

Dual Channel 11-Bits, 125 MSPS ADC With Parallel CMOS/DDR LVDS Outputs

Check for Samples: [ADS62C15](http://www.ti.com/product/ads62c15#samples)

¹FEATURES

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- **Clock Duty Cycle Stabilizer 82 dBc SFDR at Fin = 117 MHz**
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- **Reference 77.5 dBFS SNR at Fin = 117 MHz, 20MHz bandwidth using SNRBoost technology**
-
- **92 dB Crosstalk APPLICATIONS Parallel CMOS and DDR LVDS Output Options**
- **3.5 dB Coarse Gain and Programmable Fine Gain up to 6 dB for SNR/SFDR Trade-Off** • **Software Defined Radio**
- -
	- **802.16d/e Offset Correction** - Fine Gain Correction, in Steps of 0.05 dB
	- **Radar Systems Decimation by 2/4/8**
	- **Built-in and Custom Programmable 24-Tap Test and Measurement Instrumentation Low/High /Band Pass Filters**
- **Maximum Sample Rate: 125 MSPS Supports Sine, LVPECL, LVDS and LVCMOS** 11-Bit Resolution With No Missing Codes **Clocks and Amplitude Down to 400 mV**_{PP}
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- **Internal Reference; Also Supports External 67 dBFS SNR at Fin = 117 MHz**
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- **Wireless Communications Infrastructure**
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- **Digital Processing Block With: Power Amplifier Linearization**
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DESCRIPTION

ADS62C15 is a dual channel 11-bit A/D converter with maximum sample rates up to 125 MSPS. It combines high performance and low power consumption in a compact 64 QFN package. Using an internal sample and hold and low jitter clock buffer, the ADC supports high SNR and high SFDR at high input frequencies. It has coarse and fine gain options that can be used to improve SFDR performance at lower full-scale input ranges.

ADS62C15 uses proprietary SNRBoost technology that can be used to overcome SNR limitation due to quantization noise (for bandwidths less than Nyquist, Fs/2). It includes a digital processing block that consists of several useful and commonly used digital functions such as ADC offset correction, fine gain correction (in steps of 0.05 dB), decimation by 2,4,8 and in-built and custom programmable filters. By default, the digital processing block is bypassed, and its functions are disabled.

Two output interface options exist – parallel CMOS and DDR LVDS (Double Data Rate). ADS62C15 includes internal references while traditional reference pins and associated decoupling capacitors have been eliminated. 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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This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

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

FUNCTIONAL BLOCK DIAGRAM

Figure 1. Digital Processing Block Diagram

PACKAGE/ORDERING INFORMATION(1)

(1) For thermal pad size on the package, see the mechanical drawings at the end of this data sheet. $\theta_{JA} = 23.17$ °C/W (0 LFM airflow), θ_{JC} = 22.1 °C/W when used with 2 oz. copper trace and pad soldered directly to a JEDEC standard four layer 3 in. x 3 in. PCB.

(2) For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI website at www.ti.com.

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.

RECOMMENDED OPERATING CONDITIONS

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

(1) See the [Output buffer strength programmability](#page-42-0) in application section

ELECTRICAL CHARACTERISTICS

Typical values at 25°C, min and max values are across the full temperature range $\rm T_{MIN}$ = –40°C to $\rm T_{MAX}$ = 85°C, AVDD = 3.3 V, DRVDD = 1.8 V to 3.3 V, sampling frequency = 125 MSPS, 50% clock duty cycle, –1 dBFS differential analog input, internal reference mode, SNRBoost disabled, applies to CMOS and LVDS interfaces (unless otherwise noted).

(1) In CMOS mode, the DRVDD current scales with the sampling frequency and the load capacitance on output pins (see [Figure 29\)](#page-31-0).

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

ELECTRICAL CHARACTERISTICS (continued)

Typical values at 25°C, min and max values are across the full temperature range $\rm T_{MIN}$ = –40°C to $\rm T_{MAX}$ = 85°C, AVDD = 3.3 V, DRVDD = 1.8 V to 3.3 V, sampling frequency = 125 MSPS, 50% clock duty cycle, –1 dBFS differential analog input, internal reference mode, SNRBoost disabled, applies to CMOS and LVDS interfaces (unless otherwise noted).

