

Sestava Precision Devices PD P12-150 + B&C Speakers DE10 + ME10

Osazení:

- Precision Devices PD P12-150 8/Ohm

<http://eshop.prodance.cz/DetailPage.asp?DPG=79307>

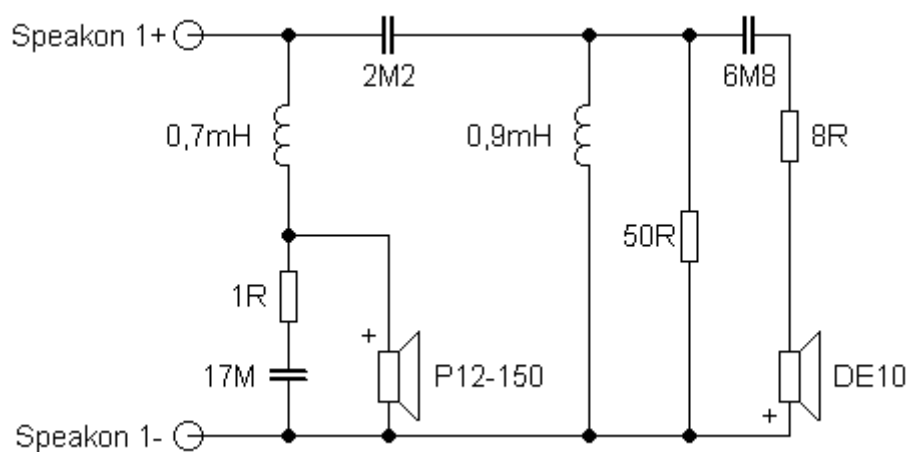
- B&C Speakers DE10 8/Ohm

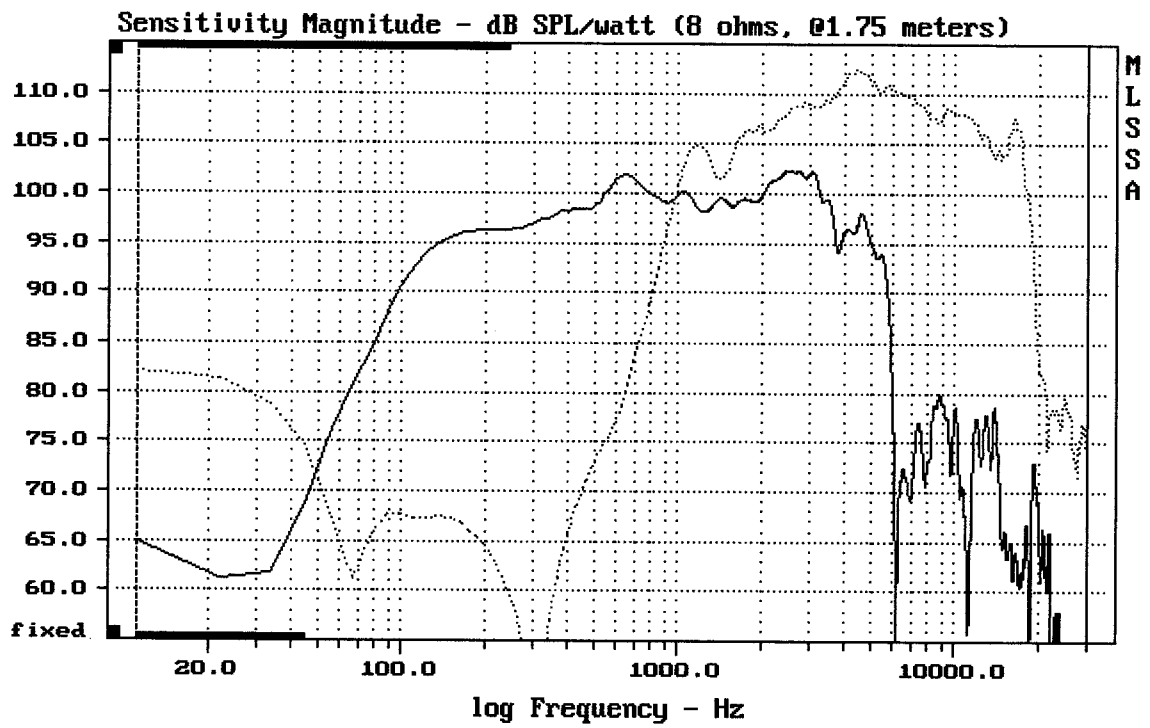
<http://eshop.prodance.cz/DetailPage.asp?DPG=82290>

