

EVALUATION KIT
AVAILABLE**MAXIM****4-/6-/8-Channel, 16-/14-Bit,
Simultaneous-Sampling ADCs****General Description**

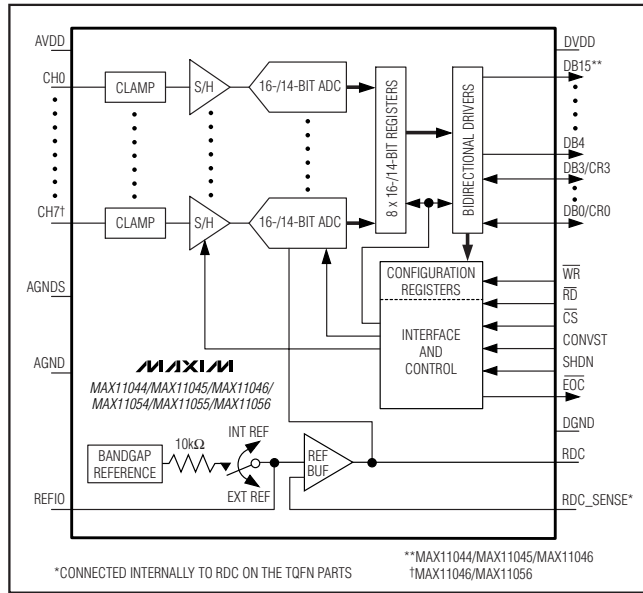
The MAX11044/MAX11045/MAX11046 16-bit and MAX11054/MAX11055/MAX11056 14-bit ADCs offer 4, 6, or 8 independent input channels. Featuring independent track and hold (T/H) and SAR circuitry, these parts provide simultaneous sampling at 250ksps for each channel.

The MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 accept a ± 5 V input. All inputs are overrange protected with internal ± 20 mA input clamps providing overrange protection with a simple external resistor. Other features include a 4MHz T/H input bandwidth, internal clock, and internal or external reference. A 20MHz, bidirectional, parallel interface provides the conversion results and accepts digital configuration inputs.

The MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 operate with a 4.75V to 5.25V analog supply and a separate flexible 2.7V to 5.25V digital supply for interfacing with the host without a level shifter. The MAX11044/MAX11045/MAX11046 are available in a 56-pin TQFN and 64-pin TQFP packages while the MAX11054/MAX11055/MAX11056 are available in TQFP only and operate over the extended -40°C to $+85^{\circ}\text{C}$ temperature range.

Applications

Automatic Test Equipment
Power-Factor Monitoring and Correction
Power-Grid Protection
Multiphase Motor Control
Vibration and Waveform Analysis

Functional Diagram**Features**

- ◆ 16-Bit ADC (MAX11044/MAX11045/MAX11046) and 14-Bit ADC (MAX11054/MAX11055/MAX11056)
 - 8-Channel ADC (MAX11046/MAX11056)
 - 6-Channel ADC (MAX11045/MAX11055)
 - 4-Channel ADC (MAX11044/MAX11054)
- ◆ Single Analog and Digital Supply
- ◆ High-Impedance Inputs Up to $1\text{G}\Omega$
- ◆ On-Chip T/H Circuit for Each Channel
- ◆ Fast 3 μs Conversion Time
- ◆ High Throughput: 250ksps for Each Channel
- ◆ 16-Bit/14-Bit, High-Speed, Parallel Interface
- ◆ Internal Clocked Conversions
- ◆ 10ns Aperture Delay
- ◆ 100ps Channel-to-Channel T/H Matching
- ◆ Low Drift, Accurate 4.096V Internal Reference Providing an Input Range of ± 5 V
- ◆ External Reference Range of 3.0V to 4.25V, Allowing Full-Scale Input Ranges of ± 4.0 V to ± 5.2 V
- ◆ 56-Pin (8mm x 8mm) TQFN and 64-Pin (10mm x 10mm) TQFP Packages
- ◆ Evaluation Kit Available

Ordering Information

PART	PIN-PACKAGE	CHANNELS
MAX11044ETN+	56 TQFN-EP*	4
MAX11044ECB+	64 TQFP-EP*	4
MAX11045ETN+	56 TQFN-EP*	6
MAX11045ECB+	64 TQFP-EP*	6
MAX11046ETN+	56 TQFN-EP*	8
MAX11046ECB+	64 TQFP-EP*	8
MAX11054ECB+	64 TQFP-EP*	4
MAX11055ECB+	64 TQFP-EP*	6
MAX11056ECB+	64 TQFP-EP*	8

Note: All devices are specified over the -40°C to $+85^{\circ}\text{C}$ operating temperature range.

+Denotes a lead(Pb)-free/RoHS-compliant package.

*EP = Exposed pad.

Pin Configurations appear at end of data sheet.

MAX11044/MAX11045/MAX11046/MAX11054/MAX11055/MAX11056

MAXIM

Maxim Integrated Products 1

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

ABSOLUTE MAXIMUM RATINGS

AVDD to AGND	-0.3V to +6V
DVDD to AGND and DGND	-0.3V to +6V
DGND to AGND.....	-0.3V to +0.3V
AGNDS to AGND.....	-0.3V to +0.3V
CH0–CH7 to AGND	-7.5V to +7.5V
REFIO, RDC to AGND	-0.3V to the lower of (AVDD + 0.3V) and +6V
EOC, WR, RD, CS, CONVST to AGND.....	-0.3V to the lower of (DVDD + 0.3V) and +6V
DB0–DB15 to AGND	-0.3V to the lower of (DVDD + 0.3V) and +6V

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

(VAVDD = +4.75V to +5.25V, VDVDD = +2.70V to +5.25V, VAGNDS = VAGND = 0V, VREFIO = internal reference, CRDC = 4 x 33µF, CREFIO = 0.1µF, CAVDD = 4 x 0.1µF || 10µF, CdVDD = 3 x 0.1µF || 10µF; all digital inputs at DVDD or DGND, unless otherwise noted, fSAMPLE = 250ksps. TA = -40°C to +85°C, unless otherwise noted. Typical values are at TA = +25°C.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
STATIC PERFORMANCE (Note 1)						
Resolution	N	MAX11044/MAX11045/MAX11046	16			Bits
		MAX11054/MAX11055/MAX11056	14			
Integral Nonlinearity	INL	MAX11044/MAX11045/MAX11046	> -2	±0.4	< +2	LSB
		MAX11054/MAX11055/MAX11056	-0.8	±0.13	+0.8	
Differential Nonlinearity	DNL	MAX11044/MAX11045/MAX11046	> -1	±0.4	< +1.2	LSB
		MAX11054/MAX11055/MAX11056	-0.6	±0.15	+0.6	
No Missing Codes		MAX11044/MAX11045/MAX11046	16			Bits
		MAX11054/MAX11055/MAX11056	14			
Offset Error				±0.001	±0.015	%FSR
Channel Offset Matching				±0.001	±0.015	%FSR
Offset Temperature Coefficient				±0.8		µV/°C
Gain Error				±0.015		%FSR
Positive Full-Scale Error				±0.015		%FSR
Negative Full-Scale Error				±0.015		%FSR
Positive Full-Scale Error Matching				±0.01		%FSR
Negative Full-Scale Error Matching				±0.01		%FSR
Channel Gain-Error Matching		Between all channels		±0.01		%FSR
Gain Temperature Coefficient				±0.5		ppm/°C
DYNAMIC PERFORMANCE						
Signal-to-Noise Ratio	SNR	fIN = 10kHz, full-scale input	MAX11044/MAX11045/ MAX11046	91	92.3	dB
			MAX11054/MAX11055/ MAX11056	84.5	85.2	
Signal-to-Noise and Distortion Ratio	SINAD	fIN = 10kHz, full-scale input	MAX11044/MAX11045/ MAX11046	90.5	92	dB
			MAX11054/MAX11055/ MAX11056	84.5	85.2	

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

ELECTRICAL CHARACTERISTICS (continued)

($V_{AVDD} = +4.75V$ to $+5.25V$, $V_{DVDD} = +2.70V$ to $+5.25V$, $V_{AGND} = V_{AGND} = 0V$, V_{REFIO} = internal reference, $C_{RD} = 4 \times 33\mu F$, $C_{REFIO} = 0.1\mu F$, $C_{AVDD} = 4 \times 0.1\mu F \parallel 10\mu F$, $C_{DVDD} = 3 \times 0.1\mu F \parallel 10\mu F$; all digital inputs at DVDD or DGND, unless otherwise noted, $f_{SAMPLE} = 250ksps$. $T_A = -40^\circ C$ to $+85^\circ C$, unless otherwise noted. Typical values are at $T_A = +25^\circ C$.)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS
Spurious-Free Dynamic Range	SFDR	$f_{IN} = 10kHz$, full-scale input	MAX11044/MAX11045/ MAX11046		98	104	dB
			MAX11054/MAX11055/ MAX11056		95	104	
Total Harmonic Distortion	THD	$f_{IN} = 10kHz$, full-scale input	MAX11044/MAX11045/ MAX11046		-105	-98	dB
			MAX11054/MAX11055/ MAX11056		-104	-95	
Channel-to-Channel Crosstalk		$f_{IN} = 60Hz$, full scale and ground on adjacent channel (Note 2)		-126	-100	-	dB
ANALOG INPUTS (CH0–CH7)							
Input Voltage Range		(Note 3)		$\pm 1.22 \times V_{REFIO}$		-	V
Input Leakage Current				-1	+1	-	μA
Input Capacitance				15	-	-	pF
Input-Clamp Protection Current		Each input simultaneously		-20	+20	-	mA
TRACK AND HOLD							
Throughput Rate		Per channel		1	250	-	ksps
Acquisition Time	t_{ACQ}			1	1000	-	μs
Full-Power Bandwidth		-3dB point		-	4	> 0.2	MHz
		-0.1dB point		-	> 0.2		
Aperture Delay				10	-	-	ns
Aperture-Delay Matching				100	-	-	ps
Aperture Jitter				50	-	-	$\mu sRMS$
INTERNAL REFERENCE							
REFIO Voltage	V_{REF}			4.08	4.096	4.112	V
REFIO Temperature Coefficient				-	± 5	-	ppm/ $^\circ C$
EXTERNAL REFERENCE							
Input Current				-10	+10	-	μA
REF Voltage-Input Range	V_{REF}			3.00	4.25	-	V
REF Input Capacitance				-	15	-	pF
DIGITAL INPUTS (CR0–CR3, RD, WR, CS, CONVST)							
Input Voltage High	V_{IH}	$V_{DVDD} = 2.7V$ to $5.25V$		2	-	-	V
Input Voltage Low	V_{IL}	$V_{DVDD} = 2.7V$ to $5.25V$		-	0.8	-	V
Input Capacitance	C_{IN}			-	10	-	pF
Input Current	I_{IN}	$V_{IN} = 0V$ or V_{DVDD}		-	± 10	-	μA

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

ELECTRICAL CHARACTERISTICS (continued)

($V_{AVDD} = +4.75V$ to $+5.25V$, $V_{DVDD} = +2.70V$ to $+5.25V$, $V_{AGNDS} = V_{AGND} = V_{DGND} = 0V$, V_{REFIO} = internal reference, $C_{RD} = 4 \times 33\mu F$, $C_{REFIO} = 0.1\mu F$, $C_{AVDD} = 4 \times 0.1\mu F \parallel 10\mu F$, $C_{DVDD} = 3 \times 0.1\mu F \parallel 10\mu F$; all digital inputs at DVDD or DGND, unless otherwise noted, $f_{SAMPLE} = 250ksps$. $T_A = -40^{\circ}C$ to $+85^{\circ}C$, unless otherwise noted. Typical values are at $T_A = +25^{\circ}C$.)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS	
DIGITAL OUTPUTS (DB0–DB15, EOC)								
Output Voltage High	V_{OH}	$I_{SOURCE} = 1.2mA$		$V_{DVDD} - 0.4$		V		
Output Voltage Low	V_{OL}	$I_{SINK} = 1mA$		0.25		0.4	V	
Three-State Leakage Current		$DB0-DB15, V_{RD} \geq V_{IH}$ or $V_{CS} \geq V_{IH}$		10		μA		
Three-State Output Capacitance		$DB0-DB15, V_{RD} \geq V_{IH}$ or $V_{CS} \geq V_{IH}$		15		pF		
Analog Supply Voltage	$AVDD$			4.75		5.25	V	
Digital Supply Voltage	$DVDD$			2.70		5.25	V	
Analog Supply Current	I_{AVDD}	MAX11046/MAX11056, $V_{AVDD} = 5V$		48		mA		
		MAX11045/MAX11055, $V_{AVDD} = 5V$		39				
		MAX11044/MAX11054, $V_{AVDD} = 5V$		30				
Digital Supply Current (Note 9)	I_{DVDD}	MAX11046/MAX11056, $V_{DVDD} = 3.3V$		7.0		mA		
		MAX11045/MAX11055, $V_{DVDD} = 3.3V$		6.5				
		MAX11044/MAX11054, $V_{DVDD} = 3.3V$		5.5				
Shutdown Current	I_{DVDD}			10		μA		
	I_{AVDD}			10				
Power-Supply Rejection	PSR	$V_{AVDD} = 4.9V$ to 5.1V (Note 5)	MAX11044/MAX11045/ MAX11046	± 1		LSB		
			MAX11054/MAX11055/ MAX11056	± 0.25				
TIMING CHARACTERISTICS (Note 4)								
CONVST Rise to EOC	t_{CON}	Conversion time (Note 6)		3		μs		
Acquisition Time	t_{ACQ}			1		1000	μs	
CS Rise to CONVST Rise	t_Q	Sample quiet time (Note 6)		500		ns		
CONVST Rise to EOC Rise	t_0			47		140	ns	
EOC Fall to CONVST Fall	t_1	CONVST mode $B_0 = 0$ only (Note 7)		0		ns		
CONVST Low Time	t_2	CONVST mode $B_0 = 1$ only		20		ns		
CS Fall to WR Fall	t_3			0		ns		
WR Low Time	t_4			20		ns		
CS Rise to WR Rise	t_5			0		ns		
Input Data Setup Time	t_6			10		ns		
Input Data Hold Time	t_7			1		ns		
CS Fall to RD Fall	t_8			0		ns		
RD Low Time	t_9			30		ns		

