3DM-RQ1-45[™]

Ruggedized Tactical Grade GPS-Aided Inertial Navigation System (GPS/INS)

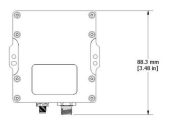


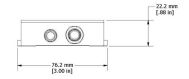
3DM-RQ1-45[™] - compact, ruggedized, tactical-grade all-in-one navigation solution with integrated GPS and magnetometers, high noise immunity, and exceptional performance

The LORD MicroStrain[®] family of industrial and tactical grade inertial sensors provides a wide range of triaxial inertial measurements and computed attitude and navigation solutions.

In all models, the Inertial Measurement Unit (IMU) includes direct measurement of acceleration, angular rate, and atmospheric pressure. Sensor measurements are processed through an on-board processor running a sophisticated estimation filter or fusion algorithm to produce high accuracy computed outputs with compensation options for magnetic and linear acceleration anomalies, sensor biases, auto-zero update, and noise offsets. The computed outputs vary between models and can include pitch, roll, yaw, a complete attitude, heading, and reference solution (AHRS) or a complete position, velocity and attitude solution (PVA), as well as integrated GNSS outputs. All sensors are fully temperature compensated and calibrated over the operating temperature. The use of Micro-Electro-Mechanical System (MEMS) technology allows for highly accurate, small, lightweight devices.

The LORD MicroStrain $^{\circledR}$ MIP $^{\intercal M}$ Monitor software can be used for device configuration, live data monitoring, and recording. Alternatively, the MIP $^{\intercal M}$ Data Communications Protocol is available for development of custom interfaces and easy OEM integration.





Product Highlights

- High performance integrated GPS receiver and MEMS sensor technology provide direct satellite and inertial measurements, and computed position, velocity, and attitude outputs in a small package
- Triaxial accelerometer, gyroscope, magnetometer, and temperature sensors, and a pressure altimeter achieve the best combination of measurement qualities
- Dual on-board processors run a sophisticated Extended Kalman Filter (EKF) for excellent PVA estimates
- Ruggedized enclosure designed to meet DO-160G for deployment in harsh environments

Features and Benefits

Best in Class Performance

- Fully calibrated, temperature-compensated, and mathematically-aligned to an orthogonal coordinate system for highly accurate outputs
- Bias tracking, error estimation, threshold flags, and adaptive noise, magnetic, and gravitational field modeling allow for fine tuning to conditions in each application
- · Compact, low profile, and lightweight

Ease of Use

- Easy integration via comprehensive and fully backwardscompatible communication protocol
- Common protocol between 3DM-GX3, GX4, RQ1, GQ4, and GX5 inertial sensor families for easy migration

Cost Effective

- Out-of-the box solution reduces development time
- · Volume discounts

Applications

- · GPS-aided navigation system
- · Unmanned vehicle navigation
- · Satellite dish, radar, and antenna pointing
- Health and usage monitoring of vehicles



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Specifications

General				
Integrated	Triaxial accelerometer, triaxial gyroscope, triaxial			
sensors	magnetometer*, temperature sensors, and GPS receiver			
		nent Unit (IMU) outpetic field *, ambient pr	·	
Data outputs	Computed outputs: Extended Kalman Filter (EKF): LLH position, NED velocity, attitude estimates (in Euler angles, quaternion, orientation matrix), bias compensated angular rate, pressure altitude, gravity-free linear acceleration, gyroscope and accelerometer bias, scale factors and uncertainties, gravity and magnetic models, and more.			
	position, ECEF pos	ng System outputs (sition and velocity, NE /. GPS protocol acces	D velocity, UTC	
Inertial Measurement Unit (IMU) Sensor Outputs				
	Accelerometer	Gyroscope	Magnetometer*	
Measurement range	±5 g	300°/sec (standard) ±75, ±150, ±900 °/sec (options)	±2.5 Gauss	
Non-linearity	±0.03 % fs	±0.03 % fs	±0.4% fs	
Resolution	<0.04 m <i>g</i>	<0.0025°/sec		
Bias instability	±0.02 m <i>g</i>	5°/hr		
Initial bias error	±0.001 g	±0.05°/sec	±0.003 Gauss	
Scale factor stability	±0.05 %	±0.05 %	±0.1%	
Noise density	50 μg/√Hz	0.002°/sec/√Hz	100 μGauss/√Hz	
Alignment error	±0.05°	±0.05°	±0.05°	
Adjustable bandwidth	250 Hz (max)	160 Hz (max)	-	
Vibration induced noise		0.06°/s RMS/g RMS		
Vibration rectification error (VRE)	0.025%	0.001°/s/ <i>g</i> ² RMS		
IMU filtering	4 stage filtering: analog bandwidth filter to digital sigma-delta wide band anti-aliasing filter to (user adjustable), low pass filter; coning and sculling integrals computed at 1 kHz			
Sampling rate	10 kHz	10 kHz	50 Hz	
IMU data output rate	1 Hz to 500 Hz			
				

^{*}Magnetometers are not available with the 3DM-RQ1® low temperature option

Computed Outputs				
Position accuracy	±2.5 m RMS horizontal, ±5 m RMS vertical (typ)			
Velocity accuracy	±0.1 m/s RMS (typ)			
Attitude accuracy	±0.1° RMS roll & pitch, ±0.5° RMS heading (typical)			
Attitude heading range	360° about all axes			
Attitude resolution	<0.01°			
Attitude repeatability	0.1° (typ)			
Calculation update rate	500 Hz			
Computed data output	411-4-50011-			
rate	1 Hz to 500 Hz			
Global Positioning System (GPS) Outputs				
Receiver type	50-channel u-Blox 6 engine GPS, L1 frequency, C/A			
	code SBAS: WAAS, EGNOS, MSAS			
GPS data output rate	1 Hz to 4 Hz			
Time-to-first-fix	Cold start: 36 second, aided start: 36 second, hot start: <1 second			
Sensitivity	Tracking: -159 dBm, cold start: -147 dBm, hot start: -156 dBm			
Velocity accuracy	0.1 m/sec			
Heading accuracy	0.5°			
Horizontal position	GPS: 2.5 m CEP			
accuracy	SBAS: 2.0 m CEP			
Time pulse signal	30 nsec RMS			
accuracy	< 60 nsec 99%			
Acceleration limit	≤ 4 <i>g</i>			
Altitude limit	No limit			
Velocity limit 500 m/sec (972 knots)				
	Operating Parameters			
Communication	RS422 (9600 bps to 460,800 bps, default 115,200)			
Power source	+ 10 to + 28 V dc			
Power consumption	standard model: 2.5 W (typ) low temperature model: 2.5 W (typ) at 0 °C to +80 °C, up to 6 W continuous and 25 W occasional at -55 °C to 0 °C (for internal heater)			
Operating temperature	-40 °C to +80 °C			
	(-55 °C to +80 °C low temperature model available*)			
Vibration limit	6 g RMS, 10 Hz to 2 kHz			
Mechanical shock limit	750 g (half-sine, 2 msec powered, any axis)			
MTBF	180,000 hours (Telcordia method I, AC/30C)			
Physical Specifications				
Dimensions	88.3 mm x 76.2 mm x 22.2 mm			
Weight	205 grams			
Environmental rating	DO-160G			
Enclosure material	Aluminum			
Integration				
Connectors	Data/power output: 7 pin circular Glenair series 801 GPS antenna: SMA type			
Software	MIP [™] Monitor, MIP [™] Hard and Soft Iron Calibration, Windows XP/Vista/7/8 compatible			
Compatibility	Protocol compatibility across 3DM-GX3, GX4, RQ1, GQ1, and GX5 product families			
Software development	MIP [™] data communications protocol with sample code available (OS and platform independent)			



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