

Re: LTspice Question

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2007-02/msg03783.html>

- *From:* kensmith@xxxxxxxxxxxxxxxx (Ken Smith)
 - *Date:* Tue, 20 Feb 2007 02:17:14 +0000 (UTC)
-

In article <5fd2a\$45da457b\$45011502\$3964@xxxxxxxxxxxx>, amd<amd@xxxxxxxxxxxx> wrote:

Is it possible to graph R and X of a circuit?
Such as looking into a filter, instead of amplitude and phase, could I graph R and X.
If yes, how?

Get the plot showing amplitude and phase.

Bring the cursor over the lets say V(n002) at the top of the plot

Right click and change what is plotted.

re(v(n002)) plots the in phase part of a voltage
im(v(n002)) plots the quaderature part.

To get both, you need to get the raw signal displayed again and edit the second one.

Next you double (left) click the scale down the right side and tell it not to plot phase.

--
--

kensmith@xxxxxxxx forging knowledge

.