

Monitoring

Observatory / Volcanology Magnetometer (GSM-90 v7.0)

Our World is Magnetic.

The industry-standard v7.0 EUROMAG system is the latest innovation in Overhauser design with many new technologies that deliver significant benefits for long-term monitoring applications.

Key technologies include:

Integrated GPS (time reception) option ... the only system with fully built-in GPS

25% increase in sensitivity over GEM's v7.0 system

Choice of sampling rates from 3 seconds, 1 second and 0.2 seconds ... with variable sampling intervals to 3600 seconds

Weather-proof housing for harsh environments

Overhauser sensor with enhanced robustness

Rapid data transfer at speeds up to 115 kilobaud (using GEM's proprietary GEMLinkW software)

Internet-based upgrades (from the office or field)

And all of these technologies come complete with the most attractive prices and warranty in the business!



GSM-90 Overhauser Magnetometer instrumentation installed at British Geological Survey (BGS) observatory station in Eskdalemuir, South Scotland

The GSM-90 EUROMAG is a scalar magnetometer of high absolute accuracy (0.2nT) and low long term drift (0.05nT /year). It is optimized for use in magnetic observatories, long term monitoring arrays in volcanology, etc. where the following are essential:

- * long term stability and high accuracy;
- * high resolution and low noise (0.022nT).

The EUROMAG is deployed in many installations, notably in observatories and on Mt. Etna, where dedicated scientists from the Instituto Nazionale di Geofisica e Vulcanologia (INGV) are using the system as a cornerstone of their research into the periodic eruptions of Europe's active volcano.

Operating Principles

The EUROMAG is based on GEM's Overhauser Effect technology. The EUROMAG sensor has a free radical added in contrast to standard proton magnetometer's sensors, which only use a proton-rich liquid to produce precession signals. The free radical co-ntributes free, unbound electrons that cou-ple with protons producing a 2-spin system.

A strong RF magnetic field is used to disturb the electron-proton coupling. By saturating free electron resonance (ESR) lines, the polarization of protons in the sensor liquid is strongly increased.

superior method of proton polarization - delivering stronger signals from smaller sensors and with less power (i.e. 2Ws per reading or about 0.5W average power consumption for 1 reading per 5 sec.)

GSM-90 electronics are packaged in a thick, waterproof aluminum box specially designed to operate reliably in harsh environments It is also microprocessor-based with full remote control capability. Results are made available in serial form (RS-232C interface) for collection by data acquisition systems.

Specifications

Sensitivity: 0.022 nT / √Hz Resolution: 0.01 nT (gamma) Absolute Accuracy: 0.2 nT

Dynamic range: 20,000 - 120,000 nT Long term stability: <0.05 nT/year Sampling: GSM90: 1 sample /3 sec. GSM-90F1: 1 sample /1 sec.

GSM-90F5: 5 samples / 1 sec. Sensor size: 70mm dia. X 150mm

Power: 12V 200mA max., 40mA average RS232C parameters: programmable * For the ultimate in low power operation, consider our GSM-90L requiring only 100mW for 1 reading in 5 seconds or 300mW for 1 reading per second.

GEM Systems, Inc.