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Subject: Alpha 8 measuring: wacky results

Posted by [AudioLapDance](#) on Sat, 08 Sep 2001 12:53:16 GMT

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Hey Wayne et al, I tried to measure my Alpha 8s to see if the specs are closer to the "new" ones or the "old" ones (specs are quite different!). I knew I wasn't going to get accurate specs but I was hoping that they would indicate which of the Eminence specs to use. I used a fairly good Fluke Multi meter and the signal generator software I mentioned before. I first made a calibration table in Excel to compensate for the meter not being able to accurately measure RMS voltages at low frequencies. I made a table for 1V across my 0.5 ohm resistor and a table for 0.1V. They were pretty close and showed that the meter is accurate down to about 30 Hz (5% off) and loses it by 10 Hz (35% off) I tested with 2.8 V across the driver and measured at every 5 Hz from 100 Hz to 10 Hz. The results were put in a table, compensated and graphed. The results around 50 Hz (resonance) were too grainy (5Hz increments) so I decided to zoom in on the 40 to 60 Hz area and use 1 Hz increments. I also placed another 0.5 ohm resistor in parallel with the test resistor giving me a total test resistance of 0.25 ohms in series with the Alpha 8. The results were: Measured Alpha 8  $Q_{ts}=0.13$ ,  $Q_d=7.7$   $F_r=51$  Hz  $Z_{max}=79$  ohms  $Z_{min}=5.3$  ohms  $V_{ad}=0.67$  cuft "New" Alpha 8  $Q_{ts}=0.53$ ,  $Q_d=1.887$   $F_r=76$  Hz  $Z_{max}=45$  ohms  $Z_{min}=5.3$  ohms  $V_{ad}=0.5$  cuft "Old" Alpha 8  $Q_{ts}=0.5$ ,  $Q_d=2$   $F_r=75$  Hz  $Z_{max}=125$  ohms  $Z_{min}=5.34$  ohms  $V_{ad}=1.5$  cuft I was disappointed that my results didn't correspond with either! Any interpretations would be welcome. Cheers, Jeff