

ADS869x 18-Bit, High-Speed, Single-Supply, SAR ADC Data Acquisition System With Programmable, Bipolar Input Ranges

1 Features

- 18-bit ADC with integrated analog front-end
- High speed:
	- ADS8691: 1 MSPS
	- ADS8695: 500 kSPS
	- ADS8699: 100 kSPS
- Software programmable input ranges:
	- Bipolar ranges: ±12.288 V, ±10.24 V, ±6.144 V, ±5.12 V, and ±2.56 V
	- Unipolar ranges: 0 V–12.288 V, 0 V–10.24 V, 0 V–6.144 V, and 0 V–5.12 V
- 5-V analog supply: 1.65-V to 5-V I/O supply
- Constant resistive input impedance ≥ 1 M Ω
- Input overvoltage protection: up to ±20 V
- On-chip, 4.096-V reference with low drift
- Excellent performance:
	- DNL: ±0.6 LSB; INL: ±1.75 LSB
	- SNR: 92.5 dB; THD: –110 dB
- $ALARM \rightarrow high$, low threshold
- multiSPI™ interface with daisy-chain
- Extended industrial temperature range: -40° C to $+125^{\circ}$ C

2 Applications

- [Analog input modules](https://www.ti.com/solution/analog-input-module)
- [Data acquisition \(DAQ\)](https://www.ti.com/solution/data-acquisition-daq)
- [Semiconductor tests](https://www.ti.com/solution/semiconductor-test)
- **LCD** tests

3 Description

The ADS8691, ADS8695, and ADS8699 belong to a family of integrated data acquisition system based on a successive approximation (SAR) analog-to-digital converter (ADC). The devices feature a high-speed, high-precision SAR ADC, integrated analog front-end (AFE) input driver circuit, overvoltage protection circuit up to ±20 V, and an on-chip 4.096-V reference with extremely low temperature drift.

The devices operate on a single 5-V analog supply, but support true bipolar input ranges of ±12.288 V, ±6.144 V, ±10.24 V, ±5.12 V, and ±2.56 V, as well as unipolar input ranges of 0 V to 12.288 V, 0 V to 10.24 V, 0 V to 6.144 V, and 0 V to 5.12 V. The gain and offset errors are accurately trimmed within the specified values for each input range to ensure high dc precision. The input range selection is done by software programming of the device internal registers. The devices offer a high resistive input impedance $(\geq 1 \text{ M}\Omega)$ irrespective of the selected input range.

The multiSPI digital interface is backward-compatible to the traditional SPI protocol. Additionally, configurable features simplify interface to a wide range of host controllers.

Device Information (1)

(1) For all available packages, see the orderable addendum at the end of the data sheet.

An IMPORTANT NOTICE at the end of this data sheet addresses availability, warranty, changes, use in safety-critical applications, $\overline{\textbf{44}}$ intellectual property matters and other important disclaimers. PRODUCTION DATA.

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4 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

5 Pin Configuration and Functions

Table 5-1. Pin Functions

(1) AI = analog input, AIO = analog input/output, DI = digital input, DO = digital output, and P = power supply.

6 Specifications

6.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)⁽¹⁾

(1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, and do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

(2) $AVDD = 5 V$.

 (3) AVDD = floating.

6.2 ESD Ratings

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

6.3 Recommended Operating Conditions

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

6.4 Thermal Information

(1) For more information about traditional and new thermal metrics, see the *[Semiconductor and IC Package Thermal Metrics](https://www.ti.com/lit/pdf/spra953)* application [report.](https://www.ti.com/lit/pdf/spra953)

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6.5 Electrical Characteristics

all minimum and maximum specifications are at T_A = –40°C to +125°C; typical specifications are at T_A = 25°C; AVDD = 5 V, DVDD = 3.3 V, $\rm{V_{REF}}$ = 4.096 V (internal), and maximum throughput (unless otherwise noted)

6.5 Electrical Characteristics (continued)

all minimum and maximum specifications are at T_A = –40°C to +125°C; typical specifications are at T_A = 25°C; AVDD = 5 V, DVDD = 3.3 V, $\rm{V_{REF}}$ = 4.096 V (internal), and maximum throughput (unless otherwise noted)

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all minimum and maximum specifications are at T_A = –40°C to +125°C; typical specifications are at T_A = 25°C; AVDD = 5 V, DVDD = 3.3 V, $\rm{V_{REF}}$ = 4.096 V (internal), and maximum throughput (unless otherwise noted)

6.5 Electrical Characteristics (continued)

all minimum and maximum specifications are at $T_A = -40^{\circ}C$ to +125°C; typical specifications are at $T_A = 25^{\circ}C$; AVDD = 5 V, DVDD = 3.3 V, V_{REF} = 4.096 V (internal), and maximum throughput (unless otherwise noted)

(1) Ideal input span, does not include gain or offset error.

(2) Measured relative to actual measured reference.

(3) Calculated on the first nine harmonics of the input frequency.

(4) This specification indicates the endpoint INL, not best-fit INL.

(5) Excludes internal reference accuracy error.

(6) Excludes internal reference temperature drift.

(7) All specifications expressed in decibels (dB) refer to the full-scale input (FSR) and are tested with a 1-kHz input signal 0.25 dB below full-scale, unless otherwise specified.

(8) Bipolar ranges are ±12.288 V, ±10.24 V, ±6.144 V, ±5.12 V, and ±2.56 V.

(9) Unipolar ranges are 0 V–12.288 V, 0 V–10.24 V, 0 V–6.144 V, and 0 V–5.12 V.

6.6 Timing Requirements: Conversion Cycle

all minimum and maximum specifications are at T_A = -40°C to +125°C; typical specifications are at T_A = 25°C; AVDD = 5 V, DVDD = 3.3 V, V_{REF} = 4.096 V (internal), and maximum throughput (unless otherwise noted)

6.7 Timing Requirements: Asynchronous Reset

all minimum and maximum specifications are at T_A = -40° C to +125°C; typical specifications are at T_A = 25°C; AVDD = 5 V, DVDD = 3.3 V, V_{REF} = 4.096 V (internal), and maximum throughput (unless otherwise noted)

6.8 Timing Requirements: SPI-Compatible Serial Interface

all minimum and maximum specifications are at T_A = -40° C to +125°C; typical specifications are at T_A = 25°C; AVDD = 5 V, DVDD = 3.3 V, V_{REF} = 4.096 V (internal), and maximum throughput (unless otherwise noted)

6.9 Timing Requirements: Source-Synchronous Serial Interface (External Clock)

all minimum and maximum specifications are at $T_A = -40^{\circ}$ C to +125°C; typical specifications are at $T_A = 25^{\circ}$ C; AVDD = 5 V, DVDD = 3.3 V, V_{REF} = 4.096 V (internal), and maximum throughput (unless otherwise noted)

6.10 Timing Requirements: Source-Synchronous Serial Interface (Internal Clock)

all minimum and maximum specifications are at $T_A = -40^\circ C$ to +125°C; typical specifications are at $T_A = 25^\circ C$; AVDD = 5 V, DVDD = 3.3 V, V_{REF} = 4.096 V (internal), and maximum throughput (unless otherwise noted)

6.11 Timing Diagrams

Figure 6-1. Conversion Cycle Timing Diagram

Figure 6-2. Asynchronous Reset Timing Diagram

Figure 6-3. Standard SPI Interface Timing Diagram for CPHA = 0

Figure 6-4. Standard SPI Interface Timing Diagram for CPHA = 1

Figure 6-5. multiSPI Interface Timing Diagram for Dual SDO-x and CPHA = 0

Figure 6-6. multiSPI Interface Timing Diagram for Dual SDO-x and CPHA = 1

6.12 Typical Characteristics

at T_A = 25°C, AVDD = 5 V, DVDD = 3 V, V_{REF} = 4.096 V (internal), and maximum throughput (unless otherwise noted)

at T_A = 25°C, AVDD = 5 V, DVDD = 3 V, V_{REF} = 4.096 V (internal), and maximum throughput (unless otherwise noted)

at T_A = 25°C, AVDD = 5 V, DVDD = 3 V, V_{REF} = 4.096 V (internal), and maximum throughput (unless otherwise noted)

at T_A = 25°C, AVDD = 5 V, DVDD = 3 V, V_{REF} = 4.096 V (internal), and maximum throughput (unless otherwise noted)

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at T_A = 25°C, AVDD = 5 V, DVDD = 3 V, V_{REF} = 4.096 V (internal), and maximum throughput (unless otherwise noted)

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7 Detailed Description

7.1 Overview

The ADS869x devices belong to a family of high-speed, high-performance, easy-to-use integrated data acquisition system. This single-channel device supports true bipolar input voltage swings up to ±12.288 V, operating on a single 5-V analog supply. The device features an enhanced SPI interface (multiSPI) that allows the sampling rate to be maximized even with lower speed host controllers.

