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Precision Sensor Signal Conditioner with Overvoltage Protection

General Description

The MAX1454 is a highly integrated analog sensor signal conditioner targeted for automotive applications. The device provides amplification, calibration, and temperature compensation to enable an overall performance approaching the inherent repeatability of the sensor. The fully analog signal path introduces no quantization noise in the output signal while enabling digitally controlled trimming of the output. Offset and span are calibrated with integrated 16-bit DACs, allowing sensors to be truly interchangeable.

The device architecture includes a programmable sensor excitation, a 32-step programmable-gain amplifier (PGA), a 2K x 8 bits internal flash memory, four 16-bit DACs, and an on-chip temperature sensor. In addition to offset and span compensation, the device provides a unique temperature-compensation method for offset TC and FSO TC to provide a remarkable degree of flexibility while minimizing manufacturing costs.

The device is packaged in a 16-pin TSSOP and covers the automotive AEC-Q100 Grade 1 temperature range of -40° C to $+125^{\circ}$ C.

Applications

Benefits and Features

- Complete Signal Conditioning in a Single IC Package
 - Provides Amplification, Calibration, and Temperature Compensation
 - Accommodates Sensor Output Sensitivities from 1mV/V to 200mV/V
 - ♦ Overvoltage Protection to 45V
 - ♦ Reverse-Voltage Protection to 45V
- High-Precision Compensation Reduces Downstream Circuit Complexity
 - ♦ Fully Analog Signal Path
 - ♦ 16-Bit Offset and Span-Calibration Resolution
 - On-Chip Lookup Table Supports Multipoint Calibration Temperature Correction
- Supports Both Current and Voltage-Bridge Excitation
- ♦ Fast 85µs Step Response
- Sensor Fault Detection
- Simple PCB Layout
- Single-Pin Digital Programming
- No External Trim Components Required

Pressure Sensors Strain Gauges Pressure Calibrators and Controllers Resistive Element Sensors Humidity Sensors

Ordering Information appears at end of data sheet.

For related parts and recommended products to use with this part, refer to <u>www.maxim-ic.com/MAX1454.related</u>.

M/XI/M

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

Precision Sensor Signal Conditioner with Overvoltage Protection

ABSOLUTE MAXIMUM RATINGS

(Voltages referenced to GND.)

| () | |
|------------------------------------|---|
| V _{DD} , V _{DDF} | 0.3V to +3.0V |
| V _{DDX} | 45V to +45V |
| All Other Pins | 0.3V to Min (V _{DDX} + 0.3V, 6V) |
| Continuous Power Dissipation | $(T_A = +70^{\circ}C)$ |
| 16-Pin TSSOP (derate 11.1m | nW/°C above +70°C)888.9mW |

| Operating Temperature Range | 40°C to +125°C |
|-----------------------------------|----------------|
| Junction Temperature | +150°C |
| Storage Temperature Range | 65°C to +150°C |
| Lead Temperature (soldering, 10s) | +300°C |
| Soldering Temperature (reflow) | +260°C |

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.

PACKAGE THERMAL CHARACTERISTICS (Note 1)

TSSOP

Junction-to-Ambient Thermal Resistance (θ_{JA}) 90°C/W

Junction-to-Case Thermal Resistance (θ_{JC})27°C/W

Note 1: Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a fourlayer board. For detailed information on package thermal considerations, refer to <u>www.maxim-ic.com/thermal-tutorial</u>.

ELECTRICAL CHARACTERISTICS

 $(V_{DDX} = 5V, V_{GND} = 0V, T_A = +25^{\circ}C, unless otherwise noted.)$ (Note 2)

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|---|------------------|---|-------|------|-------|-------|
| GENERAL CHARACTERISTICS | S | | | | | |
| External Supply Voltage | V _{DDX} | | 3.0 | 5.0 | 5.5 | V |
| External Supply Current | I _{DDX} | (Note 3) | | 2.5 | 3 | mA |
| Oscillator Frequency | fosc | | 0.85 | 1 | 1.15 | MHz |
| LDO Regulator Output Voltage | V _{DD} | Not to be loaded by external circuitry, must be connected to a 0.1µF capacitor to GND | 2.375 | 2.5 | 2.625 | V |
| Power-On-Reset Threshold | V _{POR} | Referred to V _{DDX} pin | | 2.4 | | V |
| External Supply Voltage-Ramp Rate | | (Note 4) | 1 | | | V/ms |
| ANALOG INPUT | | | | | | |
| Input Impedance | R _{IN} | | | 1 | | MΩ |
| Input-Referred Offset- Temperature Coefficient | | (Notes 5, 6) | | ±1 | | µV/°C |
| Input-Referred Adjustable- Offset Range | | Offset TC = 0 at gain = 44 (Note 7) | -150 | | +150 | mV |
| Nonlinearity of Signal Path | | Percent of 4V span, no load, IRO[3:0] = 0000bin, source impedance = $5k\Omega$, V _{OUT} = 0.5V to 4.5V; measured at V _{OUT} = [0.5V, 2.5V, 4.5V] at a gain of 112 | | 0.01 | | % |
| Common-Mode Rejection Ratio | CMRR | Specified for common-mode voltages between GND and V _{DDX} | | 90 | | dB |
| Input-Referred Adjustable FSO | | (Note 8) | 1 | | 200 | mV/V |



Precision Sensor Signal Conditioner with Overvoltage Protection

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{DDX} = 5V, V_{GND} = 0V, T_A = +25^{\circ}C, unless otherwise noted.)$ (Note 2)

| PARAMETER | SYMBOL | CON | DITIONS | MIN | TYP | MAX | UNITS | |
|------------------------------------|---------------------------------------|---|---------------------------------|----------------------------|-----------|----------------------------|-------------------|--|
| ANALOG OUTPUT | 1 | | | | | | | |
| | | Selectable in 32 step | DS | | 6 to 2048 | 3 | | |
| | | PGA[4:0] = 00000bir | PGA[4:0] = 00000bin | | 6 | 6.5 | | |
| | | PGA[4:0] = 00101bir | ١ | 12.5 | 14 | 15.5 | | |
| | | PGA[4:0] = 01010bir | ו | 40 | 44 | 48 | | |
| | | PGA[4:0] = 01100bir | ו | 58 | 64 | 70 | | |
| Differential Cianal Cain | | PGA[4:0] = 01101bir | ו | 72 | 80 | 88 | | |
| Differential Signal Gain | | PGA[4:0] = 01110bir | ו | 86 | 96 | 106 | V/V | |
| | | PGA[4:0] = 01111bir | ו | 101 | 112 | 123 | | |
| | | PGA[4:0] = 10000bir | ו | 130 | 144 | 158 | | |
| | | PGA[4:0] = 10110bir | ٦ | 374 | 416 | 458 | | |
| | | PGA[4:0] = 11100bir | ו | 1037 | 1152 | 1267 | | |
| | | PGA[4:0] = 11111bir | 1 | 1823 | 2048 | 2253 | | |
| Output-Voltage Swing | | No load | | V _{GND} + 0.02 | | V _{DDX} - 0.32 | V | |
| Output-Voltage Low | | I _{OUT} = 1mA sinking, | $T_A = T_{MIN}$ to T_{MAX} | | | 0.25 | V | |
| Output-Voltage High | | | g, $T_A = T_{MIN}$ to T_{MAX} | V _{DDX} - 0.55 | | | V | |
| Output Current Drive Capability | | Maintain DC output t to no load case (Not | o 2mV error compared e 4) | ±1 | | | mA | |
| Output Source Current Limit | | | | | | 8 | mA | |
| Output Sink Current Limit | | | | -8 | | | mA | |
| Output Impedance at DC | | $V_{OUT} = 2.5V$ | | | 0.2 | | Ω | |
| Output Offset Ratio | ΔV _{OUT} / ΔOffset DAC | | | 0.9 | | 1.2 | V/V | |
| Output Offset TC Ratio | ΔV _{OUT} / ΔOffset TC DAC | | | 0.9 | | 1.2 | V/V | |
| Step Response (63% Final Value) | | | | | 85 | | μs | |
| Maximum Capacitive Load | | | | | 0.01 | | μF | |
| | | | Gain = 36 | | 0.5 | | | |
| | | | Gain = 256 | | 1.5 | | | |
| Noise at Output Pin | | DC to 1kHz, source impedance = $5k\Omega$ | to 1kHz, source Gain = 512 | | 3 | - | mV _{RMS} | |
| | | $\frac{1}{2}$ | Gain = 1024 | | 6 | | | |
| | | | Gain = 2048 12 | | 1 | | | |

