a

14-Bit, 40/65 MSPS Monolithic A/D Converter

Preliminary Technical Data

AD9244

FEATURES

14-Bit, 65MSPS ADC

Low Power:

- 590mW at 65MSPS with Fin to Nyquist
- 340mW at 40MSPS with Fin to Nyquist

On-Chip Reference and Sample/Hold 750MHz Analog Input Bandwidth

SNR = 74dB up to Nyquist

SFDR = 83dB up to Nyquist

Differential Non Linearity Error = ± 0.6 LSB

Guaranteed No Missing Codes Over Full Temp range 1V to 2V p-p Differential Full Scale Analog Input Range Single +5.0V Analog Supply, 3/5V Driver Supply Out-of-Range Indicator

Straight Binary or Two's Complement Output Data 48-Lead LQFP Package

APPLICATIONS

Communications Subsystems (Microcell, Picocell) Medical and High End Imaging Equipment Ultrasound Equipment

PRODUCT DESCRIPTION

The AD9244 is a monolithic, single 5V supply, 14-bit, 65MSPS Analog to Digital Converter with an on-chip, high performance sample and hold amplifier and voltage reference. The AD9244 uses a multi-stage differential pipelined architecture with output error correction logic to provide 14-bit accuracy at 65MSPS data rates and guarantees no missing codes over the full operating temperature range.

The AD9244 has an on-board, programmable voltage reference. An external reference can also be chosen to suit the DC accuracy and temperature drift requirements of the application.

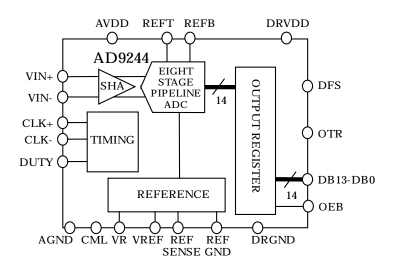
A differential clock input is used to control all internal conversion cycles. The digital output data can be presented in straight binary or in two's complement format. An out of range (OTR) signal indicates an overflow condition, which can be used with the most significant bit to determine low or high overflow.

Fabricated on an advanced CMOS process, the AD9244 is available in a 48 pin surface mount plastic package (48 LQFP) and is specified for operation over the industrial temperature range of $(-40^{\circ}\text{C to } +85^{\circ}\text{C})$.

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FUNCTIONAL BLOCK DIAGRAM



PRODUCT HIGHLIGHTS

Low Power—The AD9244 at 590mW consumes a fraction of the power of presently available in existing, high speed monolithic solutions.

On-Board Sample-and-Hold (SHA)—The versatile SHA input can be configured for either single-ended or differential inputs.

Out of Range (OTR)—The OTR output bit indicates when the input signal is beyond the AD9244's input range.

Single Supply—The AD9244 uses a single +5V power supply simplifying system power supply design. It also features a separate digital output driver supply line to accommodate 3V and 5V logic families.

IF Sampling—The AD9244 delivers outstanding performance at input frequencies beyond the first Nyquist zone. Sampling at 65MSPS, with an input frequency of 100MHz, the AD9244 delivers 70dB SNR and SFDR of 82dB.

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AD9244-SPECIFICATIONS

 $DC\ SPECIFICATIONS\ (AVDD = +5\ V, CLKVDD = 3V, DRVDD = +3.0\ V, f_{SAMPLE} = 65\ MSPS\ (-65)\ or\ 40MSPS\ (-40), INPUT\ RANGE = 2V\ p-p, DIFFERENTIAL\ ANALOG\ INPUTS, DIFFERENTIAL\ CLOCK\ INPUTS, EXTERNAL\ REFERENCE, T_{MIN}\ to\ T_{MAX}\ unless otherwise\ noted)$

		Test	AD9244BST-65	AD9244BST-40	
Parameter	Temp	Level	Min Typ Max	Min Typ Max	Units
RESOLUTION	Full	VI	14	14	bits
DCACCURACY					
No Missing Codes Guaranteed	Full	VI	14	14	bits
Offset Error	Full	VI			%FSR
Gain Error ¹	Full	VI			%FSR
Differential Nonlinearity (DNL) ²	Full	IV			LSB
•	+25°C	I	±0.6	±0.6	LSB
Integral Nonlinearity (INL) ²	Full	IV			LSB
3 , ,	+25°C	I	±1.9	±1.3	LSB
TEMPERATURE DRIFT					
Offset Error	Full	V			ppm/°C
Gain Error ¹	Full	V			ppm/°C
INTERNAL VOLTAGE REFERENCE					
Output Voltage Error (2V VREF)	Full	VI	±3.9	±3.9	mV
Load Regulation @ 1ma	Full	V			
Output Voltage Error (1V VREF)	Full	V	±2.79	±2.79	mV
Load Regulation @ 0.5ma	Full	V			
INPUT REFERRED NOISE					
VREF=2V	+25°C	V	0.82	0.79	LSB rms
VREF=1V	+25°C	V			LSBrms
ANALOG INPUT					
Input Voltage Range (differential)					
VREF=2V	+25°C	V	2	2	V p-p
VREF=1V	+25°C	V	1	1	V p-p
Common Mode Voltage	Full	V	0.5 2	0.5 2	V
Input Capacitance ³	+25°C	IV	7	7	pF
Input Bias Current	+25°C	IV	5	5	mA
Analog Bandwidth (full power)	+25°C	V	750	750	MHz
REFERENCE INPUT RESISTANCE	Full	V	5	5	kΩ
POWERSUPPLIES	- Lun	•		· ·	1122
Supply Voltages					
AVDD	Full	IV	4.75 5.0 5.25	4.75 5.0 5.25	V
DRVDD	Full	IV	2.7 3.0 3.6	2.7 3.0 3.6	V
Supply Current					·
$IAVDD^2$	Full	IV	104	62	mA
	+25°C	I			
$IDRVDD^2$	Full	IV	12	7.6	mA
	+25°C	I			
POWER CONSUMPTION					
DC Input ⁴	Full	V			mW
Sinewave Input ²	Full	VI	590	340	mW

