

3 Digit DPM Module

AD2023

FEATURES

Third Generation I²L LSI Design
Multiplexed Seven Segment Output Version
Character Serial BCD Output Version
Balanced Differential Input
Low Power: +5V @ 0.1 Watts (Converter Only)
Small Size 2" x 2" x 0.4" (51x51x10.2mm)
Wide Operating Temperature Range to Extremes of -40°C

and +100°C Available Upon Special Request
Low Cost: AD2023 – \$39/1-9, \$28/100s

Low Cost: AD2023 — \$39/1-9, \$28/100s AD2023/B — \$37/1-9, \$27/100s

APPLICATIONS

LED, LCD, Beckman, etc. Display Digital Panel Meters (DPMs), Particularly Where Available Front Panel Meters Prohibits Use of Traditional DPMs.

ADC Requirements

GENERAL DESCRIPTION

The AD2023 is a low cost, 3 digit DRM module containing all the circuitry, except gain adjust pot, to drive three external display digits. The AD2023, with seven segment output, and the AD2023/B, with character serial BCD output, enable the user to drive any type of digital display.

Packaged in a small 2" x 2" x 0.4" module and requiring only +5V power, the AD2023 and AD2023/B address DPM needs where available front panel space is limited.

The module, utilizing an I^2L LSI design, minimizes component count. Most of the analog and digital circuitry is implemented on a single proprietory chip. The design is similar to and is based on the same I^2L device as the highly successful AD2026 DPM. And all of the high AD2026 standards for quality and reliability are retained.

AD2023 (WITH SEVEN SEGMENT OUTPUT)

The AD2023 can drive a 3 digit LED (light emitting diode) display. Except for the display which is wired directly to the segment output pins of the module and a gain pot, all the circuitry is self contained (an optional offset pot can also be used if desired). The AD2023 drives any size and type of currently available LED display (for application assistance see Page 3, Figure 3).

AD2023/B (WITH BCD OUTPUT)

With appropriate decoder driver, the AD2023/B character serial BCD output unit can drive a variety of different displays . . . ie., LED, LCD, Beckman, etc. . Only decoder driver, gain adjust pot, display and digit drivers when necessary are needed to complete the DPM.



EXCELLENT PERFORMANCE

The AD2023 measured inputs from -99mV to +999mV with an an accuracy of 0.1% of reading ±1 digit. Zero shift is ±0.5mV over the full operating temperature range, resulting in the same performance as a DIM with auto zero. The balanced differential input rejects common mode voltages up to 200mV, enough to eliminate most ground loop problems.

Automatic polarity indication is provided by using the MSD (most significant digit) to indicate negative inputs. With the AD2023, automatic overrange indication for inputs greater than +999mV is displayed as II and for inputs less than -99mV, as ---. The AD2023/B overload indication is BCD output code 1011 for all digits for inputs greater than +999mV and 1010 for all digits for inputs less than -99mV.

WIDE TEMPERATURE RANGE

Wide temperature range modules, for extreme environment applications, are available upon special request. Operating temperature extremes of -40°C and +100°C and storage temperature of -55°C and +125°C allow the user to apply the AD2023 in environments where conventional DPMs cannot be used. Wide temperature range displays are also currently available from several vendors. (For further information consult factory.)

Information furnished by Analog Devices is believed to be accurate and reliable. However, no responsibility is assumed by Analog Devices for its use; nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Analog Devices.

Route 1 Industrial Park; P.O. Box 280; Norwood, Mass. 02062 Tel: 617/329-4700 TWX: 710/394-6577

West Coast 213/595-1783

Mid-West 312/894-3300 Texas 214/231-5094

SPECIFICATIONS

(typical @ +25°C and +5V dc unless otherwise noted)

ANALOG INPUT

- Configuration: Limited bipolar, balanced differential input.
- Full Scale Input Range: -99mV to +999mV
- Automatic Polarity
- Input Impedance: 100MΩ
- Bias Current: 110nA
- Over Voltage Protection: ±15V (Inputs to Ground)

AD2023 DISPLAY OUTPUTS

- Display Current: 46mA/segment multiplexed
- Positive Overload Indication:
- Negative Range Overload Indication: - -
- Digit Select Outputs: Supply Voltage, 5.5V (max)
 I_{OUT}, 480mA (max pk)

AD2023/B DATA/DISPLAY OUTPUTS

- Negative Indication: BCD code 1010 during MSD
- Positive Overload Indication: BCD code 1011 for
- all digits

 Negative Overload Indication: BCD Code 1010 for
- all digits
 Output Loading: IOL = AmA @ VOOR 0.5V
- Digit Select Outputs: Sur I_{OUT}, 100mA (max pk)

ACCURACY

- 0.1% reading ±1 digit
- Resolution: 1mV
- Linearity: ±1 Bit
- Temperature Range¹: -10°C to +70°C operating -55°C to +125°C storage
- Temperature Coefficient: Gain: 50ppm/°C

