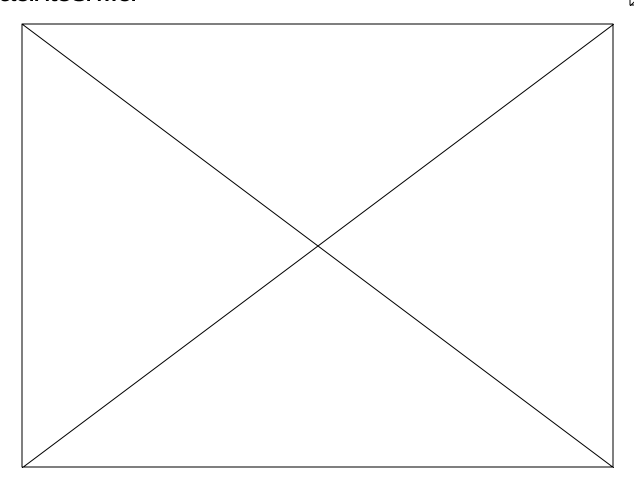
Macintosh IIci





Overview

The Macintosh® Ilcipersonal computer offershigh performance and enhanced functionality in a system with the same small footprint and flexible design as the Macintosh Ilcx. People who require high-speed program execution for large spreads heets, databases, and graphically intensive applications will appreciate the performance delivered by the Macintosh Ilci.

A25-megahertz68030microprocessormakesthemostsignificantcontribution to the dramatic performance improvement offered by the Macintosh Ilci. Increasing the clock speed of the 68030 enables the system to perform up to 45 percent faster thantheMacintoshIlcxand
MacintoshIlxcomputers.To
speedtheprocessingofcomplex
mathematicalfunctions,a68882
mathcoprocessorcomesstandard
withtheMacintoshIlci.

Byinstallinganoptionalcache memorycard, userscanimprove systemperformance by as much as 50 percent formany applications.

The Macintosh Il cials ocomes with built-invide ocapability that enables the system to display up to 256 colors or shades of gray simultaneously on a variety of Apple color and gray-scale monitors.

The Macintosh Ildiindudes three internal NuBus expansion

slots, spacefora 3.5-inchinternal harddisk drive, seven standard external portsto accommodate peripherals, and the capability of expanding RAM to up to 8 megabytes. The Macintosh Il ciuses the 1.4-megabyte Apple Super Driveš, which allows it to read from and write to 3.5-inch Macintosh floppy disks, as well as the 3.5-inch disks used by many other personal computers.

The Macintosh Ilciis compatible with virtually all Macintosh applications and comesstandard with Apple's MultiFinder® operating system and Hyper Card®, a tool for customs of tware solutions.

Features

Benefits

 Full 32-bit 68030 microprocessor, running at 25 megahertz Built-in Paged Memory Management Unit (PMMU) Burst-mode RAMaccess capability 	 Offerssuperiorprocessingspeed, power, and performance. Supportsmultitasking operating systems (such as Apple's A/UX®) that require memory management capabilities in order to run. Allows instructions and data to be read in fewer clock cycles than in the normal access mode, improving overall system performance.
68882floating-point math coprocessor	Providesfastprocessingofcomplex mathematicalfunctions.
· Cacheconnector	With the installation of a high-speed cache card, you can increase the overall performance of many applications by as much as 50 percent.
 Built-in video support for the following Applemonitors: 13-inch Apple Coloré High-Resolution RGB Monitor with up to 256 colors or shades of gray Macintosh 12" Monochrome Display with up to 256 shades of gray simultaneously 15-inch Apple Macintosh Portrait Display with up to 16 shades of gray 	 Provides the flexibility to choose among three of Apple's most popular monitors. Makes it easier to set up the system. Enhances system expandability by freeing up the NuBus slot usually occupied by the video card. Reduces system cost by eliminating the cost of a video card.
· Three NuBus expansion slots	 Letsyouconfigureyoursystemtomeet specificneeds. Makesiteasytoaddavarietyofcards. (Cardsareself-configuring-theyrequireno DIP switches, and can be placed in any slot.)
 Unique industrial design Small footprint Locking powers witch 	 Canbeusedineitherahorizontalora verticalorientation. Takesupverylittledesktopspace. Allowsthesystemtorestartautomaticallyin the event of a powerfailure.
· AppleSuperDrive	 Provides75 percent more storage capacity than 800 K disk drives. Allows you to transfer data files conveniently between Macintosh, OS/2, MS-DOS, and Apple II systems on the same 3.5-inch disk, using the Apple File Exchange utility.
· Internal hard disk storage	- Accommodatesa 3.5-inch harddisk drive (several capacities are available).

