

ANALOG MONITORING AND CONTROL CIRCUIT

Check for Samples: [AMC7823](http://www.ti.com/product/amc7823#samples)

- - **– Eight Analog Inputs • Optical Networks**
	-
- **• Programmable VREF, 1.25V or 2.5V • Industrial Control and Monitor**
- **• Eight 12-Bit DACs (2μs Settling Time) • Medical Equipment**
- **• Four Analog Input Out-of-Range Alarms**
- **DESCRIPTION • Six General-Purpose Digital I/O**
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¹FEATURES APPLICATIONS

- **²³• 12-Bit ADC (200kSPS): • Communications Equipment**
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	- **– Input Range 0 to 2 × VREF • Automatic Test Equipment**
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		-

The AMC7823 is a complete analog monitoring and **••• Internal Bandgap Reference** control circuit that includes an 8-channel, 12-bit
Control circuit that includes an 8-channel, 12-bit
analog-to-digital converter (ADC) eight 12-bit digital-**• On-Chip Temperature Sensor** analog-to-digital converter (ADC), eight 12-bit digital- **Precision Current Source b** to-analog converters (DACs), four analog input out-ofrange alarms, and six GPIOs to monitor analog **• SPI™ Interface, 3V or 5V Logic Compatible** signals and control external devices. Also, the **• Single 3V to 5V Supply** AMC7823 has an internal sensor to monitor chip **•• Power-Down Mode/Low Power blue and a precision current source to drive** remote thermistors, or RTDs, to monitor remote **• Small Package (QFN-40, 6 x 6 mm)** temperatures.

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DESCRIPTION (CONTINUED)

The AMC7823 has an internal programmable reference (+2.5V or +1.25V), and an SPI serial interface. An external reference can be used as well. Typical power dissipation is 100mW. The analog input range is 0V to +5V, and the analog output range is 0V to +2.5V or 0V to +5V. The AMC7823 is ideal for multichannel applications where low power and small size are critical. The AMC7823 is available in a 40-lead QFN package and is fully specified over the –40°C to +85°C temperature range.

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.

PACKAGE/ORDERING INFORMATION(1)

(1) For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI web site at [www.ti.com.](http://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.

ELECTRICAL CHARACTERISTICS: +5V

At -40° C to +85°C, AV_{DD} = 5V, DV_{DD} = 5V, BV_{DD} = 3V to 5V, using external 2.5V reference, unless otherwise noted.

(1) LSB means least significant bit.

 (2) Single-channel conversion only. Does not include control logic delay associated with ADC operation, such as from the trigger signal to the start of conversion.

(3) DAC is tested with load of 25kΩ in parallel with 100pF to ground.

 (4) Measured from code 0x008 to 0xFFF.

ELECTRICAL CHARACTERISTICS: +5V (continued)

At -40° C to +85°C, AV_{DD} = 5V, DV_{DD} = 5V, BV_{DD} = 3V to 5V, using external 2.5V reference, unless otherwise noted.

(5) Bit GREF in AMC Status/Configuration Register determines the internal reference voltage. The internal V_{REF} = 2.5V when GREF = 1, and the internal V_{REF} = 1.25V when GREF = 0 (see AMC [Status/Configuration](#page-37-0) Register for details).

ELECTRICAL CHARACTERISTICS: +5V (continued)

At -40° C to +85°C, AV_{DD} = 5V, DV_{DD} = 5V, BV_{DD} = 3V to 5V, using external 2.5V reference, unless otherwise noted.

(6) DV_{DD} must equal AV_{DD}.

(7) BV_{DD} must not be greater than AV_{DD} or DV_{DD}.

ELECTRICAL CHARACTERISTICS: +3V

At -40° C to +85°C, AV_{DD}, DV_{DD}, BV_{DD} = 3V, using external 1.25V reference, unless otherwise noted.

(1) LSB means least significant bit.

 (2) Single-channel conversion only. Does not include control logic delay associated with ADC operation, such as from the trigger signal to the start of conversion.

(3) DAC is tested with load of 25kΩ in parallel with 100pF to ground.

 (4) Measured from code 0x008 to 0xFFF.

ELECTRICAL CHARACTERISTICS: +3V (continued)

At -40° C to +85°C, AV_{DD}, DV_{DD}, BV_{DD} = 3V, using external 1.25V reference, unless otherwise noted.

(5) Bit GREF in AMC [Status/Configuration](#page-37-0) Register determines the internal reference voltage. GREF must be cleared when AV_{DD} is less
than 5V and the internal reference is selected (see AMC Status/Configuration Register fo

(6) BV_{DD} must be not greater than AV_{DD} or DV_{DD} .

PIN CONFIGURATION

NOTE: (1) Thermal pad must be connected to the analog ground; refer to the package drawing for more information.

TERMINAL FUNCTIONS

TERMINAL FUNCTIONS (continued)

TIMING CHARACTERISTICS: +5V

At -40° C to $+85^{\circ}$ C, AV_{DD} = DV_{DD} = 5V, and BV_{DD} = 5V, unless otherwise noted.

TIMING CHARACTERISTICS: +3V

At -40° C to +85°C, AV_{DD} = DV_{DD} = 3V, and BV_{DD} = 3V, unless otherwise noted.⁽¹⁾

(1) For $AV_{DD} = DV_{DD} = 5V$, $BV_{DD} = 3V$, refer to the specification shown in this table.

Figure 1. Read Operation (SPI)

Figure 2. Write Operation (SPI)

EXAS

STRUMENTS

Texas **NSTRUMENTS**

TYPICAL CHARACTERISTICS: ANALOG-TO-DIGITAL CONVERTER (ADC)

At +25°C, $AV_{DD} = DV_{DD} = 5V$, unless otherwise noted.

Texas **INSTRUMENTS**

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TYPICAL CHARACTERISTICS: ANALOG-TO-DIGITAL CONVERTER (ADC) (continued)

At +25°C, $AV_{DD} = DV_{DD} = 5V$, unless otherwise noted.

OFFSET ERROR AND OFFSET ERROR MATCH GAIN ERROR AND GAIN ERROR MATCH vs TEMPERATURE vs TEMPERATURE

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TYPICAL CHARACTERISTICS: ANALOG-TO-DIGITAL CONVERTER (ADC) (continued)

At +25°C, $AV_{DD} = DV_{DD} = 5V$, unless otherwise noted.

Figure 17. Figure 18.

Texas **INSTRUMENTS**

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TYPICAL CHARACTERISTICS: ANALOG-TO-DIGITAL CONVERTER (ADC) (continued)

At +25°C, $AV_{DD} = DV_{DD} = 5V$, unless otherwise noted.

TYPICAL CHARACTERISTICS: DIGITAL-TO-ANALOG CONVERTER (DAC) (continued)

Code

2560 3072 3584 4096

0 512 1024 1536 2048

TYPICAL CHARACTERISTICS: DIGITAL-TO-ANALOG CONVERTER (DAC) (continued)

At +25°C, $AV_{DD} = DV_{DD} = 5V$, unless otherwise noted.

EXAS NSTRUMENTS

1.60 1.80 2.20 2.60 2.80 Compliance Voltage (V)

2.00 2.40

Product Folder Link(s): [AMC7823](http://www.ti.com/product/amc7823?qgpn=amc7823)

99.5 99.6 99.7 99.8 99.9 100.0 100.1 100.2 100.3 100.4 100.5

TYPICAL CHARACTERISTICS: PRECISION CURRENT SOURCE

At +25°C, $AV_{DD} = DV_{DD} = 5V$, unless otherwise noted.

Current (μA)

TYPICAL CHARACTERISTICS: PRECISION CURRENT SOURCE (continued)

At +25°C, $AV_{DD} = DV_{DD} = 5V$, unless otherwise noted.

