

**Sestava RCF MR8N301 + RCF H6000 + B&C Speakers DE250 +
Megaton A1040**

Osazení:

- RCF MR8N301 8/Ohm

<http://eshop.prodance.cz/DetailPage.asp?DPG=87622>

- RCF H6000

<http://eshop.prodance.cz/DetailPage.asp?DPG=92589>

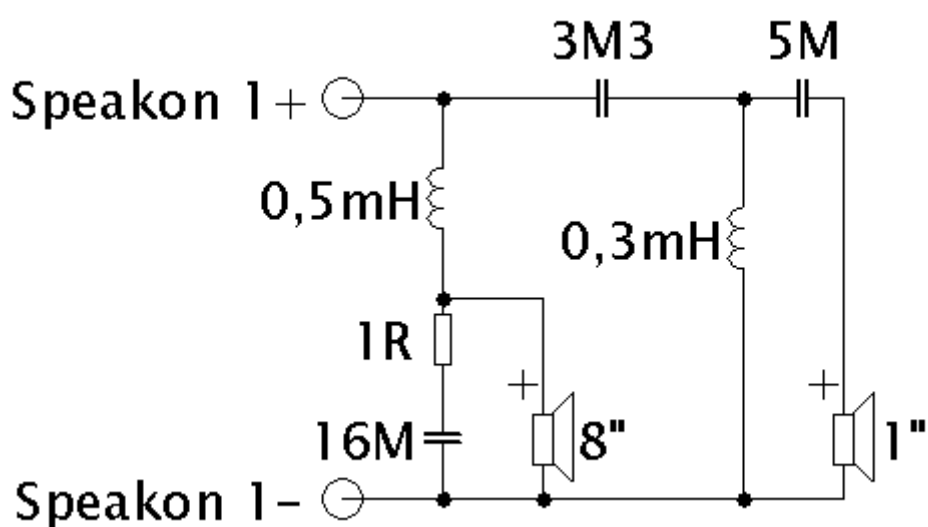
- B&C Speakers DE250 8/Ohm

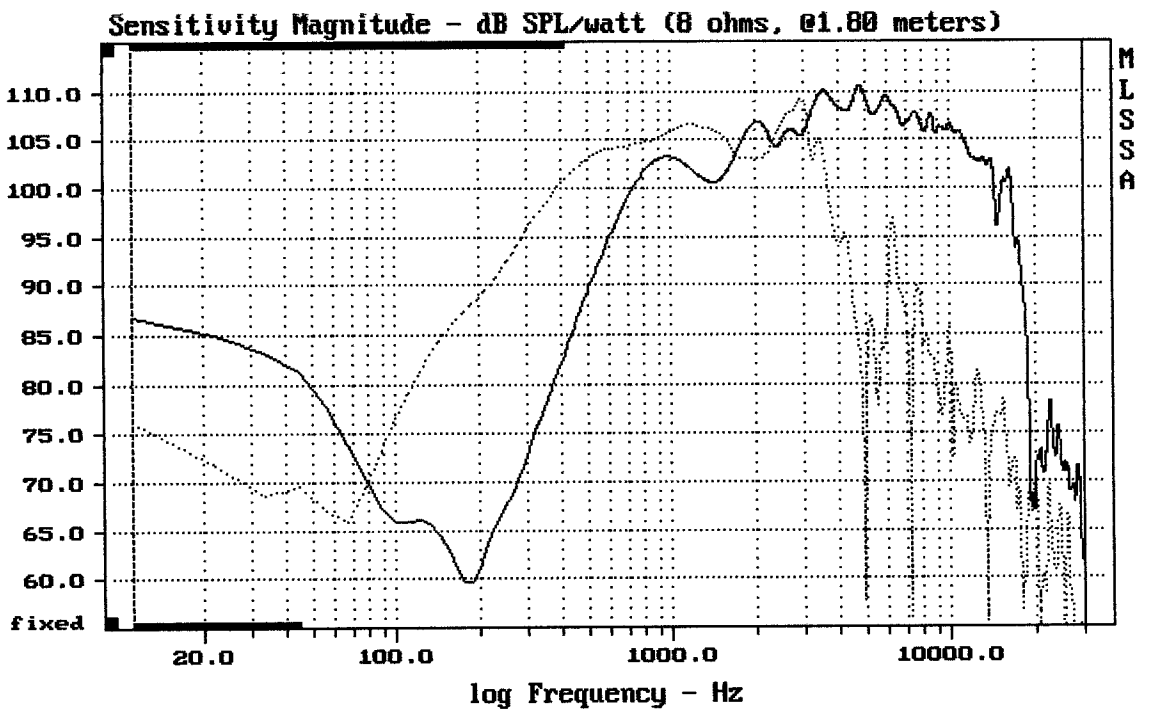
<http://eshop.prodance.cz/DetailPage.asp?DPG=82306>

