Güralp 3T



WEAK MOTION BROADBAND SEISMOMETER





Applications

- > Surface and subsurface vault installations
- > Posthole installation
- > National seismic networks
- > Global and regional earthquake monitoring
- > Nuclear test ban treaty monitoring
- > Permanent dense arrays

Our best-selling 3T instrument has been in continuous production since 1987.

The Güralp 3T is a triaxial, broadband, weak motion instrument, suitable for surface vault, subsurface vault and post-hole installations. The 3T is widely used on many national seismic networks, with in excess of 3000 triaxial sensors deployed worldwide.

Key features

Covers the complete seismic spectrum with a single transfer function $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) \left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left$

 $120\,\mathrm{s}-50\,\mathrm{Hz}$ standard frequency response. See reverse for alternative options.

Hybrid velocity-acceleration responses available offering unrivalled dynamic range.

Measured Self noise below the USGS NLNM from 200 s to 20 Hz

High linearity: >111 dB (USGS figures)

Over 140 dB dynamic range over a wide frequency band

Cross axis rejection over 65 dB; sensor axes orthogonal to within $\pm 0.05^{\circ}$

Remote, automatic electronic mass locking, unlocking and centring

Operating tilt range of $\pm 2.5^{\circ}$ with adjustable feet for off-horizontal installation bases

Low power consumption: 0.75 W from a 10-36 V supply

Truly portable with lifting handle and convenient access to

A fully digital 3TDE is also available, integrating the 3T with our low-noise DM24 digitizer in a single convenient package





SPECIFICATIONS

SYSTEM		
Technology	Force feedback (force-balance) velocity sensor	
Configuration / Topology	Triaxial orthogonal (ZNE)	
PERFORMANCE		
Velocity output band (flat response within -3 dB crossing points)	120s (0.0083 Hz) to 50 Hz standard	
	$360\mathrm{s}$ (0.0028 Hz) to $50\mathrm{Hz}$ option available	
	Contact Güralp to discuss other frequency response options	
Output sensitivity	1500 V/ms ⁻¹ (2 x 750 V/ms ⁻¹) differential standard output (full-scale clip level of 13 mm/s	
	Contact Güralp to discuss alternative high sensitvity (high gain) options	
Peak full-scale output voltage	Differential: ±20 V (40 V peak-to-peak)	
	Single-ended (e.g. mass positions): $\pm 10 \text{ V}$ (20 V peak-to-peak)	
Self noise below NLNM (New Low Noise Model; Peterson, 1993, USGS)	$200\mathrm{s}$ (0.005 Hz) to 20 Hz	
Sensor dynamic range (at standard output sensitivity)	140 dB	
Cross axis rejection	65 dB	
Linearity	>111 dB	
Lowest spurious resonance	>140 Hz	
Damping	70% of critical	
Operating tilt range	±2.5°	
MASS / MONITORING CONTRO	L	
Sensor Mass positions	Three independent sensor mass position outputs (single-ended)	
Mass locking	Remote auto mass lock/unlock for transportation	
Mass centring / offset zeroing	Remotely controlled automatic mass centring	
-		

CALIBRATION		
Calibration input	Independent signal and enable lines exposed on sensor connector	
CONNECTORS		
Analogue output	26-pin Mil-spec (military specification bayonet) connector	
	Optional 1500 psi waterproof connector for posthole deployment	
POWER		
Power supply voltage	10-36 V DC	
Power consumption (at 12 V DC)	0.75 W	
PHYSICAL / ENVIRONMENTAL		
Operating temperature range	-20 to +75 °C	
Operating humidity range	0-100% relative humidity	
Enclosure ingress protection	IP68 - protection against prolonged effects of immersion under pressure (tested under 3 m of water for 72 hours)	
Enclosure material	Stainless steel case O-ring seals throughout	
Diameter	168 mm	
Height with handle	340 mm	
Weight	14.6 kg	
Alignment	Bubble level on lid; north arrow on handle and base; adjustable feet	
SUPPORTING DOCUMENTATION		
Calibration values	Measured sensor sensitivity, frequency response, instrument poles and zeros enclosed	
Full user's guide	Available online at: https://www.guralp.com/documents/MAN- 030-0001.pdf	