

Options Title: ALS162_Receiver Author: henningM1r Output Language: Python Generate Options: QT GUI	Import Import: math	Variable ID: freq, rate Value: 192k	Variable ID: freq, ALS162 Value: 162k	QT GUI Range ID: gain Label: Receiver Gain Default Value: 750 Start: 1 Stop: 1k Step: 1	QT GUI Range ID: zoom Label: diff, gain Default Value: 265 Start: 1 Stop: 800 Step: 1	QT GUI Range ID: zoom Label: zoom Default Value: 4.2k Start: 0 Stop: 25k Step: 10	QT GUI Range ID: zero Label: Zero One Threshold Default Value: 1k Start: 0 Stop: 10k Step: 1	QT GUI Range ID: one Label: One Two Threshold Default Value: 1k Start: 0 Stop: 10k Step: 1	QT GUI Range ID: split Label: Split Threshold Default Value: 15k Start: 0 Stop: 25k Step: 100
---	-------------------------------	--	--	--	--	--	---	---	--

Complexity: 52mbal

Windows needs the import of zmq

Variable
ID: decimation
Value: 12

Variable
ID: bits
Value: 1k

Amplify receiving signal power

