Gaps Series (G5)

Pre-calibrated USBL positioning and communication systems

Gaps Series are Ultra Short Baseline (USBL) positioning and communication systems which combine a USBL antenna and a fiber-optic gyroscope (FOG) in the same housing. Their unique 3D acoustic array enables tracking and communication from the deep sea to extremely shallow water, even at angles above horizontal.







FEATURES

- · Compact, all-in-one INS and USBL solution
- · Robust acoustic telemetry
- · Wide bandwidth signals
- · Third-party transponder compatibility
- · Compatible with major DP class 2, 3
- · Subsea INS USBL aiding

BENEFITS

- · Calibration free
- · Truly omnidirectional
- · Multiple tracking capability
- Easy interfacing with major navigation suites
- Fits vessels and USVs
- · Export restriction free version available

A SCALABLE RANGE OF SYSTEMS

The Gaps series comprises three distinct models, including pre-calibrated and non-pre-calibrated variants, both free from export restrictions, and extended-range versions to fulfill diverse operational needs up to 7,000m water depth. The newest addition, Gaps M3, retains the acoustic performance of the original Gaps for both shallow and deep waters, all while maintaining a more budget-friendly approach and an ideal form factor for permanent installation.

NEW GENERATION = NEW CAPABILITIES

The fifth generation of the Gaps series incorporates the latest enhancements, featuring advanced capabilities such as improved acoustic communication for commanding and controlling multiple subsea assets, a new web MMI offering real-time 2D mapping, and increased compatibility with third-party transponders.

VERY STRONG TRACK RECORD

Exail has been supplying inertial navigation systems and acoustic positioning systems for over 15 years. The Gaps series is employed globally for various survey applications, cable laying, marine construction, and more.



GAPS SERIES SPECIFICATIONS

	Gaps M3	Gaps M5	Gaps M7
Pre-calibrated	-	Yes	Yes

Positioning performance

	Gaps M3	Gaps M5	Gaps M7
Repeatability (1) (2)	0.10 %SR - CEP50	0.10 %SR - CEP50	0.06 %SR - CEP50
Accuracy (1) (3)	-	0.20 %SR - CEP50	0.06 %SR - CEP50
Bearing accuracy (4)	0.03°	0.03°	0.03°
Range accuracy	1 cm	1cm	1 cm

Acoustic performance (5)

	Gaps M3	Gaps M5	Gaps M7
Operating frequency	18 – 34 kHz	18 – 34 kHz	12 – 34 kHz
Range	995m	995m	4,000m
Range (-XR version)	4,000m	4,000m	7,000m ⁽⁶⁾
Coverage	>200°	>200°	>200°

Embedded INS/AHRS

	Gaps M3	Gaps M5	Gaps M7
Туре	-	AHRS	INS
Heading accuracy	-	0.15° secant lat (RMS)	0.01° secant lat (RMS)
Roll/Pitch accuracy	-	0.1° (RMS)	0.01° (RMS)
Heave accuracy	-	10cm RMS	2.5 cm or 2.5 % RMS
No aiding for 60s / 120s	_	-	0.06m / 0.3m (CEP50)

Positioning

	Gaps M3	Gaps M5	Gaps M7
Max position update rate	3 Hz	3 Hz	3 Hz
Number of targets	40	40	40

Telemetry

	Gaps M3	Gaps M5	Gaps M7
Number of peers	16	16	16
Data rate / message sizes	500 bps / 8-80 bytes	500 bps / 8-80 bytes	500 bps / 8-80 bytes



^{(1): %}SR = % of slant range; CEP50 = Circular Error Probability at 50%
(2): In vertical conditions at input SNR = 20dB, with MF transponder
(3): In vertical conditions. Including GPS error of 0.1 m. Sound velocity profile compensated. With MF transponder, transmit level = 191 dB ref µPa @ 1 m. Slant range of 1 000m
(4): RMS value at input SNR = 20dB, with MF transponder
(5): Positioning max range is 995m with M3 and M5 export free version. Extented range version is subject to export licence
(6): Positioning range with LF transponder

