

# **SURF-200**

Attitude and Heading Reference System (AHRS) and Inertial Navigation System (INS)



### **Performance**

- High accuracy
- Low settling time
- High reliability
- Calibration free

High level applications at sea for:

Military Vessels and Ships

# **Submarines**

Based on closed-loop, strap-down Fiber Optic Gyroscope technology to offer a cost effective, highly reliable solution.

SURF-200 Technical data

Interfaces

#### **AHRS General Features**

Full accuracy settling time < 5 min. (dockside)

< 15 min. (all sea conditions)

Operation speed range -20 kn < V < 70 kn

#### **AHRS Accuracies**

Heading	≤ 0.01° sec (lat) RMS no GPS aiding
Roll / Pitch	< 0.01 ° RMS

Output serial	6 serial lines
Input serial	5 serial lines
	NMEA 0183, binary, ASCII
Protocol	. ,
USB	2 USB 2.0 Host
Wireless (optional)	USB dongle for Wi-Fi, Bluetooth, modem HSDPA
Ethernet LAN	N. 4 available
	100 Mb (UDP/TCP client/TCP server)
Pulse port	4 Input / 2 Output
Sensors supported	GPS, DVL, Depth, CTD/SVP, EM LOG
	Acoustic, USBL, LBL
Baud rate	600 baud to 115.2 Kbaud
Data Output rate	0.1 Hz to 200 Hz

## AHRS Range

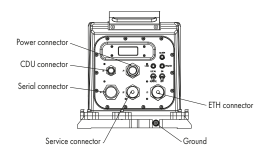
Heading/Roll/Pitch  $0 \div 360^{\circ} / \pm 180^{\circ} / \pm 90^{\circ}$ 

# /±90° Environmental Features

Operating temperature	0° C ÷ 55° C
Storage temperature	-40°C ÷ 70°C
Humidity	95% (relative)
Vibrations	MIL-STD-167-1 (equipment)
Shock	MIL-STD-810 / MIL-STD-901-D
Waterproof	in accordance with IP66 standard
EMI/RFI	MIL-STD-461-F
Magnetic Immunity	Up to 5 Gauss operation
	Up to 30 Gauss storage
MTBF	100000 hours

#### INS Accuracy - No aiding

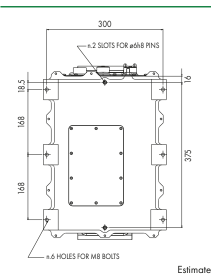
Position	< 1Nm/72h CEP
Heave	0.05 m or 5% (whatever is bigger) RMS
Velocity	< 0.4 kt rms

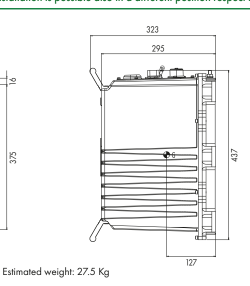


#### **Power Supply**

rower ouppry	
Voltage	24 Vdc
Power absorption	< 40 W
Protection	against over-voltage, low voltage
	and inversion of polarity

The installation is possible also in a different position respect the central line of the vessel.





Surveillance & Security

Guidance, Navigation & Positioning

Military & Defence

Marine Electronics

is brochure should not be considered a contractual offer. The specifications given herein may be changed by the manufacturer, GEM elettronica, without notice.







dimensions in mm