ALT02x TMR Analog Magnetometer Sensors

Equivalent Circuit

Features
- Tunneling Magnetoresistive (TMR) technology
- Large signals (up to 200 mV/V typ. full scale)
- ±1 mT (ALT023) and ±10 mT (ALT025) versions
- Highly linear output (<1 % of full scale)
- Low temperature coefficient of output (±0.1 %/°C)
- Up to 350 kHz frequency bandwidth
- 20 kΩ typ. device resistance for low power
- Operation to near-zero supply voltage
- Up to 125 °C operating temperature
- 2.5 x 2.5 mm DFN6 and 1.1 x 1.1 DFN4 packages

Applications
- Proximity sensing
- Motion, speed, and position control
- Ferromagnetic material detection
- Noncontact current sensing switches
- Mechatronics and robotics

Description
ALT02x sensors are Tunneling Magnetoresistance (TMR) analog bridge sensors with an extraordinary amount of signal, wide linear range, and ultraminiature packages.

The differential bridge output is bipolar, meaning it is positive for a positive field and negative for an opposite field polarity.

The Wheatstone bridge configuration allows the sensors to be pure ratiometric devices. They operate at extremely low supply voltages and the output signal is proportional to the supply.

The output is stable over the operating temperature range of −40 to 125 °C.
## Absolute Maximum Ratings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Units</th>
</tr>
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<tbody>
<tr>
<td>Supply voltage</td>
<td>$V_{CC}$</td>
<td></td>
<td></td>
<td>7</td>
<td>Volts</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>$T_{\text{min}}, T_{\text{max}}$</td>
<td>$-40$</td>
<td></td>
<td>125</td>
<td>°C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td></td>
<td>$-65$</td>
<td></td>
<td>150</td>
<td>°C</td>
</tr>
<tr>
<td>ESD (Human Body Model)$^1$</td>
<td></td>
<td></td>
<td></td>
<td>2000</td>
<td>Volts</td>
</tr>
<tr>
<td>Applied magnetic field$^2$</td>
<td>$H$</td>
<td></td>
<td>Unlimited</td>
<td>150</td>
<td>Tesla</td>
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<tr>
<td>Voltage from sensor connections to center pad</td>
<td></td>
<td></td>
<td></td>
<td>63</td>
<td>Volts DC</td>
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## Operating Specifications

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<th>Parameter</th>
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<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Units</th>
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</thead>
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<tr>
<td>Operating temperature</td>
<td>$T$</td>
<td>−40</td>
<td>125</td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td>Supply voltage</td>
<td>$V_{cc}$</td>
<td>0</td>
<td>5.5</td>
<td>Volts</td>
<td></td>
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<tr>
<td>Offset voltage</td>
<td>$V_{offset}$</td>
<td>−20</td>
<td>20</td>
<td>mV/V</td>
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<tr>
<td>Device resistance</td>
<td>$R$</td>
<td>8</td>
<td>20</td>
<td>55</td>
<td>kΩ</td>
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<tr>
<td>Frequency bandwidth$^1$</td>
<td>$f$</td>
<td>DC</td>
<td>350</td>
<td>kHz</td>
<td></td>
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<tr>
<td>Operating field linear range$^2$</td>
<td>$H$</td>
<td>−1</td>
<td>1</td>
<td>mT</td>
<td></td>
</tr>
<tr>
<td>Saturation field$^2$</td>
<td>$H_{sat}$</td>
<td>1.5</td>
<td>30</td>
<td>mT</td>
<td></td>
</tr>
<tr>
<td>Sensitivity$^2$</td>
<td>$S_{en}$</td>
<td>150</td>
<td>200</td>
<td>mV/V/mT</td>
<td></td>
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<tr>
<td>Field Detectivity$^2$</td>
<td>$H_{min}$</td>
<td>30</td>
<td>0.7</td>
<td>nT/√Hz</td>
<td></td>
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<tr>
<td>Hysteresis$^4$</td>
<td>$H_c$</td>
<td>5</td>
<td>1</td>
<td>%F.S.</td>
<td></td>
</tr>
<tr>
<td>Linearity$^5,6$</td>
<td>$\pm 20%$ of linear range, −40 – 85 °C</td>
<td>0.1</td>
<td>0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\pm 50%$ of linear range, −40 – 85 °C</td>
<td>0.2</td>
<td>0.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\pm 20%$ of linear range, −40 – 125 °C</td>
<td>0.2</td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\pm 50%$ of linear range, −40 – 125 °C</td>
<td>0.5</td>
<td>1</td>
<td>%F.S.</td>
<td></td>
</tr>
<tr>
<td>Output at maximum operating field</td>
<td>$V_{max}$</td>
<td>200</td>
<td>400</td>
<td>mV/V</td>
<td></td>
</tr>
<tr>
<td>Temperature coefficient of device resistance$^6$</td>
<td>TCR</td>
<td>−0.08</td>
<td>0.1 %/°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature coefficient of output$^6$</td>
<td>TCO</td>
<td>−0.1</td>
<td>0.1 %/°C</td>
<td></td>
<td></td>
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<tr>
<td>Off-axis characteristic$^7$</td>
<td></td>
<td></td>
<td></td>
<td>$\cos^2(\beta)$</td>
<td></td>
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</table>

### Package Parameters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Min.</th>
<th>Typical</th>
<th>Max.</th>
<th>Units</th>
</tr>
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<tbody>
<tr>
<td>Junction–ambient thermal resistance$^8$</td>
<td>$\theta_{ja}$</td>
<td>500</td>
<td>320</td>
<td>°C/W</td>
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<tr>
<td>Power dissipation</td>
<td>$P_d$</td>
<td>100</td>
<td>500</td>
<td>mW</td>
</tr>
</tbody>
</table>

### Notes:
1. Human Body Model (HBM) per JESD22-A114
2. 1 millitesla (mT) = 10$^6$ nanotesla (nT) = 10 Gauss (G) = 10 Oersted (Oe) in air
3. Specified for amplitude reduction of −3 dB.
4. Full scale is defined as the operating field range.
5. Maximum deviation from best linear fit. Excludes contributions from hysteresis.
6. TCR is the device resistance change with temperature in constant applied field. TCO is the output change with temperature using either a constant current or constant voltage source to power the sensor.
7. Beta ($\beta$) is any angle from the sensitive axis.
8. Measured per JESD51 with ground pad not connected to circuit board.
Typical Performance Graphs

Figures 1 shows the typical response of an ALT025-10E TMR sensors.

![Typical ALT025-10E output at various temperatures.](image)

Figure 1. Typical ALT025-10E output at various temperatures.

Cross-Axis Directional Sensitivity

The ALT02x sensors have cross-axis sensitivity to magnetic fields, which corresponds to fields oriented from pad 1 to pad 4 or 6. This configuration is useful in current sensor applications where current-carrying circuit board traces oriented perpendicular to the sensitive direction produce magnetic fields in the sensitive direction while avoiding circuit board traces to the part.

![Cross-Axis Sensitivity](image)

Figure 2. ALT02x sensor direction of sensitivity.
**Bipolar**

ALT02x sensors are bipolar as shown in Figure 3. The sensor output changes sign with the magnetic field direction. This is ideal for AC current sensing and many proximity-sensing applications. When the magnetic fields are oriented in the direction from pad 1 to pad 6 the sensor output \((V_{\text{out}}^- - V_{\text{out}}^+)\) is positive.

![Figure 3. The ALT02x bipolar response.](image)

The output of the sensor follows a \(\cos(\theta)\) relationship, where \(\theta\) is the angle between the sensor’s positive output sensitive direction and the applied field.

**In-Plane Sensitivity**

Unlike Hall Effect or other sensors, the direction of sensitivity of ALT02x sensors is in the plane of the package, which is more convenient for many applications. Two alternative permanent magnet orientations are shown in Figure 4.

![Figure 4. Planar magnetic sensitivity.](image)

**Minimum Magnetic Field Detectivity**

ALT02x TMR sensors have a remarkably high sensitivity and low noise. These parameters define the sensor’s minimum detectable field. The noise spectrum of ALT02x sensors follows a classical \(1/f\) noise profile at low frequency and is white noise at high frequency. Therefore, the detectivity varies with frequency. For more information, see NVE’s TMR magnetometer noise application note, SB-00-101.
**Illustrative Applications**

**Dual-Supply Differential Amplifier**
The ALT02x sensor’s bipolar output is ideal for applications requiring positive and negative output voltages. The circuit below converts the output from differential to a single-ended positive or negative voltage. A low-cost, low bias-current op amp allows large resistors to avoid loading the sensor bridge. The 1 MΩ input resistors are 100 times the 10 kΩ sensor output impedance to avoid loading. The amplifiers in the example has a gain of five:

![Figure 5. Dual-supply differential amplifier.](image)

**Single-Ended Instrumentation Amplifier**
A circuit like the one below can be used to generated a positive, single-ended output. A voltage divider provides a 2.5 V reference voltage to center the amplifier output with zero field. Without the gain resistor, the gain is one and the output is 80% of rail-to-rail at the ±400 mV/V maximum output. A gain resistor can be added to increase the output, although this could narrow the usable field range.