- Megaton A1040

<http://eshop.prodance.cz/DetailPage.asp?DPG=83831>

Schéma výhybky:

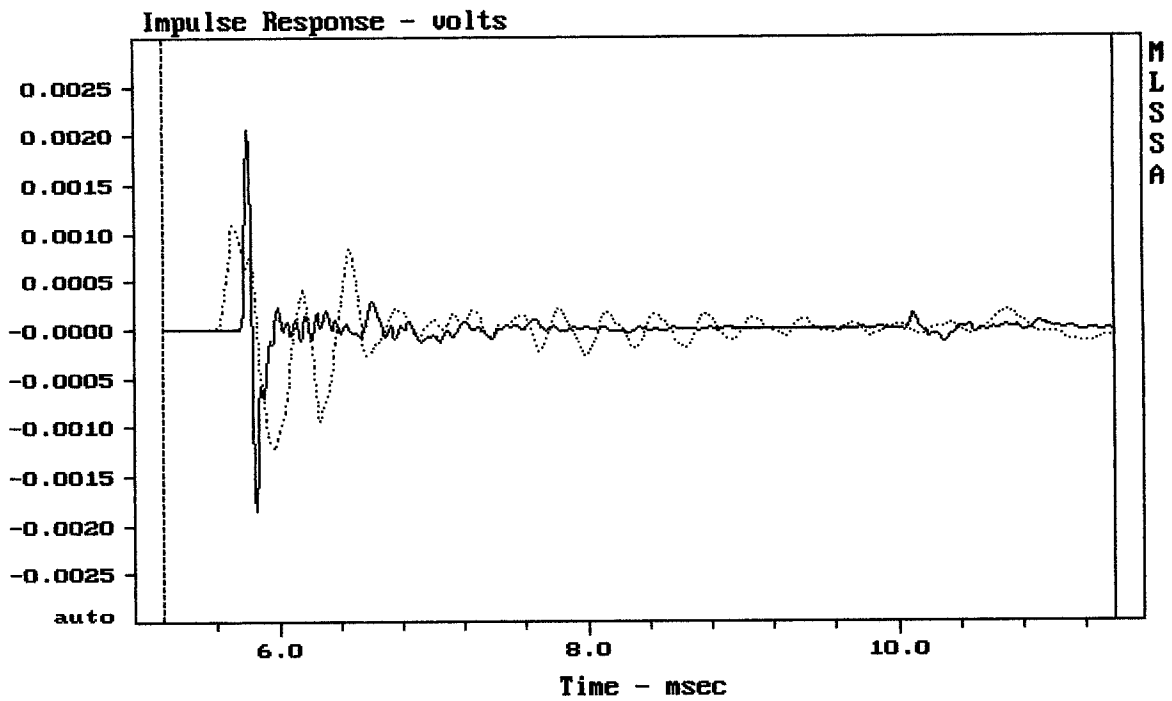




CURSOR: $dy = -11.048$ $x = 30007.1014$ (2704)

