

**Nuvoton**  
**Hardware Monitoring IC**  
**NCT7802Y**  
**with PECL 3.0 interface**

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## 1. GENERAL DESCRIPTION

NCT7802Y is a Nuvoton Hardware Monitor IC, which can monitor several critical hardware parameters of the systems, including power supply voltages, fan speeds, and temperatures, to make the system work stably and efficiently, especially for server and workstation applications.

NCT7802Y supports one on-die and up to 5 remote temperature sensors with SMBus interface. There's a 10-bit analog-to-digital converter (ADC) is built inside NCT7802Y, to convert the monitored temperature values. The remote inputs can be connected to CPU/GPU thermal diode or any thermal diode sensors and thermistor, it also can get the Intel® CPU temperature directly via Intel® PECI3.0 interface.

Additionally, the NCT7802Y can monitor up to 5 analog voltage inputs, 3 fan tachometer inputs and supports up to 6 multifunctional GPIO. The SMART FAN™ IV mode provides 4 sets of temperature setting points, and they can also control the duty cycle of fan outputs. It provides an easy method to implement quiet and cooling solution with maximum safety and flexibility.

Meanwhile, there're 5 pure hardware event pins for independent alarm signals, and the all threshold values could be set for system protection without any timing delay.

## 2. FEATURES

### 2.1 Temperature Measurement

- Measure the temperature with high accuracy
- One local on-die thermal sensor
- Two pairs thermal diode (current mode) temperature channels
- Three thermistor mode temperature channels
- Support Intel® PECI 3.0 interfaces for reading Intel®CPU temperature

### 2.2 Voltage Measurement

- Up to five voltage inputs, three multi-functions with thermal diode pair

### 2.3 Fan Control

- Three fan control outputs multi-function (PWM mode supported)
- Two fan control outputs support DC mode
- Three fan tachometer input multi-function
- SMART FAN™ IV mode or Manual mode to control the fan speed

### 2.4 Event Notification

- Support 5 alarm outputs: ALERT#, T\_CRIT#, RESET#, SMI#, BEEP signals to activate system protection.
- ALERT# output supports SMBus™ 2.0 ARA function

## 2.5 General

- Provide up to 6 GPIO pins (multi-function with fan control).
- I<sup>2</sup>C® Compatible System Management bus (SMBus)
- Support 8 SMBus address selection
- Programming from EEPROM support
- 3.3V±5% V<sub>CC</sub> operation
- 20-pin QFN package (Halogen free)

## 3. KEY SPECIFICATIONS

- Voltage monitoring accuracy
 

|            |       |
|------------|-------|
| VSEN input | ±10mV |
| VCC input  | ±80mV |
- Temperature Sensor Accuracy
 

|                                               |            |
|-----------------------------------------------|------------|
| Remote Diode Sensor Accuracy (25~85°C)        | ± 1°C typ. |
| On-chip Temperature Sensor Accuracy (25~70°C) | ± 2°C typ. |
| Remote Temperature Sensor Resolution          | 0.125°C    |
| On-chip Temperature Sensor Resolution         | 1 °C       |
- Supply Voltage
 

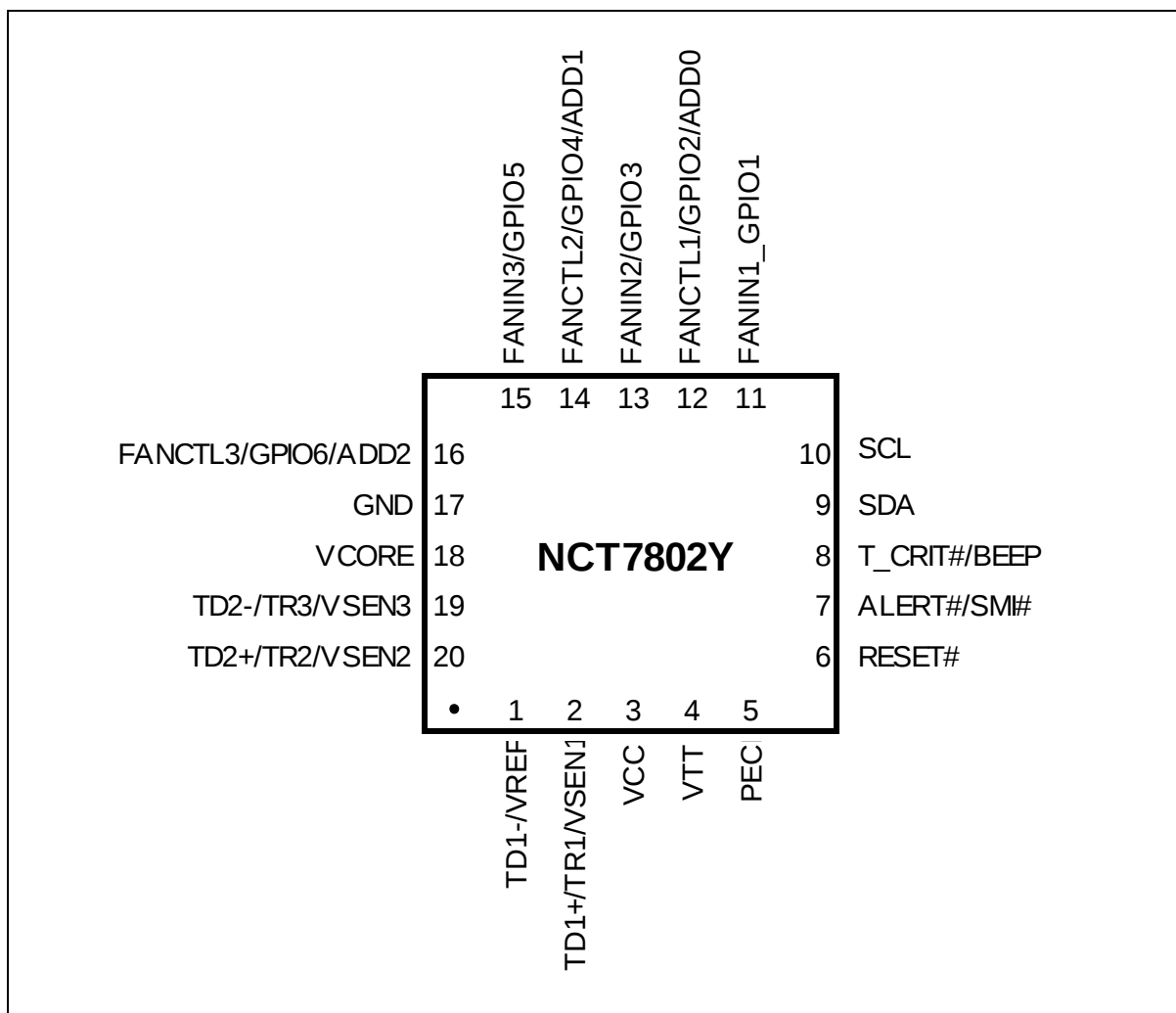
|  |           |
|--|-----------|
|  | 3.3V ± 5% |
|--|-----------|
- Operating Supply Current
 

|     |          |
|-----|----------|
| VCC | 5mA typ. |
| VTT | < 1mA    |
- Operating Temperature Range
 

|  |                            |
|--|----------------------------|
|  | -40°C ~ 85°C <sup>*1</sup> |
|--|----------------------------|

<sup>\*1</sup> Guaranteed by design from -40~85 degree C, 100% tested at 85 degree C.

#### 4. PIN CONFIGURATION



#### 5. PIN DESCRIPTION

##### 5.1 PIN TYPE DISCRIPTION

| PIN TYPE          | PIN ATTRIBUTE                                                      |
|-------------------|--------------------------------------------------------------------|
| OD <sub>12</sub>  | Open-drain output pin with 12 mA sink capability                   |
| IN <sub>ts</sub>  | TTL level input pin and schmitt trigger, with 5V tolerance support |
| V1                | Type of PECI                                                       |
| AIN               | Input pin (Analog)                                                 |
| OUT <sub>12</sub> | Output pin with 12 mA sink/source capability                       |
| AOUT              | Output pin (Analog)                                                |
| P                 | Power or Ground Pin                                                |

## 5.2 PIN DISCRIPTION

| PIN NO. | PIN NAME | I/O                                                      | FUNCTION                                                                                                                                                                |
|---------|----------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1       | TD1-     | AIN                                                      | Connect to Thermal Diode 1 Cathode                                                                                                                                      |
|         | VREF     | AOUT                                                     | VREF output for Thermistor function                                                                                                                                     |
| 2       | TD1+     | AIN                                                      | Connect to Thermal Diode 1 Anode                                                                                                                                        |
|         | TR1      |                                                          | Thermistor 1 sensing input                                                                                                                                              |
|         | VSEN1    |                                                          | Voltage sensing input. Detection range is 0~2.048V                                                                                                                      |
| 3       | VCC      | P                                                        | Power supply, Voltage input 3.3V±5%<br>It is also a voltage sensing input                                                                                               |
| 4       | VTT      | P                                                        | Intel® CPU Vtt power                                                                                                                                                    |
| 5       | PECI     | V1                                                       | Intel® CPU Peci interface                                                                                                                                               |
| 6       | RESET#   | OD <sub>12</sub>                                         | Reset alarm output, for detect VCC power fault                                                                                                                          |
| 7       | ALERT#   | OD <sub>12</sub>                                         | Alarm output, for interrupt control (default)                                                                                                                           |
|         | SMI#     |                                                          | Alarm output, for interrupt control                                                                                                                                     |
| 8       | T_CRIT#  | OD <sub>12</sub>                                         | T_CRIT alarm output, for interrupt or shutdown control. (default)                                                                                                       |
|         | BEEP     |                                                          | BEEP output when abnormal event occurs<br>(Frequency:300Hz/600Hz, Tone=500mS)                                                                                           |
| 9       | SDA      | IN <sub>ts</sub> /OD <sub>12</sub>                       | SMBus bi-directional data                                                                                                                                               |
| 10      | SCL      | IN <sub>ts</sub>                                         | SMBus Clock                                                                                                                                                             |
| 11      | FANIN1   | IN <sub>ts</sub>                                         | Fan tachometer input (default)                                                                                                                                          |
|         | GPIO1    | IN <sub>ts</sub> /OD <sub>12</sub><br>/OUT <sub>12</sub> | General purpose I/O function                                                                                                                                            |
| 12      | FANCTL1  | OUT <sub>12</sub> /OD <sub>12</sub><br>/AOUT             | Fan speed control PWM/DC output<br>It can be configured to PWM/DC mode by registers.<br>Default is PWM output<br>As DC output, 256 steps output voltage scaled to 0~VCC |
|         | GPIO2    | IN <sub>ts</sub> /OD <sub>12</sub><br>/OUT <sub>12</sub> | General purpose I/O function                                                                                                                                            |
| 13      | FANIN2   | IN <sub>ts</sub>                                         | Fan tachometer input (default)                                                                                                                                          |
|         | GPIO3    | IN <sub>ts</sub> /OD <sub>12</sub><br>/OUT <sub>12</sub> | General purpose I/O function                                                                                                                                            |

| PIN NO. | PIN NAME       | I/O                                                      | FUNCTION                                                                                                                                                                |
|---------|----------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14      | <b>FANCTL2</b> | OUT <sub>12</sub> /OD <sub>12</sub><br>/AOUT             | Fan speed control PWM/DC output<br>It can be configured to PWM/DC mode by registers.<br>Default is PWM output<br>As DC output, 256 steps output voltage scaled to 0~VCC |
|         | <b>GPIO4</b>   | IN <sub>ts</sub> /OD <sub>12</sub><br>/OUT <sub>12</sub> | General purpose I/O function                                                                                                                                            |
| 15      | <b>FANIN3</b>  | IN <sub>ts</sub>                                         | Fan tachometer input (default)                                                                                                                                          |
|         | <b>GPIO5</b>   | IN <sub>ts</sub> /OD <sub>12</sub><br>/OUT <sub>12</sub> | General purpose I/O function                                                                                                                                            |
| 16      | <b>FANCTL3</b> | OUT <sub>12</sub> /OD <sub>12</sub>                      | Fan speed control PWM output                                                                                                                                            |
|         | <b>GPIO6</b>   | IN <sub>ts</sub> /OD <sub>12</sub><br>/OUT <sub>12</sub> | General purpose I/O function                                                                                                                                            |
| 17      | <b>GND</b>     | P                                                        | Power supply ground                                                                                                                                                     |
| 18      | <b>VCORE</b>   | AIN                                                      | Voltage sensing input. Detection range is 0~2.048V                                                                                                                      |
| 19      | <b>TD2-</b>    | AIN                                                      | Connect to Thermal Diode 2 Cathode                                                                                                                                      |
|         | <b>TR3</b>     |                                                          | Thermistor 3 sensing input                                                                                                                                              |
|         | <b>VSEN3</b>   |                                                          | Voltage sensing input. Detection range is 0~2.048V                                                                                                                      |
| 20      | <b>TD2+</b>    | AIN                                                      | Connect to Thermal Diode 2 Anode                                                                                                                                        |
|         | <b>TR2</b>     |                                                          | Thermistor 2 sensing input                                                                                                                                              |
|         | <b>VSEN2</b>   |                                                          | Voltage sensing input. Detection range is 0~2.048V                                                                                                                      |

## 6. DESCRIPTION

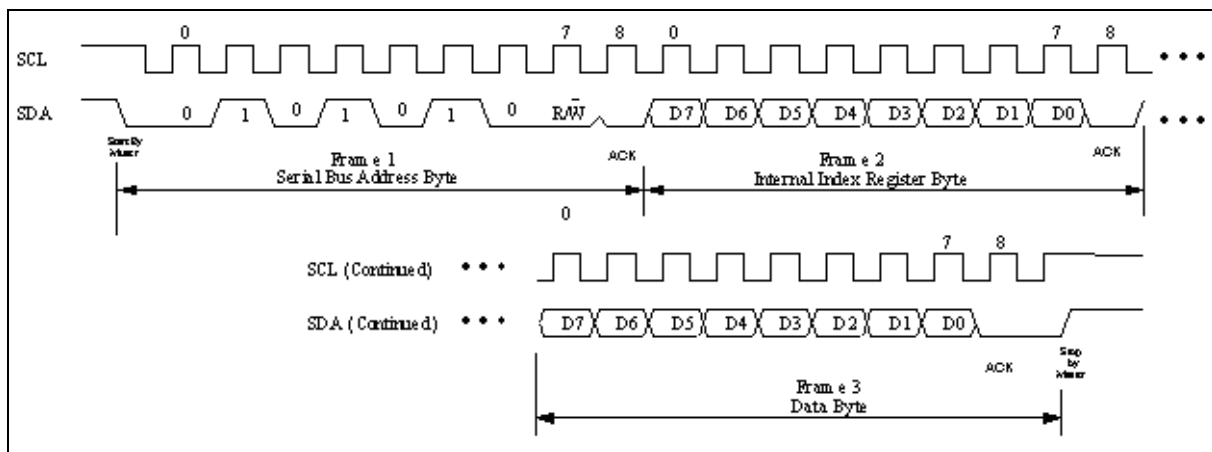
### 6.1 GENERAL DESCRIPTION

The NCT7802Y is a Nuvoton Hardware Monitor IC, contains one on-die and up to 5 remote temperature sensors, with SMBus and Intel PECI3.0 interface. There're also five voltage monitoring channels, 3 fan control groups, and GPIO functions with SMBus interface. NCT7802Y supports up to 8 sets SMBus address selection, it also provides ALERT#/SMI#/T\_CRIT#/BEEP and RESET# alarm signals for event notification.

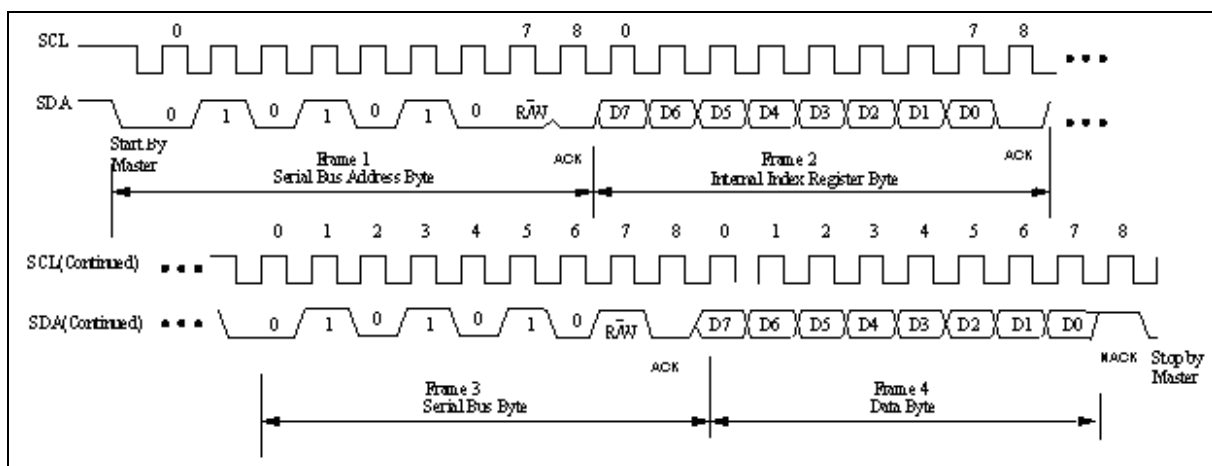
### 6.2 ACCESS INTERFACE

NCT7802Y provides SMBus to access the internal register, supports SMBus byte write and byte read protocols.

#### 6.2.1 Data write to the internal register



#### 6.2.2 Data read from the internal register



### 6.3 ADDRESS SETTING

NCT7802Y has three address pins and multi-function with FANCTRL1~3, the SMBus address will be strapped when VCC ready 100mS, during the 100mS, the level of strapping pins must be fixed. The address will be retained as long as the VCC of NCT7802Y is maintained. The pull-up power plane must be the same as the VCC power of NCT7802Y.

| ADD0(FANCTRL1) | ADD1(FANCTRL2) | ADD2(FANCTRL3) | ADDRESS                 |
|----------------|----------------|----------------|-------------------------|
| 0              | 0              | 0              | 0101 000X               |
| 0              | 0              | 1              | 0101 001X               |
| 0              | 1              | 0              | 0101 010X               |
| 0              | 1              | 1              | 0101 011X               |
| 1              | 0              | 0              | 0101 100X               |
| 1              | 0              | 1              | 0101 101X               |
| 1              | 1              | 0              | 0101 110X <sup>*1</sup> |
| 1              | 1              | 1              | 0101 111X <sup>*2</sup> |

X=Read/Write# Bit

\*1 When set the NCT7802Y to address 5Ch, EEPROM loading function will be enabled, EEPROM address has to be ACh, refer to section 6.15.

\*2 When set the NCT7802Y to address 5Eh, EEPROM loading function will be enabled, EEPROM address has to be AEh, refer to section 6.15.

### 6.4 TEMPERATURE MONITOR DATA FORMAT

#### 6.4.1 The local temperature (on-die) data with 8-bit 2's complement format

| TEMPERATURE | 8-BIT DIGITAL OUTPUT |
|-------------|----------------------|
| +127°C      | 0111,1111            |
| +25°C       | 0001,1001            |
| +2°C        | 0000,0010            |
| +1°C        | 0000,0001            |
| +0°C        | 0000,0000            |
| - 1°C       | 1111,1111            |
| - 2°C       | 1111,1110            |
| - 25°C      | 1110,0111            |
| - 128°C     | 1000,0000            |

#### 6.4.2 The remote temperature data with 11-bit 2's complement format

| TEMPERATURE | 8-BIT DIGITAL OUTPUT HIGH BYTE | 3-BIT DIGITAL OUTPUT LOW BYTE |
|-------------|--------------------------------|-------------------------------|
| +127.875°C  | 0111,1111                      | 111X,XXXX                     |
| +25.750°C   | 0001,1001                      | 110X,XXXX                     |
| +2.250°C    | 0000,0010                      | 010X,XXXX                     |
| +1.125°C    | 0000,0001                      | 001X,XXXX                     |
| +0.000°C    | 0000,0000                      | 000X,XXXX                     |
| - 1.125°C   | 1111,1110                      | 111X,XXXX                     |
| - 2.250°C   | 1111,1101                      | 110X,XXXX                     |
| - 25.750°C  | 1110,0110                      | 010X,XXXX                     |
| - 127.875°C | 1000,0000                      | 001X,XXXX                     |

#### 6.5 VOLTAGE SENSE DATA FORMAT

MNTVSEN Low Byte together with MNTVSEN High Byte forms the 10-bit count value. If MNTVSEN High Byte readout is read successively, the NCT7802Y will latch the MNTVSEN Low Byte for next read. Then voltage readout high byte and low byte are combined to *10-bit Voltage Value*.

For VSEN1~3 and Vcore monitoring, real voltage calculations should follow the formula:

$$Voltage(V) = 10bitCountValue \times 0.002$$

| VOLTAGE  | MNTVSEN HIGH BYTE | MNTVSEN LOW BYTE |
|----------|-------------------|------------------|
| +2 V     | 1111,1010         | 00XX,XXXX        |
| +1 V     | 0111,1101         | 00XX,XXXX        |
| +0.036 V | 0000,0100         | 10XX,XXXX        |
| +0 V     | 0000,0000         | 00XX,XXXX        |

For VCC monitoring, real voltage calculations should follow the formula:

$$Voltage(V) = 10bitCountValue \times 0.004$$

#### 6.6 FAN\_IN Count Calculation

The FAN\_IN tachometer high byte and low byte are combined to 13-bitCountValue. Real RPM (Rotate per Minute) calculation should follow the formula:

$$FanSpeed(RPM) = \frac{1.35 \times 10^6}{(13 - bitCountValue) \times (FanPoles/4)}$$

In this formula, FanPoles stands for the number of NS pole pairs inside the fan. Normally an N-S-N-S Fan (FanPoles=4) generates 2 pulses after completing one rotation.

## 6.7 FAN\_OUT Duty Cycle / DC Level Calculation

The NCT7802Y provides 3 set of PWM for fan speed control. The duty cycle of PWM can be programmed by an 8-bit register. The expression of duty cycle can be represented as follow formula:

$$\text{Duty-cycle(\%)} = \frac{\text{Programmed 8-bit Register Value}}{255} \times 100\%$$

The NCT7802Y provides 2 set of DC output for fan speed control on FANCTL1 and FANCTL2. The DC output can be programmed by an 8-bit register. The expression of DC level can be represented as follow formula:

$$\text{Output Voltage (V)} = V_{CC} \times \frac{\text{Programmed 8-bit Register Value}}{255}$$

## 6.8 SMART FAN™ IV Control Parameters

In SMART FAN™ IV Mode, there are some Fan control parameters as below descriptions:

### 6.8.1 Step Up Time / Step Down Time

SMART FAN™ IV is designed for the smooth operation of the fan. The Up Time / Down Time register defines the time interval between successive duty increases or decreases. If this value is set too small, the fan will not have enough time to speed up after tuning the duty and sometimes may result in unstable fan speed. On the other hand, if Up Time / Down Time is set too large, the fan may not work fast enough to dissipate the heat. This register should never be set to 0, otherwise, the fan duty will be abnormal.

### 6.8.2 Fan Output Start-up Value

From still to rotate, the fan usually needs a higher fan output value to generate enough torque to conquer the restriction force. Thus the Fan Output Start-up Value is used to turn on the fan with the specified output value.

### 6.8.3 Fan Output Nonstop

It takes some time to bring a fan from still to working state. Therefore, Nonstop value are designed with first FANCTL step output to keep the fan working when the system does not require the fan to help reduce heat but still want to keep the fast response time to speed up the fan.

### 6.8.4 Fan Output Stop Time

A time interval is specified to turn off the fan if SMART FAN™ IV continuously requests to slow down the fan which has already reached the Stop time.



Figure 6-1 SMART FAN™ IV Control Parameters

## 6.9 SMART FAN™ IV

SMART FAN™ IV supports Fan Duty Outputs Mode and Close Loop Fan Control (RPM) Mode to control the fan speed.

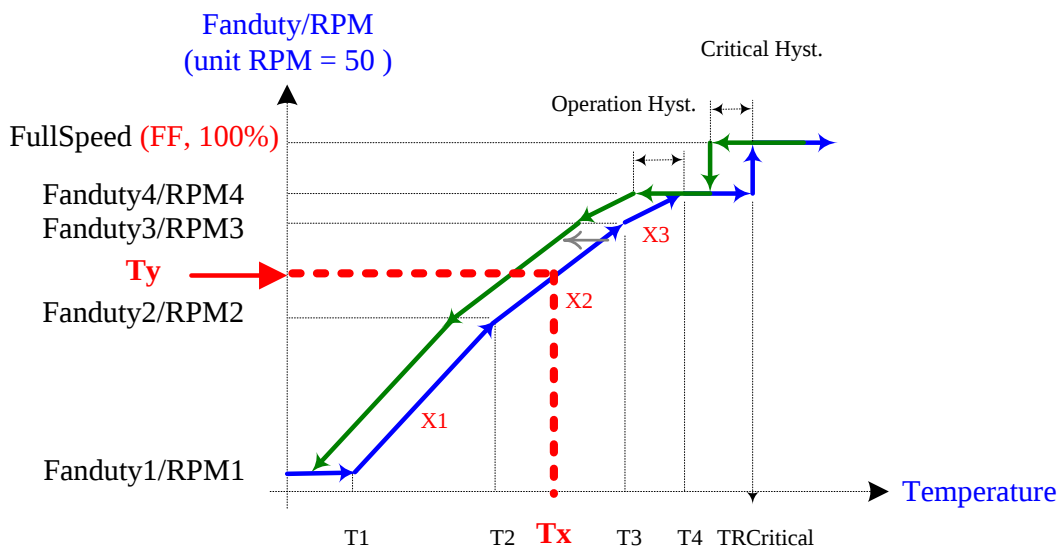
There're 3 slopes can be obtained by setting FanDuty/RPM1~FanDuty/RPM4 and T1~T4 through the registers. When the temperature rises, FAN Output will calculate the target FanDuty/RPM based on the current slope. For example, assuming Tx is the current temperature and FanDuty/RPM is the target, then the slope:

$$X2 = \frac{(FanDuty3 / RPM3) - (FanDuty2 / RPM2)}{(T3 - T2)}$$

Fan Output:

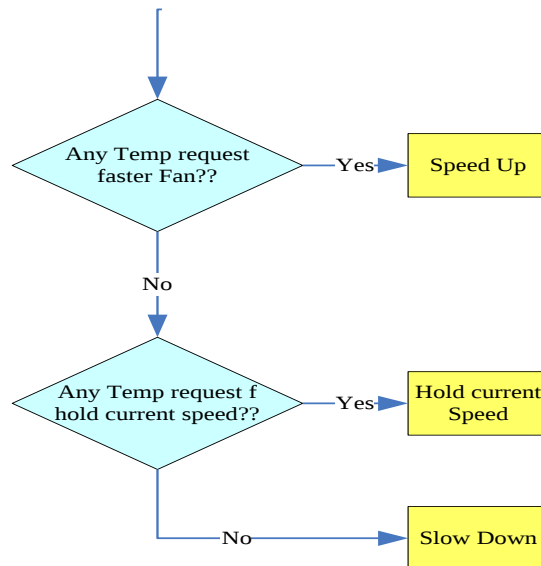
$$Target\ FanDuty\ or\ RPM = (FanDuty2\ or\ RPM2) + (Tx - T2) \cdot X2$$

Figure 6-2 SMART FAN™ IV Mechanism



In addition, SMART FAN™ IV can also set up Critical Temperature and Hysteresis. If the current temperature exceeds Critical Temperature, external fan will be forced by maximum FanDuty to meet the largest target FanDuty or RPM, Which is 0xFF. The target FanDuty & RPM value will be determined in accordance to the slope only when the temperature falls below (TCritical – Critical Hyst).

NCT7802Y provide 3 temperature sources selection to map the fan, the algorithm will make a decision to control the fan as below figure:



## 6.10 PECI

PECI (Platform Environment Control Interface) is a new digital interface to read the CPU temperature of Intel® CPUs. With a bandwidth ranging from 2 Kbps to 2 Mbps, PECI uses a single wire for self-clocking and data transfer. By interfacing to the Digital Thermal Sensor (DTS) in the Intel® CPU, PECI reports a negative temperature (in counts) relative to the processor's temperature at which the thermal control circuit (TCC) is activated. At the TCC Activation temperature, the Intel CPU will operate at reduced performance to prevent the device from thermal damage.

PECI is one of the temperature sensing methods that the NCT7802Y supports. The NCT7802Y contains a PECI master and reads the CPU PECI temperature. The CPU is a PECI client.

The PECI temperature values returning from the CPU are in "counts" which are approximately linear in relation to changes in temperature in degrees centigrade. However, this linearity is approximate and cannot be guaranteed over the entire range of PECI temperatures. For further information, refer to the PECI specification. All references to "temperature" in this section are in "counts" instead of "°C".

Figure 6-3 shows a typical fan speed (PWM duty cycle) and PECI temperature relationship.

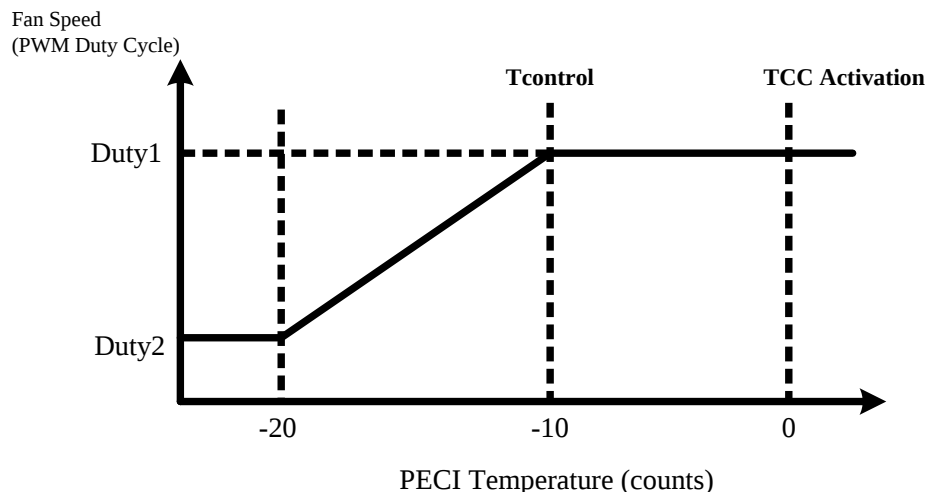


Figure 6-3 PECI Temperature

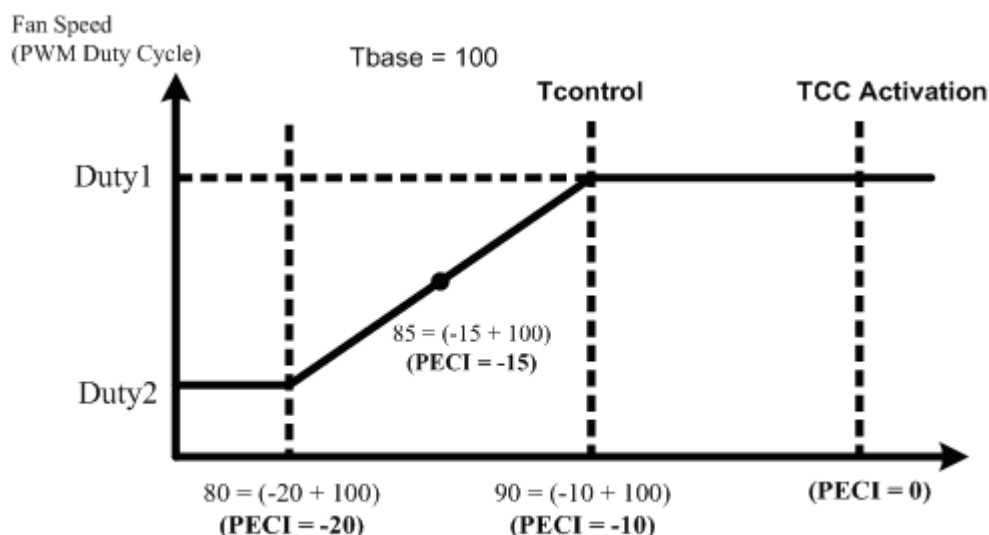
In this illustration, when PECI temperature is -20, the PWM duty cycle for fan control is at Duty2. When CPU is getting hotter and the PECI temperature is -10, the PWM duty cycle is at Duty1.

At Tcontrol PECI temperature, the recommendation from Intel is to operate the CPU fan at full speed. Therefore Duty1 is 100% if this recommendation is followed. The value of Tcontrol can be obtained by reading the related Machine Specific Register (MSR) in the Intel CPU. The Tcontrol MSR address is usually in the BIOS Writer's guide for the CPU family in question. Refer to the relevant CPU documentation from Intel for more information. In this example, Tcontrol is -10.

When the PECI temperature is below -20, the duty cycle is fixed at Duty2 to maintain a minimum (and constant) RPM for the CPU fan.

NCT7802Y's fan control circuit can only accept positive real-time temperature inputs and limits setting (when SMART FAN™ IV mode). The device provides offset registers to 'shift' the negative PECI readings to positive values otherwise the fan control circuit will not function properly. The offset registers are the Tbase registers located at Bank1, Index09h and Index0Ah. All default values of these Tbase registers are 8'h00. These registers should be programmed with (positive) values so that the resultant value (Tbase + PECI) is always positive. The unit of the Tbase register contents is "count" to match that of PECI values. The resultant value (Tbase + PECI) should not be interpreted as the "temperature" (whether in count or °C) of the PECI client (CPU).

Figure 6-4 Temperature and Fan Speed Relation after Tbase Offsets shows the temperature/fan speed relationship after Tbase offsets are applied (based on Figure 6-3 PECI Temperature). This view is from the perspective of the NCT7802Y fan control circuit.



**Figure 6-4 Temperature and Fan Speed Relation after Tbase Offsets**

Assuming Tbase is set to 100 and the PECI temperature is -15, the real-time temperature value to the fan control circuit will be 85 (-15 + 100). The value of 55 (hex) will appear in the relevant real-time temperature register.

While using SMART FAN™ IV control function of NCT7802Y, BIOS/software must include Tbase in determining the thresholds (limits). In this example, assuming Tcontrol is -10 and Tbase is set to 100,

the threshold temperature value corresponding to the “100% fan duty cycle” event is 90 (-10+100). The value of 5A (hex) should be written to the relevant threshold register.

Tcontrol is typically -10 to -20 for PECI-enabled CPUs. Base on that, a value of 85 ~100 for Tbase could be set for proper operation of the fan control circuit. This recommendation is applicable for most designs. In general, the concept presented in this section could be used to determine the optimum value of Tcontrol to match the specific application.

## 6.11 ALERT# Output

The NCT7802Y ALERT# pin is an active-low open-drain output pin which is triggered when temperature measured and fan exceeds the limitation defined in the limit registers.

### 6.11.1 ALERT# Output Mechanism

Figure 6-5 shows the mechanism of the ALERT# output. In this mode, the NCT7802Y will set the ALERT mask bit of Configuration Register during a read of the Status Register if any flag in Status Register, except the ADC\_Busy flag and Remote Diode Open flag, is set. This prevents further ALERT# triggering until the master has reset the ALERT mask bit (write 0 to Alert\_MSK in Bank0 CR[21h] Bit7), at the end of the interrupt service routine. The Status Register flags are cleared only upon a read Status Register command from the master and will be re-alerted at the end of the next temperature conversion if the measured temperature still falls outside of the allowed range.

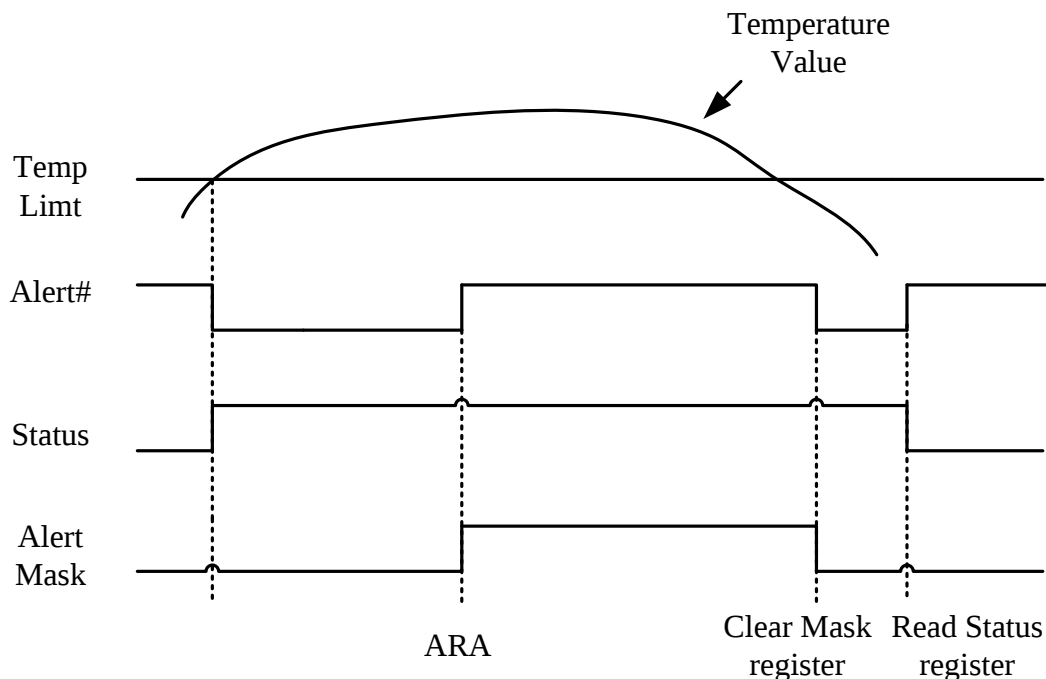


Figure 6-5 ALERT# Output Mechanism

### 6.11.2 ALERT# Response Address

Figure 6-6 shows the mechanism of the SMBus ALERT# Response Address (ARA) support on ALERT# output. In this mode, the ALERT# output of the NCT7802Y is connected to the SMBus alert line which has more than one device connected to it. Through such an implementation, SMBus alert mode can assist the master in resolving which slave generates an interrupt. When the measured temperature falls outside of the allowed range, the ALERT# pin will be pulled low and the corresponding alert flags in Status Register will be set to 1. The ALERT# mask bit will just be set if there is a read command for Status Register or when ARA occurs from master (Alert Response Address is 0001100x). Meanwhile, the NCT7802Y will generate and return its own address to the master. If the temperature never falls outside of the allowed range, the latched ALERT# pin can release by the reset ALERT mask bit and the latched corresponding alert flags in Status Register can release by reading command for Status Register.

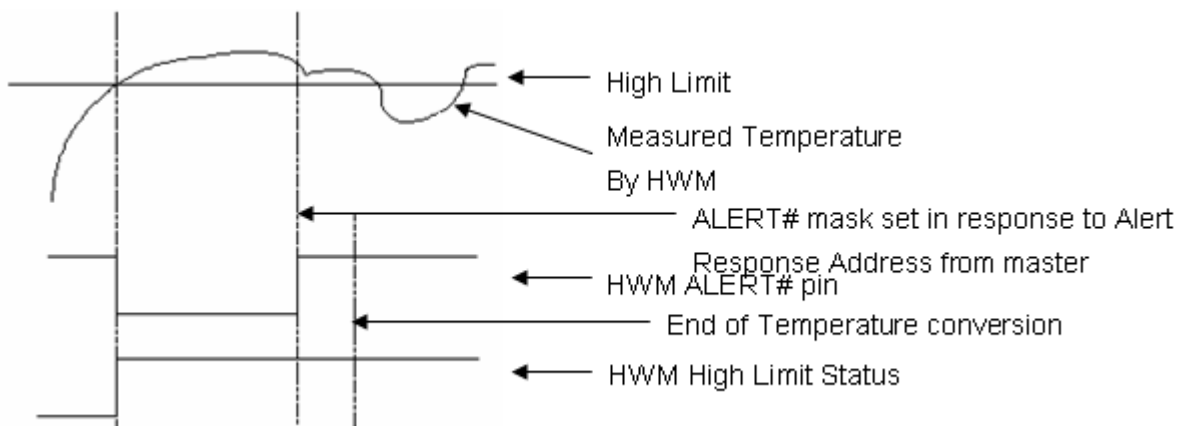


Figure 6-6 SMBus ARA Mechanism

### 6.12 T\_CRIT# Output

T\_CRIT# output pulls low when the measured temperature exceeds the critical temperature threshold point. Once the T\_CRIT# output pulls low, it will not be set high until the measured temperature is lower than critical temperature threshold point.

### 6.13 SMI# Output

#### 6.13.1 Temperature

SMI# for temperature monitoring provides 3 modes: Comparator Interrupt Mode, Two-Times Interrupt Mode, and the One-Time Interrupt Mode.

##### 6.13.1.1. Comparator Interrupt Mode

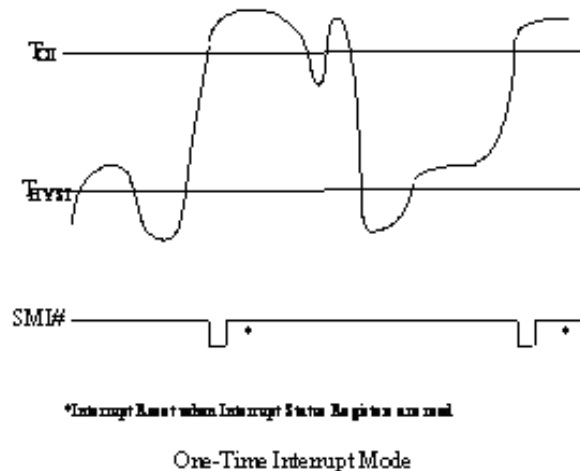
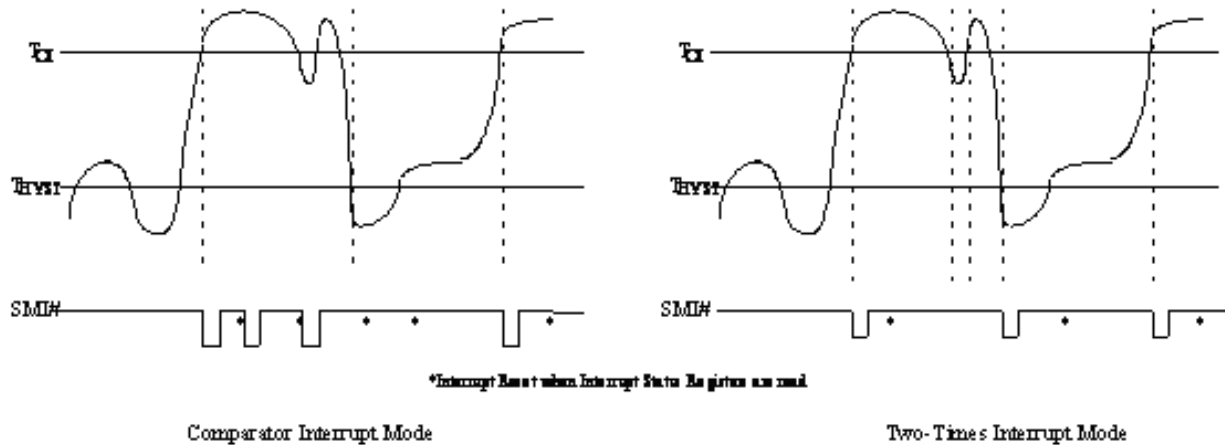
Temperature exceeding  $T_O$  causes an interrupt and this interrupt will be reset when reading all of the Interrupt Status Registers. Once an interrupt event has occurred by exceeding  $T_O$ , then reset, if the temperature remains above the  $T_{HYST}$ , the interrupt will occur again when the next conversion has completed. If an interrupt event has occurred by exceeding  $T_O$  and not reset, the interrupts will not occur again. The interrupts will continue to occur in this manner until the temperature goes below  $T_{HYST}$ .

### 6.13.1.2. Two-Times Interrupt Mode

Temperature exceeding  $T_O$  causes an interrupt and then temperature going below  $T_{HYST}$  will also cause an interrupt if the previous interrupt has been reset by reading all the interrupt Status Register. Once an interrupt event has occurred by exceeding  $T_O$ , then reset, if the temperature remains above the  $T_{HYST}$ , the interrupt will not occur.

### 6.13.1.3. One-Time Interrupt Mode

Temperature exceeding  $T_O$  causes an interrupt and then temperature going below  $T_{HYST}$  will not cause an interrupt. Once an interrupt event has occurred by exceeding  $T_O$ , then going below  $T_{HYST}$ , an interrupt will not occur again until the temperature exceeding  $T_O$ .

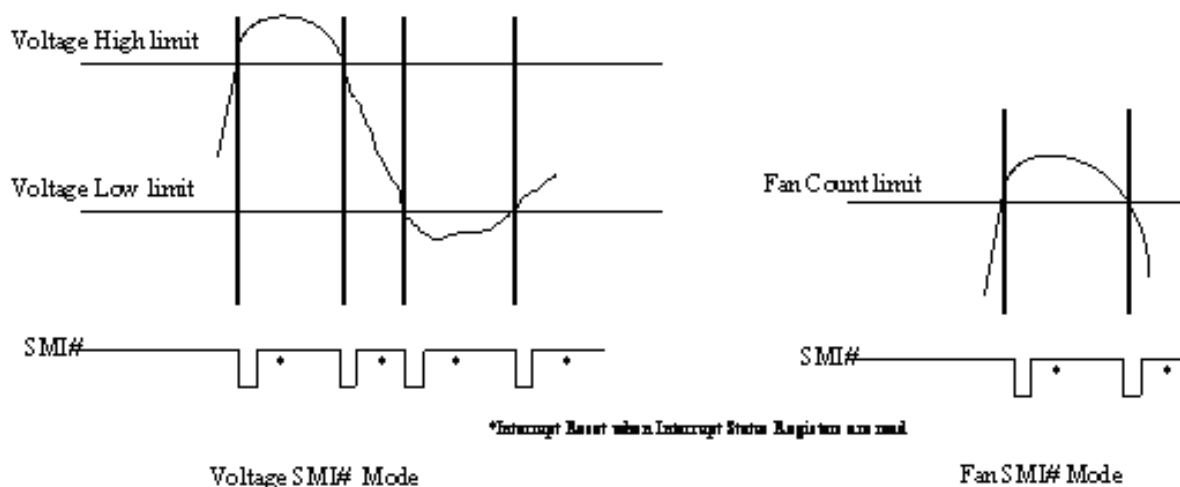


### 6.13.2 Voltage

SMI# interrupt for voltage is Two-Times Interrupt Mode. Voltage exceeds high limit or going below low limit, it will causes an interrupt if the previous interrupt has been reset by reading all the interrupt Status Register.

### 6.13.3 Fan

SMI# interrupt for fan is Two-Times Interrupt Mode. Fan count exceeds the limit, or exceeding and then going below the limit, it will cause an interrupt if the previous interrupt has been reset by reading all the interrupt Status Register.



## 6.14 RESET# Output

The NCT7802Y provides a reset controller for the system's 3.3V supply rail. The RESET# pin will pull low pulse when the measured VCC below the threshold voltage. The RESET# pin set to '1' after the 3.3V VCC supply rises above its threshold voltage.

## 6.15 Self-Programming from EEPROM

The NCT7802Y supports self-programming through an external I2C EEPROM during NCT7802Y power-on. The EEPROM is recommended to be 24C02 type. During 200ms period after power on, NCT7802Y will detect if the external EEPROM exists by issuing the SMBus Byte Read command with 50KHz SMBus clock frequency. If a NACK of SMBus protocol is detected, NCT7802Y will stop self-programming, otherwise, NCT7802Y will keep loading data from external EEPROM sequentially to Bank0 Index 00h~E2h registers. Therefore, other SMBus master has to avoid from accessing NCT7802Y during the 200ms after power-on.

Please also refer to NCT7802Y APN for self-programming implementation.

## 7. REGISTER DESCRIPTION

### 7.1 BANK0 REGISTER MAP

| Idx | Register Name              | Att | Df | 7                | 6        | 5        | 4         | 3         | 2         | 1          | 0          |            |
|-----|----------------------------|-----|----|------------------|----------|----------|-----------|-----------|-----------|------------|------------|------------|
| 0   | Bank Select                | R/W | 00 | RSV              |          |          |           |           |           |            | BKSEL      |            |
| 1   | Read RTD1 High Byte        | R   | 00 | MNTRTD1[10:3]    |          |          |           |           |           |            |            |            |
| 2   | Read RTD2 High Byte        | R   | 00 | MNTRTD2[10:3]    |          |          |           |           |           |            |            |            |
| 3   | Read RTD3 High Byte        | R   | 00 | MNTRTD3[10:3]    |          |          |           |           |           |            |            |            |
| 4   | Read LTD High Byte         | R   | 00 | MNTLTD[7:0]      |          |          |           |           |           |            |            |            |
| 5   | Read Temp Low Byte         | R   | 00 | MNTTD_Lsb[2:0]   |          |          | RSV       |           |           |            |            |            |
| 6   | Read PECI 0 Temp High Byte | R   | 00 | MNTPECI0[9:2]    |          |          |           |           |           |            |            |            |
| 7   | Read PECI1 Temp High Byte  | R   | 00 | MNTPECI1[9:2]    |          |          |           |           |           |            |            |            |
| 8   | Read PECI Low Byte         | R   | 00 | MNTPECI_Lsb[1:0] |          |          | RSV       |           |           |            |            |            |
| 9   | Read VCC                   | R   | 00 | MNTVCC[9:2]      |          |          |           |           |           |            |            |            |
| A   | Read VCore                 | R   | 00 | MNTVCore[9:2]    |          |          |           |           |           |            |            |            |
| C   | Read VSEN1                 | R   | 00 | MNTVSEN1[9:2]    |          |          |           |           |           |            |            |            |
| D   | Read VSEN2                 | R   | 00 | MNTVSEN2[9:2]    |          |          |           |           |           |            |            |            |
| E   | Read VSEN3                 | R   | 00 | MNTVSEN3[9:2]    |          |          |           |           |           |            |            |            |
| F   | Read Volt Low Byte         | R   | 00 | MNTV_Lsb[1:0]    |          |          | RSV       |           |           |            |            |            |
| 10  | Read Fan Count 1High Byte  | R   | FF | MNTFAN1[12:5]    |          |          |           |           |           |            |            |            |
| 11  | Read Fan Count 2High Byte  | R   | FF | MNTFAN2[12:5]    |          |          |           |           |           |            |            |            |
| 12  | Read Fan Count 3High Byte  | R   | FF | MNTFAN3[12:5]    |          |          |           |           |           |            |            |            |
| 13  | Read Fan Count 1Low Byte   | R   | F8 | MNTFAN_Lsb[4:0]  |          |          |           |           | RSV       |            |            |            |
| 15  | MNTIMON_Percent            | R   | 00 | MNTIMON_Percent  |          |          |           |           |           |            |            |            |
| 17  | Diode Fault Alert Status   | R   | 00 | RSV              |          |          |           |           | STS_DF3   | STS_DF2    | STS_DF1    |            |
| 18  | Low Alert Status           | R   | 00 | RSV              |          |          | STS_PECI1 | STS_PECI0 | STS_AL4   | STS_AL3    | STS_AL2    | STS_AL1    |
| 19  | High Alert Status          | R   | 00 | RSV              |          |          | STS_PECI1 | STS_PECI0 | STS_AH4   | STS_AH3    | STS_AH2    | STS_AH1    |
| 1A  | Fan Alert Status           | R   | 00 | RSV              | FAN_TAR3 | FAN_TAR2 | FAN_TAR1  | RSV       | FAN_FC3   | FAN_FC2    | FAN_FC1    |            |
| 1B  | TCRIT Alert Status         | R   | 00 | RSV              |          |          | STS_PECI1 | STS_PECI0 | STS_TC4   | STS_TC3    | STS_TC2    | STS_TC1    |
| 1C  | GPIO Alert Status          | R   | 00 | RSV              |          |          | STS_GPIO6 | STS_GPIO5 | STS_GPIO4 | STS_GPIO3  | STS_GPIO2  | STS_GPIO1  |
| 1D  | SMI Temp Status            | R   | 00 | RSV              |          |          | STS_PECI1 | STS_PECI0 | STS_LTD   | STS_RTD3   | STS_RTD2   | STS_RTD1   |
| 1E  | SMI Voltage status         | R   | 00 | RSV              |          |          |           |           | STS_VCC   | STS_VSE_N3 | STS_VSE_N2 | STS_VSE_N1 |
| 1F  | SMI FAN status             | R   | 00 | RSV              | FAN_TAR3 | FAN_TAR2 | FAN_TAR1  | RSV       | FAN_FC3   | FAN_FC2    | FAN_FC1    |            |
| 20  | TCRIT Real Time Status     | R   | 00 | RSV              |          |          |           |           | LTD_Texc  | RTD3_Texc  | RTD2_Texc  | RTD1_Texc  |

| Idx | Register Name              | Att | Df | 7                 | 6                  | 5             | 4       | 3             | 2            | 1               | 0       |
|-----|----------------------------|-----|----|-------------------|--------------------|---------------|---------|---------------|--------------|-----------------|---------|
| 21  | START                      | R/W | 01 | Msk_Alert         | RSV                |               |         |               |              |                 | START   |
| 22  | Mode Selection             | R/W | 7F | RSV               | EnLTD              | RTD3_MD       |         | RTD2_MD       |              | RTD1_MD         |         |
| 23  | PECI Enable                | R/W | 00 | RSV               |                    |               |         |               |              | EnPECI1         | EnPECI0 |
| 24  | Fan Enable                 | R/W | 07 | RSV               |                    |               |         |               | EnFan3       | EnFan2          | EnFan1  |
| 25  | Voltage monitor Enable     | R/W | 03 | RSV               |                    |               |         |               |              | EnVCore         | EnVCC   |
| 26  | Conversion Rate            | R/W | 03 | RSV               |                    |               |         |               |              | ConvRate[1:0]   |         |
| 27  | Fault Queue                | R/W | 03 | RSV               |                    |               |         |               |              | FaultQueue[1:0] |         |
| 28  | Alert High link to T_CRIT# | R/W | 00 | RSV               |                    |               |         |               | SYS3         | SYS2            | SYS1    |
| 29  | Reset time setting         | R/W | 04 | RSV               |                    |               |         |               | SetResetTime |                 |         |
| 2A  | Reset Limit Low Byte       | R/W | EE | ResetLimit[7:0]   |                    |               |         |               |              |                 |         |
| 2B  | Reset Limit High Byte      | R/W | 80 | ResetLimit[9:8]   |                    | RSV           |         |               |              |                 |         |
| 2F  | SMI Control                | R/W | 00 | ALERT_S<br>MI_Sel | TCRIT_B<br>EEP_Sel | SMI_MO<br>D   | SMI_POL | OVT_MO<br>D   | En_SMI       | TempSmiMode     |         |
| 30  | RTD1 Temp High Limit       | R/W | 55 | RTD1_HL           |                    |               |         |               |              |                 |         |
| 31  | RTD1 Temp Low Limit        | R/W | 00 | RTD1_LL           |                    |               |         |               |              |                 |         |
| 32  | RTD2 Temp High Limit       | R/W | 55 | RTD2_HL           |                    |               |         |               |              |                 |         |
| 33  | RTD2 Temp Low Limit        | R/W | 00 | RTD2_LL           |                    |               |         |               |              |                 |         |
| 34  | RTD3 Temp High Limit       | R/W | 55 | RTD3_HL           |                    |               |         |               |              |                 |         |
| 35  | RTD3 Temp Low Limit        | R/W | 00 | RTD3_LL           |                    |               |         |               |              |                 |         |
| 36  | LTD Temp High Limit        | R/W | 55 | LTD_HL            |                    |               |         |               |              |                 |         |
| 37  | LTD Temp Low Limit         | R/W | 00 | LTD_LL            |                    |               |         |               |              |                 |         |
| 38  | DTS Temp High Limit        | R/W | 55 | DTS_HL            |                    |               |         |               |              |                 |         |
| 39  | DTS Temp Low Limit         | R/W | 00 | DTS_LL            |                    |               |         |               |              |                 |         |
| 3A  | RTD1 TCRIT Threshold       | R/W | 64 | TCRIT_RTD1        |                    |               |         |               |              |                 |         |
| 3B  | RTD2 TCRIT Threshold       | R/W | 64 | TCRIT_RTD2        |                    |               |         |               |              |                 |         |
| 3C  | RTD3 TCRIT Threshold       | R/W | 64 | TCRIT_RTD3        |                    |               |         |               |              |                 |         |
| 3D  | LTD TCRIT Threshold        | R/W | 64 | TCRIT_LTD         |                    |               |         |               |              |                 |         |
| 3E  | DTS TCRIT Threshold        | R/W | 64 | TCRIT_DTS         |                    |               |         |               |              |                 |         |
| 3F  | Vsen1 High Limit Low Byte  | R/W | FF | VSEN1_HL[7:0]     |                    |               |         |               |              |                 |         |
| 40  | Vsen1 Low Limit low Byte   | R/W | 00 | VSEN1_LL[7:0]     |                    |               |         |               |              |                 |         |
| 41  | Vsen2 High Limit low Byte  | R/W | FF | VSEN2_HL[7:0]     |                    |               |         |               |              |                 |         |
| 42  | Vsen2 Low Limit low sByte  | R/W | 00 | VSEN2_LL[7:0]     |                    |               |         |               |              |                 |         |
| 43  | Vsen3 High Limit low Byte  | R/W | FF | VSEN3_HL[7:0]     |                    |               |         |               |              |                 |         |
| 44  | Vsen3 Low Limit low Byte   | R/W | 00 | VSEN3_LL[7:0]     |                    |               |         |               |              |                 |         |
| 45  | VCC High limit low byte    | R/W | FF | VCC_HL[7:0]       |                    |               |         |               |              |                 |         |
| 46  | VCC Low limit low byte     | R/W | 00 | VCC_LL[7:0]       |                    |               |         |               |              |                 |         |
| 47  | VSEN high Byte 1           | R/W | CC | VSEN1_HL[9:8]     |                    | VSEN1_LL[9:8] |         | VSEN2_HL[9:8] |              | VSEN2_LL[9:8]   |         |

| Idx | Register Name                                                                 | Att | Df | 7                  | 6               | 5              | 4              | 3                  | 2               | 1             | 0              |              |
|-----|-------------------------------------------------------------------------------|-----|----|--------------------|-----------------|----------------|----------------|--------------------|-----------------|---------------|----------------|--------------|
| 48  | VSEN high Byte 2                                                              | R/W | CC | VSEN3_HL[9:8]      |                 | VSEN3_LL[9:8]  |                | VCC_HL[9:8]        |                 | VCC_LL[9:8]   |                |              |
| 49  | FANIN1 Limit low Byte                                                         | R/W | FF | FANIN1_HL[7:0]     |                 |                |                |                    |                 |               |                |              |
| 4A  | FANIN2 Limit low Byte                                                         | R/W | FF | FANIN2_HL[7:0]     |                 |                |                |                    |                 |               |                |              |
| 4B  | FANIN3 Limit low Byte                                                         | R/W | FF | FANIN3_HL[7:0]     |                 |                |                |                    |                 |               |                |              |
| 4C  | FANIN1 Limit high byte                                                        | R/W | F8 | FANIN1_HL[12:8]    |                 |                |                |                    | RSV             |               |                |              |
| 4D  | FANIN2 Limit high byte                                                        | R/W | F8 | FANIN2_HL[12:8]    |                 |                |                |                    | RSV             |               |                |              |
| 4E  | FANIN3 Limit high byte                                                        | R/W | F8 | FANIN3_HL[12:8]    |                 |                |                |                    | RSV             |               |                |              |
| 4F  | Alert Mask function                                                           | R/W | 7F | RSV                | Msk_TC          | Msk_GPI<br>O   | Msk_TAR<br>T   | Msk_FC             | Msk_AH          | Msk_AL        | Msk_DF         |              |
| 50  | Alert / SMI Mask Temp Channel                                                 | R/W | 3F | RSV                |                 | Msk_Peci<br>1  | Msk_Peci<br>0  | Msk_LTD            | Msk_RTD<br>3    | Msk_RTD<br>2  | Msk_RTD<br>1   |              |
| 51  | Alert / SMI Mask FAN Channel                                                  | R/W | 07 | RSV                |                 |                |                |                    | Msk_Fan3        | Msk_Fan<br>2  | Msk_Fan<br>1   |              |
| 52  | SMI Mask Voltage Channel                                                      | R/W | 8F | Msk_Reset          | RSV             |                |                | Msk_VCC            | Msk_VSE<br>N3   | Msk_VSE<br>N2 | Msk_VSE<br>N1  |              |
| 53  | TCRIT Mask                                                                    | R/W | BF | Msk_ALL            | RSV             | Msk_Peci<br>1  | Msk_Peci<br>0  | Msk_LTD            | Msk_RTD<br>3    | Msk_RTD<br>2  | Msk_RTD<br>1   |              |
| 54  | GPIO Alert Mask                                                               | R/W | 3F | RSV                |                 | Msk_GPI<br>O6  | Msk_GPI<br>O5  | Msk_GPI<br>O4      | Msk_GPI<br>O3   | Msk_GPI<br>O2 | Msk_GPI<br>O1  |              |
| 55  | GPIO Enable                                                                   | R/W | 00 | RSV                |                 | EnGPIO6        | EnGPIO5        | EnGPIO4            | EnGPIO3         | EnGPIO2       | EnGPIO1        |              |
| 56  | GPIO mode                                                                     | R/W | 3F | RSV                |                 | GPIO6<br>Mode  | GPIO5<br>Mode  | GPIO4<br>Mode      | GPIO3<br>Mode   | GPIO2<br>Mode | GPIO1<br>Mode  |              |
| 57  | GPIO output type                                                              | R/W | 00 | RSV                |                 | GPIO6<br>OB    | GPIO5<br>OB    | GPIO4<br>OB        | GPIO3<br>OB     | GPIO2<br>OB   | GPIO1<br>OB    |              |
| 58  | GPIO input data                                                               | R   | 00 | RSV                |                 | GPIO6 in       | GPIO5 in       | GPIO4 in           | GPIO3 in        | GPIO2 in      | GPIO1 in       |              |
| 59  | GPIO output data                                                              | R/W | 00 | RSV                |                 | GPIO6<br>out   | GPIO5<br>out   | GPIO4<br>out       | GPIO3<br>out    | GPIO2<br>out  | GPIO1<br>out   |              |
| 5A  | Beep voltage Enable                                                           | R/W | 00 | RSV                |                 |                | EnBP_Re<br>set | EnBP_VC<br>C       | EnBP_V3         | EnBP_V2       | EnBP_V1        |              |
| 5B  | Beep Fan Enable                                                               | R/W | 00 | RSV                |                 |                |                |                    | EnBP_Fa<br>n3   | EnBP_Fa<br>n2 | EnBP_Fa<br>n1  |              |
| 5C  | Beep Temp Enable                                                              | R/W | 00 | RSV                |                 | EnBP_Pe<br>ci1 | EnBP_Pe<br>ci0 | EnBP_LT<br>D       | EnBP_RT<br>D3   | EnBP_RT<br>D2 | EnBP_RT<br>D1  |              |
| 5D  | Beep Enable                                                                   | R/W | 00 | RSV                |                 | EnBP_SM<br>I   | EnBP_DF        | EnBP_AL            | EnBP_AH         | EnBP_TC       | Beep_En        |              |
| 5E  | Fan Control Output Type                                                       | R/W | 00 | RSV                |                 |                |                |                    |                 |               | EnDCFA<br>N2   | EnDCFA<br>N1 |
| 5F  | Fan Control Output Mode                                                       | R/W | 00 | RSV                | PWM3_P<br>ol    | PWM2_P<br>ol   | PWM1_P<br>ol   | RSV                | PWM3_O<br>D     | PWM2_O<br>D   | PWM1_O<br>D    |              |
| 60  | Fan Control 1 Output Value                                                    | RW  | 7F | FANDuty1           |                 |                |                |                    |                 |               |                |              |
| 61  | Fan Control 2 Output Value                                                    | RW  | 7F | FANDuty2           |                 |                |                |                    |                 |               |                |              |
| 62  | Fan Control 3 Output Value                                                    | RW  | 7F | FANDuty3           |                 |                |                |                    |                 |               |                |              |
| 63  | Close-Loop Fan Control RPM mode Register and Configure Register of PECI Error | RW  | 00 | TwoDimension       |                 |                | RPM_HIGH_EN    |                    |                 | PECIERR       |                |              |
| 64  | Temperature to Fan mapping Relationships                                      | RW  | 00 | RSV                | Temp2FanSelect  |                |                | RSV                | Temp1FanSelect  |               |                |              |
| 65  | Temperature to Fan mapping Relationships                                      | RW  | 00 | RSV                |                 |                |                |                    |                 |               | Temp3FanSelect |              |
| 66  | Configuration Register 1                                                      | RW  | 00 | Temp2_Sh<br>are_En | Temp2_Share_Sel |                |                | Temp1_S<br>hare_En | Temp1_Share_Sel |               |                |              |
| 67  | Configuration Register 2                                                      | RW  | 00 | RSV                |                 |                |                | Temp3_S<br>hare_En | Temp3_Share_Sel |               |                |              |
| 68  | Configuration Register 3                                                      | RW  | 00 | RSV                | Temp2_Sour_Sel  |                |                | RSV                | Temp1_Sour_Sel  |               |                |              |

| Idx | Register Name                             | Att | Df | 7                     | 6                   | 5 | 4 | 3               | 2              | 1 | 0 |
|-----|-------------------------------------------|-----|----|-----------------------|---------------------|---|---|-----------------|----------------|---|---|
| 69  | Configuration Register 4                  | RW  | 00 | RSV                   |                     |   |   |                 | Temp3_Sour_Sel |   |   |
| 6D  | Close-Loop Fan Control RPM mode Tolerance | RW  | 02 | RSV                   |                     |   |   | Generic_Tol_RPM |                |   |   |
| 6E  | Fanctl Step Up Time                       | RW  | 0A | UpTime                |                     |   |   |                 |                |   |   |
| 6F  | Fanctl Step Down Time                     | RW  | 0A | DownTime              |                     |   |   |                 |                |   |   |
| 70  | DefaultFanSpeed                           | RW  | 7F | DefaultFanSpeed       |                     |   |   |                 |                |   |   |
| 71  | PWM1 Prescalar                            | RW  | 84 | FanOutDivisor1[7]     | FanOutDivisor1[6:0] |   |   |                 |                |   |   |
| 72  | PWM2 Prescalar                            | RW  | 84 | FanOutDivisor2[7]     | FanOutDivisor2[6:0] |   |   |                 |                |   |   |
| 73  | PWM3 Prescalar                            | RW  | 84 | FanOutDivisor3[7]     | FanOutDivisor3[6:0] |   |   |                 |                |   |   |
| 74  | Temp1 Hystersis                           | RW  | 53 | RSV                   | Criti_HysT1         |   |   | RSV             | Oper_HysT1     |   |   |
| 75  | Temp2 Hystersis                           | RW  | 53 | RSV                   | Criti_HysT2         |   |   | RSV             | Oper_HysT2     |   |   |
| 76  | Temp3 Hystersis                           | RW  | 53 | RSV                   | Criti_HysT3         |   |   | RSV             | Oper_HysT3     |   |   |
| 77  | Fanctl Start Duty Cycle                   | RW  | 30 | StartDutyCycle        |                     |   |   |                 |                |   |   |
| 78  | Stop Time of Fanctl                       | RW  | FF | StopTime              |                     |   |   |                 |                |   |   |
| 79  | NonStop Enable                            | RW  | 00 | RSV                   |                     |   |   |                 | NonStop        |   |   |
| 7A  | Fan Output Min Value when PECI Error      | RW  | 80 | MinDuty_PECIERR       |                     |   |   |                 |                |   |   |
| 80  | Table 1 Transition Point 1                | RW  | 19 | Temp1Table_TR1        |                     |   |   |                 |                |   |   |
| 81  | Table 1 Transition Point 2                | RW  | 23 | Temp1Table_TR2        |                     |   |   |                 |                |   |   |
| 82  | Table 1 Transition Point 3                | RW  | 2D | Temp1Table_TR3        |                     |   |   |                 |                |   |   |
| 83  | Table 1 Transition Point 4                | RW  | 37 | Temp1Table_TR4        |                     |   |   |                 |                |   |   |
| 84  | Table 1 Critical Point                    | RW  | 3C | Temp1Table_TRCritical |                     |   |   |                 |                |   |   |
| 85  | Table 1 Y-axis Transition Point 1         | RW  | 8C | Temp1Table_FL1        |                     |   |   |                 |                |   |   |
| 86  | Table 1 Y-axis Transition Point 2         | RW  | AA | Temp1Table_FL2        |                     |   |   |                 |                |   |   |
| 87  | Table 1 Y-axis Transition Point 3         | RW  | C8 | Temp1Table_FL3        |                     |   |   |                 |                |   |   |
| 88  | Table 1 Y-axis Transition Point 4         | RW  | E6 | Temp1Table_FL4        |                     |   |   |                 |                |   |   |
| 90  | Table 2 Transition Point 1                | RW  | 19 | Temp2Table_TR1        |                     |   |   |                 |                |   |   |
| 91  | Table 2 Transition Point 2                | RW  | 23 | Temp2Table_TR2        |                     |   |   |                 |                |   |   |
| 92  | Table 2 Transition Point 3                | RW  | 2D | Temp2Table_TR3        |                     |   |   |                 |                |   |   |
| 93  | Table 2 Transition Point 4                | RW  | 37 | Temp2Table_TR4        |                     |   |   |                 |                |   |   |
| 94  | Table 2 Critical Point                    | RW  | 3C | Temp2Table_TRCritical |                     |   |   |                 |                |   |   |
| 95  | Table 2 Y-axis Transition Point 1         | RW  | 8C | Temp2Table_FL1        |                     |   |   |                 |                |   |   |
| 96  | Table 2 Y-axis Transition Point 2         | RW  | AA | Temp2Table_FL2        |                     |   |   |                 |                |   |   |
| 97  | Table 2 Y-axis Transition Point 3         | RW  | C8 | Temp2Table_FL3        |                     |   |   |                 |                |   |   |
| 98  | Table 2 Y-axis Transition Point 4         | RW  | E6 | Temp2Table_FL4        |                     |   |   |                 |                |   |   |
| A0  | Table 3 Transition Point 1                | RW  | 19 | Temp3Table_TR1        |                     |   |   |                 |                |   |   |
| A1  | Table 3 Transition Point 2                | RW  | 23 | Temp3Table_TR2        |                     |   |   |                 |                |   |   |

| Idx | Register Name                     | Att | Df | 7                       | 6   | 5          | 4 | 3          | 2 | 1   | 0 |
|-----|-----------------------------------|-----|----|-------------------------|-----|------------|---|------------|---|-----|---|
| A2  | Table 3 Transition Point 3        | RW  | 2D | Temp3Table_TR3          |     |            |   |            |   |     |   |
| A3  | Table 3 Transition Point 4        | RW  | 37 | Temp3Table_TR4          |     |            |   |            |   |     |   |
| A4  | Table 3 Critical Point            | RW  | 3C | Temp3Table_TRCritical   |     |            |   |            |   |     |   |
| A5  | Table 3 Y-axis Transition Point 1 | RW  | 8C | Temp3Table_FL1          |     |            |   |            |   |     |   |
| A6  | Table 3 Y-axis Transition Point 2 | RW  | AA | Temp3Table_FL2          |     |            |   |            |   |     |   |
| A7  | Table 3 Y-axis Transition Point 3 | RW  | C8 | Temp3Table_FL3          |     |            |   |            |   |     |   |
| A8  | Table 3 Y-axis Transition Point 4 | RW  | E6 | Temp3Table_FL4          |     |            |   |            |   |     |   |
| C1  | TD1 Offset                        | R/W | 3D | RSV                     |     | Offset_TD1 |   |            |   |     |   |
| C2  | TD2 Offset                        | R/W | 3D | RSV                     |     | Offset_TD2 |   |            |   |     |   |
| C4  | TR1 Offset                        | R/W | 00 | RSV                     |     |            |   | Offset_TR1 |   |     |   |
| C5  | TR2 Offset                        | R/W | 00 | RSV                     |     |            |   | Offset_TR2 |   |     |   |
| C6  | TR3 Offset                        | R/W | 00 | RSV                     |     |            |   | Offset_TR3 |   |     |   |
| CB  | Filter Level Select               | R/W | 00 | LDT                     |     | RT3        |   | RT2        |   | RT1 |   |
| E3  | Programmable Temperature 1        | R/W | 00 | PGM_TEMP1[7:0]          |     |            |   |            |   |     |   |
| E4  | Programmable Temperature 2        | R/W | 00 | PGM_TEMP2[7:0]          |     |            |   |            |   |     |   |
| FC  | SOFT RESET                        | W   | -- | INIT                    | RSV |            |   |            |   |     |   |
| FD  | Vendor ID                         | R   | 50 | Vendor ID               |     |            |   |            |   |     |   |
| FE  | ChipID                            | R   | C3 | ChipID                  |     |            |   |            |   |     |   |
| FF  | Version ID                        | R   | 2x | Version ID (x=1,2,3...) |     |            |   |            |   |     |   |

