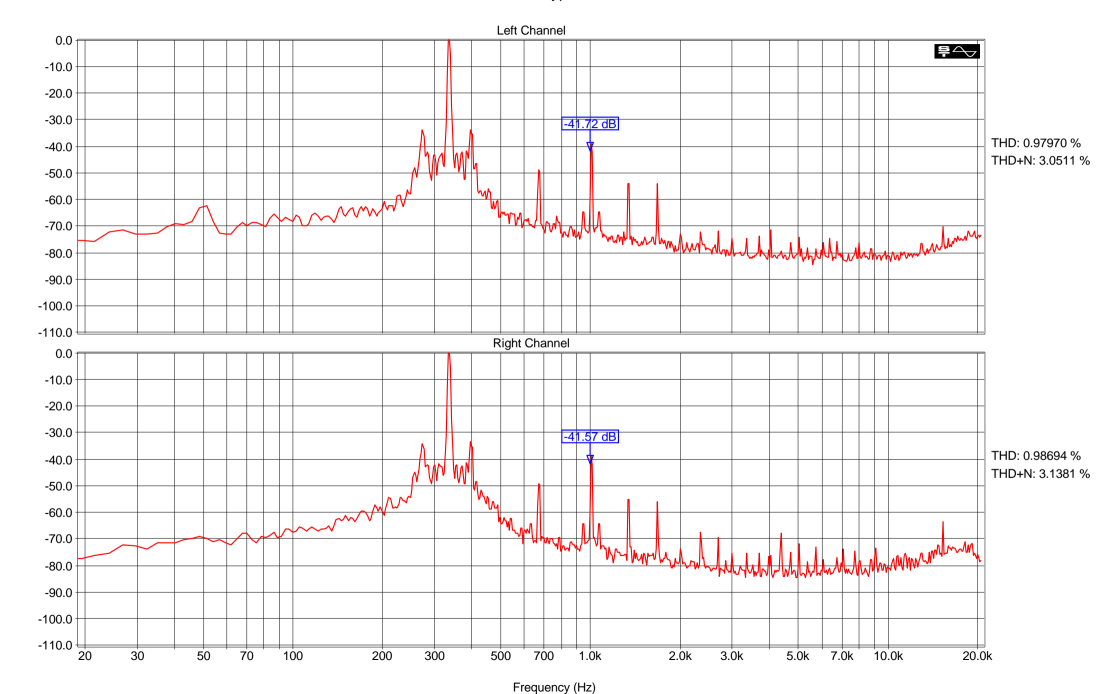
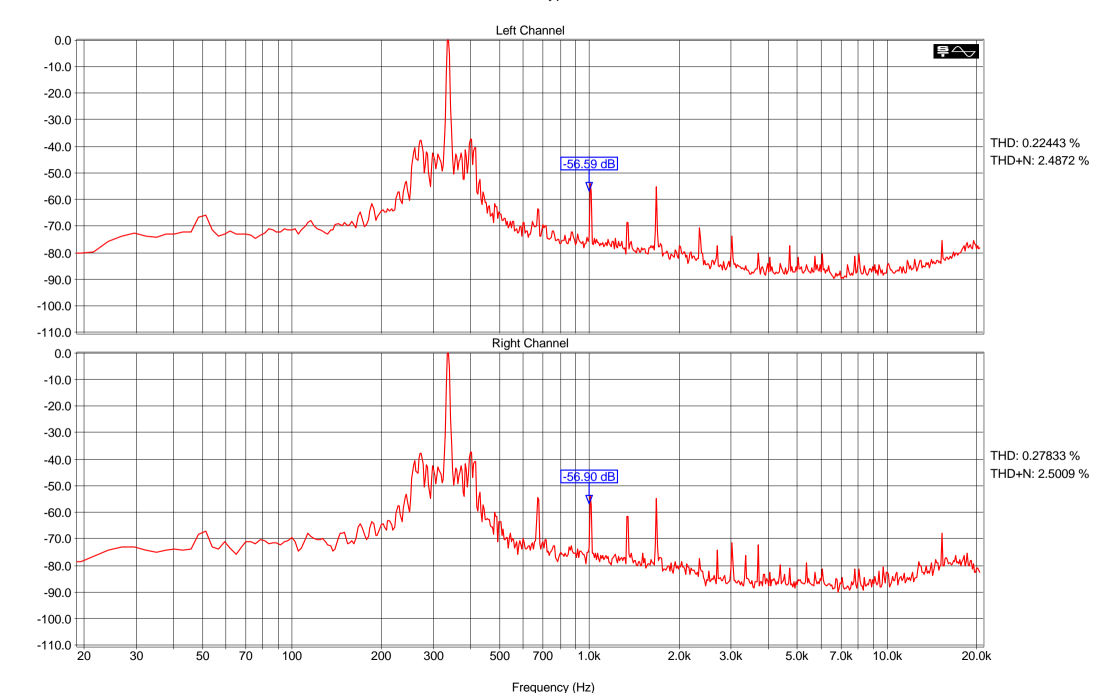
Sampling: 44100 Hz FFT size: 16384 Averaging: 20 Window: Blackman

