

具有多通道模数转换器 **(ADC)**,数模转换器 **(DAC)** 和温度传感器的 **12** 位模拟监视和控制解决方案

查询样品**: AMC7812B**

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- **•** 具有 **16** 个输入的 **12** 位,**500** 每秒千次采样 通道。
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- **八个通用输入和输出 用。**
- 可配置兼容 I²C 和 SPI™ 接口, 此接口具有 5V 和
-
- **-40**℃ 至 **+125**℃
- **•** 小型封装:**9mm × 9mm** 四方扁平无引线 **(QFN)- 64**,和 **10mm × 10mm** 带散热片薄型四方扁平封 装 **(HTQFP)-64**

应用范围

- **•** 基站中的射频 **(RF)** 功率放大器控制
- **•** 测试和测量
- **•** 工业控制
- **•** 普通模拟监视和控制

特性 说明

● 具有可编程输出的 12 个 12 位 DAC: AMC7812B 是一款完整的模拟监视和控制解决方案, **- 0V** 至 5V 2020 2020 2020 2020 2020 2020 2020 此解决方案包括一个 16 通道, 12 位模数转换器 **– 0V** 至 **12.5V** (ADC),十二个 12 位数模转换器 (DAC),8 个通用输 • DAC 关断至用户定义电平 入输出 (GPIO),以及两个远程和一个本地温度传感器

(kSPS) ADC:
- 16个单端或 → インスタンのコントンの一般の一体器件具有一个内部 +2.5V 基准, 可将 DAC 输出电压 **– ¹⁶** 个单端或 配置在 0V ^至 +5V ^或 0V ^至 +12.5V 的范围内。也可使 两个差分 **⁺ ¹²** 个单端 用一个外部基准。 典型功率耗散为 **•** 两个远程温度传感器:

95mW。 AMC7812B 非常适合于电路板空间、尺寸和 **– ±2°C** 精度,**–40°C** ^至 **+150°C** 低功耗都十分关键的多通道应用。 **•** 一个内部温度传感器:

– ±2.5°C 精度,**–40°C** 至 **+125°C** 此器件采用 QFN-64 或 HTQFP-64 PowerPAD™ 封 范围外输入警报 → インディング → および をつける およい 装,在 -40℃ 至 +105℃ 的温度范围内完全额定运 ● 2.5V 内部基准 **6 2.5V 中部基准 有** 2.5V 中部基准 6 2.5V 中部基准 6 2.5V 中部基准 5 2.5V 中部基准 5

²C 和 **SPI™** 接口,此接口具有 **5V** 和 对于那些要求一个不同的通道数、额外的特性、或者转 3V 逻辑电平 キューティング エンジン アイススコンダインストングランス (TI) 提供一个模拟监
省电模式 **•** 省电模式 视器和控制 (AMC) 产品的完整系列产品。 更多信息请 参考www.ti.com/amc。

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AMC7812B

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This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

ORDERING INFORMATION(1)

(1) For the most current package and ordering information, see the Package Option Addendum at the end of this document, or visit the device product folder at www.ti.com.

ABSOLUTE MAXIMUM RATINGS(1)

Over operating free-air temperature range, unless otherwise noted.

(1) Stresses above those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. Exposure to absolute maximum conditions for extended periods may affect device reliability.

THERMAL INFORMATION

(1) For more information about traditional and new thermal metrics, see the *IC Package Thermal Metrics* application report, SPRA953.

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ELECTRICAL CHARACTERISTICS

At ${\sf T_A}$ = –40°C to +105°C, AV $_{\sf DD}$ = DV $_{\sf DD}$ = 4.5 V to 5.5 V, AV $_{\sf CC}$ = +15 V, AGND = DGND = 0 V, IOV $_{\sf DD}$ = 2.7 V to 5.5 V, internal 2.5-V reference, and the DAC output span = 0 V to 5 V, unless otherwise noted.

(1) The output voltage must not be greater than AV_{CC}. See the *DAC Output* section for further details.
(2) Sampled during initial release to ensure compliance; not subject to production testing.

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ELECTRICAL CHARACTERISTICS (continued)

At ${\sf T_A}$ = –40°C to +105°C, AV $_{\sf DD}$ = DV $_{\sf DD}$ = 4.5 V to 5.5 V, AV $_{\sf CC}$ = +15 V, AGND = DGND = 0 V, IOV $_{\sf DD}$ = 2.7 V to 5.5 V, internal 2.5-V reference, and the DAC output span = 0 V to 5 V, unless otherwise noted.

(3) Sampled during initial release to ensure compliance; not subject to production testing.

(4) V_{IN+} or V_{IN-} must remain within GND – 0.2 V and AV_{DD} + 0.2 V; see the *Analog Inputs* section.

ELECTRICAL CHARACTERISTICS (continued)

At ${\sf T_A}$ = –40°C to +105°C, AV $_{\sf DD}$ = DV $_{\sf DD}$ = 4.5 V to 5.5 V, AV $_{\sf CC}$ = +15 V, AGND = DGND = 0 V, IOV $_{\sf DD}$ = 2.7 V to 5.5 V, internal 2.5-V reference, and the DAC output span = 0 V to 5 V, unless otherwise noted.

(5) T_D is the external diode temperature.
(6) Auto conversion mode disabled.

 (7) For pins GPIO0 to GPIO3, the external pull-up resistor must be connected to a voltage less than or equal to 5.5 V.

(8) For pins GPIO4 to GPIO7, the external pull-up resistor must be connected to a voltage less than or equal to AV_{DD} .

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ELECTRICAL CHARACTERISTICS (continued)

At ${\sf T_A}$ = –40°C to +105°C, AV $_{\sf DD}$ = DV $_{\sf DD}$ = 4.5 V to 5.5 V, AV $_{\sf CC}$ = +15 V, AGND = DGND = 0 V, IOV $_{\sf DD}$ = 2.7 V to 5.5 V, internal 2.5-V reference, and the DAC output span = 0 V to 5 V, unless otherwise noted.

(9) No DAC load, all DACs at 800h and both ADCs at the fastest auto conversion rate.

FUNCTIONAL BLOCK DIAGRAM

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PIN CONFIGURATIONS

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PIN DESCRIPTIONS

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TEXAS NSTRUMENTS

PIN DESCRIPTIONS (continued)

I ²C-COMPATIBLE TIMING DIAGRAMS

Figure 1. Timing for Standard and Fast Mode Devices on the I ²C Bus

TIMING CHARACTERISTICS: SDA and SCL for Standard and Fast Modes(1)

At -40° C to +105°C, AV_{DD} = DV_{DD} = 4.5 V to 5.5 V, AGND = DGND = 0 V, and IOV_{DD} = 2.7 V to 5.5 V, unless otherwise noted.

(1) All values refer to V_{IHmin} and V_{ILmax} levels.
(2) An SCL operating frequency of at least 1 k

(2) An SCL operating frequency of at least 1 kHz is recommended to avoid activating the I ²C timeout function. See the *Timeout Function* section for details.

(3) C_B = total capacitance of one bus line in pF.

⁽¹⁾ First rising edge of the SCL signal after Sr and after each acknowledge bit.

TIMING CHARACTERISTICS: SDA and SCL for Hs Mode(1)

At -40° C to +105°C, AV_{DD} = 4.5 V to 5.5 V, DV_{DD} = 2.7 V to 5.5 V, AGND = DGND = 0 V, and IOV_{DD} = 2.7 V to 5.5 V, unless otherwise noted.

(1) All values refer to V_{IHmin} and V_{ILmax} levels.
(2) An SCL operating frequency of at least 1 kHz is recommended to avoid activating the I²C timeout function. See the *Timeout Function* section for details.

(3) For bus line loads where C_B is between 100 pF and 400 pF, the timing parameters must be linearly interpolated.

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SPI TIMING DIAGRAMS

Figure 3. SPI Single-Chip Write Operation

Figure 4. SPI Single-Chip Read Operation

Figure 5. Daisy-Chain Operation: Two Devices

TIMING CHARACTERISTICS: SPI Bus(1)(2)

At -40° C to +105°C, AV_{DD} = DV_{DD} = 4.5 V to 5.5 V, AGND = DGND = 0 V, and IOV_{DD} = 3.0 V to 5.5 V, unless otherwise noted.

(1) Specified by design; not production tested.

(2) SDO loaded with 10-pF load capacitance for SDO timing specifications, $t_R = t_F \le 5$ ns.

TYPICAL CHARACTERISTICS: DAC

At +25°C, unless otherwise noted.

At +25°C, unless otherwise noted.

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1

TYPICAL CHARACTERISTICS: DAC (continued)

At +25°C, unless otherwise noted.

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TYPICAL CHARACTERISTICS: DAC (continued)

−12 −11 −10 −9 −8 −7 −6 −5 −4 −3 −2 −1 0

I_{LOAD} (mA)
Figure 34. OUTPUT VOLTAGE vs
SINK CURRENT CAPABILITY

0

 $T_A = +25$ °C $AV_{CC} = 15V$ $Gain = 2$

V**REF** = 2.5V, Internal

5.1 5.4 5.8 6.1 6.5 Texas **INSTRUMENTS**

Figure 40. DAC NOISE (0.1 Hz to 10 Hz) Figure 41. SETTLING TIME RISING EDGE

Large Signal (V)

Large:

TYPICAL CHARACTERISTICS: DAC (continued)

At +25°C, unless otherwise noted.

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TYPICAL CHARACTERISTICS: ADC (continued)

At +25°C, unless otherwise noted.

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TYPICAL CHARACTERISTICS: ADC (continued)

At +25°C, unless otherwise noted.

