


Configuring Traktor Pro 2 for the DJConsole Rmx2 (Windows version)

(Last Updated: October 2014 for version 2.68)

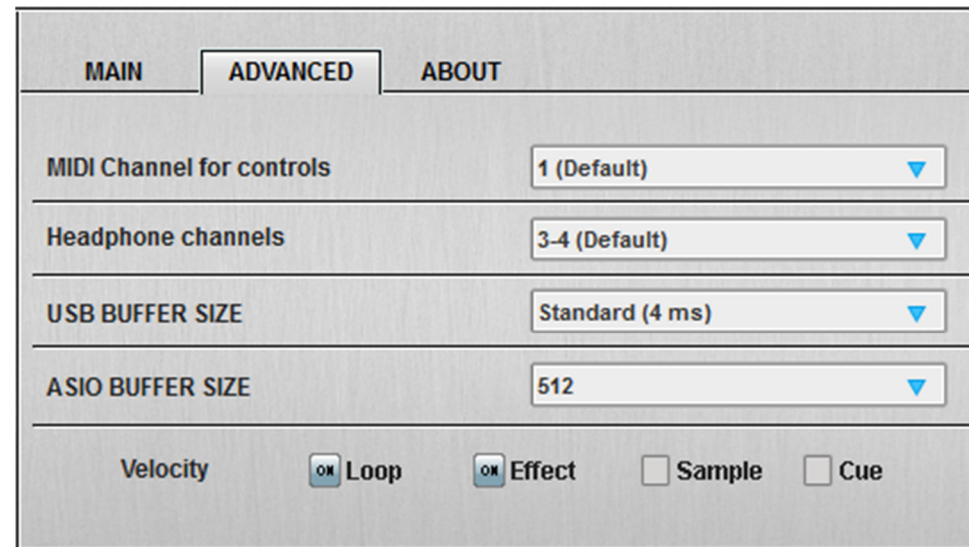
1- Configuration of the ASIO driver/ MIDI channel

Open the **DJ Console control panel** , and from the **ADVANCED** tab, make sure the following parameters are set correctly:

a) **MIDI channel** is set to **1 (Defaults)**.

If you have multiple MIDI controllers, or would like to use the DJ Console on a different MIDI channel, you will need to modify the profile accordingly. Consult Traktor's user manual for more details.

b) **Headphone channels** is set to **3-4 (default)**



The screenshot shows the 'ADVANCED' tab of the DJ Console control panel. It features four dropdown menus: 'MIDI Channel for controls' set to '1 (Default)', 'Headphone channels' set to '3-4 (Default)', 'USB BUFFER SIZE' set to 'Standard (4 ms)', and 'ASIO BUFFER SIZE' set to '512'. At the bottom, there are checkboxes for 'Velocity' (checked), 'Loop' (checked), 'Effect' (checked), 'Sample' (unchecked), and 'Cue' (unchecked).

c) Select the **USB buffer size** and **ASIO buffer size** you wish to use.

As no computer system is the same, you will need to experiment in order to find the correct values for your specific configuration.

NOTE: This setting cannot be modified while Traktor is running.

d) Disable the pad **Velocity** for both **Sample** and **Cue**.

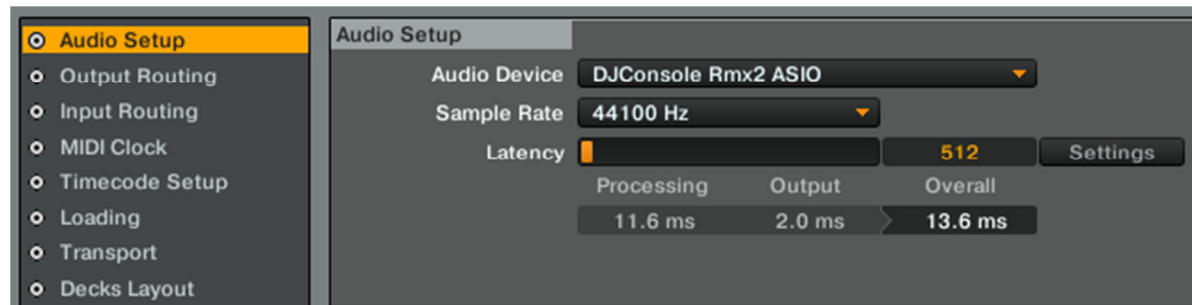


2- Audio configuration in Traktor Pro 2

a) From the main menu, select **File > PREFERENCES**, and select **AUDIO SETUP**.

