

Sestava Fane Crescendo 10MB + B&C Speakers DE400TN + Megaton A7570u

Osazení:

- Fane Crescendo 10MB 8/Ohm

<http://eshop.prodance.cz/DetailPage.asp?DPG=85109>

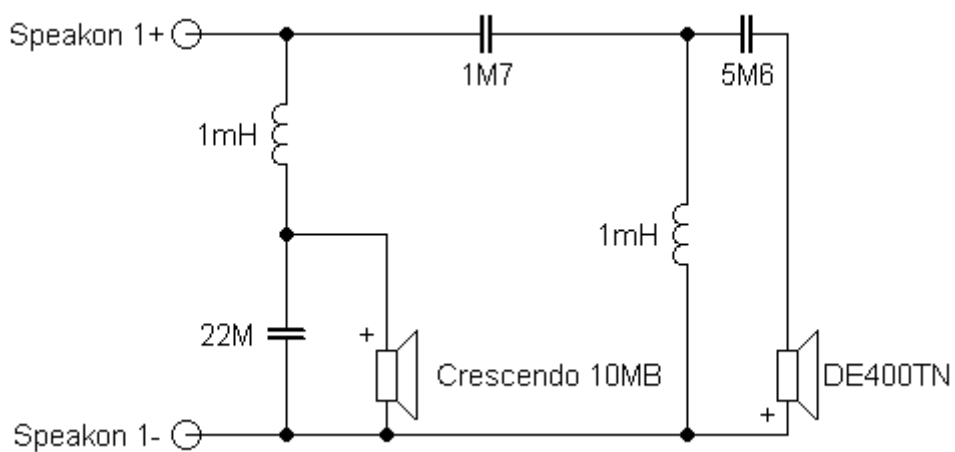
- B&C Speakers DE400TN 8/Ohm

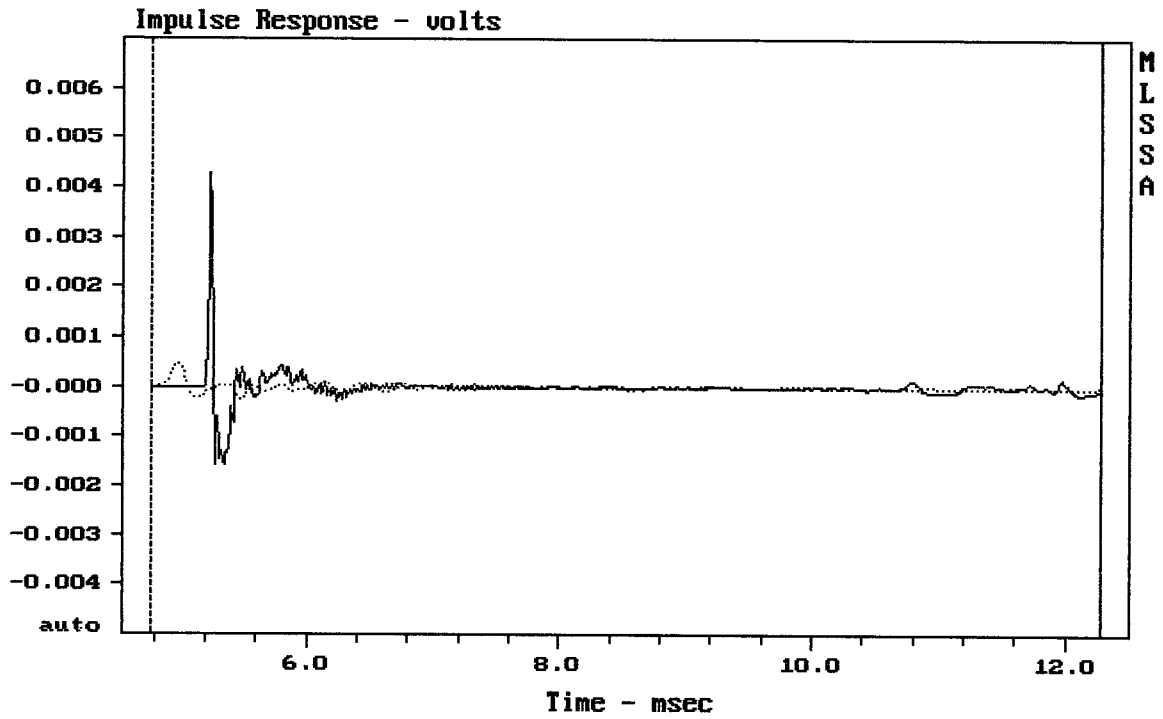
<http://eshop.prodance.cz/DetailPage.asp?DPG=82308>

