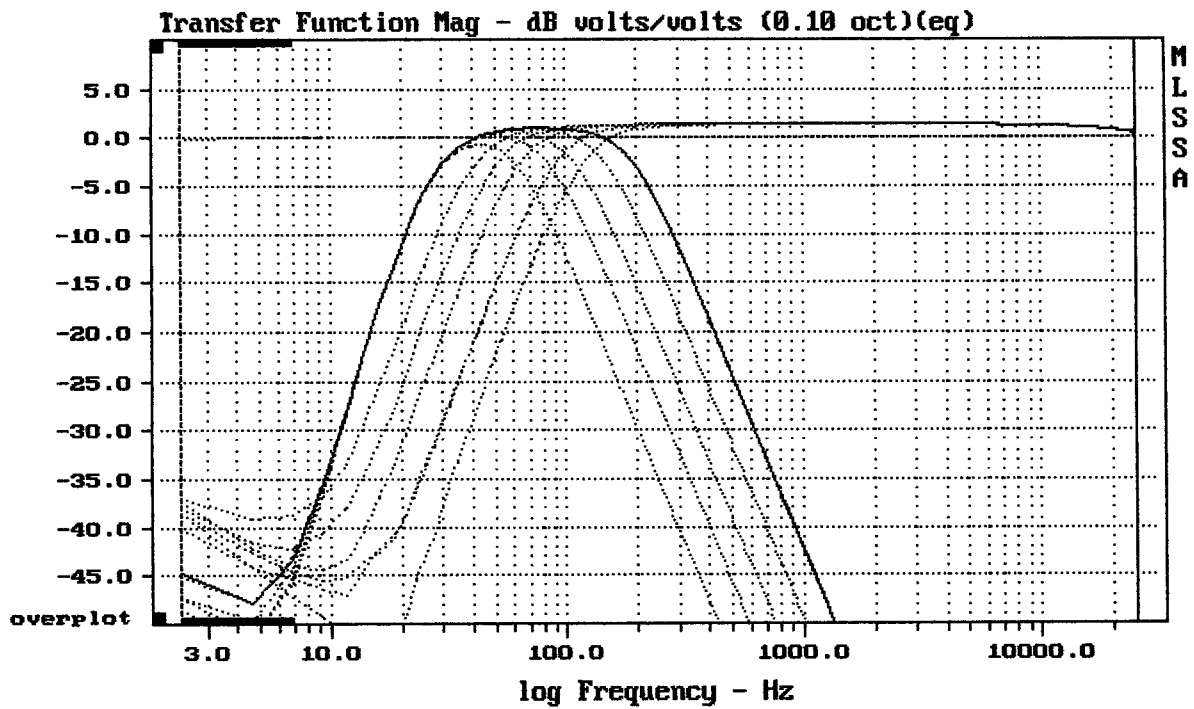


CURSOR: $y = -0.104317$ $x = 25001.3809$ (10855)

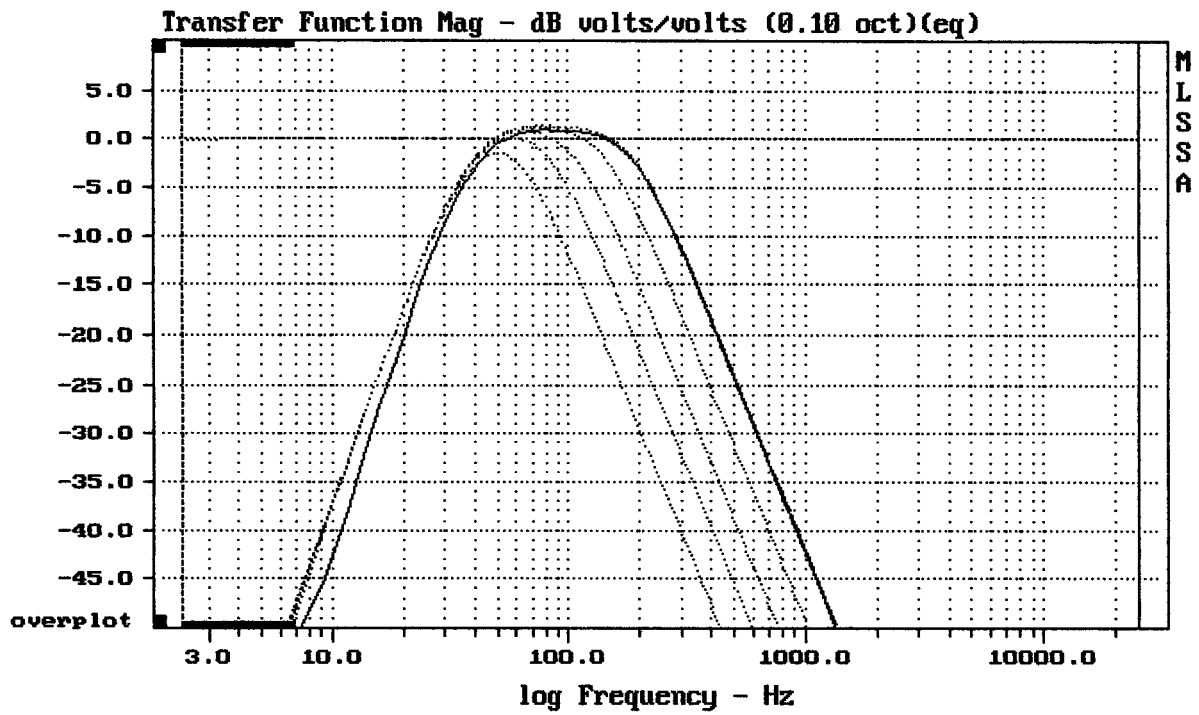
LU AUDIO PL 33

MLSSA: Frequency Domain



CURSOR: $y = -0.116231$ $x = 25001.3809$ (10855)

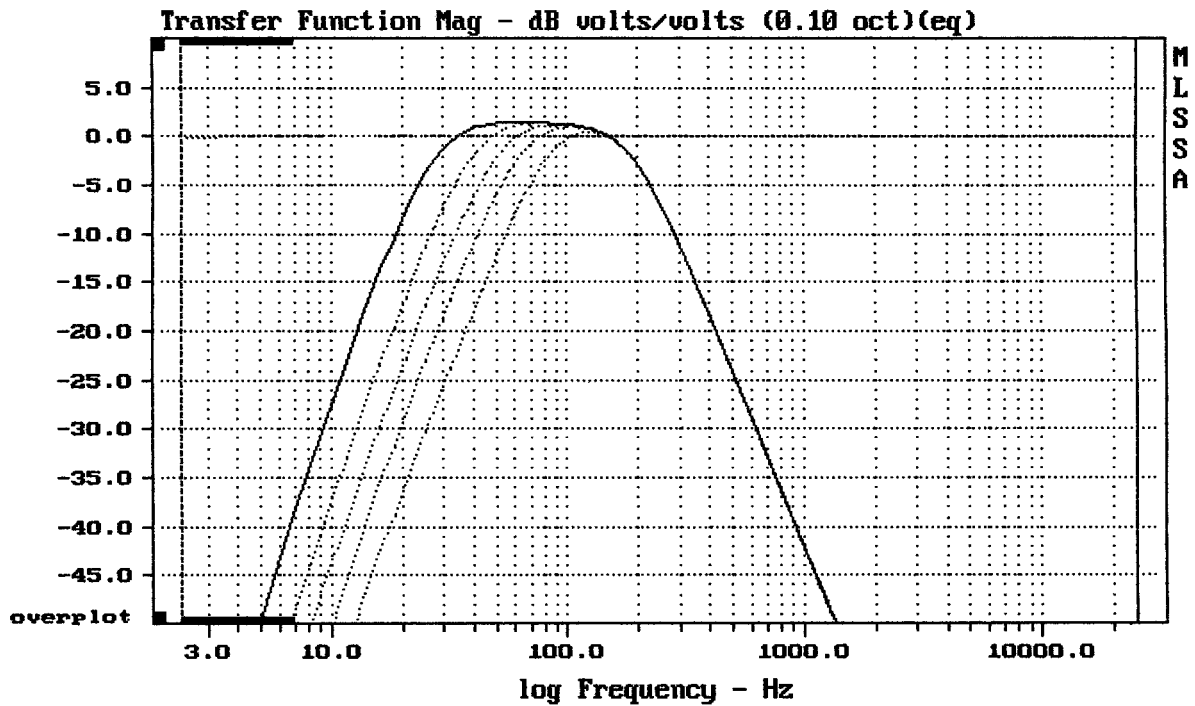
LU AUDIO PL 33



CURSOR: y = -79.9369 x = 25001.3809 (10855)

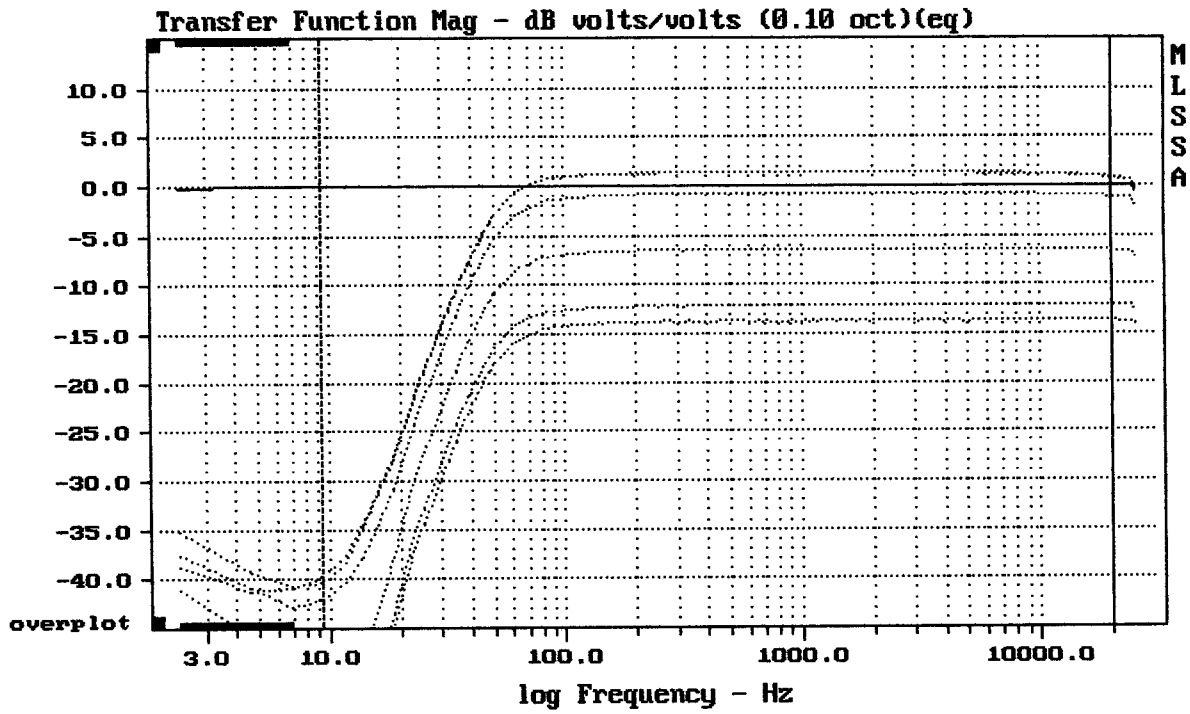
LV AUDIO PL 33

MLSSA: Frequency Domain



CURSOR: y = -73.5782 x = 25001.3809 (10855)

