

MMQ™G

Miniature MEMS Quartz GPS/INS

Ideal for High-Precision Civil & Military Applications:

- Targets & Drones
- Position & Orientation System Stabilization
- UAVs & Other Unmanned Vehicles
- Range Instrumentation
- Commercial Aviation
- Navigation
- Railroads
- Helicopter

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Key Performance Features:

- Extremely Small Size
- Integrated INS/GPS
- Optimized 28-State Kalman Filtered Navigation Solution
- RS-232 Digital Interface
- Low Power Consumption (<5W)
- Accepts External Magnetometer Data for Heading Reference
- In-Air Dynamic Alignment Capability¹



The MMQTMG offers a unique combination of the Systron Donner Inertial solid-state Inertial Measurement Unit (IMU) and the Jupiter PICOTM commercial Global Positioning System (GPS) receiver. The MMQTMG's MEMS quartz rate sensors and MEMS accelerometers make up an IMU system that is tightly coupled with the Jupiter's 12-channel Coarse/Acquisition (C/A) Code GPS engine to provide a highly accurate navigation solution. The MMQTMG also accepts 3-axis magnetometer data, which it uses as a heading reference in order to improve heading stability. This also allows for alignment during low dynamic motion, as experienced in ocean applications. A "heading hold" feature allows delayed takeoffs after alignment is complete.

The MMQTMG combines tremendous performance and versatility with an extremely compact size and low weight at a very low price. Leveraging the C-MIGITS® III user-friendly message based navigation outputs, the MMQTMG provides a powerful solution for Guidance, Navigation & Control.



¹ In-Air dynamic alignment without magnetometer reference requires system velocity below 95 kts.





	MMQG-100-102
Physical Characteristics	
Size (Vol.)	9.0 in ³
Weight	<0.50 lbs (<0.227 kg)
Power	+ & - 12Vdc at <5W total
I/O	RS-232, output protocol similar to GPS-153
Navigation Performance (C/A Configuration)	
Position (SEP)	5m
Random Walk	Angle: 0.3°/√hr, 1σ; Velocity: 0.5 mg/√Hz, 1σ
Velocity (1σ)	0.2 m/s
Attitude (10) (In Dynamic Motion)	5 mrad
Heading (1σ) (In Dynamic Motion)	5 mrad
Time (1o)	1 μs
Rate Channels	
Range	±200°/sec
Bias Turn-on to Turn-on Stability (fixed temp)	≤100°/hr, 1σ
Bias In-Run Stability (at any temperature)	100°/hr, 1σ
Bias Instability	<4-15°/hr
Angle Random Walk	0.39 √hr (0.005°sec/ √Hz)
Scale Factor Error	≤5000 ppm (0.5%)
Alignment	≤5 mrad
Bandwidth (-90°Phase Shift)	50 Hz, nominal
Acceleration Channels	
Range	±10g
Bias Turn-on to Turn-on Stability (fixed temp)	≤2.5 mg, 1σ
Bias In-Run Stability (at any temperature)	≤3 mg, 1σ
Velocity Random Walk	0.5 mg/√Hz
Scale Factor Error	≤5000 ppm (0.5%)
Alignment	≤5 mrad
Bandwidth (-90°Phase Shift)	50 Hz, nominal
Environmental	
Temperature Range	-40 to +71℃ (operating)
Vibration	6g _{rms} (performance) 20 – 2000 Hz
Shock	250g (survival)
Operating Range	Up to 60,000' and 500 m/s Velocity

For more information, contact:

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