- Megaton A7570u

<http://eshop.prodance.cz/DetailPage.asp?DPG=83913>

Schéma výhybky:

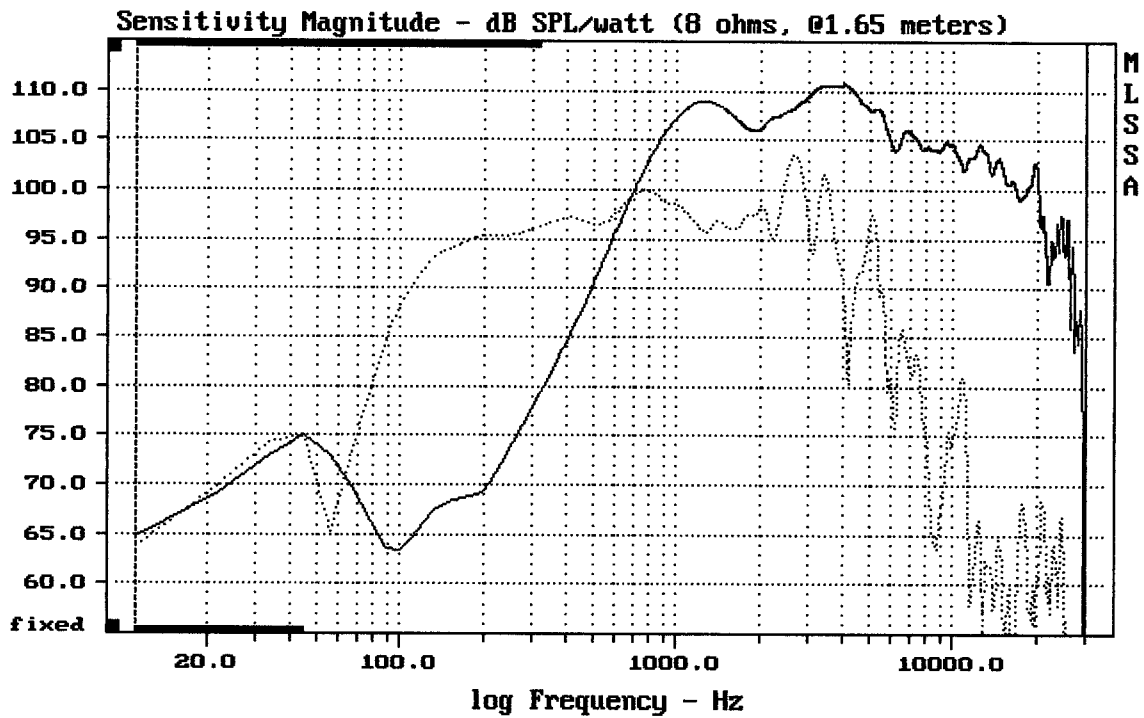




mean: $-3.931e-007$, rms: $6.694e-005$, std: $6.693e-005$, max: 0.0004516, min: -0.0

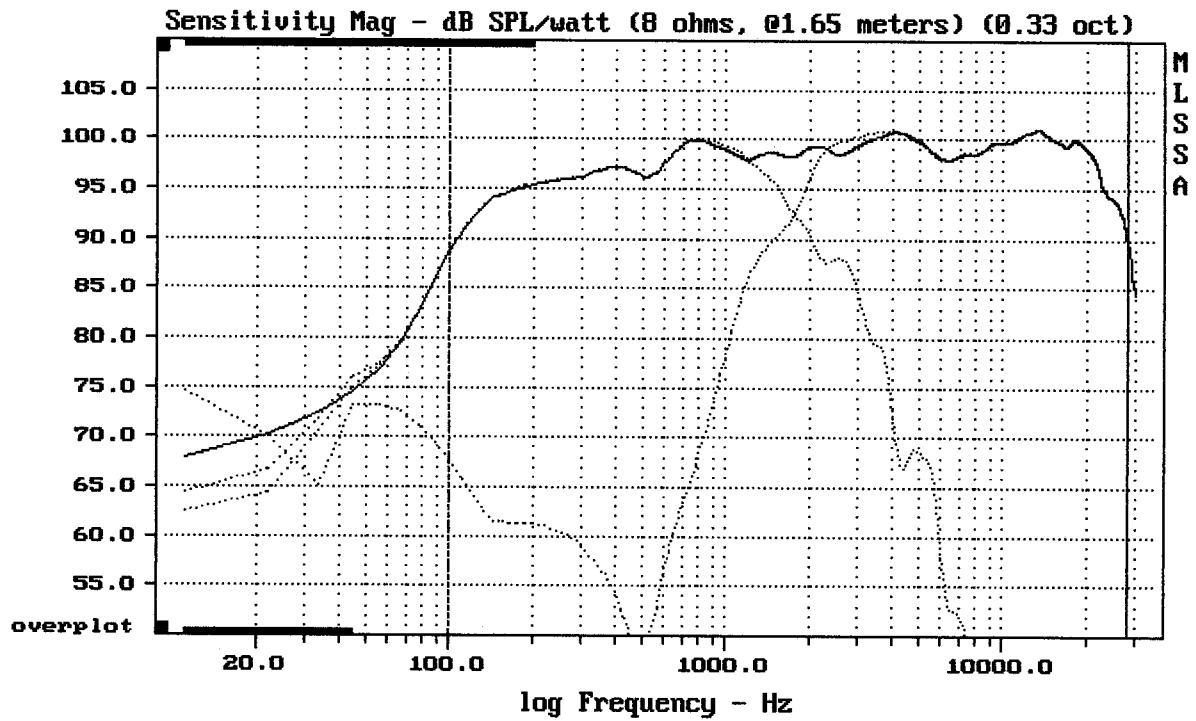
CR10MB + DE400TN + A7570u

MLSSA: Time Domain



CURSOR: $dy = -35.956$ $x = 30007.1014$ (2704)

