

DDJ-200

Hardware Diagram for rekordbox di



Group	No.	Name	Function	+SHIFT
1.DECK *All the functions assigned on the left deck are the same as those on the right deck shown below.				
1	JOG DIAL	platter	Scratch (Vinyl mode on) Pitch bend (Vinyl mode off)*1	Search
		wheel side	Pitch bend	Pitch bend
2	BEAT SYNC		Beat Sync on/off	Tempo range
3	TEMPO		Tempo control	
4	PLAY/PAUSE		Play/Pause	--
5	CUE		Set/Call cue, Back cue	Jump to track start
6	SHIFT		Shift	--

Group	No.	Name	Function	+SHIFT
2.EFFECT				
1	TRANSITION FX		--	--
3.MIXER				
1	EQ (HI, MID, LOW)		EQ (HI, MID, LOW)	
2	CFX		SOUND COLOR FX parameter (CH1,CH2)	
3	MASTER CUE		Master out monitor on/off	--
4	CUE		Headphone monitor on/off	--
5	CHANNEL FADER		Channel fader	Channel fader start
6	CROSS FADER		Crossfader	Crossfader start

Group	No.	Name	Function	+SHIFT
4.PERFORMANCE PADS				
1	PAD 1-8	<i>mode</i>		
		HOT CUE	Set/Call Hot Cue	Delete Hot Cue
		BEAT LOOP	Auto Beat Loop on/off	
		PAD FX 1	Pad FX1 on*4	
		SAMPLER*2	Sampler slot playback	Sampler slot playback stop Load a sample to sampler slot

- *1 Vinyl mode can not be turned on/off via the DDJ-200. But it can be turned on/off using keyboard shortcut of rekordbox.
- *2 Sampler slot 1 through slot 8 are assigned to left performance pads. Sampler slot 9 through slot 16 are assigned to right performance pads.
- *3 The number of beats assigned to each pad for BEAT LOOP mode is shown as follows.

1/4 beat	1/2 beat	1 beat	2 beats
4 beats	8 beats	16 beats	32 beats

- *4 The effect assigned to each pad for PAD FX mode 1 is shown as follows.
When the [SHIFT] button is not pressed

Effect A	Effect B	Effect C	Effect D
Effect E	Effect F	Effect G	Effect H

When the [SHIFT] button is pressed

Effect I	Effect J	Effect K	Effect L
Effect M	Effect N	Effect O	Effect P