

Sestava B&C Speakers 18PS76 + RCF CD3030T3 + B&C Speakers ME90

Osazení:

- B&C Speakers 18PS76

<http://eshop.prodance.cz/DetailPage.asp?DPG=83009>

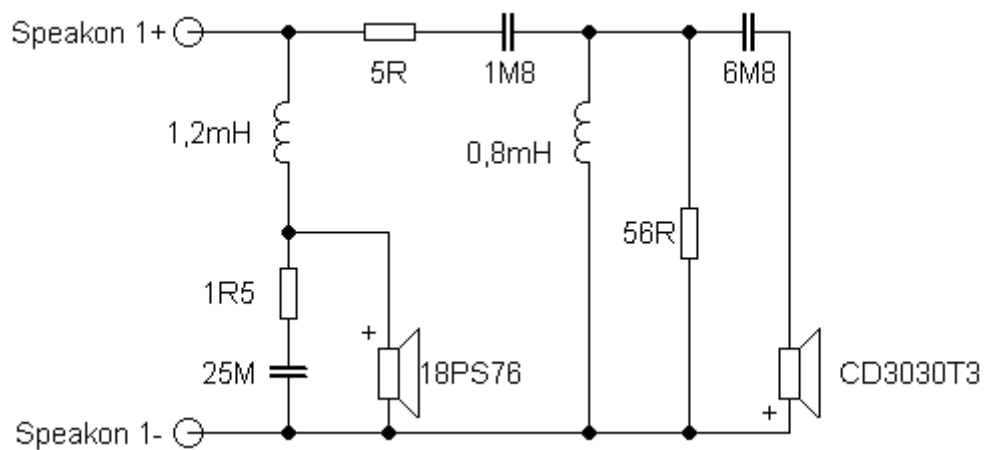
- RCF CD3030T3

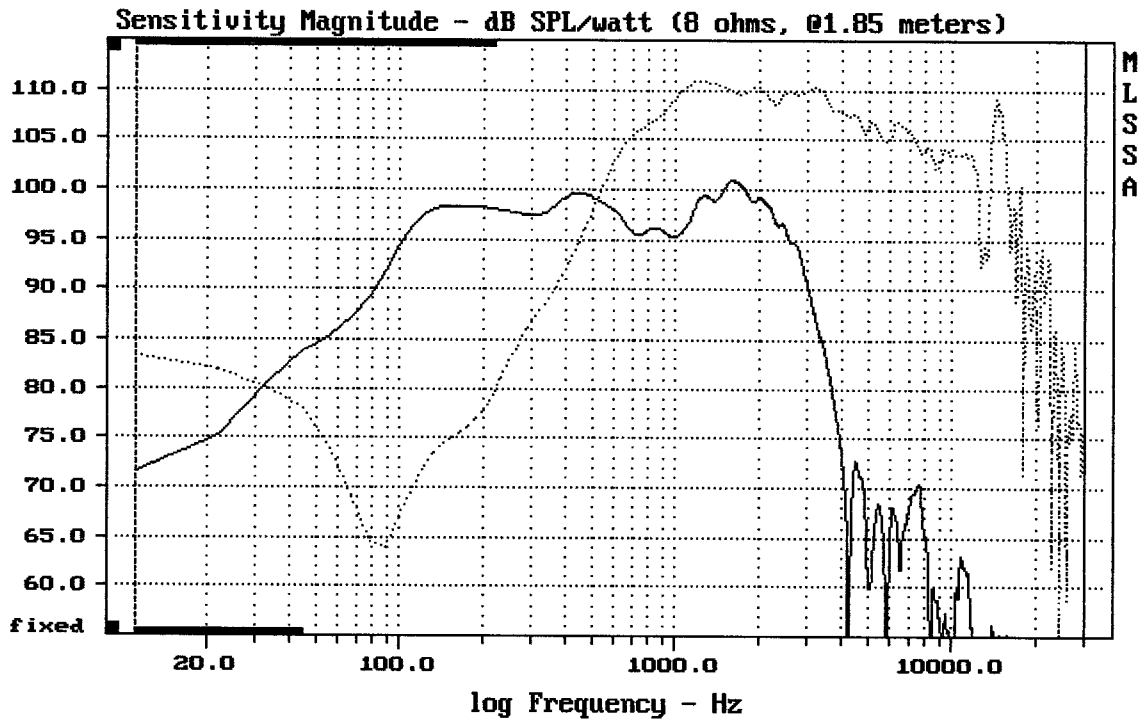
<http://eshop.prodance.cz/DetailPage.asp?DPG=88005>

- B&C Speakers ME90

<http://eshop.prodance.cz/DetailPage.asp?DPG=80246>

Schéma výhybky:

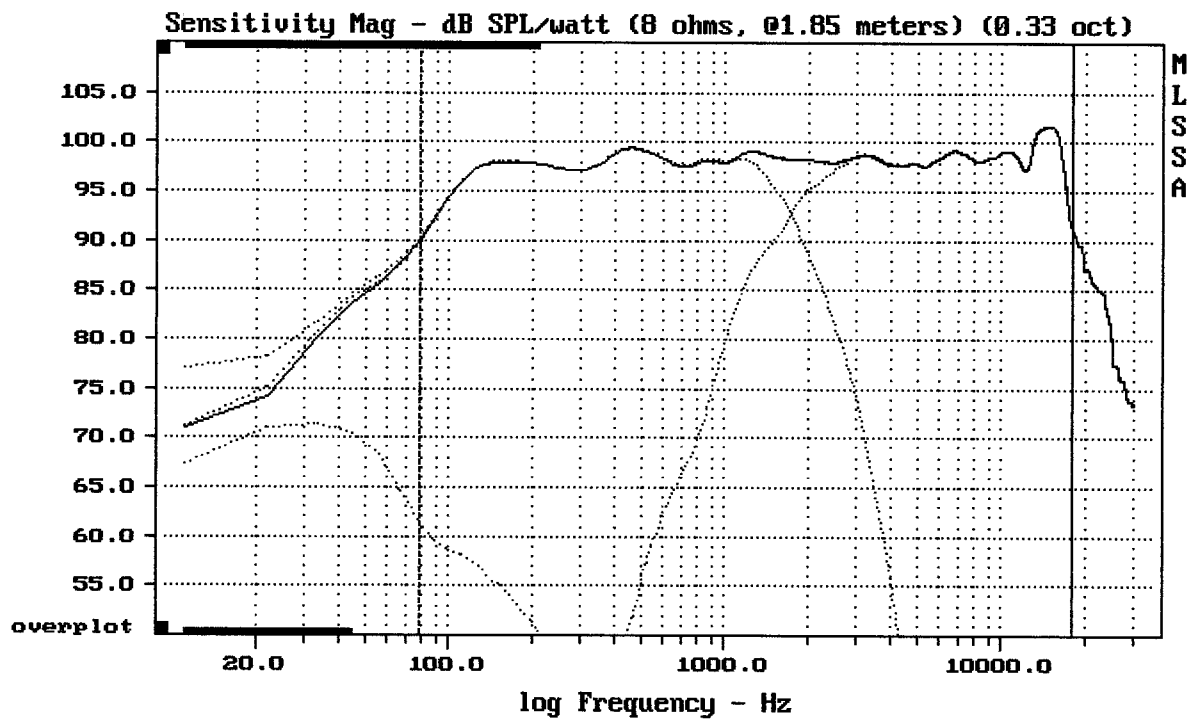




CURSOR: dy = 46.2619 x = 30007.1014 (2704)

