

# DDJ-SB2

## Hardware Diagram for Serato DJ Lite / Serato DJ Pro



GROUP No.	NAME	FUNCTION	+SHIFT
<b>TRANSPORT</b>			
1	PLAY / PAUSE	Play/Pause	Stutter
2	CUE	Cue Set/Play_Cue Back	Previous Track
3	SYNC	Sync On	Sync Off
4	JOG	top plate Scratch (Vinyl On) Pitch Bend (Vinyl Off)	Search Skip Mode
		outer wheel	Pitch Bend
5	TEMPO	Tempo Control	-
6	VINYL	Vinyl Mode On/Off	Slip Mode On/Off
7	KEY LOCK	Key Look On/Off	Tempo Range (8%, 16%, 50%)
8	SHIFT	Shift	-
9	DECK	select Deck	-
<b>BROWSE</b>			
19	LOAD	Load	-
20	BROWSE	turn press	Library Scroll Library Scroll fast Move to the next layer Move to the previous layer Folder Open/Close
<b>MIXER</b>			
21	TRIM	Trim	-
22	HI	EQ Hi	-
23	MID	EQ Mid	-
24	LOW	EQ Low	-
25	FILTER	Filter	-
26	CUE	Monitor On/Off	Tap BPM
27	MASTER LEVEL	Master Out Volume	-
28	MIX	Monitor Balance	-
29	VOL	Monitor Level	-
30	CH FADER	Channel Fader	Channel Fader Start
31	CROSSFADER	Crossfader	-
32	FILTER FADE *1	Filter Fade On/Off	-
33	Channel Level Indicato	Channel Level Indicator	-
<b>EFFECT</b>			
34	1	Effect 1 On/Off	Effect 1 Select
35	2	Effect 2 On/Off	Effect 2 Select
36	3	Effect 3 On/Off	Effect 3 Select
37	LEVEL	Effect Level	Effect Beats
<b>EFFECT (Single FX Mode)</b>			
34	1	Effect On/Off	Effect Select
35	2	Effect Parameter Control On/Off	Effect Button Parameter
36	3	Effect Parameter Control On/Off	Effect Button Parameter
37	LEVEL	Effect Level/Parameter	Effect Beats

■ : Serato DJ Lite Only  
■ : Only available if upgraded to Serato DJ Pro

\*1 When FILTER FADE is on, some functions may not be used.  
 \*You cannot monitor the audio from a deck on the other side of the current crossfader position.  
 \*The FILTER knob cannot be used to control FILTER.

[Note] Please use your computer to control any features other than listed in the above hardware diagram.

GROUP No.	NAME	FUNCTION	+SHIFT
<b>PERFORMANCE Pads</b>			
10	HOT CUE	HOT CUE Mode	HOT CUE 5-8 Mode
11	AUTO LOOP	AUTO LOOP Mode	ROLL Mode
12	MANUAL LOOP	MANUAL LOOP Mode	HOT LOOP Mode
13	SAMPLER	SAMPLER Mode	BANK Mode
14	PAD TRANS	PAD TRANS Mode	TAP
<b>in HOT CUE mode</b>			
15	Pad1	Hotcue 1	Delete Hotcue 1
16	Pad2	Hotcue 2	Delete Hotcue 2
17	Pad3	Hotcue 3	Delete Hotcue 3
18	Pad4	Hotcue 4	Delete Hotcue 4
<b>in AUTO LOOP mode</b>			
15	Pad1	Autoloop 1 Beat	Loop Half
16	Pad2	Autoloop 2 Beat	Loop Double
17	Pad3	Autoloop 4 Beat	AutoLoop On/Off
18	Pad4	Autoloop 8 Beat	-
<b>in MANUAL LOOP mode</b>			
15	Pad1	Loop In/Loop In Adjust	-
16	Pad2	Loop Out/Loop Out Adjust	-
17	Pad3	Reloop/Exit	Loop Active
18	Pad4	Loop Half	Loop Double
<b>in SAMPLER mode</b>			
15	Pad1	Sampler 1 Play	Sampler 1 Stop
16	Pad2	Sampler 2 Play	Sampler 2 Stop
17	Pad3	Sampler 3 Play	Sampler 3 Stop
18	Pad4	Sampler 4 Play	Sampler 4 Stop
<b>in HOT CUE 5-8 mode</b>			
15	Pad1	Hotcue 5	Delete Hotcue 5
16	Pad2	Hotcue 6	Delete Hotcue 6
17	Pad3	Hotcue 7	Delete Hotcue 7
18	Pad4	Hotcue 8	Delete Hotcue 8
<b>in ROLL mode</b>			
15	Pad1	Loop Roll 1/8 Beat	-
16	Pad2	Loop Roll 1/4 Beat	-
17	Pad3	Loop Roll 1/2 Beat	-
18	Pad4	Loop Roll 1 Beat	-
<b>in HOT LOOP mode</b>			
15	Pad1	Hot Loop 1	Hot Loop 1 Reloop
16	Pad2	Hot Loop 2	Hot Loop 2 Reloop
17	Pad3	Hot Loop 3	Hot Loop 3 Reloop
18	Pad4	Loop Half	Loop Double
<b>in SAMPLER BANK mode</b>			
15	Pad1	Sampler Bank A	Sampler Output Select Deck1
16	Pad2	Sampler Bank B	Sampler Output Select Deck2
17	Pad3	Sampler Bank C	Sampler Output Select Master
18	Pad4	Sampler Bank D	Sampler Mute