

[ADS62C17](http://focus.ti.com/docs/prod/folders/print/ads62c17.html)

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Dual Channel 11 Bit, 200 MSPS ADC With *SNRBoost*

¹FEATURES

- **Trade-off Maximum Sample Rate: 200 MSPS**
- **11-bit Resolution with No Missing Codes DC Offset Correction**
-
- **79.8 dBFS SNR at 125 MHz IF, 20 MHz BW**
- **Total Power 1.1 W at 200 MSPS**
- **90 dB Cross-talk**
- **Double Data Rate (DDR) LVDS and Parallel CMOS Output Options**
- **Programmable Gain up to 6dB for SNR/SFDR**
-
- **90 dBc SFDR at Fin = 10 MHz Gain Tuning Capability in Fine Steps (0.001 dB) Allows Channel-to-channel Gain Matching**
- **using TI proprietary SNRBoost technology Supports Input Clock Amplitude Down to 400 mV p-p Differential**
	- **Internal and External Reference Support**
	- **64-QFN Package (9 mm × 9 mm)**

DESCRIPTION

ADS62C17 is a dual channel 11-bit, 200 MSPS A/D converter that combines high dynamic performance and low power consumption in a compact 64 QFN package. This makes it well-suited for multi-carrier, wide band-width communications applications.

ADS62C17 uses TI-proprietary *SNRBoost* technology that can be used to overcome SNR limitation due to quantization noise for bandwidths less than Nyquist (Fs/2). It includes several useful and commonly used digital functions such as ADC offset correction, gain (0 to 6 dB in steps of 0.5 dB) and gain tuning (in fine steps of 0.001 dB).

The gain option can be used to improve SFDR performance at lower full-scale input ranges. Using the gain tuning capability, each channel's gain can be set independently to improve channel-to-channel gain matching. The device also includes a dc offset correction loop that can be used to cancel the ADC offset.

Both DDR LVDS (Double Data Rate) and parallel CMOS digital output interfaces are available. It includes internal references while the traditional reference pins and associated decoupling capacitors have been eliminated. Nevertheless, the device can also be driven with an external reference.

The device is specified over the industrial temperature range (–40°C to 85°C).

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

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These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

PACKAGE/ORDERING INFORMATION

THERMAL CHARACTERISTICS(1)

over operating free-air temperature range (unless otherwise noted)

(1) With a JEDEC standard high K board and 5x5 via array. See Exposed Pad in the Application Information.

(2) $R_{\theta JA}$ is the thermal resistance from the junction to ambient.
(3) $R_{\theta IT}$ is the thermal resistance from the junction to the therm

 $R_{\theta JT}$ is the thermal resistance from the junction to the thermal pads.

ABSOLUTE MAXIMUM RATINGS(1)

(1) 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 under "recommended operating conditions" is not implied. Exposure to absolute maximum rated conditions for extended periods may affect device reliability.

(2) When AVDD is turned off, it is recommended to switch off the input clock (or ensure the voltage on CLKP, CLKM is $<$ $|0.3V|$. This prevents the ESD protection diodes at the clock input pins from turning on.

RECOMMENDED OPERATING CONDITIONS(1)

(1) See [Theory of Operation](#page-42-0) in the application section.

ELECTRICAL CHARACTERISTICS(1)

Typical values are at 25°C, AVDD = 3.3V, DRVDD = 1.8V, sampling frequency = 200 MSPS, 50% clock duty cycle, –1dBFS differential analog input, internal reference mode, LVDS and CMOS interfaces unless otherwise noted.

(1) In CMOS interface, the DRVDD current scales with the sampling frequency and the load capacitance on output pins.

(2) This is specified by design and characterization; it is not tested in production.

 (3) For two channels within the same device, only the channel gain error matters, as the reference is common for both channels.

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ELECTRICAL CHARACTERISTICS

Typical values are at 25°C, AVDD = 3.3V, DRVDD = 1.8V, sampling frequency = 200 MSPS, 50% clock duty cycle, –1dBFS differential analog input, internal reference mode, *SNRBoost* disabled, LVDS and CMOS interfaces unless otherwise noted. Min and max values are across the full temperature range $T_{MIN} = -40^{\circ}C$ to $T_{MAX} = 85^{\circ}C$, AVDD = 3.3V, DRVDD = 1.8V

Table 1. SNR Enhancement With SNRBoost Enabled

(1) Using recommended *SNRBoost* coefficients. See note on *SNRBoost* in application section.

ELECTRICAL CHARACTERISTICS

Typical values are at 25°C, AVDD = 3.3V, DRVDD = 1.8V, sampling frequency = 200 MSPS, 50% clock duty cycle, –1dBFS differential analog input, internal reference mode, *SNRBoost* disabled, 0dB gain, LVDS and CMOS interfaces unless otherwise noted.

Min and max values are across the full temperature range $T_{MIN} = -40^{\circ}C$ to $T_{MAX} = 85^{\circ}C$, AVDD = 3.3V, DRVDD = 1.8V

DIGITAL CHARACTERISTICS — ADS62C17

The DC specifications refer to the condition where the digital outputs are not switching, but are permanently at a valid logic level 0 or 1. $AVDD = 3.3V$, $DRVDD = 1.8V$

(1) SCLK, SDATA, SEN function as digital input pins in serial configuration mode.
(2) SDATA, SCLK have internal 200 k Ω pull-down resistor

(2) SDATA, SCLK have internal 200 kΩ pull-down resistor (3) SEN has internal 100 kΩ pull-up resistor to AVDD.

SEN has internal 100 k Ω pull-up resistor to AVDD.

 $*$ With external 100 Ω termination

Figure 2. LVDS Output Voltage Levels

TIMING CHARACTERISTICS — LVDS AND CMOS MODES(1)

Typical values are at 25°C, AVDD = 3.3V, DRVDD = 1.8V, sampling frequency = 200 MSPS, sine wave input clock, C_{LOAD} = 5pF⁽²⁾, R_{LOAD} = 100 Ω⁽³⁾, no internal termination, LOW SPEED mode disabled, unless otherwise noted.

Min and max values are across the full temperature range $T_{MIN} = -40^{\circ}C$ to $T_{MAX} = 85^{\circ}C$, AVDD = 3.3V, DRVDD = 1.7V to 1.9V.

(1) Timing parameters are ensured by design and characterization and not tested in production.

