Options

Title: GNU Radio

Author: Rafa_ExMaquina Output Language: Python **Generate Options:** QT GUI Variable

ID: samp rate

Value: 2M

Python Module ID: modulation

Import

Import: np

Vector Source

out

Vector: modulation.COOK(v...

Tags: Repeat: Yes **UHD: USRP Sink**

Device Address: ser...30BFE4C

Sync: PC Clock command

Samp rate (Sps): 2M

Ch0: Center Freq (Hz): 2.404G

async_msgs

Ch0: Gain Value: 48 Ch0: Antenna: TX/RX

QT GUI Range

ID: variable_qtgui_range_0_0

Label: ganho **Default Value: 48**

Start: 0 **Stop:** 50 Step: 10m

QT GUI Range

ID: variable_qtgui_range_0

Label: alfa

Default Value: 500m

Start: -950m **Stop:** 950m Step: 10m

QT GUI Chooser

ID: variable_...i_chooser_0_0

Label: BitSym Num Options: 5 **Default option: 10**

Option 0: 2 **Label 0:** 2 **Option 1:** 4 **Label 1:** 4 **Option 2:** 10 **Label 2:** 10 **Option 3:** 20

Label 3: 20 **Option 4:** 100

Label 4: 100