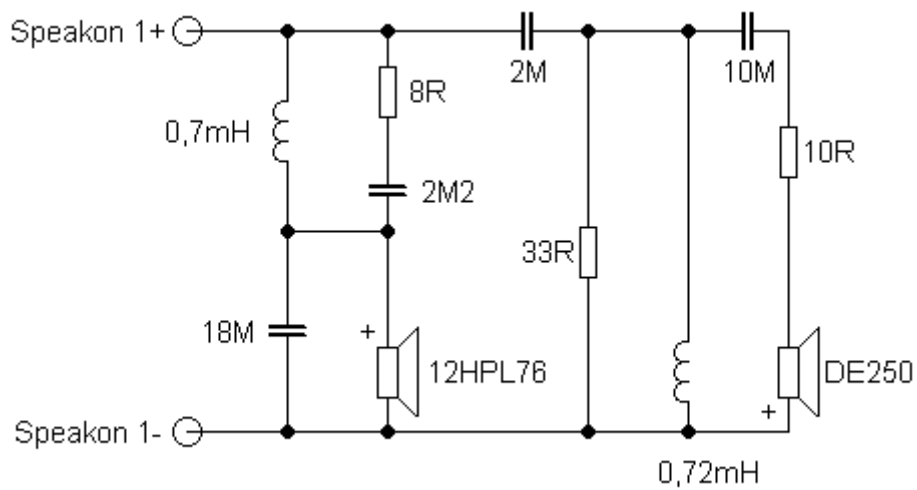


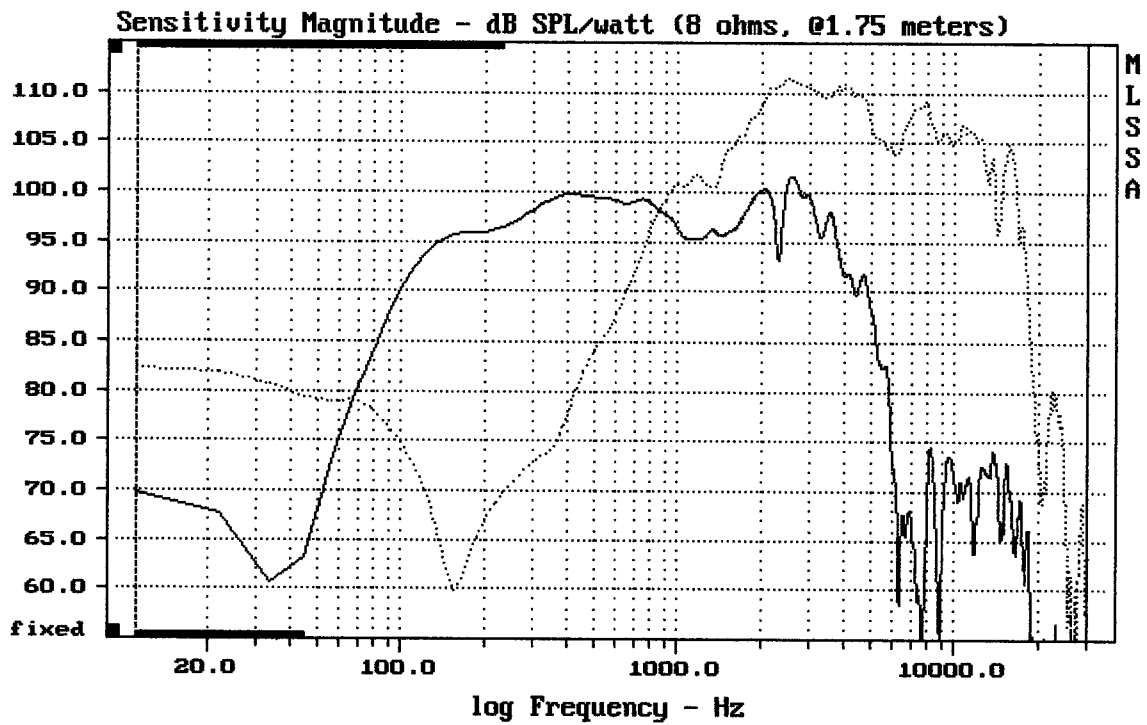
## Sestava B&C Speakers 12HPL76 + DE250 + Megaton A9090

### Osazení:

- B&C Speakers 12HPL76 8/Ohm  
<http://eshop.prodance.cz/DetailPage.asp?DPG=82710>
- B&C Speakers DE250 8/Ohm  
<http://eshop.prodance.cz/DetailPage.asp?DPG=82306>
- Megaton A9090  
<http://eshop.prodance.cz/DetailPage.asp?DPG=83920>

### Schéma výhybky:

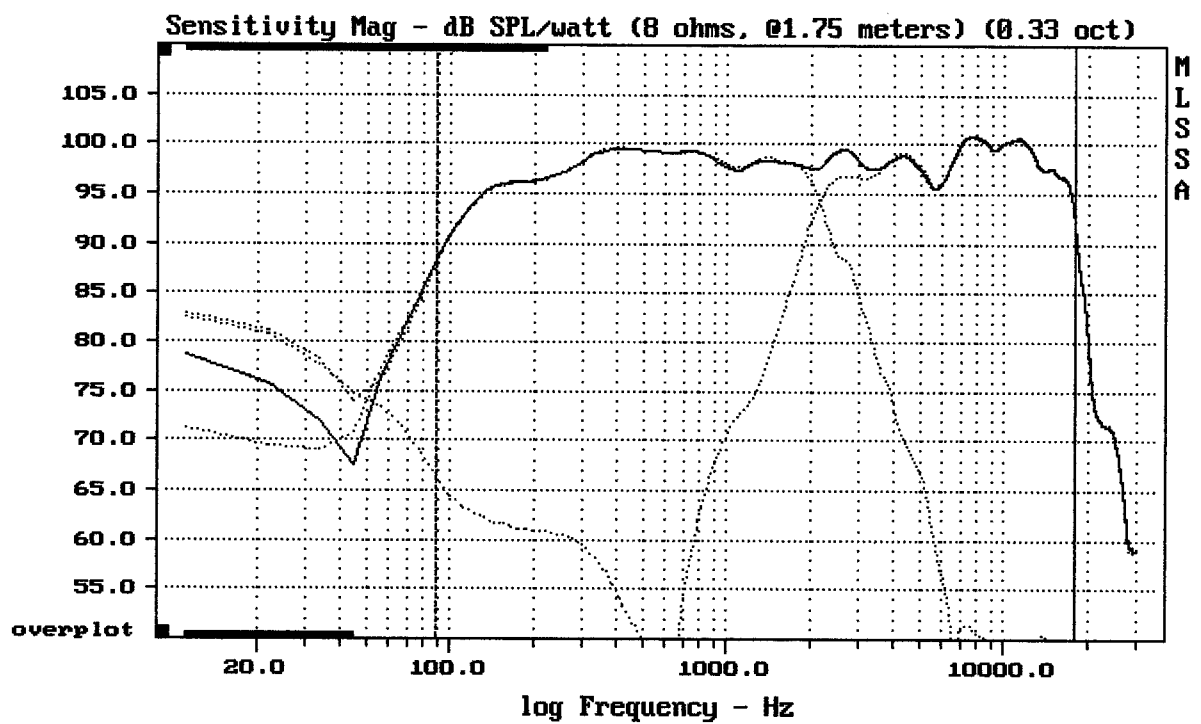




CURSOR: dy = 17.5555 x = 30007.1014 (2704)

