

With

## Macintosh LC: Upgraded VRAM Improves Monitor Color Depth

Revised: 7/24/92 Security: Everyone

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 in the color depth.

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

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

With

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.

Tech Info Library Article Number:9660