NOTES

Specifications subject to change without notice

¹Gain Error is based on the ADC only (with a fixed 1.0V external reference).

 $^{^2}$ Measured at maximum clock rate, $f_{\rm IN}$ = 2.4MHz, full scale sinewave, with approximately 5pF loading on each output bit.

³Input capacitance refers to the effective capacitance between one differential input pin and AGND. Refer to Figure 2 for the equivalent analog input structure.

⁴Measured with dc input at maximum clock rate.

AD9244-SPECIFICATIONS

 $AC\,SPECIFICATIONS\,(\text{AVDD} = +5\,\text{V}, \text{CLKVDD} = 3\text{V}, \text{DRVDD} = +3.0\,\text{V}, f_{\text{SAMPLE}} = 65\,\text{MSPS}\,(-65)\,\text{or}\,40\text{MSPS}\,(-40), \text{INPUT RANGE} = 2\text{V}\,\text{p-p}, \text{DIFFERENTIAL ANALOG}\,\text{INPUTS}, \text{DIFFERENTIAL CLOCK INPUTS}, \text{EXTERNAL REFERENCE}, T_{\text{MIN}}\,\text{to}\,T_{\text{MAX}}\,\text{unless otherwise noted})$

Parameter	Temp	Test Level	AD9244BST-65 Min Typ Max	AD9244BST-40 Min Typ Max	Units
	Temp	Level	Will Typ Max	Will Typ Wax	Units
SIGNAL TO NOISE RATIO	Full	VI			
$f_{IN} = 2.4 \text{ MHz}$	+25°C	I VI	75	75	dBc
	+23 C	1	73	73	шы
$f_{\rm IN} = 20~MHz$	+25°C	V	74	75	dBc
$f_{IN} = 35 \text{ MHz}$	+25°C	V	74		dBc
$f_{IN} = 100 \text{ MHz}$	+25°C	V	70	71	dBc
SIGNAL TO NOISE AND					
DISTORTION (SINAD)					
$f_{IN} = 2.4 \text{ MHz}$	Full	VI			
	+25°C	I	74	75	dBc
$f_{IN} = 20 \text{ MHz}$	+25°C	V	72	74	dBc
$f_{IN} = 35 \text{ MHz}$	+25°C	V	73		dBc
$f_{IN} = 100 \text{ MHz}$	+25°C	V	70	70	dBc
TOTAL HARMONIC DISTORTION					
$f_{IN} = 2.4 \text{ MHz}$	Full	VI			
	+25°C	I	-87	-92	dBc
					-
$f_{IN} = 20 \text{ MHz}$	+25°C	V	-82	-82	dBc
$f_{\rm IN} = 35 \rm MHz$	+25°C	V	-82	74	dBc
$f_{IN} = 100 \text{ MHz}$	+25°C	V	-80	-74	dBc
WORST OF 2nd, 3rd HARMONIC					
$f_{IN} = 2.5 \text{ MHz}$	Full	V	-90	-97	
$f_{IN} = 20 \text{ MHz}$	Full	V	-83	-79	
$f_{IN} = 35 \text{ MHz}$	Full	V	-83	77	
$f_{IN} = 100 \text{ MHz}$	Full	V	-82	-77	
SPURIOUS FREE DYNAMIC RANGE					
$f_{IN} = 2.4 \text{ MHz}$	Full	VI			15
	+25°C	I	89	95	dBc
$f_{IN} = 20 \text{ MHz}$	+25°C	V	83	82	dBc
$f_{IN} = 20 \text{ MHz}$ $f_{IN} = 35 \text{ MHz}$	+25°C +25°C	V	83	04	dBc
$f_{IN} = 33 \text{ NMFIZ}$ $f_{IN} = 100 \text{ MHz}$	+25°C	V	82	79	dВc
1 _{IN} - 100 WII IZ	+60 C	_ v	02	10	ubc .

