



Pioneer DJ OPUS-QUAD Quick-Start Guide

Setup

Serato software

The Pioneer DJ OPUS-QUAD is a “Serato DJ Pro hardware unlocked” device, meaning it works with Serato DJ Pro out of the box.

Please ensure you have the latest version of Serato DJ Pro installed:

[Click here to download Serato DJ Pro](#)

Drivers

The Pioneer DJ OPUS-QUAD is class compliant on macOS, but requires manufacturer specific drivers when used with Windows operating systems.

Regardless of your operating system, download and install the latest version of Serato DJ Pro, then connect your OPUS-QUAD with a USB cable to your computer, and launch Serato DJ Pro.

If using Windows, when prompted, click the **Download Driver** notification that appears, then follow steps to download and install the required driver.

Alternatively, you may download the latest driver directly from [Pioneer DJ's website](#).

Firmware

To be used with Serato DJ Pro, the Pioneer DJ OPUS-QUAD requires firmware version **1.10 or higher**. To download this firmware, simply launch the latest version of Serato DJ Pro, ensure the driver above is installed, and if your device is not already updated, an **Pioneer DJ OPUS-QUAD Update Required** notification will appear.

Click the **Visit download page** prompt to download and install the latest firmware.

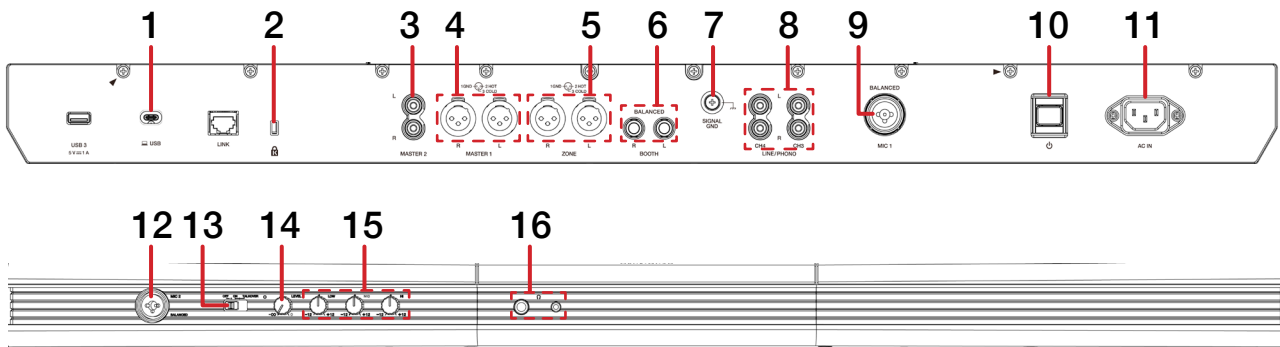
Alternatively, you may download the latest driver directly from [Pioneer DJ's website](#).

Connection

Once the latest drivers & firmware are installed, where applicable, follow the steps below to get your Pioneer DJ OPUS-QUAD connected to Serato DJ Pro, using the prompts that appear on the device display:

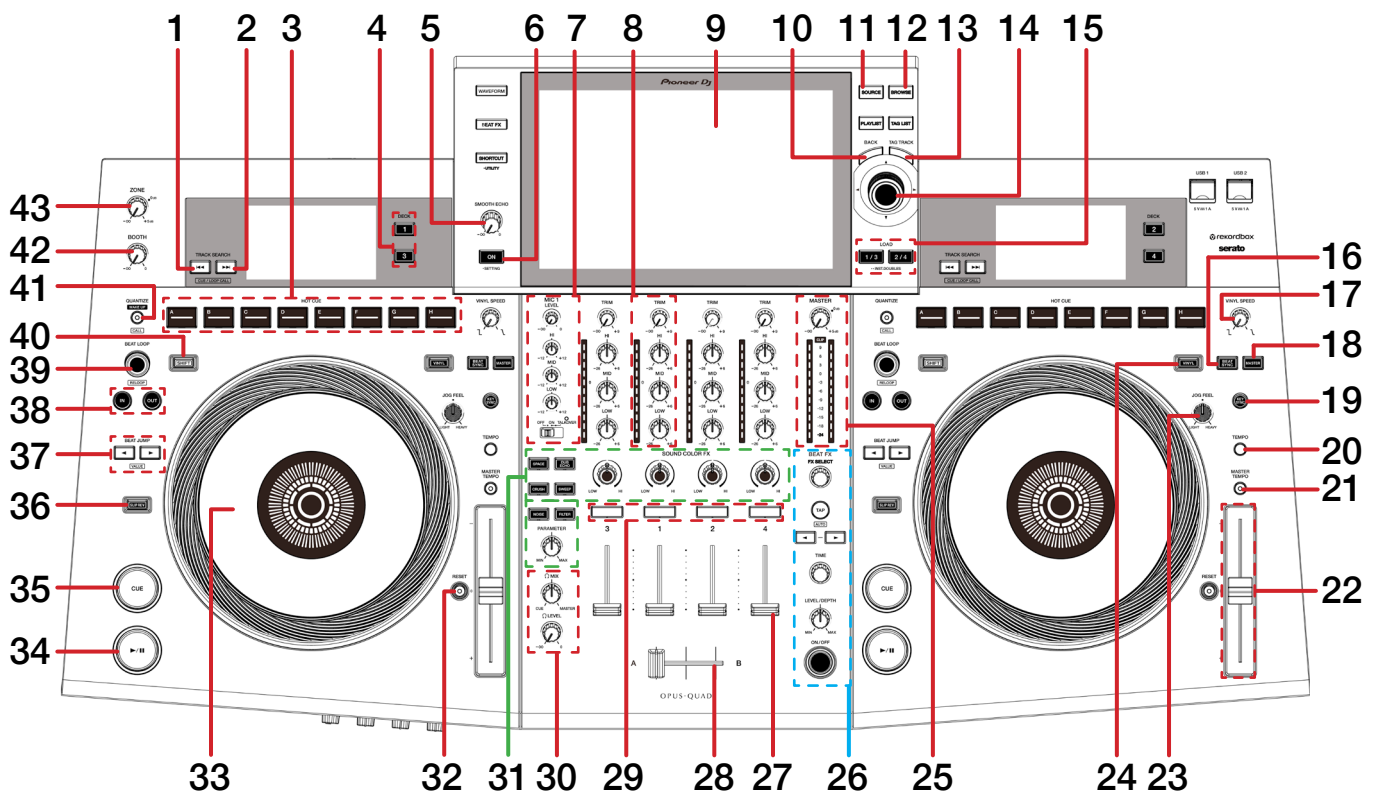
1. Connect your OPUS-QUAD to your computer via USB, and launch the latest version of Serato DJ Pro
2. Press the **SOURCE** button on the OPUS-QUAD, which will cause the **[SOURCE]** screen to display on the device
3. Tap **[SOFTWARE CONTROL]** on the OPUS-QUAD display touch screen
4. The **LOAD 1/3** and **LOAD 2/4** buttons on the OPUS-QUAD will flash, press them in turn to complete connection

Overview



#	OPUS-QUAD CONTROL	FUNCTION
1	USB	Connect USB-C cable to PC
2	KENSINGTON LOCK	Secure device
3	MASTER 2	Master audio output via RCA
4	MASTER 1	Master audio output via XLR
5	ZONE	Zone audio output via XLR
6	BOOTH	Booth output via balanced TRS
7	SIGNAL GND	Connect grounding post for turntables
8	LINE/PHONO CH4/CH3	Connect phono or line level RCA inputs to channels 3 & 4
9	MIC 1	Connect microphone 1 input via combination balanced TRS or XLR
10	POWER	Turn device on & off
11	AC IN	Connect included power adapter
12	MIC 2	Connect microphone 2 input via combination balanced TRS or XLR
13	OFF/ON/TALKOVER	Toggle microphone off, on, or turn on talkover feature
14	LEVEL	Adjust microphone input level
15	LOW/MID/HI	Adjust microphone EQ
16	PHONES	Connect headphones via 3.5mm or 6.5mm jack

Overview



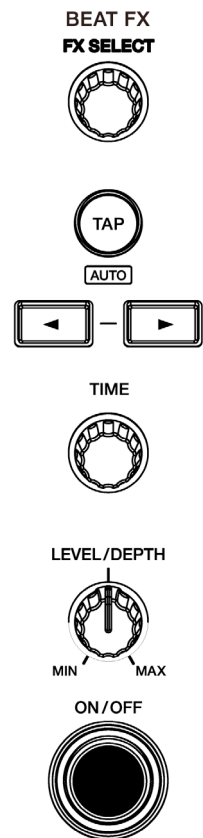
#	OPUS-QUAD CONTROL	FUNCTION	SHIFT FUNCTION
1	TRACK SEARCH <<	Load previous track	-
2	TRACK SEARCH >>	Load next track	-
3	HOT CUE	Press pads A-H to trigger Cue points 1-8	Press pads A-H to delete Cue points 1-8, where populated
4	DECK	Change Active Deck layer per side	-
5	SMOOTH ECHO	Turn to adjust volume of Smooth Echo	-
6	ON	Toggle Smooth Echo on/off. Press and hold to display Smooth Echo setting screen on device, where you can adjust where Smooth Echo is applied & set additional parameters	-
7	MIC (SECTION)	Adjust microphone level, EQ, and talkover toggle	-
8	CHANNEL (SECTION)	Adjust channel trim & EQ	-
9	DISPLAY	View track & deck information, waveform, library, channel input selection and general device settings. For more detailed information, refer to the Pioneer user manual	-
10	BACK	Navigate back through library	-
11	SOURCE	Press to toggle source selection on device	-
12	BROWSE	Press to toggle tracklist/currently selected crate on device	-
13	TAG TRACK	Add to Prepare area	-
14	LIBRARY SCROLL	Turn to scroll library. Press in navigate Forward through library. Double press to Instant Double selected track	Turn to fast library scroll

Overview

#	OPUS-QUAD CONTROL	FUNCTION	SHIFT FUNCTION
15	LOAD	Load selected track to Deck 1/3 or 2/4 (depending on active deck layer), or double press to Instant Double selected track	-
16	BEAT SYNC	Press to turn SYNC on	Disable SYNC
17	VINYL SPEED	Turn left to adjust Play Start time or turn right to adjust Play Stop time	-
18	MASTER	Disable SYNC	-
19	KEY SYNC	Toggle Key Sync	Key Reset
20	TEMPO	Toggle forward through Pitch range values	Toggle backward through Pitch range values
21	MASTER TEMPO	Toggle Keylock (or Pitch 'n Time DJ if activated)	-
22	TEMPO SLIDER	Adjust tempo/pitch	Ignore tempo/pitch adjustment
23	JOG FEEL	Adjust jog wheel resistance between light & heavy	-
24	VINYL	Toggle between vinyl & jog platter mode	-
25	MASTER (SECTION)	Adjust master level & view master channel meter	-
26	BEAT FX (SECTION)	SEE BEAT FX FOR MORE INFORMATION For more detailed information, refer to the Pioneer user manual	-
27	CHANNEL FADER	Adjust channel volume (per channel)	Channel fader start (per channel)
28	CROSSFADER	Crossfade audio between channel 1-2	Crossfader start
29	CHANNEL CUE	Toggle channel cue for monitoring	Tap Track BPM
30	HEADPHONES (SECTION)	Adjust headphone level, and adjust headphone cue/master mix	-
31	SOUND COLOR FX (SECTION)	Press a Sound Color FX preset toggle, then turn the respective channel's Sound Color FX Filter knob left or right to apply that effect, use Parameter controls to adjust effect amount.	-
32	RESET	Reset Tempo to 0%	-
33	JOG WHEEL	Turn jog to bend pitch, or control waveform within Serato DJ in vinyl mode	Fast track waveform scroll
34	PLAY / PAUSE	Toggles Play / Pause on selected deck	Stutter play
35	CUE	Cues from temp cue point/Set temp cue point	-
36	SLIPREV	Toggle Censor	Toggle Reverse playback
37	BEAT JUMP (< & >)	Press Left (<) or Right (>) to Beat Jump by backwards or forwards	Press Left (<) or Right (>) to halve or double Beat Jump value size
38	IN / OUT	Set Loop In or Set Loop Out point	Edit Loop In or Edit Loop Out point
39	BEAT LOOP	Press in to turn Autoloop on/off, turn left to halve Active Loop, or turn right to double Active Loop	-
40	SHIFT	Shift modifier, which can be held while using another control for secondary SHIFT function	-
41	QUANTIZE	Toggle Quantize	-
42	BOOTH	Adjust booth output level	-
43	ZONE	Adjust zone output level	-

Beat FX

OPUS-QUAD Control	Function
FX SELECT	Select Beat FX type to be applied, by turning knob
TAP	Tap to set Beat FX BPM (auto BPM is set by default)
< - >	Press left or right to adjust Beat FX beats value
TIME	Turn to adjust time parameter of Beat FX
LEVEL / DEPTH	Turn to adjust level/depth of Beat FX applied
ON / OFF	Turn Beat FX on/off



MIDI

The MIDI feature in Serato DJ Pro provides the ability to remap Serato DJ Pro software functions to your primary Serato controller, interface or mixer. You can also assign controls to a secondary MIDI controller to further enhance your performance.

[For more information on MIDI mapping with Serato DJ Pro click here](#)

To remap your supported Serato device, open the SETUP screen and click the MIDI tab. If your Serato device supports hardware remapping, it will show up in the MIDI Devices list at the top.

Select your connected device from the MIDI Devices list and make sure the “Allow Serato Hardware Remapping” option is checked.

Allow Serato Hardware Remapping

Once checked, the MIDI assign button at the top of the screen will become available for you to start remapping.

You can save, edit or delete MIDI presets in the MIDI tab of the SETUP screen. Clicking ‘Restore Defaults’ will erase any custom mappings for all connected devices and revert their functions back to default.

Help

Show Tooltips

Click on the **Help** button in the upper right-hand corner of Serato DJ Pro, then **Show tooltips** to enable tooltips. Tool tips provide a handy way to learn the various features of Serato DJ Pro.

Move the mouse over a section of the screen to bring up a context sensitive tool tip.

Watch Tutorials

Click on the **Help** button in the upper right-hand corner of Serato DJ Pro, then **Watch tutorials** to launch your default internet browser and watch tutorials, to help you get familiar with Serato DJ Pro.

Get Support

Click on the **Help** button in the upper right-hand corner of Serato DJ Pro, then **Get support** to launch your default internet browser and navigate to the Serato DJ Pro knowledge base, where you can find helpful articles and guides on Serato DJ Pro. Alternatively, type in the **Go** box, with keywords, to search the Serato DJ Pro knowledge base for specific, related topics.