

## Sestava 2x RCF L12P110K + B&C Speakers DE750TN + ME60

### Osazení:

- 2x RCF L12P110K 8/Ohm

<http://eshop.prodance.cz/DetailPage.asp?DPG=80661>

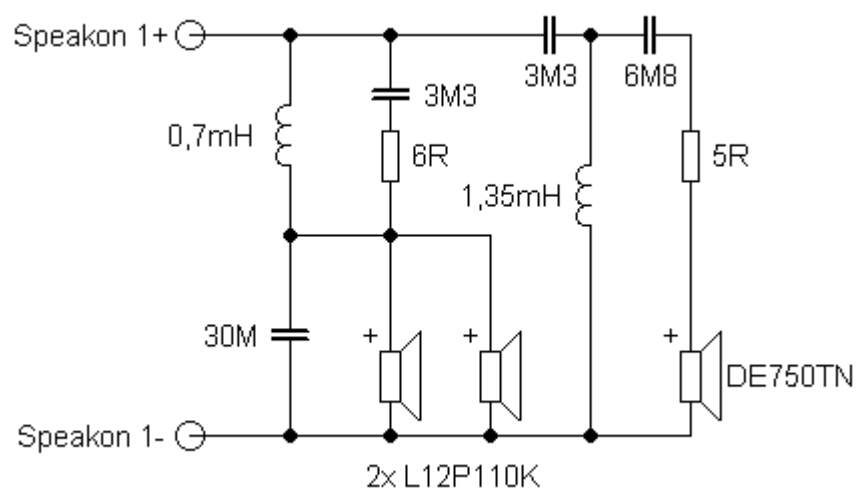
- B&C Speakers DE750TN 8/Ohm

<http://eshop.prodance.cz/DetailPage.asp?DPG=82328>

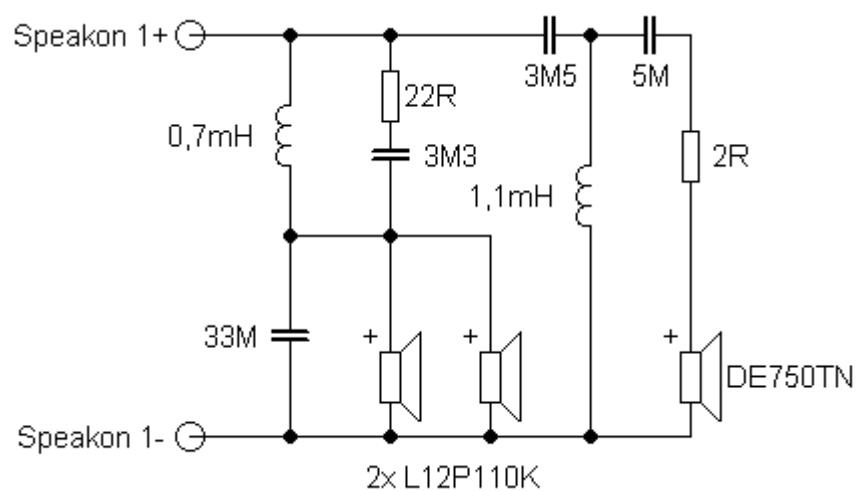
- B&C Speakers ME60

<http://eshop.prodance.cz/DetailPage.asp?DPG=80243>

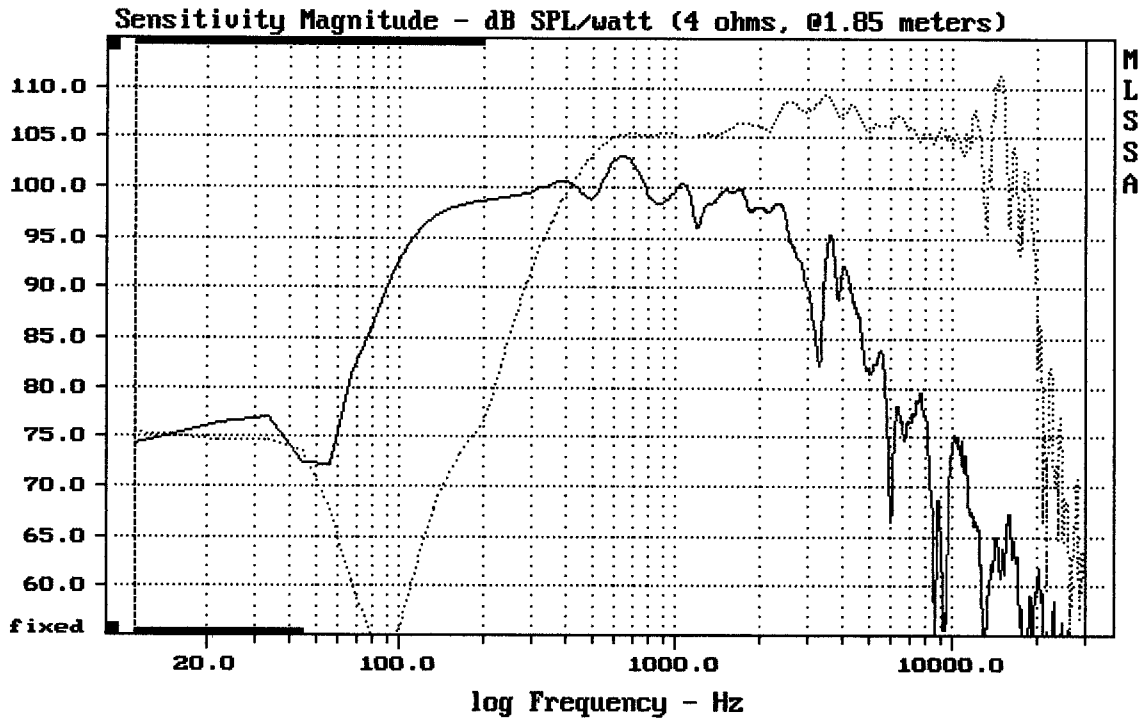
### Schémata výhybek:



