# **ISA500** UNDERWATER ALTIMETER & ECHOSOUNDER

## Impact**Subsea**

**Innovative Underwater Products** 

#### FEATURES & BENEFITS

- Proven long range measurement.
- > **1MM ACCURACY** Proven millimetre accuracy.
- INTEGRATED AHRS\* Provides Magnetic Heading to ±1° Pitch & Roll to 0.2° accuracy.
- MULTI-ECHO OUTPUT View all returned acoustic echoes.
- EMULATE ANY DEVICE Direct replacement of existing equipment.
- VARYING DEPTH RATINGS

Available in 1000m, 6000m and 11,000m depth ratings.





Impact Subsea are proud to present the ground breaking ISA500 family of altimeters. Highly robust, with optional 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.

Provided in Titanium or Acetal Housing, available in forward looking or right angled configurations. Can be supplied without integrated AHRS. Alternative configurations available on request.



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:

Scour Monitoring | Touchdown Monitoring | Hydro-graphic Survey | Motion Reference | Wave Height Measurement | Equipment Deployment | Under Ice Measurement | Underwater Positioning | ROV & AUV Altitude, Heading & Attitude |

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## ACOUSTIC

Frequency	500kHz Standard 400 to 600kHz selectable in 1kHz step
Range	0.1 to 120m+ Dependent on seabed type
Accuracy	lmm
Resolution	lmm
Beam Angle	6° conical at 500kHz
Signalling	Monotonic
Pulse Length	User Defined

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DEPTH

1SA500

6000m

9-36 VDC

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### **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
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Power 26mA @ 24V DC No Altitude

Power52mA @ 24V DCWith Altitude1



PHYSICAL Depth Rating<sup>2</sup>

Connector

Weight (Forward Looking) Air/Fresh water

Weight (Right Angled) Air/Fresh water

### ATTITUDE\*

Pitch	± 90°
Roll	± 180°
Accuracy	0.2°
Resolution	0.1°

#### 6,000m (Titanium) 1,000m (Acetal)

-10 to 40°C Operating -20 to 60°C Storage

Subconn MCBH8M-SS Other options available

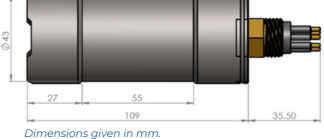
0.5/0.325kg (Titanium) 0.3/0.110kg (Acetal)

0.520/0.350kg (Titanium) 0.270/0.125kg (Acetal)

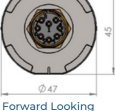
## **HEADING\***

Accuracy	± 1°
Resolution	0.1°

Heading provided to Magnetic North







#### \*Optional

<sup>1</sup> 100% Tx power, 10Hz update rate.

<sup>2</sup> Also available in 11,000m, see ISA500-11K Datasheet.



Specifications subject to change in line with product enhancements 0000.1906 | Rev. 2.9

impactsubsea.com

🖻 sales@impactsubsea.co.uk

**C** +44 (0) 1224 460 850