The device consists of a high-precision successive approximation register (SAR) analog-to-digital converter (ADC) and a power-optimized analog front-end (AFE) circuit for signal conditioning that includes:

- A high-resistive input impedance ($\geq 1 \text{ M}\Omega$) that is independent of the sampling rate
- A programmable gain amplifier (PGA) with a pseudo-differential input configuration supporting nine softwareprogrammable unipolar and bipolar input ranges
- A second-order, low-pass antialiasing filter
- An ADC driver amplifier that ensures quick settling of the SAR ADC input for high accuracy
- An input overvoltage protection circuit up to ±20 V

The device also features a low temperature drift, 4.096-V internal reference with a fast-settling buffer and a multiSPI serial interface with daisy-chain (DAISY) and ALARM features.

The integration of the precision AFE circuit with high input impedance and a precision ADC operating from a single 5-V supply offers a simplified end solution without requiring external high-voltage bipolar supplies and complicated driver circuits.

7.2 Functional Block Diagram

7.3 Feature Description

7.3.1 Analog Input Structure

The device features a pseudo-differential input structure, meaning that the single-ended analog input signal is applied at the positive input AIN P and the negative input AIN GND is tied to GND. Figure 7-1 shows the simplified circuit schematic for the AFE circuit, including the input overvoltage protection circuit, PGA, low-pass filter (LPF), and high-speed ADC driver.

Figure 7-1. Simplified Analog Front-End Circuit Schematic

The device can support multiple unipolar or bipolar, single-ended input voltage ranges based on the configuration of the program registers. As explained in the [RANGE_SEL_REG register](#page-53-0), the input voltage range can be configured to bipolar $\pm 3 \times V_{REF}$, $\pm 2.5 \times V_{REF}$, $\pm 1.5 \times V_{REF}$, $\pm 1.25 \times V_{REF}$, and $\pm 0.625 \times V_{REF}$ or unipolar 0 to 3 × V_{RFF}, 0 to 2.5 × V_{RFF}, 0 to 1.5 × V_{RFF} and 0 to 1.25 × V_{RFF}. With the internal or external reference voltage set to 4.096 V, the input ranges of the device can be configured to bipolar ranges of ±12.288 V, ±10.24 V, ±6.144 V, ±5.12 V, and ±2.56 V or unipolar ranges of 0 V to 12.288 V, 0 V to 10.24 V, 0 V to 6.144 V, and 0 V to 5.12 V.

The device samples the voltage difference (AIN_P – AIN_GND) between the analog input and the AIN_GND pin. The device allows a ± 0.1 -V range on the AIN GND pin. This feature is useful in modular systems where the sensor or signal-conditioning block is further away from the ADC on the board and when a difference in the ground potential of the sensor or signal conditioner from the ADC ground is possible. In such cases, running separate wires from the AIN GND pin of the device to the sensor or signal-conditioning ground is recommended. In order to obtain optimum performance, the input currents and impedances along each input path are recommended to be matched. The two single-ended signals to AIN_P and AIN_GND must be routed as symmetrically as possible from the signal source to the ADC input pins.

If the analog input pin (AIN P) to the device is left floating, the output of the ADC corresponds to an internal biasing voltage. The output from the ADC must be considered as invalid if the device is operated with floating input pins. This condition does not cause any damage to the device, which becomes fully functional when a valid input voltage is applied to the pins.

7.3.2 Analog Input Impedance

The device presents a resistive input impedance ≥ 1 M Ω on each of the analog inputs. The input impedance is independent of the ADC sampling frequency or the input signal frequency. The primary advantage of such highimpedance inputs is the ease of driving the ADC inputs without requiring driving amplifiers with low output impedance. Bipolar, high-voltage power supplies are not required in the system because this ADC does not require any high-voltage, front-end drivers. In most applications, the signal sources or sensor outputs can be directly connected to the ADC input, thus significantly simplifying the design of the signal chain.

In order to maintain the dc accuracy of the system, matching the external source impedance on the AIN P input pin with an equivalent resistance on the AIN GND pin is recommended. This matching helps cancel any additional offset error contributed by the external resistance.

7.3.3 Input Protection Circuit

The device features an internal overvoltage protection (OVP) circuit on each of the analog inputs. Use the internal protection circuit only as a secondary protection scheme. The external protection devices in the end application are highly recommended to be used to protect against surges, electrostatic discharge (ESD), and

electrical fast transient (EFT) conditions. A conceptual block diagram of the internal OVP circuit is shown in Figure 7-2.

Figure 7-2. Input Overvoltage Protection Circuit Schematic

As shown in Figure 7-2, the combination of the 1-MΩ (or, 1.2 MΩ for appropriate input ranges) input resistors along with the PGA gain-setting resistors R_{FB} and R_{DC} limit the current flowing into the input pin. A combination of anti-parallel diodes, D1 and D2 are added to protect the internal circuitry and set the overvoltage protection limits.

Table 7-1 explains the various operating conditions for the device when powered on. This table indicates that when the device is properly powered up (AVDD = 5 V) or offers a low impedance of < 30 kΩ, the internal overvoltage protection circuit can withstand up to ±20 V on the analog input pins.

(1) GND = 0 V, AIN_GND = 0 V, $|V_{RANGE}|$ is the maximum input voltage for any selected input range, and $|V_{OVP}|$ is the break-down voltage for the internal OVP circuit. Assume that R_S is approximately 0 Ω.

The results indicated in Table 7-1 are based on an assumption that the analog input pin is driven by a very low impedance source (R_S is approximately 0 Ω). However, if the source driving the input has higher impedance, the current flowing through the protection diodes reduces further, thereby increasing the OVP voltage range. Higher source impedances result in gain errors and contribute to overall system noise performance.

[Figure 7-3](#page-24-0) shows the voltage versus current response of the internal overvoltage protection circuit when the device is powered on. According to this current-to-voltage (I-V) response, the current flowing into the device input pin is limited by the 1-MΩ (or 1.2 MΩ for appropriate input ranges) input impedance. However, for voltages

beyond ±20 V, the internal node voltages surpass the break-down voltage for internal transistors, thus setting the limit for overvoltage protection on the input pin.

The same overvoltage protection circuit also provides protection to the device when the device is not powered on and AVDD is floating. This condition can arise when the input signals are applied before the ADC is fully powered on. The overvoltage protection limits for this condition are shown in Table 7-2.

Table 7-2. Input Overvoltage Protection Limits When AVDD = Floating (1)

(1) AVDD = floating, GND = 0 V, AIN GND = 0 V, $|V_{RANGE}|$ is the maximum input voltage for any selected input range, and $|V_{OVP}|$ is the break-down voltage for the internal OVP circuit. Assume that R_S is approximately 0 Ω.

Figure 7-4 shows the I-V response of the internal overvoltage protection circuit when the device is not powered on. According to this I-V response, the current flowing into the device input pin is limited by the 1-MΩ input impedance. However, for voltages beyond ±15 V, the internal node voltage surpasses the break-down voltage for internal transistors, thus setting the limit for overvoltage protection on the input pin.

