MRU S

Typical applications
The MRU S model is typically used for real-time roll, pitch and heave compensation of fishery sonars and echosounders. In rough weather conditions the MRU S provides vessel motion data to the fish finding equipment to present a display free from wave motion due to vessel rolling, pitching and heaving.

Function
This cost-effective MRU S model incorporates 3-axis Micro-Electro-Mechanical-System (MEMS) sensors for both linear acceleration and angular rate. This unit achieves high reliability by using solid state sensors with no rotational or mechanical wear-out parts.

The unit is delivered with a Windows based configuration and data presentation software. In this software vector arms from where the MRU is mounted to the centre of gravity (CG) and to two individually configurable monitoring points (MPs), can be defined. The heave measurement can be output in four different locations (the MRU itself, CG, MP1 and MP2) simultaneously on the same serial line or Ethernet port. A typical monitoring point is the transducer head.

Output variables
The MRU S outputs roll, pitch and heave, together with linear acceleration and angular rate.

Digital I/O protocols
MRU data is available through both Ethernet interface and serial lines enabling easy distribution of MRU data to multiple users on board the vessel. Output protocols for commonly used sonar equipment are available on two individually configurable serial lines and Ethernet/UDP.
FEATURES

- Outputs real-time roll, pitch and heave measurements
- Outputs on RS-232, RS-422 and Ethernet
- High output data rate (200 Hz)
- Lever arm compensation to two individually configurable monitoring points
- Small size, light weight and low power consumption
- Each MRU delivered with Calibration Certificate
- Selectable communication protocols in the Windows based MRU configuration software
- Export license not required
- 2-year warranty

TECHNICAL SPECIFICATIONS

MRU S

ORIENTATION OUTPUT
Angular orientation range          ±45°
Resolution in all axes           0.001°
Accuracy 1), 2) roll, pitch (for a ±5° amplitude) 0.3° RMS

GYRO OUTPUT
Angular rate range               ±75°/s
Angular rate noise              0.5°/s RMS
Scale factor error             1.0 % RMS

ACCELERATION OUTPUT
Acceleration range (all axes)   ±50 m/s²
Acceleration noise             0.01 m/s² RMS
Accelaration accuracy          0.05 m/s² RMS

HEAVE OUTPUT
Output range                   ±50 m, adjustable
Heave accuracy for 0 to 18 s motion periods (real-time) 15 cm or 15% whichever is highest (RMS)
Heave velocity accuracy        0.02 m/s RMS

ELECTRICAL
Voltage input                   10 to 36 V DC
Power consumption              Max 5,5 W
Serial ports:
Com1                          Bidirectional RS-422
Com2                          Bidirectional RS-422
Com3 & Com4                   Input only, user configurable RS-232, RS-422

Analog channels (junction box) # 4, ±10 V, 14-bit resolution
Ethernet output ports          5
Ethernet UDP/IP                10/100 Mbps
Data output rate (max)         200 Hz
Timing                        < 1 ms

DATA OUTPUT PROTOCOLS
- MRU normal
- NMEA 0183 proprietary
- EM3000
- KM binary

OTHER DATA
MTBF (computed)                50000 h
MTBF (service history based)  100000 h
Material                      Anodised aluminium
Connector (MIL-spec.)          Souriau 851-36RG 16-26S50

WEIGHTS AND DIMENSIONS
Weight                         2.0 kg
Dimensions                     Ø 135 x 140 mm (4.134" x 5.525")

ENVIRONMENTAL SPECIFICATIONS
Operational temperature range -5 °C to +55 °C
Storage temperature range -25 °C to +70 °C
Enclosure protection          IP66
Vibration                      IEC 60945

ELECTROMAGNETIC COMPATIBILITY
Compliance to EMCD, immunity/emission

Specifications subject to change without any further notice.