



SBAS173C - JUNE 2001 - REVISED NOVEMBER 2003

24-Bit ANALOG-TO-DIGITAL CONVERTER

FEATURES

- 24 BITS NO MISSING CODES
- SIMULTANEOUS 50Hz AND 60Hz REJECTION (-90dB MINIMUM)
- 0.0015% INL
- 21 BITS EFFECTIVE RESOLUTION (PGA = 1), 19 BITS (PGA = 128)
- PGA GAINS FROM 1 TO 128
- SINGLE CYCLE SETTLING
- PROGRAMMABLE DATA OUTPUT RATES
- EXTERNAL DIFFERENTIAL REFERENCE OF 0.1V TO 5V
- ON-CHIP CALIBRATION
- SPI™ COMPATIBLE
- 2.7V TO 5.25V SUPPLY RANGE
- 600µW POWER CONSUMPTION
- UP TO EIGHT INPUT CHANNELS
- UP TO EIGHT DATA I/O

APPLICATIONS

- INDUSTRIAL PROCESS CONTROL
- WEIGH SCALES
- LIQUID/GAS CHROMATOGRAPHY
- BLOOD ANALYSIS
- SMART TRANSMITTERS
- PORTABLE INSTRUMENTATION

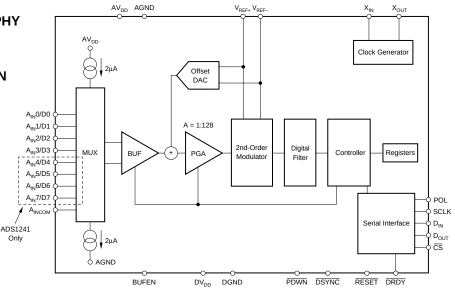
DESCRIPTION

The ADS1240 and ADS1241 are precision, wide dynamic range, delta-sigma, Analog-to-Digital (A/D) converters with 24-bit resolution operating from 2.7V to 5.25V power supplies. The delta-sigma A/D converter provides up to 24 bits of no missing code performance and effective resolution of 21 bits.

The input channels are multiplexed. Internal buffering can be selected to provide very high input impedance for direct connection to transducers or low-level voltage signals. Burnout current sources are provided that allow for detection of an open or shorted sensor. An 8-bit Digital-to-Analog (D/A) converter provides an offset correction with a range of 50% of the Full-Scale Range (FSR).

The Programmable Gain Amplifier (PGA) provides selectable gains of 1 to 128, with an effective resolution of 19 bits at a gain of 128. The A/D conversion is accomplished with a 2nd-order delta-sigma modulator and programmable Finite-Impulse Response (FIR) filter that provides a simultaneous 50Hz and 60Hz notch. The reference input is differential and can be used for ratiometric conversion.

The serial interface is SPI compatible. Up to eight bits of data I/O are also provided that can be used for input or output. The ADS1240 and ADS1241 are designed for high-resolution measurement applications in smart transmitters, industrial process control, weigh scales, chromatography, and portable instrumentation.





Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

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ABSOLUTE MAXIMUM RATINGS⁽¹⁾

NOTE: (1) Stresses above these ratings may cause permanent damage. Exposure to absolute maximum conditions for extended periods may degrade device reliability.

EVALUATION MODULE ORDERING INFORMATION

PRODUCT	DESCRIPTION
ADS1241EVM	ADS1240 and ADS1241 Evaluation Module

PACKAGE/ORDERING INFORMATION



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

PRODUCT	PACKAGE-LEAD	PACKAGE DESIGNATOR ⁽¹⁾	SPECIFIED TEMPERATURE RANGE	PACKAGE MARKING	ORDERING NUMBER	TRANSPORT MEDIA, QUANTITY
ADS1240	SSOP-24	DB	–40°C to +85°C	ADS1240E	ADS1240E	Rails, 60
"	"	"	"	"	ADS1240E/1K	Tape and Reel, 1000
ADS1241	SSOP-28	DB	–40°C to +85°C	ADS1241E	ADS1241E	Rails, 48
"	"	"	"	"	ADS1241E/1K	Tape and Reel, 1000

NOTE: (1) For the most current specifications and package information, refer to our web site at www.ti.com.

DIGITAL CHARACTERISTICS: -40°C to +85°C, DV_{DD} 2.7V to 5.25V

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Digital Input/Output					
Logic Family			CMOS		
Logic Level: V _{IH}		0.8 • DV _{DD}		DV _{DD}	V
V _{IL}		DGND		0.2 • DV _{DD}	V
V _{OH}	I _{OH} = 1mA	DV _{DD} - 0.4			V
V _{OL}	$I_{OL} = 1 \text{mA}$	DGND		DGND + 0.4	V
Input Leakage: I _{IH}	$V_{I} = DV_{DD}$			10	μA
L L L L L L L L L L L L L L L L L L L	$V_1 = 0$	-10			μA
Master Clock Rate: fosc		1		5	MHz
Master Clock Period: tosc	1/f _{OSC}	200		1000	ns



ELECTRICAL CHARACTERISTICS: $AV_{DD} = 5V$

All specifications T_{MIN} to T_{MAX} , $AV_{DD} = +5V$, $DV_{DD} = +2.7V$ to 5.25V, $f_{MOD} = 19.2$ kHz, PGA = 1, Buffer ON, $f_{DATA} = 15$ Hz, and $V_{REF} = +2.5V$, unless otherwise specified.

			ADS1240 ADS1241		
PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS
ANALOG INPUT (A _{IN} 0 – A _{IN} 7, A _{INCOM}) Analog Input Range Full-Scale Input Range	Buffer OFF Buffer ON (In+) – (In–), See Block Diagram, RANGE = 0	AGND – 0.1 AGND + 0.05		$AV_{DD} + 0.1$ $AV_{DD} - 1.5$ $\pm V_{REF}/PGA$	V V V
Differential Input Impedance	RANGE = 1 Buffer OFF Buffer ON		5/PGA 5	±V _{REF} /(2 • PGA)	ν ΜΩ GΩ
Bandwidth $f_{DATA} = 3.75Hz$ $f_{DATA} = 7.50Hz$ $f_{DATA} = 15.00Hz$ Programmable Gain Amplifier Input Capacitance Input Leakage Current Burnout Current Sources	-3dB -3dB -3dB User-Selectable Gain Ranges Modulator OFF, T = 25°C	1	1.65 3.44 14.6 9 5 2	128	Ηz Hz Hz pF pA μA
OFFSET DAC Offset DAC Range	RANGE = 0 RANGE = 1		±V _{REF} /(2 • PGA) ±V _{REF} /(4 • PGA)		V V
Offset Monotonicity Offset DAC Gain Error Offset DAC Gain Error Drift		8	±10 1		Bits % ppm/°C
SYSTEM PERFORMANCE Resolution Integral Nonlinearity Offset Error ⁽¹⁾ Offset Drift ⁽¹⁾ Gain Error Gain Error Drift ⁽¹⁾	No Missing Codes End Point Fit	24	7.5 0.02 0.005	±0.0015	Bits % of FS ppm of FS ppm of FS/%
Common-Mode Rejection	at DC $f_{CM} = 60Hz$, $f_{DATA} = 15Hz$ $f_{CM} = 50Hz$, $f_{DATA} = 15Hz$ $f_{SIG} = 50Hz$, $f_{DATA} = 15Hz$ $f_{SIG} = 50Hz$, $f_{DATA} = 15Hz$	100	0.5 130 120 100 100		ppm/°C dB dB dB dB dB
Output Noise Power-Supply Rejection	$f_{SIG} = 60Hz, \ f_{DATA} = 15Hz$ at DC, dB = -20 log($\Delta V_{OUT}/\Delta V_{DD})^{(2)}$	See 80	Typical Characteri 95	stics	dB
VOLTAGE REFERENCE INPUT V _{REF} Reference Input Range Common-Mode Rejection Common-Mode Rejection Bias Current ⁽³⁾	$V_{REF} \equiv (REF IN+) - (REF IN-), RANGE = 0$ REF IN+, REF IN- RANGE = 1 at DC $f_{VREFCM} = 60Hz, f_{DATA} = 15Hz$ $V_{REF} = 2.5V$	0.1 0 0.1	2.5 120 120 1.3	2.6 AV _{DD} AV _{DD}	V V dB dB μA
POWER-SUPPLY REQUIREMENTS Power-Supply Voltage Analog Current Digital Current	$\begin{array}{c} AV_{DD}\\ \hline PDWN = 0, \mbox{ or SLEEP}\\ PGA = 1, \mbox{ Buffer OFF}\\ PGA = 128, \mbox{ Buffer OFF}\\ PGA = 1, \mbox{ Buffer ON}\\ PGA = 128, \mbox{ Buffer ON}\\ Normal \mbox{ Mode, } DV_{DD} = 5V \end{array}$	4.75	1 120 400 160 760 80 60	5.25 250 675 300 1275 125	ν ηΑ μΑ μΑ μΑ μΑ
Power Dissipation	SLEEP Mode, $DV_{DD} = 5V$ Read Data Continuous Mode, $DV_{DD} = 5V$ \overrightarrow{PDWN} PGA = 1, Buffer OFF, $DV_{DD} = 5V$		60 230 0.5 1.1	1.9	μΑ μΑ nA mW

NOTES: (1) Calibration can minimize these errors to the level of the noise.

(2) ΔV_{OUT} is a change in digital result.

(3) 12pF switched capacitor at f_{SAMP} clock frequency.





ELECTRICAL CHARACTERISTICS: AV_{DD} = 3V

All specifications -40°C to +85°C, AV_{DD} = +3V, DV_{DD} = +2.7V to 5.25V, f_{MOD} = 19.2kHz, PGA = 1, Buffer ON, f_{DATA} = 15Hz, and V_{REF} = +1.25V, unless otherwise specified.

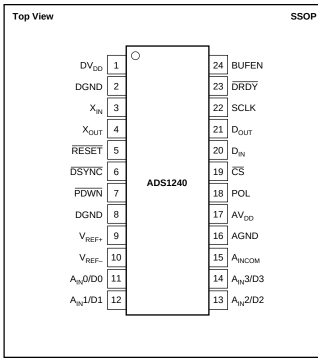
			ADS1240 ADS1241		
PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS
ANALOG INPUT (A _{IN} 0 – A _{IN} 7, A _{INCOM}) Analog Input Range Full-Scale Input Voltage Range Input Impedance Differential	g Input Range Buffer OFF Buffer ON cale Input Voltage Range (In+) – (In–) See Block Diagram, RANGE = 0 RANGE = 1 Buffer OFF ential Buffer ON		5/PGA 5	AV_{DD} + 0.1 AV_{DD} - 1.5 $\pm V_{REF}/PGA$ $\pm V_{REF}/(2 \bullet PGA)$	ν ν ν ΜΩ GΩ
Bandwidth $f_{DATA} = 3.75Hz$ $f_{DATA} = 7.50Hz$ $f_{DATA} = 15.00Hz$ Programmable Gain Amplifier Input Capacitance Input Leakage Current Burnout Current Sources	-3dB -3dB -3dB User-Selectable Gain Ranges Modulator OFF, T = 25°C	1	1.65 3.44 14.6 9 5 2	128	Hz Hz Hz pF pA μA
OFFSET DAC Offset DAC Range	RANGE = 0 RANGE = 1		±V _{REF} /(2 • PGA) ±V _{REF} /(4 • PGA)		V V
Offset DAC Monotonicity Offset DAC Gain Error Offset DAC Gain Error Drift		8	±10 2		Bits % ppm/°C
SYSTEM PERFORMANCE Resolution Integral Nonlinearity Offset Error ⁽¹⁾ Offset Drift ⁽¹⁾ Gain Error Gain Error Drift ⁽¹⁾ Common-Mode Rejection	No Missing Codes End Point Fit at DC	24	15 0.04 0.01 1.0	±0.0015	Bits % of FS ppm of FS ppm of FS/°C % ppm/°C dB
Normal-Mode Rejection Output Noise	$ \begin{split} &f_{CM}=60Hz, \ f_{DATA}=15Hz \\ &f_{CM}=50Hz, \ f_{DATA}=15Hz \\ &f_{SIG}=50Hz, \ f_{DATA}=15Hz \\ &f_{SIG}=60Hz, \ f_{DATA}=15Hz \end{split} $	See	130 120 100 100 Typical Characteri	stics	dB dB dB dB
Power-Supply Rejection	at DC, dB = -20 log($\Delta V_{OUT} / \Delta V_{DD}$) ⁽²⁾	75	90		dB
VOLTAGE REFERENCE INPUT V _{REF} Reference Input Range Common-Mode Rejection Common-Mode Rejection	$V_{REF} = (REF IN+) - (REF IN-), RANGE = 0$ REF IN+, REF IN- RANGE = 1 at DC $f_{VREFCM} = 60Hz, f_{DATA} = 15Hz$	0.1 0 0.1	1.25 2.5 120 120	1.30 AV _{DD} 2.6	V V dB dB
Bias Current ⁽³⁾	$V_{\text{REF}} = 1.25$		0.65		μA
POWER-SUPPLY REQUIREMENTS Power-Supply Voltage Analog Current Digital Current	$\begin{array}{c} AV_{DD}\\ \hline PDWN = 0, \text{ or SLEEP}\\ PGA = 1, \text{ Buffer OFF}\\ PGA = 128, \text{ Buffer OFF}\\ PGA = 128, \text{ Buffer ON}\\ PGA = 128, \text{ Buffer ON}\\ Normal Mode, DV_{DD} = 3V\\ \text{SLEEP Mode, } DV_{DD} = 3V \end{array}$	2.7	1 107 355 118 483 50 40	3.3 225 600 275 1225 100	V nA μA μA μA μA μA
Power Dissipation	Read Data Continuous Mode, $DV_{DD} = 3V$ $\overrightarrow{PDWN} = 0$ PGA = 1, Buffer OFF, $DV_{DD} = 3V$		113 0.5 0.6	1.2	μA nA mW

NOTES: (1) Calibration can minimize these errors to the level of the noise.

 $\begin{array}{l} \text{(2)} \ \Delta V_{\text{OUT}} \text{ is a change in digital result.} \\ \text{(3)} \ 12 \text{pF switched capacitor at } f_{\text{SAMP}} \text{ clock frequency.} \end{array}$



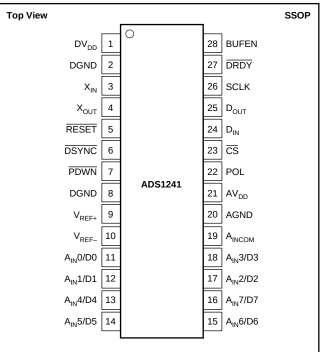
PIN CONFIGURATION (ADS1240)



PIN DESCRIPTIONS (ADS1240)

PIN NUMBER	NAME	DESCRIPTION
1	DV _{DD}	Digital Power Supply
2	DGND	Digital Ground
3	X _{IN}	Clock Input
4	X _{OUT}	Clock Output, used with external crystals.
5	RESET	Active LOW, resets the entire device.
6	DSYNC	Active LOW, Synchronization Control
7	PDWN	Active LOW, Power Down. The power down func- tion shuts down the analog and digital circuits.
8	DGND	Digital Ground
9	V _{REF+}	Positive Differential Reference Input
10	V _{REF-}	Negative Differential Reference Input
11	A _{IN} 0/D0	Analog Input 0 / Data I/O 0
12	A _{IN} 1/D1	Analog Input 1 / Data I/O 1
13	A _{IN} 2/D2	Analog Input 2 / Data I/O 2
14	A _{IN} 3/D3	Analog Input 3 / Data I/O 3
15	A _{INCOM}	Analog Input Common, connect to AGND if unused.
16	AGND	Analog Ground
17	AV _{DD}	Analog Power Supply
18	POL	Serial Clock Polarity
19	CS	Active LOW, Chip Select
20	D _{IN}	Serial Data Input, Schmitt Trigger
21	D _{OUT}	Serial Data Output
22	SCLK	Serial Clock, Schmitt Trigger
23	DRDY	Active LOW, Data Ready
24	BUFEN	Buffer Enable

PIN CONFIGURATION (ADS1241)



PIN DESCRIPTIONS (ADS1241)

PIN		
	NAME	DESCRIPTION
1	DVDD	Digital Power Supply
2	DGND	Digital Ground
3	X _{IN}	Clock Input
4	X _{OUT}	Clock Output, used with external crystals.
5	RESET	Active LOW, resets the entire device.
6	DSYNC	Active LOW, Synchronization Control
7	PDWN	Active LOW, Power Down. The power down func-
		tion shuts down the analog and digital circuits.
8	DGND	Digital Ground
9	V _{REF+}	Positive Differential Reference Input
10	V _{REF-}	Negative Differential Reference Input
11	A _{IN} 0/D0	Analog Input 0 / Data I/O 0
12	A _{IN} 1/D1	Analog Input 1 / Data I/O 1
13	A _{IN} 4/D4	Analog Input 4 / Data I/O 4
14	A _{IN} 5/D5	Analog Input 5 / Data I/O 5
15	A _{IN} 6/D6	Analog Input 6 / Data I/O 6
16	A _{IN} 7/D7	Analog Input 7 / Data I/O 7
17	A _{IN} 2/D2	Analog Input 2 / Data I/O 2
18	A _{IN} 3/D3	Analog Input 3 / Data I/O 3
19	AINCOM	Analog Input Common, connect to AGND if unused.
20	AGND	Analog Ground
21	AV _{DD}	Analog Power Supply
22	POL	Serial Clock Polarity
23	CS	Active LOW, Chip Select
24	D _{IN}	Serial Data Input, Schmitt Trigger
25	D _{OUT}	Serial Data Output
26	SCLK	Serial Clock, Schmitt Trigger
27	DRDY	Active LOW, Data Ready
28	BUFEN	Buffer Enable



