

LM25056 System Power Measurement IC with PMBus

Check for Samples: LM25056

FEATURES

- Input Voltage Range: 3V to 17V
- I²C/SMBus Interface with PMBus Compliant Command Structure
- Remote Temperature Sensing with Programmable Warning and Shutdown Thresholds
- Real Time Monitoring of V_{IN}, I_{IN}, P_{IN}, V_{AUX} with 12-bit Resolution and 1 kHz Sampling Rate
- True Input Power Measurement Using Simultaneous Sampling of V_{IN} and I_{IN} Accurately Averages Dynamic Power Readings
- Averaging of V_{IN}, I_{IN}, P_{IN}, and V_{AUX} Over Programmable Interval Ranging from 0.001 to 4 Seconds
- User Programmable WARN and FAULT Thresholds with SMBA Notification
- Black Box Capture of Telemetry
 Measurements and Device Status Triggered by
 WARN and FAULT Conditions
- Full Featured Application Development Software
- WQFN-24 Package

APPLICATIONS

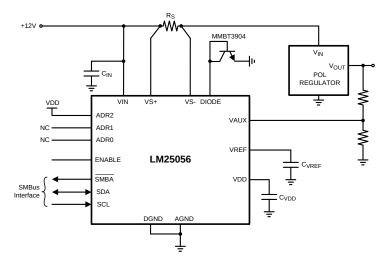
- Server Backplane Systems
- Base Station Power Distribution Systems
- Subsystem Power Measurement

DESCRIPTION

The LM25056 combines high performance analog and digital technology with a PMBus™ compliant SMBus™/l²C interface to accurately measure the operating conditions of electrical systems including computing and storage blades connected to a backplane power bus. The LM25056 continuously supplies real-time power, voltage, current, and temperature data to the system management host via the SMBus interface.

The LM25056 monitoring block captures both real-time and average values of subsystem operating parameters (V_{IN}, I_{IN}, P_{IN}, V_{AUX}) as well as peak power. Accurate power measurement is accomplished by measuring the product of the input voltage and current through a shunt resistor. LM25056 current measurement has a ±1.5% accuracy over the temperature range of -40°C to +85°C with operation from -40°C to +125°C. A black box (Telemetry/Fault Snapshot) function captures and stores telemetry data and device status in the event of a warning or a fault.

Typical Application Schematic



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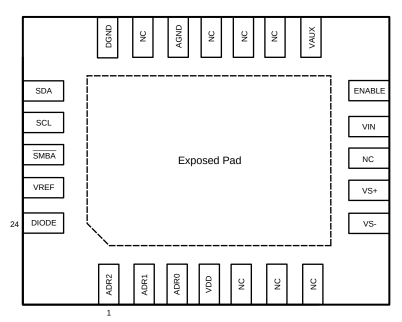
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Connection Diagram



Solder exposed pad to ground.

Figure 1. Top View WQFN-24

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PIN DESCRIPTIONS

| Pin No. | Name | Description | Applications Information |
|------------|----------------|-------------------------------|--|
| PAD | Exposed Pad | Exposed pad of WQFN package | No internal electrical connections. Solder to the ground plane to reduce thermal resistance. |
| 1 | ADR2 | SMBus address line 2 | 3 - state address line. Should be connected to GND, VDD, or left floating. |
| 2 | ADR1 | SMBus address line 1 | 3 - state address line. Should be connected to GND, VDD, or left floating. |
| 3 | ADR0 | SMBus address line 0 | 3 - state address line. Should be connected to GND, VDD, or left floating. |
| 4 | VDD | Internal sub-regulator output | Internally sub-regulated 3.7V bias supply. Connect a 1 μ F capacitor on this pin to ground for bypassing. VDD can be driven from an external voltage for low voltage operation. |
| 5 | NC | No Connect | Not bonded to die. Can be connected to the ground plane. |
| 6 | NC | No Connect | Not bonded to die. Can be connected to the ground plane. |
| 7 | NC | No Connect | Not bonded to die. Can be connected to the ground plane. |
| 8 | VS- | Current sense input (-) | Negative IIN sense amplifer input. The voltage across the current sense resistor (R_S) is measured from VS+ to this pin. |
| 9 | VS+ | Current sense input (+) | Positive IIN sense amplifier input. The voltage across the current sense resistor (R_S) is measured from this pin to VS |
| 10 | NC | No Connect | Not bonded to die. Can be connected to the ground plane. |
| 11 | VIN | Positive supply input | A small 0.1 μF ceramic bypass capacitor close to this pin is recommended. VIN is measured from this pin. |
| 12 | ENABLE | Enable | Enable pin. This pin has a rising threshold of +1.2V to enable the LM25056. Lowering this pin below the 75mV hysteresis from the +1.2V threshold will put the part into power down mode. |
| 13 | VAUX | Auxiliary voltage input | Auxiliary pin allows voltage telemetry from an external source. Full scale input of 1.2V |
| 14 | NC | No Connect | Not bonded to die. Can be connected to the ground plane. |
| 15 | NC | No Connect | Not bonded to die. Can be connected to the ground plane. |
| 16 | NC | No Connect | Not bonded to die. Can be connected to the ground plane. |
| 17 | AGND | Analog ground | Connect analog ground to digital ground and then to a quiet system ground. Be sure to avoid high current return ground lines. |
| 18 | NC | No Connect | Not bonded to die. Can be connected to the ground plane. |
| 19 | DGND | Digital ground | Connect analog ground to digital ground and then to a clean system ground. Be sure to avoid high current return ground lines. |
| 20 | SDA | SMBus data pin | Data pin for SMBus. |
| 21 | SCL | SMBus clock | Clock pin for SMBus. |
| 22 | SMBA | SMBus alert line | Alert pin for SMBus. Active low. |
| 23 | VREF | Internal reference | Internally generated precision 2.82V reference used for analog to digital conversion. Connect a 1 µF ceramic capacitor on this pin to ground for bypassing. |
| 24 | DIODE | External diode | Connect this to a diode-configured MMBT3904 NPN transistor for temperature monitoring. |



These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

Absolute Maximum Ratings(1)(2)

| VIN, VS-, VS+ to AGND/DGND | -0.3V to 24V | |
|--|-----------------|--------|
| SCL, SDA, SMBA, ADR0, ADR1, ADR2, VDD, VAUX, DIODE, EN | -0.3V to 6V | |
| VS+ to VS- | -0.3V to +0.3V | |
| ESD Rating ⁽³⁾ Human Body Model | | 2kV |
| Storage Temperature | -65°C to +150°C | |
| Junction Temperature | | +150°C |

- (1) Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is intended to be functional. For specifications and conditions see the Electrical Characteristics.
- (2) If Military/Aerospace specified devices are required, please contact the TI Sales Office/ Distributors for availability and specifications.
- (3) The human body model is a 100 pF capacitor discharged through a 1.5 k Ω resistor into each pin.



Operating Ratings

| VIN, VS-, VS+ voltage | 3V to 17V |
|-----------------------|-----------------|
| VDD | 3V to 5.5V |
| Junction Temperature | -40°C to +125°C |

Electrical Characteristics

Limits in standard type are for T_J = +25°C only; limits in boldface type apply over the junction temperature (T_J) range of -40°C to +85°C unless otherwise stated. Minimum and Maximum limits are specified through test, design, or statistical correlation. Typical values represent the most likely parametric norm at T_J = +25°C, and are provided for reference purposes only. Unless otherwise stated the following conditions apply: VIN = 12V. See ⁽¹⁾ and ⁽²⁾.

| Symbol | Parameter | Conditions | Min. | Тур. | Max. | Units |
|-------------------------|--|--|------|-------|------|-------|
| Input (VIN Pin) | | | | | | |
| I _{SUPPLY-EN} | Supply current, enabled | ENABLE > 1.2V | | 1.7 | 2.8 | mA |
| I _{SUPPLY-DIS} | Supply current, disabled | ENABLE < 1.2V | | 10 | 100 | μA |
| VREF Reference | e | | * | • | | |
| VREF | Reference voltage | | | 2.82 | | V |
| VDD Regulator | (VDD pin) | | ' | ' | | |
| VDD | | | 3.1 | 3.7 | 4.1 | V |
| I _{VDDLIM} | VDD current limit | VIN = 12V | | 50 | | mA |
| POR _{VDD} | Power on reset threshold at VDD | VDD increasing | | 2.4 | 3.0 | V |
| POR _{HYS} | POR hysteresis | VDD decreasing | | 90 | | mV |
| ADC and MUX | | | ' | ' | | |
| Resolution | | | | 12 | | Bits |
| t _{RR} | Acquisition round robin time | Update all telemetry channels | | 1 | | ms |
| Telemetry Acci | ıracy | | | | | |
| IIN _{IB} | Current sense input bias current | | | 20 | | μΑ |
| IIN _{FSR} | Current sense full scale range, V _{SENSE} = VS+ - VS- | GAIN = 0 | | 29.68 | | mV |
| | | GAIN = 1 | | 60.88 | | mV |
| IIN _{LSB} | Current sense input LSB | GAIN = 0 | | 7.25 | | μV |
| | | GAIN = 1 | | 14.87 | | μV |
| VAUX _{FSR} | VAUX input full scale range (ADC native range) | | | 1.199 | | V |
| VAUX _{LSB} | VAUX input LSB | | | 293 | | μV |
| VIN _{FSR} | Supply voltage measurement full scale range | For calculation only, observe maximum voltage ratings. | | 25.13 | | V |
| VIN _{LSB} | Supply voltage measurement LSB | | | 6.14 | | mV |
| IIN _{ERR} | Current sense measurement error | GAIN = 0, V _{SENSE} = 25 mV | -1.5 | | +1.5 | % |
| IIN _{ERR} | Current sense measurement error | GAIN = 1, V _{SENSE} = 55 mV | | 1 | | % |
| P _{ERR} | Input power measurement error | GAIN = 0, VIN = 12V, V _{SENSE} = 25 mV | -3 | | +3 | % |
| P _{ERR} | Input power measurement error | GAIN = 1, VIN = 12V, V _{SENSE} = 55 mV | | 2 | | % |
| VIN _{ERR} | Input voltage measurement error | VIN = 12V | -1.5 | | +1.5 | % |
| VAUX _{ERR} | Auxiliary measurement error | VAUX = 1V | -2.5 | | +2.5 | % |
| Remote Diode | Temperature Sensor | | | | | |
| T _{ACC} | Temperature accuracy using local diode | | | 3 | | °C |
| | Remote diode resolution | | | 9 | | bits |
| I _{DIODE} | External diode current source | High Level | | 240 | 325 | μΑ |
| | | Low Level | | 9.2 | | μA |

⁽¹⁾ Current out of a pin is indicated as a negative value.

⁽²⁾ All electrical characteristics having room temperature limits are tested during production at T_A = +25°C. All bold limits are specified by correlating the electrical characteristics to process and temperature variations and applying statistical process control.



