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参考資料

[Reference](http://www.tij.co.jp/tool/TIPD115?dcmp=dsproject&hqs=rd) Design

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# **ADS9110 18**ビット、**2MSPS**、**15mW**、拡張パフォーマンス機能搭載の **SAR ADC**

**Technical [Documents](http://www.tij.co.jp/product/jp/ADS9110?dcmp=dsproject&hqs=td&#doctype2)** 

# <span id="page-0-1"></span>**1** 特長

- <span id="page-0-5"></span><sup>1</sup>• サンプリング・レート: 2MSPS
- レイテンシなしの出力
- 優れたDCおよびAC性能
	- $-$  INL:  $\pm 0.5$  LSB
	- $-$  DNL:  $\pm 0.75$  LSB
	- SNR: 100 dB、THD: -118dB
- 広い入力電圧範囲
	- ユニポーラ差動入力電圧範囲: ±V<sub>RFF</sub>
	- VREF入力電圧範囲: 2.5V~5V
	- AVDDに対して独立
- 低消費電力
	- 2MSPSで9mW (AVDDのみ)
	- 2MSPSで15mW (合計)
	- 柔軟な低消費電力モードにより、スループットに応 じて電力を調整可能
- Enhanced-SPI (multiSPI™)デジタル・インター フェイス
- JESD8-7A準拠のデジタルI/O、1.8V DVDD
- <span id="page-0-3"></span>• 拡張温度範囲で完全に動作を規定: -40℃~+125℃
- 小さな占有面積: 4mm×4mm VQFN

# <span id="page-0-2"></span>**2** アプリケーション

- <span id="page-0-4"></span>• 試験/測定機器
- モーター制御
- 医療用画像処理
- <span id="page-0-0"></span>• 高精度、高速が要求される産業用

# **3** 概要

Tools & **[Software](http://www.tij.co.jp/product/jp/ADS9110?dcmp=dsproject&hqs=sw&#desKit)** 

ADS9110は、18ビット、2MSPSで拡張パフォーマンス機 能を搭載した、逐次比較型レジスタ(SAR)アナログ/デジタ ル・コンバータ(ADC)です。スループットが高いため、開発 者は入力信号をオーバーサンプリングし、測定のダイナ ミックレンジと精度を上げることができます。ADS9120は、 ADS9110とピン互換で16ビット、2.5MSPSのバリエーショ ンです。

Support & **[Community](http://www.tij.co.jp/product/jp/ADS9110?dcmp=dsproject&hqs=support&#community)** 

 $22$ 

ADS9110を使用すると、アナログ性能の向上とともに、TI の拡張SPI機能を使用して高分解能のデータ転送を維持 できます。ADS9110は、拡張SPIにより低いクロック速度 で高いスループットを達成できるため、基板のレイアウトを 簡素化し、システムのコストを低減できます。

また、拡張SPIによりデータのホスト・クロックインが簡素化 されるため、このデバイスはFPGAやDSPに関係するアプ リケーションに理想的です。ADS9110は、標準SPIイン ターフェイスと互換性があります。ADS9110には内部的な データ・パリティ機能があり、ADCデータ出力にパリティを 追加できます。パリティ・ビットを使用してホストでADCデー タを検証することにより、システムの信頼性が向上します。

このデバイスはJESD8-7A準拠のI/Oをサポートし、拡張産 業用温度範囲で動作し、省スペースの4mm×4mm のVQFNパッケージで供給されます。

### フル・スループットでの**SPI**インターフェイス・ク ロック**[\(1\)](#page-0-0)**



(1) 拡張SPIのすべての機能については、「*[Interface](#page-20-0) Module*」セクショ ンを参照してください。

# **ADS9110**による簡単なシステム設計



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#### 8.2 Typical Application .. [50](#page-49-0) **9 Power-Supply Recommendations**...................... [55](#page-54-0) 9.1 Power-Supply Decoupling....................................... [55](#page-54-1) 9.2 Power Saving.. [55](#page-54-2) **10 Layout**... [57](#page-56-0) 10.1 Layout Guidelines ... [57](#page-56-1) 10.2 Layout Example .. [58](#page-57-0) **11** デバイスおよびドキュメントのサポート ....................... [59](#page-58-0) 11.1 ドキュメントのサポート .. [59](#page-58-1) 11.2 ドキュメントの更新通知を受け取る方法..................... [59](#page-58-2) 11.3 コミュニティ・リソース .. [59](#page-58-3) 11.4 商標... [59](#page-58-4) 11.5 静電気放電に関する注意事項 ................................ [59](#page-58-5) 11.6 Glossary .. [59](#page-58-6) **12** メカニカル、パッケージ、および注文情報 ................. [59](#page-58-7)

7.2 Functional Block Diagram ....................................... [17](#page-16-2) 7.3 Feature Description... [18](#page-17-0) 7.4 Device Functional Modes.. [22](#page-21-0) 7.5 Programming... [24](#page-23-0) 7.6 Register Maps... [44](#page-43-0) **8 Application and Implementation** ........................ [47](#page-46-0) 8.1 Application Information.. [47](#page-46-1)

# <span id="page-1-0"></span>**4** 改訂履歴



**Revision A (October 2015)** から **Revision B** に変更 **Page**







# <span id="page-2-0"></span>**5 Pin Configuration and Functions**



#### **Pin Functions**



# <span id="page-3-0"></span>**6 Specifications**

# <span id="page-3-1"></span>**6.1 Absolute Maximum Ratings**

over operating free-air temperature range (unless otherwise noted)<sup>(1)</sup>



<span id="page-3-5"></span>(1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, which 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.

# <span id="page-3-2"></span>**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.

# <span id="page-3-3"></span>**6.3 Recommended Operating Conditions**

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



# <span id="page-3-4"></span>**6.4 Thermal Information**



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



# <span id="page-4-0"></span>**6.5 Electrical Characteristics**

All specifications are for AVDD = 1.8 V, DVDD = 1.8 V, V<sub>REF</sub> = 5 V, and  $f_{DATA}$  = 2 MSPS, unless otherwise noted. All minimum and maximum specifications are for  $T_A = -40^{\circ}\text{C}$  to +125°C, unless otherwise noted. All typical values are at  $T_A = 25^{\circ}$ C.

<span id="page-4-1"></span>

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

(2) See [Figure](#page-11-1) 9, [Figure](#page-11-1) 10, [Figure](#page-14-0) 25, and [Figure](#page-14-0) 26 for statistical distribution data for INL, DNL, offset, and gain error parameters.

(3) LSB = least-significant bit. 1 LSB at 18 bits is approximately 3.8 ppm.

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# **Electrical Characteristics (continued)**

All specifications are for AVDD = 1.8 V, DVDD = 1.8 V, V<sub>REF</sub> = 5 V, and  $f_{DATA}$  = 2 MSPS, unless otherwise noted. All minimum and maximum specifications are for T<sub>A</sub> = –40°C to +125°C, unless otherwise noted. All typical values are at  $T_A = 25^{\circ}$ C.



(4) All specifications expressed in decibels (dB) refer to the full-scale input (FSR) and are tested with an input signal 0.1 dB below full-scale, unless otherwise specified.

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

(6) As per the JESD8-7A standard. Specified by design; not production tested.



# <span id="page-6-0"></span>**6.6 Timing Requirements: Conversion Cycle**

All specifications are for AVDD = 1.8 V, DVDD = 1.8 V, V<sub>REF</sub> = 5 V, and  $f_{DATA}$  = 2 MSPS, unless otherwise noted. All minimum and maximum specifications are for T<sub>A</sub> = –40°C to +125°C. All typical values are at T<sub>A</sub> = 25°C. See [Figure](#page-8-0) 1.

<span id="page-6-3"></span>

(1) See [Figure](#page-27-0) 47.

# <span id="page-6-1"></span>**6.7 Timing Requirements: Asynchronous Reset, NAP, and PD**

All specifications are for AVDD = 1.8 V, DVDD = 1.8 V, V<sub>REF</sub> = 5 V, and  $f_{DATA}$  = 2 MSPS, unless otherwise noted. All minimum and maximum specifications are for T<sub>A</sub> = –40°C to +125°C. All typical values are at T<sub>A</sub> = 25°C. See [Figure](#page-8-1) 2 and [Figure](#page-9-0) 3.



# <span id="page-6-2"></span>**6.8 Timing Requirements: SPI-Compatible Serial Interface**

All specifications are for AVDD = 1.8 V, DVDD = 1.8 V, V<sub>REF</sub> = 5 V, and  $f_{DATA}$  = 2 MSPS, unless otherwise noted. All minimum and maximum specifications are for  $T_A = -40^\circ \text{C}$  to +125°C. All typical values are at  $T_A = 25^\circ \text{C}$ . See [Figure](#page-9-1) 4.



# <span id="page-7-0"></span>**6.9 Timing Requirements: Source-Synchronous Serial Interface (External Clock)**

All specifications are for AVDD = 1.8 V, DVDD = 1.8 V, V<sub>REF</sub> = 5 V, and  $f_{DATA}$  = 2 MSPS, unless otherwise noted. All minimum and maximum specifications are for T<sub>A</sub> = –40°C to +125°C. All typical values are at T<sub>A</sub> = 25°C. See [Figure](#page-10-0) 5.



(1) Other parameters are the same as the *Timing Requirements: [SPI-Compatible](#page-6-2) Serial Interface* table.

# <span id="page-7-1"></span>**6.10 Timing Requirements: Source-Synchronous Serial Interface (Internal Clock)**

All specifications are for AVDD = 1.8 V, DVDD = 1.8 V, V<sub>REF</sub> = 5 V, and  $f_{\text{DATA}}$  = 2 MSPS, unless otherwise noted. All minimum and maximum specifications are for T<sub>A</sub> = –40°C to +125°C. All typical values are at T<sub>A</sub> = 25°C. See [Figure](#page-10-1) 6.



(1) Other parameters are the same as the *Timing Requirements: [SPI-Compatible](#page-6-2) Serial Interface* table.







<span id="page-8-0"></span>

<span id="page-8-1"></span>**Figure 2. Asynchronous Reset Timing Diagram**









<span id="page-9-0"></span>

<span id="page-9-1"></span>





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**Figure 5. Source-Synchronous Serial Interface Timing Diagram (External Clock)**

<span id="page-10-0"></span>

<span id="page-10-1"></span>**Figure 6. Source-Synchronous Serial Interface Timing Diagram (Internal Clock)**

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**EXAS STRUMENTS** 

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# **6.11 Typical Characteristics**

<span id="page-11-1"></span><span id="page-11-0"></span>



# **Typical Characteristics (continued)**



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**NSTRUMENTS** 

Texas

# **Typical Characteristics (continued)**





### **Typical Characteristics (continued)**

<span id="page-14-0"></span>

**Figure 29. Offset vs Reference Voltage**

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# **Typical Characteristics (continued)**





# <span id="page-16-0"></span>**7 Detailed Description**

# <span id="page-16-1"></span>**7.1 Overview**

The ADS9110 is a high-speed, successive approximation register (SAR), analog-to-digital converter (ADC) based on the charge redistribution architecture. This compact device features high performance at a high throughput rate and at low power consumption.

The ADS9110 supports unipolar, fully-differential analog input signals and operates with a 2.5-V to 5-V external reference, offering a wide selection of input ranges without additional input scaling.

When a conversion is initiated, the differential input between the AINP and AINM pins is sampled on the internal capacitor array. The ADS9110 uses an internal clock to perform conversions. During the conversion process, both analog inputs are disconnected from the internal circuit. At the end of conversion process, the device reconnects the sampling capacitors to the AINP and AINM pins and enters acquisition phase.

The device consumes only 15 mW of power when operating at the full 2-MSPS throughput. Power consumption at lower throughputs can be reduced by using the flexible low-power modes (NAP and PD).

The new multiSPI™ interface simplifies board layout, timing, and firmware, and achieves high throughput at lower clock speeds, thus allowing easy interface to a variety of microprocessors, digital signal processors (DSPs), and field-programmable gate arrays (FPGAs).

# <span id="page-16-2"></span>**7.2 Functional Block Diagram**

From a functional perspective, the device comprises of two modules: the converter module and the interface module, as shown in this section.

The converter module samples and converts the analog input into an equivalent digital output code whereas the interface module facilitates communication and data transfer with the host controller.



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### <span id="page-17-0"></span>**7.3 Feature Description**

#### **7.3.1 Converter Module**

As shown in [Figure](#page-17-1) 36, the converter module samples the analog input signal (provided between the AINP and AINM pins), compares this signal with the reference voltage (provided between the pair of REFP and REFM pins), and generates an equivalent digital output code.

The converter module receives RST and CONVST inputs from the interface module and outputs the ADCST signal and the conversion result back to the interface module.



**Figure 36. Converter Module**

#### <span id="page-17-1"></span>*7.3.1.1 Sample-and-Hold Circuit*

The device supports unipolar, fully-differential analog input signals. [Figure](#page-17-2) 37 shows a small-signal equivalent circuit of the sample-and-hold circuit. Each sampling switch is represented by a resistance  $(R_{s1}$  and  $R_{s2}$ , typically 30 Ω) in series with an ideal switch (sw<sub>1</sub> and sw<sub>2</sub>). The sampling capacitors, C<sub>s1</sub> and C<sub>s2</sub>, are typically 60 pF.



**Figure 37. Input Sampling Stage Equivalent Circuit**

<span id="page-17-2"></span>During the acquisition process (in ACQ state), both positive and negative inputs are individually sampled on  $C_{s1}$ and  $\tilde{C}_{s2}$ , respectively. During the conversion process (in CNV state), the device converts for the voltage difference between the two sampled values:  $V_{AINP} - V_{AINM}$ .

Each analog input pin has electrostatic discharge (ESD) protection diodes to REFP and GND. Keep the analog inputs within the specified range to avoid turning the diodes on.



#### **Feature Description (continued)**

<span id="page-18-0"></span>[Equation](#page-18-1) 1 and Equation 2 show the full-scale voltage range (FSR) and common-mode voltage range ( $V_{CM}$ ) supported at the analog inputs for any external reference voltage  $(V_{REF})$ .

$$
FSR = \pm V_{REF}
$$
  
\n
$$
V_{CM} = \left(\frac{V_{REF}}{2}\right) \pm 0.1 \text{ V}
$$
\n(1)

#### <span id="page-18-1"></span>*7.3.1.2 External Reference Source*

The input range for the device is set by the external voltage applied at the two REFP pins. The REFM pins function as the reference ground and must be connected to each reference capacitor.

The device takes very little static current from the reference pins in the RST and ACQ states. During the conversion process (in CNV state), binary-weighted capacitors are switched onto the reference pins. The switching frequency is proportional to the conversion clock frequency, but the dynamic charge requirements are a function of the absolute values of the input voltage and the reference voltage. Reference capacitors decouple the dynamic reference loads and a low-impedance reference driver is required to keep the voltage regulated to within 1 LSB.

Most reference sources have very high broadband noise. The voltage reference source is recommended to be filtered with a 160-Hz filter before being connected to the reference driver, as shown in [Figure](#page-18-2) 38. See the *[ADC](#page-47-0) [Reference](#page-47-0) Driver* section for the reference capacitor and driver selection. Also, the reference inputs are sensitive to board layout; thus, the layout guidelines described in the *[Layout](#page-56-0)* section must be followed.



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**Figure 38. Reference Driver Schematic**

#### <span id="page-18-2"></span>*7.3.1.3 Internal Oscillator*

The device features an internal oscillator (OSC) that provides the conversion clock; see [Figure](#page-17-1) 36. Conversion duration can vary but is bounded by the minimum and maximum value of t<sub>conv</sub>, as specified in the *[Timing](#page-6-0) [Requirements:](#page-6-0) Conversion Cycle* table.

The interface module can use this internal clock (OSC) or an external clock (provided by the host controller on the SCLK pin) or a combination of the internal and external clocks for executing the data transfer operations between the device and host controller; see the *[Interface](#page-20-0) Module* section for more details.



# **Feature Description (continued)**

### *7.3.1.4 ADC Transfer Function*

The ADS9110 supports unipolar, fully-differential analog inputs. The device output is in twos compliment format. [Figure](#page-19-0) 39 and [Table](#page-19-1) 1 show the ideal transfer characteristics for the device.

<span id="page-19-2"></span>The LSB for the ADC is given by [Equation](#page-19-2) 3:

20001 1FFFF 00000 VREF ± 1 LSB ±VREF 0 + 1 LSB Differential Analog Input (AINP AINM) ±1 LSB 3FFFF ADC Code (Hex) 20000 VIN REF 18 18 FSR V 1 LSB 2 2 2 u (3)

### **Figure 39. Differential Transfer Characteristics**

<span id="page-19-1"></span><span id="page-19-0"></span>

#### **Table 1. Transfer Characteristics**



#### <span id="page-20-0"></span>**7.3.2 Interface Module**

The interface module facilitates the communication and data transfer between the device and the host controller. As shown in [Figure](#page-20-1) 40, the module comprises of shift registers (both input data and output data), configuration registers, and a protocol unit.



**Figure 40. Interface Module**

<span id="page-20-1"></span>The *Pin [Configuration](#page-2-0) and Functions* section provides descriptions of the interface pins; the *Data [Transfer](#page-25-0) Frame* section details the functions of shift registers, the SCLK counter, and the command processor; the *Data [Transfer](#page-30-0) [Protocols](#page-30-0)* section details supported protocols; and the *[Register](#page-43-0) Maps* section explains the configuration registers and bit settings.

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# <span id="page-21-0"></span>**7.4 Device Functional Modes**

As shown in [Figure](#page-21-1) 41, the device supports three functional states: RST, ACQ, and CNV. The device state is determined by the status of the CONVST and RST control signals provided by the host controller.



**Figure 41. Device Functional States**

# <span id="page-21-1"></span>**7.4.1 RST State**

In the ADS9110, the RST pin is an asynchronous digital input. To enter RST state, the host controller must pull the RST pin low and keep it low for the t<sub>wl RST</sub> duration (as specified in the *Timing [Requirements:](#page-6-1) Asynchronous [Reset,](#page-6-1) NAP, and PD* table).