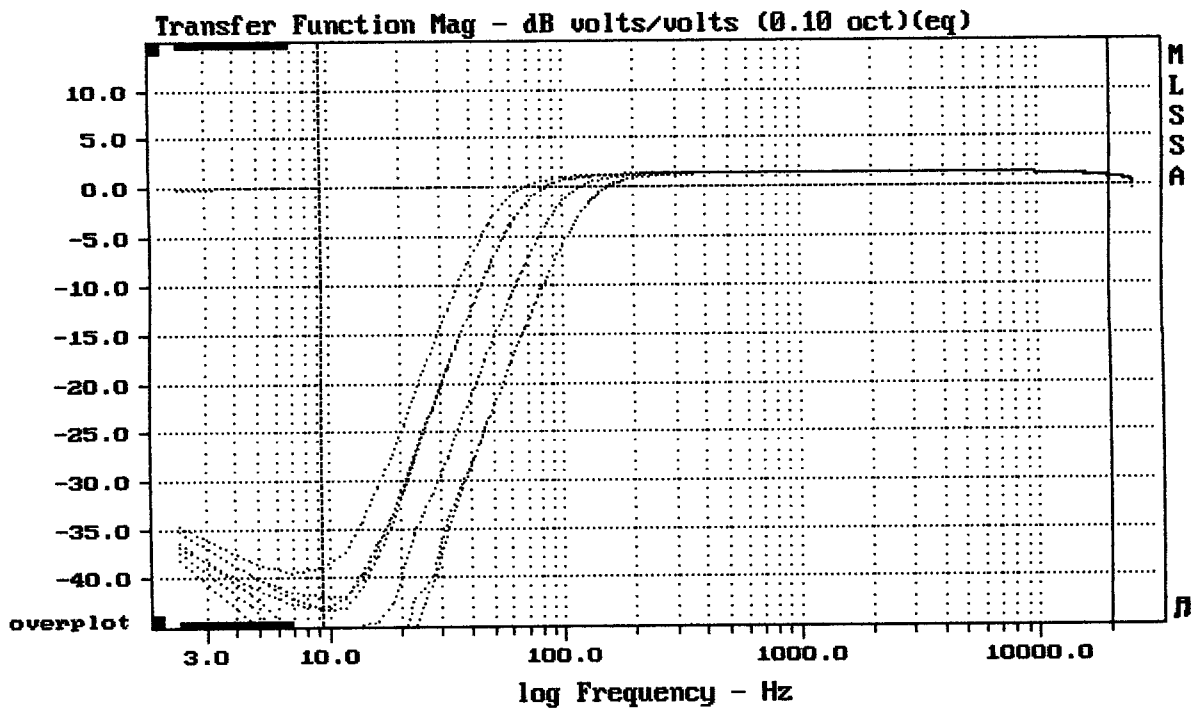
LV AUDIO PL 33



CURSOR: y = -13.7293 x = 20001.1047 (8684)

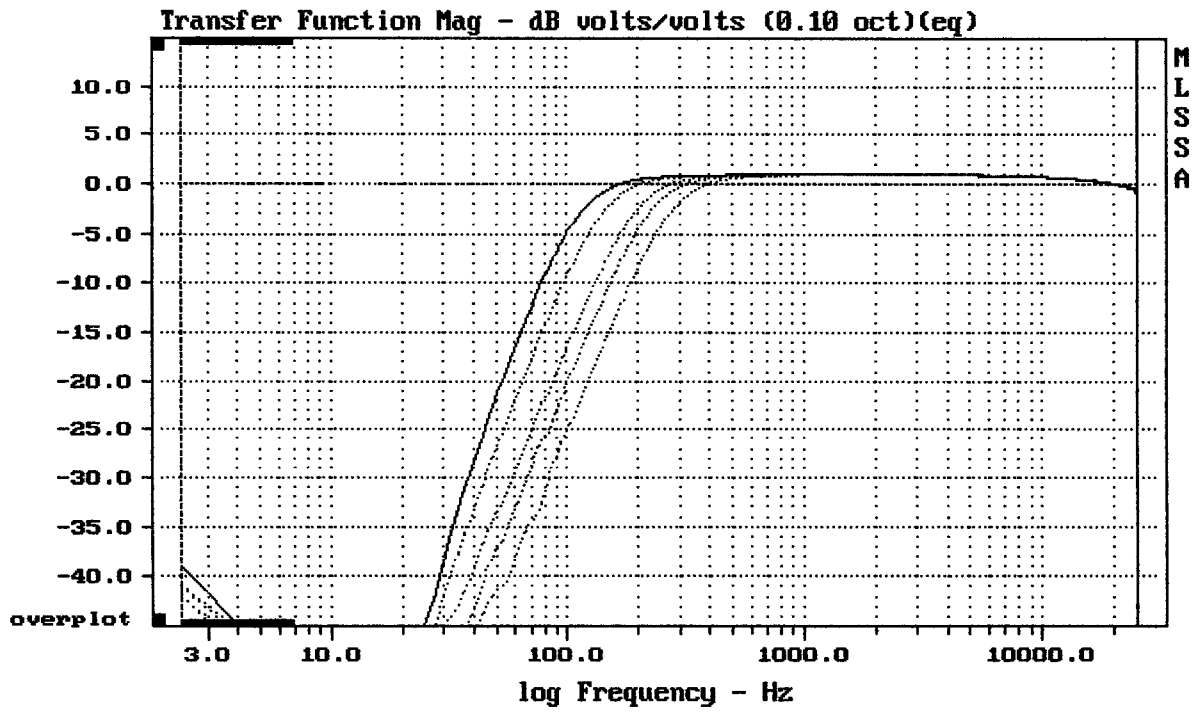
LU AUDIO PL33

MLSSA: Frequency Domain



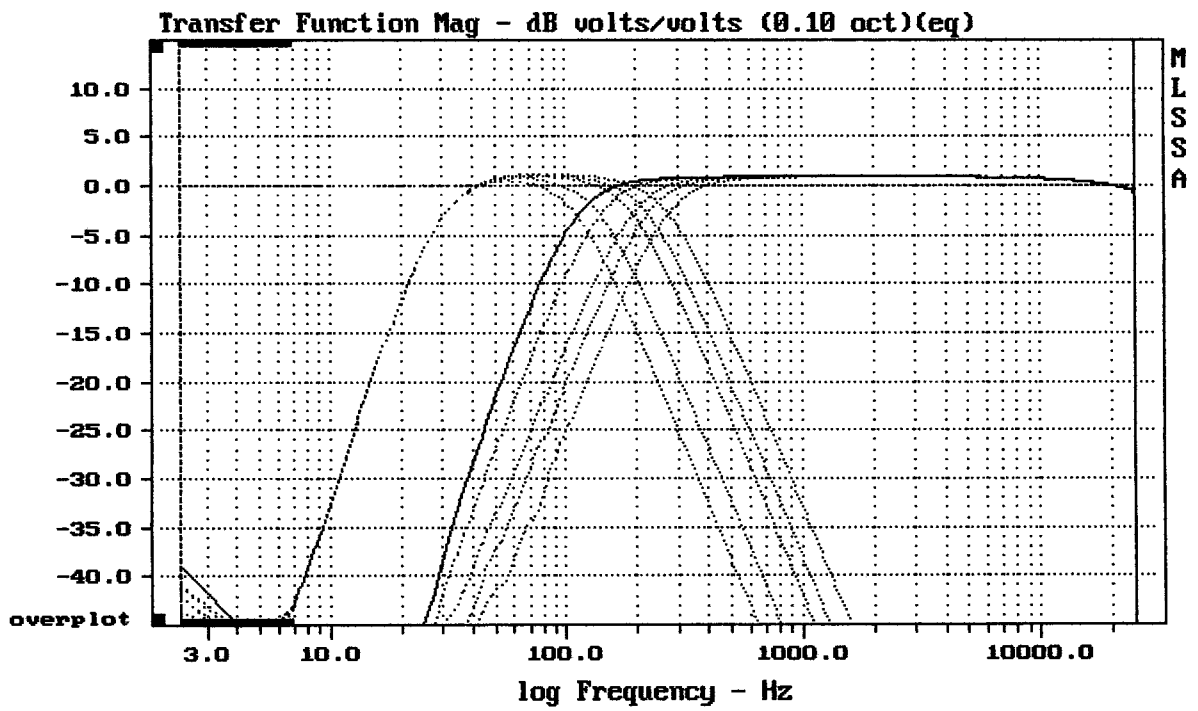
CURSOR: y = 0.864687 x = 20001.1047 (8684)

LU AUDIO PL33

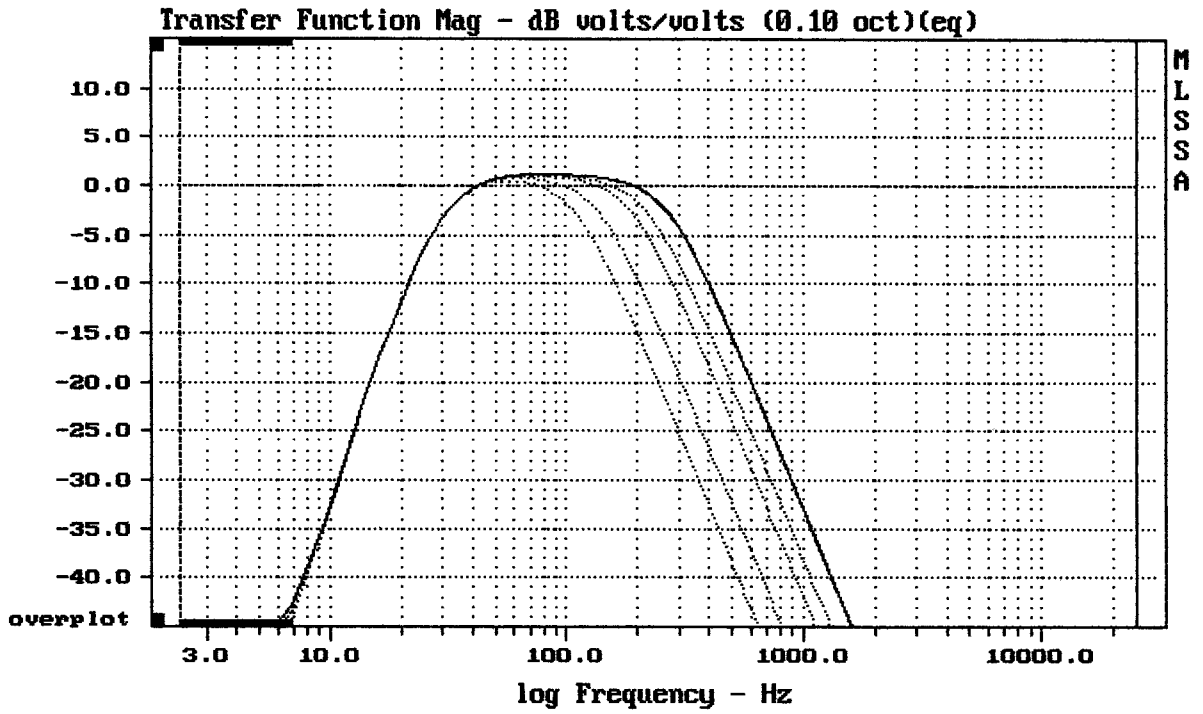


LV AUDIO CL 213

MLSSA: Frequency Domain



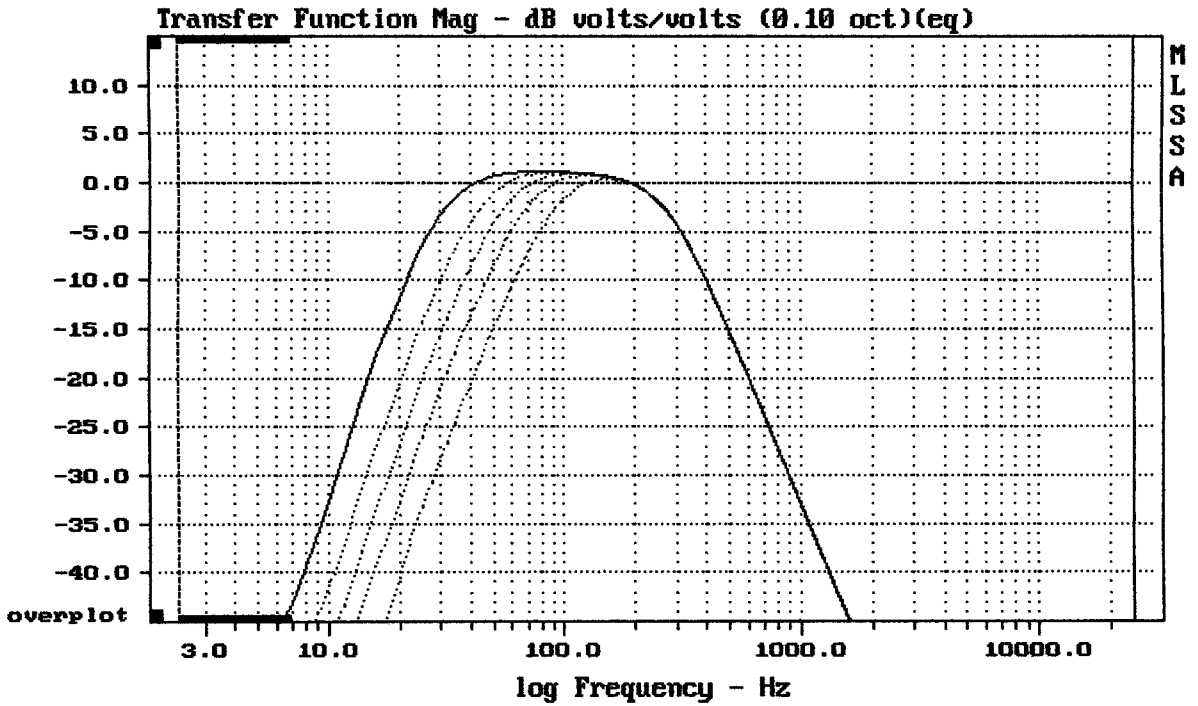
LV AUDIO CL 213



CURSOR: $y = -65.5949$ $x = 25001.3809$ (10855)

LU AUDIO CL 213

MLSSA: Frequency Domain



CURSOR: $y = -64.8258$ $x = 25001.3809$ (10855)

LU AUDIO CL 213

LEVEL
06.07.2011
22:55:49

Output: Analog
Imp: <150hm
Sine
20.0dBV 111.1 Hz

Input: Analog
Imp:100kOhm

Filter:
Off

B: 6.72dBV 111.1 Hz



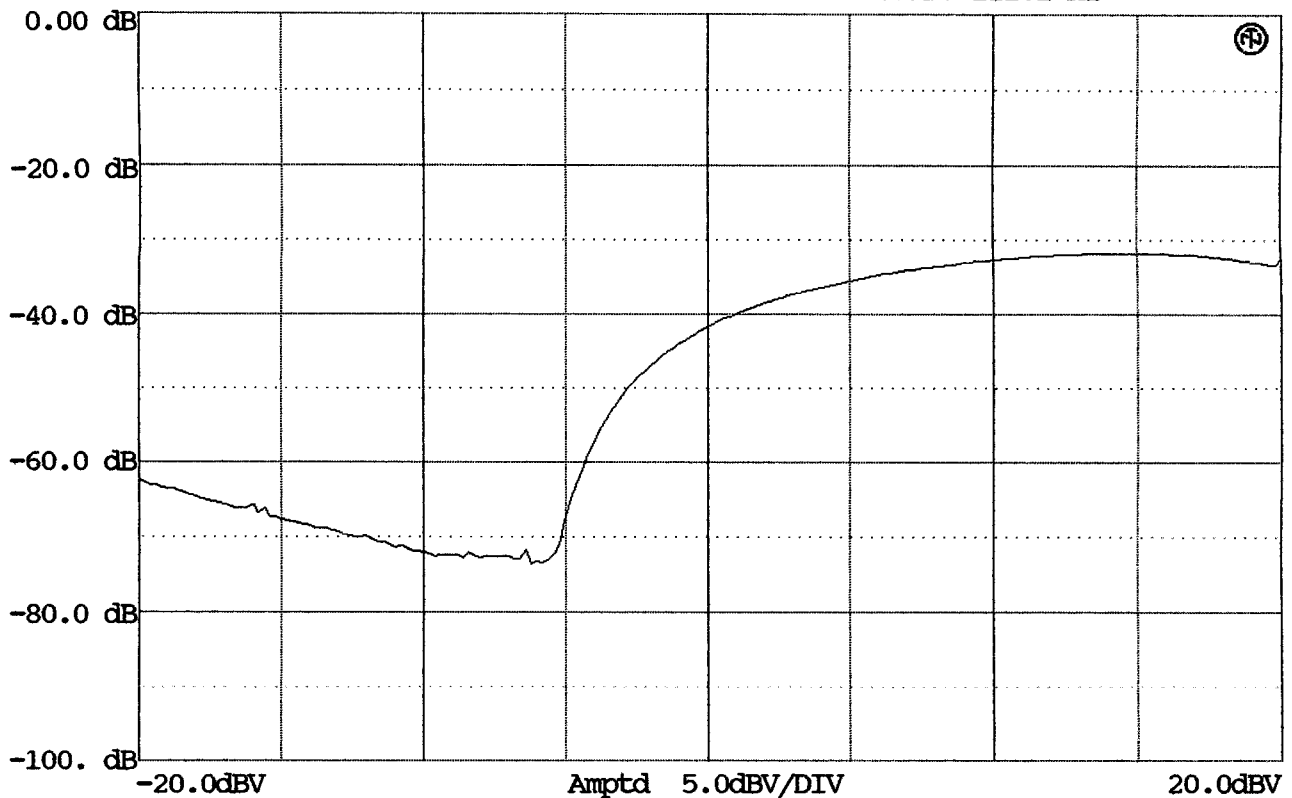
THD+N
06.07.2011
23:24:55

Output: Analog
Imp: <150hm
Sine
20.0dBV 111.1 Hz

