Subject: alternating line array

Posted by Angaria on Thu, 03 May 2007 01:26:22 GMT

View Forum Message <> Reply to Message

I have a bunch of BG neo8's I'd like to use in a line array. I was hoping to use them in a straight horn configuration (20" sides) so I can push the crossover point close to 500Hz (reports on diyaudio have them going down to 200Hz in this configuration, but that's their resonant frequency). The woofs would only need to get down to 100Hz or so. The horn configuration isn't really workable with the traditional line of woofers beside the neos. So I was thinking about alternating some small drivers with the planars. Given the lack of vertical dispersion of the neo8's and the low crossover point I thought this might escape lobbing issues, but I'd like some opinions before investing in an experiment. Thanks.

Subject: Re: alternating line array

Posted by Marlboro on Thu, 03 May 2007 13:17:43 GMT

View Forum Message <> Reply to Message

I'm not sure what you are talking about. Can you give us a picture of what you mean? You might also post this on the PE forum which has lots more traffic than the array forum. Marlboro http://pub48.bravenet.com/photocenter/album.php?usernum=4095425731&album=48032

Subject: Re: alternating line array

Posted by Angaria on Thu, 03 May 2007 13:50:17 GMT

View Forum Message <> Reply to Message

Okay, will try that. What I'm considering is a vertical mid-ribbon-mid-ribbon-mid-ribbon etc setup. The neo8's are about 8" high each. The "mids" would be the smallest possible driver that would go down to 120 or so Hz.

Subject: Re: alternating line array

Posted by Anonymous on Thu, 03 May 2007 16:13:33 GMT

View Forum Message <> Reply to Message

>>alternating line arrayNot a good idea.>>BG Neo8Check the response chart, doesn't look good on the top end. Neo8would make a nice midrange driver and add a 'super tweeter' array. Then you have to make a midbass array. You might be better off selling those Neo8's and making a leaner andbetter design, true ribbon + midwoofer, 2 way line array. Simple.But since you have the neo8

drivers	, just make	a test baf	fle using	cheap	wood	and se	e if those	drivers	setup	yield s	satisfac	ction
beforei	nvesting m	ore money	y in the p	roject								

Subject: Re: alternating line array
Posted by Angaria on Thu, 03 May 2007 17:18:21 GMT
View Forum Message <> Reply to Message

thanks - should have mentioned I have a tweeter I'll use from 7K up.