Subject: Re: PLOT command window dimensions? Posted by Vapuser on Fri, 10 Sep 1999 07:00:00 GMT

View Forum Message <> Reply to Message

dEdmundson@Bigfoot.com writes:

IDL> Window, xsize=number_of_x_pixels, ysize=number_of_y_pixels

> >

- > I've been using OG for quite a while where one explicitly sets
- > the size of the view. Now I'm using direct graphics for a
- > change and I cannot see how to set the dimensions of the
- > graphics window. I can use the !p.position system variable
- > to set the relative size of the plot within the window that
- > pops up, but the window that arises has a life of its own.
- > Any help is appreciated.

>

- > (I'd like to set it to a certain pixel height and width so
- > that bitmap images saved have the proper dimensions. If
- > it's important, I'm using X as my display device.)

>

- > Cheers
- > Darran.

> >

- > Sent via Deja.com http://www.deja.com/
- > Share what you know. Learn what you don't.

--

William Daffer: 818-354-0161: vapuser@catspaw.jpl.nasa.gov

Subject: Re: PLOT command window dimensions? Posted by davidf on Fri, 10 Sep 1999 07:00:00 GMT View Forum Message <> Reply to Message

Darren Edmundson (dEdmundson@Bigfoot.com) writes:

- > I've been using OG for quite a while where one explicitly sets
- > the size of the view. Now I'm using direct graphics for a
- > change and I cannot see how to set the dimensions of the
- > graphics window. I can use the !p.position system variable
- > to set the relative size of the plot within the window that
- > pops up, but the window that arises has a life of its own.
- > Any help is appreciated.

>

- > (I'd like to set it to a certain pixel height and width so
- > that bitmap images saved have the proper dimensions. If
- > it's important, I'm using X as my display device.)

It's weird, isn't it, how completely different the two systems are. But something like this should work:

Window, XSize=300, YSize=400

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155