

General Description

The MAX1401 18－bit，low－power，multichannel，serial－ output ADC uses a sigma－delta modulator with a digital decimation filter to achieve true 16－bit accuracy．The user－selectable decimation factor of the digital filter allows the conversion resolution to be reduced in exchange for a higher output data rate．The device achieves true 16－bit performance at an output data rate of up to 480sps．In addition，the modulator sampling frequency may be optimized for either lowest power dissipation or highest throughput rate．The MAX1401 operates from +3 V ．
This device offers three fully differential input channels that can be independently programmed with a gain between $+1 \mathrm{~V} / \mathrm{V}$ and $+128 \mathrm{~V} / \mathrm{V}$ ．Furthermore，it can com－ pensate an input－referred DC offset（such as system off－ set）up to $117 \%$ of the selected full－scale range．These three differential channels may also be configured to operate as five pseudo－differential input channels．Two additional，fully differential system－calibration channels are provided for gain and offset error correction．External access is provided to the multiplexer（mux）output to facilitate additional signal processing．
The MAX1401 can be configured to sequentially scan all signal inputs and provide the results through the serial interface with minimum communications overhead．When used with a 2.4576 MHz or 1.024 MHz master clock，the digital decimation filter can be programmed to produce zeros in its frequency response at the line frequency and associated harmonics，ensuring excellent line rejec－ tion without the need for further postfiltering．
The MAX1401 is available in a 28－pin SSOP package．
Portable Industrial Instruments
Portable Weigh Scales
Loop－Powered Systems
Pressure Transducers
Orderíng Information

| PART | TEMP．RANGE | PIN－PACKAGE |
| :---: | :---: | :--- |
| MAX1401CAI | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 28 SSOP |
| MAX1401EAI | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 28 SSOP |

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Features
－18－Bit Resolution，Sigma－Delta ADC
－16－Bit Accuracy with No Missing Codes to 480sps
－Access to the Mux Output／ADC Input
－Low Quiescent Current
$250 \mu \mathrm{~A}$（operating mode）
$2 \mu \mathrm{~A}$（power－down mode）
－ 3 Fully Differential or 5 Pseudo－Differential Signal Input Channels
－ 2 Additional Fully Differential Calibration Channels／Auxiliary Input Channels
－Programmable Gain and Offset
－Fully Differential Reference Inputs
－Converts Continuously or On Command
－Automatic Channel Scanning and Continuous Data Output Mode
－Operates with Analog and Digital Supplies from＋2．7V to＋3．6V
－SPI ${ }^{\text {тм }} /$ QSPI ${ }^{\text {тм }}$－Compatible 3－Wire Serial Interface
－28－Pin SSOP Package
Pin Configuration


## +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC

## ABSOLUTE MAXIMUM RATINGS

| V+ to AGND, | -0.3V to +6V |
| :---: | :---: |
| VDD to AGND, DGND | -0.3V to +6V |
| AGND to DGND. | -0.3V to +0.3V |
| Analog Inputs to AGND. | -0.3V to (V+ + 0.3V) |
| Analog Outputs to AGND | -0.3V to (V+ + 0.3V) |
| Reference Inputs to AGND. | -0.3V to (V+ + 0.3V) |
| CLKIN and CLKOUT to DGND. | -0.3V to (VDD +0.3 V ) |
| All Other Digital Inputs to DGND | ...-0.3V to +6V |
| All Digital Outputs to DGND. | -0.3V to (VDD +0.3 V ) |


| Max | 50 |
| :---: | :---: |
| Continuous Power Dissipation ( $\mathrm{T}_{\mathrm{A}}=+70^{\circ} \mathrm{C}$ ) |  |
|  |  |
| Operating Temperature Ranges |  |
| MAX1401CAI | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| MAX1401EAI | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| orage Temperature Ran | $60^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |
| ad Temperature (s | ..+300 | Continuous Power Dissipation ( $\mathrm{T}_{\mathrm{A}}=+70^{\circ} \mathrm{C}$ ) 28 -Pin SSOP (derate $9.52 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ above $+70^{\circ} \mathrm{C}$ ) ........ 524 mW Operating Temperature Ranges MAX1401CAI $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$

Storage Temperature Range ............................ $-60^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Lead Temperature (soldering, 10sec) ............................. $300^{\circ} \mathrm{C}$

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.

## ELECTRICAL CHARACTERISTICS

$\left(\mathrm{V}_{+}=+2.7 \mathrm{~V}\right.$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=+2.7 \mathrm{~V}$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\text {REFIN }}=+1.25 \mathrm{~V}$, REFIN- $=\mathrm{AGND}, \mathrm{fCLKIN}=2.4576 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=\mathrm{T}_{\text {MIN }}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.)

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STATIC PERFORMANCE |  |  |  |  |  |  |
| Noise-Free Resolution |  | No missing codes guaranteed by design; for filter settings with FS1 = 0 | 16 |  |  | Bits |
| Output Noise |  | Depends on filter setting and selected gain | (Table 16) |  |  |  |
| Integral Nonlinearity (Notes 1, 2) | INL | Bipolar mode; FS1 = 0; MF1, MF0 = 0 | -0.0015 |  | 0.0015 | \%FSR |
|  |  | FS1 = 0; MF1, MF0 = 1, 2, 3 | $\pm 0.001$ |  |  |  |
| Nominal Gain (Note 3) |  |  | 0.98 |  |  |  |
| Unipolar Offset Error |  | Relative to nominal offset of 1\% FSR | -1 |  | 2 | \%FSR |
| Unipolar Offset Drift |  | For gains of 1, 2, 4 | 0.5 |  |  | $\mu \mathrm{V} /{ }^{\circ} \mathrm{C}$ |
|  |  | For gains of 8, 16, 32, 64, 128 | 0.3 |  |  |  |
| Bipolar Zero Error |  |  | -2.0 |  | 2.0 | \%FSR |
| Bipolar Zero Drift |  | For gains of 1, 2, 4 |  | 0.8 |  | $\mu \mathrm{V} /{ }^{\circ} \mathrm{C}$ |
|  |  | For gains of 8, 16, 32, 64, 128 |  | 0.3 |  |  |
| Positive Full-Scale Error (Note 4) |  | For gains of 1, 2, 4, 8, 16, 32, 64 | -2.5 |  | 2.5 | \%FSR |
|  |  | For gain of 128 | -3.5 |  | 3.5 |  |
| Full-Scale Drift (Note 5) |  | For gains of 1, 2, 4 |  | 0.8 |  | $\mu \mathrm{V} /{ }^{\circ} \mathrm{C}$ |
|  |  | For gains of 8, 16, 32, 64, 128 |  | 0.3 |  |  |
| Gain Error (Note 6) |  | For gains of 1, 2, 4, 8, 16, 32, 64 | -2 |  | 2 | \%FSR |
|  |  | For gain of 128 | -3 |  | 3 |  |
| Gain-Error Drift (Note 7) |  | For gains of 1, 2, 4, 8, 16, 32, 64 |  | 1 |  | $\mathrm{ppm} /{ }^{\circ} \mathrm{C}$ |
|  |  | For gain of 128 |  | 5 |  |  |
| Bipolar Negative Full-Scale Error |  | For gains of 1, 2, 4, 8, 16, 32, 64 | -2.5 |  | 2.5 | \%FSR |
|  |  | For gain of 128 | -3.5 |  | 3.5 |  |
| Bipolar Negative Full-Scale Drift |  | For gains of 1, 2, 4 |  | 0.8 |  | $\mu \mathrm{V} /{ }^{\circ} \mathrm{C}$ |
|  |  | For gains of 8, 16, 32, 64, 128 | 0.3 |  |  |  |

## +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC

## ELECTRICAL CHARACTERISTICS (continued)

$\left(\mathrm{V}_{+}=+2.7 \mathrm{~V}\right.$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=+2.7 \mathrm{~V}$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\text {REFIN }}+=+1.25 \mathrm{~V}$, REFIN $-=A G N D$, fCLKIN $=2.4576 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.)

| PARAMETER | SYMBOL | CONDITIONS |  | MIN | TYP MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OFFSET DAC |  |  |  |  |  |  |
| Offset DAC Range (Note 8) |  | Unipolar mode |  | -116.7 | 116.7 | \%FSR |
|  |  | Bipolar mode |  | -58.35 | 58.35 |  |
| Offset DAC Resolution |  | Unipolar mode |  | 16.7 |  | \%FSR |
|  |  | Bipolar mode |  | 8.35 |  |  |
| Offset DAC Full-Scale Error |  | Input referred |  | -2.5 | 2.5 | \%FSR |
| Offset DAC Zero-Scale Error |  |  |  | 0 |  | \%FSR |
| Additional Noise from Offset DAC (Note 9) |  | DAC code $=0000$ |  |  | 0 | $\mu \mathrm{V}_{\text {RMS }}$ |
| ANALOG INPUTS/REFERENCE INPUTS (Specifications for AIN and REFIN, unless otherwise noted.) |  |  |  |  |  |  |
| Common-Mode Rejection | CMR | At DC |  | 90 |  | dB |
|  |  | For filter notch $50 \mathrm{~Hz}, \pm 0.02 \cdot \mathrm{f}_{\mathrm{NOTCH}}$, MF1 $=0, \mathrm{MFO}=0$, fCLKIN $=2.4576 \mathrm{MHz}$ (Note 10) |  | 150 |  |  |
|  |  | For filter notch $60 \mathrm{~Hz}, \pm 0.02 \cdot$ fNOTCH,$\text { MF1 }=0, \text { MF0 }=0, \text { fCLKIN }=2.4576 \mathrm{MHz}(\text { Note } 10)$ |  | 150 |  |  |
| Normal-Mode 50Hz Rejection (Note 10) | NMR | For filter notch $50 \mathrm{~Hz}, \pm 0.02 \cdot$ fNOTCH, MF1 $=0, \mathrm{MF} 0=0$, fCLKIN $=2.4576 \mathrm{MHz}$ |  | 100 |  | dB |
| Normal-Mode 60Hz Rejection (Note 10) | NMR | For filter notch $60 \mathrm{~Hz}, \pm 0.02 \cdot \mathrm{f}_{\mathrm{NOTCH}}$, MF1 $=0, \mathrm{MFO}=0, \mathrm{fCLKIN}=2.4576 \mathrm{MHz}$ |  | 100 |  | dB |
| Common-Mode Voltage Range (Note 11) |  | REFIN and AIN for BUFF $=0$ |  | VAGND ${ }^{\text {+ }}$ |  | V |
| Absolute Input Voltage Range |  | REFIN and AIN for BUFF $=0$ |  | $V_{\text {AGND }}$ $V_{+}$ <br> -30 mV +30 mV |  | V |
| Absolute and Common-Mode AIN Voltage Range |  | BUFF $=1$ |  | $\begin{aligned} & \text { V } \begin{array}{l} \text { AGND } \\ +200 \mathrm{mV} \end{array} \end{aligned}$ | $\begin{gathered} \mathrm{V}_{+} \\ -1.5 \end{gathered}$ | V |
| DC Input Leakage Current (Note 12) |  | REFIN and AIN for BUFF $=0$ | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ | 40 |  | pA |
|  |  |  | $\mathrm{T}_{\mathrm{A}}=\mathrm{T}_{\text {MIN }}$ to TMAX |  | 10 | nA |
| AIN Input Current (Note 12) |  | BUFF $=1$ |  |  | 10 | nA |
| AIN Input Capacitance (Note 13) |  | $B U F F=0$ | Gain = 1 |  | 34 | pF |
|  |  |  | Gain = 2 |  | 38 |  |
|  |  |  | Gain $=4$ |  | 45 |  |
|  |  |  | Gain $=8,16,32,64,128$ |  | 60 |  |
|  |  | BUFF = 1, all gains |  | 30 |  |  |
| AIN Differential Voltage Range (Note 14) |  | Unipolar input range (U/ $\overline{\mathrm{B}}$ bit $=1$ ) |  | 0 to VREF / gain |  | V |
|  |  | Bipolar input range ( $\mathrm{U} / \overline{\overline{\mathrm{B}} \text { bit }}=0$ ) |  | $\pm \mathrm{V}_{\text {REF }}$ / gain |  |  |

## +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC

ELECTRICAL CHARACTERISTICS (continued)
$\left(\mathrm{V}_{+}=+2.7 \mathrm{~V}\right.$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=+2.7 \mathrm{~V}$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\text {REFIN }}+=+1.25 \mathrm{~V}$, REFIN $-=A G N D$, fCLKIN $=2.4576 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.)

| PARAMETER | SYMBOL | CONDITIONS | MIN TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AIN and REFIN Input Sampling Frequency | fs |  | (Table 15) |  | Hz |
| REFIN+ - REFIN- Voltage (Note 15) |  | $\pm 5 \%$ for specified performance; functional with lower $V_{\text {REF }}$ |  | 1.25 | V |
| LOGIC INPUTS |  |  |  |  |  |
| Input Current | IIN |  | -10 | +10 | $\mu \mathrm{A}$ |
| Input Low Voltage | VIL | All inputs except CLKIN |  | 0.4 | V |
|  |  | CLKIN only |  | 0.4 |  |
| Input High Voltage | $\mathrm{V}_{\mathrm{IH}}$ | All inputs except CLKIN | 2 |  | V |
|  |  | CLKIN only | 2.4 |  |  |
| Input Hysteresis | VHYS | All inputs except CLKIN | 200 |  | mV |
| LOGIC OUTPUTS |  |  |  |  |  |
| Output Low Voltage (Note 16) | Vol | DOUT and $\overline{\text { INT, }}$, $\mathrm{SINK}=100 \mu \mathrm{~A}$ |  | 0.4 | V |
|  |  | CLKOUT, ISINK = 10 $\mu \mathrm{A}$ |  | 0.4 |  |
| Output High Voltage (Note 16) | VOH | DOUT and INT, ISOURCE $=100 \mu \mathrm{~A}$ | VDD - 0.3 |  | V |
|  |  | CLKOUT, ISOURCE $=10 \mu \mathrm{~A}$ | VDD - 0.3 |  |  |
| Floating-State Leakage Current | IL |  | -10 | 10 | $\mu \mathrm{A}$ |
| Floating-State Output Capacitance | Co |  | 9 |  | pF |
| TRANSDUCER BURN-OUT (Note 17) |  |  |  |  |  |
| Current | IBO |  | 0.1 |  | $\mu \mathrm{A}$ |
| Initial Tolerance |  |  | $\pm 10$ |  | \% |
| Drift |  |  | $\pm 0.05$ |  | \%/ ${ }^{\circ} \mathrm{C}$ |
| POWER REQUIREMENTS |  |  |  |  |  |
| V+ Voltage | V+ | For specified performance | 2.7 | 3.6 | V |
| VDD Voltage | VDD |  | 2.7 | 3.6 | V |
| Power-Supply Rejection $\mathrm{V}_{+}$ (Note 18) | PSR |  | (Note 19) |  | dB |

## +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC

## ELECTRICAL CHARACTERISTICS (continued)

$\left(\mathrm{V}_{+}=+2.7 \mathrm{~V}\right.$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=+2.7 \mathrm{~V}$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\text {REFIN }}+=+1.25 \mathrm{~V}$, REFIN $-=A G N D$, fCLKIN $=2.4576 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.)


