MCP9902/3/4

Multi-Channel Low-Temperature Remote Diode Sensor

Features

- · Up to Three External Temperature Monitors
 - ±1°C maximum accuracy MCP9902: -40°C to +105°C MCP9903/4: -40°C to +125°C
 - ±2°C maximum accuracy (+65°C < T_{DIODE} < +125°C)
 - 0.125°C resolution
- · Internal Temperature Monitor
 - ±1°C accuracy
 - (-40°C to +65°C)
 - 0.125°C resolution
- · Supports up to 2.2 nF diode filter capacitor
- Up to 400 kHz clock rate
 - Maskable with register control
- · Programmable SMBus address
- Operating voltage: 3.0 to 3.6 (V)
- · ESD protection: 2 kV HBM
- Temperature Range: -40°C to +125°C
- Available in a small 8-Lead 2x2 mm WDFN and 10-lead 3x3 mm VDFN packages

Typical Applications

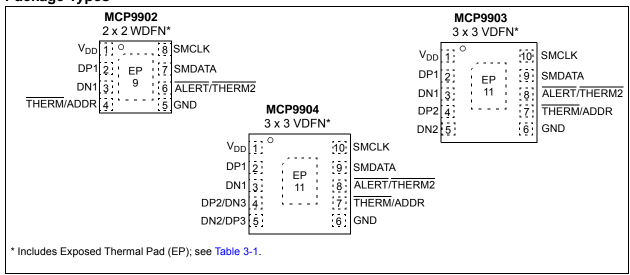
- · General Purpose Temperature Sensing
- · Industrial Freezers and Refrigerators
- Food Processing
- · Base Stations
- · Remote Radio Unit

Description

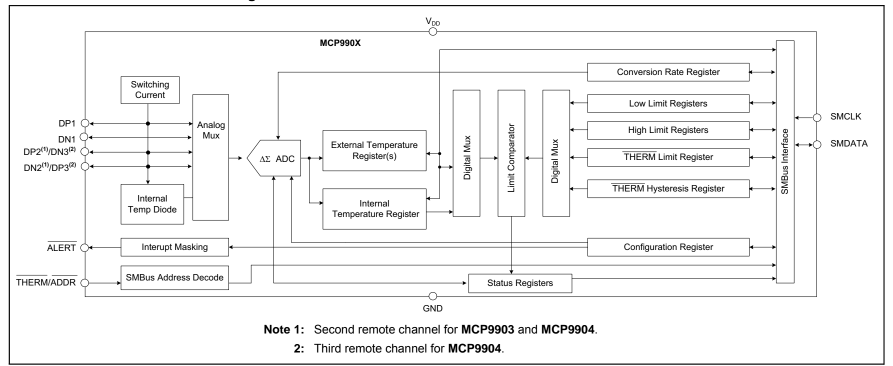
The MCP9902/3/4 is a high-accuracy, low-cost, System Management Bus (SMBus) temperature sensor. The MCP9902/3/4 monitors up to four temperature channels. Advanced features such as Resistance Error Correction (REC), Beta Compensation and automatic diode-type detection combine to provide a robust solution for complex environmental monitoring applications.

Resistance Error Correction automatically eliminates the temperature error caused by series resistance allowing greater flexibility in routing thermal diodes. Beta Compensation eliminates temperature errors caused by low, variable beta transistors common in today's fine geometry processors. The automatic beta detection feature monitors the external diode/transistor and determines the optimum sensor settings for accurate temperature measurements regardless of processor technology. This frees the user from providing unique sensor configurations for each temperature monitoring application. These advanced features plus ±1°C measurement accuracy for both external and internal diode temperatures provide a low-cost, highly flexible and accurate solution for critical temperature monitoring applications.

Package Types



MCP9902/3/4 Functional Block Diagram



MCP9902/3/4

1.0 ELECTRICAL CHARACTERISTICS

1.1 Electrical Specifications

Absolute Maximum Ratings(†)

| Ambient Temperature under Bias | 40°C to +125°C |
|---|----------------------------------|
| Storage Temperature | 65°C to +150°C |
| Voltage on V _{DD} with respect to V _{SS} | 0.3V to +4.0V |
| Voltage on all other pins with respect to V _{SS} | 0.3V to (V _{DD} + 0.3V) |
| Total Power Dissipation ⁽¹⁾ | 500 mW |
| Maximum Current out of V _{SS} pin | 20 mA |
| Maximum Current into V _{DD} pin | 20 mA |
| Clamp Current, I _K (V _{PIN} < 0 or V _{PIN} > V _{DD}) | ± 20 mA |
| ESD Rating, All pins HBM | 2000V |
| Input Current, any pin Except V _{DD} | ± 10 mA |

† NOTICE: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure above maximum rating conditions for extended periods may affect device reliability.

Note 1: Power dissipation is calculated as follows: $P_{DIS} = V_{DD} \times \{I_{DD} - \sum I_{OH}\} + \sum \{(V_{DD} - V_{OH}) \times I_{OH}\} + \sum (V_{OL} \times I_{OL})$. Rating up to +85°C.

1.2 DC Characteristics

| Electrical Characteristics: Unless otherwise specified, 3.0 ≤ V _{DD} ≤ 3.6V at -40°C ≤ T _A ≤ +125°C | | | | | | | | | | |
|---|---------------------|------|------|------|-------|--|--|--|--|--|
| Characteristic | Sym. | Min. | Тур. | Max. | Units | Conditions | | | | |
| Power Supply | Power Supply | | | | | | | | | |
| Supply Voltage | V_{DD} | 3.0 | 3.3 | 3.6 | V | _ | | | | |
| Supply Current | I _{DD} | l | 200 | 450 | μA | 0.0625 conversion/second, dynamic averaging disabled | | | | |
| | | | 225 | 600 | μA | 1 conversion/second, dynamic averaging enabled | | | | |
| | | l | 450 | 850 | μA | 4 conversions/second, dynamic averaging enabled | | | | |
| | | | 1120 | 1500 | μA | ≥ 16 conversions/second, dynamic averaging enabled | | | | |
| One-Shot Supply Current | I _{DD_OS} | _ | 170 | 230 | μA | Device in One-Shot state, no active SMBus communications, ALERT and THERM pins not asserted. | | | | |
| Standby Supply Current | I _{DD_SBY} | _ | 170 | 230 | μА | Device in Standby state, no SMBus communications, ALERT and THERM pins not asserted. | | | | |
| Power-on Reset Voltage | POR_V | _ | 0.6 | 0.9 | V | Pin states defined | | | | |
| Power-On Reset Release Voltage | PORR | | 1.45 | | V | Rising V _{DD} | | | | |
| Power-Up Timer | t _{PWRT} | | 10 | | ms | _ | | | | |
| V _{DD} Rise Rate | V_{DD_RISE} | 0.05 | _ | _ | V/ms | 0 to 3V in 60 ms | | | | |
| Supply Voltage | V_{DD} | 3.0 | 3.3 | 3.6 | V | _ | | | | |

MCP9902/3/4

1.2 DC Characteristics (Continued)

| Electrical Characteristic | Sym. | Min. | Тур. | Max. | Units | Conditions | | | |
|---|------------------------------|---------|-------|--------|--------|--|--|--|--|
| | | IVIIII. | iyp. | IVIAA. | Uillia | Conditions | | | |
| • | External Temperature Monitor | | | | | | | | |
| Temperature Accuracy (MCP9902) | _ | -1 | ±0.25 | +1 | °C | -40°C < T _{DIODE} < +105°C, -40°C < T _A < +65°C | | | |
| | | -2 | ±0.25 | +2 | °C | -40°C < T _{DIODE} < +125°C -40°C < T _A < +125°C | | | |
| Temperature Accuracy (MCP9903, MCP9904) | _ | -1 | ±0.25 | +1 | °C | -40°C < T _{DIODE} < +125°C, -40°C < T _A < +65°C | | | |
| | | -2 | ±0.25 | +2 | °C | +40°C < T _{DIODE} < +125°C -40°C < T _A < +125°C | | | |
| Temperature Resolution | _ | _ | 0.125 | _ | °C | _ | | | |
| Internal Temperature M | lonitor | | | | | | | | |
| Temperature Accuracy | _ | -1 | ±0.25 | +1 | °C | -40°C < T _A < +65°C | | | |
| | | -2 | ±0.5 | +2 | °C | -40°C < T _A < +125°C | | | |
| Temperature Resolution | _ | _ | 0.125 | _ | °C | _ | | | |
| Timing and Capacitive | Filter | | | | | | | | |
| Time to First Communications | t _{INT_T} | _ | 15 | 20 | ms | Time after power up before ready to begin communications and measurement | | | |
| Conversion Time All Channels (MCP9903, MCP9904) | t _{CONV} | _ | 190 | _ | ms | Default settings | | | |
| Conversion Time All Channels (MCP9902) | t _{CONV} | _ | 150 | _ | ms | Default settings | | | |
| Time to First Conversion from Standby | t _{CONV1} | _ | 220 | _ | ms | Default settings | | | |
| Capacitive Filter | C _{FILTER} | | 2.2 | 2.7 | nF | Connected across external diode | | | |
| ALERT and THERM Pir | | | | | | | | | |
| Output Low Voltage | V _{OL} | 0.4 | | | V | I _{SINK} = 8 mA | | | |
| Leakage Current | I _{LEAK} | _ | _ | ±5 | μА | ALERT and THERM pins Device powered or unpowered T _A < +85°C pull-up voltage ≤ 3.6V | | | |

1.3 Thermal Specifications

| Electrical Characteristics: Unless otherwise specified, $3.0 \le V_{DD} \le 3.6 V$ at $-40 ^{\circ} C \le T_A \le +125 ^{\circ} C$ | | | | | | | |
|---|----------------|------|-------|------|-------|-----------------|--|
| Parameters | Sym. | Min. | Тур. | Max. | Units | Test Conditions | |
| Temperature Ranges | | | | | | | |
| Specified Temperature Range | T _A | -40 | _ | +125 | °C | | |
| Operating Temperature Range | T _A | -40 | _ | +125 | °C | | |
| Storage Temperature Range | T _A | -65 | _ | +125 | °C | | |
| Thermal Package Resistances (Note 1) | | | | | | | |
| Thermal Resistance, 8L-WDFN, 2x2 | θ_{JA} | _ | 141.3 | _ | °C/W | | |

1.3 Thermal Specifications

| Electrical Characteristics: Unless otherwise specified, $3.0 \le V_{DD} \le 3.6 V$ at $-40 ^{\circ} C \le T_{A} \le +125 ^{\circ} C$ | | | | | | |
|---|--|--|--|--|-----------------|--|
| Parameters Sym. Min. Typ. Max. Units Test Conditions | | | | | Test Conditions | |
| Thermal Resistance, 10L-VDFN, 3x3 θ _{JA} — 78 — °C/W | | | | | | |

Note 1: JEDEC 2s2p, board size 76.2 x 114.3 x 1.6 mm, 1 via, airflow = 0 m/s.

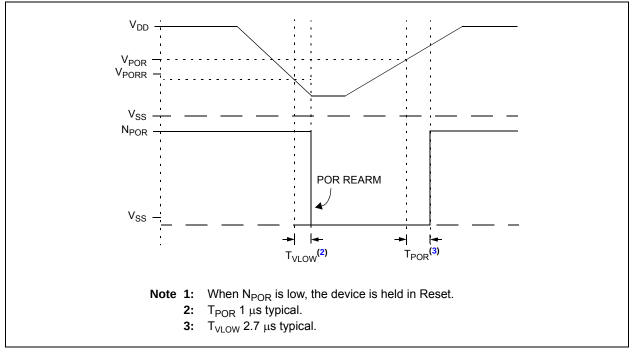


FIGURE 1-1: POR and POR Rearm With Slow Rising V_{DD}.

1.4 SMBUS Module Specifications

| Operating Conditions (u | Operating Conditions (unless otherwise indicated): $3.0V \le V_{DD} \le 3.6V$ at $-40^{\circ}C \le T_{A} \le +85^{\circ}C$ | | | | | | | |
|-----------------------------|--|------|-----------------------|----------|-------|---|--|--|
| Characteristic | Sym. | Min. | Тур. | Max. | Units | Conditions | | |
| SMBus Interface | | | | | | | | |
| Input High Voltage | V _{IH} | 2.1 | _ | V_{DD} | V | _ | | |
| Input Low Voltage | V _{IL} | -0.3 | | 0.8 | V | _ | | |
| Leakage Current | I _{LEAK} | _ | _ | ±5 | μA | Powered or unpowered T _A < +85°C | | |
| Hysteresis | | _ | 0.1 * V _{DD} | _ | mV | _ | | |
| Input Capacitance | C _{IN} | _ | 5 | _ | pF | _ | | |
| Output Low Sink Current | I _{OL} | 8.2 | _ | 15 | mA | SMDATA = 0.2V | | |
| SMBus Timing | | | | | | | | |
| Clock Frequency | f _{SMB} | 10 | _ | 400 | kHz | _ | | |
| Spike Suppression | t _{SP} | _ | _ | 50 | ns | _ | | |
| Bus Free Time Stop to Start | t _{BUF} | 1.3 | _ | _ | μs | _ | | |
| Hold Time: Start | t _{HD:STA} | 0.6 | _ | _ | μs | _ | | |
| Setup Time: Start | t _{SU:STA} | 0.6 | _ | _ | μs | _ | | |
| Setup Time: Stop | t _{SU:STO} | 0.6 | _ | _ | μs | _ | | |
| Data Hold Time | t _{HD:DAT} | 0 | _ | _ | μs | _ | | |
| Data Hold Time | t _{HD:DAT} | 0.3 | _ | _ | μs | When transmitting to the master | | |
| Data Setup Time | t _{SU:DAT} | 100 | _ | _ | ns | When receiving from the master | | |
| Clock Low Period | t_{LOW} | 1.3 | _ | _ | μs | _ | | |
| Clock High Period | t _{HIGH} | 0.6 | _ | _ | μs | _ | | |
| Clock/Data Fall Time | t _{FALL} | _ | _ | 300 | ns | _ | | |
| Clock/Data Rise Time | t _{RISE} | _ | _ | 300 | ns | Min = 20+0.1 C _{LOAD} ns | | |
| Capacitive Load | C _{LOAD} | _ | | 400 | pF | Min = 20+0.1 C _{LOAD} ns | | |
| Timeout | t _{TIME} - | 25 | _ | 35 | ms | Per bus line | | |
| Clock Frequency | f _{SMB} | 10 | _ | 400 | kHz | Disabled by default | | |

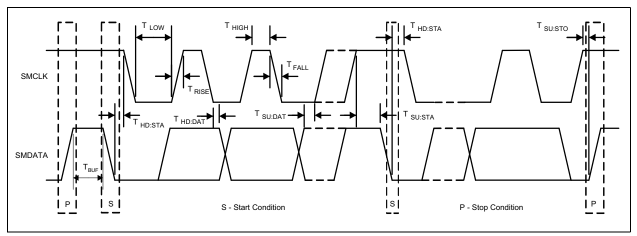


FIGURE 1-2: SMBus Timing Diagram.

2.0 TYPICAL OPERATING CURVES

Note: The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside the specified operating range (e.g., outside specified power supply range) and therefore outside the warranted range.

Note: Unless otherwise indicated $3.0 \le VDD \le 3.6V$ at $-40 \degree C \le TA \le +125 \degree C$.

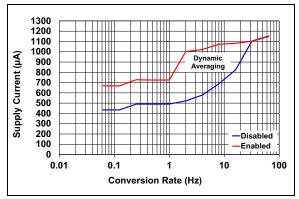


FIGURE 2-1: Supply Current vs. Conversion Rate $(T_A = +25^{\circ}\text{C}, V_{DD} = 3.3\text{V})$.

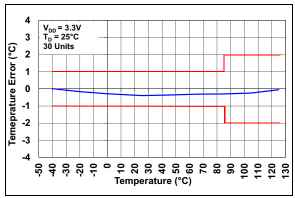


FIGURE 2-4: Temperature Error vs. Ambient Temperature ($V_{DD} = 3.3V$, $T_D = +25$ °C, 16 Units, 2N3904).

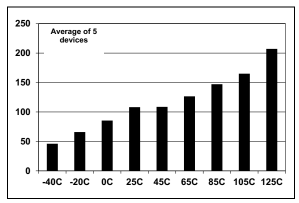


FIGURE 2-2: I_{DD} vs. Temperature.

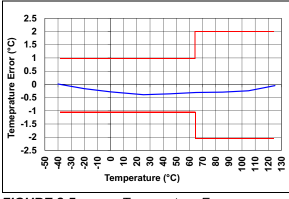


FIGURE 2-5: Temperature Error vs. Remote Temperature. $(V_{DD} = 3.3V, T_D = +25^{\circ}C, 16 \text{ Units}, 2N3904).$

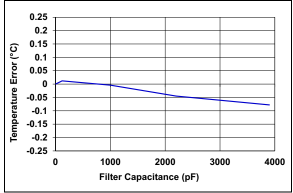


FIGURE 2-3: Temperature Error vs. Filter Capacitor ($V_{DD} = 3.3V$, $T_A = T_D = +25$ °C, 2N3904).

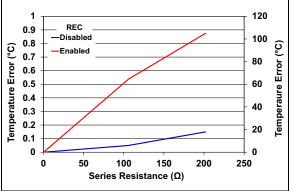


FIGURE 2-6: Temperature Error vs. Series Resistance ($T_A = +25$ °C, $V_{DD} = 3.3$ V).

3.0 PIN DESCRIPTIONS

The MCP9902/3/4 has two variants that include features unique to each device. Refer to the table to determine applicability of the pin descriptions.

The description of the pins is listed in Table 3-1.

TABLE 3-1: PIN FUNCTION TABLE

| MCP9902 WDFN | MCP9903 VDFN | MCP9904 VDFN | Pin Name | Pin Type | Description |
|-----------------|-----------------|-----------------|--|-------------|-----------------------|
| 1 | 1 | 1 | V_{DD} | Р | Power |
| 2 | 2 | 2 | DP1 | Analog | Diode 1/2 Connection |
| 3 | 3 | 3 | DN1 | Analog | Diode 1/2 Connection |
| _ | 4 | 4 | DP2 ⁽¹⁾ (/DN3) ⁽²⁾ | Analog | Diode 1/2 Connection |
| _ | 5 | 5 | DN2 ⁽¹⁾ (/DP3) ⁽²⁾ | Analog | Diode 1/2 Connection |
| 5 | 6 | 6 | GND | Р | Ground |
| 4 | 7 | 7 | THERM/ADDR | OD | Non-Maskable THERM |
| 6 | 8 | 8 | ALERT/THERM2 | OD | Maskable ALERT/THERM2 |
| 7 | 9 | 9 | SMDATA | OD | SMBus Clock |
| 8 | 10 | 10 | SMCLK | OD | SMBus Data |
| 9 | 11 | 11 | EP | _ | Exposed Thermal pad |

Note 1: MCP9903 only.

2: MCP9904 only.

3: See Section 3.10 "Exposed Thermal Pad (EP)" for grounding recommendations.

3.1 Power Supply (V_{DD})

This pin is used to supply power to the device.

3.2 **Diode 1 Pair (DN1/DP1)**

Remote Diode 1 anode (DP1) and cathode (DN1) pins for the MCP9902/3/4.

3.3 Diode 2 Pair (DN2/DP2)

Remote Diode 2 anode (DP2) and cathode (DN2) pins for the MCP9903.

3.4 Anti-Parallel Diode Pair (DN3/DP2 and DN2/DP3) (MCP9904 only)

DP2/DN3: DP2 anode and DN3 cathode

· DN2/DP3: DN2 cathode and DP3 anode

3.5 <u>THERM</u> LIMIT ALERT (THERM/ADDR)

This pin asserts low when the hardware-set THERM limit threshold is exceeded by one of the temperature sensors. The assertion of this signal can't be controlled or masked by register setting. If enabled, the SMBus slave address is set by the pull-up resistor on this pin.

3.6 Ground (GND)

This pin is used for system ground for the device.

3.7 <u>Maskable ALERT</u> (ALERT/THERM2)

This pin asserts when a diode temperature exceeds the ALERT threshold. This pin may be masked by register settings.

3.8 SMBus Data (SMDATA)

This is the open drain, bidirectional data pin for SMBus communication.

3.9 SMBus Clock (SMCLK)

This is the SMBus input clock pin for SMBus communication.

3.10 Exposed Thermal Pad (EP)

Not internally connected, but recommend grounding for mechanical support.

4.0 FUNCTIONAL DESCRIPTION

Thermal management is performed in cooperation with a host device. This consists of the host reading the temperature data of both the external and internal temperature diodes of the MCP9902/3/4 and using that data to control the speed of one or more fans.

The MCP9902/3/4 has two levels of monitoring. The first provides a maskable ALERT signal to the host when the measured temperatures exceed user programmable limits. This allows the MCP9902/3/4 to be used as an independent thermal watchdog to warn the host of temperature hot spots without direct control by the host. The second level of monitoring provides a non-maskable interrupt on the THERM output if the measured temperatures meet or exceed a second programmable limit.

Figure 4-1 shows a system level block diagram of the MCP9902/3/4.

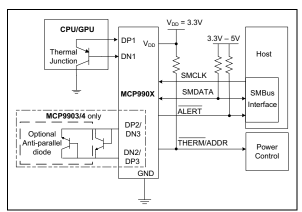


FIGURE 4-1: MCP9902/3/4 System Diagram.

4.1 Power States

The MCP9902/3/4 has two modes of operation:

- Active (Run) In this mode of operation, the ADC is converting on all temperature channels at the programmed conversion rate. The temperature data is updated at the end of every conversion and the limits are checked. In Active mode, writing to the one-shot register will do nothing.
- Standby (Stop) In this mode of operation, the majority of circuitry is powered down to reduce supply current. The temperature data is not updated and the limits are not checked. In this mode of operation, the SMBus is fully active and the part will return requested data. Writing to the one-shot register will enable the device to update all temperature channels. Once all the channels are updated, the device will return to the Standby mode.

4.2 Conversion Rates

The MCP9902/3/4 may be configured for different conversion rates based on the system requirements. The default conversion rate is 4 conversions per second. Other available conversion rates are shown in Table 4-1.

TABLE 4-1: CONVERSION RATE

| | CONV | Conversions/ | | | |
|---------|------|--------------|-------|---|-------------|
| HEX | 3 | 2 | 1 | 0 | Second |
| 0h | 0 | 0 | 0 | 0 | 1/16 |
| 1h | 0 | 0 | 0 | 1 | 1/8 |
| 2h | 0 | 0 | 1 | 0 | 1/4 |
| 3h | 0 | 0 | 1 | 1 | 1/2 |
| 4h | 0 | 1 | 0 | 0 | 1 |
| 5h | 0 | 1 | 0 | 1 | 2 |
| 6h | 0 | 1 | 1 | 0 | 4 (default) |
| 7h | 0 | 1 | 1 | 1 | 8 |
| 8h | 1 | 0 | 0 | 0 | 16 |
| 9h | 1 | 0 | 0 | 1 | 32 |
| Ah | 1 | 0 | 1 | 0 | 64 |
| Bh - Fh | | All o | thers | | 1 |

4.3 Dynamic Averaging

Dynamic averaging allows the MCP9902/3/4 to measure the external diode channel for an extended time based on the selected conversion rate. This functionality can be disabled for increased power savings at the lower conversion rates (see Register 5-6). When dynamic averaging is enabled, the device will automatically adjust the sampling and measurement time for the external diode channels. This allows the device to average 2x or 16x longer than the normal 11 bit operation (nominally 21 ms per channel) while still maintaining the selected conversion rate. The benefits of dynamic averaging are improved noise rejection due to the longer integration time as well as less random variation of the temperature measurement.

When enabled, the dynamic averaging applies when a one-shot command is issued. The device will perform the desired averaging during the one-shot operation according to the selected conversion rate.

When enabled, the dynamic averaging will affect the typical supply current based on the chosen conversion rate as shown in the power supply characteristics in **Table 1.2 "DC Characteristics"**.

4.4 THERM Output

The THERM output is asserted independently of the ALERT output and cannot be masked. Whenever any of the measured temperatures exceed the user programmed Therm Limit values for the programmed number of consecutive measurements, the THERM output is asserted. Once it has been asserted, it will remain asserted until all measured temperatures drop below the Therm Limit minus the Therm Hysteresis (also programmable).

When the THERM output is asserted, the THERM status bits will likewise be set. Reading these bits will not clear them until the THERM output is deasserted. Once the THERM output is deasserted, the THERM status bits will be automatically cleared.

4.5 THERM Pin Address Decoding

The Address decode is performed by pulling known currents from V_{DD} through the external resistor causing the pin voltage to drop based on the respective current/resistor relationship. This pin voltage is compared against a threshold that determines the value of the pull-up resistor.

The MCP9902/3/4-A SMBus slave address is determined by the pull-up resistor on the THERM/ADDR pin as shown in Table 4-2.

TABLE 4-2: I²C/SMBUS ADDRESS DECODE

| P <u>ull Up R</u> esistor on THERM pin (±5%) | SMBus Address |
|--|------------------------------|
| 4.7 kΩ | 1111_100 (r/w)b |
| 6.8 kΩ | 1011_100 $(r/\overline{w})b$ |
| 10 kΩ | 1001_100 $(r/\overline{w})b$ |
| 15 kΩ | 1101_100 (r/\overline{w})b |
| 22 kΩ | 0011_100 $(r/\overline{w})b$ |
| 33 kΩ | 0111_100 $(r/\overline{w})b$ |

The MCP9902-1 I²C/SMBus address is hard coded to 1001_100 ($r/\overline{w})$.

The MCP9902-2 I²C/SMBus address is hard coded to $1001_101(r/\overline{w})$.

The MCP9903-1 I²C/SMBus address is hard coded to $1001_100 (r/\overline{w})$.

The MCP9903-2 I²C/SMBus address is hard coded to $1001_101(r/\overline{w})$.

The MCP9904-1 I²C/SMBus address is hard coded to $1001 \ 100 \ (r/\overline{w})$.

The MCP9904-2 I²C/SMBus address is hard coded to 1001_101(r/ \overline{w}) .

4.6 ALERT/THERM2 Output

4.6.1 ALERT/THERM2 PIN INTERRUPT MODE

When configured to operate in interrupt mode, the ALERT/THERM2 pin asserts low when an out-of-limit measurement (≥ high limit or < low limit) is detected on any diode or when an external diode fault is detected. The ALERT/THERM2 pin will remain asserted as long as an out-of-limit condition remains. Once the out-of-limit condition has been removed, the ALERT/THERM2 pin will remain asserted until the appropriate status bits are cleared.

The ALERT/THERM2 pin can be masked by setting the MASK_ALL bit. Once the ALERT/THERM2 pin has been masked, it will be deasserted and remain deasserted until the MASK_ALL bit is cleared by the user. Any interrupt conditions that occur while the ALERT/THERM2 pin is masked will update the Status Register normally. There are also individual channel masks (see Register 5-20).

The ALERT/THERM2 pin is used as an interrupt signal or as an SMBus Alert signal that allows an SMBus slave to communicate an error condition to the master. One or more ALERT/THERM2 Outputs can be hard-wired together.

