

iNAT-FSLG-01/T

Inertial Measuring System for Navigation and Surveying Applications with Gyro Compassing Capability

iNAT-FSLG-01/T is part of the IMS product family of systems with gyro compassing capability for inertial navigation, surveying, guidance, stabilization and dynamically motion analysis with fiber optical gyros, that covers applications, which require high accuracy, reliability, a flexible interface and easy integration and usage.

- High performance inertial navigation and surveying system for airborne, naval, underwater, surface and railway applications; self gyro compassing.
- FOG technology with low angular random walk and very high angular resolution.
- Integrated time synchronization module and GPS / RTK-GNSS engine with single or dual antenna. Maintenance free Real Time Clock (RTC) as option.
- Internal 32 GByte data storage for blackbox operation capability (option: 128 GByte)
- High data rate, open interfaces: Ethernet TCP/IP - UDP, CAN, UART RS422/RS232, ARINC429, ARINC825, NMEA 183.
- Integrated VMS / odometer interface.
- Small size, low weight, low power; integrated surveying markers and aiding support points on the enclosure (to support also advanced surveying applications).

The iNAT-FSLG consists of three high precision fiber optical gyroscopes, three servo accelerometers, a powerful strapdown processor and an open and modular architecture, which allows also adaptations to customer's demands.

The system contains an all-frequency / all-constellation RTK capable GNSS receiver (GPS, GLONASS, GALILEO, Beidou, etc.) with optional SAASM capability, several Dig-I/Os (e.g. for odometer, laser altimeter, DVL, LiDAR). Communication I/Os are RS422/232 UART, Ethernet (TCP/IP, UDP), ARINC429, CAN, ARINC825 as well as internal data storage on non-volatile memory.

Data processing (strapdown navigation, gyro compassing, motion monitoring) is performed

inside of the iNAT-FSLG, and also data transmission and storage of pure or corrected raw data is available.

The iNAT-FSLG-01 allows free inertial navigation and autonomous gyro compassing within less than 4 minutes. The optional dual-antenna capa-



bility (iNAT-FSLG-01/T-DA) allows the system additionally to determine true heading within shortest time where required.

For ground vehicle applications the most sophisticated, wheel sensor supported data fusion provides also highest position accuracy even when the system suffers significant GNSS outages (advanced dead-reckoning).

The iNAT-FSLG contains a leading INS/GNSS based data fusion, using iMAR's highly sophisticated 42+ state Kalman filtering incl. gyro compassing, free inertial or dead-reckoning navigation etc.

The user software iXCOM allows the user full control of the system as well as data storing and to perform maintenance activities also via network (e.g., download of stored data). Furthermore, a powerful post-processing tool is available for advanced surveying applications.

The measurement results as attitude, heading, position, velocity, rates and acceleration as well as the INS and GNSS raw data are available incl. time stamp with up to 500 Hz.

The system is only covered by standard dual-use export control and not by any ITAR regulations. The EU001 procedure even allows a simplified export and hence fast delivery from iMAR to enduser inside the EU and 10 further countries.





Technical Data of iNAT-FSLG-01/T and iNAT-FSLG-01/T-DA (rms values)

