Subject: Re: two cents from a 2370 user and compensation circuit!!!! Posted by Adrian Mack on Mon, 24 Feb 2003 05:51:50 GMT View Forum Message <> Reply to Message

Hey Thomas, thanks for your input. I'm glad to see you've had success with the P.Audio stuff. >\*note in my experience 2370's need less compensation than many > other horns. A .33 or .22mF should work fine, but that depends on > the compression driver. I remember thinking the P Audio had good > top end when I considered it a while back. It should do great.Hmmm, I've just went back to Waynes compensation figures, it says use a 0.47 uF bypass cap to remove attenuation on the top octave with a resistor picked from the chart below: Ohms Decibels Power====== =======0.0 0dB 100%2.5 2.4dB 58%5.0 4.2dB 38%7.5 27%10.0 7.0dB 20%15.0 5.4dB 12.3dB 5.9%34.0 3.6%37.5 9.2dB 12%25.0 14.4dB 15.1dB 3.1%41.0 15.7dB 2.6%50.0 17.2dB 1.9%You've told me 33 or .22mF should be fine with this horn/driver combo, is this for the bypass cap? How do I convert mF to uF? Oh yea, what sort of caps should I use? (greencaps, MKT's, electrolics or however you spell it lol). I just realized I dont know how to pick what resistor to use from the chart above lol. Although wayne said a 25 or 500hm in most cases should work well. How can I determine from the above what is needed?Thanks! Adrian

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