Subject: Re: 8pi tube electronic xover Posted by Wayne Parham on Sun, 02 May 2004 07:57:10 GMT View Forum Message <> Reply to Message

I think it's an excellent idea. An active crossover is certainly an option. The tweeter should be third order and the midwoofer really doesn't use a crossover at all. Run the full range signal to the midwoofer and leave the 1mH coil in series with the amplifier output to the Alpha 10. That just shaves a little bit of the peaking at 2kHz. This pseudo-1st/3rd order crossover configuration is similar to using adjacent second-order crossovers so reverse tweeter connection polarity. I'd reverse the tweeter instead of the midwoofer because as frequency goes higher, absolute polarity shifts have less meaning in 3D space. As an aside, a movement of 3/4" is equivalent to a 1800 shift at 10kHz, so you can see what happens in the room. Movement of another 3/4" shifts phase another 1800, and another 3/4" does it again, and so on. Phase interference patterns between separate sound sources are densely spaced at high frequencies, which tend to balance the sound field. But in the overlap region between the midwoofer and tweeter, this configuration brings the two subsystems in close phase so that they sum well. If you do not use the passive compensation components, then you will need to provide EQ at the preamp level. You'll need both top-octave and bottom octave compensation, and actually, this compensation spans a couple octaves at both ends. You'll want 10dB increase from 100Hz down and you'll also want 6dB/octave rise above 4kHz. These might be issues you'll address at the preamp level instead of padding either the tweeter or the midwoofer.