

IMPORTANT - PLEASE READ

Terms and Conditions of End-User License Agreement

The software upgrade program for Denon MC2000 model provided herewith (the "Software") is proprietary to D&M PROFESSIONAL, a division of D&M Holdings US Inc. ("D&M PRO") and has been made available to you only in accordance with and subject to the terms and conditions of this License Agreement. By installing or using the Software, you will be confirming your acceptance of the Software and your agreement to be bound by all of the following terms and conditions, including, without limitation, the disclaimers which are a part hereof: **IF YOU DO NOT AGREE TO THE FOLLOWING TERMS AND CONDITIONS DO NOT INSTALL OR USE THE SOFTWARE.**

1. **Title.**
The Software is the property of D&M PRO. No title or ownership therein or thereto is transferred to you hereunder. This License only provides you with certain prescribed rights to use the Software, subject always to the terms and conditions herein set forth. All rights in and to the Software are reserved by D&M PRO.
2. **Limited Rights of Use.**
This License only allows you to use the Software for your own internal purposes and solely in connection with a Denon MC2000 player that you personally own (the "Product"). The Software is licensed not sold. All rights not specifically granted to you hereunder are retained exclusively by D&M PRO.
3. **Non-Disclosure.**
You acknowledge that the Software is proprietary to and a trade secret of D&M PRO, and you agree not to make or distribute copies of the Software or to transfer the Software electronically or otherwise to any other person. The Software is protected by copyright laws and international copyright treaties, as well as other intellectual property laws and treaties. Without limiting the generality of the foregoing, you also agree:
 - (a) Not to transfer the Software from one computer to another or over a network.
 - (b) Not to decompile, reverse engineer, disassemble or modify the Software in any way or for any purpose.
 - (c) Not to resell, rent or otherwise transfer the Software to any other person.
 - (d) Not to create or distribute any derivative works based upon the Software or any part thereof.
 - (e) Not to use the Software in any other machine other than the model intended.
4. **Limited Warranty.**
The Software has been provided to you free of charge and "AS IS" with all faults; provided, that, D&M PRO's Limited Warranty shall continue to apply with respect to the Product after installation of the Software, subject to all of the terms and conditions of such Limited Warranty, including its duration based on the original date of purchase of the Product. **D&M PRO makes no other warranty of any kind, express or implied, including, without limitation, any implied warranty of merchantability or fitness for particular purpose, non-infringement or otherwise with respect to the Software or the Product.** Without limiting the generality of the foregoing:
 - (a) D&M PRO assumes no responsibility for and shall have no liability of any kind with respect to any problems encountered in conjunction with or arising out of the downloading of the Software, including, without limitation, problems resulting from any interruption that may have occurred while downloading the Software.
 - (b) Neither D&M PRO nor any of its distributor's suppliers or other vendors shall be required to provide you with any technical support or services of any kind relating to the Software.
5. **No Consequential Damages.**
Except as may be prohibited by law, Neither D&M PRO nor any of its distributors shall be liable for any indirect, special, incidental or consequential damages or losses of any kind incurred or arising out of or in connection with your downloading or use of the Software.
6. **Hold Harmless and Limit of Liability.**
You agree to release and hold harmless D&M PRO and its distributors of and from any and all claims, demands, suits, proceedings, losses, damages, liabilities, costs and expenses (including attorneys' fees and disbursements) of any kind arising out of or relating to the Software or its use. EXCEPT AS MAY BE PROHIBITED BY LAW, IN NO EVENT WILL D&M PRO OR ITS SUPPLIERS BE LIABLE TO YOU FOR ANY AMOUNT ABOVE FIFTY DOLLARS (\$50.00).
7. **Governing Law.**
The terms and conditions of this License Agreement shall be governed by and construed in accordance with the law of the State of New York. Any claims, actions or proceedings relating to this License Agreement or the enforcement hereof shall be brought in the courts of the State of New York or Federal courts located in New York, NY, and you waive any objection to the jurisdiction of such courts.
8. **Entire Agreement.**
The terms and conditions herein set forth constitute the entire agreement between you and D&M PRO with respect to the subject matter hereof, and all agreements, commitments, undertakings, understandings or statements of any kind previously made by D&M PRO or any of its distributors with respect to the subject matter hereof are merged herein and superseded by this License Agreement. No amendment or modification of the terms of this License Agreement shall be effective or binding on D&M PRO unless it is made in writing and executed or published by D&M PRO. References to "D&M PRO" herein include D&M Holdings US Inc. its subsidiaries and affiliates.