Zero: $10\mu V/^{\circ}C$ (essentially auto zero)

- Warm Up Time to Rated Accuracy: Instantaneous
- Settling Time to Rated Accuracy: 0.3 second for full input voltage swing
- Input Offset Voltage: ±0.3mV (max)

COMMON MODE REJECTION (1k Ω source imbalance, dc to 1kHz)

• 50dB

COMMON MODE VOLTAGE

• ±200mV

CONVERSION RATE

- Normal: 4 conversions per second
- High Speed (H.S.): 48 to 168 conversion per second

CONTROL INPUTS

- Hold (1LSTTL Load). Logic "0" or grounding disables internal or external trigger and last conversion is held. Logic "1" allows for normal operation.
- High Speed: Logic "0" on the Hold pin (18) and connecting the H.S. pin (20) to +5V, the module will convert 48 to 168 times per second.
- Lamp Test Logic "0" on the Lamp Test pin (15) will turn all segments on in the positive range only.

GAIN ADJUST

 A 5k multiturn pot connected from the gain pin (22) to ground provides the full scale adjustment. This pot is user supplied.

EXTERNAL ZERO ADJUST (OPTIONAL)

 A 10kΩ pot across the zero terminals and the center arm to +5V the user can externally adjust zero offset.

POWER INPUT

- Converter: +5V ±5%, 0.1 watts typ.; 0.16 watts max
 - Display: +4.75V to +5.5V @ 1.3 watts typ

SIZE Module 2" x 2" x 0.4" (51 x 51 x 10.2mm)
WEIGHT

ordering Quide

- AD2023: Multiplexed seven segment output
- AD2023/B: Character serial BCD output
 AC2623: Mounting card with gain and zero adjusts
- AC2623: Mounting card with gain and zero adjusts
 AC2625: Mounting card with gain and zero adjusts an three ½" high LEDs

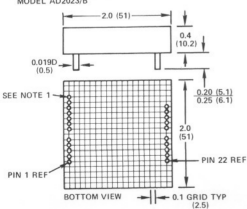
PRICE

- AD2023 \$39/1-9 \$28/100s
 AD2023/B \$37/1-9 \$27/100s
- AC2623 \$34
- AC2625 \$39

Specifications subject to change without notice.

OUTLINE DIMENSIONS AND PIN CONFIGURATIONS Dimensions shown in inches and (mm).

NOTES: 1. PINS 10, 11, 12 AND 15 NOT ON MODEL AD2023/B



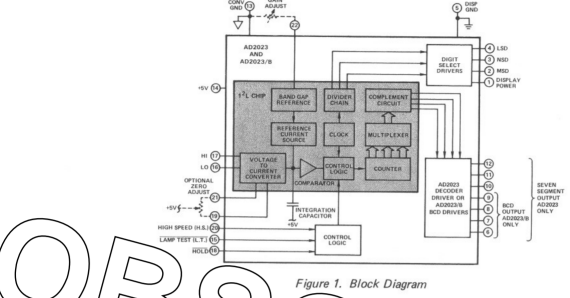
AD2023

1 DISP. PO	WER 22	GAIN ADJUST
2 MSD	21	ZERO ADJUST
3 NSD	20	H. S.
4 LSD	19	ZERO ADJUST
5 DISP. GN	D 18	HOLD
6 A)	17	ANALOG HI
7 B	16	ANALOG LO
	MENT 15	LAMP TEST
9 D OUT	115.14.1	CONV. POWER
10 E	13	CONV. GND
11 F	1000	
12 G	- 1	

AD2023/B

1	DISP, POWER	22	GAIN ADJUST
2	MSD	21	ZERO ADJUST
3	NSD	20	H. S.
4	LSD	19	ZERO ADJUST
5	DISP. GND	18	HOLD
6 A)	17	ANALOG HI
7 B	BCD	16	ANALOG LO
8 C	OUTPUTS	14	CONV. POWER
9 D		13	CONV. GND

¹ Guaranteed



MOUNTING dARDS

To make AD 2023 evaluation easy, two accessory mounting cards are available. Both are 4½"x4" (114.3x101.6mm) printed circuit cards. One comes equipped with gain and zero adjust pots and is suitable for use with the AD 2023 or AD 2023/B. The other also includes ½" high LED display and is used with the AD 2023. 3.4 square inches of breadboarding area is also provided on the two accessory cards. Interconnect is via standard 44 pin card edge connector.

APPLYING THE AD2023

Description of Operation

The AD2023 and AD2023/B Block Diagram is shown in Figure 1. The two versions are functionally identical except at the data output section. In the AD2023 the 4 BCD lines from the I²L Chip are fed into a Decoder Driver and presented on pins 6 through 12 in seven segment output form for use with LED displays. The BCD lines in the AD2023/B model are processed through BCD Drivers and are presented on pins 6 through 9 in a Character Serial BCD format.

