

EMCT03







1°C Triple SMBus Temperature Sensor

Datasheet

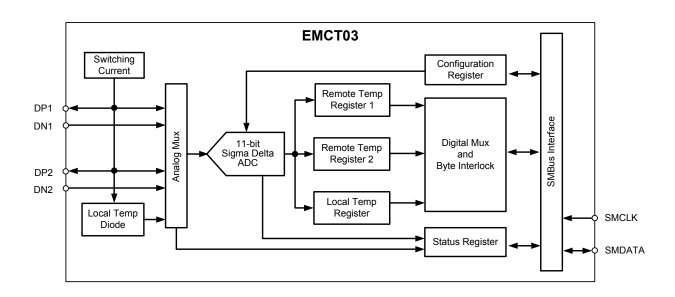
General Description

The EMCT03 is a System Management Bus (SMBus) temperature sensor that is capable of monitoring three temperature zones. The three temperature zones consist of two external and one internal temperature diode. The internal 11 bit sigma-delta ADC architecture with digital filtering attributes to superb linearity and immunity to interference and noise. An extended temperature format may be selected for compatibility with a broad range of CPUs. Selectable conversion rates and standby mode support low-power operation.

Features

- Low Power; 3.0V to 3.6V Supply
 - Programmable conversion rate
 - < 1mA at 16 Conversions per Second</p>
 - < 3uA in Standby Mode</p>
- SMBus 2.0 Compliant interface
- Two External Temperature Monitors:
 - Range -64°C to +191°C
 - 0.125°C resolution
 - ±1°C Accuracy 40°C to 80°C
 - Diode Fault Reporting
- Internal Temperature Monitor
 - Range 0°C to +85°C
 - 0.125°C resolution
 - ±3°C Accuracy 0°C to 85°C
- Programmable Conversion Rate
- MSOP-8 3x3mm Package; Green, Lead-Free Package also available.

Simplified Block Diagram





ORDER NUMBER(S):

EMCT03-ACZB for 8-pin MSOP package
EMCT03-ACZB-TR for 8-pin MSOP package (Tape and Reel)

EMCT03-ACZL for 8-pin MSOP package (Green Lead-Free)

EMCT03-ACZL-TR for 8-pin MSOP package (Green Lead-Free, Tape and Reel)

Evaluation Board Available upon request.



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Chapter 1 Pin Configuration

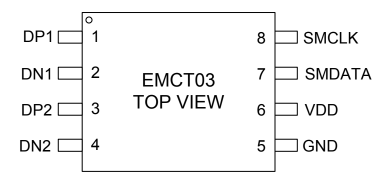


Figure 1.1 EMCT03 Pin Configuration

Table 1.1 Pin Description

PIN	PIN NO.	DESCRIPTION
DP1	1	Positive Analog Input for External Temperature Diode 1
DN1	2	Negative Analog Input for External Temperature Diode 1
DP2	3	Positive Analog Input for External Temperature Diode 2
DN2	4	Negative Analog Input for External Temperature Diode 2
GND	5	Ground
VDD	6	Supply Voltage
SMDATA	7	System Management Bus Data Input/Output, open drain output
SMCLK	8	System Management Bus Clock Input

Table 1.2 Absolute Maximum Ratings

DESCRIPTION	RATING	UNIT
Supply Voltage VDD	-0.3 to 5.0	V
Voltage on any other pin	-0.3 to VDD+0.3	V
Operating Temperature Range	0 to 85	°C
Storage Temperature Range	-55 to 150	°C
ESD Rating, All Pins Human Body Model	2000	V



Chapter 2 Electrical Characteristics

VDD=3.3V±10%, AmbientTemp=0°C to 85°C, except as noted below.

