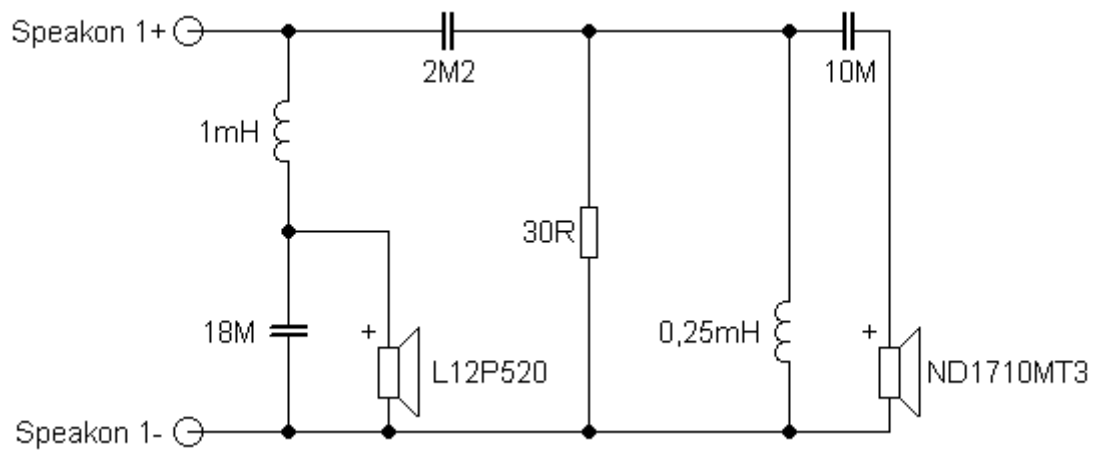


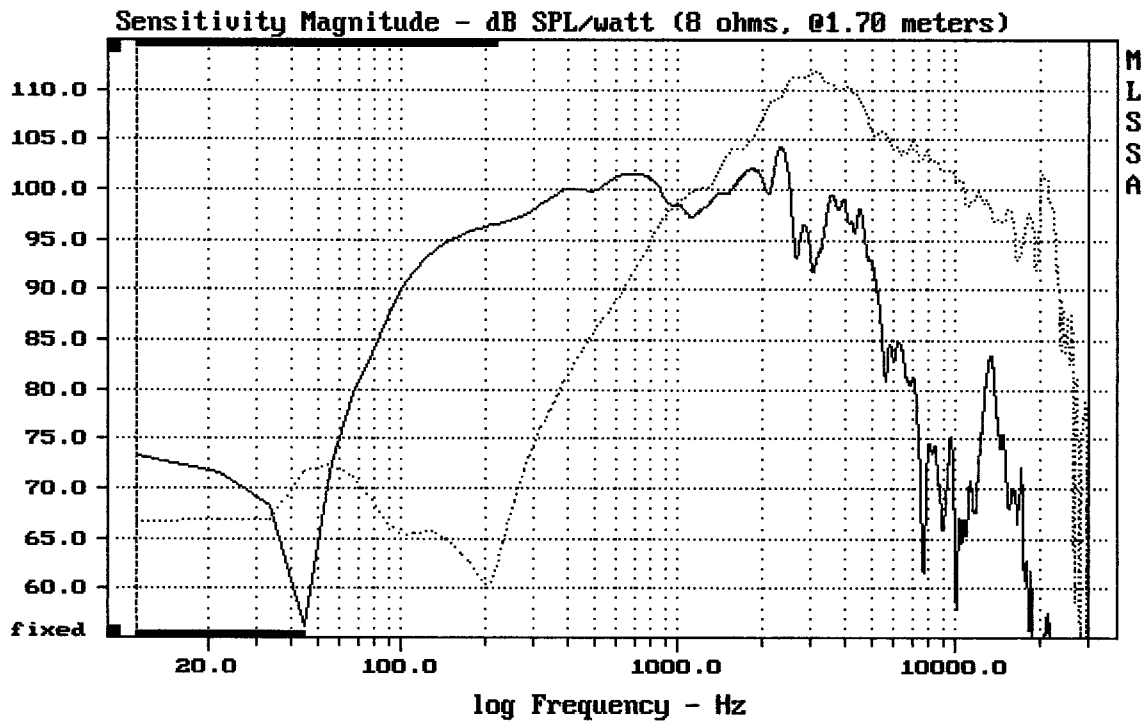
Sestava RCF L12P520 + ND1710MT3 + Megaton A9090

