

LT-300 GNSS RECEIVER

designed and built for the demanding and rough environment at sea



www.pst-france.com

LT-300 IN SHORT



- High-performance GNSS receiver with hot start capability
- UTC time and date, position, satellite information, ground speed, course over ground, magnetic variation
- 72-ch. GNSS (GPS/GLONASS/BeiDou) satellite receiver with SBAS correction
- Simultaneous NMEA 0183 and NMEA 2000
- Configurable NMEA 0183 (enable/disable, talker ID, output rate)
- Configurable NMEA 2000 termination resistor (open or terminated)
- Easy configurable NMEA 0183 data rate (4800 or 38400 baud)
- Each unit is functional tested prior to shipment
- Worldwide maritime certification

INSTALLATION OPTIONS (MOUNTING KIT)





LT-300 with pole mount

Pole mount







Roof mount

Introduction

The LT-300 Global Navigation Satellite System (GNSS) receiver is a maritime navigation product from Lars Thrane A/S. The LT-300 GNSS receiver is designed for the leisure as well as the professional maritime markets. The LT-300 GNSS receiver meets all standards and certification requirements needed for worldwide maritime navigation equipment.

Performance

The LT-300 GNSS receiver is capable of providing positions with an accuracy better than 2 meters. The LT-300 GNSS receiver outputs navigation data (up to 10 Hz): UTC time and date, position, satellite information, ground speed, course over ground and magnetic variation, in order to give your vessel smooth navigation capabilities. The 72-channel GNSS receiver benefits from advanced technologies such as:

- Receive and track multiple satellite systems (GPS, SBAS, GLO-NASS, and BeiDou)
- Support for Satellite-Based Augmentation System (SBAS): EGNOS, WAAS, and MSAS

The LT-300 GNSS receiver is designed and built for the demanding and rough environment at sea and with an operational temperature range from -40°C to +55°C (-40°F to +131°F).

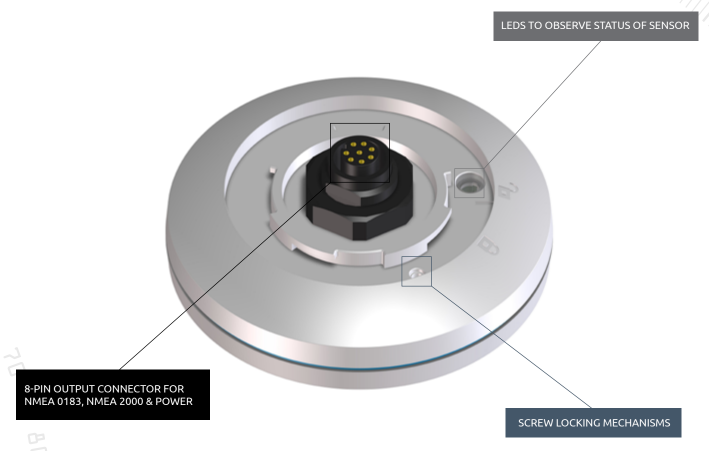
Installation & Navigation

The LT-300 GNSS receiver is easy to mount on a 1" pole (optional installation: roof-mount) with a single cable supporting NMEA 0183, NMEA 2000, and power. The LT-300 GNSS receiver can be configured to either 4800 or 38400 baud (NMEA 0183), and open or short termination (NMEA 2000). Use the LT-Service Tool for optional configuration of the LT-300 GNSS receiver. 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-300 GNSS receiver, with an exceptional performance and specification level.

www.pst-france.com

INSTALLATION



330° 340

0

PERFORMANCE

OUTPUT	ACCURACY	RESOLUTION	RANGE / COMMENT
Position ¹	GNSS: < 2.5 m SBAS: < 2 m	0.1 m	CEP, 50%, 24 hours static, -130 dBm, > 6 SVs SBAS: default enabled Time-To-First-Fix (cold start): 27 s Time-To-First-Fix (hot start): 1 s
Speed	0.1 knot	0.1 knot	0 to 195 knots

1: The LT-300 GNSS receiver has an immunity filter against Iridium and Inmarsat transceivers

NMEA 0183				
SENTENCE	DESCRIPTION	RATE		
4800 BAUD				
GNDTM	Datum Reference	1 Hz		
GNGGA	GPS Fix Data	1 Hz		
GNGLL	Position Latitude/Longitude WGS84	1 Hz		
GNGSA	GNSS DOP and Active Satellite	1 Hz		
GNRMC	Recommended Minimum Specific GNSS Data	1 Hz		
GNVTG	Course Over Ground and Ground Speed	1 Hz		
GNZDA	Time and Date	1 Hz		
38400 BAUD				
GNDTM	Datum Reference	1 Hz		
GNGGA	GPS Fix Data	1 Hz		
GNGLL	Position Latitude/Longitude WGS84	1 Hz		
GNGSA	GNSS DOP and Active Satellite	1 Hz		
GNRMC	Recommended Minimum Specific GNSS Data	1 Hz		
GNVTG	Course Over Ground and Ground Speed	1 Hz		
GNZDA	Time and Date	1 Hz		
GPGSV ¹	GNSS Satellites in View	1 Hz		

PGN	DESCRIPTION	RATE		
PERIODIC PGNs				
126992	System Time	1 Hz		
126993	Heartbeat	< 0.1 Hz		
127258	Magnetic Variation	1 Hz		
129025	Position, Rapid Update	10 Hz		
129026	COG & SOG, Rapid Update	4 Hz		
129029	GNSS Position Data	1 Hz		
129044	Datum	0.1 Hz		
129539	GNSS DOPs	1 Hz		
129540	GNSS Sats in View	1 Hz		
	RESPONSE TO REQUESTED PGNs			
126464	PGN List (Transmit and Receive)	-		
126996	Product Information	-		
129538	GNSS Control Status	-		
	OTHER PGNs			
059392	ISO Acknowledgement	-		
059904	ISO Request	-		
060928	ISO Address Claim	-		
126208	NMEA Request/Command/Acknowledge	-		

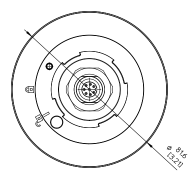
NMEA 0183 sentences are configurable (enable/disable, talker ID, output rate) For all GNSS sentences, talker ID "GN" can be configured to "GP"

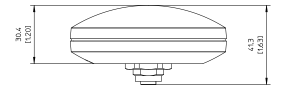
1: Talker ID (GP, GL, GB) depends on satellite system (GPS/SBAS, GLONASS, BeiDou)

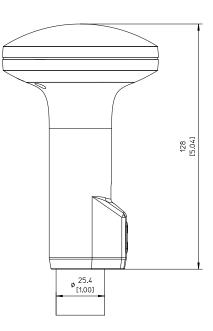
SPECIFICATIONS

LT-300 GLOBAL NAVIGATION SATELLITE SYSTEM

	IEC 60950, EN 300 440			
FCC, IC, RCM,	RoHS			
NMEA 0183, N	IMEA 2000			
Equipment class Protected, acc	cording to IEC 60945			
Weight, with pole mount 153 g (0.34 lbs	5)			
Weight, with roof mount 148 g (0.33 lbs	5)			
Dimensions, with pole mount 128.0 x Ø 81.6	mm			
(5.04 x Ø 3.21 i	n)			
Dimensions, with roof mount 81.6 x 136.0 x	45.2 mm			
(3.21 x 5.35 x ⁻	1.78 in)			
Temperature, operational (ambient) -40°C to +55°C (-40°F to +131°F)				
Temperature, storage (ambient) -40°C to +85°C	C (-40°F to +185°F)			
Vibration, operational IEC 60945 (sin	e) & Proprietary			
Maritime Rano	dom profile (240 h)			
Vibration, survival Properitary M	aritime Random			
profile (100 h)	1			
Vibration, shock Proprietary M	aritime profile			
(60 g pk, 11 m	s)			
Waterproof rating IP67				
Humidity 95% non-cond	lensing @ 40°C			
Wind, operational 80 knots (93 M	4PH)			
Wind, survival 110 knots (12	7 MPH)			
Ice, survival 25 mm (1 in)				
Solar radiation 1120 W/m2				
Communication interface 8-pin female c	connector for NMEA			
0183, NMEA 2	000 and power			
Input voltage 9-40 VDC				
Power consumption < 1 W (@ 12 V	DC)			
Load Equivalent Number (LEN) 2 (NMEA 2000))			
Compass safe distance standard 0.3 m (1 ft)				
Compass safe distance steering 0.3 m (1 ft)				
Mounting, pole mount 25.4 mm (1 in)	1			
Warranty 2 year				
Maintenence None				







IN THE BOX

LT-300 GNSS (incl. pole mount) LT-300 GNSS roof mount 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: 51-100142 P/N: 91-100233 P/N: 91-100172 P/N: 91-100174 P/N: 97-100230 P/N: 97-100450 P/N: 46-100381

ACCESSORIES

LT-300 GNSS roof mount	P/N: 91-100233
LT-300 GNSS pole mount	P/N: 91-100234
10 m Cable Multi 8-pin Simple-Cut (M)	P/N: 91-100172
30 m Cable Multi 8-pin Simple-Cut (M)	P/N: 91-100173
Screw-in Conn. NMEA-2000 Micro-C (M)	P/N: 91-100174



Le spécialiste des équipements électroniques

Zac de la plaine - 1, rue Brindejonc des Moulinais 31500 TOULOUSE Tél : +33 (0)5 67 77 94 44 info@pst-france.fr - www.pst-france.fr