TYPICAL CHARACTERISTICS: ADC (continued)

Figure 67. SUPPLY CURRENT vs CONVERSION RATE Figure 68. COMBINED AVDD AND DVDD SUPPLY CURRENT

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THEORY OF OPERATION

ADC OVERVIEW

The AMC7812B has two analog-to-digital converters (ADCs): a primary ADC and a secondary ADC. The primary ADC features a 16-channel multiplexer, an on-chip track-and-hold, and a successive approximation register (SAR) ADC based on a capacitive digital-to-analog converter (DAC). This ADC runs at 500 kSPS and converts the analog channel inputs, CH0 to CH15. The analog input range for the device can be selected as 0 V to V_{REF} or 0 V to (2 \times V_{REF}). The analog input can be configured for either single-ended or differential signals. The device has an on-chip 2.5-V reference that can be disabled when an external reference is preferred. If the internal ADC reference is to be used elsewhere in the system, the output must first be buffered. The various monitored and uncommitted input signals are multiplexed into the ADC. The secondary ADC is a part of the temperaturesensing function that converts the analog temperature signals.

ANALOG INPUTS

The device has 16 uncommitted analog inputs; 12 of these inputs (CH4 to CH15) are single-ended. The inputs for CH0 to CH3 can be configured as four single-ended inputs or two fully-differential channels, depending on the setup of the ADC channel registers, ADC Channel Register 0 and ADC Channel Register 1. See the *Registers* section for details. Figure 80 shows the device equivalent input circuit. The (peak) input current through the analog inputs depends on the sample rate, input voltage, and source impedance. The current into the device charges the internal capacitor array during the sample period. After this capacitance is fully charged, there is no further input current. The source of the analog input voltage must be able to charge the input capacitance to a 12-bit settling level within the acquisition time. When the converter goes into hold mode, the input impedance is greater than 1 GΩ.

Figure 80. Equivalent Input Circuit

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Single-Ended Analog Input

In applications where the signal source has high impedance, TI recommends buffering the analog input before applying it to the ADC. The analog input range can be programmed to be either 0 V to V_{REF} or 0 V to (2 \times V_{REF}). In 2 \times V_{RFF} mode, the input is effectively divided by two before the conversion takes place. Note that the voltage with respect to GND on the ADC analog input pins cannot exceed AV_{DD} .

Fully-Differential Input

When the device is configured as a differential input, the differential signal is defined as V_{DM} , as shown in Figure 81(a). The differential signal is the equivalent of the difference between the V1 and V2 signals, as shown in Figure 81(b). The common-mode input V_{COMMON} is equal to (V1 + V2) / 2.

When the conversion occurs, only the differential mode voltage (V_{DM}) is converted; the common-mode voltage (V_{COMMON}) is rejected. This process results in a virtually noise-free signal with a maximum amplitude of $-V_{\text{REF}}$ to +V_{REF} for the V_{REF} range, or (-2 x V_{REF}) to (+2 x V_{REF}) for the (2 x V_{REF}) range. The results are stored in straight binary or twos complement format.

Figure 81. Fully-Differential Analog Input

PRIMARY ADC OPERATION

This section describes the operation of the primary ADC.

ADC Trigger Signals (see AMC configuration register 0)

The ADC can be triggered externally by the falling edge of the external trigger CNVT, or internally by writing to the ICONV bit in AMC Configuration Register 0. The ADC channel registers specify which external analog channel is converted.

When a new trigger activates, the ADC stops any existing conversion immediately and starts a new cycle. For example, the ADC is programmed to sample channel 0 to channel 3 repeatedly (auto-mode). During the conversion of channel 1, an external trigger is activated. The ADC stops converting channel 1 immediately and starts converting channel 0 again, instead of proceeding to convert channel 2.

Conversion Mode

Two types of ADC conversions are available: direct mode and auto mode. The conversion mode (CMODE) bit of the AMC configuration 0 register specifies the conversion mode.

In direct mode, each analog channel within the specified group is converted a single time. After the last channel is converted, the ADC enters an idle state and waits for a new trigger.

Auto mode is a continuous operation. In auto mode, each analog channel within the specified group is converted sequentially and repeatedly.

The flow chart of the ADC conversion sequence in Figure 82 shows the conversion process.

Figure 82. ADC Conversion Sequence

The current conversion cycle stops immediately if:

- A new trigger is issued.
- The conversion mode changes.
- Either ADC channel register is rewritten.
- Any of the analog input threshold registers are rewritten.

When a new external or internal trigger activates, the ADC starts a new conversion cycle. The internal trigger should not be issued at the same time the conversion mode is changed. If a '1' is simultaneously written to the ICONV bit when changing the CMODE bit to '0' or '1', the current conversion stops and immediately returns to the *wait for ADC trigger* state.

Double-Buffered ADC Data Registers

The host can access all 16, double-buffered ADC data registers, as shown in Figure 83. The conversion result from the analog input with channel address *n* (where n = 0 to 15) is stored in the ADC-*n*-data register. When the conversion of an individual channel completes, the data are immediately transferred into the corresponding ADC*n* temporary (TMPRY) register, the first stage of the data buffer. When the conversion of the last channel completes, all data in the ADC-*n* TMPRY registers are simultaneously transferred into the corresponding ADC-*n*data registers, the second stage of the data buffer. However, if a data transfer is in progress between any ADC*n*-data register and the AMC shift register, no ADC-*n*-data registers are updated until the data transfer is complete. The conversion result from channel address *n* is stored in the ADC-*n*-data register. For example, the result from channel 0 is stored in the ADC-0-data register, and the result from channel 3 is stored in the ADC-3 data register.

Figure 83. Double-Buffered ADC Structure

ADC Data Format

For a single-ended input, the conversion result is stored in straight binary format. For a differential input, the results are stored in twos complement format.

SCLK Clock Noise Reduction

To avoid noise caused by the bus clock, TI recommends that no bus clock activity occur for at least the conversion process time immediately after the ADC conversion starts.

Programmable Conversion Rate

The maximum conversion rate is 500 kSPS for a single channel in auto mode, as shown in Table 1. The conversion rate is programmable through the CONV-RATE-[1:0] bits of the AMC configuration register 1. When more than one channel is selected, the conversion rate is divided by the number of channels selected in ADC channel register 0 and ADC channel register 1. In auto mode, the CONV-RATE-[1:0] bits determine the actual conversion rate. In direct mode, the CONV-RATE-[1:0] bits limit the maximum possible conversion rate. The actual conversion rate in direct mode is determined by the rate of the conversion trigger. Note that when a trigger is issued, there may be a delay of up to 4 µs to internally synchronize and initiate the start of the sequential channel conversion process. In both direct and auto modes, when the CONV-RATE-[1:0] bits are set to a value other than the maximum rate ('00'), nap mode is activated between conversions. By activating nap mode, the Al_{DD} supply current is reduced; see Figure 67.

CONV-RATE-1	CONV-RATE-0	TACQ (µs)	ICONV (µs)	NAP ENABLED	THROUGHPUT (Single-Channel Auto Mode)
		0.375	1.625	No	500 kSPS (default)
		2.375	1.625	Yes	250 kSPS
		6.375	1.625	Yes	125 kSPS
		14.375	1.625	Yes	62.5 kSPS

Table 1. ADC Conversion Rate

Handshaking with the Host (see AMC configuration register 0)

The DAV pin and the DAVF (data available flag) bit in AMC configuration register 0 provide handshaking with the host. Pin and bit status depend on the conversion mode (direct or auto); see Figure 84 and Figure 85. In direct mode, after ADC-*n*-data registers of all selected channels are updated, the DAVF bit in AMC configuration register 0 is set immediately to '1', and the DAV pin is active (low) to signify that new data are available. By reading the ADC-n-data register or restarting via the external CNVT pin, the ADC clears the DAVF bit to '0' and deactivates the DAV pin (high). If an internal convert start (ICONV bit) is used to start the new ADC conversion, an ADC-*n*-data register must be read after the current conversion completes before a new conversion can be started in order to reset the DAV status.

In auto-mode, after the ADC-*n*-data registers of the selected channels are updated, a pulse of 1 µs (low) appears on the DAV pin to signify that new data are available. However, the DAVF bit is always cleared to '0' in automode.

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Figure 84. ADC Internal Trigger

Data Available Pin (DAV)

DAV is an output pin that indicates the completion of ADC conversions. The DAVF bit in AMC configuration register 0 determines the status of the \overline{DAV} pin. In direct mode, after the selected group of input channels are converted and the ADC is stopped, the DAVF bit is set to '1' and the DAV pin is driven to logic low (active). In ADC auto mode, each time the group of input channels are sequentially converted, a 1-µs pulse (low) appears on the DAV pin.

Convert Pin (CNVT)

CNVT is the input pin for the external ADC trigger signal. ADC channel conversions begin on the falling edge of the CNVT pulse. If a CNVT pulse occurs when the ADC is already converting, then the ADC continues converting the current channel. After the current channel completes, the existing conversion cycle finishes and a new conversion cycle starts. The selected channels specified in the ADC channel registers are converted sequentially in order of enabled channels.

Analog Input Out-of-Range Detection (see the *Analog Input Out-of-Range Alarm* **Section)**

The CH0 to CH3 analog inputs and the temperature inputs are implemented with out-of-range detection. When any of these inputs is out of the preset range, the corresponding alarm flag in the status register is set. If any inputs are out of range, the global out-of-range pin (ALARM) goes low. To avoid a false alarm, the device is implemented with false-alarm protection. See the *Alarm Operation* section for more details.

