## ISFMD - Flooded Member Detection System







Impact Subsea is proud to present the ground-breaking ISFMD: the most advanced and reliable acoustic Flooded Member Detection

system available today.

Suitable for Diver or ROV use, the ISFMD utilises a broadband composite transducer probe together with an advanced digital acoustic engine to provide the highest level of accuracy and reliability in readings.

Through the use of advanced acoustics, the ISFMD system removes the logistical, health and safety issues commonly associated with gamma ray based Flooded Member Detection systems.

An optional ISD4000 Depth Sensor can be added to the system to automatically record depth of each check point.

All readings are shown visually in the seaView software package. A final report of all readings taken is automatically generated – ensuring all data is accurately recorded.

## **Key Features**

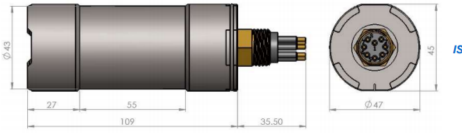
SeaView Software Titanium Probe Integrated AHRS Multi-Echo Output Depth Visualise all readings & generate a survey report Highly robust and long lasting sensor Understand exact orientation of probe at time of contact reading Visualise return if flooded member is detected Using the ISD4000, log the depth & temperature at point of reading



## System Components

ISA500 Probe seaView FMD App ISD4000 Depth Sensor\* 100 or 200m Cable\* Topside Power Supply\* Probe Holder\*

\*Optional



ISA500 Probe

Specifications		
	Acoustic	
	Frequency	500kHz
	Range	0.1 to 30m (Maximum range dependant on seabed member type)
	Resolution	1 mm
	Beam angle	6° conical in water
	Signalling	Monotonic
	Pulse length	Automatic
Communications & 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	
Heading		
Accuracy	± 1°	
Resolution	0.1°	



## Attitude

Pitch	± 90°		
Roll	± 180°		
Accuracy	0.2°		
Resolution	0.1°		
Probe Physical			
Weight (air/fresh water)	0.5/0.325kg		
Depth rating	6000m (Titanium)		
Temperature	-10 to 40° operating -20 to 50° storage		
Connector	Subconn MCBH8M-SS other options available		

Specifications subject to change in line with product enhancements.