

This is all MIDI data transmitted to Bome Midi Translator from Hammond XK-2 knobs/switches other than drawbars.

ROTARY KNOBS

Reverb knob XK-2 Can be learned correctly by Arturia (now used to control volume)

- 1: MIDI IN [FastLane USB Port A]: B0 5B 08
- 2: MIDI IN [FastLane USB Port A]: B0 5B 10
- 3: MIDI IN [FastLane USB Port A]: B0 5B 18
- 4: MIDI IN [FastLane USB Port A]: B0 5B 20
- 5: MIDI IN [FastLane USB Port A]: B0 5B 28
- 6: MIDI IN [FastLane USB Port A]: B0 5B 30
- 7: MIDI IN [FastLane USB Port A]: B0 5B 38
- 8: MIDI IN [FastLane USB Port A]: B0 5B 40
- 9: MIDI IN [FastLane USB Port A]: B0 5B 48
- 10: MIDI IN [FastLane USB Port A]: B0 5B 50
- 11: MIDI IN [FastLane USB Port A]: B0 5B 58
- 12: MIDI IN [FastLane USB Port A]: B0 5B 60
- 13: MIDI IN [FastLane USB Port A]: B0 5B 68
- 14: MIDI IN [FastLane USB Port A]: B0 5B 70
- 15: MIDI IN [FastLane USB Port A]: B0 5B 7F



Overdrive knob XK-2 Makes only slight turn of Arturia knob when learned

- 1: MIDI IN [FastLane USB Port A]: B0 62 00
- 2: MIDI IN [FastLane USB Port A]: B0 63 6D
- 3: MIDI IN [FastLane USB Port A]: B0 06 01
- 4: MIDI IN [FastLane USB Port A]: B0 62 00
- 5: MIDI IN [FastLane USB Port A]: B0 63 6D
- 6: MIDI IN [FastLane USB Port A]: B0 06 02
- 7: MIDI IN [FastLane USB Port A]: B0 62 00
- 8: MIDI IN [FastLane USB Port A]: B0 63 6D
- 9: MIDI IN [FastLane USB Port A]: B0 06 03
- 10: MIDI IN [FastLane USB Port A]: B0 62 00
- 11: MIDI IN [FastLane USB Port A]: B0 63 6D
- 12: MIDI IN [FastLane USB Port A]: B0 06 04
- 13: MIDI IN [FastLane USB Port A]: B0 62 00
- 14: MIDI IN [FastLane USB Port A]: B0 63 6D
- 15: MIDI IN [FastLane USB Port A]: B0 06 05
- 16: MIDI IN [FastLane USB Port A]: B0 62 00
- 17: MIDI IN [FastLane USB Port A]: B0 63 6D
- 18: MIDI IN [FastLane USB Port A]: B0 06 06
- 19: MIDI IN [FastLane USB Port A]: B0 62 00
- 20: MIDI IN [FastLane USB Port A]: B0 63 6D
- 21: MIDI IN [FastLane USB Port A]: B0 06 07
- 22: MIDI IN [FastLane USB Port A]: B0 62 00
- 23: MIDI IN [FastLane USB Port A]: B0 63 6D
- 24: MIDI IN [FastLane USB Port A]: B0 06 08
- 25: MIDI IN [FastLane USB Port A]: B0 62 00
- 26: MIDI IN [FastLane USB Port A]: B0 63 6D
- 27: MIDI IN [FastLane USB Port A]: B0 06 09

28: MIDI IN [FastLane USB Port A]: B0 62 00
29: MIDI IN [FastLane USB Port A]: B0 63 6D
30: MIDI IN [FastLane USB Port A]: B0 06 0A
31: MIDI IN [FastLane USB Port A]: B0 62 00
32: MIDI IN [FastLane USB Port A]: B0 63 6D
33: MIDI IN [FastLane USB Port A]: B0 06 0B
34: MIDI IN [FastLane USB Port A]: B0 62 00
35: MIDI IN [FastLane USB Port A]: B0 63 6D
36: MIDI IN [FastLane USB Port A]: B0 06 0C
37: MIDI IN [FastLane USB Port A]: B0 62 00
38: MIDI IN [FastLane USB Port A]: B0 63 6D
39: MIDI IN [FastLane USB Port A]: B0 06 0D
40: MIDI IN [FastLane USB Port A]: B0 62 00
41: MIDI IN [FastLane USB Port A]: B0 63 6D
42: MIDI IN [FastLane USB Port A]: B0 06 0E
43: MIDI IN [FastLane USB Port A]: B0 62 00
44: MIDI IN [FastLane USB Port A]: B0 63 6D
45: MIDI IN [FastLane USB Port A]: B0 06 0F

LESLIE CONTROL SWITCHES

All three buttons are learned for the same control; can't be learned independently by Arturia (If the Brake switch is learned for Leslie fast/slow, all three switches will control Leslie speed)

