Subject: 4 PI crossover Posted by Russellc on Wed, 21 May 2008 23:27:46 GMT View Forum Message <> Reply to Message

Wayne, checking my files from when you sent me the 4PI plans, I dont seem to have a crossover schematic. A number of us on the AK forum were wondering how you got the 2002 driver to be so flat. Is the crossover just the 1600 hz in the document, and if so, what is the compensation components values? Thanks in advance.Russellc

Subject: You've got mail! Posted by Wayne Parham on Thu, 22 May 2008 00:28:22 GMT View Forum Message <> Reply to Message

dataOver the years, I've made several measurements of all my models, mostly pseudo-anechoic that show me behavior through the crossover region but gated high enough there is no usable curve down to the bass. That kind of data is perfect for designing with, because you don't really need to know what is happening down low when optimizing the crossover.You can be comfortable about bass performance just with impedance charts. Even so, people want to see actual response measurements, all the way down to cutoff. So as useful as my pseudo-anechoic measurements are for designing with, they aren't any good at all for publishing spec sheets. To get an accurate measurement of response down to the bass range, you have to make the measurement outdoors. This is what I've done at the Prosound Shootout each year. So I'm planning to begin taking all models of speakers outdoors and doing a similar suite of tests on all of them for spec sheets.As time permits, I'll do on and off axis charts of amplitude and phase response, harmonic and intermodulation distortion, each at various power levels. This gives a much better picture of what's going on than a single chart does. It's pretty time consuming so it won't happen overnight, but in time I'll have a very good set of measurements available.

Subject: Re: You've got mail! Posted by Russellc on Thu, 22 May 2008 16:31:10 GMT View Forum Message <> Reply to Message

Wayne, I didnt receive the schematic. Maybe its my email, I have two:1.) cathouse7athotmaildotcom, or cathouse7atsbcglobaldotnet. (Of course, with @ instead of at and . instead of dot) Sometimes the hotmail account gives trouble.Thanks again,Russellc

The last E-Mail went to your Hotmail account. This one went to your SBC Global address.

Page 2 of 2 ---- Generated from AudioRoundTable.com