

**Options**  
**ID:** fm\_mono\_radio  
**Generate Options:** WX GUI

**Variable**  
**ID:** samp\_rate  
**Value:** 5M

**Variable**  
**ID:** fm\_samp  
**Value:** 200k

**Variable**  
**ID:** audio\_rate  
**Value:** 48k

**Variable**  
**ID:** audio\_rate\_0  
**Value:** 105.3M

**osmocom Source**  
**Sample Rate (sps):** 5M  
**Ch0: Frequency (Hz):** 105.3M  
**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

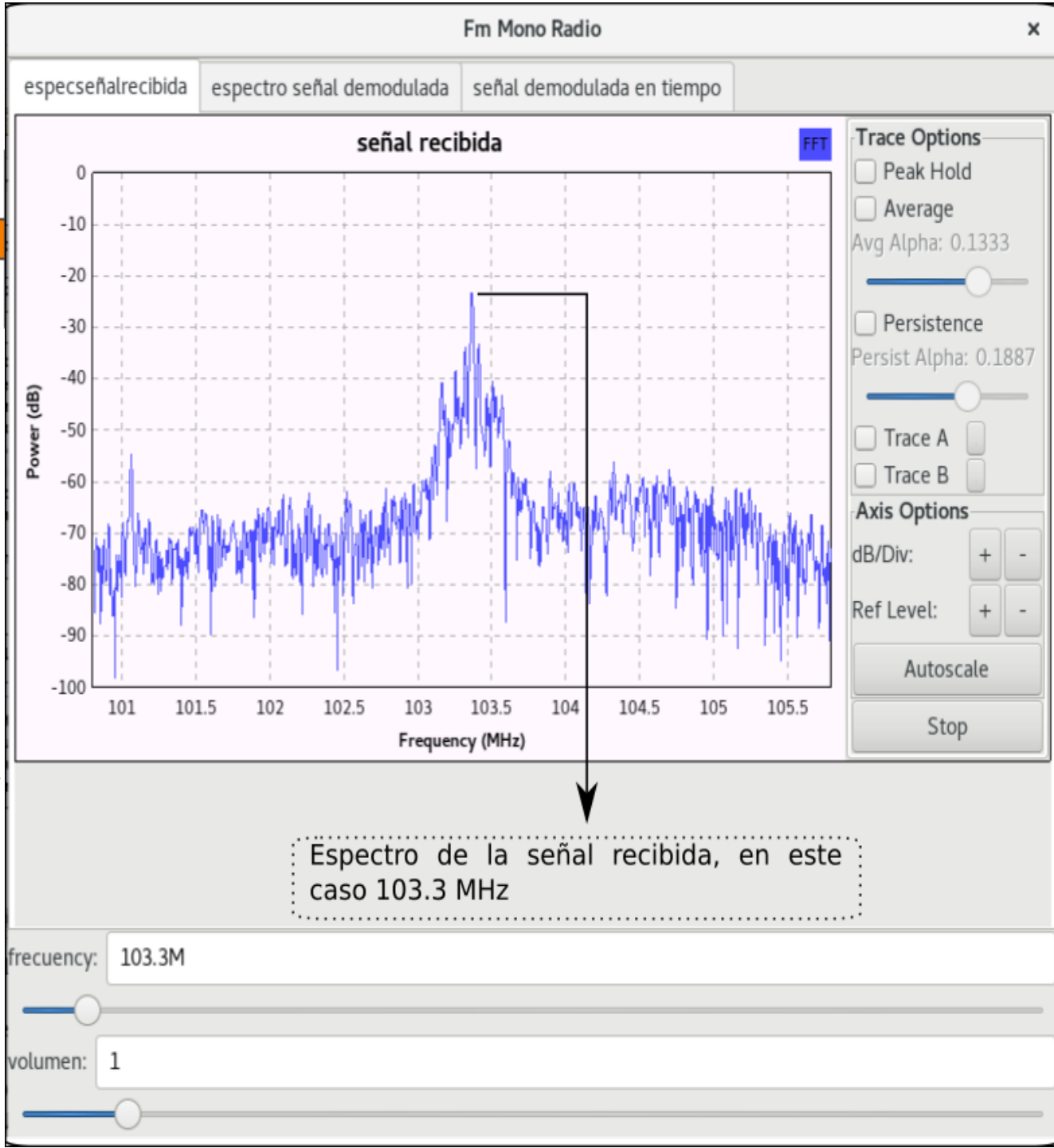
**WX GUI Slider**  
**ID:** freq  
**Label:** frequency  
**Default Value:** 105.3M  
**Minimum:** 80M  
**Maximum:** 180M  
**Converter:** Float

**Low Pass Filter**  
**Decimation:** 10  
**Gain:** 1  
**Sample Rate:** 5M  
**Cutoff Freq:** 125k  
**Transition Width:** 10k  
**Window:** Hamming  
**Beta:** 6.76

**WBFM Receive**  
**Quadrature Rate:** 200k  
**Audio Decimation:** 10

**Import**  
**Import:**

**WX GUI FFT Sink**  
**Title:** FFT Plot  
**Sample Rate:** 5M  
**Baseband Freq:** 105.3M  
**Y per Div:** 10 dB  
**Y Divs:** 10  
**Ref Level (dB):** 0  
**Ref Scale (p2p):** 2  
**FFT Size:** 1.024k  
**Refresh Rate:** 15  
**Notebook:** nb, 0  
**Freq Set Varname:** None



Este bloque proporciona la gráfica de una señal conectada a su entrada, es importante aclarar que no precisa del bloque "WX Gui Scope Sink" para graficar sino que lo hace directamente. (En este caso nos muestra el espectro de la señal recibida)