All data from two clicks, first off to on then again to off

FAST (Off then On)

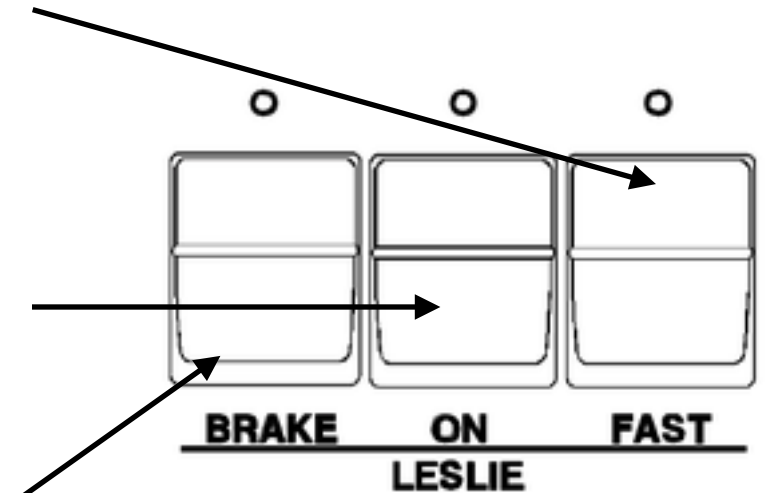
- 1: MIDI IN [FastLane USB Port A]: B0 5C 7F
- 2: MIDI IN [FastLane USB Port A]: B0 62 00
- 3: MIDI IN [FastLane USB Port A]: B0 63 00
- 4: MIDI IN [FastLane USB Port A]: B0 06 7F
- 5: MIDI IN [FastLane USB Port A]: B0 5C 00
- 6: MIDI IN [FastLane USB Port A]: B0 62 00
- 7: MIDI IN [FastLane USB Port A]: B0 63 00
- 8: MIDI IN [FastLane USB Port A]: B0 06 00

ON (Off then On)

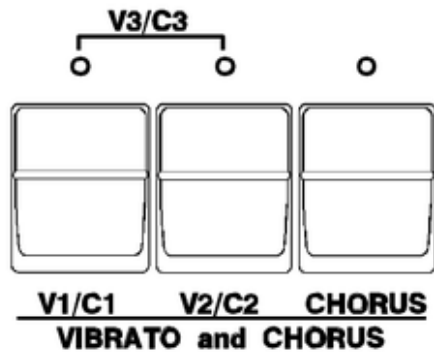
- 1: MIDI IN [FastLane USB Port A]: B0 62 00
- 2: MIDI IN [FastLane USB Port A]: B0 63 09
- 3: MIDI IN [FastLane USB Port A]: B0 06 7F
- 4: MIDI IN [FastLane USB Port A]: B0 62 00
- 5: MIDI IN [FastLane USB Port A]: B0 63 09
- 6: MIDI IN [FastLane USB Port A]: B0 06 00

BRAKE (Off then On)

- 1: MIDI IN [FastLane USB Port A]: B0 62 00
- 2: MIDI IN [FastLane USB Port A]: B0 63 6E
- 3: MIDI IN [FastLane USB Port A]: B0 06 7F
- 4: MIDI IN [FastLane USB Port A]: B0 62 00
- 5: MIDI IN [FastLane USB Port A]: B0 63 6E
- 6: MIDI IN [FastLane USB Port A]: B0 06 00



CHORUS/VIBRATO SWITCHES



These switches appear to be recognized in Learn mode by Arturia but have no effect afterward

All data from two clicks, first off to on then again to off

V1/C1

- 1: MIDI IN [FastLane USB Port A]: B0 62 00
- 2: MIDI IN [FastLane USB Port A]: B0 63 45
- 3: MIDI IN [FastLane USB Port A]: B0 06 01
- 4: MIDI IN [FastLane USB Port A]: B0 62 00
- 5: MIDI IN [FastLane USB Port A]: B0 63 45
- 6: MIDI IN [FastLane USB Port A]: B0 06 00

