Subject: Experience with BMS 4592 ND (16 Ohm)? A few questions - Bill M.? Posted by Peter K on Thu, 23 Mar 2006 19:06:59 GMT

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Hi,I would really like to hear from people who has direct experience with the BMS 4592 ND (16 Ohm version). I do not have access to measuring equipment, so I have a few questions that I hope someone would answer:1. Does the BMS "mid" have a higher sensitivity than the BMS "tweeter" section and if "yes", then how many dB's in difference?2. Where do you place the crossover between the mid and the high section? (I know that BMS recommends 6,300 Hz, but I have also heard that some people have had difficulties making the two sections "reach" each other.)3. What is the impedance of the BMS "tweeter" at this crossover point?Thanks a lot!RegardsPeter