Features
----------

# Benefits

1 carares	Denegus
▶ Macintosh look and feel	► Gives you the benefits of the intuitive, graphics-based Macintosh desktop with point-and-click access to all your work.
—Support for the MultiFinder® environment	<ul> <li>Allows multiple applications to be opened concurrently</li> <li>Lets you easily integrate information from multiple applications by cutting and pasting between them.</li> </ul>
—Macintosh-style startup and shutdown	<ul> <li>Allows you to continue working with applications while performing other tasks.</li> <li>Allows you to easily start up and shut down without needing to know the technical details of the environment.</li> </ul>
—Support for 32-bit Color QuickDraw™ software	► Gives you access to the full range of Macintosh graphics capabilities, including true color and full gray scale.
	1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1
<ul> <li>Support for multiple types of applications within the Macintosh desktop environment, including:         <ul> <li>UNIX System V/BSD 4.3 applications</li> <li>Macintosh applications</li> <li>X Window System applications (add-on)</li> <li>Hybrid applications (UNIX applications that use the Macintosh Toolbox)</li> </ul> </li> </ul>	► Lets you run multiple UNIX, Macintosh, and X Window System applications simultaneously from the Macintosh desktop.
I IN III .	
<ul> <li>UNIX integration:         —UNIX shell windows on the Macintosh desktop         —Mouse-driven text editor     </li> </ul>	<ul> <li>Provides traditional UNIX shells (C, Korn, or Bourne) from within Macintosh windows.</li> <li>Lets you edit text files using a Macintosh mouse-driven editor; eliminates the need to</li> </ul>
—Macintosh and UNIX file systems	learn a text editor such as <i>vi</i> .  Allows you to access UNIX, BSD, and Macintosh file systems in the same manner with point-and-click access.
—Commando (UNIX command builder)	Lets users, even those who use UNIX only occasionally, build UNIX commands from menu selections.
—Cut-and-paste text editing	► Lets you cut and paste text between UNIX, Macintosh, and X Window System applications.
—Printer and AppleShare®file server selection through the Chooser	► Makes it easy to select a printer or AppleShare file server using the Chooser, a standard Macintosh desk accessory.

## Features

Macintosh debugger

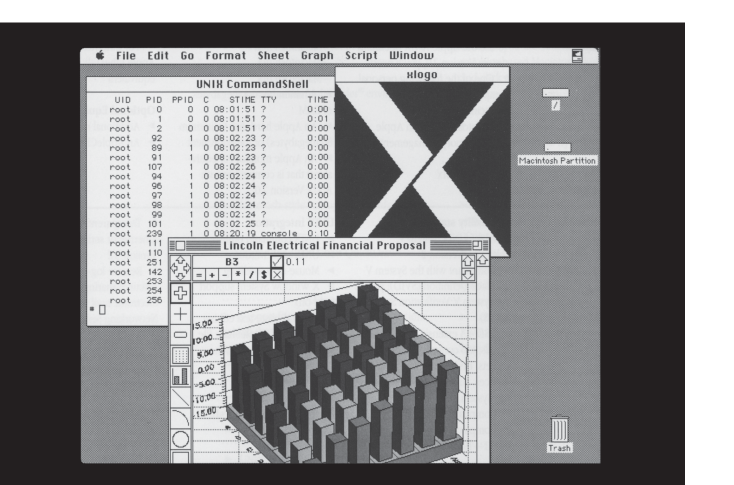
# Benefits

reatures	Deneņts
► Enhanced compliance with additional UNIX standards, including:  —IEEE POSIX 1003.1 FUS  —Berkeley File System  —NFS (Network File System) Version 3.2 enhancements  —Shared libraries  —X Window System support	► A/UX complies with all relevant UNIX standards (including AT&T SVID, IEEE POSIX 1003.1, and FIPS #151), letting you port existing UNIX applications to A/UX with minimal effort.
<ul> <li>Built-in Macintosh networking capabilities, including:</li> <li>—Apple Talk® printing support</li> <li>—AppleShare file access</li> </ul>	► Allows Macintosh applications to share printers and use AppleShare files over an AppleTalk network system, using on-board LocalTalk™ or EtherTalk® (sharing the same Ethernet board with TCP/IP protocols). AppleTalk for A/UX is now included in A/UX 2.0.
► Additional hardware and software support:	
—Macintosh IIfx	► A/UX 2.0 runs on all Macintosh II systems a well as the Macintosh SE/30.
—Serial printing	► Lets you print documents on a serially connected LaserWriter®or ImageWriter® printer
—SuperDrive™	➤ Allows users to store data on and retrieve data from 400K, 800K, or 1.44-megabyte floppy disks.
—Slot, Serial, and Sound Managers	► Allows use of Macintosh applications that access the Macintosh Toolbox Slot, Serial, and
—Sound	Sound Manager software.  Supports applications that take advantage of
—MacTCP®	Macintosh sound capabilities.  Allows use of Macintosh applications that
—Macintosh Communications Toolbox	access MacTCP for TCP/IP connectivity.  Lets applications "talk" to the Toolbox without requiring the application to designate a communications protocol.
▶ International support	► The A/UX operating system accepts 8-bit characters and alternative character sets, so Macintosh and A/UX developers can create A/UX applications in many languages. Danish Dutch, Finnish, Flemish, French, German, Italian, Norwegian, Portuguese, Spanish, and Swedish are supported.

► Allows developers to easily debug their

Macintosh applications.

# Apple A/UX Operating System Version 2.0



# Overview

The Apple® A/UX® operating system Version 2.0 gives users access to the familiar, intuitive desktop of the Macintosh® computer within the UNIX environment. With A/UX 2.0, users can run multiple Macintosh productivity applications, UNIX applications, and X Window System applications simulta-

A/UX 2.0 is a full implementation of AT&T's UNIX® System V, Release 2, Version 2 (with BSD 4.3 extensions) that incorporates the ease of use of the Macintosh desktop. This industry-standard, multitasking operating system is uniquely capable of meeting the varied needs of large corporations, government, universities, and technical users who require

UNIX. A/UX complies with the relevant UNIX standards, and supports industry-standard networking, communications, and windowing system products.

A/UX is available on all models of the Macintosh II personal computer, and also on the Macintosh SE/30 personal computer.



# Apple A/UX Operating System Version 2.0

Order No. M0221

Apple Ether Talk NB Card Order No. M0405 AppleCD SC Drive Order No. M2700/B Apple Hard Disk 80SC Order No. M2688/A

Apple 68851 Paged Memory

Management Unit (PMMU)

Inside Macintosh

**Technical Answerline** 

X Window System for A/UX Order No. M0411LL/A

A/UX Subscription Service Refer to appropriate data sheet for details.

Information for Programmers and Developers

**Related Products and Services** 

The Apple Programmers and Developers Association (APDA) provides a wide range of development products and and developers who work with Telex: 171-576 about APDA, contact:

Apple Computer, Inc. 20525 Mariani Avenue, M/S 33G Cupertino, CA 95014 documentation—from Apple and 1-800-282-APDA (1-800-282-2732) other suppliers—for programmers Fax: (408) 562-3971 Apple equipment. For information AppleLink®: APDA

Order No. M0594LL/A

If you plan to develop Applecompatible hardware or software products for sale through retail channels, you can get valuable support from Apple Developer Programs. Write to:

Apple Developer Programs Apple Computer, Inc.

Available from APDA<sup>™</sup> (see below)

20525 Mariani Avenue, M/S 51W

Cupertino, CA 95014

Apple Computer, Inc.

20525 Mariani Avenue Cupertino, CA 95014 (408) 996-1010 TLX: 171-576

©1990 Apple Computer, Inc. Apple, the Apple logo, AppleCD SC, AppleLink, AppleShare, AppleTalk, A/UX, EtherTalk, HyperCard, ImageWriter, LaserWriter, Macintosh, MacTCP, and MultiFinder are registered trademarks of Apple Computer, Inc. APDA, LocalTalk, QuickDraw, and SuperDrive are trademarks of Apple Computer, Inc. MacWrite is a registered trademark of Claris Corporation. Microsoft is a registered trademark of Microsoft Corporation. NFS is a trademark of Sun Microsystems, Inc. TranScript is a trademark of Adobe Systems Incorporated. UNIX is a registered trademark of AT&T Information Systems. Wingz is a trademark of Informix Software, Inc. March 1990. Product specifications are subject to change without notice. Printed in the U.S.A.

# Product Details

### Standards Compliance

meets System V Interface Definition the desktop. (SVID) specifications. Extensions from Berkeley Software Distribution (BSD) Release 4.3 are included Memory Support in A/UX 2.0. A/UX 2.0 is compliant A/UX 2.0 supports the with both the Federal Information execution of multiple processes Processing Standard (FIPS) #151 simultaneously. Under MultiFinder, Code Control System (SCCS), and and the IEEE POSIX 1003.1—1988 multiple Macintosh applications related tools to assist in developing Full-Use Standard (FUS).

#### **Macintosh Applications** Execution

 Macintosh applications that adhere to the specifications for the Macintosh 32-bit environment (referred to as "32-bit clean"), as documented in Inside Macintosh, run in the A/UX environment without change. Most major Macintosh productivity applications, such as Microsoft Word 4.0, Wingz, MacWrite II, and HyperCard® are 32-bit clean. Macintosh Toolbox features including printing, sound, and color—are supported in Version 2.0.

### MultiFinder

► MultiFinder is the interface for X Window System, Berkeley A/UX. With MultiFinder, users can Networking Services, NFS, and run Macintosh and UNIX applica- Network Information Services. tions concurrently, and can switch Users can also connect to between Macintosh and UNIX AppleTalk networks using applications quickly and easily.

### **UNIX Integration**

 A/UX integrates the functionality of UNIX with the Macintosh AppleTalk printing and have point-and-click access to text between applications, and select printers and Apple file

way. AT&T, BSD, and Macintosh including vi, ex, ed, ditroff, nroff, ▶ The A/UX operating system is file systems are all accessible in a tbl, ean, and pic. A/UX 2.0 also source-licensed from AT&T, and seamless fashion, through icons on includes Adobe Systems'

# Multitasking and Virtual

can run simultaneously, just as new applications or porting when using MultiFinder with the existing software to A/UX. Version Macintosh operating system. At the 2.0 also includes a set of UNIX same time, multiple UNIX and libraries that allow C programs to X Window System applications can access the functionality of the run in Macintosh windows. A/UX Macintosh Toolbox, so A/UX also provides virtual memory, allowing users to run more applications than the physical memory in the system can hold.

### Communications ► A/UX provides standard UNIX from third-party developers.

communications such as *cu* and *uucp*, as well as more advanced communication standards from UNIX (TCP/IP) and Macintosh (AppleTalk). Users can connect system of up to 500 megabytes, TCP/IP networks using Ethernet or giving information systems serial lines (SL/IP). With TCP/IP, providers an inexpensive users can take advantage of EtherTalk (sharing the Ethernet connection with TCP/IP protocols) or LocalTalk. With AppleTalk, users can take advantage of

MultiFinder environment. Users can AppleShare file services every file on their system. They can use a Macintosh mouse-driven Text Editing and Processing editor for text files, cut and paste A/UX 2.0 provides a Macintoshstyle mouse-driven text editor as well as the standard UNIX text servers in the familiar Macintosh editing and processing utilities,

TranScript utility for formatting output to LaserWriter printers.

## Programming

► A/UX 2.0 offers an assembler, a C compiler, debuggers, the Source applications can present the graphics-based user interface that is familiar to Macintosh users, as well as the traditional UNIX appearance. Numerous other languages and tools are available

### AppleCD SC Support

► The AppleCD SC® drive can be used as a read-only UNIX file distribution medium.

### **System Administration**

► A/UX 2.0 simplifies configuration and recovery. It automatically configures the smallest kernel possible, and simplifies the manual addition of new drivers. In addition, A/UX 2.0 keeps redundant copies of crucial files so that, in the event of a damaging system crash, it can automatically return the system to a networkable

 UNIX scripts are provided to aid in system administration functions such as connection of peripherals and modification of

To use the Apple A/UX operating —Macintosh IIcx system Version 2.0, you'll need: ► One of the following personal —Macintosh IIfx

(PMMU)

-Macintosh IIx

computers:

of RAM -Macintosh SE/30 An Apple hard disk (minimum —Macintosh II with an Apple

Paged Memory Management Unit 80 megabytes) or the equivalent ► An Apple monitor (or equivalent) that is compatible with

-Macintosh IIci

Apple EtherTalk NB Card or the equivalent

# ▶ A minimum of 4 megabytes

An AppleCD SC drive

#### **Technical Specifications**

System Requirements

#### Portability standard ► AT&T UNIX System V.

Release 2, Version 2 ► Compliant with the System V 

Mouse-driven editing

the System V Verification Suite (SVVS) ► BSD 4.3 extensions, including ► Printer and AppleShare file signals, job control, groups, sockets, Berkeley Networking

Services, subnets, and Berkeley File System ► Compliant with FIPS #151

### ► Compliant with IEEE POSIX windows 1003.1—1988 FUS

Applications supported Macintosh applications that adhere to *Inside Macintosh* specifi-

cations ► AT&T and BSD UNIX applications

(with add-on package)

► Hybrid applications (UNIX applications using the Macintosh

#### Macintosh look and feel Macintosh MultiFinder

environment ► Macintosh-style startup and

shutdown ► Support for 32-bit Color QuickDraw

### **UNIX** integration

- UNIX shell windows
- Interface Definition (SVID); passes ► X Window System support (add-on)
  - server selection through the Chooser

- Bourne Shell
- C Shell

### Development tools

- (Macintosh mouse editor, vi, ex, ed, ditroff, nroff, tbl, eqn, and pic)
- ► X Window System applications 

  Assembler and C compiler Shared libraries
  - ► Lint, lex, yacc Debuggers (adb, sdb,
    - ► Linker (*ld*)
    - and other UNIX tools)

## ► TCP/IP over Ethernet or over

 AppleTalk printing and file sharing client services via Local-Talk or EtherTalk

#### ► Transparent file sharing over UNIX command builder

- ► Cut-and-paste text editing

## **UNIX** command-line interpreters for UNIX shell

- Korn Shell

- Editing and processing utilities
- MacsBug)
- ▶ Source control (SCCS, *make*,

### Communications

- serial connection (SL/IP)

# ► For Ethernet compatibility, the

#### **Optional Equipment** Additional memory

# A/UX Version 2.0

- Ethernet or serial lines using NFS Version 3.2
- Remote log-in and execution, resource sharing, file transfer, and electronic mail with Berkeley Networking Services (from
  - BSD 4.3) Domains and subnets ► X Window System for A/UX

### Highlights of hardware supported

- ► All Macintosh II personal
- computers and the Macintosh

(add-on)

- ► Apple 20-, 40-, 80-, and 160megabyte hard disk drives
  - ► Apple 400K, 800K, and 1.44megabyte floppy disk drives AppleCD SC drive
  - ► LaserWriter IInt, LaserWriter IINTX, and LaserWriter Plus printers; ImageWriter II and
  - ImageWriter LQ printers All Macintosh monitors and
  - compatible third-party monitors ► All domestic Macintosh keyboards and nonextended European Macintosh keyboards (function keys not supported)

### System administration

- Autorecovery
- Autoconfiguration
- Scripts for system administration functions

# Ordering Information

Macintosh IIfx A/UX System	Order No. B0266LL/A	With your order, you'll receive:  ► Macintosh IIfx personal computer with A/UX 2.0 installed on an internal 80-megabyte hard disk; 4 megabytes of RAM
Macintosh IIci A/UX System	Order No. B0264LL/A	<ul> <li>Macintosh IIci personal computer with A/UX 2.0 installed on an internal 80-megabyte hard disk;</li> <li>4 megabytes of RAM</li> </ul>
Macintosh IIcx A/UX System	Order No. B0263LL/A	► Macintosh IIcx personal computer with A/UX 2.0 installed on an internal 80-megabyte hard disk; 4 megabytes of RAM
A/UX 2.0 External 80MB Hard Disk	Order No. B0267LL/A	► A/UX 2.0 installed on an Apple external 80-megabyte hard disk
A/UX 2.0 CD-ROM	Order No. B0270LL/A	► A/UX 2.0 installed on a single compact disc, with the floppy disks required to install A/UX onto a hard disk
A/UX 2.0 Floppy Disk Product	Order No. B0269LL/A	► File index disks along with 800K floppy disks containing A/UX 2.0, as well as the floppy disks required to install A/UX onto a hard disk
A/UX 2.0 Tape Product	Order No. B0268LL/A	► A/UX 2.0 installed on a 40-megabyte tape cartridge (QIC-100 format); includes the floppy disks required to install A/UX onto a hard disk
Each of the above products includes system, a limited warranty statemer which contains the following:	a 16-user right-to-use license for one nt, and an A/UX 2.0 accessory kit,	<ul> <li>Manual: A/UX Essentials</li> <li>Manual: Setting Up Accounts and Peripherals for A/UX</li> <li>Manual: A/UX Installation Guide</li> <li>Manual: Road Map to A/UX Documentation</li> <li>Five utility floppy disks</li> </ul>

Manual Sets	A/UX Manuals—User Kit	Order No. M0429LL/A	<ul> <li>A set of manuals for users who want to use A/UX with traditional UNIX commands</li> </ul>
	A/UX Manuals— Administrator Kit	Order No. M0431LL/A	► A set of manuals for system administrators of A/UX systems and workgroups
	A/UX Manuals— Programmer Kit	Order No. M0430LL/A	<ul> <li>A set of manuals for users who are developing applications for A/UX</li> </ul>
	A/UX Manual Bundle	Order No. B0274LL/A	► Includes one of each manual set listed above
Update Products	A/UX Update Tape Product	Order No. B0271LL/A	► A 40-megabyte tape cartridge (QIC-100 format) updating any previous version of A/UX to Version 2.0
	A/UX Update CD-ROM Product	Order No. B0273LL/A	► A single compact disc updating any previous version of A/UX to Version 2.0
	A/UX Update Floppy Disk Product	Order No. B0272LL/A	► Floppy disks updating any previous version of A/UX to Version 2.0
	A/UX Update Manual Kit	Order No. B0275LL/A	► A set of manuals updating the manuals of any previous version of A/UX to those of Version 2.0
Licensing Products	A/UX Right To Update	Order No. M0741LL/A	► The right to update one system to A/UX Version 2.0 from any system with any previous version of A/UX. (Available only to customers who purchase directly from Apple Computer, Inc., and who have signed the "right to copy" agreement.)
	A/UX Right To Copy	Order No. M0740LL/A	► The right to copy A/UX Version 2.0 to one system. (Available only to customers who purchase directly from Apple Computer, Inc., and who have signed the "right to copy" agreement.)
	For the name of your nearest authorized Apple A/UX and X Window System dealer, call 1-800-538-9696.		