

# ±2.5 V / 5 V, 50 kSps, 24-bit, High-throughput ΔΣ ADC

#### **Features**

- Differential Analog Input
- On-chip Buffers for High Input Impedance
- $\Box$  Conversion Time = 20  $\mu$ S
- Settles in One Conversion
- ☐ Linearity Error = 0.0005%
- ☐ Signal-to-Noise = 110 dB
- ☐ 24 Bits, No Missing Codes
- □ Simple three/four-wire serial interface
- Power Supply Configurations:
  - Analog: +5 V / GND; IO: +1.8 V to +3.3 V
  - Analog: ±2.5 V; IO: +1.8 V to +3.3 V
- Power Consumption:
  - ADC Input Buffers On: 90 mWADC Input Buffers Off: 60 mW

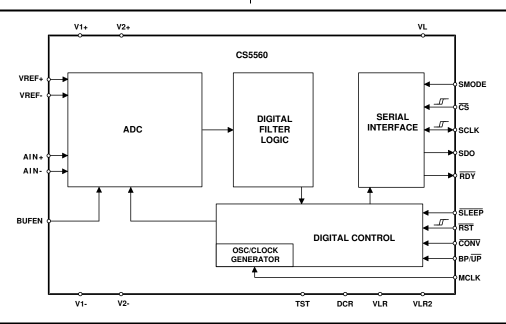
# **General Description**

The CS5560 is a single-channel, 24-bit analog-to-digital converter capable of 50 kSps conversion rate. The input accepts a fully differential analog input signal. On-chip buffers provide high input impedance for both the AIN inputs and the VREF+ input. This significantly reduces the drive requirements of signal sources and reduces errors due to source impedances. The CS5560 is a delta-sigma converter capable of switching multiple input channels at a high rate with no loss in throughput. The ADC uses a low-latency digital filter architecture. The filter is designed for fast settling and settles to full accuracy in one conversion. The converter's 24-bit data output is in serial form, with the serial port acting as either a master or a slave. The converter is designed to support bipolar, ground-referenced signals when operated from ±2.5V analog supplies.

The converter can operate from an analog supply of 0-5V or from ±2.5V. The digital interface supports standard logic operating from 1.8, 2.5, or 3.3 V.

#### **ORDERING INFORMATION:**

See Ordering Information on page 32.



Preliminary Product Information

This document contains information for a new product.

Cirrus Logic reserves the right to modify this product without notice.





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# 1. CHARACTERISTICS AND SPECIFICATIONS

- Min / Max characteristics and specifications are guaranteed over the specified operating conditions.
- Typical characteristics and specifications are measured at nominal supply voltages and  $T_A = 25 \,^{\circ}$ C.
- VLR = 0 V. All voltages with respect to 0 V.

**ANALOG CHARACTERISTICS**  $T_A = -40 \text{ to } +85 \text{ °C}$ ; V1+ = V2+ = +2.5 V,  $\pm 5\%$ ; V1- = V2- = -2.5 V, V1- = V1- = -2.5 V, V1- = V1- = -2.5 V, V1- = V1- = -2.5 V, V1-

Para	ımeter		Min	Тур	Max	Unit				
Accuracy										
Linearity Error			1	0.0005	-	±%FS				
Differential Linearity Error	(Note 1, 2)		-	±0.1	-	LSB <sub>24</sub>				
Positive Full-scale Error			-	1.0	-	%FS				
Negative Full-scale Error			-	1.0	-	%FS				
Full-scale Drift	(Note 2)		-	1	-	ppm / ℃				
Unipolar Offset	(Note 2)		-	+2000	-	LSB <sub>24</sub>				
Unipolar Offset Drift	(Note 2)		-	2	-	LSB / ℃				
Bipolar Offset	(Note 2)		-	±1000	-	LSB <sub>24</sub>				
Bipolar Offset Drift	(Note 2)		-	1	-	LSB / ℃				
Noise			1	9.5	-	μVrms				
Dynamic Performance										
Peak Harmonic or Spurious Noise		997 Hz, -0.5 dB Input	1	-111	-	dB				
Total Harmonic Distortion		997 Hz, -0.5 dB Input	-	-108	-95	dB				
Signal-to-Noise			108	110	-	dB				
S/(N + D) Ratio		-0.5 dB Input, 997 Hz -60 dB Input, 997 Hz	95 -	109 50	-	dB dB				
-3 dB Input Bandwidth	(Note 3)		1	42	-	kHz				

- 1. No missing codes is guaranteed at 24 bits resolution over the specified temperature range.
- 2. One LSB is equivalent to  $(2 \times VREF) \div 2^{24}$  or  $(2 \times 4.096) \div 16,777,216 = 488 \text{ nV}.$
- 3. Scales with MCLK.



**ANALOG CHARACTERISTICS** (CONTINUED)  $T_A = -40 \text{ to } +85 \text{ }^{\circ}\text{C}$ ;  $V1+ = V2+ = +2.5 \text{ V}, \pm 5\%$ ;  $V1- = V2- = -2.5 \text{ V}, \pm 5\%$ ;  $VL - VLR = 3.3 \text{ V}, \pm 5\%$ ; VREF = (VREF+) - (VREF-) = 4.096 V; VLR = 16 MHz;  $VLR = 16 \text{ M$ 

Pa	rameter	Min	Тур	Max	Unit
Analog Input	-				
Analog Input Range	Unipolar Bipolar		0 to +VREF ±VREF		V V
Input Capacitance		-	10	-	pF
CVF Current (Note 4)  AIN Buffer On (BUFEN = V+)  AIN Buffer Off (BUFEN = V-)			600 130		nA μA
Common Mode Rejection Ratio	(CMRR)	116	130	-	dB
Voltage Reference Input					
Voltage Reference Input Range (VREF+) – (VREF-)	(Note 5)	2.4	4.096	4.2	V
Input Capacitance		-	10	-	pF
CVF Current VREF+ Buffer On (BUFEN = V+) VREF+ Buffer Off (BUFEN = V-) VREF-		- - -	3 1 1	- - -	μA mA mA
Power Supplies					W.
DC Power Supply Currents  I <sub>V1</sub> I <sub>V2</sub> I <sub>VL</sub>		- - -	- - -	19 1.8 0.6	mA mA mA
Power Consumption	Normal Operation Buffers On Buffers Off	-	90 60	106 90	mW mW
Power Supply Rejection	(Note 6) V1+, V2+ Supplies V1-, V2- Supplies	60 60	70 70	- -	dB dB

<sup>4.</sup> Measured using an input signal of 1 V DC.

<sup>5.</sup> For optimum performance, VREF+ should always be less than (V+) - 0.2 volts to prevent saturation of the VREF+ input buffer.

<sup>6.</sup> Tested with 100 mVP-P on any supply up to 2 kHz. V1+ and V2+ supplies at the same voltage potential, V1- and V2- supplies at the same voltage potential.



# **SWITCHING CHARACTERISTICS**

 $T_A = -40 \text{ to } +85 \text{ °C}; V1+ = V2+ = +2.5 \text{ V}, \pm 5\%; V1- = V2- = -2.5 \text{ V}, \pm 5\%;$ 

 $VL - VLR = 3.3 V, \pm 5\%, 2.5 V, \pm 5\%, or 1.8 V, \pm 5\%$ 

Input levels: Logic 0 = 0V = Low; Logic 1 = VD+ = High; CL = 15 pF.

