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Subject: Re: The VMPS Neo Ribbon Driver - Anyone Ever Measure One ?

Posted by [chris](#) on Thu, 08 May 2008 23:19:24 GMT

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Danny, VMPS stands for Veritone Minimun Phase Speakers. They pride themselves on their speakers being IN PHASE. I went to the link for the stratus mini, and see a very flat response. So, the drivers cant be that bad. I have YEARS of experience playing with equalizers. NOT to use them permanently, but to see what peaks and dips in different frequencies sounds like. I have noticed that a thinness in the 100 to 600 hz range makes speakers image all over the place, and provide a SUPER detailed sound. Unfortunately, it don't sound like music. I hear a HOLE in the VMPS RM 40's. I see a flawed speaker design. To FIX the VMPS RM 40's, here is what I WAS going to do. I was going to use two different 10 inch woofers to fit the "alignment", if you want to call it that, LOL Then, I was gonna use a Rane 24 db electric crossover. The vertical separation on the RM 40's two 10 inch woofers IS a PROBLEM. I think we calculated comb filtering above 250 hz ? I was gonna try experimenting with the crossover frequency, and steep slopes. I WAS talking about this when I got banned from VMPS Forums. Like they say Danny, "If you can't convince them with brilliance, baffle them with BS, and SUPPRESS the truth"

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