

MacintoshPowerBook100

Technical Specifications

Microprocessor

> 68HC000,runningat16megahertz

Memory

- Comeswith2megabytespseudostaticRAM onthe logicboard, and one memory expansionslot.
- Expandtoupto8megabytesofRAMby installingaRAMexpansioncardinthe expansionslot

Disk storage

- > Oneinternal 20-megabyte harddisk
- External 1.4-megaloyte floppy disk drive; reads, writes, and formats Macintosh, MS-DOS, OS/2, and ProDOS disks

Display

- > 9in.(229mm)diagonal
- > BacklitSupertwistliquidcrystaldisplay
- > 640by400pixels

Battery

- Sealedlead-acid,2.3ampere-hours,provides 2to 4 hours of usage before recharging is necessary
- > Rechargetime: 3hours

Keyboard

- Built-inkeyboardwithstandardMacintosh layout
- > Two-leveltiltadjustment

Trackball

> 25mm-diameter.dualbuttontrackball

Clock/calendar

> CMOScustomchip with long-life lithium battery

Interfaces

- One Apple Desktop Bus (ADB)portfor keyboard, mouse, and other devices using allow-speed, synchronous serial bus
- One RS-422 serial portfor Local Talk networking, printers, moderns, and other devices
- > One HDI-30 SCSI portforhard disks, scanners, CD-ROM drives, and other devices
- > One sound output port for external audio amplifier
- > One HDI-20 floppy disk drive portfor the external 1.4-mega byte floppy disk drive

Modem

- Optional internal 2400-baud modern with fax at 9600 baud; includes fax sends of tware
- > Error correction and compression: MNP4,5 and V.42, V.42 bis

Sound generator

> Apple Sound Chipprovides 8-bitsound capable of driving headphones or other stereo equipment through the sound port.

Disability access

> CloseView, EasyAccess, and visible beep included with systems of tware. These built-in solutions and third-party options provide alternative input and output devices for people with disability.

ADB power requirements

 MaximumcurrentdrawforallADBdevicesis 50milliamps(amaximumofthreeADB devicesisrecommended)

Electrical requirements

- > Linevoltage: 110to 220 volts
- > Frequency:50to60hertz

Environmental requirements

- > Operating temperature: 50° Fto 104° F (10° C to 40° C)
- > Storagetemperature:50°Fto140°F (10°Cto60°C)
- > Relative humidity: 20% to 80% noncondensing
- > Altitude: 0 to 15,000 ft. (0 to 4,722 m)

Size and weight

- > Height: 1.8 in. (4.6 cm)
- > Width: 11 in. (28.0 cm)
- > Depth: 8.5 in. (22.0 cm)
- > Weight: 5.1 lb. (2.3 kg)

Ordering Information

Macintosh PowerBook 100 2/20 Order No. M0567LL/A

- > Macintosh PowerBook 100 personal computer with 2 megabytes of RAM and one 20-megabyte internal harddisk
- > BatteryandACadapter
- > Systemsoftware
- > HyperCard2.1 software and documentation
- > Trainingsoftware
- > Complete setup, learning, and reference documentation
- > Limitedwarrantystatement

Macintosh PowerBook 100 2/20 (with external floppy disk drive)

OrderNo.M1045LL/A

- > Allfeatures included with the Macintosh PowerBook 1002/20
- > 1.4-megabyteMacintoshHDI-20External 1.4MBFloppyDiskDrive

Macintosh PowerBook 2MB Memory Expansion Kit Order No. M1032LL /A

Macintosh PowerBook 4MB Memory Expansion Kit OrderNo.M1033LL/A

Macintosh HDI-20 External 1.4MB Floppy Disk Drive OrderNo.M8061LL/A

Macintosh PowerBook 100 Battery Recharger OrderNo.M5130LL/A

Macintosh PowerBook 100 Rechargeable Battery Order No. M1183LL /A Macintosh PowerBook AC Adapter Order No. M1058 LL/A

Macintosh PowerBook Fax/Data Modem (U.S., Canada, Japan) OrderNo.M0970LL/A

Macintosh PowerBook Fax/Data Modem (Europe, Australia, and some South American countries) OrderNo.M0980**/A

Apple HDI-30 SCSI Disk Adapter Order No. M2539LL/A

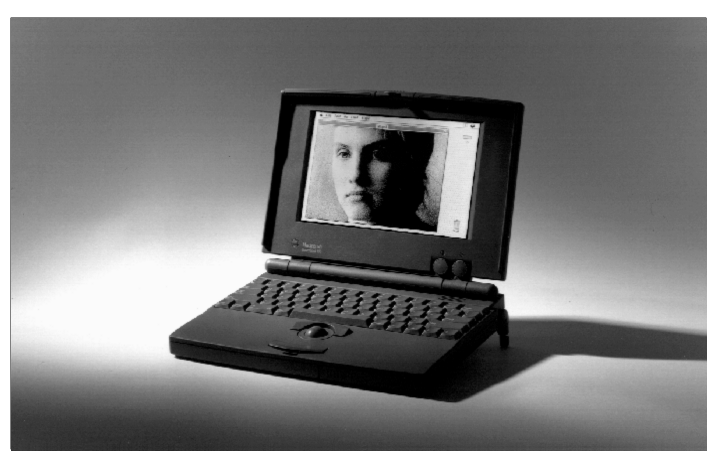
Apple HDI-30 SCSI System Cable Order No. M2538LL/A

Apple Computer, Inc. 20525 Mariani Avenue Cupertino, CA95014 (408) 996-1010 TLX171-576 ©1991 AppleComputer, Inc. Apple, the Applelogo, AppleTalk, HyperCard, LocalTalk, Macintosh, and ProDOS are registered trademarks of AppleComputer, Inc. Apple Desktop Bus, Ballbon Help, PowerBook, and True Type are trademarks of AppleComputer, Inc. MS-DOS is a registered trademark of Microsoft Corporation. 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. L0080.LL/A



MacintoshPowerBook100



The Apple Macintosh PowerBook line of notebook computers represents an outstanding partnership of convenience, power, and affordability.

Macintosh PowerBook 100, the most affordable member of this line, packs both the power and the ease of Macintosh computing into a sleek, innovative design that makes it easy to take your work where veryougo. This complete Macintosh system comes in a single package that fits easily inside a brief case. And it gives you all the traditional advantages of a Macintosh—including unsurpassed ease of use and the ability to run thousands of applications.

You'llespeciallyappreciatehow comfortablyyou can work with the Macintosh Power Book 100. Its self-contained trackball and palm rest will allow you to work easily with the computer on your lapor on a

desktop. You can adjust both the bright display and the standard-size keyboard to work in any environment.

The versatility of the Macintosh PowerBook 100 is hard to find in any othernotebook computer. Built-in networkingcapabilitiesgiveyou instantaccess to all the resources available in an AppleTalk networkincluding electronic mail, printers, and file servers. Five built-in ports give youplug-and-playconnections tohigh-capacityharddisks,CD-ROM drives, printers, and input devices. With the external floppy disk drive, you can work with data files stored in/Macintosh,MS-DOS,OS/2,and ProDOS formats. With the optional modem, you can send electronic mail. accessinformation on other computers, even connect to your Apple Talk network--plussenddocumentsto facsimilemachinesanywhere.

Macintosh PowerBook 100 Features

Processor

> 16MHz68HC000microprocessor

Expansion

- > Five built-in ports for peripherals
- > Internal slots for modern and RAM
- > Optional SCSI disk adapter allows the computer to be used as an external hard disk.

Features Built Into Every Macintosh

Jsability

- > RunsthousandsofMacintoshapplications
- > Easytosetup,leam,anduse

System software

> System 7.0.1, with multitasking, filesharing, Balloon Help, and True Type fonts

Networking

- > Built-inAppleTalknetworking
- > Filesharingwithoutadedicatedserver

Compatibility

 Macintosh, MS-DOS, OS/2, and ProDOS floppy disk formats