

Re: common emitter configuration– voltage divider biasing.

Source: <http://sci.tech–archive.net/Archive/sci.electronics.basics/2004–08/0133.html>

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On Sun, 01 Aug 2004 19:15:33 GMT, "Joe" <nuisancewildlife@nospamearthlink.net> wrote:

>*My default font says it is 'courier new' whatever that means.*

Okay, that's probably right, then. So, you still cannot read the ASCII schematics? Frankly, I'm worried that what you are reading as "default font" isn't what is being used to display the text. But I suppose you know what you are doing.

If you are willing to go to some lengths, just to check it, highlight and copy the text you are reading and then paste it into NOTEPAD. Save as text file. Drop into DOS box, type it onto the screen. That'll make sure. (Or, you could simply make sure that NOTEPAD is using a non–truetype system font or else Courier New.)

The reason I say all this is that *I* have a great deal of difficulty with them when the font is a proportional spaced font — often, they are simply illegible. Sometimes, just 'poorly formed' but 'readable, with some pain.' But if the font is fixed–spacing, it should look readable. Of course, I'm assuming you know that $\text{—}\sqrt{\text{—}}$ is a resistor and $\text{—}\text{—}|\text{—}$ is a capacitor, etc.

Jon