Subject: device,cursor\_image ?? Posted by Craig Hamilton on Tue, 23 Mar 1999 08:00:00 GMT View Forum Message <> Reply to Message

Hi all:

I've been trying to use a user-defined cursor via device,cursor\_image=csr\_img on an X11 Sun platform. The scant documentation for it says the cursor image is defined as a 16 element integer array which stores the bits of a 16x16 bitmap.

I set it up as: csr\_img=[0,0,0,0,0,0,128,448,128,0,0,0,0,0,0,0]

This cursor is symmetric so it shouldn't matter if each integer represents the bits in a column or a row. The bits set in the above integers should give a small crosshair in the center. Instead, I get the cursor split horizontally with half of it at the left boundary and half at the right.

Anyone worked with this and have any info? I feel like I'm overlooking something obvious, but have spent too much time fooling with it already. (I'm running IDL 5.1)

Thanks, Craig

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