## 7.2 BANK 0 REGISTER DETAIL

### 7.2.1 Bank Select Register

Location : Index 00h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                          | 6 | 5 | 4 | 3 | 2 | 1 | 0     |
|-------|--------------------------------------------|---|---|---|---|---|---|-------|
| NAME  | RSV                                        |   |   |   |   |   |   | BKSEL |
| FUNC. | BKSEL : Bank selection , 0=Bank0 , 1=Bank1 |   |   |   |   |   |   |       |

### 7.2.2 Remote Diode 1 Temperature Readout Register (MSB)

Location : Index 01h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTRTD1[10:3]                             |   |   |   |   |   |   |   |
| FUNC. | MNTRTD1[10:3] : Readout of RTD1 High Byte |   |   |   |   |   |   |   |

### 7.2.3 Remote Diode 2 Temperature Readout Register (MSB)

Location : Index 02h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTRTD2[10:3]                             |   |   |   |   |   |   |   |
| FUNC. | MNTRTD2[10:3] : Readout of RTD2 High Byte |   |   |   |   |   |   |   |

### 7.2.4 Remote Diode 3 Temperature Readout Register (MSB)

Location : Index 03h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTRTD3[10:3]                             |   |   |   |   |   |   |   |
| FUNC. | MNTRTD3[10:3] : Readout of RTD3 High Byte |   |   |   |   |   |   |   |

### 7.2.5 Local Diode Temperature Readout Register (MSB)

Location : Index 04h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTLTD[7:0]                              |   |   |   |   |   |   |   |
| FUNC. | MNTLTD[7:0] : Readout of LTD Temperature |   |   |   |   |   |   |   |

### 7.2.6 Temperature Readout Register (LSB)

Location : Index 05h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                       | 6 | 5 | 4   | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------|---|---|-----|---|---|---|---|
| NAME  | MNTTD_LSB[2:0]                          |   |   | RSV |   |   |   |   |
| FUNC. | MNTTD_LSB[2:0] : Readout of TD Low Byte |   |   |     |   |   |   |   |

### 7.2.7 PECI 0 Temperature Readout Register (MSB)

Location : Index 06h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTPECI0[9:2]                              |   |   |   |   |   |   |   |
| FUNC. | MNTPECI0[9:2] : Readout of PECI0 High Byte |   |   |   |   |   |   |   |

### 7.2.8 PECI 1 Temperature Readout Register (MSB)

Location : Index 07h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTPECI1[9:2]                              |   |   |   |   |   |   |   |
| FUNC. | MNTPECI1[9:2] : Readout of PECI1 High Byte |   |   |   |   |   |   |   |

### 7.2.9 Read PECI Temperature Readout Register (LSB)

Location : Index 08h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                           | 6 | 5   | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------|---|-----|---|---|---|---|---|
| NAME  | MNTPECI_LSB[1:0]                            |   | RSV |   |   |   |   |   |
| FUNC. | MNTPECI_LSB[1:0] : Readout of PECI Low Byte |   |     |   |   |   |   |   |

### 7.2.10 VCC Readout Register (MSB)

Location : Index 09h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                      | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTVCC[9:2]                            |   |   |   |   |   |   |   |
| FUNC. | MNTVCC[9:2] : Readout of VCC High Byte |   |   |   |   |   |   |   |

### 7.2.11 VCore Readout Register (MSB)

Location : Index 0Ah

Type : Read Only

Power on default value : 00h

| BIT   | 7                                          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTVCore[9:2]                              |   |   |   |   |   |   |   |
| FUNC. | MNTVCore[9:2] : Readout of VCore High Byte |   |   |   |   |   |   |   |

### 7.2.12 VSEN1 Readout Register (MSB)

Location : Index 0Ch

Type : Read Only

Power on default value : 00h

| BIT   | 7                                          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTVSEN1[9:2]                              |   |   |   |   |   |   |   |
| FUNC. | MNTVSEN1[9:2] : Readout of VSEN1 High Byte |   |   |   |   |   |   |   |

**7.2.13 VSEN2 Readout Register (MSB)**

Location : Index 0Dh

Type : Read Only

Power on default value : 00h

| BIT   | 7                                          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTVSEN2[9:2]                              |   |   |   |   |   |   |   |
| FUNC. | MNTVSEN2[9:2] : Readout of VSEN2 High Byte |   |   |   |   |   |   |   |

**7.2.14 VSEN3 Readout Register (MSB)**

Location : Index 0Eh

Type : Read Only

Power on default value : 00h

| BIT   | 7                                          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTVSEN3[9:2]                              |   |   |   |   |   |   |   |
| FUNC. | MNTVSEN3[9:2] : Readout of VSEN3 High Byte |   |   |   |   |   |   |   |

**7.2.15 Voltage Readout Register (LSB)**

Location : Index 0Fh

Type : Read Only

Power on default value : 00h

| BIT   | 7                                           | 6 | 5   | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------|---|-----|---|---|---|---|---|
| NAME  | MNTV_LSB[1:0]                               |   | RSV |   |   |   |   |   |
| FUNC. | MNTV_LSB[1:0] : Readout of Voltage Low Byte |   |     |   |   |   |   |   |

**7.2.16 Fan Count 1 Readout Register (MSB)**

Location : Index 10h

Type : Read Only

Power on default value : FFh

| BIT   | 7                                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTFAN1[12:5]                                    |   |   |   |   |   |   |   |
| FUNC. | MNTFAN1[12:5] : Readout of Fan Count 1 High Byte |   |   |   |   |   |   |   |

**7.2.17 Fan Count 2 Readout Register (MSB)**

Location : Index 11h

Type : Read Only

Power on default value : FFh

| BIT   | 7                                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTFAN2[12:5]                                    |   |   |   |   |   |   |   |
| FUNC. | MNTFAN2[12:5] : Readout of Fan Count 2 High Byte |   |   |   |   |   |   |   |

**7.2.18 Fan Count 3 Readout Register (MSB)**

Location : Index 12h

Type : Read Only

Power on default value : FFh

| BIT   | 7                                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTFAN3[12:5]                                    |   |   |   |   |   |   |   |
| FUNC. | MNTFAN3[12:5] : Readout of Fan Count 3 High Byte |   |   |   |   |   |   |   |

**7.2.19 Fan Count Readout Register (LSB)**

Location : Index 13h

Type : Read Only

Power on default value : F8h

| BIT   | 7                                               | 6 | 5 | 4 | 3 | 2   | 1 | 0 |
|-------|-------------------------------------------------|---|---|---|---|-----|---|---|
| NAME  | MNTFAN_LSB[4:0]                                 |   |   |   |   | RSV |   |   |
| FUNC. | MNTFAN_LSB[4:0] : Readout of Fan Count Low Byte |   |   |   |   |     |   |   |

**7.2.20 MNTIMON Percent Register**

Location : Index 15h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                      | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MNTIMON_Percent                                                        |   |   |   |   |   |   |   |
| FUNC. | MNTIMON_Percent : IMON Percent, the voltage input is VCore (0.9V=100%) |   |   |   |   |   |   |   |

### 7.2.21 Diode Fault Alert Status Register

Location : Index 17h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                                                                                      | 6 | 5 | 4 | 3 | 2       | 1       | 0       |
|-------|----------------------------------------------------------------------------------------------------------------------------------------|---|---|---|---|---------|---------|---------|
| NAME  | RSV                                                                                                                                    |   |   |   |   | STS_DF3 | STS_DF2 | STS_DF1 |
| FUNC. | <b>STS_DF3</b> : 1 indicates the TD3 fault<br><b>STS_DF2</b> : 1 indicates the TD2 fault<br><b>STS_DF1</b> : 1 indicates the TD1 fault |   |   |   |   |         |         |         |

### 7.2.22 Temperature Low Alert Status Register

Location : Index 18h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                 | 6 | 5         | 4         | 3       | 2       | 1       | 0       |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-----------|-----------|---------|---------|---------|---------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                               |   | STS_PECI1 | STS_PECI0 | STS_AL4 | STS_AL3 | STS_AL2 | STS_AL1 |
| FUNC. | <b>STS_PECI1</b> : 1 indicates the Peci1 over low limit<br><b>STS_PECI0</b> : 1 indicates the Peci0 over low limit<br><b>STS_AL4</b> : 1 indicates the LTD over low limit<br><b>STS_AL3</b> : 1 indicates the RTD3 over low limit<br><b>STS_AL2</b> : 1 indicates the RTD2 over low limit<br><b>STS_AL1</b> : 1 indicates the RTD1 over low limit |   |           |           |         |         |         |         |

### 7.2.23 Temperature High Alert Status Register

Location : Index 19h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                       | 6 | 5         | 4         | 3       | 2       | 1       | 0       |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-----------|-----------|---------|---------|---------|---------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                     |   | STS_PECI1 | STS_PECI0 | STS_AH4 | STS_AH3 | STS_AH2 | STS_AH1 |
| FUNC. | <b>STS_PECI1</b> : 1 indicates the Peci1 over high limit<br><b>STS_PECI0</b> : 1 indicates the Peci0 over high limit<br><b>STS_AH4</b> : 1 indicates the LTD over high limit<br><b>STS_AH3</b> : 1 indicates the RTD3 over high limit<br><b>STS_AH2</b> : 1 indicates the RTD2 over high limit<br><b>STS_AH1</b> : 1 indicates the RTD1 over high limit |   |           |           |         |         |         |         |

### 7.2.24 Fan Alert Status Register

Location : Index 1Ah

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                                                                               | 6                    | 5                    | 4                    | 3   | 2       | 1       | 0       |
|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|----------------------|----------------------|-----|---------|---------|---------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                                                                             | FAN_TAR <sub>3</sub> | FAN_TAR <sub>2</sub> | FAN_TAR <sub>1</sub> | RSV | FAN_FC3 | FAN_FC2 | FAN_FC1 |
| FUNC. | <b>FAN_TAR3</b> : 1 indicates the FAN3 is driven to fully speed over 3 minutes<br><b>FAN_TAR2</b> : 1 indicates the FAN2 is driven to fully speed over 3 minutes<br><b>FAN_TAR1</b> : 1 indicates the FAN1 is driven to fully speed over 3 minutes<br><b>FAN_FC3</b> : 1 indicates the FAN3 over limit.<br><b>FAN_FC2</b> : 1 indicates the FAN2 over limit<br><b>FAN_FC1</b> : 1 indicates the FAN1 over limit |                      |                      |                      |     |         |         |         |

### 7.2.25 T\_CRIT# Alert Status Register

Location : Index 1Bh

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                       | 6 | 5         | 4         | 3       | 2       | 1       | 0       |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-----------|-----------|---------|---------|---------|---------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                     |   | STS_PECI1 | STS_PECI0 | STS_TC4 | STS_TC3 | STS_TC2 | STS_TC1 |
| FUNC. | <b>STS_PECI1</b> : 1 indicates the Peci1 T_CRIT# asserts<br><b>STS_PECI0</b> : 1 indicates the Peci0 T_CRIT# asserts<br><b>STS_TC4</b> : 1 indicates the LTD T_CRIT# asserts<br><b>STS_TC3</b> : 1 indicates the RTD3 T_CRIT# asserts<br><b>STS_TC2</b> : 1 indicates the RTD2 T_CRIT# asserts<br><b>STS_TC1</b> : 1 indicates the RTD1 T_CRIT# asserts |   |           |           |         |         |         |         |

### 7.2.26 GPIO Alert Status Register

Location : Index 1Ch

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                        | 6 | 5                     | 4                     | 3                     | 2                     | 1                     | 0                     |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                      |   | STS_GPIO <sub>6</sub> | STS_GPIO <sub>5</sub> | STS_GPIO <sub>4</sub> | STS_GPIO <sub>3</sub> | STS_GPIO <sub>2</sub> | STS_GPIO <sub>1</sub> |
| FUNC. | <b>STS_GPIO6</b> : 1 indicates the GPIO6 event asserts<br><b>STS_GPIO5</b> : 1 indicates the GPIO5 event asserts<br><b>STS_GPIO4</b> : 1 indicates the GPIO4 event asserts<br><b>STS_GPIO3</b> : 1 indicates the GPIO3 event asserts<br><b>STS_GPIO2</b> : 1 indicates the GPIO2 event asserts<br><b>STS_GPIO1</b> : 1 indicates the GPIO1 event asserts |   |                       |                       |                       |                       |                       |                       |

### 7.2.27 Temperature SMI Status Register

Location : Index 1Dh

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                                      | 6 | 5             | 4             | 3            | 2            | 1            | 0            |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---------------|---------------|--------------|--------------|--------------|--------------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                                    |   | STS_PE<br>CI1 | STS_PE<br>CI0 | STS_LT<br>D4 | STS_RT<br>D3 | STS_RT<br>D2 | STS_RT<br>D1 |
| FUNC. | <b>STS_PECI1</b> : 1 indicates the Peci1 SMI event asserts<br><b>STS_PECI0</b> : 1 indicates the Peci0 SMI event asserts<br><b>STS_LTD</b> : 1 indicates the LTD SMI event asserts<br><b>STS_RTD3</b> : 1 indicates the RTD3 SMI event asserts<br><b>STS_RTD2</b> : 1 indicates the RTD2 SMI event asserts<br><b>STS_RTD1</b> : 1 indicates the RTD1 SMI event asserts |   |               |               |              |              |              |              |

### 7.2.28 Voltage SMI Status Register

Location : Index 1Eh

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                    | 6 | 5 | 4       | 3         | 2         | 1         | 0 |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---------|-----------|-----------|-----------|---|
| NAME  | RSV                                                                                                                                                                                                                  |   |   | STS_VCC | STS_VSEN3 | STS_VSEN2 | STS_VSEN1 |   |
| FUNC. | <b>STS_VCC</b> : 1 indicates the VCC over limit<br><b>STS_VSEN3</b> : 1 indicates the VSEN3 over limit<br><b>STS_VSEN2</b> : 1 indicates the VSEN2 over limit<br><b>STS_VSEN1</b> : 1 indicates the VSEN1 over limit |   |   |         |           |           |           |   |

### 7.2.29 Fan SMI Status Register

Location : Index 1Fh

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                                                                              | 6            | 5            | 4            | 3   | 2           | 1           | 0           |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------|--------------|-----|-------------|-------------|-------------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                                                                            | FAN_TA<br>R3 | FAN_TA<br>R2 | FAN_TA<br>R1 | RSV | FAN_FC<br>3 | FAN_FC<br>2 | FAN_FC<br>1 |
| FUNC. | <b>FAN_TAR3</b> : 1 indicates the FAN3 is driven to fully speed over 3 minutes<br><b>FAN_TAR2</b> : 1 indicates the FAN2 is driven to fully speed over 3 minutes<br><b>FAN_TAR1</b> : 1 indicates the FAN1 is driven to fully speed over 3 minutes<br><b>FAN_FC3</b> : 1 indicates the FAN3 over limit<br><b>FAN_FC2</b> : 1 indicates the FAN2 over limit<br><b>FAN_FC1</b> : 1 indicates the FAN1 over limit |              |              |              |     |             |             |             |

### 7.2.30 T\_CRIT# Real Time Status Register

Location : Index 20h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                          | 6 | 5 | 4 | 3        | 2         | 1         | 0         |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|----------|-----------|-----------|-----------|
| NAME  | RSV                                                                                                                                                                                                                                                        |   |   |   | LTD_Texc | RTD3_Texc | RTD2_Texc | RTD1_Texc |
| FUNC. | LTD_Texc : 1 indicates the LTD over the shutdown threshold<br>RTD3_Texc : 1 indicates the RTD3 over the shutdown threshold<br>RTD2_Texc : 1 indicates the RTD2 over the shutdown threshold<br>RTD1_Texc : 1 indicates the RTD1 over the shutdown threshold |   |   |   |          |           |           |           |

### 7.2.31 Start Register

Location : Index 21h

Type : Read/Write

Power on default value : 01h

| BIT   | 7                                                                                               | 6   | 5 | 4 | 3 | 2 | 1 | 0     |
|-------|-------------------------------------------------------------------------------------------------|-----|---|---|---|---|---|-------|
| NAME  | MSK_ALERT                                                                                       | RSV |   |   |   |   |   | START |
| FUNC. | MSK_ALERT : 1 indicates the ALERT# output is masked<br>START : 1 indicates the ADC is operating |     |   |   |   |   |   |       |

### 7.2.32 Mode Selection Register

Location : Index 22h

Type : Read/Write

Power on default value : 7Fh

| BIT   | 7                                                                             | 6     | 5       | 4 | 3       | 2 | 1       | 0 |
|-------|-------------------------------------------------------------------------------|-------|---------|---|---------|---|---------|---|
| NAME  | RSV                                                                           | EnLTD | RTD3_MD |   | RTD2_MD |   | RTD1_MD |   |
| FUNC. | EnLTD : 1 indicates the LTD function enabled                                  |       |         |   |         |   |         |   |
|       | RTD3_MD : 00=Closed , 01=Reserved , 10=Thermistor mode , 11=Voltage sense     |       |         |   |         |   |         |   |
|       | RTD2_MD : 00=Closed , 01=Current mode , 10=Thermistor mode , 11=Voltage sense |       |         |   |         |   |         |   |
|       | RTD1_MD : 00=Closed , 01=Current mode , 10=Thermistor mode , 11=Voltage sense |       |         |   |         |   |         |   |

### 7.2.33 PECl Enable Register

Location : Index 23h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                  | 6 | 5 | 4 | 3 | 2 | 1       | 0       |
|-------|------------------------------------------------------------------------------------|---|---|---|---|---|---------|---------|
| NAME  | RSV                                                                                |   |   |   |   |   | EnPECI1 | EnPECI0 |
| FUNC. | EnPECI1 : 1 indicates the PECI1 enabled<br>EnPECI0 : 1 indicates the PECI0 enabled |   |   |   |   |   |         |         |

### 7.2.34 Fan Enable Register

Location : Index 24h

Type : Read/Write

Power on default value : 07h

| BIT   | 7                                                                                                                                                  | 6 | 5 | 4 | 3 | 2      | 1      | 0      |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|---|--------|--------|--------|
| NAME  | RSV                                                                                                                                                |   |   |   |   | EnFan3 | EnFan2 | EnFan1 |
| FUNC. | <b>EnFan3</b> : 1 indicates the FANIN3 enabled<br><b>EnFan2</b> : 1 indicates the FANIN2 enabled<br><b>EnFan1</b> : 1 indicates the FANIN1 enabled |   |   |   |   |        |        |        |

### 7.2.35 Voltage Monitor Enable Register

Location : Index 25h

Type : Read/Write

Power on default value : 03h

| BIT   | 7                                                                                            | 6 | 5 | 4 | 3 | 2 | 1       | 0     |
|-------|----------------------------------------------------------------------------------------------|---|---|---|---|---|---------|-------|
| NAME  | RSV                                                                                          |   |   |   |   |   | EnVCore | EnVCC |
| FUNC. | <b>EnVCore</b> : 1 indicates the VCore enabled<br><b>EnVCC</b> : 1 indicates the VCC enabled |   |   |   |   |   |         |       |

### 7.2.36 Conversion Rate Register

Location : Index 26h

Type : Read/Write

Power on default value : 03h

| BIT   | 7                                                       | 6 | 5 | 4 | 3 | 2 | 1             | 0 |
|-------|---------------------------------------------------------|---|---|---|---|---|---------------|---|
| NAME  | RSV                                                     |   |   |   |   |   | ConvRate[1:0] |   |
| FUNC. | ConvRate[1:0] : 00=1Hz , 01=2Hz , 10= 4Hz , 11=Free Run |   |   |   |   |   |               |   |

### 7.2.37 Fault Queue Register

Location : Index 27h

Type : Read/Write

Power on default value : 03h

| BIT   | 7                                                                             | 6 | 5 | 4 | 3 | 2 | 1               | 0 |
|-------|-------------------------------------------------------------------------------|---|---|---|---|---|-----------------|---|
| NAME  | RSV                                                                           |   |   |   |   |   | FaultQueue[1:0] |   |
| FUNC. | FaultQueue[1:0] : Fault Queue of Thermal Shutdown , 00=1 , 01=2 , 10=3 , 11=4 |   |   |   |   |   |                 |   |

### 7.2.38 Alert# High Limit Link to T\_CRIT# Register

Location : Index 28h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                      | 6 | 5 | 4 | 3 | 2    | 1    | 0    |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|---|------|------|------|
| NAME  | RSV                                                                                                                                                                                                                                                                                    |   |   |   |   | SYS3 | SYS2 | SYS1 |
| FUNC. | <b>SYS3</b> : 1 indicates the External Diode3 channel high limit will be linked to T_CRIT#<br><b>SYS2</b> : 1 indicates the External Diode2 channel high limit will be linked to T_CRIT#<br><b>SYS1</b> : 1 indicates the External Diode1 channel high limit will be linked to T_CRIT# |   |   |   |   |      |      |      |

### 7.2.39 Reset Time Setting Register

Location : Index 29h

Type : Read/Write

Power on default value : 04h

| BIT   | 7                                                                                                            | 6 | 5 | 4 | 3 | 2            | 1 | 0 |
|-------|--------------------------------------------------------------------------------------------------------------|---|---|---|---|--------------|---|---|
| NAME  | RSV                                                                                                          |   |   |   |   | SetResetTime |   |   |
| FUNC. | SetResetTime : 000=1ms , 001=12.5ms , 010=50ms , 011=100ms<br>100=200ms , 101=400ms , 110=800ms , 111=1600ms |   |   |   |   |              |   |   |

### 7.2.40 Reset Limit Low Byte Register

Location : Index 2Ah

Type : Read/Write

Power on default value : EEh

| BIT   | 7                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------|---|---|---|---|---|---|---|
| NAME  | ResetLimit[7:0]                               |   |   |   |   |   |   |   |
| FUNC. | <b>ResetLimit[7:0]</b> : Reset Limit Low Byte |   |   |   |   |   |   |   |

### 7.2.41 Reset Limit High Byte Register

Location : Index 2Bh

Type : Read/Write

Power on default value : 80h

| BIT   | 7                                       | 6 | 5   | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------|---|-----|---|---|---|---|---|
| NAME  | ResetLimit[9:8]                         |   | RSV |   |   |   |   |   |
| FUNC. | ResetLimit[9:8] : Reset Limit High Byte |   |     |   |   |   |   |   |

The Reset voltage threshold formula =  $V_{reset-thd} / 0.004$

For example, the Reset voltage shreshold is 3.0V, the registers setting will be:

$3.0 / 0.004 = 750$ , the Index[2Bh]=80h, Index[2Ah]=EEh.

