TITAN POSTHOLE ACCELEROMETER

The Titan Posthole force balance triaxial accelerometer is ideally suited for national networks and research applications requiring reliable and durable instrumentation for strong motion and free-field studies. The accelerometer is housed in a waterproof stainless steel enclosure and can be deployed in a direct burial posthole or cased borehole, which enables co-location with broadband posthole seismometers.

The Titan Posthole features industry leading dynamic range that, when combined with ultra-low self-noise performance, mitigates cultural noise resulting in precise measurements and high quality data.

It is the first accelerometer to incorporate software selectable full scale range and offset zeroing capabilities. Operators will also appreciate the instrument's low power consumption, making the Titan Posthole the instrument of choice for difficult to access or remote deployments, where site visits should be minimized.

Industry Leading Performance Attributes

- Industry leading 166 dB dynamic range
- Ultra-low self-noise comparable to some broadband seismometers
- Wide operational frequency range: DC to 430 Hz
- Best in class thermal stability and high accuracy provide increased data quality
- Full scale range of $\pm 0.25 g$ to $\pm 4 g$ with independent horizontal and vertical range selection.



Polar Certified Model available for operating temperatures down to -50°C



TitanPH

Ease of Use

- Electronically selectable full scale range facilitates remote sensor control when deployments are distant or difficult to access
- Integrated web server provides efficient instrument management and control



TECHNICAL SPECIFICATIONS TITAN PH

Specifications subject to change without notice

ACCELEROMETER TECHNOLOGY AND PERFORMANCE

Topology: Triaxial, horizontal-vertical **Feedback:** Force balance with capacitive displacement transducer

Centering: Electronic offset zeroing via user interface

Full Scale Range: Electronically selectable range: $\pm 4 g$, $\pm 2 g$, $\pm 1 g$, $\pm 0.5 g$, and $\pm 0.25 g$ (nominal)

Sensitivity accuracy: ±0.5%

Bandwidth: DC to 430 Hz

- Dynamic Range: (Integrated RMS)
- 166 dB @ 1 Hz over 1 Hz bandwidth
- 155 dB, 3 to 30 Hz

Offset: Electronically zeroed to within ±0.005 g Non-Linearity: <0.015% total non-linearity Hysteresis: < 0.005% of full scale Cross-axis Sensitivity: < 0.5% total

Offset Temperature Coefficient:

- Horizontal sensor: 60 μg/°C, typical
- Vertical sensor: 320 µg/°C, typical

DIGITAL COMMAND AND CONTROL INTERFACE Serial Port:

- RS-232 compatible Serial Line Internet Protocol (SLIP)
- Onboard web server standard HTTP

DIGITAL COMMAND AND CONTROL INTERFACE (CONT'D)

Commands:

- Gain range selection
- Auto-zero or set to specific offset
- Self-test
- Calibration enable
- State of health request
- Firmware updates

Data Outputs:

- Sampled XYZ outputs (in volts and g)
- Instrument temperature
- Trimmer settings
- Instrument serial number
- · Hardware assemblies and firmware revisions

HARDWARE INTERFACE

Connector: 16-pin, marine SubConn MCBH16MSS, top mounted

Acceleration Output: 40 Vpp differential Output Impedance: $2 \times 100 \Omega$

Calibration Input: Single voltage input, all channels enabled together

Control Input: Single control signal can be configured to initiate auto-zero, initiate self-test, or enable calibration

- Status Output: Asserted: Init OK, output signal valid • Deasserted: Self-test in progress or failed,
- autozeroing in progress, calibration enabled, or starting up

POWER

Supply Voltage: 9 to 36 V DC isolated input Power Consumption: 1.1 W typical quiescent Protection: Reverse-voltage and over-/ under-voltage protected

 Self-resetting over-current protection Isolation: Supply power is isolated from signal ground

PHYSICAL AND ENVIRONMENTAL

Diameter: 97 mm Height: 160 mm - body and connector

Weight: 3.2 kg

Operating Temperature:

-20°C to +60°C (Standard Model) -50°C to +60°C (Polar Certified Model)

Storage Temperature:

-40°C to +70°C (Standard Model)

-60°C to +70°C (Polar Certified Model)

Shock:

• 100 g half sine, 5 ms without damage, 6 axes

· No mass lock required for transport

Ingress Protection: Rated to IP68 at 300 m for continuous immersion

Humidity: 0% to 100% (submersible)

AVAILABLE MODELS

Random Cal. Nanometrics Titan SN:275

TACCL-PH2: Standard Model TACCL-PH2-XC: Polar Certified Model

TITAN ACCELEROMETER SELF-NOISE

-80 -90 -100 -110 -120 -130 -140 -150 s⁴/Hz) -160 m²/s ۲ĭ 170 Ð 2 8 180 10-2 100 10 Frequency (Hz)



SENSOR PERFORMANCE: FLAT RESPONSE

Contact a product expert Toll Free: 1 855 792 6776 | sales_mkt@nanometrics.ca

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Frequency (Hz)