



How to install mapping file.

*** This mappings are for SSL ver2.3.3 or later.**

1. Copy the “[HC1000S_MAP_V1320_SSL.xml](#)” or “[HC1000S4EFX_MAP_V1000_SSL.xml](#)” mapping file to the following directory (folder).

- Windows
 \ MyDocuments \ MyMusic \ ScratchLIVE \ MIDI \
- Macintosh
 ~ \Music \ ScratchLIVE \MIDI \

Note:

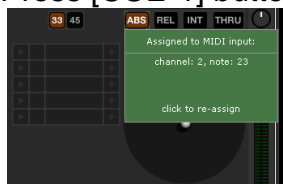
When there is not MIDI folder, it is automatically created by the following operation.

- (1) Hold down [SHIFT] button and then press [BROWSE] button on DN-HC1000S.
 * [BROWSE] button is printed as [FX/LOOP] on a FX Mapping Template.

- (2) Click “MIDI” on Serato™ Scratch Live , and then click “ABS” on Serato™ Scratch Live.



- (3) Press [CUE-1] button on DN-HC1000S.



- (4) Click “MIDI” on Serato™ Scratch Live.

- (5) Hold down [SHIFT] button and then press [FILES] button on DN-HC1000S.

* [FILES] button is printed as [DECK] on a FX Mapping Template.

2. Load the “[HC1000S_MAP_V1320_SSL.xml](#)” or “[HC1000S4EFX_MAP_V1000_SSL.xml](#)” mapping file to Serato™ Scratch Live.

- (1) Click “SETUP” on Scratch Live to open setup menu.
- (2) Click “MIDI” to open MIDI panel.
- (3) Select the file “[HC1000S_MAP_V1320_SSL.xml](#)” or “[HC1000S4EFX_MAP_V1000_SSL.xml](#)” and click “LOAD”.
- (4) Click “SETUP” to close setup menu.

* The operation of these mapping files have been confirmed with Serato™ [Scratch Live ver.2.3.3](#). Please use the mapping file with Serato™ [Scratch Live ver.2.3.3 or later](#).

Regarding DJ-FX setting on Serato™ Scratch Live, please refer to their web site (<http://serato.com/>).

Serato™ is a trademark of Serato™ Audio Research.