Electrical Characteristics (continued)

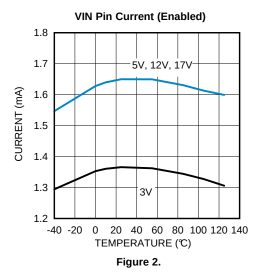
Limits in standard type are for T_J = +25°C only; limits in boldface type apply over the junction temperature (T_J) range of -40°C to +85°C unless otherwise stated. Minimum and Maximum limits are specified through test, design, or statistical correlation. Typical values represent the most likely parametric norm at T_J = +25°C, and are provided for reference purposes only. Unless otherwise stated the following conditions apply: VIN = 12V. See ⁽¹⁾ and ⁽²⁾.

| Symbol | Parameter | Conditions | Min. | Тур. | Max. | Units |
|------------------------|-------------------------------------|----------------------------|------|------|------|-------|
| Diode Current Ratio | | | | 26 | | |
| PMBus Pin Thre | sholds (SMBA, SDA, SCL) | , | · | | • | • |
| V _{IL} | Data, clock input low voltage | | | | 0.9 | V |
| V_{IH} | Data, clock input high voltage | | 2.1 | | 5.5 | V |
| V_{OL} | Data output low voltage | I _{PULLUP} = 5 mA | 0 | | 0.4 | V |
| I _{LEAK} | Input leakage current | SDA, SMBA, SCL = 5.5V | | | 1 | μΑ |
| ENABLE Pin | | , | · | | • | • |
| V _{EN} | ENABLE threshold voltage | Rising threshold | 1.4 | 1.2 | | V |
| V _{EN-HYS} | ENABLE threshold voltage hysteresis | | | 75 | | mV |
| I _{LEAK} | Input Leakage Current | ENABLE = 5V | | | 1 | mA |
| I _{PULLUP} | ENABLE pin pullup current | | | 2.8 | | μA |



Typical Performance Characteristics

Unless otherwise specified the following conditions apply: $T_J = +25$ °C, VIN = 12V. All graphs show junction temperature.





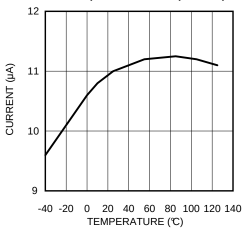
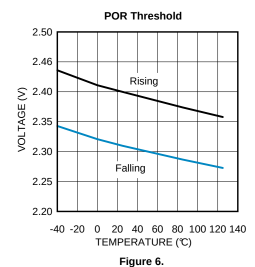


Figure 4.



VIN Pin Current (Disabled)

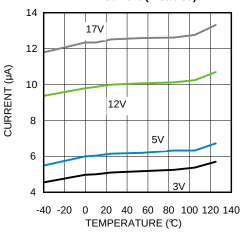


Figure 3.

VS- Pin Input Bias Current (Enabled)

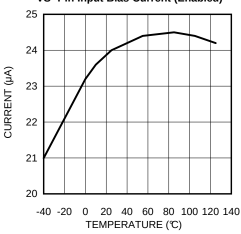


Figure 5.

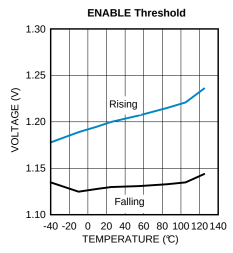


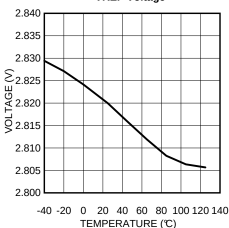
Figure 7.

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Typical Performance Characteristics (continued)

Unless otherwise specified the following conditions apply: $T_J = +25$ °C, VIN = 12V. All graphs show junction temperature. **VREF Voltage**



TEMPERATURE (℃)

Figure 8.

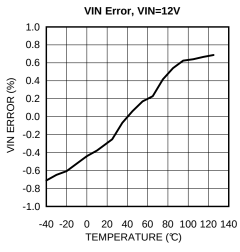


Figure 10.

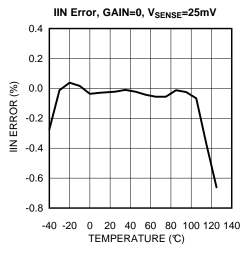


Figure 12.

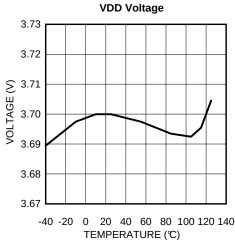


Figure 9.

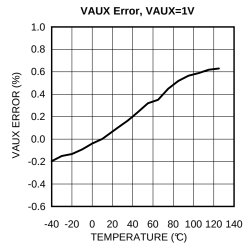


Figure 11.

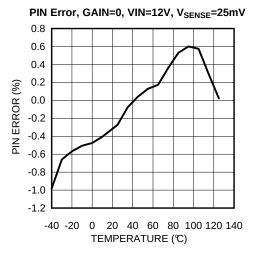


Figure 13.



Typical Performance Characteristics (continued)

Unless otherwise specified the following conditions apply: $T_J = +25$ °C, VIN = 12V. All graphs show junction temperature.

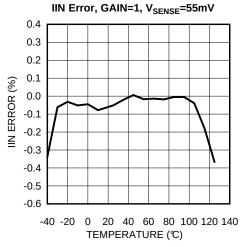


Figure 14.

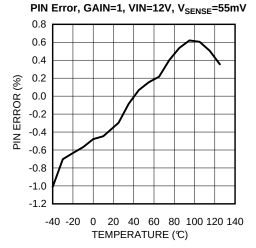
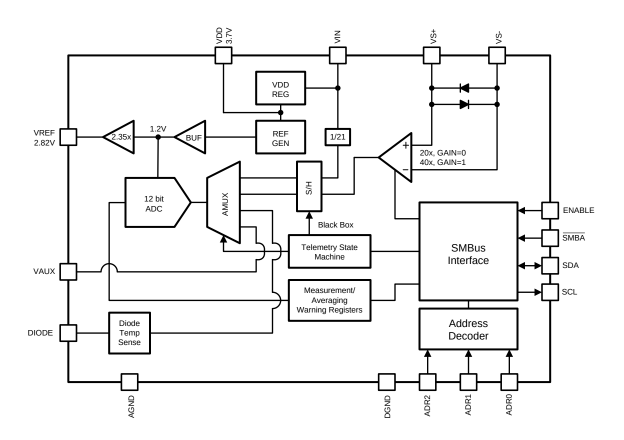


Figure 15.

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Block Diagram



FUNCTIONAL DESCRIPTION

The LM25056 provides intelligent monitoring of the input voltage, input current, input power, temperature, and an auxiliary input. The LM25056 also provides a peak capture of the input power and programmable hardware averaging of the input voltage, current, power, temperature, and the auxiliary voltage. Warning thresholds which trigger the SMBA pin may be programmed for input and auxiliary voltage, current, power, and temperature via the PMBus interface.

Enabling/Disabling and Resetting

The LM25056 has an ENABLE pin that can be used to power on and off the device. If desired, the LM25056 can be kept in shutdown until the supply reaches a particular threshold using ENABLE with a resistor divider or with an active control as shown in Figure 16.



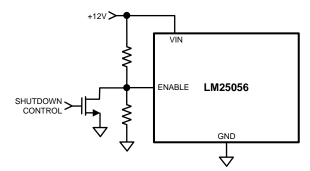


Figure 16. ENABLE Control

When taken low, this logic pin will reduce the quiescent current for the device and will no longer respond to PMBus commands. Also, taking the ENABLE low is a functional reset of the LM25056. Raising ENABLE sets the part to its default operation. If this functionality is not used, then ENABLE should be left floating (an internal pull-up will maintain its operation) or tied to an external VDD voltage. Do not tie ENABLE to the onboard VDD. The VDD power-up is delayed and when power is first applied, and VDD starts low. This in turn will keep ENABLE low and the LM25056 will not start up.

VDD and VREF also have a power-on-reset (POR) circuit that holds the LM25056 in reset until it reaches the operating state. Note that if either of these output lines are inadvertently pulled low, the device is reset to its initial default state, erasing the volatile memory the same as ENABLE pulled low. Once VDD and VREF have reached the POR threshold of 2.4V, the device comes out of reset.

As an example, the SMBus address of the LM25056 is captured based on the states (GND, NC, VDD) of the ADR0, ADR1, and ADR2 pins during turn on and is latched into a volatile register once the ENABLE pin is determined to be high and the VDD and VREF has exceeded its POR threshold of 2.4V. Reassigning or postponing the address capture can be accomplished by holding the ENABLE pin to AGND. For more information on the operation of these pins, please see the PMBus Address Lines section of this datasheet.

The logic and volatile memory can also be reset with a PMBus write to the MFR_DEVICE_SETUP (D9h) register into the software reset bit. However, this software reset will not trigger a read of the states of the address pins as the ENABLE pin or VDD and VREF POR events will.

VDD Sub-Regulator

The LM25056 contains an internal linear sub-regulator which steps down the input voltage to generate a 3.7V rail used for powering low voltage and low power circuitry. When the input voltage is below 3.7V, VDD will track VIN. For input voltages 3.3V and below, VDD should be tied directly to VIN to avoid the dropout of the sub-regulator. The VDD sub-regulator should be used as the pull-up supply for the ADR2, ADR1, and ADR0 pins if they are to be tied high. It may also be used as the pull-up supply for SMBus signals (SDA, SCL, SMBA). The VDD sub-regulator is not designed to drive high currents and should not be loaded to drive high current circuits. The VDD pin is current limited to 50 mA in order to protect the LM25056 in the event of a short. The sub-regulator requires a ceramic bypass capacitance of 1 µF or greater to be placed as close to VDD as the PCB layout allows.

Additionally, VDD can be driven from an external source to maintain telemetry readings for VIN and temperature if the VIN drops below its operation point. To do this, use an external 5V supply driving the VDD through a Schottky diode. This allows for telemetry readings down to VIN=0. A large capacitor (100uF) can also be placed at on the VDD line to momentarily supply current to the device to similarly maintain telemetry readings that would normally shutdown and reset the device. Note that when using an external VDD drive, ENABLE will not operate independently. To use this functionality, simply connect the external VDD source to ENABLE and lower this source to put the LM25056A into low power mode.



Remote Temperature Sensing

The LM25056 is designed to measure temperature remotely using an MMBT3904 NPN transistor. The base and collector of the MMBT3904 should be connected to the DIODE pin and the emitter of the MMBT3904 connected to AGND. Place the MMBT3904 near the device whose temperature is to be monitored. In noisy environments with large currents or switching noise, it is especially important to bring this connection back to AGND and not just to the nearest ground plane. If the temperature of a pass MOSFET is to be measured, the MMBT3904 should be placed as close to device as the layout allows. The temperature is measured by means of a change in an external diode voltage in response to a step in current supplied by DIODE. DIODE sources 9.2 µA but pulses 240 µA once every millisecond in order to measure the diode temperature. Care must be taken in the PCB layout to keep the parasitic resistance between DIODE and the MMBT3904 low so as not to degrade the measurement. Additionally, a small 100 pF bypass capacitor can be placed in parallel with the MMBT3904 to reduce the effects of noise. The temperature can be read using the READ_TEMPERATURE_1 PMBus command (8Dh). The default warning limit of the LM25056 will cause SMBA to be pulled low if the measured temperature code exceeds 07D0h. The PMBus will also indicate an over temperature fault if the measured temperature code exceeds 0960h. These thresholds can be reprogrammed via the PMBus interface using the OT WARN LIMIT (51h) and OT FAULT LIMIT (4Fh) commands. If the temperature measurement and protection capability of the LM25056 is not used the DIODE pin should be grounded.

