



Tech Info Library

Color Classic: How To Get More than 256 Colors (2/93)

Revised: 3/31/93
Security: Everyone

Color Classic: How To Get More than 256 Colors (2/93)

Article Created: 9 February 1993

Article Change History

03/31/93 - UPDATED

- To clarify that adding a 512K VRAM SIMM is ineffective and unsupported.

TOPIC

How do I get more than 256 colors for my Color Classic?

DISCUSSION

You need to expand your computer's VRAM: install one 256K VRAM SIMM in the open VRAM slot (VRAM kit order number M1310LL/A contains one 256K VRAM SIMM).

The Macintosh Color Classic requires standard VRAM SIMMs. The VRAM Expansion Kit (M5953LL/A) also works in the Color Classic. This kit contains two 256K VRAM SIMMs, but the Color Classic needs only one of them.

The built-in screen will reach maximum bit depth with a 256K VRAM SIMM. Even though a 512K VRAM SIMM will fit on the Color Classic Logic Board, that configuration is unsupported.

After expanding the VRAM, use the Monitors control panel to select "thousands of colors".

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:11445