CHARACTERISTIC	MIN	TYP	MAX	UNIT
DC Power				
Supply Voltage VDD	3.0	3.3	3.6	V
Current Consumption from VDD: 16 sets of conversions per second 8 sets of conversions per second 4 full sets of conversions per second 2 full sets of conversions per second 1 full set of conversions per second Power Down			3 1.75 1 700 500 3	mA mA mA μA μA
POR Threshold		2.5		V
Internal Temperature Monitor				
Temperature Accuracy Ambient Temp 0°C to 85°C		± 1	± 3	°C
Temperature Resolution		0.125		°C
Two External Temperature Monitors				
Temperature Accuracy Remote Diode 40°C to 80°C, Ambient Temp 15°C to 70°C Remote Diode 0°C to 125°C			± 1 ± 3	°C °C
Temperature Resolution		0.125		°C
Current Source Low Level High Level		10 170		μ Α μ Α
ADC				
Conversion Time for all three sensors		60		ms
Wake-up from STOP mode (During one shot command or transition to RUN mode)			1	ms
Resolution		11		bit
Differential Non Linearity			± 1	LSB
Integral Non Linearity			± 1	LSB



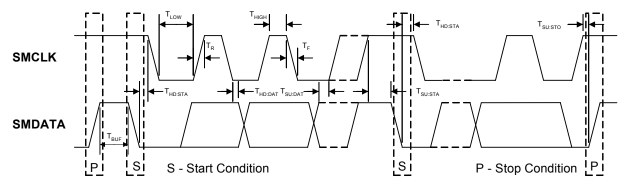


Figure 2.1 System Management Bus Timing Diagram

VDD=3.3V±10%, Temp=0°C to 85°C, unless otherwise noted.

CHARACTERISTIC	MIN	TYP	MAX	UNIT
System Management Bus Timing	l .		l	
Operating Frequency, F _{SMB}	10		400	kHz
Spike Suppression			50	ns
Bus free time Start to Stop, T _{BUF}	1.3			μS
Hold time Start T _{HD:STA}	0.6			μS
Setup time Start T _{SU:STA}	0.6			μS
Setup time Stop T _{SU:STO}	0.6			μS
Data hold time T _{HD:DAT}	0.3		0.9	μS
Data setup time T _{SU:DAT}	100			ns
Clock Low period T _{LOW}	1.3			μS
Clock High Period T _{HIGH}	0.6			μS
Clock/Data Fall Time, TF			300	ns
Clock/Data Rise Time, TR			300	ns
System Management Bus SMCLK, SMDATA	<u> </u>			
Input High Current			10	μА
Input Low Current			-10	μΑ
Input Capacitance			10	pF
Low Input Level			0.8	V
High Input Level	2.0			V
Hysteresis		500		mV
Low Output Level @ 4mA			0.4	V



Chapter 3 Product Description

The EMCT03 is an SMBus sensor that is capable of monitoring three temperature zones. The part may be used as a companion to one of SMSC's broad line of SIO host circuits, or other devices capable of performing the SMBus host function.

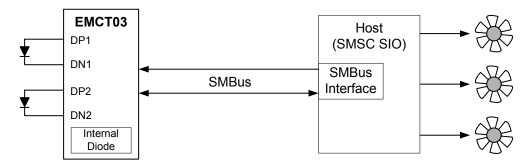


Figure 3.1 System Overview

In cooperation with the host device, thermal management can be performed as outlined in Figure 3.1 above. Thermal management consists of the host reading the temperature data from the remote and internal temperature diodes of the EMCT03 and controlling the speed of one or multiple fans. Since the EMCT03 incorporates one internal and two external temperature diodes, three separate thermal zones can be monitored and controlled with this application. Also, measured temperature levels can quickly be compared to preset limits within the host device which in turn will take the appropriate action when values are found to be out of limit.

