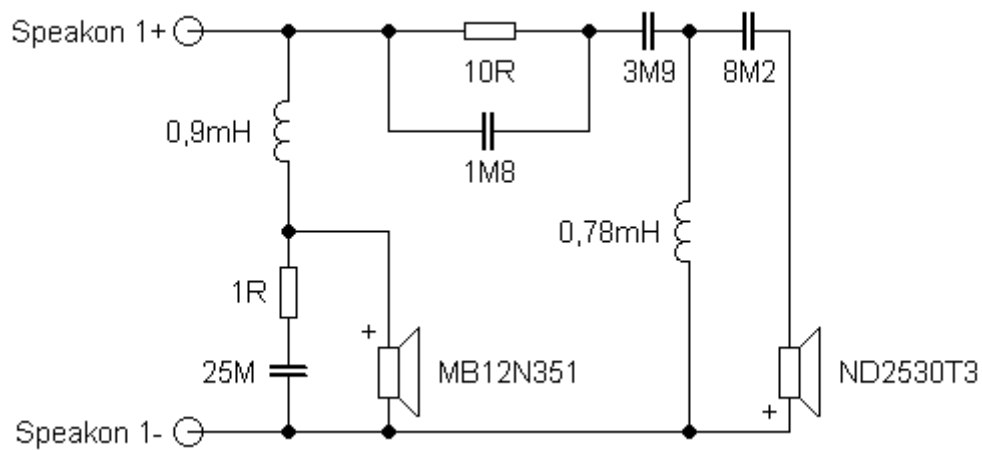


Sestava RCF MB12N351 + ND2530T3 + HF94

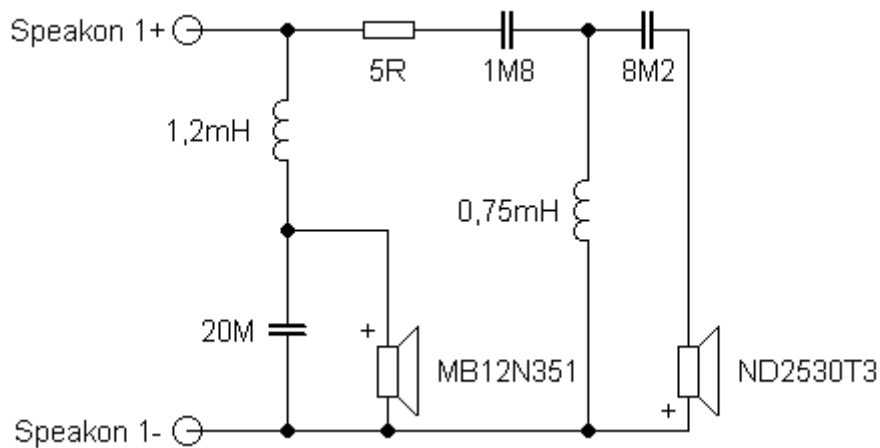
Osazení:

- RCF MB12N351 8/Ohm
<http://eshop.prodance.cz/DetailPage.asp?DPG=88884>
- RCF ND2530T3 8/Ohm
<http://eshop.prodance.cz/DetailPage.asp?DPG=79636>
- RCF HF94
<http://eshop.prodance.cz/DetailPage.asp?DPG=81664>

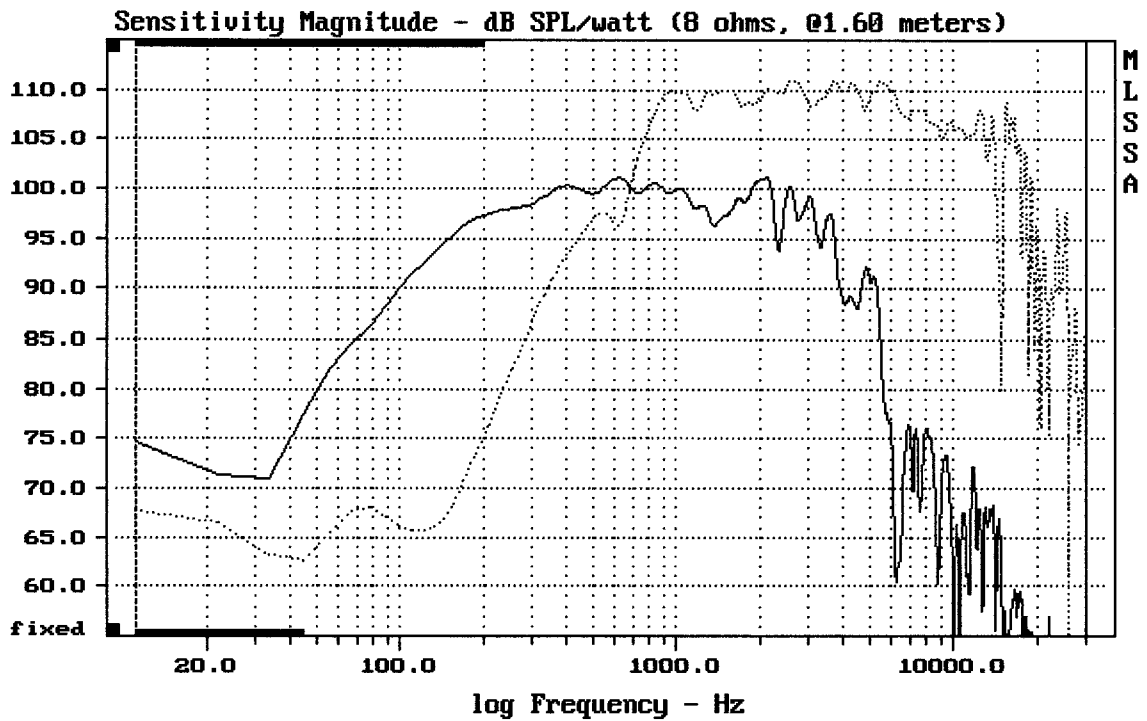
Schéma výhybky:



Varianta I.