ELECTRICAL CHARACTERISTICS (continued)

Typical values at 25°C, min and max values are across the full temperature range $T_{MIN} = -40^{\circ}C$ to $T_{MAX} = 85^{\circ}C$, AVDD = 3.3 V, DRVDD = 1.8 V to 3.3 V, sampling frequency = 125 MSPS, 50% clock duty cycle, –1 dBFS differential analog input, internal reference mode, SNRBoost disabled, applies to CMOS and LVDS interfaces (unless otherwise noted).

Table 1. SNR Improvement with SNRBoost Sampling Frequency at 125 MSPS (1) (2)

(1) The min SNR value with SNRBoost enabled is specified by design and characterization; it is not tested in production.

(2) This table shows the SNR improvement over some selected bandwidths. With SNRBoost, SNR improvement can be achieved for any bandwidth less than (Sampling frequency/2). As the bandwidths increase, the amount of improvement reduces.

DIGITAL CHARACTERISTICS

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 = 3.3 V, DRVDD = 1.8 V to 3.3 V, unless otherwise specified.

(1) LVDS buffer current setting, $I_O = 3.5$ mA.

(2) External differential load resistance between the LVDS output pairs, $R_{LOAD} = 100 \Omega$.

TIMING REQUIREMENTS – **LVDS AND CMOS MODES(1)**

Typical values are at 25°C, min and max values are across the full temperature range ${\sf T}_{\sf MIN}$ = –40°C to ${\sf T}_{\sf MAX}$ = 85°C, AVDD = 3.3 V, DRVDD = 1.8 V to 3.3 V, sampling frequency = 125 MSPS, sine wave input clock, 3 V_{PP} clock amplitude, C_{LOAD} = 5 pF ⁽²⁾, lo = 3.5 mA, R_{LOAD} = 100 Ω⁽³⁾, no internal termination, unless otherwise noted.

(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) I_0 refers to the LVDS buffer current setting; R_{LOAD} is the differential load resistance between the LVDS output pair.

(4) Measurements are done with a transmission line of 100 Ω characteristic impedance between the device and the load.
(5) Setup and hold time specifications take into account the effect of jitter on the output data and

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 mV and LOGIC LOW of -100 mV.
(7) Data valid refers to LOGIC HIGH of 2 V (1.7 V) and LOGIC LOW of 0.8 V (

Data valid refers to LOGIC HIGH of 2 V (1.7 V) and LOGIC LOW of 0.8 V (0.7 V) for DRVDD = 3.3 V (2.5 V)

Figure 3. LVDS Mode Timing

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***Dn - Bits D0, D1, D2, . . . of Channels A & B**

Figure 4. CMOS Mode Timing

DEVICE CONFIGURATION

ADS62C15 can be configured independently using either parallel interface control or serial interface programming.

USING PARALLEL INTERFACE CONTROL ONLY

To control the device using the parallel interface, keep RESET tied to **high** (AVDD). Pins SEN, SCLK, CTRL1, CTRL2 and CTRL3 can be used to directly control certain modes of the ADC. After power-up, the device will automatically get configured as per the parallel pin voltage settings [\(Table 4](#page-12-0) to [Table 6\)](#page-12-1).

In this mode, SEN and SCLK function as parallel *analog* control pins, which can be configured using a simple resistor divider ([Figure 5](#page-12-2)). [Table 3](#page-11-0) has a brief description of the modes controlled by the parallel pins.

PIN	TYPE OF PIN	CONTROLS MODES				
SCLK	Analog control pins	Coarse Gain and Internal/External reference				
SEN	(controlled by analog voltage levels, see)	LVDS/CMOS interface and Output Data Format				
CTRL1	Digital control pins					
CTRL ₂	(controlled by digital	Together control various power down modes and MUX mode.				
CTRL3	logic levels)					

Table 3. Parallel Pin Definition

USING SERIAL INTERFACE PROGRAMMING ONLY

To program the device using the serial interface, keep RESET low. Pins 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 <RST> = 1. After reset, the RESET pin must be kept low.

The serial interface section describes the register programming and register reset in more detail. Since the parallel pins (CTRL1, CTRL2, CTRL3) are not used in this mode, they must be tied to ground.

USING BOTH SERIAL INTERFACE and PARALLEL CONTROLS

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 [\(Table 6\)](#page-12-1).

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 <RST> = 1. After reset, the RESET pin must be kept low. The serial interface section describes the register programming and register reset in more detail.

