Options Title: Not titled yet Output Language: Python **Generate Options: QT GUI RTL-SDR Source Sync:** Unknown PPS **Number Channels:** 1

Ch0: IQ Balance Mode: 0 Ch0: Gain Mode: True **Ch0: RF Gain (dB):** 40 Ch0: IF Gain (dB): 20 Ch0: BB Gain (dB): 20

Ch0: Bandwidth (Hz): 12.5k

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

Parameter ID: fc **Type:** Float

QT GUI Frequency Sink

Center Frequency (Hz): ...31M

Name: Raw Data **FFT Size:** 1024

Bandwidth (Hz): 2.4M

QT GUI Range ID: gain **Value:** 446.031M

Default Value: 40 Start: 0 **Stop:** 60

Step: 1

Variable ID: bw **Value:** 12.5k

ID: ppm **Default Value: 23**

Start: 0 **Stop:** 30 Step: 1

QT GUI Range

QT GUI Frequency Sink

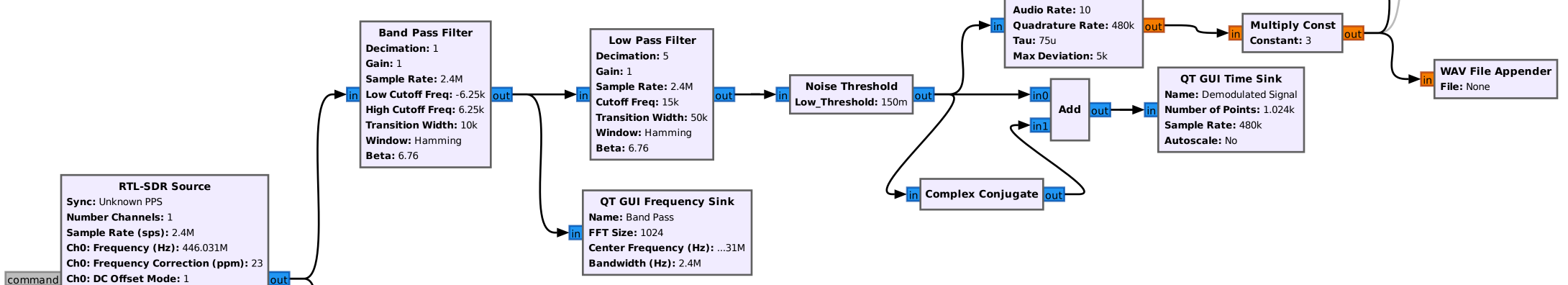
Center Frequency (Hz): 0

Audio Sink Sample Rate: 48 kHz

Bandwidth (Hz): 48k

Name: Audio

FFT Size: 1024



NBFM Receive