

# PLX-CRSS12

## Hardware Diagram for Serato DJ Pro



Group	No.	Name	Function	+ SHIFT	+ 5-8
<b>1.PERFORMANCE PADS</b>					
1		SHIFT	Shift	—	—
2		5-8	Select Pad5-8	Instant Doubles	—
3		HOT CUE	press Hot Cue mode	Stems mode	—
			press twice Roll mode	User Mode 1	—
4		SAMPLER	press Sampler mode	Scratch Bank mode	—
			press twice Saves Loop mode	User Mode 2	—
5		PERFORMANCE PADS			
		mode			
		Hot Cue	Pad 1 Set/Call Hot Cue 1	Delete Hot Cue 1	Flip recording standby / Stop recording
			Pad 2 Set/Call Hot Cue 2	Delete Hot Cue 2	Flip playback
			Pad 3 Set/Call Hot Cue 3	Delete Hot Cue 3	Flip loop playback on / off
			Pad 4 Set/Call Hot Cue 4	Delete Hot Cue 4	Flip activate / deactivate
			Pad 5 Set/Call Hot Cue 5	Delete Hot Cue 5	Flip recording standby / Stop recording
			Pad 6 Set/Call Hot Cue 6	Delete Hot Cue 6	Flip playback
			Pad 7 Set/Call Hot Cue 7	Delete Hot Cue 7	Flip loop playback on / off
			Pad 8 Set/Call Hot Cue 8	Delete Hot Cue 8	Flip activate / deactivate
		Stems	Pad 1 Mute on / off for Vocal Stem	—	Acapella on / off
			Pad 2 Mute on / off for Melody Stem	—	Instrumental on / off
			Pad 3 Mute on / off for Bass Stem	—	Set the echo out effect to 1/2 beat
			Pad 4 Mute on / off for Drums Stem	—	Set the echo out effect to 1 beat
			Pad 5 Vocal echo on / off	—	Acapella Stem on / off
			Pad 6 Instrumental echo on /off	—	Instrumental on / off
			Pad 7 Instrumental braker on /off	—	Set the echo out effect to 1/2 beat
			Pad 8 Drums echo on / off	—	Set the echo out effect to 1 beat
		Roll	Pad 1 Loop Roll playback on the beat assigned to Pad 1	—	—
			Pad 2 Loop Roll playback on the beat assigned to Pad 2	—	—
			Pad 3 Loop Roll playback on the beat assigned to Pad 3	—	—
			Pad 4 Loop Roll playback on the beat assigned to Pad 4	—	—
			Pad 5 Loop Roll playback on the beat assigned to Pad 5	—	—
			Pad 6 Loop Roll playback on the beat assigned to Pad 6	—	—
			Pad 7 Loop Roll playback on the beat assigned to Pad 7	—	—
			Pad 8 Loop Roll playback on the beat assigned to Pad 8	—	—
		User mode 1	Pad 1		
			Pad 2		
			Pad 3		
			Pad 4	Mappable by user	Mappable by user
			Pad 5		
			Pad 6		
			Pad 7		
			Pad 8		
		Sampler	Pad 1 Sampler Slot 1 playback	Sampler Slot 1 stop	Switch Sampler bank ◀
			Pad 2 Sampler Slot 2 playback	Sampler Slot 2 stop	Switch Sampler bank ▶
			Pad 3 Sampler Slot 3 playback	Sampler Slot 3 stop	Select Sampler output ◀
			Pad 4 Sampler Slot 4 playback	Sampler Slot 4 stop	Select Sampler output ▶
			Pad 5 Sampler Slot 5 playback	Sampler Slot 5 stop	Switch Sampler bank ◀
			Pad 6 Sampler Slot 6 playback	Sampler Slot 6 stop	Switch Sampler bank ▶
			Pad 7 Sampler Slot 7 playback	Sampler Slot 7 stop	Select Sampler output ◀
			Pad 8 Sampler Slot 8 playback	Sampler Slot 8 stop	Select Sampler output ▶
		Scratch Bank	Pad 1 Load Scratch bank Slot 1 to deck	Load the last track	Switch Scratch bank ◀
			Pad 2 Load Scratch bank Slot 2 to deck	Load the last track	Switch Scratch bank ▶
			Pad 3 Load Scratch bank Slot 3 to deck	Load the last track	—
			Pad 4 Load Scratch bank Slot 4 to deck	Load the last track	—
			Pad 5 Load Scratch bank Slot 5 to deck	Load the last track	Switch Scratch bank ◀
			Pad 6 Load Scratch bank Slot 6 to deck	Load the last track	Switch Scratch bank ▶
			Pad 7 Load Scratch bank Slot 7 to deck	Load the last track	—
			Pad 8 Load Scratch bank Slot 8 to deck	Load the last track	—
		Saved Loop	Pad 1 Save to Saved Loop slot 1 / Cancel loop playback	Loop playback from Slot 1 loop point	Change loop length ◀
			Pad 2 Save to Saved Loop slot 2 / Cancel loop playback	Loop playback from Slot 2 loop point	Change loop length ▶
			Pad 3 Save to Saved Loop slot 3 / Cancel loop playback	Loop playback from Slot 3 loop point	Move loop ◀
			Pad 4 Save to Saved Loop slot 4 / Cancel loop playback	Loop playback from Slot 4 loop point	Move loop ▶
			Pad 5 Save to Saved Loop slot 5 / Cancel loop playback	Loop playback from Slot 5 loop point	Change loop length ◀
			Pad 6 Save to Saved Loop slot 6 / Cancel loop playback	Loop playback from Slot 6 loop point	Change loop length ▶
			Pad 7 Save to Saved Loop slot 7 / Cancel loop playback	Loop playback from Slot 7 loop point	Move loop ◀
			Pad 8 Save to Saved Loop slot 8 / Cancel loop playback	Loop playback from Slot 8 loop point	Move loop ▶
		User mode 2	Pad 1		
			Pad 2		
			Pad 3		
			Pad 4	Mappable by user	Mappable by user
			Pad 5		
			Pad 6		
			Pad 7		
			Pad 8		