# Reason 13

**MIDI Implementation** 



MIDI Contr. #	MIDI Controller Name	Mixer Master Section	Mixer Channel Strip	Combinator	Mixer 14:2	Line Mixer 6:2
0	ControlBankSelect					
2	ControlModulationWheel ControlBreathController			Mod Wheel		
3 4	ControlUndefined3 ControlFootController					
5 6	ControlPortamentoTime ControlDataEntryMSB					
7	ControlChannelVolume	Master Level	Level (Fader)	Combinator Mixer Level	Master Level	Master Level
8	ControlBalance ControlUndefined9	Bypass (Insert FX)	Width	Enabled	Channel 1 Level Channel 2 Level	Channel 1 Level Channel 2 Level
10	ControlPan ControlExpressionController		Pan (Fader)		Channel 3 Level	Channel 3 Level
12	ControlEffectControl1	Threshold (Compressor)	Mute		Channel 4 Level	Channel 4 Level
13	ControlEffectControl2 ControlUndefined14	Attack (Compressor) Release (Compressor)	Solo FX1 Send On (Send FX)		Channel 5 Level Channel 6 Level	Channel 5 Level Channel 6 Level
15 16	ControlUndefined15 ControlGeneralPurpose1	Key (Compressor) Ratio (Compressor)	FX1 Send Level (Send FX) FX1 Pre Fader (Send FX)		Channel 7 Level Channel 8 Level	
17	ControlGeneralPurpose2	On (Compressor)	FX2 Send On (Send FX)		Channel 9 Level	
18 19	ControlGeneralPurpose3 ControlGeneralPurpose4 ControlUndefined20	Make-Up Gain (Compressor)	FX2 Send Level (Send FX) FX2 Pre Fader (Send FX)		Channel 10 Level Channel 11 Level	
20	ControlUndefined20 ControlUndefined21		FX3 Send On (Send FX) FX3 Send Level (Send FX)		Channel 12 Level Channel 13 Level	
22	ControlUndefined22		FX3 Pre Fader (Send FX)		Channel 14 Level	
23	ControlUndefined23 ControlUndefined24	FX1 Pan (Send FX) FX2 Pan (Send FX)	FX4 Send On (Send FX) FX4 Send Level (Send FX)		Channel 1 Pan Channel 2 Pan	Channel 1 Pan Channel 2 Pan
25 26	ControlUndefined25 ControlUndefined26	FX3 Pan (Send FX) FX4 Pan (Send FX)	FX4 Pre Fader (Send FX) FX5 Send On (Send FX)		Channel 3 Pan Channel 4 Pan	Channel 3 Pan Channel 4 Pan
27	ControlUndefined27	FX5 Pan (Send FX)	FX5 Send Level (Send FX)		Channel 5 Pan	Channel 5 Pan
28 29	ControlUndefined28 ControlUndefined29	FX6 Pan (Send FX) FX7 Pan (Send FX)	FX5 Pre Fader (Send FX) FX6 Send On (Send FX)		Channel 6 Pan Channel 7 Pan	Channel 6 Pan
30	ControlUndefined30 ControlUndefined31	FX8 Pan (Send FX)	FX6 Send Level (Send FX) FX6 Pre Fader (Send FX)		Channel 8 Pan Channel 9 Pan	
32	ControlLSB0 (Bank select)					
33 34	ControlLSB1 (ModWheel) ControlLSB2 (Breath)				Channel 10 Pan Channel 11 Pan	
35 36	ControlLSB3 (Undefined) ControlLSB4 (Foot controller)				Channel 12 Pan Channel 13 Pan	
37	ControlLSB5 (Portamento time)				Channel 14 Pan	
38 39	ControlLSB6 (DataEntry LSB) ControlLSB7 (Channel Volume)	FX1 Send Level (Send FX)	FX7 Send On (Send FX)		Channel 1 Aux 1 Send	Channel 1 Aux Send
40 41	ControlLSB8 (Balance) ControlLSB9 (Undefined)	FX2 Send Level (Send FX) FX3 Send Level (Send FX)	FX7 Send Level (Send FX) FX7 Pre Fader (Send FX)		Channel 2 Aux 1 Send Channel 3 Aux 1 Send	Channel 2 Aux Send Channel 3 Aux Send
42	ControlLSB10 (Pan)	FX4 Send Level (Send FX)	FX8 Send On (Send FX)		Channel 4 Aux 1 Send	Channel 4 Aux Send
43 44	ControlLSB11 (Expression) ControlLSB12 (Effect control 1)	FX5 Send Level (Send FX) FX6 Send Level (Send FX)	FX8 Send Level (Send FX) FX8 Pre Fader (Send FX)		Channel 5 Aux 1 Send Channel 6 Aux 1 Send	Channel 5 Aux Send Channel 6 Aux Send
45 46	ControlLSB13 (Effect control 2) ControlLSB14 (Undefined)	FX7 Send Level (Send FX) FX8 Send Level (Send FX)	Comp On (Dynamics)		Channel 7 Aux 1 Send Channel 8 Aux 1 Send	
47	ControlLSB15 (Undefined)	FX1 Return Level (Send FX)	Comp Threshold (Dynamics) Comp Release (Dynamics)		Channel 9 Aux 1 Send	
48 49	ControlLSB16 (General purpose 1) ControlLSB17 (General purpose 2) ControlLSB18 (General purpose 3)	FX2 Return Level (Send FX) FX3 Return Level (Send FX)	Comp Ratio (Dynamics)		Channel 10 Aux 1 Send Channel 11 Aux 1 Send	
50 51	ControlLSB18 (General purpose 3) ControlLSB19 (General purpose 4)	FX4 Return Level (Send FX) FX5 Return Level (Send FX)	Comp Peak (Dynamics)  Comp Fast Attack (Dynamics)		Channel 12 Aux 1 Send Channel 13 Aux 1 Send	
52	ControlLSB20 (Undefined)	FX6 Return Level (Send FX)			Channel 14 Aux 1 Send	
53 54	ControlLSB21 (Undefined) ControlLSB22 (Undefined)	FX7 Return Level (Send FX) FX8 Return Level (Send FX)	Gate On (Dynamics) Gate Threshold (Dynamics)		Channel 1 Aux 2 Send Channel 2 Aux 2 Send	
55 56	ControlLSB23 (Undefined) ControlLSB24 (Undefined)		Gate Hold (Dynamics) Gate Release (Dynamics)		Channel 3 Aux 2 Send Channel 4 Aux 2 Send	
57	ControlLSB25 (Undefined)		Gate Range (Dynamics)		Channel 5 Aux 2 Send	
58 59	ControlLSB26 (Undefined) ControlLSB27 (Undefined)		Gate Fast Attack (Dynamics) Gate Exp (Dynamics)		Channel 6 Aux 2 Send Channel 7 Aux 2 Send	
60	ControlLSB28 (Undefined) ControlLSB29 (Undefined)		Gate Key (Dynamics)		Channel 8 Aux 2 Send Channel 9 Aux 2 Send	
62	ControlLSB30 (Undefined)		and they (2) the they		Channel 10 Aux 2 Send	
63	ControlLSB31 (Undefined) ControlDamperPedal (Sustain)				Channel 11 Aux 2 Send	
65 66	ControlPortamentoOnOff ControlSostenuto		HF Bell (EQ)		Channel 12 Aux 2 Send Channel 13 Aux 2 Send	
67	ControlSoftPedal		D 1 15V /1 15V		Channel 14 Aux 2 Send	
68 69	ControlLegatoFootSwitch ControlHold2		Bypass Insert FX (Insert FX)		Channel 1 Bass Amount Channel 2 Bass Amount	
70 71	ControlSoundController1 (Sound Variation) ControlSoundController2 (Harmonic Intensity)			Rotary 1	Channel 3 Bass Amount Channel 4 Bass Amount	
72 73	ControlSoundController3 (Release time)			Rotary 2	Channel 5 Bass Amount	
74	ControlSoundController4 (Attack time) ControlSoundController5 (Brightness)			Rotary 3 Rotary 4	Channel 6 Bass Amount Channel 7 Bass Amount	
75 76	ControlSoundController6 ControlSoundController7			Button 1 Button 2	Channel 8 Bass Amount Channel 9 Bass Amount	
77	ControlSoundController8			Button 3	Channel 10 Bass Amount Channel 11 Bass Amount	
78 79	ControlSoundController9 ControlSoundController10			Button 4	Channel 12 Bass Amount	
80	ControlGeneralPurposeController5 ControlGeneralPurposeController6		EQ On (EQ) EQ E Mode (EQ)		Channel 13 Bass Amount Channel 14 Bass Amount	
82 83	ControlGeneralPurposeController7		HF Gain (EQ) HF Frequency (EQ)		Channel 1 Treble Amount	
84	ControlGeneralPurposeController8 ControlPortamentoControl		Hr Frequency (EQ)		Channel 2 Treble Amount Channel 3 Treble Amount	
85 86	ControlUndefined85 ControlUndefined86		HMF Gain (EQ) HMF Frequency (EQ)		Channel 4 Treble Amount Channel 5 Treble Amount	
87 88	ControlUndefined87 ControlUndefined88		HMF Q (EQ) LMF Gain (EQ)		Channel 6 Treble Amount Channel 7 Treble Amount	
89	ControlUndefined89		LMF Frequency (EQ)		Channel 8 Treble Amount	
90 91	ControlUndefined90 ControlEffects1Depth		LMF Q (EQ) LF Gain (EQ)		Channel 9 Treble Amount Channel 10 Treble Amount	
92 93	ControlEffects2Depth ControlEffects3Depth		LF Frequency (EQ) LF Bell (EQ)		Channel 11 Treble Amount Channel 12 Treble Amount	
94	ControlEffects4Depth				Channel 13 Treble Amount	
95 96	ControlEffects5Depth ControlDataIncrement				Channel 14 Treble Amount	
97 98	ControlDataDecrement ControlNonRegisteredParameterNumberLSB					
99	ControlNonRegisteredParameterNumberMSB					
100 101	ControlRegisteredParameterNumberLSB ControlRegisteredParameterNumberMSB					
102 103	ControlUndefined102 ControlUndefined103	FX1 Mute (Send FX) FX2 Mute (Send FX)	LPF On (EQ) LPF Frequency (EQ)		Channel 1 Aux 3 Send Channel 2 Aux 3 Send	
104	ControlUndefined104	FX3 Mute (Send FX)	HPF On (EQ)		Channel 3 Aux 3 Send	
105 106	ControlUndefined105 ControlUndefined106	FX4 Mute (Send FX) FX5 Mute (Send FX)	HPF Frequency (EQ)	<u> </u>	Channel 4 Aux 3 Send Channel 5 Aux 3 Send	
107 108	ControlUndefined107 ControlUndefined108	FX6 Mute (Send FX) FX7 Mute (Send FX)	Gain (Input) Invert Phase (Input)		Channel 6 Aux 3 Send Channel 7 Aux 3 Send	
109	ControlUndefined109	FX8 Mute (Send FX)	(mpus)		Channel 8 Aux 3 Send	
110 111	ControlUndefined110 ControlUndefined111				Channel 9 Aux 3 Send Channel 10 Aux 3 Send	
112 113	ControlUndefined112 ControlUndefined113				Channel 11 Aux 3 Send	
114	ControlUndefined114				Channel 12 Aux 3 Send Channel 13 Aux 3 Send	