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

ELECTRICAL CHARACTERISTICS (continued)

($V_{AVDD} = +4.75V$ to $+5.25V$, $V_{DVDD} = +2.70V$ to $+5.25V$, $V_{AGND} = V_{DGND} = 0V$, V_{REFIO} = internal reference, $C_{RD} = 4 \times 33\mu F$, $C_{REFIO} = 0.1\mu F$, $C_{AVDD} = 4 \times 0.1\mu F \parallel 10\mu F$, $C_{DVDD} = 3 \times 0.1\mu F \parallel 10\mu F$; all digital inputs at $DVDD$ or $DGND$, unless otherwise noted, $f_{SAMPLE} = 250ksps$. $T_A = -40^\circ C$ to $+85^\circ C$, unless otherwise noted. Typical values are at $T_A = +25^\circ C$.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
RD Rise to CS Rise	t_{10}		0			ns
RD High Time	t_{11}		10			ns
RD Fall to Data Valid	t_{12}			35		ns
RD Rise to Data Hold Time	t_{13}	(Note 7)	5			ns

Note 1: See the *Definitions* section at the end of the data sheet.

Note 2: Tested with alternating channels modulated at full scale and ground.

Note 3: See the *Input Range and Protection* section for more details.

Note 4: $C_{LOAD} = 30pF$ on DB0–DB15 and EOC. Inputs (CH0–CH7) alternate between full scale and zero scale. $f_{CONV} = 250ksps$. All data is read out.

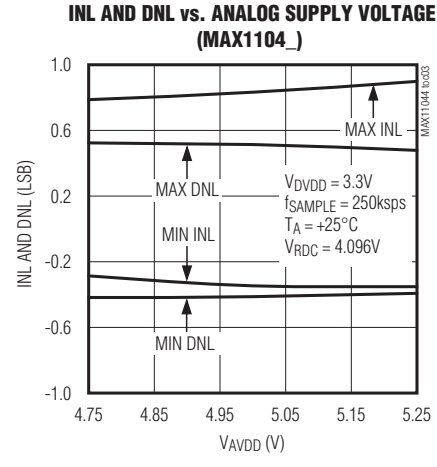
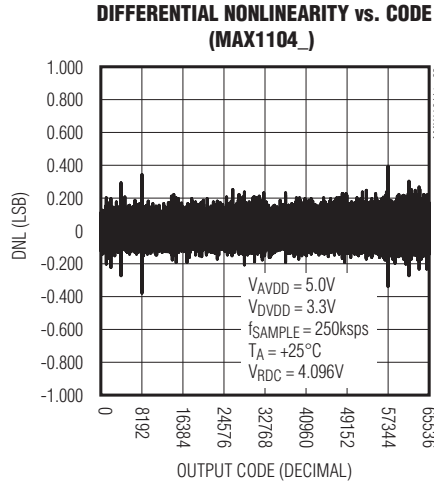
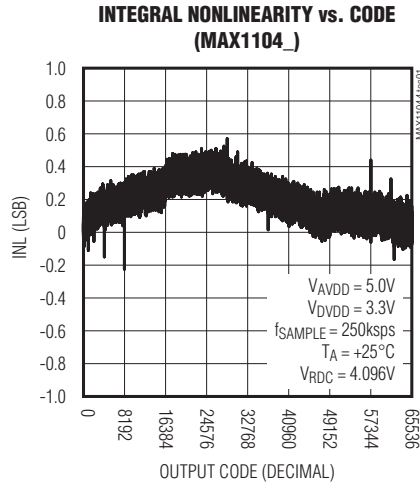
Note 5: Defined as the change in positive full scale caused by a $\pm 2\%$ variation in the nominal supply voltage.

Note 6: It is recommended that RD, WR, and CS are kept high for the quiet time (t_Q) and conversion time (t_{CONV}).

Note 7: Guaranteed by design.

Typical Operating Characteristics

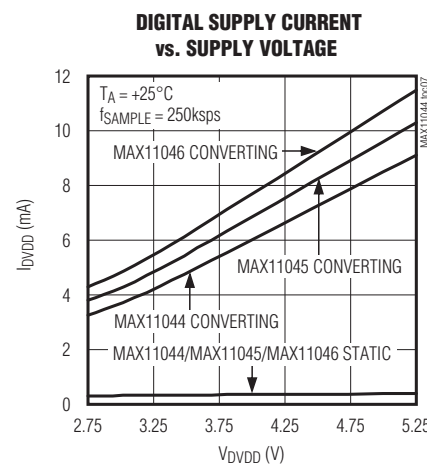
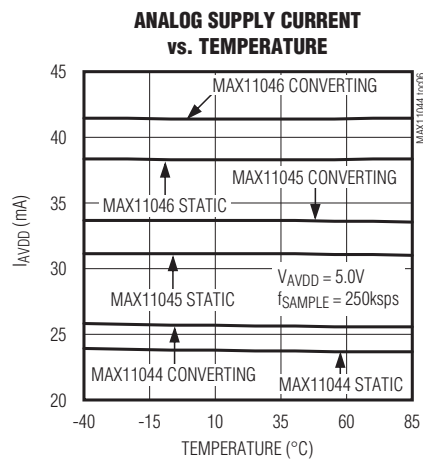
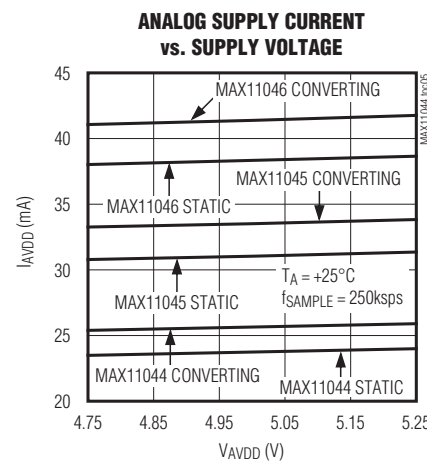
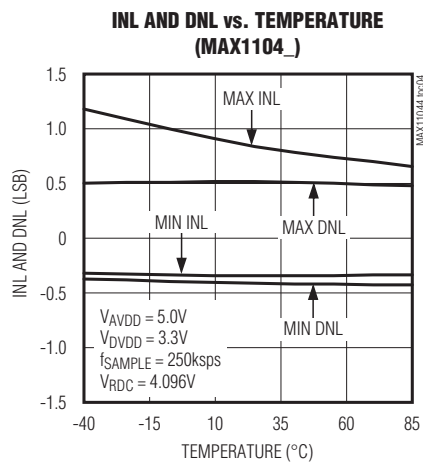
($V_{AVDD} = 5V$, $V_{DVDD} = 3.3V$, $T_A = +25^\circ C$, $f_{SAMPLE} = 250ksps$, internal reference, unless otherwise noted.)



4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Typical Operating Characteristics (continued)

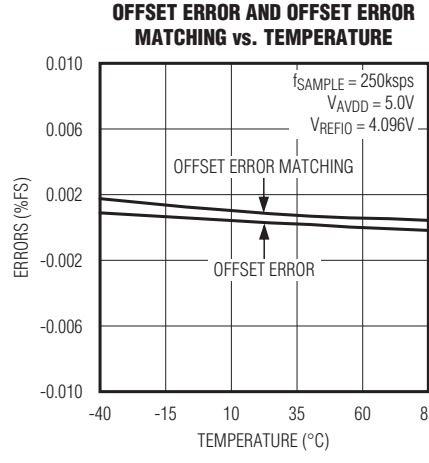
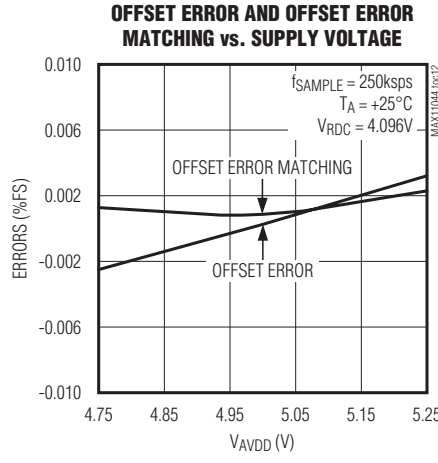
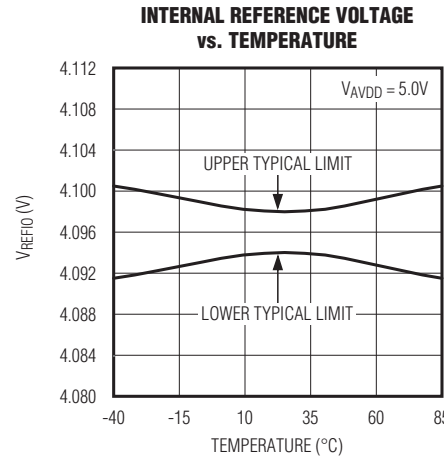
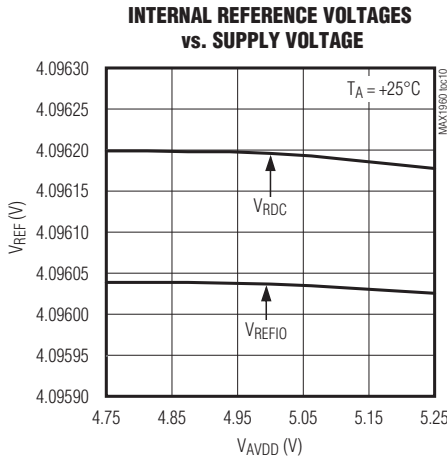
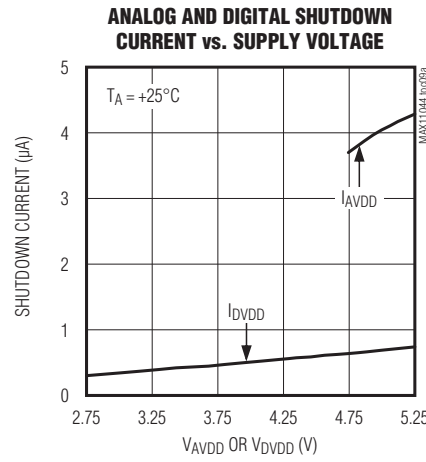
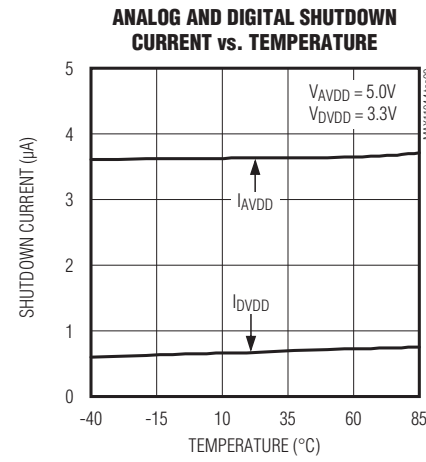
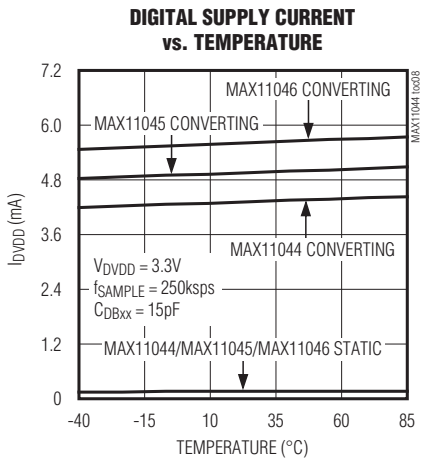
($V_{AVDD} = 5V$, $V_{DVDD} = 3.3V$, $T_A = +25^\circ C$, $f_{SAMPLE} = 250\text{ksps}$, internal reference, unless otherwise noted.)