Application Section

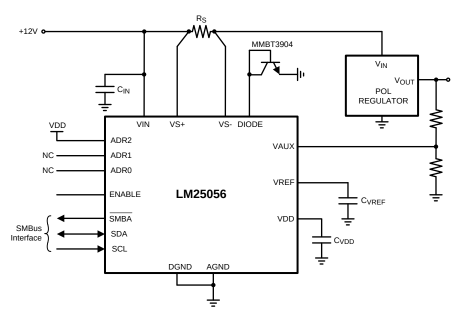


Figure 17. Typical Application Circuit

DESIGN-IN PROCEDURE

(Refer to Figure 17 for Typical Application Circuit) Shown here is the step-by-step procedure for hardware design of the LM25056. This procedure refers to section numbers that provide detailed information on the following design steps. The recommended design-in procedure is as follows:

Current Range, R_s: Determine the current range based on the voltage dropped across the sense resistor (R_s). Depending on the GAIN setting, the voltage across the sense resistor to get a full scale reading for the current measurement should be 30 mV for GAIN=0 and 60 mV for GAIN=1. Use the Equation 1 to determine the value for R_s.

Refer to Programming Guide section: After all hardware design is complete, refer to the programming guide for a step by step procedure regarding software.



CURRENT RANGE, (Rs)

The LM25056 monitors current by measuring the voltage across the sense resistor (R_S) connected from VS+ to VS -. The required resistor value is calculated from:

$$R_{S} = \frac{V_{S}}{I_{FS}} \tag{1}$$

where I_{FS} is the expected full scale current range based on the current sense gain setting (GAIN). If the voltage across R_S reaches V_S , the current measurement will reach the full scale measurement. As mentioned before, it is important to limit the current to the full scale reading. While there is internal circuitry intended to maintain the integrity of the other readings in the telemetry, the ADC and MUX are shared and overranging an input may compromise the integrity of the other readings.

 V_S can be set to either 30 mV or 60 mV through software commands. This setting defaults to the sense voltage full scale of 30 mV (GAIN = 0), or it can be set to 60 mV (GAIN = 1). The value can be set via the PMBus with the MFR_DEVICE_SETUP (D9h) command, which defaults to the 30 mV setting. Once the current measurement full scale is known and the V_S range is chosen, calculate the shunt based on that input voltage and maximum current range. The maximum load current in normal operation can be used to determine the required power rating for resistor R_S .

Connections from R_S to the LM25056 should be made using Kelvin techniques. In the suggested layout of Figure 18, the small pads at the lower corners of the sense resistor connect only to the sense resistor terminals and not to the traces carrying the high current. With this technique, only the voltage across the sense resistor is applied to VS+ and VS-, eliminating the voltage drop across the high current solder connections.

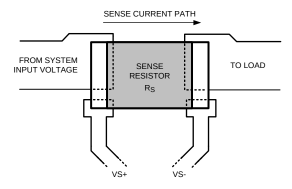


Figure 18. Sense Resistor Connections

PC BOARD GUIDELINES

The following guidelines should be followed when designing the PC board for the LM25056:

- Place the LM25056 close to the board's input connector to minimize trace inductance from the connector to following devices.
- Place a small capacitor, C_{IN}, (0.1µF) directly adjacent to the VIN and AGND and DGND pins of the LM25056 to help minimize transients which may occur on the input supply line. Transients of several volts can easily occur when the load current is shut off.
- Place a 1 µF capacitor as close as possible to VREF pin.
- Place a 1 μF capacitor as close as possible to VDD pin.
- The sense resistor (R_S) should be placed close to the LM25056. In particular, the traces to the VS+, VS-, and VIN pins should be made as low resistance as practical to ensure maximum current and power measurement accuracy. Connect R_S using the Kelvin techniques shown in Figure 18.
- The high current path from the board's input to the load and the return path should be parallel and close to each other to minimize loop inductance.
- The ground connections for the various components around the LM25056 should be connected directly to
 each other, and to the LM25056's DGND and AGND pins, and then connected to the system ground at one
 point. Do not connect the various component grounds to each other through the high current ground line. The



ground of the MMBT3904 should also be connected to the AGND pin to prevent corruption of the temperature diode measurement.

PMBus Command Support

The device features an SMBus interface that allows the use of PMBus commands to set warn levels, error masks, and get telemetry on V_{IN} , V_{AUX} , I_{IN} , P_{IN} , and temperature. The supported PMBus commands are shown in Table 1.

Table 1. Supported PMBus Commands

| Code | Name | Function | R/W | Number Of Data Bytes | Default Value |
|------|---|---|--------------|----------------------------|--|
| 03h | CLEAR_FAULTS | Clears the status registers and re-arms the black box registers for updating. | Send Byte | 0 | |
| 19h | CAPABILITY | Retrieves the device capability. | R | 1 | B0h |
| 4Fh | OT_FAULT_LIMIT | Retrieves or stores over temperature fault limit threshold. | R/W | 2 | 0960h |
| 51h | OT_WARN_LIMIT | Retrieves or stores over temperature warn limit threshold. | R/W | 2 | 07D0h |
| 57h | VIN_OV_WARN_LIMIT | Retrieves or stores input over-voltage warn limit threshold. | R/W | 2 | 0FFFh |
| 58h | VIN_UV_WARN_LIMIT | Retrieves or stores input under-voltage warn limit threshold. | R/W | 2 | 0000h |
| 78h | STATUS BYTE | Retrieves information about the parts operating status. | R | 1 | 01h |
| 79h | STATUS_WORD | Retrieves information about the parts operating status. | R | 2 | 1001h |
| 7Ch | STATUS_INPUT | Retrieves information about input status. | R | 1 | 00h |
| 7Dh | STATUS_TEMPERATURE | Retrieves information about temperature status. | R | 1 | 00h |
| 7Eh | STATUS_CML | Retrieves information about communications status. | R | 1 | 00h |
| 80h | STATUS_MFR_SPECIFIC | Retrieves information about manufacturer specific device status. | R | 1 | 10h |
| 88h | READ_VIN | Retrieves input voltage measurement. | R | 2 | 0000h |
| 8Dh | READ_TEMPERATURE_1 | Retrieves temperature measurement. | R | 2 | 0000h |
| 99h | MFR_ID | Retrieves manufacturer ID in ASCII characters (NSC). | R | 3 | 4Eh 53h 43h |
| 9Ah | MFR_MODEL | Retrieves Part number in ASCII characters. (LM25056). | R | 8 | 4Ch 4Dh 32h 35h 30h 35h 36h 00h |
| 9Bh | MFR_REVISION | Retrieves part revision letter/number in ASCII (e.g., AA). | R | 2 | 41h 41h |
| D0h | MFR_SPECIFIC_00 MFR_READ_VAUX | Retrieves auxiliary voltage measurement. | R | 2 | 0000h |
| D1h | MFR_SPECIFIC_01 MFR_READ_IIN | Retrieves input current measurement. | R | 2 | 0000h |
| D2h | MFR_SPECIFIC_02 MFR_READ_PIN | Retrieves input power measurement. | R | 2 | 0000h |
| D3h | MFR_SPEICIFIC_03 MFR_IIN_OC_WARN_LIMIT | Retrieves or stores input current limit warn threshold. | R/W | 2 | 0FFFh |
| D4h | MFR_SPECIFIC_04 MFR_PIN_OP_WARN_LIMIT | Retrieves or stores input power limit warn threshold. | R/W | 2 | 0FFFh |
| D5h | MFR_SPECIFIC_05 MFR_READ_PIN_PEAK | Retrieves maximum input power measurement. | R | 2 | 0000h |



Table 1. Supported PMBus Commands (continued)

| | 10.0.0 | papported i inbus commands (continued) | | _ | T |
|------|---|---|--------------|----------------------------|---|
| Code | Name | Function | R/W | Number Of Data Bytes | Default Value |
| D6h | MFR_SPECIFIC_06 MFR_CLEAR_PIN_PEAK | Resets the contents of the peak input power register to zero. | Send Byte | 0 | |
| D8h | MFR_SPECIFIC_08 MFR_ALERT_MASK | Retrieves or stores user SMBA fault mask. | R/W | 2 | 0000h |
| D9h | MFR_SPECIFIC_09 MFR_DEVICE_SETUP | Retrieves or stores information about the LM25056 setup. | R/W | 1 | 0000h |
| DAh | MFR_SPECIFIC_10 MFR_BLOCK_READ | Retrieves most recent diagnostic and telemetry information in a single transaction. | R | 12 | 0080h 0000h 0000h 0000h 0000h |
| DBh | MFR_SPECIFIC_11 MFR_SAMPLES_FOR_AVG | Exponent value AVGN for number of samples to be averaged, range = 00h to 0Ch. | R/W | 1 | 00h |
| DCh | MFR_SPECIFIC_12 MFR_READ_AVG_VIN | Retrieves averaged input voltage measurement. | R | 2 | 0000h |
| DDh | MFR_SPECIFIC_13 MFR_READ_AVG_VAUX | Retrieves averaged auxiliary voltage measurement. | R | 2 | 0000h |
| DEh | MFR_SPECIFIC_14 MFR_READ_AVG_IIN | Retrieves averaged input current measurement. | R | 2 | 0000h |
| DFh | MFR_SPECIFIC_15 MFR_READ_AVG_PIN | Retrieves averaged input power measurement. | R | 2 | 0000h |
| E0h | MFR_SPECIFIC_16 MFR_BLACK_BOX_READ | Captures diagnostic and telemetry information which are latched when an SMBA occurs after faults have been cleared. | R | 12 | 0080h 0000h 0000h 0000h 0000h |
| E1h | MFR_SPECIFIC_17 MFR_DIAGNOSTIC_WORD_READ | Manufacturer-specific parallel of the STATUS_WORD to convey all FAULT/WARN data in a single transaction. | R | 2 | 0080h |
| E2h | MFR_SPECIFIC_18 MFR_AVG_BLOCK_READ | Retrieves most recent average telemetry and diagnostic information in a single transaction. | R | 12 | 0080h 0000h 0000h 0000h 0000h |
| E3h | MFR_SPECIFIC_19 MFR_VAUX_OV_WARN_LIMIT | Retrieves or stores auxiliary over-voltage warn limit threshold. | R | 2 | 0FFFh |
| E4h | MFR_SPECIFIC_20 MFR_VAUX_UV_WARN_LIMIT | Retrieves or stores auxiliary under-voltage warn limit threshold. | R | 2 | 0000h |
| | | | | 1 | |

STANDARD PMBus Commands

CLEAR_FAULTS (03h)

The CLEAR_FAULTS command is a standard PMBus command that resets all stored warning and fault flags and the SMBA signal. If a fault or warning condition still exists when the CLEAR_FAULTS command is issued, the SMBA signal may not clear or will re-assert almost immediately. This command uses the PMBus send byte protocol.

