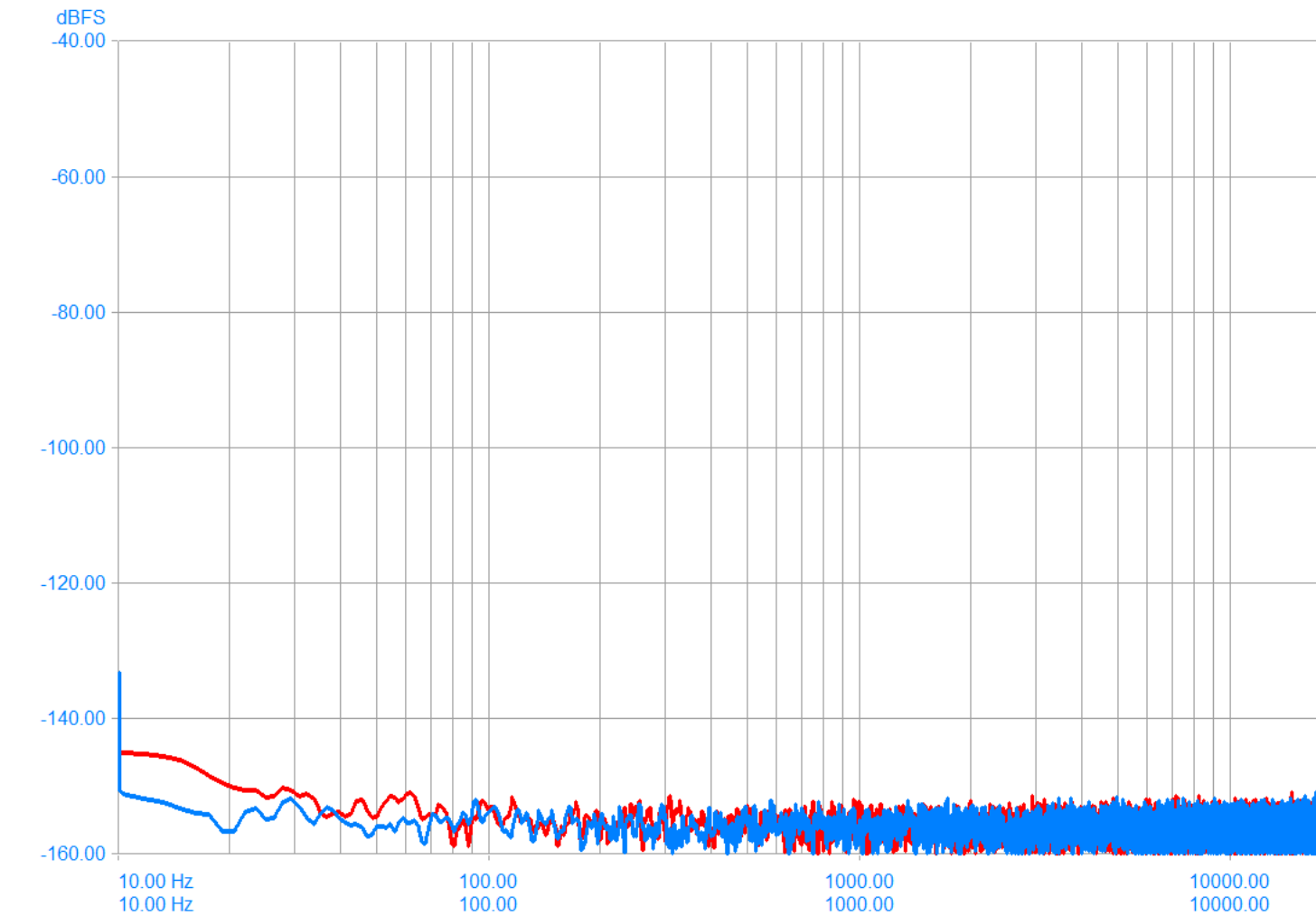


DAC TEST REPORT

Noise and Interference

DAC Input Mode: AES3 or S/PDIF
Sample Rate: 96kHz
Word Length: 24bit
Date/Time: 6/8/2013 3:34:35 PM



Ch A Live FFT Trace
Ch B Live FFT Trace

CTA READINGS	
Noise (A-weighted) (Channel A RMS)	-100.1 dBu
Noise (A-weighted) (Channel B RMS)	-100.1 dBu

FFT READINGS	
Total Noise ChA (<2Hz to 96kHz)	-88 dBu
Total Noise ChB (<2Hz to 96kHz)	-88.1 dBu
Out of Band Noise (>22kHz) ChA	-88.5 dBu
Out of Band Noise (>22kHz) ChB	-88.6 dBu
Noise 22Hz - 22kHz Unwtd ChA	-97.7 dBu
Noise 22Hz - 22kHz Unwtd ChB	-97.7 dBu
User: DAC Tonal Components (Channel A)	-- dBu
User: DAC Tonal Components (Channel B)	-- dBu
Powerline Components 50/60Hz ChA	-119.4 dBu
Powerline Components 50/60Hz ChB	-118.1 dBu