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Subject: Re: Finally did a little testing

Posted by [Damir](#) on Sun, 30 Apr 2006 18:44:59 GMT

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When we convert it to dB, it is negligible - for example, the "rise" on 10kHz vs. 1kHz (2,256V - 2,24V) is just 0,06dB! If we included possible measuring errors and equipment accuracy...it is flat! It is good info - basically, nothing bad (frequency response wise) happened by the grid-choke. If it sounds good on your speakers like it measures...congrats. Post your other findings - larger output, etc. Thanks!

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