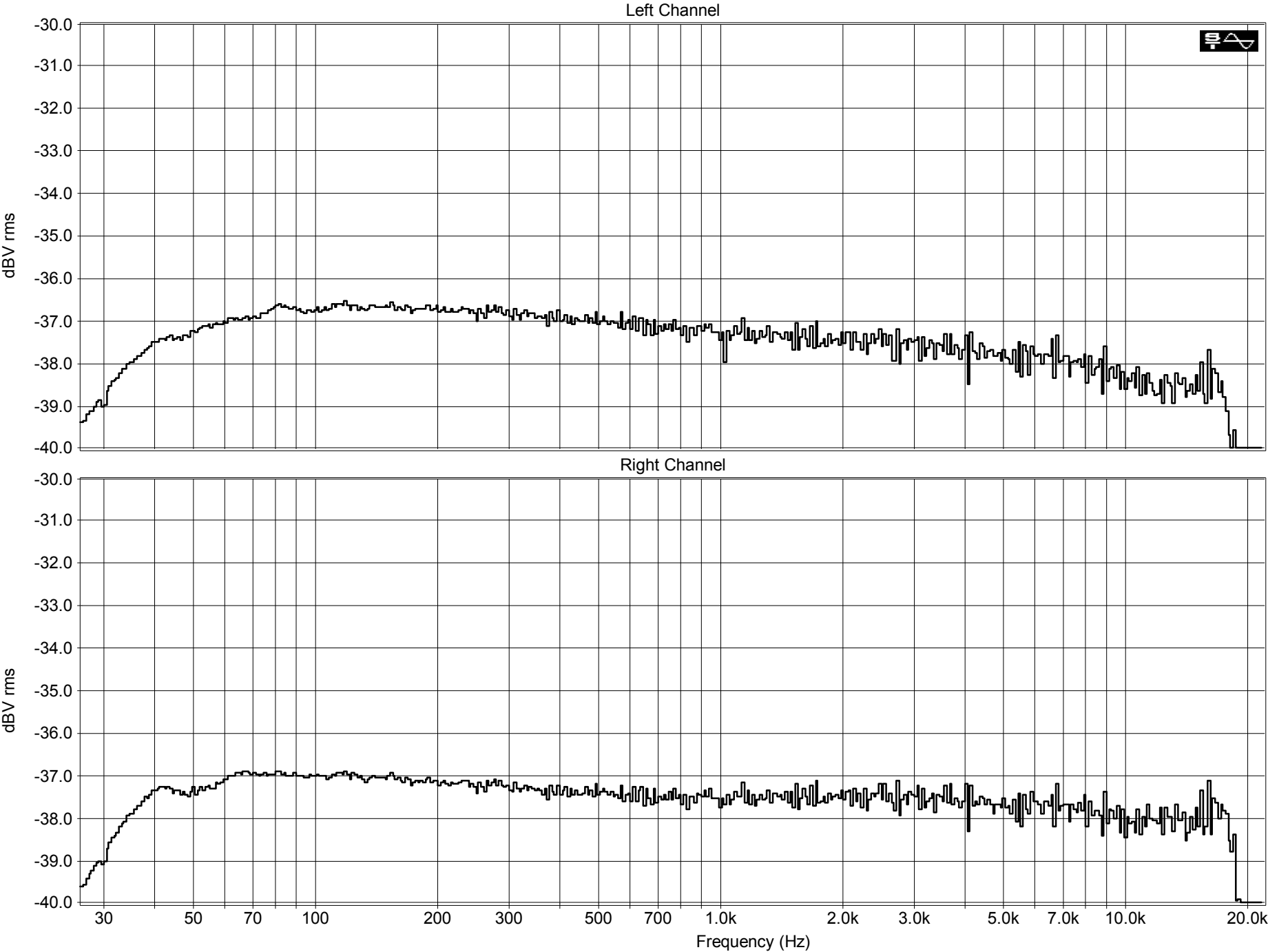


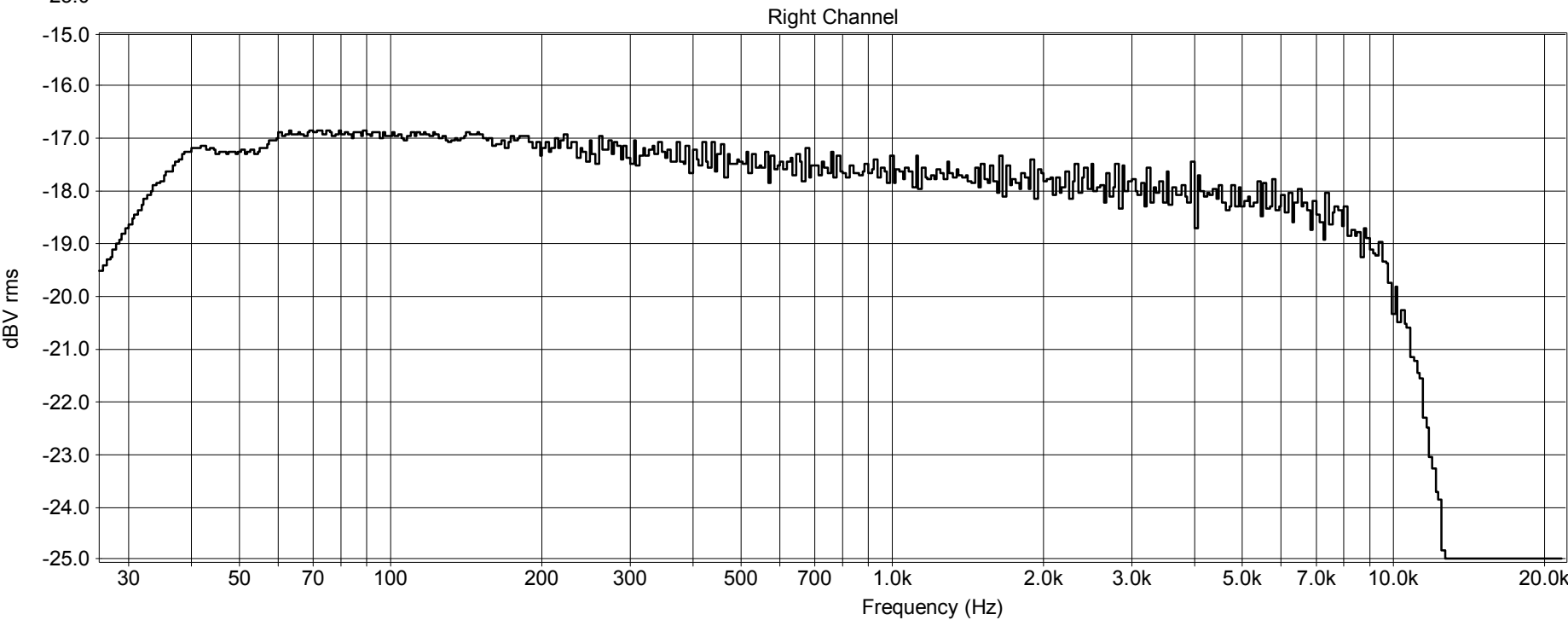
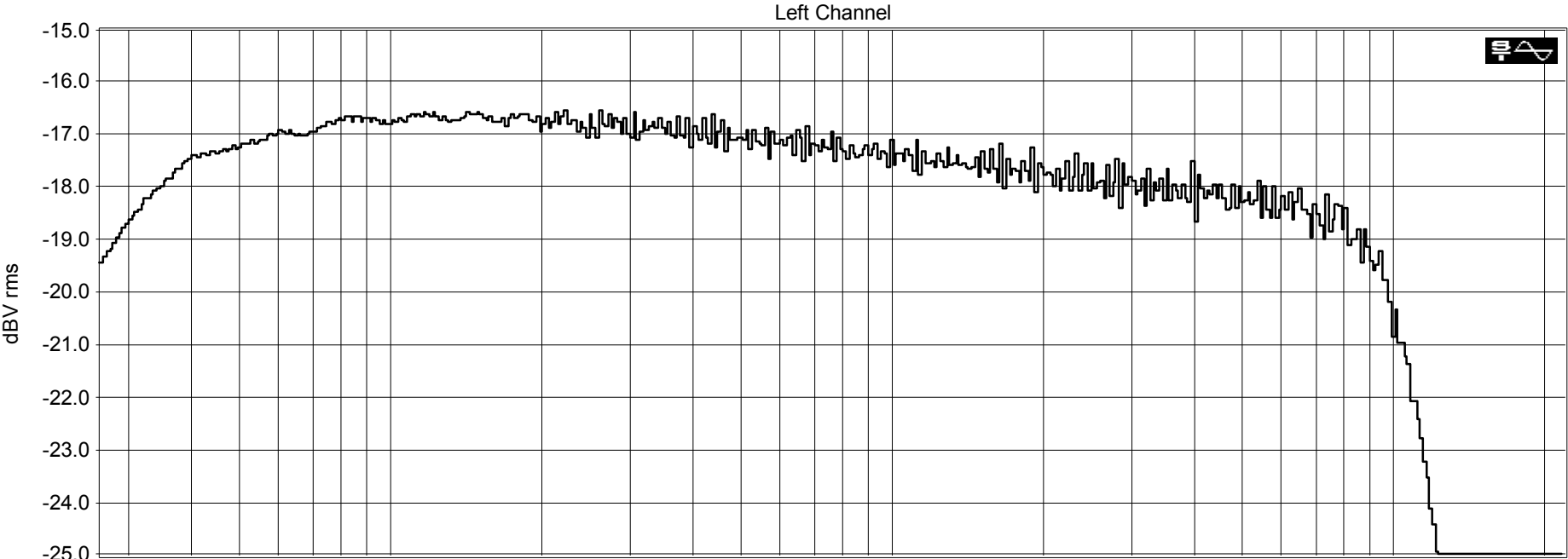
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
Type I ref -20dB (PS-Is 46)



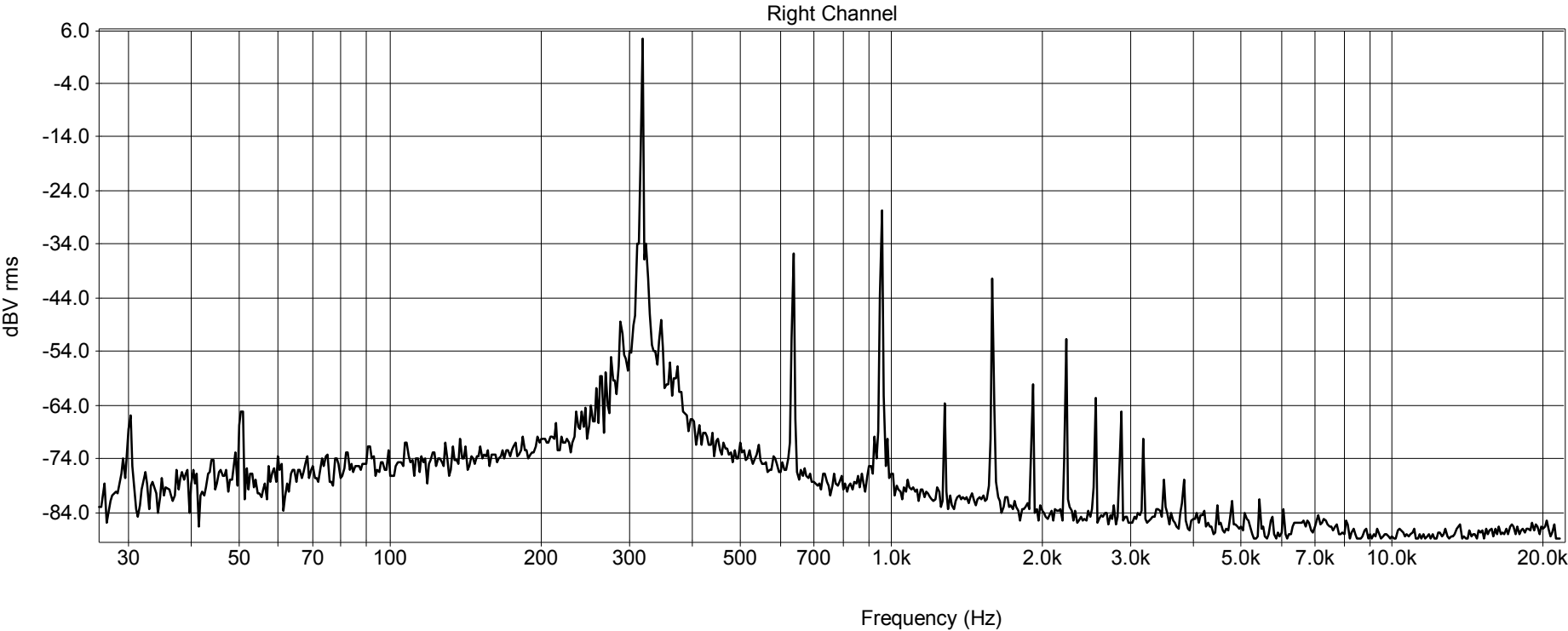
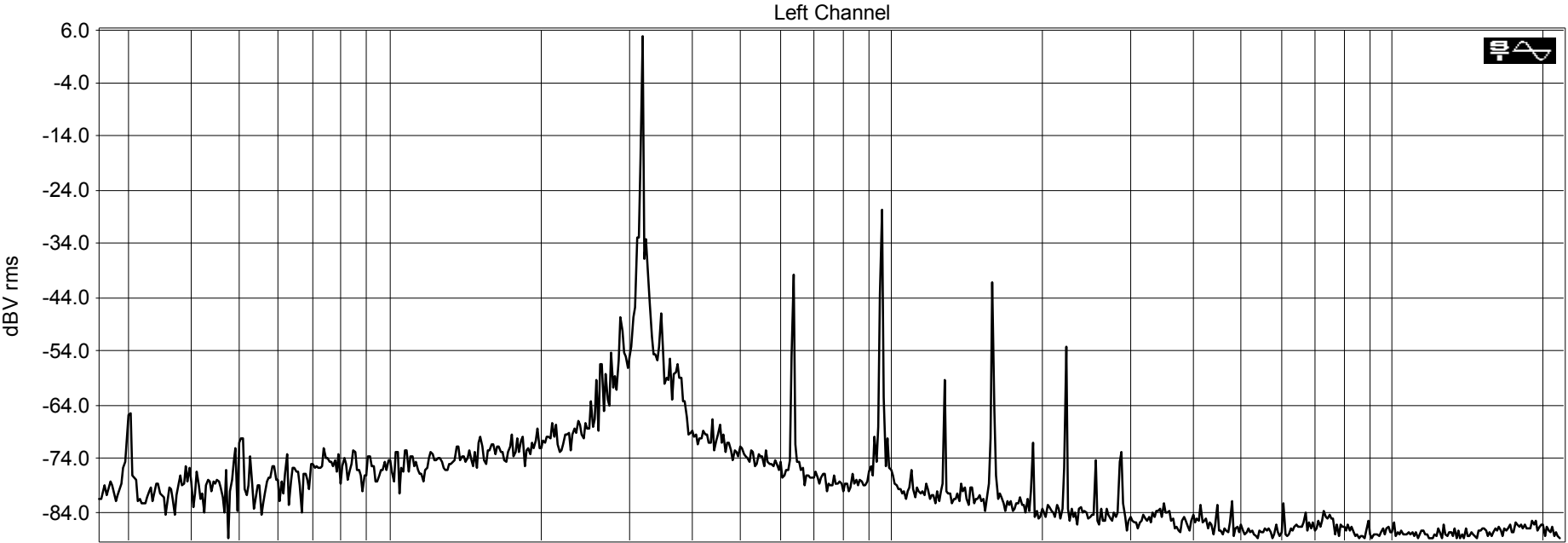
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
Type I ref 0VU (PS-Is 46)



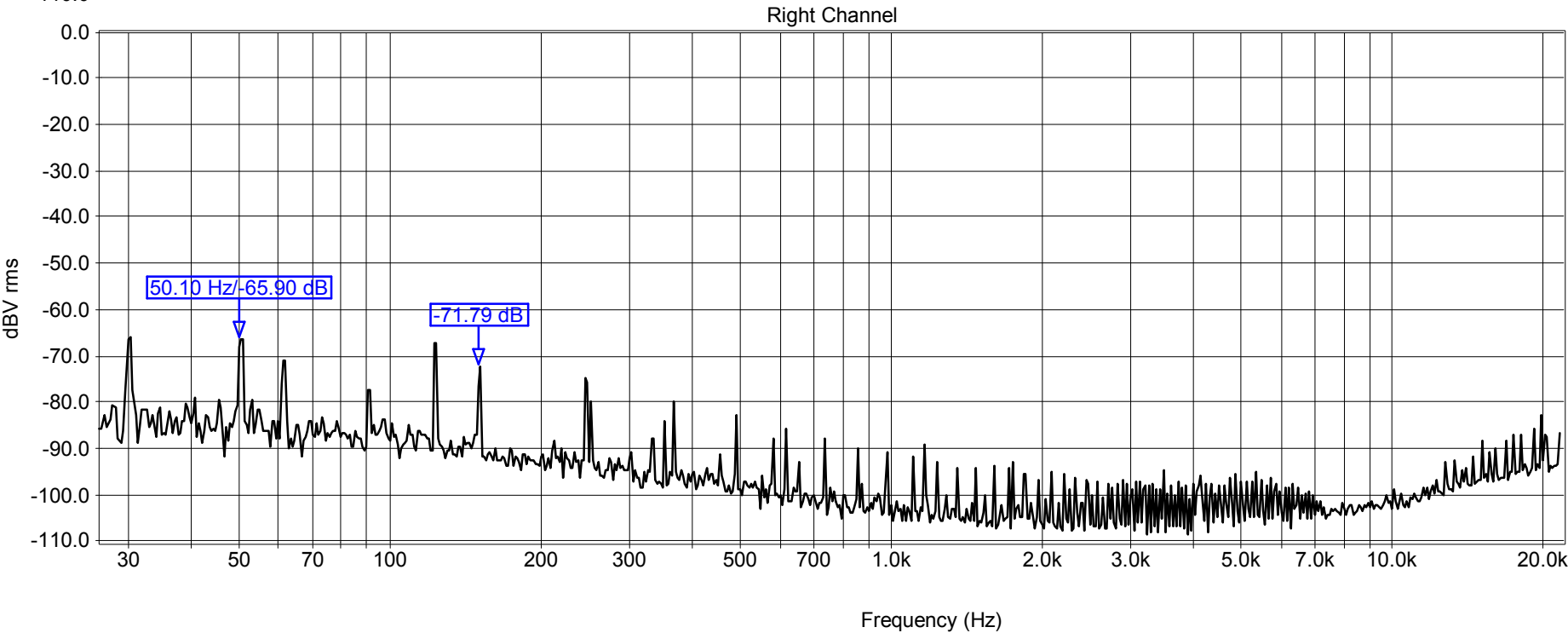
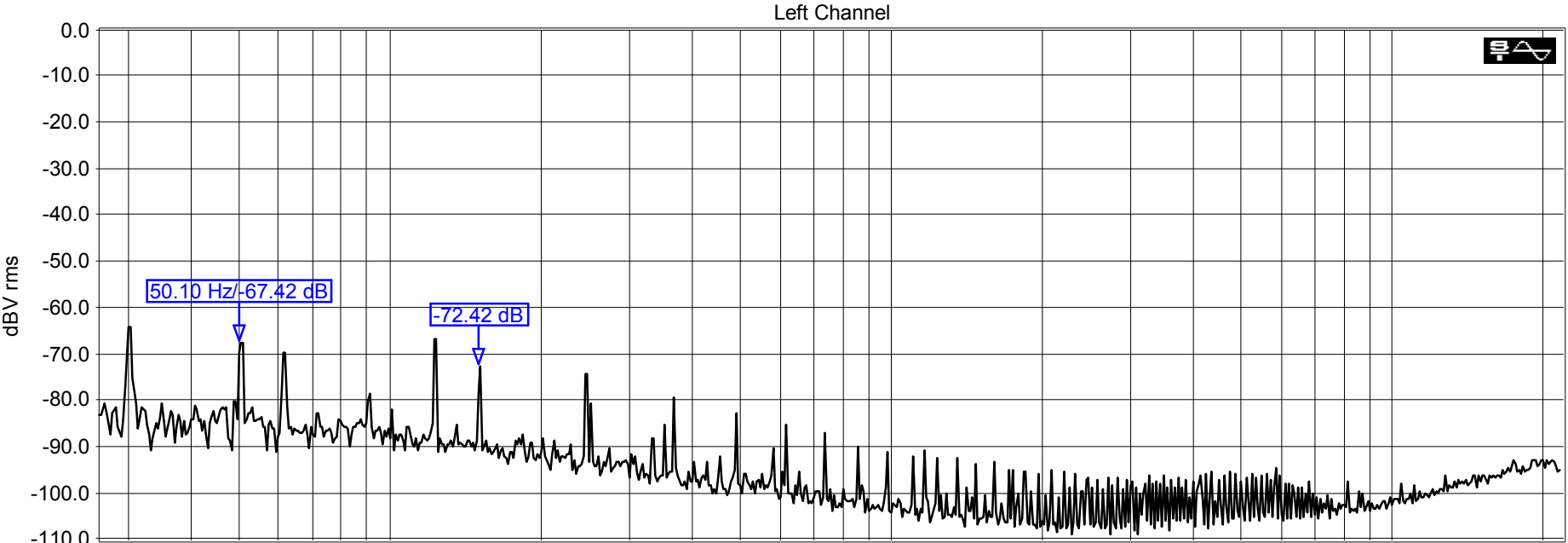
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
PS-Is 46 K333esL record. play V7000



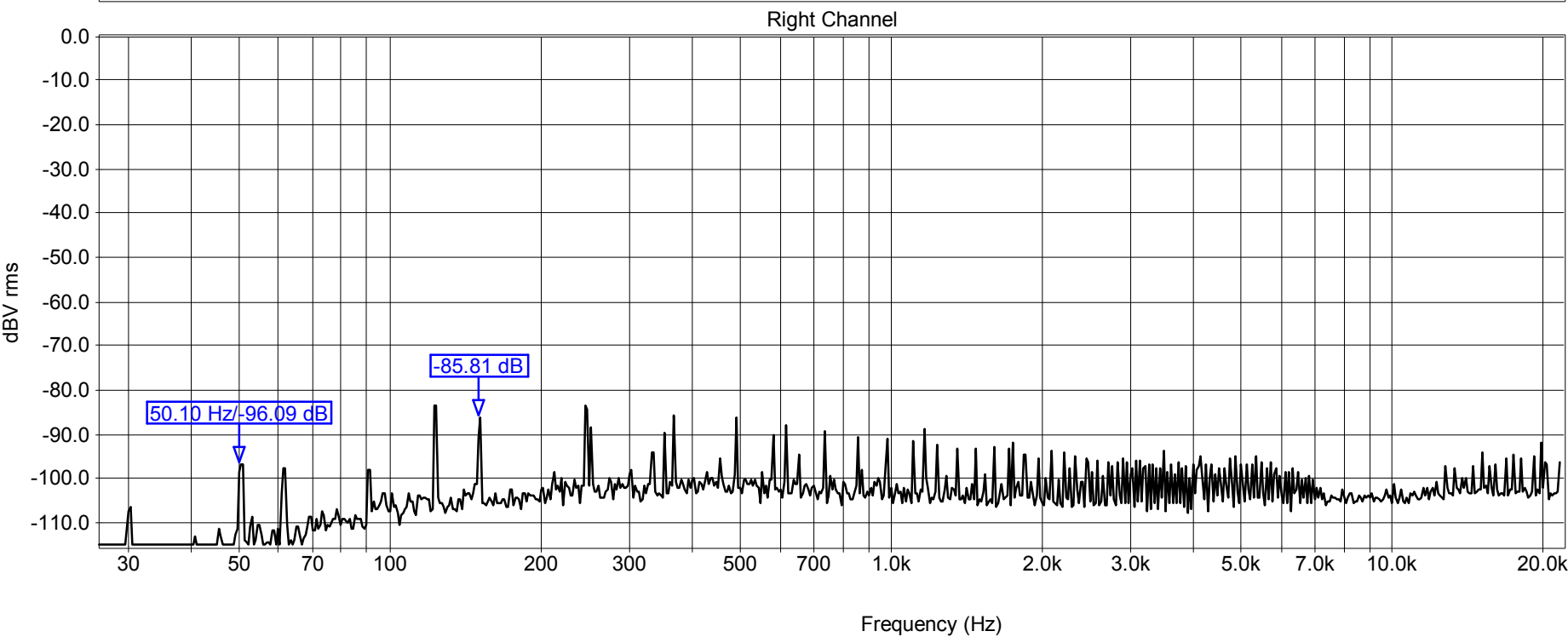
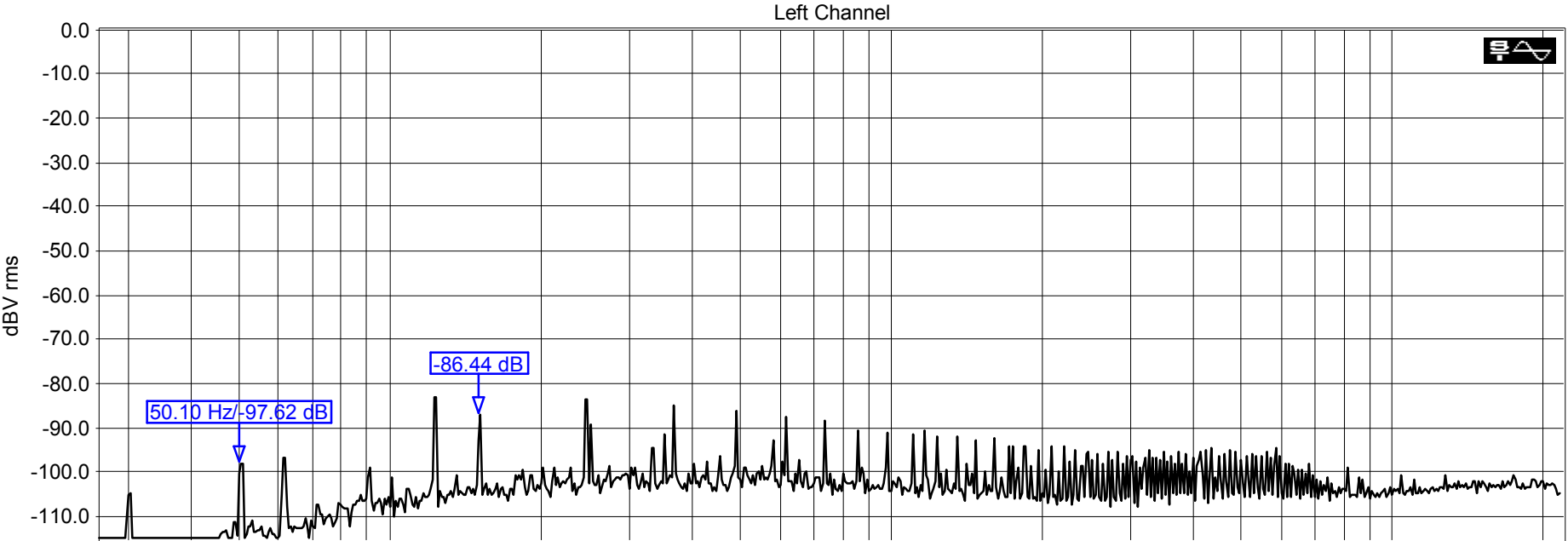
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
70us noise w-o cassette



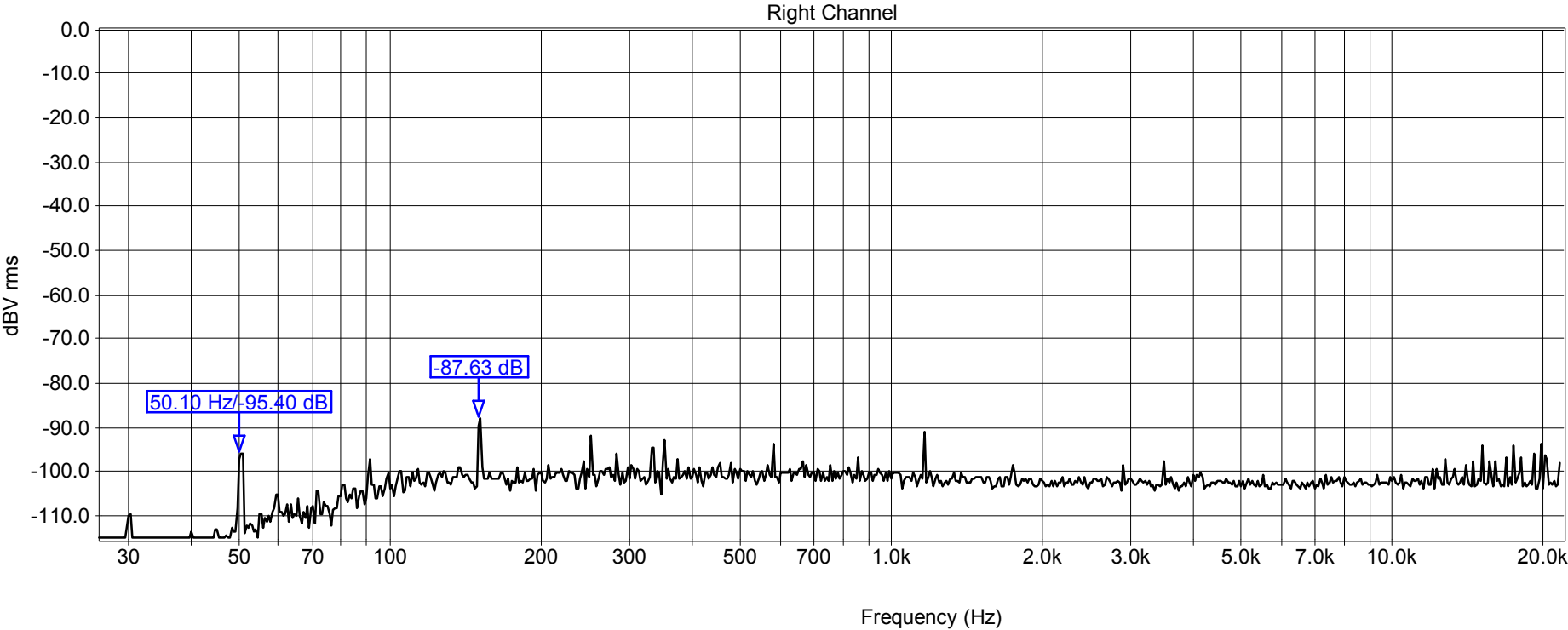
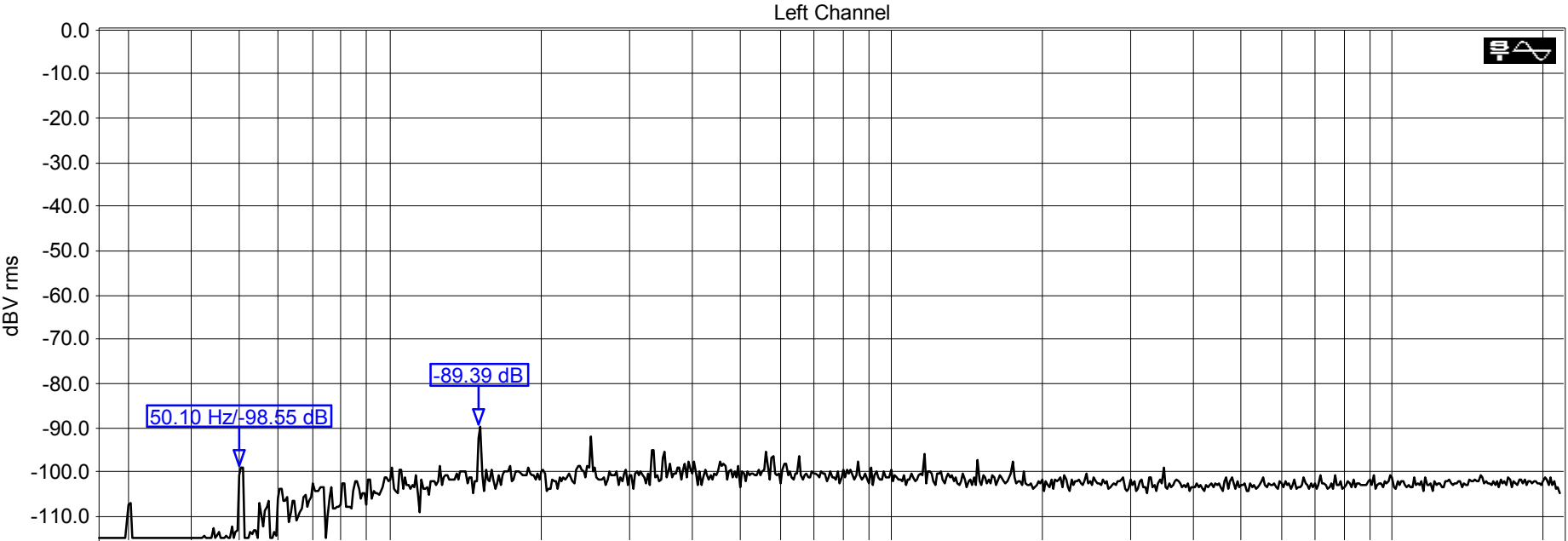
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
70us noise A wtd (w-o cassette)



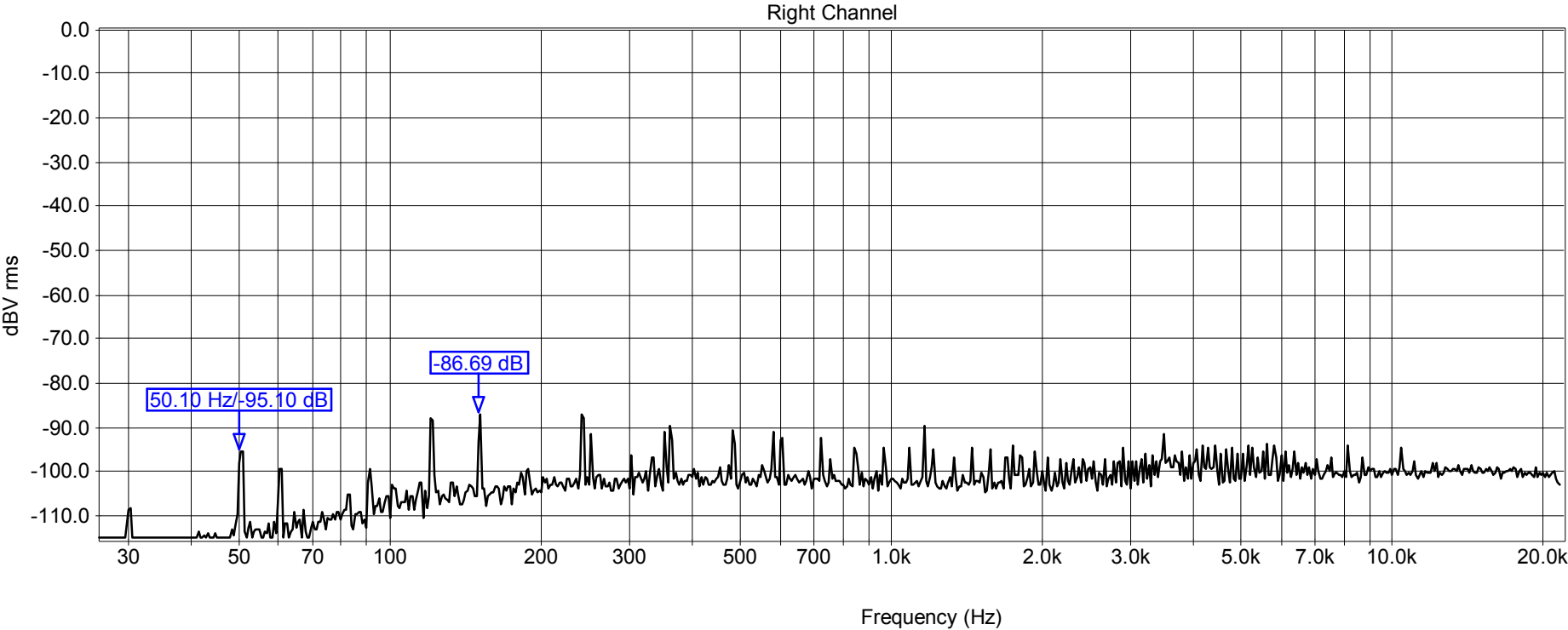
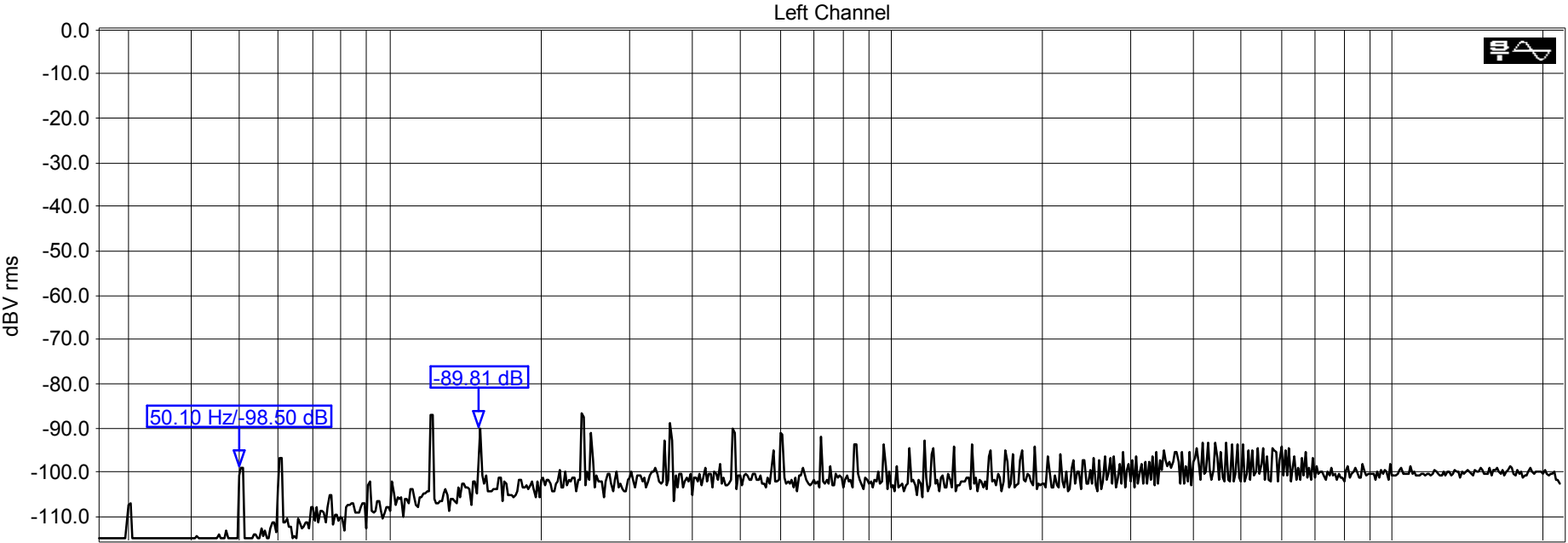
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
70us noise A wtd BASF CSII 60 (black body)



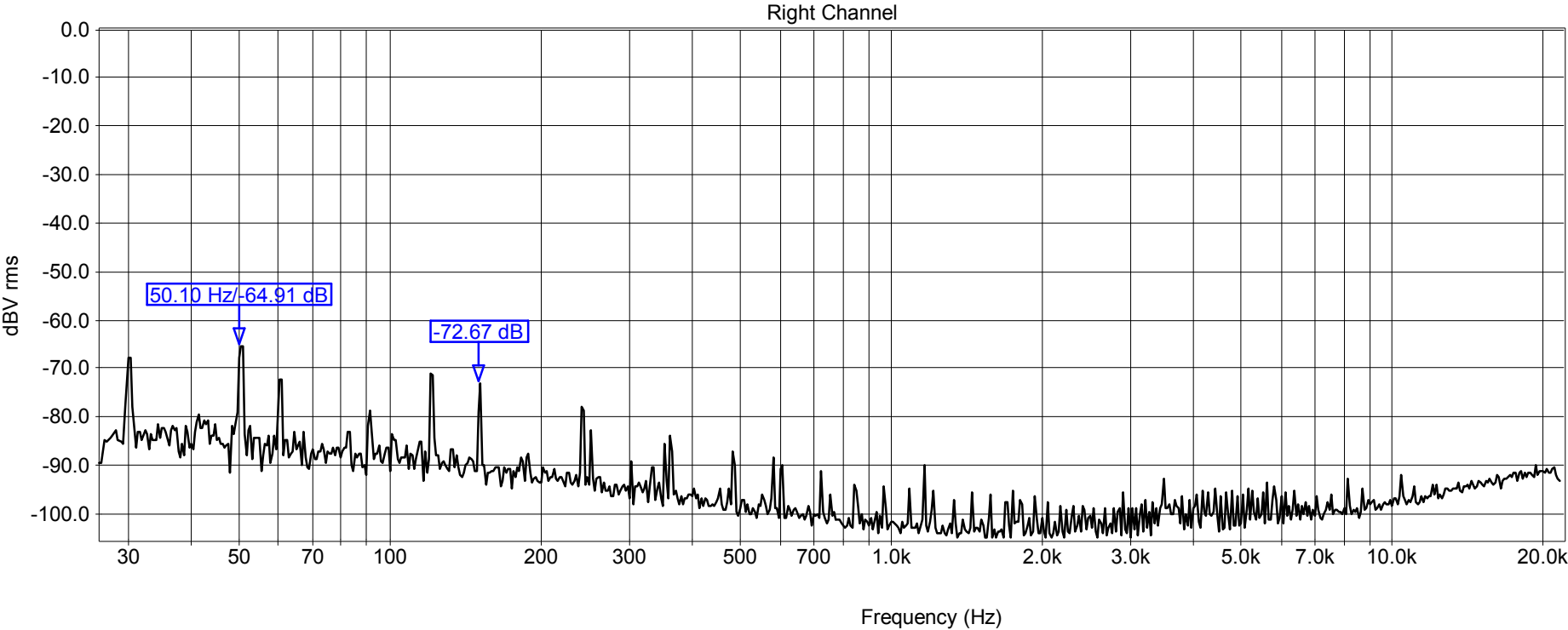
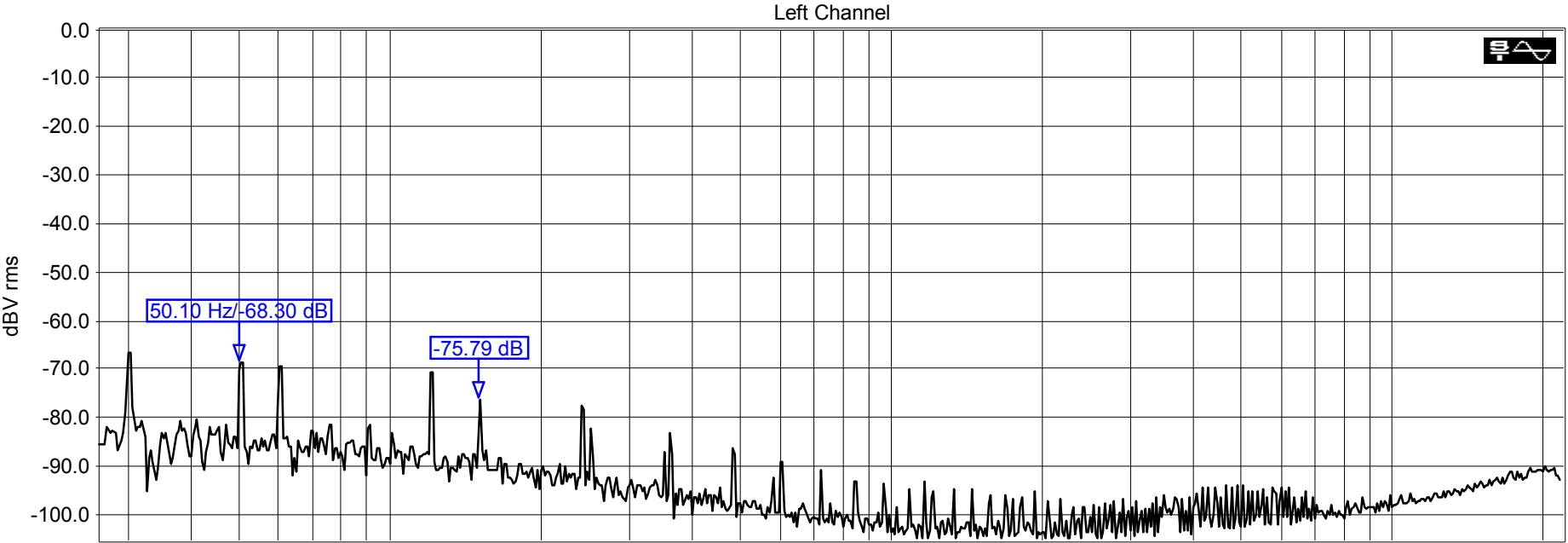
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
120us noise A wtd (Cassette with magn. shield, w-o tape)



