# Fan Control Device with Hardware Monitoring and Acoustic Noise Reduction Features 

## PRODUCT FEATURES

Datasheet

- 3.3 Volt Operation (5 Volt Tolerant Input Buffers)
- SMBus 2.0 compliant interface (Fixed, Not Discoverable) With Three Slave Address Options
- Fan Control
- PWM (Pulse width Modulation) Outputs (3)
- Fan Tachometer Inputs (4)
- Individual status and enable bits per tach input
- Programmable automatic fan control based on temperature
- Fan ramp rate control for acoustic noise reduction
- Temperature Monitor
- Monitoring of Two Remote Thermal Diodes (+/- 3 deg C accuracy)
- Internal Ambient Temperature Measurement
- Limit Comparison of all Monitored Values
- Individual status and enable bits per thermal input
- Interrupt Pin for out-of-limit Temperature Indication
- Configurable offset for internal or external temperature channels.
- Supports 4 programmable temperature averaging modes
- 2 monitoring modes: Continuous or Cycle (Power Saving mode)
- Offers 2 Low Power Modes when monitoring is off: Sleep and Shutdown
- Voltage Monitor
- Monitor Power supplies (+2.5V, +5V, +12V, Vccp, and VCC)
- Individual status and enable bits per voltage input
- Limit Comparison of all Monitored Values
- Interrupt Pin for out-of-limit Voltage Indication
- Supports 4 programmable voltage averaging modes
- 2 monitoring modes: Continuous or Cycle (Power Saving mode)
- Offers 2 Low Power Modes when monitoring is off: Sleep and Shutdown
- 5 VID (Voltage Identification) inputs
- XOR Tree test mode
- Mechanical Package (24-pin SSOP; green, lead-free)

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The EMC6D102 is an environmental monitoring device with automatic fan control capability. This ACPI compliant device provides hardware monitoring for up to five voltages and three thermal zones, measures the speed of up to four fans, and controls the speed of multiple DC fans using Pulse Width Modulator (PWM) outputs.

The EMC6D102 hardware monitor provides analog inputs for monitoring external voltages of +2.5 V , $+5 \mathrm{~V},+12 \mathrm{~V}$ and Vccp . This device has the capability to monitor its own internal VCC power supply, which may be connected to either main power (VCC) or the suspend power well (VTR). In addition to monitoring the processor voltage, VID inputs are available to identify the voltage specification. External components are not required for voltage scaling or similar treatment.

The EMC6D102 hardware monitor includes support for monitoring three thermal zones: two external and one internal. The external temperatures are measured via thermal diode inputs capable of monitoring remote devices. In addition, they are equipped with an ambient temperature sensor for measuring the internal temperature.

Pulse Width Modulators (PWM) control the speed of the fans by varying the output duty cycle of the PWM. Each PWM can be associated with any or all of the thermal zones monitored. As the temperature of the associated zone varies, the PWM duty cycle is adjusted accordingly. The Ramp Rate Control feature controls the rate of change of the PWM output, thereby reducing system noise created by changing the fan speed. The speed of each fan is monitored by a Fan Tachometer input. The measured values are compared to values stored in Limit Registers to detect if a fan has stalled or seized.

Fan speed may be under host software control or automatic. In host control mode, the host software continuously monitors temperature and fan speed registers, makes decisions as to desired fan speed and sets the PWM's to drive the required fan speed. This device offers an interrupt output signal (INT\#), which may be used to interrupt the host on out-of-limit temperature or voltage condition enabling an ACPI response as opposed to the host software continuously monitoring status. In auto "zone" mode, the logic continuously monitors the temperature and fan speeds and adjusts speeds without intervention from the host CPU. Fan speed is adjusted according to an algorithm using the temperature measured in the selected zone, the high and low limits set by the user, and the current fan speed.

This Environmental Monitoring and Control device（EMC）is offered in a 24 pin SSOP mechanical package．

The EMC6D102 is a 24 pin SSOP．


Figure 2．1 EMC6D102 Pin Diagram

### 3.1 Pin Functions

Table 3.1 EMC6D102 Pin Description

| NAME | FUNCTION | BUFFER TYPE | $\begin{gathered} \text { BUFFER } \\ \text { REQUIREMENT } \\ \text { PER FUNCTION } \\ \text { (Note 3.1) } \end{gathered}$ | POWER WELL | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HARDWARE MONITORING BLOCK (24) |  |  |  |  |  |
| SDA | System Management Bus bi-directional Data. Open Drain output. | $\mathrm{I}_{\mathrm{M}} \mathrm{OD} 3$ | $\mathrm{I}_{\mathrm{M}} \mathrm{OD} 3$ | VCC |  |
| SCLK | System Management Bus Clock. | $\mathrm{I}_{\mathrm{M}}$ | $\mathrm{I}_{\mathrm{M}}$ | VCC |  |
| VID0 | Voltage ID 0 Input | $\mathrm{I}_{\mathrm{M}}$ | $\mathrm{I}_{\mathrm{M}}$ | VCC |  |
| VID1 | Voltage ID 1 Input | $\mathrm{I}_{\mathrm{M}}$ | $\mathrm{I}_{\mathrm{M}}$ | VCC |  |
| VID2 | Voltage ID 2 Input | $\mathrm{I}_{\mathrm{M}}$ | $\mathrm{I}_{\mathrm{M}}$ | VCC |  |
| VID3 | Voltage ID 3 Input | $\mathrm{I}_{\mathrm{M}}$ | $\mathrm{I}_{\mathrm{M}}$ | VCC |  |
| VID4 | Voltage ID 4 Input | $\mathrm{I}_{\mathrm{M}}$ | $\mathrm{I}_{\mathrm{M}}$ | VCC |  |
| Remote1- | This is the negative Analog input (current sink) from the remote thermal diode. This serves as the negative input into the $A / D$. Digital Input. | ${ }^{\text {AN }}$ | ${ }^{\text {AN }}$ | VCC |  |
| Remote1+ | This is the positive input (current source) from the remote thermal diode. This serves as the positive input into the A/D. | $\mathrm{I}_{\text {AN }}$ | $\mathrm{I}_{\text {AN }}$ | VCC |  |
| Remote2- | This is the negative Analog input (current sink) from the remote thermal diode. This serves as the negative input into the A/D. Digital Input. | $\mathrm{I}_{\text {AN }}$ | ${ }^{\text {AN }}$ | VCC |  |
| Remote2+ | This is the positive input (current source) from the remote thermal diode. This serves as the positive input into the A/D. | $\mathrm{I}_{\text {AN }}$ | $\mathrm{I}_{\text {AN }}$ | VCC |  |
| +5V_IN | Analog input for +5 V | $\mathrm{I}_{\text {AN }}$ | $\mathrm{I}_{\mathrm{AN}}$ | VCC | Note 3.2 |
| +2.5V_IN | Analog input for +2.5 V | $\mathrm{I}_{\text {AN }}$ | $\mathrm{I}_{\mathrm{AN}}$ | VCC | Note 3.2 |
| Vccp | Analog input for +Vccp (processor voltage: 0 to 3.0 V ). | ${ }_{\text {lan }}$ | ${ }^{\text {AN }}$ | VCC | Note 3.2 |
| 12V_IN | Analog input for +12 V | $\mathrm{I}_{\mathrm{AN}}$ | $\mathrm{I}_{\mathrm{AN}}$ | VCC | Note 3.2 |

Table 3.1 EMC6D102 Pin Description (continued)

| NAME | FUNCTION | BUFFER TYPE | $\begin{gathered} \text { BUFFER } \\ \text { REQUIREMENT } \\ \text { PER FUNCTION } \\ \text { (Note 3.1) } \end{gathered}$ | POWER WELL | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TACH1 | Input for monitoring a fan tachometer input. | $\mathrm{I}_{\mathrm{M}}$ | $\mathrm{I}_{\mathrm{M}}$ | VCC |  |
| TACH2 | Input for monitoring a fan tachometer input. | $\mathrm{I}_{\mathrm{M}}$ | $\mathrm{I}_{\mathrm{M}}$ | VCC |  |
| TACH3 /INT\# | Input for monitoring a fan tachometer input. /Interrupt output to indicate a thermal and/or voltage event. | $\mathrm{I}_{\mathrm{M}} \mathrm{OD} 3$ | $\mathrm{I}_{\mathrm{M}} / \mathrm{OD} 3$ | VCC |  |
| TACH4 /Address Select | Input for monitoring a fan tachometer input. If in Address Select Mode, determines the SMBus address of the device. | $\mathrm{I}_{\mathrm{M}}$ | $\mathrm{I}_{\mathrm{M}}$ | VCC |  |
| PWM1 <br> /xTest Out | PWM Output 1 controlling speed of fan. When in XOR tree test mode, functions as XOR Tree output. | 08 | OD8/08 | VCC |  |
| PWM2 /INT\# | PWM Output 2 controlling speed of fan. /Interrupt output to indicate a thermal and/or voltage event. | OD8 | OD8/OD8 | VCC |  |
| PWM3 /Address Enable\# | PWM Output 3 controlling speed of fan. If pulled to ground at power on, enables Address Select Mode (Address Select pin controls SMBus address of the device). | IOD8 | OD8/I | VCC |  |
| VCC | Positive Power Supply. Nominal 3.3V. VCC is monitored by the Hardware Monitoring Block. <br> (Can be powered by +3.3 V Standby power if monitoring in low power states is required.) |  |  |  |  |
| VSS | Analog Ground. |  |  |  |  |

Note: The "\#" as the suffix of a signal name indicates an "Active Low" signal.
Note 3.1 Buffer types per function on multiplexed pins are separated by a slash "/". Buffer types in parenthesis represent multiple buffer types for a single pin function.

Note 3.2 This analog input is backdrive protected.

### 3.2 Buffer Type Description

Note: The buffer type values are specified at $\mathrm{VCC}=3.3 \mathrm{~V}$
Table 3.2 Buffer Type Descriptions

| BUFFER TYPE | DESCRIPTION |
| :---: | :--- |
| $\mathrm{I}_{\mathrm{M}}$ | Digital Input |
| $\mathrm{I}_{\mathrm{AN}}$ | Analog Input, Hardware Monitoring Block. |
| $\mathrm{I}_{\mathrm{M}}$ OD3 | Input/Output (Open Drain), 3mA sink. |
| O8 | Output, 8mA sink, 4mA source. |
| OD8 | Output (Open Drain), 8mA sink. |
| IO8 | Input/Output, 8mA sink, 4mA source. |

## 3.3 <br> 3.3V Operation, 5V Tolerance

The EMC6D102 is intended to operate with a nominal 3.3 V power supply. The analog voltage pins are connected to voltage sources at their respective nominal levels. All digital signal pins are 3 V switching, but are tolerant to 5 V .

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## Chapter 4 SMBus Interface

The host processor communicates with the Fan Monitoring device through a series of read／write registers via the SMBus interface．SMBus is a serial communication protocol between a computer host and its peripheral devices．

## 4．1 Slave Address

The default Slave Address is 0101110 b．If this address is desired，the designer should not ground the Address Enable\＃pin and should not apply a strapping resistor to the Address Select pin．

If multiple devices are implemented in a system or another SMBus device requires address 0101110b， TACH4 and PWM3 must be disabled．In this case，addressing is implemented as follows：

The board designer will apply a $10 \mathrm{~K} \Omega$ pull－down resistor to ground on the Address Enable\＃pin．Upon power up，the EMC6D102 device will be placed into Address Enable mode and assign itself an SMBus address according to the Address Select input．The device will latch the address during the first valid SMBus transaction in which the first five bits of the targeted address match those of the EMC6D102 address．This feature eliminates the possibility of a glitch on the SMBus interfering with address selection．

Table 4．1 SMBus Slave Address Options

| ADDRESS <br> ENABLE\＃ | ADDRESS <br> SELECT | BOARD IMPLEMENTATION | SMBUS ADDRESS［7：1］ |
| :---: | :---: | :--- | :---: |
| 1 | X | Address Enable\＃pulled to VCC through resistor <br> Note：$\quad$Resistor value will be dependent on PWM <br> circuit implemented．0101 110b <br> （default） |  |
| 0 | 0 | Address Enable\＃pulled to ground through $10 \mathrm{k} \Omega$ <br> resistor <br> Address Select Pulled to ground through a $10 \mathrm{k} \Omega$ <br> resistor | 0101100 b |
| 0 | 1 | Address Enable\＃pulled to ground through $10 \mathrm{k} \Omega$ <br> resistor <br> Address Select pulled to VCC through a $10 \mathrm{k} \Omega$ <br> resistor | 0101101 b |

In this way，there can be up to three EMC6D102 devices on the SMBus at any time．Multiple EMC6D102 devices can be used to monitor additional processors and temperature zones．


Figure 4.1 Address Selection on EMC6D102

### 4.2 Slave Bus Interface

The EMC6D102 device SMBus implementation is a subset of the SMBus interface to the host. The device is a slave-only SMBus device. The implementation in the device is a subset of SMBus since it only supports four protocols.

The Write Byte and Read Byte protocols are valid SMBus protocols for the device. This part responds to other protocols as described in the Invalid Protocol Section. Reference the System Management Bus Specification, Rev 2.0.

The SMBus interface is used to read and write the registers in the device. The register set is shown in section 11 Register Set on page 31.

### 4.3 Bus Protocols

Typical Write Byte and Read Byte protocols are shown below. Register accesses are performed using 7-bit slave addressing, an 8-bit register address field, and an 8-bit data field. The shading indicates the Hardware Monitor Block driving data on the SDA line; otherwise, host data is on the SDA line.

The slave address is the unique SMBus Interface Address for the Hardware Monitor Block that identifies it on SMBus. The register address field is the internal address of the register to be accessed. The register data field is the data that the host is attempting to write to the register or the contents of the register that the host is attempting to read.

Note: Data bytes are transferred MSB first.

## Byte Protocols

A write byte transfer will always consist of three bytes of information being transferred: the SMBus Interface Address byte, followed by the Internal Address Register byte, and finally the data byte. A read byte consists of four bytes of information being transferred. The first three bytes are written by the host device and the last byte is the byte returned by the hardware monitoring block. The bytes of information being transferred during a read byte command are: the SMBus Interface Address byte, followed by the Internal Address Register byte, a repeated SMBus Interface Address byte, and finally the data byte.

Note: The SMBus controller detects the repeated START condition that is generated before the repeated SMBus Interface Address byte to distinguish between a write byte protocol and a read byte protocol. See the following sections for a more detailed description of each of these protocols.

## 

Write Byte
The Write Byte protocol is used to write data to the registers. The data will only be written if the protocol shown in Table 4.2 is performed correctly. Only one byte is transferred at time for a Write Byte protocol.

Table 4.2 SMBus Write Byte Protocol

| FIELD | START | SLAVE ADDR | WR | ACK | REG. ADDR | ACK | REG. DATA | ACK | STOP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 7 | 1 | 1 | 8 | 1 | 8 | 1 | 1 |
|  |  |  |  |  |  |  |  |  |  |

## Read Byte

The Read Byte protocol is used to read data from the registers. The data will only be read if the protocol shown in Table 4.3 is performed correctly. Only one byte is transferred at time for a Read Byte protocol.

Table 4.3 SMBus Read Byte Protocol

| FIELD: | START | SLAVE <br> ADDR | WR | ACK | REG. <br> ADDR | ACK | START | SLAVE <br> ADDR | RD | ACK | REG. <br> DATA | NACK | STOP |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bits: | 1 | 7 | 1 | 1 | 8 | 1 | 1 | 7 | 1 | 1 | 8 | 1 | 1 |

### 4.4 Invalid Protocol Response Behavior

Registers that are accessed with an invalid protocol will not be updated. A register will only be updated following a valid protocol. The only valid protocols are the Write Byte and Read Byte protocols, which are described above.

The EMC6D102 device responds to three SMBus slave addresses:

1. The SMBus slave address that supports the valid protocols defined in the previous sections is determined by the level on the Address Select and Address Enable pins as shown in Section 4.1, "Slave Address," on page 13.
2. SMBus Alert Response (0001 100). The SMBus will only respond to the SMBus Alert Response Address if the SMBus Alert Response interrupt was generated to request a response from the Host. The SMBus Alert Response is defined in Section 4.10, "SMBus Alert Response Address," on page 16.

Attempting to communicate with the Hardware Monitor Block over SMBus with an invalid slave address, or invalid protocol will result in no response, and the SMBus Slave Interface will return to the idle state.

The only valid registers that are accessible by the SMBus slave address are the registers defined in the Registers Section. See Section 4.4.1, "Undefined Registers" for response to undefined registers.

### 4.4.1 Undefined Registers

Reads to undefined registers return 00h. Writes to undefined registers have no effect and return no error.

### 4.5 General Call Address Response

The EMC6D102 will not respond to a general call address of 0000_000.

### 4.6 Slave Device Time-Out

The EMC6D102 supports the slave device timeout as per the SMBus Specification, v2.0.
According to SMBus specification, v2.0 devices in a transfer can abort the transfer in progress and release the bus when any single clock low interval exceeds 25 ms ( $\mathrm{T}_{\text {TIMEOUT, MIN }}$ ). Devices that have detected this condition must reset their communication and be able to receive a new START condition no later than 35 ms ( $\mathrm{T}_{\text {TIMEOUT, MAX }}$ ).

Note: Some simple devices do not contain a clock low drive circuit; this simple kind of device typically may reset its communications port after a start or stop condition

### 4.7 Stretching the SCLK Signal

The EMC6D102 supports stretching of the SCLK by other devices on the SMBus. The Hardware Monitor Block does not stretch the SCLK.

### 4.8 SMBus Timing

The SMBus Slave Interface complies with the SMBus AC Timing Specification. See the SMBus timing diagram shown in the section titled Section 9.2, "SMBus Interface," on page 80.

### 4.9 Bus Reset Sequence

The SMBus Slave Interface will reset and return to the idle state upon a START field followed immediately by a STOP field.

### 4.10 SMBus Alert Response Address

The EMC6D102 device responds to the SMBus Alert Response Address, 0001 100, if the INTEN bit (register 7Ch bit 2) is set and one or more status events bits are high. The interrupt signal (INT\#), which can be enabled on either the PWM2 or TACH3 pins, can be used as the SMBALERT\#. See the section describing the Interrupt Status Registers on page 21 and the section describing the Interrupt Pin on page 23 for more details on interrupts.

The device can signal the host that it wants to talk by pulling the SMBALERT\# low, if a status bit is set in one of the interrupt status registers and properly enabled onto the INT\# pin. The host processes the interrupt and simultaneously accesses all SMBALERT\# devices through a modified Receive Byte operation with the Alert Response Address (ARA).

The EMC6D102 device, which pulled SMBALERT\# low, will acknowledge the Alert Response Address and respond with its device address. The 7-bit device address provided by the EMC6D102 device is placed in the 7 most significant bits of the byte. The eighth bit can be a zero or one.

Table 4.4 Modified SMBus Receive Byte Protocol Response to ARA

| FIELD: | START | ALERT <br> RESPONSE <br> ADDRESS | RD | ACK | EMC6D102 SLAVE <br> ADDRESS | NACK | STOP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Bits: | 1 | 7 | 1 | 1 | 8 | 1 | 1 |

After acknowledging the slave address, the EMC6D102 device will disengage the SMBALERT\# pulldown by clearing the INT enable bit. If the condition that caused the interrupt remains, the Fan Control device will reassert the SMBALERT\# on the next monitoring cycle, provided the INT enable bit has been set back to ' 1 ' by software.

Note: The INT\# signal is an alternate function on the PWM2 and TACH3 pins. The EMC6D102 device will respond to the SMBus Alert Response address even if the INT\# signal is not selected as the alternate function on one of these pins as long as the following conditions exist: the INTEN bit (register 7 Ch bit 2 ) is set, an individual status bit is set in one of the interrupt status registers, and the corresponding group enable bit is set. Each interrupt event must be enabled into the interrupt status registers, and the status bits must be enabled onto the INT\# signal via the group enable bits for each type of event (i.e., temperature, voltage and fan). See the section titled Interrupt Status Registers on page 21.

# Chapter 5 Hardware Monitoring 

The following sub-sections describe the EMC6D102 Hardware Monitoring features.

### 5.1 Input Monitoring

The EMC6D102 device's monitoring function is started by writing a ' 1 ' to the START bit in the Ready/Lock/Start Register ( $0 \times 40$ ). Measured values from the analog inputs and temperature sensors are stored in Reading Registers. The values in the reading registers can be accessed via the SMBus interface. These values are compared to the programmed limits in the Limit Register. The out-of-limit and diode fault conditions are stored in the Interrupt Status Registers.

### 5.2 Resetting the EMC6D102

### 5.2.1 Power-On Reset

All the registers in the Hardware Monitor Block, except the reading registers, reset to a default value when power is applied to the block. The default state of the register is shown in the table in the Register Summary subsection. The default state of Reading Registers are not shown because these registers have indeterminate power on values.

Note: Usually the first action after power up is to write limits into the Limit Registers.

### 5.2.2 Soft Reset (Initialization)

Setting bit 7 of the CONF register performs a soft reset. This bit is self-clearing. Soft Reset performs reset on all the registers except the Reading Registers.

### 5.3 Monitoring Modes

The Hardware Monitor Block supports two Monitoring modes: Continuous Mode and Cycle Mode. These modes are selected using bit 1 of the Special Function Register (7Ch). The following subsections contain a description of these monitoring modes.

The hardware monitor conversion clock is $45 \mathrm{KHz} \pm 10 \%$. Temperature conversions take 96 clocks, each ( 2.133 ms nom.) ; voltage conversions take 68 clocks, each ( 1.511 ms nom). The time to complete a conversion cycle depends upon the number of inputs in the conversion sequence to be measured (see Table 5.3, "ADC Conversion Sequence," on page 20) and the amount of averaging per input, which is selected using the AVG[2:0] bits in the Special Function register (see on page 68).

For each mode, there are four options for the number of measurements that are averaged for each temperature and voltage reading. These options are selected using bits[7:5] of the Special Function register (7Ch). These bits are defined as follows:

## Bits [7:5] AVG[2:0]

The AVG[2:0] bits determine the amount of averaging for each of the measurements that are performed by the hardware monitor before the reading registers are updated (Table 5.1). The AVG[2:0] bits are priority encoded where the most significant bit has highest priority. For example, when the AVG2 bit is asserted, 32 averages will be performed for each measurement before the reading registers are updated regardless of the state of the AVG[1:0] bits.

## 

Table 5.1 AVG[2:0] Bit Decoder

| SFTR[7:5] |  |  | MEASUREMENTS PER READING |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AVG2 | AVG1 | AVG0 | REMOTE <br> DIODE 1 | REMOTE <br> DIODE 2 | INTERNAL <br> DIODE | ALL VOLTAGE READINGS <br> $(+2.5 V, ~+5 V, ~+12 V, ~ V C C P, ~ A N D ~ V C C) ~$ |

Note: The default for the AVG[2:0] bits is ' 010 'b.
To calculate conversion cycle timing for a given averaging mode:

- Compute total number of temperature conversions (TEMP_CONV)
- Compute total number of voltage conversions (VOLT_CONV)
- Calculate Time to complete all conversions is:

Total Conversion Time = (TEMP_CONV)*96/(45kHz +/-10\%)+ (VOLT_CONV)*68/(45kHz +/-10\%)
Example: To calculate the nominal conversion time FOR AVG[2:0] $=001 \mathrm{~b}$.
Total Conversion Time $=\left(T E M P \_C O N V\right)^{*} 96 /(45 \mathrm{kHz})+\left(V O L T \_C O N V\right) * 68 /(45 \mathrm{kHz})$
Total Conversion Time $=(16+16+1)^{*} 96 /(45 k H z)+(5 * 1) * 68 /(45 k H z)$
Total Conversion Time $=(33)^{*} 2.133 \mathrm{~ms}+(5)^{*} 1.511 \mathrm{~ms}=\sim 78 \mathrm{~ms}$
Table 5.2 illustrates the min., nom., and max. conversion cycle timing for each of the four averaging modes.

Table 5.2 Conversion Cycle Timing

|  | TOTAL |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AVG[2:0] | TEMPERATURE <br> CONVERSIONS | TOTAL <br> VOLTAGE <br> CONVERSIONS | CONVERSION CYCLE TIME (MSEC) |  |  |
|  |  |  | NOM. | MAX. |  |
| 000 | $(2 \times 128)+(1 \times 8)=264$ | $5 \times 8=40$ | 567 | 624 | 693 |
| 001 | $(2 \times 16)+(1 \times 1)=33$ | $5 \times 1=5$ | 71 | 78 | 87 |
| $01 \times$ (default) | $3 \times 16=48$ | $5 \times 16=80$ | 203 | 223 | 248 |
| $1 X X$ | $3 \times 32=96$ | $5 \times 32=160$ | 406 | 447 | 496 |

## Notes:

- The hardware monitor conversion clock is $45 \mathrm{KHz} \pm 10 \%$.
- Temperature conversions take 96 clocks, each (2.133ms nom.); Voltage conversions take 68 clocks, each ( 1.511 ms nom).


### 5.3.1 Continuous Monitoring Mode

In the continuous monitoring mode, the sampling and conversion process is performed continuously for each voltage and temperature reading after the Start bit is set high. The time for each voltage and temperature reading is shown above for each measurement option.

The continuous monitoring function is started by doing a write to the Ready／Lock／Start Register，setting the Start bit（Bit 0）high．The part then performs a＂round robin＂sampling of the inputs，in the order shown below（see Table 5．3）．Sampling of all values occurs in a nominal 223 ms （default－see Table 5．2，＂Conversion Cycle Timing，＂on page 19）．

Table 5．3 ADC Conversion Sequence

| SAMPLING ORDER | REGISTER |
| :---: | :---: |
| 1 | Remote Diode Temp Reading 1 |
| 2 | Ambient Temperature reading |
| 3 | VCC reading |
| 4 | +12 V reading |
| 5 | +5 V reading |
| 6 | +2.5 V reading |
| 7 | Vccp（processor）reading |
| 8 | Remote Diode Temp Reading 2 |

When the continuous monitoring function is started，it cycles through each measurement in sequence， and it continuously loops through the sequence approximately once every 223 ms （default－see Table 5．2，＂Conversion Cycle Timing，＂on page 19）．Each measured value is compared to values stored in the Limit registers．When the measured value violates the programmed limit the Hardware Monitor Block will set a corresponding status bit in the Interrupt Status Registers．

If auto fan option is selected，the hardware will adjust the operation of the fans accordingly．See Auto Fan Control Operating Mode on page 30.

The results of the sampling and conversions can be found in the Reading Registers and are available at any time．

## 5．3．2 Cycle Monitoring Mode

In cycle monitoring mode，the part completes all sampling and conversions，then waits approximately one second to repeat the process．It repeats the sampling and conversion process typically every 1.2 seconds（ 1.4 sec max－default averaging enabled）．The sampling and conversion of each voltage and temperature reading is performed once every monitoring cycle．This is a power saving mode．

The cycle monitoring function is started by doing a write to the Ready／Lock／Start Register，setting the Start bit（Bit 0）high．The part then performs a＂round robin＂sampling of the inputs，in the order shown above．

When the cycle monitoring function is started，it cycles through each measurement in sequence，and it produces a converted voltage and temperature reading for each input．The state machine waits approximately one second before repeating this process．Each measured value is compared to values stored in the Limit registers．When the measured value violates（or is equal to）the programmed limit the Hardware Monitor Block will set a corresponding status bit in the Interrupt Status Registers．

If auto fan option is selected，the hardware will adjust the operation of the fans accordingly．See the section titled Auto Fan Control Operating Mode on page 30.

The results of each sampling and conversion can be found in the Reading Registers and are available at any time，however，they are only updated once per conversion cycle．

### 5.4 Interrupt Status Registers

The Hardware Monitor Block contains two interrupt status registers: Register 41h: Interrupt Status Register 1 on page 54 and on page 55 . These registers are used to reflect the state of all temperature, voltage and fan violation of limit error conditions and diode fault conditions that the Hardware Monitor Block monitors.

When an error occurs during the conversion cycle, its corresponding bit is set in its respective interrupt status register. The bit remains set until the register is read by software, at which time the bit will be cleared to ' 0 ' if the associated error event no longer violates the limit conditions or if the diode fault condition no longer exists. Reading the register will not cause a bit to be cleared if the source of the status bit remains active.

These registers are read only - a write to these registers have no effect. These registers default to $0 \times 00$ on VCC POR and Initialization.

See the description of the Interrupt Status registers in Chapter 7, "Register Set," on page 45.
Each interrupt status bit has a corresponding bit located in an interrupt enable register, which may be used to enable/disable the individual event from setting the status bit. See the figure below for the status and enable bits used to control the interrupt bits and INT\# pin.


Figure 5.1 Interrupt Control
Note: The diode fault bits are not mapped directly to the INT\# pin. A diode fault condition forces the diode reading register to a value of 80 h , which will generate a Diode Error condition. See section Diode Fault on page 22

### 5.4.1 Diode Fault

The EMC6D102 Chip automatically sets the associated diode fault bit to 1 when any of the following conditions occur on the Remote Diode pins:

- The positive and negative terminal are an open circuit.
- Positive terminal is connected to VCC
- Positive terminal is connected to ground
- Negative terminal is connected to VCC

The occurrence of a fault will cause 80 h to be loaded into the associated reading register，except for the case when the negative terminal is connected to ground．A temperature reading of 80 h will cause the corresponding diode error bit to be set．This will cause the INT\＃pin to become active if the individual，group（TEMP），and global enable（INTEN）bits are set．

## Notes：

－The individual remote diode enable bits and the TEMP bit are located in on page 69．The INTEN bit is located in bit［2］of on page 68.
－When 80 h is loaded into the Remote Diode Reading Register the PWM output（s）controlled by the zone associated with that diode input will be forced to full on．See Thermal Zones on page 27.

If the diode is disabled，the fault bit in the interrupt status register will not be set．In this case，the occurrence of a fault will cause 00 h to be loaded into the associated reading register．The limits must be programmed accordingly to prevent unwanted fan speed changes based on this temperature reading．If the diode is disabled and a fault condition does not exist on the diode pins，then the associated reading register will contain a＂valid＂reading．

## 5．5 Interrupt Pin

The INT\＃function is used as an interrupt output for out－of－limit temperature，voltage events，and／or fan errors．
－The INT\＃signal can be enabled onto the PWM2 or the TACH3 pins．
To configure the PWM2／INT\＃pin for the interrupt function，set bit［1］P2INT of the CONF register （7Fh）to＇1＇
To configure the TACH3／INT\＃pin for the interrupt function，set bit［0］T3INT of the CONF register （7Fh）to＇1＇
－To enable the interrupt pin to go active，set bit 2 of the Special Function Register（7Ch）to＇ 1 ＇．
To enable temperature event，voltage events and／or fan events onto the INT\＃pin：
－To enable out－of－limit temperature events set bit［0］of the Interrupt Enable 3 （TEMP）register（82h） to＇ 1 ＇．
－To enable out－of－limit voltage events set bit［0］of the Interrupt Enable 1（VOLT）register（7Eh）to＇1＇
－To enable Fan tachometer error events set bit［0］of the Interrupt Enable 2（Fan Tachs）register（80h） to＇ 1 ＇．

See Figure 5.1 on page 22．The following description assumes that the interrupt enable bits for all events are set to enable the interrupt status bits to be set．

If the internal or remote temperature reading violates the low or high temperature limits，INT\＃will be forced active low（if all the corresponding enable bits are set：individual enable bits（D1＿EN，D2＿EN， and／or AMB＿EN），group enable bit（TEMP＿EN）and the global enable bit（INTEN））．This pin will remain low while the Internal Temp Error bit or one or both of the Remote Temp Error bits in Interrupt Status 1 Register is set and the enable bit is set．

The INT\＃pin will not become active low as a result of the remote diode fault bits becoming set． However，the occurrence of a fault will cause 80 h to be loaded into the associated reading register， which will cause the corresponding diode error bit to be set．This will cause the INT\＃pin to become active if enabled．

The INT\＃pin can be enabled to indicate out－of－limit voltages．Bit［0］of the Interrupt Enable 1（VOLT） register（7Eh）is used to enable this option．When this bit is set，if one or more of the voltage readings violates the low or high limits，INT\＃will be forced active low（if all the corresponding enable bits are set：individual enable bits（VCC＿Error＿En，12V＿Error＿En，5V＿Error＿En，33V＿Error＿En， VCCP＿Error＿En，25V＿Error＿En，18V＿Error＿En，and／or 15V＿Error＿En），group enable（VOLT＿EN），and global enable（INT＿EN））．This pin will remain low while the associated voltage error bit in the Interrupt Status Register 1 or Interrupt Status Register 2 is set．

The INT\＃pin can be enabled to indicate fan errors．Bit［0］of the Interrupt Enable 2（Fan Tachs）register （80h）is used to enable this option．This pin will remain low while the associated fan error bit in the Interrupt Status Register 2 is set．

The INT\＃pin will remain low while any bit is set in any of the Interrupt Status Registers．Reading the interrupt status registers will cause the logic to attempt to clear the status bits；however，the status bits will not clear if the interrupt stimulus is still active．The interrupt enable bit（Special Function Register bit［2］）should be cleared by software before reading the interrupt status registers to insure that the INT\＃ pin will be re－asserted while an interrupt event is active，when the INT＿EN bit is written to＇ 1 ＇again．

The INT\＃pin can also be deasserted by issuing an Alert Response Address Call．See the description in the section titled SMBus Alert Response Address on page 16.

The INT\＃pin may only become active while the monitor block is operational．

## 5．6 Low Power Modes

The Hardware Monitor Block can be placed in a low－power mode by writing a＇ 0 ＇to Bit［0］of the Ready／Lock／Start Register（ $0 \times 40$ ）．The low power mode that is entered is either sleep mode or shutdown mode as selected using Bit［0］of the Special Function Register（7Ch）．These modes do not reset any of the registers of the Hardware Monitor Block．In both of these modes，the PWM pins are at $100 \%$ duty cycle．

Table 5．4 Low Power Mode Control Bits

| START | LPMD |  |
| :---: | :---: | :--- |
| 0 | 0 | DESCRIPTION Mode |
| 0 | 1 | Shutdown Mode |
| 1 | x | Monitoring |

## Notes：

－START and LPMD bits cannot be modified when the LOCK bit is set．
－START bit is located in the Ready／Lock／Start register（40h）．LPMD bit is located in the Special Function Register（7Ch）

## 5．6．1 Sleep Mode

This is a low power mode in which bias currents are on and the internal oscillator is on，but the the A／D converter and monitoring cycle are turned off．Serial bus communication is still possible with any register in the Hardware Monitor Block while in this low－power mode．

## 5．6．2 Shutdown Mode

This is a low power mode in which bias currents are off，the internal oscillator is off，and the the A／D converter and monitoring cycle are turned off．Serial communication is only possible with Bits［2：0］of the Special Function Register at 7Ch and Bits［7：0］of the Configuration Register at 7Fh，which become write－only registers in this mode．

## 5．7 Analog Voltage Measurement

The Hardware Monitor Block contains inputs for directly monitoring the power supplies（ +12 V ，+5 V ， +2.5 V ，+Vccp ，and VCC）．These inputs are scaled internally to an internal reference source，converted via an 8 bit successive approximation register ADC or a Delta－Sigma ADC（Analog－to－Digital Converter），and scaled such that the correct value refers to $3 / 4$ scale or 192 decimal（except the Vccp input）．This removes the need for external resistor dividers and allows for a more accurate means of measurement since the voltages are referenced to a known value．Since any of these inputs can be
above VCC or below Ground，they are not diode protected to the power rails．The measured values are stored in the Reading registers and compared with the Limit registers．The status bits in the Interrupt Status Register 1 and 2 are set if the measured values violate the programmed limits．

The Vccp voltage input measures the processor voltage，which will lie in the range of 0 V to 3.0 V ．
The following table shows the values of the analog inputs that correspond to the min and max output codes of the A／D converter．For a complete list of the ADC conversions see Appendix A，＂ADC Voltage Conversion，＂on page 83.

Table 5．5 Min／Max ADC Conversion Table

| INPUT VOLTAGE | ＋12Vin | ＋5Vin | Vcc／3．3Vin | ＋2．5 $\mathrm{V}_{\mathrm{IN}}$ | ＋1．8Vin | ＋1．5 $\mathrm{V}_{\mathrm{IN}}$ | ＋VccP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Min Value（Corresponds to A／D output 00000000） | ＜0．062 | ＜0．026 | ＜0．017 | ＜0．013 | ＜0．009 | ＜0．008 | ＜0．012 |
| Max Value（Corresponds to A／D output 11111111） | ＞15．938 | ＞6．640 | ＞4．383 | ＞3．320 | ＞2．391 | ＞1．992 | ＞2．988 |

## 5．8 Voltage ID

VID0－VID4 digital inputs are used to store processor Voltage ID codes（for processor operating voltage） in the VID0－4 register（43h）．These VIDs can be read out by the management system using the SMBus interface．

### 5.9 Temperature Measurement

Temperatures are measured internally by bandgap temperature sensor and externally using two sets of diode sensor pins（for measuring two external temperatures）．See subsections below．

Note：The temperature sensing circuitry for the two remote diode sensors is calibrated for a 3904 type diode．

## 5．9．1 Internal Temperature Measurement

Internal temperature can be measured by bandgap temperature sensor．The measurement is converted into digital format by internal ADC．This data is converted in two＇s complement format since both negative and positive temperature can be measured．This value is stored in Internal Temperature Reading register（26h）and compared to the Temperature Limit registers（ $50 \mathrm{~h}-51 \mathrm{~h}$ ）．If this value violates the programmed limits in the Internal High Temperature Limit register（51h）or the Internal Low Temperature Limit register（50h）the corresponding status bit in Interrupt Status Register 1 is set．

If auto fan option is selected，the hardware will adjust the operation of the fans accordingly．See the section titled Auto Fan Control Operating Mode on page 30.

## 5．9．2 External Temperature Measurement

The Hardware Monitor Block also provides a way to measure two external temperatures using diode sensor pins（Remote $x^{+}$and Remote $x-$ ）．The value is stored in the register（25h）for Remote1＋and Remote1－pins．The value is stored in the Remote Temperature Reading register（27h）for Remote2＋ and Remote2－pins．If these values violate the programmed limits in the associated limit registers，then the corresponding Remote Diode 1 （D1）or Remote Diode 2 （D2）status bits will be set in the Interrupt Status Register 1.

If auto fan option is selected，the hardware will adjust the operation of the fans accordingly．See Auto Fan Control Operating Mode on page 30.

There are Remote Diode (1 or 2) Fault status bits in Interrupt Status Register 2 ( 42 h ), which, when one, indicate a short or open-circuit on remote thermal diode inputs (Remote $x+$ and Remote $x$-). Before a remote diode conversion is updated, the status of the remote diode is checked. In the case of a short or open-circuit on the remote thermal diode inputs, the value in the corresponding reading register will be forced to 80 h . Note that this will cause the associated remote diode limit exceeded status bit to be set (i.e. Remote Diode x Limit Error bits (D1 and D2) are located in the Interrupt Status 1 Register at register address 41h).

The temperature change is computed by measuring the change in Vbe at two different operating points of the diode to which the Remote $x+$ and Remote $x$ - pins are connected. But accuracy of the measurement also depends on non-ideality factor of the process the diode is manufactured on.

### 5.9.3 Temperature Data Format

Temperature data can be read from the three temperature registers:

- Internal Temp Reading register (26h)
- Remote Diode 1 Temp Reading register (25h)
- Remote Diode 2 Temp Reading register (27h)

The following table shows several examples of the format of the temperature digital data, represented by an 8-bit, two's complement word with an LSB equal to $1.0^{\circ} \mathrm{C}$.

Table 5.6 Temperature Data Format

| TEMPERATURE | READING (DEC) | READING (HEX) | DIGITAL OUTPUT |
| :---: | :---: | :---: | :---: |
| $-127^{\circ} \mathrm{C}$ | -127 | 81h | 10000001 |
| $\vdots$ | $\vdots$ | $\vdots$ | ! |
| $-50{ }^{0} \mathrm{C}$ | -50 | CEh | 11001110 |
| ! | : | $\vdots$ | ! |
| $-25{ }^{0} \mathrm{C}$ | -25 | E7h | 11100111 |
| ! | ! | $\vdots$ | ! |
| $-1^{0} \mathrm{C}$ | -1 | FFh | 11111111 |
| $0^{0} \mathrm{C}$ | 0 | 00h | 00000000 |
| $+1^{0} \mathrm{C}$ | 1 | 01h | 00000001 |
| $\vdots$ | $\vdots$ | ! | $\vdots$ |
| $+25{ }^{0} \mathrm{C}$ | 25 | 19h | 00011001 |
| $\vdots$ | : | : | $\vdots$ |
| $+50^{\circ} \mathrm{C}$ | 50 | 32h | 00110010 |
| $\vdots$ | ! | $\vdots$ | ! |
| $+127^{0} \mathrm{C}$ | 127 | 7Fh | 01111111 |
| SENSOR ERROR | 128 | 80h | 10000000 |

### 5.9.4 Offset Registers

There are three offset registers:

- Offset Register Ambient (1Dh)
- Offset Register 2 (1Eh)
- Offset Register 1 (1Fh)

Offset Register 1 is used for Remote Diode 1 Temp Reading. Offset Register 2 is used for Remote Diode 2 Temp Reading. Offset Register Ambient is used for internal Temp Reading.

The Offset Registers contain a 2's complement value which is added (or subtracted if the number is negative) to the corresponding temperature reading. The default value in the offset register is zero, so initially zero is always added to the temperature reading.

### 5.10 Thermal Zones

Each temperature measurement input is assigned to a Thermal Zone to control the PWM outputs in Auto Fan Control mode. These zone assignments are as follows:

- Zone 1 = Remote Diode 1 (Processor)
- Zone 2 = Ambient (Internal) Temperature Sensor
- Zone 3 = Remote Diode 2

The following sections describe the various fan control and monitoring modes in the part.

### 6.1 General Description

This Fan Control device is capable of driving multiple DC fans via three PWM outputs and monitoring up to four fans equipped with tachometer outputs in either Manual Fan Control mode or in Auto Fan Control mode. The three fan control outputs (PWMx pins) are controlled by a Pulse Width Modulation (PWM) scheme. The four pins dedicated to monitoring the operation of each fan are the TACH[1:4] pins. Fans equipped with Fan Tachometer outputs may be connected to these pins to monitor the speed of the fan.

### 6.1.1 Limit and Configuration Registers

At power up, all the registers are reset to their default values and PWM[1:3] are set to "Fan always on Full" mode. Before initiating the monitoring cycle for either manual or auto mode, the values in the limit and configuration registers should be set.

The limit and configuration registers are:

- Registers 54h - 5Bh: TACHx Minimum
- Registers 5Fh - 61h: Zone x Range/FANx Frequency
- Registers 5Ch - 5Eh: PWMx Configuration
- Registers 62h - 63h: Min/Off, PWM x Ramp Rate Control
- Registers 64h - 66h: PWMx Minimum Duty Cycle
- Registers 67h - 69h: Zone x Low Temp LIMIT
- Registers 6Ah - 6Ch: Zone $x$ Temp Absolute Limit - all fans in Auto Mode are set to full
- Registers 6Dh - 6Eh: Zone x Hysteresis
- Register 81h: TACH_PWM Association
- Registers 90h - 93h: Tachx Option Registers
- Registers 94h - 96h: PWMx Option Registers

The limit and configuration registers are defined in Chapter 7, Register Set.

## Notes:

- The START bit in Register 40h Ready/Lock/Start Register must be set to ' 1 ' to start temperature monitoring functions.
- Setting the PWM Configuration register to Auto Mode will not take effect until after the START bit is set


### 6.1.2 Device Set-Up

BIOS will follow the steps listed below to configure the fan registers on this device. The registers corresponding to each function are listed. All steps may not be necessary if default values are acceptable. Regardless of all changes made by the BIOS to the limit and parameter registers during configuration, the EMC6D102 will continue to operate based on default values until the Start bit, in the Ready/Lock/Start register, is set. Once the Start bit is set, the EMC6D102 will operate according to the values that were set by BIOS in the limit and parameter registers.

1. Set limits and parameters (not necessarily in this order)
a. [5F-61h] Set PWM frequencies and Auto Fan Control Range.
b. [62-63h] Set Ramp Rate Control and min/off
c. [5C-5Eh] Set the fan spin-up delays.
d. [5C-5Eh] Match each PWM output with a corresponding thermal zone.
e. [67-69h] Set the zone temperature low limits.
f. [6A-6Ch] Set the zone temperature absolute limits.
g. [64-66h] Set the PWM minimum duty cycle.
h. [6D-6Eh] Set the zone temperature Hysteresis values.
i. [81h] Associate a Tachometer input to a PWM output Register
j. [90-93h] Select the TACH Mode of operation (Mode 1 or Mode 2)
k. [90-93h] Programmed the PWM Max Stretch time (Mode 2 only)
I. [90-93h] Set the number of edges per tach reading
m . [90-93h] Set the ignore first 3 edges of tach input bit
n. [90-93h] Set the SLOW bit if tach reading should indicated slow fan or stalled fan event as FFFFh.
o. [94-96h] Set the TACH Reading Update rate
p. [94-96h] Set the tach reading guard time (Mode 2 Only)
q. [94-96h] Set the TACH reading logic for Opportunistic Mode (Mode 2 Only)
r. [94-96h] Set the SZEN bit, which determines if the PWM output will ramp to Off or jump to Off.
2. [40h] Set bit 0 (Start) to start monitoring.
3. [40h] Set bit 1 (Lock) to lock the limit and parameter registers (optional)

### 6.1.3 PWM Fan Speed Control

Note: The following description applies to PWM1, PWM2, and PWM3.
When describing the operation of the PWMs, the terms "Full on" and " $100 \%$ duty cycle" means that the PWM output will be high for 255 clocks and low for 1 clock (INVERT bit = 0). The exception to this is during fan spin-up when the PWM pin will be forced high for the duration of the spin-up time.

### 6.1.3.1 Manual Fan Control Operating Mode (Test Mode)

When operating in Manual Fan Control Operating Mode, software controls the speed of the fans by directly programming the PWM duty cycle. The operation of the fans can be monitored based on reading the temperature and tachometer reading registers and/or by polling the interrupt status registers. The EMC6D102 offers the option of generating an interrupt indicated by the INT\# signal located on the PWM2 and TACH3 pins.

To control the PWM outputs in manual mode:

- Write '111' to bits[7:5] Zone/Mode, located in Registers 5Ch-5Eh: PWMx Configuration.
- The speed of the fan is controlled by the duty cycle set for that PWM output. The duty cycle must be programmed in Registers 30h-32h: Current PWM Duty

To monitor the fans:
Fans equipped with Tachometer outputs can be monitored via the TACHx input pins. See Section 6.1.4, "Fan Speed Monitoring," on page 37.

If an out-of-limit condition occurs, the corresponding status bit will be set in the Interrupt Status registers. Setting this status bit will generate an interrupt signal on the INT\# pin (if enabled). Software must handle the interrupt condition and modify the operation of the device accordingly. Software can evaluate the operation of the Fan Control device through the Temperature and Fan Tachometer Reading registers.

When in manual mode, the current PWM duty cycle registers can be written to adjust the speed of the fans, when the start bit is set. These registers are not writable when the lock bit is set.

Note：The PWMx Current Duty Cycle register is implemented as two separate registers：a read－only and a write－only．When a value is written to this register in manual mode there will be a delay before the programmed value can be read back by software．The hardware updates the read－ only PWMx Current Duty Cycle register on the beginning of a PWM cycle．If Ramp Rate Control is disabled，the delay to read back the programmed value will be from 0 seconds to $1 /\left(P W M\right.$ frequency）seconds．Typically，the delay will be $1 /\left(2^{*} P W M\right.$ frequency）seconds．

## 6．1．3．2 Auto Fan Control Operating Mode

The EMC6D102 implements automatic fan control．In Auto Fan Mode，this device automatically adjusts the PWM duty cycle of the PWM outputs，according to the flow chart on the following page（see Figure 6．1 Automatic Fan Control Flow Diagramon page 31）．

PWM outputs are assigned to a thermal zone based on the PWMx Configuration registers（see Section 5．10，＂Thermal Zones，＂on page 27）．It is possible to have more than one PWM output assigned to a thermal zone．For example，PWM outputs 2 and 3，connected to two chassis fans，may both be controlled by thermal zone 2．At any time，if the temperature of a zone exceeds its absolute limit，all PWM outputs go to $100 \%$ duty cycle to provide maximum cooling to the system（except those fans that are disabled or in manual mode）．

It is possible to have a single fan controlled by multiple zones，turning on when either zone requires cooling based on its individual settings．

A VCC POR resets all values to their initial or default states．
If the start bit is one，the Auto Fan Control block will evaluate the temperature in the zones configured for each Fan in a round robin method．The Auto Fan Control block completely evaluates the zones for all three fans in a maximum of 0.25 sec ．


Figure 6.1 Automatic Fan Control Flow Diagram
*See Registers 5C-5Eh: PWM Configuration on page 59 for details.
When in Auto Fan Control Operating Mode the hardware controls the fans directly based on monitoring of temperature and speed.

To control the fans:

1. Set the minimum temperature that will turn the fans on. This value is programmed in Registers $67 \mathrm{~h}-$ 69h: Zone x Low Temp Limit (Auto Fan Mode Only).
2. Set the hysteresis value for the minimum temperature that will turn the fans off. This value will hold the fans on until the temperature goes a certain amount below the value programmed in the Zone $x$ Low Temp Limit registers. This value will prevent the fan from oscillating between on and off if the temperature is around the minimum temperature limit. This value is programmed in Registers 6Dh-6Eh: Zone Hysteresis registers.

The speed of the fan is controlled by the duty cycle set for that device. The duty cycle for the minimum fan speed must be programmed in Registers 64h-66h: PWMx Minimum Duty Cycle. This value corresponds to the speed of the fan when the temperature reading is equal to the minimum temperature LIMIT setting. As the actual temperature increases and is above the Zone LIMIT temperature and below the Absolute Temperature Limit, the PWM will be determined by a linear function based on the Auto Fan Speed Range bits in Registers 5Fh-61h.

Set the absolute temperature for each zone in Registers 6Ah-6Ch: Zone x Temp Absolute Limit (Auto Fan Mode only). If the actual temperature is equal to or exceeds the absolute temperature in one or more of the associated zones, all Fans operating in auto mode will be set to Full on, regardless of which zone they are operating in (except those that are disabled or configured for Manual Mode).

Note: Fans can be disabled via the PWMx Configuration registers and the absolute temperature safety feature can be disabled by writing 80h into the Zone x Temp Absolute Limit registers.

To set the mode to operate in auto mode, set Bits[7:5] Zone/Mode, located in Registers 5Ch-5Eh: PWM Configuration Bits[7:5]='000' for PWM on Zone 1; Bits[7:5]='001' for PWM on Zone 2; Bits[7:5]='010' for PWM on Zone 3. If the "Hottest" option is chosen (101 or 110), then the PWM output is controlled by the zone that results in the highest PWM duty cycle value.

## Notes:

- Software can be alerted of an out-of-limit condition by the INT\# pin if a status bit is set and enabled and the interrupt function is enabled on either the PWM2 or TACH3 pins
- Software can monitor the operation of the Fans through the Fan Tachometer Reading registers and by the PWM x Current PWM duty registers. It can also monitor current temperature readings through the Temperature Limit Registers if hardware monitoring is enabled.
- Fan control in auto mode is implemented without any input from external processor .

In auto "Zone" mode, the speed is adjusted automatically as shown in the figure below. Fans are assigned to a zone(s). It is possible to have more than one fan assigned to a thermal zone or to have multiple zones assigned to one fan.

Figure 6.2 on page 33 shows the control for the auto fan algorithm. The part allows a minimum temperature to be set, below which the fan will not run or will run at minimum speed (depending on the setting of the Min/OFF bits). A hysteresis value is included to prevent the fan continuously switching on and off if the temperature is close to the minimum. A temperature range is specified over which the part will automatically adjust the fan speed. If the fan is off and the current temperature is below the minimum temperature, then when the temperature exceeds the minimum, the fan will "spin up" by going on full for a programmable amount of time. Following this spin up time, the fan will go to a duty cycle computed by the auto fan algorithm. As the temperature rises, the duty cycle will increase until the fan is running at full-speed when the temperature reaches the minimum plus the range value. The effect of this is a temperature feedback loop, which will cause the temperature to reach equilibrium between the minimum temperature and the minimum temperature plus the range. Provided that the fan has adequate cooling capacity for all environmental and power dissipation conditions, this system will maintain the temperature within acceptable limits, while allowing the fan to run slower (and quieter) when less cooling is required.

## 



Figure 6.2 Automatic Fan Control

### 6.1.3.3 Spin Up

When a fan is being started from a stationary state (PWM duty cycle $=00 \mathrm{~h}$ ), the part will cause the fan to "spin up" by going to $100 \%$ duty cycle for a programmable amount of time to overcome the inertia of the fan (i.e., to get the fan turning). Following this spin up time, the fan will go to the duty cycle computed by the auto fan algorithm.

During spin-up, the PWM duty cycle is reported as $0 \%$.
To limit the spin-up time and thereby reduce fan noise, the part uses feedback from the tachometers to determine when each fan has started spinning properly. The following tachometer feedback is included into the auto fan algorithm during spin-up.

## Auto Fan operation during Spin Up:

The PWM goes to $100 \%$ duty cycle until the tachometer reading register is below the minimum limit (see Figure 6.3), or the spin-up time expires, whichever comes first. This causes spin-up to continue until the tachometer enters the valid count range, unless the spin up time expires. If the spin up expires before the tachometer enters the valid range, an interrupt status bit will be set once spin-up expires. Note that more than one tachometer may be associated with a PWM, in which case all tachometers associated with a PWM must be in the valid range for spin-up to end.


Note: When Spin Up Reduction is enabled (SUREN), the Spin Up time will be less than or equal to the programmed time for Spin Up. Once the tachometer(s) associated with a PWM output are operating within the programmed limits or the Spin Up time expires, whichever comes first, the PWM output is reduced to the calculated duty cycle.

Figure 6.3 Spin Up Reduction Enabled
This feature defaults to enabled; it can be disabled by clearing bit 4 of the Configuration register (7Fh). If disabled, the all fans go to $100 \%$ duty cycle for the duration of their associated spin up time. Note that the Tachometer x minimum registers must be programmed to a value less than FFFFh in order for the spin up reduction to work properly.

## Notes:

- The tachometer reading register always gives the actual reading of the tachometer input.
- No interrupt bits are set during spin-up.


### 6.1.3.4 Hottest Option

If the "Hottest" option is chosen (101 or 110), then the fan is controlled by the limits and parameters associated with the zone that requires the highest PWM duty cycle value, as calculated by the auto fan algorithm.

### 6.1.3.5 Ramp Rate Control Logic

The Ramp Rate Control Logic, if enabled, limits the amount of change in the PWM duty cycle over a specified period of time. This period of time is programmable in the Ramp Rate Control registers located at offsets 62 h and 63h.

### 6.1.3.5.1 RAMP RATE CONTROL DISABLED: (DEFAULT)

The Auto Fan Control logic determines the duty cycle for a particular temperature. If PWM Ramp Rate Control is disabled, the PWM output will be set to this calculated duty cycle.

### 6.1.3.5.2 RAMP RATE CONTROL ENABLED:

If PWM Ramp Rate Control is enabled, the PWM duty cycle will Ramp up or down to the new duty cycle computed by the auto fan control logic at the programmed Ramp Rate. The PWM Ramp Rate Control logic compares the current duty cycle computed by the auto fan logic with the previous ramp rate duty cycle. If the current duty cycle is greater than the previous ramp rate duty cycle the ramp rate duty cycle is incremented by ' 1 ' at the programmed ramp rate until it is greater than or equal to the current calculated duty cycle. If the current duty cycle is less than the previous ramp rate duty cycle, the ramp rate duty cycle is decremented by ' 1 ' until it is less than or equal to the current duty cycle. If the current PWM duty cycle is equal to the calculated duty cycle the PWM output will remain unchanged.

Internally, the PWM Ramp Rate Control Logic will increment/decrement the internal PWM Duty cycle by ' 1 ' at a rate determined by the Ramp Rate Control Register (see Register 62h, 63h: Min/Off, PWM Ramp Rate Control on page 62). The actual duty cycle output is changed once per the period of the PWM output, which is determined by the frequency of the PWM output. (See Figure 6.4 Illustration of PWM Ramp Rate Controlon page 36.)

- If the period of the PWM output is less than the step size created by the PWM Ramp Rate, the PWM output will hold the duty cycle constant until the Ramp Rate logic increments/decrements the duty cycle by ' 1 ' again. For example, if the PWM frequency is $87.7 \mathrm{~Hz}(1 / 87.7 \mathrm{~Hz}=11.4 \mathrm{msec})$ and the PWM Step time is 206 msec , the PWM duty cycle will be held constant for a minimum of 18 periods $(206 / 11.4=18.07)$ until the Ramp Logic increments/decrements the actual PWM duty cycle by ' 1 '.
- If the period of the PWM output is greater than the step size created by the PWM Ramp Rate, the ramp rate logic will force the PWM output to increment/decrement the actual duty cycle in increments larger than $1 / 255$. For example, if the PWM frequency is $11 \mathrm{~Hz}(1 / 11 \mathrm{~Hz}=90.9 \mathrm{msec})$ and the PWM Step time is 5 msec , the PWM duty cycle output will be incremented 18 or 19 out of 255 (i.e., $90.9 / 5=18.18$ ) until it reaches the calculated duty cycle.


## Notes:

- The step size may be less if the calculated duty cycle minus the actual duty cycle is less than 18.
- The calculated PWM Duty cycle reacts immediately to a change in the temperature reading value. The temperature reading value may be updated once in 624 msec , once in 78 msec , once in 223 msec (default), or once in 447 msec (see Table 5.2, "Conversion Cycle Timing," on page 19). The internal PWM duty cycle generated by the Ramp Rate control logic gradually ramps up/down to the calculated duty cycle at a rate pre-determined by the value programmed in the PWM Ramp Rate Control bits. The PWM output latches the internal duty cycle generated by the Ramp Rate Control Block every 1/(PWM frequency) seconds to determine the actual duty cycle of the PWM output pin.


## PWM Output Transition from OFF to ON

When the calculated PWM Duty cycle generated by the auto fan control logic transitions from the 'OFF' state to the 'ON' state (i.e., Current PWM duty cycle>00h), the internal PWM duty cycle in the Ramp Rate Control Logic is initialized to the calculated duty cycle without any ramp time and the PWMx Current Duty Cycle register is set to this value. The PWM output will latch the current duty cycle value in the Ramp Rate Control block to control the PWM output.

## PWM Output Transition from ON to OFF

Each PWM output has a control bit to determine if the PWM output will transition immediately to the OFF state (default) or if it will gradually step down to Off at the programmed Ramp Rate. These control bits (SZEN) are located in the PWMx Options registers at offsets 94h-96h.

Table 6.1 PWM Ramp Rate

|  | PWM RAMP TIME (SEC) <br> (TIME FROM 33\% <br> DUTY CYCLE TO <br> RRX- <br> [2:0] | PWM RAMP TIME (SEC) <br> (TIME FROM 0\% DUTY <br> CYCLE TO 100\% DUTY <br> CYCLE) | TIME PER <br> PWM STEP <br> (PWM STEP SIZE $=$ <br> 1/255) | PWM <br> RAMP <br> RATE <br> (HZ) |
| :---: | :---: | :---: | :---: | :---: |
| 000 | 35 | 52.53 | 206 msec | 4.85 |
| 001 | 17.6 | 26.52 | 104 msec | 9.62 |
| 010 | 11.8 | 17.595 | 69 msec | 14.49 |
| 011 | 7.0 | 10.455 | 41 msec | 24.39 |
| 100 | 4.4 | 6.63 | 26 msec | 38.46 |
| 101 | 3.0 | 4.59 | 18 msec | 55.56 |

Table 6．1 PWM Ramp Rate（continued）

|  | PWM RAMP TIME（SEC） <br> （TIME FROM 33\％ <br> DUTY CYCLE TO <br> RRX－ <br> ［2：0］ | PWM RAMP TIME（SEC） <br> （TIME FROM 0\％DUTY <br> CYCLE TO 100\％DUTY <br> CYCLE） | TIME PER <br> PWM STEP <br> （PWM STEP SIZE $=$ <br> $\mathbf{1 / 2 5 5 )}$ | PWM <br> RAMP <br> RATE <br> （HZ） |
| :---: | :---: | :---: | :---: | :---: |
| 110 | 1.6 | 2.55 | 10 msec | 100 |
| 111 | 0.8 | 1.275 | 5 msec | 200 |

Example 1：PWM period＜Ramp Rate Step Size
PWM frequency $=87.7 \mathrm{~Hz}(11.4 \mathrm{msec})$ \＆PWM Ramp Rate $=38.46 \mathrm{~Hz}$（ 26 msec ）


Example 2：PWM period＞Ramp Rate Step Size
PWM frequency $=11 \mathrm{~Hz}(90.9 \mathrm{msec})$ \＆PWM Ramp Rate $=38.46 \mathrm{~Hz}(26 \mathrm{msec})$


Figure 6.4 Illustration of PWM Ramp Rate Control

## Notes：

－The PWM Duty Cycle latches the Ramping Duty Cycle on the rising edge of the PWM output．
－The calculated duty cycle，ramping duty cycle，and the PWM output duty cycle are asynchronous to each other，but are all synchronized to the internal 90 kHz clock source．

It should be noted that the actual duty cycle on the pin is created by the PWM Ramp Rate Control block and latched on the rising edge of the PWM output．Therefore，the current PWM duty cycle may lag the PWM Calculated Duty Cycle．

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## 6．1．4 Fan Speed Monitoring

The chip monitors the speed of the fans by utilizing fan tachometer input signals from fans equipped with tachometer outputs．The fan tachometer inputs are monitored by using the Fan Tachometer registers．These signals，as well as the Fan Tachometer registers，are described below．

The tachometers will operate in one of two modes：
－Mode 1：Standard tachometer reading mode．This mode is used when the fan is always powered when the duty cycle is greater than 00 h ．
－Mode 2：Enhanced tachometer reading mode．This mode is used when the PWM is pulsing the fan．

## 6．1．4．1 TACH Inputs

The tachometer inputs are implemented as digital input buffers with logic to filter out small glitches on the tach signal．

## 6．1．4．2 Selecting the Mode of Operation：

The mode is selected through the Mode Select bits located in the Tach Option register．This Mode Select bit is defined as follows：
－0＝Mode 1：Standard tachometer reading mode
－1＝Mode 2 （default）：Enhanced tachometer reading mode．

## Default Mode of Operation：

－Mode 2
－Max stretch time（800msec）
－Slow interrupt enabled（Force FFFEh）
－Tach interrupt enabled via enable bit
－Tach Limit $=$ FFFFh
－Look for 5 tach edges
－Don＇t ignore first 3 edges after guard time
－Guard Time $=32$ clock periods（ 1 clock period $=1 / 90 \mathrm{kHz}$ ）．
－Tach readings updated once a second

## 6．1．4．3 Mode 1 －Always Monitoring

Mode 1 is the simple case．In this mode，the Fan is always powered when it is＇ON＇and the fan tachometer output ALWAYS has a valid output．This mode is typically used if a linear DC Voltage control circuit drives the fan．In this mode，the fan tachometer simply counts the number of 90 kHz pulses between the programmed number of edges（default＝ 5 edges）．The fan tachometer reading registers are continuously updated．

## Notes：

－Some enhanced features added to support Mode 2，are available to Mode 1 also．They are： programmable number of tach edges and force tach reading register to FFFEh to indicate a SLOW fan．
－Five edges or two tach pulses are generated per revolution．
The counter is used to determine the period of the Fan Tachometer input pulse．The counter starts counting on the first edge and continues counting until it detects the last edge or until it reaches FFFFh． If the programmed number of edges is detected on or before the counter reaches FFFFh，the reading register is updated with that count value．If the counter reaches FFFFh and no edges were detected a stalled fan event has occurred and the Tach Reading register will be set to FFFFh．If one or more edges are detected，but less than the programmed number of edges，a slow fan event has occurred
and the Tach Reading register will be set to either FFFEh or FFFFh depending on the state of the Slow Tach bits located in the TACHx Options registers at offsets 90h - 93h. Software can easily compute the RPM value using the tachometer reading value if it knows the number of edges per revolution.

### 6.1.4.4 Mode 2 -Monitor Tach input When PWM is 'ON'

In this mode, the PWM is used to pulse the Fan motor of a 3-wire fan. 3-wire fans use the same power supply to drive the fan motor and to drive the tachometer output logic. When the PWM is 'ON' the fan generates valid tach pulses. When the PWM is not driving the Fan, the tachometer signal is not generated and the tach signal becomes indeterminate or tristate. Therefore, Mode 2 only makes tachometer measurements when the associated PWM is driving high during an update cycle. As a result, the Fan tachometer measurement is "synchronized" to the PWM output, such that it only looks for tach pulses when the PWM is 'ON'.

Note: Any fan tachometer input may be associated with any PWM output (see Linking Fan Tachometers to PWMs on page 43.)

During an update cycle, if an insufficient number of tachometer pulses are detected during this time period, the PWM output is "stretched" (held high) until either the programmed number of edges is detected or the the maximum stretch time expires, whichever comes first. (See Summary of Operation for Modes $1 \& 2$ on page 40)

### 6.1.4.4.1 PWM STRETCHING

PWM stretching will be done by the hardware each update of the tachometer registers (every 300 ms , 500 ms , or 1000 ms ). The PWM will be stretched until the programmed number of edges is detected or until the programmed max PWM stretching timeout occurs. If at least one edge but less than the programmed number of edges is detected, the fan is considered slow. If no edge is detected, the fan is considered stopped.

Note: The interrupt status bits are set, if enabled, to indicate that a slow or stopped fan event has occurred when the tach reading registers are greater than the tach limit registers.

The PWM maximum stretching times ( $50,100,200,400,600,800,950 \mathrm{msec}$ ) represent the maximum time that the PWM will be 'on'. So if the hardware needs to stretch the PWM 'on' time then it will be stretched beyond the PWM duty cycle 'on' time up to the programmed PWM stretch time.

If PWM stretching is disabled, the tachometer will only be monitored during the PWM duty cycle 'ON' time. The hardware will never stretch the PWM 'ON' time. The hardware treats the disabled case as Stretch Time equals PWM 'ON' time. Interrupts are reported in the same manner as if stretching is enabled.

Note: When stretching is enabled, the hardware will continue the edge detection until the required number of edges occur or the stretching time period expires.

