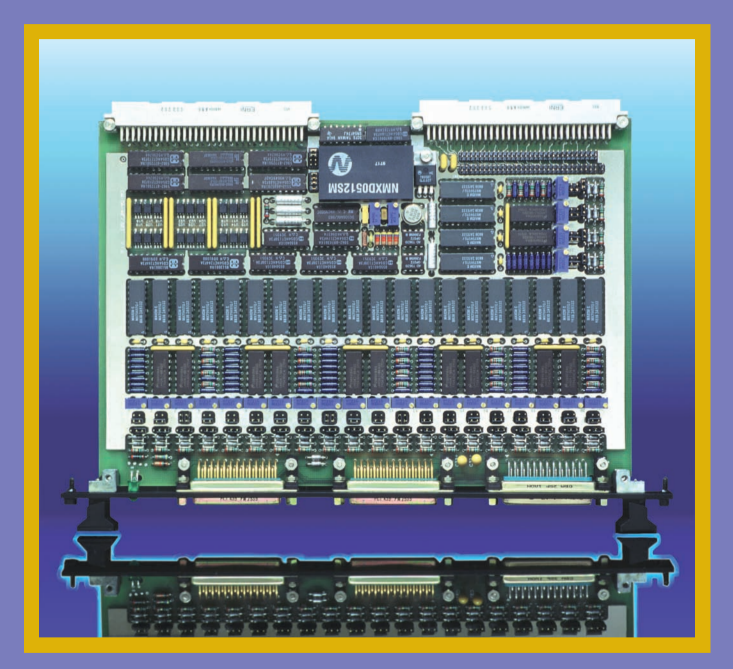


## **6U VMEbus Series**

# **CM-DA-40**



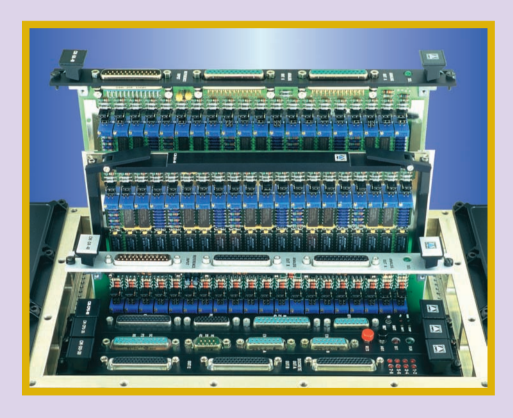
# 24 Channel Optoisolated D/A Module

Commercial, Industrial, MIL-Rugged & MIL-STD-883 Versions

## **F<u>EATURE</u>S**

- □ 24 D/A output channels per board.
- □ 12 bit industry-standard converters.
- □ Full galvanic isolation.
- ❑ Analog I/O signals via three front panel cannon connectors or P2 connector.
- On-board precision voltage reference for standard unipolar & bipolar ranges.
- Selection of common or individual external input voltage reference per channel.
- □ Independent channel calibration.
- Low power CMOS design.

- Commercial, Industrial, MIL-Rugged and MIL-STD-883 versions.
- Available in IEC-297 mechanics with I/O via front panel and military P1101.2 mechanics with wedge-locks.
- Conduction cooled PCB with thermal overlay in MIL-Rugged and 883 versions.
- □ Extensive software support.
- Extremely simple programming.
- □ Excellent price/performance ratio.
- □ Two year guarantee.



### MILITARY DESIGN

- $\Box$  -55 to +125 °C ceramic military ICs.
- MIL-C-24308 & MIL-C-55302 Class I Connectors.
- □ Thin film 0.1% precision Resistors.
- □ No PCB tracks in external layers.
- MIL-E-5400 for avionics equipment class 1B (Temperature and Altitude).
- MIL-STD-810 D Temperature (Methods 501.2 & 502.2).
- MIL-STD-810 D Shock and Vibrations (Methods 514 & 516).
- MIL-STD-810 D Saline Fog and Dust (Methods 507 & 509).
- □ Military Class V Printed Circuit Board.