DIGITAL POWER-SUPPLY CURRENT (Measured with digital inputs at either DGND or VDD, external CLKIN, burn-out currents disabled, $\mathrm{X} 2 \mathrm{CLK}=0, \mathrm{CLK}=0$ for $1.024 \mathrm{MHz}, \mathrm{CLK}=1$ for 2.4576 MHz .)

| VDD Standby Current (Note 20) |  | PD bit = 1, external clock stopped |  | 1 | 10 | $\mu \mathrm{A}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Digital Supply Current | IDD | Normal mode,$\text { MF1 }=0, \mathrm{MFO}=0$ | 1.024 MHz | 70 | 200 | $\mu \mathrm{A}$ |
|  |  |  | 2.4576 MHz | 150 | 300 |  |
|  |  | $\begin{aligned} & \text { 2X mode, } \\ & \text { MF1 = } 0, \mathrm{MFO}=1 \end{aligned}$ | 1.024 MHz | 0.08 |  | mA |
|  |  |  | 2.4576 MHz | 0.17 | 0.35 |  |
|  |  | 4X mode,$M F 1=1, M F 0=0$ | 1.024 MHz | 0.11 |  |  |
|  |  |  | 2.4576 MHz | 0.22 | 0.40 |  |
|  |  | 8X mode,$M F 1=1, M F 0=1$ | 1.024 MHz | 0.15 |  |  |
|  |  |  | 2.4576 MHz | 0.32 | 0.50 |  |

## +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC

## ELECTRICAL CHARACTERISTICS (continued)

$\left(\mathrm{V}_{+}=+2.7 \mathrm{~V}\right.$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=+2.7 \mathrm{~V}$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\text {REFIN }}=+1.25 \mathrm{~V}$, REFIN- $=\mathrm{AGND}, \mathrm{f}_{\mathrm{CLKIN}}=2.4576 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.)

| PARAMETER | SYMBOL | CONDITIONS |  |  | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| POWER DISSIPATION ( $\mathrm{V}_{+}=\mathrm{V}_{\mathrm{DD}}=+3.3 \mathrm{~V}$, digital inputs $=0$ or $\mathrm{V}_{\mathrm{DD}}$, external CLKIN, burn-out currents disabled, X2CLK = 0, CLK = 0 for 1.024 MHz , CLK = 1 for 2.4576 MHz .) |  |  |  |  |  |  |  |  |
| Power Dissipation | PD | Normal mode,MF1 = 0,$\mathrm{MFO}=0$ | 1.024 MHz | Buffers off |  | 0.81 | 1.36 | mW |
|  |  |  |  | Buffers on |  | 1.45 | 2.05 |  |
|  |  |  | 2.4576 MHz | Buffers off |  | 1.32 | 1.98 |  |
|  |  |  | 2.4576 MHz | Buffers on |  | 2.51 | 3.30 |  |
|  |  | $\begin{aligned} & 2 X \text { mode, } \\ & \text { MF1 }=0, \\ & \text { MF0 }=1 \end{aligned}$ | 1.024 MHz | Buffers off |  | 1.08 |  |  |
|  |  |  |  | Buffers on |  | 2.28 |  |  |
|  |  |  | 2.4576 MHz | Buffers off |  | 1.95 | 2.97 |  |
|  |  |  |  | Buffers on |  | 4.53 | 6.11 |  |
|  |  | $\begin{aligned} & 4 \mathrm{X} \text { mode, } \\ & \text { MF1 }=1, \\ & \text { MF0 }=0 \end{aligned}$ | 1.024 MHz | Buffers off |  | 1.75 |  |  |
|  |  |  |  | Buffers on |  | 4.32 |  |  |
|  |  |  | 2.4576 MHz | Buffers off |  | 6.67 | 8.58 |  |
|  |  |  |  | Buffers on |  | 16.6 | 21.2 |  |
|  |  | $\begin{aligned} & 8 X \text { mode, } \\ & \text { MF1 }=1, \\ & \text { MFO }=1 \end{aligned}$ | 1.024 MHz | Buffers off |  | 6.44 |  |  |
|  |  |  |  | Buffers on |  | 16.4 |  |  |
|  |  |  | 2.4576 MHz | Buffers off |  | 7.0 | 8.91 |  |
|  |  |  |  | Buffers on |  | 16.9 | 21.45 |  |
| Standby Power Dissipation |  | (Note 20) |  |  |  | 7 | 70 | $\mu \mathrm{W}$ |

Note 1: Contact factory for INL limits applicable with FS1 = 0 and MF1, MF0 = 1, 2, or 3.
Note 2: To achieve optimum INL performance with the MAX1401, ensure that the PCB layout carefully shields the MUXOUT and ADCIN pins from any digital noise source. The MAX1401's INL is production tested with 150pF connected between MUXOUT+ and MUXOUT- to minimize the effect of differential coupling from the CLKIN and CLKOUT pins.
Note 3: Nominal gain is 0.98 . This ensures a full-scale input voltage may be applied to the part under all conditions without causing saturation of the digital output data.
Note 4: Positive Full-Scale Error includes zero-scale errors (unipolar offset error or bipolar zero error) and applies to both unipolar and bipolar input ranges. This error does not include the nominal gain of 0.98 .
Note 5: Full-Scale Drift includes zero-scale drift (unipolar offset drift or bipolar zero drift) and applies to both unipolar and bipolar input ranges.
Note 6: Gain Error does not include zero-scale errors. It is calculated as (full-scale error - unipolar offset error) for unipolar ranges and as (full-scale error - bipolar zero error) for bipolar ranges. This error does not include the nominal gain of 0.98.
Note 7: Gain-Error Drift does not include unipolar offset drift or bipolar zero drift. It is effectively the drift of the part if zero-scale error is removed.
Note 8: Use of the offset DAC does not imply that any input may be taken below AGND.
Note 9: Additional noise added by the offset DAC is dependent on the filter cutoff, gain, and DAC setting. No noise is added for a DAC code of 0000.
Note 10: Guaranteed by design or characterization; not production tested.
Note 11: The input voltage must be within the Absolute Input Voltage Range specification.
Note 12: All AIN and REFIN pins have identical input structures. Leakage is production tested only for the AIN3, AIN4, AIN5, CALGAIN, and CALOFF inputs.
Note 13: The dynamic load presented by the MAX1401 analog inputs for each gain setting is discussed in detail in the Switching Network section. Values are provided for the maximum allowable external series resistance. Note that this value does not include any additional capacitance added by the user to the MUXOUT_or ADCIN_pins.
Note 14: The input voltage range for the analog inputs is with respect to the voltage on the negative input of its respective differential or pseudo-differential pair. Table 5 shows which inputs form differential pairs.
Note 15: VREF $=$ VREFIN $_{+}-$VREFIN .

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Note 16: These specifications apply to CLKOUT only when driving a single CMOS load.
Note 17: The burn-out currents require a 500 mV overhead between the analog input voltage and both $\mathrm{V}_{+}$and AGND to operate correctly.
Note 18: Measured at DC in the selected passband. PSR at 50 Hz will exceed 120 dB with filter notches of 25 Hz or 50 Hz and FAST bit $=0$. PSR at 60 Hz will exceed 120 dB with filter notches of 20 Hz or 60 Hz and FAST bit $=0$.
Note 19: PSR depends on gain. For a gain of $+1 \mathrm{~V} / \mathrm{V}, \mathrm{PSR}$ is 70 dB typical. For a gain of $+2 \mathrm{~V} / \mathrm{V}, \mathrm{PSR}$ is 75 dB typical. For a gain of $+4 \mathrm{~V} / \mathrm{V}, \mathrm{PSR}$ is 80 dB typical. For gains of $+8 \mathrm{~V} / \mathrm{V}$ to $+128 \mathrm{~V} / \mathrm{V}$, PSR is 85 dB typical.
Note 20: Standby power-dissipation and current specifications are valid only with CLKIN driven by an external clock and with the external clock stopped. If the clock continues to run in standby mode, the power dissipation will be considerably higher. When used with a resonator or crystal between CLKIN and CLKOUT, the actual power dissipation and IDD in standby mode will depend on the resonator or crystal type.

## TIMING CHARACTERISTICS

$\left(\mathrm{V}+=+2.7 \mathrm{~V}\right.$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=+2.7 \mathrm{~V}$ to $+3.6 \mathrm{~V}, \mathrm{AGND}=\mathrm{DGND}, \mathrm{fCLKIN}=2.4576 \mathrm{MHz}$, input logic $0=0 \mathrm{~V}$, logic $1=\mathrm{V}_{\mathrm{DD}}, \mathrm{T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to TMAX, unless otherwise noted.) (Notes 21, 22, 23)

| PARAMETER | SYMBOL | CONDITIONS |  | MIN | TYP MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Master Clock Frequency | fclkin | Crystal oscillator or clock externally supplied for | X2CLK = 0 | 0.4 | 2.5 | MHz |
|  |  | specified performance (Notes 24, 25) | X2CLK = 1 | 0.8 | 5.0 |  |
| Master Clock Input Low Time | fclkin Lo | tCLKIN $=1 / \mathrm{fCLKIN}, \mathrm{X} 2 \mathrm{CLK}=0$ |  | $0.4$ <br> tCLKIN |  | ns |
| Master Clock Input High Time | fCLKIN HI | tCLKIN $=1 /$ fCLKIN, X2CLK $=0$ |  | $0.4$ <br> tCLKIN |  | ns |
| $\overline{\text { INT High Time }}$ | tint | X2CLK $=0, \mathrm{~N}=2^{(2 \cdot M F 1+M F 0)}$ |  | 280 / N <br> - tCLKIN |  | ns |
|  |  | X2CLK $=1, \mathrm{~N}=2^{(2 \cdot M F 1+M F 0)}$ |  | 560 / N <br> - tCLKIN |  |  |
| RESET Pulse Width Low | t2 |  |  | 100 |  | ns |
| SERIAL-INTERFACE READ OPERATION |  |  |  |  |  |  |
| $\overline{\mathrm{INT}}$ to $\overline{\mathrm{CS}}$ Setup Time (Note 10) | $\mathrm{t}_{3}$ |  |  | 0 |  | ns |
| SCLK Setup to Falling Edge $\overline{\mathrm{CS}}$ | $\mathrm{t}_{4}$ |  |  | 30 |  | ns |
| $\overline{\mathrm{CS}}$ Falling Edge to SCLK Falling Edge Setup Time | t5 |  |  | 30 |  | ns |
| SCLK Falling Edge to Data Valid Delay (Notes 26, 27) | t6 |  |  | 0 | 100 | ns |
| SCLK High Pulse Width | $\mathrm{t}_{7}$ |  |  | 100 |  | ns |
| SCLK Low Pulse Width | t8 |  |  | 100 |  | ns |
| $\overline{\text { CS Rising Edge to SCLK Rising }}$ Edge Hold Time (Note 23) | t9 |  |  | 0 |  | ns |
| Bus-Relinquish Time After SCLK Rising Edge (Note 28) | $\mathrm{t}_{10}$ |  |  | 10 | 100 | ns |
| SCLK Rising Edge to $\overline{\text { INT }}$ High (Note 29) | $\mathrm{t}_{11}$ |  |  |  | 200 | ns |

## +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC

## TIMING CHARACTERISTICS (continued)

$\left(\mathrm{V}_{+}=+2.7 \mathrm{~V}\right.$ to $+3.6 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=+2.7 \mathrm{~V}$ to $+3.6 \mathrm{~V}, \mathrm{AGND}=\mathrm{DGND}, \mathrm{fCLKIN}=2.4576 \mathrm{MHz}$, input logic $0=0 \mathrm{~V}$, logic $1=\mathrm{V}_{\mathrm{DD}}, \mathrm{T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted.) (Notes 21, 22, 23)

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SERIAL-INTERFACE WRITE OPERATION |  |  |  |  |  |  |
| SCLK Setup to Falling Edge $\overline{\mathrm{CS}}$ | $\mathrm{t}_{12}$ |  | 30 |  |  | ns |
| $\overline{\mathrm{CS}}$ Falling Edge to SCLK Falling Edge Setup Time | $\mathrm{t}_{13}$ |  | 30 |  |  | ns |
| Data Valid to SCLK Rising Edge Setup Time | t14 |  | 30 |  |  | ns |
| Data Valid to SCLK Rising Edge Hold Time | $\mathrm{t}_{15}$ |  | 0 |  |  | ns |
| SCLK High Pulse Width | t16 |  | 100 |  |  | ns |
| SCLK Low Pulse Width | $\mathrm{t}_{17}$ |  | 100 |  |  | ns |
| $\overline{\mathrm{CS}}$ Rising Edge to SCLK Rising Edge Hold Time | $\mathrm{t}_{18}$ |  | 0 |  |  | ns |

Note 21: All input signals are specified with $t R=t F=5 n s\left(10 \%\right.$ to $90 \%$ of $\left.V_{D D}\right)$ and timed from a voltage level of 1.6 V .
Note 22: See Figure 4.
Note 23: Timings shown in tables are for the case where SCLK idles high between accesses. The part may also be used with SCLK idling low between accesses, provided $\overline{\mathrm{CS}}$ is toggled. In this case, SCLK in the timing diagrams should be inverted and the terms "SCLK Falling Edge" and "SCLK Rising Edge" exchanged in the specification tables. If $\overline{\mathrm{CS}}$ is permanently tied low, the part should only be operated with SCLK idling high between accesses.
Note 24: CLKIN duty cycle range is $45 \%$ to $55 \%$. CLKIN must be supplied whenever the MAX1401 is not in standby mode. If no clock is present, the device can draw higher current than specified.
Note 25: The MAX1401 is production tested with fclkin at 2.5 MHz ( 1 MHz for some IDD tests).
Note 26: Measured with the load circuit of Figure 1 and defined as the time required for the output to cross the VOL or VOH limits.
Note 27: For read operations, SCLK active edge is falling edge of SCLK.
Note 28: Derived from the time taken by the data output to change 0.5 V when loaded with the circuit of Figure 1 . The number is then extrapolated back to remove effects of charging or discharging the 50 pF capacitor. This ensures that the times quoted in the timing characteristics are true bus-relinquish times and are independent of external bus loading capacitances.
Note 29: $\overline{\mathrm{INT}}$ returns high after the first read after an output update. The same data can be read again while $\overline{\mathrm{NT}}$ is high, but be careful not to allow subsequent reads to occur close to the next output update.


Figure 1. Load Circuit for Bus-Relinquish Time and VOL and VOH Levels

# +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC 

Typical Operating Characteristics
$\left(\mathrm{V}_{+}=+3 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=+3 \mathrm{~V}, \mathrm{~V}_{\text {REFIN }+}=+1.25 \mathrm{~V}\right.$, REFIN- $=\mathrm{AGND}, \mathrm{fCLKIN}^{2}=2.4576 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted. $)$



## +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC

Typical Operating Characteristics (continued)
$\left(\overline{V_{+}}=+3 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=+3 \mathrm{~V}, \mathrm{~V}_{\text {REFIN }+}=+1.25 \mathrm{~V}\right.$, REFIN $-=A G N D$, fCLKIN $=2.4576 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted. $)$





Note 30: Minimize capacitive loading at CLKOUT for lowest VDD supply current. Typical Operating Characteristics show VDD current with CLKOUT loaded by 120 pF .

# +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC 

| PIN | NAME | FUNCTION |
| :---: | :---: | :---: |
| 1 | CLKIN | Clock Input. A crystal can be connected across CLKIN and CLKOUT. Alternatively, drive CLKIN with a CMOS-compatible clock at a nominal frequency of 2.4576 MHz or 1.024 MHz , and leave CLKOUT unconnected. Frequencies of 4.9152 MHz and 2.048 MHz may be used if the X2CLK control bit is set to 1 . |
| 2 | CLKOUT | Clock Output. When deriving the master clock from a crystal, connect the crystal between CLKIN and CLKOUT. In this mode, the on-chip clock signal is not available at CLKOUT. Leave CLKOUT unconnected when CLKIN is driven with an external clock. |
| 3 | $\overline{\mathrm{CS}}$ | Chip-Select Input. This active-low logic input is used to enable the digital interface. With $\overline{\mathrm{CS}}$ hard-wired low, the MAX1401 operates in its 3 -wire interface mode with SCLK, DIN, and DOUT used to interface to the device. $\overline{\mathrm{CS}}$ is used either to select the device in systems with more than one device on the serial bus, or as a frame-synchronization signal for the MAX1401 when a continuous SCLK is used. |
| 4 | $\overline{\text { RESET }}$ | Active-Low Reset Input. Drive low to reset the control logic, interface logic, digital filter, and analog modulator to power-on status. $\overline{\text { RESET must be high and CLKIN must be toggling in order to exit reset. }}$ |
| 5 | MUXOUT+ | Positive Analog Mux Output. The positive differential output signal from the part's internal input multiplexer. Use this signal in conjunction with MUXOUT- and a high-quality external amplifier for additional signal processing before conversion. Return the processed output through ADCIN+ and ADCIN-. Connect MUXOUT+ directly to ADCIN+ if external processing is not required. |
| 6 | MUXOUT- | Negative Analog Mux Output. The negative differential output signal from the part's internal input multiplexer. Use this signal in conjunction with MUXOUT+ and a high-quality external amplifier for additional signal processing before conversion. Return the processed output through ADCIN+ and ADCIN-. Connect MUXOUT- directly to ADCIN- if external processing is not required. |
| 7 | ADCIN+ | Positive Analog Input. A direct input to the positive buffer and the positive differential input terminal of the ADC, bypassing the input mux. This signal forms a differential input pair with ADCIN-. Connect ADCIN+ to MUXOUT+ when direct access is not required. |
| 8 | ADCIN- | Negative Analog Input. A direct input to the negative buffer and the negative differential input terminal of the ADC - bypassing the input mux. This signal forms a differential input pair with ADCIN+. Connect ADCIN- to MUXOUT- when direct access is not required. |
| 9 | AGND | Analog Ground. Reference point for the analog circuitry. AGND connects to the IC substrate. |
| 10 | V+ | Analog Positive Supply Voltage (+2.7V to +3.6 V ) |
| 11 | AIN1 | Analog Input Channel 1. May be used as a pseudo-differential input with AIN6 as common, or as the positive input of the AIN1/AIN2 differential analog input pair (see On-Chip Registers section). |
| 12 | AIN2 | Analog Input Channel 2. May be used as a pseudo-differential input with AIN6 as common, or as the negative input of the AIN1/AIN2 differential analog input pair (see On-Chip Registers section). |
| 13 | AIN3 | Analog Input Channel 3. May be used as a pseudo-differential input with AIN6 as common, or as the positive input of the AIN3/AIN4 differential analog input pair (see On-Chip Registers section). |
| 14 | AIN4 | Analog Input Channel 4. May be used as a pseudo-differential input with AIN6 as common, or as the negative input of the AIN3/AIN4 differential analog input pair (see On-Chip Registers section). |
| 15 | AIN5 | Analog Input Channel 5. Used as a differential or pseudo-differential input with AIN6 (see On-Chip Registers section). |
| 16 | AIN6 | Analog Input 6. May be used as a common point for AIN1 through AIN5 in pseudo-differential mode, or as the negative input of the AIN5/AIN6 differential analog input pair (see On-Chip Registers section). |

# +3V, 18-Bit, Low-Power, Multic hannel, Oversampling (Sigma-Delta) ADC 

Pin Description (continued)

| PIN | NAME | FUNCTION |
| :---: | :---: | :--- |
| 17 | CALGAIN- | Negative Gain Calibration Input. Used for system gain calibration. It forms the negative input of a fully <br> differential input pair with CALGAIN+. Normally these inputs are connected to reference voltages in the <br> system. When system gain calibration is not required and the auto-sequence mode is used, the <br> CALGAIN+/CALGAIN- input pair provides an additional fully differential input channel. |
| 18 | CALGAIN+ | Positive Gain Calibration Input. Used for system gain calibration. It forms the positive input of a fully <br> differential input pair with CALGAIN-. Normally these inputs are connected to reference voltages in the <br> system. When system gain calibration is not required and the auto-sequence mode is used, the <br> CALGAIN+/CALGAIN- input pair provides an additional fully differential input channel. |
| 19 | REFIN- | Negative Differential Reference Input. Bias REFIN- between V+ and AGND, provided that REFIN+ is more <br> positive than REFIN-. |
| 20 | REFIN+ | Positive Differential Reference Input. Bias REFIN+ between V+ and AGND, provided that REFIN+ is more <br> positive than REFIN-. |
| 22 | CALOFF- | Negative Offset Calibration Input. Used for system offset calibration. It forms the negative input of a fully <br> differential input pair with CALCOFF+. Normally these inputs are connected to zero-reference voltages in <br> the system. When system offset calibration is not required and the auto-sequence mode is used, the <br> CALCFF+/CALOFF- input pair provides an additional fully differential input channel. |
| 23 | DGND | Positive Offset Calibration Input. Used for system offset calibration. It forms the positive input of a fully <br> differential input pair with CALOFF-. Normally these inputs are connected to zero-reference voltages in the <br> system. When system offset calibration is not required and the auto-sequence mode is used, the <br> CALOFF+/CALOFF- input pair provides an additional fully differential input channel. |
| 24 | VDD | Digital Ground. Reference point for digital circuitry. |
| 25 | Digital Supply Voltage (+2.7V to +3.6V) |  |

# +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC 

## Detailed Description

## Circ uit Description

The MAX1401 is a low-power, multichannel, serialoutput, sigma-delta ADC designed for applications with a wide dynamic range, such as weigh scales and pressure transducers. The functional diagram in Figure 2 contains a switching network, a modulator, a PGA, two buffers, an oscillator, an on-chip digital filter, and a bidirectional serial communications port.
Three fully differential input channels feed into the switching network. Each channel may be independently programmed with a gain between $+1 \mathrm{~V} / \mathrm{V}$ and $+128 \mathrm{~V} / \mathrm{V}$. These three differential channels may also be configured to operate as five pseudo-differential input channels. Two additional, fully differential system-calibration channels allow system gain and offset error to be measured. These system-calibration channels can be used as additional differential signal channels when dedicated gain and offset error correction channels are not required.
Two chopper-stabilized buffers are available to isolate the selected inputs from the capacitive loading of the PGA and modulator. Three independent DACs provide
compensation for the DC component of the input signal on each of the differential input channels.
The sigma-delta modulator converts the input signal into a digital pulse train whose average duty cycle represents the digitized signal information. The pulse train is then processed by a digital decimation filter, resulting in a conversion accuracy exceeding 16 bits. The digital filter's decimation factor is user-selectable, which allows the conversion result's resolution to be reduced to achieve a higher output data rate. When used with 2.4576 MHz or 1.024 MHz master clocks, the decimation filter can be programmed to produce zeros in its frequency response at the line frequency and associated harmonics. This ensures excellent line rejection without the need for further post-filtering. In addition, the modulator sampling frequency can be optimized for either lowest power dissipation or highest output data rate.
The MAX1401 can be configured to sequentially scan all signal inputs and to transmit the results through the serial interface with minimum communications overhead. The output word contains a channel identification tag to indicate the source of each conversion result.


Figure 2. Functional Diagram

# +3V, 18-Bit, Low-Power, Multic hannel, Oversampling (Sigma-Delta) ADC 

## Serial Digital Interface

The serial digital interface provides access to eight onchip registers (Figure 3). All serial-interface commands begin with a write to the communications register (COMM). On power-up, system reset, or interface reset, the part expects a write to its communications register. The COMM register access begins with a 0 start bit. The COMM register R/W bit selects a read or write operation, and the register select bits (RS2, RS1, RSO) select the register to be addressed. Hold DIN high when not writing to COMM or another register (Table 1).
The serial interface consists of five signals: $\overline{\mathrm{CS}}, \mathrm{SCLK}$, DIN, DOUT, and INT. Clock pulses on SCLK shift bits into DIN and out of DOUT. INT provides an indication that data is available. $\overline{\mathrm{CS}}$ is a device chip-select input as well as a clock polarity select input (Figure 4).
Using $\overline{\mathrm{CS}}$ allows the SCLK, DIN, and DOUT signals to be shared among several SPI-compatible devices. When short on I/O pins, connect $\overline{\mathrm{CS}}$ low and operate the serial digital interface in CPOL $=1$, CPHA $=1$ mode using SCLK, DIN, and DOUT. This 3 -wire interface mode is ideal for opto-isolated applications. Furthermore, a microcontroller (such as a PIC16C54 or 80C51) can use a single bidirectional I/O pin for both sending to DIN and receiving from DOUT (see Applications Information), because the MAX1401 drives DOUT only during a read cycle.
Additionally, connecting the $\overline{\mathrm{INT}}$ signal to a hardware interrupt allows faster throughput and reliable, collisionfree data flow.
The MAX1401 features a mode where the raw modulator data output is accessible. In this mode the DOUT and INT functions are reassigned (see the Modulator Data Output section).

