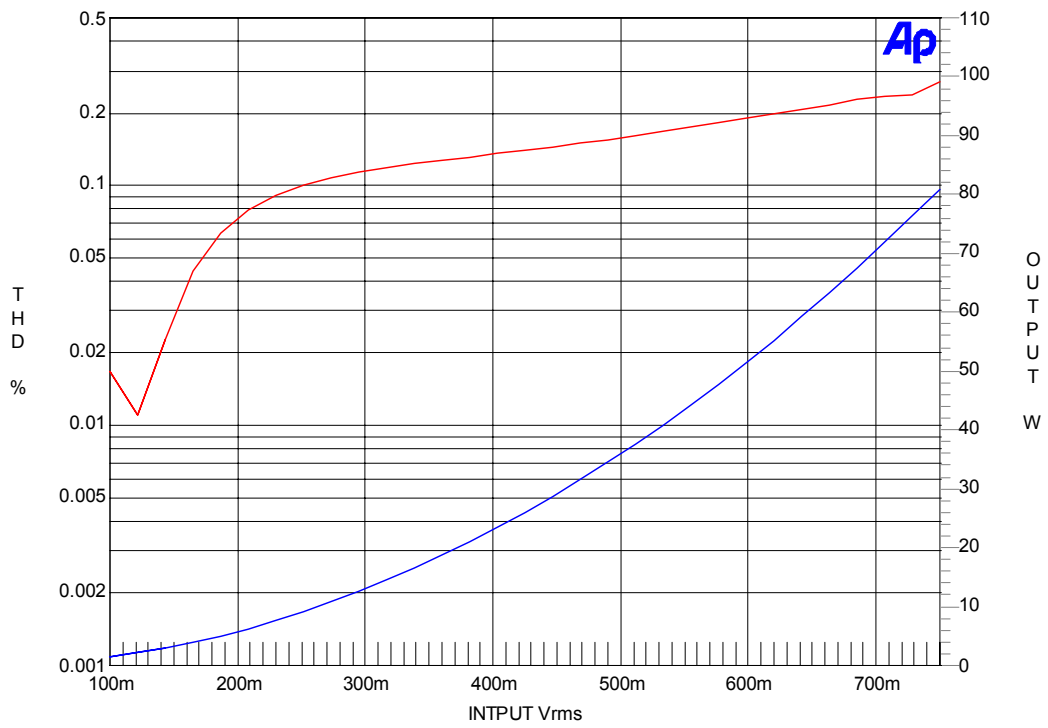


1.Target Amp TWO R CH (THD & OUTPUT AT 4 OHM) DC 30V

AUDIO POWER CO.,

09/11/08 15:32:39

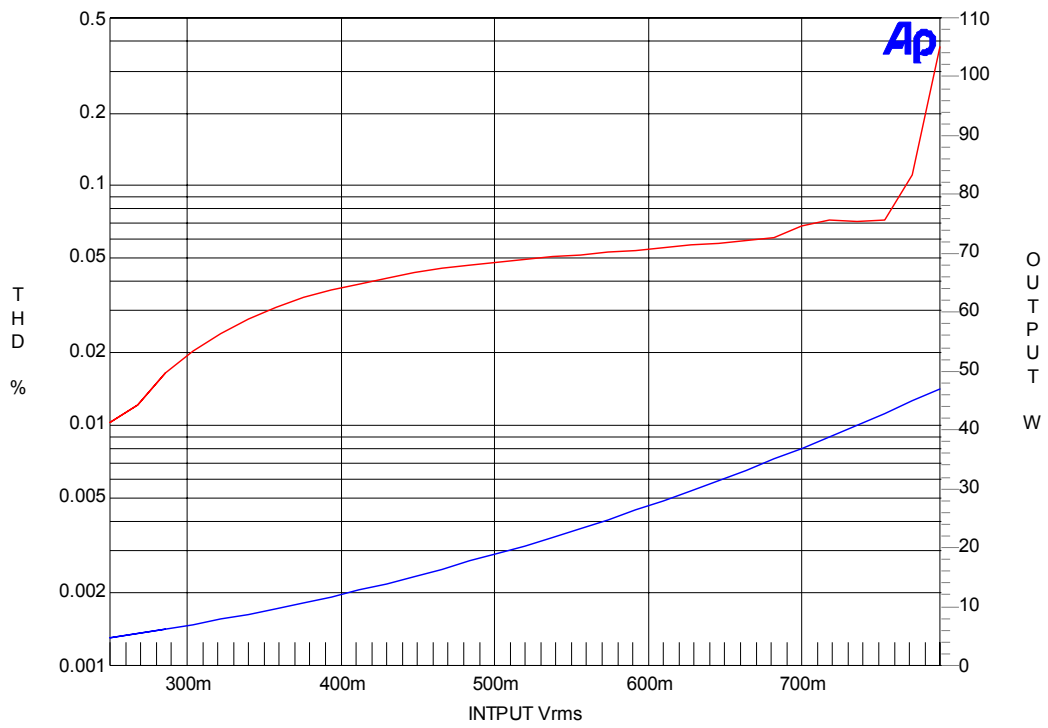


TAB-902-4(THD+OUT).ats2

2.Target Amp TWO R CH (THD & OUTPUT AT 8 OHM) DC 30V

AUDIO POWER CO.,

09/11/08 15:26:08

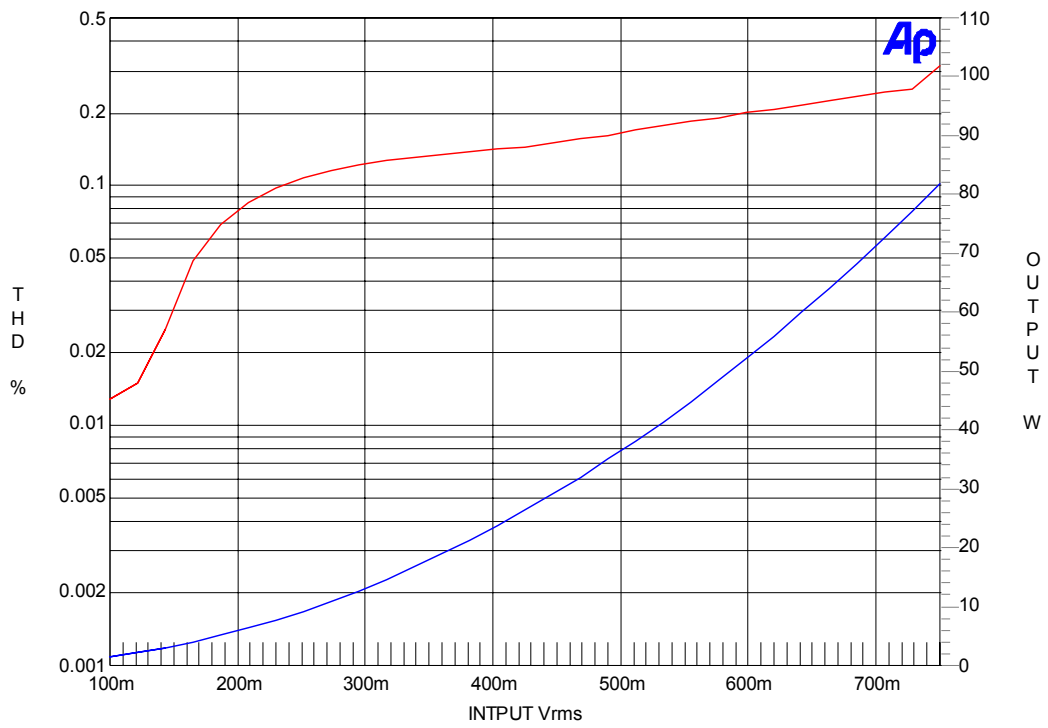


TAB-902-8(THD+OUT).ats2

3.Target Amp TWO LCH (THD & OUTPUT AT 4 OHM) DC 30V

AUDIO POWER CO.,

09/11/08 15:29:58

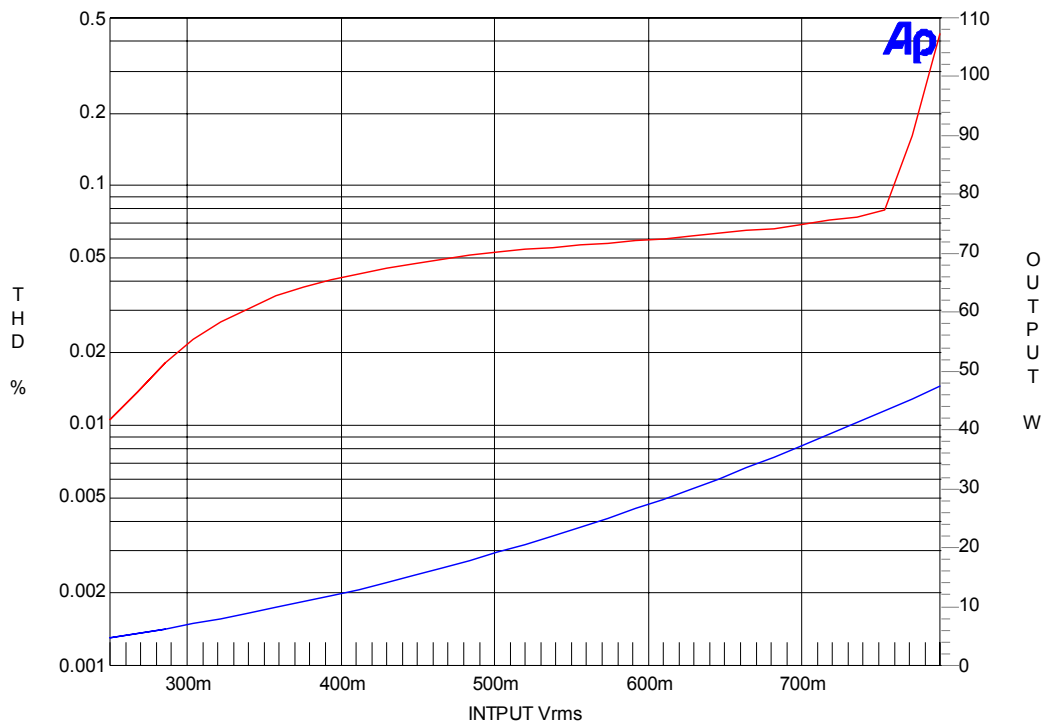


TAB-902-4(THD+OUT).ats2

4.Target Amp TWO LCH (THD & OUTPUT AT 8 OHM) DC 30V

AUDIO POWER CO.,

09/11/08 15:27:07

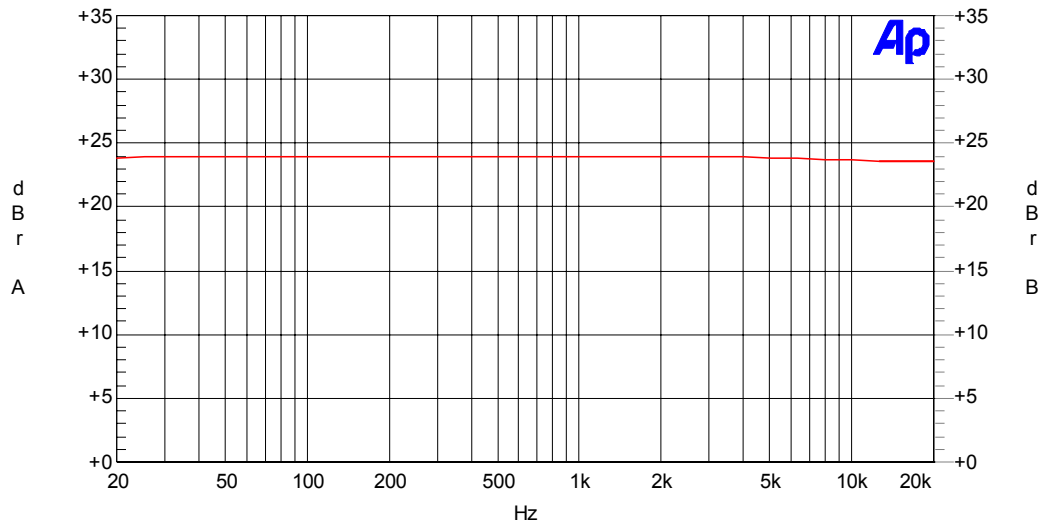


TAB-902-8(THD+OUT).ats2

Target Amplifier TWO R CH (FREQUENCY RESPONSE)

AUDIO POWER CO.,

09/11/08 15:35:10



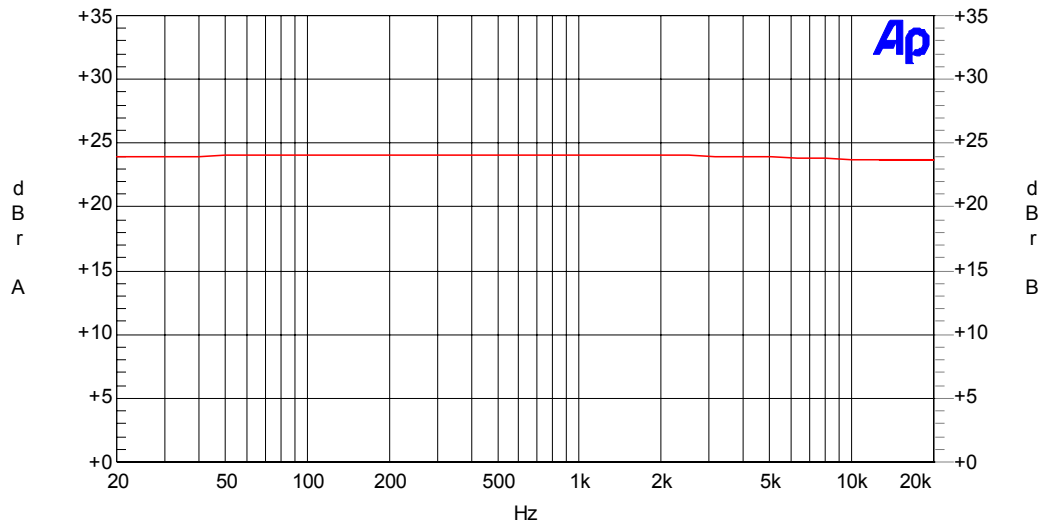
Frequency Response from 20k to 20 Hz. F4 first to set 0 dBr at 1kHz. The Amplitude Function Reading meter BW is set to <10 Hz & FS/2 so the bandwidth is the same as the Level meter. Optimize for detail.

TAB-902 FREQ RESP.ats2

Target Amplifier TWO L CH (FREQUENCY RESPONSE)

AUDIO POWER CO.,

09/11/08 15:35:50



Frequency Response from 20k to 20 Hz. F4 first to set 0 dBr at 1kHz. The Amplitude Function Reading meter BW is set to <10 Hz & FS/2 so the bandwidth is the same as the Level meter. Optimize for detail.

TAB-902 FREQ RESP.ats2