



Remember to set the project Rate as same as the sample rate you have set in jack.

Setup - JACK Audio Connection Kit

Settings | Options | Display | Misc

Preset Name: (default) [Save] [Delete]

Server Path: /usr/bin/jackd Driver: alsa

Parameters

<input checked="" type="checkbox"/> Realtime	Priority: 30	Interface: (default)
<input type="checkbox"/> No Memory Lock	Frames/Period: 1024	Dither: None
<input checked="" type="checkbox"/> Unlock Memory	Sample Rate: 44100	Audio: Duplex
<input type="checkbox"/> Soft Mode	Periods/Buffer: 4	Input Device: hw:0
<input type="checkbox"/> Monitor	Work Length: 16	Output Device: hw:0
<input type="checkbox"/> Force 16bit	Wait (usec): 21333	Input Channels: 0
<input type="checkbox"/> HW Monitor	Channel: 0	Output Channels: 0
<input type="checkbox"/> Ignore HW	Port Maximum: 256	Input Latency: 0
	Timeout (msec): 500	Output Latency: 0

Verbose messages output Start Delay (secs): 3 Latency: 92.9 msec

[OK] [Cancel]

JACK Audio Connection Kit [(default)] Started.

[Start]	[Stop]	Started RT 0.32 % 44100 Hz	[Quit]
[Messages]	[Status]	0 (0) 00:00:00	[Setup...]
[Connect]	[Patchbay]	Stopped ..	[About...]

Project Rate (Hz) Selection Start: End Length Audio Position

44100 [00 h 00 m 00 s] [00 h 00 m 00 s] [00 h 00 m 00 s]