FEATURES
Charge－Balancing ADC

FUNCTIONAL BLOCK DIAGRAM
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24 Bits，No Missing Codes
$\pm 0.0015 \%$ Nonlinearity
2－Channel Programmable Gain Front End
Gains from 1 to 128
1 Differential Input
1 Single－Ended Input
Low－Pass Filter with Programmable Filter Cutoffs
Ability to Read／Write Calibration Coefficients
RTD Excitation Current Sources
Bidirectional Microcontroller Serial Interface
Internal／External Reference Option
Single－or Dual－Supply Operation
Low Power（ 25 mW typ）with Power－Down Mode （ 7 mW typ）

APPLICATIONS
RTD Transducers
Process Control
Smart Transmitters
Portable Industrial Instruments

## GENERAL DESCRIPTION

The AD7711 is a complete analog front end for low frequency measurement applications．The device accepts low level signals directly from a transducer and outputs a serial digital word．It employs a $\Sigma-\Delta$ conversion technique to realize up to 24 bits of no missing codes performance．The input signal is applied to a proprietary programmable gain front end based around an ana－ $\log$ modulator．The modulator output is processed by an on－chip digital filter．The first notch of this digital filter can be pro－ grammed via the on－chip control register，allowing adjustment of the filter cutoff and settling time．
The part features one differential analog input and one single－ ended analog input as well as a differential reference input． Normally，one of the input channels will be used as the main channel with the second channel used as an auxiliary input to periodically measure a second voltage．It can be operated from a single supply（by tying the $\mathrm{V}_{\text {SS }}$ pin to AGND），provided that the input signals on the analog inputs are more positive than -30 mV ． By taking the $V_{S S}$ pin negative，the part can convert signals down to $-\mathrm{V}_{\text {REF }}$ on its inputs．The part provides two current sources that can be used to provide excitation in 3 －wire and 4 －wire RTD configurations．The AD7711 thus performs all signal conditioning and conversion for a single－or dual－channel system．
＊Protected by U．S．Patent No．5，134，401．
REV．G

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The AD7711 is ideal for use in smart，microcontroller based systems．Gain settings，signal polarity，input channel selection， and RTD current control can be configured in software using the bidirectional serial port．The AD7711 contains self－ calibration，system calibration，and background calibration options，and also allows the user to read and write the on－chip calibration registers．
CMOS construction ensures low power dissipation，and a software programmable power－down mode reduces the standby power consumption to only 7 mW typical．The part is available in a 24－lead， 0.3 －inch－wide，plastic and hermetic dual－in－line pack－ age（DIP）as well as a 24－lead small outline（SOIC）package．

## PRODUCT HIGHLIGHTS

1．The programmable gain front end allows the AD7711 to accept input signals directly from an RTD transducer， removing a considerable amount of signal conditioning． On－chip current sources provide excitation for 3－wire and 4－wire RTD configurations．
2．No missing codes ensure true，usable，23－bit dynamic range coupled with excellent $\pm 0.0015 \%$ accuracy．The effects of temperature drift are eliminated by on－chip self－calibration， which removes zero－scale and full－scale errors．
3．The AD7711 is ideal for microcontroller or DSP processor applications with an on－chip control register that allows control over filter cutoff，input gain，channel selection，signal polarity，RTD current control，and calibration modes．
4．The AD7711 allows the user to read and to write the on－chip calibration registers．This means that the microcontroller has much greater control over the calibration procedure．

[^0] +2.5 V ; REF $\operatorname{IN}(-)=$ AGND; MCLK $\operatorname{IN}=10 \mathrm{MHz}$ unless otherwise stated. All specifications $\mathrm{T}_{\text {MIN }}$ to $\mathrm{T}_{\text {MAx }}$, unless otherwise noted.)


| Parameter | A, S Versions ${ }^{1}$ | Unit | Conditions/Comments |
| :---: | :---: | :---: | :---: |
| $V_{\text {BIAS }}$ INPUT $^{12}$ <br> Input Voltage Range <br> $\mathrm{V}_{\text {BIAS }}$ Rejection | $\begin{aligned} & \mathrm{AV}_{\mathrm{DD}}-0.85 \times \mathrm{V}_{\mathrm{REF}} \\ & \text { or } \mathrm{AV} \mathrm{~V}_{\mathrm{DD}}-3.5 \\ & \text { or } \mathrm{AV} \mathrm{VDD}_{\mathrm{DD}}-2.1 \\ & \mathrm{~V}_{\mathrm{SS}}+0.85 \times \mathrm{V}_{\mathrm{REF}} \\ & \text { or } \mathrm{V}_{\mathrm{SS}}+3 \\ & \text { or } \mathrm{V}_{\mathrm{SS}}+2.1 \\ & 65 \text { to } 85 \\ & \hline \end{aligned}$ | V max <br> V max <br> V min <br> $V$ min <br> dB typ | See $V_{\text {BIAS }}$ Input Section <br> Whichever Is Smaller; $+5 \mathrm{~V} /-5 \mathrm{~V}$ or $+10 \mathrm{~V} / 0 \mathrm{~V}$ <br> Nominal $A V_{D D} / V_{S S}$ <br> Whichever Is Smaller; $+5 \mathrm{~V} / 0 \mathrm{~V}$ Nominal $\mathrm{AV}_{\mathrm{DD}} / \mathrm{V}_{\mathrm{SS}}$ <br> See $V_{\text {BIAS }}$ Input Section <br> Whichever Is Greater; $+5 \mathrm{~V} /-5 \mathrm{~V}$ or $+10 \mathrm{~V} / 0 \mathrm{~V}$ <br> Nominal $A V_{D D} / V_{S S}$ <br> Whichever Is Greater; $+5 \mathrm{~V} / 0 \mathrm{~V}$ Nominal $\mathrm{AV} \mathrm{VDD}_{\mathrm{DD}} / \mathrm{V}_{\mathrm{SS}}$ <br> Increasing with Gain |
| LOGIC INPUTS <br> Input Current <br> All Inputs except MCLK IN <br> $\mathrm{V}_{\text {INL }}$, Input Low Voltage <br> $\mathrm{V}_{\text {INH }}$, Input High Voltage <br> MCLK IN Only <br> $\mathrm{V}_{\text {INL }}$, Input Low Voltage <br> $\mathrm{V}_{\text {INH }}$, Input High Voltage | $\begin{aligned} & \pm 10 \\ & \\ & 0.8 \\ & 2.0 \\ & \\ & 0.8 \\ & 3.5 \\ & \hline \end{aligned}$ | $\mu \mathrm{A}$ max <br> V max <br> V min <br> V max <br> V min |  |
| LOGIC OUTPUTS <br> $\mathrm{V}_{\text {OL }}$, Output Low Voltage <br> $\mathrm{V}_{\mathrm{OH}}$, Output High Voltage <br> Floating State Leakage Current <br> Floating State Output Capacitance ${ }^{13}$ | $\begin{aligned} & 0.4 \\ & 4.0 \\ & \pm 10 \\ & 9 \end{aligned}$ | V max <br> V min <br> $\mu \mathrm{A} \max$ <br> pF typ | $\begin{aligned} & \mathrm{I}_{\text {SINK }}=1.6 \mathrm{~mA} \\ & \mathrm{I}_{\text {SOURCE }}=100 \mu \mathrm{~A} \end{aligned}$ |
| TRANSDUCER BURNOUT <br> Current Initial Tolerance @ $25^{\circ} \mathrm{C}$ Drift | $\begin{aligned} & 4.5 \\ & \pm 10 \\ & 0.1 \end{aligned}$ | $\mu \mathrm{A}$ nom <br> \% typ <br> $\% /{ }^{\circ} \mathrm{C}$ typ |  |
| RTD EXCITATION CURRENTS (RTD1, RTD2) <br> Output Current <br> Initial Tolerance @ $25^{\circ} \mathrm{C}$ <br> Drift <br> Initial Matching @ $25^{\circ} \mathrm{C}$ <br> Drift Matching <br> Line Regulation ( $\mathrm{AV} \mathrm{VD}_{\mathrm{DD}}$ ) <br> Load Regulation <br> Output Compliance | $\begin{aligned} & 200 \\ & \pm 20 \\ & 20 \\ & \pm 1 \\ & 3 \\ & 200 \\ & 200 \\ & \mathrm{AV}_{\mathrm{DD}}-2 \\ & \hline \end{aligned}$ | $\mu \mathrm{A}$ nom \% max $\mathrm{ppm} /{ }^{\circ} \mathrm{C}$ typ \% max ppm $/{ }^{\circ} \mathrm{C}$ typ nA/V max $n A / V \max$ V max | Matching between RTD1 and RTD2 Currents Matching between RTD1 and RTD2 Current Drift $A V_{D D}=5 \mathrm{~V}$ |
| SYSTEM CALIBRATION <br> Positive Full-Scale Calibration Limit ${ }^{14}$ Negative Full-Scale Calibration Limit ${ }^{14}$ Offset Calibration Limit ${ }^{15}$ Input Span ${ }^{15}$ | $\begin{aligned} & \left(1.05 \times \mathrm{V}_{\mathrm{REF}}\right) / \mathrm{GAIN} \\ & -\left(1.05 \times \mathrm{V}_{\mathrm{REF}}\right) / \mathrm{GAIN} \\ & -\left(1.05 \times \mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}\right. \\ & 0.8 \times \mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN} \\ & \left(2.1 \times \mathrm{V}_{\mathrm{REF}}\right) / \mathrm{GAIN} \end{aligned}$ | V max <br> V max <br> V max <br> V min <br> V max | GAIN Is the Selected PGA Gain (between 1 and 128) GAIN Is the Selected PGA Gain (between 1 and 128) GAIN Is the Selected PGA Gain (between 1 and 128) GAIN Is the Selected PGA Gain (between 1 and 128) GAIN Is the Selected PGA Gain (between 1 and 128) |

## NOTES

${ }^{12}$ The $A D 7711$ is tested with the following $V_{\text {BIAS }}$ voltages. With $A V_{D D}=5 \mathrm{~V}$ and $\mathrm{V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{~V}_{\text {BIAS }}=2.5 \mathrm{~V}$; with $A V_{\mathrm{DD}}=10 \mathrm{~V}$ and $\mathrm{V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{~V}_{\text {BIAS }}=5 \mathrm{~V}$, and with $A V_{\mathrm{DD}}=5 \mathrm{~V}$ and $\mathrm{V}_{\mathrm{SS}}=-5 \mathrm{~V}, \mathrm{~V}_{\text {BIAS }}=0 \mathrm{~V}$.
${ }^{13}$ Guaranteed by design, not production tested.
${ }^{14} \mathrm{After}$ calibration, if the analog input exceeds positive full scale, the converter outputs all 1 s . If the analog input is less than negative full scale, the device outputs all 0 s .
${ }^{15}$ These calibration and span limits apply, provided the absolute voltage on the analog inputs does not exceed $A V_{D D}+30 \mathrm{mV}$ or go more negative than $\mathrm{V}_{\mathrm{SS}}-30 \mathrm{mV}$. The offset calibration limit applies to both the unipolar zero point and the bipolar zero point.

## AD7711-SPECIFICATIONS

| Parameter | A, S Versions ${ }^{1}$ | Unit | Conditions/Comments |
| :---: | :---: | :---: | :---: |
| POWER REQUIREMENTSPower Supply Voltages |  |  |  |
|  |  |  |  |
| AV ${ }_{\text {DD }}$ Voltage ${ }^{16}$ | 5 to 10 | V nom | $\pm 5 \%$ for Specified Performance |
| DV ${ }_{\text {DD }}$ Voltage $^{17}$ | 5 | $V$ nom | $\pm 5 \%$ for Specified Performance |
| $\mathrm{AV}_{\text {DD }}-\mathrm{V}_{\text {SS }}$ Voltage | 10.5 | $V$ max | For Specified Performance |
| Power Supply Currents |  |  |  |
| $\mathrm{AV}_{\text {DD }}$ Current | 4 | $m A \max$ |  |
| DV ${ }_{\text {DD }}$ Current | 4.5 | $m A \max$ |  |
| V SS Current | 1.5 | mA max | $\mathrm{V}_{\text {SS }}=-5 \mathrm{~V}$ |
| Power Supply Rejection ${ }^{18}$ |  |  | Rejection w.r.t. AGND; Assumes V ${ }_{\text {BIAS }}$ Is Fixed |
| Positive Supply ( $\mathrm{AV}_{\mathrm{DD}}$ and $\mathrm{DV}_{\mathrm{DD}}$ ) | See Note 19 | dB typ |  |
| Negative Supply ( $\mathrm{V}_{\text {SS }}$ ) | 90 | dB typ |  |
| Power Dissipation |  |  |  |
| Normal Mode | 45 | mW max | $\mathrm{AV}_{\mathrm{DD}}=\mathrm{DV}_{\mathrm{DD}}=+5 \mathrm{~V}, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}$; Typically 25 mW |
|  | 52.5 | mW max | $\mathrm{AV}_{\mathrm{DD}}=\mathrm{DV}_{\mathrm{DD}}=+5 \mathrm{~V}, \mathrm{~V}_{\mathrm{SS}}=-5 \mathrm{~V}$; Typically 30 mW |
| Standby (Power-Down) Dissipation | 15 | mW max | $\mathrm{AV}_{\mathrm{DD}}=\mathrm{DV} \mathrm{DD}=+5 \mathrm{~V}, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}$ or -5 V ; Typically 7 mW |

NOTES
${ }^{16}$ The AD 7711 is specified with a 10 MHz clock for $\mathrm{AV}_{\mathrm{DD}}$ voltages of $5 \mathrm{~V} \pm 5 \%$. It is specified with an 8 MHz clock for $\mathrm{AV}_{\mathrm{DD}}$ voltages greater than 5.25 V and less than 10.5 V . Operating with $\mathrm{AV}_{\mathrm{DD}}$ voltages in the range 5.25 V to 10.5 V is only guaranteed over the $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ temperature range.
${ }^{17}$ The $\pm 5 \%$ tolerance on the $\mathrm{DV}_{\mathrm{DD}}$ input is allowed provided $\mathrm{DV} \mathrm{DD}_{\mathrm{DD}}$ does not exceed $\mathrm{AV}_{\mathrm{DD}}$ by more than 0.3 V .
${ }^{18}$ Measured at dc and applies in the selected pass band. PSRR at 50 Hz will exceed 120 dB with filter notches of $10 \mathrm{~Hz}, 25 \mathrm{~Hz}$, or 50 Hz . PSRR at 60 Hz will exceed 120 dB with filter notches of $10 \mathrm{~Hz}, 30 \mathrm{~Hz}$, or 60 Hz .
${ }^{19}$ PSRR depends on gain: Gain of $1=70 \mathrm{~dB}$ typ; Gain of 2: 75 dB typ; Gain of $4=80 \mathrm{~dB}$ typ; Gains of 8 to $128=85 \mathrm{~dB}$ typ. These numbers can be improved (to 95 dB typ) by deriving the $\mathrm{V}_{\text {BIAS }}$ voltage (via Zener diode or reference) from the $A V_{D D}$ supply.
Specifications subject to change without notice.

