

#	Page A	Page B	Page C	Page D
0			Reverb/Mode	Step 1 Length
1			Reverb/Send	Step 1 Velocity
2		Arpeggiator/Pattern	Reverb/Type	*
3		Arpeggiator Range In Octaves	Reverb/Time	Step 2 Length
4	CC/Foot Controller CC04	Arpeggiator Hold Mode	Reverb/Damping	Step 2 Velocity
5	Portamento	Arpeggiator Note Length	Reverb/Color	*
6	CC/Data Slider CC06	Arpeggiator Swing Factor	Reverb/Predelay	Step 3 Length
7	Part Volume	LFO 3/Rate	Reverb/Clock	Step 3 Velocity
8	CC/Balance CC08	LFO 3/Waveform Shape	Reverb/Feedback	*
9	CC/MIDI Controller CC09	LFO 3 Mode	Delay Type	Step 4 Length
10	Patch Panorama	LFO 3 Keyfollow		Step 4 Velocity
11	CC/Expression 11	LFO 3 User Destination	Delay Tape Delay Ratio	*
12	CC/MIDI Controller 12	LFO 3 User Destination Amount	Delay Tape Delay Clock Left	Step 5 Length
13	CC/MIDI Controller 13	LFO 3/Fade In Time	Delay Tape Delay Clock Right	Step 5 Velocity
14	CC/MIDI Controller 14			*
15	CC/MIDI Controller 15	Arpeggiator/Mode		Step 6 Length
16	CC/MIDI Controller 16	Tempo (Disabled When Used With Virus Control)	Delay Tape Delay Bandwidth	Step 6 Velocity
17	Oscillator 1 Waveform Shape	Arpeggiator Clock		*
18	Oscillator 1 Pulsewidth	LFO 1/Clock	Frequency Shifter Type	Step 7 Length
19	Oscillator 1 Wave Select	LFO 2/Clock	Frequency Shifter Mix	Step 7 Velocity
20	Oscillator 1 Detune In Semitones	Delay Clock	Frequency Shifter Frequency	*
21	Oscillator 1 Keyfollow	LFO 3/Clock	Frequency Shifter Stereo Phase	Step 8 Length
22	Oscillator 2 Shape		Frequency Shifter Left Shape	Step 8 Velocity
23	Oscillator 2 Pulsewidth		Frequency Shifter Right Shape	*
24	Oscillator 2 Wave Select		Frequency Shifter Resonance	Step 9 Length
25	Oscillator 2 Detune In Semitones	Parameter Smooth Mode	Character Type	Step 9 Velocity
26	Oscillator 2 Fine Detune	Bender Up Range		*
27	FM Amount	Bender Down Range	Soft Knob 3 Destination	Step 10 Length
28	Oscillator 1 Sync	Bender Scale		Step 10 Velocity
29	Filter Envelope --> Pitch		Oscillator 1 Model	*
30	Filter Envelope --> FM	Filter 1 Envelope Polarity		Step 11 Length
31	Oscillator 2 Keyfollow	Filter 2 Polarity		Step 11 Velocity
32		Filter Cutoff Link		*
33	Oscillator Balance	Filter Keyfollow Base		Step 12 Length
34	Sub Oscillator Volume	FM Mode	Oscillator 2 Model	Step 12 Velocity
35	Sub Oscillator Waveform Shape	Oscillator Section Initial Phase		*
36	Oscillator Section Volume	Oscillator Punch Intensity	Oscillator 1 Formant Spread	Step 13 Length
37	Noise Oscillator Volume			Step 13 Velocity
38		Input Follower/Select		*
39	Noise Color	Vocoder Mode		Step 14 Length
40	Filter 1 Cutoff			Step 14 Velocity
41	Filter 2 Cutoff	Oscillator 3 Model	Oscillator 1 Formant Shift	*
42	Filter Resonance 1+2	Oscillator 3 Volume	Oscillator 1 Local Detune	Step 15 Length