 (2) C_{LOAD} is the effective external single-ended load capacitance between each output pin and ground

 (3) R_{LOAD} is the differential load resistance between the LVDS output pair.

(4) At higher frequencies, t_{PDI} is greater than one clock period and overall latency = ADC latency + 1.
(5) Measurements are done with a transmission line of 100 Ω characteristic impedance between the d

Measurements are done with a transmission line of 100Ω characteristic impedance between the device and the load.

Setup and hold time specifications take into account the effect of jitter on the output data and clock.

(6) Data valid refers to LOGIC HIGH of +100.0mV and LOGIC LOW of -100.0mV.

(7) Data valid refers to LOGIC HIGH of 1.26V and LOGIC LOW of 0.54V.

(8) For Fs> 150 MSPS, it is recommended to use external clock for data capture and NOT the device output clock signal (CLKOUT).

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Table 2. LVDS Timings at Lower Sampling Frequencies

Table 3. CMOS Timings at Lower Sampling Frequencies

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*Dn – Bits D1,D3,D5... *Dn+1 – Bits D0,D2,D4...

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*Dn - Bits D0, D1, D2....of channel A and B

Figure 5. CMOS Interface Timing

DEVICE CONFIGURATION

ADS62C17 can be configured independently using either parallel interface control or serial interface programming.

PARALLEL CONFIGURATION ONLY

To put the device in parallel configuration mode, keep RESET tied to *high* (AVDD).

Now, pins SEN, SCLK, CTRL1, CTRL2 and CTRL3 can be used to directly control certain modes of the ADC. The device can be easily configured by connecting the parallel pins to the correct voltage levels (as described in [Table 3](#page-9-0) to [Table 6](#page-12-0). There is no need to apply reset and SDATA can be kept low.

In this mode, SEN and SCLK function as parallel interface control pins. Frequently used functions can be controlled in this mode – Power down modes, internal/external reference, selection between LVDS/CMOS interface and output data format.

Table 4 has a brief description of the modes controlled by the four parallel pins.

SERIAL INTERFACE CONFIGURATION ONLY

To exercise this mode, first the serial registers have to be reset to their default values and RESET pin has to be kept *low*.

SEN, SDATA and SCLK function as serial interface pins in this mode and can be used to access the internal registers of the ADC.

The registers can be reset either by applying a pulse on RESET pin or by setting the **<RESET>** bit *high*. The serial interface section describes the register programming and register reset in more detail.

USING BOTH SERIAL INTERFACE and PARALLEL CONTROLLS

For increased flexibility, a combination of serial interface registers and parallel pin controls (CTRL1 to CTRL3) can also be used to configure the device. To allow this, keep RESET low. The parallel interface control pins CTRL1 to CTRL3 are available. After power-up, the device will automatically get configured as per the voltage settings on these pins (Table 6). SEN, SDATA, and SCLK function as serial interface digital pins and are used to access the internal registers of ADC. The registers must first be reset to their default values either by applying a pulse on RESET pin or by setting bit $\langle RST \rangle = 1$. After reset, the RESET pin must be kept low. The serial interface section describes the register programming and register reset in more detail.

DETAILS OF PARALLEL CONFIGURATION ONLY

The functions controlled by each parallel pin are described below. A simple way of configuring the parallel pins is shown in [Figure 6.](#page-13-0)

Table 5. SCLK Control Pin

Table 6. SEN Control Pin

Table 7. CTRL1, CTRL2 and CTRL3 Pins

(1) To enable & disable SNRBoost mode using the CTRL pins, reset the register bits <SNRBoost Enable - CHA> = 0 & <SNRBoost Enable - CHB> = 0.

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Table 7. CTRL1, CTRL2 and CTRL3 Pins (continued)

Figure 6. Simple Scheme to Configure Parallel Pins

SERIAL INTERFACE

The ADC has a set of internal registers, which can be accessed by the serial interface formed by pins SEN (Serial interface Enable), SCLK (Serial Interface Clock) and SDATA (Serial Interface Data).

Serial shift of bits into the device is enabled when SEN is low. Serial data SDATA is latched at every falling edge of SCLK when SEN is active (low). The serial data is loaded into the register at every 16th SCLK falling edge when SEN is low. In case the word length exceeds a multiple of 16 bits, the excess bits are ignored. Data can be loaded in multiple of 16-bit words within a single active SEN pulse.

The first 8 bits form the register address and the remaining 8 bits are the register data. The interface can work with SCLK frequency from 20 MHz down to very low speeds (few Hertz) and also with non-50% SCLK duty cycle.

Register Initialization (when using serial interface only)

After power-up, the internal registers MUST be initialized to their default values. This can be done in one of two ways:

- 1. Either through hardware reset by applying a high-going pulse on RESET pin (of width greater than 10 ns) as shown in Figure 7 OR
- 2. By applying software reset. Using the serial interface, set the **<RESET>** bit (D7 in register 0x00) to HIGH. This initializes internal registers to their default values and then self-resets the **<RESET>** bit to *low*. In this case the RESET pin is kept *low*.

Figure 7. Serial Interface Timing

SERIAL INTERFACE TIMING CHARACTERISTICS

Typical values at 25°C, min and max values across the full temperature range $T_{MIN} = -40C$ to $T_{MAX} = 85°C$, AVDD = 3.3V, DRVDD = 1.8V, unless otherwise noted.

Serial Register Readout

The device includes an option where the contents of the internal registers can be read back. This may be useful as a diagnostic check to verify the serial interface communication between the external controller and the ADC.

- a. First, set register bit <SERIAL READOUT> = 1 to put the device in serial readout mode. This disables any further writes into the registers, EXCEPT the register at address 0. Note that the <SERIAL READOUT> bit is also located in register 0. The device can exit readout mode by writing <SERIAL READOUT> to 0. Also, only contents of register at adress 0 cannot be read in the register readout mode.
- b. Initiate a serial interface cycle specifying the address of the register (A7–A0) whose content has to be read.
- c. The device outputs the contents (D7–D0) of the selected register on the SDOUT pin.
- d. The external controller can latch the contents at the falling edge of SCLK.
- e. To exit the serial readout mode, reset register bit <SERIAL READOUT> = 0, which enables writes into all registers of the device.

The serial register readout works with both CMOS and LVDS interfaces.

When <SERIAL READOUT> is disabled, SDOUT pin is forced low by the device (and not put in high-impedance). If serial readout is not used, SDOUT pin has to be floated.

