

**osmocom Source**  
Sample Rate (sps): 2M  
Ch0: Frequency (Hz): 105.3M  
Ch0: Freq. Corr. (ppm): 0  
Ch0: DC Offset Mode: Off  
Ch0: IQ Balance Mode: Off  
Ch0: Gain Mode: Automatic  
Ch0: RF Gain (dB): 10  
Ch0: IF Gain (dB): 20  
Ch0: BB Gain (dB): 20

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

**WX GUI FFT Sink**  
Title: Espectro\_R  
Sample Rate: 500k  
Baseband Freq: 0  
Y per Div: 10 dB  
Y Divs: 10  
Ref Level (dB): -60  
Ref Scale (p2p): 1.349  
FFT Size: 1.024k  
Refresh Rate: 15  
Grid Position: 5, 1, 1, 1  
Freq Set Varname: None

**WX GUI**  
ID: volume  
Label: vol  
Default V  
Minimum:  
Maximum:  
Converte

**WX GU**  
Title: Espe  
Sample R  
Baseband  
Y per Div:  
Y Divs: 10  
Ref Level  
Ref Scale  
FFT Size:  
Refresh R  
Grid Posit  
Freq Set Varname: None

### Properties: Low Pass Filter

General Advanced Documentation

ID: low\_pass\_filter\_1

FIR Type: Float->Float (Decimating)

Decimation: 1

Gain: 1

Sample Rate: 200000

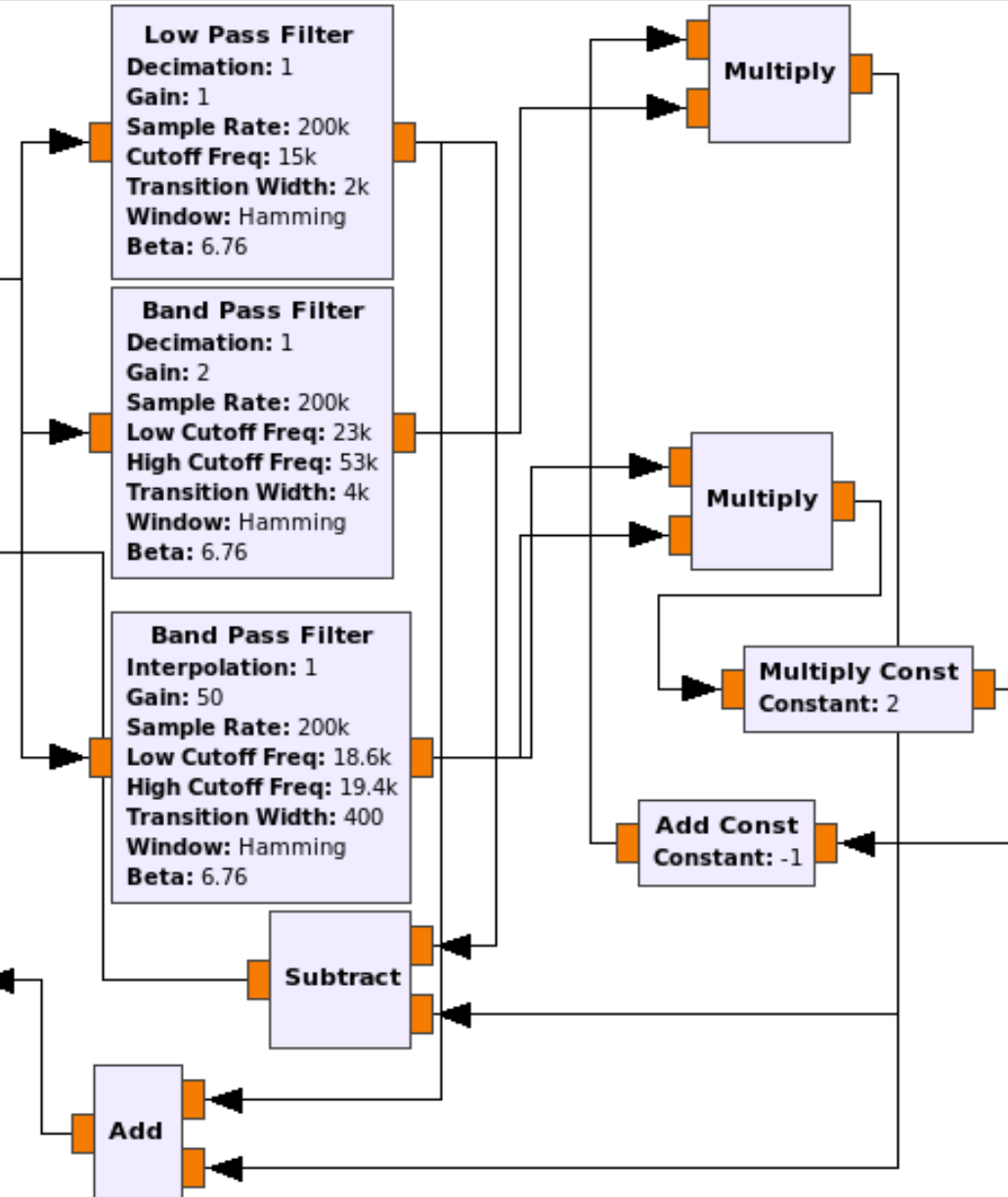
Cutoff Freq: 15000

Transition Width: 2000

Window: Hamming

Beta: 6.76

Aceptar Cancelar Aplicar



Este filtro tiene una frecuencia de 15KHz, su función es obtener la señal monofónica es decir la suma de L y R.