

Options

Title: Not titled yet

Output Language: Python

Generate Options: No GUI

Run Options: Prompt for Exit

Variable

Id: samp_rate

Value: 1.152M

48000*24

osmocom Source

Sync: Unknown PPS

Number Channels: 1

Sample Rate (sps): 1.152M

Ch0: Frequency (Hz): 96.9M

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

Low Pass Filter

Decimation: 6

Gain: 1

Sample Rate: 1.152M

Cutoff Freq: 96k

Transition Width: 48k

Window: Hamming

Beta: 6.76

cutoff=samp_rate/12

WBFM Receive

Quadrature Rate: 192k

Audio Decimation: 4

input rate=samp_rate/6

ZMQ PUB Sink

Address: tcp://1...1.200:5555

Timeout (msec): 100

Pass Tags: No

Adapt IP @ to you embedded
board network configuration