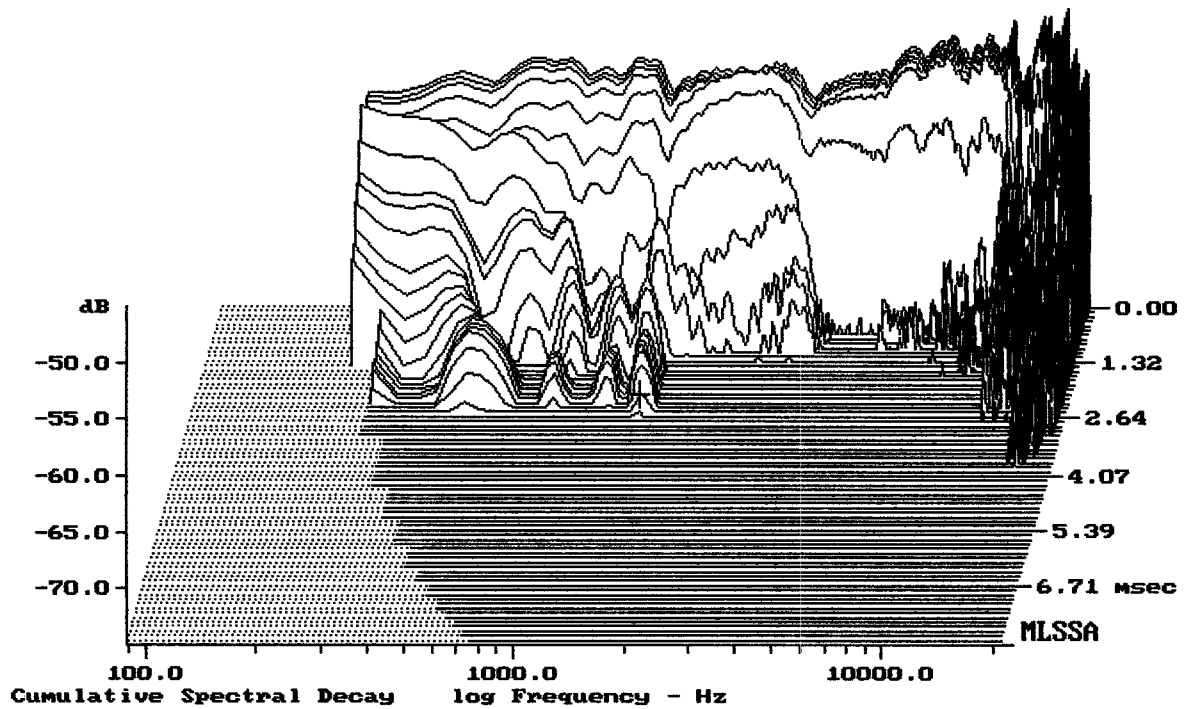


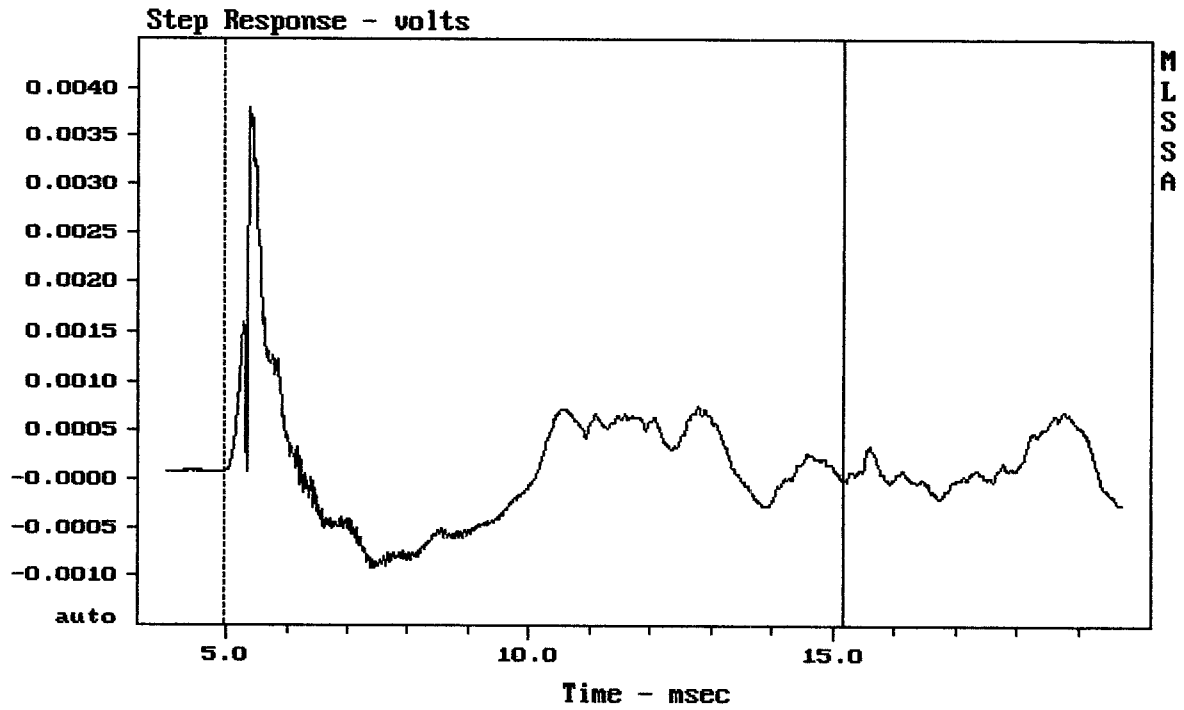
Level (78:20000 Hz) = 96.75 dB SPL/watt (8 ohms, @1.75 meters)

EAW JFX 290

MLSSA: Frequency Domain



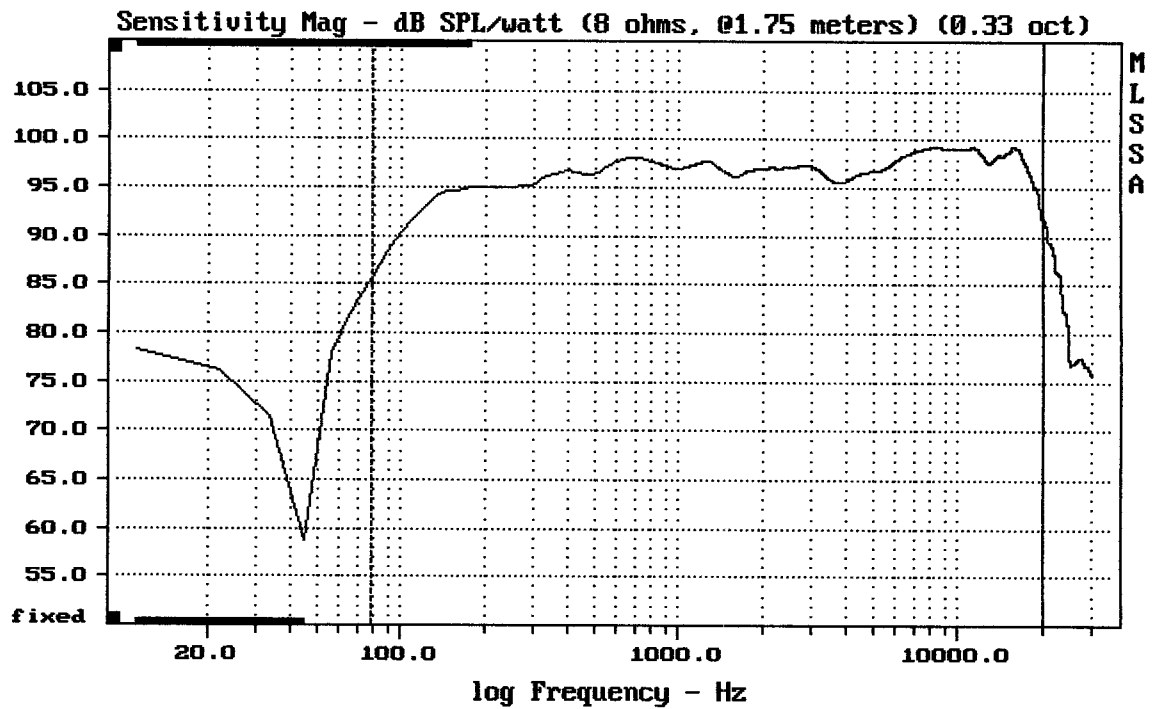
-73.45 dB, 1465 Hz (33), 2.530 msec (24)



