VME Rear Transition Modules

XVME-990 Rear Transition Module for the XVME-689 / 690 / 6200

٠





GIGABIT ETHERNET PORT 1 VMEbus P0 CONNECTOR PORT 2 USER I/O 68-PIN SCSI STYLE CONNECTOR P2 VGA IDE PRI P2 CONN VMEbus P2 CONNECTOR SATA PORT 0 SATA PORT 1 BACK PANEL USB PORT 0 MIC IN STEREO LINE OUT BACK PANEL USB PORT 1 LPT PARALLEL PORT STEREO LINE IN

COM2 SERIAL PORT

٠

Variety of additional connectors

Description

Acromag's XVME-990 rear transition module adds a variety of new connectors to the XVME-689, 690 and 6200. Two configurations are available, with or without PO and User I/O connector.

The XVME-990 is used to connect an external DVD, CD-ROM or hard drive and a floppy drive or use the SATA interface with your XVME-689/690/6200 processor module. In addition, the rear USB ports, video, sound I/O, Ethernet, and user I/O from the on-board PMC site (if configured with the VMEbus PO).

Available with and without P0

Connects to external storage units

Key Features & Benefits

- I/O available on the board via standard connectors:
 - SATA (2) Floppy 26-pin parallel COM3, COM4
- Available via front panel: USB (2) COM2 Line-in, line-out
- Available via socket connectors: Ethernet VGA

COM3

Ordering Information

FLOPPY DISK DRIVE (P2)

XVME-990-00A-X

- A = P0
- 1 With PO 2 - No PO
- X = Solder
- L Lead solder
- LF Lead-free solder



Tel 248-295-0885 • xembeddedsales@acromag.com • www.acromag.com/xembedded • 30765 Wixom Rd, Wixom, MI 48393 USA