### 6.1.4.4.2 ASSUMPTIONS (REFER TO FIGURE 4 - PWM AND TACHOMETER CONCEPT):

The Tachometer pulse generates 5 transitions per fan revolution (i.e., two fan tachometer periods per revolution, edges $2 \rightarrow 6$ ). One half of a revolution (one tachometer period) is equivalent to three edges $(2 \rightarrow 4$ or $3 \rightarrow 5)$. One quarter of a revolution (one-half tachometer period) is equivalent to two edges. To obtain the fan speed, count the number of 90 Khz pulses that occurs between 2 edges i.e., $2 \rightarrow 3$, between 3 edges i.e., $2 \rightarrow 4$, or between 5 edges, i.e. $2 \rightarrow 6$ (the case of 9 edges is not shown). The time from 1-2 occurs through the guard time and is not to be used. For the discussion below, an edge is a high-to-low or low-to-high transition (edges are numbered - refer to Figure 4 - PWM and Tachometer Concept

The Tachometer circuit begins monitoring the tach when the associated PWM output transitions high and the guard time has expired. Each tach circuit will continue monitoring until either the stretch time ends or the programmed number of edges has been detected, whichever comes first. The associated PWM output will continue to stretch until all tachs that are associated with it have taken a measurement.

The Fan Tachometer value may be updated every $300 \mathrm{~ms}, 500 \mathrm{~ms}$, or 1000 ms .


Figure 6.5 PWM and Tachometer Concept

### 6.1.4.4.3 FAN TACHOMETER OPTIONS FOR MODE 2

- 2, 3, 5 or 9 "edges" to calculate the fan speed (Figure 4)
- Guard time A is programmable (8-63 clocks) to account for delays in the system (Figure 4)
- PWM Stretching options: 50, 100, 200, 400, 600, 800msec, and 950msec.
- The PWM frequencies for modes 1 \& 2 are: $11.0 \mathrm{~Hz}, 14.6 \mathrm{~Hz}, 21.9 \mathrm{~Hz}, 29.3 \mathrm{~Hz}, 35.2 \mathrm{~Hz}, 44.0 \mathrm{~Hz}$, $58.6 \mathrm{~Hz}, 87.7 \mathrm{~Hz}$
- Option to ignore first 3 tachometer edges after guard time
- Option to force tach reading register to FFFEh to indicate a slow fan.


### 6.1.4.5 Fan Tachometer Reading Registers:

The Tachometer Reading registers are 16 bits, unsigned. When one byte of a 16 -bit register is read, the other byte latches the current value until it is read, in order to ensure a valid reading. The order is LSB first, MSB second. The value FFFFh indicates that the fan is not spinning, or the tachometer input is not connected to a valid signal (this could be triggered by a counter overflow). These registers are read only - a write to these registers has no effect.

## Notes:

- The Fan Tachometer Reading registers always return an accurate fan tachometer measurement, even when a fan is disabled or non-functional.
- FFFFh indicates that the fan is not spinning, or the tachometer input is not connected to a valid signal (This could be triggered by a counter overflow).
- The Tachometer registers are read only - a write to these registers has no effect.
- Mode 1 should be enabled and the tachometer limit register should be set to FFFFh if a tachometer input is left unconnected.


### 6.1.4.6 Programming Options for Each Tachometer Input

The features defined in this section are programmable via the TACHx Option registers located at offsets $90 \mathrm{~h}-93 \mathrm{~h}$ and the PWMx Option registers located at offsets $94 \mathrm{~h}-96 \mathrm{~h}$.

### 6.1.4.6.1 TACH READING UPDATE TIME

In Mode 1, the Fan Tachometer Reading registers are continuously updated. In Mode 2, the fan tachometer registers are updated every $300 \mathrm{~ms}, 500 \mathrm{msec}$, or 1000 msec . This option is programmed via bits[1:0] in the PWMx Option register. The PWM associated with a particular TACH(s) determines the TACH update time.

### 6.1.4.6.2 PROGRAMMED NUMBER OF TACH EDGES

In modes $1 \& 2$, the number of edges is programmable for 2, 3, 5 or 9 edges (i.e., $1 / 2$ tachometer pulse, 1 tachometer pulse, 2 tachometer pulses, 4 tachometer pulses). This option is programmed via bits[2:1] in the TachX Option register.

Note: The " 5 edges" case corresponds to two tachometer pulses, or 1 RPM for most fans. Using the other edge options will require software to scale the values in the reading register to correspond to the count for 1 RPM.

### 6.1.4.6.3 GUARD TIME (MODE 2 ONLY)

The guard time is programmable from 8 to 63 clocks ( 90 kHz ). This option is programmed via bits[4:3] in the TachX Option register.

### 6.1.4.6.4 PWM STRETCH TIME (MODE 2 ONLY)

The PWM max stretching time is programmable to $50 \mathrm{msec}, 100 \mathrm{msec}, 200 \mathrm{msec}, 400 \mathrm{msec}, 600 \mathrm{msec}$, 800 msec , and 950 msec . This option is programmed via bits[7:5] in the TachX Option register. PWM stretching can be disabled by selecting the bit combination 000 (default is disabled).

### 6.1.4.6.5 IGNORE FIRST 3 TACHOMETER EDGES (MODE 2 ONLY)

Option to ignore first 3 tachometer edges after guard time. This option is programmed for each tachometer via bits[2:0] in the TACHx Option register. Default is do not ignore first 3 tachometer edges after guard time.

### 6.1.4.7 Summary of Operation for Modes 1 \& 2

The following summarizes the detection cases:

- No edge occurs during the PWM 'ON' time or stretching time: indicate this condition as a stalled fan
-The tachometer reading register contains FFFFh.
- One edge (or less than programmed number of edges) occurs during the PWM 'ON' time or stretching time: indicate this condition as a slow fan.
-If the SLOW bit is ' 0 ', the tachometer reading register will be set to FFFEh to indicate that this is a slow fan instead of a seized fan. Note: This operation also pertains to the case where the tachometer counter reaches FFFFh before the programmed number of edges occurs.
-If the SLOW bit is ' 1 ', the tachometer reading register will be set to FFFFh. In this case, no distinction is made between a slow or seized fan.

Note: The Slow Interrupt Enable feature (SLOW) is configured in the TACHx Options registers at offsets 90 h to 93 h .

- The programmed number of edges occurs:
-Mode 1: If the programmed number of edges occurs before the counter reaches FFFFh latch the tachometer count
-Mode 2: If the programmed number of edges occurs during the PWM 'ON' time or stretching time: latch the tachometer count and stop stretching PWM (see Note below).
－Whenever the programmed number of edges is detected，the edge detection ends and the state machine is reset．The tachometer reading register is updated with the tachometer count value at this time．See Note 6.7 below Table 6.2 for the one exception to this behavior．
－In the case where the programmed number of edges occurs during the stretching time，the tachometer value is latched when the last required edge is detected．The table below shows the maximum values that may appear in the reading register．

Table 6．2 Max Tachometer Count Values for Different Stretch Periods

| PWM STRETCHING PERIOD | MAXIMUM TACHOMETER COUNT AT END OF PERIOD <br> （Note 6．6） |
| :---: | :---: |
| 50 ms | 1194 h |
| 100 ms | 2328 h |
| 200 ms | 4650 h |
| 400 ms | $8 C A 0 \mathrm{~h}$ |
| 600 ms | D2F0h |
| 800 ms | FFFFh（Note 6．7） |
| 950 ms | FFFFh（Note 6．7） |

Note 6．6 The maximum tachometer count does not take into account the guard time．
Note 6．7 This max value will be FFFFh if the programmed number of edges is detected when the count reaches FFFFh or if no edges are detected．If the count reaches FFFFh in Mode 1 or the Max stretch time in Mode 2 and some edges were detected，but less than the programmed number of edges，the maximum tach count value is determined by the Slow Interrupt Enable bit located in the TACHx Options registers at offsets 90h to 93h．If slow interrupt detection is enabled the count will be forced to FFFEh，else the count will be forced to FFFFh．

## 6．1．4．8 Examples of Minimum RPMs Supported

The following tables show minimum RPMs that can be supported with the different parameters．The first table uses 3 edges and the second table uses 2 edges．

Table 6．3 Minimum RPM Detectable Using 3 Edges－No PWM Stretching

| PWM <br> FREQUENCY | PULSE WIDTH AT DUTY CYCLE <br> （PWM＂ON＂TIME） |  | MINIMUM RPM AT DUTY CYCLE（Note 6．9） <br> （30／T TachPulse） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （HZ） | $\mathbf{2 5 \%}$ <br> （MSEC） | $\mathbf{5 0 \%}$ <br> （MSEC） | 100\％ <br> （MSEC） <br> （Note 6．8） | $\mathbf{2 5 \%}$ | $\mathbf{5 0 \%}$ | $\mathbf{1 0 0 \%}$ |
| 87.7 | 2.85 | 5.7 | 11.36 | 10865 | 5347 | 2662 |
| 58.6 | 4.27 | 8.53 | 17 | 7175 | 3554 | 1774 |
| 44 | 5.68 | 11.36 | 22.64 | 5366 | 2662 | 1330 |
| 35.2 | 7.1 | 14.2 | 28.3 | 4279 | 2126 | 1063 |

Table 6．3 Minimum RPM Detectable Using 3 Edges－No PWM Stretching（continued）

| PWM <br> FREQUENCY | PULSE WIDTH AT DUTY CYCLE <br> （PWM＂ON＂TIME） |  | MINIMUM RPM AT DUTY CYCLE（Note 6．9） <br> （30／T TachPulse） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （HZ） | $\mathbf{2 5 \%}$ <br> （MSEC） | $\mathbf{5 0 \%}$ <br> （MSEC） | $\mathbf{1 0 0 \%}$ <br> （MSEC） <br> （Note 6．8） | $\mathbf{2 5 \%}$ | $\mathbf{5 0 \%}$ | $\mathbf{1 0 0 \%}$ |
| 29.3 | 8.53 | 17.06 | 34 | 3554 | 1768 | 885 |
| 21.9 | 11.42 | 22.83 | 45.48 | 2648 | 1319 | 661 |
| 14.6 | 17.12 | 34.25 | 68.23 | 1761 | 878 | 440 |
| 11 | 22.73 | 45.45 | 90.55 | 1325 | 661 | 332 |

Note $6.8 \quad 100 \%$ duty cycle is $255 / 256$ ．
Note $6.9 \mathrm{RPM}=60 / \mathrm{T}_{\text {Revolution }}, \mathrm{T}_{\text {TachPulse }}=\mathrm{T}_{\text {Revolution }} / 2$ ．Using 3 edges for detection， $\mathrm{T}_{\text {TachPulse }}=$ （PWM＂ON＂Time－Guard Time）．Minimum RPM values shown use minimum guard time （88．88usec）．

Table 6．4 Minimum RPM Detectable Using 2 Edges－No PWM Stretching

| PWM <br> FREQUENCY | PULSE WIDTH AT DUTY CYCLE <br> （PWM＂ON＂TIME） |  | MINIMUM RPM AT DUTY CYCLE（Note 6．11） <br> （30／T TachPulse） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （HZ） | $\mathbf{2 5 \%}$ <br> （MSEC） | $\mathbf{5 0 \%}$ <br> （MSEC） | $\mathbf{1 0 0 \%}$ <br> （MSEC） <br> （Note 6．10） | $\mathbf{2 5 \%}$ | $\mathbf{5 0 \%}$ | $\mathbf{1 0 0 \%}$ |
| 87.7 | 2.85 | 5.7 | 11.36 | 5433 | 2673 | 1331 |
| 58.6 | 4.27 | 8.53 | 17 | 3588 | 1777 | 887 |
| 44 | 5.68 | 11.36 | 22.64 | 2683 | 1331 | 665 |
| 35.2 | 7.1 | 14.2 | 28.3 | 2139 | 1063 | 532 |
| 29.3 | 8.53 | 17.06 | 34 | 1777 | 884 | 442 |
| 21.9 | 11.42 | 22.83 | 45.48 | 1324 | 660 | 330 |
| 14.6 | 17.12 | 34.25 | 68.23 | 881 | 439 | 220 |
| 11 | 22.73 | 45.45 | 90.55 | 663 | 331 | 166 |

Note 6.10 100\％duty cycle is 255／256
Note $6.11 \mathrm{RPM}=60 / \mathrm{T}_{\text {Revolution }}, \mathrm{T}_{\text {TachPulse }}=\mathrm{T}_{\text {Revolution }} / 2$ ．Using 2 edges for detection， $\mathrm{T}_{\text {TachPulse }}=$ 2＊（PWM＂ON＂Time－Guard Time）．Minimum RPM values shown use minimum guard time （88．88usec）．

Table 6．5 Minimum RPM Detectable－With PWM Stretching

| NUMBER OF EDGES <br> FOR DETECTION | MINIMUM RPM AT STRETCHED PULSE WIDTH |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
|  | 50MSEC | 100MSEC | 200MSEC | 400MSEC | 600MSEC | 800MSEC | 950MSEC |
| 9 | 2400 | 1200 | 600 | 300 | 200 | 150 | 126 |
| 5 | 1200 | 600 | 300 | 150 | 100 | 75 | 63 |
| 3 | 600 | 300 | 150 | 75 | 50 | 38 | 32 |
| 2 | 300 | 150 | 75 | 38 | 25 | 19 | 16 |

Note：Minimum RPM values shown use minimum guard time（88．88usec）．

## 6．1．4．9 Detection of a Stalled Fan

There is a fan failure bit（TACHx）in the interrupt status register used to indicate that a slow or stalled fan event has occurred．If the tach reading value exceeds the value programmed in the tach limit register the interrupt status bit is set．See Interrupt Status register 2 at offset 42h．

## Notes：

－The reading register will be forced to FFFFh if a stalled event occurs（i．e．，stalled event＝no edges detected．）
－The reading register will be forced to either FFFFh or FFFEh if a slow fan event occurs．（i．e．，slow event： 0 ＜\＃edges＜programmed \＃edges）．If the control bit，SLOW，located in the TACHx Options registers at offsets $90 \mathrm{~h}-93 \mathrm{~h}$ ，is＇ 0 ＇then FFFEh will be forced into the corresponding Tach Reading Register to indicate that the fan is spinning slowly．
－The fan tachometer reading register stays at FFFFh in the event of a stalled fan．If the fan begins to spin again，the tachometer logic will reset and latch the next valid reading into the tachometer reading register．

## 6．1．4．10 Fan Interrupt Status Bits

The status bits for the fan events are in Interrupt Status Register 2 （ 42 h ）．These bits are set when the reading register is above the tachometer minimum and the Interrupt Enable 2 （Fan Tachs）register bits are configured to enable Fan Tach events．No interrupt status bits are set for fan events（even if the fan is stalled）if the associated tachometer minimum is set to FFFFh（registers 54h－5Bh）．

Note：The Interrupt Enable 2 （Fan Tachs）register at offset 80h defaults to enabled for the individual tachometer status events bits．The group Fan Tach INT\＃bit defaults to disabled．This bit needs to be set if Fan Tach interrupts are to be generated on the external INT\＃pin．

See Figure 5．1 Interrupt Controlon page 22.

## 6．1．5 Linking Fan Tachometers to PWMs

The TACH／PWM Association Register at offset 81 h is used to associate a Tachometer input with a PWM output．This association has three purposes：

1．The auto fan control logic supports a feature called SpinUp Reduction．If SpinUp Reduction is enabled（SUREN bit），the auto fan control logic will stop driving the PWM output high if the associated TACH input is operating within normal parameters．（Note：SUREN bit is located in the Configuration Register at offset 7Fh）

2．To measure the tachometer input in Mode 2，the tachometer logic must know when the associated PWM is＇$O N$＇．

3．Inhibit fan tachometer interrupts when the associated PWM is＇OFF＇．
See the description of the PWM＿TACH register．The default configuration is：
PWM1－＞TACH1．
PWM2－＞TACH2．
PWM3－＞TACH3 \＆TACH4．

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Definition for the Lock and Start columns：
Yes＝Register is made read－only when the related bit is set；No＝Register is not made read－only when the related bit is set．

Table 7．1 Register Summary

| Reg <br> Addr | Read／ Write | Reg Name | Bit 7 MSb | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | $\begin{aligned} & \text { Bit } 0 \\ & \text { LSb } \end{aligned}$ | Default Value | Lock | Start |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10h | R／W | SMSC Test Register | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00h | No | No |
| 1Dh | R／W | Offset Register Ambient | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00h | Yes | No |
| 1Eh | R／W | Offset Register 2 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00h | Yes | No |
| 1Fh | R／W | Offset Register 1 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00h | Yes | No |
| 20h | R | ＋2．5V Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 21h | R | Vccp Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 22h | R | VCC Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 23h | R | ＋5V Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 24h | R | ＋12V Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 25h | R | Remote Diode 1 Temp Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 26h | R | Internal Temp Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 27h | R | Remote Diode 2 Temp Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 28h | R | Tach1 LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 29h | R | Tach1 MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | N／A | No | No |
| 2Ah | R | Tach2 LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 2Bh | R | Tach2 MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | N／A | No | No |
| 2Ch | R | Tach3 LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 2Dh | R | Tach3 MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | N／A | No | No |
| 2Eh | R | Tach4 LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | No | No |
| 2Fh | R | Tach4 MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | N／A | No | No |
| 30h | $\begin{array}{\|c\|} \hline \text { R/W } \\ \text { Note } 7.1 \end{array}$ | PWM1 Current Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | Yes <br> Note 7.1 | No |
| 31h | $\begin{array}{\|c\|} \text { R/W } \\ \text { Note } 7.1 \end{array}$ | PWM2 Current Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | Yes <br> Note 7.1 | No |
| 32h | R／W Note 7.1 | PWM3 Current Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A | Yes <br> Note 7.1 | No |
| 3Eh | R | Company ID | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 5Ch | No | No |
| 3Fh | R | Version／Stepping | VER3 | VER2 | VER1 | VER0 | STP3 | STP2 | STP1 | STP0 | 65h | No | No |
| 40h | $\begin{array}{\|c\|} \hline \text { R/W } \\ \text { Note } 7.2 \end{array}$ | Ready／Lock／Start | RES | RES | RES | RES | OVRID | READY | LOCK | START | 00h | $\begin{array}{\|c\|} \hline \text { Yes } \\ \text { Note } 7.2 \end{array}$ | No |
| 41h | $\begin{array}{\|c\|} \hline \text { R-C } \\ \text { Note } 7.3 \end{array}$ | Interrupt Status Register 1 | INT2 | D2 | AMB | D1 | 5 V | VCC | Vccp | 2.5 V | 00h | No | No |
| 42h | $\begin{array}{\|c\|} \hline \text { R-C } \\ \text { Note } 7.3 \end{array}$ | Interrupt Status Register 2 | ERR2 | ERR1 | TACH4 | TACH3 | TACH2 | TACH1 | RES | 12 V | 00h | No | No |
| 43h | R | VIDO－4 | RES | RES | RES | VID4 | VID3 | VID2 | VID1 | VID0 | N／A | No | No |
| 44h | R／W | 2．5V Low Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00h | No | No |
| 45h | R／W | 2．5V High Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh | No | No |
| 46h | R／W | Vcap Low Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00h | No | No |
| 47h | R／W | Vccp High Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh | No | No |
| 48h | R／W | VCC Low Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00h | No | No |
| 49h | R／W | VCC High Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh | No | No |
| 4Ah | R／W | 5V Low Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00h | No | No |
| 4Bh | R／W | 5 V High Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh | No | No |
| 4Ch | R／W | 12V Low Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00h | No | No |
| 4Dh | R／W | 12V High Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh | No | No |
| 4Eh | R／W | Remote Diode 1 Low Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 81h | No | No |
| 4Fh | R／W | Remote Diode 1 High Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7Fh | No | No |
| 50h | R／W | Internal Low Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 81h | No | No |
| 51h | R／W | Internal High Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7Fh | No | No |
| 52h | R／W | Remote Diode 2 Low Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 81h | No | No |

