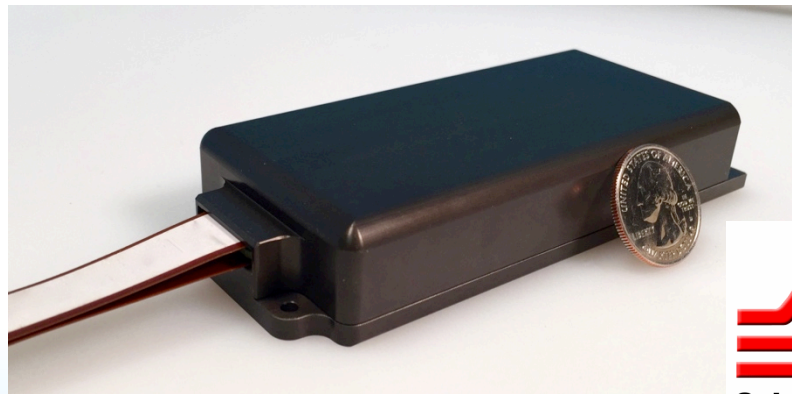
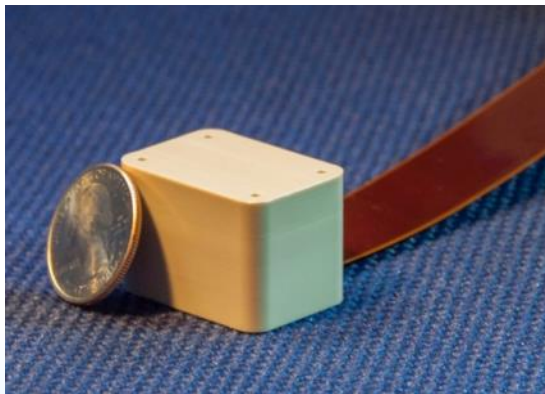


Laser-pumped Total-field Cesium Optical Magnetometer

- Small size:
15 cm³ sensor and 200 cm³ electronics
- High performance:
~ 1pT/√Hz noise, 1 KSps (GPS Sync), 400 Hz BW
- Low power operation: 2.5W / sensor nominal
- Dead Zone: Polar, ± 30°
- Light Weight:
Each Sensor: 25 g, Electronics Module: 190 g
- Customizable interface for multi-sensor applications
- Designed for manufacturability
- Auxiliary inertial measurement sensors

Reconfigurable dual-sensor module for:

- Gradiometry
- Intrinsic heading error compensation
- Dead-zone free operation



Sales, Support and Customisation

www.GeoResults.com.au

Ph: 0428 147 973