Since the power down modes can be controlled using both the parallel pins and serial registers, the priority between the two is determined by <**OVRD**> bit. When <**OVRD**> bit = 0, pins CTRL1 to CTRL3 control the power down modes. With <**OVRD**> = 1, register bits <**POWER DOWN**> control these modes, over-riding the pin settings.

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 5.](#page-12-2)

Table 4. SCLK (Analog Control Pin)

Table 5. SEN (Analog Control Pin)

Table 6. CTRL1, CTRL2 and CTRL3 (Digital Control 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. If 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 the register data. The interface can work with SCLK frequency from 20 MHz down to low speeds (few Hertz), and also with a non-50% SCLK duty cycle.

Register Initialization

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

1. Either through hardware reset by applying a high-going pulse on the RESET pin (of width greater than 10 ns) as shown in [Figure 6](#page-13-0).

OR

2. By applying software reset. Using the serial interface, set the <**RST**> bit to **high**. This initializes internal registers to their default values, and then self-resets the <**RST**> bit to **low**. In this case, the RESET pin is kept **low**.

Figure 6. Serial Interface Timing

SERIAL INTERFACE TIMING CHARACTERISTICS

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

Serial Register Readout (Only When CMOS Interface is Used)

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 the contents of register at address 0 cannot be read in the register readout mode. .
- b. Initiate a serial interface cycle specifying the address of the register (A7-A0) the content of which must 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 only with CMOS interface; with LVDS interface, pin 56 functions as CLKOUTM.

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

XAS **STRUMENTS**

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Figure 7. Serial Readout

RESET TIMING

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

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 8. Reset Timing Diagram

ISTRUMENTS

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SERIAL REGISTER MAP

Table 7. 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

D0 <**SERIAL READOUT**>

1 Serial readout enabled, SDOUT functions as serial data readout pin.

Table 9.

Table 10.

11 unused

Table 12.

D4 <**OFFSET FREEZE**> **Offset correction becomes inactive and the last estimated offset value is used to cancel the offset**

0 Offset correction active

1 Offset correction inactive

Enable over-ride

Table 16.

D7-D4 <**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.

Table 17.

1 Offset correction enabled

Table 19.

D7-D4, <**SNRBoost Coeff1**>**,** <**SNRBoost Coeff2**> **- The two coefficients can be set independently. See [SNR enhancement using](#page-37-0) [SNRBoost](#page-37-0)** for details.

D1-D0 <**DECIMATION FILTER FREQ BAND**> **[Decimation filters](#page-49-0)**

With decimate by 2, <**DECIMATION RATE**> = 000:

- 00 Low pass filter (–6 dB frequency at Fs/4)
- 01 High pass filter (–6 dB frequency at Fs/4)
- 10, 11 Unused

With decimate by 4, <**DECIMATION RATE**> = 001:

00 Low pass filter (-3 dB frequency at Fs/8)

- 01 Band pass filter (center frequency at 3Fs/16)
- 10 Band pass filter (center frequency at 5Fs/16)

11 High pass filter (-3 dB frequency at 3Fs/8)

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Pin Assignments (CMOS INTERFACE)

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Pin Assignments (LVDS INTERFACE)

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Pin Assignments (LVDS INTERFACE) (continued)

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Pin Assignments (LVDS INTERFACE) (continued)

TYPICAL CHARACTERISTICS

All plots are at 25°C, AVDD = 3.3 V, DRVDD = 3.3 V, sampling frequency = 125 MSPS, sine wave clock, 50% clock duty cycle, –1 dBFS differential analog input, internal reference mode, 0 dB gain, applies to CMOS and LVDS interfaces (unless otherwise noted).

SPECTRUM FOR 20 MHZ INPUT SIGNAL SPECTRUM FOR 70 MHZ INPUT SIGNAL

SPECTRUM FOR 2-TONE INPUT SIGNAL SPECTRUM FOR 190 MHZ INPUT SIGNAL **And All CONTACT (INTERMODULATION DISTORTION)**

Figure 11. Figure 12.

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TYPICAL CHARACTERISTICS (continued)

All plots are at 25°C, AVDD = 3.3 V, DRVDD = 3.3 V, sampling frequency = 125 MSPS, sine wave clock, 50% clock duty cycle, –1 dBFS differential analog input, internal reference mode, 0 dB gain, applies to CMOS and LVDS interfaces (unless otherwise noted).

TYPICAL CHARACTERISTICS (continued)

All plots are at 25°C, AVDD = 3.3 V, DRVDD = 3.3 V, sampling frequency = 125 MSPS, sine wave clock, 50% clock duty cycle, –1 dBFS differential analog input, internal reference mode, 0 dB gain, applies to CMOS and LVDS interfaces (unless otherwise noted).