Precision Sensor Signal Conditioner with Overvoltage Protection

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{DDX} = 5V, V_{GND} = 0V, T_A = +25^{\circ}C, unless otherwise noted.)$ (Note 2)

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|---|--------------------------------|--|--------|-----|----------------------------|--------|
| BRIDGE DRIVE | | | | | | |
| Bridge Current | I _{BDR} | | 0.1 | | 2.5 | mA |
| | | CMRATIO[1:0] = 00 | 4.8 | 6 | 7.2 | |
| | | CMRATIO[1:0] = 01 | 9.6 | 12 | 14.4 | |
| Current-Mirror Ratio | AA | CMRATIO[1:0] = 10 | 14.4 | 18 | 21.6 | A/A |
| | | CMRATIO[1:0] = 11 | 24 | 30 | 36 | |
| Maximum Bridge Load Capacitance | | Voltage excitation mode (Note 4) | 1 | | | nF |
| FSO DAC Code Range | | (Note 4) | 0x4000 | | 0xC000 | Hex |
| Output Voltage Range | V _{BDR} | (Note 4) | 0.75 | | V _{DDX} - 0.75 | V |
| DIGITAL-TO-ANALOG CONV | ERTERS (DACs) | | · | | | |
| DAC Resolution | | | | 16 | | Bits |
| Offset DAC Bit Weight | $\Delta V_{OUT} / \Delta Code$ | DAC reference = $V_{DDX} = 5V$ | | 76 | | µV/bit |
| Offset TC DAC Bit Weight | $\Delta V_{OUT} / \Delta Code$ | DAC reference = V_{BDR} = 2.5V | | 38 | | µV/bit |
| FSO DAC Bit Weight | $\Delta V_{BDR} / \Delta Code$ | DAC reference = $V_{DDX} = 5V$ | | 76 | | µV/bit |
| FSO TC DAC Bit Weight | $\Delta V_{BDR} / \Delta Code$ | DAC reference = V_{BDR} = 2.5V | | 38 | | µV/bit |
| COARSE-OFFSET DAC | | · | | | | |
| IRO DAC Resolution | | Including sign | | 5 | | Bits |
| IRO DAC Bit Weight | ΔV _{OUT} /ΔCode | Input referred, DAC reference = $V_{DDX} = 5V$ (Note 9) | | 3.7 | | mV/bit |
| INTERNAL RESISTORS | | - | | | | |
| OUT/DIO Pullup Resistance | R _{PULLUP} | | | 100 | | kΩ |
| Current Source Reference Resistor | R _{ISRC} | | | 10 | | kΩ |
| Current Source Reference Resistor Temperature Coefficient | TCR _{ISRC} | | | 600 | | ppm/°C |
| FLASH MEMORY | | | | | | |
| Endurance | | (Notes 4, 10) | 10,000 | | | Cycles |
| Retention | | $T_{A} = +85^{\circ}C$ (Note 4) | 10 | | | Years |
| Page Erase Time | | (Notes 4, 11) | | | 32 | ms |
| Mass Erase Time | | (Notes 4, 11) | | | 32 | ms |

Precision Sensor Signal Conditioner with Overvoltage Protection

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{DDX} = 5V, V_{GND} = 0V, T_A = +25^{\circ}C, unless otherwise noted.)$ (Note 2)

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|--|-----------------|--------------------------------|---------------------------|---------------------------|---------------------|--------|
| Operating Current | | (Note 4) | | | 8 | mA |
| Program/Erase Current | | (Note 4) | | | 7 | mA |
| TEMPERATURE-TO-DIGITAL | CONVERTER | | | | | |
| Temperature ADC Resolution | | | | 8 | | Bits |
| Offset | | | | ±3 | | LSB |
| Gain | | | | 1.5 | | °C/Bit |
| Nonlinearity | | | | ±0.5 | | LSB |
| Lowest Digital Output | | | | 0x00 | | hex |
| Highest Digital Output | | | | 0xAF | | hex |
| DIGITAL INPUT (OUT/DIO) | | | | | | |
| Input Low Voltage | VIL | | 0 | | V _{DDX} /3 | V |
| Input High Voltage | V _{IH} | | V _{DDX} x 2/3 | | V _{DDX} | V |
| OVERVOLTAGE PROTECTION | 1 | | I | | | |
| Overvoltage-Protection Threshold | | | 5.53 | 5.75 | 6.0 | V |
| FAULT DETECTION | | | | | | |
| IN+/IN- Low Comparator Threshold | | | | 0.2 x V _{BDR} | | V |
| IN+/IN- High Comparator Threshold | | | | 0.8 x V _{BDR} | | V |
| Detection-Threshold Accuracy | | | | ±25 | | mV |
| Comparator Hysteresis | | | | 20 | | mV |
| Output Clip Level During Fault Conditions | | I _{OUT} = 1mA sinking | | 150 | 250 | mV |

Note 2: All units are production tested at $T_A = +25^{\circ}C$ and $+125^{\circ}C$. Specifications over temperature are guaranteed by design.

Note 3: Excludes sensor or load current. Analog mode with voltage excitation on BDR pin, FSODAC = 0x8000.

Note 4: Specification is guaranteed by design.

Note 5: All electronics temperature errors are compensated together with sensor errors.

Note 6: The sensor and the device must be at the same temperature during calibration and use.

Note 7: This is the maximum allowable sensor offset.

Note 8: This is the sensor's sensitivity normalized to its drive voltage, assuming a desired full-span output of V_{DDX} - 1V and a nominal bridge voltage of V_{DDX}/2.

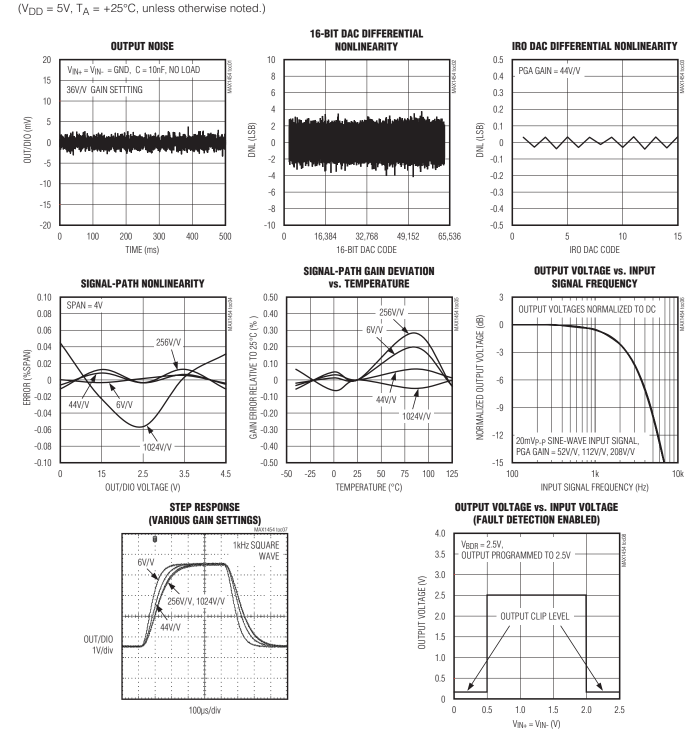
Note 9: Bit weight is ratiometric to V_{DDX}.

Note 10: Programming of the flash memory at room temperature is recommended.

Note 11: No commands can be executed until the erase operation has completed. During erase operations, all commands sent to the device are ignored.



Precision Sensor Signal Conditioner with Overvoltage Protection



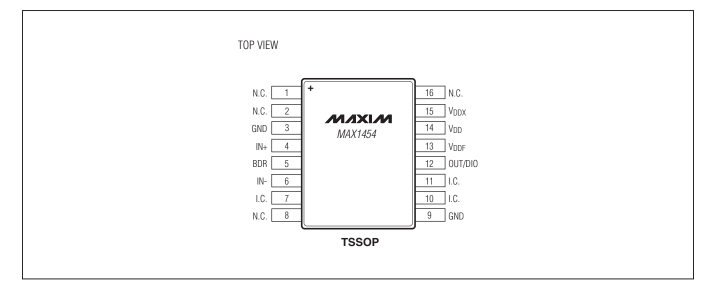
Typical Operating Characteristics

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Precision Sensor Signal Conditioner with Overvoltage Protection

Pin Configuration



Pin Description

| PIN | NAME | FUNCTION |
|-------------|------------------|---|
| 1, 2, 8, 16 | N.C. | No Connection. Not internally connected. |
| 3, 9 | GND | Ground |
| 4 | IN+ | Positive Bridge Input. IN+ can be swapped to IN- by Configuration Register 1. |
| 5 | BDR | Bridge Drive |
| 6 | IN- | Negative Bridge Input. IN- can be swapped to IN+ by Configuration Register 1. |
| 7, 10, 11 | I.C. | Internally Connected. Connect I.C. to GND. |
| 12 | OUT/DIO | Analog Output and Digital I/O (Multiplexed) |
| 13 | V _{DDF} | Flash Memory Supply Voltage. Connect V _{DDF} to V _{DD} . |
| 14 | V _{DD} | Regulated Supply Voltage. Requires a 0.1 μF capacitor from $V_{\mbox{DD}}$ to GND. |
| 15 | V _{DDX} | External Supply Voltage. Bypass to GND with a 0.1µF capacitor. |

Precision Sensor Signal Conditioner with Overvoltage Protection

Detailed Description

The MAX1454 is a highly integrated analog sensor signal conditioner targeted for automotive applications. The device provides amplification, calibration, and temperature compensation to enable an overall performance approaching the inherent repeatability of the sensor. The fully analog signal path introduces no quantization noise in the output signal while enabling digitally controlled calibration of offset and span with integrated 16-bit DACs, allowing sensors to be truly interchangeable.

The device architecture includes a programmable sensor excitation, a 32-step PGA, a 2K x 8 bits internal flash memory, four 16-bit DACs, and an on-chip temperature sensor. In addition to offset and span compensation, the device provides a unique temperature-compensation method for offset TC and FSO TC, which was developed to provide a remarkable degree of flexibility while minimizing manufacturing costs.

The device uses four 16-bit DACs (offset, FSO, offset TC, and FSO TC) with coefficients ranging from 0x0000 to 0xFFFF. The offset DAC and FSO DAC are referenced to V_{DDX} (76µV resolution when V_{DDX} = 5V). The offset TC DAC and FSO TC DAC are referenced to the bridge voltage (38µV resolution when bridge voltage is 2.5V).

The user can select from one to 110 temperature points to compensate their sensor. This allows the latitude to compensate a sensor with a simple 1st-order linear correction or to match an unusual temperature curve. Programming up to 110 independent 16-bit flash memory locations corrects performance in 1.5°C temperature increments, over a range of -40°C to +125°C. For sensors that exhibit a characteristic temperature performance, a select number of calibration points can be used with a number of preset values that define the temperature curve. For full temperature compensation, the sensor and the device must be at the same temperature. In cases where the sensor is at a different temperature than the device, the device can use the sensor excitation voltage to provide 1st-order temperature compensation.

The single-pin, multiplexed, serial digital input/output (DIO) communication architecture, and the ability to timeshare its activity with the sensor's output signal, enables output sensing and calibration programming on a single line.

The device allows complete calibration and sensor verification to be performed at a single test station. Once calibration coefficients have been stored in the device, the

customer can retest to verify performance as part of a regular QA audit, or to generate final test data on individual sensors.

The device (Figure 1) provides an analog amplification path for the sensor signal. It also uses an analog architecture for 1st-order temperature correction. A digitally controlled analog path is then used for nonlinear temperature correction. Calibration and correction is achieved by varying the offset and gain of a PGA, and by varying the sensor bridge excitation current or voltage. The PGA utilizes a switched-capacitor CMOS

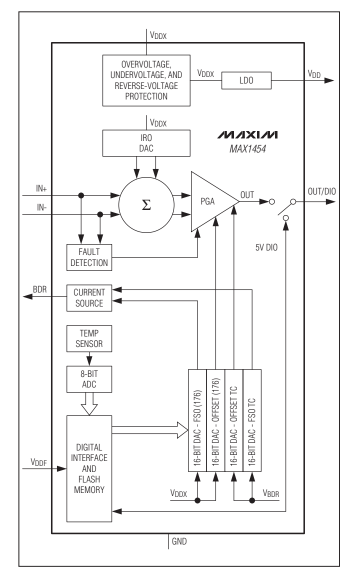


Figure 1. Functional Diagram

Precision Sensor Signal Conditioner with Overvoltage Protection

technology, with an input-referred offset-trimming range of more than ± 150 mV. The PGA provides gain values from 6V/V to 2048V/V in 32 steps.

The device includes an internal 2K x 8-bit flash memory to store calibration coefficients and user data. The internal memory contains the following information as 16-bit-wide words:

- Configuration Register 1 (CONFIG1)
- Configuration Register 2 (CONFIG2)
- Offset calibration coefficient (ODAC) table
- Offset Temperature Coefficient register (OTCDAC)
- Full-span output calibration coefficient (FSODAC) table
- FSO Temperature Coefficient register (FSOTCDAC)
- Power-Up Configuration register (PWRUPCFG)
- 256 bytes (2048 bits) uncommitted for customer programming of manufacturing data (e.g., serial number and date)

Offset Correction

Initial offset correction is accomplished at the input stage of the signal-gain amplifiers by a coarse offset setting. Final offset correction occurs through the use of a temperature-indexed lookup table with 176 16-bit entries. The on-chip temperature sensor provides a unique 16-bit offset-trim value from the table with an indexing resolution of approximately 1.5°C, from -40°C to +125°C. Every 4ms (programmable through the CONFIG2 register), the on-chip temperature sensor provides indexing into the offset lookup table in flash memory, with the resulting value transferred to the offset DAC register. The resulting voltage is fed into a summing junction at the PGA output, compensating the sensor offset with a resolution of $\pm 76 \mu V$ ($\pm 0.0019\%$ FSO). If the offset TC DAC is set to zero, then the maximum temperature error is typically one degree of temperature drift of the sensor, given the offset DAC has corrected the sensor at every 1.5°C.

FSO Correction Two functional blocks control the FSO gain calibration. First, a coarse gain is set by digitally selecting the gain of the PGA. Second, FSO DAC (and FSO TC DAC in current excitation mode) sets the sensor bridge current or voltage with the digital input obtained from the flash memory. FSO correction occurs through the use of a temperature-indexed lookup table with 176 16-bit entries. The on-chip temperature sensor provides a unique FSO trim from the table with one 16-bit value at every 1.5°C, from -40°C to +125°C.

Linear and Nonlinear Temperature Compensation

In most applications, the device and the sensor are at the same temperature, and coefficients in the offset and FSO lookup table correct both linear and nonlinear temperature errors to an accuracy approaching the sensor's repeatability error. In these applications, the offset TC DAC and FSO TC DACs should be set to nominal values.

In applications where the sensor and the device are at different temperatures, the FSO and offset DAC lookup tables cannot be used. Writing 16-bit calibration coefficients into the offset TC and FSO TC registers compensates 1st-order temperature errors. The piezoresistive sensor is powered by a current source, resulting in a temperature-dependent bridge voltage due to the sensor's temperature coefficient of resistance (TCR). The reference inputs of the offset TC DAC and FSO TC DAC are connected to the bridge voltage, causing their outputs to change as a function of temperature. When properly programmed, they provide 1st-order temperature compensation of the input signal. Only two test temperatures are required for linear temperature compensation.

The device uses a 10k Ω internal feedback resistor (R_{ISRC}) for FSO temperature compensation. Since the required feedback resistor value is sensor dependent, the device offers the ability to adjust the current-mirror ratio (CMRATIO) of the bridge driver. By selecting one of four CMRATIO settings in the CONFIG1 register, the bridge driver's feedback loop can be optimized for silicon piezo-resistive sensors typically ranging from 2k Ω to 10k Ω .

Internal Temperature Sensor/ADC

The signal conditioner uses an internal temperature sensor to generate an 8-bit temperature index. An ADC converts the integrated temperature-sensor output to an 8-bit value every 4ms (programmable through the CONFIG2 register). This digitized value is then transferred into the temperature index register.

The typical transfer function for the temperature index is as follows:

TEMPINDEX = $0.6561 \times \text{temperature} (^{\circ}\text{C}) + 53.6$

where TEMPINDEX is truncated to an 8-bit integer value. Typical values for the temperature index register are given in Table 13.



Precision Sensor Signal Conditioner with Overvoltage Protection

This index determines which FSO and offset DAC settings get loaded from the flash memory. The temperature-indexing boundaries are outside of the specified <u>Absolute Maximum Ratings</u> to eliminate indexing wrap-around errors. The minimum indexing value is 0x00, corresponding to approximately -82°C. All temperatures below this value generate the index 0x00. The maximum indexing value is 0xAF, corresponding to approximately +185°C. All temperatures higher than +185°C generate the index 0xAF.

Overvoltage, Undervoltage, Reverse-Voltage Protection

Overvoltage protection shuts down the device when the supply voltage is typically above 5.75V. A power-on reset prevents erroneous operation with supply voltages below 2.4V. Reverse voltage protects the device from negative voltages due to transients, reverse battery, etc. These protections allow the device to withstand any supply voltage from -45V to +45V.

Sensor Fault Detection

When enabled, the fault-detection circuitry on the device detects faults on the sensor inputs (IN+ and IN-). If either one of the sensor inputs is below the input low threshold (20% of V_{BDR}) or above the input high threshold (80% of V_{BDR}), a fault signal is asserted internally. If the part is in analog mode, the internal fault signal causes the voltage on the OUT/DIO pin to clip to a fixed DC level (typically 150mV). Enable or disable fault detection through the CONFIG2 register, bit 6 (ENFDET).

Internal Calibration Registers (ICRs)

The device has six 16-bit ICRs (ODAC, FSODAC, OTCDAC, FSOTCDAC, CONFIG1, and CONFIG2) that are loaded from flash memory, or loaded from the serial digital interface when in the digital programming mode. Data can be loaded into the ICRs under two different modes of operations (fixed analog operation and calibration operation).

Fixed Analog Operation

- The device has been calibrated.
- Power is applied to the device.
- The power-on-reset functions have completed.
- The digital listening mode times out and the device goes into the fixed analog mode.

- The internal temperature sensor stores the 8-bit TEMPINDEX value.
- Registers CONFIG1, CONFIG2, ODAC, FSODAC, OTCDAC, and FSOTCDAC are loaded from flash memory.
- After each time the DAC refresh timer reaches its set time period, the internal-temperature ADC updates the 8-bit TEMPINDEX value and the ODAC and FSODAC registers are refreshed from the temperature-indexed flash memory locations.

Calibration Operation (Registers Updated by Serial Communications)

- Power is applied to the device.
- The power-on-reset functions have completed.
- The digital listening mode detects serial communication.
- The registers can then be loaded from the serial digital interface by use of serial commands. See the *Serial-Interface Command Format* section.
- (Optionally) After calibration, the device can be set to run in fixed analog operation using a software command. Note that the configuration and DAC registers refresh from flash memory upon entering fixed analog mode.

Internal Flash Memory

The internal flash memory is organized as a 2K by 8-bit memory. It is divided into four pages with 512 bytes per page. Each page can be individually erased. The memory structure is arranged as shown in <u>Table 1</u>. The lookup tables for ODAC and FSODAC are also shown, with the respective TEMPINDEX pointer. The ODAC table occupies a segment from address 0x000 to address 0x15F, and the FSODAC table occupies a segment from 0x200 to 0x35F.

The flash memory is configured as an 8-bit wide array so each of the 16-bit registers is stored as two 8-bit quantities. The configuration registers and the FSOTCDAC and OTCDAC registers are loaded from the preassigned locations in the flash memory. The ODAC and FSODAC registers are loaded from memory lookup tables using an index pointer that is a function of temperature.

Maxim programs all flash memory locations to 0xFF, except for the reserved locations, 0x400 and 0x401. Values stored at 0x400 and 0x401 should be kept at the factory-programmed defaults.



Precision Sensor Signal Conditioner with Overvoltage Protection

| PAGE | LOW-BYTE ADDRESS (hex) | HIGH-BYTE ADDRESS (hex) | TEMPINDEX[7:0] (hex) | CONTENTS |
|------|---------------------------|----------------------------|-------------------------|--------------------------------|
| | 000 | 001 | 00 | |
| | 002 | 003 | 01 | |
| | : | : | : | ODAC lookup table |
| | 15C | 15D | AE | |
| | 15E | 15F | AF to FF | |
| | 160 | 161 | — | CONFIG1 |
| | 162 | 163 | — | CONFIG2 |
| | 164 | 165 | — | Reserved |
| 0 | 166 | 167 | — | OTCDAC |
| 0 | 168 | 169 | — | Reserved |
| | 16A | 16B | — | FSOTCDAC |
| | 16C | 16D | — | PWRUPCFG |
| | 16E | 16F | | |
| | : | : |] — | Reserved |
| | 17E | 17F | | |
| - | 180 | 181 | | |
| | : | : |] — | 128 general-purpose user bytes |
| | 1FE | 1FF | | |
| | 200 | 201 | 00 | |
| | 202 | 203 | 01 | |
| | : | : | : | FSODAC lookup table |
| | 35C | 35D | AE | |
| | 35E | 35F | AF to FF | |
| 1 | 360 | 361 | | |
| | : | : | | Reserved |
| | 37E | 37F | | |
| | 380 | 381 | | |
| | : | : | | 128 general-purpose user bytes |
| | 3FE | 3FF | | |
| | 400 | 401 | | Reserved* |
| 2 | 402 | 403 | | |
| ۷ | : | : | | Reserved |
| | 5FE | 5FF | | |
| | 600 | 601 | | |
| 3 | : | : | | Reserved |
| | 7FE | 7FF | | |

Table 1. Flash Memory Address Map

*Do not change values stored at locations 0x400 and 0x401 from the factory defaults.



Precision Sensor Signal Conditioner with Overvoltage Protection

Communications Protocol

The DIO serial interface is used for asynchronous serial data communications between the device and a host calibration test system. The device automatically detects the baud rate of the host computer when the host transmits the initialization sequence. Baud rates between 4800bps and 38,400bps can be detected and used regardless of the internal oscillator frequency setting. Data format is always 1 start bit, 8 data bits, 1 stop bit, and no parity. Communications are only allowed when the device is in digital mode.

Initialization Sequence

Sending the initialization sequence shown below enables the device to establish the baud rate that initializes the serial port. The initialization sequence is 1 byte transmission of 01hex, as follows: 1111111010000000111111111. The first start bit 0 initiates the baud-rate synchronization sequence. The 8 data bits 01hex (LSB first) follow this and then the stop bit, which is indicated above as a 1, terminates the baud-rate synchronization sequence. This initialization sequence on OUT/DIO should occur after a period of 2ms after stable power is applied to the device. This allows time for the power-on-reset function to complete.

Serial-Interface Command Format

All communication commands into the device follow a defined format utilizing an interface register set (IRS). The IRS is an 8-bit command that contains both an interface register set data (IRSD) nibble (4 bits) and an interface register set address (IRSA) nibble (4 bits). All internal calibration registers and flash memory locations are accessed for read and write through this interface register set. The IRS byte command is structured as follows:

where:

IRSA[3:0] is the 4-bit interface register set address and indicates which register receives the data nibble IRSD[3:0];

IRSA[0] is the first bit on the serial interface after the start bit;

IRSD[3:0] is the 4-bit interface register set data;

IRSD[0] is the 5th bit received on the serial interface after the start bit

The IRSA address decoding is shown in Table 14.

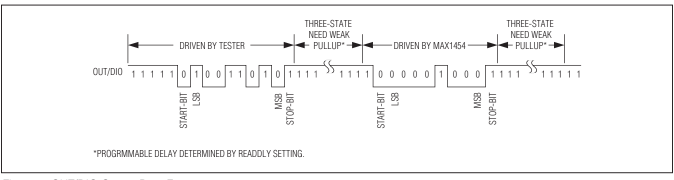
Special Command Sequences

A special command register to internal logic (CRIL[3:0]) causes execution of special command sequences within the device. These command sequences are listed as CRIL command codes, as shown in <u>Table 15</u>.

Write Examples

A 16-bit write to any of the internal calibration registers is performed as follows:

- 1) Write the 16 data bits to DHR[15:0] using 4 byte accesses into the interface register set.
- 2) Write the address of the target internal calibration register to ICRA[3:0].
- 3) Write the load internal calibration register (LdICR) command to CRIL[3:0]. When a LdICR command is issued to the CRIL register, the calibration register loaded depends on the address in the internal calibration register address (ICRA). <u>Table 16</u> specifies which calibration register is decoded.



IRS[7:0] = IRSD[3:0], IRSA[3:0]

Figure 2. OUT/DIO Output Data Format



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Erasing and Writing the Flash Memory

The internal flash memory needs to be erased (bytes set to FFhex) prior to programming the desired contents.

The internal flash memory can be entirely erased with the ERASE command, or partially erased with the PageErase command (see <u>Table 15</u>). It is necessary to wait 32ms after issuing the ERASE or PageErase command before sending the next command.

After the memory has been erased (value of every byte = FFhex), the user can program its contents using the following procedure:

- 1) Write the 8 data bits to DHR[7:0] using 2 byte accesses into the interface register set.
- 2) Write the address of the target internal memory location to IEEA[10:0] using 3 byte accesses into the interface register set.
- 3) Write the flash memory write command (EEPW) to CRIL[3:0].

Caution: It is not recommended to change values of flash memory locations 0x400 and 0x401. Changing the values at these locations (through a memory write or page/total erasure) can cause the device to lose its factory trim settings, which can affect device performance.

Multiplexed Analog and Serial Digital Output

When an RdIRS command is written to CRIL[3:0], OUT/ DIO is configured as a digital output and the contents of the register designated by IRSP[3:0] are sent out as a byte framed by a start bit. Once the tester finishes sending the RdIRS command, it must three-state its connection to OUT/DIO to allow the device to drive the OUT/DIO line. The device three-states OUT/DIO high for a programmable number of byte times (determined by READDLY[1:0]) and then sends out the data byte (with a start and stop bit). The sequence is shown in Figure 2. The data returned on an RdIRS command depends on the address in IRSP. <u>Table 17</u> defines what is returned for the various addresses.

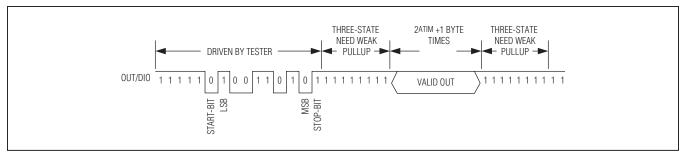
When an RdAlg command is written to CRIL[3:0] the analog signal designated by ALOC[4:0] is asserted on the OUT/DIO pin. The duration of the analog signal is determined by ATIM[3:0], after which the pin reverts to a digital I/O. The host computer or calibration system must three-state its connection to OUT/DIO after asserting the stop bit. Do not load the OUT/DIO line when reading nonbuffered internal signals.

The analog output sequence is shown in Figure 3. The digital serial interface and analog output are internally multiplexed onto OUT/DIO. The duration of the analog signal is controlled by ATIM[3:0], as given in Table 18.

The analog signal driven onto the OUT/DIO pin is determined by the value in the ALOC register. The signals are specified in Table 19.

Burst Mode Operation

The device supports burst mode operation for reading/ writing blocks of data from/to flash memory addresses 0x000 to 0x3FF. Addresses 0x400 and 0x401 cannot be accessed with burst mode. First, program the starting address of the flash memory into IEEA[10:0]. Next, enable burst mode by writing a 1 to the burst mode enable bit (BURSTEN). In burst mode, an internal counter is used to increment the memory address with every read/write operation. With the 0-to-1 transition of BURSTEN, the memory address stored in IEEA[10:0] is latched into the internal counter as the starting address. Once the burst enable is high, the internal counter takes precedence over the memory address bits. All the memory read/ write operations happen on the address indicated by the internal counter.







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To write to a flash memory location in burst mode, the user simply writes DHR[3:0], followed by DHR[7:4]. Since the internal counter keeps track of the memory address, there is no need to send address information to the part. After DHR[7:4] is written, a write command to the flash memory is automatically generated, the data in DHR[7:0] is written to the memory, and the address counter is incremented. If the user wishes to skip certain memory locations, first exit burst mode (by writing a 0 to BURSTEN), then program a new starting address. The user can now reenable burst mode again.

During burst read operations, the device waits for a read command before sending out data whose address is derived from the internal counter. To start burst read mode, first program the flash memory address into IEEA[10:0]. Next, write a 1 to BURSTEN to enable burst mode. The IRSP register must then be programmed to 0 (through an IRSA = 8 command). Then, send the flash memory read (RdEEP) CRIL command to initiate

an internal read; the device sends the contents of the flash memory out of the DIO/OUT pin through the serial interface. Similar to the burst write operation, the burst read operation does not skip memory locations. To skip memory locations, first write a zero to BURSTEN to end burst mode. Next, change the memory address bits using the corresponding command bytes. Once the desired starting address is loaded, reenable burst mode to resume burst reading.

Always disable burst mode (IRSD = 0000 when IRSA = 1101) after burst reading/writing all the locations. This is necessary to continue in digital programming mode after all the burst read/writes are complete.

Note: Use burst mode to program a maximum of 1024 locations. Care must be taken to avoid additional writes to prevent unintentionally rewriting locations. The internal address counter wraps around to address 0x000 after reaching address 0x3FF.

Register Map

| REGISTER | DESCRIPTION |
|----------|--|
| CONFIG1 | Configuration Register 1 |
| CONFIG2 | Configuration Register 2 |
| ODAC | Offset DAC |
| OTCDAC | Offset Temperature Coefficient DAC |
| FSODAC | Full-Span Output DAC |
| FSOTCDAC | Full-Span Output Temperature Coefficient DAC |
| PWRUPCFG | Power-Up Configuration |

Table 2. Registers

Table 3. Configuration Register 1 (CONFIG1[15:0])

| BIT | NAME | DESCRIPTION |
|-------|--------------|--|
| 15:11 | PGA[4:0] | Programmable-gain amplifier setting |
| 10 | PGA Sign | Logic 1 inverts IN- and IN+ polarity |
| 9 | IRO Sign | Logic 1 for positive input-referred offset (IRO), logic 0 for negative input-referred offset (IRO) |
| 8:5 | IRO[3:0] | Input-referred coarse-offset adjustment |
| 4:3 | CMRATIO[1:0] | Bridge driver current-mirror ratio |
| 2 | Reserved | Set to logic 0 |
| 1 | ODAC Sign | Logic 1 for positive offset DAC output, logic 0 for negative offset DAC output |
| 0 | OTCDAC Sign | Logic 1 for positive offset TC DAC output, logic 0 for negative offset TC DAC output |



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Table 4. Configuration Register 2 (CONFIG2[15:0])

| BIT | NAME | DESCRIPTION |
|------|--------------|--|
| 15:7 | Reserved | Reserved. Set to logic 0. |
| 6 | ENFDET | Enable fault-detection circuitry. Logic 1 enables fault detection. |
| 5:4 | REFRATE[1:0] | DAC register refresh rate during fixed analog mode |
| 3 | ENPULLUP | Enable internal pullup resistor on OUT/DIO pin. Logic 1 enables pullup. |
| 2:1 | READDLY[1:0] | Number of byte times the part waits before responding to read requests |
| 0 | EXCIMODE | Logic 1 for voltage excitation mode, logic 0 for current excitation mode |

Table 5. Power-Up Configuration Register (PWRUPCFG[15:0])

| BIT | NAME | DESCRIPTION |
|------|------------------|---|
| 15:7 | Reserved | Reserved. Set to logic 0. |
| 6:3 | DIGMODETIME[3:0] | Number of ms the part waits to receive a control word before switching to analog mode |
| 2:0 | CTRLREP[2:0] | Number of repetitions of the control word required to switch the part into digital mode |

Table 6. PGA Setting (PGA[4:0])

| PGA[4:0] | PGA GAIN (V/V) | PGA[4:0] | PGA GAIN (V/V) |
|----------|----------------|----------|----------------|
| 00000 | 6 | 10000 | 144 |
| 00001 | 7 | 10001 | 176 |
| 00010 | 9 | 10010 | 208 |
| 00011 | 11 | 10011 | 256 |
| 00100 | 12 | 10100 | 288 |
| 00101 | 14 | 10101 | 352 |
| 00110 | 18 | 10110 | 416 |
| 00111 | 22 | 10111 | 512 |
| 01000 | 28 | 11000 | 576 |
| 01001 | 36 | 11001 | 704 |
| 01010 | 44 | 11010 | 832 |
| 01011 | 52 | 11011 | 1024 |
| 01100 | 64 | 11100 | 1152 |
| 01101 | 80 | 11101 | 1408 |
| 01110 | 96 | 11110 | 1664 |
| 01111 | 112 | 11111 | 2048 |

