

# **OCTANS NANO**

# COMPACT SUBSEA GYROCOMPASS AND ATTITUDE SENSOR

**OCTANS NANO** is the smallest and most adept state-of-the-art 4 000 m depth rated attitude and heading reference system (AHRS). It is built on **iXBlue**'s renowned fiber-optic gyroscope (FOG) technology and offshore instrumentation expertise. **OCTANS NANO** offers an outstanding price/performance solution, with rugged titanium housing, meeting the most challenging requirements of subsea applications.

## **FEATURES**

- Smallest all-in-one subsea gyrocompass and attitude sensor
- Leading FOG strap-down technology
- Ethernet and serial interfaces with sensor input rebroadcast capability
- Free of ITAR components

#### BENEFITS

- High-performance sensors with real-time computation of true heading, roll, pitch and rates of turn, in a compact six-liter housing
- High reliability and low maintenance
- Reduced cabling for advanced architectures and maintaining flexibility for older designs
- Fast global export and mobilization

APPLICATIONS • ROV navigation • Fish, Plow, Trencher navigation • Attitude monitoring of subsea structures



# OCTANS NANO

#### TECHNICAL SPECIFICATIONS



#### **PERFORMANCE**

Heading dynamic accuracy  $^{(1)}(2)$  0.5 deg secant latitude

Roll / pitch dynamic accuracy (1)

Settling time (ready to nav)

Full accuracy settling time (all conditions)

Resolution

0.1 deg

< 5 mn

0.01 deg

## **OPERATING RANGE / ENVIRONMENT**

Operating/storage temperature  $-20^{\circ}\text{C}$  to  $+55^{\circ}\text{C}$  /  $-40^{\circ}\text{C}$  to  $+80^{\circ}\text{C}$ 

Rotation rate dynamic range Up to 250 deg/s

Acceleration dynamic range  $\pm 5 \text{ q}$ 

**Heading / roll / pitch** 0 to  $\pm$ 360 deg /  $\pm$ 180 deg /  $\pm$ 90 deg

MTBF 100 000 hours

No warm-up effects

Robust to harsh environment, shock and vibration proof

#### PHYSICAL CHARACTERISTICS

**Depth rating** 4 000 m

 Dimensions (Ø x H)
 178 x 237 mm (7.01 x 9.33 in)

 Weight in air / water
 9.5 / 5 Kg (20.94 / 11.02 lb)

**Material** Titanium

Connector SEACON MINM-26#22

# **INTERFACES**

**Ethernet port** 100 Mbits, UDP / TCP Client / TCP server / web sever (GUI)

Serial RS232 / RS422 port 2 inputs / 2 outputs independent ports / 1 config. port

Pulse port 1 input for PPS time synchronization

Input / output formats Industry standards: NMEA0183, ASCII, BINARY

**Data output rate** Up to 200 Hz

Power supply / consumption 24 VDC (20 - 32 V) / < 12 W

(1) RMS values

[2] Secant latitude = 1 / cosine latitude

