

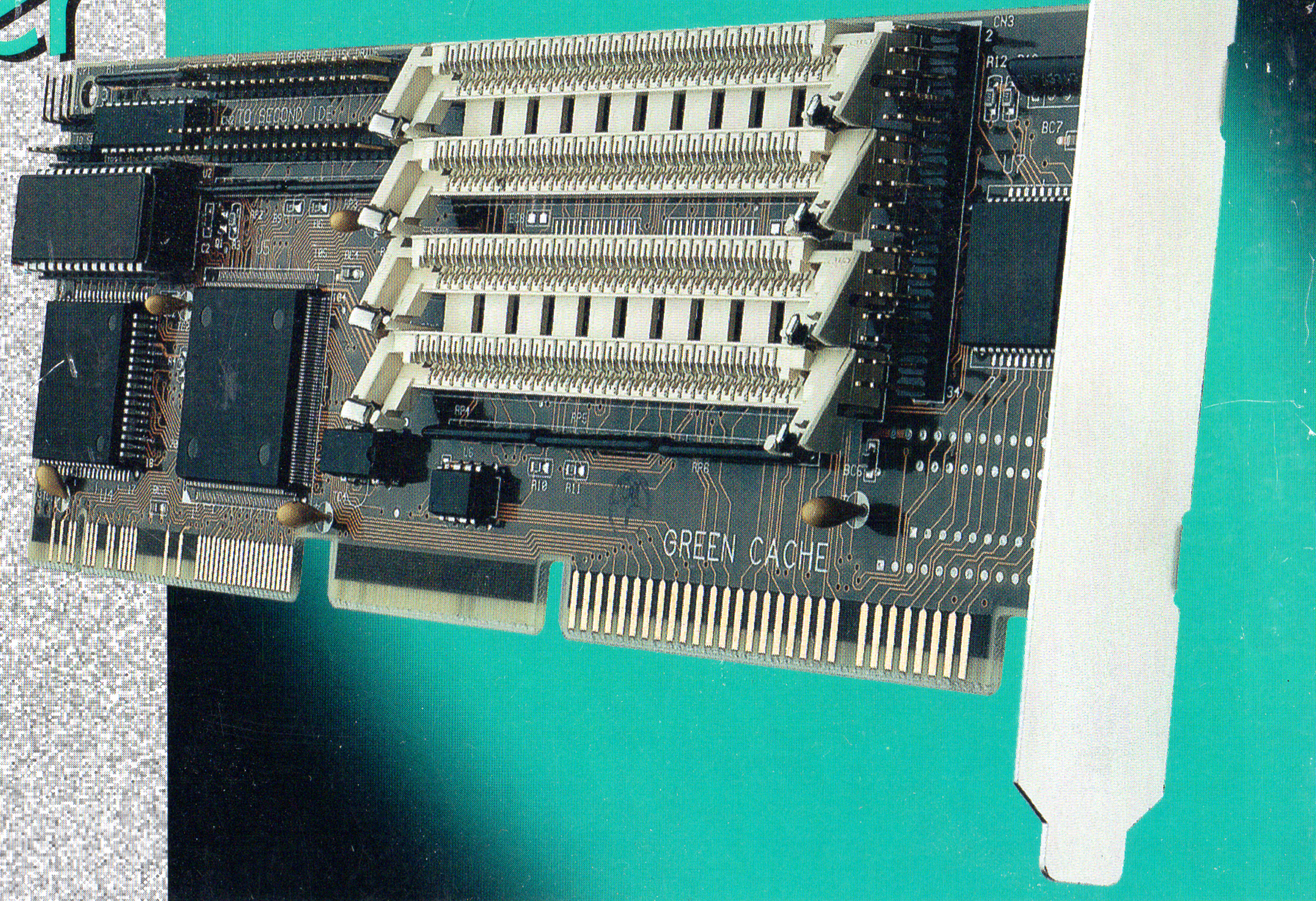
VESA Local Bus, Enhanced IDE

# RAID Level 1 Cache Controller

*Supercharge your computer with up to 16MB of cache memory and on-board processor to manage heavy bus loads. Plus RAID Level 1!*

- *Enhanced IDE To Support Drives Over 550MB*
- *512K -16MB of Cache Memory Using Standard 30-pin SIMMs*
- *Supports Up To 4 IDE Devices, Fast ATA Devices, Maximum of 4.5GB per Drive and 2 Floppy Drives*
- *Direct Support for ATAPI CD-ROM*
- *Jumperless Plug & Play Operation*
- *Works with All Operating Systems*

ENHANCED  
IDE



**PRECISION**<sup>™</sup>  
INSTRUMENTS

CARDVLB-C

# VESA Local Bus, Enhanced IDE RAID Level 1 Cache Controller

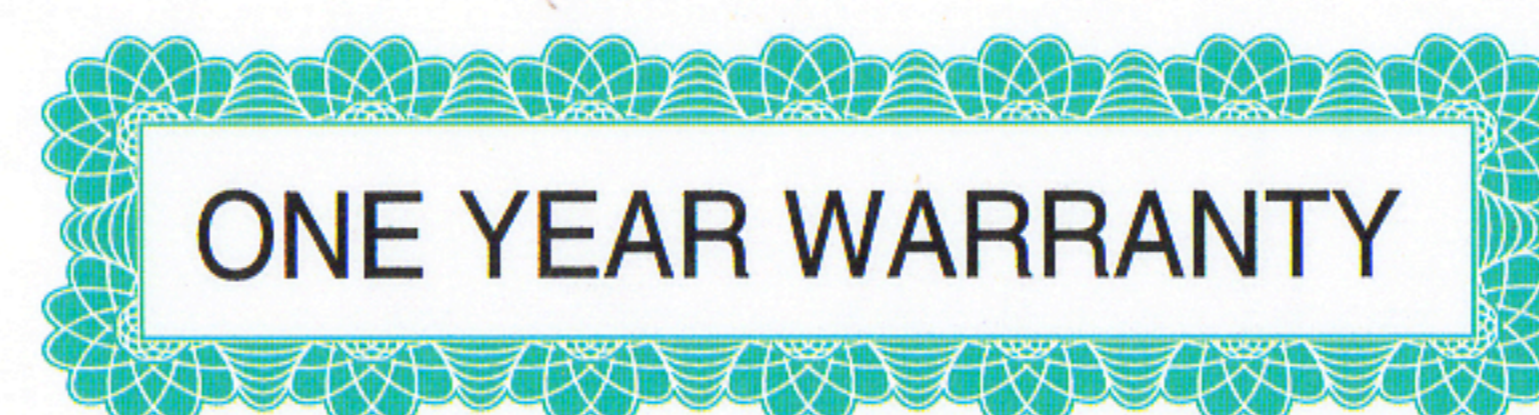
The Precision CARDVLB-C boosts the performance of your VESA Local Bus. With Enhanced IDE you can connect up to 4 drives without the 550MB barrier. Add from 512K to 16MB of standard 30-pin SIMMs and enhance performance of your hard drive up to 150%! Plus, RAID Level 1 disk mirroring for maximum data security.

- **ENHANCED IDE**  
Break the 550MB barrier! Essential for the support of today's IDE drives over 550MB. Add up to four IDE devices.
- **FULLY COMPATIBLE WITH 32-BIT VESA SPECIFICATIONS**
- **SUPPORTS 4 IDE DEVICES INCLUDING FAST ATA DEVICES, MAXIMUM OF 4.5GB PER DRIVE**
- **SUPPORTS ATAPI CD-ROM**

- **2 FLOPPY DRIVE PORTS FOR DRIVES UP TO 1.44MB**
- **FCC CERTIFIED**
- **WORKS WITH ALL OPERATING SYSTEMS**  
DOS, UNIX, XENIX, OS/2 etc. fully supported for greatest compatibility.



SPECIFICATIONS	
Bus type	VLB
Bus Width	32
Device support	4
Floppy support	Up To 1.44MB
I/O Methodology	PIO
Hardware Mirroring	RAID Level 1
Max Data transfer rate	20MB/sec



#### THIS PACKAGE CONTAINS:

- Precision Controller
- Cables
- Software Drivers
- User's Manual
- Warranty

Precision Instruments • 13455 Noel Road, Suite 1000 • Dallas, Texas 75240 USA

*Precision Instruments and the Precision Instruments logo are trademarks or registered trademarks of Precision Devices, Inc. All other products are trademarks or registered trademarks of their respective companies.*