

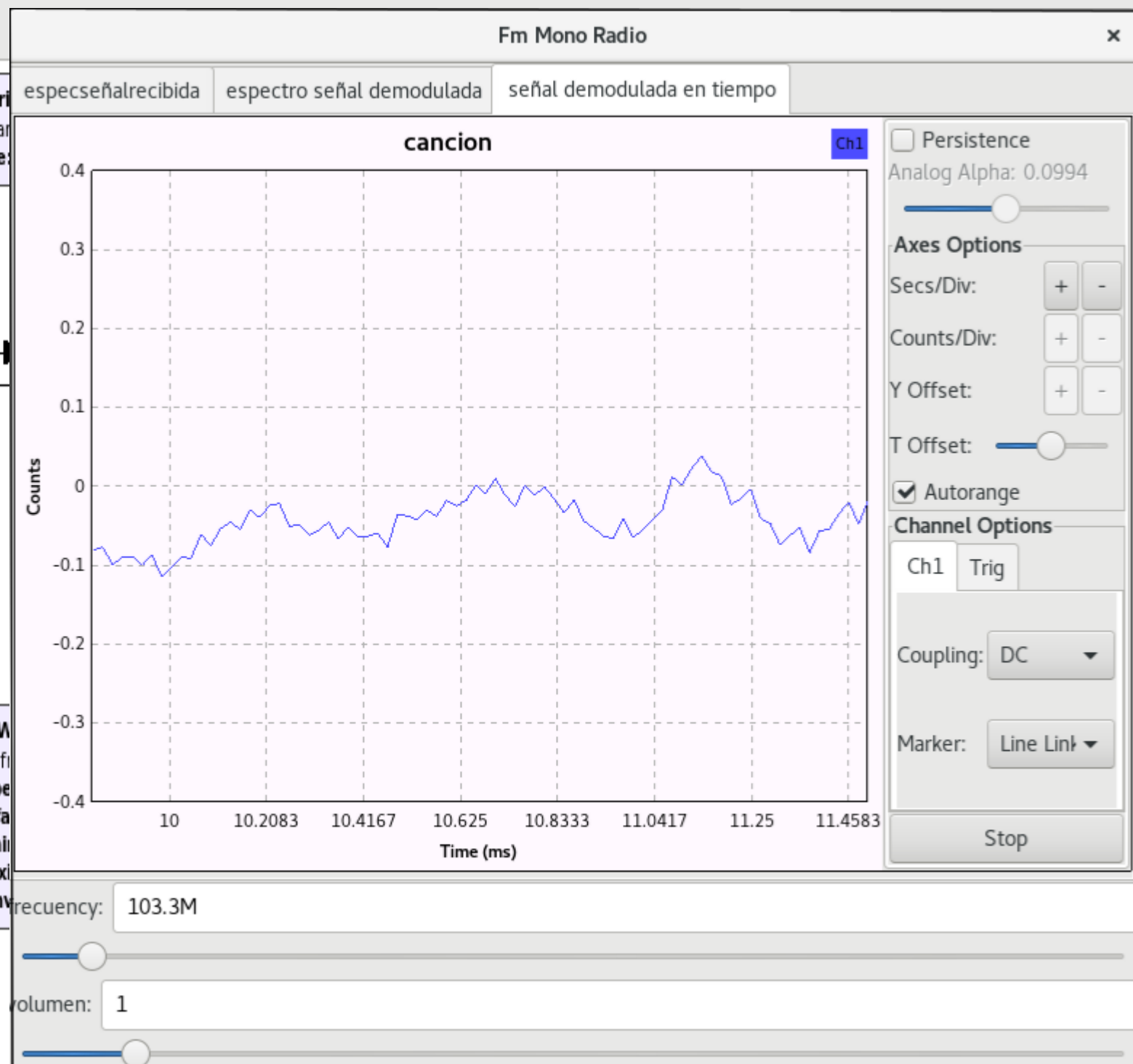
Options
ID: fm_mono_radio
Generate Options: WX GUI

osmocom Source
Sample Rate (sps): 5M
Ch0: Frequency (Hz): 103.3M
Ch0: Freq. Corr. (ppm): 0
Ch0: DC Offset Mode: Off
Ch0: IQ Balance Mode: Off
Ch0: Gain Mode: Manual
Ch0: RF Gain (dB): 10
Ch0: IF Gain (dB): 20
Ch0: BB Gain (dB): 20

WX GUI Slider
ID: volumen
Label: volumen
Default Value: 1
Minimum: 0
Maximum: 10
Converter: Float

Vari ID: sar Values:	
---	--

W
ID: fi
Label
Default
Minimum
Maximum
Conversion



WX GUI Scope Sink
Title: Scope Plot
Sample Rate: 5M
Notebook: nb, 2
Trigger Mode: Auto
Y Axis Label: Counts

Este toolbox simula un osciloscopio, los parámetros que se pueden variar son principalmente la frecuencia de muestreo y el tipo de acoplamiento

```

Refresh Rate: 15
Notebook: nb, 1
Freq Set Varname: None

```