

# DESIGN NOTES

## Micropower 4- and 8-Channel, 12-Bit ADCs Save Power and Space

Design Note 153

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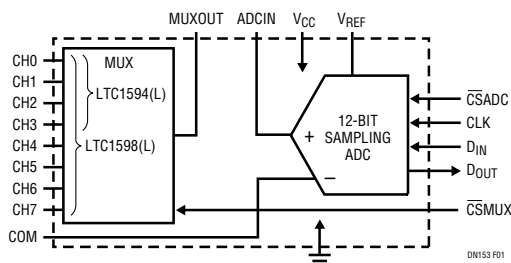
### Introduction

Data acquisition applications that require low power dissipation fall into two general areas: products that must use power very efficiently, such as battery-powered portable test equipment, and remotely located data logging equipment. To help meet these requirements, Linear Technology has introduced the LTC<sup>®</sup>1594 and LTC1598.

### Micropower ADCs in Small Packages

The LTC1594/LTC1594L and LTC1598/LTC1598L are micropower 12-bit ADCs that feature a 4- and 8-channel multiplexer, respectively. To cover different system supply voltages, the LTC1594 and LTC1598 operate on 5V and the LTC1594L and LTC1598L operate on 3V. The LTC1594L and the LTC1598L are tested to operate on supplies as low as 2.7V and sample at a maximum of 10.5ksps. The LTC1594 and LTC1598 have a maximum sample rate of 16.8ksps. At full conversion rate, the LTC1594/LTC1598 and LTC1594L/LTC1598L typically draw 320 $\mu$ A and 160 $\mu$ A, respectively. At 1ksps these converters typically draw 20 $\mu$ A. The LTC1594/LTC1594L are available in a 16-pin SO package and the LTC1598/LTC1598L are available in a 24-pin SSOP package.

As shown in Figure 1, each converter includes a MUX with separate MUXOUT and ADCIN pins (useful for conditioning an analog input prior to conversion), S/H, 12-bit ADC and a



**Figure 1. With a 4- or 8-Channel MUX, the LTC1594/LTC1594L and LTC1598/LTC1598L Feature Low Power Dissipation, MUXOUT/ADCIN Connections for External Signal Conditioning and Serial Interface**

simple, efficient, serial interface that reduces interconnects. Reduced interconnections also reduce board size and allow the use of processors having limited I/O, both of which help reduce system costs.

### Conserve Power with Auto Shutdown Operation

The LTC1594/LTC1594L and LTC1598/LTC1598L include an auto shutdown feature that reduces power dissipation when the converter is inactive ( $\overline{CS} = 1$ ). Nominal power dissipation while either 5V converter is clocked at 320kHz is typically 1.6mW. The 3V converters dissipate 480 $\mu$ W when clocked at 200kHz. The curve in Figure 2 shows the amount of current drawn by this MUXed 12-bit ADC family vs sample rate.

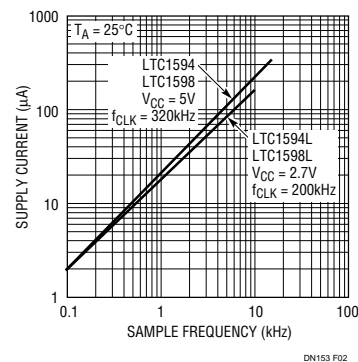
### Good DC Performance

The DC specs include excellent differential nonlinearity (DNL) of  $\pm 3/4$ LSB, an advantage in pen-screen and other monitoring applications. No missing codes are guaranteed over temperature.

### Versatile, Flexible Serial I/O

The serial interface found on the LTC1594/LTC1594L and LTC1598/LTC1598L is designed for ease of use, flexibility,

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**Figure 2. The Auto Shutdown Feature Automatically Reduces Supply Current as Sample Rate is Reduced. Supply Current Drops to 20 $\mu$ A at 1ksps**