| ABSOLUTE MAXIMUM RATINGS* <br> ( $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$, unless otherwise noted.) |  |
| :---: | :---: |
| $\mathrm{AV}_{\mathrm{DD}}$ to $\mathrm{DV}_{\mathrm{DD}}$ | -0.3 V to +12 V |
| $A V_{\text {DD }}$ to $V_{S S}$ | -0.3 V to +12 V |
| $A V_{D D}$ to AGND | -0.3 V to +12 V |
| $A V_{\text {DD }}$ to DGND | -0.3 V to +12 V |
| DV ${ }_{\text {DD }}$ to AGND | -0.3 V to +6 V |
| $\mathrm{DV}_{\mathrm{DD}}$ to DGND | -0.3 V to +6 V |
| $\mathrm{V}_{\text {SS }}$ to AGND | +0.3 V to -6 V |
| $\mathrm{V}_{\text {SS }}$ to DGND | +0.3 V to -6 V |
| Analog Input Voltage to AGND |  |

## Analog Input Voltage to AGND

$\ldots \ldots \ldots \ldots \ldots \ldots . . . . . V_{\text {SS }}-0.3 \mathrm{~V}$ to $\mathrm{AV}_{\mathrm{DD}}+0.3 \mathrm{~V}$
Reference Input Voltage to AGND
$\mathrm{V}_{\mathrm{SS}}-0.3 \mathrm{~V}$ to $\mathrm{AV}_{\mathrm{DD}}+0.3 \mathrm{~V}$

REF OUT to AGND . . . . . . . . . . . . . . . . . . . -0.3 V to AV DD Digital Input Voltage to DGND ..... -0.3 V to $\mathrm{AV}_{\mathrm{DD}}+0.3 \mathrm{~V}$ Digital Output Voltage to DGND ... -0.3 V to $\mathrm{DV}_{\mathrm{DD}}+0.3 \mathrm{~V}$
Operating Temperature Range
Commercial (A Version) . . . . . . . . . . . . . . . . $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ Extended (S Version) . . . . . . . . . . . . . . . . . . $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$
Storage Temperature Range . . . . . . . . . . . . $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Lead Temperature (Soldering, 10 secs) . . . . . . . . . . . . . $300^{\circ} \mathrm{C}$
Power Dissipation (Any Package) to $75^{\circ} \mathrm{C}$. . . . . . . . . . 450 mW
*Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those listed in the operational sections of the specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

## ORDERING GUIDE

| Model | Temperature Range | Package Option* |
| :--- | :--- | :--- |
| AD7711AN | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $\mathrm{N}-24$ |
| AD7711AR | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $\mathrm{R}-24$ |
| AD7711AR-REEL | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $\mathrm{R}-24$ |
| AD7711AR-REEL7 | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $\mathrm{R}-24$ |
| AD7711AQ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $\mathrm{Q}-24$ |
| AD7711SQ | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | $\mathrm{Q}-24$ |
| EVAL-AD7711EB | Evaluation Board |  |

* $\mathrm{N}=$ Plastic DIP, $\mathrm{Q}=$ CERDIP, $\mathrm{R}=$ SOIC.


## CAUTION

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although the AD7711 features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.
0 V ; $\mathrm{f}_{\text {LLK }}$ in $=10 \mathrm{MHz}$; Input Logic $0=0 \mathrm{~V}$, Logic $1=\mathrm{DV}$ DD , unless otherwise noted.)

| Parameter | Limit at $\mathrm{T}_{\text {MIN }}, \mathrm{T}_{\text {MAX }}$ (A, S Versions) | Unit | Conditions/Comments |
| :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\text {CLK IN }}{ }^{4,5}$ | 400 | kHz min | Master Clock Frequency: Crystal Oscillator or Externally Supplied for Specified Performance |
|  | 10 | MHz max |  |
| $\mathrm{t}_{\text {CLK IN LO }}$ | $0.4 \times \mathrm{t}_{\text {CLK }}$ IN | ns min | Master Clock Input Low Time; $\mathrm{t}_{\text {CLK IN }}=1 / \mathrm{f}_{\text {CLK IN }}$ |
| $\mathrm{t}_{\text {CLK }}$ IN HI | $0.4 \times \mathrm{t}_{\text {CLK IN }}$ | $n \mathrm{nmin}$ | Master Clock Input High Time |
| $\mathrm{t}_{\mathrm{r}}^{6}$ | 50 | ns max | Digital Output Rise Time. Typically 20 ns |
| $t_{f}^{6}$ | 50 | ns max |  |
| $\mathrm{t}_{1}$ | 1000 | $n \mathrm{nmin}$ | $\overline{\text { SYNC Pulse Width }}$ |
| Self-Clocking Mode |  |  |  |
| $\mathrm{t}_{2}$ | 0 | $n \mathrm{mmin}$ | $\overline{\text { DRDY }}$ to $\overline{\text { RFS }}$ Setup Time |
| $\mathrm{t}_{3}$ | 0 | ns min | $\overline{\mathrm{DRDY}}$ to $\overline{\mathrm{RFS}}$ Hold Time |
| $\mathrm{t}_{4}$ | $2 \times \mathrm{t}_{\text {CLK IN }}$ | ns min | A0 to $\overline{\text { RFS }}$ Setup Time |
| $\mathrm{t}_{5}$ | 0 | $n \mathrm{nmin}$ | A0 to $\overline{\mathrm{RFS}}$ Hold Time |
| $\mathrm{t}_{6}$ | $4 \times \mathrm{t}_{\text {CLK }}{ }_{\text {IN }}+20$ | ns max | $\overline{\mathrm{RFS}}$ Low to SCLK Falling Edge |
| $\mathrm{t}_{7}{ }^{7}$ | $4 \times \mathrm{t}_{\text {CLK IN }}+20$ | ns max | Data Access Time ( $\overline{\mathrm{RFS}}$ Low to Data Valid) |
| $\mathrm{t}_{8}{ }^{7}$ | $\mathrm{t}_{\text {CLK IN }} / 2$ | ns min | SCLK Falling Edge to Data Valid Delay |
|  | $\begin{aligned} & \mathrm{t}_{\mathrm{CLK} \mathrm{IN}} / 2+30 \\ & \mathrm{t}_{\mathrm{CLK} \text { IN }} / 2 \end{aligned}$ | ns max ns nom | SCLK High Pulse Width |
| $\mathrm{t}_{10}$ | $3 \times \mathrm{t}_{\text {CLK IN }} / 2$ | ns nom | SCLK Low Pulse Width |
| $\mathrm{t}_{14}$ | 50 | $n \mathrm{nmin}$ | A0 to TFS Setup Time |
| $\mathrm{t}_{15}$ | 0 | ns min | A0 to TFS Hold Time |
| $\mathrm{t}_{16}$ | $4 \times \mathrm{t}_{\text {CLK IN }}+20$ | ns max | $\overline{\text { TFS }}$ to SCLK Falling Edge Delay Time |
| $\mathrm{t}_{17}$ | $4 \times \mathrm{t}_{\text {CLK IN }}$ | ns min | $\overline{T F S}$ to SCLK Falling Edge Hold Time |
| $\mathrm{t}_{18}$ | 0 | ns min | Data Valid to SCLK Setup Time |
| $\mathrm{t}_{19}$ | 10 | ns min | Data Valid to SCLK Hold Time |

## NOTES

${ }^{1}$ Guaranteed by design, not production tested. All input signals are specified with $\mathrm{tr}=\mathrm{tf}=5 \mathrm{~ns}(10 \%$ to $90 \%$ of 5 V$)$ and timed from a voltage level of 1.6 V .
${ }^{2}$ See Figures 10 to 13.
${ }^{3}$ The AD7711 is specified with a 10 MHz clock for $\mathrm{AV}_{\mathrm{DD}}$ voltages of $5 \mathrm{~V} \pm 5 \%$. It is specified with an 8 MHz clock for AV DD voltages greater than 5.25 V and less than 10.5 V .
${ }^{4}$ CLK IN duty cycle range is $45 \%$ to $55 \%$. CLK IN must be supplied whenever the AD7711 is not in STANDBY mode. If no clock is present in this case, the device can draw higher current than specified and possibly become uncalibrated.
${ }^{5}$ The AD7711 is production tested with $\mathrm{f}_{\mathrm{CLK} \mathrm{IN}}$ at $10 \mathrm{MHz}\left(8 \mathrm{MHz}\right.$ for $\left.\mathrm{AV}_{\mathrm{DD}}>5.25 \mathrm{~V}\right)$. It is guaranteed by characterization to operate at 400 kHz .
${ }^{6}$ Specified using $10 \%$ and $90 \%$ points on waveform of interest.
${ }^{7}$ These numbers are measured with the load circuit of Figure 1 and defined as the time required for the output to cross 0.8 V or 2.4 V .

TIMING CHARACTERISTICS

| Parameter | Limit at $\mathrm{T}_{\text {MIN }}, \mathrm{T}_{\text {MAX }}$ (A, S Versions) | Unit | Conditions/Comments |
| :---: | :---: | :---: | :---: |
| External Clocking Mode $\mathrm{f}_{\text {SCLK }}$ <br> $t_{20}$ <br> $\mathrm{t}_{21}$ <br> $t_{22}$ <br> $\mathrm{t}_{23}$ <br> $\mathrm{t}_{24}{ }^{7}$ | $\mathrm{f}_{\mathrm{CLK}} / 5$ | MHz max | Serial Clock Input Frequency |
|  |  |  |  |
|  |  | ns min | $\overline{\text { DRDY }}$ to $\overline{\text { RFS }}$ Setup Time |
|  | 0 | ns min | $\overline{\text { DRDY }}$ to $\overline{\mathrm{RFS}}$ Hold Time |
|  | $2 \times \mathrm{t}_{\text {CLK IN }}$ | ns min | A0 to $\overline{\mathrm{RFS}}$ Setup Time |
|  | 0 | ns min | A0 to $\overline{\mathrm{RFS}}$ Hold Time |
|  | $4 \times \mathrm{t}_{\text {CLK IN }}$ | ns max | Data Access Time ( $\overline{\mathrm{RFS}}$ Low to Data Valid) |
|  | 10 | ns min | SCLK Falling Edge to Data Valid Delay |
|  | $2 \times \mathrm{t}_{\text {CLK IN }}+20$ | ns max |  |
| $\mathrm{t}_{26}$ | $2 \times \mathrm{t}_{\text {CLK IN }}$ | ns min | SCLK High Pulse Width |
| $\mathrm{t}_{27}$ | $2 \times \mathrm{t}_{\text {CLK IN }}$ | ns min | SCLK Low Pulse Width |
| $\mathrm{t}_{28}$ | $\mathrm{t}_{\text {CLK IN }}+10$ | ns max | SCLK Falling Edge to $\overline{\text { DRDY }}$ High |
| $\mathrm{t}_{29}{ }^{8}$ | 10 | ns min | SCLK to Data Valid Hold Time |
|  | $\mathrm{t}_{\text {CLK IN }}+10$ | ns max |  |
| $\mathrm{t}_{30}$ | 10 | ns min | $\overline{\mathrm{RFS}} / \overline{\mathrm{TFS}}$ to SCLK Falling Edge Hold Time |
| $\mathrm{t}_{31}{ }^{8}$ | $5 \times \mathrm{t}_{\text {CLK }}{ }_{\text {IN }} / 2+50$ | ns max | $\overline{\mathrm{RFS}}$ to Data Valid Hold Time |
| $\mathrm{t}_{32}$ | 0 | ns min | A0 to TFS Setup Time |
| $\mathrm{t}_{33}$ | 0 | ns min | A0 to TFS Hold Time |
| $\mathrm{t}_{34}$ | $4 \times \mathrm{t}_{\text {CLK }}{ }_{\text {IN }}$ | ns min | SCLK Falling Edge to TFS Hold Time |
| $\mathrm{t}_{35}$ | $2 \times \mathrm{t}_{\text {CLK IN }}-$ SCLK High | ns min | Data Valid to SCLK Setup Time |
| $\mathrm{t}_{36}$ | 30 | ns min | Data Valid to SCLK Hold Time |

## NOTES

${ }^{8}$ These numbers are derived from the measured time taken by the data output to change 0.5 V when loaded with the circuit of Figure 1 . The measured number is then extrapolated back to remove effects of charging or discharging the 100 pF capacitor. This means that the times quoted in the Timing Characteristics are the true bus relinquish times of the part and, as such, are independent of external bus loading capacitances.
Specifications subject to change without notice.
Figure 1. Load Circuit for Access Time and Bus
 Relinquish Time