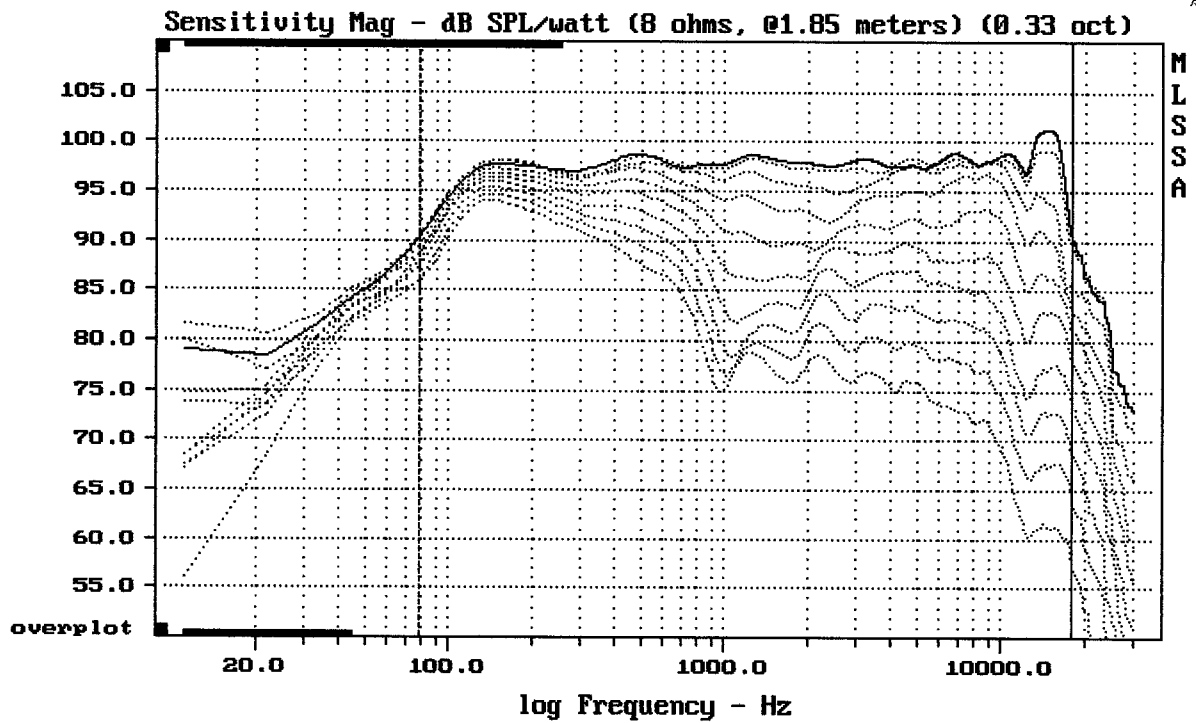
18PS76 + CD3030T3 + ME90

MLSSA: Frequency Domain



Level (78:18011 Hz) = 98.13 dB SPL/watt (8 ohms, @1.85 meters) (0.33 oct)

