

Stereoping MidiTools ChordTranslator CC-Table		
for Matrix 1000, Firmware Version: 1.0		
CC#	Parameter	Notes
12	Cutoff	
13	Reso	
14	DCO1 Freq	
15	DCO1 Shape	
16	DCO1 Pulse	
17	DCO1 Wave Select	6 steps for Saw/Pulse/Clicked/Unclicked
18	DCO 1 Freq by LFO 1	Bipolar! 0=-64 / 64=0 / 127=+63
19	DCO 1 PW by LFO 2	Bipolar! 0=-64 / 64=0 / 127=+63
20	Sync Mode	
21	DCO 2 Freq	
22	DCO2 Detune	
23	DCO2 Shape	
24	DCO2 Pulse	
25	DCO2 Wave Select	6 steps for Saw/Pulse/Clicked/Unclicked
26	DCO 2 Freq by LFO 1	Bipolar! 0=-64 / 64=0 / 127=+63
27	DCO 2 PW by LFO 2	Bipolar! 0=-64 / 64=0 / 127=+63
28	Mix	
29	Env1 Attack	
30	Env1 Decay	
31	Env1 Sustain	
32	UNUSED	
33	Env1 Release	
34	Env1 Initial Amplitude	
35	Env1 Amplitude by Velocity	Bipolar! 0=-64 / 64=0 / 127=+63
36	Env1 VCF Amount	Bipolar! 0=-64 / 64=0 / 127=+63
37	Env2 Attack	
38	Env2 Decay	
39	Env2 Sustain	
40	Env2 Release	
41	Env2 Initial Amplitude	
42	Env2 Amplitude by Velocity	Bipolar! 0=-64 / 64=0 / 127=+63
43	Porta/Keymode	
44	Porta Rate	
45	Lag Mode	
46	VCF Init FM	
47	Env3 Attack	
48	Env3 Decay	
49	Env3 Sustain	
50	Env3 Release	
51	Env3 Initial Amplitude	
52	Env3 FM Amount	Bipolar! 0=-64 / 64=0 / 127=+63
53	VCF Keymode	
54	Lfo1 Speed	
55	Lfo1 Wave	
56	Lfo1 Amp	
57	Lfo2 Speed	
58	Lfo2 Wave	
59	Lfo2 Amp	