

Windows needs

Import
Import: math

Import
Import: zmq

Variable
ID: samp_rate
Value: 192k

Variable
ID: freq_AL516
Value: 162k

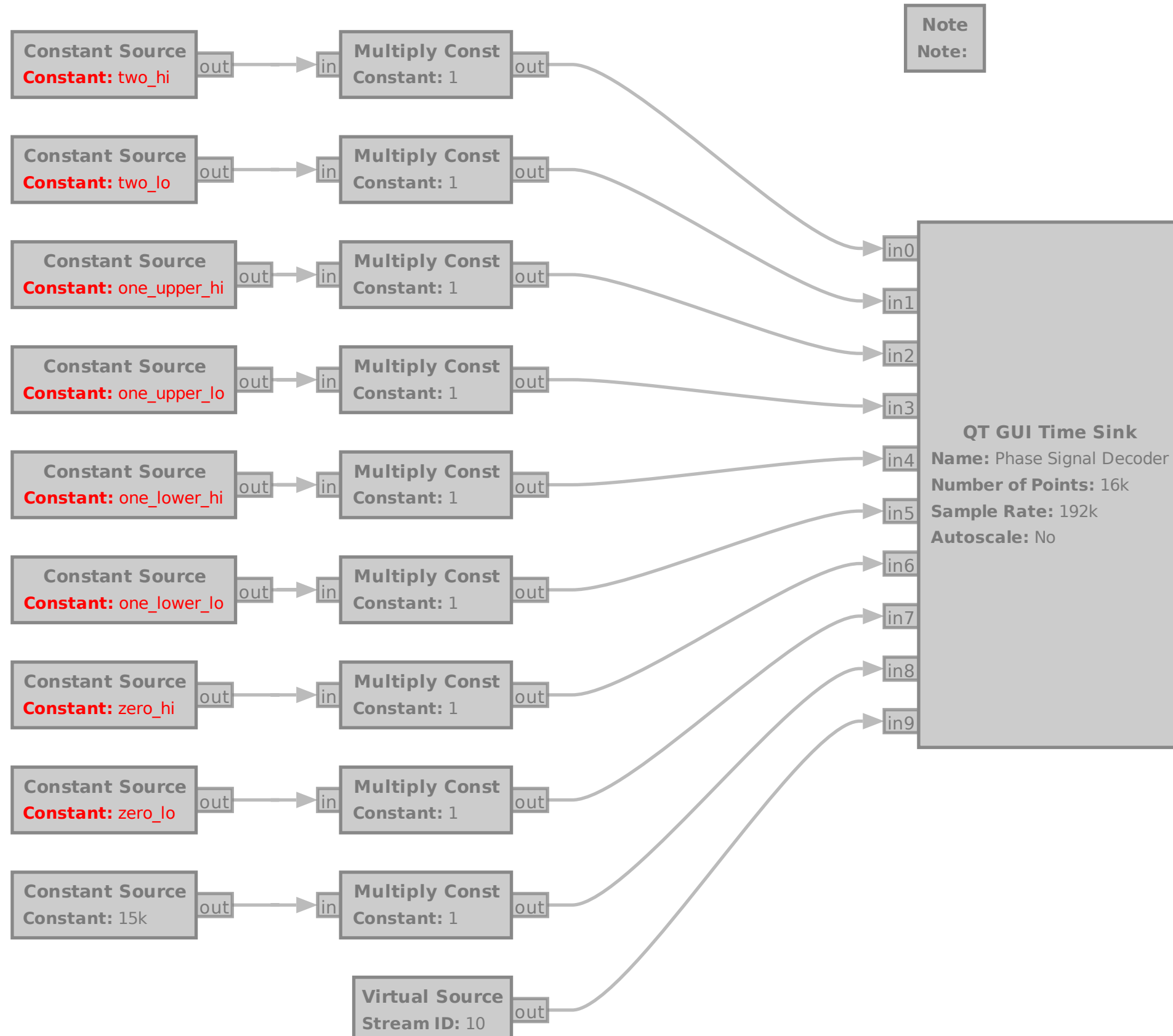
Variable
ID: decimation
ID: bits

QT GUI Range
ID: diff_gain
Label: diff_gain
Default Value: 54
Start: 1
Stop: 800
Step: 1

QT GUI Rang
ID: zero_one
Label: Zero One Thr
Default Value: 1k
Start: 0
Stop: 10k
Step: 1

Range	QT G
Threshold	ID: three
1.5k	Label: S
	Default
	Start: 0
	Stop: 25
	Step: 10

Value Range
old_spike
Spike Threshold
Value: 15k



QT GUI Range
ID: shift_step
Label: shift_step
Default Value: 1m
Start: 0
Stop: 3.5m
Step: 10u

QT GUI Range
ID: shift_poll_freq
Label: shift_poll_freq
Default Value: 24k
Start: 0
Stop: 192k
Step: 100

Function Probe
ID: fun_prob
Block ID: probe_si
Function Name: l
Poll Rate (Hz): 24

al
el