**Developer Note** 

# Macintosh PowerBook 2400c Computer



Developer Note

6/20/97 Apple Technical Publications © Apple Computer, Inc. 1997 Apple Computer, Inc.1997 Apple Computer, Inc.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, mechanical, electronic, photocopying, recording, or otherwise, without prior written permission of Apple Computer, Inc., except to make a backup copy of any documentation provided on CD-ROM. Printed in the

United States of America. The Apple logo is a trademark of Apple Computer, Inc. Use of the "keyboard" Apple logo (Option-Shift-K) for commercial purposes without the prior written consent of Apple may constitute trademark infringement and unfair competition in violation of federal and state laws.

No licenses, express or implied, are granted with respect to any of the technology described in this book. Apple retains all intellectual property rights associated with the technology described in this book. This book is intended to assist application developers to develop applications only for Apple-labeled or Apple-licensed computers.

Every effort has been made to ensure that the information in this manual is accurate. Apple is not responsible for printing or clerical errors.

Apple Computer, Inc. 1 Infinite Loop Cupertino, CA 95014 408-996-1010

Apple, the Apple logo, AppleCD, AppleLink, AppleTalk, GeoPort, LaserWriter, Mac, Macintosh, PlainTalk, PowerBook, and Power Macintosh are trademarks of Apple Computer, Inc., registered in the United States and other countries.

Adobe, Acrobat, and PostScript are trademarks of Adobe Systems Incorporated or its subsidiaries and may be registered in certain jurisdictions.

Helvetica and Palatino are registered trademarks of Linotype-Hell AG and/ or its subsidiaries.

ITC Zapf Dingbats is a registered trademark of International Typeface Corporation.

PowerPC is a trademark of International Business Machines Corporation, used under license therefrom.

Simultaneously published in the United States and Canada.

# LIMITED WARRANTY ON MEDIA AND REPLACEMENT

If you discover physical defects in the manual or in the media on which a software product is distributed, ADC will replace the media or manual at no charge to you provided you return the item to be replaced with proof of purchase to ADC.

ALL IMPLIED WARRANTIES ON THIS MANUAL, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO NINETY (90) DAYS FROM THE DATE OF THE ORIGINAL RETAIL PURCHASE OF THIS PRODUCT.

Even though Apple has reviewed this manual, APPLE MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS MANUAL, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS MANUAL IS SOLD "AS IS," AND YOU, THE PURCHASER, ARE ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND ACCURACY.

IN NO EVENT WILL APPLE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS MANUAL, even if advised of the possibility of such damages.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED. No Apple dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

# Contents

Figures and Tables v

### Preface About This Developer Note vii

Contents of This Note vii Supplemental Reference Documents vii Conventions and Abbreviations viii Typographical Conventions viii Abbreviations viii

## Chapter 1 Delta Guide to the PowerBook 2400c Computer 1

2 Appearance The Two Models 3 Features 4 **RAM Expansion** 5 Display 5 PC Card Slot 5 Keyboard 6 Hard Disk Size 7 I/O Expansion 7 Port for Floppy Disk Drive 7 **Peripheral Devices** 8 System Software 8 Software Modifications 8 Machine Identification 9 Compatibility 9

# **Figures and Tables**

Chapter 1

## Delta Guide to the PowerBook 2400c Computer 1

| Figure 1-1                          | Front view of the computer 2  |   |
|-------------------------------------|---|---|
| Figure 1-2                          | Back view of the computer 3   |   |
| Figure 1-3                          | Keyboard layout for model sold in Japan                                     |   |
| Figure 1-4                          | Keyboard layout for model sold in the US                                    |   |
| Table 1-1<br>Table 1-2<br>Table 1-3 | Model differences3Feature comparison4Signals on floppy disk drive connector | 7 |

# **About This Developer Note**

This developer note describes the Macintosh PowerBook 2400c computer, a new computer based on the same architecture as the PowerBook 3400 computer but smaller and lighter. This developer note describes only the changes that make the new models different from the PowerBook 3400. For information about the PowerBook 3400, see "Supplemental Reference Documents," later in this preface.

This developer note is intended to help hardware and software developers design products that are compatible with the Macintosh products described here. If you are not already familiar with Macintosh computers or if you would simply like additional technical information, you may wish to read the supplementary reference documents described in this preface.

This note is published only in electronic form, as an  $Adobe^{TM} Acrobat^{TM} PDF$  (portable document file). The file is available from two sources:

on the World Wide Web at

http://devworld.apple.com/dev/dnotes3.shtml

 on the Reference Library Edition of the Developer CD Series, which is distributed as part of the monthly mailing to registered developers.

# **Contents of This Note**

This note has only one chapter: a delta guide describing the differences between the Macintosh PowerBook 2400c computer and the PowerBook 3400 computer. Because the note is so short, it has no glossary or index.

# Supplemental Reference Documents

For information about the PowerBook 3400 computer, developers should have the developer note for that computer. Adobe Acrobat PDF (portable document file) versions of all developer notes are available on the Developer CD and on the Internet at

http://dev.info.apple.com/reference.html

For a description of the versions of the Mac OS that come with the new models, developers should refer to Technote 1090, "Mac OS 7.6," and Technote 1096, "System 7.6.1." The technotes are available on the Technote web site at

http://devworld.apple.com/dev/technotes.shtml

Printed copies of the Technote are available from Field Copy and Printing, telephone 1-415-323-3155. The Technotes are also available on the reference library issues of the Developer CD.

For information about the latest version of the PC Card Manager, developers should refer to the PC Card Manager v3.0 SDK. The SDK is available on the March 1997 Reference Library edition of the Developer CD and on the Apple Developer World web site at

ftp://ftp.apple.com/devworld/Development\_Kits/PC\_Card\_Manager/

Developers should also have copies of the relevant books of the *Inside Macintosh* series, available in technical bookstores.

# **Conventions and Abbreviations**

This developer note uses the following typographical conventions and abbreviations.

### Typographical Conventions

#### Note

A note like this contains information that is of interest but is not essential for an understanding of the text.  $\blacklozenge$ 

#### IMPORTANT

A note like this contains important information that you should read before proceeding.  $\blacktriangle$ 

### Abbreviations

When unusual abbreviations appear in this developer note, the corresponding terms are also spelled out. Standard units of measure and other widely used abbreviations are not spelled out.

Here are the standard units of measure used in this developer note:

| GB | gigabytes       | MHz | megahertz   |
|----|-----------------|-----|-------------|
| Μ  | meg (1,048,576) | ns  | nanoseconds |
| MB | megabytes       | V   | volts       |

ADB **Apple Desktop Bus** CD-ROM compact disc read-only memory DIMM dual inline memory module DRAM dynamic RAM EDO extended data out FDD floppy disk drive JEDEC Joint Electron Device Engineering Council PCI Peripheral Component Interconnect, an industry-standard expansion bus PCMCIA Personal Computer Memory Card International Association PDF portable document file PMU power management unit RAM random-access memory SCSI Small Computer System Interface SO DIMM small outline dual inline memory module SPD Serial Presence Detect, a feature of the SO DIMM **SVGA** super video graphics adapter TFT thin film transistor (a type of LCD) VGA video graphics adapter

Other abbreviations used in this note include:

#### **гкег**а с е

UNAPIEK I

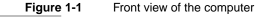
Delta Guide to the PowerBook 2400c Computer

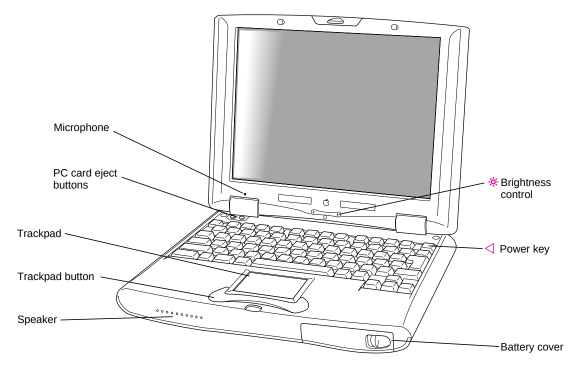
The Macintosh PowerBook 2400c computer is a small, light-weight notebook computer based on the architecture of the PowerBook 3400 computer. This chapter is a delta guide—it describes only the differences between the PowerBook 2400c computer and the PowerBook 3400. For a description of the PowerBook 3400 computer, please refer to the developer note for that model, as explained in "Supplemental Reference Documents" on page vii.

# Appearance

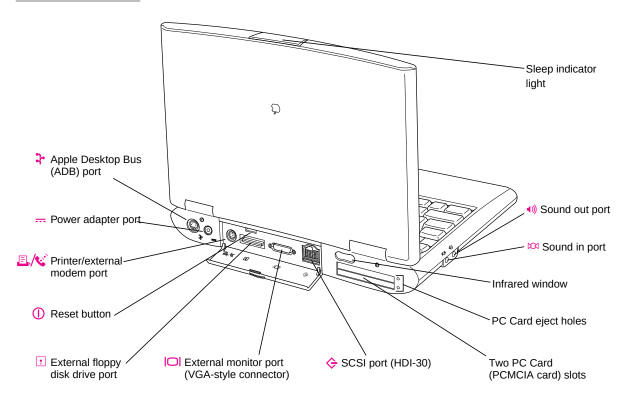
The PowerBook 2400c computer is the smallest model in the PowerBook family. It is 10.5 inches wide, 8.4 inches deep, and 1.8 inches thick. It weighs 4.4 pounds with the battery installed.

Figure 1-1 and Figure 1-2 show the appearance of the computer and identify its external features.









# The Two Models

There are two models of the Macintosh PowerBook 2400c, one for sale in Japan and one for the US. The model sold in Japan is slightly different from the model sold in the US. Table 1-1 lists the differences.

| Table 1-1 | Model differences |   |  |
|-----------|-------------------|---|--|
| Feature   |                   | Model sold in Japan   | Model sold in US                               |
| Keyboard  |                   | Has Hiragana and Roman<br>characters;<br>has the Caps Lock key<br>below the Control key | Has the Caps Lock Key<br>above the Control key |
| Mac OS    |                   | Uses System 7.6   | Uses System 7.6.1                              |

# Features

Most of the features of the PowerBook 2400c computer are the same as those of the PowerBook 3400 computer. Table 1-2 lists the features that are different; those features are described individually in the following sections of this developer note.

| Table 1-2              | Feature comparison  |  |
|------------------------|---|--|
| Feature                | PowerBook 3400  | PowerBook 2400c  |
| Size                   | 11.5 by 9.4 by 2.4 inches   | 10.5 by 8.4 by 1.9 inches  |
| Weight                 | 6.7 pounds including battery  | 4.4 pounds including battery   |
| CPU clock speed        | 180, 200, or 240 MHz  | 180 MHz  |
| RAM expansion          | RAM expansion card;<br>144 MB maximum RAM   | SO DIMM;<br>48 MB maximum RAM  |
| Display                | 12.1-inch TFT, color, SVGA  | 10.4-inch TFT, color, SVGA   |
| Battery type           | lithium ion or nickel metal<br>hydride battery                                      | 6-cell lithium ion battery   |
| PC Card eject          | Nitinol wire actuated   | Motor driven   |
| Keyboard size          | Keys on 19-mm pitch   | Keys on 16.5-mm pitch  |
| Keyboard layout        | US and ISO standard versions  | Versions for the US and Japan  |
| Hard disk size         | 1.3, 2.0, or 3.0 GB   | 1.3 GB   |
| Internal I/O expansion | Expansion bay for internal FDD,<br>CD-ROM, or hard disk drive;<br>internal PCI slot | No expansion bay or PCI slot;<br>ports for external floppy disk<br>drive and external SCSI devices |
| Floppy disk drive      | Expansion bay accepts an internal<br>floppy disk drive                              | Port for connecting an external floppy disk drive  |
| IR interface           | Dual lens system  | Single lens system   |
| Microphone jack        | Accepts Apple PlainTalk<br>microphone   | Accepts only Omni microphone   |
| Speakers               | Two speakers in bezel and two speakers behind display                               | One speaker, in bezel  |

### **RAM Expansion**

The PowerBook 2400c computer accommodates one SO (small outline) DIMM for RAM expansion. The DIMM can have either 16 or 32 MB of additional RAM.

The mechanical characteristics of the RAM expansion DIMM are given in the JEDEC specification for the 144-pin 8-byte DRAM SO DIMM. The PowerBook 2400c computer can accommodate an SO DIMM with a height of 1.0, 1.25, or 1.5 inches.

While the JEDEC specification for the SO DIMM defines a Serial Presence Detect (SPD) feature that contains the attributes of the module, the Macintosh PowerBook 2400c computer does not support the SPD feature. The computer requires the DIMM to contain EDO DRAM devices with access times of 60 ns or less.

The electrical characteristics of the DIMM must be the same as those of the RAM expansion module for the PowerBook 3400 computer, as described in the PowerBook 3400 Developer Note. To obtain that developer note, please refer to "Supplemental Reference Documents" on page vii.

#### IMPORTANT

Unlike the RAM expansion module for the PowerBook 3400 computer, the SO DIMM for the PowerBook 2400c computer does not require an address buffer. ▲

#### Note

The PowerBook 2400c computer can accept a DIMM that uses 64-megabit DRAM devices. The electrical characteristics of such a DIMM must be the same as those of the corresponding expansion module for the PowerBook 3400 computer: the DRAM devices must be 4 M by 16-bit devices with 12-by-10 address multiplexing, and the connections to device address bits 9 and 10 must be swapped on the DIMM. ◆

#### Display

The Macintosh PowerBook 2400c computer has a built-in color flat panel display. The display is 10.4 inches across (measured diagonally) and is backlit by a cold-cathode fluorescent lamp. The display contains 800 by 600 pixels and can show up to thousands of colors.

Like the display in the PowerBook 3400, the display in the PowerBook 2400c computer uses active matrix (TFT) technology for high contrast and fast response.

### PC Card Slot

The PC Card slot accepts either one Type III card or two Type II cards. The card eject mechanism uses a small motor, unlike the card eject mechanism in the PowerBook 3400, which uses a Nitinol wire.

For information about the latest version of the PC Card Manager, developers should refer to the PC Card Manager v3.0 SDK. The SDK is available on the March 1997 Reference Library edition of the Developer CD and on the Apple Developer World web page at:

ftp://ftp.apple.com/devworld/Development\_Kits/PC\_Card\_Manager/

## Keyboard

The keyboard in the Macintosh PowerBook 2400c has a compact design with key spacing of 16.5 mm. Figure 1-3 shows the keyboard layout for the PowerBook 2400c model sold in Japan, and Figure 1-4 shows the layout for the model sold in the US.

#### Note

The keyboard for the PowerBook 2400c model sold in Japan also has hiragana characters, not shown here, printed on the keys.

| Figure 1-3 | Keyboard layout for model sold in Japan |
|------------|---|
|------------|---|

| esc F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12 ,   |
|--|
| $\begin{bmatrix} 1 & 1 & 2 & \frac{1}{3} & \frac{1}{3} & \frac{1}{5} & \frac{1}{6} & \frac{1}{7} & \frac{1}{8} & \frac{1}{9} & 0 & \frac{1}{2} & \frac{1}{7} & \frac{1}{2} & \frac{1}{2$ |
| tab Q W E R T Y U I O P @ [ [  |
| control A S D F G H J K L ; ; ; ; ; ; return   |
|  |
| (caps lock) (option) (3 ≠)   |
|  |

Figure 1-4 Keyboard layout for model sold in the US

| esc F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12 ,, |
|---|
| ! 1 @ # \$ \$ % A 6 7 8 9 0 - +               |
|   |
|   |
|   |
| conttrol     option     3     #               |
|   |

### Hard Disk Size

The storage capacity of the built-in hard disk in the Macintosh PowerBook 2400c computer is 1.3 GB.

### I/O Expansion

Because of its small size, the PowerBook 2400c computer does not have an expansion bay, so it does not accept an internal CD-ROM drive or floppy-disk drive. The user can attach an external floppy disk drive to a port on the back of the computer. Other external drives can be connected to the SCSI port. Figure 1-2 on page 3 shows the locations of the ports.

## Port for Floppy Disk Drive

The back of the Macintosh PowerBook 2400c computer has a separate port for connecting a Macintosh PowerBook external floppy disk drive.

The connector for the external floppy disk drive is a Molex type 52629-2611. Table 1-3 shows the signal assignments on the floppy disk drive connector. A slash character (/) before a signal name indicates an active-low signal.

|     | •        |     |           |
|-----|----------|-----|-----------|
| Pin | Signal   | Pin | Signal    |
| 1   | GND      | 2   | FL_ENABLE |
| 3   | N.C.     | 4   | HDSEL     |
| 5   | GND      | 6   | MB_+5V    |
| 7   | GND      | 8   | MB_+5V    |
| 9   | WRDATA   | 10  | /DEV_IN   |
| 11  | PHASE(0) | 12  | PHASE(1)  |
| 13  | PHASE(2) | 14  | MB_+5V    |
| 15  | PHASE(3) | 16  | /WRREQ    |
| 17  | N.C.     | 18  | N.C.      |
| 19  | GND      | 20  | MB_+5V    |
| 21  | FD_RD    | 22  | GND       |
| 23  | GND      | 24  | GND       |
| 25  | GND      | 26  | GND       |
|     |          |     |           |

#### Table 1-3 Signals on floppy disk drive connector

# **Peripheral Devices**

Several peripheral devices are available for the Macintosh PowerBook 2400c computer:

- Macintosh PowerBook external floppy drive for Macintosh PowerBook 2400c, to be connected through its own port on the back of the computer.
- Macintosh PowerBook power adapter for Macintosh PowerBook 2400c, the same as the power adapter for the PowerBook 3400 computer.
- Macintosh PowerBook lithium-ion rechargeable battery for Macintosh PowerBook 2400c
- Macintosh PowerBook video adapter
- Apple HDI-30 SCSI disk adapter for SCSI disk mode
- Apple SCSI peripheral interface cable for SCSI to SCSI connection
- Apple HDI-30 SCSI system cable for PowerBook to SCSI connection

An external floppy drive (with cable), a power adapter (with cable), a battery, and a video adapter are included with the computer.

# System Software

The version of the Mac OS for the PowerBook 2400c model sold in Japan is System 7.6; for the PowerBook 2400c model sold in the US, it is System 7.6.1. The system software has been modified to support the new hardware features.

For a list of the features of the system software, see Technote 1090, "System 7.6" and Technote 1096, "System 7.6.1." To find out how to obtain Apple Computer's Technotes, see "Supplemental Reference Documents" on page vii.

### Software Modifications

The software on the CD-ROM for the model sold in Japan includes a new system extension, the PowerBook 2400c PMU Updater. The extension includes new code to support both types of PC Card eject mechanisms: the motor-driven eject mechanism used in the PowerBook 2400c and the Nitinol wire eject mechanism used in the PowerBook 3400. For the model sold in the US, the new code has been incorporated into the System file in System 7.6.1.

The software CD also includes an update for the Card and Socket Services software. For information about the latest version of the PC Card Manager, developers should refer to the PC Card Manager v3.0 SDK. The SDK is available on the March 1997 Reference Library edition of the Developer CD and on the Apple Developer World web page at

ftp://ftp.apple.com/devworld/Development\_Kits/PC\_Card\_Manager/

## Machine Identification

The Macintosh PowerBook 2400c computer has a new machine ID value, 307 (133 in hexadecimal). *Inside Macintosh: Overview* describes the Gestalt Manager and tells how to use the gestaltMachineType value to obtain the machine name string.

### Compatibility

Except for the changes described in this developer note, the features of the Macintosh PowerBook 2400c models are the same as those of the PowerBook 3400 computer. There should be no compatibility problems with applications that operate correctly with the PowerBook 3400.

System Software

#### UNAPIEK I

Delta Guide to the PowerBook 2400c Computer

10

INE AFFLE FUBLISHING SISIEM

This Apple manual was written, edited, and composed on a desktop publishing system using Apple Macintosh computers and FrameMaker software. Line art was created using Adobe<sup>™</sup> Illustrator and Adobe Photoshop.

Text type is Palatino<sup>®</sup> and display type is Helvetica<sup>®</sup>. Bullets are ITC Zapf Dingbats<sup>®</sup>. Some elements, such as program listings, are set in Apple Courier.

WRITER Allen Watson III

DEVELOPMENTAL EDITORS Donna Lee and Jeanne Woodward

ILLUSTRATORS Ruth Anderson and Bruce Lee

Special thanks to Peter Baum, Fran Gates, and Garet Igarashi.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com