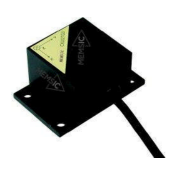


CXLTG-Series HIGH PERFORMANCE ACCELEROMETER

The TG-Series 3-Axis accelerometers are high performance ±2g sensors, featuring precision threelayer silicon differential capacitive MEMS sensing elements that provide ultra low noise and excellent stability. The TG-Series sensors are fully signal conditioned and factory calibrated. The singleended high level analog outputs do not require external signal conditioning and are easy to interface to standard data acquisition systems.







Platform Leveling

Automotive Testing

The TG-Series operates on a single DC supply from 3.3 V to 5.5 V and includes a high performance integrated temperature sensor for additional accuracy under extreme temperature applications. The typical current consumption of 1.5mA makes this triaxial device attractive for battery operated systems. The sensor is packaged in an industrial anodized aluminum package that is moisture resistant and rugged for industrial and automotive applications.

Features

Range: ±2g

High Stability

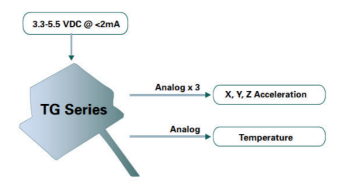
Low Noise: 20µg/√Hz

Low Power < 10mW

Internal Temperature Sensor

Applications

- Platform Leveling
- **Automotive Testing**
- Seismic Instrumentation





CXLTG-Series

HIGH PERFORMANCE ACCELEROMETER

Performance TG-Series

Input	CXL02TG3
Range (g)	± 2

Bias	
Bias Stability ¹ (mg)	± 8.5
Zero g Output (V)	2.5 ± 0.01
Zero g Drift Over Temperature (µV/°C)	170

Scale Factor	
Sensitivity (mV/g)	833 to ± 67
Span Output (Volts)	0.5 to 4.5
Cross-Axis ² (% FS)	<3
Non-Linearity ³ (% FS)	<1.5
Mis-Alignment (% FS)	<1.0

Noise	
Noise Density (μg/√Hz)	20
Noise at 100 Hz Bandwidth (mg)	0.6

Bandwidth		
Frequency Response (Hz)	>200	

Temperature Sensor	
Accuracy (°C)	<3
Transfer Function	Ta (°C)=[44.4 °C/V] *[Vtempsensor/(Vsupply/5V)-1.375V]

Standard Package - 2.235 1.835 4X ø.180 1.035 1,435 1.435 R.188 R.063 TYP .980

Specifications

Environment		
Operating Temperature (°C)	-40 to +85	
Non-Operating Temperature (°C)	-40 to +85	
Shock (g)	1000 (1ms)	
Vibration 20Hz to 500Hz (g rms)	20	

Electrical		
Supply Voltage ⁴ (V)	3.3 to 5.5	
Supply Current (mA)	<2	
Output Loading, Resistive (kΩ)	10 (min)	
Output Loading, Capacitive (pF)	50 (max)	

Physical		
Size	(in)	2.235 x 1.435 x 1.105
	(cm)	5.68 x 3.65 x 2.81
Weight	(oz)	3.5
	(kg)	< 0.11
Cable		3' Long, 6 Conductor, PVC Jacket 1" Pigtail End, Stripped & Tinned

Pin Diagram

Pin	Color	Function
1	Red	Input Power
2	Black	Ground
3	White	X-Axis Out
4	Yellow	Y-Axis Out
5	Green	Z-Axis Out
6	Blue	Temperature

Ordering Information

- 7		
	Model	Description
I	CXL02TG3	± 2g, Tri-axial Precision Accelerometer

This product has been developed by ACEINNA exclusively for commercial applications. It has not been tested for, and ACEINNA makes no repre or warranty as to conformance with, any military specifications or its suitability for any military application or end-use. Additionally, any use of this product for nuclear, chemical or biological weapons, or weapons research, or for any use in missiles, rockets, and/or UAV's of 300km or greater range, or any other activity prohibited by the Export Administration Regulations, is expressly prohibited without the written consent of MEMSIC and without obtaining appropriate US export license(s) when required by US law. Diversion contrary to U.S. law is prohibited. Specifications are subject to change without notice. Notes' After temperature compensation by user. ² Cross-axis sensitivity is the output response to acceleration in the orthogonal axes.³ Non-linearity is the deviation of the output from a best fit straight line over fullscale input range All values are specified at operation voltage of 5.0V and temperature of 25°C unless noted otherwise. Sensitivity and Zero g Output are ratiometric to supply voltage.

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