Subject: Re: Q: 8bit color tables in NT 24 bit display Posted by Liam Gumley on Fri, 13 Aug 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Manuel J Suarez wrote:

- > Hi there, can anyone tell me if there is a Windows device equivalent
- > to the X_DEVICE, PSEUDO=8?

Unfortunately, Windows IDL does not allow this command (it is only allowed in Unix and Mac IDL). Thus you cannot start an 8-bit Windows IDL session when you have a 16, 24, or 32-bit desktop.

- > I'd really rather not have to change my display through the control
- > panel every time I'd like to use color tables. I need to display 8-bit
- > images with a color table and multi-colored plots.

You *can* use color tables in 24-bit mode; you just can't modify them interactively and have the changes immediately show up in images or graphics which have previously been displayed. In 24-bit mode, after you change the color table, you must redisplay the image/graphics for the color table changes to be apparent.

The other piece of crucial advice is that you should execute the following command immediately after IDL startup:

device, decomposed=0, retain=2

This puts IDL into un-decomposed color mode with backing store enabled. You'll be much happier running IDL in this mode (colors will work mostly the same was as they do in 8-bit mode).

Better still, put this command into a file named idl_startup.pro, and then point to the file in File|Preferences|Startup, which will cause this command (and any others in the startup file) to be executed at the beginning of every IDL session.

Cheers, Liam.

--

Liam E. Gumley
Space Science and Engineering Center, UW-Madison
http://cimss.ssec.wisc.edu/~gumley