

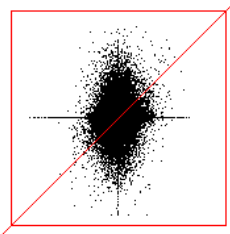
**Fattore di Cresta del segnale musicale**  
**ABC : Super Audio Check CD**

Audiophile Super Audio Check CD. Tutto in Giapponese!

Traccia	Max	CF	SlewRate
test_01	31092	19.32	2.09
test_02	30103	10.14	0.91
test_03	32768	11.89	0.99
test_04	29481	2.33	0.23
test_05	29494	2.09	0.23
test_06	29475	5.28	0.23
test_07	29475	138.58	0.23
test_08	32767	1.57	3.20
test_09	32767	1.73	2.84
test_10	32767	5.35	2.73
test_11	32767	5.56	2.33
test_12	32767	5.08	1.06
test_13	32767	1.61	2.95
test_14	32767	8.08	2.06
test_15	32767	11.04	2.43
test_16	23648	14.11	0.47
test_17	32768	13.34	0.30
test_18	23054	33.38	0.68
test_19	29971	14.32	0.89
test_20	30010	13.67	0.56
test_21	28950	9.19	0.77
test_22	29597	10.60	2.02
test_23	26344	6.81	0.66
test_24	26553	13.48	0.68
test_25	32211	7.86	1.40
test_26	32768	6.36	0.86
test_27	32766	14.65	0.35
test_28	32768	8.05	0.39
test_29	27258	10.06	0.28
test_30	30146	9.14	1.31

D:\[UFO\_16]\progs.cd\progs\segnali\test\_01.wav

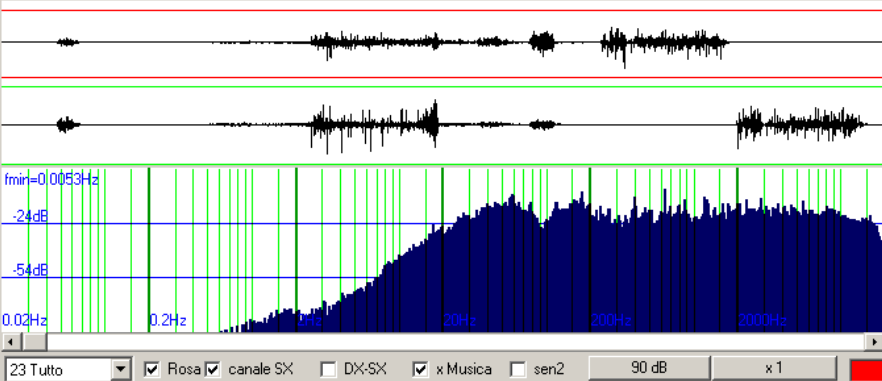
File Opzioni Fai\_Tutto Volume Progs Play ?



**CF\_Left=19.32**  
**CF\_Right=18.54**

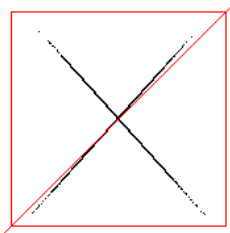
6,021,232	0<x<=3%	16/44,100 Stereo 7,372,932 campioni pari a 2.47 min. FFT: 2^23 con padding di 1015676 campioni.
5,004,725	3<x<=6%	MediaSX=-0.50 MediaDX=-0.50
681,150	6<x<=12%	pk__left=82.01% (26873) pk__right=94.89% (31092)
636,175	12<x<=25%	SX Supera il 70% per 84 volte: pari a 1.9 milli sec
446,189	25<x<=50%	DX Supera il 70% per 634 volte: pari a 14.4 milli sec
437,651	50<x<=70%	Slew_Rate minimo per ampli da 100 Watt/8ohm = 2.1 V/us
189,450	70<x<=85%	RMS dx = 2.07 Vrms (100 Watt)
221,930	85<x<=100%	RMS sx = 2.16 Vrms (100 Watt)
33,817	Max=31092	
66,923		
1,010		
4,894		
77		
493		
7 n.max=1		Salvataggio BMP in corso....
141 n.max=1		<input type="checkbox"/> Salta ASDA

Avanti...



D:\[UFO\_16]\progs.cd\progs\segnali\test\_02.wav

File Opzioni Fai\_Tutto Volume Progs Play ?



**CF\_Left=10.14**  
**CF\_Right=10.14**

1,236,739	0<x<=3%	16/44,100 Stereo 2,403,156 campioni pari a 54.49 sec. FFT: 2^22 con padding di 1791148 campioni.
1,175,179	3<x<=6%	MediaSX=-0.50 MediaDX=-0.50
445,276	6<x<=12%	pk__left=82.57% (27055) pk__right=91.87% (30103)
435,827	12<x<=25%	SX Supera il 70% per 200 volte: pari a 4.5 milli sec
419,683	25<x<=50%	DX Supera il 70% per 503 volte: pari a 11.4 milli sec
435,409	50<x<=70%	Slew_Rate minimo per ampli da 100 Watt/8ohm = 0.9 V/us
240,377	70<x<=85%	RMS dx = 3.95 Vrms (100 Watt)
272,775	85<x<=100%	RMS sx = 3.94 Vrms (100 Watt)
58,662	Max=30103	
79,450		
2,219		
4,013		
160		
369		
40 n.max=1		Salvataggio BMP in corso....
134 n.max=1		<input type="checkbox"/> Salta ASDA

Avanti...

