## 3DM-GX3<sup>®</sup>-25

## **Miniature Attitude Heading Reference System**





# Introduction The 3DM-GX3® -25

The **3DM-GX3**° -25 is a high-performance, miniature Attitude Heading Reference System (AHRS), utilizing MEMS sensor technology. It combines a triaxial accelerometer, triaxial gyro, triaxial magnetometer, temperature sensors, and an on-board processor running a sophisticated sensor fusion algorithm to provide static and dynamic orientation, and inertial measurements.

#### **Features & Benefits**

- · smallest and lightest AHRS available on the market
- · fully temperature compensated over operational range
- calibrated for sensor misalignment, gyro g-sensitivity, and gyro scale factor non-linearity to third order
- improved performance under vibration, as sensors are sampled at 30 kHz and digitally filtered and scaled into physical units; coning and sculling integrals are computed at 1 kHz
- complementary filter eliminates gyro drift in AHRS output
- RS-232 and USB 2.0 communication interfaces
- inertial data up to 1000 Hz
- output includes Euler angles, rotation matrix, deltaTheta, deltaVelocity, quaternion, acceleration, angular rate and magnetic field
- versions available from 1.7 q to 50 q and 50 $^{\circ}$ /s to 1200 $^{\circ}$ /s
- · rugged aluminum enclosure with precision mounting holes
- ROHS compliant

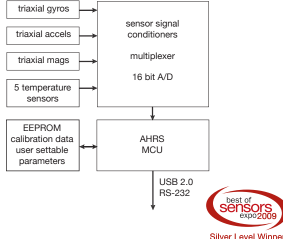
#### **Applications**

- · inertial aiding of GPS
- location tracking of vehicles or personnel
- unmanned vehicle navigation
- platform stabilization, artificial horizon
- · antenna, satellite and camera pointing
- robotics
- biomechanics, biomedical animation
- · automotive, marine, military
- · heavy equipment, container handling
- virtual reality, computer science
- reconnaissance, surveillance and target acquisition system

#### **Product Overview**

The 3DM-GX3® -25 offers a range of fully calibrated inertial measurements including acceleration, angular rate, magnetic field, deltaTheta and deltaVelocity vectors. It can also output computed orientation estimates including Euler angles (pitch, roll, and heading (yaw)), rotation matrix and quaternion. 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 nonlinearity to third order. The 3DM-GX3® -25 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° -25 is initially sold as a starter kit consisting of an AHRS module, RS-232 or USB communication and power cable, software CD, user manual, and quick start guide.





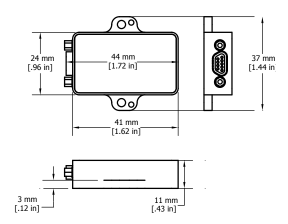
Attitude and Heading		
Attitude heading range	360° about all 3 axes	
Accelerometer range	$\pm 1.7~g,~\pm 16~g, \pm 50~g~(\pm 16~g, \text{ and } \pm 50~g \text{ may}$ require export license)	
Gyroscope range	±300°/sec standard	
Static accuracy	±0.5° pitch, roll, heading typical for static test conditions	
Dynamic accuracy	±2.0° pitch, roll, heading for dynamic (cyclic) test conditions and for arbitrary angles	
Long term drift	eliminated by complementary filter architecture	
Repeatability	0.2°	
Resolution	<0.1°	
Data output rate	up to 1000 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, and magnetic field deltaTheta and deltaVelocity, Euler angles, quaternion, rotation matrix	

General		
A/D resolution	16 bits SAR oversampled to 17 bits	
Interface options	USB 2.0 or RS232	
Baud rate	115,200 bps to 921,600 bps	
Power supply voltage	+3.2V to +16V (see technical note: http://files. microstrain.com/TN-I0023_Inertia-Link_3DM- GX2_3DM-GX3_Pin-Outs.pdf)	
Power consumption	80 mA @ 5 volts with USB	
Connector	micro-DB9	
Operating temperature	-40° C to +70° C	
Dimensions	44 mm x 24 mm x 11 mm - excluding mounting tabs, width across tabs 37 mm	
Weight	18 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	

### **IMU Specifications**

	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

Options		
Accelerometer range	±1.7 g, ±16 g, ±50 g	
Gyroscope range	±50°/sec, ±600°/sec, ±1200°/sec	



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