**Varianta I.**



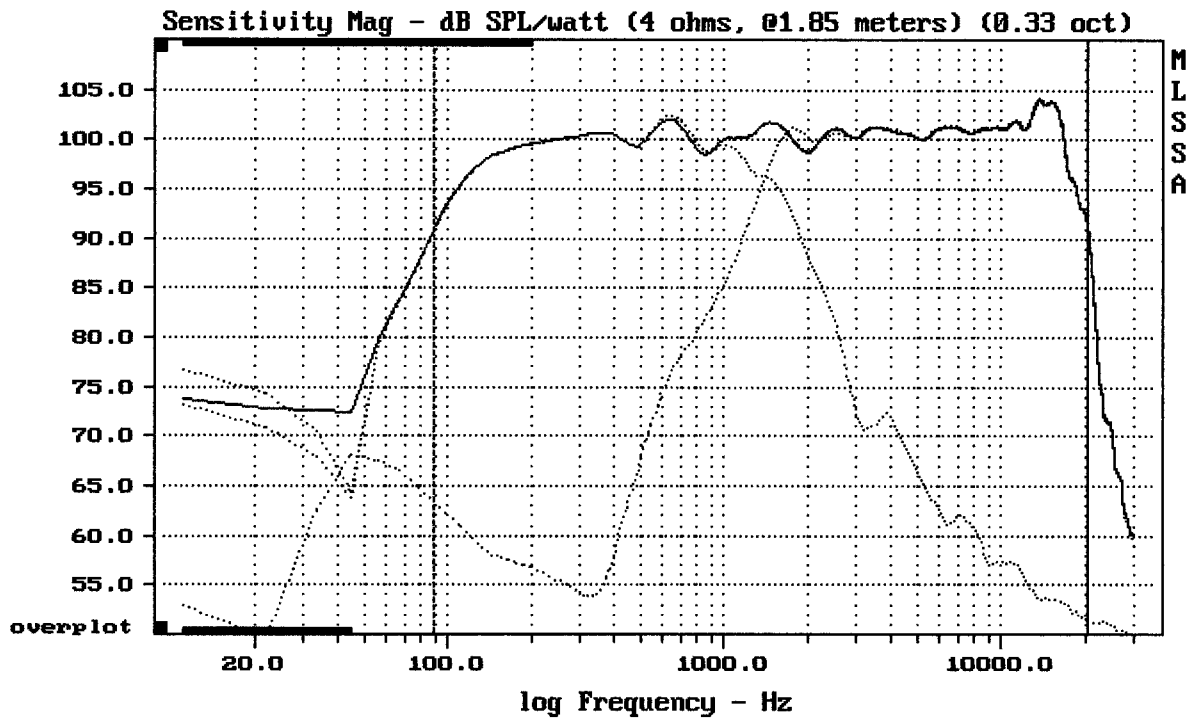
**Varianta II.**



CURSOR: dy = 24.7302 x = 30007.1014 (2704)

