

## Tech Info Library

## Macintosh LC, LC II, and LC III Compared (3/94)

Article Created: 5 February 1993

Article Reviewed/Updated: 31 March 1994

TOPIC -----

This article compares primary differences within the LC family.

DISCUSSION -----

LC LC II LC III

PROCESSOR: 16 MHz 68020 16 MHz 68030 25 MHz 68030

RAM: 2 MB expandable 4 MB expandable 4 MB expandable

to 10 MB to 10 MB to 36 MB

DATA PATH: 16 - bit 16 - bit 32 - bit

VIDEO: 1 - 16 bits/pixel 1 - 16 bits/pixel 1 - 16 bits/pixel

PDS: One 96 - pin PDS One 96 - pin PDS One 114 - pin PDS

FPU: Third Party Third Party Socket for optional FPU

MONITOR:12" Mono, 12" RGB, 12" Mono, 12" RGB, 12" Mono, 12" RBG, 13" RGB 13" RGB, 14" RGB, 14" RGB, 14" RGB, 15" RBG, 16" RGB

VGA VGA VGA

HARD DISK: 40 MB, 80 MB 40 MB, 80 MB 40 MB, 80 MB, 160 MB

NOTE: Performa 400,405, and 430 are basically the same as the Macintosh LC II. The Performa 450 is basically the same as the Macintosh LC III.

## Article Change History

-----

- 31 March 1994 Removed necessity to review at product intro.
- 19 July 1993 Revised for technical accuracy
- 12 July 1993 Revised to add a note about Performa computers.

Copyright 1993-94, Apple Computer, Inc.

Keywords: <None>

\_\_\_\_\_\_

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 11338