

## **TMR2623**

# High Frequency Response Programmable TMR Linear Magnetic Sensor

### **Description**

The TMR2623 is a tunneling magnetoresistance (TMR) linear sensor with a dedicated signal conditioning circuit built in. The integrated signal conditioning circuit of TMR2623 is able to calibrate zero-offset, gain, temperature coefficient of sensitivity (TCS) and temperature coefficient of zero offset (TCO) of the TMR bridge circuit, and outputs the conditioned voltage signals.

In addition to TMR's intrinsic advantages of high resolution, high signal-to-noise ratio, and low power consumption, TMR2623 series linear sensors also provide the following characteristics:

- 1. Fixed voltage output range in linear range
- 2. Excellent sensitivity consistency
- 3. Minimal zero drift
- 4. Low temperature coefficient of sensitivity
- 5. Low temperature coefficient of offset

This improvement greatly enhances the convenience of design and use of TMR linear sensor products.

TMR2623 is available in DFN6L (3mm×2mm×0.75mm) package with P/N of TMR2623D.



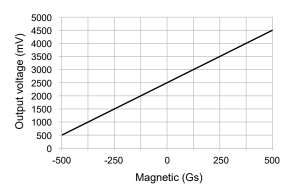
DFN6L

#### Features and Benefits

- Tunneling magnetoresistance (TMR) technology
- High frequency response: DC~2 MHz
- Large dynamic range: ±500 Gs
- Wide range supply voltages: 3 V to 5.5 V
- Nonlinearity: 0.2%
- Programmable sensitivity and zero offset
- Programmable temperature compensation
- RoHS & Reach compliant

## **Applications**

- Current sensor
- · Linear position sensor
- Gaussmeter
- Encoder



TMR2623D output transfer curve



## **Selection Guide**

Part Number	Supply Voltage(V)	Zero Offset(V) Reference Voltage(V		Package	Packing Form
TMR2623D-P5	5	2.5	2.5	DFN6L	Tape & Reel
TMR2623D-P3	3	1.65	1.65	DFN6L	Tape & Reel

## Catalogue

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## 1. Functional Block Diagram

TMR2623 integrates a linear TMR magnetic sensor and a dedicated signal conditioning chip with a single-ended analog voltage output signal. The  $V_{\text{OUT}}$  pin can be reused as the OWI(One-Wire-Interface) protocol programming interface, to adjust zero-point, sensitivity, reference voltage  $V_{\text{REF}}$  and other parameters in a targeted manner.

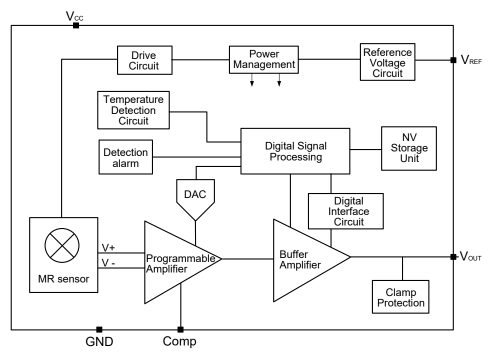


Figure 1. Block Diagram

## 2. Pin Configuration

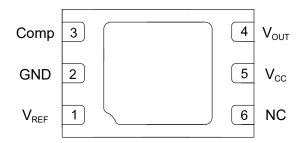


Figure 2. Pin Configuration (DFN6L)

Pin Number Name		Function		
1	$V_{REF}$	Reference voltage output		
2	GND	Ground		
3	Comp	Analog voltage		
4	V <sub>OUT</sub>	Analog output		
5 V <sub>cc</sub>		Power supply		
6	NC	Not connected		
	EP	Center Pad		

## 3. Sensing Direction

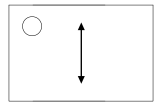


Figure 3. Sensing Direction



## 4. Absolute Maximum Ratings

Parameters	Symbol	Min.	Max.	Unit
Supply voltage	V <sub>cc</sub>	3	5.5	V
Supply current	I <sub>CC</sub> <sup>1)</sup>	-	8	mA
Magnetic flux density	В	-	4000	Gs
ESD performance (HBM)	V <sub>ESD</sub>	-	4	kV
Operating ambient temperature	T <sub>A</sub>	-40	125	°C
Storage ambient temperature	T <sub>STG</sub>	-50	150	°C

<sup>1)</sup> Supply current I refers to the current to operate after calibration.

