

## Sestava B&C Speakers 12PH32 + DE16 + Megaton A7570

### *Osazení:*

- B&C Speakers 12PH32 8/Ohm

- B&C Speakers DE16 8/Ohm

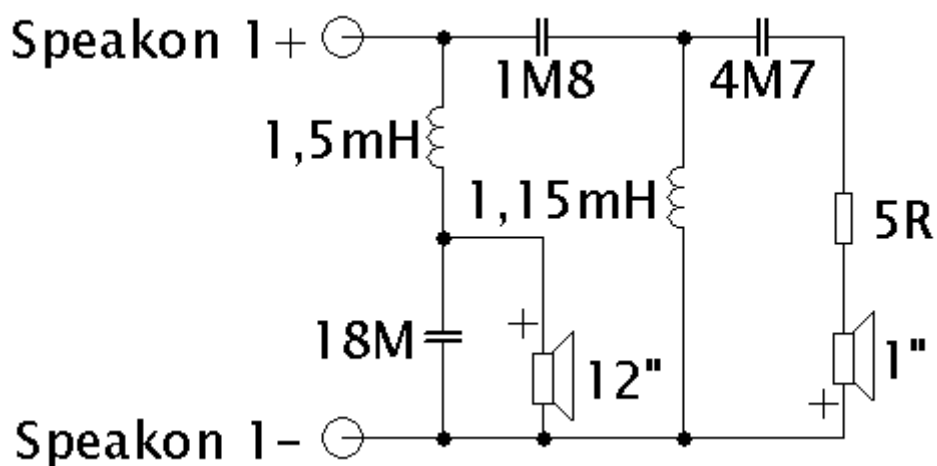
<http://eshop.prodance.cz/DetailPage.asp?DPG=82300>

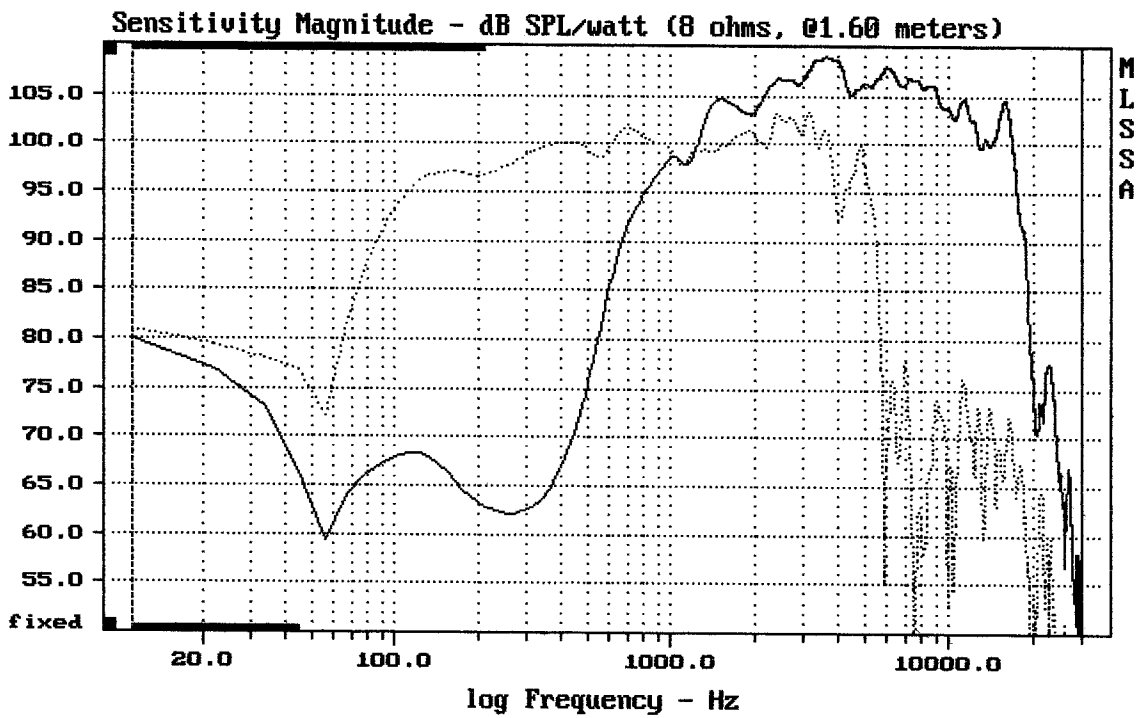
*Pozn.: odkaz je na B&C DE160; tento repr. je náhradou za starší B&C DE16 a má s ním shodné vlastnosti.*

- Megaton A7570

<http://eshop.prodance.cz/DetailPage.asp?DPG=83912>

### *Schéma výhybky:*

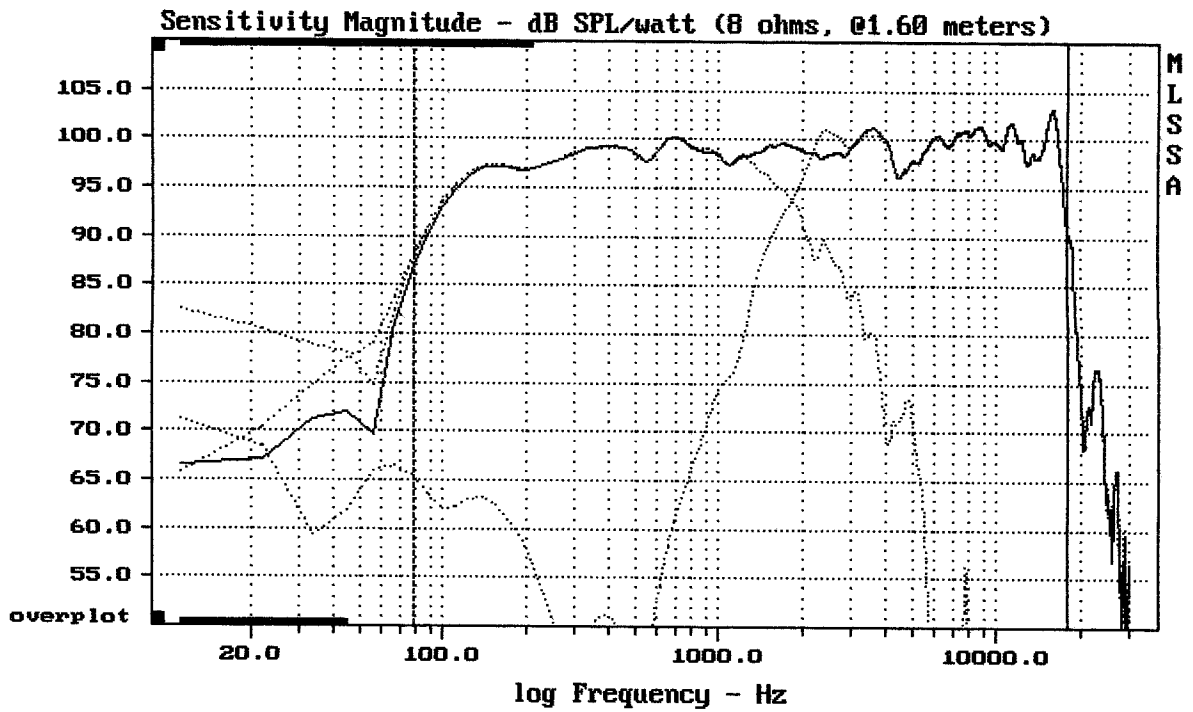




CURSOR:  $dy = -16.1639$   $x = 30007.1014$  (2704)