4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Typical Operating Characteristics (continued)

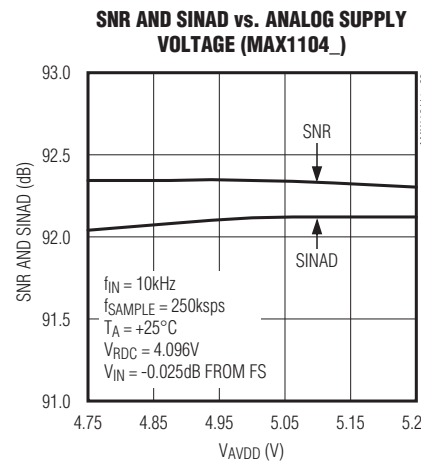
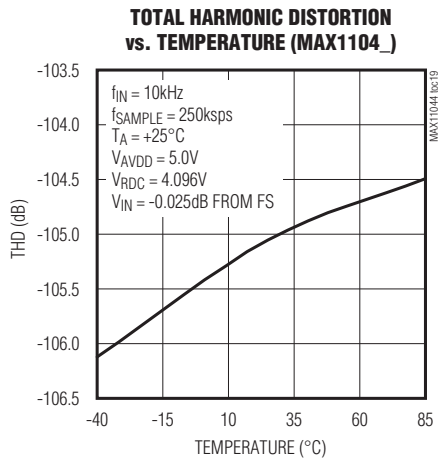
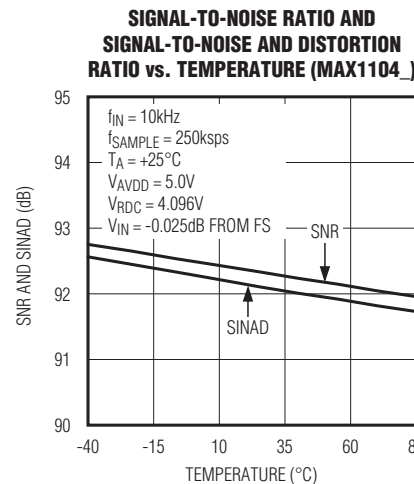
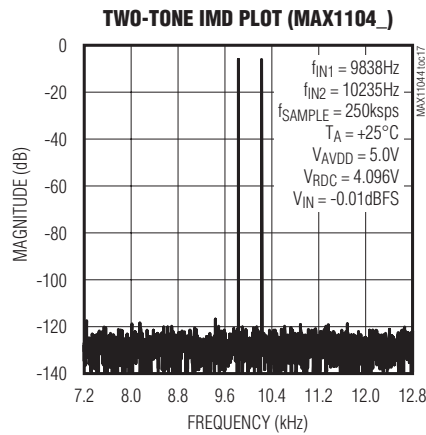
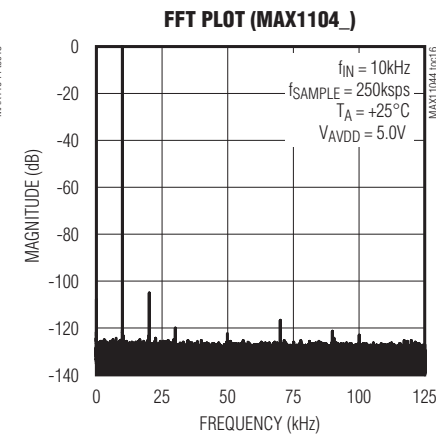
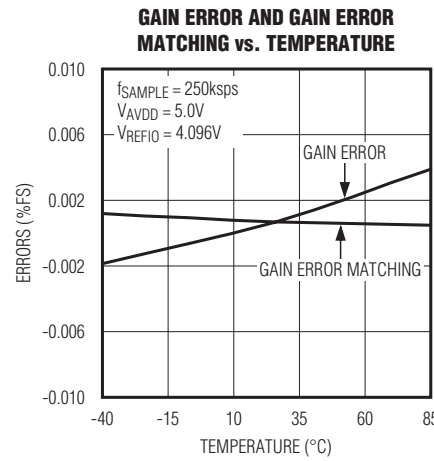
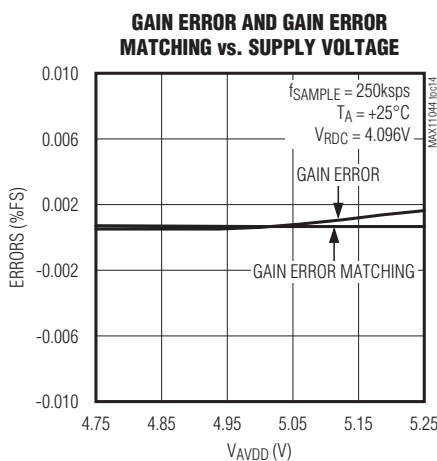
($V_{AVDD} = 5V$, $V_{DVDD} = 3.3V$, $T_A = +25^\circ C$, $f_{SAMPLE} = 250\text{ksps}$, internal reference, unless otherwise noted.)



4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Typical Operating Characteristics (continued)

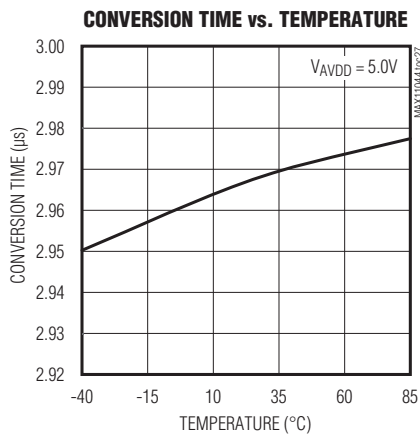
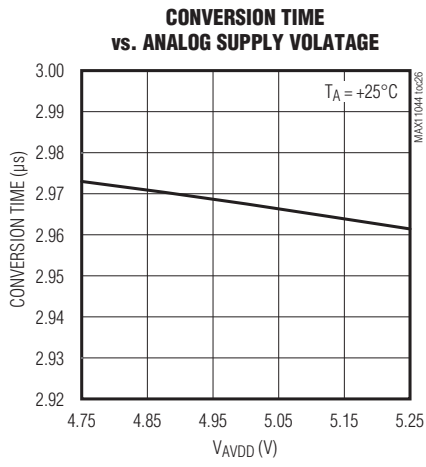
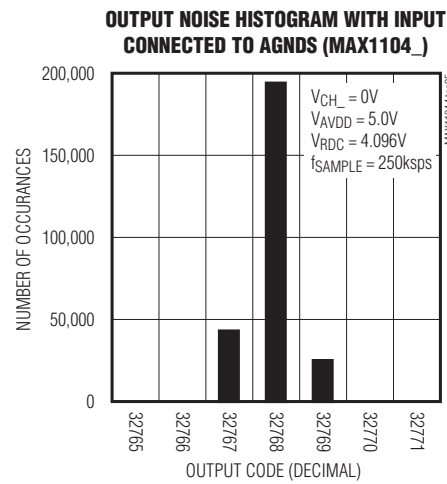
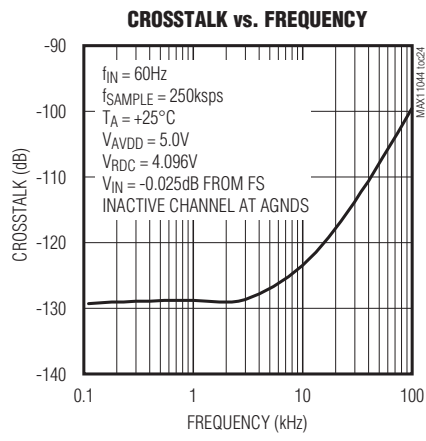
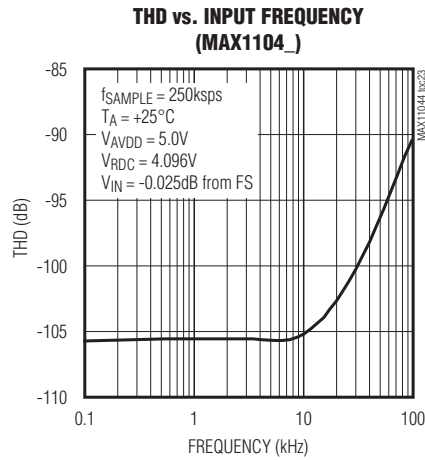
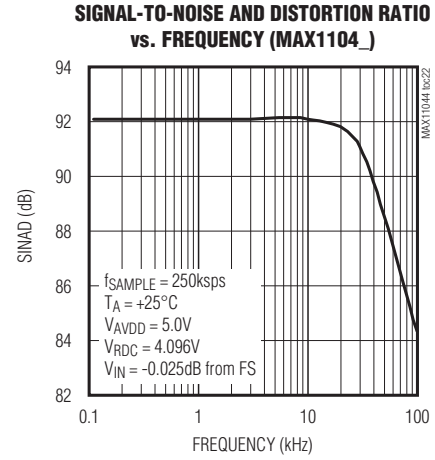
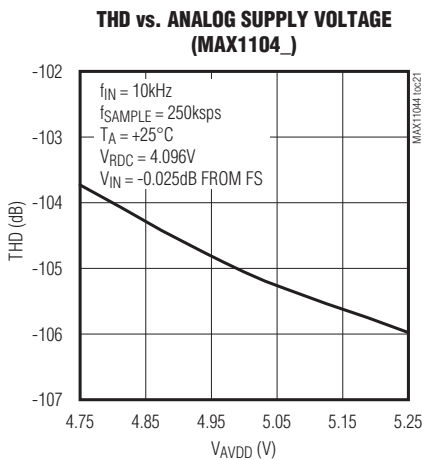
($V_{AVDD} = 5V$, $V_{DVDD} = 3.3V$, $T_A = +25^\circ C$, $f_{SAMPLE} = 250\text{ksps}$, internal reference, unless otherwise noted.)



4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Typical Operating Characteristics (continued)

($V_{AVDD} = 5V$, $V_{DVDD} = 3.3V$, $T_A = +25^\circ C$, $f_{SAMPLE} = 250\text{ksps}$, internal reference, unless otherwise noted.)



4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Pin Description

PIN			NAME	FUNCTION
MAX11044 (TQFN-EP)	MAX11045 (TQFN-EP)	MAX11046 (TQFN-EP)		
1	1	1	DB13	16-Bit Parallel Data Bus Digital Output Bit 13
2	2	2	DB12	16-Bit Parallel Data Bus Digital Output Bit 12
3	3	3	DB11	16-Bit Parallel Data Bus Digital Output Bit 11
4	4	4	DB10	16-Bit Parallel Data Bus Digital Output Bit 10
5	5	5	DB9	16-Bit Parallel Data Bus Digital Output Bit 9
6	6	6	DB8	16-Bit Parallel Data Bus Digital Output Bit 8
7, 21, 50	7, 21, 50	7, 21, 50	DGND	Digital Ground
8, 20, 51	8, 20, 51	8, 20, 51	DVDD	Digital Supply. Bypass to DGND with a 0.1µF capacitor at each DVDD input.
9	9	9	DB7	16-Bit Parallel Data Bus Digital Output Bit 7
10	10	10	DB6	16-Bit Parallel Data Bus Digital Output Bit 6
11	11	11	DB5	16-Bit Parallel Data Bus Digital Output Bit 5
12	12	12	DB4	16-Bit Parallel Data Bus Digital Output Bit 4
13	13	13	DB3/CR3	16-Bit Parallel Data Bus Digital Output Bit 3/ Configuration Register Input Bit 3
14	14	14	DB2/CR2	16-Bit Parallel Data Bus Digital Output Bit 2/ Configuration Register Input Bit 2
15	15	15	DB1/CR1	16-Bit Parallel Data Bus Digital Output Bit 1/ Configuration Register Input Bit 1
16	16	16	DB0/CR0	16-Bit Parallel Data Bus Digital Output Bit 0/ Configuration Register Input Bit 0
17	17	17	EOC	Active-Low End-of-Conversion Output. EOC goes low when conversion is completed. EOC goes high when a conversion is initiated.
18	18	18	CONVST	Convert Start Input. Rising edge of CONVST ends sample and starts a conversion on the captured sample. The ADC is in acquisition mode when CONVST is low and CONVST mode = 0.
19	19	19	SHDN	Shutdown Input. If SHDN is held high, the entire device will enter and stay in a low-current state. Contents of the configuration register are not lost when in the shutdown mode.
22, 28, 35, 43, 49	22, 28, 35, 43, 49	22, 28, 35, 43, 49	RDC	Reference Buffer Decoupling. Connect all RDC outputs together. Bypass to AGND with at least an 80µF total capacitance. See the <i>Layout, Grounding, and Bypassing</i> section.
23, 27, 33, 38, 44, 48	23, 27, 33, 38, 44, 48	23, 27, 33, 38, 44, 48	AGNDS	Signal Ground. Connect all AGND and AGNDS inputs together on PCB.

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Pin Description (continued)

PIN			NAME	FUNCTION
MAX11044 (TQFN-EP)	MAX11045 (TQFN-EP)	MAX11046 (TQFN-EP)		
24, 30, 41, 47	24, 30, 41, 47	24, 30, 41, 47	AVDD	Analog Supply Input. Bypass AVDD to AGND with a 0.1µF capacitor at each AVDD input.
25, 31, 40, 46	25, 31, 40, 46	25, 31, 40, 46	AGND	Analog Ground. Connect all AGND inputs together.
32	29	26	CH0	Channel 0 Analog Input
34	32	29	CH1	Channel 1 Analog Input
37	34	32	CH2	Channel 2 Analog Input
39	37	34	CH3	Channel 3 Analog Input
36	36	36	REFIO	External Reference Input/Internal Reference Output. Place a 0.1µF capacitor from REFIO to AGND.
—	39	37	CH4	Channel 4 Analog Input
—	42	39	CH5	Channel 5 Analog Input
—	—	42	CH6	Channel 6 Analog Input
—	—	45	CH7	Channel 7 Analog Input
52	52	52	WR	Active-Low Write Input. Drive WR low to write to the ADC. Configuration registers are loaded on the rising edge of WR.
53	53	54	CS	Active-Low Chip-Select Input. Drive CS low when reading from or writing to the ADC.
54	54	54	RD	Active-Low Read Input. Drive RD low to read from the ADC. Each rising edge of RD advances the channel output on the data bus.
55	55	55	DB15	16-Bit Parallel Data Bus Digital Output Bit 15
56	56	56	DB14	16-Bit Parallel Data Bus Digital Output Bit 14
26, 29, 42, 45	26, 45	—	I.C.	Internally Connected. Connect to AGND.
—	—	—	EP	Exposed Pad. Internally connected to AGND. Connect to a large ground plane to maximize thermal performance. Not intended as an electrical connection point.

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Pin Description (continued)

PIN			NAME	FUNCTION
MAX11044 (TQFP-EP)	MAX11045 (TQFP-EP)	MAX11046 (TQFP-EP)		
1	1	1	DB14	16-Bit Parallel Data Bus Digital Output Bit 14
2	2	2	DB13	16-Bit Parallel Data Bus Digital Output Bit 13
3	3	3	DB12	16-Bit Parallel Data Bus Digital Output Bit 12
4	4	4	DB11	16-Bit Parallel Data Bus Digital Output Bit 11
5	5	5	DB10	16-Bit Parallel Data Bus Digital Output Bit 10
6	6	6	DB9	16-Bit Parallel Data Bus Digital Output Bit 9
7	7	7	DB8	16-Bit Parallel Data Bus Digital Output Bit 8
8, 22, 59	8, 22, 59	8, 22, 59	DGND	Digital Ground
9, 21, 60	9, 21, 60	9, 21, 60	DVDD	Digital Supply. Bypass to DGND with a 0.1µF capacitor at each DVDD input.
10	10	10	DB7	16-Bit Parallel Data Bus Digital Output Bit 7
11	11	11	DB6	16-Bit Parallel Data Bus Digital Output Bit 6
12	12	12	DB5	16-Bit Parallel Data Bus Digital Output Bit 5
13	13	13	DB4	16-Bit Parallel Data Bus Digital Output Bit 4
14	14	14	DB3/CR3	16-Bit Parallel Data Bus Digital Output Bit 3/ Configuration Register Input Bit 3
15	15	15	DB2/CR2	16-Bit Parallel Data Bus Digital Output Bit 2/ Configuration Register Input Bit 2
16	16	16	DB1/CR1	16-Bit Parallel Data Bus Digital Output Bit 1/ Configuration Register Input Bit 1
17	17	17	DB0/CR0	16-Bit Parallel Data Bus Digital Output Bit 0/ Configuration Register Input Bit 0
18	18	18	EOC	Active-Low End-of-Conversion Output. EOC goes low when conversion is completed. EOC goes high when a conversion is initiated.
19	19	19	CONVST	Convert Start Input. Rising edge of CONVST ends sample and starts a conversion on the captured sample. The ADC is in acquisition mode when CONVST is low and CONVST mode = 0.
20	20	20	SHDN	Shutdown Input. If SHDN is held high, the entire device will enter and stay in a low-current state. Contents of the configuration register are not lost when in the shutdown mode.
23, 28, 32, 38, 43, 49, 53, 58	23, 28, 32, 38, 43, 49, 53, 58	23, 28, 32, 38, 43, 49, 53, 58	AGNDS	Signal Ground. Connect all AGND and AGNDS inputs together on PCB.
24, 29, 35, 46, 52, 57	24, 29, 35, 46, 52, 57	24, 29, 35, 46, 52, 57	AVDD	Analog Supply Input. Bypass AVDD to AGND with a 0.1µF capacitor at each AVDD input.
25, 30, 36, 45, 51, 56	25, 30, 36, 45, 51, 56	25, 30, 36, 45, 51, 56	AGND	Analog Ground. Connect all AGND inputs together.

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Pin Description (continued)

PIN			NAME	FUNCTION
MAX11044 (TQFP-EP)	MAX11045 (TQFP-EP)	MAX11046 (TQFP-EP)		
26, 55	26, 55	26, 55	RDC_SENSE	Reference Buffer Sense Feedback. Connect to RDC plane.
27, 33, 40, 48, 54	27, 33, 40, 48, 54	27, 33, 40, 48, 54	RDC	Reference Buffer Decoupling. Connect all RDC outputs together. Bypass to AGND with at least an 80 μ F total capacitance. See the <i>Layout, Grounding, and Bypassing</i> section.
37	34	31	CH0	Channel 0 Analog Input
39	37	34	CH1	Channel 1 Analog Input
42	39	37	CH2	Channel 2 Analog Input
44	42	39	CH3	Channel 3 Analog Input
41	41	41	REFIO	External Reference Input/Internal Reference Output. Place a 0.1 μ F capacitor from REFIO to AGND.
—	44	42	CH4	Channel 4 Analog Input
—	47	44	CH5	Channel 5 Analog Input
—	—	47	CH6	Channel 6 Analog Input
—	—	50	CH7	Channel 7 Analog Input
61	61	61	WR	Active-Low Write Input. Drive WR low to write to the ADC. Configuration registers are loaded on the rising edge of WR.
62	62	62	CS	Active-Low Chip-Select Input. Drive CS low when reading from or writing to the ADC.
63	63	63	RD	Active-Low Read Input. Drive RD low to read from the ADC. Each rising edge of RD advances the channel output on the data bus.
64	64	64	DB15	16-Bit Parallel Data Bus Digital Output Bit 15
31, 34, 47, 50	31, 50	—	I.C.	Internally Connected. Connect to AGND.
—	—	—	EP	Exposed Pad. Internally connected to AGND. Connect to a large ground plane to maximize thermal performance. Not intended as an electrical connection point.

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Pin Description (continued)

PIN			NAME	FUNCTION
MAX11054 (TQFP-EP)	MAX11055 (TQFP-EP)	MAX11056 (TQFP-EP)		
1	1	1	DB12	14-Bit Parallel Data Bus Digital Output Bit 12
2	2	2	DB11	14-Bit Parallel Data Bus Digital Output Bit 11
3	3	3	DB10	14-Bit Parallel Data Bus Digital Output Bit 10
4	4	4	DB9	14-Bit Parallel Data Bus Digital Output Bit 9
5	5	5	DB8	14-Bit Parallel Data Bus Digital Output Bit 8
6	6	6	DB7	14-Bit Parallel Data Bus Digital Output Bit 7
7	7	7	DB6	14-Bit Parallel Data Bus Digital Output Bit 6
8, 22, 59	8, 22, 59	8, 22, 59	DGND	Digital Ground
9, 21, 60	9, 21, 60	9, 21, 60	DVDD	Digital Supply. Bypass to DGND with a 0.1µF capacitor at each DVDD input.
10	10	10	DB5	14-Bit Parallel Data Bus Digital Output Bit 5
11	11	11	DB4	14-Bit Parallel Data Bus Digital Output Bit 4
12	12	12	DB3	14-Bit Parallel Data Bus Digital Output Bit 3
13	13	13	DB2	14-Bit Parallel Data Bus Digital Output Bit 2
14	14	14	DB1/CR3	14-Bit Parallel Data Bus Digital Output Bit 1/ Configuration Register Input Bit 3
15	15	15	DB0/CR2	14-Bit Parallel Data Bus Digital Output Bit 0/ Configuration Register Input Bit 2
16	16	16	CR1	Configuration Register Input Bit 1
17	17	17	CR0	Configuration Register Input Bit 0
18	18	18	EOC	Active-Low End-of-Conversion Output. EOC goes low when conversion is completed. EOC goes high when a conversion is initiated.
19	19	19	CONVST	Convert Start Input. Rising edge of CONVST ends sample and starts a conversion on the captured sample. The ADC is in acquisition mode when CONVST is low and CONVST mode = 0.
22, 28, 35, 43, 49	22, 28, 35, 43, 49	22, 28, 35, 43, 49	SHDN	Shutdown Input. If SHDN is held high, the entire device will enter and stay in a low-current state. Contents of the configuration register are not lost when in the shutdown mode.
23, 28, 32, 38, 43, 49, 53, 58	23, 28, 32, 38, 43, 49, 53, 58	23, 28, 32, 38, 43, 49, 53, 58	AGNDS	Signal Ground. Connect all AGND and AGNDS inputs together on PCB.
24, 29, 35, 46, 52, 57	24, 29, 35, 46, 52, 57	24, 29, 35, 46, 52, 57	AVDD	Analog Supply Input. Bypass AVDD to AGND with a 0.1µF capacitor at each AVDD input.
25, 30, 36, 45, 51, 56	25, 30, 36, 45, 51, 56	25, 30, 36, 45, 51, 56	AGND	Analog Ground. Connect all AGND inputs together.
26, 55	26, 55	26, 55	RDC_SENSE	Reference Buffer Sense Feedback. Connect to RDC plane.

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Pin Description (continued)

PIN			NAME	FUNCTION
MAX11054 (TQFP-EP)	MAX11055 (TQFP-EP)	MAX11056 (TQFP-EP)		
27, 33, 40, 48, 54	27, 33, 40, 48, 54	27, 33, 40, 48, 54	RDC	Reference Buffer Decoupling. Connect all RDC outputs together. Bypass to AGND with at least an 80 μ F total capacitance. See the <i>Layout, Grounding, and Bypassing</i> section.
37	34	31	CH0	Channel 0 Analog Input
39	37	34	CH1	Channel 1 Analog Input
42	39	37	CH2	Channel 2 Analog Input
44	42	39	CH3	Channel 3 Analog Input
41	41	41	REFIO	External Reference Input/Internal Reference Output. Place a 0.1 μ F capacitor from REFIO to AGND.
—	44	42	CH4	Channel 4 Analog Input
—	47	44	CH5	Channel 5 Analog Input
—	—	47	CH6	Channel 6 Analog Input
—	—	50	CH7	Channel 7 Analog Input
61	61	61	WR	Active-Low Write Input. Drive WR low to write to the ADC. Configuration registers are loaded on the rising edge of WR.
62	62	62	CS	Active-Low Chip-Select Input. Drive CS low when reading from or writing to the ADC.
63	63	63	RD	Active-Low Read Input. Drive RD low to read from the ADC. Each rising edge of RD advances the channel output on the data bus.
64	64	64	DB13	14-Bit Parallel Data Bus Digital Output Bit 13
31, 34, 47, 50	31, 50	—	I.C.	Internally Connected. Connect to AGND.
—	—	—	EP	Exposed Pad. Internally connected to AGND. Connect to a large ground plane to maximize thermal performance. Not intended as an electrical connection point.

Detailed Description

The MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 are fast, low-power ADCs that combine 4, 6, or 8 independent ADC channels in a single IC. Each channel includes simultaneously sampling independent T/H circuitry that preserves relative phase information between inputs making the MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 ideal for motor control and power monitoring. The MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 are available with ± 5 V input ranges that feature ± 20 mA overrange, fault-tolerant inputs. The MAX11044/MAX11045/MAX11046

and MAX11054/MAX11055/MAX11056 operate with a single 4.75V to 5.25V supply. A separate 2.7V to 5.25V supply for digital circuitry makes the devices compatible with low-voltage processors.

The MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 perform conversions for all channels in parallel by activating independent ADCs. Results are available through a high-speed, 20MHz, parallel data bus after a conversion time of 3 μ s following the end of a sample. The data bus is bidirectional and allows for easy programming of the configuration register. The MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 feature a reference buffer, which

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

is driven by an internal bandgap reference circuit ($V_{REFIO} = 4.096V$). Drive REFIO with an external reference or bypass with a $0.1\mu F$ capacitor to ground when using the internal reference.

Analog Inputs

Track and Hold (T/H)

To preserve phase information across all channels, each input includes a dedicated T/H circuitry. The input tracking circuitry provides a 4MHz small-signal bandwidth, enabling the device to digitize high-speed transient events and measure periodic signals with bandwidths exceeding the ADC's sampling rate by using undersampling techniques. Use anti-alias filtering to avoid high-frequency signals being aliased into the frequency band of interest.

Input Range and Protection

The full-scale analog input voltage is a product of the reference voltage. For the MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056, the full-scale input is bipolar in the range of:

$$\pm(V_{REFIO} \times \frac{5}{4.096})$$

When in external reference mode, drive V_{REFIO} with a 3.0V to 4.25V source, resulting in an input range of $\pm 3.662V$ to $\pm 5.188V$, respectively.

All analog inputs are fault-protected to up to $\pm 20mA$. The MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 include an input clamping circuit that activates when the input voltage at the analog input is above ($V_{AVDD} + 300mV$) or below $-(V_{AVDD} + 300mV)$. The clamp circuit remains high impedance while the input signal is within the range of $\pm V_{AVDD}$ and draws little or almost no current. However, when the input signal exceeds $\pm V_{AVDD}$, the clamps begin to turn on and shunt current to/from the AVDD supply. Consequently, to obtain the highest accuracy, ensure that the input voltage does not exceed $\pm(V_{AVDD} + 0.3V)$.

To make use of the input clamps (see Figure 1), connect a resistor (R_S) between the analog input and the voltage source to limit the voltage at the analog input so that the fault current into the MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 does not exceed $\pm 20mA$. Note that the voltage at the analog input pin limits to approximately 7V during a fault condition so the following equation can be used to calculate the value of R_S :

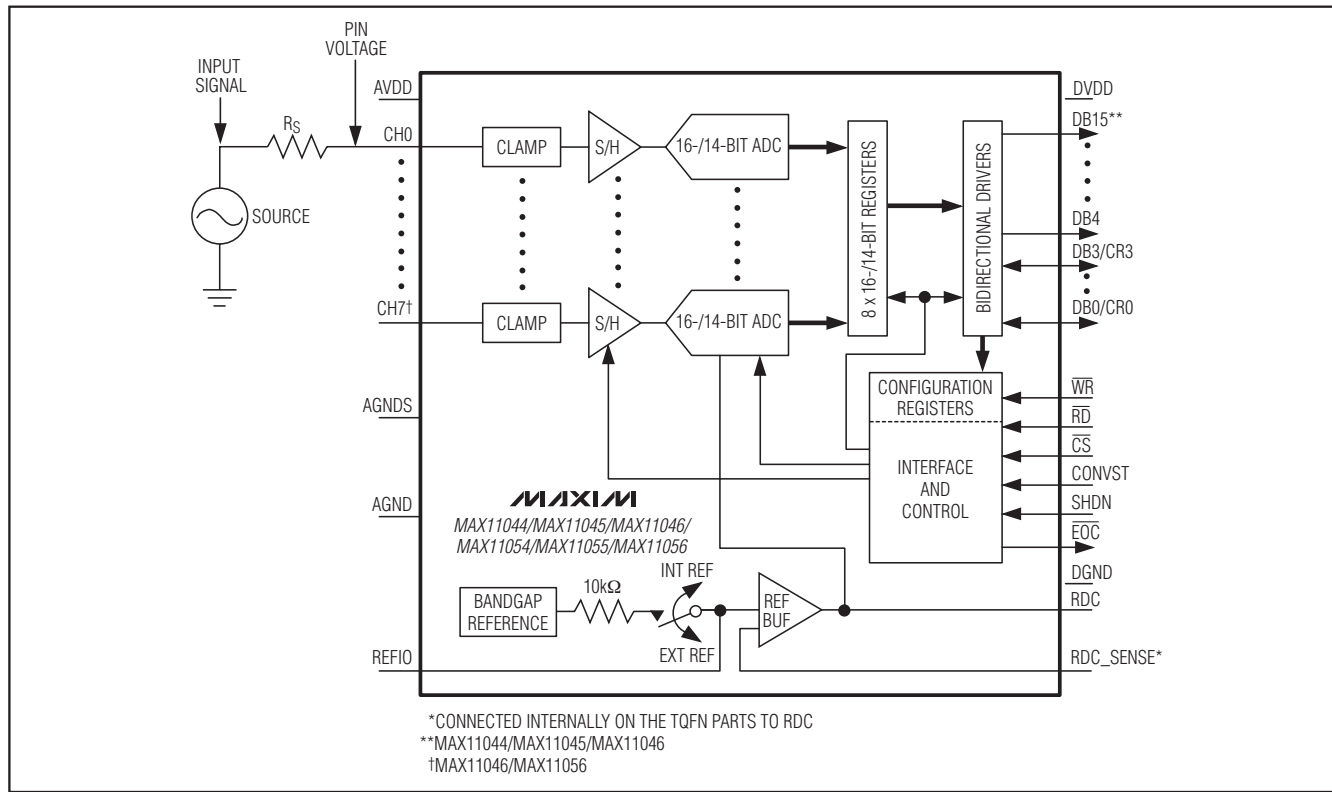


Figure 1. Required Setup for Clamp Circuit

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

$$R_S = \frac{V_{FAULT_MAX} - 7V}{20mA}$$

where V_{FAULT_MAX} is the maximum voltage that the source produces during a fault condition.

Figures 2 and 3 illustrate the clamp circuit voltage-current characteristics for a source impedance $R_S = 1280\Omega$. While the input voltage is within the $\pm(V_{AVDD} + 300mV)$ range, no current flows in the input clamps. Once the input voltage goes beyond this voltage range, the clamps turn on and limit the voltage at the input pin.

Applications Information

Digital Interface

The bidirectional, parallel, digital interface, CR0–CR3, sets the 4-bit configuration register. This interface configures the following control signals: chip select (\overline{CS}), read (\overline{RD}), write (\overline{WR}), end of conversion (\overline{EOC}), and convert start (CONVST). Figures 6 and 7 and the Timing Characteristics in the *Electrical Characteristics* table show the operation of the interface.

DB0–DB15/DB13 output the 16-/14-bit conversion result. All bits are high impedance when $\overline{RD} = 1$ or $\overline{CS} = 1$.

CR3 (Int/Ext Reference)

CR3 selects the internal or external reference. The POR default = 0.

0 = internal reference, REFIO internally driven through a $10k\Omega$ resistor, bypass with $0.1\mu F$ capacitor to AGND.

1 = external reference, drive REFIO with a high-quality reference.

CR2 (Output Data Format)

CR2 selects the output data format. The POR default = 0.

0 = offset binary.

1 = two's complement.

CR1 (Reserved)

CR1 **must** be set to 0.

CR0 (CONVST Mode)

CR0 selects the acquisition mode. The POR default = 0.

0 = CONVST controls the acquisition and conversion. Drive CONVST low to start acquisition. The rising edge of CONVST begins the conversion.

1 = acquisition mode starts as soon as the previous conversion is complete. The rising edge of CONVST begins the conversion.

Programming the Configuration Register

To program the configuration register, bring the \overline{CS} and \overline{WR} low and apply the required configuration data on CR3–CR0 of the bus and then raise \overline{WR} once to save changes.

CAUTION: When the configuration register is not being programmed, the host driving CR3–CR0 must relinquish the bus when the conversion results of the ADC are being read!

Table 1. Configuration Register

CR3	CR2	CR1	CR0
Int/Ext Reference	Output Data Format	Must be set to 0	CONVST Mode

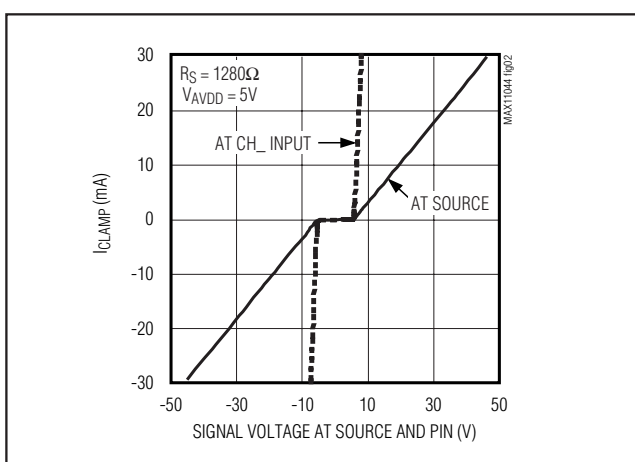


Figure 2. Input Clamp Characteristics

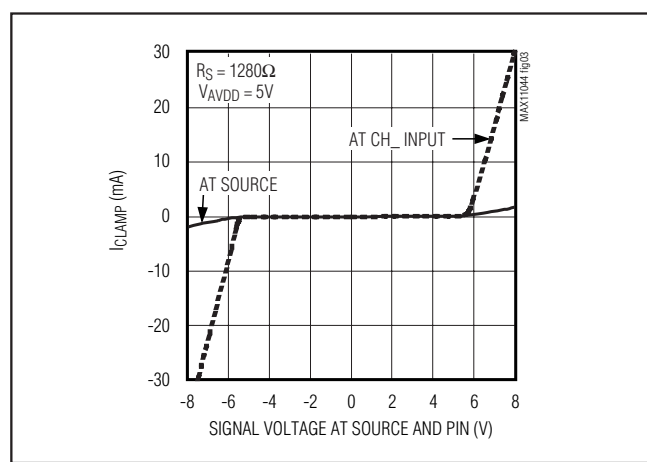


Figure 3. Input Clamp Characteristics (Zoom In)

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Starting a Conversion

CONVST initiates conversions. The MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 provide two acquisition modes set through the configuration register. Allow a quiet time (t_Q) of 500ns prior to the start of conversion to avoid any noise interference during readout or write operations from corrupting a sample.

In default mode ($CR0 = 0$), drive CONVST low to place the MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 into acquisition mode. All the input switches are closed and the internal T/H circuits track the respective input voltage. Keep the CONVST signal low for at least 1 μ s (t_{ACQ}) to enable proper settling of the sampled voltages. On the rising edge of CONVST, the switches are opened and the MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 begin the conversion on all the samples in parallel. EOC remains high until the conversion is completed.

In the second mode ($CR0 = 1$), the MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 enter acquisition mode as soon as the previous conversion is completed. CONVST rising edge initiates the next sample and conversion sequence. CONVST needs to be low for at least 20ns to be valid.

Provide adequate time for acquisition and the requisite quiet time in both modes to achieve accurate sampling and maximum performance of the MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056.

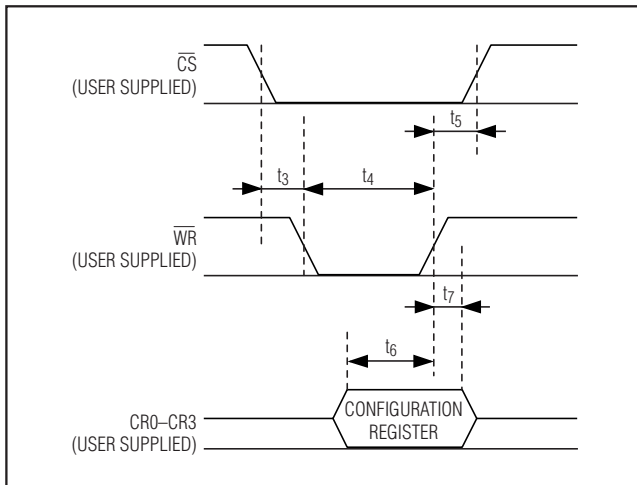


Figure 4. Programming Configuration-Register Timing Requirements

Reading Conversion Results

The \overline{CS} and \overline{RD} are active-low, digital inputs that control the readout through the 16-/14-bit, parallel, 20MHz data bus (D0–D15/D13). After \overline{EOC} transitions low, read the conversion data by driving \overline{CS} and \overline{RD} low. Each low period of \overline{RD} presents the next channel's result. When \overline{CS} or \overline{RD} are high, the data bus is high impedance. \overline{CS} may be driven high between individual channel readouts or left low during the entire 8-channel readout.

Reference

Internal Reference

The MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 feature a precision, low-drift, internal bandgap reference. Bypass REFIO with a 0.1 μ F capacitor to AGND to reduce noise. The REFIO output voltage may be used as a reference for other circuits. The output impedance of REFIO is 10k Ω . Drive only high impedance circuits or buffer externally when using REFIO to drive external circuitry.

