



The Latest Generation of Marine Navigation Systems

The Saturn fibre optic gyrocompass capitalises on more than a century's experience in marine navigation. Teledyne TSS' own experienced and innovative engineering team has combined the latest solid state technologies and calibration techniques to offer a user-friendly, highly accurate and cost-effective navigation solution for demanding marine environments.

The Saturn product range has been designed by TSS to provide a range of versatile attitude and heading reference, and inertial navigation systems for both surface and subsea applications. The lightweight, compact and highly reliable units have no moving parts and are maintenance free, making them ideal for all sizes of surface vessel and subsea vehicle.

Applications for the Saturn product range include navigation for fast ferries and yachts; subsea positioning for autonomous underwater, and remotely operated vehicles; attitude and heading references for dynamically positioned platforms; full attitude data for hydrographic survey vessels and much, much more.

FEATURES & BENEFITS

- · Heading, pitch, roll and heave outputs
- Full inertial position from Saturn 10
- Easy to use Saturn web interface
- Compatible with GPS and DVL
- Subsea titanium rated to 4000m as standard











Navigation Systems

Saturn is the new fibre optic-based range of inertial navigation, and attitude and heading reference systems developed and manufactured by Teledyne TSS.

APPLICATIONS

- Fast Ferries
- Yachts
- Workboats
- Survey Vessels
- Remotely Operated Vehicles
- Autonomous Underwater Vehicles







The Saturn 10 surface and subsea systems are designed to support the offshore construction and multibeam survey industries where reliability, price and performance are essential.

The systems provide highly accurate pitch, roll, heading and heave and are suitable for a variety of applications including major seabed installations.



The Saturn 30 Surface system is designed as a solid state attitude and heading reference system (AHRS) and primary navigation sensor. The unit has no moving parts and is maintenance free – it is also lightweight, compact and highly reliable – ideal for installations where space is at a premium. It is a flexible system for all sizes of vessel and excels on smaller craft such as fast ferries, yachts and patrol craft.



BEAUTHUI SHIPNSO

The Saturn 30 Subsea, is primarily designed for subsea ROV navigation.

All subsea versions are housed in 4000m rated titanium casings ensuring durability, reduced weight and size, and reduced corrosion when compared to aluminium casings.





TECHNICAL SPECIFICATIONS

| | | SATURN 30 | SATURN 10 |
|-----------------------|---|--|------------------------------------|
| Performance Heading | | <0.3° secant latitude RMS | <0.1° secant latitude RMS |
| Roll and pitch | | <0.2° (0.05° typical) | 0.01° |
| Heave | | | 5cm or 5% applies to both products |
| Position | GPS | Not available | > 2 times improvement |
| | DVL | Not available | 0.2% distance travelled |
| | No aiding | Not available | 0.5m after 30s, 50m after 5 mins, |
| | | | 1nm / hour |
| Alignment time | | 15 minutes (typical) | |
| Angular rate | | > 300°/s | > 200°/s |
| Operating latitude | | ± 80° | |
| Operating speed | | 0 to 90 knots | |
| Power Power supply | | 18 to 36Vd.c. | |
| Power consumption | | < 18W | |
| | Surface | 4 x configurable bi-directional RS-232 / RS-422 | |
| | | 4 x configurable transmit only RS-232 / RS-422 | |
| | | 1 x Ethernet | |
| | | 1 PPS | |
| | | Status / Alarm relay contacts | |
| | Subsea | 4 x bi-directional RS-232 / RS-422 | 4 x bi-directional RS-232 / RS-422 |
| | | 1 x Ethernet | 4 x transmit only RS-232 / RS-422 |
| | | 1 PPS | 1 x Ethernet |
| | Data formats | NMEA 0183 / IEC61162 | |
| | | TSS proprietary and Industry standard | |
| Dimensions | Surface | 179.5mm (H) x 165mm (W) x 366mm (D) | |
| | Subsea | 142mm (φ) x 290mm (H) | 169.5mm (φ) x 316mm (H) |
| Weight Air (water) | Surface | 5.9 Kg | 7.0 Kg |
| | Subsea | 10.2 Kg / 5.4 Kg in water | 14.5 Kg / 7.2 Kg in water |
| Rating | Surface | IP64 | IP66 |
| | Subsea | 4000m titanium | |
| Operating temperature | | -20 to +55°C | |
| Environmental | | Meets or exceeds IEC60945 | |
| EMC | | Meets or exceeds IEC60945 | |
| Standards | | Designed to meet EU Marine Equipment Directive, US Coast Guard recognised, | |
| | | IMO Resolutions, IEC 60945, IEC61162, IEC62288, ISO8728, ISO16328 | |
| Export | | ECCN 7A003 (EAR re-export regulations do not apply outside of the USA) | |
| | Roll and pitch Heave Position Alignment time Angular rate Operating latitude Operating speed Power supply Power consumption Dimensions Weight Air (water) Rating Operating temperature Environmental | Roll and pitch Heave Position GPS DVL No aiding Alignment time Angular rate Operating latitude Operating speed Power supply Power consumption Surface Subsea Data formats Dimensions Surface Subsea Weight Air (water) Surface Subsea Rating Surface Subsea Operating temperature Environmental EMC | Heading |

COMPANY WITH
MANAGEMENT SYSTEMS
CERTIFIED BY DNV
= ISO 9001 =
= ISO 14001 =

Specifications subject to change without notice.
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