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Figure 8. Serial Readout

RESET TIMING (WHEN USING SERIAL INTERFACE ONLY)

Typical values at 25°C, min and max values across the full temperature range $T_{MIN} = -40°C$ to $T_{MAX} = 85°C$, unless otherwise noted.

(1) The reset pulse is needed only when using the serial interface configuration. If the pulse width is greater than 1usec, the device could enter the parallel configuration mode briefly and then return back to serial interface mode.

NOTE: A high-going pulse on RESET pin is required in serial interface mode in case of initialization through hardware reset. For parallel interface operation, RESET has to be tied permanently HIGH.

Figure 9. Reset Timing Diagram

SERIAL REGISTER MAP

Table 8. Summary of Functions Supported by Serial Interface(1)

(1) Multiple functions in a register can be programmed in a single write operation.

DESCRIPTION OF SERIAL REGISTERS

D7 <RESET>

1 Software reset applied – resets all internal registers and self-clears to 0.

D0 <SERIAL READOUT>

- 0 Serial readout disabled. SDOUT is forced high or low by the device (and not out in high impedance state).
- 1 Serial readout enabled, Pin SDOUT functions as serial data readout. This mode is available only with CMOS output interface. With LVDS interface, pin 56 becomes CLKOUTM.

D2 <ENABLE LOW SPEED MODE>

0 LOW SPEED mode disabled. Use for sampling frequency > 100 MSPS.

1 Enable LOW SPEED mode for sampling frequencies <= 100 MSPS.

D6-D5 <REF> Internal or external reference selection

- 01 Internal reference enabled
- 11 External reference enabled

D1 <STANDBY>

- 0 Normal operation
- 1 ADC is powered down for both channels. Internal references, output buffers are active. This results in quick wake-up time from standby.

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D3-D0 <POWER DOWN MODES>

0000 Pins CTRL1, CTRL2 & CTRL3 determine power down modes.

- 1000 Normal operation
- 1001 Output buffer disabled for channel B
- 1010 Output buffer disabled for channel A
- 1011 Output buffer disabled for channel A and B
- 1100 Global power down
- 1101 Channel B standby
- 1110 Channel A standby
- 1111 Multiplexed mode, **MUX–** (only with CMOS interface) Channel A and B data is multiplexed and output on DA10 to DA0 pins.

D7 <LVDS CMOS>

- 0 Parallel CMOS interface
- 1 DDR LVDS interface

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LVDS Interface

D7-D5 <CLKOUT POSN> Output clock rising edge position

- 000, 100 Default output clock position (refer to timing specification table)
	- 101 Rising edge shifted by $+$ (4/26)Ts
	- 110 Rising edge aligned with data transition
	- 111 Rising edge shifted by $-$ (4/26)Ts

D4-D2 <CLKOUT POSN> Output clock falling edge position

- 000, 100 Default output clock position (refer to timing specification table)
	- 101 Falling edge shifted by $+$ (4/26)Ts
	- 110 Falling edge aligned with data transition
	- 111 Falling edge shifted by $-$ (4/26)Ts

CMOS INterface

D7-D5 <CLKOUT POSN> Output clock rising edge position

- 000, 100 Default output clock position (refer to timing specification table)
	- 101 Rising edge shifted by $+$ (4/26)Ts
	- 110 Rising edge shifted by (6/26)Ts
	- 111 Rising edge shifted by $-$ (4/26)Ts

D4-D2 <CLKOUT POSN> Output clock falling edge position

- 000, 100 Default output clock position (refer to timing specification table)
	- 101 Falling edge shifted by $+$ (4/26)Ts
	- 110 Falling edge shifted by (6/26)Ts
	- 111 Falling edge shifted by $-$ (4/26)Ts

D6 <ENABLE INDEPENDENT CHANNEL CONTROL>

- 0 *Common control* both channels use common control settings for test patterns, offset correction, gain, gain correction and SNRBoost functions. These settings can be specified in a single set of registers.
- 1 *Independent control* both channels can be programmed with independent control settings for test patterns, offset correction and SNRBoost functions. Separate registers are available for each channel.

D2-D1 <DATA FORMAT>

- 10 2s complement
- 11 Offset binary

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D7-D3 <CUSTOM LOW>

5 lower bits of custom pattern available at the output instead of ADC data

D5-D0 <CUSTOM HIGH>

6 upper bits of custom pattern available at the output instead of ADC data

D6 <OFFSET CORRECTION ENABLE – Common/Ch A>

Offset correction enable control for both channels (*with common control*) or for channel A only (*with independent control*).

- 0 Offset correction disabled
- 1 Offset correction enabled

See [Offset Correction](#page-50-0)

D7-D4 <GAIN PROGRAMMABILITY – Common/Ch A>

Gain control for both channels (with common control) or for channel A only (with independent control).

- 0000 0 dB gain, default after reset
- 0001 0.5 dB gain
- 0010 1.0 dB gain
- 0011 1.5 dB gain
- 0100 2.0 dB gain
- 0101 2.5 dB gain
- 0110 3.0 dB gain
- 0111 3.5 dB gain
- 1000 4.0 dB gain
- 1001 4.5 dB gain
- 1010 5.0 dB gain
- 1011 5.5 dB gain
- 1100 6.0 dB gain

D3-D0 <OFFSET CORR TIME CONSTANT – Common/Ch A>

Correction loop time constant in number of clock cycles.

Applies to both channels (with common control) or for channel A only (with independent control).

- 0000 256 k
- 0001 512 k
- 0010 1 M
- 0011 2 M
- 0100 4 M
- 0101 8 M
- 0110 16 M
- 0111 32 M 1000 64 M 1001 128 M
- 1010 256 M
- 1011 512 M

See [SNR enhancement using SNRBoost](#page-47-0)

[ADS62C17](http://focus.ti.com/docs/prod/folders/print/ads62c17.html)

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Using the FINE GAIN ADJUST register bits, the channel gain can be trimmed in fine steps. The trim is only additive, has 128 steps & a range of 0.134dB. The relation between the FINE GAIN ADJUST bits & the trimmed channel gain is:

 Δ Channel Gain = 20 × log10[1 + (FINE GAIN ADJUST/8192)]

Note that the total device gain = ADC gain + Δ Channel gain. The ADC gain is determined by register bits <**GAIN PROGRAMMABILITY**>

D0 *<SNRBoost Enable – CH A>*

SNRBoost control for both channels (*with common control*) or for channel A only (*with independent control*).

