

**Kit Megaton EM215: sestava 2x Eminence Delta-15 + B&C Speakers  
DE610 + Megaton B8575**

**Osazení:**

- 2x Eminence Delta-15 8/Ohm

<http://eshop.prodance.cz/DetailPage.asp?DPG=82362>

- B&C Speakers DE610 8/Ohm

<http://eshop.prodance.cz/DetailPage.asp?DPG=82315>

*Pozn.: DE600 je starší verzí DE610. Mají shodné vlastnosti a jsou plně záměnné.*

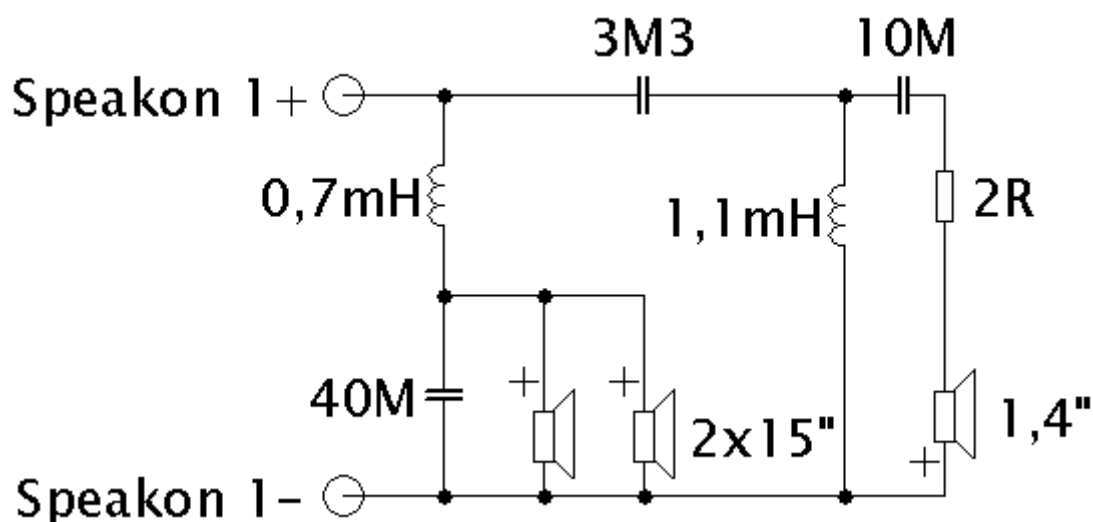
- Megaton B8575

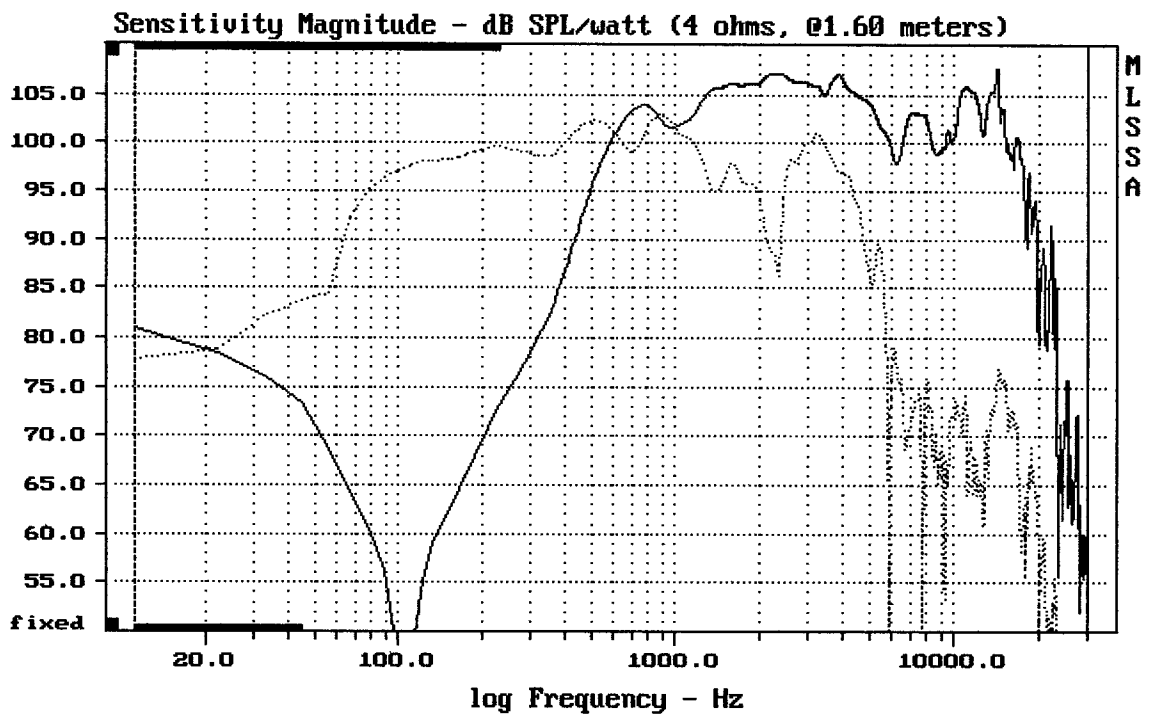
<http://eshop.prodance.cz/DetailPage.asp?DPG=84261>

**Odkaz na kit Megaton EM215:**

<http://eshop.prodance.cz/DetailPage.asp?DPG=82164>

**Schéma výhybky:**

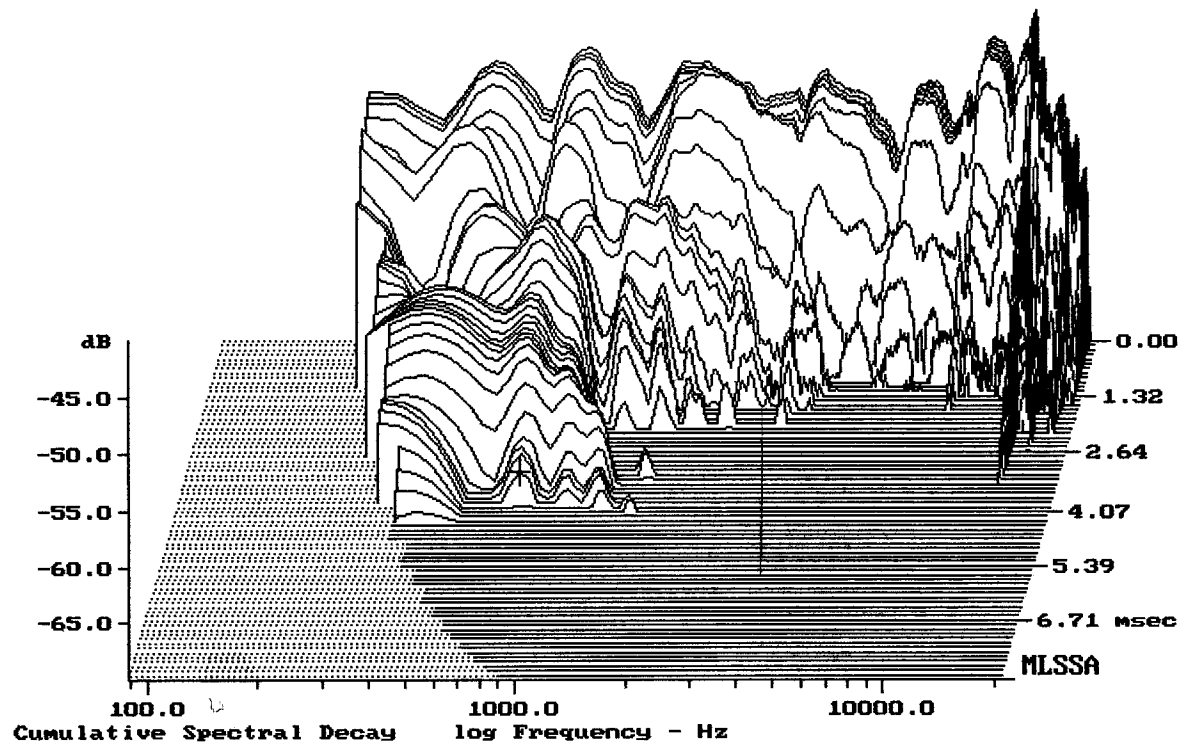




CURSOR: dy = -6.1118 x = 30007.1014 (2704)