## PIN FUNCTION DESCRIPTIONS

| Pin | Mnemonic | Function |
| :---: | :---: | :---: |
| 1 | SCLK | Serial Clock. Logic input/output, depending on the status of the MODE pin. When MODE is high, the device is in its self-clocking mode, and the SCLK pin provides a serial clock output. This SCLK becomes active when $\overline{\mathrm{RFS}}$ or $\overline{\mathrm{TFS}}$ goes low, and goes high impedance when either $\overline{\mathrm{RFS}}$ or $\overline{\mathrm{TFS}}$ returns high or when the device has completed transmission of an output word. When MODE is low, the device is in its external clocking mode and the SCLK pin acts as an input. This input serial clock can be a continuous clock with all data transmitted in a continuous train of pulses. Alternatively, it can be a noncontinuous clock with the information being transmitted to the AD7711 in smaller batches of data. |
| 2 | MCLK IN | Master Clock Signal for the Device. This can be provided in the form of a crystal or external clock. A crystal can be tied across the MCLK IN and MCLK OUT pins. Alternatively, the MCLK IN pin can be driven with a CMOS-compatible clock and MCLK OUT left unconnected. The clock input frequency is nominally 10 MHz . |
| 3 | MCLK OUT | When the master clock for the device is a crystal, the crystal is connected between MCLK IN and MCLK OUT. |
| 4 | A0 | Address Input. With this input low, reading and writing to the device is to the control register. With this input high, access is to either the data register or the calibration registers. |
| 5 | $\overline{\text { SYNC }}$ | Logic Input. Allows for synchronization of the digital filters when using a number of AD7711s. It resets the nodes of the digital filter. |
| 6 | MODE | Logic Input. When this pin is high, the device is in its self-clocking mode; with this pin low, the device is in its external clocking mode. |
| 7 | AIN1 | Analog Input Channel 1. Positive input of the programmable gain differential analog input. The AIN1(+) input is connected to an output current source that can be used to check that an external transducer has burned out or gone open circuit. This output current source can be turned on/off via the control register. |
| 8 | AIN1 | Analog Input Channel 1. Negative input of the programmable gain differential analog input. |
| 9 | RTD1 | Constant Current Output. A nominal $200 \mu \mathrm{~A}$ constant current is provided at this pin; this current can be used as the excitation current for RTDs. This current can be turned on or off via the control register. |
| 10 | RTD2 | Constant Current Output. A nominal $200 \mu \mathrm{~A}$ constant current is provided at this pin; this current can be used as the excitation current for RTDs. This current can be turned on or off via the control register, and can be used to eliminate lead resistance errors in 3-wire RTD configurations. |
| 11 | $\mathrm{V}_{\text {SS }}$ | Analog Negative Supply, 0 V to -5 V . Tied to AGND for single-supply operation. The input voltage on AIN1 or AIN2 should not go $>30 \mathrm{mV}$ negative w.r.t. $\mathrm{V}_{\text {SS }}$ for correct operation of the device. |
| 12 | $\mathrm{AV}_{\mathrm{D}}$ | Analog Positive Supply Voltage, 5 V to 10 V . |
| 13 | $\mathrm{V}_{\text {BIA }}$ | Input Bias Voltage. This input voltage should be set such that $\mathrm{V}_{\text {BIAS }}+0.85 \times \mathrm{V}_{\text {REF }}<A V_{\text {DD }}$ and $\mathrm{V}_{\text {BIAS }}-0.85$ $\times \mathrm{V}_{\mathrm{REF}}>\mathrm{V}_{\text {SS }}$ where $\mathrm{V}_{\text {REF }}$ is REF IN $(+)-$ REF IN $(-)$. Ideally, this should be tied halfway between $A V_{D D}$ and $V_{S S}$. Thus with $A V_{D D}=5 \mathrm{~V}$ and $V_{S S}=0 \mathrm{~V}$, it can be tied to REF OUT; with $A V_{D D}=+5 \mathrm{~V}$ and $\mathrm{V}_{\mathrm{SS}}=-5 \mathrm{~V}$, it can be tied to AGND ; with $\mathrm{AV}_{\mathrm{DD}}=10 \mathrm{~V}$, it can be tied to 5 V . |
| 14 | REF IN | Reference Input. The REF $\operatorname{IN}(-)$ can lie anywhere between $A V_{D D}$ and $V_{S S}$ provided REF $\operatorname{IN}(+)$ is greater than REF IN(-). |
| 15 | REF $\operatorname{IN}(+)$ | Reference Input. The reference input is differential provided REF $\operatorname{IN}(+)$ is greater than REF $\operatorname{IN}(-)$. REF IN(+) can lie anywhere between $A V_{D D}$ and $V_{S S}$. |
| 16 | REF OUT | Reference Output. The internal 2.5 V reference is provided at this pin. This is a single-ended output that is referred to AGND. It is a buffered output capable of providing 1 mA to an external load. |
| 17 | AIN2 | Analog Input Channel 2. Single-ended programmable gain analog input. |
| 18 | AGND | Ground Reference Point for Analog Circuitry. |
| 19 | $\overline{\mathrm{TFS}}$ | Transmit Frame Synchronization. Active low logic input used to write serial data to the device with serial data expected after the falling edge of this pulse. In the self-clocking mode, the serial clock becomes active after TFS goes low. During a write operation to the AD7711, the SDATA line should not return to high impedance until after $\overline{\mathrm{TFS}}$ returns high. |


| Pin | Mnemonic | Function |
| :--- | :--- | :--- |
| 20 | $\overline{\mathrm{RFS}}$ | $\overline{\text { DRDY }}$ |
| 22 | SDATA | Receive Frame Synchronization. Active low logic input used to access serial data from the device. In the <br> self-clocking mode, the SCLK and SDATA lines both become active after $\overline{\mathrm{RFS}}$ goes low. In the external <br> clocking mode, the SDATA line becomes active after $\overline{\mathrm{RFS}}$ goes low. <br> Logic Output. A falling edge indicates that a new output word is available for transmission. The $\overline{\mathrm{DRDY}}$ pin <br> will return high upon completion of transmission of a full output word. $\overline{\mathrm{DRDY}}$ is also used to indicate <br> when the AD7711 has completed its on-chip calibration sequence. <br> Serial Data. Input/output with serial data being written to either the control register or the calibration <br> registers and serial data being accessed from the control register, calibration registers, or the data register. <br> During an output data read operation, serial data becomes active after $\overline{\mathrm{RFS}}$ goes low (provided $\overline{\mathrm{DRDY}}$ is <br> low). During a write operation, valid serial data is expected on the rising edges of SCLK when $\overline{\mathrm{TFS}}$ is low. <br> 23 <br> The output data coding is natural binary for unipolar inputs and offset binary for bipolar inputs. |
| 24 | DGND | Digital Supply Voltage, 5 V . DV DD should not exceed AVD by more than 0.3 V in normal operation. <br> Ground Reference Point for Digital Circuitry. |

## TERMINOLOGY

## Intergral Nonlinearity

This is the maximum deviation of any code from a straight line passing through the endpoints of the transfer function. The endpoints of the transfer function are zero-scale (not to be confused with bipolar zero), a point 0.5 LSB below the first code transition ( $000 \ldots 000$ to $000 \ldots 001$ ) and full scale, a point 0.5 LSB above the last code transition ( $111 \ldots 110$ to $111 \ldots 111$ ). The error is expressed as a percentage of full scale.

## Positive Full-Scale Error

Positive full-scale error is the deviation of the last code transition ( $111 \ldots 110$ to $111 \ldots 111$ ) from the ideal input full-scale voltage. For AIN1 (+), the ideal full-scale input voltage is (AIN1 $(-)+\mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}-3 / 2 \mathrm{LSBs}$ ); for AIN2, the ideal fullscale input voltage is $\mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}-3 / 2$ LSBs. It applies to both unipolar and bipolar analog input ranges.

## Unipolar Offset Error

Unipolar offset error is the deviation of the first code transition from the ideal voltage. For AIN1 (+), the ideal input voltage is (AIN1 $(-)+0.5 \mathrm{LSB}$ ); for AIN2, the ideal input is 0.5 LSB when operating in the unipolar mode.

## Bipolar Zero Error

This is the deviation of the midscale transition ( $0111 \ldots 111$ to $1000 \ldots$. 000) from the ideal input voltage. For AIN1 (+), the ideal input voltage is (AIN1 (-) - 0.5 LSB); for AIN2, the ideal input is -0.5 LSB when operating in the bipolar mode.

## Bipolar Negative Full-Scale Error

This is the deviation of the first code transition from the ideal input voltage. For (AIN1 (+), the ideal input voltage is (AIN1 (-) $-\mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}+0.5 \mathrm{LSB}$ ); for AIN2 the ideal input is $-\mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}$ +0.5 LSB when operating in the bipolar mode.

## Positive Full-Scale Overrange

Positive full-scale overrange is the amount of overhead available to handle input voltages on the AIN1(+) input greater than AIN1 $(-)+\mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}$ or on the AIN2 input greater than $+\mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}$ (for example, noise peaks or excess voltages due to system gain errors in system calibration routines) without introducing errors due to overloading the analog modulator or to overflowing the digital filter.

## Negative Full-Scale Overrange

This is the amount of overhead available to handle voltages on AIN1 (+) below AIN1 (-) - $\mathrm{V}_{\text {REF }} / \mathrm{GAIN}$ or on AIN2 below $-\mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}$ without overloading the analog modulator or overflowing the digital filter. Note that the analog input will accept negative voltage peaks on AIN1 (+) even in the unipolar mode provided that AIN1 (+) is greater than $\operatorname{AIN} 1(-)$ and greater than $\mathrm{V}_{\mathrm{SS}}-30 \mathrm{mV}$.

## Offset Calibration Range

In the system calibration modes, the AD7711 calibrates its offset with respect to the analog input. The offset calibration range specification defines the range of voltages that the AD7711 can accept and still calibrate offset accurately.

## Full-Scale Calibration Range

This is the range of voltages that the AD7711 can accept in the system calibration mode and still calibrate full-scale correctly.

## Input Span

In system calibration schemes, two voltages applied in sequence to the AD7711's analog input define the analog input range. The input span specification defines the minimum and maximum input voltages from zero- to full-scale that the AD7711 can accept and still calibrate gain accurately.

## CONTROL REGISTER (24 BITS)

A write to the device with the A0 input low writes data to the control register. A read to the device with the A0 input low accesses the contents of the control register. The control register is 24 bits wide; 24 bits of data must be written to the registers or the data will not be loaded. In other words, it is not possible to write just the first 12-bits of data into the control register. If more than 24 clock pulses are provided before $\overline{\mathrm{TFS}}$ returns high, then all clock pulses after the 24 th clock pulse are ignored. Similarly, a read operation from the control register should access 24 bits of data.

MSB

| MD2 | MD1 | MD0 | G2 | G1 | G0 | CH | PD | WL | RO | BO | B/U |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FS11 | FS10 | FS9 | FS8 | FS 7 | FS6 | FS5 | FS4 | FS3 | FS2 | FS1 | FS0 |


| Operating Mode |  |  | Operating Mode |
| :---: | :---: | :---: | :---: |
| MD2 | MD1 | MD0 |  |
| 0 | 0 | 0 | Normal Mode. This is the normal mode of operation where a read to the device with A0 high accesses data from the data register. This is the default condition of these bits after the internal power-on reset. |
| 0 | 0 | 1 | Activate Self-Calibration. This activates self-calibration on the channel selected by CH. This is a one-step calibration sequence, and when complete, the part returns to normal mode (with MD2, MD1, MD0 of the control register returning to $0,0,0)$. The $\overline{\text { DRDY }}$ output indicates when this self-calibration is complete. For this calibration type, the zero-scale calibration is done internally on shorted (zeroed) inputs, and the full-scale calibration is done internally on $\mathrm{V}_{\mathrm{REF}}$. |
| 0 | 1 | 0 | Activate System Calibration. This activates system calibration on the channel selected by CH. This is a two-step calibration sequence, with the zero-scale calibration done first on the selected input channel and $\overline{\mathrm{DRDY}}$ indicating when this zero-scale calibration is complete. The part returns to normal mode at the end of this first step in the two-step sequence. |
| 0 | 1 | 1 | Activate System Calibration. This is the second step of the system calibration sequence with full-scale calibration being performed on the selected input channel. Once again, $\overline{\mathrm{DRDY}}$ indicates when the fullscale calibration is complete. When this calibration is complete, the part returns to normal mode. |
| 1 | 0 | 0 | Activate System Offset Calibration. This activates system offset calibration on the channel selected by CH . This is a one-step calibration sequence and, when complete, the part returns to normal mode with $\overline{\mathrm{DRDY}}$ indicating when this system offset calibration is complete. For this calibration type, the zero-scale calibration is done on the selected input channel, and the full-scale calibration is done internally on $\mathrm{V}_{\text {REF }}$. |
| 1 | 0 | 1 | Activate Background Calibration. This activates background calibration on the channel selected by CH. If the background calibration mode is on, the AD7711 provides continuous self-calibration of the reference and shorted (zeroed) inputs. This calibration takes place as part of the conversion sequence, extending the conversion time and reducing the word rate by a factor of 6 . The major advantage is that the user does not have to recalibrate the device when there is a change in the ambient temperature. In this mode, the shorted (zeroed) inputs and $\mathrm{V}_{\text {REF }}$, as well as the analog input voltage, are continuously monitored and the calibration registers of the device are automatically updated. |
| 1 | 1 | 0 | Read/Write Zero-Scale Calibration Coefficients. A read to the device with A0 high accesses the contents of the zero-scale calibration coefficients of the channel selected by CH . A write to the device with A0 high writes data to the zero-scale calibration coefficients of the channel selected by CH . The word length for reading and writing these coefficients is 24 bits, regardless of the status of the WL bit of the control register. Therefore, 24 bits of data must be written to the calibration register or the new data will not be transferred to the calibration register. |
| 1 | 1 | 1 | Read/Write Full-Scale Calibration Coefficients. A read to the device with A0 high accesses the contents of the full-scale calibration coefficients of the channel selected by CH . A write to the device with A0 high writes data to the full-scale calibration coefficients of the channel selected by CH . The word length for reading and writing these coefficients is 24 bits, regardless of the status of the WL bit of the control register. Therefore, 24 bits of data must be written to the calibration register, or the new data will not be transferred to the calibration register. |

## PGA Gain



Bipolar/Unipolar Selection (Both Inputs)
B/U
0
Bipolar
(Default Condition after Internal Power-On Reset)

## FILTER SELECTION (FS11-FS0)

The on-chip digital filter provides a $\sin ^{3}\left(\right.$ or $\left.(\sin x / x)^{3}\right)$ filter response. The 12 bits of data programmed into these bits determine the filter cutoff frequency, the position of the first notch of the filter and the data rate for the part. In association with the gain selection, it also determines the output noise (and therefore the effective resolution) of the device.
The first notch of the filter occurs at a frequency determined by the relationship: filter first notch frequency $=\left(\mathrm{f}_{\text {CLK IN }} / 512\right) /$ code where code is the decimal equivalent of the code in bits FS0 to FS11 and is in the range 19 to 2,000 . With the nominal $\mathrm{f}_{\text {CLK IN }}$ of 10 MHz , this results in a first notch frequency range from 9.76 Hz to 1.028 kHz . To ensure correct operation of the AD7711, the value of the code loaded to these bits must be within this range. Failure to do this will result in unspecified operation of the device.
Changing the filter notch frequency, as well as the selected gain, impacts resolution. Tables I and II and Figure 2 show the effect of the filter notch frequency and gain on the effective resolution of the AD7711. The output data rate (or effective conversion
time) for the device is equal to the frequency selected for the first notch of the filter. For example, if the first notch of the filter is selected at 50 Hz , a new word is available at a 50 Hz rate or every 20 ms . If the first notch is at 1 kHz , a new word is available every 1 ms .
The settling time of the filter to a full-scale step input change is worst case $4 \times 1$ /(output data rate). This settling time is to $100 \%$ of the final value. For example, with the first filter notch at 50 Hz , the settling time of the filter to a full-scale step input change is 80 ms max. If the first notch is at 1 kHz , the settling time of the filter to a full-scale input step is 4 ms max. This settling time can be reduced to $3 \times 1$ (output data rate) by synchronizing the step input change to a reset of the digital filter. In other words, if the step input takes place with SYNC low, the settling time is $3 \times 1$ (output data rate). If a change of channels takes place, the settling time is $3 \times 1$ (output data rate) regardless of the SYNC input.
The -3 dB frequency is determined by the programmed first notch frequency according to the relationship:
filter -3 dB frequency $=0.262 \times$ first notch frequency.

