

Digital Fluxgate Magnetometer LEMI-029

Induction Coil Magnetometers

LEMI-118

LEMI-120

LEMI-121

LEMI-123

LEMI-134

Fluxgate Magnetometers

LEMI-011

LEMI-018

LEMI-019

LEMI-022

LEMI-024

LEMI-025 LEMI-029

LEMI-031

Electrodes & E-field Measurements

LEMI-701

Magnetic and Magnetotelluric Stations

LEMI-030

LEMI-417

LEMI-418

Calibration Systems

LEMI-901

LEMI-931

Special Products

LEMI-017

LEMI-204 LEMI-301

Product description

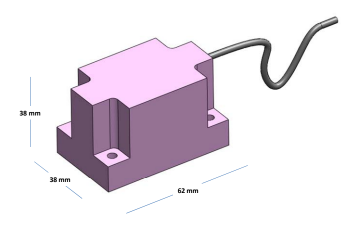
The LEMI-029 fluxgate magnetometer is based on three orthogonal fluxgate sensor elements combined with low noise excitation and registration electronics, automatic digital static field compensation and exceptional three channel 32 bit digitization. The sensor can be controlled and operated using standard RS-232 or SPI interfaces. Optional external timing signals allow for precise time synchronization of multiple LEMI-029 and enable the use of this sensor in distributed sensor networks. In addition to the magnetic measurements the LEMI-029 senses three components of static acceleration to enable the calculation of its orientation and of Euler angles. This feature makes the LEMI-029 particularly useful in applications where the placement of the sensor cannot be controlled by the user.

Application description

LEMI-029 fluxgate magnetometers are used for measurements of magnetic fields in the frequency range from DC to 180 Hz. Their wide bandwidth and low noise make them the ideal sensor for a wide variety of applications. The sensor can be placed in any orientation without the use of a gimbal system.

Highlights

- Low noise (6 pT/√Hz @ 1 Hz)
- Exceptional low-frequency stability
- Static field compensation
- 32 bit ADC
- RS-232 and SPI output
- Timing, synchronization of multiple units



LEMI-029 dimensional drawing (sensor element only)

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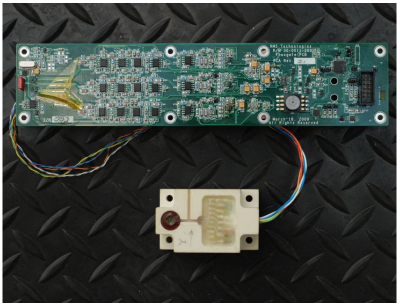
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Digital Fluxgate Magnetometer



LEMI-029 Digital Fluxgate Magnetometer

Specifications

Sensor elements
Length
Width
Height
Weight
Sensor assembly
Frequency range
3 dB points of
frequency band
Total dynamic range
Dynamic range after
compensation
Noise level @ 1 Hz
Compensation

ADC output

Digital output
Construction
material
Power consumption
Power supply

voltage
Temperature rating
Shock resistance

Vibration resistance

Auxiliary sensors

3 orthogonal elements 62 mm (sensor) 38 mm (sensor) 38 mm (sensor) ≤ 85 g (sensor) Screw mount DC to 180 Hz

180 Hz

± 78,000 nT ± 5,400 nT ≤ 6 pT/√ Hz

Digital feedback 3 channel, 24 bit (32 bit optional)

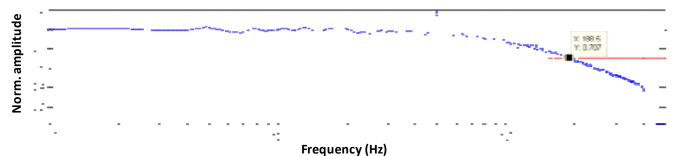
RS-232, SPI Syntactic foam 425 mW

± 5 V & + 3.3 V

0°C to 70°C 100 G, 3.5 ms 4.8 G rms

3-component acceleration, temperature, pressure

Frequency response



Frequency response of the LEMI-029 Digital Fluxgate Magnetometer

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