Options

Title: SSB_USRP Author: rtt1

Output Language: Python Generate Options: QT GUI Variable

Id: samp_rate Value: 100k Label: Audio Gain

> **Default Value:** 1 Start: 0

Stop: 10 **Step:** 100m

QT GUI Range Id: volume

Label: gain_transmit **Default Value: 10**

Start: 0 **Stop:** 31.5 Step: 1

QT GUI Range

Id: gain_transmit Id: gain_receive Label: gain_receive Default Value: 10

> Start: 0 **Stop:** 31.5

Step: 1

QT GUI Range

QT GUI Range

Id: gain_lowpass1 **Default Value:** 5

Start: 0 **Stop:** 15 Step: 1

QT GUI Range

Id: gain_lowpass2 **Default Value:** 5

Start: 0 **Stop:** 15

Step: 1

Low-pass Filter Taps

Id: Lowpass

Gain: 5 Sample Rate (Hz): 1M

Cutoff Freq (Hz): 30k Transition Width (Hz): 1k

Window: Hamming

Beta: 6.76

Low-pass Filter Taps

Id: Lowpass2

Gain: 5

Sample Rate (Hz): 1M Cutoff Freq (Hz): 20k

Transition Width (Hz): 1k

Window: Hamming

Beta: 6.76