Parameter			Min	Тур	Max	Unit
Master Clock Frequency	Internal Oscillator External Clock	XIN f <sub>clk</sub>	12 0.5	14 16	16 16.2	MHz MHz
Master Clock Duty Cycle			40	-	60	%
Reset						
RST Low Time		t <sub>res</sub>	1	-	-	μs
RST rising to RDY falling	Internal Oscillator External Clock	t <sub>wup</sub>	-	120 1536	-	μs MCLKs
Conversion						
CONV Pulse Width		t <sub>cpw</sub>	4	-	-	MCLKs
BP/UP setup to CONV fall	ing (Note 7)	t <sub>scn</sub>	0	-	-	ns
CONV low to start of conv	ersion	t <sub>scn</sub>	-	-	2	MCLKs
Perform Single Conversion	n (CONV high before RDY falling)	t <sub>bus</sub>	20	-	-	MCLKs
Conversion Time	(Note 8) Start of Conversion to RDY falling	t <sub>buh</sub>	-	-	324	MCLKs
	EP low to low-power state EP high to device active (Note 9)	t <sub>con</sub> t <sub>con</sub>		50 3083		μs MCLKs

- BP/UP can be changed coincident CONV falling. BP/UP must remain stable until RDY falls.
   If CONV is held low continuously, conversions occur every 320 MCLK cycles. If RDY is tied to CONV, conversions will occur every 322 MCLKs. If CONV is operated asynchronously to MCLK, a conversion may take up to 324 MCLKs. RDY falls at the end of conversion.
- 9. RDY will fall when the device is fully operational when coming out of sleep mode.



# SWITCHING CHARACTERISTICS (CONTINUED)

 $T_A = -40 \text{ to } +85 \text{ }^{\circ}\text{C}; V1+ = V2+ = +2.5 \text{ V}, \pm 5\%; V1- = V2- = -2.5 \text{ V}, \pm 5\%;$ 

 $VL - VLR = 3.3 V, \pm 5\%, 2.5 V, \pm 5\%, or 1.8 V, \pm 5\%$ 

Input levels: Logic 0 = 0V = Low; Logic 1 = VD+ = High; CL = 15 pF.

Parameter		Min	Тур	Max	Unit					
Serial Port Timing in SSC Mode (SMODE = VL)										
RDY falling to MSB stable	t <sub>1</sub>	-	-2	-	MCLKs					
Data hold time after SCLK rising	t <sub>2</sub>	-	10	-	ns					
	Width (low) t <sub>3</sub> Vidth (high) t <sub>4</sub>	50 50	-	-	ns ns					
RDY rising after last SCLK rising	t <sub>5</sub>	-	8	-	MCLKs					

<sup>10.</sup> SDO and SCLK will be high impedance when  $\overline{\text{CS}}$  is high. In some systems SCLK and SDO may require pull-down resistors.

<sup>11.</sup> SCLK = MCLK/2.

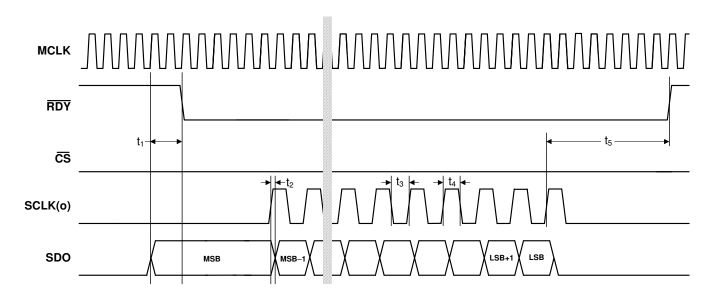


Figure 1. SSC Mode - Read Timing, CS remaining low (Not to Scale)



# SWITCHING CHARACTERISTICS (CONTINUED)

 $T_A = -40 \text{ to } +85 \text{ °C}; V1+ = V2+ = +2.5 \text{ V}, \pm 5\%; V1- = V2- = -2.5 \text{ V}, \pm 5\%;$ 

 $VL - VLR = 3.3 V, \pm 5\%, 2.5 V, \pm 5\%, or 1.8 V, \pm 5\%$ 

Input levels: Logic 0 = 0V = Low; Logic 1 = VD+ = High; CL = 15 pF.

Parameter		Symbol	Min	Тур	Max	Unit				
Serial Port Timing in SSC Mode (SMODE = VL)										
Data hold time after SCLK rising		t <sub>7</sub>	-	10	-	ns				
Serial Clock (Out) (Note 12, 13)	Pulse Width (low) Pulse Width (high)	t <sub>8</sub> t <sub>9</sub>	50 50	-	- -	ns ns				
RDY rising after last SCLK rising		t <sub>10</sub>	-	8	-	MCLKs				
CS falling to MSB stable		t <sub>11</sub>	-	10	-	ns				
First SCLK rising after CS falling		t <sub>12</sub>	-	8	-	MCLKs				
CS hold time (low) after SCLK rising		t <sub>13</sub>	10	-	-	ns				
SCLK, SDO tristate after CS rising		t <sub>14</sub>	-	5	-	ns				

- 12. SDO and SCLK will be high impedance when  $\overline{\text{CS}}$  is high. In some systems it may require a pull-down resistor.
- 13. SCLK = MCLK/2.

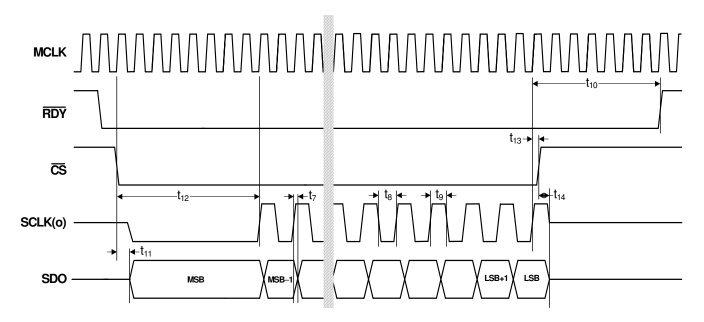


Figure 2. SSC Mode - Read Timing, CS falling after RDY falls (Not to Scale)



# SWITCHING CHARACTERISTICS (CONTINUED)

 $T_A = -40 \text{ to } +85 \text{ °C}; V1+ = V2+ = +2.5 \text{ V}, \pm 5\%; V1- = V2- = -2.5 \text{ V}, \pm 5\%;$ 

 $VL - VLR = 3.3 V, \pm 5\%, 2.5 V, \pm 5\%, or 1.8 V, \pm 5\%$ 

Input levels: Logic 0 = 0V = Low; Logic 1 = VD+ = High; CL = 15 pF.

Parameter	Symbol	Min	Тур	Max	Unit				
Serial Port Timing in SEC Mode (SMODE = VLR)									
SCLK(in) Pulse Width (High)	-	30	-	-	ns				
SCLK(in) Pulse Width (Low)	-	30	-	-	ns				
CS hold time (high) after RDY falling	t <sub>15</sub>	10	-	-	ns				
CS hold time (high) after SCLK rising	t <sub>16</sub>	10	-	-	ns				
CS low to SDO out of Hi-Z (Note 14)	t <sub>17</sub>	-	10	-	ns				
Data hold time after SCLK rising	t <sub>18</sub>	-	10	-	ns				
Data setup time before SCLK rising	t <sub>19</sub>	10	-	-	ns				
CS hold time (low) after SCLK rising	t <sub>20</sub>	10	-	1 SCLK -10	ns				
RDY rising after SCLK falling	t <sub>21</sub>	-	10	-	ns				

14. SDO will be high impedance when  $\overline{\text{CS}}$  is high. In some systems it may require a pull-down resistor.