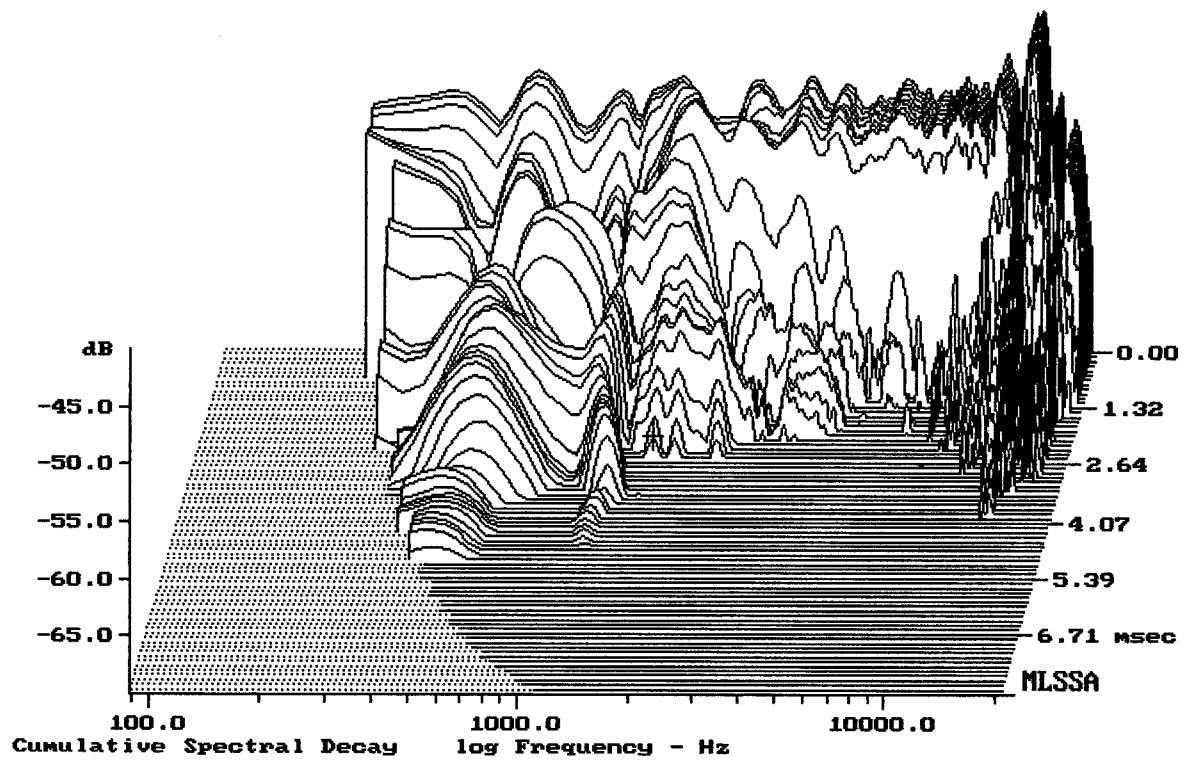
2xL12P110K + DE750 + ME60

MLSSA: Frequency Domain



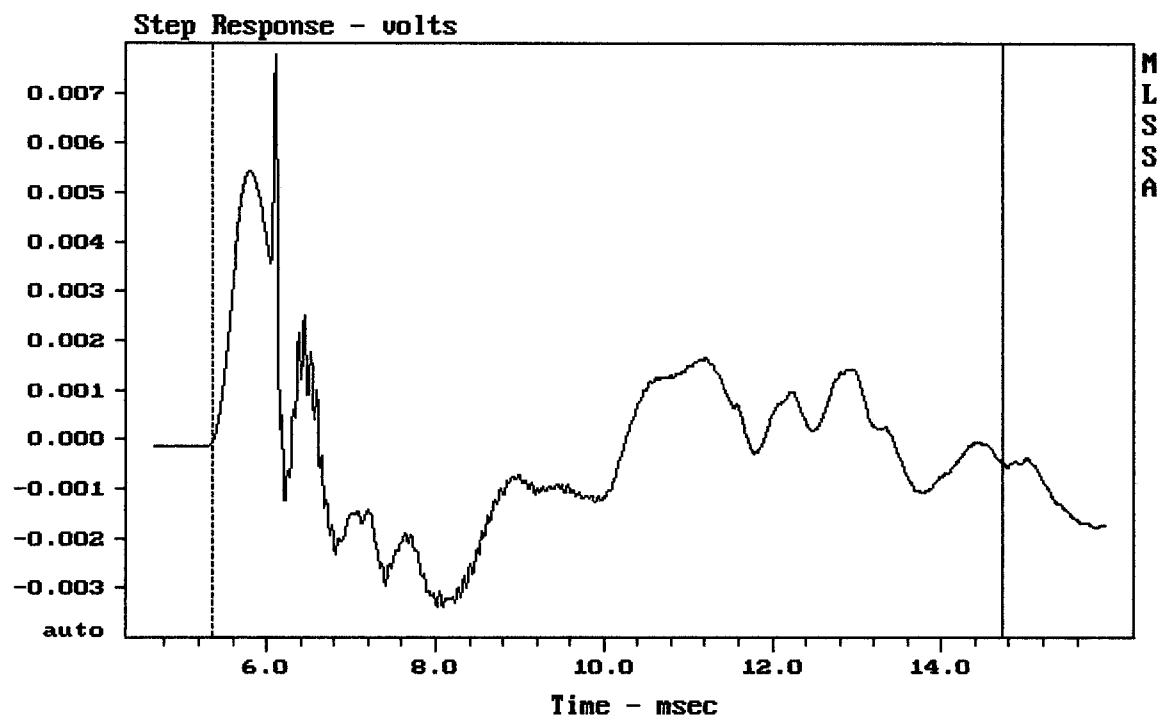
Level (89:20508 Hz) = 100.29 dB SPL/watt (4 ohms, @1.85 meters) (0.33 oct)

2xL12P110K + DE750 + ME60



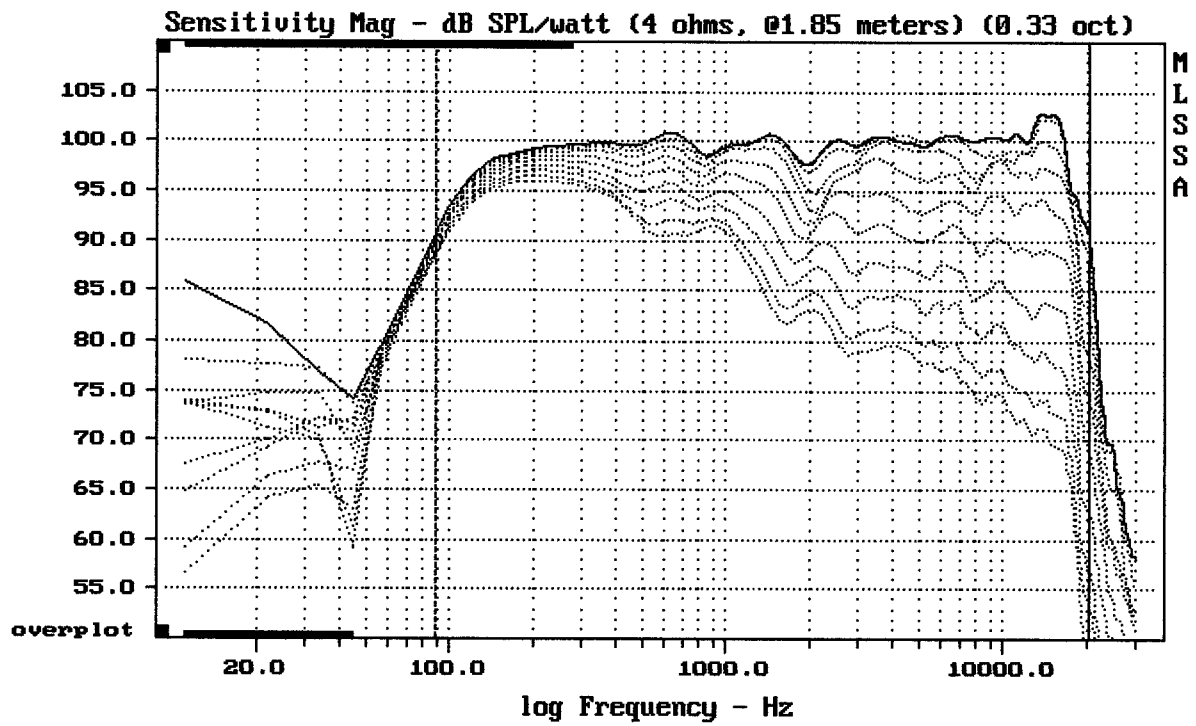
-68.06 dB, 1554 Hz (35), 2.530 msec (24)

DTTO



mean: -0.0001267, rms: 0.001803, std: 0.001799, max: 0.007784, min: -0.003385

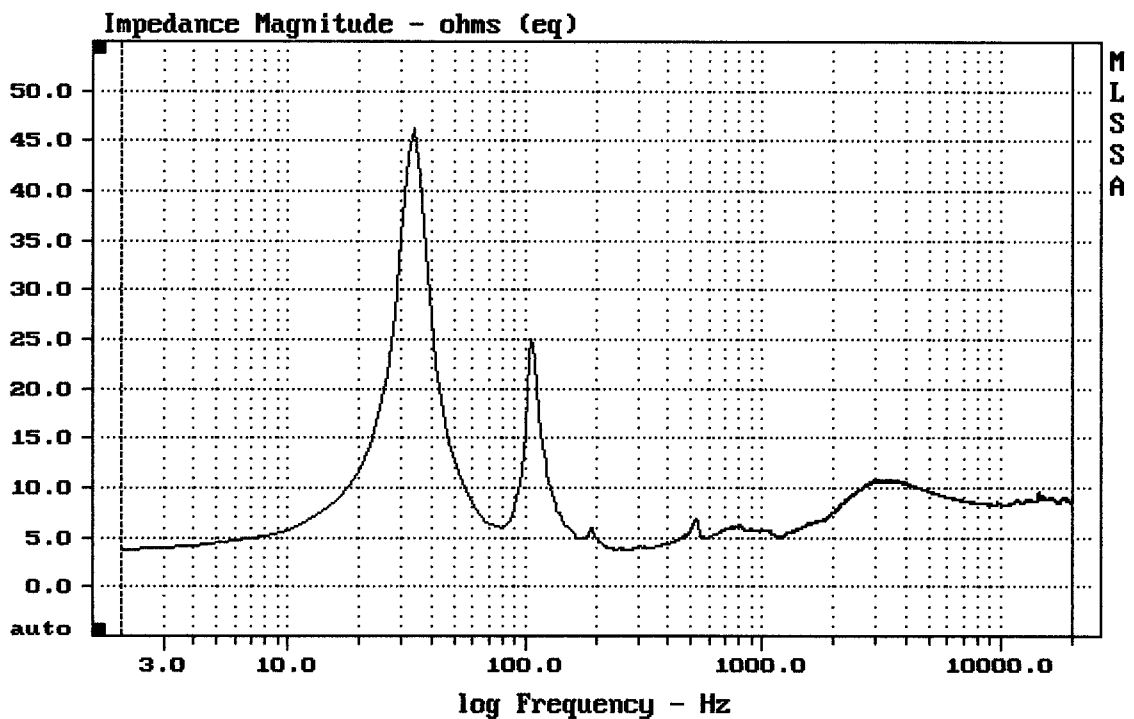
2xL12P110K + DE750 + ME60



Overlay Compare: dev= +25/-15, std= 7.7, avg= -27

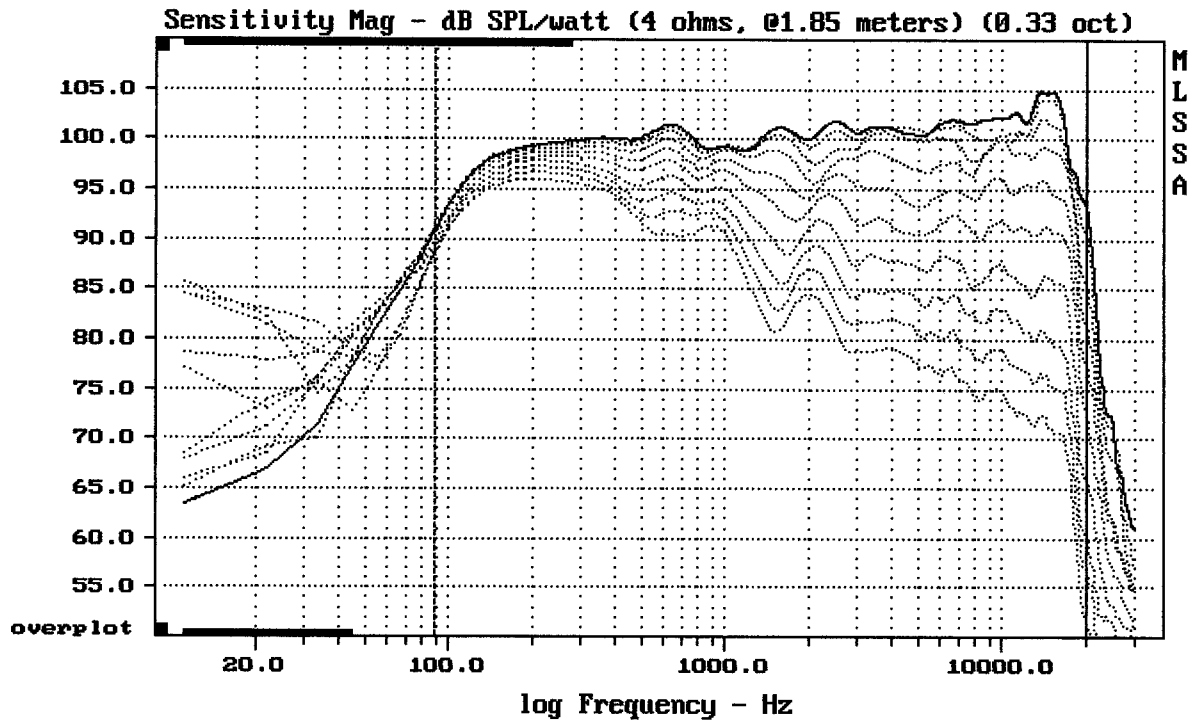
2xL12P110K + DE750 + ME60

MLSSA: Frequency Domain



mean: 8.66, rms: 8.781, std: 1.455, max: 46.21, min: 3.691

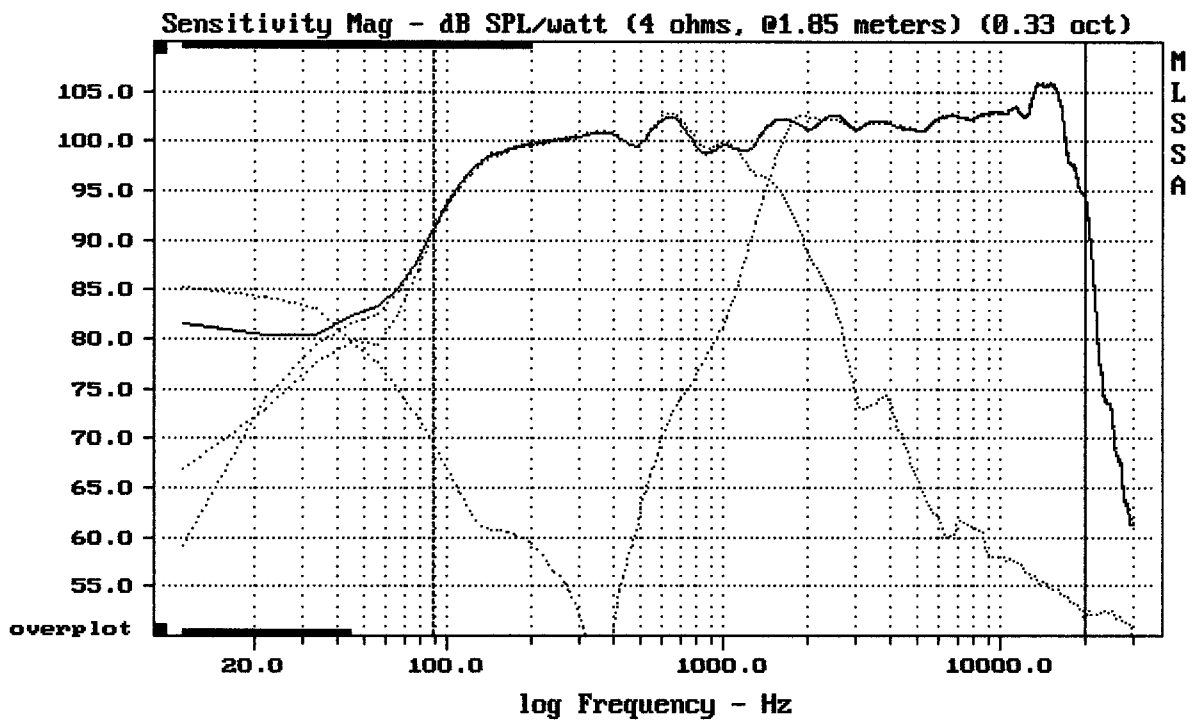
2xL12P110K + DE750 + ME60



Overlay Compare: dev= +26/-15, std= 7.4, avg= -27

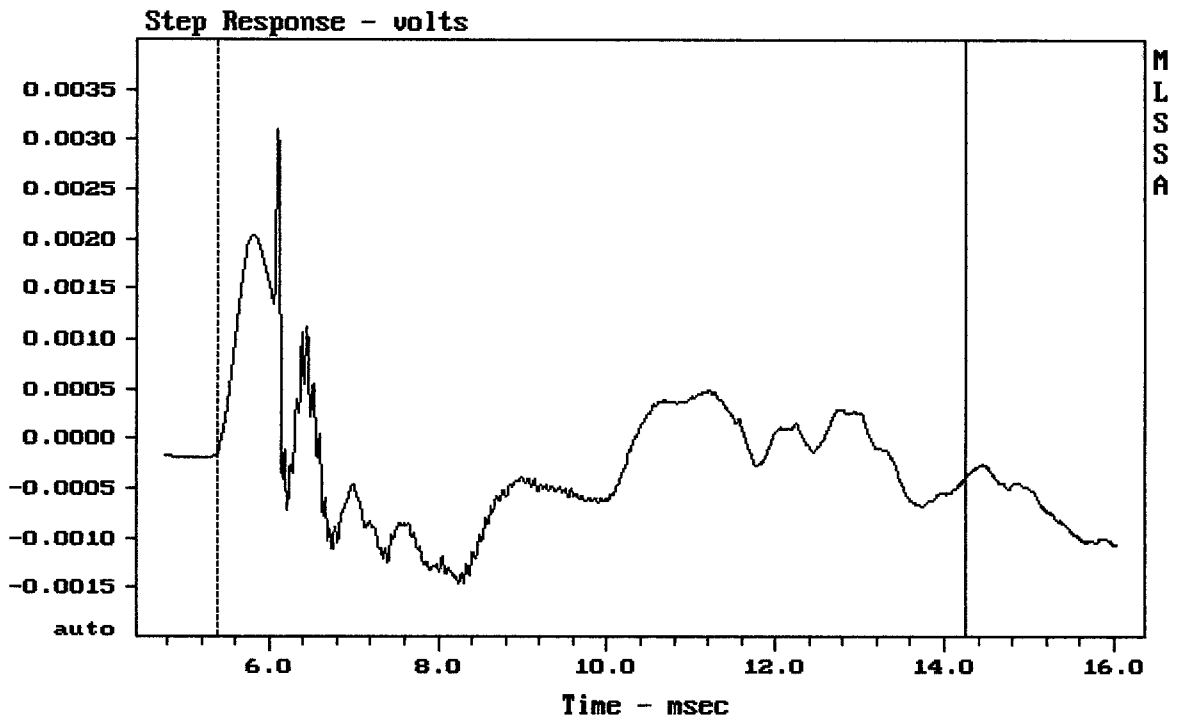
2xL12P110K + DE750 + ME60

MLSSA: Frequency Domain



Level (89:1997 Hz) = 101.17 dB SPL/watt (4 ohms, @1.85 meters) (0.33 oct)

