SIIMU02® MEMS INERTIAL MEASUREMENT UNIT (IMU)

COMPACT, LIGHTWEIGHT, GUN-HARD

An all-digital, second generation, MEMS IMU

The Collins SiIMU02[®] micro electro-mechanical systems (MEMS) inertial measurement unit (IMU) delivers excellent angular and linear inertial measurement performance in a compact and lightweight package, and is gun-hard to 20,000g.

SiIMU02 is capable of meeting the most challenging guidance, navigation and platform stabilization applications.

The IMU is firmware configurable for ranges and applications with various interface options available.

Collins Aerospace has a long and respected heritage in the design and development of inertial sensors and today specializes in MEMS products.

PEDIGREE

• First MEMS IMU in military service

IS INFRTIAL

- Selected by over 60 customers worldwide – over 130,000 MEMS products delivered
- Used in missile and weapons navigation, platform stabilization and navigation
- Rigorous performance and simulated aging ensures conformance to specification throughout product life





PERFORMANCE	PRODUCT BENEFITS	
Medium performance	Full 6-DoF and three-axis rate pack options	
 Gun-hard options available (20,000g) 	20,000g gun launch capability	
	Rate and angle modes of operation	
	Lower power and rapid start up	
	Modular architecture	
	ITAR free	

KEY CHARACTERISTICS

Volume	65.5 cm ³ in typical housing	
Mass	<200 grams in typical housing	
Power consumption	≤3.75W	
Operating temperature range	-45° C to 75° C	
Start-up time	345ms	
Built-in-test	Command, start up, continuous	
Gyro operating range	±9000°/s	
Accelerometer operating range	±30g to ±140g	
Supply voltage	+5 VDC	
Electrical interface	SDLC, AMRAAM (configurable)	

TYPICAL PERFORMANCE	GYRO	ACCELEROMETERS (±30G)
Bias repeatability (1s) *	100°/hr	3mg
Bias instability (max)	3°/hr	0.2mg
Random walk (max)	0.5°/√hr	0.17m/s/√hr
Scale factor error (1s) *	600 ppm	250 ppm (±1g)
Bandwidth (-90°) (configurable up to)	135 Hz	130 Hz

Alternative Products LITIS®



PERFORMANCE

- FOG performance
- Best-in-class MEMS IMU
- Highly modular, tailored solution
- ITAR free





PERFORMANCE

- High performance
- High performance gyro
- Open loop accelerometer performance

*All axes, all temperatures, factory fresh Specifications subject to change without notice.



COLLINS AEROSPACE

+44(0)1752 69 56 95 fax: +44(0)1752 69 55 00 gnc.uk@collins.com collinsaerospace.com