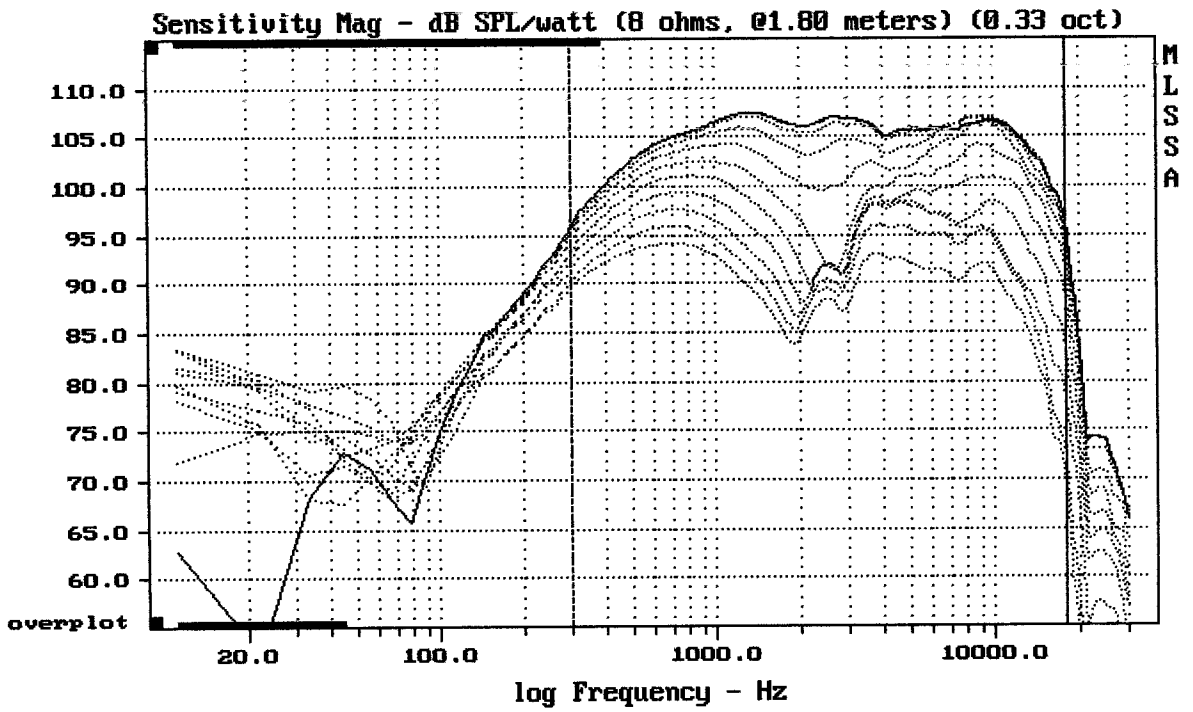
MR8N301 + H6000 + DE250 + A1040

MLSSA: Frequency Domain



CURSOR: $dy = -5.80921e-005$ $x = 11.3850$ (1035)

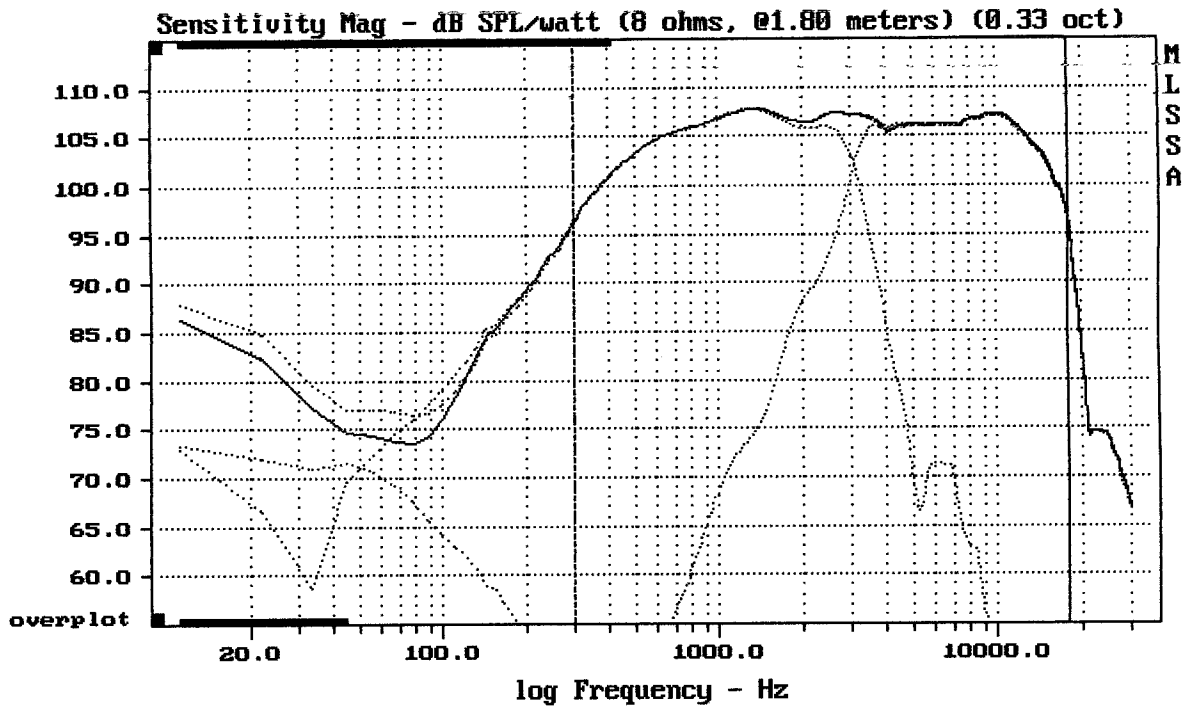
MR8N301 + H6000 + DE250 + A1040



Overlay Compare: dev= +11/-8.8, std= 4.1, avg= -18

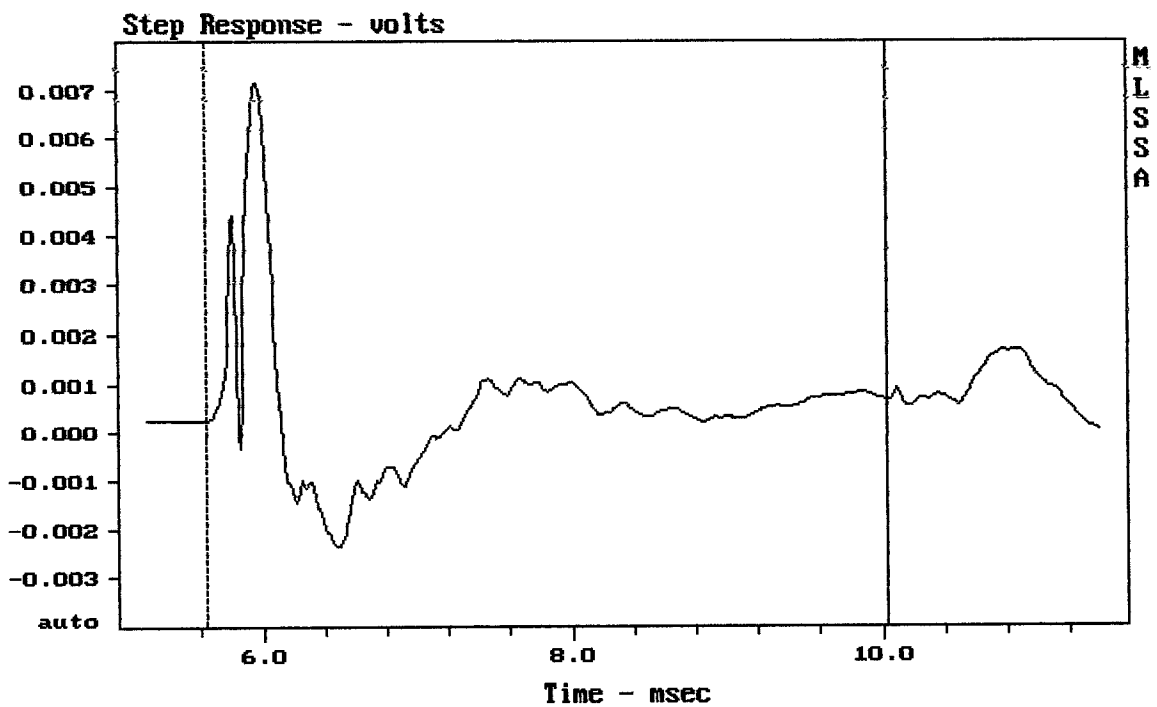
MR8N301 + H6000 + DE250 + A1040

MLSSA: Frequency Domain



Level (300:17844 Hz) = 105.78 dB SPL/watt (8 ohms, @1.80 meters) (0.33 oct)

