Subject: Re: device, get\_decomposed question Posted by m218003 on Thu, 16 Sep 1999 07:00:00 GMT

View Forum Message <> Reply to Message

In article <37E1152F.B9AA0197@ssec.wisc.edu>, Liam Gumley <Liam.Gumley@ssec.wisc.edu> writes:

> Apparently there's something odd happening in IDL for UNIX (at least on my SGI box).

Hi Liam,

seems to be the same problem as I recently pointed out to you for my Linux box: as you mentioned yourself if you seperate the device, decomposed=0 statement from the device, true=24 statement it should also work (? cannot test it right now since I only have 8 bit color at work).

Cheers,

```
Martin
> Here's an example I just ran in a new IDL 5.2 session without a startup file:
>
> device, true=24, decomposed=0
> device, get_decomposed=decomp
 print, decomp
>
  The following session however gives the desired blue/white image:
> device, true=24, decomposed=0
> window, /free ;- Lock in truecolor un-decomposed mode
> device, get decomposed=decomp
 print, decomp
     0
>
> IDL 5.2 under Windows does not have this problem: both of the examples above produce a
 blue/white image.
>
> Cheers,
> Liam.
Martin Schultz Max-Planck-Institut fuer Meteorologie
             Bundesstr. 55, 20146 Hamburg
[[
                                                 [[
             phone: +49 40 41173-308
[[
                                              [[
                                           [[
             fax: +49 40 441787
[[
```

martin.schultz@dkrz.de

[[

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