43	Filters/Resonance Helper	Oscillator 3 Detune In Semitone	Oscillator 1 Interpolation	Step 15 Velocity
44	Filter Envelope Amount 1+2	Oscillator 3 Fine Detune		*
45	Filters/Envelope Helper	EQ/Low Frequency (Hz)		Step 16 Length
46	Filter Keyfollow 1+2	EQ/High Frequency (kHz)		Step 16 Velocity
47	Filters/Keyfollow Helper	Velocity -->Osc1 Waveform Shape		*
48	Filter Balance	Velocity --> Osc2 Waveform Shape		Step 17 Length
49	Voice Saturation Type	Velocity --> Pulsewidth		Step 17 Velocity
50	Ring Modulator Volume	Velocity --> FM Amount		*
51	Filter 1 Mode	Soft Knob 1 Name		Step 18 Length
52	Filter 2 Mode	Soft Knob 2 Name		Step 18 Velocity
53	Filter Routing	Soft Knob 3 Name		*
54	Filter Envelope Attack	Velocity --> Filter 1 Envelope Amount		Step 19 Length
55	Filter Envelope/Decay	Velocity --> Filter 2 Envelope Amount		Step 19 Velocity
56	Filter Envelope/Sustain	Velocity -->Filter 1 Resonance	Oscillator 2 Formant Spread	*
57	Filter Envelope/Sustain Slope	Velocity --> Filter 2 Resonance		Step 20 Length
58	Filter Envelope/Release	Surround Channel Balance		Step 20 Velocity
59	Amplifier Envelope/Attack			*
60		Velocity --> Volume		Step 21 Length
61	Amplifier Envelope/Sustain	Velocity --> Panorama	Oscillator 2 Formant Shift	Step 21 Velocity
62	Amplifier Envelope/Sustain Slope	Soft Knob 1 Destination	Oscillator 2 Local Detune	*
63	Amplifier Envelope/Release	Soft Knob 2 Destination	Oscillator 2 Interpolation	Step 22 Length
64	CC/Hold Pedal 64	Mod Matrix Slot 1/Source		Step 22 Velocity
65	CC/Portamento Pedal 65	Mod Matrix Slot 1/Destination 1		*
66	CC/Sostenuto Pedal 66	Mod Matrix Slot 1/Amount 1		Step 23 Length
67	LFO 1/Rate	Mod Matrix Slot 2/Source		Step 23 Velocity
68	LFO 1/Waveform Shape	Mod Matrix Slot 2/Destination 1		*
69	LFO 1 Envelope Mode	Mod Matrix Slot 2/Amount 1	Distortion Treble Booster	Step 24 Length
70	LFO 1 Mode	Mod Matrix Slot 2/Destination 2	Distortion High Cut	Step 24 Velocity
71	LFO 1/Waveform Contour	Mod Matrix Slot 2/Amount 2	Distortion Mix	*
72	LFO 1 Keyfollow	Mod Matrix Slot 3/Source	Distortion Quality	Step 25 Length
73	LFO 1 Trigger Phase	Mod Matrix Slot 3/Destination 1	Distortion Tone W	Step 25 Velocity
74	LFO 1 --> Osc 1+2	Mod Matrix Slot 3/Amount 1		*
75	LFO 1 --> Osc 2	Mod Matrix Slot 3/Destination 2		Step 26 Length
76	LFO 1 --> Pulsewidth	Mod Matrix Slot 3/Amount 2		Step 26 Velocity
77	LFO 1 -->Filter Resonance 1+2	Mod Matrix Slot 3/Destination 3		*
78	LFO 1 --> Filter Envelope Gain	Mod Matrix Slot 3/Amount 3		Step 27 Length
79	LFO 2/Rate	LFO 1 User Destination	Envelope 3/Attack	Step 27 Velocity
80	LFO 2/Waveform Shape	LFO 1 User Destination Amount	Envelope 3/Decay	*