APPLICATION INFORMATION

DIGITAL INTERFACE

The AMC7823 communicates through a standard SPI bus. The SPI allows full-duplex, synchronous, serial communication between a host processor (the master) and peripheral devices (slaves). The SPI master generates the synchronizing clock and initiates transmissions. SPI slave devices, such as the AMC7823, depend on a master to start and synchronize transmissions.

A transmission begins when initiated by an SPI master. A word from the master is shifted into the AMC7823 through the MOSI pin under the control of the master serial clock, SCLK. A word from an AMC7823 register is shifted out from the MISO pin under the control of SCLK as well.

The idle state of the serial clock for the AMC7823 is low, which corresponds to a clock polarity setting of 0 (typical microprocessor SPI control bit $CPOL = '0'$). The AMC7823 interface is designed with a clock phase setting of 1 (typical microprocessor SPI control bit CPHA = '1'). In both the master and the slave, data are shifted out on the rising edge of SCLK and sampled on the falling edge of SCLK where data are stable. The master begins driving the MOSI pin on the first rising edge of SCLK after SS is activated (low).

To write data into AMC7823, the host activates the slave select signal $(\overline{SS} = low)$ and issues a WRITE command to start the data transmission. The AMC7823 always interprets the first word (from the host) immediately following the falling edge of SS signal as a command. The data to be written into the AMC7823 follow the command. The slave select pin (SS) must remain low until all data are transmitted (see [Figure](#page-20-0) 39). Otherwise, the WRITE operation is terminated. Likewise, to read data from AMC7823, the host activates the slave select signal and sends a READ command. The AMC7823 then sends data out through the MISO pin under the control of SCLK. The slave select pin must remain low until all data are shifted out (see [Figure](#page-20-0) 39). Otherwise, the transmission is terminated, and all remaining data (if any) are ignored.

When the operation is terminated, the master must issue a new command to start a new operation.

All registers in the AMC7823 are 16-bit. It takes 16 clock pulses of SCLK to transfer one data or command word. All data are transferred into (or out of) the AMC7823 through an internal serial-parallel (parallel-serial) register. If SS is deactivated (that is, goes high) before the 16th clock finishes, the incomplete transfer is terminated immediately and the data being transferred are ignored. In a write operation, the data are not written into the AMC7823 register. In a read operation, the remaining data bits are not shifted out, and the data must be ignored.

AMC7823 COMMUNICATION PROTOCOL

With the exception of two external trigger pins, an external RESET pin, and an external current setting resistor, the AMC7823 is entirely controlled by registers. Reading from and writing to these registers is accomplished by issuing a 16-bit command word followed immediately by data for a single register or for a range of registers. This command word is constructed as shown in the Command Format table. The data word(s) format for the target register(s) are illustrated in subsequent pages of this document.

Command Format

X : Don't Care

Where:

R/W: Data flow direction bit.

 R/\overline{W} = '1'. Read operation. Data are transferred from AMC7823 to the host.

 R/\overline{W} = '0'. Write operation. Data are transferred from the host to AMC7823.

PG1 – PG0: Memory page of addressed register(s) (see [Table](#page-20-1) 1).

SADR4 – SADR0: Starting address of register(s) on selected page.

EADR4 – EADR0: Ending address of register(s) on selected page.

NOTE: If the ending address is equal to or smaller than the starting address, only the starting address is accessed. In this case, the operation applies only to the starting address; all remaining data and memory locations (if any) are ignored. In this manner, a single register may be addressed by setting [EADR4:EADR0] = 00000 or [SADR4:SADR0] ≥ [EADR4:EADR0].

For example, to read the register with address 0x00 on page 0, the host processor must send the AMC7823 the command 0x8000; this command specifies a read operation on page 0, address 0. After sending the command, the host reads one data word. To read the registers 0x02 to 0x07 on page 0 (ADC Data-2 to ADC Data-7), the host must send 0x8087 first, and then clock six data words sequentially out of the AMC7823. The first data word is from 0x02, the second from 0x03, and the sixth from 0x07. If the host continues clocking data out after reading the last location [EADR4:EADR0], the value 0x0000 is output until the operation stops. However, if the host deactivates SS before reading the last register, the operation is terminated and all remaining registers are ignored.

Likewise, to load data into the registers with addresses 0x03 to 0x05 on page 1 (DAC-3 Data Register to DAC-5 Data Register), the host sends command 0x10C5 followed sequentially by three data words. The first word is written into 0x03 of page 1, the second goes to 0x04, and the third goes to 0x05. If the host continues to transfer data into AMC7823 after writing the last location [EADR4:EADR0], all these data are ignored until the operation stops. However, if the host deactivates SS before writing the last location, the operation is terminated and all remaining locations are ignored.

See the [AMC7823](#page-21-0) Memory Map ([Table](#page-21-0) 2) for details of register locations.

[Figure](#page-20-0) 39 shows an example of a complete data transaction between the host processor and the AMC7823.

AMC7823 MEMORY MAP

The AMC7823 has several 16-bit registers separated into two pages of memory, Page 0 and Page 1. The memory map is shown in [Table](#page-21-0) 2. Locations that are marked **Reserved** read back 0x0000 if they are read by the host. Writing to these locations has no effect. [Figure](#page-22-0) 40 explains the Read/Write operation.

Table 2. AMC7823 Memory Map

- (1) [SADR] represents the start address, which is specified by bits [PG1:PG0] and [SADR4:SADR0] in the command word. [ADR] represents the current address.
- (2) [EADR] represents the end address, which is specified by bits [PG0:PG1] and [EADR4:EADR0] in the command word.
- (3) Host ends data transfer by deactivating $\overline{\text{SS}}$.

Figure 40. Read/Write Operations

ADC OPERATION (See AMC [Status/Configuration](#page-37-0) Register and ADC Control [Register](#page-40-0))

- (1) To avoid conflict, the data are not loaded into ADC-n data register from ADC-n temporary register until the data transfer from the ADC-n data register to the shift register (if any) finishes.
- (2) When the internal reference is selected, the bit GREF determines the input range: GREF = '0', 0 to 2.5V; GREF = '1', 0 to 5V (for 5V supply only). When an external reference is selected, the input range is 0 to 2 \times V_{RFF}. The input cannot be above AV_{DD} .

Figure 41. ADC Structure

The ADC has nine analog inputs. Channels CH0 through CH7 receive external analog inputs. CH8 is dedicated to the on-chip temperature sensor (see On-chip [Temperature](#page-27-0) Sensor section).

ADC Trigger Signals (see AMC [Status/Configuration](#page-37-0) Register)

The ADC can be triggered externally (external trigger mode) or internally (internal trigger mode). Bit ECNVT (Enable CONVERT) of the AMC Status/Configuration Register determines which mode is used. When ECNVT is set to '1', the ADC works in external trigger mode and the rising edge of the external signal CONVERT initiates data conversion. When ECNVT is cleared to '0', the ADC is in internal trigger mode, and writing to the ADC Control Register initiates conversion.

After the ADC is triggered, a group of analog inputs (up to nine channels may be specified) are multiplexed and each channel is converted. The starting and ending addresses of the group of channels are specified by the bits [SA3:SA0] and [EA3:EA0], respectively, in the ADC Control Register (see ADC Control [Register](#page-40-0) for details). The specified channels are converted sequentially from the starting to the ending address according to [Table](#page-40-1) 12 (Analog Input Channel Address Map) and [Table](#page-41-0) 13 (Analog Input Channel Range).