Features

Benefits

Eightbuilt-inports: —Twoserialports —Two Apple Desktop Bus [§] ports —One SCSIport —One DB-19 serial port (for an external floppy disk drive) —One DB-15 video port (for built-in video support) —One sound port	 Allowsyoutotailoryoursystemtoyour needs with popular peripherals without using expansionslots. ProvidesaccesstoLocalTalk® networks, allowing you to connect your Macintosh Ilicito other computers and to Laser Writer® printers through the Apple Talk® network system. Provides connection for Apple Desktop Bus devices such as a keyboard, mouse, trackball, or graphics tablet. Supports up to seven SCSI peripherals. Provides connection to built-in video. Supplies high-quality stereo sound to the stereojack.
4megabytesofon-boardRAM,expandable to32megabytes	 Providestheflexibilitytogrowasyouneed additionalmemory. Enablesyoutoopenmultipleapplications concurrentlyunderMultiFinder.
· Optionalparitysupport	With installation of optional parity RAM, provides memory-checking capability.
 512KofROM,including: -32-bitaddressing -Hierarchical File System -32-Bit QuickDraw^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.
Macintoshuserinterface, including mouse, icons, windows, and pull-downmenus	 Makesmostapplications intuitive and easy to learn, reducing training and support costs. Provides a consistent user interface across applications.
· MultiFinderoperatingsystem	Allowsmultipleapplicationstobeopened concurrently. Lets you integrate information from multiple applications easily by cutting and pasting between them. Allows you to continue working with applications while performing certain tasks in the background.
· Softwarecompatibility	Allows you to run virtually all Macintosh software, including applications designed to take advantage of floating-point coprocessors.
· AppleSoundChip	 Provides high-quality, four-voice digital sound. Is compatible with all applications that use Macintosh sound.

Product Details

68030 microprocessor

- The 32-bit 68030 microprocessor runs at 25 megahertz.
- · The 32-bit address bus provides a total address ablespace of 4 gigabytes.
- · Separate instruction and data caches provide significantly faster processing.
- Built-in PMMU supports virtual, shared, and protected memory in operating systems that have been designed for it.
- Burst-modeRAMaccessenablesgroupsof instructions or data to be read in fewer clock cyclesthan are required in normal access mode.

Built-in video

The built-in video capabilities of the Macintosh Ilci are made possible through the addition of three components to the logic board: the RBV (RAM-Based Video) chip, which functions as the video controller; a digital-to-analog converter (DAC); and a DB-15 external connector. The screen image is stored in a screen buffer located in main memory.

Optional parity support

 When ordering the Macintosh IIci, users can request a parity system. The system will be configured with a parity controller and parity RAM.

ROM

 The Macintosh Ilci comes standard with 512K of ROM. In addition, a ROM SIMM socket located on the logic board will facilitate the installation of future versions of ROM as they become available.

RAM

- The Macintosh Ilcican be upgraded incrementally to 32 megabytes of RAM.
- To support the 25-megahertz 68030 microprocessor, the Macintosh Ilci utilizes very high speed (80-nanosecond) RAM. Users can increase system memory capacity with Macintosh Ilci Memory Expansion Kits.

NuBus expansion slots

- · NuBusprovidesamultiplexed32-bitaddress busanddatabusonasingle96-pinconnector.
- NuBusisself-configuring: Cardscanbe plugged into any slot and the system will automatically identify and configure each card, without DIPs witches or jumper wires.
- The NuBusarchitecture supports data transfer rates of up to 37.5 megabytes persecond.

SCSI

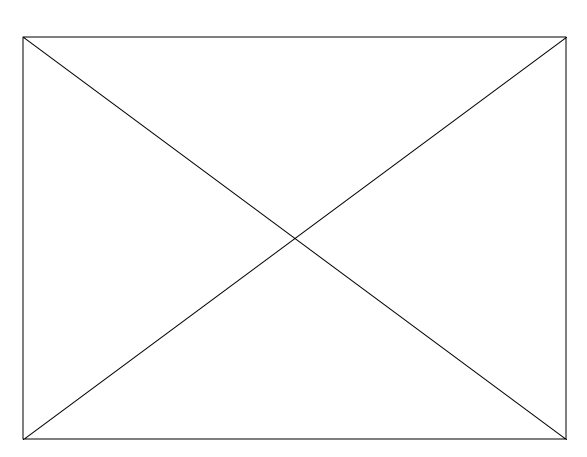
- SCSI (Small Computer System Interface) is a high-performance interface for connecting the Macintosh Ilcito hard disks and other peripherals, such as the Laser Writer IISC, Apple Scanner, Apple CDSC® CD-ROM drive, and other devices. Upto seven SCSI peripherals (including an internal hard disk) can be connected.
- SCSI provides data transferrates of up to 1 megaby tepersecond.

Network support

 The Macintosh Il Ciprovides full ROM support for all Apple Talk protocols, and has serial ports for Local Talk network connections.

Operating system software

- Macintoshsystemsoftwareindudes:
- -Systemsoftwareversion 6.0.5 or later (the Macintosh Operating System) Printer disk (printer drivers for all Apple printers)
- -SystemAdditions disks (include utilities such as the Apple File Exchange, HDSC Setup, Close View, Disk First Aid and Font/DAMover)
- HyperCardversion1.2.3orlaterisincluded.
- A/UX version 1.1.1 or later is compatible with the Macintosh IIci.



Technical Specifications

Processor

- 68030;32-bitinternal
 Harvardarchitecture
- 25-megahertzdockspeed
- Burst-modeRAMaccess
- 256-byte instruction and datacaches

Coprocessor

 68882floating-point coprocessor(IEEEstandard– 80bits.precision)

Cacheconnector

 120-pinmemorycache connector (for connection of optional high-speed memory cache card)

Built-in video support

- Supports640-by480-pixel screens(suchasthe Macintosh 12"Monochrome Displayandthe 13-inch Apple Color High-Resolution RGB Monitor) at up to 256 colors or shades of gray (up to 8 bits per pixel).
- Supports640-by870-pixel screens(suchasthe15-inchApple MacintoshPortraitDisplay)atup to16shadesofgray.

Optional parity support

 Installation of parity generating chipandparity RAM converts the system to aparity system

Interfaces

- Three NuBus internal slots support full 32-bit address and databuses.
- Twomini-8 serial (RS-232/RS-422) ports
- Two Apple Desktop Busports allow daisy-chaining of multiple peripheral devices.
- SCSIInterface:one50-pin internal connector and one DB-25 external connector
- One DB-19 serial port for connecting external floppy disk drives
- One DB-15 video portfor built-in video
- Stereosoundjack

Mouse

 Mechanicaltracking:optical shaftencodingat3.9±0.39 pulses permm (100±10 pulses perin.) oftravel

Sound generator

 Apple's custom digital sound chipprovides 8-bit stere o sampling at 44.1 kilohertz, and includes fourvoice wave-table synthesis capable of driving stere o headphones or other stere o equipment through the sound jack

Electrical requirements

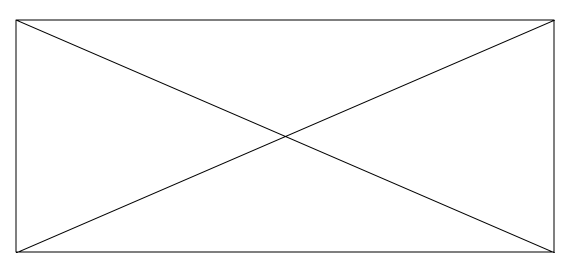
- · Linevoltage:100to240volts AC,automaticallyconfigured
- Frequency:50to60hertz, singlephase
- Maximumpower:90watts, not including monitor power

Size and weight Main unit

- Height: 5.5 in. (14.0 cm)
- Width: 11.9in. (30.2cm)
- Depth: 14.4in. (36.5cm)
- Weight: 14 lb. (6.4 kg) with internal hard disk drive

Mouse

- Height: 1.1 in. (2.8 cm)
- Width: 2.1 in. (5.3 cm)
- Depth: 3.8 in. (9.7 cm)
- Weight:6oz(.17kg)



The versatile design of the Macintosh Il ciallows it to be used in either vertical or horizontal orientation



Macintosh IIci

Ordering Information	Macintosh Ilci CPU Order No. M5737LL/A	Withyourorder, you'll receive: Macintosh Il cipersonal computer with 4 megabytes of RAM and a built-in 1.4 megabyte Apple Super Drive floppy disk drive	 Mouse Complete setup, learning, and reference documentation Systemsoftware and HyperCardsoftware Training disk Limited warranty statement
	Macintosh Ilci 4/80 CPU OrderNo.M5740LL/A	Withyourorder, you'll receive: Macintosh Ilcipersonal computer with 4 megabytes of RAM, abuilt-in 1.4 megabyte Apple Super Drive floppy disk drive, and internal 80-megabyte hard disk drive	 Mouse Complete setup, learning, and reference documentation Systems of tware and Hyper-Cards of tware Training disk Limited warranty statement
	Macintosh Ilci 4/80 CPU with Parity Support OrderNo.M5745LL/A	Withyourorder, you'll receive: Macintosh Ilcipersonal computer with parity errorchecking hardware, 4 megabytes of parity RAM, abuilt-in 1.4-megabyte Apple SuperDrive floppy disk drive, and internal 80 megabyte harddisk drive	 Mouse Complete setup, learning, and reference documentation Systems of tware and Hyper Cards of tware Training disk Limited warranty statement
	Macintosh IIci 4/80 CPU with A/UX OrderNo.M5750LL/A	Withyourorder, you'll receive: Macintosh Ilcipersonal computer with 4 megabytes of RAM, abuilt-in 1.4 megabyte Apple Super Drivefloppy disk drive, and internal 80-megabyte hard disk drive with AVUX in stalled	 Mouse Complete setup, learning, and reference documentation Systemsoftware and Hyper-Cardsoftware Training disk Limited warranty statement