Subject: Re: IDL 5.3, Trouble with Laptop under Linux, using TrueColor Posted by Nigel Wade on Thu, 04 Jan 2001 10:27:09 GMT

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Reinhard Stepanek wrote:

- > I'm Using IDL 5.3 under Linux RedHat 6.2 (Helix-Gnome Desktop)
- > To plot in a window it is necessary to set

- > set plot, 'x'
- > device, decompressed=0

- > But this causes me to use TrueColor, which is supported by the graphic chip
- > of my Latop (a ACER 510T), but not in accalerated mode.
- > Also some programs, such as Acrobat Reader 4.x "don't like" TrueColor under
- > Linux and crashes.

>

Are you sure it's the fault of TrueColor/acroread and not some fault in your

X driver? I use TrueColor and acroread 4.0 without problems on my laptop, also running RH6.2.

I am running XFree86 4.0 (no choice, there is no driver for the Rage Mobility

chip in 3.3.6). Maybe this could be the difference.

- > Does anyone know a solution or workaround for this problem?
- > Plotting only in a PS-file is a workaround, but not very useful for my
- > needings. ;-)

>

> Reinhard

One solution is to start up a second X server running in 8 bit PseudoColor for

IDL graphics. This would entail switching between servers for your IDL and

"normal" displays. It's a solution I have used when I've needed an 8 bit display and have not wanted to restart the X server.

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Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive