

## 16-Bit $\Sigma$ - $\Delta$ ADC with **Switchable Current Sources**

AD7709

**FEATURES** 

16-Bit  $\Sigma$ - $\Delta$  ADC

**Programmable Gain Front End** 

Simultaneous 50 Hz and 60 Hz Rejection at 20 Hz

Update Rate

VREF Select™ Allows Absolute and Ratiometric

**Measurement Capability** 

ISOURCE Select™

16-Bit No Missing Codes

13-Bit p-p Resolution @ 20 Hz, 20 mV Range

16-Bit p-p Resolution @ 20 Hz, 2.56 V Range

**INTERFACE** 

3-Wire Serial

SPI®, QSPI™, MICROWIRE™, and DSP Compatible

**Schmitt Trigger on SCLK** 

**POWER** 

Specified for Single 3 V and 5 V Operation

Normal: 1.25 mA Typ @ 3 V

Power-Down: 7 µA (32.768 kHz Crystal Running)

**ON-CHIP FUNCTIONS** 

Rail-to-Rail Input Buffer and PGA

Selectable Reference Inputs

3 Switchable, Ratioed Current Sources for

**V<sub>BE</sub> Measurements** 

4-Bit Digital I/O Port

Low-Side Power Switches

**APPLICATIONS** 

**Sensor Measurement** 

**Temperature Measurement** 

**Pressure Measurements** 

Weigh Scales

**Portable Instrumentation** 

4-20 mA Loops

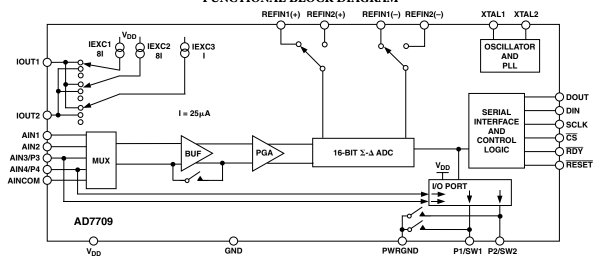
### **GENERAL DESCRIPTION**

The AD7709 is a complete analog front end for low frequency measurement applications. It contains a 16-bit  $\Sigma$ - $\Delta$  ADC, selectable reference inputs, three switchable matched excitation current sources, low-side power switches, and a digital I/O port. The 16-bit channel with PGA accepts fully differential, unipolar, and bipolar input signal ranges from 1.024 × REFIN/128 to 1.024 × REFIN. It can be configured as two fully differential input channels or four pseudo-differential input channels. Signals can be converted directly from a transducer without the need for signal conditioning.

The device operates from a 32.768 kHz crystal with an on-chip PLL generating the required internal operating frequency. The output data rate from the part is software programmable. The p-p resolution from the part varies with the programmed gain and output data rate.

The part operates from a single 3 V or 5 V supply. When operating from 3 V supplies, the power dissipation for the part is 3.75 mW. The AD7709 is housed in a 24-lead TSSOP package.

## **FUNCTIONAL BLOCK DIAGRAM**



## REV. A

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## TABLE OF CONTENTS

DE ARI IDEO	MICDOCOMPLITED/MICDODDOCESSOD	
FEATURES	MICROCOMPUTER/MICROPROCESSOR	• •
GENERAL DESCRIPTION	INTERFACING 2	
FUNCTIONAL BLOCK DIAGRAM 1	AD7709-to-68HC11 Interface	21
SPECIFICATIONS 3	AD7709-to-8051 Interface	21
TIMING CHARACTERISTICS 6	AD7709-to-ADSP-2103/ADSP-2105 Interface 2	21
ABSOLUTE MAXIMUM RATINGS 8	CIRCUIT DESCRIPTION	22
ORDERING GUIDE 8	Analog Input Channels	22
PIN CONFIGURATION 8	Programmable Gain Amplifier	
PIN FUNCTION DESCRIPTIONS 9	Bipolar/Unipolar Configuration	23
TYPICAL PERFORMANCE CHARACTERISTICS 10	Data Output Coding	23
ADC CIRCUIT INFORMATION 11	Excitation Currents	
Overview	Crystal Oscillator 2	24
Σ-Δ ADC	Reference Input	24
NOISE PERFORMANCE	Reset Input 2	24
ON-CHIP REGISTERS	Power-Down Mode	24
Communications Register	Grounding and Layout	24
Status Register	APPLICATIONS 2	25
Configuration Register	Pressure Measurement	25
Filter Register	Temperature Measurement	26
ADC Data Result Register	3-Wire RTD Configurations	27
CONFIGURING THE AD7709	Smart Transmitters	28
DIGITAL INTERFACE	OUTLINE DIMENSIONS	29
	Revision History 3	30

# $\textbf{SPECIFICATIONS}^{1} \begin{subarray}{l} (V_{DD} = 2.7 \text{ V to } 3.6 \text{ V or } 4.75 \text{ V to } 5.25 \text{ V}, \ REFIN(+) = 2.5 \text{ V}; \ REFIN(-) = GND; \ GND = 0 \text{ V}; \ XTAL1/XTAL2 = 32.768 \ kHz \ Crystal; \ all \ specifications \ T_{MIN} \ to \ T_{MAX}, \ unless \ otherwise \ noted.) \end{subarray}$

Parameter	AD7709A, AD7709B	Unit	Test Conditions
ADC CHANNEL SPECIFICATION			
Output Update Rate	5.4	Hz min	0.732 ms Increments
	105	Hz max	
ADC CHANNEL			
No Missing Codes <sup>2</sup>	16	Bits min	20 Hz Update Rate
Resolution	13	Bits p-p	±20 mV Range, 20 Hz Update Rate
Resolution	16		±2.56 V Range, 20 Hz Update Rate
Ontario Nation and Hadata Dates	See Tables II to V	Bits p-p	
Output Noise and Update Rates		CEOD	$2 \times 1.024 REFIN$
Integral Nonlinearity <sup>2</sup>	±30	ppm of FSR max	Typically 2 ppm $FSR = \frac{2 \times 11021 \text{ TeV}}{GAIN}$
Offset Error	±3	μV typ	GIIIV
Offset Error Drift vs. Temperature	±10	nV/°C typ	
Full-Scale Error <sup>3</sup>	±0.75	LSB typ	B Grade, $V_{DD} = 4 \text{ V}$
	±0.2	% of FS typ	A Grade
Gain Drift vs. Temperature	±0.5	ppm/°C typ	
Power Supply Rejection (PSR)	85	dB typ	Input Range = $\pm 2.56 \text{ V}$
Tower supply respection (1 sity		ub typ	100 dB typ on ±20 mV Range
ANALOG INPUTS	11.004 PEED!		
Differential Input Voltage Ranges	$\pm 1.024 \times REFIN$	V nom	REFIN = REFIN(+) - REFIN(-)
Differential input voltage Ranges	GAIN	V HOIII	GAIN = 1 to 128
ADC Banga Matahina	±2	UV trans	
ADC Range Matching		μV typ	Input Voltage = 19 mV on All Ranges
Absolute AIN1–AIN4 Voltage Limits <sup>2</sup>	GND + 100 mV	V min	
	$V_{\rm DD}$ – 100 mV	V max	
AIN1-AIN4 Analog Input Current			
DC Input Current <sup>2</sup>	±1	nA max	
DC Input Current Drift	±5	pA /°C typ	
Absolute AINCOM Voltage Limits <sup>2</sup>	GND – 30 mV	V min	
S	V <sub>DD</sub> + 30 mV	V max	
AINCOM Analog Input Current	- DD		Pseudo-Differential Mode of Operation
DC Input Current	±125	nA/V typ	Input Current Varies with Input Range
DC Input Current Drift	±2	pA/V/°C typ	input current varies with input range
Normal-Mode Rejection <sup>2, 4</sup>	±2	ph/v/ C typ	
	100	1D	50 H + 1 H 16 (5 H H 1 1 + D + 6E = 02
@ 50 Hz	100	dB min	$50 \text{ Hz} \pm 1 \text{ Hz}, 16.65 \text{ Hz Update Rate, SF} = 82$
@ 60 Hz	100	dB min	$60 \text{ Hz} \pm 1 \text{ Hz}, 20 \text{ Hz Update Rate, SF} = 68$
Common-Mode Rejection			
@ DC	100	dB typ	Input Range = $\pm 2.56$ V, AIN = 1 V
			110 dB typ on ±20 mV Range
(a) 50 Hz <sup>2</sup>	100	dB min	$50 \text{ Hz} \pm 1 \text{ Hz}$ , Range = $\pm 2.56 \text{ V}$ , AIN = $1 \text{ V}$
$\overset{\frown}{@}$ 60 Hz <sup>2</sup>	100	dB min	$60 \text{ Hz} \pm 1 \text{ Hz}, \text{ Range} = \pm 2.56 \text{ V}, \text{ AIN} = 1 \text{ V}$
REFERENCE INPUTS			, ,
(REFIN1 and REFIN2)			
REFIN Voltage	2.5	V nom	REFIN = REFIN(+) - REFIN(-)
	2.5		RETIN = RETIN(+) - RETIN(-)
REFIN Voltage Range <sup>2</sup>	1	V min	
	$V_{ m DD}$	V max	
Absolute REFIN Voltage Limits <sup>2</sup>	GND – 30 mV	V min	
	$V_{\rm DD}$ + 30 mV	V max	
Average Reference Input Current	0.5	μA/V typ	
Average Reference Input Current Drift	±0.01	nA/V/°C typ	
Normal-Mode Rejection <sup>2, 4</sup>			
@ 50 Hz	100	dB min	50 Hz ± 1 Hz, SF = 82
@ 60 Hz	100	dB min	$60 \text{ Hz} \pm 1 \text{ Hz}, \text{ SF} = 68$
Common-Mode Rejection			00112 2 1 112, 01
	110	dD turn	Input Pance = ±2.56 V. AINI = 1 V.
@ DC	110	dB typ	Input Range = $\pm 2.56$ V, AIN = 1 V
@ 50 Hz	110	dB typ	50 Hz ± 1 Hz, Range = 2.56 V, AIN = 1 V
@ 60 Hz	110	dB typ	$60 \text{ Hz} \pm 1 \text{ Hz}$ , Range = 2.56 V, AIN = 1 V

See Notes on page 5.

REV. A -3-

# $\begin{cases} \textbf{SPECIFICATIONS} (continued) \\ \end{cases}$

Parameter	AD7709A, AD7709B	Unit	<b>Test Conditions</b>		
EXCITATION CURRENT SOURCES					
(IEXC1, IEXC2, and IEXC3)					
Output Current					
IEXC1, IEXC2	200	μA nom			
IEXC3	25	μA nom			
Initial Tolerance at 25°C	±10	% typ			
Drift	200	ppm/°C typ			
Initial Current Matching at 25°C	±2.5	% max	B Grade, No Load		
(between IEXC1 and IEXC2)	±2.5	% typ	A Grade, No Load		
Drift Matching					
(between IEXC1 and IEXC2)	20	ppm/°C typ			
Initial Current Matching at 25°C	±5	% max	B Grade, No Load		
(between 8 × IEXC3 and		0.4			
IEXC1/IEXC2)	±5	% typ	A Grade, No Load		
Drift Matching					
(between 8 × IEXC3 and	20	/0.0			
IEXC1/IEXC2)	20	ppm/°C typ	X - 5 X + 50/		
Line Regulation	1.05	A /X7 .	$V_{DD} = 5 \text{ V} \pm 5\%$		
IEXC1, IEXC2	1.25	μA/V typ	A, B Grades		
IEXC3	2.6	μA/V max	B Grade		
IEAC3		μA/V max	B Grade		
Load Regulation	300	μA/V typ	A Grade		
Output Compliance	V <sub>DD</sub> - 0.6	nA/V typ V max			
Output Comphance	GND -30 mV	V min			
LOW-SIDE POWER SWITCHES					
(SW1 and SW2)					
R <sub>ON</sub>	3	Ω typ	$V_{\rm DD}$ = 5 V, A and B Grade		
$\kappa_{ m ON}$	5	$\Omega$ max	B Grade		
	4.5	$\Omega$ typ	$V_{DD} = 3 \text{ V}, \text{ A and B Grade}$		
	7	$\Omega$ max	B Grade		
Allowable Current <sup>2</sup>	20	mA max	Continuous Current per Switch		
LOGIC INPUTS			1		
All Inputs Except SCLK and XTAL1 <sup>2</sup>					
V <sub>INI.</sub> , Input Low Voltage	0.8	V max	$V_{\mathrm{DD}} = 5 \mathrm{V}$		
· INLS implied 20 W voltage	0.4	V max	$V_{DD} = 3 \text{ V}$		
V <sub>INH</sub> , Input High Voltage	2.0	V min	$V_{DD} = 3 \text{ V or } 5 \text{ V}$		
SCLK Only (Schmitt-Triggered Input) <sup>2</sup>					
$V_{T(+)}$	1.4/2	V min/V max	$V_{DD} = 5 \text{ V}$		
$V_{T(-)}^{(+)}$	0.8/1.4	V min/V max	$V_{DD} = 5 \text{ V}$		
$V_{T(+)} - V_{T(-)}$	0.3/0.85	V min/V max	$V_{DD} = 5 \text{ V}$		
$V_{T(+)}$	0.95/2	V min/V max	$V_{DD} = 3 \text{ V}$		
$V_{T(-)}$	0.4/1.1	V min/V max	$V_{DD} = 3 \text{ V}$		
$V_{T(+)} - V_{T(-)}$	0.3/0.85	V min/V max	$V_{DD} = 3 \text{ V}$		
XTAL1 Only <sup>2</sup>					
V <sub>INL</sub> , Input Low Voltage	0.8	V max	$V_{DD} = 5 \text{ V}$		
V <sub>INH</sub> , Input High Voltage	3.5	V min	$V_{DD} = 5 \text{ V}$		
V <sub>INL</sub> , Input Low Voltage	0.4	V max	$V_{DD} = 3 \text{ V}$		
V <sub>INH</sub> , Input High Voltage	2.5	V min	$V_{DD} = 3 \text{ V}$		
Input Currents (except XTAL)	±2	μA max	$V_{IN} = V_{DD}$		
	-70	μA max	$V_{IN}$ = GND, Typically –40 $\mu$ A @ 5 V and		
			-20 μA at 3 V; Weak Pull-Ups on the		
		_	Logic Inputs		
Input Capacitance	10	pF typ	All Digital Inputs		

-4- REV. A

Parameter	AD7709A, AD7709B	Unit	Test Conditions
LOGIC OUTPUTS (Excluding XTAL2)			
V <sub>OH</sub> , Output High Voltage <sup>2</sup>	$V_{\rm DD} - 0.6$	V min	$V_{DD} = 3 \text{ V}, I_{SOURCE} = 100 \mu\text{A}$
V <sub>OL</sub> , Output Low Voltage <sup>2</sup>	0.4	V max	$V_{\rm DD} = 3 \text{ V}, I_{\rm SINK} = 100 \mu\text{A}$
V <sub>OH</sub> , Output High Voltage <sup>2</sup>	4	V min	$V_{\rm DD}$ = 5 V, $I_{\rm SOURCE}$ = 200 $\mu A$
V <sub>OL</sub> , Output Low Voltage <sup>2</sup>	0.4	V max	$V_{DD} = 5 \text{ V}, I_{SINK} = 1.6 \text{ mA}$
Floating-State Leakage Current	±10	μA max	TOD 3 17 ISINK ITO IMI
Floating-State Output Capacitance	±10	pF typ	
Data Output Coding	Binary	pr typ	Unipolar Mode
Data Output Couning	Offset Binary		Bipolar Mode
	Offset Diffary		Bipolal Wode
I/O PORT			
V <sub>INL</sub> , Input Low Voltage <sup>2</sup>	0.8	V max	$V_{DD} = 5 \text{ V}$
	0.4	V max	$V_{DD} = 3 V$
$ m V_{INH}$ , Input High Voltage $^2$	2.0	V min	$V_{DD} = 3 \text{ V or } 5 \text{ V}$
Input Currents	±2	μA max	$V_{IN} = V_{DD}$
	-70	μA max	$V_{IN}$ = GND, Typically –40 $\mu$ A @ $V_{DD}$ = 5 V
			and $-20 \mu A$ at $V_{DD} = 3 V$ ; Weak Pull-Ups on
			the Logic Inputs
Input Capacitance	10	pF typ	All Digital Inputs
V <sub>OH</sub> , Output High Voltage <sup>2</sup>	$V_{\rm DD} - 0.6$	V min	$V_{DD} = 3 \text{ V}, I_{SOURCE} = 100 \mu\text{A}$
V <sub>OL</sub> , Output Low Voltage <sup>2</sup>	0.4	V max	$V_{DD} = 3 \text{ V}, I_{SINK} = 100 \mu\text{A}$
V <sub>OH</sub> , Output High Voltage <sup>2</sup>	4	V min	$V_{\rm DD} = 5 \text{ V}, I_{\rm SOURCE} = 200 \mu\text{A}$
V <sub>OL</sub> , Output Low Voltage <sup>2</sup>	0.4	V max	$V_{DD} = 5 \text{ V}, I_{SINK} = 1.6 \text{ mA}$
Floating-State Output Leakage Current	±10	μA max	VDD - 5 V, ISINK - 1.0 IIII
Floating-State Output Capacitance	±10 ±10	pF typ	
	±10	pr typ	
START-UP TIME			
From Power-On	300	ms typ	
From Standby Mode	1	ms typ	OSCPD = 0
From Power-Down Mode	300	ms typ	OSCPD = 1
POWER REQUIREMENTS			
Power Supply Voltage			
$V_{DD}$ – GND	2.7/3.6	V min/max	$V_{DD} = 3 \text{ V nom}$
22	4.75/5.25	V min/max	$V_{DD} = 5 \text{ V nom}$
Power Supply Currents			_
I <sub>DD</sub> Current	1.5	mA max	$V_{\rm DD} = 3 \text{ V}, 1.25 \text{ mA typ}$
	1.75	mA max	$V_{\rm DD} = 5 \text{ V}, 1.45 \text{ mA typ}$
I <sub>DD</sub> (Low Power Mode)	7	μA max	B Grade, $V_{DD} = 3 \text{ V}$ , Standby Mode
-DD (== :: = = ::= ::=)	7	μA typ	A Grade, V <sub>DD</sub> = 3 V, Standby Mode
	1.5	μA max	B Grade, V <sub>DD</sub> = 3 V, Power-Down Mode
	1.5	μΑ typ	A Grade, $V_{DD} = 3 \text{ V}$ , Power-Down Mode
	26	μA max	B Grade, $V_{DD} = 5 \text{ V}$ , Tower-Bown Wode
	26		A Grade, $V_{DD} = 5 \text{ V}$ , Standby Mode
	6.5	μA typ	
	6.5	μA max	B Grade, V <sub>DD</sub> = 5 V, Power-Down Mode
I for One Committee Second	$107^5$	μA typ	A Grade, $V_{DD} = 5 \text{ V}$ , Power-Down Mode
I <sub>DD</sub> for One Conversion Second	1 - * * -	μA typ	V <sub>DD</sub> = 3 V, Standby Mode
	134 <sup>5</sup>	μA typ	$V_{\rm DD}$ = 5 V, Standby Mode

## NOTES

Specifications subject to change without notice.

REV. A -5-

 $<sup>^{1}</sup>Temperature~Range~-40\,^{\circ}C$  to +85 $^{\circ}C.$ 

<sup>&</sup>lt;sup>2</sup>Guaranteed by design and/or characterization data on production release.

<sup>&</sup>lt;sup>3</sup>Full-scale error applies to both positive and negative full scale.

<sup>&</sup>lt;sup>4</sup>Simultaneous 50 Hz and 60 Hz rejection is achieved using 19.79 Hz update rate. Normal mode rejection in this case is 60 dB min.

<sup>&</sup>lt;sup>5</sup>When the part is placed in power-down mode for a single conversion/second, at an update rate of 19.79 Hz, the current consumption is higher compared to when the part is placed in standby mode as the crystal oscillator takes approximately 100 ms to begin clocking. The device will, therefore, use full current for the conversion time and the 100 ms period required for the oscillator to begin clocking. However, if the conversion rate is lower, the current consumption will be reduced so that it is worthwhile to use the power-down rather than the standby mode.

# TIMING CHARACTERISTICS 1, 2 ( $V_{DD} = 2.7 \text{ V to } 3.6 \text{ V or } V_{DD} = 4.75 \text{ V to } 5.25 \text{ V}$ ; GND = 0 V; $X_{TAL} = 32.768 \text{ kHz}$ ; Input Logic 0 = 0 V, Logic 1 = $V_{DD}$ unless otherwise noted.)

Parameter	Limit at T <sub>MIN</sub> , T <sub>MAX</sub> (A, B Version)	Unit	Conditions/Comments
$\overline{t_1}$	30.5176	μs typ	Crystal Oscillator Period
$t_2$	50	ns min	RESET Pulsewidth
Read Operation			
$t_3$	0	ns min	RDY to CS Setup Time
$t_4$	0	ns min	CS Falling Edge to SCLK Active Edge Setup Time <sup>3</sup>
$t_5^4$	0	ns min	SCLK Active Edge to Data Valid Delay <sup>3</sup>
	60	ns max	$V_{\rm DD}$ = 4.75 V to 5.25 V
	80	ns max	$V_{\rm DD} = 2.7 \text{ V to } 3.6 \text{ V}$
$t_{5A}^{4, 5}$	0	ns min	CS Falling Edge to Data Valid Delay
	60	ns max	$V_{\rm DD} = 4.75 \text{ V to } 5.25 \text{ V}$
	80	ns max	$V_{\rm DD} = 2.7 \text{ V to } 3.6 \text{ V}$
$t_6$	100	ns min	SCLK High Pulsewidth
t <sub>7</sub>	100	ns min	SCLK Low Pulsewidth
t <sub>8</sub>	0	ns min	CS Rising Edge to SCLK Inactive Edge Hold Time <sup>3</sup>
$t_9^{6}$	10	ns min	Bus Relinquish Time after SCLK Inactive Edge <sup>3</sup>
	80	ns max	
t <sub>10</sub>	100	ns max	SCLK Active Edge to RDY High <sup>3, 7</sup>
Write Operation			
t <sub>11</sub>	0	ns min	CS Falling Edge to SCLK Active Edge Setup Time <sup>3</sup>
t <sub>12</sub>	30	ns min	Data Valid to SCLK Edge Setup Time
t <sub>13</sub>	25	ns min	Data Valid to SCLK Edge Hold Time
t <sub>14</sub>	100	ns min	SCLK High Pulsewidth
t <sub>15</sub>	100	ns min	SCLK Low Pulsewidth
t <sub>16</sub>	0	ns min	CS Rising Edge to SCLK Edge Hold Time

-6-REV. A

NOTES  $^{1}$ Sample tested during initial release to ensure compliance. All input signals are specified with  $t_{R}$  =  $t_{F}$  = 5 ns (10% to 90% of  $V_{DD}$ ) and timed from a voltage level of 1.6 V.

<sup>&</sup>lt;sup>2</sup>See Figures 2 and 3.

<sup>&</sup>lt;sup>3</sup>SCLK active edge is falling edge of SCLK.

<sup>&</sup>lt;sup>4</sup>These numbers are measured with the load circuit of Figure 1 and defined as the time required for the output to cross the V<sub>OL</sub> or V<sub>OH</sub> limits.

 $<sup>\</sup>overline{CS}$  goes low while SCLK is low. It is required primarily for interfacing to DSP machines.

<sup>&</sup>lt;sup>6</sup>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 50 pF capacitor. This means that the times quoted in the Timing Characteristics table are the true bus relinquish times of the part and as such are independent of external bus loading capacitances.

<sup>&#</sup>x27;RDY returns high after a read of the ADC. The same data can be read again, if required, while RDY is high, although care should be taken that subsequent reads do not occur close to the next output update.

