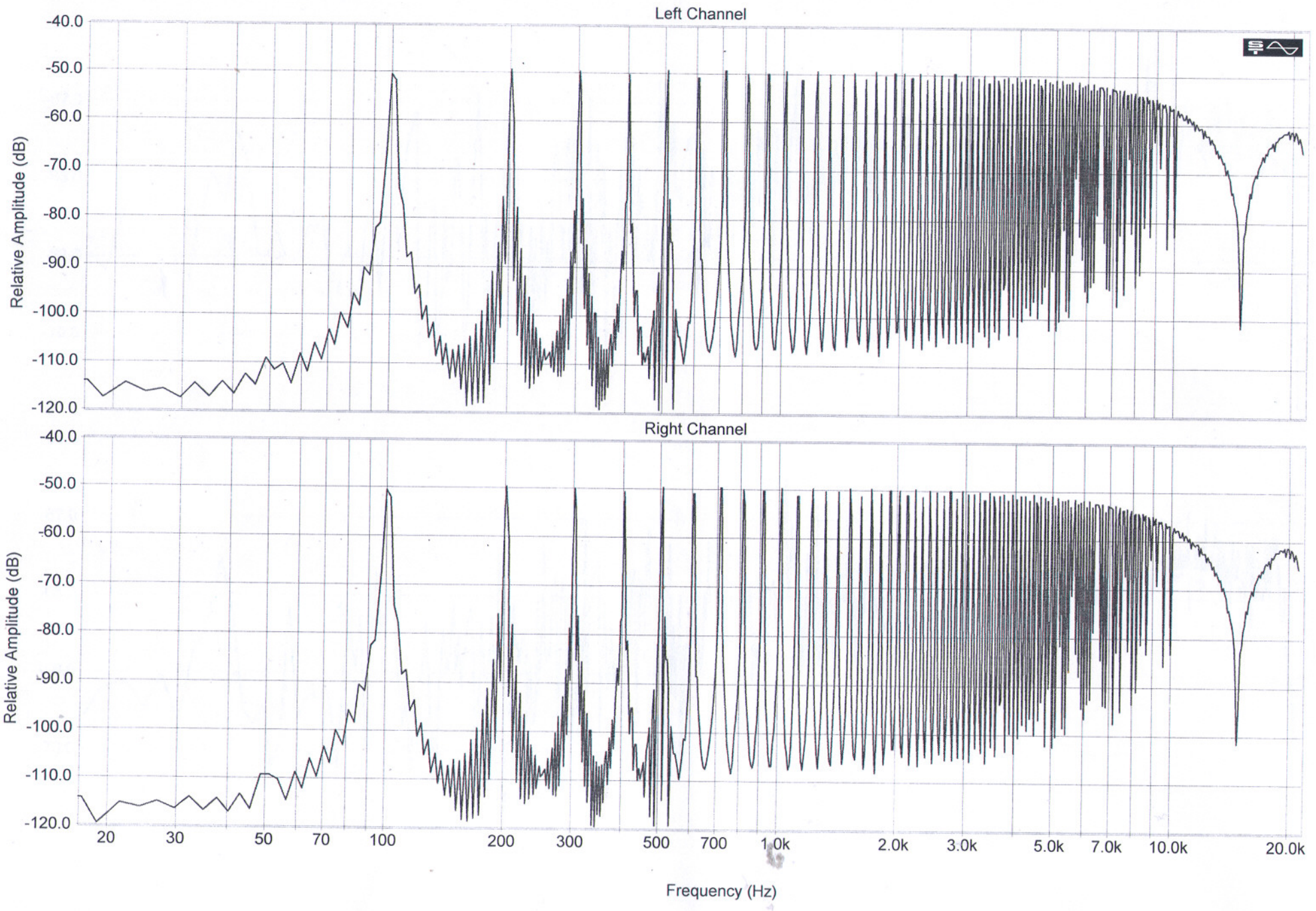


Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O. (дискCD2006 Н.Сухов В.Широков)
DAC3 N-Audio (версия вых.каскада 07.2011) черн., Трек 68 импульс

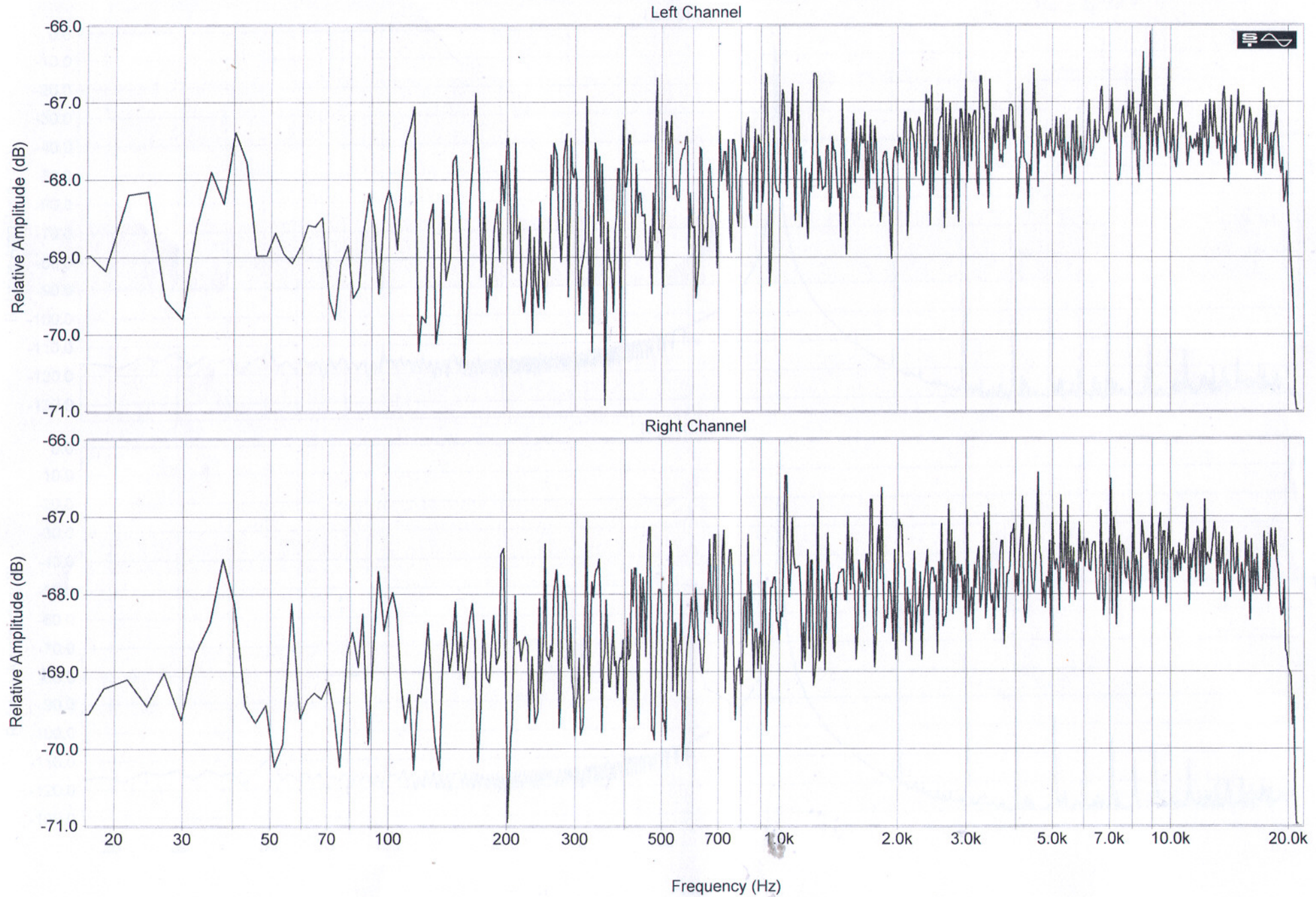
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Wed Aug 10 12:08:53 2011



Sampling: 44100 Hz
FFT size: 16384
Averaging: Infinite
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O. (дискCD2006 Н.Сухов В.Широков)
DAC3 N-Audio (версия вых.каскада 07.2011) черн., Трек 53 белый шум

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Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O. (диск CD2006 Н.Сухов В.Широков)
DAC3 N-Audio (версия вых.каскада 07.2011) черн., Трек 56 F=1000 Hz U=0db

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$U_{\text{н}} = 0,96\text{V}$
 $U_{\text{к}} = 0,92\text{V}$ БЗ-38

Left Channel

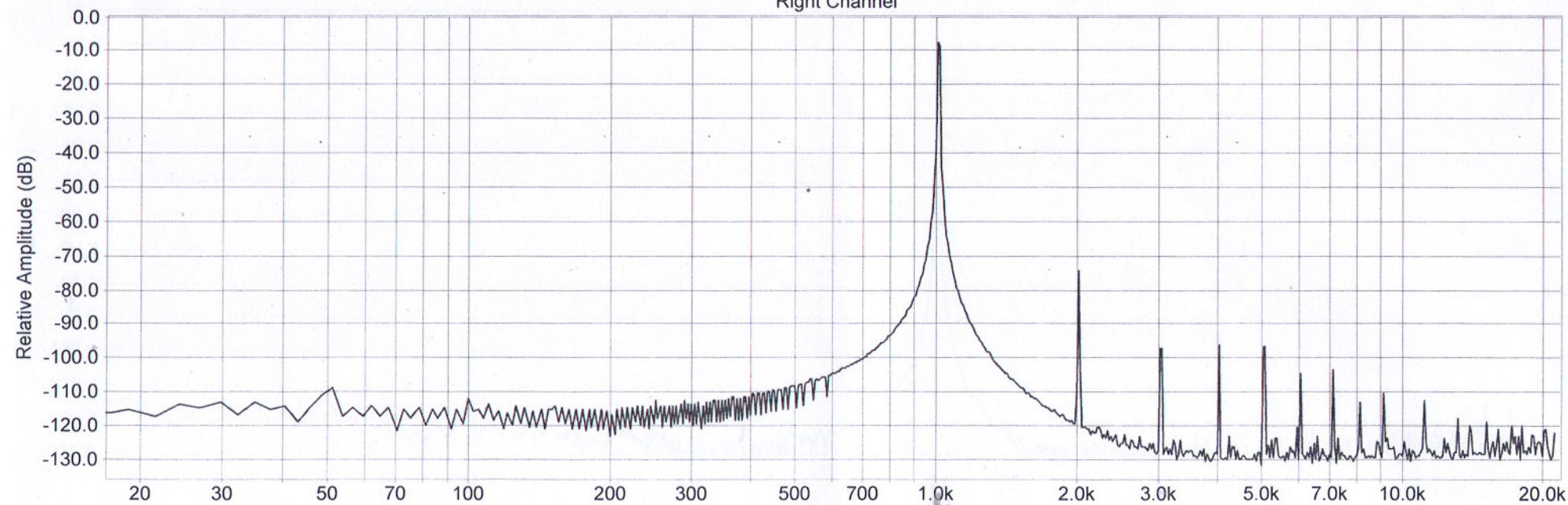
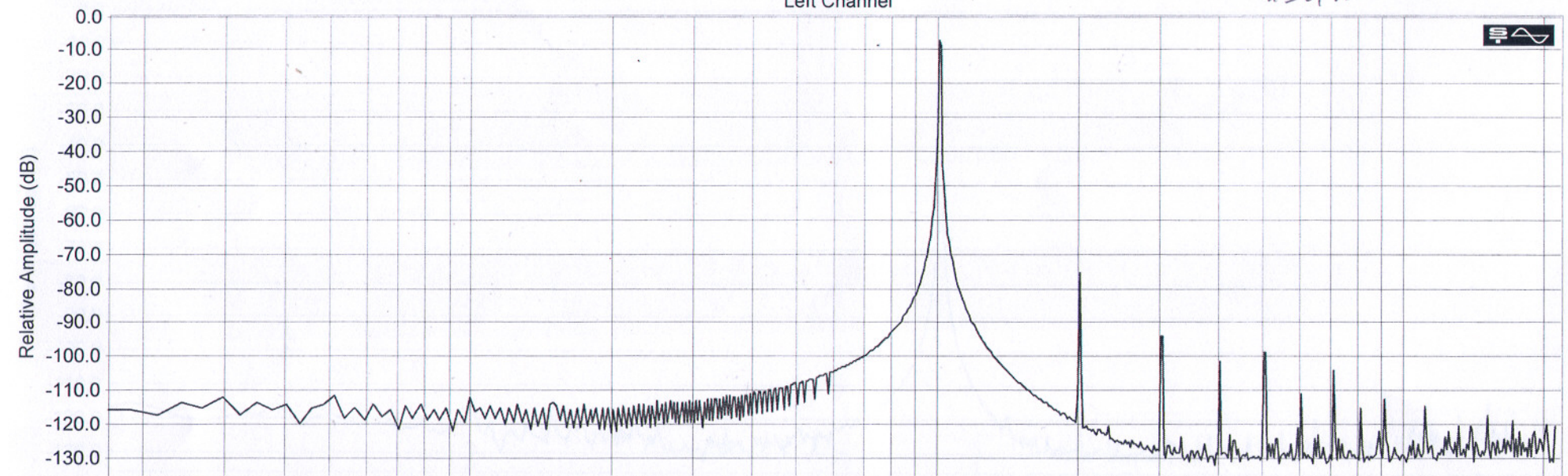


THD+N: 0.03950 %

Right Channel

THD+N: 0.04680 %

Frequency (Hz)



Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O. (дискCD2006 Н.Сухов В.Широков)

DAC3 N-Audio (версия вых.каскада 07.2011) черн., Трек 56 F=1000 Hz U=0dB

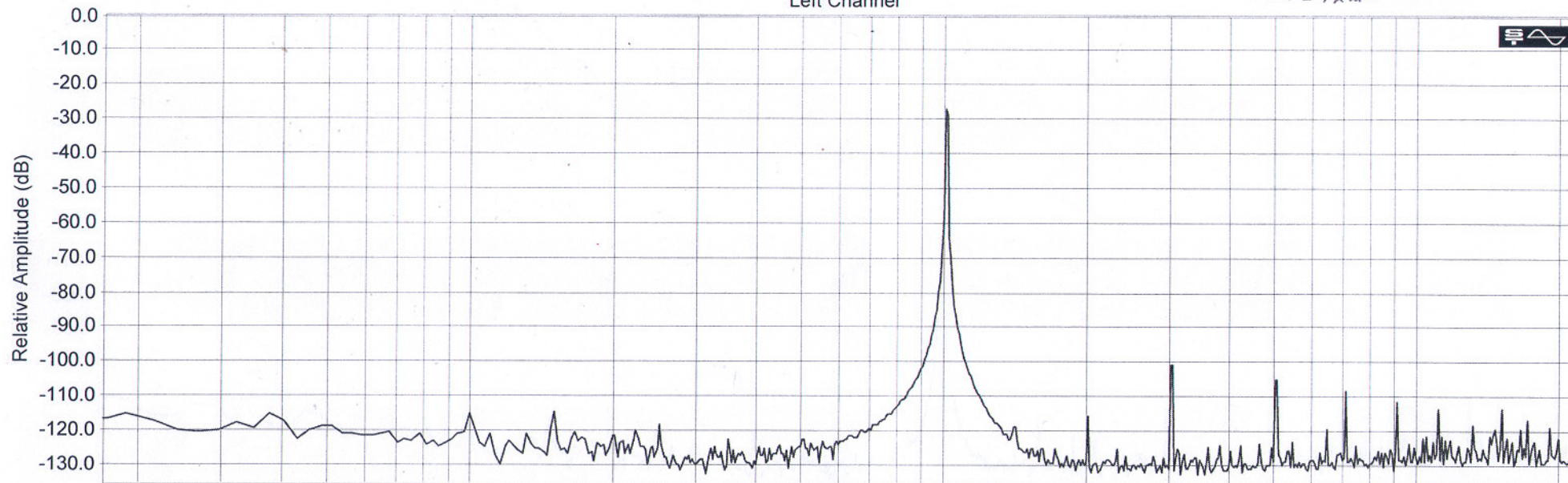
Printed by: SpectraLAB - FFT Spectral Analysis System

