

Options
Output Language: Python
Generate Options: QT GUI

Device3
Id: variable_ettus_device3
Device Address: type=x300

Variable
Id: samp_rate
Value: 10M

Signal Source
Sample Rate: 10M
Waveform: Cosine
Frequency: 1k
Amplitude: 1
Offset: 0
Initial Phase (Radians): 0

Throttle
Sample Rate: 10M

RFNoC: DmaFIFO
Device Format: Complex int16
Base Address (Port 1): 0
Depth (Port 1): 33.5544M

RFNoC: FIFO
Device Format: Complex int16

QT GUI Time Sink
Number of Points: 1.024k
Sample Rate: 10M
Autoscale: No

out

in

out

in

out

in

out

in

cmd

freq

Global