4.6.2 ALERT/THERM2 PIN IN THERM MODE

When the ALERT/THERM2 pin is configured to operate in THERM mode, it will be asserted if any of the measured temperatures exceeds the respective high limit. The ALERT/THERM2 pin will remain asserted until all temperatures drop below the corresponding high limit minus the Therm Hysteresis value.

When the ALERT/THERM2 pin is asserted in THERM mode, the corresponding high limit status bits will be set. Reading these bits will not clear them until the ALERT/THERM2 pin is deasserted. Once the ALERT/THERM2 pin is deasserted, the status bits will be automatically cleared.

The MASK_ALL bit will not block the ALERT/THERM2 pin in this mode; however, the individual channel masks (see Register 5-20) will prevent the respective channel from asserting the ALERT/THERM2 pin.

4.6.3 DEFAULT POWER UP CONDITIONS

On power-up, the ALERT/THERM2 is disabled and the MASK ALL (MSKAL) bit in the CONFIG register (see Register 5-6) is set. Additionally, an artificial fault has been placed in the device, and is enabled at power up. The FAULT TEST (FT_TST) bit in the Fault Status register (see Register 5-20) will allow the assertion of the ALERT/THERM2 pin when this test mode is enabled once MSKAL is cleared. To use the ALERT/THERM2 functions described in this section, the MSKAL bit must be set to '0', and the FT_TST bit to '1' in order for the pin to function properly.

4.7 Temperature Measurement

The MCP9902/3/4 can monitor the temperature of up to three externally connected diodes.

The device contains programmable High, Low and Therm limits for all measured temperature channels. If the measured temperature goes below the Low limit or above the High limit, the ALERT/THERM2 pin can be asserted (based on user settings). If the measured temperature meets or exceeds the Therm Limit, the THERM pin is asserted unconditionally, providing two tiers of temperature detection.

4.8 Beta Compensation

The MCP9902/3/4 is configured to monitor the temperature of basic diodes (e.g., 2N3904) or CPU thermal diodes. For the MCP9902/3/4, the External Diode 1 channel automatically detects the type of external diode and determines the optimal setting to reduce temperature errors introduced by beta variation. Compensating for this error is also known as implementing the transistor or BJT model for temperature measurement.

For discrete transistors configured with the collector and base shorted together, the beta is generally sufficiently high such that the percent change in beta variation is very small. For example, a 10% variation in beta for two forced emitter currents with a transistor whose ideal beta is 50 would contribute approximately +0.25°C error at +100°C. However, for substrate transistors where the base-emitter junction is used for temperature measurement and the collector is tied to the substrate, the proportional beta variation will cause large error. For example, a 10% variation in beta for two forced emitter currents with a transistor whose ideal beta is 0.5 would contribute approximately +8.25°C error at +100°C.

The MCP9904 does not support Beta Compensation on External Diode 2 and External Diode 3 channels due to the high beta of diode-connected transistors.

Care should be taken when setting the BETA<2:0> bits if the auto-detection circuitry is disabled. If the Beta Compensation factor is set at a beta value that is higher than the transistor beta, the circuit may introduce measurement errors. When measuring a discrete thermal diode (such as 2N3904) or a CPU diode that functions like a discrete thermal diode (such as an AMD processor diode), the BETA<2:0> bits should be set to '111b'.

4.9 Resistance Error Correction (REC)

Parasitic resistance in series with the external diodes will limit the accuracy obtainable from temperature measurement devices. The voltage developed across this resistance by the switching diode currents causes the temperature measurement to read higher than the true temperature. Contributors to series resistance are PCB trace resistance, on die (i.e., on the processor) metal resistance, bulk resistance in the base and emitter of the temperature transistor. Typically, the error caused by series resistance is +0.7°C per ohm. The MCP9902/3/4 automatically corrects up to 100 ohms of series resistance.

4.10 Programmable External Diode Ideality Factor

The MCP9902/3/4 is designed for external diodes with an ideality factor of 1.008. Not all external diodes, processor or discrete, will have this exact value. This variation of the ideality factor introduces temperature measurement errors which must be corrected. This correction is typically done using programmable offset registers. Since an ideality factor mismatch introduces an error that is a function of temperature, this correction is only accurate within a small range of temperatures. To provide maximum flexibility to the user, the MCP9902/3/4 provides a 6-bit register for each external diode where the ideality factor of the diode used is programmed to eliminate errors across temperatures.

These registers store the ideality factors that are applied to the external diode. Table 4-3 defines each setting and the corresponding ideality factor. Beta Compensation and Resistance Error Correction automatically correct for most diode ideality errors; therefore, it is not recommended that these settings be updated without consulting Microchip Technology Inc.

TABLE 4-3: IDEALITY FACTOR LOOK-UP TABLE (DIODE MODEL)

| Setting | Factor | Setting | Factor | Setting | Factor |
|---------|--------|---------|--------|---------|--------|
| 08h | 0.9949 | 18h | 1.0159 | 28h | 1.0371 |
| 09h | 0.9962 | 19h | 1.0172 | 29h | 1.0384 |
| 0Ah | 0.9975 | 1Ah | 1.0185 | 2Ah | 1.0397 |
| 0Bh | 0.9988 | 1Bh | 1.0200 | 2Bh | 1.0410 |
| 0Ch | 1.0001 | 1Ch | 1.0212 | 2Ch | 1.0423 |
| 0Dh | 1.0014 | 1Dh | 1.0226 | 2Dh | 1.0436 |
| 0Eh | 1.0027 | 1Eh | 1.0239 | 2Eh | 1.0449 |
| 0Fh | 1.0040 | 1Fh | 1.0253 | 2Fh | 1.0462 |
| 10h | 1.0053 | 20h | 1.0267 | 30h | 1.0475 |
| 11h | 1.0066 | 21h | 1.0280 | 31h | 1.0488 |
| 12h | 1.0080 | 22h | 1.0293 | 32h | 1.0501 |
| 13h | 1.0093 | 23h | 1.0306 | 33h | 1.0514 |
| 14h | 1.0106 | 24h | 1.0319 | 34h | 1.0527 |
| 15h | 1.0119 | 25h | 1.0332 | 35h | 1.0540 |
| 16h | 1.0133 | 26h | 1.0345 | 36h | 1.0553 |
| 17h | 1.0146 | 27h | 1.0358 | 37h | 1.0566 |

For CPU substrate transistors that require the BJT transistor model, the ideality factor behaves slightly differently than for discrete diode-connected transistors. Refer to Table 4-4 when using a CPU substrate transistor.

TABLE 4-4: SUBSTRATE DIODE IDEALITY FACTOR LOOK-UP TABLE (BJT MODEL)

| Setting | Factor | Setting | Factor | Setting | Factor |
|---------|--------|---------|--------|---------|--------|
| 08h | 0.9869 | 18h | 1.0079 | 28h | 1.0291 |
| 09h | 0.9882 | 19h | 1.0092 | 29h | 1.0304 |
| 0Ah | 0.9895 | 1Ah | 1.0105 | 2Ah | 1.0317 |
| 0Bh | 0.9908 | 1Bh | 1.0120 | 2Bh | 1.0330 |
| 0Ch | 0.9921 | 1Ch | 1.0132 | 2Ch | 1.0343 |
| 0Dh | 0.9934 | 1Dh | 1.0146 | 2Dh | 1.0356 |
| 0Eh | 0.9947 | 1Eh | 1.0159 | 2Eh | 1.0369 |
| 0Fh | 0.9960 | 1Fh | 1.0173 | 2Fh | 1.0382 |
| 10h | 0.9973 | 20h | 1.0187 | 30h | 1.0395 |
| 11h | 0.9986 | 21h | 1.0200 | 31h | 1.0408 |
| 12h | 1.0000 | 22h | 1.0213 | 32h | 1.0421 |
| 13h | 1.0013 | 23h | 1.0226 | 33h | 1.0434 |
| 14h | 1.0026 | 24h | 1.0239 | 34h | 1.0447 |
| 15h | 1.0039 | 25h | 1.0252 | 35h | 1.0460 |
| 16h | 1.0053 | 26h | 1.0265 | 36h | 1.0473 |
| 17h | 1.0066 | 27h | 1.0278 | 37h | 1.0486 |

4.11 Diode Faults

The MCP9902/3/4 detects several "diode fault" mechanisms, defined as one of the following: an open between DP and DN, a short from V_{DD} to DP, or a short from V_{DD} to DN. When each temperature measurement is made, the device checks for a diode fault on the external diode channel(s). When a diode fault is detected, the $\overline{ALERT/THERM2}$ pin asserts (unless masked, see Register 5-20) and the temperature data reads 00h in the MSB and LSB registers (note: the low limit will not be checked).

If a short occurs across DP and DN or a short occurs from DP to GND, the low limit status bit is set and the ALERT/THERM2 pin asserts (unless masked). This condition is indistinguishable from a temperature measurement of 0.000° C (-64°C in extended range) resulting in temperature data of 00h in the MSB and LSB registers.

If a short from DN to GND occurs (with a diode-connected transistor), temperature measurements will continue as normal with no alerts.

The External Diode Fault Register (Register 5-19) indicates which of the external diodes caused the FAULT bit in the Status Register to be set. This register is cleared when it is read.

4.12 Consecutive Alerts

The MCP9902/3/4 contains multiple consecutive alert counters. One set of counters applies to the ALERT/THERM2 pin and the second set of counters applies to the THERM pin. Each temperature measurement channel has a separate consecutive alert counter for each of the ALERT/THERM2 and THERM pins. All counters are user programmable and determine the number of consecutive measurements that a temperature channel(s) must be out-of-limit or reporting a diode fault before the corresponding pin is asserted.

The Consecutive Alert register determines how many times an out-of-limit error or diode fault must be detected in consecutive measurements before the ALERT/THERM2 or THERM pin is asserted. Additionally, the Consecutive Alert register controls the SMBus Time-out functionality.

An out-of-limit condition (i.e., HIGH, LOW or FAULT) occurring on the same temperature channel in consecutive measurements will increment the consecutive alert counter. The counters will also be reset if no out-of-limit condition or diode fault condition occurs in a consecutive reading.

When the ALERT/THERM2 pin is configured as an interrupt, when the consecutive alert counter reaches its programmed value, the following will occur: the STATUS bit(s) for that channel and the last error condition(s) (i.e., E1HIGH, or E2LOW and/or

E2FAULT) will be set to '1', the ALERT/THERM2 pin will be asserted, the consecutive alert counter will be cleared and measurements will continue.

When the ALERT/THERM2 pin is configured as a comparator, the consecutive alert counter will ignore diode fault and low limit errors and only increment if the measured temperature exceeds the High Limit. Additionally, once the consecutive alert counter reaches the programmed limit, the ALERT/THERM2 pin will be asserted, but the counter will not be reset. It will remain set until the temperature drops below the High Limit minus the Therm Hysteresis value.

For example, if the CALRT<2:0> bits are set for four consecutive alerts on an MCP9902/3/4 device, the high limits are set at +70°C and none of the channels are masked, then the ALERT/THERM2 pin will be asserted after the following five measurements:

- The Internal Diode reads +71°C and both the external diodes read +69°C. Consecutive alert counter for INT is incremented to 1.
- Both the Internal Diode and the External Diode 1 read +71°C and External Diode 2 reads +68°C.
 The consecutive alert counter for INT is incremented to 2 and the counter for EXT1 is set to 1.
- The External Diode 1 reads +71°C and both Internal Diode and External Diode 2 read +69°C. The consecutive alert counters for INT and EXT2 are cleared, and EXT1 is incremented to 2.
- The Internal Diode reads +71°C and both external diodes read +71°C. The consecutive alert counter for INT is set to 1, EXT2 is set to 1 and EXT1 is incremented to 3.
- The Internal Diode reads +71°C and both external diodes read +71°C. The consecutive alert counter for INT is incremented to 2, EXT2 is set to 2 and EXT1 is incremented to 4. The appropriate status bits are set for EXT1 and the ALERT/THERM2 pin is asserted. The EXT1 counter is reset to 0 and all other counters hold the last value until the next temperature measurement.

All temperature channels use this value to set the respective counters. The consecutive Therm counter is incremented whenever any measurement exceeds the corresponding Therm Limit.

If the temperature drops below the Therm Limit, the counter is reset. If a number of consecutive measurements above the Therm Limit occurs, the THERM pin is asserted low.

Once the THERM pin has been asserted, the consecutive therm counter will not reset until the corresponding temperature drops below the Therm Limit minus the Therm Hysteresis value.

The default setting is one out-of-limit conversion and it is set in Register 5-21.

TABLE 4-5: CONSECUTIVE ALERT/
THERM SETTINGS

| 2 | 1 | 0 | Number of consecutive out of limit measurements | | | | | |
|---|---|---|--|--|--|--|--|--|
| 0 | 0 | 0 | 1 (default for CALRT<2:0>) | | | | | |
| 0 | 0 | 1 | 2 | | | | | |
| 0 | 1 | 1 | 3 | | | | | |
| 1 | 1 | 1 | 4 (default for CTHRM<2:0>) | | | | | |

4.13 Limit Register Interaction

The various limit registers in the device interact based on both external conditions present on the diode pins as well as changes in register bits in the SMBus interface. The device contains both high and low limits for all temperature channels. If the measured temperature exceeds the high limit, then the corresponding status bit is set and the ALERT/THERM2 pin is asserted. Likewise, if the measured temperature is less than or equal to the low limit, the corresponding status bit is set and the ALERT/THERM2 pin is asserted.

The data format for the limits must match the selected data format for the temperature so that if the extended temperature range is used, the limits must be programmed in the extended data format.

The limit registers with multiple addresses are fully accessible at either address.

When the device is in Standby mode, updating the limit registers will have no effect until the next conversion cycle occurs. This can be initiated via a write to the One Shot register (see Register 5-15) or by clearing the RUN/STOP bit (see Register 5-6).

