5T Borehole



BOREHOLE ACCELEROMETER



A low noise, triaxial, force feedback, borehole instrument.

The Güralp 5T borehole is designed for strong-motion borehole studies with a sensor that is comparable to the surface 5TC accelerometer.

The analogue borehole instrument can be combined with the DM24 borehole digitiser or a surface digitiser to build a fully networked, integrated borehole monitoring system.

The instrument is supplied with surge protection and a strain relief mechanism to isolate the sensors in the instrument from motions in the cable.

Key features

Flat acceleration output from DC to 100 Hz (200 Hz option)

76 mm outer diameter

Optional single-jaw lock for boreholes of 82 - 120 mm diameter

Waterproof and durable with O-ring seals throughout

Suitable for installation with sand backfill to minimise convection

Dual output (high and low gain) and optional high/low pass filters $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left$

Optional electronic compass module to determine downhole attitude

Remote DC offset zeroing

We can provide tripods, winches and other equipment designed specifically for borehole installations. We also offer civil works, installation and seismic station operation services

Applications

- > Vertical arrays
- > Earthquake Early Warning systems
- > Strong motion seismic hazard modelling
- > Studies of ground amplification / attenuation

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SPECIFICATIONS

SYSTEM	
Configuration / Topology	Triaxial orthogonal (ZNE)
PERFORMANCE	
Acceleration output band	DC to 100 Hz. Options of DC to 200 Hz
Output sensitivity	2 g standard, other solutions available
Peak / Full scale output	Differential: ±20 V (40 V peak-to-peak)
	Single-ended (e.g. mass positions): $\pm 10~V$ (20 V peak-to-peak)
Sensor Dynamic Range	156 dB 140 dB (20 - 200 s) 127 dB (2 - 30 Hz)
Self-noise below NHNM	> 0.08 Hz (12.5 s)
Cross axis rejection	> 0.001 g/g
Linearity	> 77 dB vertical; > 66 dB horizontal
Lowest spurious resonance	> 400 Hz
Offset zeroing	Via remote control
Transfer function	User manual is available to download from the website. Each sensor is provided with full calibration details including measured sensitivity, measured frequency response and instrument poles and zeros
Calibration controls	Independent signal & enable lines exposed on sensor connector
POWER	
Power voltage range	10 - 36 V DC*
Power consumption (at 12 V DC)	288 mW
*Power voltage for operation of this use of longer cables may result in a h	unit only. Connection to additional instrumentation or nigher input voltage requirement.

-20 to +65 °C

PHYSICAL	
Diameter	76 mm
Case height with lifting loop	431 mm
Enclosure/Materials	Hard anodised aluminium case Gold plated contacts O-ring seals throughout
Borehole diameter	82 mm to 120 mm
Borehole install depth	to 250 m (other options available)
Borehole install mechanism	Spring-loaded jaw with passive skids or studs (>60 kg force)

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ENVIRONMENTAL
Operating temperature

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In the interests of continual improvement with respect to design, reliability, function or otherwise, all product specifications and data are subject to change without prior notice.