Product Data Sheet



MAT-1 Data Logger

<u>Magnetometer</u> <u>Accelerometer</u> <u>Thermistor</u>





Description

The all new MAT-1 Data Logger contains an integrated 3-axis magnetometer, 3-axis accelerometer and precision temperature sensor. The complete system includes a microSD flash memory card, a long-life lithium battery, an O-ring sealed waterproof housing and a USB communication interface. The logger is capable of recording hundreds of millions of magnetometer and accelerometer records at up to 64 Hz as well as temperature records at 1 Hz.

The MAT-1 is ideal for determining the static and quasi-dynamic orientation of vehicles, packages and assets. The MAT-1 can also be used for vibration analysis and motion studies and the internal thermistor provides a detailed record of temperature in the target environment. The logger's large memory, high recording rate, long battery life and rugged design make it ideal for a wide range of applications.

The MAT-1 Data Logger includes Windows® software to configure the logger for deployment. After the deployment is complete, the data file is transferred from the memory card via USB cable or SD card reader and the data can be post-processed for filtering, plotting and analysis.

Applications

- Oceanographic Tilt Current Meter
- Coastal Wave Action Modeling
- Equipment Use and Health Tracking
- Animal Tagging
- Vehicle Dynamics
- Shipping Monitoring
- Vibration Analysis

Kev Features

3-axis	Resolve static orientation to 1°
Accelerometer	Record dynamic acceleration at 64 Hz
3-axis	• +/- 1° nominal compass bearing accuracy
Magnetometer	Temperature compensated
Precision	• Accurate to +/-0.1 °C from -5 to 30 °C
Temperature	• Accurate to +/-0.2 °C from -20 to 50 °C
Lots of Memory	• 4 GB microSD flash card, upgradable to 32 GB
Long Battery Life	Hundreds of millions of records over a year+
Rugged Housing	O-ring sealed waterproof housing
USB 2.0 Interface	Connect with standard USB cable



Specifications

Sensors

	Magnetometer	Accelerometer	Thermistor
Туре	3-axis magnetoresistive sensor	3-axis MEMS Accelerometer	NTC Thermistor and 16-bit A/D
	and 12-bit A/D Converter	and 10-bit A/D Converter	Converter
Filtering	None	1600 Hz averaging: up to 32	Hardware: low-pass filter
		values per measurement	
Range	+/- 1.3 Gauss	+/- 2 g	-5 to 30 °C (standard)
	Additional ranges available	Optional to +/- 16 g	-20 to 50 °C (extended)
Accuracy	+/- 1° nominal compass	0.01 g, enables 1° inclination	+/-0.1 °C (standard)
	bearing, contact LI for info	determination	+/-0.2 °C (extended)
Resolution	<0.001 Gauss	<0.001 g	<0.01 °C
Maximum Rate	64 Hz	64 Hz	1 Hz

<u>Logger</u>

Environmental

Operating Temperature	-20 to 50 °C
Depth Rating	PVC: 300 m
	Titanium: 4500 m
Electronics	<u> </u>

Electronics

Memory	4 GB microSDHC flash card, FAT32 format
Communications	Full speed USB micro-B port
Battery Type	3.6 V, 3.5 Ah, size "A", user replaceable lithium
Timekeeping	+/- 1 minute per month

Operating Modes

Start and Stop	Start and Stop on command or at user defined times
Burst Mode	Variable rate logging at user defined interval

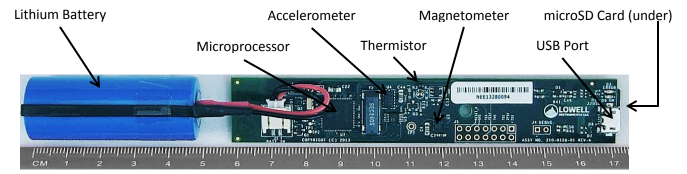
Mechanical

Dimensions	27 mm diameter x 213 mm length
Weight	PVC 150 g, Titanium 225g
Construction	Housing: Grey PVC or Titanium
	O-ring: EPDM (PVC) Buna (Titanium)
Mounting	5/16-18 x 3/8" threaded mounting hole in base

Other

	Software	Free Windows® Compatible Software	
	USB	USB 2.0 compliant MSC and CDC Classes	
	Firmware	Field upgradable via USB cable	





Lowell Instruments, LLC Ph: 508-444-2616 33 Cameron Rd.

info@lowellinstruments.com North Falmouth MA 02556 USA www.lowellinstruments.com