iATTHEMO-TRIDENT-RX

Motion Reference and True North Alignment & GNSS

Three marine functionalities unified in a single maintenance-free device





CAPABILITIES & FEATURES

- Perfectly adaptable to customer needs by selecting the most adequate angular random walk (class -R0, -R1 or -R2)
- Supporting GNSS aided navigation as well as operation in GNSS denied environment for surface and subsea vessels
- Low cost of ownership
- Fast settling time even in rough seas for gyro compassing (< 20 minutes with sufficient GNSS aiding under suffic. motion)
- Maintenance-free: RLG technology provides very high MTBF also in naval applications (sensor core > 100,000 hrs) and guarantees by physics highest insensitivity against vibration and temperature gradient impacts of its class
- Real-time high-speed output with exceptional low latency and jitter on true heading, roll, pitch, heave, acceleration, rate of turn, which all are available also in GNSS denied environment
- Supporting all frequencies / all constellation GNSS (GPS / GLONASS / GALILEO / Beidou etc.)
- iATTHEMO-TRIDENT-Rx is not subject to any ITAR regulations
- Perfectly suitable for any newbuilds & retrofits; operates even with highest performance, where FOG and vibration (coriolis) based systems have physical limitations (vibration, shock, temperature gradients, resonances).
- iATTHEMO-TRIDENT-Rs is the only system of its class, providing <u>continuous and complete bias monitoring of its inertial sensors</u>, even when being operated motionless and/or under "motion with constant heading" conditions. This unique online monitoring and calibration capability <u>guarantees output of valid true heading values</u> under all operational conditions (equal to SIL 2/3, but not formal approved).

ACCESSORIES

- Multiple repeater types available (digital, bearing, dial)
- Other accessories available (data distribution box, converters to naval interfaces like synchro)

iATTHEMO-TRIDENT-Rx



Technical Data iATTHEMO-TRIDENT-R0 / -R1 / -R2

Maintenance-free motion reference and true north indicating unit & integrated GNSS P/N 00190-0520x-03Rx - all data are RMS values, if not otherwise stated

Performance of iATTHEMO-TRIDENT-Rx: *

Heading Accuracy of -R0 / -R1 /-R2: Heading Accuracy with GNSS aiding: Settling Time: Dynamic Roll & Pitch Accuracy Position Accuracy of -R0 / -R1 / -R2 (CEP): Velocity Accuracy: Angular Rate / Acceleration Range: Heading / Roll / Pitch Range: Data Output Rate / Bandwidth:	0.01 / 0.02 / 0.03 deg sec lat 0.01 deg < 3 to 20 minutes < 10 to 120 minutes < 0.01 deg (< 0.05 deg during on 1 nm/24h / 1 nm/12 h / 1 nm/8 < 0.2 % distance travelled [CEP] < 2 m [RMS] 0.5 / 1 / 1.5 kn < 0.2 % ** / 0.05 m/s ±400 °/s / ±40 g 0360° / ±180° / ±90° integer divisor of 400 Hz [interna	h (free inertial, ***) (with LOG aiding, **) (with GNSS aiding, S/A off) (free inertial, ***) (Log aided / GNSS aided) (no limitations, ****)	iAT – same requi receipt and f before	or sufficient	DENT-R milar naval stems – vith GNSS cient motion t duration he specified uracy
Outputs:					
Serial Data:	3 x UART RS422 or RS232 (NMEA 0183)		ATTHEMO TRIDENT		
Ethernet:	1 x TCP/IP or UDP (sensor data and alert)		maintoi		Active
CAN Bus:	2 x standard protocol (sensor data and alert)		C		GNSS Antenr
Time Synchronization (Pulse Port):	PPS Output (RS422 level, ext. co	1		Anten	
Synchro (fine/course):	via optional data distribution unit (DDU)				19
Status / Alarm:					
System Failure: Alert Communication (ALR/ACK):	1 x potential-free relay contact (RS422 (IEC 61162-1 conformity)				
Inputs:			Position, Velocity, Attidude angles/rates, accelerations (f.e.: CAN Bus / Ethernet)	GNSS pos & velocity NMEA0183	Heading and turn rate NMEA 0183
- LOG (mandatory, if not free inertial & no GNSS):	Speed input via NMEA183 (IIAR	T RS422 or RS232)	lerat	velo	d tur
GNSS:	active GNSS antenna via TNC co	acce	os & 183	g and 0183	
external GNSS: Latitude / Longitude / Vel:			ites,	IEA0	ading 1EA (
PPS:	via RS422 level (external GNSS engine and external PPS		es/ra	N AN	NN
	recommended as backup only, not as a primary source)		angle		
Physical / Operating / Environme		. , .	t)		Distribution Box He ading
Power Supply Voltage:	24 V DC (1135 V DC)		Attid		
Power Consumption:	< 40 W (average, incl. integrated GN	ISS engine)	Eth /		
Dimensions:	383 x 276 x 221 mm ³ (LxWxH; witho		eloc Bus /	12	
Weight:	~ 18.0 kg		V 'uu' AN I	I	
Operating / Storage Temperature; Humid.:	-10+55 °C / -45+85 °C; 8100 %	rel. humidity	e.: C		
Housing / Protection Category:	fully sealed aluminium enclosure / II		ي ٿ ≦ - Stabilization (f.e	• flans)- Radar	- Auto Pilot
Qualification:	MIL-STD-810G, MIL-STD-461G, N	MIL-STD-704F	- Survey equipme		- Heading Repeater
Accessories:					
Included:	- Graphical User Interface (Windows				
Outroub.	 - operator handbook (usage & maintenance) - external GNSS interface instead of internal all-frequencies / all constellation GNSS receiver incl. SBAS) 				
Optional:	- heave calculation (PE50): < 5 % / 5	Internal all-frequencies / all constell cm whichever is greater (real-time) ASM, M-Code, anti-jamming GNSS an	for wave length		>)

- various repeaters and accessories; body noise isolator (e.g. for military AUV applications)

System additionally provides for all classes -R0/R1/R2 the following accuracy for advanced surveying, stabilization and other applications (not subject to wheelmark): Roll / pitch / heading accuracy with GNSS: < 0.01° (rms) under sufficient vessel motion (heading changes and speed) over sufficient time and GNSS observability Velocity accuracy: < 0.02 m/s (0.04 knots)

this performance value depends directly on averaged LOG accuracy (bottom track; otherwise plus current, if not corrected); not subject of INS specification

*** after 12 hrs aiding with sufficient GNSS availability and sufficient motion (heading changes, speed) to allow reasonably data fusion state estimation (physical reason)

**** the average value of roll and pitch over 30 minutes shall be within ±15 deg to provide the specified highest heading performance, otherwise heading is 3 times worse



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