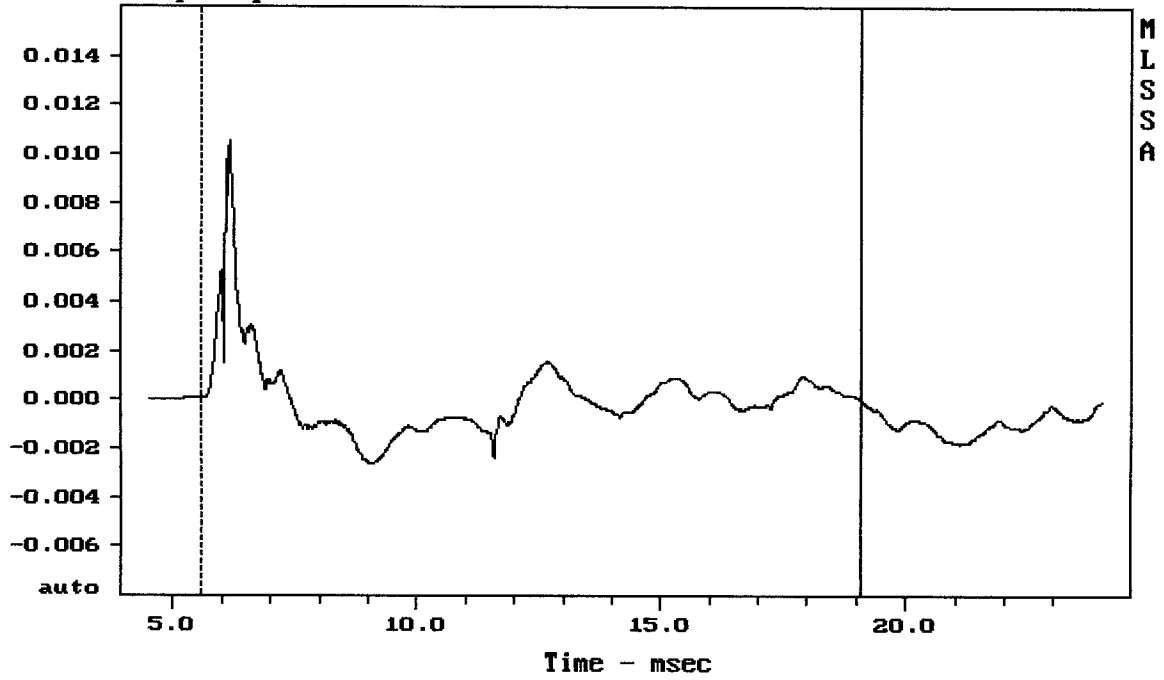
2x DELTA 15 + DE600 + B8575

MLSSA: Frequency Domain



-67.24 dB, 755 Hz (17), 3.850 msec (36)

