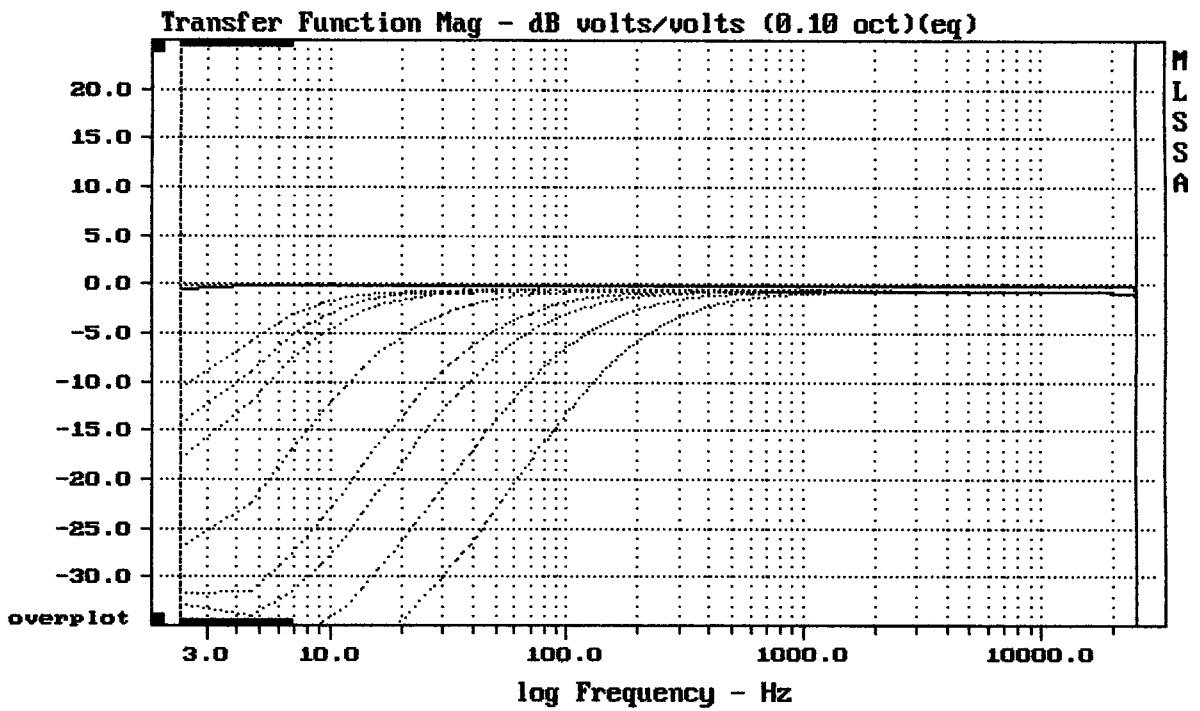


CURSOR: y = 4.2357 x = 25001.3809 (10855)

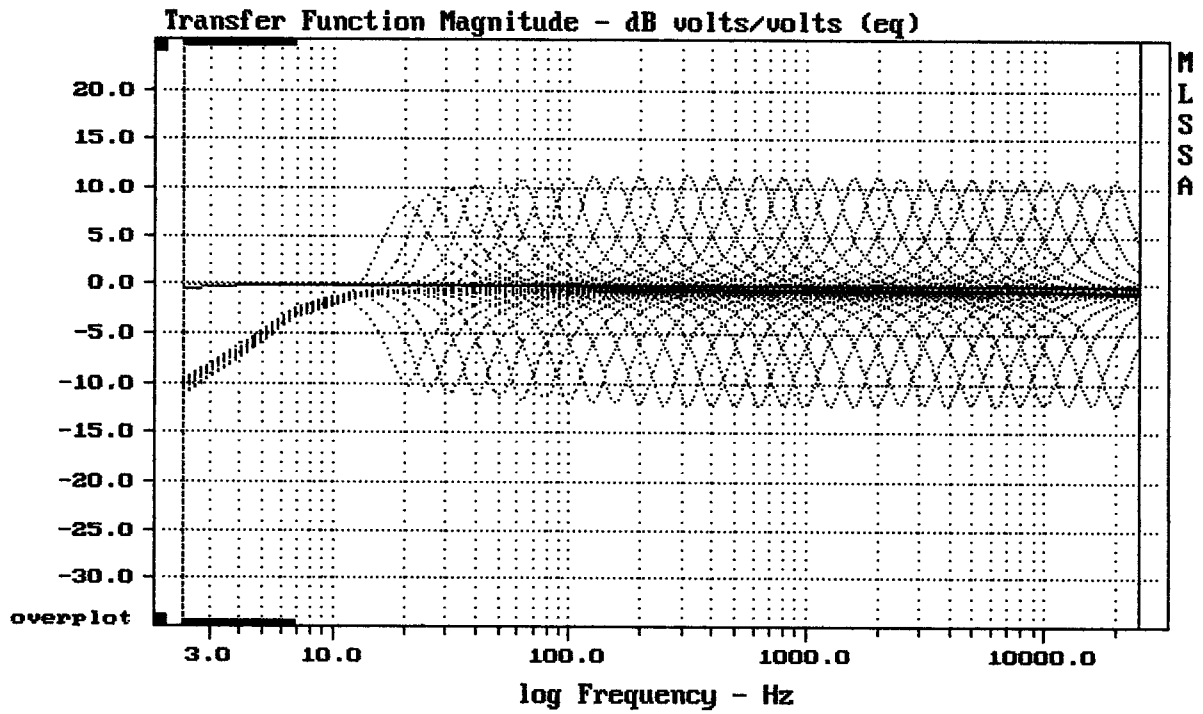
ART XL231

MLSSA: Frequency Domain



CURSOR: y = -1.52205 x = 25001.3809 (10855)

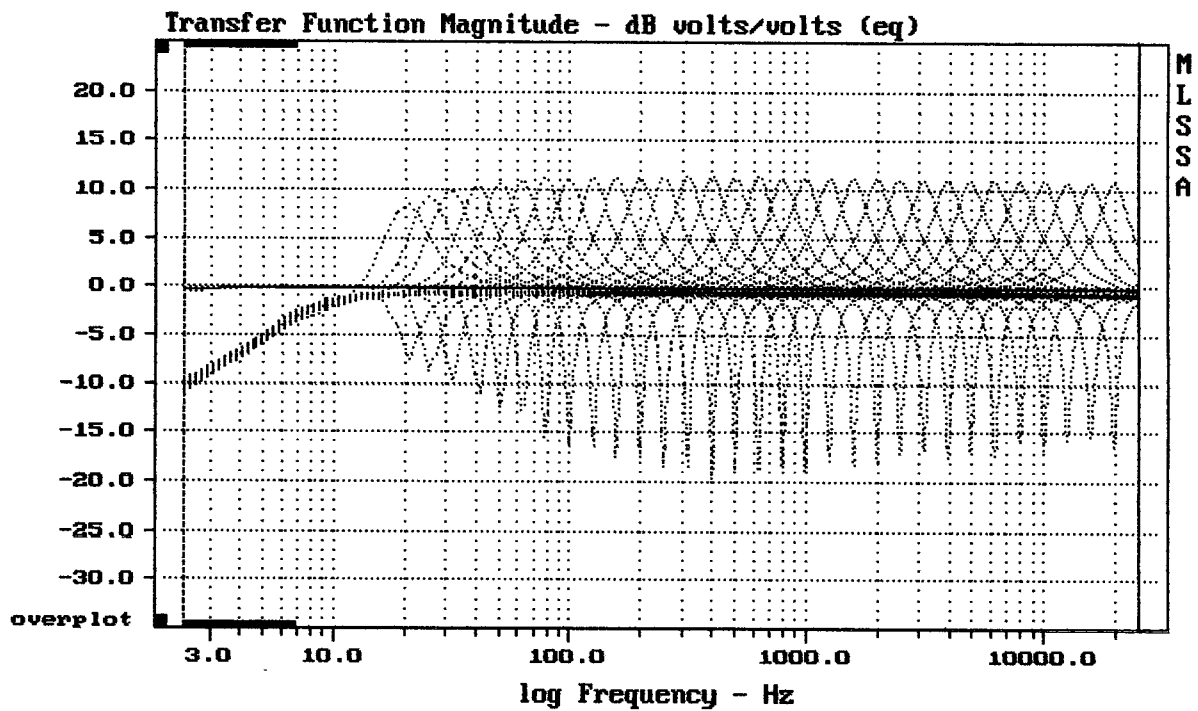
ART XL231



CURSOR: $y = -0.843958$ $x = 2500.3809$ (10855)

