

Options
Title: Not titled yet
Author: aghani
Output Language: Python
Generate Options: QT GUI

Variable
Id: samp_rate
Value: 1M

Signal Source
Sample Rate: 1M
Waveform: Cosine
Frequency: 1k
Amplitude: 1
Offset: 0
Initial Phase (Radians): 0

QT GUI Time Sink
Number of Points: 1.024k
Sample Rate: 1M
Autoscale: No

UHD: USRP Sink
Device Address: add...68.70.2
Sync: No Sync
Mb0: Clock Source: Internal
Mb0: Subdev Spec: A:0
Samp rate (Sps): 1M
Ch0: Center Freq (Hz): 433M
Ch0: Gain Value: 0
Ch0: Gain Type: Absolute (dB)
Ch0: Antenna: TX/RX

UHD: USRP Source
Device Address: add...68.50.2
Sync: No Sync
Mb0: Clock Source: External
Mb0: Time Source: External
Mb0: Subdev Spec: A:0
Mb1: Clock Source: External
Mb1: Time Source: External
Mb1: Subdev Spec: A:0
Samp rate (Sps): 1M
Ch0: Center Freq (Hz): 433M
Ch0: AGC: Default
Ch0: Gain Value: 0
Ch0: Gain Type: Absolute (dB)
Ch0: Antenna: RX2
Ch1: Center Freq (Hz): 433M
Ch1: AGC: Default
Ch1: Gain Value: 0
Ch1: Gain Type: Absolute (dB)
Ch1: Antenna: RX2

QT GUI Time Sink
Number of Points: 1.024k
Sample Rate: 1M
Autoscale: No

QT GUI Time Sink
Number of Points: 1.024k
Sample Rate: 1M
Autoscale: No

