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1. Set up the DN-SC2000 for Traktor 2 and download the mapping file.

Before using the DN-SC2000, install the DJ software (TRAKTOR PRO 2) in your PC or Mac.

Your DN-SC2000(S) can be configured in several ways to take advantage of the new features in Traktor Pro 2.

Different configurations require you to set different MIDI channel settings on your DN-SC2000 and install different mapping files which can be downloaded from our website.

Please visit www.d-mpro.com and access the website for your region – the mapping file can be found in the DN-SC2000 product page or support section.

How to set the correct MIDI Channel:

MIDI channel preset setting function

Number of channels to be set: CH1-8

Channel setting method

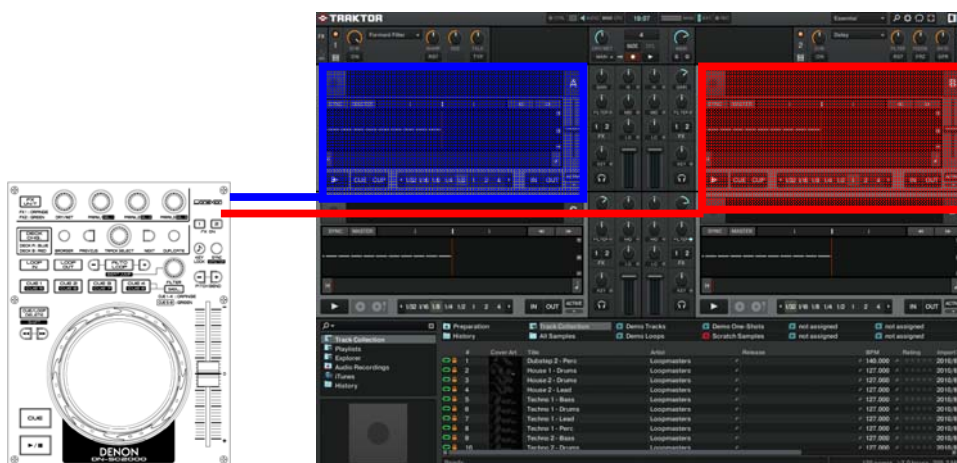
- 1 Press one of the **BROWSE/PREVIOUS/NEXT/DUPLICATE** buttons while holding the **SHIFT** button pressed.
Assign the MIDI channels as shown below.
BROWSE=CH1-2, PREVIOUS=CH3-4, NEXT=CH5-6,
DUPLICATE=CH7-8
- 2 The **CUE** button corresponding to MIDI channel comes on.
CH1-2=CUE1-2, CH3-4=CUE3-4, CH5-6=CUE5-6,
CUE7-8=CUE7-8
- 3 Release the **SHIFT** button.
Normal mode is retrieved from the operation mode.
- 4 Press the **SEL.** Button while holding the **SHIFT** button pressed.
The **CUE** button corresponding to the current MIDI channel flashes.

2. Setting Up the DN-SC2000 for Traktor 2 and choosing the correct mapping file.

1. MIDI Channel Setting and Mapping File for single DN-SC2000, 2 Deck control.

Use MIDI Channel setting: CH1-2

Use mapping file: *SC2000_2DECK_MAP_V1001_TKP.tsi



* does not support Sample Deck and Loop Recorder control function.

2. MIDI Channel Setting and Mapping File for 2x DN-SC2000, 4x Player Deck control.

Use MIDI Channel setting: Player 1: CH5-6, Player 2 CH7-8

Use mapping file: * SC2000_4DECK_MAP_V1001_TKP.tsi



DECK A: MIDI CH5
DECK C: MIDI CH6

DECK B: MIDI CH7
DECK D: MIDI CH8

* Full function table on pages 12 – 14.

3. MIDI Channel Setting and Mapping File for 2x DN-SC2000, 2x Player Deck, 2x Sample Deck & Loop Recorder control.

Use MIDI Channel setting: Player 1: CH1-2, Player 2: CH3-4

Use mapping file: * SC2000_4DECK_MAP_V1001_TKP.tsi



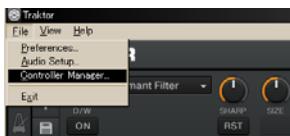
DECK A: MIDI CH1
DECK C: MIDI CH2

DECK B: MIDI CH3
DECK D: MIDI CH4

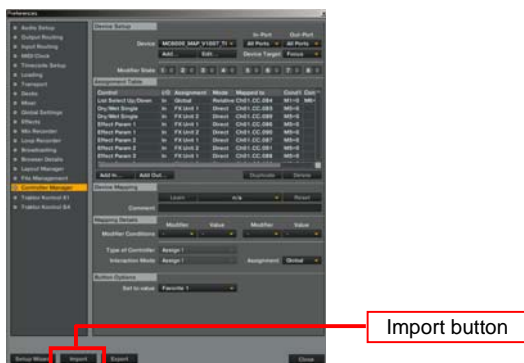
* Full function table on pages 9 – 11.

3. How to Install the Mapping File for TRAKTOR PRO 2

1. Download the correct mapping file as described in steps 1 & 2.
2. Move the downloaded file to the following folder.
[Windows]
\\My Documents\\Native Instruments\\Traktor 2.0.1\\Settings\\
[Macintosh]
~Documents\\Native Instruments\\Traktor 2.0.1\\Settings\\
3. Start up TRAKTOR PRO 2 and select "Controller Manager" from "Preferences".



Click "Import" at the bottom of "Preferences" and select the mapping file downloaded in step 1.



4. Click "Close" at the bottom of "Preferences" to complete the installation.



* This mapping file was confirmed with TRAKTOR PRO version 2.0.1.

* Regarding mapping file setting on TRAKTOR PRO 2, please refer to their web site (<http://www.native-instruments.com/>).

4. Using the new features in Traktor Pro 2

- Sample Deck control function.
- Loop Recorder control function.

Sample Deck

* Please refer to layout diagram on page 8.

* Instructions refer to Left hand DN-SC2000 – Decks A - C



TRACK DECK:

If [DECK CHG.] button turns BLUE, left deck on DN-SC2000 controls DECK A on TRAKTOR PRO 2.

SAMPLE DECK:

If [DECK CHG.] button turns RED, left deck on DN-SC2000 controls DECK C on TRAKTOR PRO 2.

1.Loading a Sample file from track collection to Sample Deck

Select SAMPLE DECK using [DECK CHG.] button

Press [SEL.] button, and then [CUE1] - [CUE4] buttons turn on GREEN.



Scroll to desired track file in track list window on TRAKTOR PRO 2 with [TRACK SEL.] knob on DN-SC2000.

Hold down [TRACK SEL.] knob and then press [CUE1] – [CUE4] – Sample tracks are loaded to the second layer CUE buttons [CUE5] – [CUE8]. These are displayed with a GREEN LED

2. Creating and Loading a Sample from the track deck to sample slot

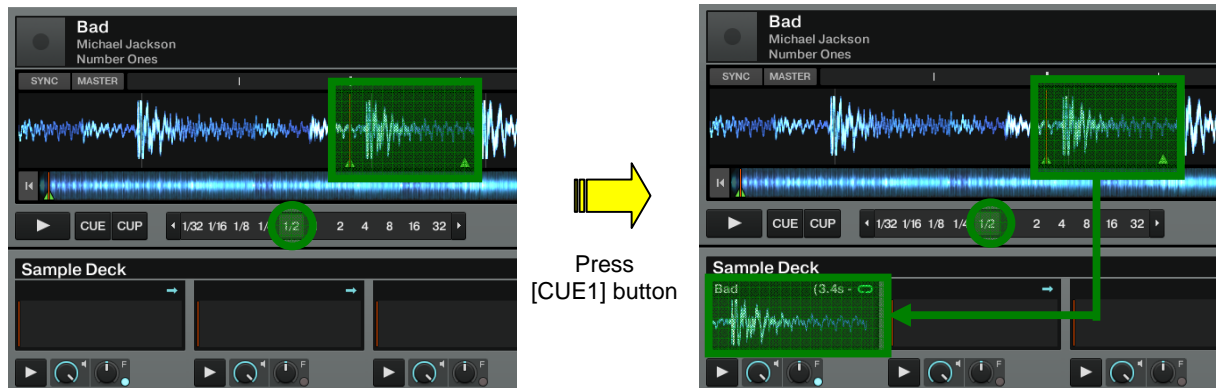
Select TRACK DECK using [DECK CHG.] button