Osazení:

- RCF L12P520 8/Ohm
<http://eshop.prodance.cz/DetailPage.asp?DPG=80591>
- RCF ND1710MT3 8/Ohm
<http://eshop.prodance.cz/DetailPage.asp?DPG=78907>
- Megaton A9090
<http://eshop.prodance.cz/DetailPage.asp?DPG=83920>

Schéma výhybky:

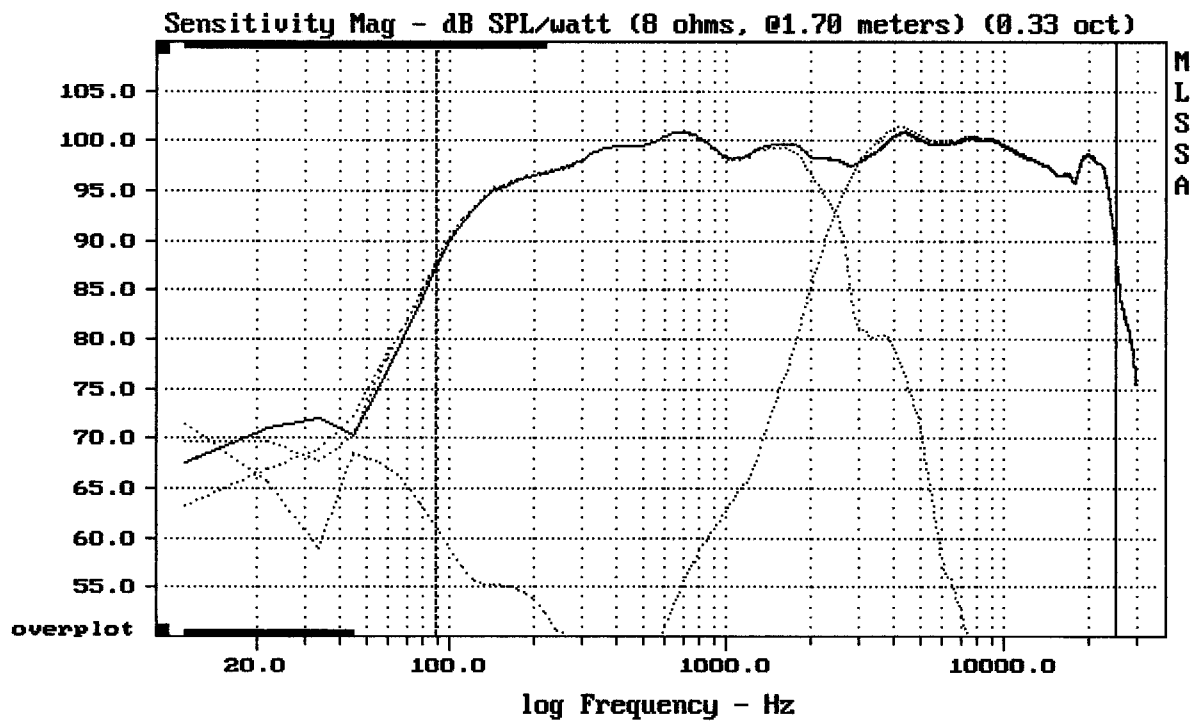




CURSOR: dy = 47.3409 x = 30007.1014 (2704)

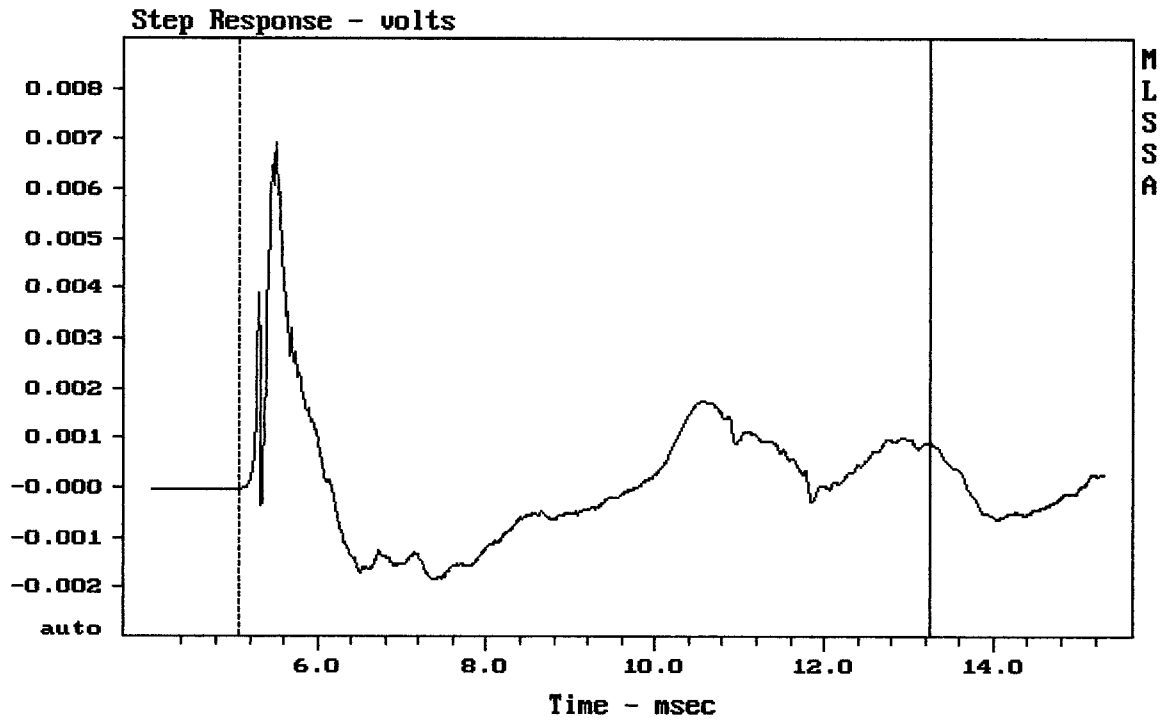
L12P520 + ND1710 + A9090

MLSSA: Frequency Domain



Level (89:25002 Hz) = 98.59 dB SPL/watt (8 ohms, @1.70 meters) (0.33 oct)