- 0 SNRBoost disabled
- 1 SNRBoost enabled

D2-D0 <TEST PATTERNS> Test Patterns to verify data capture.

Applies to both channels (*with common control*) for channel A only (*with independent control*)

- 000 Normal operation
- 001 Outputs all zeros
- 010 Outputs all ones
- Outputs toggle pattern

011 Output data <D10:D0> alternates between 01010101010 and 10101010101 every clock cycle.
-
- Outputs digital ramp ¹⁰⁰ Output data increments by one LSB (12-bit) every 8th clock cycle from code 0 to code 2047.
- 101 Outputs custom pattern (use registers 0x51, 0x52 for setting the custom pattern)
- 110 Unused
- 111 Unused

D5-D0 <OFFSET PEDESTAL – Common/Ch A>

When the offset correction is enabled, the final converged value after the offset is corrected will be the ADC mid-code value. A pedestal can be added to the final converged value by programming these bits. See "Offset Correction" in application section.

Applies to both channels (*with common control*) or for channel A only (*with independent control*).

- 011110 PEDESTAL = 30 LSB
- 011101 PEDESTAL = 29 LSB

....

000000 PEDESTAL = 0 LSB

....

111111 PEDESTAL = -1 LSB

111110 PEDESTAL = -2 LSB

....

100000 PEDESTAL = –32LSB

D6 <OFFSET CORRECTION ENABLE – CH B>

Offset correction enable control for channel B (*only with independent control*).

- 0 offset correction disabled
- 1 offset correction enabled

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D7-D4 <GAIN – CH B> Gain programmability in 0.5 dB steps Applies to channel B (*only with independent control*).

0000 0 dB gain, default after reset

- 0001 0.5 dB gain
- 0010 1.0 dB gain
- 0011 1.5 dB gain
- 0100 2.0 dB gain
- 0101 2.5 dB gain
- 0110 3.0 dB gain
- 0111 3.5 dB gain
- 1000 4.0 dB gain
- 1001 4.5 dB gain
- 1010 5.0 dB gain
- 1011 5.5 dB gain
- 1100 6.0 dB gain
- **D3-D0** <**OFFSET CORR TIME CONSTANT CH B**> Time constant of correction loop in number of clock cycles.

Applies to channel B (*only with independent control*)

- 0000 256 k
- 0001 512 k
- 0010 1 M
- 0011 2 M
- 0100 4 M
- 0101 8 M
- 0110 16 M
- 0111 32 M 1000 64 M 1001 128 M
- 1010 256 M
- 1011 512 M

See [SNR enhancement using SNRBoost](#page-47-0)

Using the FINE GAIN ADJUST register bits, the channel gain can be trimmed in fine steps. The trim is only additive, has 128 steps & a range of 0.134dB. The relation between the FINE GAIN ADJUST bits & the trimmed channel gain is:

 Δ Channel Gain = 20 × log10[1 + (FINE GAIN ADJUST/8192)]

Note that the total device gain = ADC gain + Δ Channel gain. The ADC gain is determined by register bits <**GAIN PROGRAMMABILITY**>

D0 *<SNRBoost Enable – CH B>*

SNRBoost control for channel B (*only with independent control)*.

- 0 SNRBoost disabled
- 1 SNRBoost enabled

D2-D0 <TEST PATTERNS> Test Patterns to verify data capture

Applies to both channels (*with common control*) for channel A only (*with independent control*)

- 000 Normal operation
- 001 Outputs all zeros
- 010 Outputs all ones
-

Outputs toggle pattern

011 Output data <D10:D0> alternates between 01010101010 and 10101010101 every clock cycle.

- Outputs digital ramp ¹⁰⁰ Output data increments by one LSB (12-bit) every 8th clock cycle from code 0 to code 2047.
- 101 Outputs custom pattern (use registers 0x51, 0x52 for setting the custom pattern)
- 110 Unused
- 111 Unused

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D5-D0 <OFFSET PEDESTAL – Ch B>

When the offset correction is enabled, the final converged value after the offset is corrected will be the ADC mid-code value. A pedestal can be added to the final converged value by programming these bits. See "Offset Correction" in application section.

Applies to both channels (*with common control*) or for channel A only (*with independent control*).

- 011110 PEDESTAL = 30 LSB
- 011101 PEDESTAL = 29 LSB

....

000000 PEDESTAL = 0 LSB

....

- 111111 PEDESTAL = -1 LSB
- 111110 PEDESTAL = -2 LSB

....

100000 PEDESTAL = –32LSB

PIN CONFIGURATION (LVDS INTERFACE) – ADS62C17

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Figure 10. Pin Configuration

A GND

18 19 20 21 21 22 23 24 25 26 27 28 29 29 30

CLKP

CLK M

A GND

A GND

A GND

 14

SDATA

SEN

AVDD

 $15₋$

16

A GND

n
≧
E

 $\stackrel{\circ}{\scriptstyle{z}}$

VCM

A GND

B_
MM_

 $\sum_{i=1}^{n}$

<
I
I
I

A GND

A GND

 $\frac{1}{35}$

 $\sqrt{34}$

 $_{.32}$

AVDD

AVDD

CTRL1

PIN ASSIGNMENTS (LVDS INTERFACE) – ADS62C17

PIN CONFIGURATION (CMOS INTERFACE) – ADS62C17

Figure 11. Pin Configuration

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PIN ASSIGNMENTS (CMOS INTERFACE) – ADS62C17

TYPICAL CHARACTERISTICS

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TYPICAL CHARACTERISTICS (continued)

TYPICAL CHARACTERISTICS (continued)

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TYPICAL CHARACTERISTICS (continued)

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TYPICAL CHARACTERISTICS (continued)

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TYPICAL CHARACTERISTICS (continued)

TYPICAL CHARACTERISTICS (continued)

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TYPICAL CHARACTERISTICS (continued)

APPLICATION INFORMATION

THEORY OF OPERATION

ADS62C17 is a low power 11-bit pipeline A/D converters with maximum sampling rate up to 200 MSPS.

