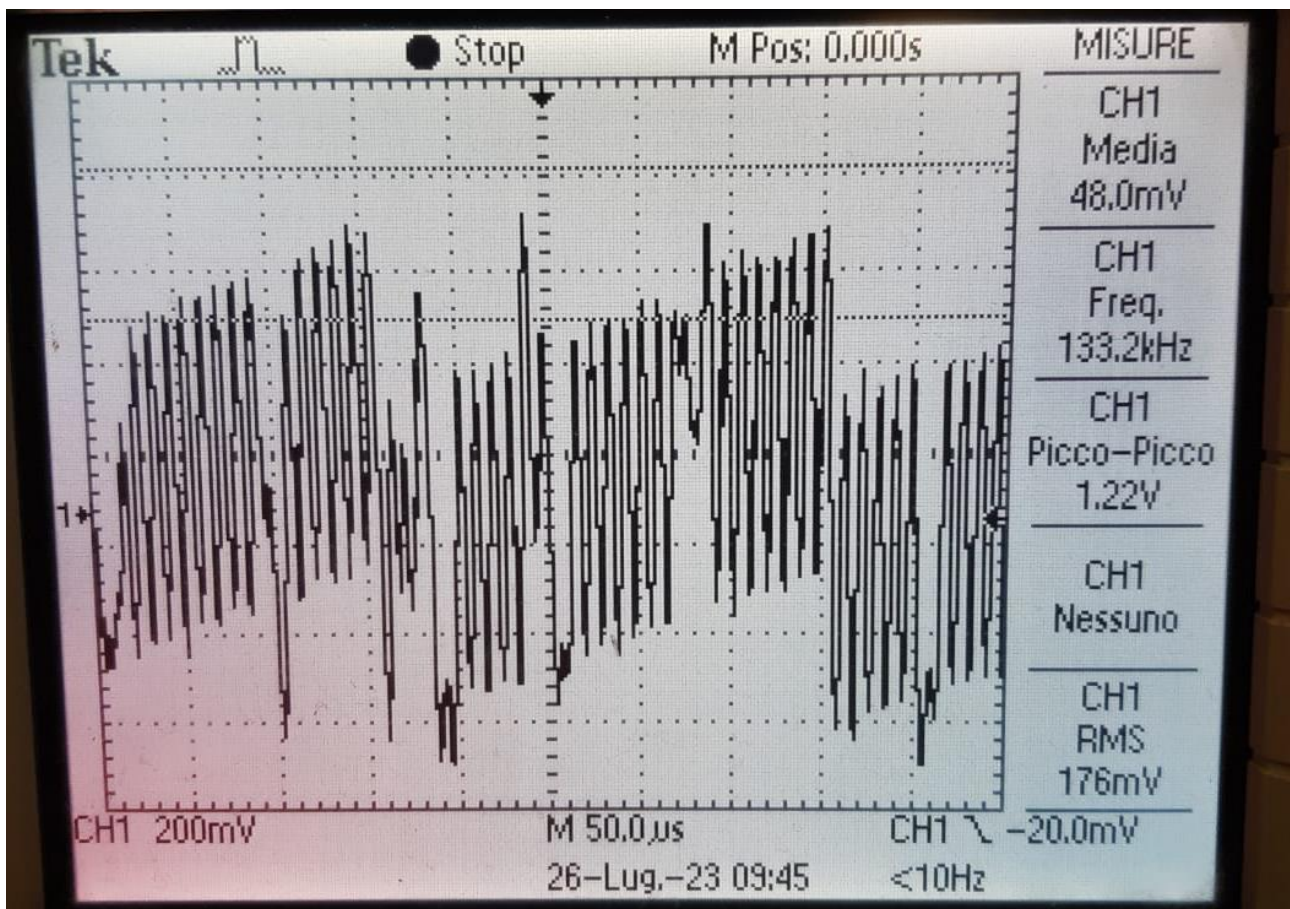


The measures below have been made on the left speaker pin (signal that comes from "HP_L" output, after the capacitor filter).

Have been used the following ALSA settings:

- 'Capture' volume = 0%
- 'PCM' volume' = 100%
- 'Master' volume = 100%
- 'Headphone' volume = 70%

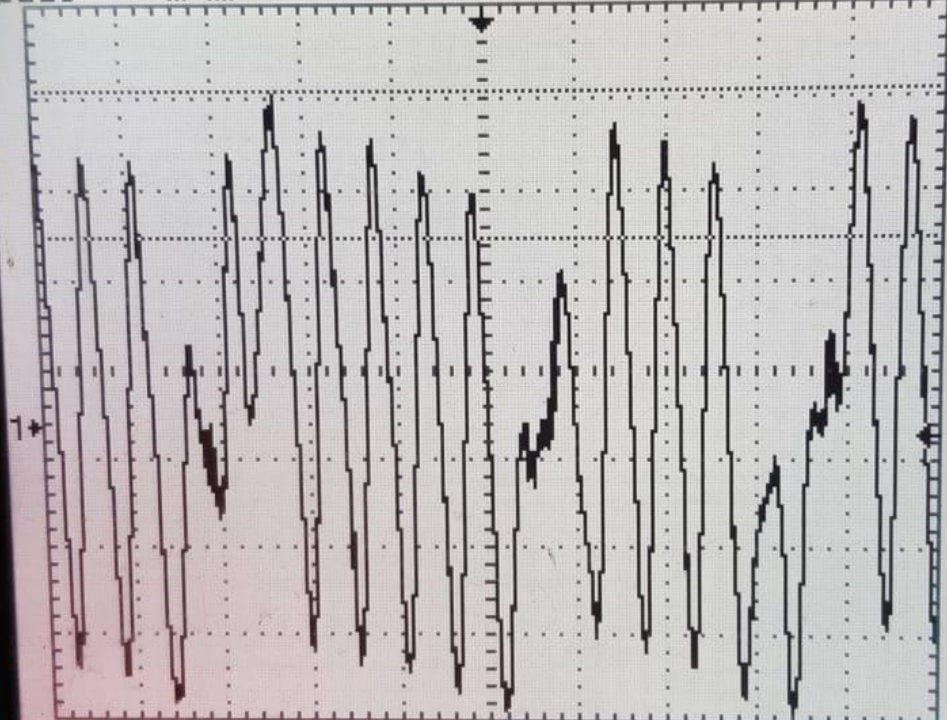


Tek

● Stop

M Pos: 0.000s

MISURE



CH1
Media
20.9mV

CH1
Freq.
74.63kHz

CH1
Picco-Picco
1.39V

CH1
Nessuno

CH1
RMS
380mV

CH1 200mV

M 25.0 μs

CH1 \sim -20.0mV

26-Lug.-23 10:07

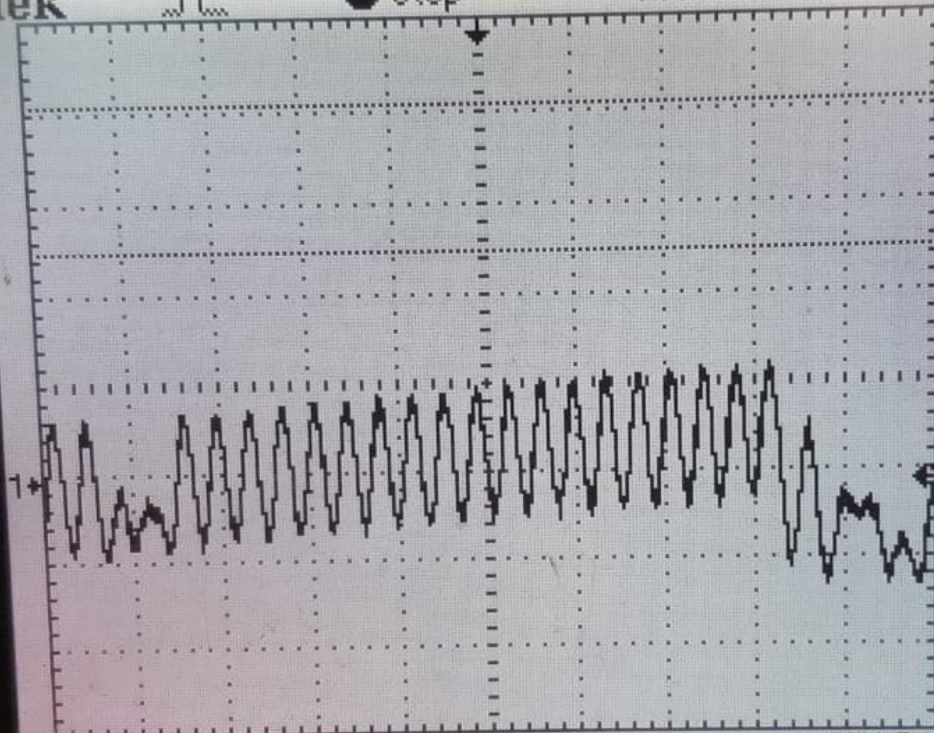
<10Hz

Tek

● Stop

M Pos: 0.000s

MISURE



CH1
Media
26.7mV

CH1
Freq.
109.5kHz

CH1
Picco-Picco
1.26V

CH1
Nessuno

CH1
RMS
255mV

CH1 500mV

M 25.0 μ s

CH1 \sim -20.0mV

26-Lug.-23 09:42

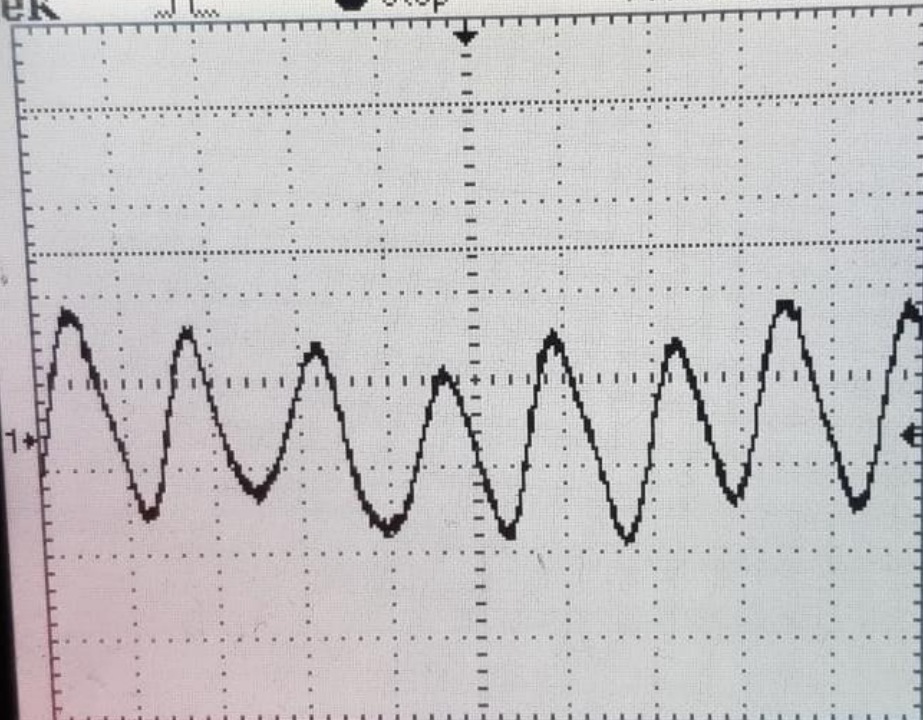
<10Hz

Tek

● Stop

M Pos: 0.000s

TRIGGER



Tipo
Fronte

Sorgente
CH1

Pendenza
Discesa

Modalità
Auto

Accopp.
DC

CH1 500mV

M 10.0 μs

CH1 -20.0mV

26-Lug.-23 10:10

<10Hz

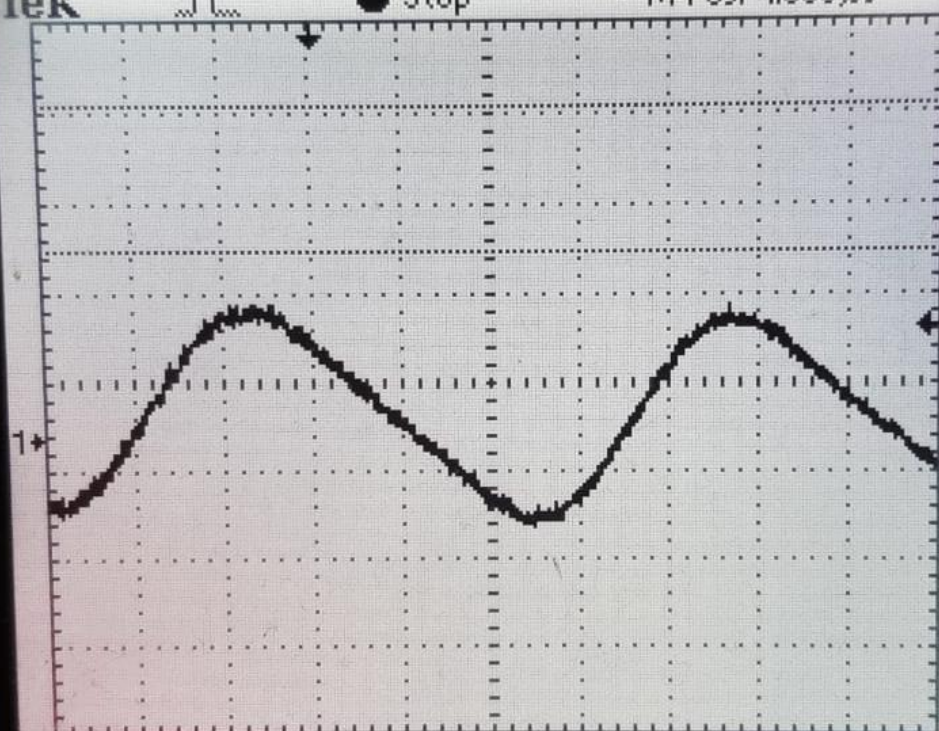
Tek



● Stop

M Pos: 4.900 μ s

MISURE



CH1
Media
174mV

CH1
Freq.
72.86kHz

CH1
Picco-Picco
1.26V

CH1
Nessuno

CH1
RMS
422mV

CH1 500mV

M 2.50 μ s

CH1 \sim 840mV

26-Lug.-23 10:12

<10Hz