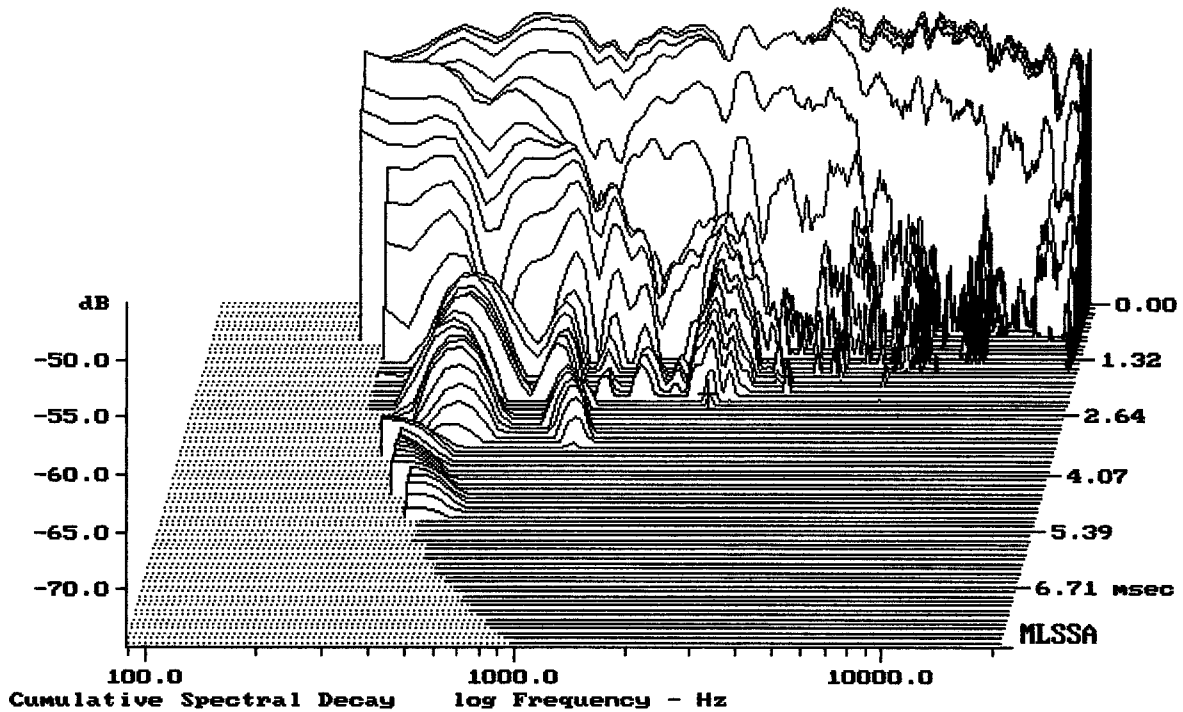
L12P520 + ND1710 + A9090



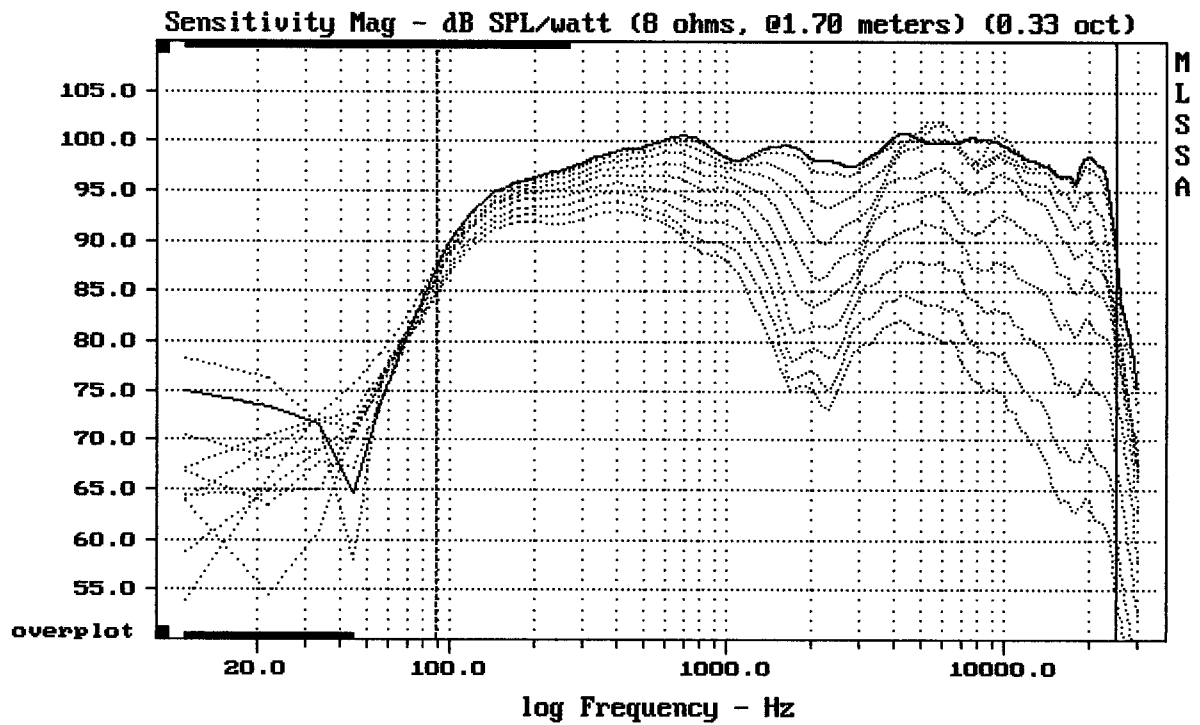
mean: 0.0001689, rms: 0.001424, std: 0.001414, max: 0.006926, min: -0.001848

