iXBlue Octans 3000





High-Performance Subsea Gyrocompass & Motion Sensor

OCTANS 3000 is a subsea survey-grade gyrocompass and complete motion sensor for water depths up to 3,000 m. Based on iXBlue's FOG technology it outputs heading, roll, pitch, heave, rate of turn and acceleration. OCTANS 3000 can be easily upgraded to full INS mode (i.e. ROVINS).

ROV & offshore survey, multibeam and sonar motion reference, dredging, marine construction

Key Features

Complete gyrocompass and motion sensor Smart HeaveTM Fiber Optic Gyroscope (FOG), unique strapdown technology Ethernet, Web-based Man-Machine Interface (MMI) Titanium made, small, portable plug and play system Optional full featured Inertial Navigation System

Benefits

High-performance real-time outputs of true heading, roll, pitch, heave, surge, sway, acceleration and rate of turn

No spinning element hence maintenance free

Lightweight corrosion free housing for water depth up to 3,000 m, easy to integrate and interface, saves valuable mobilisation time

Obtain INS-class system with simple software upgrade



Specificationsperformance

Heading

Accuracy (1)(2) 0.1 deg secant latitude

Resolution 0.01 deg

Full accuracy settling time

(all conditions)

< 5 min

Heave accuracy (3) 2,5 cm or 2,5% (whichever is greater)

Roll / Pitch 0.01 deg

Dynamic accuracy (2) 0.001 deg

Operating Range / Environment

Operating / Storage

Temperature

-20 to +55°C/ -40 to +80 °C

Follow-up speed Up to 750 deg/s

Acceleration dynamic

range

±15 g

Heading / Roll / Pitch 5 cm or 5% (whichever is greater)

MTBF

(computed/observed)

0 to $\pm 360 \, \text{deg} \, / \, \pm 180 \, \text{deg} \, / \, \pm 90 \, \text{deg} \, 40,000 \, \text{hours} \, / \, 80,000 \, \text{hours}$

No warm-up effects, insensitive to thermal

shocks

Shock and vibration proof

Physical Characteristics

Depth rating 3,000 m

Material Titanium

Weight in air/water 15/6,2

Dimensions 213 x 375

Connector 5 x SEACON MI-CON

Mounting 6 Ø 6,6 holes



Interface

Serial RS232/RS422 port 5 inputs / 5 outputs / 1 configuration port

Ethernet port (5) UDP / TCP Client / TCP server

Pulse port (6) 3 inputs / 2 outputs

Sensors supported GPS, Speed log

Intput/Output formats Industry standards: NMEA0183, ASCII, BINARY

Baud rates 600 bauds to 115.2 kbaud

Data output rate 0.1 Hz to 200 Hz

Power supply 24 VDC

Power consumption < 20 W

- (1) secant latitude = 1 / cosine latitude
- (2) RMS values
- (3) Smart HeaveTM
- (4) All input /output serial ports are available and can be duplicated on Ethernet ports
- (5) Input of GPS PPS pulse for accurate time synchronization of OCTANS 3000

Specifications subject to change without notice