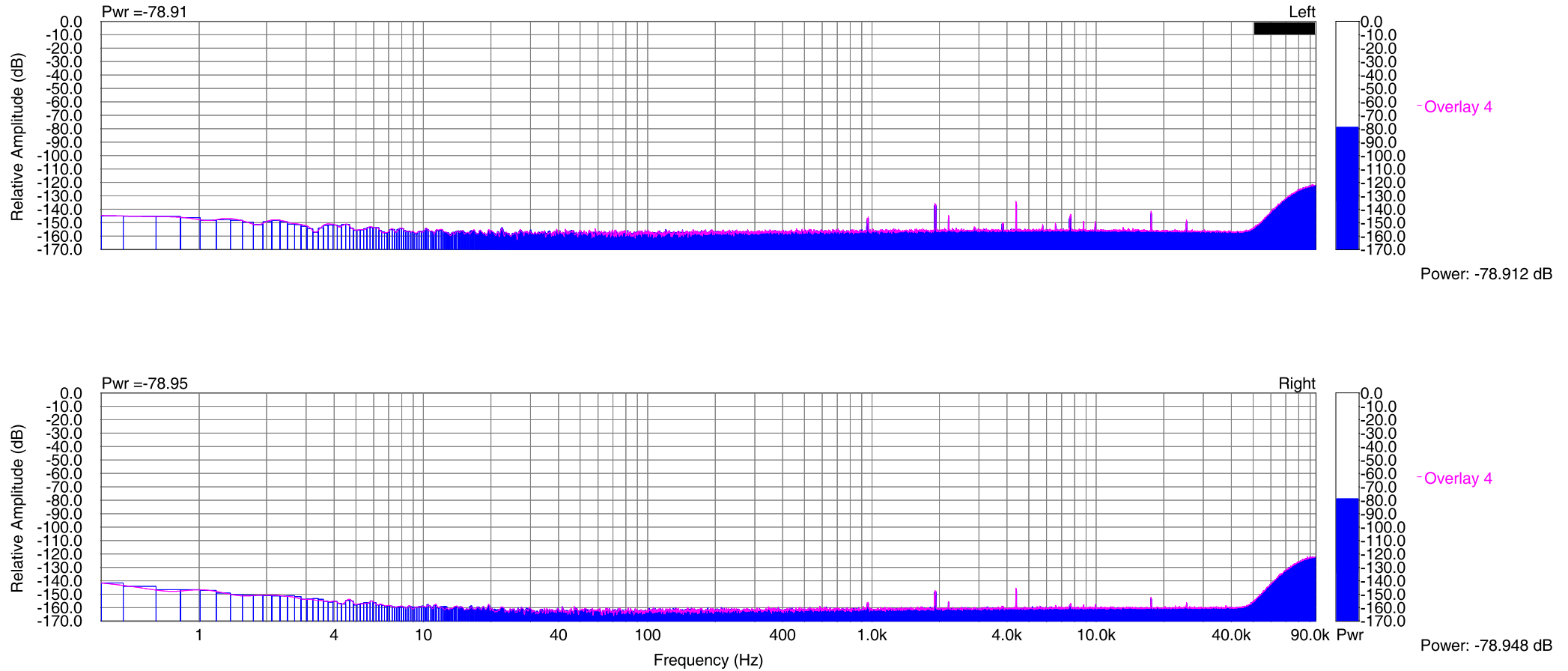


Sampling: 192000 Hz
FFT size: 1048576
Averaging: Infinite
Window: Blackman

AA5381V1 analog to digital converter
Fs= 192kHz , DC coupling. PSU=JSR06

Sun Mar 28 10:59:53 2010



AA5381V1 ADC noise floor with input shorted to 50 Ohms. FS=192kHz, 0dB=Full Scale
(Full scale is 7.07Vrms or +17dBV). Coaxial digital out to ESI SPDIF input
TenTLabs Master clock.
Total power -79dBFS => 800uVrms referred to input.
Quantization noise become high for $f > 50\text{kHz}$.