

Performance Timings

ColorView™ Version 0.97

Copyright © 1992 Millennium Technologies Corporation
ALL RIGHTS RESERVED.

This document contains the results of timing tests conducted using ColorView version 0.97 on four different computer systems. The JPEG file used for these tests is PALACE.JPG, which is included with ColorView 0.97. The times are in minutes and seconds, and indicate the time from selecting the file to a complete display of the image.

There are two columns in each table, representing the times measured in ColorView '386 and ColorView '286 respectively. Each column contains two numbers: one obtained by running ColorView without the Conserve Memory option, and the other with the Conserve Memory option enabled. 'Aborted' indicates that the system was unable to allocate enough memory to process the image using the selected options.

System: **80486, 50Mhz, Dell**
RAM: **12 Mbytes**
SVGA: **Sigma Legend, 1MB**
Swap file size: **10 Mbytes**

386 Enhanced Mode:

	<u>CView386 / Conserve Memory</u>	<u>CView286 / Conserve Memory</u>
Fast Quant	8 / 10	13 / 15
Heckbert Quant	10 / 15	14 / 23
Fast Quant/Dither	11 / 19	15 / 23
Heckbert Quant/Dither	11 / 20	16 / 24

System: **80386, 33Mhz, Compaq**
RAM: **6 Mbytes**
SVGA: **Sigma Legend, 1MB**
Swap file size: **10 Mbytes**

386 Enhanced Mode:

	<u>CView386 / Conserve Memory</u>	<u>CView286 / Conserve Memory</u>
Fast Quant	26 / 30	40 / 43
Heckbert	31 / 52	45 / 1 min. 04 sec.
Fast/Dither	34 / 55	47 / 1 min. 07 sec.
Heckbert/Dither	34 / 53	48 / 1 min. 07 sec.

System: **80386, 20 Mhz, PC Brand**
RAM: **2 MBytes**
SVGA: **Chips & Technologies, 512K**
Swap file size: **4 Megs**

386 Enhanced Mode:

	<u>CView386/Conserve Memory</u>	<u>CView286/Conserve Memory</u>
Fast Quant	0 min. 59 sec. / 1 min. 01 sec.	1 min. 19 sec. / 1 min. 26 sec.
Heckbert	1 min. 37 sec. / 1 min. 16 sec.	1 min. 49 sec. / 1 min. 43 sec.
Fast Quant/Dither	1 min. 39 sec. / 1 min. 28 sec.	1 min. 59 sec. / 1 min. 50 sec.
Heckbert/Dither	1 min. 40 sec. / 1 min. 24 sec	1 min. 59 sec. / 1 min. 50 sec.

386 Standard Mode:

	<u>CView386/Conserve Memory</u>	<u>CView286/Conserve Memory</u>
Fast Quant	0 min. 58 sec. / 1 min. 04 sec.	1 min. 19 sec. / 1 min. 23 sec.
Heckbert	Aborted / 1 min. 18 sec.	Aborted / 1 min. 39 sec.
Fast Quant/Dither	Aborted / 1 min. 29 sec.	Aborted / 1 min. 51 sec.
Heckbert/Dither	Aborted / 1 min. 29 sec.	Aborted / 1 min. 47 sec.

System: **80386, 16 Mhz, Dell**
RAM: **6 MBytes**
SVGA: **Everex EV-678 Viewpoint, 512K**
Swap file size: **12 Megs**

386 Enhanced Mode

	<u>CView386 / Conserve Memory</u>	<u>CView286/Conserve Memory</u>
Fast Quant	0 min. 57 sec. / 1 min. 17 sec.	1 min. 24 sec. / 1 min. 46 sec.
Heckbert	1 min. 07 sec. / 2 min. 22 sec.	1 min. 35 sec. / 2 min. 43 sec.
Fast Quant/Dither	1 min. 12 sec. / 2 min. 41 sec.	1 min. 40 sec. / 3 min. 10 sec.
Heckbert/Dither	1 min. 12 sec. / 2 min. 41 sec.	1 min. 44 sec. / 3 min. 10 sec.

Dell is a registered trademark of Dell Computer Corporation.

386 is a trademark of Intel Corporation.

Everex Systems and Viewpoint are trademarks of Everex Systems, Incorporated.

Sigma Legend is a registered trademark of Sigma Designs, Inc.

Compaq is a registered trademark of Compaq Corporation.

PC Brand is a trademark of PC Brand, Inc.

Chips is a registered trademark of Chips and Technologies, Inc.

ColorView and Millennium Technologies Corporation are trademarks of Millennium Technologies Corporation.