Table 7．1 Register Summary（continued）

| Reg Addr | Read／ Write | Reg Name | Bit 7 <br> MSb | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> LSb | Default Value | Lock | Start |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 53h | R／W | Remote Diode 2 High Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7Fh | No | No |
| 54h | R／W | Tach1 Minimum LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh | No | No |
| 55h | R／W | Tach1 Minimum MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | FFh | No | No |
| 56h | R／W | Tach2 Minimum LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh | No | No |
| 57h | R／W | Tach2 Minimum MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | FFh | No | No |
| 58h | R／W | Tach3 Minimum LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh | No | No |
| 59h | R／W | Tach3 Minimum MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | FFh | No | No |
| 5Ah | R／W | Tach4 Minimum LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh | No | No |
| 5Bh | R／W | Tach4 Minimum MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | FFh | No | No |
| 5Ch | R／W | PWM 1 Configuration | ZON2 | ZON1 | ZON0 | INV | RES | SPIN2 | SPIN1 | SPINO | 62h | Yes | No |
| 5Dh | R／W | PWM 2 Configuration | ZON2 | ZON1 | ZONO | INV | RES | SPIN2 | SPIN1 | SPINO | 62h | Yes | No |
| 5Eh | R／W | PWM 3 Configuration | ZON2 | ZON1 | ZONO | INV | RES | SPIN2 | SPIN1 | SPINO | 62h | Yes | No |
| 5Fh | R／W | Zone 1 Range／PWM 1 Fre－ quency | RAN3 | RAN2 | RAN1 | RANO | RES | FRQ2 | FRQ1 | FRQ0 | C3h | Yes | No |
| 60h | R／W | Zone 2 Range／PWM 2 Fre－ quency | RAN3 | RAN2 | RAN1 | RANO | RES | FRQ2 | FRQ1 | FRQ0 | C3h | Yes | No |
| 61h | R／W | Zone 3 Range／PWM 3 Fre－ quency | RAN3 | RAN2 | RAN1 | RANO | RES | FRQ2 | FRQ1 | FRQ0 | C3h | Yes | No |
| 62h | R／W | Min／Off，PWM1 Ramp Rate Con－ trol | OFF3 | OFF2 | OFF1 | RES | RR1E | RR1－2 | RR1－1 | RR1－0 | 00h | Yes | No |
| 63h | R／W | PWM 2，PWM3 Ramp Rate Con－ trol | RR2E | RR2－2 | RR2－1 | RR2－0 | RR3E | RR3－2 | RR3－1 | RR3－0 | 00h | Yes | No |
| 64h | R／W | PWM 1 MINIMUM Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 80h | Yes | No |
| 65h | R／W | PWM 2 MINIMUM Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 80h | Yes | No |
| 66h | R／W | PWM 3 MINIMUM Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 80h | Yes | No |
| 67h | R／W | Zone 1 Low Temp Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 5Ah | Yes | No |
| 68h | R／W | Zone 2 Low Temp Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 5Ah | Yes | No |
| 69h | R／W | Zone 3 Low Temp Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 5Ah | Yes | No |
| 6Ah | R／W | Zone 1 Temp Absolute Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 64h | Yes | No |
| 6Bh | R／W | Zone 2 Temp Absolute Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 64h | Yes | No |
| 6Ch | R／W | Zone 3 Temp Absolute Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 64h | Yes | No |
| 6Dh | R／W | Zone 1，Zone 2 Hysteresis | H1－3 | H1－2 | H1－1 | H1－0 | H2－3 | H2－2 | H2－1 | H2－0 | 44h | Yes | No |
| 6Eh | R／W | Zone 3，Hysteresis | H3－3 | H3－2 | H3－1 | H3－0 | RES | RES | RES | RES | 40h | Yes | No |
| 6Fh | R／W | XOR Test Tree Enable | RES | RES | RES | RES | RES | RES | RES | XEN | 00h | Yes | No |
| 70h | R | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | N／A | No | No |
| 71h | R | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | N／A | No | No |
| 72h | R | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TSTO | N／A | No | No |
| 73h | R | SMSC Test Register | RES | RES | RES | RES | TST3 | TST2 | TST1 | TST0 | 09h | No | No |
| 74h | R／W | SMSC Test Register | RES | RES | RES | RES | TST3 | TST2 | TST1 | TST0 | 09h | Yes | No |
| 75h | R | SMSC Test Register | RES | RES | RES | RES | TST3 | TST2 | TST1 | TST0 | 09h | No | No |
| 76h | R／W | SMSC Test Register | RES | RES | RES | RES | TST3 | TST2 | TST1 | TST0 | 09h | Yes | No |
| 77h | R | SMSC Test Register | RES | RES | RES | RES | TST3 | TST2 | TST1 | TST0 | 09h | No | No |
| 78h | R／W | SMSC Test Register | RES | RES | RES | RES | TST3 | TST2 | TST1 | TST0 | 09h | Yes | No |
| 79h | R／W | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | 00h | Yes | No |
| 7Ah | R | SMSC Test Register | RES | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | 00h | No | No |
| 7Bh | R／W | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | 00h | Yes | No |
| 7Ch | R／W Note 7.4 | Special Function Register | AVG2 | AVG1 | AVG0 | $\begin{array}{\|c\|} \hline \text { SMSC } \\ \text { Note } 7.7 \end{array}$ | SMSC <br> Note 7．7 | INTEN | $\begin{aligned} & \text { MON- } \\ & \text { MD } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { LPMD } \\ \text { Note } 7.5 \end{array}$ | 40h | $\begin{array}{\|c\|} \hline \text { Yes } \\ \text { Note } 7.4 \end{array}$ | No |
| 7Dh | R | Reserved | RES | RES | RES | RES | RES | RES | RES | RES | 00h | No | No |
| 7Eh | R／W | Interrupt Enable 1 （Voltages） | VCC | 12 V | 5 V | RES | VCCP | 25 V | RES | VOLT | ECh | Yes | No |
| 7Fh | R／W | Configuration | INIT | SMSC <br> Note 7.7 | SMSC <br> Note 7.7 | SUREN | TRDY | RES | P2INT | T3INT | 10h | Yes | No |
| 80h | R／W | Interrupt Enable 2 （Fan Tachs） | RES | RES | RES | TACH4 | TACH3 | TACH2 | TACH1 | TACH | 1Eh | Yes | No |
| 81h | R／W | TACH＿PWM Association | T4H | T4L | T3H | T3L | T2H | T2L | T1H | T1L | A4h | Yes | No |
| 82h | R／W | Interrupt Enable 3 （Temp） | RES | RES | RES | RES | D2EN | D1EN | AMB | TEMP | 0Eh | Yes | No |
| 83h | R | Reserved | RES | RES | RES | RES | RES | RES | RES | RES | 00h | No | No |
| 84h | R | Reserved | RES | RES | RES | RES | RES | RES | RES | RES | 00h | No | No |
| 85h | R | A／D Converter LSbs Reg 1 | RD2．3 | RD2．2 | RD2．1 | RD2．0 | RD1．3 | RD1．2 | RD1．1 | RD1．0 | N／A | No | No |
| 86h | R | A／D Converter LSbs Reg 2 | V12．3 | V12．2 | V12．1 | V12．0 | AM． 3 | AM． 2 | AM． 1 | AM． 0 | N／A | No | No |

Table 7．1 Register Summary（continued）

| Reg Addr | Read／ Write | Reg Name | $\begin{aligned} & \text { Bit } 7 \\ & \text { MSb } \end{aligned}$ | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | $\begin{aligned} & \text { Bit } 0 \\ & \text { LSb } \end{aligned}$ | Default Value | Lock | Start |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 87h | R | A／D Converter LSbs Reg 3 | V50．3 | V50．2 | V50．1 | V50．0 | V25．3 | V25．2 | V25．1 | V25．0 | N／A | No | No |
| 88h | R | A／D Converter LSbs Reg 4 | VCC． 3 | VCC． 2 | VCC． 1 | VCC． 0 | VCP． 3 | VCP． 2 | VCP． 1 | VCP． 0 | N／A | No | No |
| 89h | R | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | N／A | No | No |
| 8Ah | R | SMSC Test Register | RES | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | 4Dh | No | No |
| 8Bh | R／W | SMSC Test Register | RES | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | 4Dh | Yes | No |
| 8Ch | R | SMSC Test Register | RES | RES | RES | TST4 | TST3 | TST2 | TST1 | TST0 | 09h | No | No |
| 8Dh | R／W | SMSC Test Register | RES | RES | RES | TST4 | TST3 | TST2 | TST1 | TST0 | 09h | Yes | No |
| 8Eh | R | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | N／A | No | No |
| 8Fh | R | Reserved | RES | RES | RES | RES | RES | RES | RES | RES | 00h | No | No |
| 90h | R／W | Tach1 Option | STCH2 | STCH1 | STCH0 | 3EDG | MODE | EDG1 | EDG0 | SLOW | CCh | No | No |
| 91h | R／W | Tach2 Option | STCH2 | STCH1 | STCH0 | 3EDG | MODE | EDG1 | EDG0 | SLOW | CCh | No | No |
| 92h | R／W | Tach3 Option | STCH2 | STCH1 | STCH0 | 3EDG | MODE | EDG1 | EDG0 | SLOW | CCh | No | No |
| 93h | R／W | Tach4 Option | STCH2 | STCH1 | STCH0 | 3EDG | MODE | EDG1 | EDG0 | SLOW | CCh | No | No |
| 94h | R／W | PWM1 Option | RES <br> Note 7.6 | RES Note 7.6 | OPP | GRD1 | GRD0 | SZEN | UPDT1 | UPDT0 | 0Ch | Yes | No |
| 95h | R／W | PWM2 Option | RES <br> Note 7.6 | RES <br> Note 7.6 | OPP | GRD1 | GRD0 | SZEN | UPDT1 | UPDT0 | 0Ch | Yes | No |
| 96h | R／W | PWM3 Option | RES <br> Note 7.6 | RES <br> Note 7.6 | OPP | GRD1 | GRD0 | SZEN | UPDT1 | UPDT0 | 0Ch | Yes | No |
| 97h | R／W | SMSC Test Register | TST7 | TST 6 | TST 5 | TST 4 | TST3 | TST2 | TST1 | TST0 | 5Ah | Yes | No |
| 98h | R／W | SMSC Test Register | TST7 | TST 6 | TST 5 | TST 4 | TST3 | TST2 | TST1 | TST0 | F1h | Yes | No |
| 99－FEh | R | Reserved | RES | RES | RES | RES | RES | RES | RES | RES | 00h | No | No |
| FFh | R | SMSC Test Register | TST7 | TST 6 | TST 5 | TST 4 | TST3 | TST2 | TST1 | TST0 | N／A | No | No |

Note：SMSC Test Registers may be read／write registers．Writing these registers can cause unwanted results．

Note 7．1 The PWMx Current Duty Cycle Registers are only writable when the associated fan is in manual mode．In this case，the register is writable when the start bit is set，but not when the lock bit is set．

Note 7．2 The Lock and Start bits in the Ready／Lock／Start register are locked by the Lock Bit．The OVRID bit is always writable，both when the start bit is set and when the lock bit is set．

Note 7．3 The Interrupt status registers are cleared on a read if no events are active
Note 7．4 The INTEN bit in register 7Ch is always writable，both when the start bit is set and when the lock bit is set．

Note 7．5 In Shutdown Mode（LPMD＝1 \＆START＝0）all the H／W Monitoring registers／bits are not accessible except for the following：Bits［2：0］in the Special Function Register（SFTR）at offset 7Ch and Bits［7：0］in the Configuration register at offset 7Fh．

Note 7．6 These Reserved bits are read／write bits．Writing these bits to a＇ 1 ＇has no effect on the hardware．

Note 7．7 SMSC bits may be read／write bits．Writing these bits to a value other than the default value may cause unwanted results

## 7．1 Undefined Registers

The registers shown in the table above are the defined registers in the part．Any reads to undefined registers always return 00 h ．Writes to undefined registers have no effect and do not return an error．

## 7．2 Defined Registers

## 7．2．1 Register 10h：SMSC Test Register

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 h | R／W | SMSC TEST | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | 00 h |

Setting the Lock bit has no effect on this register．
This register must not be written．Writing this register may produce unexpected results．

## 7．2．2 Register 1Dh，1Eh，1Fh：Offset Registers

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1Dh | R／W | Offset Register Ambient | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00 h |
| 1Eh | R／W | Offset Register 2 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00 h |
| 1Fh | R／W | Offset Register 1 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00 h |

These registers become read only when the Lock bit is set．Any further attempts to write to these registers shall have no effect．

Offset Register Ambient only applies to the internal（ambient）temperature reading．This register contains a 2 ＇s complement value，which is added（or subtracted if the number is negative）to the ambient temperature reading．The default value in the offset register is zero，so initially zero is always added to the temperature reading．

Offset Register 2 only applies to the remote diode 2 temperature reading．This register contains a 2 ＇s complement value，which is added（or subtracted if the number is negative）to external temperature reading 2．The default value in the offset register is zero，so initially zero is always added to the temperature reading．

Offset Register 1 only applies to the remote diode 1 temperature reading．This register contains a 2＇s complement value，which is added（or subtracted if the number is negative）to the external temperature reading 1 reading．The default value in the offset register is zero，so initially zero is always added to the temperature reading．

## 7．2．3 Registers 20－24h：Voltage Reading

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 h | R | ＋2．5V Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | $\mathrm{~N} / \mathrm{A}$ |
| 21 h | R | Vccp Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | $\mathrm{~N} / \mathrm{A}$ |
| 22 h | R | VCC Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | $\mathrm{~N} / \mathrm{A}$ |
| 23 h | R | $+5 V$ Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | $\mathrm{~N} / \mathrm{A}$ |
| 24 h | R | $+12 V$ Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | $\mathrm{~N} / \mathrm{A}$ |

The Voltage Reading registers reflect the current voltage of the EMC6D102 voltage monitoring inputs． Voltages are presented in the registers at $3 / 4$ full scale for the nominal voltage，meaning that at nominal voltage，each register will read COh．

Table 7．2 Voltage vs．Register Reading

| INPUT | NOMINAL <br> VOLTAGE | REGISTER <br> READING AT <br> NOMINAL <br> VOLTAGE | MAXIMUM <br> VOLTAGE | REGISTER <br> READING AT <br> MAXIMUM <br> VOLTAGE | MINIMUM <br> VOLTAGE | REGISTER <br> READING AT <br> MINUM VOLTAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +2.5 V | 2.5 V | COh | 3.32 V | FFh | 0 V | 00 h |
| Vccp | 2.25 V | COh | 3.00 V | FFh | 0 V | 0 h |
| VCC | 3.3 V | C0h | 4.38 V | FFh | 0 V | 00 h |
| +5 V | 5.0 V | COh | 6.64 V | FFh | 0 V | 00 h |
| +12 V | 12.0 V | C0h | 16.00 V | FFh | 0 V | 00 h |

The Voltage Reading registers will be updated automatically by the EMC6D102 Chip with a minimum frequency of 4 Hz ．These registers are read only－a write to these registers has no effect．

## 7．2．4 Registers $\mathbf{2 5 - 2 7} \mathrm{h}$ ：Temperature Reading

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 h | R | Remote Diode 1 Temp Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | $\mathrm{~N} / \mathrm{A}$ |
| 26 h | R | Internal Temp Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | $\mathrm{~N} / \mathrm{A}$ |
| 27 h | R | Remote Diode 2 Temp Reading | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | $\mathrm{~N} / \mathrm{A}$ |

The Temperature Reading registers reflect the current temperatures of the internal and remote diodes． Remote Diode 1 Temp Reading register reports the temperature measured by the Remote1－and Remote1＋pins，Remote Diode 2 Temp Reading register reports the temperature measured by the Remote2－and Remote2＋pins，and the Internal Temp Reading register reports the temperature measured by the internal（ambient）temperature sensor．Current temperatures are represented as 8 bit，2＇s complement，signed numbers in Celsius，as shown below in Table 7．3．The Temperature Reading register will return a value of 80 h if the remote diode pins are not implemented by the board designer or are not functioning properly（this corresponds to the diode fault interrupt status bits）．The Temperature Reading registers will be updated automatically by the EMC6D102 Chip with a minimum frequency of 4 Hz ．

Note：These registers are read only－a write to these registers has no effect．
Each of the temperature reading registers are mapped to a zone．Each PWM may be programmed to operate in the auto fan control operating mode by associating a PWM with one or more zones．The following is a list of the zone associations．
－Zone 1 is controlled by Remote Diode 1 Temp Reading
－Zone 2 is controlled by Internal Temp Reading（Ambient Temperature Sensor）
－Zone 3 is controlled by Remote Diode 2 Temp Reading

Table 7．3 Temperature vs．Register Reading

| TEMPERATURE | READING（DEC） | READING（HEX） |
| :---: | :---: | :---: |
| $-127^{\circ} \mathrm{c}$ | -127 | 81 h |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $-50^{\circ} \mathrm{c}$ | $\cdot$ | CEh |
| $\cdot$ | -50 | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | 00 h |
| $0^{\circ} \mathrm{c}$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | 32 h |
| $50^{\circ} \mathrm{c}$ | 50 | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | 7 h |
| $127^{\circ} \mathrm{c}$ | 127 | 80 h |

## 7．2．5 Registers 28－2Fh：Fan Tachometer Reading

| Register Address | Read／ Write | Register Name | Bit 7 （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | $\begin{aligned} & \text { Bit } 0 \\ & \text { (LSb) } \end{aligned}$ | Default Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28h | R | Tach1 LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A |
| 29h | R | Tach1 MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | N／A |
| 2Ah | R | Tach2 LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A |
| 2Bh | R | Tach2 MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | N／A |
| 2 Ch | R | Tach3 LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A |
| 2Dh | R | Tach3 MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | N／A |
| 2Eh | R | Tach4 LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A |
| 2Fh | R | Tach4 MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | N／A |

The Fan Tachometer Reading registers contain the number of $11.111 \mu$ s periods（ 90 KHz ）between full fan revolutions．Fans produce two tachometer pulses per full revolution．These registers are updated at least once every second．

This value is represented for each fan in a 16 bit，unsigned number．
The Fan Tachometer Reading registers always return an accurate fan tachometer measurement，even when a fan is disabled or non－functional，including when the start bit＝0．

When one byte of a 16－bit register is read，the other byte latches the current value until it is read，in order to ensure a valid reading．The order is LSB first，MSB second．

FFFFh indicates that the fan is not spinning，or the tachometer input is not connected to a valid signal （This could be triggered by a counter overflow）．

These registers are read only－a write to these registers has no effect．

## 7．2．6 Registers 30－32h：Current PWM Duty

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 h | R／W <br> （See <br> Note 7．8） | PWM1 Current Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A |
| 31 h | R／W <br> （See <br> Note 7．8） | PWM2 Current Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A |
| 32 h | R／W <br> （See <br> Note 7．8） | PWM3 Current Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | N／A |

Note 7．8 These registers are only writable when the associated fan is in manual mode．These registers become read only when the Lock bit is set．Any further attempts to write to these registers shall have no effect．

The Current PWM Duty registers store the duty cycle that the chip is currently driving the PWM signals at．At initial power－on，the duty cycle is $100 \%$ and thus，when read，this register will return FFh．After the Ready／Lock／Start Register Start bit is set，this register and the PWM signals are updated based on the algorithm described in the Auto Fan Control Operating Mode section and the Ramp Rate Control logic，unless the associated fan is in manual mode－see below．

Note：When the device is configured for Manual Mode，the Ramp Rate Control logic should be disabled．

When read，the Current PWM Duty registers return the current PWM duty cycle for the respective PWM signal．

These registers are read only－a write to these registers has no effect．
Note：If the current PWM duty cycle registers are written while the part is not in manual mode or when the start bit is zero，the data will be stored in internal registers that will only be active and observable when the start bit is set and the fan is configured for manual mode．While the part is not in manual mode and the start bit is zero，the current PWM duty cycle registers will read back FFh．

## Manual Mode（Test Mode）

In manual mode，when the start bit is set to 1 and the lock bit is 0 ，the current duty cycle registers are writeable to control the PWMs．

Note：When the lock bit is set to 1，the current duty cycle registers are Read－Only．

The PWM duty cycle is represented as follows：
Table 7．4 PWM Duty vs Register Reading

| CURRENT DUTY | VALUE（DECIMAL） | VALUE（HEX） |
| :---: | :---: | :---: |
| $\vdots 0 \%$ | $\vdots$ | 0 |

During spin－up，the PWM duty cycle is reported as $0 \%$ ．

## Notes：

－The PWMx Current Duty Cycle always reflects the current duty cycle on the associated PWM pin．
－The PWMx Current Duty Cycle register is implemented as two separate registers：a read－only and a write－only．When a value is written to this register in manual mode there will be a delay before the programmed value can be read back by software．The hardware updates the read－only PWMx Current Duty Cycle register on the beginning of a PWM cycle．If Ramp Rate Control is disabled， the delay to read back the programmed value will be from 0 seconds to 1 （PWM frequency） seconds．Typically，the delay will be 1／（2＊PWM frequency）seconds．

## 7．2．7 Register 3Eh：Company ID

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3Eh | R | Company ID | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | $5 C h$ |

The Company ID register contains the company identification number．This number is a method for uniquely identifying the part manufacturer．

This register is read only－a write to this register has no effect．

## 7．2．8 Register 3Fh：Version／Stepping

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3Fh | R | Version／Stepping | VER3 | VER <br> 2 | VER <br> 1 | VER <br> 0 | STP <br> 3 | STP <br> 2 | STP <br> 1 | STP0 <br> $65 h$ |  |

The four least significant bits of the Version／Stepping register［3：0］contain the current stepping of the EMC6D102 silicon．The four most significant bits［7：4］reflect the version number．

The register is used by application software to identify which device has been implemented in the given system．Based on this information，software can determine which registers to read from and write to．

Further，application software may use the current stepping to implement work－arounds for bugs found in a specific silicon stepping．This register is read only－a write to this register has no effect．

## 7．2．9 Register 40h：Ready／Lock／Start Monitoring

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 h | R／W | Ready／Lock／Start | RES | RES | RES | RES | OVRID | READY | LOCK | START | 00h |

Setting the Lock bit makes the Lock and Start bits read－only．

| BIT | NAME | R／W | DEFAULT | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| 0 | START | R／W | 0 | When software writes a 1 to this bit，the EMC6D102 en－ ables monitoring and PWM output control functions based on the limit and parameter registers．Before this bit is set， the part does not update register values．Whenever this bit is set to 0 ，the monitoring and PWM output control func－ tions are based on the default limits and parameters，regard－ less of the current values in the limit and parameter registers．The EMC6D102 preserves the values currently stored in the limit and parameter registers when this bit is set or cleared．This bit becomes read only when the Lock bit is set． <br> Note：When this bit is 0，all fans are on full 100\％duty cycle，i．e．， PWM pins are high for 255 clocks，low for 1 clock．When this bit is 0 ，the part is not monitoring． <br> It is expected that all limit and parameter registers will be set by BIOS or application software prior to setting this bit because these registers cannot be written once the start bit is set． |
| 1 | LOCK | R／W | 0 | Setting this bit to 1 locks specified limit and parameter reg－ isters．Once this bit is set，limit and parameter registers be－ come read only and will remain locked until the device is powered off．This register bit becomes read only once it is set． |
| 2 | READY | R | 0 | The EMC6D102 sets this bit automatically after the part is fully powered up，has completed the power－up－reset pro－ cess，and after all A／D converters are functioning（all bias conditions for the $\mathrm{A} / \mathrm{Ds}$ have stabilized and the $\mathrm{A} / \mathrm{Ds}$ are in operational mode）．（Always reads back＇ 1 ＇．） |
| 3 | OVRID | R／W | 0 | If this bit is set to 1 ，all PWM outputs go to $100 \%$ duty cycle regardless of whether or not the lock bit is set． |
| 4－7 | Reserved | R | 0 | Reserved． |

Note：There is a start－up time of up to 82 ms for monitoring after the start bit is set to＇ 1 ＇，during which time the reading registers are not valid．

The following summarizes the operation of the part based on the Start bit：
1．If Start bit $=$＇ 0 ＇then：
s．Fans are set to Full On．
t．No voltage，temperature，or fan tach monitoring is performed．The values in the reading registers will be N／A（Not Applicable），which means these values will not be considered valid readings until the Start bit＝＇ 1 ＇．The exception to this is the Tachometer reading registers，which always give the actual reading on the TACH pins．
u．No Status bits are set．
2．If Start bit $=$＇ 1 ＇
v．All fan control and monitoring will be based on the current values in the registers．There is no need to preserve the default values after software has programmed these registers because no monitoring or auto fan control will be done when Start bit＝＇ 0 ＇．
w．Status bits may be set．
x．Setting the START bit to 1 does not prevent the limit and parameter registers from being written．
Note：Once programmed，the register values will be saved when start bit is reset to＇ 0 ＇．

## 7．2．10 Register 41h：Interrupt Status Register 1

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 h | R－C <br> （See <br> Note 7．9） | Interrupt Status 1 | INT2 | D2 | AMB | D1 | 5 V | VCC | Vccp | 2.5 V | 00 h |

Note 7．9 This register is cleared on a read if no events are active．
Note：The individual enable bits for D2，AMB，and D1 are located in the Interrupt Enable 3 （Temp） register at offset 82 h ．The individual enable bits for $5 \mathrm{~V}, \mathrm{VCC}, \mathrm{Vccp}$ ，and 2.5 V are located in the Interrupt Enable 1 register at offset 7Eh．

The Interrupt Status Register 1 bits are automatically set by the device，if enabled，whenever the 2.5 V ， $\mathrm{Vccp}, 3.3 \mathrm{~V}$ ，or 5 V input voltages violate the limits set in the limit and parameter registers or when the measured temperature violates the limits set in the limit and parameter registers for any of the three thermal inputs．

This register holds a bit set until the event is read by software or until the individual enable bit is cleared（see Note below）．The contents of this register are cleared（set to 0 ）automatically by the EMC6D102 after it is read by software，if the voltage or temperature no longer violates the limits set in the limit and parameter registers．Once set，the Interrupt Status Register 1 bits remain set until a read event occurs or until the individual enable bits is cleared，even if the voltage or temperature no longer violate the limits set in the limit and parameter registers．Note that clearing the group Temp， Fan，or Volt enable bits or the global INTEN enable bit has no effect on the status bits．See Registers 44－4Dh：Voltage Limit Registers on page 57 and on page 57.