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| IRO SIGN | IRO[3:0] | INPUT- REFERRED OFFSET CORRECTION AS % OF V _{DDX} | INPUT-REFERRED OFFSET CORRECTION AT V _{DDX} = 5V DC (mV) | IRO SIGN | IRO[3:0] | INPUT-REFERRED OFFSET CORRECTION AS % OF V _{DDX} | INPUT-REFERRED OFFSET CORRECTION AT V _{DDX} = 5V DC (mV) |
|----------|----------|--|---|----------|----------|--|---|
| 1 | 1111 | 1.11 | 55.5 | 0 | 0000 | 0 | 0 |
| 1 | 1110 | 1.04 | 51.8 | 0 | 0001 | -0.07 | -3.7 |
| 1 | 1101 | 0.96 | 48.1 | 0 | 0010 | -0.15 | -7.4 |
| 1 | 1100 | 0.89 | 44.4 | 0 | 0011 | -0.22 | -11.1 |
| 1 | 1011 | 0.81 | 40.7 | 0 | 0100 | -0.30 | -14.8 |
| 1 | 1010 | 0.74 | 37 | 0 | 0101 | -0.37 | -18.5 |
| 1 | 1001 | 0.67 | 33.3 | 0 | 0110 | -0.44 | -22.2 |
| 1 | 1000 | 0.59 | 29.6 | 0 | 0111 | -0.52 | -25.9 |
| 1 | 0111 | 0.52 | 25.9 | 0 | 1000 | -0.59 | -29.6 |
| 1 | 0110 | 0.44 | 22.2 | 0 | 1001 | -0.67 | -33.3 |
| 1 | 0101 | 0.37 | 18.5 | 0 | 1010 | -0.74 | -37 |
| 1 | 0100 | 0.30 | 14.8 | 0 | 1011 | -0.81 | -40.7 |
| 1 | 0011 | 0.22 | 11.1 | 0 | 1100 | -0.89 | -44.4 |
| 1 | 0010 | 0.15 | 7.4 | 0 | 1101 | -0.96 | -48.1 |
| 1 | 0001 | 0.07 | 3.7 | 0 | 1110 | -1.04 | -51.8 |
| 1 | 0000 | 0 | 0 | 0 | 1111 | -1.11 | -55.5 |

Table 7. Input-Referred Offset Setting (IRO Sign, IRO[3:0])

Table 8. Bridge Driver Current-MirrorRatio Setting (CMRATIO[1:0])

| CMRATIO[1:0] | CURRENT- MIRROR RATIO | BRIDGE RESISTANCE (kΩ) |
|--------------|--------------------------|---------------------------|
| 00 | 6 | 10 |
| 01 | 12 | 5 |
| 10 | 18 | 3.33 |
| 11 | 30 | 2 |

Table 9. DAC Refresh Rate (REFRATE[1:0])

| REFRATE[1:0] | UPDATE INTERVAL (ms) |
|--------------|----------------------|
| 00 | 4.096 |
| 01 | 16.384 |
| 10 | 65.536 |
| 11 | 131.072 |

Table 10. Wait Time for Read Requests (READDLY[1:0])*

| READDLY[1:0] | RESPONSE DELAY IN BYTE TIMES (8-BIT TIME) | |
|--------------|---|--|
| 00 | 1 byte time (i.e., (1 x 8)/baud rate) | |
| 01 | 2 byte times | |
| 10 | 4 byte times | |
| 11 | 8 byte times | |

*The selected delay time is applied before and after the requested byte is read.



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Table 11. DIGMODETIME Setting* (DIGMODETIME[3:0])

| DIGMODETIME[3:0] | DESCRIPTION |
|------------------|---|
| 0000 | Part stays in digital mode for 1ms after power-up (for each repetition of the control word) |
| 0001 | 2ms wait |
| 0010 | 3ms wait |
| 0011 | 4ms wait |
| 0100 | 5ms wait |
| 0101 | 8ms wait |
| 0110 | 10ms wait |
| 0111 | 15ms wait |
| 1000 | 20ms wait |
| 1001 | 25ms wait |
| 1010 to 1111 | 30ms wait** |

*Wait times specified are based on a typical oscillator frequency of 1MHz. Wait times are proportional to the oscillation frequency. Actual wait times depend on the factory-trimmed oscillator frequency.

**Parts ship with a DIGMODETIME setting of 1111.

Table 14. IRSA Decoding (IRSA[3:0])

Table 12. CTRLREP Setting (CTRLREP[2:0])

| CTRLREP[2:0] DESCRIPTION | | |
|--------------------------|---------------------------------|--|
| 000 | 1 control word expected | |
| 001 | 1 control word expected | |
| 010 | 2 control words expected | |
| 011 | 3 control words expected | |
| 100 | 4 control words expected | |
| 101 | 5 control words expected | |
| 110 | 6 control words expected | |
| 111 | Part powers up in digital mode* | |

*Parts ship with a CTRLREP setting of 111.

Table 13. Temperature Index Typical Values

| TEMPERATURE | TEMPINDEX[7:0] | |
|-------------|----------------|-------------|
| (°C) | DECIMAL | HEXADECIMAL |
| -40 | 27 | 1B |
| +25 | 70 | 46 |
| +85 | 109 | 6D |
| +125 | 136 | 88 |

| IRSA[3:0] | DESCRIPTION | |
|--------------|---|--|
| 0000 | Write IRSD[3:0] to DHR[3:0] (data hold register). | |
| 0001 | Write IRSD[3:0] to DHR[7:4] (data hold register). | |
| 0010 | Write IRSD[3:0] to DHR[11:8] (data hold register). | |
| 0011 | Write IRSD[3:0] to DHR[15:12] (data hold register). | |
| 0100 | Reserved. | |
| 0101 | Reserved. | |
| 0110 | Write IRSD[3:0] to ICRA[3:0] or IEEA[3:0] (internal calibration register address or internal flash memory address nibble 0). | |
| 0111 | Write IRSD[3:0] to IEEA[7:4] (internal flash memory address nibble 1). | |
| 1000 | Write IRSD[3:0] to IRSP[3:0] or IEEA[10:8] (interface register set pointer where IRSP[2:0] is IEEA[10:8]). | |
| 1001 | Write IRSD[3:0] to CRIL[3:0] (command register to internal logic). | |
| 1010 | Write IRSD[3:0] to ATIM[3:0] (analog timeout value on read). | |
| 1011 | Write IRSD[3:0] to ALOC[3:0] (analog location). | |
| 1100 | Write IRSD[0] to ALOC[4] (analog location). | |
| 1101 | Write IRSD[0] to the burst mode enable bit (BURSTEN). See the <i>Burst Mode Operation</i> section for details regarding read/write operations in this mode. Logic 1 enables burst mode. | |
| 1100 to 1111 | Reserved. | |



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Table 15. CRIL Command Codes (CRIL[3:0])

| CRIL[3:0] | NAME | DESCRIPTION |
|--------------|-----------|---|
| 0000 | LdICR | Load internal calibration register at address given in ICRA with data from DHR[15:0]. |
| 0001 | EEPW | Flash memory write of 8 data bits from DHR[7:0] to address location pointed by IEEA[10:0]. |
| 0010 | ERASE | Erase all flash memory (all bytes equal FFhex). |
| 0011 | RdICR | Read internal calibration register as pointed to by ICRA and load data into DHR[15:0]. |
| 0100 | RdEEP | Read internal flash memory location pointed by IEEA[10:0] and load data into DHR[7:0]. |
| 0101 | RdIRS | Read interface register set pointer IRSP[3:0] and output the multiplexed digital signal onto OUT/DIO (see Table 17). |
| 0110 | RdAlg | Output the multiplexed analog signal (i.e., test mux output) onto OUT/DIO. The duration (in byte times) that the signal is asserted onto the pin is specified by ATIM[3:0] (Table 18) and the analog location is specified by ALOC[4:0] (Table 19). |
| 0111 | PageErase | Erases the page of the flash memory as pointed by IEEA[10:9]. There are 512 bytes per page. |
| 1000 | SwToANA | Switch to fixed analog mode. |
| 1001 to 1110 | Reserved | Reserved. |
| 1111 | RELEARN | Relearn the baud rate. |

