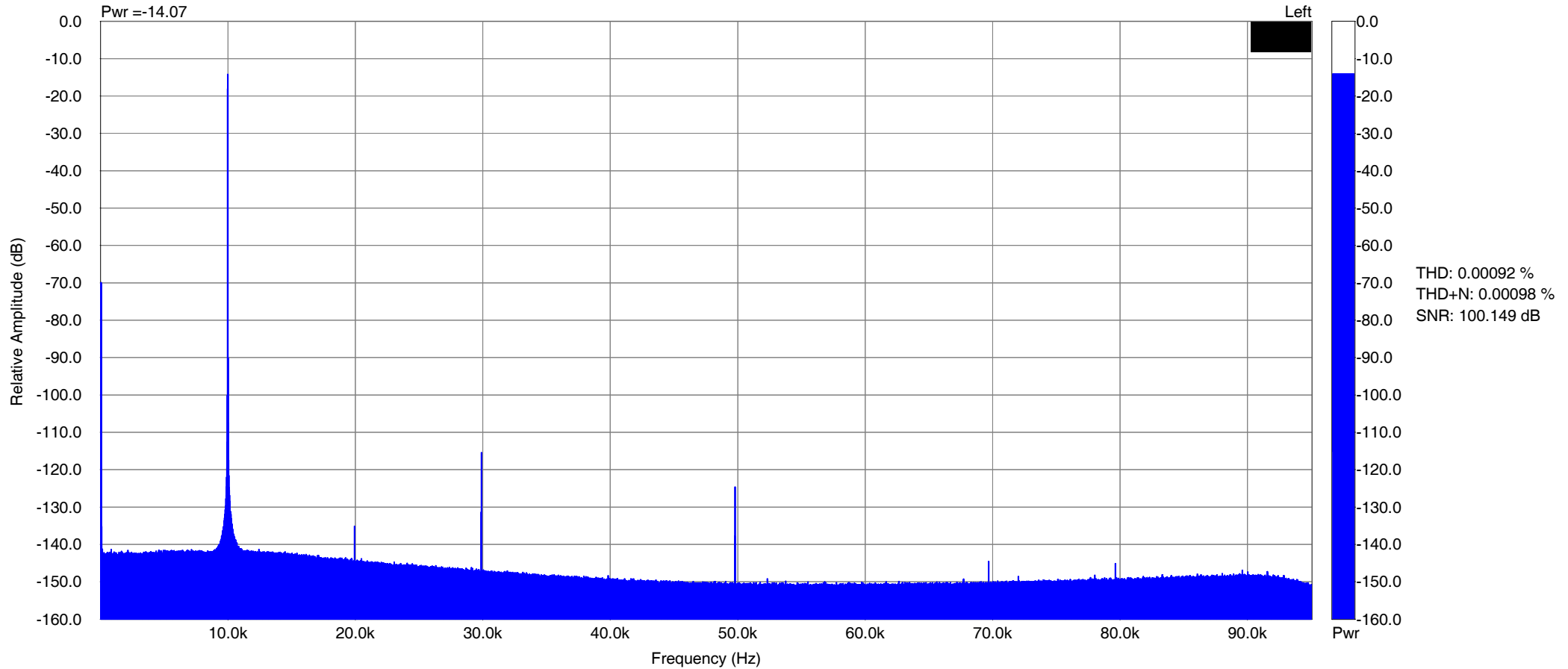


Sampling: 192000 Hz  
FFT size: 65536  
Averaging: Infinite  
Window: Blackman

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

Sun Mar 28 14:48:20 2010



ADCAKM ADC -- 10kHz THD+N measurement differential mode  
FS=192kHz, 0dB=Full Scale (Full scale is 7.07Vrms or +17dBV). Coaxial digital out to ESI SPDIF input.  
Signal source; 10kHz ref ultra-low THD oscillator (AN67 from Linear Tech).  
Input signal level 4Vpp (1.414Vrms)