115 116	ControlUndefined115 ControlUndefined116				Channel 14 Aux 3 Send Aux 1 Return Level	Aux Return Level
117	ControlUndefined117 ControlUndefined118				Aux 2 Return Level Aux 3 Return Level	
119	ControlUndefined119				Aux 4 Return Level	
120 121	ControlReservedForChannelModeMessages120 ControlReservedForChannelModeMessages121					
122 123	ControlReservedForChannelModeMessages122 ControlReservedForChannelModeMessages123					
124	ControlReservedForChannelModeMessages124					
125 126	ControlReservedForChannelModeMessages125 ControlReservedForChannelModeMessages126					
127	ControlReservedForChannelModeMessages127					

MIDI Contr. #	MIDI Controller Name ControlBankSelect	ID8 Instrument	Neptune	MClass Equalizer	MClass Stereo Imager	MClass Compressor	MClass Maximizer
1 2	ControlModulationWheel ControlBreathController	Mod Wheel	Mod Wheel				
3 4	ControlUndefined3 ControlFootController						
5	ControlPortamentoTime ControlDataEntryMSB						
7 8	ControlChannelVolume ControlBalance	Volume	Pitch Adjust Level Send MIDI To Voice	Sunth	Solo Mode	Output Gain Sidechain Solo	Output Gain
9	ControlUndefined9 ControlPan		Enabled	Enabled	Enabled	Enabled	Enabled
11 12	ControlExpressionController ControlEffectControl1		Pitch Adjuster On	Parametric 1 Gain	Low Width	Threshold	Soft Clip Amount
13	ControlEffectControl2		Scale Memory	Parametric 2 Gain Low Shelf Gain	High Width	Attack	Attack Speed
14 15	ControlUndefined14 ControlUndefined15		Correction Speed Preserve Expression	Hi Shelf Gain		Release Adapt	Release Speed Look Ahead Enable
16 17	ControlGeneralPurpose1 ControlGeneralPurpose2		Transpose On Semitone	Low Cut Enable Low Shelf Enable		Ratio Soft Knee	Limiter Enable Soft Clip Enable
18 19	ControlGeneralPurpose3 ControlGeneralPurpose4		Cent Formant On	Parametric 1 Enable Parametric 2 Enable		Input Gain	Output Level Meter Mode Input Gain
20 21	ControlUndefined20 ControlUndefined21		Formant Shift Voice Synth Level	Hi Shelf Enable			
22	ControlUndefined22 ControlUndefined23						
24 25	ControlUndefined24 ControlUndefined25						
26 27	ControlUndefined26 ControlUndefined27						
28 29	ControlUndefined28 ControlUndefined29						
30 31	ControlUndefined30 ControlUndefined31						
32 33	ControlLSB0 (Bank select) ControlLSB1 (ModWheel)						
34 35	ControlLSB2 (Breath) ControlLSB3 (Undefined)						
36 37	ControlLSB4 (Foot controller) ControlLSB5 (Portamento time)						
38 39	ControlLSB6 (DataEntry LSB) ControlLSB7 (Channel Volume)		Pitch Bend Range				
40 41	ControlLSB8 (Balance) ControlLSB9 (Undefined)		Vibrato Rate				
42	ControlLSB10 (Pan)						
43 44	ControlLSB11 (Expression) ControlLSB12 (Effect control 1) ControlLSB12 (Effect control 1)						
45 46	ControlLSB13 (Effect control 2) ControlLSB14 (Undefined)						
47 48	ControlLSB15 (Undefined) ControlLSB16 (General purpose 1)						
49 50	ControlLSB17 (General purpose 2) ControlLSB18 (General purpose 3)						
51 52	ControlLSB19 (General purpose 4) ControlLSB20 (Undefined)						
53 54	ControlLSB21 (Undefined) ControlLSB22 (Undefined)						
55 56	ControlLSB23 (Undefined) ControlLSB24 (Undefined)						
57 58	ControlLSB25 (Undefined) ControlLSB26 (Undefined)						
59 60	ControlLSB27 (Undefined) ControlLSB28 (Undefined)						
61 62	ControlLSB29 (Undefined) ControlLSB30 (Undefined)						
63 64	ControlLSB31 (Undefined) ControlDamperPedal (Sustain)						
65 66	ControlPortamentoOnOff ControlSostenuto						
67 68	ControlSoftPedal ControlLegatoFootSwitch						
69 70	ControlSoundController1 (Sound Variation)						
71 72	ControlSoundController2 (Harmonic Intensity) ControlSoundController3 (Release time)	Parameter 1 Level Parameter 2 Level		Parametric 1 Q			
73 74	ControlSoundController3 (Release time)  ControlSoundController4 (Attack time)  ControlSoundController5 (Brightness)	Farameter 2 Level		Parametric 1 Frequency	X-Over Frequency		
75 76	ControlSoundController6 ControlSoundController7			Parametric 1 Frequency	X-Over Frequency		
76 77 78	ControlSoundController8 ControlSoundController9			Parametric 2 Q			
79	ControlSoundController10			Parametric 2 Frequency			
80 81	ControlGeneralPurposeController5 ControlGeneralPurposeController6			Low Shelf Q Low Shelf Frequency			
82 83	ControlGeneralPurposeController7 ControlGeneralPurposeController8			Hi Shelf Q Hi Shelf Frequency			
84 85	ControlPortamentoControl ControlUndefined85						
86 87	ControlUndefined86 ControlUndefined87						
88 89	ControlUndefined88 ControlUndefined89						
90 91	ControlUndefined90 ControlEffects1Depth						
92 93	ControlEffects2Depth ControlEffects3Depth						
94 95	ControlEffects4Depth ControlEffects5Depth		-				
96 97	ControlDataIncrement ControlDataDecrement						
98 99	ControlNonRegisteredParameterNumberLSB ControlNonRegisteredParameterNumberMSB						
100	ControlRegisteredParameterNumberLSB ControlRegisteredParameterNumberMSB						
102	ControlUndefined102 ControlUndefined103						
104 105	ControlUndefined104 ControlUndefined105						
106 107	ControlUndefined106 ControlUndefined107						
108	ControlUndefined108						
109 110	ControlUndefined109 ControlUndefined110						
111 112	ControlUndefined111 ControlUndefined112						
113 114	ControlUndefined113 ControlUndefined114						
115 116	ControlUndefined115 ControlUndefined116						
117 118	ControlUndefined117 ControlUndefined118						
119 120	ControlUndefined119 ControlReservedForChannelModeMessages120						
121 122	ControlReservedForChannelModeMessages121 ControlReservedForChannelModeMessages122						
123 124	ControlReservedForChannelModeMessages123 ControlReservedForChannelModeMessages124						
125 126	ControlReservedForChannelModeMessages125 ControlReservedForChannelModeMessages126						
127	ControlReservedForChannelModeMessages127						

MIDI Contr. #	MIDI Controller Name	Audiometic	Dulcov	DV7000 Bouarb	Caroom 4	DDI 1 Dolov	CE 101 Charus
0	MIDI Controller Name ControlBankSelect	Audiomatic	Pulsar	RV7000 Reverb	Scream 4	DDL-1 Delay	CF-101 Chorus
2	ControlModulationWheel ControlBreathController						
3 4	ControlUndefined3 ControlFootController						
5	ControlPortamentoTime						
6 7	ControlDataEntryMSB ControlChannelVolume	Volume			Master Level		
9	ControlBalance ControlUndefined9	Enabled		Enabled	Enabled	Enabled	Enabled
10	ControlPan ControlExpressionController					Pan	
12	ControlEffectControl1	Transform		Hi EQ	Damage Type	DelayTime (steps)	Delay
13 14	ControlEffectControl2 ControlUndefined14	Dry/Wet		HF Damp Decay	Damage Control Parameter 1	Feedback Dry/Wet Balance	Feedback Rate
15 16	ControlUndefined15 ControlGeneralPurpose1			Dry/Wet SmallSpace Size	Parameter 2 Damage On/Off	Unit Step Length	Modulation Amount
17 18	ControlGeneralPurpose2 ControlGeneralPurpose3			SmallSpace Mod Rate SmallSpace Room Shape	Cut On/Off Cut Lo		
19	ControlGeneralPurpose4	Gain		SmallSpace LF Damp	Cut Mid		
20 21	ControlUndefined20 ControlUndefined21			SmallSpace Wall Irreg SmallSpace Predelay	Cut Hi		
22	ControlUndefined22 ControlUndefined23			SmallSpace Mod Amount Room Size			
24 25	ControlUndefined24 ControlUndefined25		LFO1 Rate Freerunning	Room Diffusion Room Shape			
26	ControlUndefined26		LFO1 Rate Synced	Room ER -> Late Delay			
27 28	ControlUndefined27 ControlUndefined28		LFO1 Level LFO1 Waveform Select	Room ER Level Room Predelay			
29 30	ControlUndefined29 ControlUndefined30		KBD Follow LFO1 Env Sync On/Off	Room Mod Amount Hall Size			LFO Sync Enable
31 32	ControlUndefined31 ControlLSB0 (Bank select)		LFO1 Tempo Sync On/Off	Hall Diffusion			
33	ControlLSB1 (ModWheel)		LFO1 Shuffle	Hall Room Shape			
34 35	ControlLSB2 (Breath) ControlLSB3 (Undefined)		LFO1 Phase LFO1 Lag	Hall ER -> Late Delay Hall ER Level			
36 37	ControlLSB4 (Foot controller) ControlLSB5 (Portamento time)			Hall Predelay Hall Mod Amount			
38 39	ControlLSB6 (DataEntry LSB) ControlLSB7 (Channel Volume)			Arena Size			
40	ControlLSB8 (Balance)			Arena Diffusion			
41	ControlLSB9 (Undefined) ControlLSB10 (Pan)			Arena Mono Delay Arena Mono Level			
43 44	ControlLSB11 (Expression) ControlLSB12 (Effect control 1)			Arena Left Delay Arena Right Delay			
45 46	ControlLSB13 (Effect control 2) ControlLSB14 (Undefined)			Arena Stereo Level			
47	ControlLSB15 (Undefined) ControlLSB16 (General purpose 1)			Plate LF Damp			
