

The iXBlue fourth-generation pre-calibrated GAPS combines high performance ultra-short baseline (USBL) and a fiberoptic inertial navigation system (INS) in the same housing to provide accurate position of any subsea object, in diverse and challenging environments. Its performance ranges from extremely shallow water to deep sea. Its compact and allin-one design allows both portable and permanent installations. One of GAPS key new features is support of dynamic

positioning (DP).

FEATURES

- Integrates USBL, high-grade INS, real-time positioning and GPS
- Position accuracy: 0.06% x slant range
- Advanced signal processing and 3D acoustic antenna for range and accuracy performance
- Powerful dynamic positioning (DP) mode (L/USBL/INS)

BENEFITS

- Cost- and time-saving deployment: flexible, portable, pre-calibrated, rapid, and simple
- Robust performance in very shallow water (10 m depth) to long range (> 4000 m depth)
- Deployment options, from surface buoy, side pole, moon pool or hull mounted
- Universal utilization

- APPLICATIONS Offshore, AUV and ROV navigation Underwater survey and inspection Drilling
 - Dynamic positioning (DP) Structure placement Pipeline and cable deployment
 - Diver tracking Seismic Ocean science Defense Renewable energy industries



GAPS

TECHNICAL SPECIFICATIONS

PERFORMANCE

Subsea positioning

Position accuracy (CEP50) 0.06 % of the slant range [1]

Nominal range 4 000 m (2)

Antenna coverage 200 deg hemispherical

Surface positioning

Heading accuracy 0.01 deg x secant latitude

Roll / pitch accuracy 0.01 deg

COMPATIBLE TRANSPONDERS AND SENSORS

iXBlue mini transponders OCEANO MT8 x 2, OCEANO MT9 x 2, OCEANO MTA x 2

iXBlue midi transponders OCEANO ETA62 and releasable OCEANO RTA62

Third party wide band transponders Optional

iXBlue inertial-acoustic solution integration PHINS, ROVINS, RAMSES

OPERATING / ENVIRONMENT / MECHANICAL

Power supply / consumption 24 – 36 VDC or 110 – 230 VAC / 50 W

Weight in air / water 15 kg / -7 kg (positive buoyancy)
Dimensions (Ø x H) 295 mm x 638 mm

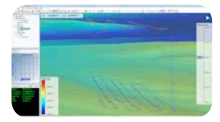
Array depth rating 20 m (100 m survival)

Operating / storage temperature -5°C to 35°C / -40°C to 70°C

INTERFACES

Control command Input / output

Protocols



1 signal to noise ratio > 40 dB, in vertical conditions 2 noise level < 65 dB / VHz @ 1 m ref μ Pa

Standard iXBlue web-based user interface Quad RS232 / RS422 / Ethernet Trigger I/O pulse port and PPS / Sync ports Library of NMEA protocols (standard telegrams for all DPs)