## 5. Electrical Specifications

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit	Applicable Part Number	
Cupply voltage	V <sub>cc</sub>	T <sub>A</sub> =25°C	3	5	5.5	V	TMR2623D-P5	
Supply voltage			3	3.3	5.5	V	TMR2623D-P3	
Supply ourrent	I <sub>cc</sub>	V <sub>CC</sub> =5V, T <sub>A</sub> =25°C	-	5	8	mA	TMR2623D-P5	
Supply current		V <sub>CC</sub> =3.3V, T <sub>A</sub> =25°C	-	5	8	mA	TMR2623D-P3	
Power-on time	$T_PO$	T <sub>A</sub> =25°C	-	40	ı	ms	All porto	
Magnetic range	$H_{SAT}$	T <sub>A</sub> =25°C	-500	-	500	Gs	All parts	
Sensitivity	SEN <sup>2)</sup>	V <sub>CC</sub> =5V, T <sub>A</sub> =25°C	2	-	100	mV/Gs	TMR2623D-P5	
Sensitivity		V <sub>CC</sub> =3.3V, T <sub>A</sub> =25°C	1	-	65	mV/Gs	TMR2623D-P3	
Zero offset	V <sub>OFFSET</sub>	V <sub>CC</sub> =5V, T <sub>A</sub> =25°C	-	2.5	-	V	TMR2623D-P5	
Zero oliset		V <sub>CC</sub> =3.3V, T <sub>A</sub> =25°C	-	1.65	-	V	TMR2623D-P3	
	$V_{REF}$	V <sub>CC</sub> =5V, T <sub>A</sub> =25°C	-	2.5	-	V	TMR2623D-P5	
Reference voltage		V <sub>CC</sub> =3.3V, T <sub>A</sub> =25°C	-	1.65	-	V	TMR2623D-P3	
		V <sub>cc</sub>	-	V <sub>CC</sub> /2	-	V	TMR2623D-P3	
Hysteresis	HYS	T <sub>A</sub> =25°C, +/-100Gs	-	0.1	-	Gs		
Hysteresis		T <sub>A</sub> =25°C, +/-500Gs	-	0.5	-	Gs		
Nonlinearity	NONL	T <sub>A</sub> =25°C	-	0.2	-	%FS		
Temperature coefficient of sensitivity	TCS <sup>3)</sup>	-40°C to 125°C	-	-	100	PPM/°C	All parts	
Temperature coefficient of offset	TCO <sup>4)</sup>	-40°C to 125°C	-	-	50	PPM/°C		
Response frequency	F	Minimum gain	DC~2MHz					

<sup>2)</sup> The typical value of sensitivity is programmable via OWI protocol.

<sup>3)</sup> The TCS is programmable through OWI protocol for multi-point temperature calibration to obtain better results.

<sup>4)</sup> The TCO is programmable through OWI protocol for multi-point temperature calibration to obtain better results.



## 6. Typical Characteristics

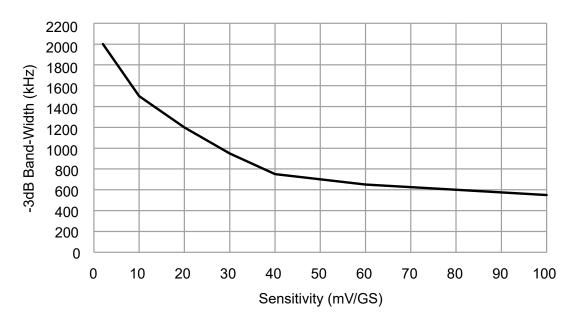
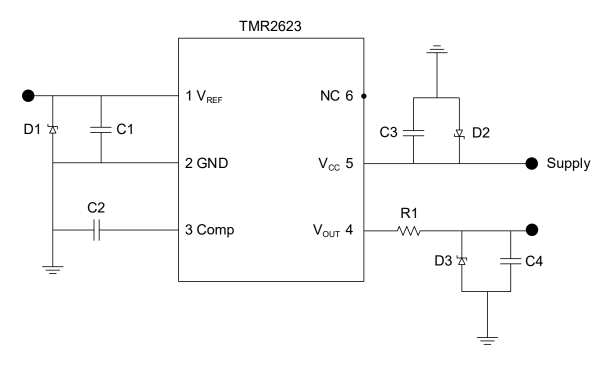


Figure 4. Sensitivity VS Band-width



## 7. Application Information



#### Device description in Figure 5:

R1		R1/C4: for output pin RC filtering				
C1	20pF	Connects V <sub>REF</sub> to GND for reference voltage filtering				
C2	20pF	Connects Comp to GND for output voltage filtering				
C3	0.1µF	Connects $V_{\text{CC}}$ to GND for supply voltage filtering				
C4		R1/C4: for output pin RC filtering				
D1	ESD5341N_5V/NA	Dual lead bidirectional 5V transient voltage suppression devices for ESD/surge protection				
D2	ESD5341N_5V/NA	Dual lead bidirectional 5V transient voltage suppression devices for ESD/surge protection				
D3 ESD5341N_5V/NA		Dual lead bidirectional 5V transient voltage suppression devices for ESD/surge protection				

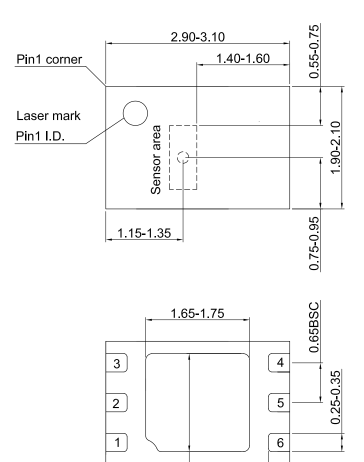
Figure 5. Typical Application Circuit

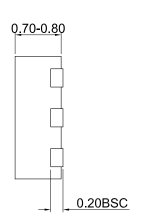
Please contact MDT regional sales representative to obtain "Product Application Manual" for more information about TMR2623 product application, including programming methods (OWI programming instructions) for sensor sensitivity, temperature coefficient of sensitivity, zero offset, temperature coefficient of zero offset, nonlinearity, etc.



## 8. Dimensions

## **DFN6L Package**





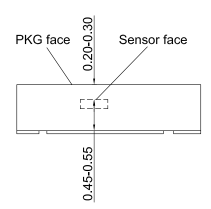




Figure 6. Package outline of DFN6L (unit: mm)

0.30-0.40

Pin1 corner

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