IMU20[™] MEMS INERTIAL MEASUREMENT UNIT (IMU)

HIGH-PERFORMANCE PRECISION

Designed to meet the demand from high-end industrial and commercial markets

The Collins IMU20[™] micro electro-mechanical system (MEMS) IMU is a compact, sixdegree-of-freedom inertial measurement unit providing precise, three-axis outputs of angular rate, acceleration and temperature.

It is designed specifically to meet the growing demand from high-end commercial and industrial marketer applications requiring a high-performance, non-ITAR IMU. The IMU20 uses Collins Aerospace industry-leading MEMS inertial sensors that are integrated and calibrated using our in-house, state-of-the-art test facility.

Collins Aerospace has a long and respected heritage in the design and development of inertial sensors. Today, we also specialize in MEMS products.



KEY FEATURES & BENEFITS

- Precision 6-DOF MEMS IMU
- Bias instability and random walk angular: 1°/hr, 0.25°/√hr linear: 0.2mg, 0.17m/s/√hr
- ITAR free
- Not subject UK Export Control
- Compact and lightweight: 58.0 x 59.0 x 36.0H (mm), 200 g
- -45° C to 75° C operating temperature range
- RoHS compliant
- In-house manufacture from MEMS fabrication to IMU calibration
- First-class customer technical support



PRODUCT APPLICATIONS

Small satellite stability control
Precision guidance and navigation
High shock and vibration systems
INS (inertial navigation systems)
GPS/GNSS drop-out aiding
Autonomous vehicle control,

unmanned aerial vehicles and remotely operated vehicles



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PERFORMANCE	PRODUCT BENEFITS Full 6-DoF inertial measurement unit Latest capacitive technology Low power and rapid start-up		
Medium performance			
High-performance gyro			
Fully modular			
	Modular architecture		

KEY CHARACTERISTICS

Volume	65.5 cm ³ in typical housing
Mass	200 g in typical housing
Power consumption	≤3.75 W
Operating temperature range	-45° C to 75° C
Start-up time	<400ms
Built-in-test	Start up, continuous
Gyro operating range	±498°/s
Accelerometer operating range	±30 g (all axes)
Supply voltage	+5 VDC
Electrical interface	SDLC (configurable)

TYPICAL PERFORMANCE	GYRO	ACCELEROMETERS (±30G)
Bias repeatability (1s)*	20°/hr	0.7 mg
Bias instability (max)	1°/hr	0.2 mg
Random walk (max)	0.25°/√hr	0.17 m/s/√hr
Scale factor error (1s)*	600 ppm	250 ppm (±1g)
Bandwidth (-90°) (configurable up to)	135 Hz	130 Hz

Alternative Products IMU15™



PERFORMANCE

- Low cost IMU
 - Small form factor
 - Under 1 cubic inch volume



IMU25™

PERFORMANCE

High performance

- Best-in-class MEMS IMU
- Highly modular, tailored solution

*All axes, all temperatures, factory fresh

This document does not contain any export controlled technical data. Specifications subject to change without notice.



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