

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

(Last Updated: October 2014 for version 2.68)

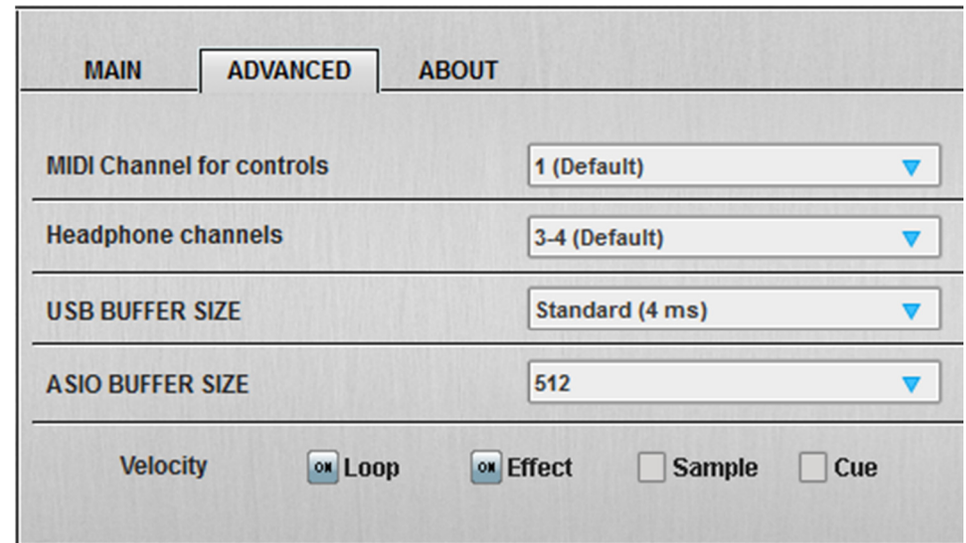
1- Configuration of the ASIO driver/ MIDI channel

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)**



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**.

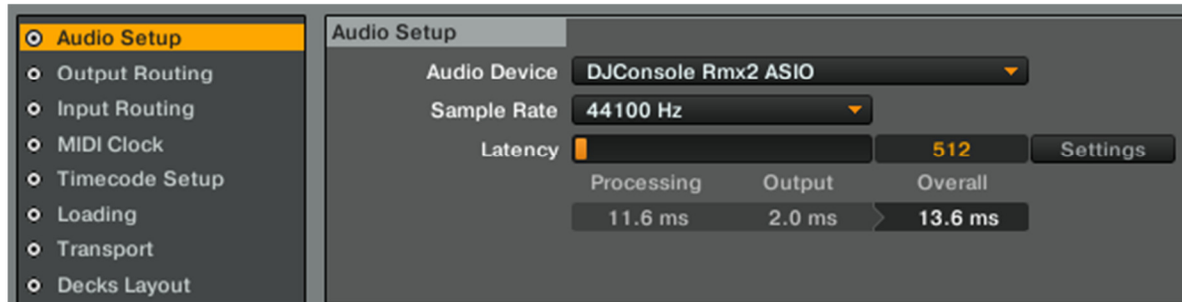


2- Audio configuration in Traktor Pro 2

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

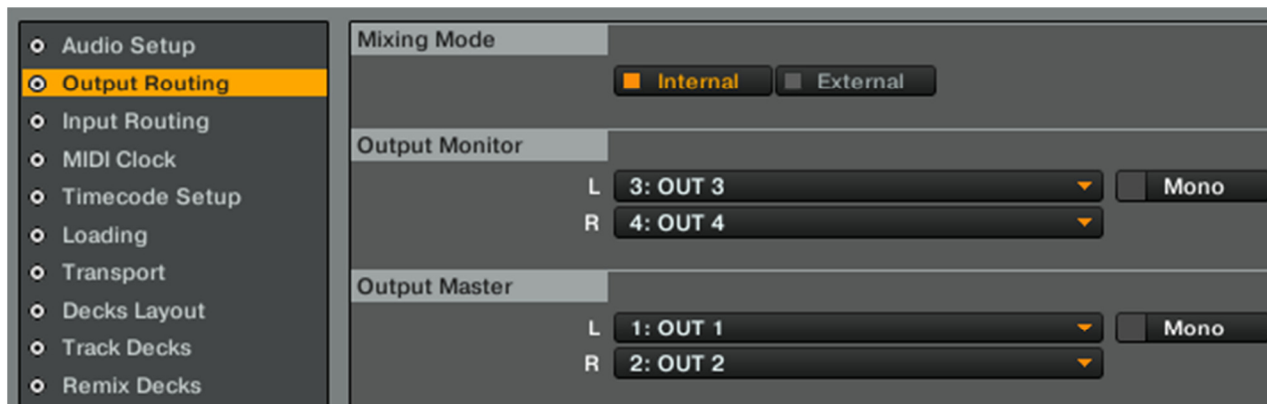
Choose **DJConsole Rmx2 ASIO** as **Audio Device**.

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**.

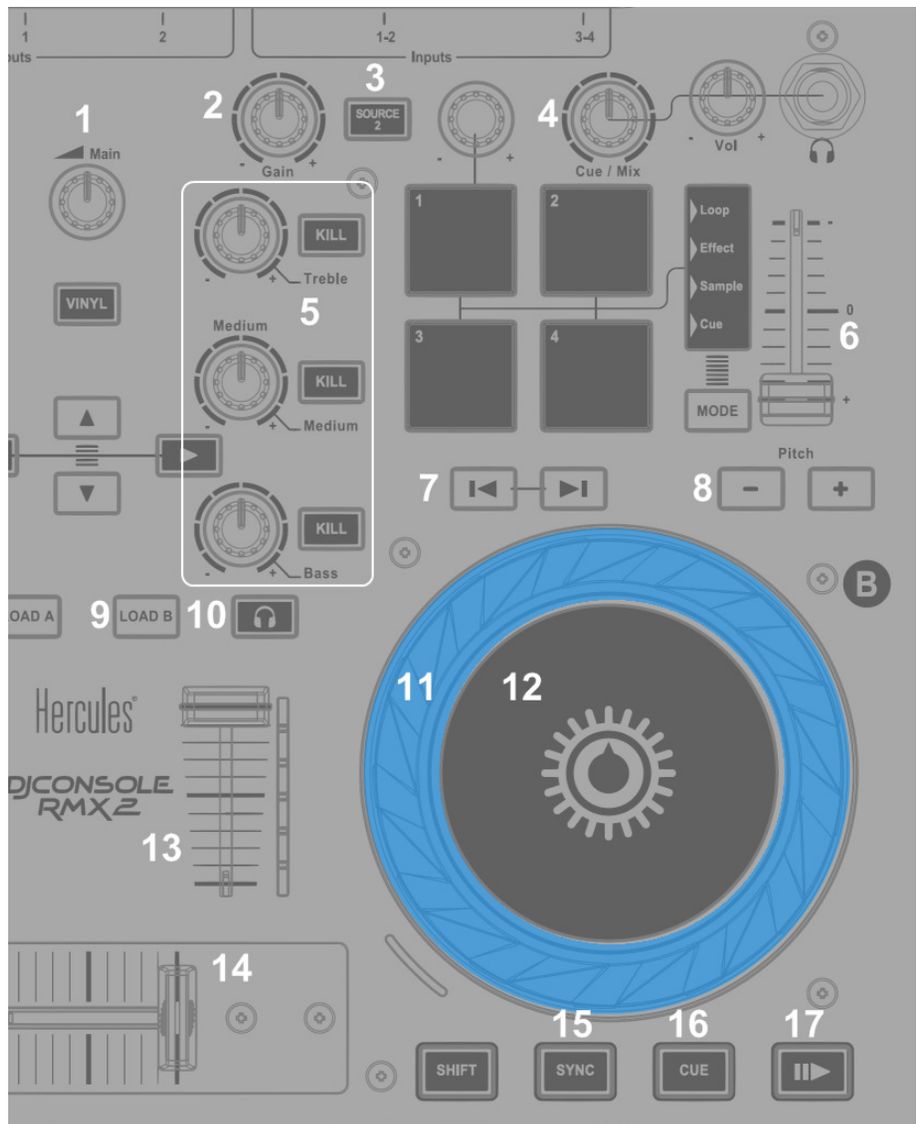


This menu also give you access to the various MIDI settings, should you wish to modify them (Consult chapter **13.23 – Controller Manager** of the user manual for more details).



[MIDI Layout for the DJConsole Rmx2 and Traktor Pro 2](#)

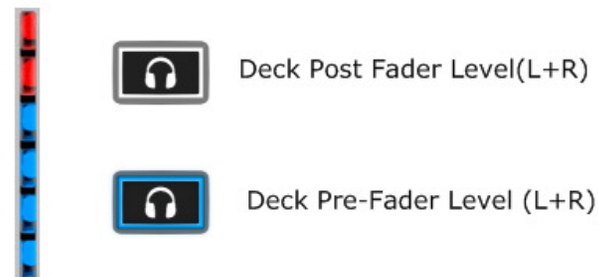
NOTE: The terms used are those employed in Traktor.



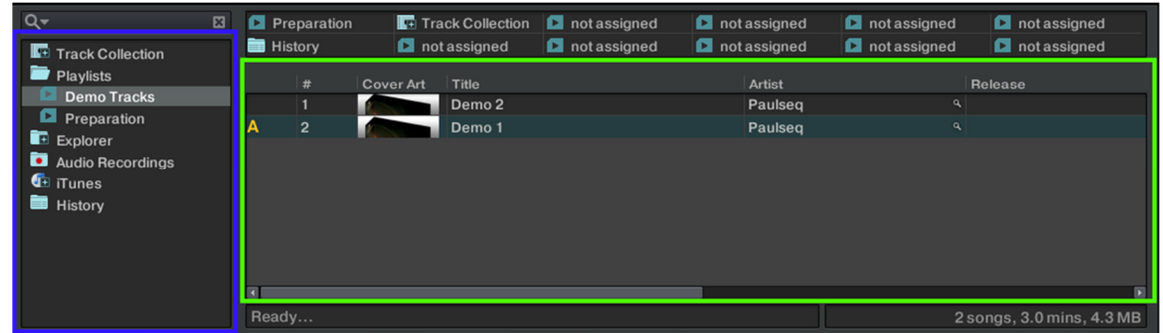
Main Configuration:

- 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



Navigation/ browser:

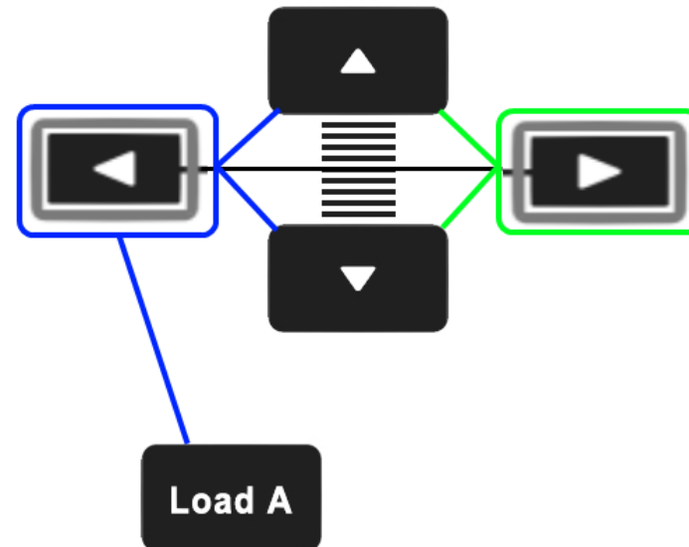


Folder Navigation

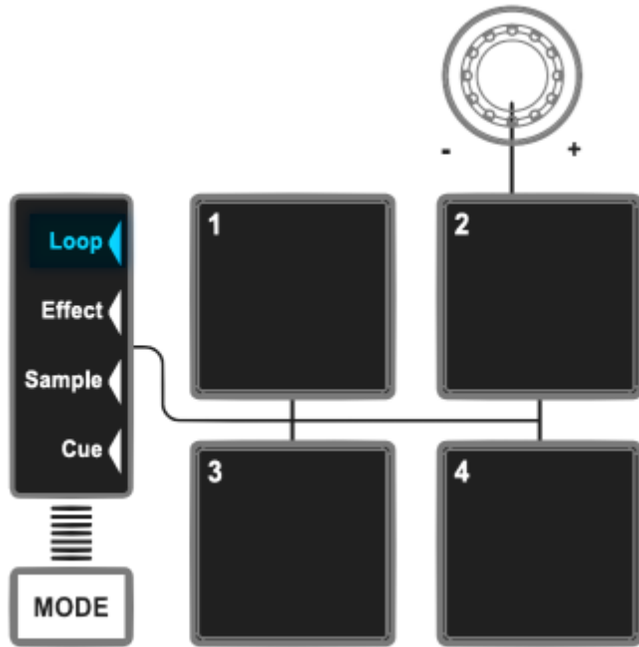
- : Open Browser toggle
- + : Step Browsing
- + **Load A** : Expand/Collapse
- + : Fast Browsing

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)

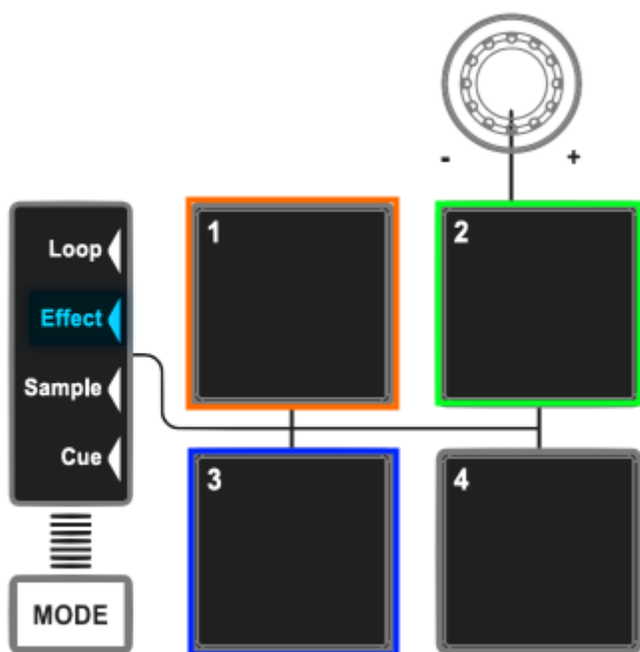
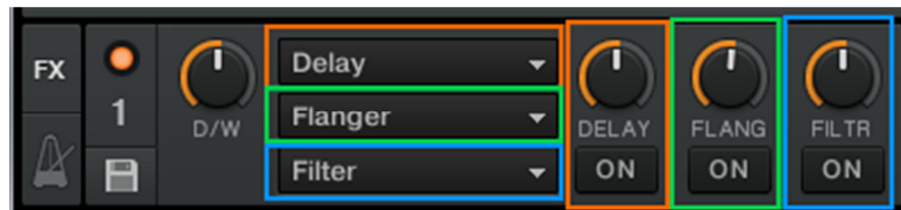
- **3**: Loop Size Select + Set (4 Beats)

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



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

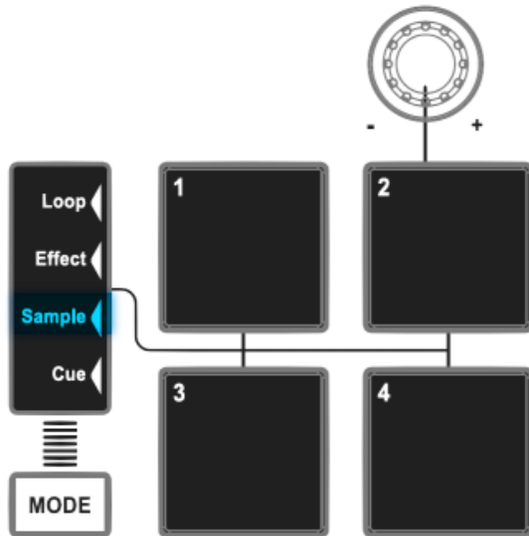
Effect



- 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



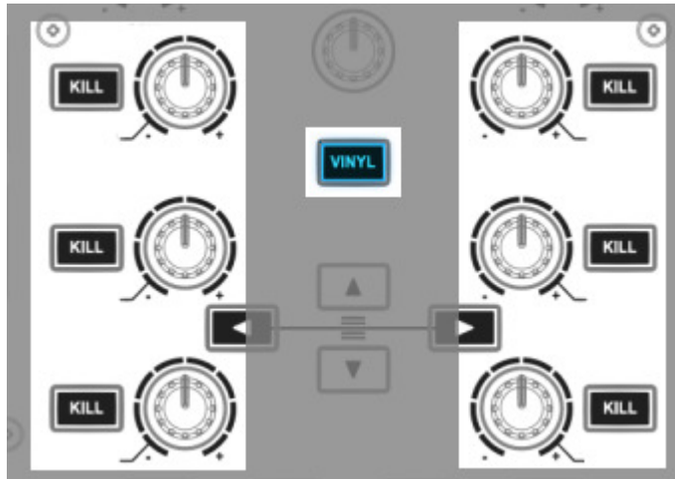
Sample



- **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

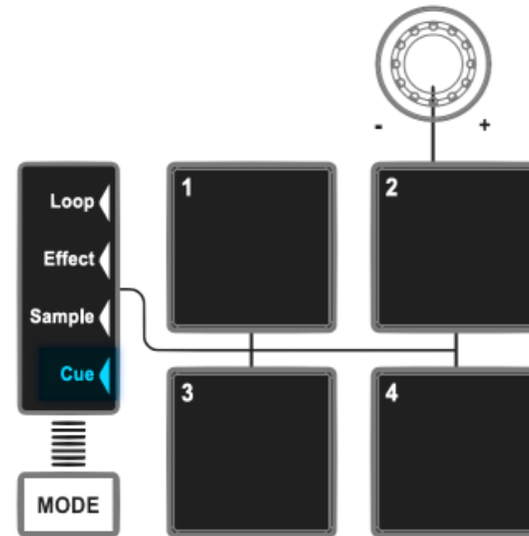
- **1**: Select / Set+Store Hotcue 1

- **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

