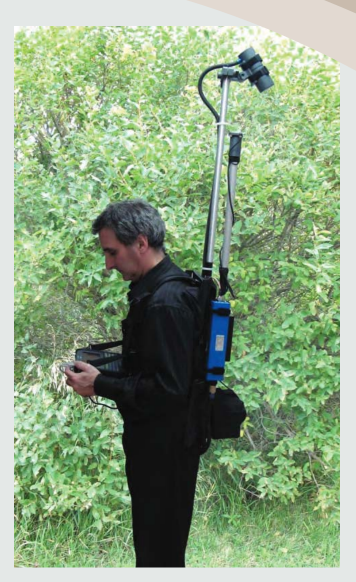


MAGNETIC METHODS







ENVI Cs MAGNETOMETER

Next Generation Mag

ENVI Cs™ MAGNETOMETER SPECIFICATIONS

The Scintrex ENVI Cs Cesium Vapour magnetometer is the next advancement in magnetometers using the latest hardware available. It takes the well proven predecessor the ENVI MAG and modernizes it with today's technology. The ENVI Cs is a continuous reading magnetometer with high sensitivity, now more affordable, compared with lower sensitivity continuous magnetometers.

Magnetometry is commonly used for mineral exploration, geological mapping, archaeological investigations and environmental and geotechnical applications.

Sensor: Self-oscillating split-beam Cesium Vapor (non radioactive Cs133) automatic

hemisphere switching. Single sensor is standard. Optional second sensor

(gradiometer). Standard systems are field upgradeable.

Data capacity: Up to 8 million readings

Operating Zones: 10-85 Degrees

Data output: Active Sync (RS-232C), USB, USB Flash Drive and SD Card GPS Accuracy: 2.4m (CEP) and 6m (2DRMS) SBAS, Logged at 0.5Hz

Resolution: 0.01 nT(γ) for all sample rates Sensitivity: <0.003 nT (γ) \sqrt{Hz} RMS

Sample Rate: User selectable 1, 2, 5, 10 samples per second

Gradient Tolerance: 1,000 nT (y) per inch (40,000 nT(y)/m)

Display: LCD touchscreen and colour display with adjustable LED backlighting

User Interface: Full keypad and 6 function dedicated keys

Heading Error: $\langle \pm 1 \text{ nT } (\gamma) \rangle$

Real Time Clock: Accurate synchronization to GPS via NMEA String

Standard Software: Scintrex Map Registration and Setup. QCTool quality control and display tool

Console: 230mm x 185mm x 60mm (9.0" x 7.3" x 2.3")

Weight: 1.3 kg (2.9 lb)

Sensor: Diameter: 63 mm (2.5"), Length: 160 mm (6.3")

Weight: 1.5 kg (2.3 lbs)

Sensor Electronics: Dimension: 230 x 56 x 38mm (9" x 2.2" x 1.5")

Weight: 600g (1.3 lb)

Backpack: 4 kg (9 lb)

Battery pack: 3 kg (6.6 lb) each, can use up to 2 batteries packs.

Power: External Power: 21 – 24 VDC

Battery Charger: Standard 120/240V AC

Environmental: Operating temperature: -20°C (-4°F) to +50°C (122°F)

Storage temperature: -30° C (-22°F) to +70°C (158°F)

OPTIONS

Processing Software - Additional Cs Sensor - Additional Battery Pack

An ISO 9001:2008 registered company

All specifications are subject to change without notice

Part Number 792711



CANADA

Scintrex 222 Snidercroft Road Concord, Ontario L4K 2K1 Telephone: +1 905 669 2280 Fax: +1 905 669 6403

Telephone: +1 905 669 2280
Fax: +1 905 669 6403
e-mail: scintrex@scintrexltd.com
Website: www.scintrex.com



USA

Micro-g LaCoste 1401 Horizon Avenue Lafayette, CO 80026 Telephone: +1 303 828 3499 Fax: +1 303 828 3288

e-mail: <u>info@microglacoste.com</u> Website: www.microglacoste.com