LORD PRODUCT DATASHEET

3DM-GX3[®] -45

Miniature GPS-Aided Inertial Navigation System (GPS/INS)

The **3DM-GX3**® -45 high-performance, miniature GPS-Aided Inertial Navigation System (GPS/INS) combines MEMS inertial sensors, a highly-sensitive embedded GPS receiver, and a complex Extended Kalman Filter to generate optimal position, velocity, and attitude (PVA) estimates. This combination of technologies creates better short-term GPS-out performance, sustained-G attitude performance, and provides higher rate PVA data than typical GPS and AHRS sensors. Raw GPS data, IMU data, and filtered INS data are time-aligned and available as user-defined packets (either by polling or continuous stream).



Features & Benefits

Best in Class

- · precise position, velocity and attitude estimations
- high-speed sample rate & flexible data outputs
- high performance under vibration and high-g

Easiest to Use

- smallest, lightest industrial GPS/INS available
- simple integration supported by SDK and comprehensive API

Cost Effective

- · reduced cost and rapid time to market for customer's applications
- aggressive volume discount schedule

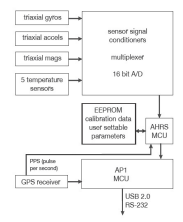
Applications

Accurate navigation and orientation under dynamic conditions such as:

- Primary and/or Secondary GPS-aided Navigation System
- Unmanned Vehicle Navigation
- Platform Stabilization, Artificial Horizon
- Antenna and Camera Pointing
- · Health and Usage Monitoring of Vehicles
- Reconnaissance, Surveillance, and Target Acquisition
- Robotic Control
- Personnel Tracking

System Overview

The 3DM-GX3® -45 offers a range of navigation-related output quantities, including estimated position, velocity, and attitude (PVA), position, velocity, and attitude uncertainties, bias-compensated angular rate, and linear acceleration. Fully-calibrated inertial measurements include acceleration, angular rate, magnetic field, deltaTheta and deltaVelocity vectors, Euler angles (pitch, roll, and heading), rotation matrix and quaternion. Unprocessed GPS data quantities include LLH position, NED velocity, ECEF position and velocity, DOP data, UTC time, GPS time, clock info, GPS fix, and SVI. All quantities are fully temperature compensated and are mathematically aligned to an orthogonal coordinate system. The angular rate quantities are further corrected for g-sensitivity and scale factor non-linearity to third order. The 3DM-GX3® -45 architecture has been carefully designed to substantially eliminate common sources of error such as hysteresis induced by temperature changes and sensitivity to supply voltage variations. Gyro drift is eliminated in AHRS mode by referencing magnetic North and Earth's gravity and compensating for gyro bias. On-board coning and sculling compensation allows for use of lower data output rates while maintaining performance of a fast internal sampling rate. The 3DM-GX3® -45 is initially sold as a starter kit consisting of an INS module, RS-232 or USB communication and power cable, software CD, user manual, and quick start guide.