Conversion Mode

When internal trigger mode is selected (ECNVT = '0'), two types of ADC conversion are available: direct-mode and auto-mode. The bit CMODE (Conversion MODE) of the ADC Control Register specifies the conversion mode. When external trigger mode is selected (ECNVT = '1'), only direct-mode conversion is available. In this case, bit CMODE in the ADC Control Register is ignored. (See [Table](#page-24-0) 3.)

In direct-mode, each analog channel within the specified group is converted a single time. After the last channel is converted, the ADC goes into 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 from [SA3:SA0] to [EA3:EA0] and repeatedly until one of the following events occur:

- a new internal trigger is issued;
- the conversion mode is changed to direct-mode by rewriting the ADC Control Register; or
- the external trigger is enabled by rewriting the AMC Status/Configuration Register.

When a new internal trigger is issued, a new conversion process starts.

[Table](#page-24-0) 3 summarizes the ADC conversion modes. Note that the ending address must not be less than the starting address. Otherwise, the ADC conversion sequence may not be correct.

ECNVT OF AMC STATUS/ CONFIGURATION REGISTER	CMODE OF ADC CONTROL REGISTER	ADC CONVERSION MODE
		External Trigger, Direct-Mode
		Internal Trigger, Direct-Mode
		Internal Trigger Auto-Mode

Table 3. ADC Conversion Modes

Double-Buffered ADC Data Register

The host can access all nine double-buffered ADC Data registers. The conversion result from the analog input with the channel address n is stored in the ADC-n Data register. When the conversion of an individual channel is completed, the data is immediately transferred into the corresponding ADC-n temporary (TMPRY) register, the first stage of the data buffer. When the conversion of the last channel ([EA3:EA0]) finishes, all data in ADC-n TMPRY registers are transferred simultaneously into the corresponding ADC-n Data registers, the second stage of the data buffer. However, if a data transfer is in progress between an ADC-n Data Register and the AMC Shift Register, this ADC-n Data Register is not 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 [0x04] is stored in the ADC-4 Data Register, and the result from channel [0x07] is stored in the ADC-7 Data Register. The ADC-8 Data Register is used to store on-chip temperature measurement data (see the On-chip [Temperature](#page-27-0) Sensor).

SCLK Clock Noise

The host activates the slave select signal \overline{SS} (low) to access the AMC7823. When \overline{SS} is high, the SCLK clock is blocked. To avoid noise caused by SCLK clock, deactivate SS (high) for at least the conversion process time immediately after the ADC conversion starts.

Handshaking with the Host (see AMC [Status/Configuration](#page-37-0) Register)

The DAV pin and the bit DAVF (Data Available Flag) of the AMC Status/Configuration Register provide handshaking with the host. Pin and bit status depend on the conversion mode (direct or auto). In direct-mode, after ADC-n Data registers of all of the selected channels are updated, the DAVF bit in the AMC Status/Configuration Register is set immediately to '1', and the \overline{DAV} pin is active (low) to signify new data are available. Reading the ADC-n Data Register or restarting the ADC clears bit DAVF to '0' and deactivates the DAV pin (high).

In auto-mode, after ADC-n Data registers of the selected channels are updated, a pulse of 2μs (low) appears on the DAV pin to signify new data are available. However, bit DAVF is always cleared to '0' in auto-mode.

[Figure](#page-24-1) 42, [Figure](#page-24-1) 43 and [Figure](#page-25-0) 44 illustrate the handshaking protocol.

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Figure 44. External Trigger

Analog Input Out-of-Range Detection (see Analog Input [Out-of-Range](#page-35-0) Alarm Section)

The first four analog inputs of the group defined by the bits [SA3:SA0] and [EA3:EA0] are implemented with outof-range detection. When an input is out of the preset range, the corresponding alarm flag, bit ALR-n of the ALR (Alarm) Register is set. If any of the four inputs are out of range, the global out-of-range pin GALR goes low. Four GPIO pins (GPIO-0, GPIO-1, GPIO-2 and GPIO-3) can be configured as out-of-range indicators for each of the first four analog inputs. See the Analog Input [Out-of-Range](#page-35-0) Alarm and [Digital](#page-33-0) I/O sections for more details.

Full-Scale Range of Analog Input

The full-scale range of the analog input is $2 \times V_{REF}$, but must not exceed the supply value AV_{DD}. Input saturation can occur if the analog input exceeds this value.

The internal reference or an externally applied reference may be used as V_{REF} . The bit SREF in the AMC Status/Configuration Register controls the selection of the internal reference. When SREF = '0' (power-up default condition), the internal reference is selected and is internally applied through a 10kΩ resistor to pin 21. When SREF = '1', the internal reference is disconnected from pin 21, and an external reference may be applied. See [Figure](#page-31-1) 48.

[Table](#page-25-1) 4 shows the configuration of the ADC input range.

Table 4. Configuration of ADC Input Range

The bit GREF in the AMC Status/Configuration Register selects between two preset internal reference values. When GREF $=$ '0' (power-up default condition), the internal reference is set to 1.25V. When GREF $=$ '1', the internal reference is 2.5V. GREF must be cleared to '0' when the power supply is less than 5V.

When an external reference is applied, the input range is 0 to 2 \times V_{REF}, and is not affected by the bit GREF. In this case, ideally SREF has been set to '1' and the internal reference is disconnected. This condition is preferred for operating the AMC7823. If SREF = '0', the external reference overrides the internal reference, provided it can accommodate a 10kΩ load. To avoid input saturation, the external reference must not be greater than 2.5V when the analog power supply is 5V, and must not be greater than 1.25V when the supply is 3V.

[Figure](#page-26-0) 45 illustrates the ADC operation.

- (1) **[SA]** represents the first input channel, **[EA]** represents the last input channel. **[ADR]** represents the current input channel. **[SA3:SA0]** is the address of **[SA]**. **[EA3:EA0]** is the address of **[EA]**.
- (2) GALR pin goes high and bits ALR-n are cleared after new **ADC Conversion** trigger.
- (3) After reading the ADC Data Register, bit DAVF is cleared, and the \overline{DAV} pin goes high.
- (4) In Auto-mode, bit DAVF is always cleared.

Figure 45. ADC Operation Flow Chart

ON-CHIP TEMPERATURE SENSOR

The AMC7823 has an integrated temperature sensor to measure the on-chip temperature. This measurement relies on the characteristics of a semiconductor p-n junction operating at a known current level. The forward voltage of the diode (V_{BE}) depends on the current passing through it and the junction temperature.

Channel CH8 is dedicated to the on-chip temperature sensor. When CH8 is converted, the on-chip temperature measurement process is activated. Two measurements, and therefore two ADC conversions, are required to capture the temperature data. First, the diode is driven by current I_1 (750µA) and the forward voltage V_{BE1} is measured. Next, the diode is driven by current I_2 (10µA) and \rm{V}_{BE2} is measured. The difference of these two voltages, ΔV_{BE} , is stored in the ADC-8 Data Register as straight binary code. See [Figure](#page-27-1) 46.

NOTE: When CH8 is converted, two conversions are performed. During the first conversion, SW1 is turned on, SW2 is off, and the diode is driven by I_1 (750 μ A). During the second conversion, SW2 is turned on, SW1 is off, and the diode is driven by I_2 (10µA).

Figure 46. Local Temperature Sensor Operation

In direct-mode operation, the temperature can be measured by converting Channel CH8 only, or by converting several channels including Channel CH8. In auto-mode, the temperature must be measured by converting at least two channels including Channel CH8.

The following equations illustrate the corresponding temperature calculation process:

 ΔV_{BE} (mV) = decimal code (convert from ADC-8 Data Register binary code) x 1.22mV for V_{REF} = 2.5V **or**

 ΔV_{BE} (mV) = decimal code (convert from ADC-8 Data Register binary code) x 0.61mV for V_{REF} = 1.25V.

Temp (K) = $2.6 \times \Delta V_{BF}$ (mV) **or**

Temp (°C) = $2.6 \times \Delta V_{BE}$ (mV) – 273K.

The resolution of this calculation is 3.2°C/LSB when the reference voltage is 2.5V and 1.6°C/LSB for a reference voltage of 1.25V. The temperature sensor is powered by the reference. When the internal reference is used, a filter capacitor (for example, 10μF) from pin 21 (EXT_REF_IN) to AGND is recommended to improve temperature reading; refer to the [Reference](#page-31-0) section for more information.

DAC OPERATION (see DAC-n Data [Registers](#page-42-0) and DAC [Configuration](#page-39-0) Register)

AMC7823 has eight double-buffered DACs. The outputs of the DACs can be updated synchronously or individually (asynchronously). [Figure](#page-28-0) 47 illustrates the generic DAC structure.

(1) When PDAC-n = 0, DAC-n is in power-down mode; the output buffer of DAC-n connects to ground through a $5k\Omega$ load.

Double-Buffered Data Register

All eight DAC data registers are double-buffered. Each DAC has an internal latch preceded by an input register. Data are initially written to an individual DAC-n Data register and then transferred to its 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).

Synchronous Load, Asynchronous Load, and Output Updating

The DAC latches can be updated synchronously or asynchronously. The bit SLDA-n (Synchronous Load) of the DAC Configuration Register is used to specify the DAC updating mode.

Asynchronous mode is active when SLDA-n is cleared to '0'. Immediately after writing to the DAC-n Data Register, its data are transferred to the corresponding DAC-n Latch Register, and the output of DAC-n changes accordingly.

Synchronous mode is selected when the bit SLDA-n is set to '1'. The value of the DAC-n Data Register is transferred to the DAC-n Latch only after an active DAC synchronous loading signal 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 signal can be the rising edge of the external signal ELDAC, or the internal signal ILDAC. Write BB00h into the Load DAC Register to generate ILDAC. When the DAC synchronous load signal occurs, all DACs with the bit SLDA-n set to 1 are updated simultaneously with the value of the corresponding DAC-n Data register. By setting the bit SLDA-n properly, several DACs can be updated at the same time. For example, to update DAC0 and DAC1 synchronously, the host sets the bits SLDA-0 and SLDA-1 to '1' first, then writes the proper values into the DAC-0 Data and DAC-1 Data registers, respectively. After this presetting, the host activates ELDAC (or ILDAC) to load DAC0 and DAC1 simultaneously. The outputs of DAC0 and DAC1 change at the same time.

[Table](#page-29-0) 5 summarizes methods to update the output of DAC-n.

Table 5. DAC-n Output Update Summary

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_{RFF} x Gain. The bit GDAC-n (Gain of DAC-n output buffer) of the DAC Configuration Register sets the gain of the individual DAC-n output buffer. The gain is unity (1) when GDAC-n is cleared to '0', and is 2 when GDAC-n is set to '1'.

The value of V_{REF} may be controlled by bits SREF and GREF in the AMC Status/Configuration Register and by the choice of internal or external reference. For a similar description, see the [Full-Scale](#page-25-2) Range of Analog Input in the ADC [Operation](#page-23-0) section.

Full-scale output range of each DAC is limited by the analog power supply because the DAC output buffer cannot exceed AV_{DD} . [Table](#page-29-1) 6 shows how to configure the DAC output range.

Table 6. Configuration of DAC Output Range

After power-on or reset, all DAC-n Data Registers and all DAC-n Latches are cleared to '0'. This clearing process results in all DAC outputs at 0V, gain of unity, and a full-scale output range preset to either 1.25V or equal to the external reference (if it is applied) because bits SREF and GREF are also cleared to '0'.

Zero Code Output Value

Each DAC buffer is clamped to prevent the output from going to 0V. Thus, when the input code is 000h, the output is typically 15mV to 20mV. This output keeps the closed-loop DAC output buffer in an active, stable operating regime, allowing it to immediately respond to an input that produces an output typically greater than 20mV. Near-zero-volt output for a particular DAC-n may be achieved by clearing bit PDAC-n to '0' in the Power-Down register.

POWER-DOWN MODE

The AMC7823 is implemented with power-down mode. Bits in the Power-Down Register control power applied to the ADC, each DAC output buffer, the output amplifier of the precision current source, and the reference buffer. The reference buffer drives all the DAC resistor strings and supplies reference voltage to the precision current source. After power-on reset or any forced hardware or software reset, the Power-Down Register is cleared, and all these specified components are in power-down mode.

In power-down mode, most of the linear circuitry is shut down. The ADC halts conversions, output current of the precision current source drops to zero, and each external DAC output pin is switched from the DAC output buffer to analog ground through an internal 5kΩ resistor. The internal reference and the internal oscillator remain powered to facilitate rapid recovery from power-down mode.

None of the bits in the Power-Down Register affect the digital logic. All digital signals (such as the SPI interface, RESET, ELDAC, ALR, and all GPIOs) still work normally in any power-down condition. In power-down mode, the host can read registers to get information, or write to registers to change settings. No write operation can start the ADC (if the ADC is in power-down), or change the DAC output (if the DAC is in power-down), but write operations can update register values. The new register values are effective immediately upon exiting the powerdown mode. In this way, the host can preset DACs and the ADC before a wake-up call.

The contents of all Page 1 addresses (see [Table](#page-21-0) 2) do not change when entering or exiting power-down mode. The contents of the ADC registers and the alarm information in the ALR and GPIO Registers of Page 0 do not change when entering or exiting power-down mode **if the ADC is in direct mode before powering down**. To avoid losing ADC register content and alarm information in the ALR and GPIO Registers while the ADC is powered down, do not issue a convert command during power-down mode. General-purpose I/O data are not affected. For details, see the sections on the ALR [Register](#page-43-0) and the GPIO [Register](#page-43-1).

For power-down mode details, see the [Power-Down](#page-45-0) Register section.

REFERENCE

The AMC7823 requires a reference voltage to drive the ADC, the DACs, and the precision current source. It can accommodate the application of an external reference voltage, or it can supply reference from an internal bandgap voltage circuit as shown in [Figure](#page-31-1) 48. Pin 21, EXT, REF, IN, is common to either source. An internal 10kΩ resistor connects the internal reference source to pin 21. This pin provides a point for noise filtering by placing a capacitor, if desired, from the pin to analog ground. The time constant of this filter is $[(10k\Omega) \times$ $(C_{FII,TER})$]. The resistor also allows an external reference applied to pin 21 to override the internal reference, provided it can drive the 10kΩ load. The filter capacitor can be 10μF when the internal reference is selected. When using an external reference, it is recommended to use a buffered reference (such as the [REF5025\)](http://focus.ti.com/docs/prod/folders/print/ref5025.html).

Figure 48. Reference

Logic bits SREF and GREF of the AMC Status/Configuration Register specify operation of the internal reference and also should be considered when applying an external reference, as explained below. These bits also provide information to the precision current source and are used in configuring that source (refer to the [Precision](#page-32-0) Current [Source](#page-32-0) section for details).

When SREF is cleared to '0' (the default or power-on reset condition), the internal reference is selected and connected to pin 21 by the 10kΩ resistor. When SREF is set to '1', the internal reference is de-selected and disconnected from pin 21. Pin 21 then floats unless an external reference is applied.

The bit GREF selects one of two pre-set values for the internal reference voltage. When GREF is cleared to '0', the internal reference voltage is +1.25V. When GREF is set to '1', the internal reference voltage is +2.5V.