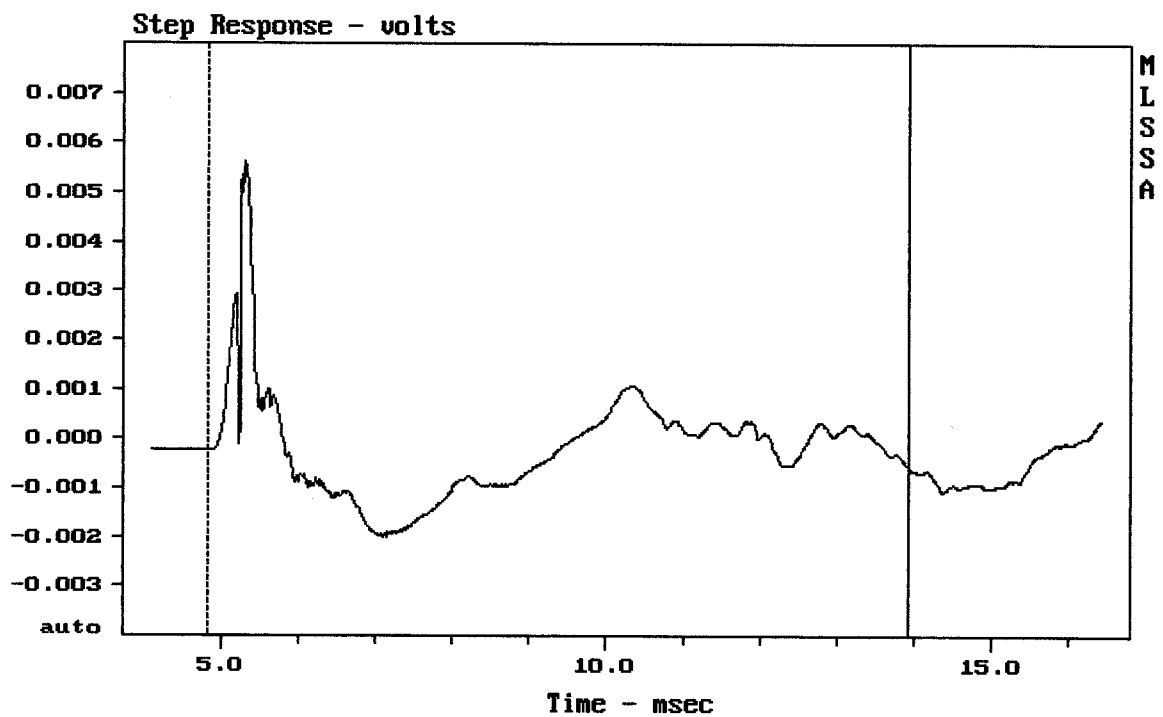
CR10MB + DE400TN + A7570u



Level (100:20010 Hz) = 98.24 dB SPL/watt (8 ohms, @1.65 meters) (0.33 oct)