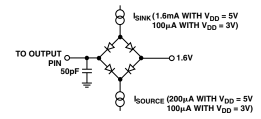


Figure 1. Load Circuit for Timing Characterization

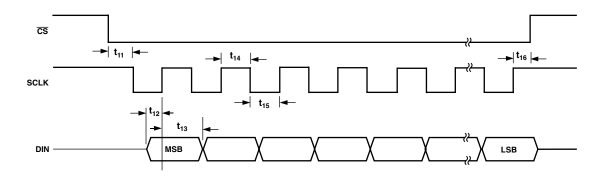


Figure 2. Write Cycle Timing Diagram

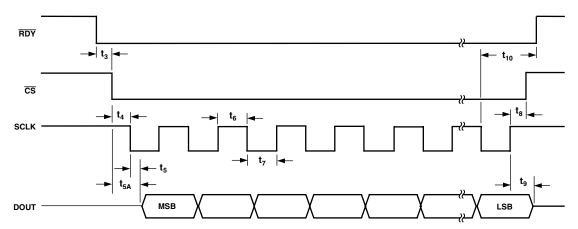


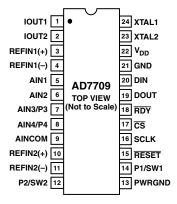
Figure 3. Read Cycle Timing Diagram

REV. A -7-

## ABSOLUTE MAXIMUM RATINGS\*

<sup>\*</sup>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 this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

## PIN CONFIGURATION



## **ORDERING GUIDE**

Model	Temperature Range	Package Description	Package Option
AD7709ARU	−40°C to +85°C	TSSOP	RU-24
AD7709BRU	−40°C to +85°C	TSSOP	RU-24
EVAL-AD7709EB		Evaluation Board	

## 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 AD7709 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.

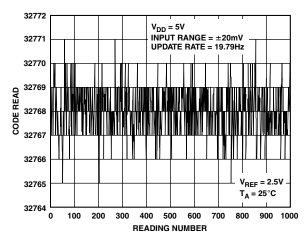


## PIN FUNCTION DESCRIPTIONS

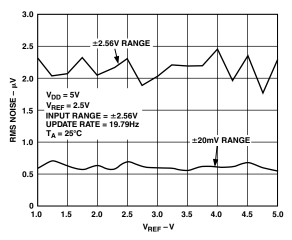
Pin No.	Mnemonic	Function
1	IOUT1	Output for Internal Excitation Current Source. Either current source IEXC1, IEXC2, IEXC3, or a combination of the current sources, can be switched to this output.
2	IOUT2	Output for Internal Excitation Current Source. Either current source IEXC1, IEXC2, IEXC3, or a combination of the current sources, can be switched to this output.
3	REFIN1(+)	Positive Reference Input. REFIN1(+) can lie anywhere between $V_{DD}$ and GND + 1 V. The nominal reference voltage (REFIN1(+) – REFIN1(–)) is 2.5 V, but the part is functional with a reference range from 1 V to $V_{DD}$ .
4	REFIN1(-)	Negative Reference Input. This reference input can lie anywhere between GND and $V_{\rm DD}-1~{ m V}$ .
5	AIN1	Analog Input. Programmable gain input that can be used as a pseudo-differential input when used with AINCOM or as the positive input of a fully differential input pair when used with AIN2.
6	AIN2	Analog Input. Programmable gain input that can be used as a pseudo-differential input when used with AINCOM or as the negative input of a fully differential input pair when used with AIN1.
7	AIN3/P3	Analog Input/Digital Port Bit. Programmable gain input that can be used as a pseudo-differential input when used with AINCOM or as the positive input of a fully differential input pair when used with AIN4. This pin can also be programmed as a general-purpose digital input bit.
8	AIN4/P4	Analog Input/Digital Port Bit. Programmable gain input that can be used as a pseudo-differential input when used with AINCOM or as the negative input of a fully-differential input pair when used with AIN3. This pin can also be programmed as a general-purpose digital input bit.
9	AINCOM	All analog inputs are referenced to this input when configured in pseudo-differential input mode.
10	REFIN2(+)	Positive Reference Input. REFIN2(+) can lie anywhere between $V_{DD}$ and GND + 1 V. The nominal reference voltage (REFIN2(+) – REFIN2(-)) is 2.5 V, but the part is functional with a reference range from 1 V to $V_{DD}$ .
11	REFIN2(-)	Negative Reference Input. This reference input can lie anywhere between GND and $V_{\rm DD}$ – 1 V.
12	P2/SW2	Dual-Purpose Pin. It can act as a general-purpose output (P2) bit or as a low-side power switch (SW2) to PWRGND.
13	PWRGND	Ground Point for the Low-Side Power Switches SW2 and SW1. PWRGND must be tied to GND.
14	P1/SW1	Dual-Purpose Pin. It can act as a general-purpose output (P1) bit or as a low-side power switch (SW1) to PWRGND.
15	RESET	Digital Input Used to Reset the ADC to Its Power-On-Reset Status. This pin has a weak pull-up internally to $V_{DD}$ .
16	SCLK	Serial Clock Input for Data Transfers to and from the ADC. The SCLK has a Schmitt-triggered input making the interface suitable for opto-isolated applications. The serial clock can be continuous with all data transmitted in a continuous train of pulses. Alternatively, it can be a noncontinuous clock with the information being transmitted to or from the AD7709 in smaller batches of data. A weak pull-up to V <sub>DD</sub> is provided on the SCLK input.
17	CS	Chip Select Input. This is an active low logic input used to select the AD7709. $\overline{CS}$ can be used to select the AD7709 in systems with more than one device on the serial bus or as a frame synchronization signal in communicating with the device. $\overline{CS}$ can be hardwired low allowing the AD7709 to operate in 3-wire mode with SCLK, DIN, and DOUT used to interface with the device. A weak pull-up to $V_{DD}$ is provided on the $\overline{CS}$ input.
18	RDY	RDY is a Logic Low Status Output from the AD7709. RDY is low if the ADC has valid data in its data register. This output returns high on completion of a read operation from the data register. If data is not read, RDY will return high prior to the next update indicating to the user that a read operation should not be initiated.
19	DOUT	Serial Data Output Accessing the Output Shift Register of the AD7709. The output shift register can contain data from any of the on-chip data or control registers.
20	DIN	Serial Data Input Accessing the Input Shift Register on the AD7709. Data in this shift register is transferred to the control registers within the ADC, the selection bits of the communications register selecting which control register. A weak pull-up to $V_{\rm DD}$ is provided on the DIN input.
21	GND	Ground Reference Point for the AD7709
22	$V_{\mathrm{DD}}$	Supply Voltage, 3 V or 5 V Nominal
23	XTAL2	Output from the 32.768 kHz Crystal Oscillator Inverter
24	XTAL1	Input to the 32.768 kHz Crystal Oscillator Inverter

REV. A -9-

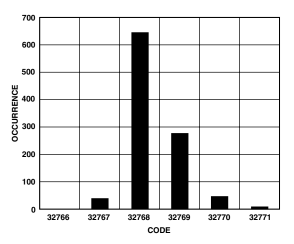
## **AD7709—Typical Performance Characteristics**



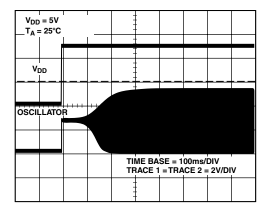
TPC 1. Typical Noise Plot on ±20 mV Input Range



TPC 2. RMS Noise vs. Reference Input



TPC 3. Noise Histogram



TPC 4. Typical Oscillator Power-Up

### ADC CIRCUIT INFORMATION

#### Overview

The AD7709 incorporates a  $\Sigma$ - $\Delta$  ADC channel with on-chip digital filtering intended for the measurement of wide dynamic range, low frequency signals such as those in weigh-scale, strain-gauge, pressure transducer, or temperature measurement applications.

#### Σ-Δ ΑDC

This channel can be programmed to have one of eight input voltage ranges from  $\pm 20$  mV to  $\pm 2.56$  V. This channel can be configured as either two fully differential inputs (AIN1/AIN2 and AIN3/AIN4) or four pseudo-differential input channels (AIN1/AINCOM, AIN2/AINCOM, AIN3/AINCOM, and AIN4/AINCOM). Buffering the input channel means that the part can accommodate significant source impedances on the analog input and that R, C filtering (for noise rejection or RFI reduction) can be placed on the analog inputs if required.

The ADC employs a  $\Sigma$ - $\Delta$  conversion technique to realize up to 16 bits of no-missing-codes performance. The  $\Sigma$ - $\Delta$  modulator converts the sampled input signal into a digital pulse train whose duty cycle contains the digital information. A Sinc³ programmable low-pass filter is then employed to decimate the modulator output data stream to give a valid data conversion result at programmable output rates from 5.35 Hz (186.77 ms) to 105.03 Hz (9.52 ms). A chopping scheme is also employed to minimize ADC channel offset errors. A block diagram of the ADC input channel is shown in Figure 4.

The sampling frequency of the modulator loop is many times higher than the bandwidth of the input signal. The integrator in the modulator shapes the quantization noise (which results from the analog-to-digital conversion) so that the noise is pushed toward one-half of the modulator frequency. The output of the  $\Sigma$ - $\Delta$  modulator feeds directly into the digital filter. The digital filter then band-limits the response to a frequency significantly lower than one-half of the modulator frequency. In this manner, the 1-bit output of the comparator is translated into a band-limited, low noise output from the AD7709 ADC. The AD7709 filter is a low-pass, Sinc³, or (SIN(x)/x)³ filter whose primary function is to remove the quantization noise introduced at the modulator. The cutoff frequency and decimated output data rate of the filter are programmable via the SF word loaded to the filter register.

A chopping scheme is employed where the complete signal chain is chopped, resulting in excellent dc offset and offset drift specifications, and is extremely beneficial in applications where drift, noise rejection, and optimum EMI rejection are important factors. With chopping, the ADC repeatedly reverses its inputs. The decimated digital output words from the Sinc<sup>3</sup> filters therefore have a positive offset and negative offset term included. As a result, a final summing stage is included so that each output

word from the filter is summed and averaged with the previous filter output to produce a new valid output result to be written to the ADC data register.

The input chopping is incorporated into the input multiplexer while the output chopping is accomplished by an XOR gate at the output of the modulator. The chopped modulator bit stream is applied to a Sinc<sup>3</sup> filter. The programming of the Sinc<sup>3</sup> decimation factor is restricted to an 8-bit register SF, the actual decimation factor is the register value × 8. The decimated output rate from the Sinc<sup>3</sup> filter (and the ADC conversion rate) will therefore be:

$$f_{ADC} = \frac{1}{3} \times \left(\frac{1}{8 \times SF}\right) \times f_{MOD}$$

where:

 $f_{ADC}$  is the ADC update rate.

SF is the decimal equivalent of the word loaded to the filter register.

 $f_{MOD}$  is the modulator sampling rate of 32.768 kHz.

Programming the filter register determines the update rate for the ADC. The chop rate of the channel is half the output data rate.

The frequency response of the filter H(f) is as follows:

$$\begin{split} &\left(\frac{1}{SF \times 8} \times \frac{\sin{(SF \times 8 \times \pi \times f/f_{MOD})}}{\sin{(\pi \times f/f_{MOD})}}\right)^{3} \times \\ &\left(\frac{1}{2} \times \frac{\sin{(2 \times \pi \times f/f_{OUT})}}{\sin{(\pi \times f/f_{OUT})}}\right) \end{split}$$

where:

 $f_{MOD}$  = 32,768 Hz.

