

Detailed Specifications For 3DM-GX1:

	Parameter	Specification	Comments
Attitude	Range: Pitch, Roll, Yaw (°)	+/-90, 180, 180	No Attitude limitations
	Static Accuracy (°)	+/- 0.5	
	Dynamic Accuracy (° rms)	+/- 2	Typical, application dependent
	Repeatability (°)	+/- 0.2	, , , , , , , , , , , , , , , , , , , ,
	Resolution (°)	0.1	
General Performance	A/D converter resolution (bits)	16	
	Turn on time (sec)	0.8	
	Analog output (Optional)	0.8 0-5V	4 channels, user configurable
	Update Rate (Hz maximum)	100	Orientation outputs
Physical	Size (mm)	65 x 90 x 25	With enclosure
Thysical	Oize (min)	42 x 40 x 15	Without enclosure
	Weight (grams)	75	With enclosure
	Weight (grains)	30	Without enclosure
Electrical Environmental	Supply Voltage (V)	5.2 to 12 DC	Without cholosure
	Supply Current (mA)	65	
	Operating temperature (°C)	-40°C to +70	With enclosure
	Operating temperature (C)	-40°C to +85	Without enclosure
	Vibration (a rma)	-40 C to +65	
	Vibration (g rms) Shock Limit (unpowered) (g)	1000	20-700 Hz, white
		500	
Communications	Shock Limit (powered) (g)		DC 405 notworking entional
Communications	Serial Interface Serial Communications speed (kBaud)	RS-232, RS-485	RS-485 networking optional User selectable
Angular Data		19.2, 38.4, 115.2 +/- 300	Custom ranges available
Angular Rate	Range (°/sec)	+/- 300	Custom ranges available
	Bias	TDD	0500 (500 4 to 200 200 to 200
	Turn-on to turn-on repeatability (°/sec)	TBD	25°C fixed temperature
	In-Run stability, fixed temp. (°/sec)	0.1	After 15 minute warm up
	In-Run stability, over temp. (°/sec)	0.7	Over -40°C to +70°C range
	Short term stability (°/sec)	0.02	15 second Allan variance floor
	Angle random walk, noise (°/√hour)	3.5	Allan variance method
	Scale Factor Error (%)	0.5	Over -40°C to +70°C range
	Nonlinearity (% FS)	0.2	
	Resolution (°/sec)	0.01	
	G-sensitivity (°/sec/g)	0.01	With g-sensitivity compensation
	Alignment (°)	0.2	With alignment compensation
	Bandwidth (Hz)	30	-3dB Nominal
Acceleration	Range (g)	+/- 5	Custom ranges available
	Bias		
	Turn-on to turn-on repeatability (mg)	TBD	25°C fixed temperature
	In-Run stability, over temp. (mg)	10	Over -40°C to +70°C range
	Short term stability (mg)	0.2	15 second Allan variance floor
	Noise (mg/√Hz rms)	0.4	
	Scale Factor Error (%)	0.5	Over -40°C to +70°C range
	Nonlinearity (% FS)	0.2	over to one the change
	Resolution (mg)	0.2	
	Alignment (°)	0.2	With alignment compensation
	Bandwidth (Hz)	50	-3dB Nominal
Magnetic Field	Range (Gauss)	+/- 1.2	- SGB Norminal
magnetic i leiu	Bias	Τ/- 1.2	
	Turn-on to Turn-on repeatability	TBD	
	(mGauss)	100	
	In-Run stability, over temp. (mGauss)	15	Over 40°C to 170°C range
	27	TBD	Over -40°C to +70°C range
	Noise (mGauss/√Hz)		
	Scale Factor (%)	0.7%	
	Nonlinearity (% FS)	0.4	
	Resolution (mGauss)	0.2	AACH Paramana
	Alignment (°)	0.2	With alignment compensation
	Bandwidth (Hz)	50	Nominal

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