## **D**<u>escriptio</u>N

□ The CM-DA-40 is a general purpose Digital-to-Analog VMEbus board. This professional module offers an outstanding design which incorporates features most demanded in today's first class military and industrial applications.

□ This board implements industry-standard TTL chips with easily obtainable D/A converters supplied by several leading vendors in all temperature ranges. This insures availability of the module for long term aplications.

Due to its individual external reference per channel, this module is well suited for applications requiring special voltage ranges or a wide variations in channel ranges to be supplied by a single board. □ The **CM-DA-40** offers a highly flexible I/O cabling solution using both the front panel and P2.

□ Military versions, provided with conduction cooled thermal overlay, greatly improve capability to withstand shock and vibration.

□ The metallic layer in the PCB also benefits heat dissipation and allows all components to work within homogeneous temperatures, thus highly increasing component longevity and module MTBF.

□ All **CM-DA-40** versions are 100% compatible at the functional and programming levels, allowing software development to proceed with low cost commercial versions.

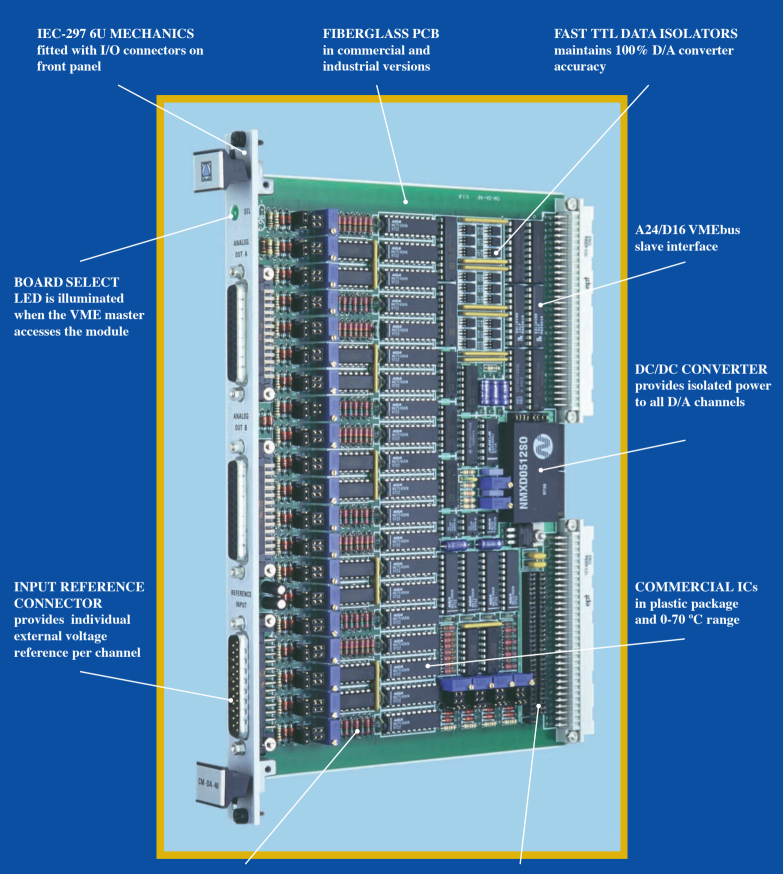


### **T**<u>ECHNICAL SPECIFICATION</u>S

D/A converter:	12 bit multiplying AD-7545. On-chip 12 bit data latch.	Power consumption: CM-DA-40/1 (3 Watts)	+5VDC @ 150 mA,
Channel accuracy:	<0.05 % typ. (2 mV in 0-5 VDC)		+12VDC @ 150 mA, -12VDC @ 50 mA.
Accuracy derating:	Better than 5 ppm/°C in all ranges.	<b>CM-DA-40/2</b> (4 Watts)	+5VDC @ 800 mA.
Output impedance:	0.1 $\Omega$ for output loads < 5 mA.	Weight:	
Output protection:	All channel current is limited to	Military R+ & 883	670 grams.
Galvanic isolation:	20 mA against output short circuits. Full galvanic isolation > 1000 V on	Connercial & Industrial	470 grams.
