
Subject: Eminence X-over for 4Pi
Posted by [Chris R](#) on Tue, 11 Nov 2003 13:01:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Wayne, I've seen you recommend these as an economical way to get the base X-over, then add the attenuator and HF comp. I'm all hooked up with spice so I can view the effects of the attenuator on x-over freq, except that I don't have the schematics from Eminence to plug into the spice model. Is that available? Thx, Chris

Subject: Re: Eminence X-over for 4Pi
Posted by [Wayne Parham](#) on Tue, 11 Nov 2003 13:56:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

Components L1, L2, C2, C3 and C4 are on the Eminence crossover PCB, which are sourced by, 1.6kHz crossovers. The 600Hz and 250Hz/1.6kHz units are also sourced by Eminence, but are

PCB, adding a compensation cable assembly for the tweeter and Zobel damper for the woofer. There are some photos of these addition cable assemblies in the post called "Compensation networks - Photos." And the Spice model for the crossover can be found in the distribution of

Subject: Re: Eminence X-over for 4Pi
Posted by [Chris R](#) on Tue, 11 Nov 2003 18:49:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks for the clue-by-4. One more stupid question. I have a pair of Kappa 15's. My take on the efficiency graphs is its a 98dB/Wdriver. Eminence rates the PSD2002 at 105dB. Does that mean I need the -8dB x-over, or is the PSD2002 more efficient once mounted on a horn? I thought I saw 110dB in one of your x-over docs.thx, Chris

Subject: Re: Eminence X-over for 4Pi
Posted by [Wayne Parham](#) on Tue, 11 Nov 2003 19:35:48 GMT

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

I'd use the 10dB attenuator/compensator circuit.
