TRACKFORMER



"TRAKTOR PRO 2"

Setting Manual

XW-DJ1 MIDI MAPPING CHART



ΕN

TRAKTOR PRO 2

CASIO provides a MIDI setting file for the Native Instruments "TRAKTOR PRO 2" Dj software and "TRAKTOR PRO 2" can be controlled from XW-DJ1 by importing this MIDI setting file.

()メモ

Required a computor which "TRAKTOR PRO 2" is installed.

■ "TRAKTOR PRO 2" functions can be controlled by XW-DJ1, but all functions are not supported. Please make your own setting as necessary. Refer the "TRAKTOR PRO 2 Manual(PDF)" which is included with "TRAKTOR PRO 2".

■ Refer "MIDI MAPPING CHART" at the end of this Setting Manual to control "TRAKTOR PRO 2" by XW-DJ1's buttons, volumes.

(Notice)

■ "TRAKTOR PRO 2" is a product of Native Instruments GmbH. Please direct any questions and/or inquiries concerning this software to native instruments and refer the "TRAKTOR PRO 2 Manual (PDF)" which is included with "TRAKTOR PRO 2".

■ Please note that CASIO will accept no responsibility whatsoever for damages resulting from downloading or installing this MIDI setting file. Users should take full responsibility for downloading, installing and using this files.

The specifications of this setting file are subject to change without notice.

Please note that this service may be terminated without notice.

(Disclaimer)

■ Please note that CASIO will accept no responsibility whatsoever for loss or damage to the customer's computer caused by the operations based on the information in this Guide. It is advised to use this information at your own risk and on your own responsibility.

Backing up the current MIDI setting file

Before importing this MIDI setting file, we recommend backing up using the procedure below so that the current settings can be restored if necessary.

★ This operation is not necessary for users who use 「TRAKTOR PRO 2」 for the first time.

- Start up "TRAKTOR PRO 2" .
- 2. Select "Preferences" on the top right of screen.



3. Select "Export" on the bottom left of screen.



4. Click "OK" after checking the items which you want to back up on "Select Categories to Export" list.



5. Save it in the desired location after giveing a file identifiable name.

Importing a MIDI setting file

Download a MIDI setting file for "TRAKTOR PRO 2" and save it to the location below where "TRAKTOR PRO 2" is installed. (When you use "TRAKTOR PRO 2" application for first time, start up and close "TRAKTOR PRO2" application once, then go to step 1.

Windows PC

Library / Document / Native Instruments /

Traktor x.x.x / Settings

MAC OS-X

Home (User) / Document / Native Instruments/

Traktor x.x.x / Settings

In case of Windows OS, "ASIO Driver software" exclusive for XW-DJ1. Please install it with reference to the separate Tutorial Manual (Page 11 - 12).

(This operation is not necessary for MAC OS-X.)

- 2. Use a USB cable (Corresponding to High Speed) to connect to your computor and press the (小(power) button to turn on power.
- **3.** Start up "TRAKTOR PRO 2".
- 4. Select "Preferences" on the top right of screen.(When Windows PC, "Preferences" starts automatically.)

Mixer - 🗸 🗘 🛄

5. Select "Import" on the bottom left of screen.



 Select MIDI setting file saved in step 1. Then Click "OK".

■ Click "Audio Device Settings" checkbox, then click "OK".



- **7.** AUDIO setting with XW-DJ1.
 - After step 6 process, select "Audio Setup" and "Output Routing" in "Preferences" list on the left. Then set them in reference to below. (Only at the first time)



■ When MAC OS-X							
[Audio Setup]							
[Audio Device]	\rightarrow	Casio XW-DJ1					
		Audio out					
(When Windows PC, "Audio Device" shows "Casio ASIO $\mbox{Driver}(\mbox{ASIO})"$.)							
[Output Routing]							
「Mixing Mode」	\rightarrow	Internal					
Coutput Monitor - L 」	\rightarrow	Analogue 3					
「Output Monitor - R 」	\rightarrow	Analogue 4					
Coutput Master - L 」	\rightarrow	Analogue 1					
Coutput Master - R 」	\rightarrow	Analogue 2					

8 MIDI setting with XW-DJ1.

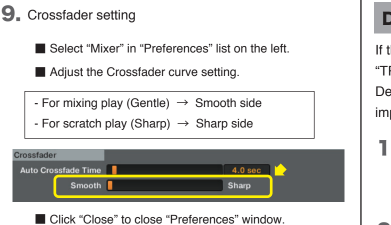
Select "Controller Manager" and check "Device Setup" contents.

- Device : Casio XW-DJ1 - J



■ Select "In-Port" and "Out-Port". Then set them to "XW-DJ1" (In case of MAC OS-X) respectively.

In-Port	Out-Port	Windows PC
XW-DJ1 · 🔻	XW-DJ1 🔻 🔻	「Casio MIDI In」 「Casio MIDI Out」



- **10.** FILTER and FX setting on Deck A and B in "TRAKTOR PRO 2" main screen.



■ FILTER (A / B DECK) → "ON"
"A" DECK "FX" → "FX-1"
"B" DECK "FX" → "FX-2"

 Close "TRAKTOR PRO 2" and reboot the power of XW-DJ1. Then start "TRAKTOR PRO 2" again.

2重要!

