#### APPLICATIONS

- Harsh environments
- Aerospace analysis
- Amusement ride testing
- Automotive safety
- Biomechanics
- Blast dynamics
- Embedded monitoring
- Helicopter & aircraft
- Impact testing
- Injury investigation
- Parachute deployment
- Package testing: truck, air, ship & rail
- Ride & handling
- Acoustic measurement
- Sports & safety equipment
- Vibration testing

PRODUCTS

professionals.

**Diversified Technical Systems** 

data acquisition systems and

sensors for experienced test

designs and manufactures

# **SLICE IP68** Miniature Data Recorder, IP68 Rated for Water & Dust



Designed for harsh test environments, the SLICE IP68 data acquisition system delivers unparalleled performance with IP68-rated connectors and enclosures. The modular SLICE IP68 supports a variety of external sensors to measure acceleration, strain, voltage, temperature and more.

#### **Features**

- Modules easily stack 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.
- IP68 rated for dust & water ingress (20 meter water/10 hours)
  MIL-STD-810G rated for temperature, altitude and vibration
- Intuitive, easy-to-use software
- Data writes directly 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
- Primary power provided externally or via the new SLICE IP68 Power Pack, available in multiple capacities
- Supports a variety of sensors, including full and half-bridge sensors, strain gauges, IEPE, voltage input, thermocouples
- Available with built-in triaxial accelerometers and triaxial angular rate sensors
- Complies with ISO 6487 and SAE J211 recommended practices, as well as NHTSA and FAA requirements

SLICE IP68 is a modular data acquisition system featuring unparalleled flexibility and reliability for extreme test environments. SLICE IP68 makes it easy to build systems in 3-channel increments by stacking layers with different sensor input configurations. The BASE+ is the foundation of the system with the microprocessor, memory and control circuits. A simple interface provides power, trigger and communication signals and data writes directly to flash memory.



Shown in a 9-channel configuration, SLICE IP68 includes full signal conditioning and data writes directly to non-volatile flash memory.

### Software

DTS offers two powerful software options for SLICE IP68. 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.





## **Specifications**



Number of	Total	Maximum
SLICEs	Channel	Sampling Rate
Per Stack*	Count	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		

Not including the one required BASE+ SLICE IP68 per stack

#### **SERVICES**

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

Altitude:

Shock:

ISO 17025:

Vibration (Random):

CALIBRATION

Service Options:

Calibration Supplied:

#### WORLDWIDE **SUPPORT**

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

#### **HEADQUARTERS**

Seal Beach, California USA

#### CONTACT US

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BASE+ SLICE IP68		IEPE SLIC
1 per stack – system r	nicroprocessor & memory	Three (3) in
Size:	60 x 60 x 14 mm (2.36 x 2.36 x 0.55")	Size:
Mass:	140 g (4.9 oz)	Mass:
Connectors:	1T Series 14-pin LEMO	Connectors
DATA RECORDING		SIGNAL C
Modes: Memory: Sample Rate: <see chart="" for="" max:<="" td=""><td>Recorder, circular buffer, multiple event, arm on power-up, and other modes available 16 GB non-volatile flash per SLICE stack Minimum 10 sps per channel Up to 200k sps on ≤24 channels per stack Up to 500k sps on ≤3 channels per stack</td><td>Number of 0 Input Range Bandwidth: Gain: Auto Offset Sensor ID:</td></see>	Recorder, circular buffer, multiple event, arm on power-up, and other modes available 16 GB non-volatile flash per SLICE stack Minimum 10 sps per channel Up to 200k sps on ≤24 channels per stack Up to 500k sps on ≤3 channels per stack	Number of 0 Input Range Bandwidth: Gain: Auto Offset Sensor ID:
TRIGGERING		ANALOG-
Hardware Trigger: Level Trigger:	Contact closure & TTL logic-level (active low) Positive and/or negative level on any active sensor channel (first level crossing of any	Туре:
	programmed sensor triggers system)	EXCITATIO
POWER		Current/von
Supply Voltage:	9-15 VDC; 11-15 VDC when using SLICE IP68 Power Pack	On/Off Cont
Current (Maximum): Power Control: Protection:	70 mA @ 12 V plus sensor input SLICEs Remote power control input for on/off Reverse current, ESD	POWER Voltage: Current (Ma
SOFTWARE		ANTI-ALIA
Control: Operating Systems: Communication:	SLICEWare, DataPRO, API Windows® 7/8/10 (32- and 64-bit) USB; Ethernet available via SLICE Distributor	Fixed Low F Adjustable I Response:



