Analyser: FFT

Time Series Output: Spectral Centroid (1st Moment)

Units: Hz

Sample Rate	Min Time Interval		Graph
			1000.5
			7 (990 b.
			22 5 599 - 5 89 8
			- 1 man - 1 ma
8000 Hz	0.06400000	0.06400000	997.5 1.5 2 2.5 3 5.5 Titre (second):
			1000
			1000 y
			90
			90 -
44100 Hz	0.01160998	0.01160998	950 65 1 1.5 2 2.5 3 3.5 Time (seconds)
			1000
			990
			E
			900
48000 Hz	0.01066667	0.01066667	900 900 55 1 1.5 2 2.5 3 3.5 Title (second)
10000 112	0.0100001	0.01000001	1000 , , , , ,
			1000 890 - E 000
			3 400
			G 7 850
96000 Hz	0.00533333	0.00533333	000
90000 11Z	0.0055555	0.00000000	

Analyser: FFT

Time Series Output: Spectral 2nd Moment

Units: Hz

Sample Rate	Min Time Interval	Max Time Interval	Graph
8000 Hz	0.06400000	0.06400000	900 900 700 8 900 8 900 9 900 100 100 100 100 100 100 100
44100 Hz	0.01160998	0.01160998	2 10 10 10 10 10 10 10 10 10 10 10 10 10
48000 Hz	0.01066667	0.01066667	1
96000 Hz	0.00533333	0.00533333	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Analyser: FFT

Time Series Output: Spectral 3rd Moment

Units: Hz

Sample Rate	Min Time Interval	Max Time Interval	Graph
	l		4-19
	l		35- 3- 6- 8-
	l		54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	l		05
$8000~\mathrm{Hz}$	0.06400000	0.06400000	0 65 i 1.5 2 25 5 5.5 Time (seconds)
	l		3 3 3 4
	l		2. P. S.
	l		norm of the second of the seco
	l		0.5-
44100 Hz	0.01160998	0.01160998	0 65 1 1.5 2 2.5 3 3.5 The (second)
	l		9 2 19
	l		700 to 1
	l		Section of the sectio
	l		1
$48000~\mathrm{Hz}$	0.01066667	0.01066667	0 65 1 1.5 2 2.5 5 5.5 The (seconds)
	l		2 20°
	l		5
	l		Possed at the party of the part
	l		2
$96000~\mathrm{Hz}$	0.00533333	0.00533333	0 65 1 1.5 2 2.5 5 5.5 Titre (seconds)

Analyser: FFT

Time Series Output: Spectral 4th Moment

Units: Hz

Sample Rate	Min Time Interval	Max Time Interval	Graph
			10 2 307
			19-
			90-00-00-00-00-00-00-00-00-00-00-00-00-0
			2
$8000~\mathrm{Hz}$	0.06400000	0.06400000	0 03 1 1.5 2 2.5 3 3.5 Thre (seconds)
			2 10 <sup>2</sup>
			3-
			2
			05 -
$44100~\mathrm{Hz}$	0.01160998	0.01160998	0 65 1 1.5 2 25 3 35 Thre (seconds)
			0 19 <sup>2</sup>
			6. 5.
			99 4
			2
48000 Hz	0.01066667	0.01066667	0 65 1 1.5 2 2.5 5 5.5 Time (seconds)
			16 <sup>X</sup> 19 <sup>T</sup>
			12-
			See o
			8 -
96000 Hz	0.00533333	0.00533333	0 65 1 1.5 2 2.5 3 3.5 Time (seconds)
	1		

Analyser: FFT

Time Series Output: Standard deviation

Units: Hz

Sample Rate	Min Time Interval	Max Time Interval	Graph
8000 Hz	0.06400000	0.06400000	10
44100 Hz	0.01160998	0.01160998	2 200   2 200
48000 Hz	0.01066667	0.01066667	\$ 000   \$ 000
96000 Hz	0.00533333	0.005333333	\$ 200   1

Analyser: FFT

Time Series Output: Skewness

Units:

Sample Rate	Min Time Interval	Max Time Interval	$\operatorname{Graph}$
8000 Hz	0.06400000	0.06400000	10
44100 Hz	0.01160998	0.01160998	10 10 10 10 10 10 10 10 10 10 10 10 10 1
48000 Hz	0.01066667	0.01066667	20 10 10 2 20 10 10 10 10 10 10 10 10 10 10 10 10 10
96000 Hz	0.00533333	0.00533333	6 10 10 10 10 10 10 10 10 10 10 10 10 10

Analyser: FFT

Time Series Output: Kurtosis

Units:

Sample Rate	Min Time Interval		Graph
8000 Hz	0.06400000	0.06400000	700
44100 Hz	0.01160998	0.01160998	10
48000 Hz	0.01066667	0.01066667	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
96000 Hz	0.00533333	0.00533333	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Analyser: FFT Time Series Output: Level

Units: dB

Sample Rate	Min Time Interval	Max Time Interval	Graph
			80
			55 54
			10 to
			a)
$8000~\mathrm{Hz}$	0.06400000	0.06400000	0 0.5 1 1.5 2 2.5 5 5.5 Time (second)
			00
			50
			(a) - (c) -
			20-
$44100~\mathrm{Hz}$	0.01160998	0.01160998	25 i i i i i i i i i i i i i i i i i i i
			50
			50
			(45) (15) (15) (15) (15) (15) (15) (15) (1
			25 -
48000 Hz	0.01066667	0.01066667	0 05 1 1.5 2 2.5 5 5.5 Time (seconds)
			*
			25-
			90 90 90 90 90
			a) -
96000 Hz	0.00533333	0.00533333	00 05 1 1.5 2 2.5 3 3.5 Time (seconds)
	1		