Op Amp, Comparator and Reference IC Provides Micropower Monitoring Capability – Design Note 190
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Introduction
The LTC®1541 combines a micropower amplifier, comparator and 1.2V reference in an 8-pin package. The part operates from a single 2.5V to 12.6V supply with typical supply current of 5μA. Both op amp and comparator feature a common mode input voltage range that extends from the negative supply to within 1.3V of the positive supply. The op amp output stage swings from rail-to-rail. Figure 1 lists additional features along with a block diagram of the device. The part’s attributes suggest low power monitoring applications and two such circuits are presented here.

Pilot Light Flame Detector with Low-Battery Lockout
Figure 2 shows a pilot light flame detector with low-battery lockout. The amplifier (“A”), running open loop, compares a small portion of the reference with the thermocouple-generated voltage. When the thermocouple is hot, the amplifier’s output swings high, biasing Q1 on. Hysteresis, provided by the 10M resistor, ensures clean transitions, while the diodes clamp static generated voltages to the rails. The 100k–2.2μF RC filters the signal to the amplifier.

The comparator (“C”) monitors the battery voltage via the 2M–1M divider and compares it to the 1.2V reference. A battery voltage above 3.6V holds C’s output high, biasing Q2 on and maintaining the small potential at A’s negative input. When the battery voltage drops too low, C goes low, signaling a low-battery condition. Simultaneously, Q2 goes off, causing A’s negative input to move to 1.2V. This biases A low, shutting off Q1. The low outputs alert downstream circuitry to shut down gas flow.
**Tip-Acceleration Detector for Shipping Containers**

Figure 3's circuit is a tip-acceleration detector for shipping containers. It detects if a shipping container has been subjected to excessive tipping or acceleration and retains the detected output. The sensitivity and frequency response are adjustable. A potentiometer with a small pendulous mass biases the amplifier (“A”), operating at a gain of 12. Normally, A’s output is below C’s trip point and circuit output is low. Any tip-acceleration event that causes A’s output to swing beyond 1.2V will trip C high. Positive feedback around C will latch it in this high state, alerting the receiving party that the shipped goods have been mishandled. Sensitivity is variable with potentiometer mechanical or electrical biasing or A’s gain. Bandwidth is settable by selection of the capacitor at A’s input. The circuit is prepared for use by applying power and pushing the button in C’s output.