At every falling edge of the input clock, the analog input signal of each channel is sampled simultaneously. The sampled signal in each channel is converted by a pipeline of low resolution stages. In each stage, the sampled and held signal is converted by a high speed, low resolution flash sub-ADC. The difference (residue) between the stage input and its quantized equivalent is gained and propagates to the next stage. At every clock, each succeeding stage resolves the sampled input with greater accuracy. The digital outputs from all stages are combined in a digital correction logic block and processed digitally to create the final 11 bit code, after a data latency of 22 clock cycles.

The digital output is available as either DDR LVDS or parallel CMOS and coded in either straight offset binary or binary 2s complement format.

The dynamic offset of the first stage sub-ADC limits the maximum analog input frequency to about 500MHz (with 2V pp amplitude) and about 800MHz (with 1V pp amplitude).

ANALOG INPUT

The analog input consists of a switched-capacitor based differential sample and hold architecture.

This differential topology results in very good AC performance even for high input frequencies at high sampling rates. The INP and INM pins have to be externally biased around a common-mode voltage of 1.5V, available on VCM pin. For a full-scale differential input, each input pin INP, INM has to swing symmetrically between VCM + 0.5V and VCM – 0.5V, resulting in a 2Vpp differential input swing.

Figure 43. Analog Input Circuit

Drive Circuit Requirements

For optimum performance, the analog inputs must be driven differentially. This improves the common-mode noise immunity and even order harmonic rejection. A 5 Ω to 15 Ω resistor in series with each input pin is recommended to damp out ringing caused by package parasitic.

SFDR performance can be limited due to several reasons - the effect of sampling glitches (described below), non-linearity of the sampling circuit & non-linearity of the quantizer that follows the sampling circuit.

Depending on the input frequency, sample rate & input amplitude, one of these plays a dominant part in limiting performance.

At very high input frequencies (> about 300 MHz), SFDR is determined largely by the device's sampling circuit non-linearity. At low input amplitudes, the quantizer non-linearity usually limits performance.

[ADS62C17](http://focus.ti.com/docs/prod/folders/print/ads62c17.html)

Glitches are caused by the opening & closing of the sampling switches. The driving circuit should present a low source impedance to absorb these glitches. Otherwise, this could limit performance, mainly at low input frequencies (up to about 200 MHz). It is also necessary to present low impedance (< 50 Ω) for the common mode switching currents. This can be achieved by using two resistors from each input terminated to the common mode voltage (VCM).

The device includes an internal R-C filter from each input to ground. The purpose of this filter is to absorb the sampling glitches inside the device itself. The cut-off frequency of the R-C filter involves a trade-off.

A lower cut-off frequency (larger C) absorbs glitches better, but it reduces the input bandwidth. On the other hand, with a higher cut-off frequency (smaller C), bandwidth support is maximized. But now, the sampling glitches need to be supplied by the external drive circuit. This has limitations due to the presence of the package bond-wire inductance.

In ADS62C17, the R-C component values have been optimized while supporting high input bandwidth (up to 700 MHz). However, in applications with input frequencies up to 200-300MHz, the filtering of the glitches can be improved further using an external R-C-R filter (as shown in [Figure 46](#page-45-0) and [Figure 47\)](#page-45-0).

In addition to the above, the drive circuit may have to be designed to provide a low insertion loss over the desired frequency range and matched impedance to the source. While doing this, the ADC input impedance must be considered. Figure 44 and [Figure 45](#page-44-0) show the impedance (Zin = Rin \parallel Cin) looking into the ADC input pins.

Figure 44. ADC Analog Input Resistance (Rin) Across Frequency

Figure 45. ADC Analog Input Capacitance (Cin) Across Frequency

Driving Circuit

Two example driving circuit configurations are shown in [Figure 46](#page-45-0) and [Figure 47](#page-45-0) – one optimized for low bandwidth (low input frequencies) and the other one for high bandwidth to support higher input frequencies.

In [Figure 46](#page-45-0), an external R-C-R filter using 22pF has been used. Together with the series inductor (39nH), this combination forms a filter and absorbs the sampling glitches. Due to the large capacitor (22pF) in the R-C-R and the 15Ω resistors in series with each input pin, the drive circuit has low bandwidth and supports low input frequencies (<100MHz).

To support high input frequencies (up to about 300MHz, see [Figure 47\)](#page-45-0), the capacitance used in the R-C-R is reduced to 3.3pF and the series inductors are shorted out. Together with the lower series resistors (5Ω), this drive circuit provides high bandwidth and supports high input frequencies.

Transformers such as ADT1-1WT or ETC1-1-13 can be used up to 300MHz.

Without the external R-C-R filter, the drive circuit has very high bandwidth & can support very high input frequencies (> 300MHz). For example, a transmission line transformer such as ADTL2-18 can be used [\(Figure 48\)](#page-45-0).

Note that both the drive circuits have been terminated by 50 ohms near the ADC side. The termination is accomplished by a 25 ohms resistor from each input to the 1.5V common-mode (VCM) from the device. This allows the analog inputs to be biased around the required common-mode voltage.

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Figure 46. Drive Circuit With Low Bandwidth (for low input frequencies)

The mismatch in the transformer parasitic capacitance (between the windings) results in degraded even-order harmonic performance. Connecting two identical RF transformers back to back helps minimize this mismatch and good performance is obtained for high frequency input signals. An additional termination resistor pair may be required between the two transformers as shown in the figures. The center point of this termination is connected to ground to improve the balance between the P and M sides. The values of the terminations between the transformers and on the secondary side have to be chosen to get an effective 50Ω (in the case of 50Ω source impedance).

Figure 47. Drive Circuit With High Bandwidth (for high input frequencies)

All these examples show 1:1 transformers being used with a 50 ohms source. As explained in the "Drive Circuit Requirements", this helps to present a low source impedance to absorb the sampling glitches. With a 1:4 transformer, the source impedance will be 200 ohms. The higher impedance can lead to degradation in performance, compared to the case with 1:1 transformers. For applications where only a band of frequencies are used, the drive circuit can be tuned to present a low impedance for the sampling glitches. Figure 49 shows an example with 1:4 transformer, tuned for a band around 150MHz.

Figure 49. Drive circuit with 1:4 transformer

Input common-mode

To ensure a low-noise common-mode reference, the VCM pin is filtered with a 0.1µF low-inductance capacitor connected to ground. The VCM pin is designed to directly drive the ADC inputs. The input stage of the ADC sinks a common-mode current in the order of $3.6 \mu A$ / MSPS (about 720 μA at 200 MSPS).