It is recommended to always set SREF to '1' when using an external source; otherwise, the external reference must sink or source a current of value equal to the difference in the reference voltages divided by 10kΩ. For example, if SREF and GREF are both cleared to '0' and a 2.5V external reference is applied, the AMC7823 must unnecessarily sink 125μA.

[AMC7823](http://www.ti.com/product/amc7823?qgpn=amc7823)

PRECISION CURRENT SOURCE

The AMC7823 provides the user with a precision current source for driving an external component such as a thermistor. Output current from pin 5 is set by the value of the resistor (R_{SET}) connected from pin 4 to the analog supply voltage. This resistor should be close to the AMC7823 to minimize any voltage drop from the analog supply to the resistor. Internal closed-loop circuitry impresses a fixed voltage across the set resistor by means of an operational amplifier and a PMOS-follower output driver. Current through the set resistor supplies the follower. The follower driver supplies this current to the external load connected from PRECISION_I_OUTPUT (pin 5) to ground. This circuit architecture maintains high output impedance and provides wide output voltage compliance. See [Figure](#page-32-1) 49.

Figure 49. Diagram of Current Source

In addition to the external setting resistor R_{SET} , four logic bits—PTS and PREFB in the Power-Down Register and SREF and GREF in the AMC Status/Configuration Register—are used to configure the current source as well. [Table](#page-33-1) 7 describes how to configure the current source.

The bit PTS is the current source power-down bit. When PTS is cleared to '0', the current source is in powerdown mode, and the output current is zero. When PTS is set to '1' and PREFB is set to '1', the current source is in normal operation.

Bit SREF is the reference source selection bit. When SREF is cleared, the internal reference is selected. When SREF is set to '1', the internal reference is de-selected. Set SREF = '1' when an external reference is applied.

GREF is the internal reference gain bit. PREFB is the Reference Buffer Amplifier Power-Down bit. Both bits provide information to the current source circuit, and affect the current source configuration.

If the internal reference is used, and no external reference is applied to pin 21, the output current is $0.5V/R_{SFT}$ (V_{SET} = 0.5V) or zero, depending on bits PREFB and GREF, as shown in [Table](#page-33-1) 7.

For a precise calculation, measure the voltage across the set resistor (V_{SET}) and divide it by the precise value of R_{SET} .

FXAS NSTRUMENTS

Table 7. Precision Current Source Configuration

(1) $V_{\text{SET}} = 0.5V$.
(2) Make GREF

Make GREF = 1 for 2.5V external reference; make GREF = 0 for 1.25V external reference.

When an external reference is used, select a reference value (V_{REF}) close to either 1.25V or 2.5V, and write bit GREF low ('0') for a 1.25V reference, or write it high ('1') for a 2.5V reference. These settings make a better match to the applied external reference value. The output current can be calculated by [Equation](#page-33-2) 1:

$$
I_{\text{output}} = \frac{V_{\text{set}}}{R_{\text{set}}} = \frac{(V_{\text{ref}} \times 0.4)}{(1 + \text{GREF}) \times R_{\text{set}}}
$$

(1)

The applied external reference voltage may deviate from the recommended values, but it is important to limit the maximum voltage applied to the set resistor to approximately 0.5V. Voltages greater than 0.5V across the set resistor reduce the specified compliance of the current source to the load.

DIGITAL I/O (See the AMC [Status/Configuration](#page-37-0) Register)

The AMC7823 has four special function pins: \overline{DAV} , \overline{GALR} , ELDAC, and CONVERT. It also has six general I/O pins (GPIO-n). The GPIO-n pins are used as general digital I/O or analog input out-of-range indicators.

The pin DAV is an output pin that indicates the completion of ADC conversions. Bit DAVF of the AMC Status/Configuration Register determines the status of the DAV pin. In direct-mode, after the selected group of input channels has been converted and the ADC has been halted, bit DAVF is set to '1' and pin DAV is driven to logic low (active). In auto-mode, each time the group of input channels has been sequentially converted, a 2μs pulse (low) appears on the DAV pin after the last channel of the group is converted. This conversion sequence is repeated and the pulse is repeated.

The GALR pin is an output pin that indicates whether any of the first four analog inputs being converted are outof-range. Bits ALR-n of the ALR Register determine the status of GALR pin. GALR is low (or active) if any one of the bits ALR-n is set to '1'. GALR is high (inactive) if and only if all bits are cleared to '0'. See [Figure](#page-33-3) 50.

Figure 50. DAV Pin and GALR Pin

The CONVERT pin is an input pin for the external ADC trigger signal. When bit ECNVT of the AMC Status/Configuration Register is set to '1', the AMC7823 works in external trigger mode. The rising edge of CONVERT starts the ADC conversion.

The ELDAC pin is an input pin for the external DAC synchronous load signal. The rising edge of ELDAC updates all DAC-n simultaneously that have the corresponding bit SLDA-n set to '1'.

The AMC7823 has six GPIO pins, GPIO-n ($n = 0, 1, 2, 3, 4, 5$). Pins GPIO-4 and GPIO-5 are dedicated to general bidirectional digital I/O signals. The remaining pins ($n = 0, 1, 2, 3$) are dual-purpose pins, and can be programmed as either bidirectional GPIO or ALR (out-of-range alarm) indicators. [Figure](#page-34-0) 51 shows the pin structure of GPIO-4 and GPIO-5. See [Figure](#page-35-1) 52 for the pin structure of GPIO-n ($n = 0, 1, 2$ and 3).

The bit IOMOD-n ($n = 0, 1, 2, 3$) in the GPIO register defines the function of these dual-purpose GPIO-n pins (see [Table](#page-34-1) 8). When the corresponding IOMOD-n bit is cleared to '0', GPIO-n pins are configured as out-of-range indicators (denoted ALR-0, ALR-1, ALR-2, and ALR-3) for the first four analog inputs being converted. As an outof-range indicator, the \overline{ALR} -n pin is an output whose status is determined by bits ALR-0, ALR-1, ALR-2, and ALR-3 of the ALR Register. When ALR-n is set to '1', the \overline{ALR} -n pin is low. When ALR-n is cleared to '0', the \overline{ALR} -n pin is in high impedance status. When IOMOD-n is set to '1', the GPIO-n pin works as a general, bidirectional digital I/O pin.

When the GPIO-n pin works as general, bidirectional digital I/O, it can receive an input or produce an output. (See [Figure](#page-35-1) 51 and Figure 52.) When acting as output, its status is determined by the corresponding bit IOST- n (I/O Status) of the GPIO Register. The output is high impedance when bit IOST-n is set to '1' and is logic low when bit IOST-n is cleared to '0'. An external pull-up resistor is required when using GPIO-n as output.

When GPIO-n acts as input, the digital value on the pin is acquired by reading the bit IOST-n.

After power-on reset or any forced hardware or software reset, all IOMOD-n and IOST-n bits are set to '1', and all GPIO pins work as general I/O pins in high impedance status. See the GPIO [Register](#page-43-1) for more detail.

Figure 51. Pin Structure of GPIO-4 and GPIO-5

Figure 52. Pin Structure of GPIO-0, GPIO-1, GPIO-2, and GPIO-3

ANALOG INPUT OUT-OF-RANGE ALARM (See ADC [Operation\)](#page-23-0)

The AMC7823 provides out-of-range detection for the first four analog inputs of the group of inputs specified by the starting and ending addresses [SA3:SA0] and [EA3:EA0], respectively. [Figure](#page-35-2) 53 describes the analog out-ofrange logic. Alarm bits ALR-n in the ALR Register are set to '1' to flag an out-of-range condition. If the nth analog input is out of the preset range, then bit ALR-n is set to '1'. The nth alarm bit does not necessarily correspond to input channel address n, however. For example, if [SA3:SA0] and [EA3:EA0] of the ADC Control Register are 0x04 and 0x07, respectively, then the channel address of the first analog input is [0x04] and the corresponding alarm bit is ALR-0. The address of the fourth input channel is [0x07] and its corresponding alarm bit is ALR-3. Only the first four analog inputs can be implemented with out-of-range detection. In this example, the addresses of the first four inputs implemented with out-of-range detection are [0x04], [0x05], [0x06], and [0x07], respectively. However, if [SA3:SA0] is equal to [0x00] and [EA3:EA0] is equal to [0x07], then the addresses of the first four are [0x00], [0x01], [0x02] and [0x03].