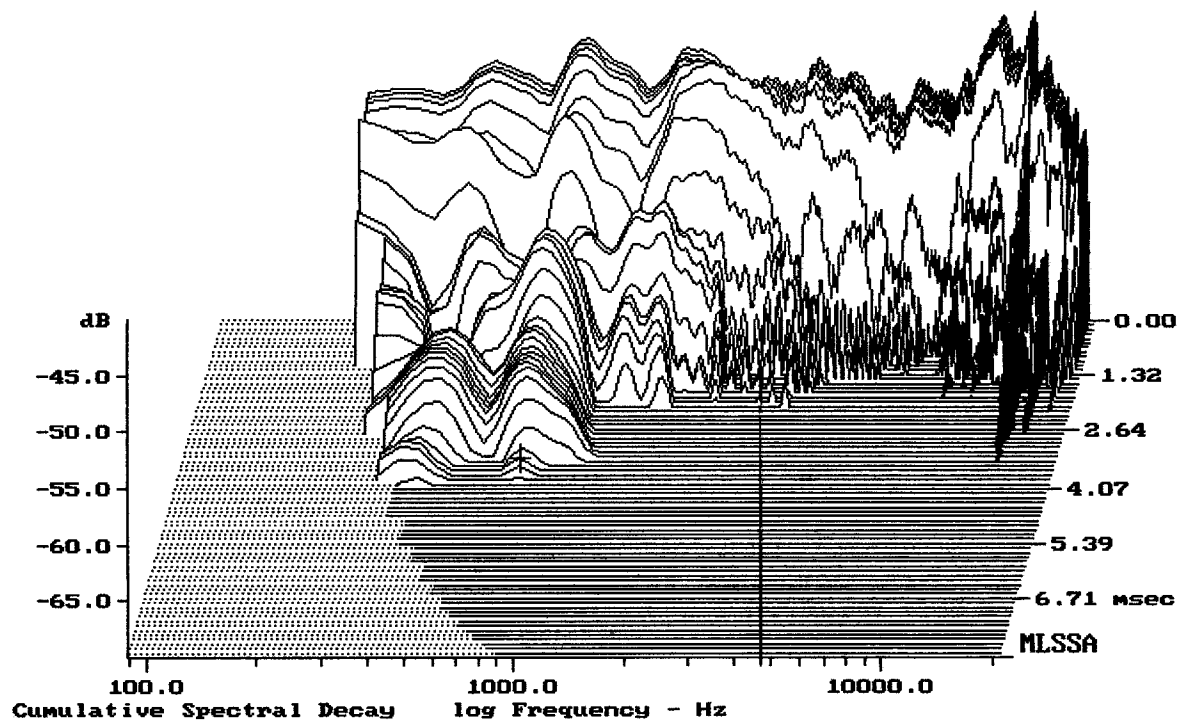
Step Response - volts



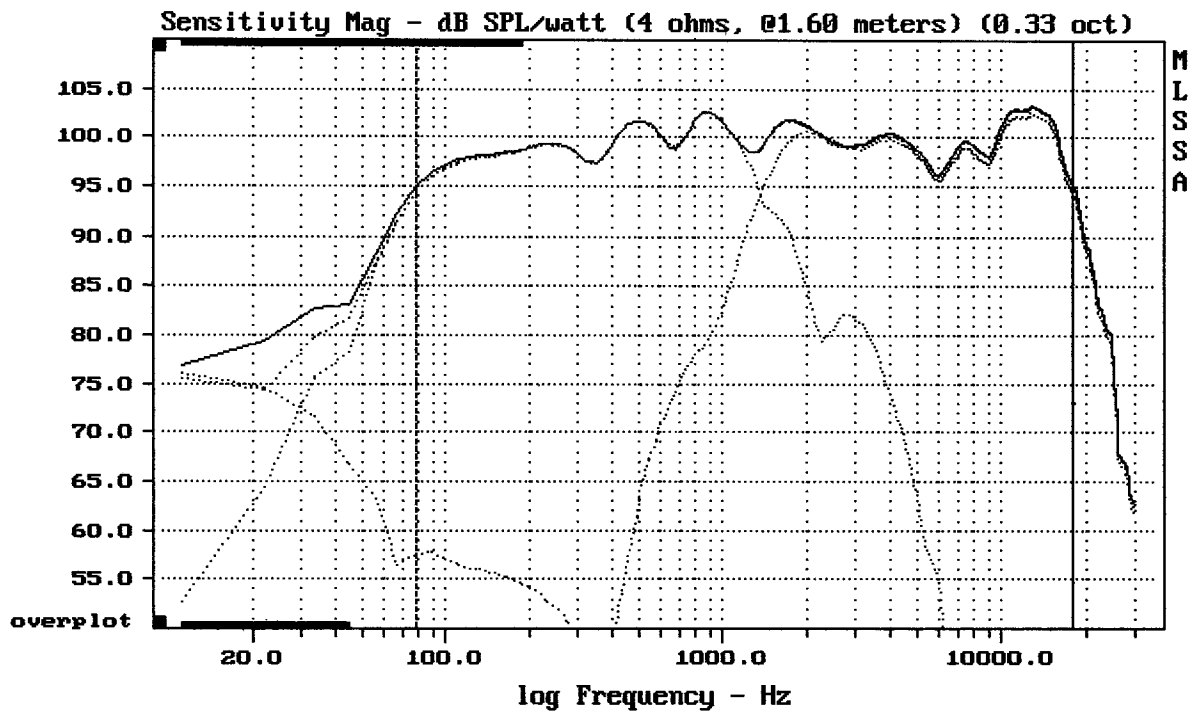
CURSOR:  $y = -2.25518e-005$   $x = 19.0850$  (1735)

