
Subject: Re: 300B SE Project, Part 7 - Common cathode 6C45Pi triode driver
Posted by [Manualblock](#) on Mon, 27 Feb 2006 19:06:31 GMT

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Damir; what does he mean by the statement that oscillation is not a class A affair? Does that mean because SE runs in class A or A1 all the time then there cannot be oscillation conditions in that amp? I don't understand the post; why can you only find the condition of circuit oscillation in grid stage that runs positive? Should I never worry about that situation if I run an SE amp in class A? Also he claims to have cured an oscillation by using grid stoppers and the unit sounded better; but then he goes on to say that there is no way to tell without measuring very carefully. Why is it others on the net claim that a SS CCS can cause a condition of oscillation if the CCS circuit goes bad? But not with a VR tube CCS? Thanks Bud for putting up with these questions.