CAPABILITY (19h)

The CAPABILITY command is a standard PMBus command that returns information about the PMBus functions supported by the LM25056. This command is read with the PMBus read byte protocol.



Table 2. CAPABILITY Register

| Value | Meaning | Default |
|-------|---|---------|
| B0h | Supports Packet Error Check, 400Kbits/sec, Supports SMBus | B0h |
| | Alert | |

OT FAULT LIMIT (4Fh)

The OT_FAULT_LIMIT is a standard PMBus command that allows configuring or reading the threshold for the overtemperature fault detection. Reading and writing to this register should use the coefficients shown in the Table 38 Table. Accesses to this command should use the PMBus read or write word protocol. If the measured temperature exceeds this value, an Overtemperature fault is triggered, OT Fault flags are set and the SMBA signal is asserted.

Table 3. OT_FAULT_LIMIT Register

| Value | Meaning | Default |
|------------|--|---------|
| 0h – 0FFEh | Overtemperature Fault Threshold Value | 0960h |
| 0FFFh | Overtemperature Fault detection disabled | n/a |

OT_WARN_LIMIT (51h)

The OT_WARN_LIMIT is a standard PMBus command that allows configuring or reading the threshold for the overtemperature warning detection. Reading and writing to this register should use the coefficients shown in the Table 38 Table. Accesses to this command should use the PMBus read or write word protocol. If the measured temperature exceeds this value, an Overtemperature warning is triggered and the OT Warning flags are set and the SMBA signal is asserted.

Table 4. OT WARN LIMIT Register

| Value | Meaning | Default |
|------------|---|---------|
| 0h – 0FFEh | Overtemperature Warn Threshold Value | 07D0h |
| 0FFFh | Overtemperature Warn detection disabled | n/a |

VIN_OV_WARN_LIMIT (57h)

The VIN_OV_WARN_LIMIT is a standard PMBus command that allows configuring or reading the threshold for the VIN overvoltage warning detection. Reading and writing to this register should use the coefficients shown in the Table 38 Table. Accesses to this command should use the PMBus read or write word protocol. If the measured value of VIN rises above the value in this register, VIN OV Warn flags are set and the SMBA signal is asserted.

Table 5. VIN_OV_WARN_LIMIT Register

| Value | Meaning | Default |
|------------|---|------------------|
| 0h – 0FFEh | VIN Overvoltage Warning detection threshold | 0FFFh (disabled) |
| 0FFFh | VIN Overvoltage Warning disabled | n/a |

VIN_UV_WARN_LIMIT (58h)

The VIN_UV_WARN_LIMIT is a standard PMBus command that allows configuring or reading the threshold for the VIN undervoltage warning detection. Reading and writing to this register should use the coefficients shown in the Table 38 Table. Accesses to this command should use the PMBus read or write word protocol. If the measured value of VIN falls below the value in this register, VIN UV Warn flags are set and the SMBA signal is asserted.

Table 6. VIN UV WARN LIMIT Register

| Value | Meaning | Default |
|------------|--|------------------|
| 1h – 0FFFh | VIN Undervoltage Warning detection threshold | 0000h (disabled) |
| 0000h | VIN Undervoltage Warning disabled | n/a |



STATUS_BYTE (78h)

The STATUS_BYTE is a standard PMBus command that returns the value of a number of flags indicating the state of the LM25056. Accesses to this command should use the PMBus read byte protocol. To clear bits in this register, the underlying fault should be cleared and a CLEAR_FAULTS command issued.

Table 7. STATUS BYTE Definitions

| Bit | Name | Meaning | Default |
|-----|-------------------|--|---------|
| 7 | BUSY | Not supported | 0 |
| 6 | OFF | Not supported | 0 |
| 5 | VOUT_OV | Not supported | 0 |
| 4 | IOUT_OC | Not supported | 0 |
| 3 | VIN_UV | An input undervoltage fault has occurred | 0 |
| 2 | TEMPERATURE | A temperature fault or warning has occurred | 0 |
| 1 | CML | A Communication Fault has occurred | 0 |
| 0 | NONE OF THE ABOVE | A fault or warning not listed in bits [7:1] has occurred | 1 |

STATUS WORD (79h)

The STATUS_WORD is a standard PMBus command that returns the value of a number of flags indicating the state of the LM25056. Accesses to this command should use the PMBus read word protocol. To clear bits in this register, the underlying fault should be cleared and a CLEAR_FAULTS command issued. The INPUT and VIN UV flags will default to 1 on startup.

Table 8. STATUS WORD Definitions

| Bit | Name | Meaning | Default |
|-----|-------------------|--|---------|
| 15 | VOUT | Not supported | 0 |
| 14 | IOUT/POUT | Not supported | 0 |
| 13 | INPUT | An input voltage or current fault has occurred | 0 |
| 12 | MFR | A manufacturer specific fault or warning has occurred | 1 |
| 11 | POWER_GOOD# | Not supported | 0 |
| 10 | FANS | Not supported | 0 |
| 9 | OTHER | Not supported | 0 |
| 8 | UNKNOWN | Not supported | |
| 7 | BUSY | Not supported | |
| 6 | OFF | Not supported | |
| 5 | VOUT_OV | Not supported | 0 |
| 4 | IOUT_OC | Not supported | 0 |
| 3 | VIN_UV | An input undervoltage fault has occurred | 0 |
| 2 | TEMPERATURE | A temperature fault or warning has occurred | |
| 1 | CML | A communication fault has occurred 0 | |
| 0 | NONE OF THE ABOVE | A fault or warning not listed in bits [7:1] has occurred | |

STATUS_INPUT (7Ch)

The STATUS_INPUT is a standard PMBus command that returns the value of the of a number of flags related to input voltage, current, and power. Accesses to this command should use the PMBus read byte protocol. To clear bits in this register, the underlying fault should be cleared and a CLEAR_FAULTS command issued.

Table 9. STATUS INPUT Definitions

| Bit | Name | Meaning | Default |
|-----|--------------|--|---------|
| 7 | VIN OV Fault | Not supported | 0 |
| 6 | VIN OV Warn | An input overvoltage warning has occurred | 0 |
| 5 | VIN UV Warn | An input undervoltage warning has occurred | 0 |



Table 9. STATUS_INPUT Definitions (continued)

| Bit | Name | Meaning | Default | |
|-----|----------------------|---|---------|--|
| 4 | VIN UV Fault | Not supported | 0 | |
| 3 | Insufficient Voltage | Not supported | 0 | |
| 2 | IIN OC Fault | Not supported | 0 | |
| 1 | IIN OC Warn | An input overcurrent warning has occurred | 0 | |
| 0 | PIN OP Warn | An input overpower warning has occurred | 0 | |

STATUS_TEMPERATURE (7Dh)

The STATUS TEMPERATURE is a standard PMBus command that returns the value of the of a number of flags related to the temperature telemetry value. Accesses to this command should use the PMBus read byte protocol. To clear bits in this register, the underlying fault should be cleared and a CLEAR FAULTS command issued.

Table 10. STATUS_TEMPERATURE Definitions

| Bit | Name | Meaning | Default | |
|-----|----------|---|---------|--|
| 7 | OT FAULT | An overtemperature fault has occurred | 0 | |
| 6 | OT WARN | An overtemperature warning has occurred | | |
| 5 | UT WARN | Not supported | 0 | |
| 4 | UT FAULT | Not supported | 0 | |
| 3 | reserved | Not supported | 0 | |
| 2 | reserved | Not supported | 0 | |
| 1 | reserved | Not supported | 0 | |
| 0 | reserved | Not supported | 0 | |

STATUS_CML (7Eh)

The STATUS_CML is a standard PMBus command that returns the value of a number of flags related to communication faults. Accesses to this command should use the PMBus read byte protocol. To clear bits in this register, a CLEAR FAULTS command should be issued.

Table 11. STATUS_CML Definitions

| Bit | Meaning | Default |
|-----|---|---------|
| 7 | Invalid or unsupported command received | 0 |
| 6 | Invalid or unsupported data received | 0 |
| 5 | Packet Error Check failed | 0 |
| 4 | Not supported | 0 |
| 3 | Not supported | 0 |
| 2 | Reserved | 0 |
| 1 | Miscellaneous communications fault has occurred | 0 |
| 0 | Not supported | 0 |

STATUS_MFR_SPECIFIC (80h)

The STATUS_MFR_SPECIFIC command, is a standard PMBus command that contains manufacturer specific status information. Accesses to this command should use the PMBus read byte protocol. To clear bits in this register, the underlying fault should be cleared and a CLEAR_FAULTS command should be issued.

Table 12. STATUS_MFR_SPECIFIC Definitions

| Bit | Meaning | Default |
|-----|-----------------|---------|
| 7 | Not supported | 0 |
| 6 | Not supported | 0 |
| 5 | Not supported | 0 |
| 4 | Defaults loaded | 1 |



Table 12. STATUS_MFR_SPECIFIC Definitions (continued)

| Bit | Meaning | Default |
|-----|--|---------|
| 3 | Not supported | 0 |
| 2 | Not supported | 0 |
| 1 | A VAUX Overvoltage Warning has occurred | 0 |
| 0 | A VAUX Undervoltage Warning has occurred | 0 |

READ_VIN (88h)

The READ_VIN is a standard PMBus command that returns the 12 bit measured value of the input voltage as read from the VIN pin. Reading this register should use the coefficients shown in the Table 38 Table. Accesses to this command should use the PMBus read word protocol. This value is also used internally for the VIN Over and Under Voltage Warning detection.

Table 13. READ_VIN Register

| Value | Meaning | Default |
|------------|------------------------|---------|
| 0h – 0FFFh | Measured value for VIN | 0000h |

READ_TEMPERATURE_1 (8Dh)

The READ_TEMPERATURE_1 is a standard PMBus command that returns the signed value of the temperature measured by the external temperature sense diode. Reading this register should use the coefficients shown in the Table 38 Table. Accesses to this command should use the PMBus read word protocol. This value is also used internally for the Over Temperature Fault and Warning detection. This data has a range of -256°C to + 255°C after the coefficients are applied.

Table 14. READ_TEMPERATURE_1 Register

| Value | Meaning | Default |
|------------|--------------------------------|---------|
| 0h – 0FFFh | Measured value for TEMPERATURE | 0000h |

MFR_ID (99h)

The MFR_ID is a standard PMBus command that returns the identification of the manufacturer. To read the manufacturer ID, use the PMBus block read protocol.

Table 15. MFR_ID Register

| Byte | Name | Value |
|------|-----------------|---------|
| 0 | Number of bytes | 03h |
| 1 | MFR ID-1 | 4Eh 'N' |
| 2 | MFR ID-2 | 53h 'S' |
| 3 | MFR ID-3 | 43h 'C' |

MFR_MODEL (9Ah)

The MFR_MODEL is a standard PMBus command that returns the part number of the chip. To read the manufacturer model, use the PMBus block read protocol.

