

Re: Problem with measure Rin!

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-08/1488.html>

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Terry Pinnell wrote:

> *FWIW, I ran Francesco's circuit in CM 2000 and observed simulated*
> *current Ib of about 560 nA, not 794 nA. Ic was 67 uA. Beta therefore*
> *is ~ 120.*

Ho my God, only now I understand where was the mistake, I had used DC beta and not AC beta!

Thank to all for your help!

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Per rispondermi in privato toglì NOSPAM.