# High-Speed, Fully Differential, Programmable-Gain Amplifier 

Check for Samples: PGA870

## FEATURES

- Wideband +5-V Operation: 650-MHz Bandwidth
- Low Impedance, Voltage Mode Output
- Wide Gain Range: - $\mathbf{1 1 . 5 \mathrm { dB } \text { to +20 dB }}$
- Precise 0.5-dB Gain Steps

Step-to-Step Gain Error $= \pm 0.03 \mathrm{~dB}$

- $\mathrm{HD}_{2}$ : -93 dBc at 100 MHz
- $\mathrm{HD}_{3}$ : -88 dBc at 100 MHz
- $\mathrm{IMD}_{3}$ : -98 dBc at $100 \mathrm{MHz},-95 \mathrm{dBc}$ at 200 MHz
- OIP3: +47 dBm at 100 MHz ;

Exceeds +45 dBm for Frequencies to $\mathbf{3 0 0} \mathbf{~ M H z}$

- Flexible Gain Control Interface:
- Supports latched and unlatched options
- Gain may be set in power-down state
- Fast setup and hold times: 2.5 ns
- Low Disable Current: 2 mA
- Pb-Free (RoHS-Compliant) and Green Package


## APPLICATIONS

- Programmable Gain IF Amplifier:
- Differential signal chains
- Single-ended to differential conversion
- Fast Gain Control Loops for:
- Test/measurement
- Digital radio signal chains
- ADC Driver for Wireless Base Station Signal

Chains: GSM, WCDMA, MC-GSM

- Radar/Ranging Systems


## DESCRIPTION

The PGA870 is a wideband programmable-gain amplifier (PGA) for high-speed signal chain and data acquisition systems. The PGA870 has been optimized to provide high bandwidth, low distortion, and low noise, making it ideally suited as a 14-bit analog-to-digital converter (ADC) driver for wireless base station signal chain applications. The wide gain range of -11.5 dB to +20 dB can be adjusted in $0.5-\mathrm{dB}$ gain steps through a 6-bit control word applied to the parallel interface. The gain control interface may be configured as a level-triggered latch or an edge-triggered latch, or it may be placed in an unlatched (transparent) mode. In addition to the 6-bit gain control, the PGA870 contains a power-down pin (PD) that can be used to put the device into a low-current, power-down mode. In this mode, the quiescent current drops to 2 mA , but the gain control circuitry remains active, allowing the gain of the PGA870 to be set before device power-up. The PGA870 is offered in a QFN-28 PowerPAD ${ }^{\text {M }}$ package.

RELATED PRODUCTS

| DEVICE | DESCRIPTION |
| :---: | :--- |
| THS4509 | Wideband, low-noise, low-distortion, fully <br> differential amplifier |
| THS7700 | High-speed, fully differential 16-bit ADC driver |
| THS9000 | $50-\mathrm{MHz}$ to 400-MHz IF/RF Amplifier |
| ADS6149 | 14-Bit, 250-MSPS ADC with DDR <br> LVDS/CMOS Outputs |
| ADS6145 | 14-Bit, 125-MSPS ADC with DDR <br> LVDS/CMOS Outputs |
| ADS58C48 | Quad channel IF receiver with SNRBoost 3G |



[^0]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.

ORDERING INFORMATION ${ }^{(1)}$

| PRODUCT | PACKAGE-LEAD | PACKAGE <br> DESIGNATOR | SPECIFIED <br> TEMPERATURE <br> RANGE | PACKAGE <br> MARKING | ORDERING <br> NUMBER | TRANSPORT MEDIA, <br> QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA870 | QFN-28 | RHD | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | PGA870 | PGA870IRHDT | Tape and Reel, 250 |
|  |  | PGA870 | PGA870IRHDR | Tape and Reel, 3000 |  |  |

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

## ABSOLUTE MAXIMUM RATINGS ${ }^{(1)}$

Over operating free-air temperature range, unless otherwise noted.

|  | PGA870 |  |
| :--- | :---: | :---: |
| Power supply | 6 |  |
| Internal power dissipation | See Thermal Characteristics |  |
| Input voltage range | $\mathrm{V}_{\mathrm{S}}$ | V |
| Storage temperature range | -65 to +150 | $\mathrm{~V}^{\circ}$ |
| Maximum junction temperature $\left(\mathrm{T}_{\mathrm{J}}\right)$ | +150 | ${ }^{\circ} \mathrm{C}$ |
| Maximum junction temperature $\left(\mathrm{T}_{\mathrm{J}}\right)$, continuous operation, long-term reliability | +140 | ${ }^{\circ} \mathrm{C}$ |
| ESD rating | Human body model (HBM) | 2000 |
|  |  |  |
|  | Charged device model (CDM) | 1000 |

(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 supported.

## DISSIPATION RATINGS ${ }^{(1)}$

| PACKAGE | $\theta_{\mathrm{JP}}\left({ }^{\circ} \mathrm{C} / \mathrm{W}\right)$ | $\theta_{\text {JA }}\left({ }^{\circ} \mathbf{C} / \mathrm{W}\right)$ | POWER RATING ${ }^{(2)}$$\left(\mathrm{T}_{\mathrm{J}}=+125^{\circ} \mathrm{C}\right)$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ | $\mathrm{T}_{\mathrm{A}}=+85^{\circ} \mathrm{C}$ |
| QFN-28 | 4.1 | 35 | 2.9 W | 0.87 W |

(1) These data were taken with the JEDEC High-K test PCB. For the JEDEC low-K test PCB, $\theta_{\mathrm{JA}}$ is $350^{\circ} \mathrm{C} / \mathrm{W}$.
(2) Power rating is determined with a junction temperature of $+125^{\circ} \mathrm{C}$. This is the point where distortion starts to substantially increase and long-term reliability starts to be reduced. Thermal management of the final printed circuit board should strive to keep the junction temperature at or below $+125^{\circ} \mathrm{C}$ for best performance and reliability.

## ELECTRICAL CHARACTERISTICS: $\mathrm{V}_{\mathrm{S}_{+}}=+5 \mathrm{~V}$

## Boldface limits are tested at $+25^{\circ} \mathrm{C}$.

At $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{S}_{+}=+5 \mathrm{~V}}$, differential input signal, differential $\mathrm{V}_{\text {OUT }}=2 \mathrm{~V}_{\mathrm{PP}}, \mathrm{R}_{\mathrm{L}}=200 \Omega$ differential, $\mathrm{G}=20 \mathrm{~dB}$, and input and output common-mode at internal midsupply reference, unless otherwise noted.

| PARAMETER | CONDITIONS |  |  | PGA870IRHD |  |  | UNITS | TEST <br> LEVEL ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | MIN | TYP | MAX |  |  |
| AC PERFORMANCE |  |  |  |  |  |  |  |  |
| Small-signal bandwidth | $\mathrm{G}=20 \mathrm{~dB}, \mathrm{~V}_{\mathrm{O}}=100 \mathrm{mV} \mathrm{VPP}$ |  |  |  | 650 |  | MHz | C |
| Large-signal bandwidth | $\mathrm{G}=20 \mathrm{~dB}, \mathrm{~V}_{\mathrm{O}}=2 \mathrm{~V} P \mathrm{P}$ |  |  |  | 650 |  | MHz | C |
| Bandwidth for 0.1-dB flatness |  |  |  |  | 100 |  | MHz | C |
| Slew rate (differential) |  |  |  |  | 2900 |  | V/us | C |
| Rise time | 2-V step |  |  |  | 0.55 |  | ns | C |
| Fall time | 2-V step |  |  |  | 0.55 |  | ns | C |
| Settling time to 1\% | 2-V step |  |  |  | 3 |  | ns | C |
| Settling time to 0.1\% | 2-V step |  |  |  | 5 |  | ns | C |
| Noise figure | $150-\Omega$ system, Gain $=+20 \mathrm{~dB}, \mathrm{f}=100 \mathrm{MHz}$ |  |  |  | 13 |  | dB | C |
| Output-referred voltage noise | Gain $=+20 \mathrm{~dB}, \mathrm{f}>1 \mathrm{MHz}$ |  |  |  | 30 |  | $\mathrm{nV} / \sqrt{\mathrm{Hz}}$ | C |
|  | Gain $=-11 \mathrm{~dB}, \mathrm{f}>1 \mathrm{MHz}$ |  |  |  | 40 |  | $\mathrm{nV} / \sqrt{\mathrm{Hz}}$ | C |
| HARMONIC DISTORTION | Gain $=+20 \mathrm{~dB}, \mathrm{~V}_{\mathrm{O}}=2 \mathrm{~V}_{\mathrm{PP}}, \mathrm{R}_{\mathrm{L}}=200 \Omega$ |  |  |  |  |  |  |  |
| Second-order harmonic distortion | $\mathrm{f}=50 \mathrm{MHz}$ |  |  |  | -108 |  | dBc | C |
|  | $\mathrm{f}=100 \mathrm{MHz}$ |  |  |  | -93 |  | dBc | C |
|  | $\mathrm{f}=200 \mathrm{MHz}$ |  |  |  | -71 |  | dBc | C |
| Third-order harmonic distortion | $\mathrm{f}=50 \mathrm{MHz}$ |  |  |  | -95 |  | dBc | C |
|  | $\mathrm{f}=100 \mathrm{MHz}$ |  |  |  | -88 |  | dBc | C |
|  | $\mathrm{f}=200 \mathrm{MHz}$ |  |  |  | -75 |  | dBc | C |
| Second-order intermodulation distortion | 2-MHz tone spacing | $\mathrm{f}_{1}(\mathrm{MHz})$ | $\mathrm{f}_{2}(\mathrm{MHz})$ |  |  |  |  | C |
|  |  | 49 | 51 |  | -87 |  | dBc | C |
|  |  | 99 | 101 |  | -90 |  | dBc | C |
|  |  | 199 | 201 |  | -89 |  | dBc | C |
| Third-order intermodulation distortion | 2-MHz tone spacing | 49 | 51 |  | -103 |  | dBc | C |
|  |  | 99 | 101 |  | -98 |  | dBc | C |
|  |  | 199 | 201 |  | -95 |  | dBc | C |
| Output third-order intercept | $\begin{aligned} & \mathrm{V}_{\text {OUT }}=2 \mathrm{~V}_{\text {PP }}, \\ & \mathrm{R}_{\mathrm{L}}=200 \Omega \end{aligned}$ | 49 | 51 |  | 50 |  | dBm | C |
|  |  | 99 | 101 |  | 47 |  | dBm | C |
|  |  | 199 | 201 |  | 45 |  | dBm | C |
| DC |  |  |  |  |  |  |  |  |
| Output offset voltage | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ |  |  | -30 | $\pm 5$ | 30 | mV | A |
|  | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |  |  | -35 |  | 35 | mV | B |
| Average offset voltage drift | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |  |  |  | 20 |  | $\mu \mathrm{V} /{ }^{\circ} \mathrm{C}$ | B |
| INPUT |  |  |  |  |  |  |  |  |
| Input return loss | $\mathrm{Z}_{\text {SYS }}=150 \Omega$, frequency $<300 \mathrm{MHz}$ |  |  |  | -40 |  | dB | B |
| Differential input resistance |  |  |  | 129 | 150 | 173 | $\Omega$ | B |
| Differential input capacitance |  |  |  |  | 1.2 |  | pF | C |
| Single-ended input resistance |  |  |  |  | 141 |  | $\Omega$ | B |
| Common-mode rejection ratio | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, Gain $=20 \mathrm{~dB}$ |  |  | 54 | 76 |  | dB | A |