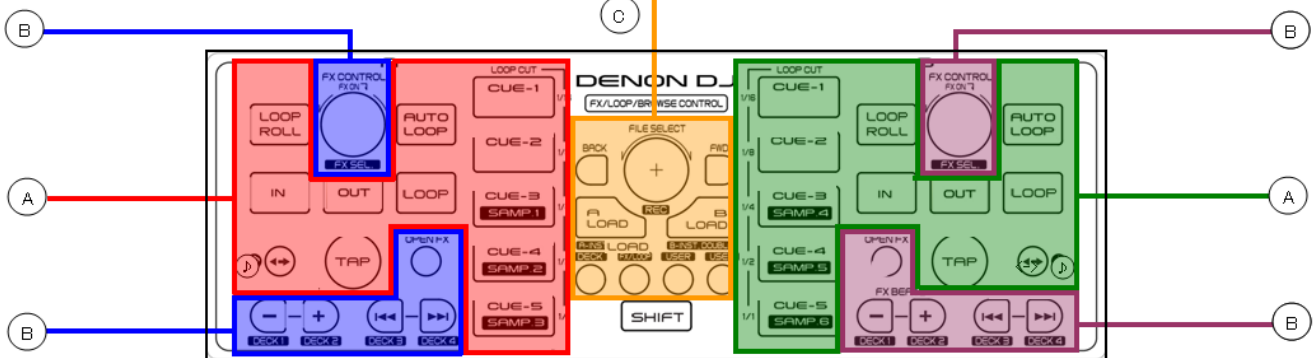
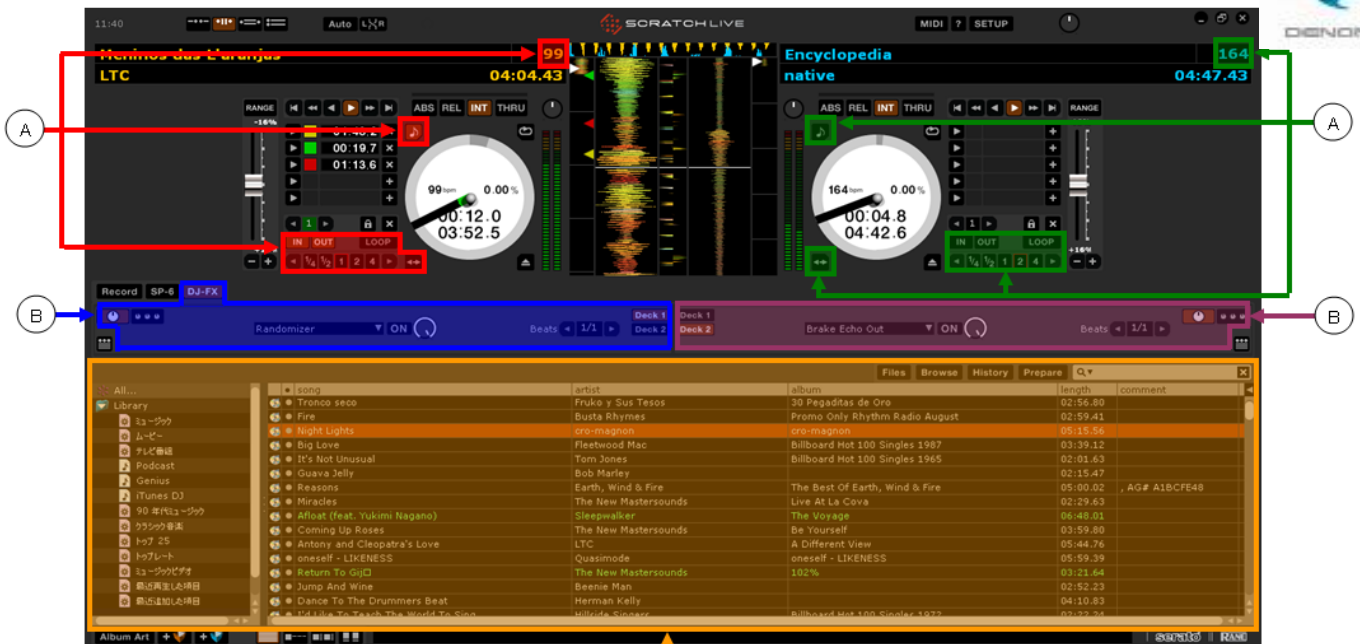
Scratch Live is a registered trademark of Serato Audio Research.

Enjoy your new updates!

Serato™ Scratch Live FX Mapping Functionality

HC1000S_MAP_V1320_SSL.xml

(MIDI Channel: CH2)



Group	DN-HC1000S CONTROLS	SCRATCH LIVE FUNCTIONALITY	
		Push / Rotate	SHIFT +
A	CENSOR	Censor.	Key lock on/off.
	TAP	Tap tempo have to tap at least 4 times.	—
B	NEXT TRACK	Next Track	* FX unit assigned to Deck 4 *1
	PREVIOUS	Previous Track	* FX unit assigned to Deck 3 *2
B	BEND UP	* FX Beat Increase	* FX unit assigned to Deck 2
	BEND DOWN	* FX Beat Decrease	* FX unit assigned to Deck 1
B	LOOP CUT SW	* FX-Ultra Knob On/Off	* FX Ultra Knob mode
	LOOP CUT KNOB	* FX Dry/Wet	* FX Select.
A	CUE1	* Auto Loop Button [1/16]	—
	CUE2	* Auto Loop Button [1/8]	—
A	CUE3	* Auto Loop Button [1/4]	—
	CUE4	* Auto Loop Button [1/2]	—
A	CUE5	* Auto Loop Button [1/1]	—
	AUTO LOOP	Auto loop on/off.	—
B	IN	Set loop in point.	—
	OUT	Set loop out point.	—
B	LOOP	Loop on/off.	—
	LOOP ROLL	Loop roll.	—
B	SAMP	* DJ-FX window open/close.	—
C	LOAD A	Load selected track to deck A	Instant Double Deck A Button
	LOAD B	Load selected track to deck B	Instant Double Deck B Button
-	FILES	Open the import panel.	Change MIDI Channel to Ch1
	SHIFT	Shift function.	—
C	BROWSE	Open the browse panel.	Change MIDI Channel to Ch2
	HISTORY	Open the history panel.	Change MIDI Channel to Ch3
C	PREPARE	Open the prepare panel.	Change MIDI Channel to Ch4
	FILE SELECT SW	Tab focus.	Start and Stop recording
C	FILE SELECT KNOB	Scroll through selected library.	—
	BACK	Jump cursor to crate library.	—
C	FWD	Jump cursor to track library.	—
		* New Feature.	—

