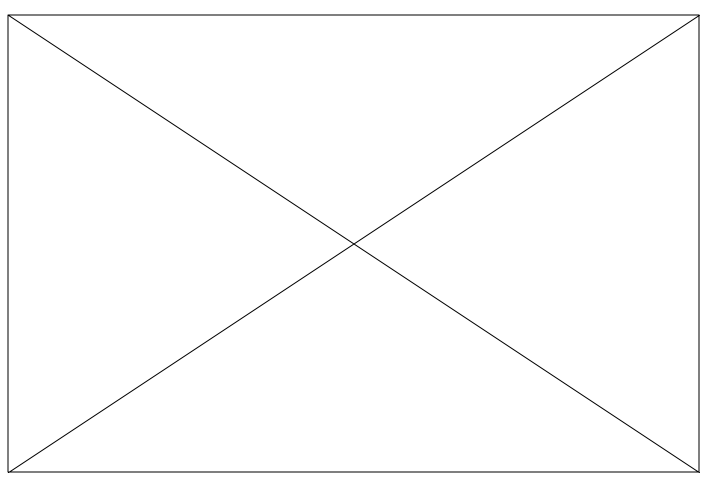
# **MacintoshClassic**





# Overview

The Apple ® Macintosh® Classic® personal computer offers all of the most valuedadvantagesassociatedwith Macintoshcomputers-including unsurpassedeaseofuse, the ability to runthousandsofapplicationsthatwork welltogether, built-innetworking, and aneasygrowthpath--inthelowestcostMacintosh.It'sanexcellentchoice forfirst-timeMacintoshbuyers who wanttheessentialfeaturesofa Macintoshinacomplete, affordable system. And the integrated design of the Macintosh Classic makes it a goodchoiceifyouwantasystem that's easy to set up and move around.

AnupdatedversionofApple'smost popularMacintoshdesign,theMacintoshClassicoffershighsystemperformance(upto25percentfasterthanthe MacintoshPlus)andcomesstandard withthe AppleSuperDrives, a3.5-inch

diskdrivethatcanreadfromandwrite to Macintoshdisks as well as MS-DOS, OS/2, and ProDOS® disks. The Macintosh Classic can be configured with an internal hard diskdrive, which gives you plenty of room to store applications and files.

Likeevery/Vacintoshsystem,the
MacintoshClassicoffersnumerous
built-incapabilities notalwaysfoundin
otherpersonalcomputers.Because
AppleTalk®networkingcapabilities are
builtin,forexample,theMacintosh
Classiccanfunctionasanindividual
productivitysystemorasacost-effective
memberofanetworkenvironment.
Also,aSCSI(SmallComputerSystem
Interface)portletsyouconnectasmany
assevenperipheralproducts-ranging
fromCD-ROMdrives,high-capacity
harddiskdrives,andscannerstoan

Apple Laser Writer® printer—to the system. And built-in sound output capabilities make the Macintosh Classic ready for a new generation of applications that incorporate sound as well as text and graphics.

This combination of built-incapabilities and external ports gives you an easy, "plug-and-play" way to expand the Macintosh Classic. And because it can support the required memory and an internal hard disk, the Macintosh Classic has the capability to run the next generation of innovative Macintosh applications—those based on Macintosh systems of twareversion 7.0.

# **Features**

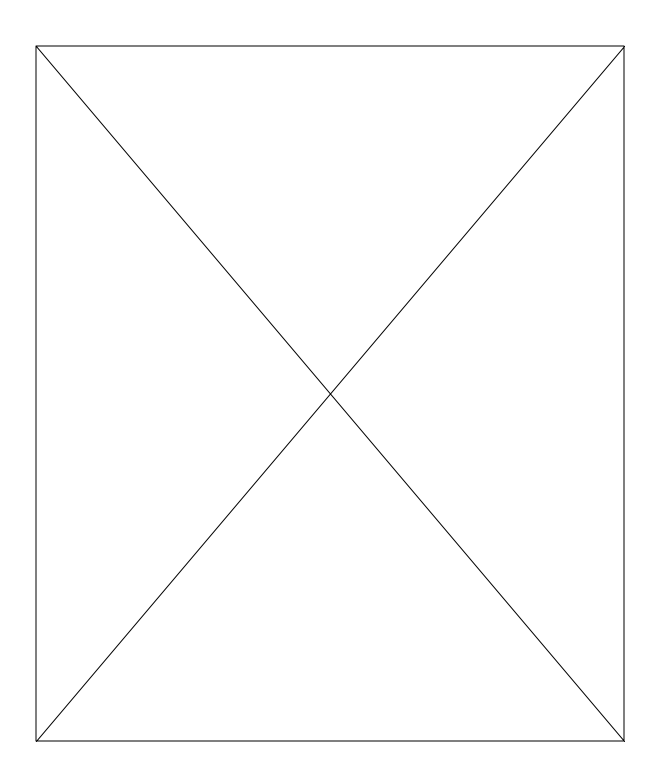
# **Benefits**

· 68000 microprocessor, running at 7.8336	· Offers up to 25 percent faster performance and system responsiveness than Macintosh Plus system.
· Apple SuperDrive (1.4-megabyte floppy disk drive)	<ul> <li>Allows convenient transfer of data files between Macintosh, OS/2, MS-DOS, and Apple Ilsystems.</li> <li>Provides almost twice the storage capacity of 800 K disk drives.</li> </ul>
Six built-in ports:  One SCSI port  One Apple Desktop Bus <sup>§</sup> (ADB)  One external 3.5-inch disk interface  Two serial ports  One sound output port	Make it easy to expand your system with additional peripheral devices     Permit communication with the keyboard, mouse, and other devices.     Accommodate a second 800 K or 1.4-mega by te external 3.5-inch disk drive.     Provide access to Local Talk® cable-based networks, which allowyou to connect Macintosh Classic systems to other computers and to Laser Writer printers through the Apple Talk networks ystem.     Supply high-quality, four-voice digital sound that is compatible with all applications that use Macintosh sound.
· Optional 40-megabyte internal hard disk drive	Handles a broad range of computing needs by providing ample storage capacity for files and applications.
· 1 or 2 megabytes of RAM, expandable to 4 megabytes	<ul> <li>Provides a simple growth pathasyou need additional memory.</li> <li>Lets you work with large amounts of data, such as large spreads heets, scanned images, and sound files.</li> <li>Supports Macintosh systems of tware version 7.0 applications when available.</li> </ul>

# **Features**

# **Benefits**

<ul> <li>512K of ROM, including:</li> <li>Hierarchical File System</li> <li>Drivers for Macintosh hard disks, ADB, SCSI, and an Apple Talknetwork</li> <li>Macintosh Toolbox</li> <li>Quick Drawš</li> </ul>	<ul> <li>Organizes storage for documents and allows easy access to files, with the Hierarchical File System</li> <li>Supports high-performance peripherals, with the SCSI interface.</li> <li>Provides the consistent graphics interface for applications, with QuickDraw.</li> </ul>
Macintosh user interface, including mouse, icons, windows, and pull-downmenus	Makes most applications intuitive and easy to learn.     Reduces training and support costs.     Provides a consistent user interface a cross applications.
· MultiFinder®operatingsystem	Allows multiple applications to be opened concurrently.     Lets you easily cut and paste parts of documents from one application to another.     Allows background tasks to be run while you interact with applications in the foreground.
· Software compatibility	· Lets you run virtually all Macintosh software.



# **Product Details**

### System configurations

- · Two configurations of the Macintosh Classic areavailable.
- -The Macintosh Classic comes with 2 megabyte of RAM (expandable to 4 megabytes), internal 1.4-megabyte Apple SuperDrivefloppy diskdrive, ADB keyboard and mouse, system software, and training disk.
- -The Macintosh Classic 2/40 includes everything that comes with the Macintosh Classic, plus an internal 40-mega by tehard disk drive.

#### RAMconfigurations

 The Macintosh Classic comes with 2 megabytes of RAM. An additional 2-mega byte of RAM can be added by Single In-line Memory Modules (SIMVs).

#### SCSI

· SCSI (Small Computer System Interface) is a high-performance interface bus used to connect hard disks and other SCSI-based devices, such as the Apple CDSC®CD-ROM drive, the Apple Scanner, and the Apple Personal Laser Writer to the Macintosh Classic. This single interface can support up to seven SCSI peripheral devices (six if you have an internal hard disk).

## Network support

 The Macintosh Classic provides full ROM support for all Apple Talk protocols and includes built-inserial ports for Local Talk network connections.

#### Operating system support

- Macintosh system software includes:
- -System software version 6.0.6 or later (the Macintosh Operating System) with System Startupdisk.
- -SystemAdditionsdisk (includes utilities such astheAppleFileExchange, HDSC Setup, CloseView, Disk First Aid<sup>§</sup>, and Font/DAMover)
- HyperCard®Software2.0Home,Addresses with Audio,AppointmentswithAudio,Audio Palette,andAudioHelpstacks.

#### **Technical Specifications**

#### Microprocessor

- MC68000,32-bitarchitecture
- · 7.8336-megahertzclockspeed

## Memory

- · 1 or 2 megabytes of RAM, expandableto 4 megabytes by means of SIMMs.
- · 512KofROM
- · 256 bytes of parameter memory

#### Disk drives

- Built-in Apple SuperDrive 1.4megabyte floppy disk drive (optional external 1.4-megabyte or 800K disk drive available)
- Optional internal 40-megabyte
   Apple SCSI harddisk drive
- Optional external Apple SCSI harddisk (many capacities available)

#### Monitor

 Built-in 9-inch diagonal, highresolution (512-by 342-pixel) bitmappedmonochromedisplay

#### Interfaces

- One Apple Desktop Bus (ADB) port, supporting a key board, mouse, and other devices daisychained through a low-speed, synchronous serial bus (a maximum of three chained devices is recommended)
- Two serial (RS-232/RS-422) ports, 230 kilobits per second maximum (upto 0.920 megabits per second if clocked externally)
- SCSI interface, using a 50-pin internal connector and a DB-25 connector for the first external device; all subsequent SCSI based peripheral subsestandard SCSI-to-SCSI interface cables.
- · 3.5-inch external floppy disk drive (800 Kor 1.4-megabyte) interface
- · Sound port for external audio amplifier or headphones

### Keyboard

- · ADB keyboard with numeric keypad
- · Two-level tilt adjustment

#### Mouse

· Apple Desktop Bus Mouse; mechanicaltracking; optical shaft or contact encoding; 100±10 pulses perin. (3.9±0.39 pulses permm) of travel

#### Sound generator

· Four-voice sound with 8-bit digital-analog conversion using 22-kilohertz sample rate—capable of driving stereohead phones or other stereo equipment through the sound jack

#### Clock/calendar

 CMOS custom chip with longlife lithium battery

#### Fan

- · 10 cu.ft./min.axial
- Positive pressure cooling

(continued)



# **MacintoshClassic**

# Technical Specifications (continued)

Electrical requirements

- Linevoltage: 120voltsAC, RMS (nominal)
- · Frequency: 47 to 63 hertz, singlephase
- · Power: 100 watts maximum

ADB power requirements

Maximum power draw for all ADB devices: 500 milliamps (a maximum of three ADB devices, daisy-chained to the port, is

- recommended)
- Mousedraws 80 milliamps.Keyboarddraws 25 milliamps.

- Size and weight *Main unit:*
- · Height: 13.2 in. (33.6 cm)
- · Width: 9.7 in. (24.6 cm)
- Depth: 11.2in. (28.5cm)
- · Weight: 16to 17.1 lb. (7.3 to 7.8 kg)\*

## Mouse:

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

## Keyboard:

- Height: 1.3 in. (3.3 cm)
- · Width: 16.0 in. (40.5 cm)

- Depth: 5.9 in. (15.1 cm)
- Weight: 1.96lb. (.89kg)

Operatingenvironment

- · Operating temperature: 50° F to 104° F (10° C to 40° C)
- · Storage temperature: -40° F to 116.6° F (-40° C to 47° C)
- Relative humidity: 5% to 95% noncondensing
- Maximumaltitude: 15,000 ft. (4,722m)
- \*Weightwillbegreaterwithinternal harddisk.

## Ordering Information

## Macintosh Classic Order No. M0422LL/A

Withyourorder, you'll receive:

- Macintosh Classic personal computer with 1 megabyte of RAM and built-in 1.4-megabyte Apple SuperDrive
- · Keyboard
- Mouse

- · Complete setup, learning, and referencedocumentation
- · Systemsoftware and HyperCard software
- Trainingdisk
- · Limitedwarranty statement

## Macintosh Classic 2/40 Order No. MO435LL/A

Withyourorder, you'll receive:

- · Macintosh Classic personal computer with 2 megabytes of RAM, built-in 1.4-megabyte Apple Super Drive, and internal 40-megabyte hard disk drive
- Keyboard
- Mouse

- Complete setup, learning, and referencedocumentation
- System software and HyperCard software
- Trainingdisk
- Limitedwarrantystatement