

Tech Info Library

Macintosh Performa 5400/160 (non-US): Specifications (10/96)

Revised: 10/24/96 Security: Everyone Macintosh Performa 5400/160 (non-US): Specifications (10/96) ______ Article Created: 24 October 1996 TOPIC -----This article contans the technical specifications for the Macintosh Performa 5400/160 computer, which is only available outside of the United States. DISCUSSION -----Technical Specifications Microprocessor

- * PowerPC 603e processor running at 160 MHz
- * 32K internal cache
- * Integrated floating-point unit
- * 64-bit memory bus
- * Optional High Performance Module (256K level 2 cache)

Memory

======

- * Comes with 16 MB of RAM (8 MB on the logic board and an 8MB DIMM in one of the DIMM sockets)
- * Can be expanded to 136 MB using two 64 MB DIMMs
- * Uses 64-bit-wide, 168-pin, 70-nanosecond or faster, fast-paged-mode DIMMs (1K and 2K refresh)

Disk drives

========

- * Internal 1.6GB hard disk drive
- * Internal Apple SuperDrive floppy disk drive
 - Uses high-density, 1.4MB floppy disks
- Reads, writes, and formats Macintosh, Windows, MS-DOS, OS/2, and ProDOS disks
- * Internal AppleCD 8x-speed CD-ROM drive

Display

======

Built-in display

- * 15-in. RGB color display (12.8-in. diagonal viewable image size)
- * 0.28-mm dot pitch
- * Noninterlaced, flat, square cathode-ray tube (CRT)
- * User-adjustable resolutions from 640 by 480 pixels to 832 by 624 pixels
- * Resolution can be changed without restarting the computer
- * Refresh rate up to 75 Hz
- * Built-in base tilts from -5 to +15 degrees, swivels a full 360 degrees
- * Meets SWEDAC MPR2 international guidelines for magnetic-field emissions

Display support

- * 16-bit color for display of up to 32,768 colors at 640- by 480-pixel or 800-by 600-pixel resolution
- * 8-bit color for display of 256 colors at 832- by 624-pixel resolution
- * 1MB video frame buffer (independent of system RAM)

Built-in modem

=========

- * 28.8-Kbit/s, V.34, data/fax/voice modem
- * Works with supplied software to provide answering machine capability
- * Built-in error correction and compression (MNP4, V.42, MNP5, V.42bis)

Sound

=====

- * Stereo 16-bit sound
- * Built-in stereo speakers
- * Built-in microphone
- * Sound-output port
- * Sound-input port
- * Front headphone jack and volume control
- * Apple sound enhancements, including SRS 3D surround sound

Expansion interfaces

==========

- * PCI expansion slot for industry-standard 6.88-in., 15-watt expansion cards
- * Apple Desktop Bus port for mouse, keyboard, and other devices (multiple devices can be connected to each other from one port)
- * RS-232/RS-422 serial port for an AppleTalk network connection, other networking connections, communications equipment (including GeoPort-compatible devices), or a printer
- * SCSI interface port for as many as six external SCSI devices, such as disk drives, CD-ROM drives, and/or digital scanners
- * Optional video-out port for connection to an external monitor for video mirroring (also supports connection to an NTSC or PAL video-out interface box, such as the Apple Presentation System)
- * Communications slot (used by the built-in 28.8-Kbps data/fax/voice modem)
- * Video slot (used by the optional Apple Video System to connect a VCR, video camera, or other video equip-ment; supports both composite and S-video input)
- * TV tuner slot (used by the optional Apple TV/FM Radio System)

Electrical requirements * Line voltage: 110 to 240 V AC, RMS, single phase, nominal * Frequency: 50 to 60 Hz * Power: 220 W maximum (continuous) * Includes low-power sleep mode * U.S. EPA Energy Star compliant Size and weight ========== * Height: 17.5 in. (44.5 cm) * Width: 15.1 in. (38.3 cm) * Depth: 16 in. (40.6 cm) * Weight: 47 lb. (21 kg) Operating environment * Operating temperature: 50 to 104 degrees F (10 to 40 degrees C) * Storage temperature: -40 to 116 degrees F (-40 to 47 degrees C) * Relative humidity: 5% to 95%, noncondensing * Maximum altitude: 10,000 ft. (3,048 m) Disability access ========== * CloseView software magnifies screen image up to 16 times * Easy Access software permits combination keys to be pressed sequentially and enables cursor control from the numeric keypad instead of the mouse * "Visual beep" replaces audible system alerts

Copyright 1996, Apple Computer, Inc.

Tech Info Library Article Number: 20580