

Re: quadrature to voltage converter

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- *From:* Joerg <[notthisjoergsch@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:notthisjoergsch@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Sun, 07 Aug 2005 21:17:20 GMT
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Hello Jim,

A quick highlight and copy of the included text will remove the listing from the message so that it can be pasted into LTSpice where it becomes much more valuable than a simple schematic. A young engineer should already have the free LTSpice in his toolbox.

If you assume everyone has LTSpice, yes. But if you are using a PC at a friend's house or an Internet cafe you can't read it.

Can you probe a 2D ASCII schematic with a virtual oscilloscope to the see the voltages at every node? ...

Yes, but it won't show anything and leaves a nasty scratch on the LCD.

Or change a part value to see what happens?

You can but nothing will change ;-)

Regards, Joerg

<http://www.analogconsultants.com>

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