

Options

Id: demo

Title: Not titled yet

Output Language: Python

Generate Options: QT GUI

Variable

Id: samp_rate

Value: 32k

Signal Source

Id: analog_sig_source_x_0

Sample Rate: 32k

Waveform: Cosine

Frequency: 1k

Amplitude: 1

Offset: 0

Initial Phase (Radians): 0

Head

Id: blocks_head_0

Num Items: 160k

Throttle

Id: blocks_throttle_0

Sample Rate: 32k

File Sink

Id: blocks_file_sink_0

File: /tmp/file.bin

Unbuffered: Off

Append file: Overwrite

freq

out

in

out

in

out

in