

MacintoshQuadra700



Our highest-performance desktop system, the Apple Macintosh Quadra 700 personal computer, offers a level of power that you won't find in most other systems.

To provide the ultimate in Macintosh responsiveness, the Quadra 700 is designed with a powerful Motorola 68040 microprocessor, faster graphics architecture, and enhancedNuBus andSCSIsubsystems--whichmakeitpossiblefor the computer to run applications up totwice as fast as the Macintosh Ilfx. You'll appreciate the speed of the Quadra 700 whenevery ou opena window, search, and sort-and even morewhen the computer redraws complex graphics, recalculates intricatespreadsheets, or reformats large documents.

Manybuilt-infeaturesalsogiveyou fast, directaccesstonetworksand

peripheral equipment. For example, you can connect the Quadra 700 directly to high-speed Ethemet and Local Talk networks without having to buy extracards. Plugany Apple monochrome or color monitor to your system; the Quadra 700 works with all Apple displays. It also supports up to 24 bits of color, offering you photographic-quality images to work with. And you can use the nine built-in ports for instant access to printers, scanners, high-capacity disk drives, and other peripheral equipment.

For additional flexibility, the Quadra 700 supports up to 20 megabytes of RAM, so you can work with larger files and many open applications. And two NuBus expansions lots make it easy to add specialized coprocessor, media integration, and data acquisition cards.

Macintosh Quadra 700 Features

Power and speed

> 25MHz68040microprocessorrunsapplicationsuptotwiceasfastastheMacintoshIlfx.

Memory

> 4megabytesRAM,expandableto20

Expansion

- > Nine built-in ports for peripherals
- > Two expansions lots

Display

- > Built-in support for all Applemonitors
- > 32 bits per pixel for true color

Features Built Into Every Macintosh

Usability

- > RunsthousandsofMacintoshapplications
- > Easytosetup,leam,anduse

System software

> System7, with multitasking, filesharing, Balloon Help, and True Type fonts

Networkina

- > Built-inLocalTalk
- > Filesharing without a dedicated server Compatibility
- > Macintosh,MS-DOS,OS/2,andProDOS floppydiskformats



MacintoshQuadra700

Technical Specifications

Microprocessor

- > MC68040,32-bitarchitecture,25-megahertz dockspeed
- > IntegralPagedMemoryManagementUnit (PMMU), Floating Point Unit (FPU), and 8-kilobytecachearchitecture

Memory

- > Comeswith4megabytesofRAMonthelogic boardand4memoryexpansionslots.
- > Expandstoupto20megabytesofRAM byinstalling4-megabyteSIMMsinthe emptyslots.

Disk drives

- > Built-in Apple Super Drive 1.4-megabyte floppydiskdrive
- > 80-or160-megabyteinternal Apple SCSI hard disk drive

Video display

- > Supportsall Applemonitors, including:
- -Macintosh12"RGBDisplay
- -Macintosh 12" Monochrome Display
- -AppleColor High-Resolution RGB Monitor
- -MacintoshPortraitDisplay
- -MacintoshTwo-PageMonochromeMonitor
- -- Macintosh 21 "Color Display
- Supports some other non-Applemonitors, indudingVGA,NTSC,andPAL

Video RAM

> 512K, upgradable to 2 megabytes for display of more colors or shades of gray on a monitor

Interfaces

> TwoAppleDesktopBus (ADB)ports, supporting a keyboard, mouse, and other devices daisy-chained through a synchronous serialbus

- > Twoserial(RS-232/RS-422)ports,230.4 kilobitspersecondmaximum(upto 0.920 megabitspersecondifclocked externally)
- > SCSIbusinterface
- VideoporttosupportRGBandmonochrome monitorsofvarioussizesandresolutions
- > Twointernal NuBusexpansionslots
- > One processor-direct slot provides access to the CPU bus for highest possible perfor-
- > Stereosoundoutputportcapable of deliveringsound to both channels of a stereo device
- Soundinputportformonauralsoundinput
- > AUI-15Ethemetconnector

Keyboard

> Supportsall Apple Desktop Buskeyboards.

> AppleDesktopBusMouse

Sound generator

> CustomSoundChipdrivesstereominiature phonejackheadphonesorstereoequipment.

Clock/calendar

> Customchipwithlong-lifelithiumbattery

Microphone

> Electret, omnidirectional; output voltage is 4 millivolts, peak to peak, at normal volume.

Disability access

> CloseView, EasyAccess, and visible beep included with system software. These built-in features and third-party options provide alternative input and output tools for people with disabilities.

Electrical requirements

- > Linevoltage:100to240voltsAC,RMS automaticallyconfigured
- > Frequency:50to60hertz, singlephase
- > Power:50 wattsmaximum, not including monitorpower

ADB power requirements

- > Maximum current drawfor all ADB devices: 500milliamps(amaximumofthreeADB devicesisrecommended)
- > Mousedraws80milliamps.
- > Keyboarddraws25to80milliamps,dependingonthekeyboardmodelused.

Operating environment

- > Operatingtemperature:50°Fto104°F (10°Cto40°C)
- > Storage temperature:-40°Fto116.6°F (-40°C to 47°C)
- > Relative humidity: 20% to 80% noncondensing
- > Maximumaltitude: 10,000ft. (3,048m)

Size and weight

Main unit:

- > Height: 11.9 in. (30.2 cm)
- > Width: 5.5 in. (14.0 cm)
- > Depth: 14.4in. (36.5cm)
- > Weight: 13lb. 10oz. (6.2kg)*

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

*Weightwillbegreaterwithanintemalharddisk.

Ordering Information

Macintosh Quadra 700 4/Apple SuperDrive OrderNo.M5921LL/A

- > MacintoshQuadra700personalcomputer with4megabytesofRAMandbuilt-in 1.4-megabyteAppleSuperDrive
- > All other features included with the Quadra 700 below

Macintosh Quadra 7004/80 OrderNo.M5922LL/A

> MacintoshQuadra700personalcomputer with4megabytesofRAM,one80-megabyte internal harddisk, and built-in 1.4-megabyte AppleSuperDrive

- > Mouse
- > Microphone
- > Systemsoftware and HyperCard software
- > Complete documentation
- > Limitedwarrantystatement

Macintosh Quadra 700 4/160 OrderNo.M5923LL/A

- > MacintoshQuadra700personalcomputer with4megabytesofRAM,one160-megabyte internal harddisk, and built-in 1.4-megabyte AppleSuperDrive
- > All other features included with the Quadra 700 above

Apple Computer, Inc. 20525MarianiAvenue Cupertino, CA95014 (408)9961010 TI X171-576

@1991Apple Computer, Inc. Apple, the Apple logo, Hyper Card, Local Talk, Macintosh, and ProDOS are registered trademarks of Apple (Computer). The Apple logo of the Apple logo of the Apple (Computer) are the Apple logo of the AComputer, Inc. AppleColor, AppleDesktopBus, BalloonHelp, Quadra, SuperDrive, and TrueTypearetrademarks of AppleComputer, Inc. Motorola is a registered trademark of Motorola Corporation. MS-DOS is a registered trademark of Microsoft Corporation. NuBus is a trademark of Microsoft Corporation. NuBus is a trademark of Microsoft Corporation and the first of the following trademark of Microsoft Corporation and the first of the firof Texas Instruments. OS/2 is a trademark of International Business Machines Corporation. Mention of non-Apple products is for informational purposes, and constitutes neither an endorsement nor a recommendation. Apple assumes no responsibility with regard to the selection, performance, or use of these products.

August 1991. Product specifications are subject to change without notice. Printed in U.S.A. L0090LL/A