Sample \& Buy Technical Documents

## ADS1282 High-Resolution Analog-To-Digital Converter

## 1 Features

- High Resolution: 130-dB SNR (250 SPS)
- High Accuracy:

THD: -122 dB
INL: 0.5 ppm

- Low-Noise PGA
- Two-Channel Input Mux
- Inherently-Stable Modulator with Fast Responding Overrange Detection
- Flexible Digital Filter:

Sinc + FIR + IIR (Selectable)
Linear or Minimum Phase Response
Programmable High-Pass Filter
Selectable FIR Data Rates: 250 SPS to 4 kSPS

- Filter Bypass Option
- Low Power Consumption: 25 mW

Shutdown: $10 \mu \mathrm{~W}$

- Offset and Gain Calibration Engine
- SYNC Input
- Analog Supply:

Unipolar ( +5 V ) or Bipolar ( $\pm 2.5 \mathrm{~V}$ )

- Digital Supply: 1.8 V to 3.3 V


## 2 Applications

- Energy Exploration
- Seismic Monitoring
- High-Accuracy Instrumentation


## 3 Description

The ADS1282 is an extremely high-performance, single-chip analog-to-digital converter (ADC) with an integrated, low-noise programmable gain amplifier (PGA) and two-channel input multiplexer (mux). The ADS1282 is suitable for the demanding needs of energy exploration and seismic monitoring environments.
The converter uses a fourth-order, inherently stable, delta-sigma ( $\Delta \Sigma$ ) modulator that provides outstanding noise and linearity performance. The modulator is used either in conjunction with the on-chip digital filter, or can be bypassed for use with post processing filters.
The flexible input MUX provides an additional external input for measurement, as well as internal self-test connections. The PGA features outstanding low noise ( $5 \mathrm{nV} / \sqrt{\mathrm{Hz}}$ ) and high input impedance, allowing easy interfacing to geophones and hydrophones over a wide range of gains.
The digital filter provides selectable data rates from 250 to 4000 samples per second (SPS). The highpass filter (HPF) features an adjustable corner frequency. On-chip gain and offset scaling registers support system calibration.
The synchronization input (SYNC) can be used to synchronize the conversions of multiple ADS1282s. The SYNC input also accepts a clock input for continuous alignment of conversions from an external source.
Together, the amplifier, modulator, and filter dissipate 25 mW . The ADS1282 is available in a compact TSSOP-28 package and is fully specified from $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, with a maximum operating range to $+125^{\circ} \mathrm{C}$.


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.

## 4 Ordering Information

For the most current package and ordering information, see the Package Option Addendum at the end of this document, or visit the device product folder at ti.com.

## 5 Specifications

### 5.1 Absolute Maximum Ratings ${ }^{(1)}$

Over operating free-air temperature range (unless otherwise noted).

|  | ADS1282, ADS1282H |  |
| :--- | :---: | :---: |
| AVDD to AVSS | -0.3 to +5.5 |  |
| AVSS to DGND | -2.8 to +0.3 | V |
| DVDD to DGND | -0.3 to +3.9 | V |
| Input current | 100, momentary | V |
| Input current | 10, continuous | mA |
| Analog input voltage | AVSS -0.3 to AVDD +0.3 | mA |
| Digital input voltage to DGND | -0.3 to DVDD +0.3 | V |
| Maximum junction temperature | +150 | V |
| Operating temperature range | -40 to +125 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature range | -60 to +150 | ${ }^{\circ} \mathrm{C}$ |

(1) Stresses above these ratings may cause permanent damage. Exposure to absolute maximum conditions for extended periods may degrade device reliability. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those specified is not implied.

### 5.2 Electrical Characteristics

Limit specifications at $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. Typical specifications at $+25^{\circ} \mathrm{C}, \mathrm{AVDD}=+2.5 \mathrm{~V}$, AVSS $=-2.5 \mathrm{~V}, \mathrm{f}_{\mathrm{CLK}}{ }^{(1)}=4.096 \mathrm{MHz}$, VREFP $=+2.5 \mathrm{~V}$, VREFN $=-2.5 \mathrm{~V}$, $\mathrm{DVDD}=+3.3 \mathrm{~V}, \mathrm{CAPN}-\mathrm{CAPP}=10 \mathrm{nF}, \mathrm{PGA}=1$, and $\mathrm{f}_{\mathrm{DATA}}=1000 \mathrm{SPS}$, unless otherwise noted.

| PARAMETER |  | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANALOG INPUTS |  |  |  |  |  |  |
| Full-scale input voltage |  | $\mathrm{V}_{\text {IN }}=(\mathrm{AINP}-\mathrm{AINN})$ |  | $\pm \mathrm{V}_{\text {REF }} /(2 \times \mathrm{PGA})$ |  | V |
| Absolute input range | AINP or AINN |  | AVSS + 0.7 |  | AVDD - 1.25 | V |
| PGA input voltage noise density |  |  |  | 5 |  | $\mathrm{nV} / \sqrt{\mathrm{Hz}}$ |
| Differential input impedance |  | Chop on |  | 1 |  | $\mathrm{G} \Omega$ |
|  |  | Chop off |  | 100 |  | $\mathrm{G} \Omega$ |
| Common-mode input impedance |  |  |  | 100 |  | $\mathrm{M} \Omega$ |
| Input bias current |  |  |  | 1 |  | nA |
| Crosstalk |  | $\mathrm{f}=31.25 \mathrm{~Hz}$ |  | -135 |  | dB |
| MUX on-resistance |  |  |  | 30 |  | $\Omega$ |
| PGA OUTPUT (CAPP, CAPN) |  |  |  |  |  |  |
| Absolute output range |  |  | AVSS + 0.4 |  | AVDD - 0.4 | V |
| PGA differential output impedance |  |  |  | 600 |  | $\Omega$ |
| Output impedance tolerance |  |  |  | $\pm 10 \%$ |  |  |
| External bypass capacitance |  |  |  | 10 | 100 | nF |
| Modulator differential input impedance |  |  |  | 55 |  | $\mathrm{k} \Omega$ |
| AC PERFORMANCE |  |  |  |  |  |  |
| Signal-to-noise ratio ${ }^{(2)}$ | SNR |  | 120 | 124 |  | dB |
| Total harmonic distortion ${ }^{(3)}$ | THD | PGA $=1 . .16$ |  | -122 | -114 | dB |
|  |  | PGA $=32$ |  | -117 | -110 |  |
|  |  | PGA $=64$ |  | -115 |  |  |
| Spurious-free dynamic range | SFDR |  |  | 123 |  | dB |
| DC PERFORMANCE |  |  |  |  |  |  |
| Resolution |  | No missing codes | 31 |  |  | Bits |
| Data rate | $\mathrm{f}_{\text {DATA }}$ | FIR filter mode | 250 |  | 4000 | SPS |
|  |  | Sinc filter mode | 8000 |  | 128,000 | SPS |
| Integral nonlinearity (INL) ${ }^{(4)}$ |  | Differential input |  | 0.00005 | 0.0004 | \% FSR ${ }^{(5)}$ |
| Offset error |  | Shorted input |  | 50 | 200 | $\mu \mathrm{V}$ |
| Offset error after calibration ${ }^{(6)}$ |  |  |  | 1 |  | $\mu \mathrm{V}$ |
| Offset drift |  |  |  | 0.02 |  | $\mu \mathrm{V} /{ }^{\circ} \mathrm{C}$ |
| Gain error ${ }^{(7)}$ |  |  | -1.5\% | -1.0\% | -0.5\% |  |
| Gain error after calibration ${ }^{(6)}$ |  |  |  | 0.0002\% |  |  |
| Gain drift |  | PGA = 1 |  | 2 |  | ppm $/{ }^{\circ} \mathrm{C}$ |
|  |  | PGA $=16$ |  | 9 |  | ppm/ ${ }^{\circ} \mathrm{C}$ |
| Gain matching ${ }^{(8)}$ |  |  |  | 0.3\% | 0.8\% |  |
| Common-mode rejection |  | $\mathrm{f}_{\mathrm{CM}}=60 \mathrm{~Hz}{ }^{(9)}$ | 95 | 110 |  | dB |
| Power-supply rejection | AVDD, AVSS | $\mathrm{f}_{\mathrm{PS}}=60 \mathrm{~Hz}^{(9)}$ | 80 | 90 |  | dB |
|  | DVDD |  | 90 | 115 |  |  |

(1) $\mathrm{f}_{\mathrm{CLK}}=$ system clock.
(2) $\mathrm{V}_{\mathrm{IN}}=20 \mathrm{mV} \mathrm{V}_{\mathrm{DC}} / \mathrm{PGA}$; see Table 1 .
(3) $\mathrm{V}_{\mathrm{IN}}=31.25 \mathrm{~Hz},-0.5 \mathrm{dBFS}$.
(4) Best-fit method.
(5) FSR: Full-scale range $= \pm \mathrm{V}_{\mathrm{REF}} /(2 \times \mathrm{PGA})$.
(6) Calibration accuracy is on the level of noise reduced by 4 (calibration averages 16 readings).
(7) The PGA output impedance and the modulator input impedance results in $-1 \%$ systematic gain error.
(8) Gain match relative to $P G A=1$.
(9) $f_{C M}$ is the input common-mode frequency. $f_{P S}$ is the power-supply frequency.

## Electrical Characteristics (continued)

Limit specifications at $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. Typical specifications at $+25^{\circ} \mathrm{C}, \mathrm{AVDD}=+2.5 \mathrm{~V}, \mathrm{AVSS}=-2.5 \mathrm{~V}, \mathrm{f}_{\mathrm{CLK}}{ }^{(1)}=4.096 \mathrm{MHz}$, VREFP $=+2.5 \mathrm{~V}, \mathrm{VREFN}=-2.5 \mathrm{~V}, \mathrm{DVDD}=+3.3 \mathrm{~V}, \mathrm{CAPN}-\mathrm{CAPP}=10 \mathrm{nF}, \mathrm{PGA}=1$, and $\mathrm{f}_{\mathrm{DATA}}=1000 \mathrm{SPS}$, unless otherwise noted.

| PARAMETER |  | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VOLTAGE REFERENCE INPUTS |  |  |  |  |  |  |
| Reference input voltage |  | $\left(\mathrm{V}_{\text {REF }}=\mathrm{VREFP}-\mathrm{VREFN}\right)$ | 0.5 | 5 | $\begin{gathered} \text { (AVDD - AVSS) } \\ +0.2 \end{gathered}$ | V |
| Negative reference input | VREFN |  | AVSS - 0.1 |  | VREFP - 0.5 | V |
| Positive reference input | VREFP |  | VREFN + 0.5 |  | AVDD + 0.1 | V |
| Reference input impedance |  |  |  | 85 |  | $\mathrm{k} \Omega$ |
| DIGITAL FILTER RESPONSE |  |  |  |  |  |  |
| Passband ripple |  |  |  |  | $\pm 0.003$ | dB |
| Passband ( -0.01 dB ) |  |  |  | $0.375 \times \mathrm{f}_{\text {DATA }}$ |  | Hz |
| Bandwidth ( -3 dB ) |  |  |  | $0.413 \times \mathrm{f}_{\text {DATA }}$ |  | Hz |
| High-pass filter corner |  |  | 0.1 |  | 10 | Hz |
| Stop band attenuation ${ }^{(10)}$ |  |  | 135 |  |  | dB |
| Stop band |  |  |  | $0.500 \times \mathrm{f}_{\text {DATA }}$ |  | Hz |
| Group delay |  | Minimum phase filter ${ }^{(11)}$ |  | $5 / \mathrm{f}_{\text {DATA }}$ |  | s |
|  |  | Linear phase filter |  | 31/f ${ }_{\text {DATA }}$ |  |  |
| Settling time (latency) |  | Minimum phase filter |  | 62/f DATA |  | s |
|  |  | Linear phase filter |  | 62/f DATA |  |  |
| DIGITAL INPUT/OUTPUT |  |  |  |  |  |  |
| $\mathrm{V}_{\mathrm{IH}}$ |  |  | $0.8 \times$ DVDD |  | DVDD | V |
| $\mathrm{V}_{\text {IL }}$ |  |  | DGND |  | $0.2 \times$ DVDD | V |
| $\mathrm{V}_{\mathrm{OH}}$ |  | $\mathrm{l}_{\mathrm{OH}}=1 \mathrm{~mA}$ | $0.8 \times$ DVDD |  |  | V |
| $\mathrm{V}_{\text {OL }}$ |  | $\mathrm{l}_{\mathrm{OL}}=1 \mathrm{~mA}$ |  |  | $0.2 \times$ DVDD | V |
| Input leakage |  | $0<\mathrm{V}_{\text {DIGITAL IN }}<$ DVDD |  |  | $\pm 10$ | $\mu \mathrm{A}$ |
| Clock input | $\mathrm{f}_{\text {cLK }}$ |  | 1 |  | 4.096 | MHz |
| Serial clock rate | $\mathrm{f}_{\text {SCLK }}$ |  |  |  | $\mathrm{f}_{\mathrm{CLK}} / 2$ | MHz |
| POWER SUPPLY |  |  |  |  |  |  |
| AVSS |  |  | -2.6 |  | 0 | V |
| AVDD |  |  | AVSS + 4.75 |  | AVSS + 5.25 | V |
| DVDD |  |  | 1.65 |  | 3.6 | V |
| AVDD, AVSS current |  | Normal operation |  | 4.5 | 6.5 | $\mid \mathrm{mA}$ \| |
|  |  | Standby mode |  | 1 | 15 | $\|\mu \mathrm{A}\|$ |
|  |  | Power-down mode |  | 1 | 15 | $\|\mu \mathrm{A}\|$ |
| DVDD current |  | Normal operation |  | 0.6 | 0.8 | mA |
|  |  | Modulator mode |  | 0.1 |  | mA |
|  |  | Standby mode |  | 25 | 50 | $\mu \mathrm{A}$ |
|  |  | Power-down mode ${ }^{(12)}$ |  | 1 | 15 | $\mu \mathrm{A}$ |
| Power dissipation |  | Normal operation |  | 25 | 35 | mW |
|  |  | Standby mode |  | 90 | 250 | $\mu \mathrm{W}$ |
|  |  | Power-down mode |  | 10 | 125 | $\mu \mathrm{W}$ |

(10) Input frequencies in the range of $\mathrm{Nf}_{\mathrm{CLK}} / 512 \pm \mathrm{f}_{\text {DATA }} / 2(\mathrm{~N}=1,2,3 \ldots)$ can mix with the modulator chopping clock. In these frequency ranges intermodulation $=120 \mathrm{~dB}$, typ.
(11) At dc; see Figure 44.
(12) CLK input stopped.

