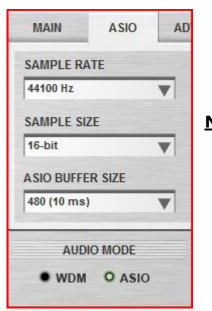
# Configuring Traktor 3 for the DJ Console Rmx (Windows version)

### 1- Configuration of the ASIO driver/ MIDI channel



- a) From the DJ Console control panel, set the audio mode to ASIO
- b) Click the **ASIO** tab and configure the various driver settings to be used by Traktor.

**NOTE**: These settings cannot be modified once Traktor has been launched.

c) Next, go to the **ADVANCED** tab, and make sure that MIDI channel is set to **1**.

This is very important as the TKS file provided is configured for the DJ Console Rmx to work on this channel.

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



#### 2- Audio configuration in Traktor

a) From the FILE menu, select AUDIO SETUP

b) In **Soundcard**, select **Hercules DJ Console Rmx ASIO** as **Audio Device**. Notice that the SAMPLE RATE and AUDIO LATENCY should reflect the configuration previously made in the Control panel

Audio Device	Hercules DJ Console RMX ASIO			
Sample Rate	44100 Hz	•		
Audio Latency	10.0 ms	-	Control Panel	я
	Sample Rate	Sample Rate 44100 Hz	Sample Rate 44100 Hz 🔹	Sample Rate 44100 Hz +

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

■ Audio Setup Soundcard	Mixer Mode	Inte	rnal Ext	ternal
⊘ Output Routing	Monitor	Left (Mono)	3: Output 3	
O Input Routing O Tracking	Mono	Right	4: Output 4	-
<ul> <li>Deck Preferences</li> <li>Browser Preferences</li> </ul>	Master	Left (Mono)	1: Output 1	÷
⊗ Recording ⊗ Broadcasting		Right	2: Output 2	•

d) If you are using external sources, in **Input Routing**, select the DJ Console inputs for channels A&B.

Audio Setup	In Channel A	Left (Mono)	1: Input 1		
Soundcard Output Routing		Right	2: Input 2	•	
⊘ Input Routing	In Channel B	Left (Mono)	3: Input 3		
<ul> <li>Tracking</li> <li>Deck Preferences</li> </ul>		Right	4: Input 4	Ţ	
Browser Preferences					

#### 3- Configuration of the Midi controllers in Traktor

a. Expand Hotkey and MIDI setup and select MIDI Interface. Make sure Hercules DJ Console Rmx MIDI is marked with an X in the ACTIVE column for both MIDI IN and OUT.



b. From **MIDI Setup**, click the **Load** button. Locate and select the TKS file, then press OK

MIDI Interfaces	
⊘ MIDI Setup	Deck Cue/Pause Deck B Output CC 36 (ch1)
<ul> <li>Appearance</li> <li>External Sync</li> </ul>	Add T Duplicate ! Delete !
	MIDI Channel OMNI * Chock OMNI
	Reset !
	Controller Attributes Control Type
	Midi Control Type
	Settings Load Reset !

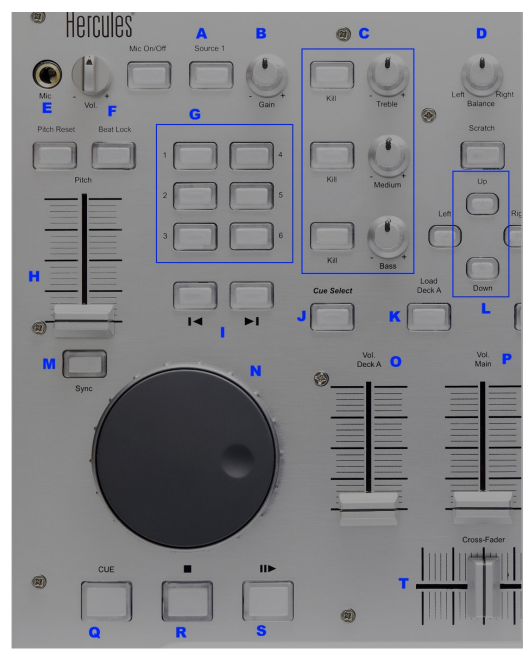
c. Traktor is now configured to use the DJ Console Rmx.

## MIDI Layout for the DJ Console Rmx and Traktor3

NOTE: The terms used are those employed in Traktor

## Main Configuration:

- A- Deck Input Select
- B- Deck Gain
- C- EQ (Bass/ Mid/ Treble) and EQ Kill
- **D-** Master Balance
- E- Deck Tempo Reset
- F- Deck Time Stretch ON
- G- Loop:
- Buttons 1 / 4: Loop Set/In, Loop Active/Out
- Buttons 2 / 5: Loop Length Increase/Decrease Buttons 3 / 6: Loop Move Backward / Forward
- H- Deck Tempo
- I- Deck Skip Backward / Forward
- J- Deck Monitor Cue
- K- Deck Load Selected
- L- Browser List Select Up/Down
- M- Deck Tempo Sync
- N- Deck Scratch / CD-DJ Jogg
- O- Deck Volume
- P- Master Volume
- Q- Deck Cue/Pause
- R- Deck Scratch Jogg ON
  - (HOLD to activate scratch on deck's jog wheel)
- S- Deck Play/Pause
- T- X-Fader



## Secondary functions:

## Press and hold the SCRATCH button to access the secondary functions

A- Deck Pitch Bend

B- FX:

Buttons 1 / 4: Effect Select Previous/ Next Buttons 2 / 5: Effect button 1 /2 Buttons 3 / 6: Effect button 3 /4

- C- Jump Cue- List 1, 2, 3 (top to bottom)
- D- Browser Tree Up/ Down / Expand /Collapse
- E- Deck Jump Backward/Forward
- F- Deck Cue Set
- G- Lock Cue Point
- H- Effect Knob 1 / 2



## Midi controllers map

