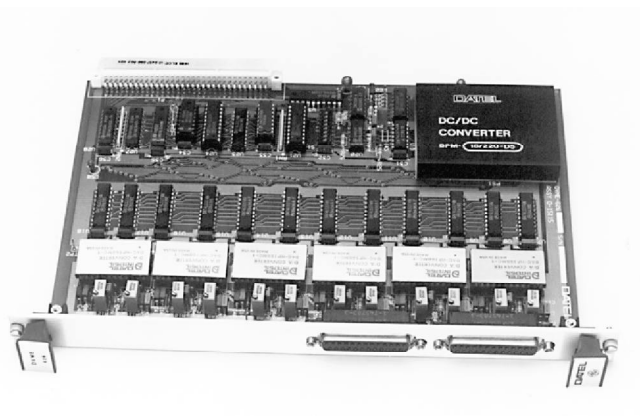


FEATURES

- 6 D/A channels
- 16-Bit resolution
- 14-Bit monotonicity
- Designed to meet precision servo control requirements
- Complete hardware-compatible with VMEbus specifications
- 25 μ seconds settling time
- Available in two models:
DVME-626V1 for $\pm 10V$ dc output
DVME-626V2 for 0 to +10V dc and $\pm 5V$ dc outputs
- Three input coding types:
A. Bipolar 2's complement
B. Bipolar offset binary
C. Unipolar straight binary
- Up to 0.005% full-scale range accuracy
- $\pm 0.005\%$ of full-scale range differential nonlinearity
- On-board dc-to-dc power converter supplies $\pm 15V$ dc for internal logic circuits



The DVME-626 is DATEL's high resolution VMEbus-based D/A board that provides analog outputs for up to 6 channels. The 16-bit D/A board is designed to deliver exceptionally high-performance in rugged industrial environments. The 14-bit monotonicity and 0.005% FSR accuracy makes the board an ideal choice for precision servo control and similar applications. The DVME-626 is supported by MS-DOS software for calibration and diagnostics.

GENERAL DESCRIPTION

The DVME-626 is a D/A member of DATEL's VMEbus family. The board delivers precision and performance that makes it easily acceptable for various test and control applications. On-board hardware resources provide 6 high-resolution analog outputs with an accuracy of better than 0.005% of full-scale range. The DVME-626 accepts 16-bit digital data, coded in bipolar 2's complement, bipolar offset binary, or unipolar straight binary. The board is rigorously tested under extreme environmental conditions to meet DATEL's stringent quality assurance requirements.

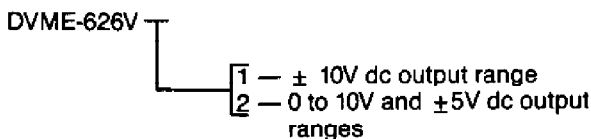
The DVME-626 easily fits into a VMEbus card cage and is addressable using short I/O space address lines. The on-board switches select the base address of the board. Functions relating to input data coding and output voltage range are easily selectable using jumpers.

Functionally, the DVME-626 consists of a VMEbus interface section and a digital-to-analog converter (DAC) section. The DAC data register section contains a data register and D/A converter for each section. One unique feature of the DVME-626 is that the DAC outputs will reset to 0.000V during reset, regardless of whether unipolar or bipolar outputs are selected. Figure 1 shows the functional block diagram of the board.

The DVME-626 D/A board will be shipped with a user's manual. The user's manual describes the installation and calibration procedures for different applications and explains the theory of operation of the board. The user's manual also contains information on troubleshooting the board.

The board is shipped with an example 68010 assembly language diagnostic program on a 5 1/4" floppy diskette, formatted for the MS-DOS operating systems. Consult the factory regarding the availability of the diagnostic program's source code on other disk formats.

ORDERING INFORMATION



VMEbus Interface

The DVME-626 interfaces to the host system using the P1 connector. The board uses short I/O space address lines and 16 data lines. On-board switches select the base address of the board. The board responds to address modifier codes 29H, 2DH, 39H, and 3DH for data output purposes. The DVME-626 generates the data acknowledge (DTACK *) signal to notify acceptance of data from the VMEbus data lines, D00 through D15. The DTACK * signal is jumper-selectable for delay times from

125 nanoseconds to 1000 nanoseconds, accommodating different host CPU response times.

The interface logic decodes the VMEbus control lines WRITE *, DS0 *, DS1 *, and SYSRESET * to select and control the interface. These signals control the board select and the VMEbus transfer functions. The DVME-626 uses programmable array logic (PAL) devices for interface and control, guaranteeing true asynchronous operation.

