QT GUI Range QT GUI Range QT GUI Range **QT GUI Range Options** Variable Variable Variable ID: gain1 ID: gain2 **ID:** hi_thres **ID:** lo_thres ID: freq DCF77 Title: DCF77 Receiver OOK ID: samp_rate **ID:** decimation Label: upper Threshold Label: lower Threshold Label: Gain1 Label: Gain2 Author: henningM1R Value: 192k **Value:** 77.5k Value: 4 **Default Value:** 80 **Default Value: 2.5 Default Value: 10.5 Default Value: 25** Output Language: Python Start: 0 Start: 1 Start: 1 Start: 500m **Generate Options: QT GUI** Import **Stop:** 500 **Stop:** 50 **Stop:** 30 **Stop:** 30 Import: zmq **Complexity: 1.419mbal** Step: 1 **Step:** 100m **Step:** 500m Step: 1 Windows needs the import of zmq Adapt the upper threshold default real: 150 default real: 290 Adapt the upper threshold so that the one value is provided so that the one value is provided default simulation: 1 default simulation: 1 each time the signal is high each time the signal is high Name: filtered...al frequency **QT GUI Frequency Sink** in FFT Size: 1024 Name: unfilter...al frequency Center Frequency (Hz): 77.5k osmocom Source Bandwidth (Hz): 2k **Device Arguments:** airspyhf=0 FFT Size: 1024 Center Frequency (Hz): 77.5k **Sync:** Unknown PPS **Number Channels: 1** Bandwidth (Hz): 2k Name: received...sband signal Sample Rate (sps): 192k **Number of Points: 768k** Ch0: Frequency (Hz): 77.5k **Frequency Xlating FIR Filter Multiply Const** Sample Rate: 192k **Ch0: Frequency Correction (ppm):** 0 Simple Squelch **Decimation:** 1 command Ch0: DC Offset Mode: 0 Constant: 150 **Multiply Const** Autoscale: No Threshold (dB): -50 Taps: variable_low_pass_fi... **Ch0: IQ Balance Mode:** 0 Constant: 25 **Center Frequency:** 0 Alpha: 1 Ch0: Gain Mode: False Rational Resampler Sample Rate: 192k Interpolation: 1 **Ch0: RF Gain (dB):** 30 filter out low noise below given threshold **Ch0: IF Gain (dB):** 30 Decimation: 4 Ch0: BB Gain (dB): 0 Fractional BW: 0 Ch0: Bandwidth (Hz): 4k Low-pass Filter Taps **ID:** variable_...filter_taps_0 Apply downsampling to reduce computations on Gain: 1total number of samples Sample Rate (Hz): 192k Cutoff Freq (Hz): 1k Transition Width (Hz): 150 Window: Hamming **Beta:** 6.76 **TCP Source** Frequency Xlating FIR Filter **Address:** 127.0.0.1 **Decimation:** 1 **Port:** 55.554k Taps: variable_low_pass_fi... Mode: Client **Center Frequency:** 77.5k Sample Rate: 192k This block takes the DCF77 signal from a simulated Demodulation from 77.5 kHz Channel at 77.5 kHz. down to the base band. (both amplitude and phase modulated) **Rational Resampler QT GUI Time Sink** Interpolation: 4 **Number of Points: 960k** Decimation: 1 Sample Rate: 192k Taps: Autoscale: No Fractional BW: 0 view the noisy input signal for correct timing-display to set the thresholds properly the previous down-sampled/decimated signal must be upsampled/interpolated again **Audio Sink** Sample Rate: 48 kHz Virtual Source **Virtual Sink** Complex to Mag^2 Stream ID: 0 Stream ID: 1 Compute real-valued signal QT GUI Time Sink Name: decoded DCF77 bits Threshold DCF77 **Number of Points:** 192k **Bit Detector** Virtual Source **Low:** 2.5 Sample Rate: 192k Sample Rate: 48k Stream ID: 1 **High:** 125 Autoscale: No msg_out Tolerance: 20m **Initial State:** 1 Check if the output bitstream Decide whether syncs to falling edge is tagged properly at the edges * decodes 0, 0.1sec zero and 0.9sec one the received signal * decodes 1, 0.2sec zero and 0.8sec one is a zero or a one ZMQ PUSH Message Sink * decodes new minute if 1,8 or 1,9sec one **Address:** tcp://1....0.1:55555 Timeout (msec): 500 provide signal to a ZMQ-server to further decode the bits to human-readible date & time information print **Message Debug** store PDU Vectors: On print_pdu show the decoded

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

QT GUI Frequency Sink

QT GUI Time Sink

Virtual Sink

Stream ID: 0

Multiply Const

Constant: 10.5

Amplify signal