Subject: Re: Testers needed for TV benchmark Posted by Dennis Boccippio on Fri, 10 Aug 2001 16:11:21 GMT

View Forum Message <> Reply to Message

IDL 5.3, MacOS 9.1, Powerbook G3/300:

TV-Device Copy Test: Array Size: 512 6.1833333 seconds

=> Frames/sec:

8.0862534 Frame time: 0.12366667 Video Xfer rate: 6359288.5bytes/sec

TV Direct Test: Array Size: 512 5.2666667 seconds

=> Frames/sec:

9.4936709 Frame time: 0.10533333 Video Xfer rate: 7466126.6bytes/sec

In article <269b6343.0108080924.2bd48749@posting.google.com>, billb@attinet.com (Bill B.) wrote:

> Hi all,

>

- > I've been working at trying to get the fastest TV update rate possible
- > and am a little discouraged by my results so far. I developed a short
- > benchmark program and am curious what results might be obtained by
- > other machines. I have a P3-550 and obtained the following:

>

- > TV-Device Copy Test: Array Size: 512 13.520000 seconds
- > => Frames/sec: 3.6982249 Frame time: 0.27040000
- > Video Xfer rate: 2908402.4 bytes/sec

>

- > TV Direct Test: Array Size: 512 13.290000 seconds =>
- > Frames/sec: 3.7622272 Frame time: 0.26580000
- > Video Xfer rate: 2958735.9 bytes/sec

>

- > If your time permits, I would appreciate knowing anyone else's results
- > and a brief mention of the computer used. My benchmarks were
- > identical for IDL 5.2 and 5.3.1. Thanks in advance.

>

> Bill B.

>