



Northrop Grumman LITEF has 60 years of experience in Inertial Systems Technology and was the first company in the world to introduce Fiber Optic Gyroscopes (FOG) in commercial aviation systems in the 1990s.

Triggered by demand of the German Army, LITEF established its line of land navigation systems. All LITEF LAND NAVIGATORs are based on either FOG or MEMS gyro technology, combined with high accuracy MEMS accelerometers, developed and produced in Germany.

The LLN-GZ is an inertial navigator which receives automatic position updates from GNSS - when available. Based on a full six degrees of freedom IMU its design provides state-of-the-art navigation performance by consistently applying the inherent advantages of LITEF's proprietary MEMS technology.

Designed for the demanding environmental conditions of armoured land platforms, the LLN-GZ is the best choice for all kinds of military vehicles, both wheeled and tracked, providing reliable and un-interruptible position, heading and attitude data for situational awareness and command-and-control (C2) systems.

MAIN FEATURES

- · Hybrid inertial navigation
- · Continuous position and heading data
- · Automatic operation
- · Alignment on the move
- · Fully operational immediately after power-on
- · Gyrocompass alignment as emergency mode
- · Rotational rate and linear acceleration data
- · Jamming and spoofing robustness
- $\cdot\,$ RS-422, CAN-BUS and Ethernet interfaces
- · No scheduled maintenance
- $\cdot\,$ Designed for 20+ year life time
- · Digital inertial sensor generation
- · German technology

TYPICAL APPLICATIONS

- · Waypoint navigation
- · Heading reference for Laser Range Finder
- Attitude data for Far Target Location and Active Suspension
- · Reliable C2 position updates independent of GNSS



TECHNICAL DATA LLN-GZ

HYBRID LAND NAVIGATOR

Heading	≤ 0.24 °	(GPS moving alignment)
	≤ 4.1 ° • sec (Lat)	(Gyro compass alignment)
Position INCAMO (ONC)	10	
- INS/VMS/GNSS - INS/VMS	≤ 8 m ≤ 0.7 % DT	
Altitude		
- INS/VMS/GNSS	≤ 10 m	
- INS/VMS	≤ 1.2 % DT	
Attitude (Pitch / Roll) - static	≤ 0.10 °	
- dynamic	≤ 0.15 °	
PHYSICAL		
Weight	< 4 kg	
Dimensions L x W x H	193 x 186 x 145 mm³	
Power Consumption	< 20 W	
Power Supply	18 - 32 VDC (MIL-STD-1275B)	
ENVIRONMENT		
Operating temperature	-40 °C to +71 °C	
Vibration Shock	MIL-STD-810F	
EMC	MIL-STD-461E	
LOGISTICS		
Built in Test	Power up BIT	
	Continuous BIT	
Compatible GPS receivers	GPS-ICD 153, NMEA-0183, LLN-GPS-4x	
OPTIONAL EQUIPMENT		
GPS receivers		
Odometers		
Displays		
Test equipment		

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FOR MORE INFORMATION, PLEASE CONTACT:

Northrop Grumman LITEF GmbH Lörracher Strasse 18 79115 Freiburg | Germany Phone: +49 761 4901-0 info@litef.de | www.litef.com