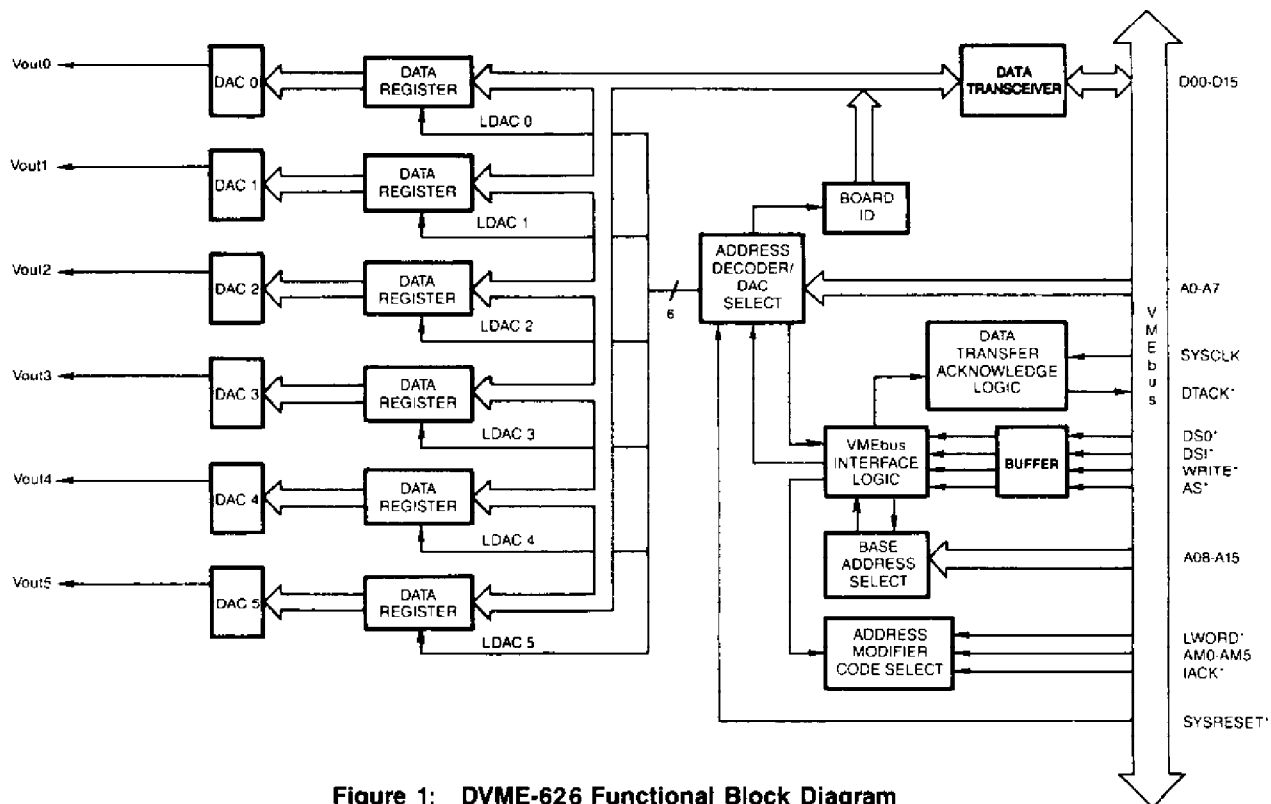


Figure 1: DVME-626 Functional Block Diagram

FUNCTIONAL SPECIFICATIONS

(Typical at 25 degrees Celcius, unless otherwise noted)

INTERFACE SPECIFICATIONS

Data Bus	16 Bits (A16:D16 slave)
Address Bus	Short I/O Space; 16 address lines
Address Modifier Codes	Codes used 29H, 2DH, 39H, and 3DH
Memory Mapping	Short I/O space, user or supervisor, 256 words allocated per board.
Data Transfer	DTACK * signal line. Acknowledges the VMEbus host that data has been placed or accepted from the VMEbus data lines.

CONNECTOR SPECIFICATIONS

VMEbus P1 Connector	96-pin male DIN connector.
J1 and J2 Analog Output Connectors	25-pin D-type female connector, DB-25S

ANALOG SPECIFICATONS

ANALOG OUTPUT

Number of Channels..... 6, non-isolated

Output Range

DVME-626V1..... $\pm 10V$ dc

DVME-626V2..... 0 to 10V and $\pm 5V$ dc

Digital Input Coding

Bipolar 2's complement
Bipolar offset binary
Unipolar straight binary (jumperable)

Note: The VMEbus SYSCLK signal is required.

Resolution 16 Bits
Monotonicity 14 bits
Reset Output resets to 0.000V dc at power-on
Accuracy 0.005% of FSR, minimum
Differential nonlinearity 0.005% of FSR, maximum
Zero temperature drift 5 ppm/°C, typical
Offset temperature drift 8 ppm/°C, typical
Gain temperature drift 20 ppm/°C, typical
Settling time 25 μ seconds (small step)
Output current ± 5 mA, typical
Output impedance 50 milliohms, typical

POWER SUPPLY REQUIREMENTS

+5V dc $\pm 0.5\%$ at 3.0 Amperes, typical
Power Supply Rejection $\pm 0.002\%$, typical

PHYSICAL CHARACTERISTICS

Outline Dimensions 9.19" W x 6.3" D x 0.6" H
(233.35 x 160 x 15.24 mm)
Weight 1 lb. (453.6 grams)
Operating Temperature Range 0 to +60° C Range
Storage Temperature Range -20 to +80° C Range
Humidity 0 to 90%, non-condensing

DVME-626 PROGRAMMING INFORMATION

The DVME-626 contains six programmable registers that store digital data for each 16-bit D/A converter. The board responds only to word data transfers on write operations. Table 1 shows the addresses of the identification code and the registers. Figure 2 shows the format of the DAC data register.