mean: 0.0001236, rms: 0.0007236, std: 0.000713, max: 0.003803, min: -0.0009239

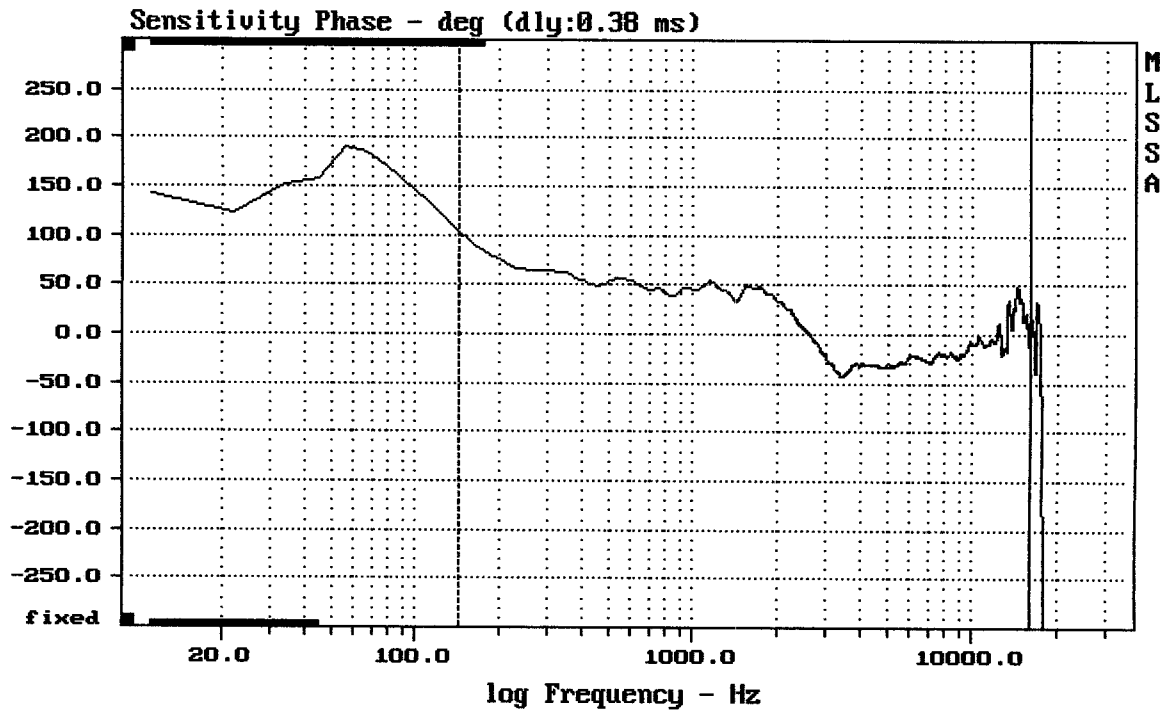
EAW JFX 290

MLSSA: Time Domain



Level (78:20000 Hz) = 96.74 dB SPL/watt (8 ohms, @1.75 meters) (0.33 oct)

