

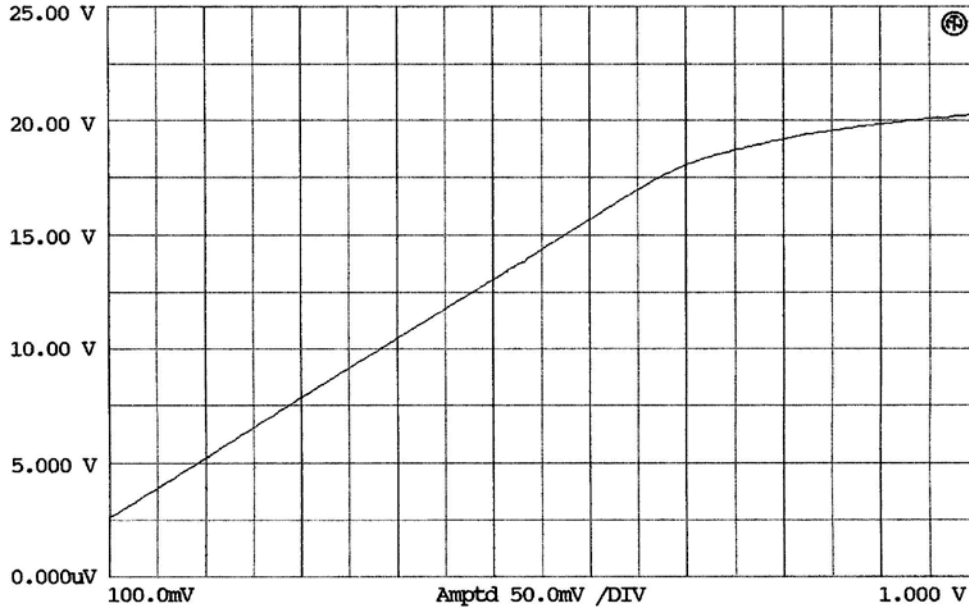
E-shop: <http://eshop.prodance.cz/ta1600/d-77863/>

LEVEL
22.08.2011
22:02:53

Output: Analog
Imp: 200Ohm
Sine
100.0mV 1.000kHz

Input: Analog
Imp:100kOhm
A:2.618 V 0.999kHz

Filter:
Off



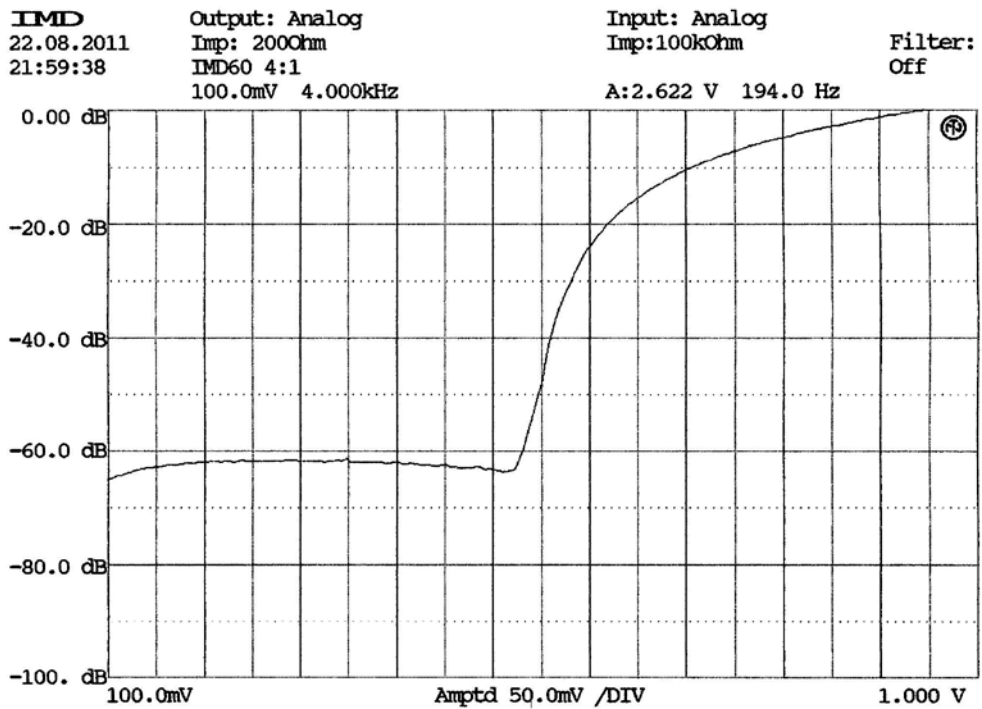
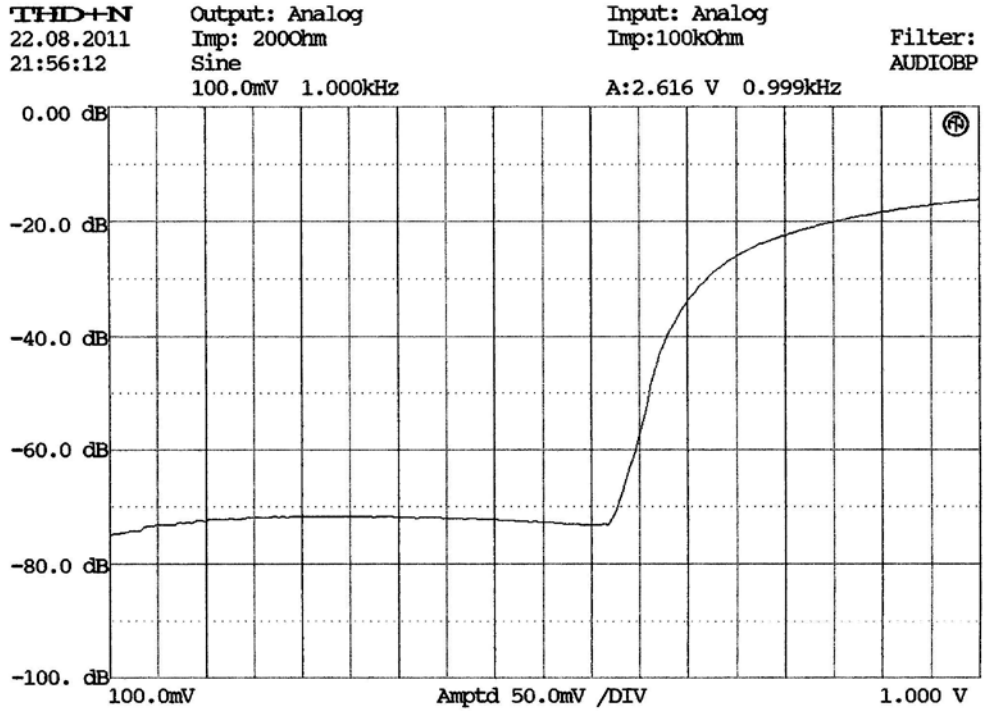
NEUTRIK		22.08.2011 22:06:44	
Output: Analog Imp: 200Ohm Sine 100.0mV 1.000kHz	Input: Analog Imp:100kOhm A:INP LOW 21.03kHz	Filter: Off	LEVEL 552.1uV

NEUTRIK		22.08.2011 22:07:03	
Output: Analog Imp: 200Ohm Sine 100.0mV 1.000kHz	Input: Analog Imp:100kOhm A:INP LOW 6.537kHz	Filter: AUDIOBP	LEVEL 232.2uV

NEUTRIK		22.08.2011 22:07:14	
Output: Analog Imp: 200Ohm Sine 100.0mV 1.000kHz	Input: Analog Imp:100kOhm A:INP LOW 7.830kHz	Filter: AUDIOBP 400HzHP	LEVEL 181.0uV

HAFFER TA 1600 42

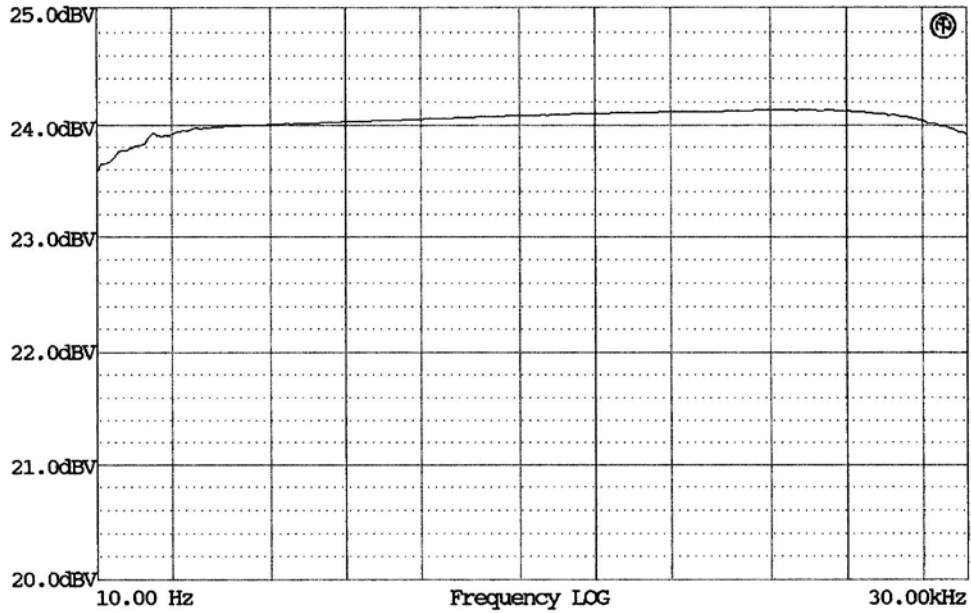
E-shop: <http://eshop.prodance.cz/ta1600/d-77863/>



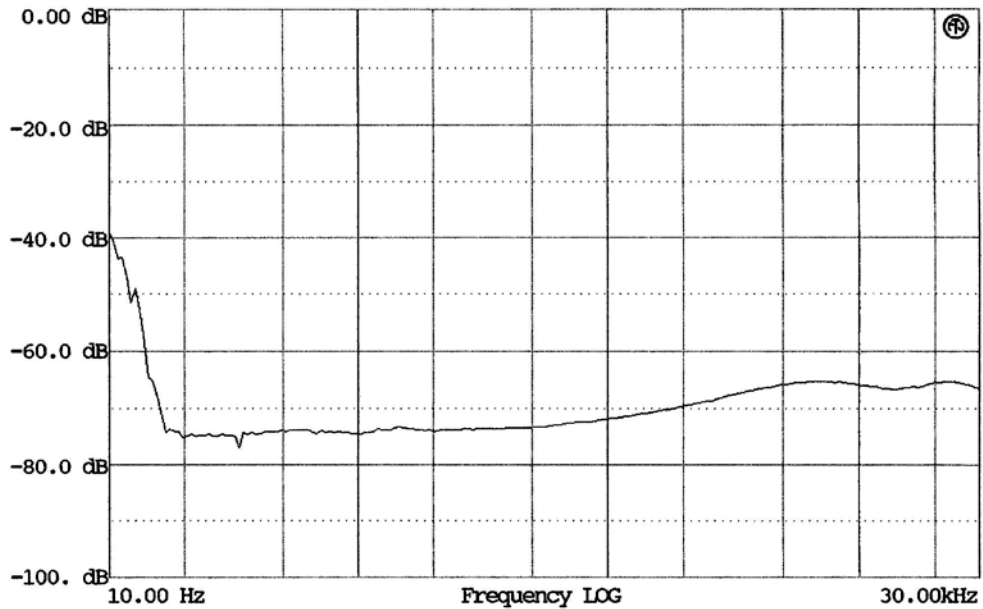
HAFFED TA 1600 4Ω

E-shop: <http://eshop.prodance.cz/ta1600/d-77863/>

LEVEL Output: Analog Input: Analog Filter:
22.08.2011 Imp: 2000hm Imp:100kOhm Off
20:12:00 Sine
 -4.24dBV 1.000kHz A: 24.1dBV 0.999kHz

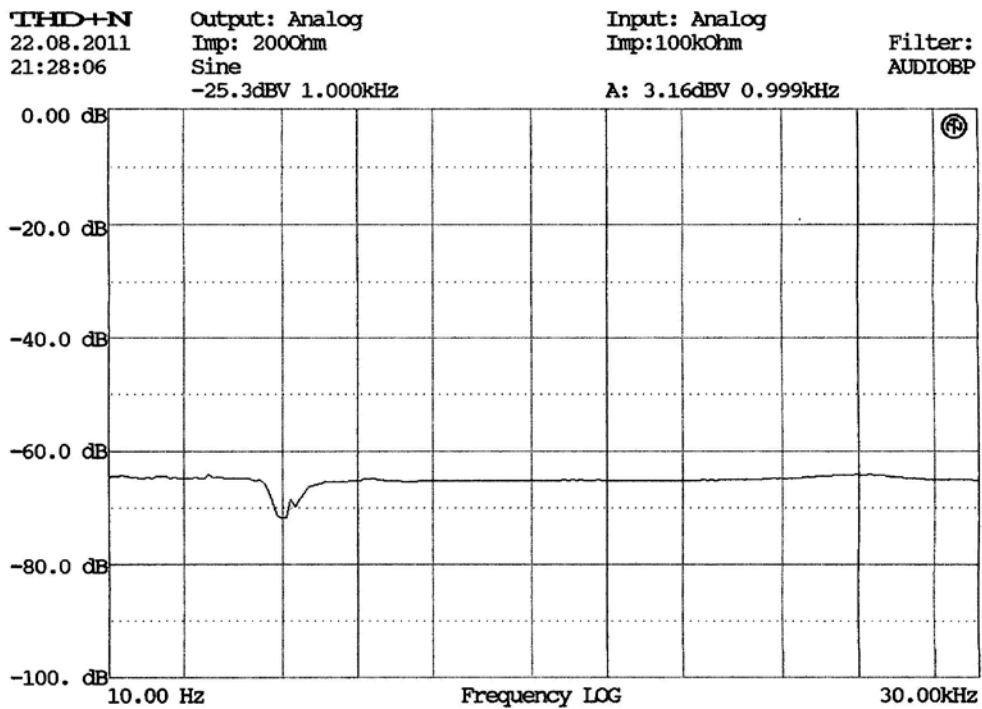
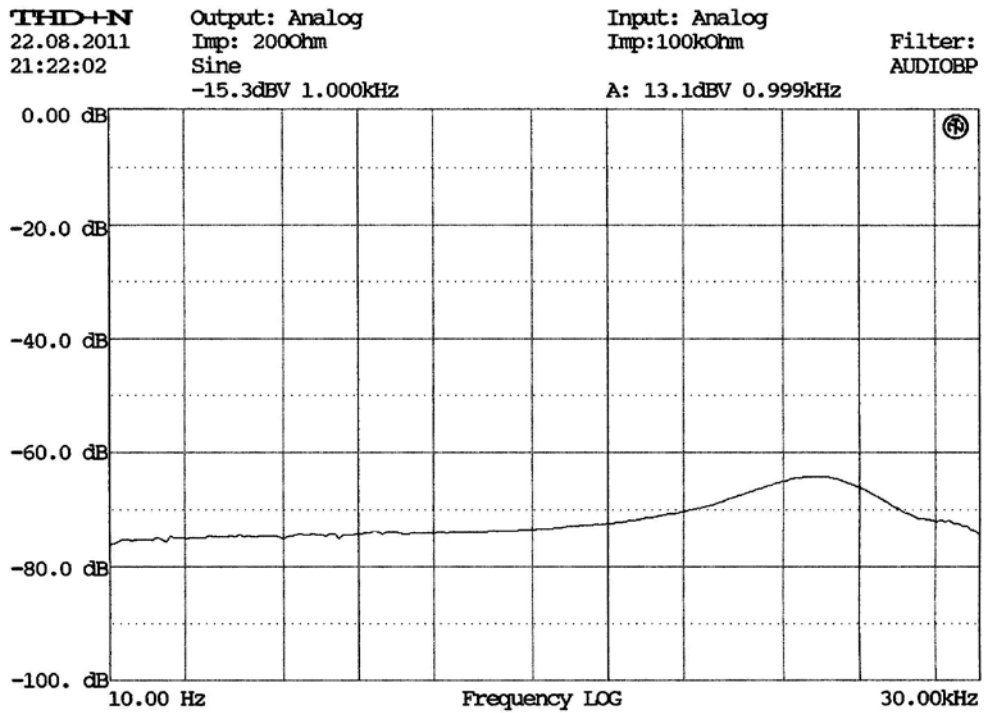


THD+N Output: Analog Input: Analog Filter:
22.08.2011 Imp: 2000hm Imp:100kOhm AUDIOBP
21:11:14 Sine
 -5.24dBV 1.000kHz A: 23.1dBV 0.999kHz



HAFER TA 1600 HZ

E-shop: <http://eshop.prodance.cz/ta1600/d-77863/>



HAFIER TA 1600 4Ω