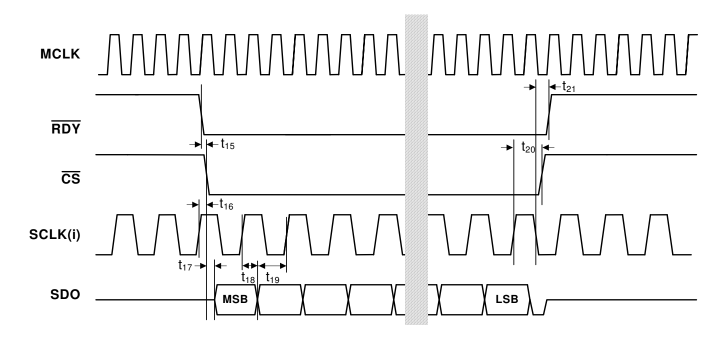


Figure 3. SEC Mode - Continuous SCLK Read Timing (Not to Scale)

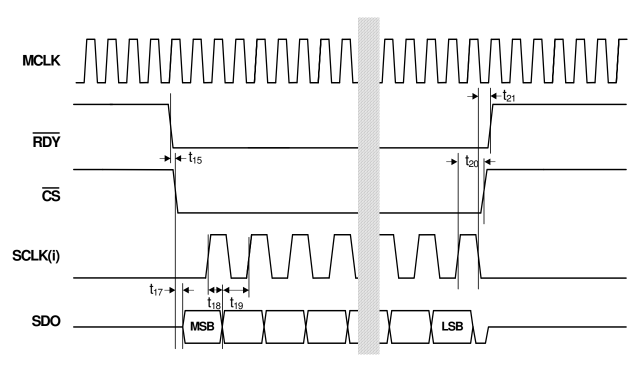


Figure 4. SEC Mode - Discontinuous SCLK Read Timing (Not to Scale)

# **DIGITAL CHARACTERISTICS**

 $T_A$  = TMIN to TMAX; VL = 3.3V,  $\pm 5\%$  or VL = 2.5V,  $\pm 5\%$  or 1.8V,  $\pm 5\%$ ; VLR = 0V

Parameter	Symbol	Min	Тур	Max	Unit
Input Leakage Current	I <sub>in</sub>	-	-	2	μΑ
Digital Input Pin Capacitance	C <sub>in</sub>	-	3	-	pF
Digital Output Pin Capacitance	C <sub>out</sub>	-	3	-	pF

# **DIGITAL FILTER CHARACTERISTICS**

 $T_A$  = TMIN to TMAX; VL = 3.3V,  $\pm 5\%$  or VL = 2.5V,  $\pm 5\%$  or 1.8V,  $\pm 5\%$ ; VLR = 0V

Parameter	Symbol	Min	Тур	Max	Unit
Group Delay	-	-	160	-	MCLKs



# **GUARANTEED LOGIC LEVELS**

 $T_A = -40 \text{ to } +85 \text{ °C}; V1+ = V2+ = +2.5 \text{ V}, \pm 5\%; V1- = V2- = -2.5 \text{ V}, \pm 5\%;$ 

 $VL - VLR = 3.3 V, \pm 5\%, 2.5 V, \pm 5\%, or 1.8 V, \pm 5\%$ 

Input levels: Logic 0 = 0V = Low; Logic 1 = VD + = High; CL = 15 pF.

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Parameter	Sym	٧L	Min	Тур	Max	Unit	Conditions
Logic Inputs							
		3.3	1.9				
Minimum High-level Input Voltage:	$V_{IH}$	2.5	1.6			V	
		1.8	1.2				
		3.3			1.1		
Maximum Low-level Input Voltage:	V <sub>IL</sub>	2.5			0.95	V	
		1.8			0.6		
Logic Outputs			_				
		3.3	2.9				
Minimum High-level Output Voltage:	V <sub>OH</sub>	2.5	2.1			٧	$I_{OH} = -2 \text{ mA}$
		1.8	1.65				
		3.3			0.36		
Maximum Low-level Output Voltage:	V <sub>OL</sub>	2.5			0.36	V	$I_{OH} = -2 \text{ mA}$
		1.8			0.44		



# RECOMMENDED OPERATING CONDITIONS

(VLR = 0V, see Note 15)

Paramete	•	Symbol	Min	Тур	Max	Unit
Single Analog Supply						
DC Power Supplies:	(Note 15)					
	V1+	V1+	4.75	5.0	5.25	V
	V2+	V2-	4.75	5.0	5.25	V
	V1-	V1+	-	0	-	V
	V2-	V2-	-	0	-	V
Dual Analog Supplies						
DC Power Supplies:	(Note 15)					
	V1+	V1+	+2.375	+2.5	+2.625	V
	V2+	V2-	+2.375	+2.5	+2.625	V
	V1-	V1+	-2.375	-2.5	-2.625	V
	V2-	V2-	-2.375	-2.5	-2.625	V
Analog Reference Voltage	(Note 16) [VREF+] – [VREF-]	VREF	2.4	4.096	4.2	V

<sup>15.</sup> The logic supply can be any value VL − VLR = +1.71 to +3.465 volts as long as VLR  $\geq$  V2- and VL  $\leq$  3.465 V.

# **ABSOLUTE MAXIMUM RATINGS**

(VLR = 0V)

Para	Symbol	Min	Тур	Max	Unit	
DC Power Supplies:						
	[V1+] – [V1-] (Note 17)	-	0	-	5.5	V
	VL + [  V1-  ] (Note 18)	-	0	-	6.1	V
Input Current, Any Pin Excep	t Supplies (Note 19)	I <sub>IN</sub>	-	-	±10	mA
Analog Input Voltage	(AIN and VREF pins)	V <sub>INA</sub>	(V1-) - 0.3	-	(V1+) + 0.3	V
Digital Input Voltage		V <sub>IND</sub>	VLR - 0.3	-	VL + 0.3	V
Storage Temperature		T <sub>stg</sub>	-65	-	150	℃

Notes: 17. V1+ = V2+; V1- = V2-

18. V1- = V2-

19. Transient currents of up to 100 mA will not cause SCR latch-up.

#### **WARNING:**

Recommended Operating Conditions indicate limits to which the device is functionally operational. Absolute Maximum Ratings indicate limits beyond which permanent damage to the device may occur. The Absolute Maximum Ratings are stress ratings only and the device should not be operated at these limits. Operation at conditions beyond the Recommended Operating Conditions may affect device reliability, and functional operation beyond Recommended Operating Conditions is not implied. Performance specifications are intended for the conditions specified for each table in the Characteristics and Specifications section.

<sup>16.</sup> The differential voltage reference magnitude is constrained by the V1+ or V1- supply magnitude.



#### 2. OVERVIEW

The CS5560 is a 24-bit analog-to-digital converter capable of 50 kSps conversion rate. The device is capable of switching multiple input channels at a high rate with no loss in throughput. The ADC uses a low-latency digital filter architecture. The filter is designed for fast settling and settles to full accuracy in one conversion.

The converter is a serial output device. The serial port can be configured to function as either a master or a slave.