EAW JFX 290



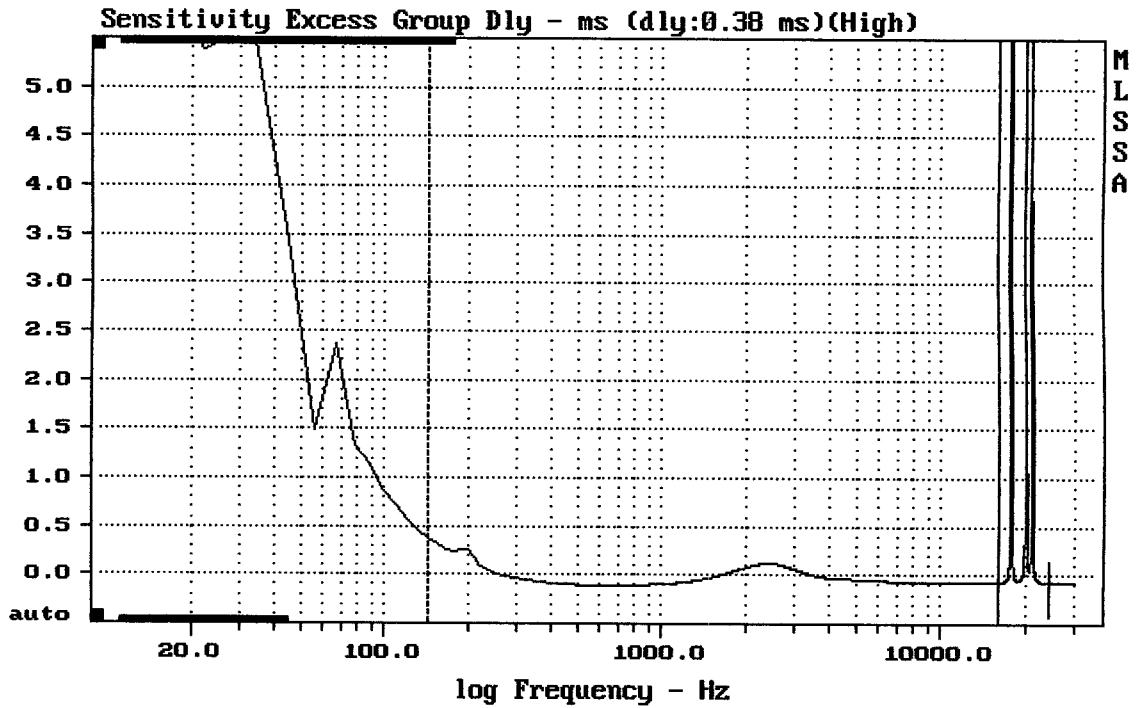
---

mean: -2.682, rms: 27.89, std: 27.76, max: 102.9, min: -43.41

---

EAW JFX 290

MLSSA: Frequency Domain

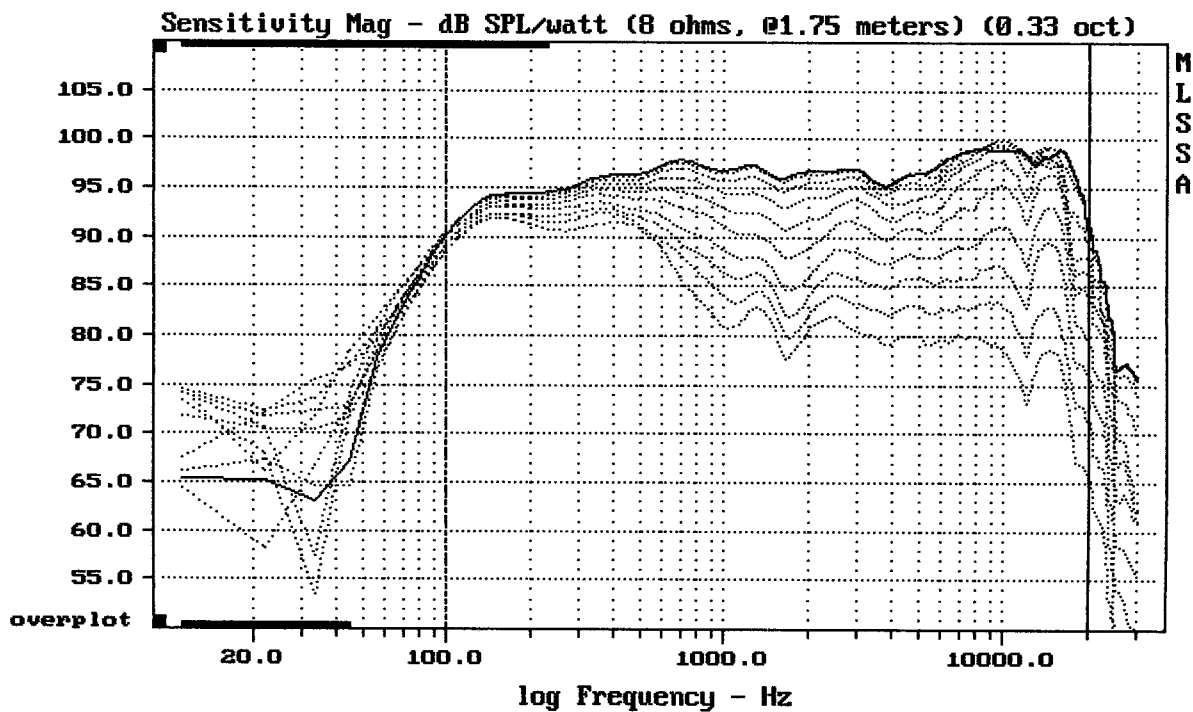


---

mean: -0.04837, rms: 0.07258, std: 0.05411, max: 0.3758, min: -0.1107

---

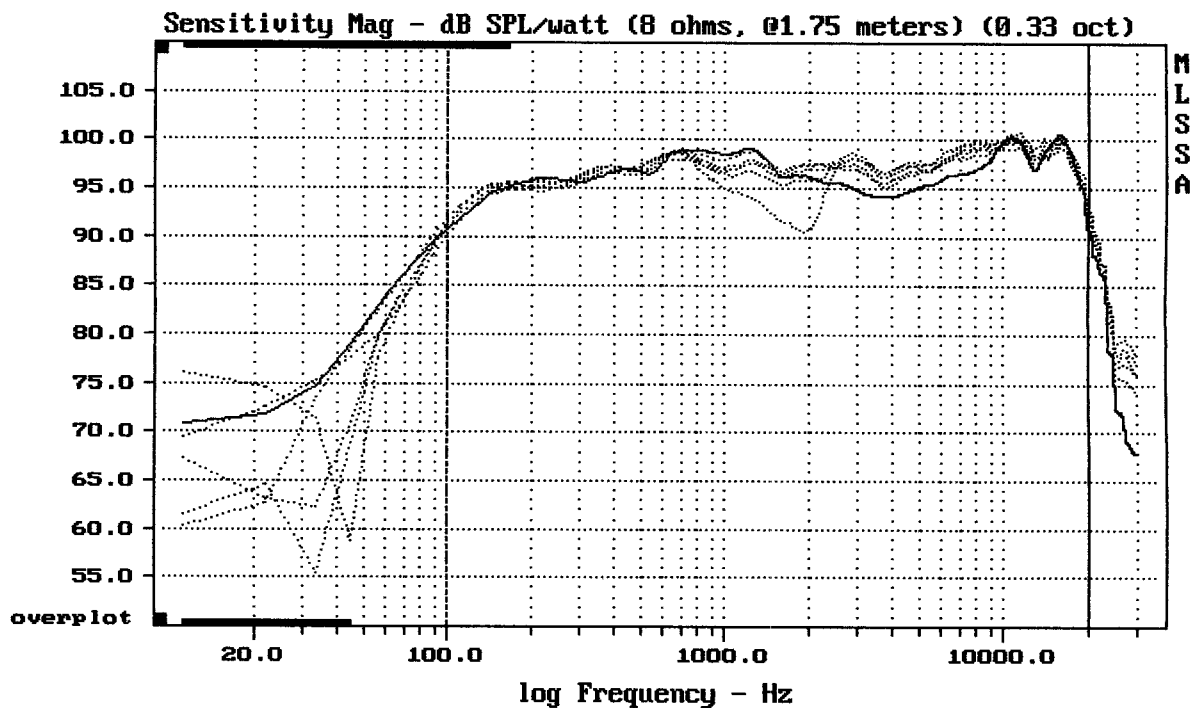
EAW JFX 290



Overlay Compare: dev= +19/-8.8, std= 4.6, avg= -20

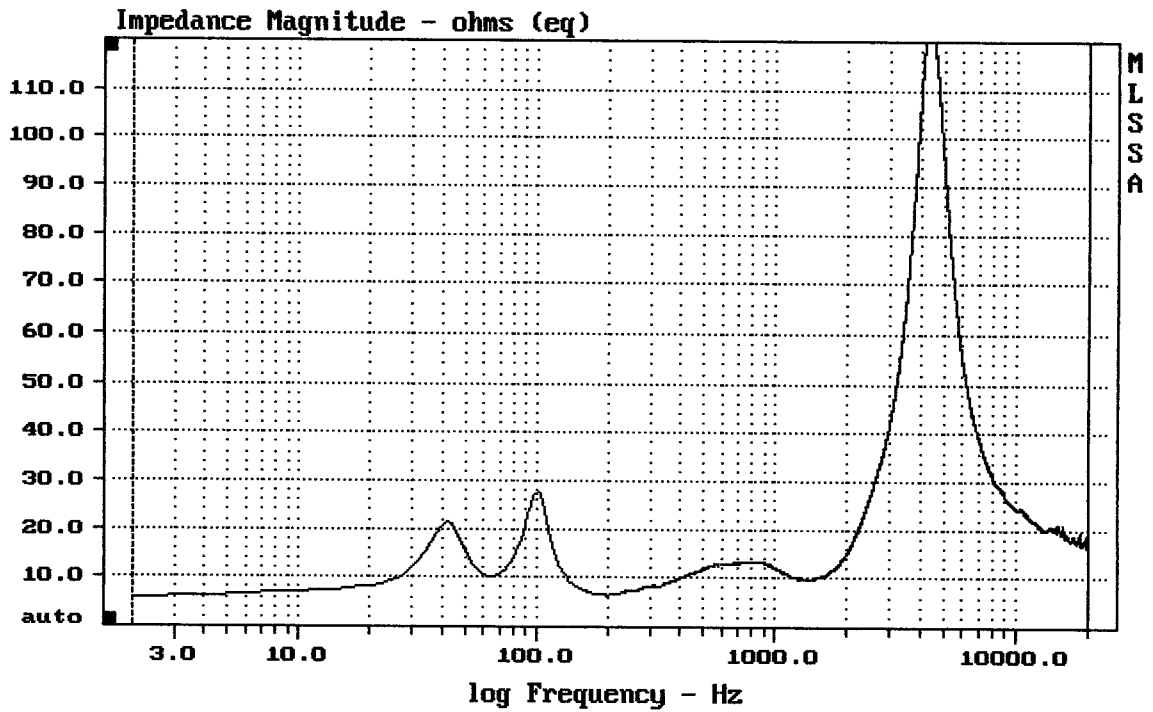
EAW JFX 290

MLSSA: Frequency Domain



Overlay Compare: dev= +1.7/-6.6, std= 1.5, avg= 0.13