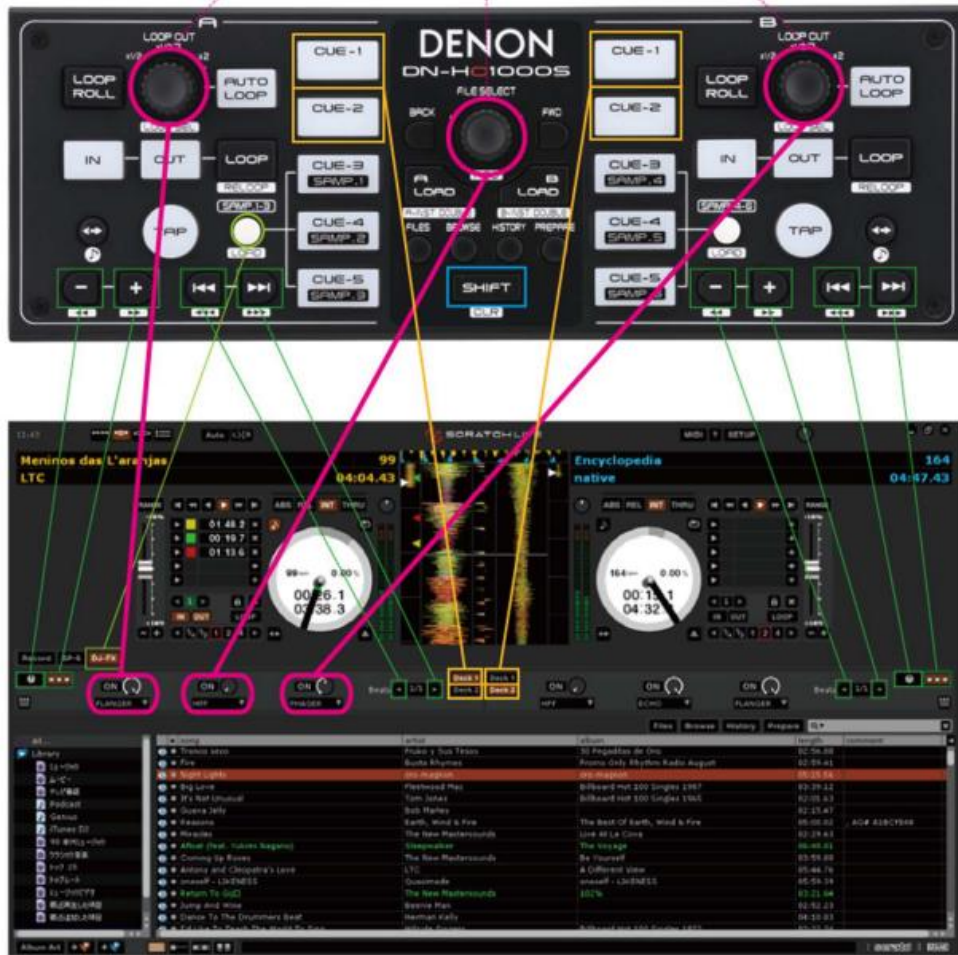
*1 This is reserved for future.

*2 Function available in Serato Scratch Live with SL3/SL4.