In RST state, all configuration registers (see the *[Register](#page-43-0) Maps* section) are reset to the default values, the RVS pins remain low, and the SDO-x pins are tri-stated.

To exit RST state, the host controller must pull the RST pin high with CONVST and SCLK held low and CS held high, as shown in [Figure](#page-21-2) 42. After a delay of  $t_{d,rst}$ , the device enters ACQ state and the RVS pin goes high.



**Figure 42. Asynchronous Reset**

<span id="page-21-2"></span>To operate the device in any of the other two states (ACQ or CNV), RST must be held high. With RST held high, transitions on the CONVST pin determine the functional state of the device.



### **Device Functional Modes (continued)**

[Figure](#page-22-0) 43 shows a typical conversion process. An internal signal, ADCST, goes low during conversion and goes high at the end of conversion. With  $\overline{\text{CS}}$  held high, RVS reflects the status of ADCST.



**Figure 43. Typical Conversion Process**

#### <span id="page-22-0"></span>**7.4.2 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 end of every conversion.

An RST falling edge takes the device from an ACQ state to a RST state. A CONVST rising edge takes the device from an ACQ state to a CNV state.

The device offers a low-power NAP mode to reduce power consumption in the ACQ state; see the *NAP [Mode](#page-55-0)* section for more details on NAP mode.

#### **7.4.3 CNV State**

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

<span id="page-22-1"></span>At the end of conversion, the device enters ACQ state. The cycle time for the device is given by [Equation](#page-22-1) 4:

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

(4)

# **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:](#page-6-0) Conversion Cycle* 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  $\overline{RVS}$  is not monitored, substitute  $t_{conv}$  in [Equation](#page-22-1) 4 with  $t_{conv\_max}$ .



# <span id="page-23-0"></span>**7.5 Programming**

The device features four configuration registers (as described in the *[Register](#page-43-0) Maps* 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).

To access the internal configuration registers, the device supports the commands listed in [Table](#page-23-1) 2.

<span id="page-23-1"></span>

#### **Table 2. Supported Commands**

In the ADS9110, any data write to the device is always synchronous to the external clock provided on the SCLK pin. The data read from the device can be synchronized to the same external clock or to an internal clock of the device by programming the configuration registers (see the *Data Transfer [Protocols](#page-30-0)* section for details).

In any data transfer frame, the contents of an internal, 20-bit, output data word are shifted out on the SDO pins. The D[19:2] bits of the 20-bit output data word for any frame (F+1), are determined by the:

- Settings of the DATA\_PATN[2:0] bits applicable to frame F+1 (see the [DATA\\_CNTL](#page-45-0) register) and
- Command issued in frame F

If a valid RD\_REG command is executed in frame F, then the D[19:12] bits in frame F+1 reflect the contents of the selected register and the D[11:0] bits are 0s.

If the DATA\_PATN[2:0] bits for frame F+1 are set to 1xxb, then the D[19:2] bits in frame F+1 are the fixed data pattern shown in [Figure](#page-23-2) 44.

For all other combinations, the D[19:2] bits for frame F+1 are the latest conversion result.



<span id="page-23-2"></span>**Figure 44. Output Data Word (D[19:0])**



[Figure](#page-24-0) 45 shows further details of the parity computation unit illustrated in [Figure](#page-23-2) 44.



**Figure 45. Parity Bits Computation**

<span id="page-24-0"></span>With the PAR\_EN bit set to 0, the D[1] and D[0] bits of the output data word are set to 0 (default configuration).

When the PAR\_EN bit is set to 1, the device calculates the parity bits (FLPAR and FTPAR) and appends them as bits D[1] and D[0].

- FLPAR is the even parity calculated on bits D[19:2].
- FTPAR is the even parity calculated on the bits defined by FPAR\_LOC[1:0].

See the [DATA\\_CNTL](#page-45-0) register for more details on the FPAR\_LOC[1:0] bit settings.

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### <span id="page-25-0"></span>**7.5.1 Data Transfer Frame**

A data transfer frame between the device and the host controller is bounded between a  $\overline{CS}$  falling edge and the subsequent CS rising edge. The host controller can initiate a data transfer frame (as shown in [Figure](#page-25-1) 46) at any time irrespective of the status of the CONVST signal; however, the data read during such a data transfer frame is a function of relative timing between the CONVST and  $\overline{CS}$  signals.



**Figure 46. Data Transfer Frame**

<span id="page-25-1"></span>For this discussion, assume that the CONVST signal remains low.

For a typical data transfer frame F:

- 1. The host controller pulls  $\overline{\text{CS}}$  low to initiate a data transfer frame. On the  $\overline{\text{CS}}$  falling edge:
	- RVS goes low, indicating the beginning of the data transfer frame.
	- The SCLK counter is reset to 0.
	- $-$  The device takes control of the data bus. As shown in [Figure](#page-25-1) 46, the 20-bit contents of the output data word (see [Figure](#page-23-2) 44) are loaded in to the 20-bit ODR (see [Figure](#page-20-1) 40).
	- The 20-bit IDR (see [Figure](#page-20-1) 40) is reset to 00000h, 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 in to the IDR.
	- On each launch edge of the output clock (SCLK in this case), ODR data are shifted out on the selected SDO-x pins.
	- The status of the RVS pin depends on the output protocol selection (see the *[Protocols](#page-32-0) for Reading From the [Device](#page-32-0)* section).
- 3. The host controller pulls  $\overline{CS}$  high to end the data transfer frame. On the  $\overline{CS}$  rising edge:
	- The SDO-x pins go to tri-state.

**NSTRUMENTS** 

- RVS goes high (after a delay of  $t_{\rm d-RVS}$ ).
- As illustrated in [Figure](#page-25-1) 46, the 20-bit contents of the IDR are transferred to the command processor (see [Figure](#page-20-1) 40) for decoding and further action.

After pulling  $\overline{CS}$  high, the host controller must monitor for a low-to-high transition on the RVS pin or wait for the t<sub>d RVS</sub> time (see the *Timing Requirements: [SPI-Compatible](#page-6-2) Serial Interface* table) to elapse before initiating a new operation (data transfer or conversion). The delay,  $t_{\rm d-RVS}$ , for any data transfer frame F varies based on the data transfer operation executed in the frame F.

At the end of the data transfer frame F:

- If the SCLK counter is < 20, it indicates that IDR has captured less than 20 bits from the SDI. In this case, the device treats the frame F as a *short command frame*. At the end of a short command frame, the IDR is not updated and the device treats the frame as a no operation command.
- If the SCLK counter = 20, it indicates that the IDR has captured exactly 20 bits from SDI. In this case, the device treats the frame F as a *optimal command frame*. At the end of an optimal command frame, the command processor decodes the 20-bit contents of the IDR as a valid command word.
- If the SCLK counter > 20, it indicates that the IDR captured more than 20 bits from the SDI, and only the *last 20 bits* are retained. In this case, the device treats the frame F as a *long command frame*. At the end of a long command frame, the command processor treats the 20-bit contents of the IDR 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, as explained above, the last 20 bits shifted into the device prior to the CS rising edge must constitute the desired command.

In a short command frame, the write operation to the device is invalidated, however, the output data bits transferred during the frame are still valid output data. Therefore, the host controller can use such shorter data transfer frames to read only the required number of MSB bits from the 20-bit output data word. As shown in [Figure](#page-23-2) 44, an *optimal read frame* for ADS9110 needs to read only the 18 MSB bits of the output data word. The length of an optimal read frame depends on the output protocol selection; refer to the *[Protocols](#page-32-0) for Reading From the [Device](#page-32-0)* section for more details.

### **NOTE**

The example above shows data read and data write operations synchronous to the external clock provided on the SCLK pin.

The device also supports data read operation synchronous to the internal clock; see the *[Protocols](#page-32-0) for Reading From the Device* section for more details. In this case, while the ODR contents are shifted on the SDO(s) on the launch edge of the internal clock, the device continues to capture the SDI data into IDR (and increment the SCLK counter) on SCLK capture edges.

Sample S

CONVST

ADCST

#### **7.5.2 Interleaving Conversion Cycles and Data Transfer Frames**

 $\mathsf{t}_{\mathsf{cycle}}$  $t_{\rm conv}$   $\longrightarrow$   $t_{\rm acc}$ 

The host controller can operate the ADS9110 at the desired throughput by interleaving the conversion cycles and the data transfer frames.

The cycle time of the device,  $t_{cycle}$ , is the time difference between two consecutive CONVST rising edges provided by the host controller. The response time of the device, t<sub>resp</sub>, is the time difference between the host controller initiating a conversion C and the host controller receiving the complete result for conversion C.

[Figure](#page-27-0) 47 shows three conversion cycles, C, C+1, and C+2. Conversion C is initiated by a CONVST rising edge at the t = 0 time and the conversion result becomes a<u>vail</u>able for data transf<u>er at the t<sub>conv</sub> time. However, this</u> result is loaded into the ODR only on the subsequent CS falling edge. This CS falling edge must be provided before the completion of the conversion C+1 (that is, before the  $t_{\text{cycle}} + t_{\text{conv}}$  time).

