

Performa 550, 575, 577, 578, & Mac LC 575 Differences (4/95)

Article Created: 26 April 1994 Article Reviewed/Updated: 20 April 1995

TOPIC -----

What are the differences between the Performa 550, 575, 577, 578, and Macintosh LC 575?

DISCUSSION -----

The following table shows the differences between the Performa 550, 575, 577, 578 and Macintosh LC 575.

	550	575	577	578	LC 575
Processor Clock Speed FPU Socket	 68030 33MHz Yes	68LC040 33MHz No	68LC040 33MHz No	68LC040 33MHz No	68LC040 33MHz No
Std. RAM Max. RAM	5 MB 36 MB	5 MB 36 MB	5 MB 36 MB	8 MB 36 MB	5 MB 36 MB
Std. Hard Drive Display* Std. VRAM Max. VRAM	160MB 14-in 512K 1 MB	250MB 14-in 1 MB 1 MB	320MB 14-in 1 MB 1 MB	320MB 14-in 1 MB 1 MB	160MB/320MB 14-in 512K 1 MB
Slots	1 PDS	2 PDS/COMM	2 PDS/COMM	1 2 PDS/COMM	2 PDS/COMM
Modem^	Included	Included	Included	Included	N/A
Min. System Software Bundled Software~	7.1P5 Yes	7.1P6 Yes	7.1P6 Yes	7.1P6 Yes	7.1 No
Market	Home	Home	Home	Home	Education

Key:

* - All models have a built-in .26 mm Trinitron display.

- Each computer with included modem has a Global Village Teleport Bronze for Performa fax/data modem (2400 bps data/9600 bps fax).
- Each computer with bundled software has a set of application, communication, and utility software. This software varies between models.

Article Change History: 20 Apr 1995 - Corrected LC 550 VRAM configurations.

Support Information Services Copyright 1994-95, Apple Computer, Inc

Keywords: ktable

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 15225