## features

- 1.25Msps Sample Rate
- Single 5V Supply
- Power Dissipation: 55mW
- Nap and Sleep Power Shutdown Modes
$\pm 0.35$ LSB INL and $\pm 0.25$ LSB DNL
- $72 \mathrm{~dB} \mathrm{~S} /(\mathrm{N}+\mathrm{D})$ and 80 dB THD at 100 kHz
- External or Internal Reference Operation
- True Differential Inputs Reject Common Mode Noise
- Input Range: 4.096 V (1mV/LSB)
- 28-Pin SSOP and SO Packages


## APPLICATIONS

- High Speed Data Acquisition
- Imaging Systems
- Digital Signal Processing
- Multiplexed Data Acquisition Systems
- Telecommunications


## 12-Bit, 1.25Msps, 55mW Sampling A/D Converter DESCRIPTIOn

The LTC ${ }^{\circledR} 1415$ is a 700 ns , 1.25 Msps , 12 -bit sampling A/D converter that draws only 55 mW from a single 5 V supply. This easy-to-use device includes a high dynamic range sample-and-hold, precision reference and atrimmed internal clock. Two power shutdown modes provide flexibility for low power systems.

The LTC1415's full-scale input range is 4.096V. Low linearity errors $\pm 0.35 \mathrm{LSB}$ INL, $\pm 0.25 \mathrm{LSB}$ DNL make it ideal for imaging systems. Outstanding AC performance includes $72 \mathrm{~dB} \mathrm{~S} /(\mathrm{N}+\mathrm{D})$ and 80 dB THD with an input frequency of 100 kHz .

The unique differential input sample-and-hold can acquire single-ended or differential input signals up to its 18 MHz bandwidth. The 60 dB common mode rejection allows users to eliminate ground loops and common mode noise by measuring signals differentially from the source.
The ADC has a $\mu \mathrm{P}$ compatible, 12-bit parallel output port. There is no pipeline delay in the conversion results. A separate convert start input and data ready signal (BUSY) ease connections to FIFOs, DSPs and microprocessors. A separate output logic supply pin allows direct connection to 3 V components.

## TYPICAL APPLICATION



Effective Bits and Signal-to-(Noise + Distortion) vs Input Frequency


ABSOLUTE MAXIMUM RATINGS
$A V_{D D}=D V_{D D}=O V_{D D}=V_{D D}$ (Notes 1, 2)
Supply Voltage (VD)
Analog Input Voltage (Note 3) ...... - 0.3 V to $\mathrm{V}_{\mathrm{DD}}+0.3 \mathrm{~V}$
Digital Input Voltage (Note 4) .................. - 0.3 V to 12 V
Digital Output Voltage .................... -0.3 V to $\mathrm{V}_{\mathrm{DD}}+0.3 \mathrm{~V}$
Power Dissipation $\qquad$
Operating Temperature Range
LTC1415C $\qquad$ $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ LTC1415I.......................................... $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$
Storage Temperature Range ................ $-65^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$ Lead Temperature (Soldering, 10 sec ) $\qquad$ $300^{\circ} \mathrm{C}$

PACKAGE/ORDER INFORMATION


Consult factory for Military grade parts.

COnVERTER CHARACTERISTICS With Internal Reference (Notes 5, 6)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Resolution (No Missing Codes) |  | $\bullet$ | 12 |  |  |
| Integral Linearity Error | (Note 7) | $\bullet$ | 0.35 | $\pm 1$ | Bits |
| Differential Linearity Error |  | $\bullet$ | 0.25 | $\pm 1$ | LSB |
| Offset Error | (Note 8) |  | $\pm 1$ | $\pm 6$ | LSB |
|  |  |  |  | $\pm 8$ | LSB |
| Full-Scale Error |  |  | $\pm 20$ | LSB |  |
| Full-Scale Tempco | IOUT(REF) $=0$ | $\pm 15$ | ppm $/{ }^{\circ} \mathrm{C}$ |  |  |

AПALOG InPUT (Note 5)

| SYMBOL | PARAMETER | CONDITIONS |  | MIN TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {IN }}$ | Analog Input Range (Note 9) | $4.75 \mathrm{~V} \leq \mathrm{V}_{\mathrm{DD}} \leq 5.25 \mathrm{~V}$ | $\bullet$ | 4.096 |  | V |
| In | Analog Input Leakage Current | $\overline{\mathrm{CS}}=\mathrm{High}$ | $\bullet$ |  | $\pm 1$ | $\mu \mathrm{A}$ |
| $\mathrm{C}_{\text {IN }}$ | Analog Input Capacitance | Between Conversions During Conversions |  | $\begin{array}{r} 19 \\ 5 \end{array}$ |  | pF |
| $\mathrm{t}_{\text {ACQ }}$ | Sample-and-Hold Acquisition Time |  | $\bullet$ | 50 | 150 | ns |
| $\mathrm{t}_{\text {AP }}$ | Sample-and-Hold Aperture Delay Time |  |  | -1.5 |  | ns |
| $\mathrm{t}_{\text {jitter }}$ | Sample-and-Hold Aperture Delay Time Jitter |  |  | 2 |  | pS ${ }_{\text {RMS }}$ |
| CMRR | Analog Input Common Mode Rejection Ratio | $\mathrm{OV}<\mathrm{V}_{\mathrm{CM}}<\mathrm{V}_{\mathrm{DD}}$, DC to MHz |  | 60 |  | dB |

## DYNAMIC ACCURACY (Note 5)

| SYMBOL | PARAMETER | CONDITIONS | MIN | TYP | MAX |
| :--- | :--- | :--- | :---: | :---: | :---: |
| S/(N + D) | Signal-to-(Noise + Distortion) Ratio | 100 kHz Input Signal | 72 | dB |  |
|  |  | 600 kHz Input Signal | 69 | dB |  |
| THD | Total Harmonic Distortion | 100 kHz Input Signal, First 5 Harmonics | -80 | dB |  |
|  |  | 600 kHz Input Signal, First 5 Harmonics | -72 | dB |  |
| SFDR | Spurious Free Dynamic Range | 600 kHz Input Signal | -75 | dB |  |
| IMD | Intermodulation Distortion | $\mathrm{f}_{\text {IN1 } 1}=29.37 \mathrm{kHz}, \mathrm{f}_{\mathrm{IN} 2}=32.446 \mathrm{kHz}$ | -84 | dB |  |
|  | Full-Power Bandwidth |  |  | 18 | MHz |
|  | Full-Linear Bandwidth | $\mathrm{S} /(\mathrm{N}+\mathrm{D}) \geq 68 \mathrm{~dB}$ | 1 | MHz |  |

## Internal reference characteristics <br> (Note 5)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $V_{\text {REF O }}$ Output Voltage | $\mathrm{I}_{\text {OUT }}=0$ | 2.480 | 2.500 | 2.520 | V |
| $V_{\text {REF }}$ Output Tempco | $\mathrm{I}_{\text {OUT }}=0$ |  | $\pm 15$ |  | ppm/ ${ }^{\circ} \mathrm{C}$ |
| $V_{\text {REF }}$ Line Regulation | $4.75 \mathrm{~V} \leq \mathrm{V}_{\mathrm{DD}} \leq 5.25 \mathrm{~V}$ |  | 0.01 |  | LSB/V |
| $V_{\text {REF }}$ Output Resistance | $\|\mathrm{IOUT}\| \leq 0.1 \mathrm{~mA}$ |  | 2 |  | k $\Omega$ |
| REFCOMP Output Voltage | $\mathrm{I}_{\text {OUT }}=0$ |  | 4.096 |  | V |

## DIGITAL InPUTS AnD DIGITAL OUTPUTS <br> (Note 5)

| SYMBOL | PARAMETER | CONDITIONS |  | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {IH }}$ | High Level Input Voltage | $V_{\text {DD }}=5.25 \mathrm{~V}$ | $\bullet$ | 2.4 |  |  | V |
| VIL | Low Level Input Voltage | $V_{D D}=4.75 \mathrm{~V}$ | $\bullet$ |  |  | 0.8 | V |
| ${ }_{\text {IN }}$ | Digital Input Current | $\mathrm{V}_{\text {IN }}=0 \mathrm{~V}$ to $\mathrm{V}_{\mathrm{DD}}$ | $\bullet$ |  |  | $\pm 10$ | $\mu \mathrm{A}$ |
| $\mathrm{C}_{\text {IN }}$ | Digital Input Capacitance |  |  |  | 5 |  | pF |
| $\mathrm{V}_{\mathrm{OH}}$ | High Level Output Voltage | $\begin{aligned} V_{D D} & =4.75 \mathrm{~V} \\ I_{0} & =-10 \mu \mathrm{~A} \\ I_{0} & =-200 \mu \mathrm{~A} \end{aligned}$ | $\bullet$ | 4.0 | 4.5 |  | V |
| $\mathrm{V}_{0 \mathrm{~L}}$ | Low Level Output Voltage | $\begin{aligned} V_{D D} & =4.75 \mathrm{~V} \\ I_{0} & =160 \mu \mathrm{~A} \\ I_{0} & =1.6 \mathrm{~mA} \end{aligned}$ | $\bullet$ |  | $\begin{aligned} & 0.05 \\ & 0.10 \end{aligned}$ | 0.4 | V |
| $\underline{10 z}$ | Hi-Z Output Leakage D11 to D0 | $\mathrm{V}_{\text {OUT }}=0 \mathrm{~V}$ to $\mathrm{V}_{\text {DD }}, \overline{\mathrm{CS}}$ High | $\bullet$ |  |  | $\pm 10$ | $\mu \mathrm{A}$ |
| $\mathrm{C}_{02}$ | Hi-Z Output Capacitance D11 to D0 | $\overline{\text { CS High (Note 9) }}$ | $\bullet$ |  |  | 15 | pF |
| ISOURCE | Output Source Current | $\mathrm{V}_{\text {OUT }}=0 \mathrm{~V}$ |  |  | -10 |  | mA |
| ISINK | Output Sink Current | $V_{\text {OUT }}=V_{\text {DD }}$ |  |  | 10 |  | mA |

## POWER REQUIREMENTS <br> (Note 5)

| SYMBOL | PARAMETER | CONDITIONS |  | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $V_{D D}$ | Supply Voltage | (Notes 10, 11) |  | 4.75 |  | 5.25 | V |
| $I_{\text {DD }}$ | Supply Current Nap Mode Sleep Mode | $\begin{aligned} & \overline{\overline{C S}} \text { High } \\ & \overline{S H D N}=0 V, \mathrm{NAP} / \overline{\mathrm{SLP}}=5 \mathrm{~V}(\text { Note 12) } \\ & \overline{\mathrm{SHDN}}=0 \mathrm{~V}, \mathrm{NAP} / \overline{\mathrm{SLP}}=0 \mathrm{~V}(\text { Note 12 }) \end{aligned}$ |  |  | $\begin{aligned} & 11 \\ & 1.5 \\ & 1.0 \end{aligned}$ | $\begin{aligned} & 20 \\ & 2.3 \end{aligned}$ | mA $m A$ $\mu \mathrm{~A}$ |
| $\mathrm{P}_{\mathrm{D}}$ | Power Dissipation Nap Mode Sleep Mode | $\begin{aligned} & \overline{\overline{C S}} \text { High } \\ & \overline{S H D N}=0 \mathrm{~V}, \mathrm{NAP} / \overline{\mathrm{SLP}}=5 \mathrm{~V} \\ & \overline{S H D N}=0 \mathrm{~V}, \mathrm{NAP} / \overline{\mathrm{SLP}}=0 \mathrm{~V} \end{aligned}$ |  |  | $\begin{gathered} 55 \\ 7.5 \\ 0.01 \end{gathered}$ | $\begin{aligned} & 100 \\ & 12 \end{aligned}$ | $\begin{gathered} \mathrm{mW} \\ \mathrm{~mW} \end{gathered}$ $\mathrm{mW}$ |

## TIMING CHARACTGRISTICS <br> (Note 5)

| SYMBOL | PARAMETER | CONDITIONS |  | MI | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\text {SAMPLE(MAX) }}$ | Maximum Sampling Frequency Conversion and Acquisition Time |  | $\bullet$ | 1.2 |  | 800 | MHz ns |
| tconv | Conversion Time |  | $\bullet$ |  |  | 700 | ns |
| $\mathrm{t}_{\text {ACQ }}$ | Acquisition Time |  | $\bullet$ |  |  | 150 | ns |
| $\mathrm{t}_{1}$ | $\overline{\mathrm{CS}}$ to $\overline{\mathrm{RD}}$ Setup Time | (Notes 9, 10) | $\bullet$ | 0 |  |  | ns |
| $\mathrm{t}_{2}$ | $\overline{\text { CS }} \downarrow$ to $\overline{\text { CONVST }} \downarrow$ Setup Time | (Notes 9, 10) | $\bullet$ | 10 |  |  | ns |
| $\mathrm{t}_{3}$ |  | (Notes 9, 10) |  |  | 200 |  | ns |
| $\mathrm{t}_{4}$ |  | Nap Mode (Note 10) <br> Sleep Mode, $\mathrm{C}_{\text {REFCOMP }}=10 \mu \mathrm{~F}$ (Note 10) |  |  | $\begin{gathered} 200 \\ 10 \end{gathered}$ |  | ns ms |
| $t_{5}$ | $\overline{\text { CONVST Low Time }}$ | (Notes 10, 11) | $\bullet$ | 50 |  |  | ns |
| $\mathrm{t}_{6}$ | CONVST to BUSY Delay | $\mathrm{C}_{\mathrm{L}}=25 \mathrm{pF}$ | $\bullet$ |  | 10 | 60 | ns |
| $\mathrm{t}_{7}$ | Data Ready Before $\overline{\mathrm{BUSY}} \uparrow$ |  | $\bullet$ | 15 | 35 |  | ns |
| $\mathrm{t}_{8}$ | Delay Between Conversions | (Note 10) | $\bullet$ | 50 |  |  | ns |
| $\mathrm{t}_{9}$ | Wait Time $\overline{\mathrm{RD}} \downarrow$ After $\overline{\mathrm{BUSY}} \uparrow$ | (Note 10) | $\bullet$ | -5 |  |  | ns |
| $\mathrm{t}_{10}$ | Data Access Time After $\overline{\mathrm{RD}} \downarrow$ | $\mathrm{C}_{\mathrm{L}}=25 \mathrm{pF}$ | - |  | 20 | $\begin{aligned} & 35 \\ & 45 \end{aligned}$ | ns |
|  |  | $C_{L}=100 \mathrm{pF}$ | - |  | 25 | $\begin{aligned} & 45 \\ & 60 \end{aligned}$ | ns |
| $t_{11}$ | Bus Relinquish Time | $\begin{aligned} & 0^{\circ} \mathrm{C}=\mathrm{T}_{A}=70^{\circ} \mathrm{C} \\ & -40^{\circ} \mathrm{C}=\mathrm{T}_{\mathrm{A}}=85^{\circ} \mathrm{C} \end{aligned}$ | $\bullet$ |  | 10 | 30 35 40 | ns ns ns |
| $t_{12}$ | $\overline{\mathrm{RD}}$ Low Time |  | $\bullet$ | 10 |  |  | ns |
| $\mathrm{t}_{13}$ | $\overline{\text { CONVST High Time }}$ |  | $\bullet$ | 50 |  |  | ns |
| $\mathrm{t}_{14}$ | Aperture Delay of Sample-and-Hold |  |  |  | -1.5 |  | ns |

The - denotes specifications which apply over the full operating temperature range; all other limits and typicals $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$.
Note 1: Absolute Maximum Ratings are those values beyond which the life of a device may be impaired.
Note 2: All voltage values are with respect to ground with DGND and AGND wired together unless otherwise noted.
Note 3: When these pin voltages are taken below ground or above $V_{D D}$, they will be clamped by internal diodes. This product can handle input currents greater than 100 mA below ground or above $\mathrm{V}_{\mathrm{DD}}$ without latchup.
Note 4: When these pin voltages are taken below ground, they will be clamped by internal diodes. This product can handle input currents greater than 100 mA below ground without latchup. These pins are not clamped to $V_{D D}$.
Note 5: $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{f}_{\text {SAMPLE }}=1.25 \mathrm{MHz}, \mathrm{t}_{\mathrm{r}}=\mathrm{t}_{\mathrm{f}}=5 \mathrm{~ns}$ unless otherwise specified.

Note 6: Linearity, offset and full-scale specifications apply for a singleended $+A_{\text {IN }}$ input with $-A_{\text {IN }}$ grounded.
Note 7: Integral nonlinearity is defined as the deviation of a code from a straight line passing through the actual endpoints of the transfer curve. The deviation is measured from the center of the quantization band.
Note 8: Bipolar offset is the offset voltage measured from -0.5 LSB when the output code flickers between 000000000000 and 111111111111.
Note 9: Guaranteed by design, not subject to test.
Note 10: Recommended operating conditions.
Note 11: The falling edge of CONVST starts a conversion. If CONVST returns high at a critical point during the conversion it can create small errors. For best performance ensure that $\overline{\text { CONVST }}$ returns high either within 425 ns after the start of the conversion or after BUSY rises.
Note 12: $\overline{\mathrm{CS}}=\overline{\mathrm{RD}}=\overline{\mathrm{CONVST}}=0 \mathrm{~V}$.