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TYPICAL CHARACTERISTICS (continued)

All plots are at 25°C, AVDD = 3.3 V, DRVDD = 3.3 V, sampling frequency = 125 MSPS, sine wave clock, 50% clock duty cycle, -1 dBFS differential analog input, internal reference mode, 0 dB gain, applies to CMOS and LVDS interfaces (unless otherwise noted).

0 25 50 75 100 125

G021

APPLICATION INFORMATION

THEORY OF OPERATION

ADS62C15 is a low power 11-bit dual channel pipeline ADC family fabricated in a CMOS process using switched capacitor techniques.

The conversion process is initiated by a rising edge of the external input clock. Once the signal is captured by the input sample and hold, the input sample is sequentially converted by a series of small resolution stages, with the outputs combined in a digital correction logic block. At every clock edge the sample propagates through the pipeline resulting in a data latency of 14 clock cycles. The output is available as 11-bit data, in DDR LVDS or CMOS and coded in either straight offset binary or binary 2s complement format.

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 1.5 V, available on VCM pin. For a full-scale differential input, each input pin INP, INM has to swing symmetrically between VCM + 0.5 V and VCM – 0.5 V, resulting in a 2 V_{PP} differential input swing. The maximum swing is determined by the internal reference voltages REFP (2.5 V nominal) and REFM (0.5 V, nominal).

Figure 30. Analog Input Equivalent Circuit

The input sampling circuit has a high 3-dB bandwidth that extends up to 450 MHz (measured from the input pins to the sampled voltage).

Figure 31. ADC Analog Bandwidth

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 resistor in series with each input pin is recommended to damp out ringing caused by the package parasitics.

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).

In addition, 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 32](#page-33-0) and [Figure 33](#page-34-0) show the impedance (Zin = Rin $||$ Cin) looking into the ADC input pins.

Figure 32. ADC Analog Input Resistance (Rin) Across Frequency

Figure 33. ADC Analog Input Capacitance (Cin) Across Frequency

Using RF-Transformer Based Drive Circuits

[Figure 34](#page-34-1) shows a configuration using a single 1:1 turns ratio transformer (for example, Coilcraft WBC1-1) that can be used for low input frequencies (about 100 MHz). The single-ended signal is fed to the primary winding of the RF transformer. The transformer is terminated on the secondary side. Putting the termination on the secondary side helps to shield the kickbacks caused by the sampling circuit from the RF transformer's leakage inductances. The termination is accomplished by two resistors connected in series, with the center point connected to the 1.5 V common mode (VCM pin). The value of the termination resistors (connected to common mode) has to be low (\lt 100 Ω) to provide a low-impedance path for the ADC common-mode switching currents.

Figure 34. Drive Circuit at Low Input Frequencies

At high 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. [Figure 35](#page-35-0) shows an example using two transformers (Coilcraft WBC1-1). An additional termination resistor pair (enclosed within the shaded box) may be required between the two transformers to improve the balance between the P and M sides. The center point of this termination must be connected to ground.

Figure 35. Drive Circuit at High Input Frequencies

Using Differential Amplifier Drive Circuits

[Figure 36](#page-35-1) shows a drive circuit using a differential amplifier (TI's THS4509) to convert a single-ended input to differential output that can be interface to the ADC analog input pins. In addition to the single-ended to differential conversion, the amplifier also provides gain (10 dB). RFIL helps to isolate the amplifier outputs from the switching input of the ADC. Together with CFIL it also forms a low-pass filter that band-limits the noise (and signal) at the ADC input. As the amplifier output is ac-coupled, the common-mode voltage of the ADC input pins is set using two 200 Ω resistors connected to VCM.

The amplifier output can also be dc-coupled. Using the output common-mode control of the THS4509, the ADC input pins can be biased to 1.5 V. In this case, use +4 V and –1 V supplies for the THS4509 so that its output common-mode voltage (1.5 V) is at mid-supply.

Figure 36. Drive Circuit Using the THS4509

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 165 μA (at 125 MSPS). [Equation 1](#page-36-0) describes the dependency of the common-mode current and the sampling frequency.

165 μ A \times Fs 125 MSPS

(1)

This equation helps to design the output capability and impedance of the CM driving circuit accordingly.

REFERENCE

ADS62C15 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](#page-20-0)).

Figure 37. Reference Section

Internal Reference

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

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 in [Equation 2.](#page-36-1)

Full-scale differential input pp = (Voltage forced on VCM) × 1.33 (2)

In this mode, the 1.5 V 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, Fs/[2Table 1\)](#page-6-0). The SNR improvement is achieved without affecting the default harmonic performance. The mode is disabled by default after reset and can be enabled using register bit <SNRBoost Enable>.

The mode is disabled by default after reset and can be enabled using register bit <SNRBoost Enable>. When it is enabled, the noise floor in the spectrum acquires a typical bath-tub shape as shown in [Figure 38.](#page-37-1) 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 21](#page-37-2) 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 [\(Table 22](#page-38-0) shows some examples). By positioning the bath-tub within the desired signal band, SNR improvement can be achieved (see [Table 1\)](#page-6-0). Note that as the bandwidth is increased, the amount of SNR improvement reduces.

Figure 38. Spectrum with SNRBoost enabled

Table 22. Positioning The Center Frequency (Some Examples)

(1) Center frequency = Fs × (Normalized corner freq1 + Normalized corner freq2)/2)

SNRBoost does not introduce any group delay in the input signal path. The ADC latency increases by one clock cycle to 15 compared to 14 clock cycles with the mode disabled. When it is enabled using the serial interface, the mode becomes fully active 4 input clock cycles after the 16th SCLK falling edge. When it is disabled, normal data (without SNRBoost) resumes after one clock cycle.

Figure 39. SNRBoost Active Delay

COARSE GAIN AND PROGRAMMABLE FINE GAIN

ADS62C15 includes gain settings that can be used to get improved SFDR performance (over 0dB gain mode). For each gain setting, the analog input full-scale range scales proportionally, as shown in [Table 23.](#page-39-0)

The coarse gain is a fixed setting of 3.5 dB and is designed to improve SFDR with little degradation in SNR. The fine gain is programmable in 0.5 dB steps from 0 to 6 dB; however the SFDR improvement is achieved at the expense of SNR. So, the programmable fine gain makes it possible to trade-off between SFDR and SNR. The coarse gain makes it possible to get best SFDR but without losing SNR significantly.

The gains can be programmed using the serial interface (bits [COARSE GAIN](#page-20-0) and [FINE GAIN](#page-21-0)). Note that the default gain after reset is 0dB.

Table 23. Full-Scale Range Across Gains

CLOCK INPUT

The 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 40](#page-39-1). This allows using transformer-coupled drive circuits for sine wave clock or ac-coupling for LVPECL, LVDS clock sources ([Figure 42](#page-40-0) and [Figure 43](#page-40-1)).

Figure 41. Clock Input Impedance

Figure 42. Differential Clock Driving Circuit

Single-ended CMOS clock can be ac-coupled to the CLKP input, with CLKM connected to ground with a 0.1-μF capacitor, as shown in [Figure 43.](#page-40-1)

Figure 43. Single-Ended Clock Driving Circuit

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. Bandpass 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.

POWER DOWN

ADS62C15 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 24. Power Down Modes

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 50 mW. 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 15 μs.

Channel Standby (Individual or Both Channels)

This mode allows the individual ADCs to be powered down. The internal references are active & this results in fast wake-up time, about 100 ns. The total power dissipation in standby is about 482 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 1 MSPS. The power dissipation is about 140 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. Externally, they can be driven from separate supplies or derived from a single supply.

DIGITAL OUTPUT INFORMATION

ADS62C15 provides 11 bit data per channel and a common output clock synchronized with the data. The output interface can be either parallel CMOS or DDR LVDS voltage levels and can be selected using serial register bit <**OUTPUT INTERFACE**> or parallel pin SEN.

Parallel CMOS Interface

In the CMOS mode, the output buffer supply (DRVDD) can be operated over a wide range from 1.8 V to 3.3 V (typical). Each data bit is output on separate pin as CMOS voltage level, every clock cycle (see [Figure 44\)](#page-42-1).

For DRVDD > 2.2 V, it is recommended to use the CMOS output clock (CLKOUT) to latch data in the receiving chip. The rising edge of CLKOUT can be used to latch data in the receiver, even at the highest sampling speed. 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 DRVDD < 2.2 V, it is recommended to use external clock (for example, input clock delayed to get desired setup/hold times).