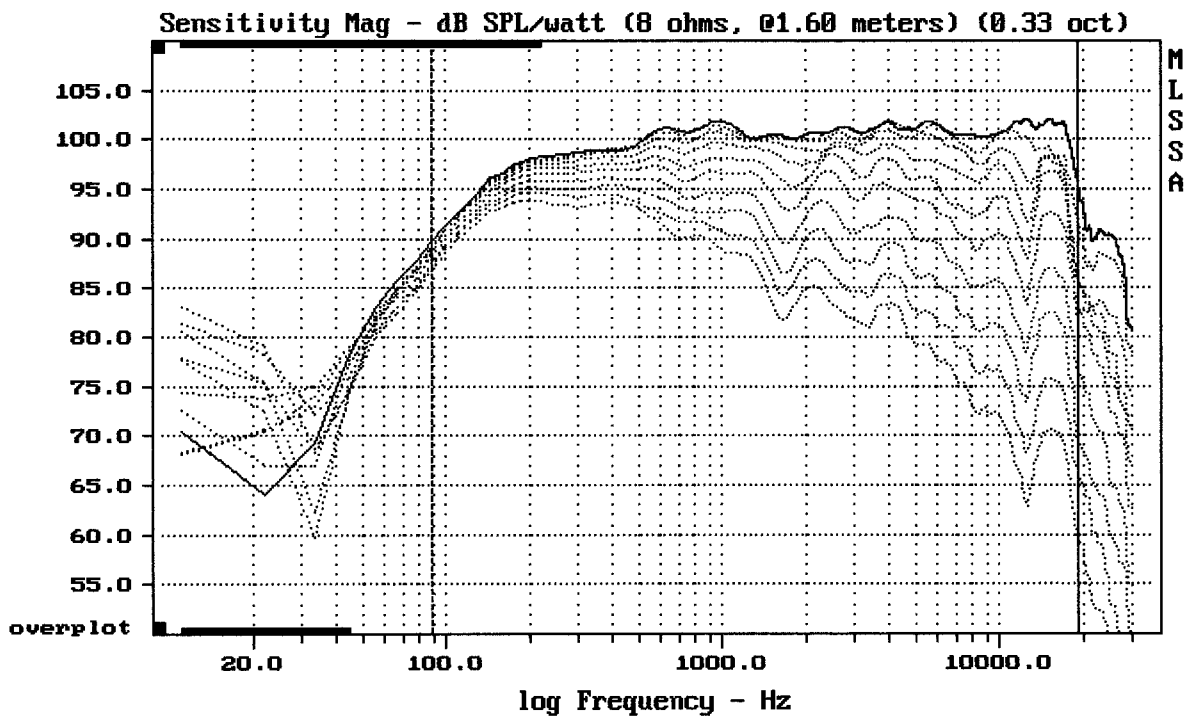
Varianta II.



CURSOR: dy = 37.1733 x = 30007.1014 (2704)

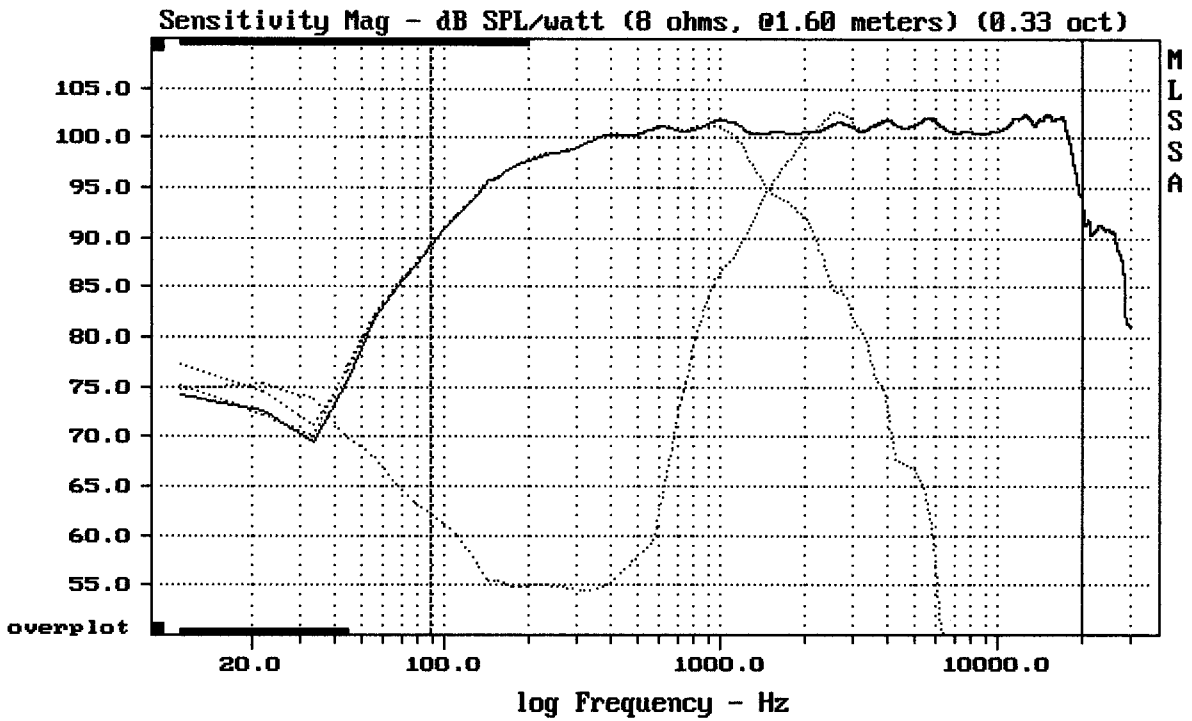
MB12N351 + ND2530 + HF94

MLSSA: Frequency Domain



Overlay Compare: dev= +24/-12, std= 7.9, avg= -27

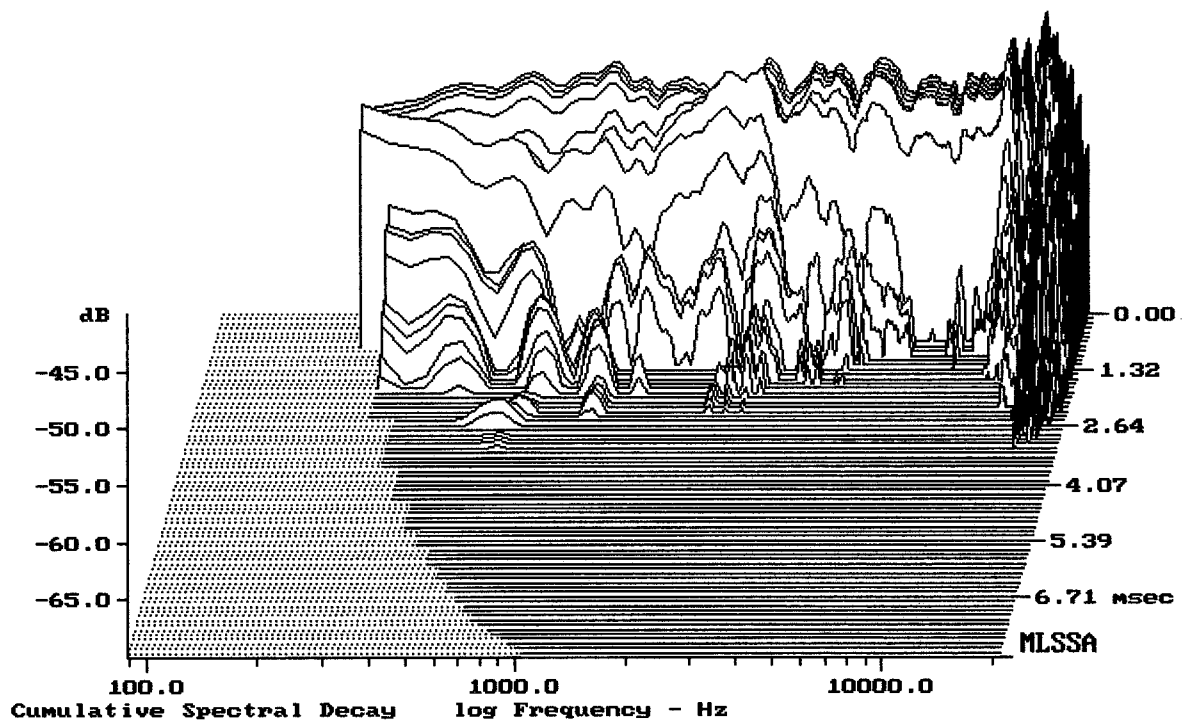
MB12N351 + ND2530 + HF94



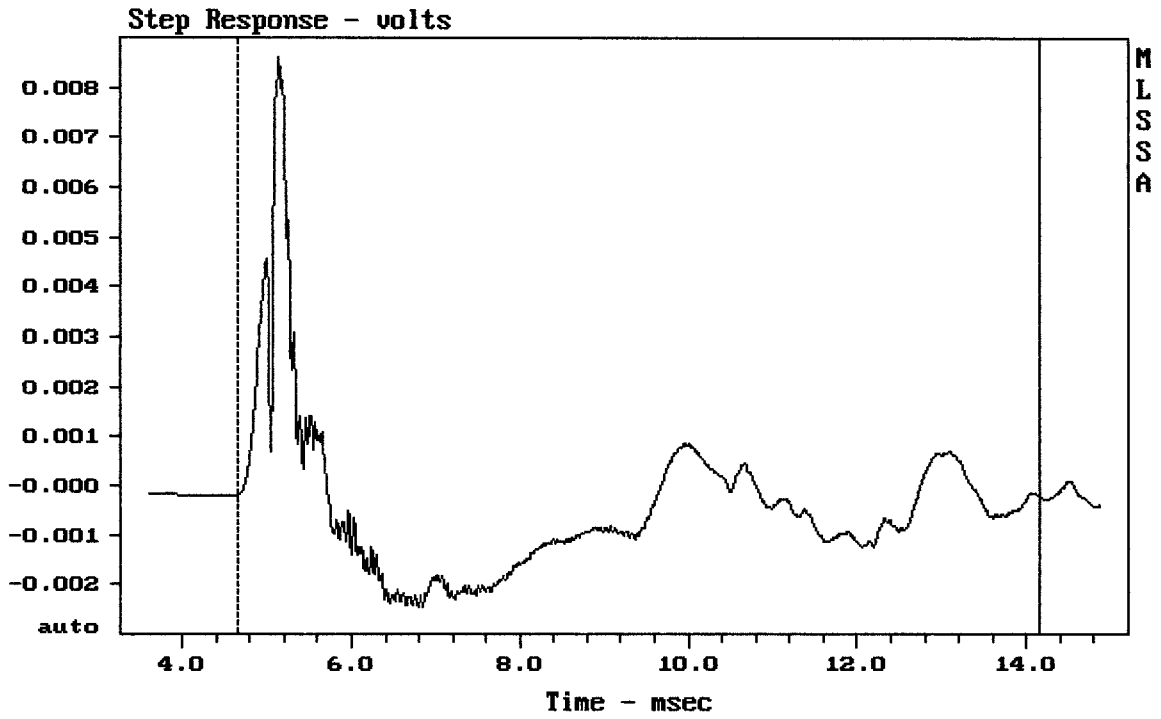
Level (89:20008 Hz) = 100.24 dB SPL/watt (8 ohms, @1.60 meters) (0.33 oct)

MB12N351 + ND2530 + HF94

MLSSA: Frequency Domain



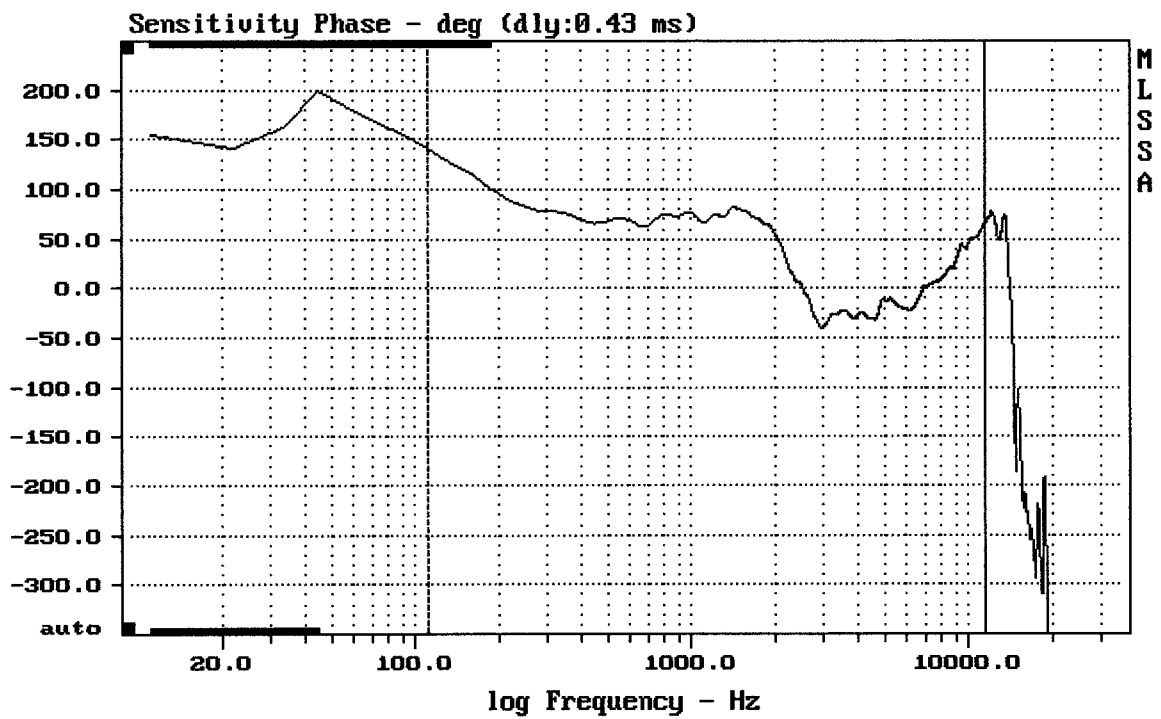
-67.61 dB, 2486 Hz (56), 1.870 msec (18)



mean: -0.0004492, rms: 0.001624, std: 0.001561, max: 0.008626, min: -0.002462

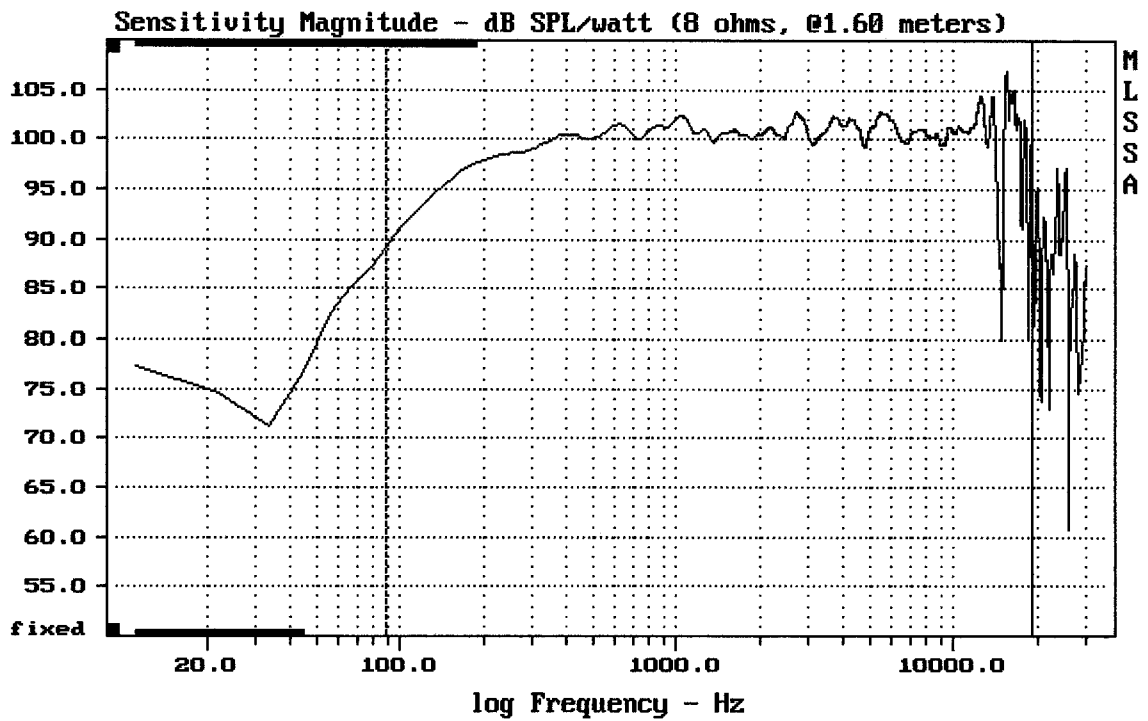
MB12N351 + ND2530 + HF94

MLSSA: Time Domain



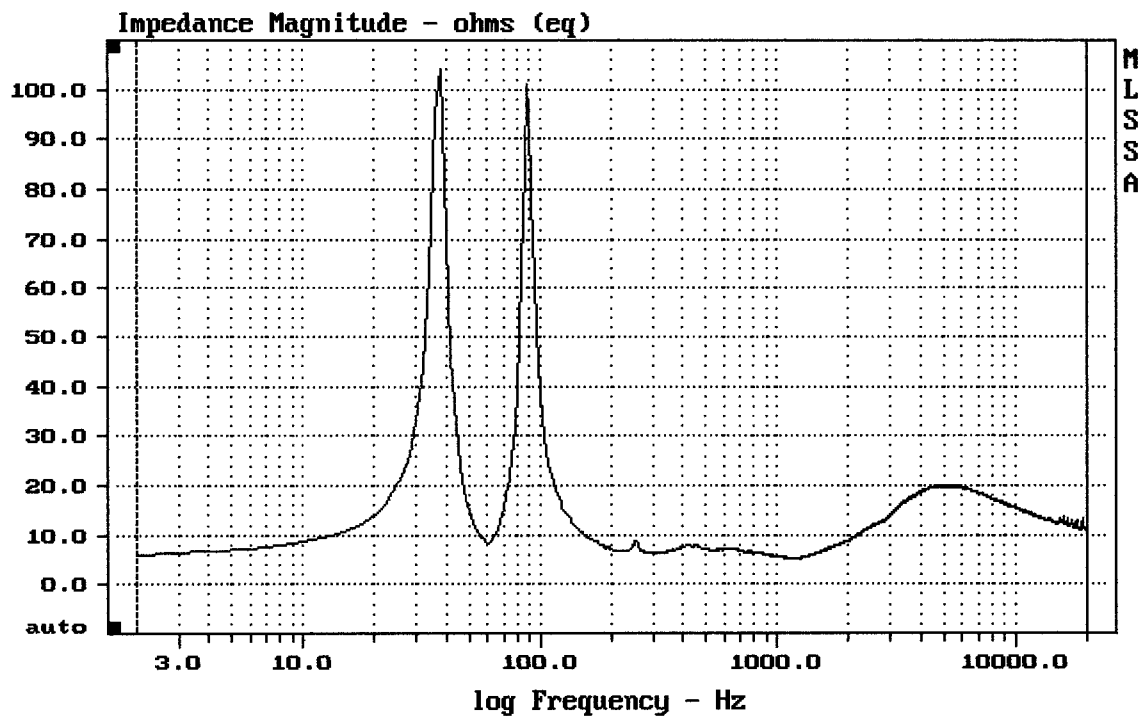
mean: 17.82, rms: 41.84, std: 37.85, max: 141, min: -40.8

MB12N351 + ND2530 + HF94

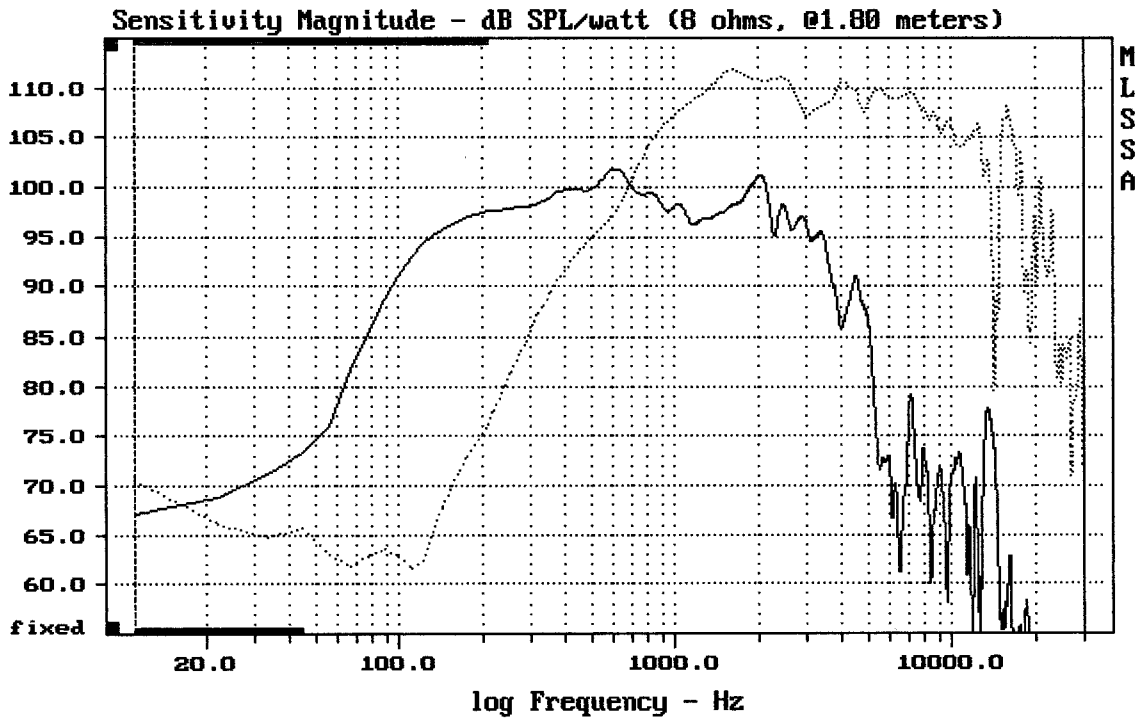


MB12N351 + ND2530 + HF94

MLSSA: Frequency Domain



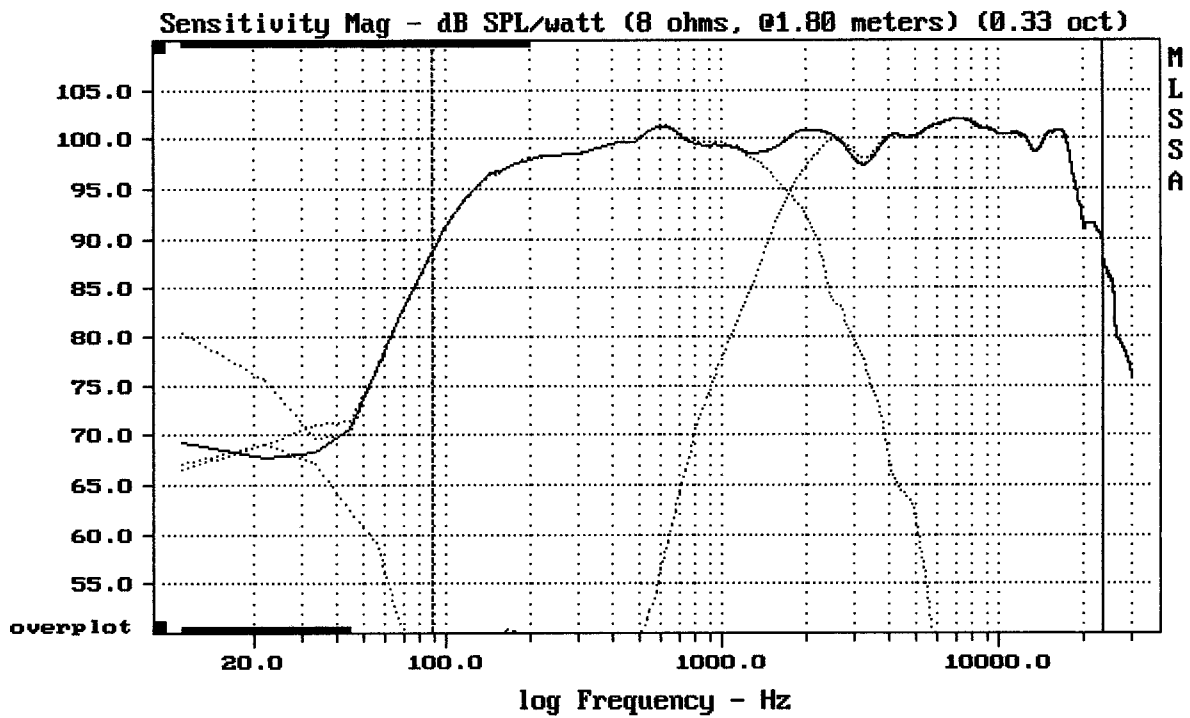
MB12N351 + ND2530 + HF94



CURSOR: dy = 28.0081 x = 30007.1014 (2704)

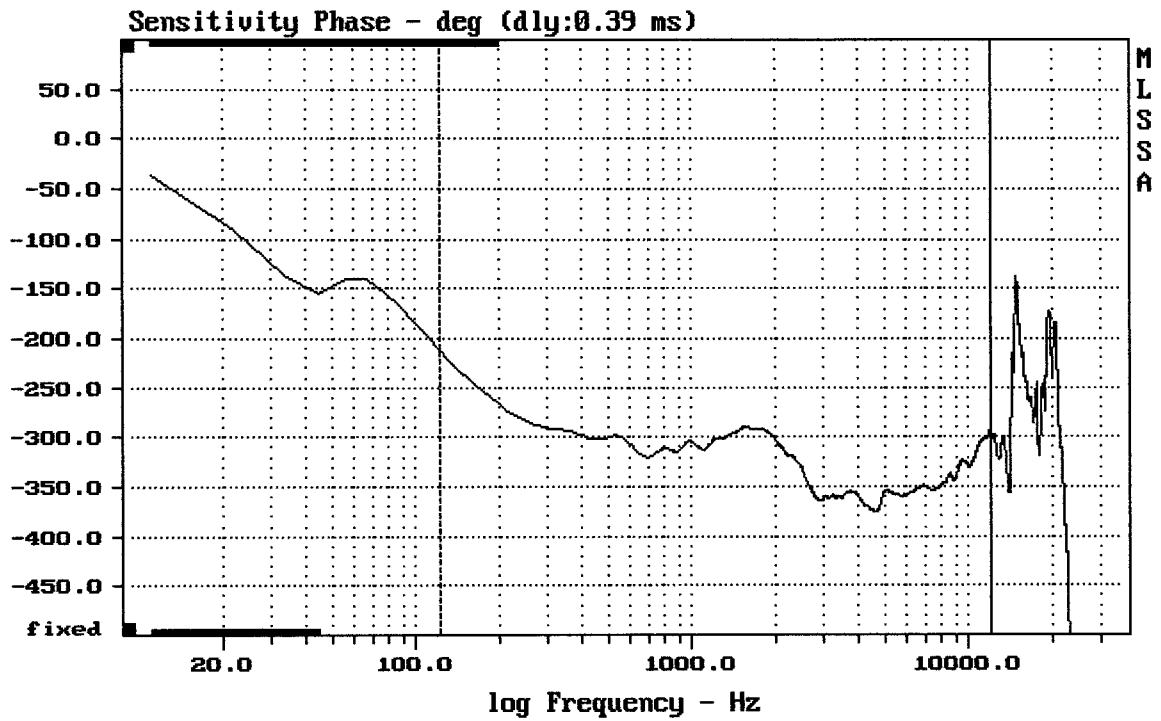
MB12N351 + ND2530 + HF94

MLSSA: Frequency Domain



Level (89:23504 Hz) = 99.33 dB SPL/watt (8 ohms, @1.80 meters) (0.33 oct)

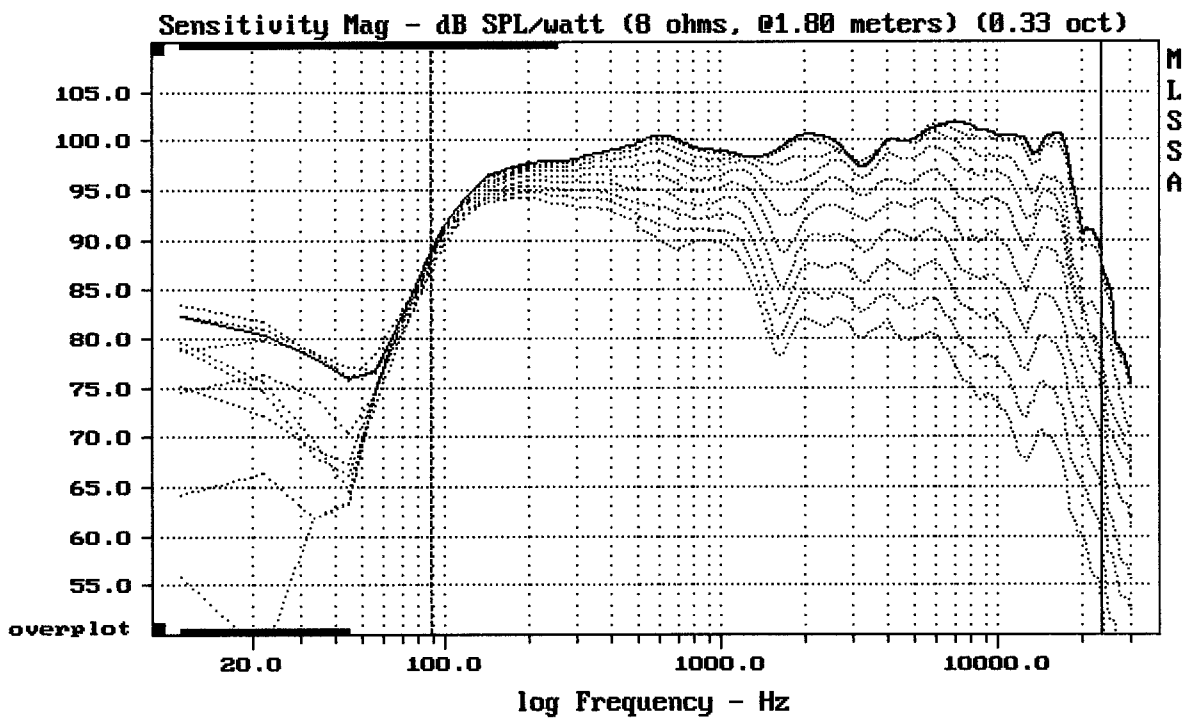
MB12N351 + ND2530 + HF94



mean: -334.6, rms: 335.6, std: 25.87, max: -211.7, min: -375.8

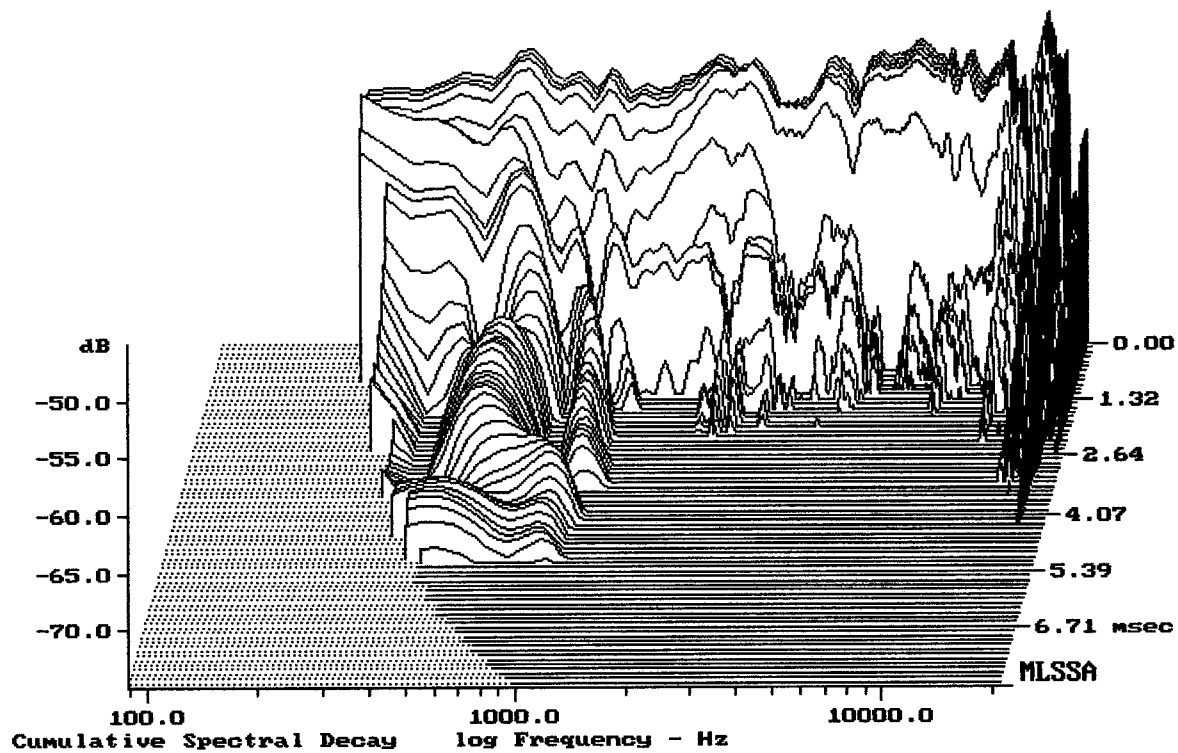
MB12N351 + ND2530 + HF94

MLSSA: Frequency Domain



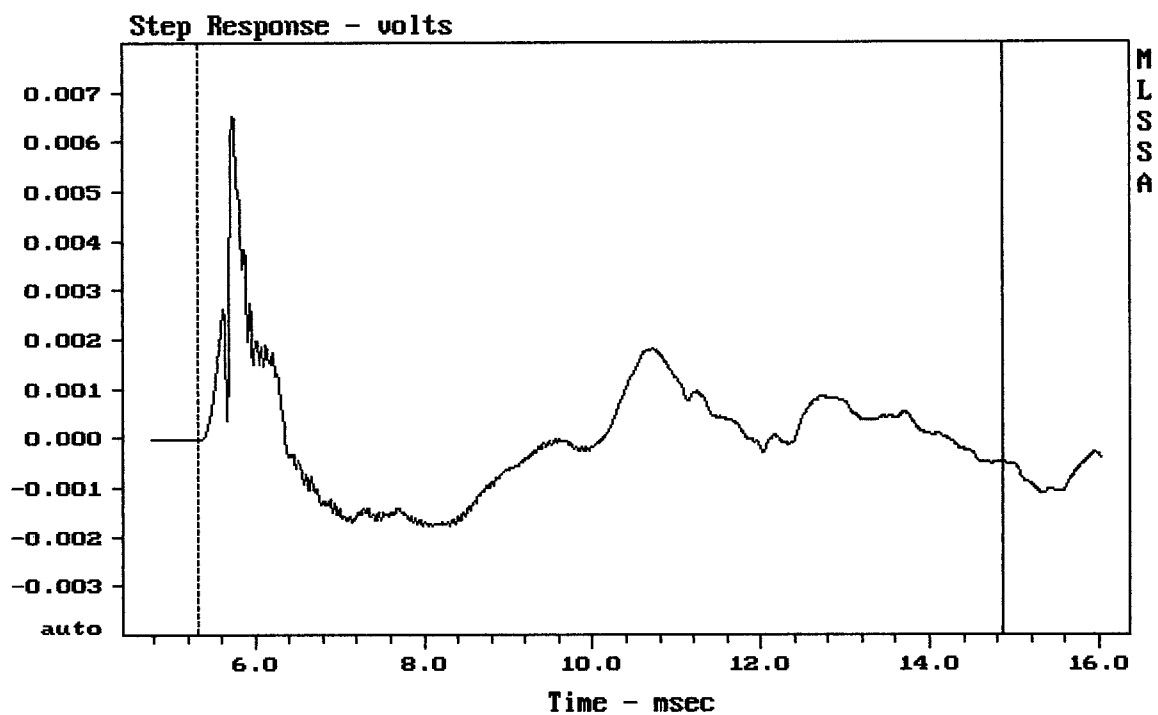
Overlay Compare: dev= +25/-8.5, std= 7, avg= -27

MB12N351 + ND2530 + HF94



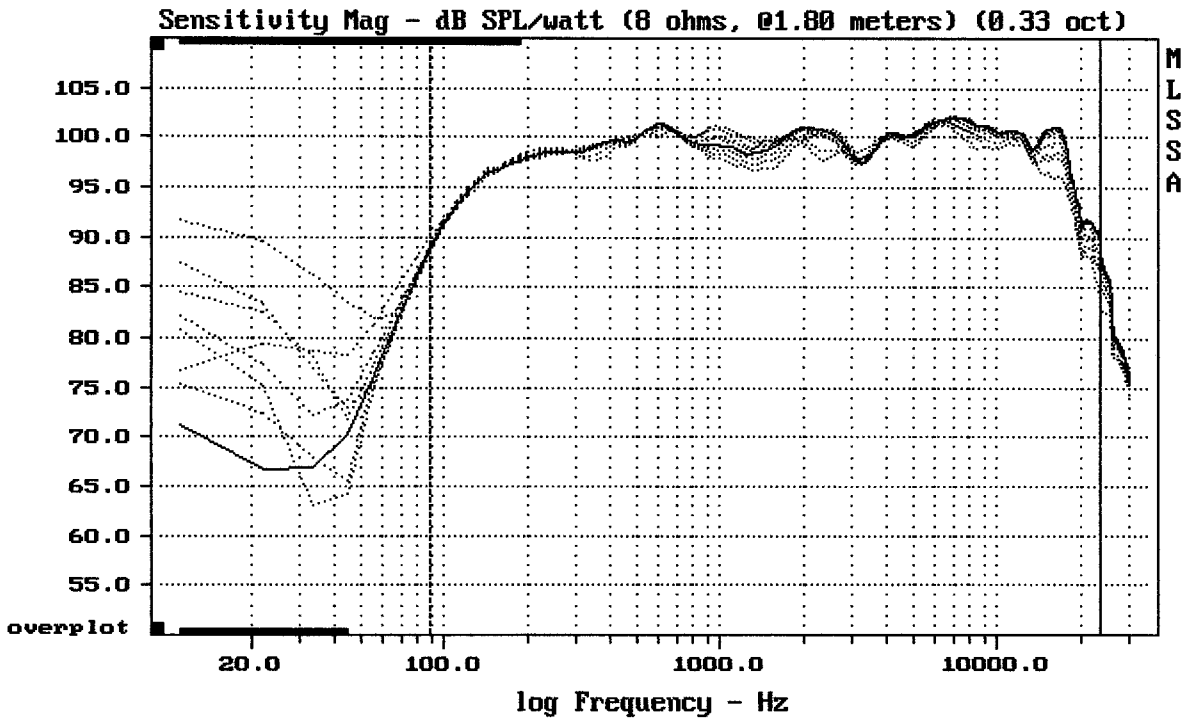
-73.70 dB, 2264 Hz (51), 2.200 msec (21)

DTTO



mean: 3.006e-005, rms: 0.001247, std: 0.001247, max: 0.006529, min: -0.001776

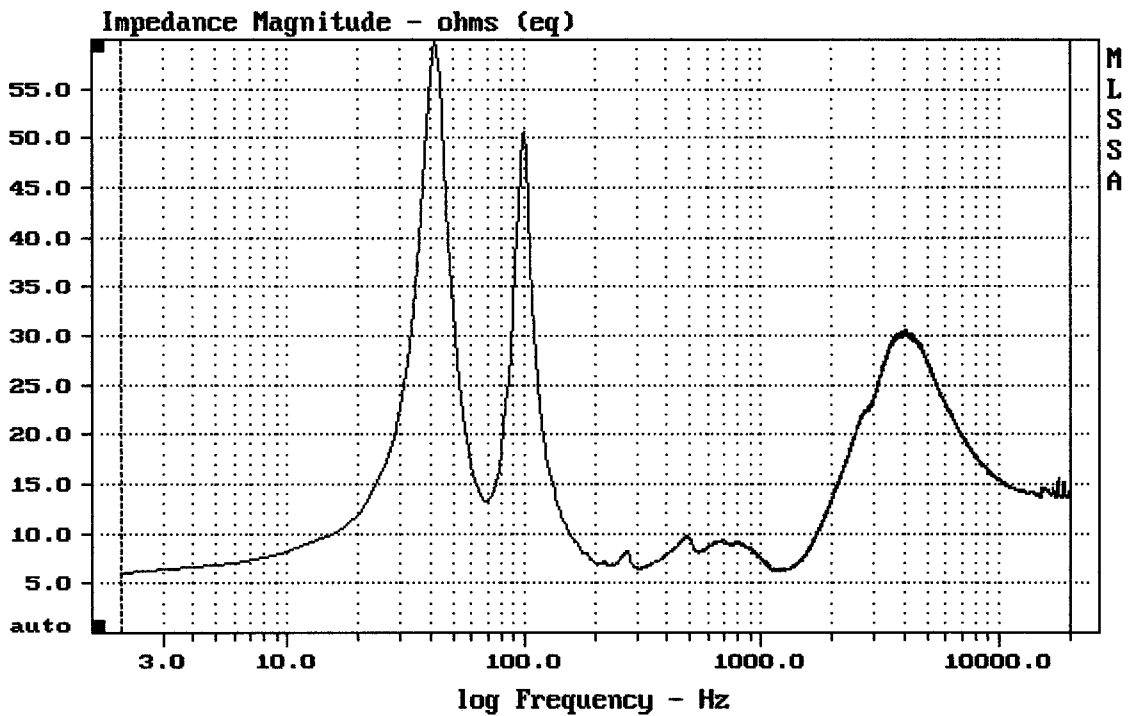
MB12N351 + ND2530 + HF94



mean: 97.34, rms: 97.95, std: 2.84, max: 101.32, min: 84.24

MB12N351 + ND2530 + HF94

MLSSA: Frequency Domain



mean: 16.83, rms: 17.75, std: 5.635, max: 60.26, min: 6.129

MB12N351 + ND2530 + HF94