
Subject: Re: How to setup true color PS printing?
Posted by [offenbrg](#) on Thu, 15 Jan 1998 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

hahn@hrz.tu-darmstadt.de (Norbert Hahn) writes:

> Hi,

> I want to print RGB images on a dye sublimation printer. This has a
> PostScript Level 2 interpreter. What parameters are needed to print
> a true colour picture?

There are several ways to handle this. The way I deal with it is as follows:

```
device,/color,bits=8,xsize=,ysize=...
tv,true=3,[[[red_gun]],[[green_gun]],[[blue_gun]]]
```

This creates an NxMx3 array, then displays it in true-color format using the 3rd index as the "R,G,B" index.

Joel

--

"...And I am unanimous in this" - Mrs. Slocumbe

| Joel D Offenberg | Joel.D.Offenbrg.1@gsfc.nasa.gov |
| Hughes STX, NASA/GSFC/LASP & STScI | UIT, NGST programmer & sysadmin |
