
Subject: Wayne, a question about B&C DE 250
Posted by [Russellc](#) on Sun, 26 Jul 2009 19:42:25 GMT
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Wayne, over on the Econowave thread a few of us have begun using the B&C DE 250. In measuring its response, the measurers (unfortunately I'm not one yet, soon I hope to obtain measurement ability) are finding a peak around 3-4 khz. Can you shed some light here, and how its gotten around in your design. The two systems crossovers are similar in compensation, but different in 2nd order vs 3rd order. Just wondering about all this.

Another question I've had about the PI4 crossover with DE 250 is where the crossover points for HF and LF are Electrically, I understand they are around 1600 accoustically, just wondered if they were symmetrical or "spread" to lessen any such response "humps". As usual, thank for the time and insight.

Russellc
