# ImpactSubsea

## Innovative Underwater Products ISS360 – Compact Imaging Sonar



**Impact Subsea** is proud to present the most compact imaging sonar in the world - the **ISS360**.

The *ISS360* is optionally available with integrated **Attitude & Heading Reference System (AHRS)** providing Heading, Pitch & Roll.

Utilising a broadband composite transducer together with an advanced digital acoustic engine provides excellent range capability and image clarity.

For applications where Sonar Imaging, Heading, Pitch & Roll are required; all can be provided from a single device.

The *ISS360* is provided in a highly robust Titanium housing. The unit can be supplied without the AHRS. Alternative OEM configurations are available upon request.

Features	Benefits	Арр
90 Meter Range	Long Range Imaging	ROV
		Targe
4,000m Depth Rating	Ideal for Shallow and Deep Water	Sear
	Provides Heading to $\pm 3^{\circ}$ , Pitch & Roll	Motic
	to 0.2° Accuracy	Port
Small Form Factor	Smallest Imaging Sonar Available	Diver
Broadband Transducer	Excellent Image Quality & Range	Head
No Slip Rings	No Components to Wear	

#### **Applications**

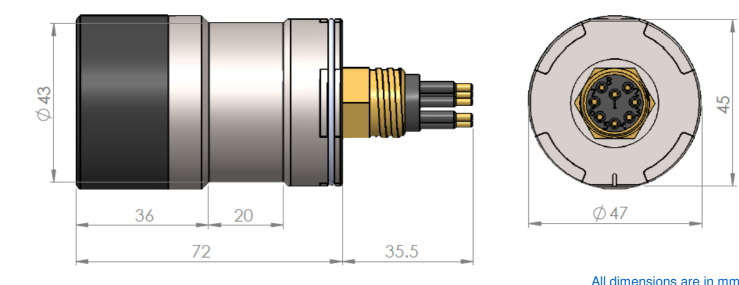
ROV & AUV Navigation Target Identification Search & Recovery Motion Reference Port Surveillance Diver Navigation Heading

### www.impactsubsea.com

# ImpactSubsea

### **Innovative Underwater Products**

## **ISS360 – Compact Imaging Sonar**



	Heading	
700kHz Centre 650 to 750kHz Standard Bandwidth	Accuracy	
	Resolutio	
	Attitud	
· · · ·	Pitch	
2.3° Vertical at 700kHz 2.2° Horizontal at 700kHz	Roll	
CHIRP & CW	Accuracy	
electable) ep Size 0.225°, 0.45°, 0.9°, 1.8°, 3.6° & 7.2° lectable)	Resolutio	
	Physic	
360° Continuous or Sector Scan	Weight (	
Communications & Power		
RS232, RS485 & Ethernet	Depth Ra	
9600 to 115,200 baud	Tempera	
	650 to 750kHz Standard Bandwidth 0.15 to 90 meters 7.5mm (100kHz CHIRP) 23° Vertical at 700kHz 2.2° Horizontal at 700kHz CHIRP & CW 0.225°, 0.45°, 0.9°, 1.8°, 3.6° & 7.2° 360° Continuous or Sector Scan & Power RS232, RS485 & Ethernet	

	All dimensions are in mm.
Heading	
Accuracy	± 3°
Resolution	0.1°
Attitude	
Pitch	± 90°
Roll	± 180°
Accuracy	0.2°
Resolution	0.1°
Physical	
Weight (Air / Fresh Water)	0.38/0.3kg
Depth Rating	4,000m
Temperature	-10 to 40° operating -20 to 60° storage
Connector	Subconn MCBH8M-SS (other options available)

45

\* Based on maximum power level and scanning speed

12 to 65V DC

110mA@24VDC

150mA@24VDC

Specifications subject to change in line with product enhancements. Rev 1.6

Input Voltage

Power (Standby)

Power (Scanning)\*

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