The THERM Limit Status register contains the status bits that are set when a temperature channel Therm Limit is exceeded. If any of these bits are set, the THERM status bit in the Status register is set. Reading from the THERM Limit Status register will not clear the status bits. Once the temperature drops below the THERM Limit minus the THERM Hysteresis, the corresponding status bits will be automatically cleared. The THERM bit in the Status register will be cleared when all individual channel THERM bits are cleared.

4.13.1 HIGH LIMIT REGISTER

The High Limit Status register contains the status bits that are set when a temperature channel high limit is exceeded. If any of these bits are set, then the HIGH status bit in the Status register is set. Reading from the High Limit Status register will clear all bits. Reading from the register will also clear the HIGH status bit in the Status register.

The ALERT/THERM2 pin will be set if the programmed number of consecutive alert counts have been met and any of these status bits are set.

The status bits will remain set until read unless the ALERT/THERM2 pin is configured as a comparator output (see Section 4.6.2 "ALERT/THERM2 Pin In THERM Mode").

4.13.2 LOW LIMIT REGISTER

The Low Limit Status register contains the status bits that are set when a temperature channel drops below the low limit. If any of these bits are set, then the LOW status bit in the Status register is set. Reading from the Low Limit Status register will clear all bits.

The ALERT/THERM2 pin will be set if the programmed number of consecutive alert counts have been met and any of these status bits are set.

The status bits will remain set until read unless the ALERT/THERM2 pin is configured as a comparator output (see Section 4.6.2 "ALERT/THERM2 Pin In THERM Mode").

4.13.3 THERM LIMIT REGISTER

The Therm Limit registers are used to determine whether a critical thermal event has occurred. If the measured temperature exceeds the Therm Limit, the THERM pin is asserted. The limit setting must match the chosen data format of the temperature reading registers.

Unlike the ALERT/THERM2 pin, the THERM pin cannot be masked. Additionally, the THERM pin will be released once the temperature drops below the corresponding threshold minus the Therm Hysteresis.

4.13.4 CHANNEL MASKING

The Channel Mask register (Register 5-20) controls individual channel masking. When a channel is masked, the ALERT/THERM2 pin will not be asserted when the masked channel reads a diode fault or out of limit error. The channel mask does not mask the THERM pin.

4.14 Digital Filter

To reduce the effect of noise and temperature spikes on the reported temperature, the External Diode channel uses a programmable digital filter. This filter can be configured as Level 1, Level 2, or Disabled (default). The typical filter performance is shown in Figure 4-2 and Figure 4-3. The Filter Configuration register controls the digital filter on the External Diode 1 channel.

TABLE 4-6: FILTER SETTINGS

| FILTE | ₹<1:0> | Averaging |
|-------|--------|--------------------|
| 1 | 0 | Averaging |
| 0 | 0 | Disabled (default) |
| 0 | 1 | Level 1 |
| 1 | 0 | Level 1 |
| 1 | 1 | Level 2 |

- **Note 1:** Filtering Level 1 corresponds to 4x attenuation of a temperature spike.
 - **2:** Filtering Level 2 corresponds to 8x attenuation of a temperature spike.

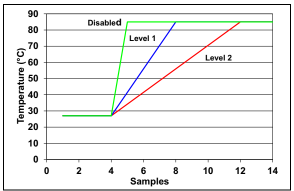


FIGURE 4-2: Temperature Filter Step Response.

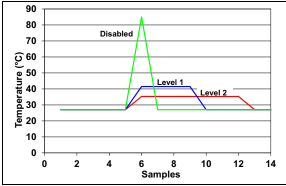


FIGURE 4-3: Temperature Filter Impulse Response.

4.15 Temperature Measurement Results and Data

The temperature measurement results are stored in the internal and external temperature registers. These are then compared with the values stored in the high and low limit registers. Both external and internal temperature measurements are stored in 11-bit format with the eight (8) most significant bits stored in a high byte register and the three (3) least significant bits stored in the three (3) MSB positions of the low byte register. All other bits of the low byte register are set to zero.

The MCP9902/3/4 has two selectable temperature ranges. The default range is from 0°C to +127°C and the temperature is represented as binary number able to report a temperature from 0°C to +127.875°C in 0.125°C steps.

The extended range is an extended temperature range from -64°C to +191°C. The data format is a binary number offset by +64°C. The extended range is used to measure temperature diodes with a large known offset (such as AMD processor diodes) where the diode temperature plus the offset would be equivalent to a temperature higher than +127°C.

Table 4-7 shows the default and extended range formats.

TABLE 4-7: TEMPERATURE DATA FORMAT

| Temperature (°C) | | ault Rate to +1 | _ | | ended F C to +1 | _ |
|------------------|-----|-----------------|------|-----|--------------------|------------------|
| Diode Fault | 000 | 0000 | 0000 | 000 | 0000 | 0000 |
| -64 | 000 | 0000 | 0000 | 000 | 0000 (Note 2 | 0000 |
| | | | | | • | • |
| -1 | 000 | 0000 | 0000 | 001 | 1111 | 1000 |
| 0 | 000 | 0000 | 0000 | 010 | 0000 | 0000 |
| | | (Note 1 | 1) | | | |
| 0.125 | 000 | 0000 | 0001 | 010 | 0000 | 0001 |
| 1 | 000 | 0000 | 1000 | 010 | 0000 | 1000 |
| 64 | 010 | 0000 | 0000 | 100 | 0000 | 0000 |
| 65 | 010 | 0000 | 1000 | 100 | 0000 | 1000 |
| 127 | 011 | 1111 | 1000 | 101 | 1111 | 1000 |
| 127.875 | 011 | 1111 | 1111 | 101 | 1111 | 1111 |
| 128 | 011 | 1111 | 1111 | 110 | 0000 | 0000 |
| | | (Note : | 3) | | | |
| 190 | 011 | 1111 | 1111 | 111 | 1111 | 0000 |
| 191 | 011 | 1111 | 1111 | 111 | 1111 | 1000 |
| ≥ 191.875 | 011 | 1111 | 1111 | 111 | 1111 | 1111 |
| | | | | | (Note | <mark>4</mark>) |

- Note 1: In default mode, all temperatures < 0°C will be reported as 0°C
 - 2: In the extended range, all temperatures less than -64°C will be reported as -64°C.
 - **3:** For the default range, all temperatures greater than +127.875°C will be reported as +127.875°C.
 - **4:** For the extended range, all temperatures greater than +191.875°C will be reported as +191.875°C.

5.0 COMMUNICATIONS PROTOCOL

The MCP9902/3/4 communicates with a host controller, such as an PIC MCU, through the SMBus. The SMBus is a two-wire serial communication protocol between a computer host and its peripheral devices. A detailed timing diagram is shown in Figure 4-1.

For the first 15 ms after power-up the device may not respond to SMBus communications.

5.1 SMBus Control Bits

The interaction between clock and data creates special function bits within the data stream.

5.1.1 SMBUS START BIT

The SMBus Start bit is defined as a transition of the SMBus Data line from a logic '1' state to a logic '0' state while the SMBus Clock line is in a logic '1' state.

5.1.2 SMBUS ADDRESS AND RD/WR BIT

The SMBus Address Byte consists of the 7-bit client address followed by the RD/WR indicator bit. If this RD/WR bit is a logic '0', the SMBus Host is writing data to the client device. If this RD/WR bit is a logic '1', the SMBus Host is reading data from the client device.

5.1.3 SMBUS DATA BYTES

All SMBus Data bytes are sent most significant bit first and composed of 8-bits of information.

5.1.4 SMBUS ACK AND NACK BITS

The SMBus client will acknowledge all data bytes that it receives. This is done by the client device pulling the SMBus data line low after the 8th bit of each byte that is transmitted. This applies to the Write Byte protocol.

The Host will NACK (not acknowledge) the last data byte to be received from the client by holding the SMBus data line high after the 8th data bit has been sent.

5.1.5 SMBUS STOP BIT

The SMBus Stop bit is defined as a transition of the SMBus Data line from a logic '0' state to a logic '1' state while the SMBus clock line is in a logic '1' state. When the device detects an SMBus Stop bit and it has been communicating with the SMBus protocol, it will reset its client interface and prepare to receive further communications.

5.2 SMBus Timeout

The MCP9902/3/4 supports SMBus Timeout. If the clock line is held low for longer than t_{TIMEOUT} , the device will reset its SMBus protocol. This function can be enabled by setting the TIMEOUT bit (see Register 5-21).

5.3 SMBus and I²C Compatibility

The MCP9902/3/4 is compatible with SMBus and I²C. The major differences between SMBus and I²C devices are highlighted here. For more information, refer to the SMBus 2.0 and I²C specifications. For information on using the MCP9902/3/4 in an I²C system, refer to AN14.0 "Microchip Dedicated Slave Devices in I²C Systems", DS00001853.

- MCP9902/3/4 supports I²C fast mode at 400 kHz.
 This covers the SMBus max time of 100 kHz.
- Minimum frequency for SMBus communications is 10 kHz.
- The SMBus client protocol will reset if the clock is held at a logic '0' for longer than 30 ms. This timeout functionality is disabled by default in the MCP9902/3/4 and can be enabled by writing to the TIMEOUT bit. I²C does not have a timeout.
- I²C devices do not support the Alert Response Address functionality (which is optional for SMBus).

Attempting to communicate with the MCP9902/3/4 SMBus interface with an invalid slave address or invalid protocol will result in no response from the device and will not affect its register contents. Stretching of the SMCLK signal is supported, provided other devices on the SMBus control the timing.

5.4 SMBus Protocols

The device supports Send Byte, Read Byte, Write Byte, Receive Byte and the Alert Response Address as valid protocols, as shown below.

All of the following protocols use the convention in Table 5-1.

TABLE 5-1: PROTOCOL FORMAT

| Data Sent To Device | Data Sent To The Host |
|---------------------|-----------------------|
| # of bits sent | # of bits sent |

5.4.1 WRITE BYTE

The Write Byte is used to write one byte of data to the registers, as shown in Table 5-2.

TABLE 5-2: WRITE BYTE PROTOCOL

| START | Slave Address | WR | R ACK Register Address | | ACK | Register Data | ACK | STOP |
|-------|---------------|----|------------------------|-----|-----|------------------|-----|-------|
| 1 → 0 | YYYY_YYY | 0 | 0 | XXh | 0 | XXh | 0 | 0 → 1 |

5.4.2 READ BYTE

The Read Byte protocol is used to read one byte of data from the registers as shown in Table 5-3.

TABLE 5-3: READ BYTE PROTOCOL

| START | Slave Address | WR | ACK | Register Address | ACK | |
|-------|---------------|----|-----|------------------|------|-------|
| 1 → 0 | YYYY_YYY | 0 | 0 | XXh | 0 | |
| START | Slave Address | RD | ACK | Register Data | NACK | STOP |
| 1 → 0 | YYYY_YYY | 1 | 0 | XXh | 1 | 0 → 1 |

5.4.3 SEND BYTE

The Send Byte protocol is used to set the internal address register pointer to the correct address location. No data is transferred during the Send Byte protocol as shown in Table 5-4.

TABLE 5-4: SEND BYTE PROTOCOL

| START | RT Slave Address WR ACK | | ACK | Register Address | ACK | STOP | |
|-------|-------------------------|---|-----|---------------------|-----|-------|--|
| 1 → 0 | YYYY_YYY | 0 | 0 | XXh | 0 | 0 → 1 | |

5.4.4 RECEIVE BYTE

The Receive Byte protocol is used to read data from a register when the internal register address pointer is known to be at the right location (e.g. set via Send Byte). This is used for consecutive reads of the same register as shown in Table 5-5.

TABLE 5-5: RECEIVE BYTE PROTOCOL

| START | Slave Address | RD | ACK | Register Data | NACK | STOP |
|-------|---------------|----|-----|---------------|------|-------|
| 1 → 0 | YYYY_YYY | 1 | 0 | XXh | 1 | 0 → 1 |

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5.5 Alert Response Address

The ALERT/THERM2 output can be used as a processor interrupt or as an SMBus Alert.

When it detects that the ALERT/THERM2 pin is asserted, the host will send the Alert Response Address (ARA) to the general address of 0001_100xb. All devices with active interrupts will respond with their client address as shown in Table 5-6.

TABLE 5-6: ALERT RESPONSE ADDRESS PROTOCOL

| START | ALERT Response Address | RD | ACK | Device Address | NACK | STOP |
|-------|------------------------|----|-----|----------------|------|-------|
| 1 → 0 | 0001_100 | 1 | 0 | YYYY_YYY | 1 | 0 → 1 |

The MCP9902/3/4 will respond to the ARA in the following way:

- Send Slave Address and verify that full slave address was sent (i.e. the SMBus communication from the device was not prematurely stopped due to a bus contention event).
- <u>Set the MASK_ALL</u> bit to clear the <u>ALERT/THERM2</u> pin.

The ARA does not clear the Status Register and if the MASK_ALL bit is cleared prior to the Status Register being cleared, the ALERT/THERM2 pin will be reasserted.

