

Options

Title: DCF77 Receiver OOK

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Output Language: Python

Generate Options: QT GUI

Complexity: 1.419mbal

Variable

ID: samp_rate

Value: 192k

Import

Import: zmq

Windows needs the import of zmq

Variable

ID: freq_DCF77

Value: 77.5k

Variable

ID: decimation

Value: 4

QT GUI Range

ID: hi_thres

Label: upper Threshold

Default Value: 80

Start: 0

Stop: 500

Step: 1

Adapt the upper threshold so that the one value is provided each time the signal is high

QT GUI Range

ID: lo_thres

Label: lower Threshold

Default Value: 2.5

Start: 500m

Stop: 50

Step: 100m

Adapt the upper threshold so that the one value is provided each time the signal is high

QT GUI Range

ID: gain1

Label: Gain1

Default Value: 10.5

Start: 1

Stop: 30

Step: 1

default real: 150
default simulation: 1

QT GUI Range

ID: gain2

Label: Gain2

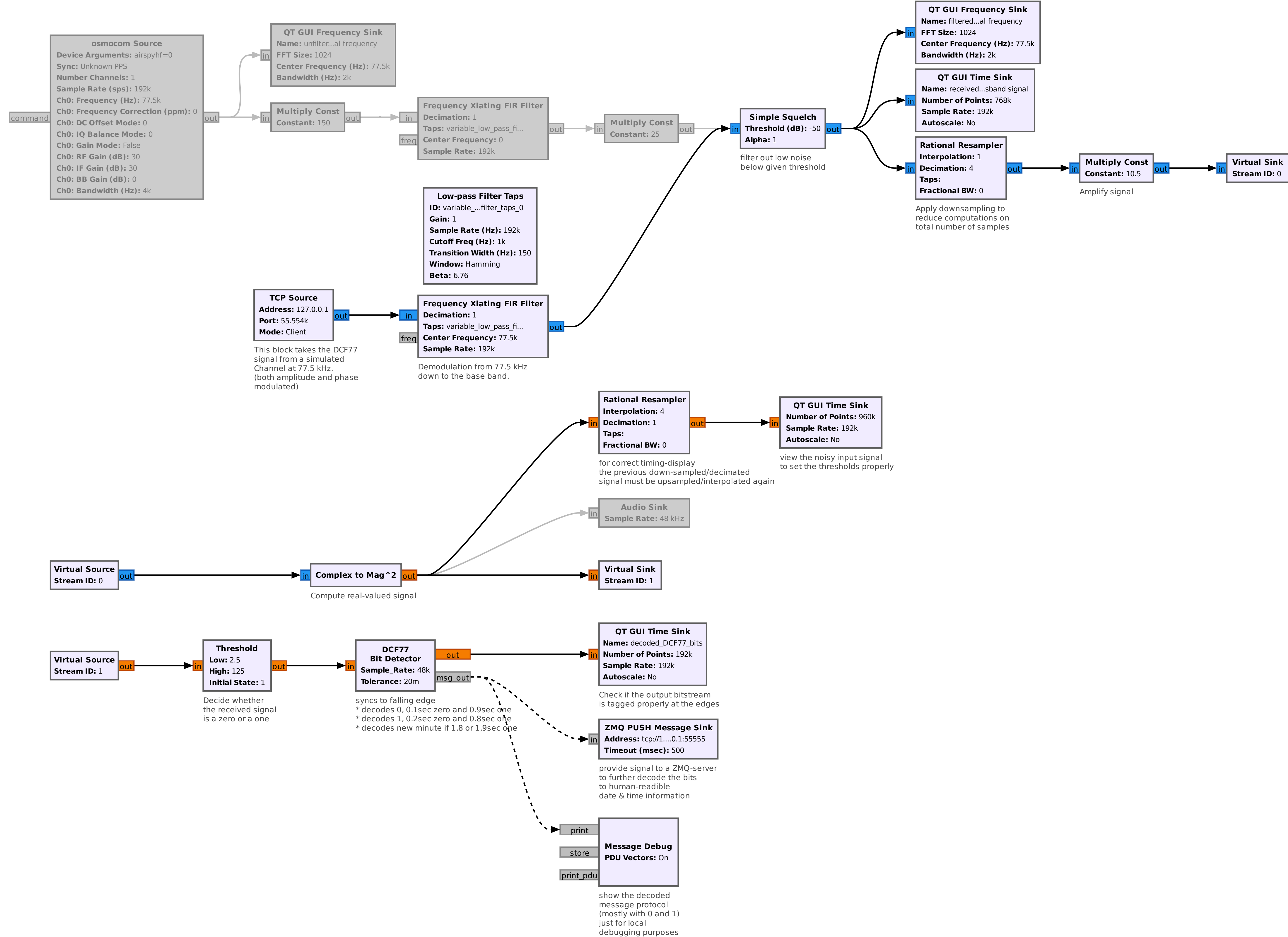
Default Value: 25

Start: 1

Stop: 30

Step: 500m

default real: 290
default simulation: 1



osmoccom Source

Device Arguments: airspyhf=0

Sync: Unknown PPS

Number Channels: 1

Sample Rate (sps): 192k

Ch0: Frequency (Hz): 77.5k

Ch0: Frequency Correction (ppm): 0

Ch0: DC Offset Mode: 0

Ch0: IQ Balance Mode: 0

Ch0: Gain Mode: False

Ch0: RF Gain (dB): 30

Ch0: IF Gain (dB): 30

Ch0: BB Gain (dB): 0

Ch0: Bandwidth (Hz): 4k

QT GUI Frequency Sink

Name: unfilter...al frequency

FFT Size: 1024

Center Frequency (Hz): 77.5k

Bandwidth (Hz): 2k

Multiply Const

Constant: 150

Frequency Xlating FIR Filter

Decimation: 1

Taps: variable_low_pass_fi...

Center Frequency: 0

Sample Rate: 192k

Multiply Const

Constant: 25

Simple Squelch

Threshold (dB): -50

Alpha: 1

filter out low noise below given threshold

QT GUI Frequency Sink

Name: filtered...al frequency

FFT Size: 1024

Center Frequency (Hz): 77.5k

Bandwidth (Hz): 2k

QT GUI Time Sink

Name: received...sband signal

Number of Points: 768k

Sample Rate: 192k

Autoscale: No

Rational Resampler

Interpolation: 1

Decimation: 4

Taps: Fractional BW: 0

Apply downsampling to reduce computations on total number of samples

Multiply Const

Constant: 10.5

Amplify signal

Virtual Sink

Stream ID: 0

TCP Source

Address: 127.0.0.1

Port: 55.554k

Mode: Client

This block takes the DCF77 signal from a simulated Channel at 77.5 kHz. (both amplitude and phase modulated)

Low-pass Filter Taps

ID: variable...filter_taps_0

Gain: 1

Sample Rate (Hz): 192k

Cutoff Freq (Hz): 1k

Transition Width (Hz): 150

Window: Hamming

Beta: 6.76

Frequency Xlating FIR Filter

Decimation: 1

Taps: variable_low_pass_fi...

Center Frequency: 77.5k

Sample Rate: 192k

Demodulation from 77.5 kHz down to the base band.

Rational Resampler

Interpolation: 4

Decimation: 1

Taps: Fractional BW: 0

for correct timing-display the previous down-sampled/decimated signal must be upsampled/interpolated again

QT GUI Time Sink

Name: decoded_DCF77_bits

Number of Points: 960k

Sample Rate: 192k

Autoscale: No

view the noisy input signal to set the thresholds properly

Audio Sink

Sample Rate: 48 kHz

Virtual Source

Stream ID: 0

Complex to Mag^2

Compute real-valued signal

Virtual Sink

Stream ID: 1

Virtual Source

Stream ID: 1

Threshold

Low: 2.5

High: 125

Initial State: 1

Decide whether the received signal is a zero or a one

DCF77 Bit Detector

Sample_Rate: 48k

Tolerance: 20m

syncs to falling edge
* decodes 0, 0.1sec zero and 0.9sec one
* decodes 1, 0.2sec zero and 0.8sec one
* decodes new minute if 1,8 or 1,9sec one

QT GUI Time Sink

Name: decoded_DCF77_bits

Number of Points: 192k

Sample Rate: 192k

Autoscale: No

Check if the output bitstream is tagged properly at the edges

ZMQ PUSH Message Sink

Address: tcp://1...0.1:55555

Timeout (msec): 500

provide signal to a ZMQ-server to further decode the bits to human-readable date & time information

Message Debug

PDU Vectors: On

show the decoded message protocol (mostly with 0 and 1) just for local debugging purposes