

Subject: Re: X/Y coordinates relative to schematics  
From: Jesse Newcomb <jesse@sicanvas.com>  
To: German Ergueta <gergueta@linear.com>  
X-Mailer: Ximian Evolution 1.4.6 (1.4.6-2)  
Date: Fri, 18 Mar 2005 12:19:08 -0800  
X-Spam-Flag: YES  
X-Spam: [F=0.9979487179; B=0.500(0); BMI=0.500(none); S=0.010(2005020401); MH=0.990(2005031801); R=0.997(s97/n0); SC=none]  
X-MAIL-FROM: <jesse@sicanvas.com>  
X-SOURCE-IP: [64.62.128.10]

Hi German -

I think you can get the XY from hiernav. Do a query on some instance in hiernav, you should see special reserved attr names like "XY\_Loc". That gives a string for coordinates. I think it's one of the high numbers above 200. You could run your own C code and call  
for( a=201; a<256; a++ )  
fprintf( ff, "%d:%s\n", a, Get\_TIA( inst, a ));

That should find it pretty quickly.

- Jesse

On Fri, 2005-03-18 at 12:05, German Ergueta wrote:

> Hi Jesse,  
>  
> When I run ascout I get coordinates for the location. How can I  
> extract the same information from navigator? Are those attributes I  
> can extract?  
>  
> Regards,  
>  
> German A. Ergueta  
> CAD Manager  
> Linear Technology Corporation  
> (408) 954-8400  
>  
> \*\*\*\*\* LINEAR TECHNOLOGY CORPORATION \*\*\*\*\*  
> \*\*\*\*\*Internet Email Confidentiality Footer\*\*\*\*\*  
> This email transmission, and any documents, files or previous e-mail  
> messages attached to it may contain confidential information that is  
> legally privileged. If you are not the intended recipient, or a  
> person  
> responsible for delivering it to the intended recipient, you are  
> hereby  
> notified that any disclosure, copying, distribution or use of any of  
> the information contained in or attached to this transmission is  
> STRICTLY PROHIBITED. If you have received this transmission in error,  
> please immediately notify me by reply e-mail, or by telephone

> at (408) 954-8400, extension 3752 and destroy the original  
> transmission  
> and its attachments without reading or saving in any manner.  
> Thank you.  
>

=====

>  
>