
Subject: Re: Fixed Bias v. Cathode Bias

Posted by [Manualblock](#) on Sun, 17 Jul 2005 21:08:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thanks John but where does distortion enter the picture here? Also what will happen with increased current through a triode? How does the big three($R_p/\mu/G_m$) interact when the current is very high? When do you exceed plate dissipation rating? Maybe this is too basic, I can read it but when you explain it I get it.