## Table 1. Control Register Addressing

| RS2 | RS1 | RS0 | TARGET REGISTER |
| :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | Communications Register |
| 0 | 0 | 1 | Global Setup Register 1 |
| 0 | 1 | 0 | Global Setup Register 2 |
| 0 | 1 | 1 | Special Function Register |
| 1 | 0 | 0 | Transfer Function Register 1 |
| 1 | 0 | 1 | Transfer Function Register 2 |
| 1 | 1 | 0 | Transfer Function Register 3 |
| 1 | 1 | 1 | Data Register |



Figure 3. Register Summary


Figure 4. Serial-Interface Timing

# ＋3V，18－Bit，Low－Power，Multichannel， Oversampling（Sigma－Delta）ADC 

Selecting Clock Polarity

The serial interface can be operated with the clock idling either high or low．This is compatible with Motorola＇s SPI interface operated in CPOL $=1, \mathrm{CPHA}=$ 1 mode or CPOL＝ 0, CPHA $=1$ mode．The clock polar－ ity is determined by the state of SCLK at the falling edge of $\overline{C S}$ ．Ensure that the setup times $\mathrm{t} 4 / \mathrm{t} 12$ and $\mathrm{t} / \mathrm{t} 13$ are not violated．If $\overline{\mathrm{CS}}$ is connected to ground，resulting in no falling edge on $\overline{\mathrm{CS}}$, SCLK must idle high（CPOL $=$ 1， $\mathrm{CPHA}=1$ ）．

Data－Ready Signal（DRDY bit true or $\overline{\operatorname{NT}}=$ low） The data－ready signal indicates that new data may be read from the 24－bit data register．After the end of a suc－ cessful data register read，the data－ready signal becomes false．If a new measurement completes before the data is read，the data－ready signal becomes false． The data－ready signal becomes true again when new data is available in the data register．
The MAX1401 provides two methods of monitoring the data－ready signal．INT provides a hardware solution （active low when data is ready to be accessed），while the DRDY bit in the COMM register provides a software solution（active high）．
Read data as soon as possible once data－ready be－ comes true．This becomes increasingly important for faster measurement rates．If the data read is delayed significantly，a collision may result．A collision occurs when a new measurement completes during a data－ register read operation．After a collision，information in the data register is invalid．The failed read operation must be completed even though the data is invalid．

## Resetting the Interface

Reset the serial interface by clocking in 32 1s． Resetting the interface does not affect the internal reg－ isters．
If continuous data output mode is in use，clock in eight 0 s followed by $32 \mathrm{1s}$ ．More than 32 1s may be clocked in，since a leading 0 is used as the start bit for all oper－ ations．

Continuous Data Output Mode
When scanning the input channels（SCAN $=1$ ），the ser－ ial interface allows the data register to be read repeat－ edly without requiring a write to the COMM register． The initial COMM write（01111000）is followed by 24 clocks（DIN＝high）to read the 24 －bit data register． Once the data register has been read，it can be read again after the next conversion by writing another 24 clocks（DIN＝high）．Terminate the continuous data out－ put mode by writing to the COMM register with any valid access．

Modulator Data Output（MDOUT＝1） Single－bit，raw modulator data is available at DOUT for custom filtering when MDOUT $=1$ ．$\overline{\text { NT }}$ provides a mod－ ulator clock for data synchronization．Data is valid on the falling edge of $\mathbb{I N T}$ ．Write operations can still be performed，however，read operations are disabled． After MDOUT is returned to 0 ，valid data is accessed by the normal serial－interface read operation．

## On－Chip Registers

Communications Register
0／DRDY：（Default $=0$ ）Data Ready Bit．On a write，this bit must be reset to 0 to signal the start of the Com－ munications Register data word．On a read，a 1 in this location（0／DRDY）signifies that valid data is available in the data register．This bit is reset after the data register is read or，if data is not read，0／DRDY will go low at the end of the next measurement．
RS2，RS1，RS0：（Default $=0,0,0$ ）Register Select Bits．These bits select the register to be accessed （Table 1）．
$\mathbf{R} / \overline{\mathrm{W}}$ ：（Default＝ 0 ）Read／Write Bit．When set high，the selected register is read；when $R \bar{W}=0$ ，the selected register is written．
RESET：（Default $=0$ ）Software Reset Bit．Setting this bit high causes the part to be reset to its default power－ up condition（ RESET $=0$ ）．
STDBY：（Default＝0）Standby Power－Down Bit．Setting the STDBY bit places the part in＂standby＂condition， shutting down everything except the serial interface and the CLK oscillator．

## Communications Register

First Bit（MSB）
（LSB）

| FUNCTION | DATA RDY | REGISTER SELECT BITS |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | 0／DRDY | RS2 | RS1 | RS0 | R／W | RESET | STDBY | FSYNC |
| Defaults | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

# +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC 

FSYNC: (Default = 0) Filter Sync Bit. When FSYNC = 0, conversions are automatically performed at a data rate determined by CLK, FS1, FS0, MF1, and MF0 bits. When FSYNC = 1, the digital filter and analog modulator are held in reset, inhibiting normal self-timed operation. This bit may be used to convert on command to minimize the settling time to valid output data, or to synchronize operation of a number of MAX1401s. FSYNC does not reset the serial interface or the 0/DRDY flag. To clear the 0/DRDY flag while FSYNC is active, simply read the data register.

## Global Setup Register 1

A1, A0: $($ Default $=0,0)$ Channel-Selection Control Bits. These bits (combined with the state of the DIFF, M1, and MO bits) determine the channel selected for conversion according to Tables 8, 9, and 10. These bits are ignored if the SCAN bit is set.
MF1, MF0: (Default $=0,0$ ) Modulator Frequency Bits. MF1 and MF0 determine the ratio of CLKIN oscillator frequency to modulator operating frequency. They affect the output data rate, the position of the digital filter notch frequencies, and the power dissipation of the device. Achieve lowest power dissipation with MF1 = 0 and MF0 $=0$. Highest power dissipation and fastest output data rate occur with these bits set to 1, 1 (Table 2).
CLK: (Default =1) CLK Bit. The CLK bit is used in conjunction with X2CLK to tell the MAX1401 the frequency of the CLKIN input signal. If CLK $=0$, a CLKIN input frequency of $1.024 \mathrm{MHz}(2.048 \mathrm{MHz}$ for $\mathrm{X} 2 \mathrm{CLK}=1)$ is expected. If CLK $=1$, a CLKIN input frequency of 2.4576 MHz (4.9152MHz for X2CLK = 1) is expected. This bit affects the decimation factor in the digital filter and thus the output data rate (Table 2).
FS1, FS0: (Default $=0,1$ ) Filter Selection Bits. These bits (in conjunction with the CLK bit) control the decimation ratio of the digital filter. They determine the out-
put data rate, the position of the digital filter frequency response notches, and the noise present in the output result (Table 2).
FAST: (Default 0) Fast Bit. FAST = 0 causes the digital filter to perform a SINC $^{3}$ filter function on the modulator data stream. The output data rate will be determined by the values in the CLK, FS1, FS0, MF1, and MF0 bits (Table 2). The settling time for $\mathrm{SINC}^{3}$ function is $3 \cdot[1 /$ (output data rate)]. In SINC ${ }^{3}$ mode, the MAX1401 automatically holds the DRDY signal false (after any significant configuration change) until settled data is available. FAST $=1$ causes the digital filter to perform a SINC ${ }^{1}$ filter function on the modulator data stream. The signal-to-noise ratio achieved with this filter function is less than that of the SINC ${ }^{3}$ filter; however, SINC $^{1}$ settles in a single output sample period rather than a minimum of three output sample periods for SINC $^{3}$. When switching from SINC $^{1}$ to SINC $^{3}$ mode, the DRDY flag will be deasserted and reasserted after the filter has fully settled. This mode change requires a minimum of three samples.

## Global Setup Register 2

SCAN: (Default $=0$ ) Scan Bit. Setting this bit to a 1 causes sequential scanning of the input channels as determined by DIFF, M1, and M0 (see Scanning (SCAN Mode) section). When SCAN = 0, the MAX1401 repeatedly measures the unique channel selected by A1, A0, DIFF, M1, and M0 (Table 4).
M1, M0: (Default 0, 0) Mode Control Bits. These bits control access to the calibration channels CALOFF and CALGAIN. When SCAN $=0$, setting $\mathrm{M} 1=0$ and $\mathrm{M} 0=1$ selects the CALOFF input, and $M 1=1$ and $M 0=0$ selects the CALGAIN input (Table 3). When SCAN $=1$ and $\mathrm{M} 1 \neq \mathrm{M} 0$, the scanning sequence includes both CALOFF and CALGAIN inputs (Table 4). When SCAN is set to 1 and the device is scanning the available input

## Global Setup Register 1

First Bit (MSB)
(LSB)

| FUNCTION | CHANNEL SELECTION |  | MODULATOR <br> FREQUENCY |  |  | FILTER SELECTION |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | A1 | A0 | MF1 | MF0 | CLK | FS1 | FS0 | FAST |
| Defaults | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 |

Global Setup Register 2
First Bit (MSB)
(LSB)

| FUNCTION |  | MODE CONTROL |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | SCAN | M1 | M0 | BUFF | DIFF | BOUT | RESERVED | X2CLK |
| Defaults | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

# +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC 

channels, selection of either calibration mode (01 or 10) will cause the scanning sequence to be extended to include a conversion on both the CALGAIN+/CALGAINinput pair and the CALOFF+/CALOFF- input pair. The exact sequence depends on the state of the DIFF bit (Table 4). When scanning, the calibration channels use the PGA gain, format, and DAC settings defined by the contents of Transfer Function Register 3.
BUFF: (Default $=0$ ) The BUFF bit controls operation of the input buffer amplifiers. When this bit is 0 , the internal buffers are bypassed and powered down. When this bit is set high, the buffers drive the input sampling capacitors and minimize the dynamic input load.
DIFF: (Default $=0$ ) Differential/Pseudo-Differential Bit. When DIFF $=0$, the part is in pseudo-differential mode, and AIN1-AIN5 are measured respective to AIN6, the analog common. When DIFF $=1$, the part is in differential mode with the analog inputs defined as AIN1/AIN2,

AIN3/AIN4, and AIN5/AIN6. The available input channels for each mode are tabulated in Table 5. Note that DIFF also affects the scanning sequence when the part is placed in SCAN mode (Table 4).
BOUT: (Default $=0$ ) Burn-out Current Bit. Setting BOUT $=1$ connects 100 nA current sources to the selected analog input channel. This mode is used to check that a transducer has not burned out or opened circuit. The burn-out current source must be turned off (BOUT $=0$ ) before measurement to ensure best linearity.
RESERVED: (Default $=0$ ) Reserved Bit. A 0 must be written to this location.
X2CLK: (Default = 0) Times-Two Clock Bit. Setting this bit to 1 selects a divide-by-2 prescaler in the clock signal path. This allows use of a higher frequency crystal or clock source and improves immunity to asymmetric clock sources.

Table 2. Data Output Rate vs. CLK, Filter Select, and Modulator Frequency Bits

| CLKIN FREQUENCY, fcLKIN (MHz) |  | CLK | MF1 | MF0 | AVAILABLE OUTPUT DATA RATES (sps) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X2CLK $=0$ | X2CLK = 1 |  |  |  | $\begin{gathered} \text { FS1, FSO* } \\ (0,0) \end{gathered}$ | $\begin{gathered} \text { FS1, FSO* } \\ (0,1) \end{gathered}$ | $\begin{gathered} \text { FS1, FS0 } \\ (1,0) \end{gathered}$ | $\begin{gathered} \text { FS1, FS0 } \\ (1,1) \end{gathered}$ |
| 1.024 | 2.048 | 0 | 0 | 0 | 20 | 25 | 100 | 200 |
| 1.024 | 2.048 | 0 | 0 | 1 | 40 | 50 | 200 | 400 |
| 1.024 | 2.048 | 0 | 1 | 0 | 80 | 100 | 400 | 800 |
| 1.024 | 2.048 | 0 | 1 | 1 | 160 | 200 | 800 | 1600 |
| 2.4576 | 4.9152 | 1 | 0 | 0 | 50 | 60 | 300 | 600 |
| 2.4576 | 4.9152 | 1 | 0 | 1 | 100 | 120 | 600 | 1200 |
| 2.4576 | 4.9152 | 1 | 1 | 0 | 200 | 240 | 1200 | 2400 |
| 2.4576 | 4.9152 | 1 | 1 | 1 | 400 | 480 | 2400 | 4800 |

* Data rates offering noise-free 16-bit resolution.