7.3.4 Programmable Gain Amplifier (PGA)

The device features a programmable gain amplifier (PGA) as part of the analog signal-conditioning circuit that converts the original single-ended input signal into a fully-differential signal to drive the internal SAR ADC. The PGA also adjusts the common-mode level of the input signal before feeding it into the SAR ADC to ensure maximum usage of the ADC input dynamic range. Depending on the range of the input signal, the PGA gain can be adjusted by setting the RANGE SEL[3:0] bits in the configuration register (see the RANGE SEL REG [register](#page-53-0)). The default or power-on state for the RANGE_SEL[3:0] bits is 0000, corresponding to an input signal range of $\pm 3 \times V_{REF}$. [Table 7-3](#page-25-0) lists the various configurations of the RANGE_SEL[3:0] bits for the different analog input voltage ranges.

The PGA uses a precisely-matched network of resistors for multiple gain configurations. Matching between these resistors is accurately trimmed to keep the overall gain error low across all input ranges.

Table 7-3. Input Range Selection Bits Configuration

7.3.5 Second-Order, Low-Pass Filter (LPF)

In order to mitigate the noise of the front-end amplifier and gain resistors of the PGA, the AFE circuit of the device features a second-order, antialiasing LPF at the output of the PGA. The magnitude and phase response of the analog antialiasing filter are shown in Figure 7-5 and Figure 7-6, respectively. For maximum performance, the –3-dB cutoff frequency for the antialiasing filter is typically set to 15 kHz. The performance of the filter is consistent across all input ranges supported by the ADC.

7.3.6 ADC Driver

In order to meet the performance of the device at the maximum sampling rate, the sample-and-hold capacitors at the input of the ADC must be successfully charged and discharged during the acquisition time window. This drive requirement at the input of the ADC necessitates the use of a high-bandwidth, low-noise, and stable amplifier buffer. Such an input driver is integrated in the front-end signal path of the analog input channel of the device.

7.3.7 Reference

The device can operate with either an internal voltage reference or an external voltage reference using the internal buffer. The internal or external reference selection is determined by programming the INTREF_DIS bit of the RANGE SEL REG register. The internal reference source is enabled (INTREF DIS = 0) by default after reset or when the device powers up. The INTREF_DIS bit must be programmed to logic 1 to disable the internal reference source whenever an external reference source is used.

7.3.7.1 Internal Reference

The device features an internal reference source with a nominal output value of 4.096 V. In order to select the internal reference, the INTREF_DIS bit of the RANGE_SEL_REG register must be programmed to logic 0. When the internal reference is used, the REFIO pin becomes an output with the internal reference value. A 4.7-µF (minimum) decoupling capacitor is recommended to be placed between the REFIO pin and REFGND, as shown in Figure 7-7. The capacitor must be placed as close to the REFIO pin as possible. The output impedance of the internal band-gap circuit creates a low-pass filter with this capacitor to band-limit the noise of the reference. The use of a smaller capacitor value allows higher reference noise in the system that can potentially degrade SNR and SINAD performance. The REFIO pin must not be used to drive external ac or dc loads because of limited current output capability. The REFIO pin can be used as a source if followed by a suitable op amp buffer (such as the [OPA320\)](https://www.ti.com/product/opa320).

Figure 7-7. Device Connections for Using an Internal 4.096-V Reference

The device internal reference is factory-trimmed to ensure the initial accuracy specification. The histogram in Figure 7-8 shows the distribution of the internal voltage reference output taken from more than 3420 production devices.

Figure 7-8. Internal Reference Accuracy Histogram at Room Temperature

The initial accuracy specification for the internal reference can be degraded if the die is exposed to any mechanical or thermal stress. Heating the device when being soldered to a printed circuit board (PCB) and any subsequent solder reflow is a primary cause for shifts in the V_{REF} value. The main cause of thermal hysteresis is a change in die stress and is therefore a function of the package, die-attach material, and molding compound, as well as the layout of the device itself.

In order to illustrate this effect, 30 devices were soldered using lead-free solder paste with the manufacturer suggested reflow profile, as explained in the *[AN-2029 Handling & Process Recommendations](https://www.ti.com/lit/pdf/SNOA550)* application report. The internal voltage reference output is measured before and after the reflow process and the typical shift in value is shown in Figure 7-9. Although all tested units exhibit a positive shift in their output voltages, negative shifts are also possible. The histogram in Figure 7-9 shows the typical shift for exposure to a single reflow profile. Exposure to multiple reflows, which is common on PCBs with surface-mount components on both sides, causes additional shifts in the output voltage. If the PCB is to be exposed to multiple reflows, solder the ADS869x in the second pass to minimize device exposure to thermal stress.

Figure 7-9. Solder Heat Shift Distribution Histogram

The internal reference is also temperature compensated to provide excellent temperature drift over an extended industrial temperature range of –40°C to +125°C. Figure 7-10 shows the variation of the internal reference voltage across temperature for different values of the AVDD supply voltage. The temperature drift of the internal reference is also a function of the package type. Figure 7-11 shows histogram distribution of the reference voltage drift.

7.3.7.2 External Reference

For applications that require a better reference voltage or a common reference voltage for multiple devices, the device provides a provision to use an external reference source along with an internal buffer to drive the ADC reference pin. In order to select the external reference mode, the INTREF_DIS bit of the RANGE_SEL_REG register must be programmed to logic 1. In this mode, an external 4.096-V reference must be applied at the REFIO pin, which functions as an input. Any low-power, low-drift, or small-size external reference can be used in this mode because the internal buffer is optimally designed to handle the dynamic loading on the REFCAP pin that is internally connected to the ADC reference input. The output of the external reference must be appropriately filtered to minimize the resulting effect of the reference noise on system performance. A typical connection diagram for this mode is shown in Figure 7-12.

Figure 7-12. Device Connections for Using an External 4.096-V Reference

The output of the internal reference buffer appears at the REFCAP pin. A minimum capacitance of 10 µF must be placed between the REFCAP and REFGND pins. Place another capacitor of 1 µF as close to the REFCAP pin as possible for decoupling high-frequency signals. Do not use the internal buffer to drive external ac or dc loads because of the limited current output capability of this buffer.

The performance of the internal buffer output is very stable across the entire operating temperature range of -40°C to +125°C. Figure 7-13 shows the variation in the REFCAP output across temperature for different values of the AVDD supply voltage. The typical specified value of the reference buffer drift over temperature is 0.5 ppm/°C, as shown in Figure 7-14, and the maximum specified temperature drift is equal to 2 ppm/°C.

7.3.8 ADC Transfer Function

The device supports a pseudo-differential input supporting both bipolar and unipolar input ranges. The output of the device is in straight-binary format for both bipolar and unipolar input ranges.

The ideal transfer characteristic for all input ranges is shown in Figure 7-15. The full-scale range (FSR) for each input signal is equal to the difference between the positive full-scale (PFS) input voltage and the negative fullscale (NFS) input voltage. The LSB size is equal to FSR / 2¹⁸ . For a reference voltage of V_{REF} = 4.096 V, the LSB values corresponding to the different input ranges are listed in Table 7-4.

Figure 7-15. Device Transfer Function (Straight-Binary Format)

7.3.9 Alarm Features

The device features an active-high alarm output on the ALARM/SDO-1/GPO pin, provided that the pin is configured for alarm functionality. To enable the ALARM output on the multi-function pin, se the SDO1_CONFIG[1:0] bits of the SDO_CTL_REG register to 01b (see the [SDO_CTL_REG register\)](#page-50-0).

The device features two types of alarm functions: an input alarm and an AVDD alarm.

- For the input alarm, the voltage at the input of the ADC is monitored and compared against userprogrammable high and low threshold values. The device sets an active high alarm output when the corresponding digital value of the input signal goes beyond the high or low threshold set by the user; see the *[Input Alarm](#page-33-0)* section for a detailed explanation of the input alarm feature functionality.
- For the AVDD alarm, the analog supply voltage (AVDD) of the ADC is monitored and compared against the specified typical low threshold (4.7 V) and high threshold (5.3 V) values of the AVDD supply. The device sets an active high alarm output if the value of AVDD crosses the specified low (4.7 V) and high threshold (5.3 V) values in either direction.

When the alarm functionality is turned on, both the input and AVDD alarm functions are enabled by default. These alarm functions can be selectively disabled by programming the IN AL DIS and VDD AL DIS bits (respectively) of the [RST_PWRCTL_REG register.](#page-48-0)

Each alarm (input alarm or AVDD alarm) has two types of alarm flags associated with it: the *active* alarm flag and the *tripped* alarm flag. All the alarm flags can be read in the [ALARM_REG register.](#page-54-0) Both flags are set when the associated alarm is triggered. However while the active alarm is cleared at the end of the current ADC conversion (and set again if the alarm condition persists), the tripped flag is cleared only after ALARM_REG is read.

The ALARM output flags are updated internally at the end of every conversion. These output flags can be read during any data frame that the user initiates by bringing the CONVST/CS signal to a low level.

The ALARM output flags can be read in three different ways: either via the ALARM output pin, by reading the internal ALARM registers, or by appending the ALARM flags to the data output.

- A high level on the ALARM pin indicates an over- or undervoltage condition on AVDD or on the analog input channel of the device. This pin can be wired to interrupt the host input.
- The internal ALARM flag bits in the ALARM_REG register are updated at the end of conversion. After receiving an ALARM interrupt on the output pin, the internal alarm flag registers can be read to obtain more details on the conditions that generated the alarm.
- The alarm output flags can be selectively appended to the data output bit stream (see the [DATAOUT_CTL_REG register](#page-51-0) for configuration details).

[Figure 7-16](#page-33-0) depicts a functional block diagram for the device alarm functionality.

Figure 7-16. Alarm Functionality Schematic

7.3.9.1 Input Alarm

The device features a high and a low alarm on the analog input. The alarms corresponding to the input signal have independently-programmable thresholds and a common hysteresis setting that can be controlled through the [ALARM_H_TH_REG](#page-55-0) and [ALARM_L_TH_REG](#page-55-0) registers.

The device sets the input high alarm when the digital output exceeds the high alarm upper limit [high alarm threshold (T)]. The alarm resets when the digital output is less than or equal to the high alarm lower limit [high alarm $(T) - H - 1$). This function is shown in Figure 7-17.

Similarly, the input low alarm is triggered when the digital output falls below the low alarm lower limit [low alarm threshold (T)]. The alarm resets when the digital output is greater than or equal to the low alarm higher limit [low alarm $(T) + H + 1$. This function is shown in Figure 7-18.

7.3.9.2 AVDD Alarm

The device features a high and a low alarm on the analog voltage supply, AVDD. Unlike the input signal alarm, the AVDD alarm has fixed trip points that are set by design. The device features an internal analog comparator that constantly monitors the analog supply against the high and low threshold voltages. The high alarm is set if AVDD exceeds a typical value of 5.3 V and the low alarm is asserted if AVDD drops below 4.7 V. This feature is specially useful for debugging unusual device behavior caused by a glitch or brown-out condition on the analog AVDD supply.

7.4 Device Functional Modes

The device features the multiSPI digital interface for communication and data transfer between the device and the host controller. The multiSPI interface supports many data transfer protocols that the host uses to exchange data and commands with the device. The host can transfer data into the device using one of the standard SPI modes. However, the device can be configured to output data in a number of ways to suit the application demands of throughput and latency. The data output in these modes can be controlled either by the host or the device, and the timing can either be system synchronous or source synchronous. For detailed explanation of the supported data transfer protocols, see the *[Data Transfer Protocols](#page-43-0)* section.

This section describes the main components of the digital interface module as well as supported configurations and protocols. As shown in Figure 7-19, the interface module is comprised of shift registers (both input and output), configuration registers, and a protocol unit. During any particular data frame, data are transferred both into and out of the device. As a result, the host always perceives the device as a 32-bit input-output shift register, as shown in Figure 7-19.

Figure 7-19. Device Interface Module

The *[Pin Configuration and Functions](#page-3-0)* section provides descriptions of the interface pins; the *[Data Transfer Frame](#page-39-0)* section details the functions of shift registers, the SCLK counter, and the command processor; the *Data Transfer Protocols* section details supported protocols; and the *[Register Maps](#page-47-0)* section explains the configuration registers and bit settings.

7.4.1 Host-to-Device Connection Topologies

The multiSPI interface and device configuration registers offer great flexibility in the ways a host controller can exchange data or commands with the device. This section describes how to select the hardware connection topology to meet different system requirements.

7.4.1.1 Single Device: All multiSPI Options

Figure 7-20 shows the pin connection between a host controller and a stand-alone device to exercise all options provided by the multiSPI interface.

Figure 7-20. All multiSPI Protocols Pin Configuration

7.4.1.2 Single Device: Standard SPI Interface

Figure 7-21 shows the minimum pin interface for applications using a standard SPI protocol.

Figure 7-21. Standard SPI Protocol Pin Configuration

The CONVST/CS, SCLK, SDI, and SDO-0 pins constitute a standard SPI port of the host controller. The RST pin can be tied to DVDD. The RVS pin can be monitored for timing benefits. The ALARM/SDO-1/GPO pin may not have any external connection.

7.4.1.3 Multiple Devices: Daisy-Chain Topology

A typical connection diagram showing multiple devices in a daisy-chain topology is shown in Figure 7-22.

Figure 7-22. Daisy-Chain Connection Schematic

The CONVST/CS and SCLK inputs of all devices are connected together and controlled by a single CONVST/CS and SCLK pin of the host controller, respectively. The SDI input pin of the first device in the chain (device 1) is connected to the SDO-x pin of the host controller, the SDO-0 output pin of device 1 is connected to the SDI input pin of device 2, and so forth. The SDO-0 output pin of the last device in the chain (device N) is connected to the SDI pin of the host controller.

To operate multiple devices in a daisy-chain topology, the host controller must program the configuration registers in each device with identical values. The devices must operate with a single SDO-0 output, using the external clock with any of the legacy, SPI-compatible protocols for data read and data write operations. In the SDO CTL REG register, bits 7-0 must be programmed to 00h.

All devices in the daisy-chain topology sample their analog input signals on the rising edge of the CONVST/CS signal and the data transfer frame starts with a falling edge of the same signal. At the launch edge of the SCLK signal, every device in the chain shifts out the MSB to the SDO-0 pin. On every SCLK capture edge, each device in the chain shifts in data received on its SDI pin as the LSB bit of the unified shift register; see [Figure 7-19.](#page-34-0) Therefore, in a daisy-chain configuration, the host controller receives the data of device N, followed by the data of device N-1, and so forth (in MSB-first fashion). On the rising edge of the CONVST/CS signal, each device decodes the contents in its unified and takes appropriate action.

For N devices connected in a daisy-chain topology, an optimal data transfer frame must contain 32 × N SCLK capture edges (see [Figure 7-23](#page-37-0)). A shorter data transfer frame can result in an erroneous device configuration and must be avoided. For a data transfer frame with $> 32 \times N$ SCLK capture edges, the host controller must appropriately align the configuration data for each device before bringing CONVST/CS high.

The overall throughput of the system is proportionally reduced with the number of devices connected in a daisychain topology.

A typical timing diagram for three devices connected in a daisy-chain topology and using the SPI-00-S protocol is shown in Figure 7-23.

Figure 7-23. Three Devices in Daisy-Chain Mode Timing Diagram

7.4.2 Device Operational Modes

As shown in Figure 7-24, the device supports three functional states: RESET, ACQ, and CONV. The device state is determined by the status of the CONVST/CS and RST control signals provided by the host controller.

Figure 7-24. Device Functional States

7.4.2.1 RESET State

The device features an active-low RST pin that is an asynchronous digital input. In order to enter a RESET state, the $\overline{\text{RST}}$ pin must be pulled low and kept low for the t_{wl RST} duration (as specified in the *[Timing Requirements:](#page-9-0) [Asynchronous Reset](#page-9-0)* table).

The device features two different types of reset functions: an application reset or a power-on reset (POR). The functionality of the RST pin is determined by the state of the RSTn APP bit in the RST PWRCTL REG register.