### 7.2.42 SMI# Control Register

Location : Index 2Fh

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                | 6              | 5       | 4       | 3         | 2      | 1           | 0 |
|-------|--------------------------------------------------------------------------------------------------|----------------|---------|---------|-----------|--------|-------------|---|
| NAME  | ALERT_SMI_Sel                                                                                    | TCRIT_BEEP_Sel | SMI_MOD | SMI_POL | TCRIT_MOD | En_SMI | TempSmiMode |   |
| FUNC. | ALERT_SMI_Sel : 0= ALERT , 1= SMI                                                                |                |         |         |           |        |             |   |
|       | TCRIT_BEEP_Sel : 0= TCRIT , 1= BEEP                                                              |                |         |         |           |        |             |   |
|       | SMI_MOD : 1= Level mode, 0= Pulse mode (Pulse width is 200uS)                                    |                |         |         |           |        |             |   |
|       | SMI_POL : Refer to below table.                                                                  |                |         |         |           |        |             |   |
|       | TCRIT_MOD : 0= Active low , 1= Active high                                                       |                |         |         |           |        |             |   |
|       | En_SMI : 0= Disable , 1= Enable SMI                                                              |                |         |         |           |        |             |   |
|       | TempSmiMode : 00= Comparator mode , 01= One time mode<br>10= Two times mode , 11= Two times mode |                |         |         |           |        |             |   |

| SMI_MD | SMI_POL | SMI#       |
|--------|---------|------------|
| 0      | 0       | Low pulse  |
| 0      | 1       | High pulse |
| 1      | 0       | High level |
| 1      | 1       | Low level  |

### 7.2.43 RTD1 Temperature High Limit Register

Location : Index 30h

Type : Read/Write

Power on default value : 55h

| BIT   | 7                                                                        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | RTD1_HL                                                                  |   |   |   |   |   |   |   |
| FUNC. | <b>RTD1_HL</b> : RTD1 Temperature High Limit setting for ALERT# and SMI# |   |   |   |   |   |   |   |

### 7.2.44 RTD1 Temperature Low Limit Register

Location : Index 31h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                       | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | RTD1_LL                                                                 |   |   |   |   |   |   |   |
| FUNC. | <b>RTD1_LL</b> : RTD1 Temperature Low Limit setting for ALERT# and SMI# |   |   |   |   |   |   |   |

**7.2.45 RTD2 Temperature High Limit Register**

Location : Index 32h

Type : Read/Write

Power on default value : 55h

| BIT   | 7                                                                 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | RTD2_HL                                                           |   |   |   |   |   |   |   |
| FUNC. | RTD2_HL : RTD2 Temperature High Limit setting for ALERT# and SMI# |   |   |   |   |   |   |   |

**7.2.46 RTD2 Temperature Low Limit Register**

Location : Index 33h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | RTD2_LL                                                          |   |   |   |   |   |   |   |
| FUNC. | RTD2_LL : RTD2 Temperature Low Limit setting for ALERT# and SMI# |   |   |   |   |   |   |   |

**7.2.47 RTD3 Temperature High Limit Register**

Location : Index 34h

Type : Read/Write

Power on default value : 55h

| BIT   | 7                                                                 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | RTD3_HL                                                           |   |   |   |   |   |   |   |
| FUNC. | RTD3_HL : RTD3 Temperature High Limit setting for ALERT# and SMI# |   |   |   |   |   |   |   |

**7.2.48 RTD3 Temperature Low Limit Register**

Location : Index 35h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | RTD3_LL                                                          |   |   |   |   |   |   |   |
| FUNC. | RTD3_LL : RTD3 Temperature Low Limit setting for ALERT# and SMI# |   |   |   |   |   |   |   |

**7.2.49 LTD Temperature High Limit Register**

Location : Index 36h

Type : Read/Write

Power on default value : 55h

| BIT   | 7                                                               | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | LTD_HL                                                          |   |   |   |   |   |   |   |
| FUNC. | LTD_HL : LTD Temperature High Limit setting for ALERT# and SMI# |   |   |   |   |   |   |   |

### 7.2.50 LTD Temperature Low Limit Register

Location : Index 37h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                              | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | LTD_LL                                                         |   |   |   |   |   |   |   |
| FUNC. | LTD_LL : LTD Temperature Low Limit setting for ALERT# and SMI# |   |   |   |   |   |   |   |

### 7.2.51 DTS Temperature High Limit Register

Location : Index 38h

Type : Read/Write

Power on default value : 55h

| BIT   | 7                                                               | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | DTS_HL                                                          |   |   |   |   |   |   |   |
| FUNC. | DTS_HL : DTS Temperature High Limit setting for ALERT# and SMI# |   |   |   |   |   |   |   |

### 7.2.52 DTS Temperature Low Limit Register

Location : Index 39h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                               | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | DTS_LL                                                          |   |   |   |   |   |   |   |
| FUNC. | DTS_LL : DTS1 Temperature Low Limit setting for ALERT# and SMI# |   |   |   |   |   |   |   |

### 7.2.53 RTD1 TCRIT Threshold Register

Location : Index 3Ah

Type : Read/Write

Power on default value : 64h

| BIT   | 7                                                  | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | TCRIT_RTD1                                         |   |   |   |   |   |   |   |
| FUNC. | TCRIT_RTD1 : RTD1 Temperature Threshold of T_CRIT# |   |   |   |   |   |   |   |

### 7.2.54 RTD2 TCRIT Threshold Register

Location : Index 3Bh

Type : Read/Write

Power on default value : 64h

| BIT   | 7                                                  | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | TCRIT_RTD2                                         |   |   |   |   |   |   |   |
| FUNC. | TCRIT_RTD2 : RTD2 Temperature Threshold of T_CRIT# |   |   |   |   |   |   |   |

### 7.2.55 RTD3 TCRIT Threshold Register

Location : Index 3Ch

Type : Read/Write

Power on default value : 64h

| BIT   | 7                                                  | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | TCRIT_RTD3                                         |   |   |   |   |   |   |   |
| FUNC. | TCRIT_RTD3 : RTD3 Temperature Threshold of T_CRIT# |   |   |   |   |   |   |   |

### 7.2.56 LTD TCRIT Threshold Register

Location : Index 3Dh

Type : Read/Write

Power on default value : 64h

| BIT   | 7                                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | TCRIT_LTD                                        |   |   |   |   |   |   |   |
| FUNC. | TCRIT_LTD : LTD Temperature Threshold of T_CRIT# |   |   |   |   |   |   |   |

### 7.2.57 DTS TCRIT Threshold Register

Location : Index 3Eh

Type : Read/Write

Power on default value : 64h

| BIT   | 7                                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | TCRIT_DTS                                        |   |   |   |   |   |   |   |
| FUNC. | TCRIT_DTS : DTS Temperature Threshold of T_CRIT# |   |   |   |   |   |   |   |

### 7.2.58 VSEN1 High Limit Low Byte Register

Location : Index 3Fh

Type : Read/Write

Power on default value : FFh

| BIT   | 7                                    | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------|---|---|---|---|---|---|---|
| NAME  | VSEN1_HL[7:0]                        |   |   |   |   |   |   |   |
| FUNC. | VSEN1_HL : VSEN1 High Limit Low Byte |   |   |   |   |   |   |   |

### 7.2.59 VSEN1 Low Limit Low Byte Register

Location : Index 40h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                   | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------|---|---|---|---|---|---|---|
| NAME  | VSEN1_LL[7:0]                       |   |   |   |   |   |   |   |
| FUNC. | VSEN1_LL : VSEN1 Low Limit Low Byte |   |   |   |   |   |   |   |

### 7.2.60 VSEN2 High Limit Low Byte Register

Location : Index 41h

Type : Read/Write

Power on default value : FFh

| BIT   | 7                                    | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------|---|---|---|---|---|---|---|
| NAME  | VSEN2_HL[7:0]                        |   |   |   |   |   |   |   |
| FUNC. | VSEN2_HL : VSEN2 High Limit Low Byte |   |   |   |   |   |   |   |

### 7.2.61 VSEN2 Low Limit Low Byte Register

Location : Index 42h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                   | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------|---|---|---|---|---|---|---|
| NAME  | VSEN2_LL[7:0]                       |   |   |   |   |   |   |   |
| FUNC. | VSEN2_LL : VSEN2 Low Limit Low Byte |   |   |   |   |   |   |   |

### 7.2.62 VSEN3 High Limit Low Byte Register

Location : Index 43h

Type : Read/Write

Power on default value : FFh

| BIT   | 7                                    | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------|---|---|---|---|---|---|---|
| NAME  | VSEN3_HL[7:0]                        |   |   |   |   |   |   |   |
| FUNC. | VSEN3_HL : VSEN3 High Limit Low Byte |   |   |   |   |   |   |   |

### 7.2.63 VSEN3 Low Limit Low Byte Register

Location : Index 44h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                   | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------|---|---|---|---|---|---|---|
| NAME  | VSEN3_LL[7:0]                       |   |   |   |   |   |   |   |
| FUNC. | VSEN3_LL : VSEN3 Low Limit Low Byte |   |   |   |   |   |   |   |

### 7.2.64 VCC High Limit Low Byte Register

Location : Index 45h

Type : Read/Write

Power on default value : FFh

| BIT   | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------|---|---|---|---|---|---|---|
| NAME  | VCC_HL[7:0]                      |   |   |   |   |   |   |   |
| FUNC. | VCC_HL : VCC High Limit Low Byte |   |   |   |   |   |   |   |

### 7.2.65 VCC Low Limit Low Byte Register

Location : Index 46h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                               | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------|---|---|---|---|---|---|---|
| NAME  | VCC_LL[7:0]                     |   |   |   |   |   |   |   |
| FUNC. | VCC_LL : VCC Low Limit Low Byte |   |   |   |   |   |   |   |

### 7.2.66 VSEN Limit High Byte 1 Register

Location : Index 47h

Type : Read/Write

Power on default value : CCh

| BIT   | 7                                          | 6 | 5             | 4 | 3             | 2 | 1             | 0 |
|-------|--------------------------------------------|---|---------------|---|---------------|---|---------------|---|
| NAME  | VSEN1_HL[9:8]                              |   | VSEN1_LL[9:8] |   | VSEN2_HL[9:8] |   | VSEN2_LL[9:8] |   |
| FUNC. | VSEN1_HL[9:8] : VSEN1 High Limit High Byte |   |               |   |               |   |               |   |
|       | VSEN1_LL[9:8] : VSEN1 Low Limit High Byte  |   |               |   |               |   |               |   |
|       | VSEN2_HL[9:8] : VSEN2 High Limit High Byte |   |               |   |               |   |               |   |
|       | VSEN2_LL[9:8] : VSEN2 Low Limit High Byte  |   |               |   |               |   |               |   |

### 7.2.67 VSEN Limit High Byte 2 Register

Location : Index 48h

Type : Read/Write

Power on default value : CCh

| BIT   | 7                                          | 6 | 5             | 4 | 3           | 2 | 1           | 0 |
|-------|--------------------------------------------|---|---------------|---|-------------|---|-------------|---|
| NAME  | VSEN3_HL[9:8]                              |   | VSEN3_LL[9:8] |   | VCC_HL[9:8] |   | VCC_LL[9:8] |   |
| FUNC. | VSEN3_HL[9:8] : VSEN3 High Limit High Byte |   |               |   |             |   |             |   |
|       | VSEN3_LL[9:8] : VSEN3 Low Limit High Byte  |   |               |   |             |   |             |   |
|       | VCC_HL[9:8] : VCC High Limit High Byte     |   |               |   |             |   |             |   |
|       | VCC_LL[9:8] : VCC Low Limit High Byte      |   |               |   |             |   |             |   |

### 7.2.68 FANIN1 Limit Low Byte Register

Location : Index 49h

Type : Read/Write

Power on default value : FFh

| BIT   | 7                                      | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------|---|---|---|---|---|---|---|
| NAME  | FANIN1_HL[7:0]                         |   |   |   |   |   |   |   |
| FUNC. | FANIN1_HL[7:0] : FANIN1 Limit Low Byte |   |   |   |   |   |   |   |

**7.2.69 FANIN2 Limit Low Byte Register**

Location : Index 4Ah

Type : Read/Write

Power on default value : FFh

| BIT   | 7                                      | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------|---|---|---|---|---|---|---|
| NAME  | FANIN2_HL[7:0]                         |   |   |   |   |   |   |   |
| FUNC. | FANIN2_HL[7:0] : FANIN2 Limit Low Byte |   |   |   |   |   |   |   |

**7.2.70 FANIN3 Limit Low Byte Register**

Location : Index 4Bh

Type : Read/Write

Power on default value : FFh

| BIT   | 7                                      | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------|---|---|---|---|---|---|---|
| NAME  | FANIN3_HL[7:0]                         |   |   |   |   |   |   |   |
| FUNC. | FANIN3_HL[7:0] : FANIN3 Limit Low Byte |   |   |   |   |   |   |   |

**7.2.71 FANIN1 Limit High Byte Register**

Location : Index 4Ch

Type : Read/Write

Power on default value : F8h

| BIT   | 7                                        | 6 | 5 | 4 | 3 | 2   | 1 | 0 |
|-------|------------------------------------------|---|---|---|---|-----|---|---|
| NAME  | FANIN1_HL[12:8]                          |   |   |   |   | RSV |   |   |
| FUNC. | FANIN1_HL[12:8] : FANIN1 Limit High Byte |   |   |   |   |     |   |   |

**7.2.72 FANIN2 Limit High Byte Register**

Location : Index 4Dh

Type : Read/Write

Power on default value : F8h

| BIT   | 7                                        | 6 | 5 | 4 | 3 | 2   | 1 | 0 |
|-------|------------------------------------------|---|---|---|---|-----|---|---|
| NAME  | FANIN2_HL[12:8]                          |   |   |   |   | RSV |   |   |
| FUNC. | FANIN2_HL[12:8] : FANIN2 Limit High Byte |   |   |   |   |     |   |   |

### 7.2.73 FANIN3 Limit High Byte Register

Location : Index 4Eh

Type : Read/Write

Power on default value : F8h

| BIT   | 7                                        | 6 | 5 | 4 | 3 | 2   | 1 | 0 |
|-------|------------------------------------------|---|---|---|---|-----|---|---|
| NAME  | FANIN3_HL[12:8]                          |   |   |   |   | RSV |   |   |
| FUNC. | FANIN3_HL[12:8] : FANIN3 Limit High Byte |   |   |   |   |     |   |   |

### 7.2.74 ALERT Mask Register Register

Location : Index 4Fh

Type : Read/Write

Power on default value : 7Fh

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 6      | 5        | 4        | 3      | 2      | 1      | 0      |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|----------|----------|--------|--------|--------|--------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | MSK_TC | MSK_GPIO | MSK_TART | MSK_FC | MSK_AH | MSK_AL | MSK_DF |
| FUNC. | <p>MSK_TC : 1 indicates the ALERT# from T_CRIT event will be masked</p> <p>MSK_GPIO : 1 indicates the ALERT# from GPIO event will be masked</p> <p>MSK_TART : 1 indicates the ALERT# from TART event will be masked</p> <p>MSK_FC : 1 indicates the ALERT# from FAN event will be masked</p> <p>MSK_AH : 1 indicates the ALERT# from High ALERT event will be masked</p> <p>MSK_AL : 1 indicates the ALERT# from Low ALERT event will be masked</p> <p>MSK_DF : 1 indicates the ALERT# from Diode Fault event will be masked</p> |        |          |          |        |        |        |        |

### 7.2.75 ALERT/SMI Mask Temperature Channel Register

Location : Index 50h

Type : Read/Write

Power on default value : 3Fh

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 6 | 5         | 4         | 3       | 2        | 1        | 0        |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-----------|-----------|---------|----------|----------|----------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |   | MSK_PECI1 | MSK_PECI0 | MSK_LTD | MSK_RTD3 | MSK_RTD2 | MSK_RTD1 |
| FUNC. | <p>MSK_PECI1 : 1 indicates the ALERT#/SMI from Peci1 event will be masked</p> <p>MSK_PECI0 : 1 indicates the ALERT#/SMI from Peci0 event will be masked</p> <p>MSK_LTD : 1 indicates the ALERT#/SMI from LTD event will be masked</p> <p>MSK_RTD3 : 1 indicates the ALERT#/SMI from RTD3 event will be masked</p> <p>MSK_RTD2 : 1 indicates the ALERT#/SMI from RTD2 event will be masked</p> <p>MSK_RTD1 : 1 indicates the ALERT#/SMI from RTD1 event will be masked</p> |   |           |           |         |          |          |          |

### 7.2.76 ALERT/SMI Mask Fan Channel Register

Location : Index 51h

Type : Read/Write

Power on default value : 07h

| BIT   | 7                                                                                                                                                                                                                                                           | 6 | 5 | 4 | 3 | 2        | 1        | 0        |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|---|----------|----------|----------|
| NAME  | RSV                                                                                                                                                                                                                                                         |   |   |   |   | MSK_FAN3 | MSK_FAN2 | MSK_FAN1 |
| FUNC. | <b>MSK_FAN3</b> : 1 indicates the ALERT#/SMI from FAN3/TART3 event will be masked<br><b>MSK_FAN2</b> : 1 indicates the ALERT#/SMI from FAN2/TART2 event will be masked<br><b>MSK_FAN1</b> : 1 indicates the ALERT#/SMI from FAN1/TART1 event will be masked |   |   |   |   |          |          |          |

### 7.2.77 SMI Mask Voltage Channel Register

Location : Index 52h

Type : Read/Write

Power on default value : 8Fh

| BIT   | 7                                                               | 6   | 5 | 4 | 3           | 2             | 1             | 0             |
|-------|-----------------------------------------------------------------|-----|---|---|-------------|---------------|---------------|---------------|
| NAME  | MSK_RE<br>SET                                                   | RSV |   |   | MSK_VC<br>C | MSK_VS<br>EN3 | MSK_VS<br>EN2 | MSK_VS<br>EN1 |
| FUNC. | MSK_RESET : 1 indicates the RESET# (Pin 6)output will be masked |     |   |   |             |               |               |               |
|       | MSK_VCC : 1 indicates the SMI from VCC event will be masked     |     |   |   |             |               |               |               |
|       | MSK_VSEN3 : 1 indicates the SMI from VSEN3 event will be masked |     |   |   |             |               |               |               |
|       | MSK_VSEN2 : 1 indicates the SMI from VSEN2 event will be masked |     |   |   |             |               |               |               |
|       | MSK_VSEN1 : 1 indicates the SMI from VSEN1 event will be masked |     |   |   |             |               |               |               |

### 7.2.78 T\_CRIT# Mask Register

Location : Index 53h

Type : Read/Write

Power on default value : BFh

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 6   | 5         | 4         | 3       | 2        | 1        | 0        |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----------|-----------|---------|----------|----------|----------|
| NAME  | MSK_ALL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | RSV | MSK_PECI1 | MSK_PECI0 | MSK_LTD | MSK_RTD3 | MSK_RTD2 | MSK_RTD1 |
| FUNC. | <b>MSK_ALL</b> : 1 indicates the T_CRIT# from ALL event will be masked<br><b>MSK_PECI1</b> : 1 indicates the T_CRIT# from Peci1 event will be masked<br><b>MSK_PECI0</b> : 1 indicates the T_CRIT# from Peci0 event will be masked<br><b>MSK_LTD</b> : 1 indicates the T_CRIT# from LTD event will be masked<br><b>MSK_RTD3</b> : 1 indicates the T_CRIT# from RTD3 event will be masked<br><b>MSK_RTD2</b> : 1 indicates the T_CRIT# from RTD2 event will be masked<br><b>MSK_RTD1</b> : 1 indicates the T_CRIT# from RTD1 event will be masked |     |           |           |         |          |          |          |

### 7.2.79 GPIO Alert Mask Register

Location : Index 54h

Type : Read/Write

Power on default value : 3Fh

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6 | 5             | 4             | 3             | 2             | 1             | 0             |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---------------|---------------|---------------|---------------|---------------|---------------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |   | MSK_GP<br>IO6 | MSK_GP<br>IO5 | MSK_GP<br>IO4 | MSK_GP<br>IO3 | MSK_GP<br>IO2 | MSK_GP<br>IO1 |
| FUNC. | <b>MSK_GPIO6</b> : 1 indicates the ALERT# from GPIO6 event will be masked<br><b>MSK_GPIO5</b> : 1 indicates the ALERT# from GPIO5 event will be masked<br><b>MSK_GPIO4</b> : 1 indicates the ALERT# from GPIO4 event will be masked<br><b>MSK_GPIO3</b> : 1 indicates the ALERT# from GPIO3 event will be masked<br><b>MSK_GPIO2</b> : 1 indicates the ALERT# from GPIO2 event will be masked<br><b>MSK_GPIO1</b> : 1 indicates the ALERT# from GPIO1 event will be masked |   |               |               |               |               |               |               |

### 7.2.80 GPIO Enable Register

Location : Index 55h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                        | 6 | 5       | 4       | 3       | 2       | 1       | 0       |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---------|---------|---------|---------|---------|---------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                      |   | EnGPIO6 | EnGPIO5 | EnGPIO4 | EnGPIO3 | EnGPIO2 | EnGPIO1 |
| FUNC. | <b>EnGPIO6</b> : 1 indicates the GPIO6 enabled<br><b>EnGPIO5</b> : 1 indicates the GPIO5 enabled<br><b>EnGPIO4</b> : 1 indicates the GPIO4 enabled<br><b>EnGPIO3</b> : 1 indicates the GPIO3 enabled<br><b>EnGPIO2</b> : 1 indicates the GPIO2 enabled<br><b>EnGPIO1</b> : 1 indicates the GPIO1 enabled |   |         |         |         |         |         |         |

### 7.2.81 GPIO Mode Register

Location : Index 56h

Type : Read/Write

Power on default value : 3Fh

| BIT   | 7                                                                                                                                                                                                                                                                    | 6 | 5             | 4             | 3             | 2             | 1             | 0             |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---------------|---------------|---------------|---------------|---------------|---------------|
| NAME  | RSV                                                                                                                                                                                                                                                                  |   | GPIO6<br>Mode | GPIO5<br>Mode | GPIO4<br>Mode | GPIO3<br>Mode | GPIO2<br>Mode | GPIO1<br>Mode |
| FUNC. | <b>GPIO6 Mode</b> : 0= Input , 1= Output<br><b>GPIO5 Mode</b> : 0= Input , 1= Output<br><b>GPIO4 Mode</b> : 0= Input , 1= Output<br><b>GPIO3 Mode</b> : 0= Input , 1= Output<br><b>GPIO2 Mode</b> : 0= Input , 1= Output<br><b>GPIO1 Mode</b> : 0= Input , 1= Output |   |               |               |               |               |               |               |

### 7.2.82 GPIO Output Type Register

Location : Index 57h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                              | 6 | 5           | 4           | 3           | 2           | 1           | 0           |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-------------|-------------|-------------|-------------|-------------|-------------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                            |   | GPIO6<br>OB | GPIO5<br>OB | GPIO4<br>OB | GPIO3<br>OB | GPIO2<br>OB | GPIO1<br>OB |
| FUNC. | <b>GPIO6 Output Type</b> : 0= Push Pull , 1= Open Drain<br><b>GPIO5 Output Type</b> : 0= Push Pull , 1= Open Drain<br><b>GPIO4 Output Type</b> : 0= Push Pull , 1= Open Drain<br><b>GPIO3 Output Type</b> : 0= Push Pull , 1= Open Drain<br><b>GPIO2 Output Type</b> : 0= Push Pull , 1= Open Drain<br><b>GPIO1 Output Type</b> : 0= Push Pull , 1= Open Drain |   |             |             |             |             |             |             |

### 7.2.83 GPIO Input Data Register

Location : Index 58h

Type : Read Only

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                        | 6 | 5        | 4        | 3        | 2        | 1        | 0        |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|----------|----------|----------|----------|----------|----------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                      |   | GPIO6 IN | GPIO5 IN | GPIO4 IN | GPIO3 IN | GPIO2 IN | GPIO1 IN |
| FUNC. | <b>GPIO6 IN</b> : Input data register of GPIO6<br><b>GPIO5 IN</b> : Input data register of GPIO5<br><b>GPIO4 IN</b> : Input data register of GPIO4<br><b>GPIO3 IN</b> : Input data register of GPIO3<br><b>GPIO2 IN</b> : Input data register of GPIO2<br><b>GPIO1 IN</b> : Input data register of GPIO1 |   |          |          |          |          |          |          |