Tables I and II show the output rms noise for some typical notch and -3 dB frequencies. The numbers given are for the bipolar input ranges with a $\mathrm{V}_{\text {REF }}$ of 2.5 V . These numbers are typical and are generated with an analog input voltage of 0 V . The output noise from the part comes from two sources. The first is the electrical noise in the semiconductor devices used in the implementation of the modulator (device noise). The second occurs when the analog input signal is converted into the digital domain adding quantization noise. The device noise is at a low level and is largely independent of frequency. The quantization noise starts at an even lower level but rises rapidly with increasing frequency to become the dominant noise source. Consequently, lower filter notch settings (below 60 Hz approximately) tend to be device-noise dominated while higher notch settings are dominated by quantization noise. Changing the filter notch and cutoff frequency in the quantization-noise dominated region results in a more dramatic improvement in noise performance than it does in the device-noise dominated region as shown in Table I. Furthermore, quantization noise is added after the PGA, so effective resolution is independent of gain for the higher filter
notch frequencies. Meanwhile, device noise is added in the PGA and, therefore, effective resolution suffers a little at high gains for lower notch frequencies.

At the lower filter notch settings (below 60 Hz ), the no missing codes performance of the device is at the 24 -bit level. At the higher settings, more codes will be missed until at the 1 kHz notch setting, no missing codes performance is guaranteed only to the 12-bit level. However, since the effective resolution of the part is 10.5 bits for this filter notch setting, this no missing codes performance should be more than adequate for all applications.

The effective resolution of the device is defined as the ratio of the output rms noise to the input full scale. This does not remain constant with increasing gain or with increasing bandwidth. Table II is the same as Table I except that the output is expressed in terms of effective resolution (the magnitude of the rms noise with respect to $2 \times \mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}$, or the input full scale). It is possible to do post filtering on the device to improve the output data rate for a given -3 dB frequency and also to further reduce the output noise (see the Digital Filtering section).

Table I. Output Noise vs. Gain and First Notch Frequency

| First Notch of Filter and O/P Data Rate ${ }^{1}$ | $-3 \mathrm{~dB}$ <br> Frequency | Typical Output RMS Noise ( $\mu \mathrm{V}$ ) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Gain of 1 | Gain of 2 | Gain of 4 | Gain of 8 | Gain of 16 | Gain of 32 | Gain of 64 | Gain of 128 |
| $10 \mathrm{~Hz}^{2}$ | 2.62 Hz | 1.0 | 0.78 | 0.48 | 0.33 | 0.25 | 0.25 | 0.25 | 0.25 |
| $25 \mathrm{~Hz}^{2}$ | 6.55 Hz | 1.8 | 1.1 | 0.63 | 0.50 | 0.44 | 0.41 | 0.38 | 0.38 |
| $30 \mathrm{~Hz}^{2}$ | 7.86 Hz | 2.5 | 1.31 | 0.84 | 0.57 | 0.46 | 0.43 | 0.4 | 0.4 |
| $50 \mathrm{~Hz}^{2}$ | 13.1 Hz | 4.33 | 2.06 | 1.2 | 0.64 | 0.54 | 0.46 | 0.46 | 0.46 |
| $60 \mathrm{~Hz}^{2}$ | 15.72 Hz | 5.28 | 2.36 | 1.33 | 0.87 | 0.63 | 0.62 | 0.6 | 0.56 |
| $100 \mathrm{~Hz}^{3}$ | 26.2 Hz | 13 | 6.4 | 3.7 | 1.8 | 1.1 | 0.9 | 0.65 | 0.65 |
| $250 \mathrm{~Hz}^{3}$ | 65.5 Hz | 130 | 75 | 25 | 12 | 7.5 | 4 | 2.7 | 1.7 |
| $500 \mathrm{~Hz}^{3}$ | 131 Hz | $0.6 \times 10^{3}$ | $0.26 \times 10^{3}$ | 140 | 70 | 35 | 25 | 15 | 8 |
| $1 \mathrm{kHz}^{3}$ | 262 Hz | $3.1 \times 10^{3}$ | $1.6 \times 10^{3}$ | $0.7 \times 10^{3}$ | $0.29 \times 10^{3}$ | 180 | 120 | 70 | 40 |

NOTES
${ }^{1}$ The default condition (after the internal power-on reset) for the first notch of filter is 60 Hz .
${ }^{2}$ For these filter notch frequencies, the output rms noise is primarily dominated by device noise, and, as a result, is independent of the value of the reference voltage. Therefore, increasing the reference voltage will give an increase in the effective resolution of the device (that is, the ratio of the rms noise to the input full scale is increased because the output rms noise remains constant as the input full scale increases).
${ }^{3}$ For these filter notch frequencies, the output rms noise is dominated by quantization noise, and, as a result, is proportional to the value of the reference voltage.
Table II. Effective Resolution vs. Gain and First Notch Frequency

| First Notch of <br> Filter and O/P <br> Data Rate | $-3 \mathrm{~dB}$ <br> Frequency | Effective Resolution* (Bits) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Gain of 1 | Gain of 2 | Gain of 4 | Gain of 8 | Gain of 16 | Gain of 32 | Gain of 64 | Gain of 128 |
| 10 Hz | 2.62 Hz | 22.5 | 21.5 | 21.5 | 21 | 20.5 | 19.5 | 18.5 | 17.5 |
| 25 Hz | 6.55 Hz | 21.5 | 21 | 21 | 20 | 19.5 | 18.5 | 17.5 | 16.5 |
| 30 Hz | 7.86 Hz | 21 | 21 | 20.5 | 20 | 19.5 | 18.5 | 17.5 | 16.5 |
| 50 Hz | 13.1 Hz | 20 | 20 | 20 | 20 | 19 | 18.5 | 17.5 | 16.5 |
| 60 Hz | 15.72 Hz | 20 | 20 | 20 | 19.5 | 19 | 18 | 17 | 16 |
| 100 Hz | 26.2 Hz | 18.5 | 18.5 | 18.5 | 18.5 | 18 | 17.5 | 17 | 16 |
| 250 Hz | 65.5 Hz | 15 | 15 | 15.5 | 15.5 | 15.5 | 15.5 | 15 | 14.5 |
| 500 Hz | 131 Hz | 13 | 13 | 13 | 13 | 13 | 12.5 | 12.5 | 12.5 |
| 1 kHz | 262 Hz | 10.5 | 10.5 | 11 | 11 | 11 | 10.5 | 10 | 10 |

[^1]Figure 2 shows similar information to that outlined in Table I. In these plots, however, the output rms noise is shown for the full range of available cutoffs frequencies. The numbers given in these plots are typical values at $25^{\circ} \mathrm{C}$.


Figure 2a. Output Noise vs. Gain and Notch Frequency (Gains of 1 to 8)


Figure 2b. Output Noise vs. Gain and Notch Frequency (Gains of 16 to 128)

## CIRCUIT DESCRIPTION

The AD7711 is a sigma-delta A/D converter with on-chip digital filtering for measuring wide dynamic range, low frequency signals such as those in RTD applications, industrial control, or process control applications. It contains a sigma-delta (or charge-balancing) ADC, a calibration microcontroller with on-chip static RAM, a clock oscillator, a digital filter, and a bidirectional serial communications port.
The part contains two analog input channels, a programmable gain differential analog input, and a programmable gain singleended input. The gain range is from 1 to 128 allowing the part to accept unipolar signals of 0 mV to 20 mV and 0 V to 2.5 V or bipolar signals in the range $\pm 20 \mathrm{mV}$ to $\pm 2.5 \mathrm{~V}$ when the reference input voltage equals 2.5 V . The input signal to the selected analog input channel is continuously sampled at a rate determined by the frequency of the master clock, MCLK IN, and the selected gain (see Table III). A charge-balancing

A/D converter (sigma-delta modulator) converts the sampled signal into a digital pulse train whose duty cycle contains the digital information. The programmable gain function on the analog input is also incorporated in this sigma-delta modulator with the input sampling frequency being modified to give the higher gains. A sinc ${ }^{3}$ digital low-pass filter processes the output of the sigma-delta modulator and updates the output register at a rate determined by the first notch frequency of this filter. The output data can be read from the serial port randomly or periodically at any rate up to the output register update rate. The first notch of this digital filter (and therefore its -3 dB frequency) can be programmed via an on-chip control register. The programmable range for this first notch frequency is 9.76 Hz to 1.028 kHz , giving a programmable range for the -3 dB frequency of 2.58 Hz to 269 Hz .
The basic connection diagram for the part is shown in Figure 3. This figure shows the AD7711 in the external clocking mode with both the $A V_{D D}$ and $\mathrm{DV}_{\mathrm{DD}}$ pins of the AD 7711 being driven from the analog 5 V supply. Some applications have separate supplies for both $A V_{D D}$ and $\mathrm{DV}_{\mathrm{DD}}$, and in some cases, the analog supply exceeds the 5 V digital supply (see the Power Supplies and Grounding section).


Figure 3. Basic Connection Diagram
The AD7711 provides a number of calibration options that can be programmed via the on-chip control register. A calibration cycle may be initiated at any time by writing to this control register. The part can perform self-calibration using the on-chip calibration microcontroller and SRAM to store calibration parameters. Other system components may also be included in the calibration loop to remove offset and gain errors in the input channel using the system calibration mode. Another option is a background calibration mode where the part continuously performs self-calibration and updates the calibration coefficients. Once the part is in this mode, the user does not have to issue periodic calibration commands to the device or recalibrate when there is a change in the ambient temperature or power supply voltage.
The AD7711 gives the user access to the on-chip calibration registers, allowing the microprocessor to read the device calibration coefficients and also to write its own calibration coefficients to the part from prestored values in $\mathrm{E}^{2} \mathrm{PROM}$. This gives the
microprocessor much greater control over the AD7711's calibration procedure. It also means that the user can verify the calibration is correct by comparing the coefficients after calibration with prestored values in $\mathrm{E}^{2} \mathrm{PROM}$.
The AD7711 can be operated in single-supply systems provided that the analog input voltage does not go more negative than -30 mV . For larger bipolar signals, a $\mathrm{V}_{\mathrm{SS}}$ of -5 V is required by the part. For battery operation, the AD7711 also offers a programmable standby mode that reduces idle power consumption to typically 7 mW .

## THEORY OF OPERATION

The general block diagram of a sigma-delta ADC is shown in Figure 4. It contains the following elements:

- A sample-hold amplifier.
- A differential amplifier or subtracter.
- An analog low-pass filter.
- A 1-bit A/D converter (comparator).
- A 1-bit DAC.
- A digital low-pass filter.


Figure 4. General Sigma-Delta ADC
In operation, the analog signal sample is fed to the subtracter, along with the output of the 1 -bit DAC. The filtered difference signal is fed to the comparator, which samples the difference signal at a frequency many times that of the analog signal sampling frequency (oversampling).

Oversampling is fundamental to the operation of sigma-delta ADCs. Using the quantization noise formula for an ADC,

$$
S N R=(6.02 \times \text { number of bits }+1.76) \mathrm{dB},
$$

a 1-bit ADC or comparator yields an $S N R$ of 7.78 dB .
The AD7711 samples the input signal at a frequency of 39 kHz or greater (see Table III). As a result, the quantization noise is spread over a much wider frequency than that of the band of interest. The noise in the band of interest is reduced still further by analog filtering in the modulator loop, which shapes the quantization noise spectrum to move most of the noise energy to frequencies outside the bandwidth of interest. The noise performance is thus improved from this 1-bit level to the performance outlined in Tables I and II and in Figure 2.
The output of the comparator provides the digital input for the 1-bit DAC, so that the system functions as a negative feedback loop that tries to minimize the difference signal. The digital data that represents the analog input voltage is contained in the duty cycle of the pulse train appearing at the output of the comparator. It can be retrieved as a parallel binary data-word using a digital filter.
Sigma-delta ADCs are generally described by the order of the analog low-pass filter. A simple example of a first-order sigmadelta ADC is shown in Figure 5. This contains only a first-order
low-pass filter or integrator. It also illustrates the derivation of the alternative name for these devices, charge-balancing ADCs.


Figure 5. Basic Charge-Balancing ADC
The device consists of a differential amplifier (whose output is the difference between the analog input and the output of a 1-bit DAC), an integrator, and a comparator. The term chargebalancing comes from the fact that this system is a negative feedback loop that tries to keep the net charge on the integrator capacitor at zero, by balancing charge injected by the input voltage with charge injected by the 1-bit DAC. When the analog input is zero, the only contribution to the integrator output comes from the 1 -bit DAC. For the net charge on the integrator capacitor to be zero, the DAC output must spend half its time at + FS and half its time at -FS . Assuming ideal components, the duty cycle of the comparator will be $50 \%$.
When a positive analog input is applied, the output of the 1-bit DAC must spend a larger proportion of the time at +FS , so the duty cycle of the comparator increases. When a negative input voltage is applied, the duty cycle decreases.
The AD7711 uses a second-order sigma-delta modulator and a digital filter that provides a rolling average of the sampled output. After power-up, or if there is a step change in the input voltage, there is a settling time that must elapse before valid data is obtained.

## Input Sample Rate

The modulator sample frequency for the device remains at $\mathrm{f}_{\text {CLK IN }} / 512\left(19.5 \mathrm{kHz} @ \mathrm{f}_{\text {CLK IN }}=10 \mathrm{MHz}\right)$ regardless of the selected gain. However, gains greater than $\times 1$ are achieved by a combination of multiple input samples per modulator cycle and scaling the ratio of reference capacitor to input capacitor. As a result of the multiple sampling, the input sample rate of the device varies with the selected gain (see Table III). The effective input impedance is $1 / \mathrm{C} \times \mathrm{f}_{\mathrm{S}}$ where $C$ is the input sampling capacitance and $f_{S}$ is the input sample rate.

Table III. Input Sampling Frequency vs. Gain

| Gain | Input Sampling Frequency $\left(\mathbf{f}_{\mathbf{s}}\right)$ |
| :--- | :--- |
| 1 | $\mathrm{f}_{\mathrm{CLK} \mathrm{IN}} / 256\left(39 \mathrm{kHz} @ \mathrm{f}_{\mathrm{CLK} \mathrm{IN}}=10 \mathrm{MHz}\right)$ |
| 2 | $2 \times \mathrm{f}_{\mathrm{CLK} \mathrm{IN}} / 256\left(78 \mathrm{kHz} @ \mathrm{f}_{\mathrm{CLK} \mathrm{IN}}=10 \mathrm{MHz}\right)$ |
| 4 | $4 \times \mathrm{f}_{\mathrm{CLK} \mathrm{IN}} / 256\left(156 \mathrm{kHz} @ \mathrm{f}_{\mathrm{CLK} \mathrm{IN}}=10 \mathrm{MHz}\right)$ |
| 8 | $8 \times \mathrm{f}_{\mathrm{CLK} \mathrm{IN}} / 256\left(312 \mathrm{kHz} @ \mathrm{f}_{\mathrm{CLK} \text { IN }}=10 \mathrm{MHz}\right)$ |
| 16 | $8 \times \mathrm{f}_{\mathrm{CLK} \mathrm{IN}} / 256\left(312 \mathrm{kHz} @ \mathrm{f}_{\mathrm{CLK} \mathrm{IN}}=10 \mathrm{MHz}\right)$ |
| 32 | $8 \times \mathrm{f}_{\mathrm{CLK} \mathrm{IN}} / 256\left(312 \mathrm{kHz} @ \mathrm{f}_{\mathrm{CLK} \mathrm{IN}}=10 \mathrm{MHz}\right)$ |
| 64 | $8 \times \mathrm{f}_{\mathrm{CLK} \mathrm{IN}} / 256\left(312 \mathrm{kHz} @ \mathrm{f}_{\mathrm{CLK} \mathrm{IN}}=10 \mathrm{MHz}\right)$ |
| 128 | $8 \times \mathrm{f}_{\mathrm{CLK} \mathrm{IN}} / 256\left(312 \mathrm{kHz} @ \mathrm{f}_{\mathrm{CLK} \mathrm{IN}}=10 \mathrm{MHz}\right)$ |

## DIGITAL FILTERING

The AD7711's digital filter behaves like a similar analog filter, with a few minor differences.