The converter can operate from an analog supply of 5V or from ±2.5V. The digital interface supports standard logic operating from 1.8, 2.5, or 3.3 V.

The CS5560 converts at 50 kSps when operating from a 16 MHz input clock.

### 3. THEORY OF OPERATION

The converter should be reset after the power supplies and voltage reference are stable.

The CS5560 converter provides high-performance measurement of DC or AC signals. The converter can be used to perform single conversions or continuous conversions upon command. Each conversion is independent of previous conversions and can settle to full specified accuracy, even with a full-scale input voltage step. This is due to the converter architecture which uses a combination of a high-speed delta-sigma modulator and a low-latency filter architecture.

Once power is established to the converter, a reset must be performed. A reset initializes the internal converter logic.

If  $\overline{\text{CONV}}$  is held low, the converter will convert continuously with  $\overline{\text{RDY}}$  falling every 320 MCLKs. This is equivalent to 50 kSps if MCLK = 16.0 MHz. If  $\overline{\text{CONV}}$  is tied to  $\overline{\text{RDY}}$ , a conversion will occur every 322 MCLKs. If  $\overline{\text{CONV}}$  is operated asynchronously to MCLK, it may take up to 324 MCLKs from  $\overline{\text{CONV}}$  falling to  $\overline{\text{RDY}}$  falling.

Multiple converters can operate synchronously if they are driven by the same MCLK source and CONV to each converter falls on the same MCLK falling edge. Alternately, CONV can be held low and all devices can be synchronized if they are reset with RST rising on the same falling edge of MCLK.

The output coding of the conversion word is a function of the BP/UP pin.

The active-low SLEEP signal causes the device to enter a low-power state. When exiting sleep, the converter will take 3083 MCLK cycles before conversions can be performed. RST should remain inactive (high) when SLEEP is asserted (low).

# 3.1 Converter Operation

The CS5560 converts at 50 kSps when synchronously operated ( $\overline{\text{CONV}} = \text{VLR}$ ) from a 16.0 MHz master clock. Conversion is initiated by taking  $\overline{\text{CONV}}$  low. A conversion lasts 320 master clock cycles, but if  $\overline{\text{CONV}}$  is asynchronous to MCLK there may be an uncertainty of 0-4 MCLK cycles after  $\overline{\text{CONV}}$  falls to when a conversion actually begins. This may extend the throughput to 324 MCLKs

When the conversion is completed, the output word is placed into the serial port and  $\overline{\text{RDY}}$  goes low. To convert continuously,  $\overline{\text{CONV}}$  should be held low. In continuous conversion mode with  $\overline{\text{CONV}}$  held low, a conversion is performed in 320 MCLK cycles. Alternately  $\overline{\text{RDY}}$  can be tied to  $\overline{\text{CONV}}$  and a conversion will occur every 322 MCLK cycles.



To perform only one conversion,  $\overline{\text{CONV}}$  should return high at least 20 master clock cycles before  $\overline{\text{RDY}}$  falls.

Once a conversion is completed and  $\overline{RDY}$  falls,  $\overline{RDY}$  will return high when all the bits of the data word are emptied from the serial port or if the conversion data is not read and  $\overline{CS}$  is held low,  $\overline{RDY}$  will go high two MCLK cycles before the end of conversion.  $\overline{RDY}$  will fall at the end of the next conversion when new data is put into the port register.

See Serial Port on page 24 for information about reading conversion data.

Conversion performance can be affected by several factors. These include the choice of clock source for the chip, the timing of CONV, and the choice of the serial port mode.

The converter can be operated from an internal oscillator. This clock source has greater jitter than an external crystal-based clock. Jitter may not be an issue when measuring DC signals, or very-low-frequency AC signals, but can become an issue for higher frequency AC signals. For maximum performance when digitizing AC signals, a low-jitter MCLK should be used.

To maximize performance, the <u>CONV</u> pin should be held low in the continuous conversion state to perform multiple conversions, or <u>CONV</u> should occur synchronous to MCLK, falling when MCLK falls.

If the converter is operated at maximum throughput, the SSC serial port mode is less likely to cause interference to measurements as the SCLK output is synchronized to the MCLK. Alternately, any interference due to serial port clocking can also be minimized if data is read in the SEC serial port mode when a conversion is not in progress.



#### 3.2 Clock

The CS5560 can be operated from its internal oscillator or from an external master clock. The state of MCLK determines which clock source will be used. If MCLK is tied low, the internal oscillator will start and be used as the clock source for the converter. If an external CMOS-compatible clock is input into MCLK the converter will power down the internal oscillator and use the external clock. If the MCLK pin is held high, the internal oscillator will be held in the stopped state. The MCLK input can be held high to delete clock cycles to aid in synchronizing multiple converters in different phase relationships.

The internal oscillator can be used if the signals to be measured are essentially DC. The internal oscillator exhibits jitter at about 500 picoseconds rms. If the CS5560 is used to digitize AC signals, an external low-jitter clock source should be used.

If the internal oscillator is used as the clock for the CS5560, the maximum conversion rate will be dictated by the oscillator frequency.

If driven from an external MCLK source, the fast rise and fall times of the MCLK signal can result in clock coupling from the internal bond wire of the IC to the analog input. Adding a 50 ohm resistor on the external MCLK source significantly reduces this effect.

# 3.3 Voltage Reference

The voltage reference for the CS5560 can range from 2.4 volts to 4.2 volts. A 4.096 volt reference is required to achieve the specified performance. Figure 6 and Figure 7 illustrate the connection of the voltage reference with either a single +5 V analog supply or with ±2.5 V.

For optimum performance, the voltage reference device should be one that provides a capacitor connection to provide a means of noise filtering, or the output should include some type of bandwidth-limiting filter. Some 4.096 volt reference devices need only 5 volts total supply for operation and can be connected as shown in Figure 6 or Figure 7. The reference should have a local bypass capacitor and an appropriate output capacitor.

Some older 4.096 voltage reference designs require more headroom and must operate from an input voltage of 5.5 to 6.5 volts. If this type of voltage reference is used ensure that when power is applied to the system, the voltage reference rise time is slower than the rise time of the V1+ and V1- power supply voltage to the converter. An example circuit to slow the output startup time of the reference is illustrated in Figure 5.

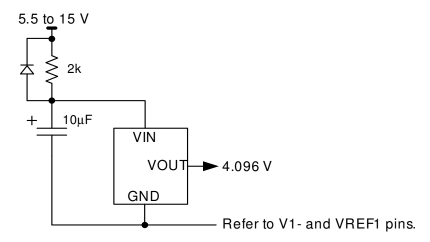


Figure 5. Voltage Reference Circuit



### 3.4 Analog Input

The analog input of the converter is fully differential with a peak-to-peak input of 4.096 volts on each input. Therefore, the differential, peak-to-peak input is 8.192 volts. This is illustrated in Figure 6 and Figure 7. These diagrams also illustrate a differential buffer amplifier configuration for driving the CS5560.

The capacitors at the outputs of the amplifiers provide a charge reservoir for the dynamic current from the A/D inputs while the resistors isolate the dynamic current from the amplifier. The amplifiers can be powered from higher supplies than those used by the A/D but precautions should be taken to ensure that the op amp output voltage remains within the power supply limits of the A/D, especially under start-up conditions.

# 3.5 Output Coding Format

The reference voltage directly defines the input voltage range in both the unipolar and bipolar configurations. In the unipolar configuration (BP/UP low), the first code transition occurs 0.5 LSB above zero, and the final code transition occurs 1.5 LSBs below VREF. In the bipolar configuration (BP/UP high), the first code transition occurs 0.5 LSB above -VREF and the last transition occurs 1.5 LSBs below +VREF. See Table 1 for the output coding of the converter.

Two's **Bipolar Input Voltage** Complement 7F FF FF >(VREF-1.5 LSB) 7F FF FF VREF-1.5 LSB 7F FF FE 00 00 00 -0.5 LSB FF FF FF 80 00 01 -VREF+0.5 LSB 80 00 00 <(-VREF+0.5 LSB) 80 00 00

Table 1. Output Coding, Two's Complement

NOTE: VREF = (VREF+) - (VREF-)

Table 2. Output Coding, Offset Binary

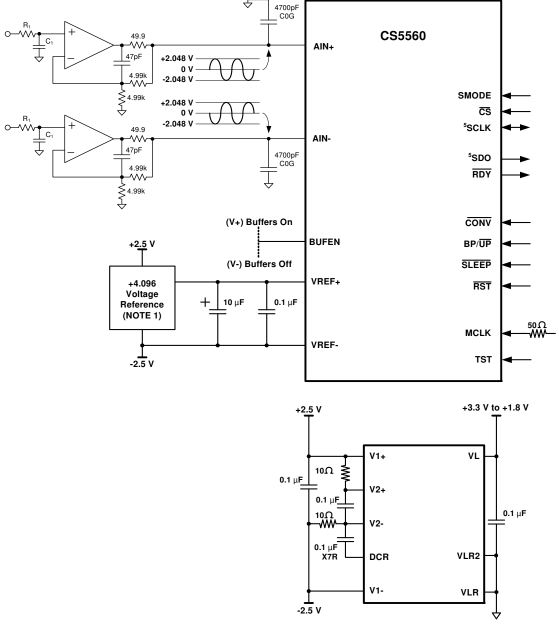
Unipolar Input Voltage	Offset Binary
>(VREF-1.5 LSB)	FF FF FF
VREF-1.5 LSB -	FF FF FF
	FF FF FE
(VREF/2)-0.5 LSB -	80 00 00
,	7F FF FF
+0.5 LSB -	00 00 01
	00 00 00
<(+0.5 LSB)	00 00 00

NOTE: VREF = (VREF+) - (VREF-)



# 3.6 Typical Connection Diagrams

The following figure depicts the CS5560 powered from bipolar analog supplies, +2.5 V and - 2.5 V.

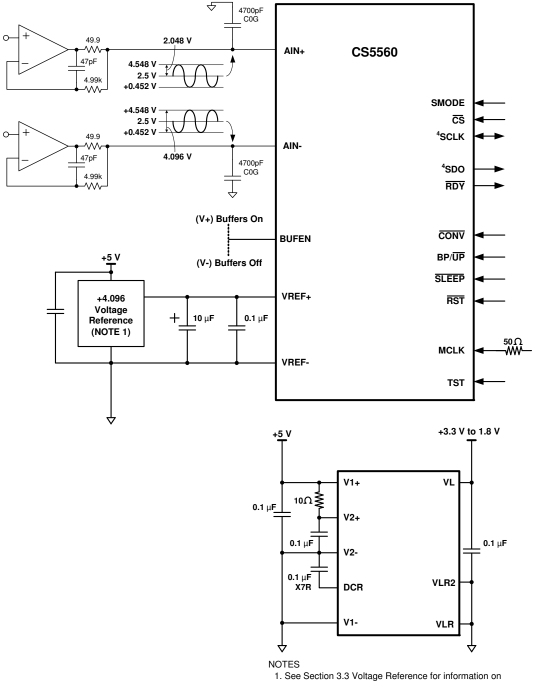


#### NOTES

- See Section 3.3 Voltage Reference for information on required voltage reference performance criteria.
- 2.Locate capacitors so as to minimize loop length.
- 3. The ±2.5 V supplies should also be bypassed to ground at the converter.
- VLR and the power supply ground for the ±2.5 V should be connected to the same ground plane under the chip.
- 5. SCLK and SDO may require pull-down resistors in some applications.
- 6. An RC input filter can be used to band limit the input to reduce noise. Select R to be equal to the parallel combination of the feedback of the feedback resistors 4.99k || 4.99k = 2.5k++

Figure 6. CS5560 Configured Using ±2.5V Analog Supplies

The following figure depicts the CS5560 device powered from a single 5V analog supply.



- See Section 3.3 Voltage Reference for information on required voltage reference performance criteria.
- 2. Locate capacitors so as to minimize loop length.
- V1-, V2-, and VLR should be connected to the same ground plane under the chip.
- SCLK and SDO may require pull-down resistors in some applications.

Figure 7. CS5560 Configured Using a Single 5V Analog Supply



# 3.7 AIN & VREF Sampling Structures

The CS5560 uses on-chip buffers on the AIN+, AIN-, and the VREF+ inputs. Buffers provide much higher input impedance and therefore reduce the amount of drive current required from an external source. This helps minimize errors.

The Buffer Enable (BUFEN) pin determines if the on-chip buffers are used or not. If the BUFEN pin is connected to the V1+ supply, the buffers will be enabled. If the BUFEN pin is connected to the V1- pin, the buffers are off. The converter will consume about 30 mW less power when the buffers are off, but the input impedances of AIN+, AIN- and VREF+ will be significantly less than with the buffers enabled.

#### 3.8 Converter Performance

The CS5560 achieves excellent differential nonlinearity (DNL) as shown in Figure 8. Figure 8 illustrates the code widths on the typical scale of ±1 LSB and on a zoomed scale of ±0.2 LSB.

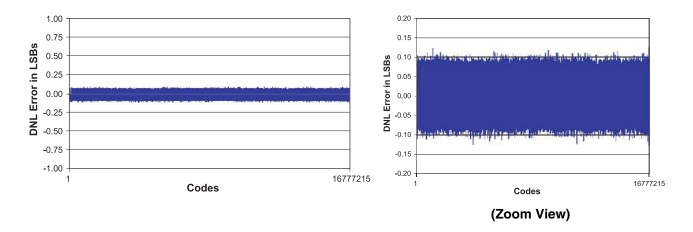


Figure 8. CS5560 DNL Plot

Figure 9 through Figure 16 illustrate the performance of the converter with various input signal magnitudes.

0

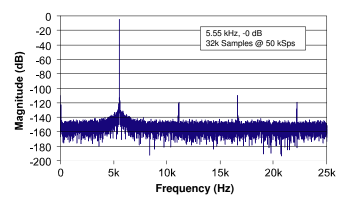


Figure 9. Spectral Performance, 0 dB

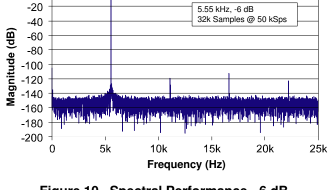


Figure 10. Spectral Performance, -6 dB

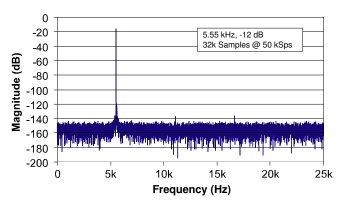


Figure 11. Spectral Performance, -12 dB

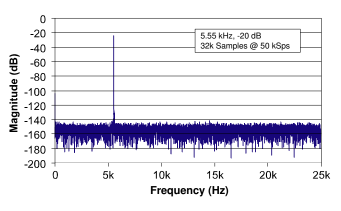


Figure 12. Spectral Performance, -20 dB

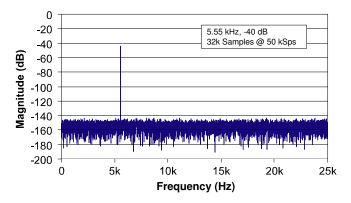


Figure 13. Spectral Performance, -40 dB

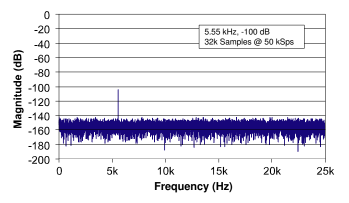
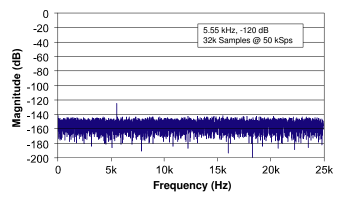


Figure 14. Spectral Performance, -100 dB



Figure 15 illustrates the device with a small signal 1/1,000,000 of full scale. The signal input for Figure 15 is about 8.2 microvolts peak to peak, or about 17 codes peak to peak. Figure 16 illustrates the converter with a signal at about 2.6 microvolts peak to peak, or about 5 codes peak to peak. The CS5560 achieves superb performance with this small signal. And the noise floor exhibits no spurious components due to digital interference from the on chip logic.



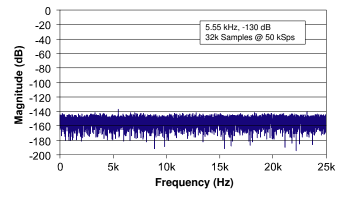


Figure 15. Spectral Performance, -120 dB

Figure 16. Spectral Performance, -130 dB



Figure 17 illustrates the noise floor of the converter from 0.1 Hz to 25 kHz. While the plot does exhibit some 1/f noise at lower frequencies, the noise floor is entirely free of spurious frequency content due to digital activity inside the chip.

Figure 16 illustrates a noise histogram of 32,768 samples.

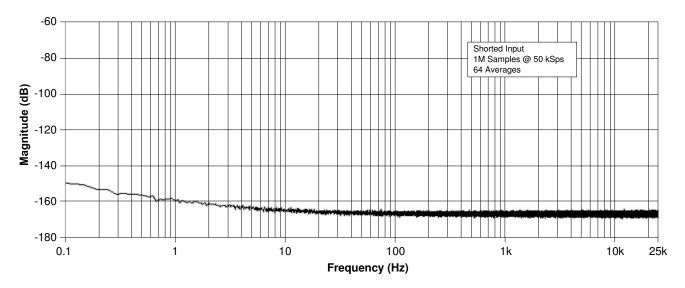


Figure 17. Spectral Plot of Noise with Shorted Input

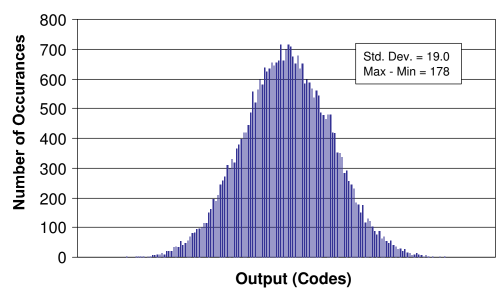


Figure 18. Noise Histogram (32k Samples)



# 3.9 Digital Filter Characteristics

The digital filter is designed for fast settling, therefore it exhibits very little in-band attenuation. The filter attenuation is 1.040 dB at 25 kHz when sampling at 50 kSps.

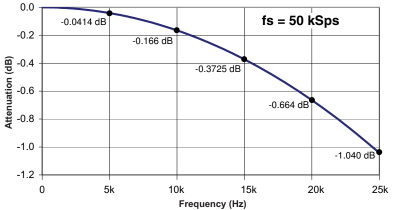


Figure 19. CS5560 Digital Filter Response (DC to fs/2)

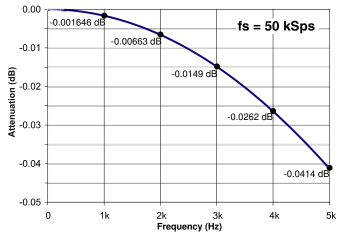


Figure 20. CS5560 Digital Filter Response (DC to 5 kHz)

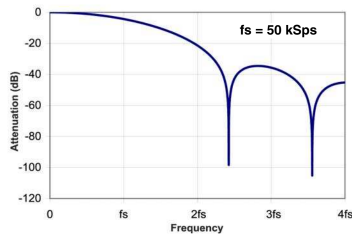


Figure 21. CS5560 Digital Filter Response (DC to 4fs)



#### 3.10 Serial Port

The serial port on the CS5560 can operate in two different modes: synchronous self clock (SSC) mode & synchronous external clock (SEC) mode.

#### 3.10.1 SSC Mode

If the SMODE pin is high (SMODE = VL), the serial port operates in the SSC (Synchronous Self Clock) mode. In the SSC mode the port shifts out conversion data words with SCLK as an output. SCLK is generated inside the converter from MCLK. Data is output from the SDO (Serial Data Output) pin. If CS is high, the SDO and SCLK pins will stay in a high-impedance state. If CS is low when RDY falls, the conversion data word will be output from SDO MSB first. Data is output on the rising edge of SCLK and should be latched into the external logic on the subsequent rising edge of SCLK. When all bits of the conversion word are output from the port the RDY signal will return to high.

#### 3.10.2 SEC Mode

If the SMODE pin is low (SMODE = VLR), the serial <u>port</u> operates in the SEC (Synchronous External Clock mode). In this mode, the user usually monitors  $\overline{RDY}$ . When  $\overline{RDY}$  falls at the end of a conversion, the conversion data word is placed into the output data register in the serial port.  $\overline{CS}$  is then activated low to enable data output. Note that  $\overline{CS}$  can be held low continuously if it is not necessary to have the SDO output operate in the high impedance state. When  $\overline{CS}$  is taken low (after  $\overline{RDY}$  falls) the conversion data word is then shifted out of the SDO pin by driving the SCLK pin from system logic external to the converter.

If  $\overline{\text{CS}}$  is held low continuously, the  $\overline{\text{RDY}}$  signal will fall at the end of a conversion and the conversion data will be placed into the serial port. If the user starts a read, the user will maintain control over the serial port until the port is empty. However, if SCLK is <u>not</u> toggled, the converter will overwrite the <u>conversion</u> data at the completion of the next conversion. If  $\overline{\text{CS}}$  is held low and no read is performed,  $\overline{\text{RDY}}$  will rise just prior to the end of the next conversion and then fall to signal that new data has been written into the serial port.



### 3.11 Power Supplies & Grounding

The CS5560 can be configured to operate with its analog supply operating from 5V, or with its analog supplies operating from ±2.5V. The digital interface supports digital logic operating from either 1.8V, 2.5V, or 3.3V.

Figure 6 on page 17 illustrates the device configured to operate from ±2.5V analog. Figure 7 on page 18 illustrates the device configured to operate from 5V analog.

To maximize converter performance, the analog ground and the logic ground for the converter should be connected at the converter. In the dual analog supply configuration, the analog ground for the ±2.5V supplies should be connected to the VLR pin at the converter with the converter placed entirely over the analog ground plane.