48 49	ControlLSB17 (General purpose 2)		1504.5	Plate Predelay Spring Length			
50 51	ControlLSB18 (General purpose 3) ControlLSB19 (General purpose 4)		LFO1 Env Level mod LFO1 Env Rate mod	Spring Diffusion Spring Dispersion Freq			
52 53	ControlLSB20 (Undefined) ControlLSB21 (Undefined)		LFO2 Env Level mod LFO2 Env Rate mod	Spring LF Damp Spring Stereo Enable			
54	ControlLSB22 (Undefined)		El OZ Eliv rato mod	Spring Predelay			
55 56	ControlLSB23 (Undefined) ControlLSB24 (Undefined)			Spring Dispersion Amount			
57 58	ControlLSB25 (Undefined) ControlLSB26 (Undefined)			Echo Tempo Sync Echo Time			
59 60	ControlLSB27 (Undefined) ControlLSB28 (Undefined)			Echo Time Steps Echo Diffusion			
61	ControlLSB29 (Undefined) ControlLSB30 (Undefined)			Echo LF Damp Echo Spread			
63	ControlLSB31 (Undefined)		Env Trig	Echo Predelay			
64 65	ControlDamperPedal (Sustain) ControlPortamentoOnOff			MultiTap Tempo Sync			
66 67	ControlSostenuto ControlSoftPedal			MultiTap Repeat Time MultiTap Repeat Time Steps			
68	ControlLegatoFootSwitch			MultiTap Diffusion			
69 70	ControlHold2 ControlSoundController1 (Sound Variation)			MultiTap LF Damp MultiTap 1 Delay	Body On/Off		
71 72	ControlSoundController2 (Harmonic Intensity) ControlSoundController3 (Release time)			MultiTap 1 Delay Steps MultiTap 2 Delay	Body Resonance		
73 74	ControlSoundController4 (Attack time) ControlSoundController5 (Brightness)			MultiTap 2 Delay Steps MultiTap 3 Delay	Body Scale		
75	ControlSoundController6 ControlSoundController7	Preset		MultiTap 3 Delay Steps MultiTap 4 Delay	,		
76 77	ControlSoundController8			MultiTap 4 Delay Steps			
78 79	ControlSoundController9 ControlSoundController10			MultiTap 1 Level MultiTap 2 Level	Body Auto Body Type		
80 81	ControlGeneralPurposeController5 ControlGeneralPurposeController6			MultiTap 3 Level MultiTap 4 Level			
82 83	ControlGeneralPurposeController7 ControlGeneralPurposeController8			MultiTap 1 Pan MultiTap 2 Pan			
84	ControlPortamentoControl			MultiTap 3 Pan			
85 86	ControlUndefined85 ControlUndefined86			MultiTap 4 Pan Reverse Tempo Sync			
87 88	ControlUndefined87 ControlUndefined88		Env Attack	Reverse Length Reverse Length Steps			
89 90	ControlUndefined89 ControlUndefined90		Env Release	Reverse Rev Dry/Wet Reverse Density			
91	ControlEffects1Depth			Algorithm Select			
92 93	ControlEffects2Depth ControlEffects3Depth			0 . 0 .0"			
94 95	ControlEffects4Depth ControlEffects5Depth			Gate On/Off EQ On/Off			
96 97	ControlDataIncrement ControlDataDecrement						
98	ControlNonRegisteredParameterNumberLSB ControlNonRegisteredParameterNumberMSB						
100	ControlRegisteredParameterNumberLSB						
101 102	ControlRegisteredParameterNumberMSB ControlUndefined102			Gate Threshold			
103 104	ControlUndefined103 ControlUndefined104			Gate Decay Mod Gate Trig Source			
105	ControlUndefined105 ControlUndefined106		Sync LFO1 > LFO2 On/Off	Gate High Pass Gate Attack			
107 108	ControlUndefined107 ControlUndefined108		LFO2 Rate Synced	Gate Hold Gate Release			
109	ControlUndefined109		LFO2 Phase LFO2 Tempo Sync On/Off	EQ Low Gain			
110 111	ControlUndefined110 ControlUndefined111		LFO2 Rate Freerunning LFO2 Level	EQ Low Freq EQ Param Gain			
112 113	ControlUndefined112 ControlUndefined113		LFO2 Shuffle LFO2 Lag	EQ Param Freq EQ Param Q			
114	ControlUndefined114		LFO2 Env Trig On/Off				
115 116	ControlUndefined115 ControlUndefined116		LFO2 > LFO1 Rate mod LFO2 > LFO1 Level mod				
117 118	ControlUndefined117 ControlUndefined118		LFO2 On/Off LFO2 Waveform Select				
119 120	ControlUndefined119 ControlReservedForChannelModeMessages120						
121	ControlReservedForChannelModeMessages121						
122 123	ControlReservedForChannelModeMessages122 ControlReservedForChannelModeMessages123						
124 125	ControlReservedForChannelModeMessages124 ControlReservedForChannelModeMessages125						
126 127	ControlReservedForChannelModeMessages126 ControlReservedForChannelModeMessages127						

	MIDI Controller Name	Subtractor	Thor	Malström	NN-19	NN-XT
1	ControlBankSelect ControlModulationWheel	Mod Wheel	Mod Wheel	Mod Wheel	Mod Wheel	Mod Wheel
3	ControlBreathController ControlUndefined3					Mod Wheel 2*
4 5	ControlFootController ControlPortamentoTime	Portamento	Osc 1+2 Level Portamento	Portamento	Portamento	
6 7	ControlDataEntryMSB	Master Level	Master Level	Master Level	Master Level	Master Volume
8	ControlChannelVolume ControlBalance		Mixer 1-2 Balance			
9	ControlUndefined9 ControlPan	Amp Env Decay	Amp Env Decay Amplifier Pan	Oscillator B Decay	Amp Env Decay	Amp Env Decay
11	ControlExpressionController ControlEffectControl1	Amp Env Sustain	Delay Dry/wet	Oscillator B Sustain	Amp Env Sustain	Mod Wheel 2**
13 14	ControlEffectControl2 ControlUndefined14	Filter Env Attack	Chorus Dry/Wet Filter Env Attack	Filter Env Attack	Filter Env Attack	
15 16	ControlUndefined15 ControlGeneralPurpose1	Filter Env Decay	Filter Env Decay Filter Env Sustain	Filter Env Decay Filter Env Sustain	Filter Env Decay Filter Env Sustain	Mod Env Decay
17	ControlGeneralPurpose2	Filter Env Release	Filter Env Release	Filter Env Release	Filter Env Release	
18 19	ControlGeneralPurpose3 ControlGeneralPurpose4	Filter Env Amount Filter Env Invert	Delay Time Osc 3 Level	Filter Env Amount Filter Env Invert	Filter Env Amount Filter Env Invert	
20	ControlUndefined20 ControlUndefined21	Osc1 Wave Osc1 Octave	Osc1 Mod Amount Osc1 Octave	Oscillator B Octave	Sample Start Osc Octave	
22 23	ControlUndefined22 ControlUndefined23	Osc1 Semitone Osc1 Fine Tune	Osc1 Semitone Osc1 Fine Tune	Oscillator B Semi Oscillator B Cent	Osc Semitone Osc Fine Tune	
24 25	ControlUndefined24 ControlUndefined25	Osc1 Kbd Track	Osc1 Type Delay Feedback	Modulator A On/Off	Osc Env Amount Osc Kbd Track	
26	ControlUndefined26	LFO1 Rate	LFO1 Rate	Modulator A Rate	LFO Rate	
27 28	ControlUndefined27 ControlUndefined28	LFO1 Amount LFO1 Wave	LFO1 Delay LFO1 Wave	Modulator A To Pitch Modulator A Curve	LFO Amount LFO Wave	
29 30	ControlUndefined29 ControlUndefined30	LFO1 Dest LFO Sync Enable	LFO1 Kbd track LFO1 Key Sync Enable	Modulator A One Shot Modulator A Target	LFO Dest LFO Sync Enable	
31 32	ControlUndefined31 ControlLSB0 (Bank select)		LFO1 Tempo Sync Enable	Modulator A To Index		
33	ControlLSB1 (ModWheel)	Filter Freq Mod Wheel Amount	Mod Bus 1 Amount	Mod Wheel To Filter	Filter Freq Mod Wheel Amount	
34 35	ControlLSB2 (Breath) ControlLSB3 (Undefined)	Filter Res Mod Wheel Amount LFO1Mod Wheel Amount	Mod Bus 2 Amount Mod Bus 3 Amount	Mod Wheel To Index Mod Wheel To Modulator	Filter Res Mod Wheel Amount Filter Decay Mod Wheel Amount	
36 37	ControlLSB4 (Foot controller) ControlLSB5 (Portamento time)	FM Mod Wheel Amount Phase Diff Mod Wheel Amount	Mod Bus 4 Amount Mod Bus 5 Amount	Mod Wheel Target Mod Wheel To Shift	Amp Mod Wheel Amount LFO Mod Wheel Amount	
38 39	ControlLSB6 (DataEntry LSB) ControlLSB7 (Channel Volume)	Pitch Bend Range	Pitch Bend Range	Pitch Bend Range	Pitch Bend Range	
40	ControlLSB8 (Balance) ControlLSB9 (Undefined)	Filter Freq Ext Mod LFO1 Ext Mod,	Mod Bus 6 Amount Mod Bus 7 Amount	Modulator A To Shift Oscillator B On/Off	Filter Freq Ext Mod LFO Ext Mod	
42	ControlLSB10 (Pan) ControlLSB11 (Expression)	Amp Ext Mod Ext Mod Select	Mod Bus 8 Amount Mod Bus 9 Amount	Oscillator B Index	Amp Ext Mod	
44	ControlLSB12 (Effect control 1)	FM Ext Mod	Mod Bus 10 Amount	Oscillator B Motion Oscillator B Shift	Ext Mod Select	
45 46	ControlLSB13 (Effect control 2) ControlLSB14 (Undefined)	Amp Vel Amount Filter Env Vel Amount	Mod Bus 11 Amount Mod Bus 12 Amount	Velocity To Filter Env	Amp Vel Amount Filter Env Vel Amount	
47 48	ControlLSB15 (Undefined) ControlLSB16 (General purpose 1)	Filter Decay Vel Amount Amp Attack Vel Attack	Mod Bus 13 Amount Osc3 Mod Amount	Velocity Target Velocity To Attack	Filter Decay Vel Amount Amp Attack Vel Amount	
49 50	ControlLSB17 (General purpose 2) ControlLSB18 (General purpose 3)	FM Vel Amount Mod Env Vel Amount	Osc3 Octave Osc3 Semitone	Velocity To Level B Velocity To Level A	Sample Start Vel Amount	
51 52	ControlLSB19 (General purpose 4) ControlLSB20 (Undefined)	Phase Vel Amount Filter2 Freq Vel Amount	Osc3 Fine Tune Osc3 Type	Velocity To Shift Velocity To Modulator		