To achieve the rated performance specifications, the host controller must ensure that no digital signals toggle during the quiet acquisition time (t<sub>qt\_acq</sub>) and quiet aperture time (t<sub>d\_cnvcap</sub>), as shown in [Figure](#page-27-0) 47. Any noise during t<sub>d\_cnvcap</sub> can negatively affect the result of the ongoing conversion whereas any noise during t<sub>qt\_acq</sub> can negatively affect the acquisition of the subsequent sample (and hence it's conversion result).

> Sample  $S + 1$

> > tqt\_acq  $\mathsf{t}_{\mathsf{d\_envcap}}$

Sample  $S + 2$ 



<span id="page-27-0"></span>This architecture allows for two distinct time zones (zone1 and zone2) to transfer data for each conversion. Zone1 and zone2 for conversion C are defined in [Table](#page-27-1) 3.



<span id="page-27-1"></span>

The response time includes the conversion time and the data transfer time, and is thus a function of the data transfer zone selected.





[Figure](#page-28-0) 48 and [Figure](#page-28-1) 49 illustrate interleaving of three conversion cycles (C, C+1, and C+2) with three data transfer frames (F, F+1, and F+2) in zone1 and in zone2, respectively.





<span id="page-28-0"></span>

<span id="page-28-1"></span>



<span id="page-29-0"></span>To achieve cycle time,  $t_{\text{cycle}}$ , the read time in zone1 is given by [Equation](#page-29-0) 5:

$$
t_{read-Z1} \leq t_{cycle} - t_{conv} - t_{qt\_acq}
$$

<span id="page-29-1"></span>For an *optimal read frame*, [Equation](#page-29-0) 5 results in an SCLK frequency given by [Equation](#page-29-1) 6:

$$
f_{SCLK} \ge \frac{18}{t_{read-Z1}}
$$
  
, the zone1 data transfer achieves a response time defined by Equation 7:  

$$
t_{reso-Z1-min} = t_{conv} + t_{read-Z1}
$$
 (6)

Then, the zone1 data transfer achieves a response time defined by [Equation](#page-29-2) 7:

<span id="page-29-2"></span><sup>1</sup>resp-21-min = 
$$
t_{conv} + t_{read}
$$
-21 (7)  
\nAs an example, when operating the ADS9110 at the full throughput of 2 MSPS, the host controller can achieve a response time of 500 ns provided that the data transfer in zone1 is completed within 135 ns. However, to achieve this response time, the SCLK frequency must be greater than 133 MHz.  
\nNote that the device does not support such high SCLK speeds.  
\nData transfer in zone2 can achieve lower SCLK speeds for the same cycle time. The read time in zone2 is given by Equation 8:  
\n
$$
t_{read-72} \leq t_{cycle} - t_{d,envcan} - t_{qt,acc}
$$

Note that the device does not support such high SCLK speeds.

Data transfer in zone2 can acheive lower SCLK speeds for the same cycle time. The read time in zone2 is given by [Equation](#page-29-3) 8:

 $t_{\text{read-Z2}} \leq t_{\text{cycle}} - t_{\text{d\_cnvcap}} - t_{\text{qt\_acq}}$ 

<span id="page-29-4"></span><span id="page-29-3"></span>For an optimal data transfer frame, [Equation](#page-29-3) 8 results in an SCLK frequency given by [Equation](#page-29-4) 9:



<span id="page-29-5"></span>Then, the zone2 data transfer achieves a response time defined by [Equation](#page-29-5) 10:

As an example, the host controller can operate the ADS9110 at the full throughput of 2 MSPS using zone2 data transfer with a 39 MHz SCLK (and a read time of 465 ns). However, zone2 data transfer results in a response time of nearly 1 µs.

There is no upper limit on  $t_{\text{read-}Z1}$  and  $t_{\text{read-}Z2}$ , however, any increase in these read times will increase the response time and may increase the cycle time.

For a given cycle time, the zone1 data transfer clearly achieves faster response time but also requires a higher SCLK speed (as evident from [Equation](#page-29-0) 5, [Equation](#page-29-1) 6, and [Equation](#page-29-2) 7), whereas the zone2 data transfer clearly requires a lower SCLK speed but supports slower response time (as evident from [Equation](#page-29-3) 8, [Equation](#page-29-4) 9, and [Equation](#page-29-5) 10).

#### **NOTE**

Additionally, a data transfer frame can begin in zone1 and then extend into zone2; however, the host controller must ensure that no digital transitions occur during the  $t_{\text{at aca}}$ and  $t_{d\_cnvcap}$  time intervals.



(5)

(7)

(10)

(8)



#### <span id="page-30-0"></span>**7.5.3 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. The multiSPI™ interface module offers two options to reduce the SCLK speed required for data transfer:

- 1. An option to increase the width of the output data bus
- 2. An option to enable double data rate (DDR) transfer

These two options can be combined to achieve further reduction in SCLK speed.

[Figure](#page-30-1) 50 shows the delays between the host controller and the device in a typical serial communication.



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**Figure 50. Delays in Serial Communication**

<span id="page-30-1"></span>If t<sub>pcb CK</sub> and t<sub>pcb SDO</sub> are the delays introduced by the PCB traces for the serial clock and SDO signals, t<sub>d CKDO</sub> is the clock-to-data delay of the device,  $t_{d,ISO}$  is the propagation delay introduced by the digital isolator, and  $t_{su,h}$  is the set up time specification of the host controller, then the total delay in the path is given by [Equation](#page-30-2) 11:

$$
t_{d\_total\_serial} = t_{pcb\_CK} + t_{d\_iso} + t_{d\_ckdo} + t_{d\_iso} + t_{pcb\_SDO} + t_{su\_h}
$$
\n
$$
(11)
$$

<span id="page-30-2"></span>In a standard SPI protocol, the host controller and the device launch and capture data bits on alternate SCLK edges. Therefore, the t<sub>d\_total\_serial</sub> delay must be kept less than half of the SCLK duration. [Equation](#page-30-3) 12 shows the fastest clock allowed by the SPI protocol.

$$
f_{\text{clk-SPI}} \le \frac{1}{2 \times t_{\text{d\_total-serial}}}
$$
\n(12)

<span id="page-30-3"></span> $t_{\text{clk-SPI}} \geq 2 \times t_{\text{d\_total-serial}}$ <br>
ar values of the  $t_{\text{d\_total\_serial}}$  delay rest<br>
and response times, and can incress<br>
SPI<sup>TM</sup> interface module supports an *l*<br>
ustrated in Figure 51, in the ADC<br>
nronous output clock (on the RVS Larger values of the t<sub>d\_total\_serial</sub> delay restrict the maximum SCLK speed for the SPI protocol, resulting in higher read and response times, and can increase cycle times. To remove this restriction on the SCLK speed, the multiSPI™ interface module supports an ADC-Clock-Master or a *source-synchronous* mode of operation.

As illustrated in [Figure](#page-31-0) 51, in the ADC-Clock-Master or source-synchronous mode, the device provides a synchronous output clock (on the RVS pin) along with the output data (on the SDO-x pins).

For negligible values of t<sub>off STRDO</sub>, the total delay in the path for a source-synchronous data transfer, is given by [Equation](#page-30-4) 13:

$$
t_{d\_total\_srcsync} = t_{pcb\_RVS} - t_{pcb\_SDO} + t_{su\_h}
$$
\n(13)

<span id="page-30-4"></span>As illustrated in [Equation](#page-30-4) 11 and Equation 13, the ADC-Clock-Master or source-synchronous mode completely eliminates the affect of isolator delays (t<sub>d ISO</sub>) and the clock-to-data delays (t<sub>d CKDO</sub>), which are typically the largest contributors in the overall delay computation.

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#### **Figure 51. Delays in Source-Synchronous Communication**

<span id="page-31-0"></span>Furthermore, the actual values of t<sub>pcb\_RVS</sub> and t<sub>pcb\_SDO</sub> do not matter. In most cases, the t<sub>d\_total\_srcsync</sub> delay can be kept at a minimum by routing the RVS and SDO lines together on the PCB. Therefore, the ADC-Clock-Master or source-synchronous mode allows the data transfer between the host controller and the device to operate at much higher SCLK speeds.

# *7.5.3.1 Protocols for Configuring the Device*

As shown in [Table](#page-31-1) 4, 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 in to the device.

<span id="page-31-1"></span>

#### **Table 4. 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](#page-43-1) register. This first write operation must adhere to the SPI-00-S protocol. Any subsequent data transfer frames must adhere to the newly selected protocol.

[Figure](#page-32-1) 52 to [Figure](#page-32-2) 55 detail the four protocols using an optimal command frame; see the *Timing [Requirements:](#page-6-2) [SPI-Compatible](#page-6-2) Serial Interface* section for associated timing parameters.

# **NOTE**

As explained in the *Data [Transfer](#page-25-0) Frame* section, a valid write operation to the device requires a minimum of 20 SCLKs to be provided within a data transfer frame.

Any data write operation to the device must continue to follow the SPI-compatible protocol selected in the [SDI\\_CNTL](#page-43-1) register, irrespective of the protocol selected for the data read operation.



