



AD LIB PC POWER

NETWORK ADAPTERS AND HUBS

Do you have good connections !?

Network Solutions for portable, home and office environments.

Today's requirements for up-to-date Multimedia PC Systems, are far beyond sound as the only need to take advantage of applications like Windows® 95, Windows® NT, OS/2, etc...

Ad Lib® **PC POWER** Network Adapters & Hubs fulfill Tomorrow's requests of Network gaming, Video Conferencing, File Sharing and Network Mailing necessities.

The Plug and Play design, from Ad Lib® for 32 bit PCI (**Cyber Link 2000 PRO**), 16 bit ISA (**Cyber Link 2000**) or PCMCIA Ethernet architecture for notebook (**Hyper Link**) represent the State-of-the-Art Network Adapter line.

The **Multi HUB 9** for Home, Office solutions and Network gaming, is the ideal portable, desktop or Rack-Mount system solution to insure network integrity.

The high-end **Multi HUB 18** is Ad Lib's® link to the professional MultiMedia user environment.

Ad Lib® MultiMedia **PC POWER LINE** is everything you need to turn your PC into a full-featured, Powerful, MultiMedia workstation!



NEW Product Line

Cyber Link 2000 PRO

PCI bus single chip Ethernet Adapter

Cyber Link 2000

ISA bus single chip Ethernet Adapter

Hyper Link

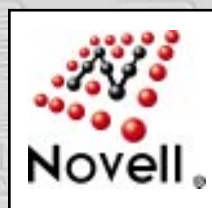
PCMCIA Ethernet Network Adapter

Multi HUB 9

Portable, Desktop and Rack-mount type Multi Hub

Multi HUB 18

Portable, Desktop and Rack-mount type Multi Hub



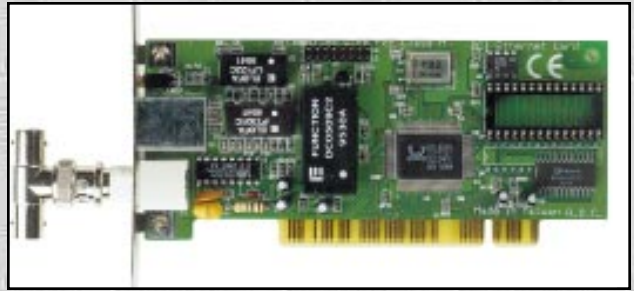
Be well connected !

Enter Ad Lib's Network-World and link up with the future.

Cyber Link 2000 PRO

PCI bus single chip Ethernet Adapter

- ✓ True Plug & Play
- ✓ Full duplex Ethernet function
- ✓ IEEE 802.3, 10Base5, 10Base2 and 10BaseT compliant
- ✓ Media type auto detection (BNC or UTP)
- ✓ BOOT ROM (optional)
- ✓ On board 32KB RAM to increase data transmission
- ✓ Supplied with drivers including ODI, IPX for Novell® Netware, NDIS for Microsoft® LAN Manager, Windows® NT, Windows® 95, Windows® for Workgroups, Packet Driver for TCP/IP, SCO® UNIX, and Lantastic®.

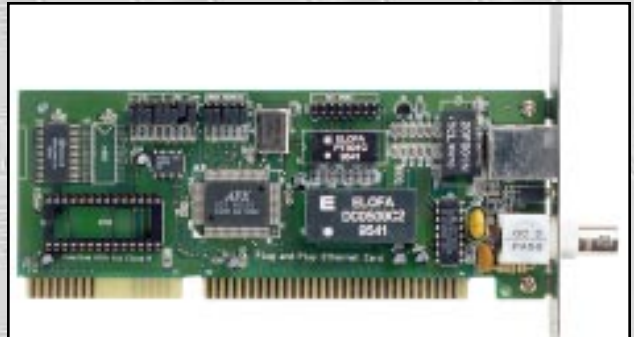


Art. No.: 1206

Cyber Link 2000

ISA bus single chip Ethernet Adapter

- ✓ Novell® NetWare Tested and Approved
- ✓ Plug & Play or Jumper Configuration
- ✓ Full duplex Ethernet function
- ✓ IEEE 802.3, 10Base5, 10Base2 and 10BaseT compliant
- ✓ Media type auto detection (BNC or UTP)
- ✓ 8 IRQ and 16 I/O addresses selectable
- ✓ On board 16KB RAM to increase data transmission
- ✓ Works in 8-bit and 16-bit slot expansions (BOOT ROM optional)
- ✓ Supplied with drivers including ODI, IPX for Novell® Netware, NDIS for Microsoft® LAN Manager, Windows® NT, Windows® 95, Windows® for Workgroups, Packet Driver for TCP/IP, SCO® UNIX, and Lantastic®.

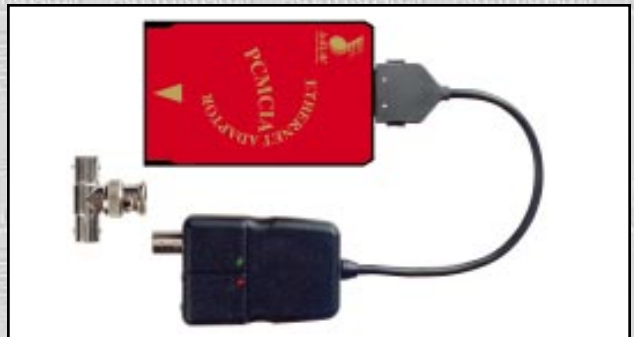


Art. No.: 1202

Hyper Link

PCMCIA Ethernet Network Adapter

- ✓ NE2000 driver compatible
- ✓ IEEE 802.3, 10Base2 and 10BaseT compliant
- ✓ PCMCIA release 2 type 1 and JEIDA V4.X compliant
- ✓ Media type auto detection (BNC or UTP)
- ✓ 8 IRQ and 8 I/O base addresses selectable
- ✓ On board 16KB RAM to increase data transmission
- ✓ Configuration by software
- ✓ Supplied with drivers including ODI, IPX for Novell® Netware, NDIS for Microsoft® LAN Manager, Windows® NT, Windows® 95, Windows® for Workgroups, Packet Driver for TCP/IP.

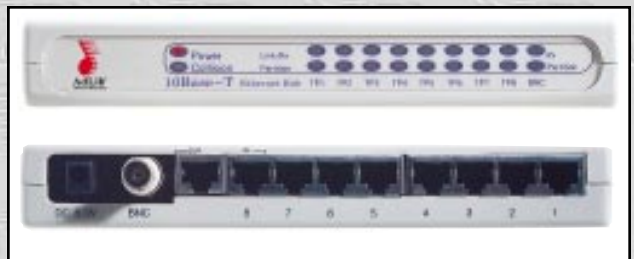


Art. No.: 1201

Multi HUB 9

Portable, Desktop and Rack-mount type Multi Hub

- ✓ 8 STP ports & 1 BNC port
- ✓ IEEE 802.3, 10Base5, 10Base2 10BaseT compliant
- ✓ Convenient uplink port
- ✓ Use of shielded twisted pair connectors
- ✓ Provides Link/Receive and Partition status LED for each port
- ✓ Jabber function isolates network failure
- ✓ Auto partitioning, auto polarity detection and correction



Art. No.: 1203

Multi HUB 18

Portable, Desktop and Rack-mount type Multi Hub

- ✓ 16 STP ports & 2 BNC & 2 AUI ports
- ✓ IEEE 802.3, 10Base5, 10Base2 10BaseT compliant
- ✓ Convenient uplink port
- ✓ Use of shielded twisted pair connectors
- ✓ Provides Link/Receive and Partition status LED for each port
- ✓ Jabber function isolates network failure
- ✓ Auto partitioning, auto polarity detection and correction



Art. No.: 1204



Your direct Link with the Future: