
Subject: Psud II / PC problems

Posted by [Damir](#) on Thu, 17 Feb 2005 15:16:57 GMT

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

I simply can't use this program - if I click anything (say "RUN SIMULATION"), PC freezed. I tried re-instalations, etc., but to no avail. I have Windows 98, I don't have enough knowledge about programing/PC to find what's wrong. Any idea?

Subject: Re: Psud II / PC problems

Posted by [PakProtector](#) on Thu, 17 Feb 2005 17:08:47 GMT

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

mine's running on Win 98. I wish I could say more. No problems. Perhaps you downloaded an error? try downloading a new program maybe? regards, Douglas

Subject: Re: Psud II / PC problems

Posted by [Damir](#) on Thu, 17 Feb 2005 17:25:56 GMT

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

Don't help, I tried a few times. I must find some friend with "accurate" PC to try some simulations. I have 360-0-360 V + 2x5V/3A -300VA toroid, $R_{pr}=3,9\ \Omega$, $R_{sec}=26+26\ \Omega$ (total $R\sim 36\ \Omega$). LCLC, first choke 10H/130 Ω ms, second 10H/275 Ω ms. I planed first $C=270\mu F/450V$ electrolytic, and second 50 $\mu f/330V$ AC motor run cap. If you have some time, please try it, I calculated various ripples/Q/fres/Uout all afternoon "by hand". Load about 75mA, tube 5V4G or GZ34, maybe 5R4. Yes, I'll try it these days in real life, but like to calculate/simulate it first...the goal is about 300V output. P.S. Is anything better with 0,22+0,22 μF before and after the first choke, by M. Jones?

Subject: first cut...

Posted by [PakProtector](#) on Thu, 17 Feb 2005 18:29:07 GMT

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

With a GZ34 I get an output voltage of 280. First LC stage shows $\sim 300V$. I can run some more variations and post results if you wish. regards, Dogulas

Subject: Re: first cut...
Posted by [Damir](#) on Thu, 17 Feb 2005 18:36:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

Huh, little dissapointed, but try some variations on the theme, for example little cap in front of the first choke... Obviously, I need at least 375 or (400V - "Guinevere"!) for 310V out (2A3/6B4G). In version II, I need about 430V (CLCLC), little first C, say 10-15uF. In the real experiments with 340-0-340V and CLC I get about 420V/100mA with GZ34.

Subject: using some Round numbers...
Posted by [PakProtector](#) on Thu, 17 Feb 2005 18:43:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

The high DCR of the second choke is costing you. 100 mA through 100R is 10V. So ~300 R, and 70 mA and you have done yourself out of 20 volts. If you could keep the DCR of both chokes to ~150R you'd get your 300V(I think). regards, Douglas

Subject: Re: using some Round numbers...
Posted by [Damir](#) on Thu, 17 Feb 2005 19:09:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Huh, I know, but thanks anyway... Those are the only chokes I have now. One of these days I'll solder it all together and try "in real" what I can do with the parts I have...you know, SE project (evil laugh:-))...
