Posted by Jeff[2] on Thu, 24 Jul 2008 17:50:26 GMT View Forum Message <> Reply to Message On Jul 24, 9:57 am, David Fanning <n...@dfanning.com> wrote: > Jeff writes: >> I'm not sure if this post is quite new... I'm trying to make a color >> bar using: >> colorbar = Obj New("COLORBAR", Range=[0,255],\$ >> NCOLORS=256, COLOR=0, POSITION=[p1, p2, p3, p4], CHARSIZE=0.5) >> The position is expressed in normalized range. It works fine, but I >> would like to know if I can do the same thing without using normalized >> range. Suppose I want to define the size of the colorbar using pixels >> units. Is it possible? OK... If it is not possible, that's the best solution. Thanks! > No, it's not possible. But I would point out that > if you divide your pixel units by the size of the > window you are putting the color bar in you have normalized units! ;-) > Cheers, > > > David > --> David Fanning, Ph.D. > Fanning Software Consulting, Inc. > Coyote's Guide to IDL Programming:http://www.dfanning.com/

> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Position keyword