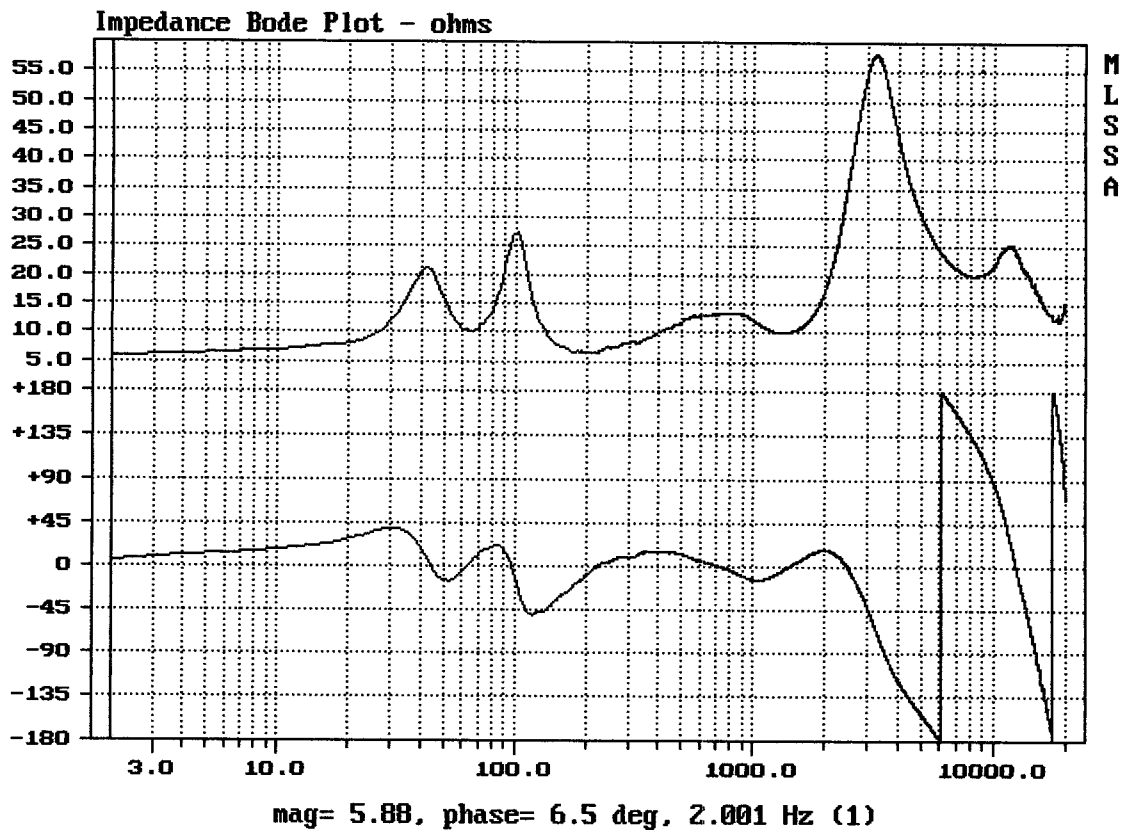
EAW JFX 290

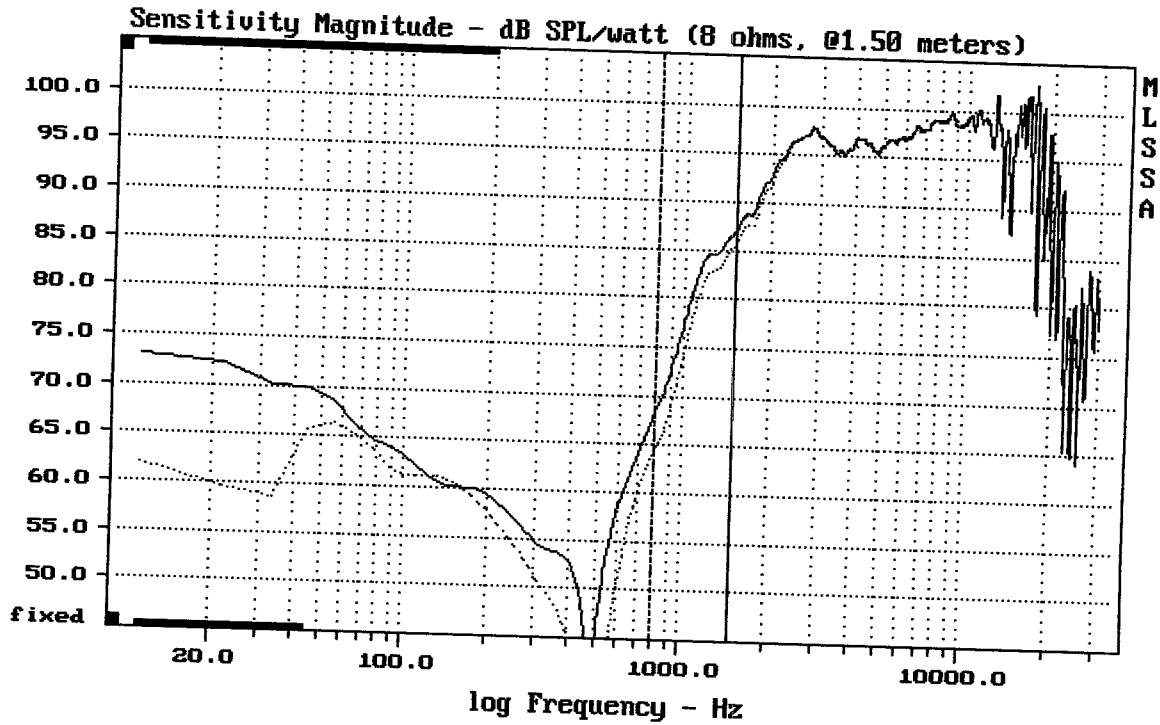


mean: 32.03, rms: 41.06, std: 25.69, max: 125.1, min: 5.904

EAW JFX 290

MLSSA: Frequency Domain

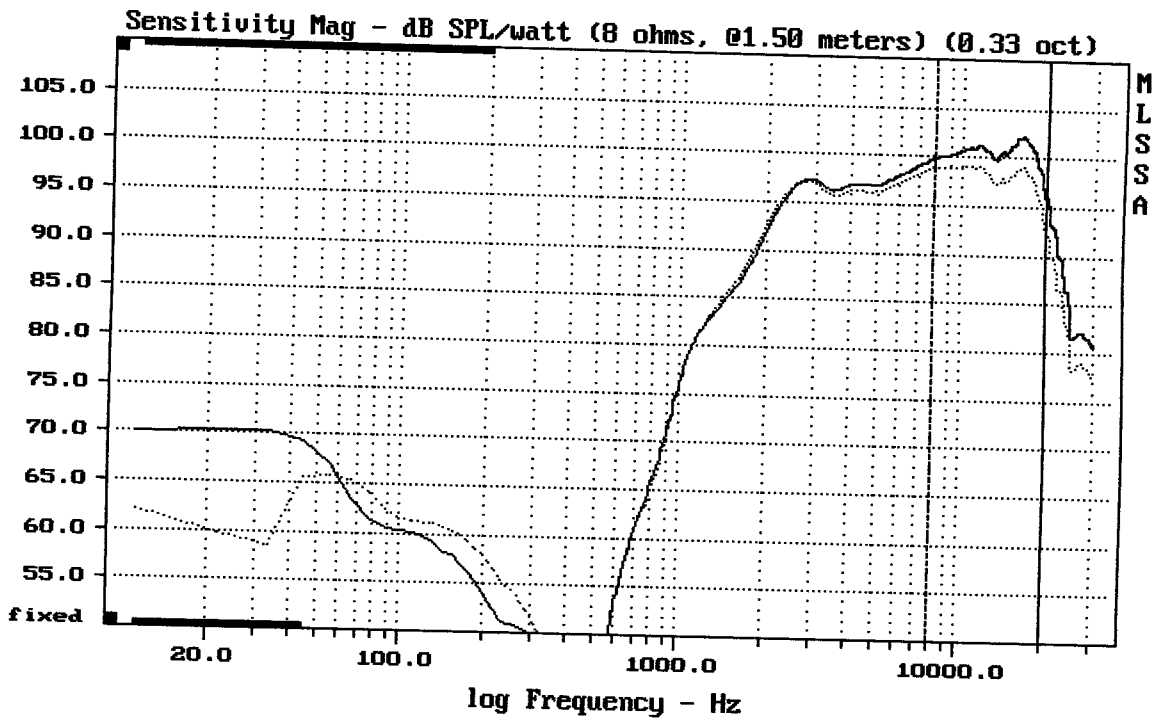




Overlay Compare: dev= +1.6/-1.1, std= 0.93, avg= 2.4

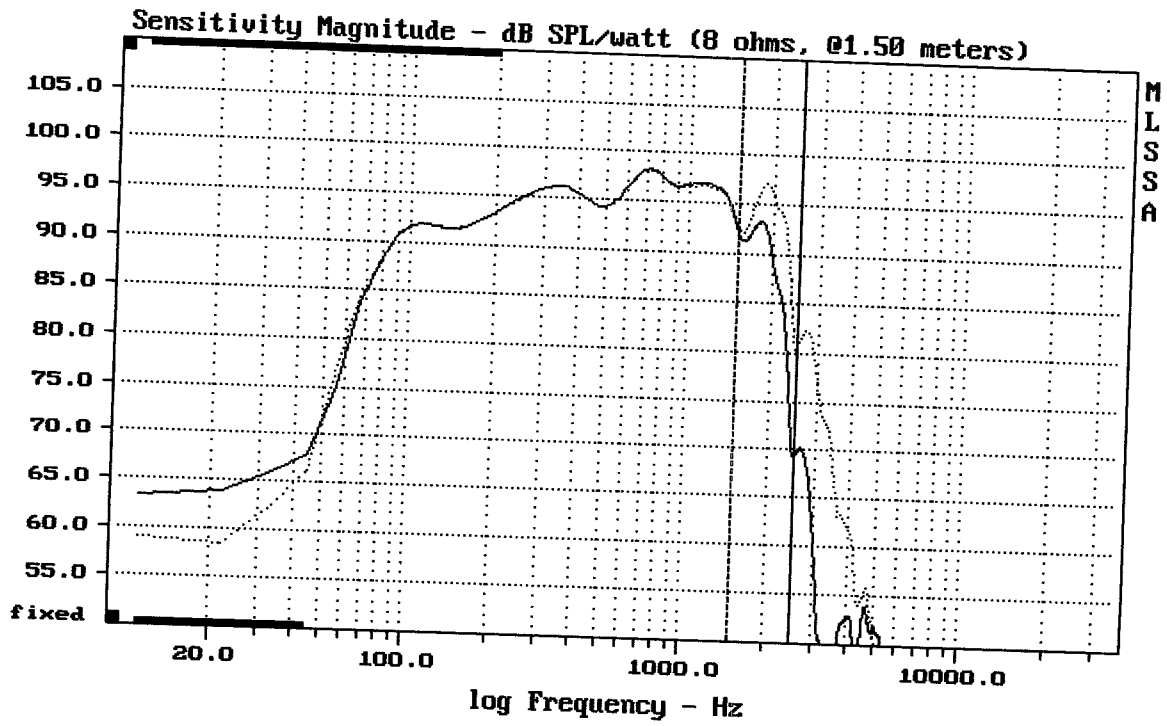
JFX290 ULIV BIPOLARU 125M

MLSSA: Frequency Domain



Overlay Compare: dev= +0.85/-1.5, std= 0.72, avg= 2.5

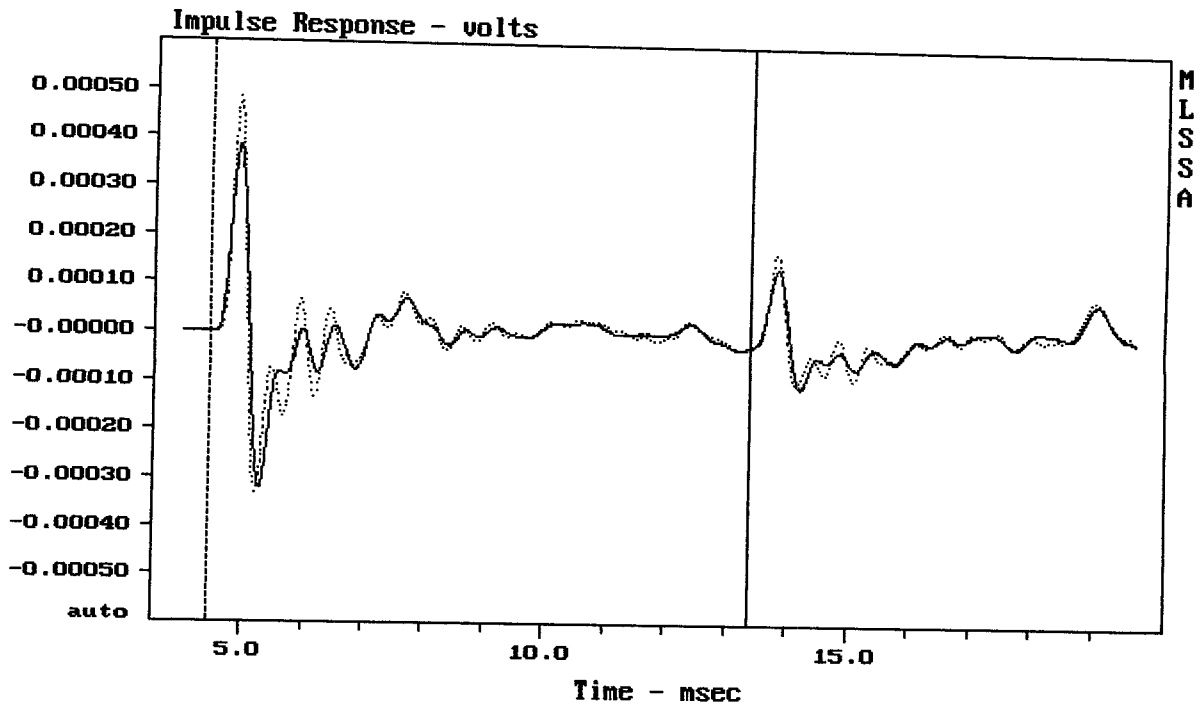