5.6 **Register Description**

TABLE 5-7: REGISTER SET IN HEXADECIMAL ORDER

| Register Address | Register Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | Por Value |
|---------------------|----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|----------------|
| 00h | INT TEMP HIGH BYTE | IHB7 | IHB6 | IHB5 | IHB4 | IHB3 | IHB2 | IHB1 | IHB0 | 00h |
| 01h | EXT1 TEMP HIGH BYTE | E1HB7 | E1HB6 | E1HB5 | E1HB4 | ETHB3 | E1HB2 | E1HB1 | E1HB0 | 00h |
| 02h | STATUS | BUSY | IHIGH | ILOW | EHIGH | ELOW | FAULT | ETHRM | ITHRM | 00h |
| 03h | CONFIG | MSKAL | R/S | AT/THM | RECD1 | RECD2 | RANGE | DA_DIS | APDD | 00h |
| 04h | CONVERT | SLEEP | _ | _ | _ | CONV3 | CONV2 | CONV1 | CONV0 | 06h (4/sec) |
| 05h | INT DIODE HI LIMIT TEMP | IDHL7 | IDHL6 | IDHL5 | IDHL4 | IDHL3 | IDHL2 | IDHL1 | IDHL0 | 55h (+85°C) |
| 06h | INT DIODE LO LIMIT TEMP | IDLL7 | IDLL6 | IDLL5 | IDLL4 | IDLL3 | IDLL2 | IDLL1 | IDLL0 | 00h (0°C) |
| 07h | EXT1 HI LIMIT TEMP HI BYTE | E1HLH7 | E1HLH6 | E1HLH5 | E1HLH4 | E1HLH3 | E1HLH2 | E1HLH1 | E1HLH0 | 55h (+85°C) |
| 08h | EXT1 LO LIMIT TEMP HI BYTE | E1LLH7 | E1LLH6 | E1LLH5 | E1LLH4 | E1LLH3 | E1LLH2 | E1LLH1 | E1LLH0 | 00h (0°C) |
| 09h | CONFIG | MSKAL | R/S | AT/THM | RECD1 | RECD2 | RANGE | DA_DIS | APDD | 00h |
| 0Ah | CONVERT | STOP | _ | _ | _ | CONV3 | CONV2 | CONV1 | CONV0 | 06h (4/sec) |
| 0Bh | INT DIODE HI LIMIT TEMP | IDHL7 | IDHL6 | IDHL5 | IDHL4 | IDHL3 | IDHL2 | IDHL1 | IDHL0 | 55h (+85°C) |
| 0Ch | INT DIODE LO LIMIT TEMP | IDLL7 | IDLL6 | IDLL5 | IDLL4 | IDLL3 | IDLL2 | IDLL1 | IDLL0 | 00h (0°C) |
| 0Dh | EXT1 HI LIMIT TEMP HI BYTE | E1HLH7 | E1HLH6 | E1HLH5 | E1HLH4 | E1HLH3 | E1HLH2 | E1HLH1 | E1HLH0 | 55h (+85°C) |
| 0Eh | EXT1 LO LIMIT TEMP HI BYTE | E1LLH7 | E1LLH6 | E1LLH5 | E1LLH4 | E1LLH3 | E1LLH2 | E1LLH1 | E1LLH0 | 00h (0°C) |
| 0Fh | ONE SHOT | ONSH7 | ONSH6 | ONSH5 | ONSH4 | ONSH3 | ONSH2 | ONSH1 | ONSH0 | 00h |
| 10h | EXT1 TEMP LO BYTE | E1LB2 | E1LB1 | E1LB0 | _ | _ | _ | _ | _ | 00h |
| 11h | SCRTCHPD1 | SPD17 | SPD16 | SPD15 | SPD14 | SPD13 | SPD12 | SPD11 | SPD10 | 00h |
| 12h | SCRTCHPD2 | SPD27 | SPD26 | SPD25 | SPD24 | SPD23 | SPD22 | SPD21 | SPD20 | 00h |
| 13h | EXT1 HI LIM TEMP LO BYTE | E1HLL2 | E1HLL1 | E1HLL0 | _ | _ | _ | _ | _ | 00h |
| 14h | EXT1 LO LIMIT TEMP LO BYTE | E1LLL2 | E1LLL1 | E1LLL0 | _ | _ | _ | _ | _ | 00h |
| 15h | EXT2 HI LIMIT TEMP HI BYTE | E2HLH7 | E2HLH6 | E2HLH5 | E2HLH4 | E2HLH3 | E2HLH2 | E2HLH1 | E2HLH0 | 55h (+85°C) |

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TABLE 5-7: REGISTER SET IN HEXADECIMAL ORDER (CONTINUED)

| Register Address | Register Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | Por Value |
|---------------------|----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|----------------|
| 16h | EXT2 LO LIMIT TEMP HI BYTE | E2LLH7 | E2LLH6 | E2LLH5 | E2LLH4 | E2LLH3 | E2LLH2 | E2LLH1 | E2LLH0 | 00h (0°C) |
| 17h | EXT2 HI LIMIT TEMP LO BYTE | E2HLL2 | E2HLL1 | E2HLL0 | _ | _ | _ | _ | _ | 00h |
| 18h | EXT2 LO LIMIT TEMP LO BYTE | E2LLL2 | E2LLL1 | E2LLL0 | _ | _ | _ | _ | _ | 00h |
| 19h | EXT1 THERM LIMIT | E1THL7 | E1THL6 | E1THL5 | E1THL4 | E1THL3 | E1THL2 | E1THL1 | E1THL0 | 55h (+85°C) |
| 1Ah | EXT2 THERM LIMIT | E2THL7 | E2THL6 | E2THL5 | E2THL4 | E2THL3 | E2THL2 | E2THL1 | E2THL0 | 55h (+85°C) |
| 1Bh | EXT DIODE FAULT STS | _ | _ | _ | _ | E3FLT | E2FLT | E1FLT | _ | 00h |
| 1Fh | DIODE FAULT MASK | _ | | _ | _ | E3MSK | E2MSK | E1MSK | INTMSK | 00h |
| 20h | INT DIODE THERM LIMIT | IDTHL7 | IDTHL6 | IDTHL5 | IDTHL4 | IDTHL3 | IDTHL2 | IDTHL1 | IDTHL0 | 55h (+85°C) |
| 21h | THRM HYS | THMH7 | THMH6 | THMH5 | THMH4 | ТНМН3 | THMH2 | THMH1 | ТНМН0 | 0Ah (+10°C) |
| 22h | CONSEC ALRT | TMOUT | CTHM2 | CTHM1 | CTHM0 | CALRT2 | CALRT1 | CALRT0 | _ | 70h |
| 23h | EXT2 TEMP HI BYTE | E2THB7 | E2THB6 | E2THB5 | E2THB4 | E2THB3 | E2THB2 | E2THB1 | E2THB0 | 00h |
| 24h | EXT2 TEMP LO BYTE | E2TLB2 | E2TLB1 | E2TLB0 | _ | _ | _ | _ | _ | 00h |
| 25h | EXT1 BETA CONFIG | _ | _ | _ | _ | ENBL1 | BETA12 | BETA11 | BETA10 | 08h |
| 26h | EXTD2 BETA CFG | _ | _ | _ | _ | ENBL2 | BETA22 | BETA21 | BETA20 | 08h |
| 27h | EXT1 IDEALITY FACTOR | _ | _ | IDEL15 | IDEL14 | IDEL13 | IDEL12 | IDEL11 | IDEL10 | 12h (1.008) |
| 28h | EXT2 IDEALITY FACTOR | _ | _ | IDEL25 | IDEL24 | IDEL23 | IDEL22 | IDEL21 | IDEL20 | 12h (1.008) |
| 29h | INT TEMP LO BYTE | ITLB2 | ITLB1 | ITLB0 | _ | _ | _ | _ | _ | 00h |
| 2Ah | EXT3 TEMP HI BYTE | E3THB7 | E3THB6 | E3THB5 | E3THB4 | E3THB3 | E3THB2 | E3THB1 | E3THB0 | 00h |
| 2Bh | EXT3 TEMP LO BYTE | E3TLB2 | E3TLB1 | E3TLB0 | _ | _ | _ | _ | _ | 00h |
| 2Ch | EXT3 HI LIMIT HI BYTE | E3HLH7 | E3HLH6 | E3HLH5 | E3HLH4 | E3HLH3 | E3HLH2 | E3HLH1 | E3HLH0 | 55h (+85°C) |
| 2Dh | EXT3 LO LIMIT HI BYTE | E3LLH7 | E3LLH6 | E3LLH5 | E3LLH4 | E3LLH3 | E3LLH2 | E3LLH1 | E3LLH0 | 00h (0°C) |
| 2Eh | EXT3 HI LIMIT LO BYTE | E3HLL2 | E3HLL1 | E3HLL0 | _ | _ | _ | _ | _ | 00h |
| 2Fh | EXTD3 LO LIMIT LO BYTE | E3LLL2 | E3LLL1 | E3LLL0 | _ | _ | _ | _ | _ | 00h |
| 30h | EXT3 THERM LIMIT | E3THL7 | E3THL6 | E3THL5 | E3THL4 | E3THL3 | E3THL2 | E3THL1 | E3THL0 | 55h (+85°C) |

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TABLE 5-7: REGISTER SET IN HEXADECIMAL ORDER (CONTINUED)

| Register Address | Register Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | Por Value |
|---------------------|----------------------|-------|-------|--------|--------|--------|-------------|--------|---------|----------------|
| 31h | EXT3 IDEALITY FACTOR | _ | _ | IDEL35 | IDEL34 | IDEL23 | IDEL32 | IDEL31 | IDEL30 | 12h (1.008) |
| 35h | HI LIMIT STATUS | _ | _ | _ | _ | E3HIGH | E2HIGH | E1HIGH | IHIGH | 00h |
| 36h | LO LIMIT STATUS | _ | _ | _ | _ | E3LOW | E2LOW | E1LOW | ILOW | 00h |
| 37h | THRM LIMIT STATUS | _ | _ | _ | _ | E3THM | E2THM | E1THM | ITHM | 00h |
| 40h | FLTR SEL | _ | _ | _ | _ | _ | _ | FLTER1 | FLTER0 | 00h |
| FDh | PRODUCT ID (DECODER) | 0 | 0 | 1 | 0 | 0 | EXT2_APD_EN | 0 | EXT2_EN | 20h |
| | MCP9903 | | | | | | | | | 21h |
| | MCP9904 | | | | | | | | | 25h |
| FEh | MANUFACTURER ID | | | | | | | | | 5Dh |
| FFh | REVISION | | | | | | | | | 00h |

5.7 Data Read Interlock

When any temperature channel high byte register is read, the corresponding low byte is copied into an internal 'shadow' register. The user is free to read the low byte at any time and be guaranteed that it will correspond to the previously read high byte. Regardless if the low byte is read or not, reading from the same high byte register again will automatically refresh this stored low byte data.

REGISTER 5-1: INT TEMP HI BYTE: INTERNAL DIODE HIGH BYTE TEMPERATURE DATA REGISTER (ADDRESS 00H)

| R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | |
|----------|-----|-----|-----|-----|-----|-----|-------|--|
| IHB<7:0> | | | | | | | | |
| bit 7 | | | | | | | bit 0 | |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **IHB<7:0>**: 2's complement integer value of the internal diode temperature reading

REGISTER 5-2: INT TEMP LO BYTE: INTERNAL DIODE LOW BYTE TEMPERATURE DATA REGISTER (ADDRESS 29H)

| R-0 | R-0 | R-0 | U-0 | U-0 | U-0 | U-0 | U-0 |
|-------|----------|-----|-----|-----|-----|-----|-------|
| | ILB<2:0> | | _ | _ | _ | _ | _ |
| bit 7 | | | | | | | bit 0 |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-5 **ILB<2:0>**: Fractional portion of the Internal Diode Temperature to be added to the value at register 00h

111 = 0.875°C

110 = 0.750°C

101 = 0.625°C

100 = 0.500°C

011 = 0.375°C

010 = 0.250°C

010 = 0.250 C $001 = 0.125^{\circ}\text{C}$

000 = 0.000°C

4-0 **Unimplemented**: Read as '0'

REGISTER 5-3: EXT(N) TEMP HI BYTE: EXTERNAL DIODE HIGH BYTE TEMPERATURE DATA REGISTER (ADDRESSES 01H, 23H, 2AH)

| R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | | |
|----------------|-----|-----|-----|-----|-----|-----|-------|--|--|
| EXT(N)_HB<7:0> | | | | | | | | | |
| bit 7 | | | | | | | bit 0 | | |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **EXT(N)_HB<7:0>**: 2's complement integer value of the External Diode n temperature reading, where n = 1 to 3, depending on the device

REGISTER 5-4: EXT(N) TEMP LO BYTE: EXTERNAL DIODE LOW BYTE TEMPERATURE DATA REGISTER (ADDRESSES 10H, 24H, 2BH)

| R-0 | R-0 | R-0 | U-0 | U-0 | U-0 | U-0 | U-0 |
|-------|---------------|-----|-----|-----|-----|-----|-------|
| I | EXT(N)_LB<2:0 | > | _ | _ | _ | _ | _ |
| bit 7 | | | | | | | bit 0 |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-5 **EXT(N)_LB<2:0>**: Fractional portion of the Internal Diode Temperature to be added to the value at register 00h

111 = 0.875°C

110 = 0.750°C

101 = 0.625°C

100 = 0.500°C

011 = 0.375°C

010 = 0.250°C

001 = 0.125°C 000 = 0.000°C

4-0 **Unimplemented**: Read as '0'

REGISTER 5-5: STATUS: STATUS REGISTER REPORTING STATE OF INTERNAL AND EXTERNAL DIODES (ADDRESS 02H)

| RC-0 | RC-0 | RC-0 | RC-0 | RC-0 | RC-0 | RC-0 | RC-0 |
|-------|-------|------|-------|------|-------|-------|-------|
| BUSY | IHIGH | ILOW | EHIGH | ELOW | FAULT | ETHRM | ITHRM |
| bit 7 | | | | | | | bit 0 |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7 **BUSY**: This bit indicates that the ADC is currently converting. This bit does not cause either the ALERT/THERM2 or THERM pin to be asserted.

- 1 = ADC is currently converting
- 0 = ADC is not converting
- 6 **IHIGH**: This bit indicates the Internal Diode channel exceeds its programmed high limit. When set, this bit will assert the ALERT/THERM2 pin.
 - 1 = Reported temperature above the high limit
 - 0 = Reported temperature is not above the high limit
- 5 **ILOW**: This bit indicates the Internal Diode channel drops below its programmed low limit. When set, this bit will assert the ALERT/THERM2 pin.
 - 1 = Reported temperature below the low limit
 - 0 = Reported temperature is not below the low limit
- 4 **EHIGH**: This bit indicates the External Diode channel exceeds its programmed high limit. When set, this bit will assert the ALERT/THERM2 pin.
 - 1 = Reported temperature above the high limit
 - 0 = Reported temperature is not above the high limit
- 3 **ELOW**: This bit indicates the External Diode channel drops below its programmed low limit. When set, this bit will assert the ALERT/THERM2 pin.
 - 1 = Reported temperature below the low limit
 - 0 = Reported temperature is not below the low limit
- 2 **FAULT**: This bit indicates when a diode fault is detected. When set, this bit will assert the ALERT/THERM2 pin.
 - 1 = Open circuit or short of a diode
 - 0 = No fault reported
- 1 **ETHRM**: This bit indicates the External Diode channel exceeds the programmed Therm Limit. When set, this bit will assert the THERM pin. This bit will remain set until the THERM pin is released at which point it will be automatically cleared.
 - 1 = Reported temperature above the high limit
 - 0 = Reported temperature is not above the high limit
- ITHRM: This bit is set when the Internal Diode channel exceeds the programmed Therm Limit. When set, this bit will assert the THERM pin. This bit will remain set until the THERM pin is released at which point it will be automatically cleared.
 - 1 = Reported temperature above the high limit
 - 0 = Reported temperature is not above the high limit

REGISTER 5-6: CONFIG: CONFIGURATION REGISTER (ADDRESSES 03H AND 09H)

| RW-0 | RW-0 | RW-0 | RW-0 | RW-0 | RW-0 | RW-0 | RW-0 |
|-------|------|--------|-------|-------|-------|--------|-------|
| MSKAL | R/S | AT/THM | RECD1 | RECD2 | RANGE | DA_DIS | APDD |
| bit 7 | | | | | | | bit 0 |

| Legend: | | | |
|-------------------|------------------|-----------------------|--------------------|
| R = Readable bit | W = Writable bit | U = Unimplemented bit | r, read as 0 |
| -n = Value at POR | '1' = bit is set | '0' = Bit is cleared | x = Bit in unknown |

- 7 **MSKAL**: Masks the ALERT/THERM2 pin from asserting when the ALERT/THERM2 pin is in interrupt mode. This bit has no effect when the ALERT/THERM2 pin is in comparator mode.

 1 = The ALERT/THERM2 pin is masked and will not be asserted for any interrupt condition when the
 - ALERT/THERM2 pin is masked and will not be asserted for any interrupt condition when the ALERT/THERM2 pin is in interrupt mode. The Status Register will be updated normally.

 0 = The ALERT/THERM2 pin is not masked. If any of the appropriate status bits are set, the ALERT/THERM2 pin will be asserted.
- 6 R/S: Controls Active/Standby states
 - 1 = The device is in Standby state and not converting (unless a one-shot has been commanded)
 - 0 = The device is in Active state and converting on all channels
- 5 **AT/THM**: Controls the operation of the ALERT/THERM2 pin
 - 1 = The ALERT/THERM2 pin acts in comparator mode as described in Section 4.6.2
 - "ALERT/THERM2 Pin In THERM Mode". In this mode the MASK_ALL bit is ignored.
 - 0 = The ALERT/THERM2 pin acts in interrupt mode as described in **Section 4.6.1** "ALERT/THERM2 Pin Interrupt Mode".
- 4 RECD1: Disables the Resistance Error Correction (REC) for the External Diode 1
 - 1 = REC is disabled for the External Diode 1
 - 0 = REC is enabled for the External Diode 1
- 3 RECD2: Disables the Resistance Error Correction (REC) for External Diode 2 and External Diode 3
 - 1 = REC is disabled for External Diode 2 and External Diode 3
 - 0 = REC is enabled for External Diode 2 and External Diode 3
- 2 RANGE: Configures the measurement range and data format of the temperature channels
 - 1 = The temperature measurement range is -64°C to +191.875°C and the data format is offset binary (see Table 4-7)
 - 0 = The temperature measurement range is 0°C to +127.875°C and the data format is binary
- 1 **DA_DIS**: Disables the dynamic averaging feature on all temperature channels
 - 1 = The dynamic averaging feature is disabled
 - 0 = The dynamic averaging feature is enabled. All temperature channels will be converted with an averaging factor that is based on the conversion rate as shown in Table 4-1.
- 0 APDD (MCP9904 only): Disables the anti-parallel diode operation
 - 1= Anti-parallel diode mode is disabled. Only one external diode will be measured on the DP2 and DN2 pins.
 - 0 = Anti-parallel diode mode is enabled. Two external diodes will be measured on the DP2 and DN2 pins.

REGISTER 5-7: CONVERT: TEMPERATURE CONVERSION RATE REGISTER (ADDRESS 04H, 0AH)

| RW-0 | U-0 | U-0 | U-0 | RW-0 | RW-1 | RW-1 | RW-0 |
|-------|-----|-----|-----|------|------|--------|-------|
| SLEEP | _ | _ | _ | | CON | /<3:0> | |
| bit 7 | | | | | | | bit 0 |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7 SLEEP

0 = Active Mode or Standby mode, as controlled by R/S bit in Register 02h

1 = SLEEP mode is enabled. This bit overrides R/S in Register 02h

6-4 **Unimplemented**: Read as '0'

3-0 **CONV<3:0>**: The Conversion Rate Register controls how often the temperature measurement channels are updated and compared against the limits. This register is fully accessible at either

address (04H, 0AH). Determines the conversion rate as shown in Table 4-1.

REGISTER 5-8: INT DIODE HI LIMIT TEMP: INTERNAL DIODE HIGH LIMIT TEMPERATURE REGISTER (ADDRESSES 05H AND 0BH)

| RW-0 | RW-1 | RW-0 | RW-1 | RW-0 | RW-1 | RW-0 | RW-1 | | | | |
|-------|-----------|------|------|------|------|------|-------|--|--|--|--|
| | IDHL<7:0> | | | | | | | | | | |
| bit 7 | | | | | | | bit 0 | | | | |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **IDHL<7:0>**: 2's complement integer value of the Internal Diode n temperature reading

REGISTER 5-9: INT DIODE LO LIM TEMP – INTERNAL DIODE LOW LIMIT TEMPERATURE REGISTER (ADDRESSES 06H AND 0CH)

| R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | | | | |
|-------------|-----------|-----|-----|-----|-----|-----|-----|--|--|--|--|
| | IDLL<7:0> | | | | | | | | | | |
| bit 7 bit 0 | | | | | | | | | | | |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **IDLL<7:0>**: Integer value of the Internal Diode temperature reading

REGISTER 5-10: EXT(N) HI LIM TEMP HB – EXTERNAL DIODE N HIGH TEMPERATURE LIMIT, HIGH BYTE REGISTER (ADDRESSES 07H AND 0DH, 15H, 2CH)

| RW-0 | RW-1 | RW-0 | RW-1 | RW-0 | RW-1 | RW-0 | RW-1 | | | |
|-------|-----------------|------|------|------|------|------|-------|--|--|--|
| | EXT(N)_HLH<7:0> | | | | | | | | | |
| bit 7 | | | | | | | bit 0 | | | |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **EXT(N)_HLH<7:0>**: Integer value of the External Diode n temperature reading, where N = 1 to 3 depending on device

REGISTER 5-11: EXT(N) HI LIM LB – EXTERNAL DIODE N HIGH LIMIT TEMPERATURE, LOW BYTE REGISTER (ADDRESSES 13H, 17H, 2EH)

| R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
|-------|----------------|-----|-----|-----|-----|-----|-------|
| | EXT(N)_HLL<2:0 |)> | _ | _ | _ | _ | _ |
| bit 7 | _ | _ | _ | _ | _ | _ | bit 0 |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-5 **EXT(N)_HLL<2:0>**: Fractional portion of the High Limit Temperature to be added to the value at the respective high byte registers

111 = 0.875°C

110 = 0.750°C

101 = 0.625°C

100 = 0.500°C

011 = 0.375°C

010 = 0.250°C

001 = 0.125°C

000 = 0.000°C

4-0 **Unimplemented**: Read as '0'

REGISTER 5-12: EXT(N) LO LIM HB – EXTERNAL DIODE N LOW LIMIT, HIGH BYTE TEMPERATURE REGISTER (ADDRESSES 08H AND 0EH, 16H, 2DH)

| RW-0 | RW-1 | RW-0 | RW-1 | RW-0 | RW-1 | RW-0 | RW-1 |
|-------|------|------|----------|----------|------|------|-------|
| | | | EXT(N)_L | LHB<7:0> | | | |
| bit 7 | | | | | | | bit 0 |

Legend:

 $R = Readable \ bit \qquad \qquad W = Writable \ bit \qquad \qquad U = Unimplemented \ bit, \ read \ as \ 0$

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **EXT(N)_LLHB<7:0>**: Integer portion of External Diode n Low temperature Limit, where n = 1 to 3 depending on device

REGISTER 5-13: EXT(N) LO LIM LB – EXTERNAL DIODE N LOW LIMIT, LOW BYTE TEMPERATURE REGISTER (ADDRESSES 14H, 18H, 2FH)

| R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 | R-0 |
|-------|---------------|-----|-----|-----|-----|-----|-------|
| E | KT(N)_LLLB<2: | :0> | _ | _ | _ | _ | _ |
| bit 7 | | | | | | | bit 0 |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-5 **EXT(N)_LLLB<2:0>**: Fractional portion of the Low Limit Temperature to be added to the value at the respective high byte registers, where n = 1 to 3

111 = 0.875°C

110 = 0.750°C

101 = 0.625°C

100 = 0.500°C

011 = 0.375°C

010 = 0.250°C

001 = 0.125°C

000 = 0.000°C

4-0 **Unimplemented**: Read as '0'

REGISTER 5-14: SCRTCHPD(N): SCRATCHPAD REGISTER (ADDRESSES 11H AND 12H)

| RW-0 | RW-0 | RW-0 | RW-0 | RW-0 | RW-0 | RW-0 | RW-0 |
|-------|------|------|-------|---------|------|------|-------|
| | | | SPD(N | N)<7:0> | | | |
| bit 7 | | | | | | | bit 0 |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **SPD(N)<7:0>**: User temporary storage registers, where n = 1 to 2

REGISTER 5-15: ONE SHOT – ONE-SHOT TEMPERATURE CONVERSION INITIATION REGISTER (ADDRESS 0FH)

| RW-0 | RW-0 | RW-0 | RW-0 | RW-0 | RW-0 | RW-0 | RW-0 |
|----------|------|------|------|--------|------|------|------|
| | | | ONSH | l<7:0> | | | |
| bit 7 bi | | | | | | | |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **ONSH<7:0>**: When the device is in the Standby state, writing to the One-shot Register will initiate a conversion cycle and update the temperature measurements. Writing to the One Shot Register while the device is in the Active state or when the BUSY bit is set in the Status Register 02h will have no effect

REGISTER 5-16: EXT(N) THRM LIM – EXTERNAL DIODE (N) THERM LIMIT REGISTER (ADDRESSES 19H, 1AH AND 30H)

| RW-0 | RW-1 | RW-0 | RW-1 | RW-0 | RW-1 | RW-0 | RW-1 |
|-----------------|------|------|------|------|------|------|-------|
| EXT(N)_THL<7:0> | | | | | | | |
| bit 7 bi | | | | | | | bit 0 |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **EXT(N)_THL<7:0>**: External Diode (n) THERM Limits, where n = 1 to 3

REGISTER 5-17: INTD THRM LIM – INTERNAL DIODE THERM LIMIT REGISTER (ADDRESS 20H)

| RW-0 | RW-1 | RW-0 | RW-1 | RW-0 | RW-1 | RW-0 | RW-1 |
|-----------|------|------|-------|--------|------|------|------|
| | | | IDTHI | _<7:0> | | | |
| bit 7 bit | | | | | | | |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **IDTHL<7:0>**: Internal Diode THERM Limits

REGISTER 5-18: THRM HYS - THERM LIMIT HYSTERESIS REGISTER (ADDRESS 21H)

| RW-0 | RW-0 | RW-0 | RW-0 | RW-1 | RW-0 | RW-1 | RW-0 |
|-------|------|------|------|--------|------|------|-------|
| | | | THRM | H<7:0> | | | |
| bit 7 | | | | | | | bit 0 |

Legend:

R = Readable bit W = Writeable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **THRMH<7:0>**: ITHERM Limit hysteresis

REGISTER 5-19: EXT FLT STS – EXTERNAL DIODE FAULT STATUS REGISTER (ADDRESS 1BH)

| U-0 | U-0 | U-0 | U-0 | RC-0 | RC-0 | RC-0 | U-0 |
|-------|-----|-----|-----|-------|-------|-------|-------|
| _ | _ | _ | _ | E3FLT | E2FLT | E1FLT | _ |
| bit 7 | | | | | | | bit 0 |

Legend:

RC = Read-then-clear bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-4 **Unimplemented**: Read as '0'

3 E3FLT: This bit is set if the External Diode 3 channel reported a diode fault

1 = Diode Fault condition present

0 = No Diode Fault present

2 **E2FLT**: This bit is set if the External Diode 2 channel reported a diode fault

1 = Diode Fault condition present

0 = No Diode Fault present

1 **E1FLT**: This bit is set if the External Diode 2 channel reported a diode fault

1 = Diode Fault condition present

0 = No Diode Fault present

0 **Unimplemented**: Read as '0'

