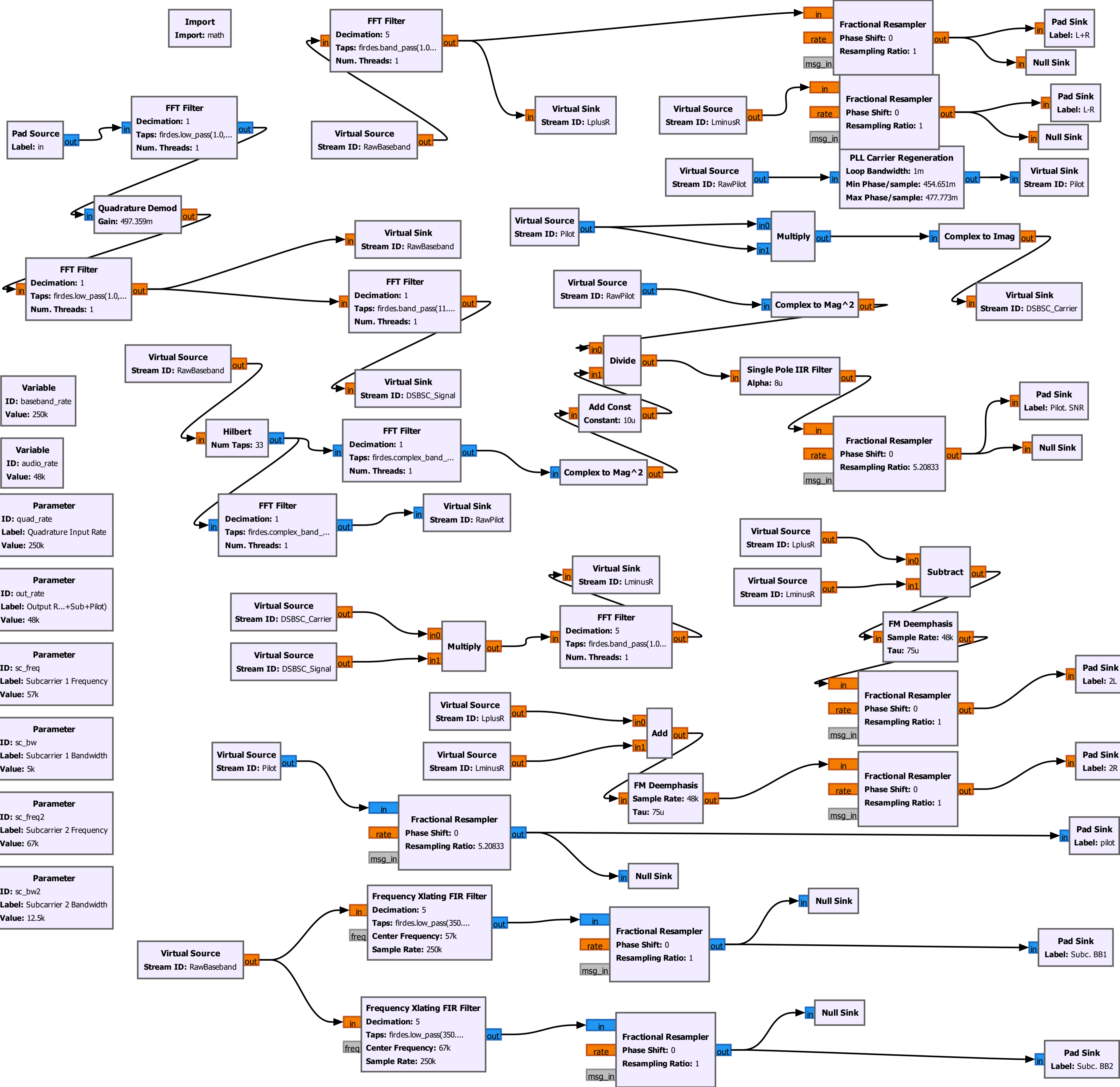


Options
Title: wfm_stereo
Output Language: Python
Generate Options: Hier Block
Category: [GRC Hier Blocks]

Variable
ID: samp_rate
Value: 32k

Import
Import: math



Variable
ID: baseband_rate
Value: 250k

Variable
ID: audio_rate
Value: 48k

Parameter
ID: quad_rate
Label: Quadrature Input Rate
Value: 250k

Parameter
ID: out_rate
Label: Output R...+Sub+Pilot
Value: 48k

Parameter
ID: sc_freq
Label: Subcarrier 1 Frequency
Value: 57k

Parameter
ID: sc_bw
Label: Subcarrier 1 Bandwidth
Value: 5k

Parameter
ID: sc_freq2
Label: Subcarrier 2 Frequency
Value: 67k

Parameter
ID: sc_bw2
Label: Subcarrier 2 Bandwidth
Value: 12.5k

Virtual Source
Stream ID: RawBaseband

Frequency Xlating FIR Filter
Decimation: 5
Taps: firdec.low_pass(350....
Center Frequency: 57k
Sample Rate: 250k

Fractional Resampler
Phase Shift: 0
Resampling Ratio: 1

Pad Sink
Label: Subc. BB1

Frequency Xlating FIR Filter
Decimation: 5
Taps: firdec.low_pass(350....
Center Frequency: 67k
Sample Rate: 250k

Fractional Resampler
Phase Shift: 0
Resampling Ratio: 1

Pad Sink
Label: Subc. BB2