

Sestava RCF MB15H401 + B&C Speakers DE700 + Megaton B8575

Osazení:

- RCF MB15H401 8/Ohm

<http://eshop.prodance.cz/DetailPage.asp?DPG=87624>

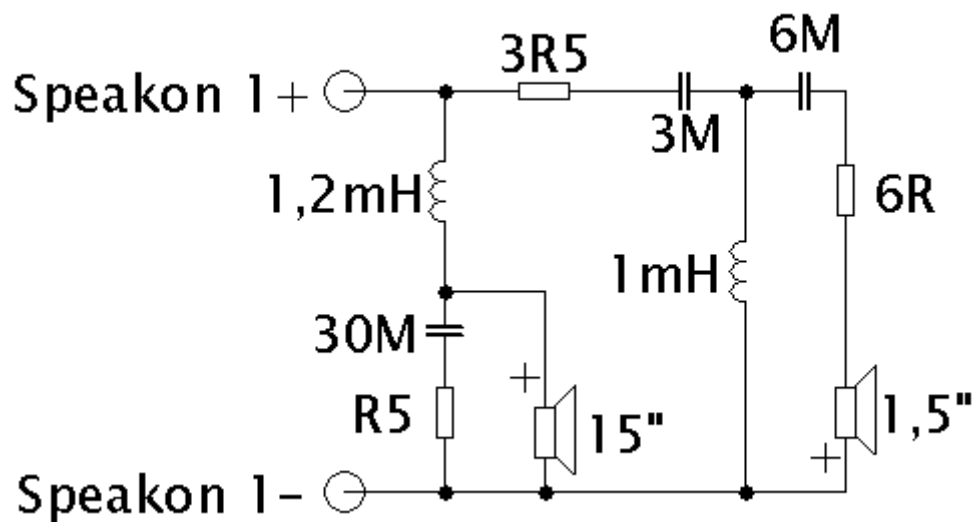
- B&C Speakers DE700 8/Ohm

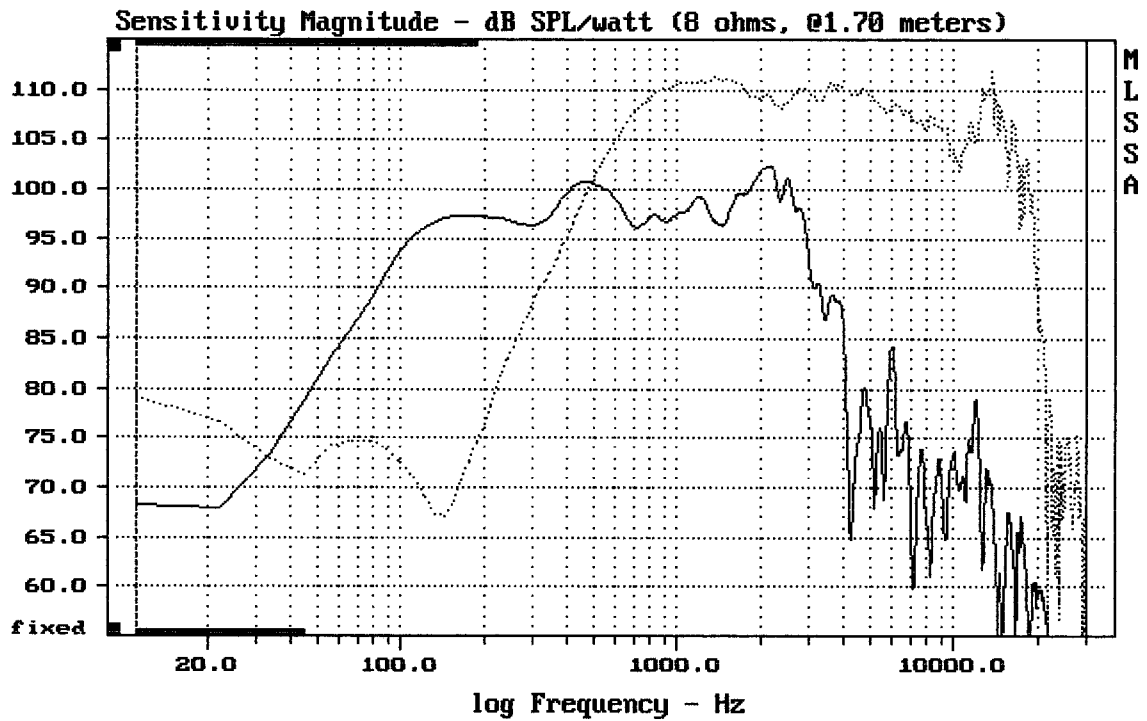
<http://eshop.prodance.cz/DetailPage.asp?DPG=82319>

- Megaton B8575

<http://eshop.prodance.cz/DetailPage.asp?DPG=84261>

Schéma výhybky:

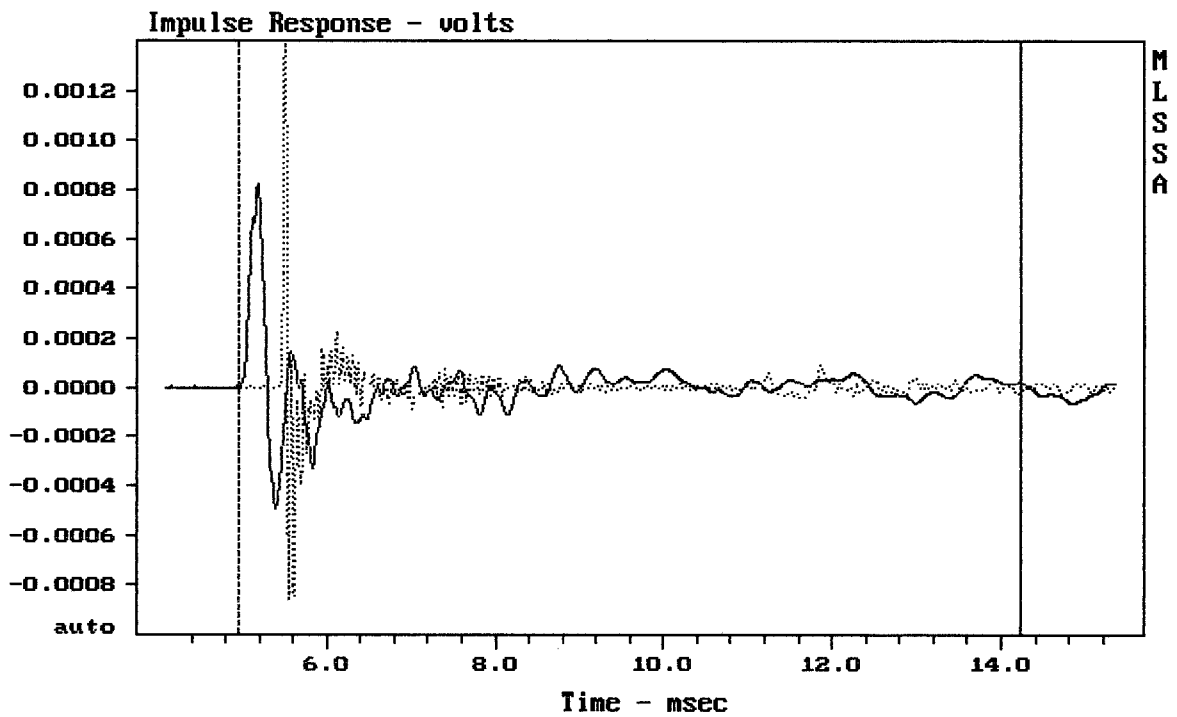




CURSOR: dy = 26.9921 x = 30007.1014 (2704)

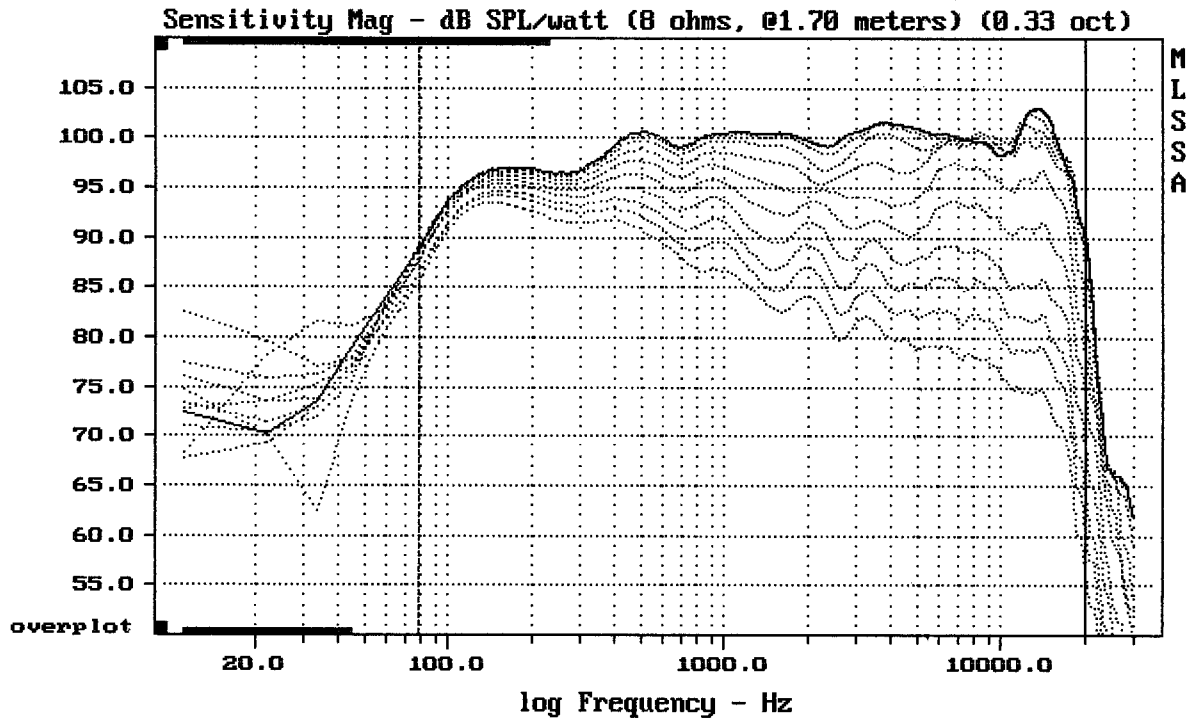
MB15H401 + DE700 + B8575

MLSSA: Frequency Domain



mean: 5.321e-008, rms: 0.0001144, std: 0.0001144, max: 0.001585, min: -0.00086

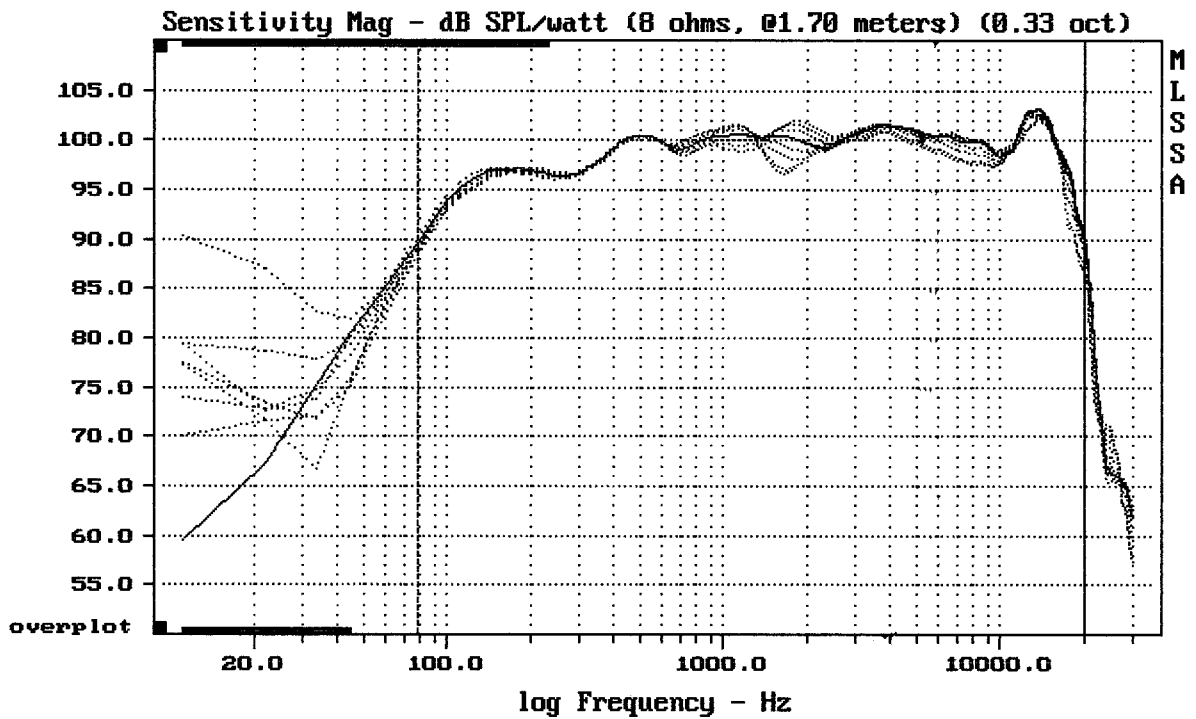
MB15H401 + DE700 + B8575



Overlay Compare: dev= +21/-9.4, std= 5.5, avg= -24

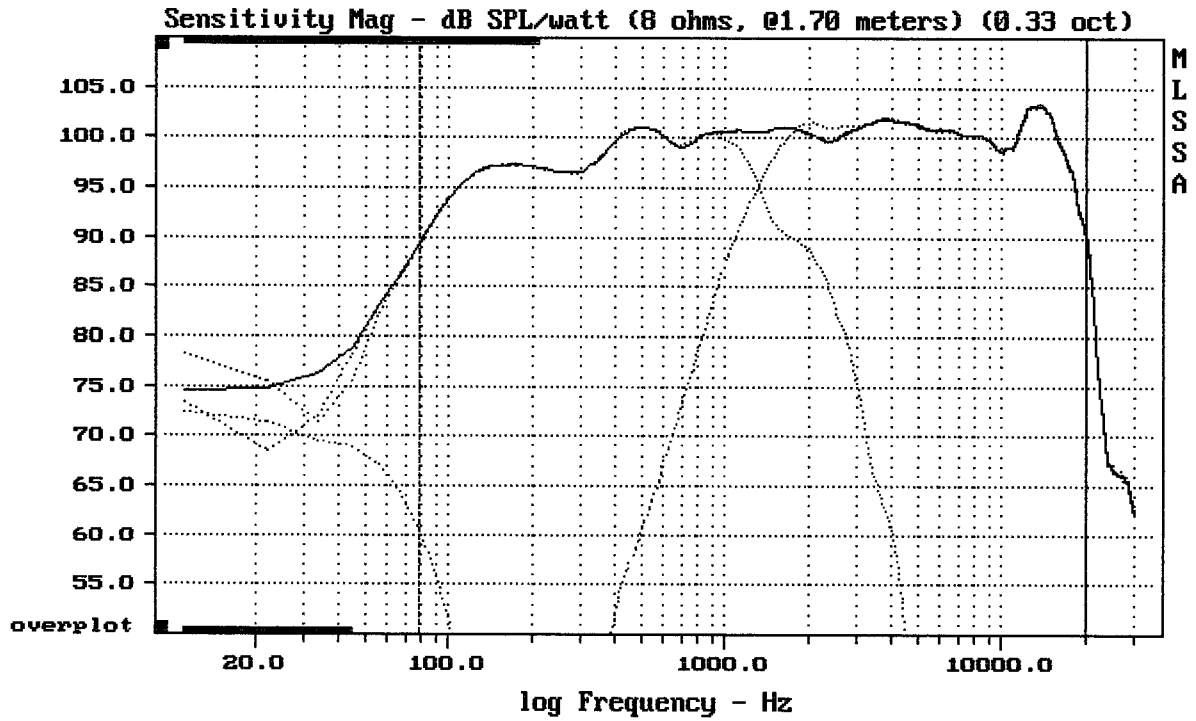
MB15H401 + DE700 + B8575

MLSSA: Frequency Domain



mean: 99.90, rms: 100.16, std: 1.90, max: 102.59, min: 90.11

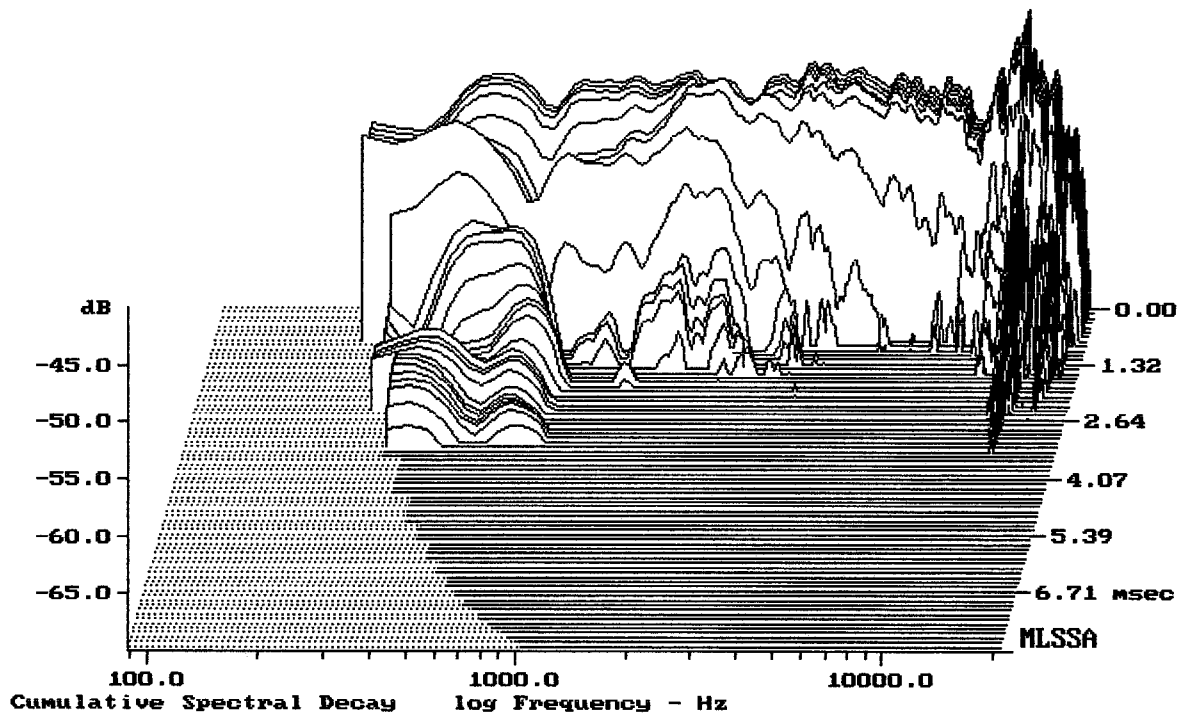
MB15H401 + DE700 + B8575



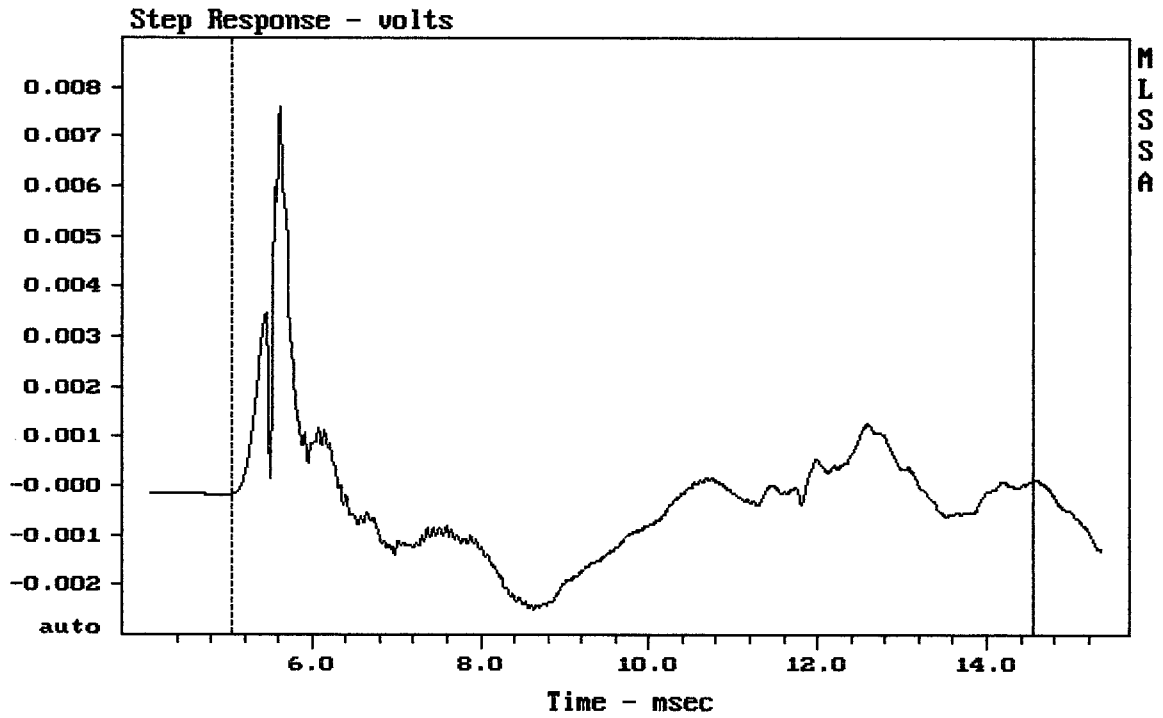
Level (78:19997 Hz) = 99.66 dB SPL/watt (8 ohms, @1.70 meters) (0.33 oct)

MB15H401 + DE700 + B8575

MLSSA: Frequency Domain



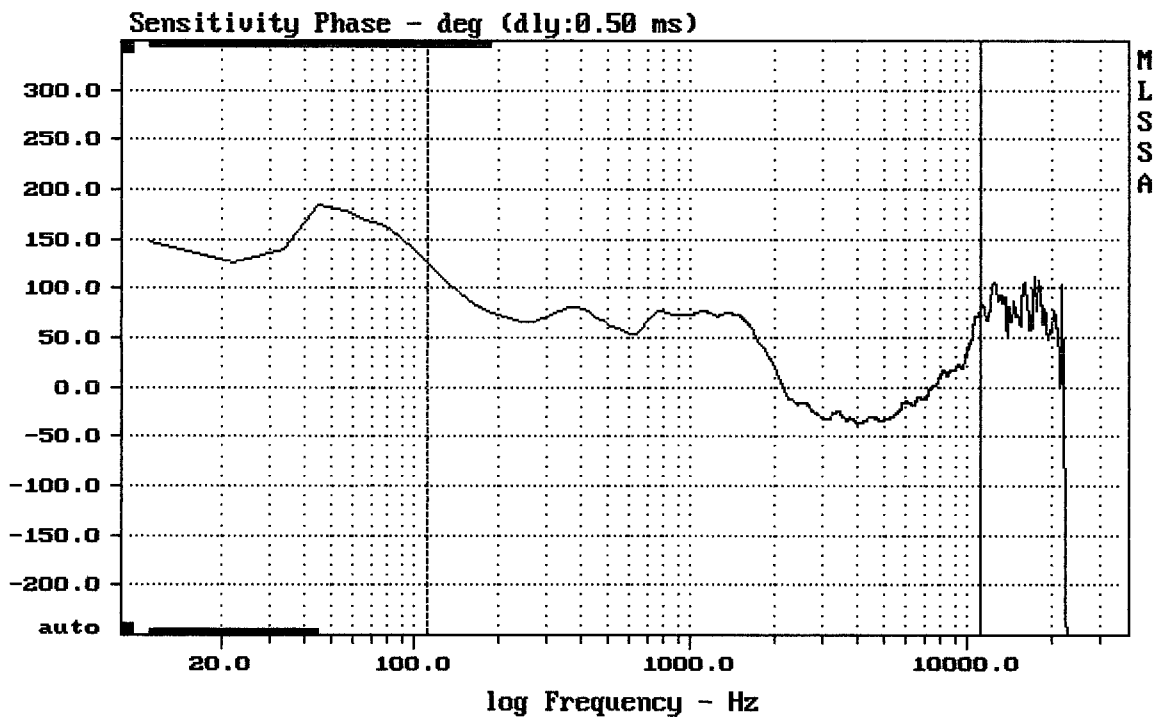
-68.13 dB, 2575 Hz (58), 1.540 msec (15)



mean: -0.0002768, rms: 0.001386, std: 0.001358, max: 0.007587, min: -0.002488

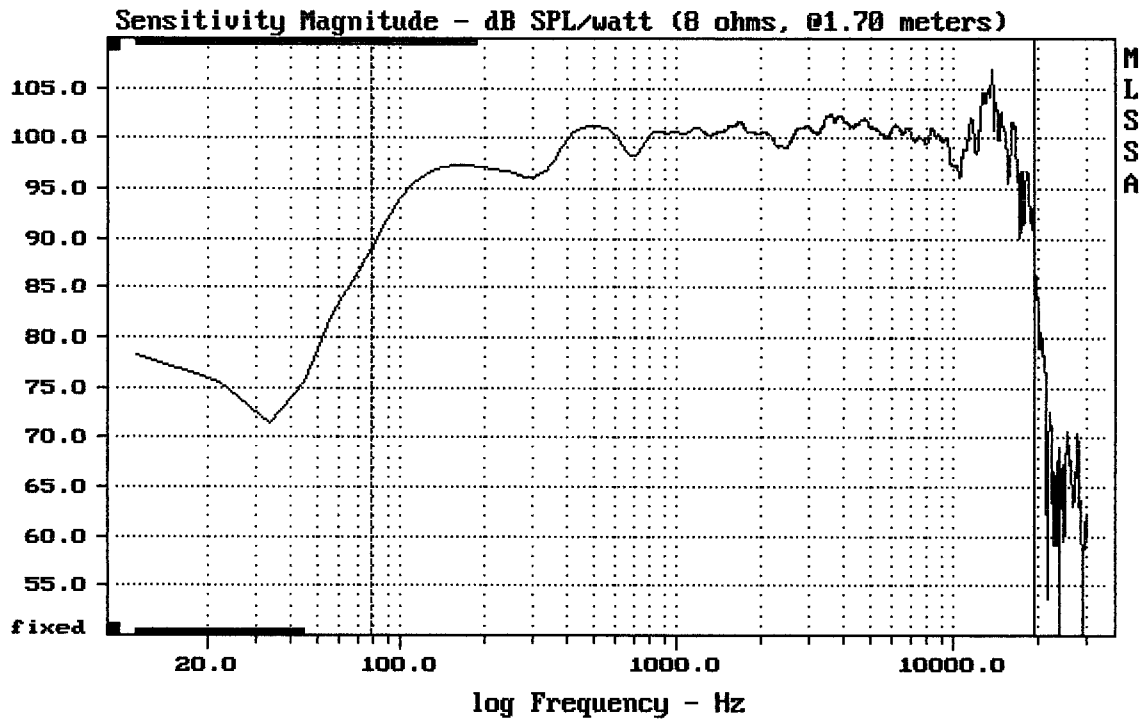
MB15H401 + DE700 + B8575

MLSSA: Time Domain



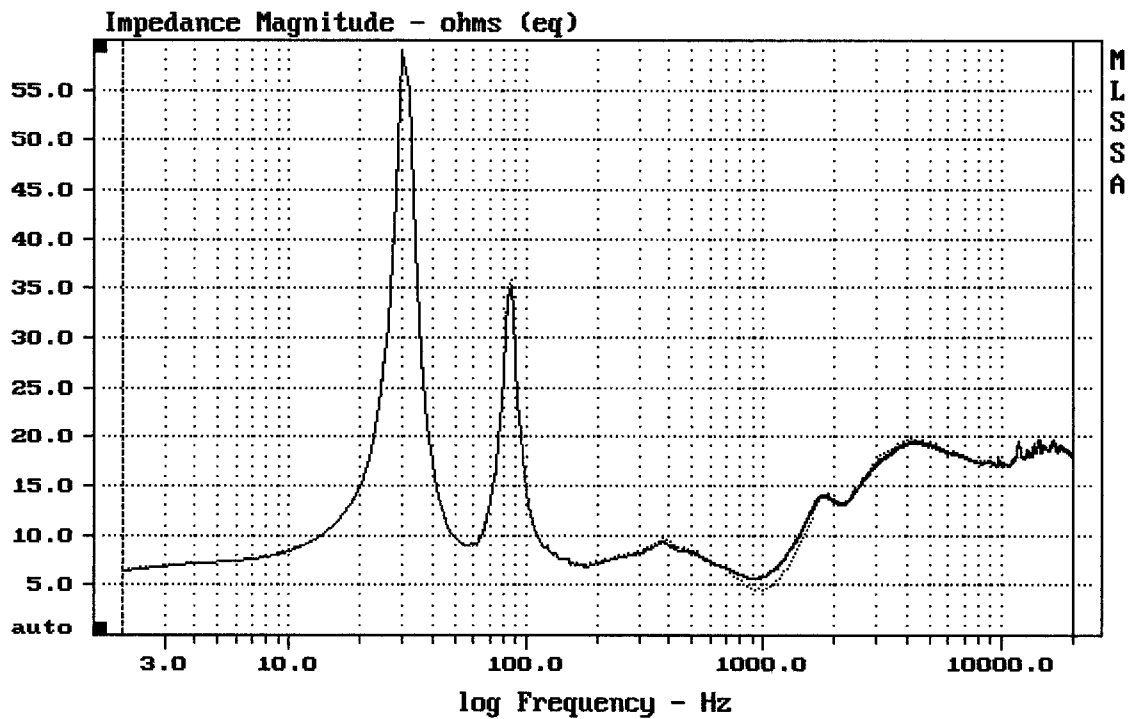
mean: 10.01, rms: 39.23, std: 37.93, max: 126.1, min: -36.98

MB15H401 + DE700 + B8575



MB15H401 + DE700 + B8575

MLSSA: Frequency Domain



MB15H401 + DE700 + B8575

.... 0Ω
 — 1Ω