CMG-40TD





Broadband Seismometer and Digitiser

The Güralp Systems CMG-40TD is a rugged and robust threecomponent broadband seismometer with an on-board DM24 digitiser. It is ideally suited for installation in vaults with moderate noise.

man Mr MM Mark

Key Features:

True broadband force-feedback instrument

Four low noise 24 bit digital outputs.

Self-contained in a waterproof steel case with fully adjustable levelling feet

No mass clamping required - plug in and go

High sensitivity and dynamic range

Standard response of 30 seconds to 50 Hertz. Options of 1, 10, 30 or 60 seconds for the long period corner and 50 or 100 Hertz for the high frequency corner

High-gain feedback loop eliminates mechanical nonlinearity (the overall measured linearity exceeds 90 dB) and minimizes resonances in the spring system.

Low-frequency vibration modes are carefully avoided in the design. The lowest spurious vibration mode of the 40T is a barely measurable resonance at 440 Hz.





Specifications



CMG-40TD

Velocity output bandwidth	30 seconds – 50 Hertz (Standard) 1s, 2s, 10s or 60s long period options 100Hz high frequency option
	100H2 high frequency option

~_____M_____

Velocity output sensitivity $2 \times 400 \text{ V/ms}^{-1}$ (Standard) Options for $2 \times 1000 \text{ or } 2 \times 1600 \text{ V/ms}^{-1}$ Optional high-gain output (× 10)

Peak output $\pm 10 V (20 V peak-to-peak)$ Optional high gain sensitivity $2 \times 10000 V/ms^{-1}$ (adjustable)

Lowest spurious resonance450 HzLinearity> 90 dBCross-axis rejection> 65 dBElectronics noise level-172 dB (relative to $1m^2s^{-4}\text{Hz}^{-1}$)

Operating temperature range-20 to +75 °CTemperature sensitivity< 0.6 V per 10 °C</td>Mass recentring range±3 ° from horizontal

Materials

Stainless steel case Gold plated contacts O-ring seals throughout

Case diameter 154 mm Case height (with handle) 207 mm Weight 2.49 kg

Power supply $10 - 36 \lor DC$ Optional low power sensor $5 \lor DC$ supply (output $\pm 4.5 \lor$)Current at 12 V DC38 mA

Calibration controls Offset zeroing

Optional remote control Optional accessories Adjustable through case Offset zeroing with DC motors

Handheld Control Unit

Common signal & enable lines exposed on sensor connector



GÜRALP SYSTEMS LTD | W: guralp.com | T: +44 118 981 9056 | E: sales@guralp.com | Seismology | Energy | Civil Engineering | Security DAS-040-0003 Issue B