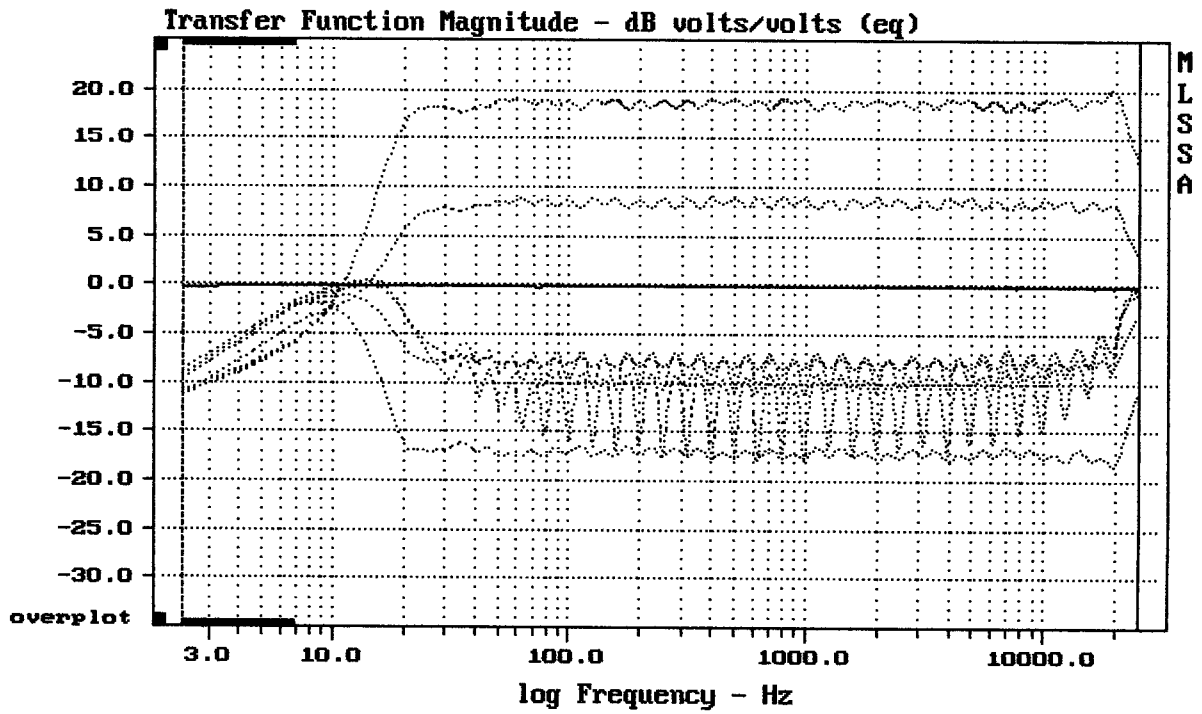
ART XL231

MLSSA: Frequency Domain



CURSOR: $y = -0.80824$ $x = 2500.3809$ (10855)

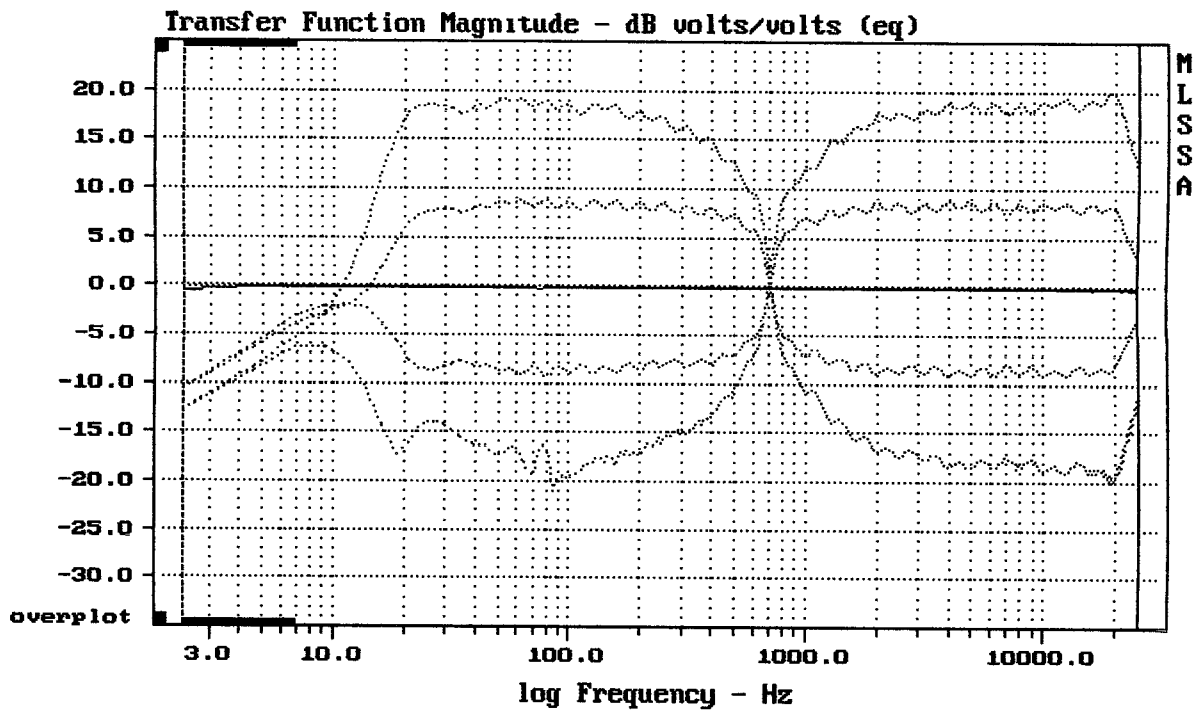
ART XL231



CURSOR: $y = 3.0596$ $x = 25001.3809$ (10855)

