

Tech Info Library

Performa 400, 405, 410 and LC II: Differences (10/93)

Article Created: 18 October 1993				
TOPIC				
What are the differences between the Performa 400, 405, 410, and LC II?				
DISCUSSION				
The following table shows the differences between the Performa 400, 405, 410, and LC II. (The Performa 400 and LC II are discontinued models.)				
	400	405	410	LC II
Processor Clock Speed FPU Socket	68030 16 MHz	68030 16 MHz	68030 16 MHz	68030 16 MHz
Std. RAM Max. RAM	4MB 10MB	4MB 10MB	4MB 10MB	4MB 10MB
Std. Hard Drive	80MB	80MB	80MB	80MB
Display (1) Std. VRAM (2) Max. RAM Resolution Dot Pitch	Separate 512K 512K Varies with Monitor .39mm/.29mm	_	Included 512K 512K 640 by 480	Separate 256K 512K Varies with Monitor .29mm
	·			
Slots	1 LC PDS	1 LC PDS	1 LC PDS	1 LC PDS
Modem	N/A	Included	Included	N/A
Min. System Software	7.0.1P	7.1P	7.1P	7.0.1
Market	Home	Home	Home	Education (3)
Notes				

⁽¹⁾ The Apple Performa Display is included with the Performa 405 and Performa 410.

- (2) 256K of VRAM will display 16 colors. 512K of VRAM will display 256 colors.
- (3) As of October 1993, The Macintosh LC line has been repositioned for the Education market. The LC II however, was offered to all markets before it was discontinued.

Copyright 1993, Apple Computer, Inc.

Keywords: ktable

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 13568