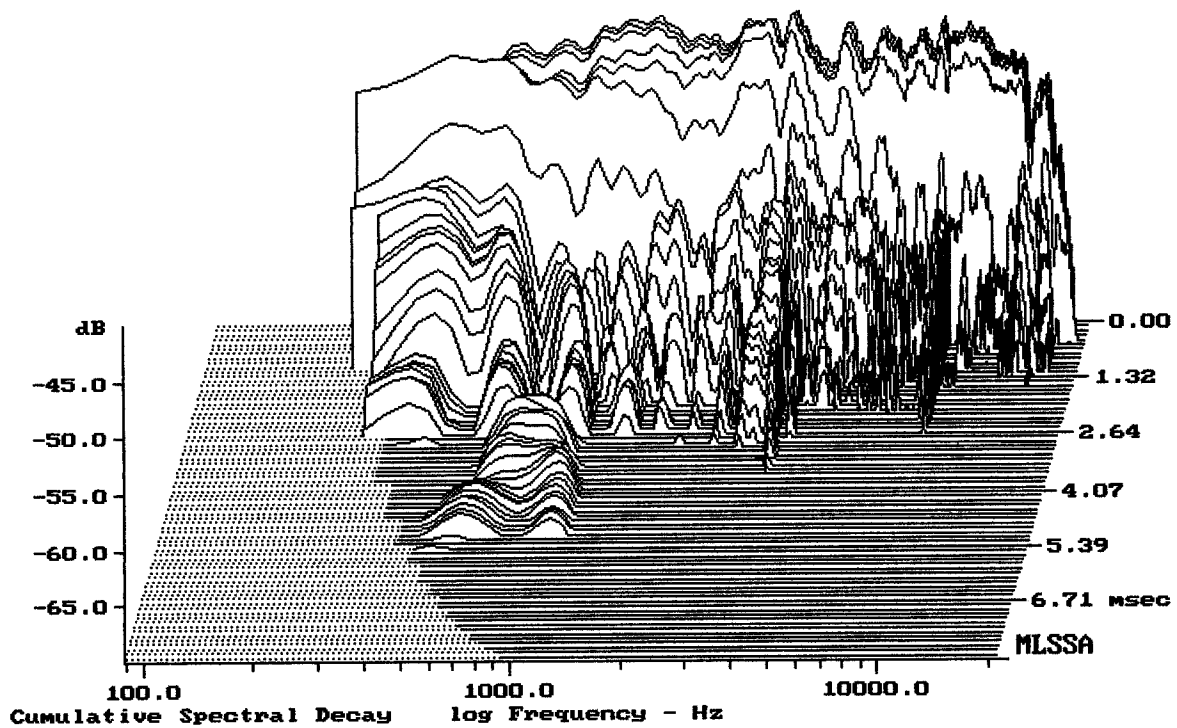
MR8N301 + H6000 + DE250 + A1040



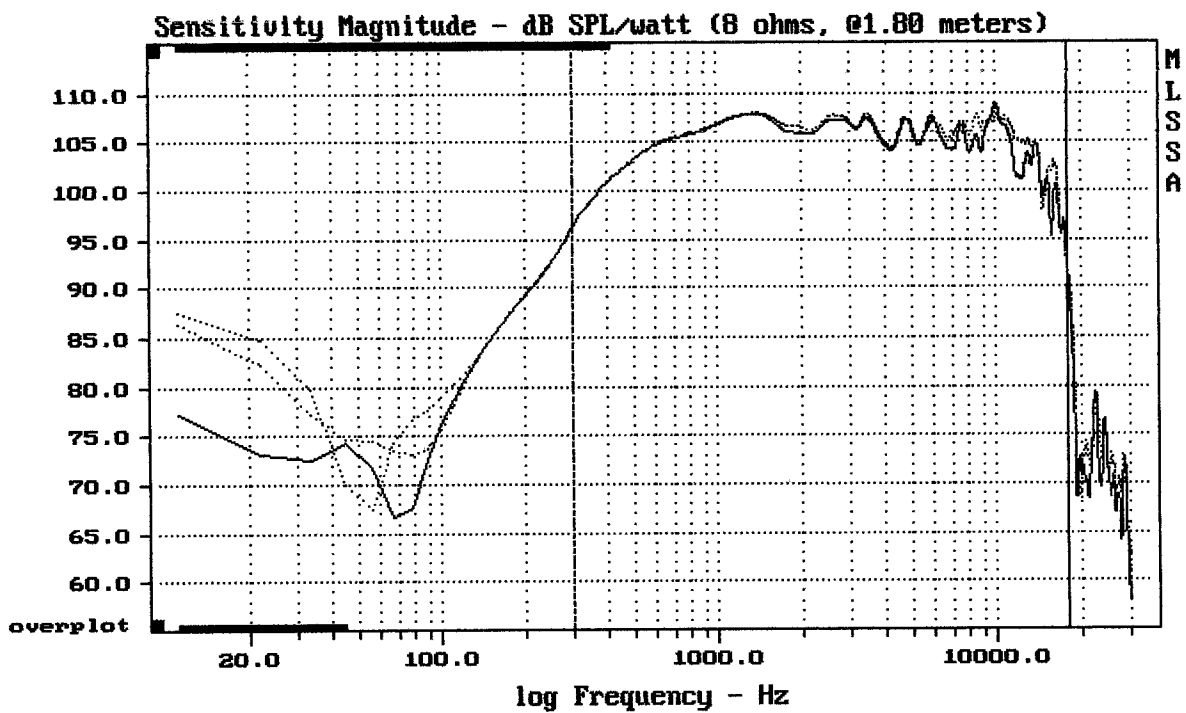
mean: 0.0004527, rms: 0.001522, std: 0.001453, max: 0.007134, min: -0.00238

