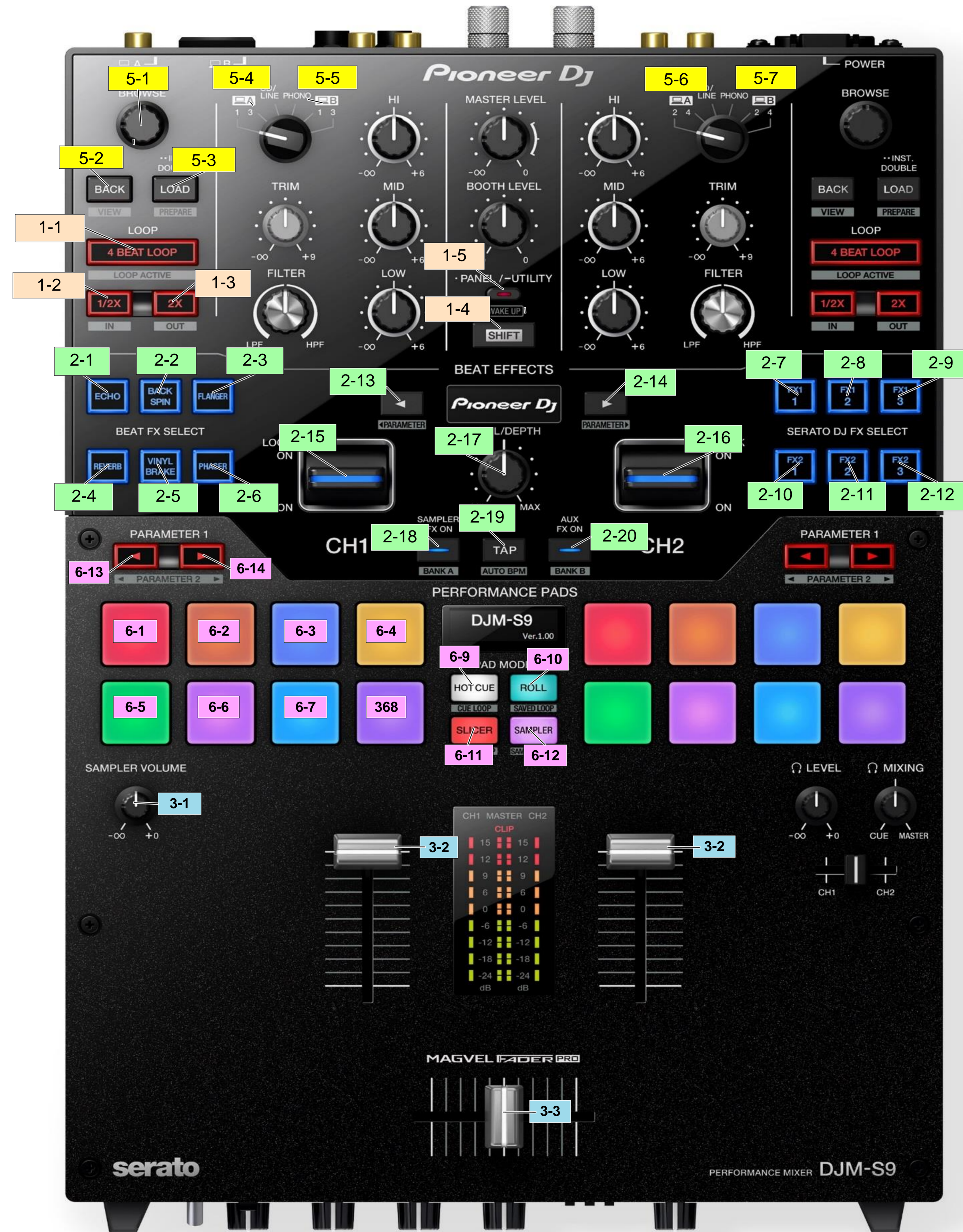


# DJM-S9

## Hardware Diagram for rekordbox dj



Group	No.	Name	Function	+SHIFT
<b>1,DECK</b>				
	1	4BEAT LOOP	4 Beat Loop On/Off ※1	Active Loop On/Off ※5
	2	LOOP 1/2X	Loop Size Select(Half)	Loop in
	3	LOOP 2X	Loop Size Select(Double)	Loop Out
	4	SHIFT	Shift	—
	5	PANEL	[FX]/[CFX]/[SAMPLER]/[MIXER]/[REC] Panel Select	—
<b>2,EFFECT</b>				
	1	ECHO	ECHO effect ※2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	2	BACK SPIN	BACK SPIN effect ※2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	3	FLANGER	FLANGER effect ※2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	4	REVERB	REVERB effect ※2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	5	VINYL BRAKE	VINYL BRAKE effect ※2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	6	PHASER	PHASER effect ※2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	7	FX1-1	rekordbox FX1-1 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	8	FX1-2	rekordbox FX1-2 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	9	FX1-3	rekordbox FX1-3 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	10	FX2-1	rekordbox FX2-1 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	11	FX2-2	rekordbox FX2-2 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	12	FX2-3	rekordbox FX2-3 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	13	BEAT(◀)	Multi FX Fx beat down	Select 2nd parameter down ※3
	14	BEAT(▶)	Multi FX Fx beat up	Select 2nd parameter up ※3
	15	CH1 FX SWITCH	ON CH1 Fx On/Off (Momentary) LOCK ON CH1 Fx On/Off (Lock)	—
	16	CH2 FX SWITCH	ON CH2 Fx On/Off (Momentary) LOCK ON CH2 Fx On/Off (Lock)	—
	17	LEVEL/DEPTH	Adjust BEAT FX Parameter	—
	18	SAMPLER FX ON	Sampler Fx On	Load Fx Bank A
	19	TAP	Tap	Auto Bpm
	20	AUX FX ON	Aux Fx On	Load Fx Bank B

※1 You can switch 4 beat loop / auto beat loop function using PC setting utility.

※2 You can not select more than one effect at the same time.

※3 Valid only when using BEAT FX.

※4 To activate the fader start function, enable the setting in the PC setting utility. The SYNC function can not be used with the fader start function.

※5 It can be turned on and off when MEMORY LOOP is set behind the current playback position.

Group	No.	Name	Function	+SHIFT
<b>3,MIXER</b>				
	1	SAMPLER VOLUME	Sampler volume	—