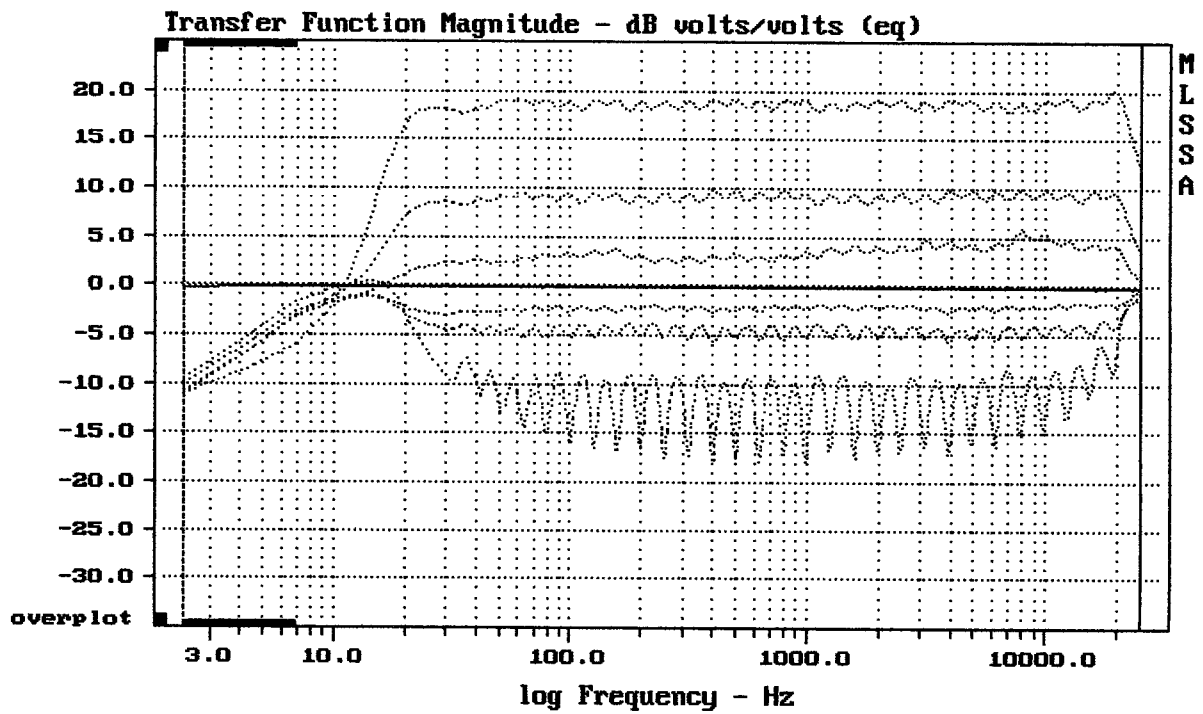
ART XL231

MLSSA: Frequency Domain



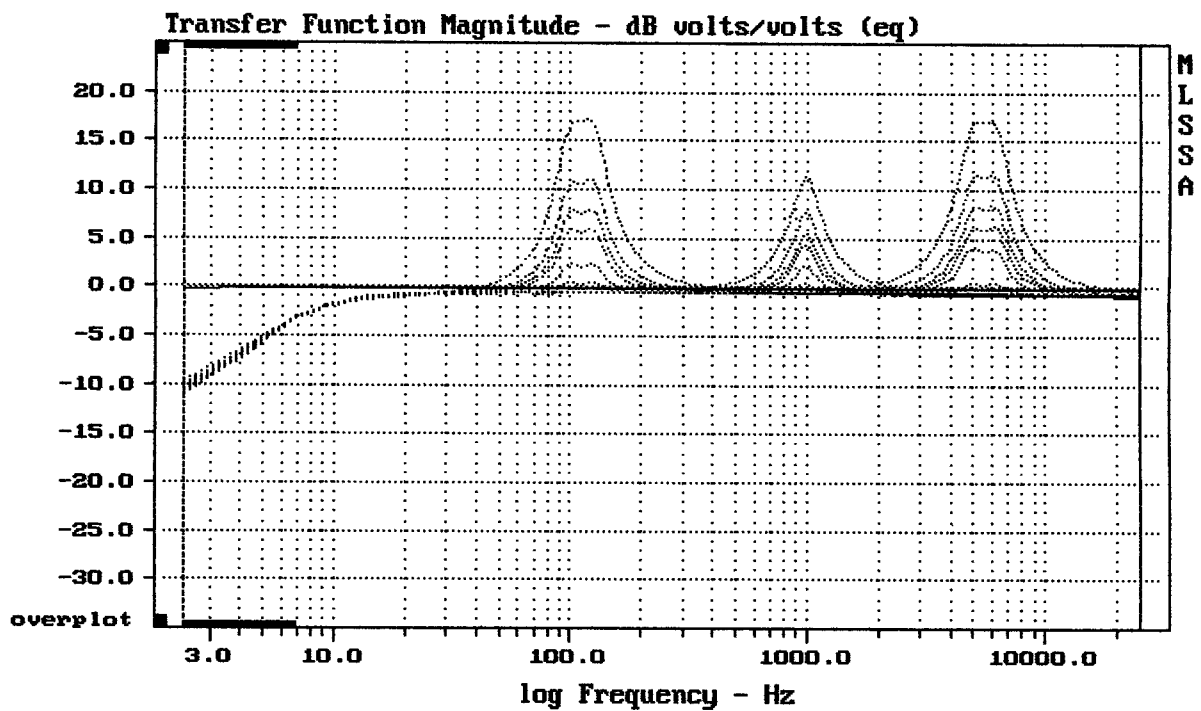
CURSOR: $y = -11.5613$ $x = 25001.3809$ (10855)

