MicroStrain Product Datasheet

3DM-CX5-AHRS Attitude & Heading Reference System

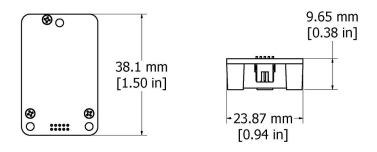


The MicroStrain Sensing 3DM-CX5 family of highperformance, industrial-grade, board-level inertial sensors provides a wide range of triaxial inertial measurements, computed attitude, and navigation solutions.

In all models, the Inertial Measurement Unit (IMU) includes direct measurement of acceleration and angular rate, and is fully temperature-compensated and calibrated over the operating temperature range. The use of Micro-Electro-Mechanical System (MEMS) technology allows for highly accurate, small, lightweight devices.

SensorConnect software is a user friendly program for device configuration. MIP Monitor (MicroStrain Internet Protocol) can also be used. Both packages provide 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.

The sensor operates independent of computer platform, operating system, or coding language.



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 roll, pitch, and yaw performance

FEATURES AND BENEFITS

BEST IN CLASS PERFORMANCE

- Bias tracking, error estimation, threshold flags, and adaptive noise modeling allow for fine tuning to conditions in each application
- Accelerometer noise as low as 20 ug/√Hz
- Smallest and lightest industrial AHRS with Adaptive Kalman Filter available

EASE OF USE

- Sensor Connect enables simple device configuration, live data monitoring and recording
- · Development kit available
- The MSCL API allows easy integration with C++, Python, .NET, C#, Visual Basic, LabVIEW and MATLAB environments
- MIP open byte level communication protocol
- Automatic magnetometer calibration and anomaly rejection eliminates the need for field calibration
- Automatically compensates for vehicle noise and vibration

COST EFFECTIVE

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

APPLICATIONS

- Unmanned vehicle navigation
- Robotics
- Platform stabilization, artificial horizon
- · Health and usage monitoring of vehicles



ENGINEERING YOUR SUCCESS.

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Attitude & Heading Reference System

Specifications

General				Pressure Altimeter	
Integrated sensors	Triaxial accelerometer, triaxial gyroscope, and temperature sensors		Range	-1800 m to 10,000 m	
			Resolution	< 0.1 m	
Data outputs	Inertial Measurement Unit (IMU) outputs: acceleration, angular rate, magnetic field, ambient pressure, Delta-theta,		Noise density	0.01 hPa RMS	
	Delta-velocity			Sampling rate	25 Hz
	Computed outputs			Computed Outputs	
	Extended Kalman Filter (EKF): filter status, timestamp, attitude estimates (in Euler angles, quaternion, orientation matrix), linear and compensated acceleration, bias compensated angular rate, pressure altitude, gravity-free			Attitude accuracy	EKF outputs: ±0.25° RMS roll and pitch, ±0.8° RMS heading (typ) CF outputs: ±0.5° RMS roll and pitch, ±1.5° RMS heading (typ)
				Attitude heading range	360° about all axes
	linear acceleration, gyroscope and accelerometer bias, scale factors and uncertainties, gravity and magnetic			Attitude resolution	< 0.01°
models, and more.				Attitude repeatability	0.2° (typ)
Inertial Measurement Unit (IMU) Sensor Outputs			s	Calculation update rate	500 Hz
	Accelerometer	Gyroscope	Magnetometer	Computed data	EKF outputs: 1 Hz to 500 Hz
Measurement	± 8 g (standard) ± 2 g, ± 4 g, ± 20 g,	300°/sec (standard) ±75, ±150, ±900	±8 Gauss	output rate	CF outputs: 1 Hz to 1000 Hz Operating Parameters
range	±40 g (optional)	(optional)	20 00000		USB 2.0 (full speed)
Non-linearity	±0.02% fs	±0.02% fs	±0.3% fs	Communication	TTL serial (3.0 V dc, 9,600 bps to 921,600 bps, default 115,200)
Resolution	<0.1 mg	<0.003°/sec		Power source	+ 3.2 to 5.2 V dc
Bias instability	±0.04 mg	8°/hr		Power consumption	500 mW (typ)
Initial bias error	±0.002 g	±0.04°/sec	±0.003 Gauss	Operating temperature	-40°C to +85°C
Scale factor stability	±0.03%	±0.05%	±0.1%	Mechanical shock	500 <i>q</i> /1ms absolute maximum survivability.*
Noise density	20 µg/√Hz (2 g)	0.005°/sec/√Hz (300°/sec)	400 µGauss/√Hz	limit Physical Specifications	
Alignment error	±0.05°	±0.05°	±0.05°	Dimensions 38 mm x 24 mm x 9.7 mm	
Adjustable bandwidth	225 Hz (max)	250 Hz (max)		Weight	8 grams
Offset error over temperature	0.06% (typ)	0.04% (typ)		Enclosure material	Aluminum
Gain error over	0.03% (typ)	0.03% (typ)		MTBF	400,094 hours (Telcordia method GM35C)
temperature Scale factor non-	0.02% (typ)	0.02% (typ)	±0.0015 Gauss	Regulatory compliance	CE, REACH, ROHS
linearity (@ 25°C) Vibration induced	0.06% (max)	0.06% (max)		Integration	
noise		0.072°/s RMS/g RMS		Connectors	Data/power: Samtec FTSH Series
Vibration rectification error (VRE)	0.03%	0.001°/s/g2 RMS			Connectivity kit: Micro-D9 SensorConnect and MIP Monitor software included; Windows XP/
IMU filtering	Digital sigma-delta wide band anti-aliasing filter to digital averaging filter (user adjustable) scaled into physical units.			Software Data	Vista/7/8/10 compatible
Sampling rate	1 kHz	4 kHz	100 Hz	Communications Protocol (DCP)	Protocol compatibility across GX3, GX4, RQ1, GQ4, GX5 CX5 and CV5 product families
IMU data output rate	1 Hz to 1 kHz			Software development kit	MicroStrain Communication Library (MSCL) open source license includes full documentation and sample code.
				Hardware development kit	Available option



* Note: Repeated exposure to > 2x full scale can result in permanent damage.



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