Full-Scale Range of the Analog Input

The gain bit of the ADC gain register determines the full-scale range of the analog input. Full-scale range is V_{REF} when ADG*n* = 0, or (2 \times V_{RFF}) when ADG*n* = 1. If a channel pair is configured for differential operation, the input ranges are either $\pm V_{REF}$ or $\pm (2 \times V_{REF})$. In (2 × V_{REF}) mode, the input is effectively divided by two before the conversion takes place. Each input must not exceed the supply value of $AV_{DD} + 0.2$ V or AGND – 0.2 V. When the REF-OUT pin is connected to the REF-ADC pin, the internal reference is used as the ADC reference. When an external reference voltage is applied to the REF-ADC pin, the external reference is used as the ADC reference.

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SECONDARY ADC AND TEMPERATURE SENSOR OPERATION

The AMC7812B contains one local and two remote temperature sensors. The temperature sensors continuously monitor the three temperature inputs, and new readings are automatically available every cycle. The on-chip integrated temperature sensor (shown in Figure 86) is used to measure the device temperature. Two remote diode sensor inputs are used to measure the two external temperatures. All analog signals are converted by the secondary ADC that runs in the background at a lower speed. The measurement relies on the characteristics of a semiconductor junction operation at a fixed current level. The forward voltage of the diode (V_{BE}) depends on the current passing through the diode and the ambient temperature. The change in V_{BF} when the diode operates at two different currents (a low current of I_{LOW} and a high current of I_{HIGH}) is shown in Equation 1:

$$
V_{BE_HIGH} - V_{BE_LOW} = \frac{\eta kT}{q} \ln \left(\frac{I_{HIGH}}{I_{LOW}} \right)
$$

where:

- k is Boltzmann's constant,
- q is the charge of the carrier,
- T is the absolute temperature in Kelvin (K), and
- η is the ideality of the transistor as a sensor. (1) (1)

Figure 86. Integrated Local Temperature Sensor

The remote sensing transistor can be a discrete, small-signal type transistor or a substrate transistor built within the microprocessor. This architecture is shown in Figure 87. An internal voltage source biases the D– terminal above ground to prevent the ground noise from interfering with measurement. An external capacitor (up to 330 pF) may be placed between D+ and D– to further reduce noise interference.

Figure 87. Remote Temperature Sensor

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The device has three temperature sensors: two remote (D1 and D2) and one on-chip (LT). If any sensor is not used, it can be disabled by clearing the corresponding enable bit (bits D2EN, D1EN, and LTEN of the temperature configuration register). When disabled, the sensors are not converted. The device continuously monitors the selected temperature sensors in the background, leaving the user free to perform conversions on the other channels. When one monitor cycle finishes, a signal passes to the control logic to automatically initiate a new conversion.

The analog sensing signal is preprocessed by a low-pass filter and signal-conditioning circuitry, and then digitized by the ADC. The resulting digital signal is further processed by the digital filter and processing unit. The final result is stored in the LT-temperature-data register, the D1-temperature-data register, and the D2 temperature-data register, respectively. The format of the final result is in twos complement, as shown in Table 2. Note that the device measures the temperature from –40°C to +150°C.

Table 2. Temperature Data Format

Remote Sensing Diode

Errors in remote temperature sensor readings are typically the consequence of the ideality factor and current excitation used by the device versus the manufacturer-specified operating current for a given transistor. Some manufacturers specify a low-level (I_{LOW}) and high-level (I_{HIGH}) current for the temperature-sensing substrate transistors. The AMC7812B uses 6 μ A for I_{LOW} and 120 μ A for I_{HIGH} . The device is designed to function with discrete transistors, such as the 2N3904 and 2N3906. If an alternative transistor is used, the device operates as specified, as long as the following conditions are met:

- 1. Base-emitter voltage is greater than 0.25 V at 6 μA, at the highest sensed temperature.
- 2. Base-emitter voltage is less than 0.95 V at 120 μA, at the lowest sensed temperature.
- 3. Base resistance is less than 100 Ω.
- 4. Tight control of V_{BE} characteristics indicated by small variations in h_{FE} (that is, 50 to 150).

Ideality Factor

The ideality factor (η) is a measured characteristic of a remote temperature sensor diode as compared to an ideal diode. The device allows for different η-factor values, according to Table 3. The device is trimmed for a power-on reset (POR) value of $η = 1.008$. If $η$ is different, the η-factor correction register can be used. The value (N_{ADJUST}) written in this register must be in twos complement format, as shown in Table 3. This value is used to adjust the effective η-factor according to Equation 2 and Equation 3.

Table 3. η-Factor Range (Single Byte)

$$
\eta_{\text{eff}} = \frac{1.008 \times 300}{300 - N_{\text{ADJJST}}}
$$

$$
N_{\text{ADJJST}} = 300 - \left(\frac{300 \times 1.008}{\eta_{\text{eff}}}\right)
$$

where:

- η_{EFF} is the actual ideality of the transistor used and
- $N_{AD, UJST}$ is the corrected ideality used in the calculation. (3)

(2)

Filtering

Figure 88(a) and Figure 88(b) show the connection of recommended NPN or PNP transistors, respectively. Remote junction temperature sensors are usually implemented in a noisy environment. Noise is most often created by fast digital signals, and can corrupt measurements. The AMC7812B has a built-in 65-kHz filter on the D+ and D– inputs to minimize the effects of noise. However, a bypass capacitor placed differentially across the inputs of the remote temperature sensor can make the application more robust against unwanted coupled signals. If filtering is required, the capacitance between D+ and D– should be limited to 330 pF or less for optimum measurement performance. This capacitance includes any cable capacitance between the remote temperature sensor and the device.

Figure 88. Remote Temperature Sensor Using Transistor

Series Resistance Cancellation

Parasitic resistance (in series with the remote diode) to the D+ and D– inputs of the device is caused by a variety of factors, including printed circuit board (PCB) trace resistance and trace length. This series resistance appears as a temperature offset in the remote sensor temperature measurement, and causes more than 0.45°C error per ohm. The device implements a technology to automatically cancel out the effect of this series resistance, thus providing a more accurate result without requiring user characterization of this resistance. With this technology, the device is able to reduce the effects of series resistance to typically less than 0.0075°C per ohm. The resistance cancellation is disabled when the RC bit in the temperature configuration register is cleared ('0').

Reading Temperature Data

Temperature is always read as 12-bit data. When the conversion finishes, the temperature is sent to the corresponding temperature-data register. However, if a data transfer is in progress between the temperature-data register and the AMC shift register, the temperature-data register is frozen until data transfer completes.

Conversion Time

The conversion time depends on the type of sensor and configuration, as shown in Table 4.

Table 4. Conversion Times

REFERENCE OPERATION

This section describes the operation of the internal and external references.

Internal Reference

The device includes a 2.5-V internal reference. The internal reference is externally available at the REF-OUT pin. A 100-pF to 10-nF capacitor is recommended between the reference output and GND for noise filtering. The internal reference is a bipolar transistor-based, precision band-gap voltage reference. The output current is limited by design to approximately 100 mA.

The internal reference drives all temperature sensors. When connecting the REF-OUT pin to the REF-DAC pin, the internal reference functions as the DAC reference.

The ADC-REF-IN/CMP pin has a dual function. When an external reference is connected to this pin, the external reference is used as the ADC reference. When a compensation capacitor (4.7 µF, typical) is connected between this pin and AGND, the internal reference is used as the ADC reference. When using an external reference to drive the ADC, the ADC-REF-INT bit in AMC configuration register 0 must be cleared ('0') to turn off the ADC reference buffer. When using the internal reference to drive the ADC, the ADC-REF-INT bit in AMC configuration register 0 must be set to '1' to turn on the ADC reference buffer.

External Reference

Figure 89 shows how the external reference is used as the DAC reference when applied on the DAC-REF pin, and as the ADC reference when applied on the ADC-REF pin. Figure 90 shows the use of the internal reference.

Figure 89. Use of the External Reference Figure 90. Use of the Internal Reference

DAC OPERATION

The device contains 12 DACs that provide digital control with 12 bits of resolution using an internal or external reference. The DAC core is a 12-bit string DAC and output buffer. The DAC drives the output buffer to provide an output voltage. Refer to the DAC configuration register for details. Figure 91 shows a function block diagram of the DAC architecture. The DAC latch stores the code that determines the output voltage from the DAC string. The code is transferred from the DAC-*n*-data register to the DAC latch when the internal DAC-load signal is generated.

(1) Internal DAC load is generated by writing '1' to the ILDAC bit in synchronous mode. In asynchronous mode, the DAC latch is transparent.

Resistor String

The resistor string structure is shown in Figure 92. The resistor string consists of a string of resistors, each of value *R*. The code loaded to the DAC latch determines at which node on the string the voltage is tapped off to be fed into the output amplifier. The voltage is tapped off by closing one of the switches connecting the string to the amplifier. This architecture is inherently monotonic, voltage out, and low glitch. The resistor string architecture is also linear because all the resistors are of equal value.

Figure 92. Resistor String

DAC Output

The output range is programmable from 0 V to (2 \times V_{REF}) or from 0 V to (5 \times V_{REF}), depending on the gain bits in the DAC gain register. The maximum output is AV_{CC} . The output buffer amplifier is capable of generating rail-torail voltages on its output, giving an output range of 0 V to AV_{CC} . The source and sink capabilities of the output amplifier can be seen in the Typical Characteristics. The slew rate is 1.5 V/μs with a typical 1/4 to 3/4 scale settling time of 3 μs with the output unloaded.

Double-Buffered DAC Data Registers

There are 12 double-buffered DAC data registers. Each DAC has an internal latch preceded by a DAC data register. Data are initially written to an individual DAC-*n*-data register and then transferred to the corresponding DAC-*n* latch. When the DAC-*n* latch is updated, the output of DAC-*n* changes to the newly set value. When the host reads the register memory map location labeled DAC-*n*-data, the value held in the DAC-*n* latch is returned (not the value held in the input DAC-*n*-data register).