TIMING DIAGRAMS

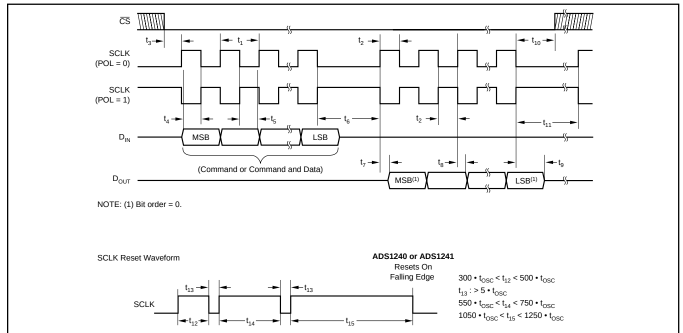


DIAGRAM 1.

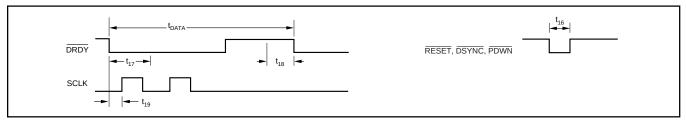


DIAGRAM 2.

TIMING CHARACTERISTICS TABLES

SPEC	DESCRIPTION	MIN	МАХ	UNITS
t ₁	SCLK Period	4	3	t _{OSC} Periods DRDY Periods
t ₂	SCLK Pulse Width, HIGH and LOW	200		ns
t ₃	CS low to first SCLK Edge; Setup Time ⁽²⁾	0		ns
t ₄	D _{IN} Valid to SCLK Edge; Setup Time	50		ns
t ₅	Valid D _{IN} to SCLK Edge; Hold Time	50		ns
t ₆	Delay between last SCLK edge for D _{IN} and first SCLK edge for D _{OUT} :			
t ₇ (1)	RDATA, RDATAC, RREG, WREG SCLK Edge to Valid New Dour	50	50	t _{OSC} Periods ns
t ₈ (1)	SCLK Edge to D _{OUT} , Hold Time	0		ns
t ₉	Last SCLK Edge to D _{OUT} Tri-State	6	10	tosc Periods
5	NOTE: D_{OUT} goes tri-state immediately when \overline{CS} goes HIGH.			000
t ₁₀	CS LOW time after final SCLK edge.	0		ns
t ₁₁	Final SCLK edge of one command until first edge SCLK of next command:			
	RREG, WREG, DSYNC, SLEEP, RDATA, RDATAC, STOPC	4		t _{OSC} Periods
	SELFGCAL, SELFOCAL, SYSOCAL, SYSGCAL	2		DRDY Periods
	SELFCAL	4		DRDY Periods
	RESET (also SCLK Reset or RESET Pin)	16		t _{OSC} Periods
t ₁₆ t ₁₇	Pulse Width Allowed analog input change for next valid conversion.	4	5000	t _{OSC} Periods t _{OSC} Periods
t ₁₇ t ₁₈	DOR update, DOR data not valid.	4	0000	t _{OSC} Periods
t ₁₉	First SCLK after DRDY goes LOW:			-030 - 611646
	RDATAC Mode	10		t _{OSC} Periods
	Any other mode	0		t _{OSC} Periods

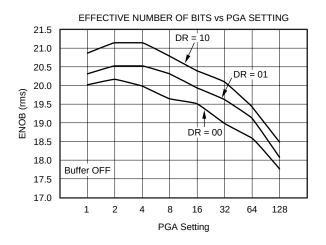
NOTES: (1) Load = $20pF ||10k\Omega$ to DGND. (2) \overline{CS} may be tied LOW.

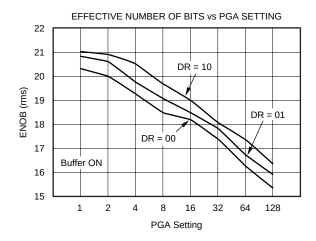


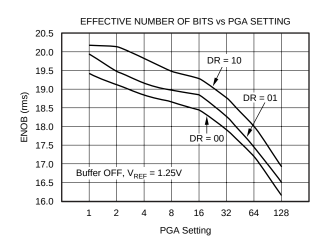


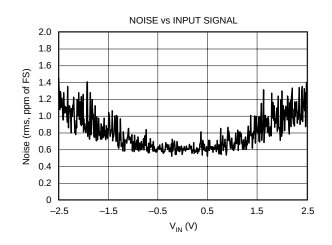
TYPICAL CHARACTERISTICS

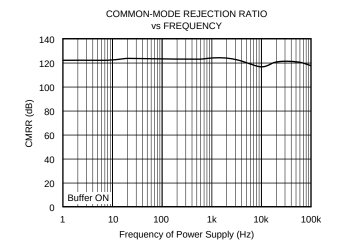
All specifications, $AV_{DD} = +5V$, $DV_{DD} = +5V$, $f_{OSC} = 2.4576MHz$, PGA = 1, $f_{DATA} = 15Hz$, and $V_{REF} \equiv (REF IN+) - (REF IN-) = +2.5V$, unless otherwise specified.

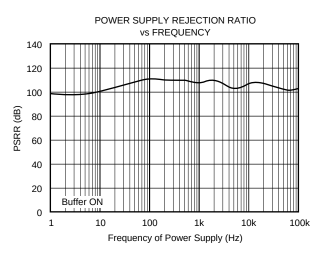










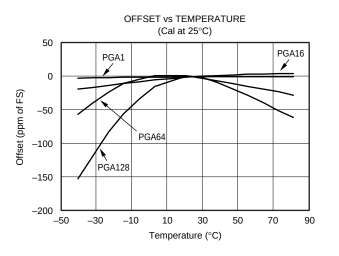


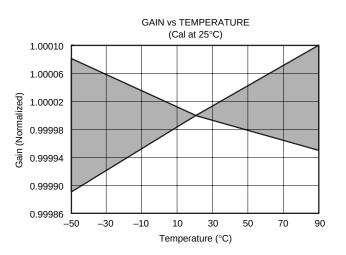


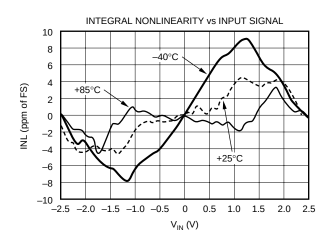


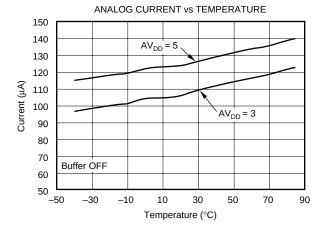
TYPICAL CHARACTERISTICS (Cont.)

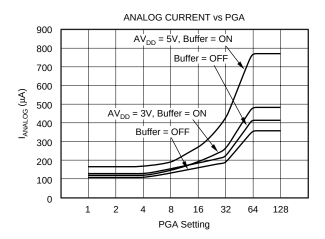
All specifications, $AV_{DD} = +5V$, $DV_{DD} = +5V$, $f_{OSC} = 2.4576MHz$, PGA = 1, $f_{DATA} = 15Hz$, and $V_{REF} \equiv (REF IN+) - (REF IN-) = +2.5V$, unless otherwise specified.

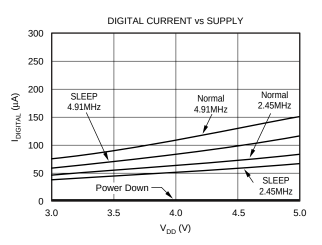






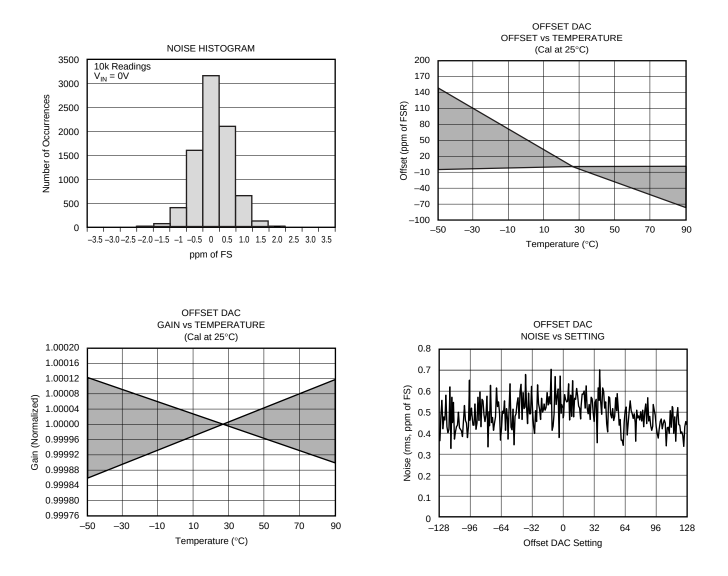






TYPICAL CHARACTERISTICS (Cont.)