53	ControlLSB21 (Undefined)	Mix Vel Amount	Osc3 Sync Amount	Oscillator B Gain		
54 55	ControlLSB22 (Undefined) ControlLSB23 (Undefined)		Osc3 Sync Enabled Chorus Delay	Filter A On/Off Filter A Mode	Solo Sample	
56 57	ControlLSB24 (Undefined) ControlLSB25 (Undefined)		Filter 2 Kbd Track Filter 3 Type	Shaper On/Off Shaper Mode	Spread Mode Stereo Spread	
58 59	ControlLSB26 (Undefined) ControlLSB27 (Undefined)		Filter 3 Freq Filter 3 Res	Shaper Amount Route Oscillator B To Filter B		
60	ControlLSB28 (Undefined) ControlLSB29 (Undefined)		Filter 3 Kbd Track Rotary 1	Route Oscillator A To Filter B Route Oscillator A To Shaper		
62	ControlLSB30 (Undefined)		Rotary 2	Route Filter B To Shaper		
63 64	ControlLSB31 (Undefined) ControlDamperPedal (Sustain)		Button 1			
65 66	ControlPortamentoOnOff ControlSostenuto		Portament Mode Amp Env Sustain			
67 68	ControlSoftPedal ControlLegatoFootSwitch	Key Mode	Button 2 Key Mode	Legato On/Off	Key Mode	
69 70	ControlHold2 ControlSoundController1 (Sound Variation)	,	Sequencer Run Mode Sequencer Direction	Modulator A Sync Modulator B Sync		
71 72	ControlSoundController2 (Harmonic Intensity) ControlSoundController3 (Release time)	Filter Res Amp Env Release	Filter 1 Res Amp Env Release	Filter B Resonance Oscillator B Release	Filter Res Amp Env Release	Filter Res Amp Env Release
73	ControlSoundController4 (Attack time)  ControlSoundController5 (Brightness)	Amp Env Attack	Amp Env Attack	Oscillator B Attack Filter B Freq	Amp Env Attack Filter Freq	Amp Env Attack Filter Freq
74 75	ControlSoundController6	Filter Freq Filter2 On/Off	Filter 1 Freq Filter 2 to Amp Enabled	Filter B On/Off	Filter On/Off	riter ried
76 77	ControlSoundController7 ControlSoundController8	Filter Type Filter Kbd Track	Filter 1 Type Filter 1 Kbd Track	Filter B Mode Filter B Kbd Track	Filter Mode Filter Kbd Track	
78 79	ControlSoundController9 ControlSoundController10	Filter2 Res Filter2 Freq	Filter 2 Res Filter 2 Freq	Filter A Resonance Filter A Freq		
80 81	ControlGeneralPurposeController5 ControlGeneralPurposeController6	Filter Link Freq On/Off Noise On/Off	Shaper Output Dest Shaper On/Off	Filter A Env Filter A Kbd Track		
82 83	ControlGeneralPurposeController7	Noise Level	Shaper Drive Chours Feedback	Filter B Env		
84	ControlGeneralPurposeController8 ControlPortamentoControl	Noise Decay Noise Color	Shaper Type			
85 86	ControlUndefined85 ControlUndefined86	Mod Env Gain Mod Env Invert	Delay Mod Rate Delay Mod Amount	Oscillator A Shift		
87 88	ControlUndefined87 ControlUndefined88	Mod Env Attack Mod Env Decay	Mod Env Attack Mod Env Decay	Oscillator A Attack Oscillator A Decay		
89 90	ControlUndefined89 ControlUndefined90	Mod Env Sustain Mod Env Release	Filter 2 Type Mod Env Release	Oscillator A Sustain Oscillator A Release		
91	ControlEffects1Depth ControlEffects2Depth	Mod Env Dest Osc1 Phase Mode	Mod Env Loop Enabled Global Env Loop Enabled	Oscillator A Gain Oscillator A Motion		
93	ControlEffects3Depth	Osc1 Phase Diff	Chorus Mod Amount	Oscillator A Index		
94 95	ControlEffects4Depth ControlEffects5Depth	Osc2 On/Off Osc2 Wave	Osc2 Type Osc2 Mod Amount	Oscillator A On/Off		
96 97	ControlDataIncrement ControlDataDecrement					
98 99	ControlNonRegisteredParameterNumberLSB ControlNonRegisteredParameterNumberMSB					
100	ControlRegisteredParameterNumberLSB ControlRegisteredParameterNumberMSB					
		Osc2 Octave	Osc2 Octave	Oscillator A Octave Oscillator A Semi		
102	Control Indefined 102			POSCHIGATOR A CHILII	1	+
103 104	ControlUndefined103 ControlUndefined104	Osc2 Semitone Osc2 Fine Tune	Osc2 Semitone Osc2 Fine Tune	Oscillator A Cent		
103 104 105 106	ControlUndefined103 ControlUndefined104 ControlUndefined105 ControlUndefined106	Osc2 Semitone Osc2 Fine Tune Osc2 Phase Mode Osc2 Phase Diff	Osc2 Fine Tune Osc2 Sync Amount Osc2 Sync Enabled			
103 104 105	ControlUndefined103 ControlUndefined104 ControlUndefined105	Osc2 Semitone Osc2 Fine Tune Osc2 Phase Mode	Osc2 Fine Tune Osc2 Sync Amount	Oscillator A Cent		
103 104 105 106 107	ControlUndefined 103 ControlUndefined 104 ControlUndefined 104 ControlUndefined 105 ControlUndefined 106 ControlUndefined 107 ControlUndefined 107 ControlUndefined 108 ControlUndefined 108	Osc2 Semitone Osc2 Fine Tune Osc2 Phase Mode Osc2 Phase Diff Osc Mix FM Amount Ring Mod	Osc2 Fine Tune Osc2 Sync Amount Osc2 Sync Enabled Seq Rate AM Amount LFO2 Tempo Sync	Oscillator A Cent Spread Amount		
103 104 105 106 107 108 109 110	ControlUndefined 103 ControlUndefined 104 ControlUndefined 104 ControlUndefined 105 ControlUndefined 106 ControlUndefined 107 ControlUndefined 107 ControlUndefined 108 ControlUndefined 109 ControlUndefined 109 ControlUndefined 109 ControlUndefined 110	Osc2 Semitone Osc2 Fine Tune Osc2 Phase Mode Osc2 Phase Diff Osc Mix FM Amount Ring Mod LFO2 Rate LFO2 Amount	Osc2 Fine Tune Osc2 Sync Amount Osc2 Sync Enabled Seq Rate AM Amount LFO2 Tempo Sync LFO2 Rate LFO2 Wave	Oscillator A Cent Spread Amount  Modulator B Rate Modulator B To Level		
103 104 105 106 107 108 109 110 111 111 112	ControlUndefined 103 ControlUndefined 104 ControlUndefined 106 ControlUndefined 106 ControlUndefined 107 ControlUndefined 107 ControlUndefined 107 ControlUndefined 109 ControlUndefined 109 ControlUndefined 109 ControlUndefined 110 ControlUndefined 111 ControlUndefined 111 ControlUndefined 111	Ose2 Semitone Ose2 Fins Tune Ose2 Phase Mode Ose2 Phase Diff Ose Mix FM Amount Ring Mod LFO2 Rate LFO2 Delay LFO2 Delay	Osc2 Fine Tune Osc2 Sync Amount Osc2 Sync Enabled Seq Rate AM Amount LFO2 Tempo Sync LFO2 Rate LFO2 Delay LFO2 Delay LFO2 Delay LFO2 Key Sync Enable	Oscillator A Cent Spread Amount  Modulator B Rate Modulator B To Level Modulator B To Filter Modulator B To Modulator A		
103 104 105 106 107 108 109 110 111 111	ControlUndefined 103 ControlUndefined 104 ControlUndefined 105 ControlUndefined 106 ControlUndefined 106 ControlUndefined 107 ControlUndefined 107 ControlUndefined 108 ControlUndefined 109 ControlUndefined 109 ControlUndefined 110 ControlUndefined 111 ControlUndefined 111	Osc2 Semitone Osc2 Fine Tune Osc2 Phase Mode Osc2 Phase Diff Osc Mix FM Amount Ring Mod LFO2 Rate LFO2 Amount LFO2 Polay	Ose2 Fine Tune Ose2 Sync Amount Ose2 Sync Enabled Seq Rate AM Amount LF02 Tempo Sync LF02 Rate LF02 Wave LF02 Delay LF02 Delay LF02 Delay LF02 Bolay Global Env Delay Global Env Mtack	Oscillator A Cent Spread Amount  Modulator B Rate Modulator B To Level Modulator B To Level Modulator B To Filter Modulator B To Modulator A Modulator B TO MOVDH Modulator B On/OH Modulator B Curve		
103 104 105 106 107 108 109 110 111 112 113	ControlUndefined 103 ControlUndefined 104 ControlUndefined 104 ControlUndefined 105 ControlUndefined 106 ControlUndefined 107 ControlUndefined 107 ControlUndefined 108 ControlUndefined 109 ControlUndefined 109 ControlUndefined 110 ControlUndefined 111 ControlUndefined 111 ControlUndefined 113 ControlUndefined 113 ControlUndefined 114 ControlUndefined 115 ControlUndefined 115 ControlUndefined 115 ControlUndefined 116	Osc2 Semitone Osc2 Fine Tune Osc2 Phase Mode Osc2 Phase Diff Osc Mix FM Amount Ring Mod LFO2 Rate LFO2 Amount LFO2 Delay LFO2 Dest LFO2 Dest LFO2 Kot Track	Oac2 Fine Tune Oac2 Sync Enabled Seq Rate AM Amount LFO2 Tempo Sync LFO2 Rate LFO2 Wave LFO2 Wave LFO2 Key Sync Enable Global Env Delay Global Env Delay Global Env Hold	Oscillator A Cent Spread Amount  Modulator B Rate Modulator B To Level Modulator B To Folia Modulator B To Modulator B Modulator B To MOdulator B Curve Modulator B Curve		
103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118	ControlUndefined 103 ControlUndefined 104 ControlUndefined 104 ControlUndefined 106 ControlUndefined 107 ControlUndefined 107 ControlUndefined 107 ControlUndefined 108 ControlUndefined 109 ControlUndefined 109 ControlUndefined 109 ControlUndefined 110 ControlUndefined 111 ControlUndefined 111 ControlUndefined 113 ControlUndefined 113 ControlUndefined 114 ControlUndefined 115 ControlUndefined 116 ControlUndefined 116 ControlUndefined 117 ControlUndefined 117 ControlUndefined 118	Osc2 Semitone Osc2 Fine Tune Osc2 Phase Mode Osc2 Phase Diff Osc Mix FM Amount Ring Mod LFO2 Rate LFO2 Amount LFO2 Delay LFO2 Dest LFO2 Dest LFO2 Kot Track	Oac2 Fine Tune Oac2 Sync Enabled Seq Rate Seq Rate AM Amount LFO2 Tempo Sync LFO2 Rate LFO2 Wave LFO2 Wave LFO2 Key Sync Enable Global Env Delay Global Env Delay Global Env Hold Global Env Decay Global Env Bocay Global Env Bocay Global Env Bocay Global Env Stack Global Env Stac	Oscillator A Cent Spread Amount  Modulator B Rate Modulator B To Level Modulator B To Level Modulator B To Filter Modulator B To Modulator A Modulator B TO MOVDH Modulator B On/OH Modulator B Curve		
103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119	ControlUndefined 103 ControlUndefined 104 ControlUndefined 104 ControlUndefined 106 ControlUndefined 107 ControlUndefined 107 ControlUndefined 107 ControlUndefined 108 ControlUndefined 109 ControlUndefined 109 ControlUndefined 109 ControlUndefined 110 ControlUndefined 111 ControlUndefined 111 ControlUndefined 113 ControlUndefined 114 ControlUndefined 115 ControlUndefined 116 ControlUndefined 116 ControlUndefined 117 ControlUndefined 117 ControlUndefined 118 ControlUndefined 119	Osc2 Semitone Osc2 Fine Tune Osc2 Phase Mode Osc2 Phase Diff Osc Mix FM Amount Ring Mod LFO2 Rate LFO2 Amount LFO2 Delay LFO2 Dest LFO2 Dest LFO2 Kot Track	Ose2 Fine Tune Ose2 Sync Amount Ose2 Sync Enabled Seq Rate AM Amount LFO2 Tempo Sync LFO2 Rate LFO2 Wave LFO2 Wave LFO2 Wave LFO2 Key Sync Enable Global Env Delay Global Env Attack Global Env Attack Global Env Mod Global Env Mod Global Env Decay	Oscillator A Cent Spread Amount  Modulator B Rate Modulator B To Level Modulator B To Telter Modulator B To Telter Modulator B To Modulator A Modulator B To Modulator A Modulator B To Modulator A Modulator B On Off Modulator B One Shot		
103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	ControlUndefined 103 ControlUndefined 104 ControlUndefined 105 ControlUndefined 105 ControlUndefined 106 ControlUndefined 107 ControlUndefined 107 ControlUndefined 108 ControlUndefined 108 ControlUndefined 109 ControlUndefined 109 ControlUndefined 110 ControlUndefined 111 ControlUndefined 111 ControlUndefined 113 ControlUndefined 113 ControlUndefined 115 ControlUndefined 116 ControlUndefined 116 ControlUndefined 117 ControlUndefined 116 ControlUndefined 117 ControlUndefined 118 ControlUndefined 118 ControlUndefined 119 ControlUn	Osc2 Semitone Osc2 Fine Tune Osc2 Phase Mode Osc2 Phase Diff Osc Mix FM Amount Ring Mod LFO2 Rate LFO2 Amount LFO2 Delay LFO2 Dest LFO2 Dest LFO2 Kot Track	Oac2 Fine Tune Oac2 Sync Enabled Seq Rate Seq Rate AM Amount LFO2 Tempo Sync LFO2 Rate LFO2 Wave LFO2 Wave LFO2 Key Sync Enable Global Env Delay Global Env Delay Global Env Hold Global Env Decay Global Env Bocay Global Env Bocay Global Env Bocay Global Env Stack Global Env Stac	Oscillator A Cent Spread Amount  Modulator B Rate Modulator B To Level Modulator B To Telter Modulator B To Telter Modulator B To Modulator A Modulator B To Modulator A Modulator B To Modulator A Modulator B On Off Modulator B One Shot		
103 104 105 106 106 107 108 109 110 111 111 113 114 115 118 117 118 119 120 121 122 123	ControlUndefined 103 ControlUndefined 104 ControlUndefined 106 ControlUndefined 106 ControlUndefined 106 ControlUndefined 107 ControlUndefined 108 ControlUndefined 109 ControlUndefined 109 ControlUndefined 109 ControlUndefined 110 ControlUndefined 111 ControlUndefined 111 ControlUndefined 112 ControlUndefined 113 ControlUndefined 114 ControlUndefined 115 ControlUndefined 116 ControlUndefined 116 ControlUndefined 117 ControlUndefined 118 ControlUndefined 118 ControlUndefined 118 ControlUndefined 119 ControlUn	Osc2 Semitone Osc2 Fine Tune Osc2 Phase Mode Osc2 Phase Diff Osc Mix FM Amount Ring Mod LFO2 Rate LFO2 Amount LFO2 Delay LFO2 Dest LFO2 Dest LFO2 Kot Track	Oac2 Fine Tune Oac2 Sync Enabled Seq Rate Seq Rate AM Amount LFO2 Tempo Sync LFO2 Rate LFO2 Wave LFO2 Wave LFO2 Key Sync Enable Global Env Delay Global Env Delay Global Env Hold Global Env Decay Global Env Bocay Global Env Bocay Global Env Bocay Global Env Stack Global Env Stac	Oscillator A Cent Spread Amount  Modulator B Rate Modulator B To Level Modulator B To Telter Modulator B To Telter Modulator B To Modulator A Modulator B To Modulator A Modulator B To Modulator A Modulator B On Off Modulator B One Shot		
103 104 105 106 106 107 108 109 110 111 111 114 115 116 117 118 119 120 121 122	ControlUndefined103 ControlUndefined104 ControlUndefined105 ControlUndefined106 ControlUndefined106 ControlUndefined107 ControlUndefined107 ControlUndefined107 ControlUndefined109 ControlUndefined110 ControlUndefined110 ControlUndefined1111 ControlUndefined1112 ControlUndefined113 ControlUndefined113 ControlUndefined114 ControlUndefined115 ControlUndefined116 ControlUndefined117 ControlUndefined117 ControlUndefined118 ControlUndefined119 Cont	Osc2 Semitone Osc2 Fine Tune Osc2 Phase Mode Osc2 Phase Diff Osc Mix FM Amount Ring Mod LFO2 Rate LFO2 Amount LFO2 Delay LFO2 Dest LFO2 Dest LFO2 Kot Track	Oac2 Fine Tune Oac2 Sync Enabled Seq Rate Seq Rate AM Amount LFO2 Tempo Sync LFO2 Rate LFO2 Wave LFO2 Wave LFO2 Key Sync Enable Global Env Delay Global Env Delay Global Env Hold Global Env Decay Global Env Bocay Global Env Bocay Global Env Bocay Global Env Stack Global Env Stac	Oscillator A Cent Spread Amount  Modulator B Rate Modulator B To Level Modulator B To Telter Modulator B To Telter Modulator B To Modulator A Modulator B To Modulator A Modulator B To Modulator A Modulator B On Off Modulator B One Shot		

MIDI Contr. #	MIDI Controller Name	Dr. Octo Rex	Redrum	Kong	BV512 Vocoder	RV-7 Reverb	D-11 Distortion	ECF-42 Filter
1	ControlBankSelect ControlModulationWheel	Mod Wheel		Mod Wheel				
3	ControlBreathController ControlUndefined3		Pattern Select	Drum 1 DM Variable		Algorithm		
4 5	ControlFootController ControlPortamentoTime		Flam Amount	Bus FX P1 Bus FX P2		· ·		
6	ControlDataEntryMSB	Master Level						
7 8	ControlChannelVolume ControlBalance		Master Level Drum 1 Level Drum 2 Level	Master Level Bus FX to Master FX Level	Englis d	Enoble d	Enable 1	Enabled
9 10	ControlUndefined9 ControlPan	Amp Env Decay	Drum 2 Level Drum 3 Level	Master FX P1 Master FX P2	Enabled Shift	Enabled	Enabled	Enabled
11	ControlExpressionController ControlEffectControl1	Amp Env Sustain	Drum 4 Level	Drum 1 Level	Band Count	Size	Amount	Mode
13 14	ControlEffectControl2 ControlUndefined14	Filter Env Attack	Drum 5 Level Drum 6 Level	Drum 2 Level Drum 3 Level	Vocoder/Equalizer Dry/Wet	Damping Decay	Foldback	Sustain Release
15 16	ControlUndefined15 ControlGeneralPurpose1	Filter Env Decay Filter Env Sustain	Drum 7 Level	Drum 4 Level	Band Level 1 Band Level 2	Dry/Wet		Velocity Env Amount
17 18	ControlGeneralPurpose2 ControlGeneralPurpose3	Filter Env Release Filter Env Amount	Drum 9 Level Drum 10 Level	Drum 6 Level Drum 7 Level	Band Level 3 Band Level 4			
19	ControlGeneralPurpose4	Titlei Eliv Alloulit	Drum 1 Pan	Drum 8 Level	Band Level 5			
20	ControlUndefined20 ControlUndefined21	Osc Octave	Drum 2 Pan Drum 3 Pan	Drum 9 Level Drum 10 Level	Band Level 6 Band Level 7			
22 23	ControlUndefined22 ControlUndefined23	Transpose Osc Fine Tune	Drum 4 Pan Drum 5 Pan	Drum 11 Level Drum 12 Level	Band Level 8 Band Level 9			
24 25	ControlUndefined24 ControlUndefined25	Osc Env Amount	Drum 6 Pan Drum 7 Pan	Drum 13 Level Drum 14 Level	Band Level 10 Band Level 11			
26 27	ControlUndefined26 ControlUndefined27	LFO1 Rate LFO1 Amount	Drum 8 Pan Drum 9 Pan	Drum 15 Level Drum 16 Level	Band Level 12 Band Level 13			
28	ControlUndefined28 ControlUndefined29	LFO1 Wave LFO1 Dest	Drum 10 Pan Drum 1 Send 1 Amount	Drum 1 Pan Drum 2 Pan	Band Level 14 Band Level 15			
30 31	ControlUndefined30 ControlUndefined31	LFO Sync Enable	Drum 2 Send 1 Amount Drum 3 Send 1 Amount	Drum 3 Pan Drum 4 Pan	Band Level 16			
32 33	ControlLSB0 (Bank select) ControlLSB1 (ModWheel)	Filter Freq Mod Wheel Amount	Drum 4 Send 1 Amount	Drum 5 Pan				
34 35	ControlLSB2 (Breath) ControlLSB3 (Undefined)	Filter Res Mod Wheel Amount Filter Decay Mod Wheel Amount	Drum 5 Send 1 Amount	Drum 6 Pan Drum 7 Pan				
