

Phins

FOG-based high-performance inertial navigation system

Phins is an inertial navigation system providing position, true heading, attitude, speed, depth and heave. Its high-accuracy inertial measurement unit is based on iXblue's fiber-optic gyroscope technology coupled with an embedded digital signal processor that runs an advanced Kalman filter.



FEATURES

- All-in-one high-accuracy 3D positioning with heading, roll and pitch
- FOG, unique strap-down technology
- Multiple aiding available: (DVL, EM log, GPS, USBL, LBL and depth sensor)
- Compact, light and reliable
- Ethernet, web server (GUI)

BENEFITS

- High grade INS performance
- High reliability and maintenance free
- Ease of use and quick installation
- Perfectly silent
- Small power consumption
- Low latency
- Small power consumption

APPLICATIONS

Highly demanding civil or defense surface vessels or autonomous underwater vehicles



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TECHNICAL SPECIFICATIONS

Performance

Position accuracy

| | |
|---------------------------------------|------------------------------------|
| With GPS | Three times better than GPS |
| With USBL / LBL (subsea applications) | Three times better than USBL / LBL |
| With DVL | 0.1% of traveled distance (CEP 50) |
| No aiding for 2 min / 5 min | 3 m / 20 m (CEP 50) |
| Pure inertial mode | 0.6 nm / hour (CEP 50) |

Heading accuracy

| | |
|---|---|
| With GPS / USBL / LBL | 0.01 deg secant latitude RMS ⁽¹⁾ |
| With DVL | 0.02 deg secant latitude RMS ⁽¹⁾ |
| Roll and pitch dynamic accuracy (no aiding) | 0.01 deg RMS |
| Heave accuracy (Smart Heave) ⁽²⁾ | 2.5 cm or 2.5% RMS |

Operating range/environment

| | |
|---------------------------------|------------------------------------|
| Operating / storage temperature | -20°C to 55 °C / -40°C to 80 °C |
| Rotation rate dynamic range | Up to 750 deg/s |
| Acceleration dynamic range | ± 15 g |
| Heading / roll / pitch | 0 to +360 deg / ±180 deg / ±90 deg |
| MTBF (observed) | 100 000 hours |

Physical characteristics

| | |
|------------------------|--------------------|
| Dimensions (L x W x H) | 180 x 180 x 162 mm |
| Weight in air | 4.5 kg |
| Waterproof | IP66 |

Interfaces

| | |
|----------------------------|--|
| Serial | RS422 or RS232 |
| Ethernet | 100 MBit - UDP / TCP server / TCP client / web server (GUI) |
| Pulse | PPS, Trigger |
| Inputs / outputs | Configurable 7i / 5o - Pulse ⁽³⁾ 4i / 2o - Configuration port |
| Baud rates | Up to 460 kbaud |
| Data output rate | 0.1 Hz to 200 Hz |
| Power supply / consumption | 24 VDC (20 - 32 V) / < 20 W |

(1) Secant latitude = 1/cosine latitude

(2) 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 for period up to 25s.

(3) Use GPS PPS pulse for accurate time synchronization of Phins