

Re: Base Bias Constant Voltage Source

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-01/msg01967.html>

- *From:* "dgc" <onderdaug@xxxxxxxxxxxxxxxx>
 - *Date:* Tue, 10 Jan 2006 20:06:13 -0600
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I guess the bottom line is that the only thing that should be acting on the BE junction is the signal. If the signal current causes even small changes in the bias voltage the transistor output will not be a true representation of the amplified signal. Is that basically it?

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- *Follow-Ups:*
 - ◆ ***Re: Base Bias Constant Voltage Source***
◇ *From:* meow2222
 - ◆ ***Re: Base Bias Constant Voltage Source***
◇ *From:* Mark
- *References:*
 - ◆ ***Base Bias Constant Voltage Source***
◇ *From:* dgc
- Prev by Date: ***Re: worker-guy tip for the day***
- Next by Date: ***Re: PCB Design Kit Questions.***
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