36	ControlLSB4 (Foot controller)	Amp Vel Amount	Drum 6 Send 1 Amount Drum 7 Send 1 Amount	Drum 8 Pan				
37 38	ControlLSB5 (Portamento time)  ControlLSB6 (DataEntry LSB)	Disk Book P	Drum 8 Send 1 Amount	Drum 9 Pan				
39 40	ControlLSB7 (Channel Volume) ControlLSB8 (Balance)	Pitch Bend Range	Drum 9 Send 1 Amount Drum 10 Send 1 Amount	Drum 10 Pan Drum 11 Pan				
41 42	ControlLSB9 (Undefined) ControlLSB10 (Pan)	Loop Level 1 Loop Level 2	Drum 1 Send 2 Amount Drum 2 Send 2 Amount	Drum 12 Pan Drum 13 Pan				
43 44	ControlLSB11 (Expression) ControlLSB12 (Effect control 1)	Loop Level 3 Loop Level 4	Drum 3 Send 2 Amount Drum 4 Send 2 Amount	Drum 14 Pan Drum 15 Pan				
45 46	ControlLSB13 (Effect control 2) ControlLSB14 (Undefined)	Loop Level 5 Filter Env Vel Amount	Drum 5 Send 2 Amount Drum 6 Send 2 Amount	Drum 16 Pan Drum 1 Bus FX Send				
47 48	ControlLSB15 (Undefined) ControlLSB16 (General purpose 1)	Filter Decay Vel Amount Loop Level 6	Drum 7 Send 2 Amount Drum 8 Send 2 Amount	Drum 2 Bus FX Send Drum 3 Bus FX Send				
49	ControlLSB17 (General purpose 2)	Loop Level 7	Drum 9 Send 2 Amount Drum 10 Send 2 Amount	Drum 4 Bus FX Send				
50 51	ControlLSB19 (General purpose 3) ControlLSB19 (General purpose 4)	Loop 1 Transpose	Drum 1 Pitch	Drum 5 Bus FX Send Drum 6 Bus FX Send				
52 53	ControlLSB20 (Undefined) ControlLSB21 (Undefined)	Loop 2 Transpose Loop 3 Transpose	Drum 2 Pitch Drum 3 Pitch	Drum 7 Bus FX Send Drum 8 Bus FX Send				
54 55	ControlLSB22 (Undefined) ControlLSB23 (Undefined)	Loop 4 Transpose Loop 5 Transpose	Drum 4 Pitch Drum 5 Pitch	Drum 9 Bus FX Send Drum 10 Bus FX Send				
56 57	ControlLSB24 (Undefined) ControlLSB25 (Undefined)	Loop 6 Transpose Loop 7 Transpose	Drum 6 Pitch Drum 7 Pitch	Drum 11 Bus FX Send Drum 12 Bus FX Send				
58 59	ControlLSB26 (Undefined) ControlLSB27 (Undefined)	Loop 8 Transpose	Drum 8 Pitch Drum 9 Pitch	Drum 13 Bus FX Send Drum 14 Bus FX Send				
60	ControlLSB28 (Undefined) ControlLSB29 (Undefined)		Drum 10 Pitch Drum 1 Tone	Drum 15 Bus FX Send Drum 16 Bus FX Send				
62 63	ControlLSB30 (Undefined) ControlLSB31 (Undefined)		Drum 2 Tone Drum 10 Tone	Drum 1 Aux 1 Send Drum 2 Aux 1 Send				
64	ControlDamperPedal (Sustain)				Hold			
65 66	ControlPortamentoOnOff ControlSostenuto		Drum 6 Pitch Bend Amount Drum 7 Pitch Bend Amount	Drum 3 Aux 1 Send Drum 4 Aux 1 Send				
67 68	ControlSoftPedal ControlLegatoFootSwitch		Drum 1 Vel to Level Drum 2 Vel to Level	Drum 5 Aux 1 Send Drum 6 Aux 1 Send				
69 70	ControlHold2 ControlSoundController1 (Sound Variation)		Drum 3 Vel to Level Drum 4 Vel to Level	Drum 7 Aux 1 Send Drum 8 Aux 1 Send				
71 72	ControlSoundController2 (Harmonic Intensity) ControlSoundController3 (Release time)	Filter Res Amp Env Release	Drum 5 Vel to Level Drum 6 Vel to Level	Drum 9 Aux 1 Send Drum 10 Aux 1 Send				Resonance Decay
73 74	ControlSoundController4 (Attack time) ControlSoundController5 (Brightness)	Amp Env Attack Filter Freq	Drum 7 Vel to Level Drum 8 Vel to Level	Drum 11 Aux 1 Send Drum 12 Aux 1 Send	Decay Attack			Attack Frequency
75 76	ControlSoundController6 ControlSoundController7	Filter On/Off Filter Mode	Drum 9 Vel to Level Drum 10 Vel to Level	Drum 13 Aux 1 Send Drum 14 Aux 1 Send	HF Emphasis			
77 78	ControlSoundController8 ControlSoundController9	The mode	Drum 1 Length Drum 2 Length	Drum 15 Aux 1 Send Drum 16 Aux 1 Send				
79	ControlSoundController10		Drum 3 Length	Pad 1 Solo				
80 81	ControlGeneralPurposeController5 ControlGeneralPurposeController6		Drum 4 Length Drum 5 Length	Pad 2 Solo Pad 3 Solo				
82 83	ControlGeneralPurposeController7 ControlGeneralPurposeController8		Drum 6 Length Drum 7 Length	Pad 4 Solo Pad 5 Solo				
84 85	ControlPortamentoControl ControlUndefined85		Drum 8 Length Drum 9 Length	Pad 6 Solo Pad 7 Solo				
86 87	ControlUndefined86 ControlUndefined87		Drum 10 Length Drum 3 Sample Start	Pad 8 Solo Pad 9 Solo				
88 89	ControlUndefined88 ControlUndefined89		Drum 4 Sample Start Drum 5 Sample Start	Pad 10 Solo Pad 11 Solo				
90	ControlUndefined90 ControlEffects1Depth		Drum 8 Sample Start Drum 9 Sample Start	Pad 12 Solo Pad 13 Solo				
92	ControlEffects2Depth ControlEffects3Depth		Pattern Enable	Pad 14 Solo Pad 15 Solo				
94	ControlEffects4Depth ControlEffects5Depth		Drum 6 Vel to Pitch Bend Drum 7 Vel to Pitch Bend	Pad 16 Solo Drum 2 DM Variable				
95 96 97	ControlDataIncrement		am , varior itali bella	- Jan 2 San Yanaviti				
98	ControlDataDecrement ControlNonRegisteredParameterNumberLSB							
99 100	ControlNonRegisteredParameterNumberMSB ControlRegisteredParameterNumberLSB							
101 102	ControlRegisteredParameterNumberMSB ControlUndefined102		Drum 6 Pitch Bend Rate	Pad 1 Mute	Band Level 17			
103 104	ControlUndefined103 ControlUndefined104		Drum 7 Pitch Bend Rate Drum 1 Vel to Tone	Pad 2 Mute Pad 3 Mute	Band Level 18 Band Level 19			
105 106	ControlUndefined105 ControlUndefined106		Drum 2 Vel to Tone Drum 10 Vel to Tone	Pad 4 Mute Pad 5 Mute	Band Level 20 Band Level 21			
107 108	ControlUndefined107 ControlUndefined108		Drum 3 Vel to Sample Start Drum 4 Vel to Sample Start	Pad 6 Mute Pad 7 Mute	Band Level 22 Band Level 23			
109	ControlUndefined109 ControlUndefined110		Drum 5 Vel to Sample Start Drum 8 Vel to Sample Start	Pad 8 Mute Pad 9 Mute	Band Level 24 Band Level 25			
111	ControlUndefined111 ControlUndefined111		Drum 9 Vel to Sample Start	Pad 10 Mute Pad 11 Mute	Band Level 26 Band Level 27			
113	ControlUndefined113			Pad 12 Mute	Band Level 28			
114 115	ControlUndefined114 ControlUndefined115			Pad 13 Mute Pad 14 Mute	Band Level 29 Band Level 30			
116 117	ControlUndefined116 ControlUndefined117			Pad 15 Mute Pad 16 Mute	Band Level 31 Band Level 32			
118 119	ControlUndefined118 ControlUndefined119	Notes to Slot		Drum 3 DM Variable Drum 4 DM Variable				
120 121	ControlReservedForChannelModeMessages120 ControlReservedForChannelModeMessages121							
122 123	ControlReservedForChannelModeMessages122 ControlReservedForChannelModeMessages123							
124 125	ControlReservedForChannelModeMessages124 ControlReservedForChannelModeMessages125							
126 127	ControlReservedForChannelModeMessages126 ControlReservedForChannelModeMessages127							
12/	- Simon voca of Orial menviouelviessages (27				-			

MIDI Contr. #	MIDI Controller Name	PH-90 Phaser	UN-16 Unison	COMP-01 Compressor	PEQ2 Param. EQ	Matrix	RPG-8 Arpeggiator
0	ControlBankSelect ControlModulationWheel						Mod Wheel
2	ControlBreathController						Breath
3 4	ControlUndefined3 ControlFootController					Pattern Select	
5 6	ControlPortamentoTime ControlDataEntryMSB						
7 8	ControlChannelVolume ControlBalance						Velocity
9	ControlUndefined9	Enabled	Enabled	Enabled	Enabled	Pattern Enable	
10	ControlPan ControlExpressionController						
12 13	ControlEffectControl1 ControlEffectControl2	Split Feedback	Detune Voice Count	Threshold Attack	Filter A Gain Filter B Gain		Mode Insert
14	ControlUndefined14	Rate	Dry/Wet	Release	Filter B On/Off		moort
15 16	ControlUndefined15 ControlGeneralPurpose1	Frequency Modulation Width		Ratio			Arpeggiator Enable (On)
17 18	ControlGeneralPurpose2 ControlGeneralPurpose3						Octave Single Note Repeat
19 20	ControlGeneralPurpose4 ControlUndefined20						Shuffle
21	ControlUndefined21						Octave Shift
22 23	ControlUndefined22 ControlUndefined23						Free Rate
24 25	ControlUndefined24 ControlUndefined25						
26 27	ControlUndefined26 ControlUndefined27						Synced Rate Gate Length
28	ControlUndefined28						Pattern Step Count
29 30	ControlUndefined29 ControlUndefined30	LFO Sync Enable					Pattern Sync
31 32	ControlUndefined31 ControlLSB0 (Bank select)						Hold
33 34	ControlLSB1 (ModWheel) ControlLSB2 (Breath)						
35	ControlLSB3 (Undefined)						
36 37	ControlLSB4 (Foot controller) ControlLSB5 (Portamento time)						
38 39	ControlLSB6 (DataEntry LSB) ControlLSB7 (Channel Volume)						
40	ControlLSB8 (Balance) ControlLSB9 (Undefined)						
42	ControlLSB10 (Pan)						Manual Velocity
43 44	ControlLSB11 (Expression) ControlLSB12 (Effect control 1)						
45 46	ControlLSB13 (Effect control 2) ControlLSB14 (Undefined)						Pattern Enable
47	ControlLSB15 (Undefined) ControlLSB16 (General purpose 1)						
49	ControlLSB17 (General purpose 2)						
50 51	ControlLSB18 (General purpose 3) ControlLSB19 (General purpose 4)						
52 53	ControlLSB20 (Undefined) ControlLSB21 (Undefined)						
54	ControlLSB22 (Undefined)						
55 56	ControlLSB23 (Undefined) ControlLSB24 (Undefined)						
57 58	ControlLSB25 (Undefined) ControlLSB26 (Undefined)						
59 60	ControlLSB27 (Undefined) ControlLSB28 (Undefined)						
61	ControlLSB29 (Undefined) ControlLSB30 (Undefined)						
63	ControlLSB31 (Undefined)						
64 65	ControlDamperPedal (Sustain) ControlPortamentoOnOff						
66 67	ControlSostenuto ControlSoftPedal						
68	ControlLegatoFootSwitch						
69 70	ControlHold2 ControlSoundController1 (Sound Variation)						
71 72	ControlSoundController2 (Harmonic Intensity) ControlSoundController3 (Release time)				Filter A Q		
73 74	ControlSoundController4 (Attack time) ControlSoundController5 (Brightness)	Frequency			Filter A Freq		
75 76	ControlSoundController6 ControlSoundController7	-17			- 1		
77	ControlSoundController8						
78 79	ControlSoundController9 ControlSoundController10				Filter B Q Filter B Freq		
80 81	ControlGeneralPurposeController5 ControlGeneralPurposeController6						
82 83	ControlGeneralPurposeController7 ControlGeneralPurposeController8						
84	ControlPortamentoControl						
85 86	ControlUndefined85 ControlUndefined86						
87 88	ControlUndefined87 ControlUndefined88						
89 90	ControlUndefined89 ControlUndefined90						
91	ControlEffects1Depth					EN	
92 93	ControlEffects2Depth ControlEffects3Depth					Enable	
94 95	ControlEffects4Depth ControlEffects5Depth						
96 97	ControlDataIncrement						
98	ControlDataDecrement ControlNonRegisteredParameterNumberLSB						
99 100	ControlNonRegisteredParameterNumberMSB ControlRegisteredParameterNumberLSB						
101 102	ControlRegisteredParameterNumberMSB ControlUndefined102						
103 104	ControlUndefined103						
105	ControlUndefined104 ControlUndefined105						
106 107	ControlUndefined106 ControlUndefined107						
108 109	ControlUndefined108 ControlUndefined109						
110	ControlUndefined110						
111	ControlUndefined111 ControlUndefined112						
113 114	ControlUndefined113 ControlUndefined114						
115	ControlUndefined115 ControlUndefined116						
116 117	ControlUndefined117						
118 119	ControlUndefined118 ControlUndefined119						
120 121	ControlReservedForChannelModeMessages120 ControlReservedForChannelModeMessages121						
122 123	ControlReservedForChannelModeMessages122 ControlReservedForChannelModeMessages123						
124	ControlReservedForChannelModeMessages124						
125 126	ControlReservedForChannelModeMessages125 ControlReservedForChannelModeMessages126						
127	ControlReservedForChannelModeMessages127						

Mile Control - Mile					
3   Controllection of the control	MIDI Contr. #	MIDI Controller Name ControlBankSelect	Pulveriser	Alligator	The Echo
2		ControlModulationWheel			Roll Enabled
Control Parlament Parlament   Company   Control Parlament   Cont	3	ControlUndefined3			
2   Control Carendrick   Section	5	ControlPortamentoTime			ing
2	7	ControlChannelVolume	Volume	Master Volume	Dry-Wet Balance
1	9	ControlUndefined9	Enabled	Enabled	Ducking Enabled
Description		ControlExpressionController			
1.   Contablosdorof   Compose Season   Real Plan File   Sp.					Delay Time Delay Feedback
18 Central General Proposed 19 Central Section of Proposed 19	14	ControlUndefined14	Compressor Release	Band Pass Pan	Sync
19	16	ControlGeneralPurpose1		Low Pass Pan	Right Ch Time Offset
20	18	ControlGeneralPurpose3		Dry Ducking	Ping-Pong Pan
20   Constitutional   Constitution   Constitution   Constitution   Constitutional   Constitution   Constituti	20	ControlUndefined20	Blend		Diffuse On
2	22	ControlUndefined22	I remor to Volume Mod		Diffuse Amount
20   Const-State   Face   Fa					
22 Consolidation (22 Control Control (22 Control Control (23 C	25	ControlUndefined25	Tremor Rate		Filter On
20	27	ControlUndefined27	Follower to Rate Mod		
3	29	ControlUndefined29	Tremor Lag		
3   Carrack St   MacWhale	31	ControlUndefined31			
1.	33	ControlLSB1 (ModWheel)			
27   Control (SBR Professional to treat   SBR   Control (SBR Distance)		ControlLSB2 (Breath) ControlLSB3 (Undefined)			
30   Control (\$87 (Charler) Manual   Pattern Frabb   Envision					
April	38	ControlLSB6 (DataEntry LSB)		Pattern Enable	Envolono
49   Service (SET)   Pare	40	ControlLSB8 (Balance)		Pattern	Wobble
Gast 1 Trg     Gast 1 Trg     Gast 1 Trg     Gast 1 Trg     Gast 1 Trg   Gast 1 Trg     Gast 1 Trg     Gast 1 Trg     Gast 2 Trg   Gast 2 Trg     Gast 2 Trg     Gast 2 Trg     Gast 2 Trg     Gast 3 Trg   Gast 2 Trg     Gast 3 Trg   Gast 2 Trg     Gast 3 Trg     Gast 3 Trg   Gast 2 Trg     Ga	42	ControlLSB10 (Pan)		Shift	
Gast 2 Trg		ControlLSB12 (Effect control 1)			
49		ControlLSB14 (Undefined)		Gate 1 Open Gate 2 Trig	
Gast 3 Open	47	ControlLSB15 (Undefined)		Gate 2 Open	
Section   Control Spite (Indexed purpose 4)	49	ControlLSB17 (General purpose 2)		Gate 3 Open	
Section   Sect	51	ControlLSB19 (General purpose 4)		Amp Env Decay	
Bell				Filter Env Attack	
Bell		ControlLSB22 (Undefined)			
Bell	56	ControlLSB24 (Undefined)		LFO Freq	
60 Control.SS28 (Underlined) 61 Control.SS28 (Underlined) 62 Control.SS28 (Underlined) 63 Control.SS28 (Underlined) 64 Control.SS28 (Underlined) 65 Control.SS28 (Underlined) 66 Control.SS28 (Underlined) 67 Control.SS28 (Underlined) 68 Control.SS28 (Underlined) 69 Control.SS28 (Underlined) 60 Control.SS28 (Underlined) 61 Control.SS28 (Underlined) 62 Control.SS28 (Underlined) 63 Control.SS28 (Underlined) 64 Control.SS28 (Underlined) 65 Control.SS28 (Underlined) 66 Control.SS28 (Underlined) 67 Control.SS28 (Underlined) 68 Control.SS28 (Underlined) 69 Control.SS28 (Underlined) 60 Control.SS28 (Underlined) 61 Control.SS28 (Underlined) 62 Control.SS28 (Underlined) 63 Control.SS28 (Underlined) 64 Control.SS28 (Underlined) 65 Control.SS28 (Underlined) 66 Control.SS28 (Underlined) 67 Control.SS28 (Underlined) 67 Control.SS28 (Underlined) 68 Control.SS28 (Underlined) 68 Control.SS28 (Underlined) 69 Control.SS28 (Underlined) 69 Control.SS28 (Underlined) 60 Control.SS28 (Underlined) 60 Control.SS28 (Underlined) 60 Control.SS28 (Underlined) 61 Control.SS28 (Underlined) 62 Control.SS28 (Underlined) 63 Control.SS28 (Underlined) 64 Control.SS28 (Underlined) 65 Control.SS28 (Underlined) 66 Control.SS28 (Underlined) 67 Control.SS28 (Underlined) 68 Control.SS28 (Underlined) 69 Control.SS28 (Underlined) 69 Control.SS28 (Underlined) 60 Control.SS28 (Underlined) 60 Control.SS28 (Underlined) 61 Control.SS28 (Underlined) 62 Control.SS28 (Underlined) 63 Control.SS28 (Underlined) 64 Control.SS28 (Underlined) 65 Control.SS28 (Underlined) 66 Control.SS28 (Underlined) 67 Control.SS28 (Underlined) 68 Control.SS28 (Underlined) 68 Control.SS28 (Underlined) 69 Control.SS28 (Underlined) 60 Control.SS28 (Underlined) 60 Control.SS28 (Underlined) 61 Control.SS28 (Underlined) 62 Control.SS28 (Underlined) 63 Control.SS28 (Underlined) 64 Control.SS28 (Underlined) 65 Control.SS28 (Underlined) 66 Control.SS28 (Underlined) 67 Control.SS28 (Underlined) 68 Control.SS28 (Underlined) 69 Control.SS28 (Underlined) 60 Control.SS28 (Underlined) 60 Control.SS28	58	ControlLSB26 (Undefined)			
69 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 61 Control SSB1 (Underlined) 62 Control SSB1 (Underlined) 63 Control SSB1 (Underlined) 64 Control SSB1 (Underlined) 65 Control SSB1 (Underlined) 66 Control SSB1 (Underlined) 67 Control SSB1 (Underlined) 68 Control SSB1 (Underlined) 69 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 61 Control SSB1 (Underlined) 62 Control SSB1 (Underlined) 63 Control SSB1 (Underlined) 64 Control SSB1 (Underlined) 65 Control SSB1 (Underlined) 66 Control SSB1 (Underlined) 67 Control SSB1 (Underlined) 68 Control SSB1 (Underlined) 68 Control SSB1 (Underlined) 69 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 61 Control SSB1 (Underlined) 61 Control SSB1 (Underlined) 62 Control SSB1 (Underlined) 63 Control SSB1 (Underlined) 64 Control SSB1 (Underlined) 65 Control SSB1 (Underlined) 66 Control SSB1 (Underlined) 67 Control SSB1 (Underlined) 68 Control SSB1 (Underlined) 69 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 61 Control SSB1 (Underlined) 62 Control SSB1 (Underlined) 63 Control SSB1 (Underlined) 64 Control SSB1 (Underlined) 65 Control SSB1 (Underlined) 66 Control SSB1 (Underlined) 67 Control SSB1 (Underlined) 68 Control SSB1 (Underlined) 69 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 61 Control SSB1 (Underlined) 62 Control SSB1 (Underlined) 63 Control SSB1 (Underlined) 64 Control SSB1 (Underlined) 65 Control SSB1 (Underlined) 66 Control SSB1 (Underlined) 67 Control SSB1 (Underlined) 68 Control SSB1 (Underlined) 69 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 60 Control SSB1 (Underlined) 61 Control SSB1 (Underlined) 61 Control SSB1 (Underlined) 61 Control SSB1	60	ControlLSB28 (Undefined)			