JFX 290 ULIV M68



Overlay Compare: dev= +5.4/-5.2, std= 3.3, avg= -5.8

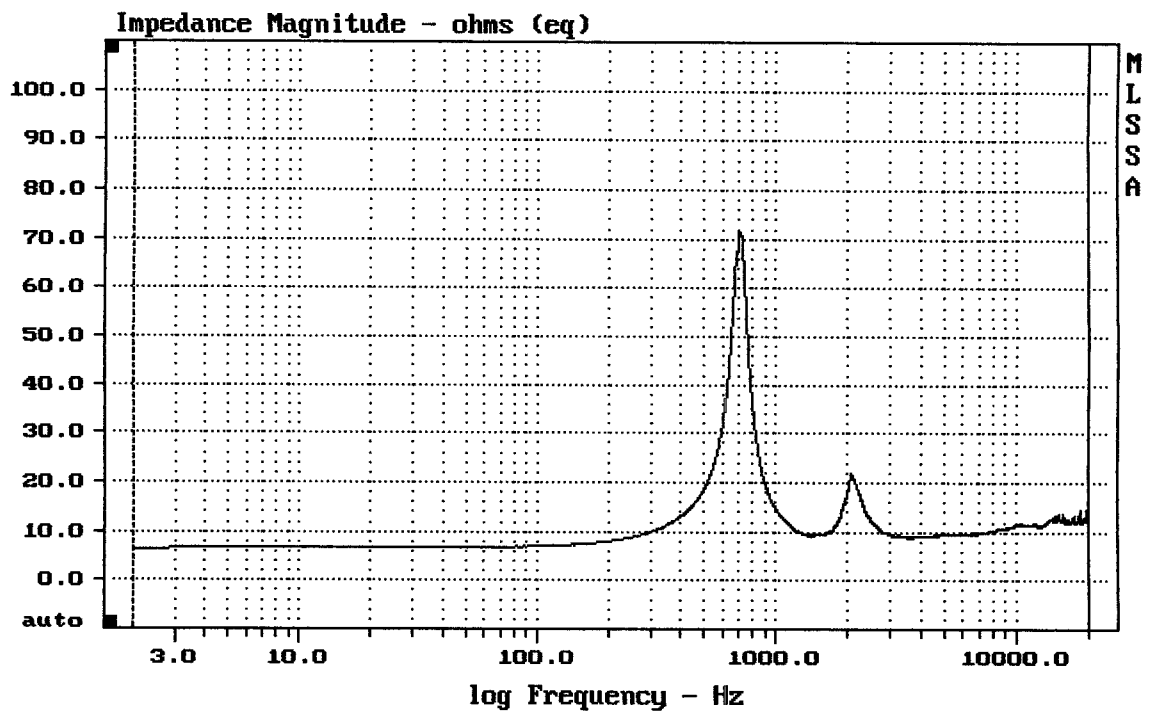
JFX290 VLIU 0.2mH

MLSSA: Frequency Domain



CURSOR: dy = 1.81952e-006 x = 13.3980 (1218)

JFX290 VLIU 0.2mH



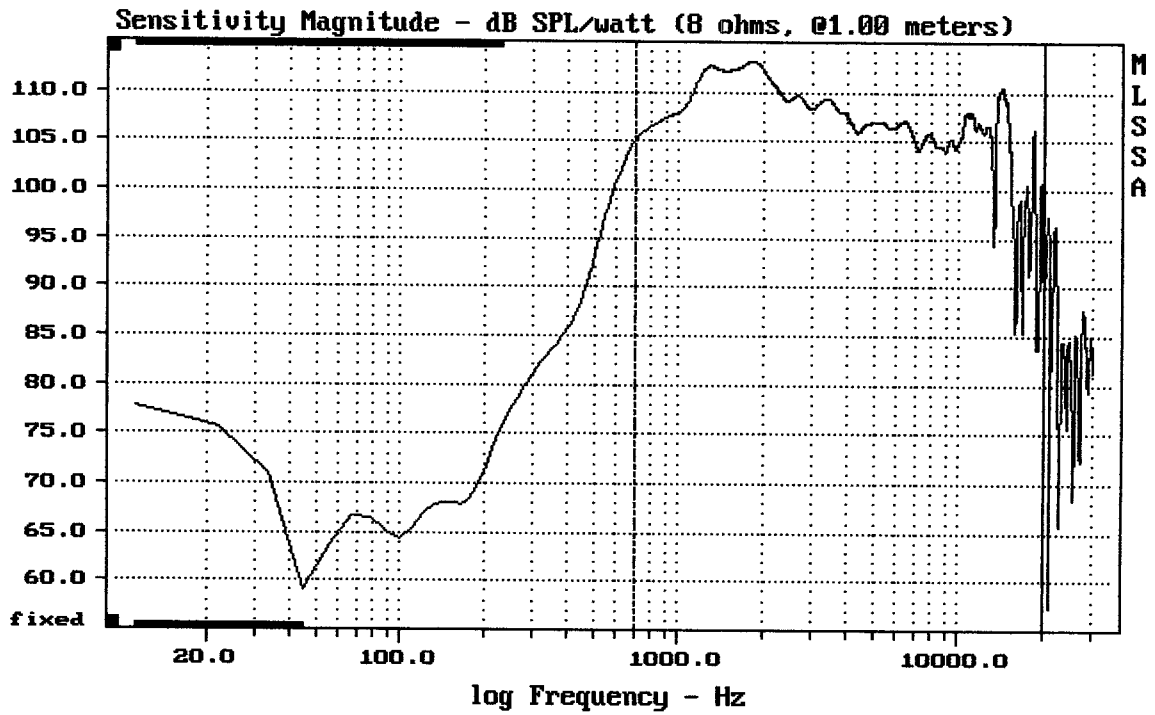
---

mean: 11.9, rms: 12.87, std: 4.914, max: 71.61, min: 6.489

---

1.5" EAW FROM JFX290DN14/3001-8 [RCF PREC.ND3030T3?]





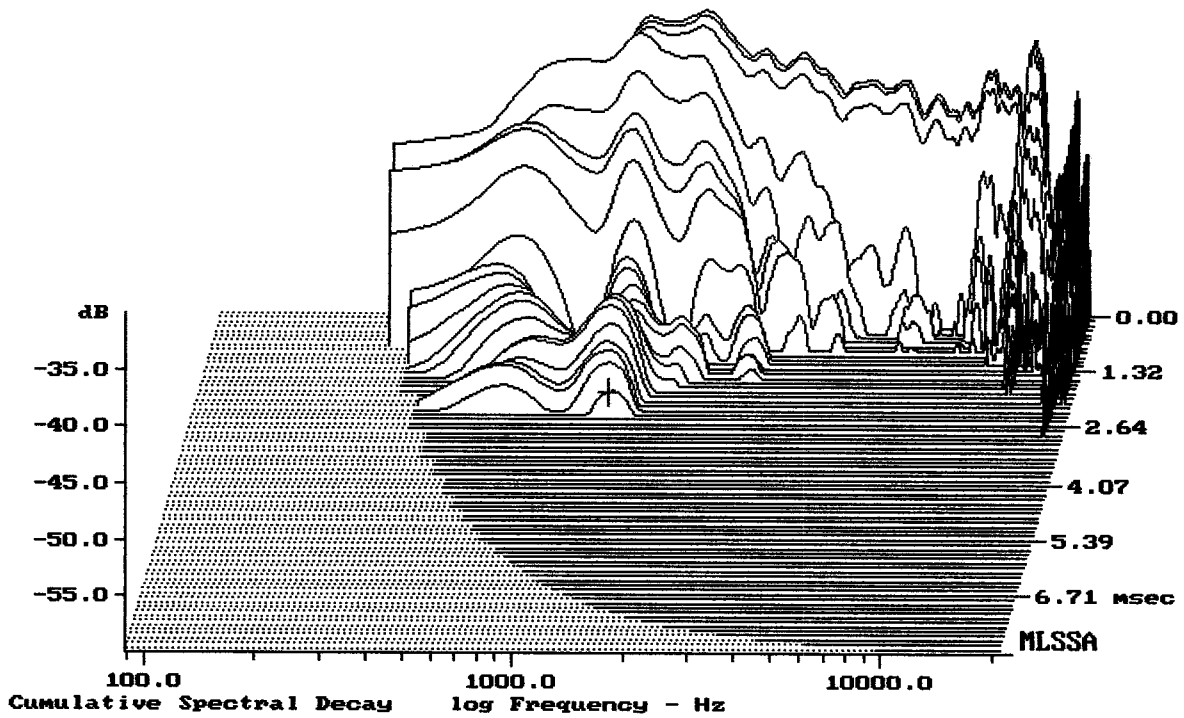
---

Level (699:20000 Hz) = 108.69 dB SPL/watt (8 ohms, @1.00 meters)

