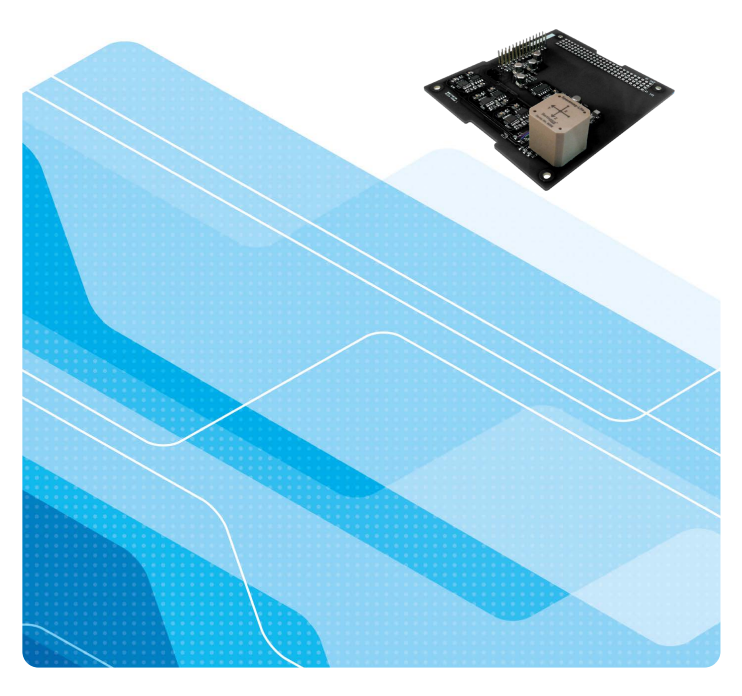
Spacemag-Lite®

Three-Axis Magnetometer





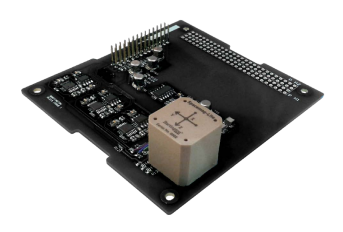


Spacemag-Lite® Three-Axis Magnetometer

Bartington Instruments offers a fluxgate magnetometer for spaceflight applications.

Spacemag-Lite® is ideal for a variety of low Earth orbit (LEO) missions, including commercial and scientific missions, where cost is a consideration.

The standard sensor is designed for CubeSat integration, though other configurations are also available depending on the mission requirement.



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Spacemag-Lite is a registered trade mark of Bartington Holdings Limited in the following territories: European Union, and United Kingdom.

Spacemag-Lite is used under licence by Bartington Instruments Limited.

Spacemag-Lite® Specifications

Performance		
Number of axes	Three (right hand XYZ coordinate system)	
Polarity	+ve non-inverting output when pointing North	
Full-scale measuring range	±60μT	
Measurement noise floor	>10 to ≤50pTrms/√Hz at 1Hz	
Offset error	±100nT (max) at 25°C	
Scaling temperature coefficient	±100ppm/°C	
Calibration error	±0.5%	
Orthogonality error	<0.5°	
Frequency response	<5% amplitude error DC to 100Hz	
Frequency range to -3dB	DC-1kHz minimum within -3dB level	
Hysteresis	<0.1% range for exposure to up to 10x range when unpowered	
Excitation breakthrough	<20mV pk-pk at 16kHz	
Start-up/settling time	99% of final value in 0.5s	



Spacemag-Lite® Three-Axis Magnetometer

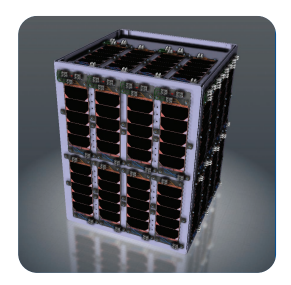
Environmental	
Operating temperature - continuous	-40°C to +65°C
Operating temperature - intermittent	-40°C to +85°C
Storage temperature	-40°C to +85°C
EMC approvals	BS EN61326
Thermal vacuum testing ¹	<10-5mbar -30°C to +60°C
Conformal coating	None

¹ Thermal Vacuum Testing carried out on one validation model. Thermal Vacuum Testing is not performed on each unit manufactured.

Mechanical		
Construction	Un-packaged PCB with PCB-mounted Probe or Harnessed Probe	
Harness length	Up to 2 metres	
Construction materials	All materials achieve ≤1% TML and ≤0.1% CVCM	
Dimensions - probe	20mm x 20mm x 20mm	
Dimensions - electronics	90.2mm x 95.9mm (CubeSat 810-00253 rev A5, PC-104)	
Weight - SpaceMag-Lite	67g	
Weight - SpaceMag-Lite (harness variant)	94g	
Weight - SpaceMag-Lite Probe	42g	
Mounting arrangement	See DR3777 Outline Drawing	

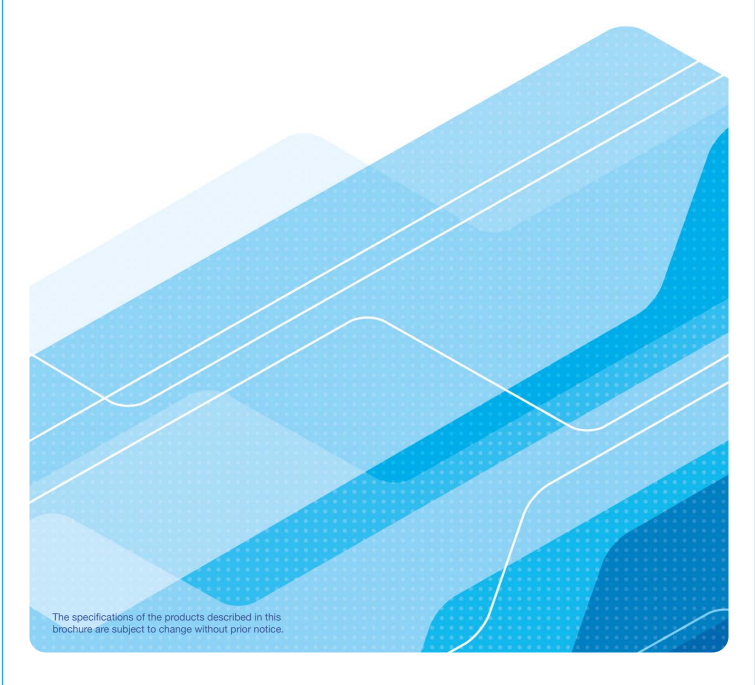
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Electrical	
Voltage input	5V and 3.3V
Current consumption - positive	33.5mA zero field; 35mA in full range field (5V) and 8.5mA (3.3V)
Analogue output	Balanced differential output
Output impedance	1.5Ω





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