Subject: Re: LINUX Device Question

Posted by Michael Wallace on Thu, 24 Mar 2005 22:39:42 GMT

View Forum Message <> Reply to Message

FWIW, here's the situation I ran into and how I worked around it.

The Setup:

Fedora Core 1 Gnome Desktop IDL 6.1.1 (and previous versions)

## The Problem:

Go into IDL and run XLOADCT. No matter which color table you select, the same greyscale table is shown. However, if you move your mouse over the color bar in the XLOADCT widget, the colors on your entire desktop flash. The colorbar now looks like what you expect but all the other colors on your screen flash as well. The flashed colors remain until you move the mouse outside the color bar. The colorbar goes back to greyscale and the desktop colors go back to normal.

I'm only mentioning XLOADCT in the example because it's the easiest way I've found to reproduce the error.

## The Solution:

The only solution I could find was the solution given the old UNIX color flashing problem. While this is not the same problem exactly, the solution works here as well. The techtip covering flashing colors on UNIX is here: http://www.rsinc.com/services/techtip.asp?ttid=1688.

In particular, I set

Idl.gr\_visual: TrueColor

Idl.gr\_depth: 24

With this, all behavior is back to normal. Color tables show up and there's no weird XLOADCT behavior.

-Mike