Subject: Arry port lengths

Posted by greenie512 on Mon, 06 Jun 2005 06:48:35 GMT

View Forum Message <> Reply to Message

This is a continuation of thought from my thread

...http://audioroundtable.com/ArraySpeakers/messages/529.htmlJim Griffin suggested ports to the back but how do I calculate port lengths.l've tried WINISD which for 17 NBS drivers gives me a port length of 125 cm for a 50 mm dia pipe. But is the initial volume the software calculates for one or all 17 drivers if so it's returning a ridiculously small volume of less than 4 litres for 17 units.Assuming it's the volume for one speaker I'd guess that'd be about 3.25 litres so adjusting to this I get the 125 cm length which is not practical/possible in the 300 mm depth, seehttp://www.greenie512.net/greenie512/html/future\_project.html andhttp://www.greenie512.net/greenie512/html/porting.html Most ports in array designs I've see are quite short .... where am I going wrong.Cheers - Phil

Subject: Re: Arry port lengths

Posted by Anonymous on Tue, 07 Jun 2005 21:23:56 GMT

View Forum Message <> Reply to Message

Change the frequency, box volume, and port diameter to whatever you like. For my NSB array I created;\* 4 chambers per tower\* 4 NSB's per chamber\* 1 6" diameter port, 1 3/8" length per chamber in the rear.I chose the 6" diameter for a few reasons. First it gave me a portlength that is essentially a hole in the rear wall as I have 3/4" plywood + another 5/8" MDF dampening sheet for 1 3/8" wall thickness. Second, I could only afford ~ 1.5 cu. ft. air space per chamberand I achieved the desired tuning I wanted, ~ 95-100hz with a nice+6dB boost centered around 106 hz. The plan was to make a port dooron each port so when you close the door it's now a sealed box and youattenuate the bass or you can open the door slightly to tune lower but you don't really get much output from tuning lower as NSB's don'treally move alot of air. The 100hz peak is nice as it gives you natural boom without over driving the NSB's and you could mate this toa subwoofer. I have one of my array's in the corner, rotated and Iget alittle bit more bass due to corner loading. People that audition the system are amazed at how much bass I get from the array, they assume I have some woofers 'somewhere' but I don't. The last reasonfor making a big 6" diameter port is... With all the sound conditioning and dampending I installed, the port is in the 'line of fire' of those NSB's so the rear wave can exit the chamber so reduce reflections off the back wall that may add coloration. If you pay attention to detail you can make an amazing NSB system, pretty neat for 49 cent speakers.