C:\Program Files (x86)\Jack\64bits>regsvr32 jackrouter.dll C:\Program Files (x86)\Jack\64bits>cd ../ C:\Program Files (x86)\Jack>jackd -d portaudio -l jackdmp 1.9.11 Copyright 2001-2005 Paul Davis and others. Copyright 2004-2016 Grame. jackdmp comes with ABSOLUTELY NO WARRANTY This is free software, and you are welcome to redistribute it under certain conditions; see the file COPYING for details Drivers/internals found in : C:\Windows Drivers/internals found in : C:\Windows JACK server starting in realtime mode with priority 10 self-connect-mode is "Don't restrict self connect requests" \*\*\*\*\*\*\*\*\*\*\*\*\* Devices list, 24 detected \*\*\*\*\*\*\*\*\*\*\*\*\*\* ----- device #0 -----= MME::Microsoft Sound Mapper - Input Name Max inputs = 2Max outputs = 0Default sample rate = 44100.00 ----- device #1 -----[ Default Input ]

= MME::What U Hear (Sound Blaster X-Fi

Name

Max inputs = 2

Max outputs = 0

Default sample rate = 44100.00

----- device #2 -----

Name = MME::Microphone (Realtek High Defini

Max inputs = 2

Max outputs = 0

Default sample rate = 44100.00

----- device #3 -----

Name = MME::Line-In/Mic-In (Sound Blaster X

Max inputs = 2

Max outputs = 0

Default sample rate = 44100.00

----- device #4 -----

Name = MME::Microsoft Sound Mapper - Output

Max inputs = 0

Max outputs = 2

Default sample rate = 44100.00

----- device #5 -----

[ Default Output ]

Name = MME::E325BD-MQC (NVIDIA High Definit

Max inputs = 0

Max outputs = 2

Default sample rate = 44100.00

----- device #6 -----= MME::Realtek Digital Output(Optical) Name Max inputs = 0Max outputs = 2 Default sample rate = 44100.00 ----- device #7 ------= MME::Realtek Digital Output (Realtek Name Max inputs = 0Max outputs = 2 Default sample rate = 44100.00 ----- device #8 -----= MME::Speaker (Sound Blaster X-Fi Sur Name Max inputs = 0Max outputs = 2 Default sample rate = 44100.00 ----- device #9 -----Name = MME::SPDIF-Out (Sound Blaster X-Fi S Max inputs = 0Max outputs = 2Default sample rate = 44100.00 ----- device #10 -----= MME::Realtek HD Audio 2nd output (Re Name Max inputs = 0Max outputs = 2

Default sample rate = 44100.00 ----- device #11 -----[ Default Windows DirectSound Input ] Name = DirectSound::Primary Sound Capture Driver Max inputs = 2 Max outputs = 0Default sample rate = 44100.00 ----- device #12 -----Name = DirectSound::What U Hear (Sound Blaster X-Fi Surro und 5.1 Pro) Max inputs = 2 Max outputs = 0Default sample rate = 44100.00 ----- device #13 -----Name = DirectSound::Microphone (Realtek High Definition A udio) Max inputs = 2 Max outputs = 0Default sample rate = 44100.00 ----- device #14 -----= DirectSound::Line-In/Mic-In (Sound Blaster X-Fi Su Name rround 5.1 Pro) Max inputs = 2

Max outputs = 0

Default sample rate = 44100.00 ----- device #15 -----[ Default Windows DirectSound Output ] Name = DirectSound::Primary Sound Driver Max inputs = 0 Max outputs = 2 Default sample rate = 44100.00 ----- device #16 -----= DirectSound::E325BD-MQC (NVIDIA High Definition Au Name dio) Max inputs = 0Max outputs = 2 Default sample rate = 44100.00 ----- device #17 -----= DirectSound::Realtek Digital Output(Optical) (Real tek High Definition Audio) Max inputs = 0Max outputs = 2 Default sample rate = 44100.00 ----- device #18 -----= DirectSound::Realtek Digital Output (Realtek High Name Definition Audio) Max inputs = 0

Max outputs = 2

Default sample rate = 44100.00 ----- device #19 -----Name = DirectSound::Speaker (Sound Blaster X-Fi Surround 5.1 Pro) Max inputs = 0Max outputs = 2 Default sample rate = 44100.00 ----- device #20 -----= DirectSound::SPDIF-Out (Sound Blaster X-Fi Surroun Name d 5.1 Pro) Max inputs = 0 Max outputs = 2 Default sample rate = 44100.00 ----- device #21 -----= DirectSound::Realtek HD Audio 2nd output (Realtek High Definition Audio) Max inputs = 0Max outputs = 2 Default sample rate = 44100.00 ----- device #22 -----[ Default ASIO Input ] [ Default ASIO Output ] = ASIO::ASIO4ALL v2 Name

Max inputs = 2

Max outputs = 8

ASIO minimum buffer size = 64

ASIO maximum buffer size = 2048

ASIO preferred buffer size = 512

ASIO buffer granularity = 8

Default sample rate = 44100.00

----- device #23 -----

Name = ASIO::Creative Sound Blaster ASIO

Max inputs = 0

Max outputs = 8

ASIO minimum buffer size = 48

ASIO maximum buffer size = 4800

ASIO preferred buffer size = 2400

ASIO buffer granularity = 48

Default sample rate = 48000.00

Cannot initialize driver

JackServer::Open failed with -1

Failed to open server

C:\Program Files (x86)\Jack>