2x DELTA 15 + DE600 + B8575

MLSSA: Time Domain



-68.94 dB, 755 Hz (17), 3.630 msec (34)



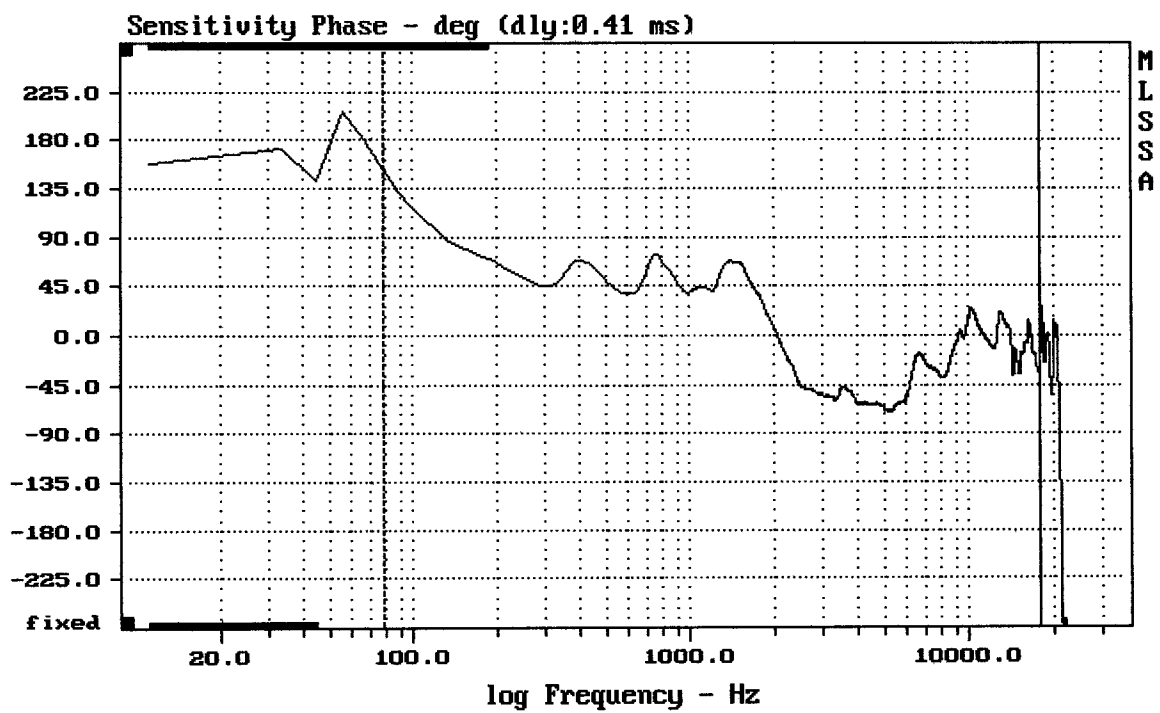

---

Level (78:18011 Hz) = 99.60 dB SPL/watt (4 ohms, @1.60 meters) (0.33 oct)

