

TMR2309

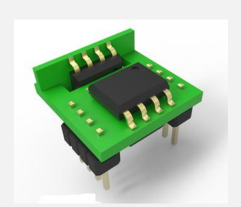
3 axis TMR linear sensor

General Description

The 3-Axis TMR2309 linear sensor utilizes three unique push-pull Wheatstone bridges. The 3-Axis TMR2309 is available in a 9.5 mm \times 9.5 mm \times 6.0 mm³ package.

Features and Benefits

- Tunneling Magneto resistance (TMR) Technology
- Ultra High Sensitivity (~100mV/V/Oe)
- Ultra Low Noise Spectral Density (150 pT/ √ Hz @1Hz)
- Triple-axis Linear Detection
- Very Wide Dynamic Range
- Low Power Consumpution
- Excellent Thermal Stability
- Compatible with wide Range of Supply Voltages
- No need for set/reset calibration

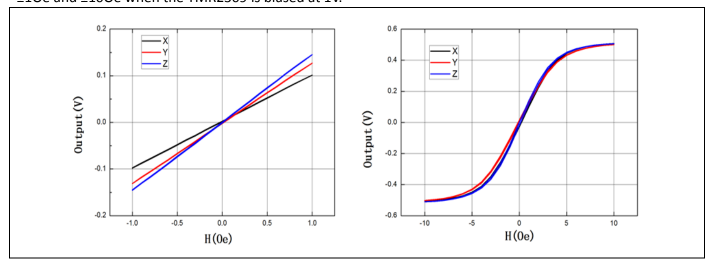


Applications

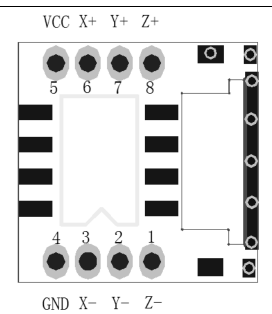
- Weak Magnetic Field Sensing
- Current Sensors
- Position and Displancement Sensing
- Bio-medical Sensing
- Magnetic Communication

Transfer Curve

The following figure shows the response of the 3-axis TMR2309 to an applied magnetic field in the range of ± 100 and ± 100 e when the TMR2309 is biased at 1V.



Pin Configuration



Pin No.	Pin Name	Pin Function			
1	VZ-	Analog Z-axis Output-			
2	VY-	Analog Y-axis Output-			
3	VX-	Analog X-axis Output-			
4	GND	Ground			
5	VCC	Supply Voltage			
6	VX+	Analog X-axis Output+			
7	VY+	Analog Y-axis Output+			
8	VZ+	Analog Z-axis Output+			

Absolute Maximum Ratings

Parameter	Symbol	Limit	Unit	
Supply Voltage	V _{CC}	3	V	
Reverse Supply Voltage	V _{RCC}	3	V	
Max Exposed Field	H _E	5000	Oe ⁽¹⁾	
ESD Voltage	V_{ESD}	4000	V	
Operating Temperature	T _A	-40~125	°C	
Storage Temperature	T _{stg}	-50 ~150	°C	

Specification ($V_{CC}=1.0V$, $T_A=25$ °C, Differential Output)

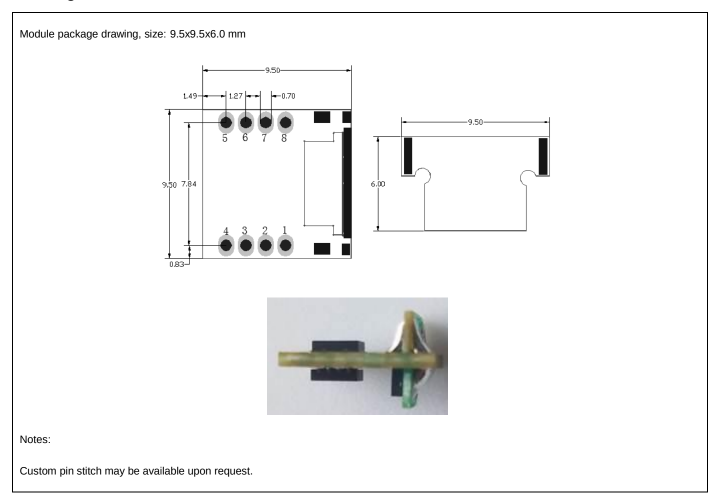
Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Supply Voltage	V_{CC}	Operating		1	3	V
Supply Current	I _{cc}	Output Open		0.07 ⁽²⁾		mA
Resistance	R			15		kOhm
Sensitivity	SEN	X-axis Fit @ \pm 1 Oe		100		mV/V/Oe
		Y-axis Fit @ \pm 1 Oe		100		mV/V/Oe
		Z-axis Fit @ \pm 1 Oe		100		mV/V/Oe
Saturation Field	H _{sat}	X-axis		±8		Oe
		Y-axis		±8		Oe
		Z-axis		±8		Oe
Non-Linearity	NONL	X-axis Fit @ ± 1 Oe		0.5		%FS
		Y-axis Fit $@\pm 1$ Oe		0.5		%FS
		Z-axis Fit @ \pm 1 Oe		0.5		%FS
Offset Voltage	$V_{ ext{offset}}$	X-axis	-15		15	mV/V
		Y-axis	-15		15	mV/V
		Z-axis	-15		15	mV/V
Hysteresis	Hys	X-axis Fit @ \pm 1 Oe			0.02	Oe
		Y-axis Fit @ \pm 1 Oe			0.02	Oe
		Z-axis Fit @ \pm 1 Oe			0.02	Oe
Temperature Coefficient of Resistance	TCR	H = 0 Oe		-600		PPM/°C
Temperature Coefficient of Sensitivity	TCS			-300		PPM/°C
Self Noise	Ni	X-axis @1Hz		150		pT/ √ Hz
		Y-axis @ 1Hz		150		pT/ √ Hz
		Z-axis @ 1Hz		150		pT/ √ Hz

Notes:

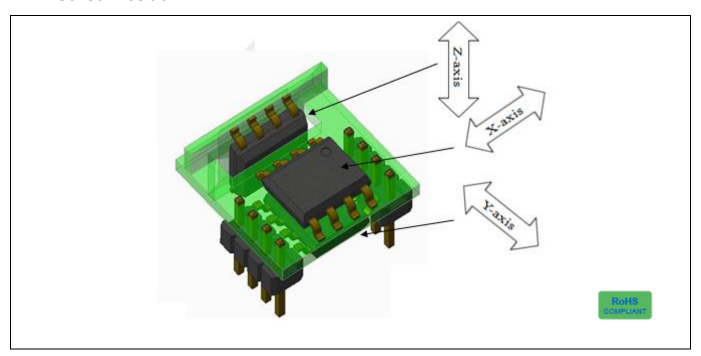
^{(1) 1} Oe (Oersted) = 1 Gauss in air = 0.1 millitesla = 79.8 A/m.

⁽²⁾ Custom resistance may be available upon request.

Package Information



TMR Sensor Position









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