

# SOT-23 SMBus Fan Speed Controller Extends Battery Life and Reduces Noise

by David Canny

## Introduction

Battery run times for notebook computers and other portable devices can be improved and acoustic noise reduced by using Linear Technology's LTC1695 to optimize the operation of these products' internal cooling fans. The LTC1695 comes in a SOT-23 package and provides all the functions necessary for a system controller or microcontroller to regulate the speed of a typical 5V/≤1watt fan via a

### DESIGN IDEAS

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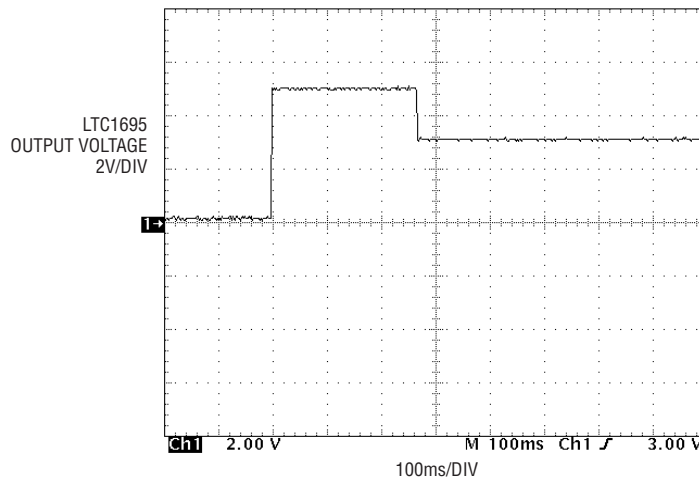


Figure 2. Fan start-up voltage profile

2-wire SMBus interface. By varying the fan speed according to the system's instantaneous cooling requirements, the power consumption of the cooling fan is reduced and battery run times are improved. Acoustic noise is practically eliminated by operating the fan below maximum speed when the thermal environment permits. Designers also have the option of controlling the temperature in portable devices by using feedback from

a temperature sensor to control the fan speed.

Figure 1 shows a typical application. Fan speed is easily programmed by sending a 6-bit digital code to the LTC1695 via the SMBus. This code is converted into an analog reference voltage that is used to regulate the output voltage of the LTC1695's internal linear regulator. The system controller can enable an optional boost feature that eliminates fan start-up problems by outputting 5V to the fan for 250ms before lowering the output voltage to its programmed value. Another important feature is that the system controller can read overcurrent and overtemperature fault conditions from information stored in the LTC1695. The part's SMBus Address is hard-wired internally as 1110 100 (MSB to LSB, A6 to A0) and the data code bits D0 to D6 are latched at the falling edge of the SMBus Data Acknowledge signal (D6 is a Boost-Start Enable bit and D5 to D0 translate to a linearly proportional output voltage, 00–3F hex = 0V–5V). The

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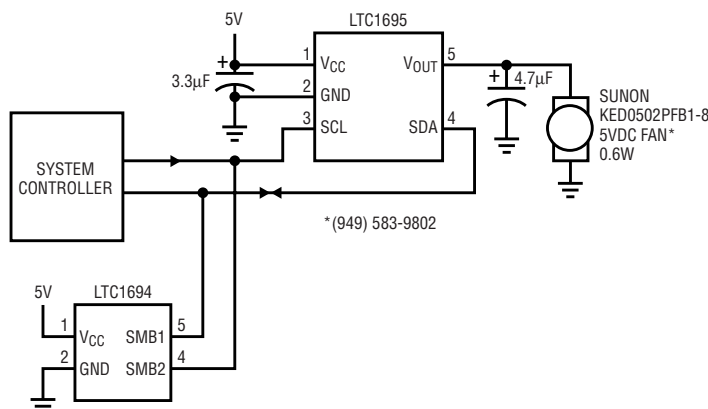


Figure 1. SMBus fan-speed controller

*SMBus Fan, continued from page 23*

LTC1694, which also appears in Figure 1, is a dual SMBus accelerator/pull-up device that may be used in conjunction with the LTC1695.

### **Boost-Start Timer, Thermal Shutdown and Overcurrent Clamp Features**

A DC fan typically requires a starting voltage higher than its minimum stall voltage. For example, a Micronel 5V fan requires a 3.5V starting voltage, but once started, it will run until its terminal voltage drops below 2.1V (its stall voltage). Thus, the user needs to ensure that the fan starts up properly before programming the fan voltage to a value lower than the starting voltage. Monitoring the fan's DC current for stall conditions does not help because some fans consume almost the same amount of current at the same terminal voltage in both stalled and operating conditions. Another approach is to detect the absence of

fan commutation ripple current. This, however, is complex and requires customization for the characteristics of specific brands of fans. The LTC1695 offers a simple and effective solution through the use of a boost-start timer. By setting the Boost-Start Enable bit high via the system controller, the LTC1695 outputs 5V for 250ms to the fan before lowering the voltage to its programmed value (see Figure 2 for the start-up voltage profile).

During a system controller Read command, bits 6 and 7 in the data byte code are defined as the Thermal Shutdown Status (THE) and the Overcurrent Fault (OCF), respectively. The rest of the data byte's register (bits 0 to 5) are set low during host read back. The LTC1695 shuts down its PMOS pass transistor and sets the THE bit high if die junction temperature exceeds 155°C. During an overcurrent fault, the LTC1695's overcurrent detector sets the OCF bit high and actively clamps the output cur-

rent to 330mA. This protects the LTC1695's PMOS pass transistor. Under dead short conditions ( $V_{OUT} = 0$ ), although the LTC1695 clamps the output current, the large amount of power dissipated on the chip will force the LTC1695 into thermal shutdown. These LTC1695 dual protection features protect the IC and the fan and, more importantly, alerts the host to system thermal management faults. During a fault condition, the SMBus logic continues to operate so that the host can poll the fault status data.

### **Conclusion**

The LTC1695 improves battery run times and reduces acoustic noise in portable equipment. In addition, it provides important performance and protection features by controlling the operation of the equipment's cooling fan. It comes in a SOT-23 package and is easily programmed via the SMBus interface. 