

PowerBook 540

Features

Performance

Provides Macintosh Quadra performance in an all-in-one notebook computer

Computer Provides a 9.5-inch (diagonal), backlit, active-matrix, gray-scale display with 64 levels of gray for easy viewing, which can be upgraded to an active-matrix

color display with optional upgrade kit Delivers cost-effective, convenient, and fast networking capabilities through its built-in Ethernet support (also supports

LocalTalk networking)
Comes with System 7, which provides multitasking, file sharing, and TrueType fonts Runs thousands of Macintosh

applications

Innovation

Includes an integrated Apple trackpad pointing device, which gives you precise cursor control with just the touch of a finger

Provides 16-bit, CD-quality stereo sound output and built-in speakers

Uses "intelligent" battery technology, which combined with the PowerBook Control Strip software provides extremely accurate measurements of battery con-sumption and remaining life

Expandability
• Is upgradable to PowerPC chip technology Includes slots for an internal modem

and additional RAM (up to 36MB)

Offers a PDS slot with an optional PCMCIA expansion module, which allows the instant expansion of flash memory, hard disk space, network interfaces, wireless communications, and more

Comes with the PowerBook Mobility Bundle, a combination of communications, power-management, informationmanagement, and compatibility software designed to enhance mobile computing

The Apple PowerBook 540 is Apple's top-of-the-line gray-scale PowerBook computer. It provides a host of innovative advances in technology, design, performance, and expandability—making it the ideal system for power users on the

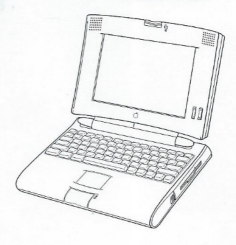
Featuring an advanced 66/33megahertz Motorola 68LC040 processor, the PowerBook 540 lets mobile users experience the true power of desktop computing—all in a system that weighs just over 7 pounds. It provides 16-bit, CDquality stereo sound, and its fullpage-width, backlit, active-matrix display offers high contrast and 64 levels of gray. (The PowerBook 540 can also support many external color displays.) And for moving large amounts of data, the PowerBook 540 comes with built-in support for high-speed Ethernet networking.

The PowerBook 540 also includes a number of technology and design innovations. It features the built-in Apple trackpad, which combines

ease of use and reliability with extremely precise cursor control in a durable design with no moving parts. The new PowerBook Intelligent Batteries can provide as much as three hours of use each and be recharged in less than two hours.

Already powerful, the PowerBook 540 can be upgraded to PowerPC chip technology and offers the optional PCMCIA Expansion Module. And to help make you more productive right away, the PowerBook 540 comes with the PowerBook Mobility Bundle, integrated software that lets you access network resources remotely, synchronize files, optimize battery power, work with Windows and DOS files, and more.

With its power, advanced features, and expandability, the PowerBook 540 is truly the answer for mobile users who want affordable power now-and who want to take advantage of PowerPC technology in the future.





Ordering Information PowerBook 540 4/240

and AC adapter

Training software Limited warranty PowerBook Mobility Bundle

receive modem

Display Upgrade Order No. M3063LL/A

Order No. M1913LL/A

PowerBook AC Adapter

Order No. M1910LL/A

Order No. M2995LL/A

Order No. M2539LL/A

Order No. M2538LL/A

System 7

Order No. M2807LL/A

• PowerBook 540 computer with 4MB of

Complete setup, learning, and reference documentation

PowerBook 540 12/240/Modem Order No. M3120LL/A

PowerBook Active-Matrix Color

PowerBook Intelligent Battery Order No. M1908LL/A

Same as Order No. M2807LL/A, but with 12MB of RAM and a Global Village 19.2-bps data, 14.4-bps fax send-and-

PowerBook 8MB Memory Expansion Kit

PowerBook PCMCIA Expansion Module

Apple HDI-30 SCSI Disk Adapter

Apple HDI-30 SCSI System Cable

RAM, built-in 1.4MB Apple SuperDrive, and internal 240MB hard disk drive Two PowerBook Intelligent Batteries

PowerBook 540

Microprocessor

Technical Specifications

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 36MB using the PowerBook 8MB Expansion Kit or larger-capacity, third-party memory expansion card (70 ns, low power, self-

- Built-in 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
- Internal 240MB hard disk drive

- Display
 9.5-in. (diagonal), backlit, active-matrix gray-scale

Resolution: 640 by 480 pixels with 64 levels of gray Energy conservation: Sleeps on close User-configurable energy-conservation software via the control panel

Batteries

- Dual nickel-metal-hydride PowerBook Intelligent Batteries each provide up to four hours of use before
- Batteries recharge in two hours while computer is shut down or in sleep mode; four hours while

- running EverWatch battery-saver technology PowerBook Control Strip allows user to monitor time remaining, charge time, and battery usage Backup rechargeable lithium battery maintains RAM in
- sleep mode while main batteries are removed for up to three minutes

Interfaces

- One Apple Desktop Bus (ADB) port
 One Serial/LocalTalk (RS-422) port
 One high-speed Ethernet port
 One SCSI port for connecting as many as six external devices (HDI-30)

One power adapter port

- One 90-pin processor-direct slot (PDS) for connecting PDS devices or optional PowerBook PCMCIA Adapter (optional PowerBook PCMCIA Expansion Module allows use of two Type II or one Type III PCMCIA-type card)
 One slot for optional internal modem
- Stereo sound input/output
- One RAM slot

Slot for security cable

Serial/LocalTalk port for AppleTalk High-speed Ethernet network interface with Apple AUI

Built-in stereo sound

CD-quality,16-bit stereo sound capable of driving headphones or other stereo equipment

Two built-in stereo speakers Digital-to-analog and analog-to-digital conversion sampled at 11.035, 22.050, or 44.100 kHz

- Video-out port compatible with most Apple monitors, VGA monitors, and SVGA monitors; cable with standard DB-15 connector provided Selectable video modes: dual mode allows separate
- images on the built-in display and external video monitor; mirror mode displays the same image on builtin and external displays

- Keyboard and Apple trackpad

 Solid-state Apple trackpad provides precise cursor control in response to the movement of the user's fingertip over its surface; sensing of movement and acceleration is easily adjustable through a control panel
 Built-in, standard-size keyboard with 76 (U.S.) or 77 (ISO) keys, including 12 function keys
- wo-level tilt adjustment
- Power on key located on the keyboard

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: 200 mA

- Environmental requirements

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

 Storage temperature: -13° to 140° F (-25° 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: 2.3 in. (5.7 cm)
 Width: 11.5 in. (29.2 cm)
 Depth: 9.7 in. (24.5 cm)
 Weight: 7.1 lb. (3.2 kg)

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.

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