All specifications, $AV_{DD} = +5V$, $DV_{DD} = +5V$, $f_{OSC} = 2.4576MHz$, PGA = 1, $f_{DATA} = 15Hz$, and $V_{REF} \equiv (REF IN+) - (REF IN-) = +2.5V$, unless otherwise specified.





OVERVIEW

INPUT MULTIPLEXER

The input multiplexer provides for any combination of differential inputs to be selected on any of the input channels, as shown in Figure 1. For example, if $A_{IN}0$ is selected as the positive differential input channel, any other channel can be selected as the negative terminal for the differential input

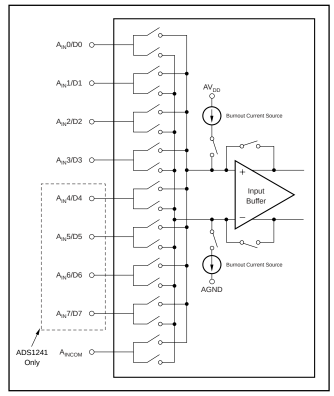


FIGURE 1. Input Multiplexer Configuration.

channel. With this method, it is possible to have up to eight single-ended input channels or four independent differential input channels for the ADS1241, and four single-ended input channels or two independent differential input channels for the ADS1240. Note that A_{INCOM} can be treated as an input channel.

The ADS1240 and ADS1241 feature a single-cycle settling digital filter that provides valid data on the first conversion after a new channel selection. In order to minimize the settling error, synchronize MUX changes to the conversion beginning, which is indicated by the falling edge of \overline{DRDY} . In other words, issuing a MUX change through the WREG command immediately after \overline{DRDY} goes LOW minimizes the settling error. Increasing the time between the conversion beginning (\overline{DRDY} goes LOW) and the MUX change command (t_{DELAY}) results in a settling error in the conversion data, as shown in Figure 2.

BURNOUT CURRENT SOURCES

The Burnout Current Sources can be used to detect sensor short-circuit or open-circuit conditions. Setting the Burnout Current Sources (BOCS) bit in the SETUP register activates two 2μ A current sources called burnout current sources. One of the current sources is connected to the converter's negative input and the other is connected to the converter's positive input.

Figure 3 shows the situation for an open-circuit sensor. This is a potential failure mode for many kinds of remotely connected sensors. The current source on the positive input acts as a pull-up, causing the positive input to go to the positive analog supply, and the current source on the negative input acts as a pull-down, causing the negative input to go to ground. The ADS1240/41 therefore outputs full-scale (7FFFFF Hex).

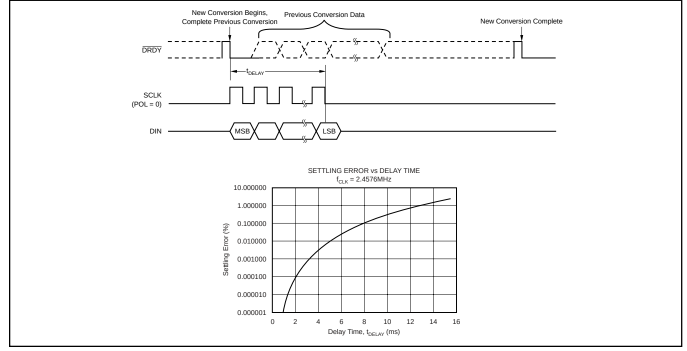


FIGURE 2. Input Multiplexer Configuration.



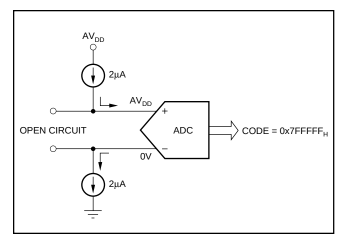


FIGURE 3. Burnout detection while sensor is open-circuited.

Figure 4 shows a short-circuited sensor. Since the inputs are shorted and at the same potential, the ADS1240/41 signal outputs are approximately zero. (Note that the code for shorted inputs is not exactly zero due to internal series resistance, low-level noise and other error sources.)

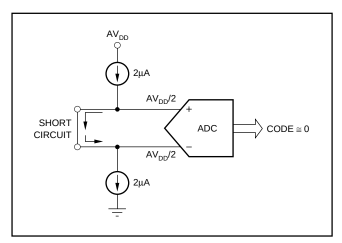


FIGURE 4. Burnout detection while sensor is short-circuited.

INPUT BUFFER

The input impedance of the ADS1240/41 without the buffer enabled is approximately $5M\Omega/PGA$. For systems requiring very high input impedance, the ADS1240/41 provides a chopper-stabilized differential FET-input voltage buffer. When activated, the buffer raises the ADS1240/41 input impedance to approximately $5G\Omega$.

The buffer's input range is approximately 50mV to AV_{DD} – 1.5V. The buffer's linearity will degrade beyond this range. Differential signals should be adjusted so that both signals are within the buffer's input range.

The buffer can be enabled using the BUFEN pin or the BUFEN bit in the ACR register. The buffer is on when the BUFEN pin is high and the BUFEN bit is set to one. If the BUFEN pin is low, the buffer is disabled. If the BUFEN bit is set to zero, the buffer is also disabled.

The buffer draws additional current when activated. The current required by the buffer depends on the PGA setting. When the PGA is set to 1, the buffer uses approximately $50\mu A$; when the PGA is set to 128, the buffer uses approximately $500\mu A$.

PGA

The Programmable Gain Amplifier (PGA) can be set to gains of 1, 2, 4, 8, 16, 32, 64, or 128. Using the PGA can improve the effective resolution of the A/D converter. For instance, with a PGA of 1 on a 5V full-scale signal, the A/D converter can resolve down to 1 μ V. With a PGA of 128 and a full-scale signal of 39mV, the A/D converter can resolve down to 75nV. AV_{DD} current increases with PGA settings higher than 4.

OFFSET DAC

The input to the PGA can be shifted by half the full-scale input range of the PGA using the Offset DAC (ODAC) register. The ODAC register is an 8-bit value; the MSB is the sign and the seven LSBs provide the magnitude of the offset. Using the offset DAC does not reduce the performance of the A/D converter. For more details on the ODAC, please refer to TI application report SBAA077.

MODULATOR

The modulator is a single-loop second-order system. The modulator runs at a clock speed (f_{MOD}) that is derived from the external clock (f_{OSC}). The frequency division is determined by the SPEED bit in the SETUP register, as shown in Table I.

	SPEED			DR BITS	1st NOTCH	
f _{osc}	BIT	f _{MOD}	00	01	10	FREQ.
2.4576MHz	0	19,200Hz	15Hz	7.5Hz	3.75Hz	50/60Hz
	1	9,600Hz	7.5Hz	3.75Hz	1.875Hz	25/30Hz
4.9152MHz	0	38,400Hz	30Hz	15Hz	7.5Hz	100/120Hz
	1	19,200Hz	15Hz	7.5Hz	3.75Hz	50/60Hz

TABLE I. Output Configuration.

CALIBRATION

The offset and gain errors can be minimized with calibration. The ADS1240 and ADS1241 support both self and system calibration.

Self-calibration of the ADS1240 and ADS1241 corrects internal offset and gain errors and is handled by three commands: SELFCAL, SELFGAL, and SLEFOCAL. The SELFCAL command performs both an offset and gain calibration. SELFGCAL performs a gain calibration and SELFOCAL performs an offset calibration, each of which takes two t_{DATA} periods to complete. During self-calibration, the ADC inputs are disconnected internally from the input pins. The PGA must be set to 1 prior to issuing a SELFCAL or SELFGCAL command. Any PGA is allowed when issuing a SELFOCAL command. For example, if using PGA = 64, first set PGA = 1 and issue



SELFGCAL. Afterwards set PGA = 64 and issue SELFOCAL. For operation with a reference voltage greater than (AV_{DD} – 1.5) volts, the buffer must also be turned off during gain selfcalibration to avoid exceeding the buffer input range.