Figure 44. CMOS Output Interface

Output Buffer Strength Programmability

Switching noise (caused by CMOS output data transitions) can couple into the analog inputs during the instant of sampling and degrade the SNR. The coupling and SNR degradation increases as the output buffer drive is made stronger. To minimize this, ADS62C15 CMOS output buffers are designed with controlled drive strength to get best SNR. The default drive strength also ensures wide data stable window for load capacitances up to 5 pF and DRVDD supply voltage >2.2 V.

To ensure wide data stable window for load capacitance > 5 pF, there exists option to increase the output data and clock drive strengths using the serial interface ([DATAOUT STRENGTH](#page-18-0) and [CLKOUT STRENGTH\)](#page-18-1). Note that for DRVDD supply voltage <2.2 V, it is recommended to use maximum drive strength (for any value of load capacitance).

CMOS Mode 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 = $C_L \times DRVDD \times (N \times F_{AVG})$,

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

[Figure 29](#page-31-0) shows the current with various load capacitances across sampling frequencies at 2 MHz analog input frequency.

DDR LVDS Interface

The LVDS interface works only with 3.3 V DRVDD supply. In this mode, the 11 data bits of each channel and a common output clock are available as LVDS (Low Voltage Differential Signal) levels. Two successive data bits are multiplexed and output on each LVDS differential pair every clock cycle (DDR – Double Data Rate, [Figure 46](#page-44-1)).

Figure 45. DDR LVDS Outputs

Odd data bits D1, D3, D5, D7, D9 are output at the rising edge of CLKOUTP and even data bits D0, D2, D4, D6, D8, D10 are output at the falling edge of CLKOUTP. Both the rising and falling edges of CLKOUTP have to be used to capture all the data bits.

Figure 46. DDR LVDS Interface

LVDS Buffer Current Programmability

The default LVDS buffer output current is 3.5 mA. When terminated by 100 Ω , this results in a 350-mV single-ended voltage swing (700-m V_{PP} differential swing). The LVDS buffer currents can also be programmed to 2.5 mA, 4.5 mA, and 1.75 mA ([LVDS CURRENT](#page-18-0)). In addition, there exists a current double mode, where this current is doubled for the data and output clock buffers (register bits [CURRENT DOUBLE](#page-18-0)).

LVDS Buffer Internal Termination

An internal termination option is available (using the serial interface), by which the LVDS buffers are differentially terminated inside the device. The termination resistances available are –300 Ω, 185 Ω, and 150 Ω (nominal with ±20% variation). Any combination of these three terminations can be programmed; the effective termination is the parallel combination of the selected resistances. This results in eight effective terminations from open (no termination) to 60Ω.

The internal termination helps to absorb any reflections coming from the receiver end, improving the signal integrity. With 100 Ω internal and 100 Ω external termination, the voltage swing at the receiver end is halved (compared to no internal termination). The voltage swing can be restored by using the LVDS current double mode. [Figure 47](#page-45-0) and [Figure 48](#page-45-1) compare the LVDS eye diagrams without and with 100 Ω internal termination. With internal termination, the eye looks clean even with 10 pF load capacitance (from each output pin to ground). The terminations can be programmed using register bits ([LVDS TERMINATION\)](#page-19-0).

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Figure 47. LVDS Eye Diagram – **No Internal Termination, External Termination = 100** Ω

Figure 48. LVDS Eye Diagram – **With 100**Ω **Internal Termination, External termination = 100** Ω **and LVDS current double mode enabled**

Output Data Format

Two output data formats are supported – 2s complement and straight binary. They can be selected using the serial interface register bit <**DATA FORMAT**> or controlling the SEN 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.

Multiplexed Output mode

This mode is available only with CMOS interface. In this mode, the digital outputs of both the channels are multiplexed and output on a single bus (DB0-DB10 pins), as per the timing diagram shown in [Figure 49.](#page-46-0) The channel A output pins (DA0-DA10) are tri-stated. Since the output data rate on the DB bus is effectively doubled, this mode is recommended only for low sampling frequencies (<65 MSPS).

This mode can be enabled using register bits <**POWER DOWN MODES**> or using the parallel pins CTRL1 -3 ().

Figure 49. Multiplexed mode – **Output Timing**

Low Latency Mode

The default latency of ADS62C15 is 14 clock cycles. For applications, which cannot tolerate large latency, ADS62C15 includes a special mode with 10 clock cycles latency. In the low latency condition, the Digital Processing block is bypassed and its features (offset correction, fine gain, decimation filters) are not available.

