

(continued)

Ordering Information

MacintoshIlfx

Macintosh Ilfx 4/160 CPU	OrderNo. M5520LL/A	 With yourorder, you'll receive: Macintosh Ilfxpersonal computer with 4 megabytes of RAM, abuilt-in 1.4-megabyte SuperDrive, and a 160-megabyte internal hard disk drive Mouse Documentationset Systemsoftware and Hyper- Cardsoftware Training disks Limited warranty statement
Macintosh Ilfx 4/80 CPUwithA/UX	OrderNo. M5523LL/A	 With yourorder, you'll receive: Macintosh Ilfxpersonal computer with 4 megabytes of RAM, abuilt-in 1.4-megabyte SuperDrive, and an 80-megabyte internal hard disk drive containing AUX Mouse Documentationset Systemsoftware and Hyper- Cardsoftware Training disks Limited warranty statement
Macintosh Ilfx 4/80 CPU with Parity Support	OrderNo. M5524LL/A	 With yourorder, you'll receive: Macintosh Ilfxpersonal computer with 4 megabytes of parity error detection RAM, a built- in 1.4-megabyte SuperDrive, and an 80-megabyte internal harddisk drive Mouse Documentationset Systemsoftware and Hyper- Cardsoftware Training disks Limited warranty statement
Macintosh Ilfx 4MB Memory Expansion Kit*	OrderNo. M0376LL/A	With your order, you'll receive: • 4-megabyteDRAMupgrade
Macintosh IIfx 4MB Parity Memory Expansion Kit* *Dealerinstallation required.	OrderNo. M0377LL/A	With yourorder, you'll receive: 4-megabyteparityDRAM upgrade

Apple Computer, Inc.

20525MarianiAvenue Cupertino,CA95014 (408)996-1010 TLX:171-576 ©1990 Apple Computer, Inc. Apple, the Applelogo, AppleCDSC, AppleTalk, A/UX, HyperCard, LaserWriter, Macintosh, and MultiFinder are registered trademarks of Apple Computer, Inc. Apple DesktopBus, DiskFirstAid, LocalTalk, QuickDraw, and SuperDriveare trademarks of Apple Computer, Inc. MS-DOS is a trademark of Microsoft Corporation. NuBusis a trademark of Texas Instruments. OS/2 is a trademark of International Business Machines Corporation. UNIX is a registered trademark of AT&T. March 1990. Product specifications are subject to change without notice. Printed in U.S.A. M0655LL/A

Technical Specifications (continued)	SCSI/DMA Controller • Standard cellimplementation of53C80SCSI chipand DMA controllogic. The SCSI/DMA chip managesthe SCSI bus. Interfaces • Sixintemal NuBusslots supportfull 32-bitaddress and data buses • Processor Direct Slot (PDS) provides high-speed, 32-bitaccess tothe system bus • Twomini-8 serial (RS-232/RS-422) ports • Two Apple Desktop Busports allow daisy-chaining of multiple peripheral devices • SCSI interface uses a 50-pin intermal connector and a DB-25 connector for the first external device; all subsequent SCSI-based peripheral susestandard SCSI-to-	SCSI interface cables • Stereosoundjack Mouse • Mechanicaltracking:Optical shaft encoding at 3.9±0.39 pulses per millimeter (100±10 pulses per inch) of travel Sound Generator • Apple's custom digital sound chipprovides 8-bit stereo sampling at 44.1 kilohertz, and includes four- voicewave-tablesynthesis– capable of driving stereo head- phones or other stereo equipment through the sound jack Electrical Requirements • Line voltage: 100 to 240 volts AC, automatically configured • Frequency: 48 to 62 hertz,	singlephase Maximumpower:230watts, not including monitor power Size and Weight Mainunit: Height:5.5in.(14.0cm) Width:18.7in.(47.4cm) Depth:14.4in.(36.5cm) Weight:24lb.(10.9kg)* Mouse Height:1.1in.(2.8cm) Width:2.1in.(5.3cm) Depth:3.8in.(9.7cm) Weight:6oz.(.17kg) *Weightwillbegreaterwithintemalhard diskdrive.
OrderingInformation	Macintosh Ilfx CPU	OrderNo. ME510LL/A	 With your order, you'll receive: Macintosh Ilfxpersonal computer with 4 megabytes of RAM and abuilt-in 1.4-megabyte SuperDrive Mouse Documentationset Systemsoftware and Hyper- Cardsoftware Training disks Limited warranty statement
	Macintosh Ilfx 4/80 CPU	OrderNo. M5515LL/A	 With yourorder, you'll receive: Macintosh Ilfxpersonal computer with 4 megabytes of RAM, abuilt-in 1.4-megabyte SuperDrive, and an 80-megabyte internal harddisk drive Mouse Documentationset Systemsoftware and Hyper- Cardsoftware Training disks Limited warranty statement

Product Details

Technical Specifications

68030 Processor

 Full32-bit68030microprocessorrunsat40megahertz.

The 32-bit address bus provides up to 4 gigabytes of data space.

• 256-byte, on-chipaddressand instruction caches provide high levels of performance.

 Built-in PMMU supports virtual, shared, and protected memory in operating systems that have been designed for it.

 BurstmodeRAMaccessenables groupsofinstructions and data to be read infewer clock cycles than are required in normal access mode.

68882 Math Coprocessor • The 32-bit 68882 math coprocessor runs at 40 megahertz and accelerates the execution of complex math functions, including trigonometric and logarithmic series.

Optional Parity Support Parity DRAM and a parity controller can be built into the Macintosh Ilfx system as an option.

ROM

Processor

A512KROMSIMMsocketon
thelogicboardprovidesaneasy
upgrade path to future versions of
ROMSIMMs.

Static RAMCache • Abuilt-in zero-wait-state 32K Static RAMCacheprovideshigh

68030, 32-bitarchitecture

40-megahertzclockspeed

BurstmodeRAMaccess

Two256-byte, built-in

instruction and data caches

68882floating-point

coprocessor(IEEEstandard-80

· 40-megahertzdockspeed

(Harvardarchitecture)

Coprocessor

bitsprecision)

StaticRAMCache

Built-inzero-wait-state32K
StaticRAMCachememory
architecture

disksandotherSCSI-based

levelsofzero-wait-stateCPU

beincreasedto8megabytes.

megabitRAMchipsbecome

The Macintosh Ilfxuses 80-nano-

Asdenser,4-megabitand16-

available, RAM can be increased to

TwodedicatedI/Oprocessors

managelow-level I/Otasksforthe

and Apple Desktop Bus, providing

NuBusprovidesamultiplexed

NuBusisself-configuring.Cards

32-bitaddressbusanddatabuson

canbepluggedintoanyslotand

identify and configure each card,

without DIP switches or jumper

TheNuBusarchitecture

to37.5megabytespersecond.

SCSI(SmallComputerSystem

supportsdatatransferratesofup

SCSIisahigh-performance

interfacebususedtoconnecthard

thesystemwillautomatically

serialports, floppy disk drive(s),

higherlevelsofoverallsystem

NuBus Expansion Slots

asingle96-pinconnector.

performance.

32and128megabytes, respec-

Input/Output Processors

RAMinthe Macintosh Ilfx can

performance.

secondRAM.

RAM

tively.

DRAM

wires.

Interface)

- 80-nanosecond,fast-page mode,64-pinSIMMs
- 1-megabitDRAMpackage
 4-or8-megabytememory
- configurations

Optional Parity Support Installation of parity generating chipand parity DRAM (9-chip devices, such as the Apple CDSC[®] CD-ROM drive and the Apple Scanner, to the Macintosh IIf x. Up to seven SCSI peripherals, including an internal hard disk, can be connected.

 The Macintosh IIf XSCSI subsystem is managed by a dedicated SCSI/DMA controller, which increases system efficiency.

• The SCSII/Osubsystemcan provide data transferrates in excess of 3 megabytes per second.

Network Support

 The Macintosh Ilfxprovides full ROM support for all Apple Talk protocols, and includes built-in serial ports for Local Talk network connections.

Operating System Support Macintosh system software includes:

-SystemTools Version 6.0.5 or greater (the Macintoshoperating system)

--Printer disk (printer drivers for all Apple printers)

--Utilities disks (include utilities suchastheAppleFileExchange, HDSCSetup,CloseView,DiskFirst Aid[§], and Font/DAMover)

• HyperCard[®]Version1.2.5(or greater) is included.

 A/UX Version 2.0 (optional) is compatible with the Macintosh IIfx.

SIMM) provides parity error detection

Memory Subsystem

 Supportsoverlappingreads fromCache/ROMandwritesto DRAM

Input/Output Processor (IOP) Chips

 Two IOP chips are standard cell implementations of a 2-megahertz 6502. The IOP chips manage the floppy disk drive(s) (SWIM chip), the Apple Desktop Bus, and the serial ports (SCC chip).

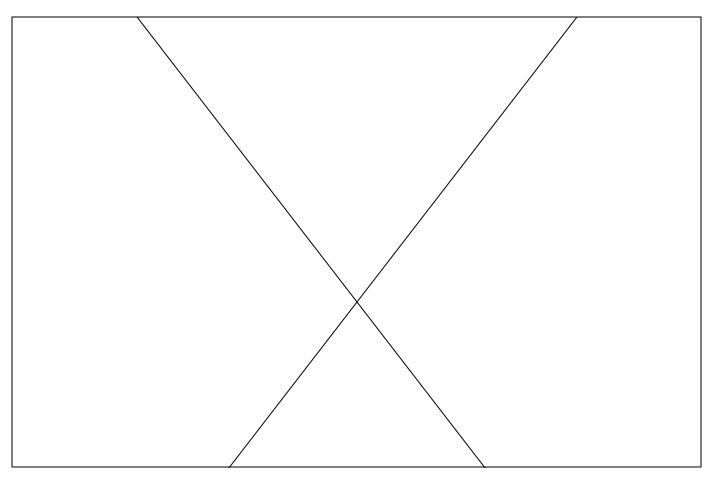
Features	Benefits
 Full32-bit68030microprocessor, running at 40megahertz Built-in Paged Memory Management Unit (PVMU) 	 Offersincreasedlevelsofperformance and system responsiveness over other MacintoshII systems Supports multitasking operating systems such as A/UX®, Apple's implementation of the AT&TUNIX® operating system.
 68882 floating-point math coprocessor, running at 40 megahertz 	Providesfastprocessingofcomplex mathematical functions while complying with IEEE80-bitfloating-point standards.
• Built-inzero-wait-state32KStaticRAMCache	Acceleratessystemperformance.
TwodedicatedI/Oprocessors	Improves system efficiency by handling low- level tasks previously carried out by the 68030 microprocessor and associated with the floppy disk drive(s), Apple Desktop Bus, and serial ports.
· SCSI/DMAcontroller	IncreasesperformanceoftheSCSIbus.
Built-in Processor Direct Slot (PDS)	 Provides a fast, 32-bit direct interface to the system bus for high-speed, third-party option cards.
SuperDrivefloppydiskdrive	 Provides75percentmorestoragecapacity than800Kdiskdrives. Allows convenient transfer of data files between Macintosh, OS/2, MS-DOS, and Apple Il systems on the same 3.5-inch disk, using the Apple File Exchange utility.
 Support for up to 160 megabytes of internal hard disk storage 	Accommodateseithera 5.25-inchhalf-height hard disk drive or a 3.5-inch hard disk drive in several capacities.
SixNuBusexpansionslots	• Makesiteasytocreatecustomconfigura- tionstomeetspecificneeds. (Cardsare self- configuring-they require no DIP switches, and can be placed in any slot.)
 Sixbuilt-inports: Twoserialports Two Apple Desktop Busports One SCSI port One soundport 	 Provides support for popular peripherals without using NuBus expansion slots. Provides access to Local Talk networks, which allow users to connect Macintosh IIf x systems to other computers and to Laser Writer® printers through the Apple Talk® network system. Supplies high-quality, four-voice digital sound that is compatible with all applications that use Macintosh sound.

Features

 4megabytesofon-boardRAM,expandable to8megabytes 	 Provides a simple growth path for users as they need additional memory. Allows multiple applications to be opened concurrently under the MultiFinder® operating system. Provides memory space for manipulation of large amounts of data, such as large spread-sheets, complex CAD drawings, scanned images, and so und files.
Optional parity support	Provides detection of DRAM (dynamic RAM) parity errors for increased data integrity.
 512KofROMonaSIMM(SingleIn-Line MemoryModule),including: -32-bitaddressing -Hierarchical File System -32-bitColorQuickDraw^š 	 Enables future 32-bit versions of the Macintosh operating system to address up to 4 gigabytes of memory. Organizes document storage and allows easy access to files. Provides a consistent user interface throughout the Macintosh family and enables color systems to display up to 16 million colors simultaneously.
Macintosh user interface, including mouse, icons, windows, and pull-down menus	 Makesmostapplicationsintuitiveandeasy toleam. Reducestraining and support costs. Provides a consistent user interface across applications.
MultiFinderoperatingsystem	 Allowsmultipleapplicationstobe opened concurrently. Lets userse asily cut and paste information between applications. Allowsbackground tasks to be run while users interact with applications in the fore- ground.
Softwarecompatibility	• Letsusers run virtually all Macintosh software.
Variable-speedfancontroller	Provides quiet system operation.

MacintoshIlfx





Overview

The Apple® Macintosh® Ilfxisan extremely high-speed and elegantly engineered personal computer that has been designed for people who need the ultimate in Macintosh responsiveness as well as new Macintosh capabilities.

Toprovidemaximum/Macintosh performanceandresponsiveness, the Macintosh IIf xincorporates a highspeed, 40-megahertz68030 microprocessor, a 32K Static RAMC achememory subsystem, and a 68882 floating-point coprocessor for high-speed processing of complex mathematical functions.

The Macintosh II fxalso incorporates, for the first time, dedicated I/O (input/ output) processors. These customdesigned ASICs (application-specific integrated circuits) boost system efficiency by managing low-level I/O tasks--for the Apple Desktop Bus[§], floppy disk drives, and serial ports-that we repreviously carried out by the 68030 processor. In addition, the MacintoshIlfxcontainsadedicated SCSI/DMA(SmallComputerSystem Interface/Direct/MemoryAccess) controllerthatimprovesSCSIperformance.

Userswhoneedmaximumsystem expandabilitywillespeciallyappreciate the versatility of the Macintosh IIfx. First, systemmemory can be expanded from 4 to 8 megabytes for high-performance applications that demand superiorsystem responsiveness.

Second, the Macintosh Ilfxincludes six NuBus[®] expansion slots that can accommodate awiderange of Apple and third-party expansion cards, such as additional network interface and graphics cards. A new Processor Direct Slot (PDS) provides a direct interface for third-party hardware options. And six external interface ports accommodate peripherals such as hard disks and printers, Local Talk[®] network connections, and Apple Desktop Bus devices. Forfloppydiskstorage, the Macintoshllfxuses the 1.4-megabyte Apple SuperDrive^š disk drive, which allows users to read from and write to 3.5-inch Macintosh floppydisks as well as 3.5inch disks used in a variety of other personal computers. The Macintoshllfx can also be configured with up to 160 megabytes of internal hard disk storage, and it will accommodate as econd SuperDrive.

Bestofall, the Macintosh Ilfxisa Macintosh, which means that itstill offers all of the benefits of earlier Macintosh systems: access to more than 3,000 of the most powerful, graphicsbased applications available; ease of learning and ease of use through a consistent, graphics-based interface; choice without confusion in hardware and software; the convenience of "plug and play" compatibility; and the assurance that all Macintosh components will work toge the resmoothly.