

Accelerometers

HIGH PERFORMANCE, TACTICAL GRADE, TG SERIES

- ▼ Ultra Low Noise, High Stability, ±2g and ±10g, 3-Axis Accelerometer
- ▼ µg Resolution
- ▼ 5 mg Stability
- ▼ Integrated Temperature Sensor

Applications

- Inertial Navigation
- ▼ Instrumentation
- Automotive Testing

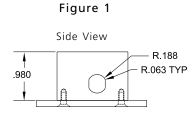
TG Series

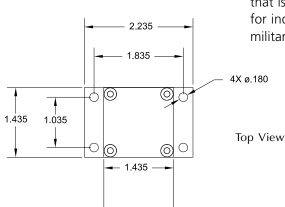
The TG Series Tri-axial accelerometers are high performance ±2 g and ±10 g sensors. The TG features a precision three-layer silicon differential capacitive MEMS sensing element that provides ultra low noise with excellent stability. The sensor is fully signal conditioned and factory calibrated. The single-ended, high level analog outputs do not require external signal conditioning and are easy to interface to standard data acquisition systems.

The TG Series operates on a single DC supply from 3.3 V to 5.0 V and includes a high performance integrated temperature sensor for additional accuracy under extreme temperature applications.

The sensor is packaged in an industrial anodized aluminum package that is moisture resistant and rugged for industrial, automotive, and military applications.

The TG Series is available in two mounting configurations: the standard CXL02TG3 or CXL10TG3 configured with a mounting flange (see Figure1) or the CXL02TG3-S or CXL10TG-S, which includes an industry standard 10-32 mounting stud package (see Figure 2).





Specifications	Min	Typical	Max	
Performance				
Input Range (g)				
CXL02TG3		± 2		
CXL10TG3		± 10		
Bias Stability ¹ (mg)				
CXL02TG3		± 8.5		
CXL10TG3		± 12		
Sensitivity (mV/g)				
CXL02TG3	767	833	900	
CXL10TG3	153	167	180	
Cross Axis Sensitivity ² (% FS)			3	
Non-Linearity ³ (% FS)		0.75	1.5	
Noise Density (µg/Hz½)		20		
Noise at 100 Hz Bandwidth (mg rms)		0.6		
Frequency Response (Hz)				
CXL02TG3		800		
CXL10TG3		600		
Misalignment (% FS)			1.0	
Temp. Sensor Accuracy (°C)		2	3	
Temp. Sensor Transfer Function	Ta (°C)=[44.4 °C/V] X[V _{tempsensor} /(V _{supply} /5V)-1.375V			
Environment		tempsensor - s	арріу	
Operating Temp. Range (°C)	- 40		+ 125	
Storage Operating Range (°C)	- 40		+ 125	
Shock (g)			6000	
Vibration (20 Hz to 500 Hz) (g rms)			20	
Electrical				
Supply Voltage ⁴	3.3		5.5	
Supply Current (mA)		1.5	2.0	
Span Output (Volts)	0.5		4.5	
Zero g Output (V)	2.490	2.500	2.510	
Zero g Drift Over Temp. (-40°C to 85°C) μV/°C		170		
Output Loading, Resistive (kOhm)	10			
Output Loading, Capacitive (pF)			50	
Physical				
-	5" x 1.435" (2.49	cm x 5.68cm x 3.	65cm)	
	"x 1.435" (2.49cr	n x 3.65cm x 3.6!	ōcm)	
Weight(standard config.) 0.39 oz (110	gm)			
(stud mount) 0.39 oz (110 gm)				
Case Material Anodized Alu				
Cable 3', PVC Jacke				
Connector 1" Pigtail End				

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

Pin Diagram

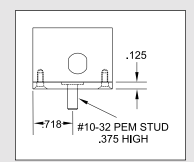


Figure 2. CXL02TG3-S Side View of Mounting Stud Option

All values are specified at operation voltage of 5.0V and temperature of 25°C unless noted otherwise.

- Notes
 1. After temperature compensation by user.
 2. Cross-axis sensitivity is output created by forces induced in the orthogonal axis.
 3. Non-linearity is the deviation of the output from a best fit straight line through full scale.
 4. Sensitivity and Zero g Output are ratiometric to supply voltage.

 Specifications subject to change without notice



Ordering Information

Model	Description	Span (g)	Sensitivity (mV/g)	Noise (mg rms)	Bandwidth (Hz)
CXL02TG3	± 2 g, Tri-axial Precision Accelerometer w/ Baseplate	± 2	833	0.6	DC-800
CXL10TG3	± 10 g, Tri-axial Precision Accelerometer w/ Baseplate	± 10	167	0.6	DC-600
Options					
-S	Mounting Stud (see Figure 2)				