## **Sperry Marine**



## **NAVIGAT 3000**

Fiber-Optic Gyrocompass and Attitude Reference System









**Interface and Power Supply Unit** 

**Control and Display Unit** 

# The Dynamic Solution for Mega Yachts, Cargo Vessels and Cruise Liners

- High dynamic accuracy
- Very short settling time
- Heading, roll, pitch, x/y/z rate and heave sensor
- Solid-state, fully electronic strap down technology
- Small size and low weight
- No moving parts
- Self-synchronizing repeater compass

## **Sperry Marine**



#### **Performance**

Heading:  $\leq 0.4^{\circ}$  Secant Latitude RMS Roll / Pitch Angle:  $\leq 0.1^{\circ}$  for angles  $\leq 45^{\circ}$ RMS

Rate of Turn:  $\leq 0.018^{\circ}$  / minute x / y Rate:  $\leq 0.4^{\circ}$  / minute

Heave: 0.1m

Secant Latitude = 1 / cosine latitude

Performance in accordance with IMO A.424 (XI), IMO A.821 (19), ISO 8728 & ISO 6328 (2001)

#### Range

Heading: 0° to 360°

Roll & Pitch: ± 45° (± 180° with reduced

accuracy)

Rates (X, Y, Z): ± 90° / second

#### **Settling Time**

Static Conditions: ≤ 10 minutes ≤ 78° LAT

≤ 4 minutes ≤ 45° LAT

Sea Conditions: ≤ 30 minutes

#### **Environmental Conditions**

In Accordance with IEC EN 60945 Ambient Temperature

Operation: -15°C to +55°C Storage: -35°C to +70°C

#### **Type Approved**

MED (Wheelmark)

#### **Signal Outputs**

NMEA (TTL)

Heading Output: 12 Repeaters

NMEA (TTL): 2 all data

IEC61162-1: 2 all data

IEC61162-1 FAST: 1 HDG, ROT, ROLL, PITCH

IEC61162-2 SUPER

FAST: 1 all data

6 steps / degree: 2 heading outputs (24 VDC / 0.25A each)

Analogue ± 10 V: 3 rate signals

Analogue 4 to 20 mA: 1 rate signal

#### **Signal Inputs**

Position: IEC61162-1

Speed: IEC61162-1, 200 pulse / nm

(max. 100kn)

#### **Power Requirements**

115/230V AC 50/60Hz and / or 24 DC (18V - 36V) Includes automatic switchover to 24V emergency power supply in accordance with GMDSS Rules for INMARSAT / SES terminals

#### **Power Consumption**

AC: 64 W DC: 40 W

**Each Repeater** 

Compass: 6 W

#### **Sensor Unit**

 Width:
 102 mm

 Depth:
 278 mm

 Height:
 128 mm

Weight: 3.5 kg with tray

Magnetic clearance to

Standard Magnetic Compass: 0.30 m
Steering Magnetic Compass: 0.30 m
Protection Grade: IP23

### Interface and Power Supply Unit

 Width:
 524 mm

 Depth:
 341 mm

 Height:
 123 mm

 Weight:
 15 kg

Magnetic clearance to

Standard Magnetic Compass: 0.70 m
Steering Magnetic Compass: 0.45 m
Protection Grade IP23

#### **Control and Display Unit**

 Width:
 288 mm

 Depth:
 96 mm

 Height:
 55 mm

 Weight:
 1.6 kg

Magnetic clearance to

Standard Magnetic Compass: 0.70 m Steering Magnetic Compass: 0.40 m

#### For more information, please contact:

#### **AMERICAS**

New Orleans, LA USA

Tel: +1 504-328-9171

#### **ASIA**

China, Shanghai

Tel: +86-21-5179-0199

Hong Kong, Sheung Wan Tel: +852-2581-9122

Japan, Tokyo

Tel: +81 (03)-3863-7401

**Singapore** 

Tel: +65-6274-3332 **South Korea, Busan** Tel: +82-51-247-7455

Taiwan, Kaohsiung

Tel: +886-7-33-17-786

#### **CANADA**

Nova Scotia, Halifax

Tel: +1 902-468-9479

British Columbia, Vancouver

Tel: +1 604-821-2090

#### **EUROPE**

Belgium, Antwerp

Tel: +32 (0)3233-1433

Denmark, Copenhagen

Tel: +45 (0)77-33-6633

Germany, Hamburg

Tel: +49 (0)40-299-000

The Netherlands, Vlaardingen Tel: +31 (0)10-445-1600

Norway, Bergen

Tel: +47 (0)55-94-9494 United Kingdom, New Malden

Tel: +44 (0)20-8329-2000