## TYPICAL PGRFORMANCE CHARACTERISTICS



Signal-to-Noise Ratio vs
Input Frequency


Distortion vs Input Frequency


Intermodulation Distortion Plot




LTC1415•TPC07

Differential Nonlinearity vs Output Code


## TYPICAL PERFORMANCE CHARACTERISTICS



LTC1415•TPC08

Input Common Mode Rejection vs Input Frequency


## PIn functions

+ $\mathrm{A}_{\text {IN }}$ (Pin 1): Positive Analog Input, 0 V to 4.096 V .
- $\mathrm{A}_{\text {IN }}$ (Pin 2): Negative Analog Input, 0V to 4.096V.
$\mathbf{V}_{\text {REF }}$ (Pin 3): 2.50V Reference Output.
REFCOMP (Pin 4): Bypass to AGND with $10 \mu F$ tantalum in parallel with $0.1 \mu \mathrm{~F}$ or $10 \mu \mathrm{~F}$ ceramic.
AGND (Pin 5): Analog Ground.
D11 to D4 (Pins 6 to 13): Three-State Data Outputs. DGND (Pin 14): Digital Ground.
D3 to D0 (Pins 15 to 18): Three-State Data Outputs. OGND (Pin 19): Digital Output Buffer Ground.
NAP/SLP (Pin 20): Power Shutdown Mode. High for quick wake-up Nap mode.
SHDN (Pin 21): Power Shutdown Input. A low logic level will invoke the Shutdown mode selected by the NAP/SLP pin. Tie high if unused.
$\overline{\text { RD }}$ (Pin 22): Read Input. This enables the output drivers when $\overline{C S}$ is low.
CONVST (Pin 23): Conversion Start Signal. This active low signal starts a conversion on its falling edge.
$\overline{\mathbf{C S}}$ (Pin 24): The Chip Select input must be low for the ADC to recognize $\overline{C O N V S T}$ and $\overline{\mathrm{RD}}$ inputs.
$\overline{\text { BUSY (Pin 25): The BUSY output shows the converter }}$ status. It is low when a conversion is in progress. Its rising edge may be used to latch the output data.
OV ${ }_{\text {DD }}$ (Pin 26): Digital output buffer supply. Short to Pin 28 for 5V output. Tie to 3V for driving 3V logic.
DV ${ }_{\text {DD }}$ (Pin 27): 5V Positive Supply. Short to Pin 28.
AV ${ }_{\text {DD }}$ (Pin 28): 5V Positive Supply. Bypass to AGND with $10 \mu \mathrm{~F}$ tantalum in parallel with $0.1 \mu \mathrm{~F}$ or $10 \mu \mathrm{~F}$ ceramic.


## fUnCTIONAL BLOCK DIAGRAM



## TEST CIRCUITS

Load Circuits for Access Timing


## APPLICATIONS INFORMATION

## CONVERSION DETAILS

The LTC1415 uses a successive approximation algorithm and an internal sample-and-hold circuit to convert an analog signal to a 12-bit parallel output. The ADC is complete with a precision reference and an internal clock. The control logic provides easy interface to microprocessors and DSPs (please refer to Digital Interface section for the data format).
Conversion start is controlled by the $\overline{\mathrm{CS}}$ and CONVST inputs. At the start of the conversion the successive approximation register (SAR) is reset. Once a conversion cycle has begun it cannot be restarted.

During the conversion, the internal differential 12-bit capacitive DAC output is sequenced by the SAR from the most significant bit (MSB) to the least significant bit (LSB). Referring to Figure 1, the $+A_{\text {IN }}$ and $-A_{\text {IN }}$ inputs are connected to the sample-and-hold capacitors ( $\mathrm{C}_{\text {SAMPLE }}$ ) during the acquire phase and the comparator offset is nulled by the zeroing switches. In this acquire phase, a minimum delay of 150 ns will provide enough time for the sample-and-hold capacitors to acquire the analog signal. During the convert phase the comparator zeroing switches open, putting the comparator into compare mode. The input switches the connect $C_{\text {SAMPLE }}$ capacitors to ground, transferring the differential analog input charge onto the summing junction. This input charge is successively compared


Figure 1. Simplified Block Diagram
with the binary weighted charges supplied by the differential capacitive DAC. Bit decisions are made by the high speed comparator. At the end of a conversion, the differential DAC output balances the $+A_{\text {IN }}$ and $-A_{\text {IN }}$ input charges. The SAR contents (a 12-bit data word) which represents the difference of $+A_{I N}$ and $-A_{I N}$ are loaded into the 12-bit output latches.

## DYNAMIC PERFORMANCE

The LTC1415 has excellent high speed sampling capability. FFT (Fast Fourier Transform) test techniques are used to test the ADC's frequency response, distortion and noise at the rated throughput. By applying a low distortion sine wave and analyzing the digital output using a FFT algorithm, the ADC's spectral content can be examined for frequencies outside the fundamental. Figure 2 shows a typical LTC1415 FFT plot.


Figure 2. LTC1415 Nonaveraged, 4096 Point FFT

## Signal-to-Noise Ratio

The signal-to-noise plus distortion ratio [S/(N + D)] or SINAD is the ratio between the RMS amplitude of the fundamental input frequency to the RMS amplitude of all other frequency components at the A/D output. The output is band limited to frequencies from above DC and below half the sampling frequency. Figure 2 shows a typical spectral content with a 1.25 MHz sampling rate and a 100 kHz input. The dynamic performance is excellent for input frequencies up to the Nyquist limit of 625 kHz .

## APPLICATIONS INFORMATION

## Effective Number of Bits

The effective number of bits (ENOBS) is a measurement of the resolution of an ADC and is directly related to the $\mathrm{S} /(\mathrm{N}+\mathrm{D})$ by the equation:

$$
N=[S /(N+D)-1.76] / 6.02
$$

where $N$ is the effective number of bits of resolution and $S /(N+D)$ is expressed in $d B$. At the maximum sampling rate of 1.25MHz the LTC1415 maintains very good ENOBs up to the Nyquist input frequency of 625 kHz (refer to Figure 3).