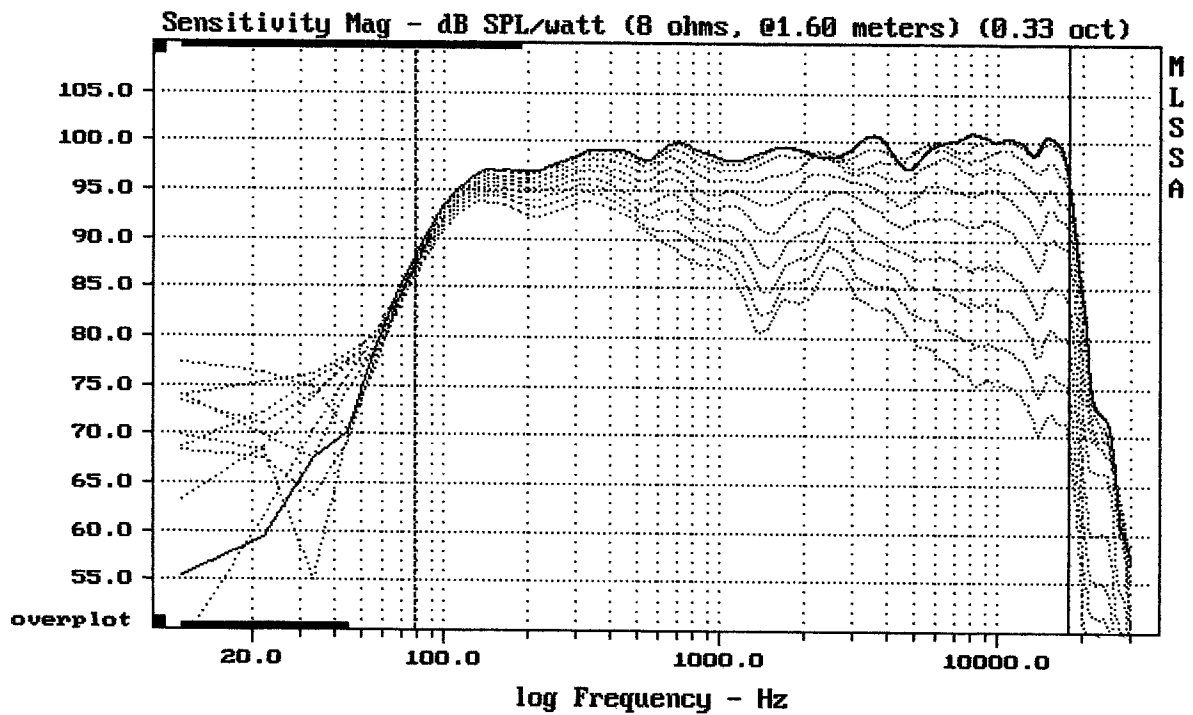
12PH32+DE16+A7570

MLSSA: Frequency Domain



Level (78:18011 Hz) = 98.71 dB SPL/watt (8 ohms, @1.60 meters)

