

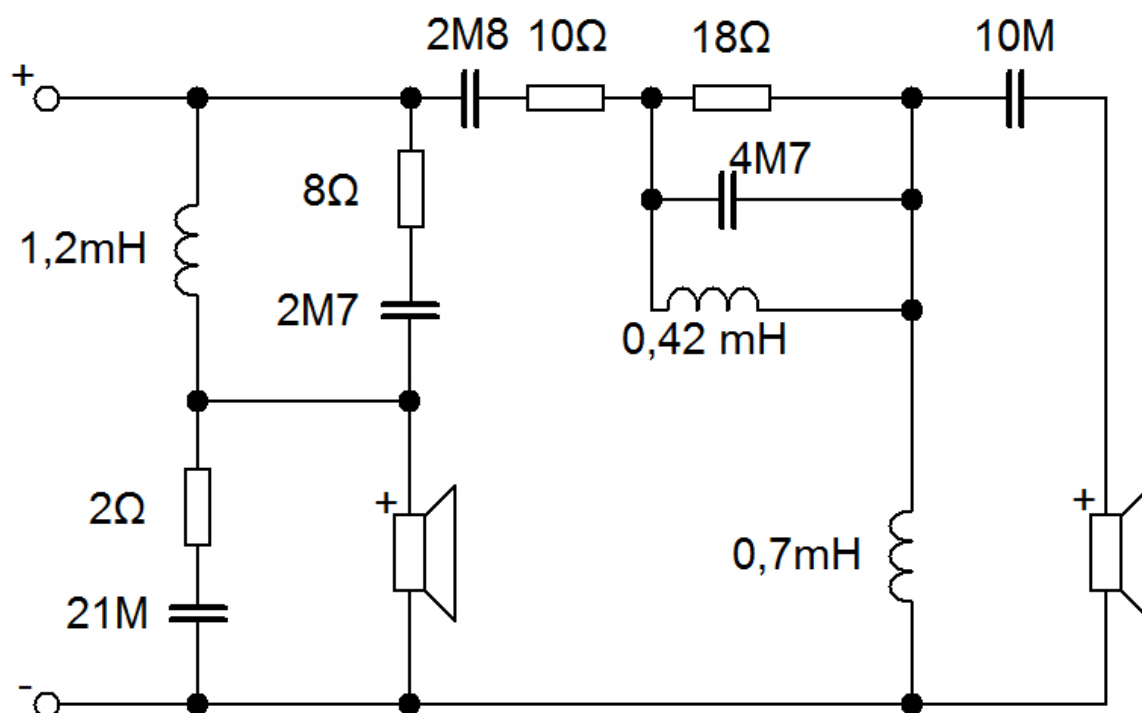
## Sestava: B&C Speakers 12FHx76 8/ohm

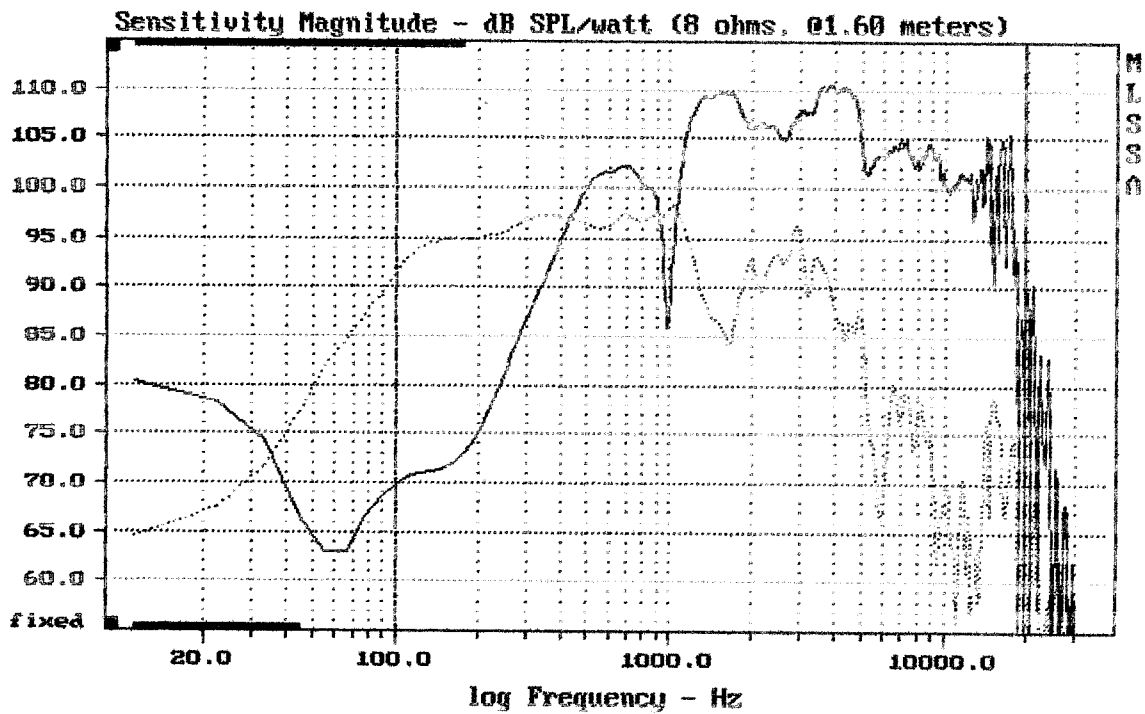
Osazení:

- B&C Speakers 12FHx76 8/ohm

<http://www.prodance.cz/12fhx76-8ohm.html>

Schéma výhybky:

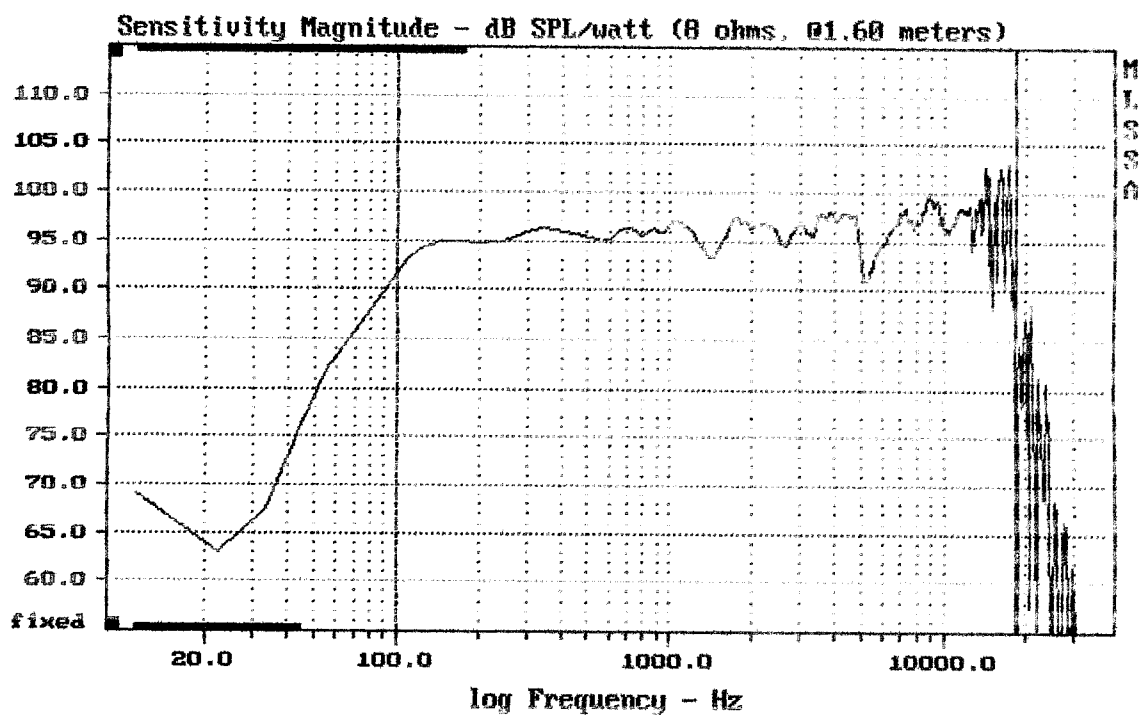




CURSOR: dy = -26.3619 x = 19642.2224 (1770)

12FHx76 + skelet NDM12x

MLSSA: Frequency Domain

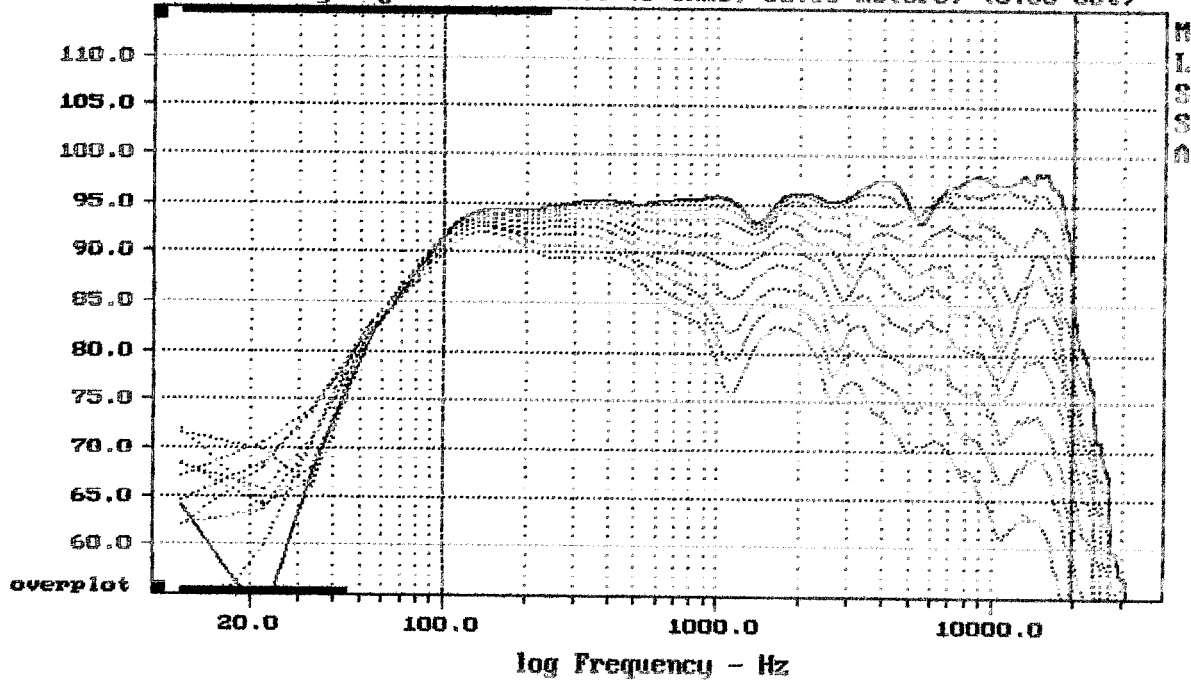


Level (100:18444 Hz) = 96.21 dB SPL/watt (8 ohms, 01.60 meters)

12FHx76 + skelet NDM12x

MLSSA: Frequency Domain

Sensitivity Mag - dB SPL/watt (8 ohms, 01.60 meters) (0.33 oct)

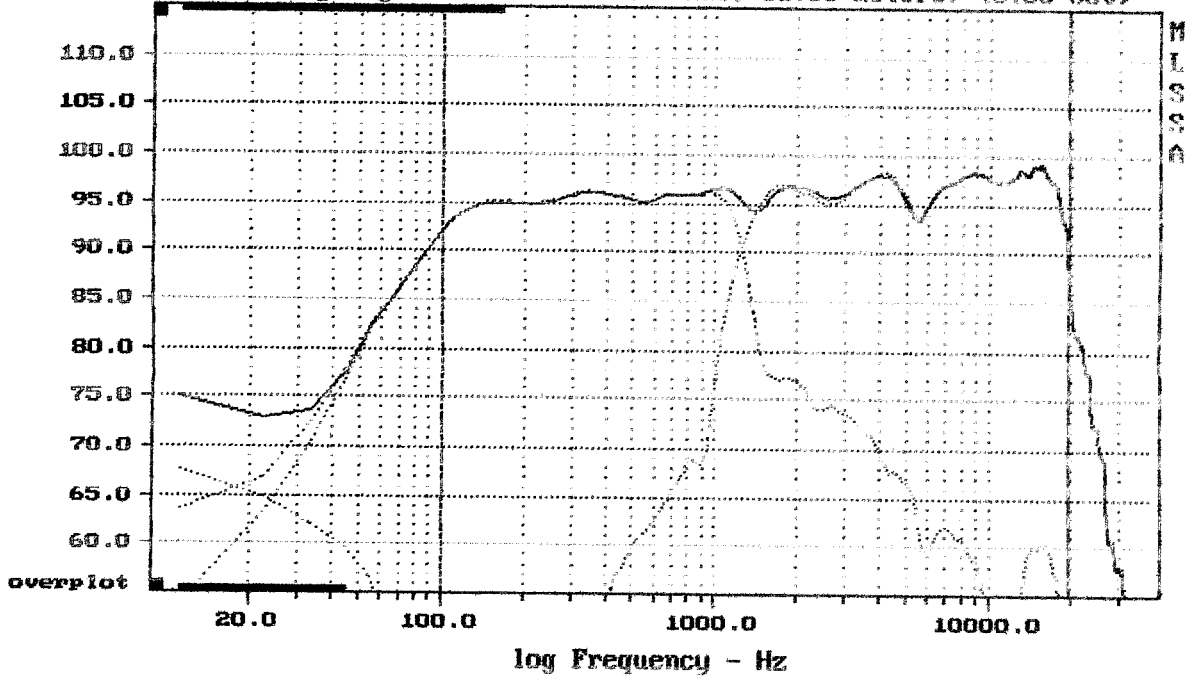


Overlay Compare: dev= +28/-11, std= 8.8, avg= -30

12FHx76 + skelet NDM12x

MLSSA: Frequency Domain

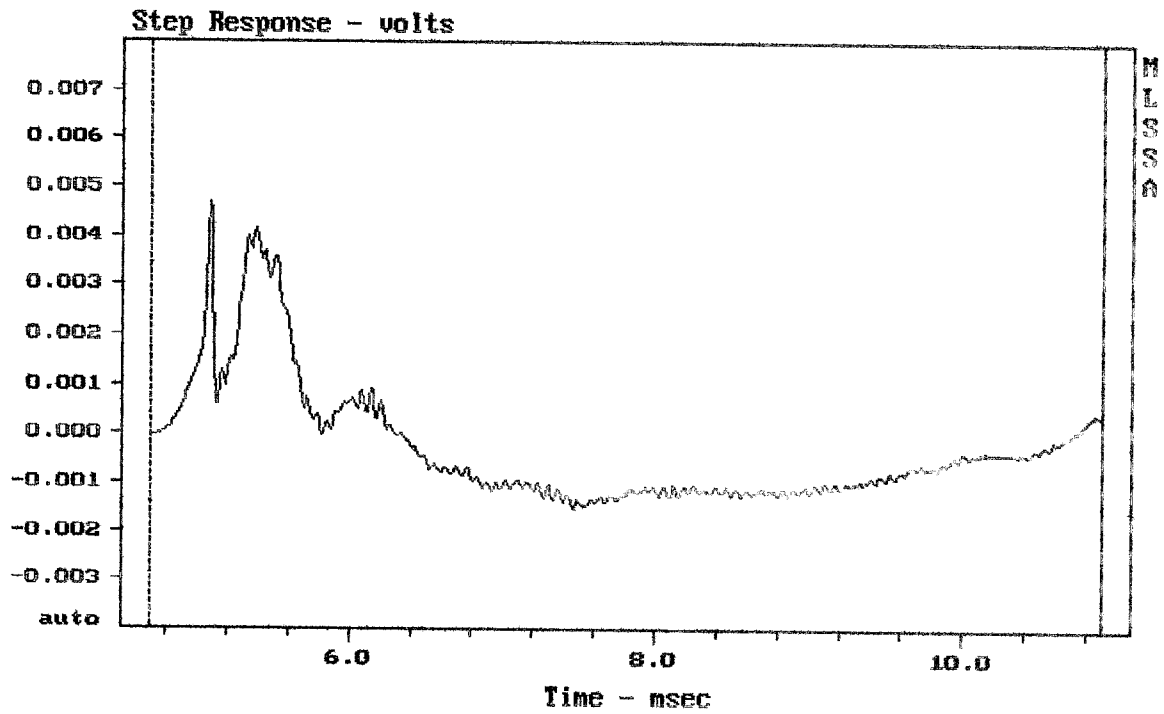
Sensitivity Mag - dB SPL/watt (8 ohms, 01.60 meters) (0.33 oct)



Level (100:19642 Hz) = 96.17 dB SPL/watt (8 ohms, 01.60 meters) (0.33 oct)

12FHx76 + skelet NDM12x

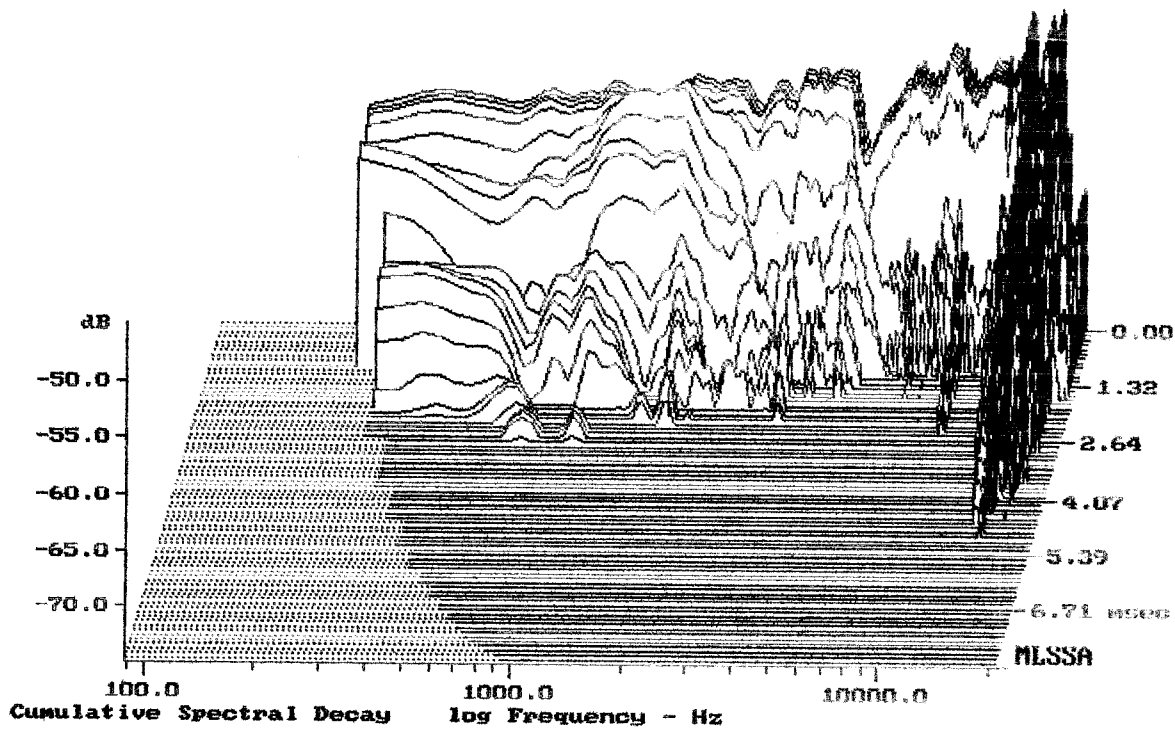
MLSSA: Frequency Domain



CURSOR: y = 0.000382174 x = 10.9010 (991)

12FHx76 + skelet NDM12x

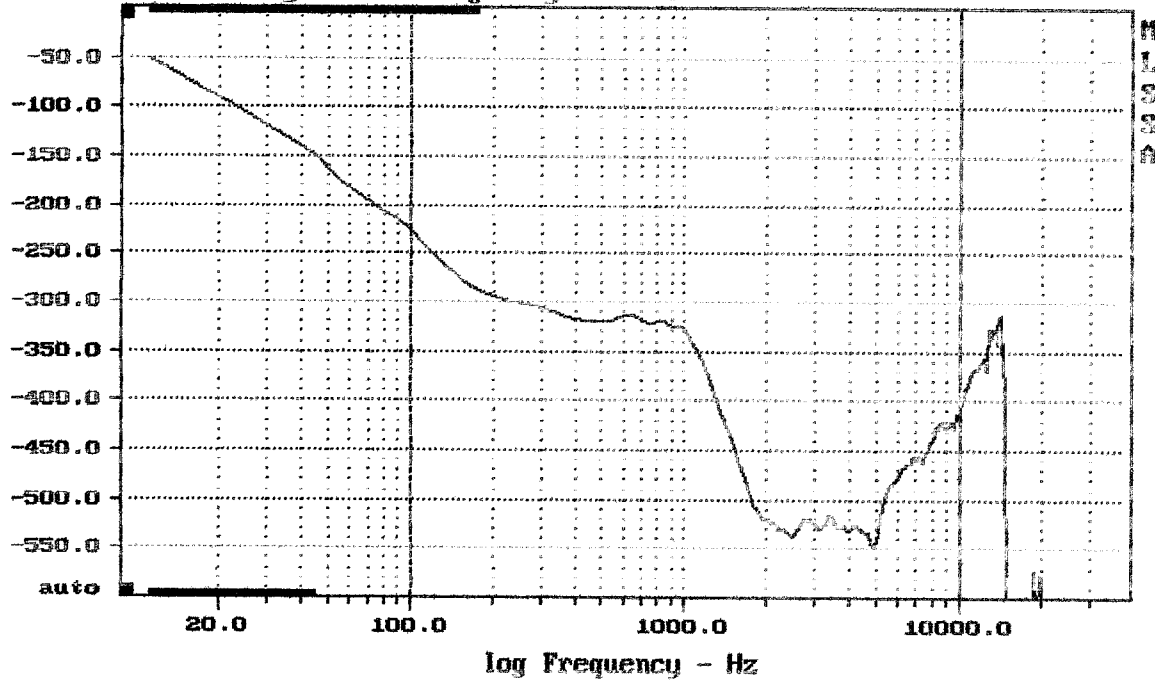
MLSSA: Time Domain



-73.00 dB, 1731 Hz (39), 2.310 msec (22)

DTTO

Sensitivity Phase - deg (dly:0.46 ms)



---

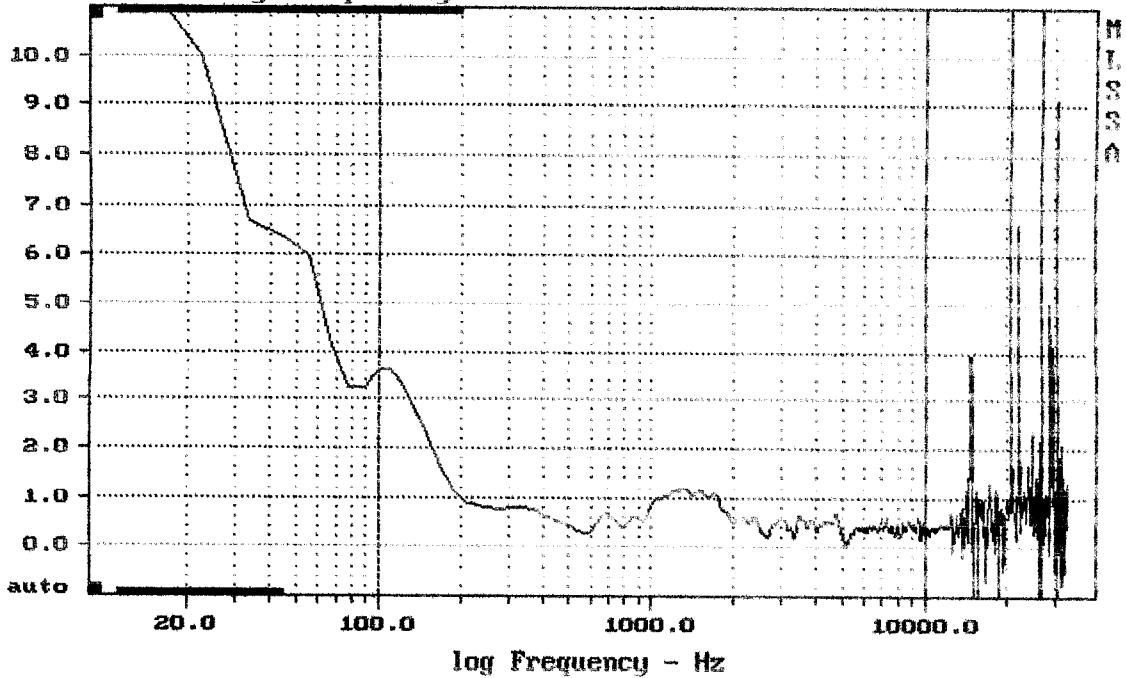
mean: -461. rms: 465.8, std: 66.53, max: -226.2, min: -547

---

12FHX76 + skelet NDM12x

MLSSA: Frequency Domain

Sensitivity Group Delay - ms



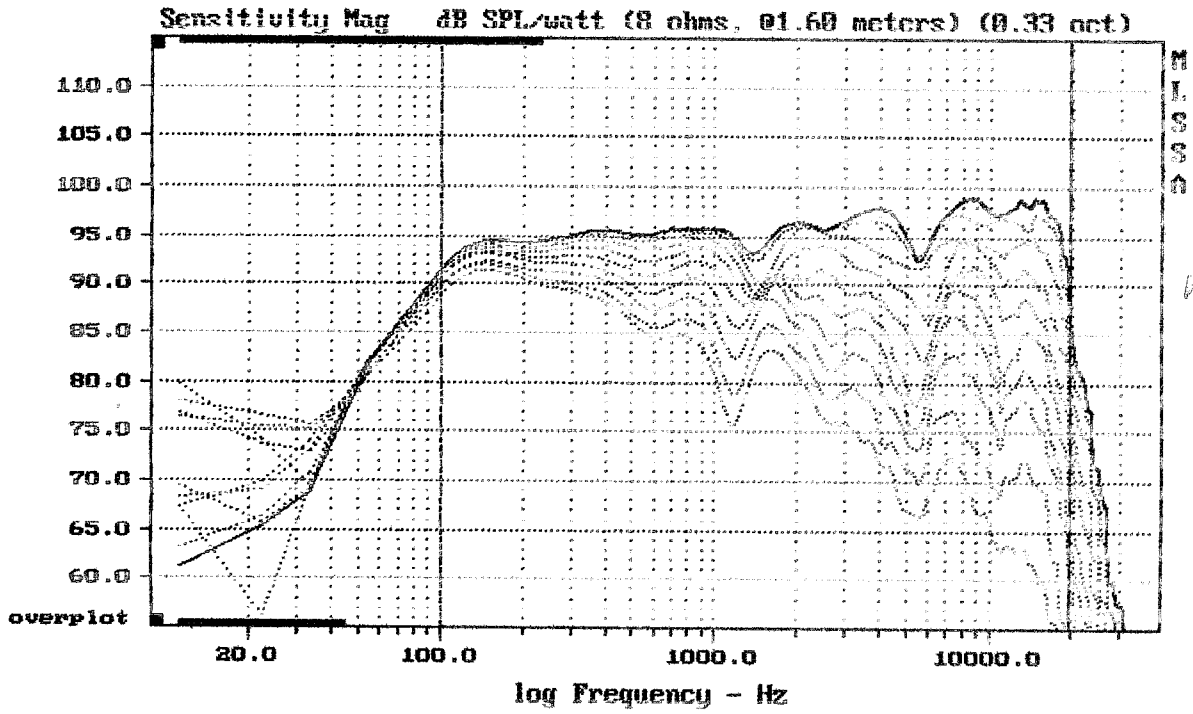
---

mean: 0.5078, rms: 0.5928, std: 0.3059, max: 3.622, min: 0.085362

---

12FHX76 + skelet NDM12x

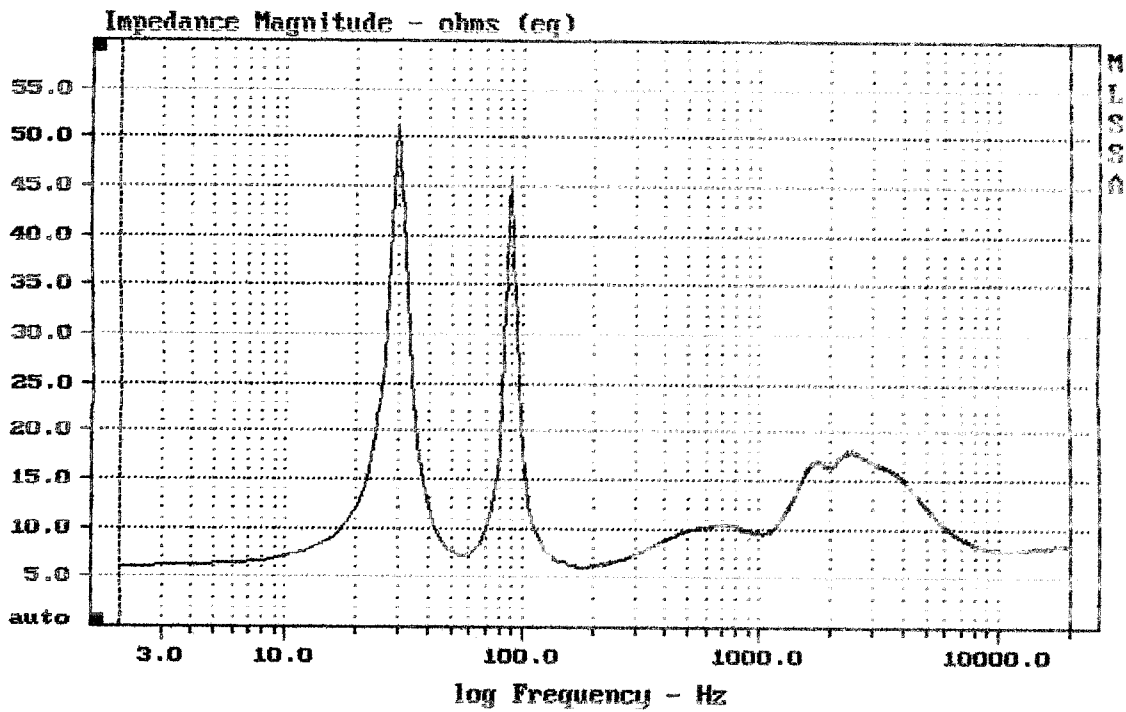
MLSSA: Frequency Domain



Overlay Compare: dev= +28/-14, std= 9.2, avg= -31

12FHX76 + skelet NDM12x

MLSSA: Frequency Domain



mean: 9.831, rms: 10.33, std: 3.159, max: 51.31, min: 5.984

DTTO

MLSSA: Frequency Domain