External Reference

Set the configuration register to disable the internal reference and drive REFIO with a high-quality external reference. To avoid signal degradation, ensure that the integrated reference noise applied to REFIO is less than 10 μ V in the bandwidth of up to 50kHz.

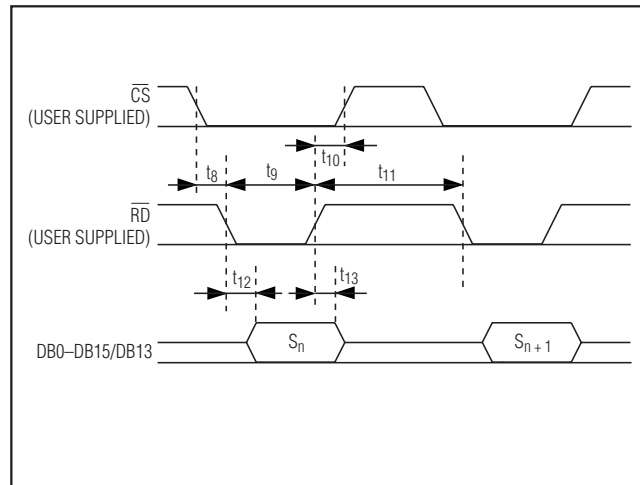


Figure 5. Readout Timing Requirements

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

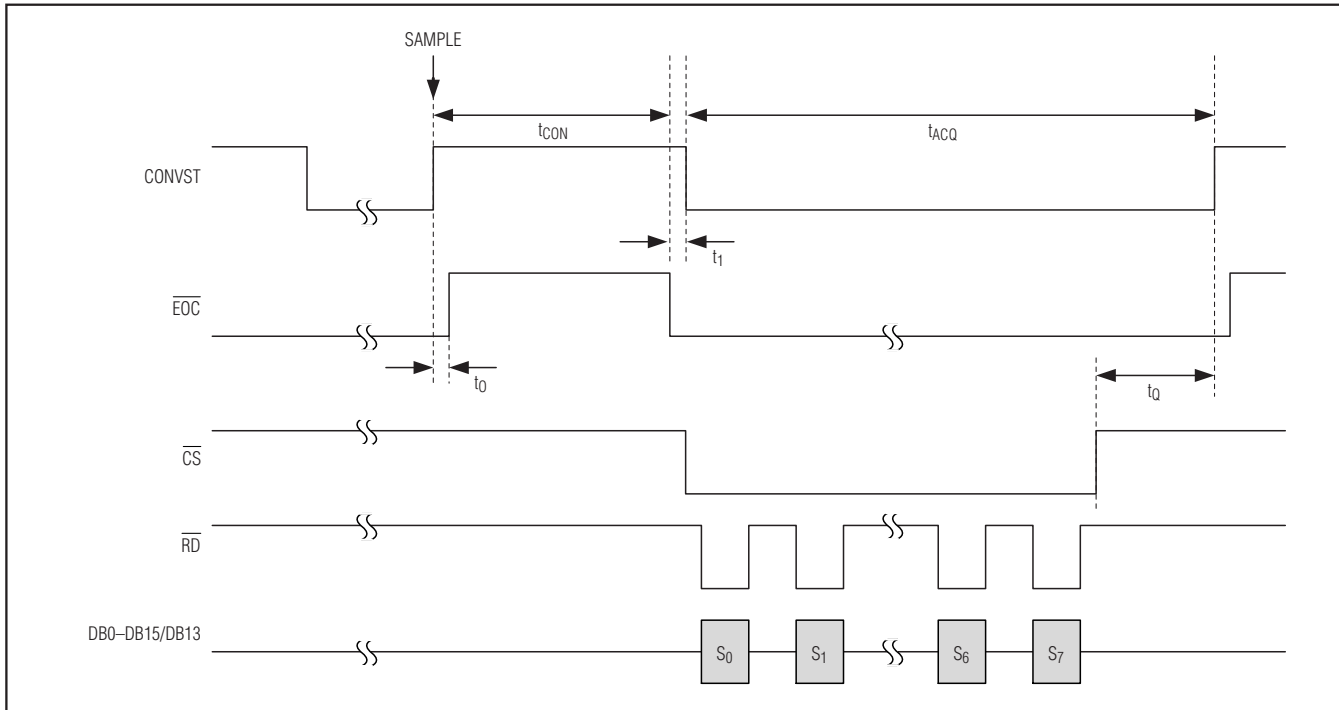


Figure 6. Conversion Timing Diagram ($CR0 = 0$)

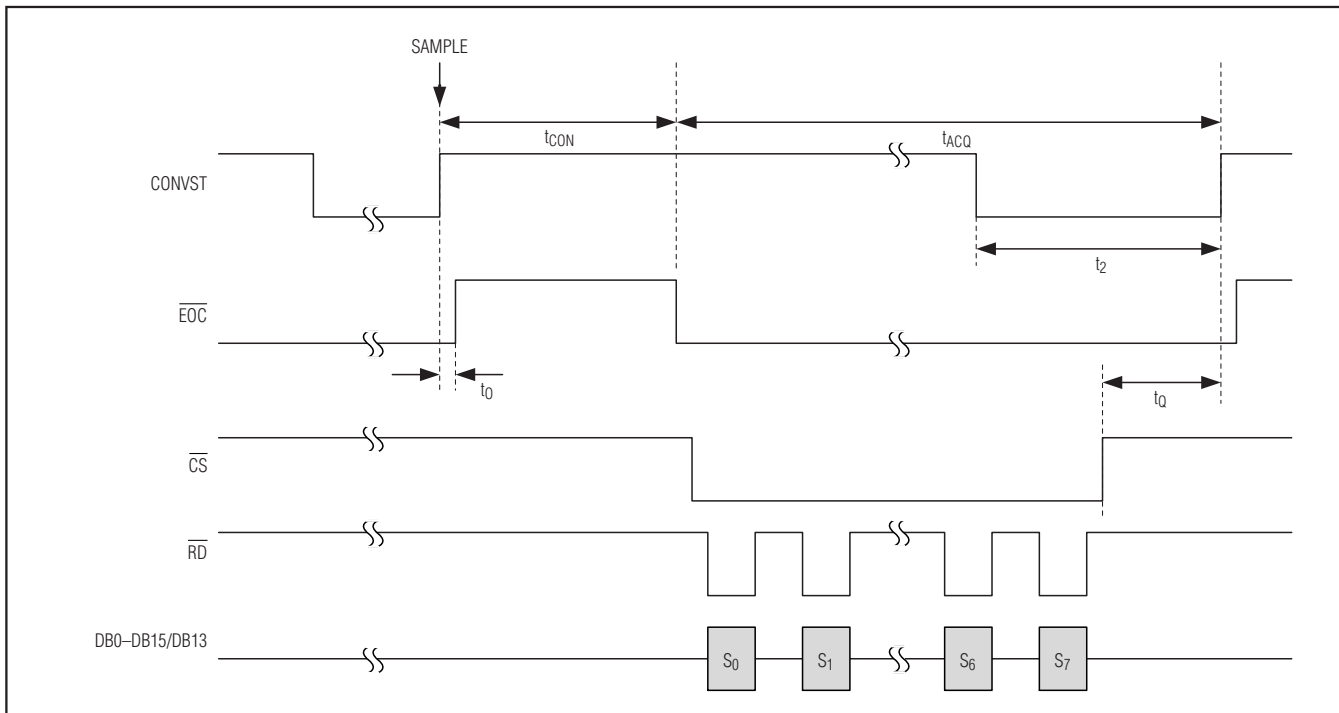


Figure 7. Conversion Timing Diagram ($CR0 = 1$)

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Reference Buffer

The MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 have a built-in reference buffer to provide a low-impedance reference source to the SAR converters. This buffer is used in both internal and external reference mode. The reference buffer output feeds five RDC pins. The RDC pins should be all connected together on the PCB. The reference buffer is

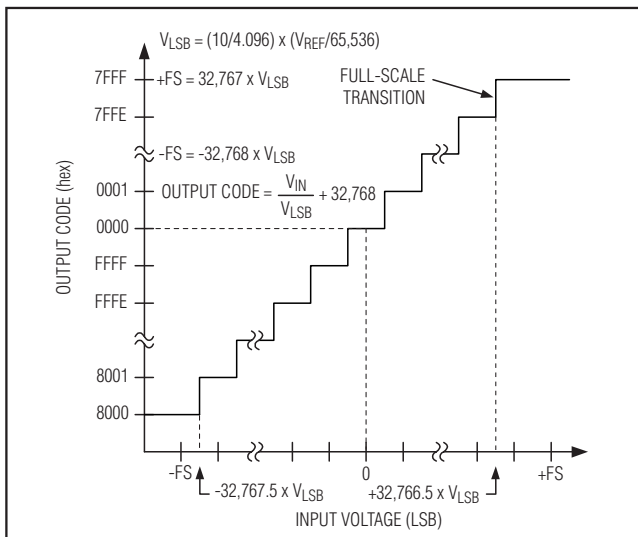


Figure 8. Two's Complement Transfer Function for 16-Bit Devices

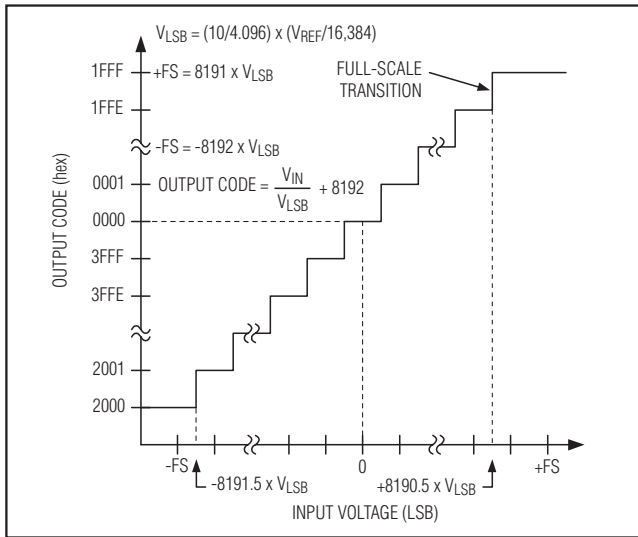


Figure 8b. Two's Complement Transfer Function for 14-Bit Devices

externally compensated and requires at least 10 μ F on the RDC node. For best performance, provide a total of at least 80 μ F on the RDC outputs.

Transfer Functions

Figures 8 and 9 show the transfer functions for all the formats and devices. Code transitions occur halfway between successive-integer LSB values.

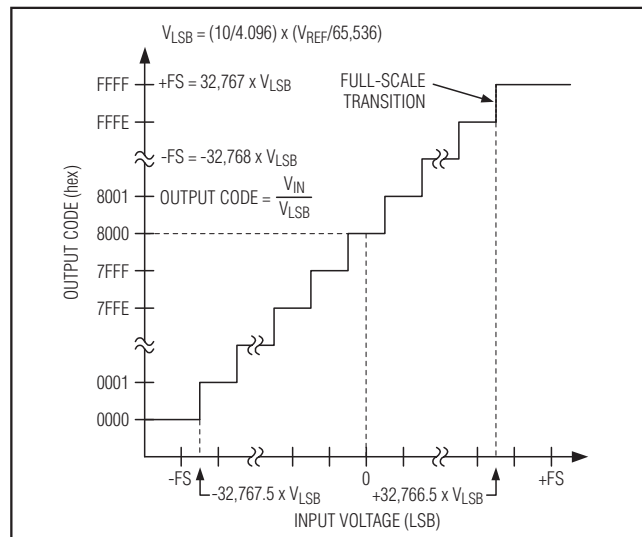


Figure 9. Offset-Binary Transfer Function for 16-Bit Devices

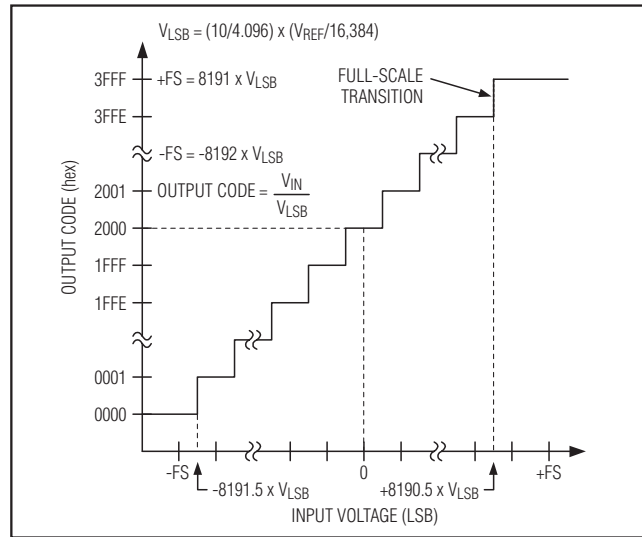


Figure 9b. Offset-Binary Transfer Function for 14-Bit Devices

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

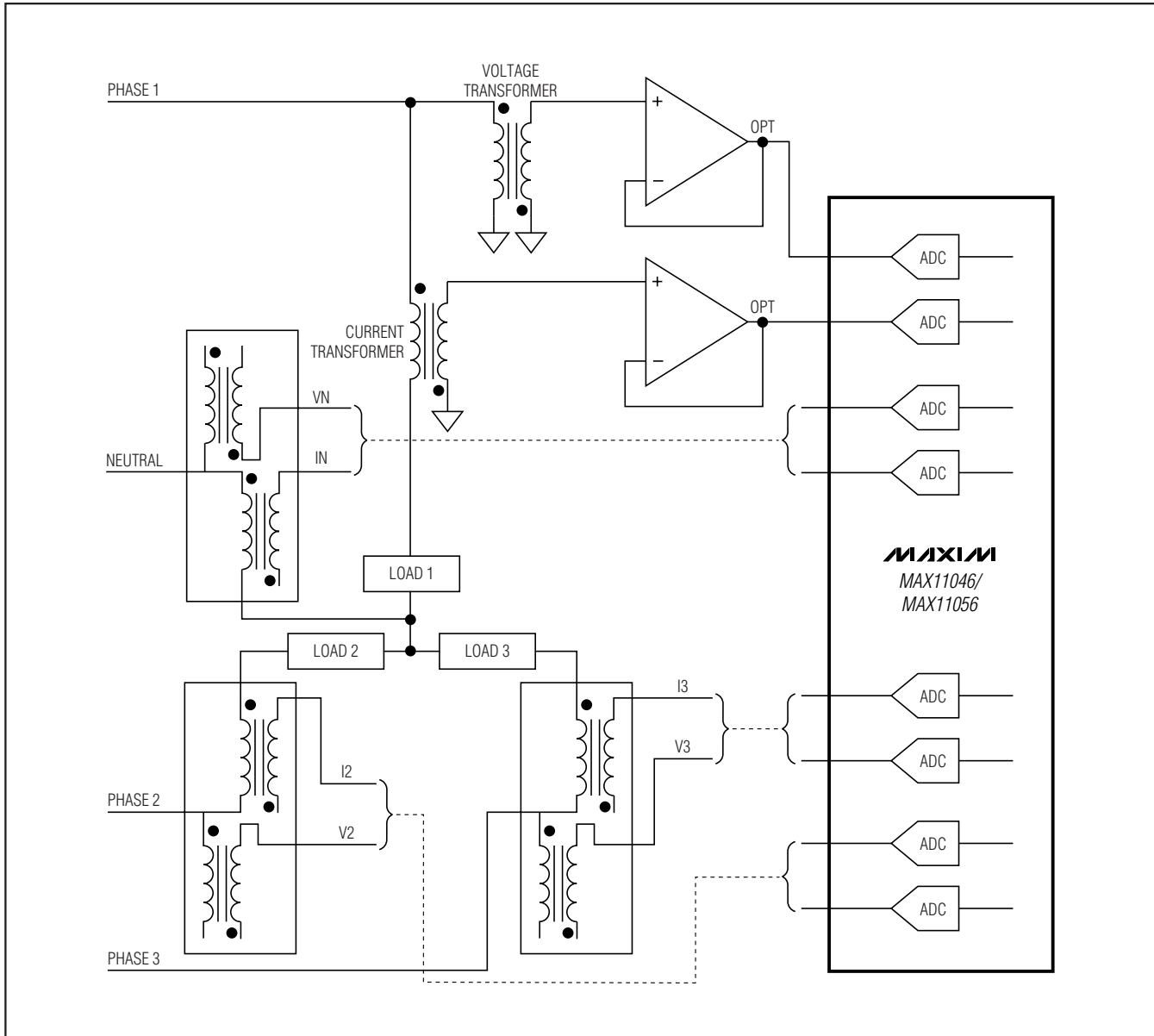


Figure 10. Power-Grid Protection

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

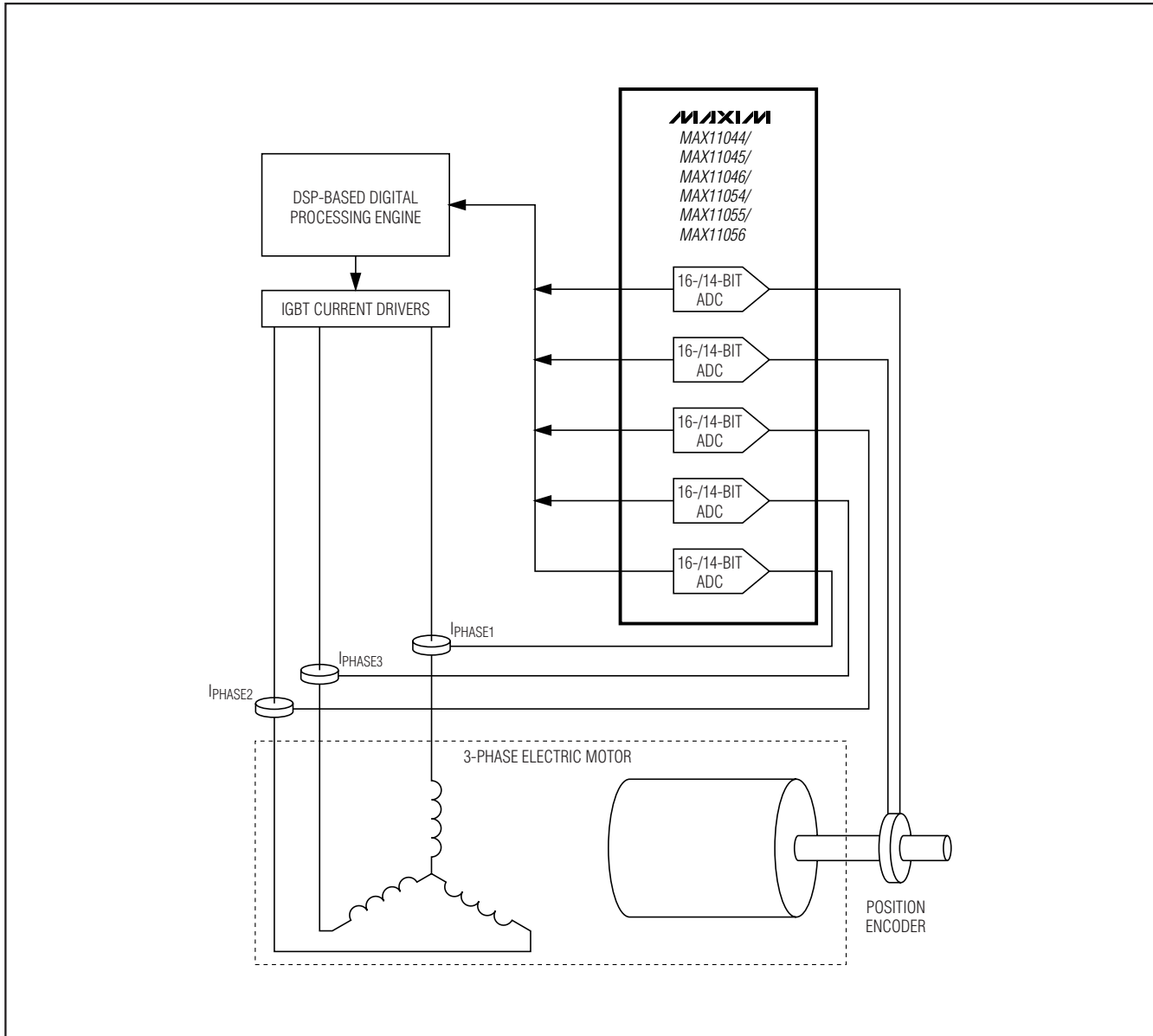


Figure 11. DSP Motor Control

4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Layout, Grounding, and Bypassing

For best performance use PCBs with ground planes. Ensure that digital and analog signal lines are separated from each other. Do not run analog and digital lines parallel to one another (especially clock lines), and avoid running digital lines underneath the ADC package. A single solid GND plane configuration with digital signals routed from one direction and analog signals from the other provides the best performance. Connect DGND, AGND, and AGNDS pins on the MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 to this ground plane. Keep the ground return to the power supply for this ground low impedance and as short as possible for noise-free operation.

To achieve the highest performance, connect all the RDC pins (22, 28, 35, 43, 49 for the TQFN package, or pins 27, 33, 40, 48, 54 for the TQFP package) to a local RDC plane on the PCB. In addition, on the TQFP package, the RDC_SENSE pins 26 and 55 should be directly connected to this RDC plane as well. Bypass the RDC outputs with a total of at least 80 μ F of capacitance. If two capacitors are used, place each as close as possible to pins 22 and 49 (TQFN) or pins 27 and 54 (TQFP). If four capacitors are used, place each as close as possible to pins 22, 28, 43, and 49 (TQFN) or pins 27, 33, 48, and 54 (TQFP). For example, two 47 μ F, 10V X5R capacitors in 1210 case size can be placed as close as possible to pins 22 and 49 (TQFN package) will provide excellent performance. Alternatively, four 22 μ F, 10V X5R capacitors in 1210 case size placed as close as possible to pins 22, 28, 43, and 49 (TQFN package) will also provide good performance. Ensure that each capacitor is connected directly into the AGND plane with an independent via.

If Y5U or Z5U ceramics are used, be aware of the high-voltage coefficient these capacitors exhibit and select higher voltage rating capacitors to ensure that at least 80 μ F of capacitance is on the RDC plane when the plane is driven to 4.096V by the built-in reference buffer. For example, a 22 μ F X5R with a 10V rating is approximately 20 μ F at 4.096V, whereas, the same capacitor in Y5U ceramic is just 13 μ F. However, a Y5U 22 μ F capacitor with a 25V rating cap is approximately 20 μ F at 4.096V.

Bypass AVDD and DVDD to the ground plane with 0.1 μ F ceramic chip capacitors on each pin as close as possible to the device to minimize parasitic inductance. Add at least one bulk 10 μ F decoupling capacitor to AVDD and DVDD per PCB. Interconnect all of the AVDD inputs and DVDD inputs using two solid power planes. For best performance, bring the AVDD power plane in on the analog interface side of the MAX11044/

MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056 and the DVDD power plane from the digital interface side of the device.

For acquisition periods near minimum (1 μ s) use a 1nF C0G ceramic chip capacitor between each of the channel inputs to the ground plane as close as possible to the MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056. This capacitor reduces the inductance seen by the sampling circuitry and reduces the voltage transient seen by the input source circuit.

Typical Application Circuits

Power-Grid Protection

Figure 10 shows a typical power-grid protection application.

DSP Motor Control

Figure 11 shows a typical DSP motor control application.

Definitions

Integral Nonlinearity (INL)

INL is the deviation of the values on an actual transfer function from a straight line. For these devices, this straight line is a line drawn between the end points of the transfer function, once offset and gain errors have been nullified.

Differential Nonlinearity (DNL)

DNL is the difference between an actual step width and the ideal value of 1 LSB. For these devices, the DNL of each digital output code is measured and the worst-case value is reported in the *Electrical Characteristics* table. A DNL error specification of greater than -1 LSB guarantees no missing codes and a monotonic transfer function. For example, -0.9 LSB guarantees no missing code while -1.1 LSB results in missing code.

Offset Error

The offset error is defined as the input voltage required to cause the MAX11044/MAX11045/MAX11046 digital output to be centered on code 0x8000 (offset binary) or 0x0000 (two's complement) and the MAX11054/MAX11055/MAX11056 digital output to be centered on code 0x0000 (offset binary) or 0x0000 (two's complement). Ideally, this input voltage should be 0V with respect to AGNDS.

Gain Error

Gain error is defined as the difference between the change in analog input voltage required to produce a top code transition minus a bottom code transition, subtracted from the ideal change in analog input voltage on $(10/4.096) \times V_{REF} \times (65,534/65,536)$ for 16-bit, or $(10/4.096) \times V_{REF} \times (16,382/16,384)$ for 14-bit devices. For the MAX11044/MAX11045/MAX11046, top code trans-

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sition is 0x7FFE to 0x7FFF in two's complement mode and 0xFFFF to 0xFFFF in offset binary mode. The bottom code transition is 0x8000 and 0x8001 in two's complement mode and 0x0000 and 0x0001 in offset binary mode. For the MAX11054/MAX11055/MAX11056, top code transition is 0x1FF to 0x1FFF in two's complement mode and 0x3FF to 0x3FFF in offset binary mode. The bottom code transition is 0x2000 and 0x2001 in two's complement mode and 0x0000 and 0x0001 in offset binary mode. For the MAX11044/MAX11045/MAX11046 and MAX11054/MAX11055/MAX11056, the analog input voltage to produce these code transitions is measured and the gain error is computed by subtracting $(10/4.096) \times V_{REF} \times (65,534/65,536)$ or $(10/4.096) \times V_{REF} \times (16,382/16,384)$, respectively from this measurement.