Press [SEL.] button, and then [CUE1] - [CUE4] buttons turn on GREEN enabling [CUE5] – [CUE8] for sample deck loading



Use the AUTO LOOP +/- controls to adjust the beat length of sample you wish to record.

Push [CUE5] – [CUE8] to load direct to sample deck during playback



Press [DECK CHG.] button for the control of SAMPLE DECK.

4. “Group Play” and “Mute / Un-mute of sample slots”

Select SAMPLE DECK using [DECK CHG.] button

Press [SEL.] button, and then [CUE5] – [CUE8] buttons turn on GREEN.



If [PLAY] button is pressed, and then all of sample slot start playing

Press [SEL.] button, and then [CUE1] - [CUE4] buttons turn on ORANGE.

If [CUE1] – [CUE4] are pressed, the sample slot is muted or un-muted with toggle repeats.

5. Controlling Sample Level, Filter and One Shot/Looped Playback of Sample

The Shift Button and FX UNIT controls 3 button can be used together to control various Sampler parameters during playback



Press and Hold [SHIFT] + [EFX UNIT], then PUSH [DRY/WET] – [PARAM.3] to switch sample deck between One Shot and Looped Playback.

Press and Hold [SHIFT] + [EFX UNIT], then TURN [DRY/WET] – [PARAM.3] to adjust the audio level of the sample deck.

Press and Hold [EFX UNIT], then PUSH [DRY/WET] – [PARAM.3] to switch ON/OFF the sample deck Filter.

Press and Hold [EFX UNIT], then TURN [DRY/WET] – [PARAM.3] to adjust the Filter control.

Loop recorder



TRACK DECK:

If [DECK CHG.] button is BLUE, left deck on DN-SC2000 controls DECK A on TRAKTOR PRO 2.

SAMPLE DECK:

If [DECK CHG.] button is RED, left deck on DN-SC2000 controls DECK C on TRAKTOR PRO 2.

Use the SAMPLE Deck to control the Loop Recorder in TRAKTOR PRO 2.

Press [AUTO LOOP] button for starting loop recording.



NOTE:

You can change loop size.

Press [+] / [-] button for changing the length of recorded sample before starting loop recorder.

When the loop recording is over it is automatically played back.

Use the [LOOP OUT] to toggle ON/OFF playback of the recorded loop.



NOTE:

You can delete the recorded sample.

Hold [SHIFT] button, and then press [LOOP IN] button to delete the recorded sample after stopping loop recorder.

NOTE:

If you overwrite the recorded sample, you can use "UNDO/REDO" feature.

Press [LOOP IN] button for "UNDO/REDO" feature during playing loop recorder.

NOTE:

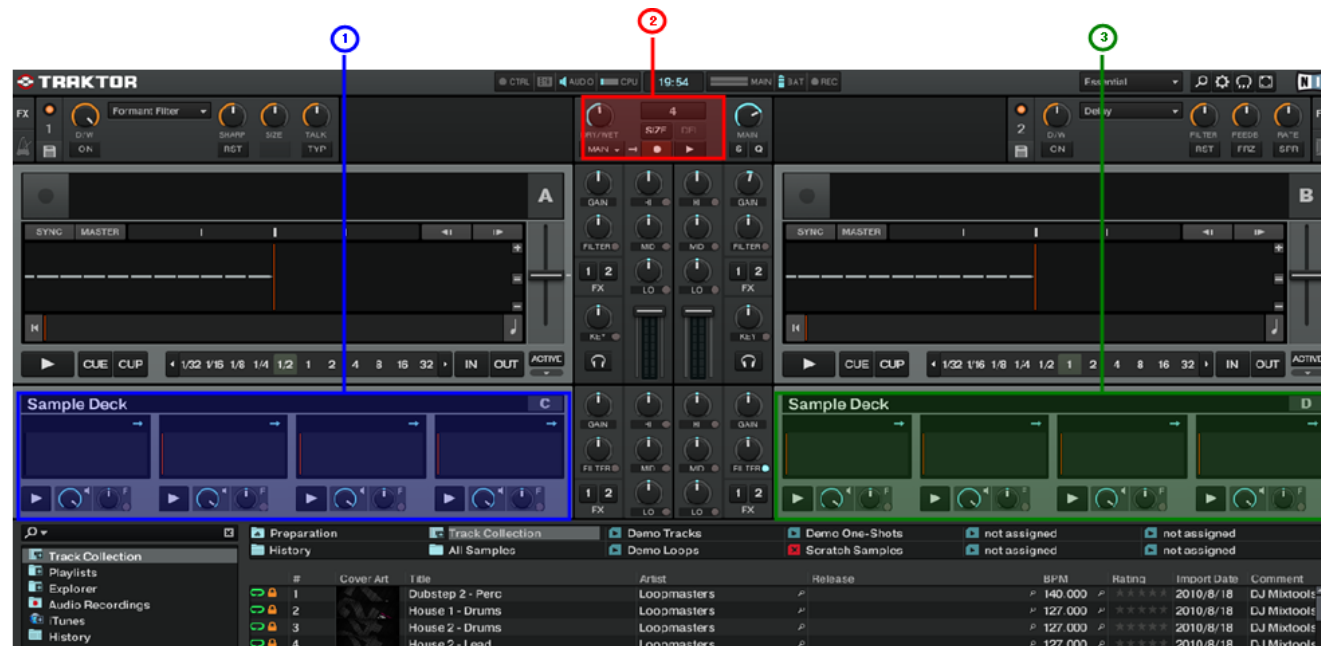
You can control the balance between the looped recording and main output, DRY/WET control.

Hold [SHIFT] button, and then turn [FILTER] knob for the DRY/WET control.

Press [SEL.] button, and then [CUE1] - [CUE4] buttons turn on ORANGE.



Hold down [SHIFT] button, and then press [CUE1] – [CUE4] button for loading recorded sample to a sample slots.





Function table

Available for Traktor Pro 2 control with MIDI command (MIDI CH 1/2-3/4)

DECK A on DN-SC2000 = Track deck on Traktor.

DECK B on DN-SC2000 = Sample deck on Traktor.

DN-SC2000 Button/Knob No.	DN-SC2000 CONTROLS	FUNCTIONALITY					
		PUSH / ROTATE	SHIFT+	FX UNIT+	SHIFT+ & FX UNIT+	SEL.+	TRACK SELECT KNOB +
1	TRACK SELECT KNOB (with SW)	ROTATE: Scroll through selected library in browser list. PUSH : Shift modifier for loading a sample.	ROTATE: Scroll through browser tree. PUSH : Open and close directory/folder in browser tree.	-	-	-	-
2	FX UNIT	Selects FX1/2. Shift modifier for filter cutoff or for level for sample slots.	-	-	-	-	-
3	DRY/WET KNOB (with SW)	ROTATE: Controls the relative mix of the direct-to-processed signal. PUSH: ADVANCED EFX MODE: Switches the effect on and off. CHAINED EFX MODE : -	ROTATE: ADVANCED EFX MODE: Select effect type. CHAINED EFX MODE: - PUSH: -	Track deck: - Sample deck: ROTATE: Controls the filter cutoff of sample. PUSH: Switches filter cutoff of sampler on and off.	Track deck: - Sample deck: ROTATE: Controls the volume of sample. PUSH: Sets one-shot or looped sample.	-	-
4	PARAM.1 KNOB (with SW)	ROTATE: ADVANCED EFX MODE: Controls the effect parameter. CHAINED EFX MODE : Controls the amount of the selected effect. PUSH: ADVANCED EFX MODE: Switches the effect parameter on and off. CHAINED EFX MODE : Switches the selected effect on and off.	ROTATE: ADVANCED EFX MODE: - CHAINED EFX MODE: Select effect type. PUSH: -	Track deck: - Sample deck: ROTATE: Controls the filter cutoff of sample. PUSH: Switches filter cutoff of sampler on and off.	Track deck: - Sample deck: ROTATE: Controls the volume of sample. PUSH: Sets one-shot or looped sample.	-	-
5	PARAM.2 KNOB (with SW)	ROTATE: ADVANCED EFX MODE: Controls the effect parameter. CHAINED EFX MODE : Controls the amount of the selected effect. PUSH: ADVANCED EFX MODE: Switches the effect parameter on and off. CHAINED EFX MODE : Switches the selected effect on and off.	ROTATE: ADVANCED EFX MODE: - CHAINED EFX MODE: Select effect type. PUSH: -	Track deck: - Sample deck: ROTATE: Controls the filter cutoff of sample. PUSH: Switches filter cutoff of sampler on and off.	Track deck: - Sample deck: ROTATE: Controls the volume of sample. PUSH: Sets one-shot or looped sample.	-	-

