

Navigate with high precision

BY USING THE NEW SENSORS
FROM LARS THRANE

Connect to your existing NMEA 0183
& 2000 network and receive ♡

True Heading ▪ Magnetic Heading
Deviation ▪ Variation ▪ Roll
Pitch ▪ Position ▪ Satellite Information
Ground Speed ▪ Course Over Ground
Air Pressure ▪ Temperature

READ MORE
» THRANE.EU



LT-300 GNSS

Global Navigation
Satellite System
High-Performance
GNSS Receiver



LT-500 AHRS

Attitude Heading
Reference System
Electronic Compass



LT-1000 NRU

Navigation Reference Unit
Electronic Compass
High-Performance
GNSS Receiver