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DETAILS OF DIGITAL PROCESSING BLOCK

NOTE: The digital filter block is bypassed when the SNRBoost mode is enabled.

Figure 50. Digital Processing Block Diagram

Offset Correction

ADS62C15 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 LOOP EN](#page-23-0)). 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 LOOP TC\)](#page-22-0) as described in [Table 25.](#page-47-1)

(1) Sampling frequency, Fs = 125 MSPS

It is also possible to freeze the offset correction using the serial interface (<**OFFSET LOOP FREEZE**>). Once frozen, the offset estimation becomes inactive and the last estimated value is used for correction every clock cycle. Note that the offset correction is disabled by default after reset.

[Figure 51](#page-48-1) shows the time response of the offset correction algorithm, after it is enabled.

Figure 51. Time Response of Offset Correction

Gain Correction

ADS62C15 has ability to make fine corrections to the ADC channel gain. The corrections can be done in steps of 0.05 dB, up to a maximum of 0.5 dB, using the register bits ([GAIN CORRECTION\)](#page-22-0). Only positive corrections are supported and the same correction applies to both the channels.

Table 26. Gain Correction Values

Decimation Filters(1)

ADS62C15 includes option to decimate the ADC output data with in-built low pass, high pass or band pass filters.

The decimation rate and type of filter can be selected using register bits ([DECIMATION RATE](#page-23-0)) and ([DECIMATION FILTER TYPE\)](#page-23-1). Decimation rates of 2, 4 or 8 are available and either low pass, high pass or band pass filters can be selected (see [Table 27](#page-49-1)). By default, the decimation filter is disabled – use register bit <**DECIMATION ENABLE**> to enable it.

COMBINATION OF DECIMATION RATES AND FILTER TYPES			<decimation< th=""><th colspan="2"><decimation< th=""><th rowspan="2"><filter< b=""> COEFF SELECT></filter<></th><th rowspan="2"><decimation ENABLE></decimation </th></decimation<></th></decimation<>		<decimation< th=""><th rowspan="2"><filter< b=""> COEFF SELECT></filter<></th><th rowspan="2"><decimation ENABLE></decimation </th></decimation<>		<filter< b=""> COEFF SELECT></filter<>	<decimation ENABLE></decimation
DECIMATION	TYPE OF FILTER		RATE>			FILTER FREQ BAND>		
Decimate by 2	In-built low pass filter (pass band = 0 to $Fs/4$)	Ω			Ω	Ω	Ω	
	In-built high pass filter (pass band $=$ Fs/4 to Fs/2)	Ω		0	Ω		Ω	
Decimate by 4	In-built low pass filter (pass band = 0 to Fs/8)	Ω	Ω		Ω	Ω	Ω	
	In-built 2^{nd} band pass filter (pass band = Fs/8 to Fs/4)	Ω			Ω		Ω	
	In-built 3^{rd} band pass filter (pass band = Fs/4 to $3Fs/8$)	Ω				Ω	Ω	
	In-built last band pass filter (pass band = $3Fs/8$ to $Fs/2$)	Ω	Ω				Ω	
Decimate by 2	Custom filter (user programmable coefficients)	Ω	Ω	0	X	X		
Decimate by 4	Custom filter (user programmable coefficients)	Ω	Ω		X	X		
Decimate by 8	Custom filter (user programmable coefficients)			0	X	X		
No decimation	Custom filter (user programmable coefficients)	Ω			X	X		0

Table 27. Decimation Filter Modes

Decimation Filter Equation

The decimation filter is implemented as 24-tap FIR with symmetrical coefficients (each coefficient is 12-bit signed). The filter equation is:

 $y(n) =$

$$
\left(\frac{1}{2^{11}}\right) \times \left[\ln 0 \times x(n) + \ln 1 \times x(n-1) + \ln 2 \times x(n-2) + \dots + \ln 11 \times x(n-11) + \ln 11 \times x(n-12) + \dots + \ln 1 \times x(n-22) + \ln 0 \times x(n-23)\right]
$$
\n(3)

 $y(n) =$ By setting the register bit < ODD TAP ENABLE $>$ = 1, a 23-tap FIR is implemented:

$$
\left(\frac{1}{2^{11}}\right) x \left[h0 \times x(n) + h1 \times x(n-1) + h2 \times x(n-2) + ... + h10 \times x(n-10) + h11 \times x(n-11) + h10 \times x(n-12) + ... + h1 \times x(n-21) + h0 \times x(n-22) \right]
$$
\n(4)

In the above equations,

- h0, h1 ...h11 are 12-bit signed representation of the coefficients,
- x(n) is the input data sequence to the filter
- y(n) is the filter output sequence

Pre-defined Coefficients

The in-built filter types (low pass, high pass and band pass) use pre-defined coefficients. The frequency response of the in-built filters is shown in [Figure 52](#page-50-0) and [Figure 53](#page-50-1).

