
Subject: Re: simplifying the Guinevere

Posted by [Damir](#) on Wed, 05 Oct 2005 18:07:19 GMT

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Wayne said while ago (if I remember correctly) that his version would be with anode choke in the place of CCS, output from 5687 anode. The output resistance is r_p in parallel with anode load (choke AC impedance), or simplified (if we assume large L / AC impedance on all "frequencies of interest"), about $r_p \sim 2,3 \text{ k}\Omega$. Large resistor parallel to the output is mostly for "cap discharge path" and some load if we use the preamp without amp load.
