

merkelbd@sage.cc.purdue.edu (Brian Merkel) writes:

>In article <1993Apr11.132604.13400@ornl.gov> ednobles@sacam.OREN.ORTN.EDU (Edward d Nobles) writes:

>>I've been trying to view .tga files created in POVRAY. I have the Diamond

>>SpeedStar 24 Video board (not the \_24X\_). So far I can convert them to

>>jpeg using cjpeg and view them with CVIEW but that only displays 8 bit color.

>>I'm looking for some way to convert and/or view them in 24 bit.

>>I have UNIVESA (uvesa31.zip) and the DVPEG viewer but I don't get anything.

>>Perhaps I am not setting up UNIVESA properly? If anyone has ideas about this

>>please feel free to enlighten me...

>>Just want to see the darn things in real color...

>Image Alchemy (aka alchemy) will view the TGA files that POV outputs

> and just about any other format you can think of. It will also convert

> between all these. It's shareware, so it's probably available by FTP

> somewhere out there in netland...

Yep... Alchemy works fine on my Tseng400+DAC, but I think I remember

reading that it only displays in 15-bit or so. Of course, that's still 32K

colors which is nothing to sneeze at. Use the --v flag.

Neal Miller | "Why not go mad?" | millernw@craft.camp.clarkson.edu

Clarkson University | - Ford Prefect | dark@craft.camp.clarkson.edu