---

2x DELTA 15 + DE600 + B8575

MLSSA: Frequency Domain

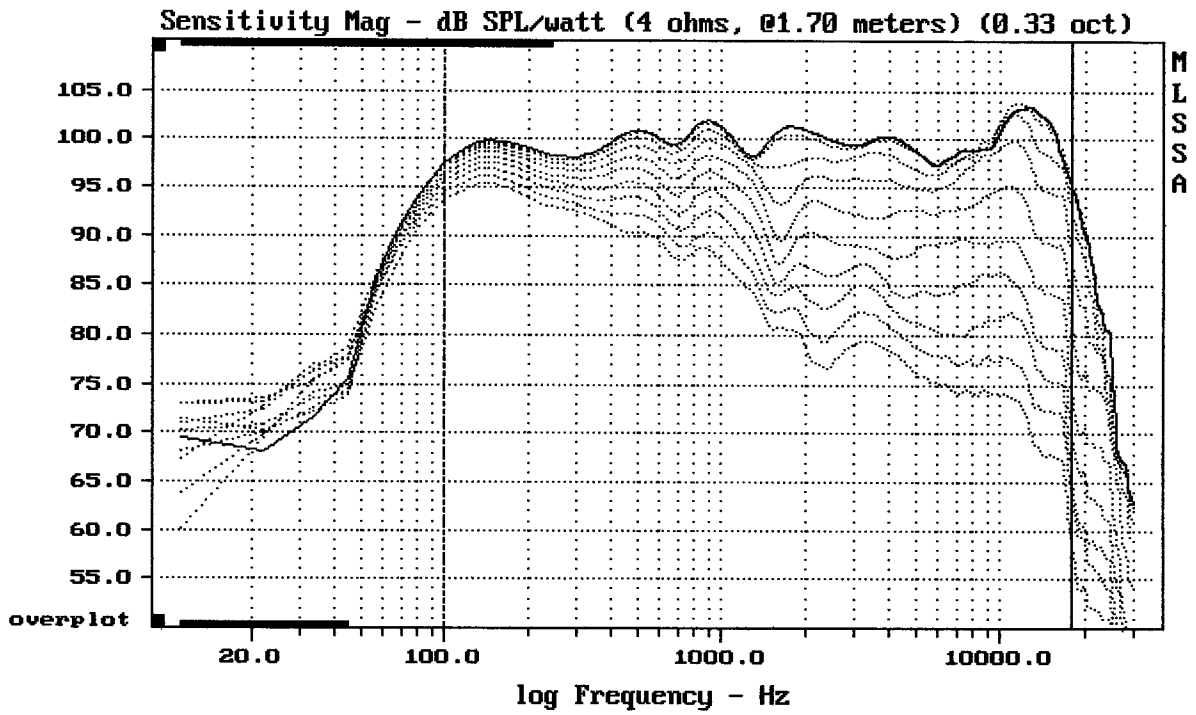



---

mean: -13.1, rms: 36.33, std: 33.89, max: 151.9, min: -69.95

---

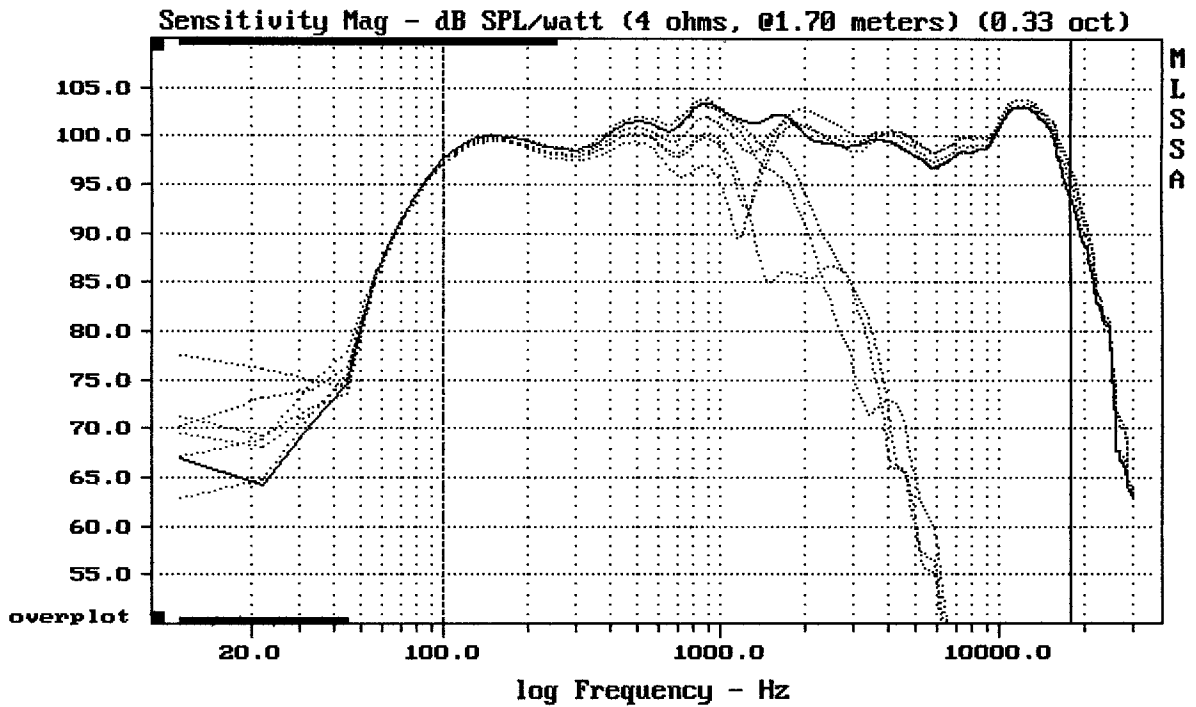
2x DELTA 15 + DE600 + B8575