MR8N301 + H6000 + DE250 + A1040

MLSSA: Time Domain



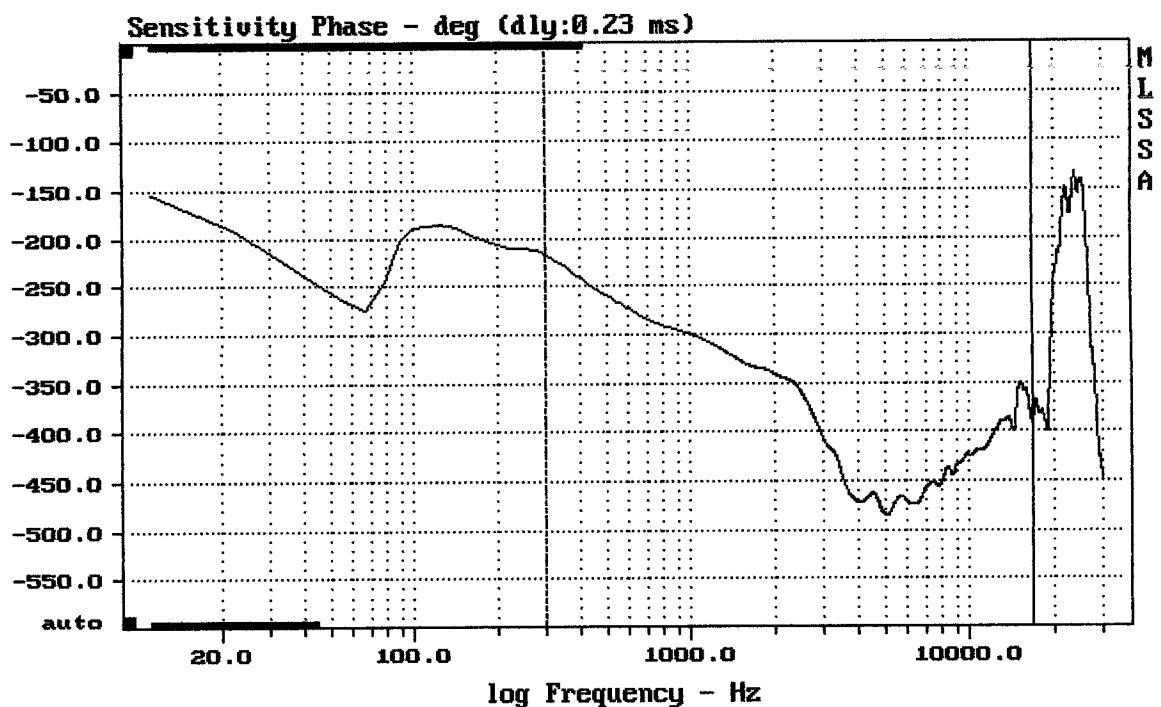
-69.48 dB, 3551 Hz (80), 3.410 msec (32)



