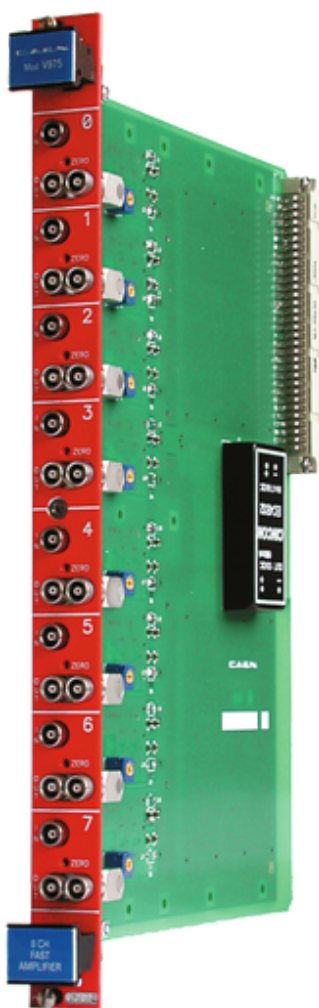
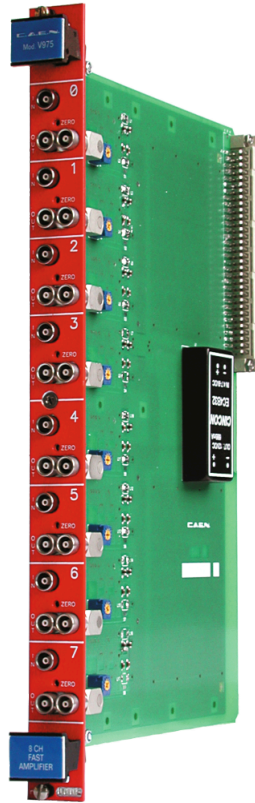


V975

8 Channel Fast Amplifier



Features



- Input bandwidth up to 250 MHz
- x10 Fixed Gain
- 50 Ohm input impedance
- ± 2 V output dynamics
- Drives 50 Ohm loads
- Cascadeable channels
- Rise/fall time < 1.5 ns with a 25 mV unipolar input amplitude
- I/O delay < 3 ns

Description

The **Mod. V975** is an 8 channel fast rise time amplifier housed in a 1-unit VME module; each channel features a fixed voltage gain of 10. Channels are bipolar, non-inverting and can be cascaded in order to obtain larger gain values. Input bandwidth is 250 MHz for signals up to 50 mVpp and decreases for larger ones (up to 110 MHz @ 400 mVpp). Each channel is provided with three LEMO 00 connectors, one for the input and two bridged for the output. The board features a ± 2 V output dynamics. Screw-trimmers (one per channel) allow the offset calibration which operates over a ± 25 mV range. The features include an output short circuit protection.

Technical Specifications

Packaging

1U-wide VME unit

Voltage gain

10

Rise time

≤ 1.5 ns (unipolar input, ±25 mV max. amplitude)

Band width

- ±25 mV input signal: 0÷250 MHz
- ±200 mV input signal: 0÷110 MHz

Output dynamics

±2 V

Offset nulling range

±25 mV (measured with 0 Ohm termination on input)

Max input amplitude

200 mV

Inputs channels

8, DC coupled, 50 Ohm ± 2% impedance

Output channels

8 with Fan-Out of two, drive 50 Ohm load

Noise

< 50 μV RMS (referred to the input)

Interchannel insulation

50 dB

VSWR

< 1.3

I/O Delay

< 3 ns

Offset uniformity

- ±4 mV (typical)
- ±12 mV (maximum)

Ordering Options

Code	Description	RoHS
WV975XBAAAAA	V975B - 8 Channel Fixed Gain Fast Amplifier (no JAUX)	RoHS

Related Products

μ-crate



Desktop single-slot VME64X Crate

VME8200



9U 21Slot VME64X Enhanced Crate series

VME8002



5U 9 Slot VME64 Mini Crate

VME8008X



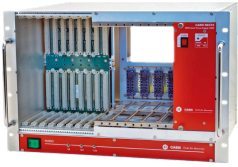
4U 8 Slot VME64X Mini Crate

VME8004B



2U 4 Slot VME64 Mini Crate

NV8020A



7U CRATE VME/NIM 8 slot VME64 365W, 5 slot NIM 150W

VX4718



VME to USB 3.0/Ethernet/Optical Link Bridge

VME8010



7U 21 Slot VME64 Low Cost Crate

VME8011



7U 21 Slot VME64 Low Cost Crate

VME8004X



2U 4 Slot VME64X Mini Crate

VME8100



8U 21 Slot VME64/64X Enhanced Crate Series

V4718



VME to USB 3.0/Ethernet/Optical Link Bridge

VME8001



1U 2 Slot VME64 Mini Crate

VX3718



VME64 to USB 2.0/Optical Link Bridge

V3718



VME to USB 2.0 / Optical Link Bridge

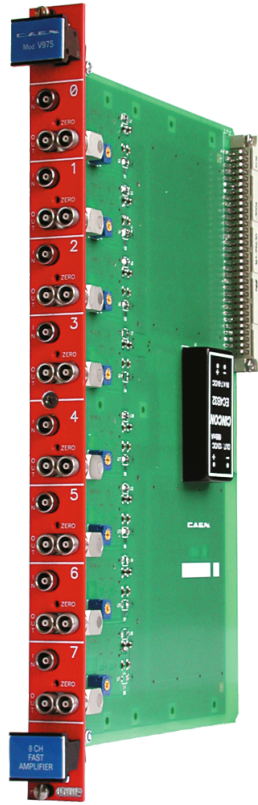
VME8008B



4U 8 Slot VME64 Mini Crate

VME8008XB

Gallery



This document, or parts thereof, may not be reproduced in any form or by any means without written permission from Caen S.p.A. Although every effort has been made to ensure the accuracy of information presented in this catalog, Caen S.p.A reserves the right to modify its products specifications without giving any notice; for up to date information please visit www.caen.it © Caen S.p.A - 2024

CAEN S.p.A.

Via Vetraia 11
55049 - Viareggio
Italy

Phone +39.0584.388.398

Fax +39.0584.388.959

info@caen.it

www.caen.it

CAEN GmbH

Brunnenweg 9
64331 Weiterstadt, Germany

Phone +49 (0)212.254.4077

Mobile +49 (0)151.16.548.484

info@caen-de.com

www.caen-de.com

CAEN Technologies, Inc.

1 Edgewater Street - Suite 101
Staten Island, NY 10305
USA

Phone +1.718.981.0401

Fax +1.718.556.9185

info@caentechnologies.com

www.caentechnologies.com

CAENspa India Private Limited

B205, BLDG42, B Wing,
Azad Nagar Sangam CHS,
Mhada Layout, Azad Nagar, Andheri West
Mumbai, Maharashtra 400053, India

info@caen-india.in

www.caen-india.in