MC2000 Mapping File for TRAKTOR PRO 2.5

Before using MC2000, install the DJ software (TRAKTOR PRO 2.5) in your computer to which MC2000 is connected. After the installation, install the mapping file for operating TRAKTOR PRO 2.5 with MC2000.

The way of installation for the mapping file.

1. Download the mapping file.
From the D&M Professional Website (www.d-mpro.com/), access the Website for your region. There, download the following file.

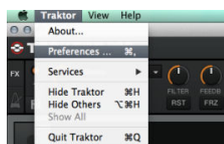
MC2000_MAP_V1000_TKP.tsi

2. Move the downloaded file to the following folder.
[Windows]
 \\My Documents\Native Instruments\Traktor 2.5.0\Settings\
[Macintosh]
 ~Documents\Native Instruments\Traktor 2.5.0\Settings\

3. Load the file.
Start up TRAKTOR PRO 2.5.
[Windows]
 Select "Controller Manager" from the "File" menu for opening "Preferences".
[Macintosh]
 Select "Controller Manager" from the "Traktor" menu for opening "Preferences".

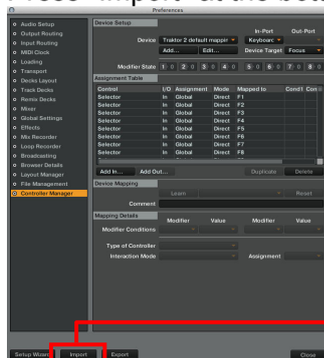


[Windows]



[Mac]

Press "Import" at the bottom of "Preferences" and select the downloaded mapping file.



Import button

Press "Close" at the bottom of "Preferences" to complete the installation.



Close button

* This mapping file was confirmed with TRAKTOR PRO 2.5 version 2.5.0. (R13594)
* Regarding mapping file setting on TRAKTOR PRO 2.5, please refer to their web site (<http://www.native-instruments.com/>).



Function table

Available for Traktor2.5 control with MIDI command

No.	MC2000 CONTROLS		FUNCTIONALITY							
			SHIFT +	SAMPLE MODE +	SEL +	BROWSE 2 +	SHIFT & SAMPLE MODE +	SHIFT & BROWSE 2 +		
1	PLAY/PAUSE		Play or Pause (Deck A/B).		Play or Pause (Deck C/D).	Play all sample slot at the same time	-	-	-	-
2	CUE		Sets cue point, or back to current cue point, or play from cue point (Deck A/B).		Returns to the head of the current track, and cue pause.	Retrigger all sample slot at the same time	-	Cup (Cue Play)	-	-
3	JOG WHEEL	top plate	During Playback	(Vinyl On) Scratch, (Vinyl Off) Pitch bend, (Jog Wheel Lock) -	Track fast select	(Same as Deck A/B)	-	-	-	-
			During Pause/Cue	Search						
			During loop adjust mode	-						
	outer wheel	During Playback	(Vinyl On or Off) Pitch bend, (Jog Wheel Lock) -							
		During Pause/Cue	Search							
		During loop adjust mode	-							
4	PITCH FADER		Adjusts the pitch (Deck A/B).		-	Adjusts the pitch (Deck C/D).	-	-	-	-
5	PITCH BEND +		Increases the pitch (Deck A/B).		Fast search (forward)	Increases the pitch (Deck C/D).	-	-	-	-
6	PITCH BEND -		Decreases the pitch (Deck A/B).		Fast search (backward)	Decreases the pitch (Deck C/D).	-	-	-	-
7	SYNC		Sync (Deck A/B).		Set current Deck to the Master for SYNC feature (Deck A/B).	Sync (Deck C/D).	-	-	Set current Deck to the Master for SYNC feature (Deck C/D).	-
8	KEYLOCK		Key lock on/off (Deck A/B).		Selects Pitch range (Deck A/B).	Key lock on/off (Deck C/D).	-	TAP feature (Deck A/B).	Selects Pitch range (Deck C/D).	-
9	AUTO LOOP		Auto loop on / loop off (Deck A/B).		Open the advanced panel (Deck A/B).	Auto loop on / loop off (Deck C/D).	-	-	Open the advanced panel (Deck C/D).	-
10	LOOP SIZE +		Loop size select (double) (Deck A/B).		Moves loop (Deck A/B).	Loop size select (double) (Deck C/D).	-	-	Moves loop (Deck C/D).	-
11	LOOP SIZE -		Loop size select (half) (Deck A/B).		Moves loop	Loop size select	-	-	Moves loop	-

