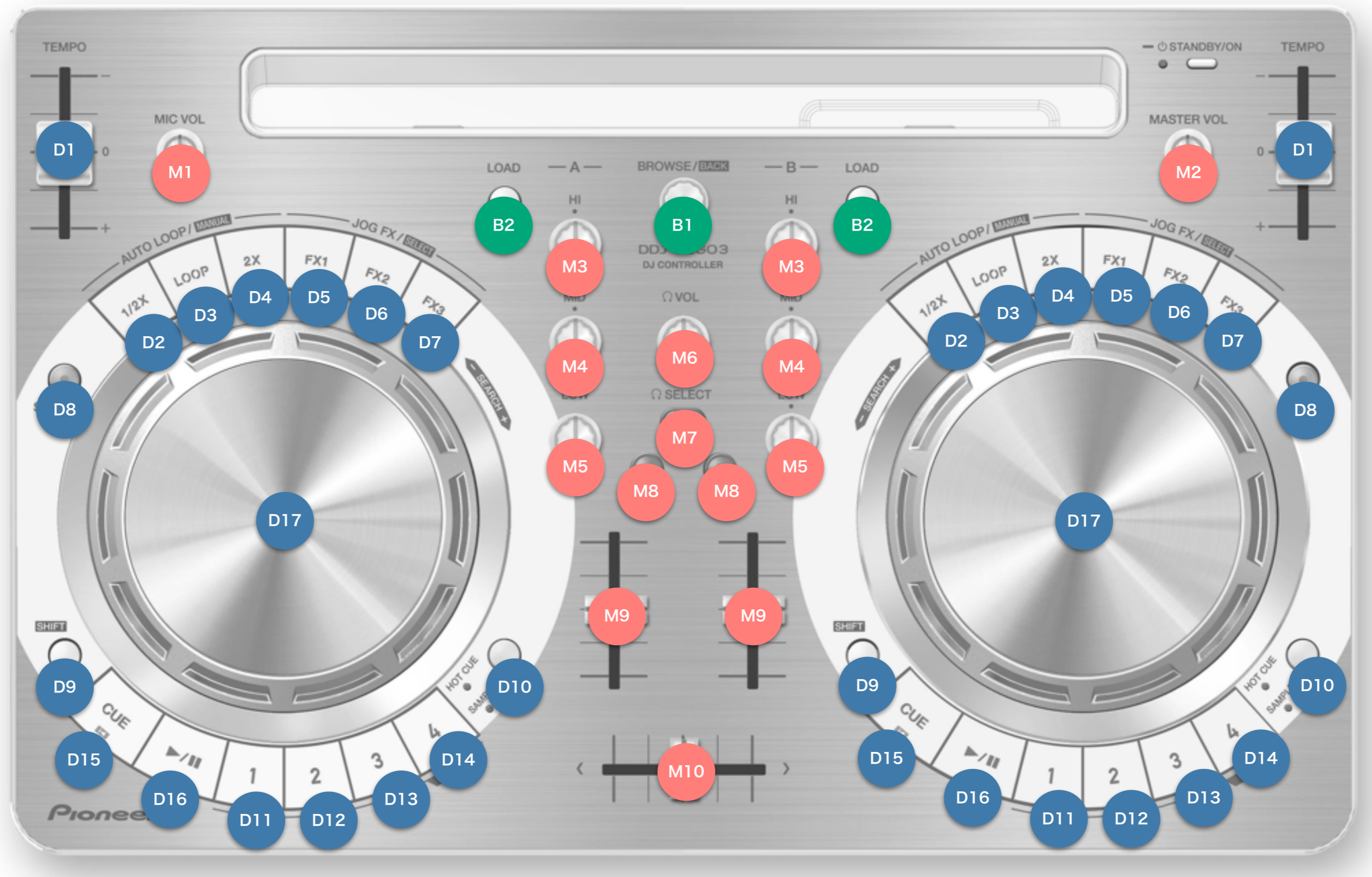


DJ CONTROLLER DDJ-WeGO3

Hardware Diagram for VirtualDJ 8



GROUP	NAME		FUNCTION	SHIFT	
	No				
BROWSE					
	B1	BROWSE	Turn	Browse	Move a cursor across folders
				Press	Zoom in/out the browse screen
	B2	LOAD		Load	-
DECK					
	D1	TEMPO		Tempo Control	
	D2	LOOP HALF		Loop Half	
	D3	AUTO LOOP	Loop off	Auto Loop On	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	Tap
	D9	SHIFT		Shift	-
	D10	HOT CUE / SAMPLER MODE		Performance button HOT CUE/SAMPLER mode change	
	D15	CUE		Cue / Cue play / Back Cue	Previous Track
	D16	PLAY / PAUSE		Play/Pause	-
	D17	JOG(platter)	normal play	scratch	search
			FX ON	Fx Parameter Adjust	
		JOG(RIM)	normal play	Pitch bend	
			FX ON		
MIXER					
	M1	MIC VOL		Audio Level Input To Mic Adjust *1	
	M2	MASTER VOL		Master Out Volume Adjust *1	
	M3	EQ	HI	EQ (High)	
			MID	EQ (Mid)	
			LOW	EQ (Low)	
	M6	HEADPHONES VOL		Monitor Volume Adjust	
	M7	HEADPHONES SELECT	MASTER		Headphone Monitor On/Off
			DECK		
	M9	CH FADER		Channel Fader	
	M10	CR FADER		Cross Fader	

GROUP	NAME		FUNCTION	SHIFT
	No			
[HOT CUE] PERFORMANCE BUTTONS				
	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				
DECK1	D11	PERFORMANCE1	Sampler Slot1 Play/Stop	Sampler Slot1 Play
	D12	PERFORMANCE2	Sampler Slot2 Play/Stop	Sampler Slot2 Play
	D13	PERFORMANCE3	Sampler Slot3 Play/Stop	Sampler Slot3 Play
	D14	PERFORMANCE4	Sampler Slot4 Play/Stop	Sampler Slot4 Play
DECK2	D11	PERFORMANCE1	Sampler Slot5 Play/Stop	Sampler Slot5 Play
	D12	PERFORMANCE2	Sampler Slot6 Play/Stop	Sampler Slot6 Play
	D13	PERFORMANCE3	Sampler Slot7 Play/Stop	Sampler Slot7 Play
	D14	PERFORMANCE4	Sampler Slot8 Play/Stop	Sampler Slot8 Play

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

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