- B&C Speakers ME10

<http://eshop.prodance.cz/DetailPage.asp?DPG=79956>

Schéma výhybky:

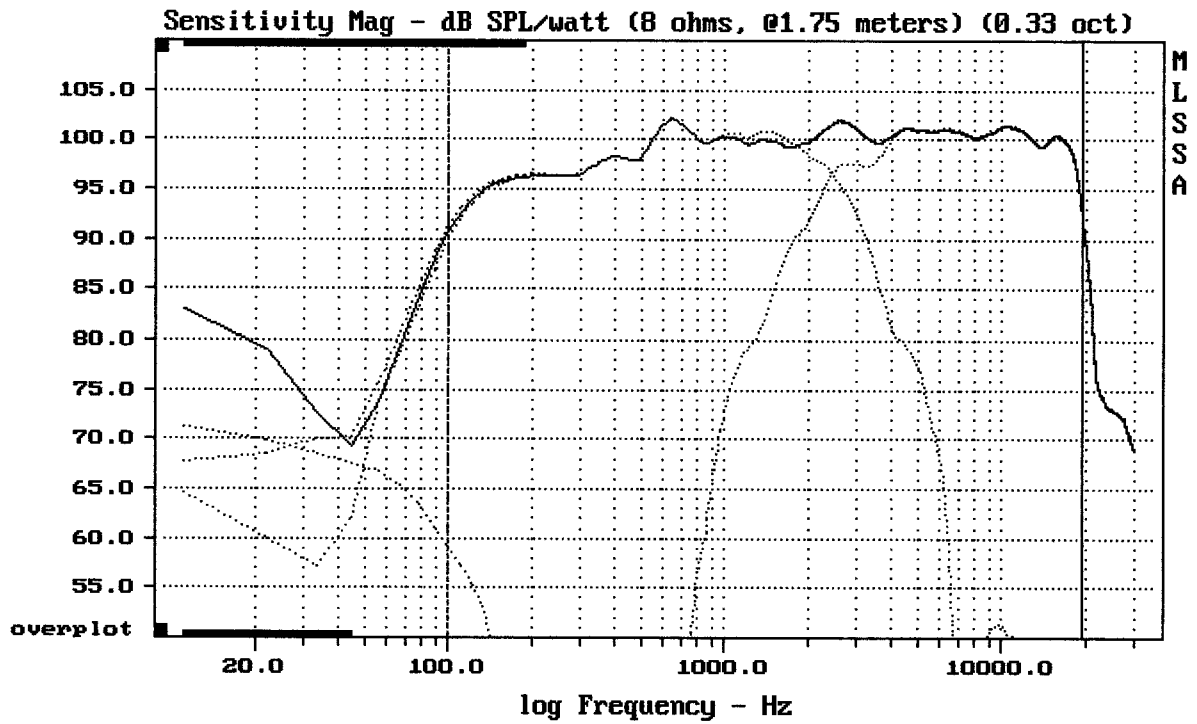




CURSOR: dy = 22.534 x = 30007.1014 (2704)

