

Re: generating sine wave

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- *From:* "Fred Bartoli" <fred._canxxel_this_bartoli@xx>
 - *Date:* Wed, 9 Aug 2006 16:02:58 +0200
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"John Woodgate" <jmw@xxxxxxxxxxxxxxxxxxxx> a écrit dans le message de news:2I7L+uZN6d2EFwN7@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

In message <44d9d9c0\$0\$14343\$626a54ce@xxxxxxxxxxxx>, dated Wed, 9 Aug 2006, Fred Bartoli <fred._canxxel_this_bartoli@xx> writes

You're making the same mistake as Bill.

No, I'm being realistic. Using the LM324 at 1 MHz is the rankest of bad design.

Sure, but the design requirement to be completed with 24h always make me facetious.

It sure can be done: (but I wont recommend this at all)

This is with no DC supplies to the power pins? Evil!

Where did you see power pins?

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Thanks,
Fred.

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