### 7.2.84 GPIO Output Data Register

Location : Index 59h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                    | 6 | 5            | 4            | 3            | 2            | 1            | 0            |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|--------------|--------------|--------------|--------------|--------------|--------------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                  |   | GPIO6<br>OUT | GPIO5<br>OUT | GPIO4<br>OUT | GPIO3<br>OUT | GPIO2<br>OUT | GPIO1<br>OUT |
| FUNC. | <b>GPIO6 OUT</b> : Output data register of GPIO6<br><b>GPIO5 OUT</b> : Output data register of GPIO5<br><b>GPIO4 OUT</b> : Output data register of GPIO4<br><b>GPIO3 OUT</b> : Output data register of GPIO3<br><b>GPIO2 OUT</b> : Output data register of GPIO2<br><b>GPIO1 OUT</b> : Output data register of GPIO1 |   |              |              |              |              |              |              |

### 7.2.85 BEEP Voltage Channel Enable Register

Location : Index 5Ah

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                           | 6 | 5 | 4              | 3            | 2              | 1              | 0              |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|----------------|--------------|----------------|----------------|----------------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                         |   |   | EnBP_R<br>ESET | EnBP_V<br>CC | EnBP_V<br>SEN3 | EnBP_V<br>SEN2 | EnBP_V<br>SEN1 |
| FUNC. | <b>EnBP_RESET</b> : 1 indicates the BEEP is enabled for RESET event<br><b>EnBP_VCC</b> : 1 indicates the BEEP is enabled for VCC event<br><b>EnBP_VSEN3</b> : 1 indicates the BEEP is enabled for VSEN3 event<br><b>EnBP_VSEN2</b> : 1 indicates the BEEP is enabled for VSEN2 event<br><b>EnBP_VSEN1</b> : 1 indicates the BEEP is enabled for VSEN1 event |   |   |                |              |                |                |                |

### 7.2.86 BEEP Fan Channel Enable Register

Location : Index 5Bh

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                           | 6 | 5 | 4 | 3         | 2         | 1         | 0 |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|-----------|-----------|-----------|---|
| NAME  | RSV                                                                                                                                                                                                         |   |   |   | EnBP_FAN3 | EnBP_FAN2 | EnBP_FAN1 |   |
| FUNC. | <b>EnBP_FAN3</b> : 1 indicates the BEEP is enabled for FAN3 event<br><b>EnBP_FAN2</b> : 1 indicates the BEEP is enabled for FAN2 event<br><b>EnBP_FAN1</b> : 1 indicates the BEEP is enabled for FAN1 event |   |   |   |           |           |           |   |

### 7.2.87 BEEP Temperature Channel Enable Register

Location : Index 5Ch

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                                                                                            | 6 | 5              | 4              | 3            | 2             | 1             | 0             |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|----------------|----------------|--------------|---------------|---------------|---------------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                                                                                          |   | EnBP_P<br>ECI1 | EnBP_P<br>ECI0 | EnBP_L<br>TD | EnBP_R<br>TD3 | EnBP_R<br>TD2 | EnBP_R<br>TD1 |
| FUNC. | <b>EnBP_PECI1</b> : 1 indicates the BEEP is enabled for PECI1 event<br><b>EnBP_PECI0</b> : 1 indicates the BEEP is enabled for PECI0 event<br><b>EnBP_LTD</b> : 1 indicates the BEEP is enabled for LTD event<br><b>EnBP_RTD3</b> : 1 indicates the BEEP is enabled for RTD3 event<br><b>EnBP_RTD2</b> : 1 indicates the BEEP is enabled for RTD2 event<br><b>EnBP_RTD1</b> : 1 indicates the BEEP is enabled for RTD1 event |   |                |                |              |               |               |               |

### 7.2.88 BEEP Enable Register

Location : Index 5Dh

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                                                                                     | 6 | 5        | 4       | 3       | 2       | 1       | 0       |
|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|----------|---------|---------|---------|---------|---------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                                                                                   |   | EnBP_SMI | EnBP_DF | EnBP_AL | ENBP_AH | EnBP_TC | EnBP_En |
| FUNC. | <b>EnBP_SMI</b> : 1 indicates the BEEP is enabled for SMI# event<br><b>EnBP_DF</b> : 1 indicates the BEEP is enabled for Diode Fault event<br><b>EnBP_AL</b> : 1 indicates the BEEP is enabled for Low Alert event<br><b>EnBP_AH</b> : 1 indicates the BEEP is enabled for High Alert event<br><b>EnBP_TC</b> : 1 indicates the BEEP is enabled for T_CRIT# event<br><b>EnBP_En</b> : 1 indicates the BEEP is enabled |   |          |         |         |         |         |         |

### 7.2.89 Fan Control Output Type

Location : Index 5Eh

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                      | 6 | 5 | 4 | 3 | 2 | 1        | 0        |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|---|---|----------|----------|
| NAME  | RSV                                                                                                                                                                                                                    |   |   |   |   |   | EnDCFAN2 | EnDCFAN1 |
| FUNC. | <b>EnDCFAN2</b> : 0 indicates the FANCTL2 output is PWM type<br>1 indicates the FANCTL2 output is DC type<br><b>EnDCFAN1</b> : 0 indicates the FANCTL1 output is PWM type<br>1 indicates the FANCTL1 output is DC type |   |   |   |   |   |          |          |

### 7.2.90 Fan Control Output Mode

Location : Index 5Fh

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 6            | 5            | 4            | 3   | 2           | 1           | 0           |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------|--------------|-----|-------------|-------------|-------------|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PWM3_P<br>OL | PWM2_P<br>OL | PWM1_P<br>OL | RSV | PWM3_O<br>D | PWM2_O<br>D | PWM1_O<br>D |
| FUNC. | <b>PWM3_POL</b> : 1 indicates the FANCTL3 PWM output is inverted<br><b>PWM2_POL</b> : 1 indicates the FANCTL2 PWM output is inverted<br><b>PWM1_POL</b> : 1 indicates the FANCTL1 PWM output is inverted<br><b>PWM3_OD</b> : 0 indicates the FANCTL3 PWM output is push pull<br>1 indicates the FANCTL3 PWM output is open drain<br><b>PWM2_OD</b> : 0 indicates the FANCTL2 PWM output is push pull<br>1 indicates the FANCTL2 PWM output is open drain<br><b>PWM1_OD</b> : 0 indicates the FANCTL1 PWM output is push pull<br>1 indicates the FANCTL1 PWM output is open drain |              |              |              |     |             |             |             |

### 7.2.91 Fan Control 1 Output Value

Location : Index 60h

Type : Read/Write for Manual mode , Read only for SMART FAN™ IV control

Power on default value : 7F<sub>HEX</sub>.

| BIT   | 7                               | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------|---|---|---|---|---|---|---|
| NAME  | FANDuty1                        |   |   |   |   |   |   |   |
| FUNC. | FANDuty1 : FANCTL1 output value |   |   |   |   |   |   |   |

### 7.2.92 Fan Control 2 Output Value

Location : Index 61h

Type : Read/Write for Manual mode , Read only for SMART FAN™ IV control

Power on default value : 7F<sub>HEX</sub>.

| BIT   | 7                               | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------|---|---|---|---|---|---|---|
| NAME  | FANDuty2                        |   |   |   |   |   |   |   |
| FUNC. | FANDuty2 : FANCTL2 output value |   |   |   |   |   |   |   |

### 7.2.93 Fan Control 3 Output Value

Location : Index 62h

Type : Read/Write for Manual mode , Read only for SMART FAN™ IV control

Power on default value : 7F<sub>HEX</sub>.

| BIT   | 7                               | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------|---|---|---|---|---|---|---|
| NAME  | FANDuty3                        |   |   |   |   |   |   |   |
| FUNC. | FANDuty3 : FANCTL3 output value |   |   |   |   |   |   |   |

### 7.2.94 Close-Loop Fan Control RPM mode Register and Configure Register of PECI Error (CRPE)

Location : Index 63h

Type : Read/Write

Power on default value : 00h

| BIT                                                                                 | 7                                                                                       | 6 | 5 | 4           | 3 | 2 | 1       | 0 |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|---|---|-------------|---|---|---------|---|
| NAME                                                                                | TwoDimension                                                                            |   |   | RPM_HIGH_EN |   |   | PECIERR |   |
| FUNC.                                                                               | <b>TwoDimension</b> : Close_Loop Fan Control Enable                                     |   |   |             |   |   |         |   |
|                                                                                     | Bit7 : 1 indicated the FAN3 group enables Close-Loop Fan Control RPM mode               |   |   |             |   |   |         |   |
|                                                                                     | Bit6 : 1 indicated the FAN2 group enables Close-Loop Fan Control RPM mode               |   |   |             |   |   |         |   |
|                                                                                     | Bit5 : 1 indicated the FAN1 group enables Close-Loop Fan Control RPM mode               |   |   |             |   |   |         |   |
|                                                                                     | <b>RPM_HIGH_EN</b> : Changing default unit of all RPM setting from 50 RPMs to 100 RPMs. |   |   |             |   |   |         |   |
|                                                                                     | It benefits to control ultra high RPM fan                                               |   |   |             |   |   |         |   |
|                                                                                     | Bit4 : 1 indicated the FAN3 group support ultra high RPM fan                            |   |   |             |   |   |         |   |
|                                                                                     | Bit3 : 1 indicated the FAN2 group support ultra high RPM fan                            |   |   |             |   |   |         |   |
| Bit2 : 1 indicated the FAN1 group support ultra high RPM fan                        |                                                                                         |   |   |             |   |   |         |   |
| <b>PECIERR</b> : Refer the table 7-1 PECI Error Condition Table to fan output value |                                                                                         |   |   |             |   |   |         |   |

Table 7-1 PECI Error Condition Table

| BIT [1-0]         | PECI ERROR CONDITION                                                               |
|-------------------|------------------------------------------------------------------------------------|
| 00 <sub>BIN</sub> | Fan output value keeps at its current value                                        |
| 01 <sub>BIN</sub> | Fan output value will be set to <b>FOMV</b> (Fan Output Min Value when PECI Error) |
| 1X <sub>BIN</sub> | Fan output value will be set to the full speed value (FFh)                         |

### 7.2.95 Temperature to Fan mapping Relationships Register

Location : Index 64h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                      | 6              | 5 | 4 | 3   | 2              | 1 | 0 |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|---|---|-----|----------------|---|---|
| NAME  | RSV                                                                                                                                                                                                                                                                                                                    | Temp2FanSelect |   |   | RSV | Temp1FanSelect |   |   |
| FUNC. | <b>Temp2FanSelect , Temp1FanSelect :</b> Enable FANCTL3 – FANCTL1 SMART FAN <sup>TM</sup> IV<br>0 = FANCTL has no relation with this temperature source. FANCTL is controlled by Manual mode (Default)<br>1 = Applies SMART FAN <sup>TM</sup> IV control for SMART FAN <sup>TM</sup> IV on FANCTL and this temperature |                |   |   |     |                |   |   |

### 7.2.96 Temperature to Fan mapping Relationships Register

Location : Index 65h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                            | 6 | 5 | 4 | 3 | 2              | 1 | 0 |
|-------|--------------------------------------------------------------------------------------------------------------|---|---|---|---|----------------|---|---|
| NAME  | RSV                                                                                                          |   |   |   |   | Temp3FanSelect |   |   |
| FUNC. | <b>Temp3FanSelect :</b> Enable FANCTL3 – FANCTL1 SMART FAN <sup>TM</sup> IV                                  |   |   |   |   |                |   |   |
|       | 0 = FANCTL has no relation with this temperature source. FANCTL is controlled by Manual mode (Default)       |   |   |   |   |                |   |   |
|       | 1 = Applies SMART FAN <sup>TM</sup> IV control for SMART FAN <sup>TM</sup> IV on FANCTL and this temperature |   |   |   |   |                |   |   |

### 7.2.97 Fan Control Configuration Register 1

Location : Index 66h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                                                                                                                                                                                                                    | 6               | 5 | 4 | 3              | 2               | 1 | 0 |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|---|---|----------------|-----------------|---|---|
| NAME  | Temp2_Share_En                                                                                                                                                                                                                                                                                                                                                                       | Temp2_Share_Sel |   |   | Temp1_Share_En | Temp1_Share_Sel |   |   |
| FUNC. | Temp2_Share_En : Enable temperature2 sharing table function<br>Temp2_Share_Sel : Select which temperature2 source could share control table in SMART FAN™ IV<br>Temp1_Share_En : Enable temperature1 sharing table function<br>Temp1_Share_Sel : Select which temperature1 source could share control table in SMART FAN™ IV<br>Refer to the Table 7-2 <a href="#">Sharing Table</a> |                 |   |   |                |                 |   |   |

Table 7-2 Sharing Table

| BIT [2-0]          | SHARE_SEL CONDITION                         |
|--------------------|---------------------------------------------|
| 000 <sub>BIN</sub> | Remote 1 temperature will be referred       |
| 001 <sub>BIN</sub> | Remote 2 temperature will be referred       |
| 010 <sub>BIN</sub> | Remote 3 temperature will be referred       |
| 011 <sub>BIN</sub> | Local temperature will be referred          |
| 100 <sub>BIN</sub> | PECI Agent 0 temperature will be referred   |
| 101 <sub>BIN</sub> | PECI Agent 1 temperature will be referred   |
| 110 <sub>BIN</sub> | Programmable temperature 1 will be referred |
| 111 <sub>BIN</sub> | Programmable temperature 2 will be referred |

### 7.2.98 Fan Control Configuration Register 2

Location : Index 67h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                             | 6 | 5 | 4 | 3              | 2               | 1 | 0 |
|-------|-----------------------------------------------------------------------------------------------|---|---|---|----------------|-----------------|---|---|
| NAME  | RSV                                                                                           |   |   |   | Temp3_Share_En | Temp3_Share_Sel |   |   |
| FUNC. | Temp3_Share_En : Enable temperature3 sharing table function                                   |   |   |   |                |                 |   |   |
|       | Temp3_Share_Sel : Select which temperature3 source could share control table in SMART FAN™ IV |   |   |   |                |                 |   |   |
|       | Refer to the Table 7-2 <u>Sharing Table</u>                                                   |   |   |   |                |                 |   |   |

### 7.2.99 Fan Control Configuration Register 3

Location : Index 68h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                             | 6                | 5 | 4 | 3   | 2                | 1 | 0 |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|---|---|-----|------------------|---|---|
| NAME  | RSV                                                                                                                                                           | Temp2_Source_Sel |   |   | RSV | Temp1_Source_Sel |   |   |
| FUNC. | Temp2_Source_Sel : Temperature 2 source selection<br>Temp1_Source_Sel : Temperature 1 source selection<br>Refer to the Table 7-3 <a href="#">Source Table</a> |                  |   |   |     |                  |   |   |

Table 7-3 Source Table

| BIT [2-0]          | SOURCE_SEL CONDITION                        |
|--------------------|---------------------------------------------|
| 000 <sub>BIN</sub> | Remote 1 temperature will be referred       |
| 001 <sub>BIN</sub> | Remote 2 temperature will be referred       |
| 010 <sub>BIN</sub> | Remote 3 temperature will be referred       |
| 011 <sub>BIN</sub> | Local temperature will be referred          |
| 100 <sub>BIN</sub> | PECI Agent 0 temperature will be referred   |
| 101 <sub>BIN</sub> | PECI Agent 1 temperature will be referred   |
| 110 <sub>BIN</sub> | Programmable temperature 1 will be referred |
| 111 <sub>BIN</sub> | Programmable temperature 2 will be referred |

### 7.2.100 Fan Control Configuration Register 4

Location : Index 69h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                        | 6 | 5 | 4 | 3 | 2                | 1 | 0 |
|-------|----------------------------------------------------------------------------------------------------------|---|---|---|---|------------------|---|---|
| NAME  | RSV                                                                                                      |   |   |   |   | Temp3_Source_Sel |   |   |
| FUNC. | Temp3_Source_Sel : Temperature 3 source selection<br>Refer to the Table 7-3 <a href="#">Source Table</a> |   |   |   |   |                  |   |   |

### 7.2.101 Close-Loop Fan Control RPM mode Tolerance Register

Location : Index 6Dh

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                    | 6 | 5 | 4 | 3               | 2 | 1 | 0 |
|-------|------------------------------------------------------|---|---|---|-----------------|---|---|---|
| NAME  | RSV                                                  |   |   |   | Generic_Tol_RPM |   |   |   |
| FUNC. | Generic_Tol_RPM : Tolerance of RPM mode, unit 50 RPM |   |   |   |                 |   |   |   |

### 7.2.102 FANCTL Step Up Time Register

Location : Index 6Eh

Type : Read/Write

Power on default value : 0Ah

| BIT   | 7                                                                                                                                                                                                                     | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | UpTime                                                                                                                                                                                                                |   |   |   |   |   |   |   |
| FUNC. | <b>UpTime</b> : In SMART FAN <sup>TM</sup> IV mode, this register determines the amount of time FANOUT takes to increase its value by one step<br>The units are intervals of 0.1 second. The default time is 1 second |   |   |   |   |   |   |   |

### 7.2.103 FANCTL Step Down Time Register

Location : Index 6Fh

Type : Read/Write

Power on default value : 0Ah

| BIT   | 7                                                                                                                                                                                                                       | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | DownTime                                                                                                                                                                                                                |   |   |   |   |   |   |   |
| FUNC. | <b>DownTime</b> : In SMART FAN <sup>TM</sup> IV mode, this register determines the amount of time FANOUT takes to decrease its value by one step<br>The units are intervals of 0.1 second. The default time is 1 second |   |   |   |   |   |   |   |

### 7.2.104 Default Fan Speed Register

Location : Index 70h

Type : Read/Write

Power on default value : 7Fh

| BIT   | 7                                                      | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | DefaultFanSpeed                                        |   |   |   |   |   |   |   |
| FUNC. | <b>DefaultFanSpeed</b> : Default Fan Speed at Power-on |   |   |   |   |   |   |   |

### 7.2.105 FANCTL1 PWM Prescaler Register

Location : Index 71h

Type : Read/Write

Power on default value : 84h

| BIT   | 7                                                                                                                                   | 6            | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------------------------------------------------------------------------------------------------------|--------------|---|---|---|---|---|---|
| NAME  | CLKSEL                                                                                                                              | Divisor[6:0] |   |   |   |   |   |   |
| FUNC. | CKSEL : Clock source select<br>Divisor : Clock frequency Divisor<br>Refer the Table 7-4 Divisor table A & Table 7-5 Divisor table B |              |   |   |   |   |   |   |

The clock source selected by CKSEL will be divided by the divisor and used as a fan PWM output frequency.

If CKSEL equals **1**, then the output clock is simply equal to **125/ (Divisor [6:0]+1) KHz**

MappedDivisor depends on **Divisor [6:0]** and is described in the table below.

**Table 7-4 Divisor Table A (CKSEL=1)**

| DIVISOR[6:0] | MAPPED DIVISOR | OUTPUT FREQUENCY | DIVISOR[6:0] | MAPPED DIVISOR | OUTPUT FREQUENCY |
|--------------|----------------|------------------|--------------|----------------|------------------|
| 0000000      | 1              | 125KHz           | RSV          |                |                  |
| 0000001      | 2              | 62.5KHz          |              |                |                  |
| 0000010      | 3              | 41.6KHz          |              |                |                  |
| 0000011      | 4              | 31.2KHz          |              |                |                  |
| 0000100      | 5              | 25KHz            | 0001111      | 16             | 7.8KHz           |
| 0000101      | 6              | 20.8KHz          | 0011111      | 32             | 3.9KHz           |
| 0000110      | 7              | 17.8KHz          | 0111111      | 64             | 1.9KHz           |
| 0000111      | 8              | 15.6KHz          | 1111111      | 128            | 976Hz            |

If CKSEL equals **0**, then the output clock is simply equal to **1000/ Mapped Divisor Hz**

MappedDivisor depends on **Divisor [3:0]** and is described in the table below.

**Table 7-5 Divisor Table B (CKSEL=0)**

| DIVISOR[3:0] | MAPPED DIVISOR | OUTPUT FREQUENCY | DIVISOR[3:0] | MAPPED DIVISOR | OUTPUT FREQUENCY |
|--------------|----------------|------------------|--------------|----------------|------------------|
| 0000         | 1              | 1000Hz           | 1000         | 12             | 83Hz             |
| 0001         | 2              | 500Hz            | 1001         | 16             | 62.5Hz           |
| 0010         | 3              | 333Hz            | 1010         | 32             | 31.25Hz          |
| 0011         | 4              | 250Hz            | 1011         | 64             | 15.6Hz           |
| 0100         | 5              | 200Hz            | 1100         | 128            | 7.8Hz            |
| 0101         | 6              | 166Hz            | 1101         | 256            | 3.9Hz            |
| 0110         | 7              | 142Hz            | 1110         | 512            | 1.9Hz            |
| 0111         | 8              | 125Hz            | 1111         | 1024           | 0.97Hz           |

### 7.2.106 FANCTL2 PWM Prescaler Register

Location : Index 72h

Type : Read/Write

Power on default value : 84h

| BIT  | 7      | 6            | 5 | 4 | 3 | 2 | 1 | 0 |
|------|--------|--------------|---|---|---|---|---|---|
| NAME | CLKSEL | Divisor[6:0] |   |   |   |   |   |   |

|              |                                                                                                                                                   |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>FUNC.</b> | <b>CKSEL</b> : Clock source select<br><b>Divisor</b> : Clock frequency Divisor<br>Refer the Table 7-4 Divisor table A & Table 7-5 Divisor table B |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------|

### 7.2.107 FANCTL3 PWM Prescaler Register

Location : Index 73h

Type : Read/Write

Power on default value : 84h

| BIT   | 7                                                                                                                                                 | 6            | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------|--------------|---|---|---|---|---|---|
| NAME  | CLKSEL                                                                                                                                            | Divisor[6:0] |   |   |   |   |   |   |
| FUNC. | <b>CKSEL</b> : Clock source select<br><b>Divisor</b> : Clock frequency Divisor<br>Refer the Table 7-4 Divisor table A & Table 7-5 Divisor table B |              |   |   |   |   |   |   |

### 7.2.108 Temp1 Hysteresis Register

Location : Index 74h

Type : Read/Write

Power on default value : 53h

| BIT   | 7                                                                                                                                          | 6           | 5 | 4 | 3   | 2          | 1 | 0 |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------|-------------|---|---|-----|------------|---|---|
| NAME  | RSV                                                                                                                                        | Criti_HysT1 |   |   | RSV | Oper_HysT1 |   |   |
| FUNC. | Criti_HysT1 : Hystersis value of SMART FAN™ IV Critical Temperature<br>Oper_HysT1 : Hystersis value of SMART FAN™ IV Operating Temperature |             |   |   |     |            |   |   |

### 7.2.109 Temp2 Hysteresis Register

Location : Index 75h

Type : Read/Write

Power on default value : 53h

| BIT   | 7                                                                                                                                          | 6           | 5 | 4 | 3   | 2          | 1 | 0 |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------|-------------|---|---|-----|------------|---|---|
| NAME  | RSV                                                                                                                                        | Criti_HysT2 |   |   | RSV | Oper_HysT2 |   |   |
| FUNC. | Criti_HysT2 : Hystersis value of SMART FAN™ IV Critical Temperature<br>Oper_HysT2 : Hystersis value of SMART FAN™ IV Operating Temperature |             |   |   |     |            |   |   |

### 7.2.110 Temp3 Hysteresis Register

Location : Index 76h

Type : Read/Write

Power on default value : 53h

| BIT   | 7                                                                                                                                                                    | 6           | 5 | 4 | 3   | 2          | 1 | 0 |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|---|---|-----|------------|---|---|
| NAME  | RSV                                                                                                                                                                  | Criti_HysT3 |   |   | RSV | Oper_HysT3 |   |   |
| FUNC. | Criti_HysT3 : Hystersis value of SMART FAN <sup>TM</sup> IV Critical Temperature<br>Oper_HysT3 : Hystersis value of SMART FAN <sup>TM</sup> IV Operating Temperature |             |   |   |     |            |   |   |

