Subject: New Project - The DR912a Line Arrays Posted by AudioFred on Tue, 08 Nov 2011 12:24:06 GMT View Forum Message <> Reply to Message

The 42 drivers arrived last week, and I'll soon be headed to Home Depot to pick up five sheets of mdf, and to the woodworkers supply store to pick up the just-sharpened blades for the table saw. My friend John, who was the amp testing guy at this year's LSAF, will help me saw the panels. I've tried pushing full sized 4X8 sheets of 3/4" mdf through a table saw solo, which convinced me this is a two-person job if you hope to saw just the mdf, and not risk the amputation of your important and highly valued body parts too.

The DR912a is so named because each 7-1/2' tower will house nine BG Neo 8 PDR planar tweeters and twelve 7" Dayton Audio Reference Series RS180-8 woofers, actively crossed over using a dbx DriveRack PA+ loudspeaker management system. Each speaker will have its own dedicated 125w/ch stereo amp. Two downsides to this choice of drivers are that the woofer array will be more sensitive than the tweeter array, and the Neo 8's have a problematic frequency response curve and are normally used as midrange speakers, extending only to about 15khz. Neither should be a problem with this project, since the speakers will be bi-amped, with each section having its own level control and dsp equalization, and at my age I can't hear much above 15khz anyway.

http://www.parts-express.com/pdf/264-713.pdf

http://www.parts-express.com/pe/showdetl.cfm?Partnumber=295-355

http://www.parts-express.com/pe/showdetl.cfm?Partnumber=246-171

The towers will be fairly complicated, with a separate 4" deep internal tweeter chamber extending the full vertical height of the enclosures, plus extensive internal bracing that will effectively divide each tower into six two-woofer ported sections. I expect this to be a months-long project. I'll post updates.

Subject: Re: New Project - The DR912a Line Arrays Posted by AudioFred on Thu, 02 Feb 2012 12:04:22 GMT View Forum Message <> Reply to Message

Progress report. Click on a picture to enlarge: http://fredt300b.smugmug.com/Hobbies/The-DR912a-Line-Array-Speakers/21201321_b8FFDH#!i =1589877607&k=f7rFd45

Subject: Re: New Project - The DR912a Line Arrays Posted by AudioFred on Wed, 06 Jun 2012 13:23:55 GMT View Forum Message <> Reply to Message

Completed!

http://fredt300b.smugmug.com/Hobbies/The-DR912a-Line-Array-Speakers/21201321_b8FFDH#!i =1885200568&k=BM9HXw2 1) DR912a.jpg, downloaded 6666 times

Subject: Re: New Project - The DR912a Line Arrays Posted by Wayne Parham on Wed, 06 Jun 2012 15:02:57 GMT View Forum Message <> Reply to Message

Wow, those are awesome! Very impressive, Fred!

Subject: Re: New Project - The DR912a Line Arrays Posted by AudioFred on Wed, 06 Jun 2012 23:22:23 GMT View Forum Message <> Reply to Message

I need to replace the outside feet with some that are slightly taller so the speakers will tilt inward and, like the pillars of the Parthenon, appear to be straight up and down to a ground level observer.

Subject: Re: New Project - The DR912a Line Arrays Posted by Ka7niq on Mon, 02 Jul 2012 20:21:31 GMT View Forum Message <> Reply to Message

Nice work Fred! I saw you have had some old line arrays for sale, do you still have them ? How far is Houston from what I do for a living in Tampa Florida ?

I was thinking on building a line array using all full range drivers, floor to roof, like Murphy does. They say it gives a really clean sound, that images well ?

Subject: Re: New Project - The DR912a Line Arrays Posted by rb132333 on Mon, 16 Jul 2012 11:13:59 GMT View Forum Message <> Reply to Message

Ok Fred, you have to elaborate more on the results. You can't leave us hanging How do these compare to like the XT-8 that you built in the past or the LS series or ?? Where did you cross?

How is the bass response (need sub assistance)? Can you provide more 'meat' on the end result? Thanks.

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