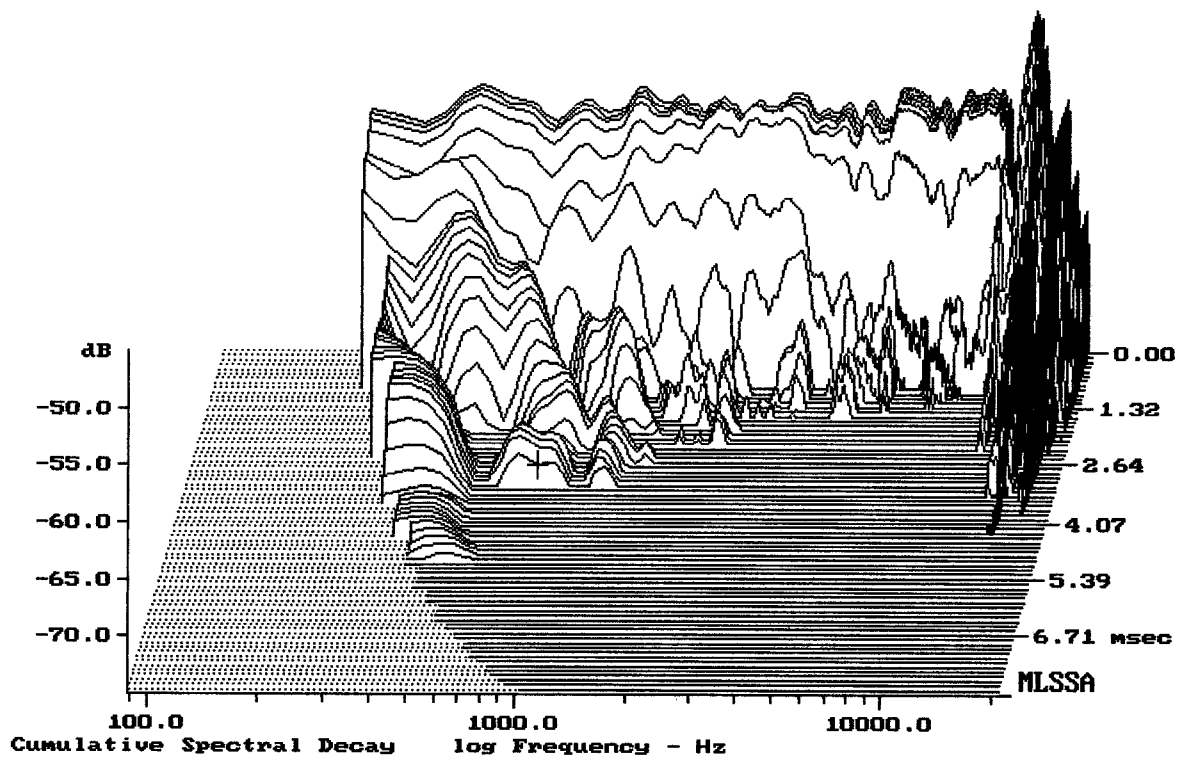
18PS76 + CD3030T3 + ME90



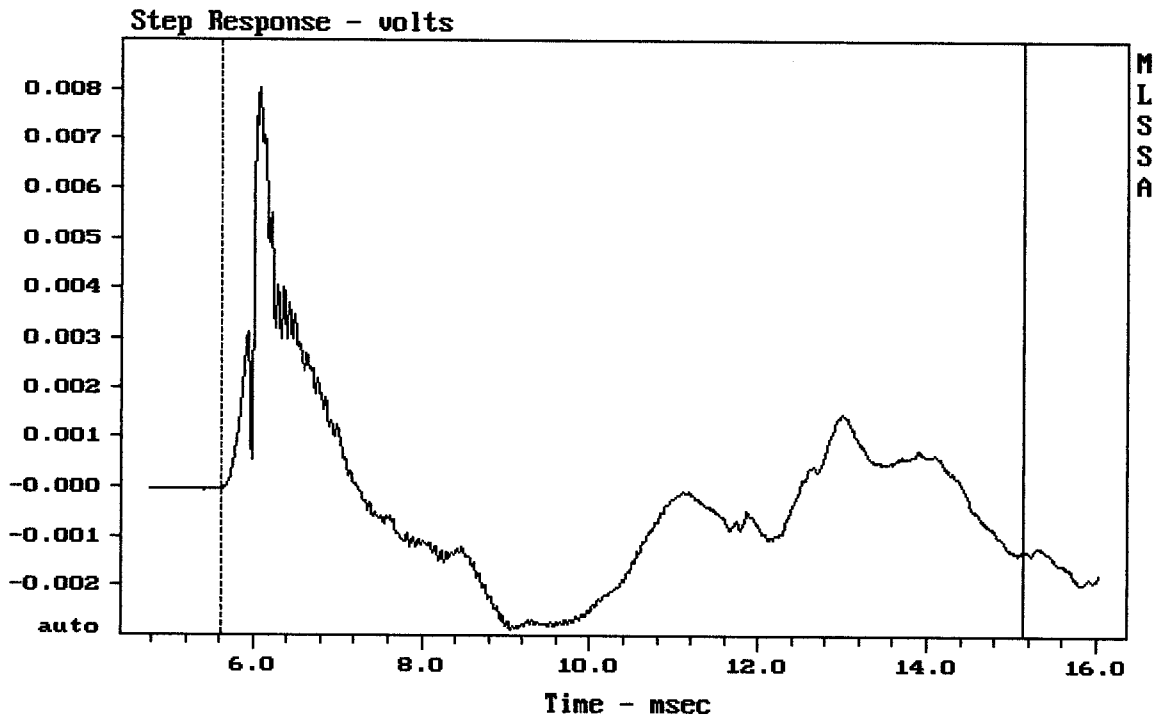
Overlay Compare: dev= +25/-11, std= 8.1, avg= -29