Note: When FAST $=0, f-3 d B=0.262 \cdot$ Data Rate. When $F A S T=1, f-3 d B=0.443 \cdot$ Data Rate.
Note: Default condition is in bold print.
Table 3. Special Modes Controlled by M1, M0 (SCAN = 0)

| M1 | M0 | DESCRIPTION |
| :---: | :---: | :--- |
| 0 | 0 | Normal Mode: The device operates normally. |
| 0 | 1 | Calibrate Offset: In this mode the MAX1401 converts the voltage applied across CALOFF+ <br> and CALOFF-. The PGA gain, DAC, and format settings of the selected channel (defined by <br> DIFF, A1, A0) are used. |
| 1 | 0 | Calibrate Gain: In this mode the MAX1401 converts the voltage applied across CALGAIN+ <br> and CALGAIN-. The PGA gain, DAC, and format settings of the selected channel (defined by <br> DIFF, A1, A0) are used. |
| 1 | 1 | Reserved: Do not use. |

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Table 4. SCAN Mode Scanning
Sequences (SCAN = 1)

| DIFF | M1 | M0 | SEQUENCE |
| :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | AIN1-AIN6, AIN2-AIN6, AIN3-AIN6, <br> AIN4-AIN6, AIN5-AIN6 |
| 0 | 0 | 1 | AIN1-AIN6, AIN2-AIN6, AIN3-AIN6, <br> AIN4-AIN6, AIN5-AIN6, CALOFF, <br> CALGAIN |
| 0 | 1 | 0 | AIN1-AIN6, AIN2-AIN6, AIN3-AIN6, <br> AIN4-AIN6, AIN5-AIN6, CALOFF, <br> CALGAIN |
| 1 | 0 | 0 | AIN1-AIN2, AIN3-AIN4, AIN5-AIN6 |
| 1 | 0 | 1 | AIN1-AIN2, AIN3-AIN4, AIN5-AIN6, <br> CALOFF, CALGAIN |
| 1 | 1 | 0 | AIN1-AIN2, AIN3-AIN4, AIN5-AIN6, <br> CALOFF, CALGAIN |

Note: All other combinations reserved.

## Table 5. Available Input Channels (SCAN = 0)

| DIFF | M1 | M0 | AVAILABLE CHANNELS |
| :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | AIN1-AIN6, AIN2-AIN6, AIN3-AIN6, <br> AIN4-AIN6 |
| 0 | 0 | 1 | CALOFF |
| 0 | 1 | 0 | CALGAIN |
| 1 | 0 | 0 | AIN1-AIN2, AIN3-AIN4, AIN5-AIN6 |
| 1 | 0 | 1 | CALOFF |
| 1 | 1 | 0 | CALGAIN |

## Special Function Register (Write-Only)

First Bit (MSB)
(LSB)

| FUNCTION | RESERVED BITS |  | RESERVED BITS |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | 0 | 0 | MDOUT | 0 | 0 | 0 | 0 | FULLPD |
| Defaults | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Transfer-Function Register
First Bit (MSB)
(LSB)

| FUNCTION | PGA GAIN CONTROL |  |  | OFFSET CORRECTION |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | G2 | G1 | G0 | U/B | D3 | D2 | D1 | D0 |
| Defaults | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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Analog Inputs AIN1 to AIN6 Inputs AIN1 and AIN2 map to transfer-function register 1, regardless of scanning mode (SCAN $=1$ ) or singleended vs. differential (DIFF) modes. Likewise, AIN3 and AIN4 inputs always map to transfer-function register 2. Finally, AIN5 always maps to transfer-function register 3 (input AIN6 is analog common).

CALGAIN and CALOFF
When not in scan mode (SCAN = 0), A1 and A0 select which transfer function applies to CALGAIN and CALOFF. In scan mode (SCAN = 1), CALGAIN and CALOFF are always mapped to transfer-function register 3 . Note that when scanning while $\mathrm{M} 1 \neq \mathrm{M} 0$, the scan sequence includes both CALGAIN and CALOFF channels (Table 4). CALOFF always precedes CALGAIN, even though both channels share the same channel ID tag (Table 11).
Note that changing the status of any active channel control bits will cause INT to immediately transition high and the modulator/filter to be reset. INT will reassert after the appropriate digital-filter settling time. The control settings of the inactive channels may be changed freely without affecting the status of $\overline{N N T}$ or causing the filter/modulator to be reset.

PGA Gain
Bits G2-G0 control the PGA gain according to Table 6.
Unipolar/Bipolar Mode The $U / \bar{B}$ bit places the channel in either bipolar or unipolar mode. A 0 selects bipolar mode, and a 1 selects unipolar mode. This bit does not affect the ana-log-signal conditioning. The modulator always accepts bipolar inputs and produces a bitstream with $50 \%$ ones-density when the selected inputs are at the same potential. This bit controls the processing of the digitalfilter output, such that the available output bits are
Table 6. PGA Gain Codes

| G2 | G1 | G0 | PGA GAIN |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | $\times 1$ |
| 0 | 0 | 1 | $\times 2$ |
| 0 | 1 | 0 | $\times 4$ |
| 0 | 1 | 1 | $\times 8$ |
| 1 | 0 | 0 | $\times 16$ |
| 1 | 0 | 1 | $\times 32$ |
| 1 | 1 | 0 | $\times 64$ |
| 1 | 1 | 1 | $\times 128$ |

mapped to the correct output range. Note that $\mathrm{U} / \bar{B}$ must be set before a conversion is performed; it will not affect any data already held in the output register.
Selecting bipolar mode does not imply that any input may be taken below AGND. It simply changes the gain and offset of the part. All inputs must remain within their specified operating voltage range.

Offset-Correction DACs Bits D3-D0 control the offset-correction DAC. The DAC range depends on the PGA gain setting and is expressed as a percentage of the available full-scale input range (Table 7).
D3 is a sign bit, and D2-D0 represent the DAC magnitude. Note that when a DAC value of 0000 is programmed (the default), the DAC is disconnected from the modulator inputs. This prevents the DAC from degrading noise performance when offset correction is not required.

Transfer-Function Register Mapping Tables 8, 9, and 10 show the channel-control register mapping in the various operating modes.

Table 7. DAC Code vs. DAC Value

| D3 | D2 | D1 | D0 | BIPOLAR <br> DAC VALUE <br> (\% of FSR) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | UNAC not connected <br> DAC VALUR <br> (\% of FSR) |  |
| 0 | 0 | 0 | 1 | +8.3 | +16.7 |
| 0 | 0 | 1 | 0 | +16.7 | +33.3 |
| 0 | 0 | 1 | 1 | +25 | +50 |
| 0 | 1 | 0 | 0 | +33.3 | +66.7 |
| 0 | 1 | 0 | 1 | +41.6 | +83.3 |
| 0 | 1 | 1 | 0 | +50 | +100 |
| 0 | 1 | 1 | 1 | +58.3 | +116.7 |
| 1 | 0 | 0 | 0 | DAC not connected |  |
| 1 | 0 | 0 | 1 | -8.3 | -16.7 |
| 1 | 0 | 1 | 0 | -16.7 | -33.3 |
| 1 | 0 | 1 | 1 | -25 | -50 |
| 1 | 1 | 0 | 0 | -33.3 | -66.7 |
| 1 | 1 | 0 | 1 | -41.6 | -83.3 |
| 1 | 1 | 1 | 0 | -50 | -100 |
| 1 | 1 | 1 | 1 | -58.3 | -116.7 |

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Table 8. Transfer-Function Register Mapping—Normal Mode ( $\mathrm{M} 1=0, \mathrm{MO}=0$ )

| SCAN | DIFF | A1 | AO | CHANNEL | FUNSFER- |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FUNCTION REGISTER |  |  |  |  |  |

$X=$ Don't care
Table 9. Transfer-Function Register Mapping—Offset-Calibration Mode (M1 = $0, \mathrm{M} 0=1$ )

| SCAN | DIFF | A1 | A0 | CHANNEL | TRANSFERFUNCTION REGISTER |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | CALOFF+-CALOFF- | 1 |
| 0 | 0 | 0 | 1 | CALOFF+-CALOFF- | 1 |
| 0 | 0 | 1 | 0 | CALOFF+-CALOFF- | 2 |
| 0 | 0 | 1 | 1 | CALOFF+-CALOFF- | 2 |
| 0 | 1 | 0 | 0 | CALOFF+-CALOFF- | 1 |
| 0 | 1 | 0 | 1 | CALOFF+-CALOFF- | 2 |
| 0 | 1 | 1 | 0 | CALOFF+-CALOFF- | 3 |
| 0 | 1 | 1 | 1 | Do N |  |
| 1 | 0 | X | X | AIN1-AIN6 | 1 |
| 1 | 0 | X | X | AIN2-AIN6 | 1 |
| 1 | 0 | X | X | AIN3-AIN6 | 2 |
| 1 | 0 | X | X | AIN4-AIN6 | 2 |
| 1 | 0 | X | X | AIN5-AIN6 | 3 |
| 1 | 0 | X | X | CALOFF+-CALOFF- | 3 |
| 1 | 0 | X | X | CALGAIN+-CALGAIN- | 3 |
| 1 | 1 | X | X | AIN1-AIN2 | 1 |
| 1 | 1 | X | X | AIN3-AIN4 | 2 |
| 1 | 1 | X | X | AIN5-AIN6 | 3 |
| 1 | 1 | X | X | CALOFF+-CALOFF- | 3 |
| 1 | 1 | X | X | CALGAIN+-CALGAIN- | 3 |
| 1 | 1 | 1 | 1 | Do Not Use |  |

$X=$ Don't care

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Table 10. Transfer-Function Register Mapping—Gain-Calibration Mode ( $\mathbf{M 1}=1, \mathrm{MO}=0$ )

| SCAN | DIFF | A1 | A0 | CHANNEL | TRANSFERFUNCTION REGISTER |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | CALGAIN+-CALGAIN- | 1 |
| 0 | 0 | 0 | 1 | CALGAIN+-CALGAIN- | 1 |
| 0 | 0 | 1 | 0 | CALGAIN+-CALGAIN- | 2 |
| 0 | 0 | 1 | 1 | CALGAIN+-CALGAIN- | 2 |
| 0 | 1 | 0 | 0 | CALGAIN+-CALGAIN- | 1 |
| 0 | 1 | 0 | 1 | CALGAIN+-CALGAIN- | 2 |
| 0 | 1 | 1 | 0 | CALGAIN+-CALGAIN- | 3 |
| 0 | 1 | 1 | 1 | Do Not Use |  |
| 1 | 0 | X | X | AIN1-AIN6 | 1 |
| 1 | 0 | X | X | AIN2-AIN6 | 1 |
| 1 | 0 | X | X | AIN3-AIN6 | 2 |
| 1 | 0 | X | X | AIN4-AIN6 | 2 |
| 1 | 0 | X | X | AIN5-AIN6 | 3 |
| 1 | 0 | X | X | CALOFF+-CALOFF- | 3 |
| 1 | 0 | X | X | CALGAIN+-CALGAIN- | 3 |
| 1 | 1 | X | X | AIN1-AIN2 | 1 |
| 1 | 1 | X | X | AIN3-AIN4 | 2 |
| 1 | 1 | X | X | AIN5-AIN6 | 3 |
| 1 | 1 | X | X | CALOFF+-CALOFF- | 3 |
| 1 | 1 | X | X | CALGAIN+-CALGAIN- | 3 |
| 1 | 1 | 1 | 1 | Do Not Use |  |

## $X=$ Don't care

Data Register (Read-Only)
The data register is a 24 -bit, read-only register. Any attempt to write data to this location will have no effect. If a write operation is attempted, 8 bits of data must be clocked into the part before it will return to its normal idle mode, expecting a write to the communications register.
Data is output MSB first, followed by three reserved 0 bits and a 3 -bit channel ID tag indicating the channel from which the data originated.

D17-D0: The conversion result. D17 is the MSB. The result is in offset binary format. 00000000000000 0000 represents the minimum value and 111111111 11111111 represents the maximum value. Inputs exceeding the available input range are limited to the corresponding minimum or maximum output values.
0 : These reserved bits will always be 0 .
CID2-0: Channel ID tag (Table 11).

## Data Register (Read-Only) Bits

First Bit (Data MSB)

| DATA BITS |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D17 | D16 | D15 | D14 | D13 | D12 | D11 | D10 |


| DATA BITS |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 |

(Data LSB)
(LSB)

| DATA BITS |  | RESERVED BITS |  |  | CHANNEL ID TAG |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D1 | D0 | $' 0 '$ | $0 '$ | $0^{\prime}$ | CID2 | CID1 | CID0 |

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Table 11. Channel ID Tag Codes

| CID2 | CID1 | CID0 | CHANNEL |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | AIN1-AIN6 |
| 0 | 0 | 1 | AIN2-AIN6 |
| 0 | 1 | 0 | AIN3-AIN6 |
| 0 | 1 | 1 | AIN4-AIN6 |
| 1 | 0 | 0 | AIN1-AIN2 |
| 1 | 0 | 1 | AIN3-AIN4 |
| 1 | 1 | 0 | AIN5-AIN6 |
| 1 | 1 | 1 | Calibration |

## Switching Network

A switching network provides selection between three fully differential input channels or five pseudo-differential channels, using AIN6 as a shared common. The switching network provides two additional fully differential input channels intended for system calibration, which may be used as extra fully differential signal channels. Table 12 shows the channel configurations available for both operating modes.