SUPER KNOB MODE FX1 Control

HC1000S4EFX_MAP_V1000_SSL.xml

(MIDI Channel: CH2)

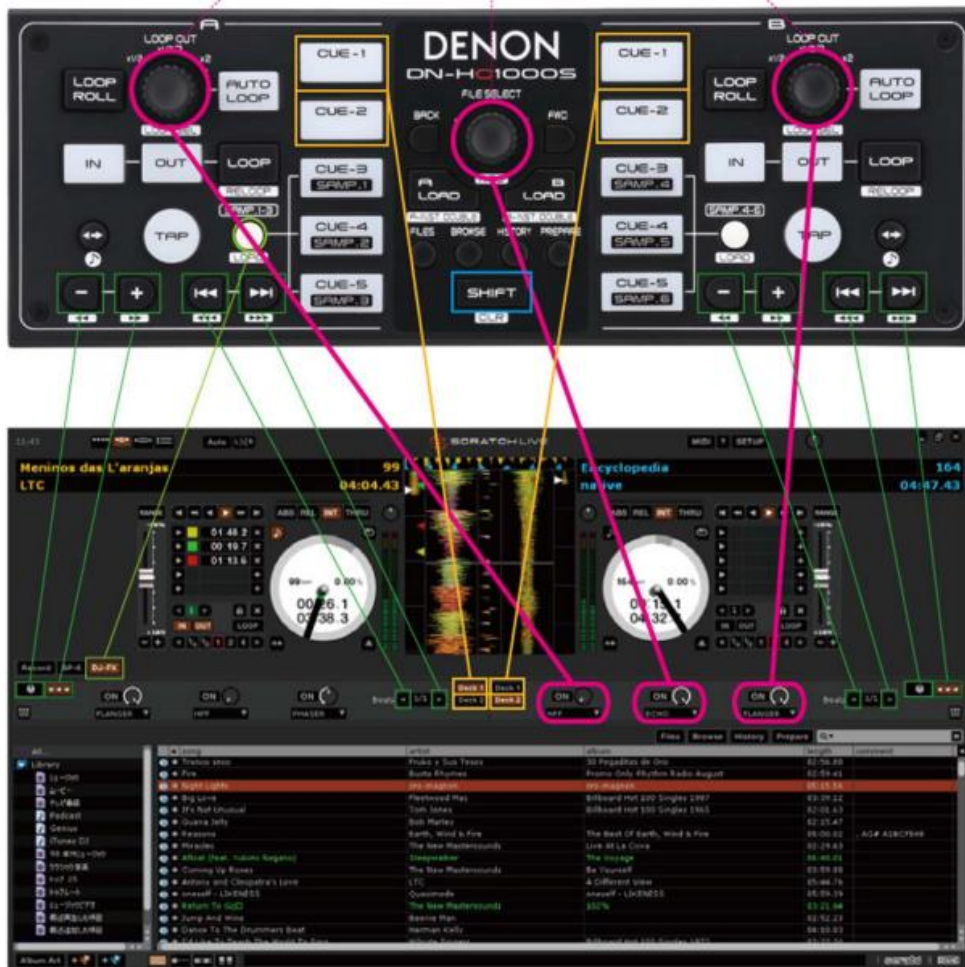


DN-HC1000S CONTROLS	SCRATCH LIVE FUNCTIONALITY	SHIFT +
SAMP [A]	Open Effect window	
BEND DOWN [A]	Ultra Knob Mode Button [Unit 1]	-
BEND UP [A]	Super Knob Mode Button [Unit 1]	-
PREVIOUS [A]	Effect Unit 1 BPM Decrease	-
NEXT TRACK [A]	Effect Unit 1 BPM Increase	-
CUE1 [A]	Effect Unit 1 Attach To Deck 1	-
CUE2 [A]	Effect Unit 1 Attach To Deck 2	-
CUE3 [A]	Effect Unit 1 Attach To Deck 3	-
CUE4 [A]	Effect Unit 1 Attach To Deck 4	-
CUE1 [B]	Effect Unit 2 Attach To Deck 1	-
CUE2 [B]	Effect Unit 2 Attach To Deck 2	-
CUE3 [B]	Effect Unit 2 Attach To Deck 3	-
CUE4 [B]	Effect Unit 2 Attach To Deck 4	-
BEND DOWN [B]	Effect Unit 2 BPM Decrease	-
BEND UP [B]	Effect Unit 2 BPM Increase	-
PREVIOUS [B]	Ultra Knob Mode Button [Unit 2]	-
NEXT TRACK [B]	Super Knob Mode Button [Unit 2]	-
LOOP CUT SW [A]	Effect Button 1 [On/Off] [Unit 1]	-
LOOP CUT KNOB [A]	Effect Master Knob 1 [Unit 1]	Effect Select 1 [Unit 1]
FILE SELECT SW	Effect Button 2 [On/Off] [Unit 1]	-
FILE SELECT KNOB	Effect Master Knob 2 [Unit 1]	Effect Select 2 [Unit 1]
LOOP CUT SW [B]	Effect Button 3 [On/Off] [Unit 1]	-
LOOP CUT KNOB [B]	Effect Master Knob 3 [Unit 1]	Effect Select 3 [Unit 1]
SHIFT	Shift Button	-

