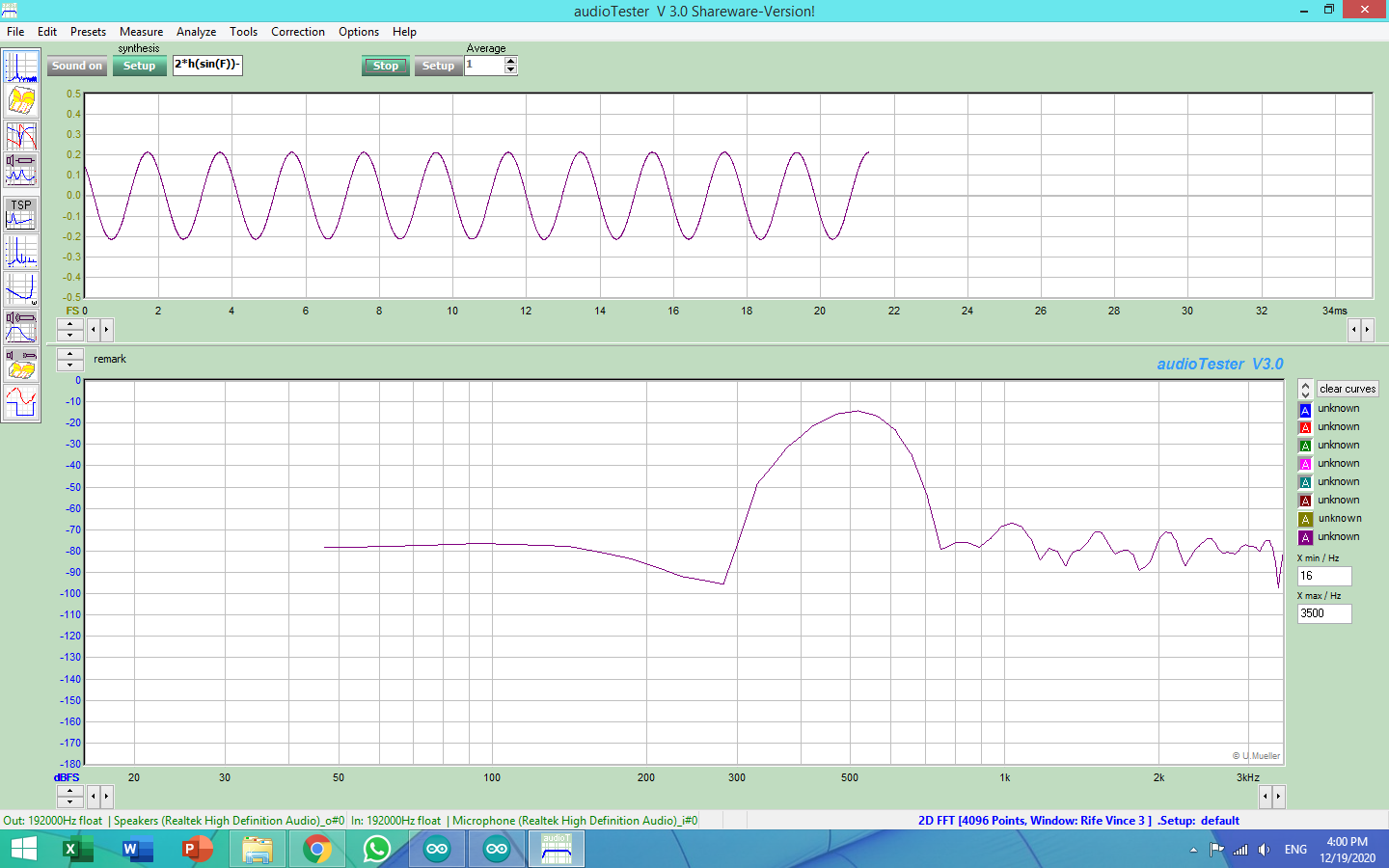
TODO EN MILISEG

FRECUENCIA 500Hz

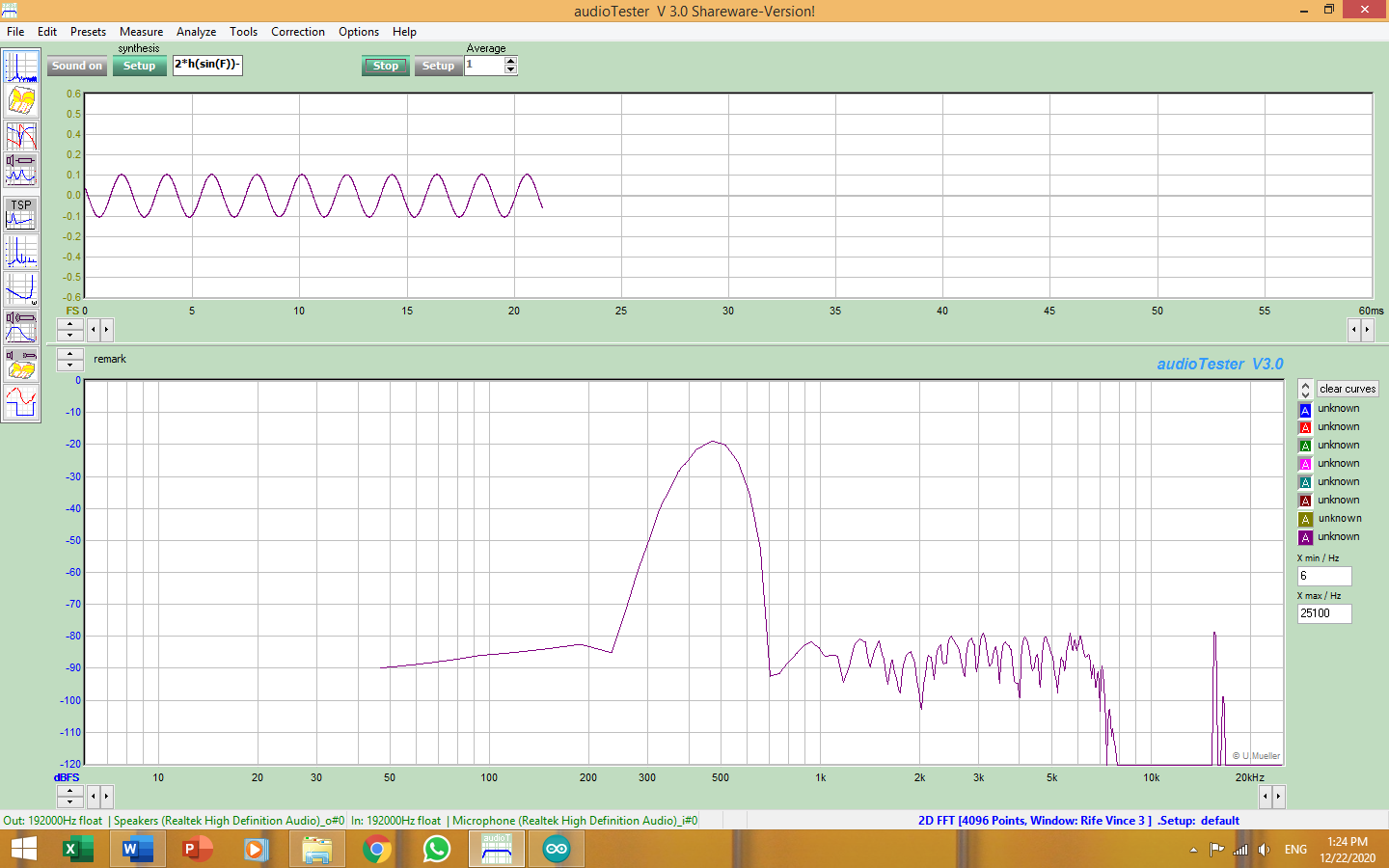
Función sin



11.01-9.01

Otro método

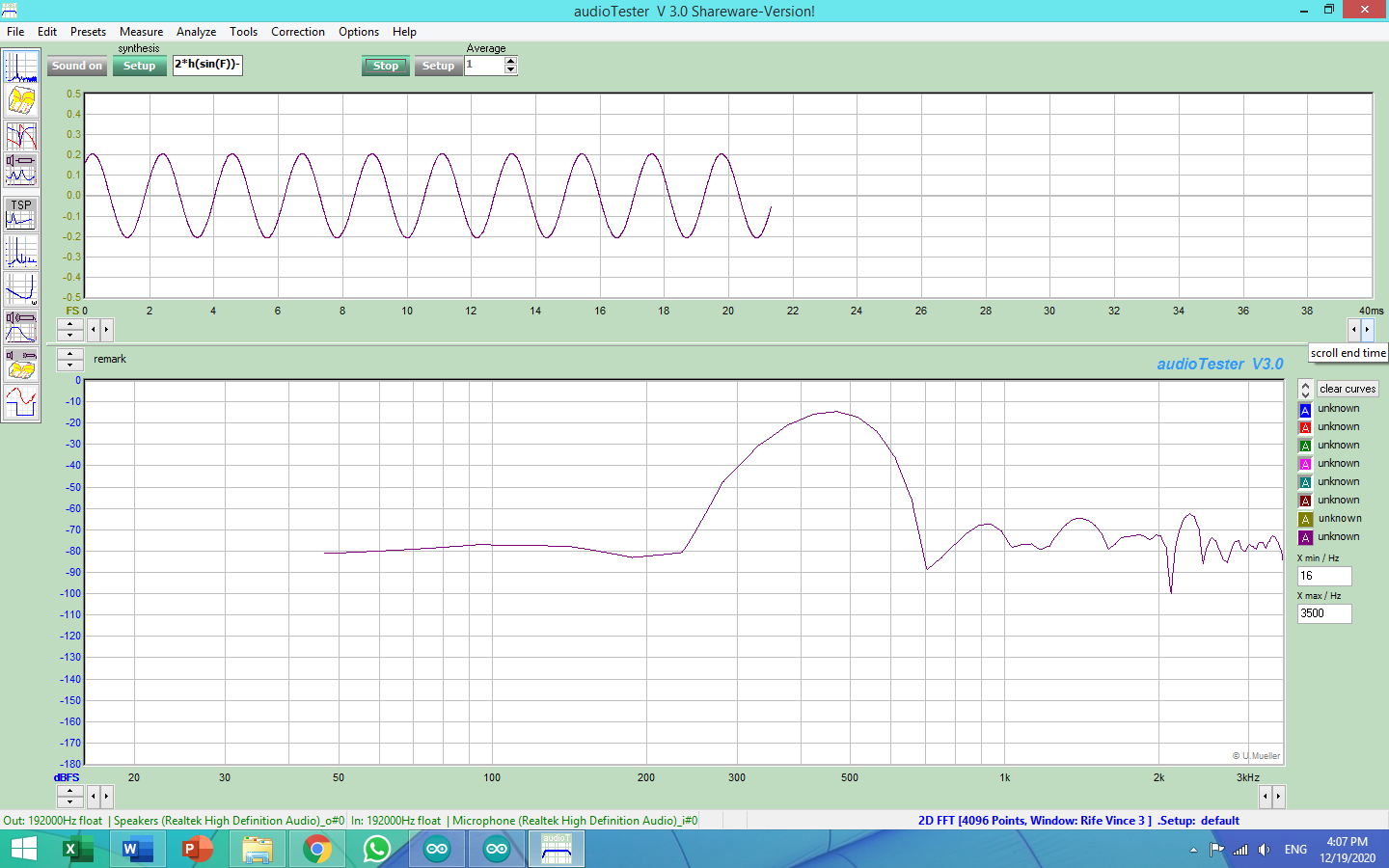
Wave2



14.71-12.73

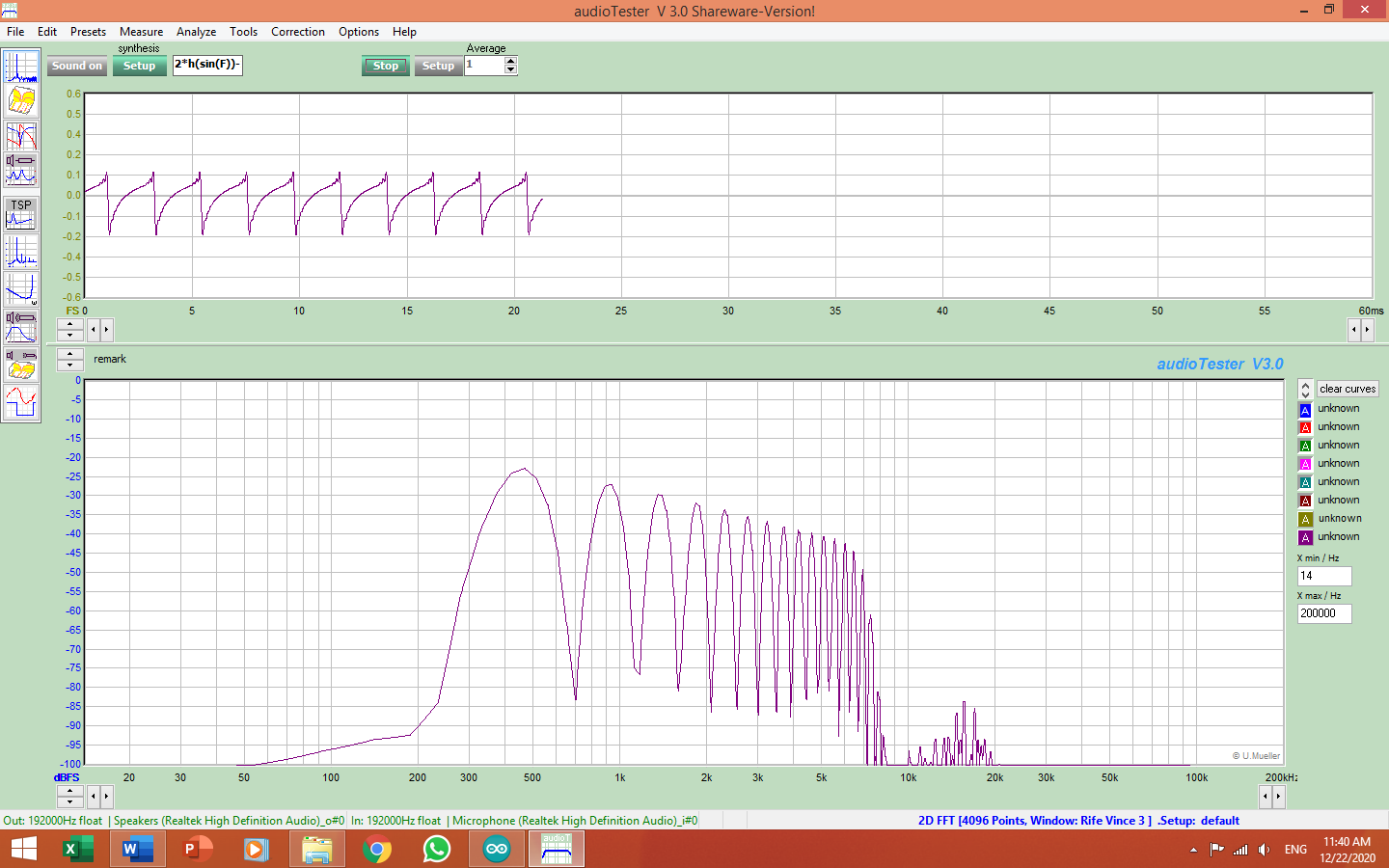
Método profe

Seno



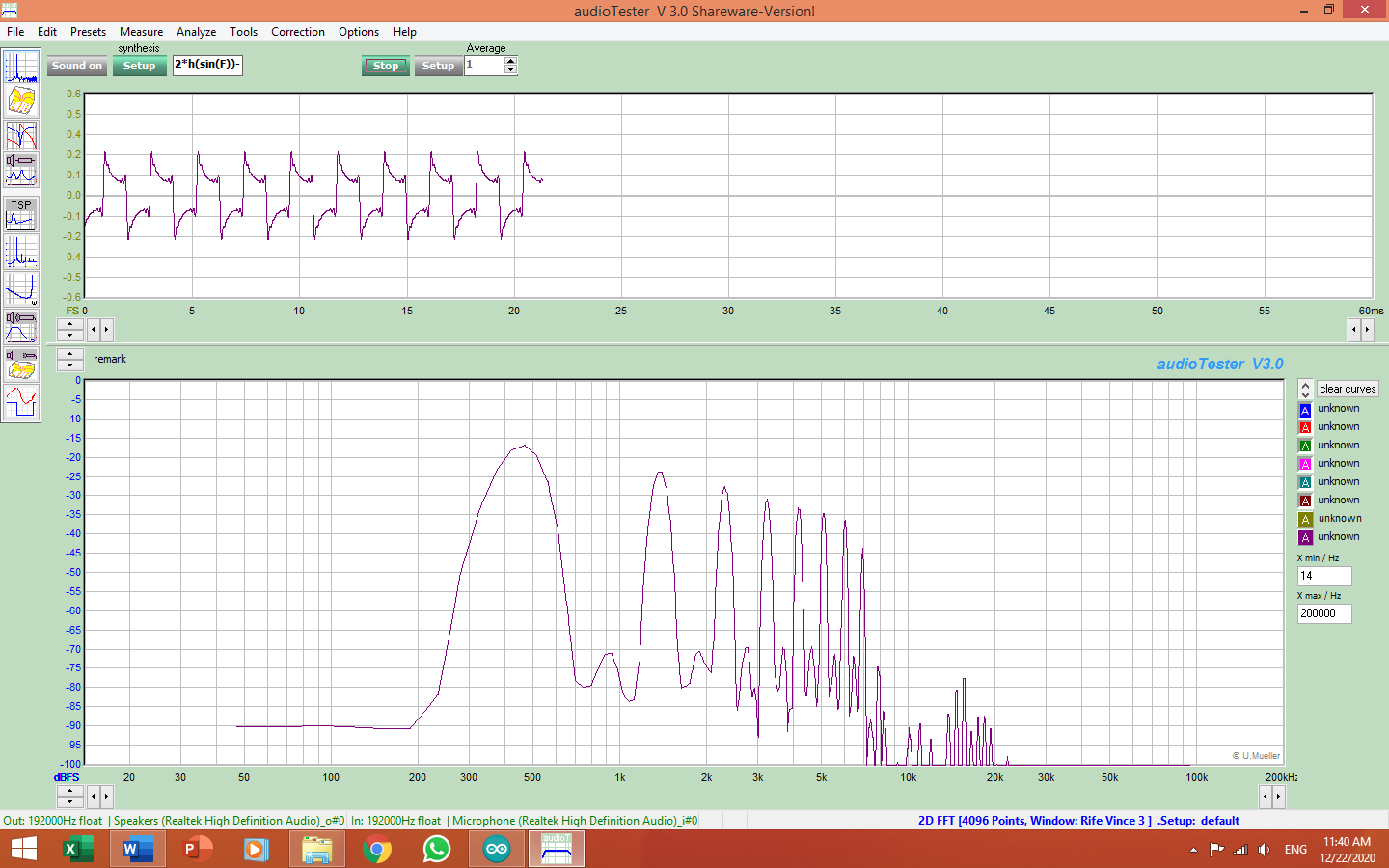
10.98-8.85

Diente de sierra



10.71-8.55

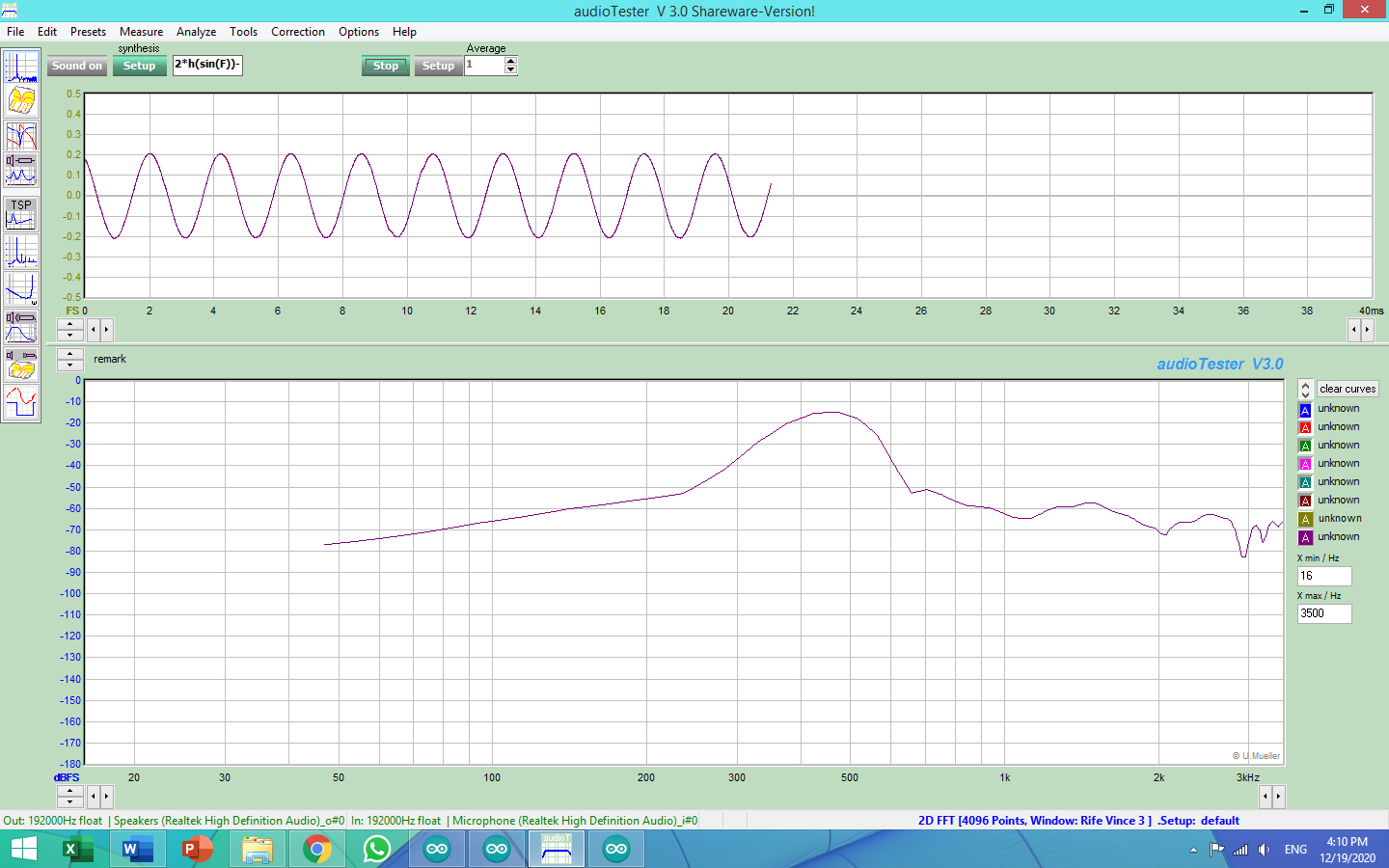
Cuadrada



9.15-6.96

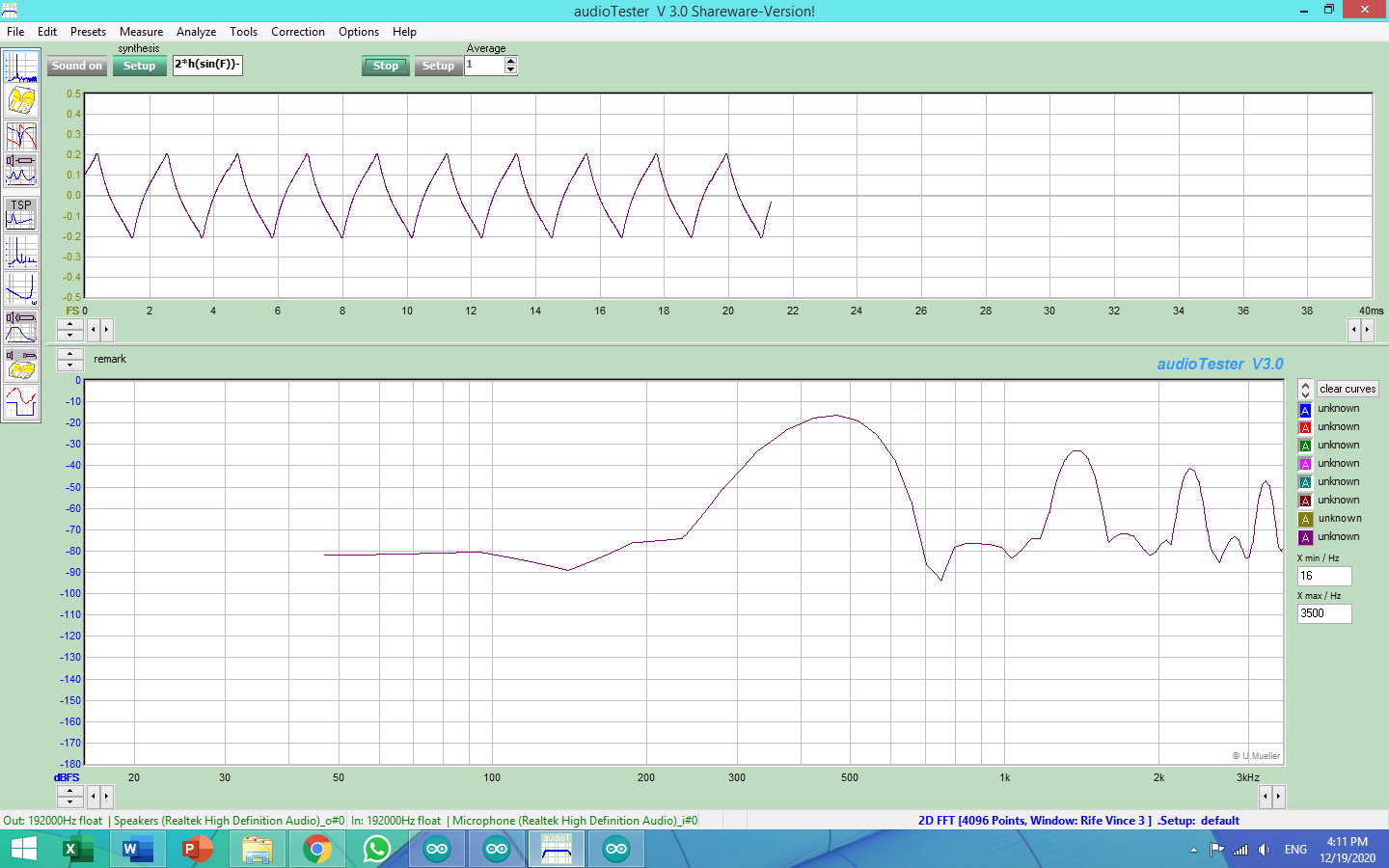
Librería externa

Seno



10.34-8.25

Triangular



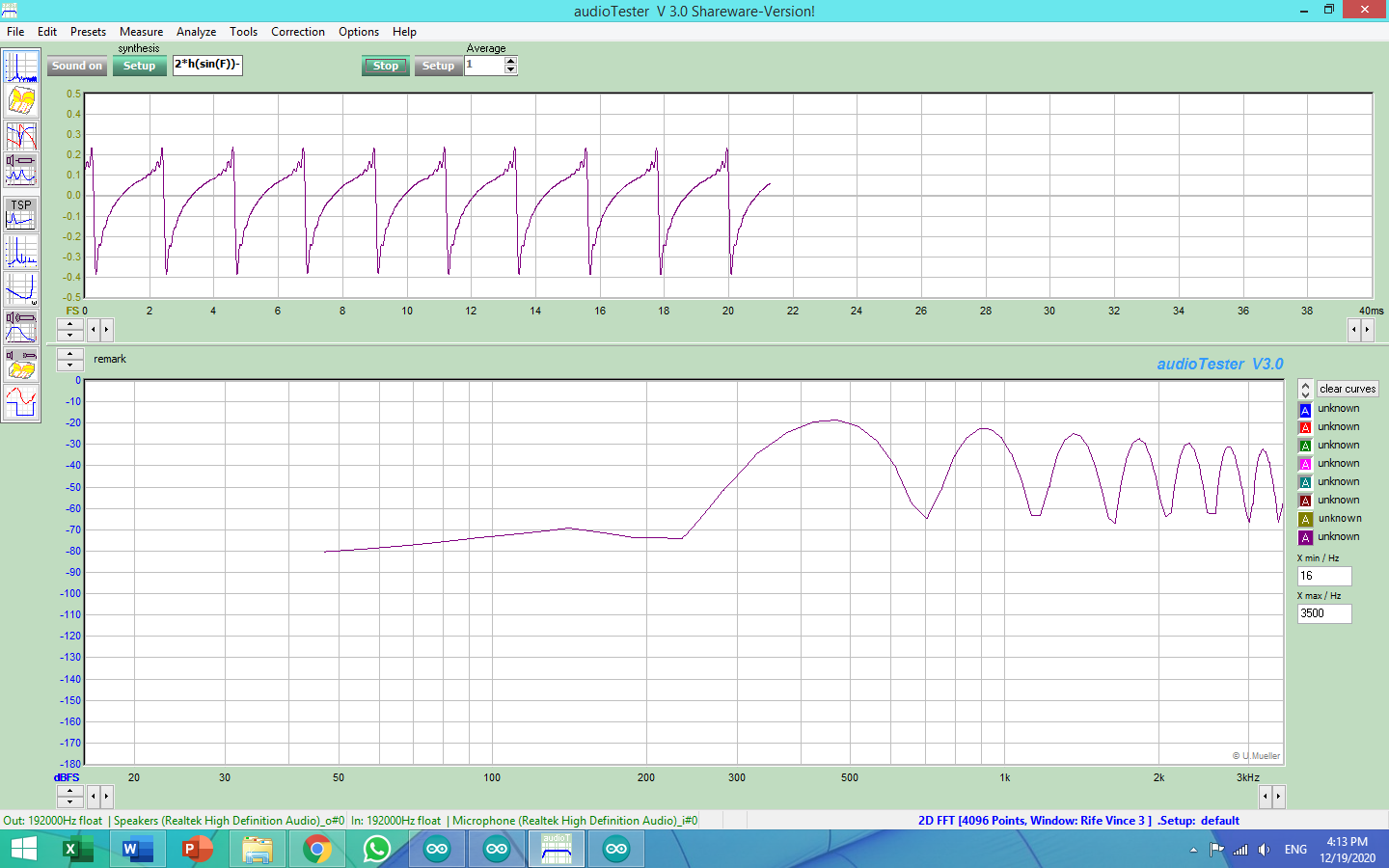
11.12-9

Cuadrada



11.99-9.81

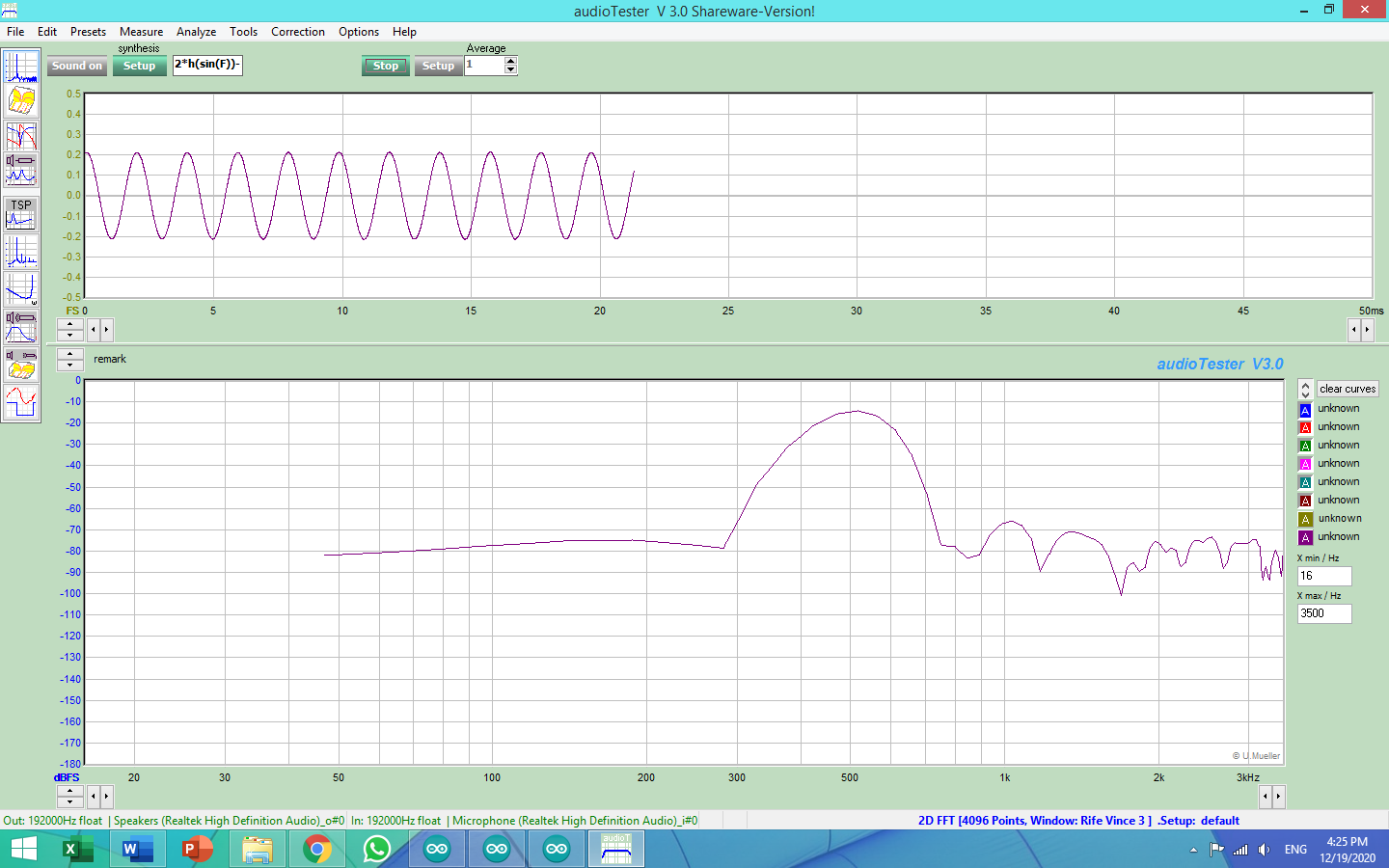
Diente de sierra



10.19-8.01

FRECUENCIA 750Hz

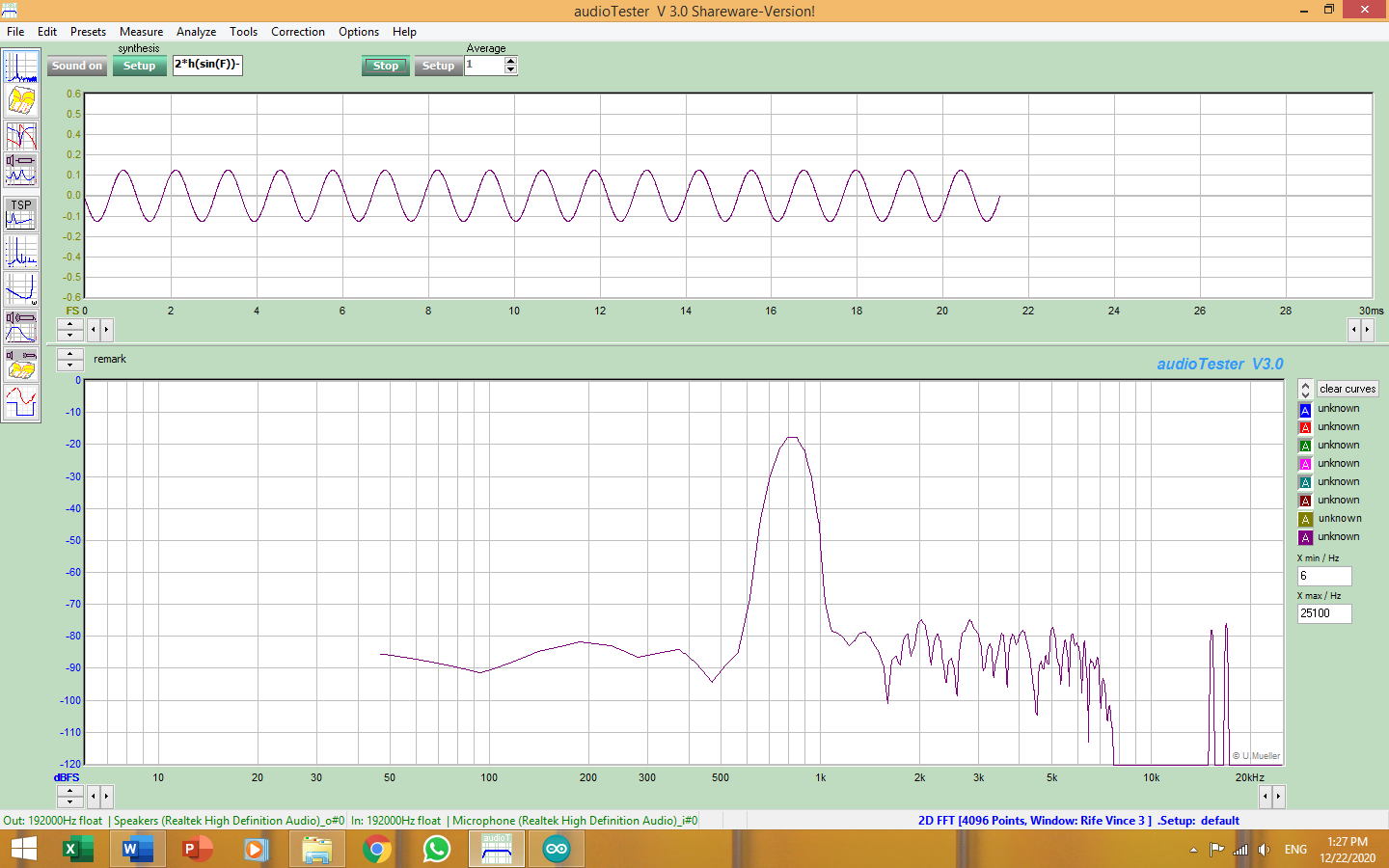
Función sin



11.96-9.96

Otro método

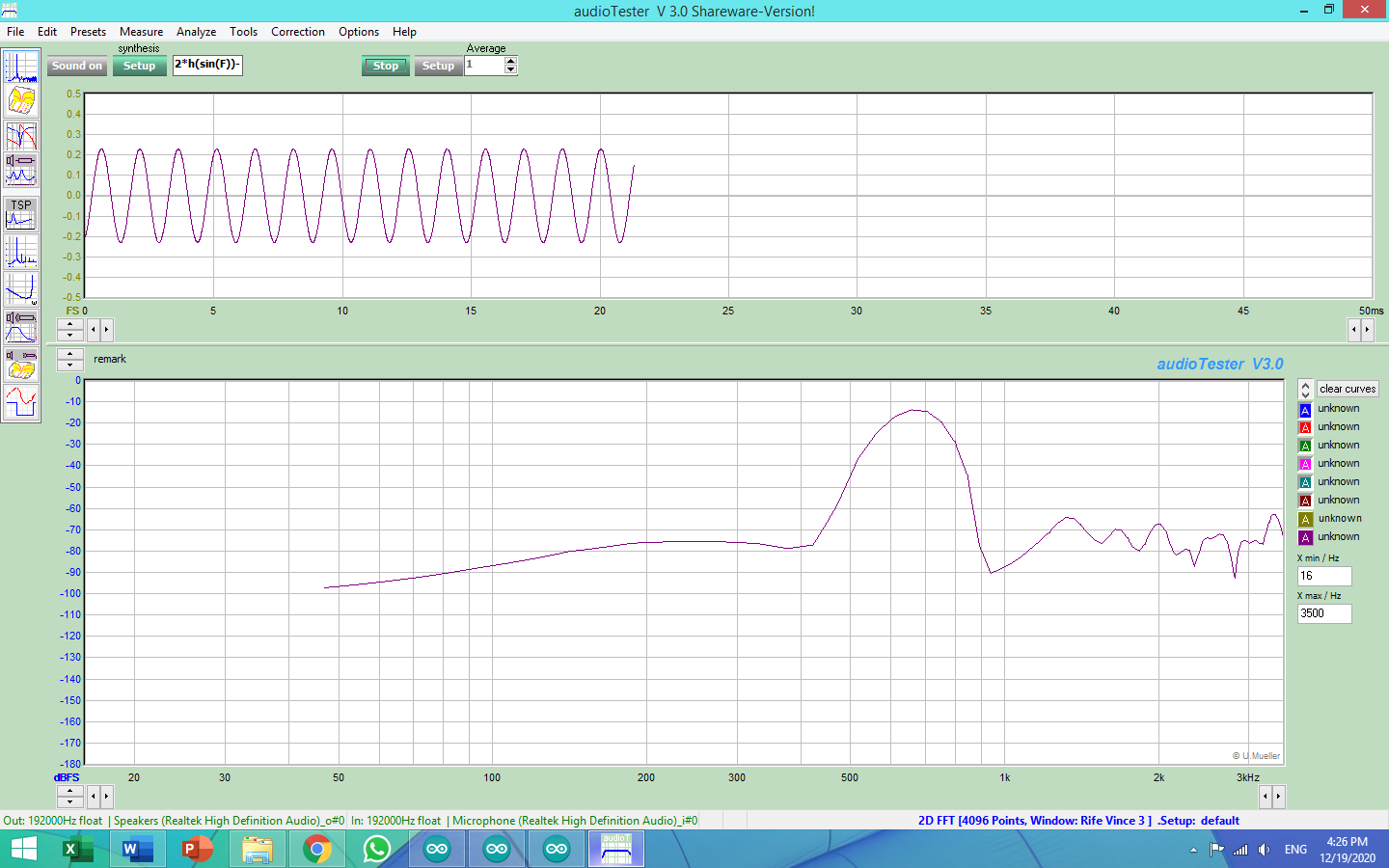
Wave5



9.58-8.34

Método profe

Seno



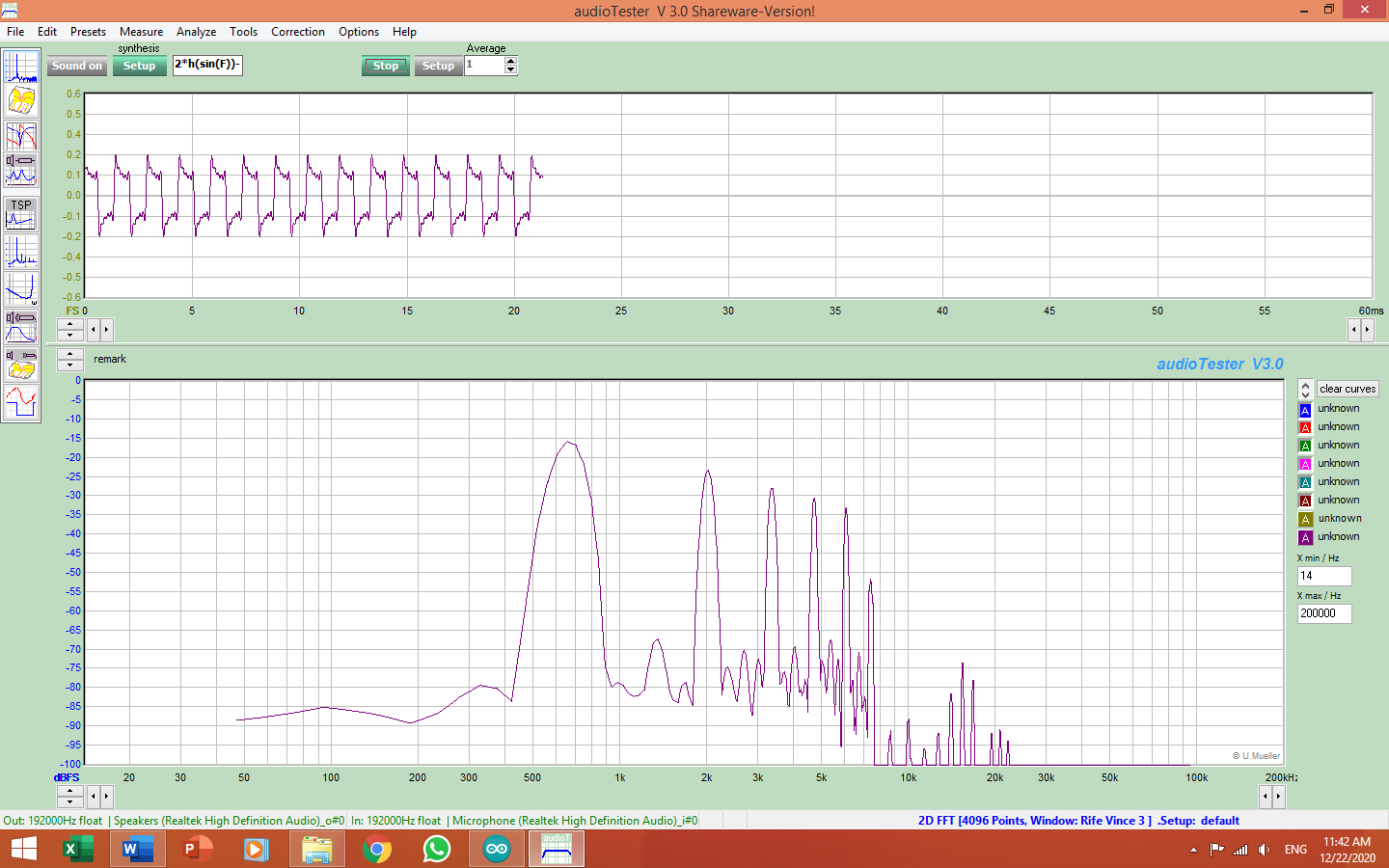
11.66-10.16

Diente de sierra



11.04-9.58

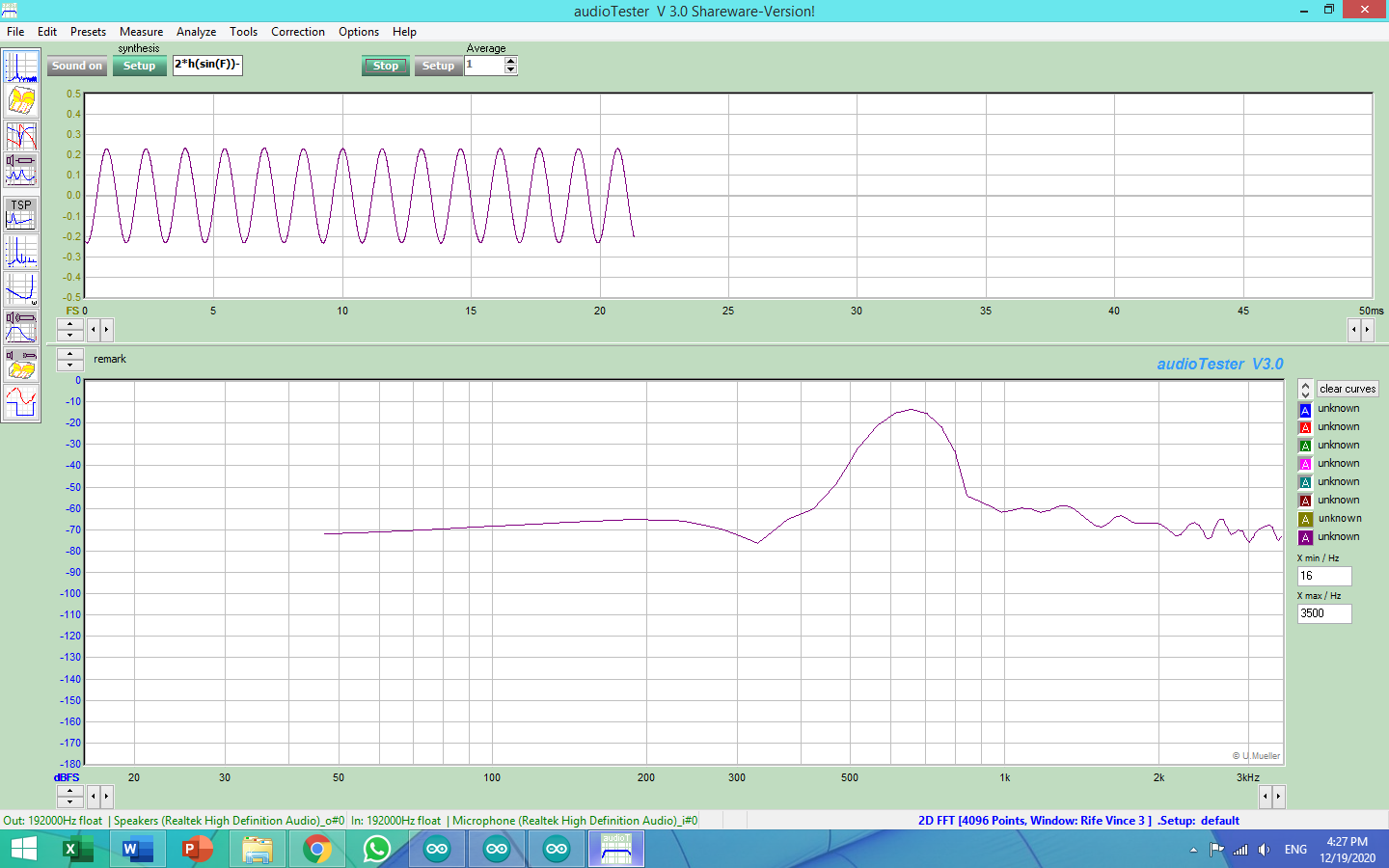
Cuadrada



9.01-7.5

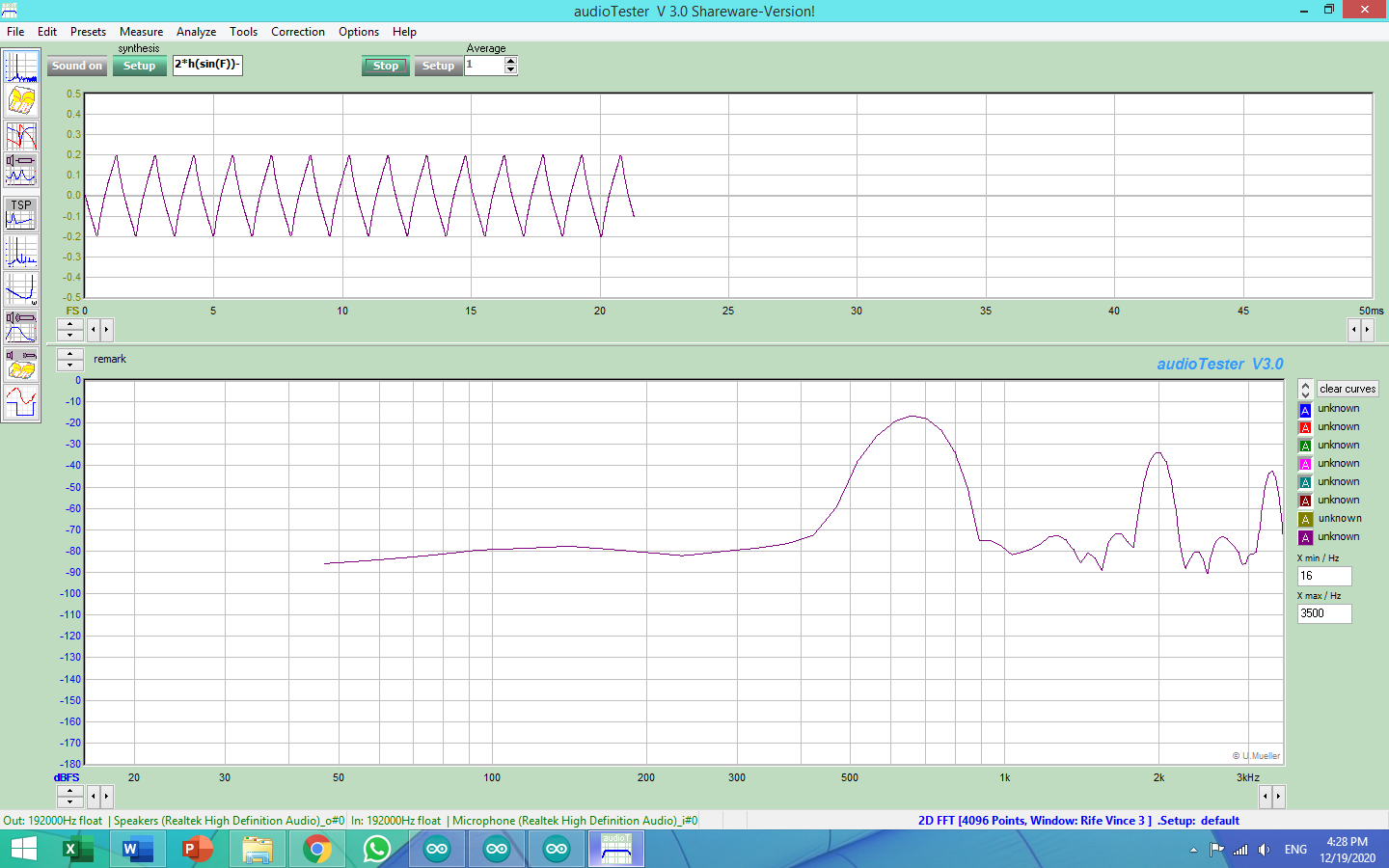
Librería externa

Seno



9.78-8.22

Triangular



10.13-8.67

Cuadrada



9.93-8.4

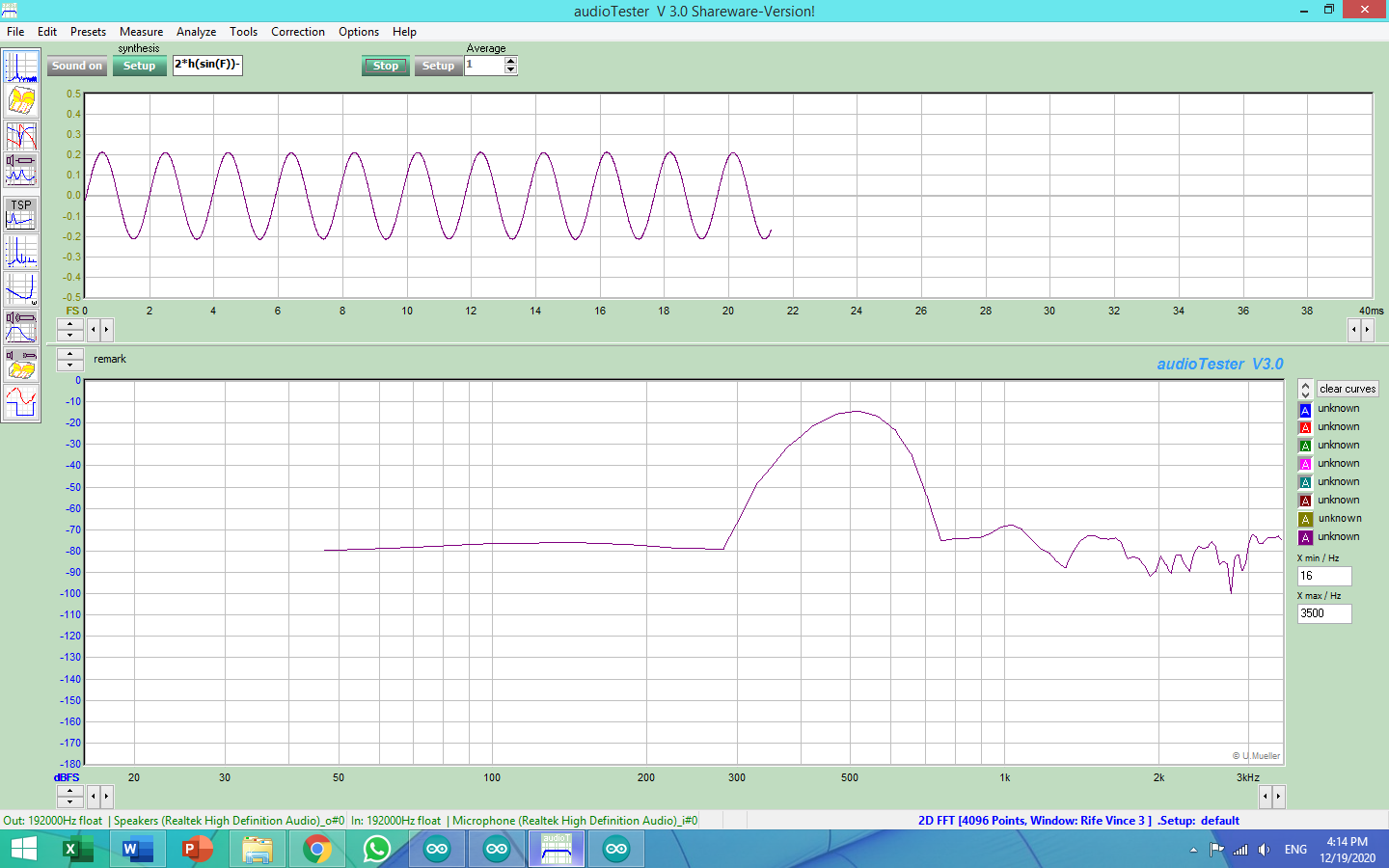
Diente de sierra



12.05-10.58

FRECUENCIA 1000Hz

Función sin



11.01-9.01

Otro método

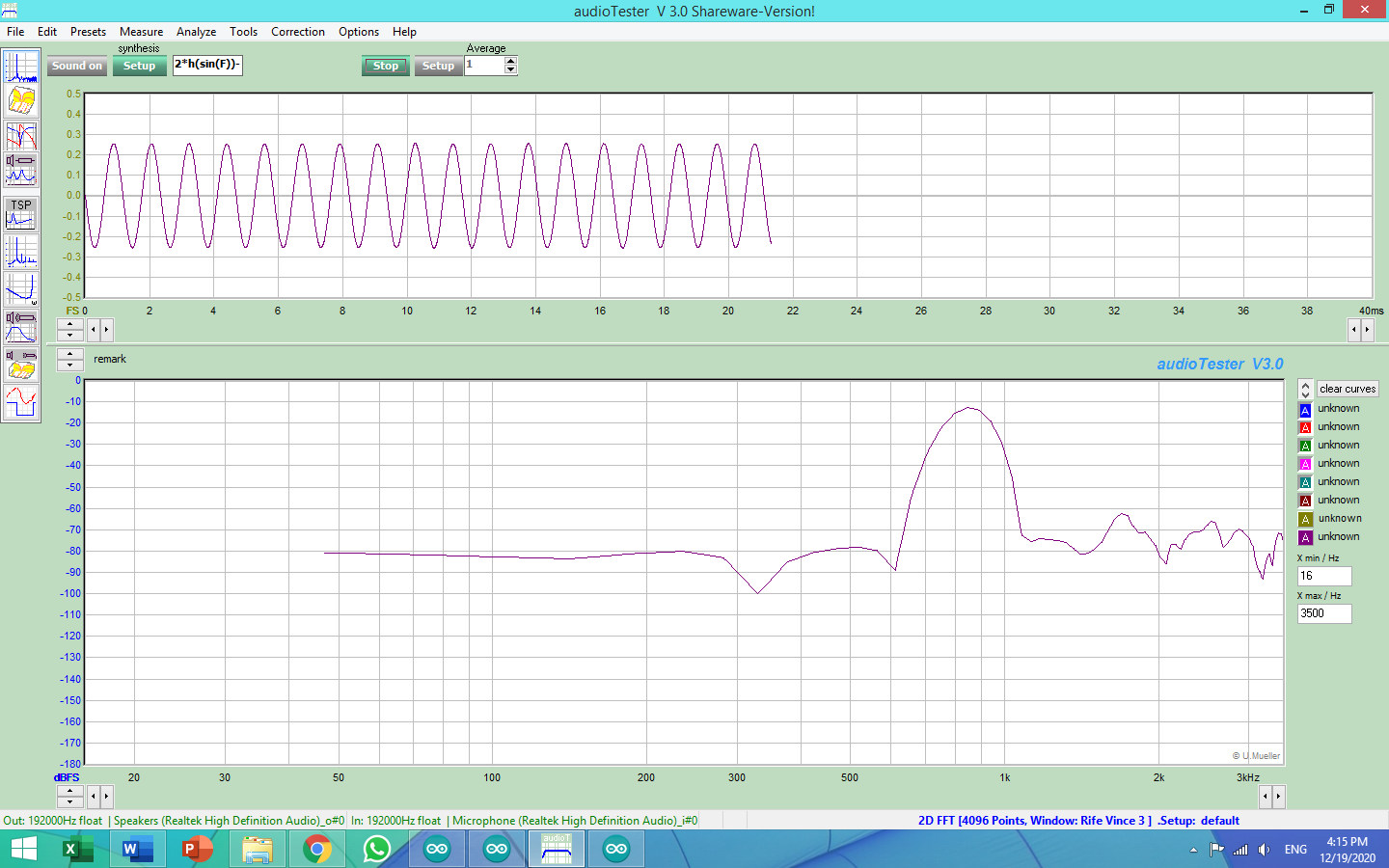
Wave5



11.39-10.22

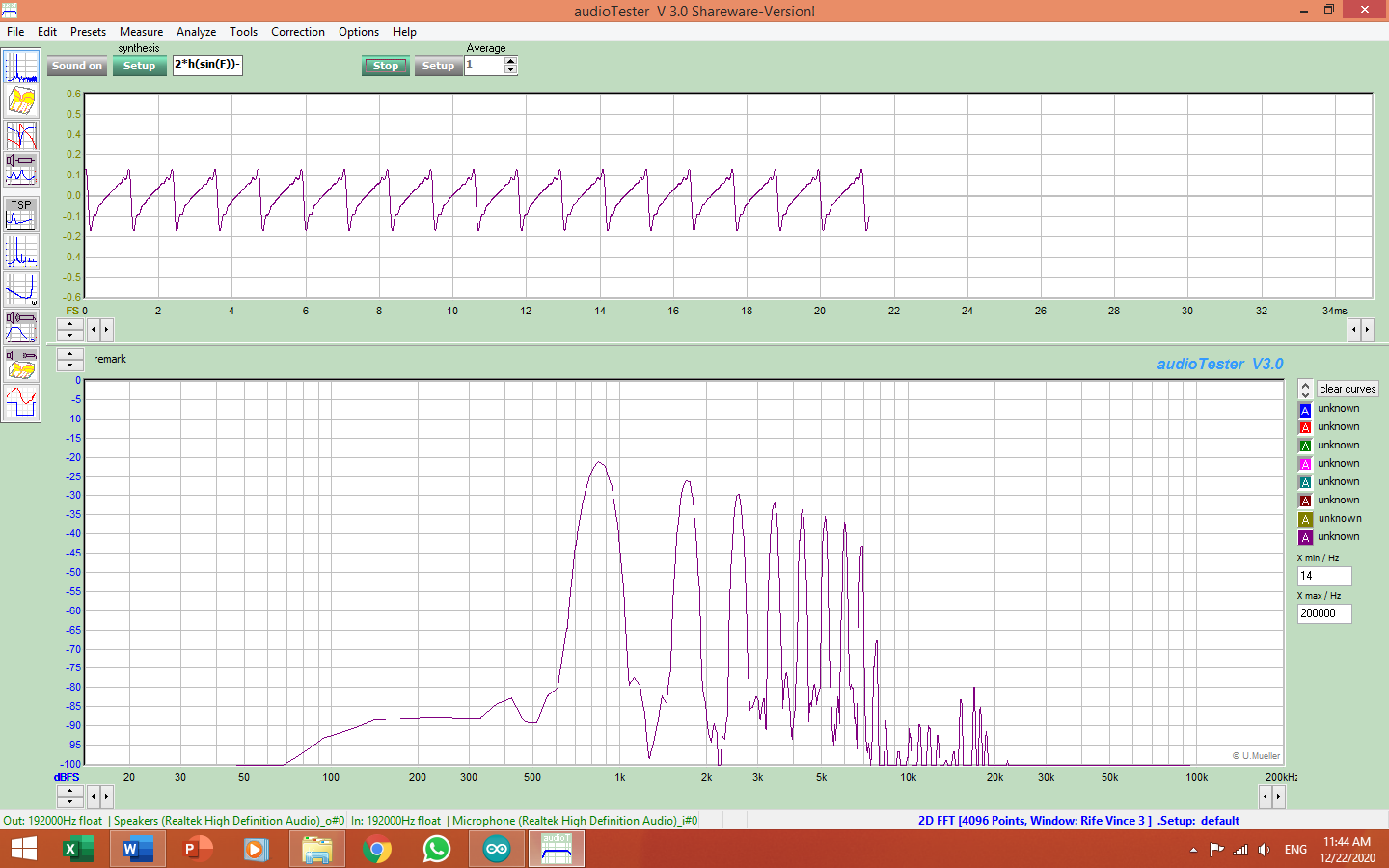
Método profe

Seno



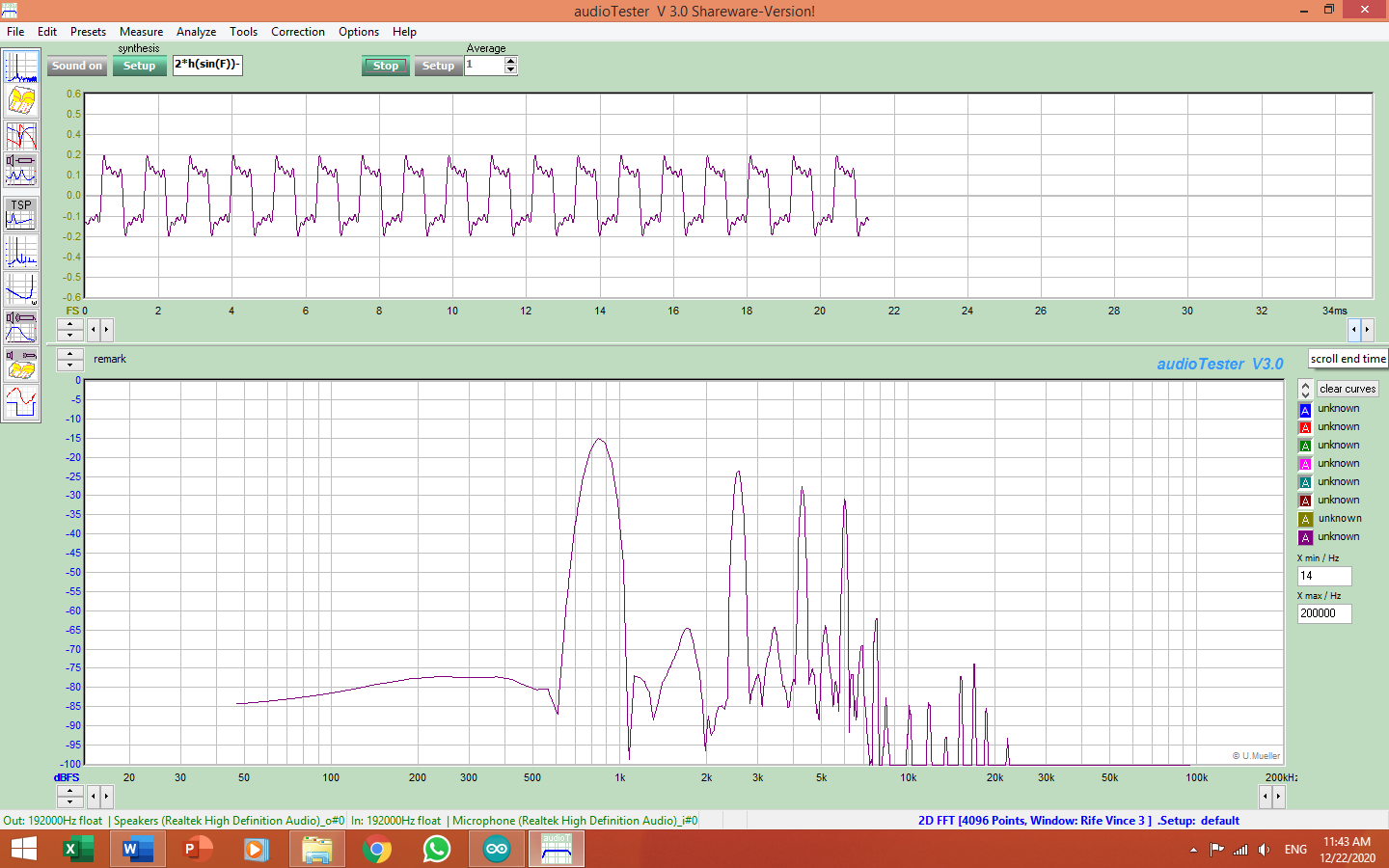
9.66-8.55

Diente de sierra



8.73-7.59

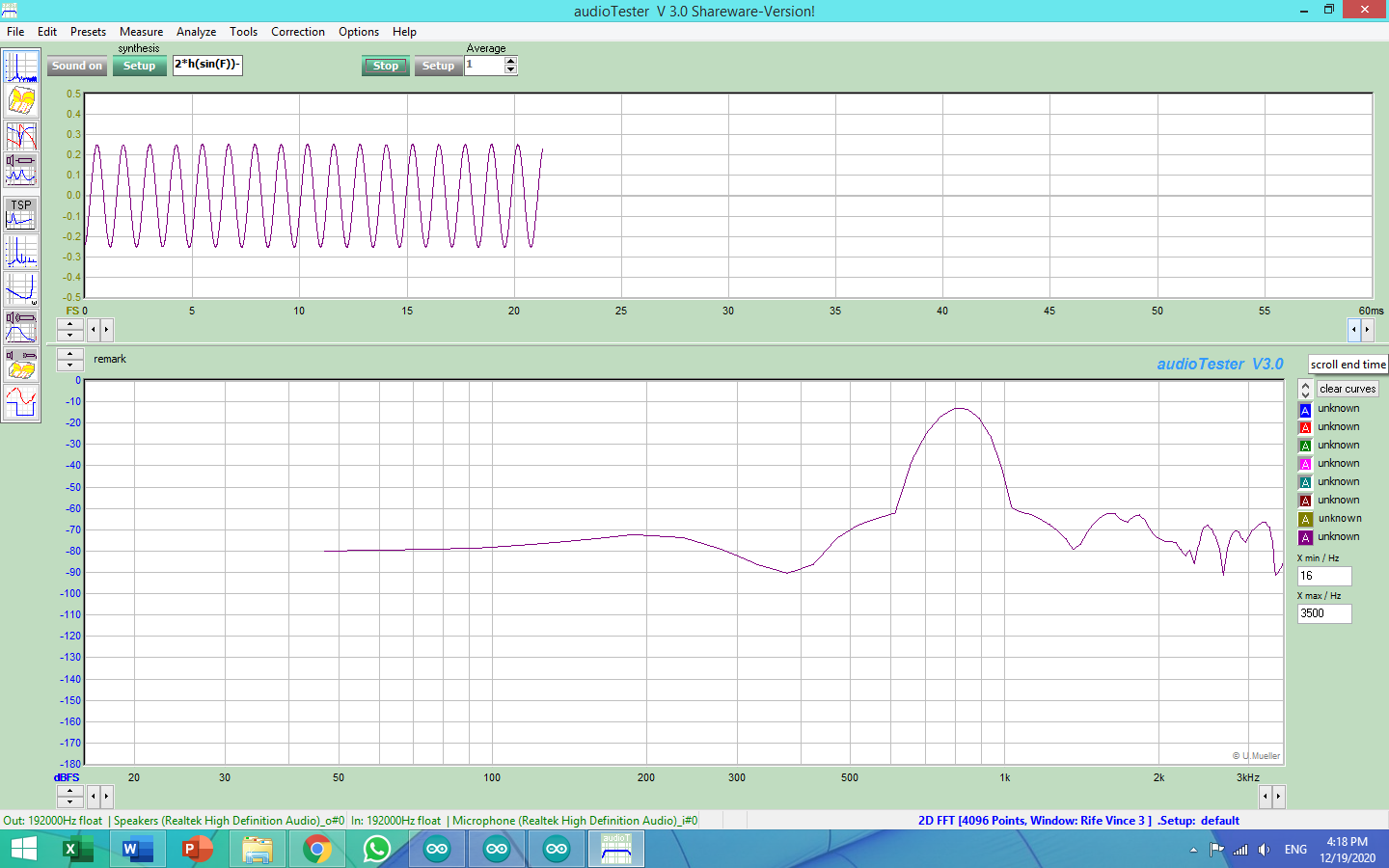
Cuadrada



10.73-9.57

Librería externa

Seno



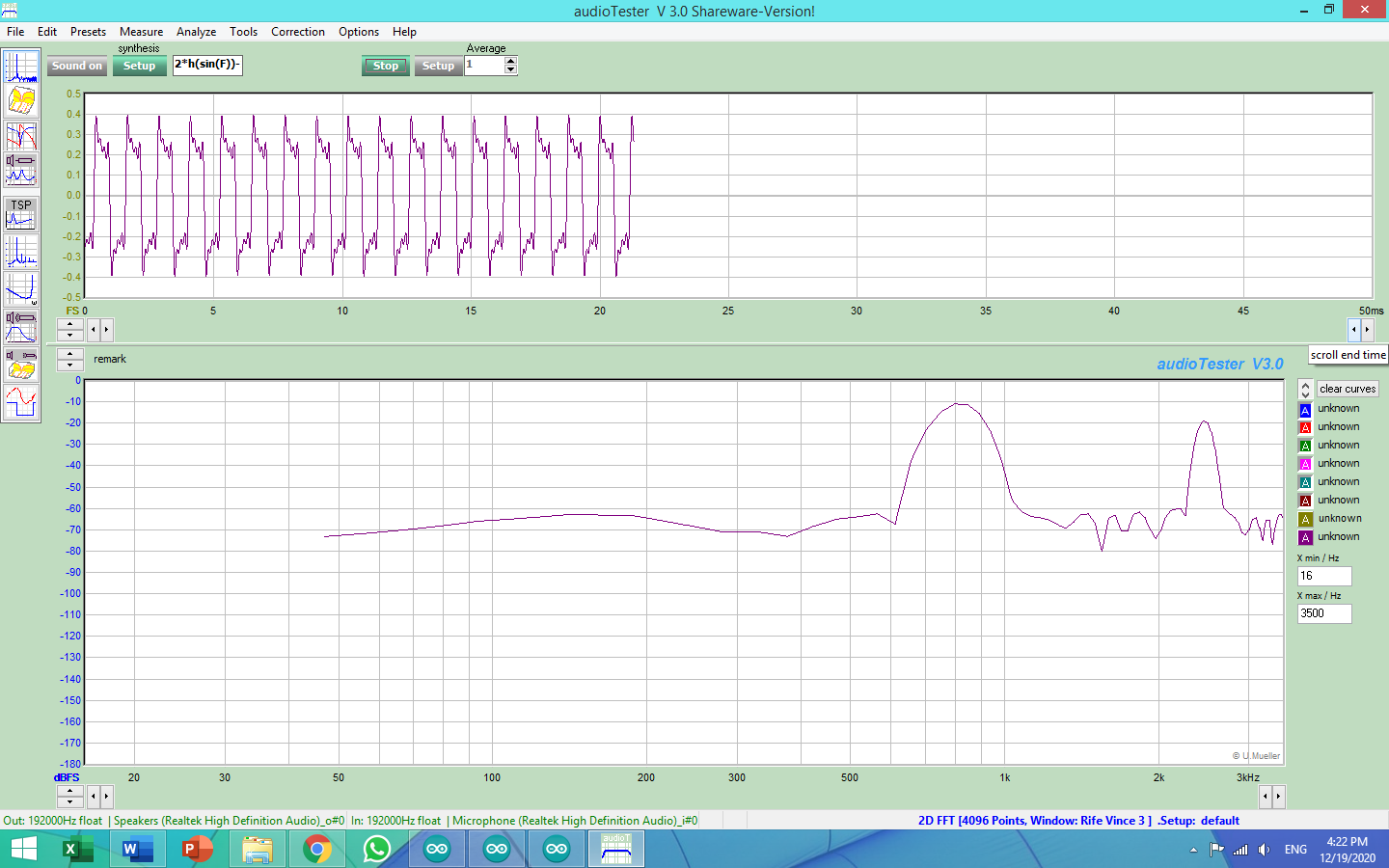
9.66-8.49

Triangular



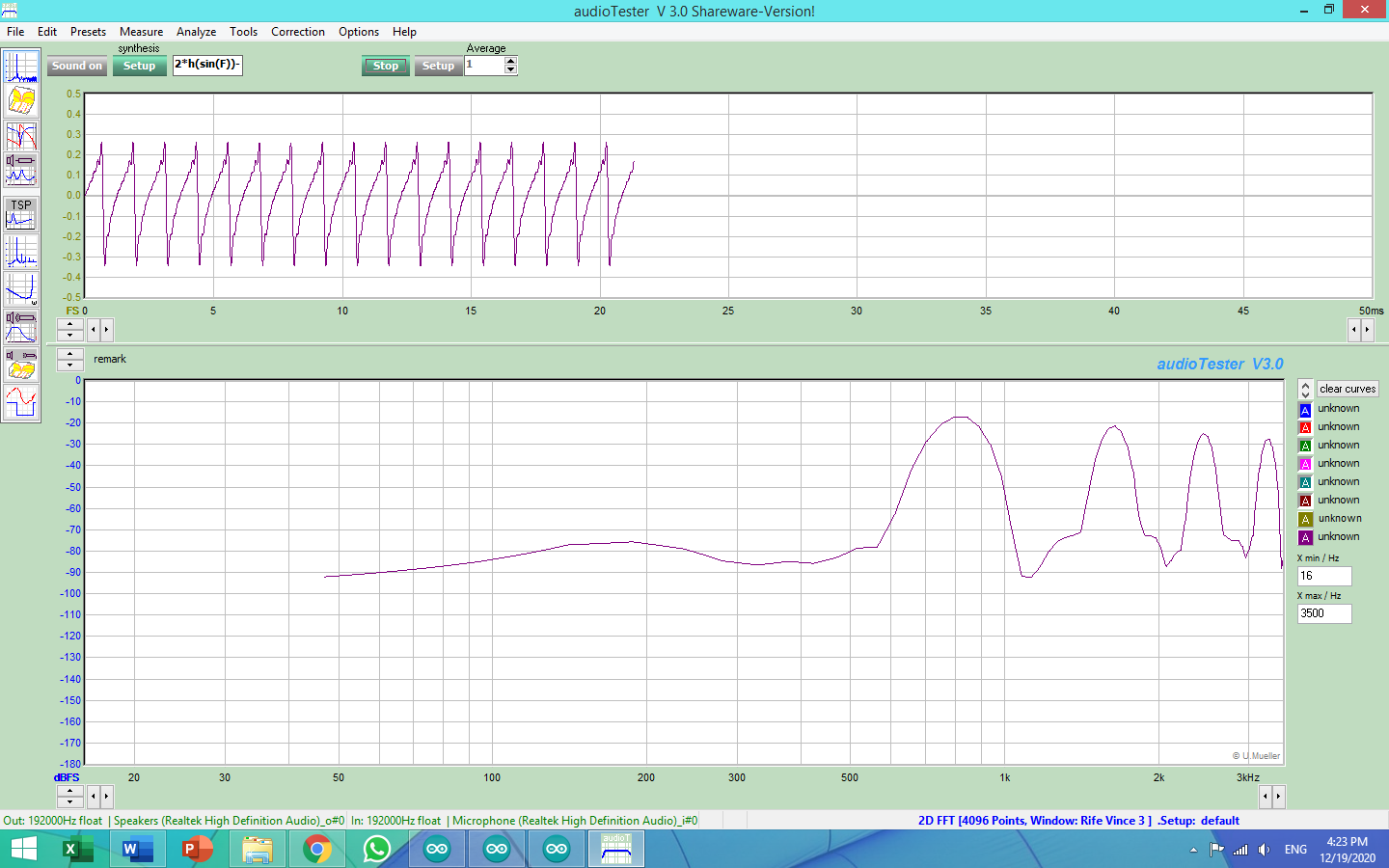
10.55-9.36

Cuadrada



8.88-7.65

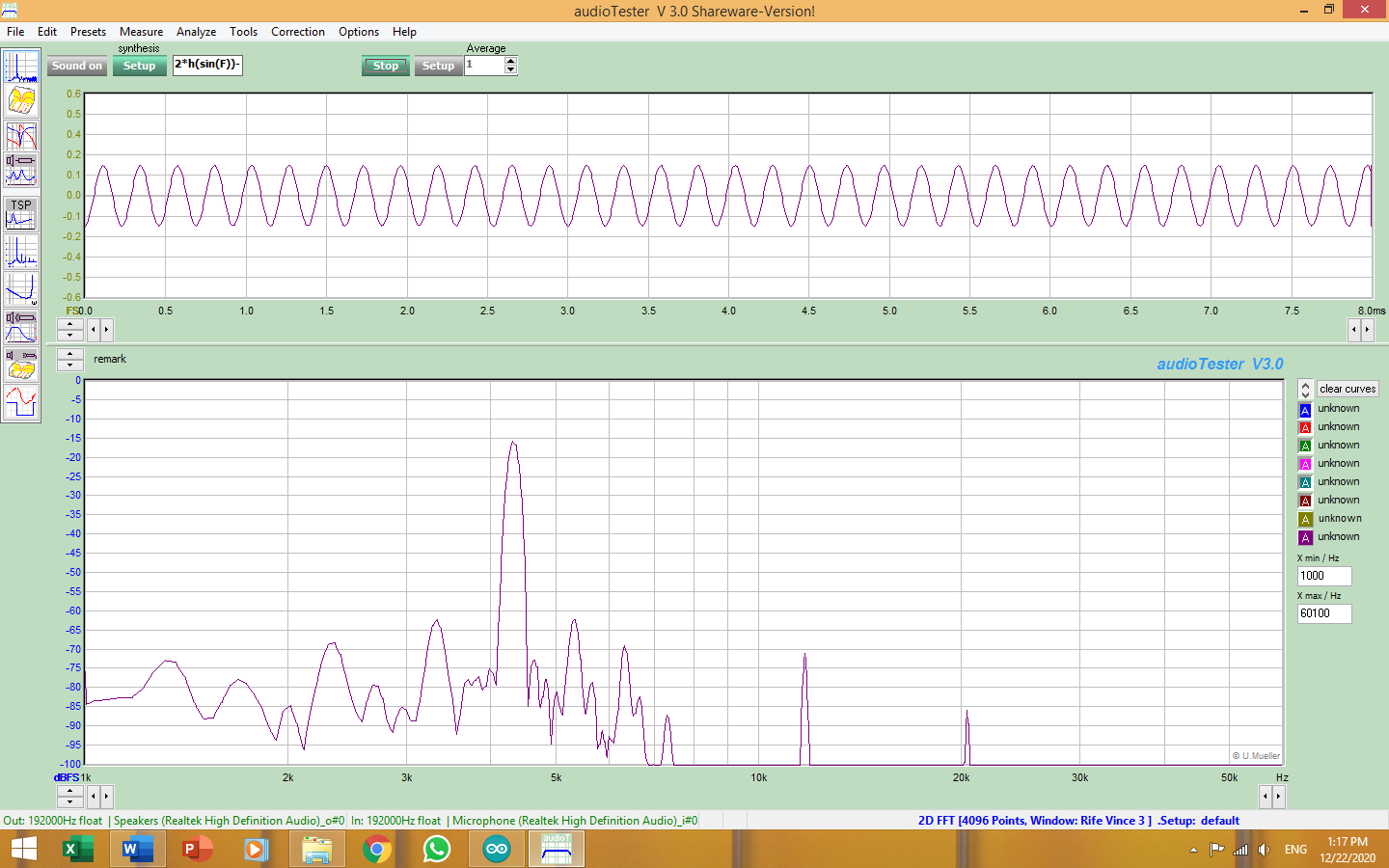
Diente de sierra



10.22-9.06

FRECUENCIA MAXIMA Hz

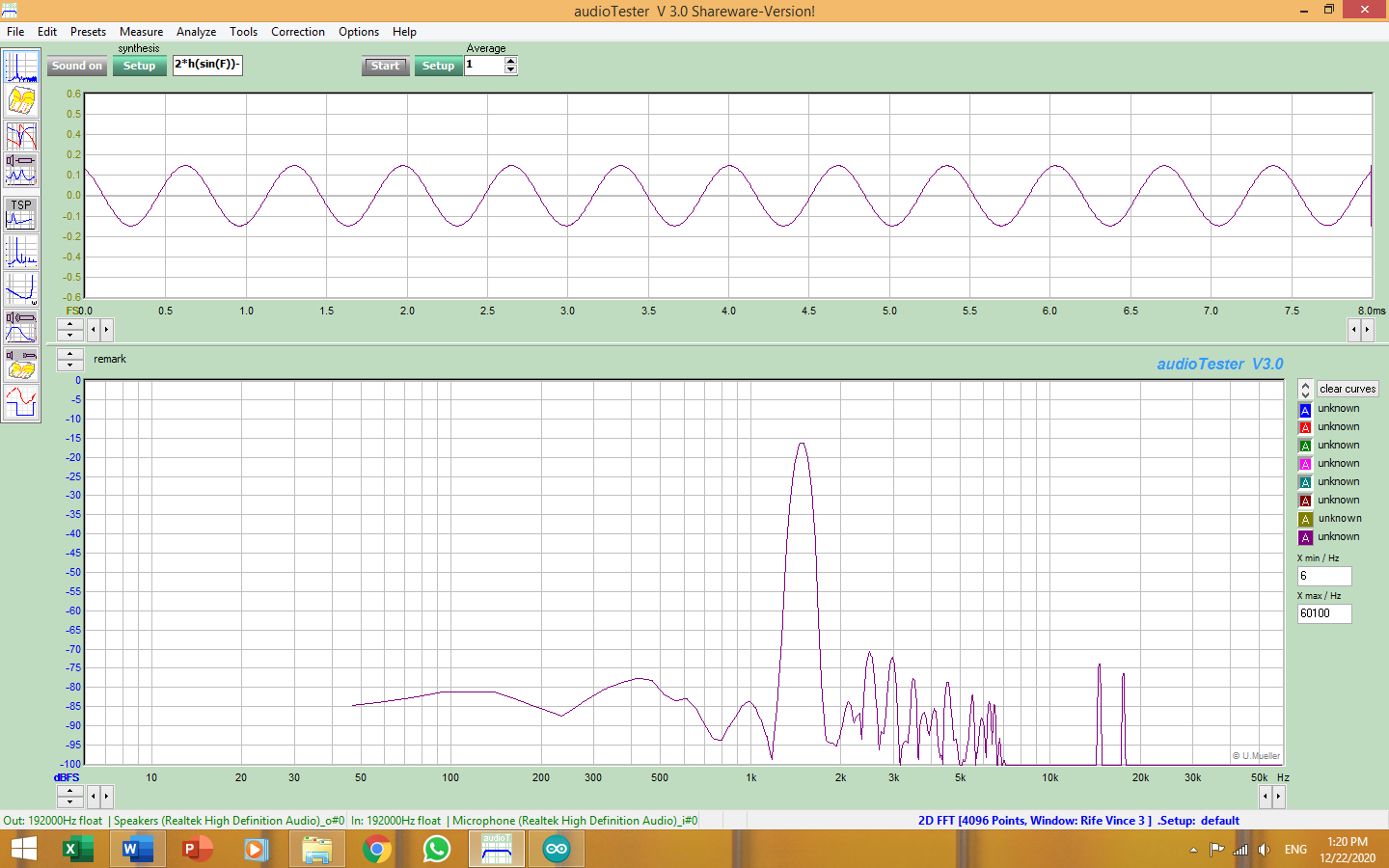
Función sin



3.26-3.05

Otro método

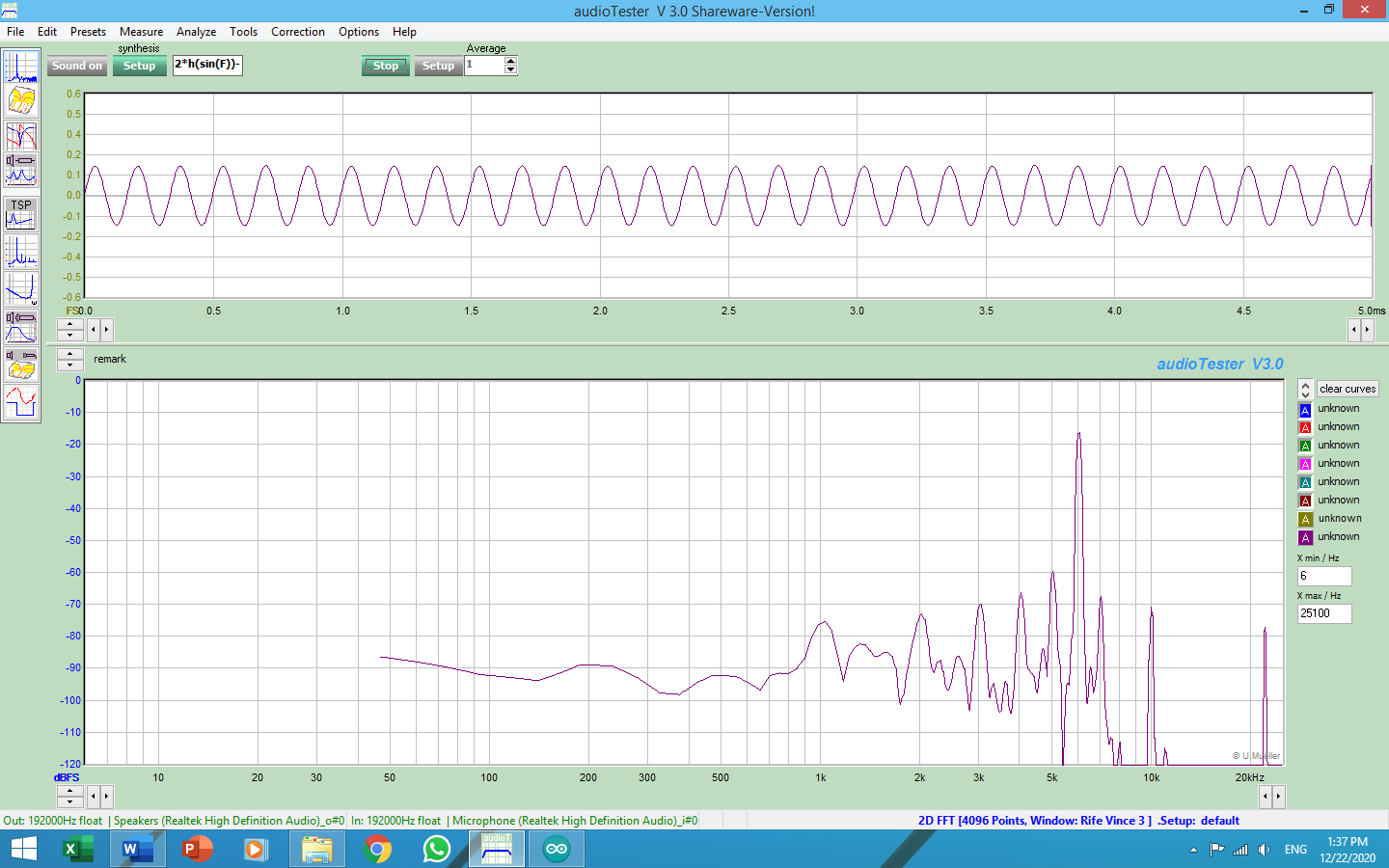
Wave1



3.32-2.66

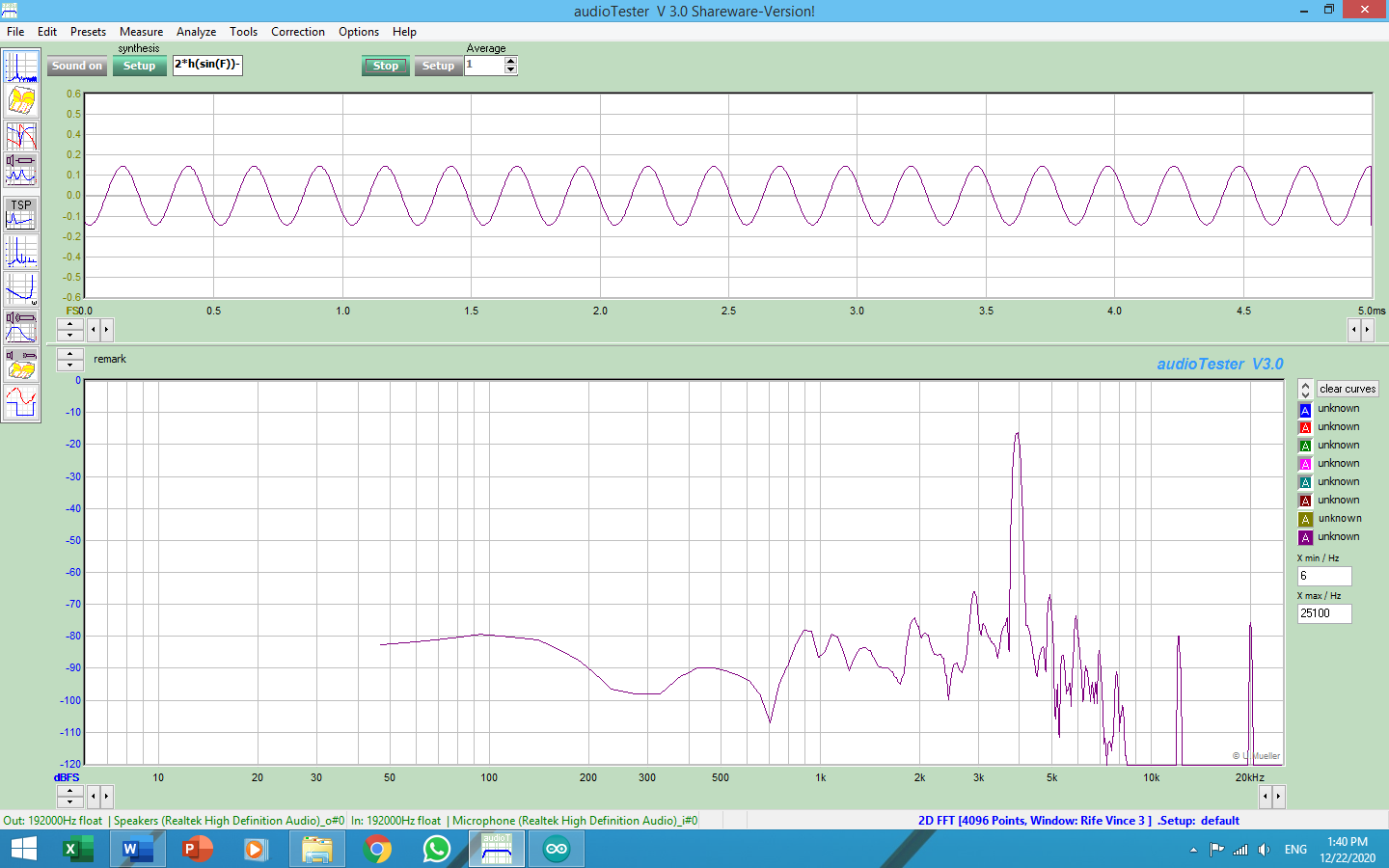
Método profe

Seno



2.29-2.13

Librería externa



2.5-2.26