In the single analog supply configuration (+5V), the ground for the +5V supply should be directly tied to the VLR pin of the converter with the converter placed entirely over the analog ground plane. Refer to Figure 7 on page 18.

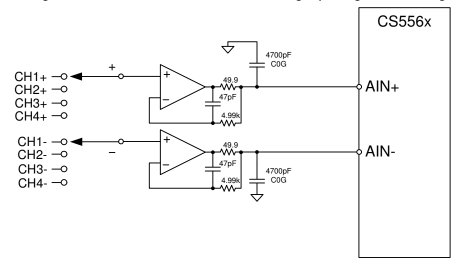


# 3.12 Using the CS5560 in Multiplexing Applications

The CS5560 is a delta-sigma A/D converter. Delta-sigma converters use oversampling as means to achieve high signal to noise. This means that once a conversion is started, the converter takes many samples to compute the resulting output word. The analog input for the signal to be converted must remain active during the entire conversion until RDY falls.

The CS5560 can be used in multiplexing applications, but the system timing for changing the multiplexer channel and for starting a new conversion will depend upon the multiplexer system architecture.

The simplest system is illustrated in Figure 22. Any time the multiplexer is changed, the analog signal presented to the converter must fully settle. After the signal has settled, the CONV signal is issued to the converter to start a conversion. Being a delta-sigma converter, the signal must remain present at the input of the converter until the conversion is completed. Once the conversion is completed, RDY falls. At this time the multiplexer can be changed to the next channel and the data can be read from the serial port. The CONV signal should be delayed until after the data is read and until the new analog signal has settled. In this configuration, the throughput of the converter will be dictated by the settling time of the analog input circuit and the conversion time of the converter. The conversion data can be read from the serial port after the multiplexer is changed to the new channel while the analog input signal is settling.



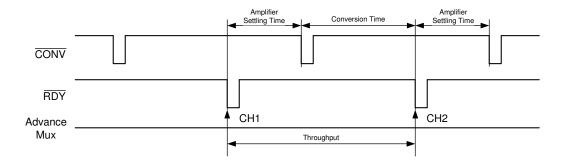


Figure 22. Simple Multiplexing Scheme

A more complex multiplexing scheme can be used to increase the throughput of the converter is illustrated in Figure 23. In this circuit, two banks of multiplexers are used.



At the same time the converter is performing a conversion on a channel from one bank of multiplexers, the second multiplexer bank is used to select the channel for the next conversion. This configuration allows the buffer amplifier for the second multiplexer bank to fully settle while a conversion is being performed on the channel from the first multiplexer bank. The multiplexer on the output of the buffer amplifier and the CONV signal can be changed at the same time in this configuration. This multiplexing architecture allows for maximum multiplexing throughput from the A/D converter. The following figure depicts the recommended analog input amplifier circuit.

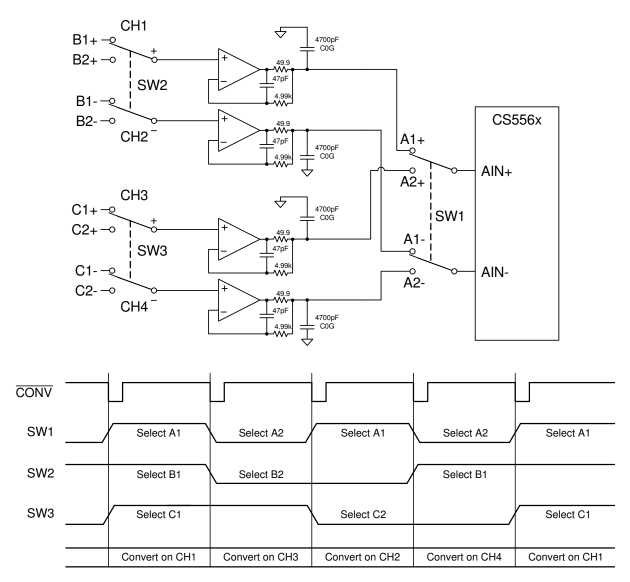


Figure 23. More Complex Multiplexing Scheme

### 3.13 Synchronizing Multiple Converters

Many measurement systems have multiple converters that need to operate synchronously. The converters should all be driven from the same master clock. In this configuration, the converters will convert synchronously if the same CONV signal is used to drive all the converters, and CONV falls on a falling edge of MCLK. If CONV is held low continuously, reset (RST) can be used to synchronize multiple converters if RST is released on a falling edge of MCLK.



#### 4. PIN DESCRIPTIONS

Chip Select	<del>cs</del> ⊏	1 ●	24 - RDY	Ready
Factory Test	TST $lue$	2	23 SCLK	Serial Clock Input/Output
Serial Mode Select	SMODE =	3	22 SDO	Serial Data Output
Differential Analog Input	AIN+ □	4	21 🖂 <b>VL</b>	Logic Interface Power
Differential Analog Input	AIN- □	5	20 - VLR	Logic Interface Return
Negative Power 1	V1- ⊏	6	19 MCLK	Master Clock
Positive Power 1	V1+ □	7	18 🖂 <b>V2</b> -	Negative Voltage 2
Buffer Enable	BUFEN =	8	17 🗀 <b>V2+</b>	Positive Voltage 2
Voltage Reference Input	VREF+ □	9	16 <b>DCR</b>	Digital Core Regulator
Voltage Reference Input	VREF- □	10	15 CONV	Convert
Bipolar/Unipolar Select	BP/UP 💳	11	14 🗀 VLR2	Logic Interface Return
Sleep Mode Select		12	13 🖂 <b>RST</b>	Reset

### CS - Chip Select, Pin 1

The Chip Select pin allows an external device to access the serial port. If SMODE = VL (SSC Mode) and  $\overline{CS}$  is held high, the SDO output and the SCLK output will be held in a high-impedance output state.

#### TST - Factory Test, Pin 2

For factory use only. Connect to VLR.

#### SMODE - Serial Mode Select, Pin 3

The serial interface mode pin (SMODE) dictates whether the serial port behaves as a master or slave interface. If SMODE is tied high (to VL), the port will operate in the Synchronous Self-Clocking (SSC) mode. In SSC mode, the port acts as a master in which the converter outputs both the SDO and SCLK signals. If SMODE is tied low (to VLR), the port will operate in the Synchronous External Clocking (SEC) mode. In SEC mode, the port acts as a slave in which the external logic or microcontroller generates the SCLK used to output the conversion data word from the SDO pin.

#### AIN+, AIN- - Differential Analog Input, Pins 4, 5

AIN+ and AIN- are differential inputs for the converter.

#### V1- - Negative Power 1, Pin 6

The V1- and V2- pins provide a negative supply voltage to the core circuitry of the chip. These two pins should be decoupled as shown in the application block diagrams. V1- and V2- should be supplied from the same source voltage. For single-supply operation, these two voltages are nominally 0 V (Ground). For dual-supply operation, they are nominally -2.5 V.

#### V1+ - Positive Power 1, Pin 7

The V1+ and V2+ pins provide a positive supply voltage to the core circuitry of the chip. These two pins should be decoupled as shown in the application block diagrams. V1+ and V2+ should be supplied from the same source voltage. For single-supply operation, these two voltages are nominally +5 V. For dual-supply operation, they are nominally +2.5 V.