## Total Harmonic Distortion

Total Harmonic Distortion (THD) is the ratio of the RMS sum of all harmonics of the input signal to the fundamental itself. The out-of-band harmonics alias into the frequency


Figure 3. Effective Bits and Signal/(Noise + Distortion) vs Input Frequency
band between DC and half the sampling frequency. THD is expressed as:

$$
T H D=20 \log \frac{\sqrt{V 2^{2}+V 3^{2}+V 4^{2}+\ldots V n^{2}}}{\mathrm{~V} 1}
$$

where V1 is the RMS amplitude of the fundamental frequency and V2 through Vn are the amplitudes of the second through nth harmonics. THD vs input frequency is shown in Figure 4. The LTC1415 has good distortion performance up to the Nyquist frequency and beyond.

## Intermodulation Distortion

If the ADC input signal consists of more than one spectral component, the ADC transfer function nonlinearity can produce intermodulation distortion (IMD) in addition to THD. IMD is the change in one sinusoidal input caused by


Figure 4. Distortion vs Input Frequency


Figure 5. Intermodulation Distortion Plot

## APPLICATIONS Information

the presence of another sinusoidal input at a different frequency.
If two pure sine waves of frequencies fa and fb are applied to the ADC input, nonlinearities in the ADC transfer function can create distortion products at the sum and difference frequencies of $\mathrm{mfa}+-\mathrm{nfb}$, where m and $\mathrm{n}=0,1,2$, 3 , etc. For example, the 2 nd order IMD terms include ( $\mathrm{fa}+\mathrm{fb}$ ). If the two input sine waves are equal in magnitude, the value (in decibels) of the 2nd order IMD products can be expressed by the following formula:

$$
\operatorname{IMD}(\mathrm{fa}+\mathrm{fb})=20 \log \frac{\text { Amplitude at }(\mathrm{fa}+\mathrm{fb})}{\text { Amplitude at } \mathrm{fa}}
$$

## Peak Harmonic or Spurious Noise

The peak harmonic or spurious noise is the largest spectral component excluding the input signal and DC. This value is expressed in decibels relative to the RMS value of a full-scale input signal.

## Full-Power and Full-Linear Bandwidth

The full-power bandwidth is that input frequency at which the amplitude of the reconstructed fundamental is reduced by 3 dB for a full-scale input signal.
The full-linear bandwidth is the input frequency at which the $\mathrm{S} /(\mathrm{N}+\mathrm{D})$ has dropped to 68dB (11 effective bits). The LTC1415 has been designed to optimize input bandwidth, allowing the ADC to undersample input signals with frequencies above the converter's Nyquist Frequency. The noise floor stays very low at high frequencies; $\mathrm{S} /(\mathrm{N}+\mathrm{D})$ becomes dominated by distortion at frequencies far beyond Nyquist.

## Driving the Analog Input

The differential analog inputs of the LTC1415 are easy to drive. The inputs may be driven differentially or as a singleended input (i.e., the $-A_{I N}$ input is grounded). The $+A_{I N}$ and - $A_{I N}$ inputs are sampled atthe same instant. Any unwanted signal that is common mode to both inputs will be reduced by the common mode rejection of the sample-and-hold circuit. The inputs draw only one small current spike while charging the sample-and-hold capacitors at the end of conversion. During conversion the analog inputs draw
only a small leakage current. If the source impedance of the driving circuit is low, then the LTC1415 inputs can be driven directly. As source impedance increases so will acquisition time (see Figure 6). For minimum acquisition time with high source impedance, a buffer amplifier should be used. The only requirement is that the amplifier driving the analog input(s) must settle after the small current spike before the next conversion starts (settling time must be 150ns for full throughput rate).


Figure 6. Acquisition Time vs Source Resistance

## Choosing an Input Amplifier

Choosing an input amplifier is easy if a few requirements are taken into consideration. First, to limit the magnitude of the voltage spike seen by the amplifier from charging the sampling capacitor, choose an amplifier that has a Iow output impedance (<100 $\Omega$ ) at the closed-loop bandwidth frequency. For example, if an amplifier is used in a gain of +1 and has a unity-gain bandwidth of 50 MHz , then the output impedance at 50 MHz should be less than $100 \Omega$. The second requirement is that the closed-loop bandwidth must be greater than 20 MHz to ensure adequate small-signal settling for full throughput rate. If slower op amps are used, more settling time can be provided by increasing the time between conversions.
The best choice for an op amp to drive the LTC1415 will depend on the application. Generally applications fall into two categories: AC applications where dynamic specifications are most critical and time domain applications where DC accuracy and settling time are most critical.

## APPLICATIONS INFORMATION

The following list is a summary of the op amps that are suitable for driving the LTC1415, more detailed information is available in the Linear Technology databooks and the LinearView ${ }^{\text {TM }}$ CD-ROM.

LT ${ }^{\circledR}$ 1215/LT1216: Dual and quad $23 \mathrm{MHz}, 50 \mathrm{~V} / \mu \mathrm{s}$ single supply op amps. Single 5 V to $\pm 15 \mathrm{~V}$ supplies, 6.6 mA specifications, 90 ns settling to 0.5 LSB .

LT1223: 100MHz video current feedback amplifier. $\pm 5 \mathrm{~V}$ to $\pm 15 \mathrm{~V}$ supplies, 6 mA supply current. Low distortion up to and above 400kHz. Low noise. Good for AC applications.

LT1227: 140MHz video current feedback amplifier. $\pm 5 \mathrm{~V}$ to $\pm 15 \mathrm{~V}$ supplies, 10 mA supply current. Lowest distortion at frequencies above 400 kHz . Low noise. Best for AC applications.
LT1229/LT1230: Dual and quad 100MHz current feedback amplifiers. $\pm 2 \mathrm{~V}$ to $\pm 15 \mathrm{~V}$ supplies, 6 mA supply current each amplifier. Low noise. Good AC specs.
LT1360: 37MHz voltage feedback amplifier. $\pm 5 \mathrm{~V}$ to $\pm 15 \mathrm{~V}$ supplies. 3.8 mA supply current. Good AC and DC specs. 70ns settling to 0.5LSB.
LT1363: $50 \mathrm{MHz}, 450 \mathrm{~V} / \mu \mathrm{s}$ op amps. $\pm 5 \mathrm{~V}$ to $\pm 15 \mathrm{~V}$ supplies. 6.3 mA supply current. Good AC and DC specs. 60 ns settling to 0.5LSB.
LT1364/LT1365: Dual and quad 50MHz, 450V/ $\mu \mathrm{s}$ op amps. $\pm 5 \mathrm{~V}$ to $\pm 15 \mathrm{~V}$ supplies, 6.3 mA supply current per amplifier. 60 ns settling to 0.5 LSB .