![Figure 6. Single-ended analog sensor instrumentation amplifier.](image)
Simple Direct Microcontroller Interfaces

With their large output signals, ALT02x sensors can often interface directly to microcontrollers, even the simple 10-bit ADCs built into inexpensive microcontrollers such as Atmel AVRs®. Such microcontrollers are common in Arduino and other sensor interface boards. The ALT02x's 20 kΩ typical device resistance provides 10 kΩ output impedances, ideal for direct interface to many microcontrollers:

Here is an illustrative Arduino sketch:

```c
const float sens = 0.02; //Sensor sensitivity in V/V/mT
const int offset = 3; //Sensor offset (bits)

void setup() {
  Serial.begin(57600); //Initialize the serial port
}

void loop() { //Read, scale, & print sensor output.
  Serial.print((float(analogRead(A1)-analogRead(A0)-offset)/1024)/sens);
  Serial.println(" mT \r");
  delay(100); //10 samples/second
}
```

Figure 7. Typical direct microcontroller interface.
**High-Resolution ADC Interface**

A separate ADC can be used for higher resolution or higher speed than a typical direct microcontroller interface. The following circuit uses a 24-bit ADC that can be clocked at up to 20 MHz, and uses the ADC’s two-wire interface mode for simple wiring:

![Figure 8. Typical high-resolution ADC interface.](image)

The sensor is low power and has no minimum supply voltage, so it can be powered by the 1.2-volt ADC reference. Since sensor is ratiometric, reference variations and noise cancel. Additionally, the sensor output is differential, which further increases the Common-Mode Rejection Ratio.

**Magnetic Switch Using a Comparator**

ALT02x sensors can be combined with simple comparators to form magnetic switches. Like ALT02x sensors, the NCS2200 comparator is low voltage (as low as 0.8 volts) and low power. With no active elements, the sensors have no minimum supply voltages, and because they are ratiometric, power supply variations cancel. This makes the sensors ideal for battery-powered applications:

![Figure 9. An adjustable magnetic switch using an ALT02x and a comparator.](image)

The matched resistors in the circuit above preserve the sensor bridge’s inherent cancelation of temperature and power supply variations. The switching threshold is set by the R1/R2 ratio (1/5 in the example above), combined with the sensor’s sensitivity (200 mV/V/mT for the ALT023 or 20 mV/V/mT for the ALT025). The relatively large resistors avoid loading the bridge. Since the sensor has a bipolar magnetic response, the comparator only switches with a large enough field of the correct polarity.

The circuit above has only the small amount of hysteresis provided by the comparator, so the comparator output could “chatter” around the switching point in some applications. Hysteresis can be added in the following circuit.
Adding Comparator Hysteresis
A positive feedback resistor on the comparator adds hysteresis:

![Figure 10. Magnetic switch with added hysteresis.](image)

LED Field-Strength Indicator
The ALT02x’s true bipolar output allows detection of field polarity. The op-amp circuit below detects the polarity of the magnetic field and change brightness to show field strength at a glance:

![Figure 11. LED brightness indicates the magnetic field and color indicates polarity.](image)

A positive field turns on the red LED and a negative field turns on the yellow LED. The 250 kΩ potentiometer is optional to correct sensor offset.
Noncontact Current Sensing

With low hysteresis, high linearity at low fields, and high speed, ALT02x sensors are ideal for noncontact current detection or overcurrent protection. Due to their convenient in-plane sensitivity, they can be mounted directly over PCB traces. The sensor measures the current by detecting the magnetic field generated by the current through the trace.

These sensors feature cross-axis sensitivity, so they are able to detect current traces directly beneath the part for maximum accuracy. These sensors have a wide linear range, so they can detect a wide range of currents. By tailoring the PCB trace to the application, they can detect currents from 0.1 mA to 250 A.

Two typical high-resolution current sensing configurations are shown below. The current trace runs directly under the sensor on a single side of the PCB.

![Figure 12a. 0.05" (1.3 mm) trace for currents 0 – 5 A.](image)

![Figure 12b. Five turns of 0.0055" (0.14 mm) trace for currents 0 – 1 A.](image)

The generated magnetic field is easily calculated with Ampere’s Law:

\[ H = 5nI \]  
\[ \text{“H” in oersteds and “I” in amps. “n” is the number of turns.} \]

For high current sensing, larger traces are required. The sensor is typically mounted opposite a high current trace on a standard PCB, as shown in Figure 1. In this case, the width of the trace is significant, and a formula can be obtained by breaking the trace into a finite element array of thin traces, and calculating the field from each array element.

![Figure 13. The geometry of current sensing over a circuit board trace. Depending on the trace’s width and thickness, currents up to 250 A can be measured.](image)

\[ H = \frac{4I}{\pi w} \cdot \arctan \left[ \frac{w}{2d} \right] \]  
\[ \text{“H” in oersteds, “I” in amps, “d” in millimeters includes half of the package thickness, and “w” in millimeters.} \]

To simplify these calculations, we have a free, Web-based application with these formulas to calculate magnetic fields and sensor outputs in current-sensing applications:


To help with the design of high current traces for current sensing applications, see our application note, which provides a comprehensive guide.

TMR Analog Sensors

1.1 mm x 1.1 mm DFN4 Package (-14 suffix)

Top View

Side View

Bottom View

Dimensions in mm; ±0.10 mm unless otherwise noted.

2.5 mm x 2.5 mm DFN6 Package (-10 suffix)

Notes:

• Dimensions in millimeters.
• Soldering profile per JEDEC J-STD-020C, MSL 1.
Functional Diagram and Pinout

```
<table>
<thead>
<tr>
<th>Pad</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vcc</td>
<td>ALT0xx-14E (DFN4)</td>
<td>Positive bridge supply.</td>
</tr>
<tr>
<td>GND</td>
<td>ALT0xx-10E (DFN6)</td>
<td>Negative bridge supply or ground.</td>
</tr>
<tr>
<td>Out+</td>
<td></td>
<td>Positive bridge output.</td>
</tr>
<tr>
<td>Out-</td>
<td></td>
<td>Negative bridge output.</td>
</tr>
<tr>
<td>NC</td>
<td></td>
<td>No internal connection.</td>
</tr>
<tr>
<td>-</td>
<td></td>
<td>Internally connected to leadframe</td>
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</tbody>
</table>
```

Part Numbering

Base Part
ALT = Analog TMR Magnetometer Sensors

Sensitivity Direction
02 = Cross-Axis

Linear Range
3 = ±1 mT
5 = ±10 mT

Package Type
14 = 1.1 x 1.1 mm DFN4
10 = 2.5 x 2.5 mm DFN6
E = RoHS

Available Parts

```
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Linear Range</th>
<th>Package</th>
<th>Package Marking</th>
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<tr>
<td>ALT023-10E</td>
<td>±1.5 mT</td>
<td>2.5 x 2.5 mm DFN6</td>
<td>FGH</td>
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<tr>
<td>ALT025-10E</td>
<td>±10 mT</td>
<td>2.5 x 2.5 mm DFN6</td>
<td>FHC</td>
</tr>
<tr>
<td>ALT025-14E</td>
<td>±10 mT</td>
<td>1.1 x 1.1 mm DFN4</td>
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```
Bare Circuit Boards

NVE offers bare circuit boards for easy connections to DFN4 and DFN6 sensors such as the ALT02x series:

**AG904-06**: DFN4 connection board for -14E suffix sensors.
(1.2” x 0.25” / 30 mm x 6 mm; actual size).

**AG035-06**: DFN6 connection board for -10E suffix sensors.
(1.57” x 0.25” / 40 mm x 6 mm; actual size).

Current Sensor Evaluation Board

This demonstration board shows the ALT025’s remarkable linear range and accuracy for up to ±200 amp noncontact current measurement:

**AG905-07E**: ALT025-10E High-Current Sensing Demonstration Board.
(3” x 2.065” / 76 mm x 52 mm; actual size).
### Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Change</th>
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<tr>
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<td>Dropped DFN4 version.</td>
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<tr>
<td>SB-00-102 – Rev. F</td>
<td>July 2021</td>
<td>Added high-sensitivity version (ALT023-10E).</td>
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<td></td>
<td></td>
<td>Added DFN4 version (ALT025-14E).</td>
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<td>Dropped “standard-axis” version (ALT005).</td>
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<tr>
<td></td>
<td></td>
<td>Added instrumentation amplifier gain equation (Fig. 6).</td>
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<td>Added illustrative Arduino program.</td>
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<td>24-bit ADC application circuit (Fig. 8).</td>
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<td>Comparator application circuits (Figs. 9 and 10).</td>
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<tr>
<td>SB-00-102 – Rev. E</td>
<td>April 2020</td>
<td>Increased maximum resistance rating for lower power.</td>
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<tr>
<td>SB-00-102 – Rev. D</td>
<td>November 2019</td>
<td>Added ALT005 part for standard-axis sensitivity.</td>
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<td>Updates and clarifications for standard axis and cross-axis sensitivities.</td>
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<tr>
<td>SB-00-102 – Rev. C</td>
<td>August 2019</td>
<td>Revised Fig. 4 (p. 4).</td>
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<td></td>
<td>Added AG905-07E current sensing demonstration board (p. 9).</td>
</tr>
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<td>Minor typographical changes.</td>
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<td>Added minimum sensor detectivity.</td>
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<td></td>
<td>Clarified definition of full scale and corrected offset specification.</td>
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<tr>
<td></td>
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<td>Increased typical sensitivity consistent with test data.</td>
</tr>
<tr>
<td>SB-00-102 – Prelim</td>
<td>June 2019</td>
<td>Preliminary release.</td>
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</table>
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