(1) Test levels: (A) $100 \%$ tested at $+25^{\circ} \mathrm{C}$. Over temperature limits set by characterization and simulation. (B) Limits set by characterization and simulation. (C) Typical value; only for information.

## ELECTRICAL CHARACTERISTICS: $\mathrm{V}_{\mathrm{S}_{+}=+5 \mathrm{~V} \text { (continued) }}$

## Boldface limits are tested at $+25^{\circ} \mathrm{C}$.

At $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{S}_{+}}=+5 \mathrm{~V}$, differential input signal, differential $\mathrm{V}_{\mathrm{OUT}}=2 \mathrm{~V}_{\mathrm{PP}}, \mathrm{R}_{\mathrm{L}}=200 \Omega$ differential, $\mathrm{G}=20 \mathrm{~dB}$, and input and output common-mode at internal midsupply reference, unless otherwise noted.

| PARAMETER | CONDITIONS |  | PGA870IRHD |  |  | UNITS | $\begin{gathered} \text { TEST }^{(1)} \\ \text { LEVEL } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | TYP | MAX |  |  |
| OUTPUT |  |  |  |  |  |  |  |
| Maximum output voltage high | Each output with $100 \Omega$ to midsupply | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ | 3.5 | 3.7 |  | V | A |
|  |  | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 3.4 |  |  | V | B |
| Minimum output voltage low |  | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ |  | 1.3 | 1.5 | V | A |
|  |  | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |  |  | 1.6 | V | B |
| Differential output voltage swing | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}, \mathrm{R}_{\mathrm{L}}=200 \Omega$ |  | 4 | 4.8 |  | $\mathrm{V}_{\mathrm{PP}}$ | B |
|  | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |  | 3.6 |  |  | $\mathrm{V}_{\mathrm{PP}}$ | B |
| Differential output current drive | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}, \mathrm{R}_{\mathrm{L}}=20 \Omega$ |  | 40 | 50 |  | $\mathrm{mA}_{P}$ | A |
| Output common-mode offset from midsupply | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}, \mathrm{R}_{\mathrm{L}}=20 \Omega$ |  | -60 | $\pm 10$ | 60 | mV | A |
| Differential output impedance | $\mathrm{f}=100 \mathrm{MHz}$ |  |  | 3.5 / 87 |  | $\Omega /{ }^{\circ}$ | B |
| Differential output impedance model | Series $\mathrm{R}_{\text {OUT,EQ }}, \mathrm{L}_{\text {OUT,EQ }}$ |  |  | 0.3 / 3.8 |  | $\Omega / \mathrm{nH}$ | B |
| POWER SUPPLY |  |  |  |  |  |  |  |
| Specified operating voltage |  |  | 4.75 | 5 | 5.25 | V | C |
| Quiescent current | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ |  | 138 | 143 | 148 | mA | A |
|  | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |  | 136 |  | 150 | mA | B |
| Power-supply rejection ratio (PSRR) | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, Gain $=20 \mathrm{~dB}^{(2)}$ |  | 54 | 76 |  | dB | A |
| POWER DOWN |  |  |  |  |  |  |  |
| Device power-up voltage threshold | Ensured on above 2.1 V |  | 2.1 |  |  | V | A |
| Device power-down voltage threshold | Ensured off below 0.9 V |  |  |  | 0.9 | V | A |
| Power-down quiescent current | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ |  |  | 2 | 4 | mA | A |
|  | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |  |  |  | 4.8 | mA | B |
| Forward isolation in power-down state | $\mathrm{f}=100 \mathrm{MHz}$ |  |  | -110 |  | dB | C |
| $\overline{\mathrm{PD}}$ pin input bias current | $\mathrm{P}_{\mathrm{D}}=\mathrm{V}_{\mathrm{S}}$ |  |  | 0.5 |  | $\mu \mathrm{A}$ | B |
| $\overline{\mathrm{PD}}$ pin input impedance |  |  |  | 20\|| 0.5 |  | $\mathrm{k} \Omega \\| \mathrm{pF}$ | C |
| Turn-on time delay | Measured to output on |  |  | 16 |  | ns | C |
| Turn-off time delay | Measured to output off |  |  | 60 |  | ns | C |
| GAIN SETTING |  |  |  |  |  |  |  |
| Gain range |  |  | -11.5 |  | +20 | dB | A |
| Gain control: G0 to G5 |  |  |  | 6 |  | Bits | B |
| Gain step size | $-11.5 \mathrm{~dB} \leq$ Gain $\leq+20 \mathrm{~dB}$ |  |  | 0.50 |  | dB | A |
| Gain error over entire gain range | Absolute gain error |  | -0.35 | $\pm 0.05$ | 0.35 | dB | A |
|  | Step to step gain error |  | -0.10 | $\pm 0.03$ | 0.10 | dB | A |
| Gain temp coefficient |  |  | 0.0018 | 0.0022 | 0.0026 | $\mathrm{dB} /{ }^{\circ} \mathrm{C}$ | B |
| Gain settling time |  |  | 5 |  |  | ns | B |
| DIGITAL INPUTS | B0 to B5 and Lat |  |  |  |  |  |  |
| Digital threshold low |  |  |  |  | 0.9 | V | A |
| Digital threshold high |  |  | 2.1 |  |  | V | A |
| Current into/out of digital pins |  |  |  | $\pm 20$ |  | nA | C |
| Data set up time to GAIN STROBE low |  |  |  | 2.5 |  | ns | C |
| Data hold time after GAIN STROBE low |  |  |  | 0 |  | ns | C |
| Latency time |  |  |  | 6.4 |  | ns | C |

(2) PSRR is defined with respect to a differential output.

## PIN CONFIGURATION

QFN-28
RHD PACKAGE (TOP VIEW)


PIN ASSIGNMENTS

| PIN NUMBER | PIN NAME | DESCRIPTION |
| :---: | :---: | :---: |
| 1 | LATCH MODE | Controls latched and unlatched acquisition of the gain control word (B0 to B5). See the application section Gain Control Modes for a detailed description. |
| 2, 6, 11, 16, 20, 25 | $\mathrm{V}_{\mathrm{S}_{+}}$ | +5V power supply |
| 3 | $\mathrm{IN}+$ | Noninverting input |
| 4 | $\mathrm{V}_{\text {MID2 }}$ | Buffer output for the internal midsupply reference. This point is the output of an active buffer which is not intended to drive an external load. It should be bypassed by a $0.1-\mu \mathrm{F}$ capacitor. |
| 5 | $\mathrm{IN}-$ | Inverting input |
| 7 | GAIN STROBE | Gain latch clock pin |
| 8 | B5 (MSB) | Gain control MSB |
| 9 | B4 | Gain control bit 4 |
| 10 | B3 | Gain control bit 3 |
| 12 | B2 | Gain control bit 2 |
| 13 | B1 | Gain control bit 1 |
| 14 | B0 (LSB) | Gain control bit 0 |
| 17 | OUT- | Inverting output |
| $\begin{gathered} 15,18,21,22,23 \\ 24,26 \end{gathered}$ | GND | Ground |
| 19 | OUT+ | Noninverting output |
| 27 | $\overline{\mathrm{PD}}$ | Active low power-down for device analog circuitry. Gain control CMOS circuitry is still active when $\overline{\mathrm{PD}}$ is low. |
| 28 | $\mathrm{V}_{\text {MID1 }}$ | Chip bypass pin for internal midsupply reference. This point is the midpoint of a resistive voltage divider and is not intended to function as an input. It should be bypassed with a $0.1-\mu \mathrm{F}$ capacitor. |
| Thermal Pad | PowerPAD | Thermal contact for heat dissipation. The thermal pad must be connected to electrical ground. |

## TYPICAL CHARACTERISTICS

At $T_{A}=+25^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{S}_{+}}=+5 \mathrm{~V}$, differential input signal, differential $\mathrm{V}_{\mathrm{OUT}}=2 \mathrm{~V}_{\mathrm{PP}}, \mathrm{R}_{\mathrm{L}}=200 \Omega$ differential, $\mathrm{G}=+20 \mathrm{~dB}$, and input and output common-mode at internal midsupply reference, unless otherwise noted.