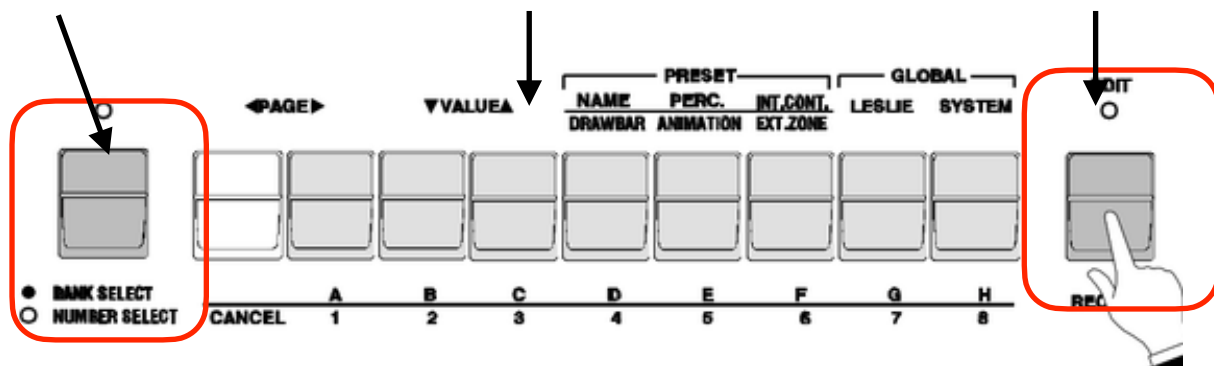
V2/C2

- 1: MIDI IN [FastLane USB Port A]: B0 62 00
- 2: MIDI IN [FastLane USB Port A]: B0 63 45
- 3: MIDI IN [FastLane USB Port A]: B0 06 02
- 4: MIDI IN [FastLane USB Port A]: B0 62 00
- 5: MIDI IN [FastLane USB Port A]: B0 63 45
- 6: MIDI IN [FastLane USB Port A]: B0 06 00

Chorus

- 1: MIDI IN [FastLane USB Port A]: B0 62 00
- 2: MIDI IN [FastLane USB Port A]: B0 63 0B
- 3: MIDI IN [FastLane USB Port A]: B0 06 01
- 4: MIDI IN [FastLane USB Port A]: B0 62 00
- 5: MIDI IN [FastLane USB Port A]: B0 63 0B
- 6: MIDI IN [FastLane USB Port A]: B0 06 00

Bank Select/Number Select; Preset buttons (9 total; Cancel then numbered 1-8); Edit/ Record



Bank Select/Number Select
No MIDI data transmitted

Cancel

- 1: MIDI IN [FastLane USB Port A]: C0 00
- 2: MIDI IN [FastLane USB Port A]: B2 52 08
- 3: MIDI IN [FastLane USB Port A]: B2 52 09

Button 1

- 1: MIDI IN [FastLane USB Port A]: B0 7B 00
- 2: MIDI IN [FastLane USB Port A]: B1 7B 00
- 3: MIDI IN [FastLane USB Port A]: B2 7B 00
- 4: MIDI IN [FastLane USB Port A]: B0 7B 00
- 5: MIDI IN [FastLane USB Port A]: B1 7B 00
- 6: MIDI IN [FastLane USB Port A]: B2 7B 00
- 7: MIDI IN [FastLane USB Port A]: C0 01
- 8: MIDI IN [FastLane USB Port A]: B0 50 08
- 9: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=8
- 10: 1.0:18 Log CC=63 value = 127
- 11: OUT 1.0 Control Change on ch. 1 with CC#:tt=63 and value:vv=127
- 12: MIDI IN [FastLane USB Port A]: B0 50 1A
- 13: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=26
- 14: 1.0:18 Log CC=66 value = 127
- 15: OUT 1.0 Control Change on ch. 1 with CC#:tt=66 and value:vv=127
- 16: MIDI IN [FastLane USB Port A]: B0 50 1B
- 17: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=27
- 18: 1.0:18 Log CC=67 value = 0
- 19: OUT 1.0 Control Change on ch. 1 with CC#:tt=67 and value:vv=0
- 20: MIDI IN [FastLane USB Port A]: B0 50 2D
- 21: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=45
- 22: 1.0:18 Log CC=69 value = 0
- 23: OUT 1.0 Control Change on ch. 1 with CC#:tt=69 and value:vv=0
- 24: MIDI IN [FastLane USB Port A]: B0 50 48
- 25: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=72
- 26: 1.0:18 Log CC=72 value = 0
- 27: OUT 1.0 Control Change on ch. 1 with CC#:tt=72 and value:vv=0
- 28: MIDI IN [FastLane USB Port A]: B0 50 11

