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**APPLICATION NOTE 1031** 

## Low-Power 3V ADC is 0.05% Linear

Jul 09, 1998

Abstract: This application note describes using a microcontroller ( $\mu$ C) with integrated digital-to-analog converter (DAC) and comparators to create a low cost ADC that is 0.05% linear.

The simple 3V analog-to-digital converter (ADC) shown in **Figure 1** is very small, requires no negative supply or expensive precision components, and draws minimal supply current (10µA). A single conversion consists of 12,000 comparisons and takes about 300ms. The circuit operates as described below.

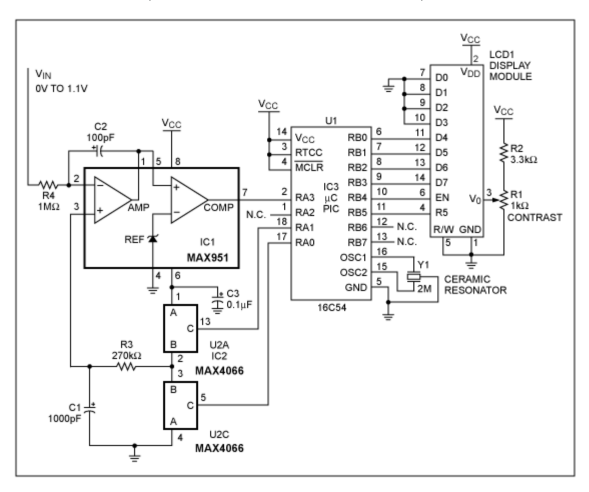


Figure 1. This inexpensive, 0.05%-linear ADC can be added to existing equipment or used to upgrade the converter included in certain µCs (such as the PIC 16C71).

Following each comparison, the microcontroller ( $\mu$ C) closes one of two switches: IC2A (comparator high) or IC2B (comparator low). The switches connect either V<sub>REF</sub> (1.2V) or ground to their "B" terminals, producing a pulse-width modulation (PWM) signal that is filtered by R3 and C1 and differentially integrated against V<sub>IN</sub>. The result is compared against V<sub>REF</sub>.

As this action integrates the error voltage up and down, the  $\mu$ C counts the number of comparisons for which the comparator output is high (IC2A switch closed). This count (N<sub>H</sub>) divided by 12,000 equals the PWM duty cycle. The system is fully ratiometric, so the duty cycle equals N<sub>H</sub>/12000 = V<sub>IN</sub>/V<sub>REF</sub>. Rearranging and substituting V<sub>REF</sub> = 1.2V yields V<sub>IN</sub> = N<sub>H</sub>/10,000.

Listing 1\* enables the the LCD module to display voltage values directly, like a digital panel meter. The subroutine "DVM" produces the actual A/D-conversion values required in an embedded application. Setting the span constant (number of comparisons) to 12,000 yields a 300ms conversion with 4-1/2 digits of resolution and produces a 1.1999 full-scale display. You can speed the conversion to 30ms by setting the span constant to 1200, which produces a 3-1/2 digit display that reads 1.199 at full scale.

IC2's near-ideal switching characteristics account for the low 0.05% nonlinearity. A high-performance, 3V-specified version of the industry standard 4066, IC2 is a quad analog switch that features  $35\Omega$  on-resistances and 0.1nA (max) off leakages. You can save space by replacing IC2 with the MAX323 dual analog switch: a 3V single-pole/single-throw device with specifications similar to those of the MAX4066. The MAX323 resides in an 8-pin  $\mu$ MAX package (versus a 14-pin SO for the MAX4066).

 $V_{CC}$  is limited to the maximum allowed by the  $\mu C$  (6V). IC1, which operates with  $V_{CC}$  as low as 2.8V over temperature, draws only  $7\mu A$  of supply current. The voltage reference in IC1 is stable for capacitive loads smaller than 100pF or larger than  $0.05\mu F$ . To ensure stability, the reference's external bypass capacitor (C3) should be kept large.

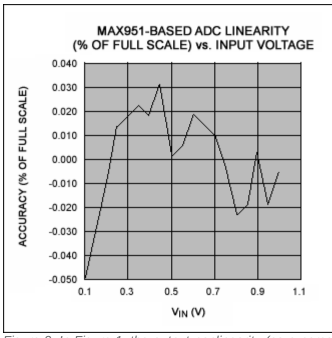


Figure 2. In Figure 1, the output nonlinearity (as a percentage of full scale) varies as shown.

A similar version of this article appeared in the June 19, 1997 issue of *EDN* magazine.

Related Parts		
MAX4066	Low-Cost, Low-Voltage, Quad, SPST, CMOS Analog Switch	Free Samples
MAX951	Ultra-Low-Power, Single-Supply Op Amp + Comparator + Reference	Free Samples

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