The EMCT03 has two basic modes of operation:

- Run Mode: In this mode, the EMCT03 continuously converts temperature data and updates its registers. The conversion rate is configured by the lower bits in the configuration register as described in Table 3.11, "Configuration Register, Conversion Rate," on page 11.
- Standby Mode: In this mode, the EMCT03 is powered down, drawing a maximum current of only 3uA. The SMBus is still operational and a one-shot command can be given which will force the circuit to complete one full set of temperature conversions. The EMCT03 will return to Standby Mode after the one shot conversion has finished.

3.1 Temperature Monitors

Thermal diode temperature measurements are based on the change in forward bias voltage of a diode when operated at two different currents:

$$V_{be_high} - V_{be_low} = n \frac{KT}{q} \ln \left(\frac{I_{high}}{I_{low}} \right)$$
 (1)

where:

K is Boltzmann's constant

T is Absolute Temperature in Kelvin

g is Charge Electron

n is Diode Ideality factor

The change in forward bias voltage is now proportional to absolute temperature T.



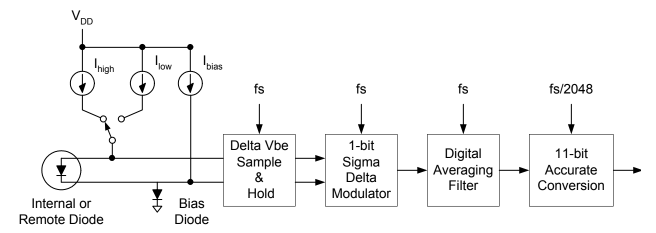


Figure 3.2 Block Diagram of Temperature Measurement Circuit

Figure 3.2 shows a detailed block diagram of the temperature measurement circuit. As shown, the EMCT03 incorporates switched capacitor technology that samples the external remote temperature diode voltage at two bias currents and holds the difference voltage. The sample frequency is 100kHz and the current levels lhigh and llow are 170uA and 10uA respectively. The negative terminal for the remote temperature diode, DN, is internally biased with a forward diode voltage referenced to ground.

The output of the switched capacitor sample and hold circuit interfaces to a single-bit sigma delta analog-to-digital converter. This ADC runs at 100kHz sample frequency and its output is digitally filtered and averaged over 2048 samples effectively generating 11 bit accuracy.

The advantages of this architecture over Nyquist rate FLASH or SAR converters are superb linearity and inherent noise immunity. The linearity can be directly attributed to the sigma delta ADC single-bit comparator while the noise immunity is achieved by the digital averaging filter. The overall effective bandwidth of the system is fs/2048 which translates to a 50Hz bandwidth at 100kHz sample rate. Conversion time equals about 20ms per temperature monitor which equals 60ms total for three monitors when configured for maximum conversion rate (default).

The 11 bit conversion can be displayed in either legacy format or in extended range format. In Legacy format, the temperature range covers –64°C to 127°C while in extended format, temperature readings span -64°C to 191°C. It should be noted that the latter range is really meant to cover thermal diodes with a non ideal curvature caused by factor n in equation (1) not being equal to exactly 1.000. In general, it is not recommended to run silicon based thermal diodes at temperatures above 150°C.

3.2 System Management Bus Interface Protocol

The EMCT03 communicates with a host controller, such as an SMSC SIO, through the SMBus. The SMBus is a two wire serial communication protocol between a computer host and its peripheral devices. Detailed timing diagrams can be found in the electrical characteristics of the SMBus. The EMCT03 is SMBus 2.0 compatible and supports Write Byte and Read Byte as valid protocols as shown below:



3.2.1 Write Byte

The write Byte is used to write one byte of data to the registers as shown in Table 3.1 below:

Table 3.1 SMBus Write Byte Protocol

Start	Slave Address	WR	ACK	Register Address	ACK	Register Data	ACK	STOP
1	7	1	1	8	1	8	1	1

3.2.2 Read Byte

The Read Byte protocol is used to read one byte of data from the registers as shown in Table 3.2 below:

Table 3.2 SMBus Read Byte Protocol

Start	Slave Address	WR	ACK	Register Address	ACK	START	Slave Address	RD	ACK	Register Data	NACK	STOP
1	7	1	1	8	1	1	7	1	1	8	1	1

3.2.3 SMBus Address

Attempting to communicate with the EMCT03 SMBus interface with an invalid slave address or invalid protocol, results in no response from the part and will not affect its register content. The EMCT03 supports stretching of the SMCLK signal by other devices on the SMBus but will not perform this operation itself.