Table 1: DVME-626 Register Locations.

ADDRESS	FUNCTION	CONTENTS
Base + 0 through Base + 63	Read	Manufacturer's/Board's identification code
Base + 160	Write	D/A Channel 0
Base + 162	Write	D/A Channel 1
Base + 164	Write	D/A Channel 2
Base + 166	Write	D/A Channel 3
Base + 168	Write	D/A Channel 4
Base + 170	Write	D/A Channel 5

Word Address: Base + 160, Base + 162, Base + 164, Base + 166, Base + 168, and Base + 170

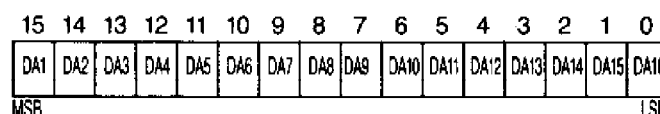


Figure 2: DVME-626 DAC Data Register Format

I/O CONNECTIONS

The DVME-626 D/A boards provide front panel J1 and J2 connectors for analog output connections. Tables 2 and 3 list the output signals of the J1 and J2 connectors respectively.

Table 2: DVME-626 ANALOG OUTPUT CONNECTOR J1

PIN #	DESCRIPTION
1	DAC 0 V OUT
2	NO CONNECTION
3	NO CONNECTION
4	DAC 1 V OUT
5	NO CONNECTION
6	NO CONNECTION
7	DAC 2 V OUT
8	NO CONNECTION
9	NO CONNECTION
10	DAC 3 V OUT
11	NO CONNECTION
12	NO CONNECTION
13	NO CONNECTION
14	DAC 0 ANALOG RETURN
15	DAC 0 ANALOG RETURN
16	NO CONNECTION
17	DAC 1 ANALOG RETURN
18	DAC 1 ANALOG RETURN
19	NO CONNECTION
20	DAC 2 ANALOG RETURN
21	DAC 2 ANALOG RETURN
22	NO CONNECTION
23	DAC 3 ANALOG RETURN
24	DAC 3 ANALOG RETURN
25	NO CONNECTION

Table 3: DVME-626 ANALOG OUTPUT CONNECTOR J2

PIN #	DESCRIPTION
1	DAC 4 V OUT
2	NO CONNECTION
3	NO CONNECTION
4	DAC 5 V OUT
5	NO CONNECTION
6	NO CONNECTION
7	NO CONNECTION
8	NO CONNECTION
9	NO CONNECTION
10	NO CONNECTION
11	NO CONNECTION
12	NO CONNECTION
13	NO CONNECTION
14	DAC 4 ANALOG RETURN
15	DAC 4 ANALOG RETURN
16	NO CONNECTION
17	DAC 5 ANALOG RETURN
18	DAC 5 ANALOG RETURN
19	NO CONNECTION
20	NO CONNECTION
21	NO CONNECTION
22	NO CONNECTION
23	NO CONNECTION
24	NO CONNECTION
25	NO CONNECTION

DVME-626 Board Identification Code

Byte Address	ASCII Code	FUNCTION
Base + 1	V	Identifier. This ASCII code is present for all DATEL VMEbus boards
Base + 3	M	
Base + 5	E	
Base + 7	I	
Base + 9	D	
Base + 0B	D	Manufacturer ID. DAT is the ID for DATEL
Base + 0D	A	
Base + 0F	T	
Base + 11	d	Board model number
Base + 13	V	
Base + 15	M	
Base + 17	E	
Base + 19	-	
Base + 1B	6	
Base + 1D	2	
Base + 1F	6	

DATEL VMEbus Short I/O Memory Organization

Base Address	Board Model Number	Function
Base+0 through Base+63	All DATEL VMEbus boards	Manufacturer's and Board's identification code
Base+64 through Base+77	DVME-660	48 line digital I/O board
Base+78 through Base+127		Not Used
Base+128 through Base+143	DVME-611	DVME-611: 32 single-ended/16 differential channel A/D board
	DVME-612	DVME-612: 32 single-ended/16 differential channel A/D board with 2 D/A channels
Base+144 through Base+151	DVME-602	DVME-602: 4-channel isolated board for measuring thermocouples, RTD's, strain gage, high-level, low-level, and 4-to-20 mA current loop inputs
Base+152 through Base+159		Not Used
Base+160 through Base+175	DVME-612	DVME-612: 32 single-ended/16 differential channel A/D board with 2 D/A channels
	DVME-624	DVME-624: 4-channel isolated board
	DVME-626	DVME-626: 6-channel 16-bit D/A board
	DVME-628	DVME-628: 8-channel 12-bit D/A board
Base+176 through Base+191		Not Used
Base+192 through Base+255		Not Used