



21-Slot VME64 Extension Subrack

- · Open frame solution
- Rack mount
- 21-slot
- · Precision-tooled extrusions
- · Provisions for rear plug-in modules or transition modules
- Allows VME64 extension backplanes
- IEEE 1101.10/.11 compliant
- Backward compatible to ANSI/IEEE 1101.1
- · ESD card guides
- · Rugged construction
- Configurable and assembled to customer specifications with VMIC backplanes, power supplies, fans, and accessories
- Refer to VMIVME-FA3/-FA6 and VMIC power supply specifications

PHYSICAL/ENVIRONMENTAL

Construction:

Extrusions: 6063-T6 aluminum, precision grade with clear iridite plating

Side Plates: .090-inch thick aluminum, 5052-H32 with clear iridite plating

Card Guides: Molded plastic, Noryl N190X black,

Tapped Strips: Carbon steel bar stock with zinc plating and supplementary chromate treatment

ESD Ground Clip: Beryllium copper, alloy C17400, 1/2 HT, with bright tin plating/MIL-T-10727

ESD end clip is provided on lower card guides in front area.

Mount Brackets: 16 gauge cold-rolled steel with zinc plating and supplemental clear chromate treatment, .125-inch thick aluminum, 5052-H32 with clear iridite

Accepts inserter/extractor/fixed front panel handle both VME/VXI, 1101.10 compatible and telecom versions.

VMIVME-301A removable filler panel provided in slot 0.



TRADEMARKS

The VMIC logo is a registered trademark of VMIC. CompactPCI is a registered trademark of PCI Industrial Computer Manufacturers' Group. Other registered trademarks are the property of their respective owners.

Ordering Options								
August 6, 1999 800-900351-000 A		Α	В	С	_	D	Е	F
VMIVME-351	_	0			_			
A = 0 (Option reserved for future B = Front Dimensions 0 = 6U x 160 1 = 6U x 220 C = Rear Dimensions 0 = 60 mm 1 = 80 mm	use)							

For Ordering Information, Call:
1-800-322-3616 or 1-256-880-0444 • FAX (256) 882-0859
E-mail: info@vmic.com Web Address: www.vmic.com
Copyright © April 1999 by VMIC
Specifications subject to change without notice.