Table 16. MFR_MODEL Register

| Byte | Name | Value |
|------|-----------------|---------|
| 0 | Number of bytes | 08h |
| 1 | MFR ID-1 | 4Ch 'L' |
| 2 | MFR ID-2 | 4Dh 'M' |
| 3 | MFR ID-3 | 32h '2' |
| 4 | MFR ID-4 | 35h '5' |
| 5 | MFR ID-5 | 30h '0' |
| 6 | MFR ID-6 | 35h '5' |



Table 16. MFR MODEL Register (continued)

| Byte | Name | Value |
|------|----------|---------|
| 7 | MFR ID-7 | 36h '6' |
| 8 | MFR ID-8 | 00h |

MFR REVISION (9Bh)

The MFR_REVISION is a standard PMBus command that returns the revision level of the part. To read the manufacturer revision, use the PMBus block read protocol.

Table 17. MFR REVISION Register

| Byte | Name | Value |
|------|-----------------|---------|
| 0 | Number of bytes | 02h |
| 1 | MFR ID-1 | 41h 'A' |
| 2 | MFR ID-2 | 41h 'A' |

Manufacturer Specific PMBus Commands

MFR_SPECIFIC_00: MFR_READ_VAUX (D0h)

The MFR_READ_VAUX command will report the 12-bit ADC measured auxiliary voltage. Voltages greater than or equal to 1.199V to AGND will be reported at plus full scale (0FFFh). Voltages less than or equal to 0V referenced to AGND will be reported as 0 (0000h). Coefficients for the VAUX value are dependent on the value of the external divider (if used). To read data from the MFR_READ_VAUX command, use the PMBus Read Word protocol.

Table 18. MFR_READ_VAUX Register

| Value | Meaning | Default |
|------------|------------------------------|---------|
| 0h – 0FFFh | Measured value for AUX input | 0000h |

MFR_SPECIFIC_01: MFR_READ_IIN (D1h)

The MFR_READ_IIN command will report the 12-bit ADC measured current sense voltage. To read data from the MFR_READ_IIN command, use the PMBus Read Word protocol. Reading this register should use the coefficients shown in the Table 38 Table. Please see the section on coefficient calculations to calculate the values to use.

Table 19. MFR_READ_IIN Register

| Value | Meaning | Default |
|------------|--|---------|
| 0h – 0FFFh | Measured value for input current sense voltage | 0000h |

MFR_SPECIFIC_02: MFR_READ_PIN (D2h)

The MFR_READ_PIN command will report the upper 12-bits of the VIN x IIN product as measured by the 12-bit ADC. To read data from the MFR_READ_PIN command, use the PMBus Read Word protocol. Reading this register should use the coefficients shown in the Table 38 Table.

Table 20. MFR_READ_PIN Register

| Value | Meaning | Default |
|------------|---|---------|
| 0h – 0FFFh | Value for input current x input voltage | 0000h |

MFR_SPECIFIC_03: MFR_IIN_OC_WARN_LIMIT (D3h)

The MFR_IIN_OC_WARN_LIMIT PMBus command sets the input overcurrent warning threshold. In the event that the input current rises above the value set in this register, the IIN Overcurrent flags are set in the status registers and the SMBA is asserted. To access the MFR_IIN_OC_WARN_LIMIT register, use the PMBus Read/Write Word protocol. Reading/writing to this register should use the coefficients shown in the Table 38 Table.



Table 21. MFR_IIN_OC_WARN_LIMIT Register

| Value | Meaning | Default |
|------------|---|---------|
| 0h – 0FFEh | Value for input over current warn limit | 0FFFh |
| 0FFFh | Input over current warning disabled | n/a |

MFR SPECIFIC 04: MFR PIN OP WARN LIMIT (D4h)

The MFR_PIN_OP_WARN_LIMIT PMBus command sets the input overpower warning threshold. In the event that the input power rises above the value set in this register, the PIN Overpower flags are set in the status registers and the SMBA is asserted. To access the MFR_PIN_OP_WARN_LIMIT register, use the PMBus Read/Write Word protocol. Reading/writing to this register should use the coefficients shown in the Table 38 Table.

Table 22. MFR_PIN_OP_WARN_LIMIT Register

| Value | Meaning | Default |
|------------|---------------------------------------|---------|
| 0h – 0FFEh | Value for input over power warn limit | 0FFFh |
| 0FFFh | Input over power warning disabled | n/a |

MFR_SPECIFIC_05: MFR_READ_PIN_PEAK (D5h)

The MFR_READ_PIN_PEAK command will report the maximum input power measured since a Power On reset or the last MFR_CLEAR_PIN_PEAK command. To access the MFR_READ_PIN_PEAK command, use the PMBus Read Word protocol. Use the coefficients shown in the Table 38 Table.

Table 23. MFR_READ_PIN_PEAK Register

| Value | Meaning | Default |
|------------|---|---------|
| 0h – 0FFEh | Maximum Value for input current x input voltage since reset or last clear | 0000h |

MFR SPECIFIC 06: MFR CLEAR PIN PEAK (D6h)

The MFR_CLEAR_PIN_PEAK command will clear the MFR_READ_PIN_PEAK register. This command uses the PMBus Send Byte protocol.

MFR_SPECIFIC_08: MFR_ALERT_MASK (D8h)

The MFR_ALERT_MASK is used to mask the SMBA when a specific fault or warning has occurred. Each bit corresponds to one of the 9 different analog and digital faults or warnings that would normally result in an SMBA being asserted. When the corresponding bit is high, that condition will not cause the SMBA to be asserted. If that condition occurs, the registers where that condition is captured will still be updated (STATUS registers, MFR_DIAGNOSTIC_WORD, OT_FAULT_LIMIT). This register is accessed with the PMBus Read / Write Word protocol.

Table 24. MFR_ALERT_MASK Definitions

| BIT | NAME | DEFAULT |
|-----|-----------------------------|---------|
| 15 | VAUX UNDERVOLTAGE WARN | 0 |
| 14 | IIN LIMIT WARN | 0 |
| 13 | VIN UNDERVOLTAGE WARN | 0 |
| 12 | VIN OVERVOLTAGE WARN | 0 |
| 11 | Reserved, always set to 0 | 0 |
| 10 | OVERTEMPERATURE WARN | 0 |
| 9 | VAUX OVERVOLTAGE WARN | 0 |
| 8 | OVERPOWER LIMIT WARN | 0 |
| 7 | Reserved, always set to 0 | 0 |
| 6 | Reserved, always set to 0 0 | |
| 5 | Reserved, always set to 0 0 | |
| 4 | Reserved, always set to 0 | 0 |



Table 24. MFR ALERT MASK Definitions (continued)

| BIT | NAME | DEFAULT |
|-----|----------------------------------|---------|
| 3 | Reserved, always set to 0 | 0 |
| 2 | OVERTEMPERATURE FAULT | 0 |
| 1 | CML FAULT (Communications Fault) | 0 |
| 0 | Reserved, always set to 0 | |

MFR_SPECIFIC_09: MFR_DEVICE_SETUP (D9h)

The MFR_DEVICE_SETUP command may be used to define operation or reset the LM25056 under host control. This command is accessed with the PMBus read / write byte protocol.

Table 25. MFR_DEVICE_SETUP Byte Format

| Bit | Name | Meaning |
|-----|---------------------------|-------------------------------|
| 7 | Reserved, always set to 0 | |
| 6 | Reserved, always set to 0 | |
| 5 | Reserved, always set to 0 | |
| 4 | Comment and a rain | GAIN = 0, Low setting (30mV) |
| 4 | 4 Current sense gain | GAIN = 1, High setting (60mV) |
| 3 | Reserved, always set to 0 | |
| 2 | Reserved, always set to 0 | |
| 1 | Reserved, always set to 0 | |
| 2 | 0.6 | 0 = Default |
| 0 | Software reset | 1 = Reset |

Within this command byte, the current sense gain bit changes the range and coefficients used for current and power measurements as well as relevant warning registers. The software reset bit is used to reset the LM25056. Writing a 1 to this bit will reset the device back to its default startup values.

MFR SPECIFIC 10: MFR BLOCK READ (DAh)

The MFR_BLOCK_READ command concatenates the MFR_DIAGNOSTIC_WORD_READ with input telemetry information (IIN, VAUX, VIN, PIN) as well as READ_TEMPERATURE_1 to capture all of the operating information of the LM25056 in a single SMBus transaction. The block is 12 bytes long with telemetry information being sent out in the same manner as if an individual READ_XXX command had been issued (shown below). The contents of the block read register are updated every clock cycle (85 ns) as long as the SMBus interface is idle. MFR_BLOCK_READ also ensures that the VIN, VAUX, IIN and PIN measurements are all time-aligned whereas there is a chance they may not be if retrieved with individual PMBus commands.

The Block Read command is read via the PMBus block read protocol.

Table 26. MFR BLOCK READ Register Format

| Byte Count (always 12) | (1 byte) |
|------------------------|----------|
| DIAGNOSTIC WORD | (1 Word) |
| IIN_BLOCK | (1 Word) |
| VAUX_BLOCK | (1 Word) |
| VIN_BLOCK | (1 Word) |
| PIN_BLOCK | (1 Word) |
| TEMP_BLOCK | (1 Word) |



MFR_SPECIFIC_11: MFR_SAMPLES_FOR_AVG (DBh)

The MFR_SAMPLES_FOR AVG is a manufacturer specific command for setting the number of samples used in computing the average values for IIN, VIN, VAUX, PIN. The decimal equivalent of the AVGN nibble is the power of 2 samples (e.g. AVGN=12 equates to 4096 samples used in computing the average). The LM25056 supports average numbers of 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096. The MFR_SAMPLES_FOR_AVG number applies to average values of IIN, VIN, VAUX, PIN simultaneously. The LM25056 uses simple averaging. This is accomplished by summing consecutive results up to the number programmed, then dividing by the number of samples. Averaging is calculated according to the following sequence:

$$Y = (X_{(N)} + X_{(N-1)} + ... + X_{(0)}) / N$$
(2)

When the averaging has reached the end of a sequence (for example, 4096 samples are averaged), then a whole new sequence begins that will require the same number of samples (in this example, 4096) to be taken before the new average is ready.

 $N = 2^{AVGN}$ Averaging/Register Update Period **AVGN** (ms)

Table 27. MFR_SAMPLES_FOR_AVERAGE

Note that a change in the MFR_SAMPLES_FOR_AVG register will not be reflected in the average telemetry measurements until the present averaging interval has completed. The default setting for AVGN is 0000 and therefore the average telemetry will mirror the instantaneous telemetry until a value higher than zero is programmed.

The MFR_SAMPLES_FOR_AVG register is accessed via the PMBus read / write byte protocol.