⁽¹⁾ The digital filter block is bypassed when the SNRBoost mode is enabled.

Figure 52. Decimate by 2 Filter Response

Figure 53. Decimate by 4 Filter Response

Figure 54. Decimate by 4 Bandpass Response

Table 29. Predefined Coefficients for Decimation by 4 Filters

Custom Filter Coefficients with Decimation

The filter coefficients can also be programmed by the user (custom). For custom coefficients, set the register bit ([FILTER COEFF SELECT\)](#page-23-0)and load the coefficients (h0 to h11) in registers 1E to 2F using the serial interface [\(Table 30](#page-52-0)) as:

Register content = 12 bit signed representation of [real coefficient value $\times 2^{11}$]

Custom Filter Coefficients without Decimation

The filter with custom coefficients can also be used with the decimation mode disabled. In this mode, the filter implementation is 12-tap FIR:

 $y(n) =$

 $\left(\frac{1}{2^{11}}\right)$ x[h6 × x(n) + h7 × x(n - 1) + h8 × x(n - 2) + ... + h11 × x(n - 5) + h11 × x(n - 6) + ... + h7 × x(n - 10) + h6 × x(n - 11)] (5)

Table 30. Register Map of Custom Coefficients

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 ([SLAU237\)](http://www.ti.com/lit/pdf/ti.com) for details on layout and grounding.

Supply Decoupling

As the ADS62C15 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.

It is recommended to use separate supplies for the analog and digital supply pins to isolate digital switching noise from sensitive analog circuitry. In case only a single 3.3-V supply is available, it should be routed first to AVDD. It can then be tapped and isolated with a ferrite bead (or inductor) with decoupling capacitor, before being routed to DRVDD.

Exposed Thermal Pad

It is necessary to solder the exposed pad at the bottom of the package to a ground plane for best thermal performance. For detailed information, see application notes **QFN Layout Guidelines** ([SLOA122](http://www.ti.com/lit/pdf/ti.com)) and **QFN/SON PCB Attachment** [\(SLUA271](http://www.ti.com/lit/pdf/ti.com)).

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 – The 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. The gain error does not include the error caused by the internal reference deviation from ideal value. This is specified separately as internal reference error. The maximum variation of the gain error across devices and across channels within a device is specified separately.

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.

$$
SNR = 10 \text{Log} 10 \frac{\text{P}_S}{\text{P}_N}
$$

(6)

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.

$$
SINAD = 10Log10 \frac{P_S}{PN + PD}
$$

(7)

(8)

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 a converter's performance as compared to the theoretical limit based on quantization noise.

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

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).

$$
THD = 10Log10 \frac{P_S}{PD}
$$

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 ΔVsup is the change in supply voltage and ΔVout is the resultant change of the ADC output code (referred to the input), then

 $\textsf{PSRR} = 20\textsf{Log}10\frac{\Delta\textsf{Vout}}{\Delta\textsf{Vsup}}, \textsf{expressed in dBc}$

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 6 dB 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 ΔVcm_in is the change in the common-mode voltage of the input pins and ΔVout is the resultant change of the ADC output code (referred to the input), then

 $\textsf{CMRR} = 20 \textsf{Log}10 \frac{\Delta \textsf{Vout}}{\Delta \textsf{Vcm_in}}, \textsf{expressed in dBc}$

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.

ÈXAS **STRUMENTS**

(9)

(10)

(11)

REVISION HISTORY

Changes from Original (January 2008) to Revision A **Page Page Page Page Page** • Changed [Figure 3](#page-9-0), LVDS Mode Timing. ... [10](#page-9-1)

Changes from Revision A (February 2008) to Revision B **Page Page Page Page**

Changes from Revision B (May 2008) to Revision C **Page Page Page Page**

Changes from Revision C (July 2009) to Revision D **Page Page**

XAS **STRUMENTS**

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

PACKAGE MATERIALS INFORMATION

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TAPE AND REEL INFORMATION

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

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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.

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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