Figure 53. Analog Out-of-Range Alarm Logic

The value in the Threshold-Hi-n Register defines the upper bound threshold of the nth analog input, while the value in Threshold-Low-n defines the lower bound. These two bounds specify a window for the out-of-range detection. The out-of-range condition occurs when the input is set outside the window defined by these boundaries. To implement single upper-bound threshold detection, the host processor can set the upper bound to the desired value and the lower bound to zero. For lower-bound detection, the host can set the lower bound to the desired value and the upper bound to the full-scale input.

To deactivate the alarm function (ALR-n always '0'), set the threshold registers to their default values as specified in [Table](#page-21-0) 2.

Note: The value of Threshold-Hi-n must not be less than the value of Threshold-Low-n; otherwise, ALR-n is always set to '1' and the alarm indicator is always active.

If any out-of-range alarm occurs, the Global Alarm pin (GALR, pin 1) goes logic low. This function provides an interrupt to the host so that it may query the ALR Register (alarm register) to determine which channels are outof-range.

The general-purpose I/O pins, GPIO-0, GPIO-1, GPIO-2 and GPIO-3, are dual-purpose and can be configured as individual out-of-range alarm indicators denoted as ALR-0, ALR-1, ALR-2 and ALR-3 as discussed previously. Each \overline{ALR} -n pin displays the logical complement of of each corresponding ALR -n bit. For example, when an alarm condition occurs, bit ALR-n is set to '1' and pin \overline{ALR} -n goes logic low. For each GPIO-n pin configured as an alarm, its corresponding IOST-n bit in the GPIO Register displays the complement of bit ALR-n. For example, when bit ALR-n is set to '1', bit IOST-n is cleared to '0'. (Note that pins GPIO-4 and GPIO-5 are not dual-purpose, and are general digital I/O pins only.)

CLEARING ALARM INDICATORS

In summary, the alarm condition would have pin \overline{GALE} (pin 1) and one or more pins \overline{ALR} -n at logic low, one or more bits IOST-n cleared to '0', and one or more bits ALR-n set to '1'. All of these remain in alarm status until the alarm-causing conditions are removed and a new conversion is completed. When the ADC is operating in automode, the alarm indicators are displayed after the first 2μs pulse on pin DAV following detection of one or more of the first four input channels out-of-range. The selected group of input channels is converted repeatedly and the alarm indicators remain constant until the offending inputs are corrected or until the threshold window levels are adjusted. When the alarm-causing conditions are removed, the alarm indicators are cleared after the first 2μs pulse on DAV following removal.

When the ADC is operating in direct-mode, the alarm indicators are displayed after the first data valid signal (DAV, pin 2, at logic low) following an out-of-range condition. The alarm indicators remain constant until either the inputs are corrected or the threshold windows adjusted, and another convert command is issued and completed.

In either operating mode, the alarm indicators may be cleared if a new conversion command is issued identifying a subset of input channels not containing the channel or channels out of range.

The alarm indicators may also be cleared by a general hardware or software reset, or a power-on reset.

POWER-ON RESET AND POWER-SUPPLY SEQUENCE

After power-on or reset, all registers are reset to the default values (see [Table](#page-21-0) 2). In order for the device to work properly, BV_{DD} must not be applied before DV_{DD} and AV_{DD} are applied, and DV_{DD} must not be applied before AVDD is applied. All three supplies must power up before the external reference voltage (if any) is applied. Additionally, because the DAC input shift register is not reset during a power-on reset (or during a hardware reset or software reset), the \overline{SS} pin must not be unintentionally asserted during power-up of the device. It is recommended that the \overline{SS} pin be connected to BV_{DD} through a pull-up resistor to avoid improper power-up.

Likewise, the state of the ELDAC pin must be maintained at ground potential during power-up. To ensure that the ESD protection circuitry of this device is not activated, all other digital pins must remain at ground potential until BV_{DD} is applied.

REGISTERS

This section describes each of the registers shown in the memory map of [Table](#page-21-0) 2. The registers are named descriptively, according to their respective functions.

NOTE: After power-on or reset, all ADC channels, all DACs, and the precision current source are in a powereddown state. The user must write the [Power-Down](#page-45-0) Register properly in order to activate the desired components. For details, see the [Power-Down](#page-45-0) Register section.

AMC Status/Configuration Register (Read/Write; see [Figure](#page-33-3) 50, DAV Pin and GALR Pin)

X : Don't Care

- **RSTC** RESET Complete Bit. This bit is set to '1' on power-up or reset. This bit can be cleared by writing '0' to this location. The host cannot set this bit to '1'. This bit allows the host to determine if the part has been configured after power-up, or if a reset has occurred to the AMC7823 without knowledge of the host.
- **DAVF** [ADC](#page-40-0) Data Available Flag. For direct-mode only. Always cleared (set to '0') in auto-mode (see ADC Control [Register\)](#page-40-0).

DAVF = 1: The ADC conversions are complete and new data are available.

DAVF = 0: The ADC conversion is in progress (data is not ready) or the ADC is in Auto-Mode.

In direct-mode, bit DAVF sets the pin \overline{DAV} . \overline{DAV} goes low when DAVF = 1, and goes high when DAVF = 0. In auto-mode, DAVF is always cleared to '0'. However, a 2μs pulse (active low) appears on the DAV pin when the input with ending address [EA3:EA0] is converted. DAVF is cleared to '0' in one of three ways: (1) reading the ADC Data Register; (2) starting a new ADC conversion; or (3) writing '0' to this bit.

- **Bit 12** Read-only. Always '0'.
- **SREF** Select Reference bit.

SREF = 0 (default condition): The internal reference is selected as the chip reference. It is connected to pin 21, EXT_REF_IN, by a 10kΩ resistor.

SREF = 1: The internal reference is de-selected and disconnected from pin 21 (EXT_REF_IN). Pin 21 floats unless an external reference is applied. Always set SREF bit to '1' when an external reference is applied; otherwise, the external reference must sink or source current. The current value is the voltage difference between the external and internal reference divided by a 10kΩ resistance.

SREF also provides information to the precision current source and is used to configure that source (see the [Precision](#page-32-0) Current Source section for details). After power-on or reset, SREF is cleared to '0'.

GREF Gain of the internal reference voltage (V_{REF}). This bit selects one of two preset values for the internal reference voltage, but has no effect on the external reference. GREF also provides information to the precision current source and is used to configure that source (see the [Precision](#page-32-0) [Current](#page-32-0) Source section for details).

GREF = 0 : The internal reference voltage is $+1.25V$.

GREF = 1: The internal reference voltage is $+2.5V$.

When an external reference is used and SREF is set to '1', GREF has no impact on the reference. However, if SREF is cleared to '0', a 10kΩ resistor is connected between pin 21, EXT_REF_IN, and one of the two internal reference values dictated by the value of GREF. In this case, the external reference must be able to drive the 10kΩ load. The full-scale range of the ADC input is equal to 2 x V_{REF} . To avoid ADC input saturation, GREF must be cleared to '0' when AV_{DD} is less than +5V and the internal reference is used. After power-on or reset, GREF is cleared to '0'. [Table](#page-38-0) 9 specifies the ADC input range as a function of bits GREF and SREF.