Table 28. MFR_SAMPLES_FOR_AVG Register

| | | _ | | |
|-------|----------|--|-----------------|--|
| Value | | Meaning | Meaning Default | |
| | 0h – 0Ch | Exponent for number of samples to average over | 00h | |

MFR_SPECIFIC_12: MFR_READ_AVG_VIN (DCh)

The MFR_READ_AVG_VIN command will report the 12-bit ADC measured input average voltage. If the data is not ready, the returned value will be the previous averaged data. However, if there is no previously averaged data the default value (0000h) will be returned. This data is read with the PMBus Read Word protocol. This register should use the coefficients shown in the Table 38 Table.

Table 29. MFR READ AVG VIN Register

| Value | Value Meaning | |
|------------|--|-------|
| 0h – 0FFFh | Average of measured values for input voltage | 0000h |



MFR SPECIFIC 13: MFR READ AVG VAUX (DDh)

The MFR_READ_AVG_AUX command will report the 12-bit ADC measured auxiliary average voltage. If the data is not ready, the returned value will be the previous averaged data. However, if there is no previously averaged data the default value (0000h) will be returned. This data is read with the PMBus Read Word protocol. This register should use the coefficients shown in the Table 38 Table.

Table 30. MFR_READ_AVG_VAUX Register

| Value Meaning | | Default |
|---------------|--|---------|
| 0h – 0FFFh | Average of measured values for auxiliary voltage | 0000h |

MFR_SPECIFIC_14: MFR_READ_AVG_IIN (DEh)

The MFR_READ_AVG_IIN command will report the 12-bit ADC measured current sense average voltage. If the data is not ready, the returned value will be the previous averaged data. However, if there is no previously averaged data the default value (0000h) will be returned. This data is read with the PMBus Read Word protocol. This register should use the coefficients shown in the Table 38 Table.

Table 31. MFR_READ_AVG_IIN Register

| Value Meaning | | Default |
|---------------|--|---------|
| 0h – 0FFFh | Average of measured values for current sense voltage | 0000h |

MFR_SPECIFIC_15: MFR_READ_AVG_PIN (DFh)

The MFR_READ_AVG_PIN command will report the upper 12-bits of the average VIN x IIN product as measured by the 12-bit ADC. If the data is not ready, the returned value will be the previous averaged data. However, if there is no previously averaged data the default value (0000h) will be returned. This data is read with the PMBus Read Word protocol. This register should use the coefficients shown in the Table 38 Table.

Table 32. MFR_READ_AVG_PIN Register

| Value | Value Meaning | |
|------------|---|-------|
| 0h – 0FFFh | Average of measured value for input voltage x input current sense voltage | 0000h |

MFR SPECIFIC_16: MFR_BLACK_BOX_READ (E0h)

The MFR_BLACK_BOX_READ command retrieves the MFR_BLOCK_READ data which was latched in at the first assertion of SMBA. It is re-armed with the CLEAR_FAULTS command. It is the same format as the MFR_BLOCK_READ registers, the only difference being that its contents are updated with the SMBA edge rather than the internal clock edge. This command is read with the PMBus Block Read protocol.

MFR SPECIFIC 17: MFR DIAGNOSTIC WORD READ (E1h)

The MFR_DIAGNOSTIC_WORD_READ PMBus command will report all of the LM25056 faults and warnings in a single read operation. The standard response to the assertion of the SMBA signal of issuing multiple read requests to various status registers can be replaced by a single word read to the MFR_DIAGNOSTIC_WORD_READ register. The MFR_DIAGNOSTIC_WORD_READ command should be read with the PMBus Read Word protocol. The MFR_DIAGNOSTIC_WORD_READ register is also returned in the MFR_BLOCK_READ, MFR_BLACK_BOX_READ, and MFR_AVG_BLOCK_READ operations.

Table 33. MFR_DIAGNOSTIC_WORD_READ Format

| Bit | Name | Meaning | Default |
|-----|---|----------------------------|---------|
| 15 | Reserved | | 0 |
| 14 | MFR_IIN_OC_WARN or MFR_PIN_OP_WARN Input Overcurrent or Overpower Warning | | 0 |
| 13 | VIN_UV_WARN | Input Undervoltage Warning | 0 |
| 12 | VIN_OV_WARN | Input Overvoltage Warning | 0 |
| 11 | Reserved | | 0 |
| 10 | OT_WARN | Overtemperature Warning | 0 |
| 9 | MFR_VAUX_UNDERVOLTAGE_WARN | VAUX Undervoltage Warning | 0 |



Table 33. MFR_DIAGNOSTIC_WORD_READ Format (continued)

| Bit | Name | Meaning | Default |
|-----|----------------------------------|--------------------------|---------|
| 8 | MFR_VAUX_OVERVOLTAGE_WARN | VAUX Overvoltage Warning | 0 |
| 7 | CONFIG_PRESET | | 1 |
| 6 | Reserved | | 0 |
| 5 | 5 Reserved | | 0 |
| 4 | 4 Reserved | | 0 |
| 3 | 3 Reserved | | 0 |
| 2 | 2 OTFAULT Over Temperature Fault | | 0 |
| 1 | 1 CML_FAULT Communications Fault | | 0 |
| 0 | Reserved | | 0 |

MFR_SPECIFIC_18: MFR_AVG_BLOCK_READ (E2h)

The MFR_AVG_BLOCK_READ command concatenates the DIAGNOSTIC_WORD with input average telemetry information (IIN, VAUX, VIN, PIN) as well as TEMPERATURE to capture all of the operating information of the part in a single PMBus transaction. The block is 12 bytes long with telemetry information being sent out in the same manner as if an individual READ_AVG_XXX command had been issued (shown below). AVG_BLOCK_READ also ensures that the VIN, VAUX, IIN, and PIN measurements are all time-aligned whereas there is a chance they may not be if read with individual PMBus commands. To read data from the AVG_BLOCK_READ command, use the SMBus Block Read protocol.

Table 34. MFR_AVG_BLOCK_READ Register Format

| Byte Count (always 12) | (1 byte) |
|------------------------|----------|
| DIAGNOSTIC WORD | (1 word) |
| AVG_IIN | (1 word) |
| AVG_VAUX | (1 word) |
| AVG_VIN | (1 word) |
| AVG_PIN | (1 word) |
| TEMPERATURE | (1 word) |

MFR SPECIFIC 19: VAUX OV WARN LIMIT (E3h)

The VAUX_OV_WARN_LIMIT command allows configuring or reading the threshold for the VAUX overvoltage warning detection. Reading and writing to this register should use the coefficients shown in the Table 38 Table. Accesses to this command should use the PMBus read or write word protocol. If the measured value of VAUX rises above the value in this register, VAUX OV Warn flags are set and the SMBA signal is asserted.

Table 35. VAUX_OV_WARN_LIMIT Register

| Value | Value Meaning | |
|------------|---|-----|
| 0h – 0FFEh | 0h – 0FFEh VAUX Overvoltage Warning detection threshold | |
| 0FFFh | VAUX Overvoltage Warning disabled | n/a |

MFR_SPECIFIC_20: VAUX_UV_WARN_LIMIT (E4h)

The VAUX_UV_WARN_LIMIT command allows configuring or reading the threshold for the VAUX undervoltage warning detection. Reading and writing to this register should use the coefficients shown in the Table 38 Table. Accesses to this command should use the PMBus read or write word protocol. If the measured value of VAUX falls below the value in this register, VAUX UV Warn flags are set and the SMBA signal is asserted.

Table 36. VAUX_UV_WARN_LIMIT Register

| Value | Value Meaning | |
|------------|---|-----|
| 1h – 0FFFh | - 0FFFh VAUX Undervoltage Warning detection threshold | |
| 0000h | VAUX Undervoltage Warning disabled | n/a |



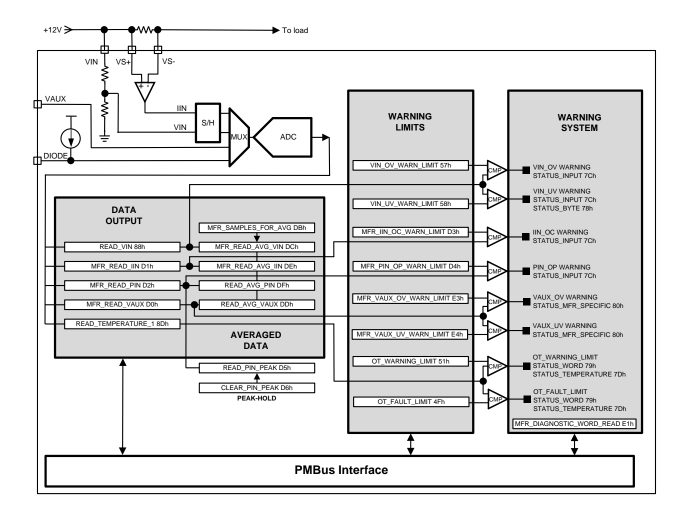


Figure 19. Command/Register and Alert Flow Diagram

Reading and Writing Telemetry Data and Warning Thresholds

All measured telemetry data and user programmed warning thresholds are communicated in 12 bit two's compliment binary numbers read/written in 2 byte increments conforming to the Direct format as described in section 8.3.3 of the PMBus Power System Management Protocol Specification 1.1 (Part II). The organization of the bits in the telemetry or warning word is shown in Table 37, where Bit_11 is the most significant bit (MSB) and Bit_0 is the least significant bit (LSB). The decimal equivalent of all warning and telemetry words are constrained to be within the range of 0 to 4095, with the exception of temperature. The decimal equivalent value of the temperature word ranges from 0 to 65535.

Table 37. Telemetry and Warning Word Format

| Byte | B7 | В6 | B5 | B4 | В3 | B2 | B1 | В0 |
|------|-------|-------|-------|-------|--------|--------|-------|-------|
| 1 | Bit_7 | Bit_6 | Bit_5 | Bit_4 | Bit_3 | Bit_2 | Bit_1 | Bit_0 |
| 2 | 0 | 0 | 0 | 0 | Bit_11 | Bit_10 | Bit_9 | Bit_8 |



Conversion from direct format to real world dimensions of current, voltage, power, and temperature is accomplished by determining appropriate coefficients as described in section 7.2.1 of the PMBus Power System Management Protocol Specification 1.1 (Part II). According to this specification, the host system converts the values received into a reading of volts, amperes, watts, or other units using the following relationship:

$$X = \frac{1}{m}(Y \times 10^{-R} - b)$$

where

- X: the calculated "real world" value (volts, amps, watt, etc.)
- m: the slope coefficient
- Y: a two byte two's complement integer received from device
- b: the offset, a two byte, two's complement integer
- R: the exponent, a one byte two's complement integer

(3)

R is necessary only in systems where m is required to be an integer (for example, where m may be stored in a register in an integrated circuit). In those cases, R only needs to be large enough to yield the desired accuracy.

