

Options

Title: Decoder

Author: David Venegas

Output Language: Python

Generate Options: QT GUI

Variable

Id: samp_rate

Value: 32k

Variable

Id: sps

Value: 4

Variable

Id: excess_bw

Value: 350m

Variable

Id: nfilts

Value: 32

QT GUI Range

Id: AWGN

Label: Channel: Noise Voltage

Default Value: 100u

Start: 0

Stop: 1

Step: 10m

QT GUI Range

Id: Time_Offset

Label: Channel: Timing Offset

Default Value: 1

Start: 999m

Stop: 1.001

Step: 100u

QT GUI Range

Id: Freq_Offset

Label: Channel:...ency Offset

Default Value: 0

Start: -100m

Stop: 100m

Step: 1m

QT GUI Range

Id: Timming_Loop_bw

Label: Time: BW

Default Value: 62.8m

Start: 0

Stop: 200m

Step: 10m

QT GUI Range

Id: Eq_Gain

Label: Eq: Rate

Default Value: 10m

Start: 0

Stop: 100m

Step: 1m

QT GUI Range

Id: Delay

Label: Delay

Default Value: 50

Start: 0

Stop: 200

Step: 1

QT GUI Range

Id: Pahse_BW

Label: Phase: BW

Default Value: 62.8m

Start: 0

Stop: 1

Step: 10m