SUPER KNOB MODE FX2 Control

HC1000S4EFX_MAP_V1000_SSL.xml

(MIDI Channel: CH3)

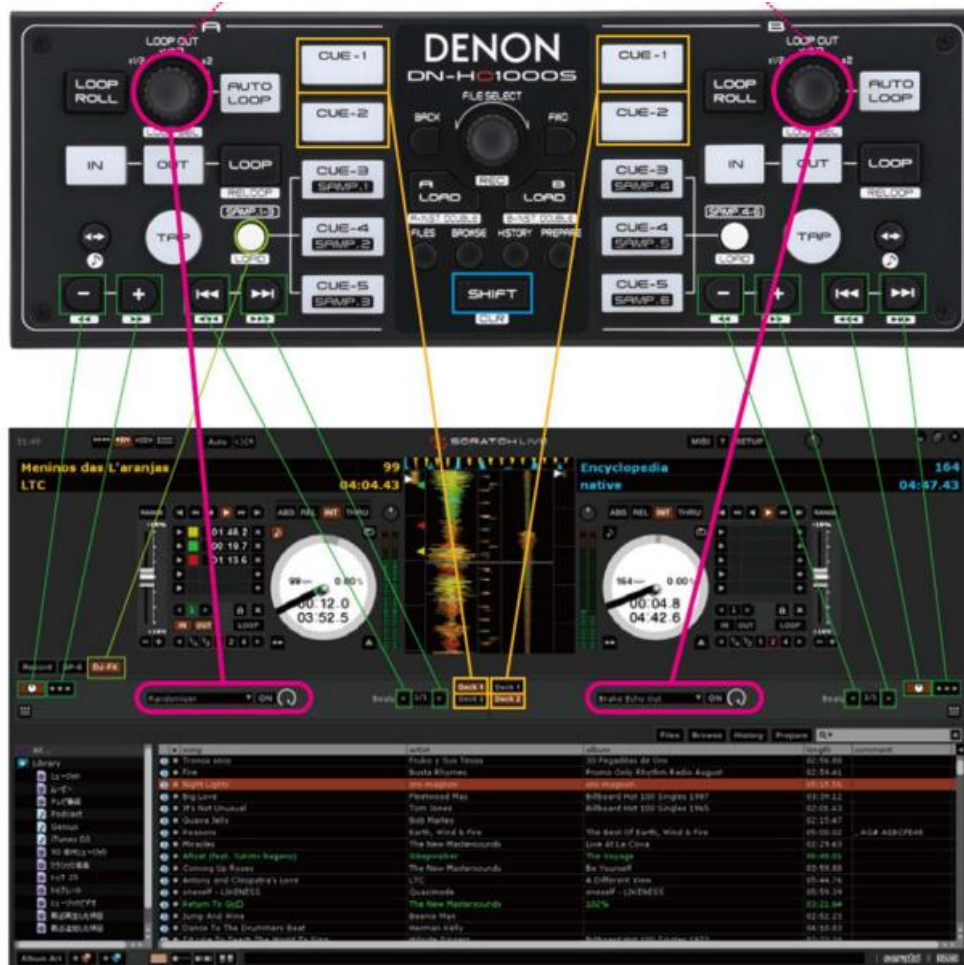


DN-HC1000S CONTROLS	SCRATCH LIVE FUNCTIONALITY	SHIFT +
SAMP [A]	Open Effect window	
BEND DOWN [A]	Ultra Knob Mode Button [Unit 1]	-
BEND UP [A]	Super Knob Mode Button [Unit 1]	-
PREVIOUS [A]	Effect Unit 1 BPM Decrease	-
NEXT TRACK [A]	Effect Unit 1 BPM Increase	-
CUE1 [A]	Effect Unit 1 Attach To Deck 1	-
CUE2 [A]	Effect Unit 1 Attach To Deck 2	-
CUE3 [A]	Effect Unit 1 Attach To Deck 3	-
CUE4 [A]	Effect Unit 1 Attach To Deck 4	-
CUE1 [B]	Effect Unit 2 Attach To Deck 1	-
CUE2 [B]	Effect Unit 2 Attach To Deck 2	-
CUE3 [B]	Effect Unit 2 Attach To Deck 3	-
CUE4 [B]	Effect Unit 2 Attach To Deck 4	-
BEND DOWN [B]	Effect Unit 2 BPM Decrease	-
BEND UP [B]	Effect Unit 2 BPM Increase	-
PREVIOUS [B]	Ultra Knob Mode Button [Unit 2]	-
NEXT TRACK [B]	Super Knob Mode Button [Unit 2]	-
LOOP CUT SW [A]	Effect Button 1 [On/Off] [Unit 2]	-
LOOP CUT KNOB [A]	Effect Master Knob 1 [Unit 2]	Effect Select 1 [Unit 2]
FILE SELECT SW	Effect Button 2 [On/Off] [Unit 2]	-
FILE SELECT KNOB	Effect Master Knob 2 [Unit 2]	Effect Select 2 [Unit 2]
LOOP CUT SW [B]	Effect Button 3 [On/Off] [Unit 2]	-