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Data Output: Hea		Headir	eading, Roll, Pitch, Angular Velocity, Velocity (Body and World), Position,			
Raw		Raw D	ata of INS / GNSS	5 / VMS incl. time-stamp, inte	ernal status information	
Performance: True I		True H	leading 2:	0.02° [RMS]	with at least single antenna GNSS (data fusion) and under	
					sufficient motion dynamics (no dual antenna required)	
				0.01° [RMS]	post-proc with RTK corrections	
				0.3° sec lat [RMS]	gyro compassing (no GNSS support required)	
F		Position accuracy:		0.1° [RMS] '	with 2 m baseline between the two GNSS antennas (-DA)	
				0.05° [RMS] 1	with 4 m baseline between the two GNSS antennas (-DA)	
				12 m [RMS]	with GPS, S/A off	
				0.6 m [RMS]	with SBAS	
				0.02 m [RMS]	with RTK corrections online or with RTK post-proc	
		Deed Deelessies		5 nm/hr [CEP]	free inertial navigation (w/o any GNSS or other aiding)	
				3 nm/hr [CEP]	free inertial navigation after sufficient GNSS aiding	
De		Dead-I	Reckoning:	< 0.1 % [CEP] of distance f	ravelled in Ion/lat/altduring short GNSS outages (with VMS)	
Velo		Velocit	iy:	0.02 m/s [RMS]	with GNSS; < 0.005 m/s with RTK post-proc	
A		Altitude	e:	14 m RMS	with GPS, S/A off	
				0.06 m RMS	with RTK corrections online or with RTK post-proc	
Roll		R0II/PI	tcn Accuracy:	0.01° RMS	with GPS, S/A off; < 0.005° with RTK post-proc	
He		Heave	accuracy:	< 5 cm or 5 % (RIVIS)	whichever is highest	
Alignment Lime: < 2			2 min. GNSS cold start, < 1 min. GNSS warm start; < 30 sec with stored heading			
< 6 min. to achieve 0.25° sec lat, < 2 min. to achieve 0.5° sec lat (rms) with Gyro Compassing				0.5° sec lat (rms) with Gyro Compassing		
	Inertial Sensor Perform	nance:	Gyroscopes		Accelerometers	
	Range:		± 600 °/s (no ar	nale limitation)	± 20 g	
Gyro ARW, Accel. Noise: Linearity / Scalefactor: Drift (unaided) Accel. Offse			< 0.0045 deg/s/b		$< 40 \mu q/s$	
			0.01 % / 0.015 %		50 µg/q ² / 0 03 %	
		Offset.	$< 0.05^{\circ}/br$		< 300 µg	
	Bias Stability (AV):		< 0.01 °/hr		< 15 µg	
	Resolution of Raw Data	a.	< 0.05 urad / LSI	3	< 0.1 µg / LSB	
	Axis Misalignment:		< 0.15 mrad		< 0.25 mrad	
		oto d\.	un to all fraguan	ov / all associated at a CDS (CI		
	GN35 Receiver (Integr	aleu).	up to an-nequency / an constentation GPS+GLONASS+GALILEO+BEIDOU, KTK/PPP;			
	hannet hat a fan an de die die d	-) -	night speed range version (< 515 m/s) available as option (IVAT-FSLG-01/T-FRS, requires export license)			
Input Interfaces (options):		is):	external GNSS receiver (standard: integrated GNSS receiver); event trigger (PPS / SYNC, RS422 level),			
			odometer (opto-coupler input up to 32 V, A/B quadrature or counts & direction, RS422 level compliant)			
Output Interfaces (options):		ons):	UART RS232/422, Ethernet TCP/IP / UDP, CAN, ARINC429, ARINC825, HDLC/SDLC, PPT (Pulse Per			
			Time), PPS, SYNC; NTP Server; NTRIP caster; PPD (Pulse-per Distance)			
Data Output Rate:		integer divisor of 500 Hz, internal data rate 1'000 Hz				
Data Latency and Jitter:		r:	1.2 ms (sampling accuracy better 1 μ s, time-stamped according to PPS; jitter < 1 ms)			
Data storage:			32 GByte on internal non-volatile memory (option: 128 GByte)			
Atomic Clock TimeRef. (opt.):		(opt.):	external high precision clock, drift < 100 ps/s (= 90 µs / 10 days) for -15+55 °C ambient temperature			
Connectors:			MIL-C-38999 Series III for signals and power, INC for antenna			
Temperature, rel. Humidity:			-40+65°C operating (case), -55+85°C storage; 8100%; IP67			
Magnetic. insensitivity:			< 200 μTesla (2 Gauss) for operation within spec.			
MTBF / MTTR:			> 35,000 hrs (estimated for surveying applications) / < 30 minutes			
	Shock, Vibration, Altitude:		6 g / 20 ms operational and 40 g / 15 ms non-operational; 60'000 ft			
			4 g rms (operating) and 6 g rms (endurance) [10…2'000 Hz]			
	Qualification:		MIL-STD-810G, MIL-STD-461G, MIL-STD-704F; designed partially to meet DO160G			
	Power:		1035 V DC, < 25 W (incl. GNSS); 50 ms hold up time according to DO160;			
-			continuous overvoltage protection up to 60 V			
Weight / Size:			approx. 5.46 kg / approx. 187 x 130 x 261 mm ³ (WxHxL), w/o connectors:			
Installation:			Installation in all arbitrary orientationss allowed			
Part-Number:			00190-00103-0Y07 (Y = GNSS engine, Z = single/dual-antenna GNSS)			
	Software		iXCOM communication protocol: iXCOM-CMD GUI software under MS Windows and			
	Continuito.		Linux available: INS/GNSS post-proc iPosCAL-SURV: integrated real-time Kalman filter			
			(42+ states); on request customized applications can be integrated			

iMAR Navigation manufactures and designs inertial navigation, surveying, guidance, control and stabilization systems for defence, airborne, industrial, automotive, agriculture, mining, drilling, surveying and many other applications. All systems are manufactured and maintained by iMAR Navigation in Europe / Germany.

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¹ initial heading accuracy obtained from dual-antenna setup only; will be automatically improved

as soon as certain motion is observed; accuracy rule of thumb: 0.2 °/[m baseline]

² values with GNSS or RTK aiding are given under the condition of sufficient GNSS availability and sufficient motion