18PS76 + CD3030T3 + ME90

MLSSA: Frequency Domain



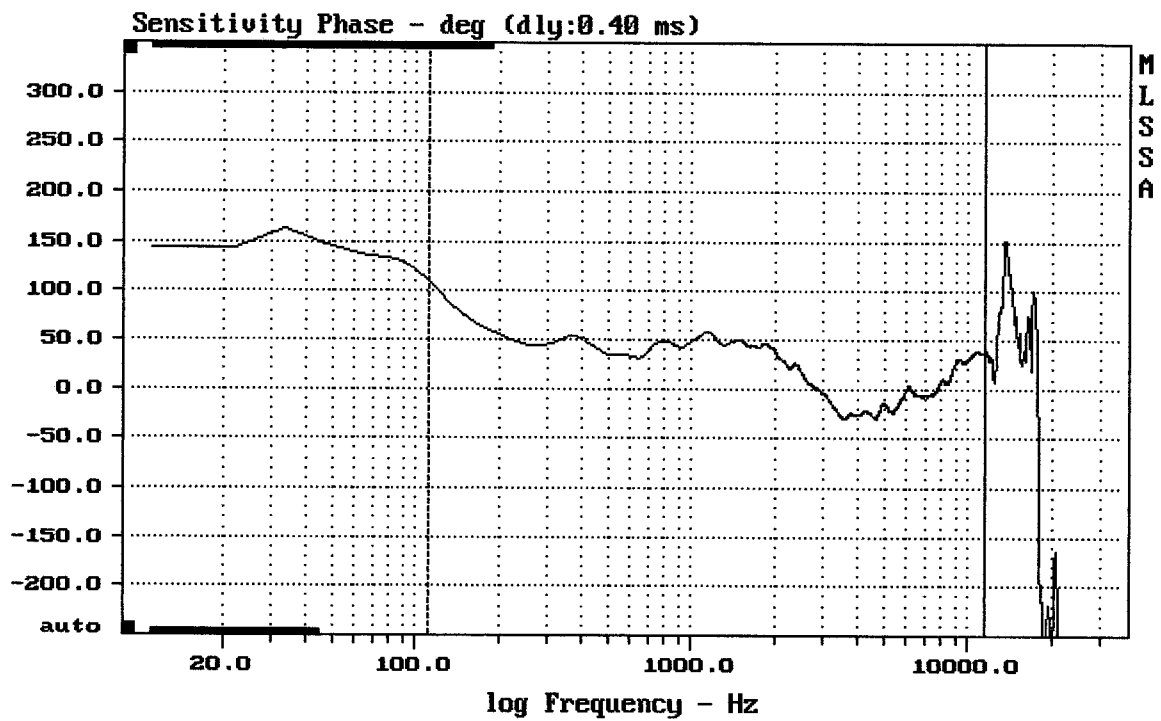
-73.18 dB, 799 Hz (18), 3.190 msec (30)