12PH32+DE16+A7570

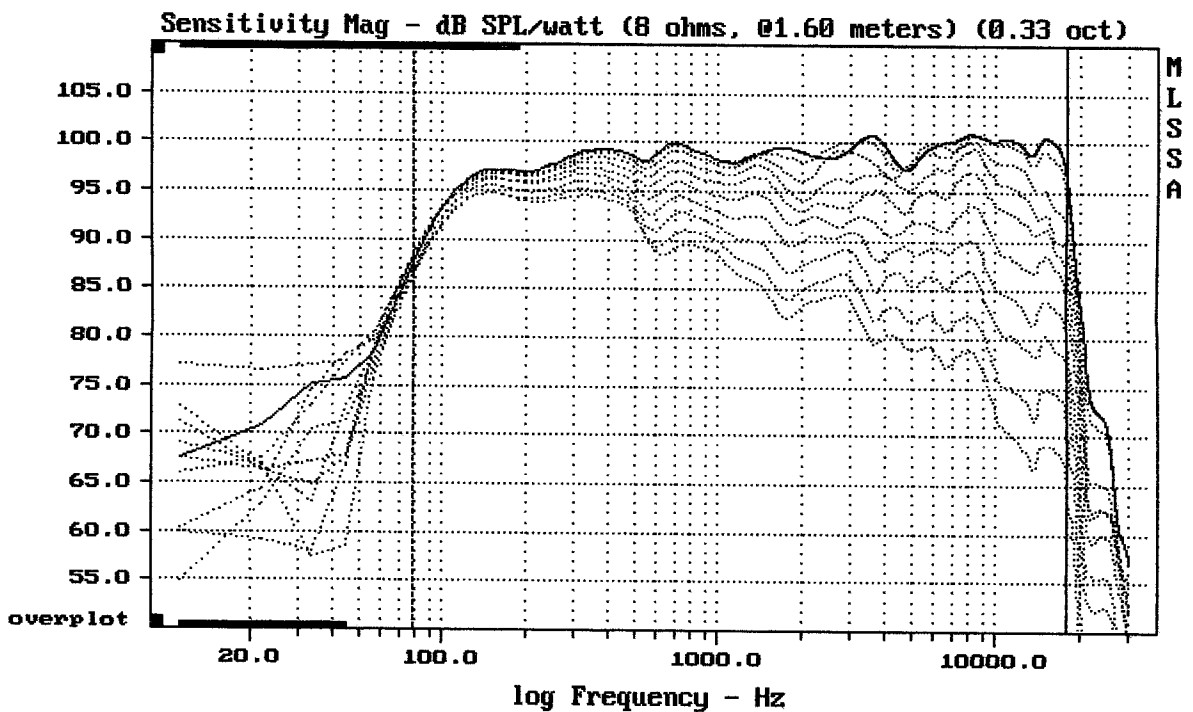


Overlay Compare: dev= +20/-6.9, std= 5.9, avg= -22

12PH32+DE16+A7570

$0 \div 90^\circ$  k L-074-11

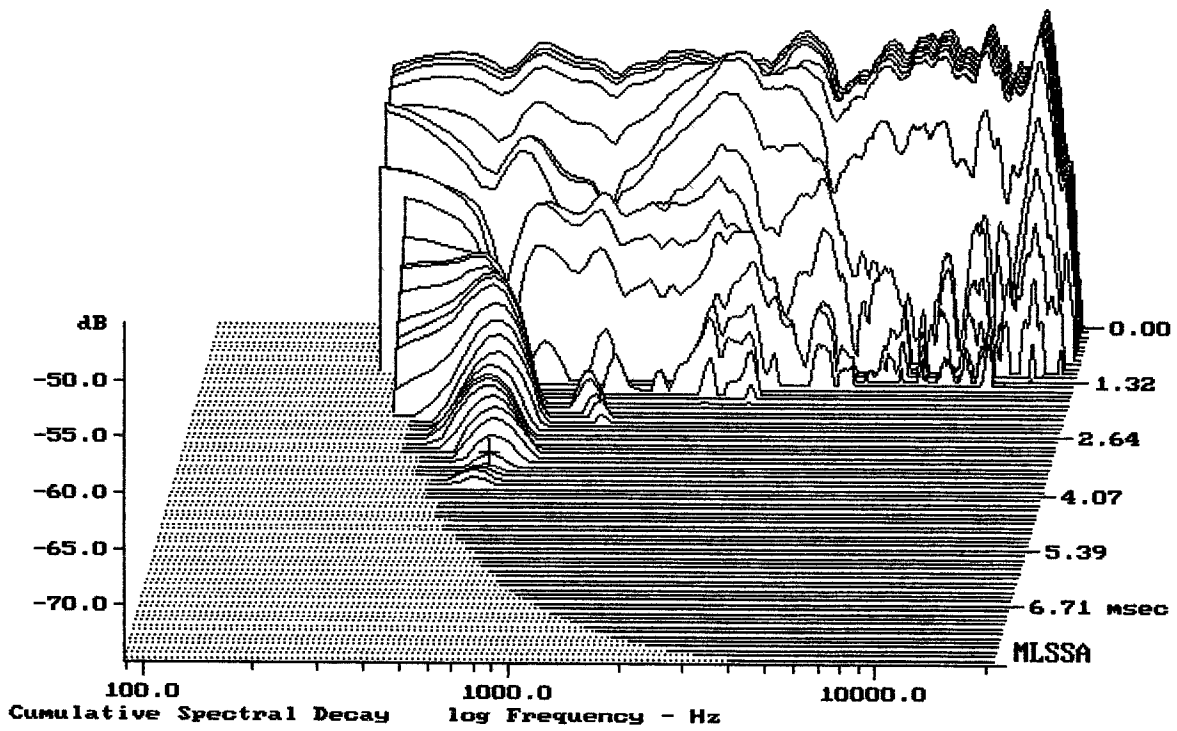
