



Tech Info Library

Quadra 660AV: Capturing Video Frame Problem (12/93)

Article Created: 13 December 1993

TOPIC -----

I'm trying to capture a video frame at 640 x 480 using the Video Monitor application. Video Monitor will not let me capture a video frame while my monitor is set to Thousands of Colors. I must set my monitor to 256 colors (8-Bit) to capture a frame of video. How many colors will my frame capture contain once it is saved to the hard disk?

DISCUSSION -----

The Macintosh Centris 660AV and Quadra 660AV come with 1MB of VRAM on the logic board, which is not expandable. When bringing video into the Centris 660AV and Quadra 660AV, you must set your monitor to 256 Colors (8-Bit) when using both Video Monitor and FusionRecorder. Even though your monitor is set to 256 Colors (8-Bit), you will be capturing your image or movie in Thousands of Colors (16-Bit).

Copyright 1993, Apple Computer, Inc.

Keywords: hts

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 14287