REFERENCE

ADS62C17 has built-in internal references REFP and REFM, requiring no external components. Design schemes are used to linearize the converter load seen by the references; this and the on-chip integration of the requisite reference capacitors eliminates the need for external decoupling. The full-scale input range of the converter can be controlled in the external reference mode as explained below. The internal or external reference modes can be selected by programming the serial interface register bit **<REF>**.

Figure 50. Reference Section

Internal reference

When the device is in internal reference mode, the REFP and REFM voltages are generated internally. Common-mode voltage (1.5V nominal) is output on VCM pin, which can be used to externally bias the analog input pins

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External reference

When the device is in external reference mode, the VCM acts as a reference input pin. The voltage forced on the VCM pin is buffered and gained by 1.33 internally, generating the REFP and REFM voltages. The differential input voltage corresponding to full-scale is given by the following:

Full-scale differential input $pp = (Voltage$ forced on VCM) \times 1.33

In this mode, the 1.5V common-mode voltage to bias the input pins has to be generated externally.

SNR ENHANCEMENT USING SNRBOOST

SNRBoost technology makes it possible to overcome SNR limitations due to quantization noise. With SNRBoost, enhanced SNR can be obtained for any bandwidth (less than Nyquist or Fs/2, see [Table 1](#page-5-0)). The SNR improvement is achieved without affecting the default harmonic performance. SNRBoost *is disabled after reset*; it can be enabled using register bit **<SNRBoost Enable>** or using the control pins CTRL1, 2, 3.

(While using the register bits to control SNRBoost, keep CTRL1, CTRL2, CTRL3 low. To use the CTRL pins as SNRBoost control, reset the <SNRBoost Enable> register bits).

When it is enabled, the noise floor in the spectrum acquires a typical bath-tub shape as shown in Figure 51. The bath-tub is centered around a specific frequency (called *center frequency*). The center frequency is located mid-way between two corner frequencies, which are specified by the SNRBoost coefficients (Register bits <SNRBoost Coeff1> and SNRBoost Coeff2>).

Table 9 shows the relation between each coefficient and its corner frequency. By choosing appropriate coefficients, the bath-tub can be positioned over the frequency range 0 to Fs/2 [\(Table 10](#page-48-0) shows some examples). By positioning the bath-tub within the desired signal band, SNR improvement can be achieved (see [Table 1\)](#page-5-0). Note that as the bandwidth is increased, the amount of SNR improvement reduces.

Serial register write to enable SNRBoost

Table 10. Positioning the Corner Frequency (Some Examples)

Figure 52. SNRBoost Active Delay

SNRBoost does not introduce any group delay in the input signal path. The ADC latency increases by four clock cycle (to 26 clock cycles). When it is enabled using the serial interface, the mode becomes fully active 10 input clock cycles after the $16th$ SCLK falling edge. When it is disabled, normal data (without SNRBoost) resumes after 6 clock cycle.

CLOCK INPUT

ADS62C17 clock inputs can be driven differentially (sine, LVPECL or LVDS) or single-ended (LVCMOS), with little or no difference in performance between them. The common-mode voltage of the clock inputs is set to VCM using internal 5-kΩ resistors as shown in [Figure 53](#page-49-0). This allows using transformer-coupled drive circuits for sine wave clock or ac-coupling for LVPECL, LVDS clock sources [\(Figure 54](#page-49-0) and [Figure 55\)](#page-50-0).

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Figure 53. Internal Clock Buffer

For best performance, the clock inputs have to be driven differentially, reducing susceptibility to common-mode noise. For high input frequency sampling, it is recommended to use a clock source with very low jitter. Band-pass filtering of the clock source can help reduce the effect of jitter. There is no change in performance with a non-50% duty cycle clock input.

Figure 54. Differential Clock Driving Circuit

Single-ended CMOS clock can be ac-coupled to the CLKP input, with CLKM tied to 1.5V common-mode voltage. As shown in [Figure 55,](#page-50-0) CLKM can be tied to VCM pin.

Figure 55. Single-Ended Clock Driving Circuit

GAIN PROGRAMMABILITY

ADS62C17 includes gain settings that can be used to get improved SFDR performance (compared to 0dB gain). The gain is programmable from 0dB to 6dB (in 0.5 dB steps). For each gain setting, the analog input full-scale range scales proportionally, as shown in Table 11.

The SFDR improvement is achieved at the expense of SNR; for each 1dB gain step, the SNR degrades about 1dB. The SNR degradation is less at high input frequencies. As a result, the gain is very useful at high input frequencies as the SFDR improvement is significant with marginal degradation in SNR.

So, the gain can be used to trade-off between SFDR and SNR. Note that the default gain after reset is 0 dB.

OFFSET CORRECTION

ADS62C17 has an internal offset correction algorithm that estimates and corrects dc offset up to +/-10mV. The correction can be enabled using the serial register bit **<OFFSET CORRECTION ENABLE>**. Once enabled, the algorithm estimates the channel offset and applies the correction every clock cycle. The time constant of the correction loop is a function of the sampling clock frequency. The time constant can be controlled using register bits **<OFFSET CORR TIME CONSTANT>** as described in [Table 12](#page-51-0).

After the offset is estimated, the correction can be frozen by setting **<OFFSET CORRECTION ENABLE> = 0**.

Once frozen, the last estimated value is used for offset correction every clock cycle. The correction does not affect the phase of the signal. Note that offset correction is disabled by default after reset.

[Figure 56](#page-51-0) shows the time response of the offset correction algorithm, after it is enabled.

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<offset corr="" time<br="">CONSTANT> D3-D0</offset>	Time Constant (TCCLK), Number of Clock Cycles	Time Constant, sec $(=TC_{CLK} x 1/Fs)^{(1)}$
0000	256 k	1.2 _{ms}
0001	512 k	2.5 _{ms}
0010	1 M	5 _{ms}
0011	2 M	10 _{ms}
0100	4 M	20 ms
0101	8 M	40 ms
0110	16 M	80 ms
0111	32 M	0.16s
1000	64 M	0.32 s
1001	128 M	0.64 s
1010	256 M	1.28 _s
1011	512 M	2.5s
1100	RESERVED	
1101	RESERVED	
1110	RESERVED	
1111	RESERVED	

Table 12. Time Constant of Offset Correction Algorithm

(1) Sampling frequency, Fs = 200 MSPS

Figure 56. Time Response of Offset Correction

POWER DOWN

ADS62C17 has three power down modes – power down global, individual channel standby and individual channel output buffer disable. These can be set using either the serial register bits or using the control pins CTRL1 to CTRL3.