mean: -0.0002777, rms: 0.00184, std: 0.001819, max: 0.008037, min: -0.002877

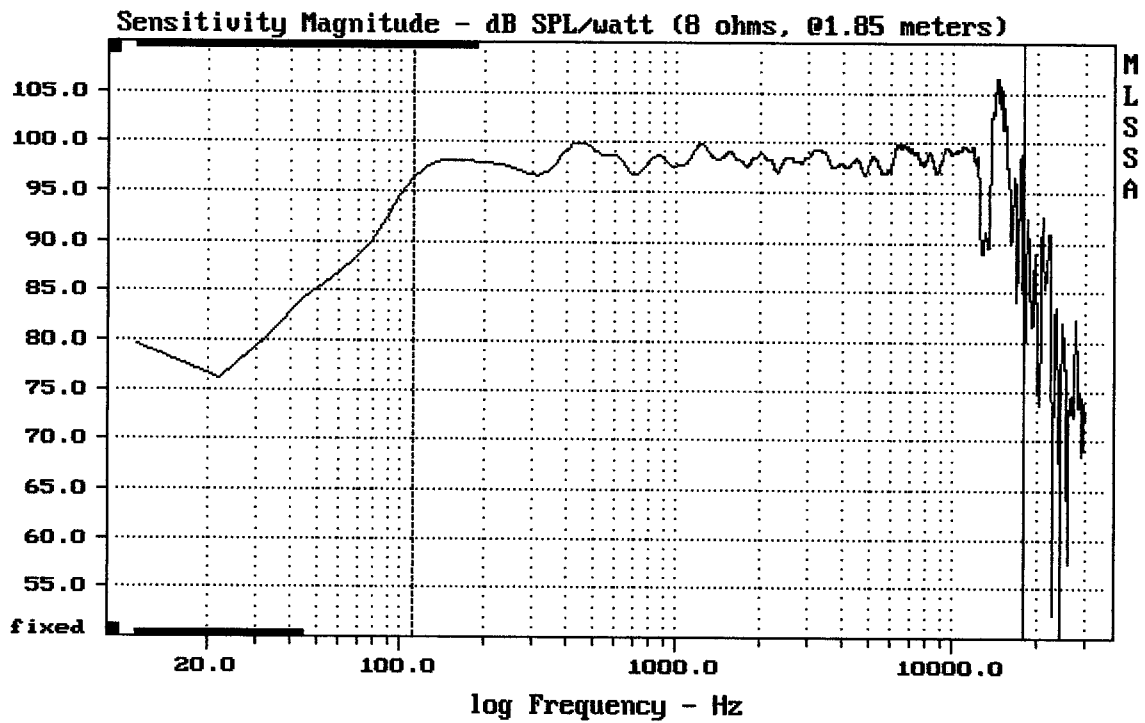
18PS76 + CD3030T3 + ME90

MLSSA: Time Domain



mean: 11.38, rms: 28.33, std: 25.95, max: 109.9, min: -30.41

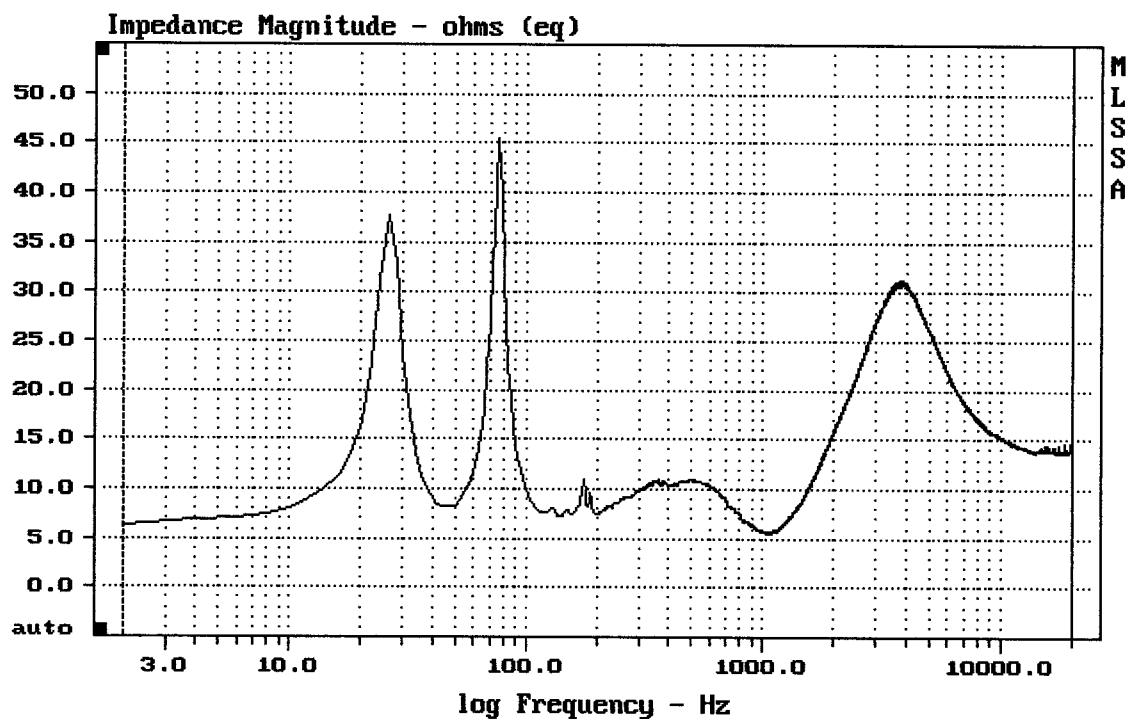
18PS76 + CD3030T3 + ME90



Level (111:18011 Hz) = 98.45 dB SPL/watt (8 ohms, @1.85 meters)