Scanning (SCAN Mode)
To sample and convert the available input channels sequentially, set the SCAN control bit in the global setup register. The sequence is determined by DIFF (fully differential or pseudo-differential) and by the mode control bits M1 and M0 (Tables 8, 9, and 10). With SCAN set, the part automatically sequences through each available channel, transmitting a single conversion result before proceeding to the next channel. The MAX1401 automatically allows sufficient time for each conversion to fully settle, to ensure optimum resolution before asserting the data-ready signal and moving to the next available channel. The scan rate, therefore, depends on the clock bit (CLK), the filter control bits (FS1, FSO), and the modulator frequency selection bits (MF1, MF0).

Burn-Out Currents The input circuitry also provides two "burn-out" currents. These small currents may be used to test the integrity of the selected transducer. They can be selectively enabled or disabled by the BOUT bit in the global setup register.

Table 12. Input Channel Configuration in Fully Differential and Pseudo-Differential Mode (SCAN = 0)

| M1 | M0 | DIFF | A1 | A0 | MODE | HIGH INPUT | LOW INPUT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | PseudoDifferential | AIN1 | AIN6 |
| 0 | 0 | 0 | 0 | 1 |  | AIN2 | AIN6 |
| 0 | 0 | 0 | 1 | 0 |  | AIN3 | AIN6 |
| 0 | 0 | 0 | 1 | 1 |  | AIN4 | AIN6 |
| 0 | 0 | X | X | X |  | AIN5* | AIN6* |
| 0 | 1 | X | X | X |  | CALOFF+** | CALOFF-** |
| 1 | 0 | X | X | X |  | CALGAIN+** | CALGAIN-** |
| 0 | 0 | 1 | 0 | 0 | Fully Differential | AIN1 | AIN2 |
| 0 | 0 | 1 | 0 | 1 |  | AIN3 | AIN4 |
| 0 | 0 | 1 | 1 | 0 |  | AIN5 | AIN6 |
| 0 | 1 | X | X | X |  | CALOFF+** | CALOFF-** |
| 1 | 0 | X | X | X |  | CALGAIN+** | CALGAIN-** |

[^0]
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## External Access to Mux Outputs

 The MAX1401 provides access to the switching-network output and the modulator input with the MUXOUT and ADCIN pins. This allows the user to share a single high-performance amplifier for additional signal conditioning of all input channels.
## Dynamic Input Impedance at the Channel Selection Network

 When used in unbuffered mode (BUFF = 0), the analog inputs present a dynamic load to the driving circuitry. The size of the sampling capacitor and the input sampling frequency (Figure 5) determine the dynamic load seen by the driving circuitry. The MAX1401 samples at a constant rate for all gain settings. This provides a maximum time for the input to settle at a given data rate. The dynamic load presented by the inputs varies with the gain setting. For gains of $+2 \mathrm{~V} / \mathrm{V},+4 \mathrm{~V} / \mathrm{V}$, and $+8 \mathrm{~V} / \mathrm{V}$, the input sampling capacitor increases with the chosen gain. Gains of $+16 \mathrm{~V} / \mathrm{V},+32 \mathrm{~V} / \mathrm{V},+64 \mathrm{~V} / \mathrm{V}$, and $+128 \mathrm{~V} / \mathrm{V}$ present the same input load as the $x 8$ gain setting.When designing with the MAX1401, as with any other switched-capacitor ADC input, consider the advantages and disadvantages of series input resistance. A series resistor reduces the transient-current impulse to the external driving amplifier. This improves the amplifier phase margin and reduces the possibility of ringing. The resistor spreads the transient-load current from the


Figure 5. Analog Input, Unbuffered Mode (BUFF=0)
sampler over time due to the RC time constant of the circuit. However, an improperly chosen series resistance can hinder performance in fast 16-bit converters. The settling time of the RC network can limit the speed at which the converter can operate properly, or reduce the settling accuracy of the sampler. In practice, this means ensuring that the RC time constant-resulting from the product of the driving source impedance and the capacitance presented by both the MAX1401's input and any external capacitances-is sufficiently small to allow settling to the desired accuracy. Tables 13a-13d summarize the maximum allowable series resistance vs. external capacitance for each MAX1401 gain setting in order to ensure 16-bit performance in unbuffered mode.

Table 13a. Rext, Cext Values for Less than 16-Bit Gain Error in Unbuffered (BUFF = 0) Mode; 1x Modulator Sampling Frequency (MF1, MFO = 00); X2CLK = 0; fCLKIN = 2.4576MHz

| PGA GAIN | EXTERNAL RESISTANCE, Rext (k $\Omega$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cext $=0 \mathrm{pF}$ | Cext $=50 \mathrm{pF}$ | Cext $=100 \mathrm{pF}$ | Cext $=500 \mathrm{pF}$ | Cext $=1000 \mathrm{pF}$ | Cext $=5000 \mathrm{pF}$ |
| 1 | 29 | 14 | 9.4 | 2.9 | 1.6 | 0.43 |
| 2 | 29 | 14 | 9.4 | 2.9 | 1.6 | 0.43 |
| 4 | 22 | 12 | 8.4 | 2.7 | 1.5 | 0.40 |
| $\begin{gathered} 8,16,32, \\ 64,128 \end{gathered}$ | 15 | 9.6 | 7.0 | 2.4 | 1.4 | 0.37 |

Table 13b. Rext, Cext Values for Less than 16-Bit Gain Error in Unbuffered (BUFF = 0) Mode; 2x Modulator Sampling Frequency (MF1, MFO = 00); X2CLK = 0 ; fcLKIN $=2.4576 \mathrm{MHz}$

| PGA GAIN | EXTERNAL RESISTANCE, ReXt (k $\Omega$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CEXT = 0pF | CEXT = 50pF | CEXT = 100pF | CEXT = 500pF | CEXT = 1000pF | CEXT = 5000pF |
| 1 | 14 | 6.9 | 4.7 | 1.4 | 0.81 |  |
| 2 | 14 | 6.9 | 4.7 | 1.4 | 0.81 | 0.22 |
| 4 | 11 | 6.0 | 4.2 | 1.3 | 0.76 | 0.20 |
| $8,16,32$, <br> 64,128 | 7.7 | 4.8 | 3.5 | 1.2 | 0.70 | 0.18 |

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Table 13c. Rext, Cext Values for Less than 16-Bit Gain Error in Unbuffered (BUFF = 0) Mode; 4x Modulator Sampling Frequency (MF1, MF0 = 10 ); X2CLK = 0; fcLKIN = 2.4576 MHz

| PGA GAIN | EXTERNAL RESISTANCE, REXT (k ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cext $=0 \mathrm{pF}$ | Cext $=50 \mathrm{pF}$ | Cext $=100 \mathrm{pF}$ | Cext $=500 \mathrm{pF}$ | Cext $=1000 \mathrm{pF}$ | Cext $=5000 \mathrm{pF}$ |
| 1 | 7.0 | 3.4 | 2.3 | 0.71 | 0.40 | 0.11 |
| 2 | 7.0 | 3.4 | 2.3 | 0.71 | 0.40 | 0.11 |
| 4 | 5.5 | 3.0 | 2.1 | 0.66 | 0.38 | 0.10 |
| $\begin{gathered} 8,16,32, \\ 64,128 \end{gathered}$ | 3.8 | 2.4 | 1.7 | 0.60 | 0.34 | 0.09 |

Table 13d. Rext, Cext Values for Less than 16-Bit Gain Error in Unbuffered (BUFF =0) Mode; 8x Modulator Sampling Frequency (MF1, MFO = 11); X2CLK = 0; fcLKIN = 2.4576 MHz

| PGA GAIN | EXTERNAL RESISTANCE, Rext (k $\Omega$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cext $=0 \mathrm{pF}$ | Cext $=50 \mathrm{pF}$ | Cext $=100 \mathrm{pF}$ | Cext $=500 \mathrm{pF}$ | Cext $=1000 \mathrm{pF}$ | Cext $=5000 \mathrm{pF}$ |
| 1 | 3.4 | 1.7 | 1.1 | 0.35 | 0.20 | 0.05 |
| 2 | 3.4 | 1.7 | 1.1 | 0.35 | 0.20 | 0.05 |
| 4 | 2.7 | 1.4 | 1.0 | 0.32 | 0.18 | 0.05 |
| $\begin{gathered} 8,16,32, \\ 64,128 \end{gathered}$ | 1.8 | 1.2 | 0.85 | 0.29 | 0.17 | 0.04 |

Input Buffers
The MAX1401 provides a pair of input buffers to isolate the inputs from the capacitive load presented by the PGA/modulator (Figure 6). The buffers are chopper stabilized to reduce the effect of their DC offsets and lowfrequency noise. Since the buffers can represent more than $50 \%$ of the total analog power dissipation, they may be shut down in applications where minimum power dissipation is required and the capacitive input
load is not a concern. Disable the buffers in applications where the inputs must operate close to AGND or V+.
When used in buffered mode, the buffers isolate the inputs from the sampling capacitors. The samplingrelated gain error is dramatically reduced in this mode. A small dynamic load remains from the chopper stabilization. The multiplexer exhibits a small input leakage current of up to 10 nA . With high source resistances, this leakage current may result in a DC offset.


Figure 6. Analog Input, Buffered Mode (BUFF = 1)

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## Table 14. Rext, Сext Values for Less than 16-Bit Gain Error in Buffered (BUFF = 1) Mode; All Modulator Sampling Frequencies (MF1, MFO = XX); X2CLK = 0; fcLKIN = 2.4576MHz

| PGA GAIN | EXTERNAL RESISTANCE, Rext (k $\Omega$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cext $=0 \mathrm{pF}$ | Cext $=50 \mathrm{pF}$ | Cext $=100 \mathrm{pF}$ | Cext $=500 \mathrm{pF}$ | Cext $=1000 \mathrm{pF}$ | Cext $=5000 \mathrm{pF}$ |
| 1 | 10 | 10 | 10 | 10 | 10 | 10 |
| 2 | 10 | 10 | 10 | 10 | 10 | 10 |
| 4 | 10 | 10 | 10 | 10 | 10 | 10 |
| 8 | 10 | 10 | 10 | 10 | 10 | 10 |
| 16 | 10 | 10 | 10 | 10 | 10 | 10 |
| 32 | 10 | 10 | 10 | 10 | 10 | 10 |
| 64 | 10 | 10 | 10 | 10 | 10 | 10 |
| 128 | 10 | 10 | 10 | 10 | 10 | 10 |

## Reference Input

The MAX1401 is optimized for ratiometric measurements and includes a fully differential reference input. Apply the reference voltage across REFIN+ and REFIN-, ensuring that REFIN+ is more positive than REFIN-. REFIN+ and REFIN- must be between AGND and $\mathrm{V}_{+}$. The MAX1401 is specified with $\mathrm{a}+1.25 \mathrm{~V}$ reference.

## Modulator

The MAX1401 performs analog-to-digital conversion using a single-bit, second-order, switched-capacitor modulator. A single comparator within the modulator quantizes the input signal at a much higher sample rate than the bandwidth of the signal to be converted. The quantizer then presents a stream of 1 s and 0 s to the digital filter for processing, to remove the frequencyshaped quantization noise.
The MAX1401 modulator provides 2nd-order frequency shaping of the quantization noise resulting from the single-bit quantizer. The modulator is fully differential for maximum signal-to-noise ratio and minimum susceptibility to power-supply noise.
The modulator operates at one of a total of eight different sampling rates ( fm ) determined by the master clock frequency (fCLKIN), the X2CLK bit, the CLK bit, and the modulator frequency control bits MF1 and MFO. Power dissipation is optimized for each of these modes by controlling the bias level of the modulator. Table 15 shows the input and reference sample rates.

PGA
A programmable gain amplifier (PGA) with a userselectable gain of $\mathrm{x} 1, \mathrm{x} 2, \mathrm{x} 4, \mathrm{x} 8, \mathrm{x} 16, \mathrm{x} 32, \mathrm{x} 64$, or x 128 (Table 6) precedes the modulator. Figure 8 shows the default bipolar transfer function with the following illustrated codes: 1) $\mathrm{PGA}=0, \mathrm{DAC}=0 ; 2) \mathrm{PGA}=3, \mathrm{DAC}=$ 0 ; or 3) $\mathrm{PGA}=3, \mathrm{DAC}=3$.

## Output Noise

Tables 16a and 16b show the rms noise for typical output frequencies (notches) and -3 dB frequencies for the MAX1401 with fCLKIN $=2.4576 \mathrm{MHz}$. The numbers given are for the bipolar input ranges with $\mathrm{V}_{\mathrm{REF}}=$ +1.25 V , with no buffer (BUFF $=0$ ) and with the buffer inserted (BUFF = 1). These numbers are typical and are generated at a differential analog input voltage of 0 . Figure 7 shows graphs of Effective Resolution vs. Gain and Notch Frequency. The effective resolution values were derived from the following equation:

Effective Resolution $=\left(S_{\text {d }}\right.$ dB $\left.-1.76 \mathrm{~dB}\right) / 6.02$
The maximum possible signal divided by the noise of the device, $S N R R_{d B}$, is defined as the ratio of the input full-scale voltage (i.e., $2 \cdot V_{\text {REFIN }} /$ GAIN) to the output rms noise. Note that it is not calculated using peak-topeak output noise numbers. Peak-to-peak noise numbers can be up to 6.6 times the rms numbers, while effective resolution numbers based on peak-to-peak noise can be 2.5 bits below the effective resolution based on rms noise, as quoted in the tables.