SF = value programmed into Filter Register.

$$f_{OUT} = f_{MOD}/(SF \times 8 \times 3)$$

The following shows plots of the filter frequency response for the SF words shown in Table I. The overall frequency response is the product of a Sinc<sup>3</sup> and a sinc response. There are Sinc<sup>3</sup> notches at integer multiples of  $3 \times f_{\rm ADC}$ , and there are sinc notches at odd integer multiples of  $f_{\rm ADC}/2$ . The 3 dB frequency for all values of SF obeys the following equation:

$$f\left(3\ dB\right) = 0.24 \times f_{ADC}$$

The signal chain is chopped as shown in Figure 4. The chop frequency is:

$$f_{CHOP} = \left(\frac{f_{ADC}}{2}\right)$$

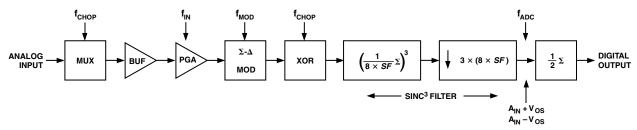


Figure 4. ADC Channel Block Diagram

As shown in the block diagram, the  $\mathrm{Sinc}^3$  filter outputs alternately contain  $+V_{\mathrm{OS}}$  and  $-V_{\mathrm{OS}}$ , where  $V_{\mathrm{OS}}$  is the respective channel offset. This offset is removed by performing a running average of 2, which means that the settling time to any change in programming of the ADC will be twice the normal conversion time, while an asynchronous step change on the analog input will not be fully reflected until the third subsequent output.

$$t_{SETTLE} = \left(\frac{2}{f_{ADC}}\right) = 2 \times t_{ADC}$$

The allowable range for SF is 13 to 255, with a default of 69 (45H). The corresponding conversion rates, conversion times, and settling times are shown in Table I. Note that the conversion time increases by 0.732 ms for each increment in SF.

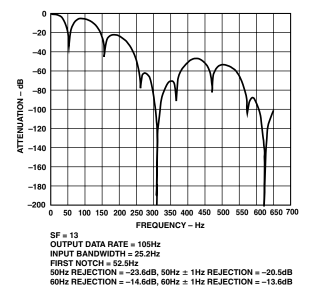


Figure 5. Filter Profile with SF = 13

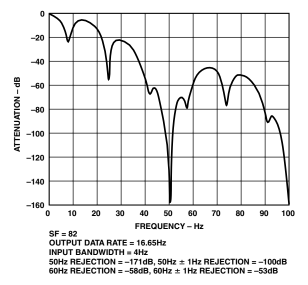


Figure 6. Filter Profile with SF = 82

Table I. ADC Conversion and Settling Times for Various SF Words

SF Word	Data Update Rate f <sub>ADC</sub> (Hz)	Settling Time t <sub>SETTLE</sub> (ms)
13	105.3	19.04
69 (Default)	19.79	101.07
255	5.35	373.54

Normal mode rejection is the major function of the digital filter on the AD7709. The normal mode  $50 \pm 1$  Hz rejection with an SF word of 82 is typically -100 dB. The  $60 \pm 1$  Hz rejection with SF = 68 is typically -100 dB. Simultaneous 50 Hz and 60 Hz rejection of better than 60 dB is achieved with an SF of 69. Choosing an SF word of 69 places notches at both 50 Hz and 60 Hz. Figures 5 to 8 show the filter rejection for a selection of SF words.

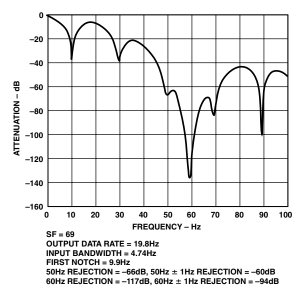


Figure 7. Filter Profile with Default SF = 69 Giving Filter Notches at Both 50 Hz and 60 Hz

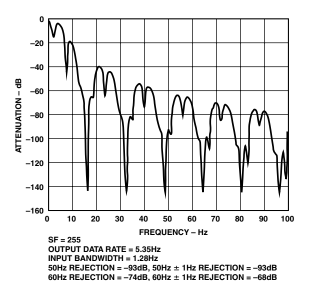


Figure 8. Filter Profile with SF = 255

-12- REV. A

#### **NOISE PERFORMANCE**

Tables II and III show the output rms noise and output peak-to-peak resolution in bits (rounded to the nearest 0.5 LSB) for a selection of output update rates. The numbers are typical and generated at a differential input voltage of 0 V. The output update rate is selected via the SF7–SF0 bits in the Filter Register. It is important to note that the peak-to-peak resolution figures represent the resolution for which there will be no code flicker within a six-sigma limit. The output noise comes from two sources. The first is the electrical noise in the semiconductor devices (device noise) used in the implementation of the modulator. Second, when the analog input is converted into the digital domain, quantization noise is added. The device noise is at a low

level and is independent of frequency. The quantization noise starts at an even lower level but rises rapidly with increasing frequency to become the dominant noise source. The numbers in the tables are given for the bipolar input ranges. For the unipolar ranges, the rms noise numbers will be the same as the bipolar range, but the peak-to-peak resolution is now based on half the signal range, which effectively means losing 1 bit of resolution.

#### **ON-CHIP REGISTERS**

The AD7709 is controlled and configured via a number of on-chip registers, as shown in Figure 9 and described in more detail in the following pages. In the following descriptions, *set* implies a Logic 1 state and *cleared* implies a Logic 0 state, unless otherwise stated.

Table II. Typical Output RMS Noise vs. Input Range and Update Rate for the AD7709 (Output RMS Noise in μV)

SF	Data Update		Input Range						
Word	Rate (Hz)	±20 mV	±40 mV	±80 mV	±160 mV	±320 mV	±640 mV	±1.28 V	±2.56 V
13	105.3	1.50	1.50	1.60	1.75	3.50	4.50	6.70	11.75
69	19.79	0.60	0.65	0.65	0.65	0.65	0.95	1.40	2.30
255	5.35	0.35	0.35	0.37	0.37	0.37	0.51	0.82	1.25

Table III. Peak-to-Peak Resolution vs. Input Range and Update Rate for the AD7709 (Peak-to-Peak Resolution in Bits)

SF	Data Update			Input Range					
Word	Word Rate (Hz)		±40 mV	±80 mV	±160 mV	±320 mV	±640 mV	±1.28 V	±2.56 V
13	105.3	12	13	14	15	15	15.5	16	16
69	19.79	13	14	15	16	16	16	16	16
255	5.35	14	15	16	16	16	16	16	16

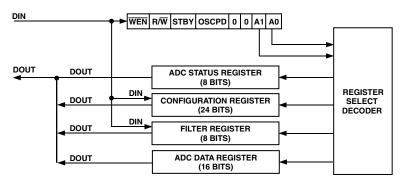


Figure 9. On-Chip Registers

REV. A -13-

## Communications Register (A1, A0 = 0, 0)

The Communications Register is an 8-bit write-only register. All communications to the part must start with a write operation to the Communications Register. The data written to the Communications Register determines whether the next operation is a read or write operation, and to which register this operation takes place. For read or write operations, once the subsequent read or write operation to the selected register is complete, the interface returns to where it expects a write operation to the Communications Register. This is the default state of the interface, and on power-up or after a RESET, the AD7709 is in this default state waiting for a write operation to the Communications Register. In situations where the interface sequence is lost, a write operation of at least 32 serial clock cycles with DIN high, returns the AD7709 to this default state by resetting the part. Table IV outlines the bit designations for the Communications Register. CR0 to CR7 indicate the bit location, CR denoting the bits are in the Communications Register. CR7 denotes the first bit of the data stream.

CR7	CR6	CR5	CR4	CR3	CR2	CR1	CR0
WEN(0)	R/W(0)	STBY(0)	OSCPD(0)	0(0)	0(0)	A1(0)	A(0)

Table IV. Communications Register Bit Designations

Bit Location	Bit Name	Description
CR7	WEN	Write Enable Bit.  A 0 must be written to this bit so the write operation to the Communications Register actually takes place. If a 1 is written to this bit, the part will not clock on to subsequent bits in the register. It will stay at this bit location until a 0 is written to this bit. Once a 0 is written to the WEN bit, the next seven bits will be loaded to the Communications Register.
CR6	$R/\overline{W}$	A 0 in this bit location indicates that the next operation will be a write to a specified register.  A 1 in this position indicates that the next operation will be a read from the designated register.
CR5	STBY	Standby Bit Location. A 1 in this location places the AD7709 in low power mode. A 0 in this location powers up the AD7709.
CR4	OSCPD	Oscillator Power-Down Bit.  If this bit is set, placing the AD7709 in standby mode will stop the crystal oscillator also, reducing the power consumed by the part to a minimum. The oscillator will require 300 ms to begin oscillating when the ADC is taken out of power-down mode.  If this bit is cleared, the oscillator is not stopped when the ADC is placed in power-down mode. When the ADC is taken out of power-down mode, the oscillator does not require the 300 ms start-up time.
CR3-CR2	0	These bits must be programmed with a Logic 0 for correct operation.
CR1-CR0	A1-A0	Register Address Bits. These address bits are used to select which of the AD7709 registers are accessed during this serial interface communication.

Table V. Register Selection Table

A1	<b>A</b> 0	Register
0	0	Communications Register during a Write Operation
0	0	Status Register during a Read Operation
0	1	Configuration Register
1	0	Filter Register
1	1	ADC Data Register

-14- REV. A

## Status Register (A1, A0 = 0, 0; Power-On-Reset = 00H)

The ADC Status Register is an 8-bit read-only register. To access the ADC Status Register, the user must write to the Communications Register, selecting the next operation to be a read and load bits A1–A0 with 0, 0. Table VI outlines the bit designations for the Status Register. SR0 to SR7 indicate the bit location, SR denoting the bits are in the Status Register. SR7 denotes the first bit of the data stream. The number in brackets indicates the power-on-reset default status of that bit.

SR7	SR6	SR5	SR4	SR3	SR2	SR1	SR0
RDY(0)	0(0)	0(0)	0(0)	ERR(0)	0(0)	STBY(0)	LOCK(0)

Table VI. Status Register Bit Designations

Bit Location	Bit Name	Description
SR7	RDY	Ready Bit for ADC. Set when data is written to the ADC data register. The RDY bit is cleared automatically after the ADC data register has been read or a period of time before the data register is updated with a new conversion result.
SR6	0	This bit is automatically cleared.
SR5	0	This bit is automatically cleared.
SR4	0	This bit is automatically cleared.
SR3	ERR	ADC Error Bit. This bit is set at the same time as the RDY bit.  Set to indicate that the result written to the ADC data register has been clamped to all zeros or all ones.  Error sources include Overrange, Underrange.  Cleared by a write to the mode bits to initiate a conversion.
SR2	0	This bit is automatically cleared.
SR1	STBY	Standby Bit Indication. When this bit is set, the AD7709 is in power-down mode. This bit is cleared when the ADC is powered up.
SR0	LOCK	PLL Lock Status Bit. Set if the PLL has locked onto the 32.768 kHz crystal oscillator clock. If the user is worried about exact sampling frequencies, etc., the LOCK bit should be interrogated and the result discarded if the LOCK bit is 0.

REV. A -15-

## Configuration Register (A1, A0 = 0, 1; Power-On-Reset = 000007H)

The Configuration Register is a 24-bit register from which data can either be read or to which data can be written. This register is used to select the input channel and configure the input range, excitation current sources, and I/O port. Table VII outlines the bit designations for this register. CONFIG23 to CONFIG0 indicate the bit location, CONFIG denoting the bits are in the Configuration Register. CONFIG23 denotes the first bit of the data stream. The number in brackets indicates the power-on-reset default status of that bit. A write to the Configuration Register has immediate effect and does not reset the ADC. Therefore, if a current source is switched while the ADC is converting, the user will have to wait for the full settling time of the sinc<sup>3</sup> filter before obtaining a fully settled output. This equates to three outputs.