## Input Filtering

The noise and the distortion of the input amplifier and other circuitry must be considered since they will add to the LTC1415 noise and distortion. The small-signal bandwidth of the sample-and-hold circuit is 20 MHz . Any noise or distortion products that are present at the analog inputs will be summed over this entire bandwidth. Noisy input circuitry should be filtered prior to the analog inputs to minimize noise. A simple 1-pole RC filter is sufficient for many applications. For example Figure 7 shows a 1000pF capacitor from $+A_{\text {IN }}$ to ground and a $100 \Omega$ source resistor to limit the input bandwidth to 1.6 MHz . The 1000 pF
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capacitor also acts as a charge reservoir for the input sample-and-hold and isolates the ADC input from sampling glitch sensitive circuitry. High quality capacitors and resistors should be used since these components can add distortion. NPO and silver mica type dielectric capacitors have excellent linearity. Carbon surface mount resistors can also generate distortion from self heating and from damage that may occur during soldering. Metal film surface mount resistors are much less susceptible to both problems.


Figure 7. RC Input Filter

## Input Range

The 4.096 V input range of the LTC1415 is optimized for low noise. Most single supply op amps also perform well over this same range, allowing direct coupling to the analog inputs and eliminating the need for special translation circuitry.
Some applications may require other input ranges. The LTC1415 differential inputs and reference circuitry can accommodate other input ranges often with little or no additional circuitry. The following sections describe the reference and input circuitry and how they affect the input range.

## Internal Reference

The LTC1415 has an on-chip, temperature compensated, curvature corrected, bandgap reference that is factory trimmed to 2.500 V . It is connected internally to a reference amplifier and is available at $\mathrm{V}_{\text {REF }}$ (Pin 3) see Figure 8a. A 2 k resistor is in series with the output so that it can be easily overdriven by an external reference or other

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circuitry. The reference amplifier gains the voltage at the $V_{\text {REF }}$ pin by 1.638 to create the required internal reference voltage of 4.096 V . This provides buffering between the $V_{\text {REF }}$ pin and the high speed capacitive DAC. The reference amplifier compensation pin (REFCOMP, Pin 4) must be bypassed with a capacitor to ground. The reference amplifier is stable with capacitors of $1 \mu \mathrm{~F}$ or greater. For the best noise performance a $10 \mu \mathrm{~F}$ ceramic or tantalum in parallel with a $0.1 \mu \mathrm{~F}$ ceramic is recommended.


Figure 8a. LTC1415 Reference Circuit


Figure 8b. Using the LT1019-2.5 as an External Reference
The $V_{\text {REF }}$ pin can be driven with a DAC or other means shown in Figure 9. This is useful in applications where the peak input signal amplitude may vary. The input span of the ADC can then be adjusted to match the peak input signal, maximizing the signal-to-noise ratio. The filtering of the internal LTC1415 reference amplifier will limit the


Figure 9. Driving $\mathrm{V}_{\text {REF }}$ with a DAC to Adjust Full Scale
bandwidth and settling time of this circuit. A settling time of 5 ms should be allowed for after a reference adjustment.

## Differential Inputs

The LTC1415 has a unique differential sample-and-hold circuit that allows rail-to-rail inputs. The ADC will always convert the difference of $+A_{I N}-\left(-A_{I N}\right)$ independent of the common mode voltage. The common mode rejection is constant from DC to 1 MHz , see Figure 10a. The only requirement is that both inputs can not exceed the $A V_{D D}$ or AGND power supply voltages. Integral nonlinearity errors (INL) and differential nonlinearity errors (DNL) are independent of the common mode voltage, however, the bipolar zero error (BZE) will vary. The change in BZE is typically less than $0.1 \%$ of the common mode voltage.

Differential inputs allow greater flexibility for accepting different input ranges. Figure 10b shows a circuit that shifts the input range up in voltage by 200 mV . This can be useful in applications where the amplifier driving the ADC input is not able to swing all the way to ground, because of output loading or settling time issues.
Some AC applications may have their performance limited by distortion. Most circuits exhibit higher distortion when signals approach the supply or ground. Distortion can be reduced by reducing the signal amplitude and keeping the common mode voltage at approximately midsupply. The circuit of Figure 10c reduces the ADC full scale from

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4.096 V to 2.048 V and shifts the common mode voltage from half of full scale to 2.274 V .

## AC Coupled Inputs

The analog inputs can be AC coupled for applications where the input has no DC information. The input of the


Figure 10a. CMRR vs Input Frequency


Figure 10c. 2.048V Input Range with a Common Mode Voltage of 2.274V. For Low Distortion AC Applications

ADC does need to be DC biased at midscale. Figures 10d and 10e demonstrate AC coupling and the required biasing. Figure 10d shows the ADC with a full scale of 4.096 V , a common mode voltage of 2.048 V and an input that swings from OV to 4.096 V . This circuit has the lowest noise (SINAD $=72 \mathrm{~dB}$ to 100 kHz ) but will have distortion


Figure 10b. Shifting the Input Range Up from Ground by 200 mV


Figure 10d. 4.096 $V_{\text {p-p }}$ Input Range with AC Coupling. For Low Noise AC Applications


Figure 10e. 2.048Vp-p Input Range with AC Coupling. For Low Distortion AC Applications

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limitations at high input frequencies $(\mathrm{THD}=75 \mathrm{~dB}$ at 600 kHz ). The ADC in Figure 10e has a full scale of 2.048 V and a common mode of 2.27 V . The reduced signal swing of this circuit results in improved distortion at higher input frequencies (THD $=82 \mathrm{~dB}$ at 600 kHz ) but with worse SINAD at low frequencies (SINAD $=70 \mathrm{~dB}$ at 100 kHz ).

## Full-Scale and Offset Adjustment

Figure 11a shows the ideal input/output characteristics for the LTC1415. The code transitions occur midway between successive integer LSB values (i.e., 0.5LSB, 1.5LSB, 2.5LSB,... FS - 1.5LSB, FS - 0.5 LSB ). The output is straight binary with $1 \mathrm{LSB}=\mathrm{FS} / 4096=4.096 \mathrm{~V} / 4096$ $=1 \mathrm{mV}$.


Figure 11a. LTC1415 Transfer Characteristics

In applications where absolute accuracy is important, offset and full-scale errors can be adjusted to zero. Offset error must be adjusted before full-scale error. Figure 11b shows the extra components required for full-scale error adjustment. Zero offset is achieved by adjusting the offset applied to the $-A_{\text {IN }}$ input. For zero offset error apply 0.5 mV (i.e., 0.5 LSB ) at $+\mathrm{A}_{\text {IN }}$ and adjust the offset at the - $A_{\text {IN }}$ input (R8) until the output code flickers between 000000000000 and 000000000001 . For full-scale adjustment, an input voltage of 4.0945 V (FS - 1.5LSBs) is applied to the analog input and R7 is adjusted until


Figure 11b. Offset and Full-Scale Adjust Circuit
the output code flickers between 111111111110 and 111111111111.

## BOARD LAYOUT AND GROUNDING

Wire wrap boards are not recommended for high resolution or high speed $A / D$ converters. To obtain the best performance from the LTC1415, a printed circuit board with ground plane is required. The ground plane under the ADC area should be as free of breaks and holes as possible, such that a low impedance path between all ADC grounds and all ADC decoupling capacitors is provided. It is critical to prevent digital noise from being coupled to the analog input, reference or analog power supply lines. Layout should ensure that digital and analog signal lines are separated as much as possible. Particular care should be taken not to run any digital track alongside an analog signal track.

An analog ground plane separate from the logic system ground should be established under and around the ADC. Pin 5 (AGND), Pin 14 and Pin 19 (ADC's DGND) and all other analog grounds should be connected to this single analog ground point. The REFCOMP bypass capacitor and the $\mathrm{DV}_{\mathrm{DD}}$ bypass capacitor should also be connected to this analog ground plane. No other digital grounds should be connected to this analog ground plane. Low impedance analog and digital power supply common returns are essential to low noise operation of the ADC and the foil

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width for these tracks should be as wide as possible. In applications where the ADC data outputs and control signals are connected to a continuously active microprocessor bus, it is possible to get errors in the conversion results. These errors are due to feedthrough from the microprocessor to the successive approximation comparator. The problem can be eliminated by forcing the microprocessor into a WAIT state during conversion or by using three-state buffers to isolate the ADC data bus. The traces connecting the pins and bypass capacitors must be kept short and should be made as wide as possible.
The LTC1415 has differential inputs to minimize noise coupling. Common mode noise on the $+A_{\text {IN }}$ and $-A_{I N}$ leads will be rejected by the input CMRR. The $-A_{\text {IN }}$ input can be used as a ground sense for the $+A_{\text {IN }}$ input; the LTC1415 will hold and convert the difference voltage between $+A_{\text {IN }}$ and $-A_{I N}$. The leads to $+A_{\text {IN }}(\operatorname{Pin} 1)$ and $-A_{I N}$ (Pin 2) should be kept as short as possible. In applications where this is not possible, the $+A_{\text {IN }}$ and $-A_{\text {IN }}$ traces should be run side by side to equalize coupling.

## SUPPLY BYPASSING

High quality, Iow series resistance ceramic, $10 \mu \mathrm{~F}$ bypass capacitors should be used at the $V_{D D}$ and REFCOMP pins as shown in the Typical Application on the fist page of this data sheet. Surface mount ceramic capacitors such as Murata GRM235Y5V106Z016 provide excellent bypassing in a small board space. Alternatively $10 \mu \mathrm{~F}$ tantalum capacitors in parallel with $0.1 \mu$ F ceramic capacitors can be used. Bypass capacitors must be located as close to the pins as possible. The traces connecting the pins and the bypass capacitors must be kept short and should be made as wide as possible.

## Example Layout

Figures 13a, 13b, 13c and 13d show the schematic and layout of a suggested evaluation board. The layout demonstrates the proper use of decoupling capacitors and ground plane with a two layer printed circuit board.


Figure 12. Power Supply Grounding Practice

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Figure 13b. Suggested Evaluation Circuit Board Component Side Silkscreen


Figure 13c. Suggested Evaluation Circuit Board Component Side Layout

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Figure 13d. Suggested Evaluation Circuit Board Solder Side Layout

## DIGITAL INTERFACE

The A/D converter is designed to interface with microprocessors as a memory mapped device. The $\overline{\mathrm{CS}}$ and $\overline{\mathrm{RD}}$ control inputs are common to all peripheral memory interfacing. A separate CONVST is used to initiate a conversion.

## Internal Clock

The A/D converter has an internal clock that eliminates the need of synchronization between the external clock and the $\overline{\mathrm{CS}}$ and $\overline{\mathrm{RD}}$ signals found in other ADCs. The internal clock is factory trimmed to achieve a typical conversion time of $0.70 \mu \mathrm{~s}$ and a maximum conversion time over the full operating temperature range of $0.75 \mu \mathrm{~s}$. No external adjustments are required. The guaranteed maximum acquisition time is 150 ns. In addition, a throughput time of 800 ns and a minimum sampling rate of 1.25 Msps are guaranteed.