29: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=17
30: 1.0:18 Log CC=65 value = 127
31: OUT 1.0 Control Change on ch. 1 with CC#:tt=65 and value:vv=127
32: MIDI IN [FastLane USB Port A]: B0 50 24
33: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=36
34: 1.0:18 Log CC=68 value = 0
35: OUT 1.0 Control Change on ch. 1 with CC#:tt=68 and value:vv=0
36: MIDI IN [FastLane USB Port A]: B0 50 3F
37: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=63
38: 1.0:18 Log CC=71 value = 0
39: OUT 1.0 Control Change on ch. 1 with CC#:tt=71 and value:vv=0
40: MIDI IN [FastLane USB Port A]: B0 50 36
41: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=54
42: 1.0:18 Log CC=70 value = 0
43: OUT 1.0 Control Change on ch. 1 with CC#:tt=70 and value:vv=0
44: MIDI IN [FastLane USB Port A]: B1 51 08
45: MIDI IN [FastLane USB Port A]: B1 51 1A
46: MIDI IN [FastLane USB Port A]: B1 51 0E
47: MIDI IN [FastLane USB Port A]: B0 5C 00
48: MIDI IN [FastLane USB Port A]: B0 5B 00
49: MIDI IN [FastLane USB Port A]: B0 62 00
50: MIDI IN [FastLane USB Port A]: B0 63 38
51: MIDI IN [FastLane USB Port A]: B0 06 00
52: MIDI IN [FastLane USB Port A]: B0 62 00
53: MIDI IN [FastLane USB Port A]: B0 63 39
54: MIDI IN [FastLane USB Port A]: B0 06 00
55: MIDI IN [FastLane USB Port A]: B0 62 00
56: MIDI IN [FastLane USB Port A]: B0 63 13
57: MIDI IN [FastLane USB Port A]: B0 06 7F
58: MIDI IN [FastLane USB Port A]: B0 62 00
59: MIDI IN [FastLane USB Port A]: B0 63 16
60: MIDI IN [FastLane USB Port A]: B0 06 7F
61: MIDI IN [FastLane USB Port A]: B0 62 00
62: MIDI IN [FastLane USB Port A]: B0 63 15
63: MIDI IN [FastLane USB Port A]: B0 06 00
64: MIDI IN [FastLane USB Port A]: B0 62 00
65: MIDI IN [FastLane USB Port A]: B0 63 5D
66: MIDI IN [FastLane USB Port A]: B0 06 06
67: MIDI IN [FastLane USB Port A]: B0 62 00
68: MIDI IN [FastLane USB Port A]: B0 63 51
69: MIDI IN [FastLane USB Port A]: B0 06 02
70: MIDI IN [FastLane USB Port A]: B0 62 00
71: MIDI IN [FastLane USB Port A]: B0 63 52
72: MIDI IN [FastLane USB Port A]: B0 06 07
73: MIDI IN [FastLane USB Port A]: B0 62 00
74: MIDI IN [FastLane USB Port A]: B0 63 53
75: MIDI IN [FastLane USB Port A]: B0 06 03
76: MIDI IN [FastLane USB Port A]: B0 62 00
77: MIDI IN [FastLane USB Port A]: B0 63 58
78: MIDI IN [FastLane USB Port A]: B0 06 00
79: MIDI IN [FastLane USB Port A]: B0 62 00
80: MIDI IN [FastLane USB Port A]: B0 63 5F
81: MIDI IN [FastLane USB Port A]: B0 06 7F
82: MIDI IN [FastLane USB Port A]: B0 62 00

83: MIDI IN [FastLane USB Port A]: B0 63 0B
84: MIDI IN [FastLane USB Port A]: B0 06 01
85: MIDI IN [FastLane USB Port A]: B0 62 00
86: MIDI IN [FastLane USB Port A]: B0 63 3F
87: MIDI IN [FastLane USB Port A]: B0 06 02
88: MIDI IN [FastLane USB Port A]: B0 62 00
89: MIDI IN [FastLane USB Port A]: B0 63 6F
90: MIDI IN [FastLane USB Port A]: B0 06 03
91: MIDI IN [FastLane USB Port A]: B0 62 00
92: MIDI IN [FastLane USB Port A]: B0 63 00
93: MIDI IN [FastLane USB Port A]: B0 06 00
94: MIDI IN [FastLane USB Port A]: B0 62 00
95: MIDI IN [FastLane USB Port A]: B0 63 6E
96: MIDI IN [FastLane USB Port A]: B0 06 00
97: MIDI IN [FastLane USB Port A]: B0 62 00
98: MIDI IN [FastLane USB Port A]: B0 63 7E
99: MIDI IN [FastLane USB Port A]: B0 06 01
100: MIDI IN [FastLane USB Port A]: B0 62 00
101: MIDI IN [FastLane USB Port A]: B0 63 6D
102: MIDI IN [FastLane USB Port A]: B0 06 00
103: MIDI IN [FastLane USB Port A]: B0 62 00
104: MIDI IN [FastLane USB Port A]: B0 63 6A
105: MIDI IN [FastLane USB Port A]: B0 06 04