CONFIG23	CONFIG22	CONFIG21	CONFIG20	CONFIG19	CONFIG18	CONFIG17	CONFIG16
PSW2(0)	PSW1(0)	I3EN1(0)	I3EN0(0)	I2EN1(0)	I2EN0(0)	I1EN1(0)	I1EN0(0)
			-	-			-
CONFIG15	CONFIG14	CONFIG13	CONFIG12	CONFIG11	CONFIG10	CONFIG9	CONFIG8
P4DIG(0)	P3DIG(0)	P2EN(0)	P1EN(0)	P4DAT(0)	P3DAT(0)	P2DAT(0)	P1DAT(0)
			•	•	•		-
CONFIG7	CONFIG6	CONFIG5	CONFIG4	CONFIG3	CONFIG2	CONFIG1	CONFIG0
REFSEL(0)	CH2(0)	CH1(0)	CH0(0)	UNI(0)	RN2(1)	RN1(1)	RN0(1)

Table VII. Configuration Register Bit Designations

Bit Location	Bit Name	Descripti	on						
CONFIG23	PSW2	Set by user	Power Switch 2 Control Bit. Set by user to enable power switch SW2/P2 to PWRGND. Cleared by user to enable use as a standard I/O pin. When the ADC is in standby mode, the power switches are open.						
CONFIG22	PSW1	Set by use	Power Switch 1 Control Bit. Set by user to enable power switch SW1/P1 to PWRGND. Cleared by user to enable use as a standard I/O pin. When the ADC is in standby mode, the power switches are open.						
CONFIG21	I3EN1	IEXC3 C1	irrent Source I	Enable Bit					
CONFIG20	I3EN0	IEXC3 C1	arrent Source I	Enable Bit					
		I3EN1	I3EN0	Function					
		0 0 1 1	0 1 0 1	IEXC3 Current Source OFF IEXC3 Current Source Routed to the IOUT1 Pin IEXC3 Current Source Routed to the IOUT2 Pin Reserved					
CONFIG19	I2EN1	IEXC2 C <sub>1</sub>	ırrent Source I	Enable Bit					
CONFIG18	I2EN0	IEXC2 C	urrent Source I	Enable Bit					
		I2EN1	I2EN0	Function					
		0	0	IEXC2 Current Source OFF					
		0	1	IEXC2 Current Source Routed to the IOUT1 Pin					
		1	0	IEXC2 Current Source Routed to the IOUT2 Pin					
		1	1	Reserved					
CONFIG17	I1EN1	IEXC1 C	urrent Source I	Enable Bit					

Table VII. Configuration Register Bit Designations (continued)

Bit Location	Bit Name	Descrip	otion				
CONFIG16	I1EN0	IEXC1	Curren	nt Sour	rce Enable Bit		
		I1EN1		I1EN	No Function	<u> </u>	
		0 0 1 1		0 1 0 1	IEXC1 C		ted to the IOUT1 Pin uted to the IOUT2 Pin
CONFIG15	P4DIG		ser to e	enable			reak pull-up resistor is activated in this state. input.
CONFIG14	P3DIG		ser to e	enable			reak pull-up resistor is activated in this state. input.
CONFIG13	P2EN	Set by u	ser to e	enable	out Enable Bit. P2 as a regular di aree-state the P2 o		es precedence over P2EN.
CONFIG12	P1EN	Set by u	ser to e	enable	out Enable Bit. P1 as a regular di aree-state the P1 o		es precedence over P1EN.
CONFIG11	P4DAT		is read	donly	and will return a		uals zero. dicates the status of pin P4.
CONFIG10	P3DAT		is read	donly	and will return a		uals zero. dicates the status of pin P3.
CONFIG9	P2DAT		e writte	en to t	his data bit appea		When the port is active as an output (P2EN = 1), ort. Reading P2DAT will return the last value
CONFIG8	P1DAT		e writte	en to tl	his data bit appear		When the port is active as an output (P1EN = 1), et. Reading P1DAT will return the last value
CONFIG7	REFSEL	Cleared	by the	user t			(–) as the ADC reference.
CONFIG6	CH2	ADC In	put Ch	nannel	Selection Bit. It i	is used in conjunc	tion with CH1 and CH0 as shown below.
CONFIG5	CH1		-			•	tion with CH2 and CH0 as shown below.
CONFIG4	CH0	I —				1	tion with CH2 and CH1 as shown below.
		CH2 C	CH1 C	CH0	Positive Input	Negative Input	Buffer
		$\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$			AIN1	AINCOM	Positive Analog Input
		$\begin{bmatrix} 0 & 0 \\ 0 & 1 \end{bmatrix}$			AIN2 AIN3	AINCOM AINCOM	Positive Analog Input Positive Analog Input
		$\begin{vmatrix} 0 & 1 \\ 0 & 1 \end{vmatrix}$			AIN4	AINCOM	Positive Analog Input
		1 0		) .	AIN1	AIN2	Positive and Negative Analog Inputs
		1 0		I .	AIN3	AIN4	Positive and Negative Analog Inputs
		$\begin{array}{c cccc} 1 & 1 \\ 1 & 1 \end{array}$			AINCOM AIN2	AINCOM AIN2	None Positive and Negative Analog Inputs
							ouffered. This determines the common-mode input range mode input includes ground.

REV. A -17-

Table VII. Configuration Register Bit Designations (continued)

Bit Location	Bit Name	Descrip	otion								
CONFIG3	UNI	Unipola	Jnipolar/Bipolar Operation Selection Bit.								
		i.e., 0 d code of Cleared tive full-	Set by the user to enable unipolar operation. In this mode, the device uses straight binary output coding i.e., 0 differential input will generate a result of 0000h and a full-scale differential input will generate a code of FFFFh.  Cleared by the user to enable pseudo-bipolar operation. The device uses offset binary coding, i.e., a negative full-scale differential input will result in a code of 0000h, a 0 differential input will generate a code of 8000h, while a positive full-scale differential input will result in a code of FFFFh.								
CONFIG2	RN2	This bit	is used in	conjunction wit	h RN1 and RN0 to select the analog input range as shown below.						
CONFIG1	RN1	This bit	is used in	conjunction wit	h RN2 and RN0 to select the analog input range as shown below.						
CONFIG0	RN0	This bit	is used in	conjunction wit	h RN2 and RN1 to select the analog input range as shown below.						
		RN2	RN1	RN0	Selected ADC Input Range (V <sub>REF</sub> = 2.5 V)						
		0	0	0	±20 mV						
		0	0	1	±40 mV						
		0	1	0	±80 mV						
		0	1	1	±160 mV						
		1	0	0	±320 mV						
		1	0	1	±640 mV						
		1	1	0	±1.28 V						
		1	1	1	±2.56 V						

Table VIII. Filter Register Bit Designations

FR7	FR6	FR5	FR4	FR3	FR2	FR1	FR0
SF7(0)	SF6(1)	SF5(0)	SF4(0)	SF3(0)	SF2(1)	SF1(0)	SF0(1)

Table IX. Update Rate vs. SF WORD

SF (Dec)	SF (Hex)	$f_{ m ADC}$ (Hz)	t <sub>ADC</sub> (ms)
13	0D	105.3	9.52
69	45	19.79	50.34
255	FF	5.35	186.77

## Filter Register (A1, A0 = 1, 0; Power-On-Reset = 45h)

The Filter Register is an 8-bit register from which data can be read or to which data can be written. This register determines the amount of averaging performed by the sinc filter. Table VIII outlines the bit designations for the Filter Register. FR7 through FR0 indicate the bit location, FR denoting the bits are in the Filter Register. FR7 denotes the first bit of the data stream. The number in brackets indicates the power-on/reset default status of that bit. The number in this register is used to set the decimation factor and thus the output update rate for the ADC. The Filter Register cannot be written to by the user while the ADC is active. The update rate is calculated as follows:

$$f_{ADC} = \frac{1}{3} \times \frac{1}{8 \times SF} \times f_{MOD}$$

where:

 $f_{ADC}$  is the ADC output update rate.  $f_{MOD}$  is the Modulator Clock Frequency = 32.768 kHz. SF is the decimal value written to the SF Register. The allowable range for SF is 13dec to 255dec. Examples of SF values and corresponding conversion rate ( $f_{ADC}$ ) and time ( $t_{ADC}$ ) are shown in Table IX. It should also be noted that the ADC input channel is chopped to minimize offset errors. This means that the time for a single conversion or the time to the first conversion result is  $2 \times t_{ADC}$ .

## ADC Data Result Register (A1, A0 = 1, 1; Power-On-Reset = 0000b)

The conversion result is stored in the ADC Data Register (DATA). This register is 16-bits wide. This is a read-only register. On completion of a read from this register, the RDY bit in the Status Register is cleared.

–18– REV. A

## **CONFIGURING THE AD7709**

The four user-accessible registers on the AD7709 are accessed via the serial interface. Communication with any of these registers is initiated by first writing to the Communications Register. The AD7709 begins converting on power-up without the need to write to the registers. The default conditions are used, i.e., the AD7709 operates at a 19.79 Hz update rate that offers 50 Hz and 60 Hz rejection.

Figure 10 outlines a flow diagram of the sequence used to configure all registers after a power-up or reset on the AD7709. The flowchart shows two methods of determining when it is valid to read the data register. The first method is hardware polling of the  $\overline{RDY}$  pin and the second method involves software interrogation of the RDY bit in the status register. The flowchart details all the necessary programming steps required to initialize the ADC and read data from the ADC channel following a power-on or reset. The steps can be broken down as follows:

Configure and initialize the microcontroller or microprocessor serial port.

- 2. Initialize the AD7709 by configuring the following registers:
  - a) Filter Register to configure the update rate for the channel. The AD7709 must be placed in standby mode before the Filter Register can be written to.
  - b) Configuration Register to select the input channel to be converted, its input range, and reference. This register is also used to configure internal current sources, power switches, and I/O port.

Both of these operations consist of a write to the Communications Register to specify the next operation as a write to a specified register. Data is then written to this register. When each sequence is complete, the ADC defaults to waiting for another write to the Communications Register to specify the next operation.

3. When configuration is complete, the user needs to determine when it is valid to read the data from the data register. This is accomplished either by polling the  $\overline{RDY}$  pin (hardware polling) or by interrogating the RDY bit in the STATUS register (software polling). Both are shown in Figure 10.

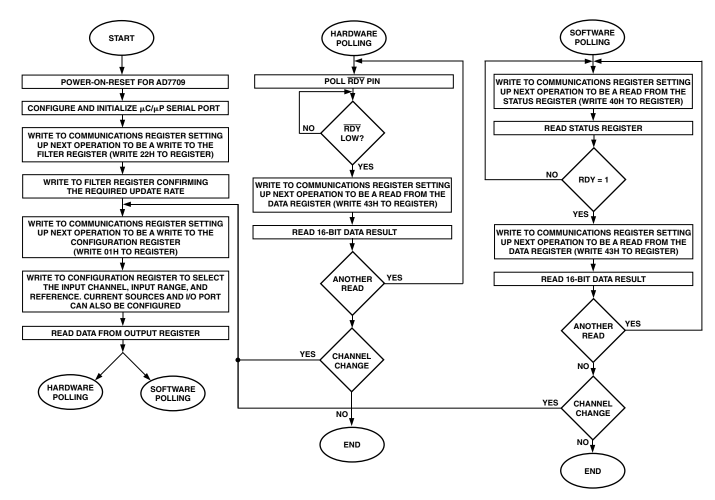


Figure 10. Flowchart for Initializing and Reading Data from the AD7709

REV. A –19–

#### **DIGITAL INTERFACE**

As previously outlined, AD7709 programmable functions are controlled using a set of on-chip registers. Data is written to these registers via the part's serial interface and read access to the on-chip registers is also provided by this interface. All communications to the part must start with a write operation to the Communications Register. After power-on or reset, the device expects a write to its Communications Register. The data written to this register determines whether the next operation to the part is a read or a write operation and also determines to which register this read or write operation occurs. Therefore, write access to any of the other registers on the part starts with a write operation to the Communications Register followed by a write to the selected register. A read operation from any other register on the part (including the output data register) starts with a write operation to the Communications Register followed by a read operation from the selected register.

The AD7709 serial interface consists of five signals:  $\overline{\text{CS}}$ , SCLK, DIN, DOUT, and RDY. The DIN line is used for transferring data into the on-chip registers, while the DOUT line is used for accessing data from the on-chip registers. SCLK is the serial clock input for the device, and all data transfers (either on DIN or DOUT) take place with respect to this SCLK signal. The RDY line is used as a status signal to indicate when data is ready to be read from the AD7709 data register. RDY goes low when a new data-word is available in the output register. It is reset high when a read operation from the data register is complete. It also goes high prior to the updating of the output register to indicate when *not* to read from the device to ensure that a data read is not attempted while the register is being updated.  $\overline{\text{CS}}$  is used to select the device. It can be used to decode the AD7709 in systems where a number of parts are connected to the serial bus.

