LTC1410: 1.25Msps 12-Bit A/D Converter Cuts
Power Dissipation and Size – Design Note 104
Dave Thomas and Kevin R. Hoskins

Introduction
Until now, high speed system designers had to compromise when selecting 1Msps 12-bit A/D converters. While hybrids typically had the best performance, they were big, power hungry (~1W) and costly (> $100). A few manufacturers offered monolithics, but they compromised either AC or DC performance.

That has now changed. The new LTC®1410 monolithic 1.25Msps 12-bit ADC performs better than hybrids with the power dissipation, size and cost of monolithics.

Some of the LTC1410’s key benefits include:
- 1.25Msps throughput rate
- Fully differential inputs
- 60dB CMRR that remains constant to 1MHz
- Low power: 160mW (typ) from ±5V supplies
- “Instant on” NAP and µpower SLEEP shutdown modes
- Small package: 28-pin SO

The LTC1410’s features can increase the performance and decrease the cost of current data acquisition systems and optimize new applications.

High Accuracy Conversions: AC or DC
In Figure 1 the LTC1410 combines a wide bandwidth differential sample-and-hold (S/H) with an extremely fast successive approximation register (SAR) ADC and an on-chip reference. Together they deliver a very high level of both AC and DC performance.

An ADC’s S/H determines its overall dynamic performance. The LTC1410’s S/H has a very wide bandwidth (20MHz) and generates very low total harmonic distortion (~84db) for the 625kHz Nyquist bandwidth.

Important DC specifications include excellent differential linearity error ≤0.8LSB, linearity error ≤0.5LSB and no missing codes over temperature. The on-chip 10ppm/°C curvature corrected 2.5V bandgap reference assures low drift over temperature.

If an application requires an external reference, it can easily overdrive the on-chip reference’s 2kΩ output impedance.

Important Multiplexed Applications
The LTC1410’s high conversion rate allows very high sample rate multiplexed systems. The S/H’s high input impedance eliminates DC errors caused by a MUX’s switch resistance. Also, the LTC1410’s low input capacitance ensures fast 100ns acquisition times, even with high source impedance.

Ideal for Telecommunications
Telecommunications applications such as HDSL, ADSL and modems require high levels of dynamic performance. A key indicator of a sampling ADC’s dynamic performance is its signal-to-noise plus distortion ratio (SINAD). The LTC1410’s minimum SINAD is 72dB, or 11.67 Effective

www.BDTIC.com/Linear
Number of Bits (ENOB), up to input frequencies of 100kHz. At the Nyquist frequency (625kHz) the SINAD is still a robust 70dB. Figure 2 shows that the LTC1410 can undersample signals well beyond the Nyquist rate.

Differential Inputs Reject Noise
The LTC1410’s differential inputs are ideal for applications whose desired signals must compete with EMI noise. The LTC1410’s differential inputs provide a new way to fight noise.

Figure 3a shows a single-ended sampling system whose accuracy is limited by ground noise. When a single-ended signal is applied to the ADC’s input, the ground noise adds directly to the applied signal. While a filter can reduce this noise, this does not work for in-band noise or common-mode noise at the same frequency as the input signal. However, Figure 3b shows how the LTC1410 provides relief. Because of its excellent CMRR, the LTC1410’s differential inputs reject the ground noise even if it is at the same frequency as the desired input frequency. Further, the LTC1410’s wideband CMRR can eliminate extremely wideband noise, as shown in Figure 4.

Low Power Applications
High speed applications with limited power budgets will greatly benefit from the LTC1410’s low 160mW power dissipation. Power can be further reduced by using the power shutdown modes, NAP and SLEEP.

NAP reduces power consumption by 95% (to 7.5mW) leaving only the internal reference powered. The “wake-up” time is a very fast 200ns. The most recent conversion data is still accessible and CS and RD still control the output buffers. NAP is appropriate for those applications that require conversions instantly after periods of inactivity.

SLEEP reduces power consumption to less than 5µW. It is useful for applications that must maximize power savings. SLEEP mode shuts down all bias currents, including the reference. SLEEP mode wake-up time is dependent on the reference compensation capacitor’s size. With the recommended 10µF, the wake-up time is 10ms. Typically, NAP mode is used for inactive periods shorter that 10ms and SLEEP is used for longer periods.

Conclusion
Available in 28-pin SO packages, the new LTC1410 is optimized for many high speed dynamic sampling applications including ADSL, compressed video and dynamic data acquisition.

For literature on our A/D Converters, call 1-800-4-LINEAR. For applications help, call (408) 432-1900, Ext. 525