# VME64 / VME64x MONOLITHIC BACKPLANES VECTORBORD®

## **KEY FEATURES:**

- → Backplane Specification : ANSI / VITA 1.1-1997
- Greater than 64MHz high speed design
- Shielded signal lines & Controlled Imepedence
- → Electronic Bus Grant & IACK Daisy chaining
- Screw Terminals (Power Bugs) for power input
- On board termination
- Surface mount / pressfit technology

#### **BOARD SPECIFICATIONS:**

- → PCB UL94V-0, RoHS Compliant
- 3 10-Layer FR-4 Construction
- PCB Copper areas plated with Immersion Gold

## **MECHANICAL SPECIFICATIONS:**

- 9 6U (10.317") HIGH
- PCB thickness 0.16"
   (Eliminates need for backplane stiffner)
- Available in 2, 3, 4, 5, 7, 8, 10, 12, 16, 20 or 21 Slot wide size
- → Connector Pitch : 4HP (0.800")
- → Board Width = 0.745" + ([N-1] x 0.80") inches

Where "N" = number of slots

Where 0.745" is sum of overhang @ either end of backplane



### **BACKPLANE ORDERING INFORMATION:**

## VME64x, 160 PIN J1/J2, 2mm HARD METRIC P0

MODEL NO.	DESCRIPTION
VME64E02P01	2-SLOT VME64x J1/J2/P0
VME64E03P01	3-SLOT VME64x J1/J2/P0
VME64E04P01	4-SLOT VME64x J1/J2/P0
VME64E05P01	5-SLOT VME64x J1/J2/P0
VME64E07P01	7-SLOT VME64x J1/J2/P0
VME64E08P01	8-SLOT VME64x J1/J2/P0
VME64E10P01	10-SLOT VME64x J1/J2/P0
VME64E12P01	12-SLOT VME64x J1/J2/P0
VME64E16P01	16-SLOT VME64x J1/J2/P0
VME64E20P01	20-SLOT VME64x J1/J2/P0
VME64E21P01	21-SLOT VME64x J1/J2/P0

## **VME64**, 96-PIN J1 / J2

MODEL NO.	DESCRIPTION
VMEBPE02P01	2-SLOT VME64 J1/J2
VMEBPE03P01	3-SLOT VME64 J1/J2
VMEBPE04P01	4-SLOT VME64 J1/J2
VMEBPE05P01	5-SLOT VME64 J1/J2
VMEBPE07P01	7-SLOT VME64 J1/J2
VMEBPE08P01	8-SLOT VME64 J1/J2
VMEBPE10P01	10-SLOT VME64 J1/J2

VMEBPE12P01 12-SLOT VME64 J1/J2 VMEBPE16P01 16-SLOT VME64 J1/J2 VMEBPE20P01 20-SLOT VME64 J1/J2 VMEBPE21P01 21-SLOT VME64 J1/J2

## VME64 / VME64x Backplane Pin-Out Information

MIL-1-46058-C Conformal Coating available on request Custom backplane design services available please contact <a href="mailto:inquire@vectorelect.com">inquire@vectorelect.com</a>

**View Bus Extender Accessories:** 

VME Bus Extenders
VME64x Bus Extenders

email us your requirements : inquire@vectorelect.com

11115 Vanowen St., North Hollywood, CA 91605, USA

Tel.: (818) 985 8208, (800) 423 5659; Fax: (818) 985 7708

Circbord®, Vectorbord® and VectorPak® are registered trademarks of Vector Electronics & Technology, Inc. CompactPCI® is a registered trademark of PICMG. © 2001 Vector Electronics & Technology, Inc. - All Rights Reserved