

...ncy and press play. You will hear a pure tone sine wave sampled at a rate of ... until the stop button is pushed.

...k on the buttons

Adjusting levels

Recorded level
Left: -68.9
Right: -20.9
Should be: -1 dB (approx.)

Inter-channel leakage
L <- R: [red square]
L -> R: [red square]

Distortion (clipping?)
Left: [red square]
Right: [red square]

SUMMARY
[red square]

PROBLEM: The input level is low. Try to increase recording or playback levels in your mixer.

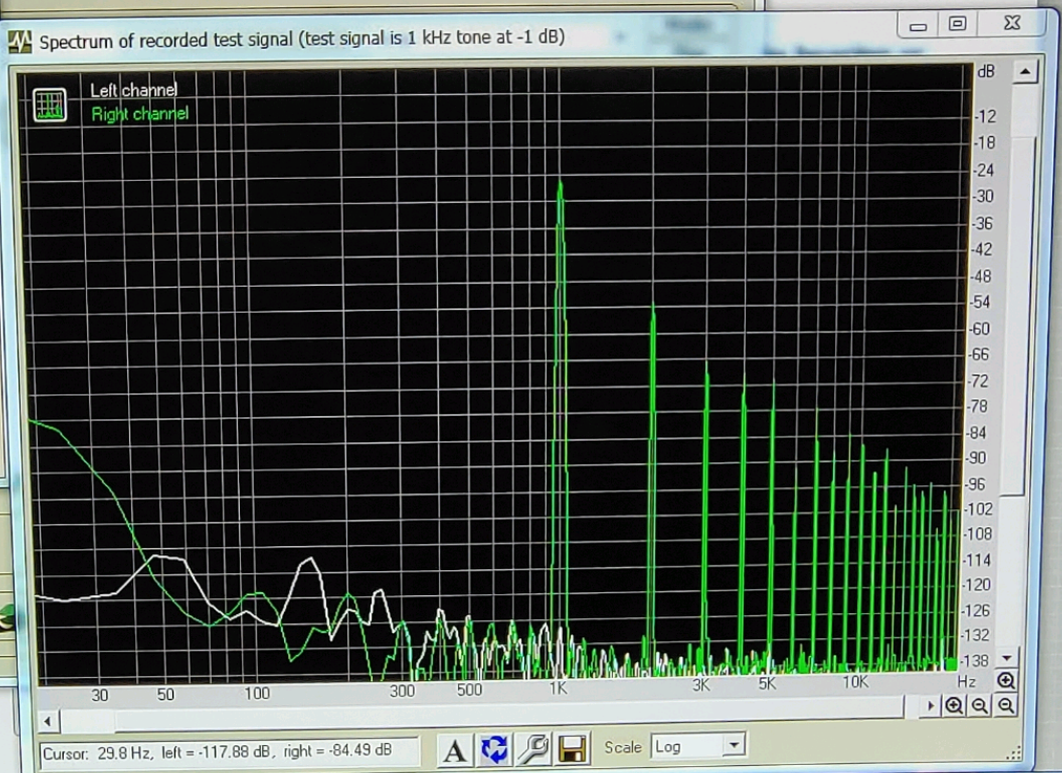
Latency: 182 ms (8746 samples)

Start test Cancel

Adjust playback/recording

Run tests: [red circle] [green speaker] [red circle]

Generate/Analyze: [red square] [green square] [red square]



ncy and press play. You will hear a pure tone sine wave sampled at a rate of until the stop button is pushed.

Recorded level
Left Right
0
-5
-10
-15
-20
-25
-30
-21.0 -62.9
Should be -1 dB (approx.)

Inter-channel leakage
L <- R L -> R
Distortion (clipping?)
Left Right

SUMMARY
PROBLEM: The input level is low. Try to increase recording or playback levels in your mixer.

Latency: 182 ms (8752 samples)

Start test Cancel

Click on the buttons