This register contains a bit that indicates that a bit is set in the other interrupt status register．If bit 7 is set，then a status bit is set in the Interrupt Status Register 2．Therefore，S／W can poll this register， and only if bit 7 is set does the other register need to be read．This bit is cleared（set to 0 ）automatically by the device if there are no bits set in Interrupt Status Registers 2.

This register is read only－a write to this register has no effect．
Note：Clearing the individual enable bits：

1．An interrupt status bit will never change from a 0 to a 1 when the corresponding individual interrupt enable bit is cleared（set to 0 ），regardless of whether the limits are violated during a measurement．

2．If the individual enable bit is cleared while the associated status bit is 1 ，the status bit will be cleared when the associated reading register is updated．The reading registers only get updated when the START bit is set to＇ 1 ＇．If the enable bit is cleared when the START bit is 0 ，the associated interrupt status bit will not be cleared until the start bit is set to 1 and the associated reading register is updated．

| BIT | NAME | R／W | DEFAULT | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 2.5 V ＿Error | R | 0 | The EMC6D102 automatically sets this bit to 1 when the 2．5V input <br> voltage is less than or equal to the limit set in the 2．5V Low Limit register <br> or greater than the limit set in the 2．5V High Limit register． |
| 1 | Vccp＿Error | R | 0 | The EMC6D102 automatically sets this bit to 1 when the Vccp input <br> voltage is less than or equal to the limit set in the Vccp Low Limit register <br> or greater than the limit set in the Vccp High Limit register． |
| 2 | VCC＿Error | R | 0 | The EMC6D102 automatically sets this bit to 1 when the VCC input <br> voltage is less than or equal to the limit set in the VCC Low Limit register <br> or greater than the limit set in the VCC High Limit register． |
| 3 | 5 V＿Error | R | 0 | The EMC6D102 automatically sets this bit to 1 when the 5V input voltage <br> is less than or equal to the limit set in the 5V Low Limit register or greater <br> than the limit set in the 5V High Limit register． |
| 4 | Remote <br> Diode 1 Limit <br> Error | R | 0 | The EMC6D102 automatically sets this bit to 1 when the temperature <br> input measured by the Remote1－and Remote1＋is less than or equal to <br> the limit set in the Remote Diode 1 Low Temp register or greater than the <br> limit set in Remote Diode 1 High Temp register． |
| 5 | Internal <br> Sensor Limit <br> Error | R | 0 | The EMC6D102 automatically sets this bit to 1 when the temperature <br> input measured by the internal temperature sensor is less than or equal <br> to the limit set in the Internal Low Temp register or greater than the limit <br> set in the Internal High Temp register． |
| 6 | Remote <br> Diode 2 Limit <br> Error | R | 0 | The EMC6D102 automatically sets this bit to 1 when the temperature <br> input measured by the Remote2－and Remote2＋is less than or equal to <br> the limit set in the Remote Diode 2 Low Temp register or greater than the <br> limit set in the Remote Diode 1 High Temp register． |
| 7 | INT2 Event <br> Active | R | 0 | The device automatically sets this bit to 1 when a status bit is set in the <br> Interrupt Status Register 2． |

## 7．2．11 Register 42h：Interrupt Status Register 2

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Default |  |  |  |  |  |  |  |  |  |  |
| Value |  |  |  |  |  |  |  |  |  |  |

Note 7．10 This register is cleared on a read if no events are active．
This register is read only－a write to this register has no effect．
The Interrupt Status Register 2 bits is automatically set by the device whenever a remote temperature sensor error occurs，a tach reading value is above the minimum value set in the tachometer minimum registers，or whenever the 12 V input voltage violates the limits set in the limit and parameter registers． The Interrupt Status Register 2 register holds a set bit until the event is read by software or until the individual interrupt enable bit is cleared．

This register holds a bit set until the event is read by software or until the individual enable bit is cleared（see Note below）．The contents of this register are cleared（set to 0）automatically by the EMC6D102 after it is read by software，if the voltage no longer violate the limits set in the limit and parameter registers，if the temperature sensor error no loner exists，or if the tach reading register is
no longer above the minimum. Once set, the Interrupt Status Register 2 bits remain set until a read event occurs or until the individual interrupt enable bit is cleared, even if the voltage, Tach, or diode event no longer exists.

The remote diode fault bits do not clear on a read while the fault condition exists. If the start bit is set when a fault condition occurs, 80 h will be loaded into the associated temperature reading register, which will cause the associated diode limit error bit to be set (Remote Diode 1 Limit Error or Remote Diode 2 Limit Error) in addition to the diode fault bit. Disabling the enable bit for the diode will clear both the fault bit and the error bit for that diode (see Note below).

This register is read only - a write to this register has no effect.

## Note:

Clearing the individual enable bits:

1. An interrupt status bit will never change from a 0 to a 1 when the corresponding individual interrupt enable bit is cleared (set to 0 ), regardless of whether the limits are violated during a measurement.
2. If the individual enable bit is cleared while the associated status bit is 1 , the status bit will be cleared when the associated reading register is updated. The reading registers only get updated when the START bit is set to ' 1 '. If the enable bit is cleared when the START bit is 0 , the associated interrupt status bit will not be cleared until the start bit is set to 1 and the associated reading register is updated.

| BIT | NAME | R/W | DEFAULT | DESCRIPTION |
| :---: | :---: | :---: | :---: | :--- |
| 0 | $+12 v \_$Error | R | 0 | The EMC6D102 automatically sets this bit to 1 when the 12V input <br> voltage is less than or equal to the limit set in the 12V Low Limit register <br> or greater than the limit set in the 12V High Limit register. |
| 1 | Reserved | R | 0 | Reserved |

### 7.2.12 Register 43h: VID

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 43 h | R | VID0-4 | RES | RES | RES | VID4 | VID3 | VID2 | VID1 | VID0 | N/A |

## 

The VID register contains the values of EMC6D102 VID0-VID4 input pins. This register indicates the status of the VID lines that interconnect the processor to the Voltage Regulator Module (VRM). Software uses the information in this register to determine the voltage that the processor is designed to operate at. With this information, software can then dynamically determine the correct values to place in the Vccp Low Limit and Vccp High Limit registers.

This register is read only - a write to this register has no effect.

### 7.2.13 Registers 44-4Dh: Voltage Limit Registers

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 h | R/W | 2.5V Low Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00 h |
| 45 h | R/W | 2.5V High Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh |
| 46 h | R/W | Vccp Low Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00 h |
| 47 h | R/W | Vccp High Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh |
| 48 h | R/W | VCC Low Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00 h |
| 4 h | R/W | VCC High Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh |
| 4 Ah | R/W | 5V Low Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00 h |
| 4Bh | R/W | 5V High Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh |
| 4Ch | R/W | 12V Low Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 00 h |
| 4Dh | R/W | 12V High Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh |

Setting the Lock bit has no effect on these registers.
If a voltage input either exceeds the value set in the voltage high limit register or falls below or equals the value set in the voltage low limit register, the corresponding bit will be set automatically by the EMC6D102 in the interrupt status registers ( $41-42 h$ ). Voltages are presented in the registers at $3 / 4$ full scale for the nominal voltage, meaning that at nominal voltage, each input will be COh, as shown in Table 7.5.

Table 7.5 Voltage Limits vs. Register Setting

| INPUT | NOMINAL <br> VOLTAGE | REGISTER <br> SETTING AT <br> NOMINAL <br> VOLTAGE | MAXIMUM <br> VOLTAGE | REGISTER <br> SETTING AT <br> MAXIMUM <br> VOLTAGE | MINIMUM <br> VOLTAGE | REGISTER <br> SETTING AT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.5 V | 2.5 V | COh | 3.32 V | FFh | 0 V | 00h |
| Vccp | 2.25 V | C0h | 3.00 V | FFh | 0 V | 00 h |
| VCC | 3.3 V | C0h | 4.38 V | FFh | 0 V | 00 h |
| 5 V | 5.0 V | C0h | 6.64 V | FFh | 0 V | 00 h |
| 12 V | 12.0 V | C0h | 16.00 V | FFh | 0 V | 00 h |

### 7.2.14 Registers 4E-53h: Temperature Limit Registers

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 Eh | R/W | Remote Diode 1 Low Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 81 h |
| 4 Fh | R/W | Remote Diode 1 High Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 Fh |
| 50 h | R/W | Internal Low Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 81 h |
| 51 h | R/W | Internal High Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 Fh |
| 52 h | R/W | Remote Diode 2 Low Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 81 h |
| 53 h | R/W | Remote Diode 2 High Temp | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 Fh |

Setting the Lock bit has no effect on these registers．
If an external temperature input or the internal temperature sensor either exceeds the value set in the high limit register or is less than or equal to the value set in the low limit register，the corresponding bit will be set automatically by the EMC6D102 in the Interrupt Status Register 1 （41h）．For example， if the temperature reading from the Remote1－and Remote1＋inputs exceeds the Remote Diode 1 High Temp register limit setting，Bit［4］D1 of the Interrupt Status Register 1 will be set．The temperature limits in these registers are represented as 8 bit，2＇s complement，signed numbers in Celsius，as shown below in Table 7．6．

Table 7．6 Temperature Limits vs．Register Settings

| TEMPERATURE | LIMIT（DEC） | LIMIT（HEX） |
| :---: | :---: | :---: |
| $-127^{\circ} \mathrm{C}$ | -127 | 81 h |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | -50 | CEh |
| $-50^{\circ} \mathrm{C}$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $0^{\circ} \mathrm{C}$ | 0 | $\cdot 0 \mathrm{~h}$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | 32 h |
| $50^{\circ} \mathrm{C}$ | 50 | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $127^{\circ} \mathrm{C}$ | $\cdot$ | 7 Fh |

## 7．2．15 Registers 54－5Bh：Fan Tachometer Low Limit

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54 h | R／W | Tach1 Minimum LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh |
| 55 h | R／W | Tach1 Minimum MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | FFh |
| 56 h | R／W | Tach2 Minimum LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh |
| 57 h | R／W | Tach2 Minimum MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | FFh |
| 58 h | R／W | Tach3 Minimum LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh |
| 59 h | R／W | Tach3 Minimum MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | FFh |
| $5 A h$ | R／W | Tach4 Minimum LSB | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | FFh |
| $5 B h$ | R／W | Tach4 Minimum MSB | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | FFh |

Setting the Lock bit has no effect on these registers．
The Fan Tachometer Low Limit registers indicate the tachometer reading under which the corresponding bit will be set in the Interrupt Status Register 2 register．In Auto Fan Control mode，the fan can run at high speeds（ $100 \%$ duty cycle），so care should be taken in software to ensure that the limit is low enough not to cause sporadic alerts．Note that an interrupt status event will be generated when the tachometer reading is greater than the minimum tachometer limit．

The fan tachometer will not cause a bit to be set in the interrupt status register if the current value in the associated Current PWM Duty registers is 00 h or if the PWM is disabled via the PWM Configuration Register.

Interrupts will never be generated for a fan if its tachometer minimum is set to FFFFh.

### 7.2.16 Registers 5C-5Eh: PWM Configuration

| Register Address | Read/ Write | Register Name | $\begin{aligned} & \text { Bit } 7 \\ & \text { (MSb) } \end{aligned}$ | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | $\begin{aligned} & \text { Bit } 0 \\ & \text { (LSb) } \end{aligned}$ | Default Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5Ch | R/W | PWM 1 Configuration | ZON2 | ZON1 | ZONO | INV | RES | SPIN2 | SPIN1 | SPIN0 | 62h |
| 5Dh | R/W | PWM 2 Configuration | ZON2 | ZON1 | ZONO | INV | RES | SPIN2 | SPIN1 | SPIN0 | 62h |
| 5Eh | R/W | PWM 3 Configuration | ZON2 | ZON1 | ZON0 | INV | RES | SPIN2 | SPIN1 | SPIN0 | 62h |

These registers become read only when the Lock bit is set. Any further attempts to write to these registers shall have no effect.

## Bits [7:5] Zone/Mode

Bits [7:5] of the PWM Configuration registers associate each PWM with a temperature sensor.

- When in Auto Fan Mode, the PWM will be assigned to a zone, and its PWM duty cycle will be adjusted according to the temperature of that zone. If 'Hottest' option is selected (101 or 110), the PWM will be controlled by the hottest of zones 2 and 3 , or of zones 1,2 , and 3 . If one of these options is selected, the PWM is controlled by the limits and parameters for the zone that requires the highest PWM duty cycle, as computed by the auto fan algorithm.
- When in manual control mode, the PWMx Current Duty Cycle Registers (30h-32h) become Read/Write. It is then possible to control the PWM outputs with software by writing to these registers. See PWMx Current Duty Cycle Registers description.
- When the fan is disabled (100) the corresponding PWM output is driven low (or high, if inverted).
- When the fan is Full On (011) the corresponding PWM output is driven high (or low, if inverted).


## Note:

- Zone 1 is controlled by Remote Diode 1 Temp Reading register
- Zone 2 is controlled by Internal Temp Reading Register
- Zone 3 is controlled by Remote Diode 2 Temp Reading register

Table 7.7 Fan Zone Setting

| ZON[7:5] | PWM CONFIGURATION |
| :---: | :--- |
| 000 | Fan on zone 1 auto |
| 001 | Fan on zone 2 auto |
| 010 | Fan on zone 3 auto |
| 011 | Fan always on full |
| 100 | Fan disabled |
| 101 | Fan controlled by hottest of zones 2,3 |
| 110 | Fan controlled by hottest of zones 1,2,3 |
| 111 | Fan manually controlled |

## Bit［4］PWM Invert

Bit［4］inverts the PWM output．If set to 1，100\％duty cycle will yield an output that is low for 255 clocks and high for 1 clock．If set to $0,100 \%$ duty cycle will yield an output that is high for 255 clocks and low for 1 clock．

## Bit［3］Reserved

## Bits［2：0］Spin Up

Bits［2：0］specify the＇spin up＇time for the fan．When a fan is being started from a stationary state，the PWM output is held at $100 \%$ duty cycle for the time specified in the table below before scaling to a lower speed．

## Notes：

－During spin－up，the PWM pin is forced high for the duration of the spin－up time（i．e．， $100 \%$ duty cycle $=256 / 256$ ）
－To reduce the spin－up time，this device has implemented a feature referred to as Spin Up Reduction．Spin Up Reduction uses feedback from the tachometers to determine when each fan has started spinning properly．Spin up for a PWM will end when the tachometer reading register is below the minimum limit，or the spin－up time expires，whichever comes first．All tachs associated with a PWM must be below min．for spin－up to end prematurely．This feature can be disabled by clearing bit 4 （SUREN）of the Configuration register（7Fh）．If disabled，the all fans go on full for the duration of their associated spin up time．Note that the Tachx minimum registers must be programmed to a value less than FFFFh in order for the spin－up reduction to work properly．

Table 7．8 Fan Spin－Up Register

| SPIN［2：0］ | SPIN UP TIME |
| :---: | :---: |
| 000 | 0 sec |
| 001 | 100 ms |
| 010 | 250 ms （default） |
| 011 | 400 ms |
| 100 | 700 ms |
| 101 | 1000 ms |
| 110 | 2000 ms |
| 111 | 4000 ms |

## 7．2．17 Registers 5F－61h：Zone Temperature Range，PWM Frequency

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 Fh | R／W | Zone 1 Range／Fan 1 Frequency | RAN3 | RAN2 | RAN1 | RAN0 | RES | FRQ2 | FRQ1 | FRQ0 | C3h |
| 60 h | R／W | Zone 2 Range／Fan 2 Frequency | RAN3 | RAN2 | RAN1 | RAN0 | RES | FRQ2 | FRQ1 | FRQ0 | C3h |
| 61 h | R／W | Zone 3 Range／Fan 3 Frequency | RAN3 | RAN2 | RAN1 | RAN0 | RES | FRQ2 | FRQ1 | FRQ0 | C3h |

These registers become read only when the Lock bit is set．Any further attempts to write to these registers shall have no effect．

In Auto Fan Mode，when the temperature for a zone is above the Low Temperature Limit（registers 67－69h）and below the Absolute Temperature Limit（registers 6A－6Ch）the speed of a fan assigned to that zone is determined as follows by the auto fan control logic．

When the temperature reaches the temperature value programmed in the Zone x Low Temp Limit register，the PWM output assigned to that zone is at PWMx Minimum Duty Cycle．Between Zone x Low Temp Limit and（Zone x Low Temp Limit＋Zone x Range），the PWM duty cycle increases linearly according to the temperature as shown in the figure below．


Figure 7．11 Fan Activity Above Fan Temp Limit

## Example for PWM1 assigned to Zone 1：

－Zone 1 Low Temp Limit（Register 67h）is set to $50^{\circ} \mathrm{C}$（32h）．
－Zone 1 Range（Register 5Fh）is set to $8^{\circ} \mathrm{C}(7 \mathrm{~h})$
－PWM1 Minimum Duty Cycle（Register 64h）is set to 50\％（80h）
In this case，the PWM1 duty cycle will be $\mathbf{5 0 \%}$ at $50^{\circ} \mathrm{C}$ ．
Since（Zone 1 Low Temp Limit）$+($ Zone 1 Range $)=50^{\circ} \mathrm{C}+\mathbf{8}^{\circ} \mathrm{C}=58^{\circ} \mathrm{C}$ ，the fan controlled by PWM1 will run at $100 \%$ duty cycle when the temperature of the Zone 1 sensor is at $58^{\circ} \mathrm{C}$ ．

Since the midpoint of the fan control range is $54^{\circ} \mathrm{C}$ ，and the median duty cycle is $75 \%$（Halfway between the PWM Minimum and $100 \%$ ），PWM1 duty cycle would be $75 \%$ at $54^{\circ} \mathrm{C}$ ．

Above（Zone 1 Low Temp Limit）＋（Zone 1 Range），the duty cycle must be 100\％．
The PWM frequency bits［2：0］determine the PWM frequency for the fan．
PWM Frequency Selection（Default $=011=29.3 \mathrm{~Hz}$ ）
Table 7．9 Register Setting vs．PWM Frequency

| FREQ［2：0］ | PWM FREQUENCY |
| :---: | :---: |
| 000 | 11.0 Hz |
| 001 | 14.6 Hz |
| 010 | 21.9 Hz |
| 011 | 29.3 Hz |
| 100 | 35.2 Hz |
| 101 | 44.0 Hz |
| 110 | 58.6 Hz |
| 111 | 87.7 Hz |

Range Selection（Default $=1100=32 \times$ C）

Table 7．10 Register Setting vs．Temperature Range

| RAN［3：0］ | RANGE（ ${ }^{\circ} \mathbf{C}$ ） |
| :---: | :---: |
| 0000 | 2 |
| 0001 | 2.5 |
| 0010 | 3.33 |
| 0011 | 4 |
| 0100 | 5 |
| 0101 | 6.67 |
| 0110 | 8 |
| 0111 | 10 |
| 1000 | 13.33 |
| 1001 | 16 |
| 1010 | 20 |
| 1011 | 26.67 |
| 1100 | 32 |
| 1101 | 40 |
| 1110 | 53.33 |
| 1111 | 80 |

Note：The range numbers will be used to calculate the slope of the PWM ramp up．For the fractional entries，the PWM will go on full when the temp reaches the next integer value e．g．，for 3．33， PWM will be full on at（min．temp +4 ）．

## 7．2．18 Register 62h，63h：Min／Off，PWM Ramp Rate Control

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 h | R／W | Min／Off，PWM 1 Ramp Rate <br> Control | OFF3 | OFF2 | OFF1 | RES | RR1E | RR1－2 | RR1－1 | RR1－0 | 00h |
| 63 h | R／W | PWM 2，PWM 3 Ramp Rate <br> Control | RR2E | RR2－2 | RR2－1 | RR2－0 | RR3E | RR3－2 | RR3－1 | RR3－0 | $00 h$ |

These registers become read only when the Lock bit is set．Any further attempts to write to these registers shall have no effect．

## Description of OFFx bits：

The OFFx Bits［7：5］specify whether the duty cycle will be set to $0 \%$ or the Minimum Fan Duty Cycle when the measured temperature falls below the Temperature LIMIT register setting．OFF1 applies to PWM1，OFF2 applies to PWM2，and OFF3 applies to PWM3．

Table 7．11 PWM output below Limit depending on value of Off／Min

| OFF／MIN | PWM ACTION |
| :---: | :--- |
| 0 | At 0\％duty below LIMIT |
| 1 | At Min PWM Duty below LIMIT |

Description of Ramp Rate Control bits：
If the Remote1 or Remote2 pins are connected to a processor or chipset，instantaneous temperature spikes may be sampled by the part．The auto fan control logic calculates the PWM duty cycle for all temperature readings．If Ramp Rate Control is disabled，the PWM output will jump or oscillate between different PWM duty cycles causing the fan to suddenly change speeds，which creates unwanted fan noise．If enabled，the PWM Ramp Rate Control logic will prevent the PWM output from jumping，instead the PWM will ramp up／down towards the new duty cycle at a pre－determined ramp rate．

## Ramp Rate Control

The Ramp Rate Control logic limits the amount of change to the PWM duty cycle over a period of time． This period of time is programmable via the Ramp Rate Control bits．For a detailed description of the Ramp Rate Control bits see Table 7．12．For a description of the Ramp Rate Control logic see Ramp Rate Control Logic on page 34.

## Note：

－RR1E，RR2E，and RR3E enable PWM Ramp Rate Control for PWM 1，2，and 3 respectively．
－RR1－2，RR1－1，and RR1－0 control ramp rate time for PWM 1
－RR2－2，RR2－1，and RR2－0 control ramp rate time for PWM 2
－RR3－2，RR3－1，and RR3－0 control ramp rate time for PWM 3
Table 7．12 PWM Ramp Rate Control

|  | PWM RAMP TIME <br> （SEC） <br> （TIME FROM 33\％ <br> DUTY CYCLE TO <br> RRX－［2：0］ | PWM RAMP TIME <br> （SEC） <br> （TIME FROM 0\％ <br> DUTY CYCLE TO <br> 100\％DUTY CYCLE） | TIME PER PWM STEP <br> （PWM STEP SIZE＝ <br> 1／255） | PWM <br> RAMP RATE <br> （HZ） |
| :---: | :---: | :---: | :---: | :---: |
| 000 | 35 | 52.53 | 206 msec | 4.85 |
| 001 | 17.6 | 26.52 | 104 msec | 9.62 |
| 010 | 11.8 | 17.595 | 69 msec | 14.49 |
| 011 | 7.0 | 10.455 | 41 msec | 24.39 |
| 100 | 4.4 | 6.63 | 26 msec | 38.46 |
| 101 | 3.0 | 4.59 | 18 msec | 55.56 |
| 110 | 1.6 | 2.55 | 10 msec | 100 |
| 111 | 0.8 | 1.275 | 5 msec | 200 |

## 7．2．19 Registers 64－66h：Minimum PWM Duty Cycle

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 h | R／W | PWM1 Minimum Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 80 h |
| 65 h | R／W | PWM2 Minimum Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 80 h |
| 66 h | R／W | PWM3 Minimum Duty Cycle | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 80 h |

These registers become read only when the Lock bit is set．Any further attempts to write to these registers shall have no effect．

These registers specify the minimum duty cycle that the PWM will output when the measured temperature reaches the Temperature LIMIT register setting in Auto Fan Control Mode.

Table 7.13 PWM Duty vs. Register Setting

| MINIMUM PWM DUTY | VALUE (DECIMAL) | VALUE (HEX) |
| :---: | :---: | :---: |
| $0 \%$ | 0 | 00 h |
| $\cdot$ | $\vdots$ | $\vdots$ |
| $\cdot$ | $\vdots$ | $\vdots$ |
| $25 \%$ | 64 | 40 h |
| $\vdots$ | $\vdots$ | $\vdots$ |
| $\cdot$ | 128 | 80 h |
| $\cdot$ | $\vdots$ | $\vdots$ |
| $100 \%$ | 255 | FFh |

### 7.2.20 Registers 67 -69h: Zone Low Temperature Limit

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67 h | R/W | Zone 1 Low Temp Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 5 Ah |
| 68 h | R/W | Zone 2 Low Temp Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 5 Ah |
| 69 h | R/W | Zone 3 Low Temp Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 5 Ah |

These registers become read only when the Lock bit is set. Any further attempts to write to these registers shall have no effect.

These are the temperature limits for the individual zones. When the current temperature equals this limit, the fan will be turned on if it is not already. When the temperature exceeds this limit, the fan speed will be increased according to the auto fan algorithm based on the setting in the Zone $x$ Range / PWMx Frequency register. Default $=90^{\circ} \mathrm{C}=5 \mathrm{Ah}$

Table 7.14 Temperature Limit vs. Register Setting

| LIMIT | LIMIT (DEC) | LIMIT (HEX) |
| :---: | :---: | :---: |
| $-127^{\circ} \mathrm{C}$ | -127 | 81h |
| . |  | . |
| . |  | . |
| $-50^{\circ} \mathrm{C}$ | -50 | CEh |
|  |  |  |
| $0^{\circ} \mathrm{C}$ | 0 | 00h |
| . | . | . |
| . | , | , |
| $50^{\circ} \mathrm{C}$ | 50 | 32h |
| . | . | - |
| - | . | : |
| $127^{\circ} \mathrm{C}$ | 127 | 7Fh |

### 7.2.21 Registers 6A-6Ch: Absolute Temperature Limit

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 Ah | R/W | Zone 1 Temp Absolute Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 64 h |
| $6 B h$ | R/W | Zone 2 Temp Absolute Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | $64 h$ |
| $6 C h$ | R/W | Zone 3 Temp Absolute Limit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | $64 h$ |

These registers become read only when the Lock bit is set. Any further attempts to write to these registers shall have no effect.

In Auto Fan mode, if any zone associated with a PWM output exceeds the temperature set in the Absolute limit register, all PWM outputs will increase their duty cycle to $100 \%$ except those that are disabled via the PWM Configuration registers. This is a safety feature that attempts to cool the system if there is a potentially catastrophic thermal event.

If an absolute limit register set to $80 \mathrm{~h}\left(-128^{\circ} \mathrm{C}\right)$, the safety feature is disabled for the associated zone. That is, if 80 h is written into the Zone x Temp Absolute Limit Register, then regardless of the reading register for the zone, the fans will not turn on-full based on the absolute temp condition.

Default $=100^{\circ} \mathrm{C}=64 \mathrm{~h}$.
When any fan is in auto fan mode, then if the temperature in any zone exceeds absolute limit, all fans go to full, including any in manual mode, except those that are disabled. Therefore, even if a zone is not associated with a fan, if that zone exceeds absolute, then all fans go to full. In this case, the absolute limit can be chosen to be 7Fh for those zones that are not associated with a fan, so that the fans won't turn on unless the temperature hits 127 degrees.

Table 7．15 Absolute Limit vs．Register Setting

| ABSOLUTE LIMIT | ABS LIMIT（DEC） | ABS LIMIT（HEX） |
| :---: | :---: | :---: |
| $-127^{\circ} \mathrm{C}$ | -127 | 81 h |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | CEh |
| $-50^{\circ} \mathrm{C}$ | -50 | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | 00 h |
| $0^{\circ} \mathrm{C}$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | 32 h |
| $50^{\circ} \mathrm{C}$ | 50 | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | 7 Fh |

## 7．2．22 Registers 6D－6Eh：Zone Hysteresis Registers

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 Dh | R／W | Zone 1，Zone 2 Hysteresis | $H 1-3$ | H1－2 | H1－1 | H1－0 | H2－3 | H2－2 | H2－1 | H2－0 | $44 h$ |
| $6 E h$ | R／W | Zone 3，Hysteresis | $H 3-3$ | $H 3-2$ | $H 3-1$ | $H 3-0$ | RES | RES | RES | RES | $40 h$ |

These registers become read only when the Lock bit is set．Any further attempts to write to these registers shall have no effect．

If the temperature is above the Zone $\times$ Low Temp Limit，then drops below Zone x Low Temp Limit，the following will occur：

The fan will remain on，at Fan PWM Minimum，until the temperature goes a certain amount below the associated zones low temperature limit（see Zone x Low Temp Limit registers）．That is，when the temperature is less than the temperature limit minus the hysteresis value，the fan will turn off．

The Hysteresis registers control this amount．See below table for details．
Table 7．16 Hysteresis Settings

| SETTING | HYSTERESIS |
| :---: | :---: |
| 0 h | $0^{\circ} \mathrm{C}$ |
|  | $\cdot$ |
| $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ |
| 5 h | $5^{\circ} \mathrm{C}$ |
| $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ |
| Fh | $15^{\circ} \mathrm{C}$ |

7.2.23 Register 6F: XOR Test Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 Fh | R/W | XOR Test Register | RES | RES | RES | RES | RES | RES | RES | XEN | 00h |

This register becomes read only when the Lock bit is set. Any further attempts to write to this register shall have no effect.

The part incorporates an XOR tree test mode. When the test mode is enabled by setting the 'XEN' bit high via SMBus, the part enters XOR test mode.

The following signals are included in the XOR test tree:

- VID0, VID1, VID2, VID3, VID4
- TACH1, TACH2, TACH3, TACH4
- PWM2, PWM3

Since the test mode is XOR tree, the order of the signals in the tree is not important. SDA and SCL are not included in the test tree.

### 7.2.24 Register 79h: SMSC Test Register

| Register <br> Address | Read <br> /Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 79 h | R/W | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | 00 h |

This is a read/write register. Writing this register may produce unwanted results.
This register becomes read only when the Lock bit is set. Any further attempts to write to this register shall have no effect.

### 7.2.25 Register 7Ah: SMSC Test Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7Ah | R | SMSC Test Register | RES | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | $00 h$ |

This is a read/write register. Writing this register may produce unwanted results.

### 7.2.26 Register 7Bh: SMSC Test Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $7 B h$ | R/W | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | $00 h$ |

This is a read/write register. Writing this register may produce unwanted results.
These registers become read only when the Lock bit is set. Any further attempts to write to these registers shall have no effect.

## 7．2．27 Register 7Ch：Special Function Register

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $7 C h$ | R／W | Special Function | AVG2 | AVG1 | AVG0 | SMSC | SMSC | INTEN | MONMD | LPMD | 40h |

This register becomes read only when the Lock bit is set．Any further attempts to write to this register shall have no effect．

This register contains the following bits：
Bit［0］Low－Power Mode Select
$0=$ Sleep Mode（default）
1＝Shutdown Mode
Bit［1］Monitoring Mode Select
$0=$ Continuous Monitor Mode（default）
1＝Cycle Monitor Mode

## Bit［2］INT\＃Enable

0＝Disables INT\＃pin output function（default）
1＝Enables INT\＃pin output function

## Bit［3］SMSC Reserved

This is a read／write bit．Reading this bit has no effect．Writing this bit to＇ 1 ＇may cause unwanted results．

## Bit［4］SMSC Reserved

This is a read／write bit．Reading this bit has no effect．Writing this bit to＇ 1 ＇may cause unwanted results．

## Bits［7：5］AVG［2：0］

The AVG［2：0］bits determine the amount of averaging for each of the six measurements that are performed by the hardware monitor before the reading registers are updated（TABLE 22）．The $\operatorname{AVG}[2: 0]$ bits are priority encoded where the most significant bit has highest priority．For example， when the AVG2 bit is asserted， 32 averages will be performed for each measurement before the reading registers are updated regardless of the state of the AVG［1：0］bits．

Table 7．17 AVG［2：0］Bit Decoder

| SFTR［7：5］ |  |  | AVERAGES PER READING |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AVG2 | AVG1 | AVG0 | REM DIODE 1 | REM DIODE 2 | INTERNAL DIODE | ALL VOLTAGE READINGS <br> （＋2．5V，＋5V，＋12V，VCCP，AND VCC） |
| 0 | 0 | 0 | 128 | 128 | 8 | 8 |
| 0 | 0 | 1 | 16 | 16 | 1 | 1 |
| 0 | 1 | X | 16 | 16 | 16 | 16 |
| 1 | X | X | 32 | 32 | 32 | 32 |

Note：The default for the AVG［2：0］bits is＇ 010 ＇b．


### 7.2.28 Register 7Eh: Interrupt Enable 1 Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 Eh | R/W | Interrupt Enable 1 (Voltages) | VCC | 12 V | 5 V | RES | VCCP | 25 V | RES | VOLT | ECh |

This register becomes read only when the Lock bit is set. Any further attempts to write to this register shall have no effect.

This register is used to enable individual voltage error events to set the corresponding status bits in the interrupt status registers. This register also contains the group voltage enable bit (Bit[0] VOLT), which is used to enable voltage events to force the interrupt pin (INT\#) low if interrupts are enabled (see Bit[2] INTEN of the Special Function register at offset 7Ch).

This register contains the following bits:
Bit[0] Group INT\# Voltage Enable (VOLT)
$0=$ Out-of-limit voltages do not affect the state of the INT\# pin (default)
1=Enable out-of-limit voltages to make the INT\# pin active low
Bit[1] Reserved
Bit[2] 2.5V Error Enable
Bit[3] Vccp Error Enable
Bit[4] Reserved
Bit[5] 5V Error Enable
Bit[6] 12V Error Enable
Bit[7] VCC Error Enable
The individual voltage error event bits are defined as follows:
$0=$ disable
1=enable.
See Figure 5.1 Interrupt Control on page 22.

### 7.2.29 Register 7Fh: Configuration Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 Fh | R/W | Configuration | INIT | SMSC | SMSC | SUREN | TRDY | RES | P2INT | T3INT | 10h |

These registers become read only when the Lock bit is set. Any further attempts to write to these registers shall have no effect.

This register contains the following bits:
Bit[0] TACH3/INT\# pin select: 0=TACH, 1=INT\#
Bit[1] PWM2/INT\# pin select: 0=PWM, 1=INT\#
Bit[2] Reserved

Bit[3] TRDY: Temperature Reading Ready. This bit indicates that the temperature reading registers have valid values. This bit is used after writing the start bit to ' 1 '. $0=$ not valid, $1=$ valid.

Bit[4] SUREN: Spin-up reduction enable. This bit enables the reduction of the spin-up time based on feedback from all fan tachometers associated with each PWM. 0=disable, 1=enable (default)

## Bit[5] SMSC Reserved

This is an SMSC Reserved bit. Writing this bit to a value different than the default value may cause unwanted results.

Bit[6] SMSC Reserved
This is an SMSC Reserved bit. Writing this bit to a value different than the default value may cause unwanted results.

Bit[7] Initialization
Setting the INIT bit to ' 1 ' performs a soft reset. This bit is self-clearing. Soft Reset sets all the registers except the Reading Registers to their default values.

### 7.2.30 Register 80h: Interrupt Enable 2 Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80 h | R/W | Interrupt Enable 2 (Fan <br> Tachs) | RES | RES | RES | TACH4 | TACH3 | TACH2 | TACH1 | TACH | 1Eh |

These registers become read only when the Lock bit is set. Any further attempts to write to these registers shall have no effect.

This register is used to enable individual fan tach error events to set the corresponding status bits in the interrupt status registers. This register also contains the group fan tach enable bit (Bit[0] TACH), which is used to enable fan tach events to force the interrupt pin (INT\#) low if interrupts are enabled (see Bit[2] INTEN of the Special Function register at offset 7Ch).

This register contains the following bits:

## Bit[0] TACH (Group TACH Enable)

$0=$ Out-of-limit tachometer readings do not affect the state of the INT\# pin (default)
1=Enable out-of-limit tachometer readings to make the INT\# pin active low

## Bit[1] Fan Tach 1 Event Enable

Bit[2] Fan Tach 2 Event Enable
Bit[3] Fan Tach 3 Event Enable
Bit[4] Fan Tach 4 Event Enable
Bit[5] Reserved
Bit[6] Reserved
Bit[7] Reserved
The individual fan tach error event bits are defined as follows:
$0=$ disable
1=enable.

## 7．2．31 Register 81h：TACH＿PWM Association Register

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81 h | R／W | TACH＿PWM Association | T4H | T4L | T3H | T3L | T2H | T2L | T1H | T1L | A4h |

These registers become read only when the Lock bit is set．Any further attempts to write to these registers shall have no effect．

This register is used to associate a PWM with a tachometer input．This association is used by the fan logic to determine when to prevent a bit from being set in the interrupt status registers．

The fan tachometer will not cause a bit to be set in the interrupt status register：
y．if the current value in Current PWM Duty registers is 00 h or
z．if the fan is disabled via the Fan Configuration Register．
Note：A bit will never be set in the interrupt status for a fan if its tachometer minimum is set to FFFFh．
See bit definition below．
Bits［1：0］Tach1．These bits determine the PWM associated with this Tach．See bit combinations below．
Bits［3：2］Tach2．These bits determine the PWM associated with this Tach．See bit combinations below．
Bits［5：4］Tach3．These bits determine the PWM associated with this Tach．See bit combinations below．
Bits［7：6］Tach4．These bits determine the PWM associated with this Tach．See bit combinations below．

| Bits［1：0］，Bits［3：2］，Bits［5：4］，Bits［7：6］ | PWM Associated With Tachx |
| :---: | :---: |
| 00 | PWM1 |
| 01 | PWM2 |
| 10 | PWM3 |
| 11 | Reserved |

## Notes：

－Any PWM that has no TACH inputs associated with it must be configured to operate in Mode 1.
－All TACH inputs must be associated with a PWM output．If the tach is not being driven by the associated PWM output it should be configured to operate in Mode 1 and the associated TACH interrupt must be disabled．

## 7．2．32 Register 82h：Interrupt Enable 3 Register

| Register <br> Address | Read／ <br> Write | Register <br> Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82h | R／W | Interrupt Enable 3（Temp） | RES | RES | RES | RES | D2EN | D1EN | AMB | TEMP |
| Value |  |  |  |  |  |  |  |  |  |  |

These registers become read only when the Lock bit is set．Any further attempts to write to these registers shall have no effect．

This register is used to enable individual thermal error events to set the corresponding status bits in the interrupt status registers．This register also contains the group thermal enable bit（Bit［0］TEMP），
which is used to enable thermal events to force the interrupt pin (INT\#) low if interrupts are enabled (see Bit[2] INTEN of the Special Function register at offset 7Ch).

This register contains the following bits:
Bit[0] TEMP. Group temperature enable bit.
$0=$ Out-of-limit temperature readings do not affect the state of the INT\# pin (default)
1=Enable out-of-limit temperature readings to make the INT\# pin active low
Bit[1] Ambient Temperature Status Enable bit.
Bit[2] Remote Diode 1 Temperature Status Enable bit.
Bit[3] Remote Diode 2 Temperature Status Enable bit
Bit[4] Reserved
Bit[5] Reserved
Bit[6] Reserved
Bit[7] Reserved
The individual thermal error event bits are defined as follows:
$0=$ disable
1=enable.
See Figure 5.1 Interrupt Control on page 22.

### 7.2.33 Registers 85h-88h: A/D Converter LSbs Registers

| Register Address | Read/ Write | Register Name | $\begin{gathered} \text { Bit } 7 \\ \text { (MSb) } \end{gathered}$ | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | $\begin{aligned} & \text { Bit } 0 \\ & \text { (LSb) } \end{aligned}$ | Default Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85h | R | A/D Converter LSbs Reg 1 | RD2.3 | RD2.2 | RD2. 1 | RD2.0 | RD1.3 | RD1.2 | RD1.1 | RD1.0 | N/A |
| 86h | R | A/D Converter LSbs Reg 2 | V12.3 | V12.2 | V12.1 | V12.0 | AM. 3 | AM. 2 | AM. 1 | AM. 0 | N/A |
| 87h | R | A/D Converter LSbs Reg 3 | V50.3 | V50.2 | V50.1 | V50.0 | V25.3 | V25.2 | V25.1 | V25.0 | N/A |
| 88h | R | A/D Converter LSbs Reg 4 | VCC. 3 | VCC. 2 | VCC. 1 | VCC. 0 | VCP. 3 | VCP. 2 | VCP. 1 | VCP. 0 | N/A |

There is a 10-bit Analog to Digital Converter (ADC) located in the hardware monitoring block that converts the measured voltages into 10-bit reading values. Depending on the averaging scheme enabled, the hardware monitor may take multiple readings and average them to create the values stored in the reading registers (i.e., 16x averaging, 32x averaging, etc.) The 8 MSb 's of the reading values are placed in the Reading Registers. When the upper 8 -bits located in the reading registers are read the 4 LSb 's are latched into their respective bits in the A/D Converter LSbs Register. This give 12-bits of resolution with a minimum value of $1 / 16^{\text {th }}$ per unit measured. (i.e., Temperature Range: $-127.9375^{\circ} \mathrm{C}<\operatorname{Temp}<127.9375^{\circ} \mathrm{C}$ and Voltage Range: $0<$ Voltage < 256.9375). See the DC Characteristics for the accuracy of the reading values.

The eight most significant bits of the 12-bit averaged readings are stored in Reading registers and compared with Limit registers. The Interrupt Status Register bits are asserted if the corresponding measured value(s) on the inputs violate their programmed limits.

## 

7.2.34 Register 89h: SMSC Test Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89 n | R | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | N/A |

### 7.2.35 Registers 8Ah: SMSC Test Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 Ah | R | SMSC Test Register | RES | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | 4Dh |

### 7.2.36 Registers 8Bh: SMSC Test Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8Bh | R/W | SMSC Test Register | RES | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | 4Dh |

This register becomes read only when the Lock bit is set. Any further attempts to write to this register shall have no effect.

This register must not be written. Writing this register may produce unexpected results.

### 7.2.37 Registers 8Ch: SMSC Test Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8Ch | R | SMSC Test Register | RES | RES | RES | TST4 | TST3 | TST2 | TST1 | TST0 | 0Eh |

### 7.2.38 Registers 8Dh: SMSC Test Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> $\mathbf{( M S b )}$ | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8Dh | R/W | SMSC Test Register | RES | RES | RES | TST4 | TST3 | TST2 | TST1 | TST0 | $0 E h$ |

This register becomes read only when the Lock bit is set. Any further attempts to write to this register shall have no effect.

This register must not be written. Writing this register may produce unexpected results.

### 7.2.39 Registers 8Eh: SMSC Test Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8Eh | R | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | N/A |

This register is an SMSC Test register．

## 7．2．40 Registers 90h－93h：TachX Option Registers

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90 h | R／W | Tach1 Option | STCH2 | STCH1 | STCH0 | 3EDG | MODE | EDG1 | EDG0 | SLOW | CCh |
| 91 h | R／W | Tach2 Option | STCH2 | STCH1 | STCH0 | 3EDG | MODE | EDG1 | EDG0 | SLOW | CCh |
| 92 h | R／W | Tach3 Option | STCH2 | STCH1 | STCH0 | 3EDG | MODE | EDG1 | EDG0 | SLOW | CCh |
| 93 h | R／W | Tach4 Option | STCH2 | STCH1 | STCH0 | 3EDG | MODE | EDG1 | EDG0 | SLOW | CCh |

These registers become read only when the Lock bit is set．Any further attempts to write to these registers shall have no effect．

## Bit［0］SLOW

$1=$ Force tach reading register to FFFFh if number of tach edges detected is greater than 0 ，but less than programmed number of edges．（default）
$0=$ Force tach reading register to FFFEh if number of tach edges detected is greater than 0 ，but less than programmed number of edges．

Bit［2：1］The number of edges for tach1 reading：
$00=2$ edges
01＝3 edges
10＝5 edges（default）
11＝9 edges

## Bit［3］Tachometer Reading Mode

$0=$ mode 1 －standard
$1=$ mode 2 －enhanced．（default）
Bit［4］Tach（Mode 2 only）
$0=$ Don＇t ignore first 3 edges（default）
1＝Ignore first 3 tachometer edges after guard time
Note：This bit has been added to support a small sampling of fans that emit irregular tach pulses when the PWM transitions＇ON＇．Typically，the guard time is sufficient for most fans．

Bit［7：5］PWM max stretching time
000＝disable stretching
$001=50 \mathrm{msec}$
010＝100msec
011 $=200 \mathrm{msec}$
$100=400 \mathrm{msec}$
$101=600 \mathrm{msec}$
110 $=800 \mathrm{msec}$（default）

Note: PWM Max stretch time determines the maximum time for monitoring the tach input. If stretching is disabled, the tach will only be monitored when the PWM duty cycle is 'ON'. For a complete definition of stretching see section PWM Stretching on page 38.

### 7.2.41 Registers 94h-96h: PWMx Option Registers

| Register <br> Address | Read/ <br> Write | Register <br> Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94 h | R/W | PWM1 Option | RES | RES | OPP | GRD1 | GRD0 | SZEN | UPDT1 | UPDT0 | 0Ch |
| 95 h | R/W | PWM2 Option | RES | RES | OPP | GRD1 | GRD0 | SZEN | UPDT1 | UPDT0 | $0 C h$ |
| $96 h$ | R/W | PWM3 Option | RES | RES | OPP | GRD1 | GRD0 | SZEN | UPDT1 | UPDT0 | $0 C h$ |

These registers become read only when the Lock bit is set. Any further attempts to write to these registers shall have no effect.

Bits[1:0] Tachs reading registers associated with PWMx are updated: (Mode 2 only)
$00=$ once a second (default)
01=twice a second
$1 x=$ every 300 msec

## Bit[2] Snap to Zero (SZEN)

This bit determines if the PWM output ramps down to OFF or if it is immediately set to zero.
$0=$ Step Down the PWMx output to Off at the programmed Ramp Rate
1=Transition PWMx to Off immediately when the calculated duty cycle is 00h (default)
Bit[4:3] Guard time (Mode 2 only)
$00=63$ clocks (90kHz clocks $\sim 700$ usec $)$
$01=32$ clocks (90kHz clocks $\sim 356$ usec) (default)
$10=16$ clocks ( 90 kHz clocks $\sim 178 \mathrm{usec}$ )
$11=8$ clocks ( 90 kHz clocks $\sim 89 \mathrm{usec}$ )

## Bit[5] Opportunistic Mode Enable

$0=$ Opportunistic Mode Disabled. Update Tach Reading once per PWMx Update Period (see Bits[1:0] in this register)

1=Opportunistic Mode is Enabled. The tachometer reading register is updated any time a valid tachometer reading can be made without stretching the PWM output signal. If a valid reading is detected prior to the Update cycle, then the Update counter is reset.

## Bit[7:6] Reserved

### 7.2.42 Register 97h: SMSC Test Register

| Register <br> Address | Read/ <br> Write | Register Name | Bit 7 <br> (MSb) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSb) | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 97 h | R/W | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | $5 A h$ |

These registers become read only when the Lock bit is set．Any further attempts to write to these registers shall have no effect．

This is an SMSC Test Register．Writing to this register may cause unwanted results．

## 7．2．43 Register 98h：SMSC Test Register

| Register <br> Address | Read／ <br> Write | Register Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Default |  |  |  |  |  |  |  |  |  |  |
| Value |  |  |  |  |  |  |  |  |  |  |

These registers become read only when the Lock bit is set．Any further attempts to write to these registers shall have no effect．

This is an SMSC Test Register．Writing to this register may cause unwanted results．

## 7．2．44 Register FFh：SMSC Test Register

| Register <br> Address | Read／ <br> Write | Register <br> Name | Bit 7 <br> （MSb） | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> （LSb） | Default <br> Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98 h | R | SMSC Test Register | TST7 | TST6 | TST5 | TST4 | TST3 | TST2 | TST1 | TST0 | N／A |

This register is an SMSC Test register．

## 

## Chapter 8 Operational Description

### 8.1 Maximum Guaranteed Ratings

| PARAMETER | MAXIMUM VALUE |
| :--- | :---: |
| Operating Temperature Range | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Storage Temperature Range | $-55^{\circ}$ to $+150^{\circ} \mathrm{C}$ |
| Lead Temperature Range | Refer to JEDEC Spec. J-STD-020 |
| Maximum $\mathrm{V}_{\mathrm{cc}}$ | +5.5 V |
| Positive Voltage on any pin (except for analog inputs), with respect to Ground | $\mathrm{V}_{\mathrm{cc}}+0.3 \mathrm{~V}$ |
| Negative Voltage on any pin (except for analog inputs), with respect to Ground | -0.3 V |

Note: Stresses above those listed could cause permanent damage to the device. This is a stress rating only and functional operation of the device at any other condition above those indicated in the operation sections of this specification is not implied. When powering this device from laboratory or system power supplies, it is important that the Absolute Maximum Ratings not be exceeded or device failure can result. Some power supplies exhibit voltage spikes on their outputs when the AC power is switched on or off. In addition, voltage transients on the AC power line may appear on the DC output. If this possibility exists, it is suggested that a clamp circuit be used.

### 8.2 Ratings for Operation

$$
\mathrm{TA}=0^{\circ} \mathrm{C}-70^{\circ} \mathrm{C}, \mathrm{VCC}=+3.3 \mathrm{~V} \pm 10 \%
$$

| PARAMETER | SYMBOL | MIN | TYP | MAX | UNITS | COMMENTS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Temperature-to-Digital Converter Characteristics |  |  |  |  |  |  |
| Internal Temperature Accuracy |  | $\begin{aligned} & -3 \\ & -2 \end{aligned}$ | $\pm 0.25$ | $\begin{aligned} & +3 \\ & +2 \end{aligned}$ | $\begin{aligned} & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 0^{\circ} \mathrm{C}<=\mathrm{T}_{\mathrm{A}}<=70^{\circ} \mathrm{C} \\ & 40^{\circ} \mathrm{C}<=\mathrm{T}_{\mathrm{A}}<=70^{\circ} \mathrm{C} \end{aligned}$ <br> Resolution |
| External Diode Sensor Accuracy |  | $\begin{aligned} & -5 \\ & -3 \end{aligned}$ | $\pm 0.25$ | $\begin{aligned} & +5 \\ & +3 \end{aligned}$ | $\begin{aligned} & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -40^{\circ} \mathrm{C}<=\mathrm{T}_{\mathrm{S}}<=125^{\circ} \mathrm{C} \\ & 40^{\circ} \mathrm{C}<=\mathrm{T}_{\mathrm{S}}<=100^{\circ} \mathrm{C} \\ & \text { Resolution } \end{aligned}$ |


| PARAMETER | SYMBOL | MIN | TYP | MAX | UNITS | COMMENTS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analog－to－Digital Converter Characteristics <br> Total Unadjusted Error <br> Differential Non－Linearity <br> Power Supply Sensitivity <br> Total Monitoring Cycle Time （Cycle Mode，Default Averaging） <br> Conversion Time （Continuous Mode，Default Averaging） <br> Input Resistance <br> ADC Resolution | TUE <br> DNL <br> PSS <br> ${ }^{\mathrm{t}} \mathrm{C}$（Cycle） <br> ${ }^{t_{C}(C t s)}$ | 203 | $\pm 1$ <br> $\pm 1$ <br> 1.22 <br> 223 <br> 140 | $\pm 2$ <br> 1.4 <br> 248 <br> 200 | \％ <br> LSB <br> \％／V <br> sec <br> msec <br> $\mathrm{k} \Omega$ | Note 8.1 <br> Note 8.2 <br> Note 8.3 <br> 10 bits Note 8.6 |
| Input Buffer <br> （VID0－VID4，TACH1－TACH4） <br> Low Input Level <br> High Input Level | $\begin{aligned} & \mathrm{V}_{\mathrm{ILI}} \\ & \mathrm{~V}_{\mathrm{IHI}} \end{aligned}$ | 2.0 |  | $\begin{gathered} 0.8 \\ V c c+0.3 \end{gathered}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{v} \end{aligned}$ |  |
| IOD Type Buffer （SCL，SDA，PWM1，PWM2， PWM3／ADDRESS ENABLE， INT\＃ <br> Low Input Level <br> High Input Level <br> Hysteresis <br> Low Output Level | $\mathrm{V}_{\text {ILI }}$ <br> $\mathrm{V}_{\mathrm{IHI}}$ <br> $\mathrm{V}_{\mathrm{HYS}}$ <br> $\mathrm{V}_{\mathrm{OL}}$ | 2.0 | 500 | $\begin{gathered} 0.8 \\ \text { Vcc+0.3 } \\ \\ 0.4 \end{gathered}$ | $\begin{gathered} \mathrm{V} \\ \mathrm{~V} \\ \mathrm{mV} \\ \mathrm{~V} \end{gathered}$ | $\mathrm{I}_{\mathrm{OL}}=+4.0 \mathrm{~mA}($（Note 8．5） |
| Leakage Current （ALL－Digital） Input High Current Input Low Current Digital Input Capacitance | $\begin{gathered} \text { ILEAK }_{\text {IH }} \\ \text { ILEAK }_{\text {IL }} \\ \mathrm{C}_{\mathrm{IN}} \end{gathered}$ |  |  | $\begin{gathered} 10 \\ -10 \\ 10 \end{gathered}$ | $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ <br> pF | （Note 8．4） $\begin{aligned} & V_{\mathrm{IN}}=\mathrm{V}_{\mathrm{CC}} \\ & \mathrm{~V}_{\mathrm{IN}}=0 \mathrm{~V} \end{aligned}$ |
| $V_{\text {CC }}$ Supply Current <br> Active Mode <br> Sleep Mode <br> Shutdown Mode | $\begin{aligned} & \mathrm{I}_{\mathrm{Cc}} \\ & \mathrm{I}_{\mathrm{CC}} \\ & \mathrm{I}_{\mathrm{Cc}} \end{aligned}$ |  |  | $\begin{gathered} 3 \\ 500 \\ 3 \end{gathered}$ | mA <br> $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ | All outputs open，all inputs transitioning from／to 0 V to／from 3.3 V ． |

## Notes：

－Voltages are measured from the local ground potential，unless otherwise specified．
－Typical values are at $\mathrm{TA}=25^{\circ} \mathrm{C}$ and represent most likely parametric norm．

- The maximum allowable power dissipation at any temperature is PD = (TJmax - TA) / QJA.
- Timing specifications are tested at the TTL logic levels, $\mathrm{VIL}=0.4 \mathrm{~V}$ for a falling edge and $\mathrm{VIH}=2.4 \mathrm{~V}$ for a rising edge. TRI-STATE output voltage is forced to 1.4 V .

Note 8.1 TUE (Total Unadjusted Error) includes Offset, Gain and Linearity errors of the ADC.
Note 8.2 Total Monitoring Cycle Time for cycle mode includes a one second delay plus all temperature conversions and all analog input voltage conversions.

Note 8.3 See Table 5.2, "Conversion Cycle Timing," on page 19 for conversion cycle timing for all averaging options. Only the nominal default case is shown in this section.

Note 8.4 All leakage currents are measured with all pins in high impedance.
Note 8.5 The low output level for PWM pins is actually +8.0 mA .
Note 8.6 The $\mathrm{h} / \mathrm{w}$ monitor analog block implements a 10-bit ADC. The output of this ADC goes to an averager block, which can be configured to accumulate the averaged value of the analog inputs. The amount of averaging is programmable. The output of the averaging block produces a 12-bit temperature or voltage reading value. The 8 MSbits go to the reading register and the 4 LSbits to the A/D LSb register.

## 9．1 PWM Outputs

The following section shows the timing for the PWM［1：3］outputs．


Figure 9．1 PWMx Output Timing

Table 9．1 Timing for PWM［1：3］Outputs

| NAME | DESCRIPTION | MIN | TYP | MAX | UNITS |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t 1 | PWM Period（Note 9．2） | 11.4 |  | 90.9 | msec |
| t 2 | PWM High Time（Note 9．3） | 0 |  | 99.6 | $\%$ |

Note 9．2 This value is programmable by the PWM frequency bits located in the FRFx registers．
Note 9．3 The PWM High Time is based on a percentage of the total PWM period（ $\mathrm{min}=0 / 256 * \mathrm{~T}_{\mathrm{PWM}}$ ， $\max =255 / 256^{*} T_{\text {PWM }}$ ）．During Spin－up the PWM High Time can reach a $100 \%$ or Full On． （ $\mathrm{T}_{\mathrm{PWM}}=\mathrm{t} 1$ ）．

## 9．2 SMBus Interface



Figure 9．4 SMBus Timing


| SYMBOL | PARAMETER | LIMITS |  | UNITS | COMMENTS |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MIN | MAX |  |  |
| Fsmb | SMB Operating Frequency | 10 | 400 | kHz | Note 9.5 |
| Tsp | Spike Suppression |  | 50 | ns | Note 9.6 |
| Tbuf | Bus free time between Stop and Start Condition | 1.3 |  | $\mu \mathrm{s}$ |  |
| Thd:sta | Hold time after (Repeated) Start Condition. After this period, the first clock is generated. | 0.6 |  | $\mu \mathrm{S}$ |  |
| Tsu:sta | Repeated Start Condition setup time | 0.6 |  | $\mu \mathrm{S}$ |  |
| Tsu:sto | Stop Condition setup time | 0.6 |  | $\mu \mathrm{s}$ |  |
| Thd:dat | Data hold time | 0.3 | 0.9 | $\mu \mathrm{s}$ |  |
| Tsu:dat | Data setup time | 100 |  | ns | Note 9.7 |
| Tlow | Clock low period | 1.3 |  | $\mu \mathrm{S}$ |  |
| Thigh | Clock high period | 0.6 |  | $\mu \mathrm{s}$ |  |
| Tf | Clock/Data Fall Time | $20+0.1 C_{b}$ | 300 | ns |  |
| Tr | Clock/Data Rise Time | $20+0.1 C_{b}$ | 300 | ns |  |
| $\mathrm{C}_{\mathrm{b}}$ | Capacitive load for each bus line |  | 400 | pF |  |

Note 9.5 The SMBus timing (e.g., max clock frequency of 400 kHz ) specified exceeds that specified in the System Management Bus Specification, Rev 1.1. This corresponds to the maximum clock frequency for fast mode devices on the $I^{2} \mathrm{C}$ bus. See "The $\mathrm{I}^{2} \mathrm{C}$ Bus Specification," version 2.0, Dec. 1998.

Note 9.6 At 400 kHz , spikes of a maximum pulse width of 50 ns must be suppressed by the input filter.

Note 9.7 If using 100 kHz clock frequency, the next data bit output to the SDA line will be 1250 ns ( 1000 ns (TR max) + 250 ns (Tsu:DAT min) @ 100 kHz ) before the SCLK line is released.


Figure 10．1 24－Pin SSOP Package Outline，0．150 Wide Body，0．025 Pitch
Table 10．1 24－pin SSOP Package Parameters

|  | MIN | NOMINAL | MAX | REMARKS |
| :---: | :---: | :---: | :---: | :---: |
| A | 0.053 | $\sim$ | 0.069 | Overall Package Height |
| A1 | 0.004 | $\sim$ | 0.010 | Standoff |
| A2 | $\sim$ | $\sim$ | 0.061 | Body Thickness |
| D | 0.337 | $\sim$ | 0.344 | X Body Size |
| E | 0.228 | $\sim$ | 0.244 | Y Span |
| E1 | 0.150 | $\sim$ | 0.157 | Y body Size |
| H | 0.007 | $\sim$ | 0.010 | Lead Frame Thickness |
| L | 0.016 | 0.025 | 0.050 | Lead Foot Length |
| e | 0.025 Basic |  |  |  |
| $\mathbf{e}$ | $0^{\circ}$ | $\sim$ | Lead Pitch |  |
| W | 0.008 | $\sim$ | $8^{\circ}$ | Lead Foot Angle |
| $\mathbf{c c c}$ | $\sim$ | $\sim$ | Lead Width |  |

## Notes：

1．Controlling Unit：inch．
2．Tolerance on the true position of the leads is $\pm 0.0035$ inches maximum．
3．Package body dimensions D and E1 do not include the mold protrusion．Maximum mold protrusion is 0.006 inches for ends，and 0.010 inches for sides．

4．Dimension for foot length $L$ measured at the gauge plane 0.010 inches above the seating plane．
5．Details of pin 1 identifier are optional but must be located within the zone indicated．

## Appendix A ADC Voltage Conversion

Table A． 1 Analog－to－Digital Voltage Conversions for Hardware Monitoring Block

| InPut voltage |  |  |  |  | A／D OUTPUT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 V IN | $5 \mathrm{~V}_{\text {IN }}$ | $\mathrm{V}_{\mathrm{Cc}}$ | $2.5 \mathrm{~V}_{\text {IN }}$ | $\mathrm{V}_{\text {CCPIN }}$ | Decimal | Binary |
| ＜0．062 | ＜0．026 | ＜0．0172 | ＜0．013 | ＜0．012 | 0 | 00000000 |
| 0．062－0．125 | 0．026－0．052 | 0．017－0．034 | 0．013－0．026 | 0．012－0．023 | 1 | 00000001 |
| 0．125－0．188 | 0．052－0．078 | 0．034－0．052 | 0．026－0．039 | 0．023－0．035 | 2 | 00000010 |
| 0．188－0．250 | 0．078－0．104 | 0．052－0．069 | 0．039－0．052 | 0．035－0．047 | 3 | 00000011 |
| 0．250－0．313 | 0．104－0．130 | 0．069－0．086 | 0．052－0．065 | 0．047－0．058 | 4 | 00000100 |
| 0．313－0．375 | 0．130－0．156 | 0．086－0．103 | 0．065－0．078 | 0．058－0．070 | 5 | 00000101 |
| 0．375－0．438 | 0．156－0．182 | 0．103－0．120 | 0．078－0．091 | 0．070－0．082 | 6 | 00000110 |
| 0．438－0．500 | 0．182－0．208 | 0．120－0．138 | 0．091－0．104 | 0．082－0．093 | 7 | 00000111 |
| 0．500－0．563 | 0．208－0．234 | 0．138－0．155 | 0．104－0．117 | 0．093－0．105 | 8 | 00001000 |
| ．．． | ．．． | ．．． | ．．． | ．．． | ．．． | ．．． |
| 4．000－4．063 | 1．666－1．692 | 1．100－1．117 | 0．833－0．846 | 0．749－0．761 | 64 （1／4 Scale） | 01000000 |
| ．．． | ．．． | ．．． | ．．． | ．．． | ．．． | ．．． |
| 8．000－8．063 | $3.330-3.560$ | 2．200－2．217 | 1．667－1．680 | 1．499－1．511 | $\begin{gathered} 128(1 / 2 \\ \text { Scale) } \end{gathered}$ | 10000000 |
| ．．． | ．．． | ．．． | ．．． | ．．． | ．．． | ．．． |
| $\begin{aligned} & 12.000- \\ & 12.063 \end{aligned}$ | 5．000－5．026 | $3.300-3.317$ | 2．500－2．513 | 2．249－2．261 | $\begin{aligned} & 192(3 / 4 \\ & \text { Scale) } \end{aligned}$ | 11000000 |
| ．．． | ． | ．．． | ．．． | ．．． | ．．． | ．．． |
| $\begin{aligned} & 15.312- \\ & 15.375 \end{aligned}$ | 6．380－6．406 | 4．210－4．230 | 3．190－3．203 | 2．869－2．881 | 245 | 11110101 |
| $\begin{gathered} 15.375- \\ 15.437 \end{gathered}$ | 6．406－6．432 | 4．230－4．245 | 3．203－3．216 | 2．881－2．893 | 246 | 11110110 |
| $\begin{aligned} & 15.437- \\ & 15.500 \end{aligned}$ | 6．432－6．458 | 4．245－4．263 | 3．216－3．229 | 2．893－2．905 | 247 | 11110111 |
| $\begin{aligned} & 15.500- \\ & 15.563 \end{aligned}$ | 6．458－6．484 | 4．263－4．280 | 3．229－3．242 | 2．905－2．916 | 248 | 11111000 |
| $\begin{aligned} & 15.625- \\ & 15.625 \end{aligned}$ | 6．484－6．510 | 4．280－4．300 | 3．242－3．255 | 2．916－2．928 | 249 | 11111001 |
| $\begin{aligned} & 15.625- \\ & 15.688 \end{aligned}$ | 6．510－6．536 | 4．300－4．314 | 3．255－3．268 | 2．928－2．940 | 250 | 11111010 |
| $\begin{aligned} & 15.688- \\ & 15.750 \end{aligned}$ | 6．536－6．562 | 4．314－4．330 | 3．268－3．281 | 2．940－2．951 | 251 | 11111011 |

Table A． 1 Analog－to－Digital Voltage Conversions for Hardware Monitoring Block（continued）

| INPUT VOLTAGE |  |  |  |  | A／D OUTPUT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $15.750-$ <br> 15.812 | $6.562-6.588$ | $4.331-4.348$ | $3.281-3.294$ | $2.951-2.964$ | 252 | 11111100 |
| $15.812-$ <br> 15.875 | $6.588-6.615$ | $4.348-4.366$ | $3.294-3.307$ | $2.964-2.975$ | 253 | 11111101 |
| $15.875-$ <br> 15.938 | $6.615-6.640$ | $4.366-4.383$ | $3.307-3.320$ | $2.975-2.987$ | 254 | 11111110 |
| $>15.938$ | $>6.640$ | $>4.383$ | $>3.320$ | $>2.988$ | 255 | 11111111 |

The following figures show examples of circuitry on the board for the PWM outputs, tachometer inputs, and remote diodes. Figure B. 1 shows how the part can be used to control four fans by connecting two fans to one PWM output.

Note: These examples represent the minimum required components. Some designs may require additional components.


Figure B. 1 Fan Drive Circuitry (Apply to PWM Driving Two Fans)


Figure B. 2 Fan Drive Circuitry (Apply to PWM Driving One Fan)


Figure B. 3 Fan Tachometer Circuitry (Apply to Each Fan)


Figure B. 4 Remote Diode (Apply to Remote2 Lines)

## Notes:

1. 2.2 nF cap is optional and should be placed close to the EMC6D102 if used.
2. The voltage at PWM3 must be at least 2.0 V to avoid triggering Address Enable.
3. The Remote Diode + and Remote Diode - tracks should be kept close together, in parallel with grounded guard tracks on each side. Using wide tracks will help to minimize inductance and reduce noise pickup. A 10 mil track minimum width and spacing is recommended. See Figure B.5, "Suggested Minimum Track Width and Spacing".


Figure B. 5 Suggested Minimum Track Width and Spacing

