

**FOR INSTRUCTIONS ON IMPORTING TRAKTOR MAPPING FILES, PLEASE REFER TO THE TEXT FILE INCLUDED WITH THE MIDI MAPPINGS DOWNLOAD.**

## ■ MIDI MAPPINGS FOR TRAKTOR PRO/DUO & TRAKTOR SCRATCH PRO/DUO

These mappings are provided as examples of some typical use cases. There are many other possible ways to MIDI map the parameters within Traktor to the Dicer buttons. We encourage users to get to know the MIDI mapping functionality within Traktor in order to create custom mappings which meet their specific requirements.

### ■ TRAKTOR PRO/DUO

This mapping is better suited for Traktor Pro where the requirement for song browsing & transport functions is greater. In this setup, Dicer can be used as the primary MIDI controller for digital DJing with Traktor Pro or Duo on a laptop. Dicer can also be used as an additional MIDI controller alongside an existing complete MIDI controller for more advanced digital DJing with Traktor Pro / Duo.

	STANDARD LAYER	SHIFT LAYER
<b>MODE 1</b>	<b>TRANSPORT</b>	<b>HOT CUES</b>
	1 – NUDGE FWD 2 – NUDGE BACK 3 – PLAY / PAUSE 4 – SET/TRIGGER HOT CUE 4 5 – ENABLE SYNC	1 – NEXT CUE 2 – PREV CUE 3 – USER MAPPABLE 4 – CLEAR HOT CUE 4 5 – SET AS MASTER
<b>MODE 2</b>	<b>LOOPING</b>	<b>FX</b>
	1 – MOVE LOOP FWD * 2 – MOVE LOOP BACK * 3 – LOOP ON/OFF 4 – HALF LOOP LENGTH 5 – DOUBLE LOOP LENGTH	1 – DRY / WET INC ** 2 – DRY / WET DEC ** 3 – FX A ON / OFF *** 4 – FX B ON / OFF *** 5 – FX C ON / OFF ***
<b>MODE 3</b>	<b>SONG BROWSE</b>	<b>USER MAPPABLE</b>
	1 – SCROLL UP TRACK LIST 2 – SCROLL DOWN TRACK LIST 3 – LOAD TRACK TO DECK 4 – SCROLL UP PLAYLIST TREE 5 – SCROLL DOWN PLAYLIST TREE	1 – USER MAPPABLE 2 – USER MAPPABLE 3 – USER MAPPABLE 4 – USER MAPPABLE 5 – USER MAPPABLE

NOTE: All controls on Deck A Dicer correspond to Deck A in Traktor. All controls on the Deck B Dicer correspond to Deck B in Traktor.




\* Functionality depends on the type of "move" selected for each deck

\*\* Dry / Wet balance for Deck A Dicer relates FX 1; Deck B Dicer relates to FX 2

\*\*\* FX A, B & C for Deck A Dicer relate to FX 1; Deck B Dicer relates to FX 2

### ■ TRAKTOR SCRATCH PRO/DUO

This mapping is better suited for Traktor Scratch where the transport functions are controlled via Traktor Scratch timecode vinyl or CD. In this setup, Dicer provides convenient access to Hot Cues, Looping and FX controls without touching the computer keyboard.

	STANDARD LAYER	SHIFT LAYER
<b>MODE 1</b>	<b>HOT CUES MODE</b>	<b>SHIFT LAYER</b>
	1 – SET/TRIGGER HOT CUE 1 2 – SET/TRIGGER HOT CUE 2 3 – SET/TRIGGER HOT CUE 3 4 – SET/TRIGGER HOT CUE 4 5 – SET/TRIGGER HOT CUE 5	1 – CLEAR HOT CUE 1 2 – CLEAR HOT CUE 2 3 – CLEAR HOT CUE 3 4 – CLEAR HOT CUE 4 5 – CLEAR HOT CUE 5
<b>MODE 2</b>	<b>LOOPING</b>	<b>USER MAPPABLE</b>
	1 – MOVE LOOP FWD * 2 – MOVE LOOP BACK * 3 – LOOP ON/OFF 4 – HALF LOOP LENGTH 5 – DOUBLE LOOP LENGTH	1 – USER MAPPABLE 2 – USER MAPPABLE 3 – USER MAPPABLE 4 – USER MAPPABLE 5 – USER MAPPABLE
<b>MODE 3</b>	<b>FX</b>	<b>USER MAPPABLE</b>
	1 – DRY / WET INC ** 2 – DRY / WET DEC ** 3 – FX A ON / OFF *** 4 – FX B ON / OFF *** 5 – FX C ON / OFF ***	1 – USER MAPPABLE 2 – USER MAPPABLE 3 – USER MAPPABLE 4 – USER MAPPABLE 5 – USER MAPPABLE

NOTE: All controls on Deck A Dicer correspond to Deck A in Traktor. All controls on the Deck B Dicer correspond to Deck B in Traktor.

\* Functionality depends on the type of "move" selected for each deck

\*\* Dry / Wet balance for Deck A Dicer relates FX 1; Deck B Dicer relates to FX 2

\*\*\* FX A, B & C for Deck A Dicer relate to FX 1; Deck B Dicer relates to FX 2

DIGITAL DJ SOLUTIONS FROM