Full-Scale Output Range

The full-scale output range of each DAC is set by the product of the value of the reference voltage times the gain of the DAC output buffer ($V_{REF} \times$ gain). The gain bits of the DAC gain register set the output range of the individual DAC-*n*. The full-scale output range of each DAC is limited by the analog power supply. The maximum output from the DAC must not be greater than AV_{CC} , and the minimum output must not be less than AGND.

DAC Output After Power-On Reset

After power-on, the DAC output buffer is in power-down mode. The output buffer is in a Hi-Z state and the DACx-OUT (where $x = 0$ to 11) output pin connects to the analog ground through an internal 10-kΩ resistor. After power-on or a hardware reset, all DAC-*n*-data registers, DAC-*n* latches, and the DAC output are set to default values (000h).

Load DAC Latch

See Figure 91 for the structure of the DAC register and DAC latch. The contents of the DAC-*n* latch determine the output level of the DAC-*n* pin. After writing to the DAC-*n*-data register, the DAC latch can be loaded either in asynchronous or synchronous mode.

In asynchronous mode (SLDAC-*n* bit = '0'), data are loaded into the DAC-*n* latch immediately after the write operation. In synchronous mode (SLDAC-*n* bit = '1'), the DAC latch updates when the synchronous DAC loading signal occurs. Setting the ILDAC bit in AMC configuration register 0 generates the loading signal.

Synchronous Load, Asynchronous Load, and Output Updating

The SLDA-*n* (synchronous load) bit of the DAC configuration register determines the DAC updating mode, as shown in Table 5. When SLDA-*n* is cleared to '0', asynchronous mode is active, the DAC latch updates immediately after writing to the DAC-*n*-data register, and the output of DAC-*n* changes accordingly.

Table 5. DAC-*n* **Output Update Summary for Manual Mode Update**

When the SLDA-*n* bit is set to '1', synchronous mode is selected. The value of the DAC-*n*-data register is transferred to the DAC-*n* latch only after an active DAC synchronous loading signal (ILDAC) occurs, which immediately updates the DAC-*n* output. Under synchronous loading operation, writing data into a DAC-*n*-data register changes only the value in that register, but not the content of DAC-*n* latch nor the output of DAC-*n*, until the synchronous load signal occurs.

The DAC synchronous load is triggered by writing '1' to the ILDAC bit in AMC configuration register 0. When this DAC synchronous load signal occurs, all DACs with the SLDA-*n* bit set to '1' are simultaneously updated with the value of the corresponding DAC-*n*-data register. By setting the SLDA-n bit properly, several DACs can be updated at the same time. For example, to update DAC0 and DAC1 synchronously, set bits SLDA-0 and SLDA-1 to '1' first, and then write the proper values into the DAC-0-data and DAC-1-data registers, respectively. After this presetting, set the ILDAC bit to '1' to simultaneously load DAC0 and DAC1. The outputs of DAC0 and DAC1 change at the same time.

The device updates the DAC latch only if the latch was accessed from the last time ILDAC was issued, thereby eliminating any unnecessary glitches. Any DAC channels that are not accessed are not reloaded again. When the DAC latch is updated, the corresponding output changes to the new level immediately.

NOTE

When DACs are *cleared* by an external DAC-CLR-n or by the internal CLR bit, the DAC latch is loaded with the predefined value of the DAC-*n*-CLR-setting register and the output is set to the corresponding level immediately, regardless of the SLDA-*n* bit value. However, the DAC data register does not change.

Clear DACs

DAC-*n* can be cleared with hardware or software, as shown in Figure 93. When DAC-*n* goes to a *clear* state, it is immediately loaded with predefined code in the DAC-*n*-CLR-setting register, and the output is set to the corresponding level to shut down the external LDMOS device. However, the DAC-*n*-data register does not change. When the DAC goes back to normal operation, DAC-*n* is immediately loaded with the previous data from the DAC-*n*-data register and the output of DAC*n*-OUT is set back to the previous level to restore LDMOS to the status before shutdown, regardless of the SLDAC-*n* bit status.

Figure 93. Clearing DAC-*n*

The device is implemented with two external control lines, the DAC-CLR-0 and DAC-CLR-1 pins, to clear the DACs. When either pin goes low, the corresponding user-selected DACs are in a *cleared* state. The HW_DAC-CLR-0 register determines which DAC is cleared when the DAC-CLR-0 pin is low. The register contains 12 clear bits (CLR-*n*), one per DAC. If the CLR-*n* bit is '1', DAC-*n* is in a cleared state when the DAC-CLR-0 pin is low. However, if the CLR-*n* bit is '0', DAC-*n* does not change when the pin is low. Likewise, the HW-DAC-CLR-1 register determines which DAC is cleared when the DAC-CLR-1 pin is low.

Writing directly to the SW_DAC_CLR register puts the selected DACs in a cleared state. DACs can also be forced into a clear state by alarm events. The AUTO-DAC-CLR-SOURCE register specifies which alarm events force the DACs into a clear state, and the AUTO-DAC-CLR-EN register defines which DACs are forced into a clear state. Refer to the AUTO-DAC-CLR-SOURCE register and AUTO-DAC-CLR-EN register for further details.

DAC Output Thermal Protection

A significant amount of power can be dissipated in the DAC outputs. The AMC7812B is implemented with a thermal protection circuit that sets the THERM-ALR bit in the status register if the die temperature exceeds +150°C. The THERM-ALR bit can be used in combination with THERM-ALR-CLR (bit 2 in the AUTO-DAC-CLR-SOURCE register) and ACLR-*n* (bits[14:3] in the AUTO-DAC-CLR-EN register) to set the DAC output to a predefined code when this condition occurs. Note that this feature is disabled when the local temperature sensor powers down.

Alarm Operation

The device continuously monitors all analog inputs and temperatures in normal operation. When any input is out of the specified range, an alarm triggers. When an alarm state occurs, the corresponding individual alarm bit in the status register is set ('1'). The global alarm bit (GALR) in AMC configuration register 0 is the OR of individual alarms, see Figure 94. When the ALARM-LATCH-DIS bit in the alarm control register is cleared ('0'), the alarm is latched. The global alarm bit (GALR) maintains '1' until the corresponding error conditions subside and the alarm status is read. The alarm bits are referred to as being *latched* because they remain set until read by software. This design ensures that out-of-limit events cannot be missed if the software is polling the device periodically. All bits are cleared when reading the status register, and all bits are reasserted if the out-of limit condition still exists on the next monitoring cycle, unless otherwise noted.

Figure 94. Global Alarm Bit

When the ALARM-LATCH-DIS bit in the alarm control register is set ('1'), the alarm bit is not latched. The alarm bit in the status register goes to '0' when the error condition subsides, regardless of whether the bit is read or not. When GALR is '1', the ALARM pin goes low. When the GALR bit is '0', the ALARM is high (inactive).

Analog Input Out-of-Range Alarm

The device provides out-of-range detection for four individual analog inputs (CH0, CH1, CH2, and CH3), as shown in Figure 95. When the measurement is out-of-range, the corresponding alarm bit in the status register is set to '1' to flag the out-of-range condition. The value in the high-threshold register defines the upper bound threshold of the *N*th analog input, while the value in the low-threshold register defines the lower bound. These two bounds specify a window for the out-of-range detection.

Figure 95. CH*n* **Out-of-Range Alarm**

The device also has high-limit or low-limit detection for the temperature sensors (D1, D2, and LT), as shown in Figure 96. To implement single, upper-bound threshold detection for analog input CH*n*, the host processor can set the upper-bound threshold to the desired value and the lower-bound threshold to the default value. For lowerbound threshold detection, the host processor can set the lower-bound threshold to the desired value and the upper-bound threshold to the default value. Note that the value of the high-threshold register must not be less than the value of the low-threshold register; otherwise, ALR-*n* is always set to '1' and the alarm indicator is always active. Each temperature sensor has two alarm bits: High-ALR (high-limit alarm) and Low-ALR (low-limit alarm).

Figure 96. Temperature Out-of-Range Alarm

ALARM pin

The ALARM pin is a global alarm indicator. ALARM is an open-drain pin, as Figure 97 illustrates; an external pull-up resistor is required. When the pin is activated, it goes low. When the pin is inactive, it is in Hi-Z status. The ALARM pin functions as an interrupt to the host so that it may query the status register to determine the alarm source. Any alarm event (including analog inputs, temperatures, diode status, and device thermal condition) activates the pin if the alarm is not masked (the corresponding EALR bit in the alarm control register is '1'). When the alarm pin is masked (EN-ALARM bit is '0'), the occurrence of the event sets the corresponding status bit in status register to '1', but does not activate the ALARM pin.

Figure 97. ALARM Pin

When the ALARM-LATCH-DIS bit in the alarm control register is cleared ('0'), the alarm is latched. Reading the status register clears the alarm status bit. Whenever an alarm status bit is set, indicating an alarm condition, the bit remains set until the event that caused the alarm is resolved and the status register is read. The alarm bit can only be cleared by reading the status register after the event is resolved, or by a hardware reset, software reset, or power-on reset (POR). All bits are cleared when reading the status register, and all bits are reasserted if the out-of-limit condition still exists after the next conversion cycle, unless otherwise noted. When the ALARM-LATCH-DIS bit in the alarm control register is set ('1'), the ALARM pin is not latched. The alarm bit clears to '0' when the error condition subsides, regardless of whether the bit is read or not.

Hysteresis

The device continuously monitors the analog input channels and temperatures. If any alarms are out of range and the alarm is enabled, the alarm bit is set ('1'). However, the alarm condition is cleared only when the conversion result returns to a value of at least *hys* below the value of the high threshold register, or *hys* above the value of low threshold register. The hysteresis registers store the value for each analog input (CH0, CH1, CH2, and CH3) and temperature (D1, D2, and LT). *hys* is the value of hysteresis that is programmable: 0 LSB to 127 LSB for analog inputs, and 0°C to +31°C for temperatures. For the THERM-ALR bit, the hysteresis is fixed at 8°C. The hysteresis behavior is shown in Figure 98.

Figure 98. Hysteresis

False-Alarm Protection

As noted previously, the device continuously monitors all analog inputs and temperatures in normal operation. When any input is out of the specified range in *N* consecutive conversions, the corresponding alarm bit is set ('1'). If the input returns to the normal range before *N* consecutive times, the alarm bit remains clear ('0'). This design avoids false alarms.

The number *N* is programmable by the CH-FALR-CT-[2:0] bits in AMC configuration register 1 for analog input CHn as shown in Table 6, or by the TEMP-FALR-CT-[1:0] bits for temperature monitors as shown in Table 7.

GENERAL-PURPOSE INPUT AND OUTPUT PINS (GPIO-0 to GPIO-7)

The device has eight GPIO pins. The GPIO-0, -1, -2 and -3 pins are dedicated to general, bidirectional, digital I/O signals. GPIO-4, GPIO-5, GPIO-6, and GPIO-7 are dual-function pins and can be programmed as either bidirectional digital I/O pins or remote temperature sensors D1 and D2. When D1 or D2 is disabled, the pins function as GPIOs. These pins can receive an input or produce an output. When the GPIO-*n* pin functions as an output, it has an open-drain and the status is determined by the corresponding GPIO-*n* bit of the GPIO register. The output state is high impedance when the GPIO-*n* bit is set to '1', and is logic low when the GPIO-*n* bit is cleared ('0'). Note that a 10-kΩ pull-up resistor is required when using the GPIO-*n* pin as an output, see Figure 99. The dual-function GPIO-4, -5, -6, and -7 pins should not be tied to a pull-up voltage that exceeds the AV_{DD} supply. The dedicated GPIO-0, -1, -2, and -3 pins are only restricted by the absolute maximum voltage. To use the GPIO-*n* pin as an input, the corresponding GPIO-*n* bits in the GPIO register must be set to '1'. When the GPIO-*n* pin functions as an input, the digital value on the pin is acquired by reading the corresponding GPIO-*n* bit. After a power-on reset or any forced hardware or software reset, all GPIO-*n* bits are set to '1', and the GPIO*n* pin goes to a high-impedance state.

Figure 99. GPIO Pins

HARDWARE RESET

Pulling the RESET pin low performs a hardware reset. When the RESET pin is low, the device enters a reset state and all registers are set to the default values (including the power-down register). Therefore, all function blocks (except the internal temperature sensor) are in power-down mode. On the RESET rising edge, the device returns to the normal operating mode. After returning to this mode, all registers remain set to the default value until a new value is written. Note that after reset, the power-down register must be properly written in order to activate the device. Hardware reset should only be issued when DVDD reaches the minimum specification of 2.7 V or above.

SOFTWARE RESET

Software reset returns all register settings to their default values and can be performed by writing to the software reset register. In the case of ¹²C communication, any value written to this register results in a reset condition. In the case of SPI communications, only writing the specific value of 6600h to this register resets the device. See the *Registers* section for details. During reset, all communication is blocked. After issuing the reset, wait at least 30 µs before attempting to resume communication.

POWER-ON RESET (POR)

When powered on, the internal POR circuit invokes a power-on reset, which performs the equivalent function of the RESET pin. To ensure a POR, DVDD must start from a level below 750 mV.

POWER-SUPPLY SEQUENCE

The preferred (not required) order for applying power is IOVDD, DVDD/AVDD, and then AVCC. All registers initialize to the default values after these supplies are established. Communication with the device is valid after a 250-µs maximum power-on reset delay. The default state of all analog blocks is off as determined by the powerdown register (6Bh). Before writing to this register, a hardware reset should be issued to ensure specified device operation. Device communication is valid after a maximum 250-µs reset delay from the RESET rising edge. If DVDD falls below 2.7 V, the minimum supply value of DVDD, either issue a hardware or power-on reset in order to resume proper operation.

To avoid activating the device ESD protection diodes, do not apply the GPIO-4, GPIO-5, GPIO-6, and GPIO-7 inputs before the AVDD is established. Also, if using the external reference configuration of the ADC, do not apply ADC-REF-IN/CMP before AVDD.

PRIMARY COMMUNICATION INTERFACE

The device communicates with the system controller through the primary communication interface, which can be configured as either an I²C-compatible two-wire bus or an SPI bus. When the SPI/I2C pin is tied to ground, the ²C interface is enabled and the SPI is disabled. When the SPI/I2C pin is tied to IOVDD, the I²C interface is disabled and the SPI is enabled.

I ²C-Compatible Interface

This device uses a two-wire serial interface compatible with the I²C-bus specification, version 2.1. The bus consists of a data line (SDA) and a clock line (SCL) with pull-up structures. When the bus is idle, both SDA and SCL lines are pulled high. All I²C-compatible devices connect to the I²C bus through open-drain I/O pins SDA and SCL. A master device, usually a microcontroller or a digital signal processor (DSP), controls the bus. The master is responsible for generating the SCL signal and device addresses. The master also generates specific conditions that indicate the start and stop of data transfers. A slave device receives and transmits data on the bus under control of the master device. The AMC7812B functions as a slave and supports the following data transfer modes, as defined in the I²C-bus specification: standard mode (100 kbps), fast mode (400 kbps), and high-speed mode (3.4 Mbps). The data transfer protocol for standard and fast modes is exactly the same; therefore, they are referred to as F/S mode in this document. The protocol for high-speed mode is different from the F/S mode, and is referred to as Hs mode. The device supports 7-bit addressing. However 10-bit addressing and general-call addressing are not supported. The device slave address is determined by the status of pins A0, A1, and A2, as shown in Table 8.

F/S-Mode Protocol

The master initiates the data transfer by generating a start condition. The start condition is when a high-to-low transition occurs on the SDA line while SCL is high; see Figure 2. All I²C-compatible devices must recognize a start condition.

The master then generates the SCL pulses, and transmits the 7-bit address and the read or write direction bit (R/W) on the SDA line. During all transmissions, the master ensures that data are valid. A valid data condition requires that the SDA line is stable during the entire high period of the clock pulse (see Figure 2). All devices recognize the address sent by the master and compare the address to their internal fixed addresses. Only the slave device with a matching address generates an acknowledge (see Figure 2) by pulling the SDA line low during the entire high period of the ninth SCL cycle. When this acknowledge is detected, the master recognizes that a communication link is established with a slave.

The master generates further SCL cycles to either transmit data to the slave (R/W bit is '1') or receive data from the slave (R/W bit is '0'). In either case, the receiver must acknowledge the data sent by the transmitter. Therefore, an acknowledge signal can either be generated by the master or by the slave, depending on which one is the receiver. The 9-bit valid data sequences consisting of 8-bit data and 1-bit acknowledge can continue as long as necessary.

To signal the end of the data transfer, the master generates a stop condition by pulling the SDA line from low-tohigh while the SCL line is high (see Figure 2). This action releases the bus and stops the communication link with the addressed slave. All ¹²C-compatible devices must recognize the stop condition. When a stop condition is received, all devices recognize that the bus is released and wait for a start condition followed by a matching address.

Hs-Mode Protocol

When the bus is idle, both SDA and SCL lines are pulled high by the pull-up devices.

The master generates a start condition followed by a valid serial byte containing Hs master code 00001xxx. This transmission is made in F/S mode at no more than 400 kbps. No device is allowed to acknowledge the Hs master code, but all devices must recognize the Hs master code and switch their internal setting to support 3.4 Mbps operation.

The master then generates a repeated start condition (a repeated start condition has the same timing as the start condition). After this repeated start condition, the protocol is the same as for F/S mode, except that transmission speeds up to 3.4 Mbps are allowed. A stop condition ends Hs mode and switches all internal settings of the slave devices to support F/S mode. Note that instead of using a stop condition, repeated start conditions are used to secure the bus in Hs mode.

Address Pointer

The AMC7812B address pointer register is an 8-bit register. Each register has an address and, when accessed, the address pointer points to the register address. All AMC7812B registers are 16 bits, consisting of a high byte (D[15:8]) and a low byte (D[7:0]). The high byte is always accessed first, and the low byte accessed second. When the register is accessed, the entire register is frozen until the operation on the low byte is complete. During a write operation, the new content does not take effect until the low byte is written. In read operation, the whole register value is frozen until the low byte is read.

The address pointer does not change after the current register is accessed. To change the pointer, the master issues a slave address byte with the R/W bit low, followed by the pointer register byte; no additional data are required.

Timeout Function

The device resets the serial interface if either SCL or SDA are held low for 32.8 ms (typical) between a START and STOP condition. If the device is holding the bus low, the device releases the bus and waits for a START condition. To avoid activating the timeout function, a communication speed of at least 1 kHz for the SCL operating frequency must be maintained.

Device Communication Protocol for I 2C

The device uses the following I²C protocols: writing a single word of data to a 16-bit register, writing multiple words to different registers, reading a single word from any register, and reading the same register multiple times. This section discusses these ²C protocols.

Writing a Single Word of Data to a 16-Bit Register (Figure 100)

Figure 100 shows a diagram of this protocol. Steps for this protocol are:

- 1. The master device asserts a start condition.
- 2. The master then sends the 7-bit AMC7812B slave address followed by a '0' for the direction bit, indicating a write operation.
- 3. The AMC7812B asserts an acknowledge signal on SDA.
- 4. The master sends a register address.
- 5. The AMC7812B asserts an acknowledge signal on SDA.
- 6. The master sends a data byte of the high byte of the register (D[15:8]).
- 7. The AMC7812B asserts an acknowledge signal on SDA.
- 8. The master sends a data byte of the low byte of the register (D[7:0]).
- 9. The AMC7812B asserts an acknowledge signal on SDA.
- 10. The master asserts a stop condition to end the transaction.

Figure 100. Write Single Byte

Writing Multiple Words to Different Registers (Figure 101)

A complete word must be written to a register (high byte and low byte) for proper operation, as shown in Figure 101. Steps for this process are:

- 1. The master device asserts a start condition.
- 2. The master then sends the 7-bit AMC7812B slave address followed by a '0' for the direction bit, indicating a write operation.
- 3. The AMC7812B asserts an acknowledge signal on SDA.
- 4. The master sends the first register address.
- 5. The AMC7812B asserts an acknowledge signal on SDA.
- 6. The master sends the high byte of the data word to the first register.
- 7. The AMC7812B asserts an acknowledge signal on SDA.
- 8. The master sends the low byte of the data word to the first register.
- 9. The AMC7812B asserts an acknowledge signal on SDA.
- 10. The master sends a second register address.
- 11. The AMC7812B asserts an acknowledge signal on SDA.
- 12. The master then sends the high byte of the data word to the second register.
- 13. The AMC7812B asserts an acknowledge on SDA.
- 14. The master sends the low byte of the data word to the second register.
- 15. The AMC7812B asserts an acknowledge signal on SDA.
- 16. The master and the AMC7812B repeat steps 4 to 15 until the last data are transferred.
- 17. The master then asserts a stop condition to end the transaction.

From Master to Slave A = Acknowledge

- N = Not Acknowledge S = START Condition P = Stop Condition
- From Slave to Master From Sr = Repeated START Condition
	-

Reading a Single Word from Any Register (Figure 102)

Figure 102 shows a diagram of this protocol. Steps for this protocol are:

- 1. The master device asserts a start condition.
- 2. The master then sends the 7-bit AMC7812B slave address followed by a '0' for the direction bit, indicating a write operation.
- 3. The AMC7812B asserts an acknowledge signal on SDA.
- 4. The master sends a register address.
- 5. The AMC7812B asserts an acknowledge signal on SDA.
- 6. The master device asserts a restart condition.
- 7. The master then sends the 7-bit AMC7812B slave address followed by a '1' for the direction bit, indicating a read operation.
- 8. The AMC7812B asserts an acknowledge signal on SDA.
- 9. The AMC7812B then sends the high byte of the register (D[15:8]).
- 10. The master asserts an acknowledge signal on SDA.
- 11. The AMC7812B sends the low byte of the register (D[7:0]).
- 12. The master asserts a not acknowledge signal on SDA.
- 13. The master then asserts a stop condition to end the transaction.

Reading the Same Register Multiple Times (Figure 103 and Figure 104)

Figure 103 and Figure 104 illustrate the process for this protocol. Steps for this protocol are:

- 1. The master device asserts a start condition.
- 2. The master then sends the 7-bit AMC7812B slave address followed by a '0' for the direction bit, indicating a write operation.
- 3. The AMC7812B asserts an acknowledge signal on SDA.
- 4. The master sends a register address.
- 5. The AMC7812B asserts an acknowledge signal on SDA.
- 6. The master device asserts a restart condition.
- 7. The master then sends the 7-bit AMC7812B slave address followed by a '1' for the direction bit, indicating a read operation.
- 8. The AMC7812B asserts an acknowledge signal on SDA.
- 9. The AMC7812B then sends the high byte of the register (D[15:8]).
- 10. The master asserts an acknowledge signal on SDA.
- 11. The AMC7812B sends the low byte of the register (D[7:0]).
- 12. The master asserts an acknowledge signal on SDA.
- 13. The AMC7812B and the master repeat steps 9 to 12 until the low byte of last reading is transferred.
- 14. After receiving the low byte of the last register, the master asserts a not acknowledge signal on SDA.
- 15. The master then asserts a stop condition to end the transaction.

Figure 103. Read Multiple Words

Figure 104. Read Multiple Registers Using the *Reading Single Word from Any Register* **Method**

Serial Peripheral Interface (SPI)

The AMC7812B can be controlled over a versatile 3-wire serial interface that operates at clock rates of up to 50 MHz and is compatible with SPI, QSPI™, MICROWIRE™, and DSP standards. The SPI communication command consists of a read or write (R/W) bit, seven register address bits, and 16 data bits (as shown in Table 9), for a total of 24 bits. The timing for this operation is shown in the SPI timing diagrams (Figure 3, Figure 4, and Figure 5).

SPI Shift Register

The SPI shift register is 24 bits wide. Data are loaded into the device MSB first as a 24-bit word under the control of the serial clock input, SCLK. The CS falling edge starts the communication cycle. Data are latched into the SPI shift register on the SCLK falling edge, while CS is low. When CS is high, the SCLK and SDI signals are blocked out and the SDO line is in a high-impedance state. The contents of the SPI shift register are loaded into the device internal register on the $\overline{\text{CS}}$ rising edge (with delay). During the transfer, the command is decoded and new data are transferred into the proper registers.

The serial interface functions with both a continuous and non-continuous serial clock. A continuous SCLK source can only be used if CS is held low for the correct number of clock cycles. In gated clock mode, a burst clock containing the exact number of clock cycles must be used and CS must be taken high after the final clock to latch the data.

AMC7812B Communications Command for SPI

The AMC7812B is entirely controlled by registers. Reading from and writing to these registers is accomplished by issuing a 24-bit operation word shown in Table 9.

Table 9. 24-Bit Word Structure for Read/Write Operation

Bit 23 R/W. Indicates a read from or a write to the addressed register.

 $0 =$ The write operation is set and data are written to the specified register 1 = A read operation where bits Addr[6:0] select the register to be read. The remaining bits are *don't care*. Data read from the selected register appear on the SDO pin in the next SPI cycle.

Bits[22:16] Addr6:Addr0. Register address; specifies which register is accessed.

Bits[15:0] DATA. 16-bit data bits.

In a write operation, these bits are written to bits[15:0] of the register with the address of (Addr[6:0]). In a read operation, these bits are determined by the previous operation. If the previous operation is a read, these bits are from bits[15:0] of the internal register specified in previous read operation. If the previous operation is a write, these data bits are *don't care* (undefined). Data read from the current read operation appear on SDO in the next operation cycle.

Standalone Operation

In standalone mode, as shown in Figure 105, each device has its own SPI bus. The serial clock can be continuous or gated. The first CS falling edge starts the operation cycle. Exactly 24 falling clock edges must be applied before CS is brought high again. I<u>f C</u>S is brought high before the 24th falling SCLK edge, or if more than 24 SCLK falling edges are applied before CS is brought high, then the input data are incorrect. The device input register is updated from the shift register on the CS rising edge, and data ar<u>e a</u>utomatically transferred to the addressed registers as well. In order for another serial transfer to occur, CS must be brought low again. Figure 106 and Figure 107 show write and read operations in standalone mode.

Figure 105. Standalone Operation

Wn = Write Command for Register N XX = Don't care, undefined

Figure 106. Write Operation in Standalone Mode

XX = Don't care, undefined

Daisy-Chain Operation

For systems that contain several AMC7812Bs, the SDO pin can be used to daisy-chain multiple devices together. This daisy-chain feature is useful in reducing the number of serial interface lines. The first CS falling edge starts the operation cycle. SCLK is continuously applied to the input shift register when $\overline{\text{CS}}$ is low.

If more than 24 clock pulses are applied, data ripple out of the shift register and appear on the SDO line. These data are clocked out on the SCLK rising edge and are valid on the falling edge. By connecting the SDO output of the first device to the SDI input of the next device in the chain, a multiple-device interface is constructed. Each device in the system requires 24 clock pulses. Therefore, the total number of clock cycles must equal 24*N*, where *N* is the total number of AMC7812Bs in the daisy chain. When the serial transfer to all devices is complete, CS is taken high. This action transfers data from the SPI shifter registers to the internal register of each AMC7812B in the daisy-chain and prevents any further data from being clocked in. The serial clock can be continuous or gated. A continuous SCLK source can only be used if \overline{CS} is held low for the correct number of clock cycles. In gated clock mode, a burst clock containing the exact number of clock cycles must be used and CS must be taken high after the final clock in order to latch the data. Figure 108 to Figure 111 illustrate the daisychain operation.

Figure 108. Three AMC7812Bs in a Daisy-Chain Configuration

RAn (RBn, RCn) = Read Command for Register N of device A (B,C)

XX = Don't care, undefined ADn (BDn, CDn) = Data from Register N of device A (B, C)

Figure 109. Reading Multiple Registers

AMC7812B

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WBn (WCn) = Write Command for Register N of device A (B,C)

RAn (RBn, RCn) = Read Command for Register N of device A (B, C)

ADn (BDn, CDn) = Data from Register N of device A (B, C)

XX = Don't care, undefined

Figure 110. Mixed Operation: Reading Devices A and C, and Writing to Device B; then Reading A, and Writing to B and C; then Reading A, B, and C Twice

Figure 111. Writing to Devices A and B, and Reading Device C

REGISTERS

REGISTER MAP

The AMC7812B has several 16-bit registers that consist of a high byte (8 MSBs) and a low byte (8 LSBs). An 8 bit register pointer points to the proper register. The pointer does not change after an operation. Table 10 lists the registers for the AMC7812B. Note that the default values are for SPI operation; see the *Register Descriptions* section for I²C default values.

