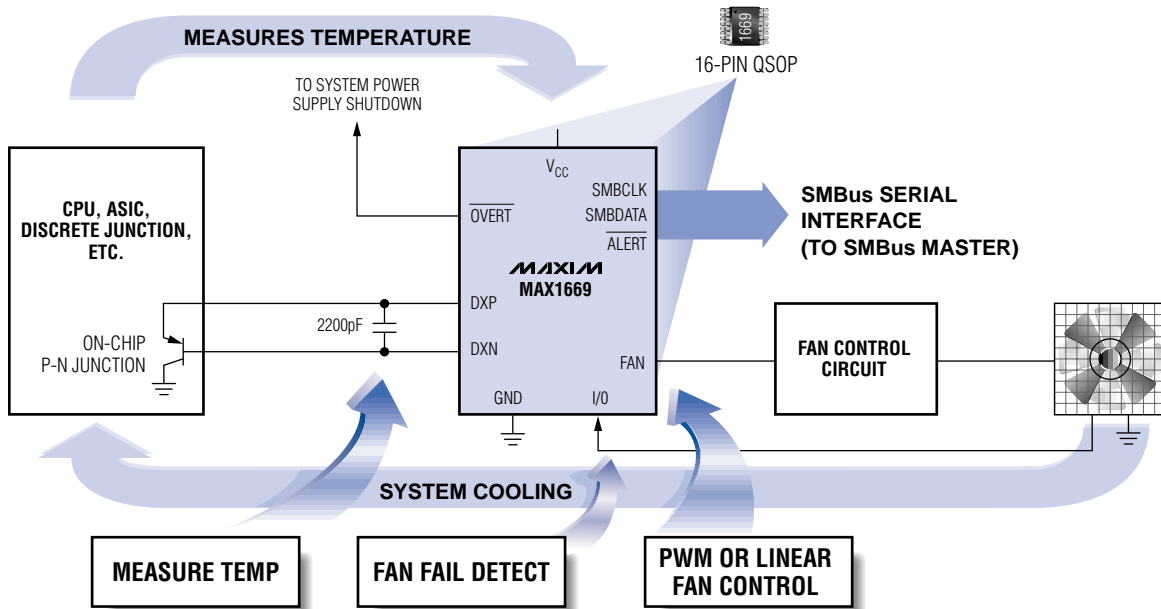


FIRST COMBINED REMOTE TEMP SENSOR AND FAN CONTROLLER

Solve your system thermal management problems with the industry's first integrated remote temperature sensor and fan controller. The MAX1669's remote temperature sensor measures the P-N junction temperature of a CPU, ASIC, or a discrete bipolar transistor. The fan control output can function as a linear DAC output or a PWM output to minimize the external component count, while the GPIO pins maximize system reliability by detecting fan failure or chassis intrusion.

Measure Temperature, Control Fan Speed, and Detect Fan Failure Even When Software Fails



- ◆ **Measure Temperature**
 - $\pm 3^{\circ}\text{C}$ Accuracy (+60°C to +100°C)
 - Measures Remote CPU Temperature Directly
- ◆ **Minimize Noise, Maximize Fan Life**
 - PWM Fan Control Saves Power
 - DAC Fan Control Reduces Noise
 - GPIO; Detects Fan Failure
- ◆ **Complete System Management**
 - Dual Alarm Outputs Provide ACPI Compatibility and Protection Even if System Software Fails



Subscribe to Maxim's E-Mail today to receive automatic new product updates via e-mail. Go to www.maxim-ic.com for easy signup.

CALL TOLL-FREE 1-800-998-8800 for a Design Guide or Free Sample
6:00 a.m. – 6:00 p.m. Pacific Time

MAXIM
www.maxim-ic.com

1999 EDITION!
FREE FULL-LINE DATA CATALOG
ON CD-ROM



For Small-Quantity Orders Call (800) 835-8769 or Visit <http://www.maxim-ic.com>

MasterCard® and Visa® are accepted for evaluation kits and small-quantity orders.

Maxim Integrated Products, 120 San Gabriel Drive, Sunnyvale, CA 94086, (408) 737-7600, FAX (408) 737-7194.
Distributed by Maxim Distribution, Arrow, CAM RPC, Digi-Key, Elmo, Marshall, Nu Horizons, and Zeus. Distributed in Canada by Arrow and Marshall.

MAXIM is a registered trademark of Maxim Integrated Products. © 1999 Maxim Integrated Products.