Button 2

1: MIDI IN [FastLane USB Port A]: B0 7B 00
2: MIDI IN [FastLane USB Port A]: B1 7B 00
3: MIDI IN [FastLane USB Port A]: B2 7B 00
4: MIDI IN [FastLane USB Port A]: C0 02
5: MIDI IN [FastLane USB Port A]: B0 50 50
6: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=80
7: 1.0:18 Log CC=72 value = 127
8: OUT 1.0 Control Change on ch. 1 with CC#:tt=72 and value:vv=127
9: MIDI IN [FastLane USB Port A]: B1 51 0D
10: MIDI IN [FastLane USB Port A]: B0 5B 10
11: MIDI IN [FastLane USB Port A]: B0 62 00
12: MIDI IN [FastLane USB Port A]: B0 63 13
13: MIDI IN [FastLane USB Port A]: B0 06 00
14: MIDI IN [FastLane USB Port A]: B0 62 00
15: MIDI IN [FastLane USB Port A]: B0 63 15
16: MIDI IN [FastLane USB Port A]: B0 06 7F
17: MIDI IN [FastLane USB Port A]: B0 62 00
18: MIDI IN [FastLane USB Port A]: B0 63 5D
19: MIDI IN [FastLane USB Port A]: B0 06 07
20: MIDI IN [FastLane USB Port A]: B0 62 00
21: MIDI IN [FastLane USB Port A]: B0 63 52
22: MIDI IN [FastLane USB Port A]: B0 06 09
23: MIDI IN [FastLane USB Port A]: B0 62 00
24: MIDI IN [FastLane USB Port A]: B0 63 53
25: MIDI IN [FastLane USB Port A]: B0 06 06
26: MIDI IN [FastLane USB Port A]: B0 62 00
27: MIDI IN [FastLane USB Port A]: B0 63 45
28: MIDI IN [FastLane USB Port A]: B0 06 02
29: MIDI IN [FastLane USB Port A]: B0 62 00

30: MIDI IN [FastLane USB Port A]: B0 63 6F
31: MIDI IN [FastLane USB Port A]: B0 06 00
32: MIDI IN [FastLane USB Port A]: B0 62 00
33: MIDI IN [FastLane USB Port A]: B0 63 09
34: MIDI IN [FastLane USB Port A]: B0 06 7F
35: MIDI IN [FastLane USB Port A]: B0 62 00
36: MIDI IN [FastLane USB Port A]: B0 63 7E
37: MIDI IN [FastLane USB Port A]: B0 06 02

Button 3

1: MIDI IN [FastLane USB Port A]: C0 03
2: MIDI IN [FastLane USB Port A]: B0 50 47
3: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=71
4: 1.0:18 Log CC=71 value = 127
5: OUT 1.0 Control Change on ch. 1 with CC#:tt=71 and value:vv=127
6: MIDI IN [FastLane USB Port A]: B0 50 3E
7: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=62
8: 1.0:18 Log CC=70 value = 127
9: OUT 1.0 Control Change on ch. 1 with CC#:tt=70 and value:vv=127
10: MIDI IN [FastLane USB Port A]: B1 51 0E
11: MIDI IN [FastLane USB Port A]: B2 52 0F
12: MIDI IN [FastLane USB Port A]: B0 62 00
13: MIDI IN [FastLane USB Port A]: B0 63 16
14: MIDI IN [FastLane USB Port A]: B0 06 00
15: MIDI IN [FastLane USB Port A]: B0 62 00
16: MIDI IN [FastLane USB Port A]: B0 63 15
17: MIDI IN [FastLane USB Port A]: B0 06 00
18: MIDI IN [FastLane USB Port A]: B0 62 00
19: MIDI IN [FastLane USB Port A]: B0 63 45
20: MIDI IN [FastLane USB Port A]: B0 06 01
21: MIDI IN [FastLane USB Port A]: B0 62 00
22: MIDI IN [FastLane USB Port A]: B0 63 6E
23: MIDI IN [FastLane USB Port A]: B0 06 7F

Button 4

1: MIDI IN [FastLane USB Port A]: C0 04

Button 5

1: MIDI IN [FastLane USB Port A]: C0 05
2: MIDI IN [FastLane USB Port A]: B0 50 35
3: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=53
4: 1.0:18 Log CC=69 value = 127
5: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 45 7F
6: OUT 1.0 Control Change on ch. 1 with CC#:tt=69 and value:vv=127
7: MIDI IN [FastLane USB Port A]: B0 50 2C
8: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=44
9: 1.0:18 Log CC=68 value = 127
10: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 44 7F
11: OUT 1.0 Control Change on ch. 1 with CC#:tt=68 and value:vv=127
12: MIDI IN [FastLane USB Port A]: B1 51 1B
13: MIDI IN [FastLane USB Port A]: B1 51 11
14: MIDI IN [FastLane USB Port A]: B0 5B 10
15: MIDI IN [FastLane USB Port A]: B0 62 00
16: MIDI IN [FastLane USB Port A]: B0 63 3B