Overlay Compare: dev= +22/-9.8, std= 6.5, avg= -26

2xDELTA 15 + DE600 + B8575

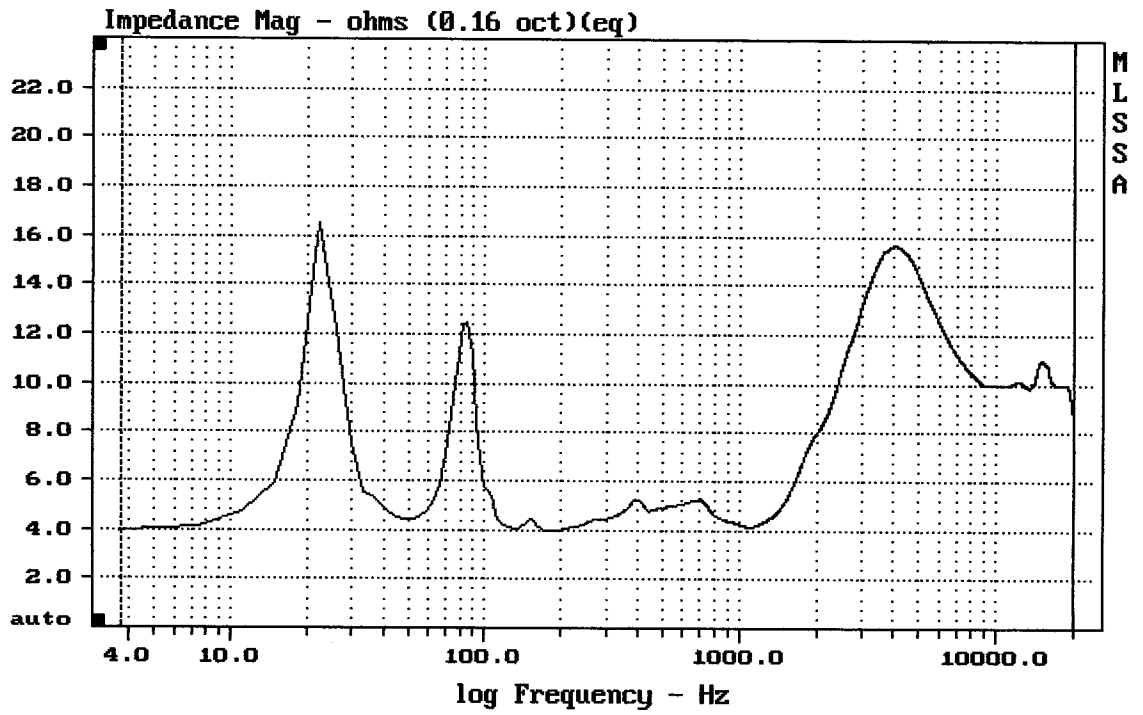
MLSSA: Frequency Domain



CURSOR: y = 96.8375 x = 17999.8219 (1622)

2xDELTA 15 + DE600 + B8575

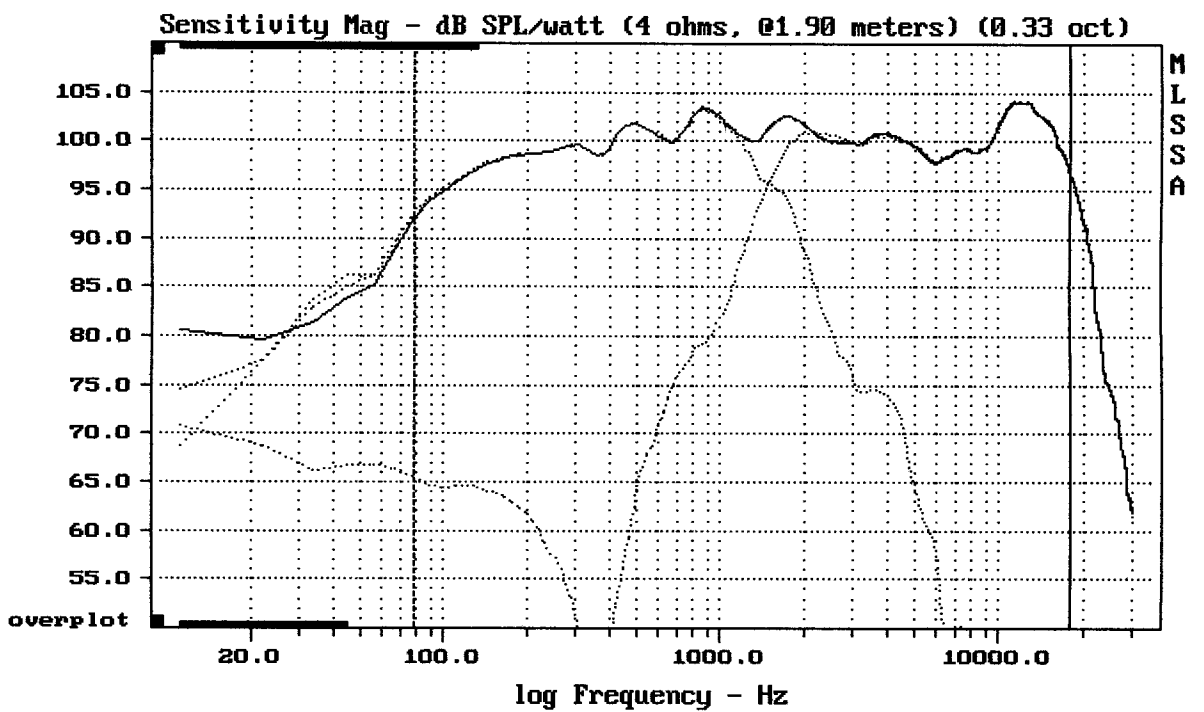
$\phi \pm 10-20 \mu$



mean: 10.4, rms: 10.68, std: 2.418, max: 16.54, min: 3.973

2x DELTA 15 + DE600 + B8575

MLSSA: Frequency Domain



Level (78:18011 Hz) = 100.34 dB SPL/watt (4 ohms, 01.90 meters) (0.33 oct)

2x DELTA 15 + DE600 + B8575