ART XL231

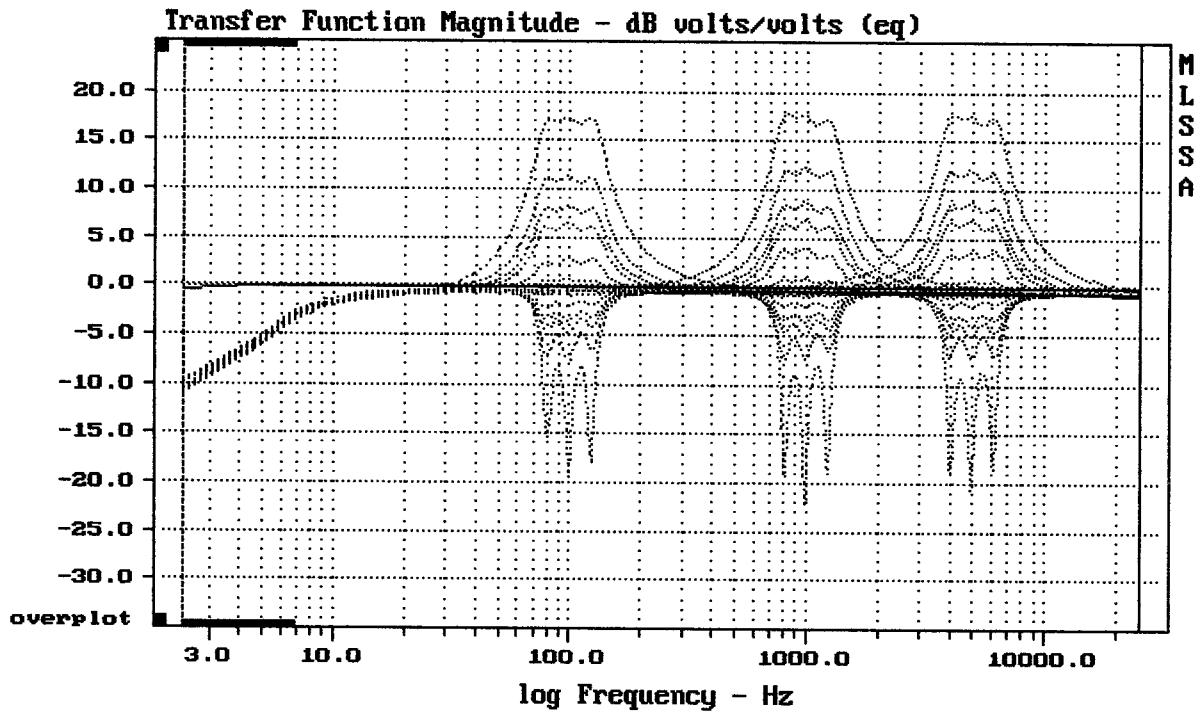


ART XL231

MLSSA: Frequency Domain



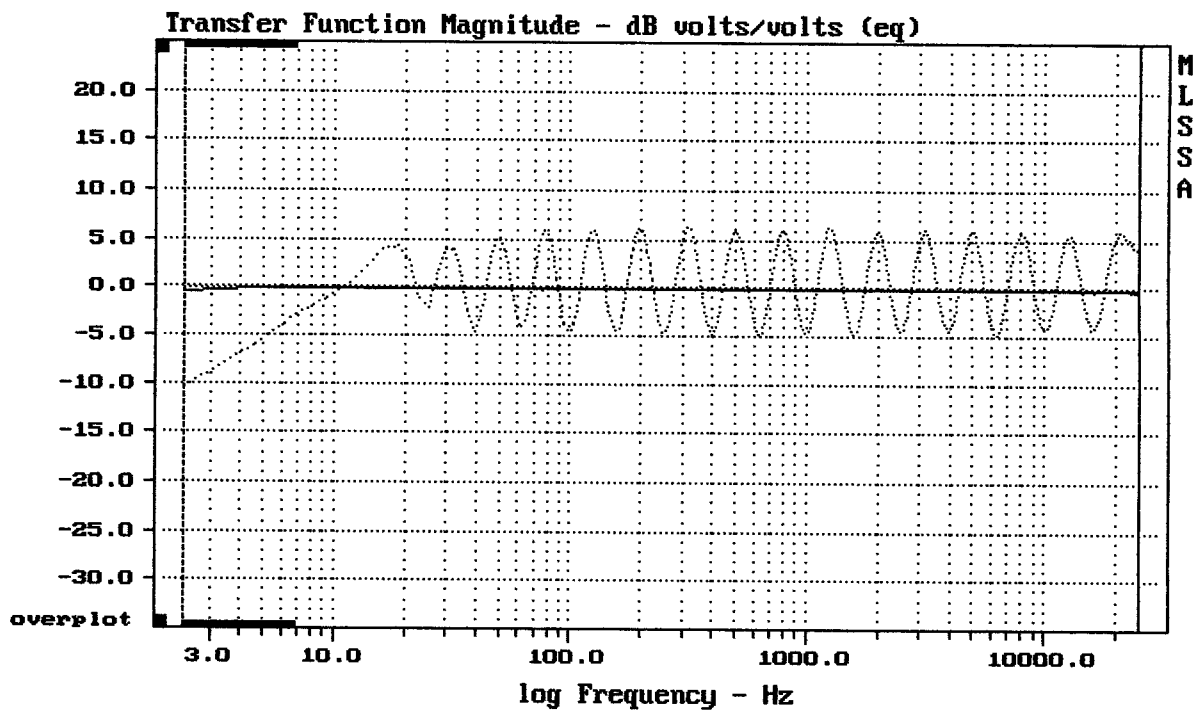
ART XL231



CURSOR: $y = -0.850437$ $x = 25001.3809$ (10855)

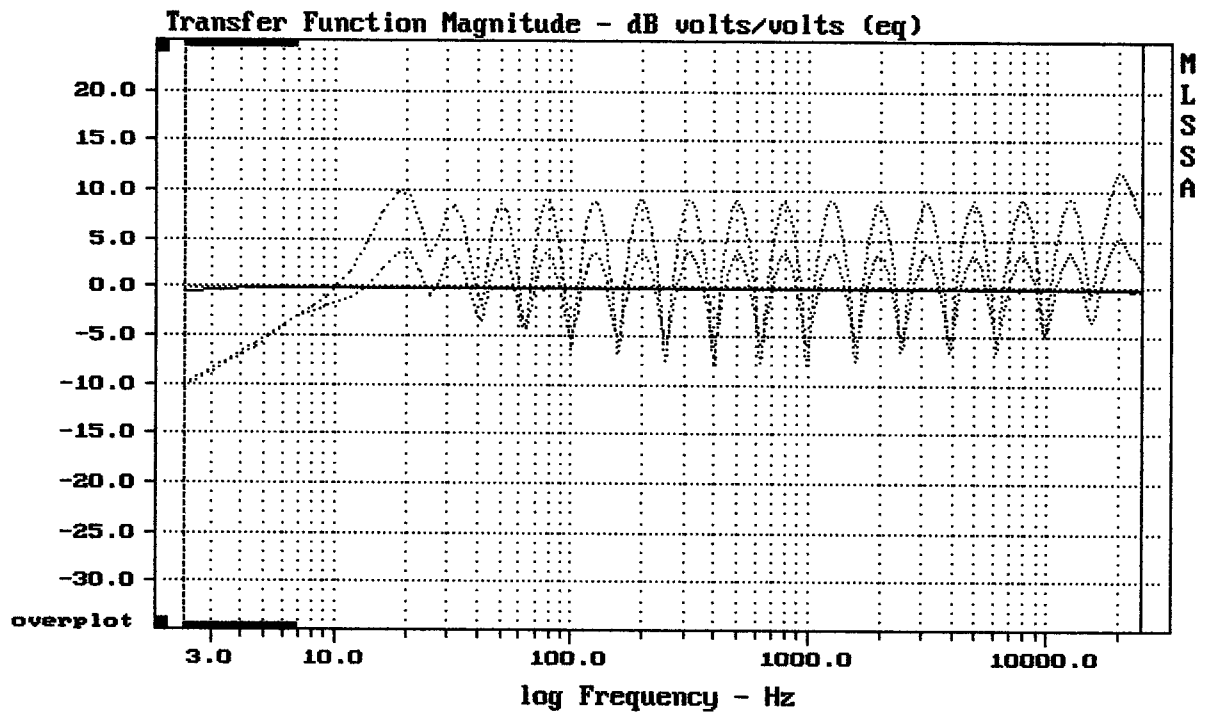
ART XL231

MLSSA: Frequency Domain



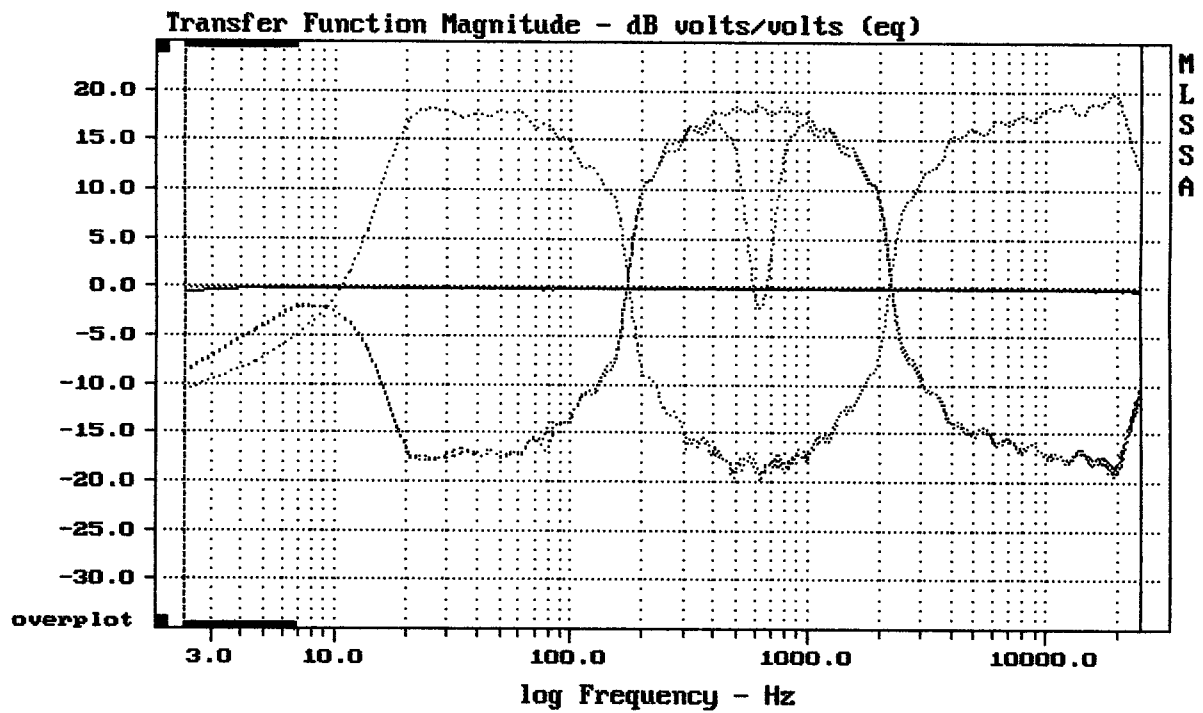
CURSOR: $y = 3.99735$ $x = 25001.3809$ (10855)

ART XL231

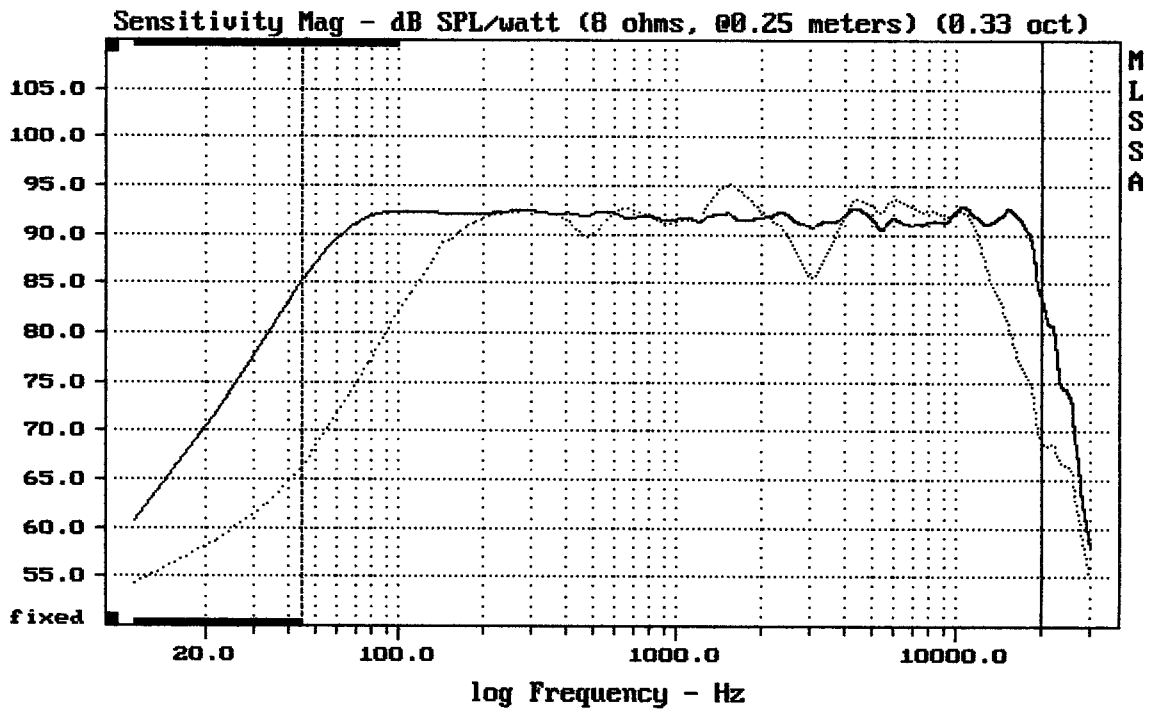


ART XL231

MLSSA: Frequency Domain



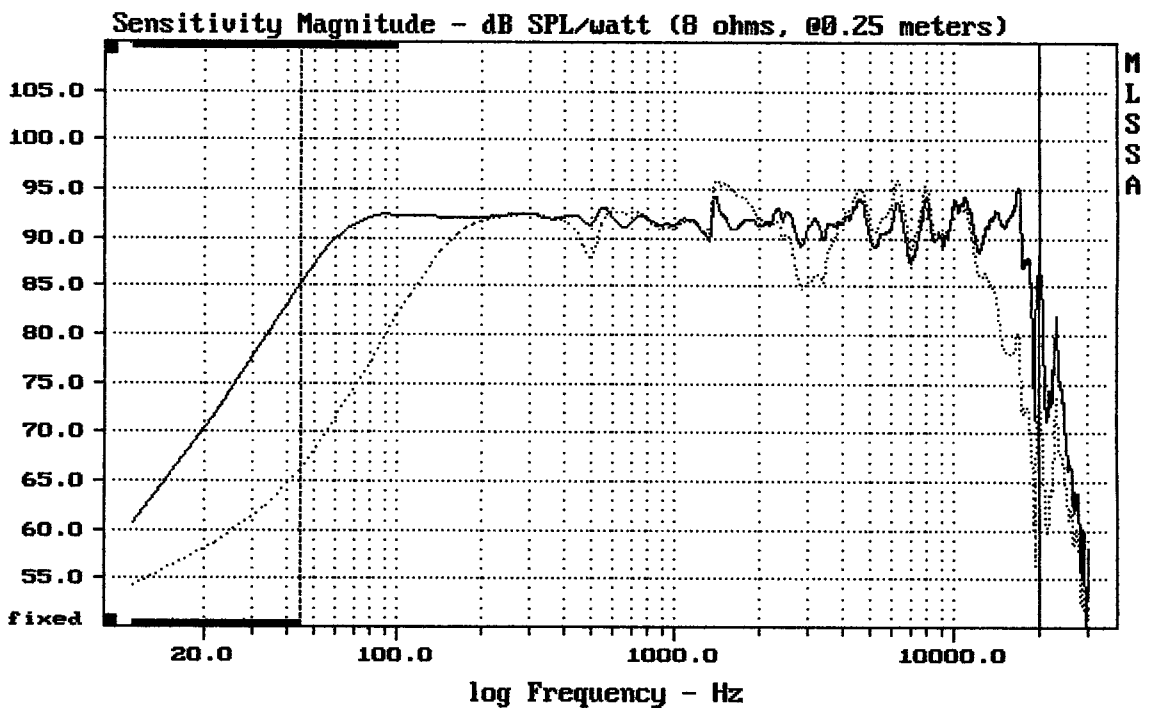
ART XL231



Overlay Compare: dev= +15/-7.7, std= 6.3, avg= 4.5

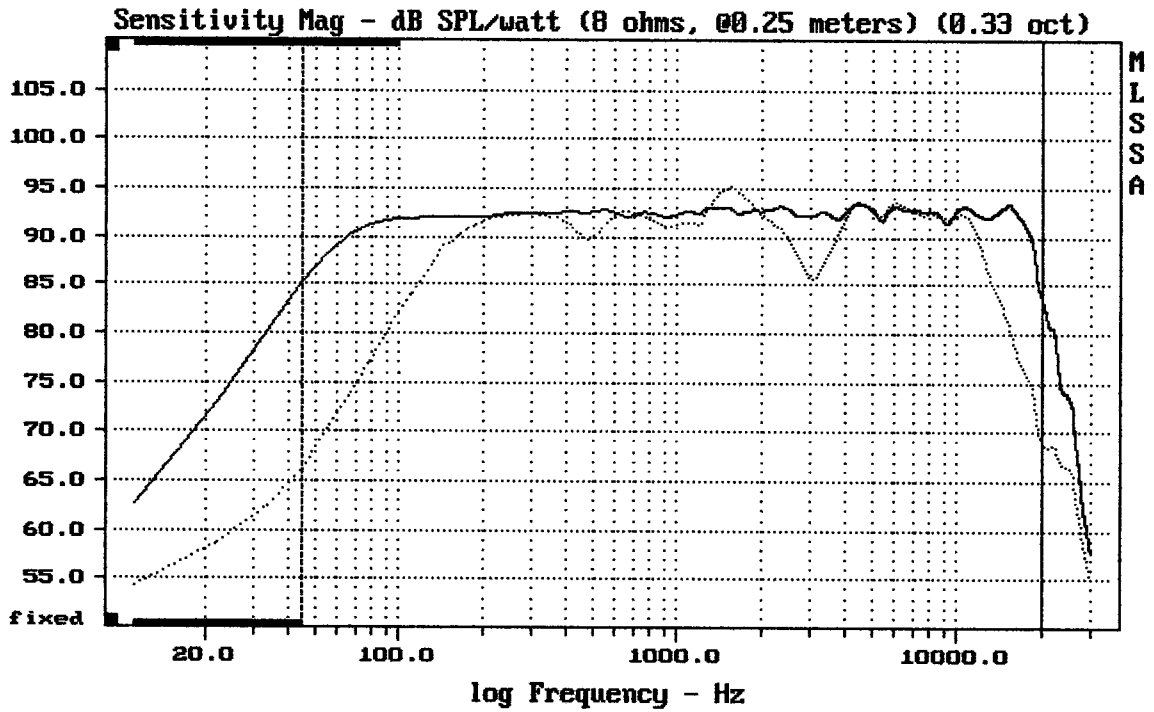
STUDIO 5FR + ART XL231

MLSSA: Frequency Domain



Overlay Compare: dev= +14/-8.7, std= 6.6, avg= 4.8

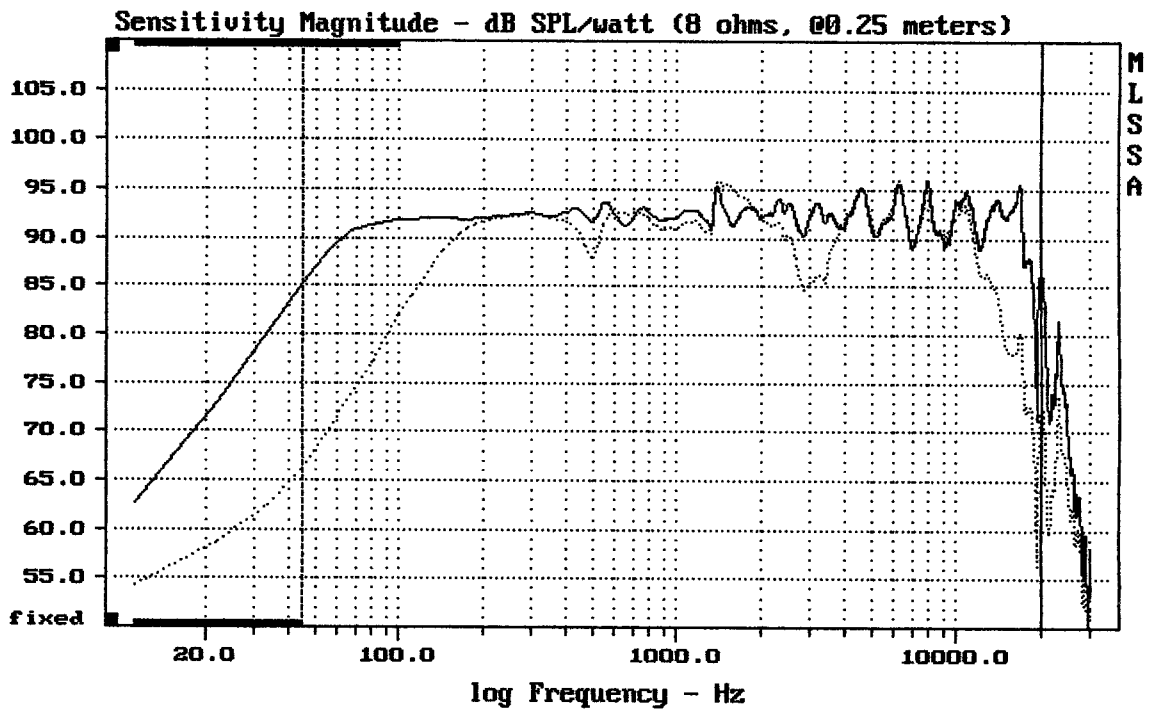
STUDIO 5FR + ART XL231



Overlay Compare: dev= +14/-7.6, std= 6.1, avg= 5.3

STUDIO 5FR + ART XL231

MLSSA: Frequency Domain



Overlay Compare: dev= +14/-9.2, std= 6.4, avg= 5.5

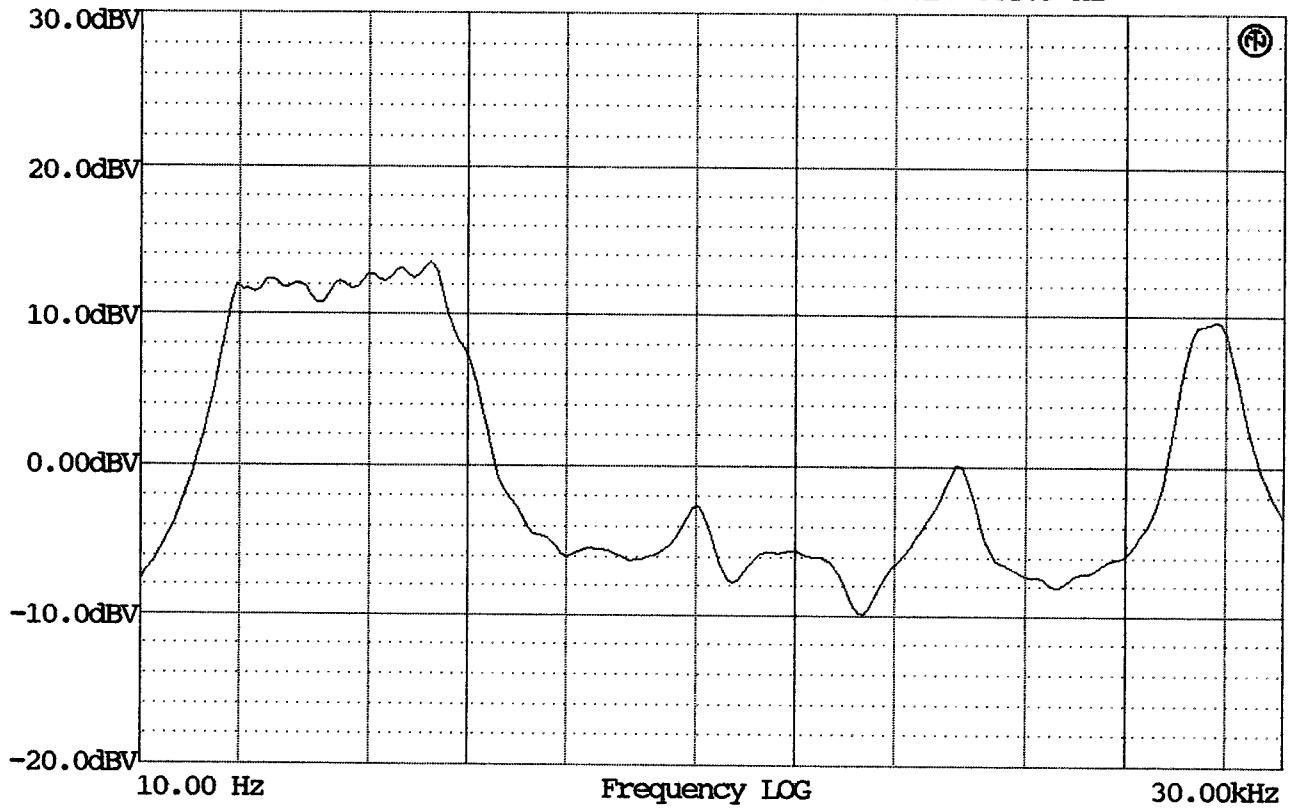