Table 3.3 SMBus Address

CONDITION	EMCT03 ADDRESS
EMCT03 Default Address	1001100xb

3.3 Register Allocation

The following registers are accessible through the SMBus:

Table 3.4 Register Table

REGISTER READ ADDRESS	REGISTER WRITE ADDRESS	REGISTER NAME	DEFAULT VALUE
00h	N/A	Legacy Format Internal Temperature High Byte	00h
23h	N/A	Legacy Format Internal Temperature Low Byte	00h
01h	N/A	Legacy Format Remote Temperature 1 High Byte	00h
10h	N/A	Legacy Format Remote Temperature 1 Low Byte	00h
F8h	N/A	Legacy Format Remote Temperature 2 High Byte	00h
F9h	N/A	Legacy Format Remote Temperature 2 Low Byte	00h



Table 3.4 Register Table (continued)

REGISTER READ ADDRESS	REGISTER WRITE ADDRESS	REGISTER NAME	DEFAULT VALUE
FAh	N/A	Extended Format Remote Temperature 1 High Byte	00h
FBh	N/A	Extended Format Remote Temperature 1 Low Byte	00h
FCh	N/A	Extended Format Remote Temperature 2 High Byte	00h
FDh	N/A	Extended Format Remote Temperature 2 Low Byte	00h
02h	N/A	Status register	00h
03h	09h	Configuration register	47h
N/A	0Fh	One Shot Command	
FEh	N/A	Manufacturer Identifier	5Dh
FFh	N/A	Silicon Revision Identifier	01h
11h, 16h, 4Ah, 60h, 61h, 62h, 79h, 7Ah	11h, 16h, 4Ah, 60h, 61h, 62h, 79h, 7Ah	Reserved Registers for production test	

During Power on Reset (POR), the default values are stored in the registers. A POR is initiated when power is first applied to the part and the voltage on the VDD supply surpasses the POR level as specified in the electrical characteristics. Any reads to undefined registers will return 00h. Writes to any undefined registers will not have an effect.

The EMCT03 uses an interlock mechanism that prevents changes in register content when fresh readings come in from the ADC during successive reads from a host. When the High Byte is read, the last conversion value is latched into the High Byte and Low Byte. Please note that the interlock mechanism is only effective when reading the High Byte first.

3.4 Temperature Monitor Registers

As shown in Table 3.4, each temperature monitor has two byte wide data registers. The external monitors are equipped with both legacy and extended data format. The 11 bit data temperature is stored aligned to the left resulting in the High Byte to contain temperature in 1°C steps and the Low Byte to contain fractions of °C as outlined below:

Table 3.5 High Byte Temperature Register

REGISTER	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
Temperature High Byte Registers 00h, 01h, F8h, FAh, FCh	SIGN	64	32	16	8	4	2	1

Table 3.6 Low Byte Temperature Register

REGISTER	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
Temperature Low Byte Registers 23h, 10h, F9h, FBh, FDh	0.500	0.250	0.125	0	0	0	0	0

7F00

7FE0



+127

≥ +127.875

3.5 Legacy Temperature Data Format Registers 00h, 23h, 01h, 10h, F8h, F9h:

For registers displaying legacy temperature data format, the temperature range spans from -63.875°C to +127.875°C with 0,125°C resolution. Temperatures outside this range are clipped to -63.875°C and +127.875°C. Data is stored in the registers in 2's complement as shown in Table 3.7:

TEMPERATURE (°C) 2'S COMPLEMENT **HEX** Diode Fault 1000 0000 0000 0000 8000 = -63.875 1100 0000 0010 0000 C020 1100 0001 0000 0000 C100 -63 -1 1111 1111 0000 0000 FF00 0 0000 0000 0000 0000 0000 +0.125 0000 0000 0010 0000 0020 +1 0000 0001 0000 0000 0100

Table 3.7 Legacy Temperature Data Format

3.6 Extended Temperature Data Format Registers FAh, FBh, FCh, FDh

0111 1111 0000 0000

0111 1111 1110 0000

For registers displaying extended temperature data format, a value of 64d is subtracted from the Legacy Format output. This effectively extends the range to cover higher external temperature measurements while still maintaining the 2's complement format. Obviously, the host will have to compensate and add 64d to the read temperature data. This format spans from -63.875°C to +191.875°C with 0.125°C resolution. Temperatures outside this range are limited to -63.875°C and +191.875°C. Table 3.8 shows example temperature readings and register content for this data format.

ACTUAL TEMP. (°C)	-64°C OFFSET (°C)	2'S COMPLEMENT OF -64°C OFFSET	HEX
Diode Fault		1000 0000 0000 0000	8000
= -63.875	-127.875	1000 0000 0010 0000	8020
-63	-127	1000 0001 0000 0000	8100
-1	-65	1011 1111 0000 0000	BF00
0	-64	1100 0000 0000 0000	C000
+0.125	-63.875	1100 0000 0010 0000	C020
+1	-63	1100 0001 0000 0000	C100
+63	-1	1111 1111 0000 0000	FF00
+64	0	0000 0000 0000 0000	0000

Table 3.8 Extended Temperature Data Format



Table 3.8 Extended Temperature Data Format (continued)

ACTUAL TEMP. (°C)	-64°C OFFSET (°C)	2'S COMPLEMENT OF -64°C OFFSET	HEX
+65	1	0000 0001 0000 0000	0100
+191	127	0111 1111 0000 0000	7F00
= +191.875	127.875	0111 1111 1110 0000	7FE0

Table 3.7 and Table 3.8 show that temperature data is stored in 2's complement in both Legacy and Extended Temperature Data Format. Both extended and legacy temperature formats are updated simultaneously after every conversion cycle. Code 8000h is reserved for diode fault signaling which occurs when open or short conditions are present between the external DP and DN pins.

3.7 Status Register

Table 3.9 Status Register

REGISTER	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0	DEF
Status	Busy	-	-	-	-	-	D2	D1	00h

The Status register is a read only register and returns the operational status of the part. It indicates an external diode fault conditions through bit 0 and 1. When either D1 or D2 is set, a faulty diode connection is detected for external diode 1 or external diode 2 respectively. Also, when diode faults are detected, temperature readings for the faulty external diode will return 8000h. The EMCT03 detects both open and short conditions for the DP1/2 and DN1/2 pins. Bit 7 of the status register will be set when the internal ADC is busy converting data.

3.8 Configuration Register

Table 3.10 Configuration Register

REGISTER	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0	DEF
Configuration	-	nRun/Stop	-	-	-	CR2	CR1	CR0	47h

Bits 0 through bit 2 of the configuration register set the ADC conversion rate of the part:

Table 3.11 Configuration Register, Conversion Rate

CR2, CR1, CR0	CONVERSION RATE
000	Reserved
001	Reserved
010	Reserved
011	1 Conversions per second
100	2 Conversions per second
101	4 Conversions per second
110	8 Conversions per second
111	16 Conversions per second





A conversion for all 3 temperature readings takes about 60ms. Therefore, the maximum conversion rate, equals 16 conversions per second.

