

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.

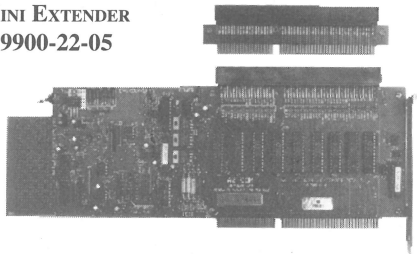
+510-947-1000 Fax 947-1900

KEEP THE POWER ON! WITH AZ-COM INC.

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

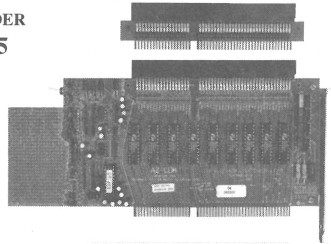
PASSIVE EXTENDERS: Classic Extenders with all lines marked.

ISA Mini Extender
P/N 9900-22-05



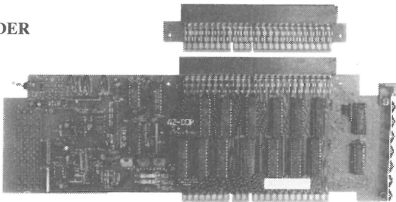
ISA Electronic Extender
P/N 9900-23-10

ISA Mini Extender
P/N 9900-22-05



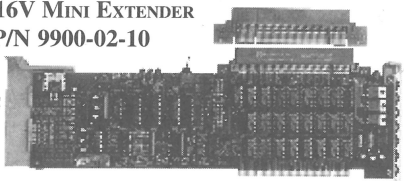
ISA Lite Electronic Extender
P/N 9900-23-10

MC 32 Mini Extender
P/N 9900-15-10



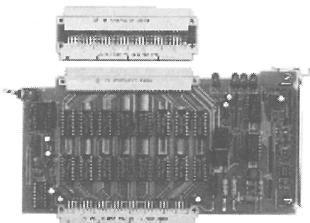
MC 32 Electronic Extender
P/N 9900-15-10

MC 16V Mini Extender
P/N 9900-02-10



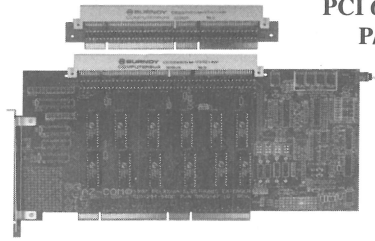
MC 16V Electronic Extender
P/N 9900-02-10

NuBus Mini Extender
P/N 9900-05-10



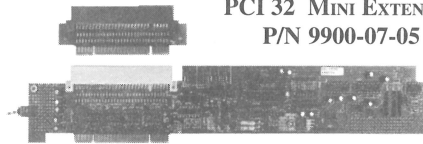
NuBus Electronic Extender
P/N 9900-05-10

PCI 64 Mini Extender
P/N 9900-37-05



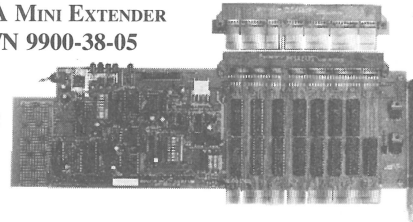
PCI 64 Electronic Extender
P/N 9900-67-10

PCI 32 Mini Extender
P/N 9900-07-05



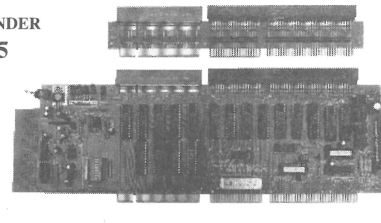
PCI 32 Electronic Extender
P/N 9900-07-10

EISA Mini Extender
P/N 9900-38-05



EISA Electronic Extender
P/N 9900-18-10

VESA Mini Extender
P/N 9900-12-05



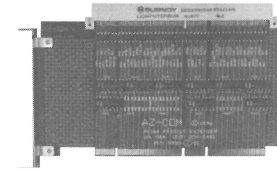
VESA Electronic Extender
P/N 9900-12-10

OPTIONAL PIN HEADERS FOR LOGIC ANALYZERS AVAILABLE ON MOST MODELS.

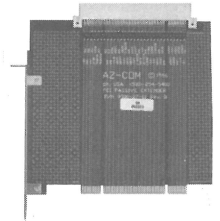
BUSES SUPPORTED:

ISA EISA
PCI NuBus
VESA Mac LC
MICRO CHANNEL

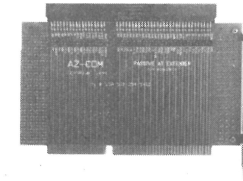
PASSIVE PCI 64 Extender
P/N 9900-57-01



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



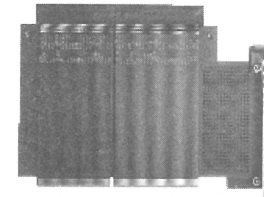
PASSIVE AT Extender
P/N 9900-21-01



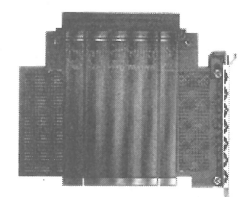
PASSIVE EISA Extender
P/N 9900-18-01



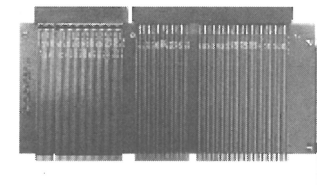
PASSIVE MC 32 Extender
P/N 9900-15-01



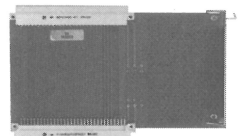
PASSIVE MC 16V Extender
P/N 9900-02-01



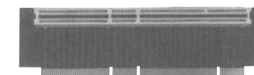
PASSIVE VESA Extender
P/N 9900-12-01



PASSIVE NuBus Extender
P/N 9900-05-01



PCI Mini 64 Right Angle Extender (Comp. Up)
P/N 9900-47-05



PCI Mini 32 Right Angle Extender (Comp. Up)
P/N 9900-27-05