ECNVT Enable CONVERT (external conversion trigger). This bit specifies the ADC trigger mode. When ECNVT = '1', CONVERT is enabled. The ADC is in external trigger mode. The low-to-high transition of the external trigger signal CONVERT triggers the ADC conversions. A write command to the ADC Control Register does not initiate conversion, but rather specifies the group of inputs to convert. After triggered by CONVERT, the AMC7823 sequentially accesses each analog input one time. The bits [SA3:SA0] of the ADC Control Register comprise the channel address of the first analog input accessed; [EA3:EA0] is the last analog input accessed. When the conversion finishes, the ADC is idle and waits for a new CONVERT or a new command. With an external trigger, the ADC always works in direct-mode (see the ADC Control [Register](#page-40-0) section).

> When ECNVT = '0', CONVERT is disabled. The internal ADC trigger is used. A write command to the ADC Control Register generates the internal trigger and initiates ADC conversion. With an internal trigger, the ADC can work in either direct-mode or auto-mode (see the ADC [Operation](#page-23-0) and ADC Control [Register](#page-40-0) sections). [Table](#page-38-1) 10 summarizes the ADC conversion mode configuration.

After power-on or reset, DAVF, SREF, GREF, and ECNVT are cleared to '0'; RSTC is set to '1'.

Table 10. ADC Conversion Mode Configuration

DAC Configuration Register (Read/Write)

SLDA-n DAC Synchronous Load Enable bit.

SLDA- $n =$ '1': Synchronous Load enabled. When the synchronous load DAC signal occurs, DAC- n Latch is loaded with the value of the corresponding DAC-n Data Register, and the output of DAC n is updated immediately. This load signal can be the rising edge of the external signal ELDAC or the internal load signal ILDAC. Writing the data word 0xBB00 into the LOAD DAC Register generates ILDAC. A write command to the DAC-n Data Register updates that register only, and does not change the DAC-n output.

SLDA- $n = '0'$: Asynchronous Load enabled. A write command to the DAC-n Data Register immediately updates DAC-n Latch and the output of DAC-n. The synchronous load DAC signal (ILDAC or ELDAC) does not affect DAC-n.

GDAC-n DAC-n Output Buffer Amplifier Gain bit.

GDAC-n = '1': The gain of the DAC-n output buffer amplifier is equal to 2.

GDAC- $n = '0'$: The gain of the DAC-n output buffer amplifier is equal to 1.

The combination of the bit GDAC-n and the reference voltage (internal or external) sets the full-scale range of each DAC-n.

[Table](#page-39-1) 11 describes the full-scale DAC output range as a function of bits SREF, GREF and GDAC-n.

				OUTPUT RANGE	
SREF	GREF	$GDAC-n$	REFERENCE	$AVDD = 3V$	$AVDD = 5V$
Ω	0	0	Internal 1.25V	0V to 1.25V	0V to 1.25V
Ω	0		Internal 1.25V	0V to 2.50V	0V to 2.50V
Ω		0	Internal 2.5V	0V to 2.50V	0V to 2.50V
Ω			Internal 2.5V	Saturated at 3V	0V to 5,00V
	Don't care	0	External V_{RFF}	OV to External V_{RFF} , External $V_{RFF} \le AV_{DD}$	OV to External V_{REF} , External $V_{RFF} \le AV_{DD}$
	Don't care		External V_{RFF}	OV to External $V_{RFF} \times 2$ $2 \times$ External $V_{REF} \le AV_{DD}$	0V to External $V_{REF} \times 2$ 2 x External $V_{REF} \le AV_{DD}$

Table 11. Full-Scale DAC Output Range

When an external reference is applied, the full-scale output range of DAC-n is equal to V_{RFF} for GDAC = '0', and equal to 2 x V_{REF} for GDAC-n = '1'.

To avoid saturation, the full-scale output range of DAC-n must not be greater than AV_{DD} . After power-on or reset, all bits are cleared to '0'.

Load DAC Register (Read/Write)

The data word 0xBB00 (shown above) written into the LOAD DAC Register generates ILDAC, the internal load DAC signal. ILDAC and the external ELDAC signal work in a similar manner. ILDAC shifts data from the DAC-n Data register to the DAC-n Latch and updates the output for all DAC-n with the corresponding SLDA-n bit set to '1'. Other codes written to this register do not generate ILDAC and have no impact on any DAC-n. The LOAD DAC Register is cleared after ILDAC is generated. The register is also cleared after power-on or reset.

ADC Control Register (Read/Write; see ADC [Operation](#page-23-0) and AMC [Status/Configuration](#page-37-0) Register)

This register specifies the ADC conversion mode and identifies the analog inputs to be converted. A write command to this register initiates conversion when the internal ADC trigger is selected (bit ECNVT = '0' in the AMC Status/Configuration Register). However, when the external trigger is selected (bit ECNVT = '1'), a write command to this register does not start the conversion, but it does identify the analog inputs to be converted. Internal trigger mode may employ either direct- or auto-mode conversion.

X : Don't Care

CMODE ADC Conversion Mode bit. This bit selects between the two operating conversion modes (direct or auto) when the Internal trigger is active. This bit is always cleared to '0' (direct-mode) when an external trigger is active.

> CMODE = '0': Direct-mode. The analog inputs from [SA3:SA0] to [EA3:EA0] are converted sequentially (see [Table](#page-40-1) 12) one time, [SA3:SA0] first and [EA3;EA0] last. When one set of conversions is complete, the ADC is idle and waits for a new trigger. The external trigger is restricted to this mode of operation only.

CMODE = '1': Auto-mode. The analog inputs from [SA3:SA0] to [EA3:EA0] are converted sequentially (see [Table](#page-40-1) 12) and repeatedly, [SA3:SA0] first and [EA3;EA0] last. When one set of conversions is complete, the ADC multiplexer returns to the starting address [SA3:SA0] and repeats the process. Repetitive conversions continue until auto-mode is halted by rewriting the ADC Control Register to direct-mode, or until the external trigger is enabled. Auto-mode works only for the internal trigger.

SA3–SA0 The channel address of the first analog input to be converted (see [Table](#page-40-1) 12).

EA3–EA0 The channel address of the last analog input to be converted (see [Table](#page-40-1) 12).

The number of channels selected for conversion may range from one to eight. Channels in the selected range [SA3:SA0] to [EA3:EA0] are addressed sequentially according to the map shown in [Table](#page-40-1) 12. The starting address [SA3:SA0] must not be greater than the ending address [EA:3:EA0]. When the internal trigger is selected, the staring address must be '0000' (that is, CH-0); otherwise, the ADC conversion may not be correct. [Table](#page-41-0) 13 shows the allowed range of analog input channels for each ADC conversion mode. After power-on or reset, the ADC Control Register is cleared (0x0000).

Channel CH8 is used for chip temperature measurement via the on-chip temperature sensor. It is not for external analog input (see the On-chip [Temperature](#page-27-0) Sensor section for details).

SA3/EA3	SA2/EA2	SA1/EA1	SA0/EA0	ANALOG INPUT
				CH ₀
				CH ₁
				CH ₂
				CH ₃
				CH ₄
				CH ₅
				CH ₆
				CH ₇
				CH ₈

Table 12. Analog Input Channel Address Map

Table 13. Analog Input Channel Range

ADC Data-n Registers (n = 0, 1, 2, 3, 4, 5, 6, 7, 8) (Read-Only)

Nine ADC Data registers are available. The ADC Data-n Registers store the conversion results of the corresponding analog channel-n. The ADC-8 Data Register is used for the on-chip temperature sensor. The other registers are for external analog inputs. All ADC Data-n registers are formatted in the manner shown here.

