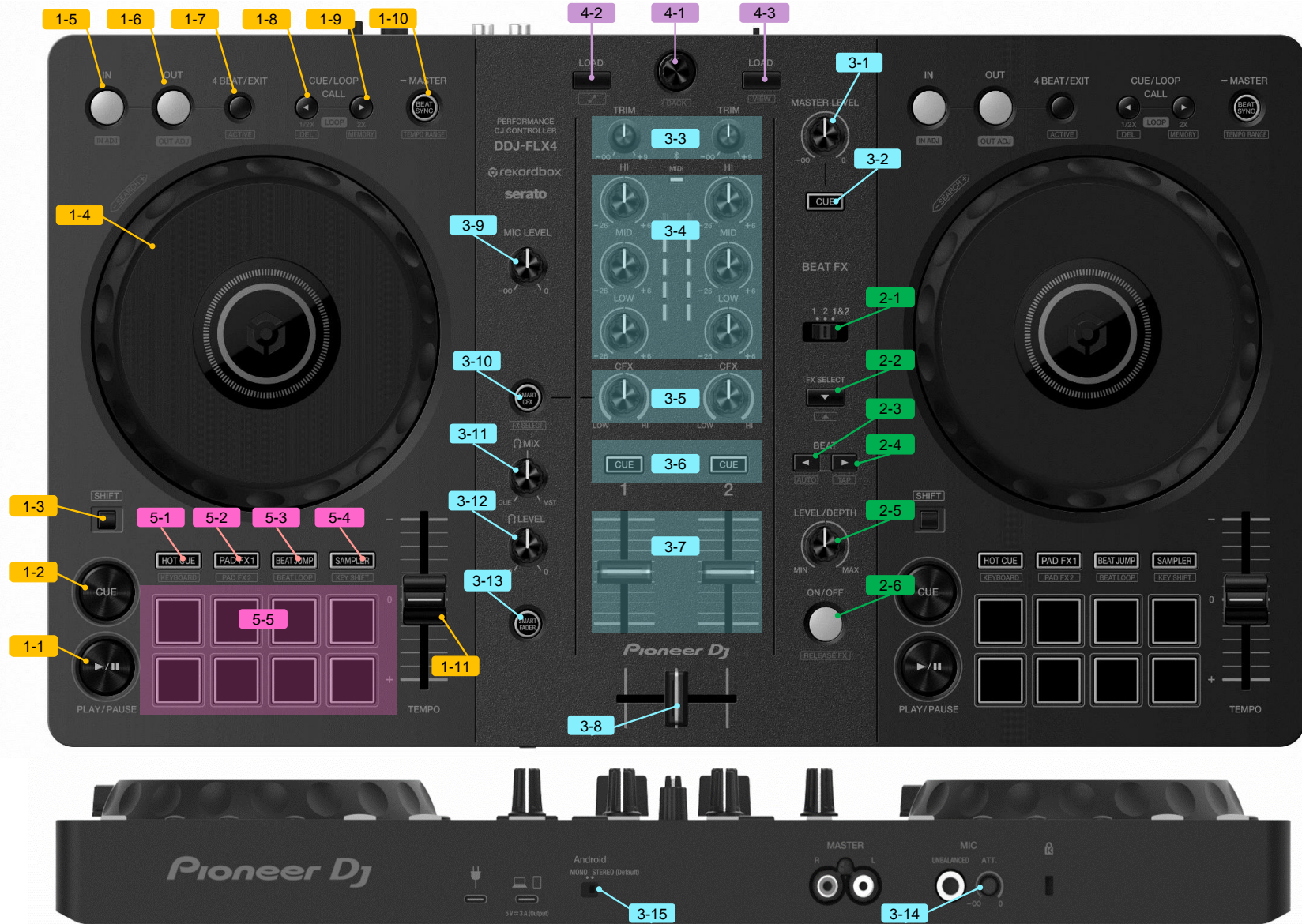


DDJ-FLX4

Hardware Diagram for rekordbox for iOS/Android



Group	No.	Name	Function	Function (+SHIFT)
1.DECK Functions are the same for 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	Scratch
		wheel side	Pitch bend	Search
	5	IN	loop on	Loop in
			Adjust Loop in point	–
	6	OUT	loop on	Loop out
			Adjust Loop out point	–
	7	4 BEAT/EXIT	loop on	4 Beat Loop on
			Loop exit	Active Loop on/off
	8	CUE/LOOP ◀	loop on	Call cue/loop
			Loop half	Delete cue/loop
	9	CUE/LOOP ▶	loop on	Call cue/loop
			Loop double	Save cue/loop
	10	BEAT SYNC *1	loop on	Beat Sync on/off
			press and hold	Set master deck
	11	TEMPO	Tempo control	
2.EFFECT				
	1	FX CH SELECT	Select Beat FX channel	
	2	FX SELECT	Select Beat FX	Select Beat FX (reverse order)
	3	BEAT ◀	Select beats for Beat FX	BPM auto mode on
	4	BEAT ▶	Select beats for Beat FX	BPM tap mode on
	5	LEVEL/DEPTH	Beat FX parameter	
	6	BEAT FX ON/OFF	Beat FX on/off	Release FX on
3.MIXER Functions are the same for CH1 and CH2.				
	1	MASTER LEVEL	Master level volume	
	2	HEADPHONE CUE (MASTER)	Master out monitor on/off	–
	3	TRIM	Trim	
	4	EQ (HI, MID, LOW)	EQ (HI, MID, LOW)	
	5	CFX	SOUND COLOR FX / SMART CFX	
	6	HEADPHONE CUE (CHANNEL)	Channel monitor on/off	–
	7	CHANNEL FADER	Channel fader / SMART FADER	Channel fader start
	8	CROSSFADER	Crossfader / SMART FADER	Crossfader start
	9	MIC LEVEL	Mic level volume	
	10	SMART CFX	CFX and SMART CFX on/off	Select CFX type
	11	HEADPHONES MIX	Headphones monitor volume balance	
	12	HEADPHONES LEVEL	Headphones monitor level volume	
	13	SMART FADER	SMART FADER on/off	–
	14	MIC ATT.	Mic Attenuator	
	15	Android MONO/STEREO	Select MONO/STEREO for an Android device audio output	

*1 Hold down the [BEAT SYNC] buttons on deck 1 and deck 2 at least one second at the same time:
The Bluetooth connection of the iOS/Android device is canceled.

Group	No.	Name	Function	Function (+SHIFT)	
4.BROWSE					
	1	BROWSE	turn	Move the cursor	
			press	Move the cursor to the next level down	Move the cursor to the next level up
	2	LOAD (DECK1)	Load a track to deck1	Move the cursor to related tracks	
	3	LOAD (DECK2)	Load a track to deck2	Change view (Waveform / JOG)	
5.PERFORMANCE PADS Functions are the same for left and right decks.					
	1	HOT CUE	HOT CUE mode	KEYBOARD mode	
	2	PAD FX1	PAD FX1 mode	PAD FX2 mode	
	3	BEAT JUMP	BEAT JUMP mode	BEAT LOOP mode	
	4	SAMPLER	SAMPLER mode	KEY SHIFT mode	
	5	PERFORMANCE PADS *2	HOT CUE	Set/Call Hot Cue	
			KEYBOARD	Playback starts from the Hot Cue point, with the sound pitch assigned to that pad	Delete Hot Cue
			PAD FX1	PAD FX on	–
			PAD FX2	PAD FX on	–
			BEAT JUMP	Move playback position	–
			BEAT LOOP	Auto Beat Loop on/off	–
			SAMPLER	Play a sampler sound	Stop a sampler sound
		KEY SHIFT	Change the key, with the sound pitch assigned to that pad	–	

*2 The assignment of each pad mode is shown as follows.

HOT CUE mode

When the [SHIFT] button is not pressed.

Hot Cue A Set/Call	Hot Cue B Set/Call	Hot Cue C Set/Call	Hot Cue D Set/Call
Hot Cue E Set/Call	Hot Cue F Set/Call	Hot Cue G Set/Call	Hot Cue H Set/Call

When the [SHIFT] button is pressed.

Hot Cue A Delete	Hot Cue B Delete	Hot Cue C Delete	Hot Cue D Delete
Hot Cue E Delete	Hot Cue F Delete	Hot Cue G Delete	Hot Cue H Delete

PAD FX1 mode

Effect 1	Effect 2	Effect 3	Effect 4
Effect 5	Effect 6	Effect 7	Effect 8

BEAT JUMP mode

1 beat (left direction)	1 beat (right direction)	4 beats (left direction)	4 beats (right direction)
8 beats (left direction)	8 beats (right direction)	16 beats (left direction)	16 beats (right direction)

SAMPLER mode

Left Deck

When the [SHIFT] button is not pressed.

Slot 1 Play	Slot 2 Play	Slot 3 Play	Slot 4 Play
Slot 5 Play	Slot 6 Play	Slot 7 Play	Slot 8 Play

When the [SHIFT] button is pressed.

Slot 1 Stop	Slot 2 Stop	Slot 3 Stop	Slot 4 Stop
Slot 5 Stop	Slot 6 Stop	Slot 7 Stop	Slot 8 Stop

Right Deck

When the [SHIFT] button is not pressed.

Slot 9 Play	Slot 10 Play	Slot 11 Play	Slot 12 Play
Slot 13 Play	Slot 14 Play	Slot 15 Play	Slot 16 Play

When the [SHIFT] button is pressed.

Slot 9 Stop	Slot 10 Stop	Slot 11 Stop	Slot 12 Stop
Slot 13 Stop	Slot 14 Stop	Slot 15 Stop	Slot 16 Stop

KEYBOARD mode

When the [SHIFT] button is not pressed. (Default)

Semitone +4	Semitone +5	Semitone +6	Semitone +7
Semitone ±0	Semitone +1	Semitone +2	Semitone +3

When the [SHIFT] button is pressed.

Hot Cue A Delete	Hot Cue B Delete	Hot Cue C Delete	Hot Cue D Delete
Hot Cue E Delete	Hot Cue F Delete	Hot Cue G Delete	Hot Cue H Delete

PAD FX2 mode

Effect 9	Effect 10	Effect 11	Effect 12
Effect 13	Effect 14	Effect 15	Effect 16

BEAT LOOP mode

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

KEY SHIFT mode

Semitone +4	Semitone +5	Semitone +6	Semitone +7
Semitone ±0	Semitone +1	Semitone +2	Semitone +3