## 6 Timing Diagram



### 6.1 Timing Requirements

At $T_{A}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ and $\mathrm{DVDD}=1.65 \mathrm{~V}$ to 3.6 V , unless otherwise noted.

| PARAMETER | DESCRIPTION | MIN | MAX |
| :---: | :--- | :---: | :---: |
| $t_{\text {SCLK }}$ | SCLK period | 2 | 16 |
| $t_{\text {SPWH, }}$ | SCLK pulse width, high and low ${ }^{(1)}$ | 0.8 | $1 / \mathrm{f}_{\text {CLK }}$ |
| $\mathrm{t}_{\text {DIST }}$ | DIN valid to SCLK rising edge: setup time | 50 | $1 / \mathrm{f}_{\text {CLK }}$ |
| $\mathrm{t}_{\text {DIHD }}$ | Valid DIN to SCLK rising edge: hold time | 50 | ns |
| $\mathrm{t}_{\text {DOPD }}$ | SCLK falling edge to valid new DOUT: propagation delay ${ }^{(2)}$ | ns |  |
| $\mathrm{t}_{\text {DOHD }}$ | SCLK falling edge to DOUT invalid: hold time | ns |  |
| $\mathrm{t}_{\text {SCDL }}$ | Final SCLK rising edge of command to first SCLK rising edge for register read/write <br> data. (Also between consecutive commands.) | 24 | 0 |

(1) Holding SCLK low for $64 \overline{\mathrm{DRDY}}$ falling edges resets the serial interface.
(2) Load on DOUT $=20 \mathrm{pF}| | 100 \mathrm{k} \Omega$.

## 7 Pin Configuration and Functions



## Pin Functions

| NAME | NO. | FUNCTION | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| CLK | 1 | Digital input | Master clock input |
| SCLK | 2 | Digital input | Serial clock input |
| $\overline{\text { DRDY }}$ | 3 | Digital output | Data ready output: read data on falling edge |
| DOUT | 4 | Digital output | Serial data output |
| DIN | 5 | Digital input | Serial data input |
| MCLK | 7 | Digital I/O | Modulator clock output; if in modulator mode: <br> MCLK: Modulator clock output <br> Otherwise, the pin is an unused input (must be tied). |
| M1 | 8 | Digital I/O | Modulator data output 1 ; if in modulator mode: <br> M1: Modulator data output 1 <br> Otherwise, the pin is an unused input (must be tied). |
| M0 | 9 | Digital I/O | Modulator data output 0 ; if in modulator mode: <br> MO: Modulator data output 0 <br> Otherwise, the pin is an unused input (must be tied). |
| SYNC | 10 | Digital input | Synchronize input |
| MFLAG | 11 | Digital output | Modulator Over-Range flag: $0=$ normal, 1 = modulator over-range |
| DGND | 6, 12, 25, 27 | Digital ground | Digital ground, pin 12 is the key ground point |
| CAPN | 13 | Analog | PGA outputs: Connect 10nF capacitor from CAPP to CAPN |
| CAPP | 14 | Analog | PGA outputs: Connect 10nF capacitor from CAPP to CAPN |
| AINP2 | 15 | Analog input | Positive analog input 2 |
| AINN2 | 16 | Analog input | Negative analog input 2 |
| AINP1 | 17 | Analog input | Positive analog input 1 |
| AINN1 | 18 | Analog input | Negative analog input 1 |
| AVDD | 19 | Analog supply | Positive analog power supply |
| AVSS | 20 | Analog supply | Negative analog power supply |
| VREFN | 21 | Analog input | Negative reference input |
| VREFP | 22 | Analog input | Positive reference input |
| PWDN | 23 | Digital input | Power-down input, active low |
| $\overline{\text { RESET }}$ | 24 | Digital input | Reset input, active low |
| DVDD | 26 | Digital supply | Digital power supply: +1.8 V to +3.3 V |
| BYPAS | 28 | Analog | Sub-regulator output: Connect $1 \mu \mathrm{~F}$ capacitor to DGND |

## 8 Typical Characteristics

$\mathrm{At}+25^{\circ} \mathrm{C}, \mathrm{AVDD}=+2.5 \mathrm{~V}, \mathrm{AVSS}=-2.5 \mathrm{~V}, \mathrm{f}_{\mathrm{CLK}}=4.096 \mathrm{MHz}, \mathrm{VREFP}=+2.5 \mathrm{~V}, \mathrm{VREFN}=-2.5 \mathrm{~V}, \mathrm{DVDD}=+3.3 \mathrm{~V}, \mathrm{PGA}=1$, CAPN - CAPP $=10 \mathrm{nF}$, and $\mathrm{f}_{\text {DATA }}=1000 \mathrm{SPS}$, unless otherwise noted.


Figure 1. Output Spectrum


Figure 3. Output Spectrum


Figure 5. Output Spectrum


Figure 2. Output Spectrum


Figure 4. Output Spectrum


Figure 6. THD vs Input Frequency

## Typical Characteristics (continued)

$\mathrm{At}+25^{\circ} \mathrm{C}, \mathrm{AVDD}=+2.5 \mathrm{~V}, \mathrm{AVSS}=-2.5 \mathrm{~V}, \mathrm{f}_{\mathrm{CLK}}=4.096 \mathrm{MHz}, \mathrm{VREFP}=+2.5 \mathrm{~V}, \mathrm{VREFN}=-2.5 \mathrm{~V}, \mathrm{DVDD}=+3.3 \mathrm{~V}, \mathrm{PGA}=1$, CAPN - CAPP $=10 \mathrm{nF}$, and $\mathrm{f}_{\text {DATA }}=1000 \mathrm{SPS}$, unless otherwise noted.


Figure 7. SNR vs Temperature


Figure 9. SNR vs Reference Voltage


Figure 11. SNR vs Clock Frequency


Figure 8. THD vs Temperature


Figure 10. THD vs Reference Voltage


Figure 12. THD vs Clock Frequency

## Typical Characteristics (continued)

$\mathrm{At}+25^{\circ} \mathrm{C}, \mathrm{AVDD}=+2.5 \mathrm{~V}, \mathrm{AVSS}=-2.5 \mathrm{~V}, \mathrm{f}_{\mathrm{CLK}}=4.096 \mathrm{MHz}, \mathrm{VREFP}=+2.5 \mathrm{~V}, \mathrm{VREFN}=-2.5 \mathrm{~V}, \mathrm{DVDD}=+3.3 \mathrm{~V}, \mathrm{PGA}=1$, CAPN - CAPP $=10 \mathrm{nF}$, and $\mathrm{f}_{\text {DATA }}=1000 \mathrm{SPS}$, unless otherwise noted.


Figure 13. CMR vs Input Frequency


Figure 15. INL vs Input Amplitude


Figure 17. Crosstalk Output Spectrum


Figure 14. Power-Supply Rejection vs Frequency


Figure 16. INL vs Temperature


Figure 18. Power vs Temperature

## Typical Characteristics (continued)

$\mathrm{At}+25^{\circ} \mathrm{C}, \mathrm{AVDD}=+2.5 \mathrm{~V}, \mathrm{AVSS}=-2.5 \mathrm{~V}, \mathrm{f}_{\mathrm{CLK}}=4.096 \mathrm{MHz}, \mathrm{VREFP}=+2.5 \mathrm{~V}, \mathrm{VREFN}=-2.5 \mathrm{~V}, \mathrm{DVDD}=+3.3 \mathrm{~V}, \mathrm{PGA}=1$, CAPN - CAPP $=10 \mathrm{nF}$, and $\mathrm{f}_{\text {DATA }}=1000 \mathrm{SPS}$, unless otherwise noted.


Figure 19. Power vs Clock Frequency


Figure 21. Gain Error Histogram

Figure 23. Gain Drift Histogram


Figure 20. Offset Histogram


Figure 22. Offset Drift Histogram


Figure 24. Gain Match Histogram

## 9 Overview

The ADS1282 is a high-performance analog-to-digital converter (ADC) intended for energy exploration, seismic monitoring, chomatography, and other exacting applications. The converter provides 24 - or 32-bit output data in data rates from 250SPS to 4000SPS. Figure 25 shows the block diagram of the ADS1282.

The two-channel input MUX allows five configurations: Input 1; Input 2; Input 1 and Input 2 shorted together; shorted with $400 \Omega$ test; and common-mode test. The input MUX is followed by a continuous time PGA, featuring very low noise of $5 \mathrm{nV} / \sqrt{\mathrm{Hz}}$. The PGA is controlled by register settings, allowing gains of 1 to 64 .
The inherently-stable, fourth-order, delta-sigma modulator measures the differential input signal $\mathrm{V}_{\mathrm{IN}}=($ AINP - AINN $)$ PGA against the differential reference $\mathrm{V}_{\text {REF }}=(\mathrm{VREFP}-\mathrm{VREFN})$. $A$ digital output (MFLAG) indicates that the modulator is in overload as a result of an overdrive condition. The modulator output is available directly on the MCLK, M0, and M1 output pins. The modulator connects to an on-chip digital filter that provides the output code readings.
The digital filter consists of a variable decimation rate, fifth-order sinc filter followed by a variable phase, decimate-by-32, finite-impulse response (FIR) lowpass filter with programmable phase, and then by an adjustable high-pass filter for dc removal of the output reading. The output of the digital filter can be taken from the sinc, the FIR low-pass, or the infinite impulse response (IIR) high-pass sections.

Gain and offset registers scale the digital filter output to produce the final code value. The scaling feature can be used for calibration and sensor gain matching. The output data word is provided as either a 24 -bit word or a full 32-bit word, allowing complete utilization of the inherently high resolution.
The SYNC input resets the operation of both the digital filter and the modulator, allowing synchronization conversions of multiple ADS1282 devices to an external event. The SYNC input supports a continuously-toggled input mode that accepts an external data frame clock locked to the conversion rate.
The $\overline{\text { RESET }}$ input resets the register settings and also restarts the conversion process. The PWDN input sets the device into a micro-power state. Note that register settings are not retained in PWDN mode. Use the STANDBY command in its place if it is desired to retain register settings (the quiescent current in the Standby mode is slightly higher).
Noise-immune Schmitt-trigger and clock-qualified inputs ( $\overline{\text { RESET }}$ and SYNC) provide increased reliability in high-noise environments. The serial interface is used to read conversion data, in addition to reading from and writing to the configuration registers.


Figure 25. ADS1282 Block Diagram

The device features unipolar and bipolar analog power supplies (AVDD and AVSS, respectively) for input range flexibility and a digital supply accepting 1.8 V to 3.3 V . The analog supplies may be set to +5 V to accept unipolar signals (with input offset) or set lower in the range of $\pm 2.5 \mathrm{~V}$ to accept true bipolar input signals (ground referenced).

An internal sub-regulator is used to supply the digital core from DVDD. The BYPAS pin (pin 28) is the subregulator output and requires a $1 \mu \mathrm{~F}$ capacitor for noise reduction. BYPAS should not be used to drive external circuitry.

### 9.1 ADS1282H

The $H$ version of the ADS1282 has an improved input stage compared to the base version ADS1282. The ADS1282H design is optimized for use with high impedance sensors, such as hydrophones. The ADS1282H is recommended when interfacing to hydrophone sensors and can also be used for lowimpedance, geophone sensors as well. The base version ADS1282 should only be used with lowimpedance geophone sensors, where the associated external terminating resistance is $<50 \mathrm{k} \Omega$ (per resistor).

### 9.2 Noise Performance

The ADS1282 offers outstanding noise performance (SNR). SNR depends on the data rate, the PGA setting. As the bandwidth is reduced by decreasing the data rate, the SNR improves correspondingly. Similarly, as the PGA gain is increased, the SNR decreases. Table 1 summarizes the noise performance versus data rate and PGA setting.

### 9.3 Input-Referred Noise

The input-referred noise is related to SNR by Equation 1:
$\mathrm{SNR}=20 \log \frac{\mathrm{FSR}_{\text {RMS }}}{\mathrm{N}_{\text {RMS }}}$
where:
$\mathrm{FSR}_{\text {RMS }}=$ Full-scale range $\mathrm{RMS}=\mathrm{V}_{\mathrm{REF}} /(2 \times \sqrt{2} \times$ PGA)
$N_{\text {RMS }}=$ Noise RMS (input-referred)

### 9.4 Idle Tones

The ADS1282 modulator incorporates an internal dither signal that randomizes the idle tone energy. Low-level idle tones may still be present, typically -137 dB below full-scale. The low-level idle tones can be shifted out of the passband with an external offset $=20 \mathrm{mV} / \mathrm{PGA}$. See the Application Information section for the recommended offset circuit.

Table 1. Signal-to-Noise Ratio (dB) ${ }^{(1)}$

| DATA RATE <br> (SPS) | PGA |  |  |  |  |  | $\mathbf{6 4}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{4}$ | $\mathbf{8}$ | $\mathbf{1 6}$ | $\mathbf{3 2}$ |  |
| 250 | 130 | 130 | 129 | 128 | 125 | 119 | 114 |
| 500 | 127 | 127 | 126 | 125 | 122 | 116 |  |
| 1000 | 124 | 124 | 123 | 122 | 119 | 113 | 10 |
| 2000 | 121 | 121 | 120 | 119 | 116 | 111 | 108 |
| 4000 | 118 | 118 | 117 | 116 | 113 | 108 | 103 |

(1) $\mathrm{V}_{\mathrm{IN}}=20 \mathrm{mV} \mathrm{V}_{\mathrm{DC}} / \mathrm{PGA}$.

### 9.5 Analog Inputs and Multiplexer

A diagram of the input multiplexer is shown in Figure 26.
ESD diodes protect the multiplexer inputs. If either input is taken below AVSS - 0.3V or above AVDD + 0.3 V , the ESD protection diodes may turn on. If these conditions are possible, external Schottky clamp diodes and/or series resistors may be required to limit the input current to safe values (see the Absolute Maximum Ratings table).
Also, overdriving one unused input may affect the conversions of the other input. If overdriven inputs are possible, it is recommended to clamp the signal with external Schottky diodes.


Figure 26. Analog Inputs and Multiplexer
The specified input operating range of the PGA is shown in Equation 2:

$$
\begin{equation*}
\text { AVSS }+0.7 \mathrm{~V}<(\text { AINN or AINP) }<\text { AVDD }-1.25 \mathrm{~V} \tag{2}
\end{equation*}
$$

Absolute input levels (input signal level and commonmode level) should be maintained within these limits for best operation.
The multiplexer connects one of the two external differential inputs to the preamplifier inputs, in addition to internal connections for various self-test modes. Table 2 summarizes the multiplexer configurations for Figure 26.

## Analog Inputs and Multiplexer (continued)

Table 2. Multiplexer Modes

| MUX[2:0] | SWITCHES | DESCRIPTION |
| :---: | :---: | :--- |
| 000 | $\mathrm{~S}_{1}, \mathrm{~S}_{5}$ | AINP1 and AINN1 connected to <br> preamplifier |
| 001 | $\mathrm{~S}_{2}, \mathrm{~S}_{6}$ | AINP2 and AINN2 connected to <br> preamplifier |
| 010 | $\mathrm{~S}_{3}, \mathrm{~S}_{4}$ | Preamplifier inputs shorted together <br> through 400 internal resistors |
| 011 | $\mathrm{~S}_{1}, \mathrm{~S}_{5}, \mathrm{~S}_{2}, \mathrm{~S}_{6}$ | AINP1, AINN1 and AINP2, AINN2 <br> connected together and to the preamplifier |
| 100 | $\mathrm{~S}_{6}, \mathrm{~S}_{7}$ | External short, preamplifier inputs shorted <br> to AINN2 (common-mode test) |

The typical on-resistance ( $\mathrm{R}_{\mathrm{ON}}$ ) of the multiplexer switch is $30 \Omega$. When the multiplexer is used to drive an external load on one input by a signal generator on the other input, on-resistance and on-resistance amplitude dependency can lead to measurement errors. Figure 27 shows THD versus load resistance and amplitude. Note that THD improves with highimpedance loads and with lower amplitude drive signals. The data are measured with the circuit from Figure 28 with MUX[2:0] $=011$.


Figure 27. THD Versus External Load and Signal Magnitude (PGA) (see Figure 28)


Figure 28. Driving an External Load Through the Mux

### 9.6 PGA (Programmable Gain Amplifier)

The PGA of the ADS1282 is a low-noise, continuoustime, differential-in/differential-out CMOS amplifier. The gain is programmable from 1 to 64 , set by register bits, PGA[2:0]. The PGA differentially drives the modulator through $300 \Omega$ internal resistors. A COG capacitor ( 10 nF typical) must be connected to CAPP and CAPN to filter modulator sampling glitches. The external capacitor also serves as an anti-alias filter. The corner frequency is given in Equation 3:
$f_{P}=\frac{1}{6.3 \times 600 \times C}$
Referring to Figure 29, amplifiers $A_{1}$ and $A_{2}$ are chopped to remove the offset, offset drift, and the $1 / \mathrm{f}$ noise. Chopping moves the effects to $\mathrm{f}_{\mathrm{CLK}} / 128(8 \mathrm{kHz})$, which is safely out of the passband. Chopping can be disabled by setting the CHOP register bit $=0$. When chopping is disabled, the input impedance of the PGA increases substantially (100G $\Omega$ ). As shown in Figure 30, chopping maintains flat noise density; if chopping is disabled, however, it results in a rising 1/f noise profile.


Figure 29. PGA Block Diagram

## PGA (Programmable Gain Amplifier) (continued)



Figure 30. PGA Noise
The PGA has programmable gains from 1 to 64 . Table 3 shows the register bit setting for the PGA and resulting full-scale differential range.

Table 3. PGA Gain Settings

| PGA[2:0] | GAIN | DIFFERENTIAL <br> INPUT RANGE <br> (V) ${ }^{(\mathbf{1}}$ |
| :---: | :---: | :---: |
| 000 | 1 | $\pm 2.5$ |
| 001 | 2 | $\pm 1.25$ |
| 010 | 4 | $\pm 0.625$ |
| 011 | 8 | $\pm 0.312$ |
| 100 | 16 | $\pm 0.156$ |
| 101 | 32 | $\pm 0.078$ |
| 110 | 64 | $\pm 0.039$ |

(1) $\mathrm{V}_{\text {REF }}=5 \mathrm{~V}$.

The specified output operating range of the PGA is shown in Equation 4:
AVSS $+0.4 \mathrm{~V}<$ (CAPN or CAPP) $<$ AVDD -0.4 V
PGA output levels (signal plus common-mode) should be maintained within these limits for best operation.

### 9.7 ADC

The ADC block of the ADS1282 is composed of two sections: a high-accuracy modulator and a programmable digital filter.

### 9.8 Modulator

The high-performance modulator is an inherentlystable, fourth-order, $\Delta \Sigma, 2+2$ pipelined structure, as Figure 31 shows. It shifts the quantization noise to a higher frequency (out of the passband) where digital filtering can easily remove it. The modulator can be filtered either by the on-chip digital filter or by use of post-processing filters.


Figure 31. Fourth-Order Modulator
The modulator first stage converts the analog input voltage into a pulse-code modulated (PCM) stream. When the level of differential analog input (AINP AINN) is near one-half the level of the reference voltage $1 / 2 \times$ (VREFP - VREFN), the ' 1 ' density of the PCM data stream is at its highest. When the level of the differential analog input is near zero, the PCM ' 0 ' and ' 1 ' densities are nearly equal. At the two extremes of the analog input levels ( + FS and -FS), the ' 1 ' density of the PCM streams is approximately $+90 \%$ and $+10 \%$, respectively.
The modulator second stage produces a ' 1 ' density data stream designed to cancel the quantization noise of the first stage. The data streams of the two stages are then combined before the digital filter stage, as shown in Equation 5.
$\mathrm{Y}[\mathrm{n}]=3 \mathrm{MO}[\mathrm{n}-2]-6 \mathrm{MO}[\mathrm{n}-3]+4 \mathrm{MO}[\mathrm{n}-4]$
$+9(\mathrm{M} 1[\mathrm{n}]-2 \mathrm{M} 1[\mathrm{n}-1]+\mathrm{M} 1[\mathrm{n}-2])$
MO[n] represents the most recent first-stage output while $\mathrm{MO}[\mathrm{n}-1]$ is the previous first-stage output. When the modulator output is enabled, the digital filter shuts down to save power.

The modulator is optimized for input signals within a 4 kHz passband. As Figure 32 shows, the noise shaping of the modulator results in a sharp increase in noise above 6 kHz . The modulator has a chopped input structure that further reduces noise within the passband. The noise moves out of the passband and

## Modulator (continued)

appears at the chopping frequency ( $\mathrm{f}_{\mathrm{CLK}} / 512=8 \mathrm{kHz}$ ). The component at 5.8 kHz is the tone frequency, shifted out of band by an external $20 \mathrm{mV} /$ PGA offset. The frequency of the tone is proportional to the applied dc input and is given by PGA $\times \mathrm{V}_{\mathbb{I}} / 0.003$ (in kHz).


Figure 32. Modulator Output Spectrum

### 9.9 Modulator Over-Range

The ADS1282 modulator is inherently stable, and therefore, has predictable recovery behavior resulting from an input overdrive condition. The modulator does not exhibit self-resetting behavior, which often results in an unstable output data stream.
The ADS1282 modulator outputs a 1 s density data stream at $90 \%$ duty cycle with the positive full-scale input signal applied ( $10 \%$ duty cycle with the negative full-scale signal). If the input is overdriven past $90 \%$ modulation, but below $100 \%$ modulation ( $10 \%$ and $0 \%$ for negative overdrive, respectively), the modulator remains stable and continues to output the 1s density data stream. The digital filter may or may not clip the output codes to + FS or - FS, depending on the duration of the overdrive. When the input returns to the normal range from a long duration overdrive (worst case), the modulator returns immediately to the normal range, but the group delay of the digital filter delays the return of the conversion result to within the linear range ( 31 readings for linear phase FIR). 31 additional readings ( 62 total) are required for completely settled data.
If the inputs are sufficiently overdriven to drive the modulator to full duty cycle, all 1 s or all 0 s, the modulator enters a stable saturated state. The digital output code may clip to + FS or -FS, again depending on the duration. A small duration overdrive may not always clip the output code. When the input returns to

## Modulator Over-Range (continued)

the normal range, the modulator requires up to 12 modulator clock cycles ( $f_{\text {MOD }}$ ) to exit saturation and return to the linear region. The digital filter requires an additional 62 conversions for fully settled data (linear phase FIR).

In the extreme case of over-range, either input is overdriven, exceeding the voltage of either analog supply voltage plus an internal ESD diode drop. The internal diodes begin to conduct and the signal on the input is clipped. When the input overdrive is removed, the diodes recover quickly. Keep in mind that the input current must be limited to 100 mA peak or 10 mA continuous if an overvoltage condition is possible.

### 9.10 Modulator Input Impedance

The modulator samples the buffered input voltage with an internal capacitor to perform conversions. The charging of the input sampling capacitor draws a transient current from the PGA output. The average value of the current can be used to calculate an effective input impedance of $R_{\text {EFF }}=1 /\left(f_{M O D} \times C_{S}\right)$.

Where:
$\mathrm{f}_{\text {MOD }}=$ Modulator sample frequency (CLK / 4)
$\mathrm{C}_{S}=$ Input sampling capacitor $(17 \mathrm{pF}$, typ $)$

The resulting modulator input impedance for CLK = 4.096 MHz is 55 k . The modulator input impedance and the PGA output resistors result in a systematic gain error of $-1 \%$. C S can vary $\pm 20 \%$ over production lots, affecting the gain error.

### 9.11 Modulator Over-Range Detection (MFLAG)

The ADS1282 has a fast-responding over-range detection that indicates when the differential input exceeds $100 \%$ or $-100 \%$ full-scale. The threshold tolerance is $\pm 2.5 \%$. The MFLAG output asserts high when in an over-range condition. As Figure 33 and Figure 34 illustrate, the absolute differential input is compared to $100 \%$ of range. The output of the comparator is sampled at the rate of $\mathrm{f}_{\mathrm{MOD}} / 2$, yielding the MFLAG output. The minimum MFLAG pulse width is $\mathrm{f}_{\text {MOD }} / 2$.


Figure 33. Modulator Over-Range Block Diagram


Figure 34. Modulator Over-Range Flag Operation

### 9.12 Modulator Output Mode

The modulator digital stream output is accessible directly, bypassing and disabling the internal digital filter. The modulator output mode is activated by setting the CONFIG0 register bits FILTR[1:0] = 00 . Pins M0 and M1 then become the modulator data outputs and the MCLK becomes the modulator clock output. When not in the modulator mode, these pins are inputs and must be tied.
The modulator output is composed of three signals: one output for the modulator clock (MCLK) and two outputs for the modulator data (M0 and M1). The modulator clock output rate is $\mathrm{f}_{\text {MOD }}\left(\mathrm{f}_{\text {CLK }} / 4\right)$. Synchronization resets the MCLK phase, as shown in Figure 35. The SYNC input is latched on the rising edge of CLK. The MCLK resets and the next rising edge of MCLK occurs three or five CLK periods later, as shown in Figure 35.
The modulator output data are two bits wide, which must be merged together before being filtered. Use the time domain equation of Equation 5 to merge the data outputs.


### 9.13 Voltage Reference Inputs (VREFP, VREFN)

The voltage reference for the ADS1282 is the differential voltage between VREFP and VREFN: $\mathrm{V}_{\text {REF }}=$ VREFP -VREFN . The reference inputs use a structure similar to that of the analog inputs with the circuitry of the reference inputs shown in Figure 36. The average load presented by the switched capacitor reference input can be modeled with an effective differential impedance of $R_{\text {EFF }}=t_{\text {SAMPLE }} / \mathrm{C}_{\text {IN }}$ $\left(\mathrm{t}_{\text {SAMPLE }}=1 / \mathrm{f}_{\text {MOD }}\right)$. Note that the effective impedance of the reference inputs loads the external reference.


Figure 36. Simplified Reference Input Circuit
(1) $M C L K=f_{\text {CLK }} / 4$.

Figure 35. Modulator Mode Timing
Table 4. Modulator Output Timing For Figure 35

| PARAMETER | DESCRIPTION | MIN | TYP | MAX |
| :---: | :--- | :---: | :---: | :---: |
| $t_{\text {MCDO, }}$ | MCLK rising edge to M0, M1 valid propagation delay ${ }^{(1)}$ |  |  | UNIT |
| $t_{\text {CMD }}$ | CLK rising edge to MCLK rising edge reset time (after <br> synchronization) | 300 | ns |  |
| $\mathrm{t}_{\text {CSHD }}$ | CLK to SYNC hold time to not latch on CLK edge | 10 |  | $1 / \mathrm{f}_{\text {CLK }}$ |
| $\mathrm{t}_{\text {SCSU }}$ | SYNC to CLK setup time to latch on CLK edge | 10 | ns |  |
| $t_{\text {SYMD }}$ | SYNC to stable bit stream |  | ns |  |

(1) Load on M0 and M1 $=20 \mathrm{pF} \| 100 \mathrm{k} \Omega$.

The ADS1282 reference inputs are protected by ESD diodes. In order to prevent these diodes from turning on, the voltage on either input must stay within the range shown in Equation 6:

AVSS - 300mV < (VREFP or VREFN) < AVDD +300 mV
Note that the minimum valid input for VREFN is AVSS -0.1 V and maximum valid input for VREFP is AVDD + 0.1V .

A high-quality +5 V reference voltage is necessary for achieving the best performance from the ADS1282. Noise and drift on the reference degrade overall system performance, and it is critical that special care be given to the circuitry generating the reference voltages in order to achieve full performance. See the Application Information section for reference recommendations.

### 9.14 Digital Filter

The digital filter receives the modulator output and decimates the data stream. By adjusting the amount of filtering, tradeoffs can be made between resolution and data rate: filter more for higher resolution, filter less for higher data rate.
The digital filter is comprised of three cascaded filter stages: a variable-decimation, fifth-order sinc filter; a fixed-decimation FIR, low-pass filter (LPF) with selectable phase; and a programmable, first-order, high-pass filter (HPF), as shown in Figure 37.
The output can be taken from one of the three filter blocks, as Figure 37 shows. To implement the digital filter completely off-chip, select the filter bypass setting (modulator output). For partial filtering by the ADS1282, select the sinc filter output. For complete on-chip filtering, activate both the sinc and FIR stages. The HPF can then be included to remove dc and low frequencies from the data. Table 5 shows the filter options.

## Digital Filter (continued)

Table 5. Digital Filter Selection

| FILTR[1:0] BITS | DIGITAL FILTERS SELECTED |
| :---: | :--- |
| 00 | Bypass; modulator output mode |
| 01 | Sinc |
| 10 | Sinc + FIR |
| 11 | Sinc + FIR + HPF <br> (low-pass and high-pass) |

### 9.14.1 Sinc Filter Stage (Sinx/X)

The sinc filter is a variable decimation rate, fifth-order, low-pass filter. Data are supplied to this section of the filter from the modulator at the rate of $\mathrm{f}_{\text {MOD }}$ ( $\mathrm{f}_{\mathrm{CLK}} / 4$ ). The sinc filter attenuates the high-frequency noise of the modulator, then decimates the data stream into parallel data. The decimation rate affects the overall data rate of the converter; it is set by the DR[2:0] register bits, as shown in Table 6.
Equation 7 shows the scaled Z-domain transfer function of the sinc filter.

$$
H(Z)=\left[\frac{1-Z^{-N}}{N\left(1-Z^{-1}\right)}\right]^{5}
$$

Where:

$$
\begin{equation*}
N=\text { decimation ratio } \tag{7}
\end{equation*}
$$

Table 6. Sinc Filter Data Rates (CLK $=4.096 \mathrm{MHz}$ )

| DR[2:0] REGISTER | DECIMATION <br> RATIO (N) | SINC DATA RATE <br> (SPS) |
| :---: | :---: | :---: |
| 000 | 128 | 8,000 |
| 001 | 64 | 16,000 |
| 010 | 32 | 32,000 |
| 011 | 16 | 64,000 |
| 100 | 8 | 128,000 |



Figure 37. Digital Filter and Output Code Processing

Equation 8 shows the frequency domain transfer function of the sinc filter.
$|H(f)|=\left|\frac{\sin \left(\frac{\pi N \times f}{f_{\text {MOD }}}\right)}{N \sin \left(\frac{\pi \times f}{f_{\text {MOD }}}\right)}\right|^{5}$
where:

$$
\mathrm{N}=\text { decimation ratio (see Table 6) }
$$

The sinc filter has notches (or zeroes) that occur at the output data rate and multiples thereof. At these frequencies, the filter has zero gain. Figure 38 shows the frequency response of the sinc filter and Figure 39 shows the roll-off of the sinc filter.


Figure 38. Sinc Filter Frequency Response ( $\mathrm{N}=32$ )


Figure 39. Sinc Filter Roll-Off

### 9.14.2 FIR Stage

The second stage of the ADS1282 digital filter is an FIR low-pass filter. Data are supplied to this stage from the sinc filter. The FIR stage is segmented into four sub-stages, as shown in Figure 40. The first two sub-stages are half-band filters with decimation ratios of 2 . The third sub-stage decimates by 4 and the fourth sub-stage decimates by 2 . The overall decimation of the FIR stage is 32 . Note that two coefficient sets are used for the third and fourth sections, depending on the phase selection. Table 34 (in the Appendix section at the end of this document) lists the FIR stage coefficients. Table 7 lists the data rates and overall decimation ratio of the FIR stage.

Table 7. FIR Filter Data Rates

| DR[2:0] REGISTER | DECIMATION <br> RATIO (N) | FIR DATA RATE <br> (SPS) |
| :---: | :---: | :---: |
| 000 | 4096 | 250 |
| 001 | 2048 | 500 |
| 010 | 1024 | 1000 |
| 011 | 512 | 2000 |
| 100 | 256 | 4000 |



Figure 40. FIR Filter Sub-Stages

As shown in Figure 41, the FIR frequency response provides a flat passband to 0.375 of the data rate ( $\pm 0.003 \mathrm{~dB}$ passband ripple). Figure 42 shows the transition from passband to stop band.


Figure 41. FIR Passband Magnitude Response ( $\mathrm{f}_{\text {DATA }}=500 \mathrm{~Hz}$ )


Figure 42. FIR Transition Band Magnitude Response

Although not shown in Figure 42, the passband response repeats at multiples of the modulator frequency $\left(\mathrm{Nf}_{\text {MOD }}-\mathrm{f}_{0}\right.$ and $\mathrm{Nf}_{\text {MOD }}+\mathrm{f}_{0}$, where $\mathrm{N}=1,2$, etc. and $f_{0}=$ passband). These image frequencies, if present in the signal and not externally filtered, fold
back (or alias) into the passband and cause errors. A low-pass signal filter reduces the effect of aliasing. Often, the RC low-pass filter provided by the PGA output resistors and the external capacitor connected to CAPP and CAPN provides sufficient signal attenuation.

### 9.15 Group Delay and Step Response

The FIR block is implemented as a multi-stage FIR structure with selectable linear or minimum phase response. The passband, transition band, and stop band responses of the filters are nearly identical but differ in the respective phase responses.

### 9.15.1 Linear Phase Response

Linear phase filters exhibit constant delay time versus input frequency (that is, constant group delay). Linear phase filters have the property that the time delay from any instant of the input signal to the same instant of the output data is constant and is independent of the signal nature. This filter behavior results in essentially zero phase error when analyzing multi-tone signals. However, the group delay and settling time of the linear phase filter are somewhat larger than the minimum phase filter, as shown in Figure 43.


Figure 43. FIR Step Response

## Group Delay and Step Response (continued)

### 9.15.2 Minimum Phase Response

The minimum phase filter provides a short delay from the arrival of an input signal to the output, but the relationship (phase) is not constant versus frequency, as shown in Figure 44. The filter phase is selected by the PHS bit, as Table 8 shows.


Figure 44. FIR Group Delay ( $\mathrm{f}_{\text {DATA }}=500 \mathrm{~Hz}$ )

Table 8. FIR Phase Selection

| PHS BIT | FILTER PHASE |
| :---: | :---: |
| 0 | Linear |
| 1 | Minimum |

## Group Delay and Step Response (continued)

### 9.15.3 HPF Stage

The last stage of the ADS1282 filter block is a firstorder HPF implemented as an IIR structure. This filter stage blocks dc signals and rolls off low-frequency components below the cut-off frequency. The transfer function for the filter is shown in Equation 14 of the Appendix.
The high-pass corner frequency is programmed by registers HPF[1:0], in hexadecimal. Equation 9 is used to set the high-pass corner frequency. Table 9 lists example values for the high-pass filter.
$\operatorname{HPF}[1: 0]=65,536\left[1-\sqrt{1-2 \frac{\cos \omega_{N}+\sin \omega_{N}-1}{\cos \omega_{N}}}\right]$

Where:
HPF = High-pass filter register value (converted to hexadecimal)
$\omega_{N}=2 \pi f_{\text {HP }} / f_{\text {DATA }}$ (normalized frequency, radians)
$\mathrm{f}_{\mathrm{HP}}=$ High-pass corner frequency $(\mathrm{Hz})$
$f_{\text {DATA }}=$ Data rate $(\mathrm{Hz})$
Table 9. High-Pass Filter Value Examples

| $\mathbf{f}_{\mathrm{HP}}(\mathbf{H z})$ | DATA RATE $(\mathbf{S P S})$ | HPF[1:0] |
| :---: | :---: | :---: |
| 0.5 | 250 | 0337 h |
| 1.0 | 500 | 0337 h |
| 1.0 | 1000 | 019 h |

## Group Delay and Step Response (continued)

The HPF causes a small gain error, in which case the magnitude of the error depends on the ratio of $\mathrm{f}_{\text {HP }} / \mathrm{f}_{\text {DATA }}$. For many common values of $\left(\mathrm{f}_{\text {HP }} / \mathrm{f}_{\text {DATA }}\right)$, the gain error is negligible. Figure 45 shows the gain error of the HPF. The gain error factor is illustrated in Equation 13 (see the Appendix at the end of this document).


Figure 45. HPF Gain Error
Figure 46 shows the first-order amplitude and phase response of the HPF. Note that in the case of applying step inputs or synchronizing, the settling time of the filter should be taken into account.


Figure 46. HPF Amplitude and Phase Response

### 9.16 Master Clock Input (CLK)

The ADS1282 requires a clock input for operation. The clock is applied to the CLK pin. The data conversion rate scales directly with the CLK frequency. Power consumption versus CLK frequency is relatively constant (see the Typical Characteristics).
As with any high-speed data converter, a high-quality, low-jitter clock is essential for optimum performance. Crystal clock oscillators are the recommended clock source. Make sure to avoid excess ringing on the clock input; keep the clock trace as short as possible and use a $50 \Omega$ series resistor close to the source.

### 9.17 Synchronization (Sync Pin and Sync Command)

The ADS1282 can be synchronized to an external event, as well as synchronized to other ADS1282 devices if the sync event is applied simultaneously.
The ADS1282 has two sources for synchronization: the SYNC input pin and the SYNC command. The ADS1282 also has two synchronizing modes: Pulsesync and Continuous-sync. In Pulse-sync mode, the ADS1282 synchronizes to a single sync event. In Continuous-sync mode, either a single SYNC event is used to synchronize conversions or a continuous clock is applied to the pin with a period equal to integer multiples of the data rate. When the periods of the sync input and the DRDY output do not match, the ADS1282 re-synchronizes and conversions are restarted.

### 9.18 Pulse-Sync Mode

In Pulse-sync mode, the ADS1282 stops and restarts the conversion process when a sync event occurs (by pin or command). When the sync event occurs, the device resets the internal memory; DRDY goes high (pulse SYNC mode) otherwise in Continuous SYNC mode, DRDY continues to toggle, and after the digital filter has settled, new conversion data are available, as shown in Figure 47 and Table 10.
Note that resynchronization occurs on the next rising CLK edge after the rising edge of the SYNC pin or after the eighth rising SCLK edge for opcode SYNC commands. To be effective, the SYNC opcode should be broadcast to all devices simultaneously.

### 9.19 Continuous-Sync Mode

In Continuous-sync mode, either a single sync pulse or a continuous clock may be applied. When a single sync pulse is applied (rising edge), the device behaves similar to the Pulse-sync mode. However, in this mode, DRDY continues to toggle unaffected but the DOUT output is held low until data are ready, 63 DRDY periods later. When the conversion data are non-zero, new conversion data are ready (as shown in Figure 47).

When a continuous clock is applied to the SYNC pin, the period must be an integral multiple of the output data rate or the device re-synchronizes. Note that synchronization results in the restarting of the digital filter and an interruption of 63 readings (refer to Table 10).
When the sync input is first applied, the device resynchronizes (under the condition $\mathrm{t}_{\text {SYNC }} \neq \mathrm{N} / \mathrm{f}_{\text {DATA }}$ ). DRDY continues to output but DOUT is held low until the new data are ready. Then, if SYNC is applied again and the period matches an integral multiple of the output data rate, the device freely runs without resynchronization. Note that the phase of the applied clock and output data rate ( $\overline{\mathrm{DRDY}}$ ) are not matched because of the initial delay of DRDY after SYNC is first applied. Figure 48 shows the timing for Continuous-Sync mode.

## Continuous-Sync Mode (continued)

Note that a SYNC clock input should be applied after the Continuous-Sync mode is set. The first rising edge of SYNC then causes a synchronization.


Figure 47. Pulse-Sync Timing, Continuous-Sync Timing with Single Sync


Figure 48. Continuous-Sync Timing with Sync Clock

Table 10. Pulse-Sync Timing for Figure 47 and Figure 48

| PARAMETER | DESCRIPTION | MIN | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {SYNC }}$ | SYNC period ${ }^{(1)}$ | 1 | Infinite | $n / \mathrm{f}_{\text {DATA }}$ |
| $\mathrm{t}_{\text {CSHD }}$ | CLK to SYNC hold time to not latch on CLK edge | 10 |  | ns |
| tscsu | SYNC to CLK setup time to latch on CLK edge | 10 |  | ns |
| tspWH, L | SYNC pulse width, high or low | 2 |  | 1/f CLK |
| $t_{\text {DR }}$ | Time for data ready (SINC filter) | See Appendix, Table 35 |  |  |
|  | Time for data ready (FIR filter) | $62.98046875 / \mathrm{f}_{\text {DATA }}+468 / \mathrm{f}_{\text {CLK }}$ |  |  |

[^0]
### 9.20 Reset ( $\overline{\text { RESET }}$ Pin and Reset Command)

The ADS1282 may be reset in two ways: toggle the RESET pin low or send a Reset command. When using the RESET pin, take it low and hold for at least $2 / f_{\text {CLK }}$ to force a reset. The ADS1282 is held in reset until the pin is released. By command, RESET takes effect on the next rising edge of $f_{\text {CLK }}$ after the eighth rising edge of SCLK of the command. Note that in order to ensure the Reset command can function, the SPI interface may require resetting itself; see the Serial Interface section.