ADC11–ADC0 Value of the conversion result. The data are updated when the conversion of the input [EA3:EA0] finishes; see the ADC [Operation](#page-23-0) section for details.

ICH3-ICH0 Analog Input Channel number

After power-on or reset, all bits are cleared to '0'.

All ADC Data-n Registers are read-only. Writing to the ADC Data-n registers does not cause any change. [Table](#page-41-1) 14 summarizes the ADC Data-n Registers.

ICH ₃	ICH ₂	ICH ₁	ICH ₀	ANALOG INPUT
				CH ₀
				CH ₁
				CH ₂
				CH ₃
				CH ₄
				CH ₅
				CH ₆
				CH ₇
				CH ₈

Table 14. ADC Data-n Registers

DAC-n Data Registers (n = 0, 1, 2, 3, 4, 5, 6, 7) (see the DAC [Operation](#page-28-1) section)

This register is the input Data Register for DAC-n that buffers the DAC-n Latch Register. The DAC-n output is updated only when Latch is loaded. Under an asynchronous load (bit SLDA- $n = 0$ ' in the DAC Configuration Register), the value of the DAC-n Data Register is transferred into the Latch immediately after Data Register is written. If a synchronous load is specified (SLDA- $n =$ '1'), then the DAC-n Latch is loaded with the value of the DAC-n Data Register only after a synchronous load signal occurs. This signal can be either the internal ILDAC or the rising edge of an external ELDAC (see DAC [Operation](#page-28-1) and DAC [Configuration](#page-39-0) Register discussions).

X : Don't Care

DAC11–DAC0 In a write operation, these data bits are written into the DAC Data-n Register. However, in **(WRITE/READ)** a read operation, the data bits are returned from the DAC-n Latch, not from the DAC-n Data Register.

OCH2–OCH0 DAC Address. Read-only. Writing these bits does not cause any change.

The registers are cleared to '0' after power-on or reset. [Table](#page-42-1) 15 summarizes the DAC-n Data Registers.

Table 15. DAC-n Data Registers

ALR Register (see [Figure](#page-35-2) 53)

X : Don't Care

The first four analog inputs in the group defined by bits [SA3:SA0] and [EA3:EA0] in the ADC Control Register are implemented with out-of-range detection.

[Bit 3:Bit 0] Must be '0' to ensure correct operation of alarm detection.

ALR-n (READ-ONLY) nth analog input out-of-range status flag. These bits are read-only. Writing ALR-n bits has no effect.

ALR- $n = '1'$ when the *nth* analog input is out-of-range.

ALR-n = '0' when the **nth** analog input is not out-of-range. ALR-n is always '0' when following conditions hold: the value of Threshold-Low-n Register is equal to '0', and the Threshold-Hi-n Register is equal to the full-scale value of the input.

NOTE: To avoid loss of alarm data during power-down of the ADC, change to direct conversion mode (see [ADC](#page-40-0) Control [Register](#page-40-0)) before power-down and do not issue a convert command while the ADC is powered down.

After power-on or reset, all bits in ALR Register are cleared to '0'. Reading the register does not clear any bits.

GPIO Register (Read/Write; see the [Digital](#page-33-0) I/O section)

The AMC7823 has six general-purpose I/O (GPIO) pins to communicate with external devices. Pins GPIO-4 and GPIO-5 are dedicated to general bidirectional, digital I/O signals. The remaining pins ($n = 0, 1, 2, 3$) are dualpurpose and can be programmed as either GPIO pins or ALR (out-of-range) indicators. This register defines the status of all GPIO pins and the functions of pins GPIO-0, GPIO-1, GPIO-2 and GPIO-3. The register is formatted as shown here.

If the GPIO-n pin works as an analog input out-of-range indicator, then bit $IOST-n$ is a complement of the corresponding bit $ALR-n$ in the ALR Register. Writing the IOST-n bit does not cause any change. Note that only GPIO-0, GPIO-1, GPIO-2, and GPIO-3 can be configured as out-of-range indicators.

To avoid loss of alarm information in bits IOST-n during power-down of the ADC, change to direct conversion mode (see ADC Control [Register](#page-40-0)) before power-down and do not issue a convert command while the ADC is powered down.

NOTE: When GPIO-n works as a general-purpose I/O pin, bit IOST-n does not change during the power-down procedure.

After power-on or reset, all bits in the GPIO Register are set to '1'. All GPIO pins are configured as general I/O pins and are in high-impedance state.

THRESHOLD REGISTERS

Threshold-Hi-n and Threshold-Low-n ($n = 0, 1, 2, 3$) define the upper bound and lower bound of the **nth** analog input range. (See [Table](#page-21-0) 2.) This window determines whether the **nth** input is out-of-range. When the input is outside the window, the corresponding bit ALR-n in the ALR Register is set to '1'.

For normal operation, the value of Threshold-Hi-n must be greater than the value of Threshold-Low-n; otherwise, ALR-n is always set to '1' and an alarm is indicated.

Threshold-Hi-n Registers (n = 0, 1, 2, 3) (Read/Write)

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

THRH11–THRH0 Data bits of the upper bound threshold of the **nth** analog input. All bits are set to '1' after power-on or reset.

Threshold-Low-n Registers (n = 0, 1, 2, 3) (Read/Write)

Bits [15:12] (READ- Always '0' when read back. Writing these bits causes no change.

ONLY)

ONLY)

THRL11–THRL0 Data bits of the lower bound threshold of the **nth** analog input. This register is cleared to '0' after power-on or reset.

RESET REGISTER (Read/Write)

The AMC7823 has a special RESET Register that performs the software equivalent function of the device RESET pin. To invoke a system reset, write the data word 0xBB3X to this register. Only the upper 12 bits are significant; the lowest four bits are *Don't Care*.

X : Don't Care

Any other value written to this register has no effect. After power-on or reset, this register is cleared to all zeros. Therefore, the value 0x0000 is always read back from this register.

POWER-DOWN REGISTER (Read/Write)

NOTE: 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 in the powered-down or Off state. To avoid loss of alarm data during power-down of the ADC, change the ADC conversion to direct mode (see ADC Control [Register\)](#page-40-0) before power-down and do not issue a convert command while the ADC is powered down. The Power-Down Register must be set properly before operating the ADC, DAC, precision current source, and reference of this device. It is recommended that the Power-Down Register be programmed after all other registers have been initialized.

The Power-Down Register allows the host to manage power dissipation of the AMC7823. When not required, the ADC, the precision current source, the reference buffer amplifier or any of the DACs may be put in power-down mode to reduce current drain from the supply. Bits in the Power-Down Register control this power-down function.

REVISION HISTORY

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

Changes from Revision E (January 2010) to Revision F Page

Changes from Revision D (August 2008) to Revision E 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 MATERIALS INFORMATION

TEXAS INSTRUMENTS

TAPE AND REEL INFORMATION

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

www.ti.com 1-Sep-2021

PACKAGE MATERIALS INFORMATION

*All dimensions are nominal

MECHANICAL DATA

- NOTES: All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994. Α.
	- Β. This drawing is subject to change without notice.
	- $C.$ QFN (Quad Flatpack No-Lead) Package configuration.
	- \bigtriangleup The package thermal pad must be soldered to the board for thermal and mechanical performance. See the Product Data Sheet for details regarding the exposed thermal pad dimensions.

PACKAGE OUTLINE

WQFN - 0.8 mm max height RTA0040B**ILITY CONTROLLER IN THE SET OF A SET OF A**

PLASTIC QUAD FLATPACK- 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

RTA0040B WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK- 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) (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

RTA0040B WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK- 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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