

LT-500 ATTITUDE HEADING REFERENCE SYSTEM

designed and built for the demanding and rough environment at sea



7 September 2016

www.thrane.eu

LT-500 IN SHORT



- Attitude Heading Reference System with 11 precision sensors
- True heading, magnetic heading, deviation, variation, roll, pitch, air pressure, and temperature
- Display and buttons for installation and service
- Simultaneous NMEA 0183 and NMEA 2000 data
- Configurable NMEA 0183 (enable/disable, talker ID, output rate)
- Easy configurable NMEA 2000 termination resistor (open or terminated)
- Easy configurable NMEA 0183 data rate (4800 or 38400 baud)
- Easy mount in any orientation without compromising the high performance
- Each unit is factory calibrated and functional tested over temperature prior to shipment
- Worldwide maritime certification

INSTALLATION PICTURES





LT-500 bottom view

LT-500 side view

Introduction

The LT-500 Attitude Heading Reference System (AHRS) unit is a maritime navigation product from Lars Thrane A/S. The LT-500 AHRS unit is designed for the leisure as well as the professional maritime markets. The LT-500 unit meets all standards and certification requirements needed for worldwide maritime navigation equipment.

Performance

The LT-500 AHRS unit is a small, compact, and very advanced unit with 11 precision sensors. With the use of sensor-fusion and Kalman filtering, the LT-500 AHRS unit outputs: true heading¹, magnetic heading, deviation, variation¹, roll, pitch, air pressure, and temperature real-time, with high precision and resolution. The LT-500 AHRS unit includes advanced technologies such as:

- Kalman filtering & sensor fusion
- Calculation of magnetic variation based on the World Magnetic Model (WMM)
- Compensation for soft and hard iron (deviation)
- Built-in magnetometer calibration algorithm

The LT-500 AHRS unit is designed and built for the demanding and rough environment at sea and with an operational temperature range from -25°C to +55°C (-13°F to +131°F).

Installation and Navigation

The LT-500 AHRS is easy to mount with a single cable supporting NMEA 0183, NMEA 2000, and power. Without compromising the high performance, the LT-500 AHRS may be installed in any orientation. The LT-500 AHRS has a built-in user interface (display and buttons) for installation and service. Navigation output from the LT-500 AHRS is available in the user interface. The LT-500 AHRS supports automatic levelling (pitch and roll), used during the installation. To compensate for deviation the LT-500 AHRS must perform a figure 8-pattern calibration. Use the LT-Service Tool for optional configuration of the LT-500 AHRS. The LT-Service Tool is a PC program, which may run on any Windows PC.

More than 40 years of experience have been put into the design and construction of the advanced LT-500 AHRS, with an exceptional performance and specification level.

1: If position and time is available from either NMEA 0183, NMEA 2000, or variation is manually entered during installation, the unit will output both magnetic heading and true heading. Otherwise, calculation of the magnetic variation based on the WMM model will not be possible, and the unit will only output magnetic heading.

INSTALLATION

330°

DISPLAY AND CONTROL BUTTONS FOR INSTALLATION AND SERVICE LT-500 ading LEDS TO OBSERVE STATUS OF SENSOR

8-PIN OUTPUT CONNECTOR FOR NMEA 0183, NMEA 2000 & POWER

PERFORMANCE

DATA	ACCURACY	RESOLUTION	RANGE / COMMENTS
Heading ¹	Static: < 0.5° (rms) Dynamic: < 1.5° (rms)	0.1°	Heading is calculated with input from Sensor-fusion technology and Kalman filtering
Roll/Pitch	Static: < 0.5° (rms)	0.1°	±90°
Rate of turn	< 1°/s	0.1°/s	0 to 45°/s
Air Pressure	1 hPa	0.1 hPa	800 to 1100 hPa
Air Temperature ²	1°C (1.8°F) 2°C (3.6°F)	0.1°C (0.1°F)	0°C to +55°C (+32°F to +131°F) -25°C to 0°C (-13°F to +32°F)

1: The dynamic heading accuracy is specified with roll/pitch less than $\pm 45^{\circ}$ and ROT $\leq 45^{\circ}$ /s

2: Environmental conditions will affect the meassured air temperature (accuracy is specified as on-board sensor performance)