#### **BUFEN - Buffer Enable. Pin 8**

Buffers on input pins AIN+ and AIN- are enabled if BUFEN is connected to V1+ and disabled if connected to V1-.

#### VREF+, VREF- - Voltage Reference Input, Pins 9, 10

A differential voltage reference input on these pins functions as the voltage reference for the converter. The voltage between these pins can range between 2.4 volts and 4.2 volts, with 4.096 volts being the nominal reference voltage value.



# BP/UP - Bipolar/Unipolar Select, Pin 11

The BP/ $\overline{\text{UP}}$  pin determines the span and the output coding of the converter. When set high to select BP (bipolar), the input span of the converter is -4.096 volts to +4.096 volts fully differential (assuming the voltage reference is 4.096 volts) and output data is coded in two's complement format. When set low to select  $\overline{\text{UP}}$  (unipolar), the input span is 0 to +4.096 fully differential and the output data is coded in binary format.

### SLEEP - Sleep Mode Select, Pin 12

When taken low, the SLEEP pin will cause the converter to enter into a low-power state. SLEEP will stop the internal oscillator and power down all internal analog circuitry.

#### RST - Reset, Pin 13

Reset is necessary after power is initially applied to the converter. When the  $\overline{RST}$  input is taken low, the logic in the converter will be reset. When  $\overline{RST}$  is released to go high, certain portions of the analog circuitry are started.  $\overline{RDY}$  falls when reset is complete.

#### **CONV** – Convert, Pin 15

The CONV pin initiates a conversion cycle if taken low, unless a previous conversion is in progress. When the conversion cycle is completed, the conversion word is output to the serial port register and the RDY signal goes low. If CONV is held low and remains low when RDY falls, another conversion cycle will be started.

### DCR - Digital Core Regulator, Pin 16

DCR is the output of the on-chip regulator for the digital logic core. DCR should be bypassed with a capacitor to V2-. The DCR pin is not designed to power any external load.

### V2+ - Positive Power 2, Pin 17

The V1+ and V2+ pins provide a positive supply voltage to the circuitry of the chip. These two pins should be decoupled as shown in the application block diagrams. V1+ and V2+ should be supplied from the same source voltage. For single-supply operation, these two voltages are nominally +5 V. For dual-supply operation, they are nominally +2.5 V.

#### V2- - Negative Power 2, Pin 18

The V1- and V2- pins provide a negative supply voltage to the circuitry of the chip. These two pins should be decoupled as shown in the application block diagrams. V1- and V2- should be supplied from the same source voltage. For single-supply operation, these two voltages are nominally 0 V (Ground). For dual-supply operation, they are nominally -2.5 V.

#### MCLK - Master Clock, Pin 19

The master clock pin (MCLK) is a multi-function pin. If tied low (MCLK = VLR), the on-chip oscillator will be enabled. If tied high (MCLK = VL), all clocks to the internal circuitry of the converter will stop. When MCLK is held high the internal oscillator will also be stopped. MCLK can also function as the input for an external CMOS-compatible clock that conforms to supply voltages on the VL and VLR pins.

#### VLR2, VLR, VL - Logic Interface Power/Return, Pins 14, 20, 21

VL and VLR are the supply voltages for the digital logic interface. VL and VLR can be configured with a wide range of <u>common mode voltage</u>. The following interface pins function from the VL/VLR supply: SMODE, CS, SCLK, SDO, RDY, SLEEP, CONV, RST, BP/UP, and MCLK.

#### SDO - Serial Data Output, Pin 22

SDO is the output pin for the serial output port. Data from this pin will be output at a rate determined by SCLK and in a format determined by the BP/UP pin. Data is output MSB first and advances to the next data bit on the rising edges of SCLK. SDO will be in a high impedance state when CS is high.



# SCLK - Serial Clock Input/Output, Pin 23

The SMODE pin determines whether the SCLK signal is an input or an output signal. SCLK determines the rate at which data is clocked out of the SDO pin. If the converter is in SSC mode, the SCLK frequency will be determined by the master clock frequency of the converter (either MCLK or the internal oscillator). In SEC mode, the user determines the SCLK frequency.

If SMODE = VL (SSC Mode), SCLK will be in a high-impedance state when  $\overline{CS}$  is high.

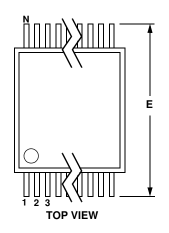
# RDY - Ready, Pin 24

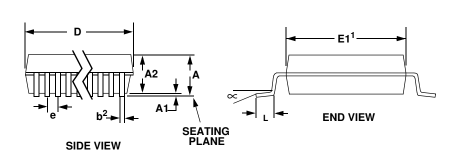
At the end of any conversion  $\overline{RDY}$  falls to indicate that a conversion word has been placed into the serial port.  $\overline{RDY}$  will return high after all data bits are shifted out of the serial port or two master clock cycles before new data becomes available if the  $\overline{CS}$  pin is inactive (high); or two master clock cycles before new data becomes available if the user holds  $\overline{CS}$  low but has not started reading the data from the converter when in SEC mode.



# 5. PACKAGE DIMENSIONS

# 24L SSOP PACKAGE DRAWING





		INCHES			<b>MILLIMETERS</b>		NOTE
DIM	MIN	NOM	MAX	MIN	NOM	MAX	
Α			0.084			2.13	
A1	0.002	0.006	0.010	0.05	0.13	0.25	
A2	0.064	0.068	0.074	1.62	1.73	1.88	
b	0.009		0.015	0.22		0.38	2,3
D	0.311	0.323	0.335	7.90	8.20	8.50	1
Е	0.291	0.307	0.323	7.40	7.80	8.20	
E1	0.197	0.209	0.220	5.00	5.30	5.60	1
е	0.022	0.026	0.030	0.55	0.65	0.75	
L	0.025	0.03	0.041	0.63	0.75	1.03	
~	0°	4°	8°	0°	4°	8°	

#### JEDEC #: MO-150

### Controlling Dimension is Millimeters.

- Notes: 1."D" and "E1" are reference datums and do not included mold flash or protrusions, but do include mold mismatch and are measured at the parting line, mold flash or protrusions shall not exceed 0.20 mm per side.
  - 2.Dimension "b" does not include dambar protrusion/intrusion. Allowable dambar protrusion shall be 0.13 mm total in excess of "b" dimension at maximum material condition. Dambar intrusion shall not reduce dimension "b" by more than 0.07 mm at least material condition.
  - 3. These dimensions apply to the flat section of the lead between 0.10 and 0.25 mm from lead tips.



#### 6. ORDERING INFORMATION

Model	Linearity	Temperature	Conversion Time	Throughput	Package
CS5560-ISZ	0.0005%	-40 to +85 ℃	20 μs	50 kSps	24-pin SSOP

### 7. ENVIRONMENTAL, MANUFACTURING, & HANDLING INFORMATION

Model Number	Peak Reflow Temp	MSL Rating*	Max Floor Life	
CS5560-ISZ	260 ℃	3	7 Days	

<sup>\*</sup> MSL (Moisture Sensitivity Level) as specified by IPC/JEDEC J-STD-020.

# 8. REVISION HISTORY

Revision	Date	Changes
PP1	MAR 2008	Preliminary Release.
PP2	MAY 2009	Corrected cross reference on page 21.

### **Contacting Cirrus Logic Support**

For all product questions and inquiries contact a Cirrus Logic Sales Representative.

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