Specifications subject to change without notice

AD9244-SPECIFICATIONS

DIGITAL SPECIFICATIONS (AVDD = +5 V, DRVDD = +3.0V, f_{SAMPLF} = 65 MSPS, VREF = 2V, EXTERNAL REFERENCE, T_{MIN} to T_{MAX} unless otherwise noted)

		Test	AD9244BST-65	AD9244BST-40	
Parameter	Temp	Level	Min Typ Max	Min Typ Max	Units
DIGITAL INPUTS (CLK+,CLK-, DFS,					
DUTY and OEB)					
Logic "1" Voltage	Full	IV	+2.0	+2.0	V
Logic "0" Voltage	Full	IV	+0.8	+0.8	V
Logic "1" Current	Full	IV	±10	±10	μа
Logic "0" Current	Full	IV	±10	±10	μа
Input Capacitance	+25°C	V	5	5	pf
DIGITAL OUTPUTS (DRVDD=5V) ¹					
Logic "1" Voltage (I _{OH} =50μa)	Full	IV	4.5	4.5	V
Logic "1" Voltage (I _{OH} =0.5ma)	Full	IV	2.4	2.4	V
Logic "0" Voltage (I _{OL} =1.6ma)	Full	IV	0.4	0.4	V
Logic "0" Voltage (I _{OL} =50μa)	Full	IV	0.1	0.1	V
DIGITAL OUTPUTS (DRVDD=3V) ¹					
Logic "1" Voltage (I _{OH} =50μa)	Full	IV	2.95	2.95	V
Logic "1" Voltage (I _{OH} =0.5ma)	Full	IV	2.80	2.80	V
Logic "0" Voltage (I _{OL} =50μa)	Full	IV	0.4	0.4	V
Logic "0" Voltage (I _{OL} =0.5ma)	Full	IV	0.05	0.05	V
Output Capacitance	+25°C	V	5	5	pf

NOTES

Specifications subject to change without notice

SWITCHING SPECIFICATIONS (AVDD = +5 V, DRVDD = +3.0V, T_{MIN} to T_{MAX} unless otherwise noted)

		Test	AD9244BST-65 AD9244BST-40		
Parameter	Temp	Level	Min Typ Max	Min Typ Max	Units
CLOCK INPUT PARAMETERS					
Max Conversion Rate	Full	VI	65	40	MHz
Min Conversion Rate	Full	V	500	500	kHz
$\operatorname{Clock}\operatorname{Period}^1$	Full	V	15.4	25	ns
Clock Pulsewidth High ²	Full	V	6.2	8.8	ns
Clock Pulsewidth Low ²	Full	V	6.2	8.8	ns
DATA OUTPUT PARAMETERS					
Output Delay $(t_{ m OD})^3$	Full	V	3.5 7	3.5 7	ns
Pipeline Delay (Latency)	Full	V	8	8	Clock Cycles
Aperature Delay (t _A)	Full	V	3	3	ns
Aperature Uncertainty (Jitter)	Full	V	0.5	0.5	ps rms
Wake-Up Time ³	Full	V	2.5	2.5	ms
OUT OF RANGE RECOVERY TIME	Full	V	2	1	Clock Cycles

NOTES

^{1.} Output Voltage Levels measured with 5pF load on each output

 $^{^1}$ The clock period may be extended to $2\mu s$ with no degradation in specified performance at $+25^{\circ}C$.

² For the AD9244-65 only, with duty cycle stabilizer enabled. DCS function not applicable for -40 model.

³ Output delay is measured from clock 50% transition to data 50% transition, with 5pF load on each output.

 $^{^4}$ Wake-up time is dependent on value of decoupling capacitors, typical values shown with $0.1\mu F$ and $10\mu F$ capacitors on REFT and REFB. Specifications subject to change without notice.

AD9244-SPECIFICATIONS

ABSOLUTE MAXIMUM RATINGS*

ADSOLUTEMA	MINIONIKA	TINGS		
Pin Name	WRT	Min	Max	Units
AVDD	AGND	-0.3	+6.5	V
DRVDD	DRGND	-0.3	+6.5	V
AGND	DRGND	-0.3	+0.3	V
AVDD	DRVDD	-6.5	+6.5	V
REFGND	AGND	-0.3	+0.3	V
CLK, DUTY	AGND	-0.3	AVDD+0.3	V
DFS	AGND	-0.3	AVDD+0.3	V
VIN+, VIN-	AGND	-0.3	AVDD+0.3	V
VREF	AGND	-0.3	AVDD+0.3	V
REFSENSE	AGND	-0.3	AVDD+0.3	V
REFB, REFT	AGND	-0.3	AVDD +0.3	V
CM LEVEL	AGND	-0.3	AVDD+0.3	V
VR	AGND	-0.3	AVDD+0.3	V
OTR	AGND	-0.3	AVDD+0.3	V
BIT0-BIT13	DRGND	-0.3	DRVDD+0.3	V
OEB	DRGND	-0.3	DRVDD+0.3	V
D			0.0	
Digital Output		0.5	20	mA
Storage Temp		-65	+150	°C
Operating Ten			+175	°C
Case Tempera			+175	°C
Lead Temp. (1	lO sec)		+300	°C

^{*}Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum ratings for extended periods may affect device reliability.

EXPLANATIONOFTESTLEVELS

TestLevel

100% production tested

II 100% production tested at 25°C and sample tested at specified temperatures

III Sample tested only

IV V Parameter is guaranteed by design and characterization testing

Parameter is a typical value only

100% production tested at 25°C; guaranteed by design and characterization testing for industrial temperature range; 100% production tested at temperature extremes for military devices.