Overlay Compare: dev= +0.21/-0.18, std= 0.085, avg= -0.14

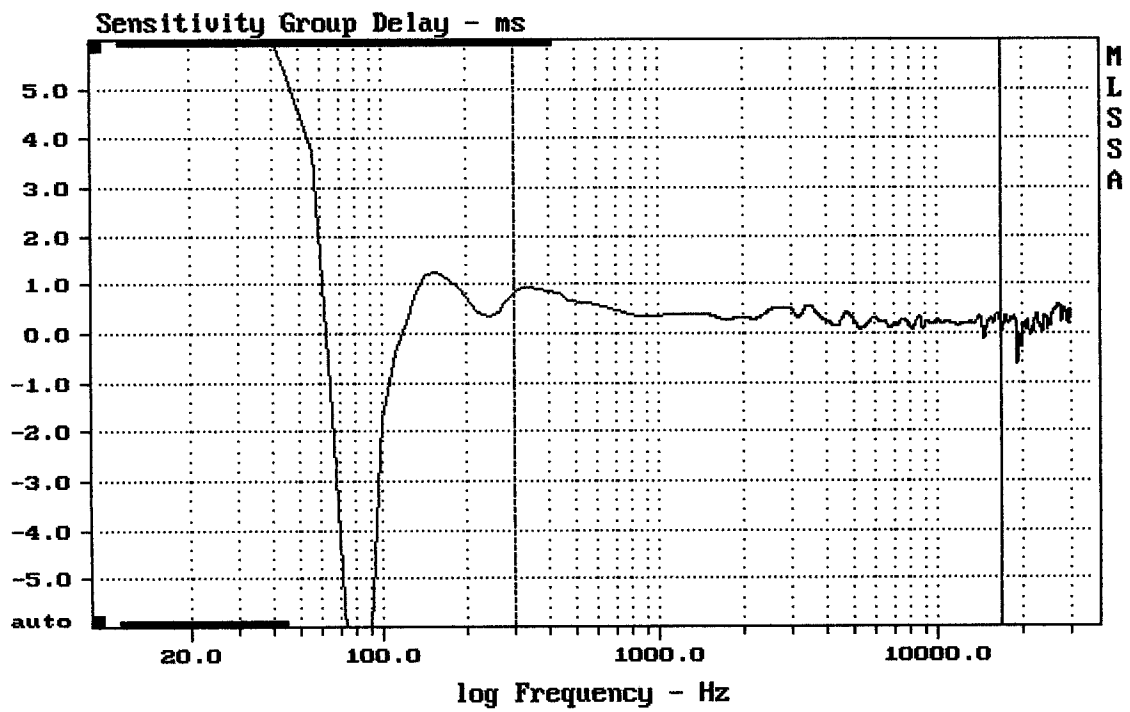
MR8N301 + H6000 + DE250 + A1040

MLSSA: Frequency Domain



mean: -406.9, rms: 410.2, std: 52.29, max: -217.3, min: -485.2

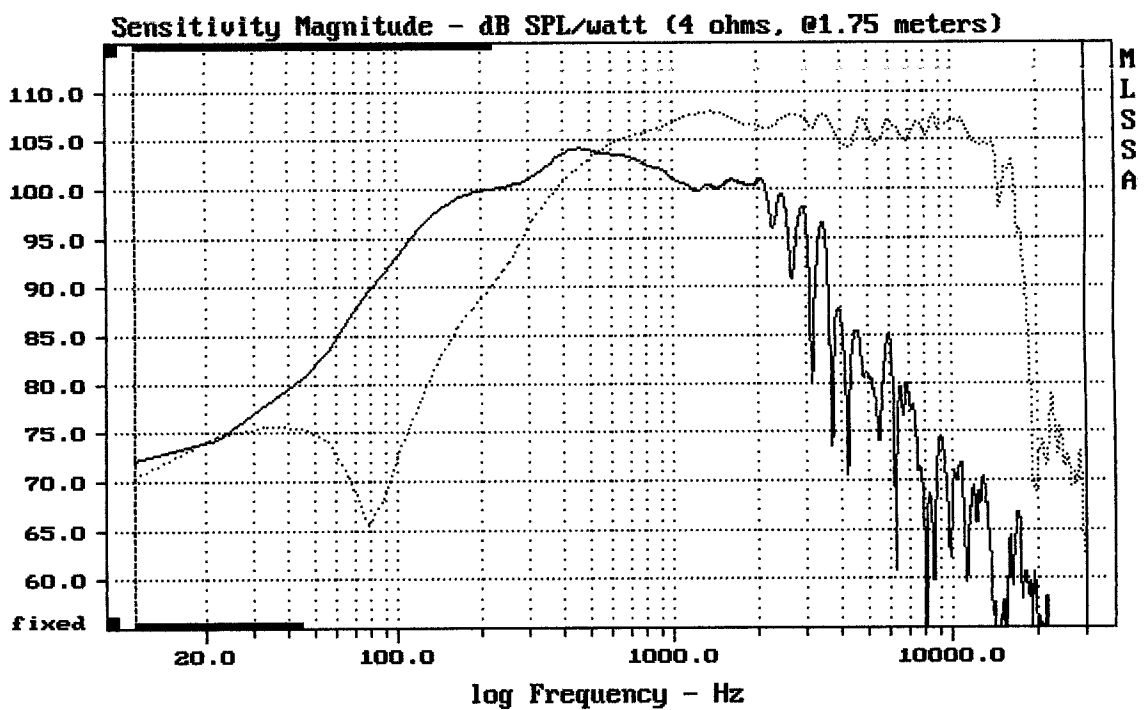
MR8N301 + H6000 + DE250 + A1040



mean: 0.2613, rms: 0.2915, std: 0.1292, max: 0.9233, min: -0.09763

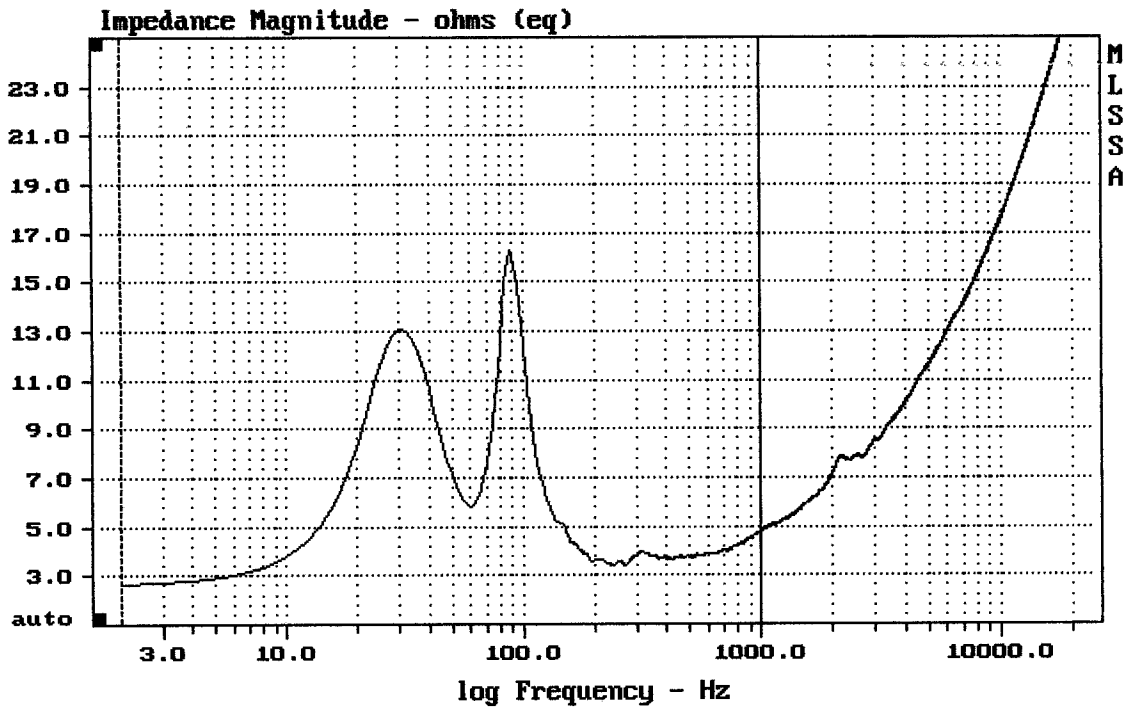
MR8N301 + H6000 + DE250 + A1040

MLSSA: Frequency Domain



CURSOR: dy = 16.1424 x = 30007.1014 (2704)

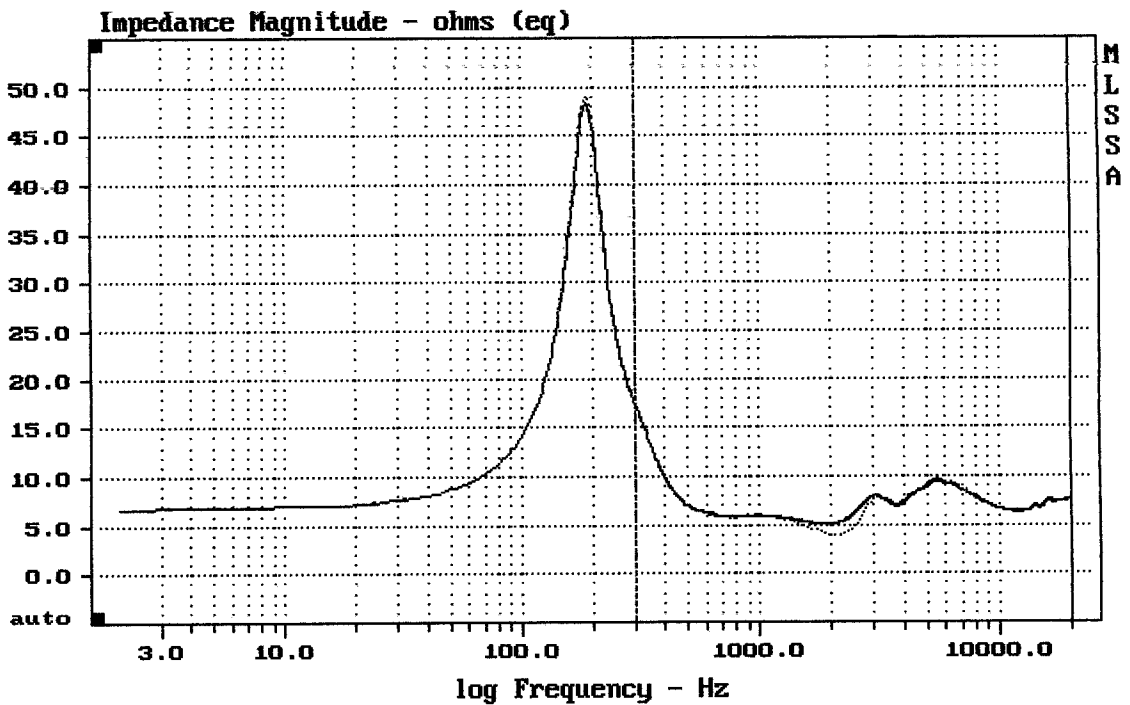
MR8N301 + H6000 + DE250 + A1040



mean: 4.683, rms: 5.153, std: 2.15, max: 16.26, min: 2.625

MR8N301 + H6000 + DE250 + A1040

MLSSA: Frequency Domain



mean: 7.268, rms: 7.376, std: 1.254, max: 17.49, min: 3.898

MR8N301 + H6000 + DE250 + A1040

+ 12 —