- In order to configure the $\overline{\text{RST}}$ pin to issue an application reset, the RSTn_APP bit in the RST_PWRCTL_REG register must be configured to 1b. In this RESET state, all configuration registers (see the *[Register Maps](#page-47-0)* section) are reset to their default values, the RVS pins remain low, and the SDO-x pins are tri-stated.
- The default configuration for the $\overline{\text{RST}}$ pin is to issue a power-on reset when pulled to a low level. The RSTn_APP bit is set to 0b in this state. When a POR is issued, all internal circuitry of the device (including the PGA, ADC driver, and voltage reference) are reset. When the device comes out of the POR state, the t_{D_RST_POR} time duration must be allowed for (see the *Timing Requirements: Asynchronous Reset* table) in order for the internal circuitry to accurately settle.

In order to exit any of the RESET states, the RST pin must be pulled high with CONVST/CS and SCLK held low. After a delay of t_{D_RST_POR} or t_{D_RST_APP} (see the *Timing Requirements: Asynchronous Reset* table), the device enters ACQ state and the RVS pin goes high.

To operate the device in any of the other two states (ACQ or CONV), the RST pin must be held high. With the RST pin held high, transitions on the CONVST/CS pin determine the functional state of the device. A typical conversion cycle is illustrated in [Figure 6-1](#page-11-0).

7.4.2.2 ACQ State

In ACQ state, the device acquires the analog input signal. The device enters ACQ state on power-up, after any asynchronous reset, or after the end of every conversion.

The falling edge of the RST falling edge takes the device from an ACQ state to a RESET state. A rising edge of the CONVST/CS signal takes the device from ACQ state to a CONV state.

The device offers a low-power NAP mode to reduce power consumption in the ACQ state; see the *[NAP Mode](#page-60-0)* section for more details on NAP mode.

7.4.2.3 CONV State

The device moves from ACQ state to CONV state on the rising edge of the CONVST/CS signal. The conversion process uses an internal clock and the device ignores any further transitions on the CONVST/CS signal until the ongoing conversion is complete (that is, during the time interval of t_{conv}).

At the end of conversion, the device enters ACQ state. The cycle time for the device is given by Equation 1:

 $t_{\text{cycle-min}} = t_{\text{conv}} + t_{\text{acq-min}}$ (1)

Note

The conversion time, t_{conv} , can vary within the specified limits of t_{conv_min} and t_{conv_max} (as specified in the *[Timing Requirements: Conversion Cycle](#page-9-0)* table). After initiating a conversion, the host controller must monitor for a low-to-high transition on the RVS pin or wait for the $t_{conv,max}$ duration to elapse before initiating a new operation (data transfer or conversion). If RVS is not monitored, substitute t_{conv} in Equation 1 with $t_{conv,max}$.

7.5 Programming

The device features nine configuration registers (as described in the *[Register Maps](#page-47-0)* section) and supports two types of data transfer operations: data write (the host configures the device), and data read (the host reads data from the device).

7.5.1 Data Transfer Frame

A data transfer frame between the device and the host controller begins at the falling edge of the CONVST/CS pin and ends when the device starts conversion at the subsequent rising edge. The host controller can initiate a data transfer frame by bringing the CONVST/CS signal low (as shown in Figure 7-25) after the end of the CONV phase, as described in the *[CONV State](#page-38-0)* section.

For a typical data transfer frame F:

- 1. The host controller pulls CONVST/CS low to initiate a data transfer frame. On the falling edge of the CONVST/CS signal:
	- RVS goes low, indicating the beginning of the data transfer frame.
	- The internal SCLK counter is reset to 0.
	- The device takes control of the data bus. As illustrated in [Figure 7-25,](#page-39-0) the contents of the output data word are loaded into the 32-bit output shift register (OSR).
	- The internal configuration register is reset to 0000h, corresponding to a NOP command.
- 2. During the frame, the host controller provides clocks on the SCLK pin:
	- On each SCLK capture edge, the SCLK counter is incremented and the data bit received on the SDI pin is shifted into the LSB of the input shift register.
	- On each launch edge of the output clock (SCLK in this case), the MSB of the output shift register data is shifted out on the selected SDO-x pins.
	- The status of the RVS pin depends on the output protocol selection (see the *[Protocols for Reading From](#page-44-0) [the Device](#page-44-0)* section).
- 3. The host controller pulls the CONVST/CS pin high to end the data transfer frame. On the rising edge of CONVST/CS:
	- The SDO-x pins go to tri-state.
	- As illustrated in [Figure 7-25,](#page-39-0) the contents of the input shift register are transferred to the command processor for decoding and further action.
	- RVS output goes low, indicating the beginning of conversion.

After pulling CONVST/CS high, the host controller must monitor for a low-to-high transition on the RVS pin or wait for the t_{conv} _{max} time (see the *[Timing Requirements: Conversion Cycle](#page-9-0)* table) to elapse before initiating a new data transfer frame.

At the end of the data transfer frame F:

- If the SCLK counter = 32, then the device treats the frame F as an *optimal* data transfer frame for any read or write operation. At the end of an optimal data transfer frame, the command processor treats the 32-bit contents of the input shift register as a valid command word.
- If the SCLK counter is < 32, then the device treats the frame F as a *short* data transfer frame.
	- The data write operation to the device in invalid and the device treats this frame as an NOP command.
	- The output data bits transferred during a short frame on the SDO-x pins are still valid data. The host controller can use the short data transfer frame to read only the required number of MSB bits from the 32 bit output shift register.
- If the SCLK counter is > 32, then the device treats the frame F as a *long* data transfer frame. At the end of a long data transfer frame, the command processor treats the 32-bit contents of the input shift register as a valid command word. There is no restriction on the maximum number of clocks that can be provided within any data transfer frame F. However, when the host controller provides a long data transfer frame, the last 32 bits shifted into the device prior to the CONVST/CS rising edge must constitute the desired command.

7.5.2 Input Command Word and Register Write Operation

Any data write operation to the device is always synchronous to the external clock provided on the SCLK pin.

The device allows either one byte or two bytes (equivalent to half a word) to be read or written during any device programming operation. Table 7-5 lists the input commands supported by the device. The input commands associated with reading or writing two bytes in a single operation are suffixed as *HWORD*.

For any HWORD command, the LSB of the 9-bit address is always ignored and considered as 0b. For example, regardless whether address 04h or 05h is entered for any particular HWORD command, the device always exercises the command on address 04h.

Table 7-5. List of Input Commands

(1) <9-bit address> is realized by adding a 0 at the MSB location followed by an 8-bit register address as defined in [Table 7-10.](#page-47-0) The <9-bit address> for register 0x04h is 0x0-0000-0100b.

(2) An HWORD command operates on a set of 16 bits in the register map that is usually identified as two registers of eight bits each. For example, the command 11000_xx_<0_0000_0101><16-bit data> is treated the same as the command 11000_xx_<0_0000_0100><16 bit data> for bits 15:0 of the RST_PWRCTL_REG register.

All input commands (including the CLEAR_HWORD, WRITE, and SET_HWORD commands listed in Table 7-5) used to configure the internal registers must be 32 bits long. If any of these commands are provided in a particular data frame F, that command gets executed at the rising edge of the CONVST/CS signal.

7.5.3 Output Data Word

The data read from the device can be synchronized to the external clock on the SCLK pin or to an internal clock of the device by programming the configuration registers (see the *[Data Transfer Protocols](#page-43-0)* section for details).

In any data transfer frame, the contents of the internal output shift register are shifted out on the SDO-x pins. The output data for any frame (F+1) is determined by the command issued in frame F and the status of DATA_VAL[2:0] bits:

- If the DATA_VAL[2:0] bits in the DATAOUT_CTL_REG register are set to 1xxb, then the output data word for frame (F+1) contains fixed data pattern as described in the DATAOUT CTL REG register.
- If a valid READ command is issued in frame F, the output data word for frame (F+1) contains 8-bit register data, followed by 0's.
- If a valid READ HWORD command is issued in frame F, the output data word for frame (F+1) contains 16-bit register data, followed by 0's.
- For all other combinations, the output data word for frame (F+1) contains the latest 18-bit conversion result. Program the DATAOUT CTL REG register to append various data flags to the conversion result. The data flags are appended as per following sequence:
	- 1. DEVICE_ADDR[3:0] bits are appended if the DEVICE_ADDR_INCL bit is set to 1
	- 2. AVDD ALARM FLAGS are appended if the VDD_ACTIVE_ALARM_INCL bit is set to 1
	- 3. INPUT ALARM FLAGS are appended if the IN_ACTIVE_ALARM_INCL bit is set to 1
	- 4. ADC INPUT RANGE FLAGS are appended if the RANGE_INCL bit is set to 1
	- 5. PARITY bits are appended if the PAR_EN bit is set to 1
	- 6. All the remaining bits in the 32-bit output data word are set to 0.