REGISTER 5-20: DIODE FAULT MASK - DIODE FAULT MASK REGISTER (ADDRESS 1FH)

| U-0 | U-0 | U-0 | U-0 | RW-0 | RW-0 | RW-0 | RW-0 |
|-------|-----|-----|-----|-------|-------|-------|--------|
| _ | _ | _ | _ | E3MSK | E2MSK | E1MSK | INTMSK |
| bit 7 | | | | | | | bit 0 |

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

- 7-4 **Unimplemented**: Read as '0'
- 3 **E3MASK**: Masks the ALERT/THERM2 pin from asserting when the External Diode 3 channel is out of limit or reports a diode fault.
 - 1 = The External Diode 3 channel will not cause the ALERT/THERM2 pin to be asserted if it is out of limit or reports a diode fault.
 - $_{0}$ = The External Diode 3 channel will cause the $\overline{\text{ALERT/THERM2}}$ pin to be asserted if it is out of limit or reports a diode fault.
- 2 **E2MASK**: Masks the ALERT/THERM2 pin from asserting when the External Diode 2 channel is out of limit or reports a diode fault.
 - 1 = The External Diode 2 channel will not cause the ALERT/THERM2 pin to be asserted if it is out of limit or reports a diode fault.
 - 0 = The External Diode 2 channel will cause the ALERT/THERM2 pin to be asserted if it is out of limit or reports a diode fault.
- 1 **E1MASK**: Masks the ALERT/THERM2 pin from asserting when the External Diode 1 channel is out of limit or reports a diode fault.
 - 1 = The External Diode 1 channel will not cause the ALERT/THERM2 pin to be asserted if it is out of limit or reports a diode fault.
 - $_{0}$ = The External Diode 1 channel will cause the $\overline{\text{ALERT/THERM2}}$ pin to be asserted if it is out of limit or reports a diode fault.
- INTMASK: Masks the ALERT/THERM2 pin from asserting when the Internal Diode temperature is out of limit.
 - 1 = The Internal Diode channel will not cause the ALERT/THERM2 pin to be asserted if it is out of limit.
 - 0 = The Internal Diode channel will cause the ALERT/THERM2 pin to be asserted if it is out of limit.

REGISTER 5-21: CONSEC ALERT – CONSECUTIVE ALERT REGISTER (ADDRESS 22H)

| RW-0 | RW-1 | RW-1 | RW-1 | RW-0 | RW-0 | RW-0 | U-0 |
|-------|------|-----------|------|------|------------|------|-------|
| TMOUT | | CTHM<2:0> | | | CALRT<2:0> | | |
| bit 7 | | | | | | | bit 0 |

| Legend: | | | | |
|-------------------|------------------|------------------------|--------------------|--|
| R = Readable bit | W = Writable bit | U = Unimplemented bit, | read as 0 | |
| -n = Value at POR | '1' = hit is set | '0' = Bit is cleared | x = Rit in unknown | |

- 7 **TMOUT**: Enables the time-out and idle functionality of the I²C protocol
 - 1 = The I^2C time-out and idle functionality are enabled. The I^2C interface will time-out if the clock line is held low for longer than 30 ms. Likewise, it will reset if both the data and clock lines are held high for longer than 200 μ s.
 - $_0$ = The I 2 C time-out and idle functionality are disabled. The I 2 C interface will not time-out if the clock line is held low for longer than 30ms. Likewise, it will not reset if both the data and clock lines are held high for longer than 200 μ s. This is used for I 2 C compliance.
- 6-4 **CTHM<2:0>**: Determines the number of consecutive measurements that must exceed the corresponding Therm Limit before the THERM pin is asserted
 - 000 = 1
 - 001 = 2
 - 011 = 3
 - 111 = 4
- 3-1 **CALRT<2:0>**: Determines the number of consecutive measurements that must exceed the corresponding Therm Limit before the ALERT/THERM2 pin is asserted
 - 000 = 1
 - 001 = 2
 - 011 = 3
 - 111 = 4
- 0 **Unimplemented**: Read as '0'

REGISTER 5-22: EXT(N) BETA CFG – BETA COMPENSATION CONFIGURATION REGISTER (ADDRESSES 25H AND 26H)

| U-0 | U-0 | U-0 | U-0 | RW-1 | RW-0 | RW-0 | RW-0 |
|-------|-----|-----|-----|-------|------|------------|-------|
| _ | _ | _ | _ | ENBLx | | BETAx<2:0> | |
| bit 7 | | | | | | | bit 0 |

| Legend: | | | |
|-------------------|------------------|-----------------------|--------------------|
| R = Readable bit | W = Writable bit | U = Unimplemented bit | t, read as 0 |
| -n = Value at POR | '1' = bit is set | '0' = Bit is cleared | x = Bit in unknown |

7 Unimplemented: Read as '0' 6 Unimplemented: Read as '0' 5 Unimplemented: Read as '0' Unimplemented: Read as '0' 4 3 **ENBLx**: Enables the Beta Compensation factor auto-detection function. X = 1 or 2, depending on the device 1 = Auto-Beta detection for External Diode x is enabled 0 = Auto-Beta detection for External Diode x is disabled 2-0 BETAx<2:0>: These bits always reflect the current beta configuration settings. If auto-detection circuitry is enabled, these bits will be updated automatically and writing to these bits will have no effect. 000 = 0.11001 = 0.18010 = 0.25

011 = 0.33 100 = 0.43 101 = 1.00 110 = 2.33

111 = disabled

REGISTER 5-23: EXT (N) IDEALITY FACTOR – EXTERNAL DIODE N IDEALITY FACTOR REGISTER (ADDRESSES 27H, 28H AND 31H)

| U-0 | U-0 | RW-0 | RW-1 | RW-0 | RW-0 | RW-1 | RW-0 |
|-------|-----|------|------|--------|---------|------|-------|
| _ | _ | | | IDEAL(| n)<5:0> | | |
| bit 7 | | | | | | | bit 0 |

| Legend: | | | | | |
|-------------------|------------------|---|--|--|--|
| R = Readable bit | W = Writable bit | U = Unimplemented bit, read as 0 | | | |
| -n = Value at POR | '1' = bit is set | '0' = Bit is cleared $x = Bit in unknown$ | | | |

7-6 **Unimplemented**: Read as '0'

5-0 IDEAL(n)<5:0>: External Diode n Ideality factor, where n = 1 to 3 depending on device

REGISTER 5-24: HI LIM STS - HIGH LIMIT STATUS REGISTER (ADDRESS 35H)

| U-0 | U-0 | U-0 | U-0 | RC-0 | RC-0 | RC-0 | RC-0 |
|-------|-----|-----|-----|--------|--------|--------|-------|
| _ | _ | _ | _ | E3HIGH | E2HIGH | E1HIGH | IHIGH |
| bit 7 | | | | | | | bit 0 |

Legend:

RC = Read-then-clear bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-4 **Unimplemented**: Read as '0'

3 **E3HIGH**: This bit is set when the External Diode 3 exceeds its programmed HIGH limit. Reading this register will also clear the HIGH bit.

1 = High limit exceeded

0 = High limit not exceeded

2 **E2HIGH**: This bit is set when the External Diode 2 exceeds its programmed HIGH limit. Reading this register will also clear the HIGH bit.

1 = High limit exceeded

0 = High limit not exceeded

1 **E1HIGH**: This bit is set when the External Diode 1 exceeds its programmed HIGH limit. Reading this register will also clear the HIGH bit.

1 = High limit exceeded

0 = High limit not exceeded

0 IHIGH: This bit is set when the Internal Diode exceeds its programmed high limit. Reading this register will also clear the HIGH bit.

1 = High limit exceeded

0 = High limit not exceeded

REGISTER 5-25: LO LIM STS - LOW LIMIT STATUS REGISTER (ADDRESS 36H)

| U-0 | U-0 | U-0 | U-0 | RC-0 | RC-0 | RC-0 | RC-0 |
|-------|-----|-----|-----|-------|-------|-------|-------|
| _ | _ | _ | _ | E3LOW | E2LOW | E1LOW | ILOW |
| bit 7 | | | | | | | bit 0 |

Legend:

RC = Read-then-clear bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

- 7-4 **Unimplemented**: Read as '0'
- 3 **E3LOW**: This bit is set when the External Diode 3 channel drops below its programmed low limit. Reading from the register will also clear the LOW status bit in the Status Register.
 - 1 = Low limit exceeded
 - 0 = Low limit not exceeded
- 2 **E2LOW**: This bit is set when the External Diode 2 drops below its programmed low limit. Reading this register will also clear the LOW bit.
 - 1 = Low limit exceeded
 - 0 = Low limit not exceeded
- 1 **E1LOW**: This bit is set when the External Diode 1 drops below its programmed low limit. Reading this register will also clear the LOW bit.
 - 1 = Low limit exceeded
 - 0 = Low limit not exceeded
- 0 **ILOW**: This bit is set when the Internal Diode drops below its programmed low limit. Reading this register will also clear the LOW bit.
 - 1 = Low limit exceeded
 - 0 = Low limit not exceeded

REGISTER 5-26: THRM LIM STS - HIGH LIMIT STATUS REGISTER (ADDRESS 37H)

| U-0 | U-0 | U-0 | U-0 | RC-0 | RC-0 | RC-0 | RC-0 |
|-------|-----|-----|-----|---------|---------|---------|--------|
| _ | _ | _ | _ | E3THERM | E2THERM | E1THERM | ITHERM |
| bit 7 | | | | | | | bit 0 |

Legend:

RC = Read-then-clear bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-4 **Unimplemented**: Read as '0'

- 3 **E3THERM**: This bit is set when the External Diode 3 channel exceeds its programmed Therm Limit. When set, this bit will assert the THERM pin.
 - 1 = THERM pin asserted
 - 0 = THERM pin not asserted
- 2 **E2THERM**: This bit is set when the External Diode 2 channel exceeds its programmed Therm Limit. When set, this bit will assert the THERM pin.
 - $1 = \underline{\mathsf{THERM}}$ pin asserted
 - $0 = \overline{\text{THERM}}$ pin not asserted
- 1 **E1THERM**: This bit is set when the External Diode 1 channel exceeds its programmed Therm Limit. When set, this bit will assert the THERM pin.
 - 1 = THERM pin asserted
 - 0 = THERM pin not asserted
- 1 ITHERM: This bit is set when the Internal Diode channel exceeds its programmed Therm Limit. When set, this bit will assert the THERM pin.
 - 1 = THERM pin asserted
 - 0 = THERM pin not asserted

The Therm Limit Status Register contains the status bits that are set when a temperature channel Therm Limit is exceeded. If any of these bits are set, the THERM status bit in the Status register is set. Reading from the Therm Limit Status register will not clear the status bits. Once the temperature drops below the Therm Limit minus the Therm Hysteresis, the corresponding status bits will be automatically cleared. The THERM bit in the Status register will be cleared when all individual channel THERM bits are cleared.

REGISTER 5-27: FLTR SEL: FILTER SELECTION REGISTER (ADDRESS 40H)

| U-0 | U-0 | U-0 | U-0 | U-0 | U-0 | RC-0 | RC-0 |
|-------|-----|-----|-----|-----|-----|-------|--------|
| _ | _ | _ | _ | _ | _ | FLTER | R<1:0> |
| bit 7 | | | | | | | bit 0 |

Legend:

RC = Read-then-clear bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-2 **Unimplemented**: Read as '0'

1-0 **FILTER**: Control the level of digital filtering that is applied to the External Diode temperature measurement as shown in Table 4-6

REGISTER 5-28: PROD_ID - PRODUCT ID REGISTER (ADDRESS FDH)

| R-0 | R-1 | R-1 | R-0 | R-0 | R-0 | R-0 | R-0 |
|-------|-----|-----|-----|-----|-------------|-----|---------|
| _ | _ | _ | _ | _ | EXT2_APD_EN | _ | EXT2_EN |
| bit 7 | | | | | | _ | bit 0 |

Legend:

RC = Read-then-clear bit W = Writable bit U = Unimplemented bit, read as 0
-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7 Hardwired as '0'
6-5 Hardwired as '1'
4-3 Hardwired as '0'

2 **EXT2_APD_EN**: Enables Channel 3 Anti-parallel diode

1 = APD2 is enabled for MCP9904

0 = APD2 is disabled for MCP9902 and MCP9903

1 Hardwired as '0'

0 **EXT2_EN**: Enable External Diode 2

1 = External Diode 2 channel active for MCP9903 and MCP9904

0 = External Diode 2 channel inactive for MCP9902

REGISTER 5-29: MCHP ID - MANUFACTURER ID REGISTER (ADDRESS FEH)

| R-0 | R-1 | R-0 | R-1 | R-1 | R-1 | R-0 | R-1 |
|-------|-----|-----|-------|---------|-----|-----|-------|
| | | | MCHP_ | ID<7:0> | | | |
| bit 7 | | | | | | | bit 0 |

Legend:

RC = Read-then-clear bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 MCHP_ID<7:0>: Unique manufacturer ID for Microchip

REGISTER 5-30: REVISION – REVISION REGISTER (ADDRESS FFH)

| R-0 | R-0 | R-0 | R-1 | R-0 | R-0 | R-0 | R-0 |
|---------------|-----|-----|-----|-----|-----|-----|-------|
| REVISION<7:0> | | | | | | | |
| bit 7 | | | | | | | bit 0 |

Legend:

RC = Read-then-clear bit W = Writable bit U = Unimplemented bit, read as 0

-n = Value at POR '1' = bit is set '0' = Bit is cleared x = Bit in unknown

7-0 **REVISION<7:0>**: DIE revision number

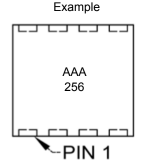
6.0 PACKAGING INFORMATION

6.1 Package Marking Information

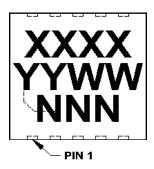
8-Lead WDFN (2 x 2 x 0.9)



