

DDJ-200

Hardware Diagram: WeDJ for iPhone



Group	No.	Name		Function	+SHIFT	
1.DECK *All the functions assigned on the right deck are the same as those on the left deck shown below.						
	1	JOG DIAL platter		Scratch	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.EFFE	2.EFFECT						
	1	TRANSITION FX	Transition FX on/off	Phrase Sync on			
3.MIXER	1						
	1	EQ (HI, MID, LOW)	EQ (HI, MID, LOW)				
	2	CFX	SOUND COLOR FX parameter (CH1,CH	12)			
	3	MASTER CUE	Master out monitor on/off	_			
	4	CUE	Headphone monitor on/off	_			
	5	CHANNEL FADER	Channel fader	_			
	6	CROSS FADER	Crossfader	_			

Group	No.		Name	Function	+SHIFT		
4.PERF	4.PERFORMANCE PADS						
	1	PAD 1-8	mode				
			HOT CUE*1	Set/Call Hot Cue	Delete Hot Cue		
			BEAT LOOP*2	Auto Beat Loop on/off Manual Loop			
			MANUAL LOOP*3				
			PAD FX*4	Pad FX on			
			SAMPLER*5	Sampler slot playback	_		

*1 The Hot Cue points are set to Performance Pads as follows:

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

*2 The number of beats set to the Performance Pads are as follows:

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

*3 Functions for Manual Loop are set to Performance Pads as follows:

Setting Loop In Point	Setting Loop Out Point	Loop Exit / Reloop	
Loop Cutter	Loop Double		

*4 Effects are set to the Performance Pads as follows.



*5 Sampler slots are triggered by the Performance Pads as follows:

