

---

Subject: Re: Array Tweeter Selection

Posted by [Username](#) on Sat, 02 Jun 2007 06:41:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Rick: Thank you for taking the time to respond. I had already read John's review of the 2-way design. I came away with the feeling that John thought the success of that design was primarily due to the 2900Hz crossover point. Maybe I'm reading too much into it. I have read all the reviews I could find on Fountek ribbon based line arrays. I know you are thoroughly familiar with several of these designs. I have not found a single negative comment about distortion or sound quality from these tweeters, only glowing reviews about their sound. I was hoping for an answer approximating "distortion from an 8 tweeter array will be {insert equation and result here} less than a single tweeter operating at the same total output level." It appears that my desire to easily eliminating tweeters based on distortion and cross-over points is not viable. Thanks, Dave

---