Table 7-6 shows the output data word with all data flags enabled.

Table 7-6. Output Data Word With All Data Flags Enabled

Table 7-7 shows output data word with only some of the data flags enabled.

Table 7-7. Output Data Word With Only Some Data Flags Enabled

7.5.4 Data Transfer Protocols

The device features a multiSPI interface that allows the host controller to operate at slower SCLK speeds and still achieve the required cycle time with a faster response time.

- For any data write operation, the host controller can use any of the four legacy, SPI-compatible protocols to configure the device, as described in the *Protocols for Configuring the Device* section.
- For any data read operation from the device, the multiSPI interface module offers the following options:
	- Legacy, SPI-compatible protocol with a single SDO-x (see the *[Legacy, SPI-Compatible \(SYS-xy-S\)](#page-44-0) [Protocols with a Single SDO-x](#page-44-0)* section)
	- Legacy, SPI-compatible protocol with dual SDO-x (see the *[Legacy, SPI-Compatible \(SYS-xy-S\) Protocols](#page-45-0) [With Dual SDO-x](#page-45-0)* section)
	- ADC master clock or source-synchronous (SRC) protocol for data transfer (see the *[Source-Synchronous](#page-46-0) [\(SRC\) Protocols](#page-46-0)* section)

7.5.4.1 Protocols for Configuring the Device

As described in Table 7-8, the host controller can use any of the four legacy, SPI-compatible protocols (SPI-00- S, SPI-01-S, SPI-10-S, or SPI-11-S) to write data into the device.

Table 7-8. SPI Protocols for Configuring the Device

On power-up or after coming out of any asynchronous reset, the device supports the SPI-00-S protocol for data read and data write operations. To select a different SPI-compatible protocol, program the SDI_MODE[1:0] bits in the [SDI_CNTL_REG register](#page-49-0). This first write operation must adhere to the SPI-00-S protocol. Any subsequent data transfer frames must adhere to the newly-selected protocol. The SPI protocol selected by the configuration of the SDI_MODE[1:0] is applicable to both read and write operations.

Figure 7-26 and Figure 7-27 detail the four protocols using an optimal data frame; see the *[Timing Requirements:](#page-9-0) [SPI-Compatible Serial Interface](#page-9-0)* table for associated timing parameters.

Note

As explained in the *[Data Transfer Frame](#page-39-0)* section, a valid write operation to the device requires a minimum of 32 SCLKs to be provided within a data transfer frame.

7.5.4.2 Protocols for Reading From the Device

The protocols for the data read operation can be broadly classified into three categories:

- 1. Legacy, SPI-compatible protocols with a single SDO-x
- 2. Legacy, SPI-compatible protocols with dual SDO-x
- 3. ADC master clock or source-synchronous (SRC) protocol for data transfer

7.5.4.2.1 Legacy, SPI-Compatible (SYS-xy-S) Protocols with a Single SDO-x

As shown in Table 7-9, the host controller can use any of the four legacy, SPI-compatible protocols (SPI-00-S, SPI-01-S, SPI-10-S, or SPI-11-S) to read data from the device.

PROTOCOL	SCLK POLARITY $(At \overline{CS}$ Falling Edge)	SCLK PHASE (Capture Edge)	MSB BIT LAUNCH EDGE	SDI CTL REG	SDO CTL REG	DIAGRAM
SPI-00-S	Low	Rising	$\overline{\text{CS}}$ falling	00h	00h	Figure 7-28
SPI-01-S	Low	Falling	1st SCLK rising	01h	00h	Figure 7-28
SPI-10-S	High	Falling	$\overline{\text{CS}}$ falling	02 _h	00h	Figure 7-29
SPI-11-S	High	Rising	1st SCLK falling	03h	00h	Figure 7-29

Table 7-9. SPI Protocols for Reading From the Device

On power-up or after coming out of any asynchronous reset, the device supports the SPI-00-S protocol for data read and data write operations. To select a different SPI-compatible protocol for both the data transfer operations:

- 1. Program the SDI_MODE[1:0] bits in the [SDI_CTL_REG register](#page-49-0). This first write operation must adhere to the SPI-00-S protocol. Any subsequent data transfer frames must adhere to the newly-selected protocol.
- 2. Set the SDO MODE $[1:0]$ bits = 00b in the [SDO_CTL_REG register.](#page-50-0)

Note

The SPI transfer protocol selected by configuring the SDI_MODE[1:0] bits in the SDI_CTL_REG register determines the data transfer protocol for both write and read operations. Either data can be read from the device using the selected SPI protocol by configuring the SDO MODE[1:0] bits = 00b in the SDO_CTL_REG register, or one of the SRC protocols can be selected for data read, as explained in the *[Source-Synchronous \(SRC\) Protocols](#page-46-0)* section.

When using any of the SPI-compatible protocols, the RVS output remains low throughout the data transfer frame; see the *[Timing Requirements: SPI-Compatible Serial Interface](#page-9-0)* table for associated timing parameters.

[Figure 7-28](#page-45-0) and [Figure 7-29](#page-45-0) explain the details of the four protocols. As explained in the *[Data Transfer Frame](#page-39-0)* section, the host controller can use a short data transfer frame to read only the required number of MSB bits from the 32-bit output data word.

If the host controller uses a long data transfer frame with SDO_CNTL_REG[7:0] = 00h, then the device exhibits daisy-chain operation (see the *[Multiple Devices: Daisy-Chain Topology](#page-36-0)* section).

7.5.4.2.2 Legacy, SPI-Compatible (SYS-xy-S) Protocols With Dual SDO-x

The device provides an option to increase the SDO-x bus width from one bit (default, single SDO-x) to two bits (dual SDO-x) when operating with any of the data transfer protocols. In order to operate the device in dual SDO mode, the SDO1 CONFIG[1:0] bits in the SDO CTL REG register must be set to 11b. In this mode, the ALARM/SDO-1/GPO pin functions as SDO-1.

In dual SDO mode, two bits of data are launched on the two SDO-x pins (SDO-0 and SDO-1) on every SCLK launch edge, as shown in Figure 7-30 and Figure 7-31.

Note

For any particular SPI protocol, the device follows the same timing specifications for single and dual SDO modes. The only difference is that the device requires half as many SCLK cycles to output the same number of bits when in single SDO mode, thus reducing the minimum required SCLK frequency for a certain sampling rate of the ADC.

7.5.4.2.3 Source-Synchronous (SRC) Protocols

The multiSPI interface supports an ADC master clock or source-synchronous mode of data transfer between the device and host controller. In this mode, the device provides an output clock that is synchronous with the output data. Furthermore, the host controller can also select the output clock source and data bus width options in this mode of operation. In all SRC modes of operation, the RVS pin provides the output clock, synchronous to the device data output.

The SRC protocol allows the clock source (internal or external) and the width of the output bus to be configured, similar to the SPI protocols.

7.5.4.2.3.1 Output Clock Source Options

The device allows the output clock on the RVS pin to be synchronous to either the external clock provided on the SCLK pin or to the internal clock of the device. This selection is done by configuring the SSYNC CLK bit, as explained in the SDO CTL REG register. The timing diagram and specifications for operating the device with an SRC protocol in external CLK mode are provided in [Figure 6-7](#page-13-0) and the *[Timing Requirements: Source-](#page-10-0)[Synchronous Serial Interface \(External Clock\)](#page-10-0)* table. The timing diagram and specifications for operating the device with an SRC protocol in internal CLK mode are provided in [Figure 6-8](#page-13-0) and the *[Timing Requirements:](#page-10-0) [Source-Synchronous Serial Interface \(Internal Clock\)](#page-10-0)* table.