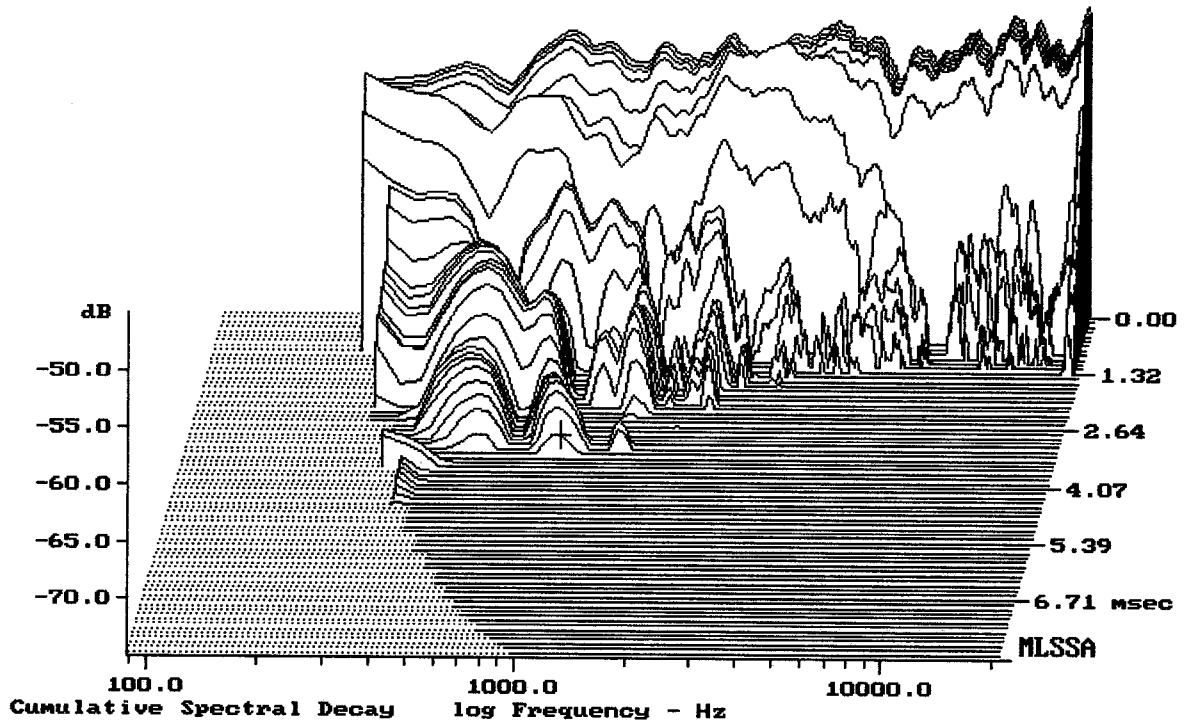
CR10MB + DE400TN + A7570u

MLSSA: Frequency Domain



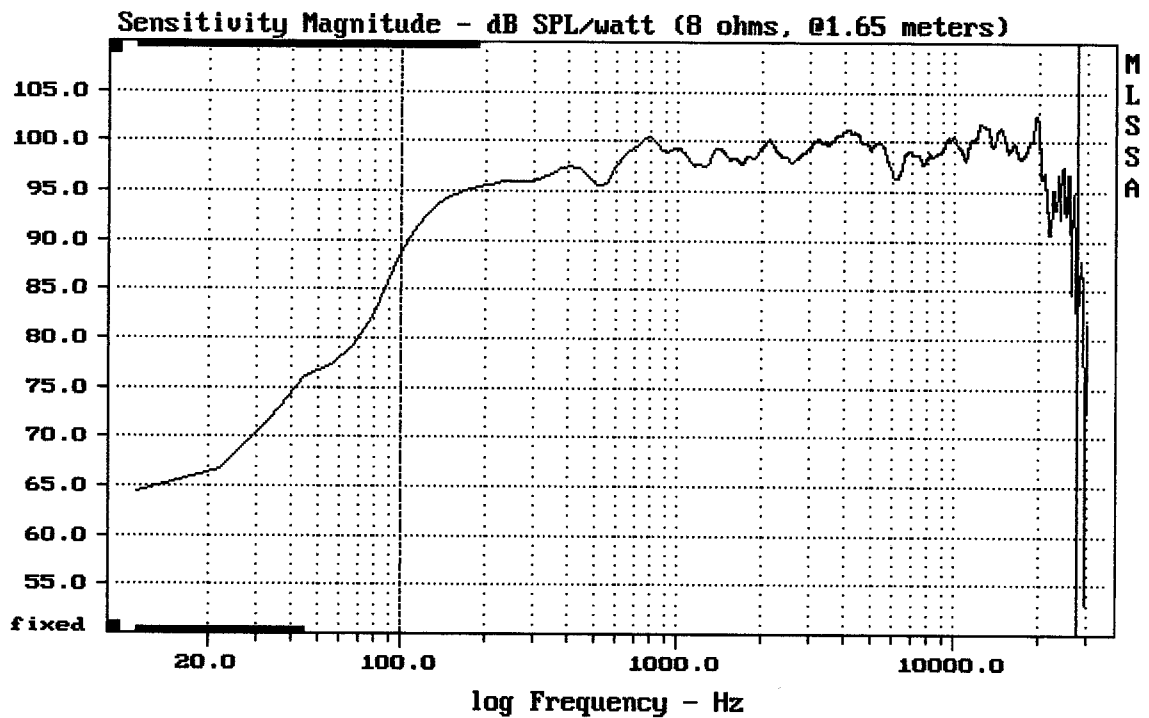
mean: -0.000198, rms: 0.001094, std: 0.001076, max: 0.005609, min: -0.001995