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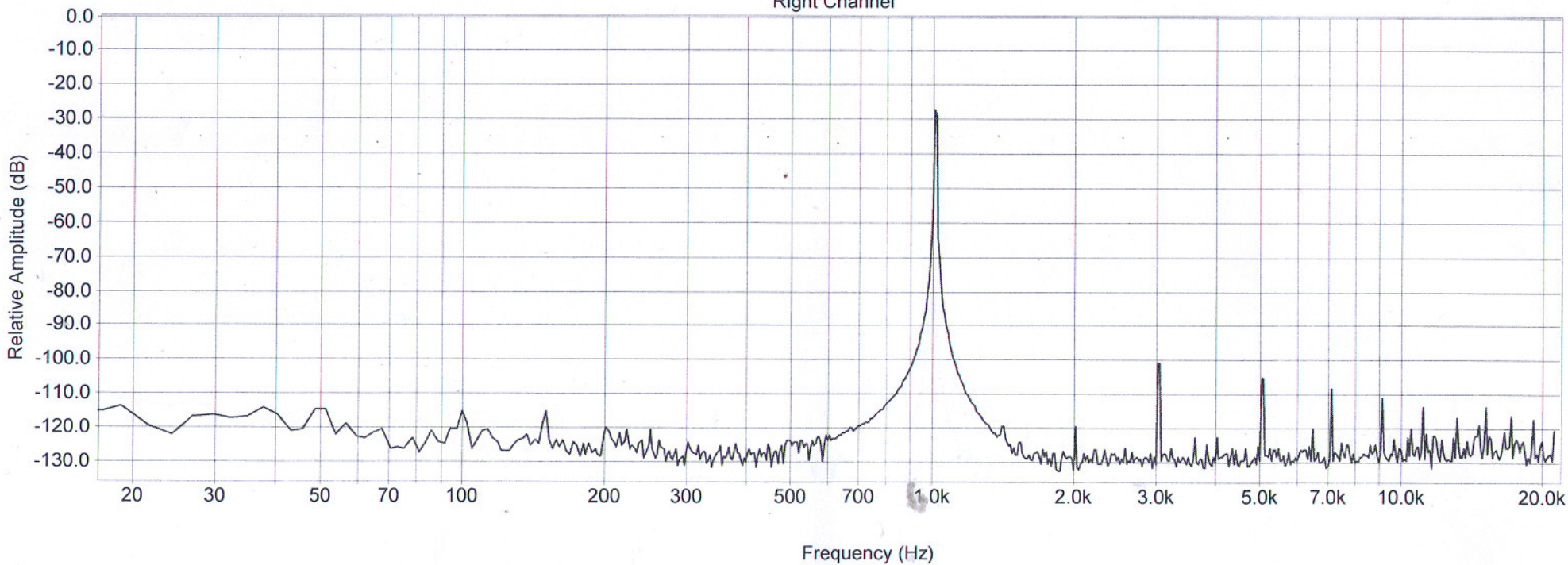
Wed Aug 10 12:23:26 2011

U = -20db
U_n = 96 μV
U_n = 92 μV 83-38

Left Channel



Right Channel



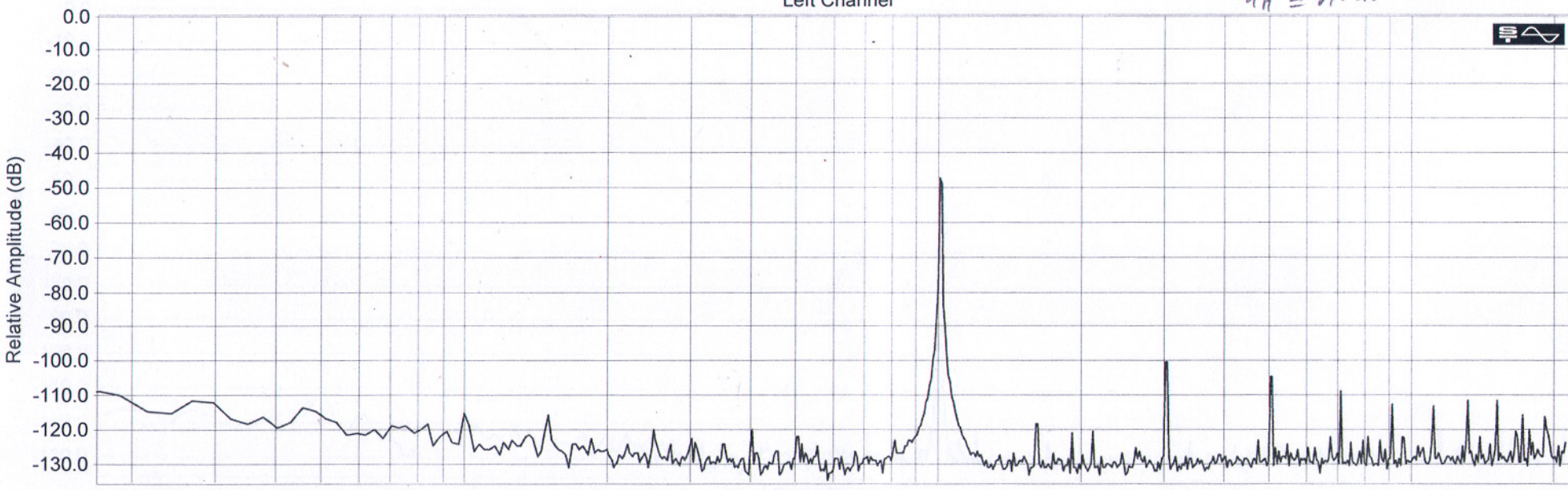
Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O. (дискCD2006 Н.Сухов В.Широков)
DAC3 N-Audio (версия вых.каскада 07.2011) черн.,Трек 56 F=1000 Hz U=-40db

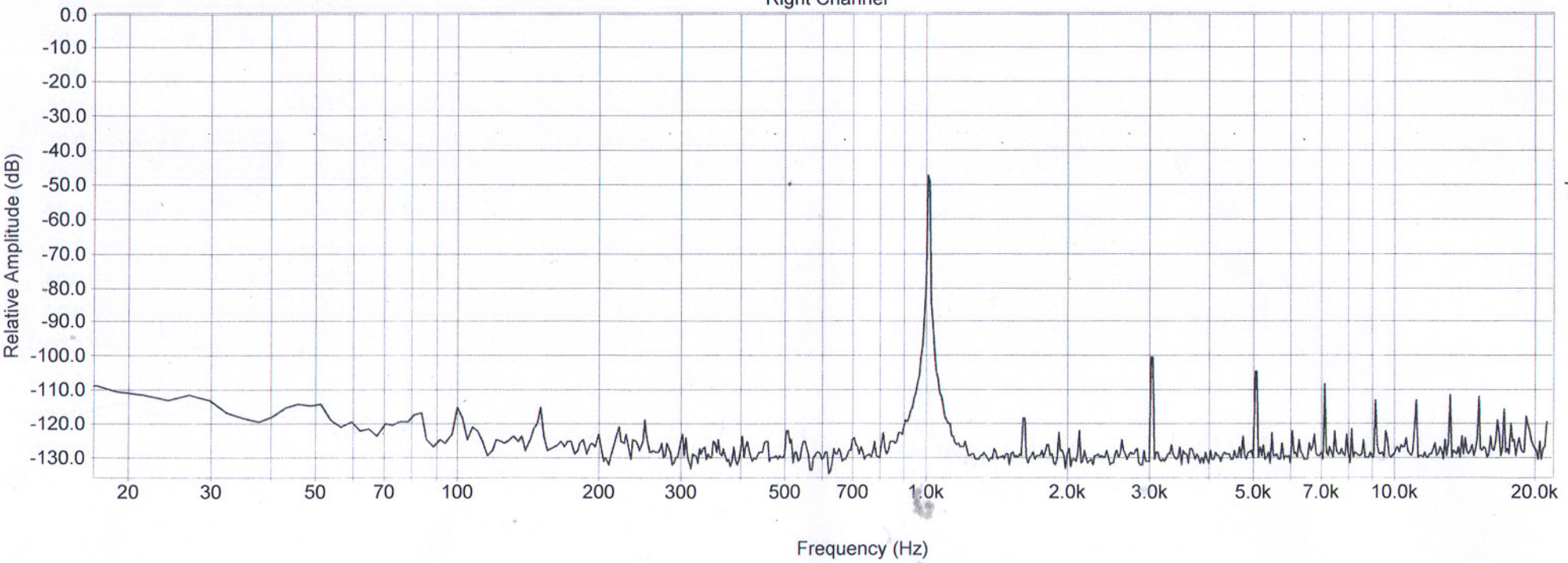
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$u_{mix} = 9,5mV$
 $u_n = 9,0mV$ 63-38

Left Channel



Right Channel



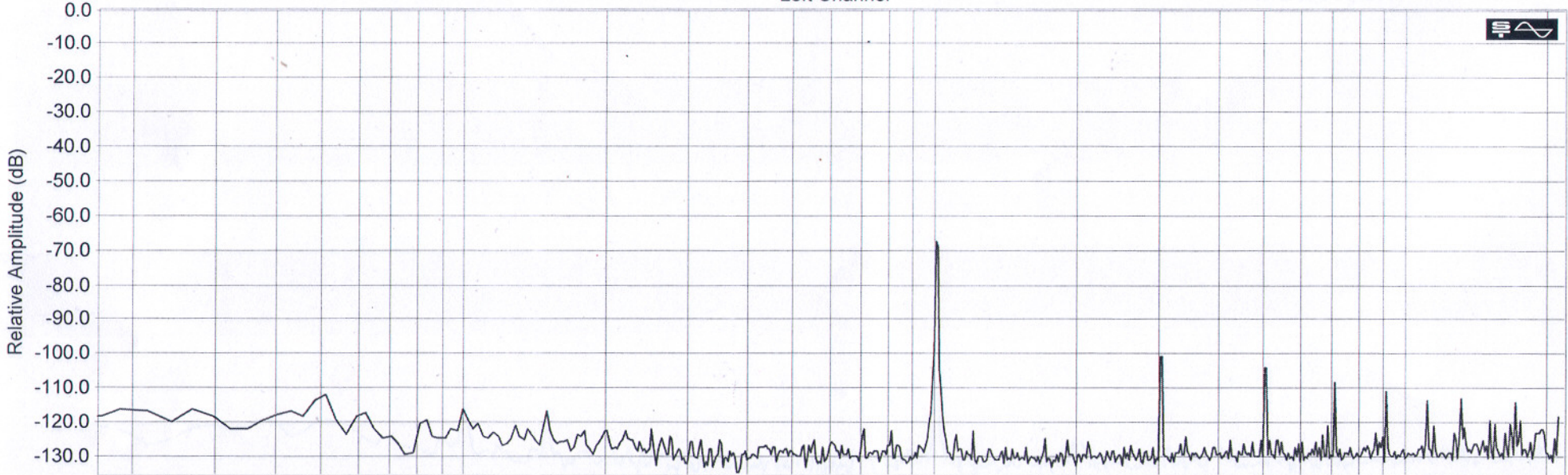
Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O. (дискCD2006 Н.Сухов В.Широков)
DAC3 N-Audio (версия вых.каскада 07.2011) черн., Трек 56 F=1000 Hz U=-60db

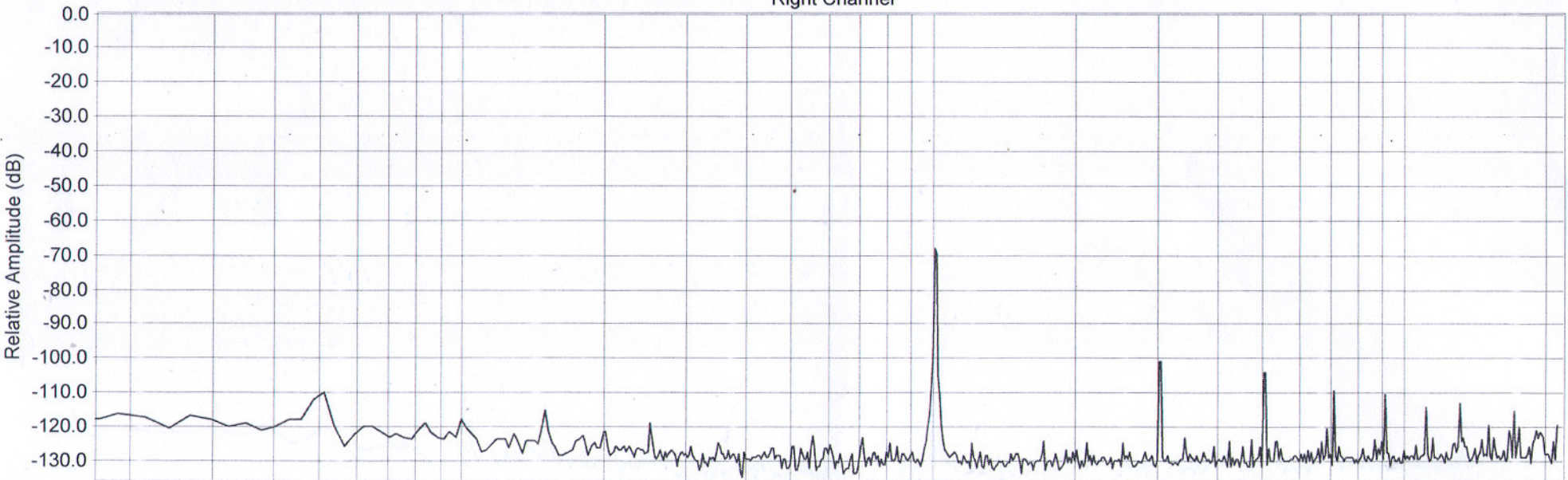
Printed by: SpectraLAB - FFT Spectral Analysis System
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Wed Aug 10 12:34:46 2011

$U_n = 1,0 \text{ mV}$
 $U_n = 0,98 \text{ mV}$ B3-38

Left Channel



Right Channel



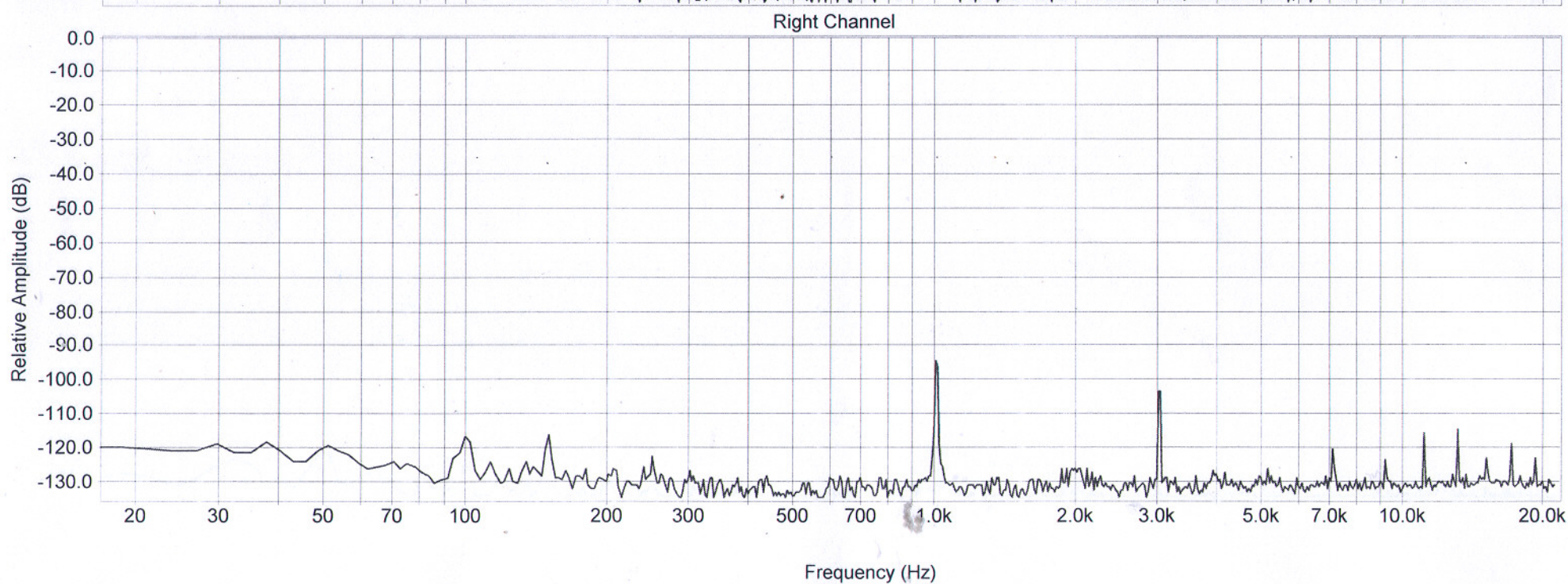
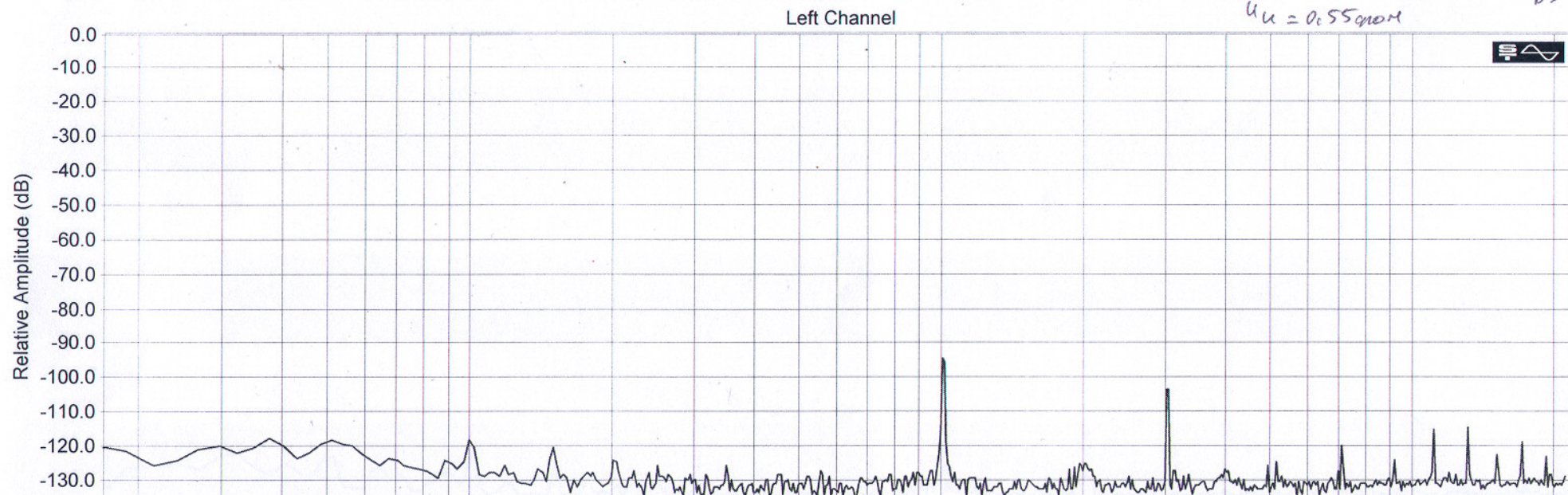
Frequency (Hz)

Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O.(дискCD2006 Н.Сухов В.Широков)
DAC3 N-Audio (версия вых.каскада 07.2011) черн.,Трек 56 F=1000 Hz U=-80db

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$u_1 = 0,46 \text{ гом}$ $0,48 - \text{сигнал}$ $BS-38$
 $u_2 = 0,55 \text{ гом}$

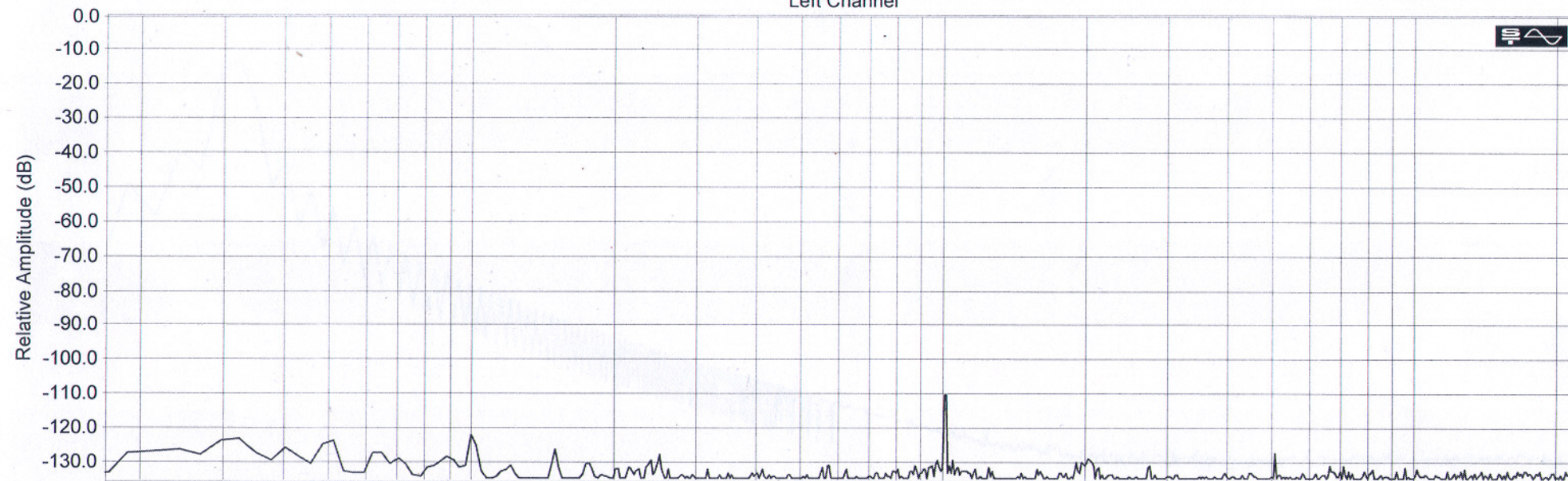


Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O.(дискCD2006 Н.Сухов В.Широков)
DAC3 N-Audio (версия вых.каскада 07.2011) черн.,Трек 57 F=1000 Hz U=-90db

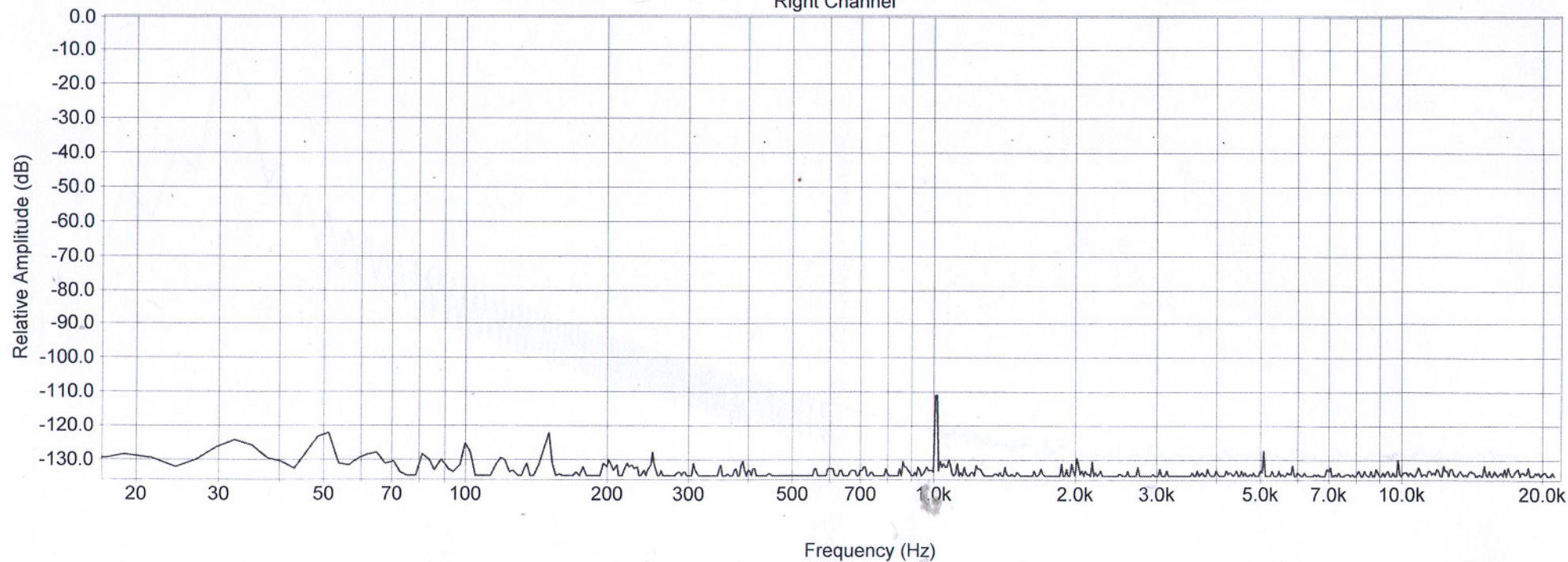
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Left Channel



THD+N: 53.96906 %

Right Channel

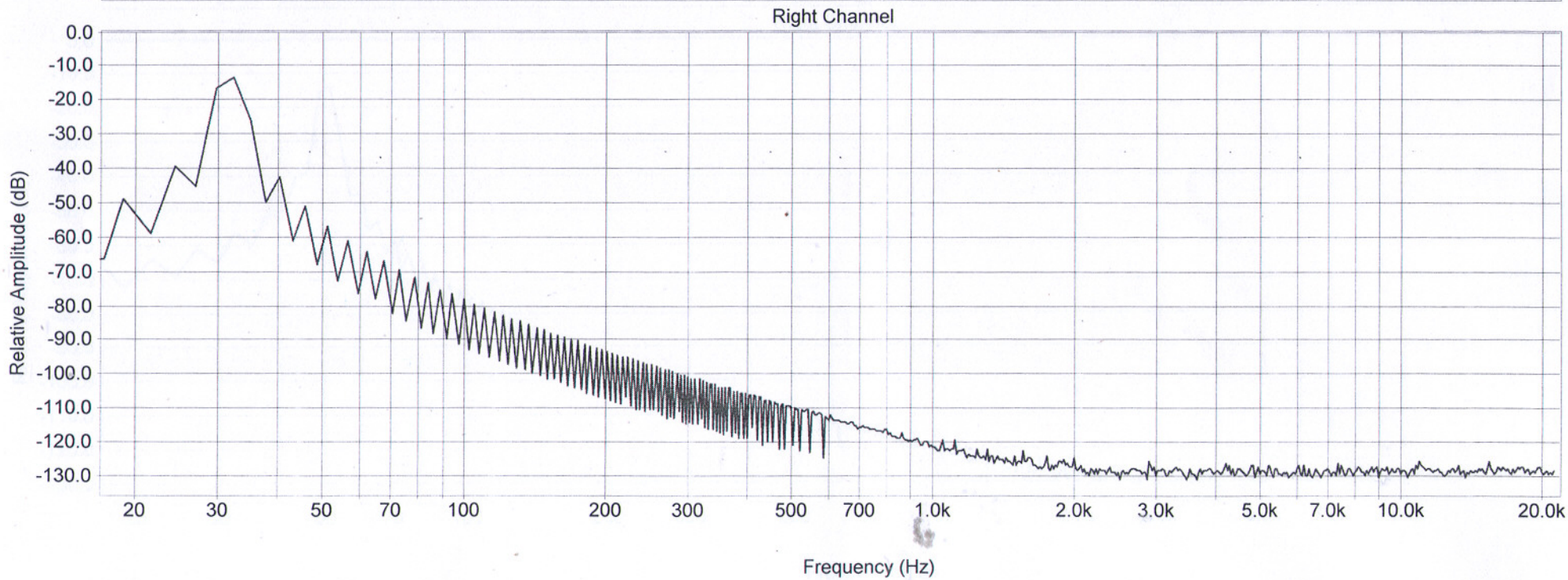
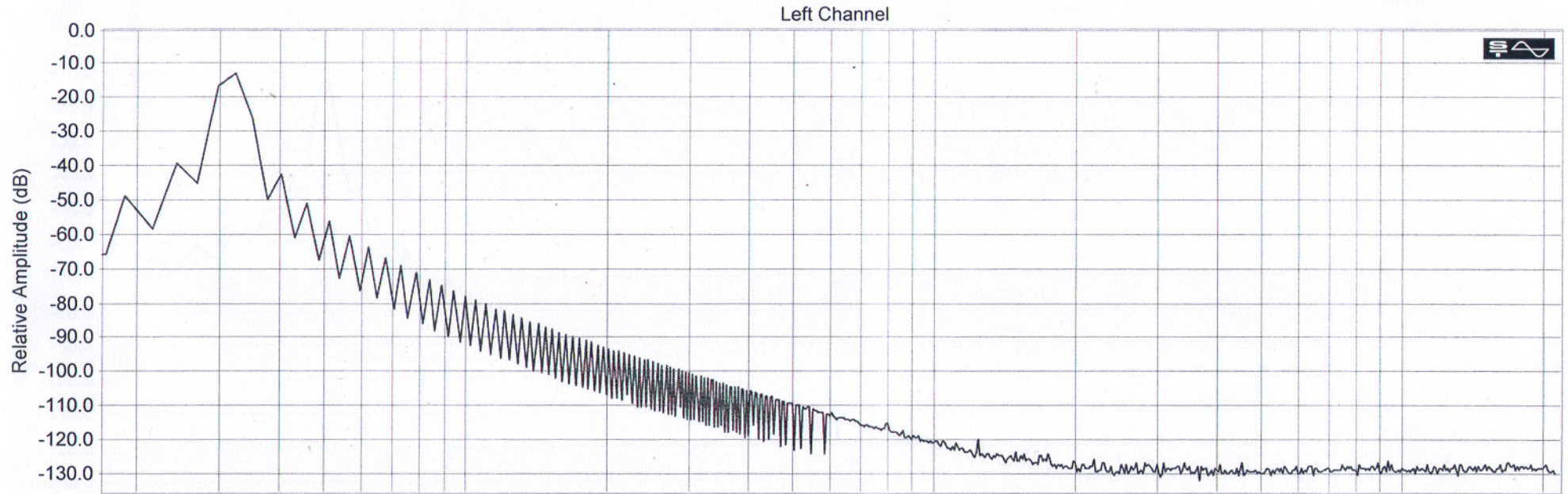


THD+N: 57.09660 %

Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O.(дискCD2006 Н.Сухов В.Широков)
DAC3 N-Audio (версия вых.каскада 07.2011) черн.,Трек 09 F=31.5 Hz U=-6db

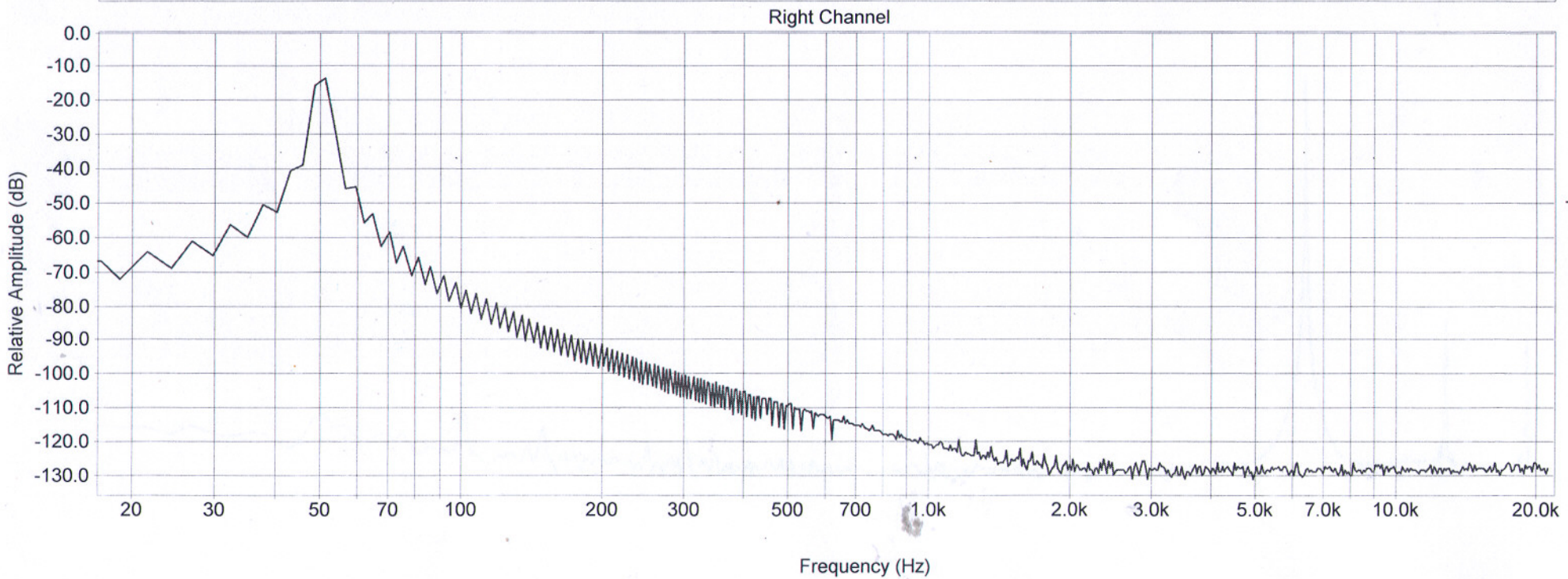
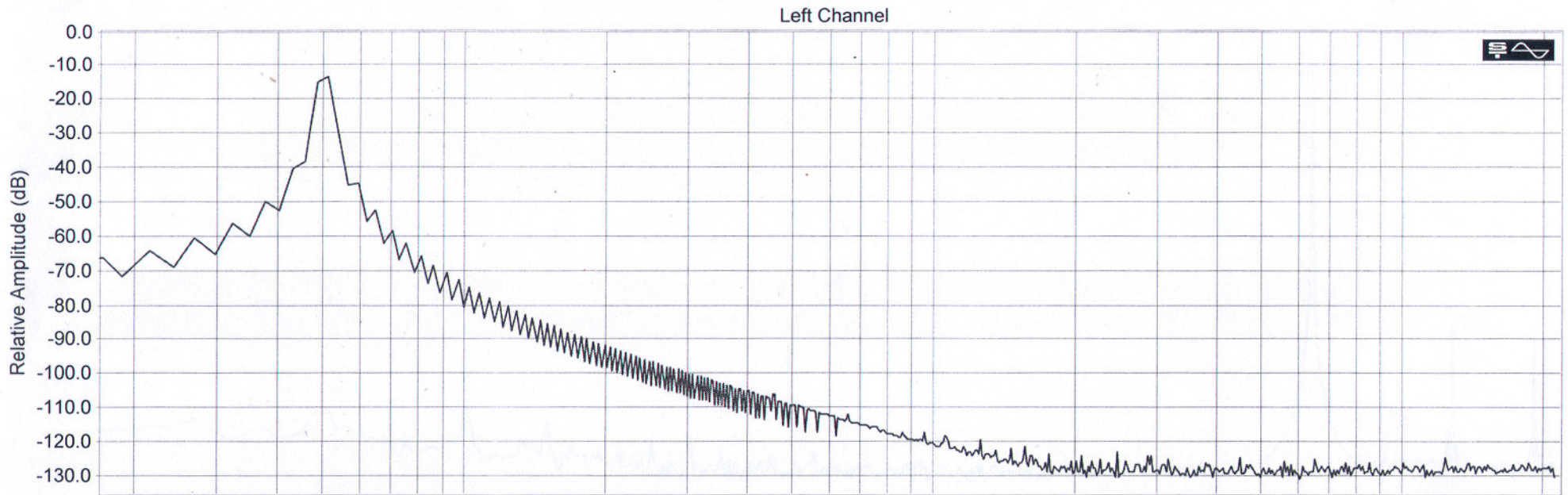
Printed by: SpectraLAB - FFT Spectral Analysis System
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Wed Aug 10 12:45:33 2011



Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O.(дискCD2006 Н.Сухов В.Широков)
DAC3 N-Audio (версия вых.каскада 07.2011) черн.,Трек 11 F=50 Hz U=-6db

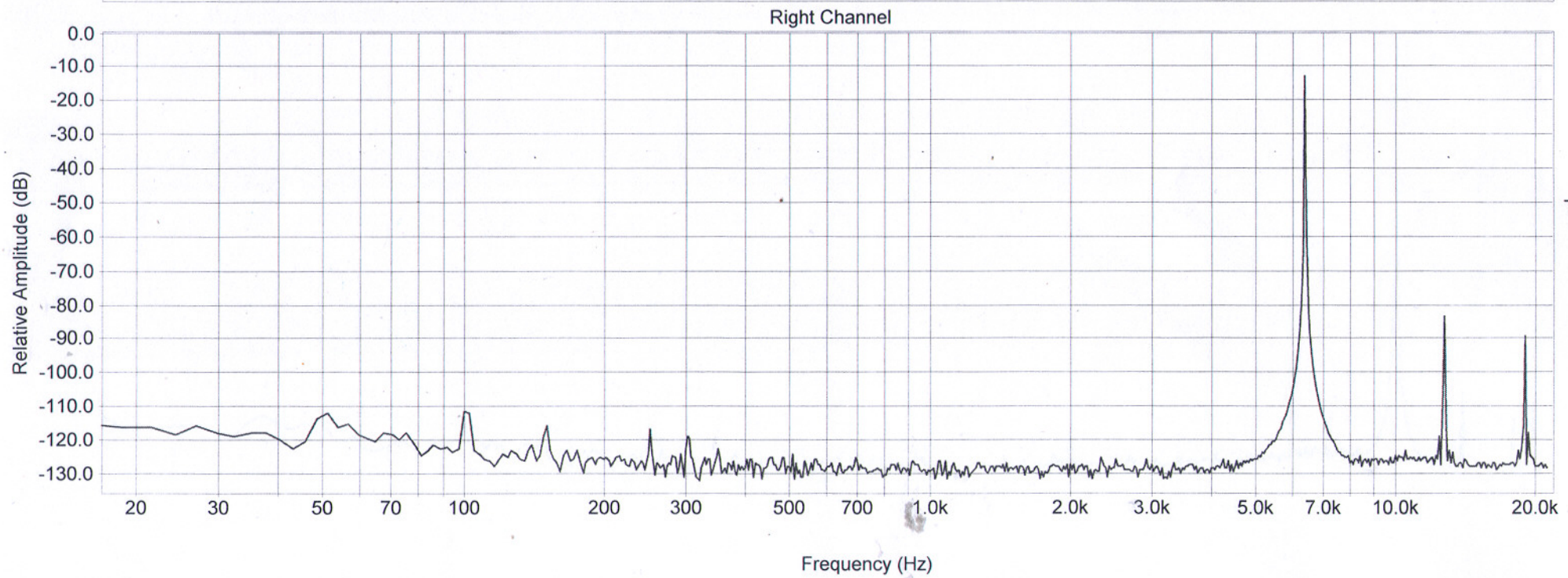
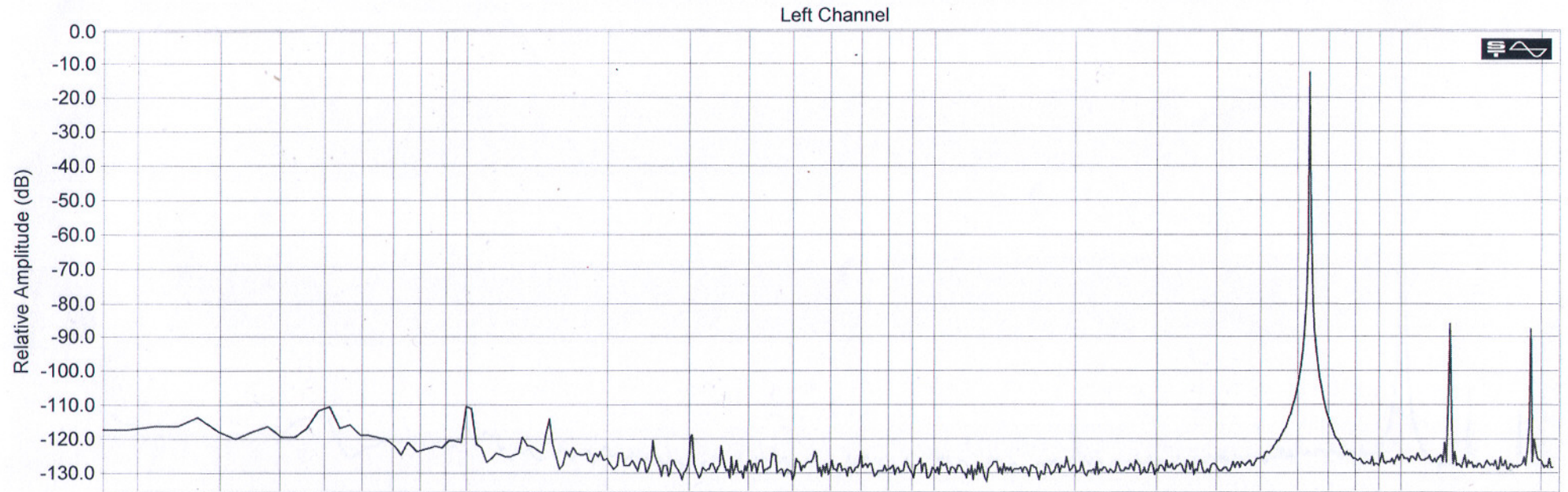
Printed by: SpectraLAB - FFT Spectral Analysis System
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Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O. (дискCD2006 Н.Сухов В.Шировов)
DAC3 N-Audio (версия вых.каскада 07.2011) черн.,Трек 32 F=5000 Hz U=-6db

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Licensed to: Home
Wed Aug 10 12:48:38 2011

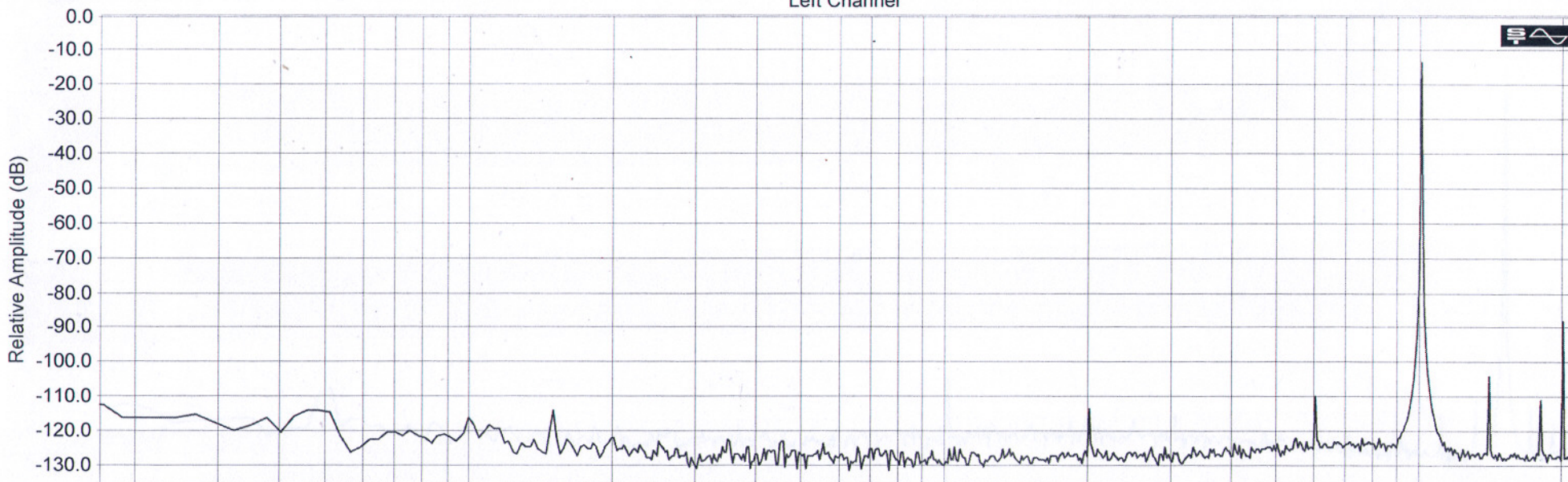


Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

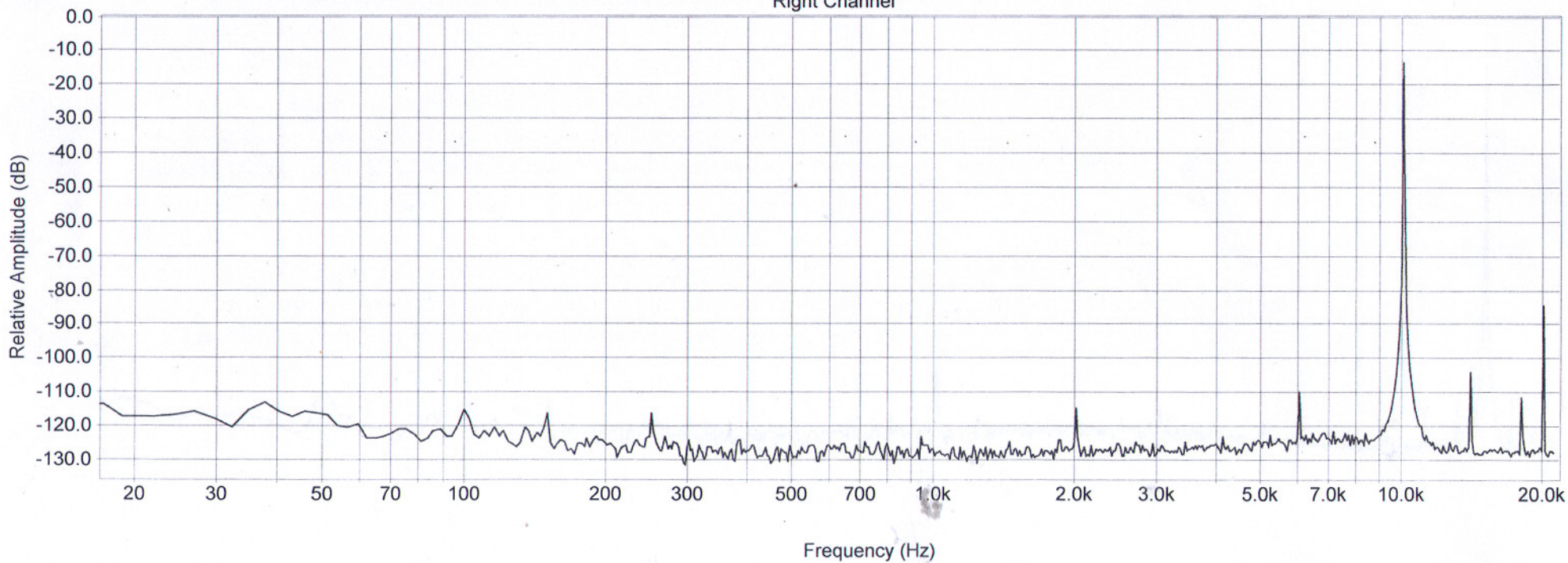
CD Harman/Kardon HD750+Clock Precision A/O. (дискCD2006 Н.Сухов В.Широков)
DAC3 N-Audio (версия вых.каскада 07.2011) черн.,Трек 34 F=10000 Hz U=-6db

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Left Channel



Right Channel



Sampling: 44100 Hz
FFT size: 16384
Averaging: 10
Window: Triangular

CD Harman/Kardon HD750+Clock Precision A/O.(дискCD2006 Н.Сухов В.Широков)
DAC3 N-Audio (версия вых.каскада 07.2011) черн.,Трек 45 F=15000 Hz U=-6db

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