

EMC2101

SMBus Fan Control with 1°C Accurate Temperature Monitoring

PRODUCT FEATURES

General Description

The EMC2101 is an SMBus 2.0 compliant, integrated fan control solution complete with two temperature monitors, one external and one internal. Each temperature channel has programmable high limits that can assert an interrupt.

The fan drive is selectable as a Pulse Width Modulator (PWM) or Linear (DAC) output. The fan control output, whether the PWM or DAC drive circuit, uses an eight position look-up table to allow the user to program the fan speed profile based on temperature. The DAC output ranges from 0V to V_{DD} with up to 6 bit resolution while the PWM output has a range of 0% to 100% with up to 64 steps.

The EMC2101 has an option to automatically upload the contents of an attached SMBus compatible EEPROM for auto-programming upon power up.

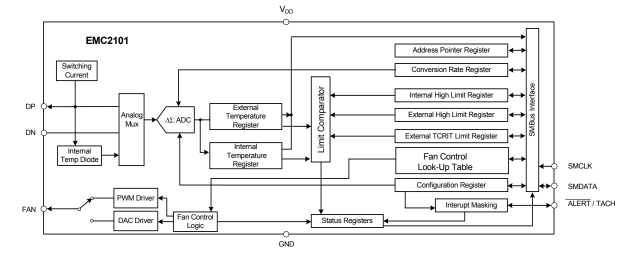
Advanced thermal sensing enables reduced validation and characterization time as well as accurately operating with smaller-geometry processors. Resistance Error Correction (REC) automatically corrects the offset errors of board trace and device resistance, up to 100Ω . Automatic Beta Compensation allows the user the flexibility to design applications that include processor substrate transistors.

Features

- Automatic Beta Compensation
- Resistance Error Correction
- Self-programming with available SMBus compatible EEPROM
- Selectable PWM or DAC fan driver output
- Temperature Monitors
 - External channel ±1°C accuracy
 - Internal channel ±2°C accuracy
- 3.3 Volt Operation (5 Volt Tolerant Input Buffers)
- SMBus 2.0 Compliant Interface, supports TIMEOUT
- 8-Pin MSOP Lead-free RoHS Compliant Packages
- 8-Pin SOIC Lead-free RoHS Compliant Package

Applications

- Graphics Processors
- Embedded Application Fan Drive
- PWM Controller + Temp Sensor



Block Diagram

PRODUCT PREVIEW

Data Brief



ORDER NUMBERS:

EMC2101-ACZL-TR FOR 8-PIN, MSOP LEAD-FREE ROHS COMPLIANT PACKAGE EMC2101-R-ACZL-TR FOR 8-PIN, MSOP LEAD-FREE ROHS COMPLIANT PACKAGE EMC2101-ACZT-TR FOR 8-PIN, SOIC LEAD-FREE ROHS COMPLIANT PACKAGE REEL SIZE IS 4,000 PIECES



80 ARKAY DRIVE, HAUPPAUGE, NY 11788 (631) 435-6000, FAX (631) 273-3123

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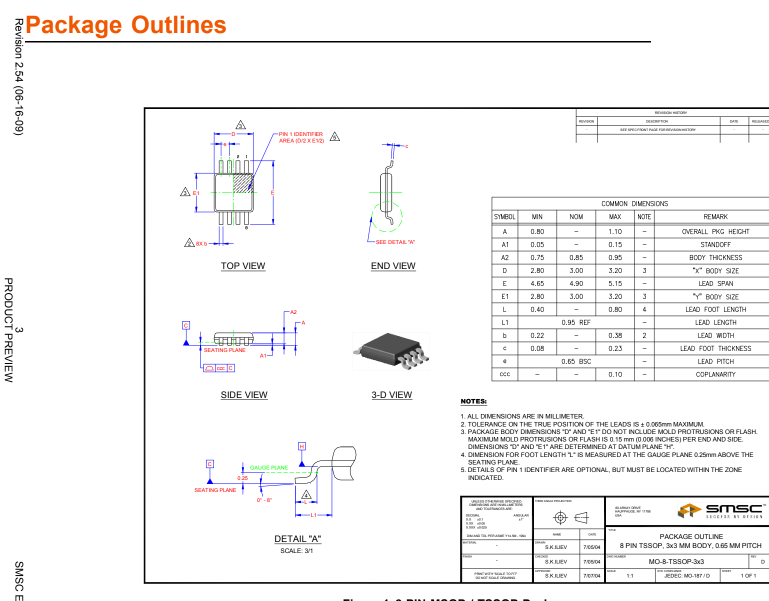


Figure 1 8-PIN MSOP / TSSOP Package

SMSC EMC2101

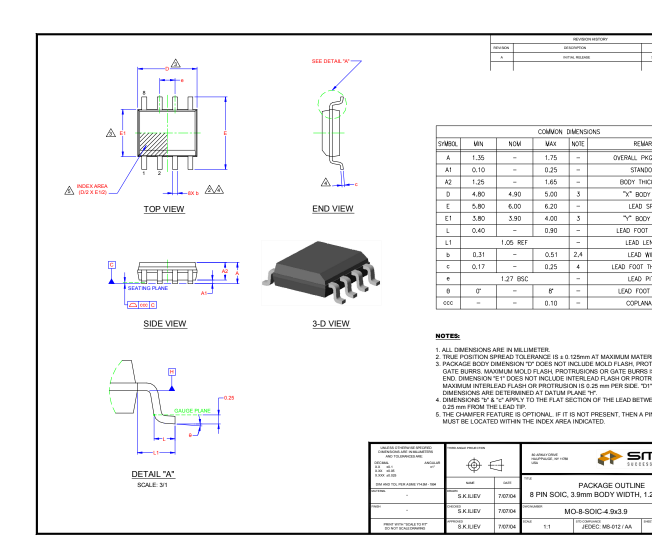


Figure 2 8-PIN SOIC Package

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