6	PARAM.3 KNOB (with SW)	ROTATE: ADVANCED EFX MODE: Controls the effect parameter. CHAINED EFX MODE : Controls the amount of the selected effect. PUSH: ADVANCED EFX MODE: Switches the effect parameter on and off. CHAINED EFX MODE : Switches the selected effect on and off.	ROTATE: ADVANCED EFX MODE: - CHAINED EFX MODE: Select effect type. PUSH: -	Track deck: - Sample deck: ROTATE: Controls the filter cutoff of sample. PUSH: Switches filter cutoff of sampler on and off.	Track deck: - Sample deck: ROTATE: Controls the volume of sample. PUSH: Sets one-shot or looped sample.	-	-
7	FILTER KNOB (with SW)	Track deck: ROTATE: Controls the filter cutoff PUSH: Switches filter cutoff. Sample deck: ROTATE: Controls the filter cutoff for internal mixer. PUSH: Switches filter cutoff for internal mixer.	Track deck: - Sample deck: ROTATE: Controls the balance between the looped recording and main output. PUSH: -	Track deck: - Sample deck: ROTATE: Controls the filter cutoff of sample. PUSH: Switches filter cutoff on and off.	-	-	-
8	DECK CHG.	Choose a focus of DECK A-C / B-D.	-	-	-	-	-
9	BROWSER	Expands or Shrinks the browser window.	MIDI channel of DN-SC2000 changes. DECK CHG.= BLUE DECK A = MIDI CHANNEL 1 DECK CHG.= RED DECK B = MIDI CHANNEL 2	-	-	-	-
10	PREVIOUS	Jumps cursor to previous favorites slots.	MIDI channel of DN-SC2000 changes. DECK CHG.= BLUE DECK A = MIDI CHANNEL 3 DECK CHG.= RED DECK B = MIDI CHANNEL 4	-	-	-	-
11	NEXT	Jumps cursor to next favorites slots.	MIDI channel of DN-SC2000 changes. DECK CHG.= BLUE DECK A = MIDI CHANNEL 5 DECK CHG.= RED DECK B = MIDI CHANNEL 6	-	-	-	-
12	DUPLICATE	Loads track on the other deck.	MIDI channel of DN-SC2000 changes. DECK CHG.= BLUE DECK A = MIDI CHANNEL 7 DECK CHG.= RED DECK B = MIDI CHANNEL 8	-	-	-	-
13	FX 1/2	Switches the FX1/2 on and off.	-	-	-	-	-
14	SYNC	Track deck: Automatic beat matching. Sample deck: -	Track deck: Set current Deck to the Master for SYNC feature. Sample deck: -	-	-	-	-
15	KEYLOCK	Track deck: Switched key lock feature on and off. Sample deck: -	Track deck: TAP feature. Sample deck: -	-	-	-	-
16	PITCH BEND+/-	Track deck: Controls the pitch bend. Sample deck: -	+ : Pitch lock feature of DN-SC2000 on. - : Pitch lock feature of DN-SC2000 off.	-	-	-	-
17	+/-	Track deck: Edit the loop size. Sample deck: Edit the size for loop recorder.	Track deck: Moves by 4beats. Sample deck: -	-	-	-	-