Table 16. ICRA Decoding (ICRA[3:0])

| IRCA[3:0] | NAME | DESCRIPTION | |
|--------------|----------|--|--|
| 0000 | CONFIG1 | Configuration Register 1 | |
| 0001 | CONFIG2 | Configuration Register 2 | |
| 0010 | ODAC | Offset DAC | |
| 0011 | OTCDAC | Offset Temperature Coefficient DAC | |
| 0100 | FSODAC | Full-Span Output DAC | |
| 0101 | FSOTCDAC | Full-Span Output Temperature Coefficient DAC | |
| 0110 | PWRUPCFG | Power-Up Configuration | |
| 0111 to 1111 | Reserved | Reserved (do not write to these locations) | |

Table 17. IRSP Decoding (IRSP[3:0])

| IRSP[3:0] | RETURNED VALUE | IRSP[3:0] | RETURNED VALUE |
|-----------|--|--------------|---|
| 0000 | DHR[7:0] | 0110 | IEED[7:0] flash memory data byte |
| 0001 | DHR[15:8] | 0111 | TEMPINDEX[7:0] |
| 0010 | Obin, IEEA[10:8], ICRA[3:0] concatenated | 1000 | BitClock[7:0] |
| 0011 | CRIL[3:0], IRSP[3:0] concatenated | 1001 | 00bin, BURSTEN, ALOC[4:0] concatenated |
| 0100 | 0000bin, ATIM[3:0] concatenated | 1010 to 1110 | Reserved |
| 0101 | IEEA[7:0] flash memory address byte | 1111 | 11001010 (CAhex) (this can be used to test communication) |



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Table 18. ATIM Definition (ATIM[3:0])

| ATIM[3:0] | DURATION OF ANALOG SIGNAL SPECIFIED IN BYTE TIMES (8-BIT TIME) | ATIM[3:0] | DURATION OF ANALOG SIGNAL SPECIFIED IN BYTE TIMES (8-BIT TIME) |
|-----------|---|--------------|---|
| 0000 | $2^0 + 1 = 2$ byte times (i.e., (2×8) /baud rate) | 0111 | $2^7 + 1 = 129$ byte times |
| 0001 | 2^1 + 1 = 3 byte times | 1000 | $2^8 + 1 = 257$ byte times |
| 0010 | $2^2 + 1 = 5$ byte times | 1001 | $2^9 + 1 = 513$ byte times |
| 0011 | 2^3 + 1 = 9 byte times | 1010 | $2^{10} + 1 = 1025$ byte times |
| 0100 | $2^4 + 1 = 17$ byte times | 1011 | $2^{11} + 1 = 2049$ byte times |
| 0101 | $2^5 + 1 = 33$ byte times | 1100 | $2^{12} + 1 = 4097$ byte times |
| 0110 | 2 ⁶ + 1 = 65 byte times | 1101 | $2^{13} + 1 = 8193$ byte times |
| 0110 | | 1110 or 1111 | $2^{14} + 1 = 16,385$ byte times |

Table 19. ALOC Definition (ALOC[4:0])

| ALOC[4:0] | NAME | DESCRIPTION | |
|----------------|----------------------|--|--|
| BUFFERED OUTP | UTS | | |
| 00000 | OUT | PGA output | |
| 00001 | BDR1 | Bridge drive voltage | |
| 00010 | VISRC | Bridge drive current-setting voltage (see the Detailed Block Diagram) | |
| 00011 | V _{DD} | Internal regulated supply | |
| 00100 | AGND | Internal analog ground; approximately 1/2 of V _{DD} | |
| 00101 | V _{DUALDAC} | Full-scale output plus full-scale output TC DAC (see the Detailed Block Diagram) | |
| 00110 | V _{ODAC} | Offset DAC (see the Detailed Block Diagram) | |
| 00111 | Votcdac | Offset TC DAC (see the Detailed Block Diagram) | |
| 01000 | V _{REF} | Bandgap voltage reference (nominally 1.25V) | |
| 01001 | Reserved | Reserved | |
| 01010 | Reserved | Reserved | |
| 01011 | REFD3BUF | Ratiometric reference; approximately 1/3 of V _{DDX} | |
| 01100 | Reserved | Reserved | |
| 01101 | Reserved | Reserved | |
| 01110 | IN+ | Sensor's positive input | |
| 01111 | IN- | Sensor's negative input | |
| NONBUFFERED C | UTPUTS | | |
| 10000 | BDR2 | Bridge drive voltage | |
| 10001 | V _{DDI} | Internal positive supply | |
| 10010 | GND | Internal ground | |
| 10011 to 11101 | Reserved | Reserved | |
| SPECIAL-PURPOS | SE OUTPUTS | | |
| 11110 | CLIPLVL | Output clip level during fault conditions (buffered output) | |
| 11111 | Hi-Z | High-impedance state on OUT/DIO | |



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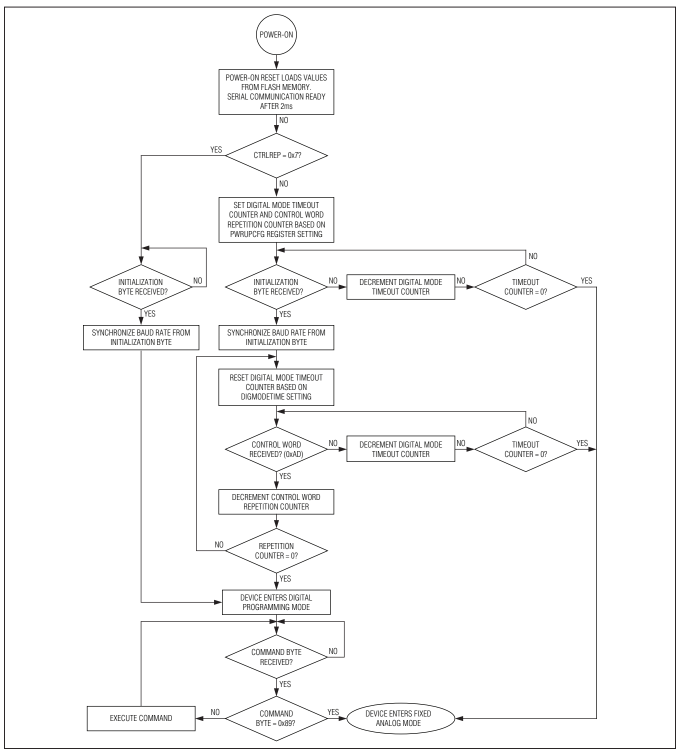


Figure 4. Power-Up Flow Chart



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Power-Up Control Sequence

The device uses a power-up state machine to determine whether the device should switch to the fixed analog mode, or enable the digital programming mode (Figure 4).

At power-up, the device loads the PWRUPCFG register to establish a wait time (<u>Table 11</u>), and the number of control words (<u>Table 12</u>) required to enter the digital programming mode. If the wait time expires, the device automatically switches to the fixed analog mode. However, if the interface receives the correct number of control words within the established wait times, the device enters the digital programming mode. A serial command enables the device to switch into the fixed analog mode after the part has been programmed.

Note: Setting CTRLREP[2:0] to 111 in the PWRUPCFG flash memory location forces the part into the digital programming mode without the need for control words (an initialization byte is still required). By default, parts shipped from the factory are programmed to start in the digital programming mode.

Sensor Compensation Overview

The device compensates for sensor offset, FSO, and temperature errors by loading the internal calibration registers with the compensation values. These compensation values can be loaded to registers directly through the serial digital interface during calibration, or loaded automatically from flash memory at power-on. During the calibration process, the device is configured, tested, and compensation values are calculated and stored in the internal flash memory. Once programmed, after each power-up, the device autoloads the registers from flash memory and is ready for use without further configuration.

Compensation requires an examination of the sensor performance over the operating pressure and temperature range. A minimum of two test temperatures and two test pressures (zero and full scale) are required to correct the linear component of temperature error to achieve pressure calibration. For higher temperature accuracy, more test temperatures must be used. A typical compensation procedure can be summarized in the following sections.

Initialize the Device

Initialize the device registers with known values (e.g., compensation coefficients of a similar device) or determine values for IRO, PGA gain, FSO DAC, and offset

DAC based on sensor parameters (offset, sensitivity, bridge resistance, etc). Select a current-mirror ratio value corresponding to the sensor in use. Initialization is an important step to ensure that the device output remains in range over the full operating conditions. When the device is initialized successfully, the excitation voltage is within the normal range, and the output voltage is around the desired offset value (when zero pressure is applied).