7.5.4.2.3.2 Output Bus Width Options

The device provides an option to increase the SDO-x bus width from one bit (default, single SDO-x) to two bits (dual SDO-x) when operating with any of the SRC protocols. In order to operate the device in dual SDO mode, the SDO1_CONFIG[1:0] bits in the [SDO_CTL_REG register](#page-50-0) must be set to 11b. In this mode, the ALARM/ SDO-1/GPO pin functions as SDO-1.

Note

For any particular SRC protocol, the device follows the same timing specifications for single and dual SDO modes. The only difference is that the device requires half as many clock cycles to output the same number of bits when in single SDO mode, thus reducing the minimum required clock frequency for a certain sampling rate of the ADC.

7.6 Register Maps

7.6.1 Device Configuration and Register Maps

The device features nine configuration registers, mapped as described in Table 7-10. Each configuration registers is comprised of four registers, each containing a data byte.

Table 7-10. Configuration Registers Mapping

7.6.1.1 DEVICE_ID_REG Register (address = 00h)

This register contains the unique identification numbers associated to a device that is used in a daisy-chain configuration involving multiple devices.

$FIDSE$ in $DESD$

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; -0, -1 = Condition after application reset;

Address for bits 7-0 = 00h Address for bits 15-8 = 01h Address for bits 23-16 = 02h Address for bits 31-24 = 03h

Table 7-11. DEVICE_ID_REG Register Field Descriptions

(1) These bits are useful in daisy-chain mode.

 $-S(0)$, $-S(1)$ = Condition after power-on reset

7.6.1.2 RST_PWRCTL_REG Register (address = 04h)

This register controls the reset and power-down features offered by the converter.

Any write operation to the RST_PWRCTL_REG register must be preceded by a write operation with the register address set to 05h and the register data set to 69h.

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; -0, -1 = Condition after application reset;

 $-S(0)$, $-S(1)$ = Condition after power-on reset

Address for bits 7-0 = 04h Address for bits 15-8 = 05h Address for bits 23-16 = 06h Address for bits 31-24 = 07h

Table 7-12. RST_PWRCTL_REG Register Field Descriptions

(1) Setting this bit forces the RST pin to function as an application reset until the next power cycle.

(2) See the *[Electrical Characteristics](#page-5-0)* table for details on the latency encountered when entering and exiting the associated low-power mode.

7.6.1.3 SDI_CTL_REG Register (address = 08h)

This register configures the protocol used for writing data to the device.

Figure 7-19. SDI_CTL_REG Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; -0, -1 = Condition after application reset;

 $-S(0)$, $-S(1)$ = Condition after power-on reset

Address for bits 7-0 = 08h Address for bits 15-8 = 09h Address for bits 23-16 = 0Ah Address for bits 31-24 = 0Bh

Table 7-13. SDI_CTL_REG Register Field Descriptions

7.6.1.4 SDO_CTL_REG Register (address = 0Ch)

This register controls the data protocol used to transmit data out from the SDO-x pins of the device.

Figure 7-20. SDO_CTL_REG Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; -0, -1 = Condition after application reset;

-<0>, -<1> = Condition after power-on reset

Address for bits 7-0 = 0Ch Address for bits 15-8 = 0Dh Address for bits 23-16 = 0Eh Address for bits 31-24 = 0Fh

Table 7-14. SDO_CTL_REG Register Field Descriptions

(1) This bit takes effect **only** in the ADC master clock or source-synchronous mode of operation.

7.6.1.5 DATAOUT_CTL_REG Register (address = 10h)

This register controls the data output by the device.

Figure 7-21. DATAOUT_CTL_REG Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; -0, -1 = Condition after application reset;

-<0>, -<1> = Condition after power-on reset

Address for bits 7-0 = 10h Address for bits 15-8 = 11h Address for bits 23-16 = 12h Address for bits 31-24 = 13h

Table 7-15. DATAOUT_CTL_REG Register Field Descriptions

Table 7-15. DATAOUT_CTL_REG Register Field Descriptions (continued)

(1) Setting this bit increases the length of the output data by two bits.

7.6.1.6 RANGE_SEL_REG Register (address = 14h)

This register controls the configuration of the internal reference and input voltage ranges for the converter.

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; -0, -1 = Condition after application reset;

 $-S(0)$, $-S(1)$ = Condition after power-on reset

Address for bits 7-0 = 14h Address for bits 15-8 = 15h Address for bits 23-16 = 16h Address for bits 31-24 = 17h

Table 7-16. RANGE_SEL_REG Register Field Descriptions

7.6.1.7 ALARM_REG Register (address = 20h)

This register contains the output alarm flags (active and tripped) for the input and AVDD alarm.

LEGEND: R = Read only; -n = value after reset; -0, -1 = Condition after application reset; -<0>, -<1> = Condition after power-on reset Address for bits 7-0 = 20h Address for bits 15-8 = 21h Address for bits 23-16 = 22h Address for bits 31-24 = 23h

Table 7-17. ALARM_REG Register Field Descriptions

7.6.1.8 ALARM_H_TH_REG Register (address = 24h)

This register controls the hysteresis and high threshold for the input alarm.

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; -0, -1 = Condition after application reset;

 $-S(0)$, $-S(1)$ = Condition after power-on reset

Address for bits 7-0 = 24h Address for bits 15-8 = 25h Address for bits 23-16 = 26h Address for bits 31-24 = 27h

Table 7-18. ALARM_H_TH_REG Register Field Descriptions

7.6.1.9 ALARM_L_TH_REG Register (address = 28h)

This register controls the low threshold for the input alarm.

Figure 7-25. ALARM_L_TH_REG Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; -0, -1 = Condition after application reset;

 $-S(0)$, $-S(1)$ = Condition after power-on reset

Address for bits 7-0 = 28h Address for bits 15-8 = 29h Address for bits 23-16 = 2Ah Address for bits 31-24 = 2Bh

Table 7-19. ALARM_L_TH_REG Register Field Descriptions

8 Application and Implementation

Note

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes, as well as validating and testing their design implementation to confirm system functionality.

8.1 Application Information

The ADS869x is a fully-integrated data acquisition (DAQ) system based on a 18-bit successive approximation (SAR) analog-to-digital converter (ADC). The device includes an integrated analog front-end (AFE) circuit to drive the inputs of the ADC and an integrated precision reference with a buffer. As such, this device does not require any additional external circuits for driving the reference or analog input pins of the ADC.

8.2 Typical Application

The potential difference between IGND and GND can be as high as the barrier breakdown voltage (often thousands of volts).

Figure 8-1. 18-Bit Isolated DAQ System for High Common-Mode Rejection

8.2.1 Design Requirements

Design a 18-bit DAQ system for processing input signals up to ±12 V superimposed on large dc or ac commonmode offsets relative to the ground potential of the system main power supply. The specific performance requirements are as follows:

- Input signal: ±12-V amplitude signal of a 1-kHz frequency superimposed on a ±75-V common-mode with frequency between dc and 15 kHz
- CMRR > 100 dB over stipulated common-mode frequency range
- $SNR > 91$ dB
- $THD < -106$ dB

8.2.2 Detailed Design Procedure

The design uses galvanic isolation between the DAQ system inputs and main power supply to achieve extremely high CMRR, as indicated by [Figure 8-1.](#page-56-0) The system not only tolerates large common-mode voltages beyond its absolute maximum ratings but also delivers excellent performance largely independent of common-mode amplitude and frequency (within the specified operating limits). The relevant performance characteristics are illustrated in [Figure 8-9](#page-59-0), [Figure 8-3,](#page-58-0) and [Figure 8-4](#page-58-0).

The system performance requirements by itself can be easily satisfied by using the ADS869x. This device simplifies system design because the ADS869x eliminates the need for designing a discrete high-performance signal chain needed with most other SAR ADCs. In addition, the use of galvanic isolation has the following system design implications:

- A local floating supply is needed to power the ADS869x because the device cannot load the system main power supply
- A digital isolator is required to facilitate data transfer between the isolated ADS869x serial interface and the digital host controller

The floating power supply can be realized as an isolated transformer-based, push-pull converter followed by a rectifier and low-dropout (LDO) regulator to largely eliminate the ADC power-supply ripple by taking advantage of the high PSRR provided by most LDOs. A schematic of this design is shown in Figure 8-2.

