## CMG-3TD





## Weak motion digital broadband seismometer

The Güralp Systems CMG-3T is a compact three-component digital broadband sensor, suitable for surface vault, subsurface vault and posthole installations. The instrument is a well proven, established design based on the 3T seismometer and DM24 digitiser

## **Key Features:**

Covers the complete seismic spectrum with a single transfer function

Response from 360 s to 50 Hz (120 s - 50 Hz standard) Options of 1, 30, 60 and 100 s LP corners Options of 100 and 200 Hz HF corners

Measured Self noise below the USGS NLNM from >200s to 20Hz (Vertical)

Truly portable with lifting handle and convenient access to connectors

High linearity: >107 dB horizontal, 111 dB vertical (USGS figures)

Over 140 dB dynamic range over the entire passband (USGS figure)

Cross-axis rejection of over 65 dB; sensor axes orthogonal to within  $\pm\,0.05\,^\circ$ 

Remote, automatic, electronic mass locking, unlocking and centring

Adjustable feet allow for up to 5° of tilt

Low power consumption (750 mW from 10 – 30V supply)

A fully digital instrument, the CMG-3TD is also available. It combines the CMG-3T with our low-noise DM24 digitizer in a single package

Optional hybrid response models are available, e.g. flat to velocity from 50 Hz to 30 s and flat to acceleration between 30 s and 200 s, offering unrivalled dynamic range





## Specifications

CMG-3TD



Standard velocity output band 120 seconds – 50 Hertz standard

(The instrument is also available with 1 s, 30 s, 60 s, 100 s or 360 s long period corner frequency, or with hybrid response)

Mass position output band DC – 120 seconds

Output sensitivity  $2 \times 750 \text{ V/ms-1} (1500 \text{ V/ms-1}) \text{ standard}$ 

The CMG-3T is available with any user-specified sensitivity in

the range  $2 \times 500 \text{ V/ms-1}$  to  $2 \times 10,000 \text{ V/ms-1}$ 

Peak output ±10 V differential

Lowest spurious resonance > 140 Hz (vertical)

Linearity, vertical > 111 dB (USGS figures) Linearity, horizontal > 107 dB (USGS figures)

Cross-axis rejection > 65 dB

Remote control Lock, unlock, centre

Operating temperature -20 to +75 °C (-55 °C optional)

Temperature sensitivity  $<0.8 \ V \ per \ 1 \ ^{\circ}C$  ( $<0.8 \ V \ per \ 50 \ ^{\circ}C \ optional$ )
Temp' range without re-centring  $\pm 10 \ ^{\circ}C \ standard$  ( $-20 \ ^{\circ}C \ to \ +50 \ ^{\circ}C \ optional$ )

Mass recentring range  $\pm 2.5$  ° from horizontal

Materials Stainless steel case

Mil-spec connector (1500 psi waterproof connector or user

connector optional)

Case diameter 168 mm

Case height (with handle) 344 mm Case height (sensor only) 274 mm

Isolating power supply 10-36 VDC

Optional low power sensor  $5 V DC supply (output \pm 4.5 V)$ 

Current at 12 V DC 62 mA

Calibration controls Independent signal & enable lines exposed on sensor connector

Optional low pass corner 50 Hz, 100 Hz or 200 Hz