ISS360 HIGH PERFORMANCE IMAGING SONAR

ImpactSubsea

Innovative Underwater Products

FEATURES & BENEFITS

- **90 METER RANGE** Long range imaging.
- > 6,000 & 4,000M DEPTH RATINGS

Ideal for Shallow and Deep Waters.

- PITCH & ROLL* Provides Pitch and Roll to 0.2° accuracy.
- SMALL FORM FACTOR Smallest Imaging Sonar available.

> BROADBAND TRANSDUCER Excellent image quality & range.

NO SLIP RINGS

No components to wear.



Impact Subsea are proud to present the world's most compact imaging sonar - the ISS360.

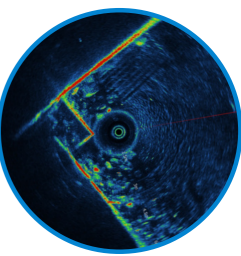
Optionally available with integrated Pitch & Roll.

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

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

The use of Compressed High Intensity Radar Pulse (CHIRP) acoustic signalling enables a significant increase in range resolution while maintaining an excellent range capability.

Provided in a highly robust Titanium housing. The unit can be supplied without pitch and roll. Alternative OEM configurations are available upon request.



*Optional



APPLICATIONS INCLUDE:

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



Innovative Underwater Products

ISS360 HIGH PERFORMANCE IMAGING SONAR



ACOUSTIC

Frequency	700kHz Centre 600 to 900kHz Bandwidth
Range	0.15 to 90 meters (4,000m rated) 0.15 to 80 meters (6,000m rated)
Resolution	2.5mm (minimum)
Beam Angle	23° Vertical at 700kHz 2.2° Horizontal at 700kHz
Signalling Selectable	CHIRP & CW
Step Size Selectable	0.225°, 0.45°, 0.9°, 1.8°, 3.6° & 7.2°
Scan Angle	360° Continuous or Sector Scan

PHYSICAL

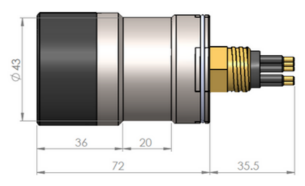
Depth Rating	4,000m & 6,000m
Temperature	-10 to 40°C Operating -20 to 60°C Storage
Connector	Subconn MCBH8M-SS Other options available
Weight Air/Fresh water	0.38/0.3kg (4,000m) 0.37/0.3kg (6,000m)

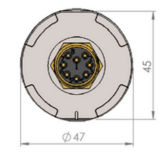
ATTITUDE*

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

COMMS & POWER

- Digital RS232, RS485 & Ethernet
- **Protocol** 9600 to 115,200 baud
- Input Voltage 12 to 65V DC
- Power 95mA @ 24V DC Standby
- Power 240mA @ 24V DC Scanning¹





Dimensions given in mm.

*Optional

¹ Based on maximum power level and scanning speed.



Specifications subject to change in line with product enhancemer 0000.1911 | Rev. 1.9 impactsubsea.com

- 🖻 sales@impactsubsea.co.uk
- **C** +44 (0) 1224 460 850