Subject: Re: 24-bit color postscript again
Posted by steinhh on Wed, 14 Oct 1998 07:00:00 GMT
View Forum Message <> Reply to Message

In article <bowman-0910980821080001@bowman.tamu.edu>bowman@null.edu (Kenneth P. Bowman) writes:

- > I haven't been able to make my 24-bit color postscript plotting work yet,
- > so I wrote a simple example to illustrate my problem. You need a 24-bit
- > display to make this work and a color postscript printer or viewer.

[..snip..]

> DEVICE, /COLOR, BITS_PER_PIXEL = 8, /SCHOOLBOOK, FONT_SIZE=10, /PORTRAIT

Why do you expect the PS device to behave as if it's 24bit, when you're setting it to have 8 bits?

I'm not sure if the decomposed color scheme works with PS even if you set BITS_PER_PIXEL to 24, though (i.e., you have to go through color tables). David F. will probably come along with the definitive answer soon, though :-)

Regards,

Stein Vidar