CR10MB + DE400TN + A7570u



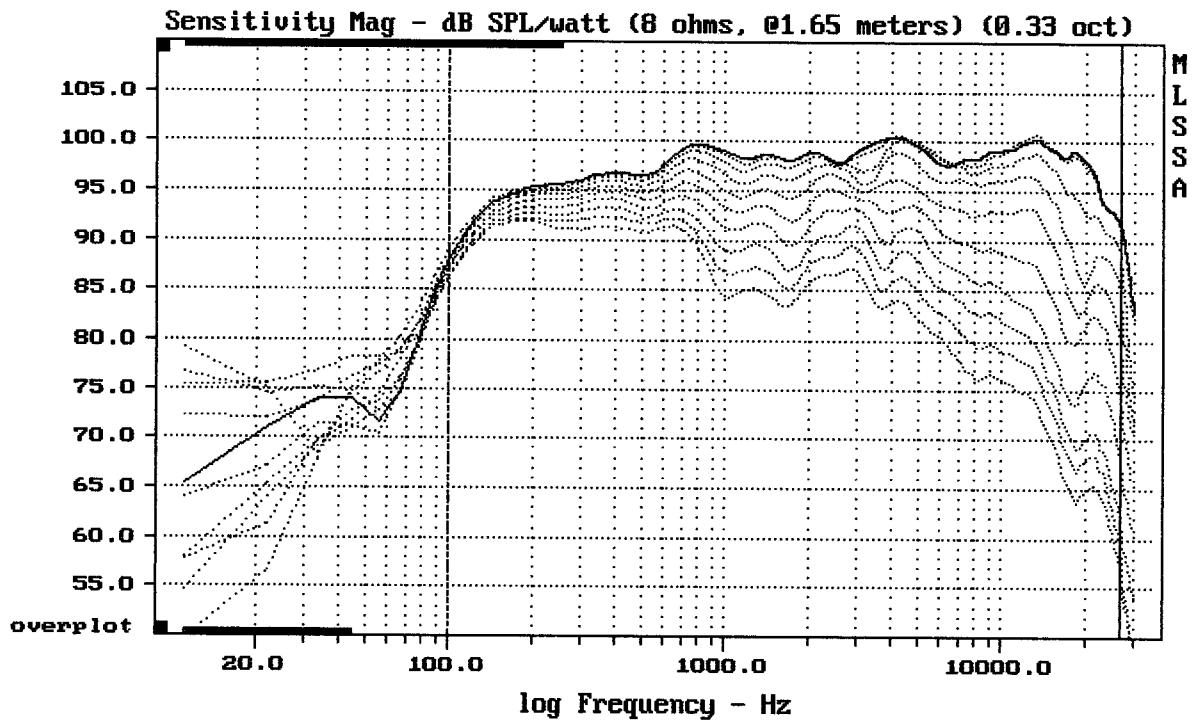
-73.36 dB, 932 Hz (21), 3.300 msec (31)