81	LFO 2/Envelope Mode	LFO 2 User Destination	Envelope 3/Sustain	Step 28 Length
82	LFO 2 Mode	LFO 2 User Destination Amount	Envelope 3/Sustain Slope	Step 28 Velocity
83	LFO 2 Waveform Contour		Envelope 3/Release	*
84	LFO 2/Keyfollow	Phaser/Stages	Envelope 4/Attack	Step 29 Length
85	LFO 2/Trigger Phase	Phaser/Mix	Envelope 4/Decay	Step 29 Velocity
86	LFO 2 --> Shape 1+2	Phaser/LFO Rate	Envelope 4/Sustain	*
87	LFO 2 --> FM Amount	Phaser/Depth	Envelope 4/Sustain Slope	Step 30 Length
88	LFO 2 --> Cutoff 1+2	Phaser/Frequency	Envelope 4/Release	Step 30 Velocity
89	LFO 2 --> Cutoff 2	Phaser/Feedback	Mod Matrix Slot 1/Destination 2	*
90	LFO 2 --> Panorama	Phaser/Spread	Mod Matrix Slot 1/Amount 2	Step 31 Length
91	Patch Volume		Mod Matrix Slot 1/Destination 3	Step 31 Velocity
92		EQ/Mid Gain (dB)	Mod Matrix Slot 1/Amount 3	*
93	Patch Transposition	EQ/Mid Frequency (Hz)	Mod Matrix Slot 2/Destination 3	Step 32 Length
94	Oscillator Section Keyboard Mode	EQ/Mid Q-Factor	Mod Matrix Slot 2/Amount 3	Step 32 Velocity
95		EQ/Low Gain (dB)	Mod Matrix Slot 4/Destination 2	*
96		EQ/High Gain (dB)	Assign Slot 4/Amount 2	
97		Character Intensity	Mod Matrix Slot 4/Destination 3	
98		Character Tune	Mod Matrix Slot 4/Amount 3	
99		Ring Modulator Mix	Mod Matrix Slot 5/Destination 2	
100		Distortion Type	Mod Matrix Slot 5/Amount 2	
101		Distortion Intensity	Mod Matrix Slot 5/Destination 3	
102			Mod Matrix Slot 5/Amount 3	
103	Chorus/Type	Mod Matrix Slot 4/Source	Mod Matrix Slot 6/Destination 2	
104	Chorus/Mix	Mod Matrix Slot 4/Destination 1	Mod Matrix Slot 6/Amount 2	
105	Chorus/Mix	Assign Slot 4/Amount 1	Mod Matrix Slot 6/Destination 3	
106	Chorus/LFO Rate	Mod Matrix Slot 5/Source	Mod Matrix Slot 6/Amount 3	
107	Chorus/LFO Depth	Mod Matrix Slot 5/Destination 1		
108	Chorus/Delay	Mod Matrix Slot 5/Amount 1		
109	Chorus/Feedback	Mod Matrix Slot 6/Source		
110	Chorus/LFO Shape	Mod Matrix Slot 6/Destination 1		
111	Chorus/X Over	Mod Matrix Slot 6/Amount 1		
112	Delay Mode	Single Patch Name/Character 01		
113	Delay Send	Single Patch Name/Character 02		
114	Delay Time (ms)	Single Patch Name/Character 03		
115	Delay Feedback	Single Patch Name/Character 04		
116	Delay LFO Rate	Single Patch Name/Character 05		
117	Delay LFO Depth	Single Patch Name/Character 06		
118	Delay LFO Shape	Single Patch Name/Character 07		
119	Delay Color	Single Patch Name/Character 08		
120		Single Patch Name/Character 09		Unison Mode
121		Single Patch Name/Character 10		Unison Detune
122	CC/Local On	Filter Select		Unison Panorama Spread
123	CC/All Notes Off	Patch Category 1		Unison LFO Phase Offset
124		Patch Category 2		Input Mode
125				Input Select
126			Arpeggiator Pattern Length	Atomizer
127				