- Electronic Extenders come with a 30 Day Money Back Guarantee. Trying our products is *RISK FREE*.
- Designed to allow you to insert and remove bus cards with your computer turned on.
- Save time when using computers for functional testing of bus cards.
- Protect computer's hardware from damage due to constant power ON/ OFF cycling.
- Programmable overcurrent sensing aids in detecting faulty bus cards.
- Easy to use optional software controls aid in automating test procedures. Multiple I/O address selections.
- Easy to replace bus switches mounted on sockets give a degree of protection to mother board.
- Breadboard area for custom circuitry.

AZ-COM INC. was first...

AZ-COM INC. was first to offer Overcurrent Sensing Circuitry. Our newest models allow you to change the sensing threshold with a simple DIP switch or jumper settings.

AZ-COM INC. was first to introduce Mini Extenders. These miniature extenders protect the top connector of our Electronic Extenders from wear. When the connector of a Mini Extender shows wear, simply replace it—there is no need to resolder a new connector.

AZ-COM INC. was first to offer Software Control. You can control the Electronic Extender's features with simple to use software commands. Totally automated testing is now a reality.

AZ-COM INC. was first to offer Pin Headers below the top connector for easy access with logic analyzers.

ELECTRONIC EXTENDERS COME WITH A 1 YEAR WARRANTY (EXCLUDING SOCKETED BUS SWITCHES AND TOP CONNECTOR).

ELECTRONIC EXTENDERS COME WITH A 30 DAY MONEY BACK GUARANTEE ON THE FIRST UNIT OF A GIVEN MODEL.

AZ-COM INC.
3343D VINCENT ROAD
PLEASANT HILL, CA 94523
+510-947-1000 Fax 947-1900
http://www.az-com.com
Email - sales@az-com.com

Keep the **Power On!** with

AZ-COM

THE INDUSTRY LEADER IN ELECTRONIC EXTENDERS SINCE 1990

ELECTRONIC EXTENDERS...

- Allow you to insert and remove bus cards with the PC *Power On!*
- ☐ Save time in testing.
- Save wear on your computers from power ON/OFF cycling.
- Give computer a degree of protection from foulty cards
- ☐ Aid in troubleshooting.

AZ-COM INC.

has been proudly serving its customers with the industry's finest Extender Cards since 1990. Today, the AZ-COM INC. Extender line includes over 30 products.

+510-947-1000 Fax 947-1900

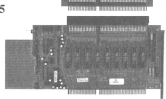
KEEPTHEPOWERON! WITHAZ-COMINC.

ELECTRONIC EXTENDERS: All Electronic Extenders are pictured with optional Mini Extenders designed to protect the top connector from wear.

ISA MINI EXTENDER P/N 9900-22-05 ISA ELECTRONIC EXTENDER P/N 9900-23-10

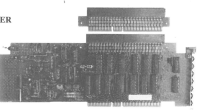
> ISA MINI EXTENDER P/N 9900-22-05

ISA LITE ELECTRONIC EXTENDER P/N 9900-23-10



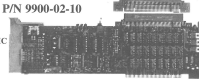
MC 32 MINI EXTENDER P/N 9900-15-10

MC 32 ELECTRONIC EXTENDER P/N 9900-15-10



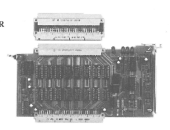
MC 16V MINI EXTENDER P/N 9900-02-10

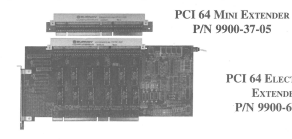
MC 16V ELECTRONIC EXTENDER P/N 9900-02-10



NuBus Mini Extender P/N 9900-05-10

NuBus Electronic EXTENDER P/N 9900-05-10





PCI 32 MINI EXTENDER P/N 9900-07-05

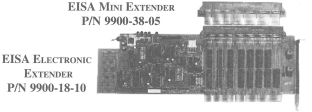


PCI 32 ELECTRONIC EXTENDER P/N 9900-07-10

PCI 64 ELECTRONIC

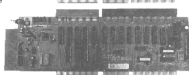
EXTENDER

P/N 9900-67-10



VESA MINI EXTENDER P/N 9900-12-05





OPTIONAL PIN HEADERS FOR LOGIC ANALYZERS AVAILABLE ON MOST MODELS.

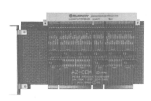
BUSES SUPPORTED:

ISA **EISA** PCI NuBus VESA MAC LC MICRO CHANNEL

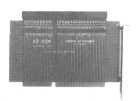
PASSIVE EXTENDERS: Classic Extenders

with all lines marked.

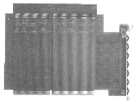
PASSIVE PCI 64 EXTENDER P/N 9900-57-01



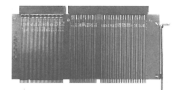
PASSIVE AT EXTENDER P/N 9900-21-01



Passive MC 32 Extender P/N 9900-15-01



PASSIVE VESA EXTENDER P/N 9900-12-01



PCI MINI 64 RIGHT ANGKLE EXTENDER (COMP. UP) P/N 9900-47-05



PASSIVE PCI 32 EXTENDER P/N 9900-07-01



PASSIVE EISA EXTENDER P/N 9900-18-01



PASSIVE MC 16V EXTENDER P/N 9900-02-01



PASSIVE NUBUS EXTENDER P/N 9900-05-01



PCI MINI 32 RIGHT ANGKLE EXTENDER (COMP. UP) P/N 9900-27-05

