Subject: Re: Getting info on the whole screen in IDL Posted by landsman on Mon, 20 Feb 1995 02:15:00 GMT

View Forum Message <> Reply to Message

In article <17FEB199512365904@sorbet.gsfc.nasa.gov>, landsman@sorbet.gsfc.nasa.gov (Wayne Landsman (301)-286-3625) writes... > The GET_SCREEN_SIZE keyword to the DEVICE command under X windows will give > you the size of the entire screen in pixels. I think you still have to link > to the C program to get the size in mm.

David Fanning of RSI pointed out that the !D.X_PX_CM and !D.Y_PX_CM system variables can be used to convert the screen size to mm. Below I give a simple program XPIXELS to return the screen size.

I note that the !D system variable contains information applicable to all graphics devices, while the total screen size is a concept that only makes sense for devices that support windows. I suppose this is why the screen size information is not in the !D system variable, but must be accessed through the DEVICE command.

--Wayne Landsman

landsman@stars.gsfc.nasa.gov

pro xpixels,xpix,ypix,xmm,ymm

;Return the screen size in pixels (xpix,ypix) and mm (xmm,ymm) ;Works on devices that support windows ('X','WIN','MacOS')

```
device,get_screen_size = scrsz

xpix = scrsz(0) & ypix = scrsz(1)

xmm = 10.*xpix/!D.X_PX_CM

ymm = 10.*ypix/!D.Y_PX_CM
```

return end