

DDJ-FLX2

Hardware Diagram for rekordbox for Mac/Windows

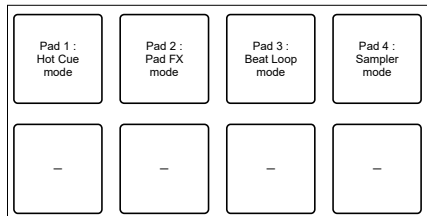


Group	No.	Name	Function	+SHIFT
1.DECK * Functions are the same for both left and right decks.				
1	PLAY/PAUSE	Play/Pause		
2	CUE	Set/Call cue, Back cue	Jump to track start	
3	SHIFT	Shift	—	
4	JOG platter wheel side	Scratch (Vinyl mode on) *1	Search	
		Pitch bend (Vinyl mode off) *1	Pitch bend	
5	TEMPO	Tempo control		
6	BEAT SYNC	Beat Sync on/off	Pad mode selection on/off *2	
		long press	Set to master deck	—

Group	No.	Name	Function	+SHIFT
2.EFFECT				
1	SMART FADER	Smart Fader on/off	—	
3.MIXER				
1	EQ (HI, MID, LOW)	EQ (HI, MID, LOW)		
2	CFX	Sound Color FX / Smart CFX		
3	HEADPHONE CUE (MASTER)	Master out monitor on/off	Smart CFX on/off	
4	HEADPHONE CUE (CH)	Headphones monitor on/off	Select Smart CFX type	
5	CHANNEL FADER	Channel fader / Smart Fader	Channel fader start	
6	CROSSFADER	Crossfader / Smart Fader	Crossfader start	
7	MASTER LEVEL	Master Level		
8	HEADPHONES LEVEL	Monitor level		

Group	No.	Name	Function	+SHIFT
4.PERFORMANCE PADS				
1	PAD *3	mode		
	HOT CUE	Set/Call Hot Cue	Delete Hot Cue	
	PAD FX	Pad FX on	—	
	BEAT LOOP	Auto Beat Loop on/off	—	
	SAMPLER	Playback sampler slot	Stop sampler slot	
		Load sample to sampler slot		

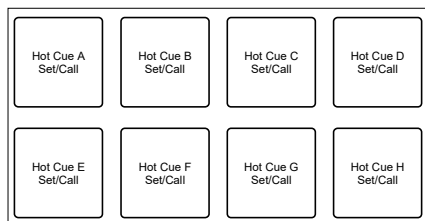
*1 Vinyl mode can't be turned on/off via the DDJ-FLX2. But it can be turned on/off using keyboard shortcut of rekordbox.
 *2 When pad mode selection is enabled, you can switch the pad mode by pressing one of the Performance Pads, 1 through 4.



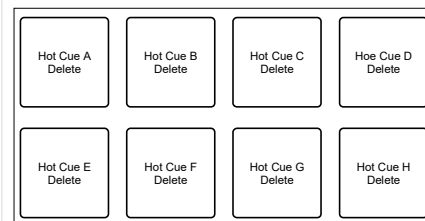
*3 The pad assignment for each pad mode is shown as follows.

Hot Cue mode

When the [SHIFT] button is not pressed.

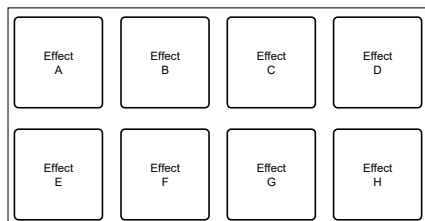


When the [SHIFT] button is pressed.

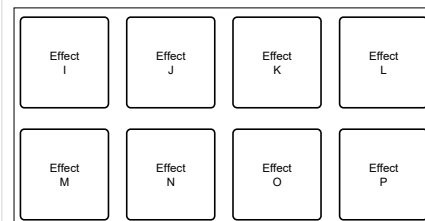


Pad FX mode

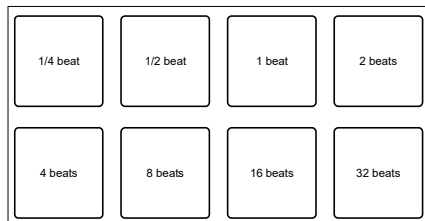
When the [SHIFT] button is not pressed.



When the [SHIFT] button is pressed.



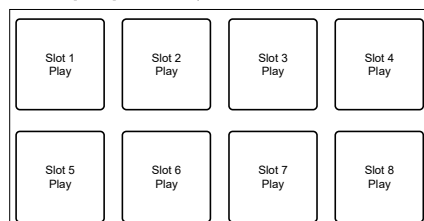
Beat Loop mode



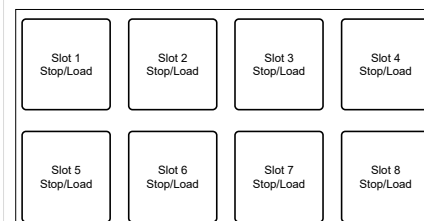
Sampler mode

Left Deck

When the [SHIFT] button is not pressed.

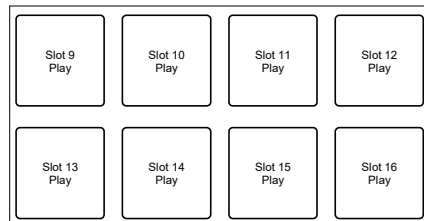


When the [SHIFT] button is pressed.



Right Deck

When the [SHIFT] button is not pressed.



When the [SHIFT] button is pressed.