### 7.2.111 FANCTL Start Duty Cycle Register

Location : Index 77h

Type : Read/Write

Power on default value :30h

| BIT   | 7                                                                      | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | StartDutyCycle                                                         |   |   |   |   |   |   |   |
| FUNC. | StartDutyCycle : control the FANCTL1-FANCTL3 fan output start-up value |   |   |   |   |   |   |   |

### 7.2.112 FANCTL Stop Time Register

Location : Index 78h

Type : Read/Write

Power on default value : FFh

| BIT   | 7                                                                                                                                                     | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | StopTime                                                                                                                                              |   |   |   |   |   |   |   |
| FUNC. | <b>StopTime</b> : control the FANCTL1-FANCTL3 fan stop time<br>Unit in 0.1sec. Ranges from 0.1sec to 25.5 sec<br>If set to 0, the fan will never stop |   |   |   |   |   |   |   |

### 7.2.113 NonStop Disable Register

Location : Index 79h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                                                                                                                                                               | 6 | 5 | 4 | 3 | 2            | 1            | 0            |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|---|--------------|--------------|--------------|
| NAME  | RSV                                                                                                                                                                                             |   |   |   |   | NonStop_Fan3 | NonStop_Fan2 | NonStop_Fan1 |
| FUNC. | NonStop_FAN3 : 1 indicates the FAN3 NonStop function disabled<br>NonStop_FAN2 : 1 indicates the FAN2 NonStop function disabled<br>NonStop_FAN1 : 1 indicates the FAN1 NonStop function disabled |   |   |   |   |              |              |              |

### 7.2.114 Fan Output Min Value when PECI Error Register (FOMV)

Location : Index 7Ah

Type : Read/Write

Power on default value : 80h

| BIT   | 7                                                                                                                                                                        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | MinDuty_PECIERR                                                                                                                                                          |   |   |   |   |   |   |   |
| FUNC. | <b>MinDuty_PECIERR</b> : control the FANCTL1-FANCTL3 fan output min value when PECI error condition is occurred. Also see <b>CRPE</b> (Configure Register of PECI Error) |   |   |   |   |   |   |   |

**7.2.115 Table 1 X-axis Transition Point 1 Register**

Location : Index 80h

Type : Read/Write

Power on default value : 19h

| BIT   | 7                                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp1Table_TR1                                                |   |   |   |   |   |   |   |
| FUNC. | Temp1Table_TR1 : Temperature point 1 of SMART FAN™ IV table 1 |   |   |   |   |   |   |   |

**7.2.116 Table 1 X-axis Transition Point 2 Register**

Location : Index 81h

Type : Read/Write

Power on default value : 23h

| BIT   | 7                                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp1Table_TR2                                                |   |   |   |   |   |   |   |
| FUNC. | Temp1Table_TR2 : Temperature point 2 of SMART FAN™ IV table 1 |   |   |   |   |   |   |   |

**7.2.117 Table 1 X-axis Transition Point 3 Register**

Location : Index 82h

Type : Read/Write

Power on default value : 2Dh

| BIT   | 7                                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp1Table_TR3                                                |   |   |   |   |   |   |   |
| FUNC. | Temp1Table_TR3 : Temperature point 3 of SMART FAN™ IV table 1 |   |   |   |   |   |   |   |

**7.2.118 Table 1 X-axis Transition Point 4 Register**

Location : Index 83h

Type : Read/Write

Power on default value : 37h

| BIT   | 7                                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp1Table_TR4                                                |   |   |   |   |   |   |   |
| FUNC. | Temp1Table_TR4 : Temperature point 4 of SMART FAN™ IV table 1 |   |   |   |   |   |   |   |

**7.2.119 Table 1 X-axis Critical Point Register**

Location : Index 84h

Type : Read/Write

Power on default value : 3Ch

| BIT   | 7                                                                                        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|------------------------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp1Table_TRCritical                                                                    |   |   |   |   |   |   |   |
| FUNC. | Temp1Table_TRCritical : Critical Temperature point of SMART FAN <sup>TM</sup> IV table 1 |   |   |   |   |   |   |   |

**7.2.120 Table 1 Y-axis Transition Point 1 Register**

Location : Index 85h

Type : Read/Write

Power on default value : 8Ch

| BIT   | 7                                                                     | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp1Table_FL1                                                        |   |   |   |   |   |   |   |
| FUNC. | Temp1Table_FL1 : FANCTL point 1 of SMART FAN <sup>TM</sup> IV table 1 |   |   |   |   |   |   |   |

**7.2.121 Table 1 Y-axis Transition Point 2 Register**

Location : Index 86h

Type : Read/Write

Power on default value : AAh

| BIT   | 7                                                                     | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp1Table_FL2                                                        |   |   |   |   |   |   |   |
| FUNC. | Temp1Table_FL2 : FANCTL point 2 of SMART FAN <sup>TM</sup> IV table 1 |   |   |   |   |   |   |   |

**7.2.122 Table 1 Y-axis Transition Point 3 Register**

Location : Index 87h

Type : Read/Write

Power on default value : C8h

| BIT   | 7                                                                     | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp1Table_FL3                                                        |   |   |   |   |   |   |   |
| FUNC. | Temp1Table_FL3 : FANCTL point 3 of SMART FAN <sup>TM</sup> IV table 1 |   |   |   |   |   |   |   |

**7.2.123 Table 1 Y-axis Transition Point 4 Register**

Location : Index 88h

Type : Read/Write

Power on default value : E6h

| BIT   | 7                                                        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp1Table_FL4                                           |   |   |   |   |   |   |   |
| FUNC. | Temp1Table_FL4 : FANCTL point 4 of SMART FAN™ IV table 1 |   |   |   |   |   |   |   |

**7.2.124 Table 2 X-axis Transition Point 1 Register**

Location : Index 90h

Type : Read/Write

Power on default value : 19h

| BIT   | 7                                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp2Table_TR1                                                |   |   |   |   |   |   |   |
| FUNC. | Temp2Table_TR1 : Temperature point 1 of SMART FAN™ IV table 2 |   |   |   |   |   |   |   |

**7.2.125 Table 2 X-axis Transition Point 2 Register**

Location : Index 91h

Type : Read/Write

Power on default value : 23h

| BIT   | 7                                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp2Table_TR2                                                |   |   |   |   |   |   |   |
| FUNC. | Temp2Table_TR2 : Temperature point 2 of SMART FAN™ IV table 2 |   |   |   |   |   |   |   |

**7.2.126 Table 2 X-axis Transition Point 3 Register**

Location : Index 92h

Type : Read/Write

Power on default value : 2Dh

| BIT   | 7                                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp2Table_TR3                                                |   |   |   |   |   |   |   |
| FUNC. | Temp2Table_TR3 : Temperature point 3 of SMART FAN™ IV table 2 |   |   |   |   |   |   |   |

**7.2.127 Table 2 X-axis Transition Point 4 Register**

Location : Index 93h

Type : Read/Write

Power on default value : 37h

| BIT   | 7                                                                          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp2Table_TR4                                                             |   |   |   |   |   |   |   |
| FUNC. | Temp2Table_TR4 : Temperature point 4 of SMART FAN <sup>TM</sup> IV table 2 |   |   |   |   |   |   |   |

**7.2.128 Table 2 X-axis Critical Point Register**

Location : Index 94h

Type : Read/Write

Power on default value : 3Ch

| BIT   | 7                                                                                        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|------------------------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp2Table_TRCritical                                                                    |   |   |   |   |   |   |   |
| FUNC. | Temp2Table_TRCritical : Critical Temperature point of SMART FAN <sup>TM</sup> IV table 2 |   |   |   |   |   |   |   |

**7.2.129 Table 2 Y-axis Transition Point 1 Register**

Location : Index 95h

Type : Read/Write

Power on default value : 8Ch

| BIT   | 7                                                                     | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp2Table_FL1                                                        |   |   |   |   |   |   |   |
| FUNC. | Temp2Table_FL1 : FANCTL point 1 of SMART FAN <sup>TM</sup> IV table 2 |   |   |   |   |   |   |   |

**7.2.130 Table 2 Y-axis Transition Point 2 Register**

Location : Index 96h

Type : Read/Write

Power on default value : AAh

| BIT   | 7                                                                     | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp2Table_FL2                                                        |   |   |   |   |   |   |   |
| FUNC. | Temp2Table_FL2 : FANCTL point 2 of SMART FAN <sup>TM</sup> IV table 2 |   |   |   |   |   |   |   |

### 7.2.131 Table 2 Y-axis Transition Point 3 Register

Location : Index 97h

Type : Read/Write

Power on default value : C8h

| BIT   | 7                                                        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp2Table_FL3                                           |   |   |   |   |   |   |   |
| FUNC. | Temp2Table_FL3 : FANCTL point 3 of SMART FAN™ IV table 2 |   |   |   |   |   |   |   |

### 7.2.132 Table 2 Y-axis Transition Point 4 Register

Location : Index 98h

Type : Read/Write

Power on default value : E6h

| BIT   | 7                                                        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp2Table_FL4                                           |   |   |   |   |   |   |   |
| FUNC. | Temp2Table_FL4 : FANCTL point 4 of SMART FAN™ IV table 2 |   |   |   |   |   |   |   |

### 7.2.133 Table 3 X-axis Transition Point 1 Register

Location : Index A0h

Type : Read/Write

Power on default value : 19h

| BIT   | 7                                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp3Table_TR1                                                |   |   |   |   |   |   |   |
| FUNC. | Temp3Table_TR1 : Temperature point 1 of SMART FAN™ IV table 3 |   |   |   |   |   |   |   |

### 7.2.134 Table 3 X-axis Transition Point 2 Register

Location : Index A1h

Type : Read/Write

Power on default value : 23h

| BIT   | 7                                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp3Table_TR2                                                |   |   |   |   |   |   |   |
| FUNC. | Temp3Table_TR2 : Temperature point 2 of SMART FAN™ IV table 3 |   |   |   |   |   |   |   |

### 7.2.135 Table 3 X-axis Transition Point 3 Register

Location : Index A2h

Type : Read/Write

Power on default value : 2Dh

| BIT   | 7                                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp3Table_TR3                                                |   |   |   |   |   |   |   |
| FUNC. | Temp3Table_TR3 : Temperature point 3 of SMART FAN™ IV table 3 |   |   |   |   |   |   |   |

### 7.2.136 Table 3 X-axis Transition Point 4 Register

Location : Index A3h

Type : Read/Write

Power on default value : 37h

| BIT   | 7                                                             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp3Table_TR4                                                |   |   |   |   |   |   |   |
| FUNC. | Temp3Table_TR4 : Temperature point 4 of SMART FAN™ IV table 3 |   |   |   |   |   |   |   |

### 7.2.137 Table 3 X-axis Critical Point Register

Location : Index A4h

Type : Read/Write

Power on default value : 3Ch

| BIT   | 7                                                                           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp3Table_TRCritical                                                       |   |   |   |   |   |   |   |
| FUNC. | Temp3Table_TRCritical : Critical Temperature point of SMART FAN™ IV table 3 |   |   |   |   |   |   |   |

### 7.2.138 Table 3 Y-axis Transition Point 1 Register

Location : Index A5h

Type : Read/Write

Power on default value : 8Ch

| BIT   | 7                                                        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp3Table_FL1                                           |   |   |   |   |   |   |   |
| FUNC. | Temp3Table_FL1 : FANCTL point 1 of SMART FAN™ IV table 3 |   |   |   |   |   |   |   |

**7.2.139 Table 3 Y-axis Transition Point 2 Register**

Location : Index A6h

Type : Read/Write

Power on default value : AAh

| BIT   | 7                                                                     | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp3Table_FL2                                                        |   |   |   |   |   |   |   |
| FUNC. | Temp3Table_FL2 : FANCTL point 2 of SMART FAN <sup>TM</sup> IV table 3 |   |   |   |   |   |   |   |

**7.2.140 Table 3 Y-axis Transition Point 3 Register**

Location : Index A7h

Type : Read/Write

Power on default value : C8h

| BIT   | 7                                                                     | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp3Table_FL3                                                        |   |   |   |   |   |   |   |
| FUNC. | Temp3Table_FL3 : FANCTL point 3 of SMART FAN <sup>TM</sup> IV table 3 |   |   |   |   |   |   |   |

**7.2.141 Table 3 Y-axis Transition Point 4 Register**

Location : Index A8h

Type : Read/Write

Power on default value : E6h

| BIT   | 7                                                                     | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | Temp3Table_FL4                                                        |   |   |   |   |   |   |   |
| FUNC. | Temp3Table_FL4 : FANCTL point 4 of SMART FAN <sup>TM</sup> IV table 3 |   |   |   |   |   |   |   |

**7.2.142 TD1 Offset Register**

Location : Index C1h

Type : Read/Write

Power on default value : 3Dh

| BIT   | 7                                         | 6 | 5          | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------------|---|------------|---|---|---|---|---|
| NAME  | RSV                                       |   | Offset_TD1 |   |   |   |   |   |
| FUNC. | Offset_TD1 : TD1 function offset register |   |            |   |   |   |   |   |

**7.2.143 TD2 Offset Register**

Location : Index C2h

Type : Read/Write

Power on default value : 3Dh

| BIT   | 7                                         | 6 | 5          | 4 | 3 | 2 | 1 | 0 |
|-------|-------------------------------------------|---|------------|---|---|---|---|---|
| NAME  | RSV                                       |   | Offset_TD2 |   |   |   |   |   |
| FUNC. | Offset_TD2 : TD2 function offset register |   |            |   |   |   |   |   |

**7.2.144 TR1 Offset Register**

Location : Index C4h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                         | 6 | 5 | 4 | 3          | 2 | 1 | 0 |
|-------|-------------------------------------------|---|---|---|------------|---|---|---|
| NAME  | RSV                                       |   |   |   | Offset_TR1 |   |   |   |
| FUNC. | Offset_TR1 : TR1 function offset register |   |   |   |            |   |   |   |

**7.2.145 TR2 Offset Register**

Location : Index C5h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                         | 6 | 5 | 4 | 3          | 2 | 1 | 0 |
|-------|-------------------------------------------|---|---|---|------------|---|---|---|
| NAME  | RSV                                       |   |   |   | Offset_TR2 |   |   |   |
| FUNC. | Offset_TR2 : TR2 function offset register |   |   |   |            |   |   |   |

**7.2.146 TR3 Offset Register**

Location : Index C6h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                         | 6 | 5 | 4 | 3          | 2 | 1 | 0 |
|-------|-------------------------------------------|---|---|---|------------|---|---|---|
| NAME  | RSV                                       |   |   |   | Offset_TR3 |   |   |   |
| FUNC. | Offset_TR3 : TR3 function offset register |   |   |   |            |   |   |   |

### 7.2.147 Digital Filter Level Select Register

Location : Index CBh

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                                            | 6 | 5   | 4 | 3   | 2 | 1   | 0 |
|-------|--------------------------------------------------------------|---|-----|---|-----|---|-----|---|
| NAME  | LDT                                                          |   | RT3 |   | RT2 |   | RT1 |   |
| FUNC. | 00 : No filter selected. (Default)                           |   |     |   |     |   |     |   |
|       | 01: Filter Level 1 selected.                                 |   |     |   |     |   |     |   |
|       | 10: Filter Level 2 selected.                                 |   |     |   |     |   |     |   |
|       | 11: Filter Level 3 selected.                                 |   |     |   |     |   |     |   |
|       | Higher level will slow down the temperature sensor response. |   |     |   |     |   |     |   |

### 7.2.148 Programmable Temperature 1 Register

Location : Index E3h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------|---|---|---|---|---|---|---|
| NAME  | PGM_TEMP1[7:0]                              |   |   |   |   |   |   |   |
| FUNC. | PGM_TEMP1[7:0] : Programmable Temperature 1 |   |   |   |   |   |   |   |

### 7.2.149 Programmable Temperature 2 Register

Location : Index E4h

Type : Read/Write

Power on default value : 00h

| BIT   | 7                                           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------------------|---|---|---|---|---|---|---|
| NAME  | PGM_TEMP2[7:0]                              |   |   |   |   |   |   |   |
| FUNC. | PGM_TEMP2[7:0] : Programmable Temperature 2 |   |   |   |   |   |   |   |

### 7.2.150 Software Reset Register

Location : Index FCh

Type : Write Only

| BIT   | 7                                    | 6   | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|--------------------------------------|-----|---|---|---|---|---|---|
| NAME  | INIT                                 | RSV |   |   |   |   |   |   |
| FUNC. | INIT : Write 1 to reset the NCT7802Y |     |   |   |   |   |   |   |

**7.2.151 Vendor ID Register**

Location : Index FDh

Type : Ready Only

Power on default value : 50h

| BIT   | 7                               | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|---------------------------------|---|---|---|---|---|---|---|
| NAME  | VendorID                        |   |   |   |   |   |   |   |
| FUNC. | VendorID: Vendor ID of NCT7802Y |   |   |   |   |   |   |   |

**7.2.152 Chip ID Register**

Location : Index FEh

Type : Ready Only

Power on default value : C3h

| BIT   | 7                           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------|---|---|---|---|---|---|---|
| NAME  | ChipID                      |   |   |   |   |   |   |   |
| FUNC. | ChipID: Chip ID of NCT7802Y |   |   |   |   |   |   |   |

**7.2.153 Version ID Register**

Location : Index FFh

Type : Ready Only

Power on default value : 2xh

| BIT   | 7                                                               | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|-----------------------------------------------------------------|---|---|---|---|---|---|---|
| NAME  | VersionID                                                       |   |   |   |   |   |   |   |
| FUNC. | VersionID: Versin ID of NCT7802Y, the value is 2xh (x=0,1,2...) |   |   |   |   |   |   |   |

### 7.3 BANK 1 REGISTER MAP

| Idx | Register Name                      | Att | Df | 7            | 6           | 5              | 4     | 3   | 2              | 1             | 0          |
|-----|------------------------------------|-----|----|--------------|-------------|----------------|-------|-----|----------------|---------------|------------|
| 0   | Bank Select                        | R/W | 00 | RSV          |             |                |       |     |                |               | BKSEL      |
| 1   | PECI Control Reg-1                 | RW  | 10 | PECI_En      | RSV         |                |       |     |                | Manual_En     | Routine_En |
| 2   | PECI Control Reg-2                 | RW  | 00 | RSV          |             | TN_Extend[1:0] |       | RSV |                |               |            |
| 3   | PECI Control Reg-3                 | RW  | 00 | RSV          |             | En_Agt[1:0]    |       | RSV |                | Dmn1_Agt[3:0] |            |
| 4   | Report Temp Style 1                | RW  | 00 | RSV          |             |                | Clamp | RSV | RtDmn_Agt[1:0] |               | RtHigher   |
| 5   | Address content for manual command | RW  | 00 | Addr         |             |                |       |     |                |               |            |
| 6   | Write Length for manual command    | RW  | 00 | Write_Length |             |                |       |     |                |               |            |
| 7   | Read Length for manual command     | RW  | 00 | Read_Length  |             |                |       |     |                |               |            |
| 8   | Command Code for manual command    | RW  | 00 | Command_Code |             |                |       |     |                |               |            |
| 9   | Agent0 Base Temperature            | RW  | 00 | RSV          | Tbase0[6:0] |                |       |     |                |               |            |
| 0A  | Agent1 Base Temperature            | RW  | 00 | RSV          | Tbase1[6:0] |                |       |     |                |               |            |
| 0B  | Generic write in data 1 to client  | RW  | 00 | WrData_1     |             |                |       |     |                |               |            |
| 0C  | Generic write in data 2 to client  | RW  | 00 | WrData_2     |             |                |       |     |                |               |            |
| 0D  | Generic write in data 3 to client  | RW  | 00 | WrData_3     |             |                |       |     |                |               |            |
| 0E  | Generic write in data 4 to client  | RW  | 00 | WrData_4     |             |                |       |     |                |               |            |
| 0F  | Generic write in data 5 to client  | RW  | 00 | WrData_5     |             |                |       |     |                |               |            |
| 10  | Generic write in data 6 to client  | RW  | 00 | WrData_6     |             |                |       |     |                |               |            |
| 11  | Generic write in data 7 to client  | RW  | 00 | WrData_7     |             |                |       |     |                |               |            |
| 12  | Generic write in data 8 to client  | RW  | 00 | WrData_8     |             |                |       |     |                |               |            |
| 13  | Generic write in data 9 to client  | RW  | 00 | WrData_9     |             |                |       |     |                |               |            |
| 14  | Generic write in data 10 to client | RW  | 00 | WrData_10    |             |                |       |     |                |               |            |
| 15  | Generic write in data 11 to client | RW  | 00 | WrData_11    |             |                |       |     |                |               |            |
| 16  | Generic write in data 12 to client | RW  | 00 | WrData_12    |             |                |       |     |                |               |            |
| 17  | Agt0_D0 Relative Temp (HB)         | RO  | F8 | RTH_Agt0_D0  |             |                |       |     |                |               |            |
| 18  | Agt0_D0 Relative Temp (LB)         | RO  | 80 | RTL_Agt0_D0  |             |                |       |     |                |               |            |
| 19  | Agt0_D1 Relative Temp (HB)         | RO  | F8 | RTH_Agt0_D1  |             |                |       |     |                |               |            |
| 1A  | Agt0_D1 Relative Temp (LB)         | RO  | 80 | RTL_Agt0_D1  |             |                |       |     |                |               |            |
| 1B  | Agt1_D0 Relative Temp (HB)         | RO  | F8 | RTH_Agt1_D0  |             |                |       |     |                |               |            |
| 1C  | Agt1_D0 Relative Temp (LB)         | RO  | 80 | RTL_Agt1_D0  |             |                |       |     |                |               |            |
| 1D  | Agt1_D1 Relative Temp (HB)         | RO  | F8 | RTH_Agt1_D1  |             |                |       |     |                |               |            |
| 1E  | Agt1_D1 Relative Temp (LB)         | RO  | 80 | RTL_Agt1_D1  |             |                |       |     |                |               |            |

| Idx | Register Name                          | Att | Df | 7        | 6 | 5 | 4 | 3 | 2 | 1              | 0 |  |
|-----|----------------------------------------|-----|----|----------|---|---|---|---|---|----------------|---|--|
| 1F  | Agent Characteristic                   | RO  | 00 | RSV      |   |   |   |   |   | Alive_Agt[1:0] |   |  |
| 2A  | Generic read out data 1<br>from client | RO  | 00 | RdData_1 |   |   |   |   |   |                |   |  |
| 2B  | Generic read out data 2<br>from client | RO  | 00 | RdData_2 |   |   |   |   |   |                |   |  |
| 2C  | Generic read out data 3<br>from client | RO  | 00 | RdData_3 |   |   |   |   |   |                |   |  |
| 2D  | Generic read out data 4<br>from client | RO  | 00 | RdData_4 |   |   |   |   |   |                |   |  |
| 2E  | Generic read out data 5<br>from client | RO  | 00 | RdData_5 |   |   |   |   |   |                |   |  |
| 2F  | Generic read out data 6<br>from client | RO  | 00 | RdData_6 |   |   |   |   |   |                |   |  |
| 30  | Generic read out data 7<br>from client | RO  | 00 | RdData_7 |   |   |   |   |   |                |   |  |
| 31  | Generic read out data 8<br>from client | RO  | 00 | RdData_8 |   |   |   |   |   |                |   |  |
| 32  | Generic read out data 9<br>from client | RO  | 00 | RdData_9 |   |   |   |   |   |                |   |  |

## 7.4 BANK 1 REGISTER DETAIL

### 7.4.1 PECl Control Register 1

Location : Index 01h

Type : Read/Write

Power on default value : 10h

| BIT | READ / WRITE | DESCRIPTION                                                |
|-----|--------------|------------------------------------------------------------|
| 7   | R / W        | Enable PECl Function ( <b>PECl_En</b> )                    |
| 6~2 | R / W        | Reserved                                                   |
| 1   | R / W        | Enable PECl Manual Command Function ( <b>Manual_En</b> )   |
| 0   | R / W        | Enable PECl GetTemp Routine Function ( <b>Routine_En</b> ) |