## Power Shutdown

The LTC1415 provides two power shutdown modes, Nap and Sleep, to save power during inactive periods. The

Nap mode reduces the power by 87\% and leaves only the digital logic and reference powered up. The wake-up time from Nap to active is 200 ns . Follow the setup time shown in Figure 14a to avoid inadvertently invoking Sleep mode. In Sleep mode all bias currents are shut down and only leakage current remains, about $1 \mu \mathrm{~A}$. Wake-up time from Sleep mode is much slower since the reference circuit must power up and settle to $0.01 \%$ for full 12-bit accuracy. Sleep mode wake-up time is dependent on the value of the capacitor connected to the REFCOMP (Pin 4). The wake-up time is 10 ms with the recommended $10 \mu \mathrm{~F}$ capacitor. Shutdown is controlled by Pin 21 (SHDN); the ADC is in shutdown when it is low. The shutdown mode is selected with Pin 20 (NAP/SLP); high selects Nap.


Figure 14a. NAP/ $\overline{\operatorname{SLP}}$ to $\overline{\text { SHDN }}$ Timing
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Figure 14b. $\overline{\text { SHDN }}$ to $\overline{\text { CONVST }}$ Wake-Up Timing

## Timing and Control

Conversion start and data read operations are controlled by three digital inputs: CONVST, $\overline{C S}$ and RD. A logic " 0 " applied to the CONVST pin will start a conversion after the ADC has been selected (i.e., $\overline{C S}$ is low). Once initiated, it cannot be restarted until the conversion is complete. Converter status is indicated by the BUSY output. BUSY is low during a conversion.
Figures 16 through 20 show several different modes of operation. In modes 1a and 1b (Figures 16 and 18) $\overline{C S}$ and $\overline{\mathrm{RD}}$ are both tied Iow. The falling edge of CONVST starts the conversion. The data outputs are always enabled and data can be latched with the BUSY rising edge. Mode 1a shows operation with a narrow logic low CONVST pulse. Mode 1b shows a narrow logic high CONVST pulse.
In mode 2 (Figure 18) $\overline{\mathrm{CS}}$ is tied low. The falling edge of the CONVST signal again starts the conversion. Data outputs are in three-state until read by the MPU with the $\overline{\mathrm{RD}}$ signal. Mode 2 can be used for operation with a shared MPU databus.

In slow memory and ROM modes (Figures 19 and 20) $\overline{C S}$ is tied low and $\overline{\text { CONVST }}$ and $\overline{R D}$ are tied together. The MPU starts the conversion and reads the output with the $\overline{\mathrm{RD}}$ signal. Conversions are started by the MPU or DSP (no external sample clock).
In slow memory mode the processor applies a logic low to $\overline{\mathrm{RD}}$ (= $\overline{\mathrm{CONVST}})$, starting the conversion. $\overline{\mathrm{BUSY}}$ goes low, forcing the processor into a WAIT state. The previous conversion result appears on the data outputs. When the conversion is complete, the new conversion results appear on the data outputs; $\overline{\mathrm{BUSY}}$ goes high, releasing the processor and the processor takes $\overline{\mathrm{RD}}$ (= $\overline{\mathrm{CONVST}})$ back high and reads the new conversion data.
In ROM mode, the processor takes $\overline{\mathrm{RD}}(=\overline{\mathrm{CONVST}})$ low, starting a conversion and reading the previous conversion result. After the conversion is complete, the processor can read the new result and initiate another conversion.


Figure 15. $\overline{\mathrm{CS}}$ to $\overline{\text { CONVST }}$ Setup Timing


Figure 16. Mode 1a CONVST Starts a Conversion. Data Outputs Always Enabled

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Figure 17. Mode 1b $\overline{\text { CONVST }}$ Starts a Conversion. Data is Read by $\overline{\mathrm{RD}}$


Figure 18. Mode 2 CONVST Starts a Conversion. Data is Read by $\overline{\mathrm{RD}}$

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Figure 19. Slow Memory Mode Timing


Figure 20. ROM Mode Timing


## G Package <br> 28-Lead Plastic SSOP (0.209)

(LTC DWG \# 05-08-1640)


## PACKAGE DESCRIPTION Dimensions in inches (millimeters) unless otherwise noted.



## LTC1415

## beLated parts

| PART NUMBER | DESCRIPTION | COMMENTS |
| :---: | :---: | :---: |
| LTC1273/75/76 | Complete 5V Sampling 12-Bit ADCs with 70dB SINAD at Nyquist | Lower Power 75 mW and Cost Effective for $\mathrm{f}_{\text {SAMPLE }} \leq 300 \mathrm{ksps}$ |
| LTC1274/77 | Low Power 12-Bit ADCs with Nap and Sleep Mode Shutdown | Lowest Power (10mW) for f SAMPLE $\leq 100 \mathrm{ksps}$ |
| LTC1278/79 | High Speed Sampling 12-Bit ADCs with Shutdown | Cost Effective 12-Bit ADCs with Convert Start Input Best for $300 \mathrm{ksps}<\mathrm{f}_{\text {SAMPLE }} \leq 600 \mathrm{ksps}$ |
| LTC1282 | Complete 3V 12-Bit ADC with 12mW Power Dissipation | Fully Specified for 3V-Powered Applications, $\mathrm{f}_{\text {SAMPLE }} \leq 140 \mathrm{ksps}$ |
| LTC1409 | Low Power 12-Bit, 800ksps Sampling ADC | Best Dynamic Performance, $\mathrm{f}_{\text {SAMPLE }} \leq 800 \mathrm{ksps}, 80 \mathrm{~mW}$ Dissipation |
| LTC1410 | 12-Bit, 1.25Msps Sampling ADC with Shutdown | Best Dynamic Performance, THD $=84$ and SINAD $=71$ at Nyquist |
| LTC1419 | 14-Bit, 800ksps Sampling ADC | 81.5dB SINAD, 150mW from $\pm 5 \mathrm{~V}$ Supplies |
| LTC1605 | 16-Bit, 100ksps Sampling ADC | Single Supply, $\pm 10 \mathrm{~V}$ Input Range, Low Power |