EUMIG FL-1000uP sn: 8362222 Distortion K3 at 333Hz, type I cassette TDK AD90

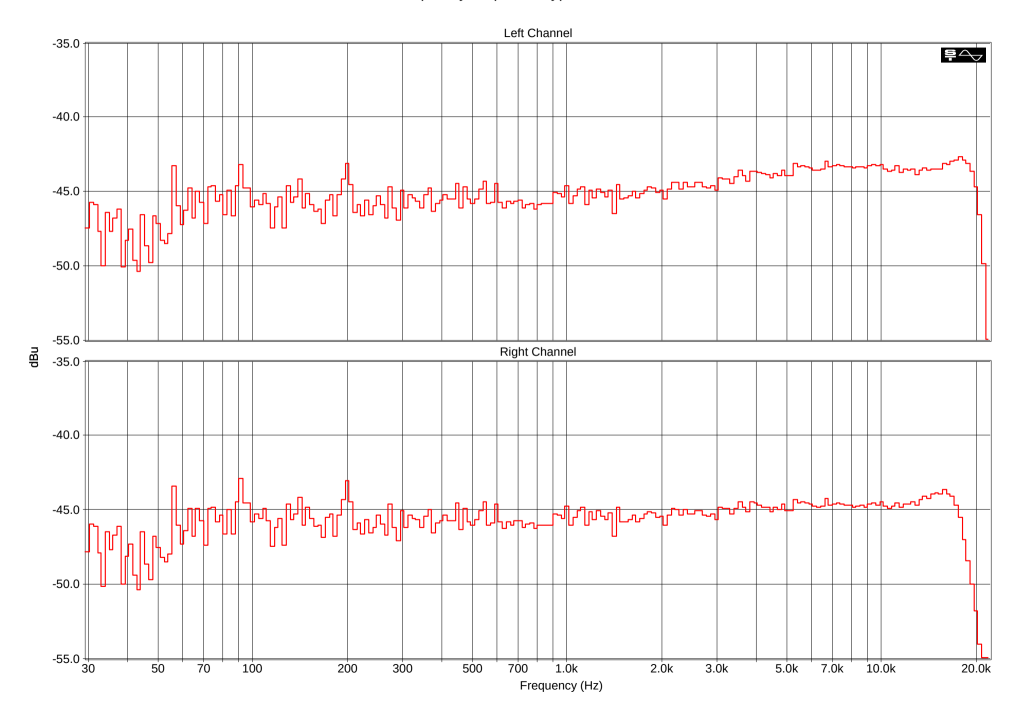


Sampling: 44100 Hz FFT size: 16384 Averaging: 20 Window: Blackman

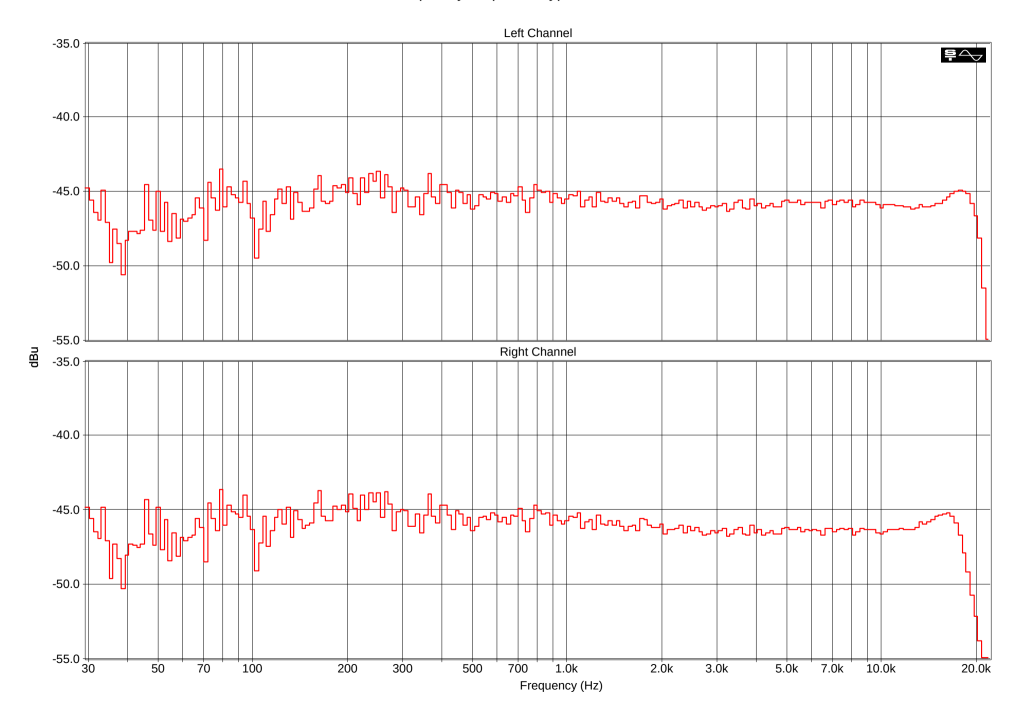
EUMIG FL-1000uP sn: 8362222 Distortion K3 at 333Hz, type II cassette TDK SA90