L12P520 + ND1710 + A9090

MLSSA: Time Domain



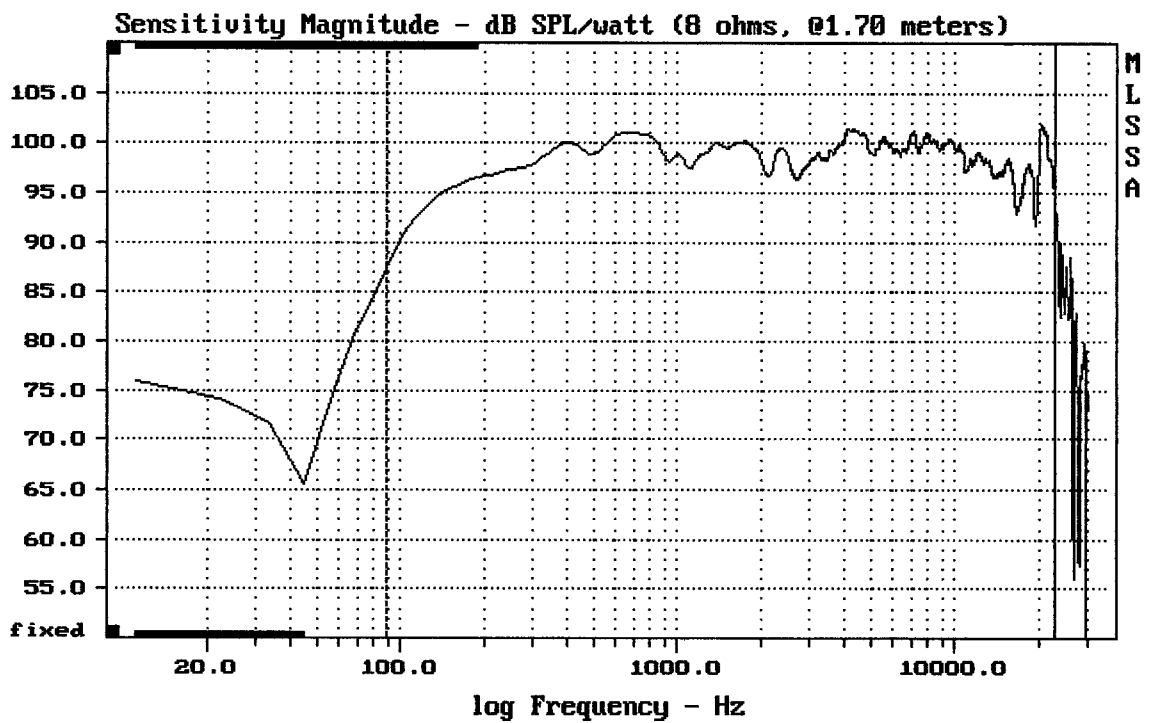
-74.06 dB, 2219 Hz (50), 2.420 msec (23)



Overlay Compare: dev= +25/-8.5, std= 7.1, avg= -27

L12P520 + ND1710 + A9090

MLSSA: Frequency Domain



mean: 98.56, rms: 98.76, std: 1.74, max: 101.78, min: 87.50

L12P520 + ND1710 + A9090