NMEA 0183			NMEA 2000	D
SENTENCE	DESCRIPTION	RATE	PGN	DESCRIPT
	4800 BAUD	1		
HCHDG	Heading and Magnetig Heading Variation	1 Hz	126993	Heartbeat
HCHDM ¹	Magnetic Heading	1 Hz	127250	Vessel Hea
HCHDT	True Heading	10 Hz	127251	Rate of Tu
HCROT	Rate of Turn	1 Hz	127257	Attitude
PFEC,GPatt	Attitude	1 Hz	127258	Magnetic
WIMDA ²	Meteorogical Composite	0.5 Hz	130311	Environme
			130312	Temperatu
	38400 BAUD		130314	Actual Pre
HCHDG	Heading and Magnetic Heading Variation	10 Hz	130316	Temperatu
HCHDM	Magnetic Heading	10 Hz		RE
HCHDT	True Heading	10 Hz		1
HCROT	Rate of Turn	10 Hz	126464	PGN List (1
HCTHS	True Heading and Status	10 Hz	126996	Product In
PFEC,GPatt	Attitude	10 Hz		
WIMDA ²	Meteorological Composite	2 Hz		
WIXDR ³	Transducer Measurements	2 Hz		I
		、 、	050202	

NMEA 0183 sentences are configurable (enable/disable, talker ID, output rate). If position and time is available from either NMEA 0183, NMEA 2000, or variation is manually entered during installation, the unit will output both magnetic heading and true heading. Otherwise, calculation of the magnetic variation based on the WMM model will not be possible, and the unit will output only magnetic bardine. magnetic heading.

1: If configured for magnetic heading only, HCHDM is transmitted with 10 Hz 2: Pressure (inHg, Bar) and Air Temperature (°C) only 3: Pressure (Pa) and Temperature (°C)

NMEA 2000 PGN	DESCRIPTION	RATE
	PERIODIC PGNs	
126993	Heartbeat	< 0.1 Hz
127250	Vessel Heading	10 Hz
127251	Rate of Turn	10 Hz
127257	Attitude	10 Hz
127258	Magnetic Variation	1 Hz
130311	Environmental Parameters	2 Hz
130312	Temperature	0.5 Hz
130314	Actual Pressure	0.5 Hz
130316	Temperature, Extended range	0.5 Hz
	RESPONSE TO REQUESTED PGNs	1
126464	PGN List (Transmit and Receive)	-
126996	Product Information	-
	OTHER PGNs	I
059392	ISO Acknowledgement	-
059904	ISO Request	-
060928	ISO Address Claim	-
126208	NMEA Request/Command/Acknowledge	-
	, ,,	

SPECIFICATIONS

LT-500 ATTITUDE HEADING REFERENCE SYSTEM

Certification and standards

Equipment class Weight Dimensions

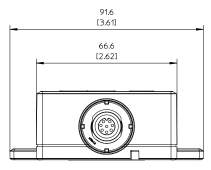
Temperature, operational (ambient)-25°C to +55°C (-13°F to +131°F)Temperature, storage (ambient)-30°C to +80°C (-22°F to +176°F)Vibration, operationalIEC 60945 (sine) & Proprietary

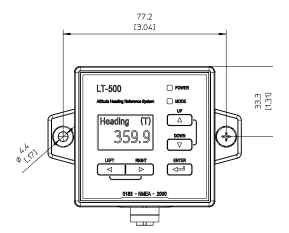
Vibration, survival

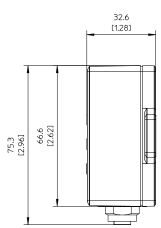
Vibration, shock

Waterproof rating Humidity Communication interface

Input voltage Power consumption Load Equivalent Number (LEN) Compass safe distance standard Compass safe distance steering Warranty Maintenence CE, IEC 60945, IEC 60950, FCC, IC, RCM, RoHS NMEA 0183, NMEA 2000 Protected, according to IEC 60945 104 g (0.23 lbs) 91.6 x 75.3 x 32.7 mm (3.61 x 2.96 x 1.29 in) -30°C to +80°C (-22°F to +176°F) IEC 60945 (sine) & Proprietary Maritime Random profile (240 h) Properitary Maritime Random profile (100 h) Proprietary Maritime profile (60 g pk, 11 ms) IP42 95% non-condensing @ 40°C 8-pin female connector for NMEA 0183, NMEA 2000 and power 9-40 VDC < 1 W 2 (NMEA 2000) 0.3 m (1 ft) 0.3 m (1 ft) 2 year None







IN THE BOX

LT-500 AHRS 10 m Cable Multi 8-pin Simple-Cut (M) Screw-in Conn. NMEA 2000 Micro-C (M) Quick Installation Guide Safety Instruction Sheet Unit Test Sheet P/N: 51-100294 P/N: 91-100172 P/N: 91-100174 P/N: 97-100226 P/N: 97-100459 P/N: 46-100376

ACCESSORIES

10 m Cable Multi 8-pin Simple-Cut (M) 30 m Cable Multi 8-pin Simple-Cut (M) Screw-in Conn. NMEA-2000 Micro-C (M) P/N: 91-100172 P/N: 91-100173 P/N: 91-100174



Lars Thrane A/S Stubbeled 2 DK- 2950 Vedbæk, Denmark Phone: +45 **88 30 10 00** Fax: +45 88 30 10 09 Email: company@thrane.eu CVR DK-36042443 www.thrane.eu