Figure 8-2. Isolated Power-Supply Design

Recommended components for the circuit shown in Figure 8-2 are given below:

- The [SN6501](http://www.ti.com/product/SN6501) transformer driver is selected for its low input voltage requirement, small form-factor, and the flexibility offered for easily adjusting the system isolation voltage rating by substituting the transformer
- A miniature printed circuit board (PCB)-mount, center-tapped transformer with a gain > 1 maintains line regulation at the LDO outputs
- Schottky rectifiers for minimal forward voltage drop
- Smoothing capacitor for sufficiently low ripple at the LDO input
- The [TPS7A4901](http://www.ti.com/product/TPS7A4901) LDOs for an ultra-low noise contribution relative to the ADS869x and high PSRR over a wide frequency range to attenuate output ripple to levels below the LDO output noise level

With regard to the digital isolator, the [ISO7640FM](http://www.ti.com/product/ISO7640FM) is recommended for the following reasons:

- Supports > a 50-MHz SCLK and the required logic levels for operating the ADS869x at the full throughput
- Quad-channel device that facilitates excellent delay-matching between critical interface signals for reliable operation at high speed

8.2.3 Application Curves

9 Power Supply Recommendations

The device uses two separate power supplies: AVDD and DVDD. The internal circuits of the device operate on AVDD and DVDD is used for the digital interface. AVDD and DVDD can be independently set to any value within the permissible range.

9.1 Power Supply Decoupling

The AVDD supply pins must be decoupled with AGND by using a minimum 10-µF and 1-µF capacitor on each supply. Place the 1-µF capacitor as close to the supply pins as possible. Place a minimum 10-µF decoupling capacitor very close to the DVDD supply to provide the high-frequency digital switching current. The effect of using the decoupling capacitor is illustrated in the difference between the power-supply rejection ratio (PSRR) performance of the device. Figure 9-1 shows the PSRR of the device without using a decoupling capacitor. The PSRR improves when the decoupling capacitors are used, as shown in Figure 9-2.

9.2 Power Saving

In normal mode of operation, the device does not power down between conversions, and therefore achieves high throughput.However, the device offers two programmable low-power modes: NAP and power-down (PD) to reduce power consumption when the device is operated at lower throughput rates.

9.2.1 NAP Mode

In NAP mode, the internal blocks of the device are placed into a low-power mode to reduce the overall power consumption of the device in the ACQ state.

To enable NAP mode:

- Write 69h to register address 05h to unlock the [RST_PWRCTL_REG register.](#page-48-0)
- The NAP_EN bit in the RST_PWRCTL_REG register must be set to 1b. The CONVST/CS pin must be kept high at the end of the conversion process. The device then enters NAP mode at the end of conversion and remains in NAP mode as long as the CONVST \overline{CS} pin is held high.

A falling edge on the CONVST/CS brings the device out of NAP mode; however, the host controller can initiate a new conversion (CONVST/CS rising edge) only after the t_{NAP WKUP} time has elapsed (see the *[Timing](#page-9-0) [Requirements: Asynchronous Reset](#page-9-0)* table).

9.2.2 Power-Down (PD) Mode

The device also features a deep power-down mode (PD) to reduce the power consumption at very low throughput rates.

The following steps must be taken to enter PD mode:

- 1. Write 69h to register address 05h to unlock the [RST_PWRCTL_REG register.](#page-48-0)
- 2. Set the PWRDN bit in the RST_PWRCTL_REG register to 1b. The device enters PD mode on the rising edge of the CONVST/CS signal.

In PD mode, all analog blocks within the device are powered down; however, the interface remains active and the register contents are also retained. The RVS pin is high, indicating that the device is ready to receive the next command.

In order to exit PD mode:

- 1. Clear the PWRDN bit in the RST_PWRCTL_REG register to 0b.
- 2. The RVS pin goes high, indicating that the device has started coming out of PD mode. However, the host controller must wait for the t_{PWRUP} time (see the *[Timing Requirements: Asynchronous Reset](#page-9-0)* table) to elapse before initiating a new conversion.

10 Layout 10.1 Layout Guidelines

[Figure 10-1](#page-63-0) illustrates a PCB layout example for the ADS869x.

- Partition the PCB into analog and digital sections. Care must be taken to ensure that the analog signals are kept away from the digital lines. This layout helps keep the analog input and reference input signals away from the digital noise. In this layout example, the analog input and reference signals are routed on the lower side of the board and the digital connections are routed on the top side of the board.
- Using a single dedicated ground plane is strongly encouraged.
- Power sources to the ADS869x must be clean and well-bypassed. Using a 1-μF, X7R-grade, 0603-size ceramic capacitor with at least a 10-V rating in close proximity to the analog (AVDD) supply pins is recommended. For decoupling the digital supply pin (DVDD), a 1-μF, X7R-grade, 0603-size ceramic capacitor with at least a 10-V rating is recommended. Placing vias between the AVDD, DVDD pins and the bypass capacitors must be avoided. All ground pins must be connected to the ground plane using short, lowimpedance paths.
- There are two decoupling capacitors used for the REFCAP pin. The first is a small, 1-μF, 0603-size ceramic capacitor placed close to the device pins for decoupling the high-frequency signals and the second is a 10-μF, 0805-size ceramic capacitor to provide the charge required by the reference circuit of the device. A capacitor with an ESR less than 0.2 Ω is recommended for the 10-μF capacitor. Both of these capacitors must be directly connected to the device pins without any vias between the pins and capacitors.
- The REFIO pin also must be decoupled with a minimum of 4.7-μF ceramic capacitor if the internal reference of the device is used. The capacitor must be placed close to the device pins.

10.2 Layout Example

Figure 10-1. Board Layout for the ADS869x

11 Device and Documentation Support

11.1 Documentation Support

11.1.1 Related Documentation

For related documentation see the following:

- Texas Instruments, *[OPA320 Precision, 20MHz, 0.9pA, Low-Noise, RRIO, CMOS Operational Amplifier with](https://www.ti.com/lit/pdf/SBOS513) Shutdown* [data sheet](https://www.ti.com/lit/pdf/SBOS513)
- Texas Instruments, *[SN6501 Transformer Driver for Isolated Power Supplies](https://www.ti.com/lit/pdf/SLLSEA0)* data sheet
- Texas Instruments, *[TPS7A49 36-V, 150-mA, Ultralow-Noise, Positive Linear Regulator](https://www.ti.com/lit/pdf/SBVS121)* data sheet
- Texas Instruments, *[ISO764xFM Low-Power Quad-Channel Digital Isolators](https://www.ti.com/lit/pdf/SLLSE89)* data sheet
- Texas Instruments, *[AN-2029 Handling and Process Recommendations](https://www.ti.com/lit/pdf/SNOA550)* application report

11.2 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on [ti.com.](https://www.ti.com) Click on *Subscribe to updates* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

11.3 Support Resources

TI E2E™ [support forums](https://e2e.ti.com) are an engineer's go-to source for fast, verified answers and design help — straight from the experts. Search existing answers or ask your own question to get the quick design help you need.

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11.5 Electrostatic Discharge Caution

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.

11.6 Glossary

[TI Glossary](https://www.ti.com/lit/pdf/SLYZ022) This glossary lists and explains terms, acronyms, and definitions.

Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

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 MATERIALS INFORMATION

TEXAS NSTRUMENTS

TAPE AND REEL INFORMATION

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

PACKAGE MATERIALS INFORMATION

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*All dimensions are nominal

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TUBE

*All dimensions are nominal

PACKAGE OUTLINE

PW0016A TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

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. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0.15 mm per side.
- 4. This dimension does not include interlead flash. Interlead flash shall not exceed 0.25 mm per side.
- 5. Reference JEDEC registration MO-153.

EXAMPLE BOARD LAYOUT

PW0016A TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

NOTES: (continued)

6. Publication IPC-7351 may have alternate designs.

7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.

EXAMPLE STENCIL DESIGN

PW0016A TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

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

9. Board assembly site may have different recommendations for stencil design.

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