mpactSubsea

Innovative Underwater Products

ISA500 - Altimeter & AHRS Sensor





Impact Subsea is proud to present the ground breaking *ISA500* family of **Underwater Altimeters**. Highly robust **Altimeters** with optional integrated **Attitude & 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 an 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 & Roll are required; all can be provided from a single device.

The *ISA500* is provided in a highly robust Titanium or Delrin® housing. The housing is available in forward looking or right angle configurations. The unit can be supplied without the AHRS. Alternative OEM configurations are available upon request.

Features	Benefits
120+ Meter Range	Proven Long Range Measurement
1 mm Accuracy	Proven Millimetre Accuracy
Integrated AHRS	Provides Heading to ± 1°, Pitch & Roll to 0.2° Accuracy
Optional Delrin Housing	Low Weight and Cost
Multi-Echo Output	View all Returned Acoustic Echos – Ideal for Measuring Between Objects
Emulate Any Device	Direct Replacement of Existing Equipment

Applications

ROV & AUV Altitude, Heading & Attitude

Scour Monitoring

Hydro-graphic Survey

Touchdown Monitoring

Wave Height Measurement

Under Ice Measurement

Equipment Deployment

Motion Reference

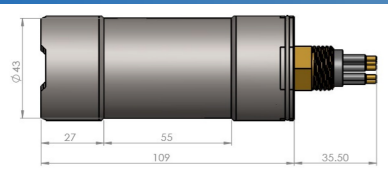
Underwater Positioning

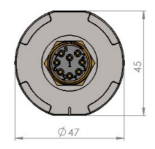
www.impactsubsea.com

mpactSubsea

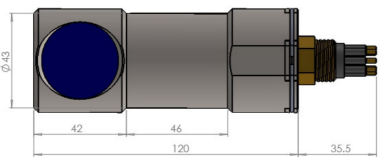
Innovative Underwater Products

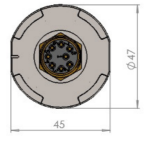
ISA500 - Altimeter & AHRS Sensor





Forward Looking Housing





Right Angle Housing

Other housing and connector options are available.

All dimensions are in mm.

Acoustic	
Frequency	500kHz Standard 400 to 600kHz Selectable
Range	0.1 to 120m (Maximum range dependant on seabed type)
Resolution	1mm
Beam Angle	6° conical at 500kHz
Signalling	Monotonic
Pulse Length	Auto/User Defined

Communications 8	Power
Digital	RS232 & RS485
Protocol	300 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 10Hz
Input Voltage	9 to 36V DC
Power (No Altitude)	25mA @ 24V DC
Power (With Altitude)*	51mA @ 24V DC

^{* 100%} Tx power, 10Hz update rate.

Heading	
Accuracy	± 1°
Resolution	0.1°
Attitude	
Pitch	± 90°
Roll	± 180°
Accuracy	0.2°
Resolution	0.1°
Physical	
F / L : Weight (Air / Fresh Water)	0.5/0.325kg (Titanium) 0.3/0.110kg (Delrin®)
Fresh Water) R/A: Weight (Air /	0.3/0.110kg (Delrin®) 0.520/0.350kg (Titanium)
Fresh Water) R/A: Weight (Air / Fresh Water)	0.3/0.110kg (Delrin®) 0.520/0.350kg (Titanium) 0.325/0.125kg (Delrin®) 4,000m (Titanium)**

sales@impactsubsea.co.uk +44(0)1224 460 850 www.impactsubsea.com

Specifications subject to change in line with product enhancements. Rev 2.2

^{** 6,000}m rated option available