

---

Subject: X device screen size

Posted by [hofer](#) on Thu, 13 Feb 1992 09:48:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Is there some way to get the screen size of the X display? I use pv-wave 3.10 on a Personal Iris. My problem is this: I want to open some centered windows (for menus) and a large window covering the whole screen. Since we use several different X window servers (other workstations used as X terminals), I cannot use some constant value for the screen size. I realized that the X device knows about this info, because I can get it on the screen with "HELP, /DEVICE", which gives:

Available graphics\_devices: 4510 CGM HP LJ NULL PCL PS QMS REGIS SIXEL TEK X  
Current graphics device: X

Server: X11.0, Silicon Graphics Inc., Release 4

Display Depth, Size: 8 bits, (1280,1024) <----- Here it is!!!!

Visual Class: PseudoColor (3)

Bits Per RGB: 8

Physical Color Map Entries (Used / Total): 16 / 256

Colormap: Shared, 16 colors. Translation table: Enabled

Dither Method: Ordered

Write Mask: 255 (decimal) ff (hex)

Graphics Function: 3 (copy)

Current Font: <default>

Default Backing Store:Pixmap.

Window Status:

31) Window (100, 100), Backing store:Pixmap.

But is there a way to get this info into a variable usable for any procedure?

Thanks in advance for any help

Greetings Remo Hofer

--  
RFC822: <[hofer@urz.unibas.ch](mailto:hofer@urz.unibas.ch)> or <[hofer%urz.unibas.ch@CERNVAX.BITNET](mailto:hofer%urz.unibas.ch@CERNVAX.BITNET)>  
X.400: S=hofer;OU=urz;O=unibas;P=SWITCH;A=ARCOM;C=CH  
HEPNET/SPAN: CHGATE::YOGI::HOFER or 20579::48130::HOFER

---