STUDIO 5FR + ART XL231

LEVEL
06.07.2011
17:59:07

Output: Analog
Imp: <150hm
Sine
-6.01dBV 333.0 Hz

Input: Analog
Imp:100kOhm

Filter:
Off

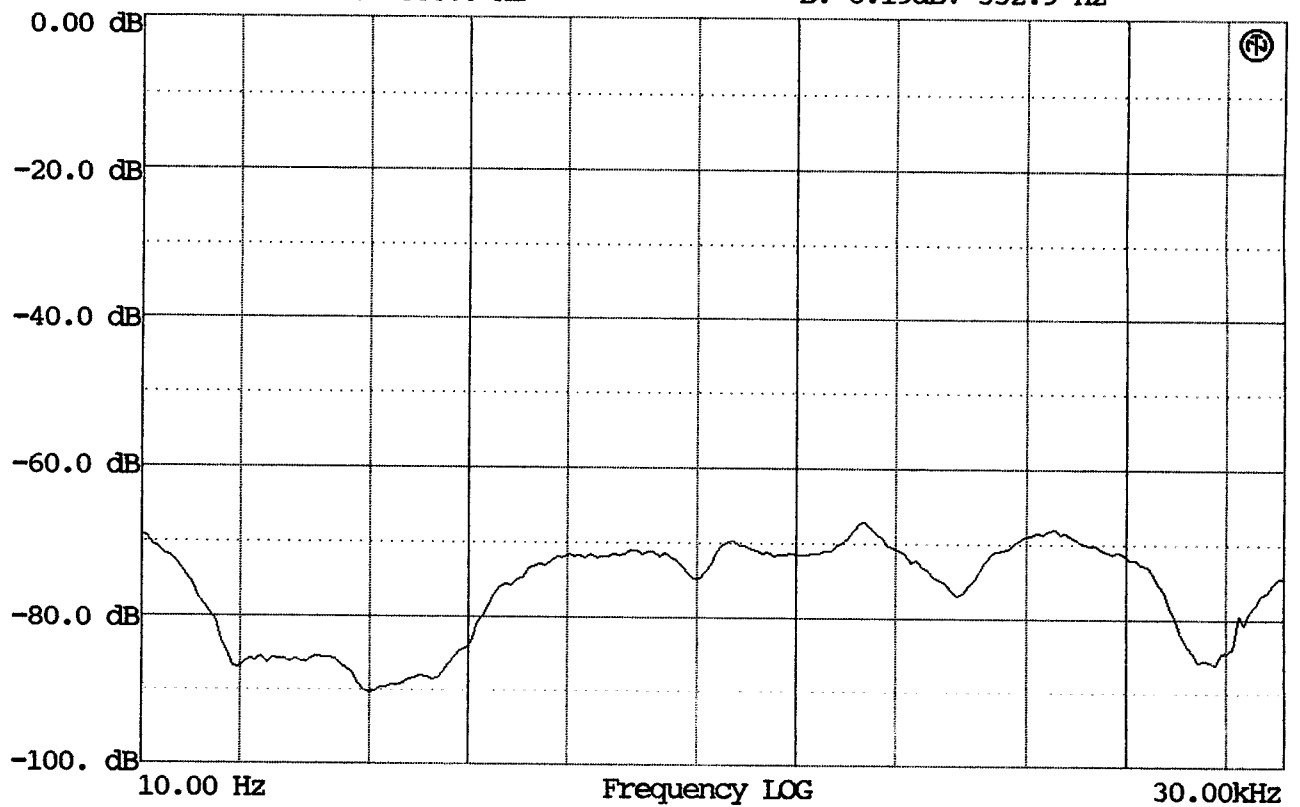


THD+N
06.07.2011
18:42:20

Output: Analog
Imp: <150hm
Sine
-6.01dBV 333.0 Hz

Input: Analog
Imp:100kOhm

Filter:
AUDIOBP

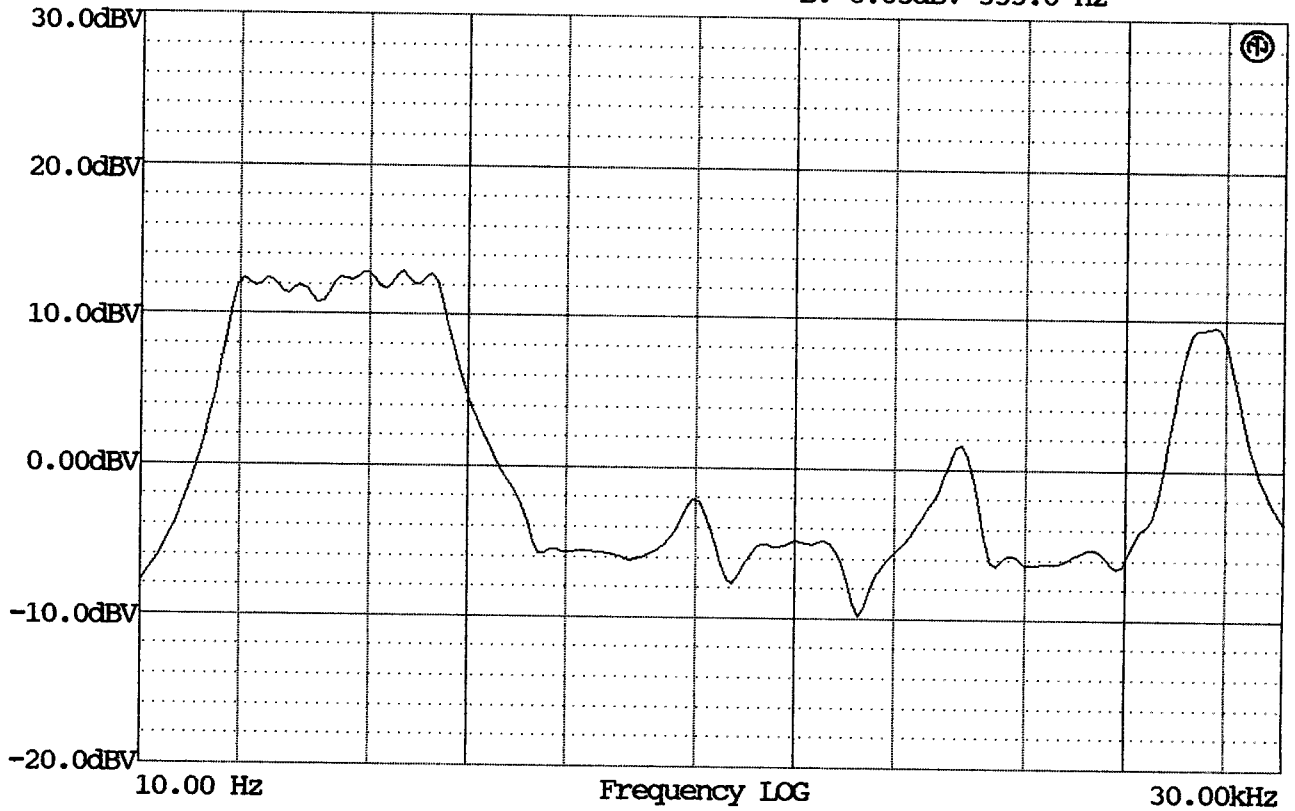


LEVEL
06.07.2011
18:46:56

Output: Analog
Imp: <150hm
Sine
-6.01dBV 333.0 Hz

Input: Analog
Imp:100kOhm

Filter:
Off

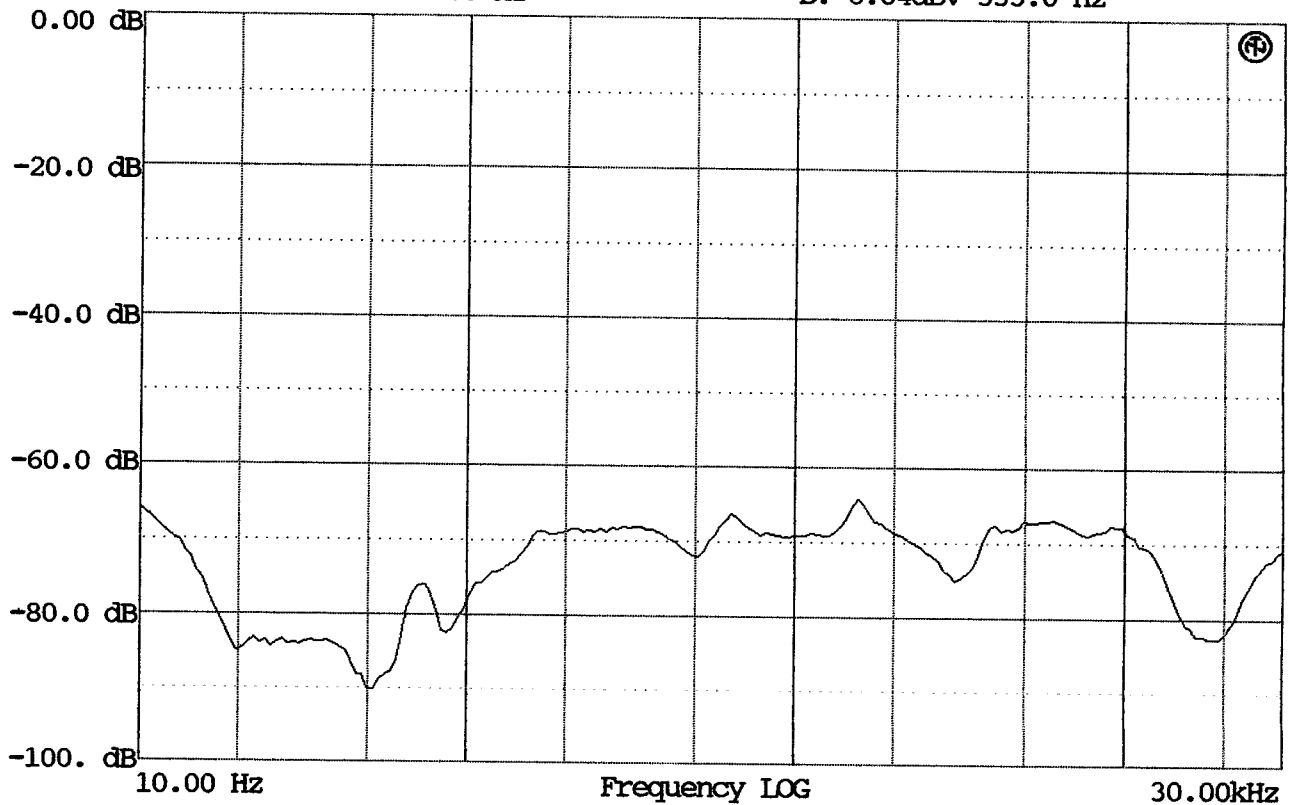


THD+N
06.07.2011
18:58:14

Output: Analog
Imp: <150hm
Sine
-6.01dBV 333.0 Hz

