

Power Macintosh Logic Board Upgrades: Specifications (4/96)

Article Created: 15 April 1996 Article Reviewed/Updated: 19 April 1996
TOPIC
This article lists the technical specifications for the Power Macintosh Logic Board Upgrades including the Logic Board Upgrades Compatibility table.
DISCUSSION
Power Macintosh Logic Board Upgrades
Power and speed
• Processor upgrade card must be purchased separately; see chart for available options

Memory and storage

- \bullet Power Macintosh 7600 upgrade can use existing RAM from upgraded system; includes 256K L2 cache with 7600 logic board upgrade
- Power Macintosh 8500 logic board upgrade includes 8MB of RAM and 256K level 2 cache
- Both upgrades retain existing hard disks from upgraded system Video support, expansion, setup, system software, compatibility, and communications
- Identical to corresponding Power Macintosh models (For detailed specifications on the Power Macintosh 7600 and 8500 series computers, see the appropriate product data sheets.)
- \bullet Includes accessory kit with CD-ROM disc containing system software version 7.5.3

Installation

• Must be installed by an authorized Apple reseller or service provider

Begin _Table

Logic Board Upgrades Compatibility

Macintosh Model*	7600 Series	8500 Series	
Power Macintosh 8100 series	No	Yes	
Power Macintosh 7200 series	Yes	No	
Macintosh Quadra 840AV	No	Yes	
Macintosh Quadra 800	No	Yes	

^{* -} Macintosh models other than those listed in this table do not have a logic board upgrade path

End_Table

Article Change History:
19 Apr 1996 - Changed distribution status.

Copyright 1996, Apple Computer, Inc.

Keywords: ktable, specsht

This information is from the Apple Technical Information Library.

19960419 15:09:15.00

Tech Info Library Article Number: 19617