### 7.4.2 PECl Control Register 2

Location : Index 02h

Type : Read/Write

Power on default value : 00h

| BIT   | READ / WRITE | DESCRIPTION                                                                                                                                                                    |
|-------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7~6   | R / W        | Reserved                                                                                                                                                                       |
| 5     | R / W        | <b>TN_Extend[1:0]</b><br>Adjust Transaction Rate<br>00 <sub>BIN</sub> = 1.5 MHz<br>01 <sub>BIN</sub> = 750 KHz<br>10 <sub>BIN</sub> = 375 KHz<br>11 <sub>BIN</sub> = 187.5 KHz |
| 4     | R / W        |                                                                                                                                                                                |
| 3 ~ 0 | R / W        |                                                                                                                                                                                |

### 7.4.3 PECl Control Register 3

Location : Index 03h

Type : Read/Write

Power on default value : 00h

| BIT   | READ / WRITE | DESCRIPTION                                                                                                                                       |
|-------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| 7 ~ 6 | R / W        | Reserved                                                                                                                                          |
| 5     | R / W        | <b>En_Agt[1:0]</b><br>PECl host to process related agents enable or disable agent<br>PECl host to process related agents enable or disable agent0 |
| 4     | R / W        |                                                                                                                                                   |
| 3 ~ 2 | R / W        | Reserved                                                                                                                                          |
| 1     | R / W        | <b>Dmn1_Agt[1:0]</b><br>Indicate which agent with domain1                                                                                         |

| BIT | READ / WRITE | DESCRIPTION                                                                                                          |
|-----|--------------|----------------------------------------------------------------------------------------------------------------------|
| 0   | R / W        | 0 = Agent does not have domain 1<br>1 = Agent has domain 1<br>(Do not set to 1 , if the CPU does not exist domain 1) |

#### 7.4.4 Report Temperature Style Register

Location : Index 04h

Type : Read/Write

Power on default value : 00h

| BIT   | READ / WRITE | DESCRIPTION                                                                                                                                                                                                                                                            |
|-------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7 ~ 5 | R / W        | Reserved                                                                                                                                                                                                                                                               |
| 4     | R / W        | When temperature data reading is positive or less than -128, can enable this function to clamp temperature data.(Clamp)                                                                                                                                                |
| 3     | R / W        | Reserved                                                                                                                                                                                                                                                               |
| 2     | R / W        | <b>RtDmn_Agt[1:0]</b><br>Agent 1 - Agent 0 always return the relative domain Temperature<br>0 = Agent always returns the relative temperature from domain 0<br>1 = Agent always returns the relative temperature from domain 1                                         |
| 1     | R / W        |                                                                                                                                                                                                                                                                        |
| 0     | R / W        | Return High Temperature of domain0 or domain1.(RtHigher)<br>0 = The temperature of each agent is returned from domain 0 or domain 1, which is controlled by (CR 04 <sub>HEX</sub> )<br>1 = Return the highest temperature in domain 0 and domain 1 of individual Agent |

#### 7.4.5 Address Content for Manual Command Register

Location : Index 05h

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Command Address             |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.6 Write Length for Manual Command Register

Location : Index 06h

Type : Read/Write

Power on default value : 00h

| BIT  | 7                         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------|---------------------------|---|---|---|---|---|---|---|
| NAME | PECI Command Write Length |   |   |   |   |   |   |   |

|             |                                  |   |   |   |   |   |   |   |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.7 Read Length for Manual Command Register

Location : Index 07h

Type : Read/Write

Power on default value : 00h

|             |                                  |   |   |   |   |   |   |   |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| NAME        | PECI Command Read Length         |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.8 Command Code for Manual Command Register

Location : Index 08h

Type : Read/Write

Power on default value : 00h

|             |                                  |   |   |   |   |   |   |   |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| NAME        | PECI Command Code                |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.9 Agent0 Base Temperature Register

Location : Index 09h

Type : Read/Write

Power on default value : 00h

|             |                                  |         |   |   |   |   |   |   |
|-------------|----------------------------------|---------|---|---|---|---|---|---|
| BIT         | 7                                | 6       | 5 | 4 | 3 | 2 | 1 | 0 |
| NAME        | Reserved                         | Tbase 0 |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0       | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |         |   |   |   |   |   |   |

#### 7.4.10 Agent1 Base Temperature Register

Location : Index 0Ah

Type : Read/Write

Power on default value : 00h

|             |                                  |         |   |   |   |   |   |   |
|-------------|----------------------------------|---------|---|---|---|---|---|---|
| BIT         | 7                                | 6       | 5 | 4 | 3 | 2 | 1 | 0 |
| NAME        | Reserved                         | Tbase 1 |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0       | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |         |   |   |   |   |   |   |

#### 7.4.11 Generic Write in Data 1 to Client Register

Location : Index 0Bh

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 1                |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.12 Generic Write in Data 2 to Client Register

Location : Index 0Ch

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 2                |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.13 Generic Write in Data 3 to Client Register

Location : Index 0Dh

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 3                |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.14 Generic Write in Data 4 to Client Register

Location : Index 0Eh

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 4                |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.15 Generic Write in Data 5 to Client Register

Location : Index 0Fh

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 5                |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.16 Generic Write in Data 6 to Client Register

Location : Index 10h

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 6                |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.17 Generic Write in Data 7 to Client Register

Location : Index 11h

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 7                |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.18 Generic Write in Data 8 to Client Register

Location : Index 12h

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 8                |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.19 Generic Write in Data 9 to Client Register

Location : Index 13h

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 9                |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.20 Generic Write in Data 10 to Client Register

Location : Index 14h

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 10               |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.21 Generic Write in Data 11 to Client Register

Location : Index 15h

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 11               |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

#### 7.4.22 Generic Write in Data 12 to Client Register

Location : Index 16h

Type : Read/Write

Power on default value : 00h

| BIT         | 7                                | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Write Data 12               |   |   |   |   |   |   |   |
| DEFAULT     | 0                                | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be sent to client |   |   |   |   |   |   |   |

### 7.4.23 Agent Relative Temperature Register

Location : Index 17h ~ 1Eh

Type : Read Only

Power on default value : F880h

These registers return the raw data retrieved from PECI GetTemp(). The data may be the error code (range: 8000H~81FFH) or relative temperatures to process the defined **Tbase**. The error code will only be update in **ARTR** and absolute Temperature will not be updated when the error code is received. If the **RtHigher** mechanism is activated, the normal temperature will always be returned first. In case both 2 domains return errors, the return priority will be Overflow Error > Underflow Error > Missing Diode > General Error. The reset value is 8001<sub>HEX</sub>, in that PECI is defaulted to be off. In PECI, 8001<sub>HEX</sub> means the diode is missing.

| INDEX 17-1E        | DESCRIPTION                                |
|--------------------|--------------------------------------------|
| 17h[15:8],18h[7:0] | Domain0 Relative Temperature Agent0 [15:0] |
| 19h[15:8],1Ah[7:0] | Domain1 Relative Temperature Agent0 [15:0] |
| 1Bh[15:8],1Ch[7:0] | Domain0 Relative Temperature Agent1 [15:0] |
| 1Dh[15:8],1Eh[7:0] | Domain1 Relative Temperature Agent1 [15:0] |

#### GetTemp() PECI Temperature format

| BIT  | DESCRIPTION                                                                                                  |
|------|--------------------------------------------------------------------------------------------------------------|
| 15   | Sign Bit. ( <b>Sign</b> ) In PECI Protocol, this bit should always be 1 to represent a negative temperature. |
| 14-6 | The integer part of the relative temperature. ( <b>Temperature[8:0]</b> )                                    |
| 5    | <b>TEMP_2</b> . 0.5°C unit.                                                                                  |
| 4    | <b>TEMP_4</b> . 0.25°C unit.                                                                                 |
| 3    | <b>TEMP_8</b> . 0.125°C unit.                                                                                |
| 2    | <b>TEMP_16</b> . 0.0625°C unit.                                                                              |
| 1    | <b>TEMP_32</b> . 0.03125°C unit.                                                                             |
| 0    | <b>TEMP_64</b> . 0.015625°C unit.                                                                            |

#### GetTemp() Response Definition

| RESPONSE                   | MEANING                                                                                                                                                                                 |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| General Sensor Error (GSE) | Thermal scan did not complete in time. Retry is appropriate.                                                                                                                            |
| 0x0000                     | Processor is running at its maximum temperature or is currently being reset.                                                                                                            |
| All other data             | Valid temperature reading, reported as a negative offset from the TCC activation temperature.<br>The valide temperature reading is referred to <u>GetTemp() PECI Temperature format</u> |

| ERROR CODE                                | DESCRIPTION                                                                 | HOST OPERATION                                             |
|-------------------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------|
| 8000 <sub>HEX</sub>                       | General Sensor Error                                                        | No further processing.                                     |
| 8001 <sub>HEX</sub>                       | Sensing Device Missing                                                      |                                                            |
| 8002 <sub>HEX</sub>                       | Operational, but the temperature is lower than the sensor operation range.  | Compulsorily write 0°C back to the temperature readouts.   |
| 8003 <sub>HEX</sub>                       | Operational, but the temperature is higher than the sensor operation range. | Compulsorily write 127°C back to the temperature readouts. |
| 8004 <sub>HEX</sub> ~ 81FF <sub>HEX</sub> | Reserved                                                                    | No further operation.                                      |

#### 7.4.24 Agent Characteristic Register

Location : Index 1Fh

Type : Read Only

Power on default value : 00h

| BIT     | 7   | 6 | 5 | 4 | 3 | 2 | 1                | 0 |
|---------|-----|---|---|---|---|---|------------------|---|
| NAME    | RSV |   |   |   |   |   | PECI Alive Agent |   |
| DEFAULT | 0   | 0 | 0 | 0 | 0 | 0 | 0                | 0 |

| BIT | DESCRIPTION                                                                                                                          |
|-----|--------------------------------------------------------------------------------------------------------------------------------------|
| 7~2 | Reserved                                                                                                                             |
| 1   | 1: agent1 is able to respond to Ping() command. Agent alive<br>0: agent1 isn't able to respond to Ping() command. Agent is not alive |
| 0   | 1: agent0 is able to respond to Ping() command. Agent alive<br>0: agent0 isn't able to respond to Ping() command. Agent is not alive |

#### 7.4.25 Generic Read Out Data 1 from Client Register

Location : Index 2Ah

Type : Read Only

Power on default value : 00h

| BIT         | 7                                 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Read Data 1                  |   |   |   |   |   |   |   |
| DEFAULT     | 0                                 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be got from client |   |   |   |   |   |   |   |

#### 7.4.26 Generic Read Out Data 2 from Client Register

Location : Index 2Bh

Type : Read Only

Power on default value : 00h

| BIT         | 7                                 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Read Data 2                  |   |   |   |   |   |   |   |
| DEFAULT     | 0                                 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be got from client |   |   |   |   |   |   |   |

#### 7.4.27 Generic Read Out Data 3 from Client Register

Location : Index 2Ch

Type : Read Only

Power on default value : 00h

| BIT         | 7                                 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Read Data 3                  |   |   |   |   |   |   |   |
| DEFAULT     | 0                                 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be got from client |   |   |   |   |   |   |   |

#### 7.4.28 Generic Read Out Data 4 from Client Register

Location : Index 2Dh

Type : Read Only

Power on default value : 00h

| BIT         | 7                                 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Read Data 4                  |   |   |   |   |   |   |   |
| DEFAULT     | 0                                 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be got from client |   |   |   |   |   |   |   |

#### 7.4.29 Generic Read Out Data 5 from Client Register

Location : Index 2Eh

Type : Read Only

Power on default value : 00h

| BIT         | 7                                 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Read Data 5                  |   |   |   |   |   |   |   |
| DEFAULT     | 0                                 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be got from client |   |   |   |   |   |   |   |

#### 7.4.30 Generic Read Out Data 6 from Client Register

Location : Index 2Fh

Type : Read Only

Power on default value : 00h

| BIT         | 7                                 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Read Data 6                  |   |   |   |   |   |   |   |
| DEFAULT     | 0                                 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be got from client |   |   |   |   |   |   |   |

#### 7.4.31 Generic Read Out Data 7 from Client Register

Location : Index 30h

Type : Read Only

Power on default value : 00h

| BIT         | 7                                 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Read Data 7                  |   |   |   |   |   |   |   |
| DEFAULT     | 0                                 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be got from client |   |   |   |   |   |   |   |

#### 7.4.32 Generic Read Out Data 8 from Client Register

Location : Index 31h

Type : Read Only

Power on default value : 00h

| BIT         | 7                                 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Read Data 8                  |   |   |   |   |   |   |   |
| DEFAULT     | 0                                 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be got from client |   |   |   |   |   |   |   |

#### 7.4.33 Generic Read Out Data 9 from Client Register

Location : Index 32h

Type : Read Only

Power on default value : 00h

| BIT         | 7                                 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------------------------------|---|---|---|---|---|---|---|
| NAME        | PECI Read Data 9                  |   |   |   |   |   |   |   |
| DEFAULT     | 0                                 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| DESCRIPTION | The data would be got from client |   |   |   |   |   |   |   |

## 8. ELECTRICAL CHARACTERISTICS

### 8.1 Absolute Maximum Ratings

| PARAMETER             | RATING         | UNIT |
|-----------------------|----------------|------|
| Power Supply Voltage  | $3.3V \pm 5\%$ | V    |
| Input Voltage         | -0.3 to +3.6   | V    |
| Operating Temperature | -40 to +85     | ° C  |
| Storage Temperature   | -55 to +150    | ° C  |

Note: Exposure to conditions beyond those listed under Absolute Maximum Ratings may adversely affect the life and reliability of the device.

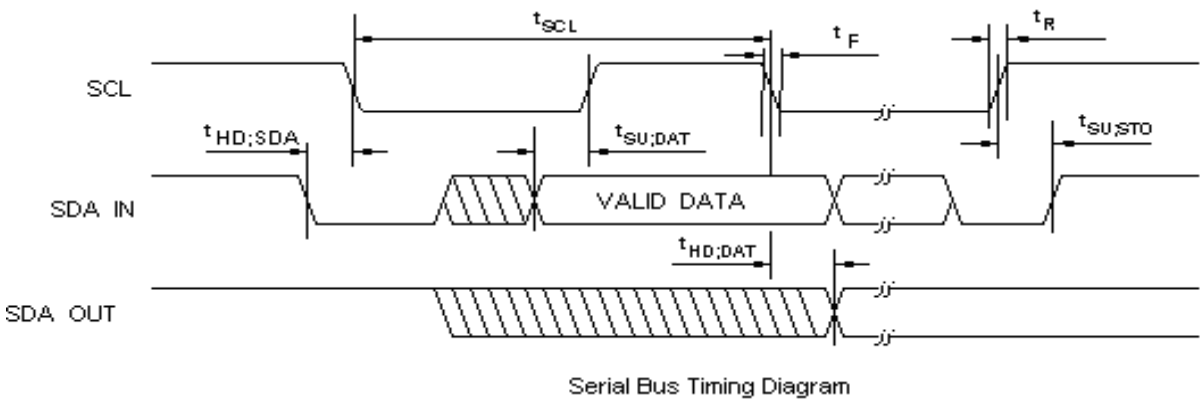
### 8.2 DC Characteristics

( $T_a = 0^\circ \text{C}$  to  $70^\circ \text{C}$ ,  $V_{DD} = 3.3V \pm 5\%$ ,  $GND = 0V$ )

| PARAMETER                                                                                                 | SYM.             | MIN.                 | TYP. | MAX.                 | UNIT | CONDITIONS               |
|-----------------------------------------------------------------------------------------------------------|------------------|----------------------|------|----------------------|------|--------------------------|
| OD <sub>12</sub> – Open-drain output pin with source-sink capability of 12 mA, with 5V tolerance support. |                  |                      |      |                      |      |                          |
| Output Low Voltage                                                                                        | V <sub>OL</sub>  |                      |      | 0.4                  | V    | I <sub>OL</sub> = 12 mA  |
| OUT <sub>12</sub> - Output buffer pin with source-sink capability of 12 mA, with 5V tolerance support.    |                  |                      |      |                      |      |                          |
| Output Low Voltage                                                                                        | V <sub>OL</sub>  |                      |      | 0.4                  | V    | I <sub>OL</sub> = 12 mA  |
| Output High Voltage                                                                                       | V <sub>OH</sub>  | 2.4                  |      |                      | V    | I <sub>OH</sub> = -12 mA |
| IN <sub>ts</sub> - TTL level Schmitt-triggered input pin, with 5V tolerance support.                      |                  |                      |      |                      |      |                          |
| Input Low Voltage                                                                                         | V <sub>IL</sub>  |                      |      | 0.8                  | V    | V <sub>DD</sub> = 3.3V   |
| Input High Voltage                                                                                        | V <sub>IH</sub>  | 2.0                  |      |                      | V    | V <sub>DD</sub> = 3.3V   |
| Input High Leakage                                                                                        | I <sub>LIH</sub> |                      |      | +10                  | μA   | V <sub>IN</sub> =3.3V    |
| Input Low Leakage                                                                                         | I <sub>LIL</sub> |                      |      | -10                  | μA   | V <sub>IN</sub> =0V      |
| V1 – Bi-direction pin for INTEL™ PECl                                                                     |                  |                      |      |                      |      |                          |
| Input Low Voltage                                                                                         | V <sub>IL</sub>  | 0.275V <sub>tt</sub> |      | 0.5V <sub>tt</sub>   | V    |                          |
| Input High Voltage                                                                                        | V <sub>IH</sub>  | 0.55V <sub>tt</sub>  |      | 0.725V <sub>tt</sub> | V    |                          |
| Output Low Voltage                                                                                        | V <sub>OL</sub>  |                      |      | 0.25V <sub>tt</sub>  | V    |                          |
| Output High Voltage                                                                                       | V <sub>OH</sub>  | 0.75V <sub>tt</sub>  |      |                      | V    |                          |

8.3 AC Characteristics

SMBus Interface



| PARAMETER                    | SYMBOL       | MIN. | MAX. | UNIT    |
|------------------------------|--------------|------|------|---------|
| SCL clock period             | $t_{SCL}$    | 2.5  |      | $\mu S$ |
| Start condition hold time    | $t_{HD;SDA}$ | 1.5  |      | $\mu S$ |
| Stop condition setup-up time | $t_{SU;STO}$ | 1    |      | $\mu S$ |
| DATA to SCL setup time       | $t_{SU;DAT}$ | 120  |      | nS      |
| DATA to SCL hold time        | $t_{HD;DAT}$ | 5    |      | nS      |
| SCL and SDA rise time        | $t_R$        |      | 1.0  | $\mu S$ |
| SCL and SDA fall time        | $t_F$        |      | 300  | nS      |

## 9. ORDERING INFORMATION

| PART NUMBER | PACKAGE | REMARKS                      |
|-------------|---------|------------------------------|
| NCT7802Y    | QFN20   | Green Package (Halogen-free) |

## 10. TOP MARKING SPECIFICATIONS



1<sup>st</sup> Line : Nuvoton Logo

2<sup>nd</sup> Line : Part number- **NCT7802Y**

3<sup>rd</sup> Line : Assembly tracking code

**1 13**: packages made in year 2011, week 13

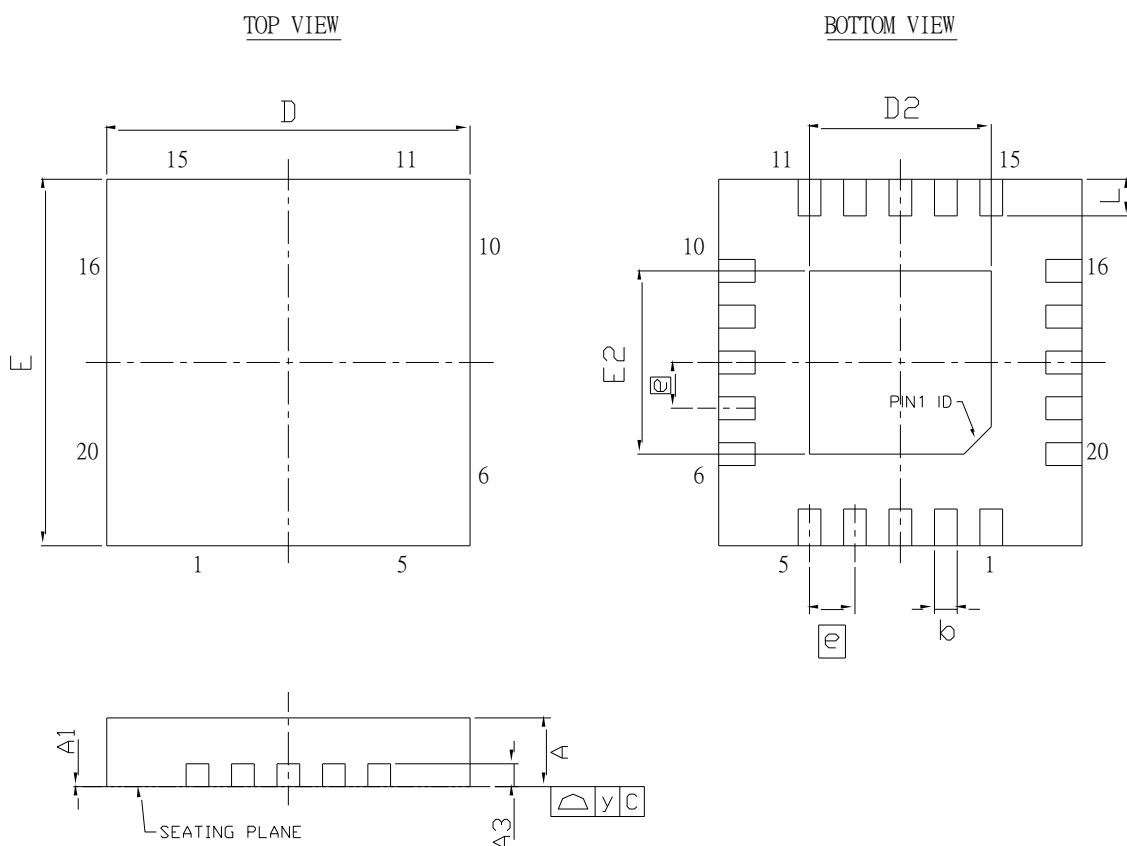
**I** : Assembly house code

**A** : IC version

**BA** : Nuvoton internal use code

## 11. PACKAGE DRAWING AND DIMENSIONS

### QFN20 4x4 MM<sup>2</sup>



Controlling Dimension :Millimeters

| SYMBOL | DIMENSION (MM) |      |      | DIMENSION (Inch) |         |         |
|--------|----------------|------|------|------------------|---------|---------|
|        | MIN.           | NOM. | MAX. | MIN.             | NOM.    | MAX.    |
| A      | 0.70           | 0.75 | 0.80 | 0.02756          | 0.02953 | 0.03150 |
| A1     | 0              | 0.02 | 0.05 | 0                | 0.0079  | 0.00197 |
| A3     | 0.203 REF      |      |      | 0.0079 REF       |         |         |
| b      | 0.18           | 0.25 | 0.30 | 0.00709          | 0.00984 | 0.01181 |
| D      | 3.90           | 4.00 | 4.10 | 0.1535           | 0.1575  | 0.1614  |
| D2     | 1.90           | 2.00 | 2.10 | 0.0748           | 0.0787  | 0.0827  |
| E      | 3.90           | 4.00 | 4.10 | 0.1535           | 0.1575  | 0.1614  |
| E2     | 1.90           | 2.00 | 2.10 | 0.0748           | 0.0787  | 0.0827  |
| e      | 0.50 BSC       |      |      | 0.01969 BSC      |         |         |
| L      | 0.30           | 0.40 | 0.50 | 0.01181          | 0.01574 | 0.01969 |
| y      | 0.08           |      |      | 0.00315          |         |         |

Note:D2,E2 by die size difference .

## 12. REVISION HISTORY

| VERSION | DATE       | PAGE | DESCRIPTION                                                        |
|---------|------------|------|--------------------------------------------------------------------|
| 1.0     | 07/13/2011 | N.A. | Public released, all versions before 1.0 are preliminary versions. |
| 1.1     | 1/5/2012   | 2    | Added VCC monitoring accuracy item.                                |
| 1.2     | 2/2/2012   | 7,16 | Added Programming from EEPROM description.                         |
|         |            |      |                                                                    |

### Important Notice

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