Analyser: CepstrumComplex Time Series Output: Cepstral Centroid (1st Moment)

Units: Quefrency (s)

Sample Rate	Min Time Interval	Max Time Interval	Graph
8000 Hz	0.06400000	0.06400000	To the property of the propert
44100 Hz	0.01160998	0.01160998	0 65 1.0 2 2.5 3.55 Tree incode.
48000 Hz	0.01066667	0.01066667	With the second
$96000~\mathrm{Hz}$	0.00533333	0.00533333	0 65 1 1.5 2.5 3 5.5 The (second):

Analyser: CepstrumComplex Time Series Output: Cepstral 2nd Moment

Units: Quefrency (s)

Sample Rate	Min Time Interval		Graph
			***************************************
			2 000 -
			0 0 0 0 0 0 0 0 0
			7 2000 - 1000 -
8000 Hz	0.06400000	0.06400000	0 63 1 12 2 25 3 35 Ten Interest.
			2
			Cf 32 gr confine (12-7
			AND
			05-11-11-11-11-11-11-11-11-11-11-11-11-11
$44100~\mathrm{Hz}$	0.01160998	0.01160998	** 0 65 1 1.5 2 2.5 3 3.5 **  **Time (secondar)**  **10**
			14
			32 12 - 12 - 12 10 10 10 10 10 10 10 10 10 10 10 10 10
			en e
			2
$48000~\mathrm{Hz}$	0.01066667	0.01066667	0 83 1 1.5 2 25 3 35 Thre (seconds)
			12
			0 10
			- Constant Statement Constant Statement Statem
			2
$96000~\mathrm{Hz}$	0.00533333	0.005333333	0 03 1 1.5 2 25 5 5.5 Time (seconds)

Analyser: CepstrumComplex Time Series Output: Cepstral 3rd Moment

Units: Quefrency (s)

Sample Rate	Min Time Interval	Max Time Interval	Graph
			6
			7) (Aug (C)
			of manage
$8000~\mathrm{Hz}$	0.06400000	0.06400000	0 65 1 15 2 5 5 35 Thre (seconds:
			2- 72 x 22 x
			3 26- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			SE LE.
44100 Hz	0.01160998	0.01160998	06 1 1.5 2.5 5 5.5 Time (second):
44100 11Z	0.01100330	0.01100330	2 239,
			25 OH 20 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
			O movement of the state of the
			05
$48000~\mathrm{Hz}$	0.01066667	0.01066667	Thre (laronds):
			36 - 27 27
			1
$96000~\mathrm{Hz}$	0.00533333	0.005333333	0 63 1 15 2 25 3 35 Titre (seconds)

Analyser: CepstrumComplex Time Series Output: Cepstral 4th Moment

Units: Quefrency (s)

Sample Rate	Min Time Interval	Max Time Interval	Graph
			10 · · · · · · · · · · · · · · · · · · ·
			0 12 - 44 12 10 10 10 10 10 10 10 10 10 10 10 10 10
			4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
8000 Hz	0.06400000	0.06400000	P <sub>0</sub> 85 1 1.5 2 2.5 5 3.5 Thre (seconds)
			0,135
			(Oaker) (Oaker
			5 5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
44100 Hz	0.01160000	0.01160000	0 65 1 15 25 5 55
44100 HZ	0.01160998	0.01160998	5 × 19 °
			0 3.5
			C) 125-
			0.0
$48000~\mathrm{Hz}$	0.01066667	0.01066667	0 65 1 5 2 25 3 35 The leaceds
			M
			Ana and 10 -
			2 - 2
$96000~\mathrm{Hz}$	0.00533333	0.00533333	0 05 1 1.5 2 2.5 3 3.5. The (seconds)

Analyser: CepstrumComplex Time Series Output: Standard deviation

Units: Quefrency (s)

Sample Rate	Min Time Interval	Max Time Interval	Graph
8000 Hz	0.06400000	0.06400000	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
44100 Hz	0.01160998	0.01160998	S (mo)  1
48000 Hz	0.01066667	0.01066667	100 100 100 100 100 100 100 100 100 100
96000 Hz	0.00533333	0.005333333	9 00 00 00 00 00 00 00 00 00 00 00 00 00

Analyser: CepstrumComplex Time Series Output: Cepstral Skewness

Units: units

Sample Rate	Min Time Interval	Max Time Interval	Graph
8000 Hz	0.06400000	0.06400000	10
44100 Hz	0.01160998	0.01160998	
48000 Hz	0.01066667	0.01066667	
96000 Hz	0.00533333	0.00533333	Tree (marks)   1/2   1

Analyser: CepstrumComplex Time Series Output: Cepstral Kurtosis

Units: units

Sample Rate	Min Time Interval		Graph
8000 Hz	0.06400000	0.06400000	700
44100 Hz	0.01160998	0.01160998	The state of the s
48000 Hz	0.01066667	0.01066667	GS
96000 Hz	0.00533333	0.00533333	9 000 000 000 000 000 000 000 000 000 0