

Configuring Traktor 2 Pro for DJControl Jogvision (Windows version)

(Created: September 2015 for version 2.90)

1- Control panel configuration.

First , open the **DJ control panel** and configure the following parameters:

a) Under **Controls**;

- **MIDI Resolution** should be set to **Extended (14-BIT) (Default)**.

b) Under **Audio**;

- **Headphone channels** are set to **3-4(Default)**;
- **ASIO/WDM Settings** is appropriate for your computer configuration;

For more details, see the FAQ document
[What is ASIO and how do I use it?](#)

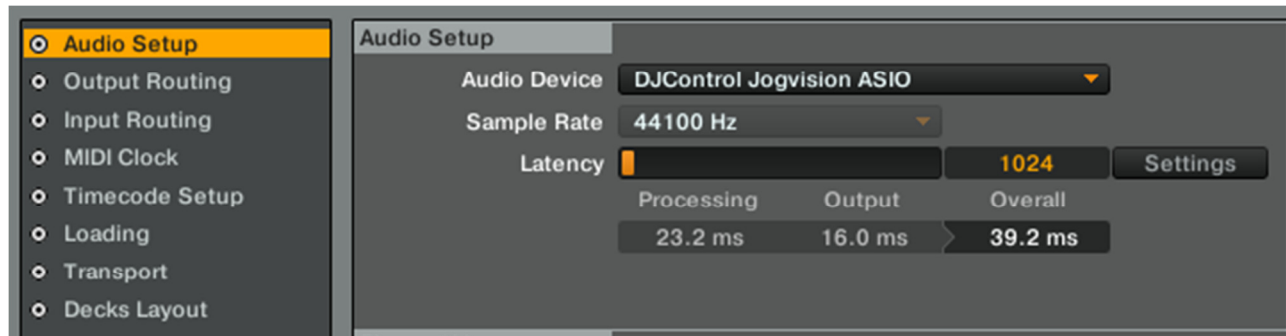
c) Finally, set the **In-Jog Display** options according to your preferences.



2- Audio configuration in Traktor

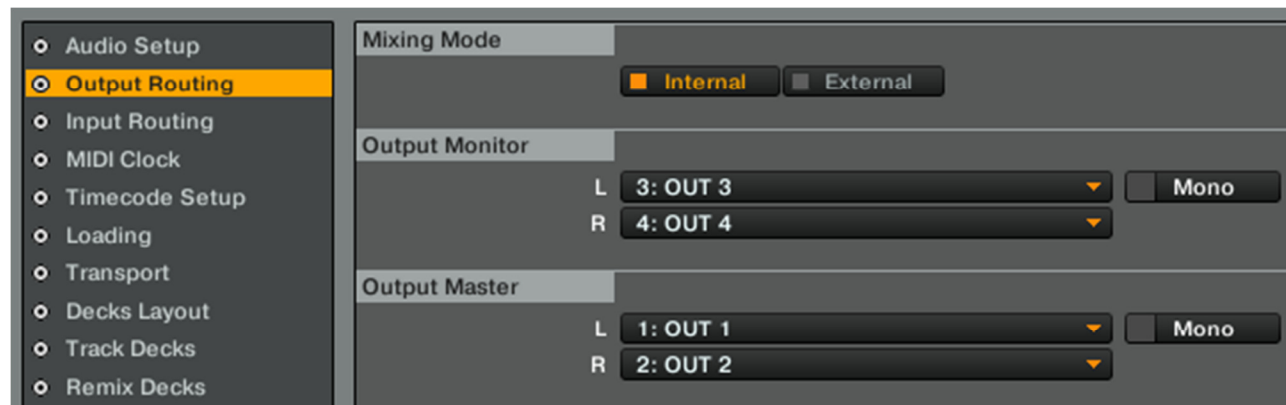
a) From the **FILE** menu, select **Audio Setup**.

Choose **DJControl Jogvision ASIO** as **Audio Device**.



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

b) Under **Output Routing**, set **Output 3 & 4** for **Monitor** and **Output 1 & 2** for **Master**.