(only on CM-DA-40/2)	all analog I/O signals with respect the VMEbus power & TTL lines.	Mechanical size: Mechanical format:	Single slot 6U (233.4x160 mm).
DC standard ranges:	0-5, 0-10, $\pm 5$ or $\pm 10$ VDC using the on-board voltage reference.	CM-DA-40/A	Classic IEC-297 mechanics for 19" racks with I/O on front panel.
External references:	One common external voltage reference is applied to all channels.	CM-DA-40/B	Military IEEE P1101 wedgelocks mechanics for ATR enclosures.
	Jumper selectable individual exter-	Humidity:	Up to 95% RH non-condensing.
	nal voltage reference per channel.	Altitude:	Sea level up to 15 Km (50,000 ft.).
External reference range:	References can be any AC/DC voltage in the range of ±10 Volts.	VMEbus interface:	A24/D16 Standard slave interface.
External reference input protection:	Protection up to $\pm 25$ Volts on all external input references.	VMEbus addressing:	Two jumper blocks provide 256 mapping options in the A24 range.



CM-DA-40 Modules inserted in CM-RA-30/AV ATR Avionics Enclosure



THIN FILM 0.1% RESISTORS improve converter accuracy

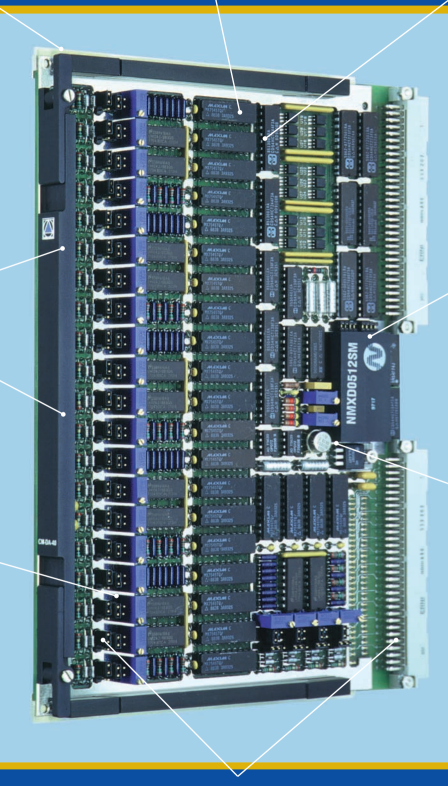
JUMPER BLOCK wire-removes all analog I/O signals to-from P2

**CM-DA-40/C COMMERCIAL VERSION** 

IEC-297 6U MECHANICS fitted with I/O connectors on front panel **CONDUCTION COOLED** thermal overlay PCB MILITARY ICs in ceramic package and -55 to +125 °C range

ANALOG OUTPUT connectors provide 24 analog D/A channels

INPUT REFERENCE PROTECTION networks avoid damage to D/A converters



JUMPER BLOCK allows 256 addressing options in the VMEbus A24 range

ON-BOARD VOLTAGE REFERENCE generates standard 5 & 10 VDC output ranges

CLASS I MIL C-55302 & MIL C-24308 CONNECTORS withstand > 500 insertion cycles

### CM-DA-40/R+/A MILITARY RUGGED+ VERSION

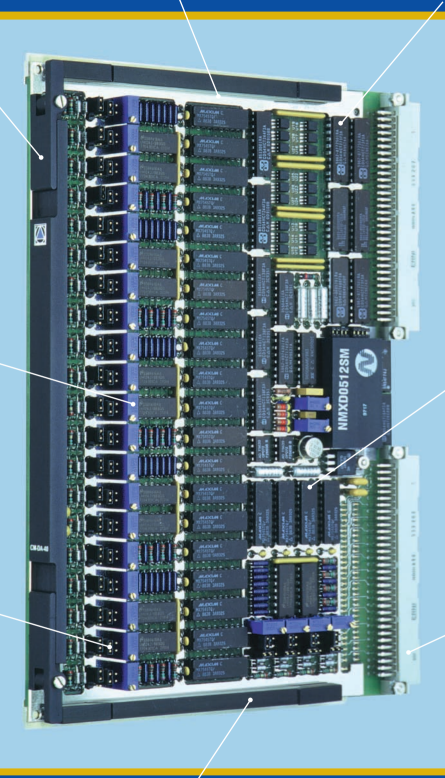
FRONT PANEL with extraction handlers improves mechanical performance

