





# **TRILLIUM 360 OBS** OCEAN BOTTOM SEISMOMETER

The Trillium 360 Ocean Bottom Seismometer (OBS) combines exceptionally high-performance with low-power to optimize the data collection and duration of ocean bottom experiments. Providing new opportunities for OBS deployments, the Trillium 360 OBS delivers very broadband performance with the ease-of-use and durability of our industry-leading land-based Trillium seismometers.

# **Purpose-Built for Ocean Bottom Seismology**

Incorporating a robust leveling gimbal, the 360 OBS can self-level up to a  $\pm$  50° tilt range to ensure a successful deployment on the ocean bottom. The titanium ellipsoidal pressure vessel is rated for 6000 m deployments, and features proven glass epoxy connectors to provide exceptional ruggedness and resistance to corrosion in both marine and fresh water environments.

## Ultra Low-Noise Floor in a Versatile Form Factor

The Trillium 360 OBS exceeds the exceptionally low-noise performance of our previous Trillium 240 OBS while also providing a 60-70% reduction in size, weight, and power to facilitate integration into new or existing OBS deployment systems.

## **Low-Power Solutions for OBS Systems**

The Trillium 360 OBS is optimized for use with our purpose-built, Pegasus OBS digital recorder, providing a low-power system for integration into any OBS system or as part of our turnkey Abalones Ocean Bottom System.

The Abalones combines a Trillium OBS seismometer with the streamlined workflows of the modern Pegasus OBS digital recorder and a robust deployment frame design, licensed from Scripps Institution of Oceanography.



# **Key Benefits**

- Ultra-low 250 mW power consumption reduces battery costs and extends experiment durations
- Maintenance-free titanium pressure vessel rated to 6000 m depths
- Robust design doesn't require a mass or gimbal lock providing reliable, trouble-free operation
- Precise, kinematic autoleveling gimbal ensures successful deployments
- Plug and play interface for Pegasus OBS providing automatic generation of StationXML metadata
- Comprehensive State-of-Health logging includes case orientation, providing a powerful data set for optimizing deployments
- Digital connectivity provides visibility into the configuration and State-of-Health prior to deployment
- Also available: Trillium Compact OBS. Trillium 120 OBS



# TECHNICAL SPECIFICATIONS TRILLIUM 360 OBS

\*Specifications subject to change without notice

#### **SEISMOMETER**

## **SEISMOMETER TECHNOLOGY**

**Topology:** Symmetric triaxial **Feedback:** Force balance with capacitive

displacement transducer

Mass Centering: Motorized recentering automatically initiated during leveling sequence

#### **SEISMOMETER PERFORMANCE**

Self-Noise: See self-noise graph

Nominal Sensitivity: 2000 V-s/m (reference user

guide for precise value)

**Precision:** ±0.5% relative to user guide specification **Bandwidth:** -3 dB points at 360 s and 136 Hz **Clip level:** 10 mm/s up to 15 Hz and 0.1 *g* above 15

Hz

 $\label{eq:Dynamic Range: 169 dB @ 1 Hz} \\ \begin{tabular}{l} Temperature: $\pm 10^{\circ}$C without recentering \\ \begin{tabular}{l} Magnetic sensitivity: $< 0.03 \ (m/s^2)/T \end{tabular}$ 

**AVAILABLE MODELS** 

T360-OBST2: 6000 m, Titanium Model

#### **LEVELING AND ORIENTATION**

**Technology:** Dual degree-of-freedom motorized gimbals

- · Jam-free mechanism, no mass lock/unlock
- Kinematic design preserves full seismometer performance

Range: ±50° tilt range

Accuracy: Levels to within  $\pm~0.5^{\circ}$  of true vertical Leveling initiation: Leveling checks done at some or all of:

- · Configurable delay after power on
- Configurable periodic (three stage userconfigurable schedule)
- On external command via serial interface from a SLIP-enabled device or Centaur digital recorder
- · Initiated by the digitizer via control line

#### CONNECTORS/PLUGS

#### Main.

- 16-pin submersible connector, male, MCBH16MTI (Titanium)
- · Mounted on top of case

#### Vacuum/pressure port:

- · 1/4-inch male quick disconnect with shutoff
- · Vent for evacuation and servicing

#### **POWER**

**Supply voltage:** 9 to 36 VDC isolated **Power Consumption:** 250 mW typical quiescent **Protection:** Reverse-voltage and over-

voltage protected

- Self-resetting over-current protection
- · Unit can be powered on for descent and ascent

#### PHYSICAL

**Enclosure:** Titanium ellipsoidal pressure vessel, split dual half-shell assembly, with tripod feet

- · All connectors on top side
- · Dual O-ring sealing between half-shells
- Internal magnetic shield

Diameter: 327 mm

**Height:** 265 mm (not including tripod, feet, or connectors)

· 340 mm with Abalones tripod kit

#### Weight:

- Weight of complete assembly in air: 26.1 kg
- · Weight of complete assembly in sea water: 10.5 kg

## **ENVIRONMENTAL**

Operating Temperature:  $-20^{\circ}\text{C}$  to  $+50^{\circ}\text{C}$  Storage Temperature:  $-40^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$  Shock: 20 g half sine, 5 ms without damage,

**Ingress Protection:** Marine 6000 m submersion depth in fresh or salt water

#### **DIGITAL COMMAND AND CONTROL INTERFACE**

#### **USER INTERFACE**

**Web Browser:** Onboard web server, accessed with industry standard web browsers using Serial Line IP (SLIP) HTTP

**Plug-and-Play:** Nanometrics interface for communication via Pegasus OBS digital recorder

#### **CONFIGURATION AND CONTROL**

Sensor: XYZ/UVW mode

- · Calibration enable
- · Short/long period mode

Leveling: Initiate immediate leveling check

- Automatic cycle mode selection: (post power-on, three stage periodic)
- Automatic cycle parameter selection: (delay and interval times, max attempts)

Unit: Firmware updates

· State-of-health request

#### **DATA OUTPUTS**

On-Request: Seismometer mass position values

- Temperature
- · Internal relative humidity
- Instrument serial number, subassembly revisions
- Firmware revision
- Case orientation (with respect to vertical)
- Seismometer orientation (with respect to vertical)
- Download logged state-of-health
- · Erase state-of-health log

**Leveling Log:** Every leveling event logged in non-volatile memory

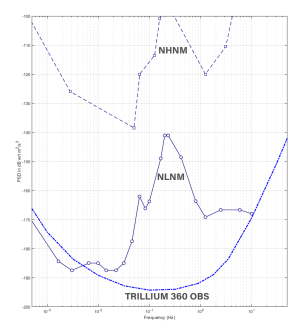
· Full before-and-after State of Health logged

#### State of Health Log:

Recording capacity of >2 years of daily scheduled interval SoH values

- · Time from power on
- · Seismometer mass positions
- · Vessel and seismometer orientations
- Temperature

## **SELF-NOISE GRAPH**



Contact a Product Expert Toll Free: 1855 792 6776 | sales mkt@nanometrics.ca

