

## Macintosh LC II: How It Differs from Macintosh LC

| Article Created: 23 March 1992<br>Article Last Reviewed: 23 July 1992<br>Article Last Updated:   |
|--|
| TOPIC  |
| This article lists the ways the Macintosh LC II differs from the Macintosh LC.   |
| DISCUSSION   |
| - Processor: 68030 (instead of 68020)  - 4MB RAM minimum soldered onto the logic board.  - No second floppy-disk drive  - Improved VGA support (multisync).  - ASIC changes  - 030 support (related to data cache use)  - 4MB RAM on board support  - ROM space reduced to 2MB (from 4MB); allows 2MB for cards  - LOR (low-res special effect/pixel doubler)  - Removed speaker/fan plastic assembly.  - Removed second floppy connector.  - Reduced voltage sensitivity for VGA conformance.  Copyright 1992, Apple Computer, Inc. |
| Keywords: <none></none>  |
| This information is from the Apple Technical Information Library.  |

Tech Info Library Article Number: 9953

19960215 11:05:19.00