SLICE NANO make it easy to build systems in 3-channel increments by stacking layers with different channel and sensor input configurations. The BASE+ SLICE is the foundation of the system with the microprocessor, memory and control circuits. A simple interface provides power, trigger and communication signals for chaining multiple SLICE stacks and connecting to a PC.

Shown in a 6-channel IEPE configuration, SLICE MICRO and NANO include full signal conditioning and data writes directly to non-volatile flash memory.



#### Features

- Ultra-small SLICE modules configure to create the exact features and channel count needed. Stack up to 24 channels per base and daisy-chain up to hundreds of channels per test.
- Intuitive, easy-to-use software
- Data writes to 16 GB flash memory
- Variable sampling rates:  
Minimum 10 sps per channel  
Up to 200k sps on  $\leq 24$  channels per stack  
Up to 500k sps on  $\leq 3$  channels per stack
- Meets MIL-STD-810G for temperature, altitude and vibration
- Supports a variety of sensors, including full and half-bridge sensors, strain gauges, IEPE, voltage input, thermocouples
- SLICE MICRO offers built-in triaxial accelerometers, angular rate sensors, and external IEPE (piezo-electric) sensor inputs
- Complies with ISO 6487 and SAE J211 recommended practices, as well as NHTSA and FAA requirements



#### Software

DTS offers two powerful software options for SLICE MICRO and NANO. SLICEWare provides fast, easy tools for storing sensor information, performing data collection, viewing and exporting data. DataPRO is a fully-featured software 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.



## Specifications



Number of SLICES Per Stack*	Total Channel Count	Maximum Sampling Rate SPS/Channel
1	3 ch	500000
2	6 ch	400000
3	9 ch	300000
4	12 ch	200000
5	15 ch	200000
6	18 ch	200000
7	21 ch	200000
8	24 ch	200000

\*Not including the one required BASE+ SLICE per stack

### BASE+ SLICE (NANO & MICRO)

One (1) required per stack – system microprocessor & memory  
 Size: MICRO 42 x 42 x 9 mm (1.65 x 1.65 x 0.35")  
 NANO 26 x 31 x 8 mm (1.02 x 1.22 x 0.32")  
 Mass: MICRO 30 g (1.06 oz), NANO 15.6 g (0.55 oz)  
 Connectors: Omnetics, circular locking, 12-pin  
 MICRO integrated, NANO cable assembly  
 BASE+ works with all legacy NANO & MICRO  
 Compatibility:

### DATA RECORDING

Modes: Recorder, circular buffer, multiple event, arm on power-up, and other modes available  
 Memory: 16 GB non-volatile flash per SLICE stack  
 Sample Rate: Minimum 10 sps per channel  
 <See Chart for Max: Up to 200k sps on ≤24 channels per stack  
 Up to 500k sps on ≤3 channels per stack

### TRIGGERING

Hardware Trigger: Contact closure & TTL logic-level (active low)  
 Level Trigger: Positive and/or negative level on any active sensor channel (first level crossing of any programmed sensor triggers system)

### POWER

Supply Voltage: 9-15 VDC; >11 VDC when using Battery SLICE (NANO)  
 Current (Maximum): 70 mA @ 12 V plus sensor input SLICES  
 Power Control: Remote power control input for on/off  
 Protection: Reverse current, ESD

### SOFTWARE

Control: SLICEWare, DataPRO, API  
 Operating Systems: Windows® 7/8/10 (32- and 64-bit)  
 Communication: USB; Ethernet available via SLICE Distributor



### BRIDGE SLICE (NANO & MICRO)

Three (3) inputs for external sensors  
 Size: MICRO 42 x 42 x 7 mm (1.65 x 1.65 x 0.32")  
 NANO 26 x 31 x 5.5 mm (1.02 x 1.22 x 0.22")  
 Mass: MICRO 25 g (0.88 oz), NANO 13.8 g (0.49 oz)  
 Connectors: Omnetics, circular locking; 3 single-channel  
 7-pin or 1 three-channel 16-pin

### SIGNAL CONDITIONING

Number of Channels: 3 differential, programmable  
 Input Range: ±2.4 V (2.5 V center)  
 Bandwidth: DC to 35 kHz, programmable  
 Gain Range: 1.0-1280, programmable  
 Auto Offset Range: 100% of effective input range  
 Bridge Support: Software controlled half-bridge completion  
 Shunt Check: Emulation method, automatically calculated  
 Sensor ID: Maxim Integrated (Dallas) silicon serial number  
 Linearity (typical): ≤0.2% (gain 1 to 320), ≤0.5% (gain >320)  
 Accuracy: 0.5% including reference uncertainty

### ANALOG-TO-DIGITAL CONVERSION

Type: 16-bit SAR (Successive Approximation Register) ADC, one per channel, simultaneous sample of all channels.

### EXCITATION

Method: Independent regulator for each channel  
 Voltage: 5.0 V, up to 20 mA, short circuit safe  
 Power Management: Shutdown when not armed or recording

### POWER

Voltage: Supplied via BASE SLICE  
 Current (Maximum): 110 mA with 350 ohm bridges all channels  
 Power varies significantly with sensor load

### ANTI-ALIAS FILTER

Fixed Low Pass: 4-pole Butterworth, standard knee frequency at 40 kHz  
 Adjustable Low Pass: 5-pole Butterworth set by software from 1 Hz to 35 kHz  
 Response: Meets SAE J211/ISO6487 response corridors

### ENVIRONMENTAL

Military Standard: MIL-STD-810G  
 Operating Temp: -40° to 60°C (-40° to 140°F) (Method 501,502)  
 Altitude: -40°C @ 15240 m (50000 ft) (Method 500)  
 Vibration (Random): Exceeds 810-G vibration (Method 514)  
 Humidity: 95% RH non-condensing  
 Shock: 500 g, 4 msec half sine  
 5000 g option (SLICE NANO only)

### IEPE SLICE (NANO & MICRO)

Three (3) inputs for external sensors  
 Size: MICRO 42 x 42 x 7 mm (1.65 x 1.65 x 0.28")  
 NANO 26 x 46 x 7 mm (1.02 x 1.81 x 0.28")  
 Mass: MICRO 28 g (0.99 oz), NANO 23 g (0.81 oz)  
 Connectors: 10-32 coaxial (Microdot-compatible)

### SIGNAL CONDITIONING

Number of Channels: 3  
 Input Range: 0.5-23.5 V (12 V center)  
 Bandwidth: DC to 35 kHz, programmable  
 Gain Options: 1 or 10, user programmable  
 Auto Offset Range: 100% of effective input range at gain of 1  
 Sensor ID: Works with EID or "TEDS" equipped sensors

### ANALOG-TO-DIGITAL CONVERSION

Type: 16-bit SAR (Successive Approximation Register) ADC, one per channel, simultaneous sample of all channels.

### EXCITATION

Current/Voltage: 2.2 mA constant current with 25 V source.  
 Contact DTS for other options if needed.  
 On/Off Control: Shutdown when not armed or recording

### POWER

Voltage: Supplied via BASE SLICE  
 Current (Maximum): 85 mA with sensors connected to all channels

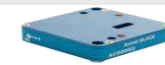
### ANTI-ALIAS FILTER

Fixed Low Pass: 4-pole Butterworth, standard knee frequency at 40 kHz  
 Adjustable Low Pass: 5-pole Butterworth set by software from 1 Hz to 35 kHz  
 Response: Meets SAE J211/ISO6487 response corridors



### ARS SLICE (MICRO only)

Built-in triaxial angular rate sensor  
 Size: MICRO 42 x 42 x 9 mm (1.65 x 1.65 x 0.35")  
 Mass: 30 g (1.06 oz)  
 Number of Channels: 3 orthogonal axes  
 Range Options: ±300, ±1500, ±8k deg/sec  
 Bandwidth: 0-2,000 Hz  
 Current (Maximum): 75 mA (power supplied via BASE SLICE)



### ACCEL SLICE (MICRO only)

Built-in triaxial accelerometer  
 Size: MICRO 42 x 42 x 9 mm (1.65 x 1.65 x 0.35")  
 Mass: 30 g (1.06 oz)  
 Number of Channels: 3 orthogonal axes  
 Range Options: ±25, ±100, ±500 g  
 Bandwidth: 0-400 Hz (±25, ±100 g), 0-5,000 Hz (±500 g)  
 Current (Maximum): 65 mA (power supplied via BASE SLICE)



### BATTERY SLICE (NANO only)

Optional back-up battery  
 Size: NANO 26 x 31 x 4 mm (1.65 x 1.65 x 0.16")  
 Mass: 7 g (0.25 oz)  
 Charge Status: Backup battery charges when input voltage to BASE SLICE is >11 VDC  
 Charge Time: ~15 min. from complete discharge to full charge (100 mA at input connector on Base)  
 Discharge Rate: ~5 seconds with 18 channels (1 Base + 6 Bridges)



### CALIBRATION

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

### ACCESSORIES

See website for full line of SLICE NANO & SLICE MICRO accessories

## 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



www.dtsweb.com

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