PD12-150 + DE10 + ME10

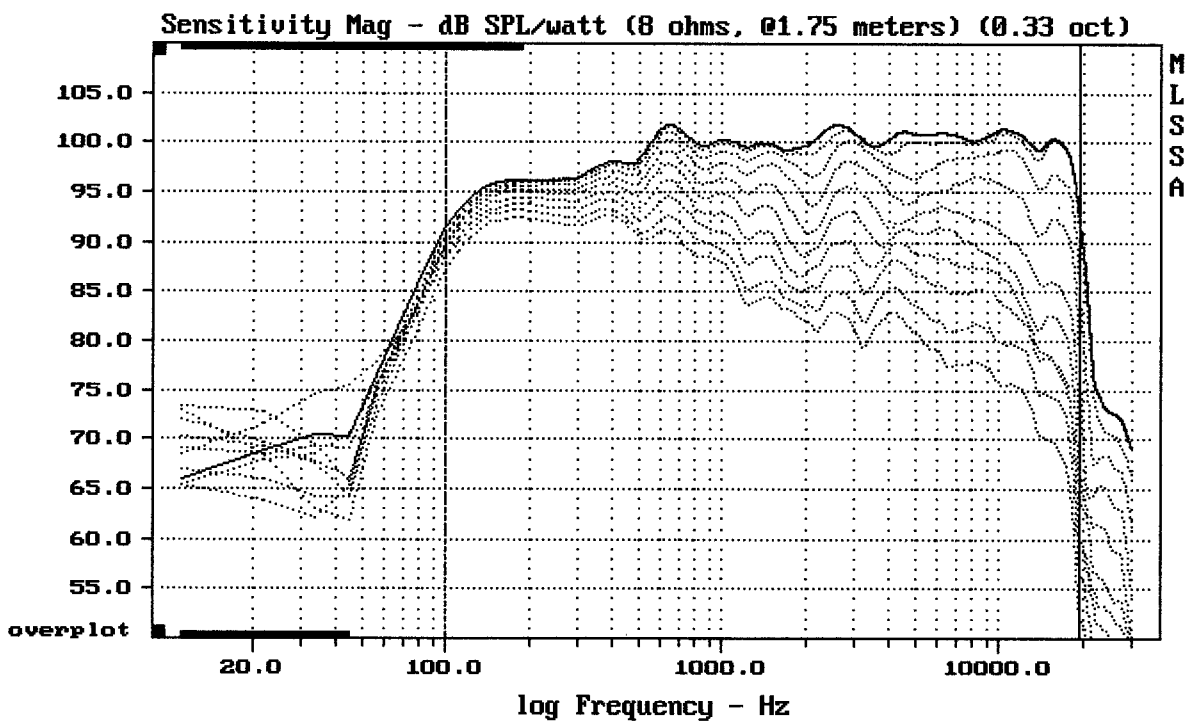
MLSSA: Frequency Domain



Level (100:19498 Hz) = 99.57 dB SPL/watt (8 ohms, @1.75 meters) (0.33 oct)

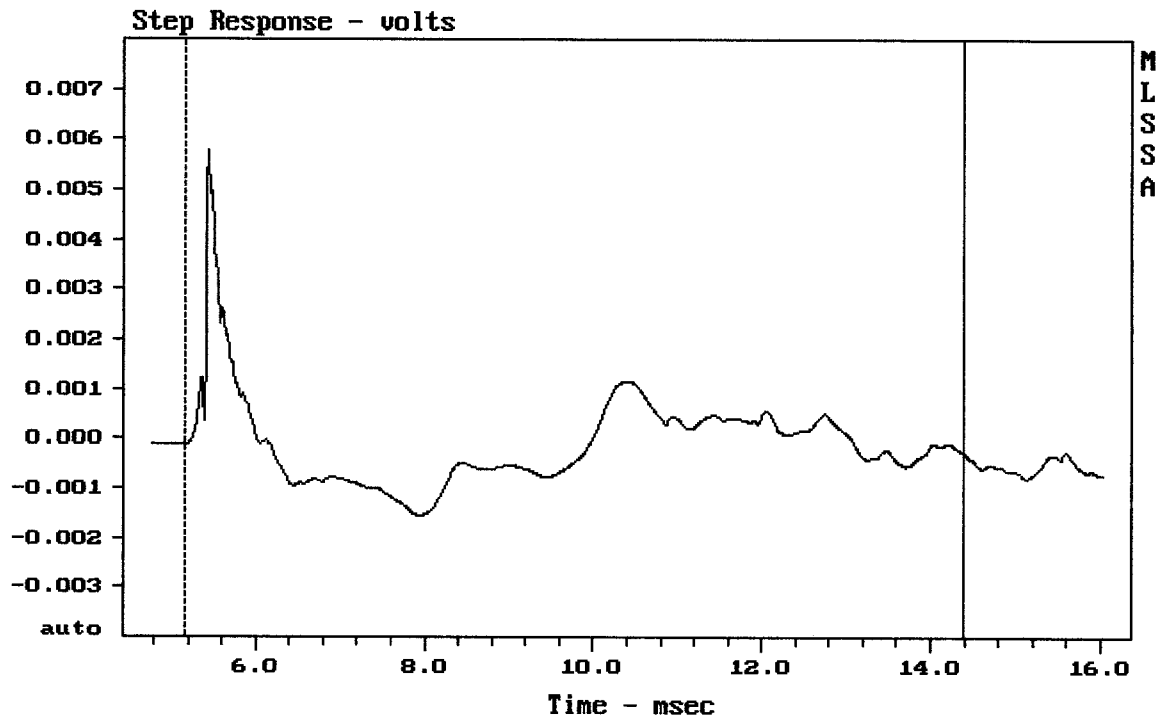
PD12-150 + DE10 + ME10

MLSSA: Frequency Domain



Overlay Compare: dev= +21/-15, std= 6.7, avg= -25

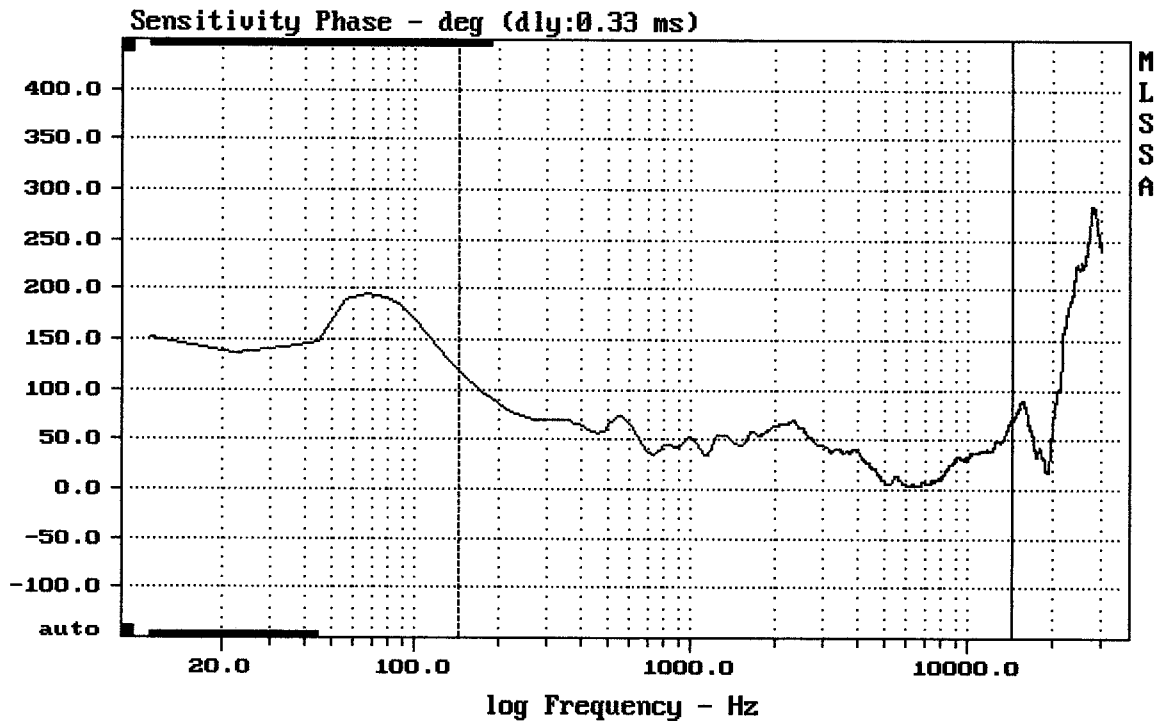
PD12-150 + DE10 + ME10



mean: $-9.084e-005$, rms: 0.0009314, std: 0.000927, max: 0.005769, min: -0.001545

