

## Power Macintosh 5260/120: Description (10/96)

Revised: 1/9/97 Security: Everyone

Power Macintosh 5260/120: Description (10/96)

\_\_\_\_\_

Article Created: 19 September 1996 Article Reviewed/Updated: 9 January 1997

TOPIC -----

This article contains the description for the Power Macintosh 5260/120 computer.

DISCUSSION -----

The Power Macintosh 5260/120 computer brings 120-megahertz PowerPC processor performance to a new low cost. And this is a system that can grow as your needs change, with such options as 256K of Level 2 cache memory to further boost processor performance, and a wide variety of multimedia, networking, and communications expansion cards.

The Power Macintosh 5260/120 is an all-in-one system, so it's economical, easy to set up, and easy to start using. And it's optimized for multimedia, with built-in features and expansion slots that let you enjoy stunning graphics, video, and audio now--and add advanced features later.

Already included in the main unit are a 14-inch color display (diagonal viewable image size 12.3 inches), a 1.2-gigabyte hard disk, a 1.4-mega-byte floppy disk drive, an 8x-speed CD-ROM drive, a microphone, and stereo speakers. The whole system is on a tilt-and-swivel base that lets you position it precisely for the most comfortable viewing. A keyboard and mouse are also provided, as are more than a dozen home, education, and home-business programs, and a collection of multimedia reference CDs.

The 16-bit sound provides high-quality audio playback through the built-in stereo speakers or external speakers (not included). You can record voice, music, and other audio of your own choosing through the front microphone or the rear audio-input port.

Multimedia expansion is easy on the Performa 5260/120 computer. Your computer comes with special slots for video-input, TV tuner, and communications or

## ..TIL20413-Power\_Macintosh\_5260-120-Description\_10-96\_(TA36006).pdf

networking cards. A general-purpose slot supports a variety of expansion options, such as an MPEG card for viewing CD-ROM-based movies and interactive "edutainment" programs. You can also add video-output capability to display your Macintosh screen on a TV or a projection system, or to record your work on a VCR.

Features ======= Complete, ready-to-use system ------\* Computer, 14-inch color display (12.3-inch diagonal viewable image size), 8x-speed CD-ROM drive, floppy disk drive, hard disk, microphone, and speakers built into one unit \* Matching keyboard, mouse, and all necessary cables \* Apple System 7.5 software, including Apple Guide software for step-by-step help with basic system operation, and QuickTime multimedia software \* Built-in 8x-speed CD-ROM drive \* Front-panel volume control and headphone/speaker jack \* CD-quality digital sound Ordering Information \_\_\_\_\_ Power Macintosh 5260/120 \_\_\_\_\_ Power Macintosh 5260/120 Computer with built-in 14-inch display (12.3-inch diagonal viewable image size), 1.2GB hard disk, 8x-speed CD-ROM drive, and Apple SuperDrive floppy disk drive. Mouse, keyboard, and cables also included. Check with your Apple reseller for specific configuration information and ordering numbers. Optional Enhancements \_\_\_\_\_ \* High Performance Module (256K level 2 cache) Order No. M4849LL/A \* Apple MPEG Media System Order No. M4243LL/A \* Apple Video System Order No. M2894LL/C \* Apple TV/FM Radio System Order No. M4586LL/A \* Apple TV/Video System Order No. M2896LL/C \* Apple External Video Connector

## ..TIL20413-Power\_Macintosh\_5260-120-Description\_10-96\_(TA36006).pdf

Order No. M4099LL/A

\* Apple Presentation System Order No. M2895LL/A

vApple Ethernet CS Twisted-Pair Card Order No. M3065Z/A

\* Apple Ethernet CS AAUI Card Order No. M3066Z/A

\* Apple Ethernet CS Thin Coax Card Order No. M2708Z/A

Product specifications are subject to change. Check with your Apple reseller for the most current information about product specifications and configurations.

Article Change History: 09 Jan 1997 - Corrected the product name. 31 Oct 1996 - Changed distribution status.

Copyright 1996-97, Apple Computer, Inc.

Tech Info Library Article Number:20413