
Subject: Re: Negative signal applied to RS 8
Posted by [tolits](#) on Sat, 17 Nov 2007 19:31:48 GMT
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Hi JPI don't think there is any thing in the market that would accomplish the negative limiting signal. I am sending you a copy of the schematic I am using. It is very simple to make and maybe you can ask a friend who can make it for you. Remember , I tried this with the open back arrays wherein the effect is pronounced. You can try it with closed back and see if it works for you. Anyways, I play with the adjustment via the variable resisitor until it sounds right adjusting too the level of my DCX. To my ears, I get a setting that is very pleasing to my ears and sounds right. To me it's like MAGIC. Don't forget to maintain the correct polarity to the speakers they are driving. If the polarity is reversed, it becomes a positive going limiter. I think too that the daytons are a lot lot better than what I am using. Good luck. I hope it will give you the same pleasure I get from listening to them. By the way , I am using too a subwoofer and my NEO8 are open back too. x'over is at 754hz. It sounds better with the subwoofer handling 100hz down. I also found out that due to the sheer nos. of the drivers the importance of breaking in the drivers before getting the max. result. I guess an array with so many drivers makes every thing very pronounced. It is like a magnifying glass. Lito