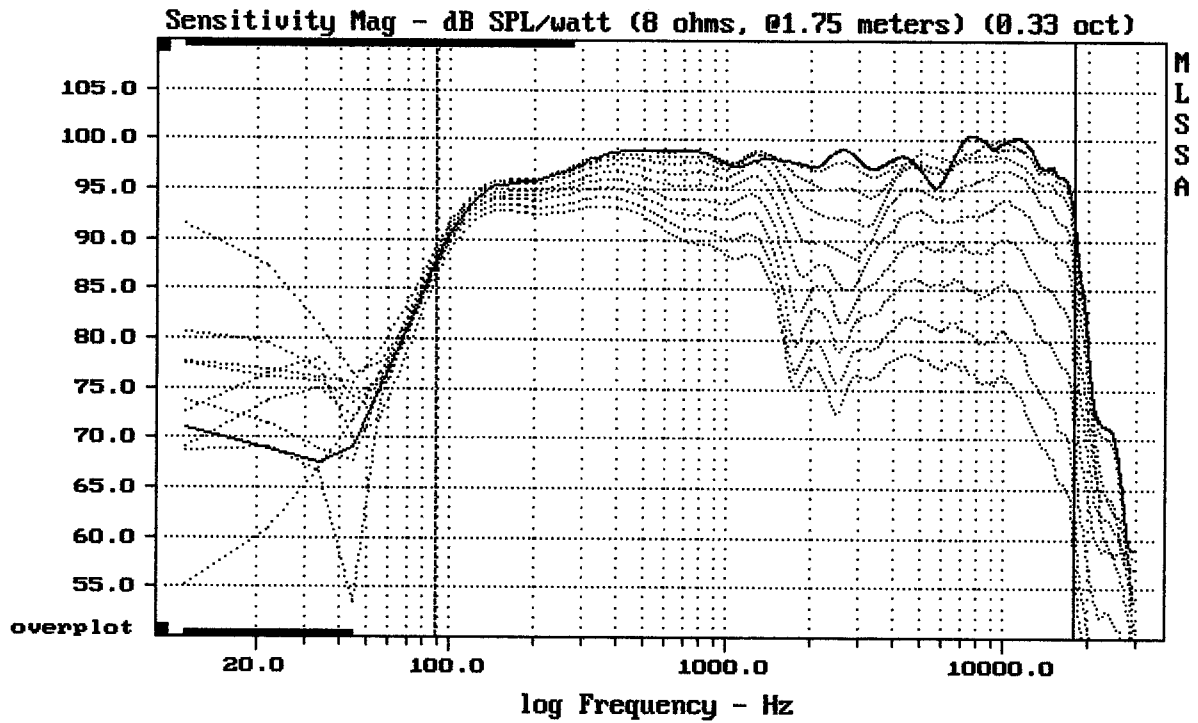
12HPL76 + DE250 + A9090

MLSSA: Frequency Domain



Level (89:18011 Hz) = 98.10 dB SPL/watt (8 ohms, @1.75 meters) (0.33 oct)

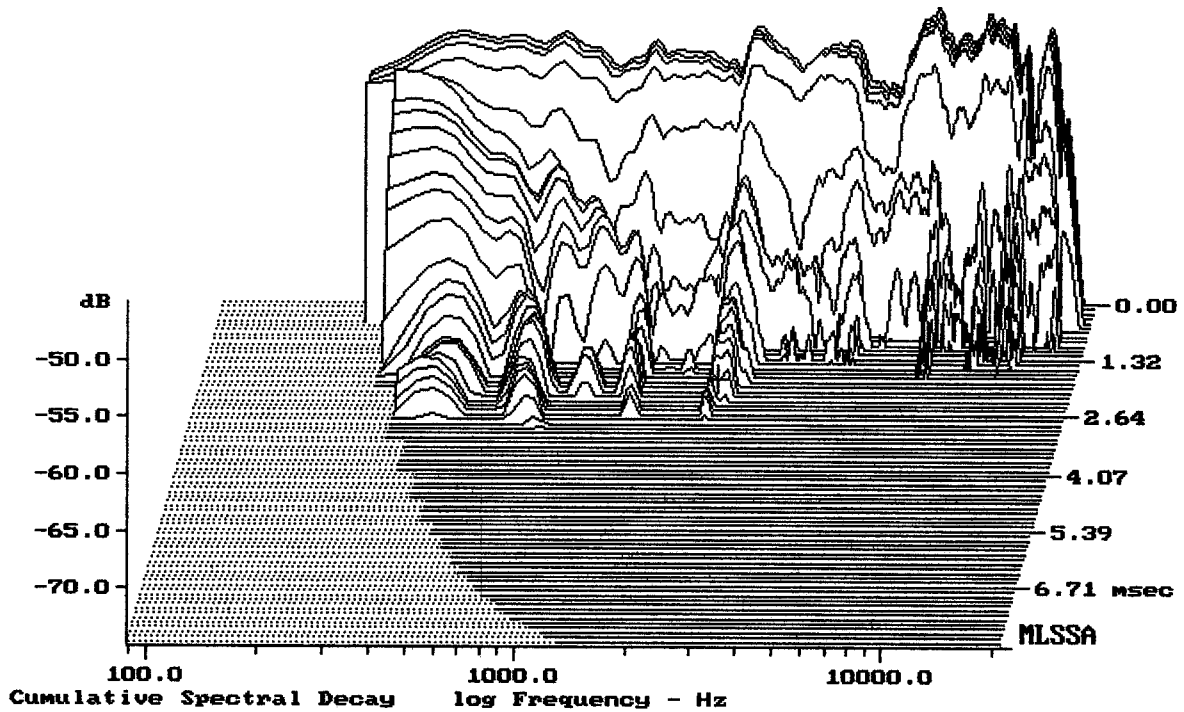
12HPL76 + DE250 + A9090



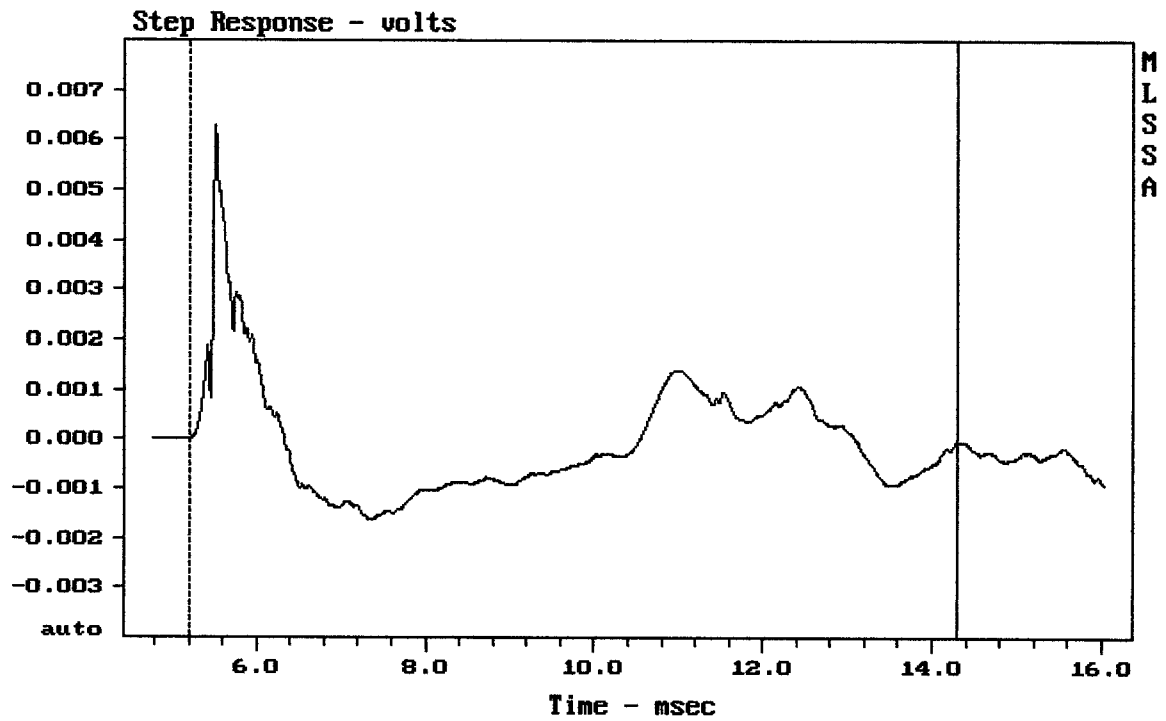
Overlay Compare: dev= +22/-9.9, std= 6.1, avg= -23

12HPL76 + DE250 + A9090

MLSSA: Frequency Domain



-73.43 dB, 2308 Hz (52), 2.200 msec (21)



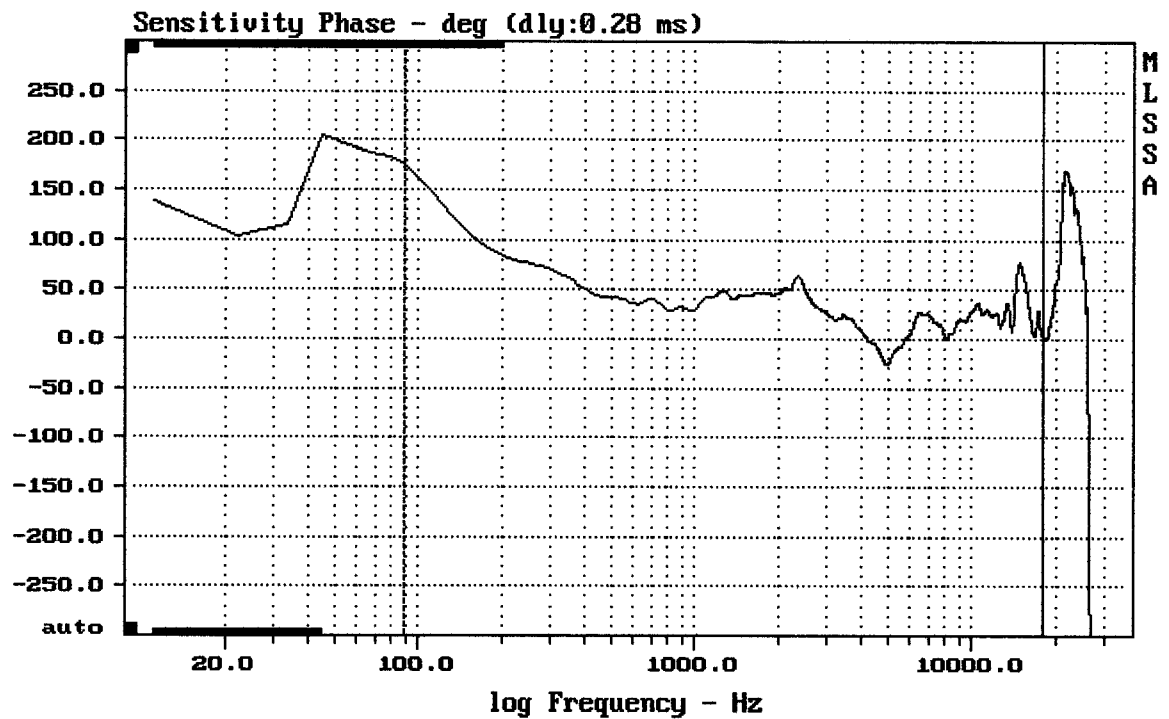

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mean:  $-6.4e-005$ , rms: 0.001177, std: 0.001175, max: 0.0063, min: -0.00164

---

12HPL76 + DE250 + A9090

MLSSA: Time Domain

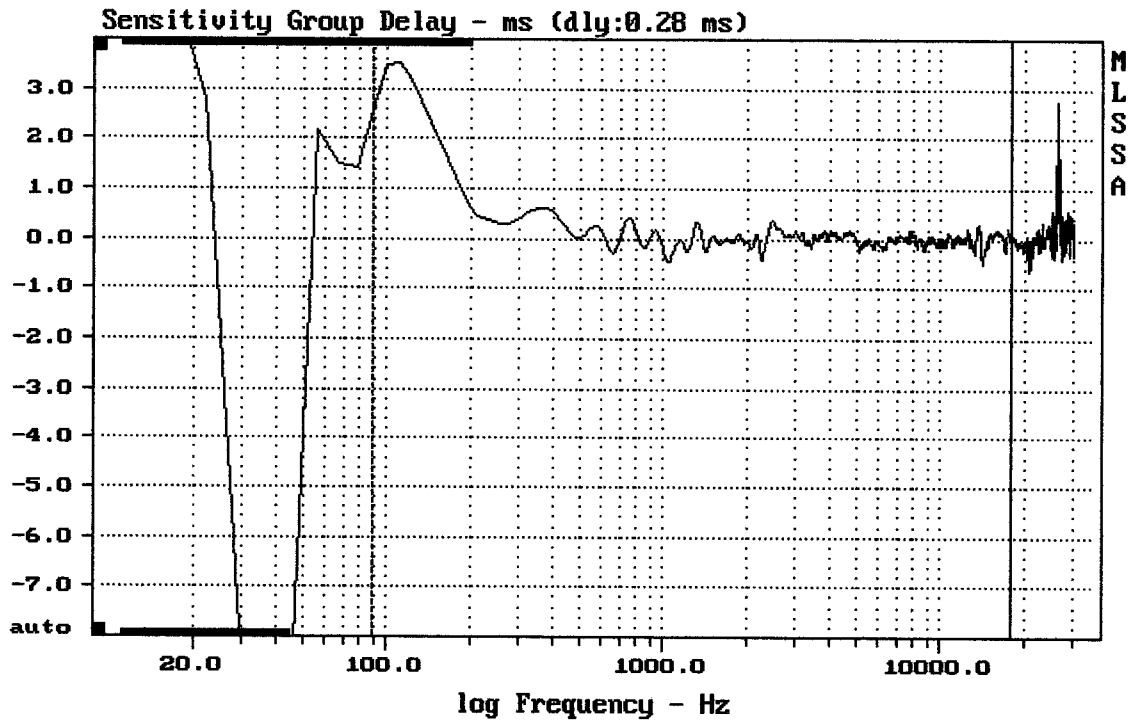



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mean: 25.42, rms: 33.68, std: 22.1, max: 175.6, min: -25.04

---

12HPL76 + DE250 + A9090



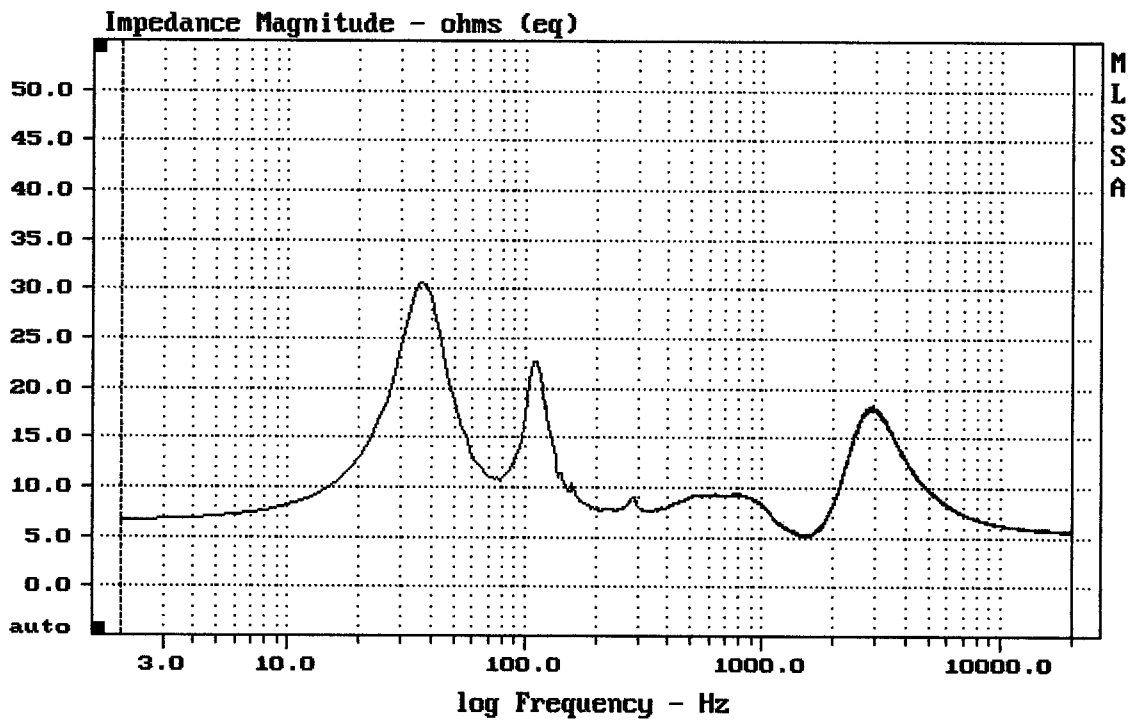

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mean: 0.02743, rms: 0.2417, std: 0.2402, max: 3.544, min: -0.4701