Table 13. Power Down Controls

Power Down Global

In this mode, the entire chip including both the A/D converters, internal reference and the output buffers are powered down resulting in reduced total power dissipation of about 45mW. The output buffers are in high impedance state. The wake-up time from the global power down to data becoming valid in normal mode is typically 20 µs.

Channel Power Down (individual or both channels)

Here, each channel's A/D converter can be powered down. The internal references are active, resulting in quick wake-up time of 1 μ s. The total power dissipation in standby is about 450 mW.

Output Buffer Disable (individual or both channels)

Each channel's output buffer can be disabled and put in high impedance state – wakeup time from this mode is fast, about 100 ns.

Input Clock Stop

In addition to the above, the converter enters a low-power mode when the input clock frequency falls below 1MSPS. The power dissipation is about 275 mW.

POWER SUPPLY SEQUENCE

During power-up, the AVDD and DRVDD supplies can come up in any sequence. The two supplies are separated in the device.

DIGITAL OUTPUT INTERFACE

ADS62C17 provides 11-bit data and an output clock synchronized with the data.

Two output interface options are available – Double Data Rate (DDR) LVDS and parallel CMOS. They can be selected using the serial interface register bit **<LVDS_CMOS>** or using DFS pin in parallel configuration mode.

DDR LVDS Interface

In this mode, the data bits and clock are output using LVDS (Low Voltage Differential Signal) levels. Two data bits are multiplexed and output on each LVDS differential pair.

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Figure 57. DDR LVDS Outputs

Even data bits D0, D2, D4… are output at the falling edge of CLKOUTP and the odd data bits D1, D3, D5… are output at the rising edge of CLKOUTP. Both the rising and falling edges of CLKOUTP have to be used to capture all the data bits [\(Figure 58\)](#page-54-0).

EXAS

NSTRUMENTS

Figure 58. DDR LVDS Interface

LVDS Buffer

The equivalent circuit of each LVDS output buffer is shown in [Figure 59.](#page-55-0) The buffer is designed to present an output impedance of 100Ω (Rout). The differential outputs can be terminated at the receive end by a 100Ω termination.

The buffer output impedance behaves like a source-side series termination. By absorbing reflections from the receiver end, it helps to improve signal integrity. Note that this internal termination cannot be disabled and its value cannot be changed.

When the "High" (or "Low") switches are closed, Rout = 100 Ω

Figure 59. LVDS Buffer Equivalent Circuit

Parallel CMOS Interface

In the CMOS mode, each data bit is output on separate pin as CMOS voltage level, every clock cycle. The rising edge of the output clock CLKOUT can be used to latch data in the receiver *(for sampling frequencies up to 150 MSPS)*.

Up to 150MSPS, the setup and hold timings of the output data with respect to CLKOUT are specified. It is recommended to minimize the load capacitance seen by data and clock output pins by using short traces to the receiver. Also, match the output data and clock traces to minimize the skew between them.

For sampling frequencies above 150 MSPS, it is recommended to use an external clock to capture data. The delay from input clock to output data and the data valid times are specified for the higher sampling frequencies. These timings can be used to delay the input clock appropriately and use it to capture the data.

EXAS

NSTRUMENTS

CMOS Interface Power Dissipation

With CMOS outputs, the DRVDD current scales with the sampling frequency and the load capacitance on every output pin. The maximum DRVDD current occurs when each output bit toggles between 0 and 1 every clock cycle. In actual applications, this condition is unlikely to occur. The actual DRVDD current would be determined by the average number of output bits switching, which is a function of the sampling frequency and the nature of the analog input signal.

Digital current due to CMOS output switching = $C_1 \times \text{DRVDD} \times (N \times F_{\text{AVG}})$,

where C_L = load capacitance, N \times F_{AVG} = average number of output bits switching.

[Figure 38](#page-39-0) shows the current with various load capacitances across sampling frequencies at 2 MHz analog input frequency.

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Output Data Format

Two output data formats are supported – 2s complement and offset binary. They can be selected using the serial interface register bit **<DATA FORMAT>** or controlling the DFS pin in parallel configuration mode.

In the event of an input voltage overdrive, the digital outputs go to the appropriate full scale level. For a positive overdrive, the output code is 0x7FF in offset binary output format, and 0x3FF in 2s complement output format. For a negative input overdrive, the output code is 0x000 in offset binary output format and 0x400 in 2s complement output format.

BOARD DESIGN CONSIDERATIONS

Grounding

A single ground plane is sufficient to give good performance, provided the analog, digital, and clock sections of the board are cleanly partitioned. See the EVM User Guide (SLAU237A) for details on layout and grounding.

Supply Decoupling

As ADS62C17 already includes internal decoupling, minimal external decoupling can be used without loss in performance. Note that decoupling capacitors can help filter external power supply noise, so the optimum number of capacitors would depend on the actual application. The decoupling capacitors should be placed very close to the converter supply pins.

Exposed Pad

In addition to providing a path for heat dissipation, the pad is also electrically connected to digital ground internally. So, it is necessary to solder the exposed pad to the ground plane for best thermal and electrical performance. For detailed information, see application notes *QFN Layout Guidelines* [\(SLOA122](http://www-s.ti.com/sc/techlit/SLOA122)) and **QFN/SON**.

PCB Attachment [\(SLUA271](http://www-s.ti.com/sc/techlit/SLUA271)).

MIGRATION FROM ADS62C15 TO ADS62C17

While migrating from the C15 to C17, note the following differences between the two devices.

DEFINITION OF SPECIFICATIONS

Analog Bandwidth – The analog input frequency at which the power of the fundamental is reduced by 3 dB with respect to the low frequency value.

Aperture Delay – The delay in time between the rising edge of the input sampling clock and the actual time at which the sampling occurs. This delay will be different across channels. The maximum variation is specified as aperture delay variation (channel-channel).

Aperture Uncertainty (Jitter) – The sample-to-sample variation in aperture delay.

Clock Pulse Width/Duty Cycle – The duty cycle of a clock signal is the ratio of the time the clock signal remains at a logic high (clock pulse width) to the period of the clock signal. Duty cycle is typically expressed as a percentage. A perfect differential sine-wave clock results in a 50% duty cycle.

Maximum Conversion Rate – The maximum sampling rate at which certified operation is given. All parametric testing is performed at this sampling rate unless otherwise noted.

Minimum Conversion Rate – The minimum sampling rate at which the ADC functions.

Differential Nonlinearity (DNL) – An ideal ADC exhibits code transitions at analog input values spaced exactly 1 LSB apart. The DNL is the deviation of any single step from this ideal value, measured in units of LSBs.

Integral Nonlinearity (INL) – The INL is the deviation of the ADC's transfer function from a best fit line determined by a least squares curve fit of that transfer function, measured in units of LSBs.

Gain Error – Gain error is the deviation of the ADC's actual input full-scale range from its ideal value. The gain error is given as a percentage of the ideal input full-scale range. Gain error has two components: error due to reference inaccuracy and error due to the channel. Both these errors are specified independently as EGREF and E_{GCHAN}.

To a first order approximation, the total gain error will be $E_{\text{TOTAL}} \sim E_{\text{GREF}} + E_{\text{GCHAN}}$.

For example, if $E_{\text{TOTAL}} = \pm 0.5$ %, the full-scale input varies from (1-0.5/100) x FS_{ideal} to (1 + 0.5/100) x FS_{ideal}.

Offset Error – The offset error is the difference, given in number of LSBs, between the ADC's actual average idle channel output code and the ideal average idle channel output code. This quantity is often mapped into mV.

Temperature Drift – The temperature drift coefficient (with respect to gain error and offset error) specifies the change per degree Celsius of the parameter from T_{MIN} to T_{MAX} . It is calculated by dividing the maximum deviation of the parameter across the T_{MIN} to T_{MAX} range by the difference $T_{MAX}-T_{MIN}$.

Signal-to-Noise Ratio – SNR is the ratio of the power of the fundamental (PS) to the noise floor power (PN), excluding the power at DC and the first nine harmonics.

$$
SNR = 10 \text{Log}^{10} \frac{\text{P}_\text{S}}{\text{P}_\text{N}} \tag{3}
$$

SNR is either given in units of dBc (dB to carrier) when the absolute power of the fundamental is used as the reference, or dBFS (dB to full scale) when the power of the fundamental is extrapolated to the converter's full-scale range.

Signal-to-Noise and Distortion (SINAD) – SINAD is the ratio of the power of the fundamental (P_S) to the power of all the other spectral components including noise (P_N) and distortion (P_D) , but excluding dc.

$$
SINAD = 10Log^{10} \frac{P_S}{P_N + P_D} \tag{4}
$$

SINAD is either given in units of dBc (dB to carrier) when the absolute power of the fundamental is used as the reference, or dBFS (dB to full scale) when the power of the fundamental is extrapolated to the converter's full-scale range.

Effective Number of Bits (ENOB) – The ENOB is a measure of the converter performance as compared to the theoretical limit based on quantization noise.

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

Total Harmonic Distortion (THD) – THD is the ratio of the power of the fundamental (P_S) to the power of the first nine harmonics (PD).

$$
\text{THD} = 10 \text{Log}^{10} \frac{\text{P}_\text{S}}{\text{P}_\text{N}} \tag{6}
$$

THD is typically given in units of dBc (dB to carrier).

Spurious-Free Dynamic Range (SFDR) – The ratio of the power of the fundamental to the highest other spectral component (either spur or harmonic). SFDR is typically given in units of dBc (dB to carrier).

Two-Tone Intermodulation Distortion – IMD3 is the ratio of the power of the fundamental (at frequencies f1 and f2) to the power of the worst spectral component at either frequency 2f1–f2 or 2f2–f1. IMD3 is either given in units of dBc (dB to carrier) when the absolute power of the fundamental is used as the reference, or dBFS (dB to full scale) when the power of the fundamental is extrapolated to the converter's full-scale range.

DC Power Supply Rejection Ratio (DC PSRR) – The DC PSSR is the ratio of the change in offset error to a change in analog supply voltage. The DC PSRR is typically given in units of mV/V.

AC Power Supply Rejection Ratio (AC PSRR) – AC PSRR is the measure of rejection of variations in the supply voltage by the ADC. If ΔV_{SUP} is the change in supply voltage and ΔV out is the resultant change of the ADC output code (referred to the input), then

 $\frac{100}{100}$ (Expressed in dBc) PSRR = 20Log¹⁰ $\frac{\Delta V_{\text{OUT}}}{\Delta V}$

Voltage Overload Recovery – The number of clock cycles taken to recover to less than 1% error after an overload on the analog inputs. This is tested by separately applying a sine wave signal with 6dB positive and negative overload. The deviation of the first few samples after the overload (from their expected values) is noted.

Common Mode Rejection Ratio (CMRR) – CMRR is the measure of rejection of variation in the analog input common-mode by the ADC. If ΔV cm in is the change in the common-mode voltage of the input pins and ΔV_{OUT} is the resultant change of the ADC output code (referred to the input), then

$$
CMRR = 20Log10 \frac{\Delta V_{OUT}}{\Delta V_{CM}}
$$
 (Expressed in dBc) (8)

Cross-Talk (only for multi-channel ADC)– This is a measure of the internal coupling of a signal from adjacent channel into the channel of interest. It is specified separately for coupling from the immediate neighboring channel (near-channel) and for coupling from channel across the package (far-channel). It is usually measured by applying a full-scale signal in the adjacent channel. Cross-talk is the ratio of the power of the coupling signal (as measured at the output of the channel of interest) to the power of the signal applied at the adjacent channel input. It is typically expressed in dBc.

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Revision History

PACKAGING INFORMATION

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures. "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

(3) MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

(4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

(5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

(6) Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE OPTION ADDENDUM

www.ti.com 3-Oct-2023

PACKAGE MATERIALS INFORMATION

TEXAS NSTRUMENTS

TAPE AND REEL INFORMATION

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

www.ti.com 1-Sep-2021

PACKAGE MATERIALS INFORMATION

*All dimensions are nominal

GENERIC PACKAGE VIEW

RGC 64 VQFN - 1 mm max height

9 x 9, 0.5 mm pitch PLASTIC QUAD FLATPACK - NO LEAD

Images above are just a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

4224597/A

PACKAGE OUTLINE

RGC0064H VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.

EXAMPLE BOARD LAYOUT

RGC0064H VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

NOTES: (continued)

4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).

5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

EXAMPLE STENCIL DESIGN

RGC0064H VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.

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