OCEANTOOLS

Innovative Products & Solutions for use in some of the world's harshest environments

MiniFOG & RovFOG True north seeking fibre-optic gyrocompass





The OceanTools MiniFOG is a high specification, compact and very cost effective AHRS (Attitude and Heading Reference System) that offers simplicity of use, reliability and very high accuracy.

- Contains three high precision fibre-optic gyros and precision level sensor
- RS232 and RS485 data communications
- Optional analogue outputs
- Emulates most popular gyrocompasses
- Highly graphical display of all gyro data
- Full logging and replay of gyro data

The MiniFOG has no moving parts of any kind so there is nothing to go out of alignment. This makes the MiniFOG totally maintenance free and it never requires recalibration under normal circumstances.

A major advantage of FOG technology is the fast run-up times with usable data available within 5 minutes of power-up and full system accuracy achieved just a few minutes later. There is no run-down time and power can simply be removed from the unit.

MiniFOG units are supplied with their own pressure housing. RovFOG units are designed to be installed into a customer's own pressure housing.

KEY FEATURES

1000m, 2000m, 3000m and RovFOG variants

May be powered from AC or DC supply

Typical heading accuracy of 0.3°

Typical pitch & roll accuracy

Typical usable run-up time of 3 - 5 minutes

Never needs recalibration

User-friendly interface software





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SPECIFICATIONS

MiniFOG

Heading, Pitch & Roll Accuracy
Typical heading accuracy
Worst case
Resolution
Maximum latitude
Typical pitch & roll accuracy
Worst case
Minimum range

Run-up Time Typical usable run-up time Worst case, static Worst case, dynamic

Depth Rating Standard ratings Optional depth rating

Dimensions (1000m unit)
Length
Diameter
Weight in air
Weight in water
Dimensions (RovFOG)
Length x width x height
Weight

Power Requirements DC supply AC supply

Environmental Shock Vibration

Operating temperature Storage temperature

Data Outputs Serial formats

Analogue outputs

0.3°-0.4° x secant latitude 0.7° x secant latitude 0.1° 75° north & south 0.02° 0.2° ±45°

> 3-5 minutes 20 minutes 30 minutes

1000m, 2000m, 3000m 6000m, deeper on request

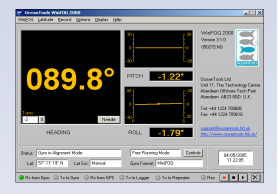
> 405mm 300mm 35kg 15kg

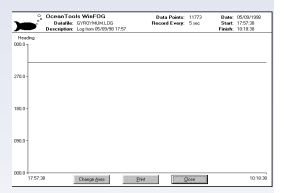
300mm x 248mm x 8kg

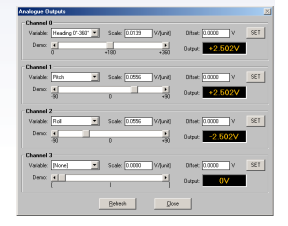
> 24VDC @ 4A 110 - 240VAC

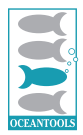
9g for 11mSec all axes 5 - 12.5Hz Amplitude 1.6mm 12.5 - 25Hz Amplitude 1.0mm 25 - 50Hz Amplitude 0.1mm -15°C to 55°C -35°C to 75°C

Numerous outputs emulating most popular gyros RS232/RS485 outputs up to 19200Baud Up to 32hHz heading, pitch, roll rate 0-5VDC, ±5VDC, 0-3.599VDC 12bit resolution









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