Figures 2 and 3 show timing diagrams for interfacing to the AD7709 with  $\overline{\text{CS}}$  used to decode the part. Figure 3 is for a read operation from the AD7709 output shift register while Figure 2 shows a write operation to the input shift register. It is possible to read the same data twice from the output register even though the RDY line returns high after the first read operation. Care must be taken, however, to ensure that the read operations have been completed before the next output update is about to take place.

The AD7709 serial interface can operate in 3-wire mode by tying the  $\overline{CS}$  input low. In this case, the SCLK, DIN, and DOUT lines are used to communicate with the AD7709, and the status of the RDY bit can be obtained by interrogating the Status Register. This scheme is suitable for interfacing to microcontrollers. If  $\overline{CS}$  is required as a decoding signal, it can be generated from a port bit. For microcontroller interfaces, it is recommended that the SCLK idles high between data transfers.

The AD7709 can also be operated with  $\overline{CS}$  used as a frame synchronization signal. This scheme is suitable for DSP interfaces. In this case, the first bit (MSB) is effectively clocked out by  $\overline{CS}$  since  $\overline{CS}$  would normally occur after the falling edge of SCLK in DSPs. The SCLK can continue to run between data transfers provided the timing numbers are obeyed.

The serial interface can be reset by exercising the RESET input on the part. It can also be reset by writing a series of 1s on the DIN input. If a Logic 1 is written to the AD7709 DIN line for at least 32 serial clock cycles, the serial interface is reset. This ensures that in 3-wire systems, if the interface gets lost either via a software error or by some glitch in the system, it can be reset back to a known state. This state returns the interface to where the AD7709 is expecting a write operation to its Communications Register. This operation resets the contents of all registers to their power-on reset values.

Some microprocessor or microcontroller serial interfaces have a single serial data line. In this case, it is possible to connect the AD7709 DOUT and DIN lines together and connect them to the single data line of the processor. A 10 k $\Omega$  pull-up resistor should be used on this single data line. In this case, if the interface gets lost, because the read and write operations share the same line, the procedure to reset it back to a known state is somewhat different than previously described. It requires a read operation of 24 serial clocks followed by a write operation where a Logic 1 is written for at least 32 serial clock cycles to ensure that the serial interface is back into a known state.

#### MICROCOMPUTER/MICROPROCESSOR INTERFACING

The AD7709 flexible serial interface allows for easy interface to most microcomputers and microprocessors. The flowchart of Figure 10 outlines the sequence that should be followed when interfacing a microcontroller or microprocessor to the AD7709. Figures 11, 12, and 13 show some typical interface circuits. The serial interface on the AD7709 is capable of operating from just three wires and is compatible with SPI interface protocols. The 3-wire operation makes the part ideal for isolated systems where minimizing the number of interface lines minimizes the number of opto-isolators required in the system. The serial clock input is a Schmitt-triggered input to accommodate slow edges from opto-couplers. The rise and fall times of other digital inputs to the AD7709 should be no longer than 1 µs.

Some of the registers on the AD7709 are 8-bit registers, which facilitates easy interfacing to the 8-bit serial ports of microcontrollers. The Data Register on the AD7709 is 16 bits and the Configuration Register is 24 bits, but data transfers to these registers can consist of multiple 8-bit transfers to the serial port of the microcontroller. DSP processors and microprocessors generally transfer 16 bits of data in a serial data operation. Some of these processors, such as the ADSP-2105, have the facility to program the amount of cycles in a serial transfer. This allows the user to tailor the number of bits in any transfer to match the register length of the required register in the AD7709.

Even though some of the registers on the AD7709 are only 8 bits in length, communicating with two of these registers in successive write operations can be handled as a single 16-bit data transfer if required. For example, if the Filter Register is to be updated, the processor must first write to the Communications Register (saying that the next operation is a write to the Filter Register), and then write 8 bits to the Filter Register. If required, this can all be done in a single 16-bit transfer because once the eight serial clocks of the write operation to the Communications Register have been completed, the part immediately sets itself up for a write operation to the Filter Register.

–20– REV. A

### AD7709-to-68HC11 Interface

Figure 11 shows an interface between the AD7709 and the 68HC11 microcontroller. The diagram shows the minimum (3-wire) interface with  $\overline{CS}$  on the AD7709 hardwired low. In this scheme, the RDY bit of the Status Register is monitored to determine when the Data Register is updated. An alternative scheme, which increases the number of interface lines to four, is to monitor the  $\overline{RDY}$  output line from the AD7709. The monitoring of the  $\overline{RDY}$  line can be done in two ways. First,  $\overline{RDY}$  can be connected to one of the 68HC11 port bits (such as PC0), which is configured as an input. This port bit is then polled to determine the status of  $\overline{RDY}$ . The second scheme is to use an interrupt driven system, in which case the  $\overline{RDY}$  output is connected to the IRQ input of the 68HC11. For interfaces that require control of the  $\overline{\text{CS}}$  input on the AD7709, one of the port bits of the 68HC11 (such as PC1), which is configured as an output, can be used to drive the  $\overline{CS}$  input.

The 68HC11 is configured in the master mode with its CPOL bit set to a Logic 1 and its CPHA bit set to a Logic 1. When the 68HC11 is configured like this, its SCLK line idles high between data transfers. The AD7709 is not capable of full-duplex operation. If the AD7709 is configured for a write operation, no data appears on the DOUT lines even when the SCLK input is active. Similarly, if the AD7709 is configured for a read operation, data presented to the part on the DIN line is ignored even when SCLK is active.

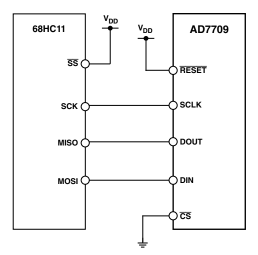


Figure 11. AD7709-to-68HC11 Interface

#### AD7709-to-8051 Interface

An interface circuit between the AD7709 and the 8XC51 microcontroller is shown in Figure 12. The diagram shows the minimum number of interface connections with  $\overline{\text{CS}}$  on the AD7709 hardwired low. In the case of the 8XC51 interface, the minimum number of interconnects is just two. In this scheme, the RDY bit of the Status Register is monitored to determine when the Data Register is updated. The alternative scheme, which increases the number of interface lines to three, is to monitor the  $\overline{\text{RDY}}$  output line from the AD7709. The monitoring of the  $\overline{\text{RDY}}$  line can be done in two ways. First,  $\overline{\text{RDY}}$  can be connected to one of the 8XC51 port bits (such as P1.0) which is configured as an input. This port bit is then polled to determine the status of  $\overline{\text{RDY}}$ .

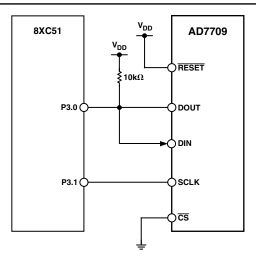


Figure 12. AD7709-to-8XC51 Interface

The second scheme is to use an interrupt-driven system, in which case the RDY output is connected to the INT1 input of the 8XC51. For interfaces that require control of the  $\overline{CS}$  input on the AD7709, one of the port bits of the 8XC51 (such as P1.1), which is configured as an output, can be used to drive the  $\overline{CS}$ input. The 8XC51 is configured in its Mode 0 serial interface mode. Its serial interface contains a single data line. As a result, the DOUT and DIN pins of the AD7709 should be connected together with a 10 k $\Omega$  pull-up resistor. The serial clock on the 8XC51 idles high between data transfers. The 8XC51 outputs the LSB first in a write operation, while the AD7709 expects the MSB first so the data to be transmitted has to be rearranged before being written to the output serial register. Similarly, the AD7709 outputs the MSB first during a read operation while the 8XC51 expects the LSB first. Therefore, the data read into the serial buffer needs to be rearranged before the correct data word from the AD7709 is available in the accumulator.

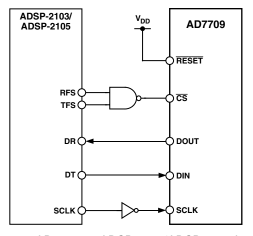


Figure 13. AD7709-to-ADSP-2103/ADSP-2105 Interface

### AD7709-to-ADSP-2103/ADSP-2105 Interface

Figure 13 shows an interface between the AD7709 and the ADSP-2103/ADSP-2105 DSP processor. In the interface shown, the RDY bit of the Status Register is again monitored to determine when the Data Register is updated. The alternative scheme is to use an interrupt-driven system, in which case the

REV. A –21–

RDY output is connected to the IRQ2 input of the ADSP-2103/ADSP-2105. The serial interface of the ADSP-2103/ADSP-2105 is set up for alternate framing mode. The RFS and TFS pins of the ADSP-2103/ADSP-2105 are configured as active low outputs and the ADSP-2103/ADSP-2105 serial clock line, SCLK, is also configured as an output. The  $\overline{CS}$  for the AD7709 is active when either the RFS or TFS outputs from the ADSP-2103/ADSP-2105 are active. The serial clock rate on the ADSP-2103/ADSP-2105 should be limited to 3 MHz to ensure correct operation with the AD7709.

## CIRCUIT DESCRIPTION

The AD7709 is a  $\Sigma$ - $\Delta$  A/D converter with on-chip digital filtering, intended for the measurement of wide dynamic range, low frequency signals such as those in weigh scale, pressure, temperature, industrial control, or process control applications. It employs a  $\Sigma$ - $\Delta$  conversion technique to realize up to 16 bits of no-missingcodes performance. The  $\Sigma$ - $\Delta$  modulator converts the sampled input signal into a digital pulse train whose duty cycle contains the digital information. A Sinc<sup>3</sup> programmable low-pass filter is then employed to decimate the modulator output data stream to give a valid data conversion result at programmable output rates from 5.35 Hz (186.77 ms) to 105.03 Hz (9.52 ms). A chopping scheme is also employed to minimize ADC offset and offset and gain drift errors. The channel is buffered and can be programmed for one of eight input ranges from  $\pm 20$  mV to  $\pm 2.56$  V. The input channels can be configured for either fully differential inputs or pseudo-differential input channels via the CH2, CH1, and CH0 bits in the Configuration Register. Buffering the input channel allows the part to handle significant source impedances on the analog input, allowing R/C filtering (for noise rejection or RFI reduction) to be placed on the analog inputs if required. These input channels are intended for converting signals directly from sensors without the need for external signal conditioning. Other functions contained on-chip that augment the operation of the ADC include software configurable current sources, switchable reference inputs, and low-side power switches.

The basic connection diagram for the AD7709 is shown in Figure 14. An AD780/REF195, precision 2.5 V reference, provides the reference source for the part. A quartz crystal or ceramic resonator provides the 32.768 kHz master clock source for the part. In some cases, it will be necessary to connect capacitors on the crystal or resonator to ensure that it does not oscillate at overtones of its fundamental operating frequency. The values of capacitors will vary depending on manufacturer specifications.

## **Analog Input Channels**

The main ADC has five associated analog input pins (labeled AIN1 to AIN4 and AINCOM) that can be configured as two fully differential input channels (AIN1–AIN2 and AIN3–AIN4) or four pseudo-differential input channels (AIN1–AINCOM, AIN2–AINCOM, AIN3–AINCOM, and AIN4–AINCOM). Channel selection bits CH2, CHI, and CH0 in the Configuration Register detail the different configurations. When the analog input channel is switched, the settling time of the part must elapse before a new valid word is available from the ADC.

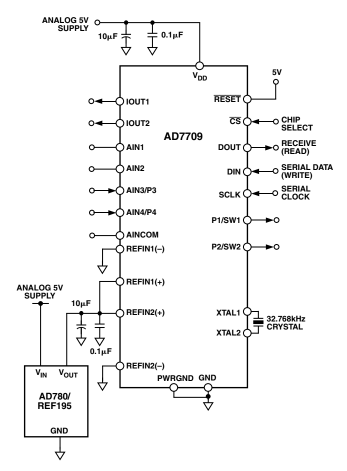


Figure 14. Basic Connection Diagram

The output of the ADC multiplexer feeds into a high impedance input stage of the buffer amplifier. As a result, the ADC inputs can handle significant source impedances and are tailored for direct connection to external resistive-type sensors like strain gauges or Resistance Temperature Detectors (RTDs).

The absolute input voltage range on the ADC inputs when buffered (AIN1 to AIN4) is restricted to a range between GND + 100~mV and  $V_{DD}$  – 100~mV. Care must be taken in setting up the common-mode voltage and input voltage range so that these limits are not exceeded; otherwise, there will be a degradation in linearity and noise performance.

The absolute input voltage range on the ADC inputs when unbuffered (AINCOM) includes the range between GND – 30 mV to  $V_{DD}$  + 30 mV as a result of being unbuffered. The negative absolute input voltage limit does allow the possibility of monitoring small true bipolar signals with respect to GND.

–22– REV. A

## Programmable Gain Amplifier

The output from the buffer on the ADC is applied to the input of the on-chip programmable gain amplifier (PGA). The PGA can be programmed through eight different unipolar and bipolar ranges. The PGA gain range is programmed via the range bits in the Configuration Register. With an external 2.5 V reference applied, the unipolar ranges are 0 mV to 20 mV, 0 mV to 40 mV, 0 mV to 80 mV, 0 mV to 160 mV, 0 mV to 320 mV, 0 mV to 640 mV, 0 V to 1.28 V, and 0 to 2.56 V, while bipolar ranges are  $\pm 20$  mV,  $\pm 40$  mV,  $\pm 80$  mV,  $\pm 160$  mV,  $\pm 320$  mV,  $\pm 640$  mV,  $\pm 1.28$  V, and  $\pm 2.56$  V. These are the ranges that should appear at the input to the on-chip PGA.

Typical matching across ranges is shown in Figure 15. Here, the ADC is configured in fully differential, bipolar mode with an external 2.5 V reference, while an analog input voltage of just greater than 19 mV is forced on its analog inputs. The ADC continuously converts the dc voltage at an update rate of 5.35 Hz, i.e., SF = FFh. A total of 800 conversion results are gathered. The first 100 results gathered with the ADC operating in the  $\pm 20$  mV. The ADC range is then switched to  $\pm 40$  mV and 100 more results are gathered, and so on, until the last 100 samples are gathered with the ADC configured in the  $\pm 2.5$  V range. From Figure 15, the variation in the sample mean through each range, i.e., the range matching, is seen to be on the order of 2  $\mu$ V.

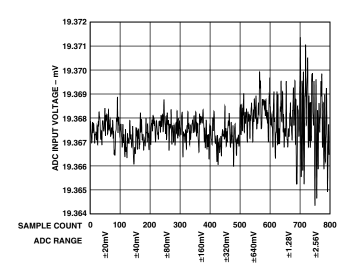


Figure 15. ADC Range Matching

## Bipolar/Unipolar Configuration

The analog inputs on the AD7709 can accept either unipolar or bipolar input voltage ranges. Bipolar input ranges do not imply that the part can handle negative voltages with respect to system GND. Unipolar and bipolar signals on the AIN(+) input on the ADC are referenced to the voltage on the respective AIN(-) input. AIN(+) and AIN(-) refer to the signals seen by the modulator that come from the output of the multiplexer, as shown in Figures 16 and 17.

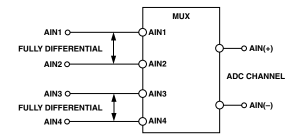


Figure 16. Fully Differential Mode of Operation

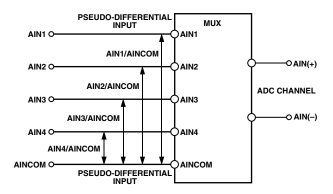


Figure 17. Pseudo-Differential Mode of Operation

For example, if AIN(–) is 2.5 V and the ADC is configured for an analog input range of 0 mV to 20 mV, the input voltage range on the AIN(+) input is 2.5 V to 2.52 V. If AIN(–) is 2.5 V and the AD7709 is configured for an analog input range of  $\pm 1.28$  V, the analog input range on the AIN(+) input is 1.22 V to 3.78 V (i.e., 2.5 V  $\pm 1.28$  V). Bipolar or unipolar options are chosen by programming the UNI bit in the Configuration Register. This programs the ADC for either unipolar or bipolar operation. Programming for either unipolar or bipolar operation does not change any of the input signal conditioning; it simply changes the data output coding.

### **Data Output Coding**

When the ADC is configured for unipolar operation, the output coding is natural (straight) binary with a zero differential input voltage resulting in a code of  $000 \dots 000$ , a midscale voltage resulting in a code of  $100 \dots 000$ , and a full-scale input voltage resulting in a code of  $111 \dots 111$ . The output code for any analog input voltage on the ADC can be represented as follows:

$$Code = \frac{\left(AIN \times GAIN \times 2^{N}\right)}{\left(1.024 \times V_{REF}\right)}$$

where:

AIN is the analog input voltage.

GAIN is the PGA gain, i.e., 1 on the 2.56 V range and 128 on the 20 mV range.

N = 16.

REV. A –23–

When the ADC is configured for bipolar operation, the coding is offset binary with a negative full-scale voltage resulting in a code of 000 . . . 000, a zero differential voltage resulting in a code of 100 . . . 000, and a positive full-scale voltage resulting in a code of 111 . . . 111. The output code from the ADC for any analog input voltage can be represented as follows:

$$Code = 2^{N-1} \times \left[ \left( AIN \times GAIN \, / \left( 1.024 \times V_{REF} \right) \right) + 1 \right]$$

where:

AIN is the analog input voltage.

GAIN in the PGA gain, i.e., 1 on the  $\pm 2.56$  V range and 128 on the  $\pm 20$  mV range.

$$N = 16.$$

#### **Excitation Currents**

The AD7709 also contains three software configurable constant current sources. IEXC1 and IEXC2 provide 200  $\mu A$  of current while IEXC3 provides 25  $\mu A$  of current. All source current from  $V_{DD}$  is directed to either the IOUT1 or IOUT2 pins of the device. These current sources are controlled via bits in the Configuration Register. The configuration bits enable the current sources, and they can be configured to source current individually to both pins or a combination of currents, i.e., 400  $\mu A$ , 225  $\mu A$ , or 425  $\mu A$  to either of the selected output pins. These current sources can be used to excite external resistive bridge or RTD sensors.

### **Crystal Oscillator**

The AD7709 is intended for use with a 32.768 kHz watch crystal. A PLL internally locks onto a multiple of this frequency to provide a stable 4.194304 MHz clock for the ADC. The modulator sample rate is the same as the crystal oscillator frequency.

The start-up time associated with 32.768 kHz crystals is typically 300 ms. The OSCPD bit in the Communications Register can be used to prevent the oscillator from powering down when the AD7709 is placed in power-down mode. This avoids having to wait 300 ms after exiting power-down to start a conversion at the expense of raising the power-down current.

#### Reference Input

The AD7709 has a fully differential reference input capability for the channel. On the channel, the reference inputs can be REFIN1(+) and REFIN1(-) or REFIN2(+) and REFIN2(-). They provide a differential reference input capability. The common-mode range for these differential inputs is from GND to V<sub>DD</sub>. The reference input is unbuffered and therefore excessive R-C source impedances will introduce gain errors. The nominal reference voltage, V<sub>REF</sub>, ((REFIN1(+) – REFIN1(-) or (REFIN2(+) – REFIN2(-)), for specified operation is 2.5 V, but the AD7709 is functional with reference voltages from 1 V to V<sub>DD</sub>. In applications where the excitation (voltage or current) for the transducer on the analog input also drives the reference voltage for the part, the effect of the low frequency noise in the excitation source will be removed

because the application is ratiometric. If the AD7709 is used in a nonratiometric application, a low noise reference should be used. Recommended reference voltage sources for the AD7709 include the AD780, REF43, and REF192. It should also be noted that the reference inputs provide a high impedance, dynamic load. Because the input impedance of each reference input is dynamic, resistor/capacitor combinations on these inputs can cause dc gain errors, depending on the output impedance of the source that is driving the reference inputs. Reference voltage sources like those recommended above (e.g., AD780) will typically have low output impedances and are therefore tolerant to having decoupling capacitors on the REFIN(+) without introducing gain errors in the system. Deriving the reference input voltage across an external resistor, as shown in Figure 18, will mean that the reference input sees a significant external source impedance. External decoupling on the REFIN pins would not be recommended in this type of circuit configuration.

## **Reset Input**

The  $\overline{RESET}$  input on the AD7709 resets all the logic, the digital filter, and the analog modulator while all on-chip registers are reset to their default state.  $\overline{RDY}$  is driven high and the AD7709 ignores all communications to any of its registers while the  $\overline{RESET}$  input is low. When the  $\overline{RESET}$  input returns high, the AD7709 operates with its default setup conditions and it is necessary to set up all registers after a  $\overline{RESET}$  command.

#### Power-Down Mode

Loading 0 to the STBY bit in the ADC Communications Register places the AD7709 in device power-down mode. The AD7709 retains the contents of all its on-chip registers (including the data register) while in power-down mode.

The device power-down mode does not affect the digital interface, but it does affect the status of the  $\overline{RDY}$  pin. Putting the AD7709 into power-down mode will reset the  $\overline{RDY}$  line high. Placing the part in power-down mode reduces the total current to 26  $\mu A$  typical when the part is operated at 5 V with the oscillator running during power-down mode. With the oscillator shut down, the total  $I_{DD}$  is 1.5  $\mu A$  typical at 3 V and 6.5  $\mu A$  typical at 5 V.

### **Grounding and Layout**

Since the analog inputs and reference inputs on the ADC are differential, most of the voltages in the analog modulator are common-mode voltages. The excellent common-mode rejection of the part will remove common-mode noise on these inputs. The digital filter will provide rejection of broadband noise on the power supply, except at integer multiples of the modulator sampling frequency. The digital filter also removes noise from the analog and reference inputs, provided these noise sources do not saturate the analog modulator. As a result, the AD7709 is more immune to noise interference than a conventional high resolution converter. However, because the resolution of the AD7709 is so high, and the noise levels from the AD7709 so low, care must be taken with regard to grounding and layout.

–24– REV. A

The printed circuit board that houses the AD7709 should be designed such that the analog and digital sections are separated and confined to certain areas of the board. A minimum etch technique is generally best for ground planes as it gives the best shielding.

It is recommended that the AD7709 GND pin be tied to the AGND plane of the system. In any layout, it is important that the user keep in mind the flow of currents in the system ensuring that the return paths for all currents are as close as possible to the paths the currents took to reach their destinations. Avoid forcing digital currents to flow through the AGND sections of the layout.

The PWRGND pin is tied internally to GND on the AD7709. The PWRGND pad internally has a resistance of less than 50 m $\Omega$  to the PWRGND pin, while the resistance back to the GND pad is less than 3  $\Omega$ . This means that 19.5 mA of the maximum specified current (20 mA) will flow to PWRGND with the remaining 0.5 mA flowing to GND. PWRGND and GND should be tied together at the AD7709, and it is important to minimize the resistance on the ground return lines.

Avoid running digital lines under the device since these will couple noise onto the die. The analog ground plane should be allowed to run under the AD7709 to prevent noise coupling. The power supply lines to the AD7709 should use as wide a trace as possible to provide low impedance paths and reduce the effects of glitches on the power supply line. Fast switching signals like clocks should be shielded with digital ground to avoid radiating noise to other sections of the board, and clock signals should never be run near the analog inputs. Avoid crossover of digital and analog signals. Traces on opposite sides of the board should run at right angles to each other, which will reduce the effects of feedthrough through the board. A microstrip technique is by far the best, but is not always possible with a double-sided board. In this technique, the component side of the board is dedicated to ground planes while signals are placed on the solder side.

Good decoupling is important when using high resolution ADCs. The supply should be decoupled with  $10\,\mu\text{F}$  tantalum in parallel with  $0.1\,\mu\text{F}$  capacitors to GND. To achieve the best from these decoupling components, they have to be placed as close as possible; chips should be decoupled with  $0.1\,\mu\text{F}$  ceramic capacitors to DGND.