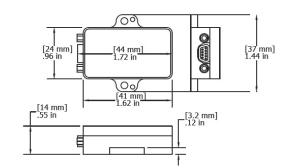




Specifications

Navigation Specifications			
	Kalman Filter Performance		
Typical position accuracy †	±2.5 m RMS horizontal, ±5 m RMS vertical		
Typical velocity accuracy †	± 0.1 m/s to ± 0.75 m/s RMS (application and settings dependent)		
Typical attitude accuracy †	±0.35 deg RMS roll & pitch ±1.0 deg RMS heading		
Update rate	100 Hz		
Features	 vehicle dynamics mode selection (portable/ automotive/airborne) user-defined sensor to vehicle frame transformation antenna offset specification, bias enable/disable, internal magnetometer enable/disable and external GPS and heading sensor support full world magnetic model 		
Data output rate	1 Hz to 100 Hz		
AHRS Specifications	Additional and the entire of		
Attitudo booding range	Attitude and Heading		
Attitude heading range	360° about all 3 axes		
Accelerometer range	±5g standard		
Gyroscope range	±300°/sec standard		
Static accuracy	±0.5° pitch, roll, heading typical for static test conditions		
Dynamic accuracy	±2.0° pitch, roll, heading for dynamic (cyclic) test conditions an for arbitrary angles		
Long term drift	eliminated by complimentary filter architecture		
Repeatability	0.2°		
Resolution	<0.1°		
Data output rate	1 Hz to 100 Hz		
Filtering	sensors sampled at 30 kHz, digitally filtered (user adjustable) and scaled into physical units; coning and sculling integrals computed at 1 kHz		
Output modes	acceleration, angular rate, magnetic field, deltaTheta, deltaVelocity, Euler angles, orientation matrix, quaternion, LLH position, NED velocity, GPS time, filter status, PVA estimate, PVA uncertainties, attitude as: quaternion, matrix, or Euler angles, gravity-free linear acceleration, bias-compensated angular rate		
	General		
A/D resolution	16 bits SAR oversampled to 17 bits		
Interface options	USB 2.0 or RS232		
Baud rate	9,600 bps to 921,600 bps (115,200 bps default)		
Power supply voltage	+3.2 to +16 volts DC		
Power consumption	at full performance with GPS lock: 200 mA typ (250 mA max) when powered by Vpri (3.2V-5.5V); 850 mW typ (1.0W max) when powered by Vaux (5.2V-16V)		
Connector	micro-DB9		
Operating temperature	-40 °C to +65 °C		
Dimensions	44 mm x 24 mm x 14 mm - excluding mounting tabs, width across tabs 37 mm		
Weight	23 grams		
ROHS	compliant		
Shock limit	500 g		
Software utility	CD in starter kit (XP/Vista/Win7 compatible)		
Software development kit (SDK)	complete data communications protocol and sample code		

	Accels	Gyros	Mags	
Measurement range	±5 g	±300°/sec	±2.5 Gauss	
Non-linearity	±0.1 % fs	±0.03 % fs	±0.4 % fs	
In-run bias stability	±0.04 mg	18°/hr	_	
Initial bias error	±0.002 g	±0.25°/sec	±0.003 Gauss	
Scale factor stability	±0.05 %	±0.05 %	±0.1 %	
Noise density	80 µ <i>g</i> /√Hz	0.03°/sec/√Hz	100 µGauss/√Hz	
Alignment error	±0.05°	±0.05°	±0.05°	
User adjustable bandwidth	225 Hz max	440 Hz max	230 Hz max	
Sampling rate	30 kHz	30 kHz	7.5 kHz max	
GPS Specifications				
	GPS Re	ceiver		
GPS receiver type	50 Channels, L1 frequency, GPS C/A Code SBAS: WAAS, EGNOS, MSAS, GAGAN			
GPS solution update rate	Up to 4Hz			
Time-to-First-Fix	Cold Start (Autonomous): 36 sec Warm Start (Autonomous): 36 sec Hot Start: < 1 sec			
GPS tacking and navigation sensitivity	-159 dBm			
GPS reacquisition sensitivity	-159 dBm			
GPS cold start (autonomous) sensitivity	-141 dBm			
GPS velocity accuracy	0.1 m/sec			
GPS heading accuracy	0.5°			
GPS horizontal position accuracy	< 2.5 m Autonomous < 2.0 m SBAS (CEP, stationary 24 hours, SEP 3.5 m)			
GPS timepulse signal accuracy	30 nsec RMS < 60 nsec 99%			
GPS acceleration limit	≤ 4 g			
GPS altitude limit	no limit			
GPS velocity limit	500 m/sec (972 knots)			
GPS antenna connector	MMCX type			
Data output rate	1 Hz to 4 Hz			
	Opti	ons		
Accelerometer range	±1.7 g, ±16 g, ±50 g			
Gyroscope range	±50°/sec. ±600	°/sec, ±1200°/sec		



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Specifications are subject to change without notice.

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