



iATTHEMO/TLE-LN1

Precise low noise MEMS Based Inertial Navigation System for Marine / Naval Applications with integrated advanced INS/GNSS/xxx Sensor Data Fusion

The iATTHEMO/xLE1 is a member of the advanced iNAT series (iMAR Navigation and Timing) and one of the smallest powerful MEMS based INS/GNSS inertial navigation, measurement, surveying and control systems on the market for applications for marine and naval applications. It provides all kinematic measurements like acceleration, angular rate, attitude, true heading, velocity and position of the target vehicle in real-time with an data update rate of up to 500 Hz.

- robust, compact, light weight system, ~850 grams
- based on high grade MEMS Gyro, Accel technology and multi-frequency / multi-constellation GNSS with dual-antenna heading and RTK support; gyros highly resistant against vibration impacts
- integrated GNSS engine (3 types of engines available: /TLE, /SLE, /RLE)
- iATTHEMO/TLE-LN1: low noise version with ARW 0.06 °/√hr, dedicated for standard stabilization & control tasks
- odometer / wheel sensor / DVL aiding capability
- output of angular rate, acceleration, attitude, true heading, CoG, velocity and position in realtime with up to 500 Hz (adjustable)
- several processing modes: Standard mode with 1 m position accuracy and RTK mode with 0.02 m position accuracy (rms)
- interfaces: UART RS232 & RS422 / CAN / Ethernet / USB for realtime data output and UART for DGPS/RTK correction input; odometer / VMS
- up to 128 GByte internal memory ("black-box")
- several versions with surveying grade GNSS, economic grade GNSS, standard noise as well as low-noise inertial sensors are available
- easy to use, easy to configure; powerful GUI with wizard; drivers for C++, Python and ROS 2 node

Depending on the application and ambient conditions, the integrated sensor data fusion includes INS, GNSS, VMS or any other external sensor providing position and/or velocity, standard deviation and time stamp.

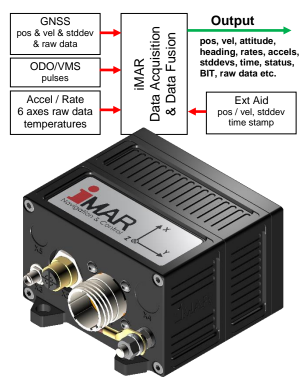
In difficult environment often the number of observable satellites is quite limited and therefore the iATTHEMO/TLE supports an all GNSS constellation data fusion. The 42+ state Kalman filter processsing provides a significant better and more robust position and velocity result compared to standard solutions.

For land vehicles additionally an odometer aiding capability is available as an option, the scale factor of the wheel sensor is estimated automatically.

The **iATTHEMO/TLE** provides system performance and system reliability which is required in general tasks of navigation, guidance and control, mapping, vehicle motion dynamics testing, trajectory surveying and

platform control tasks for cars, trucks, naval vessels, civil and military aircrafts etc.

The iATTHEMO/RLE provides the same features, but containing an economic grade GNSS engine with less robust GNSS solution in difficult environment.



The iATTHEMO is delivered with the MS Windows (or LINUX or MacOS alternatively) based configuration software iXCOM-CMD. This software allows to configure the output interfaces, furthermore all output data can be displayed and stored online on the user's notebook, tablet or process computer. It also allows powerful playback capabilities and provides data export in many formats (csv, xml, GoogleEarth, iPosCAL, InertialExplorer, GrafNav). With iREF-GNSS, iMAR also provides a GNSS reference station to provide RTK corrections for centimeter level accuracy on demand.

A powerful postproc software iPosCAL-SURV for batch processing is available to allow post-mission processing including a multi station GNSS correction data solution and a direct visualisation of the results in Google Earth™.

iATTHEMO is a leading solution of its class also for applications in GNSS denied environment.

