

SDD3000-A01

MEMS Quartz Digital Single Axis Rate Sensor

Ideal for High-Precision Applications:

- Targeting & Pointing Systems
- Gimbal & Platform Stabilization
- Tactical Land Navigation
- Gun & Turret Stabilization
- Marine Stabilization
- Unmanned Aerial Vehicles (UAVs)
- Industrial Robotics

Key Performance Features:

- Bias in-run Stability <0.5°/hr
- 0.01°/√hr Exceptionally Low Noise (ARW)
- Compact <8.0 in.³ Size
- Robust Shock & Vibration Tolerance
 - 40g Shock Operating / 150g Shock Survival
- RS-232 or RS-422 Digital Output
- Superior Quality & Reliability
 - 20 Year Lifetime without Calibration





The SDD3000-A01 meets state-of-the-art systems requirements for precision accuracy, low noise angular rate sensing with a digital RS-232 / RS-422 output. The SDD3000-A01 is an enhanced alternative to fiber optic and spinning mass gyro technology or SDI's popular, highly-reliable QRS11 and QRS116 units. The SDD3000-A01 provides a temperature-compensated output with unprecedented bias stability and durability. Ideal for rugged ground vehicle and aerospace applications, the SDD3000-A01 is an extremely versatile quartz gyro that requires very little configuration and integration time into new or retrofit applications. Using the latest-best generation version of Systron Donner's unique quartz micro-machined sensing element, the SDD3000-A01 delivers excellent signal to noise ratio and vibration performance characteristics in a small, lightweight package. With no moving parts and no scheduled maintenance, the SDD3000-A01 provides reliable service and low total cost of ownership.



SDD3000-A01

	Units	Measure	SDD3000-A01
System Performance			
Start-Up Time	sec	max	≤ 1.5
I/O (Dual Protocol, User Selectable)			RS-232 or RS-422, 115.2 KBaud
Gyro Performance			
Standard Range Full Scale	deg/sec	min	±100
Bias Over Temperature	deg/hr	1σ	1.0
Bias Over Temperature	deg/hr	max	3.0
Bias In-Run Stability (Constant Temperature)	deg/hr	1σ	0.5
Scale Factor Error Over Temperature	ppm	1σ	200
Rate Output Noise (ARW)	deg/√hr	max	0.01
Non-Linearity (% Full Range)	%	max	0.05
System Physical & Environm	ental		
Input Voltage			+11 to +16 Vdc
Power			<2.25W (230 mA @ 12V continuous) 1.5A (0.5msec) inrush/start-up surge
Size Dimensions			3.1" x 3.25" x 0.96" (78 x83 x 25 mm)
Weight			<0.5 lbs. (<227 grams)
Operating Temperature Range*			-2° C to + 60° C
Vibration Operating (10 – 1100 Hz, flat profile)			5.2 g rms. performance
Shock Operating			40 g, 30 milliseconds, $\frac{1}{2}$ sine pulse
Shock Survival (20g 11ms)			150 g, 11 milliseconds, ½ sine pulse
MTBF			>25,000 hrs
SDD3000 Allan Variance Plot			
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* Limited temperature range.

For more information, contact:

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