Input: Analog
Imp:100kOhm

Filter:
Off

B: 6.80dBV 111.1 Hz



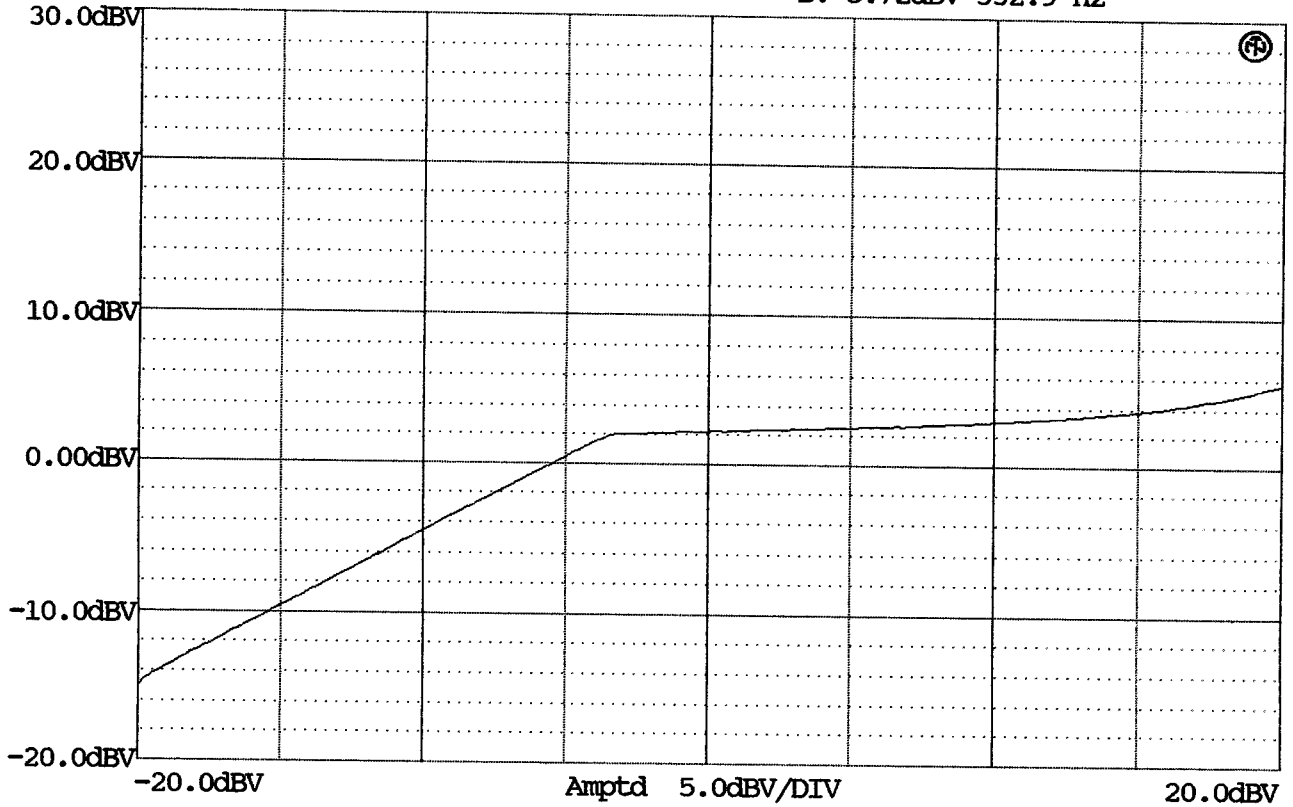
LEVEL
06.07.2011
22:48:15

Output: Analog
Imp: <150hm
Sine
20.0dBV 333.0 Hz

Input: Analog
Imp:100kOhm

Filter:
Off

B: 5.72dBV 332.9 Hz



THD+N
06.07.2011
22:51:39

Output: Analog
Imp: <150hm
Sine
20.0dBV 333.0 Hz

Input: Analog
Imp:100kOhm

Filter:
Off

B: 5.72dBV 332.9 Hz