System calibration corrects both internal and external offset and gain errors. While performing system calibration, the appropriate signal must be applied to the inputs. The system offset calibration command (SYSOCAL) requires a zero input differential signal (see Table IV, page 18). It then computes the offset that nullifies the offset in the system. The system gain calibration command (SYSGCAL) requires a positive full-scale input signal. It then computes a value to nullify the gain error in the system. Each of these calibrations takes two t_{DATA} periods to complete. System gain calibration is recommended for the best gain calibration at higher PGAs.

Calibration should be performed after power on, a change in temperature, or a change of the PGA. The RANGE bit (ACR bit 2) must be zero during calibration.

Calibration removes the effects of the ODAC; therefore, disable the ODAC during calibration, and enable again after calibration is complete.

At the completion of calibration, the DRDY signal goes low, indicating the calibration is finished. The first data after calibration should be discarded since it may be corrupt from calibration data remaining in the filter. The second data is always valid.

EXTERNAL VOLTAGE REFERENCE

The ADS1240 and ADS1241 require an external voltage reference. The selection for the voltage reference value is made through the ACR register.

The external voltage reference is differential and is represented by the voltage difference between the pins: +V_{REF} and -V_{REF}. The absolute voltage on either pin, +V_{REF} or -V_{REF}, can range from AGND to AV_{DD}. However, the following limitations apply:

For $AV_{DD} = 5.0V$ and RANGE = 0 in the ACR, the differential V_{REF} must not exceed 2.5V.

For $AV_{DD} = 5.0V$ and RANGE = 1 in the ACR, the differential V_{REF} must not exceed 5V.

For AV_{DD} = 3.0V and RANGE = 0 in the ACR, the differential V_{REF} must not exceed 1.25V.

For $AV_{DD} = 3.0V$ and RANGE = 1 in the ACR, the differential V_{REF} must not exceed 2.5V.

CLOCK GENERATOR

The clock source for the ADS1240 and ADS1241 can be provided from a crystal, oscillator, or external clock. When the clock source is a crystal, external capacitors must be provided to ensure start-up and stable clock frequency. This is shown in both Figure 5 and Table II. X_{OUT} is only for use with external crystals and it should not be used as a clock driver for external circuitry.

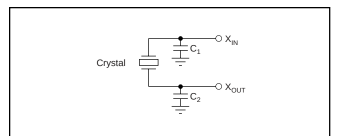


FIGURE 5. Crystal Connection.

CLOCK SOURCE	FREQUENCY	C ₁	C ₂	PART NUMBER
Crystal	2.4576	0-20pF	0-20pF	ECS, ECSD 2.45 - 32
Crystal	4.9152	0-20pF	0-20pF	ECS, ECSL 4.91
Crystal	4.9152	0-20pF	0-20pF	ECS, ECSD 4.91
Crystal	4.9152	0-20pF	0-20pF	CTS, MP 042 4M9182

TABLE II. Recommended Crystals.

DIGITAL FILTER

The ADS1240 and ADS1241 have a 1279 tap linear phase Finite Impulse Response (FIR) digital filter that a user can configure for various output data rates. When a 2.4576MHz crystal is used, the device can be programmed for an output data rate of 15Hz, 7.5Hz, or 3.75Hz. Under these conditions, the digital filter rejects both 50Hz and 60Hz interference. Figure 6 shows the digital filter frequency response for data output rates of 15Hz, 7.5Hz, and 3.75Hz.

If a different data output rate is desired, a different crystal frequency can be used. However, the rejection frequencies shift accordingly. For example, a 3.6864MHz master clock with the default register condition has:

(3.6864MHz/2.4576MHz) • 15Hz = 22.5Hz data output rate

and the first and second notch is:

1.5 • (50Hz and 60Hz) = 75Hz and 90Hz

DATA I/O INTERFACE

The ADS1240 has four pins and the ADS1241 has eight pins that serve a dual purpose as both analog inputs and data I/O. These pins are powered from AV_{DD} and are configured through the IOCON, DIR, and DIO registers. These pins can be individually configured as either analog inputs or data I/O. See Figure 7 (page 14) for the equivalent schematic of an Analog/Data I/O pin.

The IOCON register defines the pin as either an analog input or data I/O. The power-up state is an analog input. If the pin is configured as an analog input in the IOCON register, the DIR and DIO registers have no effect on the state of the pin.

If the pin is configured as data I/O in the IOCON register, then DIR and DIO are used to control the state of the pin. The DIR register controls the direction of the data pin, either as an input or output. If the pin is configured as an input in the DIR register, then the corresponding DIO register bit reflects the state of the pin. Make sure the pin is driven to a



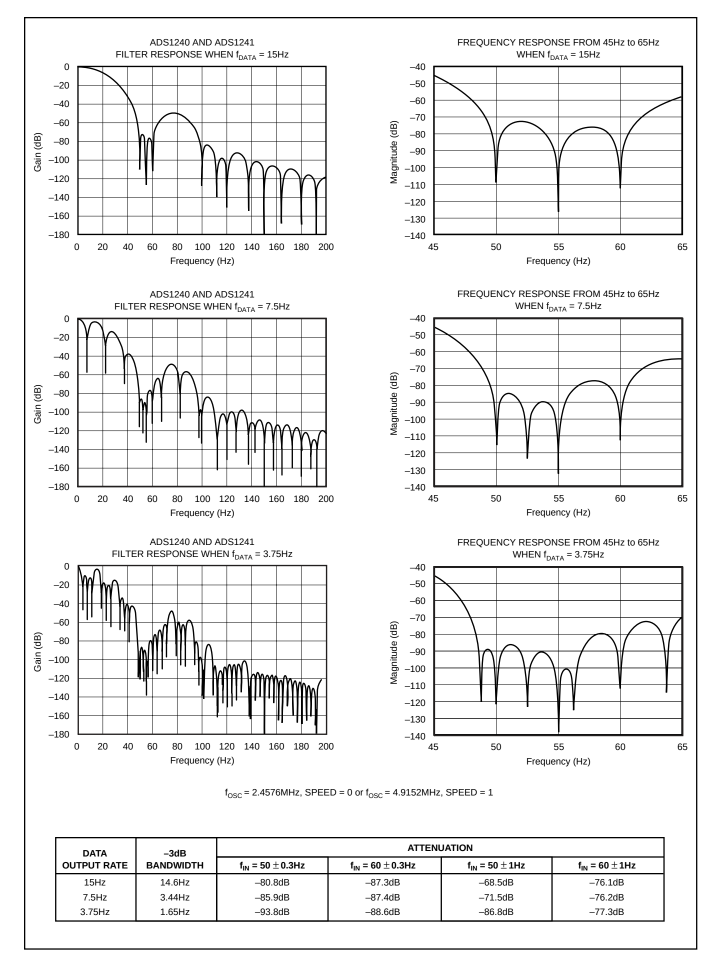


FIGURE 6. Filter Frequency Responses.



logic one or zero when configured as an input to prevent excess current dissipation. If the pin is configured as an output in the DIR register, then the corresponding DIO register bit value determines the state of the output pin $(0 = AGND, 1 = AV_{DD})$.

It is still possible to perform A/D conversions on a pin configured as data I/O. This may be useful as a test mode, where the data I/O pin is driven and an A/D conversion is done on the pin.

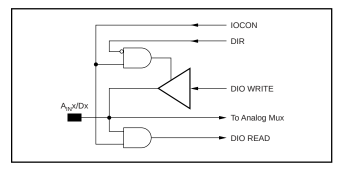


FIGURE 7. Analog/Data Interface Pin.

SERIAL PERIPHERAL INTERFACE

The Serial Peripheral Interface (SPI) allows a controller to communicate synchronously with the ADS1240 and ADS1241. The ADS1240 and ADS1241 operate in slave-only mode. The serial interface is a standard four-wire SPI (\overline{CS} , SCLK, D_{IN} and D_{OUT}) interface that supports both serial clock polarities (POL pin).

Chip Select (CS)

The chip select (\overline{CS}) input must be externally asserted before communicating with the ADS1240 or ADS1241. \overline{CS} must stay LOW for the duration of the communication. Whenever \overline{CS} goes HIGH, the serial interface is reset. \overline{CS} may be hard-wired LOW.

Serial Clock (SCLK)

The serial clock (SCLK) features a Schmitt-triggered input and is used to clock D_{IN} and D_{OUT} data. Make sure to have a clean SCLK to prevent accidental double-shifting of the data. If SCLK is not toggled within 3 \overline{DRDY} pulses, the serial interface resets on the next SCLK pulse and starts a new communication cycle. A special pattern on SCLK resets the entire chip; see the RESET section for additional information.

Clock Polarity (POL)

The clock polarity input (POL) controls the polarity of SCLK. When POL is LOW, data is clocked on the falling edge of SCLK and SCLK should be idled LOW. Likewise, when POL is HIGH, the data is clocked on the rising edge of SCLK and SCLK should be idled HIGH.

