ISA500 11K

ALTIMETER & SINGLE BEAM ECHOSOUNDER





FEATURES & BENEFITS

120+ METER RANGE

Proven long range measurement.

> 1MM ACCURACY

Proven millimetre accuracy.

INTEGRATED AHRS*

Provides Magnetic Heading to ±1° Pitch & Roll to 0.2° accuracy.

ECHOGRAM*

Visualise sonar backscatter data. Up to 2,000 samples per ping.

MULATE ANY DEVICE

Direct replacement of existing equipment.

NOBUST AND COMPACT

Ideal for all underwater applications.



Impact Subsea are proud to present the ground breaking full ocean depth ISA500 Underwater Altimeter.

Based on the ISA500 architecture, the full ocean depth ISA500 is optionally available with integrated Attitude and Heading Reference System (AHRS).

The ISA500 utilises a broadband composite transducer together with an advanced digital acoustic engine to provide the highest level of stability and range available from a 500kHz Altimeter.

With integrated AHRS, the ISA500 has the ability to compensate for pitch and roll - providing a true altitude reading at all times. For applications where Altitude, Heading, Pitch and Roll are required; all can be provided from a single device.

World's smallest full ocean depth Altimeter. Ideal for deep-water applications where space and weight are critical considerations. Can be supplied without integrated AHRS.



In 2021, the ISA500 gained recognition from the UK's most prestigious business awards, winning a Queen's Award for Enterprise in the innovation category.

*Optional



APPLICATIONS INCLUDE:



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ACOUSTIC

Frequency 500kHz Standard

400 to 600kHz selectable

0.1 to 120m+ Range

Dependent on seabed type

Accuracy 1mm

Resolution 1mm

6° conical at 500kHz Beam Angle

Signalling Monotonic

Pulse Length User Defined

PHYSICAL

Depth Rating² 11.000m

Temperature -10 to 40°C Operating

-20 to 60°C Storage

HEADING*

± 1°

0.1°

Dimensions given in mm.

Accuracy

Resolution

Connector Subconn BH8M-SS

Other options available

Weight 0.62/0.41kg

Air/Fresh water

COMMS & POWER

Digital RS232 & RS485

Protocol 4800 to 115,200 baud

Analogue 0 to 5V DC, 0 to 10V DC or 4-20mA*

Data Continuous or on demand

Data Rate Up to 100Hz

Input Voltage 9 to 36V DC

26mA @ 24V DC Power

No Altitude

Power 52mA @ 24V DC

With Altitude¹

ATTITUDE*

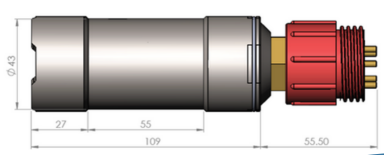
Pitch ± 90°

Roll ± 180°

Accuracy 0.2°

Resolution 0.1°

Heading provided to Magnetic North



*Optional

- ¹ 100% Tx power, 10Hz update rate.
- ² Other options available, see ISA500 Datasheet.





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