Figure 1.

LARGE-SIGNAL AC RESPONSE AT FOUR GAINS DIFFERENTIAL INPUT


Figure 3.
DIFFERENTIAL FREQUENCY RESPONSE vs CAPACITIVE LOAD


Figure 5.

Figure 2.

LARGE-SIGNAL AC RESPONSE AT FOUR GAINS SINGLE-ENDED INPUT


Figure 4.
$R_{\text {os }}$ vs CAPACITIVE LOAD


Figure 6.

TYPICAL CHARACTERISTICS (continued)
 output common-mode at internal midsupply reference, unless otherwise noted.

STEP-TO-STEP GAIN ERROR vs GAIN SETTING

LARGE-SIGNAL GAIN vs GAIN SETTING


Figure 7.
STEP-TO-STEP GAIN ERROR vs GAIN SETTING OVER FREQUENCY


Figure 9.

GAIN STEP RESPONSE: LEVEL-TRIGGERED GAIN LATCH


Figure 11.

OVER TEMPERATURE


Figure 8.

GAIN STEP RESPONSE: NO LATCH


Figure 10.

GAIN STEP RESPONSE: EDGE-TRIGGERED LATCH


Figure 12.

## TYPICAL CHARACTERISTICS (continued)

 output common-mode at internal midsupply reference, unless otherwise noted.

THIRD-ORDER INTERMODULATION DISTORTION

SECOND-ORDER INTERMODULATION DISTORTION FOR FOUR OUTPUT LOADS ( $\mathrm{V}_{\text {OUT }}=2 \mathrm{~V}_{\mathrm{PP}}$ )


Figure 13.


Figure 15.

FOR TWO GAINS AND FOUR OUTPUT LOADS (V $\mathrm{V}_{\text {out }}=2$ $V_{P P}$ )


Figure 14.

THIRD-ORDER INTERMODULATION DISTORTION FOR TWO GAINS AND FOUR OUTPUT LOADS ( $\mathrm{V}_{\text {OUT }}=2$ $V_{P P}$ )


Figure 16.


Figure 17.

## TYPICAL CHARACTERISTICS (continued)

 output common-mode at internal midsupply reference, unless otherwise noted.


Figure 19.
THIRD-ORDER INTERMODULATION DISTORTION FOR TWO GAINS AND FOUR OUTPUT LOADS ( $\mathrm{V}_{\text {OUT }}=3$ $V_{P P}$ )


Figure 21.

Figure 20.


Figure 22.

TYPICAL CHARACTERISTICS (continued)
 output common-mode at internal midsupply reference, unless otherwise noted.


Figure 23.


Figure 25.

Figure 24.
HARMONIC DISTORTION vs FREQUENCY


Figure 26.

## TYPICAL CHARACTERISTICS (continued)

 output common-mode at internal midsupply reference, unless otherwise noted.


Figure 27.


Figure 29.

HARMONIC DISTORTION vs FREQUENCY
( $\mathrm{V}_{\text {OUT }}=3 \mathrm{~V}_{\mathrm{PP}}$ )


Figure 28.
HARMONIC DISTORTION vs FREQUENCY
( $\mathrm{V}_{\text {OUT }}=3 \mathrm{~V}_{\mathrm{PP}}$ )


Figure 30.

TYPICAL CHARACTERISTICS (continued)
 output common-mode at internal midsupply reference, unless otherwise noted.


Figure 31.


Figure 33.

FORWARD ISOLATION vs FREQUENCY
IN DISABLED MODE


Figure 35.

NOISE FIGURE vs GAIN


Figure 32.
LARGE- AND SMALL-SIGNAL DIFFERENTIAL PULSE RESPONSE


Figure 34.

DIFFERENTIAL INPUT IMPEDANCE


Figure 36.

TYPICAL CHARACTERISTICS (continued)
 output common-mode at internal midsupply reference, unless otherwise noted.


Figure 37.


Figure 39.

SINGLE-ENDED INPUT RETURN LOSS
vs FREQUENCY


Figure 38.
DIFFERENTIAL OUTPUT SWING
vs $\mathrm{R}_{\text {LOAD }}$


Figure 40.


Figure 41.

## APPLICATION INFORMATION

## Device Operation

The PGA870 is a wideband, fully differential, programmable-gain amplifier. Looking at the block diagram in Figure 42, the PGA870 can be separated into the following functional blocks:

- Input Attenuator
- Buffered MUX
- Output Amplifier
- 8-bit digital interface
- Power function


Figure 42. PGA870 Block Diagram

## Input Attenuator

The input stage of the PGA870 consists of a logarithmic R2R ladder and presents a $150-\Omega$ load to the previous stage. To minimize input return loss and noise figure, it is recommended to provide a $150-\Omega$ matching for that input. This input can be driven either differentially or single-ended.

This resistive input network is internally biased to midsupply by an internal buffer ( $\mathrm{V}_{\text {MID2 }}$ on pin 4 ). Proper bypassing is required on this node ( $0.1 \mu \mathrm{~F}$ ). The buffer midsupply is generated by a passive resistor network ( $\mathrm{V}_{\text {MID } 1}$ on pin 28). A $0.1-\mu \mathrm{F}$ capacitor is expected on $\mathrm{V}_{\text {MID1 }}$ for adequate bypassing. Although $\mathrm{V}_{\text {MID1 }}$ and $\mathrm{V}_{\text {MID2 }}$ are externally accessible, neither of these pins is intended to be externally driven. Additionally, $\mathrm{V}_{\text {MID2 }}$ is not intended to drive the midsupply reference to another chip, but can source approximately $200 \mu \mathrm{~A}$ if required.
During power-down operation, the input maintains its nominal differential resistance. However, $\mathrm{V}_{\text {MD1 }}$ and $\mathrm{V}_{\text {MID2 }}$ fall to 0 V . The input attenuator is controlled via the three most significant bits (MSBs) of the gain control. Refer to Table 1 for the step size of each of these three MSBs.

## Input Amplifier and Buffered MUX

Following the input attenuator is a programmable buffer stage; the gain of the programmable buffer is controlled by the three least significant bits (LSBs) of the gain-control word. Refer to Table 1 for the step size of each of these three LSBs.

Table 1. Gain Bits and Corresponding Gain Step Sizes (in dB)

| (MSB) <br> B5 | B4 | B3 | B2 | B1 | (LSB) <br> B0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 8 | 4 | 2 | 1 | 0.5 |

## Output Amplifier

The PGA870 has a differential, voltage-mode output stage with a differential output resistance of approximately $0.3 \Omega$ and an inductive reactance equivalent to 3.8 nH . The common-mode output voltage has a nominal value of $\mathrm{V}_{\text {MID2 }}$. This output amplifier has a nominal gain of +20 dB .
The nominal load is $200 \Omega$, but the PGA870 can drive loads as low as $100 \Omega$ with only minor changes to the device distortion.

The output pins go to a high-impedance state when the device is the power-down state (that is, when $\overline{\mathrm{PD}}$ is low).

## 8-bit Digital Interface

The 8 -bit digital interface is composed of six bits: three MSBs that control the input attenuation and three LSBs that control the input amplifier and buffered MUX. For more information on this parallel interface, refer to the Gain Control and Latch Modes section.

## Power Function

The PGA870 features a low-power disabled state for the analog circuitry when the power-down ( $\overline{\mathrm{PD}}$ ) pin is low. In the disabled state, the digital circuitry remains active, which allows the gain to be set before device power-up. There is no internal circuitry to provide a nominal bias to this pin. If this pin is to be left open, it must be biased with an external pull-up resistor.
Note that when the PGA870 is in this low-power mode, the gain can be programmed using the 8 -bit digital interface, the output pins go to a high-impedance state, and the voltage on the midsupply pins biasing the attenuator (pin 4 and pin 28) goes to 0 V .