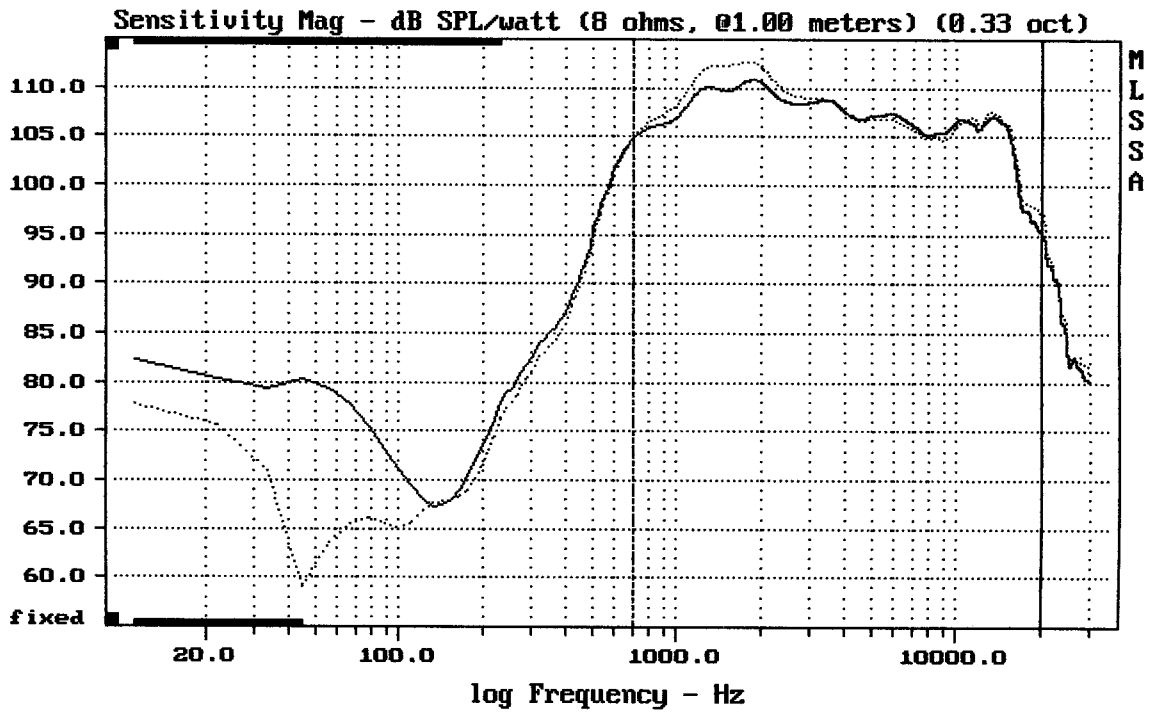
---

1.4" FROM EAW JFX290 DN14/3001-8 + ME90

MLSSA: Frequency Domain



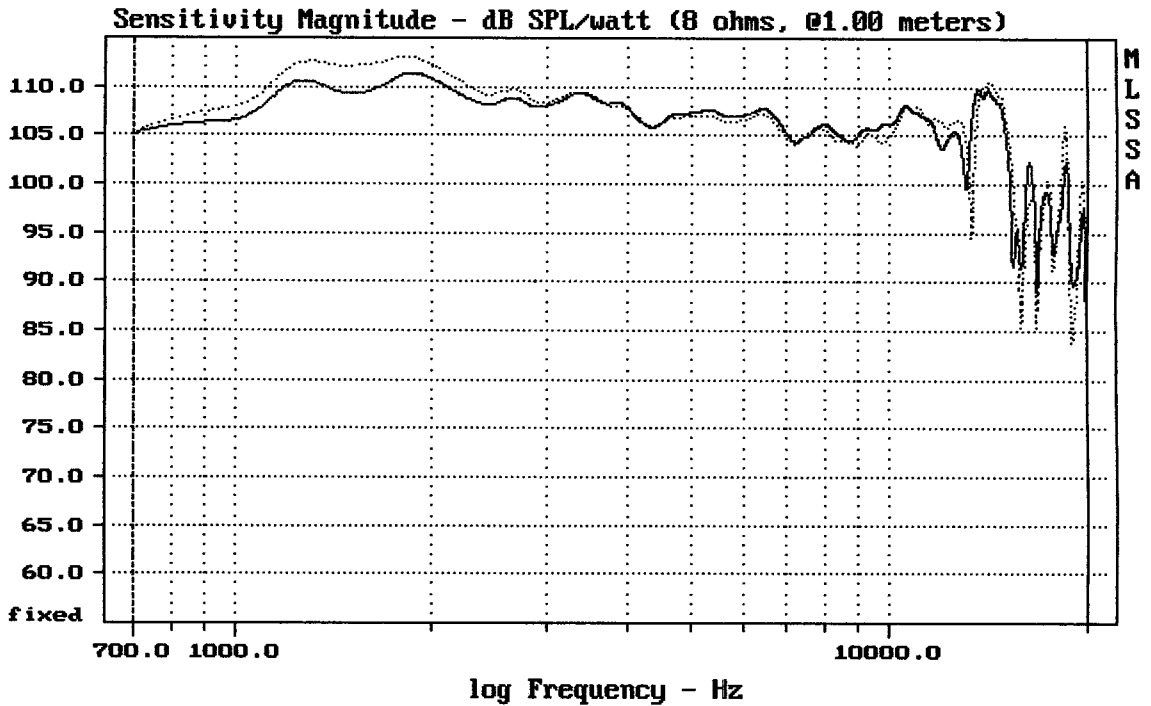
-57.91 dB, 1199 Hz (27), 2.420 msec (23)



Overlay Compare: dev= +1.2/-2.2, std= 0.8, avg= -0.4

1.4" FROM EAW JFX290 DN14/3001-8 + ME90

MLSSA: Frequency Domain



CURSOR: dy = 5.39915 x = 20000.4333 (1803)

1.4" FROM EAW JFX290 DN14/3001-8 + ME90

1/PCF PIZL. MS 3030T3  
— (howon' kotekozl s uzšim pizl'kami)

Measured Data

QC Limits

Line	Parameter	Value	Units
1	RMSE-free	0.37	Ohms
2	Fs	71.27	Hz
3	Re	4.81	Ohms[dc]
4	Res	72.50	Ohms
5	Qms	6.41	
6	Qes	0.43	
7	Qts	0.40	
8	L1	0.65	mH
9	L2	1.12	mH
10	R2	3.56	Ohms
11	RMSE-load	0.73	Ohms
12	Vas(Sd)	43.21	liters
13	Mms	49.30	grams
14	Cms	101	$\mu$ M/Newton
15	Bl	15.80	Tesla-M
16	SPLref(Sd)	97.5	dB[Re]
17	Rub-index	0.00	

Method: Mass-loaded (80.00 grams)

Area (Sd): 551.55 sq cm

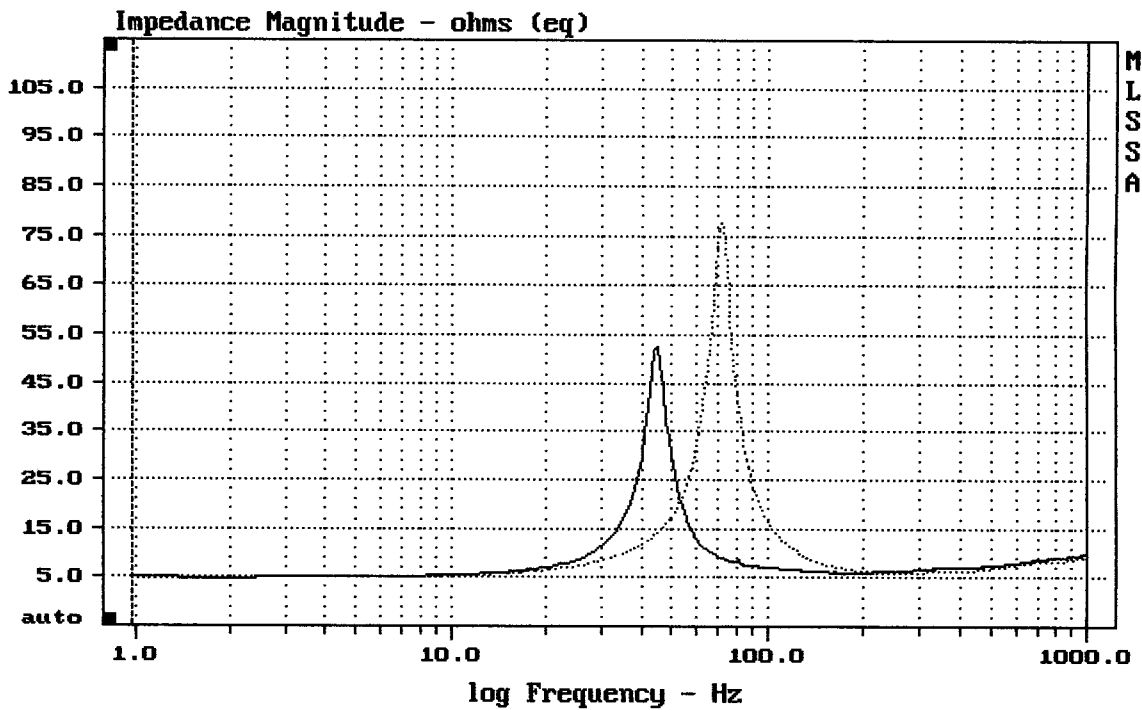
DCR mode: Measure (-0.07 ohms)

QC file: CLOSED

Analysis successful. Shift in Fs = -37.7% (-20% to -50% is recommended).

