

PCI Power Macintosh Computers: Proc. Upgrade Card Matrix (2/97)

Article Created: 6 June 1996 Article Reviewed/Updated: 25 February 1997								
TOPIC								
Is there any way to determine which Processor Upgrade Cards are compatible with the various PCI-based Power Macintosh computers?								
DISCUSSION								

The following chart provides compatibility information for the various Processor Upgrade Cards available for the Power Macintosh 7500, 7600, 8500, and 9500 series computers.

Notes:

- * Currently, all PCI-based Power Macintosh computers that are capable of accepting processor upgrade cards will be able to support future Processor Upgrade Cards of up to 250 MHz. These computers include the Power Macintosh 7500, 7600, 8500, and 9500 series computers. However, none of the current PCI-based Power Macintosh computers include a 250 MHz card.
- * This information will assist you in reading the matrix below:

Finished Goods P/N

Currently, the only Macintosh Processor Upgrade Cards available are the 120 MHz and 132 MHz cards. When ordering these upgrades from Apple-authorized service providers or resellers, you will need to provide their corresponding Finished Goods part number.

Service P/N

Apple-authorized service providers use the Service Part numbers to order service parts from Apple.

Assembly Number

If you do not know the Finished Goods or Service part numbers of a particular Processor Card, use the Assembly Code to determine compatibility. The Assembly Part numbers are placed on the card with either a sticker or white stenciling.

Label

Some cards may have a label on them to clarify compatibility.

Begin_Table

=====+=====+====+=====+=====+=====+=====										
Speed	Finished	Service	Assembly	Label	7500/	8500	9500	AWS		
(MHz)	Goods P/N	P/N	Number		7600			8500		
=====	+======- '	+======- '	+======- '	-====- '	+======	-====- '	⊦=====+ '	+=====+		
1.00		 CC1	 		37	37	37			
100	N/A	 001-031 <i> </i>	630-1219	none	Yes	Yes	Yes	No		
	 +	 +	 +	 	 +	 	 			
	· 	· 	· 		· 					
120	M4731LL/A	661-0925	630-1733	none	Yes	Yes	Yes	No		
			630-1734	none						
			630-2054	none						
	 NT / 7		 		37	NT -	37			
	N/A	 661-12 <i> </i> 2	630-1351	none	Yes	No	Yes	No		
	 	 	630-1568 		 			 		
	। +	 	 	' ⊦	 	' ⊦	 	ı ⊦+		
132	N/A	661-1002	630-1451	9500	No	No	Yes	No		
				only						
		1	630-1735	9500						
		 	 	only	 					
	 	 	630-1736 	9500 only	 			 		
	 			OIILY	 			 		
	 M4875LL/A	 661-1157	630-2059	none	Yes	Yes	Yes	Yes		
	İ				İ			j		
	N/A	661-1259	630-2060		No	Yes	Yes	No		
				9500						
				only						
	+ 	+ 	+ 	 	+ 	 		++ 		
150	N/A	 661-1146	 630-1737	9500	No	No	Yes	l No		
	İ			only				i i		
	Ì							ĺ		
	N/A	661-1250	630-2088		No	Yes	Yes	No		
		1	1	9500						
	<u> </u>			only				 		
	+ 	+ 	+ 	 	+ 	 	F	++ 		
180	 N/A	 661-1222	! 	8500	l No	Yes	No	l l No		
		-		only			-	-		
				_				į į		
	M5458LL/A	661-1222			Yes	Yes	Yes	No		
	+ ı	+ ı	+ ı	+ ı	+ +	+ ı	+	++ '		
180MP	 N/A	 661-1280	 	9500	 No	No	Vog	 No		
TOOME	11/14	 	 	only	110	110	Yes	140		
	I	I	I	y	ı	I		ı l		

			 +			 		
200	 N/A	 661-1223	 	 9500	No	' No	 Yes	 Yes
	,			& 8500				
			 	only				
	+	+	+	+		+	+	+

End_Table

This article was published in the Information Alley on 07 June 1996.

Article Change History:

25 Feb 1997 - Updated chart with info about 180 MHz.

14 Oct 1996 - Clarified that highest supported card is 250 MHz.

09 Oct 1996 - Added new models to table.

Copyright 1996-97, Apple Computer, Inc.

Keywords: kppc,kcompat,ktable,kalley

This information is from the Apple Technical Information Library.

ArticleID: TECHINFO-0019974

19970226 09:14:55.00

Tech Info Library Article Number: 19974