Characterize the Sensor at Test Temperatures

- 1) Set the temperature to the first test temperature point and allow the system to reach equilibrium.
- 2) By changing the FSO DAC through an iterative process, set the bridge voltage to a value that produces the desired output span. Change the offset DAC as necessary.
- 3) Once the desired output span is achieved, change the offset DAC to produce the final offset.
- 4) Record the values of TEMPINDEX, FSODAC, and ODAC. The device flash memory can be used to store the information.
- 5) Change the temperature to the next value and repeat this procedure to determine a unique value for the TEMPINDEX, FSODAC, and ODAC at every test temperature.

Calculate Compensation Coefficients

- 1) **FSO Lookup Table:** Using a fitting function, fit the FSODAC and TEMPINDEX values obtained during the characterization step and generate an array of 176 elements (FSODAC vs. TEMPINDEX array, where $0 \le$ TEMPINDEX \le 175).
- 2) Offset Lookup Table: Using a fitting function, fit the ODAC and TEMPINDEX values obtained during the characterization step and generate an array of 176 elements (ODAC vs. TEMPINDEX array).

Program Flash Memory and Final Test

- 1) Program the device by writing to the ODAC and FSODAC lookup tables, and the OTCDAC, FSOTCDAC, CONFIG1, CONFIG2, PWRUPCFG, and user data locations in flash memory.
- 2) While the sensor is still at the last test temperature point, perform a final test to verify the compensation accuracy.



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Applications Information

Typical Ratiometric Operating Circuit

Ratiometric output configuration provides an output that is proportional to the power-supply voltage. This output can then be applied to a ratiometric ADC to produce a digital value independent of supply voltage. Ratiometricity is an important consideration for battery-operated instruments, automotive, and some industrial applications.

The device provides a high-performance ratiometric output with a minimum number of external components (Figure 5). These external components include the following:

Supply bypass capacitor (V_{DDX})

- 0.1µF output capacitor (V_{DD})
- Optional output capacitor (OUT/DIO)

Typical Nonratiometric Operating Circuit (6V DC < V_{PWR} < 40V DC)

Nonratiometric output configuration enables the sensor power to vary over a wide range. A high-performance voltage reference, such as the MAX15006B, is incorporated in the circuit to provide a stable supply and reference for device operation. A typical nonratiometric circuit is shown in Figure 6. Nonratiometric operation is valuable when a wide range of input voltage is to be expected and the system ADC or readout device does not enable ratiometric operation.

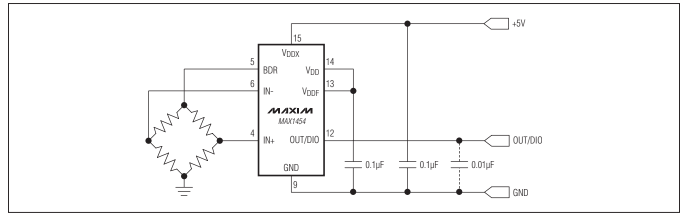


Figure 5. Basic Ratiometric Output Configuration

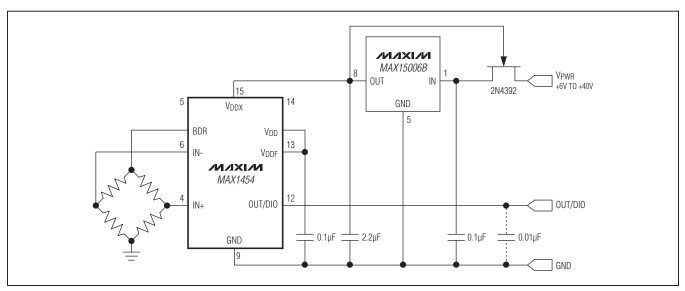


Figure 6. Basic Nonratiometric Output Configuration



Precision Sensor Signal Conditioner with Overvoltage Protection

VDDX Vdd LD0 OVERVOLTAGE, FLASH MEMORY UNDERVOLTAGE, AND REVERSE-(LOOKLIP PLUS CONFIGURATION DATA) VOLTAGE FLASH PROTECTION USAGE ADDRESS 0x000 + 0x001 OFFSET DAC LOOKUP TABLE (176 x 16 BITS) 0x15E + 0x15E 0x160 + 0x161 CONFIGURATION REGISTER VDDX 1/3 V_{DDX} CONFIGURATION REGISTER 2 0x162 + 0x163 16 VDUALDAC 0x164 + 0x165 RESERVED FS0 DAC Σ 6x, 12x, 18x, OR 30x 0x166 + 0x167 OFFSET TC REGISTER -0x168 + 0x169 RESERVED CURRENT 1/3 V_{BDR} MIRROR 0x16A + 0x16B FS0 TC REGISTER 16 0x16C + 0x16D POWER-UP CONFIG REGISTER FSO TC -1/2 CURRENT DAC 0x16E + 0x16F VDDF CURRENT MODE RESERVED 1/3 V_{BDR} MODE 0x17E + 0x17F 16 + SIGN VOTCDA OFFSET TC 0x180 + 0x181CURRENT USER STORAGE $50k\Omega$ MODE DAC (128 BYTES) 0x1FE + 0x1FF VISRO 0x200 + 0x201 | 1/3 V_{DDX} FSO DAC LOOKUP TABLE R_{ISRC} 10kΩ 16 + SIGN (176 x 16 BITS) 0x35E + 0x35F VODA VOLTAGE OFFSET (Σ DAC MODE 0x360 + 0x361 7 RESERVED GND 0x37E + 0x37F 0x380 + 0x381 1/3USER STORAGE (128 BYTES) 0x3FE + 0x3FF BANDGAR 0x400 + 0x401 TEMP SENSOR TEMP ADC RESERVED 0x7FE + 0x7FF 8 11 DIO BDR FAULT IN DETECTION 5V DIO DRIVER DIGITAL INTERFACE OUT/DIO OUT/DIO Z MUX PHASE OUT REVERSAL MUX 77 GND PROGRAMMABLE GAIN STAGE INPUT-REFERRED OFFSET (COARSE OFFSET) IRO SIGN, IRO[3:0] OFFSET (mV) IRO SIGN, IRO[3:0] OFFSET (mV) PGA[4:0] PGA GAIN (V/V) PGA[4:0] PGA GAIN (V/V) 55.5 0, 0000 00000 10000 144 ٥ 6 51.8 00001 10001 0,0001 48.1 0, 0010 -7.4 00010 10010 208 1, 1101 9 1.1100 44 4 0.0011 00011 10011 256 1, 1011 40.7 0, 0100 -14.8 00100 12 10100 288 1, 1010 37.0 0, 0101 -18.5 00101 14 10101 352 18 1.1001 33.3 0.0110 -22.2 00110 10110 416 1, 1000 29.6 0,0111 -25.9 00111 22 10111 1, 0111 25.9 0, 1000 -29.6 01000 28 11000 576 22.2 0, 1001 01001 36 11001 704 1,0110 -33.3 1 0101 18.5 0 1010 -37.0 01010 44 11010 832 1,0100 14.8 0, 1011 -40.7 01011 52 11011 1024 11.1 -44.4 01100 64 11100 1152 1,0011 0, 1100 7.4 0, 1101 01101 80 11101 1,0010 -48.1 1408 1.0001 3.7 0, 1110 -51.8 01110 96 11110 1664 1,0000 0, 1111 -55.5 01111 2048

Detailed Block Diagram



Precision Sensor Signal Conditioner with Overvoltage Protection

Chip Information

PROCESS: BICMOS

Ordering Information

| PART | TEMP RANGE | PIN-PACKAGE |
|---------------|-----------------|-------------|
| MAX1454AUE/V+ | -40°C to +125°C | 16 TSSOP |

+Denotes a lead(Pb)-free/RoHS-compliant package. /V denotes an automotive qualified part.

Package Information

For the latest package outline information and land patterns (footprints), go to <u>www.maxim-ic.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

| PACKAGE TYPE | PACKAGE CODE | OUTLINE NO. | LAND PATTERN NO. |
|-----------------|-----------------|----------------|---------------------|
| 16 TSSOP | U16M+1 | <u>21-0066</u> | <u>90-0117</u> |

Precision Sensor Signal Conditioner with Overvoltage Protection

Revision History

| REVISION | REVISION | DESCRIPTION | PAGES |
|----------|----------|-----------------|---------|
| NUMBER | DATE | | CHANGED |
| 0 | 6/11 | Initial release | — |

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