

LM96011

Hardware Monitor with Thermal Diode Input and SensorPath™ Bus

General Description

The LM96011 is part of a hardware monitor system, comprised of two parts the Super I/O (Master) and LM96011 (slave). The LM96011 will be controlled by the Master and report to the master temperature, and voltage measurements using a SensorPath™ single-wire bus. The LM96011 measures the temperature of its own die as well as an external device such as a processor thermal diode or a diode connected transistor. The LM96011 can resolve temperatures up to 140°C and down to -55°C. Using $\Sigma\Delta$ ADC it measures V_{ccp}, +2.5V, +3.3V, +5V and +12V analog input voltages with internal scaling resistors.

Features

- SensorPath Bus Interface
 - 2 hardware programmable addresses
- Voltage Monitoring
 - 9-bit $\Sigma\Delta$ ADC
 - Internal scaling resistors for all inputs
 - Monitors V_{ccp}, +2.5 V, +3.3 V, +5 V and +12 V
- Temperature Sensing
 - Remote diode temperature sensor zone

- Internal local temperature zone
- 0.5 °C resolution
- Measures temperatures up to 140 °C

- 14-lead TSSOP package

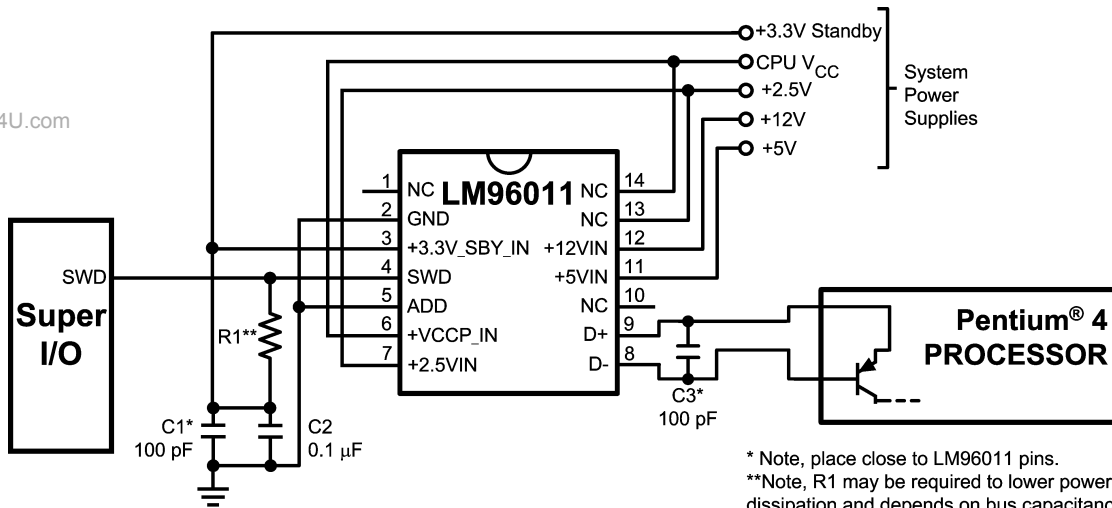
Key Specifications

- Voltage Measurement Accuracy ±2 % (max)
- Temperature Sensor Accuracy ±3 °C (max)
- Temperature Range:
 - LM96011 Junction Temperature 0 °C to +85 °C
 - Remote Temperature +25 °C to +125 °C
- Power Supply Voltage +3.0 V to +3.6 V
- Average Power Supply Current 0.5 mA (typ)
- Round-robin Conversion of All Channels 91ms to 1460 ms

Applications

- Microprocessor based equipment
(Motherboards, Video Cards, Base-stations, Routers, ATMs, Point of Sale, ...)

Typical Application

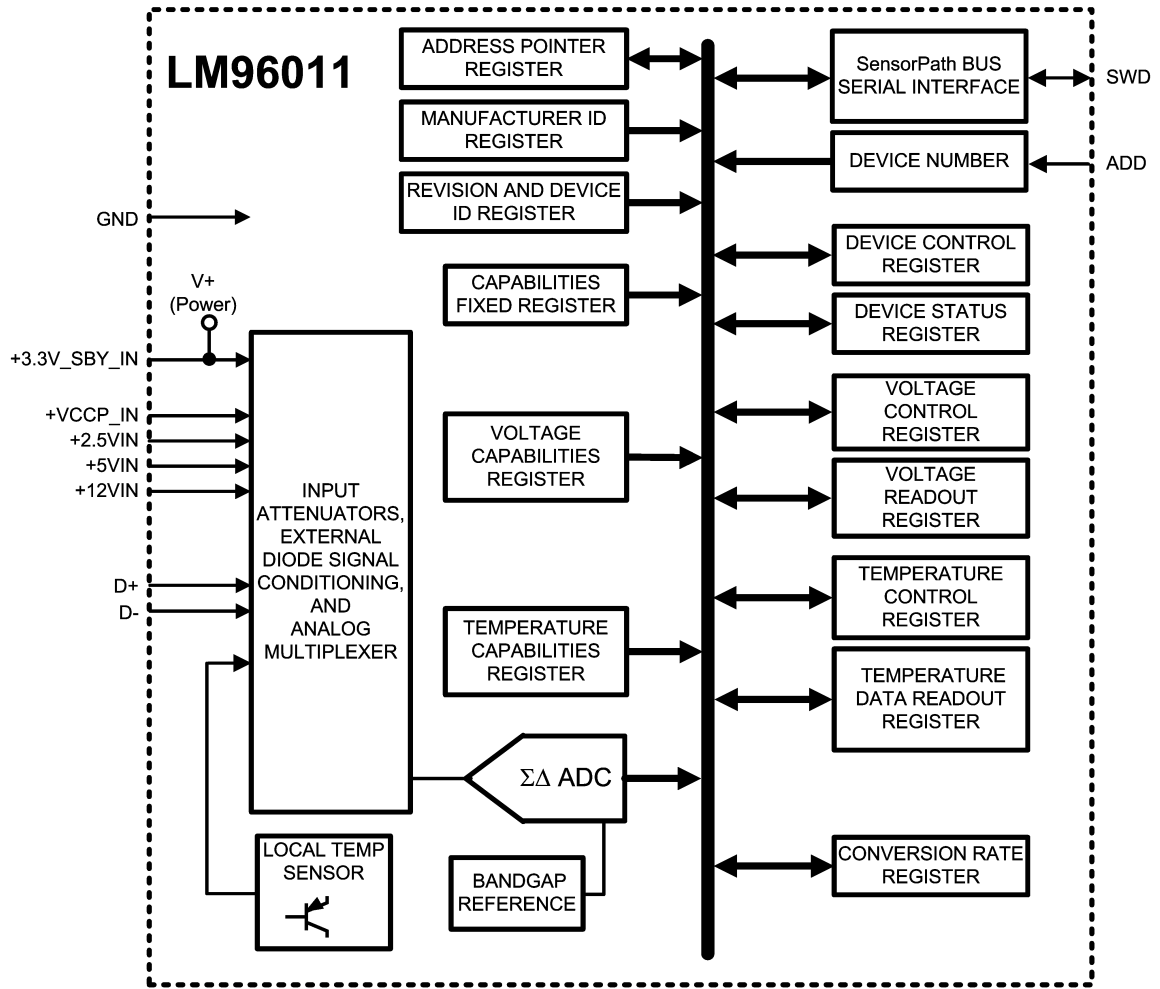


* Note, place close to LM96011 pins.
**Note, R1 may be required to lower power dissipation and depends on bus capacitance.

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Block Diagram



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