DTTO



mean: 98.50, rms: 98.86, std: 2.22, max: 102.62, min: 82.99

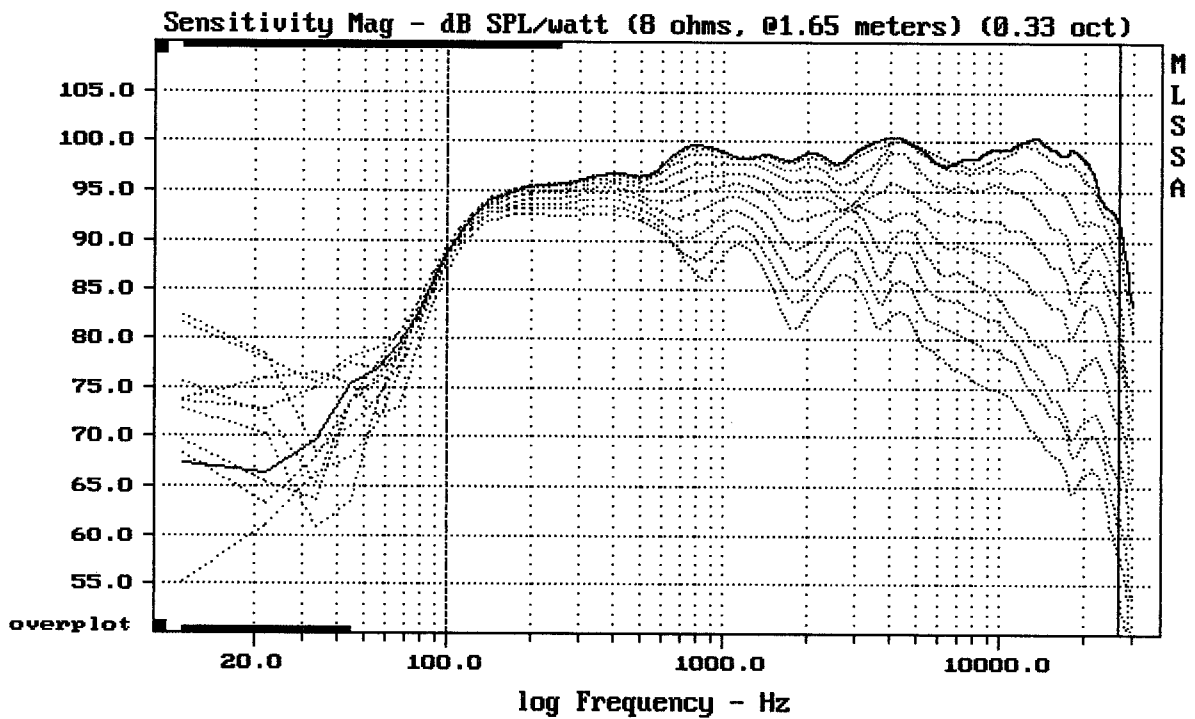
CR10MB + DE400TN + A7570u



Overlay Compare: dev= +24/-9.9, std= 7.7, avg= -25

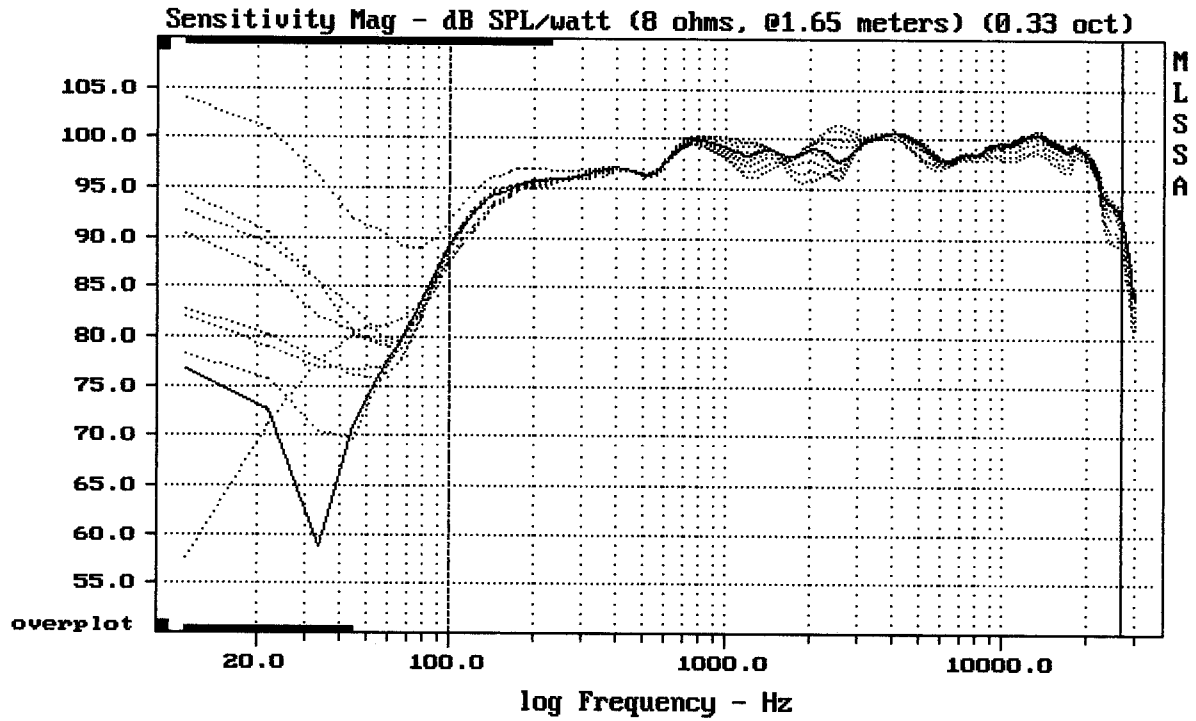
CR10MB + DE400TN + A7570u

MLSSA: Frequency Domain