## Gain Control and Latch Modes

The PGA870 has six bits of gain control (B5 to B0) that give an extended gain range from a maximum gain of 20 dB to a minimum gain of -11.5 dB . The LSB (B0) represents a minimum gain change (step size) of 0.5 dB , and the LSB (B5) represents a gain change of 16 dB . The equivalent gain step size of each gain control bit is shown in Table 1. The device voltage gain can be expressed by Equation 1:

$$
\begin{equation*}
\text { Gain }_{\mathrm{dB}}=20 \mathrm{~dB}-0.5 \mathrm{~dB} \times\left(\mathrm{N}_{\mathrm{G}}-63\right) \tag{1}
\end{equation*}
$$

$N_{G}$ is the equivalent base-10 integer number that corresponds to the binary gain control word. A summary of the 63 possible device gains versus NG and the values of B 0 to B 5 are shown in Table 2.
The high and low voltage thresholds allow all of the gain control pins to be controlled by CMOS circuitry. There are no internal pull-up resistors on the gain-control pins. If the pins are to be left open, they must be biased with external pull-up resistors.
The PGA870 can be configured so the device gain is controlled by only the six gain bits (no latch) when the GAIN STROBE pin and the GAIN MODE pin are both held high. In this operating mode, the device voltage gain follows the signals on pins B0 to B5. Transients on the six gain bits can cause changes to the PGA870 gain while in this mode, as well. To combat this possibility, the PGA870 also supports two gain modes where the gain bit data are acquired and latched by signals on the GAIN STROBE pin.
The device is configured for a level-triggered latch when the LATCH MODE pin is high; this configuration allows the six gain bits to be acquired and latched only on a high signal on the GAIN STROBE. When the GAIN STROBE signal goes low, the gain-control data are latched and the PGA870 gain is independent of the six gain bits until the GAIN STROBE goes high again.
If the PGA870 LATCH MODE pin is low, the device is configured for an edge-triggered latch that acquires and latches the six gain-control bits only on the falling edge of the GAIN STROBE signal.

Table 2. PGA870 Gain and Corresponding Gain Word Values

| Gain State NG | Gain <br> (dB) | $\begin{gathered} \text { (MSB) } \\ \text { B5 } \end{gathered}$ | B4 | B3 | B2 | B1 | $\begin{gathered} \text { (LSB) } \\ \text { B0 } \end{gathered}$ | Gain State NG | Gain <br> (dB) | $\begin{gathered} \text { (MSB) } \\ \text { B5 } \end{gathered}$ | B4 | B3 | B2 | B1 | $\begin{gathered} \text { (LSB) } \\ \text { B0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 | 20 | 1 | 1 | 1 | 1 | 1 | 1 | 31 | 4 | 0 | 1 | 1 | 1 | 1 | 1 |
| 62 | 19.5 | 1 | 1 | 1 | 1 | 1 | 0 | 30 | 3.5 | 0 | 1 | 1 | 1 | 1 | 0 |
| 61 | 19 | 1 | 1 | 1 | 1 | 0 | 1 | 29 | 3 | 0 | 1 | 1 | 1 | 0 | 1 |
| 60 | 18.5 | 1 | 1 | 1 | 1 | 0 | 0 | 28 | 2.5 | 0 | 1 | 1 | 1 | 0 | 0 |
| 59 | 18 | 1 | 1 | 1 | 0 | 1 | 1 | 27 | 2 | 0 | 1 | 1 | 0 | 1 | 1 |
| 58 | 17.5 | 1 | 1 | 1 | 0 | 1 | 0 | 26 | 1.5 | 0 | 1 | 1 | 0 | 1 | 0 |
| 57 | 17 | 1 | 1 | 1 | 0 | 0 | 1 | 25 | 1 | 0 | 1 | 1 | 0 | 0 | 1 |
| 56 | 16.5 | 1 | 1 | 1 | 0 | 0 | 0 | 24 | 0.5 | 0 | 1 | 1 | 0 | 0 | 0 |
| 55 | 16 | 1 | 1 | 0 | 1 | 1 | 1 | 23 | 0 | 0 | 1 | 0 | 1 | 1 | 1 |
| 54 | 15.5 | 1 | 1 | 0 | 1 | 1 | 0 | 22 | -0.5 | 0 | 1 | 0 | 1 | 1 | 0 |
| 53 | 15 | 1 | 1 | 0 | 1 | 0 | 1 | 21 | -1 | 0 | 1 | 0 | 1 | 0 | 1 |
| 52 | 14.5 | 1 | 1 | 0 | 1 | 0 | 0 | 20 | -1.5 | 0 | 1 | 0 | 1 | 0 | 0 |
| 51 | 14 | 1 | 1 | 0 | 0 | 1 | 1 | 19 | -2 | 0 | 1 | 0 | 0 | 1 | 1 |
| 50 | 13.5 | 1 | 1 | 0 | 0 | 1 | 0 | 18 | -2.5 | 0 | 1 | 0 | 0 | 1 | 0 |
| 49 | 13 | 1 | 1 | 0 | 0 | 0 | 1 | 17 | -3 | 0 | 1 | 0 | 0 | 0 | 1 |
| 48 | 12.5 | 1 | 1 | 0 | 0 | 0 | 0 | 16 | -3.5 | 0 | 1 | 0 | 0 | 0 | 0 |
| 47 | 12 | 1 | 0 | 1 | 1 | 1 | 1 | 15 | -4 | 0 | 0 | 1 | 1 | 1 | 1 |
| 46 | 11.5 | 1 | 0 | 1 | 1 | 1 | 0 | 14 | -4.5 | 0 | 0 | 1 | 1 | 1 | 0 |
| 45 | 11 | 1 | 0 | 1 | 1 | 0 | 1 | 13 | -5 | 0 | 0 | 1 | 1 | 0 | 1 |
| 44 | 10.5 | 1 | 0 | 1 | 1 | 0 | 0 | 12 | -5.5 | 0 | 0 | 1 | 1 | 0 | 0 |
| 43 | 10 | 1 | 0 | 1 | 0 | 1 | 1 | 11 | -6 | 0 | 0 | 1 | 0 | 1 | 1 |
| 42 | 9.5 | 1 | 0 | 1 | 0 | 1 | 0 | 10 | -6.5 | 0 | 0 | 1 | 0 | 1 | 0 |
| 41 | 9 | 1 | 0 | 1 | 0 | 0 | 1 | 9 | -7 | 0 | 0 | 1 | 0 | 0 | 1 |
| 40 | 8.5 | 1 | 0 | 1 | 0 | 0 | 0 | 8 | -7.5 | 0 | 0 | 1 | 0 | 0 | 0 |
| 39 | 8 | 1 | 0 | 0 | 1 | 1 | 1 | 7 | -8 | 0 | 0 | 0 | 1 | 1 | 1 |
| 38 | 7.5 | 1 | 0 | 0 | 1 | 1 | 0 | 6 | -8.5 | 0 | 0 | 0 | 1 | 1 | 0 |
| 37 | 7 | 1 | 0 | 0 | 1 | 0 | 1 | 5 | -9 | 0 | 0 | 0 | 1 | 0 | 1 |
| 36 | 6.5 | 1 | 0 | 0 | 1 | 0 | 0 | 4 | -9.5 | 0 | 0 | 0 | 1 | 0 | 0 |
| 35 | 6 | 1 | 0 | 0 | 0 | 1 | 1 | 3 | -10 | 0 | 0 | 0 | 0 | 1 | 1 |
| 34 | 5.5 | 1 | 0 | 0 | 0 | 1 | 0 | 2 | -10.5 | 0 | 0 | 0 | 0 | 1 | 0 |
| 33 | 5 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | -11 | 0 | 0 | 0 | 0 | 0 | 1 |
| 32 | 4.5 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | -11.5 | 0 | 0 | 0 | 0 | 0 | 0 |

Table 3. Gain Control Signals and Latch Modes

| Latch Mode | GAIN STROBE | LATCH MODE | CONDITION |
| :---: | :---: | :---: | :--- |
| Edge-triggered latch | Falling edge | Low | Device gain follows and latches gain control word (B0 <br> to B5) only on GAIN STROBE falling edge. |
| Level-triggered latch | Low | Device gain follows gain control word (B0 to B5) when <br> GAIN STROBE and LATCH MODE are both high. <br> Device gain latches when GAIN STROBE goes low. |  |
| No latch | High | Device gain is level-triggered on the gain-control word <br> (B0 to B5) when LATCH MODE is high and GAIN <br> STROBE remains high. |  |

Table 3 and Figure 43 show a summary table and timing diagrams of the gain modes, respectively. Figure 44 illustrates a timing diagram that defines the transitions and timing of the set-up and hold times for both level-triggered and edge-triggered latch modes.


Figure 43. Gain Mode Timing


Figure 44. Set-Up and Hold Times: Level-Triggered and Edge-Triggered Latch Modes

## Single-Ended to Differential Operation

Figure 45 represents a single-ended to differential conversion test configuration with a $50-\Omega$ source and a $200-\Omega$ load. The midsupply pins $\mathrm{V}_{\text {MID1 }}$ and $\mathrm{V}_{\text {MID2 }}$ are properly bypassed; because this circuit is ac-coupled, these pins provide the biasing voltage required by the PGA870 input stage. The LATCH MODE, GAIN STROBE, and PD pins are connected to the supply voltage through a pull-up resistor. The PD pin set high powers up the PGA870, while setting the LATCH MODE and GAIN STROBE pins high bypasses the latch mode, allowing instantaneous gain changes as B5 to B0 change. On the noninverting input, a $75-\Omega$ resistance was added to adapt the $150 \Omega$ to $50 \Omega$ and match the $50-\Omega$ source.

If a single-ended signal source is to be dc-coupled to the device, its voltage swing should be centered about the midsupply reference, $\mathrm{V}_{\mathrm{MID} 1}$. If the input dc voltage is greater than 0.2 V from midsupply, then increased distortion and reduced performance can result. The non-driven input pin of the PGA870 should be ac-coupled to ground through a capacitor. In this configuration, the PGA870 amplifies the difference between the dc-coupled input signal and the midsupply reference.

(1) LM = LATCH MODE pin (pin 1), GS = GAIN STROBE pin (pin 7).

Figure 45. Basic Connections for Single-Ended to Differential Conversion

## Differential-to-Differential Operation

Differential operation of PGA870 is shown in Figure 46. In this example, both input pins are connected to a differential $150-\Omega$ source. The PGA870 is driving a typical $200-\Omega$ load. Both midsupply voltage pins $\mathrm{V}_{\text {MID } 1}$ and $\mathrm{V}_{\text {MID2 }}$ are bypassed with a $0.1-\mu \mathrm{F}$ capacitor. The LATCH MODE, GAIN STROBE, and PD pins are connected to the power supply using a $1-\mathrm{k} \Omega$ pull-up resistor. The $\overline{\mathrm{PD}}$ pin set high powers up the PGA870, while setting the Latch Mode and the Gain Strobe pins high bypasses the latch mode, allowing instantaneous gain changes as B5 to B0 change.
If a differential signal source is to be dc-coupled to the device, it should have a common-mode voltage that is within 0.2 V of the midsupply reference. If the input common-mode is greater than 0.2 V from midsupply, then increased distortion and reduced performance can result.

(1) $\mathrm{LM}=\mathrm{LATCH}$ MODE $\operatorname{pin}(\operatorname{pin} 1), \mathrm{GS}=$ GAIN STROBE pin (pin 7).

Figure 46. Basic Connections for Fully Differential Operation

## Operation with Split Supply $\pm \mathbf{2 . 5} \mathrm{V}$

The PGA870 can be operated using a split $\pm 2.5-\mathrm{V}$ supply. In this case, $\mathrm{V}_{\mathrm{S}_{+}}$is connected to +2.5 V , and GND (and any other pin noted to be connected to GND) is connected to -2.5 V . As with any device, what the user decides to name the levels in the system is irrelevant to the PGA870. In essence, it is simply a level shift of the power pins and all voltage levels by -2.5 V . With a $\pm 2.5-\mathrm{V}$ power supply, the output common-mode voltage is 0 V and input and output voltage ranges are symmetrical around 0 V . The power-down and gain control logic input thresholds all shift to relative to -2.5 V ; that is, the logic low threshold of 0.9 V with a single $5-\mathrm{V}$ supply shifts to 1.6 V with $\pm 2.5-\mathrm{V}$ supplies, and the logic high threshold of 2.1 V with a single $5-\mathrm{V}$ supply shifts to -0.4 V with $\pm 2.5-\mathrm{V}$ supplies. Level-shifting the logic signals may require a comparator circuit for each logic signal line.

Figure 47 shows one possible circuit using one channel of the high-speed, 4.5-ns propagation delay TLV3502. The switching speed of the output logic signal is limited by the propagation delay of the comparator. Using slower comparators limits the digital logic speed and can thus limit the gain control speed in automatic gain control applications.


Figure 47. Comparator Circuit to Shift Logic Signals to PGA870 Operated on Split $\pm \mathbf{2} .5$-V Supplies
Using the PGA870 with split $\pm 2.5-\mathrm{V}$ supplies allows for an input signal centered around ground and sets the output common mode of the PGA870 to ground. The ADC Input Common-Mode Voltage Considerations: $D C$-Coupled Input section discusses how an output common-mode voltage of 0 V provides less signal attenuation when using a level-translating resistor network to drive an ADC with a low input common-mode voltage in dc-coupled applications.

## Driving ADCs

The PGA870 is designed and optimized to drive differential input ADCs for the lowest distortion performance. Figure 48 shows a generic block diagram of the PGA870 driving an ADC. The primary interface circuit between the amplifier and the ADC is a noise-limiting and anti-aliasing filter that may also provide a means to bias the signal to the input common-mode voltage required by the ADC. Filters range from single-order real RC poles to higher-order LC filters, depending on the application requirements. Output resistors ( $\mathrm{R}_{\mathrm{O}}$ ) are shown on the amplifier outputs to isolate the amplifier from any capacitive loading presented by the filter as the PGA870 presents a low impedance on its outputs.


Figure 48. Generic ADC Driver Block Diagram
Key points to consider for successfully implementing the PGA870 are described in the following subsections.

## SNR Considerations

Depending on the amplitude of the signal and the bandwidth of the filter, the SNR of the amplifier and filter together can be calculated. Note that the noise from the amplifier is band-limited by the filter with the equivalent brick-wall filter bandwidth. The amplifier and filter noise can be calculated using Equation 2.
$\operatorname{SNR}_{\text {Amp }+ \text { Filter }}=10 \log \left(\frac{\mathrm{~V}_{\mathrm{O}}{ }^{2}}{\mathrm{e}_{\text {Filterout }}^{2}}\right)=20 \log \left(\frac{\mathrm{~V}_{\mathrm{O}}}{\mathrm{e}_{\text {Filterout }}}\right)$
with:
$\mathrm{e}_{\text {Filterout }}=\mathrm{e}_{\text {NAmpout }} \sqrt{E N B}$
$e_{\text {NAmpout }}$ is the output noise density of the PGA870 $(30 \mathrm{nV} / \sqrt{\mathrm{Hz}})$, ENB is the brick-wall equivalent noise bandwidth of the filter, and $\mathrm{V}_{\mathrm{O}}$ is the amplifier output signal. For example, with a first-order $(\mathrm{N}=1)$ bandpass or low-pass filter with $30-\mathrm{MHz}$ cutoff, the ENB is $1.57 \cdot \mathrm{f}_{-3 \mathrm{~dB}}=1.57 \cdot 30 \mathrm{MHz}=47.1 \mathrm{MHz}$. For second-order $(\mathrm{N}=2)$ filters, the ENB is $1.22 \cdot \mathrm{f}_{-3 \mathrm{~dB}}$.
As the filter order increases, the ENB approaches $\mathrm{f}_{-3 \mathrm{~dB}}$ (for $\mathrm{N}=3, \mathrm{ENB}=1.15 \cdot \mathrm{f}_{-3 \mathrm{~dB}}$, and for $\mathrm{N}=4$, ENB $=1.13 \cdot$ $\left.\mathrm{f}_{-3 \mathrm{daB}}\right)$. Both $\mathrm{V}_{\mathrm{O}}$ and $\mathrm{e}_{\text {Filterout }}$ are in RMS voltages. For example, with a $2-\mathrm{V}_{\mathrm{PP}}\left(0.707-\mathrm{V}_{\text {RMS }}\right)$ output signal and $30-\mathrm{MHz}$ first-order filter, the SNR of the amplifier and filter is 70.7 dB with $\mathrm{e}_{\text {Filterout }}=30 \mathrm{nV} / \sqrt{\mathrm{Hz}} \cdot \sqrt{47.1} \mathrm{MHz}=206$ $\mu \mathrm{V}_{\mathrm{RMS}}$.
The signal-to-noise ratio (SNR) of the amplifier, filter, and ADC add in RMS fashion as shown in Equation 3 (SNR values in dB):

$$
\begin{equation*}
\mathrm{SNR}_{\text {System }}=-20 \log \left(\sqrt{10^{\frac{- \text { SNR }_{\text {Anpof }} \text { filer }}{}} 10}+10^{\frac{- \text { SNR }_{\text {AOC }}}{10}}\right) \tag{3}
\end{equation*}
$$

Using this equation, one can see that if the SNR of the amplifier + filter equals the SNR of the ADC, the combined SNR is 3 dB lower (that is, worse). For minimal impact (less than 1 dB ) on the ADC SNR, the SNR of the amplifier and filter together should be $\geq 10 \mathrm{~dB}$ better than the ADC SNR. The combined SNR calculated in this manner is accurate to within $\pm 1 \mathrm{~dB}$ of actual implementation.

## SFDR Considerations

The SFDR of the amplifier is usually set by second-order or third-order harmonic distortion for single-tone inputs, and by second-order or third-order intermodulation distortion for two-tone inputs. Harmonics and second-order intermodulation distortion can be filtered to some degree by the filter, but third-order intermodulation spurious cannot be filtered. The ADC generates the same distortion products as the amplifier; however, as a result of the sampling and clock feedthrough, additional spurs (not linearly related to the input signal) are also added.
When the spurs from the amplifier and filter together are known, each individual spur can be directly added to the same spur from the ADC as shown in Equation 4 to estimate the combined spur (spur amplitudes in dBc ):
$H D x_{\text {System }}=-20 \log \left(10^{\frac{-H X_{A_{\text {anp }}} \text { Filier }}{20}}+10^{\frac{-H D X_{A O C}}{20}}\right)$
Note that Equation 4 assumes the spurs are in phase, but generally provides a good estimate of the final combined distortion.

For example, if the spur of the amplifier + filter equals the spur of the ADC, the combined spur is 6 dB higher. To minimize the amplifier contribution (less than 1 dB ) to the overall system distortion, it is important that the spur from the amplifier + filter be $\sim 15 \mathrm{~dB}$ better than the converter. The combined spur calculated in this manner is usually accurate to within $\pm 6 \mathrm{~dB}$ of actual implementation, but higher variations have been observed, especially in second-order harmonic performance as a result of phase shift in the filter.
The worst-case spur calculation above assumes that the amplifier/filter spur of interest is in phase with the corresponding spur in the ADC, such that the two spur amplitudes can be added linearly. There are two phase shift mechanisms that cause the measured distortion performance of the amplifier-ADC chain to deviate from the expected performance calculated using Equation 4: common-mode phase shift and differential phase shift.
Common-mode phase shift is the phase shift seen equally in both branches of the differential signal path, including the filter. This common-mode phase shift nullifies the basic assumption that the amplifier/filter and ADC spur sources are in phase. This phase shift can lead to better performance than predicted as the spurs are phase shifted, and there is the potential for cancellation as the phase shift reaches $180^{\circ}$. However, there is a significant challenge when designing an amplifier-ADC interface circuit to take advantage of common-mode phase shift for cancellation: the phase characteristic of the ADC spur sources are unknown, and therefore the necessary phase shift in the filter and signal path for cancellation is unknown.

