# **Gaps M7 (G5)** High performance USBL positioning & communication system

Gaps M7 is a high-performance Ultra Short Baseline (USBL) positioning and communication system for locating and communicating with subsea assets. It integrates a USBL antenna and a fiber-optic Inertial Navigation System (INS) within a single housing. USBL calibration on the field is not required anymore. Advanced acoustic techniques, including wideband signals, enable maximum performance even in the most challenging conditions. With its unique 3D acoustic array, the Gaps M7 allows for efficient tracking and communication from the deep sea to extremely shallow water, including at angles above horizontal.

The latest generation of the Gaps M7 comes with additional features, including enhanced acoustic communication capability for commanding and controlling multiple subsea assets, a new web MMI with real-time 2D mapping, and additional compatibility with third-party transponders.



## FEATURES

- Compact, all-in-one USBL and INS solution
- · Absolute georeferenced of subsea asset
- · Compatible with dynamic positioning systems
- · Simultaneous beacons tracking and communication
- 3D acoustic array geometry
- Third-party transponder compatibility
- Acoustic communication

# BENEFITS

- Rapid deployment
- Operational cost savings
- Calibration-free
- Horizontal tracking
- Highly accurate positioning
- Robust and stable positioning
- Multiple tracking capabilities
- Plug & play deployment & operation
- Tracking & communication

# APPLICATIONS







Marine work









contact@exail.com | www.exail.com EMEA +33 1 30 08 88 88 | Americas +1 888 600 7573 | APAC +65 6747 4912

### **TECHNICAL SPECIFICATIONS**

#### Positioning accuracy<sup>(1)</sup>

|                            | CEP50               |
|----------------------------|---------------------|
| $^{(2)}$ SNR = 0 dB        | 0.53% x Slant range |
| <sup>(2)</sup> SNR = 10 dB | 0.17% x Slant range |
| <sup>(2)</sup> SNR = 20 dB | 0.06% x Slant range |

## Range/Bearing accuracy<sup>(3)</sup>

|             | RMS / STD DEV / 1 sigma (68%) |
|-------------|-------------------------------|
| SNR = 0 dB  | 0.02 m / 0.30°                |
| SNR = 10 dB | 0.02 m / 0.09°                |
| SNR = 20 dB | 0.02 m / 0.03°                |

#### Performance<sup>(4)</sup>

| Operating range <sup>(5)</sup> | 4,000 m / 7,000m             |  |
|--------------------------------|------------------------------|--|
| Coverage                       | 200 deg below acoustic array |  |
| Operating frequency            | 18 to 34 kHz                 |  |
| Position update rate           | 3 Hz                         |  |

# Mechanical

| Housing              | Carbon fiber painted                                    |  |
|----------------------|---|--|
| Weight in air/water  | 16.9 kg / -7 kg (positive buoyancy)                     |  |
| Overal dimension HxØ | 638 mm x 296 mm - min gate valve required: 300 mm / 12′ |  |
| Depth rating         | 25 m standard / 100 m non destructive                   |  |

#### Environments<sup>(6)</sup>

| Operating temperature / Storage | -5 °C to +35 °C / -40 °C to +70 °C |
|---------------------------------|------------------------------------|
| EMC                             | 89 / 336 / EEC - EN 60945          |

#### Interfaces

| Power supply range  | 100 to 240 VAC / 50~60Hz or 24/36 VDC - 30 W  |  |
|---------------------|---|--|
| Control/command     | Ethernet - Control & command protocol - Web MMI   |  |
| Input/output ports  | 8 Ethernet - 4 serial (232/422/485)   |  |
| Synchronisation IN  | 1 PPS and 1 external trigger (TTL or differential ±5V)                                      |  |
| Synchronisation OUT | 2 responder lines (TTL or differential ±5V)   |  |
| Display             | Delph RoadMap 3D display software (option) -<br>Compatible with most of navigation software |  |
| Web MMI             | Delph RoadMap 3D display software (option) -<br>Compatible with most of navigation software |  |

(1) In vertical conditions. Including GPS error of 0.1 m. Sound velocity profile compensated. Transponder transmit level=191 dB ref µPa @ 1 m. Slant range of 1 000 m

(2) SNR is input signal to noise ratio

(3) In vertical conditions. Responder mode

(4) For a surface noise level below 67dB ref  $\mu$ Pa/Transponder transmit level = 191dB ref  $\mu$ Pa @ 1 m / vertical conditions

(5) Operating range is subject to environmental conditions (noise, ray bending...). Positioning up to 7,000m using exail Oceano LF transponders.

## GAPS BOX TECHNICAL SPECIFICATIONS

| Dimensions                         | 233 mm x 330 mm x 94 mm       |  |
|------------------------------------|-------------------------------|--|
| Weight                             | 4.6 kg                        |  |
| Operating and Storage temperatures | -25°C to +50°C -40°C to +80°C |  |
|                                    |                               |  |

## INERTIAL NAVIGATION SYSTEM SPECIFICATIONS

#### Performance<sup>(1)</sup>

| Position precision with GPS                 | Three times better than GPS accuracy | Three times better than GPS accuracy |  |
|---|--------------------------------------|--------------------------------------|--|
| No aiding for 2 min / 5 min                 | 3 m / 20 m (CEP50)                   | 3 m / 20 m (CEP50)                   |  |
| Pure inertial mode                          | 0.6 nm / hour (CEP50)                | 0.6 nm / hour (CEP50)                |  |
| Heading accuracy                            | 0.01 deg secant latitude RMS         | 0.01 deg secant latitude RMS         |  |
| Roll and pitch dynamic accuracy (no aiding) | 0.01 deg RMS                         | 0.01 deg RMS                         |  |
| Heave accuracy (Smart Heave) <sup>(2)</sup> | 2.5 cm or 2.5 % RMS                  | 2.5 cm or 2.5 % RMS                  |  |

## SYSTEM DEPLOYMENT



Contact Exail for pole drawings. Exail can provide the hoisting system.

Secant latitude = 1 / cosine latitude
Whichever is greater for periods up to 30 seconds. Smart heave is delayed by 100 s fixed value.
Real-time heave accuracy is 5 cm or 5% whichever is greater.

## GAPS SERIES TRANSPONDERS

Gaps Series is compatible with all Exail MF beacons including:

| Name         | Description   | Acoustic communication | Applications   |
|--------------|---|------------------------|--|
| MT9x2 series | Internal rechargeable battery,<br>OEM, 1000, 3000m depth rated              |                        | ROV, tow fish and diver positioning                              |
| MT8x2 series | Internal Lithium battery 3000m and 6000m depth rated                        |                        | ROV, tow fish and diver positioning                              |
| MTBx2 series | Mini transponder for AUV<br>OEM and 300m depth rated                        | •                      | AUV navigation   |
| Canopus      | LBL and Sparse LBL<br>Intelligent transponder<br>4000 and 6000m depth rated | ٠                      | AUV positioning,<br>LBL calibration, Dynamic<br>Positioning (DP) |

Third-party transponders compatibility: contact Exail

## COMPONENTS



contact@exail.com | www.exail.com EMEA +33 1 30 08 88 88 | Americas +1 888 600 7573 | APAC +65 6747 4912

