CMG-6TD-1



Digital broadband seismometer

The Güralp Systems CMG-6TD-1 is an ultra-lightweight threecomponent digital seismometer ideally suited for rapid installation in medium-noise sites.

Key Features:

- True broadband force-feedback instrument Lightweight, waterproof and self-contained
- Quick and easy, one-person installation
- No mass clamping required plug in and go
- High sensitivity and dynamic range
- On-board 24-bit digitizer with configurable output at sample rates up to 1000 samples/s
- Ultra low power (< 0.9 W at 100 samples/s)
- Up to 16 Gb of built-in Flash memory as standard
- Simple and fast live data download over Firewire, Ethernet or WiFi
- Smart case available for controlling multiple instruments
- Inside the 6TD-1:
- The high-gain feedback loop in the 6TD-1 eliminates mechanical non-linearity (the overall measured linearity exceeds 90 dB) and minimizes resonances in the spring system.
- The 6T is also available as an analogue instrument for use with your own recording system.





Specifications

CMG-6TD-1



Velocity output bandwidth 1 s – 100 Hz $2 \times 1200 \text{ V/ms}^{-1}$ (other options available) Velocity output sensitivity Lowest spurious resonance 450 Hz Linearity > 95 dB Cross-axis rejection > 60 dB Electronics noise level $-147 \, dB \, (rel. \, 1m^2 s^{-4} Hz^{-1})$ Data output format GCF over RS232, Firewire Sample rates 1 – 1,000 samples/s Digitizer resolution at 1 sample/s 21 bits Storage capacity Up to 16 Gb -20 to +85 °C Operating temperature Temperature sensitivity < 0.6 V per 10 °C Mass recentring range ±3° from horizontal Materials Hard anodised aluminium case Gold plated contacts O-ring seals throughout Case diameter 154 mm Case height (excl. handle and feet) 153 mm Weight 2.7 kg (entire system < 4.1 kg) Power supply 10 - 36 V DC Current at 12 V DC 65 mA Calibration controls *Common signal & enable lines exposed on sensor connector* Offset zeroing Adjustable through case Optional remote control Offset zeroing with DC motors Optional data interfaces Ethernet and WiFi



GÜRALP SYSTEMS LTD | W: guralp.com | T: +44 118 981 9056 | E: sales@guralp.com | Seismology | Energy | Civil Engineering | Security DAS-T60-0004 Issue D