Signal input, user supplied Gain adjust and optional Zero adjust connections are applied directly to the chip. Hold, High Speed conversion and Lamp Test are implemented via Control Logic circuitry.

Most of the Analog to Digital conversion takes place within the chip which feeds Character Serial data to a seven segment decoder driver (AD2023) or BCD line drivers (AD2023/B). The appropriate digit is identified via three digit select lines.

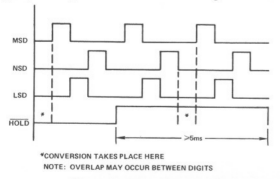


Figure 2. Timing Diagram

The Timing Diagram, Figure 2, shows that the Hold input may be used as a psuedo-trigger provided the trigger pulse is ≥5ms (insures at least 1 donversion). A conversion can only be initiated when all three digit lines are low and the Hold line is high. As shown, the sequence of digits is MSD, LSD, and NSD.

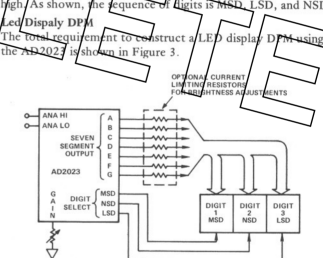


Figure 3. AD2023 with LED Interface

LCD Display DPM

Construction of LCD display DPM requires only an AD2023, LCD driver and the LCDs.

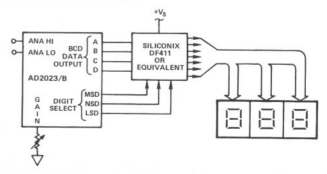


Figure 4. AD2023/B with LCD Interface

Beckman Display DPM

If a Beckman Gas Discharge Display is desired added components are: three displays, one DD700 Decoder Driver and three High Voltage Anode Drivers.

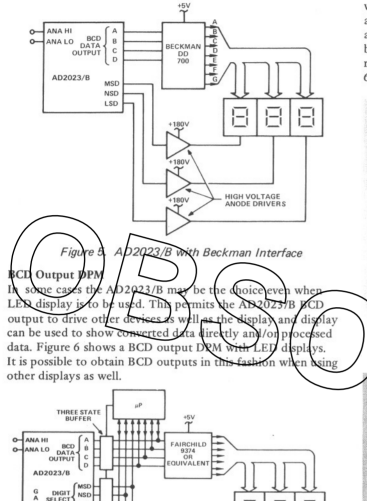


Figure 6. AD2023/B with LED/uP Interface

Input Wiring Connections

THREE STATE

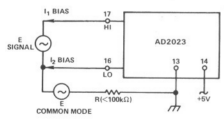


Figure 7.

Connect to AD2023 as per above for balanced differential input as shown. The common mode loop MUST provide a return path for Bias Currents (I $_1$ Bias, I $_2$ Bias) internal to the AD2023. The resistance (R) of this path must be less than 100k Ω . CAUTION: Total Common Mode Voltage between Pins 13 and 16 must not exceed 200mV.

For single ended input, connect Pin 13 to Pin 16.

Accessory Cards

As shown in Figures 8 and 9, two cards are available, the AC2623 with Gain and Zero Pots and the AC2625 with Gain Pot, Zero Pot and three seven segment LED displays. Both versions come complete with solder pads, power buss tracks and other features to allow for easy breadboarding. Right angle connectors for mounting LEDs perpendicular to the P.C. board are available and accessory card is laid out to be able to receive these connectors. Connectors are available from Augat 6x51-73-161 and Aries Electronics 34-6823-90.

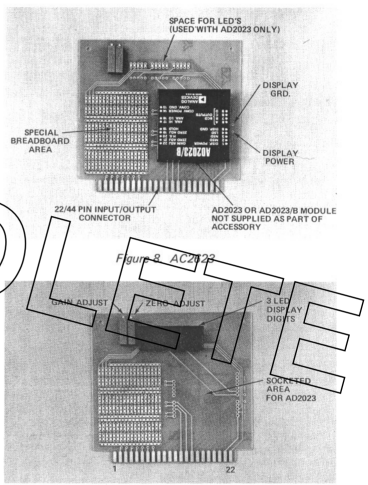


Figure 9. AC2625

1	A
2	В
3	С
4	D
5	E
6	F
7	Н
8	J ANALOG HIGH
9	K ANALOG LO
10	L LAMP TEST
11 SPARE	M CONV. POWER
12 SPARE	N POWER GND.
13 HIGH SPEED	P SEG G
14 ZERO ADJUST	R F
15 HOLD	S E
16	T D (BCD D)
17	U C (BCD C)
18	V B (BCD B)
19	W SEG A (BCD A)
20	X DISPLAY GND.
21 MSD	Y LSD
22 DISPLAY POWER	Z NSD

Figure 10. Accessory Card Pin Connections