In reset, registers are set to default and the conversions are synchronized on the next rising edge of CLK. New conversion data are available, as shown in Figure 49 and Table 11.


Figure 49. Reset Timing

Table 11. Reset Timing for Figure 49

| PARAMETER | DESCRIPTION | MIN | UNITS |
| :---: | :--- | :---: | :---: |
| $\mathrm{t}_{\mathrm{CRHD}}$ | CLK to RESET hold time | 10 | ns |
| $\mathrm{t}_{\text {RCSU }}$ | RESET to CLK setup time | 10 | ns |
| $\mathrm{t}_{\mathrm{RST}}$ | RESET low | 2 | $1 / \mathrm{f}_{\mathrm{CLK}}$ |
| $\mathrm{t}_{\mathrm{DR}}$ | Time for data ready | $62.98046875 /$ <br> $\mathrm{f}_{\text {DATA }}+468 / \mathrm{f}_{\mathrm{CLK}}$ |  |

### 9.21 Power-Down (PWDN Pin and Standby Command)

There are two ways to power-down the ADS1282: take the PWDN pin low or send a Standby command. When the PWDN pin is pulled low, the internal circuitry is disabled to minimize power and the contents of the register settings are reset.

## Power-Down <br> (PWDN Pin and Standby Command) (continued)

In power-down, note that the device outputs remain active and the device inputs must not float. When the Standby command is sent, the SPI port and the configuration registers are kept active. Figure 50 and Table 12 show the timing.


Figure 50. $\overline{\text { PWDN }}$ Pin and Wake-Up Command Timing
(Table 12 Shows $\mathrm{t}_{\mathrm{DR}}$ )

### 9.22 Power-On Sequence

The ADS1282 has three power supplies: AVDD, AVSS, and DVDD. Figure 51 shows the power-on sequence of the ADS1282. The power supplies can be sequenced in any order. The supplies [the difference of (AVDD - AVSS) and DVDD] generate an internal reset whose outputs are summed to generate a global internal reset. After the supplies have crossed the minimum thresholds, $2^{16} \mathrm{f}_{\text {CLK }}$ cycles are counted before releasing the internal reset. After the internal reset is released, new conversion data are available, as shown in Figure 51 and Table 12.


Figure 51. Power-On Sequence

Table 12. Power-On, $\overline{\text { PWDN }}$ Pin, and Wake-Up Command Timing for New Data

| PARAMETER | DESCRIPTION |  |  |
| :---: | :--- | :---: | :---: |
| FILTER MODE |  |  |  |
| $\mathrm{t}_{\mathrm{DR}}$ | Time for data ready $2^{16}$ CLK cycles after power-on; <br> and new data ready after PWDN pin or Wake-Up command | See Appendix, Table 35 | SINC ${ }^{(1)}$ |
|  | FIR |  |  |

[^1]
### 9.23 DVDD Power Supply

The DVDD supply operates over the range of +1.65 V to +3.6 V . If DVDD is operated at less than 2.25 V , connect the DVDD pin to the BYPAS pin. If DVDD is greater than or equal to 2.25 V , do not connect DVDD to the BYPAS pin. Figure 52 shows this connection.


Figure 52. DVDD Power

### 9.24 Serial Interface

A serial interface is used to read the conversion data and access the configuration registers. The interface consists of three basic signals: SCLK, DIN, and DOUT. An additional output, DRDY, transitions low in Read Data Continuous mode when data are ready for retrieval. Figure 53 shows the connection when multiple converters are used.


Figure 53. Interface for Multiple Devices

## Serial Interface (continued)

### 9.24.1 Serial Clock (SCLK)

The serial clock (SCLK) is an input that is used to clock data into (DIN) and out of (DOUT) the ADS1282. This input is a Schmitt-trigger input that has a high degree of noise immunity. However, it is recommended to keep SCLK as clean as possible to prevent possible glitches from inadvertently shifting the data.

Data are shifted into DIN on the rising edge of SCLK and data are shifted out of DOUT on the falling edge of SCLK. If SCLK is held low for 64 DRDY cycles, data transfer or commands in progress terminate and the SPI interface resets. The next SCLK pulse starts a new communication cycle. This timeout feature can be used to recover the interface when a transmission is interrupted or SCLK inadvertently glitches. SCLK should remain low when not active.

### 9.24.2 Data Input (DIN)

The data input pin (DIN) is used to input register data and commands to the ADS1282. Keep DIN low when reading conversion data in the Read Data Continuous mode (except when issuing a STOP Read Data Continuous command). Data on DIN are shifted into the converter on the rising edge of SCLK.

### 9.24.3 Data Output (DOUT)

The data output pin (DOUT) is used to output data from the ADS1282. Data are shifted out on DOUT on the falling edge of SCLK.

## Serial Interface (continued)

### 9.24.4 Data Ready (DRDY)

$\overline{\text { DRDY }}$ is an output; when it transitions low, this transition indicates new conversion data are ready, as shown in Figure 54. When reading data by the continuous mode, the data must be read within four CLK periods before $\overline{\text { DRDY }}$ goes low again or the data are overwritten with new conversion data. When reading data by the command mode, the read operation can overlap the occurrence of the next DRDY without data corruption.


Figure 54. $\overline{\text { DRDY }}$ with Data Retrieval
$\overline{\mathrm{DRDY}}$ resets high on the first falling edge of SCLK. Figure 54 and Figure 55 show the function of DRDY with and without data readback, respectively.
If data are not retrieved (no SCLK provided), $\overline{\text { DRDY }}$ pulses high for four $f_{\text {cLK }}$ periods during the update time, as shown in Figure 55.


Figure 55. $\overline{\mathrm{DRDY}}$ with No Data Retrieval

### 9.25 Data Format

The ADS1282 provides 32 bits of conversion data in binary twos complement format, as shown in Table 13. The LSB of the data is a redundant sign bit: ' 0 ' for positive numbers and ' 1 ' for negative numbers. However, when the output is clipped to +FS, the LSB $=1$; when the output is clipped to -FS, the LSB $=0$. If desired, the data readback may be stopped at 24 bits. Note that in sinc filter mode, the output data are scaled by $1 / 2$.

Table 13. Ideal Output Code Versus Input Signal

| INPUT SIGNAL $\mathrm{V}_{\mathrm{IN}}$ (AINP - AINN) | $\begin{aligned} & \text { 32-BIT IDEAL OUTPUT } \\ & \text { CODE }^{(1)} \end{aligned}$ |  |
| :---: | :---: | :---: |
|  | FIR FILTER | $\begin{gathered} \text { FILTER }^{(2)} \end{gathered}$ |
| $>\frac{\mathrm{V}_{\mathrm{REF}}}{2 \times \mathrm{PGA}}$ | 7FFFFFFFh | (3) |
| $\frac{\mathrm{V}_{\mathrm{REF}}}{2 \times \mathrm{PGA}}$ | 7FFFFFFEh | 3FFFFFFFh |
| $\frac{\mathrm{V}_{\mathrm{REF}}}{2 \mathrm{PGA} \times\left(2^{30}-1\right)}$ | 00000002h | 00000001h |
| 0 | 00000000h | 00000000h |
| $\frac{-\mathrm{V}_{\text {REF }}}{2 \mathrm{PGA} \times\left(2^{30}-1\right)}$ | FFFFFFFFh | FFFFFFFFh |
| $\frac{-V_{\text {REF }}}{2 P G A} \times \frac{2^{30}}{2^{30}-1}$ | 80000001h | C0000000h |
| $<\frac{-V_{\text {REF }}}{2 P G A} \times \frac{2^{30}}{2^{30}-1}$ | 80000000h | (3) |

(1) Excludes effects of noise, linearity, offset, and gain errors.
(2) Due to the reduction in oversampling ratio (OSR) related to the sinc filter high data rates, full resolution may not be available.
(3) In sinc filter mode, the output does not clip at half-scale code when the full-scale range is exceeded.

ADS1282

### 9.26 Reading Data

The ADS1282 has two ways to read conversion data: Read Data Continuous and Read Data By Command.

### 9.26.1 Read Data Continuous

In the Read Data Continuous mode, the conversion data are shifted out directly from the device without the need for sending a read command. This mode is the default mode at power-on. This mode is also enabled by the RDATAC command. When DRDY goes low, indicating that new data are available, the MSB of data appears on DOUT, as shown in Figure 56. The data are normally read on the rising edge of SCLK, at the occurrence of the first falling edge of SCLK, DRDY returns high. After 32 bits of data have been shifted out, further SCLK transitions cause DOUT to go low. If desired, the read operation may be stopped at 24 bits. The data shift operation must be completed within four CLK periods before $\overline{\mathrm{DRDY}}$ falls again or the data may be corrupted.

## Reading Data (continued)

When a Stop Read Data Continuous command is issued, the DRDY output is blocked but the ADS1282 continues conversions. In stop continuous mode, the data can only be read by command.

### 9.26.2 Read Data by Command

The Read Data Continuous mode is stopped by the SDATAC command. In this mode, conversion data are read by command. In the Read Data By Command mode, a read data command must be sent to the device for each data conversion (as shown in Figure 57). When the read data command is received (on the eighth SCLK rising edge), data are available to read only when DRDY goes low ( $t_{\text {DR }}$ ). When DRDY goes low, conversion data appear on DOUT. The data may be read on the rising edge of SCLK.


Figure 56. Read Data Continuous

Table 14. Timing Data for Figure 56

| PARAMETER | DESCRIPTION | MIN | TYP | MAX |
| :---: | :--- | :--- | :--- | :---: |
| t DDPD | $\overline{\text { DRDY }}$ to valid MSB on DOUT propagation delay ${ }^{(1)}$ |  | UNITS |  |

(1) Load on DOUT $=20 \mathrm{pF} \| 100 \mathrm{k} \Omega$.


Figure 57. Read Data by Command, RDATA (t tDPD Timing is Given in Table 14)
Table 15. Read Data Timing for Figure 57

| PARAMETER | DESCRIPTION | MIN | TYP | MAX |
| :---: | :--- | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{DR}}$ | Time for new data after data read command | 0 |  | 1 |

### 9.27 One-Shot Operation

The ADS1282 can perform very power-efficient, oneshot conversions using the STANDBY command while under software control. Figure 58 shows this sequence. First, issue the STANDBY command to set the Standby mode.
When ready to make a measurement, issue the WAKEUP command. Monitor DRDY; when it goes low, the fully settled conversion data are ready and may be read directly in Read Data Continuous mode. Afterwards, issue another STANDBY command. When ready for the next measurement, repeat the cycle starting with another WAKEUP command.

### 9.28 Offset and Full-Scale Calibration Registers

The conversion data can be scaled for offset and gain before yielding the final output code. As shown in Figure 59, the output of the digital filter is first subtracted by the offset register (OFC) and then multiplied by the full-scale register (FSC). Equation 10 shows the scaling:

$$
\begin{equation*}
\text { Final Output Data }=(\text { Input }- \text { OFC[2:0] }) \times \frac{\text { FSC[2:0] }}{400000 \mathrm{~h}} \tag{10}
\end{equation*}
$$

The values of the offset and full-scale registers are set by writing to them directly, or they are set automatically by calibration commands.
Note that the offset and full-scale calibrations apply to specific PGA settings. When the PGA is changed, these registers generally require recalculation. Calibration is bypassed in the sinc filter mode.

(1) See Figure 50 and Table 12 for time to new data.

Figure 58. One-Shot Conversions Using the Standby Command


Figure 59. Calibration Block Diagram

### 9.28.1 Ofc[2:0] Registers

The offset calibration is a 24 -bit word, composed of three 8-bit registers, as shown in Table 18. The offset register is left-justified to align with the 32-bits of conversion data. The offset is in twos complement format with a maximum positive value of 7FFFFFh and a maximum negative value of 800000 h . This value is subtracted from the conversion data. A register value of 00000 h has no offset correction (default value). Note that while the offset calibration register value can correct offsets ranging from -FS to +FS (as shown in Table 16), to avoid input overload, the analog inputs cannot exceed the full-scale range.

Table 16. Offset Calibration Values

| OFC REGISTER | FINAL OUTPUT CODE ${ }^{(1)}$ |
| :---: | :---: |
| 7FFFFFh | 80000000 h |
| 000001 h | FFFFFFO0h |
| 000000 h | 00000000 h |
| FFFFFFh | 00000100 h |
| 800000 h | $7 F F F F F 00 \mathrm{~h}$ |

(1) Full 32-bit final output code with zero code input.

### 9.28.2 FSC[2:0] Registers

The full-scale calibration is a 24 -bit word, composed of three 8 -bit registers, as shown in Table 19. The full-scale calibration value is 24 -bit, straight offset binary, normalized to 1.0 at code 400000 h . Table 17 summarizes the scaling of the full-scale register. A register value of 400000 h (default value) has no gain correction (gain = 1). Note that while the full-scale calibration register value corrects gain errors above 1 (gain correction < 1), the full-scale range of the analog inputs should not exceed $103 \%$ to avoid input overload.

