



## GAPS

### PORTABLE, PRE CALIBRATED USBL

The pre calibrated Global Acoustic Positioning System (GAPS) combines USBL, INS and GPS technologies. The most accurate USBL in its category, it works in deep or extremely shallow water and difficult environments where other systems have failed.

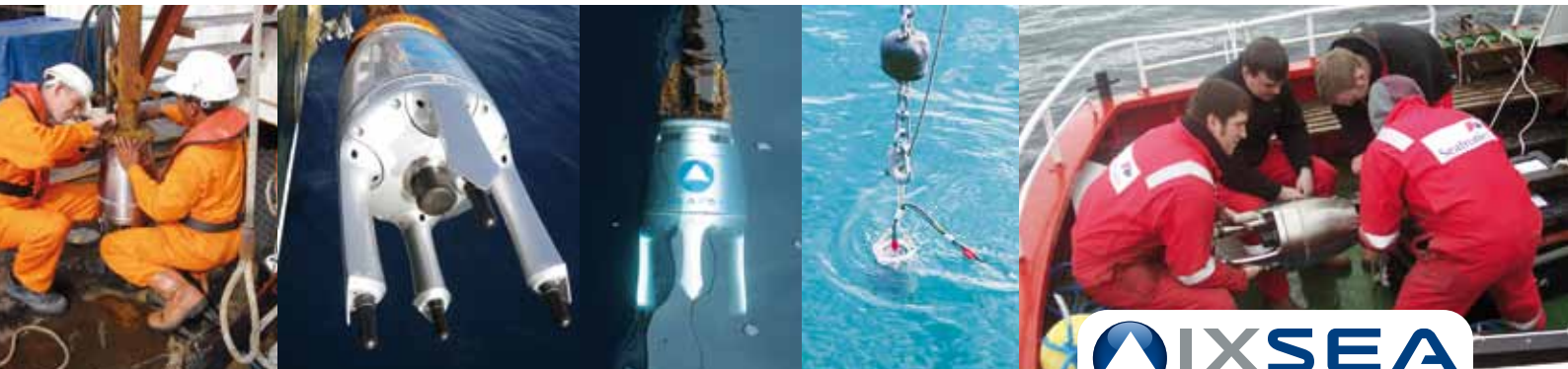
### FEATURES

- Pre calibrated
- 4,000 m range, accuracy 0.2% of the slant range\*, 200 deg coverage
- All-in-one system, simple to use
- Provides absolute position as well as surface GPS-robust position

\*Performance depends on environment/noise conditions

### BENEFITS

- No mobilization/demobilization: fully operational in less than 1 hour
- Adapted to all applications: shallow and deep water, and noisy environments
- Easily transferrable from one vessel to another
- Robust to acoustic and GPS hazards



- Towfish tracking • AUV, ROV and any subsea vehicle • Diver tracking

# GAPS

## TECHNICAL SPECIFICATIONS



### PERFORMANCE

#### Subsea positioning<sup>(1)</sup>

Positioning accuracy	0.2% of slant range
Operating range	4,000 m
Coverage	200 deg below acoustic array
Operating frequency	20 to 30 kHz MFSK CHIRP modulation technique

#### Surface positioning and attitude

Heading / Roll / Pitch <sup>(2)</sup>	0.01 deg
Position	2 to 5 cm (external RTK receiver) 0.5 to 3 m (supplied DGPS or accurate GPS receiver)
Position drift (GPS drop-out)	2 m / 2 minutes

### OPERATING RANGE / ENVIRONMENT

Power supply / consumption	28 VDC / 50 W
Operating temperature	-5 °C to 35 °C
Storage temperature	-20 °C to + 70 °C

Housing material	Carbon composite
Weight in air / water	15 kg / -7 kg (positive buoyancy)
Housing dimensions (Ø x H)	295 mm x 638 mm
Array depth-rating	50 m

### INTERFACESW

Protocols  
Fully compatible

Automatic sound velocity corrections (ray bending & velocity error)  
10 Hz output rate for subsea positioning data (irrespective of depth)  
100 Hz output rate for surface positioning data

(1) Performance depends on environment / noise conditions

(2) Heading, Roll, Pitch figures are RMS values

Specifications subject to change without notice