Bits 6 set of the Configuration Register sets the power mode of the part:

Table 3.12 Configuration Registers Data Format

NRUN/STOP	DESCRIPTION
0	Run Mode
1	Standby Mode

In Run Mode, the EMCT03 will operate at the preset conversion rate. In Standby Mode, the part is powered down to minimize current consumption. The SMBus is fully operational in either mode. In Standby Mode, a WRITE command to the One Shot register will trigger a one time conversion of the 3 temperature monitors. After the part finishes the conversion, it will go back to Standby Mode. The host can now read the updated temperature information.



Chapter 4 Application Information

This chapter provides information on maintaining accuracy when using diodes as remote sensors with SMSC Environmental Monitoring and Control devices. It is assumed that the users have some familiarity with hardware design and transistor characteristics.

SMSC supplies a family Environmental Monitoring and Control (EMC) devices that are capable of accurately measuring temperatures. Most devices include an internal temperature sensor along with the ability to measure one or more external sensors. The characteristics of an appropriate diode for use as the external sensor are listed in this chapter. Recommendations for the printed circuit board layout are provided to help reduce error caused by electical noise or trace resistance.

4.1 Maintaining Accuracy

4.1.1 Physical Factors

Temperature measurement is performed by measuring the change in forward bias voltage of a diode when two different currents are forced through the junction. The circuit board itself can impact the ability to accurately measure these small changes in voltage. For example, an excessive amount of series resistance can introduce error in the measurement.

4.1.1.1 Layout

Apply the following guidelines when designing the printed circuit board:

- 1. Route the remote diode traces on the top layer.
- 2. Place a ground guard signal on both sides of the differential pair. This guard band should be connected to the ground plane at least every 0.25 inches.
- 3. Place a ground plane on the layer immediately below the diode traces.
- 4. Keep the diode traces as short as possible.
- 5. Keep the diode traces parallel, and the length of the two traces identical within 0.3 inches.
- 6. Use a trace width of 0.01 inches with a 0.01 inch guard band on each side.
- 7. Keep the diode traces away from sources of high frequency noise such as power supply filtering or high speed digital signals.
- 8. When the diode traces must cross high speed digital signals, make them cross at a 90 degree angle.
- 9. Avoid joints of copper to solder that can introduce thermocouple effects.

These recommendations are illustrated in Figure 4.1 Routing the Diode Traces on page 14.



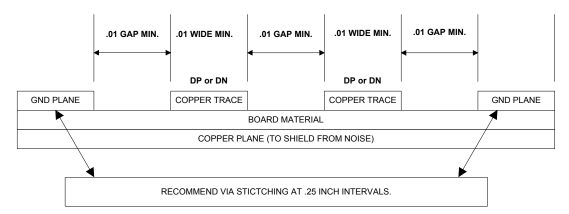


Figure 4.1 Routing the Diode Traces

4.1.1.2 Bypass Capacitors

Accurate temperature measurements require a clean, stable power supply. Locate a $0.1\mu F$ capacitor as close as possible to the power pin with a good ground. A low ESR capacitor (such as a $10\mu F$ ceramic) should be placed across the power source. Add additional power supply filtering in systems that have a noisy power supply.

A capacitor may be placed across the DP/DN pair at the remote sensor in noisy environments. Do not exceed a value of 100 pF if this capacitor is installed.

4.1.1.3 Manufacturing

Circuit board assembly processes may leave a residue on the board. This residue can result in unexpected leakage currents that may introduce errors if the circuit board is not clean. For example, processes that use water-soluble soldering fluxes have been known to cause problems if the board is not kept clean.

4.1.1.4 Thermal Considerations

Keep the sensor in good thermal contact with the component to be measured. The temperature of the leads of a discrete diode will greatly impact the temperature of the diode junction. Make use of the printed circuit board to disperse any self-heating that may occur.

4.1.1.5 Remote Sensors Connected by Cables

When connecting remote diodes with a cable (instead of traces on the PCB) use shielded twisted pair cable. The shield should be attached to ground near the EMCT03, and should be left unconnected at the sensor end. Belden 8451 cable is a good choice for this application.

