

Options

Title: Not titled yet
Author: radiogis_director
Output Language: Python
Generate Options: QT GUI

Variable

ID: N
Value: 1.024k

Variable

ID: Rb
Value: 32k

Variable

ID: h
Value: 1, 1, 1, 1

Variable

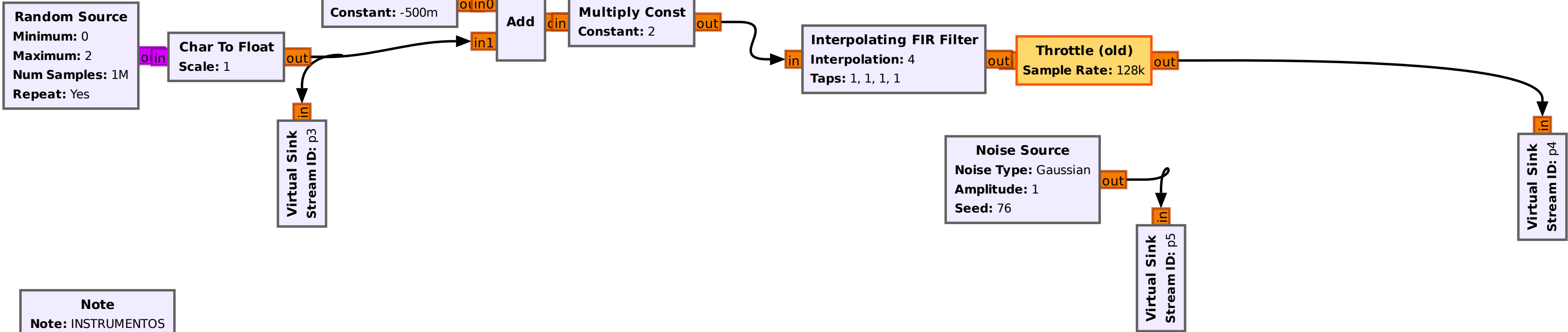
ID: Sps
Value: 4

Variable

ID: samp_rate
Value: 128k

Import

Import: np



Note

Note: INSTRUMENTOS

Virtual Source

Stream ID: p5

out

in

Null Sink

Virtual Source

Stream ID: p4

out

in

QT GUI Time Sink

Number of Points: 64
Sample Rate: 128k
Autoscale: Yes

QT GUI Tab Widget

ID: Menu
Num Tabs: 2
Label 0: Time & Freq
Label 1: Freq

Stream to Vector

in

out

in

FFT

FFT Size: 1.024k
Forward/Reverse: Forward
Window: [1]*N
Shift: Yes
Num. Threads: 1

out

in

Complex to Mag^2

Vector Length: 1.024k

in

e_vec_averager_ff

N: 1.024k

out

Multiply Const

Constant: [1/(N*samp_rate)]*N
Vector Length: 1.024k

in

out

QT GUI Vector Sink

Name: PSD (Watts/Hz)
Vector Size: 1.024k
X-Axis Start Value: -64k
X-Axis Step Value: 125
X-Axis Label: f
Y-Axis Label: Sx(f)
Ref Level: 0

QT GUI Frequency Sink

FFT Size: 1.024k
Center Frequency (Hz): 0
Bandwidth (Hz): 128k