
Subject: Re: Screen color (x device) on mac

Posted by [David Fanning](#) on Sun, 20 Oct 2013 16:58:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

Lucas J. writes:

> I know this is a trivial question, but I can't find the answer anywhere. I'm running IDL 8.2 from the command line on a Mac. It's been forever since I made live screen plots on a Mac, and the color keeps coming up white on black. I've tried

>

> Device, Decomposed=0

>

> and loading several different color tables (and then starting new windows), but it always comes out the same. I could just make a PS plot using a pro file, but the live plots are better while in testing mode.

The simplest answer is to use Coyote Graphics to do your plotting. Then you screen output will be identical to your PostScript output. In fact, you will be able to create PostScript output (and from that high-quality raster output) trivially (usually by simply using the OUTPUT keyword). You can see examples of 60 some IDL plots using this technique here:

<http://www.idlcoyote.com/gallery/index.html>

You can learn more about Coyote Graphics here:

http://www.idlcoyote.com/graphics_tips/coyote_graphics.php

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>

Sepore ma de ni thue. ("Perhaps thou speakest truth.")
