

# Ethernet Adapter for PC/104 MPC356



## **Features**

- ✓ IEEE 802.3 Ethernet standard
- ✓ Thin coax 10BASE-2 or twisted pair 10BASE-T media
- ✓ Compatible with drivers for Novell, LAN Manager, Windows, TCP/IP
- ✓ Same drivers as SMC ISA adaptors
- ✓ Configurable I/O address, ROM address, and IRQ number

The MPC356 Ethernet Adapter provides Ethernet connection to any PC/104 system. It provides direct links to the most popular PC networks, including Novell Netware, Microsoft LAN Manager, Windows for Workgroups, and other ODI, NDIS. or TCP/IP networks.

The 10BASE-2 version includes a cable and provides a BNC connector for thin coax networks. An on-board RJ45 connector is supplied for twisted pair wiring on the 10BASE-T version.

The MPC356 provides flexible system configuration, as base I/O port, ROM base address, and IRQ level are all selectable.

An on-board memory buffer holds received packets until the system CPU can read them. Remote boot capabilities are supported throught the included option ROM socket.

The MPC356 includes on-board diagnostic LEDs to simplify network troubleshooting and is available in both 8-bit or 16-bit PC/104 versions.

#### **Software Support**

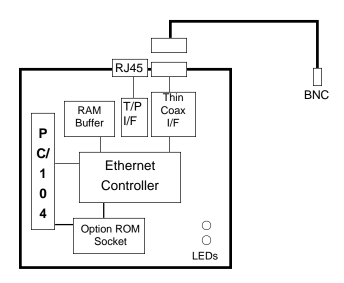
Packet drivers included for most networks: IPX, ODI, NDIS, TCP/IP

## Compatible Hardware

Any Micro/sys CPU with PC/104 expansion connector Networks on thin coax or twisted pair media

### Mounting/Packaging

PC/104 standard



# Specifications:

#### Mechanical:

- □ PC/104 standard
- □ 3.55" (plus I/O region) x 3.775" x .6"

#### **Power Requirements:**

□ +5V ± 5% at 250 mA max

#### **Environmental:**

- □ 0° +70°C operating
- □ -25° +85°C storage
- □ 5%-95% relative humidity, non-condensing

#### PC/104 Interface:

- 8-bit and 16-bit PC/104 version available
- ☐ I/O address 300h, 320h, 340h, or 360h
- ☐ ROM base C8000h, CC000h, D0000h, or
- D4000h
- ☐ IRQ2, 3, 4, or 5

#### **External Connections:**

- BNC connector, thin coax version
- ☐ RJ45 connector, twisted pair version

## Ordering Information:

MPC356-2 Ethernet Adapter with thin coax

cable, 16-bit PC/104

MPC356-T Ethernet Adapter with twisted pair

RJ45, 16-bit PC/104

MPC356-82 Ethernet Adapter with thin coax

cable, 8-bit PC/104

MPC356-8T Ethernet Adapter with twisted pair

RJ45, 8-bit PC/104