ORDERING GUIDE

MODEL	TEMPERATURE RANGE	PACKAGE OPTION
AD9244BST-65,-40	-40° C to $+85^{\circ}$ C	ST-48
AD9244-EVAL		Evaluation Board

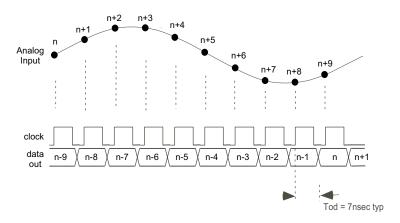


Figure 1. AD9244 Input Timing

CAUTION

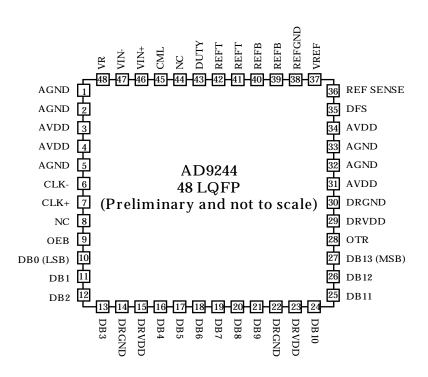
ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although the AD9244 features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



AD9244-SPECIFICATIONS

PIN FUNCTION DESCRIPTIONS

REF EFGND EFT,REFB UTY ML IN+,VIN-	DRVDD for 2's complement Internal reference control Internal Reference Reference ground Internal ADC reference decoupling 50% Duty Cycle Restore, (Connect to AVDD to activate 50% duty cycle restore, decouple to AGND for external control of both clock edges.) Common mode reference (0.5*AVDD) Differential analog inputs Internal Bias Decoupling			
REF EFGND EFT,REFB UTY	DRVDD for 2's complement Internal reference control Internal Reference Reference ground Internal ADC reference decoupling 50% Duty Cycle Restore, (Connect to AVDD to activate 50% duty cycle restore, decouple to AGND for external control of both clock edges.) Common mode reference (0.5*AVDD)			
REF EFGND EFT,REFB UTY	DRVDD for 2's complement Internal reference control Internal Reference Reference ground Internal ADC reference decoupling 50% Duty Cycle Restore, (Connect to AVDD to activate 50% duty cycle restore, decouple to AGND for external control of both clock edges.)			
REF EFGND EFT,REFB UTY	DRVDD for 2's complement Internal reference control Internal Reference Reference ground Internal ADC reference decoupling 50% Duty Cycle Restore, (Connect to AVDD to activate 50% duty cycle restore, de-			
REF EFGND EFT,REFB	DRVDD for 2's complement Internal reference control Internal Reference Reference ground Internal ADC reference decoupling			
REF EFGND	DRVDD for 2's complement Internal reference control Internal Reference Reference ground			
REF	DRVDD for 2's complement Internal reference control Internal Reference			
	DRVDD for 2's complement Internal reference control			
FESENSE	DRVDD for 2's complement			
1.9	DRGND for straight binary			
	Out of range indicator (logic 1 indicates OTR) Data Format Select, connect to;			
	Digital Supply Voltage			
	Digital Ground			
	Most Significant Bit, digital output			
R1 - DR12	Digital outputs			
DU (LSD)	Least Significant Dit, digital output			
	Least Significant Bit, digital output			
	Digital Output Enable (active low)			
	CLK+,CLK- Differential Clock Input			
	Do not connect			
	Analog Supply Voltage Clock Ground			
	Analog Ground			
	Descriptions Apples Cround			
am a	Descriptions			
GVLC EB BBRR	GND CDD .KGND C EB 30 (LSB) 31 - DB12 313 (MSB) RGND			



AD9244—SPECIFICATIONS

DEFINITIONS OF SPECIFICATIONS

INTEGRAL NONLINEARITY (INL)

INL refers to the deviation of each individual code from a line drawn from "negative full scale" through "positive full scale." The point used as "negative full scale" occurs 1/2 LSB before the first code transition. "Positive full scale" is defined as a level 1 1/2 LSB beyond the last code transition. The deviation is measured from the middle of each particular code to the true straight line.

DIFFERENTIAL NONLINEARITY (DNL, NO MISSING CODES)

An ideal ADC exhibits code transitions that are exactly 1 LSB apart. DNL is the deviation from this ideal value. Guaranteed no missing codes to 14-bit resolution indicates that all 16384 codes, respectively, must be present over all operating ranges.

ZERO ERROR

The major carry transition should occur for an analog value 1/2 LSB below VIN+ = VIN-. Zero error is defined as the deviation of the actual transition from that point.

GAIN ERROR

The first code transition should occur at an analog value 1/2 LSB above negative full scale. The last transition should occur at an analog value 1 1/2 LSB below the nominal full scale. Gain error is the deviation of the actual difference between first and last code transitions and the ideal difference between first and last code transitions.

TEMPERATURE DRIFT

The temperature drift for zero error and gain error specifies the maximum change from the initial (+25°C) value to the value at T_{MIN} or T_{MAX} .

POWER SUPPLY REJECTION

The specification shows the maximum change in full scale from the value with the supply at the minimum limit to the value with the supply at its maximum limit.

APERTURE JITTER

The variation in aperture delay for successive samples which is manifested as noise on the input to the A/D.

APERTURE DELAY

Aperture delay is a measure of the sample-and-hold amplifier (SHA) performance and is measured from the rising edge of the clock input to when the input signal is held for conversion.

SIGNAL-TO-NOISE AND DISTORTION (S/N+D, SINAD) RATIO

The ratio of the rms value of the measured input signal to the rms sum of all other spectral components below the Nyquist frequency, including harmonics but excluding dc. The value for S/N+D is expressed in decibels.

EFFECTIVE NUMBER OF BITS (ENOB)

For a sine wave, SINAD can be expressed in terms of the number of bits. Using the following formula,

N = (SINAD - 1.76)/6.02

it is possible to get a measure of performance expressed as N, the effective number of bits.

Thus, effective number of bits for a device for sine wave inputs at a given input frequency can be calculated directly from its measured SINAD.

TOTAL HARMONIC DISTORTION (THD)

The ratio of the rms sum of the first six harmonic components to the rms value of the measured input signal and is expressed as a percentage or in decibels.

SIGNAL-TO-NOISE RATIO (SNR)

The ratio of the rms value of the measured input signal to the rms sum of all other spectral components below the Nyquist frequency, excluding the first six harmonics and dc. The value for SNR is expressed in decibels.

SPURIOUS FREE DYNAMIC RANGE (SFDR)

The difference in dB between the rms amplitude of the input signal and the peak spurious signal.

NYQUIST SAMPLING

When the frequency components of the analog input are below the Nyquist frequency (Fclock/2), this is often referred to as Nyquist sampling.

IF SAMPLING

Due to the effects of aliasing, an ADC is not necessarily limited to Nyquist sampling. Higher sampled frequencies will be aliased down into the 1st Nyquist zone (DC-Fclock/2) on the output of the ADC. Care must be taken that the bandwidth of the sampled signal does not overlap Nyquist zones and alias onto itself. Nyquist sampling performance is limited by the bandwidth of the input SHA and clock jitter (jitter adds more noise at higher input frequencies).

$(AVDD = 5.0V, DRVDD = 3.0V, f_{SAMPLE} = 65N$	MSPS with CLK Duty Cycle Stabilizer Enabled, $T_A = 25$ °C, Differential Input Span, , VCM = 2.5V, AIN :	= -0.5dBFS, VREF = 2	2.0V, FFT
length = 8K, unless otherwise noted)			

TPC1. Single Tone 8K FFT, f_{IN} = 5MHz

TPC2. Single Tone SNR/SFDR vs AIN, $f_{\rm IN}$ = 5MHz

TPC3. Single Tone 8K FFT, $f_{\rm IN}$ = 31MHz

TPC4. Dual-Tone SNR/SFDR vs. $A_{\rm IN}$ with $f_{\rm IN1}$ = 18MHz and $f_{\rm IN2}$ = 20MHz

TPC5. 3rd Order Intermodulation Distortion vs. Fin1,Fin2 at Ain1,Ain2=-6.5dBFS. Spacing between Fin1 and Fin2 = 1MHz.

TPC6. Single Tone SNR/SFDR vs AIN, $f_{\rm IN}$ = 31MHz

	REPORTIVIANCE CHARACTERISTICS - AD924 abled, T _A = 25°C, Differential Input Span, , VCM = 2.5V, AIN = -0.5dBFS, VREF = 2.0V, FFT
TPC7. SINAD/ENOB vs. Frequency	TPC10. SNR vs. Frequency
TPC8. THD vs. Frequency	TPC11. SFDR vs. Frequency

TPC9. SNR vs. Temperature and Frequency

TPC12. THD vs. Temperature and Frequency

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$ \begin{tabular}{l} TYPICAL PERFORMANCE CHARACTERIS \\ (AVDD = 5.0V, DRVDD = 3.0V, f_{SAMPLE} = 65MSPS with CLK Duty Cycle Stabilizer Enabled, T length = 8K, unless otherwise noted) \\ \end{tabular} $	
TPC13. Harmonics vs. Frequency	TPC16. SINAD vs. Sample Rate
TPC14. SFDR vs. Sample Rate	TPC17. SINAD/SFDR vs. Duty Cycle, , $f_{\rm IN}=20 MHz$

 $(AVDD=5.0V, DRVDD=3.0V, f_{SAMPLE}=65MSPS with CLK \ Duty \ Cycle \ Stabilizer \ Enabled, T_A=25\ ^{\circ}C, Differential \ Input \ Span, , VCM=2.5V, AIN=-0.5 dBFS, VREF=2.0V, FFT \ length=8K, unless otherwise noted)$

TPC19. Dual-Tone 8K FFT, $f_{\rm IN1}$ = 44.2MHz and $f_{\rm IN2}$ = 45.6MHz

TPC22. Dual Tone SNR and SFDR, $f_{\rm IN1}$ = 44.2MHz and $f_{\rm IN2}$ = 45.6MHz

TPC20. Dual-Tone 8K FFT, $f_{\rm IN1}$ = 69.2MHz and $f_{\rm IN2}$ = 70.6MHz

TPC23. Dual-Tone SNR and SFDR, $f_{\rm IN1}$ = 69.2MHz and $f_{\rm IN2}$ = 70.6MHz

 $(AVDD=5.0V,DRVDD=3.0V,f_{SAMPLE}=65MSPS with CLK Duty Cycle Stabilizer Enabled, T_A=25\,^{\circ}C, Differential Input Span, ,VCM=2.5V, AIN=-0.5 dBFS, VREF=2.0V, FFT length=8K, unless otherwise noted)$

TPC25. Single Tone 8K FFT at IF = 190.82MHz (typical WCDMA carrier), $f_{SAMPLE} = 61.44MSPS$

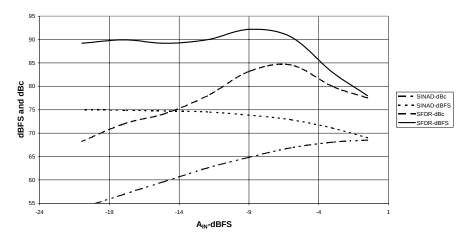
TPC28. Single Tone SNR and SFDR at IF = 190.82 MHz (typical WCDMA carrier), $f_{SAMPLE} = 61.44MSPS$

TPC26. Dual-Tone 8K FFT, $f_{\rm IN1}$ = 239.1MHz and $f_{\rm IN2}$ = 240.7MHz

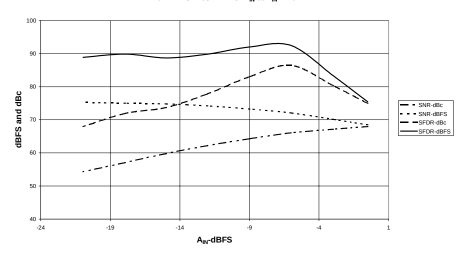
TPC29. Dual-Tone SNR and SFDR, $f_{\rm IN1}$ = 239.1MHz and $f_{\rm IN2}$ = 240.7MHz

TPC27. CMRR vs. Frequency ($A_{\rm IN}$ = 0dBFS and CML = 2.5V

AD9244 - SINAD/SFDR vs. AIN at FIN=190 MHz

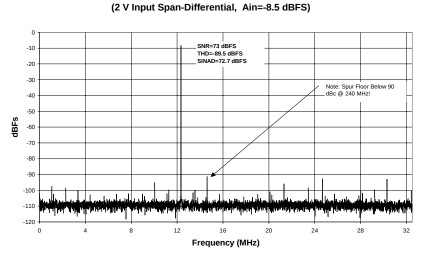


TPC30. Undersampling Performance of AD9244, f_{CLK} =65MSPS, Driving ADC Inputs with Transformer and Balun AD9244 - SNR/SFDR vs. A_{IN} at F_{IN} =240 MHz



 $TPC31.\ Undersampling\ Performance\ of\ AD9244,\ f_{CLK}\text{=}65MSPS,\ Driving\ ADC\ Inputs\ with\ Transformer\ and\ Balun$

AD9244 with F_{IN}= 240 MHz and F_{CLK}=65 MSPS



TPC32. Undersampling Performance of AD9244, Driving ADC Inputs with Transformer and Balun

THEORY OF OPERATION

The AD9244 is a high performance, single supply 14-bit ADC. In addition to high dynamic range Nyquist sampling, it is designed for excellent IF undersampling performance with an input analog bandwidth of 750MHz.

The AD9244 utilizes an eight stage pipeline architecture with a wideband, calibrated, input sample and hold amplifier (SHA) implemented on a cost-effective CMOS process. Each stage of the pipeline, excluding the last, consists of a low resolution flash ADC along with a switched capacitor DAC and interstage residue amplifier (MDAC). The MDAC amplifies the difference between the reconstructed DAC output and the flash input for the next stage in the pipeline. One bit of redundancy is used in each of the stages to facilitate digital correction of flash errors. The last stage simply consists of a flash ADC.

The performance of the AD9244 is greatly enhanced by the use of active calibration, yielding superb dynamic performance.

The pipeline architecture allows a greater throughput rate at the expense of pipeline delay or latency. While the converter captures a new input sample every clock cycle, it takes eight clock cycles for the conversion to be fully processed and appear at the output. This is illustrated in Figure 1 on page 5. This latency is not a concern in many applications. The digital output, together with the out-of-range indicator (OTR), is latched into an output buffer to drive the output pins. The output drivers of the AD9244 can be configured to interface with +5V or +3V logic families.

Connecting the DUTY pin to AVDD implements the internal clock stabilization function in the AD9244. In this mode, the AD9244 generates its own internal falling edge to create an internal 50% duty cycle clock, independent of the externally applied duty cycle. See the pin function descriptions on page 6 for details.

If the DUTY pin is connected to ground through a $10 \mathrm{K}\Omega$ resistor or left floating (and decoupled), the AD9244 will use both edges of the external clock in its internal timing circuitry (see Figure 1 and specification page for exact timing requirements).