Data Input (D_{IN}) and Data Output (D_{OUT})

The data input (D_{IN}) and data output (D_{OUT}) receive and send data from the ADS1240 and ADS1241. D_{OUT} is high impedance when not in use to allow D_{IN} and D_{OUT} to be connected together and driven by a bidirectional bus. Note: the Read

Data Continuous Mode (RDATAC) command should not be issued when D_{IN} and D_{OUT} are connected. While in RDATAC mode, D_{IN} looks for the STOPC or RESET command. If either of these 8-bit bytes appear on D_{OUT} (which is connected to D_{IN}), the RDATAC mode ends.

DATA READY DRDY PIN

The \overline{DRDY} line is used as a status signal to indicate when data is ready to be read from the internal data register. \overline{DRDY} goes LOW when a new data word is available in the DOR 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.

The status of \overline{DRDY} can also be obtained by interrogating bit 7 of the ACR register (address 2_H). The serial interface can operate in 3-wire mode by tying the \overline{CS} input LOW. In this case, the SCLK, D_{IN}, and D_{OUT} lines are used to communicate with the ADS1240 and ADS1241. 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 of the microcontroller.

DSYNC OPERATION

Synchronization can be achieved either through the $\overrightarrow{\text{DSYNC}}$ pin or the DSYNC command. When the $\overrightarrow{\text{DSYNC}}$ pin is used, the digital circuitry is reset on the falling edge of $\overrightarrow{\text{DSYNC}}$. While $\overrightarrow{\text{DSYNC}}$ is LOW, the serial interface is deactivated. Reset is released when $\overrightarrow{\text{DSYNC}}$ is taken HIGH. Synchronization occurs on the next rising edge of the system clock after $\overrightarrow{\text{DSYNC}}$ is taken HIGH.

When the DSYNC command is sent, the digital filter is reset on the edge of the last SCLK of the DSYNC command. The modulator is held in RESET until the next edge of SCLK is detected. Synchronization occurs on the next rising edge of the system clock after the first SCLK following the DSYNC command.

POWER-UP—SUPPLY VOLTAGE RAMP RATE

The power-on reset circuitry was designed to accommodate digital supply ramp rates as slow as 1V/10ms. To ensure proper operation, the power supply should ramp monotonically.

RESET

The user can reset the registers to their default values in three different ways: by asserting the $\overrightarrow{\text{RESET}}$ pin; by issuing the RESET command; or by applying a special waveform on the SCLK (the *SCLK Reset Waveform*, as shown in the Timing Diagram). Note: if both POL and SCLK pins are held high, applying the SCLK Reset Waveform to the $\overrightarrow{\text{CS}}$ pin also resets the part.



ADS1240 AND ADS1241 REGISTER

tion needed to configure the part, such as data format, multiplexer settings, calibration settings, data rate, etc. The set of the 16 registers are shown in Table III.

The operation of the device is set up through individual registers. Collectively, the registers contain all the informa-

ADDRESS	REGISTER	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
00 _H	SETUP	ID	ID	ID	ID	BOCS	PGA2	PGA1	PGA0
01 _H	MUX	PSEL3	PSEL2	PSEL1	PSEL0	NSEL3	NSEL2	NSEL1	NSEL0
02 _H	ACR	DRDY	U/B	SPEED	BUFEN	BIT ORDER	RANGE	DR1	DR0
03 _H	ODAC	SIGN	OSET6	OSET5	OSET4	OSET3	OSET2	OSET1	OSET0
04 _H	DIO	DIO_7	DIO_6	DIO_5	DIO_4	DIO_3	DIO_2	DIO_1	DIO_0
05 _H	DIR	DIR_7	DIR_6	DIR_5	DIR_4	DIR_3	DIR_2	DIR_1	DIR_0
06 _H	IOCON	107	IO6	IO5	IO4	IO3	IO2	IO1	IO0
07 _H	OCR0	OCR07	OCR06	OCR05	OCR04	OCR03	OCR02	OCR01	OCR00
08 _H	OCR1	OCR15	OCR14	OCR13	OCR12	OCR11	OCR10	OCR09	OCR08
09 _H	OCR2	OCR23	OCR22	OCR21	OCR20	OCR19	OCR18	OCR17	OCR16
0A _H	FSR0	FSR07	FSR06	FSR05	FSR04	FSR03	FSR02	FSR01	FSR00
0B _H	FSR1	FSR15	FSR14	FSR13	FSR12	FSR11	FSR10	FSR09	FSR08
0C _H	FSR2	FSR23	FSR22	FSR21	FSR20	FSR19	FSR18	FSR17	FSR16
0D _H	DOR2	DOR23	DOR22	DOR21	DOR20	DOR19	DOR18	DOR17	DOR16
0E _H	DOR1	DOR15	DOR14	DOR13	DOR12	DOR11	DOR10	DOR09	DOR08
0F _H	DOR0	DOR07	DOR16	FSR21	DOR04	DOR03	DOR02	DOR01	DOR00

TABLE III. Registers.

DETAILED REGISTER DEFINITIONS

SETUP (Address 00_H) Setup Register

Reset Value = iiii0000

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
ID	ID	ID	ID	BOCS	PGA2	PGA1	PGA0

bit 7-4 Factory Programmed Bits

- bit 3 **BOCS: Burnout Current Source**
 - 0 = Disabled (default)
 - 1 = Enabled
- bit 2-0 PGA2: PGA1: PGA0: Programmable Gain Amplifier Gain Selection
 - 000 = 1 (default)
 - 001 = 2
 - 010 = 4
 - 011 = 8
 - 100 = 16
 - 101 = 32
 - 110 = 64
 - 111 = 128

MUX (Address 01_H) Multiplexer Control Register Reset Value = 01_{H}

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
PSEL3	PSEL2	PSEL1	PSEL0	NSEL3	NSEL2	NSEL1	NSEL0

bit 7-4	PSEL3: PSEL2: PSEL1: PSEL0: Positive Channel
	Select

- $0000 = A_{IN}0$ (default)
- $0001 = A_{IN}1$
- $0010 = A_{IN}2$
- $0011 = A_{IN}3$
- $0100 = A_{IN}4$
- $0101 = A_{IN}5$
- $0110 = A_{IN}6$
- $0111 = A_{IN}7$
- 1xxx = AINCOM (except when xxx = 111)
- 1111 = Reserved

NSEL3: NSEL2: NSEL1: NSEL0: Negative Channel bit 3-0 Select

- $0000 = A_{IN}0$
- $0001 = A_{IN}1$ (default)
- $0010 = A_{IN}2$
- $0011 = A_{IN}3$
- $0100 = A_{IN}4$
- $0101 = A_{IN}5$
- $0110 = A_{IN}6$
- $0111 = A_{IN}7$
- 1xxx = AINCOM (except when xxx = 111)
- 1111 = Reserved



ACR (Address 02_H) Analog Control Register Reset Value = $X0_H$

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
DRDY	U/B	SPEED	BUFEN	BIT ORDER	RANGE	DR1	DR0

bit 7 DRDY: Data Ready (Read Only) This bit duplicates the state of the DRDY pin.

bit 6 U/B: Data Format 0 = Bipolar (default)

1 = Unipolar

U/B	ANALOG INPUT	DIGITAL OUTPUT (Hex)
	+FSR	0x7FFFFF
0	Zero	0x000000
	–FSR	0x800000
	+FSR	0xFFFFFF
1	Zero	0x000000
	–FSR	0x000000

bit 5 SPEED: Modulator Clock Speed $0 = f_{MOD} = f_{OSC}/128$ (default)

$$1 = f_{MOD} = f_{OSC}/256$$

BUFEN: Buffer Enable

- bit 4 0 = Buffer Disabled (default)
 - 1 = Buffer Enabled
- bit 3 BIT ORDER: Data Output Bit Order

0 = Most Significant Bit Transmitted First (default) 1 = Least Significant Bit Transmitted First

This configuration bit controls only the bit order within the byte of data that is shifted out. Data is always shifted out of the part most significant byte first. Data is always shifted into the part most significant bit first.

bit 2 **RANGE: Range Select**

0 = Full-Scale Input Range equal to $\pm V_{REF}$ (default).

1 = Full-Scale Input Range equal to $\pm 1/2$ V_{REF}

NOTE: This allows reference voltages as high as AV_{DD} , but even with a 5V reference voltage the calibration must be performed with this bit set to 0.

bit 1-0 DR1: DR0: Data Rate

 $(f_{OSC} = 2.4576MHz, SPEED = 0)$ 00 = 15Hz (default)

- 01 = 7.5Hz
- 10 = 3.75Hz
- 11 = Reserved

ODAC (Address 03) Offset DAC

Reset Value = 00_{H}

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
SIGN	OSET6	OSET5	OSET4	OSET3	OSET2	OSET1	OSET0

bit 7 Sign

0 = Positive

1 = Negative

$$Offset = \frac{V_{REF}}{2 \bullet PGA} \bullet \left(\frac{OSET[6:0]}{127}\right) \quad RANGE = 0$$

$$Offset = \frac{V_{REF}}{4 \bullet PGA} \bullet \left(\frac{OSET[6:0]}{127}\right) RANGE = 1$$

NOTE: The offset DAC must be enabled after calibration or the calibration nullifies the effects.

