

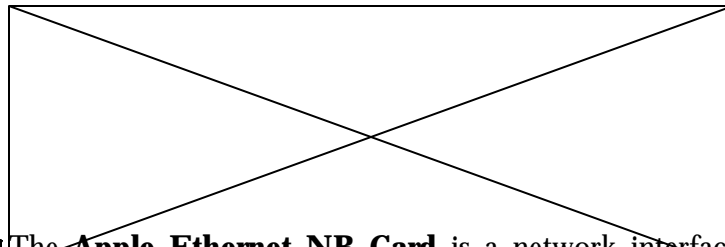
## Product Overview

components provide true plug-and-play functionality and greatly simplify the maintenance of the network.

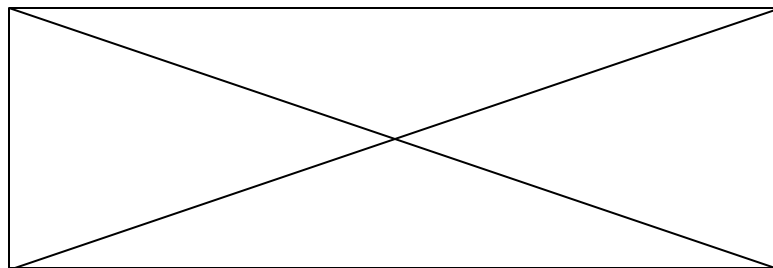
--The EtherPlus Twisted-Pair Transceiver connects the Ethernet NB or LC Card to any industry-standard Ethernet network that conforms to the IEEE 10BASE-T standard for operating Ethernet over unshielded twisted-pair cable. Because the EtherPlus Twisted-Pair Transceiver conforms to the IEEE standard, it can be used with any third-party 10BASE-T active star hub.

--The EtherPlus AUI Adapter provides the Ethernet NB or LC Card with a standard IEEE 802.3 Ethernet Attachment Unit Interface (AUI) for connecting to a variety of external transceivers for optical fiber, thick coax, broadband, and other media types.

- ☒ The **Apple Ethernet LC Card** provides plug-and-play Ethernet networking for the Macintosh LC personal computer. This affordable, high-performance network interface card works with an EtherPlus media adapter to provide a network option that combines the performance of Ethernet with the affordability of the Macintosh LC.



- ☒ The **Apple Ethernet NB Card** is a network interface card for the Macintosh II family of computers. As a replacement for the EtherTalk® NB Card, it provides a link to all standard Ethernet networks and is based on the Macintosh Coprocessor Platform<sup>s</sup> architecture, incorporating a Motorola 68000 microprocessor. To ensure maximum system and network performance, the Ethernet NB Card comes with 512K of RAM (expandable to 2.5 megabytes) and a real-time, multitasking operating system. The card also allows multiple networking protocols--including AppleTalk, TCP/IP, and DECnet<sup>s</sup>--to execute concurrently. The Apple Ethernet NB Card is used with the appropriate EtherPlus media adapter.



\* Manufacturer's suggested retail price. Actual dealer prices may vary. Many manufacturers distribute their products through resellers who often sell at a price below SRP.