Table 10. Register Map

(1) See register descriptions for l^2C default values.

REGISTER DESCRIPTIONS

Temperature Data Registers (Read-Only)

In twos complement format, 0.125°C/LSB.

LT-Temperature-Data Register (Address = 00h, Default 0000h, 0°C)

Store the local temperature sensor reading in twos complement data format.

D1-Temperature-Data Register (Address = 01h, Default 0000h, 0°C)

Store the remote temperature sensor D1 reading in twos complement data format.

D2-Temperature-Data Register (Address = 02h, Default 0000h, 0°C)

Store the remote temperature sensor D2 reading in twos complement data format.

Temperature Configuration Register (Read or Write, Address = 0Ah)

When using the SPI, the following bit configuration must be used; default = 003Ch.

When using the I^2C interface, the following bit configuration must be used; default = 3CFFh.

Bit descriptions for this register are shown in Table 11.

Table 11. Temperature Configuration Register Bit Descriptions

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Temperature Conversion Rate Register (Read or Write, Address = 0Bh)

When using the SPI, the following bit configuration must be used; default = 0007h.

When using the I^2C interface, the following bit configuration must be used; default = 07FFh.

Bit descriptions for this register are shown in Table 12.

Table 12. Temperature Conversion Time

Table 13. Temperature Monitoring Cycle Time

AMC7812B

η-Factor Correction Register (Read or Write, Addresses = 21h and 22h)

Only the low byte is used; the high byte is ignored.

When using the SPI interface, the following bit configuration must be used; default = 0000h.

When using the I^2C , the following bit configuration must be used; default = 00FFh.

The N_{ADJUST} value for ideality correction is stored as shown in Table 14. η_{EFF} is the actual ideality of the transistor being used. Refer to the *Ideality Factor* section for further details.

Table 14. NADJUST and ηEFF Values

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ADC-*n***-Data Registers (Read-Only, Addresses = 23h to 32h)**

Bits[11:0] ADC data.

Four ADC data registers are available. The ADC-*n*-data registers (where n = 0 to 15) store the conversion results of the corresponding analog channel-*n*, as shown in Table 15.

Table 15. ADC Data Register Definitions

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DAC-*n***-Data Registers (Read or Write, Addresses = 33h to 3Eh, Default 0000h)**

Each DAC has a DAC data register to store the data (DAC[11:0]) that are loaded into the DAC latches.

Bits[11:0] DAC data.

DAC-*n***-CLR-Setting Registers (Read or Write, Addresses = 3Fh to 4Ah, Default 0000h)**

Each DAC has a DAC-CLR-setting register to store the data to be loaded into the DAC latch when the DAC is cleared.

GPIO Register (Read or Write, Address = 4Bh, Default = 00FFh)

For write operations, the GPIO pin operates as an output. Writing a '0' sets the GPIO-*n* pin to logic low. An external pull-up resistor is required when using the GPIO pin as an output. Writing a '1' to the GPIO-*n* bit sets the GPIO-*n* pin to high impedance.

For read operations, the GPIO pin operates as an input. Read the GPIO-*n* bit to receive the status of the GPIO-*n* pin. Reading a '0' indicates that the GPIO-*n* pin is low; reading a '1' indicates that the GPIO-*n* pin is high.

After power-on reset, or any forced hardware or software reset, the GPIO-*n* bit is set to '1' and is in a highimpedance state.

When D1 is enabled, GPIO-4 and GPIO-5 are ignored.

When D2 is enabled, GPIO-6 and GPIO-7 are ignored.

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AMC Configuration Register 0 (Read or Write, Address = 4Ch, Default = 2000h)

Table 16. AMC Configuration Register 0

AMC Configuration Register 1 (Read or Write, Address = 4Dh, Default = 0070h)

Table 17. AMC Configuration Register 1

Table 18. CONV-RATE-[1:0] Bit Settings

Table 19. CH-FALR-CT-[2:0] Bit Settings

Table 20. TEMP-FALR-CT-[1:0] Bit Settings

Alarm Control Register (Read or Write, Address = 4Eh, Default = 0000h)

The alarm control register determines whether the ALARM pin is accessed when a corresponding alarm event occurs. However, this register does not affect the stat<u>us bit in</u> the status register. Note that the thermal alarm is always enabled. When the THERM_ALR bit is '1', the ALARM pin goes low if the pin is enabled.

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Table 21. Alarm Control Register (continued)

Status Register (Read-Only, Address = 4Fh, Default = 0000h)

The AMC7812B continuously monitors all analog inputs and temperatures during normal operation. When any input is out of the specified range for *N* consecutive times, the corresponding alarm bit is set ('1'). If the input returns to the normal range before *N* consecutive times, the corresponding alarm bit remains clear ('0'). This configurations avoids any false alarms.

When an alarm status occurs, the corresponding alarm bit is set ('1'). When the ALARM-LATCH-DIS bit in the alarm control register is cleared ('0'), the ALARM pin is latched. Whenever an alarm status bit is set, that bit remains set until the event that caused the alarm is resolved and the status register is read. Reading the status registers clears the alarm status bit. The alarm bit can only be cleared by reading the status register after the event is resolved, or by hardware reset, software reset, or power-on reset. All alarm status bits are cleared when reading the status register, and all these bits are reasserted if the out-of-limit condition still exists after the next conversion cycle, unless otherwise noted.

When the ALARM-LATCH-DIS bit in the alarm control register is set ('1'), the ALARM pin is not latched. The alarm bit goes to '0' when the error condition subsides, regardless of whether the bit is read or not.

Table 22. Status Register

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Table 22. Status Register (continued)

ADC Channel Register 0 (Read or Write, Address = 50h, Default = 0000h)

These bits specify the external analog auxiliary input channels (CH0 to CH12) to be converted. The specified channels are accessed sequentially in order from bit 14 to bit 0. The input is converted when the corresponding bit is set ('1').

Table 23. CH0 and CH1 Bit Settings

Table 24. CH2 and CH3 Bit Settings

Table 25. CH4 to CH12 Bit Settings

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ADC Channel Register 1 (Read or Write, Address = 51h, Default = 0000h)

These bits specify the external analog auxiliary input channels (CH13, CH14, and CH15) to be converted. The specified channel is accessed sequentially in the order from bit 14 to bit 0 of ADC channel register 0, and then bit 14 to bit 12 of ADC channel register 1. The input is converted when the corresponding bit is set ('1').

Bits[14:12] SE*n*

External single-ended analog input CH*n*. The result is stored in the ADC-*n*-data register in straight binary format.

ADC Gain Register (Read or Write, Address = 52h, Default = FFFFh)

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AUTO-DAC-CLR-SOURCE Register (Read or Write, Address = 53h, Default = 0004h)

This register selects which alarm forces the DAC into a *clear* state, regardless of which DAC operation mode is active, auto, or manual.

Table 26. AUTO-DAC-CLR-SOURCE Register

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AUTO-DAC-CLR-EN Register (Read or Write, Address = 54h, Default = 0000h)

Bits[14:3] ACLR*n*

Auto clear DAC-*n* enable bit.

0 = DAC-*n* is not forced to a clear state when the alarm occurs (default)

1 = DAC-*n* is forced to a clear state when the alarm occurs

NOTE

ACLR*n* is always ignored when an alarm occurs for a temperature greater than +150°C (THERM-ALR is '1'). If an alarm activates for a temperature greater than +150°C, and if the THERM-ALR-CLR bit in the AUTO-DAC-CLR-SOURCE register is set ('1'), all DACs are forced into a clear status. However, if THERM-ALR-CLR is cleared ('0'), the over +150°C alarm does not force any DAC to a clear status.

SW-DAC-CLR Register (Read or Write, Address = 55h, Default = 0000h)

This register uses software to force the DAC into a clear state.

Bits[14:3] ICLR*n*

Software clear DAC*n* bit. 0 = DAC*n* is restored to normal operation 1 = DAC*n* is forced into a clear state

HW-DAC-CLR-EN 0 Register (Read or Write, Address = 56h, Default = 0000h)

This register determines which DAC is in a clear state when the DAC-CLR-0 pin goes low.

Bits[14:3] H0CLR*n***:** Hardware clear DAC-*n* enable 1 bit.

If H0CLR*n* = '1', DAC*-n* is forced into a clear state when the DAC-CLR-0 pin goes low. If H0CLR*n* = '0', pulling the DAC-CLR-0 pin low does not effect the state of DAC*-n*.

HW-DAC-CLR-EN 1 Register (Read or Write, Address = 57h, Default = 0000h)

This register determines which DAC is in a clear state when the DAC-CLR-1 pin goes low.

Bits[14:3] H1CLR*n*

Hardware clear DAC-*n* enable 1 bit.

0 = Pulling the DAC-CLR-1 pin low does not effect the state of DAC-*n*

1 = DAC*-n* is forced into a clear state when the DAC-CLR-1 pin goes low

DAC Configuration Register (Read or Write, Address = 58h, Default = 0000h)

Bits[11:0] SLDA-*n*

DAC synchronous load enable bit.

0 = Asynchronous load is enabled. A write command to the DAC-*n*-data register immediately updates the DAC-*n* latch and the output of DAC-*n*. The synchronous load DAC signal (ILDAC) does not affect DAC*n*. the default value of SLDA-*n* is '0'. The device updates the DAC latch only if the ILDAC bit is set ('1'), thereby eliminating unnecessary glitches. Any DAC channels that are not accessed are not reloaded. When the DAC latch is updated, the corresponding output changes to the new level immediately. Note that the SLDA-*n* bit is ignored in auto mode (DAC-*n* mode bits do not equal '00'). In auto mode, the DAC latch is always updated asynchronously.

1 = Synchronous load is enabled. When internal load DAC signal ILDAC occurs, the DAC*-n* latch is loaded with the value of the corresponding DAC*n*-data register, and the output of DAC-*n* is updated immediately. The internal load DAC signal ILDAC is generated by writing a '1' to the ILDAC bit in the AMC configuration register. In synchronous load, a write command to the DAC-*n*-data register updates that register only, and does not change the DAC-*n* output.

NOTE

The DACs can be forced to a clear state immediately by the external DAC-CLR-n signal, by alarm events, and by writing to the SW-DAC-CLR register. In these cases, the SLDA-*n* bit is ignored.

DAC Gain Register (Read or Write, Address = 59h, Default = 0000h)

The DAC*n* GAIN bits specify the output range of DAC*n*.

Bits[11:0] DAC*n***GAIN:** DAC*n* gain bits.

1 = Gain is 5 and the output is 0 V to 5 \times V_{REF}

 $0 =$ Gain is 2 and the output is 0 V to 2 \times V_{RFF}

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Analog Input Channel Threshold Registers (Read or Write, Addresses = 5Ah to 61h)

Four analog auxiliary inputs (CH0, CH1, CH2, and CH3) and three temperature sensors (LT, D1, and D2) implement an out-of-range alarm function. Threshold-High-*n* and Threshold-Low-*n* (where n = 0, 1, 2, 3) define the upper bound and lower bound of the *n*th analog input range, as shown in Table 27. This window determines whether the *n*th input is out-of-range. When the input is outside the window, the corresponding CH-ALR-*n* bit in the status register is set to '1'.

For normal operation, the value of Threshold-High-*n* must be greater than the value of Threshold-Low-*n*; otherwise, CH-ALR-*n* is always set to '1' and an alarm is always indicated. Note that when the analog channel is accessed as single-ended input, its threshold is in a straight binary format. However, when the channel is accessed as a differential pair, its threshold is in twos complement format.

Table 27. Threshold Coding

Input-n-High-Threshold Register (where n = 0, 1, 2, 3) (Read or Write, Default = 0FFFh)

Bits[15:12] Reserved

These bits are '0' when read back. Writing to these bits has no effect.

Bits[11:0] THRH*n*

Data bits of the upper-bound threshold of the *n*th analog input.

Input-n-Low-Threshold Register (where n = 0, 1, 2, 3) (Read or Write, Default = 0000h)

Bits[15:12] Reserved

These bits are '0' when read back. Writing to these bits has no effect.

Bits[11:0] THRL*n*

Data bits of the lower-bound threshold of the *n*th analog input.

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Temperature Threshold Registers

LT-High-Threshold Register (Read or Write, Address = 62h, Default = 07FFh, +255.875°C)

Bits[15:12] are '0' when read back. Writing these bits causes no change

LT-Low-Threshold Register (Read or Write, Address = 63h, Default = 0800h, –256°C)

Bits[15:12] are reserved. Writing to these bits causes no change. Reading these bits returns '0'.

D1-High-Threshold Register (Read or Write, Address = 64h, Default = 07FFh, +255.875°C)

Bits[15:12] are '0' when read back. Writing these bits causes no change.

D1-Low-Threshold Register (Read or Write, Address = 65h, Default = 0800h, –256°C)

Bits[15:12] are '0' when read back. Writing these bits causes no change.

D2-High-Threshold Register (Read or Write, Address = 66h, Default = 07FFh, +255.875°C)

Bits[15:12] are '0' when read back. Writing these bits causes no change.

D2-Low-Threshold Register (Read or Write, Address = 67h, Default = 0800h, –256°C)

Bits[15:12] are '0' when read back. Writing these bits causes no change.

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Hysteresis Registers

The hysteresis registers define the hysteresis in the alarm detection of an individual alarm.

Hysteresis Register 0 (Read or Write, Address = 68h, Default = 0810h, 8 LSB)

This register contains the hysteresis values for CH0 and CH1.

Bits[14:8] **CH0-HYS-***n* Hysteresis of CH0, 1 LSB per step. **Bits[7:1**] **CH1-HYS-***n*

Hysteresis of CH1, 1 LSB per step.

Hysteresis Register 1 (Read or Write, Address = 69h, Default = 0810h, 8 LSB)

This register contains the hysteresis values for CH2 and CH3.

Hysteresis of CH2, 1 LSB per step.

Bits[7:1] **CH3-HYS-***n*

Hysteresis of CH3, 1 LSB per step.

Hysteresis Register 2 (Read or Write, Address = 6Ah, Default = 2108h, 8°C)

This register contains the hysteresis values for D2, D1, and LT. The range is 0°C to +31°C.

Power-Down Register (Read or Write, Address = 6Bh, Default = 0000h)

After power-on or reset, all bits in the Power-Down Register are cleared to '0', and all the components controlled by this register are either powered-down or off. The Power-Down Register allows the host to manage the AMC7812B power dissipation. When not required, the ADC, the reference buffer amplifier, and any of the DACs can be put into an inactive low-power mode to reduce current drain from the supply. The bits in the Power-Down Register control this power-down function. Set the respective bit to '1' to activate the corresponding function.

Device ID Register (Read-Only, Address = 6Ch, Default = 1221h)

Model and revision information.

Software Reset Register (Read or Write, Address = 7Ch, Default = NA)

The software reset register resets all registers to the default values, except for the DAC data register, DAC latch, and DAC clear register. The software reset is similar to a hardware reset, which resets all registers including the DAC data register, DAC latch, and DAC clear register. After a software reset, make sure that the DAC data register, DAC latch, and DAC clear register are set to the desired values before the DAC is powered on.

SPI Mode

In SPI Mode, writing 6600h to this register forces the device reset.

I ²C Mode

Writing to this register (with any data) forces the device to perform a software reset. Reading this register returns an undefined value that must be ignored. Note that this register is 8-bit, instead of 16-bit. Both reading from and writing to this register are single-byte operations. Writing data to the software reset register in I²C mode is described in the following steps:

- 1. The master device asserts a start condition.
- 2. The master then sends the 7-bit AMC7812B slave address followed by a '0' for the direction bit, indicating a write operation.
- 3. The AMC7812B asserts an acknowledge signal on SDA.
- 4. The master sends register address 7Ch.
- 5. The AMC7812B asserts an acknowledge signal on SDA.
- 6. The master sends a data byte.
- 7. The AMC7812B asserts an acknowledge signal on SDA.
- 8. The master asserts a stop condition to end the transaction.

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REVISION HISTORY

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Original (September 2013) to Revision A Page

PACKAGING INFORMATION

(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 ≤ 1000 ppm 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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PACKAGE OPTION ADDENDUM

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In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

PACKAGE MATERIALS INFORMATION

TEXAS NSTRUMENTS

www.ti.com 5-Jan-2022

TAPE AND REEL INFORMATION

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

www.ti.com 5-Jan-2022

PACKAGE MATERIALS INFORMATION

*All dimensions are nominal

TEXAS INSTRUMENTS

www.ti.com 5-Jan-2022

PACKAGE MATERIALS INFORMATION

TRAY

Chamfer on Tray corner indicates Pin 1 orientation of packed units.

*All dimensions are nominal

10 x 10, 0.5 mm pitch QUAD FLATPACK

GENERIC PACKAGE VIEW

PAP 64 HTQFP - 1.2 mm max height

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

PACKAGE OUTLINE

PAP0064G PowerPAD TQFP - 1.2 mm max height TM

PLASTIC QUAD FLATPACK

NOTES:

PowerPAD is a trademark of Texas Instruments.

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.
- 3. This dimension does not include mold flash, protrusions, or gate burrs.
- 4. Strap features may not be present.
- 5. Reference JEDEC registration MS-026.

EXAMPLE BOARD LAYOUT

PAP0064G PowerPAD TQFP - 1.2 mm max height TM

PLASTIC QUAD FLATPACK

NOTES: (continued)

- 6. Publication IPC-7351 may have alternate designs.
- 7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.
- 8. This package is designed to be soldered to a thermal pad on the board. See technical brief, Powerpad thermally enhanced package, Texas Instruments Literature No. SLMA002 (www.ti.com/lit/slma002) and SLMA004 (www.ti.com/lit/slma004).
- 9. Vias are optional depending on application, refer to device data sheet. It is recommended that vias under paste be filled, plugged or tented.
- 10. Size of metal pad may vary due to creepage requirement.

EXAMPLE STENCIL DESIGN

PAP0064G PowerPAD TQFP - 1.2 mm max height TM

PLASTIC QUAD FLATPACK

NOTES: (continued)

11. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.

12. Board assembly site may have different recommendations for stencil design.

GENERIC PACKAGE VIEW

RGC 64 VQFN - 1 mm max height

9 x 9, 0.5 mm pitch PLASTIC QUAD FLATPACK - NO LEAD

Images above are just a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

4224597/A

RGC0064A

PACKAGE OUTLINE

VQFN - 1 mm max height

PLASTIC QUADFLAT PACK- NO LEAD

NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for optimal thermal and mechanical performance.

EXAMPLE BOARD LAYOUT

RGC0064A VQFN - 1 mm max height

PLASTIC QUADFLAT PACK- NO LEAD

NOTES: (continued)

- 4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).
- 5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

EXAMPLE STENCIL DESIGN

RGC0064A VQFN - 1 mm max height

PLASTIC QUADFLAT PACK- NO LEAD

NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.

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