DIO (Address 04_H) Data I/O

Reset Value = 00_H

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	_
DIO 7	DIO 6	DIO 5	DIO 4	DIO 3	DIO 2	DIO 1	DIO 0	

If the IOCON register is configured for data, a value written to this register appears on the data I/O pins if the pin is configured as an output in the DIR register. Reading this register returns the value of the data I/O pins.

Bit 4 to bit 7 is not used in ADS1240.

DIR (Address 05_H) Direction Control for Data I/O Reset Value = FF_H

_	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
	DIR7	DIR6	DIR5	DIR4	DIR3	DIR2	DIR1	DIR0

Each bit controls whether the corresponding data I/O pin is an output (= 0) or input (= 1). The default power-up state is as inputs.

Bit 4 to bit 7 is not used in ADS1240.

IOCON (Address 06_H) I/O Configuration Register Reset Value = 00_H

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
107	IO6	IO5	104	IO3	102	I01	IO0

bit 7-0 IO7: IO0: Data I/O Configuration 0 = Analog (default)

1 = Data

Configuring the pin as a data I/O pin allows it to be controlled through the DIO and DIR registers.

Bit 4 to bit 7 is not used in ADS1240.

OCR0 (Address 07_H) Offset Calibration Coefficient (Least Significant Byte) Reset Value = 00_H

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
OCR07	OCR06	OCR05	OCR04	OCR03	OCR02	OCR01	OCR00



OCR1 (Address $\textbf{08}_{H}\textbf{)}$ Offset Calibration Coefficient (Middle Byte)

Reset Value = 00_{H}

÷.	t 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
OC	R15	OCR14	OCR13	OCR12	OCR11	OCR10	OCR09	OCR08

OCR2 (Address $\textbf{09}_{H}\textbf{)}$ Offset Calibration Coefficient (Most Significant Byte)

Reset Value = 00_{H}

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
OCR23	OCR22	OCR21	OCR20	OCR19	OCR18	OCR17	OCR16

FSR0 (Address 0A_H) Full-Scale Register

(Least Significant Byte)

Reset Value = 59_{H}

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
FSR07	FSR06	FSR05	FSR04	FSR03	FSR02	FSR01	FSR00

FSR1 (Address 0B_H) Full-Scale Register

(Middle Byte)

Reset Value = 55_{H}

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
FSR15	FSR14	FSR13	FSR12	FSR11	FSR10	FSR09	FSR08

FSR2 (Address $0C_H$) Full-Scale Register (Most Significant Byte) Reset Value = 55_H

bit 7				bit 3			bit 0
FSR23	FSR22	FSR21	FSR20	FSR19	FSR18	FSR17	FSR16

DOR2 (Address $0D_H$) Data Output Register (Most Significant Byte) (Read Only) Reset Value = 00_H

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
DOR23	DOR22	DOR21	DOR20	DOR19	DOR18	DOR17	DOR16

DOR1 (Address $0E_H$) Data Output Register (Middle Byte) (Read Only) Reset Value = 00_H

bit 7	bit 6	0.00	bit 4	bit 3	0	bit 1	bit 0
DOR15	DOR14	DOR13	DOR12	DOR11	DOR10	DOR09	DOR08

DOR0 (Address $\textbf{0F}_{H}\textbf{)}$ Data Output Register

(Least Significant Byte) (Read Only)

Reset Value = 00_{H}

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
DOR07	DOR06	DOR05	DOR04	DOR03	DOR02	DOR01	DOR00



ADS1240 AND ADS1241 CONTROL COMMAND DEFINITIONS

The commands listed in Table IV control the operations of the ADS1240 and ADS1241. Some of the commands are stand-alone commands (e.g., RESET) while others require additional bytes (e.g., WREG requires the count and data bytes). Operands:

n = count (0 to 127)

r = register (0 to 15)

x = don't care

COMMANDS	DESCRIPTION	OP CODE	2 nd COMMAND BYTE
RDATA	Read Data	0000 0001 (01 _H)	_
RDATAC	Read Data Continuously	0000 0011 (03 _H)	_
STOPC	Stop Read Data Continuously	0000 1111 (0F _H)	_
RREG	Read from REG "rrrr"	0001 rrrr (1x _H)	xxxx_nnnn (# of regs-1)
WREG	Write to REG "rrrr"	0101 rrrr (5x _H)	xxxx_nnnn (# of regs-1)
SELFCAL	Offset and Gain Self Cal	1111 0000 (F0 _H)	_
SELFOCAL	Self Offset Cal	1111 0001 (F1 _H)	_
SELFGCAL	Self Gain Cal	1111 0010 (F2 _H)	_
SYSOCAL	Sys Offset Cal	1111 0011 (F3 _H)	_
SYSGCAL	Sys GainCal	1111 0100 (F4 _H)	_
WAKEUP	Wakup from SLEEP Mode	1111 1011 (FB _H)	_
DSYNC	Sync DRDY	1111 1100 (FC _H)	_
SLEEP	Put in SLEEP Mode	1111 1101 (FD _H)	_
RESET	Reset to Power-Up Values	1111 1110 (FE _H)	_

TABLE IV. Command Summary.

RDATA–Read Data

Description: Read the most recent conversion result from the Data Output Register (DOR). This is a 24-bit value.

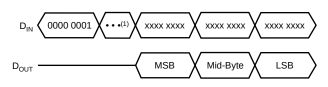
Operands: None

Bytes:

Encoding: 0000 0001

1

Data Transfer Sequence:



NOTE: (1) For wait time, refer to timing specification.

RDATAC–Read Data Continuous

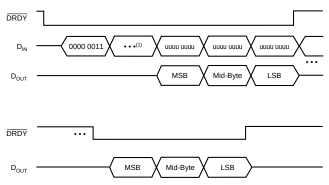
Description: Read Data Continuous mode enables the continuous output of new data on each \overline{DRDY} . This command eliminates the need to send the Read Data Command on each \overline{DRDY} . This mode may be terminated by either the STOPC command or the RESET command. Wait at least 10 f_{OSC} after DRDY falls before reading.

Operands:	None
Bytes:	1

Encoding: 0000 0011

Data Transfer Sequence:

Command terminated when "uuuu uuuu" equals STOPC or RESET.



NOTE: (1) For wait time, refer to timing specification.

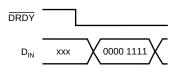




STOPC–Stop Continuous

Description: Ends the continuous data output mode. Issue after $\overline{\text{DRDY}}$ goes LOW.

Operands:NoneBytes:1Encoding:0000 1111Data Transfer Sequence:



RREG–Read from Registers

Description: Output the data from up to 16 registers starting with the register address specified as part of the instruction. The number of registers read will be one plus the second byte count. If the count exceeds the remaining registers, the addresses wrap back to the beginning.

Operands: r, n

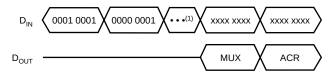
Bytes:

Encoding: 0001 rrrr xxxx nnnn

2

Data Transfer Sequence:

Read Two Registers Starting from Register 01_H (MUX)



NOTE: (1) For wait time, refer to timing specification.

WREG–Write to Registers

Description: Write to the registers starting with the register address specified as part of the instruction. The number of registers that will be written is one plus the value of the second byte.

Operands: r, n

Bytes:

Encoding: 0101 rrrr xxxx nnnn

2

Data Transfer Sequence:

Write Two Registers Starting from 04_H (DIO)

D_{IN}	0101 0100	xxxx 0001	X	Data for DIO	Х	Data for DIR	\rangle
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SELFCAL–Offset and Gain Self Calibration

Description: Starts the process of self calibration. The Offset Calibration Register (OCR) and the Full-Scale Register (FSR) are updated with new values after this operation.

Operands: None Bytes: 1 Encoding: 1111 0000 Data Transfer Sequence:



SELFOCAL–Offset Self Calibration

Description: Starts the process of self-calibration for offset. The Offset Calibration Register (OCR) is updated after this operation.

Operands: None Bytes: 1 Encoding: 1111 0001 Data Transfer Sequence:



SELFGCAL–Gain Self Calibration

Description: Starts the process of self-calibration for gain. The Full-Scale Register (FSR) is updated with new values after this operation.