Table 38. Telemetry and Warning Conversion Coefficients

| Commands | Condition | Format | Number of Data Bytes | m | b | R | Units |
|--|-----------|--------|-------------------------|-------|--------|----|-------|
| READ_VIN, MFR_READ_AVG_VIN, VIN_OV_WARN_LIMIT VIN_UV_WARN_LIMIT | | DIRECT | 2 | 16296 | 1343 | -2 | V |
| MFR_READ_VAUX, MFR_READ_AVG_VAUX, MFR_VAUX_OV_WARN_LIMIT MFR_VAUX_UV_WARN_LIMIT | | DIRECT | 2 | 3416 | -4 | 0 | V |
| (1)MFR_READ_IIN, MFR_IIN_OC_WARN_LIMIT, MFR_READ_AVG_IIN, | GAIN = 0 | DIRECT | 2 | 13797 | -1833 | -2 | А |
| ⁽¹⁾ MFR_READ_IIN, MFR_IIN_OC_WARN_LIMIT, MFR_READ_AVG_IIN , | GAIN = 1 | DIRECT | 2 | 6726 | -537 | -2 | А |
| (1)MFR_READ_PIN, MFR_PIN_OP_WARN_LIMIT, MFR_READ_PIN_PEAK, MFR_READ_AVG_PIN | GAIN = 0 | DIRECT | 2 | 5501 | -2908 | -3 | W |
| (1)MFR_READ_PIN, MFR_PIN_OP_WARN_LIMIT, MFR_READ_PIN_PEAK, MFR_READ_AVG_PIN | GAIN = 1 | DIRECT | 2 | 26882 | -5646 | -4 | W |
| READ_TEMPERATURE_1, OT_FAULT_LIMIT, OT_WARN_LIMIT | | DIRECT | 2 | 1580 | -14500 | -2 | °C |

The coefficients relating to current/power measurements and warning thresholds shown in Table 38 are normalized to a sense resistor (R_S) value of 1mΩ. In general, the current/power coefficients can be calculated using the relationships shown in Table 39.



Table 39. Current and Power Telemetry and Warning Conversion Coefficients (R_S in mΩ)

| Commands | Condition | Format | Number of Data Bytes | m | b | R | Units |
|--|-----------|--------|-------------------------|------------------------|-------|----|-------|
| ⁽¹⁾ MFR_READ_IIN, MFR_IIN_OC_WARN_LIMIT, MFR_READ_AVG_IIN , | GAIN = 0 | DIRECT | 2 | 13797 x R _S | -1833 | -2 | Α |
| ⁽¹⁾ MFR_READ_IIN, MFR_IIN_OC_WARN_LIMIT, MFR_READ_AVG_IIN , | GAIN = 1 | DIRECT | 2 | 6726 x R _S | -537 | -2 | Α |
| (1)MFR_READ_PIN, MFR_PIN_OP_WARN_LIMIT, MFR_READ_PIN_PEAK, MFR_READ_AVG_PIN | GAIN = 0 | DIRECT | 2 | 5501 x R _S | -2908 | -3 | W |
| (1)MFR_READ_PIN, MFR_PIN_OP_WARN_LIMIT, MFR_READ_PIN_PEAK, MFR_READ_AVG_PIN | GAIN = 1 | DIRECT | 2 | 26882 x R _S | -5646 | -4 | W |

⁽¹⁾ The coefficients relating to current/power measurements and warning thresholds shown in Table 38 are normalized to a sense resistor (R_S) value of 1mΩ. In general, the current/power coefficients can be calculated using the relationships shown in Table 39.

Care must be taken to adjust the exponent coefficient, R, such that the values of m and b remain within the range of -32768 to +32767. For example, if a 5 m Ω sense resistor is used, the correct coefficients for the MFR_READ_IIN command with GAIN = 0 would be m = 3363, b = -537, R = -1.

A Note on the "b" Coefficient

Since b coefficients represent offset, for simplification b is set to zero in the following discussions.

Reading Current

The current register actually displays a value equivalent to a voltage across the user specified sense resistor, R_S . The coefficients enable the data output to be converted to amps. The values shown in the example are based on having the device programmed for a 30 mV current sense range (GAIN = 0). In the 30 mV range, the LSB value is 7.25 μ V and the full scale range is 29.68 mV. In the 60 mV current sense range (GAIN = 1), the LSB value is 14.87 μ V and the full scale range in 60.88 mV.

| Step | Example |
|---|--|
| 1. Determine full scale current and shunt value based on 29.68 mV across shunt at full scale.Use either: $I_{\text{IN_MAX}} = \frac{29.68 \text{ mV}}{R_{\text{S}}}$ or: (4) | Example: Application with 250 $\mu\Omega$ shunt. $I_{\text{IN_MAX}} = \frac{29.68 \text{ mV}}{0.25 \text{ m}\Omega} = 118.7 \text{A} \tag{5}$ |
| 2. Determine m': $m' = \frac{4095}{I_{IN_MAX}}$ (6) | $m' = \frac{4095}{118.7A} = 34.50 \tag{7}$ |
| 3. Determine exponent R necessary to set m' to integer value m: | Select R to provide integer value of m: |
| $10^{R} = \frac{m'}{m} \tag{8}$ | $R = \log_{10} \left(\frac{34.50}{3450} \right) $ (9) |
| | m = 3450 |
| 4. Final values | R = -2 |
| | b = 0 |

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Reading Input Voltage

Coefficients for VIN are consistent between read telemetry measurements (e.g., READ_VIN, READ_AVG_VIN) and warning thresholds (e.g., VIN_OV_WARN_LIMIT, VIN_UV_WARN_LIMIT). Input voltage values are read/written in Direct format with 12-bit resolution and a 6.14 mV LSB. An example of calculating the PMBus coefficients for input voltage is shown below. Reading the auxiliary voltage (e.g. MFR_READ_VAUX, MFR_READ_AVG_VAUX) and setting the warning threshold (e.g. MFR_VAUX_UV_WARN_LIMIT) is done in similar manner with different coefficients provided in Table 38.

| Step | Example |
|--|---|
| 1. Determine m' based on full scale analog input and full scale digital range: $m' = \frac{4095}{V_{\text{IN_MAX}}} = \frac{4095}{25.13V} \tag{10}$ | $m' = \frac{4095}{25.13V} = 162.95 \tag{11}$ |
| 2. Determine exponent R necessary to set m' to integer value m with desired accuracy: | Select R to provide 5 digit accuracy for the integer value of m (which would be 16295 in this example): |
| $10^{R} = \frac{m'}{m} \tag{12}$ | |
| | R = -2 |
| | m = 16295 |
| 3. Final values | R = -2 |
| | b =0 |

Reading Power

The power calculation of the LM25056 is a relative power calculation meaning that full scale of the power register corresponds to simultaneous full scale values in the current register and voltage register such that the power register has the following relationship based on decimal equivalents of the register contents:

$$PIN = \frac{IIN \times VIN}{4095}$$
(14)

For this reason power coefficients will also vary depending on the shunt value and must be calculated for each application. The power LSB will vary depending on shunt value according to 374 mW/ $R_{\rm S}$ for the GAIN=1 range or 182 mW/ $R_{\rm S}$ for the GAIN=0 range.

| Step | Example |
|---|--|
| Determine full scale power from known full scale of input current | Example: Application with 250 $\mu\Omega$ shunt. |
| and input voltage | $P_{IN_MAX} = (25.13V) \times (118.7A) = 2983W$ (16) |
| $P_{IN_MAX} = V_{IN_MAX} \times I_{IN_MAX} $ (15) | _ (10) |
| 2. Determine m': | 4095 |
| m' = 4095 | $m' = \frac{4095}{2983W} = 1.3728$ |
| $m' = \frac{4095}{P_{IN_MAX}} \tag{17}$ | 2903VV (18) |
| 3. Optional: Determine exponent R necessary to set m' to integer value m with desired accuracy: | Select R (in this case selected to provide 4 digit accuracy for the integer value of m): |
| $10^{R} = \frac{m'}{m} \tag{19}$ | $R = \log_{10}\left(\frac{1.3728}{13728}\right) \tag{20}$ |
| (1.5) | R = -4 |
| | m = 13728 |
| 4. Final values | R = -4 |
| | b = 0 |

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Determining Telemetry Coefficients Empirically with Linear Fit

The coefficients for telemetry measurements and warning thresholds presented in Table 38 are adequate for the majority of applications. Current and power coefficients must be calculated per application as they are dependent on the value of the sense resistor, R_S, used. Table 39 provides the equations necessary for calculating the current and power coefficients for the general case. The small signal nature of the current measurement make it and the power measurement more susceptible to PCB parasitics than other telemetry channels. This may cause slight variations in the optimum coefficients (m, b, R) for converting from Direct format digital values to real-world values (e.g., amps and watts). The optimum coefficients can be determined empirically for a specific application and PCB layout using two or more measurements of the telemetry channel of interest. The current coefficients can be determined using the following method:

- 1. While the LM25056 is in normal operation measure the voltage across the sense resistor using kelvined test points and a high accuracy DVM while controlling the load current. Record the integer value returned by the MFR_READ_AVG_IIN command (with the MFR_SAMPLES_FOR_AVG set to a value greater than 0) for two or more voltages across the sense resistor. For best results, the individual MFR_READ_AVG_IIN measurements should span nearly the full scale range of the current (For example, voltage across R_S of 5mV and 20mV).
- 2. Convert the measured voltages to currents by dividing them by the value of R_S . For best accuracy the value of R_S should be measured. Table 40 assumes a sense resistor value of 5 m Ω .

| Measured voltage across R _S (V) | Measured Current (A) | READ_AVG_IIN (integer value) |
|--|----------------------|---------------------------------|
| 0.005 | 1 | 672 |
| 0.01 | 2 | 1362 |
| 0.02 | 4 | 2743 |

Table 40. Measurements for linear fit determination of current coefficients:

- 3. Using the spreadsheet or math program of your choice determine the slope and the y-intercept of the returned by the MFR_READ_AVG_IIN command values versus the measured current. For the data shown in Table 39:
 - (a) MFR_READ_AVG_IN value = slope x (Measured Current) + (y-intercept)
 - (b) slope = 690.4
 - (c) y-intercept = -18.5
- 4. To determine the 'm' coefficient, simply shift the decimal point of the calculated slope to arrive at at integer with a suitable number of significant digits for accuracy (typically 4) while staying with the range of -32768 to +32767. This shift in the decimal point equates to the 'R' coefficient. For the slope value shown above, the decimal point would be shifted to the right once hence R = -1.
- 5. Once the 'R' coefficient has been determined, the 'b' coefficient is found by multiplying the y-intercept by 10^{-1} R. In this case the value of $\mathbf{b} = -185$.
 - (a) Calculated Current Coefficients:
 - (b) **m** = 6904
 - (c) $\mathbf{b} = -185$
 - (d) R = -1

$$X = \frac{1}{m}(Y \times 10^{-R} - b)$$

where

- X: the calculated "real world" value (volts, amps, watts, temperature)
- m: the slope coefficient, is the two byte, two's complement integer
- Y: a two byte two's complement integer received from device
- b: the offset, a two byte, two's complement integer
- R: the exponent, a one byte two's complement integer

(21)

Step 5 can be repeated to determine the coefficients of any telemetry channel simply by substituting measured current for some other parameter (e.g., power, voltage, etc.).