First, since digital filtering occurs after the A-to-D conversion process, it can remove noise injected during the conversion process. Analog filtering cannot do this.
On the other hand, analog filtering can remove noise superimposed on the analog signal before it reaches the ADC. Digital filtering cannot do this, and noise peaks riding on signals near full scale have the potential to saturate the analog modulator and digital filter, even though the average value of the signal is within limits. To alleviate this problem, the AD7711 has overrange headroom built into the sigma-delta modulator and digital filter, which allows overrange excursions of 5\% above the analog input range. If noise signals are larger than this, consideration should be given to analog input filtering, or to reducing the input channel voltage so that its full scale is half that of the analog input channel full scale. This will provide an overrange capability greater than $100 \%$ at the expense of reducing the dynamic range by 1 bit (50\%).

## Filter Characteristics

The cutoff frequency of the digital filter is determined by the value loaded to Bits FS0 to FS11 in the control register. At the maximum clock frequency of 10 MHz , the minimum cutoff frequency of the filter is 2.58 Hz while the maximum programmable cutoff frequency is 269 Hz .
Figure 6 shows the filter frequency response for a cutoff frequency of 2.62 Hz , which corresponds to a first filter notch frequency of 10 Hz . This is a $(\sin \mathrm{x} / \mathrm{x})^{3}$ response (also called $\operatorname{sinc}^{3}$ ) that provides $>100 \mathrm{~dB}$ of 50 Hz and 60 Hz rejection. Programming a different cutoff frequency via FS0-FS11 does not alter the profile of the filter response; it changes the frequency of the notches as outlined in the Control Register section.


Figure 6. Frequency Response of AD7711 Filter
Since the AD7711 contains this on-chip, low-pass filtering, there is a settling time associated with step function inputs, and data on the output will be invalid after a step change until the settling time has elapsed. The settling time depends upon the notch frequency chosen for the filter. The output data rate equates to this filter notch frequency and the settling time of the filter to a full-scale step input is four times the output data period. In applications using both input channels, the settling time of the filter must be allowed to elapse before data from the second channel is accessed.

## Post Filtering

The on-chip modulator provides samples at a 19.5 kHz output rate. The on-chip digital filter decimates these samples to provide data at an output rate that corresponds to the programmed first
notch frequency of the filter. Since the output data rate exceeds the Nyquist criterion, the output rate for a given bandwidth will satisfy most application requirements. However, there may be some applications that require a higher data rate for a given bandwidth and noise performance. Applications that need this higher data rate will require some post filtering following the digital filter of the AD7711.
For example, if the required bandwidth is 7.86 Hz but the required update rate is 100 Hz , the data can be taken from the AD7711 at the 100 Hz rate giving a -3 dB bandwidth of 26.2 Hz . Post filtering can be applied to this to reduce the bandwidth and output noise to the 7.86 Hz bandwidth level, while maintaining an output rate of 100 Hz .
Post filtering can also be used to reduce the output noise from the device for bandwidths below 2.62 Hz . At a gain of 128 , the output rms noise is 250 nV . This is essentially device noise or white noise, and since the input is chopped, the noise has a flat frequency response. By reducing the bandwidth below 2.62 Hz , the noise in the resultant pass band can be reduced. A reduction in bandwidth by a factor of 2 results in a $\sqrt{2}$ reduction in the output rms noise. This additional filtering will result in a longer settling time.

## Antialias Considerations

The digital filter does not provide any rejection at integer multiples of the modulator sample frequency ( $\mathrm{n} \times 19.5 \mathrm{kHz}$, where $\mathrm{n}=1,2,3 \ldots$ ). This means that there are frequency bands, $\pm f_{3 \text { dB }}$ wide ( $f_{3 \text { dB }}$ is the cutoff frequency selected by FS0 to FS11), where noise passes unattenuated to the output. However, due to the AD7711's high oversampling ratio, these bands occupy only a small fraction of the spectrum, and most broadband noise is filtered. In any case, because of the high oversampling ratio a simple, RC, single-pole filter is generally sufficient to attenuate the signals in these bands on the analog input and thus provide adequate antialiasing filtering.
If passive components are placed in front of the AD7711, care must be taken to ensure that the source impedance is low enough so as not to introduce gain errors in the system. The dc input impedance for the AD7711 is over $1 \mathrm{G} \Omega$. The input appears as a dynamic load that varies with the clock frequency and with the selected gain (see Figure 7). The input sample rate, as shown in Table III, determines the time allowed for the analog input capacitor, $\mathrm{C}_{\mathrm{IN}}$, to be charged. External impedances result in a longer charge time for this capacitor, which may result in gain errors being introduced on the analog inputs. Table IV shows the allowable external resistance/capacitance values such that no gain error to the 16 -bit level is introduced while Table $V$ shows the allowable external resistance/capacitance values such that no gain error to the 20-bit level is introduced. Both inputs of the differential input channel (AIN1) look into similar input circuitry.


Figure 7. Analog Input Impedance

Table IV. External Series Resistance That Will Not Introduce 16-Bit Gain Error

| Gain | External Capacitance (pF) |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{0}$ | $\mathbf{5 0}$ | $\mathbf{1 0 0}$ | $\mathbf{5 0 0}$ | $\mathbf{1 0 0 0}$ | $\mathbf{5 0 0 0}$ |
| 1 | $184 \mathrm{k} \Omega$ | $45.3 \mathrm{k} \Omega$ | $27.1 \mathrm{k} \Omega$ | $7.3 \mathrm{k} \Omega$ | $4.1 \mathrm{k} \Omega$ | $1.1 \mathrm{k} \Omega$ |
| 2 | $88.6 \mathrm{k} \Omega$ | $22.1 \mathrm{k} \Omega$ | $13.2 \mathrm{k} \Omega$ | $3.6 \mathrm{k} \Omega$ | $2.0 \mathrm{k} \Omega$ | $560 \Omega$ |
| 4 | $41.4 \mathrm{k} \Omega$ | $10.6 \mathrm{k} \Omega$ | $6.3 \mathrm{k} \Omega$ | $1.7 \mathrm{k} \Omega$ | $970 \Omega$ | $270 \Omega$ |
| $8-128$ | $17.6 \mathrm{k} \Omega$ | $4.8 \mathrm{k} \Omega$ | $2.9 \mathrm{k} \Omega$ | $790 \Omega$ | $440 \Omega$ | $120 \Omega$ |

Table V. External Series Resistance That Will Not Introduce 20-Bit Gain Error

| Gain | External Capacitance (pF) |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{0}$ | $\mathbf{5 0}$ | $\mathbf{1 0 0}$ | $\mathbf{5 0 0}$ | $\mathbf{1 0 0 0}$ | $\mathbf{5 0 0 0}$ |
|  | $145 \mathrm{k} \Omega$ | $34.5 \mathrm{k} \Omega$ | $20.4 \mathrm{k} \Omega$ | $5.2 \mathrm{k} \Omega$ | $2.8 \mathrm{k} \Omega$ | $700 \Omega$ |
| 2 | $70.5 \mathrm{k} \Omega$ | $16.9 \mathrm{k} \Omega$ | $10 \mathrm{k} \Omega$ | $2.5 \mathrm{k} \Omega$ | $1.4 \mathrm{k} \Omega$ | $350 \Omega$ |
| 4 | $31.8 \mathrm{k} \Omega$ | $8.0 \mathrm{k} \Omega$ | $4.8 \mathrm{k} \Omega$ | $1.2 \mathrm{k} \Omega$ | $670 \Omega$ | $170 \Omega$ |
| $8-128$ | $13.4 \mathrm{k} \Omega$ | $3.6 \mathrm{k} \Omega$ | $2.2 \mathrm{k} \Omega$ | $550 \Omega$ | $300 \Omega$ | $80 \Omega$ |

The numbers in Tables IV and V assume a full-scale change on the analog input. In any case, the error introduced due to longer charging times is a gain error that can be removed using the system calibration capabilities of the AD7711, provided the resultant span is within the limits of the system calibration techniques.

## ANALOG INPUT FUNCTIONS

## Analog Input Ranges

Both analog inputs are programmable gain input channels that can handle either unipolar or bipolar input signals. The AIN1 channel is a differential channel with a common-mode range from $V_{S S}$ to $A V_{D D}$, provided the absolute value of the analog input voltage lies between $\mathrm{V}_{\mathrm{SS}}-30 \mathrm{mV}$ and $\mathrm{AV}_{\mathrm{DD}}+30 \mathrm{mV}$. The AIN2 input channel is a single-ended input that is referred to as AGND.
The dc input leakage current is 10 pA maximum at $25^{\circ} \mathrm{C}( \pm 1 \mathrm{nA}$ over temperature). This results in a dc offset voltage developed across the source impedance. However, this dc offset effect can be compensated for by a combination of the differential input capability of the part and its system calibration mode.

## Burnout Current

The AIN1(+) input of the AD7711 contains a $4.5 \mu \mathrm{~A}$ current source that can be turned on/off via the control register. This current source can be used in checking that a transducer has not burned out or gone open circuit before attempting to take measurements on that channel. If the current is turned on and allowed to flow into the transducer and a measurement of the input voltage on the AIN1 input is taken, it can indicate that the transducer has burned out or gone open circuit. For normal operation, this burnout current is turned off by writing a 0 to the BO bit in the control register.

## RTD Excitation Current

The AD7711 also contains two matched $200 \mu \mathrm{~A}$ constant current sources that are provided at the RTD1 and RTD2 pins of the device. These currents can be turned on/off via the control register. Writing a 1 to the RO bit of the control register enables these excitation currents.

For 4-wire RTD applications, one of these excitation currents is used to provide the excitation current for the RTD; the second current source can be left unconnected. For 3-wire RTD configurations, the second on-chip current source can be used to eliminate errors due to voltage drops across lead resistances. Figures 19 to 21 in the Applications section show some RTD configurations with the AD7711.
The temperature coefficient of the RTD current sources is typically $20 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ with a typical matching between the temperature coefficients of both current sources of $3 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$. For applications where the absolute value of the temperature coefficient is too large, the following schemes can be used to remove the drift error.
The conversion result from the AD7711 is ratiometric to the $\mathrm{V}_{\mathrm{REF}}$ voltage. Therefore, if the $\mathrm{V}_{\text {REF }}$ voltage varies with the RTD temperature coefficient, the temperature drift from the current source will be removed. For 4-wire RTD applications, the reference voltage can be made ratiometric to RTD current source by using the second current with a low TC resistor to generate the reference voltage for the part. In this case, if a $12.5 \mathrm{k} \Omega$ resistor is used, the $200 \mu \mathrm{~A}$ current source generates 2.5 V across the resistor. This 2.5 V can be applied to the REF $\mathrm{IN}(+)$ input of the AD7711 and with the REF IN $(-)$ input at ground, it will supply a $\mathrm{V}_{\text {REF }}$ of 2.5 V for the part. For 3-wire RTD configurations, the reference voltage for the part is generated by placing a low TC resistor ( $12.5 \mathrm{k} \Omega$ for 2.5 V reference) in series with one of the constant current sources. The RTD current sources can be driven to within 2 V of $\mathrm{AV}_{\mathrm{DD}}$. The reference input of the AD7711 is differential so the REF $\operatorname{IN}(+)$ and $\operatorname{REF} \operatorname{IN}(-)$ of the AD7711 are driven from either side of the resistor. Both schemes ensure that the reference voltage for the part tracks the RTD current sources over temperature and, thereby, remove the temperature drift error.

## Bipolar/Unipolar Inputs

The two analog inputs on the AD7711 can accept either unipolar or bipolar input voltage ranges. Bipolar or unipolar options are chosen by programming the $\mathrm{B} / \mathrm{U}$ bit of the control register. This programs both channels for either unipolar or bipolar operation. Programming the part for either type of operation does not change any of the input signal conditioning; it simply changes the data output coding, using binary for unipolar inputs and offset binary for bipolar inputs.
The AIN1 input channel is differential and, as a result, the voltage to which the unipolar and bipolar signals are referenced is the voltage on the $\operatorname{AIN} 1(-)$ input. For example, if $\operatorname{AIN} 1(-)$ is 1.25 V and the AD7711 is configured for unipolar operation with a gain of 1 and a $V_{\text {REF }}$ of 2.5 V , the input voltage range on the $\operatorname{AIN} 1(+)$ input is 1.25 V to 3.75 V . If $\operatorname{AIN} 1(-)$ is 1.25 V , and the AD7711 is configured for bipolar mode with a gain of 1 and a $\mathrm{V}_{\mathrm{REF}}$ of 2.5 V , the analog input range on the $\mathrm{AIN1}(+)$ input is -1.25 V to +3.75 V . For the AIN2 input, the input signals are referenced to AGND.

