SLICE MICRO & SLICE NANO Miniature, Modular, Rugged Data Acquisition Systems



- 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



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.

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 ≤24 channels per stack
 Up to 500k sps on ≤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

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.



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.





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

-40° to 60°C (-40° to 140°F) (Method 501, 502) Operating Temp: -40°C @ 15240 m (50000 ft) (Method 500) Altitude: Vibration (Random): Exceeds 810-G vibration (Method 514) Humidity: 95% RH non-condensing 500 g, 4 ms half sine Shock: 5000 g option (SLICE NANO only) + <u>SLICE (N</u>ANO & 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") MICRO 30 g (1.06 oz), NANO 15.6 g (0.55 oz) Mass: Connectors: Omnetics, circular locking, 12-pin MICRO integrated, NANO cable assembly Compatibility: BASE+ works will all legacy NANO & MICRO 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 \leq 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 ADO OLIOF MIODO Protection: Reverse current, ESD SOFTWARE Control SLICEWare, DataPRO, API **Operating Systems:** Windows® 7/8/10 (32- and 64-bit) USB; Ethernet available via SLICE Distributor Communication: RIDGE SLICE (NANO & MICRO) Three (3) inputs for external sensors MICRO 42 x 42 x 7 mm (1.65 x 1.65 x 0.32") Size: NANO 26 x 31 x 5.5 mm (1.02 x 1.22 x 0.22") MICRO 25 g (0.88 oz), NANO 13.8 g (0.49 oz) Mass Omnetics, circular locking; 3 single-channel Connectors: 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) DC to 35 kHz programmable; 100 kHz fixed Bandwidth Options: 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 ≤0.2% (gain 1 to 320), ≤0.5% (gain >320) Linearity (typical): 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 Supplied via BASE+ SLICE Voltage: 110 mA with 350 ohm bridges all channels Current (Maximum): Power varies significantly with sensor load ANTI-ALIAS FILTER Fixed Low Pass: 4-pole Butterworth, standard knee frequency at 40 kHz

5-pole Butterworth set by software from 1 Hz to 35 kHz

Meets SAE J211/ISO6487 response corridors

Specifications **ENVIRONMENTAL** Military Standard:

MIL-STD-810G



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 CONDITION	VING		
Number of Channels:	3		
Input Range:	0.5-23.5 V (12 V center)		
Bandwidth Options:	DC to 35 kHz programmable; 100 kHz fixed		
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-DIGIT	AL CONVERSION		
Туре:	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: Adjustable Low Pass: Response:	4-pole Butterworth, standard knee frequency at 40 kHz 5-pole Butterworth set by software from 1 Hz to 35 kHz Meets SAE J211/ISO6487 response corridors		
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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, ±18k deg/sec	
Bandwidth:	0–2,000 Hz	
Current (Maximum):	75 mA (power supplied via BASE+ SLICE)	

ACCEL SLICE (MICRO onl

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 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			
	San website for full line of SLICE NANO & SLICE MICPO accessories			

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



herein are subject to change from time to time without notice and are also subject

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Adjustable Low Pass:

Response: