



# Tech Info Library

## Macintosh IIVx Compared to Other Apple Products

Article Created: October 19, 1992

TOPIC -----

The following table compares the Macintosh IIVx with other Apple products.

	IIsi -----	IIVI ---	Performa 600 -----	IICi -----	IIVx -----
Processor	68030	68030	68030	68030	68030
Clock	20 MHz	16 MHz	32 MHz	25 MHz	32 MHz
Motherboard Clk	20 MHz	16 MHz	16 MHz	25 MHz	16 MHz
Cache	-	-	-	32K *	32K
FPU	Optional	Optional	Optional	Included	Included
Max DRAM	17MB	68MB	68MB	128MB	68MB
NuBus	see "Other slots"	3	3	3	3
Power Supply	65 Watts	112 Watts	112 Watts	90 Watts	112 Watts
Other slots	PDS/NuBus adapter	Accelerator	Accelerator	Cache*	Accelerator
Video	DRAM	512K VRAM	512K VRAM	DRAM	512K VRAM
Video Expansion	via NuBus or PDS	to 1MB	to 1MB	via NuBus	to 1MB

\* 32KB cache occupies the "Cache" slot. Most Macintosh IICi systems ship with cache.

	IIsi -----	IIVI ---	Performa 600 -----	IICi -----	IIVx -----
12" Mono	256 gray	256 gray	256 gray	256 gray	256 gray

12" Color	256 color	256-32,000	256-32,000	256 color	256-32,000
13"/14" RGB	256 color	256-32,000	256-32,000	256 color	256-32,000
15" Portrait	16 gray	-	-	16 gray	-

	IIsi	IIvi	Performa 600	IIci	IIvx
	-----	---	-----	----	----
Internal Storage	SuperDrive 3.5" x 1"	SuperDrive 3.5" x 1/2H 5.25" removable	SuperDrive 3.5" x 1/2H 5.25" removable	SuperDrive 3.5" x 1"	SuperDrive 3.5" x 1/2 5.25" removable
Mic Input	X	X	X	-	X
CD Audio In	-	X	X	-	X
External SuperDrive	X	-	-	X	-
ADB	1	2	2	2	2
Performance relative to a Classic (mono)	4.7	3.7	5.1	6.6	7.0
Relative to LC (8-bit color)	1.3	1.6	1.9	2.4	2.6

Copyright 1992, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 10782