4.1.2 Sensor Characteristics

The characteristics of the diode junction used for temperature sensing will affect the accuracy of the measurement.

4.1.2.1 Selecting a Sensor

A diode connected small signal transistor is recommended. Silicon diodes are not a good choice for remote sensors. Small signal transistors such as the 2N3904 or the 2N3906 are recommended. Desired characteristics for the sensor include the following:

1. Constant value of h_{FE} in the range of 7.5 to 130 microamps. Variation in h_{FE} from one device to another or one manufacturer to another cancels out of the temperature equations.



2. The lowest emitter and base resistance values will also be helpful as a matter of series input resistance

4.1.2.2 Compensating for Ideality of the diode

The remote diode may have an ideality factor based on the manufacturing process. Inaccuracy in the temperature measurement resulting from this ideality factor may be eliminated by calibrating the remote diode with the temperature sensor. The EMCT03 is trimmed to an ideality factor of 1.008.

4.1.2.3 Circuit Connections

The more negative terminal for the remote temperature diode, DN, is internally biased with a forward diode voltage. Terminal DN is not referenced to ground. Remote temperature diodes can be constructed as shown in Figure 4.2 Remote Temperature Diode Examples on page 15.

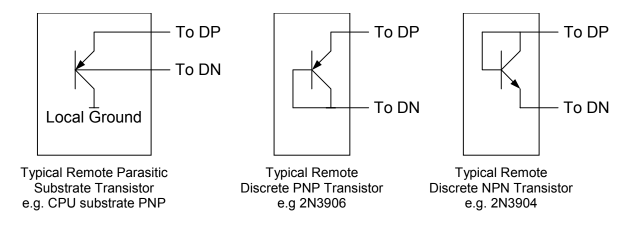


Figure 4.2 Remote Temperature Diode Examples

Environmental Monitoring and Control (EMC) devices supplied by SMSC are designed to make accurate temperature measurements. Careful design of the printed circuit board and proper selection of the remote sensing diode will help to maintain the accuracy.



Chapter 5 Package Outline

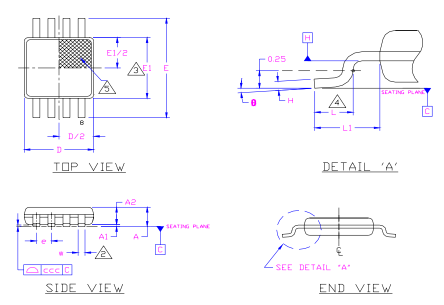


Figure 5.1 8-Pin MSOP Package Outline - 3x3mm Body 0.65mm Pitch

Table 5.1 8-Pin MSOP Package Parameters

	MIN	NOMINAL	MAX	REMARKS		
Α	0.80	~	1.10	Overall Package Height		
A1	0.05	~	0.15	Standoff		
A2	0.75	0.85	0.95	Body Thickness		
D	2.80	3.00	3.20	X Body Size		
Е	4.65	4.90	5.15	Y Span		
E1	2.80	~	3.20	Y body Size		
Н	0.08	~	0.23	Lead Foot Thickness		
L	0.40	~	0.80	Lead Foot Length		
L1		0.95 REF		Lead Length		
е		0.65 BSC		Lead Pitch		
θ	0°	~	8°	Lead Foot Angle		
W	0.22	~	0.38	Lead Width		
ccc	~	~	0.10	Coplanarity		

Notes:

- 1. Controlling Unit: millimeters.
- 2. Tolerance on the true position of the leads is \pm 0.065 mm maximum.
- 3. Package body dimensions D and E1 do not include mold protrusion or flash. Dimensions D and E1 to be determined at datum plane H. Maximum mold protrusion or flash is 0.15mm (0.006 inches) per end, and 0.15mm (0.006 inches) per side.
- 4. Dimension for foot length L measured at the gauge plane 0.25 mm above the seating plane.
- 5. Details of pin 1 identifier are optional but must be located within the zone indicated.