## APPLICATIONS

The AD7709 provides a low cost, high resolution, analog-to-digital function. Because the analog-to-digital function is provided by a  $\Sigma$ - $\Delta$  architecture, it makes the part more immune to noisy environments, making it ideal for use in sensor measurement and industrial and process control applications. Given the architecture used in the AD7709, where the signal chain is chopped and the device is factory-calibrated at final test, field calibration is not needed due to the extremely low offset and gain drifts exhibited by this converter. It also provides a programmable gain amplifier and a digital filter. Thus, it provides far more system-level functionality than off-the-shelf integrating ADCs without the disadvantage of having to supply a high quality integrating capacitor. In addition, using the AD7709 in a system allows the

system designer to achieve a much higher level of resolution because noise performance of the AD7709 is significantly better than that of integrating ADCs.

The on-chip PGA allows the AD7709 to handle an analog input voltage range as low as 10 mV full scale with  $V_{REF}$  = 1.25 V. The differential inputs of the part allow this analog input range to have an absolute value anywhere between GND + 100 mV and  $V_{DD}$  – 100 mV. It allows the user to connect the transducer directly to the input of the AD7709. The programmable gain front end on the AD7709 allows the part to handle unipolar analog input ranges from 0 mV to 20 mV and 0 V to 2.5 V and bipolar inputs of  $\pm 20$  mV to  $\pm 2.5$  V. Because the part operates from a single supply, these bipolar ranges are with respect to a biased-up differential input.

#### **Pressure Measurement**

One typical application of the AD7709 is pressure measurement. Figure 18 shows the AD7709 used with a pressure transducer, the BP01 from Sensym. The pressure transducer is arranged in a bridge network and gives a differential output voltage between its OUT(+) and OUT(-) terminals. With rated full-scale pressure (in this case 300 mmHg) on the transducer, the differential output voltage is 3 mV/V of the input voltage (i.e., the voltage between its IN(+) and IN(-) terminals).

Assuming a 5 V excitation voltage, the full-scale output range from the transducer is 15 mV. The excitation voltage for the bridge can be used to directly provide the reference for the ADC as the reference input range includes the supply. Alternatively, a suitable resistor divider can be implemented that allows the full dynamic range of the input to be utilized in this application. This implementation is fully ratiometric, so variations in the excitation voltage do not introduce errors in the system. Choosing resistor values of 10 k $\Omega$  and 6 k $\Omega$  as per Figure 18 gives a 1.875 V reference voltage for the AD7709 when the excitation voltage is 5 V.

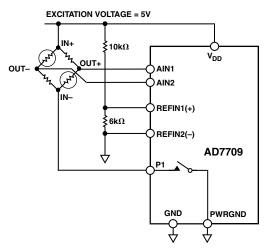


Figure 18. Pressure Measurement Using the AD7709

Using the part with a programmed gain of 128 results in the full-scale input span of the AD7709 being 15 mV, which corresponds with the output span from the transducer.

REV. A –25–

A second key advantage to using the AD7709 in transducer-based applications is that the on-chip low-side power switch can be fully utilized in low power applications. The low-side power switch is connected in series with the cold side of the bridge. In normal operation, the switch is closed and measurements can be taken from the bridge. In applications where power is a concern, the AD7709 can be put into low power mode, substantially reducing the power burned in the application. In addition to this, the power switch can be opened while in low power mode, thus avoiding the unnecessary burning of power in the front end transducer. When taken back out of power-down, and the power switch is closed, the user should ensure that the front end circuitry is fully settled before attempting a read from the AD7709.

The circuit in Figure 19 shows a method that utilizes three pseudo-differential input channels on the AD7709 to temperature-compensate a pressure transducer.

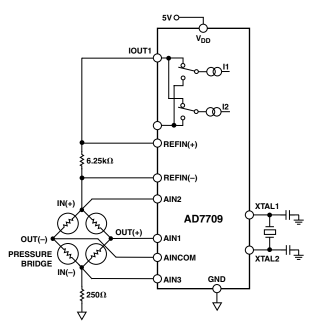


Figure 19. Temperature-Compensating a Pressure Transducer

In this application, pseudo-differential input channel AIN1/AINCOM is used to measure the bridge output while pseuo-differential channels AIN2/AINCOM and AIN3/AINCOM measure the voltage across the bridge. The voltage measured across the bridge will vary proportionally with temperature, and the delta in this voltage can be used to temperature-compensate the output of the pressure bridge.

## **Temperature Measurement**

The AD7709 is also useful in temperature measurement applications. Figure 20 shows an RTD temperature measurement application.

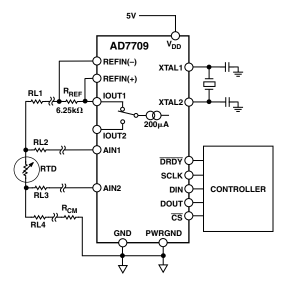


Figure 20. 4-Wire RTD Temperature Measurement Using the AD7709

In this application, the transducer is an RTD (Resistive Temperature Device), a PT100. The arrangement is a 4-lead RTD configuration. There are voltage drops across the lead resistances RL1 and RL4, but these simply shift the common-mode voltage. There is no voltage drop across lead resistances RL2 and RL3 since the input current to the AD7709 is very low, looking into a high input impedance buffer. R<sub>CM</sub> is included to shift the analog input voltage to ensure that it lies within the common-mode range (GND + 100 mV to  $V_{DD}$  – 100 mV) of the ADC. In the application shown, the on-chip 200 µA current source provides the excitation current for the PT100 and also generates the reference voltage for the AD7709 via the 6.25 k $\Omega$  resistor. Variations in the excitation current do not affect the circuit since both the input voltage and the reference voltage vary ratiometrically with the excitation current. However, the 6.25 k $\Omega$  resistor must have a low temperature coefficient to avoid errors in the reference voltage over temperature.

–26– REV. A

Figure 21 shows a further enhancement to the circuit shown in Figure 20. Generally, dc excitation has been accepted as the normal method of exciting resistive based sensors like RTDs in temperature measurement applications.

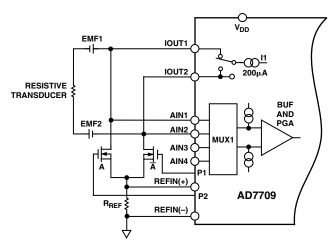


Figure 21. Low Resistance Measurement

With dc excitation, the excitation current through the sensor must be large enough so that the smallest temperature/resistance change to be measured results in a voltage change that is larger than the system noise, offset, and drift of the system. The purpose of switching the excitation source is to eliminate dc-induced errors. DC errors (EMF1 and EMF2) due to parasitic thermocouples produced by differential metal connections (solder and copper track) within the circuit are also eliminated when using this switching arrangement. This excitation is a form of synchronous detection where the sensor is excited with an alternating excitation source and the ADC measures information only in the same phase as the excitation source.

The switched polarity current source is developed using the on-chip current sources and external phase control switches (A and  $\overline{A}$ ) driven by AD7709 logic outputs P1 and P2. During the conversion process, the AD7709 takes two conversion results, one on each phase. During Phase 1, the on-chip current source is directed to IOUT1 and flows top to bottom through the sensor and switch controlled by A. In Phase 2, the current source is directed to IOUT2 and flows in the opposite direction through the sensor and through switch controlled by  $\overline{A}$ . In all cases, the current flows in the same direction through the reference resistor to develop the reference voltage for the ADC. All measurements are ratiometrically derived. The results of both conversions are combined within the microcontroller to produce one output measurement representing the resistance or temperature of the transducer. For example, if the RTD output during Phase 1 is 10 mV, a 1 mV circuit-induced dc error exists due to parasitic thermocouples, the ADC measures 11 mV. During the second phase, the excitation current is reversed and the ADC measures -10 mV from the RTD and again sees 1 mV dc error, giving an ADC output of –9 mV during this phase. These measurements are processed in the controller (11 mV - (-9 mV)/2 = 10 mV), thus removing the dc-induced errors within the system.

In the circuit shown in Figure 20, the resistance measurement is made using ratiometric techniques. Resistor  $R_{REF}$ , which develops the ADC reference, must be stable over temperature to prevent reference-induced errors in the measurement output.

### 3-Wire RTD Configurations

To fully optimize a 3-wire RTD configuration, two identically matched current sources are required. The AD7709, which contains two well matched 200  $\mu$ A current sources, is ideally suited to these applications. One possible 3-wire configuration using the AD7709 is shown in Figure 22.

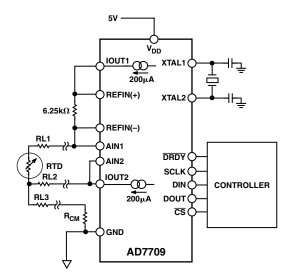


Figure 22. 3-Wire RTD Configuration Using the AD7709

In this 3-wire configuration, the lead resistances will result in errors if only one current source is used since the 200 µA will flow through RL1, developing a voltage error between AIN1 and AIN2. In the scheme outlined below, the second RTD current source is used to compensate for the error introduced by the 200 µA flowing through RL1. The second RTD current flows through RL2. Assuming that RL1 and RL2 are equal (the leads would normally be of the same material and of equal length) and that IOUT1 and IOUT2 match, the error voltage across RL2 equals the error voltage across RL1 and no error voltage is developed between AIN1 and AIN2. Twice the voltage is developed across RL3 but, since this is a common-mode voltage, it will not introduce errors. R<sub>CM</sub> is included so the current flowing through the combination of RL3 and R<sub>CM</sub> develops enough voltage that the analog input voltage seen by the AD7709 is within the commonmode range of the ADC. The reference voltage for the AD7709 is also generated using one of these matched current sources.

This reference voltage is developed across the 6.25 k $\Omega$  resistor as shown, and applied to the differential reference inputs of the AD7709. 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 drift matching between the two RTD current sources is less than 20 ppm/°C. The voltage on either  $I_{OUT}$  pin can go to within 0.6 V of the  $V_{DD}$  supply.

The AD7709 also includes a 25  $\mu$ A current source that can be used along with the two 200  $\mu$ A current sources for  $V_{BE}$  measurement where a 17:1 ratio is required from the current sources.

REV. A –27–

## **Smart Transmitters**

Smart transmitters are another key design-in area for the AD7709. The  $\Sigma$ - $\Delta$  converter, single-supply operation, 3-wire interface capabilities, and small package size are all of benefit in smart transmitters. Here, the entire smart transmitter must operate from the 4–20 mA loop. Tolerances in the loop mean that the

amount of current available to power the transmitter is as low as 3.5 mA. Figure 23 shows a block diagram of a smart transmitter that includes the AD7709.

Not shown in Figure 23 is the isolated power source required to power the front end.

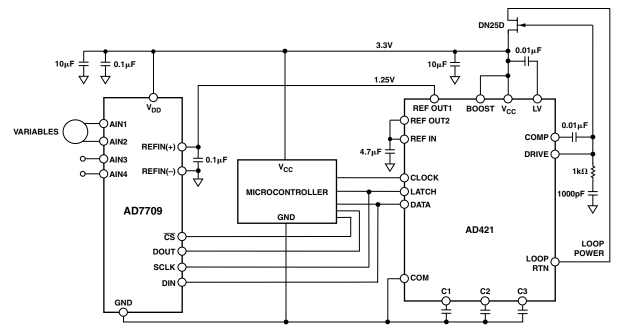


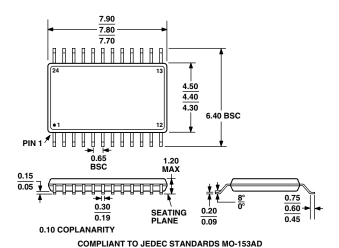
Figure 23. Smart Transmitter Employing the AD7709

–28– REV. A

## **OUTLINE DIMENSIONS**

## 24-Lead Thin Shrink Small Outline Package [TSSOP] (RU-24)

Dimensions shown in millimeters



REV. A -29-

## **Revision History**

Location	Page
3/03—Data Sheet changed from REV. 0 to REV. A.	
Changes to SPECIFICATIONS	2
Change to Communications Register map	14
Changes to Table VIII. Filter Register Bit Designations	18
Updated OUTLINE DIMENSIONS	29