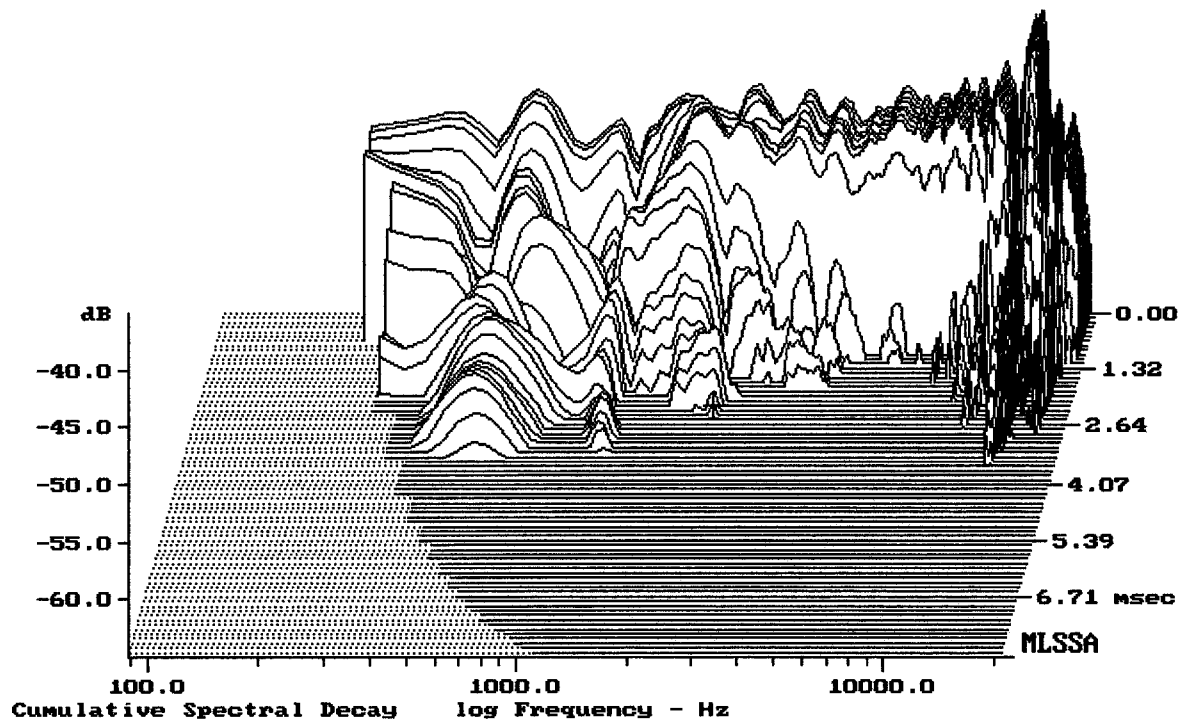
2xL12P110K + DE750 + ME60



mean: -0.0001989, rms: 0.0007582, std: 0.0007316, max: 0.003112, min: -0.00146

2xL12P110K + DE750 + ME60

MLSSA: Time Domain



-64.17 dB, 2264 Hz (51), 2.420 msec (23)