---

12HPL76 + DE250 + A9090

MLSSA: Frequency Domain

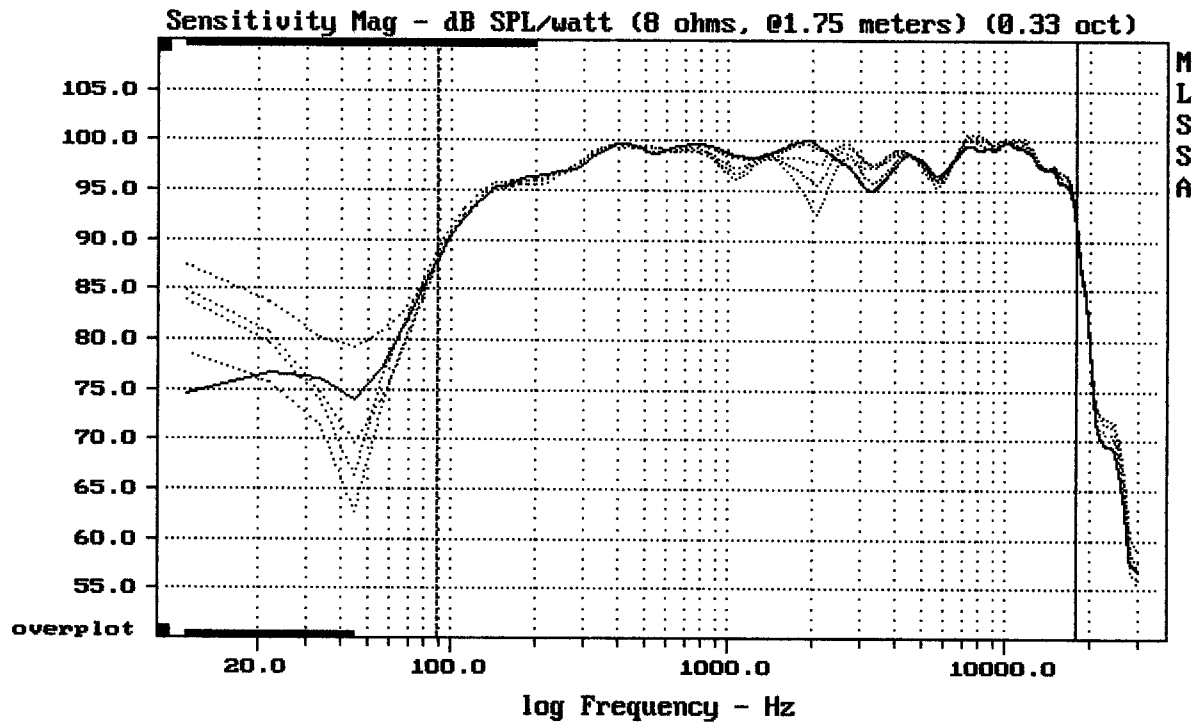



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mean: 7.632, rms: 8.243, std: 3.116, max: 30.59, min: 5.099

---

12HPL76 + DE250 + A9090



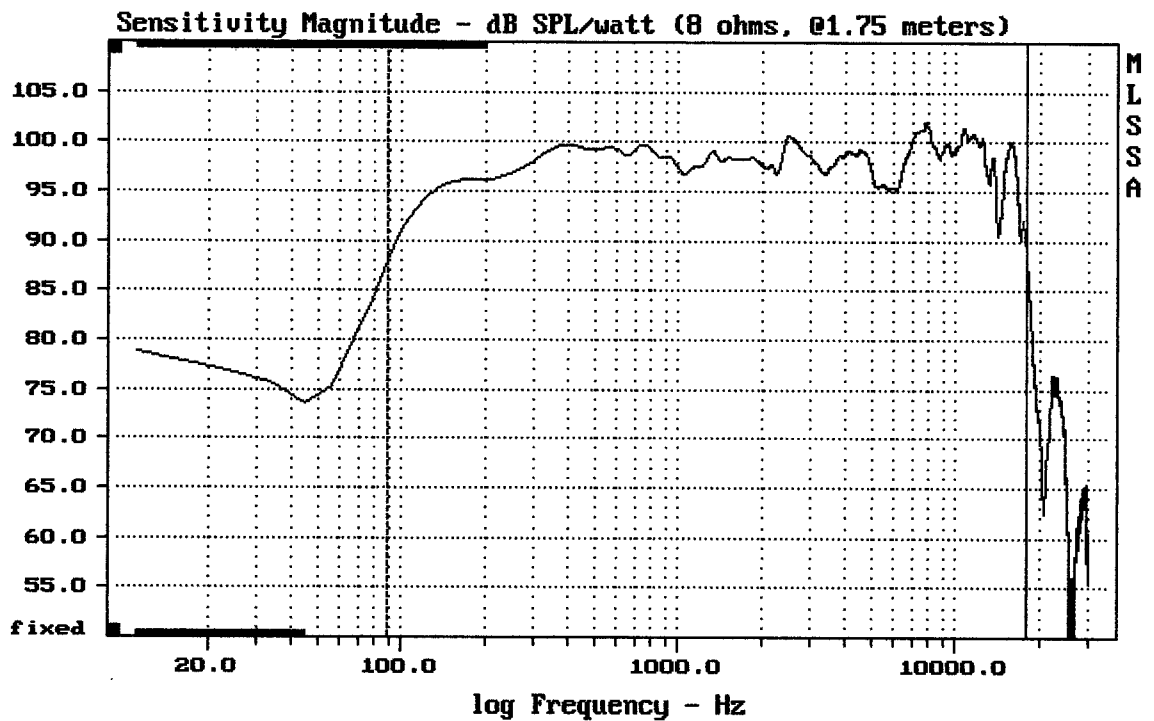

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mean: 98.12, rms: 98.29, std: 1.57, max: 100.33, min: 87.51

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12HPL76 + DE250 + A9090

MLSSA: Frequency Domain




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mean: 98.20, rms: 98.52, std: 2.10, max: 101.98, min: 87.91

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12HPL76 + DE250 + A9090