18	AUTO LOOP	Track deck: Edit the loop size. Sample deck: Starts or stops recording for loop recorder.	Track deck: Open the advanced panel. Sample deck: -	-	-	-	-
19	LOOP IN	Track deck: Sets loop in point. Sample deck: Undo/Redo for loop recorder.	Track deck: Deletes LOOP. Sample deck: Delete for loop recorder.	-	-	-	-
20	LOOP OUT	Track deck: Sets loop out point. Sample deck: Play or Stop for loop recorder.		-	-	-	-
21	CUE1-4(CUE5-8)	Track deck: CUE1-4: Sets CUE points and play. CUE5-8: Loads from a track deck to a sample slot. Sample deck: CUE1-4: Mute or Unmute sample. CUE5-8: Play or Stop sample.	Track deck: CUE1-4 : Delete CUE points. CEU5-8 : - Sample deck: CUE1-4 : Loads sample to sample slots for loop recorder. CEU5-8 : Unloads sample.	-	-	Track deck: - Sample deck: CUE1-4: - CUE5-8:Slot retrigger.	Track deck: - Sample deck: CUE1-4 : - CUE5-8 : Loads sample to sample slots.
22	SEL.	Selects CUE1-4 or CUE5-8.	Checks the current MIDI channel.	-	-	-	-
23	SHIFT	Track deck: Deletes CUE or LOOP point / Shift function. Sample deck: Shift function.	-	-	-	-	-
24	PITCH FADER	Track deck: Adjusts the pitch. Sample deck: -	-	-	-	-	-
25	FAST SEARCH +/-	Track deck: Fast search feature. + : Forward. - : Reverse. Sample deck: -	+ : Bend mode (touch sense of DN-SC2000 off) feature. - : Vinyl mode (touch sense of DN-SC2000 on) feature.	-	-	-	-
26	CUE	Track deck: Set current cue point, or back to current cue point. Sample deck: Slot retrigger.	Track deck: Return to head of the track. Sample deck: -	-	-	-	-
27	PLAY/PAUSE	Track deck: : Play or Pause. Sample deck: Group play for sample slots.	-	-	-		-
28	JOG WHEEL	Scratch, Search, or Bend feature.	Fast search for files in file list.	-	-	-	-

Available for Traktor Pro 2 control with MIDI command (MDII CH 5/6-7/8)

DECK A on DN-SC2000 = Track deck on Traktor.

DECK B on DN-SC2000 = Track deck on Traktor.

DN-SC2000 Button/Knob No.	DN-SC2000 CONTROLS	FUNCTIONALITY	
		PUSH / ROTATE	SHIFT+
1	TRACK SELECT KNOB (with SW)	ROTATE: Scroll through selected library in browser list. PUSH : Shift modifier for loading a sample.	ROTATE: Scroll through browser tree. PUSH : Open and close directory/folder in browser tree.
2	FX UNIT	Selects FX1/2. Shift modifier for filter cutoff or for level for sample slots.	-
3	DRY/WET KNOB (with SW)	ROTATE: Controls the relative mix of the direct-to-processed signal. PUSH: ADVANCED EFX MODE: Switches the effect on and off. CHAINED EFX MODE : -	ROTATE: ADVANCED EFX MODE: Select effect type. CHAINED EFX MODE: - PUSH: -
4	PARAM.1 KNOB (with SW)	ROTATE: ADVANCED EFX MODE: Controls the effect parameter. CHAINED EFX MODE : Controls the amount of the selected effect. PUSH: ADVANCED EFX MODE: Switches the effect parameter on and off. CHAINED EFX MODE : Switches the selected effect on and off.	ROTATE: ADVANCED EFX MODE: - CHAINED EFX MODE: Select effect type. PUSH: -
5	PARAM.2 KNOB (with SW)	ROTATE: ADVANCED EFX MODE: Controls the effect parameter. CHAINED EFX MODE : Controls the amount of the selected effect. PUSH: ADVANCED EFX MODE: Switches the effect parameter on and off. CHAINED EFX MODE : Switches the selected effect on and off.	ROTATE: ADVANCED EFX MODE: - CHAINED EFX MODE: Select effect type. PUSH: -
6	PARAM.3 KNOB (with SW)	ROTATE: ADVANCED EFX MODE: Controls the effect parameter. CHAINED EFX MODE : Controls the amount of the selected effect. PUSH: ADVANCED EFX MODE: Switches the effect parameter on and off. CHAINED EFX MODE : Switches the selected effect on and off.	ROTATE: ADVANCED EFX MODE: - CHAINED EFX MODE: Select effect type. PUSH: -

7	FILTER KNOB (with SW)	Track deck: ROTATE: Controls the filter cutoff PUSH: Switches filter cutoff.	Current deck = DECK A on TRAKTOR Controls the filter cutoff for DECK C on TRAKTOR. Current deck = DECK B on TRAKTOR Controls the filter cutoff for DECK D on TRAKTOR. Current deck = DECK C on TRAKTOR Controls the filter cutoff for DECK A on TRAKTOR. Current deck = DECK D on TRAKTOR Controls the filter cutoff for DECK B on TRAKTOR.
8	DECK CHG.	Choose a focus of DECK A-C / B-D.	-
9	BROWSER	Expands or Shrinks the browser window.	MIDI channel of DN-SC2000 changes. DECK CHG.= BLUE DECK A = MIDI CHANNEL 1 DECK CHG.= RED DECK B = MIDI CHANNEL 2
10	PREVIOUS	Jumps cursor to previous favorites slots.	MIDI channel of DN-SC2000 changes. DECK CHG.= BLUE DECK A = MIDI CHANNEL 3 DECK CHG.= RED DECK B = MIDI CHANNEL 4
11	NEXT	Jumps cursor to next favorites slots.	MIDI channel of DN-SC2000 changes. DECK CHG.= BLUE DECK A = MIDI CHANNEL 5 DECK CHG.= RED DECK B = MIDI CHANNEL 6
12	DUPLICATE	Loads track on the other deck.	MIDI channel of DN-SC2000 changes. DECK CHG.= BLUE DECK A = MIDI CHANNEL 7 DECK CHG.= RED DECK B = MIDI CHANNEL 8
13	FX 1/2	Switches the FX1/2 on and off.	-
14	SYNC	Automatic beat maching.	Set current Deck to the Master for SYNC feature.
15	KEYLOCK	Switched key lock feature on and off.	TAP feature.
16	PITCH BEND+/-	Controls the pitch bend.	+ : Pitch lock feature of DN-SC2000 on. - : Pitch lock feature of DN-SC2000 off.
17	+/-	Edit the loop size.	Moves by 4beats.
18	AUTO LOOP	Edit the loop size.	Open the advanced panel.
19	LOOP IN	Edit the loop size.	Deletes LOOP.
20	LOOP OUT	Edit the loop size.	-

21	CUE1-4(CUE5-8)	CUE1-4: Sets CUE points and play. CUE5-8: Sets CUE points and play.	CUE1-4 : Delete CUE points. CEU5-8 : Delete CUE points.
22	SEL.	Selects CUE1-4 or CUE5-8.	Checks the current MIDI channel.
23	SHIFT	Deletes CUE or LOOP point / Shift function.	-
24	PITCH FADER	Adjusts the pitch.	-
25	FAST SEARCH +/-	Track deck: Fast search feature. + : Forward. - : Reverse.	+ : Bend mode (touch sense of DN-SC2000 off) feature. - : Vinyl mode (touch sense of DN-SC2000 on) feature.
26	CUE	Set current cue point, or back to current cue point.	Return to head of the track.
27	PLAY/PAUSE	Play or Pause.	-
28	JOG WHEEL	Scratch, Search, or Bend feature.	Fast search for files in file list.

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