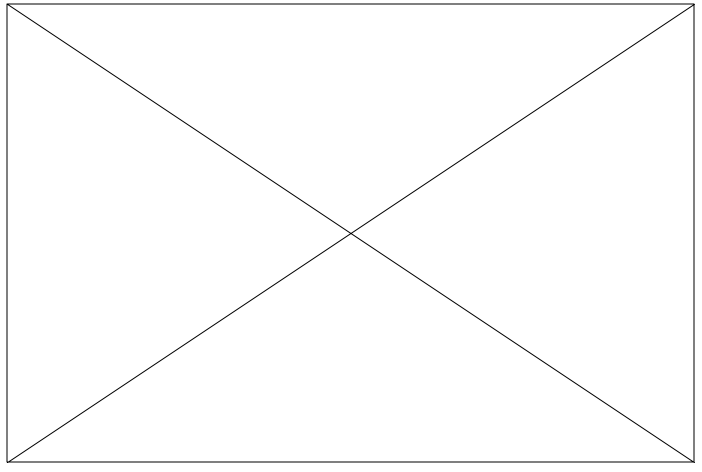
AppleEthemetNBCard



Overview

The Apple® EthemetNBC ardisa bus masternetwork interface card that provides connectivity to IEEE 802.3 Ethemet networks for the Macintosh® II family of personal computers.

The Ethernet NBC ard has its own 68000 microprocessor, memory, and real-time multitasking operating system. Operating independently of the main Macintosh processor, the card supports the concurrent execution of multiple networking protocols while maximizing both system and network performance.

The EthemetNBC ardincludes an Apple Ethemetport. With the addition of the appropriate Apple EthemetCable Systemmedia adapter, which plugs into the port, EthemetNBC ard users can connect to any standard Ethemet cabling environment: thin coax, thick coax, and unshielded twisted-pair.BecauseallApple EthernetCableSystemcomponentsareIEEE802.3compliant, theycaninteroperateinmultivendorenvironments.

Thiseasy-to-installcardlets you useavariety of networking protocolswitha Macintosh computer, including Apple Talk[®], TCP/IP, and DECnet[®].

 $\left|\right>$

Compliancewith IEEE802.3standards	Allows the Macintosh II family of computers to connect to industry-standard Ethemet networks and interoperate in multivendor Ethemet environments.
 AppleEthemetCableSystem compatibility 	CanbeusedinanystandardEthemetcable environmentwiththeappropriateApple Ethemetmediaadapter.
IncludesEtherTalk [®] software	ProvidesAppleTalknetworksystemusers withtransparentaccesstonetworkservices.
A/UX [®] localareanetworkingsupport	• When used with the A/UX operating system from Apple, provides a complete solution for connecting to local area network environments based on the UNIX® operating system, including TCP/IP and the Network File System (NFS).
 BasedontheMacintoshCoprocessor Platformš Multiprocessor,busmaster architecture MC68000microprocessor 512KRAM,expandableto2.5MB 	Handlesallcommunicationsprocessingfor the Macintosh II family of computers. Allows concurrent execution of multiple networking protocols. Optimizes system and network performance.

ProductDetails	The Apple Ethernet NBC ard provides physical and link level access to data communications networks meeting IEEE 802.3 and 802.2 Logical Link Control (LLC)	type1 standards. Several networkingprotocolscanbeused with the EthernetNB Card. The followingtable outlines configura-	tions provided by Apple.
Protocol	OperatingSystem	Product	OrderingInformation
AppleTalk	Macintosh	EtherTalk [®] software	Included with Ethernet NBCard
AppleTalk	AUX	EtherTalkforA/UX software	Included with A/UX version 2.0 and later
TCPIP	Macintosh	MacTCP [®] software	AvailablethroughAppleSoftware Licensing
TCP/IPandNFS	AUX	B-NETsoftware	Included with A/UX version 2.0

System Requirements

In addition to the Apple Ethernet NBCardandaccompanying software, the following are required to connect one of the Macintosh II family of personal computers to an Ethernet network.

 OneavailableNuBus^sslotin the computer. Or, with the MacintoshIlsi, aNuBusAdapter Card. Macintoshsystemsoftware version 6.0.4 or later; or AUX systems of tware version 2.0 or later.

 If you are using Apple Talk networkservices, the network must use Apple Talk Phase 2 protocols.

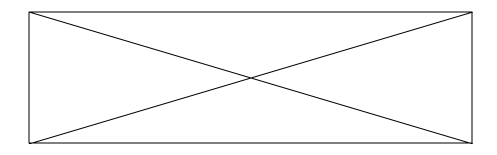
Anapple Ethemet Cable
Systemmedia adapter. Each of the
Apple Ethemet Cable System
media adapters is described below.

Apple Ethernet Thin Coax Transceiver (Order No.M0329LL/A)

.....

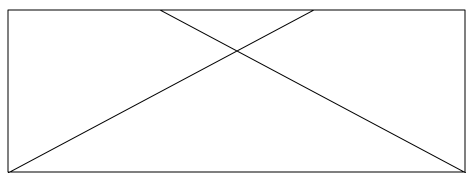
The Apple Ethemet Thin Coax Transceiver provides "plug-andplay" networking in a highperformance Ethemetenvironment. The Ethemet NBC ard, the Apple Ethemet Thin Coax Transceiver, and the 2-meter segmentofthin coaxial cable included with the Transceiver are all that you need to connect your Macintosh NB computertoan Ethemet network. Noterminators or other Ethemet hardware is required.

The Apple Ethemet Self-Terminating Cable-5 Meter (Order No. M0833 LL/A) and Apple EthemetSelf-TerminatingCable-13-MeterPlenum(OrderNo. M0436LL/A),orotherRG58A/U thincoaxialcable, can be used to connect devices that are more than 2 meters apart.



Apple Ethernet Twisted-Pair Transceiver* (Order No. M0437LL/A) OrderNo.M0417LL/TheApple EthernetTwisted-PairTransceiver

is used to connect the Ethemet NB Card to an Ethemet network using unshielded twisted-pair cable. To use Ethemet with unshielded twisted-pair media, you need an IEEE802.310BASE-T-compatible hub,sold



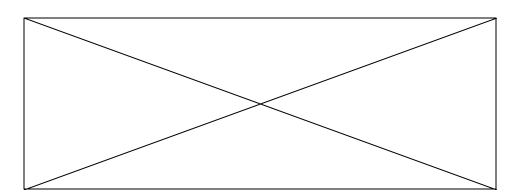


AppleEthernetNBCard

System Requirements (con't)

Apple Ethernet AUI Adapter (Order No. M0432LL/A) The Apple Ethernet AUI Adapter provides the Ethemet NBC and with a standard IEEE 802.3 Attachment Unit Interface (AUI). The AUI can be used to connect

the Ethernet NBC ard to an external transceiver.



TechnicalSpecifications	 Connector: Apple Ethemet Transmit/Receive data rate: 10-megabits-per-second maximum data rate Processor: Motorola Corporation 68000 running at 10 megahertz 	 RAM:512Kstandard,expand- able to 1MB with Apple Order No. M0145LL/A, or 2.5MB with third- partymemory expansion modules Environmental requirements: Operating temperature: 50° to 104° F (10° to 40° C); Humidity: 	20% to 95% non-condensing at a temperature range of 25° to 40° C • <i>Ethemetcontroller</i> : National Semiconductor DP83932 (SONIC)
Ordering Information	Apple Ethernet NB Card	The Apple Ethemet Twisted-Pair Transceiver is used to connect the Ethemet NB Card to an Ethemet network using separately from third-party vendors.	 With yourorderyou receive: AppleEthemetNBCard EtherTalkInstallerdisk EthemetNBCardUser'sGuide Limitedwarrantystatement

*ThisdevicehasnotbeenapprovedbytheFederalCommunicationsCommission.Thisdeviceisnot, and may not be offered for sale or lease, or sold or leased until approval of the FCC has been obtained.

AppleComputer, Inc.

20525MarianiAvenue Cupertino, CA95014 (408)996-1010 TLX:171-576 ©1991 Apple Computer, Inc. Apple, the Applelogo, Apple Talk, A/UX, EtherTalk, Macintosh, and MacTCP are registered trademarks of Apple Computer, Inc. Macintosh Coprocessor Platformisa trademark of Apple Computer, Inc. SONIC is a trademark of National Semiconductor Corporation. DEC netis a trademark of Apple Computer, Inc. SONIC is a trademark of National Semiconductor Corporation. UNIX is a trademark of AT&T. Product specifications are subject to change without notice. Printed in U.S.A. M1072L/A