LORD DATASHEET

3DM®-GX5-15

Vertical Reference Unit (VRU)

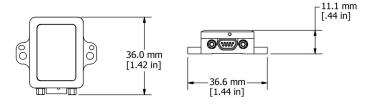


3DM-GX5-15- miniature, high-performance, industrial-grade inertial measurement unit (IMU) and vertical reference unit (VRU)

The LORD Sensing 3DM-GX5 family of high-performance, industrial-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 and angular rate, and 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 Sensing **MIP Monitor** software can be used for device configuration, live data monitoring, and recording. Alternatively, the **MIP Data Communications Protocol** is available for development of custom interfaces and easy OEM integration.



Product Highlights

- Triaxial accelerometer, gyroscope, temperature sensors achieve the optimal combination of measurement qualities
- Dual on-board processors run a new Auto-Adaptive
 Extended Kalman Filter (EKF) for outstanding dynamic pitch and roll.
- Smallest, lightest, highest performance VR in its class

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 modeling allow for fine tuning to conditions in each application
- High-performance, low-drift gyros with noise density of 0.005°/sec/√Hz and VRE of 0.001°/s/g²RMS
- Accelerometer noise as low as 25 ug/√Hz

Ease of Use

- · User-defined sensor-to-vehicle frame transformation
- Easy integration via comprehensive and fully backwardscompatible communication protocol
- · Robust, forward compatible MIP packet protocol

Cost Effective

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

Applications

- · Platform stabilization, artificial horizon
- Health and usage monitoring of vehicles

3DM®-GX5-15 Vertical Reference Unit (VRU)

Specifications

General		
Triaxial accelerometer, triaxial gyroscope, temperature		
Integrated sensors	sensors, and pressure altimeter	
	Inertial Measurement Unit (IMU) outputs: acceleration, angular rate, ambient pressure, delta theta, delta velocity	
Data outputs	Computed outputs Extended Kalman Filter (EKF):filter status, attitude estimates (Euler angles, quaternion, orientation matrix), bias compensated angular rate, pressure altitude, gravity-free linear acceleration, attitude uncertainties, gyroscope and accelerometer bias, scale factors and uncertainties, gravity models, and more. Complementary Filter (CF): attitude estimates (Euler angles, quaternion, orientation matrix), north and up vectors, GPS correlation timestamp	
Inertial M	easurement Unit (IMU) Senso	r Outputs
	Accelerometer	Gyroscope
Measurement range	±8 g (standard) ±2 g, ±4 g, ±20 g, ±40 g (optional)	300°/sec (standard) ±75, ±150, ±900° /sec (optional)
Non-linearity	±0.02% fs	±0.02% fs
Resolution	0.02 mg (+/-8g)	0.003°/sec (300 dps)
Bias instability	±0.04 mg	8°/hr
Initial bias error	±0.002 g	±0.04°/sec
Scale factor stability	±0.03%	±0.05%
Noise density	25 μg/√Hz (2 <i>g</i>)	0.005°/sec/√Hz (300°/sec)
Alignment error	±0.05°	±0.05°
Bandwidth	225 Hz	250 Hz
Offset error over temperature	0.06% (typ)	0.04% (typ)
Gain error over temperature	0.03% (typ)	0.03% (typ)
Vibration induced noise		0.072°/s RMS/g RMS
Vibration rectification error (VRE)	0.03%	0.001°/s/g ² RMS
	Digital sigma-delta ADC sampled at 1kHz and 4kHz. 4kHz data averaged to 1kHz nominal sampling rate. Scaled into physical units at 1kHz. User adjustable IIR filter available for 1kHz data. Coning and sculling integrals computed at 1kHz.	
IMU filtering	4kHz data averaged to 1kHz Scaled into physical units at filter available for 1kHz data	nominal sampling rate. 1kHz. User adjustable IIR Coning and sculling
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Sampling rate	4kHz data averaged to 1kHz Scaled into physical units at filter available for 1kHz data integrals computed at 1kHz. 1 kHz 1 Hz to 1000 Hz	nominal sampling rate. 1kHz. User adjustable IIR Coning and sculling
Sampling rate IMU data output rate	4kHz data averaged to 1kHz Scaled into physical units at filter available for 1kHz data integrals computed at 1kHz. 1 kHz 1 Hz to 1000 Hz Pressure Altimeter	nominal sampling rate. 1kHz. User adjustable IIR Coning and sculling
Sampling rate IMU data output rate Range	4kHz data averaged to 1kHz Scaled into physical units at filter available for 1kHz data integrals computed at 1kHz. 1 kHz 1 Hz to 1000 Hz Pressure Altimeter -1800 m to 10,000 m	nominal sampling rate. 1kHz. User adjustable IIR Coning and sculling

Computed Outputs			
Authorite and a	EKF outputs: ±0.25° RMS roll and pitch (typ)		
Attitude accuracy	CF outputs: ±0.5° roll and pitch (static, typ) and ±2.0°		
And I have the second	roll and pitch (dynamic, typ)		
Attitude heading range	360° about all axes		
Attitude resolution	<0.01°		
Attitude repeatability	0.2° (typ)		
Calculation update rate	500 Hz		
Computed data output	EKF outputs: 1 Hz to 500 Hz		
rate	CF outputs: 1 Hz to 1000 Hz		
Operating Parameters			
Communication	USB 2.0 (full speed)		
	RS232 (9,600 bps to 921,600 bps, default 115,200)		
Power source	+4 to + 36 V dc		
Power consumption	500 mW (typ)		
Operating temperature	-40 °C to +85 °C		
Mechanical shock limit	500 g (calibration unaffected)		
	1000 g (bias may change), 5000 g (survivability)		
MTBF	(TBD)		
Physical Specifications			
Dimensions	36.0 mm x 36.6 mm x 11.1 mm		
Weight	16.5 grams		
Enclosure material	Aluminum		
Regulatory compliance	ROHS, CE		
	Integration		
Connectors	Data/power output: micro-DB9		
Software	MIP Monitor, Windows XP/Vista/7/8/10 compatible		
Compatibility	Protocol compatibility across 3DM®-GX3, GX4, RQ1,		
	GQ4, GX5 and CV5 product families		
Software development	MIP data communications protocol with sample code		
kit (SDK)	available (OS and platform independent)		



LORD Corporation MicroStrain® Sensing Systems 459 Hurricane Lane , Suite 102 Williston, VT 05495 USA

ph: 802-862-6629 sensing_sales@LORD.com sensing_support@LORD.com