				(Deck A/B).	(half) (Deck C/D).			(Deck C/D).	
12	LOOP IN	Sets loop in point (Deck A/B).		-	Sets loop in point (Deck C/D).	-	-	-	-
13	LOOP OUT	Sets loop out point (Deck A/B).		-	Sets loop out point (Deck C/D).	-	-	-	-
14	HOT CUE 1	SAMPLE MODE: OFF	Hot Cue 1 set or play (Deck A/B).	Deletes CUE point 1.	-	-	Sets loop size (1/16) and Auto loop on	-	Sets loop size (1) and Auto loop on
		SAMPLE MODE: ON	Sample slot 1 play or stop	Unloads Sample Slot 1.	Stutter Sample Slot 1.	Loads sample from list.	Controls Mute / Unmute sample.	Sets one-shot or looped sample for sample slot 1.	Copy sample from loop recorder.
15	HOT CUE 2	SAMPLE MODE: OFF	Hot Cue 2 set or play (Deck A/B).	Deletes CUE point 2.	-	-	Sets loop size (1/8) and Auto loop on	-	Sets loop size (2) and Auto loop on
		SAMPLE MODE: ON	Sample slot 2 play or stop	Unloads Sample Slot 2.	Stutter Sample Slot 2.	Loads sample from list.	Controls Mute / Unmute sample.	Sets one-shot or looped sample for sample slot 2.	Copy sample from loop recorder.
16	HOT CUE 3	SAMPLE MODE: OFF	Hot Cue 3 set or play (Deck A/B).	Deletes CUE point 3.	-	-	Sets loop size (1/4) and Auto loop on	-	Sets loop size (4) and Auto loop on
		SAMPLE MODE: ON	Sample slot 3 play or stop	Unloads Sample Slot 3.	Stutter Sample Slot 3.	Loads sample from list.	Controls Mute / Unmute sample.	Sets one-shot or looped sample for sample slot 3.	Copy sample from loop recorder.
17	HOT CUE 4	SAMPLE MODE: OFF	Hot Cue 4 set or play (Deck A/B).	Deletes CUE point 4.	-	-	Sets loop size (1/2) and Auto loop on	-	Sets loop size (8) and Auto loop on
		SAMPLE MODE: ON	Sample slot 4 play or stop	Unloads Sample Slot 4.	Stutter Sample Slot 4.	Loads sample from list.	Controls Mute / Unmute sample.	Sets one-shot or looped sample for sample slot 4.	Copy sample from loop recorder.
18	TRACK SELECT KNOB	Rotate	Scroll through selected library in browser list.	Scroll through browser tree.	-	-	-	-	Dry/Wet for loop recorder.
		Push	Shift modifier for Sample slot.	Open and close directory/folder in browser tree.	-	-	-	-	Deletes for loop recording
19	LOAD A	Loads the selected track on the deck A.		Duplicates track.	-	-	-	-	Sets size for loop recording.
20	LOAD B	Loads the selected track on the deck B.		Duplicates track.	-	-	-	-	Undo/Redo for loop recording.
21	BACK	Jump cursor to previous favorites slots.		Loads the selected song on the preview player.	-	-	-	-	Starts or stops recording for loop recorder.
22	FWD	Jump cursor to next favorites slots.		The preview player Play or Pause.	-	-	-	-	Plays or stops for loop recorder.
23	BROWSE 1	Expands or Shrinks the browser window.		-	-	-	-	-	-
24	BROWSE 2	Shift modifier for loop recorder & others		-	-	-	-	-	-
25	CHANNEL LEVEL	Adjusts the level of the deck A or B.		-	Adjusts the level (Deck C/D).	-	-	-	-
26	CHANNEL EQ HI	Adjusts the Hi-frequency response (Deck A/B).		-	Adjusts the Hi-frequency response (Deck C/D).	-	-	-	-

