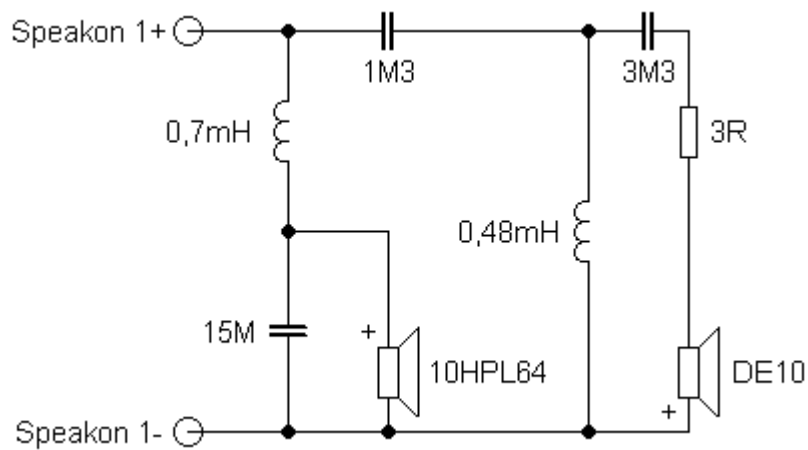


## Sestava B&C Speakers 10HPL64 + DE10 + ME10

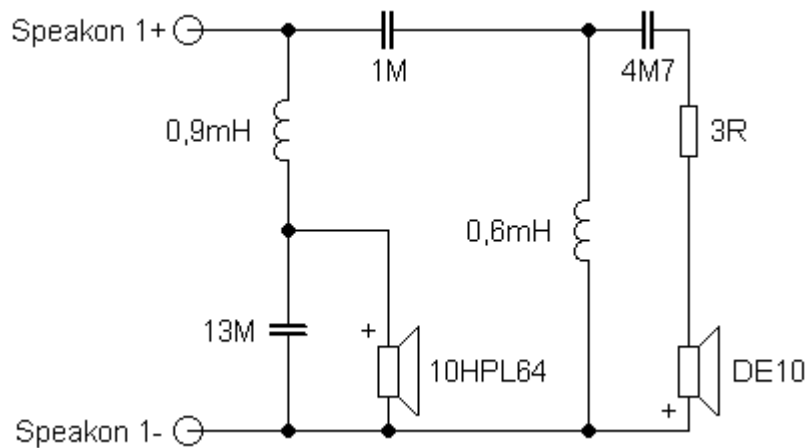
### Osazení:

- B&C Speakers 10HPL64 8/Ohm  
<http://eshop.prodance.cz/DetailPage.asp?DPG=82621>
- B&C Speakers DE10 8/Ohm  
<http://eshop.prodance.cz/DetailPage.asp?DPG=82290>
- B&C Speakers ME10  
<http://eshop.prodance.cz/DetailPage.asp?DPG=79956>

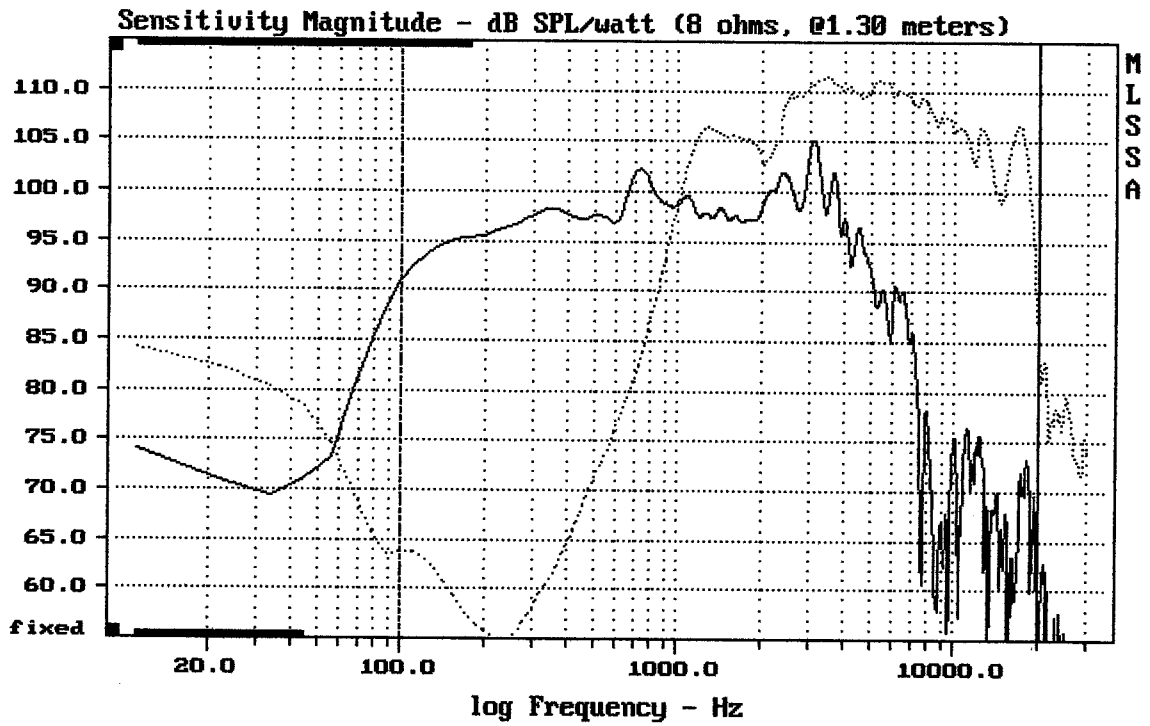
### Schémata výhybek:



**Varianta I.**



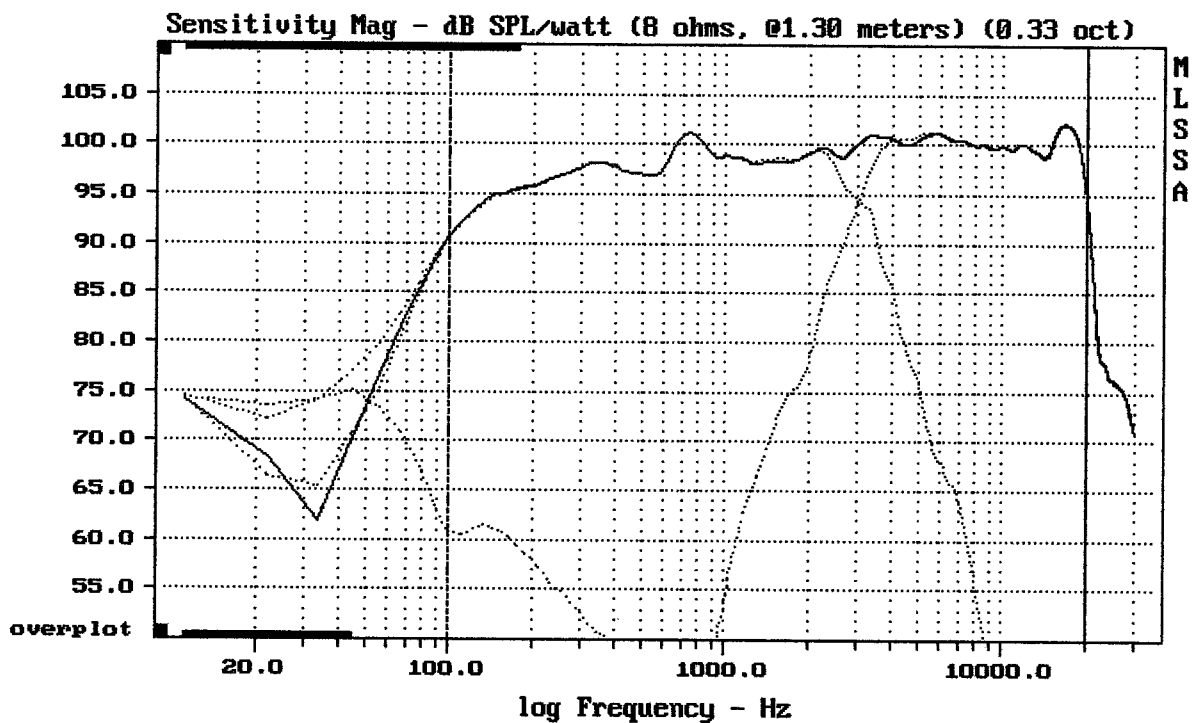
**Varianta II.**



CURSOR: dy = 28.4017 x = 19997.3360 (1802)

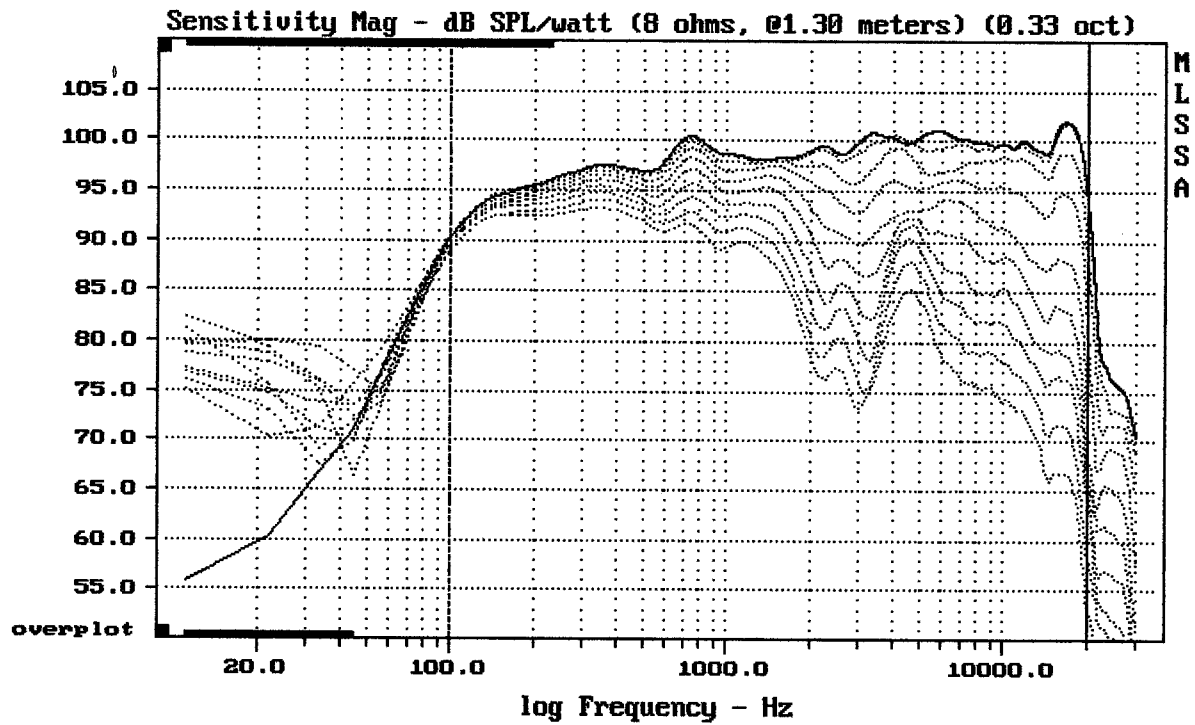
10HPL64 + DE10 + ME10

MLSSA: Frequency Domain



Level (100:19997 Hz) = 98.93 dB SPL/watt (8 ohms, @1.30 meters) (0.33 oct)

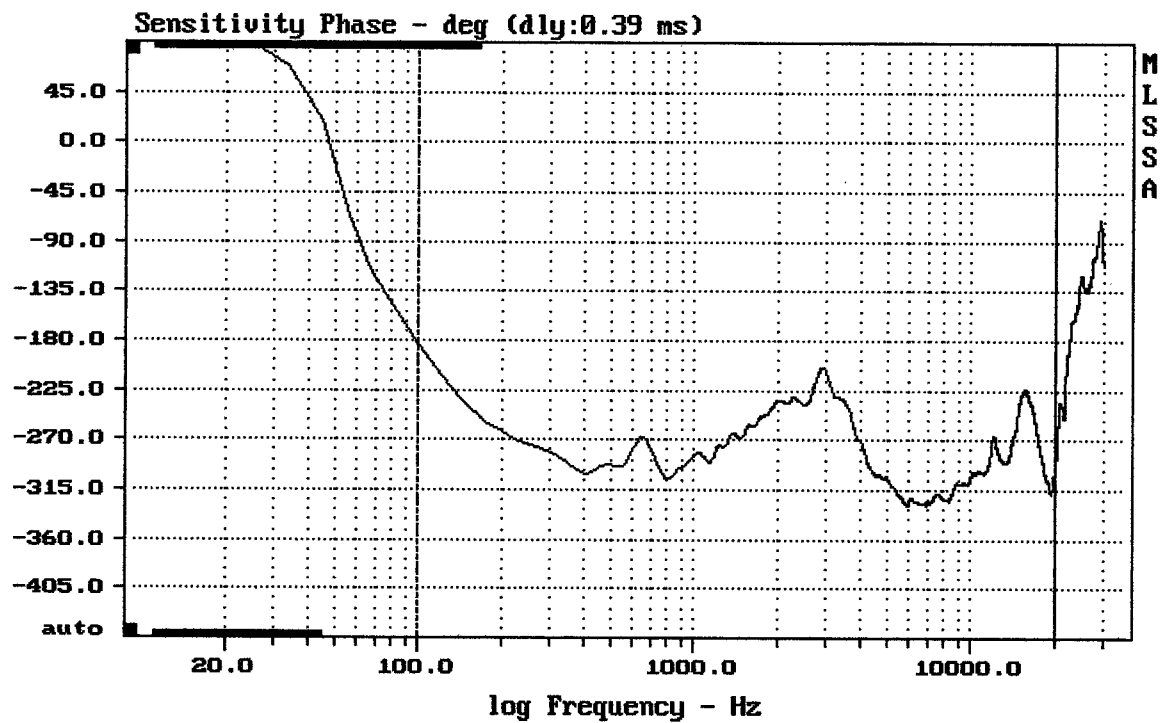
10HPL64 + DE10 + ME10



Overlay Compare: dev= +25/-15, std= 8.5, avg= -26

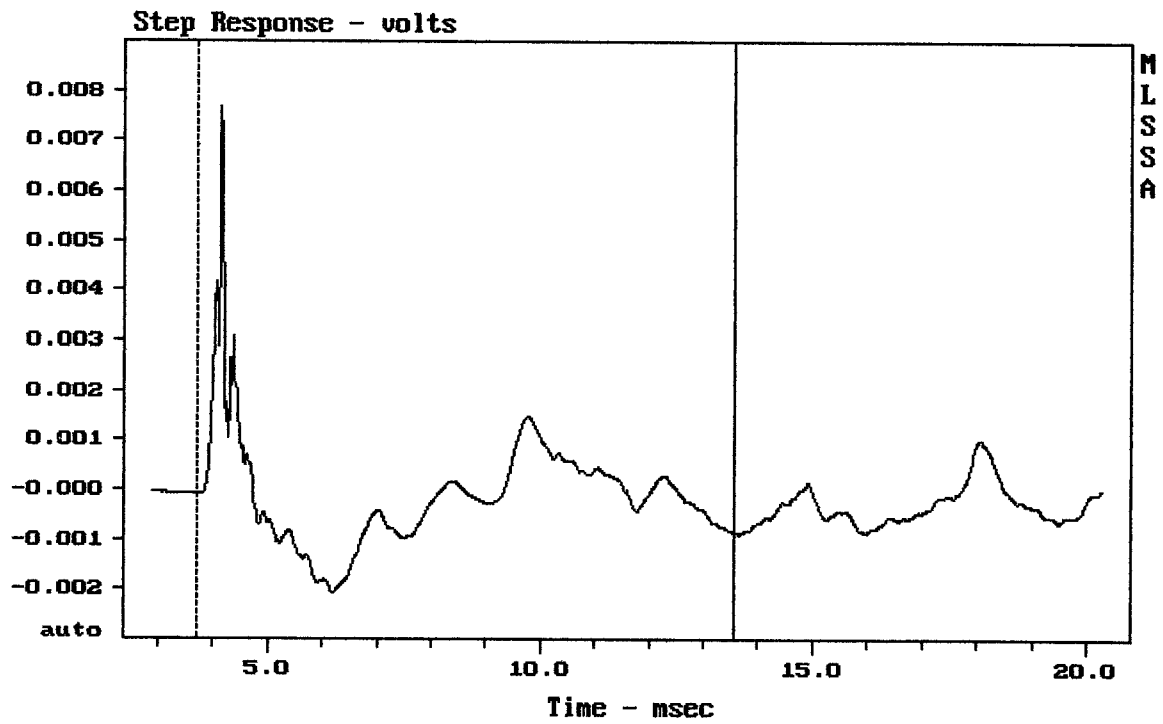
10HPL64 + DE10 + ME10

MLSSA: Frequency Domain



mean: -283.3, rms: 285.1, std: 32.65, max: -182.7, min: -329

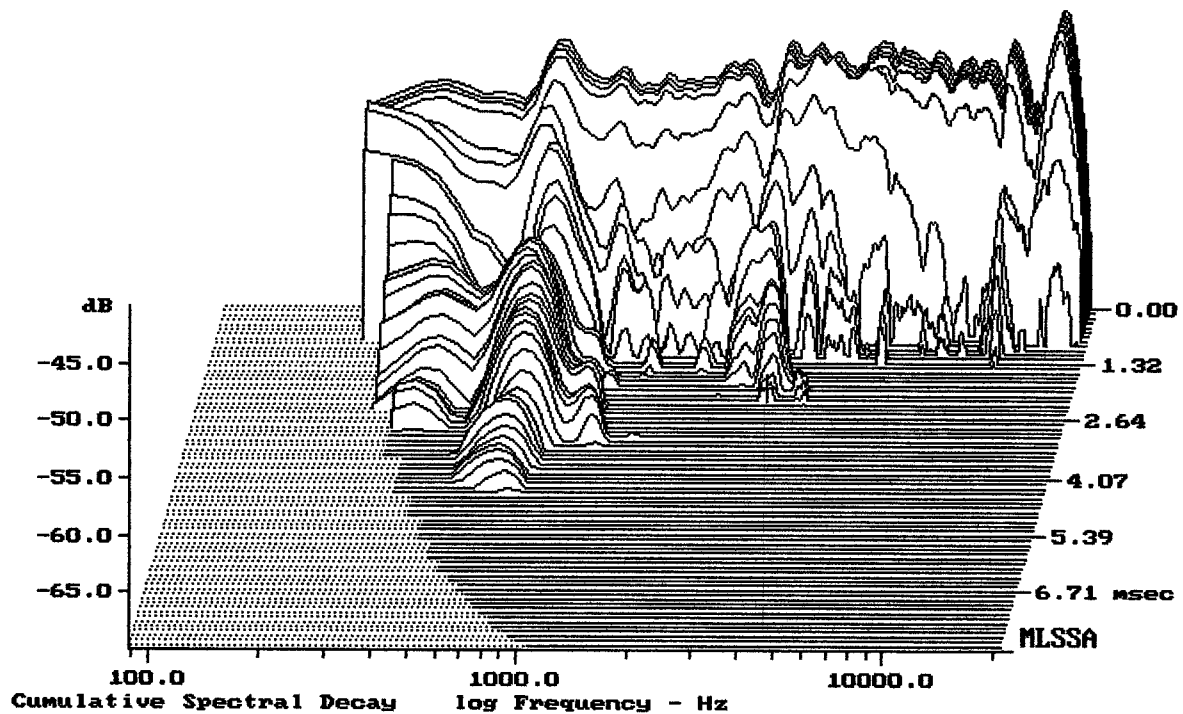
10HPL64 + DE10 + ME10



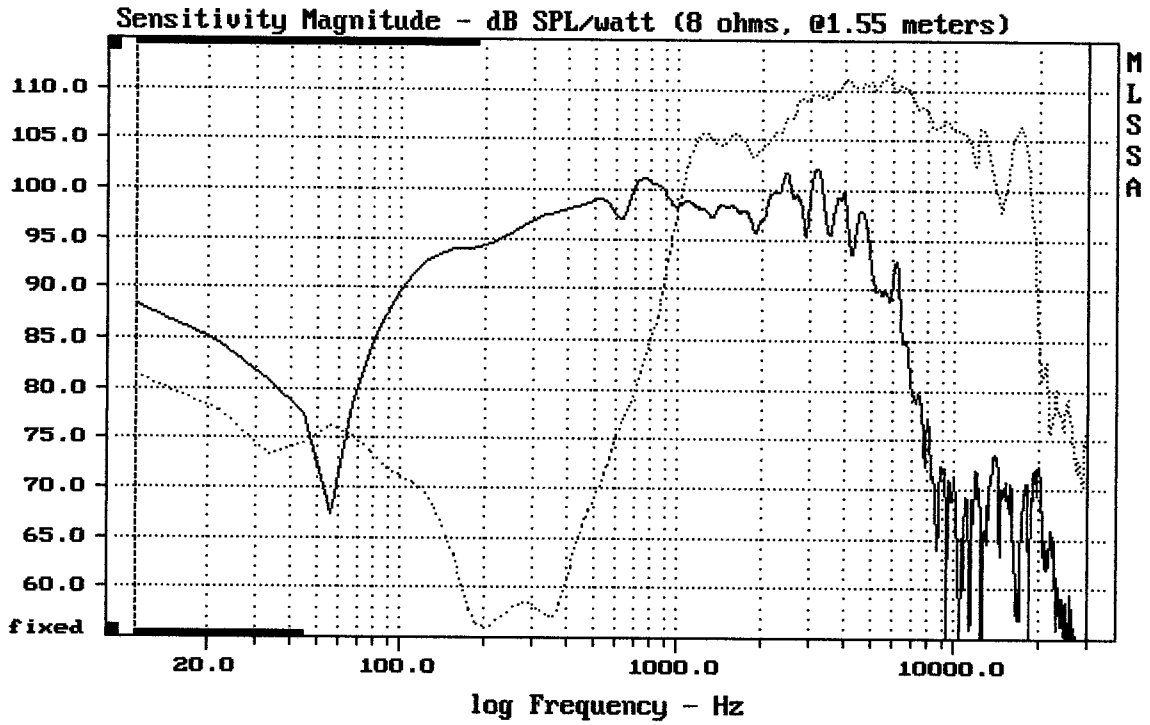
mean: -0.000106, rms: 0.001109, std: 0.001104, max: 0.007671, min: -0.00207

10HPL64 + DE10 + ME10

MLSSA: Time Domain



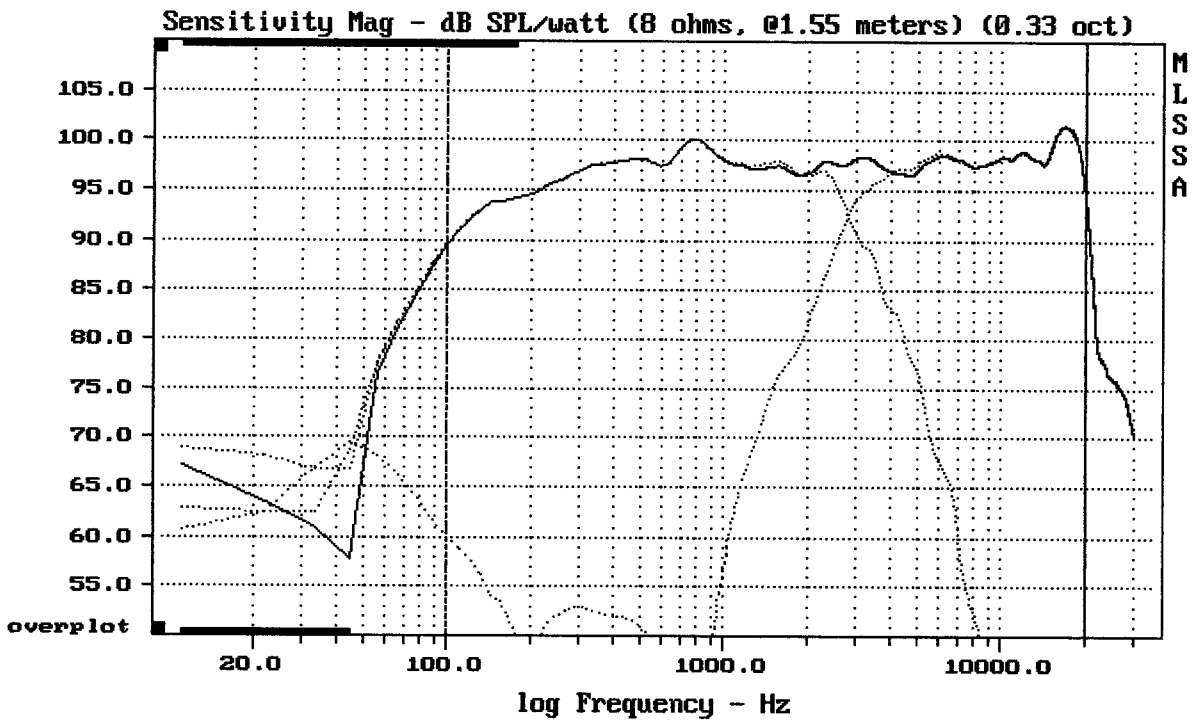
-68.94 dB, 3107 Hz (70), 2.200 msec (21)



CURSOR: dy = 33.2395 x = 30007.1014 (2704)

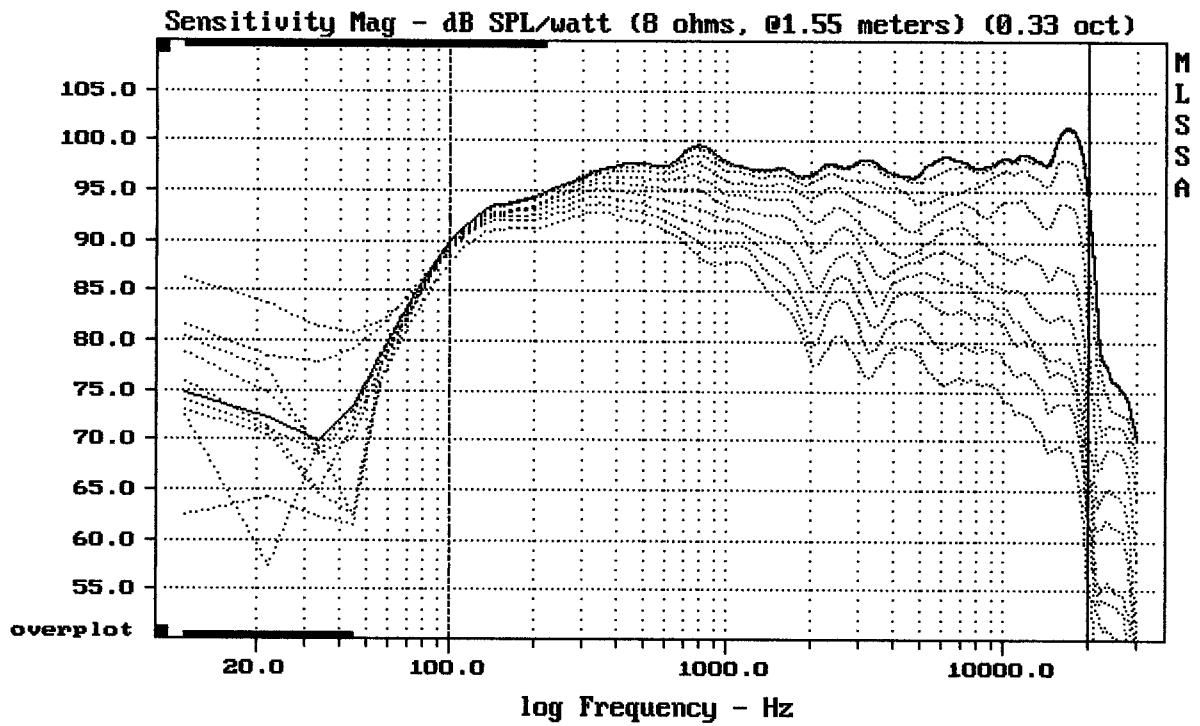
10HPL64 + DE10 + ME10

MLSSA: Frequency Domain



Level (100:20000 Hz) = 97.54 dB SPL/watt (8 ohms, @1.55 meters) (0.33 oct)

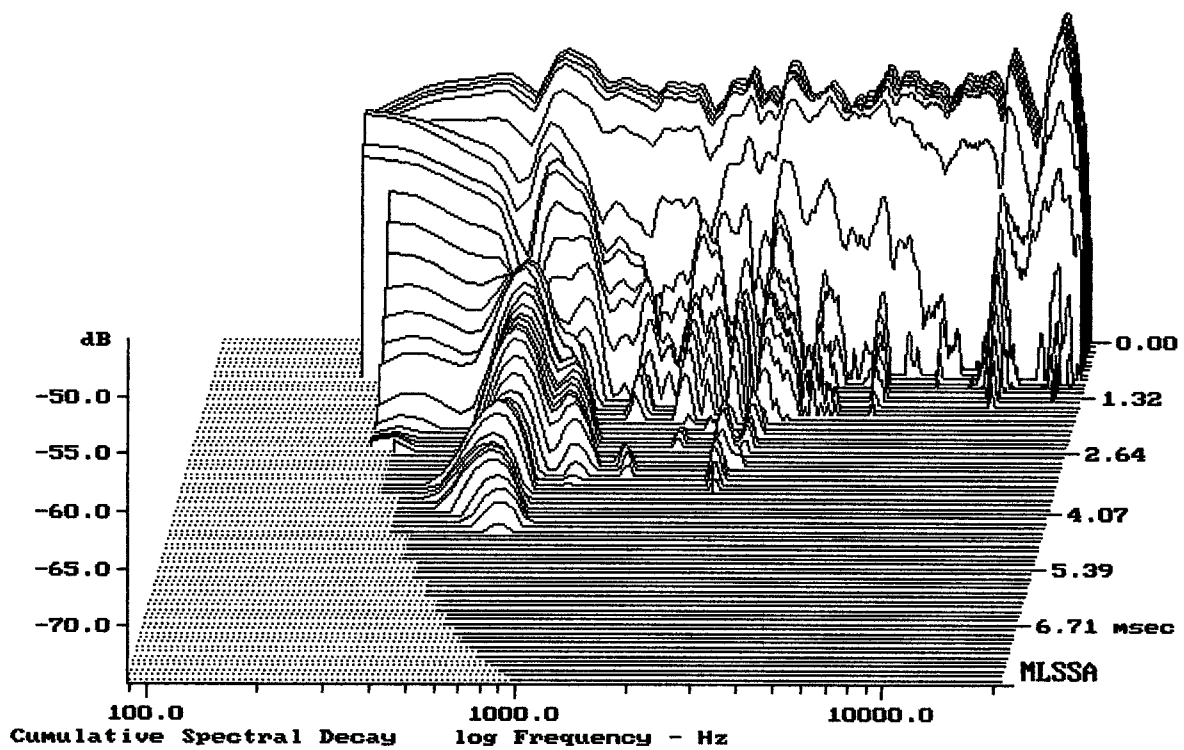
10HPL64 + DE10 + ME10



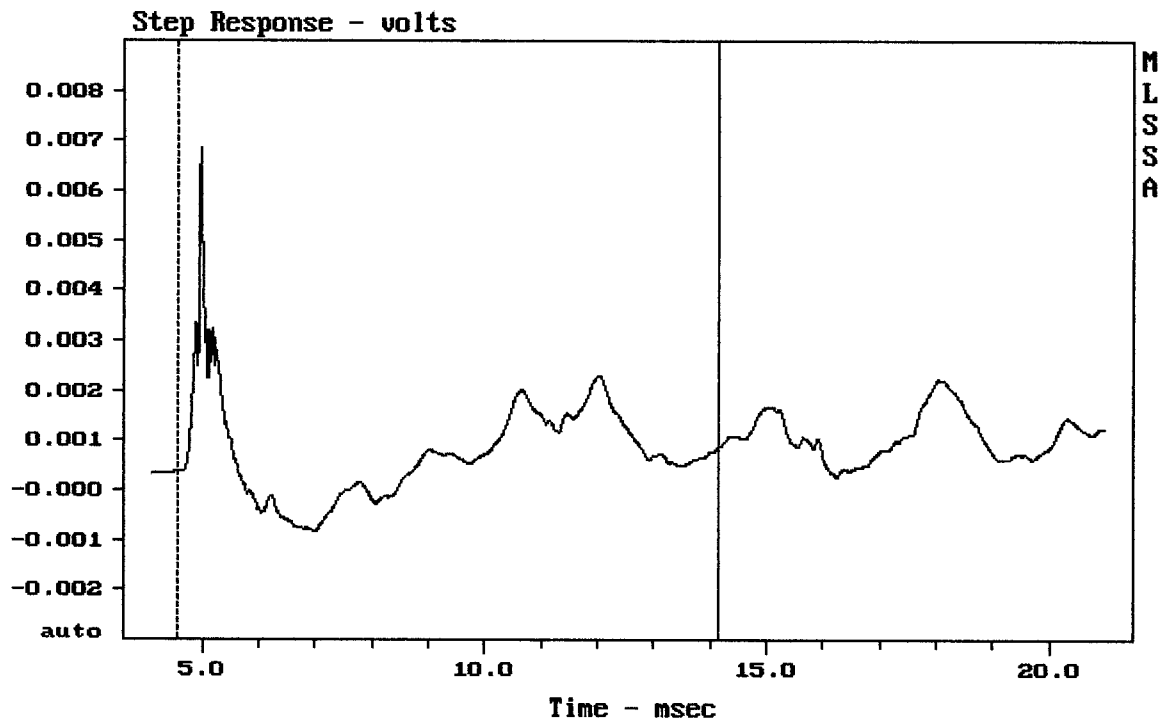
Overlay Compare: dev= +22/-14, std= 7.2, avg= -24

10HPL64 + DE10 + ME10

MLSSA: Frequency Domain



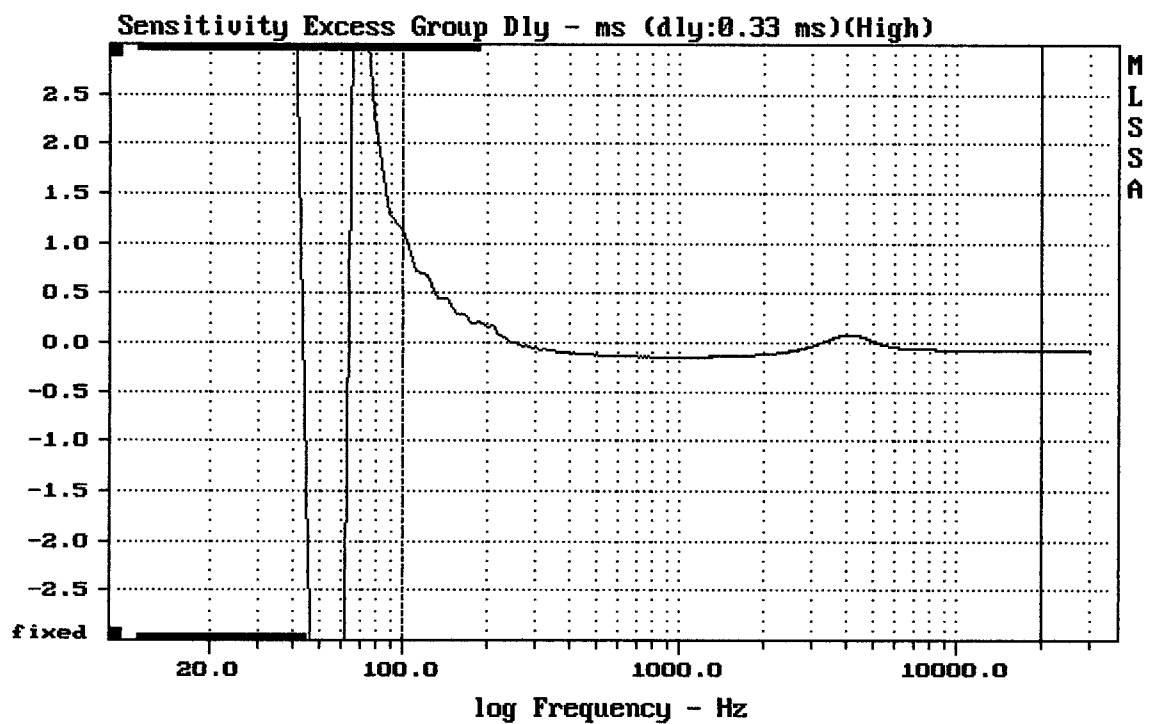
-74.24 dB, 2441 Hz (55), 3.520 msec (33)



mean: 0.0007625, rms: 0.001252, std: 0.0009927, max: 0.006856, min: -0.0008311

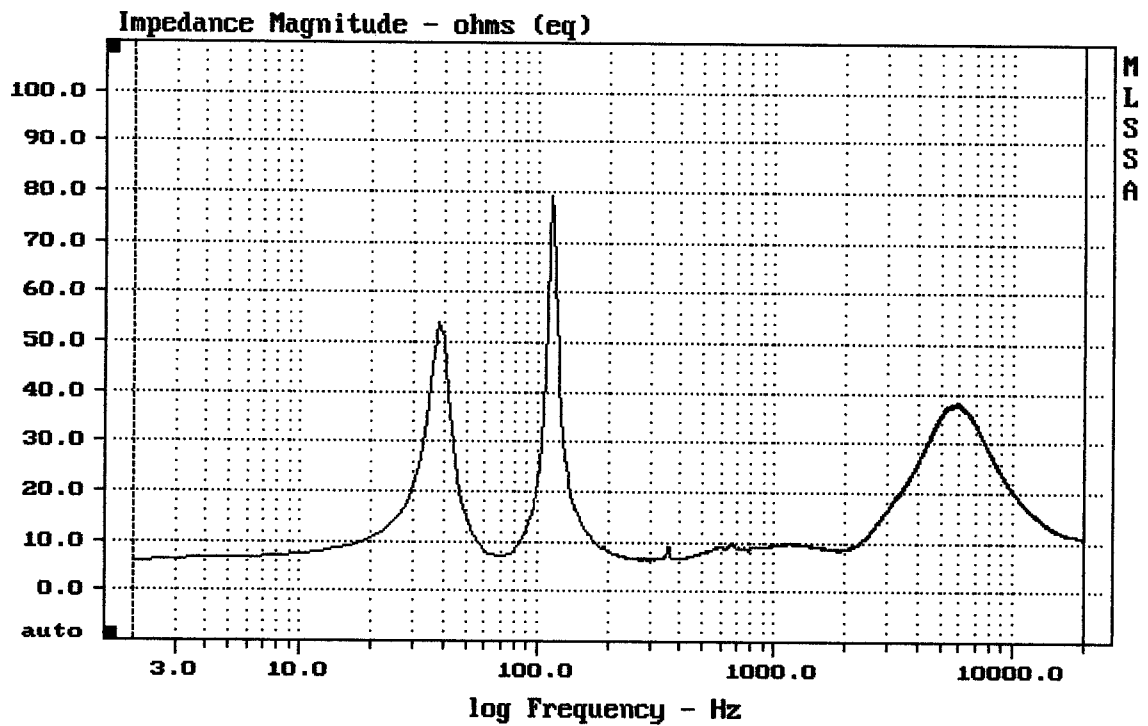
10HPL64 + DE10 + ME10

MLSSA: Time Domain



mean: -0.06336, rms: 0.09072, std: 0.06493, max: 1.134, min: -0.1501

10HPL64 + DE10 + ME10



mean: 18.59, rms: 20.68, std: 9.072, max: 79.38, min: 6.168

10HPL64 + DE10 + ME10

MLSSA: Frequency Domain