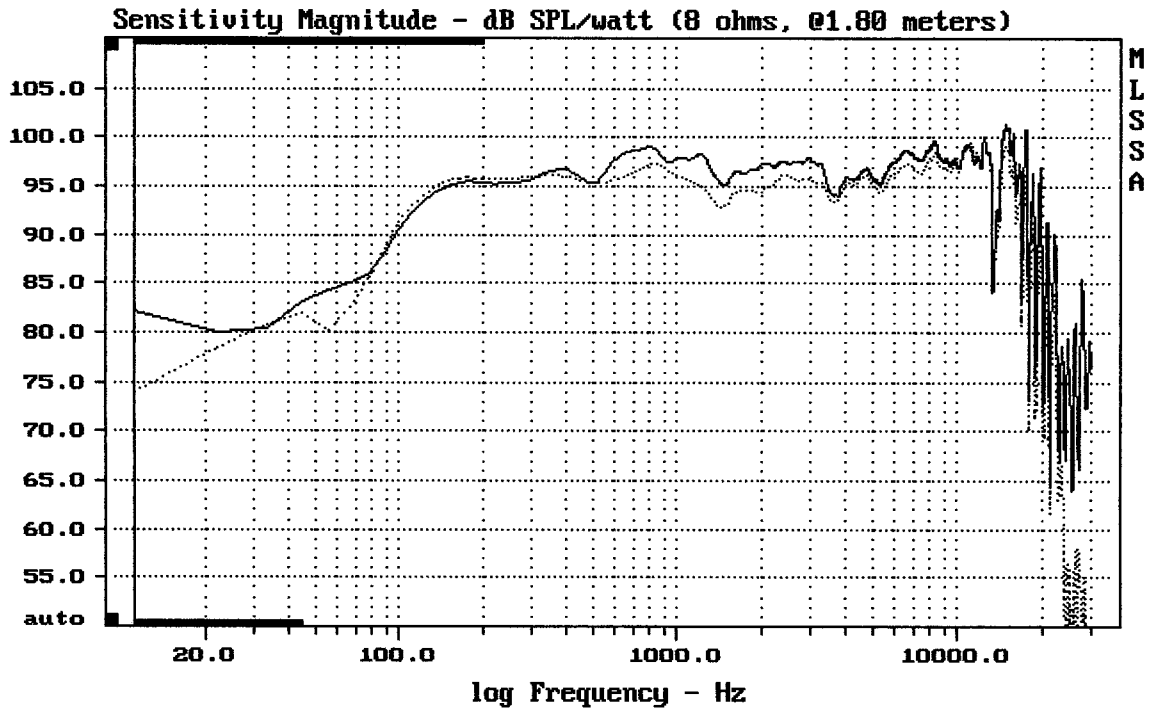
EAW 12" FROM JFX290 LC12/3002-8 [LF12G300?]

MLSSA: Parameters



CURSOR: dy = -0.517996 x = 1000.9766 (1025)

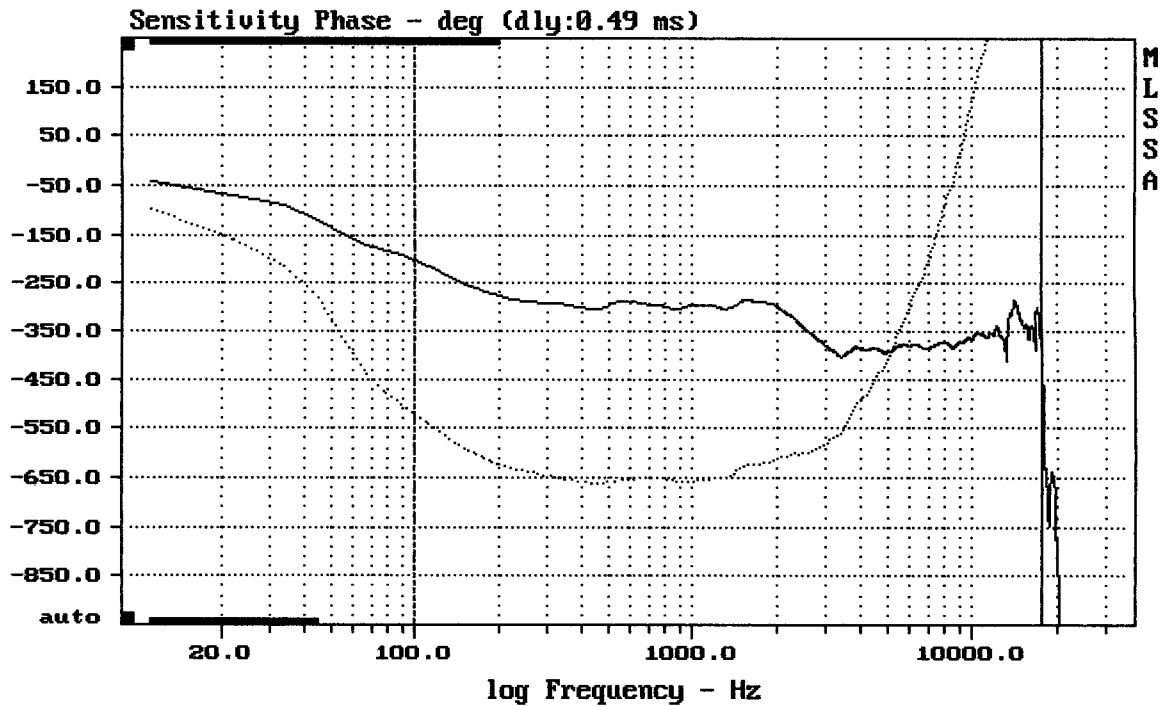
MLSSA: Frequency Domain



CURSOR:  $\Delta y = -8.04797$   $x = 11.0973$  (1)

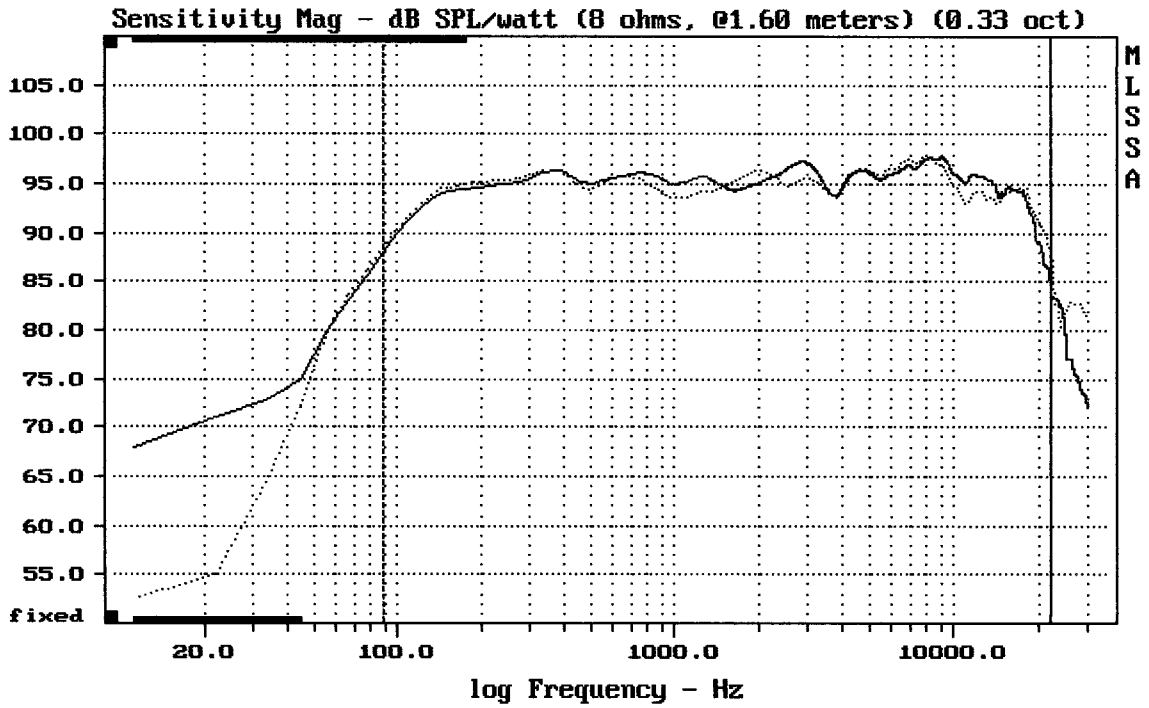
EAW JFX290 ---PASSIVE/ ....BIAMP

MLSSA: Frequency Domain



CURSOR:  $\Delta y = 1257.46$   $x = 17766.7786$  (1601)