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<span id="page-32-1"></span>

### <span id="page-32-2"></span><span id="page-32-0"></span>*7.5.3.2 Protocols for Reading From the Device*

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

- 1. Legacy, SPI-compatible (SPI-xy-S) protocols,
- 2. SPI-compatible protocols with bus width options (SPI-xy-D and SPI-xy-Q), and
- 3. Source-synchronous (SRC) protocols

#### **7.5.3.2.1 Legacy, SPI-Compatible (SYS-xy-S) Protocols**

As shown in [Table](#page-32-3) 5, 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.

<span id="page-32-3"></span>

<b>PROTOCOL</b>	<b>SCLK</b> <b>POLARITY</b> $(At \overline{CS} Falling)$ Edge)	<b>SCLK PHASE</b> (Capture Edge)	<b>MSB BIT</b> <b>LAUNCH EDGE</b>	<b>SDI CNTL</b>	<b>SDO CNTL</b>	# OF SCLKS (Optimal Read Frame)	<b>DIAGRAM</b>
<b>SPI-00-S</b>	Low	Rising	$\overline{\text{CS}}$ falling	00h	00h	18	Figure 56
SPI-01-S	Low	Falling	1 <sup>st</sup> SCLK rising	01h	00h	18	Figure 57
SPI-10-S	High	Falling	$\overline{\text{CS}}$ falling	02 <sub>h</sub>	00h	18	Figure 58
<b>SPI-11-S</b>	High	Rising	1 <sup>st</sup> SCLK falling	03h	00h	18	Figure 59

**Table 5. 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\\_CNTL](#page-43-1) register. 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\\_CNTL](#page-44-0) register.

When using any of the SPI-compatible protocols, the RVS output remains low throughout the data transfer frame; see the *Timing Requirements: [SPI-Compatible](#page-6-2) Serial Interface* table for associated timing parameters.

#### **NOTE**

It is recommended to use any of the four SPI-compatible protocols to execute the RD REG and WR\_REG operations specified in [Table](#page-23-1) 2.



[Figure](#page-33-0) 56 to [Figure](#page-33-1) 59 explain the details of the four protocols using an optimal command frame to read all 20 bits of the output data word. [Table](#page-32-3) 5 shows the number of SCLK required in an optimal read frame for the different output protocol selections.

With SDO\_CNTL[7:0] = 00h, if the host controller uses a long data transfer frame, the device exhibits daisy-chain operation (see the *Multiple Devices: [Daisy-Chain](#page-40-0) Topology* section).

<span id="page-33-0"></span>

#### <span id="page-33-1"></span>**7.5.3.2.2 SPI-Compatible Protocols with Bus Width Options**

The device provides an option to increase the SDO bus width from one bit (default, single SDO) to two bits (dual SDO) or to four bits (quad SDO) when operating with any of the four legacy, SPI-compatible protocols.

Set the SDO\_WIDTH[1:0] bits in the [SDO\\_CNTL](#page-44-0) register to select the SDO bus width.

In dual SDO mode (SDO WIDTH $[1:0] = 10b$ ), two bits of data are launched on the two SDO pins (SDO-0 and SDO-1) on every SCLK launch edge.

In quad SDO mode (SDO\_WIDTH[1:0] = 11b), four bits of data are launched on the four SDO pins (SDO-0, SDO-1, SDO-2, and SDO-3) on every SCLK launch edge.

The SCLK launch edge depends upon the SPI protocol selection (as shown in [Table](#page-33-2) 6).

<span id="page-33-2"></span>

<b>PROTOCOL</b>	<b>SCLK</b> <b>POLARITY</b> (At CS Falling Edge)	<b>SCLK PHASE</b> (Capture Edge)	<b>MSB BIT</b> <b>LAUNCH EDGE</b>	<b>SDI CNTL</b>	<b>SDO CNTL</b>	#SCLK (Optimal Read Frame)	<b>DIAGRAM</b>
<b>SPI-00-D</b>	Low	Rising	$\overline{\text{CS}}$ falling	00h	08h	9	Figure 60
SPI-01-D	Low	Falling	First SCLK rising	01 <sub>h</sub>	08h	9	Figure 61
SPI-10-D	High	Falling	$\overline{\text{CS}}$ falling	02 <sub>h</sub>	08h	9	Figure 62
<b>SPI-11-D</b>	High	Rising	First SCLK falling	03h	08h	9	Figure 63
SPI-00-Q	Low	Rising	CS falling	00h	0Ch	5	Figure 64
SPI-01-Q	Low	Falling	First SCLK rising	01 <sub>h</sub>	0Ch	5	Figure 65
SPI-10-Q	High	Falling	CS falling	02 <sub>h</sub>	0Ch	5	
SPI-11-Q	High	Rising	First SCLK falling	03h	0Ch	5	Figure 67

**Table 6. SPI-Compatible Protocols with Bus Width Options**



When using any of the SPI-compatible protocols, the RVS output remains low throughout the data transfer frame; see the *Timing Requirements: [SPI-Compatible](#page-6-2) Serial Interface* table for associated timing parameters.

[Figure](#page-34-0) 60 to [Figure](#page-35-0) 67 illustrate how the wider data bus allows the host controller to read all 20 bits of the output data word using shorter data transfer frames. [Table](#page-33-2) 6 shows the number of SCLK required in an optimal read frame for the different output protocol selections.

**NOTE** With SDO\_CNTL[7:0]  $\neq$  00h, a long data transfer frame does not result in daisy-chain operation. On SDO pin(s), the 20 bits of output data word are followed by 0's.

<span id="page-34-2"></span><span id="page-34-1"></span><span id="page-34-0"></span>

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<span id="page-35-0"></span>



#### **7.5.3.2.3 Source-Synchronous (SRC) Protocols**

As described in the *Data Transfer [Protocols](#page-30-0)* section, the multiSPI™ interface supports an ADC-Clock-Master or a *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, data bus width, and data transfer rate.

#### *7.5.3.2.3.1 Output Clock Source Options with SRC Protocols*

In all SRC protocols, the RVS pin provides the output clock. The device allows this output clock to be synchronous to either the external clock provided on the SCLK pin or to the internal clock of the device. Furthermore, this internal clock can be divided by a factor of two or four to lower the data rates.

As shown in [Figure](#page-35-1) 68, set the SSYNC\_CLK\_SEL[1:0] bits in the [SDO\\_CNTL](#page-44-0) register to select the output clock source.



<span id="page-35-1"></span>**Figure 68. Output Clock Source options with SRC Protocols**



#### *7.5.3.2.3.2 Bus Width Options with SRC Protocols*

The device provides an option to increase the SDO bus width from one bit (default, single SDO) to two bits (dual SDO) or to four bits (quad SDO) when operating with any of the SRC protocols. Set the SDO\_WIDTH[1:0] bits in the SDO CNTL register to select the SDO bus width.

In dual SDO mode (SDO\_WIDTH $[1:0] = 10b$ ), two bits of data are launched on the two SDO pins (SDO-0 and SDO-1) on every SCLK rising edge.

In quad SDO mode (SDO\_WIDTH $[1:0] = 11b$ ), four bits of data are launched on the four SDO pins (SDO-0, SDO-1, SDO-2, and SDO-3) on every SCLK rising edge.

#### *7.5.3.2.3.3 Output Data Rate Options with SRC Protocols*

The device provides an option to transfer the data to the host controller at single data rate (default, SDR) or at double data rate (DDR). Set the DATA\_RATE bit in the [SDO\\_CNTL](#page-44-0) register to select the data transfer rate.

In SDR mode (DATA\_RATE = 0b), the RVS pin toggles from low to high and the output data bits are launched on the SDO pins on the output clock rising edge.

In DDR mode (DTA\_RATE = 1b), the RVS pin toggles and the output data bits are launched on the SDO pins on every output clock edge, starting with the first rising edge.

The device supports all 24 combinations of output clock source, bus width, and output data rate, as shown in [Table](#page-36-0) 7.

<span id="page-36-0"></span>

### **Table 7. SRC Protocol Combinations**

[Figure](#page-37-0) 69 to [Figure](#page-38-2) 80 show the details of varoous source synchronous protocols. [Table](#page-36-0) 7 shows the number of output clocks required in an optimal read frame for the different output protocol selections.

<span id="page-37-2"></span><span id="page-37-1"></span><span id="page-37-0"></span>



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<span id="page-38-2"></span><span id="page-38-1"></span><span id="page-38-0"></span>



### **7.5.4 Device Setup**

The multiSPI™ interface and the device configuration registers offer multiple operation modes. This section describes how to select the hardware connection topology to meet different system requirements.

### *7.5.4.1 Single Device: All multiSPI™ Options*

[Figure](#page-39-0) 81 shows the connections between a host controller and a stand-alone device to exercise all options provided by the multiSPI™ interface.



**Figure 81. multiSPI™ Interface, All Pins**

## <span id="page-39-0"></span>*7.5.4.2 Single Device: Minimum Pins for a Standard SPI Interface*

[Figure](#page-39-1) 82 shows the minimum-pin interface for applications using a standard SPI protocol.



**Figure 82. SPI Interface, Minimum Pins**

<span id="page-39-1"></span>The CS, SCLK, SDI, and SDO-0 pins constitute a standard SPI port of the host controller. The CONVST pin can be tied to  $\overline{CS}$ , or can be controlled independently for additional timing flexibility. The RST pin can be tied to DVDD. The RVS pin can be monitored for timing benefits. The SDO-1, SDO-2, and SDO-3 pins have no external connections.



