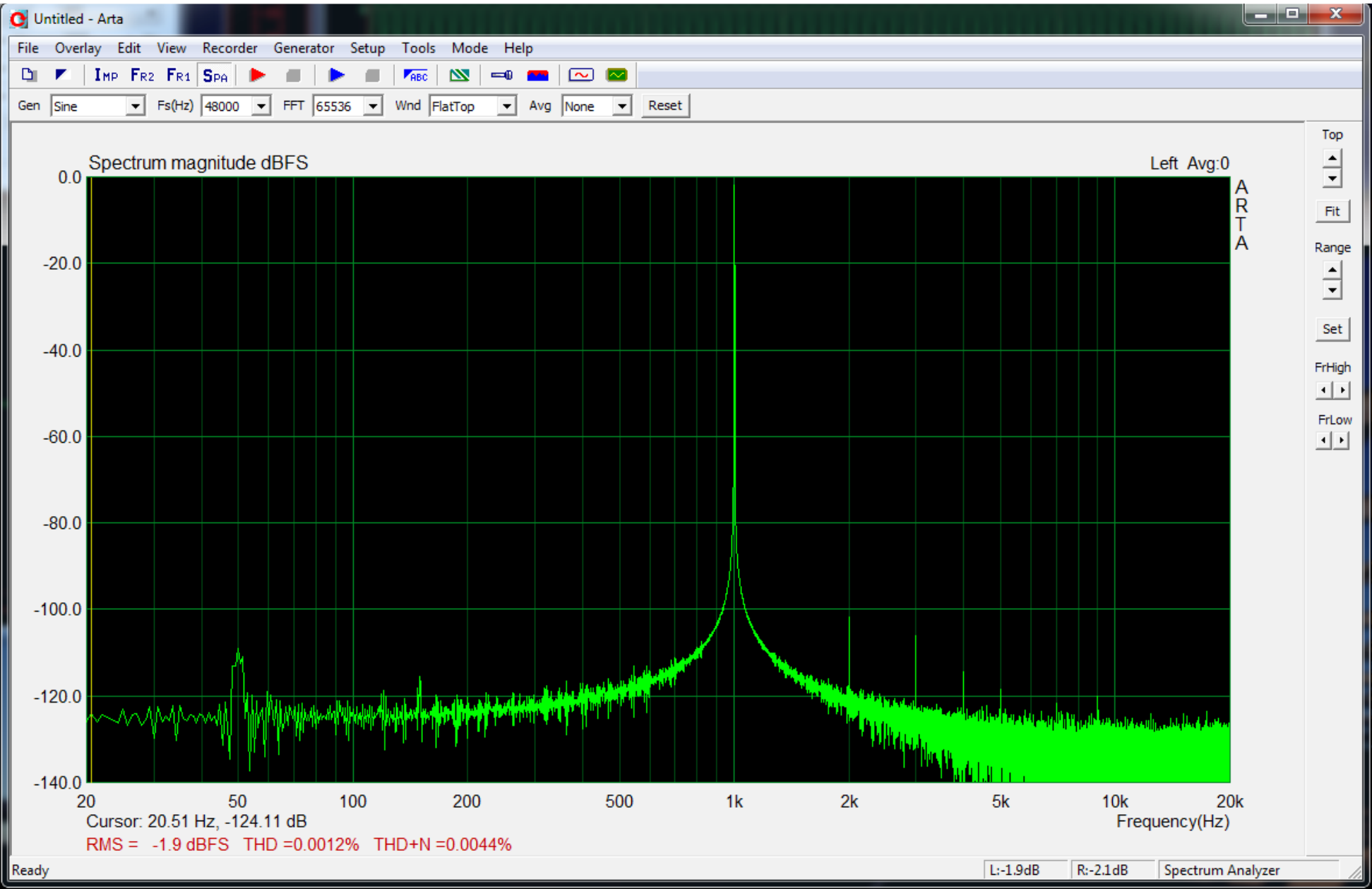


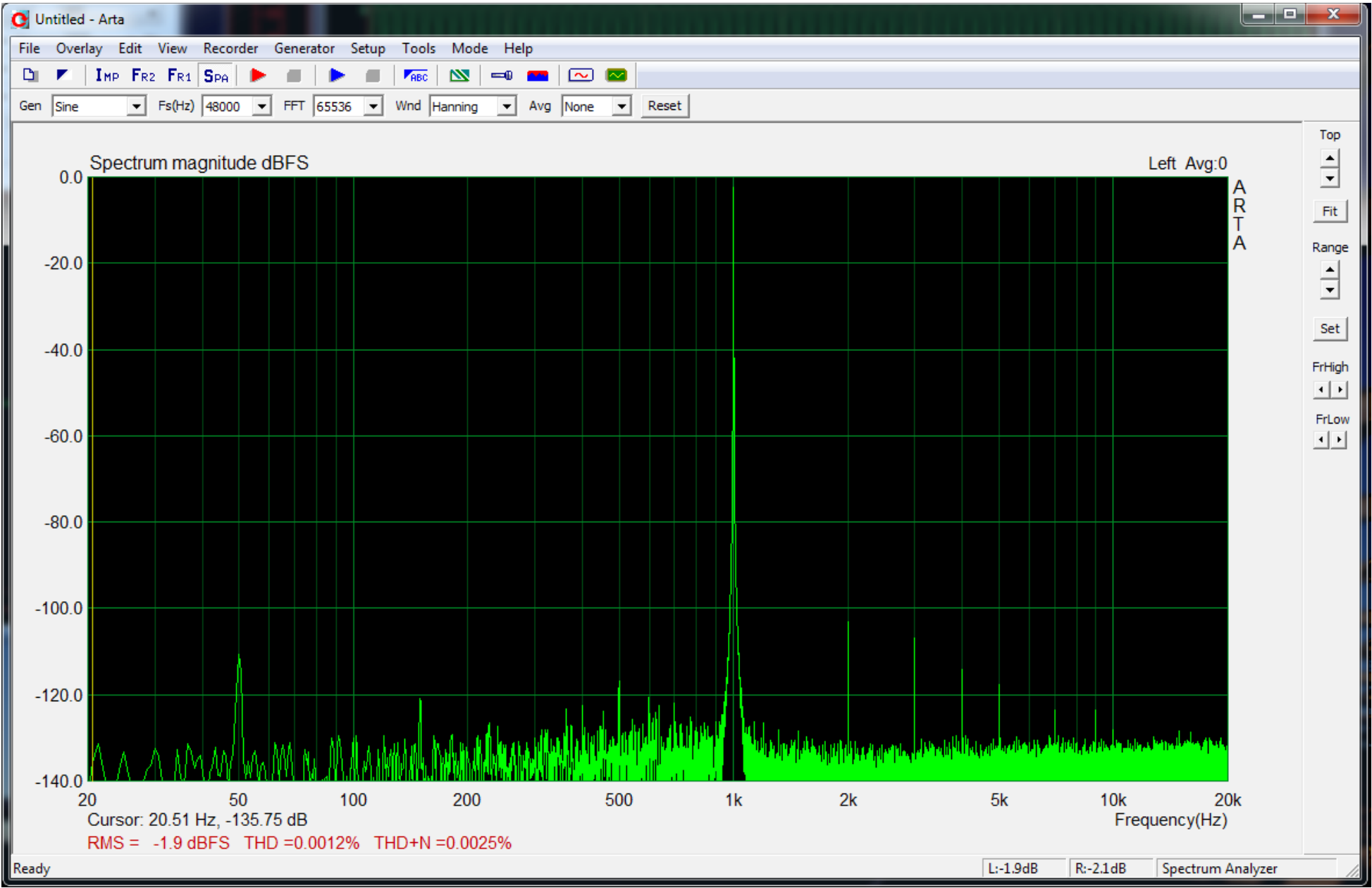
All measured at -1dB (calibrated with scope) the oscillators were all set to -1dB (3V PP on my scope) for each respective application.

Arta	Hanning		Flat Top	Flat top		Hanning	
	Frequency (Hz)	Amplitude (dB)	Amplitude (dB)	THD (%)	THD+N (%)	THD (%)	THD+N (%)
Realtime Analyzer	1000.488	-4.481	-1.975	0.0012	0.0044	0.0012	0.0025
	2000.244	-103.023	-102.439				
	3000.000	-106.819	-106.856				
	5000.244	-117.572	-119.184				
	17000.244	-139.005	-134.134				
	1000.500	-9.680	-11.178	0.00096884	n/a	n/a	n/a
	2000.200	-111.940	-114.280				
	3000.000	-120.040	-117.460				
	5000.200	-122.500	-126.650				
	17000.000	-138.090	-148.610				
Wave Spectra	1000.000	-1.900	-4.470	0.00106	0.00507	0.00062	0.00281
	2000.000	-130.120	-137.270				
	3000.000	-134.720	-134.930				
	5000.000	-124.130	-146.990				
	17000.000	-140.260	-147.000				
AudioTester	Could not get numbers			0.0000!!!			

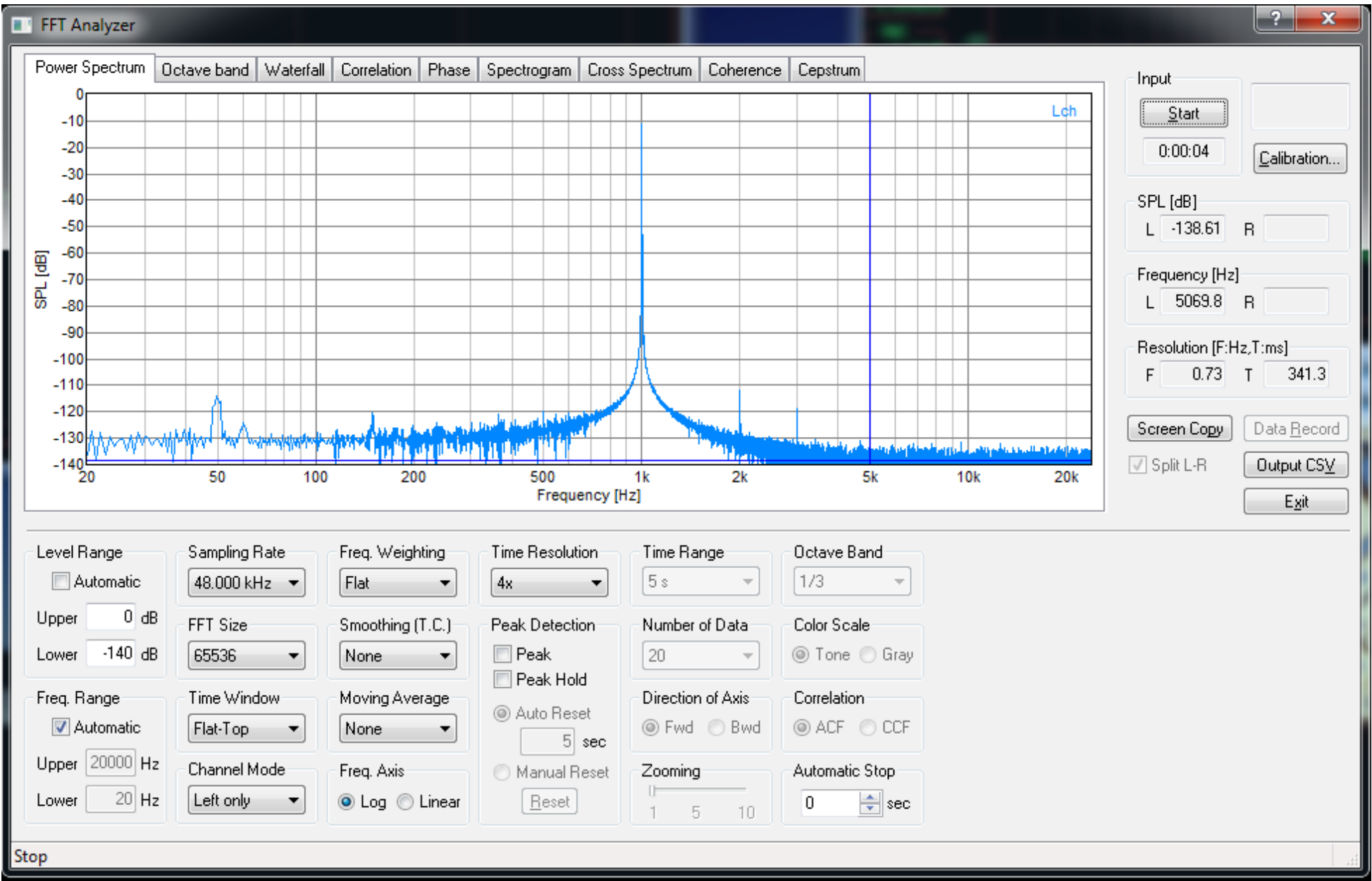
Arta Flat Top



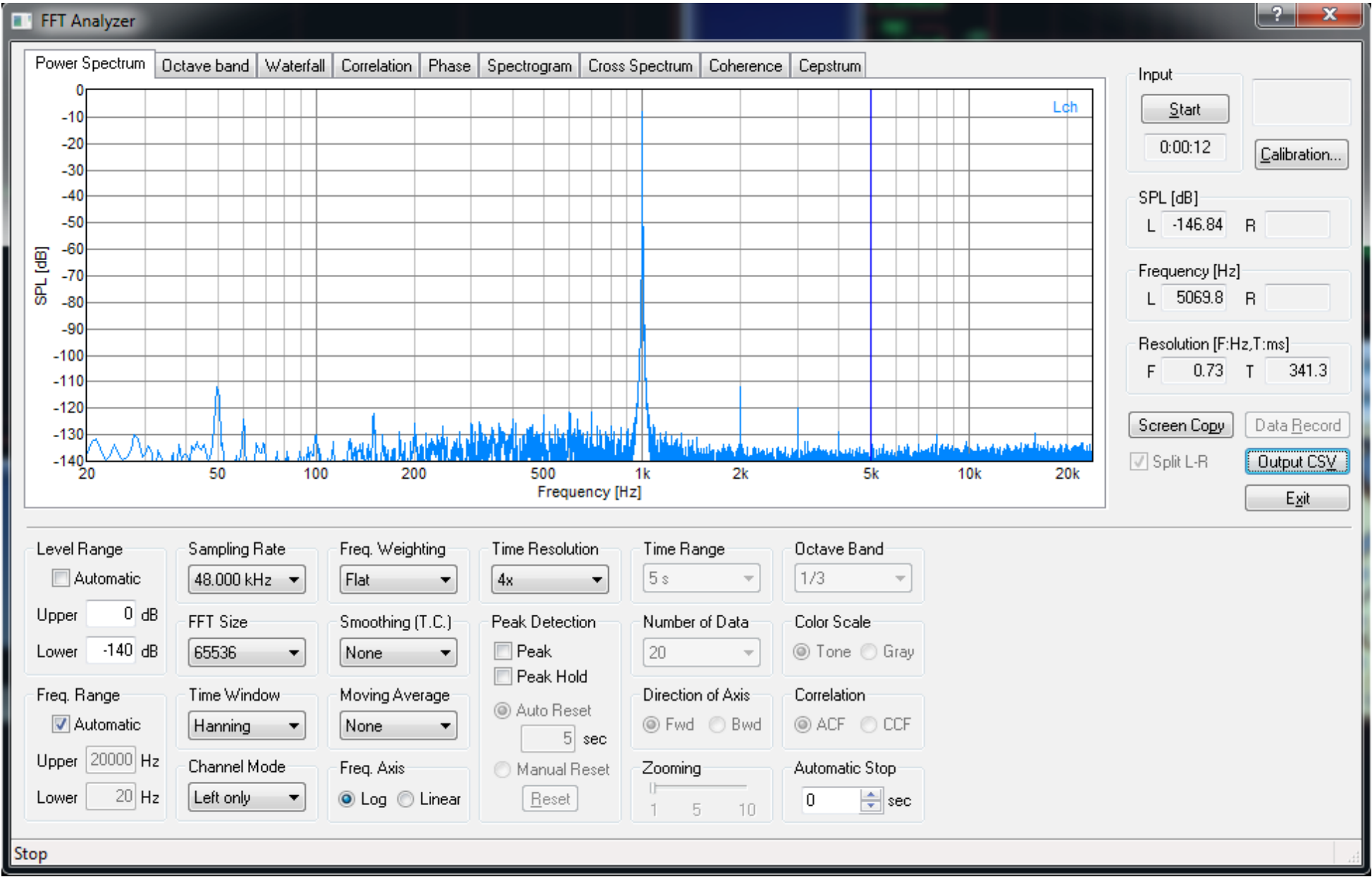
Arta Hanning



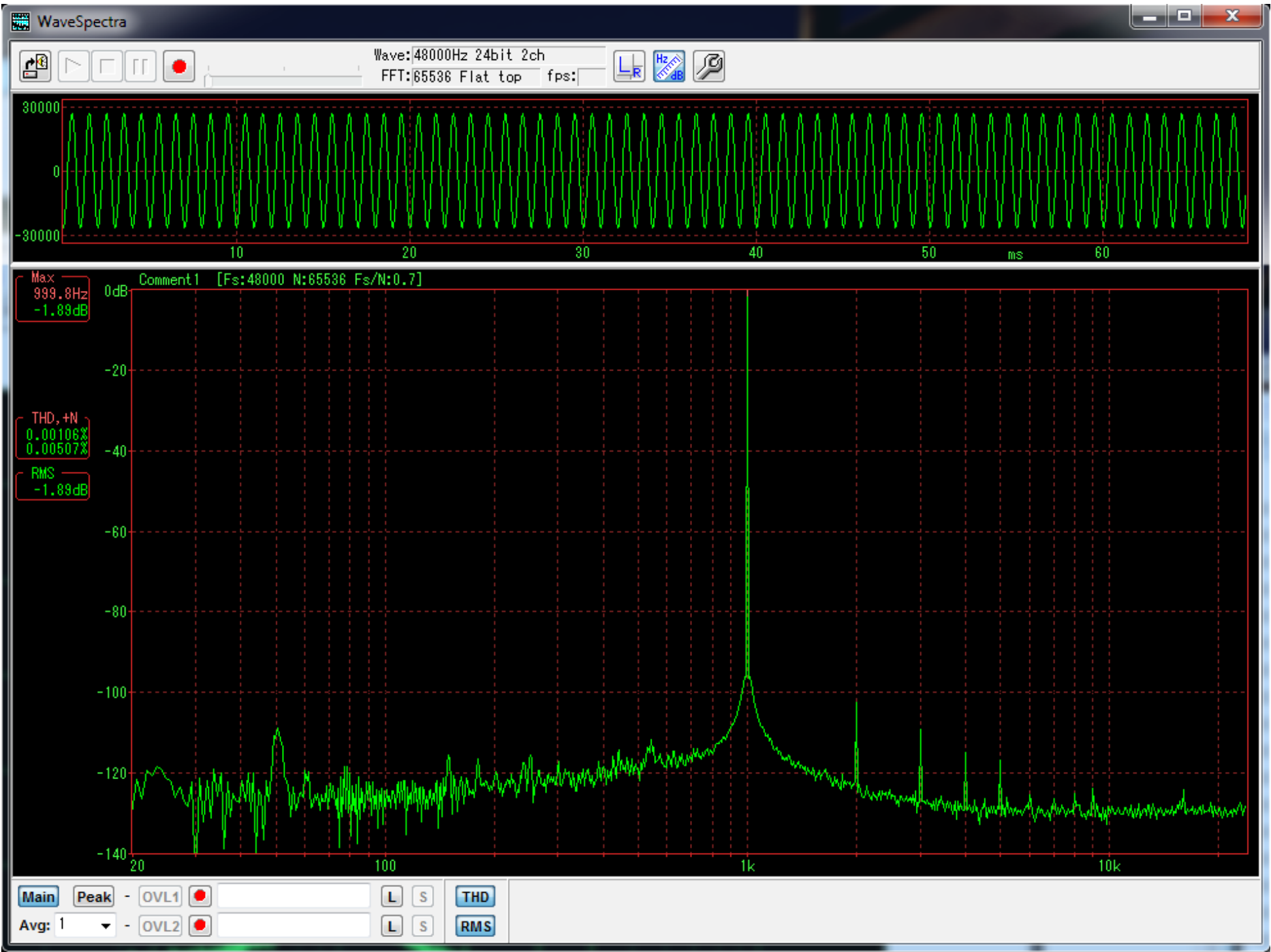
Realtime Analyzer Flap Top



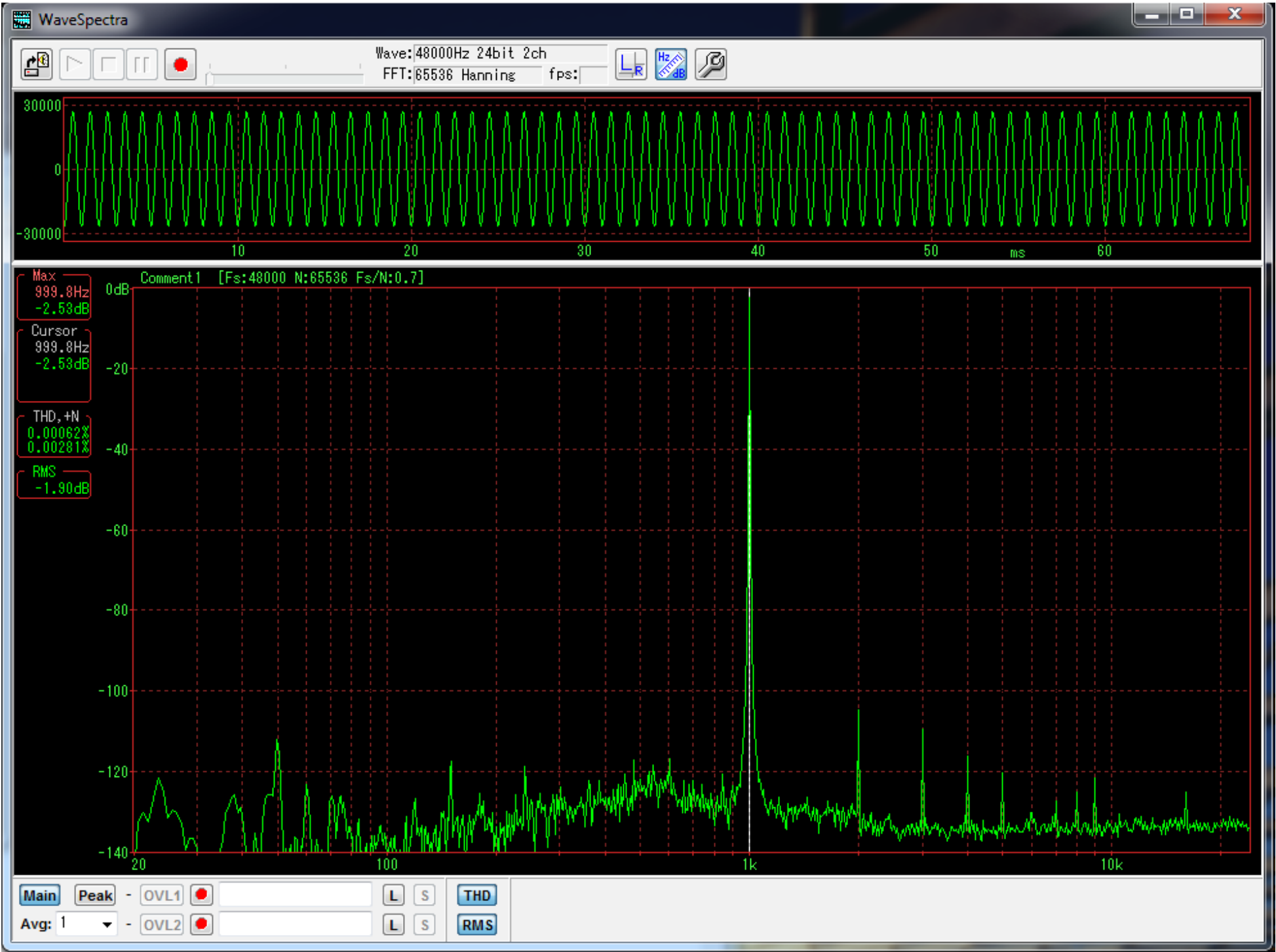
Realtime Analyzer Hanning



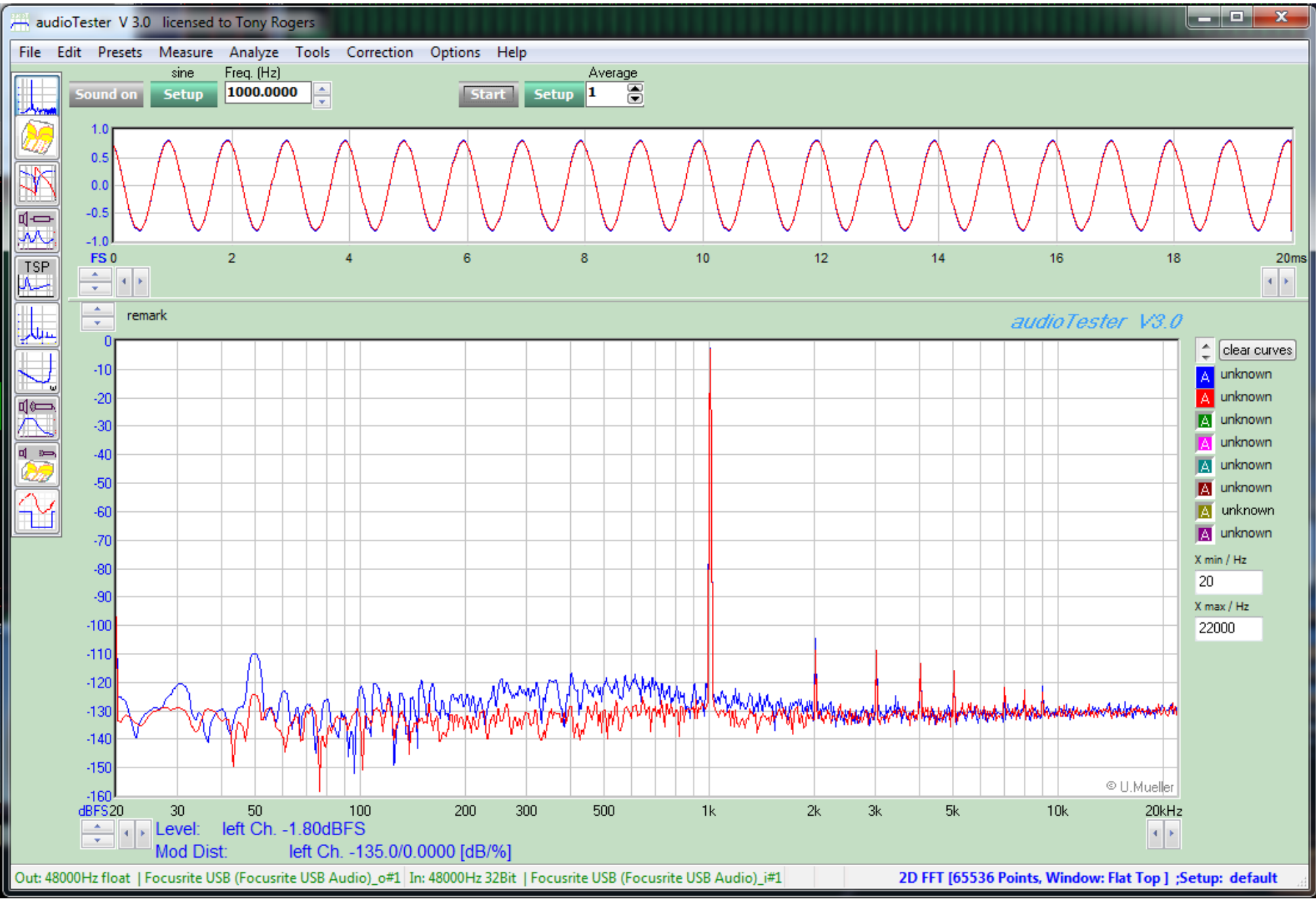
Wave Spectra Flat Top



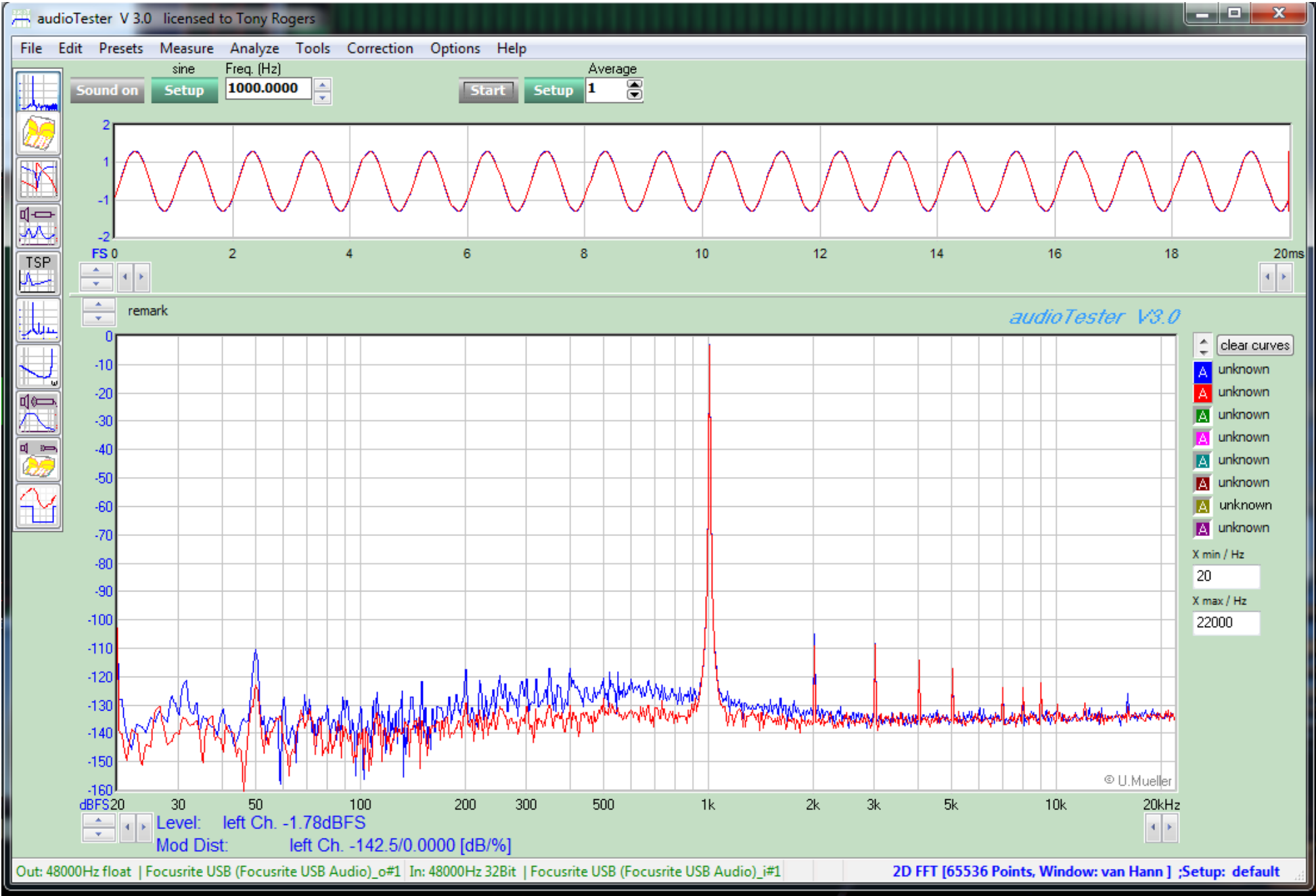
Wave Spectra Hanning



Audio Tester Flat Top (I was unable to extract numbers from this)



Audio Tester Hannning (van Hann)



Realtime Analyzer THD graph:

