
Subject: Importing PV-Wave EPS files into frame
Posted by [A.G.Davies](#) on Wed, 19 Jan 2000 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm trying to import EPS files generated in PV-Wave, Version 7) into FrameMaker. I have Frame 5.1P2a running on Solaris 7.

I find that the file imports into Frame, and prints OK. However in some cases the image Frame shows on the screen is just white. This happens for small EPS files, e.g. simple line plots, but complex files, e.g. large surface plots, are rendered correctly. In all cases other packages (Sun's imagetool, ghostview, etc) all display the eps file correctly. I also find that if I make the eps file larger then things work- so I can oplot the same graph 100 times and things are OK:

The following gives the white box:

```
set_plot,'ps'  
device,/epsi,filename='bob.eps'  
plot,indgen(10)  
device,/close_file
```

But the following looks OK:

```
set_plot,'ps'  
device,/epsi,filename='bob.eps'  
plot,indgen(10)  
for i=0,100 do oplot,indgen(10)  
device,/close_file
```

I've had no luck using other device drivers- The fonts look shocking, or aren't supported by Frame.

Anyone notice anything similar, or better still know how to get this to work correctly? This looks like a problem with Frame and not wave, but I wondered if anyone had any ideas.

Thanks

Andy Davies

--

a.g.davies@leeds.ac.uk
Tel: 0113 392 3542
Fax: 0113 242 0926