Differential phase shift is the difference in the phase response between the two branches of the differential filter signal path. Differential phase shift in the filter as a result of mismatched components caused by nominal tolerance can severely degrade the even-order distortion of the amplifier-ADC chain. This condition has the same effect as mismatched path lengths for the two differential traces, and causes more phase shift in one path than the other. Ideally, the phase response over frequency through the two sides of a differential signal path are identical, such that even-order harmonics remain optimally out of phase and cancel when the signal is taken differentially. However, if one side has more phase shift than the other, then the even-order harmonic cancellation is not as effective.

Single-order RC filters cause very little differential phase shift with nominal tolerances of $5 \%$ or less, but higher-order LC filters are very sensitive to component mismatch. For instance, a third-order Butterworth bandpass filter with $100-\mathrm{MHz}$ center frequency and $20-\mathrm{MHz}$ bandwidth shows up to $20^{\circ}$ differential phase imbalance in a Spice Monte Carlo analysis with $2 \%$ component tolerances. Therefore, while a prototype may work, production variance is unacceptable. In ac-coupled applications that require second- and higher-order filters between the PGA870 and ADC, a transformer or balun is recommended at the ADC input to restore the phase balance. For dc-coupled applications where a transformer or balun at the ADC input cannot be used, it is recommended to use first- or second-order filters to minimize the effects of differential phase shift as a result of component tolerance.

## ADC Input Common-Mode Voltage Considerations: AC-Coupled Input

The input common-mode voltage range of the ADC must be respected for proper operation. In an ac-coupled application between the amplifier and the ADC, the input common-mode voltage bias of the ADC is accomplished in different ways depending on the specific ADC. Some ADCs use internal bias networks, and the analog inputs are automatically biased to the required input common-mode voltage if the inputs are ac-coupled with capacitors (or if the filter between the amplifier and ADC is a bandpass filter). Other ADCs supply the required input common-mode voltage as a reference voltage output at a CM pin. With these types of ADCs, the ac-coupled input signal can be re-biased to the input common-mode voltage by connecting resistors from each input to the CM output of the ADC, as shown in Figure 49. However, the signal is attenuated because of the voltage divider created by $\mathrm{R}_{\mathrm{CM}}$ and $\mathrm{R}_{\mathrm{O}}$.


Figure 49. Biasing AC-Coupled ADC Inputs with the ADC CM Output
The signal can be re-biased when ac coupling, and therefore the output common-mode voltage of the amplifier is a don't care for the ADC.

## ADC Input Common-Mode Voltage Considerations: DC-Coupled Input

DC-coupled applications vary in complexity and requirements depending on the ADC; one requirement is the need to resolve the mismatch between the common-mode voltage of the driving amplifier and the ADC. For example, while the PGA870 has a fixed output common-mode of midsupply, or 2.5 V on a single $5-\mathrm{V}$ supply, the ADS6149 requires a nominal 1.5-V input common-mode. The ADS58C48 and ADS4149, however, both require a nominal $0.95-\mathrm{V}$ input common-mode. As Figure 50 shows, a resistor network can be used to perform a common-mode level shift. This resistor network consists of the amplifier series output resistors and pull-up or pull-down resistors to a reference voltage. This resistor network introduces signal attenuation that may prevent the use of the full-scale input range of the ADC. ADCs with an input common-mode closer to the PGA870 output common-mode of 2.5 V are easier to use in a dc-coupled configuration, and require little or no level shifting.


Figure 50. Resistor Network to DC Level-Shift Common-Mode Voltage
For common-mode analysis of the circuit in Figure 48, assume that $\mathrm{V}_{\mathrm{AMP} \pm}=\mathrm{V}_{\mathrm{OCM}}$ (for the PGA870, 2.5 V on a single $5-\mathrm{V}$ supply) and $\mathrm{V}_{\mathrm{ADC} \pm}=\mathrm{V}_{\mathrm{CM}}$ (the specification for the ADC input common-mode voltage). $\mathrm{V}_{\mathrm{REF}}$ is chosen to be a voltage within the system greater than $\mathrm{V}_{\mathrm{CM}}$ (such as the ADC or amplifier analog supply) or ground, depending on whether the voltage must be pulled up or down, respectively, and $R_{o}$ is chosen to be a reasonable value, such as $24.9 \Omega$. With these known values, $R_{p}$ can be found by using Equation 5.
$R_{P}=R_{O} \frac{V_{\text {ADC }}-V_{\text {REF }}}{V_{A M P}-V_{C M}}$
Shifting the common-mode with the resistor network comes at the expense of signal attenuation. Modeling the ADC input as the parallel combination of a resistance $R_{\mathbb{I N}}$ and capacitance $\mathrm{C}_{\mathbb{N}}$ using values taken from the respective ADC data sheet, the approximate differential input impedance, $\mathrm{Z}_{\mathbb{N}}$, for the ADC can be calculated at the signal frequency. This impedance creates a divider with the resistor network, whose gain (attenuation) can be calculated by Equation 6:
$\operatorname{GAIN}=\left(\frac{2 R_{\mathrm{P}} \| Z_{\mathrm{IN}}}{2 \mathrm{R}_{\mathrm{O}}+2 \mathrm{R}_{\mathrm{P}} \| Z_{\mathrm{IN}}}\right)$
The introduction of the $R_{p}$ resistors also modifies the effective load seen by the amplifier. The effective load seen by the amplifier is then calculated by Equation 7.
$R_{\mathrm{L}}=2 \mathrm{R}_{\mathrm{O}}+2 \mathrm{R}_{\mathrm{P}} \| \mathrm{Z}_{\text {IN }}$
The $R_{p}$ resistors act in parallel to the ADC input such that the effective load (that is, the output current) seen by the amplifier is increased. Higher current loads limit the PGA870 differential output swing and the typical distortion performance is only specified for load impedances of $100-\Omega$ differential and greater.
Using the gain and knowing the full-scale input of the ADC, $\mathrm{V}_{\text {ADC_Fs }}$, the required amplitude to drive the ADC with the network can be calculated with Equation 8.
$V_{\text {AMP_PP }}=\frac{V_{\text {ADC_FS }}}{\text { GAIN }}$

Using the ADC examples given previously, Table 4 shows sample calculations of the value of $\mathrm{R}_{\mathrm{P}}$ and $\mathrm{V}_{\text {AMP_Fs }}$ for full-scale drive, and then for -1 dBFS.

Table 4. Example R $_{\mathrm{P}}$ for Various ADCs

| ADC | $\begin{aligned} & \mathrm{V}_{\mathrm{AMP}} \\ & \left(\mathrm{~V}_{\mathrm{DC}}\right) \end{aligned}$ | $\begin{gathered} \mathrm{V}_{\mathrm{CM}} \\ \left(\mathrm{~V}_{\mathrm{DC}}\right) \end{gathered}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{REF}} \\ & \left(\mathrm{~V}_{\mathrm{DC}}\right) \end{aligned}$ | $\begin{gathered} \text { ADC } \\ \mathrm{R}_{\mathrm{IN}} \\| \mathrm{C}_{\text {IN }} \\ \text { at } \\ 170 \mathrm{MHz} \\ (\Omega) \end{gathered}$ | $\begin{aligned} & \mathbf{R}_{\mathbf{O}} \\ & (\Omega) \end{aligned}$ | $\begin{aligned} & \mathbf{R}_{\mathbf{P}} \\ & (\Omega) \end{aligned}$ | GAIN <br> (V/V) | GAIN <br> (dB) | $\begin{gathered} \mathrm{V}_{\mathrm{ADC} C_{F S}} \\ \left(\mathrm{~V}_{\mathrm{PP}}\right) \end{gathered}$ | $\mathrm{V}_{\text {AMP PP }}$ for 0 dBFS ( $\mathrm{V}_{\mathrm{PP}}$ ) | $\begin{gathered} \mathrm{V}_{\mathrm{AMP} \text { PP }} \\ -1 \mathrm{dBFS} \\ \left(\mathrm{~V}_{\mathrm{PP}}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADS6149 | 2.5 | 1.5 | 0 | 216 | 25 | 37.5 | 0.53 | -5.57 | 2 | 3.80 | 3.38 |
| $\begin{gathered} \text { ADS58C48/ } \\ \text { ADS4149 } \end{gathered}$ | 2.5 | 0.95 | 0 | 195 | 25 | 15.3 | 0.35 | -9.21 | 2 | 5.78 | 5.15 |
| $\begin{aligned} & \text { ADS58C48/ } \\ & \text { ADS4149 } \end{aligned}$ | 0 | 0.95 | 2.5 | 195 | 25 | 40.8 | 0.53 | -5.43 | 2 | 3.74 | 3.33 |

(1) PGA870 operated with $\pm 2.5-\mathrm{V}$ supply.

As Table 4 shows, the signal attenuation as a result of the added resistor network increases as the required common-mode shift increases. For the ADS6149, the required common-mode level shift is -1 V , from 2.5 V to 1.5 V , and the signal attenuates by 5.57 dB . This difference is a significant signal loss, and the amplifier output must be increased (either by increasing the PGA870 input or the PGA870 gain) to make up for the loss in order to drive the full-scale input of the ADC for the highest SNR. At the same time, increasing the amplifier output swing results in degraded distortion performance as the amplifier output approaches its output range limits.
For the ADS58C48/ADS4149 case with the PGA870 operated with a single 5-V supply, the required level shift is -1.55 V and the signal attenuates by 9.21 dB . This signal loss cannot be fully recovered by increasing the PGA870 output: the differential output swing required at the PGA870 output to drive the full-scale range of the ADS58C48/ADS4149 exceeds the PGA870 output swing capability. Additionally, the distortion performance of the amplifier is degraded as the output swing increases. In these configurations, the maximum recommended ADC input is -6 dBFS in order to limit the impact of the additional loading. Another option is to operate the PGA870 with a split $\pm 2.5-\mathrm{V}$ supply, with the resulting calculations shown in the last row of Table 4. For this situation, if +2.5 V is used as the $\mathrm{V}_{\text {REF }}$ pull-up voltage, the PGA870 only needs to drive $3.33 \mathrm{~V}_{\mathrm{PP}}$ at its output to drive the ADS58C48/ADS4149 input to -1 dBFS . See the Operation with Split Supply $\pm 2.5 \mathrm{~V}$ section for more details on using the PGA870 with split supplies.
As with any design, testing is recommended to validate whether the result meets the specific design goals.

## PGA870 Driving ADS58C48

To illustrate the performance of the PGA870 as an ADC driver, the PGA870 is tested with the ADS58C48 and bandpass filter designs centered at an operating frequency of 170 MHz . The ADS58C48 is a quad-channel, 11-bit, 200-MSPS ADC with LVDS-compatible digital outputs on six data pairs per channel. The device has unbuffered analog inputs. There are several key information points to consider when interfacing to the PGA870:

- Unbuffered analog inputs with a frequency-dependent input impedance of $Z_{\mathbb{I N}}=\mathrm{R}_{\mathbb{I N}} \| \mathrm{C}_{\mathrm{IN}^{\prime}}$
- 0.95-V analog input common-mode voltage
- $S N R=66.1 \mathrm{dBFS}(\mathrm{typ})$ at $\mathrm{f}_{\mathrm{IN}}=170 \mathrm{MHz}$
- SFDR $=80 \mathrm{dBc}($ typ $)$ at $\mathrm{f}_{\mathrm{IN}}=170 \mathrm{MHz}$
- $\mathrm{HD}_{2}=82 \mathrm{dBc}$ (typ) at $\mathrm{f}_{\mathrm{IN}}=170 \mathrm{MHz}$
- $\mathrm{HD}_{3}=80 \mathrm{dBc}$ (typ) at $\mathrm{f}_{\mathrm{IN}}=170 \mathrm{MHz}$
- $\mathrm{IMD}^{2} 83 \mathrm{dBFS}$ (typ) with two-tone input $\mathrm{f}_{\mathrm{N} 1}=185 \mathrm{MHz}, \mathrm{f}_{\mathrm{IN} 2}=190 \mathrm{MHz}$

The ADS58C48EVM is designed for flexible options to ease design work. Used in conjunction with the TSW1200EVM High-Speed ADC LVDS Evaluation System, it reduces evaluation time to help the designer move from prototype to production more quickly.
The ADS58C48EVM provides back-to-back input transformers for each of the four analog input channels in order to convert single-ended test signals to differential when driving the ADCs directly. The Channel D path on the EVM, however, provides an alternate path (selectable via jumper resistors) for driving the channel with an onboard PGA870. In this path, a single-ended input test signal can be converted to differential with a single transformer to drive the PGA870 input. The EVM provides various component pads between the PGA870 and ADS58C48 input for implementing various filter types. For the latest schematic of the EVM, refer to the ADS58C48EVM Design Package available through the ADS58C48EVM product page on the TI website.

## Testing the PGA870 with a First-Order Bandpass Filter

Differential phase shift in a differential filter because of component mismatches can lead to severely degraded even-order distortion performance. In applications where good SFDR performance at the expense of slight degradation in SNR is acceptable, a first-order filter can prove to be less sensitive and provide more repeatable results compared to higher-order filters.
Figure 51 shows a simplified schematic of the PGA870 driving Channel D of the ADS58C48 on an ADS58C48EVM with a first-order bandpass filter designed for $50-\mathrm{MHz}$ bandwidth at a center frequency of 170 MHz . As a result of board parasitics, the measured $-3-\mathrm{dB}$ bandwidth of the filter is 70 MHz . The measured $-1-\mathrm{dB}$ bandwidth of the filter is 40 MHz . At 20 dB of gain, the output voltage noise specification of the PGA870 is $30 \mathrm{nV} / \sqrt{\mathrm{Hz}}$. With $2-\mathrm{V}_{\mathrm{PP}}$ differential output swing and $70-\mathrm{MHz}$ bandwidth, the expected SNR from the combined amplifier and filter is 68.7 dB . Added in combination with the ADS58C48 SNR, the expected SNR of the amplifier, filter, and ADC chain is 64 dBFS .


Figure 51. First-Order Bandpass Filter Schematic
Figure 52 shows the resulting FFT plot captured using the TSW1200 software with the PGA870 and first-order filter driving the ADS to -1 dBFS , with a single-tone input $170-\mathrm{MHz}$ sine wave sampled at 200 MSPS. The results show $81.7-\mathrm{dBc}$ SFDR and 63.7 -dBFS SNR; analysis of the plot is provided in Table 5. The PGA870 is set to a maximum gain of 20 dB . Figure 53 shows the FFT plot with the PGA870 set to a gain of -4 dB , with the input signal amplitude increased accordingly to achieve -1 dBFS at the ADC input. The results show 5 dB lower SFDR at this gain setting, which is expected at lower gains (see the Harmonic Distortion vs Frequency graphs, Figure 23 through Figure 30); however, the SNR remains the same at approximately 63.8 dBFS .

Figure 52. FFT Plot of PGA870 ( $\mathrm{G}=\mathbf{2 0} \mathrm{dB}$ ) + First-Order Bandpass Filter and ADS58C48 with Single-Tone Input at $170 \mathbf{M H z}$


Figure 53. FFT Plot of PGA870 ( $\mathrm{G}=-4 \mathrm{~dB}$ ) + First-Order Bandpass Filter and ADS58C48 with Single-Tone Input at 170 MHz

Table 5. Analysis of FFT for PGA870 ( $\mathrm{G}=\mathbf{2 0} \mathrm{dB}$ ) + First-Order Bandpass Filter and ADS58C48 at 170 MHz vs Typical ADC Specifications

| CONFIGURATION | ADC INPUT | SNR | $\mathbf{H D}_{\mathbf{2}}$ | $\mathbf{H D}_{\mathbf{3}}$ |
| :---: | :---: | :---: | :---: | :---: |
| PGA870 + <br> First-order <br> Bandpass Filter <br> and ADS58C48 | -1 dBFS | 63.7 dBFS | -83.8 dBc | -81.7 dBc |
| ADS58C48 Only <br> (typ) | -1 dBFS | 66.1 dBFS | -82 dBc | -80 dBc |

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Figure 54 and Figure 55 each show the FFT plots for the same first-order bandpass filter circuit with two-tone inputs, with each tone at -7 dBFS and the PGA870 set to a gain of 20 dB . Figure 54 shows the FFT for two-tone inputs at 160 MHz and 170 MHz . The third-order intermodulation distortion products at 150 MHz and 180 MHz are less than -86 dBc . Figure 55 shows the FFT for two-tone inputs at 168 MHz and 170 MHz . The highest spur is the third-order intermodulation product at 172 MHz at -85 dBFS .


Figure 54. FFT Plot of PGA870 ( $\mathbf{G}=\mathbf{2 0} \mathrm{dB}$ ) + First-Order Bandpass Filter and ADS58C48 with Two-Tone Inputs at 160 MHz and 170 MHz


Figure 55. FFT Plot of PGA870 ( $\mathrm{G}=20 \mathrm{~dB}$ ) + First-Order Bandpass Filter and ADS58C48 with Two-Tone Inputs at 168 MHz and 170 MHz

## Testing the PGA870 with a Second-Order Bandpass Filter

For better combined SNR performance, narrower bandwidth and/or higher-order filters are required between the PGA870 and ADC. However, narrow filter bandwidth and highe-order filters cause the signal chain performance to depend more strongly on component tolerance and mismatch. Component values that are $5 \%$ off from nominal can detune a narrowband filter to the point that the desired signals do not fall within the useful passband and become attenuated. Mismatch between corresponding series components on the positive and negative sides of the differential filter can result in a differential phase shift that degrades even-order distortion performance. As mentioned in the SFDR Considerations section, a transformer or balun is recommended at the ADC input in these applications to restore the phase balance in the input signal to the ADC. The results shown in this discussion interface the PGA870 and filter directly to the ADS58C48 input, and other builds of the same filter on the same EVM showed over 10 dB of variation in distortion performance.
Figure 56 shows a simplified schematic of the PGA870 driving Channel D of the ADS58C48 on an ADS58C48EVM with a second-order bandpass filter designed for $50-\mathrm{MHz}$ bandwidth at a center frequency of 170 MHz . The measured $-3-\mathrm{dB}$ bandwidth of the filter is 57 MHz . The measured $-1-\mathrm{dB}$ bandwidth of the filter is 34 MHz . At a gain of 20 dB , the output voltage noise specification of the PGA870 is $30 \mathrm{nV} / \sqrt{\mathrm{Hz}}$. With $2-\mathrm{V}_{\mathrm{PP}}$ differential output swing and $57-\mathrm{MHz}$ bandwidth, the expected SNR from the combined amplifier and filter is 70 dB . Added in combination with the typical ADS58C48 SNR, the expected SNR of the amplifier, filter, and ADC chain is 64.5 dBFS .


