LG-1 GALILEO LAND GRAVITY METER



Applications:

Oil & gas and mineral exploration, geological mapping, water management, civil engineering and geotechnical investigations, detection of cavities, archaeological studies.



Land Gravity Meter LG-1 Galileo

offered as a new product of GF Instruments is ready to match all needs of up-to-date field gravity survey. Its shock resistance is supported by lightweight sensor based on temperature balanced quartz core. Stable measuring features are completed with advanced technology of signal processing. The detachable control unit allows to adjust the leveling and to observe the data quality during measurement. Significant cost effectivity (purchase, operational and service expenses), together with traditional resourceful consulting, make LG-1 another useful family member of geophysical measuring tools made by GF Instruments.

Technical Specifications

Operating range: 10000 mGal
 Repeatability: better than 5 μGal

Reading resolution: 0.1 µGal
 Sensor sampling rate: 10 Hz
 Acquisition time: 10 s to 10 min
 Built-in corrections: tilts, drift, temperature

Ambient conditions:
 Power supply:
 -20 to +45°C, dust and rain protection
 2 pcs hot-swappable Li-lon battery

(2 x 10.4 Ah, 30 hours at 25°C)

AC Adapter or 12 V car socket recharging

Dimensions: 23.5 x 21 x 35 cm
Weight: 5.8 kg (with batteries)
Transport case: 70 x 36 x 53 cm

Control unit with joy-stick user-friendly operation
Display:
LCD transflective

Memory: 8 GB

GPS: SiRF Star IV technology (3 m accuracy)

Connectivity: Bluetooth with measuring unit

USB with PC and with flash disk

Power supply: Li-lon battery (5.2 Ah) or 6 AA cells

AC adapter or 12 V car socket recharging

Standard accessories:

- Probe with tripod
- Control unit with carry belt
- 2 pcs of chargers
- 2 pcs of 12 V car socket supply cables
- Holder for 6 AA cells
- USB cable
- Operation manual
- Transport case

Optional Accessories:

• Set of Li-Ion cells (for probe and control unit) with chargers



Representante regional www.drmlatam.com info@drmlatam.com 54 11 5199-3350



Purkyňova 144, 612 00 Brno, Czech Republic Tel.: +420 549 522 919, 916

Fax: +420 549 522 915

E-mail: info@gfinstruments.cz, www.gfinstruments.cz