Writing Telemetry Data

There are several locations that will require writing data if their optional usage is desired. Use the same coefficients previously calculated for your application, and apply them using this method as prescribed by the PMBus revision section 7.2.2 "Sending a Value"

$$Y = (mX+b) \times 10^{R}$$

where

- X: the calculated "real world" value (volts, amps, watts, temperature)
- m: the slope coefficient, is the two byte, two's complement integer
- Y: a two byte two's complement integer to send to the device
- b: the offset, a two byte, two's complement integer
- R: the exponent, a one byte two's complement integer

(22)

PMBus Address Lines (ADR0, ADR1, ADR2)

The three address lines are to be set high (connect to VDD), low (connect to GND), or open to select one of 27 addresses for communicating with the LM25056. These lines are read after the ENABLE pin is returned high, and the VDD and VREF are out of a POR condition. Table 41 depicts 7-bit addresses (eighth bit is read/write bit):

Table 41. Device Addressing

| ADR2 | ADR1 | ADR0 | Decoded Address |
|------|------|------|-----------------|
| Z | Z | Z | 40h |
| Z | Z | 0 | 41h |
| Z | Z | 1 | 42h |
| Z | 0 | Z | 43h |
| Z | 0 | 0 | 44h |
| Z | 0 | 1 | 45h |
| Z | 1 | Z | 46h |
| Z | 1 | 0 | 47h |
| Z | 1 | 1 | 10h |
| 0 | Z | Z | 11h |
| 0 | Z | 0 | 12h |
| 0 | Z | 1 | 13h |
| 0 | 0 | Z | 14h |
| 0 | 0 | 0 | 15h |
| 0 | 0 | 1 | 16h |
| 0 | 1 | Z | 17h |
| 0 | 1 | 0 | 50h |
| 0 | 1 | 1 | 51h |
| 1 | Z | Z | 52h |
| 1 | Z | 0 | 53h |
| 1 | Z | 1 | 54h |
| 1 | 0 | Z | 55h |
| 1 | 0 | 0 | 56h |
| 1 | 0 | 1 | 57h |
| 1 | 1 | Z | 58h |
| 1 | 1 | 0 | 59h |
| 1 | 1 | 1 | 5Ah |



SMBus Communications Timing Requirements

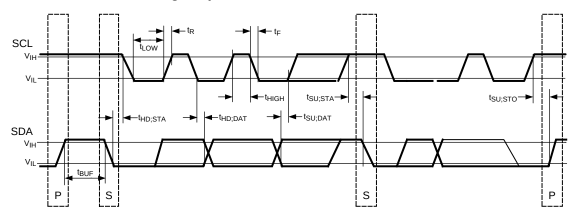


Figure 20. SMBus Timing Diagram

Table 42. SMBus Timing Definition

| Symbol | Parameter | Lin | nits | Units | Comments |
|-----------------------|--|-----|------|-------|--------------------|
| | | Min | Max | | |
| f_{SMB} | SMBus Operating Frequency | 10 | 400 | kHz | |
| t _{BUF} | Bus free time between Stop and Start Condition | 1.3 | | μs | |
| t _{HD:STA} | Hold time after (Repeated) Start Condition. After this period, the first clock is generated. | 0.6 | | μs | |
| t _{SU:STA} | Repeated Start Condition setup time | 0.6 | | μs | |
| t _{SU:STO} | Stop Condition setup time | 0.6 | | μs | |
| t _{HD:DAT} | Data hold time | 300 | | ns | |
| t _{SU:DAT} | Data setup time | 100 | | ns | |
| t _{TIMEOUT} | Clock low time-out | 25 | 35 | ms | See ⁽¹⁾ |
| t_{LOW} | Clock low period | 1.5 | | μs | |
| t _{HIGH} | Clock high period | 0.6 | | μs | See ⁽²⁾ |
| t _{LOW:SEXT} | Cumulative clock low extend time (slave device) | | 25 | ms | See ⁽³⁾ |
| t _{LOW:MEXT} | Cumulative low extend time (master device) | | 10 | ms | See ⁽⁴⁾ |
| t _F | Clock or Data Fall Time | 20 | 300 | ns | See ⁽⁵⁾ |
| t _R | Clock or Data Rise Time | 20 | 300 | ns | See ⁽⁶⁾ |

⁽¹⁾ Devices participating in a transfer will timeout when any clock low exceeds the value of t_{TIMEOUT,MIN} of 25 ms. Devices that have detected a timeout condition must reset the communication no later than t_{TIMEOUT,MAX} of 35 ms. The maximum value must be adhered to by both a master and a slave as it incorporates the cumulative stretch limit for both a master (10ms) and a slave (25ms).

(5) Fall time is defined as follows: $t_F = 0.9 \text{ VDD}$ to $(V_{ILMAX} - 0.15)$

(6) Rise time is defined as follows: $t_R = (V_{ILMAX} - 0.15)$ to $(V_{IHMIN} + 0.15)$

⁽²⁾ t_{HIGH MAX} provides a simple method for devices to detect bus idle conditions.

⁽³⁾ t_{LOW:SEXT} is the cumulative time a slave device is allowed to extend the clock cycles in one message from the initial start to the stop. If a slave exceeds this time, it is expected to release both its clock and data lines and reset itself.

⁽⁴⁾ t_{LOW:MEXT} is the cumulative time a master device is allowed to extend its clock cycles within each byte of a message as defined from start-to-ack, ack-to-ack, or ack-to-stop.



SMBA Response

The SMBA effectively has two masks:

- 1. The Alert Mask Register at D8h, and
- 2. The ARA Automatic Mask.

The ARA Automatic Mask is a mask that is set in response to a successful ARA read. An <u>ARA read</u> operation returns the PMBus™ address of the lowest addressed part on the bus that has its <u>SMBA</u> asserted. A successful ARA read means that THIS part was the one that returned its address. <u>When a part responds to the ARA read</u>, it releases the <u>SMBA</u> signal. When the last part on the bus that has an <u>SMBA</u> set has successfully reported its address, the <u>SMBA</u> signal will de-assert.

The way that the LM25056 releases the SMBA signal is by setting the ARA Automatic mask bit for all fault conditions present at the time of the ARA read. All status registers will still show the fault condition, but it will not generate and SMBA on that fault again until the ARA Automatic mask is cleared by the host issuing a Clear Fault command to this part. This should be done as a routine part of servicing an SMBA condition on a part, even if the ARA read is not done. Figure 21 depicts a schematic version of this flow.

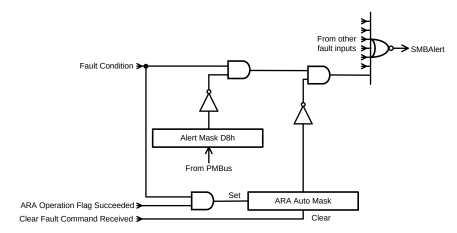


Figure 21. Typical Flow Schematic for SMBA Fault



REVISION HISTORY

| Changes from Original (April 2013) to Revision A | | | | |
|--|--|--|----|--|
| • | Changed layout of National Data Sheet to TI format | | 32 | |



PACKAGE OPTION ADDENDUM

10-Dec-2020

PACKAGING INFORMATION

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| Orderable Device | Status (1) | Package Type | Package Drawing | Pins | Package Qty | Eco Plan | Lead finish/ Ball material | MSL Peak Temp | Op Temp (°C) | Device Marking (4/5) | Samples |
|------------------|------------|--------------|--------------------|------|----------------|--------------|-------------------------------|---------------------|--------------|-------------------------|---------|
| LM25056PSQ/NOPB | ACTIVE | WQFN | NHZ | 24 | 1000 | RoHS & Green | SN | Level-3-260C-168 HR | -40 to 125 | L25056P | Samples |
| LM25056PSQE/NOPB | ACTIVE | WQFN | NHZ | 24 | 250 | RoHS & Green | SN | Level-3-260C-168 HR | -40 to 125 | L25056P | Samples |

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead finish/Ball material Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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10-Dec-2020

PACKAGE MATERIALS INFORMATION

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TAPE AND REEL INFORMATION





| A0 | Dimension designed to accommodate the component width |
|----|---|
| В0 | Dimension designed to accommodate the component length |
| K0 | Dimension designed to accommodate the component thickness |
| W | Overall width of the carrier tape |
| P1 | Pitch between successive cavity centers |

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

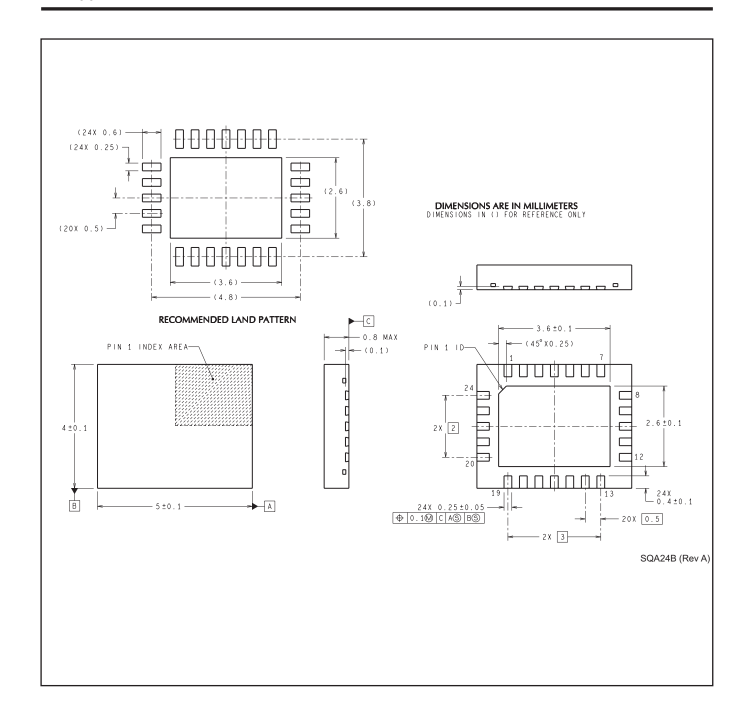
| Device | Package Type | Package Drawing | | SPQ | Reel Diameter (mm) | Reel Width W1 (mm) | A0 (mm) | B0 (mm) | K0 (mm) | P1 (mm) | W (mm) | Pin1 Quadrant |
|------------------|-----------------|--------------------|----|------|--------------------------|--------------------------|------------|------------|------------|------------|-----------|------------------|
| LM25056PSQ/NOPB | WQFN | NHZ | 24 | 1000 | 178.0 | 12.4 | 4.3 | 5.3 | 1.3 | 8.0 | 12.0 | Q1 |
| LM25056PSQE/NOPB | WQFN | NHZ | 24 | 250 | 178.0 | 12.4 | 4.3 | 5.3 | 1.3 | 8.0 | 12.0 | Q1 |

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*All dimensions are nominal

| Device | Package Type | Package Drawing | Pins | SPQ | Length (mm) | Width (mm) | Height (mm) |
|------------------|--------------|-----------------|------|------|-------------|------------|-------------|
| LM25056PSQ/NOPB | WQFN | NHZ | 24 | 1000 | 208.0 | 191.0 | 35.0 |
| LM25056PSQE/NOPB | WQFN | NHZ | 24 | 250 | 208.0 | 191.0 | 35.0 |



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