

Options

Title: Not titled yet

Output Language: Python

Generate Options: QT GUI

Variable

ID: samp_rate

Value: 20M

QT GUI Range

ID: my_range

Default Value: 88M

Start: 88M

Stop: 108M

Step: 1M

osmocom Source

Sync: Unknown PPS

Number Channels: 1

Sample Rate (sps): 20M

Ch0: Frequency (Hz): 88M

Ch0: Frequency Correction (ppm): 0

Ch0: DC Offset Mode: 0

Ch0: IQ Balance Mode: 0

Ch0: Gain Mode: False

Ch0: RF Gain (dB): 10

Ch0: IF Gain (dB): 20

Ch0: BB Gain (dB): 20

QT GUI Waterfall Sink

FFT Size: 1024

Center Frequency (Hz): 88M

Bandwidth (Hz): 20M

command

out

in