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Table 15. Modulator Operating Frequency, Sampling Frequency, and 16-Bit Data Output Rates

| CLKIN FREQUENCY, fclkin (MHz) |  | CLK | MF1 | MFO | AIN/REFIN SAMPLING FREQUENCY, fs (kHz) | MODULATOR FREQUENCY, fM (kHz) | AVAILABLE OUTPUT DATA RATES AT 16-BIT ACCURACY (sps) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { X2CLK = } 0 \\ & \text { DEFAULT } \end{aligned}$ | X2CLK = 1 |  |  |  |  |  |  |
| 1.024 | 2.048 | 0 | 0 | 0 | 16 | 8 | 20, 25 |
| 1.024 | 2.048 | 0 | 0 | 1 | 32 | 16 | 40, 50 |
| 1.024 | 2.048 | 0 | 1 | 0 | 64 | 32 | 80, 100 |
| 1.024 | 2.048 | 0 | 1 | 1 | 128 | 64 | 160, 200 |
| 2.4576 | 4.9152 | 1 | 0 | 0 | 38.4 | 19.2 | 50, 60 |
| 2.4576 | 4.9152 | 1 | 0 | 1 | 76.8 | 38.4 | 100, 120 |
| 2.4576 | 4.9152 | 1 | 1 | 0 | 153.6 | 76.8 | 200, 240 |
| 2.4576 | 4.9152 | 1 | 1 | 1 | 307.2 | 153.6 | 400, 480 |

Note: Default condition is in bold print.
Table 16a. Noise vs. Gain and Output Data Rate—Unbuffered Mode, Vref = 1.25V, fCLKIN $=\mathbf{2 . 4 5 7 6 M H z}$

| OUTPUT <br> DATA <br> RATE <br> (sps) | -3dB FREQ. (Hz) | TYPICAL OUTPUT NOISE ( $\mu \mathrm{V}_{\text {RMS }}$ ) FOR VARIOUS PROGRAMMABLE GAINS |  |  |  |  |  |  |  | $\begin{gathered} \text { BIT } \\ \text { STATUS } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | x1 | x2 | x4 | x8 | x16 | x32 | x64 | x128 | MF1:MF0 = 0 |
| 50 | 13.1 | 5.42 | 3.03 | 1.70 | 1.11 | 1.06 | 1.05 | 1.05 | 1.04 | FS1:FS0 = 0 |
| 60 | 15.7 | 5.91 | 3.20 | 1.90 | 1.25 | 1.13 | 1.18 | 1.15 | 1.15 | FS1:FS0 = 1 |
| 300 | 78.6 | 80.5 | 38.6 | 20.6 | 10.3 | 5.73 | 3.62 | 2.84 | 2.67 | FS1:FS0 = 2 |
| 600 | 157.2 | 441 | 236 | 112 | 54.8 | 29.2 | 14.5 | 7.61 | 5.13 | FS1:FS0 = 3 |
|  |  |  |  |  |  |  |  |  |  | MF1:MF0 = 1 |
| 100 | 26.2 | 5.53 | 2.96 | 1.73 | 1.13 | 1.06 | 1.06 | 1.08 | 1.05 | FS1:FS0 = 0 |
| 120 | 31.4 | 6.06 | 3.28 | 1.90 | 1.25 | 1.17 | 1.11 | 1.12 | 1.11 | FS1:FS0 = 1 |
| 600 | 157.2 | 81.5 | 39.9 | 19.6 | 10.2 | 5.45 | 3.49 | 2.72 | 2.59 | FS1:FS0 = 2 |
| 1200 | 314.4 | 450 | 232 | 115 | 53.4 | 27.8 | 14.7 | 8.00 | 5.08 | FS1:FS0 = 3 |
|  |  |  |  |  |  |  |  |  |  | MF1:MF0 = 2 |
| 200 | 52.4 | 5.39 | 2.92 | 1.70 | 1.09 | 1.06 | 1.02 | 1.02 | 1.03 | FS1:FS0 = 0 |
| 240 | 62.9 | 6.27 | 3.28 | 1.89 | 1.20 | 1.18 | 1.14 | 1.17 | 1.11 | FS1:FS0 = 1 |
| 1200 | 314.4 | 77.8 | 40.1 | 20.1 | 10.0 | 5.53 | 3.56 | 2.74 | 2.59 | FS1:FS0 = 2 |
| 2400 | 628.8 | 431 | 232 | 109 | 54.9 | 28.2 | 14.1 | 8.08 | 4.99 | FS1:FS0 = 3 |
|  |  |  |  |  |  |  |  |  |  | MF1:MF0 = 3 |
| 400 | 104.8 | 5.36 | 3.00 | 1.82 | 1.17 | 1.10 | 1.06 | 1.10 | 1.11 | FS1:FS0 = 0 |
| 480 | 125.7 | 5.88 | 3.25 | 1.94 | 1.28 | 1.26 | 1.16 | 1.17 | 1.15 | FS1:FS0 = 1 |
| 2400 | 628.8 | 79.7 | 39.6 | 20.2 | 10.5 | 5.74 | 3.63 | 3.02 | 2.76 | FS1:FS0 = 2 |
| 4800 | 1258 | 441 | 227 | 111 | 55.5 | 29.7 | 14.6 | 7.73 | 5.43 | FS1:FS0 = 3 |

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Table 16b. Noise vs. Gain and Output Data Rate—Buffered Mode, Vref $=1.25 \mathrm{~V}$, fCLKIN $=2.4576 \mathrm{MHz}$

| OUTPUT <br> DATA <br> RATE <br> (sps) | -3dB FREQ. (Hz) | TYPICAL OUTPUT NOISE ( $\mu \mathrm{V}_{\mathrm{RMS}}$ ) FOR VARIOUS PROGRAMMABLE GAINS |  |  |  |  |  |  |  | $\begin{gathered} \text { BIT } \\ \text { STATUS } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | x1 | x2 | x4 | x8 | x16 | x32 | x64 | x128 | MF1:MF0 = 0 |
| 50 | 13.1 | 5.72 | 3.21 | 2.10 | 1.41 | 1.42 | 1.44 | 1.38 | 1.34 | FS1:FS0 = 0 |
| 60 | 15.7 | 6.29 | 3.57 | 2.30 | 1.55 | 1.61 | 1.56 | 1.49 | 1.56 | FS1:FS0 = 1 |
| 300 | 78.6 | 80.6 | 39.8 | 19.3 | 10.2 | 6.14 | 4.25 | 3.03 | 3.52 | FS1:FS0 = 2 |
| 600 | 157.2 | 436 | 225 | 116 | 57.1 | 28.8 | 15.0 | 8.70 | 5.99 | FS1:FS0 = 3 |
|  |  |  |  |  |  |  |  |  |  | MF1:MF0 = 1 |
| 100 | 26.2 | 5.82 | 3.35 | 2.08 | 1.43 | 1.37 | 1.36 | 1.35 | 1.31 | FS1:FS0 = 0 |
| 120 | 31.4 | 6.01 | 3.65 | 2.27 | 1.51 | 1.51 | 1.50 | 1.50 | 1.47 | FS1:FS0 = 1 |
| 600 | 157.2 | 77.7 | 40.1 | 20.2 | 10.6 | 5.93 | 4.19 | 3.54 | 3.23 | FS1:FS0 = 2 |
| 1200 | 314.4 | 434 | 222 | 111 | 57.0 | 28.3 | 14.8 | 8.37 | 5.81 | FS1:FS0 = 3 |
|  |  |  |  |  |  |  |  |  |  | MF1:MF0 = 2 |
| 200 | 52.4 | 5.82 | 3.07 | 1.87 | 1.26 | 1.20 | 1.18 | 1.15 | 1.17 | FS1:FS0 = 0 |
| 240 | 62.9 | 6.17 | 3.54 | 2.09 | 1.45 | 1.30 | 1.27 | 1.31 | 1.29 | FS1:FS0 = 1 |
| 1200 | 314.4 | 79.0 | 41.1 | 19.8 | 10.5 | 5.68 | 3.68 | 3.14 | 2.99 | FS1:FS0 = 2 |
| 2400 | 628.8 | 439 | 226 | 111 | 57.9 | 28.7 | 15.4 | 8.26 | 5.32 | FS1:FS0 = 3 |
|  |  |  |  |  |  |  |  |  |  | MF1:MF0 = 3 |
| 400 | 104.8 | 5.60 | 3.10 | 1.85 | 1.32 | 1.24 | 1.25 | 1.19 | 1.21 | FS1:FS0 = 0 |
| 480 | 125.7 | 6.18 | 3.47 | 2.02 | 1.38 | 1.37 | 1.29 | 1.33 | 1.33 | FS1:FS0 = 1 |
| 2400 | 628.8 | 76.3 | 39.3 | 20.8 | 9.83 | 5.92 | 3.92 | 3.92 | 3.07 | FS1:FS0 = 2 |
| 4800 | 1258 | 455 | 225 | 114 | 57.1 | 29.9 | 14.5 | 8.13 | 5.55 | FS1:FS0 = 3 |



Figure 7. Effective Resolution vs. Gain and Notch Frequency

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The noise shown in Tables 16a and 16b is composed of device noise and quantization noise. The device noise is relatively low but becomes the limiting noise source for high gain settings. The quantization noise is determined by the notch frequency and becomes the dominant noise source as the notch frequency is increased.

## Offset-Correction DAC

The MAX1401 provides a coarse (3-bit plus sign) offset correction DAC at the modulator input. Use this DAC to remove the offset component in the input signal, allowing the ADC to operate on a more sensitive range. The DAC offsets up to $\pm 116.7 \%$ of the selected range in $\pm 16.7 \%$ increments for unipolar mode and up to $\pm 58.3 \%$ of the selected range in $\pm 8.3 \%$ increments for bipolar mode. When a DAC value of 0 is selected, the DAC is completely disconnected from the modulator inputs and does not contribute any noise. Figures 8 and 9 show the effect of the DAC codes on the input range and transfer function.

## Clock Oscillator

The clock oscillator may be used with an external crystal (or resonator) connected between CLKIN and CLKOUT, or may be driven directly by an external oscillator at CLKIN with CLKOUT left unconnected. In normal operating mode, the MAX1401 is specified for operation with CLKIN at either $1.024 \mathrm{MHz}(C L K=0)$ or 2.4576 MHz (CLK = 1, default). When operated at these frequencies, the part may be programmed to produce frequency response nulls at the local line frequency (either 60 Hz or 50 Hz ) and the associated line harmonics.


Figure 8. Effect of PGA and DAC Codes on the Bipolar Transfer Function

In standby mode (STBY = 1) all circuitry, with the exception of the serial interface and the clock oscillator, is powered down. The interface consumes minimal power with a static SCLK. Enter full power-down mode (including the oscillator) by setting the FULLPD bit in the special-function register. When exiting a full-power shutdown, perform a hardware reset or a software reset after the master clock signal is established (typically 10 ms when using the on-board oscillator with an external crystal) to ensure that any potentially corrupted registers are cleared.
It is often helpful to use higher-frequency crystals or resonators, especially for surface-mount applications where the result may be reduced PC board area for the oscillator component and a lower price or better component availability. Also, it may be necessary to operate the part with a clock source whose duty cycle is not close to $50 \%$. In either case, the MAX1401 can operate with a master clock frequency of up to 5 MHz , and includes an internal divide-by-2 prescaler to restore the internal clock frequency to a range of up to 2.5 MHz with a $50 \%$ duty cycle. To activate this prescaler, set the X2CLK bit in the control registers. Note that using CLKIN frequencies above 2.5 MHz in combination with the X2CLK mode will result in a small increase in digital supply current.


Figure 9. Input Voltage Range vs. DAC Code

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Digital Filter

The on-chip digital filter processes the 1-bit data stream from the modulator using a $\mathrm{SINC}^{3}$ or $\mathrm{SINC}^{1}$ filter. The SINC filters are conceptually simple, efficient, and extremely flexible, especially where variable resolution and data rates are required. Also, the filter notch positions are easily controlled, since they are directly related to the output data rate (1 / data word period).
The SINC ${ }^{1}$ function results in a faster settling response while retaining the same frequency response notches as the default $\mathrm{SINC}^{3}$ filter. This allows the filter to settle faster at the expense of resolution and quantization noise. The SINC ${ }^{1}$ filter settles in one data word period. With 60 Hz notches ( 60 Hz data rate), the settling time would be $1 / 60 \mathrm{~Hz}$ or 16.7 ms , whereas the $\mathrm{SINC}^{3}$ filter would settle in $3 / 60 \mathrm{~Hz}$ or 50 ms . Toggle between these filter responses using the FAST bit in the global setup register. Use SINC ${ }^{1}$ mode for faster settling, and switch to SINC $^{3}$ mode when full accuracy is required. Switch from the SINC $^{1}$ to SINC $^{3}$ mode by resetting the FAST bit low. The DRDY signal will go false and will be reasserted when valid data is available, a minimum of three data-word periods later.
The digital filter can be bypassed by setting the MDOUT bit in the global setup register. When MDOUT $=1$, the raw output of the modulator is directly available at DOUT.

