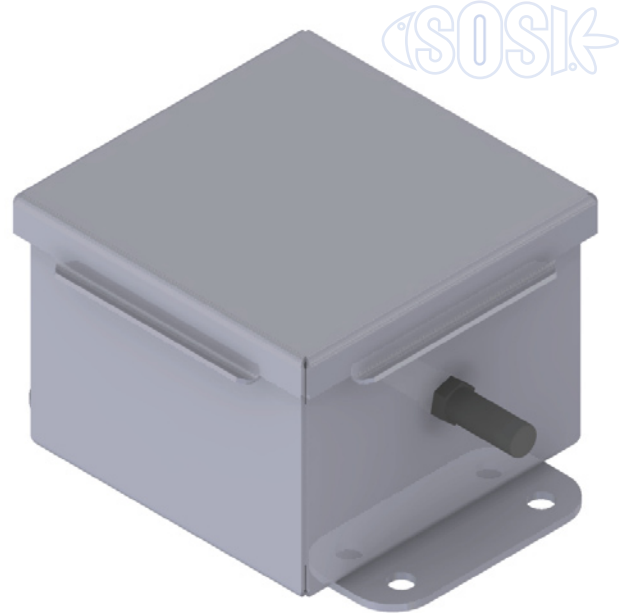
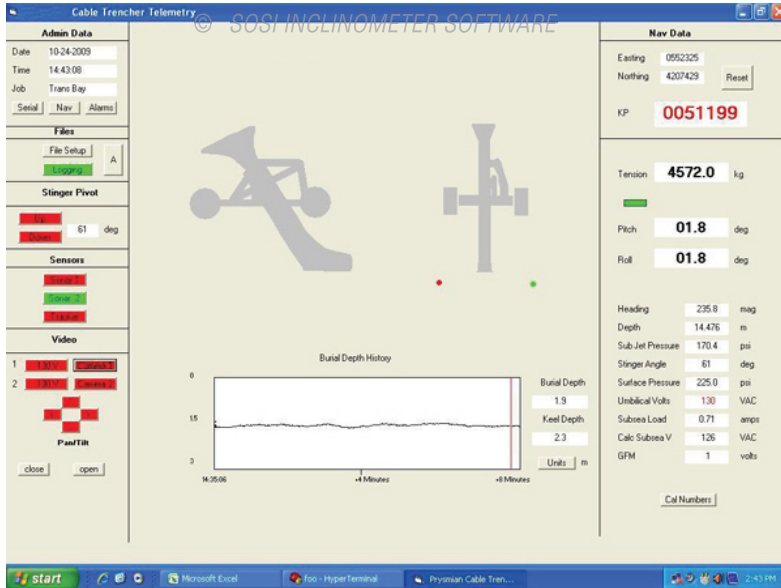


SOSI

T. 425.869.1834
F. 425.869.5554
www.soundocean.com
info@soundocean.com

3-AXIS INCLINOMETER » & Software

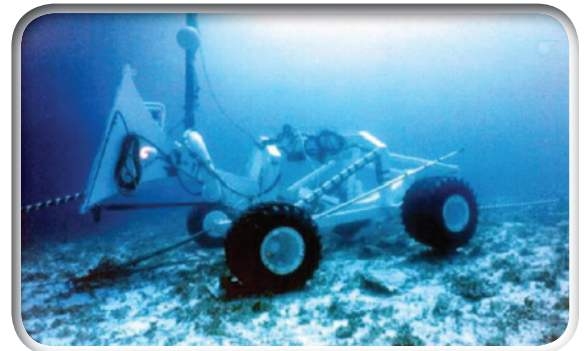


Standard Features

- One Analog Input Channel
- One Serial Output
- Level Tech 100-MX —100 M depth rated with 6-Axis MEMS Gyro and X Input, X Output streams.

Optional Features

- Ethernet Output
- Temperature Output
- One Analog Input Channel
- Level Tech 1000-MX—1000 m Depth Rated



• As used on the Hydroplow and other Cable Embedment machines

Sound Ocean Systems Inc., designed our SOSI 3-Axis Inclinometer & Software to provide accurate inclinometer measurements for a wide range of sub-sea equipment including: cable embedment sleds, survey equipment, subsea measurement systems and sampling equipment. Our system is a proven, low-cost and small footprint package for any subsea equipment operation.

Built for rugged underwater work, the SOSI Inclinometer outputs data to a user-friendly interfaces for easy readout. Included standard is one analog input channel, one serial output and a depth rating up to 100 meters. Temperature output sensors and software are optionally available.

Thank you for reviewing the 3-Axis Inclinometer System. Please contact our helpful technical staff if you require assistance with this product. SOSI offers a wide range of on-sight support including set-up and training. Our team of skilled engineers, designers and trained technicians are ready to assist you with product modifications and solutions to meet your most demanding requirements.

Be it an existing product or a customized package—our mission is to offer innovative engineering, design and quality manufacturing for our diverse and growing global customer base. Take action and make waves with SOSI today!

SOSI

*Specifications subject to change

SOSI © Sound Ocean Systems, Inc.
www.soundocean.com

Mailing Address: P.O. Box 2978 - Redmond, Washington 98073-2978, USA
Street Address: 17455 NE 67th Court, Suite 120, Redmond, WA 98052, USA
T: 425-869-1834 • F: 425-869-5554 • info@soundocean.com