
Subject: Some basics :-)

Posted by [Damir](#) on Wed, 22 Dec 2004 19:26:30 GMT

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

CCS mean Constant Current Source, and you can imagine it like very high AC load resistance (hundreds of kOhms, even MegOhms), connected at the very high B+ supply (kiloVolts). Then our load line becomes horizontal, and in combination with linear tube like 5687 we have very little distortion and amplification about tube μ . Output resistance of the common cathode line stage is load resistor in parallel with tube anode resistance. For 5687, rp