Figure 56. Second-Order Bandpass Filter Schematic
Figure 57 shows the resulting FFT plot captured using the TSW1200 software with the PGA870 and a second-order filter driving the ADS to -1 dBFS, with a single-tone input $170-\mathrm{MHz}$ sine wave sampled at 200 MSPS. The results show $87.76-\mathrm{dBc}$ SFDR and $65-\mathrm{dBFS}$ SNR; analysis of the plot is shown in Table 6. The PGA870 is set to a maximum gain of 20 dB . Figure 58 shows the FFT plot with the PGA870 set instead to a gain of -4 dB , with the input signal amplitude increased accordingly to obtain -1 dBFS at the ADC input. The results show about 1 dB lower SFDR at this gain setting and no change in the SNR.

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Figure 57. FFT Plot of PGA870 ( $\mathrm{G}=\mathbf{2 0} \mathrm{dB}$ ) + Second-Order Bandpass Filter and ADS58C48 with Single-Tone Input at 170 MHz


Figure 58. FFT Plot of PGA870 ( $\mathrm{G}=-4 \mathrm{~dB}$ ) + Second-Order Bandpass Filter and ADS58C48 with Single-Tone Input at $170 \mathbf{M H z}$
 Filter and ADS58C48 at 170 MHz vs Typical ADC Specifications

| CONFIGURATION | ADC INPUT | SNR | $\mathbf{H D}_{\mathbf{2}}$ | $\mathbf{H D}_{\mathbf{3}}$ |
| :---: | :---: | :---: | :---: | :---: |
| PGA870 + <br> Second-order <br> Bandpass Filter <br> and ADS58C48 | -1 dBFS | 65 dBFS | -89.7 dBc | -90.8 dBc |
| ADS58C48 Only <br> (typ) | -1 dBFS | 66.1 dBFS | -82 dBc | -80 dBc |

Figure 59 and Figure 60 show the FFT plots for the same second-order bandpass filter circuit with two-tone inputs, with each tone at -7 dBFS and the PGA870 set to a gain of 20 dB . Figure 59 shows the FFT for two-tone inputs at 160 MHz and 170 MHz . The third-order intermodulation distortion products at 150 MHz and 180 MHz are less than -90 dBc , though the second-order intermodulation distortion product at 10 MHz is at -82 dBc . Figure 60 shows the FFT for two-tone inputs at 168 MHz and 170 MHz . The near-in third-order intermodulation products at 166 MHz and 172 MHz are less than -88 dBFS , and the highest spur is the second-order intermodulation product at 2 MHz at -81 dBFS .


Figure 59. FFT Plot of PGA870 ( $\mathrm{G}=\mathbf{2 0} \mathrm{dB}$ ) + Second-Order Bandpass Filter and ADS58C48 with Two-Tone Inputs at 160 MHz and 170 MHz


Figure 60. FFT Plot of PGA870 ( $\mathrm{G}=20 \mathrm{~dB}$ ) + Second-Order Bandpass Filter and ADS58C48 with Two-Tone Inputs at 168 MHz and 170 MHz

## PCB Layout Recommendations

Complete information about the PGA870EVM is found in the PGA870EVM User Guide, available for download through the PGA870 product folder on the TI web site. Printed circuit board (PCB) layout should follow these general guidelines:

1. Signal routing should be direct and as short as possible into and out of the device input and output pins. Routing the signal path between layers using vias should be avoided if possible.
2. The device PowerPAD should be connected to a solid ground plane with multiple vias. The PowerPAD must be connected to electrical ground. Consult the PGA870EVM User Guide for a layout example.
3. Ground or power planes should be removed from directly under the amplifier output pins.
4. A $0.1-\mu \mathrm{F}$ capacitor should be placed between the $\mathrm{V}_{\text {MID }}$ pin and ground near to the pin.
5. An output resistor is recommended in each output lead, placed as near to the output pins as possible.
6. Two $0.1-\mu \mathrm{F}$ power-supply decoupling capacitors should be placed as near to the power-supply pins as possible.
7. Two $10-\mu \mathrm{F}$ power-supply decoupling capacitors should be placed within 1 in $(2,54 \mathrm{~cm})$ of the device.
8. The digital control pins use CMOS logic levels for high and low signals, but can tolerate being pulled high to $\mathrm{a}+5-\mathrm{V}$ power supply. The digital control pins do not have internal pull-up resistors.

## REVISION HISTORY

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.
Changes from Original (December, 2009) to Revision A Page

- Updated Related Products table ..... 1
- Changed storage temperature range specification in Absolute Maximum Ratings table ..... 2
- Moved noise figure parameter to AC Performance section of Electrical Characteristics ( $\mathrm{V}_{\mathrm{S}}=+5 \mathrm{~V}$ ) table ..... 3
- Added output-referred voltage noise parameter to Electrical Characteristics $\left(\mathrm{V}_{\mathrm{S}}=+5 \mathrm{~V}\right)$ table ..... 3
- Added Figure 31 ..... 12
- Revised second paragraph of Single-Ended to Differential Operation section ..... 18
- Added new paragraph to Differential-to-Differential Operation section ..... 19
- Added Operation with Split Supply $\pm 2.5 \mathrm{~V}$ section ..... 19
- Added Driving ADCs section ..... 20
- Added PGA870 Driving ADS58C48 section ..... 24
- Added Testing the PGA870 with a First-Order Bandpass Filter section ..... 25
- Added Testing the PGA870 with a Second-Order Bandpass Filter section ..... 28

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## PACKAGING INFORMATION

| Orderable Device | Status <br> (1) | Package Type | Package Drawing | Pins | Package Qty | Eco Plan <br> (2) | Lead finish/ Ball material (6) | MSL Peak Temp <br> (3) | Op Temp ( ${ }^{\circ} \mathrm{C}$ ) | Device Marking <br> (4/5) | Samples |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA870IRHDR | ACTIVE | VQFN | RHD | 28 | 3000 | RoHS \& Green | NIPDAUAG | Level-2-260C-1 YEAR | -40 to 85 | $\begin{aligned} & \text { PGA870 } \\ & \text { IRHD } \end{aligned}$ | Samples |
| PGA870IRHDT | ACtive | VQFN | RHD | 28 | 250 | RoHS \& Green | NIPDAUAG | Level-2-260C-1 YEAR | -40 to 85 | PGA870 IRHD | 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.
${ }^{(2)}$ RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed $0.1 \%$ by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".
RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.
Green: TI defines "Green" to mean the content of Chlorine (Cl) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of $<=1000$ ppm threshold. Antimony trioxide based flame retardants must also meet the $<=1000$ ppm threshold requirement.
${ }^{(3)}$ MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
${ }^{(4)}$ There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
${ }^{(5)}$ Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a " $\sim$ " 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 finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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TAPE AND REEL INFORMATION


TAPE DIMENSIONS


| A0 | Dimension designed to accommodate the component width |
| :--- | :--- |
| B0 | Dimension designed to accommodate the component length |
| K0 | Dimension designed to accommodate the component thickness |
| W | Overall width of the carrier tape |
| P1 | Pitch between successive cavity centers |

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

*All dimensions are nominal

| Device | Package Type | Package Drawing | Pins | SPQ | Reel Diameter (mm) | Reel Width W1 (mm) | $\underset{(\mathrm{mm})}{\mathrm{A} 0}$ | $\begin{gathered} \text { B0 } \\ (\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{KO} \\ (\mathrm{~mm}) \end{gathered}$ | $\begin{gathered} \text { P1 } \\ (\mathrm{mm}) \end{gathered}$ | $\begin{gathered} W \\ (\mathrm{~mm}) \end{gathered}$ | Pin1 Quadrant |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA870IRHDR | VQFN | RHD | 28 | 3000 | 330.0 | 12.4 | 5.3 | 5.3 | 1.5 | 8.0 | 12.0 | Q2 |
| PGA870IRHDT | VQFN | RHD | 28 | 250 | 180.0 | 12.4 | 5.3 | 5.3 | 1.5 | 8.0 | 12.0 | Q2 |


*All dimensions are nominal

| Device | Package Type | Package Drawing | Pins | SPQ | Length (mm) | Width (mm) | Height (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA870IRHDR | VQFN | RHD | 28 | 3000 | 356.0 | 356.0 | 35.0 |
| PGA870IRHDT | VQFN | RHD | 28 | 250 | 210.0 | 185.0 | 35.0 |



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


NOTES:

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


SOLDER MASK DETAILS

NOTES: (continued)
4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271)
5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.


SOLDER PASTE EXAMPLE BASED ON 0.125 MM THICK STENCIL

SCALE: 20X

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

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