Overlay Compare: dev= +24/-11, std= 7.3, avg= -26

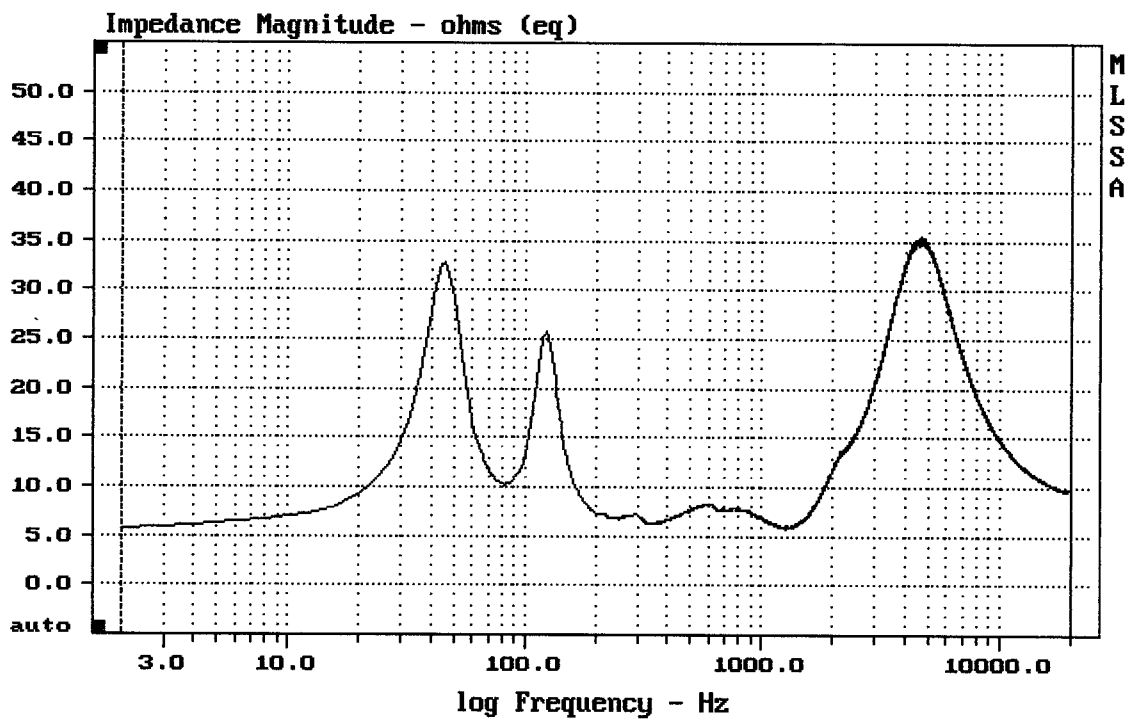
CR10MB + DE400TN + A7570u



mean: 96.97, rms: 97.29, std: 2.12, max: 100.36, min: 87.70

CR10MB + DE400TN + A7570u

MLSSA: Frequency Domain



mean: 15.9, rms: 17.75, std: 7.907, max: 35.6, min: 5.797

CR10MB + DE400TN + A7570u