Filter Characteristics The MAX1401 digital filter implements both a SINC ${ }^{1}$ $(\sin x / x)$ and SINC $^{3}(\sin x / x)^{3}$ lowpass filter function. The transfer function for the $\operatorname{SINC}^{3}$ function is that of three cascaded SINC $^{1}$ filters described in the z-domain by:

$$
H(z)=\left[\frac{1}{N} \cdot \frac{1-z^{-N}}{1-z^{-1}}\right]^{3}
$$

and in the frequency domain by:

$$
H(f)=\left[\frac{1}{N} \cdot \frac{\sin \left(N \pi \frac{f}{f_{M}}\right)}{\sin \left(\pi \frac{f}{f_{M}}\right)}\right]^{3}
$$

where N , the decimation factor, is the ratio of the modulator frequency $\mathrm{f}_{\mathrm{M}}$ to the output frequency $\mathrm{f}_{\mathrm{N}}$.

Figure 10 shows the filter frequency response. The SINC $^{3}$ characteristic cutoff frequency is 0.262 times the first notch frequency. This results in a cutoff frequency of 15.72 Hz for a first filter notch frequency of 60 Hz . The response shown in Figure 10 is repeated at either side of the digital filter's sample frequency ( fm ) and at either side of the related harmonics ( $2 \mathrm{fm}, 3 \mathrm{ff}_{\mathrm{M}}, \ldots$. . .
The response of the $\mathrm{SINC}^{3}$ filter is similar to that of a SINC ${ }^{1}$ (averaging filter) filter but with a sharper rolloff. The output data rate for the digital filter corresponds with the positioning of the first notch of the filter's frequency response. Therefore, for the plot of Figure 10 where the first notch of the filter is at 60 Hz , the output data rate is 60 Hz . The notches of this $(\sin x / x)^{3}$ filter are repeated at multiples of the first notch frequency. The SINC $^{3}$ filter provides an attenuation of better than 100 dB at these notches.
Determine the cutoff frequency of the digital filter by the value loaded into CLK, X2CLK, MF1, MF0, FS1, and FSO in the global setup register. Programming a different cutoff frequency with FS0 and FS1 does not alter the profile of the filter response; it changes the frequency of the notches. For example, Figure 11 shows a cutoff frequency of 13.1 Hz and a first notch frequency of 50 Hz .
For step changes at the input, a settling time must be allowed before valid data can be read. The settling time depends upon the output data rate chosen for the filter. The settling time of the SINC $^{3}$ filter to a full-scale step


Figure 10. Frequency Response of the SINC ${ }^{3}$ Filter (Notch at 60 Hz )

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input can be up to four-times the output data period. For a synchronized step input (using the FSYNC function or the internal scanning logic), the settling time is three-times the output data period.

## Analog Filtering

The digital filter does not provide any rejection close to the harmonics of the modulator sample frequency. However, due to the high oversampling ratio of the MAX1401, these bands occupy only a small fraction of the spectrum, and most broadband noise is filtered. Therefore, the analog filtering requirements in front of the MAX1401 are considerably reduced compared to a conventional converter with no on-chip filtering. In addition, because the part's common-mode rejection of 90dB extends out to several kilohertz, common-mode noise susceptibility in this frequency range is substantially reduced.
Depending on the application, it may be necessary to provide filtering prior to the MAX1401 to eliminate unwanted frequencies the digital filter does not reject. It may also be necessary in some applications to provide additional filtering to ensure that differential noise signals outside the frequency band of interest do not saturate the analog modulator.
If passive components are placed in front of the MAX1401, when the part is used in unbuffered mode, ensure that the source impedance is low enough not to introduce gain errors in the system (Tables 13a-13d). This can significantly limit the amount of passive antialiasing filtering that can be applied in front of the MAX1401 in unbuffered mode. However, when the part is used in buffered mode, large source impedances will simply result in a small DC offset error (a $1 \mathrm{k} \Omega$ source

Figure 11. Frequency Response of the SINC $^{3}$ Filter (Notch at 50 Hz )
resistance will cause an offset error of less than $10 \mu \mathrm{~V}$ ). Therefore, where any significant source impedances are required, Maxim recommends operating the part in buffered mode.

## Calibration Channels

Two fully differential calibration channels allow measurement of the system gain and offset errors. Connect the CALOFF channel to 0 V and the CALGAIN channel to the reference voltage. Average several measurements on both CALOFF and CALGAIN. Subtract the average offset code and scale to correct for the gain error. This linear calibration technique can be used to remove errors due to source impedances on the analog input (e.g., when using a simple RC anti-aliasing filter on the front end).

## Applic ations Information

## SPI Interface (68HC11, PIC16C73)

Microprocessors with a hardware SPI (serial peripheral interface) can use a 3-wire interface to the MAX1401 (Figure 12). The SPI hardware generates groups of eight pulses on SCLK, shifting data in on one pin and out on the other pin.
For best results, use a hardware interrupt to monitor the INT pin and acquire new data as soon as it is available. If hardware interrupts are not available, or if interrupt latency is longer than the selected conversion rate, use the FSYNC bit to prevent automatic measurement while reading the data output register.
The example code in Listing 1 shows how to interface with the MAX1401 using a 68HC11. System-dependent initialization code is not shown.


Figure 12. MAX1401 to 68HC11 Interface

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```
/* Assumptions:
** The MAX140X's CS pin is tied to ground
** The MAX140X's INT pin drives a falling-edge-triggered interrupt
** MAX140X's DIN is driven by MOSI, DOUT drives MISO, and SCLK drives SCLK
*/
/* Low-level function to write 8 bits using 68HC11 SPI */
void WriteByte (BYTE x)
{
    /* System-dependent: write to SPI hardware and wait until it is finished */
    HC11_SPDR = x;
    while (HC11_SPSR & HC11_SPSR_SPIF) { /* idle loop */ }
}
/* Low-level function to read 8 bits using 68HC11 SPI */
BYTE ReadByte (void)
{
    /* System-dependent: use SPI hardware to clock in 8 bits */
    HC11_SPDR = 0xFF;
    while (HC11_SPSR & HC11_SPSR_SPIF) { /* idle loop */ }
    return HC11_SPDR;
}
/* Low-level interrupt handler called whenever the MAX140X's INT pin goes low.
** This function reads new data from the MAX140X and feeds it into a
** user-defined function Process_Data().
*/
void HandleDRDY (void)
{
    BYTE data_H_bits, data_M_bits, data_L_bits; /* storage for data register */
    WriteByte(0x78); /* read the latest data regsiter value */
    data_H_bits = ReadByte();
    data_M_bits = ReadByte();
    data_L_bits = ReadByte();
    Process_Data(data_H_bits, data_M_bits, data_L_bits);
    /* System-dependent: re-enable the interrupt service routine */
}
/* High-level function to configure the MAX140X's registers
** Refer to data sheet for custom setup values.
*/
void Initialize (void)
{
    /* System-dependent: configure the SPI hardware (CPOL=1,CPHA=1) */
    /* write to all of configuration registers */
    MY_GS1 = 0x0A; MY_GS2 = 0x00; MY_GS3 = 0x00;
    MY_TF1 = 0x00; MY_TF2 = 0x00; MY_TF3 = 0x00;
    WriteByte(0x10); WriteByte(MY_GS1); /* write Global Setup 1 */
    WriteByte(0x20); WriteByte(MY_GS2); /* write Global Setup 2 */
    WriteByte(0x30); WriteByte(MY_GS3); /* write Global Setup 3 */
    WriteByte(0x40); WriteByte(MY_TF1); /* write Transfer Function 1 */
    WriteByte(0x50); WriteByte(MY_TF2); /* write Transfer Function 2 */
    WriteByte(0x60); WriteByte(MY_TF3); /* write Transfer Function 3 */
    /* System-dependent: enable the data-ready (DRDY) interrupt handler */
}
```

Listing 1. Example SPI Interface

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Bit-Banging Interface (80C51, PIC16C54)
Any microcontroller can use general-purpose I/O pins to interface to the MAX1401. If a bidirectional or opendrain I/O pin is available, reduce the interface pin count by connecting DIN to DOUT (Figure 13). Listing 2 shows how to emulate the SPI in software. Use the same initialization routine shown in Listing 1.
For best results, use a hardware interrupt to monitor the INT pin and acquire new data as soon as it is available. If hardware interrupts are not available, or if interrupt latency is longer than the selected conversion rate, use the FSYNC bit to prevent automatic measurement while reading the data output register.

Figure 13. MAX1401 to 8051 Interface

```
/* Low-level function to write 8 bits
** The example shown here is for a bit-banging system with (CPOL=1,CPHA=1)
*/
void WriteByte (BYTE x)
l
        drive scK pin high
        count = 0;
        while (cout <= 7)
        l
            if (bit 7 of }x\mathrm{ is 1)
            drive DIN pin high
            else
                drive DIN pin low
            drive SCK pin low
            x = x * 2;
            drive SCK pin high
            count = count + 1;
        }
l
/* Low-level function to read 8 bits
** The example shown here is for a bit-banging system with (CPOL=I,CPHA=1)
*/
BYTE ReadByte (void)
{
    x = 0;
    drive SCK pin high
    count = 0;
    while (cout <= 7)
    {
        x = x * 2;
            drive sck pin low
            if (DOUT pin is high)
                x = x + 1;
            drive sCK pin high
            count = count + 1;
    |
    return x;
```

Listing 2. Bit-Banging SPI Replacement

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## Strain-Gauge Operation

Connect the differential inputs of the MAX1401 to the bridge network of the strain gauge. In Figure 14, the analog positive supply voltage powers the bridge network and the MAX1401 along with its reference voltage. The on-chip PGA allows the MAX1401 to handle an analog input voltage range as low as 10 mV full scale. The differential inputs of the part allow this analog input range to have an absolute value anywhere between AGND and V+.

Temperature Measurement
Figure 15 shows a connection from a thermocouple to the MAX1401. In this application, the MAX1401 is operated in its buffered mode to allow large decoupling capacitors on the front end. These decoupling capacitors eliminate any noise pickup from the thermocouple leads. When the MAX1401 is operated in buffered mode, it has a reduced common-mode range. In order to place the differential voltage from the thermocouple on a suitable common-mode voltage, the AIN2 input of the MAX1401 is biased at the reference voltage, +1.25 V .


Figure 14. Strain-Gauge Application with MAX1401

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Loop-Powered, 4-20mA Transmitters Low power, single-supply operation, and easy interfacing with optocouplers make the MAX1401 ideal for loop-powered $4-20 \mathrm{~mA}$ transmitters. Loop-powered transmitters draw their power from the $4-20 \mathrm{~mA}$ loop, limiting the transmitter circuitry to a current budget of 4 mA . Tolerances in the loop further limit this current budget to 3.5 mA . Since the MAX1401 consumes only $250 \mu \mathrm{~A}$, a total of 3.25 mA remains to power the remaining transmitter circuitry. Figure 16 shows a block diagram for a loop-powered 4-20mA transmitter.

## Power Supplies

No specific power sequence is required for the MAX1401; either the $V_{+}$or the $V_{D D}$ supply can come up first. While the latchup performance of the MAX1401 is good, to avoid latchup it is important that power be applied to the MAX1401 before the analog input signals (AIN」) or the CLKIN inputs. If this is not possible, then the current flow into any of these pins should be limited to 50 mA . If separate supplies are used for the MAX1401 and the system digital circuitry, then the MAX1401 should be powered up first.

Figure 15. Thermocouple Application with MAX1401


Figure 16. 4-20mA Transmitter

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Grounding and Layout
For best performance, use printed circuit boards with separate analog and digital ground planes. Wire-wrap boards are not recommended.
Design the printed circuit board so the analog and digital sections are separated and confined to different areas of the board. Join the digital and analog ground planes at only one point. If the MAX1401 is the only device requiring an AGND to DGND connection, then the ground planes should be connected at the AGND and DGND pins of the MAX1401. In systems where multiple devices require AGND to DGND connections, the connection should still be made at only one point. Make the star ground as close to the MAX1401 as possible.
Avoid running digital lines under the device, because these may couple noise onto the die. Run the analog ground plane under the MAX1401 to minimize coupling of digital noise. Make the power-supply lines to the MAX1401 as wide as possible to provide low-impedance paths and reduce the effects of glitches on the power-supply line.

Shield fast switching signals, such as clocks, with digital ground to avoid radiating noise to other sections of the board. Avoid running clock signals near the analog inputs. Avoid crossover of digital and analog signals. Traces on opposite sides of the board should run at right angles to each other. This will reduce the effects of feedthrough on the board. A microstrip technique is best, but is not always possible with double-sided boards. In this technique, the component side of the board is dedicated to ground planes while signals are placed on the solder side.
Good decoupling is important when using high-resolution ADCs. Decouple all analog supplies with $10 \mu \mathrm{~F}$ tantalum capacitors in parallel with $0.1 \mu \mathrm{~F}$ HF ceramic capacitors to AGND. Place these components as close to the device as possible to achieve the best decoupling.
See the MAX1403 evaluation kit manual for recommended layout. The evaluation board package includes a fully assembled and tested evaluation board.

# Chip Information 

TRANSISTOR COUNT: 34,648
SUBSTRATE CONNECTED TO AGND

## +3V, 18-Bit, Low-Power, Multichannel, Oversampling (Sigma-Delta) ADC



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[^0]:    $X=$ Don't care

    * This combination is available only in pseudo-differential mode when using the internal scanning logic.
    ** These combinations are only available in the calibration modes.

