

---

Subject: Re: XLOADCT under Windows 95 vs. Windows NT 4.0

Posted by [davidf](#) on Sun, 06 Oct 1996 07:00:00 GMT

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

---

Imad Jureidini <[imad@mit.edu](mailto:imad@mit.edu)> writes:

> I'm having this strange problem using XLOADCT on our Windows 95  
> machine. If I load up XLOADCT, the color table gets refreshed neither  
> on the color band on the top, nor on the image I want to change the  
> color table for. This even happens in the demo! On our Windows NT  
> 4.0 machine on the other hand, XLOADCT behaves perfectly normally,  
> from the prompt or in the demo.  
>  
> Does anybody have any ideas? Thanks a lot!

This is the classic symptom of running your Windows 95 machine in either 16-bit or 24-bit color mode. In either of these modes you have to redisplay your graphic window to see the effect of the color changes.

For example, like this:

; Load a gray-scale color table and display the image.

```
LOADCT, 0  
TVSCL, DIST(300,400)
```

; Load a red-temperature color table and re-display the image.

```
LOADCT, 3  
TVSCL, DIST(300,400)
```

To restore your Windows NT behavior, use your monitor control panel to configure your monitor for 8-bit (256 color) mode.

David

--

David Fanning, Ph.D.  
Phone: 970-221-0438  
Fax: 970-221-4728  
E-Mail: [davidf@fortnet.org](mailto:davidf@fortnet.org)

---