
Subject: Re: Help with moving from 8 to 24 bit colour
Posted by [jeyadev](#) on Tue, 21 Sep 1999 07:00:00 GMT

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In article <7s7n36\$dqf\$2@alster.dkrz.de>,
Martin.Schultz@dkrz.de <m218003@modell3.dkrz.de> wrote:
> In article <7s6au2\$nsu\$1@news.wrc.xerox.com>,
> jeyadev@wrc.xerox.com (Surendar Jeyadev) writes:
>
>> But, I do notice that when a start a Wave session and draw a simple plot,
>> the axes, labels, etc. are in red instead of white, while the lines of
>> the graph itself (the data) are white, as required.
>
> device,decomposed=0
> and get the GETCOLOR program from David Fanning:
> <http://www.dfanning.com>
>
>
> does that get you any further?

```
WAVE> device, decomposed=0
% Keyword DECOMPOSED not allowed in call to: DEVICE
% Execution halted at $MAIN$ (DEVICE).
```

I guess that I can just run the first programme twice and get over the problem. Better still, I can put a dummy plot programme in my startup file to just do a dumb plot, as I find that I get the right colours in all subsequent plots -- even when I open new windows.

Was the GETCOLOR suggestion in answer to the second question that I asked (i.e. how do I get to see that palette?)? From what I see, that is not what I want. I want to be able to see the 255 colours in the table that I am using. When I issue the color_pallette command, I get a very thin window which is blank.

thanks for the hints

--

Surendar Jeyadev jeyadev@wrc.xerox.com