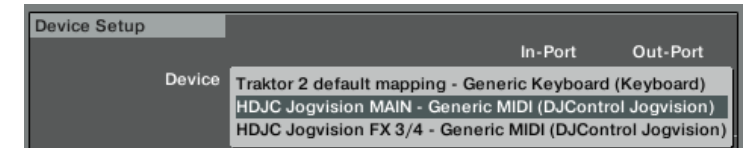


3- Configuration of the Midi controllers in Traktor 2 Pro (Version 2.80)

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 (Image given as reference - may not reflect the actual Categories)



c) In **Controller-Manager > Device Setup**:

-Under **Device**, you should notice two components: **HDJC Jogvision MAIN** and **HDJC Jogvision FX 3/4** ;

- For both, be sure that **DJControl Jogvision** is selected for **In-Port** and **Out-Port**,

This menu also give you access to the various MIDI settings, should you wish to modify them. Refer to **Traktor User** manual (chapter **Controller Manager**) for more details.

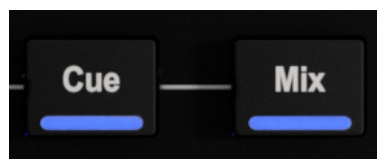
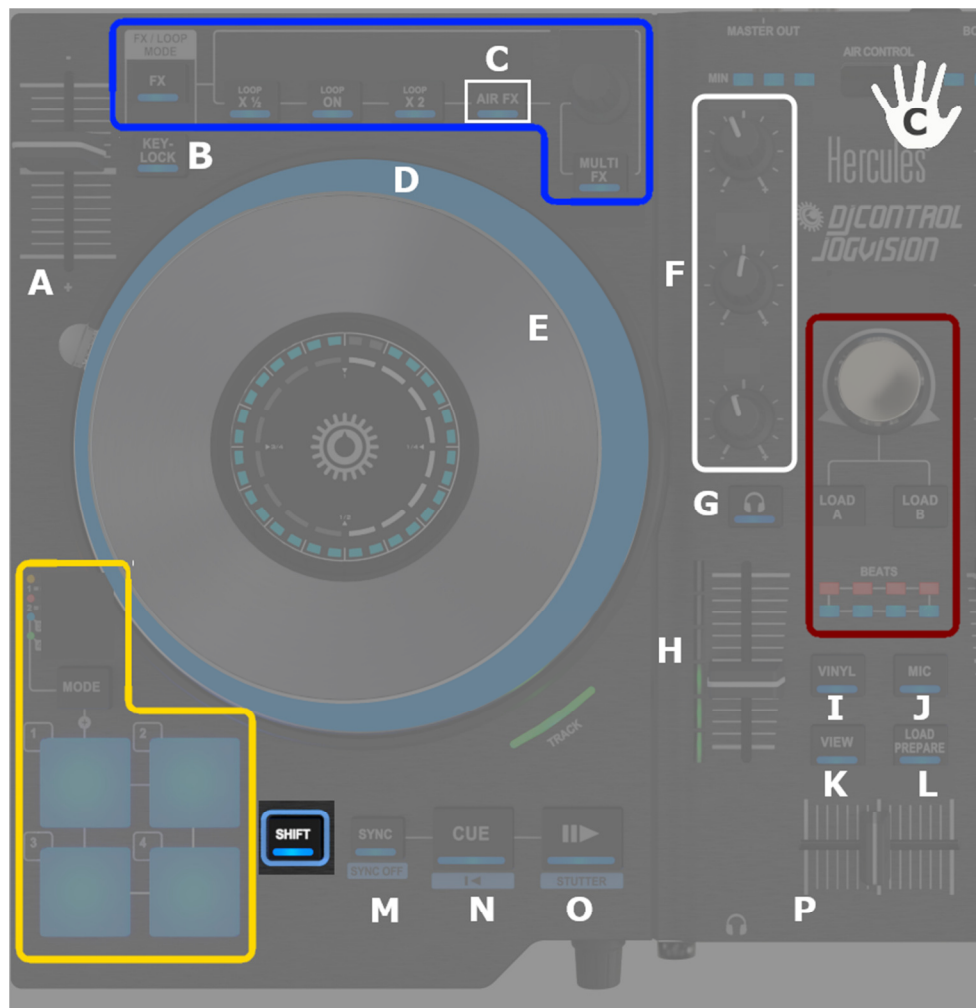


Advanced MIDI Layout for the DJControl Jogvision and Traktor 2 Pro

NOTE: The terms used are those employed in Traktor, unless otherwise indicated (*)

Main Configuration:

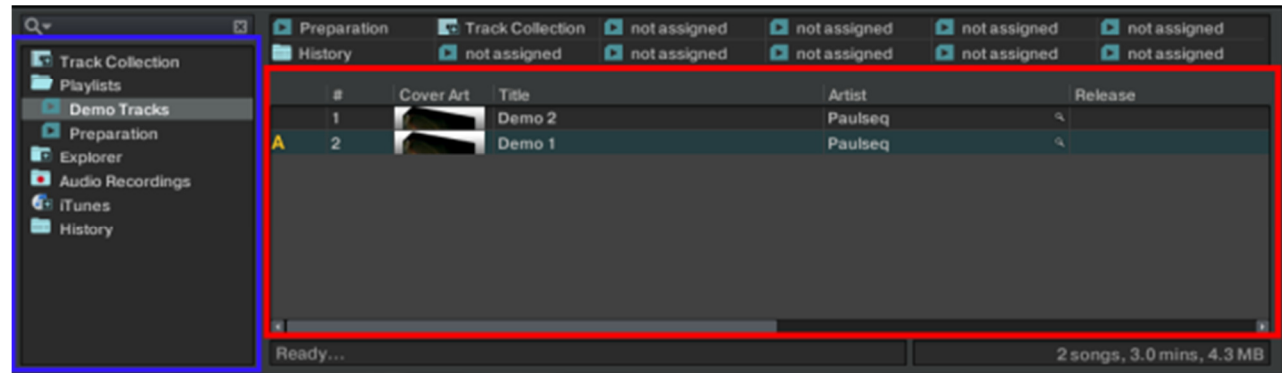
- A-** Tempo Adjust
- B-** KeyLock On
+SHIFT= Flux Mode On
- C-** AIR FX On* - Filter Adjust (Low pass)
- D-** Jog Turn (Tempo bend)
- E-** Jog Touch/ Scratch
- F-** EQ (Bass/ Mid/ Treble)
- G-** Monitor Cue On
- H-** Volume Adjust
- I-** Scratch On/Off*
- J-** Mic On/Off*
- K-** Only Browser On
+SHIFT= Advance Panel Toggle
- L-** Add as Next to Preparation List
+SHIFT= Favorite (Preparation List)
- M-** Sync
+SHIFT= Sync (Deck C/D)
- N-** CUE
+SHIFT= Cue Play
- O-** Play/Pause
+SHIFT= Seek Position (Reset)
- P-** Position (*X-Fader**)



Monitor Cue / Monitor Mix

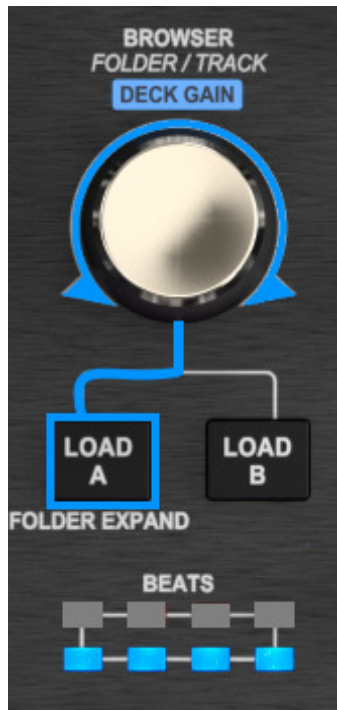


Navigation/ browser:



Push down the **Browser** knob to switch between **Folders** and **Files**:

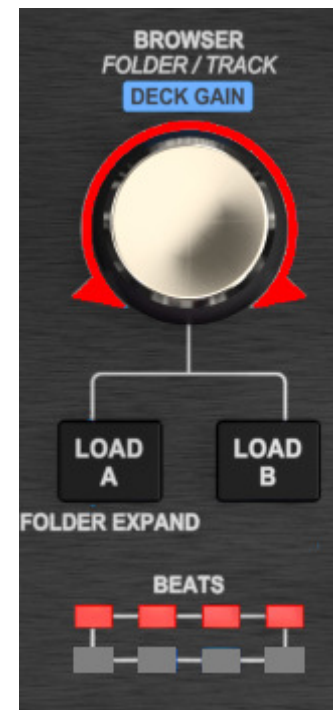
Folder navigation



- **Select Up/Down** (Browser.Tree)
+SHIFT= Deck Gain

- **Expand/Collapse**

Playlist navigation(Default)



- **Select Up/Down** (Browser.List)
+SHIFT= Deck Gain

- **Load Selected** (Deck A & B)



Loop/ Freeze mode:

Encoder(*Single and Multi FX mode*): Loop Size Selector

Loop X 1/2: Loop Size Selector /2

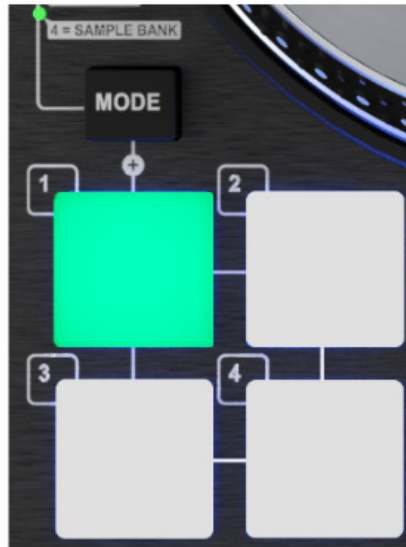
Loop On: Loop Set

+SHIFT= Freeze Mode On / Freeze Slice count Adjust (4x)

Loop X 2: Loop Size Selector x2



Pad 1-4 : Slice Trigger 1-4



FX:

FX Unit 1-2:

Encoder (Single mode): Dry/Wet Adjust (Effect Unit 1-2)

FX1/2/3+Encoder: Effect 1/2/3 Adjust

Encoder (Multi mode): Effect 1/2/3 Adjust

FX1: Effect 1 On

FX2: Effect 2 On

FX3: Effect 3 On

SHIFT+Multi FX: Effect 1-2 On



FX Unit 3-4:

Automatic Effects (Press and Hold):

FX1: Worm Hole

FX2: Flight Test

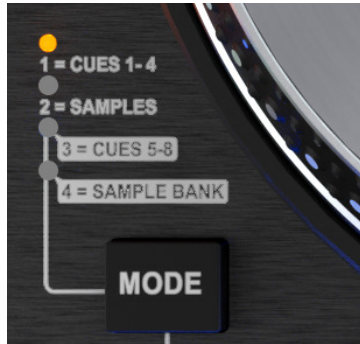
FX3: Delay

SHIFT+Encoder (Single/Multi mode): Dry/Wet Adjust (Effect Unit 3-4)

SHIFT+AIR FX: Effect 3-4 On

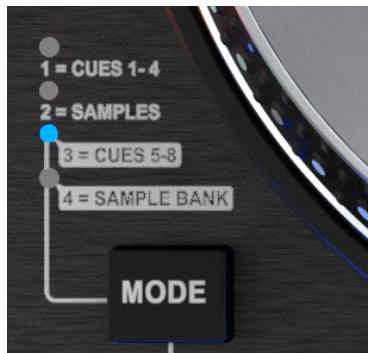


Hot Cues



Pad 1-4: Select Set/Store Hot Cue 1-4

SHIFT+Pad 1-4: Delete HotCue 1-4



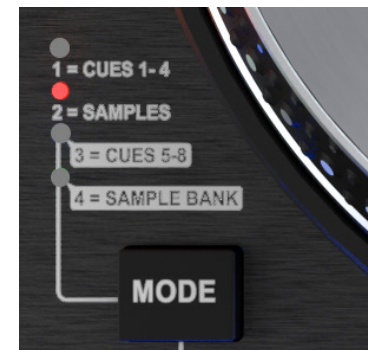
Pad 1-4: Select Set/Store Hot Cue 5-8

SHIFT+Pad 1-4: Delete HotCue 5-8

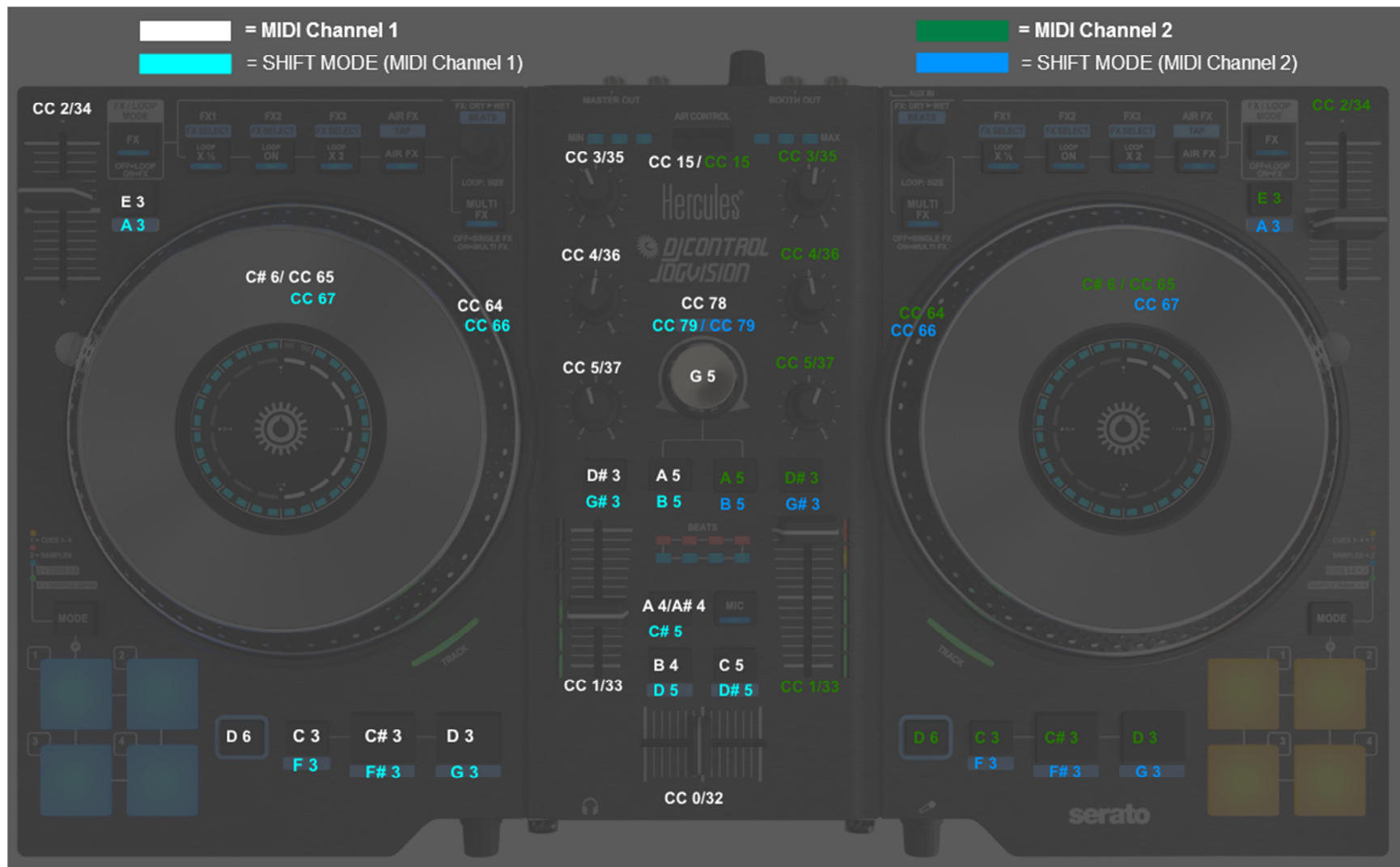
Samples

Pad 1-4: Slot capture/Trigger/Mute

SHIFT+ Pad 1-4: Slot Stop/Delete/Load from list



Midi controllers map



Loop mode



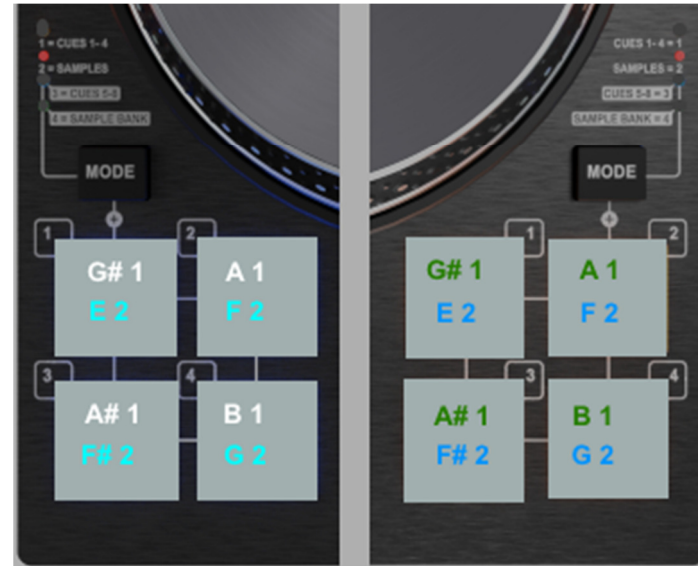
FX mode



CUE 1-4



Samples



CUE 5-8



Sample Bank



