



## Predefined MIDI Map

Version: MADRIX 5.4.



## Livid Instruments Ohm64



<b>[92] Mode: Deck A</b>	<b>[94] Mode: Deck B</b>
[1] – [56] Storage Place Deck A P1 – P56	[1] – [56] Storage Place Deck B P1 – P56
[59] Layer Deck A UP	[59] Layer Deck B UP
[60] Speed Master Deck A Pause (Permanently)	[60] Speed Master Deck B Pause (Permanently)
[95] Storage ID Deck A DOWN	[95] Storage ID Deck B DOWN
[96] Storage ID Deck A UP	[96] Storage ID Deck B UP
[97] Storage Place Deck A DOWN	[97] Storage Place Deck B DOWN
[98] Storage Place Deck A UP	[98] Storage Place Deck B UP

[61] Crossfader Fade Type UP/DOWN	[73] Main Output Freeze	[84] Layer 1 Opacity (Deck A / Deck B)
[62] Crossfader Fade Time	[74] Crossfader Automatic Fade	[85] Layer 2 Opacity (Deck A / Deck B)
[63] Master	[75] Cue List Go	[86] Layer 3 Opacity (Deck A / Deck B)

[64] Audio Input Level	[76] Cue List Back	[87] Layer 4 Opacity (Deck A / Deck B)
[65] Color-Fade color RED	[77] Cue List Open/Close	[88] Layer 1 Blind Mode (Deck A / Deck B)
[66] Color-Fade color GREEN	[78] Cue List Play/Pause	[89] Layer 2 Blind Mode (Deck A / Deck B)
[67] Color-Fade color BLUE	[79] Blackout	[90] Layer 3 Blind Mode (Deck A / Deck B)
[68] Color-Fade color WHITE	[80] Storage Place Submaster Deck A	[91] Layer 4 Blind Mode (Deck A / Deck B)
[69] Color Filter color RED	[81] Speed Master Deck A	[93] Crossfader
[70] Color Filter color GREEN	[82] Speed Master Deck B	
[71] Color Filter color BLUE	[83] Storage Place Submaster Deck B	
[72] Color Filter color WHITE		