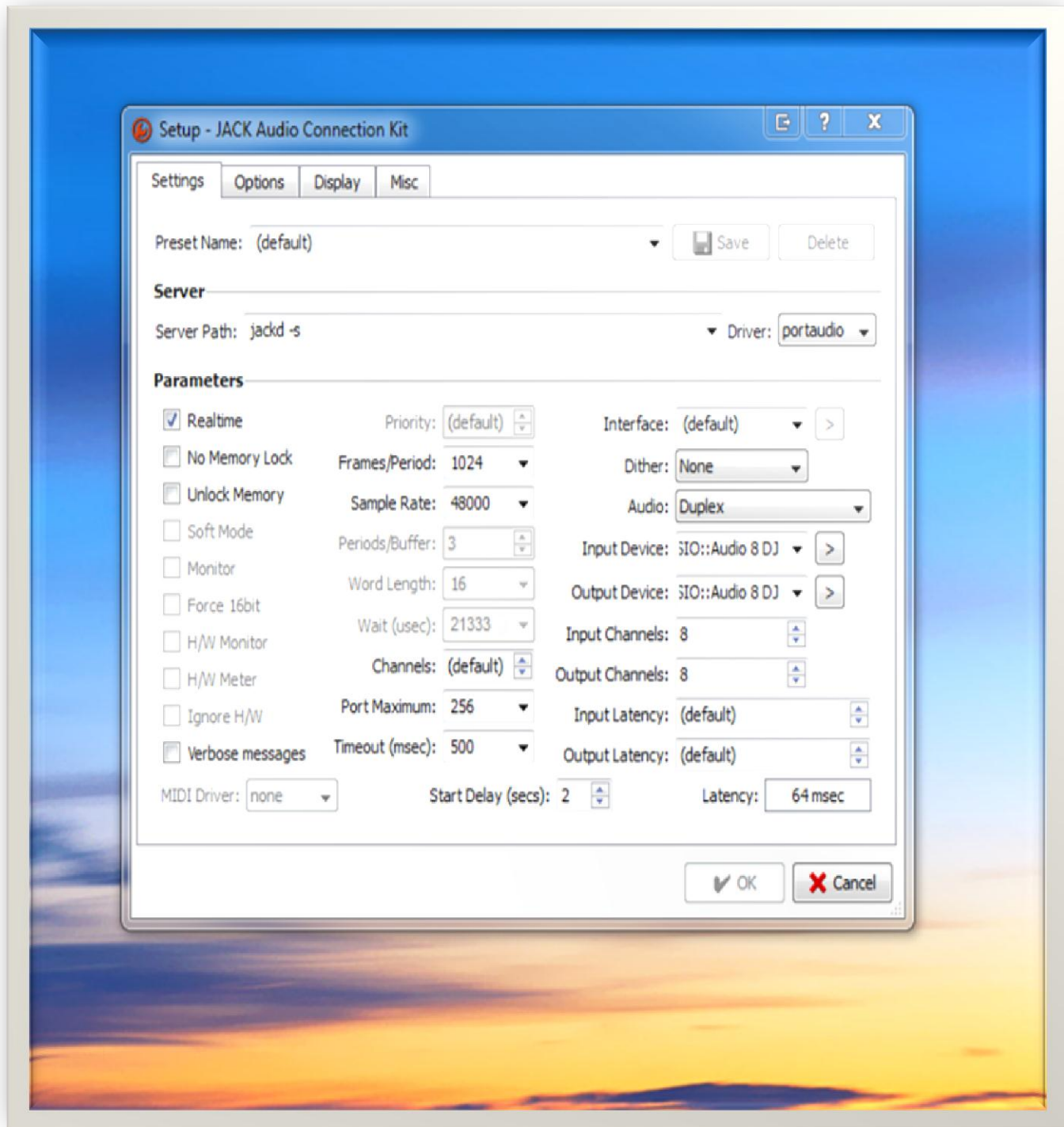


My Setting



Dubspot tutorial Setting

Preferences

JACK Server:

- Driver: 
- Input Device: 
- Output Device: 
- Sample Rate: 
- Buffer Size: 
- Hog mode:
- Clock drift compensation:
- System port monitoring:

- Interface Input Channels: 
- Interface Output Channels: 

JackRouter:

- Virtual Input Channels:
- Virtual Output Channels:
- Auto-Connect with physical ports:
- Verbose logging for debug purposes:

Cancel

Save



Play

My Setting



Dubspot tutorial Setting

Preferences

Lock
Feel
Audio
MIDI
Sync
File
Folder
Record
Warp
Launch
CPU
User Account
Licenses
Library

Audio Device

Driver Type: CoreAudio

Audio Input Device: JackRouter (10 In, 10 Out)

Audio Output Device: Traktor Audio 10 (10 In, 10 Out)

Channel Configuration:

Sample Rate

In/Out Sample Rate: 44100

Default SR & Pitch Conversion: Normal

Latency

Buffer Size: 512 Samples

Input Latency: 11.6 ms

Output Latency: 13.7 ms

Driver Error Compensation: 0.00 ms

Overall Latency: 25.3 ms

Test

Test Tone: Off

Tone Volume: -36 dB

Tone Frequency: 440 Hz

CPU Usage Simulator: 50 %

Drop Audio Effects Here

04:45



Preferences

Look
Feel

Audio

MIDI
Sync

File
Folder

Record
Warp
Launch

CPU

User Account
Licenses

Library

Audio Device

Driver Type: ASIO

Audio Device: JackRouter

Channel Configuration:

Hardware Setup:

Sample Rate

In/Out Sample Rate: 48000

Default SR & Pitch Conversion: High Quality

Latency

Buffer Size: 1024 Samples

Input Latency: 21.3 ms

Output Latency: 42.7 ms

Driver Error Compensation: 0.00 ms

Overall Latency: 64.0 ms

Test

Test Tone:

Tone Volume: -38 dB

Tone Frequency: 440 Hz

CPU Usage Simulator: 50 %