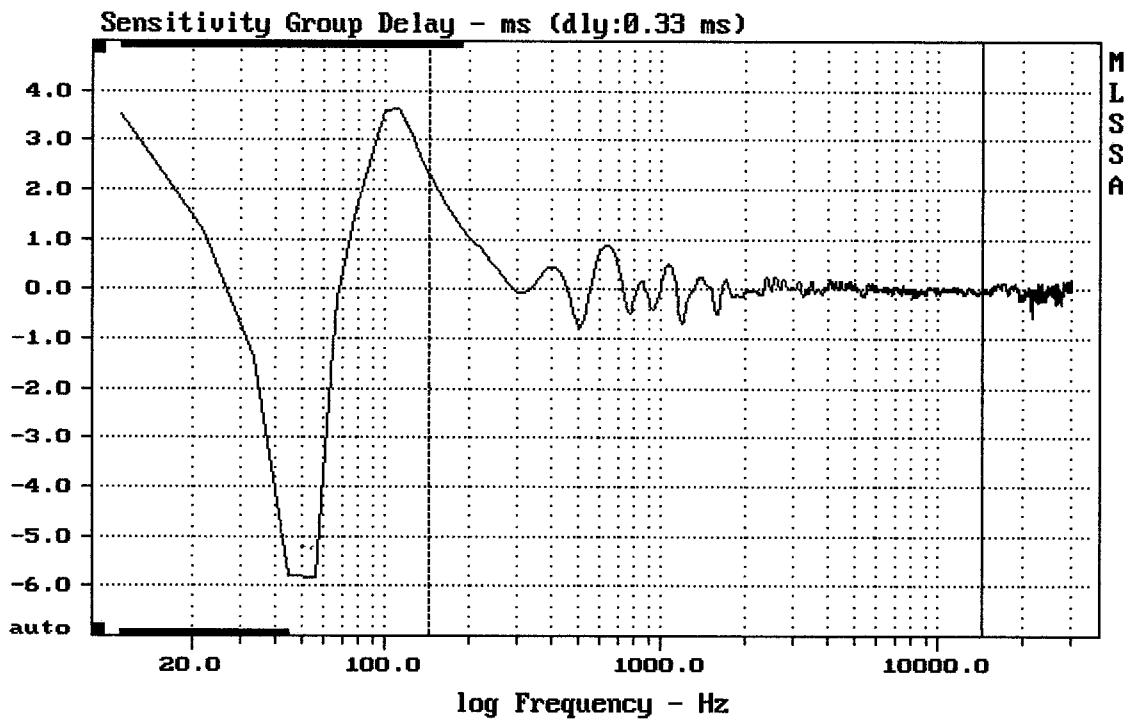
PD12-150 + DE10 + ME10

MLSSA: Time Domain

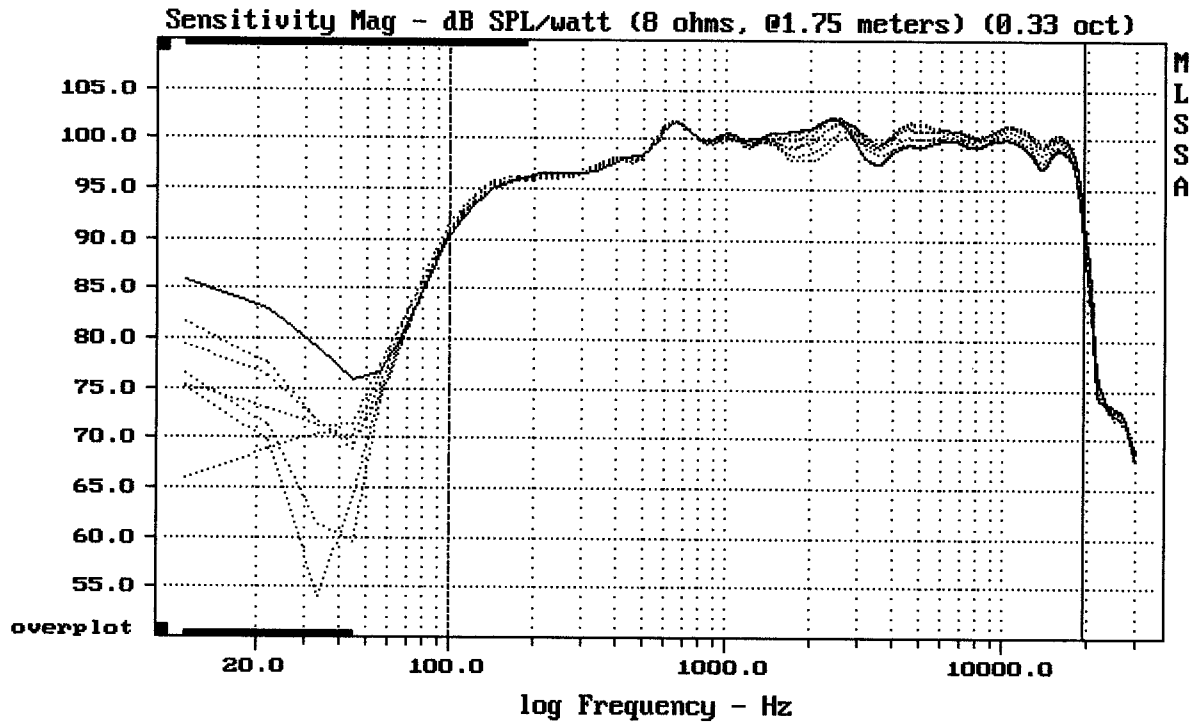


PD12-150 + DE10 + ME10

MLSSA: Frequency Domain



