

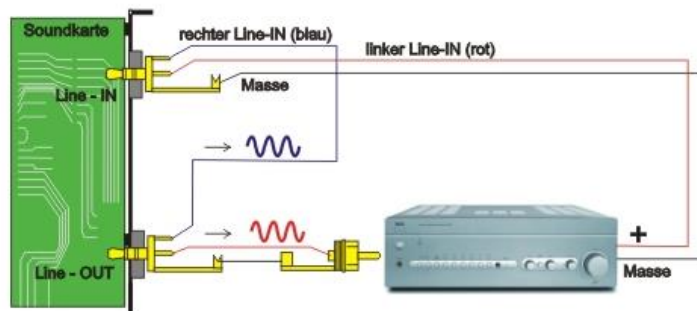
M2OPS – Opa604AP; Fairchild MOSFET; bias=1.51A on 4U/400 heatsink

Measurements with Siglent SPD3303X-E and Oszi Rigol DS1054Z

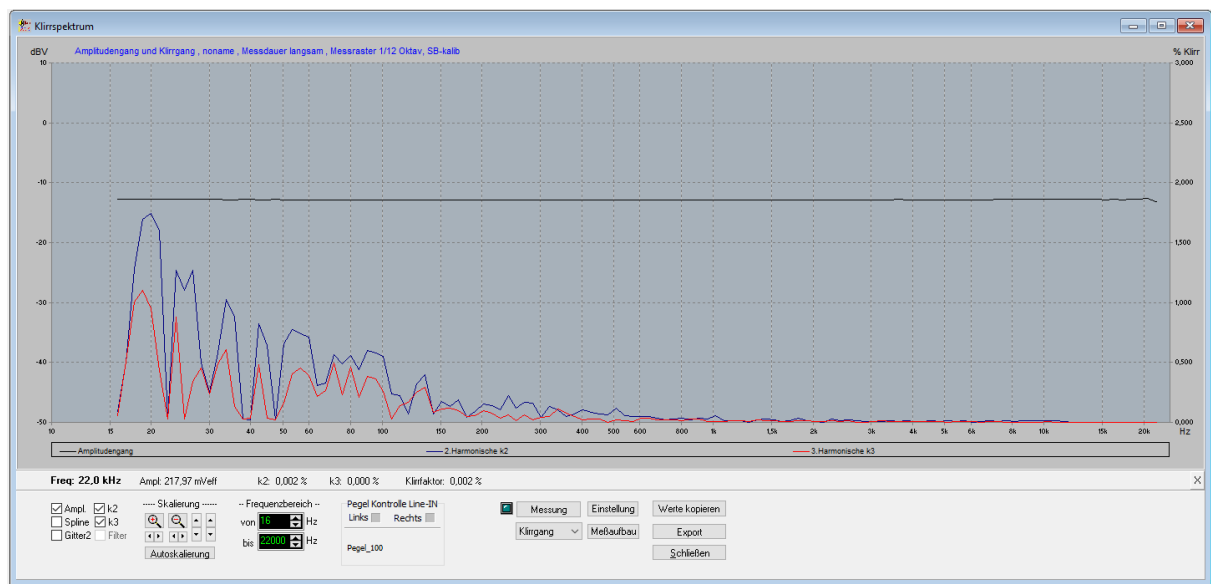
Software Hobby Box HBX 6.8 and soundblaster Sound Blaster X-Fi Surround 5.1 Pro

Measurement setup:

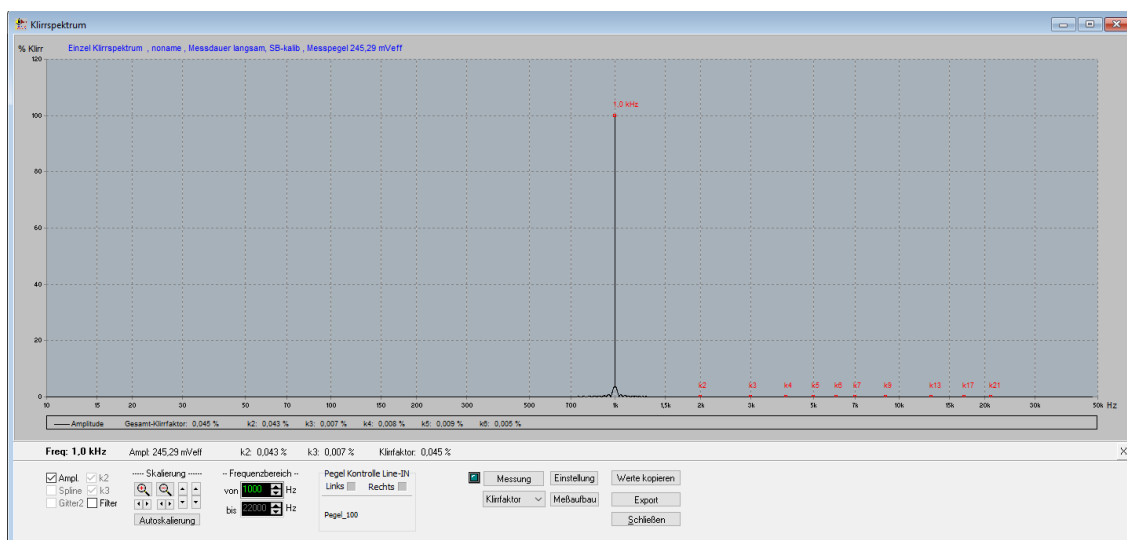
[Verstärkermessungen mit HBX 6](#)  
([Amplitudenfrequenzgang](#), [Klirrfaktor](#))



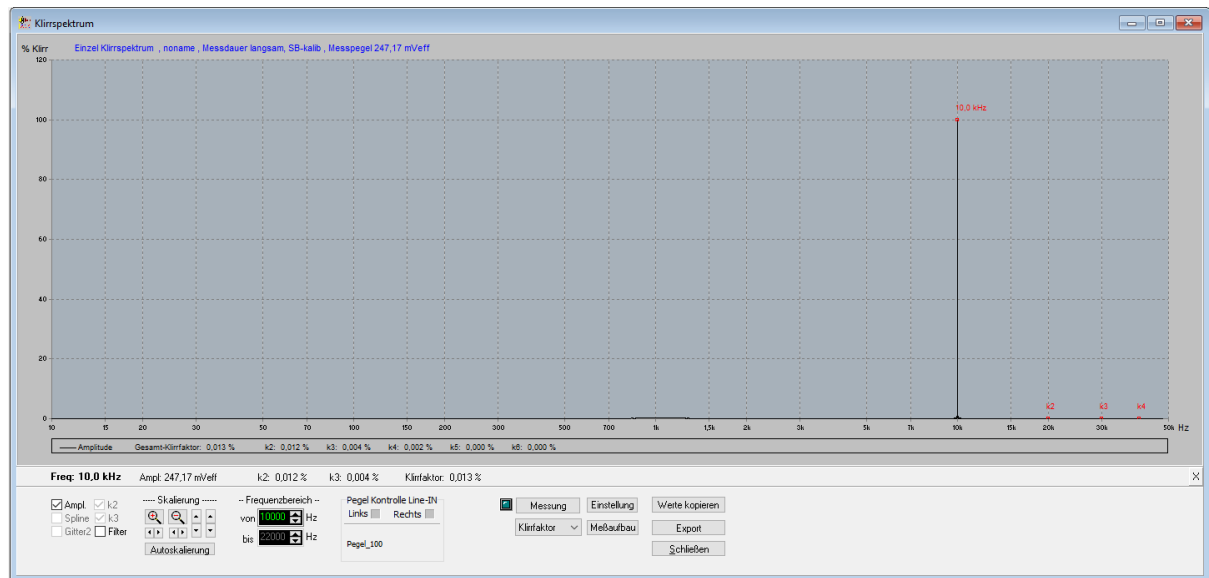
THD spectrum 1W/8R:



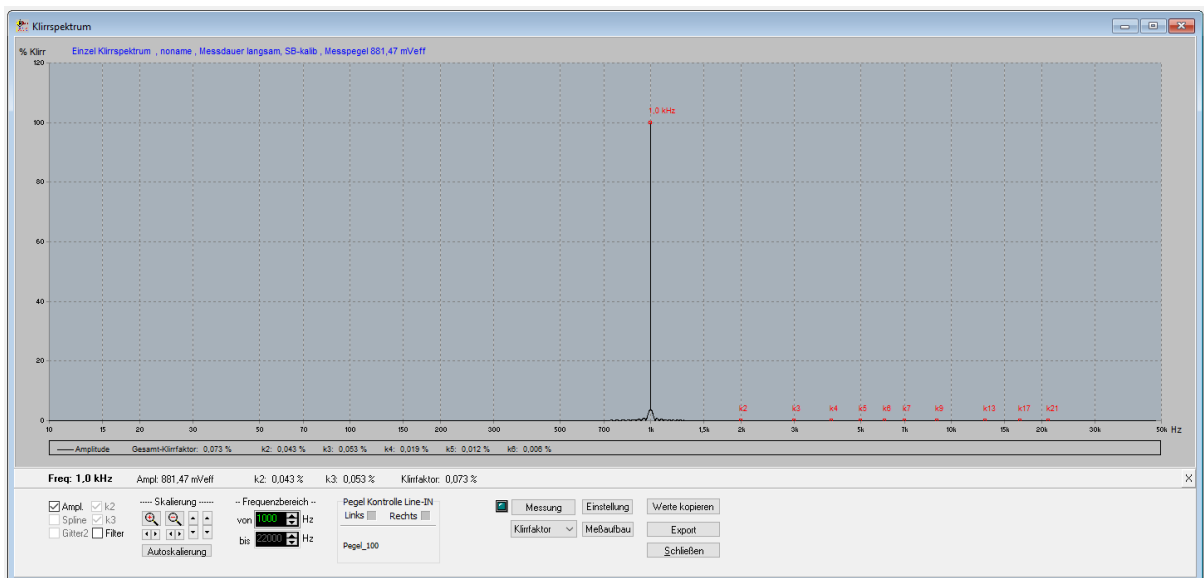
THD 1kHz Output 2,92Vrms/8R:



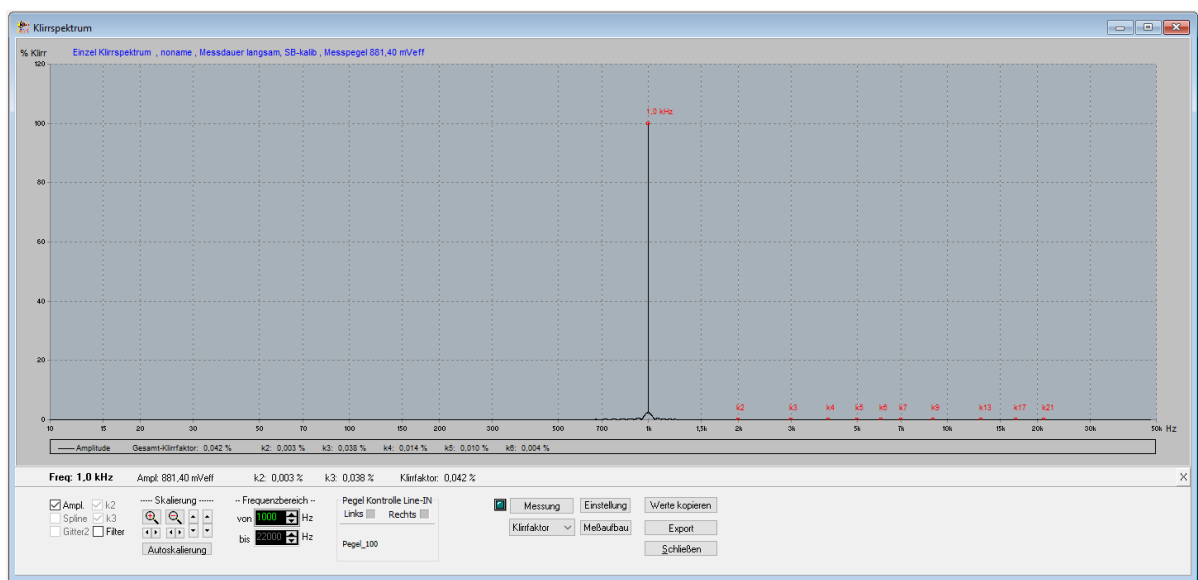
## THD 10kHz Output 2,92Vrms/8R:



## THD 1kHz @10,4Vrms out; about 13,5W/8R:



2nd time - THD 1kHz @10,4Vrms, about 13,5W/8R:



THD 10kHz @10,4Vrms, about 13,5W/8R:

