

## Enhanced PCI-Based Power Macintosh Models: New Features (4/96)

Revised: 4/26/96 Security: Everyone

Enhanced PCI-Based Power Macintosh Models: New Features (4/96)

\_\_\_\_\_\_

Article Created: 9 April 1996

Article Reviewed/Updated: 26 April 1996

TOPIC -----

What are the differences between the previous PCI-based Power Macintosh computers and the enhanced (speedbump) PCI-based Power Macintosh computers.

DISCUSSION -----

The new features in the enhanced PCI-based Power Macintosh computers include:

- Faster processor speeds: up to 150 MHz
- A second-level (L2) cache for higher performance in most models
- Larger sizes of internal hard disks: up to 2 GB
- The latest release of the Mac OS: System 7.5.3
- Multihoming support

# Processor Types and Speeds

The clock speeds for the microprocessors in the enhanced Power Macintosh 7200, 7500, 8500, and 9500 computers are increased over their earlier counterparts. In addition, the microprocessor in the Power Macintosh 7600 is a PowerPC 604 instead of the PowerPC 601 used in the original Power Macintosh 7500. The updates are as follow:

### Begin\_Table

Model	Processor Type ======	Processor Clock Speed	Processor Bus Speed
Power Macintosh 7200	PowerPC 601	120 MHz	40 MHz
Power Macintosh 7600	PowerPC 604	120 MHz	40 MHz

## ..TIL19588-Enhanced\_PCI-Based\_Power\_Macintosh\_Models-New\_Features\_4-96\_(TA35293).pd

Power	Macintosh	8500	PowerPC	604	132 MHz	44	MHz
Power	Macintosh	8500	PowerPC	604	150 MHz	50	MHz
Power	Macintosh	9500	PowerPC	604	150 MHz	50	MHz

End\_Table

# Second-Level Cache

All of the enhanced PCI-based Power Macintosh models, except the lowest-priced Power Macintosh 7200 models, include a second-level (L2) cache. The L2 cache provides up to 40% better performance.

The L2 cache in the Power Macintosh 9500/150 consists of 512 KB of fast static RAM. The size of the cache in the other models is 256 KB. The table in the configurations section of this article depicts this information.

### Hard disk drive

#### ==========

The internal hard drives of the enhanced PCI-based Power Macintosh computers consist of either 800 MB, 1.2 GB, or 2 GB. The table in the configurations section of this article depicts this information.

# Macintosh System 7.5.3 1

The enhanced PCI-based Power Macintosh computers include the latest version of the Mac OS, System 7.5.3. For a description of the new features of System 7.5.3,

# Configurations

### Begin\_Table

Model	DRAM ====	Hard Drive	L2 Cache
Power Macintosh 7200/100	8 MB	800 MB	-
Power Macintosh 7200/120	8 MB	1.2 GB	-
Power Macintosh 7200/120	8 or 16 MB	1.2 GB	256K
Power Macintosh 7600/120	16 MB	1.2 GB	256K
Power Macintosh 8500/132	16 MB	1.2 GB	256K
Power Macintosh 8500/150	16 MB	2 GB	256K

## ..TIL19588-Enhanced\_PCI-Based\_Power\_Macintosh\_Models-New\_Features\_4-96\_(TA35293).pd

Power Macintosh 9500/150

16 MB

2 GB

512K

End\_Table

### Multihoming

========

The enhanced models of the PCI-based Power Macintosh computers have a new version of the Curio IC, CurioPrime, that supports multihoming. Multihoming, also called multiporting, makes it possible for AppleTalk to be active on more than one network port on the computer at the same time.

Multihoming is most important for Macintosh computers with PC Compatible cards installed so users can have simultaneous TCP/IP and Netware sessions.

This article was published in the Information Alley on 25 April 1996.

Article Change History:

26 Apr 1996 - Added alley keyword.

19 Apr 1996 - Updated information.

Copyright 1996, Apple Computer, Inc.

Tech Info Library Article Number:19588