

Macintosh LC: Upgraded VRAM Improves Monitor Color Depth

Article Created: 20 January 1992 Article Last Reviewed: 24 July 1992
Article Last Updated:
TOPIC
Will you explain the advantages of increasing the VRAM on Macintosh LC from 256K to 512K ?
DISCUSSION
The advantage of increasing the VRAM on the Macintosh LC is an improvement

Here's a chart that shows the improved color depth:

	With	With
Monitor	256K VRAM	512K VRAM
Macintosh 12" RGB Display	256 colors/grays	32,768 colors
AppleColor Hi-Res RGB Monitor	16 colors/grays	256 colors/grays
Apple Hi-Res Monochrome Monitor	16 shades of gray	256 shades of gray
Copyright 1992, Apple Computer,	Inc.	

Keywords: <None>

in the color depth.

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9660