

Multi Player CDJ-850

TRAKTOR PRO/PRO 2 Connection Guide

Introduction

The CDJ-850 is equipped with a computer control mode that allows DJ software developed by other companies to be controlled upon connecting the Multi Player to a computer with a USB cable. Pioneer provides a dedicated MIDI mapping file for TRAKTOR PRO/PRO 2, a DJ software product from Native Instruments. By using this file, you can control TRAKTOR PRO/PRO 2 from the Multi Player. You can also use the Multi Player as a TRAKTOR PRO/PRO 2 audio output device.

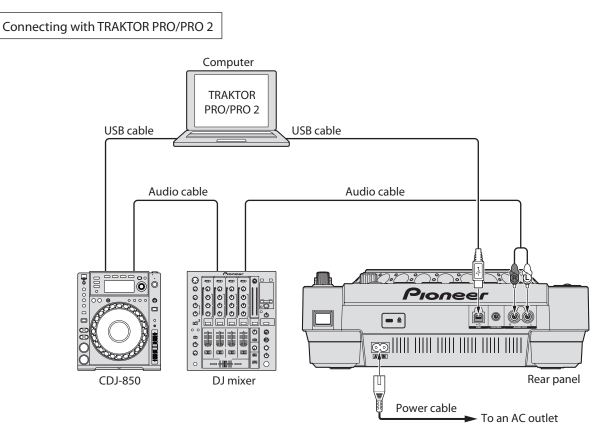
- Windows[®], Windows 7, Windows Vista[®] and Windows XP are the registered trademarks and trademarks of Microsoft Corporation registered in the United States of America and other countries.
- Mac OS is the trademark of Apple Inc. registered in the United States of America and other countries.

[•] TRAKTOR is the registered trademark of Native Instruments GmbH.

Connections

Connect the Multi Player (or players, if more than one are to be connected*) to the computer with the use of a USB cable.

*Up to 4 Multi Players can be connected to the TRAKTOR PRO/PRO 2.



Deleting the old version of the MIDI mapping file from TRAKTOR PRO/PRO 2

If the old version of the MIDI mapping file (PIONEER_CDJ-850.tsi) has already been imported into TRAKTOR PRO/PRO 2, please delete it before importing the new version. Delete the old version from TRAKTOR PRO/PRO 2 according to the following steps.

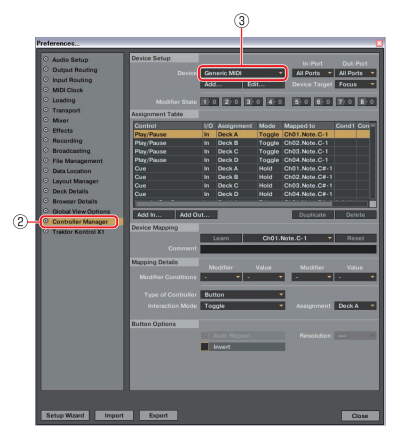
The following steps are not required if you are importing the MIDI mapping file (PIONEER_CDJ-850.tsi) for the first time. Skip to "Using the Multi player as a TRAKTOR PRO/PRO 2 controller" on page 7.

This example shows the operation on TRAKTOR PRO for Windows. The operation is the same on the Macintosh, except that the menu name changes from [File] to [Traktor].

① Start TRAKTOR PRO/PRO 2. On the [File] menu, select [Preferences...] to display the [Preferences...] screen.



- ② On the menu list on the left panel of the screen, click [Controller Manager]. The right side of the screen will switch to [Controller Manager] settings.
- ③ Check the selection under [Device Setup]. Confirm that [Generic MIDI] is selected for [Device]. If the option is not selected, click ▼ and select the corresponding option from the pulldown menu.



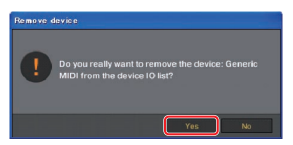
④ In [Device Setup], click [Edit...]. A pulldown menu will be displayed.

	Device Setup		_			
Audio Setup	Device Setup					
Output Routing	Device	Generic	MIDI		All Ports	All Ports
Input Routing		Add	Edi	t	Device Target	Focus
MIDI Clock						
Loading	Modifier State	1 0 2	2 0 3	0 4 0	5 0 6 0	7 0 8
Transport	Assignment Table					
Mixer	Control	I/O Ass	signment	Mode	Mapped to	Cond1 Con
Effects	Play/Pause	The Advantage of the Advances	ckA	Toggle	Ch01.Note.C-1	Contar Con
Recording	Play/Pause	In De	ck B		Ch02.Note.C-1	
Broadcasting	Play/Pause	In De	ck C	Toggle	Ch03.Note.C-1	
File Management	Play/Pause		ck D		Ch04.Note.C-1	
Data Location	Cue		ck A	Hold	Ch01.Note.C#-1	
Layout Manager	Cue Cue		ck B ck C	Hold Hold	Ch02.Note.C#-1	
Deck Details	Cue		CKC CKD	Hold	Ch03.Note.C#-1 Ch04.Note.C#-1	
Browser Details					Chou.Note.Cw-1	
Global View Options					Durallanta	l Patata
Controller Manager	Add In Add O	Jt			Duplicate	Delete
Traktor Kontrol X1	Device Mapping					
		Lean	n	Ch01.	Note.C-1 🔻	Reset
	Comment					
	Mapping Details					
	inapping beraits					
	Modifier Conditions	-			· · ·	•
	59. 874 A. 12	and the second s			-	
	Type of Controller	Button				
	Interaction Mode	Toggle			Assignment	Deck A
	a second second					
	Button Options					
		Inve	rt			

5 Select [Delete] from the pull down menu.

Device Setup				In-Port	Out-Port
	Generic MIDI		-	All Ports 🔻	All Ports 🔻
	Add	l	Edit Comment	Device Target	Focus 🔻
	1 > 0	2 0	Duplicate Export	5 0 6 0	7 0 8 0
Assignment Table			Delete		
Control	I/O	Assignm	Show Version	apped to	Cond1 Con
Play/Pause	In	Deck A	AB>CD	h01.Note.C-1	
Play/Pause	In	Deck B	AB > BD	h02.Note.C=1	
Play/Pause	In	Deck C	AB > BD	h03.Note.C-1	

6 Click [Yes] when the popup window confirming if you would like to perform the operation or not is displayed. The old version of PIONEER_CDJ-850.tsi is deleted now.



To import the new version of the MIDI mapping file, see "'Using the Multi player as a TRAKTOR PRO/ PRO 2 controller" on page 7.

Using the Multi Player as a TRAKTOR PRO/PRO 2 controller

After the equipment has been connected, turn on the power for each device, then configure the TRAKTOR PRO/PRO 2 and the Multi Player according to the following procedure.

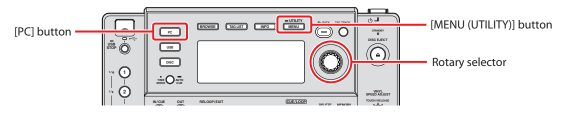
Downloading the MIDI mapping file

- 7 Download the MIDI mapping file from the Pioneer website: http://pioneer.jp/support/download/dj-e/cdj-850/ Since the download file is in the ZIP compressed format, extract the file before proceeding. The file may automatically expand depending on your browser, in which case there will be no need for you to expand it yourself.
 - Windows users
 Right click the download file and select [Extract All].
 After the expansion wizard is displayed, specify the destination folder for the extracted files.
 - Macintosh users

Double click the downloaded ZIP file to expand.

After the zip file is extracted, the file PIONEER_CDJ-850.tsi will be extracted.

Configuring the Multi Player



- **2** Configure the Multi Player's MIDI channels.
 - ① Press and hold the [MENU (UTILITY)] button for 1 second or longer to switch to UTILITY mode.
 - ② Turn the rotary selector and select [MIDI CHANNEL]. Press the rotary selector to choose your selection.
 - ③ Turn the rotary selector and select a MIDI channel (1–4). Press the rotary selector to choose your selection.

The initial configuration of the MIDI mapping file will map the MIDI channels to corresponding TRAKTOR PRO/PRO 2 decks as shown in the following table.

CDJ-850 MIDI channel	TRAKTOR PRO/PRO 2 deck				
MIDI CHANNEL 1	Deck A				
MIDI CHANNEL 2	Deck B				
MIDI CHANNEL 3	Deck C				
MIDI CHANNEL 4	Deck D				

The MIDI channel for the multi-player is set to CHANNEL 1 by factory settings. Following the mappings in the table above, set each CDJ-850 MIDI channel you wish to use to one of the channels between CHANNEL 1 and CHANNEL 4.

Press the rotary selector again to save the changes to the MIDI channel configuration.
 Press the [MENU (UTILITY)] button to exit UTILITY mode.

3 Press the [PC] button on the Multi Player to switch the Multi Player to control mode. "CONNECTED" will appear in the main unit's display console.

Set the CDJ-850 to control mode on all units you wish to use.

■ Importing the MIDI mapping file into TRAKTOR PRO/PRO 2

4 Import the MIDI mapping file into TRAKTOR PRO/PRO 2 according to the following steps.

This example shows the operation on TRAKTOR PRO for Windows. The operation is the same on the Macintosh, except that the menu name changes from [File] to [Traktor].

① Start TRAKTOR PRO/PRO 2. On the [File] menu, select [Preferences...] to display the [Preferences...] screen.

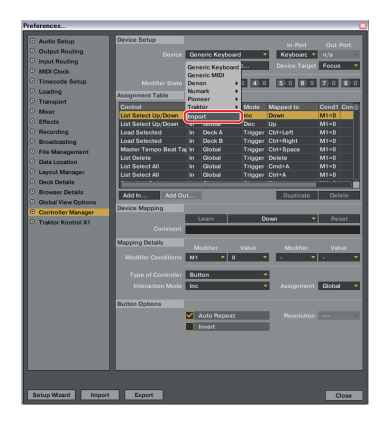


② On the menu list on the left panel of the screen, click [Controller Manager]. The right side of the screen will switch to [Controller Manager] settings.

Preferences	(3)				_	
Audio Setup Output Routing Input Routing MIDI Clock Timecode Setup Loading Transport	Device Setup Device Modifier State Assignment Table	Generic K Add 1 \ 0 2	Edi		In-Port Keyboarc ▼ Device Target 5 0 6 0 Mapped to	Out-Port n/a Focus 7 0 8 0
 Mixer Effects Recording Broadcasting File Management Data Location Layout Manager Deck Details Browser Details 	List Select Up/Down List Select Up/Down Load Selected Master Tempo Beat Tap List Delete List Select All List Select All	In Glob In Glob In Deck In Deck In Glob In Glob In Glob	al al al al al al al	Inc Dec Trigger Trigger	Down Up Ctrl+Left Ctrl+Right Ctrl+Space Delete Cmd+A Ctrl+A	M1=0 M1=0 M1=0 M1=0 M1=0 M1=0 M1=0 M1=0
O Global View Options O Controller Manager Traktor Kontrol X1	Add In Add Our Device Mapping Comment Mapping Details Modifier Conditions Type of Controller	Learn Modifie M1 Button	• 0	Di Value	Duplicate	Delete Reset Value
	Interaction Mode	Inc Auto F	Repeat		Assignment	Global 🔻
Setup Wizard Import	Export					Close

③ In [Device Setup], click [Add...]. A pulldown menu will be displayed.

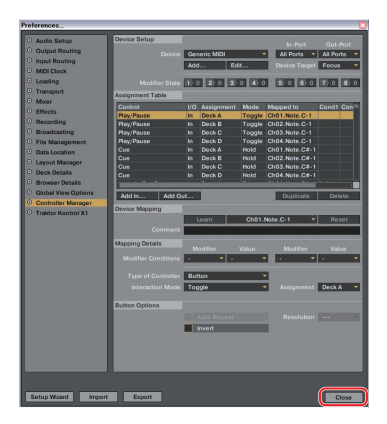
④ Select [Import] from the pull down menu. The file selection screen will be displayed. Specify the PIONEER_CDJ-850.tsi extracted file.



⑤ Check the selections under [Device Setup]. Confirm that [Generic MIDI] is selected for [Device], [All Ports] for the [In-Port], and [Focus] for the [Device Target]. If any option is not selected, click ▼ and select the corresponding option from the pulldown menu.

P	ref	erences						
Î	0	Audio Setup	Device Setup					2000 (1220) (PM)
		Output Routing	2.2				In-Port	Out-Port
	0	Input Routing	Device		neric MIDI		All Ports 🔻	All Ports 🔻
	0	MIDI Clock		Add	i Edi	it	Device Target	Focus 🔻
		Loading	and the second	-				
	0		Modifier State	1 0	2 0 3	0 4 0	5 0 6 0	7 0 8 0
	0	Transport	Assignment Table					
		Mixer	Control	1/0	Assignment	Mode	Mapped to	Cond1 Con=
	0	Effects	Play/Pause	In	Deck A	Toggle	Ch01.Note.C-1	
	•	Recording	Play/Pause		Deck B		Ch02.Note.C-1	
	•	Broadcasting	Play/Pause	In	Deck C		Ch03.Note.C-1	
	•	File Management	Play/Pause	In	Deck D		Ch04.Note.C-1	
	•	Data Location	Cue Cue	In	Deck A Deck B	Hold Hold	Ch01.Note.C#-1 Ch02.Note.C#-1	
		Layout Manager	Cue	In	Deck B Deck C	Hold	Ch02.Note.C#-1	
		Deck Details	Cue	In	Deck D	Hold	Ch04.Note.C#-1	
		Browser Details	1					
	۲	Global View Options	Add In Add Ou		1		Duplicate	Delete
	•	Controller Manager			<u></u>		Bupileare	Dorote
	0	Traktor Kontrol X1	Device Mapping					
					Learn	Ch01.	Note.C-1 🔻	Reset
			Comment					
			Mapping Details					
			and the second second second	M	odifier	Value	Modifier	Value
			Modifier Conditions	-			<u> - </u>	· _
			20 22 22 2	-		_	-	
			Type of Controller	But				
			Interaction Mode	Tog	gle		 Assignment 	Deck A 🛛 👻
			Button Options					
					Invert			
	1							
Г	S	etup Wizard Import	Export					Close

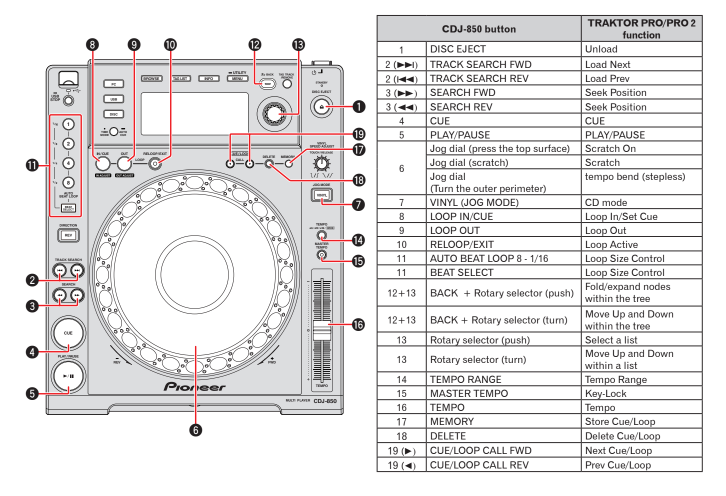
6 Click [Close] and the [Preferences...] screen will close.



The above settings will allow you to control TRAKTOR PRO/PRO 2 from the Multi Player machine. If you will use the Multi Player as a TRAKTOR PRO/PRO 2 audio output device, see the "Using Multi Players as TRAKTOR PRO/PRO 2 Audio Output Devices" on page 12.

Operating TRAKTOR PRO/PRO 2 with the Multi Player Buttons

The table below shows the default settings



• Operate the TRAKTOR PRO/PRO 2 browser tree and browser list as follows. Browser tree : While pressing the [BACK] button (12), turn the rotary selector (13) to your desired selection, and press the selector to choose the selection.

Browser list : Turn the rotary selector (18) to your desired selection. Press the selector to choose the selection.

- When you use such functions as scratch and pitch bend, the sound volume and play speed increments will be different from when run on a standalone CDJ-850.
- The operation of Multi Player LED indicators (ON, OFF) and the contents of the main unit's console display are not linked with the MIDI control.
- You can change the assignment of any Multi Player button to a corresponding TRAKTOR PRO/PRO 2 function by modifying the mapping. For details, refer to the TRAKTOR PRO/PRO 2 instruction manual.
- If other Pioneer CDJ player models or other products are connected to a computer with a USB cable to be used together with the CDJ-850, the MIDI channel for these other models should be set to Channel 5 or higher because the MIDI mapping file uses MIDI channels 1 – 4. For details on how to configure the MIDI channels, see the instruction manual for the respective model.

Using Multi Players as TRAKTOR PRO/PRO 2 Audio Output Devices

Set up the computer and TRAKTOR PRO/PRO 2 in accordance with the following procedures.

When Using Windows® (supported OS: Windows 7, Windows Vista®, Windows XP)

- 1 Install the [Pioneer_CDJ_Driver] driver software into the computer. Either install [Pioneer_CDJ_Driver] from the CD-ROM supplied with the Multi Player, or download the latest edition from the following website. http://pioneer.jp/support/download/index-e.html
- **2** Select [Pioneer CDJ ASIO] with the [File] \rightarrow [Audio Setup...] function on the TRAKTOR PRO/PRO 2.
- 3 The Multi Player will be automatically set up at the audio output device.
 If the settings are not made automatically, set the necessary parameters manually with [File] → [Audio Setup...] → [Output Routing].

When Using Mac OS

It is not necessary to install the driver software.

Set up the computer parameters in accordance with the following procedures if multiple Multi Players are to be used as audio output devices.

- When Using the Mac OS X 10.5.X
- **1** Connect the Multi Player (or players, if more than one are to be connected) to the computer with the use of a USB cable.
- **2** Start up [AUDIO MIDI Settings] from the [Applications]–[Utilities] folder.
- **3** In the menu bar at the top of the screen select [Device Set Editor] from the [Audio] menu.
- **4** Click [+] on the [Device Set Editor] screen to add the new Device settings.
- **5** Select the added Device setting, and then add a tick to [CDJ-850] to it for the required number of Multi Players.
- 6 Select the Device setting created with procedure 5 with [Traktor] → [Preferences...] → [Audio Setup] on the TRAKTOR PRO/PRO 2.

7 The Multi Player will be automatically set up at the audio output device. If the settings are not made automatically, set the necessary parameters manually with [Traktor] → [Preferences...] → [Audio Setup] → [Output Routing].

- When Using the Mac OS X 10.6.X
- **1** Connect the Multi Player (or players, if more than one are to be connected) to the computer with the use of a USB cable.
- **2** Start up [AUDIO MIDI Settings] from the [Applications]–[Utilities] folder.
- **3** Click [+] on the [Audio Device] screen to add the new Device settings.
- **4** Select the added Device setting, and then add a tick to [CDJ-850] to it for the required number of Multi Players.
- 5 Select the Device setting created with procedure 4 with [Traktor] → [Preferences...] → [Audio Setup] on the TRAKTOR PRO/PRO 2.
- 6 The Multi Player will be automatically set up at the audio output device. If the settings are not made automatically, set the necessary parameters manually with [Traktor] → [Preferences...] → [Audio Setup] → [Output Routing].

Published by Pioneer Corporation. Copyright © 2011 Pioneer Corporation. All rights reserved.

1-1, Shin-ogura, Saiwai-ku, Kawasaki-shi, Kanagawa 212-0031, Japan PIONEER ELECTRONICS (USA) INC. P.O. BOX 1540, Long Beach, California 90801-1540, U.S.A. TEL: (800) 421-1404 PIONEER ELECTRONICS OF CANADA, INC. 300 Allstate Parkway, Markham, Ontario L3R 0P2, Canada TEL: 1-877-283-5901, 905-479-4411 PIONEER EUROPE NV Haven 1087, Keetberglaan 1, B-9120 Melsele, Belgium TEL: 03/570.05.11 PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936 TEL: 65-6472-7555 PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 5 Arco Lane, Heatherton, Victoria, 3202, Australia, TEL: (03) 9586-6300 PIONEER ELECTRONICS DE MEXICO S.A. DE C.V. Bivd.Manuel Avila Camacho 138 10 piso Col.Lomas de Chapultepec, Mexico, D.F. 11000 TEL: 55-9178-4270

PIONEER CORPORATION