EUMIG FL-1000uP sn: 8362222 Frequency response, type I cassette TDK AD90



EUMIG FL-1000uP sn: 8362222 Frequency response, type II cassette TDK SA90

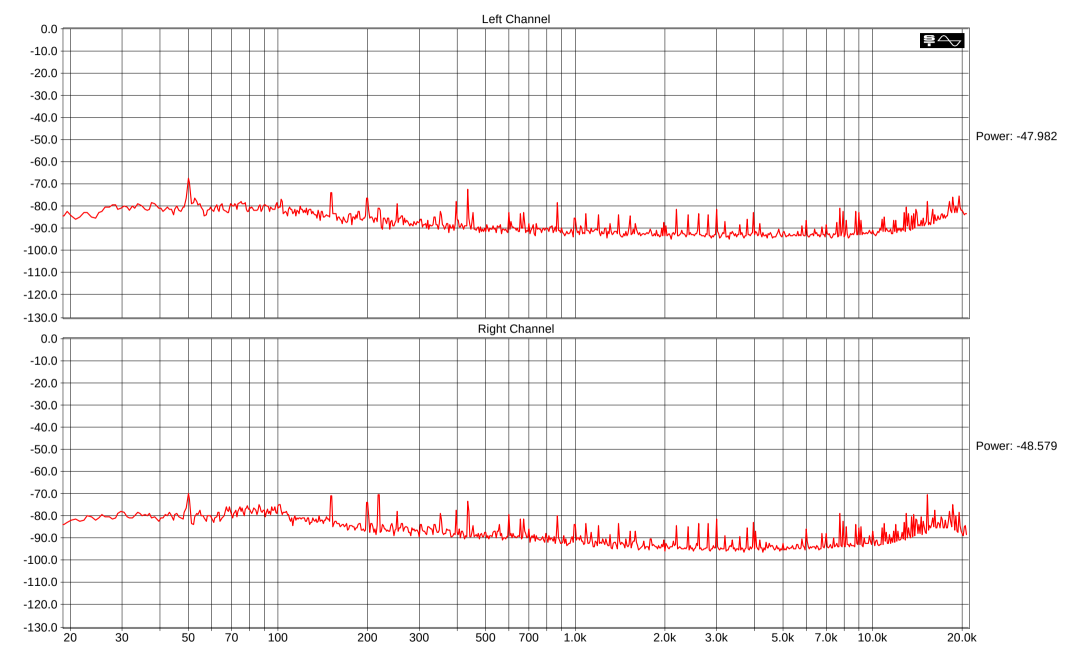


Wed Jan 09 16:50:50 2019

Sampling: 44100 Hz FFT size: 65536 Averaging: 20 Window: Hanning

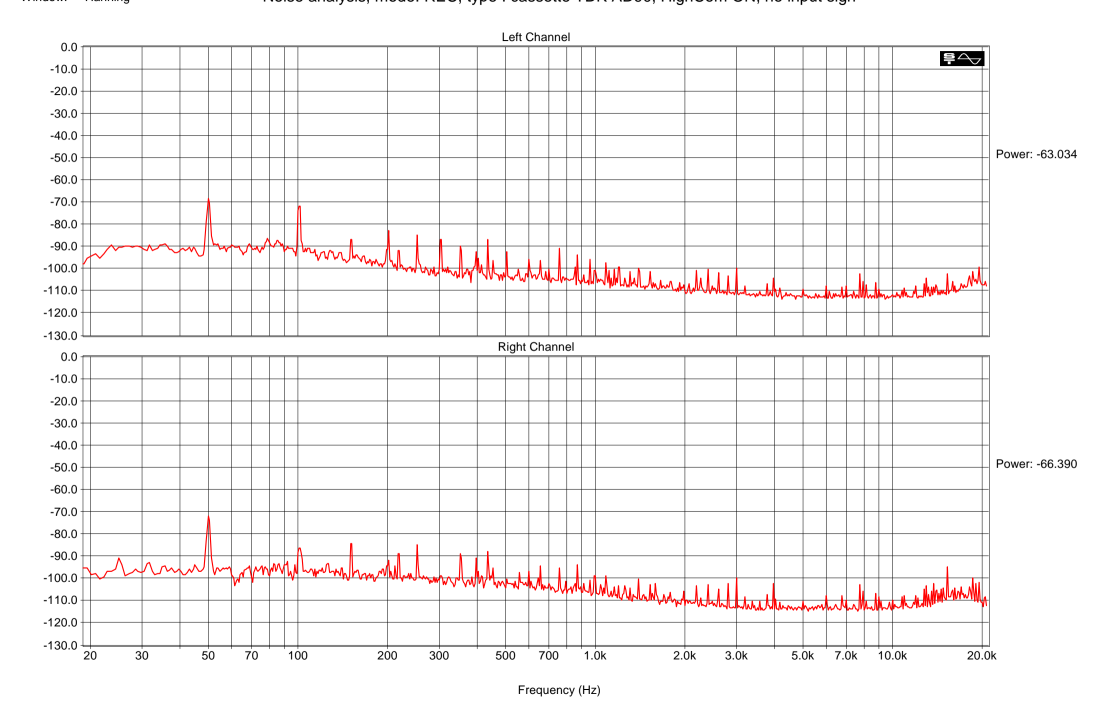
EUMIG FL-1000uP sn: 8362222

Noise analysis, mode: REC, type I cassette TDK AD90, HighCom OFF, no input sign



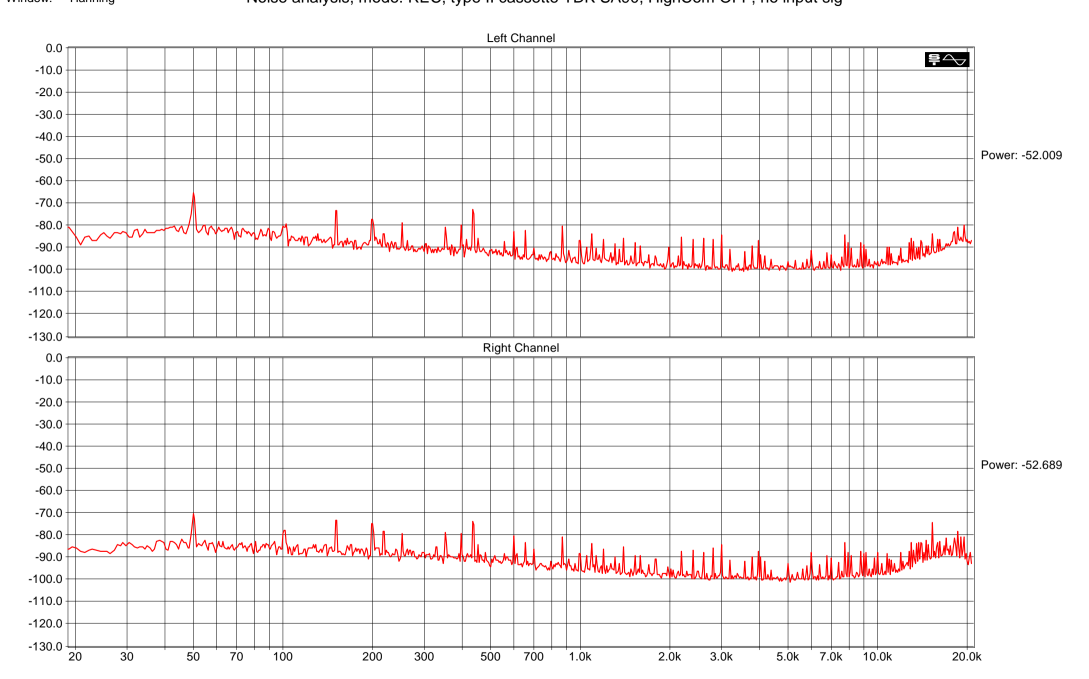
EUMIG FL-1000uP sn: 8362222 Noise analysis, mode: REC, type I cassette TDK AD90, HighCom ON, no input sign

Licensed to: Peter Wed Jan 09 16:50:17 2019



EUMIG FL-1000uP sn: 8362222 Noise analysis, mode: REC, type II cassette TDK SA90, HighCom OFF, no input sig

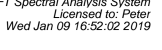
Licensed to: Peter Wed Jan 09 16:51:40 2019

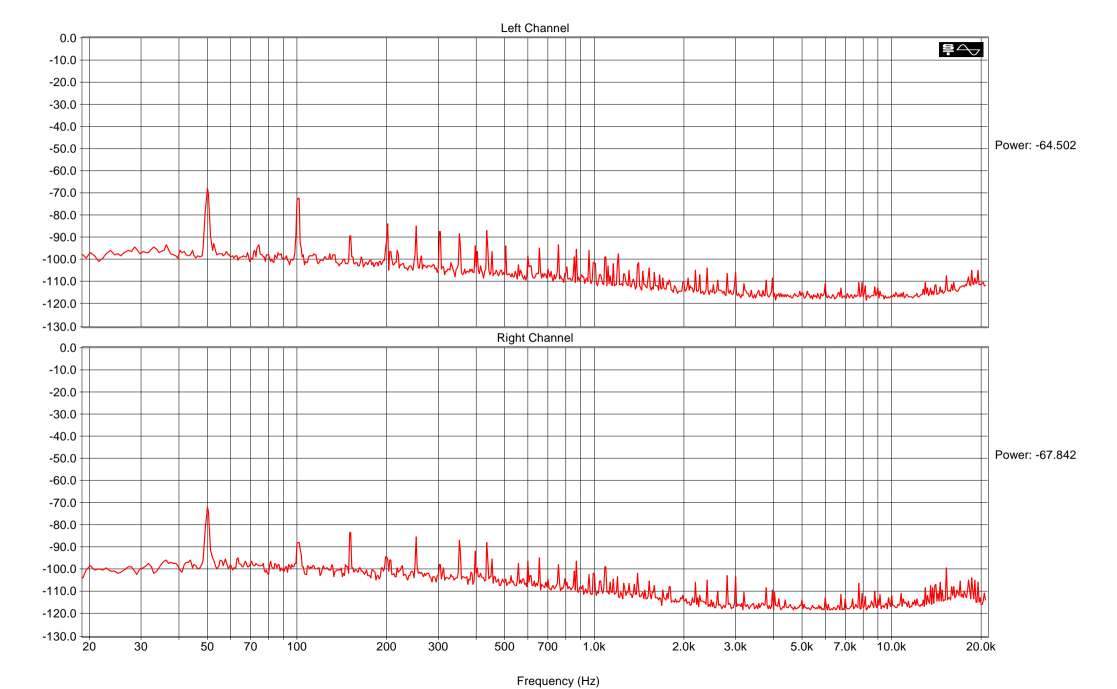


Frequency (Hz)

EUMIG FL-1000uP sn: 8362222

Noise analysis, mode: REC, type II cassette TDK SA90, HighCom ON, no input sig

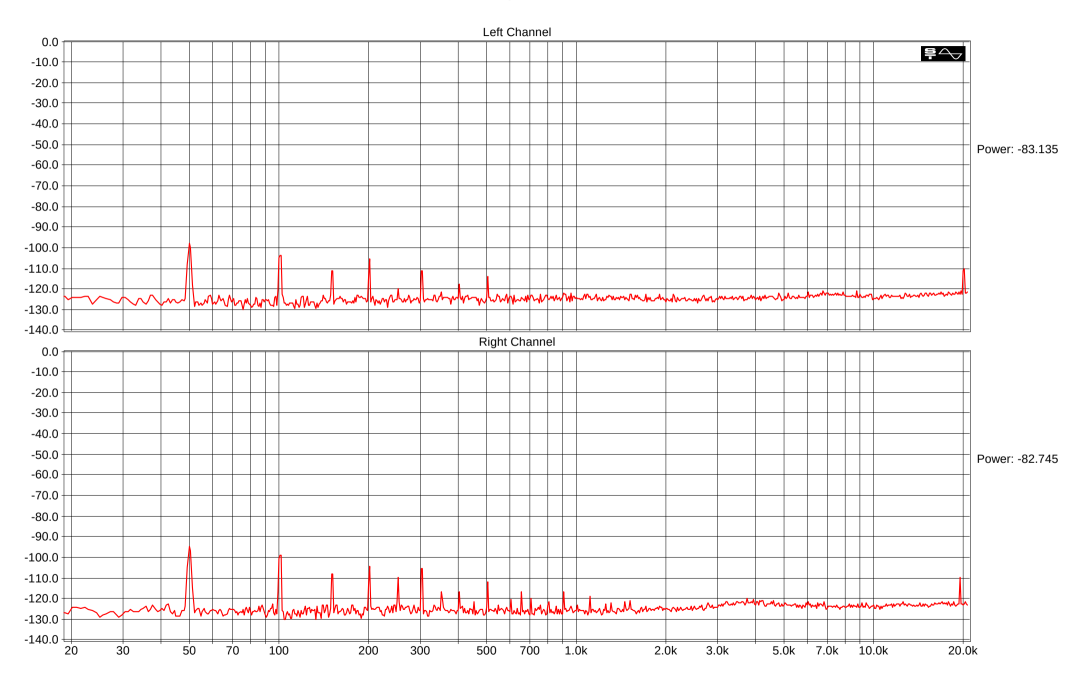




Wed Jan 09 16:53:42 2019

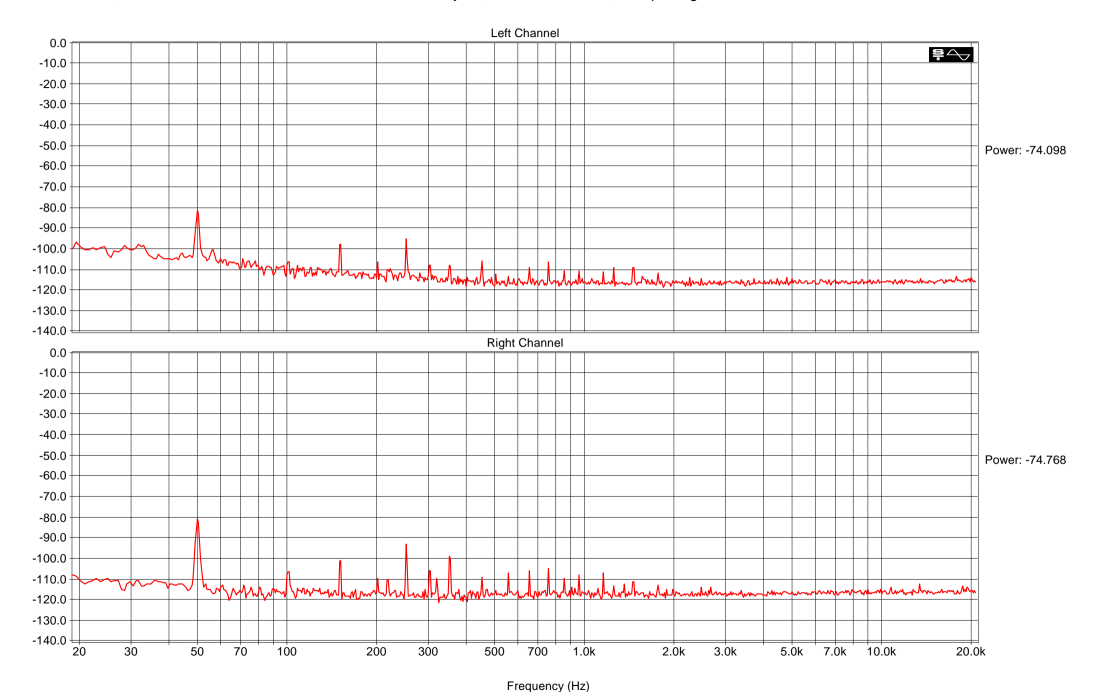
Sampling: 44100 Hz FFT size: 65536 Averaging: 20 Window: Hanning

EUMIG FL-1000uP sn: 8362222 Noise analysis, mode: PAUSE



Frequency (Hz)

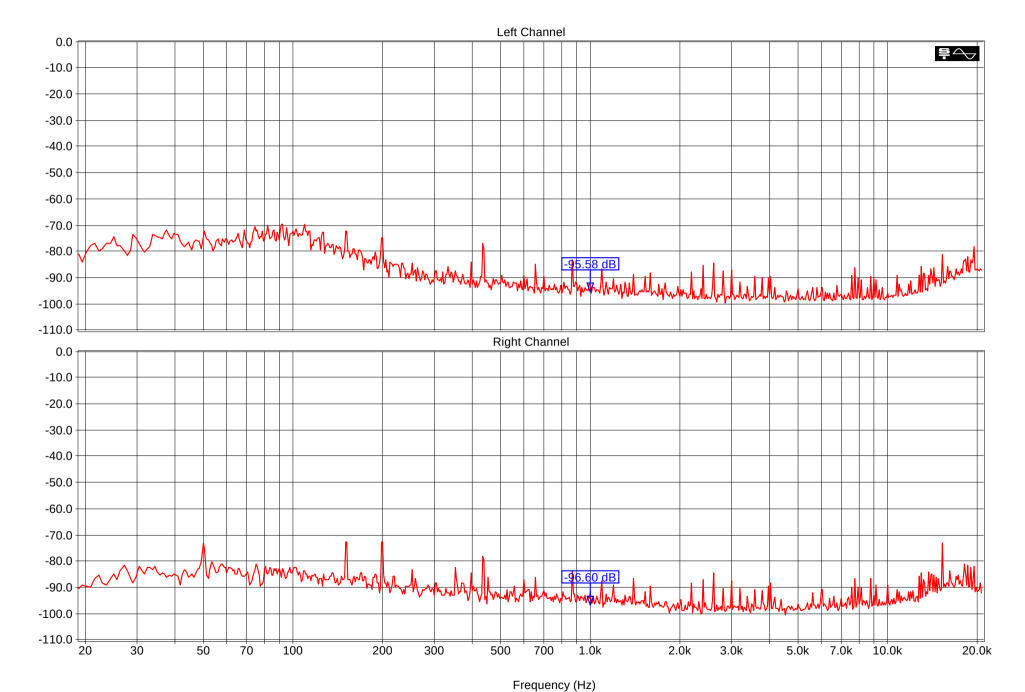
EUMIG FL-1000uP sn: 8362222 Noise analysis, mode: SOURCE, no input signal



Wed Jan 09 16:58:29 2019

Sampling: 44100 Hz FFT size: 65536 Averaging: 20 Window: Hanning

EUMIG FL-1000uP sn: 8362222 Erase efficiency, erased signal 1kHz@0dBu, type I cassette AD90



Wed Jan 09 17:00:42 2019

Sampling: 44100 Hz FFT size: 65536 Averaging: 20 Window: Hanning

EUMIG FL-1000uP sn: 8362222 Erase efficiency, erased signal 1kHz@0dBu, type II cassette SA90