Input: Analog
Imp:100kOhm

Filter:
AUDIOBP



NEUTRIK

06.07.2011 19:00:13

Output: Analog Imp: <150hm Sine -6.01dBV 333.0 Hz	Input: Analog Imp:100kOhm B:INP LOW 3.975kHz	Filter: Off	LEVEL -73.6dBV
--	--	----------------	-----------------------

NEUTRIK

06.07.2011 19:01:53

Output: Analog Imp: <150hm Sine -6.01dBV 333.0 Hz	Input: Analog Imp:100kOhm B:INP LOW 455.7 Hz	Filter: AUDIOBP	LEVEL -74.2dBV
--	--	--------------------	-----------------------

NEUTRIK

06.07.2011 19:02:09

Output: Analog Imp: <150hm Sine -6.01dBV 333.0 Hz	Input: Analog Imp:100kOhm B:INP LOW INP LOW	Filter: AUDIOBP 400HzHP	LEVEL -84.0dBV
--	---	-------------------------------	-----------------------

NEUTRIK

06.07.2011 19:03:35

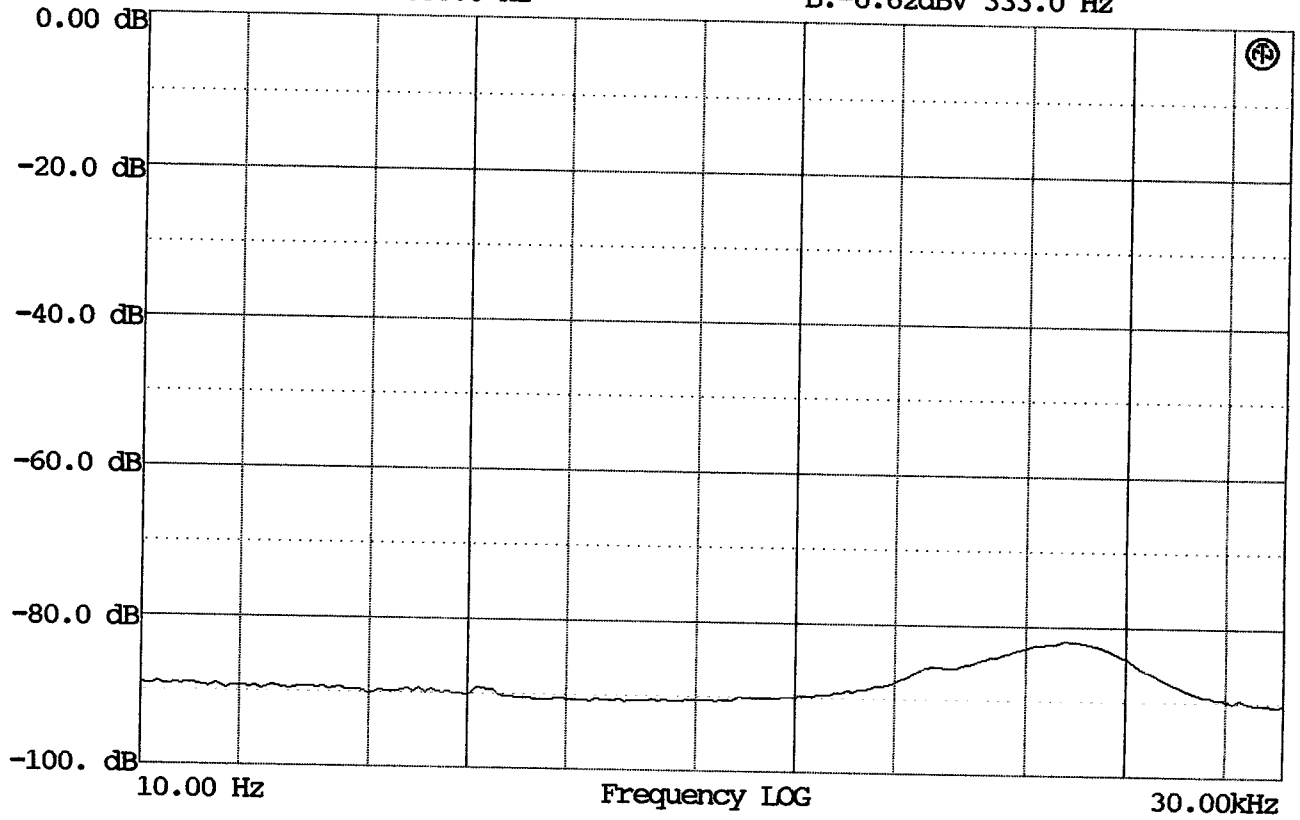
Output: Analog Imp: <150hm Sine -6.01dBV 333.0 Hz	Input: Analog Imp:100kOhm B:INP LOW INP LOW	Filter: AUDIOBP 400HzHP	LEVEL -101.0dBV
--	---	-------------------------------	------------------------

THD+N
06.07.2011
19:23:52

Output: Analog
Imp: <150hm
Sine
-6.01dBV 333.0 Hz

Input: Analog
Imp:100kOhm

Filter:
AUDIOBP



THD+N
06.07.2011
19:30:41

Output: Analog
Imp: <150hm
Sine
12.0dBV 333.0 Hz

Input: Analog
Imp:100kOhm

Filter:
AUDIOBP

