IDG-600 Integrated Dual-Axis Gyroscope





APPLICATIONS

- High Performance Motion Sensing Game Controllers
- · Pointing Devices, Multimedia Remotes, & Computer Mice

FEATURES

- Integrated X- and Y-axis gyro on a single chip
- Factory set full-scale range: 500 to 2000^o/sec
- · Low bias drift over temperature
- Integrated amplifiers & low-pass filters
- · Highest cross-axis isolation by design
- Superior vibration rejection over a wide frequency range
- 10,000 g shock tolerance
- 3V single supply operation
- RoHS Compliant (Completely Lead Free)

BENEFITS

- World's smallest dual-axis gyro sensor
- Highest dynamic range to measure fast action motion
- Integrated electronics for complete signal conditioning
- Lowest cross-axis sensitivity for best signal accuracy
- · Hermeticity for high temperature & humidity resistance
- Most robust design for high impact consumer electronics
- Compatible with standard SMT assembly processes

GENERAL DESCRIPTION

The IDG-600 gyroscope is the world's first integrated dual-axis angular rate sensor designed for high performance game controllers and remote controls requiring large dynamic motion sensing, high impact shock resistance, small size and low cost. It uses InvenSense's proprietary and patented MEMS technology with vertically driven, vibrating masses to make a functionally complete, low-cost, dual-axis angular rate sensor. All required electronics are integrated onto a single chip with the sensor.

The IDG-600 gyro uses two sensor elements with novel vibrating dual-mass bulk silicon configurations that sense the rate of rotation about the X- and Y-axis (in-plane sensing). This results in a unique, integrated dual-axis gyro with guaranteed-by-design vibration rejection and high cross-axis isolation. The IDG-600 gyro includes integrated electronics necessary for application-ready functionality. Factory trimmed scale factors eliminate the need for external active components and end-user calibration. This product is lead-free and Green Compliant.



IDG-600 Series

Integrated Dual-Axis Gyroscopes

SPECIFICATIONS

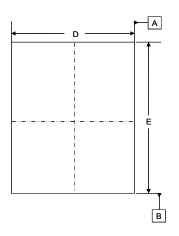
All parameters specified are @ VDD+3V and T=25°C unless otherwise noted. All specifications apply to both axes.

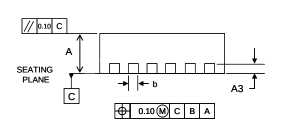
Parameters	Typical Specifications	Symbols
Full Scale Range	±500 to 2000	°/sec
Zero Rate Output	1.5	V
Nonlinearity	<0.1	% FS
Cross Axis Sensitivity	<1	%
Frequency Response (factory set)	140	Hz
Power Supply	3.0 ±0.3	V
Weight	0.14	g
Parameters	Absolute Maximum Ratings	Symbols
Power Supply Voltage	-0.3 to +6.0V	V
Shock (any axis, unpowered)	>10,000	g for 0.3ms
Specified Temp Range	-5 to +75	°C
Operating Temp Range	-20 to +85	°C
Storage Temp Range	-40 to +125	°C

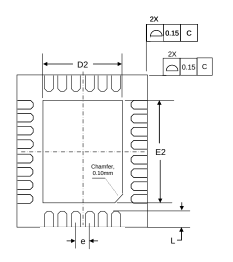
ORDERING INFORMATION

For more information on the IDG-600 gyro or evaluation boards, please contact your InvenSense representative.

DIMENSIONS







	COMMON						
Y M	DIMENSIONS MILLIMETERS			DIMENSIONS INCH			
B O L	MIN.	NOM.	MAX.	MIN.	NOM.	MAX	
Α	1.10	1.15	1.20	0.042	0.044	0.046	
А3	0.203 BSC			0.008 BSC			
b	0.18	0.25	0.30	0.007	0.009	0.011	
D	3.85	4.00	4.15	0.150	0.156	0.161	
D2	2.65	2.80	2.95	0.103	0.109	0.115	
Е	4.85	5.00	5.15	0.189	0.195	0.200	
E2	3.50	3.65	3.80	0.137	0.142	0.148	
е	0.50 BSC			0.019 BSC			
L	0.30	0.35	0.40	0.011	0.013	0.015	
L1	0.00	0.08	0.15	0.000	0.003	0.006	

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