EAW JFX290 ---PASSIVE/ ....BIAMP

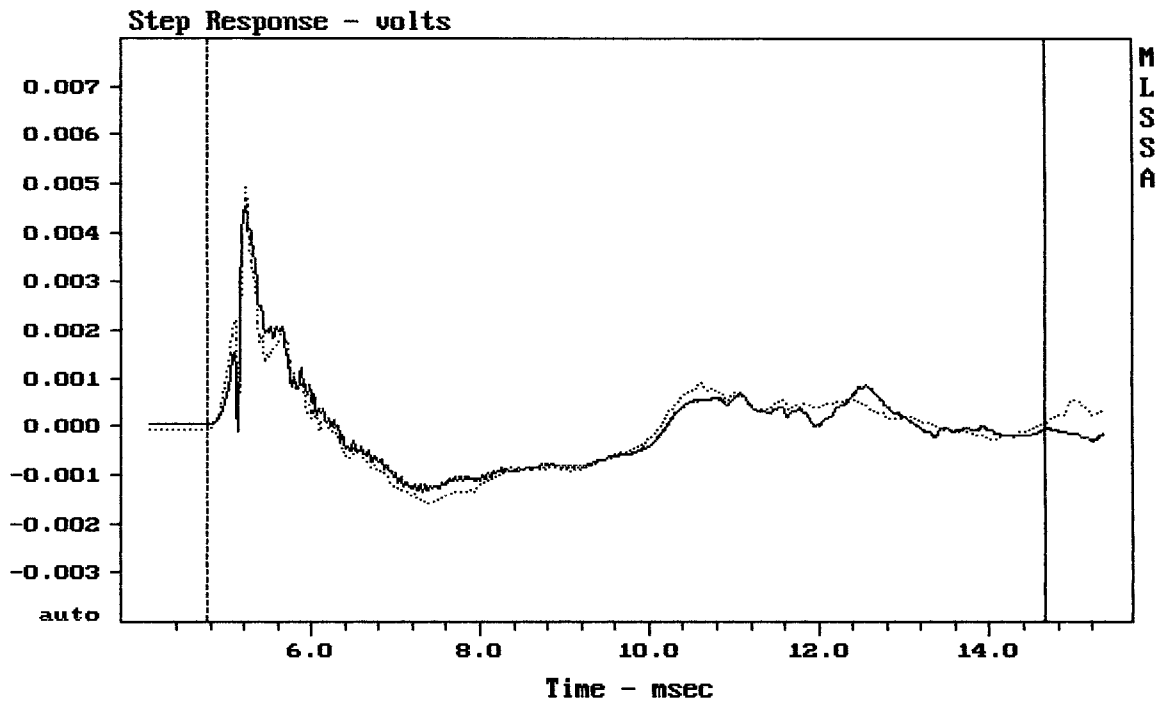


Overlay Compare: dev= +2.2/-4, std= 1.4, avg= 0.021

JFX290/JFX290i

~ / ...

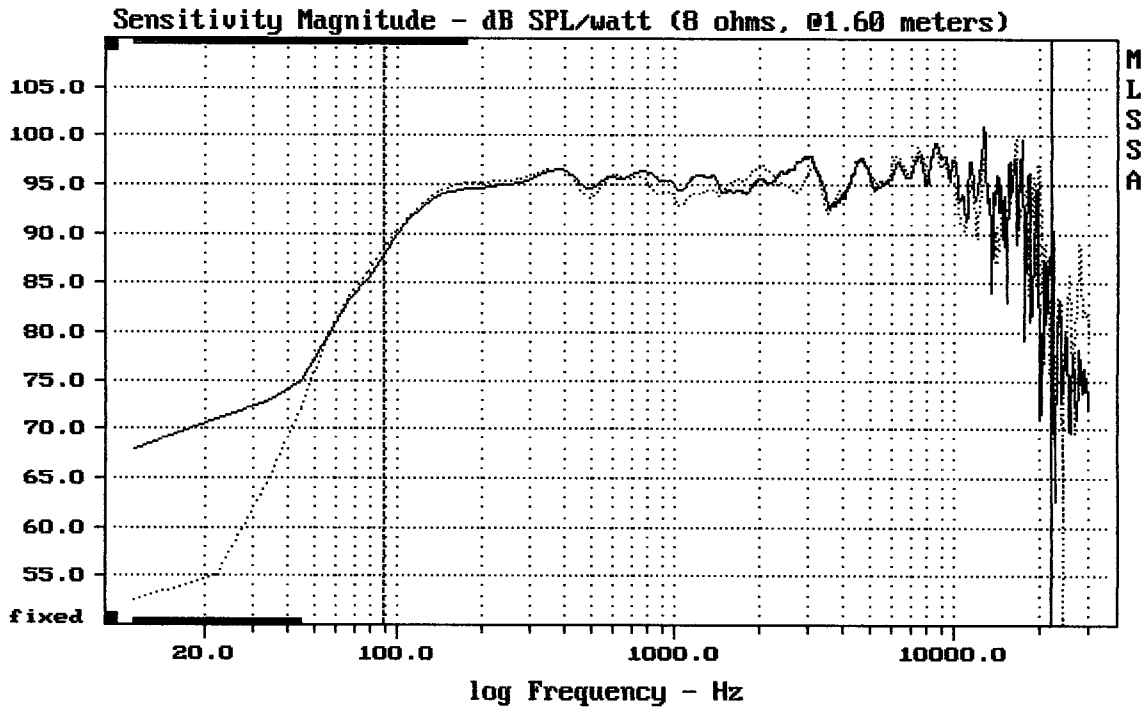
MLSSA: Frequency Domain



mean: -2.818e-005, rms: 0.0009611, std: 0.0009607, max: 0.004927, min: -0.00158

JFX290/JFX290i

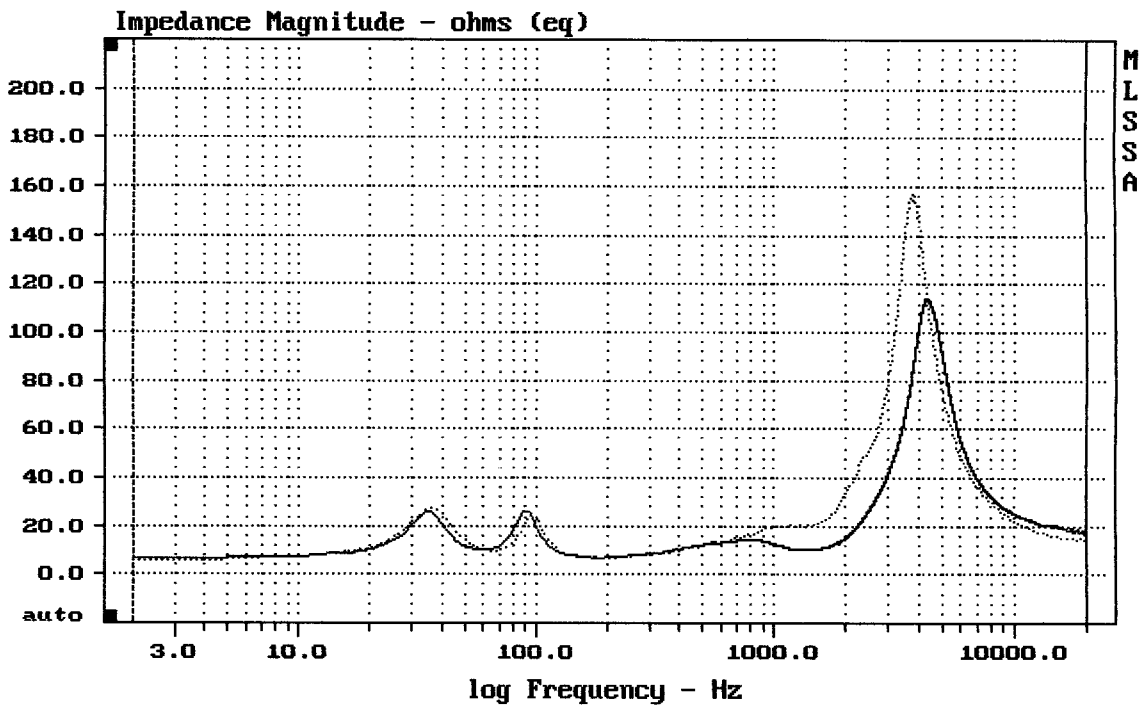
— / ...



Overlay Compare: dev= +33/-22, std= 4.9, avg= -0.093

JFX290/JFX290i

MLSSA: Frequency Domain



Overlay Compare: dev= +19/-76, std= 16, avg= -2.2

JFX290/JFX290i