Operands:NoneBytes:1Encoding:1111 0010Data Transfer Sequence:





SYSOCAL–System Offset Calibration

Description: Initiates a system offset calibration. The input should be set to 0V, and the ADS1240 and ADS1241 compute the OCR value that compensates for offset errors. The Offset Calibration Register (OCR) is updated after this operation. The user must apply a zero input signal to the appropriate analog inputs. The OCR register is automatically updated afterwards.

Operands:NoneBytes:1Encoding:1111 0011Data Transfer Sequence:



SYSGCAL–System Gain Calibration

Description: Starts the system gain calibration process. For a system gain calibration, the input should be set to the reference voltage and the ADS1240 and ADS1241 compute the FSR value that will compensate for gain errors. The FSR is updated after this operation. To initiate a system gain calibration, the user must apply a full-scale input signal to the appropriate analog inputs. FCR register is updated automatically.

Operands:NoneBytes:1Encoding:1111 0100Data Transfer Sequence:

D_{IN} 1111 0100

WAKEUP

Description: Wakes the ADS1240 and ADS1241 from SLEEP mode.

Operands: None Bytes: 1 Encoding: 1111 1011

Data Transfer Sequence:



DSYNC-Sync DRDY

Description: Synchronizes the ADS1240 and ADS1241 to an external event.

Operands:	None
Bytes:	1
Encoding:	1111 1100
Data Transfe	er Sequence:



SLEEP–Sleep Mode

Description: Puts the ADS1240 and ADS1241 into a low power sleep mode. To exit sleep mode, issue the WAKEUP command.

Operands: None Bytes: 1 Encoding: 1111 1101 Data Transfer Sequence:

D_{IN} 1111 1101

RESET–Reset to Default Values

Description: Restore the registers to their power-up values. This command stops the Read Continuous mode.

Operands:	None
Bytes:	1
Encoding:	1111 1110
Data Transfe	er Sequence:



APPLICATION EXAMPLES

GENERAL-PURPOSE WEIGH SCALE

Figure 8 shows a typical schematic of a general-purpose weigh scale application using the ADS1240. In this example, the internal PGA is set to either 64 or 128 (depending on the maximum output voltage of the load cell) so that the load cell output can be directly applied to the differential inputs of

ADS1240.

HIGH PRECISION WEIGH SCALE

Figure 9 shows the typical schematic of a high-precision weigh scale application using the ADS1240. The front-end differential amplifier helps maximize the dynamic range.

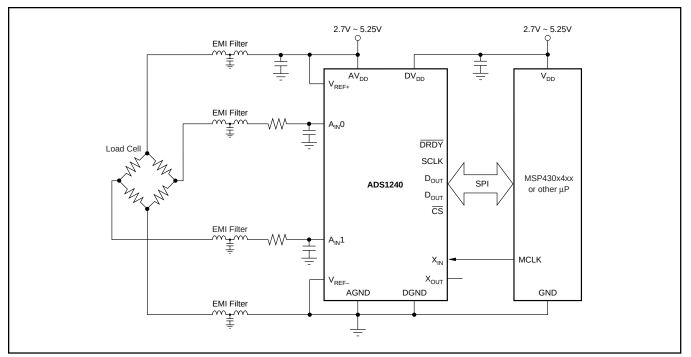


FIGURE 8. Schematic of a General-Purpose Weigh Scale.

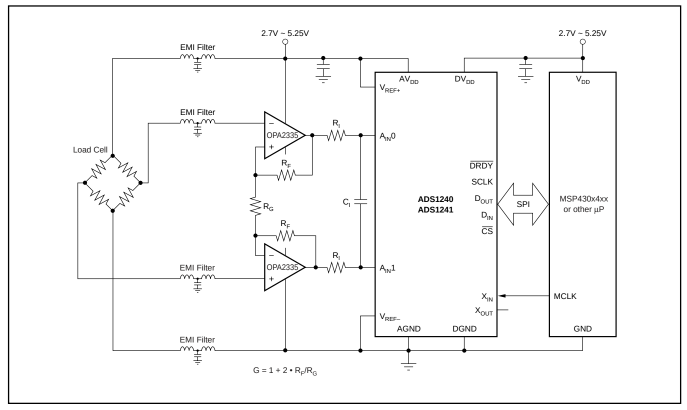


FIGURE 9. Block Diagram for a High-Precision Weigh Scale.



DEFINITION OF TERMS

An attempt has been made to be consistent with the terminology used in this data sheet. In that regard, the definition of each term is given as follows:

Analog Input Voltage—the voltage at any one analog input relative to AGND.

Analog Input Differential Voltage—given by the following equation: (IN+) - (IN-). Thus, a positive digital output is produced whenever the analog input differential voltage is positive, while a negative digital output is produced whenever the differential is negative.

For example, when the converter is configured with a 2.5V reference and placed in a gain setting of 1, the positive full-scale output is produced when the analog input differential is 2.5V. The negative full-scale output is produced when the differential is -2.5V. In each case, the actual input voltages must remain within the AGND to AV_{DD} range.

Conversion Cycle—the term *conversion cycle* usually refers to a discrete A/D conversion operation, such as that performed by a successive approximation converter. As used here, a conversion cycle refers to the t_{DATA} time period.

Data Rate—The rate at which conversions are completed. See definition for f_{DATA} .

$$f_{DATA} = \frac{f_{OSC}}{128 \cdot 2^{SPEED} \cdot 1280 \cdot 2^{DR}}$$

SPEED = 0, 1
DR = 0, 1, 2

 $f_{\rm OSC}$ —the frequency of the crystal oscillator or CMOS compatible input signal at the $X_{\rm IN}$ input of the ADS1240 and ADS1241.

 f_{MOD} —the frequency or speed at which the modulator of the ADS1240 and ADS1241 is running. This depends on the SPEED bit as given by the following equation:

	SPEED = 0	SPEED = 1
mfactor	128	256

$$_{\text{MOD}} = \frac{f_{\text{OSC}}}{\text{mfactor}} = \frac{f_{\text{OSC}}}{128 \cdot 2^{\text{SPEED}}}$$

f

f_{SAMP}-the frequency, or switching speed, of the input sam-

PGA SETTING	SAMPLING FREQUENCY
1, 2, 4, 8	$f_{SAMP} = \frac{f_{OSC}}{mfactor}$
16	$f_{SAMP} = \frac{f_{OSC} \bullet 2}{mfactor}$
32	$f_{SAMP} = \frac{f_{OSC} \bullet 4}{mfactor}$
64, 128	$f_{SAMP} = \frac{f_{OSC} \bullet 8}{mfactor}$

pling capacitor. The value is given by one of the following equations:

 f_{DATA} —the frequency of the digital output data produced by the ADS1240 and ADS1241, f_{DATA} is also referred to as the Data Rate.

Full-Scale Range (FSR)—as with most A/D converters, the full-scale range of the ADS1240 and ADS1241 is defined as the input, that produces the positive full-scale digital output minus the input, that produces the negative full-scale digital output.

For example, when the converter is configured with a 2.5V reference and is placed in a gain setting of 2, the full-scale range is: [1.25V (positive full-scale) minus -1.25V (negative full-scale)] = 2.5V.

Least Significant Bit (LSB) Weight—this is the theoretical amount of voltage that the differential voltage at the analog input has to change in order to observe a change in the output data of one least significant bit. It is computed as follows:

LSB Weight =
$$\frac{\text{Full} - \text{Scale Range}}{2^{N} - 1}$$

where N is the number of bits in the digital output.

 t_{DATA} —the inverse of f_{DATA} , or the period between each data output.

	5V SUPPLY ANALOG INPUT ⁽¹⁾			GENERAL EQUATIONS		
GAIN SETTING	FULL-SCALE RANGE	DIFFERENTIAL INPUT VOLTAGES ⁽²⁾	PGA OFFSET RANGE	FULL-SCALE RANGE	DIFFERENTIAL INPUT VOLTAGES ⁽²⁾	PGA SHIFT RANGE
1	5V	±2.5V	±1.25V	2 • V _{REF}	$\pm V_{REF}$	$\pm V_{REF}$
2	2.5V	±1.25V	±0.625V	PGA	PGA	2 • PGA
4	1.25V	±0.625V	±312.5mV			
8	0.625V	±312.5mV	±156.25mV	RANGE = 0		
16	312.5mV	±156.25mV	±78.125mV	V _{REF}	±V _{REF}	±V _{REF}
32	156.25mV	±78.125mV	±39.0625mV	PGA		4 • PGA
64	78.125mV	±39.0625mV	±19.531mV			
128	39.0625mV	±19.531mV	±9.766mV		RANGE = 1	
NOTES: (1) With a 2.5V reference. (2) Refer to electrical specification for analog input voltage range.						

TABLE VI. Full-Scale Range versus PGA Setting.



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