## <span id="page-40-0"></span>*7.5.4.3 Multiple Devices: Daisy-Chain Topology*

A typical connection diagram showing multiple devices in a daisy-chain topology is shown in [Figure](#page-40-1) 83.



**Figure 83. Daisy-Chain Connection Schematic**

<span id="page-40-1"></span>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 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 and must operate with any of the legacy, SPI-compatible protocols for data read and data write operations  $(SDO_CNTT7:0] = 00h$ . With these configurations settings, the 20-bit ODR and 20-bit IDR registers in each device collapse to form a single, 20-bit unified shift register (USR) per device, as shown in [Figure](#page-40-2) 84.

<span id="page-40-2"></span>

**Figure 84. Unified Shift Register**

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All devices in the daisy-chain topology sample their analog input signals on the CONVST rising edge. The data transfer frame starts with a CS falling edge. On each SCLK launch edge, every device in the chain shifts out the MSB of its USR on to its 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 its USR. 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  $\overline{\text{CS}}$ rising edge, each device decodes the contents in its USR and takes appropriate action.

A typical timing diagram for three devices connected in daisy-chain topology and using the SPI-00-S protocol is shown in [Figure](#page-41-0) 85.



**Figure 85. Three Devices in Daisy-Chain Mode Timing Diagram**

<span id="page-41-0"></span>Note that the overall throughput of the system is proportionally reduced with the number of devices connected in a daisy-chain topology.

#### **WARNING**

**For N devices connected in a daisy-chain topology, an** *optimal command frame* **must contain 20 × N SCLK capture edges. For a longer data transfer frame (number of SCLKs in the frame > 20 x N), the host controller must appropriately align the configuration data for each device before bringing CS high. A shorter data transfer frame (number of SCLKs in the frame < 20 x N) can result in an erroneous device configuration and** *must be avoided***.**



### *7.5.4.4 Multiple Devices: Star Topology*

A typical connection diagram showing multiple devices in the star topology is shown in [Figure](#page-42-0) 86. The CONVST, SDI, and SCLK inputs of all devices are connected together and are controlled by a single CONVST, SDO, and SCLK pin of the host controller, respectively. Similarly, the SDO output pin of all devices are tied together and connected to the a single SDI input pin of the host controller. The CS input pin of each device is individually controlled by separate CS control lines from the host controller.



**Figure 86. Star Topology Connection**

<span id="page-42-0"></span>The timing diagram for N devices connected in the star topology is shown in [Figure](#page-42-1) 87. In order to avoid any conflict related to multiple devices driving the SDO line at the same time, ensure that the host controller pulls down the CS signal for only one device at any particular time.



<span id="page-42-1"></span>**Figure 87. Three Devices Connected in Star Connection Timing Diagram**



# <span id="page-43-0"></span>**7.6 Register Maps**

# **7.6.1 Device Configuration and Register Maps**

The device features four configuration registers, mapped as described in [Table](#page-43-2) 8.

<span id="page-43-2"></span>

## **Table 8. Configuration Registers Mapping**

### <span id="page-43-3"></span>*7.6.1.1 PD\_CNTL Register (address = 010h)*

This register controls the low-power modes offered by the device and is protected using a key.

Any writes to the PD\_CNTL register must be preceded by a write operation with the register address set to 011h and the register data set to 69h.

#### **Figure 88. PD\_CNTL Register**

<span id="page-43-4"></span>

LEGEND:  $R/W = Read/Write$ ;  $R = Read$  only; -n = value after reset

#### **Table 9. PD\_CNTL Register Field Descriptions**



#### <span id="page-43-1"></span>*7.6.1.2 SDI\_CNTL Register (address = 014h)*

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

#### **Figure 89. SDI\_CNTL Register**



LEGEND:  $R/W = Read/Write$ ;  $R = Read$  only; -n = value after reset

### **Table 10. SDI\_CNTL Register Field Descriptions**





# <span id="page-44-0"></span>*7.6.1.3 SDO\_CNTL Register (address = 018h)*

This register configures the protocol for reading data from the device.





LEGEND: R/W = Read/Write; R = Read only; -n = value after reset





# <span id="page-45-0"></span>*7.6.1.4 DATA\_CNTL Register (address = 01Ch)*

This register configures the contents of the 20-bit output data word (D[19:0]).





LEGEND: R/W = Read/Write; R = Read only; -n = value after reset







# <span id="page-46-0"></span>**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. Customers should validate and test their design implementation to confirm system functionality.

### <span id="page-46-1"></span>**8.1 Application Information**

The two primary circuits required to maximize the performance of a high-precision, successive approximation register (SAR), analog-to-digital converter (ADC) are the input driver and the reference driver circuits. This section details some general principles for designing these circuits, followed by an application circuit designed using the ADS9110.

#### **8.1.1 ADC Input Driver**

The input driver circuit for a high-precision ADC mainly consists of two parts: a driving amplifier and a fly-wheel RC filter. The amplifier is used for signal conditioning of the input signal and its low output impedance provides a buffer between the signal source and the switched capacitor inputs of the ADC. The RC filter helps attenuate the sampling charge injection from the switched-capacitor input stage of the ADC and band-limits the wideband noise contributed by the front-end circuit. Careful design of the front-end circuit is critical to meet the linearity and noise performance of the ADS9110.

#### **8.1.2 Input Amplifier Selection**

Selection criteria for the input amplifiers is highly dependent on the input signal type as well as the performance goals of the data acquisition system. Some key amplifier specifications to consider when selecting an appropriate amplifier to drive the inputs of the ADC are:

• *Small-signal bandwidth.* Select the small-signal bandwidth of the input amplifiers to be as high as possible after meeting the power budget of the system. Higher bandwidth reduces the closed-loop output impedance of the amplifier, thus allowing the amplifier to more easily drive the low cutoff frequency RC filter (see the *Charge [Kickback](#page-47-1) Filter* section) at the inputs of the ADC. Higher bandwidth also minimizes the harmonic distortion at higher input frequencies. In order to maintain the overall stability of the input driver circuit, select the amplifier with Unity Gain Bandwidth (UGB) as described in [Equation](#page-46-2) 14:

$$
UGB \ge 4 \times \left(\frac{1}{2\pi \times R_{FLT} \times C_{FLT}}\right)
$$
\n(14)

<span id="page-46-2"></span>• *Noise.* Noise contribution of the front-end amplifiers must be as low as possible to prevent any degradation in SNR performance of the system. Generally, to ensure that the noise performance of the data acquisition system is not limited by the front-end circuit, the total noise contribution from the front-end circuit must be kept below 20% of the input-referred noise of the ADC. Noise from the input driver circuit is band-limited by designing a low cutoff frequency RC filter, as explained in [Equation](#page-46-3) 15.

<span id="page-46-3"></span>
$$
N_G \times \sqrt{2} \times \sqrt{\left(\frac{V_{\text{14.4 MP\_PP}}}{6.6}\right)^2 + e_{n\_RMS}^2 \times \frac{\pi}{2} \times f_{-3dB}} \leq \frac{1}{5} \times \frac{V_{REF}}{\sqrt{2}} \times 10^{-\left(\frac{SNR(dB)}{20}\right)}
$$

where:

- $V_{1 / f$  AMP PP is the peak-to-peak flicker noise in  $\mu V$ ,
- $e_{n,RMS}$  is the amplifier broadband noise density in nV/ $\sqrt{Hz}$ ,
- $f_{-3dB}$  is the 3-dB bandwidth of the RC filter, and
- $N_G$  is the noise gain of the front-end circuit that is equal to 1 in a buffer configuration.  $(15)$
- <span id="page-46-4"></span>• *Distortion.* Both the ADC and the input driver introduce distortion in a data acquisition block. To ensure that the distortion performance of the data acquisition system is not limited by the front-end circuit, the distortion of the input driver must be at least 10 dB lower than the distortion of the ADC, as shown in [Equation](#page-46-4) 16.

THD<sub>AMP</sub>  $\leq$  THD<sub>ADC</sub> – 10 (dB)

(16)



# **Application Information (continued)**

• *Settling Time.* For dc signals with fast transients that are common in a multiplexed application, the input signal must settle within an 18-bit accuracy at the device inputs during the acquisition time window. This condition is critical to maintain the overall linearity performance of the ADC. Typically, the amplifier data sheets specify the output settling performance only up to 0.1% to 0.001%, which may not be sufficient for the desired 18-bit accuracy. Therefore, always verify the settling behavior of the input driver by TINA™-SPICE simulations before selecting the amplifier.

# <span id="page-47-1"></span>**8.1.3 Charge Kickback Filter**

A charge kickback filter is designed as a low-pass, RC filter, where the 3-dB bandwidth is optimized based on specific application requirements. For dc signals with fast transients (including multiplexed input signals), a highbandwidth filter is designed to allow accurately settling the signal at the inputs of the ADC during the small acquisition time window. For ac signals, keep the filter bandwidth low to band-limit the noise fed into the input of the ADC, thereby increasing the signal-to-noise ratio (SNR) of the system.

