ISS360

HIGH PERFORMANCE IMAGING SONAR

INNOVATIVE SENSORS

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.

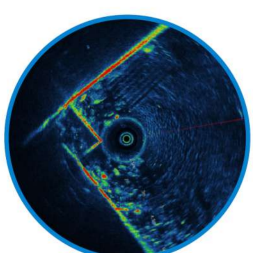
Optionally available with integrated Pitch & Roll.

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 configurations are available upon request.



*Optional





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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 CHIRP & CW

Selectable

Step Size 0.225°, 0.45°, 0.9°, 1.8°, 3.6° & 7.2°

Selectable

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 0.38/0.3kg (4,000m) Air/Fresh water 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

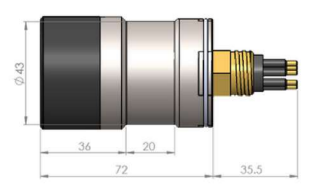
Input Voltage 12 to 65V DC

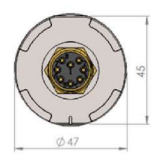
Power 95mA @ 24V DC

Standby

Power 240mA @ 24V DC

Scanning¹





Dimensions given in mm.

*Optional

¹ Based on maximum power level and scanning speed.



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