LOOP CUT KNOB [B]	Effect Master Knob 3 [Unit 2]	Effect Select 3 [Unit 2]
SHIFT	Shift Button	-

ULTRA KNOB MODE FX1/2 Control

HC1000S4EFX_MAP_V1000_SSL.xml

(MIDI Channel: CH4)



DN-HC1000S CONTROLS	SCRATCH LIVE FUNCTIONALITY	SHIFT +
SAMP [A]	Open Effect window	
BEND DOWN [A]	Ultra Knob Mode Button [Unit 1]	-
BEND UP [A]	Super Knob Mode Button [Unit 1]	-
PREVIOUS [A]	Effect Unit 1 BPM Decrease	-
NEXT TRACK [A]	Effect Unit 1 BPM Increase	-
CUE1 [A]	Effect Unit 1 Attach To Deck 1	-
CUE2 [A]	Effect Unit 1 Attach To Deck 2	-
CUE3 [A]	Effect Unit 1 Attach To Deck 3	-
CUE4 [A]	Effect Unit 1 Attach To Deck 4	-
CUE1 [B]	Effect Unit 2 Attach To Deck 1	-
CUE2 [B]	Effect Unit 2 Attach To Deck 2	-
CUE3 [B]	Effect Unit 2 Attach To Deck 3	-
CUE4 [B]	Effect Unit 2 Attach To Deck 4	-
BEND DOWN [B]	Effect Unit 2 BPM Decrease	-
BEND UP [B]	Effect Unit 2 BPM Increase	-
PREVIOUS [B]	Ultra Knob Mode Button [Unit 2]	-
NEXT TRACK [B]	Super Knob Mode Button [Unit 2]	-
LOOP CUT SW [A]	Effect Ultra Button [On/Off] [Unit 1]	-
LOOP CUT KNOB [A]	Effect Ultra Knob [Unit 1]	Effect Ultra Select [Unit 1]
LOOP CUT SW [B]	Effect Ultra Button [On/Off] [Unit 2]	-
LOOP CUT KNOB [B]	Effect Ultra Knob [Unit 2]	Effect Ultra Select [Unit 2]
SHIFT	Shift Button	-