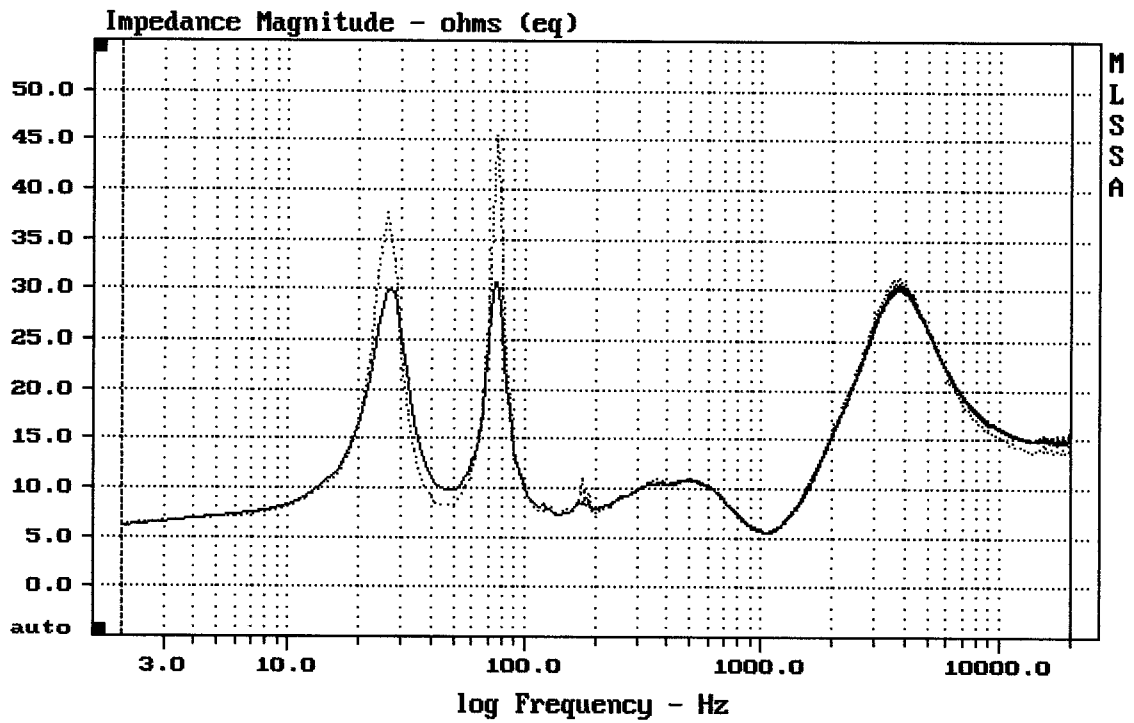
18PS76 + CD3030T3 + ME90

MLSSA: Frequency Domain



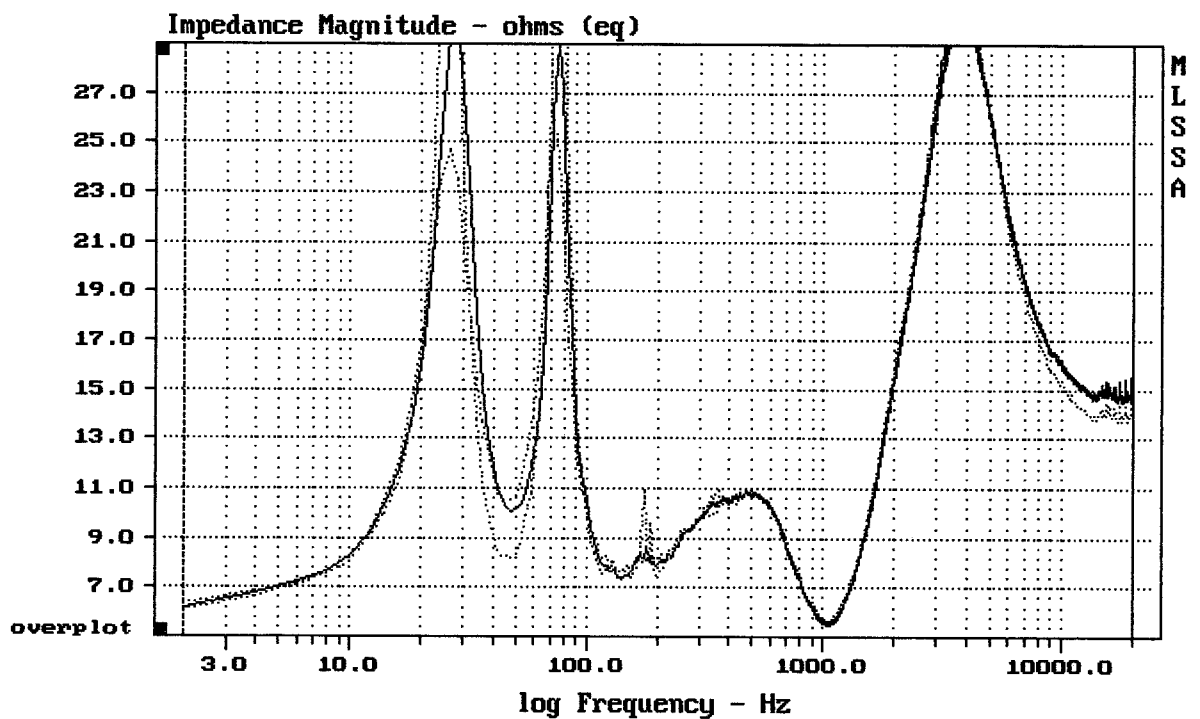
mean: 16.73, rms: 17.63, std: 5.548, max: 45.42, min: 5.533

18PS76 + CD3030T3 + ME90



18PS76 + CD3030T3 + ME90

MLSSA: Frequency Domain



18PS76 + CD3030T3 + ME90

... vliv vytlumení reproboxu