

Options
Title: VHS Hi-Fi File
Author: VideoMem
Copyright: Not your BUSINESS
Description: ("5")
Output Language: Python
Generate Options: QT GUI

Variable
Id: samp_rate
Value: 35.8M

Import
Import: Fraction

Variable
Id: rf_rate
Value: 4.475M

Variable
Id: Fh
Value: 15.625k
15.625e3 (PAL)
15.734e3 (NTSC)

Variable
Id: L_carrier
Value: 1.39739M

Variable
Id: R_carrier
Value: 1.79739M

Variable
Id: VCO_deviation
Value: 300k

Variable
Id: q_tip
Value: 1.59739M

Variable
Id: channel_width
Value: 644k

Variable
Id: op_VCO_deviation
Value: 100k

Variable
Id: audio_rate
Value: 192k

QT GUI Range
Id: volume
Label: Volume
Default Value: 700m
Start: 0
Stop: 2
Step: 10m

QT GUI Range
Id: center_freq
Label: Center Freq
Default Value: -2.6087k
Start: -30k
Stop: 30k
Step: 100m

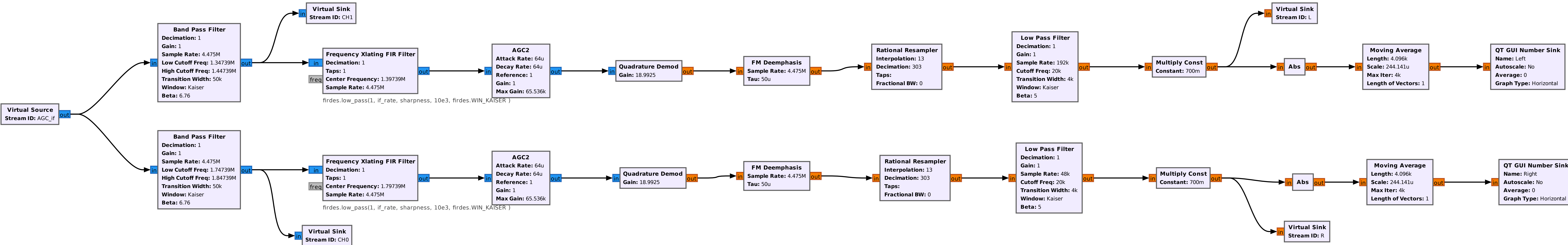
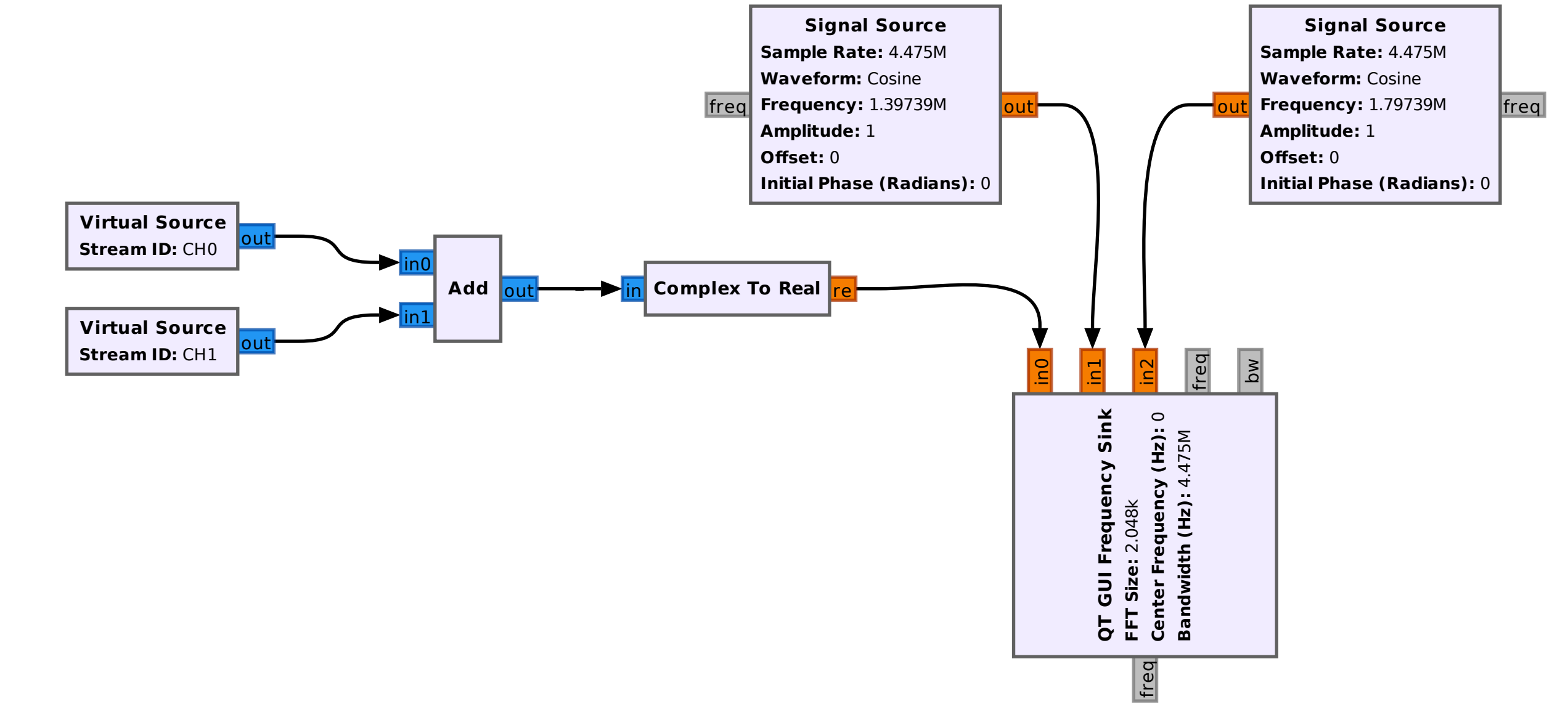
QT GUI Range
Id: carrierL_fine
Label: L Fine Tune
Default Value: 0
Start: -100k
Stop: 100k
Step: 1

QT GUI Range
Id: carrierR_fine
Label: R Fine Tune
Default Value: 0
Start: -100k
Stop: 100k
Step: 1

QT GUI Range
Id: sharpness
Label: Transition
Default Value: 50k
Start: 25k
Stop: 200k
Step: 1

File Source
File: ..\L_multiburst\test.r8
Repeat: No
Add begin tag: ()
Offset: 0
Length: 0

QT GUI Tab Widget
Id: tabs
Num Tabs: 2
Label 0: Main
Label 1: Control



QT GUI Range
Id: trans_width
Label: Band Pas...r Sharpness
Default Value: 200k
Start: 1k
Stop: 500k
Step: 1

QT GUI Range
Id: low_cutoff
Label: BPF Low Cutoff
Default Value: 1.395M
Start: 1M
Stop: 1.4M
Step: 1

QT GUI Range
Id: high_cutoff
Label: BPF High Cutoff
Default Value: 1.405M
Start: 1.4M
Stop: 1.6M
Step: 1

Variable
Id: system
Value: 0

Variable
Id: samp_rate_100_5
Value: 71.6k

Variable
Id: samp_rate_100
Value: 358k