Besides filtering the noise from the front-end drive circuitry, the RC filter also helps attenuate the sampling charge injection from the switched-capacitor input stage of the ADC. A filter capacitor,  $C_{FLT}$ , is connected from each input pin of the ADC to the ground (as shown in [Figure](#page-47-2) 92). This capacitor helps reduce the sampling charge injection and provides a charge bucket to quickly charge the internal sample-and-hold capacitors during the acquisition process. Generally, the value of this capacitor must be at least 15 times the specified value of the ADC sampling capacitance. For the ADS9110, the input sampling capacitance is equal to 60 pF, thus it is recommended to keep  $C_{FIT}$  greater than 900 pF. The capacitor must be a COG- or NPO-type because these capacitor types have a high-Q, low-temperature coefficient, and stable electrical characteristics under varying voltages, frequency, and time.



**Figure 92. Antialiasing Filter Configuration**

<span id="page-47-2"></span>Note that driving capacitive loads can degrade the phase margin of the input amplifiers, thus making the amplifier marginally unstable. To avoid amplifier stability issues, series isolation resistors  $(R_{FIT})$  are used at the output of the amplifiers. A higher value of  $R_{FIT}$  is helpful from the amplifier stability perspective, but adds distortion as a result of interactions with the nonlinear input impedance of the ADC. Distortion increases with source impedance, input signal frequency, and input signal amplitude. Therefore, the selection of  $R_{FLT}$  requires balancing the stability and distortion of the design. For the ADS9110, limiting the value of R<sub>FLT</sub> to a maximum of 10-Ω is recommended in order to avoid any significant degradation in linearity performance. The tolerance of the selected resistors must be kept less than 1% to keep the inputs balanced.

The driver amplifier must be selected such that its closed-loop output impedance is at least 5X less than the  $R_{\text{FIT}}$ .

# <span id="page-47-0"></span>**8.1.4 ADC Reference Driver**

The external reference source to the ADS9110 must provide low-drift and very accurate voltage for the ADC reference input and support the dynamic charge requirements without affecting the noise and linearity performance of the device. The output broadband noise of most references can be in the order of a few hundred  $\mu V_{RMS}$ . Therefore, to prevent any degradation in the noise performance of the ADC, the output of the voltage reference must be appropriately filtered by using a low-pass filter with a cutoff frequency of a few hundred hertz.



# **Application Information (continued)**

After band-limiting the noise of the reference circuit, the next important step is to design a reference buffer that can drive the dynamic load posed by the reference input of the ADC. The reference buffer must regulate the voltage at the reference pin such that the value of  $V_{REF}$  stays within the 1-LSB error at the start of each conversion. This condition necessitates the use of a large capacitor, CBUF\_FLT (see [Figure](#page-18-2) 38), between each pair of REFP and REFM pins for regulating the voltage at the reference input of the ADC. The effective capacitance of any large capacitor reduces with the applied voltage based on the voltage rating and type. Using X7R-type capacitors is strongly recommended.

The amplifier selected as the reference driver must have an extremely low offset and temperature drift with a low output impedance to drive the capacitor at the ADC reference pins without any stability issues.

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# <span id="page-49-0"></span>**8.2 Typical Application**

# **8.2.1 Data Acquisition (DAQ) Circuit for Lowest Distortion and Noise Performance With Differential Input**





### <span id="page-49-1"></span>*8.2.1.1 Design Requirements*

Design an application circuit optimized for using the ADS9110 to achieve:

- > 98.5-dB SNR, < –118-dB THD
- ±1-LSB linearity and
- Maximum-specified throughput of 2 MSPS



## **Typical Application (continued)**

### *8.2.1.2 Detailed Design Procedure*

The application circuits are illustrated in [Figure](#page-49-1) 93. For simplicity, power-supply decoupling capacitors are not shown in these circuit diagrams; see the *Power-Supply [Recommendations](#page-54-0)* section for suggested guidelines.

The input signal is processed through the [OPA625](http://www.ti.com/product/opa625) (a high-bandwidth, low-distortion, high-precision amplifier in an inverting gain configuration) and a low-pass RC filter before being fed into the ADC. Generally, the distortion from the input driver must be at least 10 dB less than the ADC distortion. The distortion resulting from variation in the common-mode signal is eliminated by using the OPA625 in an inverting gain configuration. The low-power OPA625 as an input driver provides exceptional ac performance because of its extremely low-distortion and highbandwidth specifications. To exercise the complete dynamic range of the ADS9110, the common-mode voltage at the ADS9110 inputs is established at a value of 2.25 V (4.5 V / 2) by using the noninverting pins of the OPA625 amplifiers.

In addition, the components of the charge kickback filter are such that the noise from the front-end circuit is kept low without adding distortion to the input signal.

The reference driver circuit, illustrated in [Figure](#page-49-1) 93, generates a voltage of 4.5  $V_{DC}$  using a single 5-V supply. This circuit is suitable to drive the reference of the ADS9110 at higher sampling rates up to 2 MSPS. The reference voltage of 4.5 V in this design is generated by the high-precision, low-noise [REF5045](http://www.ti.com/product/ref5045) circuit. The output broadband noise of the reference is heavily filtered by a low-pass filter with a 3-dB cutoff frequency of 160 Hz.

The reference buffer is designed with the OPA625 and [OPA378](http://www.ti.com/product/opa378) in a composite architecture to achieve superior dc and ac performance at a reduced power consumption, compared to using a single high-performance amplifier. The OPA625 is a high-bandwidth amplifier with a very low open-loop output impedance of 1  $\Omega$  up to a frequency of 1 MHz. The low open-loop output impedance makes the OPA625 a good choice for driving a high capacitive load to regulate the voltage at the reference input of the ADC. The relatively higher offset and drift specifications of the OPA625 are corrected by using a dc-correcting amplifier (the OPA378) inside the feedback loop. The composite scheme inherits the extremely low offset and temperature drift specifications of the OPA378.



#### *8.2.1.3 Application Curves*

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# **Typical Application (continued)**

### <span id="page-51-0"></span>**8.2.2 DAQ Circuit With FDA Input Driver and Single-Ended or Differential Input**



**Figure 96. DAQ Circuit With FDA Input Driver and Differential Input**

<span id="page-51-1"></span>

<span id="page-51-2"></span>**Figure 97. DAQ Circuit With FDA Input Driver and Single-Ended Input**



### **Typical Application (continued)**

### *8.2.2.1 Design Requirements*

Design an application circuit optimized for using the ADS9110 with a fully differential amplifier (FDA) to achieve:

- > 98-dB SNR, < –188-dB THD with fully-differential inputs
- > 97-dB SNR, < –115-dB THD with single-ended inputs
- ±1-LSB linearity and
- Maximum-specified throughput

## *8.2.2.2 Detailed Design Procedure*

The application circuits are illustrated in [Figure](#page-51-2) 96 and Figure 97. For simplicity, power-supply decoupling capacitors are not shown in these circuit diagrams; see the *Power-Supply [Recommendations](#page-54-0)* section for suggested guidelines.

The reference voltage of 4.5 V generated by the [REF6045](http://www.ti.com/product/REF6045), a high-precision voltage reference with integrated high-bandwidth buffer.

In both applications, the input signal is processed through a high-bandwidth, low-distortion, fully-differential amplifier (FDA) designed in an inverting gain configuration and a low-pass RC filter before going to the ADC. Generally, the distortion from the input driver must be at least 10 dB less than the ADC distortion. The distortion resulting from variation in the common-mode signal is eliminated by using the FDA in an inverting gain configuration that establishes a fixed common-mode level for the circuit. This configuration also eliminates the requirement of a rail-to-rail swing at the amplifier input. Therefore, these circuits use the low-power [THS4551](http://www.ti.com/product/THS4551) as an input driver that provides exceptional ac performance because of its extremely low-distortion and high bandwidth specifications. In addition, the components of the charge kickback filter keep the noise from the frontend circuit low without adding distortion to the input signal. The 10  $\Omega$  in the loop resistor improves the phase margin of the THS4551 when driving capacitive loads.

The circuit in [Figure](#page-51-1) 96 shows a fully-differential data acquisition (DAQ) block optimized for low distortion and noise using the THS4551 and the REF6045 with the ADS9110. This front-end circuit configuration requires a differential signal at the input of the FDA and provides a differential output to drive the ADC inputs. The commonmode voltage of the input signal provided to the ADC is set by the  $V_{\text{OCM}}$  pin of the THS4551. To use the complete dynamic range of the ADC,  $V_{OCM}$  can be set to  $V_{REF}$  / 2 by using a simple resistive divider.

The circuit in [Figure](#page-51-2) 97 shows a single-ended to differential DAQ block optimized for low distortion and noise using the THS4551 and the REF6045 with the ADS9110. This front-end circuit configuration requires a singleended ac signal at the input of the FDA and provides a fully-differential output to drive the ADC inputs. The common-mode voltage of the input signal provided to the ADC is set by the  $V_{OCM}$  pin of the THS4551. To use the complete dynamic range of the ADC,  $V_{OCM}$  can be set to  $V_{REF}$  / 2 by using a simple resistive divider.

In addition, the components of the antialiasing filter are such that the noise from the front-end circuit is kept low without adding distortion to the input signal.

