

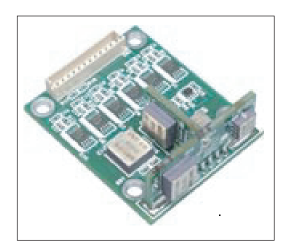




Triaxial MEMS IMU Module

STANDARD FEATURES

- High Performance MEMS Inertial Sensors
- Enhanced Low-Pass Filters
- Versatile Analog Interface
- On-Board Temperature Monitor
- Low Cost
- Ultra Compact Package
- Low Power Consumption (Single 5V Supply)



PRODUCT DESCRIPTION

The Gyrocube3F is a complete three axis silicon MEMS inertial measurement module with analog outputs and enhanced low-pass filters. The Gyrocube3F integrates three MEMS angular rate gyros and three MEMS accelerometers in a triaxial orthogonal configuration. Featuring low bias drift and excellent scale factor stability, these rugged inertial sensor modules are rated for 500g operating and 1000g non-operating shock survival. The Gyrocube3F is packaged in just under one cubic inch of volume. The module requires a single 5V supply and consumes only 195mW.

Angular rate outputs are available in two ranges of $\pm 150^{\circ}$ /s or $\pm 300^{\circ}$ /s, with optional gain, output sensitivities can be configured to $\pm 15^{\circ}$ /s full scale. Acceleration outputs are available in two ranges $\pm 2g$ or $\pm 10g$, with optional gain, output sensitivities to $\pm 0.5g$ full scale are available. Self test inputs are provided to verify proper operation. Enhanced low-pass filters feature fifth-order bessel response for improved noise rejection.

Rate and acceleration outputs are buffered to drive up to 30mA. An unbuffered temperature output is also provided for thermal compensation, if desired. Outputs are terminated on a detent-locking header for reliable contact in dynamic environments. The wire-to-board connection allows mounting the module in any orientation. Preassembled cable sets are available for easy system integration.

An evaluation kit is available with everything needed to power and test a Gyrocube3F on a desktop or in your application. The evaluation kit includes a Gyrocube3F, connecting cables, AC power supply and a user manual. An optional digitizer unit is available for serial (RS-232) interfacing to a PC or users' system.

APPLICATIONS

- Platform Stabilization
- Motion Control Systems
- Inertial Guidance & Navigation
- Vehicle Stabilization & Control
- Antenna Tracking

- Attitude Reference Systems
- Seismic Event Sensing
- Motion Instrumentation
- Virtual Reality Input Sensing
- Vehicle Failsafe Systems



Optional Digitizer/MX A/D Converter Module

ORDERING INFORMATION

GYROCUBE3F

ONI-23504-



Standard stock configuration is $\pm 150^{\circ}/s$ (40Hz) angular rate & $\pm 2g$ (60Hz) acceleration. Custom bandwidth and mixed sensitivities/bandwidths are available.

CUSTOM CONFIGURATIONS

Custom I/O Header (Removed or Reversed) Custom Bandwidth 40-100Hz Custom Rate Gain ±300 to ±15°/s Standard cable / connector sets Aluminum Enclosures

DISCLAIMER

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PARAMETER	MIN	TYP	MAX	UNITS	CONDITIONS / REMARKS
ANGULAR RATE					
Dynamic Range		±150		°/s	Full Scale (F.S.) Range
Sensitivity	11.25	12.5	13.75	mV/°/s	@25°C
Sensitivity (Over Temp)	11.25		13.75	mV/°/s	4.75V <vcc<5.25v< td=""></vcc<5.25v<>
Voltage Sensitivity (Scale)		0.7		%/V	4.75V <vcc<5.25v< td=""></vcc<5.25v<>
Non-Linearity		0.10		% F.S.	Best Fit Straight Line
Noise Density		0.05		°/s/√Hz	@25°C
Bias		2.5		V	
Bias Temp Drift			±300	mV	
Voltage Sensitivity (Bias)		1		°/s/V	4.75V <vcc<5.25v< td=""></vcc<5.25v<>
Bandwidth		40		Hz	-3db
Self Resonant Freq		14		KHz	
Linear Acceleration Effect		0.2		°/s/g	Any Axis
Start-up Time		35		mS	To within ±0.5°/s of final
ACCELERATION					
Dynamic Range	±2			g	Full Scale (F.S.) Range
Sensitivity	(250)	(312)	(375)	mV/a	@25°C
Sensitivty Drift over Temp	(200)	±0.5	(0,0)	%	Delta from 25°C
Non-Linearity		0.2		% F.S.	Best Fit Straight Line
Noise Density		200	1000	µg√ Hz	@25°C
Bias	(2.0)	(2.5)	(3.0)	V V	@20 0
Offset Drift	(2.0)	2.0	(0.0)	mg/°C	
Sensor Die Align Error		1		o o	
Cross Axis Sensitivity		+2		%	
Bandwidth		50		Hz	-3db
Resonant Freq (Sensor)		10	4.0	kHz	-005
Supply Voltage Sensitivity		1.0	4.0	% / V	
Self-Test Deviation		10		%	
Start-up Time		<20		mS	BW: 50Hz
		\20		1110	DVV. 30112
TEMP SENSOR					
Temperature Output		2.5		V	@25°C
Temperature Scale		8.4		mV/°C	
Temp. Output Drive			50	μΑ	
ELECTRICAL					
Inertial Signal Output	0.25		4.75	V	
Inertial Output Drive			30	mA	Indefinite S.C.
Supply Voltage	4.75	5.00	5.25	V	
Supply Current		39		mA	Vcc=5V
Power		195		mW	Vcc=5V
		I			I
PHYSICAL					
PHYSICAL Temp Range (OP)	-40		+85	°C	Absol Max: -55 to +125°C
	-40 -65		+85 +125	°C	Absol Max: -55 to +125°C
Temp Range (OP)	_				Absol Max: -55 to +125°C Any Axis 0.5mS
Temp Range (NOP)	_		+125	°C	

 Dimensions:
 38.10 X 31.75 X 15.62MM

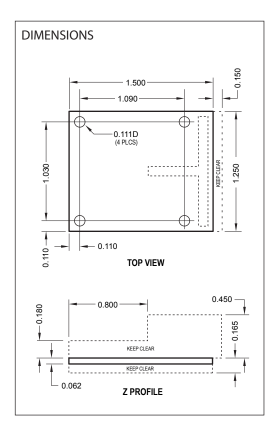
 Mounting Hole:
 Diameter 3.175mm (M3 or SAE 4-40)

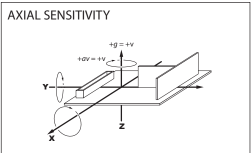
Interface Connector: JST - B12B-ZR
Mating Connector: JST - ZHR-12

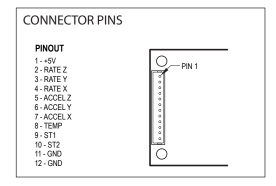
OPTIONS

Mass

I/O Cable (Flying Leads)	305-1206A
I/O Cable (Power Connector)	305-1235A
Digitizer Bridge Cable	305-1212A
AC Power Supply	310-0502A
Digitizer/MX ADC Module	DMX-23501
Stand-Off Kit (1/2" X 4-40) [w/Screws]	810-7440







SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE



PATENT PENDING