	BRIDGE SLICE IP68	
	Three (3) inputs for ex	
	Size:	60 x 60 x 14 mm (2.36 x 2.36 x 0.55")
	Mass:	94 g (3.3 oz)
	Connectors:	0T Series 6-pin LEMO
	SIGNAL CONDITION	
	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: Bridge Support:	100% of effective input range Software controlled half-bridge completion
	Shunt Check:	Emulation method, automatically calculated
	Sensor ID:	Maxim Integrated (Dallas) silicon serial number
	Linearity (typical):	$\leq 0.2\%$ (gain 1 to 320), $\leq 0.5\%$ (gain >320)
	Accuracy:	0.5% including reference uncertainty
	,	0 ,
	ANALOG-TO-DIGIT	
	Туре:	16-bit SAR ADC, one per channel, simultaneous
		sampling of all channels in each stack
	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 SLICE IP68 BASE+
	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
	IP Rating:	IP68 (20m water*, 10 hours)
		*Note: use in liquids other than fresh water
	Operating Tomp:	requires special handing
	Operating Temp:	-40° to 60°C (-40° to 140°F) (Method 501,502)

-40°C @ 15240 m (50000 ft) (Method 500)

Exceeds 810-G vibration (Method 514)

ISO 17025 (A2LA Accredited) available

Factory, On-site & Service Contracts available

100 g, 4 msec half sine

NIST traceable

IEPE SLICE IP68		
Three (3) inputs for ex	ternal sensors	
Size:	60 x 60 x 14 mm (2.36 x 2.36 x 0.55")	
Mass:	88 g (3.1 oz)	
Connectors:	10-32 Microdot IP68 coaxial	
SIGNAL CONDITION	IING	
Number of Channels:	3	
Input Range:	0.5-23.5 V (12 V center)	
Bandwidth:	DC to 35 kHz, programmable	
Gain:	1 or 10, set by software	
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		
Туре:	16-bit SAR ADC, one per channel, simultaneous sampling of all channels in each stack	
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 SLICE IP68 BASE+	
Current (Maximum):	85 mA with sensors connected to all channels	
ANTI-ALIAS FILTER		
Fixed Low Pass: Adjustable Low Pass:	4-pole Butterworth, standard knee frequency at 40 kHz 5-pole Butterworth set by software from 1 Hz to 35 kHz	



ARS SLICE IP68	
Built-in triaxial angular rate sensor	
Size:	60 x 60 x 13 mm (2.36 x 2.36 x 0.51")
Mass:	71 g (2.5 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 SLICE IP68 BASE+)

Meets SAE J211/ISO6487 response corridors



Built-in triaxial accelerometer	
Size:	60 x 60 x 13 mm (2.36 x 2.36 x 0.51")
Mass:	71 g (2.5 oz)
Number of Channels:	3 orthogonal axes
Range Options:	±25, ±100
Bandwidth:	0–400 Hz
Current (Maximum):	65 mA (power supplied via SLICE IP68 BASE+)



#### SLICE IP68 POWER PACK Optional primary power source Li-Po, IP68 rated battery solution for SLICE IP68. Rechargeable via external charger. Capacity (mAH) 2200 6600 64 x 124 x 43 64 x 124 x 80 L x W x H (mm) Mass (g) 600 1000 Discharge Time (hour) \* 9 3

\*Estimated based on typical use and 18 channels (1 Base + 6 Bridges)

#### ACCESSORIES

See website for full line of SLICE IP68 accessories

