

MIDI CC List StudioLogic SLEDGE

CTRL #	Transmitted	Controllername	Recognized
1	0...127	Mod-Wheel	0...127
2			
3			
4			
5	0...127	Glide Rate	0...127
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16	0...127	LFO 1 speed	0...127
17	0...127		0...127
18	0...127	LFO 1 depth	0...127
19	0...127		
20	0...127	LFO 2 speed	0...127
21			
22	0...127	LFO 2 depth	0...127
23	0...5	LFO Shapes	
24	0...127	Wheel speed	0...127
25	0...5	LFO Destination	
26	0...127	Wheel depth	0...127
27			
28			

SLEDGE

MIDI CC List StudioLogic SLEDGE

CTRL #	Transmitted	Controllername	Recognized
29			
30			
31			
32			
33	0...127	OSC 1 PW / WAVE	0...127
34			
35			
36			
37			
38			
39			
40	0...127	OSC 2 PW / FM OSC	0...127
41			
42			
43			
44			
45			
46			
47	0...127	OSC 2 PW / FM OSC	0...127
48			
49			
50			
51			
52			
53			
54			
55			
56			

SLEDGE

MIDI CC List StudioLogic SLEDGE

CTRL #	Transmitted	Controllername	Recognized
57			
58			
59			
60	0...127	Noise	0...127
61	0...1	Noise On / Off	on / Off
62	0...3	Noise Colour	Pink / White
63			
64			
65	0...1	Glide On / Off	on / Off
66			
67			
68	0...?	Filter Type / Slope	Notch 24dB (Data 7) Notch 12dB (Data 8) Comb+ (Data 9) Comb- (Data 10) PPG VCF (Data 11)
69	0...127	Filter Cutoff	0...127
70	0...127	Filter Frequency	0...127
71	0...127	Filter Drive	0...127
72	0...127	Filter Keytrack	0...127
73	0...127	Filter Amount	0...127
74			
75			
76			
77			
78			
79			
80	0...127	Effect 1 Rate	0...127
81		Effect 1 Depth	
82			

SLEDGE

MIDI CC List StudioLogic SLEDGE

CTRL #	Transmitted	Controllername	Recognized
83			
84			
85			
86	0...127	Effect 2 Time	0...127
87	0...127	Effect 2 Level	0...127
88	0...3	Effect 2 Type	Reverb , Delay , Reverb +Delay
89			
90			
91			
92			
93	0...?	Effect 1 Type	0...?
94			
95	0...127	Filter Env Attack	0...127
96	0...?	Filter Env Decay	0...127
97	0...127	Filter Env Sustain	0...127
98	0...127	Amp-Filter Velocity	0...127
99	0...?	Poly/ Unison Mode	Poly Mode - No Unison - as on front panel (Data 0) Mono Mode - No Unison - as on front panel (Data 2) Poly Unison - Uses 2 Voices (Data 16) Poly Unison - Uses 3 Voices (Data 32) Poly Unison - Uses 4 Voices (Data 48) Poly Unison - Uses 5 Voices (Data 60) Mono Full Unison (Data 127)
100	0...127	Filter Env Release	0...127
101	0...127	Amp Attack	0...127

SLEDGE

MIDI CC List StudioLogic SLEDGE

CTRL #	Transmitted	Controllername	Recognized
102	0...127	Amp Decay	0...127
103	0...127	Amp Sustain	0...127
104			
105			
106	0...127	Amp Release	0...127
107			
108			
109			
110			
111			
112			
113			
114			
115			
116			
117			
118			
119			
120			

SLEDGE