Options Title: Multiple WBFM Recorder **Author:** fkvd **Output Language:** Python **Generate Options: QT GUI**

command

RTL-SDR Source

Sync: Unknown PPS

Number Channels: 1

Sample Rate (sps): 2.4M

Ch0: DC Offset Mode: 0

Ch0: IQ Balance Mode: 0

Ch0: Gain Mode: False

Ch0: RF Gain (dB): 30

Ch0: IF Gain (dB): 20

Ch0: BB Gain (dB): 20

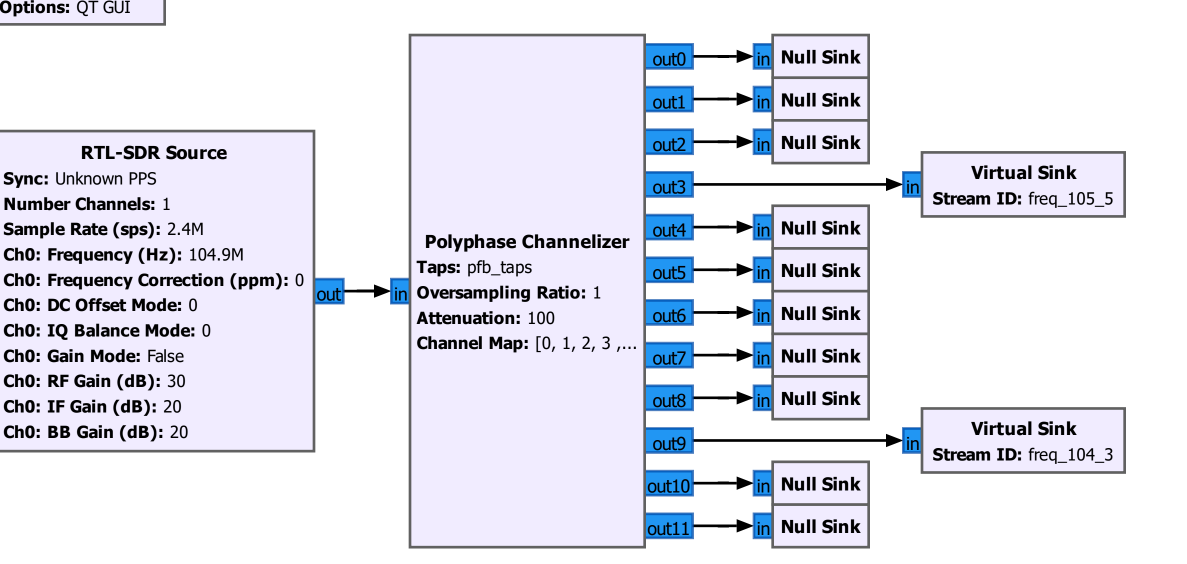
Ch0: Frequency (Hz): 104.9M

Variable ID: samp_rate **Value:** 2.4M

Variable ID: frequency **Value: 104.9M**

Variable ID: pfb_taps

Value: firdes.low_pass_2(1...



Note

Note: References

PFB Channelizers and Synthesizers https://www.trondeau.com/examples/2014/1/23/pfb-channelizers-and-synthesizers.html

Designing Anaylsis and Synthesis Filterbanks in GNU Radio,

Thomas W. Rondeau, Timothy J. O'Shea

