

---

Subject: Re: Color Postscript output  
Posted by [steinhh](#) on Fri, 13 Jan 1995 10:21:34 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

In article <3f3i0u\$2tg@post.gsfc.nasa.gov>, thompson@orpheus.nascom.nasa.gov (William Thompson) writes:

|> spencer@jhs.nrl.navy.mil (John Spencer) writes:

[...snip...]

|> >This, plus my inability to find a color table that makes colors

|> >come out in any postscript reader/printer I have, leads me to

|> >believe I'm confused. Can someone help?

|>

|> I don't understand this second question. If you say DEVICE,/COLOR and

|> LOADCT,12 you should be able to create a color PostScript file that is then

|> compatible with any color PS printer you might have. Most PostScript viewers

|> such as ghostview or xpsview should also be capable of showing you the colors.

|> Maybe you can clarify the second part of your question.

|>

|> Bill Thompson

|>

I seem to remember having this problem, and I think the solution is  
just to include BITS\_PER\_PIXEL=8 in the DEVICE,/COLOR call.

Good luck.

Stein Vidar

---