

Options
ID: fm_mono_radio
Generate Options: WX GUI

Variable
ID: samp_rate
Value: 2M

Variable
ID: fm_samp
Value: 200k

Variable
ID: audio_rate
Value: 48k

osmocom Source
Sample Rate (sps): 2M
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

Properties: osmocom Source

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ID: osmosdr_source_0

Output Type: Complex float32

Device Arguments:

Sync: don't sync

Num Mboards: 1

Mb0: Clock Source: Default

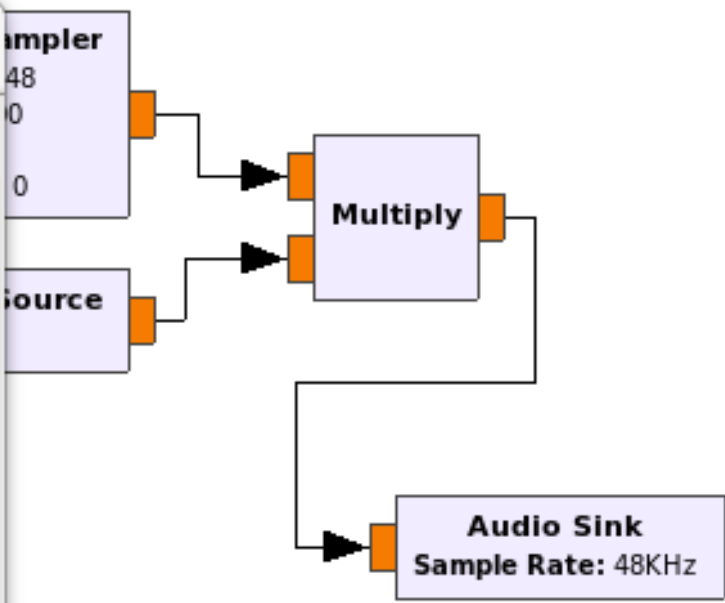
Mb0: Time Source: Default

Num Channels: 1

Sample Rate (sps): 2e6

Ch0: Frequency (Hz): 103.3e6

Ch0: Freq. Corr. (ppm): 0



se agrega la frecuencia ingresada en el bloque "variable" ID: samp_rate 2 MHz

Se sintoniza la frecuencia definida, en este caso 103.3 Mhz