Signal-to-Noise Ratio (SNR)

For a waveform perfectly reconstructed from digital samples, SNR is the ratio of the full-scale analog input (RMS value) to the RMS quantization error (residual error). The ideal, theoretical minimum analog-to-digital noise is caused by quantization noise error only and results directly from the ADC's resolution (N bits):

$$SNR = (6.02 \times N + 1.76)\text{dB}$$

where N = 16/14 bits. In reality, there are other noise sources besides quantization noise: thermal noise, reference noise, clock jitter, etc. SNR is computed by taking the ratio of the RMS signal to the RMS noise, which includes all spectral components not including the fundamental, the first five harmonics, and the DC offset.

Signal-to-Noise Plus Distortion (SINAD)

SINAD is the ratio of the fundamental input frequency's RMS amplitude to the RMS equivalent of all the other ADC output signals:

$$SINAD(\text{dB}) = 10 \times \log \left[\frac{\text{Signal}_{\text{RMS}}}{(\text{Noise} + \text{Distortion})_{\text{RMS}}} \right]$$

Effective Number of Bits (ENOB)

The ENOB indicates the global accuracy of an ADC at a specific input frequency and sampling rate. An ideal ADC's error consists of quantization noise only. With an input range equal to the full-scale range of the ADC, calculate the ENOB as follows:

$$ENOB = \frac{SINAD - 1.76}{6.02}$$

Total Harmonic Distortion (THD)

THD is the ratio of the RMS of the first five harmonics of the input signal to the fundamental itself. This is:

$$THD = 20 \times \log \left[\frac{\sqrt{V_2^2 + V_3^2 + V_4^2 + V_5^2}}{V_1} \right]$$

where V_1 is the fundamental amplitude and V_2 through V_5 are the 2nd- through 5th-order harmonics.

Spurious-Free Dynamic Range (SFDR)

SFDR is the ratio of the RMS amplitude of the fundamental (maximum signal component) to the RMS value of the next-largest frequency component.

Aperture Delay

Aperture delay (t_{AD}) is the time delay from the sampling clock edge to the instant when an actual sample is taken.

Aperture Jitter

Aperture jitter (t_{AJ}) is the sample-to-sample variation in aperture delay.

Channel-to-Channel Isolation

Channel-to-channel isolation indicates how well each analog input is isolated from the other channels. Channel-to-channel isolation is measured by applying DC to channels 1 to 7, while a -0.4dBFS sine wave at 60Hz is applied to channel 0. A 10ksps FFT is taken for channel 0 and channel 1. Channel-to-channel isolation is expressed in dB as the power ratio of the two 60Hz magnitudes.

Small-Signal Bandwidth

A small -20dBFS analog input signal is applied to an ADC in a manner that ensures that the signal's slew rate does not limit the ADC's performance. The input frequency is then swept up to the point where the amplitude of the digitized conversion result has decreased 3dB.

Full-Power Bandwidth

A large -0.5dBFS analog input signal is applied to an ADC, and the input frequency is swept up to the point where the amplitude of the digitized conversion result has decreased by 3dB. This point is defined as full-power input bandwidth frequency.

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Positive Full-Scale Error

The error in the input voltage that causes the last code transition of FFFE to FFFF (hex) for 16-bit or 3FFE to 3FFF (hex) for 14-bit devices (in default offset binary mode) or 7FFE to 7FFF (hex) for 16-bit or 1FFE to 1FFF (hex) for 14-bit devices (in two's complement mode) from the ideal input voltage of $32,766.5 \times (10/4.096) \times (V_{REF}/65,536)$ for 16-bit or $8190.5 \times (10/4.096) \times (V_{REF}/16,384)$ for 14-bit devices after correction for offset error.

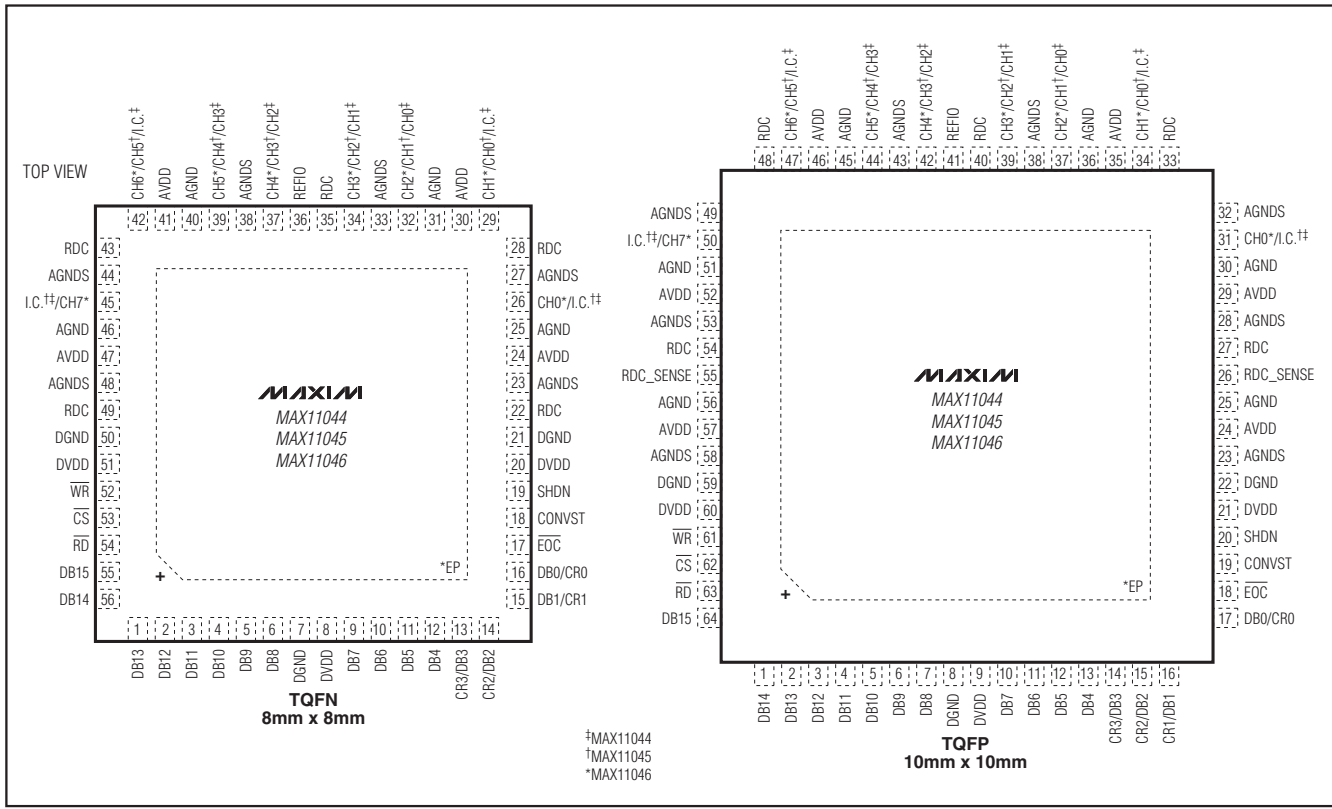
Negative Full-Scale Error

The error in the input voltage that causes the first code transition of 0000 to 0001 (hex) (in default offset binary mode) or 8000 to 8001 (hex) for 16-bit or 2000 to 2001 (hex) for 14-bit devices (in two's complement mode) from the ideal input voltage of $-32,767.5 \times (10/4.096) \times (V_{REF}/65,536)$ for 16-bit or $-8191.5 \times (10/4.096) \times (V_{REF}/16,384)$ for 14-bit devices after correction for offset error.

Chip Information

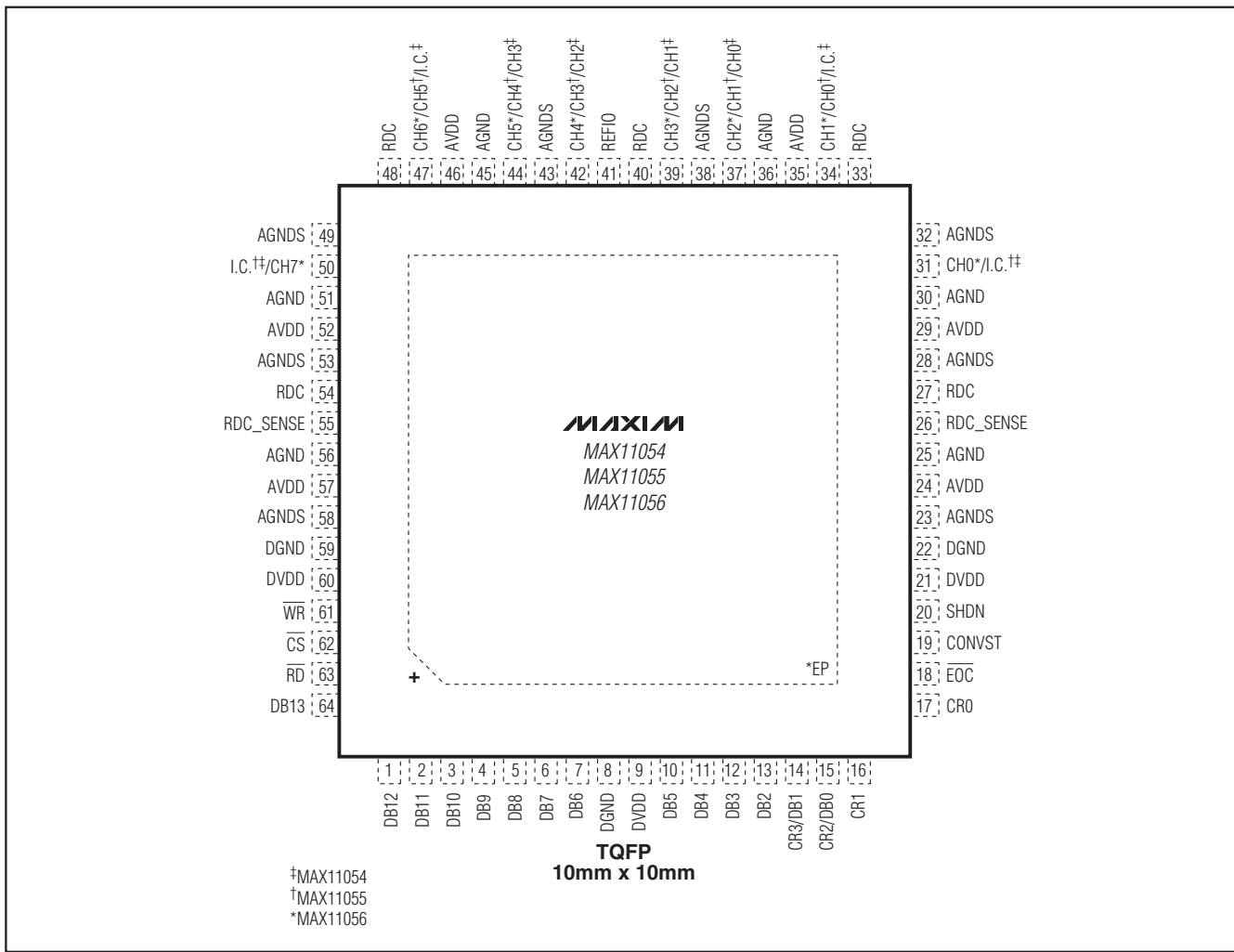
PROCESS: BiCMOS

Pin Configurations



4-/6-/8-Channel, 16-/14-Bit, Simultaneous-Sampling ADCs

Pin Configurations (continued)



Package Information

For the latest package outline information and land patterns (footprints), go to www.maxim-ic.com/packages. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

PACKAGE TYPE	PACKAGE CODE	OUTLINE NO.	LAND PATTERN NO.
56 TQFN-EP	T5688+3	21-0135	90-0047
64 TQFP-EP	C64E+6	21-0084	90-0328

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Revision History

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	10/09	Initial release	—
1	3/10	Added TQFP package to data sheet	1, 2, 8, 9, 19
2	5/10	Added 14-bit MAX11054/MAX11055/MAX11056	1–4, 7, 9–26
3	9/10	Style edits, specified part numbers in <i>Typical Operating Characteristics</i> , corrected pin names, clarified layout	1, 3–8, 13–18, 22
4	10/10	Released the TQFP versions of MAX11044, MAX11045, and MAX11046. Revised the <i>Electrical Characteristics</i> , <i>Typical Operating Characteristics</i> , and the <i>Input Range and Protection</i> section.	1–8, 15
5	1/11	Released MAX11054, MAX11055, MAX11056. Revised the <i>Electrical Characteristics</i> and Figures 8b and 9b.	1, 2, 4, 20

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