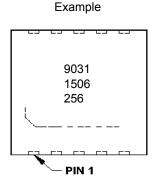
| Product Number | Code |
|----------------|------|
| MCP9902T-1E/RW | AAC |
| MCP9902T-2E/RW | AAD |
| MCP9902T-AE/RW | AAB |



10-Lead VDFN (3 x 3 x 0.9)



| Product Number | Code |
|----------------|------|
| MCP9903T-1E/9Q | 9031 |
| MCP9903T-2E/9Q | 9032 |
| MCP9903T-AE/9Q | 903A |
| MCP9904T-1E/9Q | 9041 |
| MCP9904T-2E/9Q | 9042 |
| MCP9904T-AE/9Q | 904A |



Legend: XX...X Customer-specific information Year code (last digit of calendar year)

YY Year code (last 2 digits of calendar year)
WW Week code (week of January 1 is week '01')

NNN Alphanumeric traceability code

e3 Pb-free JEDEC designator for Matte Tin (Sn)

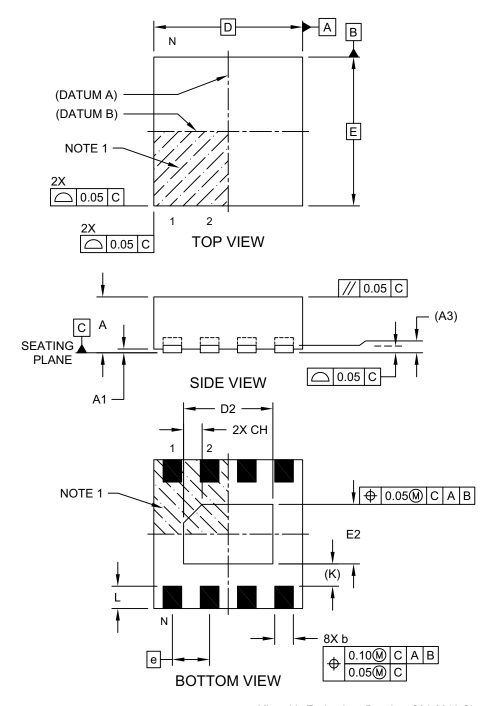
This package is Pb-free. The Pb-free JEDEC designator ((e3))

can be found on the outer packaging for this package.

Note: In the event the full Microchip part number cannot be marked on one line, it will be carried over to the next line, thus limiting the number of available characters for customer-specific information.

8-Lead Very, Very Thin Plastic Dual Flat, No Lead Package (RW) - 2x2 mm Body [WDFN]

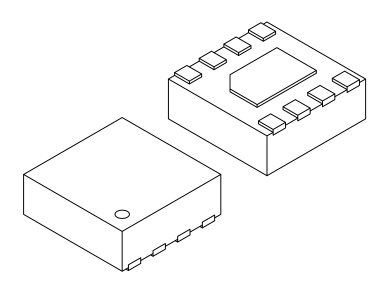
Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Microchip Technology Drawing C04-261A Sheet 1 of 2

8-Lead Very, Very Thin Plastic Dual Flat, No Lead Package (RW) - 2x2 mm Body [WDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



| | MILLIMETERS | | | | |
|-------------------------|-------------|----------|----------|------|--|
| Dimension | Limits | MIN | NOM | MAX | |
| Number of Terminals | Ν | | 8 | | |
| Pitch | е | | 0.50 BSC | | |
| Overall Height | Α | 0.70 | 0.75 | 0.80 | |
| Standoff | A1 | 0.00 | 0.02 | 0.05 | |
| Terminal Thickness | (A3) | 0.10 REF | | | |
| Overall Width | Е | 2.00 BSC | | | |
| Exposed Pad Width | E2 | 0.70 | 0.80 | 0.90 | |
| Overall Length | D | 2.00 BSC | | | |
| Exposed Pad Length | D2 | 1.10 | 1.20 | 1.30 | |
| Exposed Pad Chamfer | CH | - | 0.25 | - | |
| Terminal Width | b | 0.20 | 0.25 | 0.30 | |
| Terminal Length | L | 0.25 | 0.30 | 0.35 | |
| Terminal-to-Exposed-Pad | (K) | 0.30 | - | - | |

Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. Package is saw singulated
- 3. Dimensioning and tolerancing per ASME Y14.5M

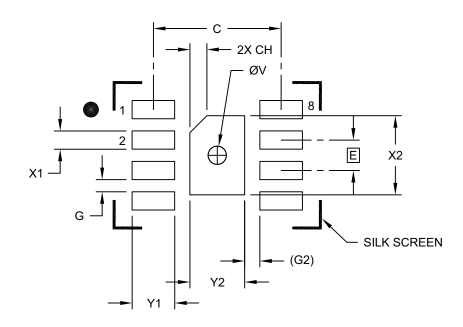
 ${\tt BSC: Basic \ Dimension. \ Theoretically \ exact \ value \ shown \ without \ tolerances.}$

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-261A Sheet 2 of 2

8-Lead Very, Very Thin Plastic Dual Flat, No Lead Package (RW) - 2x2 mm Body [WDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



RECOMMENDED LAND PATTERN

| | MILLIMETERS | | | |
|---------------------------------|-------------|------|----------|------|
| Dimension | MIN | NOM | MAX | |
| Contact Pitch | Е | | 0.50 BSC | |
| Optional Center Pad Width | Y2 | | | 0.90 |
| Optional Center Pad Length | X2 | | | 1.30 |
| Contact Pad Spacing | O | | 2.10 | |
| Center Pad Chamfer | CH | | 0.28 | |
| Contact Pad Width (X8) | X1 | | | 0.30 |
| Contact Pad Length (X8) | Y1 | | | 0.70 |
| Contact Pad to Contact Pad (X6) | G1 | 0.20 | | |
| Contact Pad to Center Pad (X8) | G1 | | 0.25 REF | |
| Thermal Via Diameter | V | | 0.30 | |

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

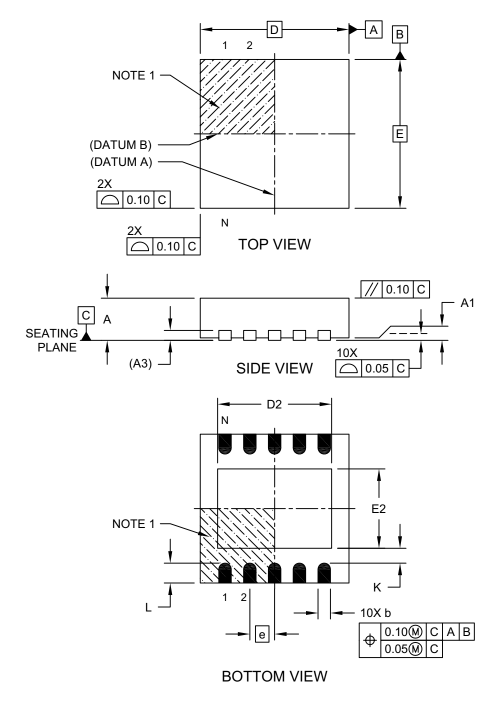
BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerances, for reference only.

Microchip Technology Drawing C04-2261A

10-Lead Very Thin Plastic Dual Flat, No Lead Package (9Q) - 3x3 mm Body [VDFN]

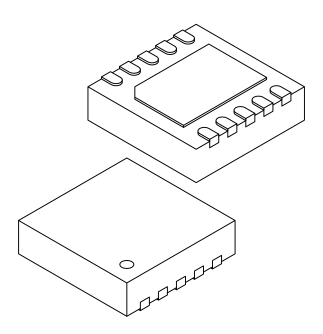
Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Microchip Technology Drawing C04-206A Sheet 1 of 2

10-Lead Very Thin Plastic Dual Flat, No Lead Package (9Q) - 3x3 mm Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



| | MILLIMETERS | | | | |
|-------------------------|------------------|----------|----------|------|--|
| Dimension | Dimension Limits | | NOM | MAX | |
| Number of Terminals | N | | 10 | | |
| Pitch | е | | 0.50 BSC | | |
| Overall Height | Α | 0.80 | 0.85 | 0.90 | |
| Standoff | A1 | 0.00 | 0.02 | 0.05 | |
| Terminal Thickness | | 0.20 REF | | | |
| Overall Length | D | 3.00 BSC | | | |
| Exposed Pad Length | D2 | 2.20 | 2.30 | 2.40 | |
| Overall Width E | | 3.00 BSC | | | |
| Exposed Pad Width | E2 | 1.50 | 1.60 | 1.70 | |
| Terminal Width | b | 0.18 | 0.25 | 0.30 | |
| Terminal Length | Ĺ | 0.35 | 0.40 | 0.45 | |
| Terminal-to-Exposed-Pad | K | 0.25 | 0.30 | - | |

Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. Package is saw singulated
- 3. Dimensioning and tolerancing per ASME Y14.5M

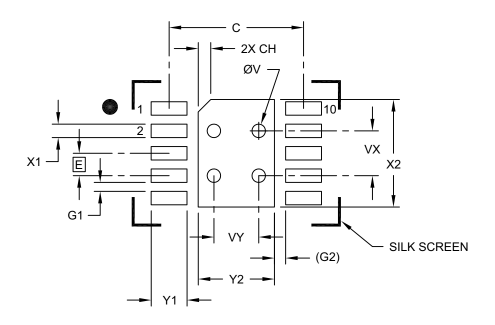
BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-206A Sheet 2 of 2

10-Lead Very Thin Plastic Dual Flat, No Lead Package (9Q) - 3x3 mm Body [VDFN]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



RECOMMENDED LAND PATTERN

| | MILLIMETERS | | | |
|-----------------------------------|-------------|------|----------|------|
| Dimension | MIN | NOM | MAX | |
| Contact Pitch | E | | 0.50 BSC | |
| Optional Center Pad Width | Y2 | | | 1.70 |
| Optional Center Pad Length | X2 | | | 2.40 |
| Contact Pad Spacing | С | | 3.00 | |
| Center Pad Chamfer | CH | | 0.28 | |
| Contact Pad Width (X10) | X1 | | | 0.30 |
| Contact Pad Length (X10) | Y1 | | | 0.80 |
| Contact Pad to Contact Pad (X8) | G1 | 0.20 | | |
| Contact Pad to Center Pad (X10) G | | | 0.25 REF | |
| Thermal Via Diameter | V | | 0.30 | |
| Thermal Via Pitch | VX | | 1.00 | |
| Thermal Via Pitch | VY | | 1.00 | |

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerances, for reference only.

2. For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

Microchip Technology Drawing C04-2206A

APPENDIX A: REVISION HISTORY

Revision C (July 2016)

- · Updated Features section.
- Updated Temperature Accuracy parameters in Table 1.2 "DC Characteristics".

Revision B (March 2016)

- · Added MCP9903 and MCP9904 devices.
- Updated Section "Package Types" with MCP9903 and MCP9904 devices.
- Updated Table 1.2 "DC Characteristics" and Table 1.3 "Thermal Specifications".
- Updated Section 2.0 "Typical Operating Curves".
- Added pin description for MCP9903 and MCP9904 devices in Section 3.0 "Pin Descriptions".
- Added information for MCP9903 and MCP9904 devices in Section 6.0 "Packaging Information".
- Added information for MCP9903 and MCP9904 devices in Section "Product Identification System".

Revision A (December 2015)

· Original release of this document.

MCP9902/3/4

NOTES:

PRODUCT IDENTIFICATION SYSTEM

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.

| PART NO. | X | <u>-X</u> | ¥ | <u>/XX</u> | Exa | mples: |
|-------------------|--|-------------------|--|--------------|----------|--|
| Device | Tape and Reel | SMBUS Address | Temperature Range | Package | a) | MCP9902T-AE/RW:Tape and reel, Adjustable, Extended temperature, 8L-WDFN package |
| Device: | MCP9903: High | h-Accuracy, Low- | Cost, SMBus Temper Cost, SMBus Temper Cost, SMBus Temper | ature Sensor | b) c) | MCP9902T-1E/RW:Tape and reel, 1001_100(r/w), Extended temperature, 8L-WDFN package MCP9902T-2E/RW:Tape and reel 1000_101(r/w), Extended temperature, |
| Tape and Reel: | T = Tape and | Reel | | | a) | 8L-WDFN package MCP9903T-2E/9Q:Tape and reel |
| SMBus Address: | 1 = 1001_10 2 = 1000_10 A = Adjustable | 1(r/w) | | | b) | 1000_101(r/w), Extended temperature, 10L-VDFN package MCP9903T-AE/9Q:Tape and reel, Adjustable |
| Temperature | E = -40°C to + | +125°C (Extended | i) | | , | Extended temperature, 10L-VDFN package |
| Range: | RW = 8-Lead Pl | astic Dual Flat N | o Lead – 2x2x0.9 mm | n body | a) | MCP9904T-1E/9Q:Tape and reel, 1001_100(r/w), Extended temperature, |
| . aonago. | (WDFN) | , | No Lead – 3x3x0.9 m | , | b) | 10L-VDFN package MCP9904T-2E/9Q:Tape and reel, 1000_101(r/w), Extended temperature, 10L-VDFN package |

MCP9902/3/4

NOTES:

Note the following details of the code protection feature on Microchip devices:

- Microchip products meet the specification contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is one of the most secure families of its kind on the market today, when used in the intended manner and under normal conditions.
- There are dishonest and possibly illegal methods used to breach the code protection feature. All of these methods, to our knowledge, require using the Microchip products in a manner outside the operating specifications contained in Microchip's Data Sheets. Most likely, the person doing so is engaged in theft of intellectual property.
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ISBN: 978-1-5224-0746-1



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