GPS/GALILEO/GLONASS/BEIDOU)

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iATTHEMO/TLE (multi-fregency multi-constellation

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¹ Meaning of "x": the iATTHEMO/xLE can be delivered with 3 classes of integrated GNSS engines. Standard device is





Technical Data iATTHEMO/TLE-LN1 and iATTHEMO/xLE-LN1 (typical, rms):

	Rate	Acceleration	Attit./Heading	Position	Velocity	Height	
Range ¹ :	± 450 °/s	± 10 g	unlimited	unlimited	515 m/s	unlimited	
Bias Stability (AV):	< 1 °/h	< 0.02 mg			(without		
Bias (filtered ²):	5 °/h	< 0.5 mg			export		
Bias day-to-day ³ :	< 0.1 °/s	< 2 mg			control)		
Angles (Attitude, Hdg.):			0.03° / 0.1° RP/Y (INS / GNSS) ⁵				
				0.05° / 0.12° RP/Y (after 10 s GNSS outage) 5			
			0.1 deg heading for 2 m baseline in dual-antenna setup (/TLE-DA) ²				
Position (horizontal plane) 4: for iATTHEM		for iATTHEMO/TLE	-LN1:	+/- 0.1 m C	EP (INS/GNSS	RTK real-time) 5	
						RTK post-proc) 5	
				+/- 0.45 m CEP (INS/GNSS with SBAS) +/- 1.8 m CEP (INS/GNSS) 0.2 % of DT CEP (with DVL, during GNSS outages)			
Velocity:					0.02 m/s (IN	S / RTK GNSS)	
Noise:	0.06 ° /√hr ⁷	60 μg/√Hz	0.03 °	< 0.01 m	< 0.01 m/s		
Resolution:	< 0.000'1 °/s	< 10 µg	0.001 °	< 0.001 m	< 0.001 m/s		
Linearity error:	< 0.05 %	< 0.1 %	< 0.1 %				
Scale factor error:	< 0.2 %	< 0.1 %	< 0.1 %				

INS / GNSS / ODO proc.: Internal GNSS Engine:

< 0.2 mrad

Non-orthogonality:

integrated advanced 42+ state INS/GNSS/+ extended Kalman filter data fusion (GPS, GALILEO, GLONASS, BEIDOU) version /TLE-x: high performance all frequencies / all constellation RTK GNSS engine (single & dual antenna available) version /SLE-x: performance up to all frequency / constellation geodedic class RTK GNSS engine (single or dual antenna) version /RLE-x: commercial multi frequencies / multi constellation RTK GNSS engine (single & dual antenna available) up to 500 Hz; PPS timing accuracy better 10 ns; sensor bandwidth > 180 Hz (gyros) / > 160 Hz (accels)

Data Processing Rate: Data Output Rate: Synchronisation: Output (options):

Inputs: Data Latency:

..500 Hz; all data available in real time, latency < 3 ms, jitter < 1 ms PPS_OUT (RS422 level, latency < 1 µs); 2x EVENT_IN (RS422 or TTL level, latency < 2 ms)

USB, 2 x CAN, 4 x UART RS232/422, Ethernet 100 Mbit/s, NMEA183, ARINC825, TCP/IP, UDP, NTRIP caster with

RTCM104 rev 3 (can serve as a GNSS reference station); NTP Time Server; integrated Real-Time-Clock (RTC) as option. DGPS/RTK correction data from base station, if available (RS232); odometer / VMS (A or A/B at RS422 level) as an option

< 10 ms (sampling accuracy better 1 μ s, time-stamped according to PPS; jitter < 1 ms) MIL-C-38999 III (data), SMA (antenna), M12 (Ethernet); optional external USB stick (IP67)

Connectors: Integrated Data Storage: 32 GByte non-vlatime memory, optional up to 128 GByte (lasts for several days continuous data sampling as "black-box") Graphical User Interface: Power Supply:

MS Windows or LINUX or MacOS based software iXCOM-CMD for configuration, visualization, data recording, playback 10...34 V DC, two independent and isolated inputs available; reverse polarity and overvoltage protection; approx. 8.5 ...11 W (dep. on options); < 14 W for < 1 sec after power-on

-40...+71 °C (outer case temperature) operating, -40...85 °C storage; 49'000 hrs (AUC, Airborne Uninhabited Cargo, 25 °C)

< 0.2 mrad

Temperature; MTBF: Shock, Vibration, Altitude: Qualification: g / g2 depenent gyro drift: Mass, size; IP:

10 g / 11 ms (operational), 1'000 g / 0.5 ms (endurance); 10...2'000 Hz 2 g rms (operational), 20 g rms (endurance); 60'000 ft designed to meet MIL-STD-810G, MIL-STD-461G, NIL-STD-704F and partially DO160G < 0.005 °/s/g (internally compensated) approx. 900 grams, approx. 102 x 65 x 112 mm (W x H x D); IP67 environmental protection

Operational Support:

Airborne, Ground (with and without odometer), Sea, Subsea; ZUPT (auto or on demand), open interface to feed in application specific aiding information (position, velocity, attitude, heading, standard deviations, time stamp)

Deliverables:

- MEMS based INS with integrated GNSS receiver, GNSS antenna, cable set - ROS-2 node, Python driver, SDK for C++ available for easy integration
- iXCOM-CMD MS Windows or LINUX or MacOS based GUI / HMI software

PartNumber:

P/N 00193-050C2-0517 (dual-antenna) low noise version: iATTHEMO/TLE-LN1-DA iATTHEMO/RLE-LN1-DA

P/N 00193-050C2-0417 (dual-antenna) P/N 00193-050C2-0317 (dual-antenna, incl. L-Band) iATTHEMO/SLE-LN1-DA

ultra low noise version: iATTHEMO/TLE-ULN1-DA P/N 00193-050D2-0517 (dual-antenna) iATTHEMO/RLE-ULN1-DA P/N 00193-050D2-0417 (dual-antenna)

iATTHEMO/SLE-ULN1-DA P/N 00193-050D2-0317 (dual-antenna, incl. L-Band)

Systems also available with single GNSS antenna setup: P/N 00193-* * * * * -0*16 (single-antenna)

Features and Options:

- ultra low noise version available: iATTHEMO/TLE-ULN1 (range: +/- 200 deg/s, ARW 0.03 deg/sqrt(hr))
- dual-antenna GNSS based true heading solution available (iATTHEMO/xLE-LN1-DA) allows heading determination even at standstill conditions -> typ. 0.2° at 1 m baseline
- odometer (VMS) interface for velocity aiding during longer GNSS outages (position error is then correlated to wheel sensor performance, typically 0.1 % longitudinal error of distance travelled)
- interface to iMAR's <u>iDMN</u> Dynamic Mesh Network for Swarm Communication & Control
 specific algorithms like HEAVE OUTPUT for marine / naval applications (also customized solutions)

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¹ Option: **iATTHEMO/xLE-HRS** for high range speed tasks:

> 515 m/s (requires an export license)

⁴ GNSS based altitude deviation is abut 1.5 times of GNSS based horizontal error

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² after algorithm converging under motion with GNSS aiding at const. temperature
³ values without sufficient INS/GNSS data fusion conditions; the bias are estimated / compensated during GNSS aiding under motion automatically (Kalman filter); iATTHEMO-xLE provides 2 deg/hr bias stability over longer duration at const. temperature

⁵ dependent on trajectory and satellite constellation; in challenging environments (e.g. urban canyons) use iATTHEMO/TLE-ULN1 (ultra low noise version)

⁶ Position error in relation to distance travelled (DT) during short GNSS outages (requires a vehicle motion sensor / wheel sensor), after suffic. GNSS

⁷-ULN1 – version available: 0.03 deg/sqrt(hr), range +/- 200 deg/s and +/- 10 g [ultra low noise]