Control of straight binary or two's complement output format is accomplished with the DFS pin. See the pin function descriptions on page 6 for details.

The ADC samples the analog input on the rising edge of the clock. While clock is low, the input SHA is in sample mode. When the clock transitions to a high logic level, the SHA goes into the hold mode. System disturbances just prior to or immediately after the rising edge of the clock and/or excessive clock jitter may cause the input SHA to acquire the wrong value, and should be minimized.

ANALOG INPUT OPERATION

Figure 2 shows the equivalent analog input of the AD9244 which consists of a 750 MHz differential SHA. The differential input structure of the SHA is flexible, allowing the device to be configured for either a differential or single-ended input. The analog inputs VIN+ and VIN-are interchangeable, with the exception that reversing the

inputs to the VIN+ and VIN- pins results in a data inversion (complementing the output word).

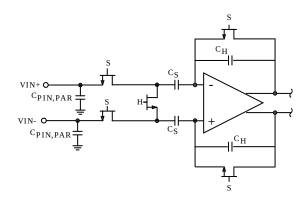


Figure 2. Analog Input of AD9244 SHA

The optimum noise and dc linearity performance for either differential or single-ended inputs is achieved with the largest input signal voltage span (i.e., 2V input span) and matched input impedance for VIN+ and VIN-. Only a slight degradation in dc linearity performance exists between the 2V and 1V input spans.

High frequency inputs may find the 1V span better suited to achieve superior SFDR performance. (See Typical Performance Characteristics.)

When the ADC is driven by an op amp and a capacitive load is switched onto the output of the op amp, the output will momentarily drop due to its effective output impedance. As the output recovers, ringing may occur. To remedy the situation, a series resistor can be inserted between the op amp and the SHA input as shown in Figure 3. A shunt capacitance also acts like a charge reservoir, sinking or sourcing the additional charge required by the hold capacitor, $C_{\rm H}$, further reducing current transients seen at the op amp's output.

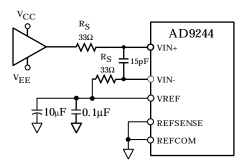


Figure 3. Resistors Isolating SHA Input from Op Amp

The optimum size of this resistor is dependent on several factors, including the ADC sampling rate, the selected op amp, and the particular application. In most applications, a 30Ω to 100Ω resistor is sufficient.

For noise sensitive applications, the very high bandwidth of the AD9244 may be detrimental and the addition of a series resistor and/or shunt capacitor can help limit the wideband noise at the ADC's input by forming a low pass filter. The source impedance driving VIN+ and VIN-should be matched. Failure to provide matching may result in degradation of the SNR, THD, or SFDR of the AD9244.

ANALOG INPUT AND REFERENCE OVERVIEW

The differential input span of the AD9244 is equal to the potential at the VREF pin. The VREF potential may be obtained from the internal AD9244 reference or an external source.

In differential applications, the center point of the input span is obtained by the common mode level of the signals. In single ended applications, the center point is the dc potential applied to one input pin while the signal is applied to the opposite input pin.

Figure 4 is a simplified model of the AD9244 analog input, showing the relationship between the analog inputs, VIN+, VIN-, and the reference voltage, VREF. Note that this is only a symbolic model and that no actual negative voltages exist inside the AD9244. Similar to the voltages applied to the top and bottom of the resistor ladder in a flash ADC, the value VREF/2 defines the minimum and maximum input voltages to the ADC core.

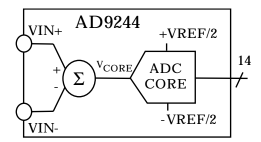


Figure 4. Equivalent Analog Input of AD9244

The addition of a differential input structure allows the user to easily configure the inputs for either single-ended or differential operation. The ADC's input structure allows the dc offset of the input signal to be varied independently of the input span of the converter. Specifically, the input to the ADC core can be defined as the difference of the voltages applied at the VIN+ and VIN- input pins. Therefore, the equation

$$V_{CORE} = VIN + - VIN - \tag{1}$$

defines the output of the differential input stage and provides the input to the ADC core.

The voltage, V_{CORE} , must satisfy the condition,

$$-VREF/2 < V_{CORE} < VREF/2$$
 (2)

where VREF is the voltage at the VREF pin.

Table I. Anal	og Input Confi	guration Summary
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Input Connection	Coupling	Input Span (V)	Input Rang VIN+ ¹	ge (V) VIN- ¹	Comments
Single-Ended	DC or AC	1.0	0.5 to 1.5	1.0	Best for stepped input response applications, requires ± 5 V op amp.
		2.0	1 to 3	2.0	Optimum noise performance for single ended mode, often requires low distortion op amp with $VCC > +5 V$ due to its headroom issues.
Differential (via Transformer) or Amplifier	DC or AC	1.0	2.25 to 2.75	2.75 to 2.25	Optimum full-scale THD and SFDR performance well beyond the ADC's Nyquist frequency. Preferred mode for undersampling applications.
		2.0	2.0 to 3.0	3.0 to 2.0	Optimum noise performance for differential mode.

