## Subject: 4 pi plans, please Posted by dryfly\_6x on Thu, 20 Jan 2011 17:05:13 GMT View Forum Message <> Reply to Message

## Hi Wayne:

would you please send me the plans for the 4 pi speakers? Also, I have a pair of Radian 475 1" compression drivers. Would any mods be necessary to use these? Thanks for your help

Subject: Re: 4 pi with alternate compression drivers Posted by Wayne Parham on Thu, 20 Jan 2011 17:55:57 GMT View Forum Message <> Reply to Message

I don't know if you can use Radian 475 compression drivers, I haven't tried them. But my experience with 1" exit compression drivers is their differences fall largely in two categories: 1. Voltage sensitivity and 2. Breakup modes in the top octave. There are technically other things that can be different, like diaphragm mass and front chamber and phase plug differences. But these two things seem to be pretty much the same between modern compression drivers, with notable exception being beryllium diaphragms having a slight edge in terms of mass rolloff.

Digging a little deeper, the differences in breakup and voltage sensitivity are diaphragm/voice coil dependent. A lower impedance gives higher voltage sensitivity, so you may need to adjust R1/R2 values. You can see this in the two drivers I use - the PSD2002 has slightly lower voltage sensitivity than the DE250 and so R1/R2 values pad it more. Titanium diaphragms tend to have some peaking in the top octave, which sometimes makes them "look" like they don't have as much mass rolloff. You gain some extra sparkle at the top end but at the expense of having a little more jagged response.

Sometimes, reducing the value of C1 or removing it entirely is warranted if the breakup peaks are strong. I've even seen a few cases where shunt capacitance (across the driver) was needed, which is why there is a position called "C1-alt" on my crossover boards. It provides a place to put shunt capacitance in place of bypass capacitance. It reduces top octave output rather than augmenting it. So you can manipulate the R1/R2/C1 (or C1-alt) values to support just about any compression driver.

As an aside, this crossover topology has proven to support just about any compression driver on a constant directivity horn. It has been adopted on virtually every CD horn/waveguide speaker out there. I've even seen it used on some horns that don't provide constant directivity, which clearly wasn't its purpose, but the ease of manipulating the R1/R2/C1 values to suit any transfer function desired makes it a pretty attractive choice. However, I must say that while you can use it to tailor the transfer function to provide reasonable response from a compression driver with a lot of breakup, I myself would suggest selecting another driver. If a driver has too much peaking up high, it sounds fatiguing to me even if the crossover is configured to make the response fairly flat. So keep that in mind when selecting compression drivers.

A quick look at the Radian 475 spec sheet leads me to believe it doesn't have shrill breakup, and

probably will work very well as a drop-in replacement. So don't take my comments about breakup to be directed at that driver specifically. It is more a general observation on various drivers, and I mention it mostly for other readers that might be contemplating other compression drivers.

Subject: Re: 4 pi with alternate compression drivers Posted by dryfly\_6x on Thu, 20 Jan 2011 18:26:57 GMT View Forum Message <> Reply to Message

Thanks, Wayne. I've got Soundeasy (and know how to use it) so if I decide to go ahead with the build, I'll just measure and tweak. That is a lot of the fun anyway

Subject: Re: 4 pi with alternate compression drivers Posted by Wayne Parham on Thu, 20 Jan 2011 19:27:56 GMT View Forum Message <> Reply to Message

Excellent. I have a feeling it will work well with the R1/R2/C1 values used with the DE250. But it will be good to verify that with measurements.

Subject: Re: 4 pi with alternate compression drivers Posted by dryfly\_6x on Sun, 23 Jan 2011 19:44:57 GMT View Forum Message <> Reply to Message

Hi Wayne:

been studying the plans /crossover and have a few questions: any need to recess drivers? any strong preference between mdf and baltic birch for cabinets?

I assume from the 3rd order topology that the crossover is something close to a LR4. is this to reduce sensitivity to driver acoustic center offsets? Thanks

Subject: Re: 4 pi with alternate compression drivers Posted by Wayne Parham on Sun, 23 Jan 2011 22:45:44 GMT View Forum Message <> Reply to Message

Yes, acoustically the crossover is pretty close to a 4/4. The main thing we're looking for is a clean forward lobe with the center pretty much straight forward and vertical nulls approximately equally

spaced above and below the speaker, outside the horn's vertical pattern at HF. More info below: High-Fidelity Uniform-Directivity Loudspeakers

specifically about the crossover design. Check out the ones about baffle spacing, phase angles, etc. Also the one called "Crossover optimization for DI-matched two-way speakers", which describes the exact optimization process, even showing a video.

About the driver recess, I like doing it because I think it is attractive although there is no acoustic benefit or penalty either way. On the wood, I like to use MDF on boxes smaller than about 4-5 cubic feet unless they'll be transported a lot or used in humid environments. Larger boxes I prefer to be baltic birch.

Subject: Re: 4 pi with alternate compression drivers Posted by tom-m on Sun, 24 Jun 2012 21:03:00 GMT View Forum Message <> Reply to Message

I was noticing on the 3pi crossover, that when connecting the compression driver, the polarity is opposite depending if using the B&C or Eminence. If one did use the Radian 475 as mentioned above, how would it connect in the 3pi?

Thanks.

Subject: Re: 4 pi with alternate compression drivers Posted by Wayne Parham on Mon, 25 Jun 2012 00:45:32 GMT View Forum Message <> Reply to Message

Sorry, I don't know. Don't even know if that driver will work well or not. I mean, on one hand, compression drivers all have some similarities but on the other hand, that doesn't mean they're the same. You'll just have to measure it to see.