MLSSA: Frequency Domain



Overlay Compare: dev= +23/-8.3, std= 7.3, avg= -24

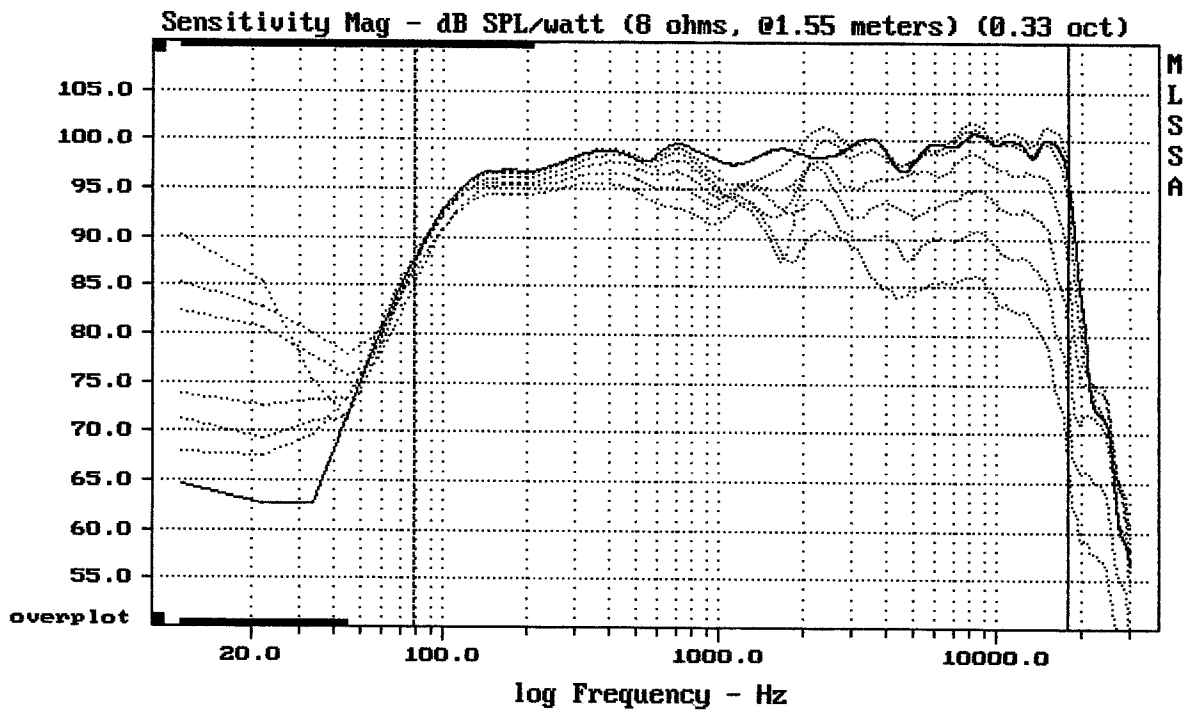
12PH32+DE16+A7570

$0 \div 90^\circ$  @ L-074-11



-73.80 dB, 621 Hz (14), 3.410 msec (32)

