4-Slot IndustryPack VMEbus Carrier Cards - Extended Temperature



In Stock

Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/69430-1

•

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

ARTISAN'
TECHNOLOGY GROUP

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

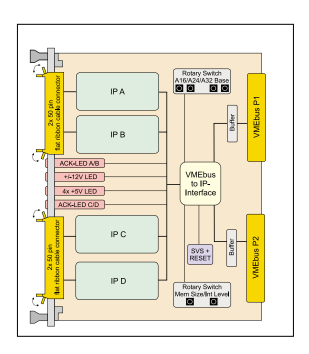


VIPC626-ET

4-Slot IndustryPack VMEbus Carrier Card

Features

- 6U VMEbus board
- 4 IP slots
- Self Healing fuses and RFfiltering on all IP power lines
- RF-filtering on all IP power lines
- Extended temperature range





VIPC626-ET

The VIPC626-ET is a 6U VMEbus carrier for up to four single-size or two double-size IndustryPack (IP) modules that allows you to build modular, flexible and cost-effective I/O solutions for a variety of applications such as process control, medical systems, telecommunication and traffic control.

Four 50-pin, 0.1 inch flat ribbon cable connectors mounted in the front panel of the VIPC626-ET provide access to all IP I/O lines. Status indicators for IP access, +5V and +/-12V are provided.

A set of 16-position rotary switches allows easy configuration of VME Short I/O and Memory addresses. Interrupt routing from the IP slots to the VME IRQs can be accomplished in two ways: programmable by software or selection of predefined sets by a rotary switch.

The IP power lines are fuse protected by self healing fuses and RF filtered. The operating temperature range is -40°C and +85°C.

Specifications

Form Factor VMEbus board, 6U

VMEbus Slave Interface Short I/O: A16, D08/16, size: 1 Kbyte;

Standard Memory: A24, D08/16 Size: programmable, 32 Kbytes to 2 Mbytes

per IP;

Extended Memory: A32, D08/16; Size: fixed, 8 Mbytes per IP

Interrupts IRO1-7

Compliance ANSI/VITA 4-1995 compliant interface to IndustryPack modules

IndustryPack slots Four single-size or two double-size with front panel I/O;

8 MHz interface, no DMA;

Routing of IP Interrupt Levels to VME IRQ1-7: programmable by software or

selection of predefined sets by a rotary switch;

I/O access 50-pin, 0.1 inch flat ribbon cable connector per IP mounted in front panel

Front panel **EMI**

Status LEDs ACK LED for each IP:

> +5V Power LED for each IP slot +12V and -12V Power LED

Environmental Operating temperature: -40° to +85°C

Humidity: 5 to 95% non-condensing

Storage: -40 to +85°C

Corporate Headquarters

2400 Louisiana Blvd. NE, #5-600 Albuquerque, NM 87110-4316 Tel 505.875.0600 Fax 505.875.0400

Email info@sbs.com

European Headquarters

Memminger Str. 14 D-86159 Augsburg, Germany

Tel +49-821-5034-0 Fax +49-821-5034-119

Email sales@sbs-europe.com

Specifications subject to change without notice. All trademarks and logos are property of their respective owners. ©2003 SBS Technologies, Inc. 20030321

For additional contact information, please visit our web site at www.sbs.com



Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

