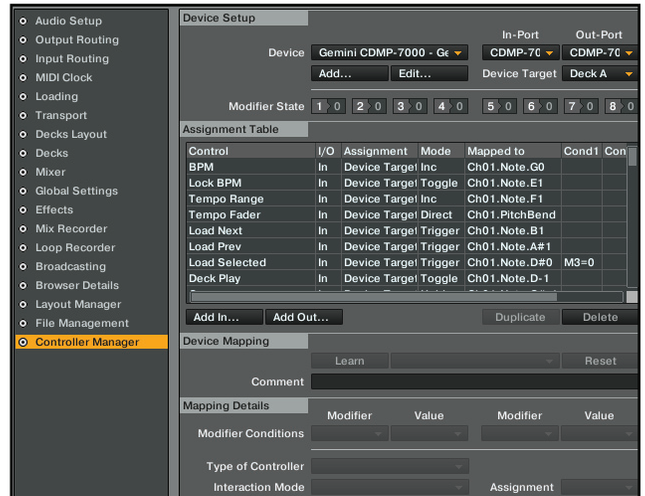


# GEMINI CDMP-7000

## PC/MAC TRAKTOR MIDI SETUP

\* If you plan to connect multiple CDMP-7000s in MIDI mode it is recommended that you use a USB hub.

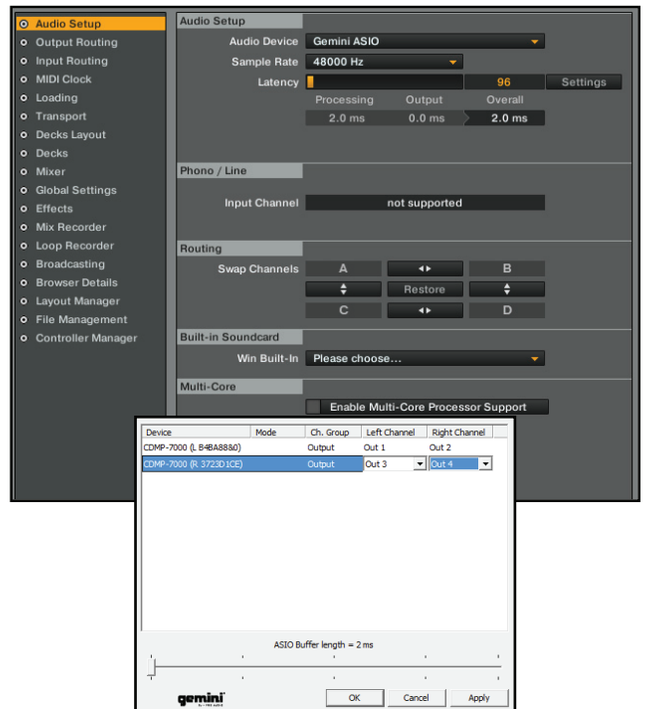
1. Download .tsi file
2. Open the Controller Manager in the Traktor setup menu
3. Import the CDMP-7000 tsi mapping file.
4. For each mapping file, choose the Deck assignment you want for the CDMP-7000 you have connected and set the IN and OUT port to that CDMP-7000. Repeat this for each mapping file.



## TRAKTOR ASIO SETUP (PC):

1. Download the Gemini ASIO drivers and run the install.
2. Open the Audio Setup in the Traktor setup menu.
3. Choose "Gemini ASIO" for the audio device. Match the sample rate to the setting chosen on the CDMP-7000 and adjust the audio buffer length to the lowest setting your computer can handle to reduce latency.
4. Go to the "Output Routing" panel on the Traktor setup menu and route your audio to the connected CDMP-7000 audio outputs. A single stereo unit can be routed in many different configurations.

\* See last page for possible configurations.



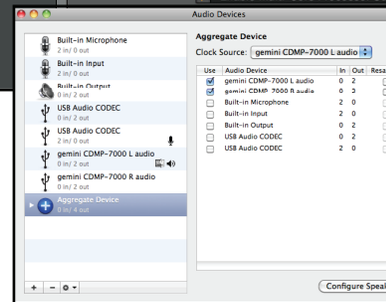
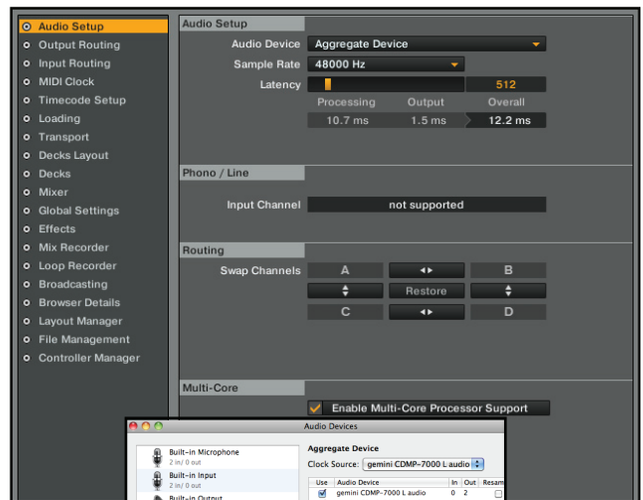
# TRAKTOR AUDIO SETUP (MAC):

1. If you are using both sides of the CDMF-7000 in MIDI mode make sure Traktor is not open to begin. If you are only using one side of the CDMF-7000 in MIDI mode, skip to Step 3.
2. To use the CDMF-7000 audio device, open the Audio/Midi setup panel in Mac OS X. Create a new aggregate device and select all the devices you want to use, both sides of the CDMF-7000 for instance.
3. Launch the Traktor application and open the Audio Setup in the Traktor setup menu.
4. If you are using one device, choose “CDMF-7000 Core Audio”, or if you are using multiple outputs, choose the “Aggregate Device” you created for the audio device. Match the sample rate to the setting chosen on the CDMF-7000 and adjust the audio buffer length to the lowest setting your computer can handle to reduce latency.

5. Go to the “Output Routing” panel on the Traktor setup menu and route your audio to the connected CDMF-7000 audio outputs. A single stereo unit can be route in many different configurations. Suggested configurations include:

\* See end page for possible Routing configurations.

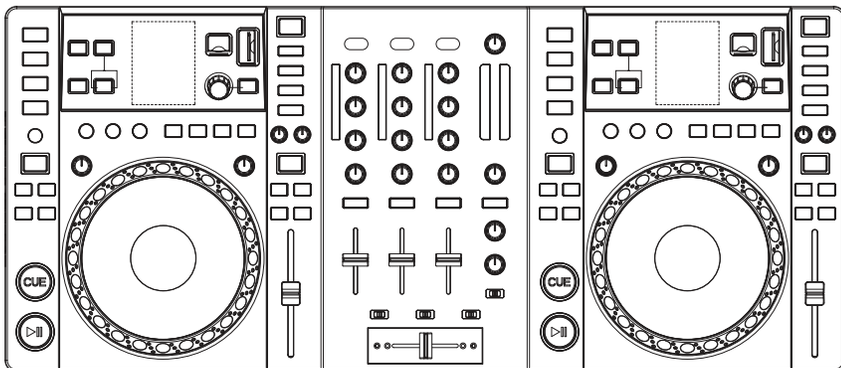
\*\***NOTE:** Your Apple may choose different names for the Aggregated Devices than the ones shown.



# CDMP-7000 CONFIGURATIONS:

## 1 - CDMP-7000 utilizing the mixer within the software

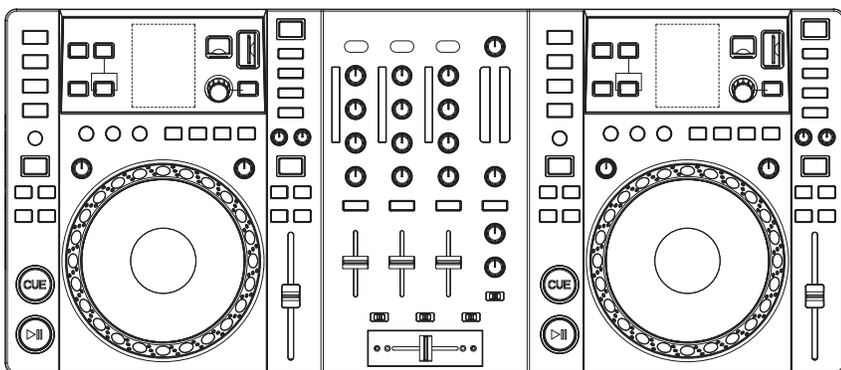
Internal



Output 1 and Output 2: MASTER  
Output 3 and Output 4: CUE OUT

## 1 - CDMP-7000 utilizing the built-in 3-channel analog mixer

External



Output 1 and Output 2: DECK A  
Output 3 and Output 4: DECK B

**gemini**<sup>®</sup>  
DJ

WWW.GEMINISOUND.COM

 /THEGEMINIDJ  /GEMINI\_DJ  /GEMINIDJMEDIA