NOTE

Table II. Reference Configuration Summary

Reference Operating Mode	Input Span (VIN+-VIN-) (V p-p)	Required VREF (V)	Connect	То
INTERNAL INTERNAL INTERNAL EXTERNAL	1 2 1 ≤ SPAN ≤ 2 (SPAN=VREF) SPAN=EXTERNAL REF	$\begin{array}{l} 1 \\ 2 \\ 1 \leq \text{VREF} \leq 2.0 \\ \text{VREF} = (1 + \text{R1/R2}) \\ 1 \leq \text{VREF} \leq 2.0 \end{array}$	REFSENSE REFSENSE R1 R2 REFSENSE VREF	

¹VIN+ and VIN- can be interchanged if signal inversion is required.

In addition to the limitations placed on the input voltages VIN+ and VIN- by Equation 2, boundaries on the inputs also exist based on the power supply voltages according to the conditions

$$AGND - 0.3V < VIN+ < AVDD + 0.3V$$

 $AGND - 0.3V < VIN- < AVDD + 0.3V$ (3)

where *AGND* is nominally 0V and *AVDD* is nominally +5 V. The range of valid inputs for VIN+ and VIN- is any combination that satisfies both Equations 2 and 3.

For additional information showing the relationship between VIN+, VIN-, VREF and the analog input range of the AD9244, see Tables I and II on page 15.

REFERENCE OPERATION

The AD9244 contains a bandgap reference which provides a pin-strappable option to generate either a 1V or 2V output. With the addition of two external resistors, the user can generate reference voltages between 1V and 2V. Another alternative is to use an external reference for designs requiring enhanced accuracy and/or drift performance as described later in this section. Figure 5a shows a simplified model of the internal voltage reference of the AD9244. A reference amplifier buffers a 1V fixed reference. The output from the reference amplifier, A1, appears on the VREF pin. As stated earlier, the voltage on the VREF pin determines the full scale differential input span of the ADC.

The voltage appearing at the VREF pin, and the state of the internal reference amplifier, A1, are determined by the voltage present at the REFSENSE pin. The logic circuitry contains comparators that monitor the voltage at the REFSENSE pin. If REFSENSE is tied to AGND, the switch is connected to the internal resistor network thus providing a VREF of 2.0V. If REFSENSE is tied to VREF pin via a short or resistor, the switch will connect to the REFSENSE pin. This connection will provide a VREF of 1.0V. An external resistor network will provide an alternative VREF between 1.0V and 2.0V (see Figure 6). Another comparator controls internal circuitry which disables the reference amplifier if REFSENSE is tied to AVDD. Disabling the reference amplifier allows the VREF pin to be driven by an external voltage reference.

The actual reference voltages used by the internal circuitry of the AD9244 appear on the REFT and REFB pins. The voltages on these pins are symmetrical about the analog supply. For proper operation when using an internal or external reference, it is necessary to add a capacitor network to decouple these pins. Figure 5b shows the recommended decoupling network. The turn-on time of the reference voltage appearing between REFT and REFB is approximately 10ms and should be evaluated in any power down mode of operation.

USING THE INTERNAL REFERENCE

The AD9244 can be easily configured for either a 1V p-p differential input span or 2V p-p input span by setting the internal reference. Other input spans can be realized with two external gain-setting resistors as shown in Figure 6 of this data sheet, or using an external reference.

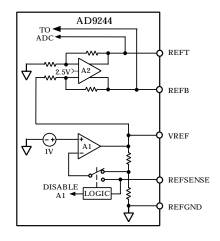


Figure 5a. AD9244 Equivalent Reference Circuit

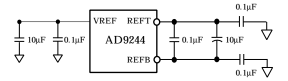


Figure 5b. REFT and REFB Decoupling

Pin Programmable Reference

By shorting the VREF pin directly to the REFSENSE pin, the internal reference amplifier is placed in a unity gain mode and the resultant VREF output is 1V. By shorting the REFSENSE pin directly to the REFGND pin, the internal reference amplifier is configured for a gain of 2.0 and the resultant VREF output is 2.0V. The VREF pin should be bypassed to the REFGND pin with a $10\mu F$ tantalum capacitor in parallel with a low-inductance $0.1\mu F$ ceramic capacitor as shown in Figure 6.

Resistor Programmable Reference

Figure 6 shows an example of how to generate a reference voltage other than 1.0V or 2.0V with the addition of two external resistors. Use the equation,

$$VREF = 1 V \times (1 + R1/R2)$$

to determine appropriate values for R1 and R2. These resistors should be in the $2K\Omega$ to $10K\Omega$ range. For the example shown, R1 equals $2.5K\Omega$ and R2 equals $5K\Omega.$ From the equation above, the resultant reference voltage on the VREF pin is 1.5 V. This sets the differential input span to be 1.5V p-p. The midscale voltage can also be set to VREF by connecting VIN- to VREF.

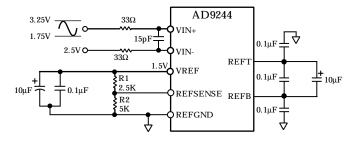


Figure 6. Resistor Programmable Reference (1.5V p-p Input Span, Differential Input with VCM = 2.5V

OUTLINE DIMENSIONS

Dimensions shown in inches and (mm).

48 pin LQFP package (ST-48)

