
Subject: Re: IDL color tables under Windows NT
Posted by [davidf](#) on Wed, 07 Apr 1999 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

[A copy of this article was sent to the cited author.]

Jacco de Zwart (jacco@rmsb.u-bordeaux2.NOSPAM.fr) writes:

> I'm having a problem with color tables in IDL under Windows NT. Windows
> is set to display 2^{24} colors (16 million). The display settings seem to
> be similar to IDL on our Silicon Graphics workstations
> (!D.N_COLORS= 2^{24} , !D.TABLE_SIZE=256). When I change the color table
> (for example using XLOADCT), the new color table is loaded properly
> (verified using TVLCT,r,g,b,/GET) but images are still displayed in
> greyscale. What should I change to overcome this problem? I've tried
> this on two machines running WinNT and one running Win98 with the same
> result. The IDL version is 5.2.

Let me reiterate once again.

Device, Decomposed=0

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Phone: 970-221-0438 E-Mail: davidf@dfanning.com
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
Toll-Free IDL Book Orders: 1-888-461-0155