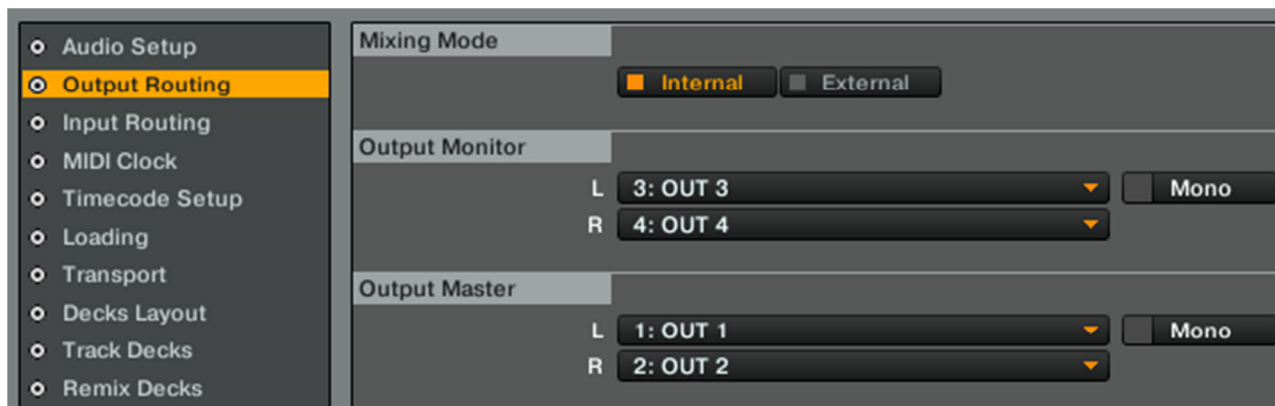
Choose **DJConsole Rmx2 ASIO** as **Audio Device**.

Notice that LATENCY should reflect the configuration previously made in the Control panel.



b) Under **Output Routing**,

- Under **Mixing Mode**, select **Internal**.
- Set **Out 3 & 4** for **Monitor** and **Out 1 & 2** for **Master**.



3- Configuration of the Midi controllers in Traktor Pro 2 (Version 2.68)

a) At the bottom of the configuration menu, click the **Import** button to locate and select the **.TSI** configuration file.



b) A menu will then display the different categories that will be imported.



c) In **Controller-Manager**:

- For **Device**, select – **DJConsole Rmx2 - Generic MIDI**
- Select **DJConsole Rmx2** for both **In-Port** and **Out-Port**.

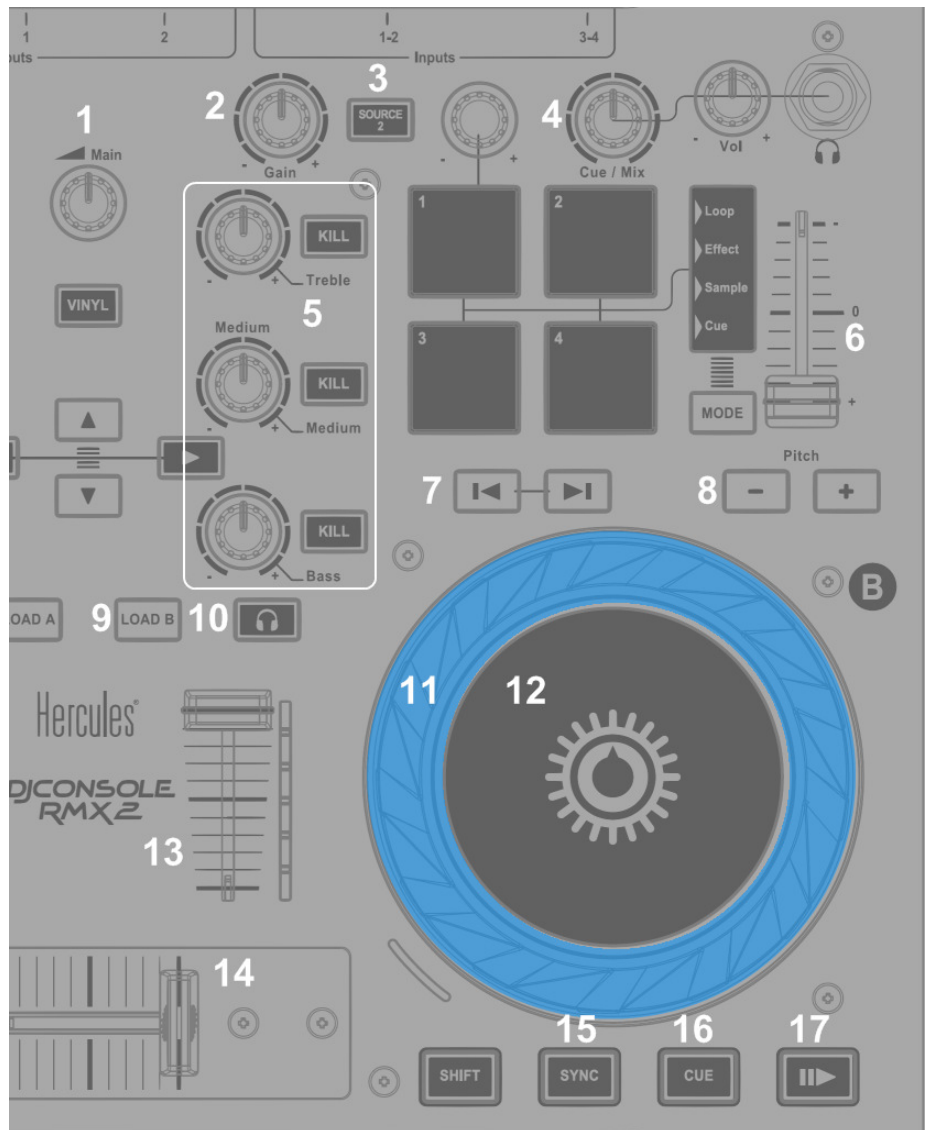


This menu also give you access to the various MIDI settings, should you wish to modify them (Consult chapter **13.23 – Controller Manager** of the user manual for more details).



MIDI Layout for the DJConsole Rmx2 and Traktor Pro 2

NOTE: The terms used are those employed in Traktor.



Main Configuration:

- 1-** Master Volume Adjust
- 2-** Filter Adjust
SHIFT: Gain Adjust (Mixer)
- 3-** Filter On
- 4-** Monitor Mix Adjust
- 5-** EQ (High/Mid/Bass Adjust + Kill)
- 6-** Tempo Adjust
- 7-** Seek position (Backward/Forward): 8 Beats
SHIFT: Seek position - 1 Beat
- 8-** Tempo Bend (Down/Up)
SHIFT: Tempo Range Selector
- 9-** Load Selected
- 10-** Monitor Cue On
- 11-** Jog Turn
- 12-** Jog Touch/Scratch
- 13-** Volume Adjust
- 14-** Position
- 15-** Sync On
- 16-** Cue
- 17-** Play/Pause (Deck Common)
SHIFT: Keylock On

VU meters



Deck Post Fader Level(L+R)










Deck Pre-Fader Level (L+R)







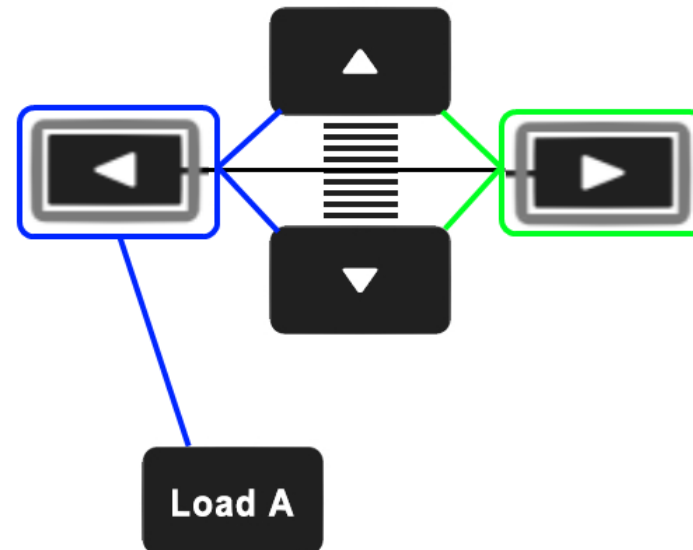
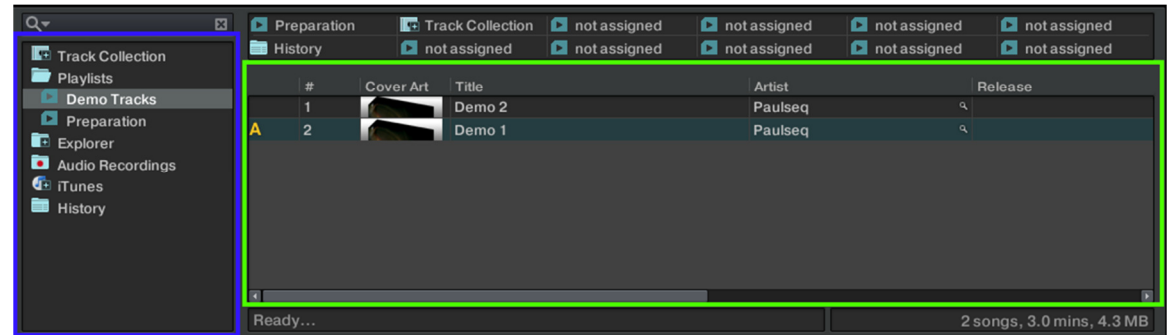
Navigation/ browser:

Folder Navigation

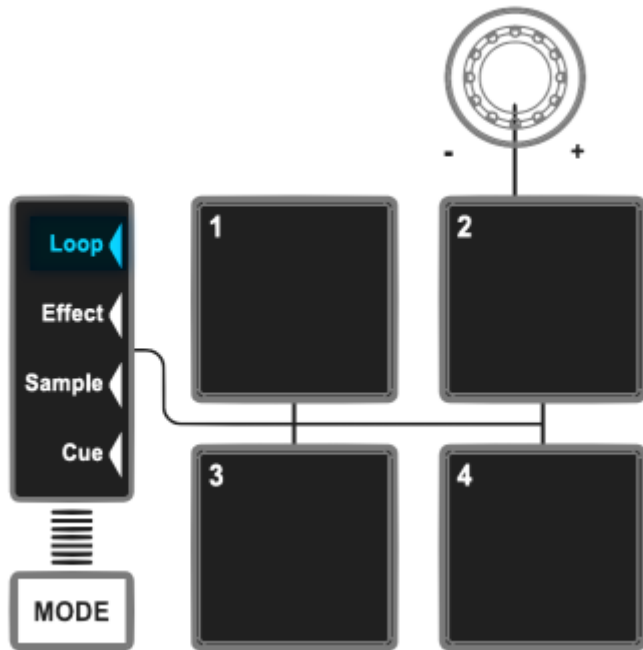
-  : Open Browser toggle
-  +  : Step Browsing
-  +  : Expand/Collapse
-  +  : Fast Browsing

Playlist navigation (Default)

-  : Open Browser toggle
-  : Step browsing
-  +  : Fast Browsing



Loop



- Loop Size Selector

- **1**: Loop Set (In/Out)

- **2**: Loop Size Select + Set (2 Beats)

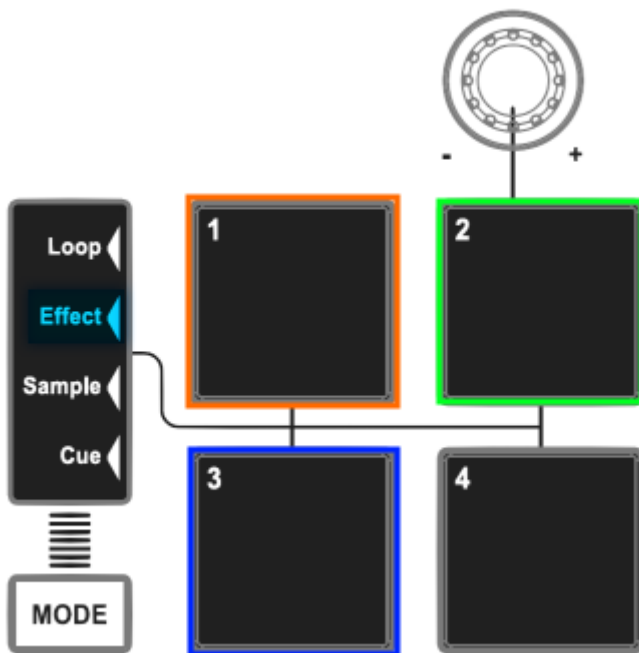
- **3**: Loop Size Select + Set (4 Beats)

- **4**: Loop Size Select + Set (8 Beats)



+ **1/2/3/4**: Slot Capture from Deck
(See [Samples](#))

Effect



- Dry/Wet Group

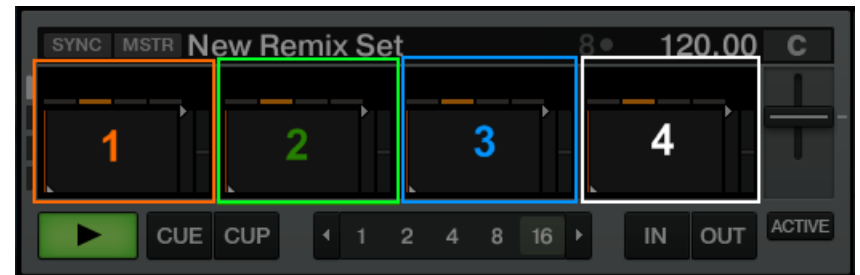
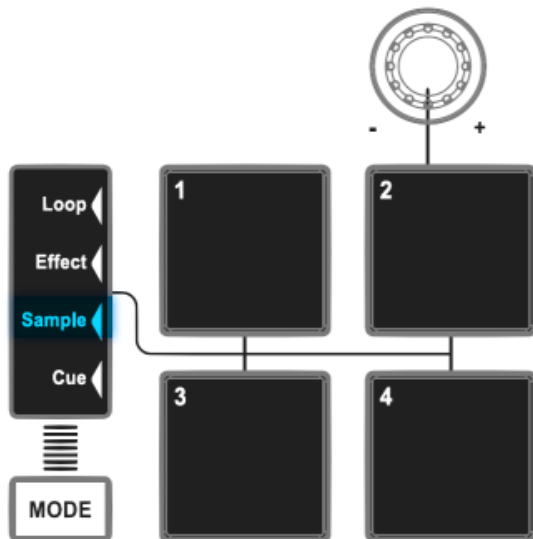
- **1:** Effect 1 On/Off
- **2:** Effect 2 On/Off
- **3:** Effect 3 On/Off
- **4:** FX Unit 1 On/Off (Deck A) / FX Unit 1 On/Off (Deck B)



- **+1/2/3:** Effect 1/2/3 amount



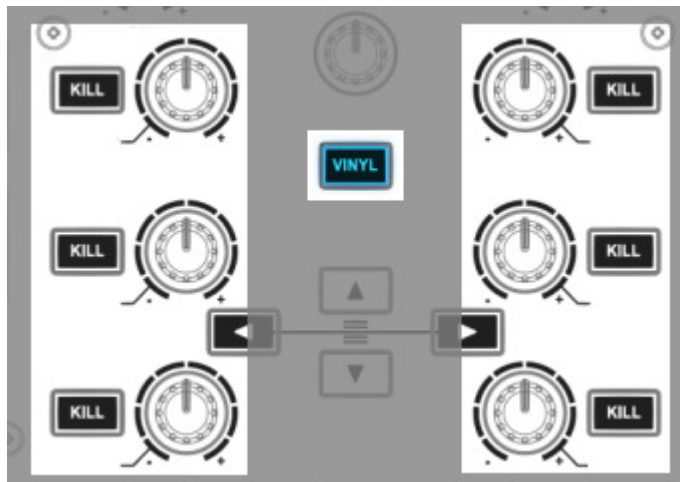
Sample



- **1:** Slot 1 Capture/Trigger/Mute
- **2:** Slot 2 Capture/Trigger/Mute
- **3:** Slot 3 Capture/Trigger/Mute
- **4:** Slot 4 Capture/Trigger/Mute



+ **1/2/3/4:** Slot Stop/Delete/Load from List



With **Vinyl** button **On**

- EQ (High/Mid/Bass Adjust + Kill) for **Remix Deck C & D**

Cue


- Jump to Next/Previous HotCue/Loop

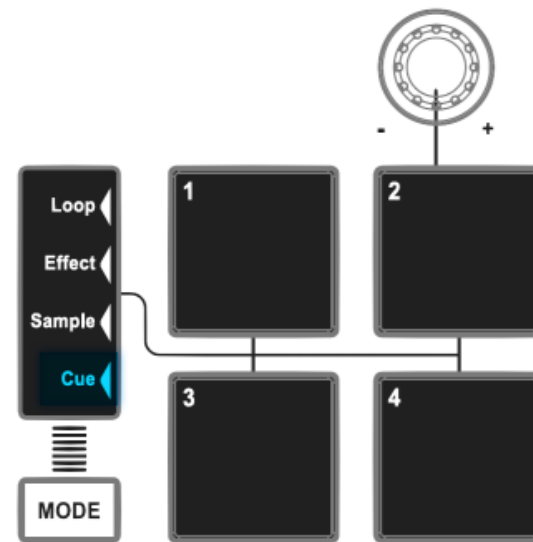
- **1**: Select / Set+Store Hotcue 1

- **2**: Select / Set+Store Hotcue 2

- **3**: Select / Set+Store Hotcue 3

- **4**: Select / Set+Store Hotcue 4

-  + **1/2/3/4**: Delete Hotcue



Midi Controllers/Notes map

