

# Macintosh PowerBook 5300ce/117

### Features

#### Performance

- Uses a 117-MHz PowerPC 603e processor
- Includes a high-capacity internal 1.1GB hard disk drive
- Runs thousands of Mac OS applications and hundreds of applications optimized for Power Macintosh

#### Innovative design

- Provides a 10.4-inch (diagonal), backlit, active-matrix, SVGA color display with thousands of colors
- Features PC Card slots and an expansion bay, for flexibility and expandability
- Comes with an integrated Apple trackpad, full-size keyboard, and integrated palm rest

#### Easy and versatile communications capabilities

- Provides built-in infrared technology for
- easy file sharing-no cables necessary Lets you add a wired or wireless modem or Ethernet networking capabilities through PC Card slots
- Comes with a range of communications software to keep you connected

#### Multimedia support

- Comes with 8-bit color video-out,
- upgradable to greater bit depths Provides a built-in speaker; 16-bit, CD-quality stereo line input and sound
- output; and an integrated microphone Includes an expansion bay for
- removable, rewritable media such as a magneto-optical drive Includes QuickTime software

# Preinstalled software

## Comes with System 7.5

- Provides active assistance in learning new features through Apple Guide
- Comes with the PowerBook Mobility Bundle, software designed to enhance mobile computing

The Macintosh PowerBook 5300ce/117 provides the high performance of PowerPC processor technology in the highest-quality, highest-resolution, color PowerBook system available. Its exceptional power, 32 megabytes of memory, high-capacity 1.1-gigabyte, hard disk drive, and advanced SVGA display capability make it the ultimate PowerBook.

Featuring an advanced 117megahertz PowerPC 603e processor, this PowerBook lets mobile users experience the true power of desktop computing-all in a system that weighs only 6.4 pounds. It provides 16-bit, CDquality stereo sound, and its large, active-matrix, SVGA display supports thousands of bright, vivid colors and provides 800 by 600 resolution-a larger viewing area than that of standard displays. And the power of its RISC processor not only lets the PowerBook 5300ce/117 handle the most complex tasks easily, but also enables it to run Insignia Solutions SoftWindows emulation software for DOS and Windows compatibility.

Already powerful, the PowerBook 5300ce/117 is designed to make expansion easy. You can expand the memory to 64 megabytes. The PowerBook 5300ce/117 also features two PC Card slots for additional functionality as well as an expansion bay for third-party solutions-the floppy disk drive can

be removed and replaced with an additional hard disk drive, magnetooptical storage device, or internal AC adapter.

Because communication is so vital to mobile users, the PowerBook 5300ce/117 offers a range of networking and communications options. It features built-in infrared technology for easy file sharing without cable connections or timeconsuming setup. Through its PC Card slots, you can add a wired or wireless modem, storage, or Ethernet networking capability. And it comes with eWorld, Apple's on-line service, as well as the PowerBook Mobility Bundle, a preinstalled collection of software that meets the needs of mobile users in the areas of communications, compatibility, power management, security, file transfer, and even entertainment.

With its unprecedented power, advanced features, advanced SVGA display, and expandability, the PowerBook 5300ce/117 is truly the answer for mobile users who require high performance for complex tasks and brilliant graphics in a system that can accompany them wherever they go.



**Ordering Information** 

PowerBook 5300ce/117

Battery and AC adapter

Complete setup, learning, and

Macintosh PowerBook 8MB RAM

PowerBook Video Adapter Cable

Apple HDI-30 SCSI Disk Adapter

Apple HDI-30 SCSI System Cable

Product specifications are subject to

specifica-tions and configurations.

Check with your Apple reseller for the most current information about product

Apple Color StyleWriter 2200 Order No. M3474LL/A

Macintosh PowerBook Power Adapter

reference documentation

Limited warranty

Order No. M3747LL/A

Order No. M3750LL/A

Order No. M3927LL/A

Order No. M2539LL/A

Order No. M2538LL/A

change.

**Expansion Card** 

PC Card storage tray System software version 7.5.2 PowerBook Mobility Bundle

disk drive

Order No. M3828LL/A
 PowerBook 5300ce/117 computer with 32MB of RAM, built-in 1.4MB Apple SuperDrive, and internal 1.1GB hard

# Macintosh PowerBook 5300ce/117

## **Technical Specifications**

## Microprocessor

117-MHz PowerPC 603e

Memory • 32MB of RAM, expandable to 64MB

#### Storage

- Built-in removable 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 1.1GB hard disk drive
- Expansion bay for third-party solutions such as an additional hard disk drive or magneto-optical drive (PC Card storage tray included in box may be inserted into this bay to reduce weight by 0.4 lb.)

#### Display

- 10.4-in. (diagonal), backlit, active-matrix, SVGA
- 10.4-In. (Diagonal), Dackin, active-matrix, Sec. ( color display Resolution: 800 by 600 pixels with thousands of colors; 800 by 600 resolution (SVGA) provides a larger viewing area than standard 640 by 480 displays. This means you see more spreadsheet columns, text, and graphics
- Black matrix screen reduces glare, clearly defines colors, and improves contrast

- Battery
  Nickel-metal-hydride battery provides 2.5 to 4.5 hours of use before recharge
  Battery recharges in 2.5 hours while computer in clean mode, or running
- is shut down, in sleep mode, or running PowerBook Control Strip lets you monitor time
- remaining, charge status, and battery usage

#### PC Card slots (PCMCIA)

- Two PC Card slots that can accommodate two Type I or II PC Cards or one Type III PC Card
- Lets you add industry-standard PC Cards such as
  - Ethernet networking, a wired or wireless modem, storage, or other capabilities

#### Expansion bay

- IDE connector for third-party solutions such as an additional hard drive, a magneto-optical drive, and other devices
- Power lines for connection of an internal AC adapter and other third-party solutions

#### Ports

- One Apple Desktop Bus (ADB) port
- One Apple Desktop Bus (ADB) port One serial (RS-422) port One SCSI port for connecting as many as six external devices (including CD-ROM) One power adapter port Stereo sound input port Stereo sound output port

- Video output port

#### Networking

- Serial/LocalTalk port for AppleTalk connections to networks and printers
- Ethernet networking through PC Cards
- Ultra-easy file sharing through infrared technology-without cable connections or timeconsuming setup; supports AppleTalk protocol

#### Built-in stereo sound

- 16-bit, CD-quality stereo sound capable of driving headphones or external speakers Built-in speaker and integrated microphone Digital-to-analog conversion sampled at 44.1, 22.05, or
- 11.025 kHz
- 16 bit, audio line-in for recording

#### Video output

8-bit video output port to support external color displays-compatible with most Apple, VGA, and SVGA monitors (upgradable to greater bit depths through third-party solutions)

#### Security

- Includes a security slot that secures the system, battery, and expansion bay (requires a thirdparty accessory)
- Includes password protection software

#### Keyboard and Apple trackpad

- Built-in, full-size keyboard with 76 (U.S.) or 77 (ISO) keys, including 12 function keys and integrated palm rest
- Power button on keyboard
- 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

## Disability access

System software includes CloseView and Easy Access, and provides the ability to substitute visual cue for beep

- 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: 41° to 95° F (5° to 35° C) Storage temperature: -13° to 140° F (-25° to 60° C) Relative humidity: 20% to 80% noncondensing

- Operating altitude: 0 to 10,000 ft. (0 to 3,048 m) Maximum storage altitude: 15,000 ft. (4,722 m)

#### Size and weight

- Height: 2.2 in. (5.6 cm) Width: 11.5 in. (29.2 cm)

- Depth: 8.5 in. (21.6 cm) Weight: 6.4 lb. (2.9 kg)

Apple Computer, Inc. 1 Infinite Loop Cupertino, CA 95014 (408) 996-1010 TLX 171-576

© 1995 Apple Computer, Inc. All rights reserved. Apple, the Apple logo, Apple SuperDrive, AppleTalk, LocalTalk, Macintosh, PowerBaok, Power Macintosh, ProDOS, QuickTime, and StyleWriter are trademarks of Apple Computer, Inc., registered in the U.S.A. and other countries. Apple Desktop Bus, eWorld, and Mac are trademarks of Apple Computer, Inc. MS-DOS and Windows are registered trademarks of Microsoft Corporation; SoftWindows is a trademark used under license by Insignia from Microsoft. OS/2 is a registered trademark and and windows are registered trademarks of microsoft corporation, softwindows is a trademark used under license by insignia from microsoft. Use 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. October 1995. Product specifications are subject to change without notice. Printed in U.S.A. I 01583A