## REFERENCE INPUT/OUTPUT

The AD7711 contains a temperature compensated 2.5 V reference that has an initial tolerance of $\pm 1 \%$. This reference voltage is provided at the REF OUT pin, and it can be used as the reference voltage for the part by connecting the REF OUT pin to the REF
$\mathrm{IN}(+)$ pin. This REF OUT pin is a single-ended output, referenced to AGND, which is capable of providing up to 1 mA to an external load. In applications where REF OUT is connected directly to REF IN(+), REF IN(-) should be tied to AGND to provide the nominal 2.5 V reference for the AD7711.
The reference inputs of the $\mathrm{AD} 7711, \operatorname{REF} \mathrm{IN}(+)$ and $\operatorname{REF} \mathrm{IN}(-)$, provide a differential reference input capability. The commonmode range for these differential inputs is from $V_{S S}$ to $A V_{D D}$. The nominal differential voltage, $\mathrm{V}_{\text {REF }}($ REF IN $(+)-\operatorname{REF} \operatorname{IN}(-))$, is 2.5 V for specified operation, but the reference voltage can go to 5 V with no degradation in performance if the absolute value of REF IN $(+)$ and REF $\operatorname{IN}(-)$ does not exceed its $A V_{D D}$ and $\mathrm{V}_{\text {SS }}$ limits and the $\mathrm{V}_{\text {BIAS }}$ input voltage range limits are obeyed. The part is also functional with $\mathrm{V}_{\text {REF }}$ voltages down to 1 V but with degraded performance because the output noise will, in terms of LSB size, be larger. REF IN(+) must always be greater than REF IN(-) for correct operation of the AD7711.
Both reference inputs provide a high impedance, dynamic load similar to the analog inputs. The maximum dc input leakage current is 10 pA ( $\pm 1 \mathrm{nA}$ over temperature), and source resistance may result in gain errors on the part. The reference inputs look like the analog input (see Figure 7). In this case, $\mathrm{R}_{\mathrm{INT}}$ is $5 \mathrm{k} \Omega$ typ and $\mathrm{C}_{\text {INT }}$ varies with gain. The input sample rate is $\mathrm{f}_{\text {CLK IN }} / 256$ and does not vary with gain. For gains of 1 to $8, \mathrm{C}_{\text {INT }}$ is 20 pF ; for a gain of 16 , it is 10 pF ; for a gain of 32 , it is 5 pF ; for a gain of 64 , it is 2.5 pF ; and for a gain of 128 , it is 1.25 pF .
The digital filter of the AD7711 removes noise from the reference input just as it does with the analog input, and the same limitations apply regarding lack of noise rejection at integer multiples of the sampling frequency. The output noise performance outlined in Tables I and II assumes a clean reference. If the reference noise in the bandwidth of interest is excessive, it can degrade the performance of the AD7711. Using the on-chip reference as the reference source for the part (connecting REF OUT to REF IN) results in degraded output noise performance from the AD7711 for portions of the noise table that are dominated by the device noise. The on-chip reference noise effect is eliminated in ratiometric applications where the reference is used to provide the excitation voltage for the analog front end. The connection shown in Figure 8 is recommended when using the on-chip reference. Recommended reference voltage sources for the AD7711 include the AD580 and AD680 2.5 V references.


Figure 8. REF OUT/REF IN Connection

## $\mathbf{V}_{\text {BIAS }}$ Input

The $\mathrm{V}_{\text {bias }}$ input determines at what voltage the internal analog circuitry is biased. It essentially provides the return path for analog currents flowing in the modulator and, as such, it should be driven from a low impedance point to minimize errors.

For maximum internal headroom, the $\mathrm{V}_{\text {BIAS }}$ voltage should be set halfway between $A V_{D D}$ and $V_{S S}$. The difference between $A V_{D D}$ and $\left(V_{\text {BIAS }}+0.85 \times V_{\text {REF }}\right)$ determines the amount of headroom the circuit has at the upper end, while the difference between $\mathrm{V}_{\text {SS }}$ and ( $\mathrm{V}_{\text {BIAS }}-0.85 \times \mathrm{V}_{\text {REF }}$ ) determines the amount of headroom the circuit has at the lower end. When choosing a $\mathrm{V}_{\text {BIAS }}$ voltage, ensure that it stays within prescribed limits. For single 5 V operation, the selected $\mathrm{V}_{\text {BIAS }}$ voltage must ensure that $\mathrm{V}_{\text {BIAS }} \pm 0.85 \times \mathrm{V}_{\text {REF }}$ does not exceed $A V_{\text {DD }}$ or $\mathrm{V}_{\text {SS }}$ or that the $\mathrm{V}_{\text {BIAS }}$ voltage itself is greater than $\mathrm{V}_{\text {SS }}+2.1 \mathrm{~V}$ and less than $A V_{D D}-2.1 \mathrm{~V}$. For single 10 V operation or dual $\pm 5 \mathrm{~V}$ operation, the selected $V_{\text {BIAS }}$ voltage must ensure that $V_{\text {BIAS }} \times 0.85 \times$ $V_{\text {REF }}$ does not exceed $A V_{\text {DD }}$ or $V_{S S}$ or that the $V_{\text {BIAS }}$ voltage itself is greater than $V_{S S}+3 \mathrm{~V}$ or less than $\mathrm{AV}_{\mathrm{DD}}-3 \mathrm{~V}$. For example, with $\mathrm{AV}_{\mathrm{DD}}=4.75 \mathrm{~V}, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}$, and $\mathrm{V}_{\mathrm{REF}}=2.5 \mathrm{~V}$, the allowable range for the $\mathrm{V}_{\text {BIAS }}$ voltage is 2.125 V to 2.625 V . With $A V_{D D}=9.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}$, and $\mathrm{V}_{\text {REF }}=5 \mathrm{~V}$, the range for $\mathrm{V}_{\text {BIAS }}$ is 4.25 V to 5.25 V . With $\mathrm{AV}_{\mathrm{DD}}=+4.75 \mathrm{~V}, \mathrm{~V}_{\mathrm{SS}}=-4.75 \mathrm{~V}$, and $\mathrm{V}_{\mathrm{REF}}=+2.5 \mathrm{~V}$, the $\mathrm{V}_{\text {BIAS }}$ range is -2.625 V to +2.625 V .
The $V_{\text {BIAS }}$ voltage does have an effect on the $A V_{D D}$ power supply rejection performance of the AD7711. If the $\mathrm{V}_{\text {BIAS }}$ voltage tracks the $A V_{D D}$ supply, it improves the power supply rejection from the $\mathrm{AV}_{\mathrm{DD}}$ supply line from 80 dB to 95 dB . Using an external Zener diode connected between the $A V_{D D}$ line and $\mathrm{V}_{\text {BIAS }}$ as the source for the $\mathrm{V}_{\text {BIAS }}$ voltage gives the improvement in $A V_{D D}$ power supply rejection performance.

## USING THE AD7711

## SYSTEM DESIGN CONSIDERATIONS

The AD7711 operates differently from successive approximation ADCs or integrating ADCs. Because it samples the signal continuously, like a tracking ADC, there is no need for a start convert command. The output register is updated at a rate determined by the first notch of the filter, and the output can be read at any time, either synchronously or asynchronously.

## Clocking

The AD7711 requires a master clock input, which may be an external TTL/CMOS compatible clock signal applied to the MCLK IN pin with the MCLK OUT pin left unconnected. Alternatively, a crystal of the correct frequency can be connected between MCLK IN and MCLK OUT, in which case the clock circuit will function as a crystal-controlled oscillator. For lower clock frequencies, a ceramic resonator may be used instead of the crystal. For these lower frequency oscillators, external capacitors may be required on either the ceramic resonator or on the crystal.
The input sampling frequency, the modulator sampling frequency, the -3 dB frequency, the output update rate, and the calibration time are all directly related to the master clock frequency, $\mathrm{f}_{\text {CLK In. }}$ Reducing the master clock frequency by a factor of 2 will halve the above frequencies and update rate and will double the calibration time.
The current drawn from the $\mathrm{DV}_{\mathrm{DD}}$ power supply is also directly related to $\mathrm{f}_{\text {CLK IN }}$. Reducing $\mathrm{f}_{\text {CLK IN }}$ by a factor of 2 will halve the $\mathrm{DV} \mathrm{VD}_{\mathrm{D}}$ current but will not affect the current drawn from the $A V_{D D}$ power supply.

## System Synchronization

If multiple AD7711s are operated from a common master clock, they can be synchronized to update their output registers simultaneously. A falling edge on the SYNC input resets the filter and
places the AD7711 into a consistent, known state. A common signal to the AD7711s' $\overline{\text { SYNC }}$ inputs will synchronize their operation. This would typically be done after each AD7711 has performed its own calibration or has had calibration coefficients loaded to it.
The $\overline{\text { SYNC }}$ input can also be used to reset the digital filter in systems where the turn-on time of the digital power supply ( $\mathrm{DV} \mathrm{DD}_{\mathrm{DD}}$ ) is very long. In such cases, the AD7711 starts operating internally before the $\mathrm{DV}_{\mathrm{DD}}$ line has reached its minimum operating level, 4.75 V . With a low $\mathrm{DV}_{\mathrm{DD}}$ voltage, the AD7711's internal digital filter logic does not operate correctly. Thus, the AD7711 may have clocked itself into an incorrect operating condition by the time $\mathrm{DV}_{\mathrm{DD}}$ has reached its correct level. The digital filter is reset upon issue of a calibration command (whether it is self-calibration, system calibration, or background calibration) to the AD7711. This ensures correct operation of the AD7711. In systems where the power-on default conditions of the AD7711 are acceptable, and no calibration is performed after power-on, issuing a $\overline{\text { SYNC }}$ pulse to the AD7711 resets the AD7711's digital filter logic. An R, C on the $\overline{S Y N C}$ line, with $R, C$ time constant longer than the $\mathrm{DV}_{\mathrm{DD}}$ power-on time, performs the $\overline{\text { SYNC }}$ function.

## Accuracy

Sigma-delta ADCs, like VFCs and other integrating ADCs, do not contain any source of nonmonotonicity and inherently offer no missing codes performance. The AD7711 achieves excellent linearity by the use of high quality, on-chip silicon dioxide capacitors, which have a very low capacitance/voltage coefficient. The device also achieves low input drift through the use of chopper stabilized techniques in its input stage. To ensure excellent performance over time and temperature, the AD7711 uses digital calibration techniques that minimize offset and gain error.

## Autocalibration

Autocalibration on the AD7711 removes offset and gain errors from the device. A calibration routine should be initiated on the device whenever there is a change in the ambient operating temperature or supply voltage. It should also be initiated if there is a change in the selected gain, filter notch, or bipolar/unipolar input range. However, if the AD7711 is in background calibration mode, these changes are taken care of automatically (after the settling time of the filter has been allowed for).
The AD7711 offers self-calibration, system calibration, and background calibration facilities. For calibration to occur on the selected channel, the on-chip microcontroller must record the modulator output for two different input conditions. These are zero-scale and full-scale points. With these readings, the microcontroller can calculate the gain slope for the input-tooutput transfer function of the converter. Internally, the part works with a resolution of 33 bits to determine its conversion result of either 16 bits or 24 bits.
The AD7711 also provides the facility to write to the on-chip calibration registers, and in this manner, the span and offset for the part can be adjusted by the user. The offset calibration register contains a value that is subtracted from all conversion results, while the full-scale calibration register contains a value that is multiplied by all conversion results. The offset calibration coefficient is subtracted from the result prior to the multiplication by the full-scale coefficient. In the first three modes outlined here, the $\overline{\mathrm{DRDY}}$ line indicates that calibration is complete by
going low. If $\overline{\mathrm{DRDY}}$ is low before (or goes low during) the calibration command, it may take up to one modulator cycle before $\overline{\mathrm{DRDY}}$ goes high to indicate that calibration is in progress. Therefore, $\overline{\text { DRDY }}$ should be ignored for up to one modulator cycle after the last bit of the calibration command is written to the control register.

## Self-Calibration

In the self-calibration mode with a unipolar input range, the zero-scale point used in determining the calibration coefficients is with both inputs shorted (that is, $\operatorname{AIN} 1(+)=\operatorname{AIN1}(-)=$ $\mathrm{V}_{\text {BIAS }}$ for AIN1 and AIN2 $=\mathrm{V}_{\text {BIAS }}$ for AIN2), and the full-scale point is $\mathrm{V}_{\text {REF }}$. The zero-scale coefficient is determined by converting an internal shorted input node. The full-scale coefficient is determined from the span between this shorted input conversion and a conversion on an internal $\mathrm{V}_{\mathrm{REF}}$ node. The selfcalibration mode is invoked by writing the appropriate values $(0,0,1)$ to the MD2, MD1, and MD0 bits of the control register. In this calibration mode, the shorted input node is switched into the modulator first and a conversion is performed; the $\mathrm{V}_{\text {REF }}$ node is then switched in and another conversion is performed. When the calibration sequence is complete, the calibration coefficients updated, and the filter resettled to the analog input voltage, the $\overline{\text { DRDY }}$ output goes low. The self-calibration procedure takes into account the selected gain on the PGA.
For bipolar input ranges in the self-calibrating mode, the sequence is very similar to that just outlined. In this case, the two points that the AD7711 calibrates are midscale (bipolar zero) and positive full scale.

## System Calibration

System calibration allows the AD7711 to compensate for system gain and offset errors as well as its own internal errors. System calibration performs the same slope factor calculations as selfcalibration but uses voltage values presented by the system to the AIN inputs for the zero- and full-scale points. System calibration is a two-step process. The zero-scale point must be presented to the converter first. It must be applied to the converter before the calibration step is initiated and must remain stable until the step is complete. System calibration is initiated by writing the appropriate values $(0,1,0)$ to the MD2, MD1, and MD0 bits of the control register. The $\overline{\mathrm{DRDY}}$ output from the device signals when the step is complete by going low. After the zero-scale point is calibrated, the full-scale point is applied and the second step of the calibration process is initiated by again writing the appropriate values $(0,1,1)$ to MD2, MD1, and MD0. Again the full-scale voltage must be set up before the calibration is initiated, and it must remain stable throughout the calibration step. $\overline{\mathrm{DRDY}}$ goes low at the end of this second step to indicate that the system calibration is complete. In the unipolar mode, the system calibration is performed between the two endpoints of the transfer function; in the bipolar mode, it is performed between midscale and positive full scale.
This two-step system calibration mode offers another feature. After the sequence has been completed, additional offset or gain calibrations can be performed by themselves to adjust the zero reference point or the system gain. This is achieved by performing the first step of the system calibration sequence (by writing $0,1,0$ to MD2, MD1, MD0). This adjusts the zero-scale or offset point but does not change the slope factor from that set during a full system calibration sequence.

System calibration can also be used to remove any errors from an antialiasing filter on the analog input. A simple R, C antialiasing filter on the front end may introduce a gain error on the analog input voltage, but the system calibration can be used to remove this error.

## System Offset Calibration

System offset calibration is a variation of both the system calibration and self-calibration. In this case, the zero-scale point for the system is presented to the AIN input of the converter. System offset calibration is initiated by writing $1,0,0$ to MD2, MD1, MD0. The system zero-scale coefficient is determined by converting the voltage applied to the AIN input, while the fullscale coefficient is determined from the span between this AIN conversion and a conversion on $\mathrm{V}_{\text {REF }}$. The zero-scale point should be applied to the AIN input for the duration of the calibration sequence. This is a one-step calibration sequence with $\overline{\mathrm{DRDY}}$ going low when the sequence is completed. In unipolar mode, the system offset calibration is performed between the two endpoints of the transfer function; in bipolar mode, it is performed between midscale and positive full scale.

## Background Calibration

The AD7711 also offers a background calibration mode where the part interleaves its calibration procedure with its normal conversion sequence. In the background calibration mode, the same voltages are used as the calibration points that are used in the self-calibration mode, that is, shorted inputs and $V_{\text {REF }}$. The background calibration mode is invoked by writing $1,0,1$ to MD2, MD1, MD0 of the control register. When invoked, the background calibration mode reduces the output data rate of the AD7711 by a factor of 6 while the -3 dB bandwidth remains unchanged. The advantage is that the part is continually performing calibration and automatically updating its calibration coefficients. As a result, the effects of temperature drift, supply sensitivity, and time drift on zero- and full-scale errors are automatically removed. When the background calibration mode is turned on, the part will remain in this mode until Bits MD2, MD1, and MD0 of the control register are changed. With background calibration mode on, the first result from the AD7711 will be incorrect because the full-scale calibration will not have been performed. For a step change on the input, the second output update will have settled to $100 \%$ of the final value.
Table VI summarizes the calibration modes and the calibration points associated with them. It also gives the duration from when the calibration is invoked to when valid data is available to the user.

## Span and Offset Limits

Whenever a system calibration mode is used, there are limits on the amount of offset and span that can be accommodated. The range of input span in both the unipolar and bipolar modes has a minimum value of $0.8 \times \mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}$ and a maximum value of $2.1 \times \mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}$.

The amount of offset that can be accommodated depends on whether the unipolar or bipolar mode is being used. This offset range is limited by the requirement that the positive full-scale calibration limit is $\leq 1.05 \times \mathrm{V}_{\mathrm{REF}} /$ GAIN. Therefore, the offset range plus the span range cannot exceed $1.05 \times \mathrm{V}_{\mathrm{REF}} /$ GAIN. If the span is at its minimum ( $\left.0.8 \times \mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}\right)$, the maximum the offset can be is ( $0.25 \times \mathrm{V}_{\mathrm{REF}} /$ GAIN $)$.
In bipolar mode, the system offset calibration range is again restricted by the span range. The span range of the converter in bipolar mode is equidistant around the voltage used for the zeroscale point; thus the offset range plus half the span range cannot exceed ( $\left.1.05 \times \mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}\right)$. If the span is set to $2 \times \mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}$, the offset span cannot move more than $\pm\left(0.05 \times \mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}\right)$ before the endpoints of the transfer function exceed the input overrange limits $\pm\left(1.05 \times \mathrm{V}_{\text {REF }} /\right.$ GAIN $)$. If the span range is set to the minimum $\pm\left(0.4 \times \mathrm{V}_{\mathrm{REF}} /\right.$ GAIN $)$, the maximum allowable offset range is $\pm\left(0.65 \times \mathrm{V}_{\mathrm{REF}} / \mathrm{GAIN}\right)$.

## POWER-UP AND CALIBRATION

On power-up, the AD7711 performs an internal reset that sets the contents of the control register to a known state. However, to ensure correct calibration for the device, a calibration routine should be performed after power-up.
The power dissipation and temperature drift of the AD7711 are low, and no warm-up time is required before the initial calibration is performed. However, if an external reference is being used, this reference must have stabilized before calibration is initiated.

## Drift Considerations

The AD7711 uses chopper stabilization techniques to minimize input offset drift. Charge injection in the analog switches and dc leakage currents at the sampling node are the primary sources of offset voltage drift in the converter. The dc input leakage current is essentially independent of the selected gain. Gain drift within the converter depends primarily upon the temperature tracking of the internal capacitors. It is not affected by leakage currents.

Table VI. Calibration Truth Table

| Cal Type | MD2, MD1, MD0 | Zero-Scale Cal | Full-Scale Cal | Sequence | Duration |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Self-Cal | $0,0,1$ | Shorted Inputs | V $_{\text {REF }}$ | One-Step | $9 \times 1 /$ Output Rate |
| System Cal | $0,1,0$ | AIN |  | Two-Step | $4 \times 1 /$ Output Rate |
| System Cal | $0,1,1$ |  | Two-Step | $4 \times 1 /$ Output Rate |  |
| System Offset Cal | $1,0,0$ | AIN | One-Step | $9 \times 1 /$ Output Rate |  |
| Background Cal | $1,0,1$ | Shorted Inputs | V $_{\text {REF }}$ | One-Step | $6 \times 1 /$ Output Rate |

Measurement errors due to offset drift or gain drift can be eliminated at any time by recalibrating the converter or by operating the part in the background calibration mode. Using the system calibration mode can also minimize offset and gain errors in the signal conditioning circuitry. Integral and differential linearity errors are not significantly affected by temperature changes.

## POWER SUPPLIES AND GROUNDING

Because the analog inputs and reference input are differential, most of the voltages in the analog modulator are common-mode voltages. $\mathrm{V}_{\text {BIAS }}$ provides the return path for most of the analog currents flowing in the analog modulator. As a result, the $\mathrm{V}_{\text {BIAS }}$ input should be driven from a low impedance to minimize errors due to charging/discharging impedances on this line. When the internal reference is used as the reference source for the part, AGND is the ground return for this reference voltage.
The analog and digital supplies to the AD7711 are independent and separately pinned out to minimize coupling between the analog and digital sections of the device. The digital filter will provide rejection of broadband noise on the power supplies, except at integer multiples of the modulator sampling frequency. The digital supply ( $\mathrm{DV}_{\mathrm{DD}}$ ) must not exceed the analog positive supply $\left(\mathrm{AV}_{\mathrm{DD}}\right)$ by more than 0.3 V in normal operation. If separate analog and digital supplies are used, the recommended decoupling scheme is shown in Figure 9. In systems where $A V_{D D}=5 \mathrm{~V}$ and $D V_{D D}=5 \mathrm{~V}$, it is recommended that $A V_{D D}$ and $D V_{D D}$ are driven from the same 5 V supply, although each supply should be decoupled separately as shown in Figure 9. It is preferable that the common supply is the system's analog 5 V supply.

It is also important that power is applied to the AD7711 before signals at REF IN, AIN, or the logic input pins in order to avoid latch-up. If separate supplies are used for the AD7711 and the system digital circuitry, the AD7711 should be powered up first. If it is not possible to guarantee this, current limiting resistors should be placed in series with the logic inputs.


Figure 9. Recommended Decoupling Scheme

## DIGITAL INTERFACE

The AD7711's serial communications port provides a flexible arrangement to allow easy interfacing to industry-standard microprocessors, microcontrollers, and digital signal processors. A serial read to the AD7711 can access data from the output register, the control register, or the calibration registers. A serial write to the AD7711 can write data to the control register or the calibration registers.
Two different modes of operation are available, optimized for different types of interfaces where the AD7711 can act either as master in the system (it provides the serial clock) or as slave (an external serial clock can be provided to the AD7711). These two modes, labelled self-clocking mode and external clocking mode, are discussed in detail in the following sections.

## Self-Clocking Mode

The AD7711 is configured for its self-clocking mode by tying the MODE pin high. In this mode, the AD7711 provides the serial clock signal used for the transfer of data to and from the AD7711. This self-clocking mode can be used with processors that allow an external device to clock their serial port, including most digital signal processors and microcontrollers such as the $68 \mathrm{HC1} 11$ and 68 HC 05 . It also allows easy interfacing to serialparallel conversion circuits in systems with parallel data communication, allowing interfacing to 74XX299 universal shift registers without any additional decoding. In the case of shift registers, the serial clock line should have a pull-down resistor instead of the pull-up resistor shown in Figures 10 and 11.

## Read Operation

Data can be read from either the output register, the control register, or the calibration registers. A0 determines whether the data read accesses data from the control register or from the output/calibration registers. This A0 signal must remain valid for the duration of the serial read operation. With A0 high, data is accessed from either the output register or the calibration registers. With A 0 low, data is accessed from the control register.
The function of the $\overline{\mathrm{DRDY}}$ line is dependent only on the output update rate of the device and the reading of the output data register. $\overline{\text { DRDY }}$ goes low when a new data-word is available in the output data register. It is reset high when the last bit of data (either 16th bit or 24th bit) is read from the output register. If data is not read from the output register, the $\overline{\mathrm{DRDY}}$ line remains low. The output register continues to be updated at the output update rate but $\overline{\mathrm{DRDY}}$ will not indicate this. A read from the device in this circumstance accesses the most recent word in the output register. If a new data-word becomes available to the output register while data is being read from the output register, $\overline{\mathrm{DRDY}}$ will not indicate this and the new data-word will be lost to the user. $\overline{\mathrm{DRDY}}$ is not affected by reading from the control register or the calibration registers.

Data can be accessed from the output data register only when $\overline{\mathrm{DRDY}}$ is low. If $\overline{\mathrm{RFS}}$ goes low with $\overline{\mathrm{DRDY}}$ high, no data transfer takes place. $\overline{\text { DRDY }}$ does not have any effect on reading data from the control register or from the calibration registers.

Figure 10 shows a timing diagram for reading from the AD7711 in the self-clocking mode. The read operation shows a read from the AD7711's output data register. A read from the control register or calibration registers is similar, but, in these cases, the $\overline{\mathrm{DRDY}}$ line is not related to the read function. Depending on the output update rate, it can go low at any stage in the control/ calibration register read cycle without affecting the read, and its status should be ignored. A read operation from either the control or calibration registers must always read 24 bits of data from the respective register.
Figure 10 shows a read operation from the AD7711. For the timing diagram shown, it is assumed that there is a pull-up resistor on the SCLK output. With $\overline{\mathrm{DRDY}}$ low, the $\overline{\mathrm{RFS}}$ input is brought low. $\overline{\mathrm{RFS}}$ going low enables the serial clock of the AD7711 and also places the MSB of the word on the serial data line. All subsequent data bits are clocked out on a high to low transition of the serial clock and are valid prior to the following rising edge of this clock. The final active falling edge of SCLK clocks out the LSB, and this LSB is valid prior to the final active rising edge of SCLK. Coincident with the next falling edge of SCLK, $\overline{\text { DRDY }}$ is reset high. $\overline{\text { DRDY }}$ going high turns off the SCLK and the SDATA outputs, which means the data hold time for the LSB is slightly shorter than for all other bits.

## Write Operation

Data can be written to either the control register or the calibration registers. In either case, the write operation is not affected by the $\overline{\mathrm{DRDY}}$ line and does not have any effect on the status of $\overline{\text { DRDY }}$. A write operation to the control register or the calibration register must always write 24 bits.
Figure 11 shows a write operation to the AD7711. A0 determines whether a write operation transfers data to the control register or to the calibration registers. This A0 signal must remain valid for the duration of the serial write operation. The falling edge of TFS enables the internally generated SCLK output. The serial data to be loaded to the AD7711 must be valid on the rising edge of this SCLK signal. Data is clocked into the AD7711 on the rising edge of the SCLK signal with the MSB transferred first. On the last active high time of SCLK, the LSB is loaded to the AD7711. Subsequent to the next falling edge of SCLK, the SCLK output is turned off. (The timing diagram in Figure 11 assumes a pull-up resistor on the SCLK line.)

## External Clocking Mode

The AD7711 is configured for external clocking mode by tying the MODE pin low. In this mode, SCLK of the AD7711 is configured as an input, and an external serial clock must be provided to this SCLK pin. This external clocking mode is designed for direct interface to systems that provide a serial clock output that is synchronized to the serial data output, including microcontrollers such as the $80 \mathrm{C} 51,87 \mathrm{C} 51,68 \mathrm{HC} 11,68 \mathrm{HC} 05$, and most digital signal processors.

## Read Operation

As with self-clocking mode, data can be read from either the output register, the control register, or the calibration registers. A0 determines whether the data read accesses data from the control register or from the output/calibration registers. This A0 signal must remain valid for the duration of the serial read operation. With A0 high, data is accessed from either the output register or from the calibration registers. With A0 low, data is accessed from the control register.
The function of the $\overline{\mathrm{DRDY}}$ line is dependent only on the output update rate of the device and the reading of the output data register. $\overline{\text { DRDY }}$ goes low when a new data-word is available in the output data register. It is reset high when the last bit of data (either the 16 th bit or 24 th bit) is read from the output register. If data is not read from the output register, the $\overline{\mathrm{DRDY}}$ line remains low. The output register continues to be updated at the output update rate, but $\overline{\mathrm{DRDY}}$ will not indicate this. A read from the device in this circumstance accesses the most recent word in the output register. If a new data-word becomes available to the output register while data is being read from the output register, $\overline{\mathrm{DRDY}}$ will not indicate this and the new dataword will be lost to the user. $\overline{\text { DRDY }}$ is not affected by reading from the control register or the calibration register.

Data can be accessed from the output data register only when $\overline{\mathrm{DRDY}}$ is low. If $\overline{\mathrm{RFS}}$ goes low while $\overline{\mathrm{DRDY}}$ is high, no data transfer will take place. $\overline{\mathrm{DRDY}}$ does not have any effect on reading data from the control register or from the calibration registers.


Figure 11. Self-Clocking Mode, Control/Calibration Register Write Operation

Figures 12 a and 12 b show timing diagrams for reading from the AD7711 in external clocking mode. In Figure 12a, all the data is read from the AD7711 in one operation. In Figure 12b, the data is read from the AD7711 over a number of read operations. Both read operations show a read from the AD7711's output data register. A read from the control register or calibration registers is similar, but, in these cases, the $\overline{\mathrm{DRDY}}$ line is not related to the read function. Depending on the output update rate, it can go low at any stage in the control/calibration register read cycle without affecting the read, and its status should be ignored. A read operation from either the control or calibration registers must always read 24 bits of data.
Figure 12a shows a read operation from the AD7711 where $\overline{\mathrm{RFS}}$ remains low for the duration of the data-word transmission. With $\overline{\mathrm{DRDY}}$ low, the $\overline{\mathrm{RFS}}$ input is brought low. The input SCLK signal should be low between read and write operations. $\overline{\text { RFS }}$ going low places the MSB of the word to be read on the serial data line. All subsequent data bits are clocked out on a high to low transition of the serial clock and are valid prior to the following rising edge of this clock. The penultimate falling edge of SCLK clocks out the LSB and the final falling edge
resets the $\overline{\mathrm{DRDY}}$ line high. This rising edge of $\overline{\mathrm{DRDY}}$ turns off the serial data output.

Figure 12 b shows a timing diagram for a read operation where $\overline{\mathrm{RFS}}$ returns high during the transmission of the word and returns low again to access the rest of the data-word. Timing parameters and functions are very similar to that outlined for Figure 12a, but Figure 12b has a number of additional times to show timing relationships when $\overline{\mathrm{RFS}}$ returns high in the middle of transferring a word.
$\overline{\mathrm{RFS}}$ should return high during a low time of SCLK. On the rising edge of $\overline{\mathrm{RFS}}$, the SDATA output is turned off. $\overline{\mathrm{DRDY}}$ remains low and will remain low until all bits of the data-word are read from the AD7711, regardless of the number of times $\overline{\mathrm{RFS}}$ changes state during the read operation. Depending on the time between the falling edge of SCLK and the rising edge of $\overline{\mathrm{RFS}}$, the next bit (BIT $\mathrm{N}+1$ ) may appear on the data bus before $\overline{\mathrm{RFS}}$ goes high. When $\overline{\mathrm{RFS}}$ returns low again, it activates the SDATA output. When the entire word is transmitted, the $\overline{\text { DRDY }}$ line will go high, turning off the SDATA output as shown in Figure 12a.


Figure 12a. External Clocking Mode, Output Data Read Operation


Figure 12b. External Clocking Mode, Output Data Read Operation ( $\overline{R F S}$ Returns High during Read Operation)

## Write Operation

Data can be written to either the control register or calibration registers. In either case, the write operation is not affected by the $\overline{\mathrm{DRDY}}$ line and does not have any effect on the status of $\overline{\text { DRDY }}$. A write operation to the control register or the calibration register must always write 24 bits.
Figure 13a shows a write operation to the AD7711 with $\overline{\mathrm{TFS}}$ remaining low for the duration of the operation. A0 determines whether a write operation transfers data to the control register or to the calibration registers. This A0 signal must remain valid for the duration of the serial write operation. As before, the serial clock line should be low between read and write operations. The serial data to be loaded to the AD7711 must be valid on the high level of the externally applied SCLK signal. Data is clocked into the AD7711 on the high level of this SCLK signal with the

MSB transferred first. On the last active high time of SCLK, the LSB is loaded to the AD7711.

Figure 13 b shows a timing diagram for a write operation to the AD7711 with $\overline{\mathrm{TFS}}$ returning high during the operation and returning low again to write the rest of the data-word. Timing parameters and functions are very similar to that outlined for Figure 13a, but Figure 13b has a number of additional times to show timing relationships when $\overline{\mathrm{TFS}}$ returns high in the middle of transferring a word.
Data to be loaded to the AD7711 must be valid prior to the rising edge of the SCLK signal. $\overline{\text { TFS }}$ should return high during the low time of SCLK. After TFS returns low again, the next bit of the data-word to be loaded to the AD7711 is clocked in on next high level of the SCLK input. On the last active high time of the SCLK input, the LSB is loaded to the AD7711.


Figure 13a. External Clocking Mode, Control/Calibration Register Write Operation


Figure 13b. External Clocking Mode, Control/Calibration Register Write Operation (TFS Returns High during Write Operation)

## AD7711

## SIMPLIFYING THE EXTERNAL CLOCKING MODE INTERFACE

In many applications, the user may not need to write to the on-chip calibration registers. In this case, the serial interface to the AD7711 in external clocking mode can be simplified by connecting the $\overline{\mathrm{TFS}}$ line to the A0 input of the AD7711 (see Figure 14). This means that any write to the device will load data to the control register (because A0 is low while TFS is low), and any read to the device will access data from the output data register or from the calibration registers (because A0 is high while $\overline{\mathrm{RFS}}$ is low). Note that in this arrangement, the user does not have the capability of reading from the control register.


Figure 14. Simplified Interface with $\overline{T F S}$ Connected to AO
Another method of simplifying the interface is to generate the $\overline{\mathrm{TFS}}$ signal from an inverted $\overline{\mathrm{RFS}}$ signal. However, generating the signals the opposite way around ( $\overline{\mathrm{RFS}}$ from an inverted $\overline{\mathrm{TFS}}$ ) will cause writing errors.

## MICROCOMPUTER/MICROPROCESSOR INTERFACING

The AD7711's flexible serial interface allows easy interface to most microcomputers and microprocessors. Figure 15 shows a flowchart for a typical programming sequence for reading data from the AD7711 to a microcomputer, while Figure 16 shows a flowchart for writing data to the AD7711. Figures 17, 18, and 19 show some typical interface circuits.
Figure 15 shows continuous read operations from the AD7711 output register where the $\overline{\mathrm{DRDY}}$ line is continuously polled. Depending on the microprocessor configuration, the $\overline{\text { DRDY }}$ line may come to an interrupt input, in which case $\overline{\text { DRDY }}$ will automatically generate an interrupt without being polled. The reading of the serial buffer could be anything from one read operation up to three read operations (where 24 bits of data are read into an 8 -bit serial register). A read operation to the control/calibration registers is similar, but, in this case, the status of $\overline{\mathrm{DRDY}}$ can be ignored. The A0 line is brought low when the $\overline{\mathrm{RFS}}$ line is brought low during a read from the control register.
The flowchart also shows the bits being reversed after they have been read in from the serial port. This depends on whether the microprocessor expects the MSB of the word first or the LSB of the word first. The AD7711 outputs the MSB first.


Figure 15. Flowchart for Continuous Read Operations to the AD7711
Figure 16 shows a single 24 -bit write operation to the AD 7711 control or calibration registers. This shows data being transferred from data memory to the accumulator before being written to the serial buffer. Some microprocessor systems allow data to be written directly to the serial buffer from data memory. Writing data to the serial buffer from the accumulator generally consists of either two or three write operations, depending on the size of the serial buffer.
Figure 16 also shows the option of the bits being reversed before being written to the serial buffer, which depends on whether the first bit transmitted by the microprocessor is the MSB or the LSB. The AD7711 expects the MSB as the first bit in the data stream. In cases where the data is being read or being written in bytes and the data has to be reversed, the bits have to be reversed for every byte.


Figure 16. Flowchart for Single Write Operation to the AD7711

## AD7711 to 8051 Interface

Figure 17 shows an interface between the AD7711 and the 8XC51 microcontroller. The AD7711 is configured for external clocking mode, while the 8 XC 51 is configured in its Mode 0 serial interface mode. The DRDY line from the AD7711 is connected to the Port P1.2 input of the 8XC51, so the $\overline{\text { DRDY }}$ line is polled by the 8 XC 51 . The $\overline{\mathrm{DRDY}}$ line can be connected to the INT1 input of the 8 XC 51 if an interrupt driven system is preferred.


Figure 17. AD7711 to 8XC51 Interface

Table VII shows some typical 8XC51 code used for a single 24-bit read from the output register of the AD7711. Table VIII shows some typical code for a single write operation to the control register of the AD7711. The 8XC51 outputs the LSB first in a write operation, while the AD7711 expects the MSB first so the data to be transmitted has to be rearranged before being written to the output serial register. Similarly, the AD7711 outputs the MSB first during a read operation that the 8XC51 expects the LSB first. Therefore, the data that is read into the serial buffer needs to be rearranged before the correct data-word from the AD 7711 is available in the accumulator.

Table VII. 8XC51 Code for Reading from the AD7711

| MOV SCON,\#00010001B; | Configure 8051 for MODE 0 |
| :--- | :--- |
| MOV IE,\#00010000B; | Disable All Interrupts |
| SETB 90H; | Set P1.0, Used as RFS |
| SETB 91H; | Set P1.1, Used as TFS |
| SETB 93H; | Set P1.3, Used as A0 |
| MOV R1,\#003H; | Sets Number of Bytes to Be Read in |
|  | Read Operation |
| MOV R0,\#030H; | Start Address for where Bytes Will |
| MOV R6,\#004H; | Be Loaded |
| Use P1.2 as DRDY |  |
| WAIT: |  |
| NOP; |  |
| MOV A,P1; | Read Port 1 |
| ANL A,R6; | Mask Out All Bits Except DRDY |
| JZ READ; | If Zero Read |
| SJMP WAIT; | Otherwise Keep Polling |
| READ: |  |
| CLR 90H; | Clear Receive Flag $\overline{\text { RFS Low }}$ |
| CLR 98H; | Tests Receive Interrupt Flag |
| POLL: |  |
| JB 98H, READ1 | Read Buffer |
| SJMP POLL | Rearrange Data |
| READ 1: | Reverse Order of Bits |
| MOV A,SBUF; |  |
| RLC A; |  |
| MOV B.0,C; | Fring RFS High |
| RLC A; MOV B.1,C; RLC A; MOV B.2,C; |  |
| RLC A; MOV B.3,C; RLC A; MOV B.4,C; |  |
| RLC A; MOV B.5,C; RLC A; MOV B.6,C; |  |
| RLC A; MOV B.7,C; |  |
| MOV A,B; | Write Data to Memory |
| MOV @R0,A; | Increment Memory Location |
| INC R0; | Decrement Byte Counter |
| DEC R1 |  |
| MOV A,R1 | JZ END |

Table VIII. 8XC51 Code for Writing to the AD7711
MOV SCON, \#00000000B;

MOV IE,\#10010000B;
MOV IP,\#00010000B;
SETB 91H;
SETB 90H;
MOV R1,\#003H;
MOV R0,\#030H;
MOV A, \#00H;
MOV SBUF,A;
WAIT:
JMP WAIT;
INT ROUTINE:
NOP;
MOV A,R1;
JZ FIN;
DEC R1;
MOV A,@R;
INC R0;
RLC A;

Configure 8051 for MODE 0 and Enable Serial Reception Enable Transmit Interrupt Prioritize the Transmit Interrupt Bring TFS High
Bring RFS High
Sets Number of Bytes to Be Written in a Write Operation
Start Address in RAM for Bytes
Clear Accumulator
Initialize the Serial Port
Wait for Interrupt
Interrupt Subroutine
Load R1 to Accumulator
If Zero Jump to FIN
Decrement R1 Byte Counter
Move Byte into the Accumulator
Increment Address
Rearrange Data from LSB First to MSB First

MOV B.0,C; RLC A; MOV B.1,C; RLC A;
MOV B.2,C; RLC A; MOV B.3,C; RLC A;
MOV B.4,C; RLC A; MOV B.5,C; RLC A;
MOV B.6,C; RLC A; MOV B.7,C; MOV A,B;
CLR 93H;
CLR 91H;
MOV SBUF,A;
RETI;
FIN:
SETB 91H;
SETB 93H;
Bring A0 Low
Bring TFS Low
Write to Serial Port
Return from Subroutine
Set TFS High
Set A0 High
RETI;
Return from Interrupt Subroutine

## AD7711 to $\mathbf{6 8 H C} 11$ Interface

Figure 18 shows an interface between the AD7711 and the 68 HC 11 microcontroller. The AD7711 is configured for its external clocking mode, while the SPI port is used on the 68 HC 11 is in single-chip mode. The $\overline{\mathrm{DRDY}}$ line from the AD7711 is connected to the Port PC2 input of the 68 HC 11 , so the $\overline{\mathrm{DRDY}}$ line is polled by the 68 HC 11 . The $\overline{\mathrm{DRDY}}$ line can be connected to the $\overline{\mathrm{IRQ}}$ input of the 68 HC 11 if an interrupt driven system is preferred. The 68 HC 11 MOSI and MISO lines should be configured for wire-OR operation. Depending on the interface configuration, it may be necessary to provide bidirectional buffers between the 68 HC 11 MOSI and MISO lines.

The $68 \mathrm{HC11}$ is configured in the master mode with its CPOL Logic 0 bit set to a Logic 0 and its CPHA bit set to a Logic 1. With a 10 MHz master clock on the AD7711, the interface will operate with all four serial clock rates of the 68 HC 11 .


Figure 18. AD7711 to 68HC11 Interface

## APPLICATIONS

## 4-Wire RTD Configurations

Figure 19 shows a 4-wire RTD application where the RTD transducer is interfaced directly to the AD7711. In the 4-wire configuration, there are no errors associated with lead resistances because no current flows in the measurement leads connected to AIN1(+) and AIN1 (-). One of the RTD current sources is used to provide the excitation current for the RTD. A common nominal resistance value for the RTD is $100 \Omega$ and, therefore, the RTD will generate a 20 mV signal that can be handled directly by the analog input of the AD7711. In the circuit shown, the second RTD excitation current is used to generate the reference voltage for the AD7711. This reference voltage is developed across $\mathrm{R}_{\text {REF }}$ and applied to the differential reference inputs. For the nominal reference voltage of $2.5 \mathrm{~V}, \mathrm{R}_{\text {REF }}$ is $12.5 \mathrm{k} \Omega$. This scheme ensures that the analog input voltage span remains ratiometric to the reference voltage. Any errors in the analog input voltage due to the temperature drift of the RTD current source is compensated for by the variation in the reference voltage. The typical matching between the RTD current sources is less than $3 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$.


Figure 19. 4-Wire RTD Application with the AD7711

## 3-Wire RTD Configurations

One possible 3-wire configuration using the AD7711 is outlined in Figure 20. In the 3-wire configuration, the lead resistances will result in errors if only one current source is used because the $200 \mu \mathrm{~A}$ will flow through $\mathrm{R}_{\mathrm{L} 1}$, developing a voltage error between $\operatorname{AIN} 1(+)$ and $\operatorname{AIN1(-).~In~the~scheme~outlined~below,~}$ the second RTD current source is used to compensate for the error introduced by the $200 \mu$ A flowing through $\mathrm{R}_{\mathrm{L} 1}$. The second RTD current flows through $\mathrm{R}_{\mathrm{L} 2}$. Assuming $\mathrm{R}_{\mathrm{L} 1}$ and $\mathrm{R}_{\mathrm{L} 2}$ are equal (the leads would normally be of the same material and of equal length) and RTD1 and RTD2 match, then the error voltage across $\mathrm{R}_{\mathrm{L} 2}$ equals the error voltage across $\mathrm{R}_{\mathrm{L} 1}$ and no error voltage is developed between $\operatorname{AIN} 1(+)$ and $\operatorname{AIN1} 1(-)$. Twice the voltage is developed across $\mathrm{R}_{\mathrm{L} 3}$ but because this is a common-mode voltage, it will not introduce any errors. The circuit in Figure 20 shows the reference voltage for the AD 7711 derived from the part's own internal reference.


Figure 20. 3-Wire RTD Application with the AD7711

The circuit in Figure 21 shows an alternate 3-wire configuration. In this case, the circuit has the same benefits in terms of eliminating lead resistance errors as outlined in Figure 20, but it has the additional benefit that the reference voltage is derived from one of the current sources. This gives all the benefits of eliminating RTD tempco errors as outlined in Figure 19. The voltage on either RTD input can go to within 2 V of the $\mathrm{AV}_{\mathrm{DD}}$ supply. The circuit is shown for a 2.5 V reference.


Figure 21. Alternate 3-Wire Configuration

## OUTLINE DIMENSIONS

# 24-Lead Plastic Dual In-Line Package [PDIP] <br> ( $\mathrm{N}-24$ ) <br> Dimensions shown in inches and (millimeters) 



## OUTLINE DIMENSIONS

## 24－Lead Ceramic Dual In－Line Package［CERDIP］

（Q－24）
Dimensions shown in inches and（millimeters）


## Revision History

Location Page
3／04－Data Sheet changed from REV．F to REV．G．
Changes to SPECIFICATIONS ..... 2
Changes to ORDERING GUIDE ..... 4
Deleted AD7711 to ADSP－2105 Interface section ..... 26
Changes to AD7711 to 68HC11 Interface section ..... 26
Updated OUTLINE DIMENSIONS ..... 27


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[^1]:    *Effective resolution is defined as the magnitude of the output rms noise with respect to the input full scale (i.e., $2 \times \mathrm{V}_{\text {REF }} / \mathrm{GAIN}$ ). The above table applies for
    a $\mathrm{V}_{\text {REF }}$ of 2.5 V and resolution numbers are rounded to the nearest 0.5 LSB.

