

Midi Implementation

Note ON	Note	Velocity
BD	36	63...127 = Accent
SD	38	63...127 = Accent
LT	41	63...127 = Accent
MT	43	63...127 = Accent
HT	45	63...127 = Accent
CY	46,47	63...127 = Accent
OH	39,42	63...127 = Accent
HH	40,44	63...127 = Accent
BD	48...59	0...127 -> Level
SD	60...71	0...127 -> Level
LT	72,73,78,79	0...127 -> Level
MT	74,75,80,81	0...127 -> Level
HT	76,77,82,83	0...127 -> Level
CY	84...89	0...127 -> Level
OH	90,92,94	0...127 -> Level
HH	91,93,95	0...127 -> Level

Contr.Change**No****Value**

BD Level	8	0...127
BD Tune	9	0...127
BD Decay	10	0...127
BD Pitch	11	0...127
BD Drive	12	0...127
BD Attack	13	0...127
SD Level	16	0...127
SD Tune	17	0...127
SD Decay	18	0...127
SD Noise	19	0...127
LT Level	24	0...127
LT Tune	25	0...127
LT Decay	26	0...127
LT Pitch	27	0...127
MT Level	32	0...127
MT Tune	33	0...127
MT Decay	34	0...127
MT Pitch	35	0...127
HT Level	40	0...127
HT Tune	41	0...127
HT Decay	42	0...127
HT Pitch	43	0...127
CY Level	48	0...127
CY Mix	49	0...127
CY Decay	50	0...127
CY Tune	51	0...127
HH Level	56	0...127
HH Mix	57	0...127
OH Decay	58	0...127
HH Decay	59	0...127