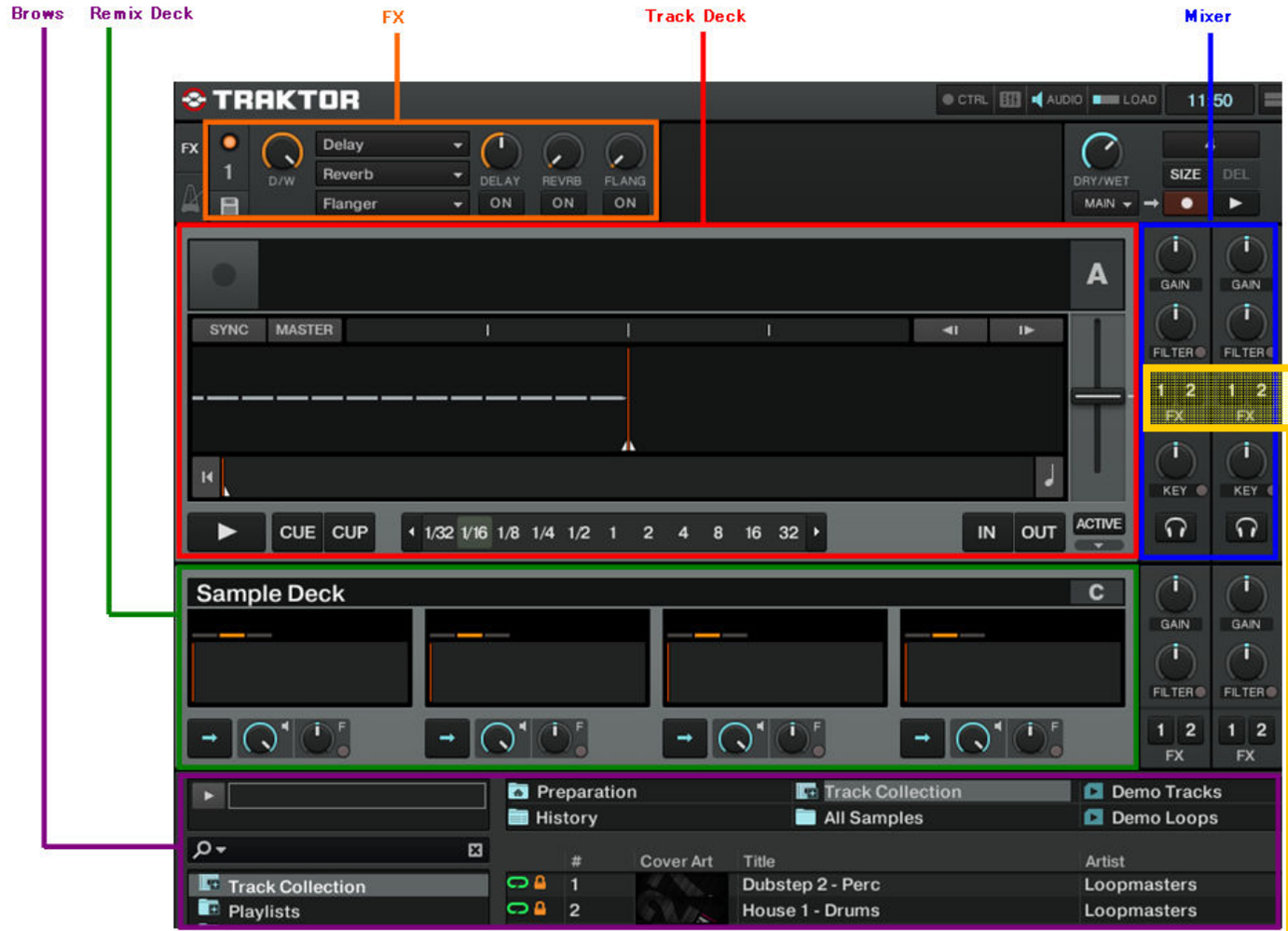
27	CHANNEL EQ MID		Adjusts the Mid-frequency response (Deck A/B).	-	Adjusts the Mid-frequency response (Deck C/D).	-	Controls the filter cutoff of the deck A or B	-	-
28	CHANNEL EQ LOW		Adjusts the Low-frequency response (Deck A/B).	-	Adjusts the Low-frequency response (Deck C/D).	-	Controls the filter cutoff of the deck C or D	-	-
29	CHANNEL FADER		Controls the level (Deck A/B).	-	Controls the level (Deck C/D).	-	-	-	-
30	CROSS FADER		Controls the relative output level from the summed A and B Mixes.	-	-	-	-	-	-
31	MASTER VOLUME KNOB		Adjusts the level of the master output.	-	-	-	-	-	-
32	CUE (Monitor)		Monitor Cue on and off (Deck A/B).	Shift lock/unlock	Monitor Cue on and off (Deck C/D).	-	-	-	-
33	PAN KNOB		Adjusts the CUE-MASTER balance of the headphone output.	-	-	-	-	-	-
34	PHONES KNOB		Adjusts the level of headphone output.	-	-	-	-	-	-
35	EFX.1 KNOB		Single EFX MODE: Controls the effect parameter. Group EFX MODE: Controls the amount of the selected effect.	Single EFX MODE: - Group EFX MODE: Select effect type.	Controls the level for sample slot 1.	-	-	Controls the filter cutoff for sample slot 1.	-
36	EFX.2 KNOB		Single EFX MODE: Controls the effect parameter. Group EFX MODE: Controls the amount of the selected effect.	Single EFX MODE: - Group EFX MODE: Select effect type.	Controls the level for sample slot 2.	-	-	Controls the filter cutoff for sample slot 2.	-
37	EFX.3 KNOB		Single EFX MODE: Controls the effect parameter. Group EFX MODE: Controls the amount of the selected effect.	Single EFX MODE: - Group EFX MODE: Select effect type.	Controls the level for sample slot 3.	-	-	Controls the filter cutoff for sample slot 3.	-
38	EFX1 Button		Single EFX MODE: Switches the effect parameter on and off. Group EFX MODE: Switches the selected effect on and off.	Single EFX MODE: - Group EFX MODE: Select effect type.	EFX enable / disable for sample slot 1	-	-	Switches filter cutoff of sample slot 1 on and off.	-
39	EFX 2 Button		Single EFX MODE: Switches the effect parameter on and off. Group EFX MODE: Switches the selected effect on and off.	Single EFX MODE: - Group EFX MODE: Select effect type.	EFX enable / disable for sample slot 2	-	-	Switches filter cutoff of sample slot 2 on and off.	-
40	EFX 3 Button		Single EFX MODE: Switches the effect parameter on and off. Group EFX MODE: Switches the selected effect on and off.	Single EFX MODE: - Group EFX MODE: Select effect type.	EFX enable / disable for sample slot 3	-	-	Switches filter cutoff of sample slot 3 on and off.	-
41	BEATS KNOB	Rotate	Controls the relative mix of the direct-to-processed signal.	Single EFX MODE: Select effect type. Group EFX MODE: -	Controls the level for sample slot 4.	-	-	Controls the filter cutoff for sample slot 4.	-

		Push	Single EFX MODE: Switches the effect parameter. Group EFX MODE: -	Single EFX MODE: Select effect type. Group EFX MODE: -	EFX enable / disable for sample slot 4	-	-	Switches filter cutoff of sample slot 4 on and off.	-
42	SHIFT		Shift function *SHIFT + (monitor) Cue => Shift lock/unlock	-	-	-	-	-	-

D&M Professional, All Rights Reserved, Copyright 2012



- 35 - 41 FX
- 14 - 17 Remix Deck
- 18 - 24 Browser
- 25 - 34 Mixer
- 1 - 17 Deck



* Use a PC mouse

D&M Professional, All Rights Reserved, Copyright 2012