Subject: Wiring a Line Array: check me out on this Posted by lon on Mon, 20 Sep 2004 21:13:36 GMT

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Rather than showing total ignorance, I got a friend to come overand help with wiring up my line array of 6. The SS amp is 30w/sideamd the speaks are those 50 cent Pioner specials from PE. After some calculating and online research he gotwhat was a good and acceptable output ie all the speakersmatched in volume by wiring 3 pairs of 2 in series and then connecting those pairs in parallel. I have only one sample of this config put together and neverplay at much volume. But I'm in here checking to make sure (not being electronicallysophisticated) that we have as much output for the line aspossible (5.3 ohm) with no further design elements added. Also a note I will put in General Forum is: Will one of the authorities here read and evaluate the new DIY book called Speakerbuilding 201 by Ray Alden? A chapter is being previewed in \_audioXpress\_ whose Octoberissue I just received.

Subject: Re: Wiring a Line Array: check me out on this Posted by Bill Fitzmaurice on Tue, 21 Sep 2004 15:55:34 GMT

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You have 5.3 ohms, which is likely the best arrangement. I'll read it if Ed Dell asks me to review it.

Subject: Re: Wiring a Line Array: check me out on this Posted by lon on Sun, 26 Sep 2004 01:38:14 GMT

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Bill, check me out on this too: I'll be clipping the 8 Line Array together to test. Should be 2 pairs of 4 serial connected in parallel \_n'cest pas?\_ Currently I have the 3 pairs of 2.

Subject: Re: Wiring a Line Array: check me out on this Posted by Andy on Mon, 06 Dec 2004 02:01:19 GMT

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sorry,i cann't understand what you said.