17: MIDI IN [FastLane USB Port A]: B0 06 04
18: MIDI IN [FastLane USB Port A]: B0 62 00
19: MIDI IN [FastLane USB Port A]: B0 63 3C
20: MIDI IN [FastLane USB Port A]: B0 06 04
21: MIDI IN [FastLane USB Port A]: B0 62 00
22: MIDI IN [FastLane USB Port A]: B0 63 15
23: MIDI IN [FastLane USB Port A]: B0 06 7F
24: MIDI IN [FastLane USB Port A]: B0 62 00
25: MIDI IN [FastLane USB Port A]: B0 63 52
26: MIDI IN [FastLane USB Port A]: B0 06 0B
27: MIDI IN [FastLane USB Port A]: B0 62 00
28: MIDI IN [FastLane USB Port A]: B0 63 53
29: MIDI IN [FastLane USB Port A]: B0 06 06
30: MIDI IN [FastLane USB Port A]: B0 62 00
31: MIDI IN [FastLane USB Port A]: B0 63 6C
32: MIDI IN [FastLane USB Port A]: B0 06 00
33: MIDI IN [FastLane USB Port A]: B0 62 00
34: MIDI IN [FastLane USB Port A]: B0 63 6E
35: MIDI IN [FastLane USB Port A]: B0 06 00
36: MIDI IN [FastLane USB Port A]: B0 62 00
37: MIDI IN [FastLane USB Port A]: B0 63 6D
38: MIDI IN [FastLane USB Port A]: B0 06 0E

Button 6

1: MIDI IN [FastLane USB Port A]: B0 7B 00
2: MIDI IN [FastLane USB Port A]: B1 7B 00
3: MIDI IN [FastLane USB Port A]: B2 7B 00
4: MIDI IN [FastLane USB Port A]: B0 7B 00
5: MIDI IN [FastLane USB Port A]: B1 7B 00
6: MIDI IN [FastLane USB Port A]: B2 7B 00
7: MIDI IN [FastLane USB Port A]: C0 06
8: MIDI IN [FastLane USB Port A]: B0 50 12
9: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=18
10: 1.0:18 Log CC=66 value = 0
11: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 42 00
12: OUT 1.0 Control Change on ch. 1 with CC#:tt=66 and value:vv=0
13: MIDI IN [FastLane USB Port A]: B0 50 1B
14: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=27
15: 1.0:18 Log CC=67 value = 0
16: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 43 00
17: OUT 1.0 Control Change on ch. 1 with CC#:tt=67 and value:vv=0
18: MIDI IN [FastLane USB Port A]: B0 50 2D
19: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=45
20: 1.0:18 Log CC=69 value = 0
21: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 45 00
22: OUT 1.0 Control Change on ch. 1 with CC#:tt=69 and value:vv=0
23: MIDI IN [FastLane USB Port A]: B0 50 50
24: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=80
25: 1.0:18 Log CC=72 value = 127
26: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 48 7F
27: OUT 1.0 Control Change on ch. 1 with CC#:tt=72 and value:vv=127
28: MIDI IN [FastLane USB Port A]: B0 50 09
29: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=9
30: 1.0:18 Log CC=65 value = 0

31: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 41 00
32: OUT 1.0 Control Change on ch. 1 with CC#:tt=65 and value:vv=0
33: MIDI IN [FastLane USB Port A]: B0 50 24
34: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=36
35: 1.0:18 Log CC=68 value = 0
36: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 44 00
37: OUT 1.0 Control Change on ch. 1 with CC#:tt=68 and value:vv=0
38: MIDI IN [FastLane USB Port A]: B0 50 47
39: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=71
40: 1.0:18 Log CC=71 value = 127
41: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 47 7F
42: OUT 1.0 Control Change on ch. 1 with CC#:tt=71 and value:vv=127
43: MIDI IN [FastLane USB Port A]: B0 50 3E
44: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=62
45: 1.0:18 Log CC=70 value = 127
46: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 46 7F
47: OUT 1.0 Control Change on ch. 1 with CC#:tt=70 and value:vv=127
48: MIDI IN [FastLane USB Port A]: B1 51 0E
49: MIDI IN [FastLane USB Port A]: B2 52 08
50: MIDI IN [FastLane USB Port A]: B0 5C 7F
51: MIDI IN [FastLane USB Port A]: B0 5B 18
52: MIDI IN [FastLane USB Port A]: B0 62 00
53: MIDI IN [FastLane USB Port A]: B0 63 3D
54: MIDI IN [FastLane USB Port A]: B0 06 02
55: MIDI IN [FastLane USB Port A]: B0 62 00
56: MIDI IN [FastLane USB Port A]: B0 63 16
57: MIDI IN [FastLane USB Port A]: B0 06 00
58: MIDI IN [FastLane USB Port A]: B0 62 00
59: MIDI IN [FastLane USB Port A]: B0 63 15
60: MIDI IN [FastLane USB Port A]: B0 06 00
61: MIDI IN [FastLane USB Port A]: B0 62 00
62: MIDI IN [FastLane USB Port A]: B0 63 52
63: MIDI IN [FastLane USB Port A]: B0 06 09
64: MIDI IN [FastLane USB Port A]: B0 62 00
65: MIDI IN [FastLane USB Port A]: B0 63 6C
66: MIDI IN [FastLane USB Port A]: B0 06 7F
67: MIDI IN [FastLane USB Port A]: B0 62 00
68: MIDI IN [FastLane USB Port A]: B0 63 6F
69: MIDI IN [FastLane USB Port A]: B0 06 00
70: MIDI IN [FastLane USB Port A]: B0 62 00
71: MIDI IN [FastLane USB Port A]: B0 63 00
72: MIDI IN [FastLane USB Port A]: B0 06 7F
73: MIDI IN [FastLane USB Port A]: B0 62 00
74: MIDI IN [FastLane USB Port A]: B0 63 6E
75: MIDI IN [FastLane USB Port A]: B0 06 7F
76: MIDI IN [FastLane USB Port A]: B0 62 00
77: MIDI IN [FastLane USB Port A]: B0 63 6D
78: MIDI IN [FastLane USB Port A]: B0 06 00
79: MIDI IN [FastLane USB Port A]: B0 64 00
80: MIDI IN [FastLane USB Port A]: B0 65 00
81: MIDI IN [FastLane USB Port A]: B0 06 01

Button 7

1: MIDI IN [FastLane USB Port A]: B0 7B 00

2: MIDI IN [FastLane USB Port A]: B1 7B 00
3: MIDI IN [FastLane USB Port A]: B2 7B 00
4: MIDI IN [FastLane USB Port A]: C0 07
5: MIDI IN [FastLane USB Port A]: B0 50 1A
6: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=26
7: 1.0:18 Log CC=66 value = 127
8: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 42 7F
9: OUT 1.0 Control Change on ch. 1 with CC#:tt=66 and value:vv=127
10: MIDI IN [FastLane USB Port A]: B0 50 23
11: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=35
12: 1.0:18 Log CC=67 value = 127
13: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 43 7F
14: OUT 1.0 Control Change on ch. 1 with CC#:tt=67 and value:vv=127
15: MIDI IN [FastLane USB Port A]: B0 50 35
16: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=53
17: 1.0:18 Log CC=69 value = 127
18: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 45 7F
19: OUT 1.0 Control Change on ch. 1 with CC#:tt=69 and value:vv=127
20: MIDI IN [FastLane USB Port A]: B0 50 4F
21: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=79
22: 1.0:18 Log CC=72 value = 127
23: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 48 7F
24: OUT 1.0 Control Change on ch. 1 with CC#:tt=72 and value:vv=127
25: MIDI IN [FastLane USB Port A]: B0 50 3F
26: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=63
27: 1.0:18 Log CC=71 value = 0
28: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 47 00
29: OUT 1.0 Control Change on ch. 1 with CC#:tt=71 and value:vv=0
30: MIDI IN [FastLane USB Port A]: B0 50 36
31: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=54
32: 1.0:18 Log CC=70 value = 0
33: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 46 00
34: OUT 1.0 Control Change on ch. 1 with CC#:tt=70 and value:vv=0
35: MIDI IN [FastLane USB Port A]: B1 51 00
36: MIDI IN [FastLane USB Port A]: B1 51 18
37: MIDI IN [FastLane USB Port A]: B1 51 20
38: MIDI IN [FastLane USB Port A]: B1 51 31
39: MIDI IN [FastLane USB Port A]: B1 51 09
40: MIDI IN [FastLane USB Port A]: B1 51 28
41: MIDI IN [FastLane USB Port A]: B1 51 40
42: MIDI IN [FastLane USB Port A]: B1 51 39
43: MIDI IN [FastLane USB Port A]: B0 5B 38
44: MIDI IN [FastLane USB Port A]: B0 62 00
45: MIDI IN [FastLane USB Port A]: B0 63 3B
46: MIDI IN [FastLane USB Port A]: B0 06 02
47: MIDI IN [FastLane USB Port A]: B0 62 00
48: MIDI IN [FastLane USB Port A]: B0 63 3C
49: MIDI IN [FastLane USB Port A]: B0 06 02
50: MIDI IN [FastLane USB Port A]: B0 62 00
51: MIDI IN [FastLane USB Port A]: B0 63 16
52: MIDI IN [FastLane USB Port A]: B0 06 7F
53: MIDI IN [FastLane USB Port A]: B0 62 00
54: MIDI IN [FastLane USB Port A]: B0 63 15
55: MIDI IN [FastLane USB Port A]: B0 06 7F