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# **Typical Application (continued)**

### *8.2.2.3 Application Curves*





# <span id="page-54-0"></span>**9 Power-Supply Recommendations**

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

# <span id="page-54-1"></span>**9.1 Power-Supply Decoupling**

The AVDD and DVDD supply pins cannot share the same decoupling capacitor. As shown in [Figure](#page-54-3) 102, separate 1-μF ceramic capacitors are recommended. These capacitors avoid digital and analog supply crosstalk resulting from dynamic currents during conversion and data transfer.



**Figure 102. Supply Decoupling**

# <span id="page-54-3"></span><span id="page-54-2"></span>**9.2 Power Saving**

In normal mode of operation, the device does not power down between conversions, and therefore achieves a high throughput of 2 MSPS. However, the device offers two programmable low-power modes (NAP and PD) to reduce power consumption when the device is operated at lower throughput rates. [Figure](#page-54-4) 103 shows comparative power consumption between the different modes of the device.



<span id="page-54-4"></span>**Figure 103. Power Consumption in Different Operating Modes**

### **Power Saving (continued)**

### <span id="page-55-0"></span>**9.2.1 NAP Mode**

In NAP mode, some of the internal blocks of the device power down to reduce power consumption in the ACQ state.

To enable NAP mode, set the NAP\_EN bit in the PD\_CNTL register. To exercise NAP mode, keep the CONVST pin high at the end of conversion process. The device then enters NAP mode at the end of conversion and continues in NAP mode until the CONVST pin is held high.

A CONVST falling edge brings the device out of NAP mode; however, the host controller can initiate a new conversion (CONVST rising edge) only after the  $t_{\text{nap wkup}}$  time has elapsed.

[Figure](#page-55-1) 104 shows a typical conversion cycle with NAP mode enabled (NAP\_EN = 1b).



**Figure 104. NAP Enabled Conversion Cycle**

<span id="page-55-2"></span><span id="page-55-1"></span>The cycle time is given by [Equation](#page-55-2) 17.

$$
t_{\text{cycle}} = t_{\text{conv}} + t_{\text{nap}} + t_{\text{nap\_wkup}}
$$

(17)

At lower throughputs, cycle time  $(t_{cycle})$  increases but the conversion time  $(t_{conv})$  remains constant, and therefore the device spends more time in NAP mode, thus giving power scaling with throughput as shown in [Figure](#page-55-3) 105.



<span id="page-55-3"></span>



#### **Power Saving (continued)**

### **9.2.2 PD Mode**

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

To enter PD mode:

- 1. Write 069h to address 011h to unlock the PD CNTL register.
- 2. Set the PDWN bit in the [PD\\_CNTL](#page-43-4) register. The device enters PD mode on the  $\overline{\text{CS}}$  rising edge.

In PD mode, all analog blocks within the device are powered down. All register contents are retained and the interface remains active.

To exit PD mode:

- 1. Reset the PDWN bit in the PD CNTL register.
- 2. The RVS pin goes high, indicating that the device has processed the command and has started coming out of PD mode. However, the host controller must wait for the  $t_{PWRUP}$  time to elapse before initiating a new conversion.

# <span id="page-56-0"></span>**10 Layout**

### <span id="page-56-1"></span>**10.1 Layout Guidelines**

This section provides some recommended layout guidelines for achieving optimum performance with the ADS9110 device.

#### **10.1.1 Signal Path**

As illustrated in [Figure](#page-57-1) 106, the analog input and reference signals are routed in opposite directions to the digital connections. This arrangement prevents noise generated by digital switching activity from coupling to sensitive analog signals.

#### **10.1.2 Grounding and PCB Stack-Up**

Low inductance grounding is critical for achieving optimum performance. Grounding inductance is kept below 1 nH with 15-mil grounding vias and a printed circuit board (PCB) layout design that has at least four layers. Place all critical components of the signal chain on the top layer with a solid analog ground from subsequent inner layers to minimize via length to ground.

Pins 11 and 15 of the ADS9110 can be easily grounded with very low inductance by placing at least four 8-mil grounding vias at the ADS9110 thermal pad. Afterwards, pins 11 and 15 can be connected directly to the grounded thermal path.

#### **10.1.3 Decoupling of Power Supplies**

Place the AVDD and DVDD supply decoupling capacitors within 20 mil from the supply pins and use a 15-mil via to ground from each capacitor. Avoid placing vias between any supply pin and its decoupling capacitor.

#### **10.1.4 Reference Decoupling**

Dynamic currents are also present at the REFP and REFM pins during the conversion phase and excellent decoupling is required to achieve optimum performance. Three 10-μF, X7R-grade, ceramic capacitors with 10-V rating are recommended, placed as illustrated in [Figure](#page-57-1) 106. Select 0603- or 0805-size capacitors to keep ESL low. The REFM pin of each pair must be connected to the decoupling capacitor before a ground via.

#### **10.1.5 Differential Input Decoupling**

Dynamic currents are also present at the differential analog inputs of the ADS9110. C0G- or NPO-type capacitors are required to decouple these inputs because their capacitance stays almost constant over the full input voltage range. Lower quality capacitors (such as X5R and X7R) have large capacitance changes over the full input voltage range that can cause degradation in the performance of the ADS9110.

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# <span id="page-57-0"></span>**10.2 Layout Example**



<span id="page-57-1"></span>**Figure 106. Recommended Layout**



# <span id="page-58-0"></span>**11** デバイスおよびドキュメントのサポート

# <span id="page-58-1"></span>**11.1** ドキュメントのサポート

# **11.1.1** 関連資料

<span id="page-58-8"></span>関連資料については、以下を参照してください:

- 『*[ADS9110EVM-PDK](http://www.ti.com/lit/pdf/SBAU249)*ユーザー・ガイド』
- 『最大の*SNR*とサンプリング・レートを実現する、*18*ビット、*2MSPS*[の絶縁型データ収集リファレンスデザイン』](http://www.ti.com/lit/pdf/TIDUB85)
- [『全高調波歪みに対する基準電圧の影響』](http://www.ti.com/lit/pdf/SLYY097)
- 『*REF60xx ADC*[ドライブ・バッファ搭載の高精度基準電圧』](http://www.ti.com/lit/pdf/SBOS708)
- 『*OPAx625* [高帯域幅、高精度、低](http://www.ti.com/lit/pdf/SBOS688)*THD+N*の*16*ビットおよび*18*ビット*ADC*ドライバ』
- 『*THS4551* 低ノイズ、高精度、*150MHz*[の完全差動アンプ』](http://www.ti.com/lit/pdf/SBOS778)
- 『*REF50xx* [低ノイズ、超低ドリフト係数、高精度基準電圧』](http://www.ti.com/lit/pdf/SBOS410)
- 『*OPAx378* 低ノイズ、*900kHz*、*RRIO*[、高精度オペアンプ、ゼロドリフト・シリーズ』](http://www.ti.com/lit/pdf/SBOS417)

# <span id="page-58-2"></span>**11.2** ドキュメントの更新通知を受け取る方法

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# <span id="page-58-3"></span>**11.3** コミュニティ・リソース

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# <span id="page-58-4"></span>**11.4** 商標

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#### <span id="page-58-5"></span>**11.5** 静電気放電に関する注意事項



すべての集積回路は、適切なESD保護方法を用いて、取扱いと保存を行うようにして下さい。

静電気放電はわずかな性能の低下から完全なデバイスの故障に至るまで、様々な損傷を与えます。高精度の集積回路は、損傷に対して敏感 であり、極めてわずかなパラメータの変化により、デバイスに規定された仕様に適合しなくなる場合があります。

# <span id="page-58-6"></span>**11.6 Glossary**

#### [SLYZ022](http://www.ti.com/lit/pdf/SLYZ022) — *TI Glossary*.

This glossary lists and explains terms, acronyms, and definitions.

# <span id="page-58-7"></span>**12** メカニカル、パッケージ、および注文情報

以降のページには、メカニカル、パッケージ、および注文に関する情報が記載されています。この情報は、そのデバイスに ールトーム、アイファンのデータです。これでいっぱなこと、これは、1943年に、マイクリーントーム、マイクリーン<br>ついて利用可能な最新のデータです。このデータは予告なく変更されることがあり、ドキュメントが改訂される場合もありま す。本データシートのブラウザ版を使用されている場合は、画面左側の説明をご覧ください。



# **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.

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

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

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

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

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

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

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

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# **PACKAGE OPTION ADDENDUM**

www.ti.com 11-Jul-2024



**TEXAS** 

# **TAPE AND REEL INFORMATION**

**ISTRUMENTS** 





#### **QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE**





#### Pack Materials-Page 1



# **PACKAGE MATERIALS INFORMATION**

www.ti.com 20-Apr-2023



\*All dimensions are nominal



# **GENERIC PACKAGE VIEW**

# **RGE 24 VQFN - 1 mm max height**

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.



4204104/H

# **PACKAGE OUTLINE**

# **VQFN - 1 mm max height RGE0024H**

PLASTIC QUAD FLATPACK- NO LEAD



- 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.<br>3. The package thermal pad must be soldered to the
- The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.



# **EXAMPLE BOARD LAYOUT**

# **RGE0024H 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. Solder mask tolerances between and around signal pads can vary based on board fabrication site.



# **EXAMPLE STENCIL DESIGN**

# **RGE0024H 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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