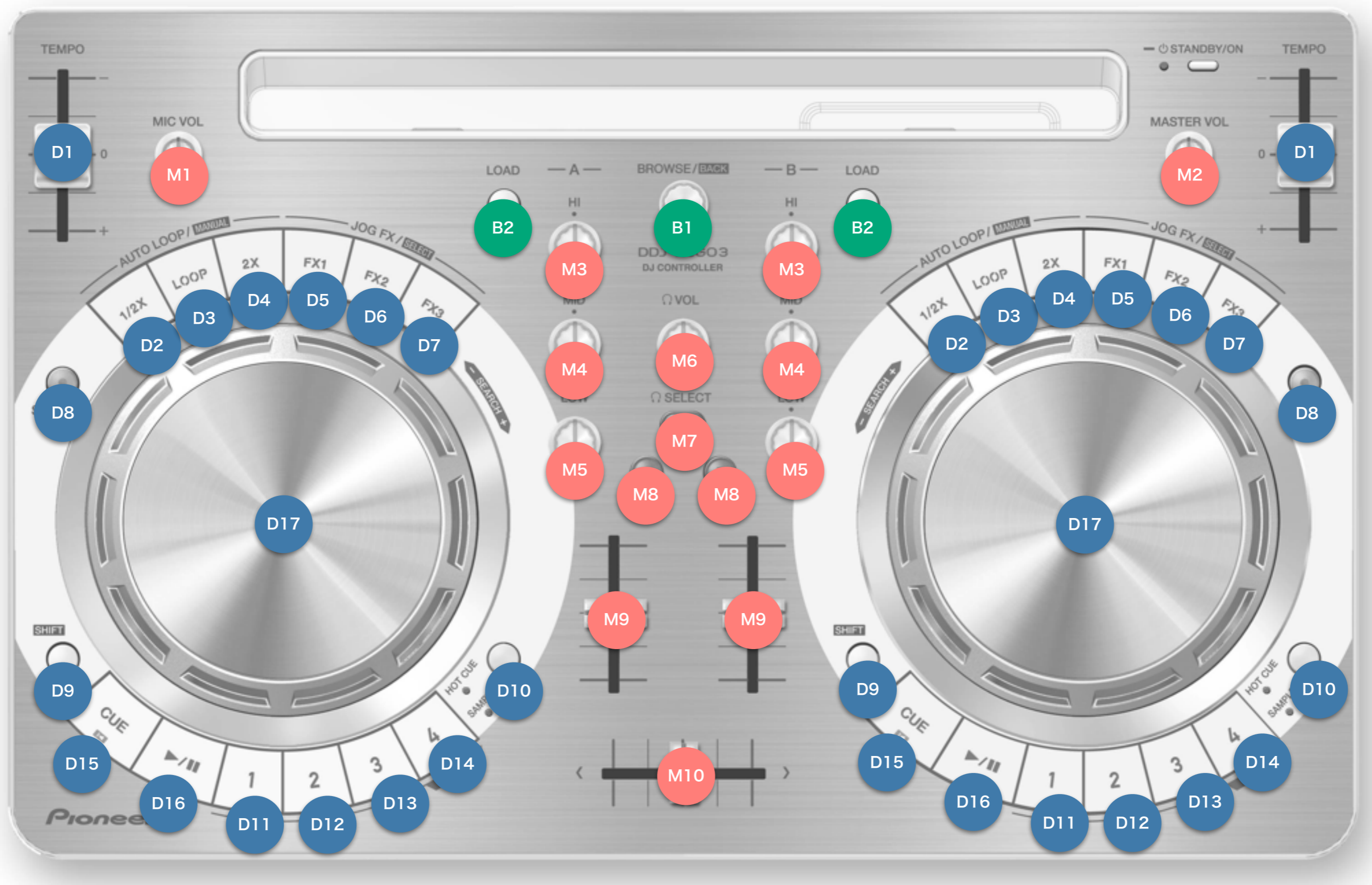


DJ CONTROLLER DDJ-WeGO3

Hardware Diagram for djay for Mac



GROUP	NAME		FUNCTION	SHIFT
	No			
BROWSE				
B1	BROWSE	Turn	Browse	Change Tab
		Press	Load/Move to the next layer	Move to the previous layer
B2	LOAD		Load	-
DECK				
D1	TEMPO		Tempo Control	
D2	LOOP HALF		Loop Half	
D3	AUTO LOOP	Loop OFF	Autoloop On/Off	Manual loop In/out
		Loop ON	Loop off	
D4	LOOP DOUBLE		Loop Double	
D5	FX1		Effect1 On/Off	Effect1 Select
D6	FX2		Effect2 On/Off	Effect2 Select
D7	FX3		Effect3 On/Off	Effect3 Select
D8	SYNC		Sync On	Key Lock On/Off
D9	SHIFT		Shift	-
D10	HOT CUE / SAMPLER MODE		Performance button HOT CUE/SAMPLER mode change	
D15	CUE		CueSet / Play , Cue Back	Jump to the beginning of the track
D16	PLAY / PAUSE		Play/Pause	Slip Reverse (Only while pressing)
D17	JOG (PLATTER)	Normal Play	Scratch	Search
		FX ON	Fx Parameter Adjust	
	JOG(RIM)	Normal Play	Pitch Bend	
MIXER	M1	MIC VOL	Audio Level Input To Mic Adjust *1	
	M2	MASTER VOL	Master Out Volume Adjust *1	
	M3	EQ	HI	EQ Hi Adjust
	M4		MID	EQ Mid Adjust
	M5		LOW	EQ Low Adjust
	M6	HEADPHONES VOL	Monitor Volume Adjust	
	M7	HEADPHONES SELECT	MASTER	Headphone Monitor On/Off
	M8		DECK	
	M9	CH FADER	Channel Fader	
	M10	CR FADER	Cross Fader	

GROUP	No	NAME	FUNCTION	SHIFT
[HOT CUE] PERFORMANCE BUTTONS				
D11-D14	D11	PERFORMANCE1	Hot cue1 set/play	Delete Hot cue1
	D12	PERFORMANCE2	Hot cue2 set/play	Delete Hot cue2
	D13	PERFORMANCE3	Hot cue3 set/play	Delete Hot cue3
	D14	PERFORMANCE4	Hot cue4 set/play	Delete Hot cue4
[SAMPLER] PERFORMANCE BUTTONS *2				
DECK1	D11	PERFORMANCE1	Sampler Slot 1 Play	-
	D12	PERFORMANCE2	Sampler Slot 2 Play	-
	D13	PERFORMANCE3	Sampler Slot 3 Play	-
	D14	PERFORMANCE4	Sampler Slot 4 Play	-
DECK2	D11	PERFORMANCE1	Sampler Slot 3 Play	-
	D12	PERFORMANCE2	Sampler Slot 4 Play	-
	D13	PERFORMANCE3	Sampler Slot 5 Play	-
	D14	PERFORMANCE4	Sampler Slot 6 Play	-

[Note] The controls which are not listed in the [Hardware Diagram] should be controlled from the Mac GUI.

[*1] This knob and its GUI counterpart on djay for Mac are not synced each other.

[*2] Samplers controllable from WeGO3 are shown in the figure below.

