## Subject: Re: Creating a jpeg file from a colored plot Posted by Zhang Bo on Thu, 27 Oct 2011 04:28:25 GMT

View Forum Message <> Reply to Message

```
On Oct 26, 9:17 pm, IDL beginner <moxam...@gmail.com> wrote:
> Hello all,
>
> I have three victors and I want to plot them in a colored plot and
> save them as jpeg image. The three vectors are v1, v2, v3.
>
 I did the following:
>
 Device, decomposed = 0
>
>
> R = [0, 1, 1, 0, 0]
> G = [0, 1, 0, 1, 0]
> B = [0, 1, 0, 0, 1]
 Tvlct, R * 255, G * 255, B * 255
>
>
> Plot, v1, background = 255, color = 0
> Oplot, v2, color = 2
> Oplot, v3, color = 3
 So, I got a colored plot with three lines, v1, v2, v3. After that, I
> wanted to save the plot as ipeg file. Thus, I did the following:
>
  im = tvrd()
>
  Write_jpeg, 'filename', im
> And the final result was a black and white jpeg image plot with the
> black line only (v1). My question is that how can I save the plot as
  colored jpeg image with all the plotted vectors.
>
  Your help is appreciated,
>
>
Try this
  im = tvrd(/true)
  write ipeg, out jpg,im,/true
```