



## Predefined MIDI Map

Version: MADRIX 5.4.



## M-AUDIO Torq Xponent



[3] Crossfader Skip To Left	[27] Crossfader Automatic Fade	[46] Storage ID Deck A S129 – S256
[4] Crossfader Skip To Right	[28] Crossfader Automatic Fade	[49] Storage ID Deck B S1 – S128
[5] Color-Fade color WHITE	[29] Main Output Freeze	[50] Storage ID Deck B S129 – S256
[6] Color-Fade color BLUE	[30] Audio Input Mute/Unmute	[61] Cue List Play / Pause
[7] Color-Fade color GREEN	[31] See [33], [34], [35], [36]	[62] Cue Storage Place Deck A
[8] Color-Fade color RED	[32] See [37], [37], [39], [40]	[63] Storage Place Deck A DOWN
[9] Color Filter color WHITE	[33] + [31] Storage Place Submaster Deck A	[64] Storage Place Deck A UP
[10] Color Filter color BLUE	[34] + [31] Layer Opacity Deck A	[65] Cue List Play/Pause
[11] Color Filter color GREEN	[35] + [31] Layer Mix Mode Deck A	[66] Cue Storage Place Deck B
[12] Color Filter color RED	[36] + [31] Layer Submaster Deck A	[67] Storage Place Deck B DOWN
[13] Crossfader Fade Time	[37] + [32] Storage Place Submaster Deck B	[68] Storage Place Deck B UP
[19] Fade Type Color-Fade	[38] + [32] Layer Opacity Deck B	[69] Speed Master Deck A
[20] Fade Type Black-Fade	[39] + [32] Layer Mix Mode Deck B	[70] Speed Master Deck B

<b>[21] Fade Type White-Fade</b>	<b>[40] + [32] Layer Submaster Deck B</b>	<b>[71] Cue List Go</b>
<b>[22] Fade Type Cross-Fade</b>	<b>[41] Layer Deck A DOWN</b>	<b>[72] Cue List Back</b>
<b>[23] Mode: USB or MIDI</b>	<b>[42] Layer Deck A UP</b>	<b>[73] Cue List Open/Close</b>
<b>[24] Master</b>	<b>[43] Layer Deck B DOWN</b>	<b>[74] Cue List Go</b>
<b>[25] Audio Input Level</b>	<b>[44] Layer Deck B UP</b>	<b>[75] Cue List Back</b>
<b>[26] Crossfader</b>	<b>[45] Storage ID Deck A S1 – S128</b>	<b>[76] Cue List Open/Close</b>