56: MIDI IN [FastLane USB Port A]: B0 62 00
57: MIDI IN [FastLane USB Port A]: B0 63 52
58: MIDI IN [FastLane USB Port A]: B0 06 0A
59: MIDI IN [FastLane USB Port A]: B0 62 00
60: MIDI IN [FastLane USB Port A]: B0 63 6A
61: MIDI IN [FastLane USB Port A]: B0 06 03

Button 8

1: MIDI IN [FastLane USB Port A]: C0 08
2: MIDI IN [FastLane USB Port A]: B0 50 0B
3: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=11
4: 1.0:18 Log CC=65 value = 36
5: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 41 24
6: OUT 1.0 Control Change on ch. 1 with CC#:tt=65 and value:vv=36
7: MIDI IN [FastLane USB Port A]: B0 50 2A
8: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=42
9: 1.0:18 Log CC=68 value = 108
10: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 44 6C
11: OUT 1.0 Control Change on ch. 1 with CC#:tt=68 and value:vv=108
12: MIDI IN [FastLane USB Port A]: B0 50 43
13: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=67
14: 1.0:18 Log CC=71 value = 72
15: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 47 48
16: OUT 1.0 Control Change on ch. 1 with CC#:tt=71 and value:vv=72
17: MIDI IN [FastLane USB Port A]: B0 50 3A
18: IN 1.0 Control Change on ch. 1 with CC#:80 (0x50) and any value set 'pp' to value=58
19: 1.0:18 Log CC=70 value = 72
20: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 46 48
21: OUT 1.0 Control Change on ch. 1 with CC#:tt=70 and value:vv=72
22: MIDI IN [FastLane USB Port A]: B1 51 22
23: MIDI IN [FastLane USB Port A]: B1 51 32
24: MIDI IN [FastLane USB Port A]: B1 51 4A
25: MIDI IN [FastLane USB Port A]: B1 51 27
26: MIDI IN [FastLane USB Port A]: B1 51 41
27: MIDI IN [FastLane USB Port A]: B1 51 38
28: MIDI IN [FastLane USB Port A]: B2 52 0F
29: MIDI IN [FastLane USB Port A]: B0 5C 00
30: MIDI IN [FastLane USB Port A]: B0 5B 40
31: MIDI IN [FastLane USB Port A]: B0 62 00
32: MIDI IN [FastLane USB Port A]: B0 63 3B
33: MIDI IN [FastLane USB Port A]: B0 06 01
34: MIDI IN [FastLane USB Port A]: B0 62 00
35: MIDI IN [FastLane USB Port A]: B0 63 3C
36: MIDI IN [FastLane USB Port A]: B0 06 01
37: MIDI IN [FastLane USB Port A]: B0 62 00
38: MIDI IN [FastLane USB Port A]: B0 63 3D
39: MIDI IN [FastLane USB Port A]: B0 06 01
40: MIDI IN [FastLane USB Port A]: B0 62 00
41: MIDI IN [FastLane USB Port A]: B0 63 38
42: MIDI IN [FastLane USB Port A]: B0 06 02
43: MIDI IN [FastLane USB Port A]: B0 62 00
44: MIDI IN [FastLane USB Port A]: B0 63 39
45: MIDI IN [FastLane USB Port A]: B0 06 02
46: MIDI IN [FastLane USB Port A]: B0 62 00

47: MIDI IN [FastLane USB Port A]: B0 63 3A
48: MIDI IN [FastLane USB Port A]: B0 06 01
49: MIDI IN [FastLane USB Port A]: B0 62 00
50: MIDI IN [FastLane USB Port A]: B0 63 52
51: MIDI IN [FastLane USB Port A]: B0 06 09
52: MIDI IN [FastLane USB Port A]: B0 62 00
53: MIDI IN [FastLane USB Port A]: B0 63 00
54: MIDI IN [FastLane USB Port A]: B0 06 00
55: MIDI IN [FastLane USB Port A]: B0 62 00
56: MIDI IN [FastLane USB Port A]: B0 63 6E
57: MIDI IN [FastLane USB Port A]: B0 06 00
58: MIDI IN [FastLane USB Port A]: B0 62 00
59: MIDI IN [FastLane USB Port A]: B0 63 7E
60: MIDI IN [FastLane USB Port A]: B0 06 03
61: MIDI IN [FastLane USB Port A]: B0 62 00
62: MIDI IN [FastLane USB Port A]: B0 63 6A
63: MIDI IN [FastLane USB Port A]: B0 06 04

Edit button:

1: MIDI IN [FastLane USB Port A]: B0 7B 00
2: MIDI IN [FastLane USB Port A]: B1 7B 00
3: MIDI IN [FastLane USB Port A]: B2 7B 00
4: MIDI IN [FastLane USB Port A]: B0 7B 00
5: MIDI IN [FastLane USB Port A]: B0 7B 00