■ Turn on the power of XW-DJ1 first. Then, start "TRA KTOR PRO 2". If you launch them in reverse order, you may not be able to controll "TRAKTOR PRO 2" by XW-DJ1 or no sound may be output.

■ If you launch them in reverse order, close "TRAKTOR PRO 2" and turn off the power of XW-DJ1. Then,turn on the power of XW-DJ1 first. Then, start "TRAKTOR PRO 2".

Delete the other MIDI setting file

If the other MIDI setting file have been imported to "TRAKTOR PRO 2", XW-DJ1 might not work properly. Delete the other MIDI setting file which already imported on it with reference to the following steps.

1 Select "Preferences" on the top right of screen.



- **2.** Select "Controller Manager".
- Select device in "Device" (in "Device Setup") and click "Edit" → "DELETE".

				Port	Out-Port
Device Typhoon F	Pro - Generic	: N 🔻	XW-D)J1 ⊨ 🔻	XW-DJ1
Add	Edit Con Duplicat		Device	Target	Focus
Modifier State 1 > 0 2 >	0 Export	-	5 0	6 0	7 0 8
Assignment Table	Delete Show Ve	raion			
Control			ment	Mode	Mapped to
Position	AB > CD			Direct	Ch03.CC.
Volume Adjust			ι	Direct	Ch01.CC.0
Volume Adjust	AB > BD		3	Direct	Ch02.CC.0
Play/Pause (Deck Common)	In	Deck A	ι	Toggle	Ch01.Note
Play/Pause (Deck Common)	Out	Deck A	۱.	Output	Ch01.Note
Play/Pause (Deck Common)	In	Deck B	3	Toggle	Ch02.Note
Play/Pause (Deck Common)	Out	Deck B	3	Output	Ch02.Note
CUP (Cue Play)	In	Deck /	۱.	Hold	Ch01.Note

4. Complete to delete device after clicking "Yes" on the confirmation screen.



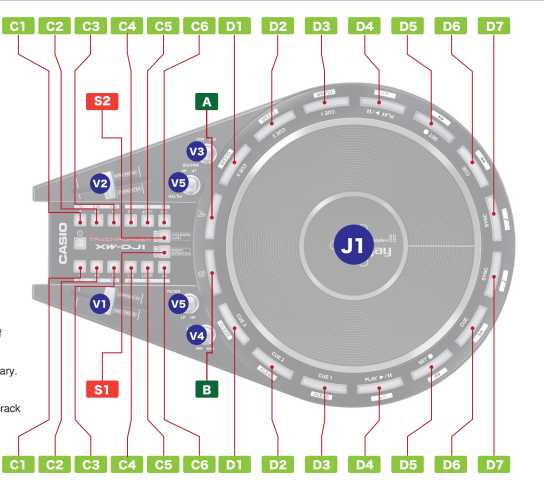
Company, product, technology, and other names used herein are trademarks or service marks of others.



MIDI MAPPING CHART

 "TRAKTOR PRO 2" functions can be controlled by XW-DJ1, but all functions of "TRAKTOR PRO 2" are not supported.
Please make your own setting as necessary.

■ This MIDI MAPPING file supports "2 Track decks" mode on "TRAKTOR PRO 2".



	Silk name		Function		S1 S2 (With SHIFT button)		
Α	Ab	outton	Used to select the "A" deck to be controlled by the JOG platter				
В	Bb	outton	Used to select the "B" deck to be controlle				
C1	EFFECT AREA FX "◀"		EFFECT 1 ON/OFF		Select EFFECT 1's effect type		
C2			EFFECT 2 ON/OFF		Select EFFECT 2's effect type		
C3	(GROUP)	FX "▶"	EFFECT 3 ON/OFF		Select EFFECT 3's effect type		
C4		LOOP "1/2"	LOOP length x 1/2		Set "MANUAL LOOP IN" point		
C5	LOOP AREA	LOOP	LOOP ON/OFF		LOOP ON/OFF		
C6		LOOP " x 2"	LOOP length x 2		Set "MANUAL LOOP OUT" point		
D1		CUE 3	Set and Play "CUE 3"			Delete "CUE 3" point	
D2		CUE 2	Set and Play "CUE 2"			Delete "CUE 2" point	
D3	DECK	CUE 1	Set and Play "CUE 1"		Delete "CUE 1" point		
D4	CONTROL				Load the song which is selected in browser list		
D5	AREA			Moves in the rewind direction.			
D6	CUE Returns to the last set CUE point. Song is played back when the CUE button is pressed. SYNC Syncs with the speed (BPM) of the opposite side deck.			Moves in the fast forward direction.			
D7			Fixes the (musical) key of the song.				
J	JO	G platter	Enables scratch and backspin operations	s		Up and Down the cursor on browser list	
V1V 2	S1 = ON (S2=OFF	-		S2 = ON (S1=OFF)	(V1)	When "S2" →ON (V1) = FX DRY/WET adjust (+ SHIFT button : FX PARAMETER) (V2) = CROSSFADER	
V3	MASTER		Adjust the MASTER OUT volume				
V4	HEADPHONE Adjust the HEADPHONE OUT volume						
V 5	FILTER Rotating to the right results in high pass filter (treble only output) function, while rotating to the left results in low pass filter (bass only output) function.			ut) function, while rotating to the left results			