



Tech Info Library

QuickTime: Video Window Size

Article Created: 8 February 1992

Article Last Reviewed:

Article Last Updated:

TOPIC -----

Why is the video window so small?

DISCUSSION -----

There is no limit in QuickTime to the size or frame rate you can have for a movie -- the only limitation is hardware. On existing Macintosh computers, and using Apple's Video Compressor, you can run 160 x 120 pixel movies at an average of 15 frames per second. The new Macintosh Display Card 8•24 GC can provide larger video windows by decompressing the video from its AMD2900 RISC processor.

Copyright 1992 Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9814