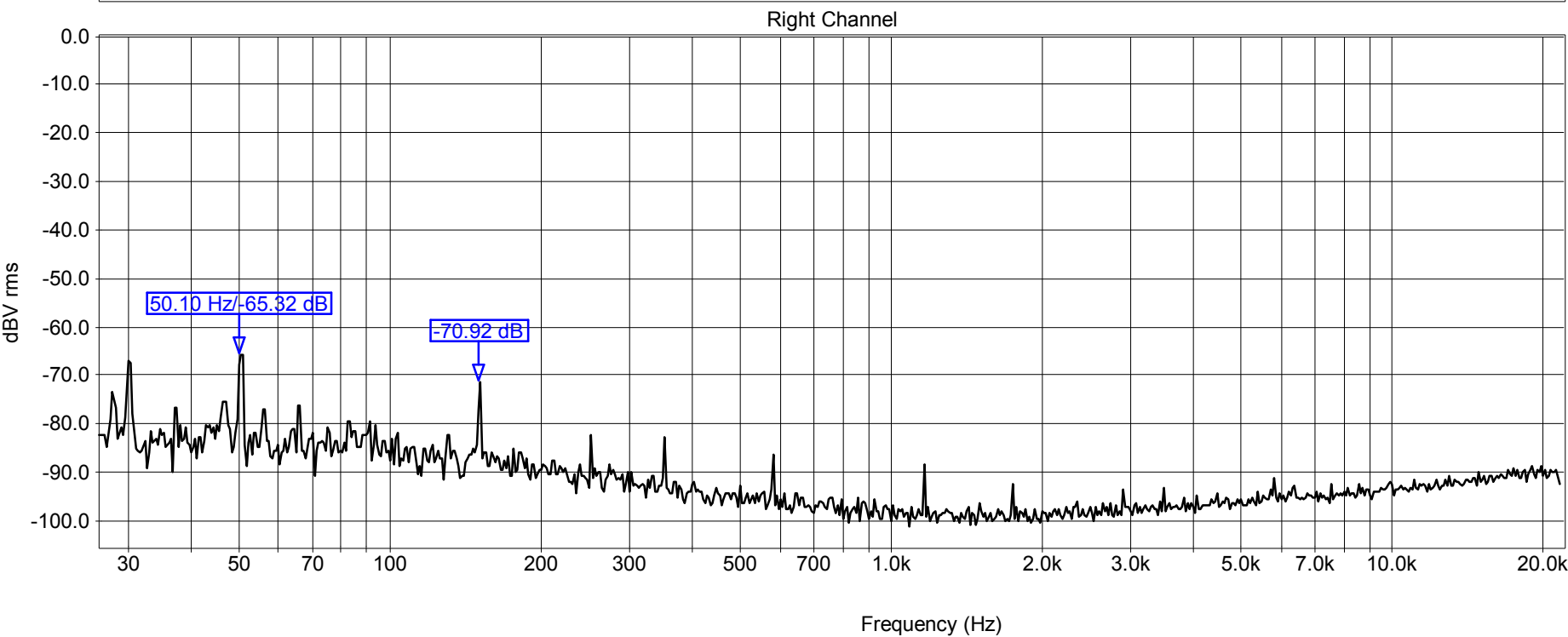
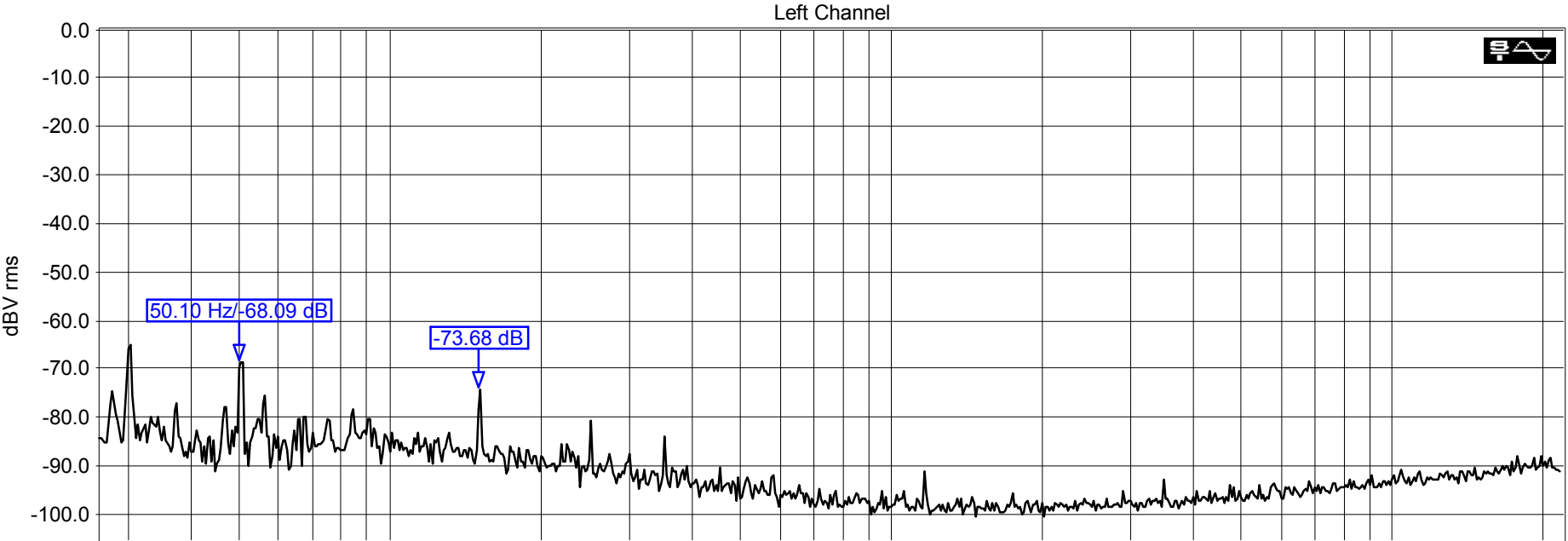
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
120us noise (Cassette with magn. shield, w-o tape)



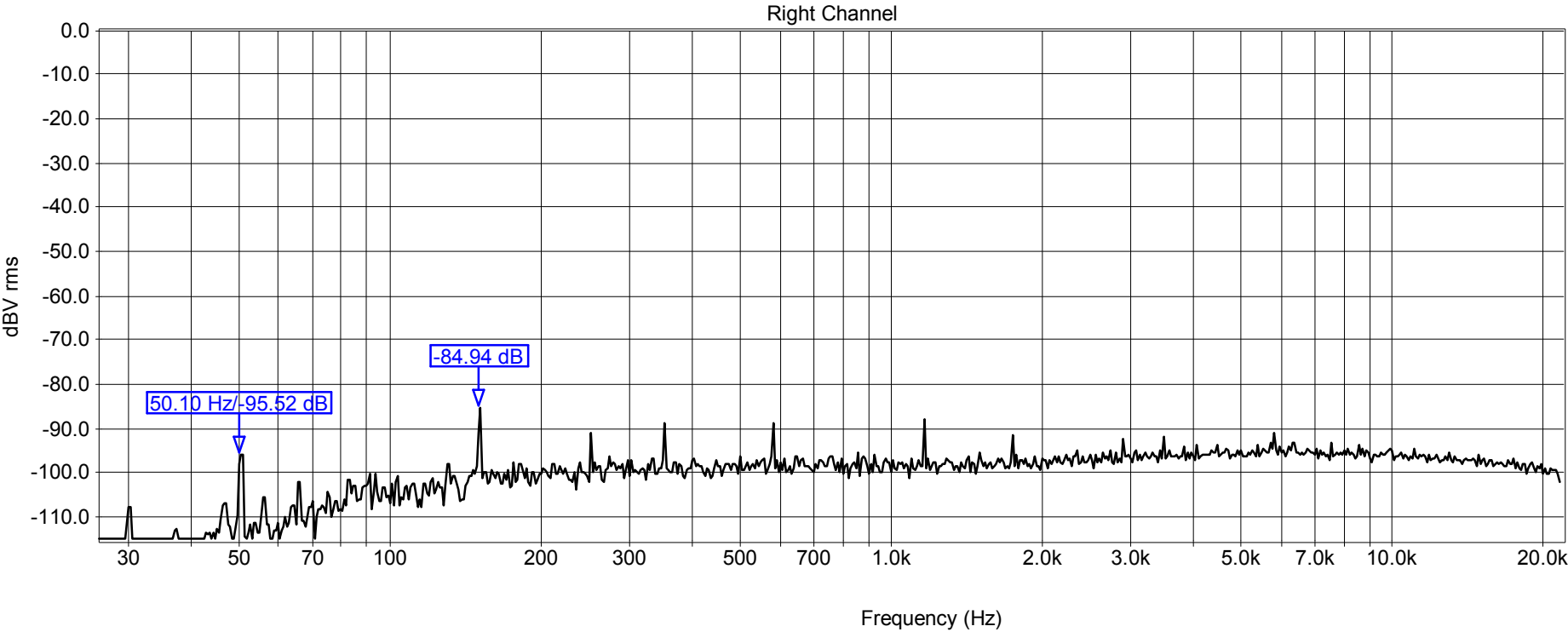
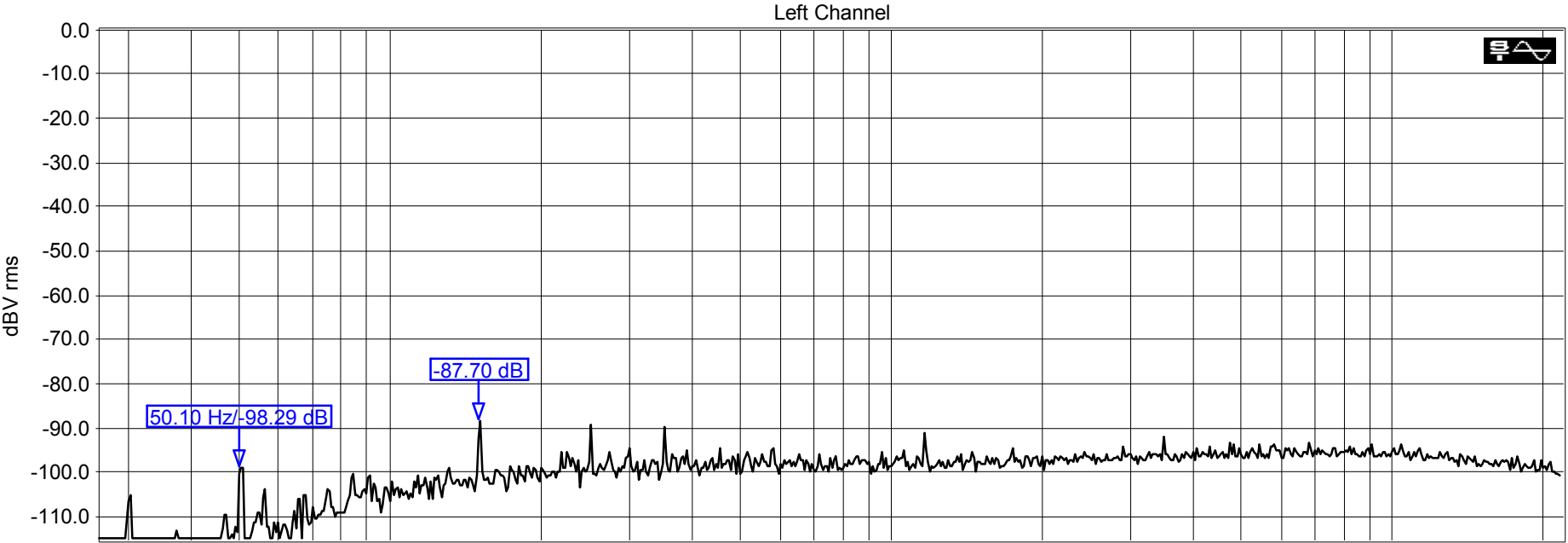
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
120us noise (Axia PS-Is 46)



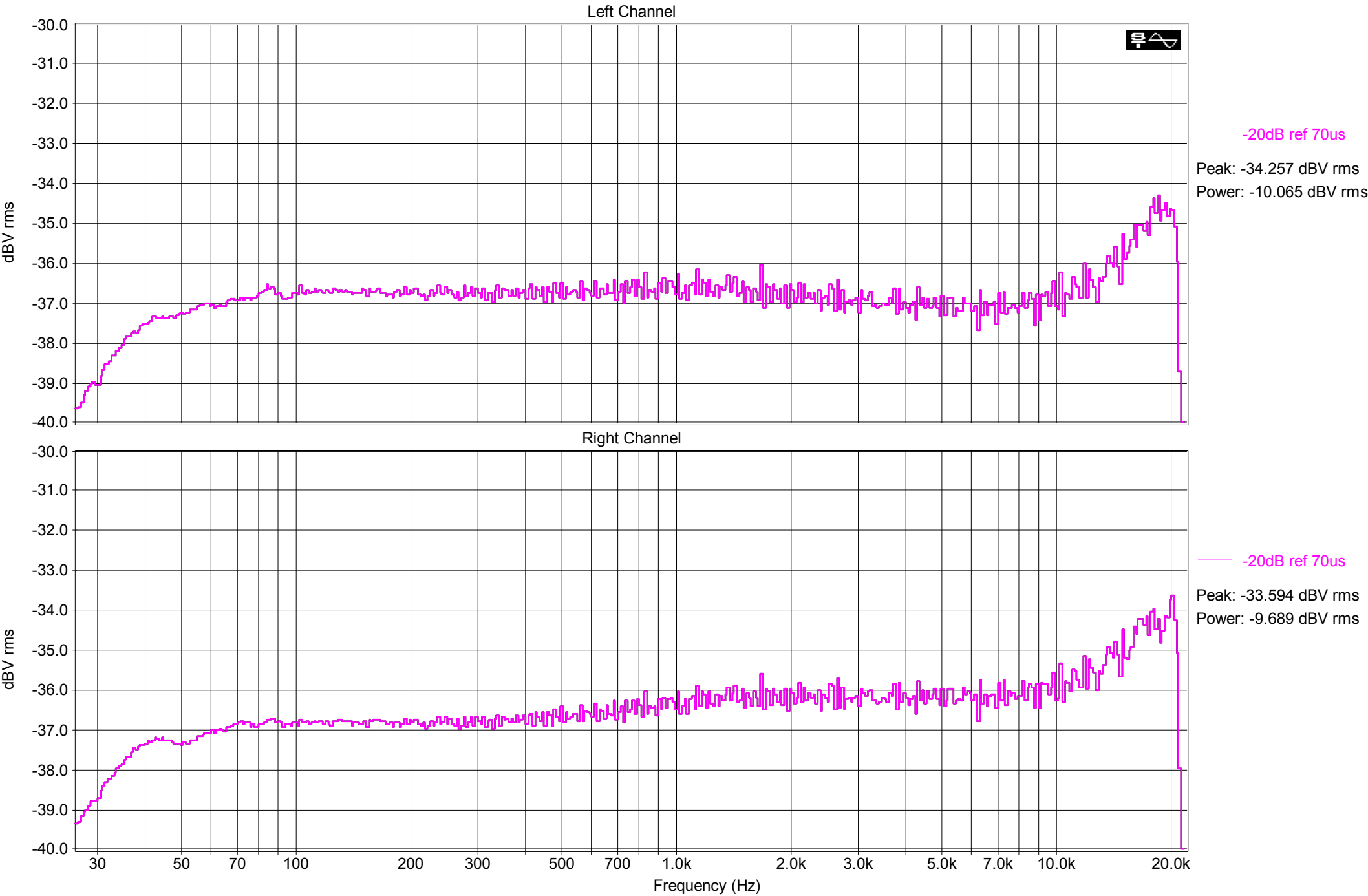
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
120us noise A wtd (Axia PS-Is 46)



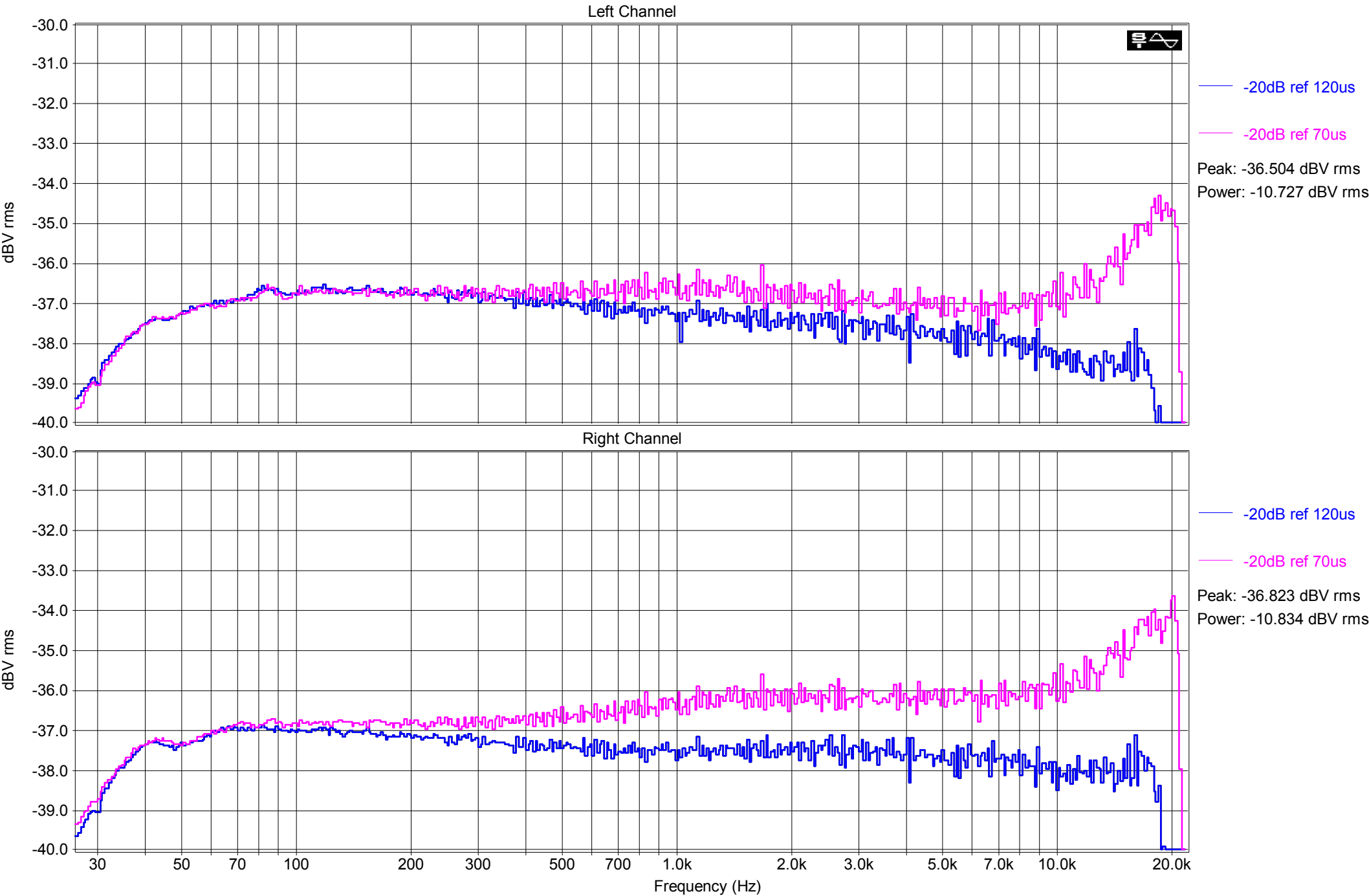
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
ref play 70us



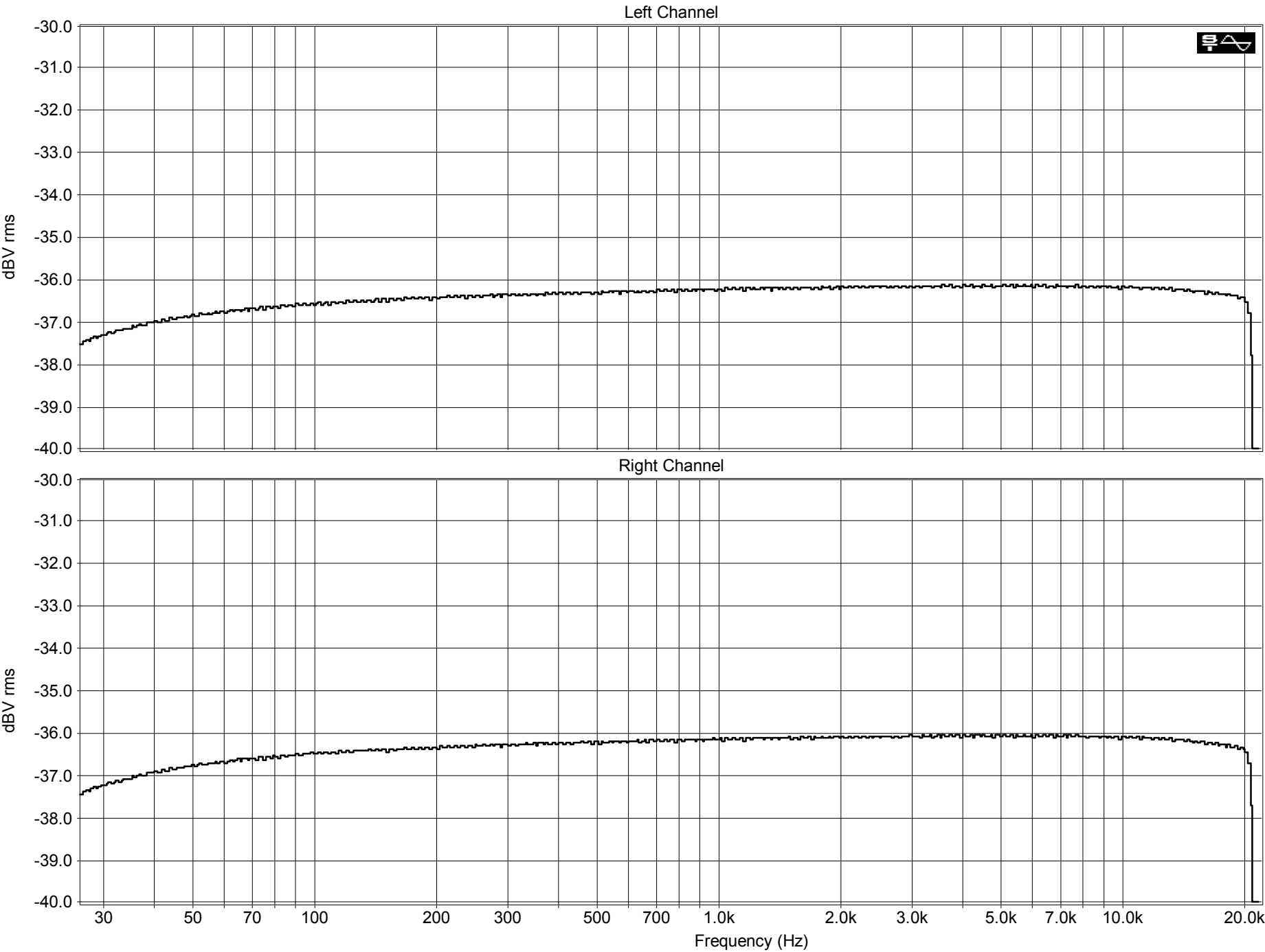
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
ref play 70us + 120us

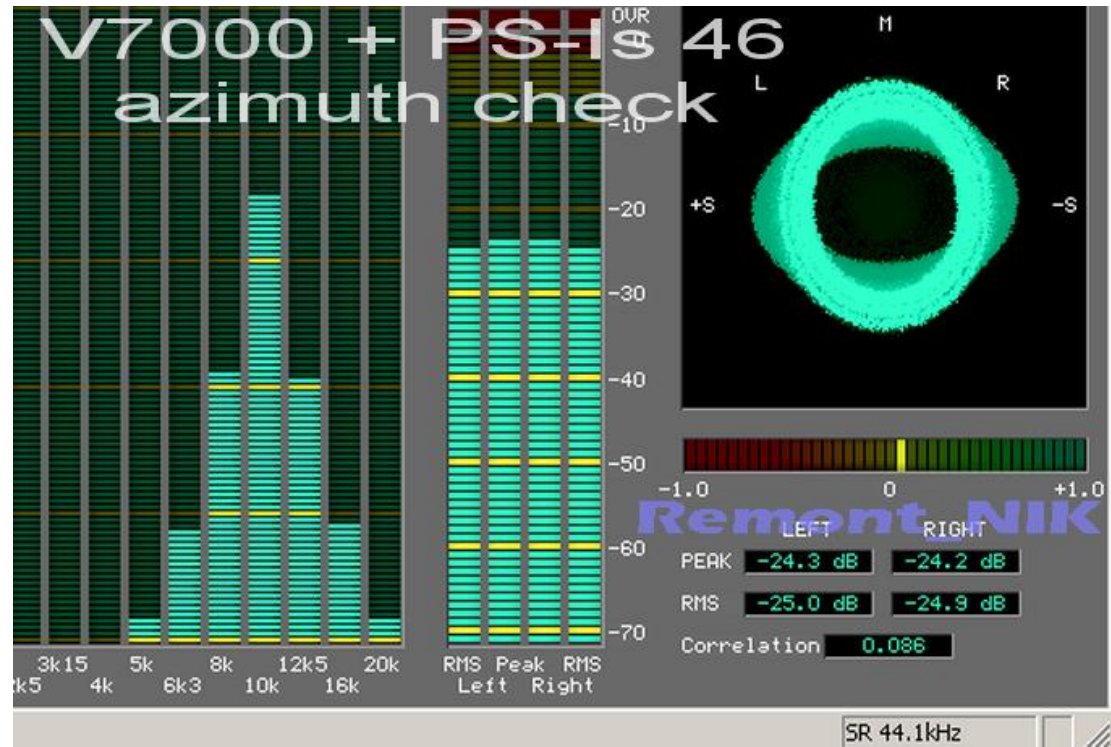


Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
Monitor response

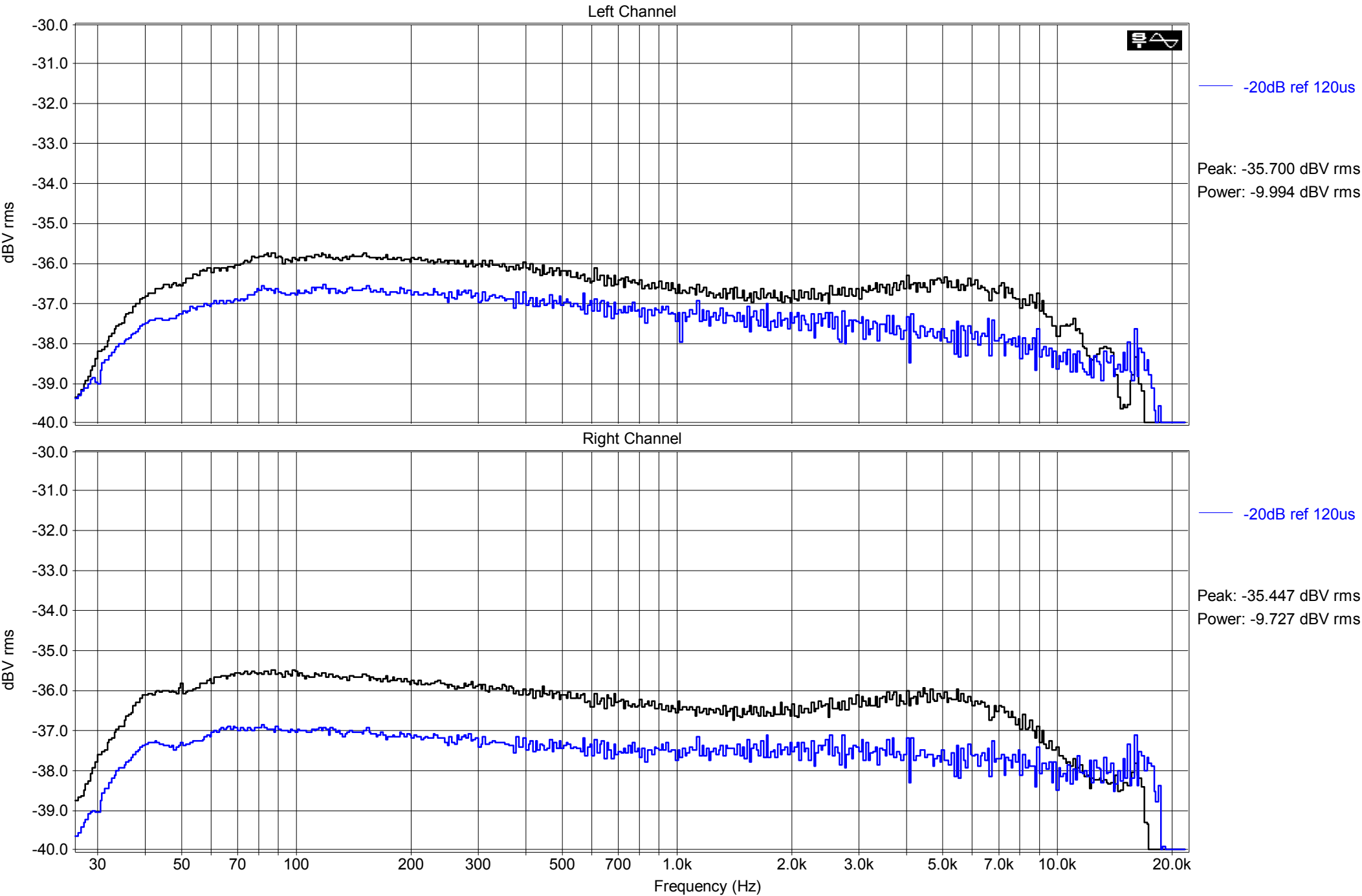


V7000 + PS-Is 46 azimuth check



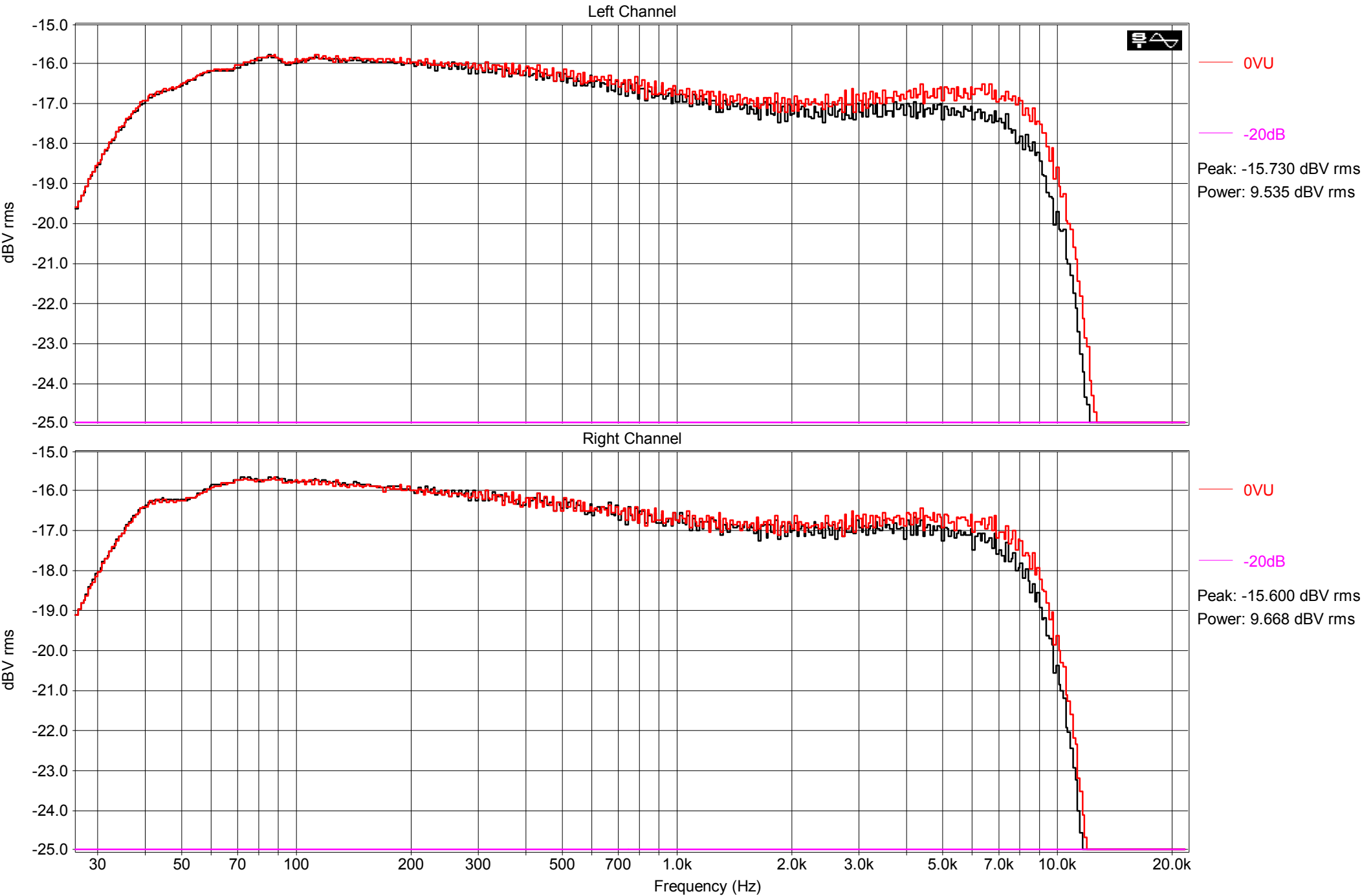
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
Axia PS-Is 46 -20dB own test (black line)



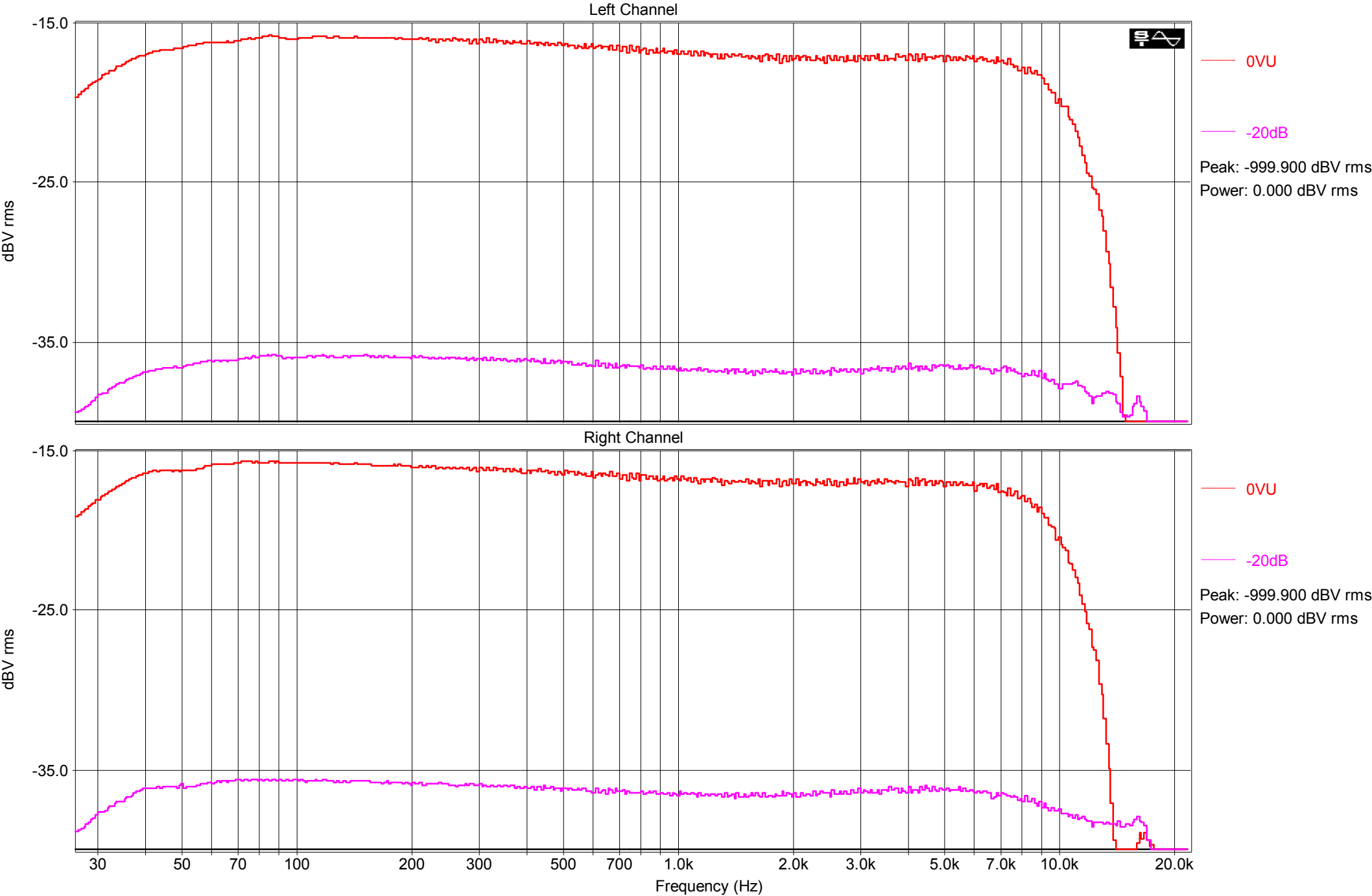
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
Axia PS-Is 46 0VU own test (rec-rec.mode/black - play aft rec))



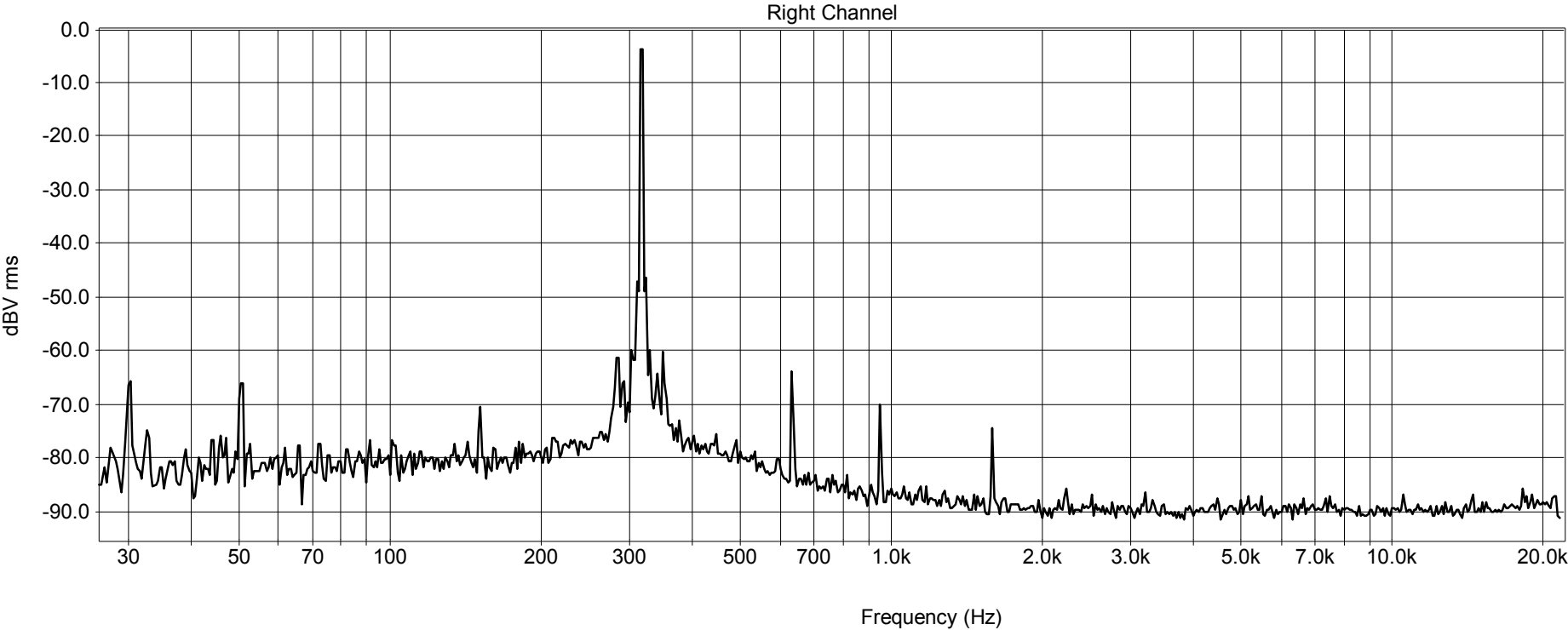
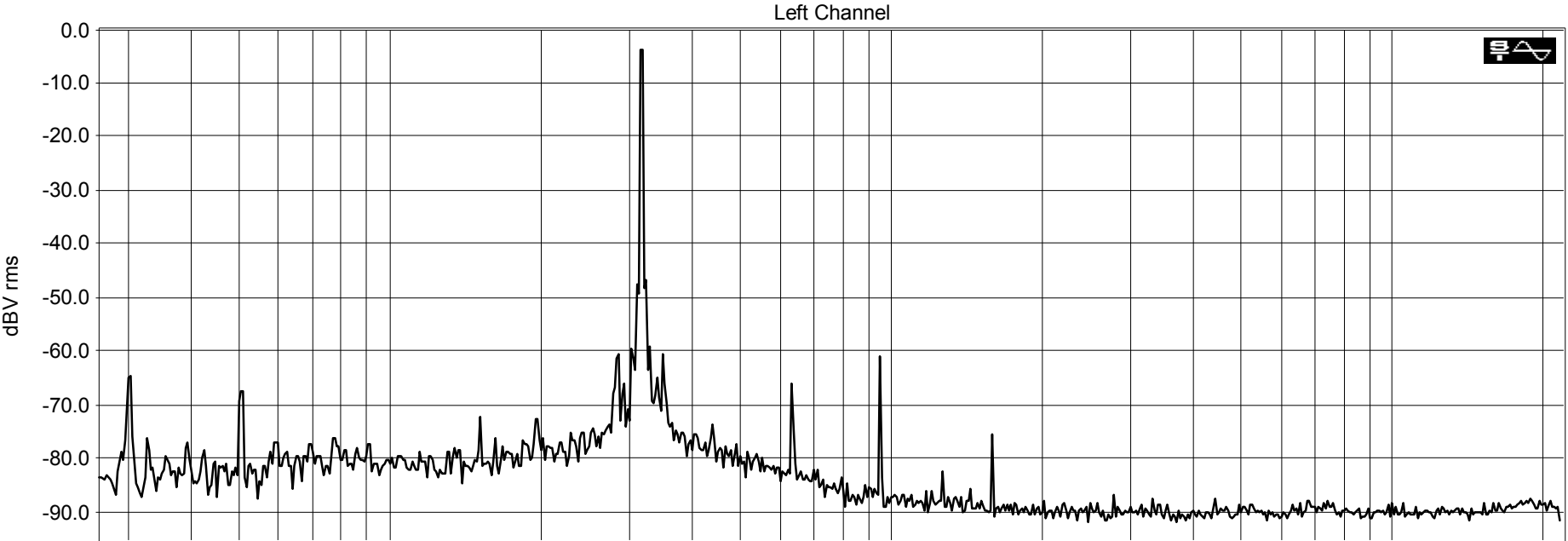
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
Axia PS-Is 46 response own test



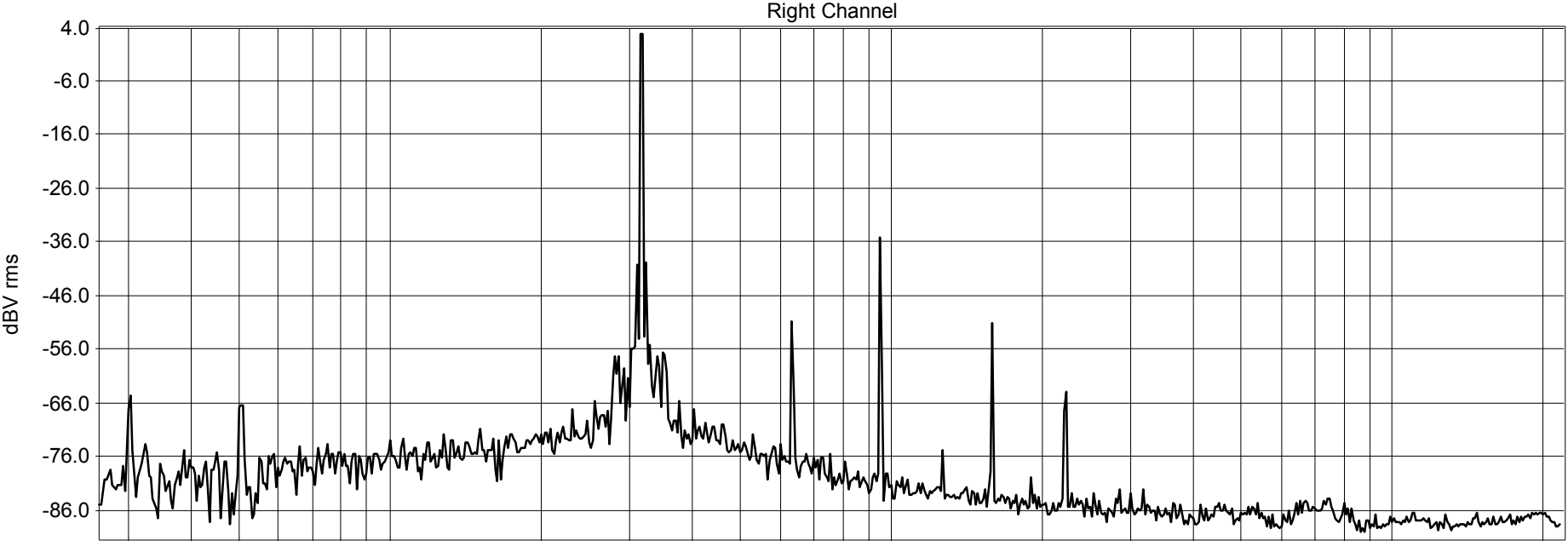
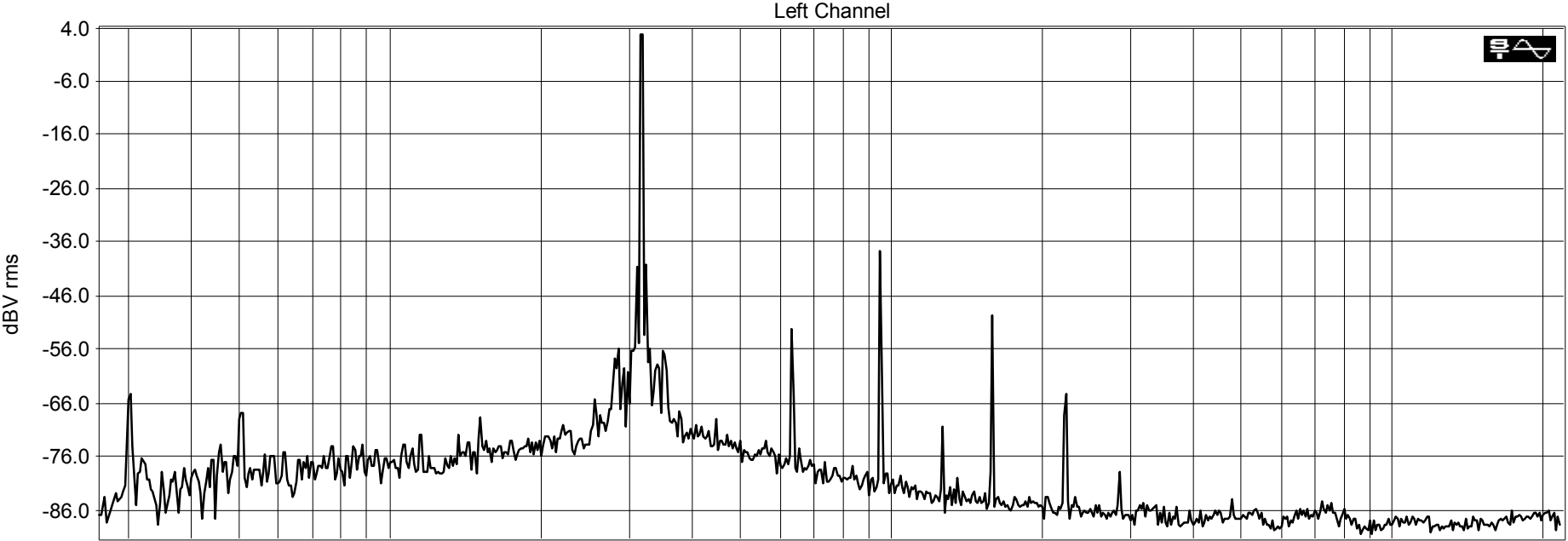
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
Axia PS-Is 46 0VU THD



Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

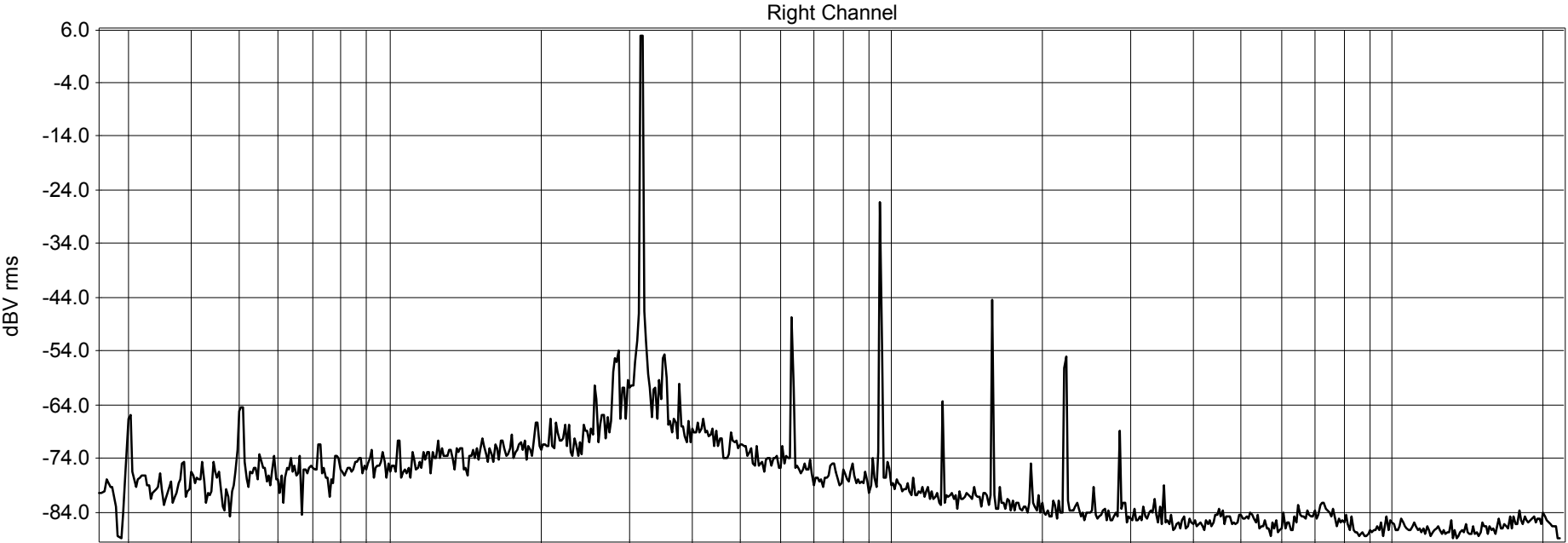
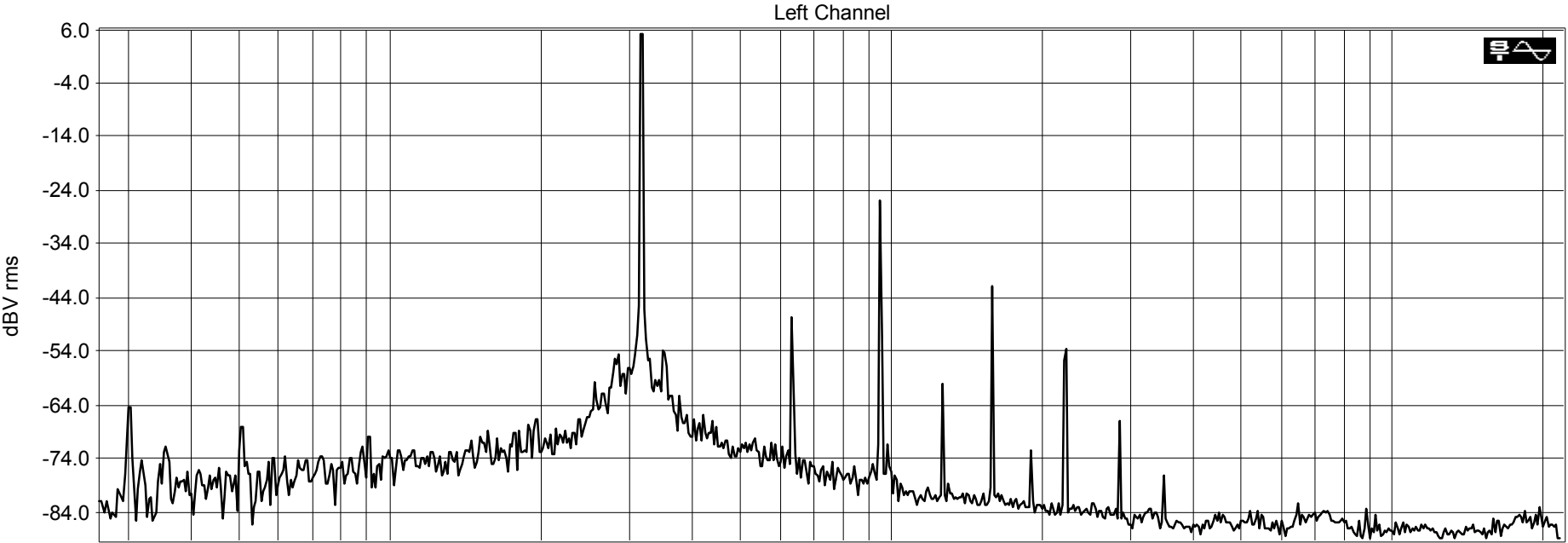
Teac V7000 test as is
Axia PS-Is 46 +3dB THD



Frequency (Hz)

Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

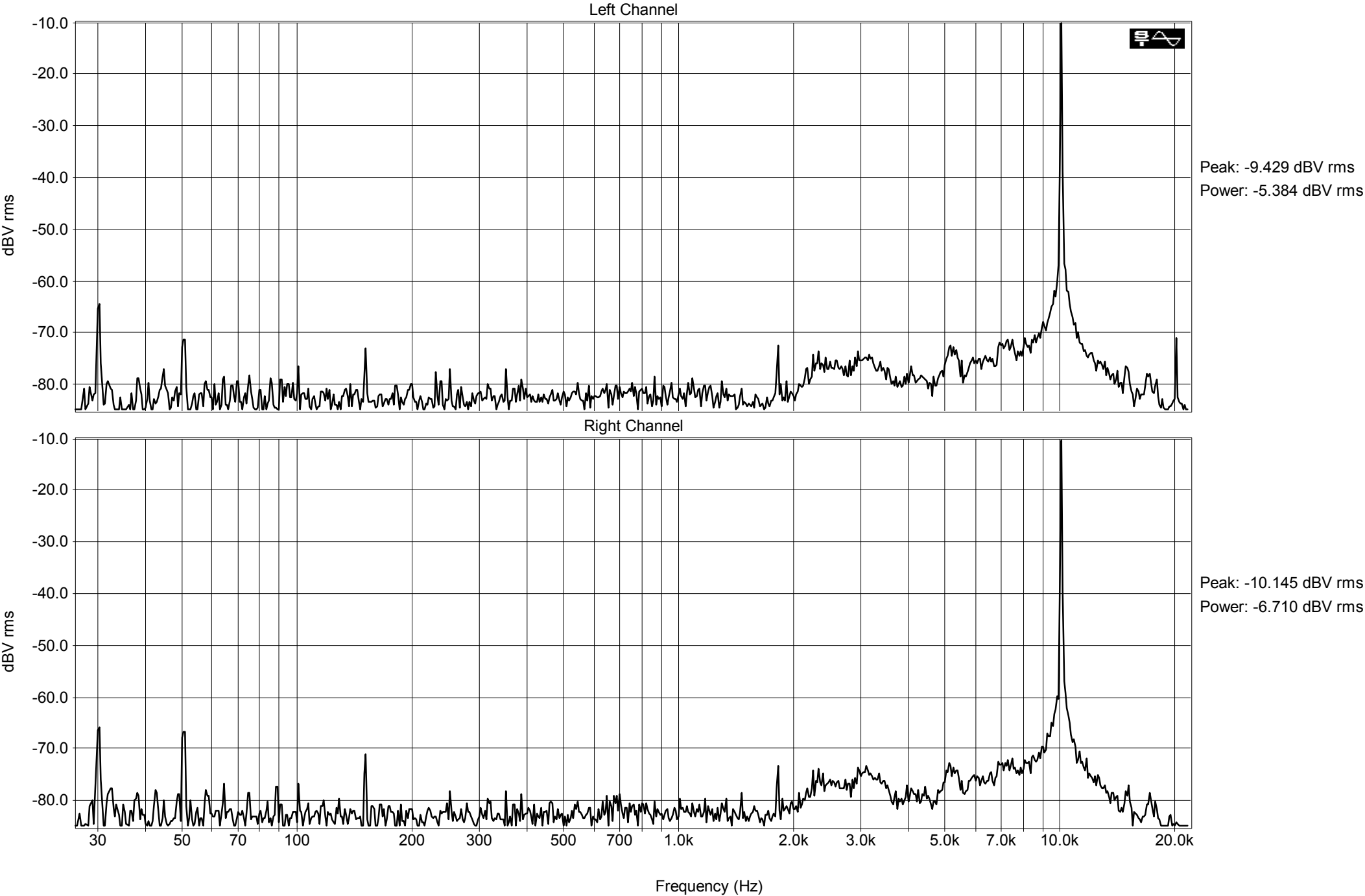
Teac V7000 test as is
Axia PS-Is 46 MOL315@250nWb



Frequency (Hz)

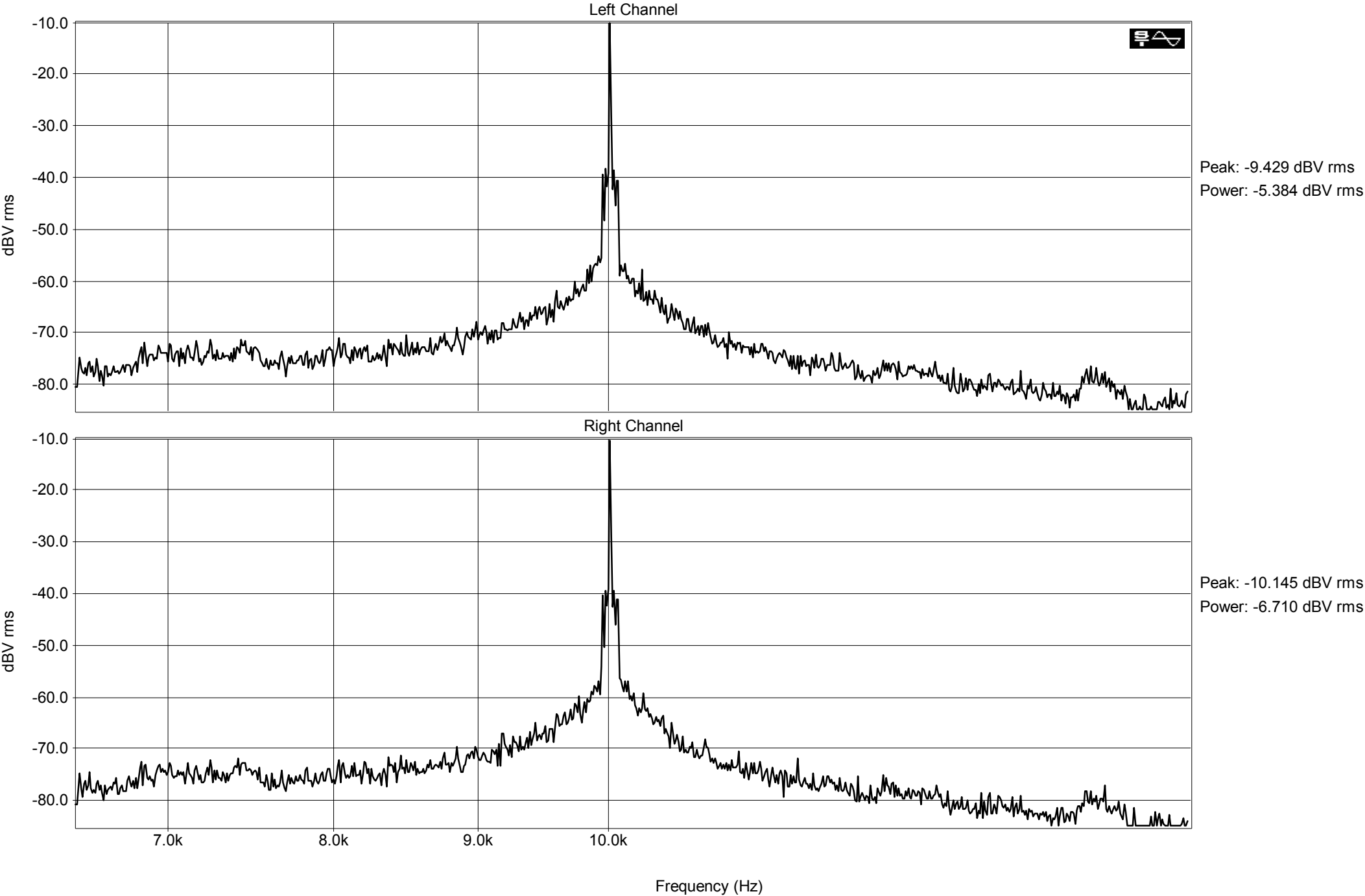
Sampling: 44100 Hz
FFT size: 131072
Averaging: 2
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
Axia PS-Is 46 SOL10 (Pb aft rec.)



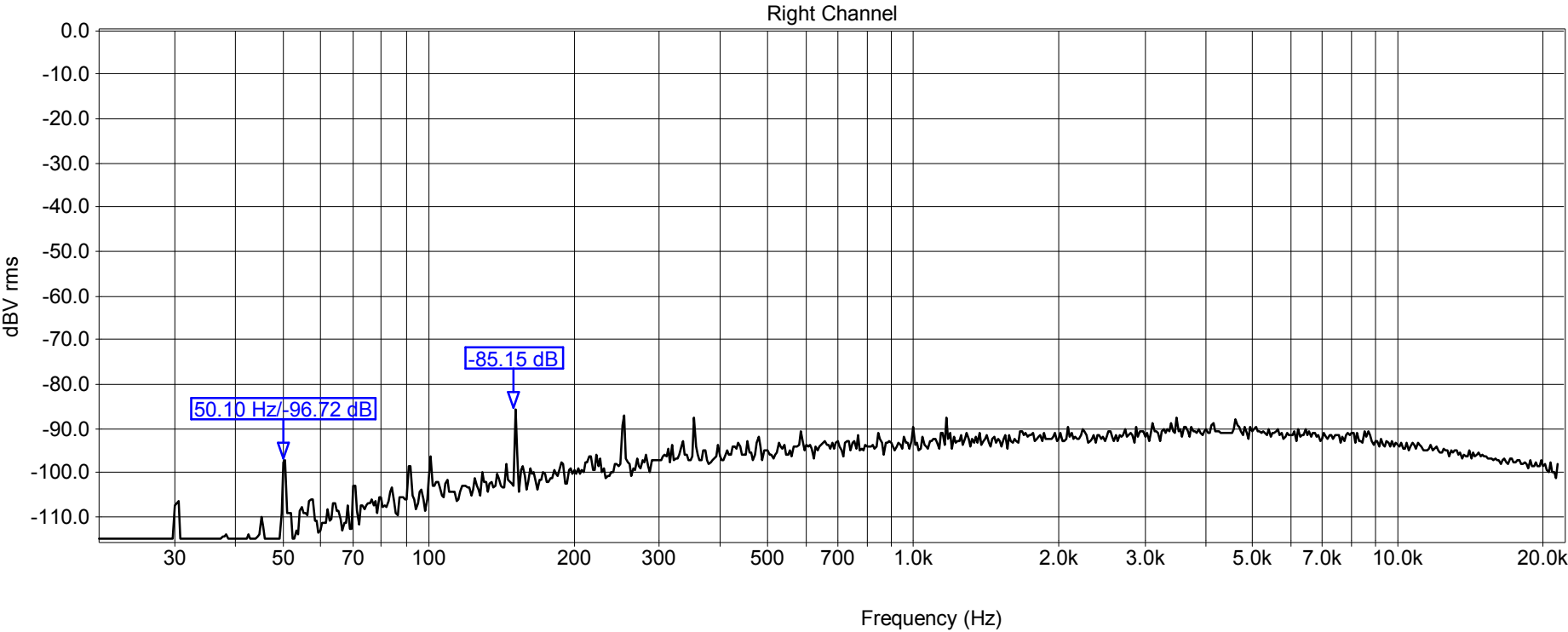
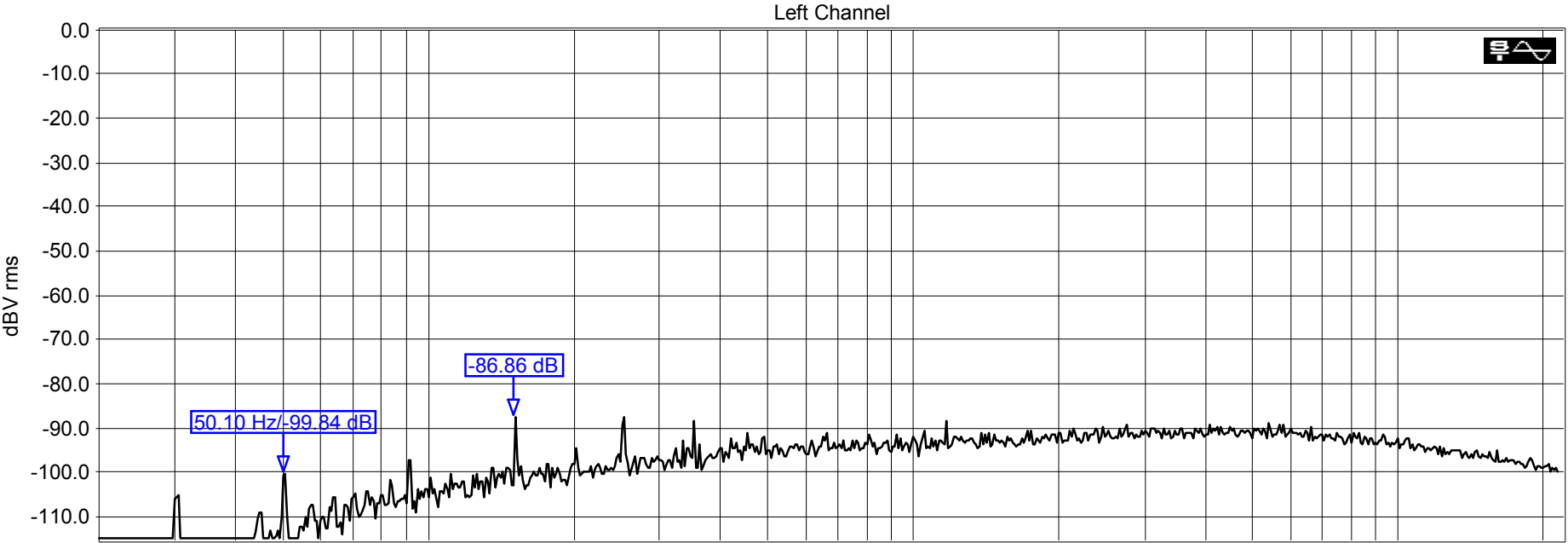
Sampling: 44100 Hz
FFT size: 131072
Averaging: 2
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
Axia PS-Is 46 SOL10 (Pb aft rec.)



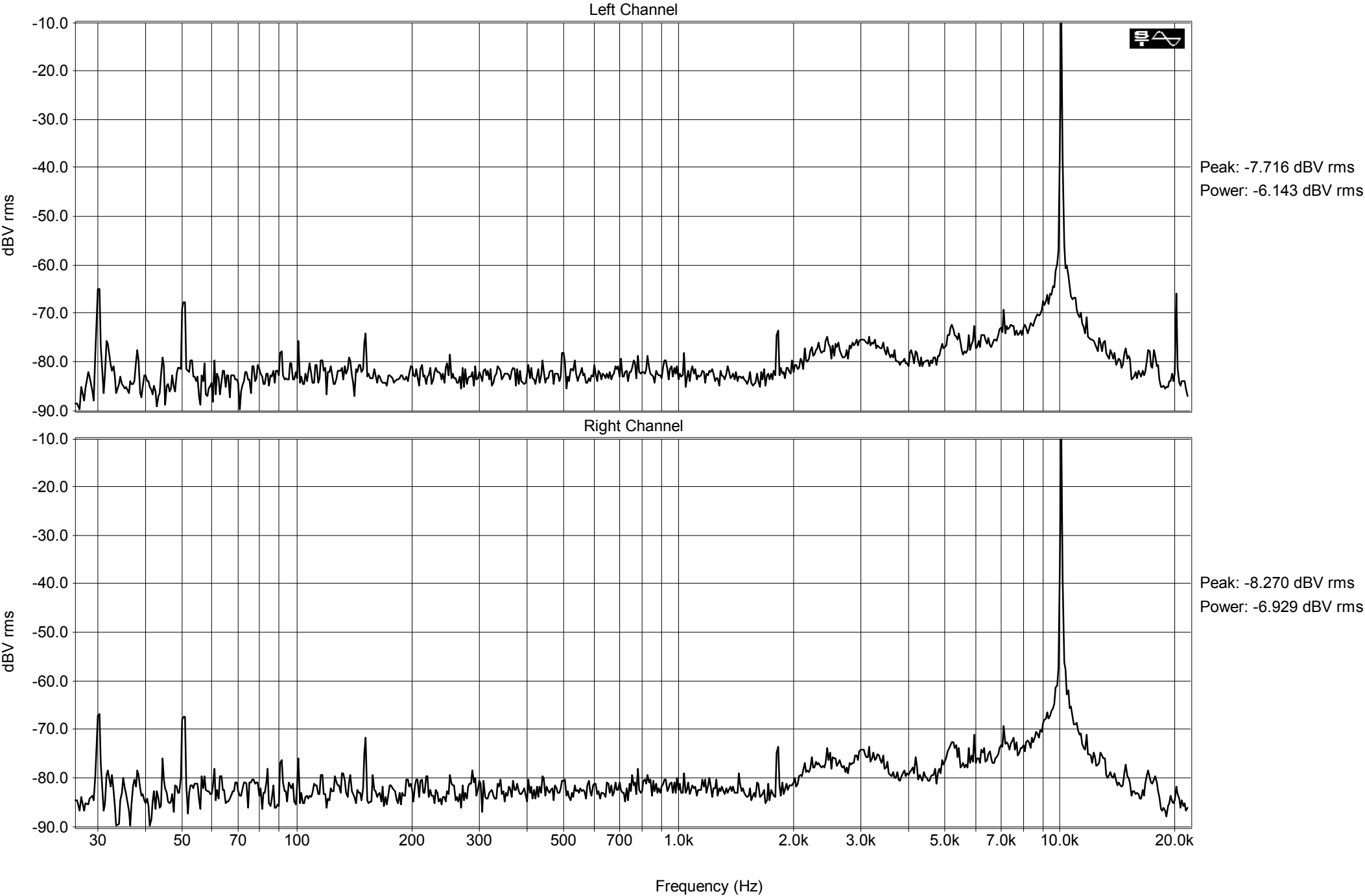
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
Axia PS-Is 46 A wtd biased noise



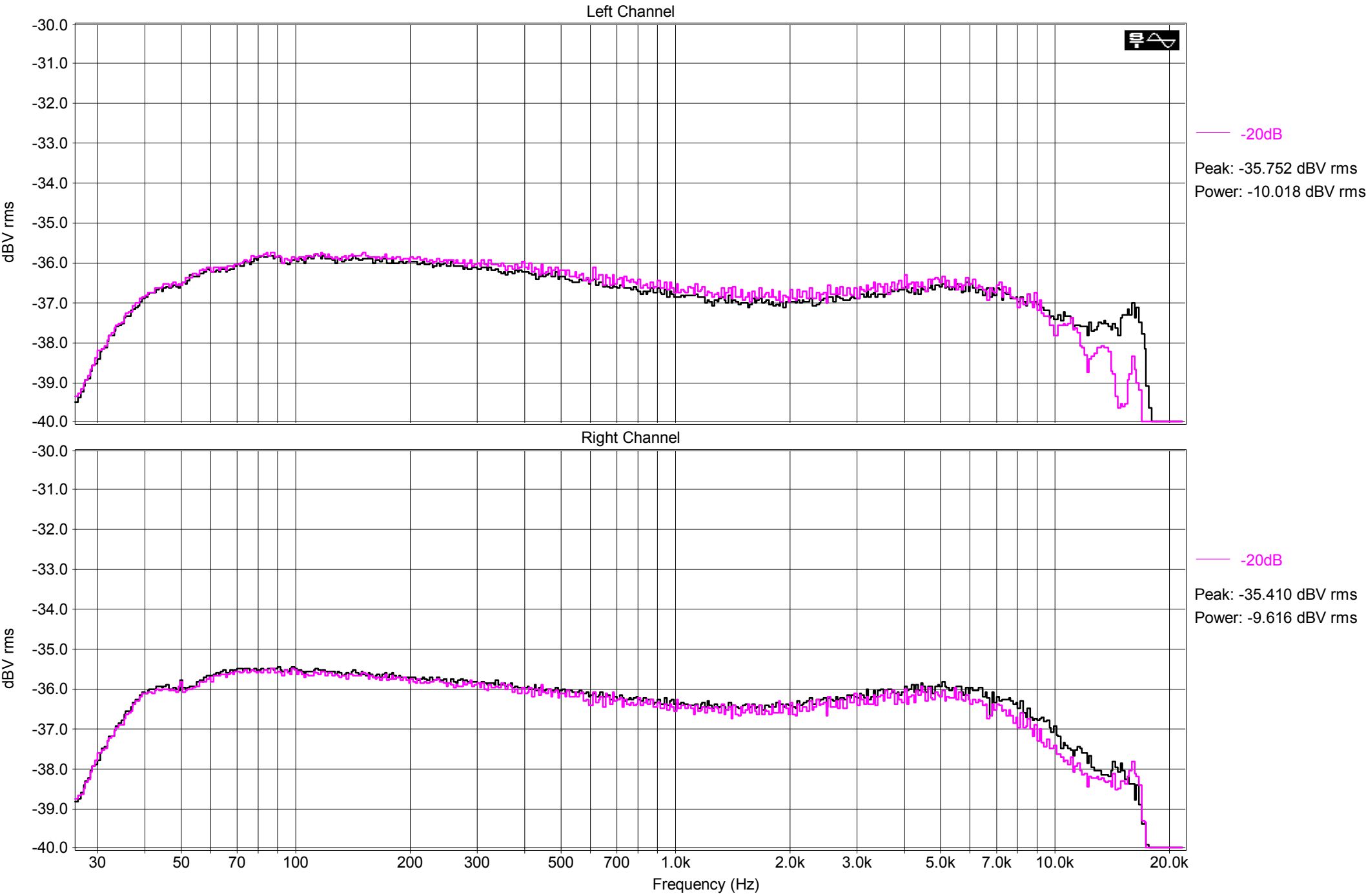
Sampling: 44100 Hz
FFT size: 131072
Averaging: 2
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
Axia PS-Is 46 SOL10k PB head azimuth align.



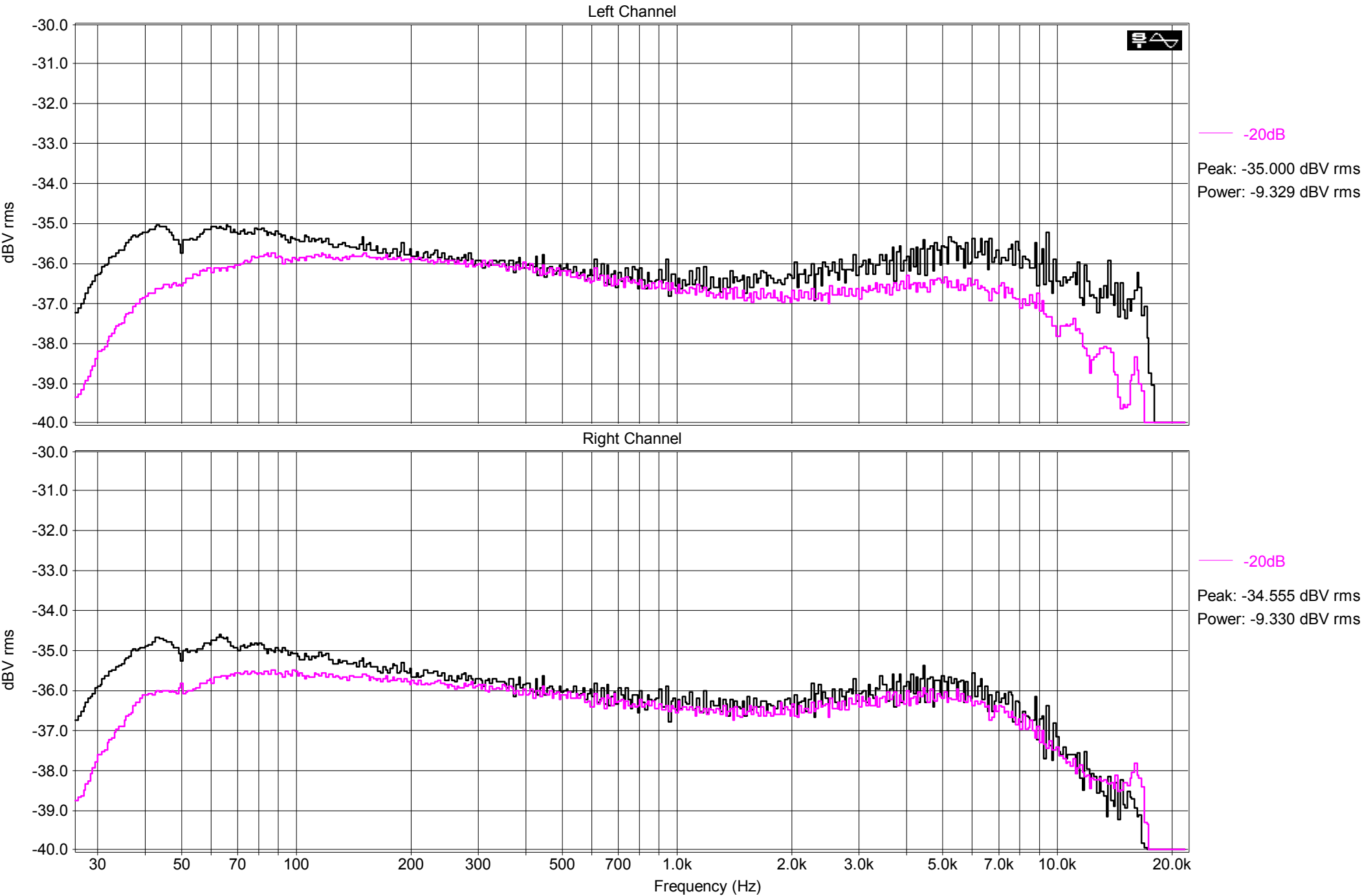
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
Axia PS-Is 46 resp -20dB PB head azimuth align.



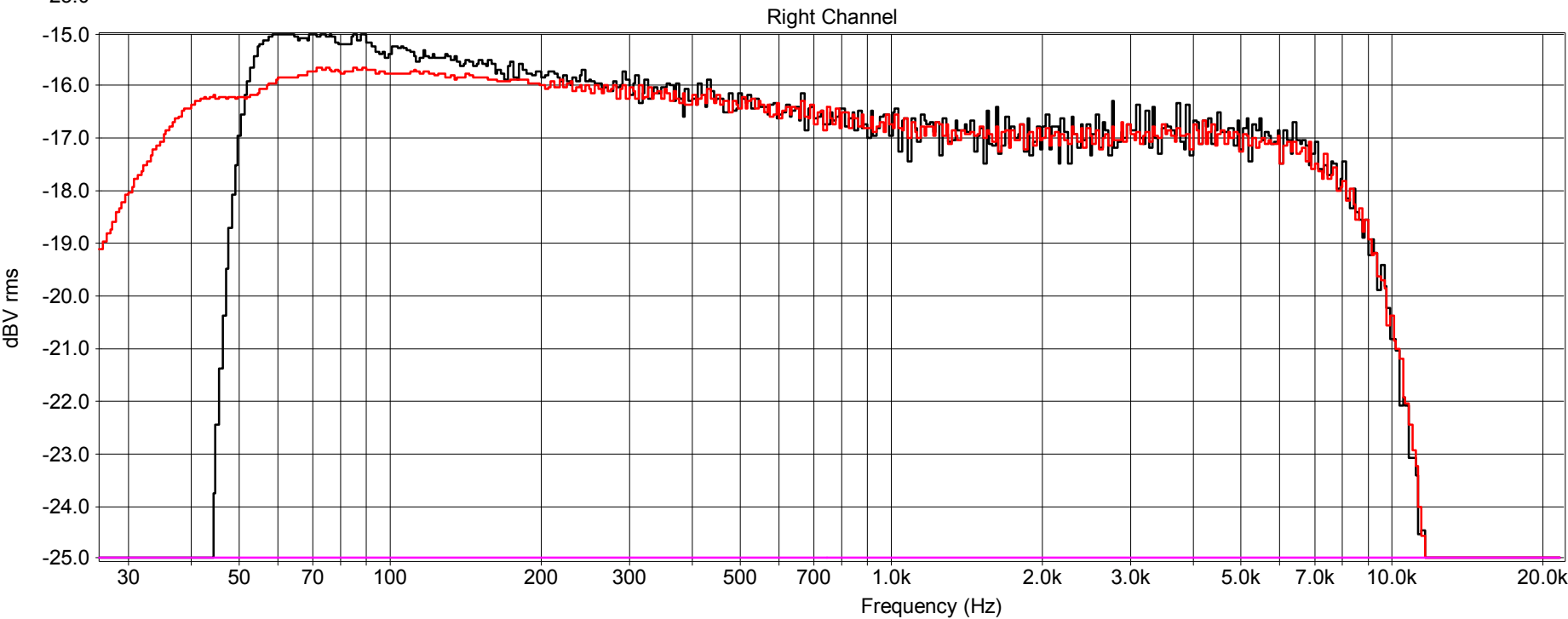
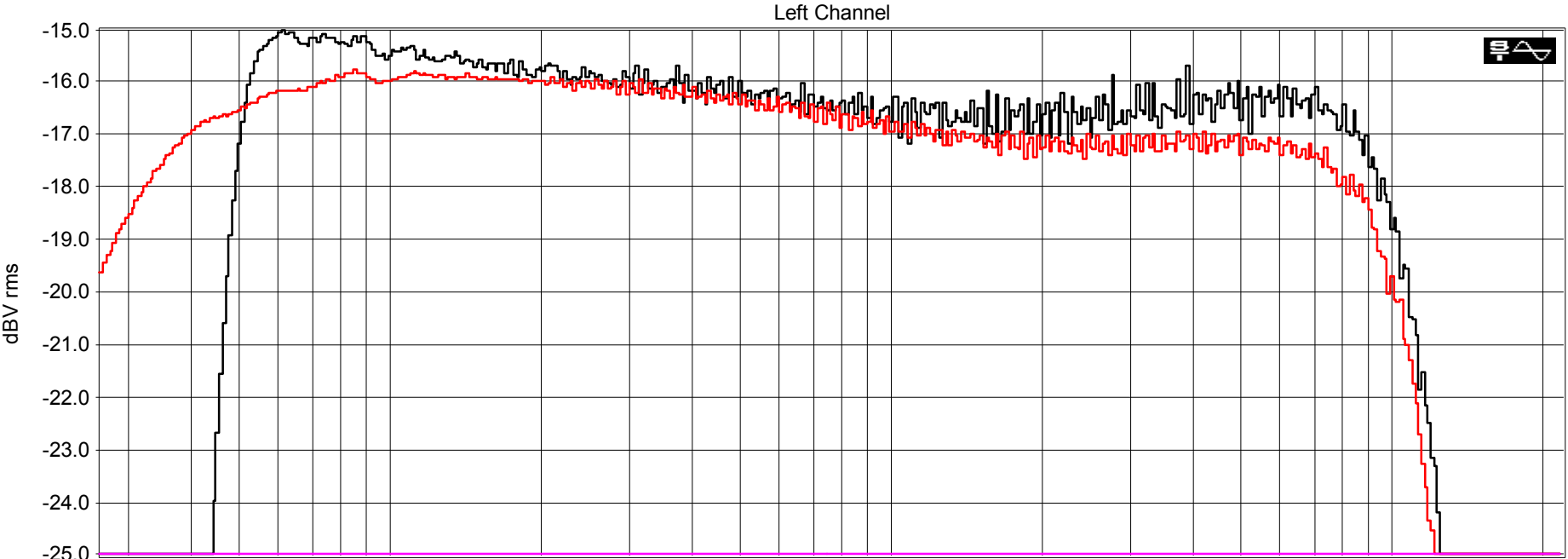
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
Axia PS-Is 46 resp -20dB play K333esL



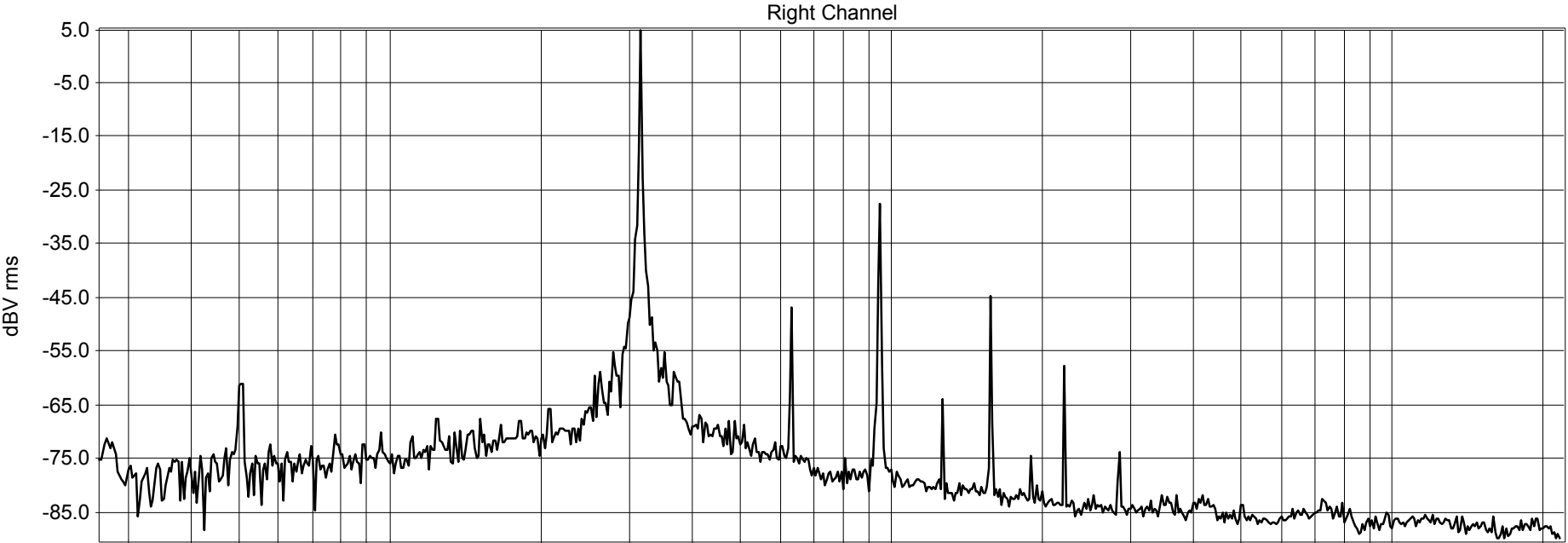
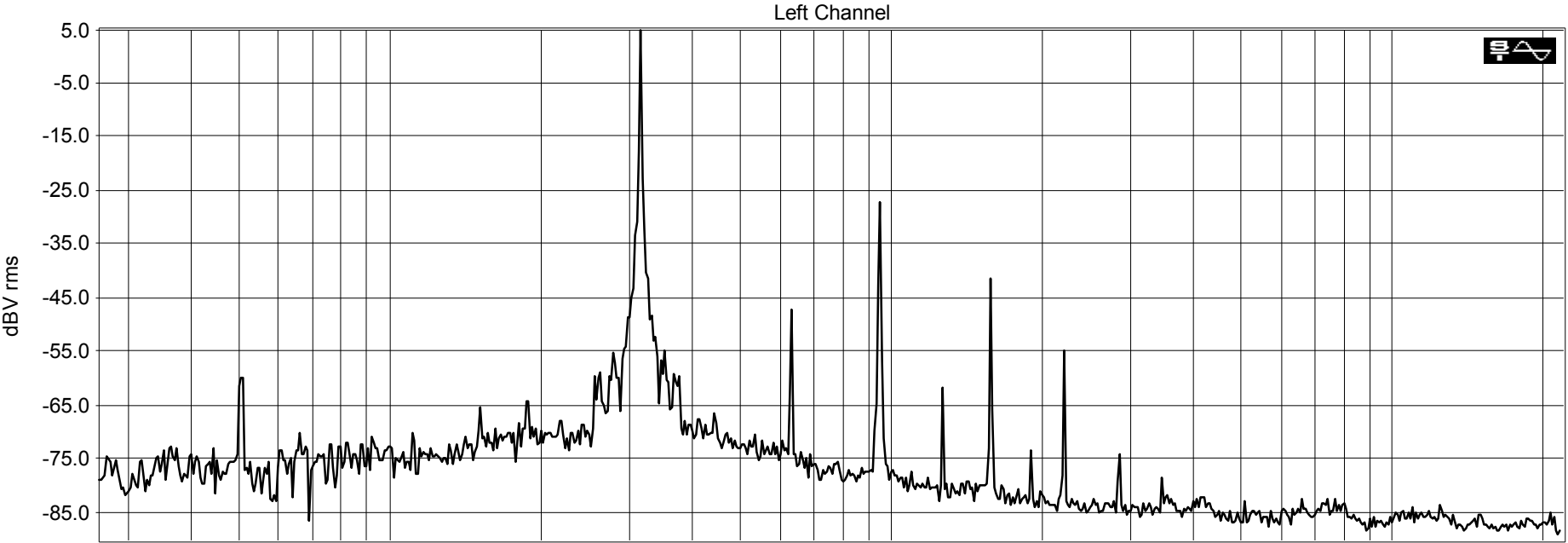
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
Axia PS-Is 46 resp 0VU play K333esL



Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

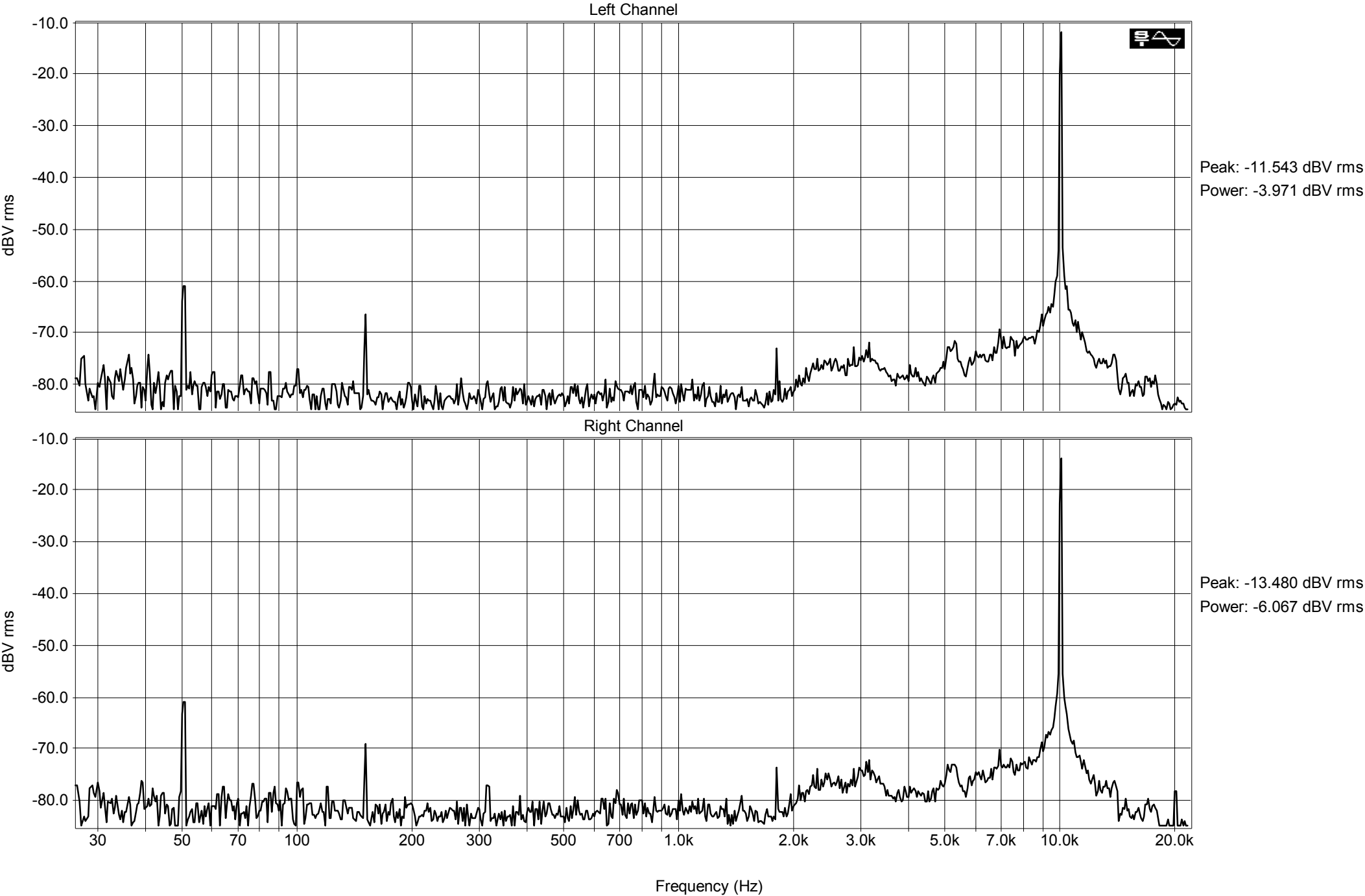
Teac V7000 test as is
Axia PS-Is 46 MOL315 play K333esL



Frequency (Hz)

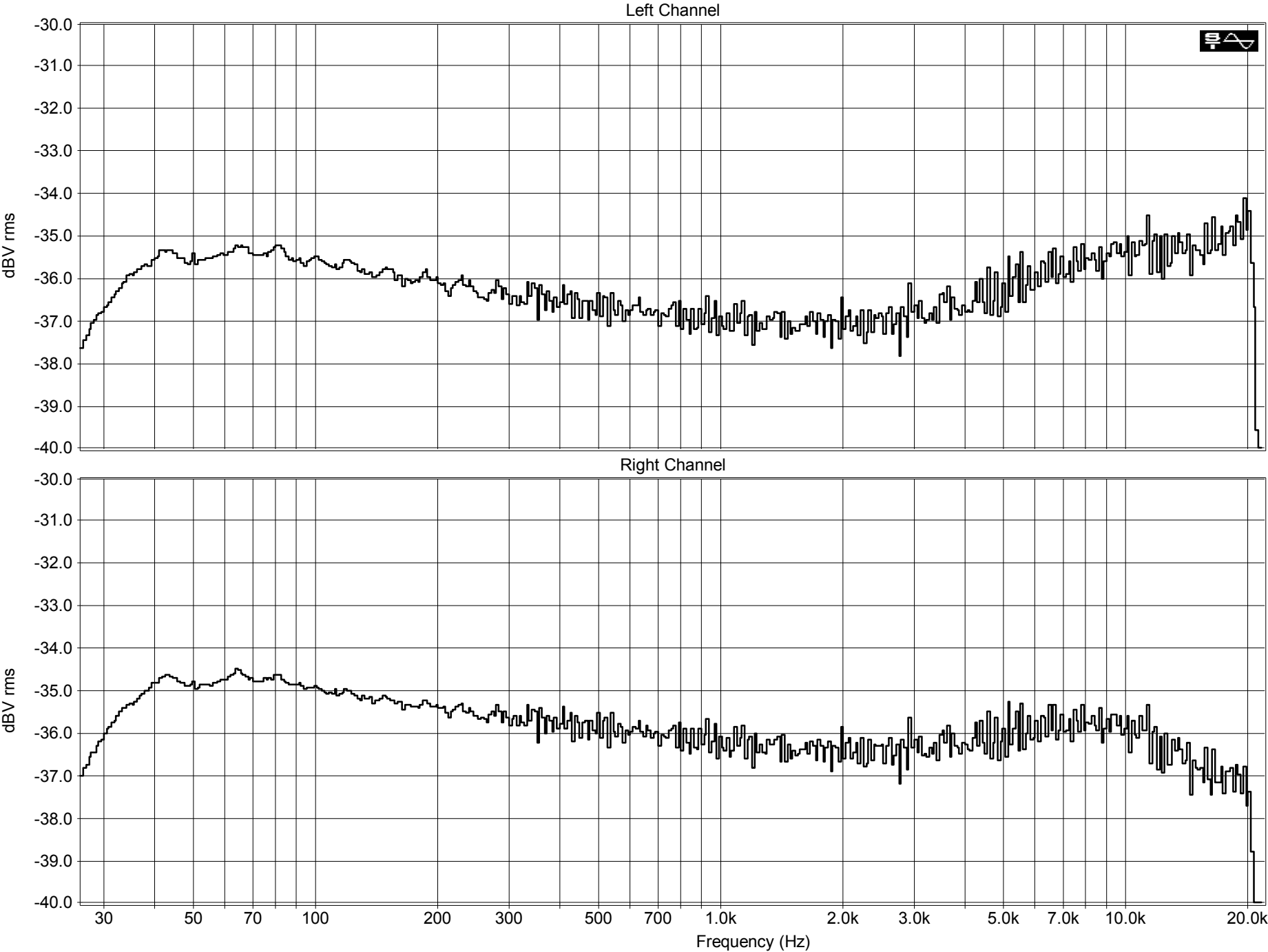
Sampling: 44100 Hz
FFT size: 131072
Averaging: 2
Window: Hanning
Overlap: 0 %

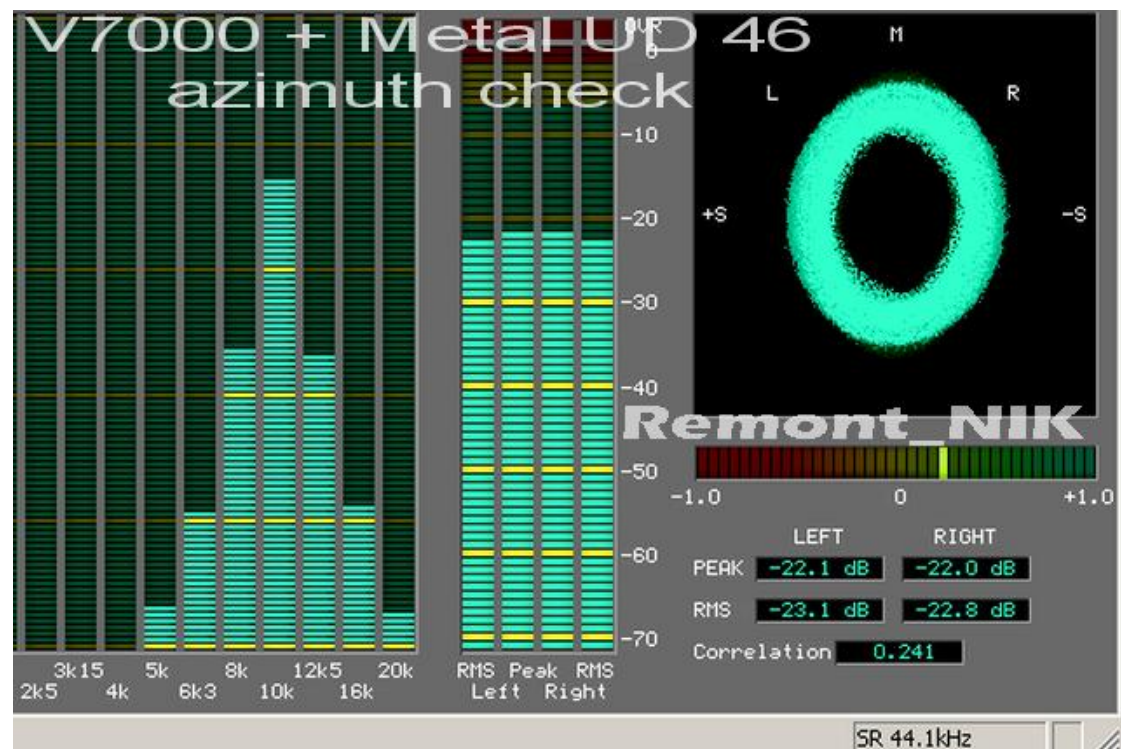
Teac V7000 test as is
Axia PS-Is 46 SOL10k play K333esL



Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

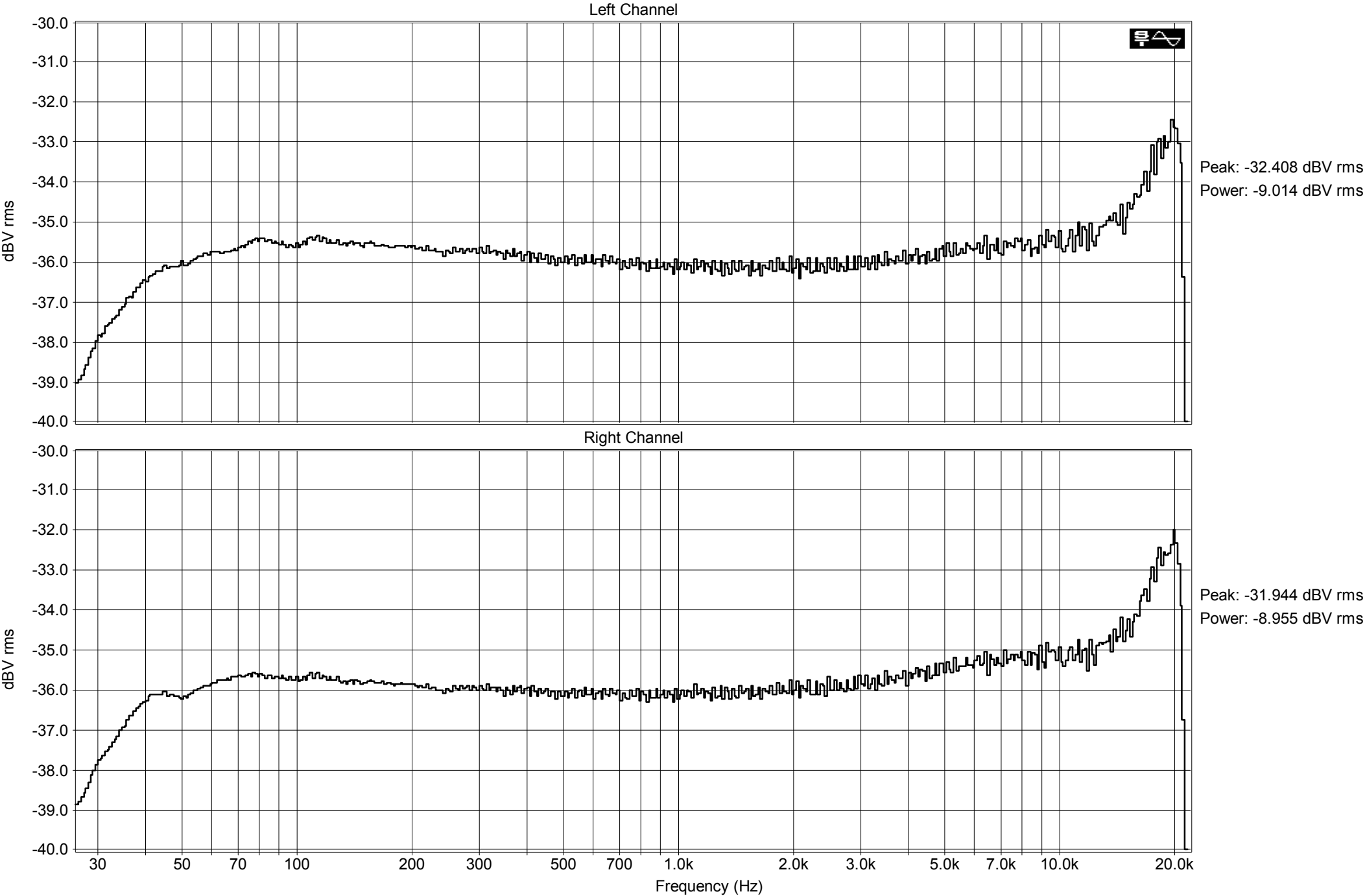
Teac V7000 test as is
BASF CEII 90 resp -20dB play K333esL





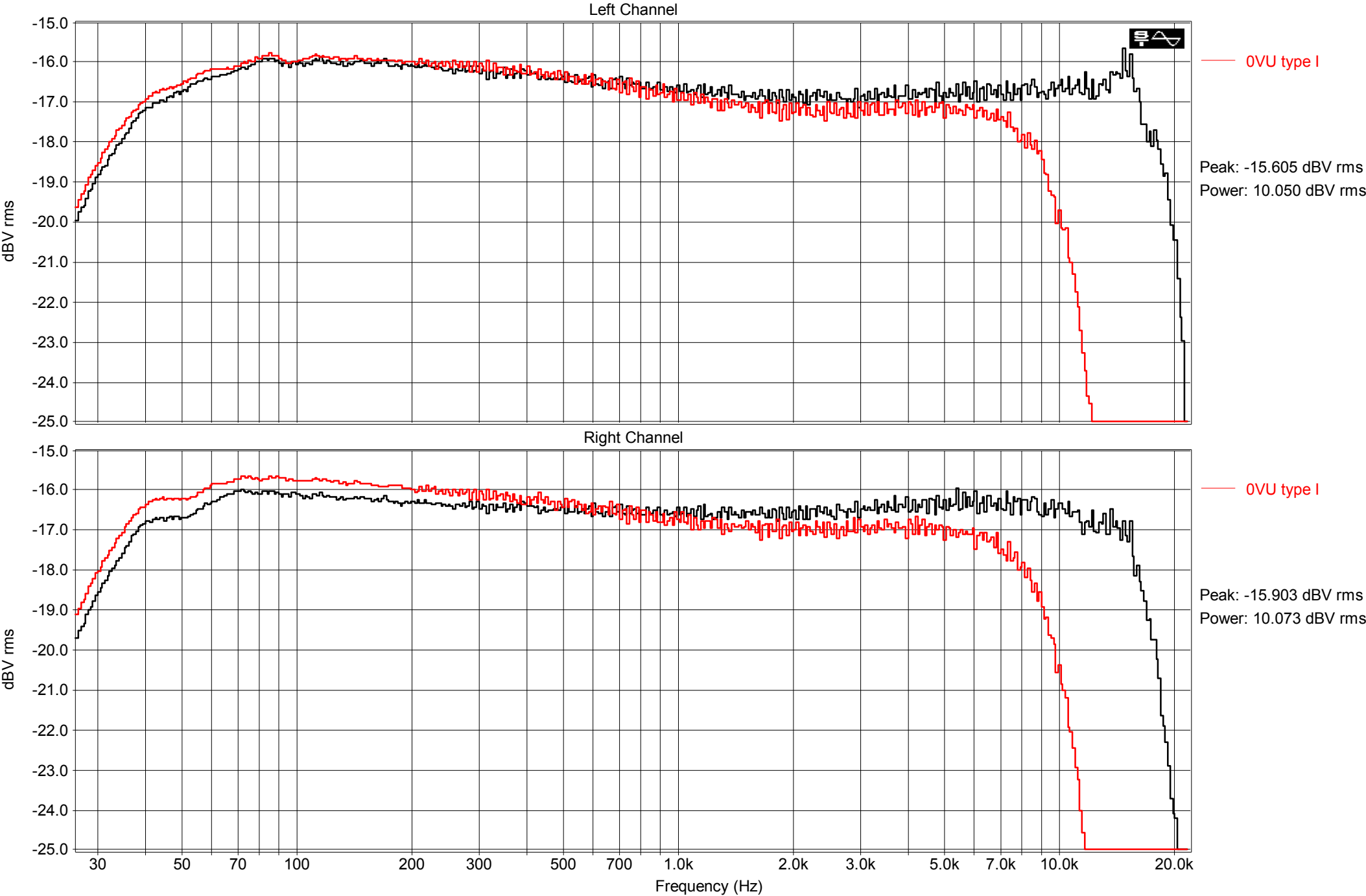
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
Maxell Metal UD46 resp -20dB



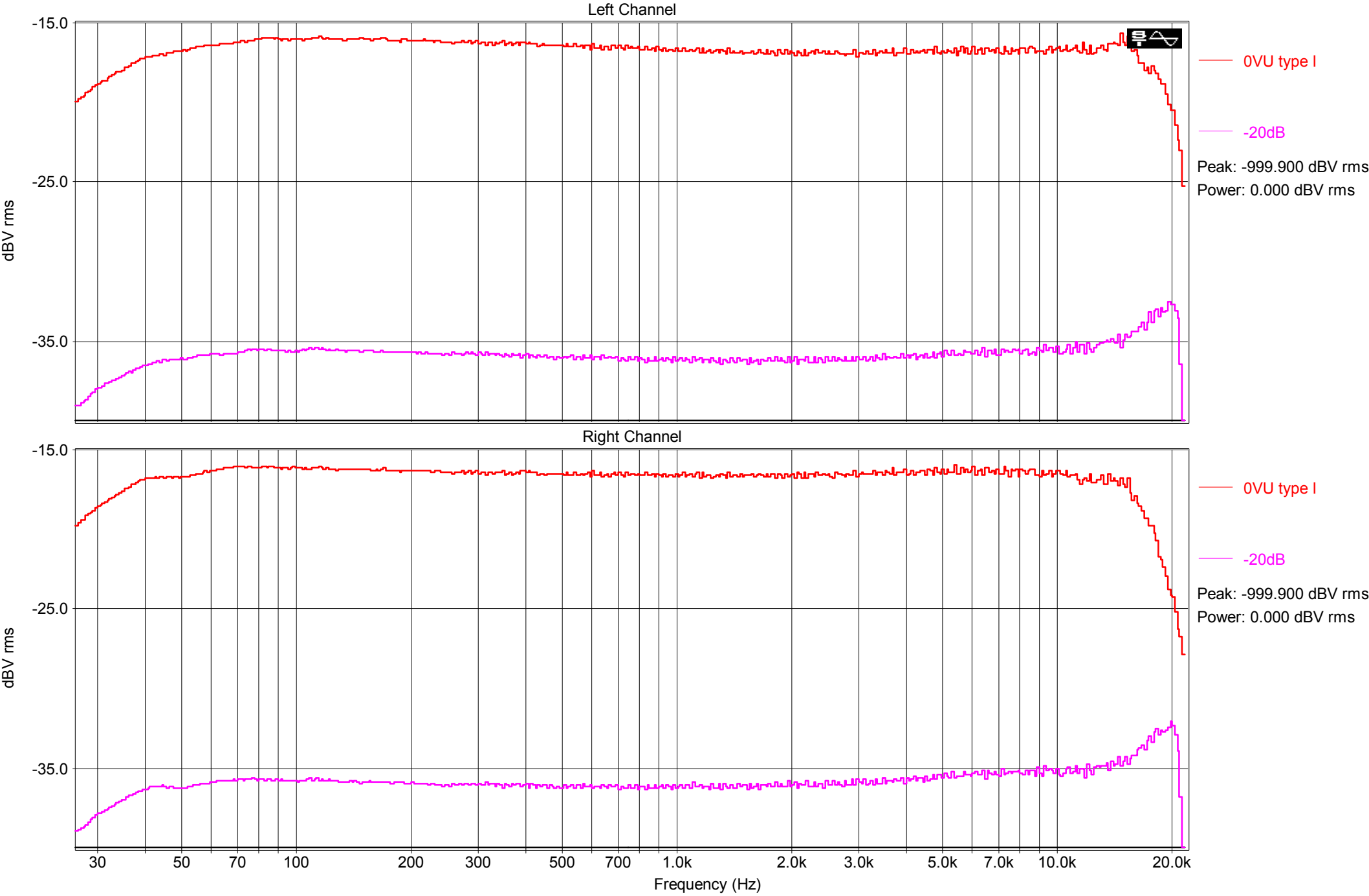
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
Maxell Metal UD46 resp 0VU (compare type I)



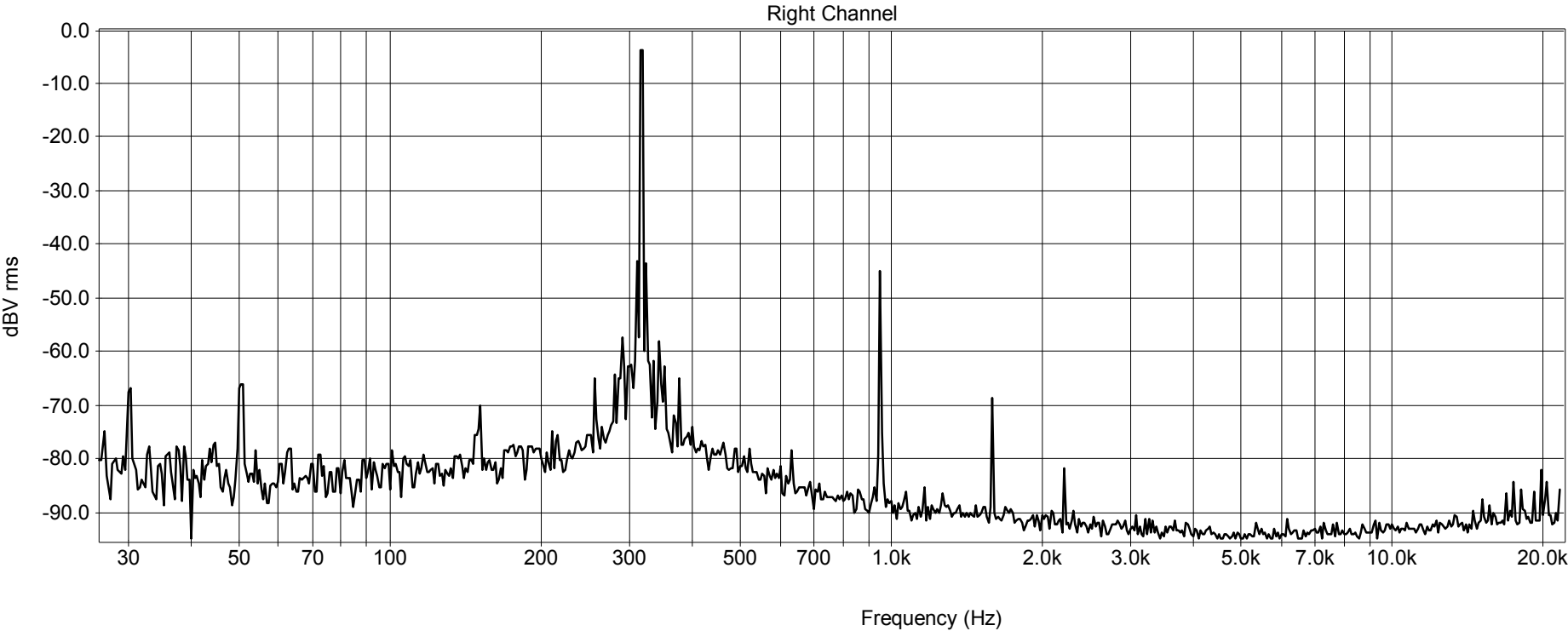
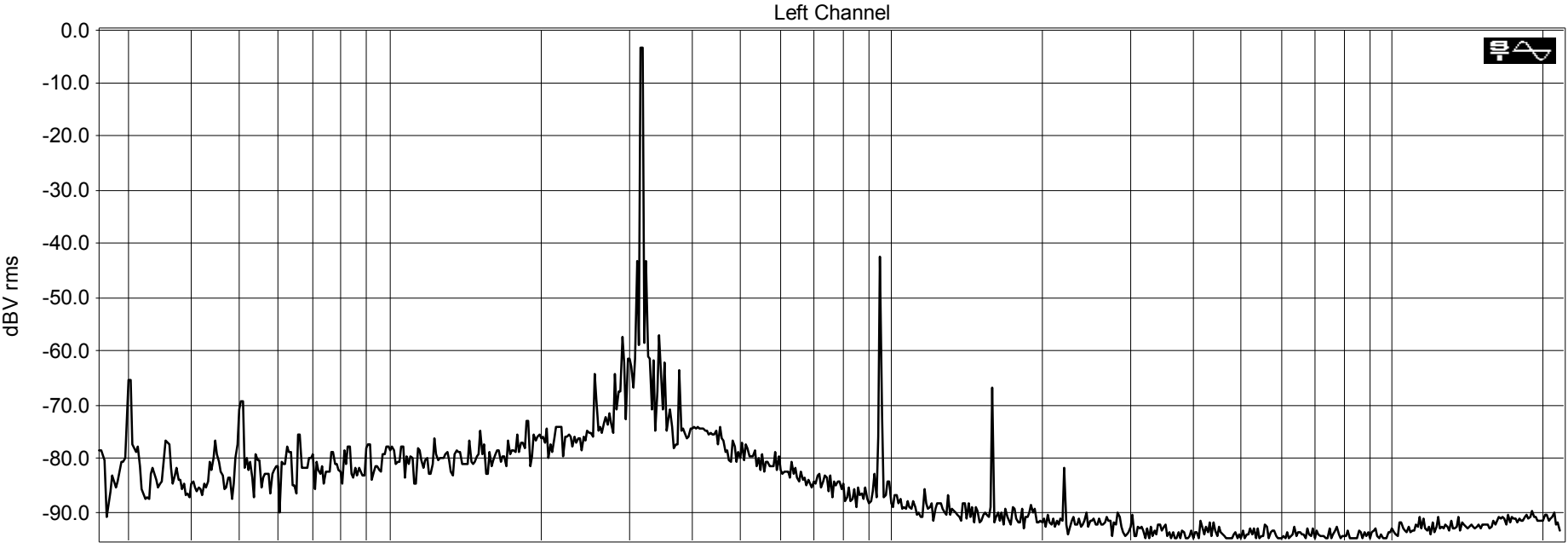
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning

Teac V7000 test as is
Maxell Metal UD46 resp



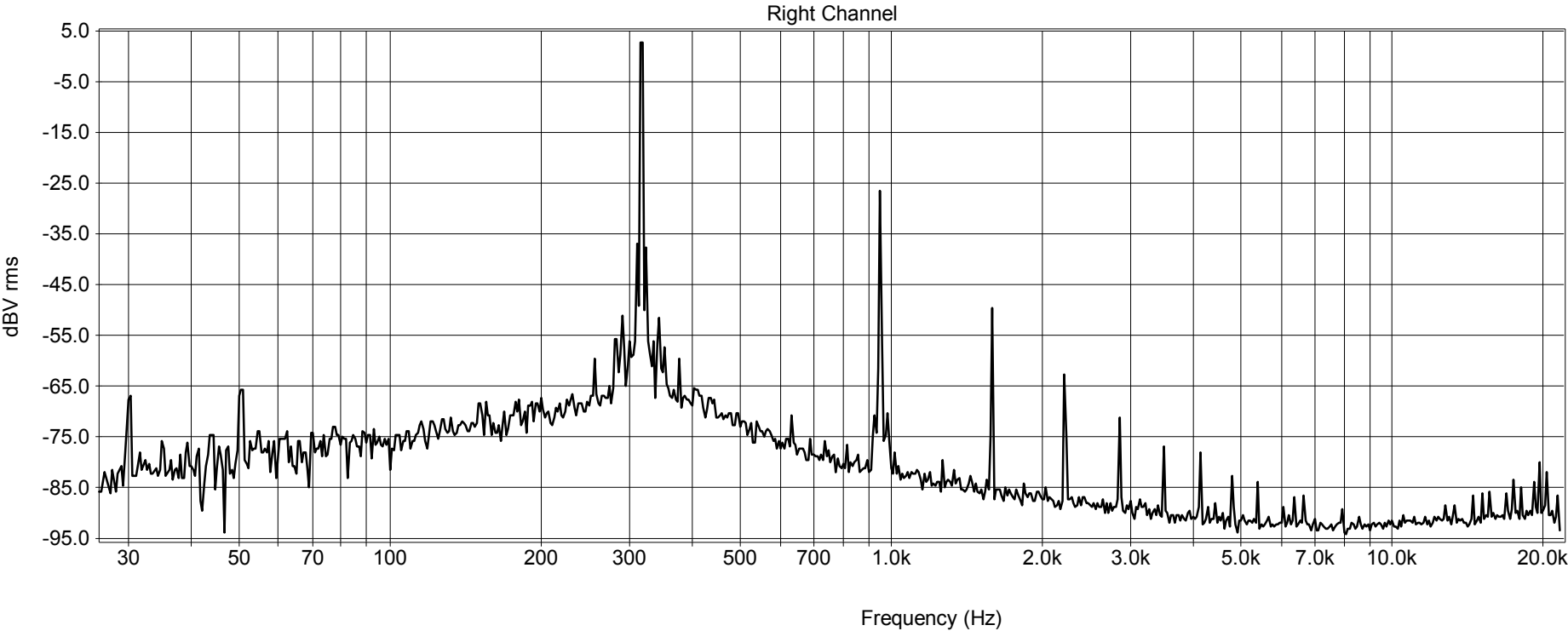
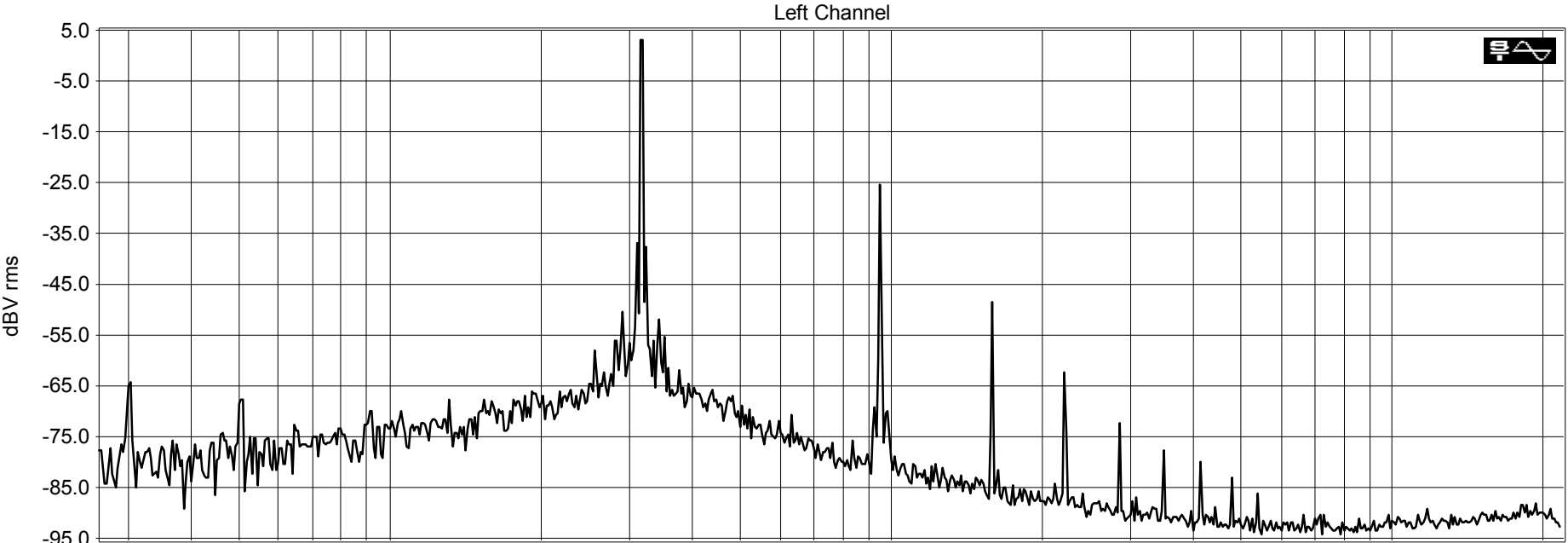
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
Maxell Metal UD46 0VU THD



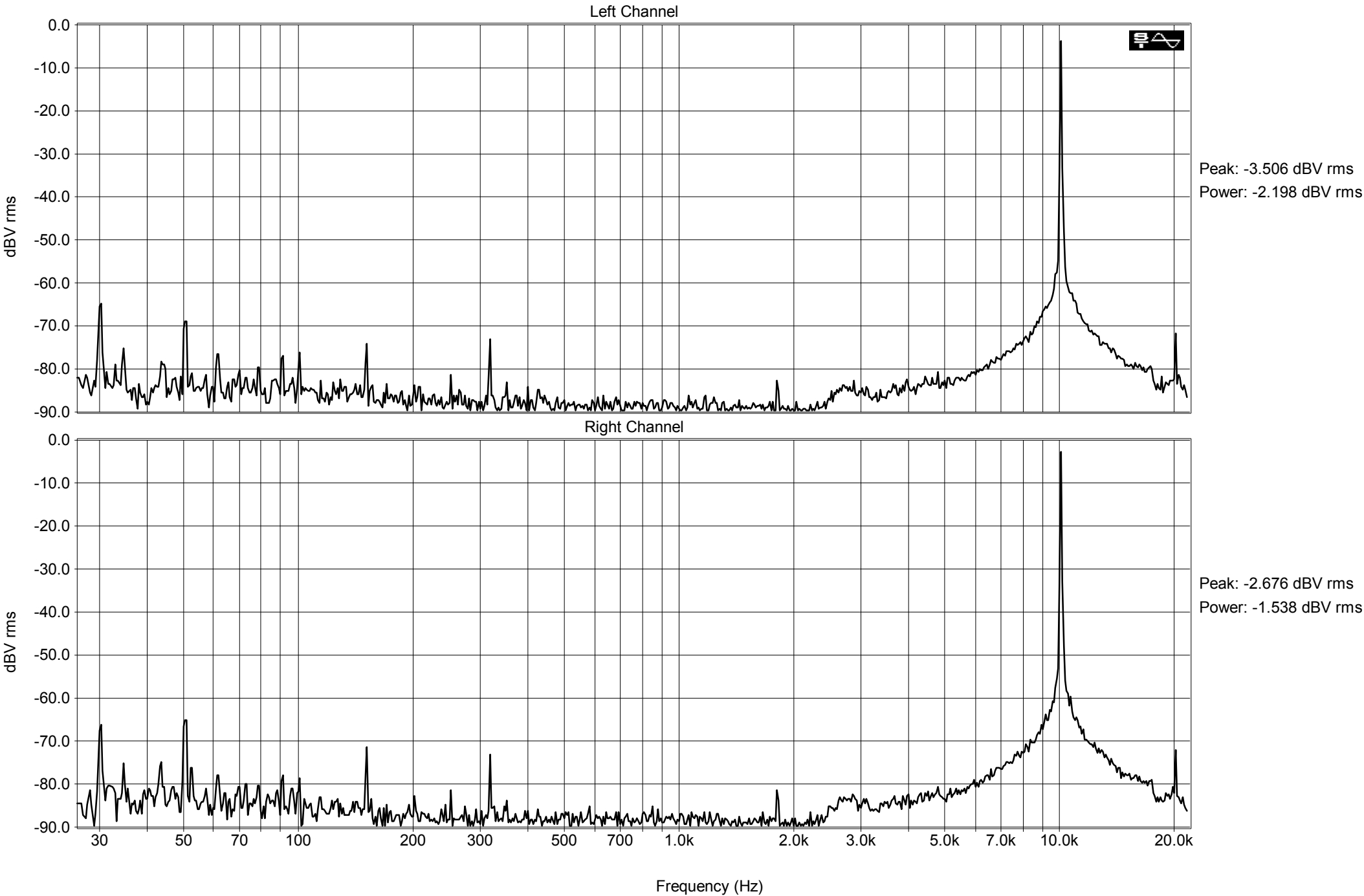
Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
Maxell Metal UD46 MOL315@250nWb



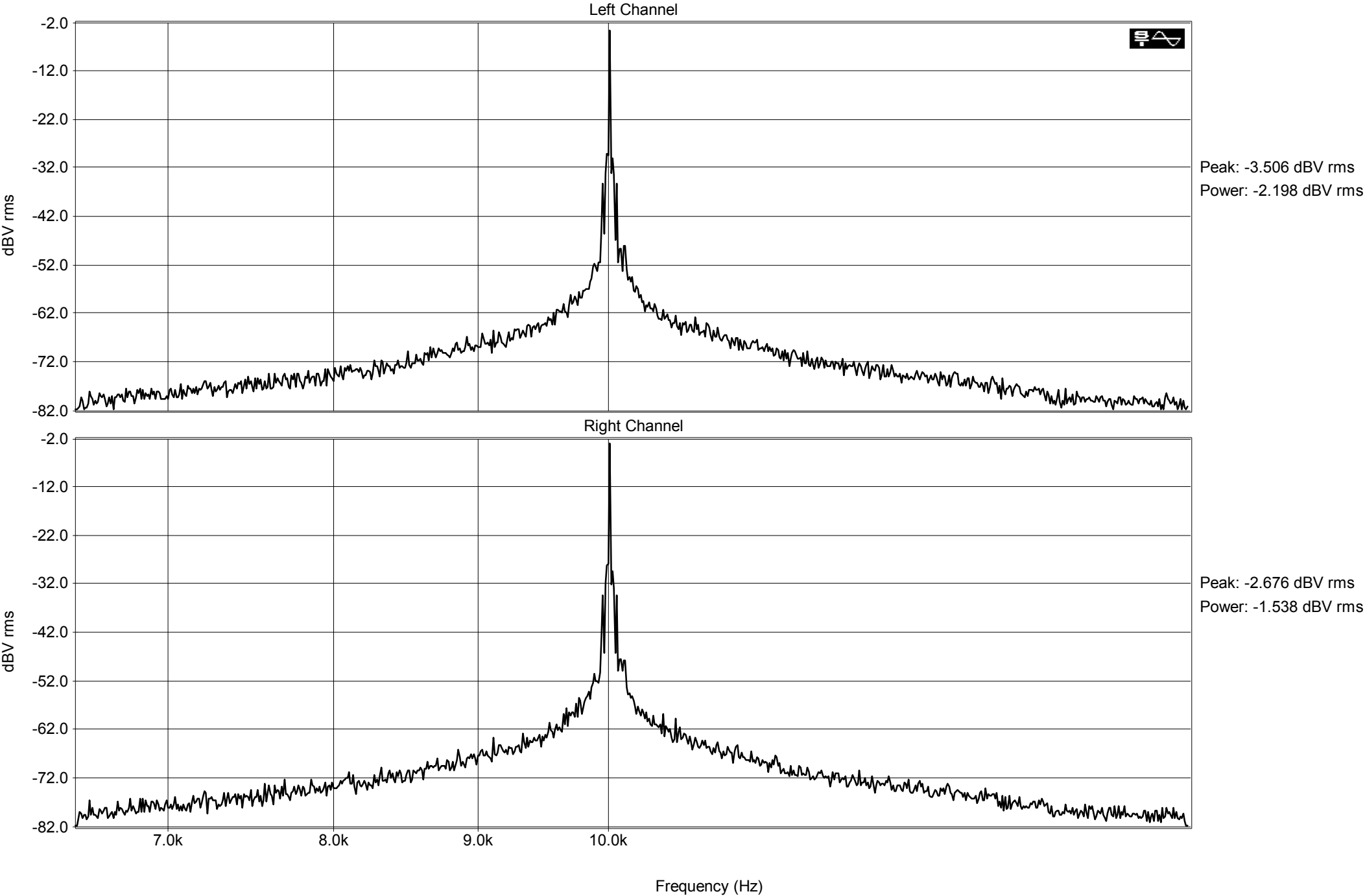
Sampling: 44100 Hz
FFT size: 131072
Averaging: 2
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
Maxell Metal UD46 SOL10k Pb aft. rec



Sampling: 44100 Hz
FFT size: 131072
Averaging: 2
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
Maxell Metal UD46 SOL10k Pb aft. rec



Sampling: 44100 Hz
FFT size: 131072
Averaging: 1
Window: Hanning
Overlap: 0 %

Teac V7000 test as is
Maxell Metal UD46 Mixed chart