#### **CONDUCTION COOLED** thermal overlay PCB

QUALIFIED MIL-STD-883 ICs in ceramic package and -55 to +125 °C range

TRIMMER RESISTOR per channel allows optimum accuracy adjustment

JUMPER BLOCK per channel configures unipolar or bipolar voltage range



THERMAL PASTE behind ICs improves heat dissipation with the thermal overlay

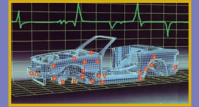
P2 CONNECTOR outputs all D/A signals and inputs all external reference voltages

P1101.2 6U MECHANICS fitted with wedge-locks for its insertion in ATR enclosures

CM-DA-40/883/B MILITARY 883 VERSION



### **BOARD RANGE**





### SOFTWARE SUPPORT





#### **COMMERCIAL** (C):

Implements low cost, Commercial plastic IC's rated for 0 to +70 °C. Continuous board operation temperature range from 0 to +60 °C. Class II industrial quality connectors.

#### **INDUSTRIAL** (I):

Manufactured with Industrial range plastic or ceramic IC's rated for -40(-25) to +85. Continuous module operation from -20 to +75 °C. Class II industrial quality connectors.

#### MILITARY-RUGGED (R+):

Implements 100% ceramic IC's rated from -55 to +125 °C. Class I MIL-C-55302 connectors. Conduction cooled PCB. Board operation from -40 to +85 °C. Storage from -55 to +125 °C.

#### **MILITARY-STD-883 (883):**

Manufactured with conduction cooled PCB and MIL-STD-883 B/C qualified military ceramic parts (-55 to +125 °C). Class I military connectors qualified per MIL-C-55302. Continuous board operation range from -50 to +90 °C. Storage from -55 to +125 °C.

#### Wind River Systems VxWorks Tornado

The CM-DA-40 is supported by VxWorks Tornado. This operating system is ideal for developing real time software under UNIX environments. A complete "C" language driver in source code is available at low cost. Drivers include a floppy-disk and user's manual.

#### **Microware Systems OS-9**

Low cost drivers for the real time OS-9 Operating System are available in "C" language. This driver is supplied with its descriptive user's manual and source code floppy-disk.

#### Microtec Research MCC-68K Drivers

A "C" language source code driver written for the popular MCC-68K cross-compiler from Microtec Research is also available. This low cost option is intended for using a PC as host.

Note: Drivers for other leading operating systems can be optionally supplied under request.

## $\bigcirc$

### DOCUMENTATION

LEVEL 1, CM-DA-40 MAP: User's manual. Module hardware functional description oriented toward software development. LEVEL 2, CM-DA-40 MMT: Maintenance manual. Extended description intended for failure location in the module.



### **ORDERING INFORMATION**

#### CM-DA-40 /V /T /M

#### PCB Mechanical Version

- A: IEC-297 Standard mechanics with front panel I/O connectors.
- B: P1101.2 Military mechanics with dummy front panel & wedge-locks.
- Board Temperature Range
  - C: Commercial range. Only available with fiberglass PCB.
  - I: Industrial range. Only available with fiberglass PCB.
  - R+: Military Rugged+ range. Only available with conduction cooled PCB.
  - 883: Military 883 range. Only available with conduction cooled PCB.

#### - Board Version

- 1: 24 D/A channels, 12 bit, without galvanic isolation.
- 2: 24 D/A channels, 12 bit, full galvanic isolation.



#### **European Headquarters:**

Edificio Congresos, 3-14. Avda. Montesierra, s/n 41020 Sevilla (SPAIN) Tel: +34 954253116 Fax: +34 954253119

#### Your local representative: