General Description

The MAX1450 sensor signal conditioner is optimized for piezoresistive sensor calibration and temperature compensation. It includes an adjustable current source for sensor excitation and a 3-bit programmable-gain amplifier (PGA). Achieving a total typical error factor within 1% of the sensor's inherent repeatability errors, the MAX1450 compensates offset, full-span output (FSO), offset tempco, FSO tempco, and FSO nonlinearity of silicon piezoresistive sensors via external trimmable resistors, potentiometers, or digital-to-analog converters (DACs).

19-1365; Rev 1; 6/99

EVALUATION KIT AVAILABLE

The MAX1450 is capable of compensating sensors that display close error distributions with a single temperature point, making it ideal for low-cost, medium-accuracy applications. Although optimized for use with popular piezoresistive sensors, it may also be used with other resistive sensor types such as strain gauges.

Customization

Maxim can customize the MAX1450 for unique requirements including improved power specifications. With a dedicated cell library consisting of more than 90 sensor-specific functional blocks, Maxim can quickly provide customized MAX1450 solutions. Contact the factory for additional information.

Applications

Piezoresistive Pressure and Acceleration Transducers and Transmitters Manifold Absolute Pressure (MAP) Sensors Automotive Systems Hydraulic Systems Industrial Pressure Sensors

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For pricing, delivery, and ordering information, please contact Maxim/Dallas Direct! at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

Features

- ♦ **1% Sensor Signal Conditioning**
- ♦ **Corrects Sensor Errors Using Coefficients Stored in External Trimmable Resistors, Potentiometers, or DACs**
- ♦ **Compensates Offset, Offset TC, FSO, FSO TC, and FSO Linearity**
- ♦ **Rail-to-Rail Analog Output**
- ♦ **Programmable Current Source for Sensor Excitation**
- ♦ **Fast Signal-Path Settling Time (< 1ms)**
- ♦ **Accepts Sensor Outputs from 10mV/V to 30mV/V**
- ♦ **Fully Analog Signal Path**

Ordering Information

*Dice are tested at $T_A = +25^{\circ}C$, DC parameters only.

Functional Diagram

ABSOLUTE MAXIMUM RATINGS

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

 $(V_{DD} = +5V, V_{SS} = 0, T_A = T_{MIN}$ to T_{MAX} , unless otherwise noted. Typical values are at $T_A = +25^{\circ}$ C.)

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ELECTRICAL CHARACTERISTICS (continued)

(V_{DD} = +5V, V_{SS} = 0, T_A = T_{MIN} to T_{MAX}, unless otherwise noted. Typical values are at T_A = +25°C.)

Note 1: Contact factory for high-volume applications requiring less than 1.5mA.

Note 2: All electronics temperature errors are compensated together with the sensor errors.

Note 3: The sensor and the MAX1450 must always be at the same temperature during calibration and use.

Note 4: This is the maximum allowable sensor offset at minimum gain (39V/V).

Note 5: This is the sensor's sensitivity normalized to its drive voltage, assuming a desired full-span output (FSO) of 4V and a bridge voltage of 2.5V. Operating at lower bridge excitation voltages can accommodate higher sensitivities.

Pin Description

______________ Detailed Description

Analog Signal Path

The MAX1450's signal path is fully differential and combines the following three stages: a 3-bit PGA with selectable gains of 39, 65, 91, 117, 143, 169, 195, and 221; a summing junction; and a differential to singleended output buffer (Figure 1).

Programmable-Gain Amplifier

The analog signal is first fed into a programmable-gain instrumentation amplifier with a CMRR of 90dB and a common-mode input range from Vss to V_{DD}. Pins A0, A1, and A2 set the PGA gain anywhere from 39V/V to 221V/V (in steps of 26).

Figure 1. Signal-Path Functional Diagram

MAX1450

Summing Junction

The second stage in the analog signal path consists of a summing junction for offset, offset temperature compensation, and the PGA output. The offset voltage (VOFFSET) and offset temperature-compensation voltage (VOFFTC) add or subtract from the PGA output depending on their respective sign bits, offset sign (SOFF), and offset TC sign (SOTC). VOFFSET and VOFFTC can range in magnitude from VSS to VDD.

Output Buffer

The final stage in the analog signal path consists of a unity-gain buffer. This buffer is capable of swinging to within 250mV of Vss and V_{DD} while sourcing/sinking up to 1.0mA, or within 50mV of the power supplies with no load.

Bridge Drive Figure 2 shows the functional diagram of the on-chip current source. The voltage at FSOTRIM, in conjunction with RISRC, sets the nominal current, IISRC which sets the FSO (refer to Figure 3 for sensor terminology.) IISRC is additionally modulated by components from the external resistor R_{STC} and the optional resistor R_{LIN}. RSTC is used to feed back a portion of the buffered bridge-excitation voltage (VBBUF), which compensates FSO TC errors by modulating the bridge-excitation cur-

rent over temperature. To correct FSO linearity errors, feed back a portion of the output voltage to the currentsource reference node via the optional RLIN resistor.

Applications Information

Compensation Procedure

The following compensation procedure assumes a pressure transducer with a +5V supply and an output voltage that is ratiometric to the supply voltage (see Ratiometric Output Configuration section). The desired offset voltage (VOUT at PMIN) is 0.5V, and the desired FSO voltage $(V_{\text{OUT}}(P_{\text{MAX}}) - V_{\text{OUT}}(P_{\text{MIN}}))$ is 4V; thus the FS output voltage (VOUT at PMAX) will be 4.5V. The procedure requires a minimum of two test pressures (e.g., zero and full scale) and two temperatures. A typical compensation procedure is as follows:

- 1) Perform Coefficient Initialization
- 2) Perform FSO Calibration
- 3) Perform FSO TC Compensation
- 4) Perform OFFSET TC Compensation
- 5) Perform OFFSET Calibration
- 6) Perform Linearity Calibration (Optional)

Coefficient Initialization

Select the resistor values and the PGA gain to prevent gross overload of the PGA and bridge current source. These values depend on sensor behavior and require some sensor characterization data. This data may be available from the sensor manufacturer. If not, it can be generated by performing a two-temperature, two-pres-

Figure 2. Bridge Drive Circuit

sure sensor evaluation. Note that the resistor values and PGA gain obtained from this evaluation will represent a starting point. The final compensated transducer will likely use slightly different values. The required sensor information is shown in Table 1, and can be used to obtain the values for the parameters shown in Table 2.

Selecting RISRC

RISRC programs the nominal sensor excitation current and is placed between ISRC and Vss. Use a variable resistor with a nominal starting value of:

$$
R_{\text{ISRC}} \approx 13 \times \text{Rb(T1)}
$$

$$
\approx 13(5k\Omega) = 65k\Omega
$$

where Rb(T1) is the sensor input impedance at temperature T1 (usually +25°C).

Selecting RSTC

RSTC compensates the FSO TC errors and is placed between BBUF and ISRC. Use a variable resistor with a nominal starting value of the following:

This approximation works best for bulk, micromachined, silicon piezoresistive sensors (PRTs). Negative values for R_{STC} indicate unexpected sensor behavior that cannot be compensated by the MAX1450 without additional external circuitry.

Figure 3. Typical Pressure-Sensor Output

Selecting PGA Gain Setting

Calculate the ideal gain using the following formula, and select the nearest gain setting from Table 3. SensorFSO can be derived as follows:

> $\text{SensorFSO} \ = \ \text{S} \times \text{V}_{\text{BDRIVE}} \times \Delta \text{P}$ $= 1.5$ mV/V psi x 2.5V x 10 psi $= 0.0375V$

where S is the sensor sensitivity at T1, VBDRIVE is the sensor excitation voltage (initially 2.5V), and ∆P is the maximum pressure differential.

Table 1. Sensor Information

Table 2.Compensation Components/Values

Table 3. PGA Gain Settings

$$
A_{PGA} \approx \frac{\text{OUTFSO}}{\text{SensorFSO}} = 106 \text{V/V}
$$

$$
\approx \frac{4 \text{V}}{0.0375 \text{V}} = 106 \text{V/V}
$$

where OUTFSO is the desired calibrated transducer full-span output voltage, and SensorFSO is the sensor full-span output voltage at T1.

Determining OFFTC Initial Value

Generally, the OFFTC coefficient can be set to 0V, since the offset TC errors will be compensated in a later step. However, sensors with large offset TC errors may require an initial coarse offset TC adjustment to prevent the PGA from saturating as the temperature increases during the compensation procedure. An initial coarse offset TC adjustment would be required if the magnitude of the sensor offset TC error is more than about 10% of the FSO. If a coarse offset TC adjustment is required, use the following equation:

$$
OTC Correction = \frac{\Delta V_{OUT(T)}}{\Delta V_{BDRIVE(T)} \times 1.15}
$$

which can be approximated by:

$$
\text{OTC Correction} \approx \frac{\text{OTC x FSO x (AT)}}{\text{TCS x V_{\text{BDRIVE}} x 1.15 x (AT)}}
$$

$$
\approx \frac{-1030 \text{ppm}/^{\circ}\text{C} \times 4\text{V}}{-2100 \times 2.5\text{V x 1.15}} = 0.68
$$

where OTC is the sensor offset TC error in ppm of FSO, ∆T is the operating temperature range in °C, and OTC Correction is the offset TC resistor-divider ratio. For

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positive values of OTC correction, connect SOTC to V_{DD}; for negative values, connect SOTC to V_{SS}.

Select the Offset TC resistor divider (ROTCA and ROTCB, Figure 4) using the following equation:

$$
OTC\ \text{Correction} = \frac{R_{OTCA}}{R_{OTCA} + R_{OTCB}}
$$
\n
$$
0.17 = \frac{R_{OTCA}}{R_{OTCA} + R_{OTCB}}
$$

where $500\text{k}\Omega \geq (\text{ROTCA} + \text{ROTCB}) \geq 100\text{k}\Omega$. Choose ROTCB = 100k Ω and ROTCA = 20k Ω .

Transfer Function

The following transfer function (linearity correction not included) is useful for data modeling or for developing compensative algorithms:

$$
V_{OUT} = V_{BDRIVE} \times
$$
\n
$$
\left[V_S \times PGA + 1.15 \times \frac{V_{OFFIC}}{V_{DD}} \right] + 1.15 \times V_{OFFSET}
$$
\nwhere $V_{BDRIVE} = \frac{\frac{V_{DD}}{R_{ISRC}} + \frac{V_{DD}}{R_{STC}}}{\frac{1}{AAX Rb(T)} + \frac{1}{R_{STC}}}$

(AA = current source gain)

FSO Calibration

Perform FSO calibration at room temperature with a fullscale sensor excitation.

- 1) At $+25^{\circ}$ C (or T1), set VFSOTRIM to 2.5V. Adjust RISRC until VBBUF = 2.5V.
- 2) Adjust VOFFSET until the room temperature offset voltage is 0.5V (see OFFSET Calibration section).
- 3) Measure the full-span output (measuredV FSO).
- 4) Calculate VBIDEAL(25°C) using the following equation:

$$
V_{BIDEAL(25^{\circ}C)} =
$$
\n
$$
V_{FSOTRIM} \left(1 + \frac{[desiredV_{FSO}] - [measuredV_{FSO}]}{[measuredV_{FSO}]} \right)
$$

Note: If VBIDEAL(25°C) is outside the allowable bridge voltage swing of $(VSS + 1.3V)$ to $(VDD - 1.3V)$, readjust the PGA gain setting. If $V_{\text{BIDEAL}(25^{\circ}C)}$ is too low, decrease the PGA gain setting by one step and return to Step 1. If VBIDEAL(25°C) is too high, increase the PGA gain setting by one step and return to Step 1.

- 5) Set VFSOTRIM = VBIDEAL(25°C). Adjust RISRC until $VBBUF = VBIDEAL(25°C).$
- 6) Readjust VOFFSET until the offset voltage is 0.5V (see OFFSET Calibration section).

FSO TC Compensation

Correct linear span TC by connecting BBUF to ISRC through a resistor (RSTC). The value of RSTC depends on the required correction coefficient, which is sensor dependent, but typically around 100kΩ for most silicon PRTs. The following procedure results in FSO TC calibration:

- 1) Measure the full-span output at T2.
- 2) Use the equation from Step 4 of the FSO Calibration section to determine VBIDEAL(T2). While at T2, adjust $RSTC$ until $VBBUF = VBIDEAL(T2)$.
- 3) Do not adjust VOFFSET or VOFFTC.

OFFSET TC Compensation

Connect OFFTC to a resistor divider between BBUF and Vss. The divided-down VBBUF is then fed into OFFTC and the appropriate polarity (designating whether VOFFTC should be added or subtracted from the PGA output) is selected with SOTC.

- 1) At T2, remeasure the offset at V_{OUT} .
- 2) Use the following equation to determine the magnitude of VOFFTC(T2), and adjust ROTCA accordingly. If VOFFTC is negative, connect SOTC to VSS. If VOFFTC is positive, connect SOTC to V_{DD}. After OTC calibration, the output may be saturated; correct this condition during OFFSET calibration. In most cases Current OFFTC will be 0. However, if a coarse OFFTC adjustment was performed, the coefficient must be inserted in the equation below.

$$
V_{\text{OFFTC}} = \frac{V_{\text{OFFSET}(T1)} - V_{\text{OFFSET}(T2)}}{\left(V_{\text{BDRIVE}(T1)} - V_{\text{BDRIVE}(T2)}\right) \times 1.15 + \text{Current OFFTC}}
$$

where Current OFFTC is the voltage at pin OFFTC.

Note that the magnitude of VOFFTC is directly proportional to the gain of the PGA. Therefore, if the PGA gain changes after performing the offset TC calibration, the offset TC must be recalibrated.

Figure 4. Basic Ratiometric Output Configuration

OFFSET Calibration

Accomplish offset calibration by applying a voltage to the OFFSET pin (SOFF determines the polarity of V_{OFFSFT}). This voltage is generated by a resistor-divider between V_{DD} and V_{SS} (ROFFA and ROFFB in Figure 4). To calibrate the offset, set VOFFSET to 0 and perform a minimum pressure input reading at room temperature. If the output voltage (VOFFZERO) is greater than 0.5V, connect SOFF to VSS; if VOFFZERO is less than 0.5V, connect SOFF to V_{DD}. Adjust VOFFSET until VOUT = 0.5V.

Note that the magnitude of VOFFSET is directly proportional to the gain of the PGA. Therefore, if the PGA gain changes after performing the offset calibration, the offset must be recalibrated.

Linearity Calibration (optional)

Correct pressure linearity by using feedback from the output voltage (VOUT) to ISRC to modulate the current source. If a bridge current is constant with applied pressure, sensor linearity remains unaffected. If, with a constant bridge current, the output voltage is nonlinear with applied pressure (e.g., increasing faster than the pressure), use pressure linearity correction to linearize the output.

Performing linearity corrections through the use of a transfer function is not practical, since a number of required system variables cannot easily be measured with a high enough degree of accuracy. Therefore, use a simple empirical approach. Figure 5 shows the uncompensated pressure linearity error of a silicon PRT. The magnitude of this error is usually well below 1% of span. Curves A, B, C, D, E, and F in Figure 5 represent increasing amounts of linearity error corrections, corresponding to decreasing values in the resistance of RLIN. To correct pressure linearity errors, use the following equation to determine the appropriate range for RLIN:

$$
R_{LIN} \approx \frac{2 \text{ R}_{ISRC} \times \text{R}_{STC}}{(R_{ISRC} + R_{STC}) \times S(p)}
$$

where $S(p)$ is the sensitivity linearity error as % best straight-line fit (BSLF). Ideally, this variable resistor should be disconnected during temperature error compensation. If this is not possible, set it to the maximum available value.

First measure the magnitude of the uncorrected error $(R_{1 IN} = maximum value)$, then choose an arbitrary value for R_{LIN} (approximately 50% of maximum value). Measuring the new linearity error establishes a linear relationship between the amount of linearity correction and the value of RLIN.

Note that if pressure linearity correction is to be performed, it must occur after temperature compensation is completed. A minor readjustment to the FSO and OFFSET will be required after linearity correction is performed. If pressure linearity correction is not required, remove RLIN.

Ratiometric Output Configuration

Ratiometric output configuration provides an output that is proportional to the power-supply voltage. When used with ratiometric A/D converters, this output provides digital pressure values independent of supply voltage. Most automotive and some industrial applications require ratiometric outputs.

The MAX1450 has been designed to provide a highperformance ratiometric output with a minimum number of external components (Figure 4).

Sensor Calibration and Compensation Example

Calibration and compensation requirements for a sensor involve conversion of a sensor-specific performance into a normalized output curve. Table 4 shows an example of the MAX1450's capabilities.

A repeatable piezoresistive sensor with an initial offset of 30mV and FSO of 37.5mV was converted into a compensated transducer (using the piezoresistive sensor with the MAX1450) with an offset of 0.5V and an FSO of 4.0V. The temperature errors, which were on the order of -17% for the offset TC and -35% for the FSO TC, were reduced to about $\pm 1\%$ FSO. The graphs of Figure 6 show the outputs of the uncompensated sensor and the compensated transducer.

Figure 5. Effect of R_{LIN} on Linearity Corrections

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Table 4. MAX1450 Calibration and Compensation

Figure 6. Comparison of an Uncalibrated Sensor and a Temperature-Compensated Transducer

Chip Information

TRANSISTOR COUNT: 1364 SUBSTRATE CONNECTED TO VSS

Package Information

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to **www.maxim-ic.com/packages**.)

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