

Macintosh PowerBook 3400c/200

System Fact Sheet

0	п
-	/1

Introduced: February 1997 **Discontinued:** January 1998

Gestalt ID: 306

Form Factor: PowerBook 3400

Weight (lbs.): 7.2

Dimensions (inches): 2.4 H x 11.5 W x 9.5 D

Codename: Hooper Oder Number: M4595LL/A **KB Article #:** 20944

Weight of this system varies based on the

accessories installed.

POWER

Max. Watts: 45 **Amps:** 1.875

BTU Per Hour: 153.9 Voltage Range: 100-220

Freq'y Range (Hz): 50-60 Battery Type: 32 Wh Lithium Ion

⊠ Soft Power

☐ Monitor Power Outlet

PORIS

ADB: 1 Video: HDI-15

Floppy: none SCSI: HDI-30

GeoPort Connectors: 1

Ethernet: 10Base-T

Microphone Port Type: PlainTalk

⊠ Printer **⊠** Speaker

Headphone Modem ☐ Airport ☐ Remote Control

Infrared port supports AppleTalk and 1-Mb

Maximum Color Bit-depth¹ At:

VDEO

Built-in Display: 12.1" active matrix SVGA

640 512 x384 x400

x480

640 800 x870² x600

832 x624 n/a

1024 1152 1280 x768

x870 x1024

VRAM Speed: VRAM Needed: built in n/a

Video Configuration: built-in LCD screen

n/a

n/a

16

n/a

n/a n/a

¹ 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; 16-bit = Thousands; 24-bit = Millions

² The maximum color depth listed for 640x870 is 8-bit, reflecting the capabilities of the Apple 15" Portrait Display.

LOGOBOARD

Main Processor: 603e, 200 MHz PMMU: integrated

> FPU: integrated Data Path: 64-bit, 40 MHz

L1 Cache: 32K L2 Cache: 256K Secondary Processor: none

Slots: 2 Type II PC Card (1 Type III)

NEVORY

Memory on Logic Board: 16 MB

Minimum RAM: 16 MB Maximum RAM: 144 MB

RAM Slots: 1 PB 3400

Minimum RAM Speed: 60 ns

RAM Sizes: 4-128 MB **Install in Groups of:** 1

This system supports EDO RAM devices on its memory modules.

SOFIWARE

Speech Recognition Supported

Addressing Modes: 32-bit Original SSW: 7.6

Original Enabler: PowerBook 3400 Enabler

ROM ID: \$077D **ROM Version:** \$36

> **ROM Size:** 4MB AppleTalk Version: 60.1.1

Supporteu	Maciniosii	System	Software.
A/IIV 1	$0 \square N$	JOS 1 11	I DroD

ProDOS A/UX 1.11 ☐ NOS 1.3 GS/OS ☐ NOS 2.0 NeXTStep 1.x A/UX 2.0

NeXTStep 2.x A/UX 3.0.1 □ NOS 2.1 A/UX 4.1.4 ☐ LOS 7/7 ☐ NeXTStep 3.x A/UX 4.1.4.1 DOS 3.1 OpenStep

☐ A/UX 4.1.5 ☐ SOS 1.3 <1.0

SUND

⊠ Built-in Microphone

Microphone Port Type: PlainTalk Sound In: stereo, 16-bit

Sound Out: stereo, 16-bit

STORAGE

Supports **⊠** Internal CD-ROM

Floppy Size: 1.44MB Floppy Inject: manual Internal HD Size: 2GB **Internal HD Interface: ATA** Original CD-ROM Speed: 6x

HSTORY

When it was announced in February 1997, The PowerBook 3400 was the fastest portable computer in the world. After several years of PowerBook trouble, Apple hoped to revitalize its portable market share with this new PCI-based model. Its drive bay was compatible with the older 5300 model, and it was the first PowerBook to utilize the 1 MB IrDA Infra-red standard. The 3400 ranged from \$4,500 for 180 Mhz and no CD-ROM to \$6,500 for 240 Mhz, fully loaded. (The 240 Mhz model was announced at the same time as the slower models, but shipped several months later.)

Note: n/a = information not available or not applicable