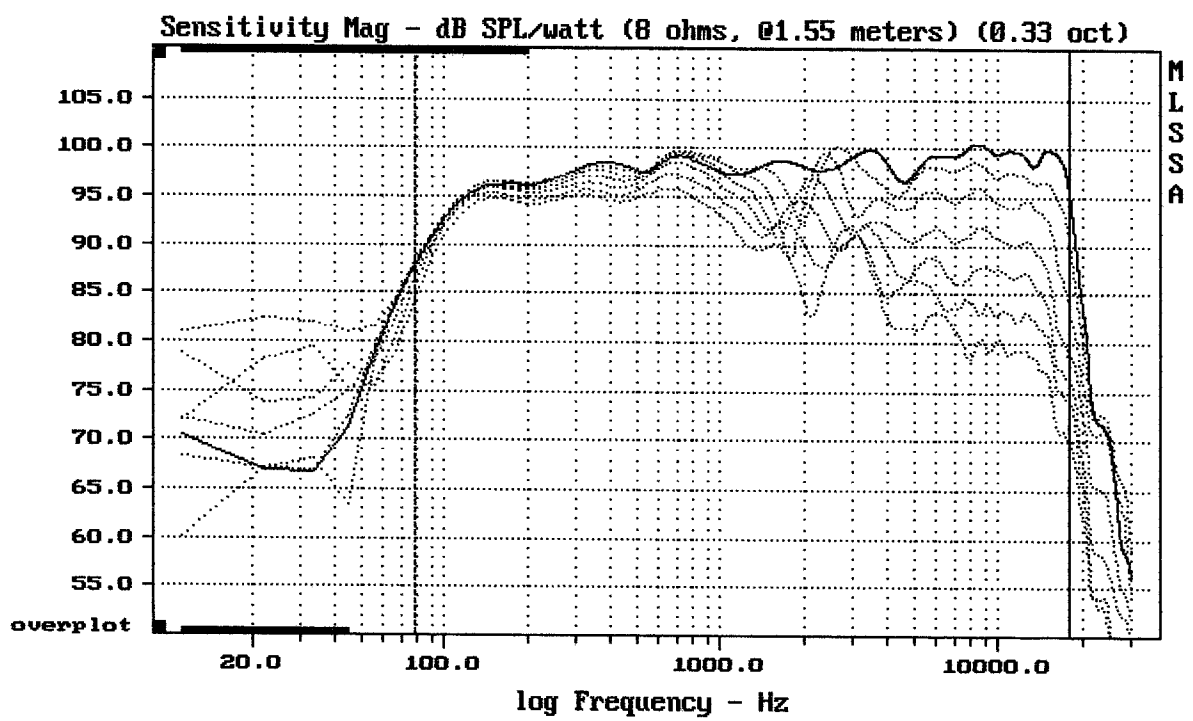
DTTO



Overlay Compare: dev= +14/-13, std= 5.6, avg= -16

12PH32+DE16+A7570

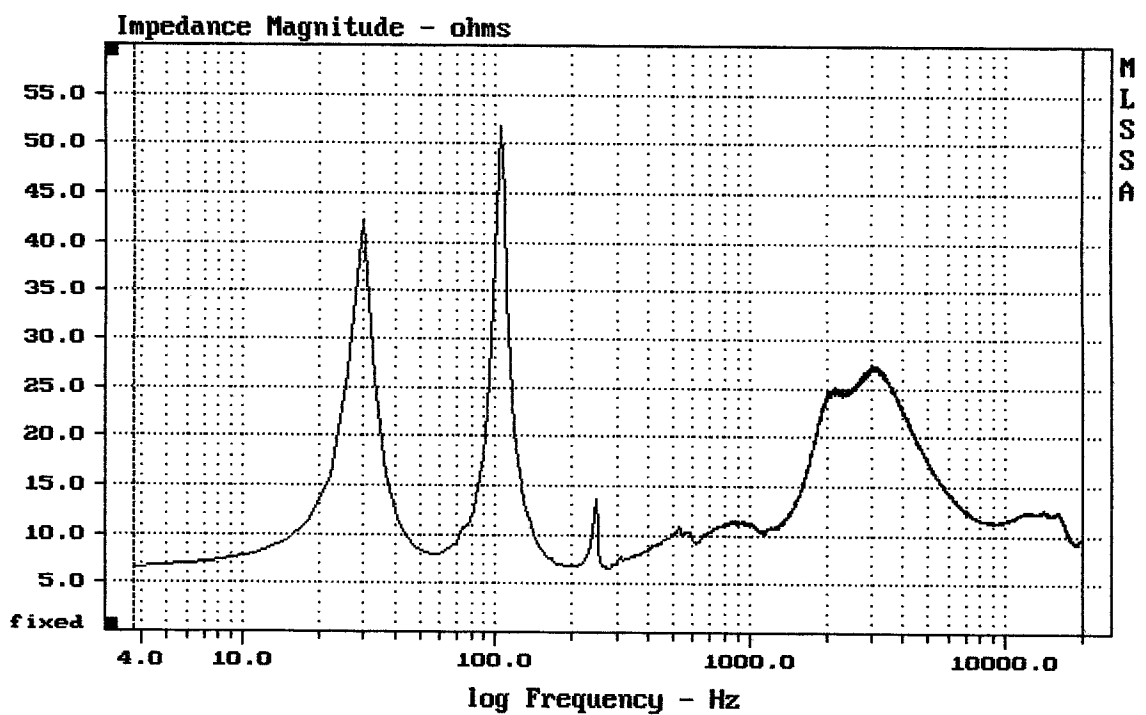
0 ÷ 60° HORIZONTAL



Overlay Compare: dev= +17/-10, std= 6.3, avg= -18

12PH32+DE16+A7570

MLSSA: Frequency Domain



mean: 13.7, rms: 14.51, std: 4.768, max: 51.9, min: 6.63

12PH32+DE16+A7570