

DJ CONTROLLER



http://pioneerdj.com/support/

The Pioneer DJ support site shown above offers FAQs, information on software and various other types of information and services to allow you to use your product in greater comfort.

"TRAKTOR PRO 2" Settings File Import Guide

Before start -Important-

Pioneer provides a settings file exclusively for use with the Native Instruments "TRAKTOR PRO 2" DJ software. TRAKTOR PRO 2 can be controlled from this unit by importing this file.

A computer on which TRAKTOR PRO 2 is installed is required.

■ To operate TRAKTOR PRO 2 using this unit's buttons, see the separate "DDJ-SZ Hardware Diagram for TRAKTOR PRO 2" (PDF file) table of supported functions.

Notice:

- Pioneer will accept no responsibility whatsoever for damages resulting from downloading or installing this settings file. Operation of this settings file is not guaranteed.
- Users should take full responsibility for downloading, installing and using this settings file.
- The specifications of this settings file are subject to change without notice.
- Please note that services regarding this settings file may be terminated without notice.

Disclaimer:

Please note that Pioneer 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 settings 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 those using TRAKTOR PRO 2 for the first time.

1. Select 🔅 (Preference) in the upper right of the screen.

2. On the [Preferences] window, click [Export].

3. Check the items to be backed up, then click [OK]. Give the file an easily identifiable name (e.g.: BackUp.tsi) and save it in the desired location.

Sel	lect Category
V	Keyboard Mappings
V	Controller Mappings
9	GUI Layout
	File Load- And Write-Paths
V	Favorites
	Broadcasting
	Audio Device Settings
	MIDI Clock Settings
1	Effect Settings
V	Other Preferences And Settings

Importing a settings file

Note: When another settings file has been imported before, this procedure may not operate properly. In this case, delete the imported settings file before performing this operation. For details, see "Deleting the settings file" on page 3.

1. Save the settings file.

Unzip the downloaded file and save it below location depend on your computer.

- For Windows PC Users

My Documents¥Native Instruments¥Traktor 2.x.x¥Settings

For Mac OS X Users
 Documents/Native Instruments/Traktor 2.x.x/Settings

2. Connect DDJ-SZ and a computer using the USB cable, then turn on the power of DDJ-SZ.

3. Launch TRAKTOR PRO 2.

4. Select 🛱 (Preference) in the upper right of the screen.

5. Click [Import] on the [Preferences] window.

Select the "PIONEER_DDJ-SZ_Vxxx.tsi" file saved in step 1.

6. Tick the checkbox of [Audio Device Settings] and Click [OK] to load the settings file.

[Audio Device Settings] is not selected at this stage. Tick the checkbox of [Audio Device Settings] and press [**OK**].

Sele	ct Categories to Import
Sel	ect Category
	Keyboard Mappings
V	Controller Mappings
V	GUI Layout
	File Load- And Write-Paths
	Favorites
	Broadcasting
$\mathbf{\mathbf{v}}$	Audio Device Settings
	MIDI Clock Settings
V	Effect Settings
1009	Other Preferences And Settings

Note: Depending on the computer you use, it may take time to read the settings file or the reaction of the [Preferences] window may **get slow**. However, such behaviors would not cause any problem of the application itself.

7. Device settings

— Open the [**Controller Manager**] and ensure the items in the [**Device**] dropdown menu in the Device Setup screen is as shown below.

 Audio Setup Output Routing 	Device Setup	In-Por	
Input Routing		Sel - Generic MIDI (DDJ-SZ)	DDJ-SZ 🔻
MIDI Clock		[A] - Generic MIDI (DDJ-SZ) [B] - Generic MIDI (DDJ-SZ)	et Focus 🐱
 Timecode Setup 		[C] - Generic MIDI (DDJ-SZ)	0 7 0 8 0
 Loading 	Inst_FX	[D] - Generic MIDI (DDJ-SZ)	
 Transport 	PIONEE	[E] - Generic MIDI (DDJ-SZ) R DDJ-SZ - Generic MIDI (DDJ-SZ	7
 Decks Layout 	Control	Deck C - Generic MIDI (DDJ-SZ)	a mapped to
 Track Decks 	Play/Pause (Deck Com Bemix I	Deck D - Generic MIDI (DDJ-SZ)	le Ch01.Note
Remix Decks		OP[A] - Generic MIDI (DDJ-SZ)	le Ch02.Note
• Mixer	CUE LO	OP[B] - Generic MIDI (DDJ-SZ)	le Ch04.Note
 Global Settings 	CUELO	OP[C] - Generic MIDI (DDJ-SZ) OP[D] - Generic MIDI (DDJ-SZ)	ut Ch01.Note
• Effects	Play/Pause (Deck Com Platters	- Generic MIDI (DDJ-SZ)	ut Ch12.Note
Mix Recorder	Play/Pause (Deck Commony		mput Ch02.Note
Loop Recorder	Play/Pause (Deck Common)	Out Deck B Ou	tput Ch12.Note
• Broadcasting			
Browser Details	Add In Add Out	Duplica	te Delete
 Layout Manager 	Device Mapping		
• File Management	Lea		
Analyze Options	Comment		
O Controller Manager	Mapping Details		

•If you find any item other than the ones listed in the above dropdown menu, please delete them.

•If you find (n/a) in any item, please select it and change the settings of [In-Port] and [Out-Port] to [DDJ-SZ].

8. Audio-related settings

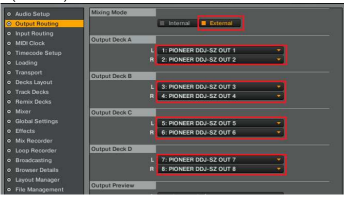
Follow the instructions below to configure audio-related settings.

(1) Audio Setup

- For Windows PC Users
- ■Audio Device : Pioneer DDJ_SZ ASIO
- For Mac OS X Users
- ■Audio Device : DDJ-SZ (CoreAudio)

(2) Output Routing

(Windows)

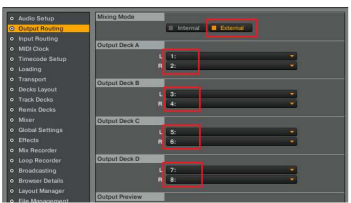


%Numbers displayed in the case of Mac OS X are different.

(10.7 or 10.8)



(10.9)



(3) Input Routing

(Windows)

Audio Setup	Input Deck A		
Output Routing	L (Mono)	1: PIONEER DDJ-SZ IN 1	W .
Input Routing	R	2: PIONEER DDJ-SZ IN 2	
MIDI Clock			
• Timecode Setup	Input Deck B		
Loading	L (Mono)	3: PIONEER DDJ-SZ IN 3	
• Transport	R	4: PIONEER DDJ-SZ IN 4	<u>×</u>
Decks Layout	Input Deck C		
 Track Decks 	L (Mono)	5: PIONEER DDJ-SZ IN 5	
Remix Decks	R (IIIIIIII)	6: PIONEER DDJ-SZ IN 6	
• Mixer	S14		
 Global Settings 	Input Deck D		
 Effects 	L (Mono)	7: PIONEER DDJ-SZ IN 7	
 Mix Recorder 	R	8: PIONEER DDJ-SZ IN 8	
Loop Recorder			
 Broadcasting 	Input FX Send (Ext)		
• Browser Details	L (Mono)	9: PIONEER DDJ-SZ IN 9	
• Layout Manager	R	10: PIONEER DDJ-SZ IN 10	

****Numbers displayed in the case of Mac OS X are different.** (10.7 or 10.8)

 Audio Setup 	Input Deck A		
Output Routing	L (Mono)	1: DDJ-SZ In 0	. 😒
Input Routing	R	2: DDJ-SZ In 1	
MIDI Clock			
 Timecode Setup 	Input Deck B		
• Loading	L (Mono)	3: DDJ-SZ In 2	
• Transport	R	4: DDJ-SZ In 3	<u> </u>
o Decks Layout	Input Deck C		
 Track Decks 		5 00 L 00 L	
Remix Decks	L (Mono)	5: DDJ-SZ In 4	
• Mixer	R	6: DDJ-SZ In 5	
 Global Settings 	Input Deck D		
• Effects	L (Mono)	7: DDJ-SZ In 6	T
 Mix Recorder 	R	8: DDJ-SZ In 7	÷
Loop Recorder			
Broadcasting	Input FX Send (Ext)		
 Browser Details 	L (Mono)	9: DDJ-SZ In 8	
 Layout Manager 	R	10: DDJ-SZ In 9	

(10.9)

 Audio Setup 	Input Deck A		
 Output Routing 	L (Mono)	1:	· · · · · · · · · · · · · · · · · · ·
Input Routing	R	2:	
 MIDI Clock 			
 Timecode Setup 	Input Deck B		
 Loading 	L (Mono)	3:	
• Transport	R	4:	*
 Decks Layout 	Input Deck C		
 Track Decks 	L (Mono)	5:	-
 Remix Decks 	E (MOND)	6:	
o Mixer		о.	
 Global Settings 	Input Deck D		
 Effects 	L (Mono)	7:	
 Mix Recorder 	R	8:	
 Loop Recorder 	11	i it i i i i i i i i i i i i i i i i i	
 Broadcasting 	Input FX Send (Ext)		
 Browser Details 	L (Mono)	9:	
 Layout Manager 	R	10:	

(4) Mix Recorder

Source : External

External Input : Input Fx Send (Ext)

9. Close TRAKTOR PRO 2 and turn off the power of DDJ-SZ. Then, after turning on the power of DDJ-SZ, reboot TRAKTOR PRO 2.

Now, all the settings are completed.

CAUTIONS

■ First, turn on the power of DDJ-SZ. Then, run the Traktor PRO2 software. If you launch them in reverse order, Tracktor PRO 2 may not be controlled by DDJ-SZ or no sound may be output.

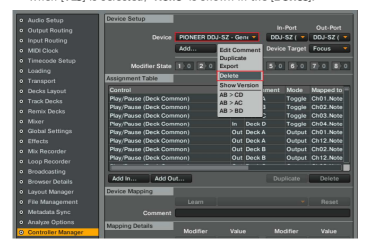
■ If you launch them in reverse order, close TRAKTOR PRO 2 and turn off the power of DDJ-SZ. Then, after turning on the power of DDJ-SZ, restart TRAKTOR PRO 2 and check all the settings of [8. Audio-related settings].

■ Deck A/B supports Track Deck, and Deck C/D supports Track Deck and Mix Deck in this settings file. Other settings are not recommended.

Appendix: Deleting the settings file

1. Select [Controller Manager] from the [Preference] window.

2. Select the device to be deleted from [Device] and execute the [Delete] command from the [Edit...]. — When [YES] is selected: "None" is shown in the [Device].



About trademarks and registered Trademarks

- · Pioneer is a registered trademark of PIONEER CORPORATION.
- · TRAKTOR is a registered trademark of Native Instruments.
- · Windows is either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Mac OS is a trademark of Apple Inc., registered in the U.S. and other countries.
- $\cdot\,$ The names of companies, products and technologies in this Guide are registered trademarks or trademarks of each company.

© 2014 PIONEER CORPORATION All rights reserved.

PIONEER CORPORATION

1-1, Shin-ogura, Saiwai-ku, Kawasaki-shi, Kanagawa 212-0031, Japan