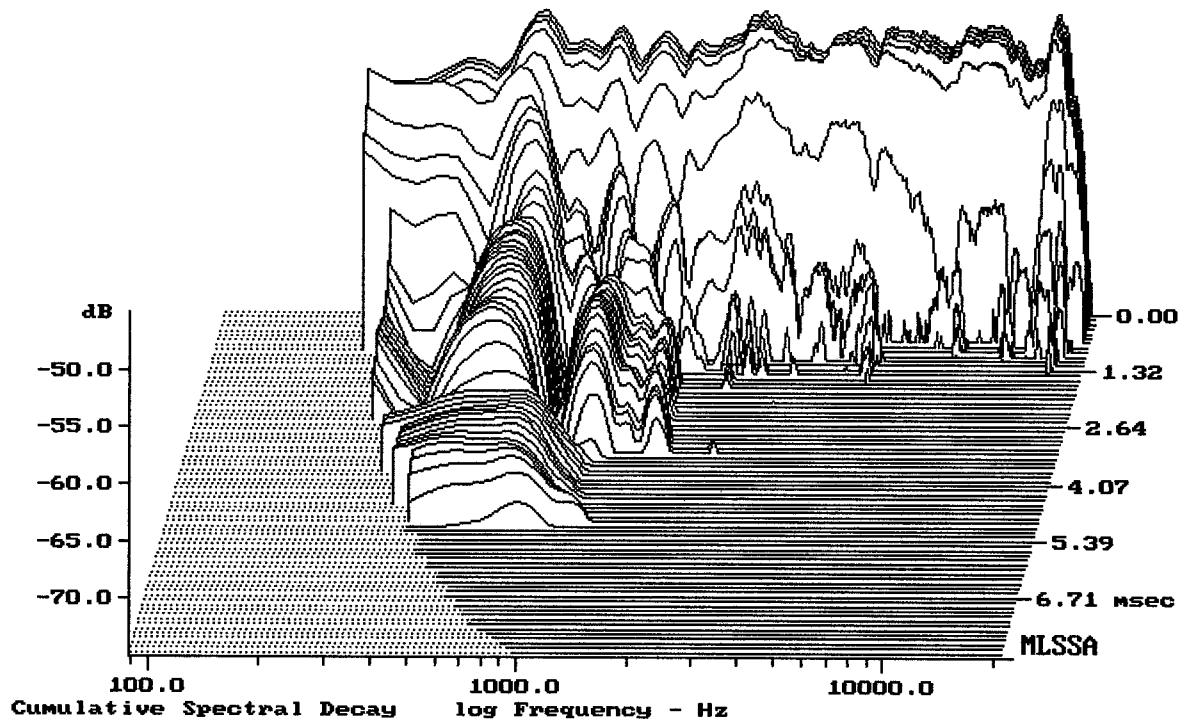
PD12-150 + DE10 + ME10



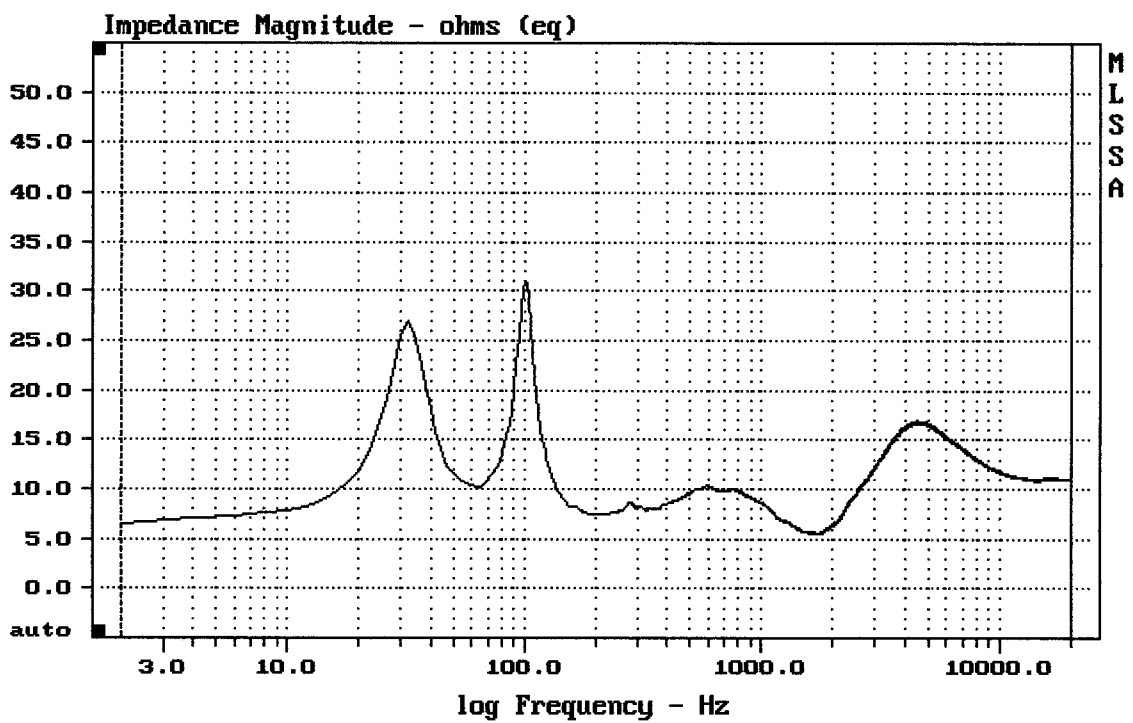
Overlay Compare: dev= +0.73/-2.2, std= 0.54, avg= 0.0056

PD12-150 + DE10 + ME10

MLSSA: Frequency Domain



-73.64 dB, 2353 Hz (53), 1.540 msec (15)



mean: 11.83, rms: 12.08, std: 2.457, max: 31.03, min: 5.504

PD12-150 + DE10 + ME10