Table 17. Full-Scale Calibration Register Values

| FSC REGISTER | GAIN CORRECTION |
| :---: | :---: |
| 800000 h | 2.0 |
| 400000 h | 1.0 |
| 200000 h | 0.5 |
| 000000 h | 0 |

Table 18. Offset Calibration Word

| REGISTER | BYTE | BIT ORDER |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OFC0 | LSB | B7 | B 6 | B 5 | B 4 | B3 | B2 | B1 | B0 (LSB) |
| OFC1 | MID | B15 | B 14 | B 13 | B12 | B11 | B10 | B9 | B8 |
| OFC2 | MSB | B23 (MSB) | B22 | B21 | B20 | B19 | B18 | B17 | B16 |

Table 19. Full-Scale Calibration Word

| REGISTER | BYTE | BIT ORDER |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FSC0 | LSB | B7 | B6 | B5 | B4 | B3 | B2 | B1 | B0 (LSB) |
| FSC1 | MID | B15 | B14 | B13 | B12 | B11 | B10 | B9 | B8 |
| FSC2 | MSB | B23 (MSB) | B22 | B21 | B20 | B19 | B18 | B17 | B16 |

### 9.29 Calibration Commands

Calibration commands may be sent to the ADS1282 to calibrate the conversion data. The values of the offset and gain calibration registers are internally written to perform calibration. The appropriate input signals must be applied to the ADS1282 inputs before sending the commands. Use slower data rates to achieve more consistent calibration results; this effect is a byproduct of the lower noise that these data rates provide. Also, if calibrating at power-on, be sure the reference voltage is fully settled.
Figure 60 shows the calibration command sequence. After the analog input voltage (and reference) have stabilized, send the Stop Data Continuous command followed by the SYNC and Read Data Continuous commands. 64 data periods later, DRDY goes low. After DRDY goes low, send the Stop Data Continuous, then the Calibrate command followed by the Read Data Continuous command. After 16 data periods, calibration is complete and conversion data may be read at this time. The SYNC input must remain high during the calibration sequence.
Note that the calibration commands apply to specific PGA settings. If the PGA is changed, recalibration is necessary. Calibration is bypassed in the sinc filter mode.

## Calibration Commands (continued)

### 9.29.1 OFSCAL Command

The OFSCAL command performs an offset calibration. Before sending the offset calibration command sequence (Figure 60), a zero input signal must be applied to the ADS1282 and the inputs allowed to stabilize. When the command sequence (Figure 60) is sent, the ADS1282 averages 16 readings and then writes this value to the OFC register. The contents of the OFC register may be subsequently read or written. During offset calibration, the full-scale correction is bypassed.

### 9.29.2 GANCAL Command

The GANCAL command performs a gain calibration. Before sending the GANCAL command sequence (Figure 60), a dc input must be applied (typically fullscale input, but not to exceed $103 \%$ full-scale). After the signal has stabilized, the command sequence can be sent. The ADS1282 averages 16 readings, then computes a gain value that makes the applied input the new full-scale. The gain value is written to the FSC register, whose contents may be subsequently read or written.


Figure 60. Offset and Gain Calibration Timing

Texas

### 9.30 User Calibration

System calibration of the ADS1282 can be performed without using the calibration commands. This procedure requires the calibration values to be externally calculated and then written to the calibration registers. The steps for this procedure are:

1. Set the OFSCAL[2:0] register $=0 \mathrm{~h}$ and GANCAL[2:0] $=400000 \mathrm{~h}$. These values set the offset and gain registers to 0 and 1 , respectively.
2. Apply a zero differential input to the input of the system. Wait for the system to settle and then average $n$ output readings. Higher numbers of averaged readings result in more consistent calibration. Write the averaged value to the OFC register.
3. Apply a differential dc signal, or an ac signal (typically full-scale, but not to exceed $103 \%$ fullscale). Wait for the system to settle and then average the $n$ output readings.

## User Calibration (continued)

The value written to the FSC registers is calculated by Equation 11 .
DC signal calibration is shown in Equation 11. The expected output code is based on 31-bit output data.
FSC[2:0] $=400000 \mathrm{~h} \times\left(\frac{\text { Expected Output Code }}{\text { Actual Output Code }}\right)$
For ac signal calibration, use an RMS value of collected data (as shown in Equation 12).

$$
\begin{equation*}
\text { FSC[2:0] }=400000 \mathrm{~h} \times \frac{\text { Expected RMS Value }}{\text { Actual RMS Value }} \tag{12}
\end{equation*}
$$

## 10 Commands

The commands listed in Table 20 control the operation of the ADS1282. Most commands are stand-alone (that is, 1 byte in length); the register reads and writes require a second command byte in addition to the actual data bytes.
A delay of $24 \mathrm{f}_{\text {CLK }}$ cycles between commands and between bytes within a command is required, starting from the last SCLK rising edge of one command to the first SCLK rising edge of the following command. This delay is shown in Figure 61.

In Read Data Continuous mode, the ADS1282 places conversion data on the DOUT pin as SCLK is applied. As a consequence of the potential conflict of conversion data on DOUT and data placed on DOUT resulting from a register or Read Data By Command operation, it is necessary to send a STOP Read Data Continuous command before Register or Data Read By Command. The STOP Read Data Continuous command disables the direct output of conversion data on the DOUT pin.

(1) $\mathrm{t}_{\mathrm{SCLKDLY}}=24 / \mathrm{f}_{\mathrm{CLK}}(\mathrm{min})$.

Figure 61. Consecutive Commands

Table 20. Command Descriptions

| COMMAND | TYPE | DESCRIPTION | 1st COMMAND BYTE ${ }^{(1)(2)}$ | 2nd COMMAND BYTE ${ }^{(3)}$ |
| :---: | :---: | :---: | :---: | :---: |
| WAKEUP | Control | Wake-up from Standby mode | 0000 000X (00h or 01h) |  |
| STANDBY | Control | Enter Standby mode | 0000001 X (02h or 03h) |  |
| SYNC | Control | Synchronize the A/D conversion | 0000 010X (04h or 5h) |  |
| RESET | Control | Reset registers to default values | 0000 011X (06h or 07h) |  |
| RDATAC | Control | Read data continuous | 00010000 (10h) |  |
| SDATAC | Control | Stop read data continuous | 00010001 (11h) |  |
| RDATA | Data | Read data by command ${ }^{(4)}$ | 00010010 (12h) |  |
| RREG | Register | Read $n n n n n$ register(s) at address $r r r r r^{(4)}$ | $001 r$ rrrr (20h + 000r rrrr) | $000 n n n n n(00 h+n n n n n)$ |
| WREG | Register | Write nnnnn register(s) at address rrrrr | $010 r$ rrrr (40h + 000r rrrr) | $000 n n n n n(00 h+n n n n n)$ |
| OFSCAL | Calibration | Offset calibration | 01100000 (60h) |  |
| GANCAL | Calibration | Gain calibration | 01100001 (61h) |  |

(1) $X=$ don't care.
(2) $\quad$ rrrrr $=$ starting address for register read and write commands.
(3) $n n n n n=$ number of registers to be read/written -1 . For example, to read/write three registers, set $n n n n n=2$ (00010).
(4) Required to cancel Read Data Continuous mode before sending a command.

## WAKEUP: Wake-Up from Standby Mode

Description: This command is used to exit the standby mode. Upon sending the command, the time for the first data to be ready is illustrated in Figure 50 and Table 13. Sending this command during normal operation has no effect; for example, reading data by the Read Data Continuous method with DIN held low.

## STANDBY: Standby Mode

Description: This command places the ADS1282 into Standby mode. In Standby, the device enters a reduced power state where a low quiescent current remains to keep the register settings and SPI interface active. For complete device shutdown, take the PWDN pin low (register settings are not saved). To exit Standby mode, issue the WAKEUP command. The operation of Standby mode is shown in Figure 62.


Figure 62. Standby Command Sequence

## SYNC: Synchronize the A/D Conversion

Description: This command synchronizes the analog-to-digital (A/D) conversion. Upon receipt of the command, the reading in progress is cancelled and the conversion process is re-started. In order to synchronize multiple ADS1282s, the command must be sent simultaneously to all devices. Note that the SYNC pin must be high for this command.

## RESET: Reset the Device

Description: The RESET command resets the registers to default values, enables the Read Data Continuous mode, and restarts the conversion process; the RESET command is functionally the same as the RESET pin. See Figure 49 for the RESET command timing.

## RDATAC: Read Data Continuous

Description: This command enables the Read Data Continuous mode (default mode). In this mode, conversion data can be read from the device directly without the need to supply a data read command. Each time DRDY falls low, new data are available to read. See the Read Data Continuous section for more details.

## SDATAC: Stop Read Data Continuous

Description: This command stops the Read Data Continuous mode. Exiting the Read Data Continuous mode is required before sending Register and Data read commands. This command suppresses the $\overline{\text { DRDY }}$ output, but the ADS1282 continues conversions.

## RDATA: Read Data by Command

Description: This command reads the conversion data. See the Read Data By Command section for more details.

## RREG: Read Register Data

Description: This command is used to read single or multiple register data. The command consists of a two-byte op-code argument followed by the output of register data. The first byte of the op-code includes the starting address, and the second byte specifies the number of registers to read -1 .
First command byte: 001r rrrr, where rrrrr is the starting address of the first register.

Second command byte: 000n nnnn, where nnnnn is the number of registers - 1 to read.
Starting with the 16th falling edge of SCLK, the register data appear on DOUT.
The RREG command is illustrated in Figure 63. Note that a delay of $24 \mathrm{f}_{\text {CLK }}$ cycles is required between each byte transaction.

## WREG: Write to Register

Description: This command writes single or multiple register data. The command consists of a two-byte op-code argument followed by the input of register data. The first byte of the op-code contains the starting address and the second byte specifies the number of registers to write -1 .
First command byte: 001r rrrr, where rrrrr is the starting address of the first register.
Second command byte: 000n nnnn, where nnnnn is the number of registers -1 to write.
Data byte(s): one or more register data bytes, depending on the number of registers specified.
Figure 64 illustrates the WREG command.
Note that a delay of $24 \mathrm{f}_{\text {CLK }}$ cycles is required between each byte transaction.

## OFSCAL: Offset Calibration

Description: This command performs an offset calibration. The inputs to the converter (or the inputs to the external pre-amplifier) should be zeroed and allowed to stabilize before sending this command. The offset calibration register updates after this operation. See the Calibration Commands section for more details.

## GANCAL: Gain Calibration

Description: This command performs a gain calibration. The inputs to the converter should have a stable dc input (typically full-scale, but not to exceed $103 \%$ full-scale). The gain calibration register updates after this operation. See the Calibration Commands section for more details.


Figure 63. Read Register Data (Table 21 Shows $t_{D L Y}$ )


Figure 64. Write Register Data (Table 21 Shows $\mathrm{t}_{\mathrm{DLY}}$ )

Table 21. $\mathrm{t}_{\mathrm{DRY}}$ Value

| PARAMETER | MIN |
| :---: | :---: |
| $\mathrm{t}_{\mathrm{DLY}}$ | $24 / \mathrm{f}_{\text {CLK }}$ |

## 11 Register Map

Collectively, the registers contain all the information needed to configure the part, such as data rate, filter selection, calibration, etc. The registers are accessed by the RREG and WREG commands. The registers can be accessed individually or as a block of registers by sending or receiving consecutive bytes. Note that after a register write operation the ADC resets, resulting in an interruption of 63 readings.

Table 22. Register Map

| ADDRESS | REGISTER | RESET VALUE | BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00h | ID | X0h | ID3 | ID2 | ID1 | ID0 | 0 | 0 | 0 | 0 |
| 01h | CONFIG0 | 52h | SYNC | 1 | DR2 | DR1 | DR0 | PHS | FILTR1 | FILTR0 |
| 02h | CONFIG1 | 08h | 0 | MUX2 | MUX1 | MUX0 | CHOP | PGA2 | PGA1 | PGA0 |
| 03h | HPFO | 32h | HPF07 | HPF06 | HPF05 | HPF04 | HPF03 | HPF02 | HPF01 | HPF00 |
| 04h | HPF1 | 03h | HPF15 | HPF14 | HPF13 | HPF12 | HPF11 | HPF10 | HPF09 | HPF08 |
| 05h | OFC0 | 00h | OFC07 | OFC06 | OFC05 | OFC04 | OFC03 | OFC02 | OFC01 | OFC00 |
| 06h | OFC1 | 00h | OFC15 | OFC14 | OFC13 | OFC12 | OFC11 | OFC10 | OFC09 | OFC08 |
| 07h | OFC2 | 00h | OFC23 | OFC22 | OFC21 | OFC20 | OFC19 | OFC18 | OFC17 | OFC16 |
| 08h | FSC0 | 00h | FSC07 | FSC06 | FSC05 | FSC04 | FSC03 | FSC02 | FSC01 | FSC00 |
| 09h | FSC1 | 00h | FSC15 | FSC14 | FSC13 | FSC12 | FSC11 | FSC10 | FSC09 | FSC08 |
| OAh | FSC2 | 40h | FSC23 | FSC22 | FSC21 | FSC20 | FSC19 | FSC18 | FSC17 | FSC16 |

Table 23. ID : ID Register (Address 00h)

| 7 | 6 | 4 |  |  |  |  |  |  |  | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ID3 | ID2 | ID1 | ID0 | 0 | 0 | 0 | 0 |  |  |  |  |  |  |

Reset value $=$ X0h .

| Bit[7:4] | ID[3:0] |
| :--- | :--- |
| Factory-programmed identification bits (read-only) |  |
| Bit[3:0] | Reserved |
|  | Always write '0' |

Table 24. CONFIGO : Configuration Register 0 (Address 01h)

| 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYNC | 1 | DR2 | DR1 | DR0 | PHASE | FILTR1 | FILTR0 |

Reset value $=52 \mathrm{~h}$.

Bit[7]

Bit[6]

Bit[5:3]
SYNC
Synchronization mode
0 : Pulse SYNC mode (default)
1: Continuous SYNC mode
Reserved
Always write '1'
Data Rate Select
DR[2:0]
000: 250SPS
001: 500SPS
010: 1000SPS (default)
011: 2000SPS
100: 4000SPS
Bit[2] FIR Phase Response
PHASE
0 : Linear phase (default)
1: Minimum phase
Bit[1:0] Digital Filter Select
FILTR[1:0]
Digital filter configuration
00: On-chip filter bypassed, modulator output mode
01: Sinc filter block only
10: Sinc + LPF filter blocks (default)
11: Sinc + LPF + HPF filter blocks

Table 25. CONFIG1 : Configuration Register 1 (Address 02h)

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | MUX2 | MUX1 | MUX0 | CHOP | PGA2 | PGA1 | PGA0 |

Reset value $=08 \mathrm{~h}$.

Bit[7]

Bit[6:4]
Reserved
Always write '0'
MUX Select
MUX[2:0]
000: AINP1 and AINN1 (default)
001: AINP2 and AINN2
010: Internal short via $400 \Omega$
011:AINP1 and AINN1 connected to AINP2 and AINN2
100: External short to AINN2
Bit[3]
PGA Chopping Enable
CHOP
0 : PGA chopping disabled
1: PGA chopping enabled (default)
Bit[2:0] PGA Gain Select
PGA[2:0]
000: $G=1$ (default)
001: $G=2$
010: $G=4$
011: $G=8$
100: $G=16$
101: $G=32$
110: $G=64$

## HPF1 and HPFO

These two bytes (high-byte and low-byte, respectively) set the corner frequency of the high-pass filter.
Table 26. HPFO: High-Pass Filter Corner Frequency, Low Byte (Address 03h)

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | HP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HP07 | HP06 | HP05 | HP04 | HP03 | HP02 | HP01 | HP00 |

Reset value $=32 h$.
Table 27. HPF1: High-Pass Filter Corner Frequency, High Byte (Address 04h)

| 7 | 6 | 5 | 4 | 3 | 1 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HP15 | HP14 | HP13 | HP12 | HP11 | HP10 | HP09 | HP08 |

Reset value $=03 \mathrm{~h}$.

## OFC2, OFC1, OFC0

These three bytes set the offset calibration value.
Table 28. OFCO: Offset Calibration, Low Byte (Address 05h)

| 7 | 6 | 5 | 4 | 2 | 1 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OC07 | OC06 | OC05 | OC04 | OC03 | OC02 | OC01 | OC00 |

Reset value $=00 \mathrm{~h}$.
Table 29. OFC1: Offset Calibration, Mid Byte (Address 06h)

| 7 | 6 | 5 | 4 | 3 | 1 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OC15 | OC14 | OC13 | OC12 | OC11 | OC10 | OC09 | OC08 |

Reset value $=00 \mathrm{~h}$.
Table 30. OFC2: Offset Calibration, High Byte (Address 07h)

| 7 | 6 | 5 | 4 | 3 | 1 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OC23 | OC22 | OC21 | OC20 | OC19 | OC18 | OC17 | OC16 |

Reset value $=00 \mathrm{~h}$.

## FSC2, FSC1, FSC0

These three bytes set the full-scale calibration value.
Table 31. FSC0: Full-Scale Calibration, Low Byte (Address 08h)

| 7 | 6 | 5 | 4 | 3 | 1 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FSC07 | FSC06 | FSC05 | FSC04 | FSC03 | FSC02 | FSC01 | FSC00 |

Reset value $=00 \mathrm{~h}$.
Table 32. FSC1: Full-Scale Calibration, Mid Byte (Address 09h)

| 7 | 6 | 5 | 4 | 3 | 1 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FSC15 | FSC14 | FSC13 | FSC12 | FSC11 | FSC10 | FSC09 | FSC08 |

Reset value $=00 \mathrm{~h}$.
Table 33. FSC2: Full-Scale Calibration, High Byte (Address 0ah)

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FSC23 | FSC22 | FSC21 | FSC20 | FSC19 | FSC18 | FSC17 | FSC16 |

[^2]Texas
ADS1282

## 12 Configuration Guide

After RESET or power-on, the registers can be configured using the following procedure:

1. Reset the serial interface. Before using the serial interface, it may be necessary to recover the serial interface (undefined I/O power-up sequencing may cause false SCLK detection). To reset the SPI interface, toggle the RESET pin or, when in Read Data Continuous mode, hold SCLK low for 64 DRDY periods.
2. Configure the registers. The registers are configured by either writing to them individually or as a group. Software may be configured in either mode. The SDATAC command must be sent before register read/write operations to cancel the Read Data Continuous mode.
3. Verify register data. The register may be read back for verification of device communications.
4. Set the data mode. After register configuration, the device may be configured for Read Data Continuous mode, either by the Read Data Continuous command or configured in Read Data By Register mode using SDATAC command.
5. Synchronize readings. Whenever SYNC is high, the ADS1282 freely runs the data conversions. To stop and re-sync the conversions, take SYNC low and then high.
6. Read data. If the Read Data Continuous mode is active, the data are read directly after DRDY falls by applying SCLK pulses. If the Read Data Continuous mode is inactive, the data can only be read by Read Data By Command. The Read Data opcode command must be sent in this mode to read each conversion result (note that $\overline{\text { DRDY }}$ only asserts after each read data command is sent).

## 13 Application Information

The ADS1282 is a very high-resolution ADC. Optimal performance requires giving special attention to the support circuitry and printed circuit board (PCB) design. Locate noisy digital components, such as microcontrollers, oscillators, etc, in an area of the PCB away from the converter or front-end components. Locating the digital components close to the power-entry point keeps the digital current path short and separate from sensitive analog components.
A typical geophone front-end application is shown in Figure 65. The application shows the ADS1282 operation with dual $\pm 2.5 \mathrm{~V}$ analog supplies. The ADS1282 can also operate with a single +5 V analog supply.
The geophone input signal is filtered both differentially, by components $\mathrm{C}_{4}$ and $\mathrm{R}_{1}$ to $\mathrm{R}_{4}$ and filtered independently by components $\mathrm{C}_{2}, \mathrm{C}_{3}$ and $\mathrm{R}_{1}$, $\mathrm{R}_{2}$. The differential filter removes high-frequency normal mode components from the input signal. The independent filters remove high-frequency components that are common to both input signals leads (common-mode filter). The recommended input filters may not be required for all applications depending on the system requirements.
Resistors $R_{5}$ and $R_{6}$ bias the signals inputs to midsupply (ground), and also provide the bias current return path for the ADS1282 inputs. For single-supply operation, set the bias to a low impedance +2.5 V (AVDD/2).

Optional diode clamps protect the ADS1282 inputs from voltage transients and overloads. The diodes provide input protection when possible high-level transients may exceed the internal ESD diode rating.

The REF02 +5 V reference provides the reference to the ADS1282. The reference output is filtered by the optional $R_{7}$ and $C_{5}$ filter network. The filter requires several seconds to settle after power-on. Capacitor $\mathrm{C}_{7}$ provides high-frequency bypassing of the reference inputs and should be placed close to the ADS1282 pins. Note that $R_{7}(1 k \Omega)$ results in a systematic gain error of $1.2 \%$.
Alternatively, the REF5050 (5V) or REF5045 (4.5V) reference can be used. The REF5045 reference has the advantage of operating from the +5 V power supply. The REF5050 requires +5.2 V minimum power supply.
Optional components $R_{8}$, and $R_{9}$ provides a 20 mV offset to the ADS1282. The internal $300 \Omega$ resistors form a voltage divider with the external resistors to provide the offset. The offset moves the low level idle tones out of the passband. Note that the offset is independent of the PGA setting. The offset resistors also result in a small additional gain error. To maintain good CMR performance, $\mathrm{R}_{10}$ and $\mathrm{R}_{11}$ should be matched to $0.1 \%$, and the traces routed back directly to the reference.
Capacitor $\mathrm{C}_{6}$ ( 10 nF ) filters the PGA output glitches caused by sampling of the modulator. The capacitor also forms a low-pass filter on the input signal with a cut-off frequency $¥ 25 \mathrm{kHz}$.

(1) Optional 20 mV offset. Match to $0.1 \%$ to maintain CMR.
(2) Optional external diode clamps.

Figure 65. Geophone Interface Application

Figure 66 shows the digital connection to a field programmable gate array (FPGA) device. In this example, two ADS1282s are shown connected. The DRDY output from each ADS1282 can be used; however, when the devices are synchronized, the DRDY output from only one device is sufficient. A shared SCLK line between the devices is optional.
The modulator over-range flag (MFLAG) from each device ties to the FPGA. For synchronization, one SYNC control line connects all ADS1282 devices. The RESET line also connects to all ADS1282 devices.

For best performance, the FPGA and the ADS1282s should operate from the same clock. Avoid ringing on the digital inputs. $47 \Omega$ resistors in series with the digital traces can help to reduce ringing by controlling impedances. Place the resistors at the source (driver) end of the trace. Unused digital inputs should not float; tie them to DVDD or GND. This includes the modulator data pins, M0, M1, and MCLK.


NOTE: Dashed line is optional.
(1) For DVDD $<2.25 \mathrm{~V}$, see the DVDD Power Supply section.

Figure 66. Microcontroller Interface with Dual ADS1282s

ADS1282
www.ti.com

## 14 Appendix

Table 34. FIR Stage Coefficients

| COEFFICIENT | SESSION 1 | SESSION 2 | SESSION 3 |  | SESSION 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LINEAR PHASE SCALING $=1 / 512$ | LINEAR PHASE SCALING = 1/8388608 | Scaling $=134217728$ |  | Scaling = 134217728 |  |
|  |  |  | LINEAR PHASE | MINIMUM PHASE | LINEAR PHASE | MINIMUM PHASE |
| $\mathrm{b}_{0}$ | 3 | -10944 | 0 | 819 | -132 | 11767 |
| $\mathrm{b}_{1}$ | 0 | 0 | 0 | 8211 | -432 | 133882 |
| $\mathrm{b}_{2}$ | -25 | 103807 | -73 | 44880 | -75 | 769961 |
| $\mathrm{b}_{3}$ | 0 | 0 | -874 | 174712 | 2481 | 2940447 |
| $\mathrm{b}_{4}$ | 150 | -507903 | -4648 | 536821 | 6692 | 8262605 |
| $\mathrm{b}_{5}$ | 256 | 0 | -16147 | 1372637 | 7419 | 17902757 |
| $\mathrm{b}_{6}$ | 150 | 2512192 | -41280 | 3012996 | -266 | 30428735 |
| $\mathrm{b}_{7}$ | 0 | 4194304 | -80934 | 5788605 | -10663 | 40215494 |
| $\mathrm{b}_{8}$ | -25 | 2512192 | -120064 | 9852286 | -8280 | 39260213 |
| $\mathrm{b}_{9}$ | 0 | 0 | -118690 | 14957445 | 10620 | 23325925 |
| $\mathrm{b}_{10}$ | 3 | -507903 | -18203 | 20301435 | 22008 | -1757787 |
| $\mathrm{b}_{11}$ |  | 0 | 224751 | 24569234 | 348 | -21028126 |
| $\mathrm{b}_{12}$ |  | 103807 | 580196 | 26260385 | -34123 | -21293602 |
| $\mathrm{b}_{13}$ |  | 0 | 893263 | 24247577 | -25549 | -3886901 |
| $\mathrm{b}_{14}$ |  | -10944 | 891396 | 18356231 | 33460 | 14396783 |
| $\mathrm{b}_{15}$ |  |  | 293598 | 9668991 | 61387 | 16314388 |
| $\mathrm{b}_{16}$ |  |  | -987253 | 327749 | -7546 | 1518875 |
| $\mathrm{b}_{17}$ |  |  | -2635779 | -7171917 | -94192 | -12979500 |
| $\mathrm{b}_{18}$ |  |  | -3860322 | -10926627 | -50629 | -11506007 |
| $\mathrm{b}_{19}$ |  |  | -3572512 | -10379094 | 101135 | 2769794 |
| $\mathrm{b}_{20}$ |  |  | -822573 | -6505618 | 134826 | 12195551 |
| $\mathrm{b}_{21}$ |  |  | 4669054 | -1333678 | -56626 | 6103823 |
| $\mathrm{b}_{22}$ |  |  | 12153698 | 2972773 | -220104 | -6709466 |
| $\mathrm{b}_{23}$ |  |  | 19911100 | 5006366 | -56082 | -9882714 |
| $\mathrm{b}_{24}$ |  |  | 25779390 | 4566808 | 263758 | -353347 |
| $\mathrm{b}_{25}$ |  |  | 27966862 | 2505652 | 231231 | 8629331 |
| $\mathrm{b}_{26}$ |  |  | 25779390 | 126331 | -215231 | 5597927 |
| $\mathrm{b}_{27}$ |  |  | 19911100 | -1496514 | -430178 | -4389168 |
| $\mathrm{b}_{28}$ |  |  | 12153698 | -1933830 | 34715 | -7594158 |
| $\mathrm{b}_{29}$ |  |  | 4669054 | -1410695 | 580424 | -428064 |
| $\mathrm{b}_{30}$ |  |  | -822573 | -502731 | 283878 | 6566217 |
| $\mathrm{b}_{31}$ |  |  | -3572512 | 245330 | -588382 | 4024593 |
| $\mathrm{b}_{32}$ |  |  | -3860322 | 565174 | -693209 | -3679749 |
| $\mathrm{b}_{33}$ |  |  | -2635779 | 492084 | 366118 | -5572954 |
| $\mathrm{b}_{34}$ |  |  | -987253 | 231656 | 1084786 | 332589 |
| $\mathrm{b}_{35}$ |  |  | 293598 | -9196 | 132893 | 5136333 |
| $\mathrm{b}_{36}$ |  |  | 891396 | -125456 | -1300087 | 2351253 |
| $\mathrm{b}_{37}$ |  |  | 893263 | -122207 | -878642 | -3357202 |
| $\mathrm{b}_{38}$ |  |  | 580196 | -61813 | 1162189 | -3767666 |
| $\mathrm{b}_{39}$ |  |  | 224751 | -4445 | 1741565 | 1087392 |
| $\mathrm{b}_{40}$ |  |  | -18203 | 22484 | -522533 | 3847821 |
| $\mathrm{b}_{41}$ |  |  | -118690 | 22245 | -2490395 | 919792 |
| $\mathrm{b}_{42}$ |  |  | -120064 | 10775 | -688945 | -2918303 |

Table 34. FIR Stage Coefficients (continued)

|  | SESSION 1 | SESSION 2 |
| :---: | :---: | :---: |
|  |  | LINEAR PHASE |
|  | SINEAR PHASE | SCALING $=$ |
| COEFFICIENT | SCALING = 1/512 | $1 / 8388608$ |
| $\mathrm{~b}_{43}$ |  |  |
|  |  |  |



Table 34. FIR Stage Coefficients (continued)

| COEFFICIENT | SESSION 1 | SESSION 2 | SESSION 3 |  | SESSION 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LINEAR PHASE SCALING $=1 / 512$ | LINEAR PHASE SCALING = 1/8388608 | Scaling = 134217728 |  | Scaling = 134217728 |  |
|  |  |  | LINEAR PHASE | MINIMUM PHASE | LINEAR PHASE | MINIMUM PHASE |
| $\mathrm{b}_{88}$ |  |  |  |  | 134826 | -732 |
| $\mathrm{b}_{89}$ |  |  |  |  | 101135 | -4687 |
| $\mathrm{b}_{90}$ |  |  |  |  | -50629 | -976 |
| $\mathrm{b}_{91}$ |  |  |  |  | -94192 | 2551 |
| $\mathrm{b}_{92}$ |  |  |  |  | -7546 | 1339 |
| $\mathrm{b}_{93}$ |  |  |  |  | 61387 | -1103 |
| $\mathrm{b}_{94}$ |  |  |  |  | 33460 | -1085 |
| $\mathrm{b}_{95}$ |  |  |  |  | -25549 | 314 |
| $\mathrm{b}_{96}$ |  |  |  |  | -34123 | 681 |
| $\mathrm{b}_{97}$ |  |  |  |  | 348 | 16 |
| $\mathrm{b}_{98}$ |  |  |  |  | 22008 | -349 |
| $\mathrm{b}_{99}$ |  |  |  |  | 10620 | -96 |
| $\mathrm{b}_{100}$ |  |  |  |  | -8280 | 144 |
| $\mathrm{b}_{101}$ |  |  |  |  | -10663 | 78 |
| $\mathrm{b}_{102}$ |  |  |  |  | -266 | -46 |
| $\mathrm{b}_{103}$ |  |  |  |  | 7419 | -42 |
| $\mathrm{b}_{104}$ |  |  |  |  | 6692 | 9 |
| $\mathrm{b}_{105}$ |  |  |  |  | 2481 | 16 |
| $\mathrm{b}_{106}$ |  |  |  |  | -75 | 0 |
| $\mathrm{b}_{107}$ |  |  |  |  | -432 | -4 |
| $\mathrm{b}_{108}$ |  |  |  |  | -132 | 0 |
| $\mathrm{b}_{109}$ |  |  |  |  | 0 | 0 |



See the HPF Stage section for an example of how to use this equation.
HPF Transfer Function
$\operatorname{HPF}(Z)=\frac{2-a}{2} \times \frac{1-Z^{-1}}{1-b Z^{-1}}$
where $b$ is calculated as shown in Equation 15:
$\mathrm{b}=\frac{1+(1-\mathrm{a})^{2}}{2}$
Table 35. $\mathrm{t}_{\mathrm{DR}}$ Time for Data Ready (Sinc Filter)

| $\mathbf{f}_{\text {DATA }}$ | $\mathbf{f}_{\mathbf{C L K}}{ }^{(1)}$ |
| :---: | :---: |
| 128 k | 440 |
| 64 k | 616 |
| 32 k | 968 |
| 16 k | 1672 |
| 8 k | 2824 |

(1) For SYNC and Wake-Up commands, $\mathrm{f}_{\text {cLK }}=$ number of CLK cycles from next rising CLK edge directly after eighth rising SCLK edge to DRDY falling edge. For Wake-Up command only, subtract two fcLk cycles.
Table 35 is referenced by Table 10 and Table 12.

## 15 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.
Changes from Revision H (August 2013) to Revision I Page

- Deleted low-power mode from data sheet, and made high-resolution mode default. ..... 1
- Changed MODE bit to 1 in register map after removing mode option ..... 35
- Deleted MODE bit from CONFIG0; changed to 1 ..... 36
Changes from Revision G (May 2010) to Revision H Page
- Added ADS1282H device to data sheet ..... 1
- Added Chop off test condition to Differential Input Impedance parameter. ..... 3
- Added ADS1282H description ..... 12
Changes from Revision F (March 2009) to Revision G Page
- Corrected typical specification in Digital Filter Response, Minimum phase filter settling time in Electrical Characteristics table ..... 4
- Corrected units typo of Figure 41 ..... 20
- Moved Equation 14 and Equation 15 to the Appendix from the HPF Stage section ..... 21
- Added footnote 2 to Table 13, Ideal Output Code. ..... 26
- Corrected sign typo in Equation 13 ..... 46
Changes from Revision E (October 2008) to Revision F Page
- Added $\mathrm{t}_{\mathrm{CMD}}$ specification for low-power mode in Modulator Output Timing table ..... 17
- Updated Equation 7 ..... 18
- Updated Equation 8 ..... 19
- Updated Figure 41 ..... 20
- Minor graphical edits to Figure 47 ..... 23
- Minor graphical edits to Figure 48 ..... 23
- Changed $466 / f_{\text {CLK }}$ to $468 / f_{\text {CLK }}$ in $t_{D R}$ row of Table 10 ..... 23
- Updated Figure 65, showing alternate bias resistor location ..... 41
- Corrected Table 34 (Appendix, FIR Stage Coefficients) ..... 43


## PACKAGING INFORMATION

| Orderable Device | Status <br> (1) | Package Type | Package Drawing | Pins | Package Qty | Eco Plan <br> (2) | Lead/Ball Finish <br> (6) | MSL Peak Temp <br> (3) | Op Temp ( ${ }^{\circ} \mathrm{C}$ ) | Device Marking <br> (4/5) | Samples |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADS1282HIPW | ACTIVE | TSSOP | PW | 28 | 50 | Green (RoHS \& no $\mathrm{Sb} / \mathrm{Br}$ ) | CU NIPDAU | Level-1-260C-UNLIM | -40 to 85 | ADS1282HI | Samples |
| ADS1282HIPWR | ACTIVE | TSSOP | PW | 28 | 2000 | Green (RoHS \& no $\mathrm{Sb} / \mathrm{Br}$ ) | CU NIPDAU | Level-1-260C-UNLIM | -40 to 85 | ADS1282HI | Samples |
| ADS1282IPW | ACTIVE | TSSOP | PW | 28 | 50 | $\begin{gathered} \text { Green (RoHS } \\ \& \text { no } \mathrm{Sb} / \mathrm{Br} \text { ) } \end{gathered}$ | CU NIPDAU | Level-1-260C-UNLIM | -40 to 85 | ADS1282 | Samples |
| ADS1282IPWG4 | ACTIVE | TSSOP | PW | 28 | 50 | Green (RoHS $\&$ no $\mathrm{Sb} / \mathrm{Br})$ | CU NIPDAU | Level-1-260C-UNLIM | -40 to 85 | ADS1282 | Samples |
| ADS1282IPWR | ACtive | TSSOP | PW | 28 | 2000 | Green (RoHS \& no $\mathrm{Sb} / \mathrm{Br}$ ) | CU NIPDAU | Level-1-260C-UNLIM | -40 to 85 | ADS1282 | Samples |

${ }^{(1)}$ 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.
${ }^{(2)}$ Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS \& no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.
TBD: The $\mathrm{Pb}-$ Free/Green conversion plan has not been defined.
Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed $0.1 \%$ by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes. Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.
Green (RoHS \& no Sb/Br): Tl defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed $0.1 \%$ by weight in homogeneous material)
${ }^{(3)}$ 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 " $\sim$ " 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/Ball Finish - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width

Important Information and Disclaimer:The information provided on this page represents Tl's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. Ti has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annul basis

OTHER QUALIFIED VERSIONS OF ADS1282 :

NOTE: Qualified Version Definitions:

## TAPE AND REEL INFORMATION



| Device | Package Type | Package Drawing | Pins | SPQ | Reel Diameter $(\mathrm{mm})$ | Reel <br> Width <br> W1 (mm) | $\begin{gathered} \mathrm{AO} \\ (\mathrm{~mm}) \end{gathered}$ | $\begin{gathered} \mathrm{BO} \\ (\mathrm{~mm}) \end{gathered}$ | $\begin{gathered} \text { K0 } \\ (\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \text { P1 } \\ (\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{W} \\ (\mathrm{~mm}) \end{gathered}$ | Pin1 <br> Quadrant |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADS1282HIPWR | TSSOP | PW | 28 | 2000 | 330.0 | 16.4 | 6.9 | 10.2 | 1.8 | 12.0 | 16.0 | Q1 |
| ADS1282IPWR | TSSOP | PW | 28 | 2000 | 330.0 | 16.4 | 6.9 | 10.2 | 1.8 | 12.0 | 16.0 | Q1 |


*All dimensions are nominal

| Device | Package Type | Package Drawing | Pins | SPQ | Length (mm) | Width (mm) | Height (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADS1282HIPWR | TSSOP | PW | 28 | 2000 | 367.0 | 367.0 | 38.0 |
| ADS1282IPWR | TSSOP | PW | 28 | 2000 | 367.0 | 367.0 | 38.0 |

PW (R-PDSO-G28)


NOTES: A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.
B. This drawing is subject to change without notice.

C Body length does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0,15 each side.
D Body width does not include interlead flash. Interlead flash shall not exceed 0,25 each side.
E. Falls within JEDEC MO-153

NOTES: A. All linear dimensions are in millimeters.
B. This drawing is subject to change without notice.
C. Publication IPC-7351 is recommended for alternate design.
D. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC-7525 for other stencil recommendations.
E. Customers should contact their board fabrication site for solder mask tolerances between and around signal pads.

## IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All semiconductor products (also referred to herein as "components") are sold subject to Tl's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its components to the specifications applicable at the time of sale, in accordance with the warranty in Tl's terms and conditions of sale of semiconductor products. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by applicable law, testing of all parameters of each component is not necessarily performed.
TI assumes no liability for applications assistance or the design of Buyers' products. Buyers are responsible for their products and applications using TI components. To minimize the risks associated with Buyers' products and applications, Buyers should provide adequate design and operating safeguards.
TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI components or services are used. Information published by TI regarding third-party products or services does not constitute a license to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.
Reproduction of significant portions of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.
Resale of TI components or services with statements different from or beyond the parameters stated by TI for that component or service voids all express and any implied warranties for the associated TI component or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.
Buyer acknowledges and agrees that it is solely responsible for compliance with all legal, regulatory and safety-related requirements concerning its products, and any use of TI components in its applications, notwithstanding any applications-related information or support that may be provided by TI. Buyer represents and agrees that it has all the necessary expertise to create and implement safeguards which anticipate dangerous consequences of failures, monitor failures and their consequences, lessen the likelihood of failures that might cause harm and take appropriate remedial actions. Buyer will fully indemnify TI and its representatives against any damages arising out of the use of any TI components in safety-critical applications.
In some cases, TI components may be promoted specifically to facilitate safety-related applications. With such components, Tl's goal is to help enable customers to design and create their own end-product solutions that meet applicable functional safety standards and requirements. Nonetheless, such components are subject to these terms.
No TI components are authorized for use in FDA Class III (or similar life-critical medical equipment) unless authorized officers of the parties have executed a special agreement specifically governing such use.
Only those TI components which TI has specifically designated as military grade or "enhanced plastic" are designed and intended for use in military/aerospace applications or environments. Buyer acknowledges and agrees that any military or aerospace use of TI components which have not been so designated is solely at the Buyer's risk, and that Buyer is solely responsible for compliance with all legal and regulatory requirements in connection with such use.
TI has specifically designated certain components as meeting ISO/TS16949 requirements, mainly for automotive use. In any case of use of non-designated products, TI will not be responsible for any failure to meet ISO/TS16949.

## Products

Audio
Amplifiers
Data Converters
DLP® Products
DSP
Clocks and Timers
Interface
Logic
Power Mgmt
Microcontrollers
RFID
OMAP Applications Processors
Wireless Connectivity

## Applications

Automotive and Transportation
Communications and Telecom
Computers and Peripherals
Consumer Electronics
Energy and Lighting
Industrial
Medical
Security
Space, Avionics and Defense
Video and Imaging

TI E2E Community
www.ti.com/automotive
www.ti.com/communications
www.ti.com/computers
www.ti.com/consumer-apps
www.ti.com/energy
www.ti.com/industrial
www.ti.com/medical
www.ti.com/security
www.ti.com/space-avionics-defense
www.ti.com/video
e2e.ti.com
www.ti.com/wirelessconnectivity


[^0]:    (1) Continuous-Sync mode; a free-running SYNC clock input without causing re-synchronization.

[^1]:    (1) Supply power-on and $\overline{\text { PWDN }}$ pin default is 1000SPS FIR.
    (2) Subtract two CLK cycles for the Wake-Up command. The Wake-Up command is timed from the next rising edge of CLK to after the eighth rising edge of SCLK during command to $\overline{\text { DRDY }}$ falling.

[^2]:    Reset value $=40 \mathrm{~h}$.

