Options

Title: Not titled yet **Output Language:** Python

Generate Options: QT GUI

Variable
ID: samp_rate
Value: 2M

osmocom Source **Sync:** Unknown PPS Number Channels: 1 Sample Rate (sps): 2M **Ch0: Frequency (Hz):** 303.875M Ch0: Frequency Correction (ppm): 0 command lout Ch0: DC Offset Mode: 0 Ch0: IQ Balance Mode: 0 Ch0: Gain Mode: False Ch0: RF Gain (dB): 0 **Ch0: IF Gain (dB):** 16 **Ch0: BB Gain (dB):** 16

QT GUI Frequency Sink FFT Size: 1024 Center Frequency (Hz): 0 Bandwidth (Hz): 2M File Sink File: KichlerFan303 **Unbuffered:** Off Append file: Overwrite