

PowerBook Duo 280

Features

High performance
• Provides Macintosh Quadra

performance in a subnotebook design Provides a 9-inch (diagonal), backlit, active-matrix gray-scale display for easy viewing

Offers a large hard disk of 240MB for storing large amounts of data

Broad expansion capabilities
• Upgradable to PowerPC chip

technology Includes slots for an internal modem and additional RAM (up to 40MB)

Comes with the PowerBook Mobility Bundle, a combination of communications, power-management, information-management, and compatibility software designed to enhance mobile computing Comes with a built-in serial port for

peripheral devices and networking Features a docking connector for connection to a PowerBook Duo

Dock II, Duo Dock, or Duo MiniDock

Award-winning design

At just under 5 pounds, it is extremely

compact and lightweight Gives you the flexibility to carry just what you need

Features Built Into Every PowerBook Usability

Runs thousands of Macintosh applications

Easy to set up, learn, use, and expand

System software

System 7 with multitasking, file sharing, TrueType fonts, and more

Networking

Built-in LocalTalk networking File sharing without a dedicated server

Reads and writes Macintosh, Windows, MS-DOS, OS/2, and ProDOS file formats

Users looking for the leading fullfeatured subnotebook computer need look no further. The Apple PowerBook Duo 280 offers exceptional performance, an active-matrix screen, and plenty of room for expansion-features normally found only on much larger, heavier systems—all in a package that weighs only slightly more than 4 pounds.

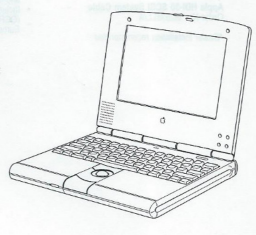
Featuring an advanced 66/33megahertz 68LC040 processor, the PowerBook Duo 280 brings a new level of power and performance to mobile computing. It comes with a large hard disk, and its RAM can be easily expanded to up to 40 megabytes. For users with an eye on the future, the PowerBook Duo 280 is also upgradable to PowerPC technology.

The PowerBook Duo 280 includes an integrated full-pagewidth, backlit, active-matrix display that supports 16 levels of grayproviding high-quality screen image, performance, and contrast-without adding bulk or weight. And to maximize the usefulness of all of its high performance features, the Power-Book 280 Duo uses batteries and software designed to provide exceptional energy efficiency and long life.

With the PowerBook Duo 280, you can connect easily to a wide range of resources—no matter where you are. Its file-transfer options include System 7 file sharing, SCSI disk mode, and an external

AppleSuperDrive floppy disk drive. There is also a configuration with the internal Express Modem for taking advantage of the built-in Apple Remote Access software. And if users want to take advantage of the features of a desktop system, they can use a docking product such as the PowerBook Duo Dock II or PowerBook MiniDock to connect to large displays, servers, printers, and network services.

The PowerBook Duo 280 even comes with the PowerBook Mobility Bundle, a combination of communications, power-management, information-management, and file-transfer software that makes this system the ideal solution for mobile computing. In short, the PowerBook Duo system lets you decide which capabilities you want, letting you invest in exactly the setup that suits your needs.





PowerBook Duo 280

Ordering Information

PowerBook Duo 280 4/240

- Order No. M2797LL/A

 PowerBook Duo 280 computer with 4MB of RAM and internal 240MB hard disk drive
- Battery and AC adapter
- System 7
- Complete setup, learning, and reference documentation
- Training software
- Limited warranty PowerBook Mobility Bundle

PowerBook Duo 280 12/240/EM Order No. M2798LL/A • Same as Order No. M2797LL/A, but with 12MB of RAM and an Express

PowerBook Duo 4MB Memory Expansion Kit* Order No. M4184LL/A

PowerBook Duo 8MB Memory Expansion Kit* Order No. M4185LL/A

Express Modem for PowerBook Duo* (U.S., Canada, Japan) Order No. M4186LL/A

PowerBook High Capacity Duo Type III Rechargeable Battery Order No. M2780LL/A

PowerBook Duo AC Adapter Order No. M4174LL/E

PowerBook Duo Battery Recharger Order No. M4178LL/B

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

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

*Dealer installation recommended

Technical Specifications

Microprocessor

66/33-MHz Motorola 68LC040 with integral memory management unit (MMU)
(The two speeds refer to the internal processor and the bus interface, respectively)

4MB of RAM, expandable to 40MB

Internal 240MB hard disk drive

Optional external Apple SuperDrive 1.4MB floppy disk drive, which uses high-density floppy disks and reads, writes, and formats Macintosh, Windows, MS-DOS, OS/2, and ProDOS disks

Display
 9-in. (diagonal), backlit, active-matrix gray-scale display
 Resolution: 640 by 400 pixels with 16 levels of gray

Nickel-metal-hydride High Capacity Type II battery provides two to four hours of use before recharge EverWatch battery-saver technology

Interfaces

- Power adapter port 152-pin processor-direct slot (PDS) connector for connecting PowerBook Duo Dock, PowerBook Duo MiniDock, PowerBook Floppy Adapter, or other third-party expansion devices Serial (RS-422) port
- Port for optional internal modem

- Docking options

 PowerBook Duo Dock or Duo Dock II

PowerBook Duo MiniDock PowerBook Duo Floppy Adapter Solutions from third-party vendors

File-transfer options

LocalTalk cable and System 7 file sharing

- Serial cable and System 7 file sharing Express Modern and Apple Remote Access software Duo MiniDock with SCSI Disk Adapter and HDI-30
- SCSI system cable
- Duo Dock internal Apple SuperDrive, optional internal hard disk drive
- Compact floppy adapter and external Apple SuperDrive

- Serial/LocalTalk port for AppleTalk Modem
 Optional internal PowerBook Express Modem; sends and receives data and faxes at 14.4 Kbps
- Includes Express Fax software and OCR software (OCR software available in the United States and Europe only)

- Apple Sound Chip provides monophonic 8-bit sound,capable of driving stereo headphones or other stereo equipment with the same signal supplied to both channels through optional PowerBook Duo Dock or PowerBook Duo MiniDock
- Built-in speaker
- Built-in omnidirectional microphone; electrical output
- of 4 mV, peak-to-peak, at normal volume Sound input: 4-voice sound with 8-bit analog-to-digital conversion, recording at 11- or 22-kHz sampling rate

Keyboard and trackball

- Built-in, 2.4-mm travel, 18-mm pitch keyboard
- Two-level tilt adjustment
- 19-mm diameter, dual-button trackball

Disability access
• Easy Access and ability to substitute visual cue for beep included with system software. These built-in solutions and third-party options provide alternative input and output solutions for people with disabilities.

- Electrical requirements
 Line voltage: 100 to 240 volts AC
- Frequency: 50 to 60 Hz

ADB power requirements

Maximum current draw for all ADB devices: 100 mA with PowerBook Duo MiniDock or Floppy Adapter, or 500 mA with PowerBook Duo Dock or Duo Dock II (a maximum of three ADB devices is recommended)

- Environmental requirements

 Operating temperature: 50° to 104° F (10° to 40° C)

 Storage temperature: -13° to 140° F (-35° to 60° C)

 Relative humidity: 20% to 80% noncondensing

 Operating altitude: 1 to 10,000 ft. (0 to 3,048 m)

 Maximum storage altitude: 15,000 ft. (4,722 m)

Size and weight

- Height: 1.4 in. (3.6 cm) Width: 10.9 in. (27.7 cm) Depth: 8.5 in. (21.6 cm)
- Weight: 4.2 lb. (1.9 kg)

Apple Computer, Inc. 20525 Mariani Avenue Cupertino, CA 95014 (408) 996-1010 TIX 171-576

© 1994 Apple Computer, Inc., Il rights reserved. Apple, the Apple logo, AppleTalk, HyperCard, LocalTalk, Macintosh, Macintosh, Quadra, PowerBook, and ProDOS are trademarks of Apple Computer, Inc., registered in the U.S.A. and other countries. Apple Desktop Bus, Apple SuperDrive, Balloon Help, EverWatch, MacCheck, Macintosh PC Exchange, PowerBook Duo, and TrueType are trademarks of Apple Computer, Inc. MS-DOS is a registered trademark of Microsoft Corporation. OS/2 is a registered trademark and PowerPC is a trademark of International Business Machines Corporation, used under license therefrom. Mention of non-Apple products is for informational purposes only and constitutes neither an endorsement nor a recommendation. Apple assumes no responsibility with regard to the selection, performance, or use of these products. All understandings, agreements, or warranties, if any, take place directly between the vendors and the prospective users.

March 1994. Product specifications are subject to change without notice. Printed in U.S.A.