	2	CH FADER	Channel fader (Hardware control)	Channel fader start ※4
	3	CROSS FADER	Crossfader (Hardware control)	Crossfader start ※4
<b>5,BROWSER</b>				
	1	BROWSE	<i>rotate</i> Scroll through files/folders/items <i>push</i> Show panels forward	Waveform Zoom In/Out
	2	BACK	Show panels backward	—
	3	LOAD	Load Track/Inst.Doubles	Add/delete Tag List
	4	USB-A DECK1,3 Select	Control PC connected to USB-A using DECK 1 and 3	—
	5	USB-B DECK1,3 Select	Control PC connected to USB-B using DECK 1 and 3	—
	6	USB-A DECK2,4 Select	Control PC connected to USB-A using DECK 2 and 4	—
	7	USB-B DECK2,4 Select	Control PC connected to USB-B using DECK 2 and 4	—
<b>6,PERFORMANCE PADS</b>				
	1~8	PERFORMANCE PAD	<i>mode</i> <i>HOT CUE</i> Hot cue <i>PAD FX1</i> PAD FX1 ON (Momentary) <i>SLICER</i> Slicer section Play <i>SAMPLER</i> Sampler slot Play <i>BEAT JUMP</i> Jump to assigned beat and direction <i>PAD FX2</i> PAD FX2 ON (Momentary) <i>SLICER LOOP</i> Slicer Loop <i>SAMPLER ROLL</i> Sampler roll Play	Delete Hot cue Slice Shift(Only PAD5,6) Sampler slot Stop Load a sample to Sampler slot Slice Shift(Only PAD5,6) Sampler slot Stop Load a sample to Sampler slot
	9	HOT CUE	Hot Cue Mode	Beat Jump Mode
	10	ROLL	PAD FX1 Mode	PAD FX2 Mode
	11	SLICER	Slicer Mode	Slicer Loop Mode
	12	SAMPLER	Sampler Mode	Sampler Roll Mode
	13	PARAMETER (◀)	<i>mode</i> <i>HOT CUE</i> Call Memory Cue(◀) <i>PAD FX1</i> Beat adjustment (down) <i>SLICER</i> Change Slice Roll (down) <i>SAMPLER</i> Change Bank (down) Sequencer Mute Mode On/Off <i>BEAT JUMP</i> Change Jump Range(1/2x) <i>PAD FX2</i> Beat adjustment (down) <i>SLICER LOOP</i> Change Slice Roll (down) <i>SAMPLER ROLL</i> Change Sampler Roll (1/2x)	— — Change Slice Length (down) — Change Jump Range(1/16x) — Change Slice Length (down) Change Bank (down) Sequencer Mute Mode On/Off
	14	PARAMETER (▶)	<i>mode</i> <i>HOT CUE</i> Call Memory Cue(▶) <i>PAD FX1</i> Beat adjustment (up) <i>SLICER</i> Change Slice Roll (up) <i>SAMPLER</i> Change Bank (up) Sequencer Erase Mode On/Off <i>BEAT JUMP</i> Change Jump Range(2x) <i>PAD FX2</i> Beat adjustment (up) <i>SLICER LOOP</i> Change Slice Roll (up) <i>SAMPLER ROLL</i> Change Sampler Roll (2x)	— — Change Slice Length (up) — Change Jump Range(16x) — Change Slice Length (up) Change Bank (up) Sequencer Erase Mode On/Off