Mechanical

	Gaps M3	Gaps M5	Gaps M7
Housing	Carbon fiber	Carbon fiber	Carbon fiber
Weight (air/water)	12 kg / TBD	14 kg / TBD	17 kg / -7 kg (positive buoyancy)
Dimensions (HxØ)	465x296	520x296	640x296
Depth rating	25 m	25 m	25 m

Envrionment

	Gaps M3	Gaps M5	Gaps M7
Temperature (operating)	-5°C to +35°C	-5°C to +35°C	-5°C to +35°C
Temperature (storage)	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C
EMC	EN60945	EN60945	EN60945

Interfaces

	Gaps M3	Gaps M5	Gaps M7
Power supply	100 to 240 VAC / 50-60 Hz	100 to 240 VAC / 50-60 Hz	100 to 240 VAC / 50-60 Hz
	24/36 VDC	24/36 VDC	24/36 VDC
Power consumption nominal with Gaps Box and 50m cable	14W	24W	30W
Input/output ports	Ethernet	Ethernet	Ethernet
	4 serial RS232/422	4 serial RS232/422	4 serial RS232/422
	(with Gaps BOX)	(with Gaps BOX)	(with Gaps BOX)
Synchronisation	1 PPS + 3 IN/OUT	1 PPS + 3 IN/OUT	1 PPS + 3 IN/OUT
	(TTL or differential +/-5V)	(TTL or differential +/-5V)	(TTL or differential +/-5V)

GAPS BOX SPECIFICATIONS

Dimension	233 mm x 330 mm x 94 mm
Weight	4.1 kg
Temperature (operating)	-25°C to +55°C
Temperature (storage)	-40°C to +70°C

GAPS SERIES TRANSPONDERS

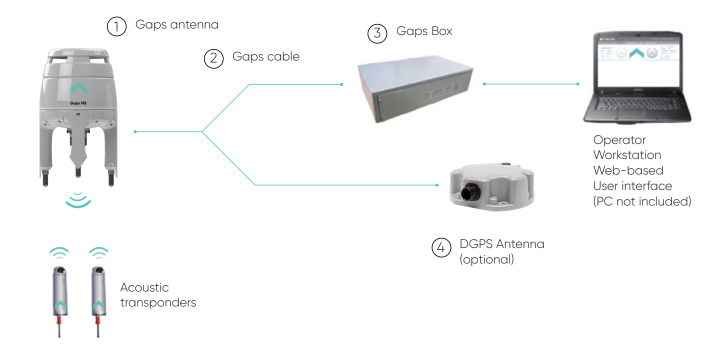
Gaps is compatible with all Exail MF beacons including:

Name	Description	Acoustic communication	Applications
MT9x2 series	Internal rechargeable battery, OEM, 1000, 3000m depth rated		ROV, Tow fish and diver positioning
MTBx2 series	Mini transponder for AUV OEM and 300m depth rated	•	AUV positioning
Canopus	LBL and Sparse LBL Intelligent transponder 4000 and 6000m depth rated	•	AUV positioning, LBL calibration, Dynamic Positioning (DP)

Third-party transponders compatibility: contact Exail



COMPONENTS



(1) Gaps antenna

This is the main part of the Gaps system. It combines a USBL acoustic array and INS/AHRS in the same mechanical structure.

(2) Gaps cable

20/50/95m long cable used to communicate with Gaps head. Extendable up to 190m with a Repeater Box.

(3) Gaps Box

Gaps Box designed to interface between the Gaps head and external peripherals.

4 DGPS Antenna

A complete turnkey solution is available on option, including a GPS receiver.







Buoy



Moon pool



Hoisting system



Towed platform



Drone (USV)



Pipelay Vessel