64 Control Partament O'Driff   High Pass Filter On   65 Control Scattering of the Scattering of the Control Scattering of the Control Scattering of the Scattering of the Scattering of the Control Scattering of the Scatte					
65 Control/Sestamol Control High Pass Filter On High Pass Filter On High Pass Frequency Control Sestamol High Pass Frequency High Pass Frequency Control Sestamol Pass Frequency Control Sesta					
69 Control Galaptic Post Switch 68 Control Lagator Forest Switch 69 Control Co	65	ControlPortamentoOnOff			
General Policy Control (Sound Variation)   Filter Peak   Band Pass Filter On	67	ControlSoftPedal		High Pass Frequency	
71 ControlSoundController (Releases time) Follower Release Band Plass LFO Amount 73 ControlSoundController (Attack time) Follower Attack Band Plass Frequency 74 ControlSoundController (Attack time) Follower Attack Band Plass Resonance 75 ControlSoundController (Brightness) Fisher Frequency Band Plass Erw Amount 75 ControlSoundController (Brightness) Fisher Frequency Band Plass Erw Amount 75 ControlSoundController (Brightness) Fisher Frequency Band Plass Erw Amount 75 ControlSoundController (Brightness) Fisher Frequency Band Plass Erw Amount 76 ControlSoundController (Brightness) Fisher Mode (Brightness) Fisher Mod	69	ControlHold2		High Pass Env Amount	
73 CentrolSoundControllers (Birghtness) Follower Attack 74 ControllSoundControllers (Birghtness) Fifter Frequency 75 CentrolSoundControllers Fifter Frequency 76 ControllSoundControllers 77 ControllSoundControllers 78 ControllSoundControllers 79 ControllSoundControllers 70 ControllSoundControllers 71 ControllSoundControllers 72 ControllSoundControllers 73 ControllSoundControllers 74 Controllers 75 ControllSoundControllers 76 ControllIndefinedSoundControllers 76 ControllIndefinedSoundControllers 77 ControllIndefinedSoundControllers 78 ControllIndefinedSoundControllers 79 ControllIndefinedSoundControllers 70 ControllIndefinedSoundControllers 70 ControllIndefinedSoundControllers 70 ControllIndefinedSoundControllers 71 ControllIndefinedSoundControllers 72 ControllIndefinedSoundControllers 73 ControllIndefinedSoundControllers 74 ControllIndefinedSoundControllers 75 ControllIndefinedSoundControllers 76 ControllIndefinedSoundControllers 77 ControllIndefinedSoundControllers 78 ControllIndefinedSoundControllers 79 ControllIndefinedSoundControllers 70 ControllIndefinedSoundControllers 71 ControllIndefinedSoundControllers 71 ControllIndefinedSoundControllers 71 ControllIndefinedSoundControllers 71 ControllIndefinedSound	71	ControlSoundController2 (Harmonic Intensity)			
76 ControlSoundController? Frollower for Freq Mod Low Plass Filter On Controllor Controller Filter Mod Low Plass IFO Annunt Provided Low Plass IFO Annunt Provided Low Plass IFO Annunt Provided Controller Filter Mod Low Plass Frequency Controller Filter Mod Low Plass Frequency Controller Controller Filter Mod Low Plass Frequency Controller Controller Filter Mod Low Plass Resonance Controller Co		ControlSoundController3 (Release time)  ControlSoundController4 (Attack time)		Band Pass Frequency Band Pass Resonance	
76   ControlSourdController  Filter Mod   Low Pass LFO Amount     78			Filter Frequency Follower to Freq Mod	Band Pass Env Amount	
78   ControlSourdController10   Follower Trig   Low Pass Renonance	76	ControlSoundController7	Tremor to Freq Mod	Low Pass LFO Amount	
B8	78	ControlSoundController9	Follower Trig	Low Pass Resonance	
82 ControlGeneralPurposeController?  83 ControlGeneralPurposeControllerS  84 ControlPortamentLoControl  85 ControlUnderined85  86 ControlUnderined86  87 ControlUnderined88  88 ControlUnderined88  89 ControlUnderined88  80 ControlUnderined88  80 ControlUnderined88  80 ControlUnderined88  80 ControlUnderined88  80 ControlUnderined88  80 ControlUnderined89  90 ControlUnderined89  90 ControlUnderined89  90 ControlUnderined99  91 ControlUnderined99  91 ControlUnderined99  92 ControlUnderined99  93 ControlUnderined99  94 ControlEflectsDepth  95 ControlUnderined99  96 ControlUnderined99  97 ControlEflectsDepth  98 ControlEflectsDepth  99 ControlEflectsDepth  90 ControlEflectsDepth  90 ControlEflectsDepth  91 ControlEflectsDepth  92 ControlDatalnorement  93 ControlDatalnorement  94 ControlDatalnorement  95 ControlDatalnorement  96 ControlDatalnorement  97 ControlDatalnorement  98 ControlDatalnorement  99 ControlDatalnorement  90 ControlDatalnorement  90 ControlDatalnorement  90 ControlUnderined103  00 ControlUnderined103  00 ControlUnderined104  00 ControlUnderined105  00 ControlUnderined106  00 ControlUnderined106  00 ControlUnderined107  00 ControlUnderined106  00 ControlUnderined106  00 ControlUnderined106  00 ControlUnderined107  00 ControlUnderined106  00 ControlUnderined107  00 ControlUnderined1106  00 ControlUnderined111  111 ControlUnderined111  112 ControlUnderined116  113 ControlUnderined117  114 ControlUnderined116  115 ControlUnderined117  116 ControlUnderined116  117 ControlUnderined117  118 ControlUnderined116  119 ControlUnderined117  110 ControlUnderined116  111 ControlUnderined117  111 ControlUnderined116  112 ControlUnderined117  113 ControlUnderined116  114 ControlUnderined116  115 ControlUnderined116  116 ControlUnderined116  117 ControlUnderined116  118 ControlUnderined116  119 ControlUnderined116  120 Control	80	ControlGeneralPurposeController5	Follower Threshold	High Pass Drive Amount	
84 ControlPortamentoControl 85 ControlUndefined85 86 ControlUndefined86 87 ControlUndefined87 88 ControlUndefined87 89 ControlUndefined88 80 ControlUndefined88 80 ControlUndefined89 90 ControlUndefined89 90 ControlUndefined90 91 ControlUndefined90 92 ControlUndefined90 93 ControlUndefined90 94 ControlUndefined90 95 ControlUndefined90 96 ControlUndefined90 97 ControlElactsSOppth 98 ControlElactsSOppth 99 ControlElactsSOppth 99 ControlElactsSOppth 99 ControlElactsSOppth 99 ControlElactsSOppth 99 ControlDataIncrement 99 ControlDataIncrement 99 ControlDataIncrement 99 ControlOneRegisteredParameterNumberLSB 99 ControlNonRegisteredParameterNumberLSB 100 ControlRegisteredParameterNumberLSB 101 ControlRegisteredParameterNumberLSB 102 ControlUndefined108 103 ControlUndefined108 104 ControlUndefined108 105 ControlUndefined108 106 ControlUndefined108 107 ControlUndefined108 108 ControlUndefined108 109 ControlUndefined108 100 ControlUndefined108 101 ControlUndefined108 102 ControlUndefined108 103 ControlUndefined108 104 ControlUndefined108 105 ControlUndefined108 106 ControlUndefined108 107 ControlUndefined108 108 ControlUndefined108 109 ControlUndefined108 100 ControlUndefined108 101 ControlUndefined108 102 ControlUndefined108 103 ControlUndefined108 104 ControlUndefined108 105 ControlUndefined108 106 ControlUndefined108 107 ControlUndefined108 108 ControlUndefined108 109 ControlUndefined108 100 ControlUndefined108 101 ControlUndefined108 102 ControlUndefined108 103 ControlUndefined110 104 ControlUndefined110 105 ControlUndefined110 106 ControlUndefined110 107 ControlUndefined110 108 ControlUndefined110 109 ControlUndefined110 100 ControlUndefined110 101 ControlUndefined110	82	ControlGeneralPurposeController7		High Pass Delay Amount	
86 ControlUndefined86		ControlGeneralPurposeController8 ControlPortamentoControl			
87 ControlUnderlined87  88 ControlUnderlined88  89 ControlUnderlined89  90 ControlUnderlined89  91 ControlUnderlined89  92 ControlEitects Depth  92 ControlEitects Depth  93 ControlEitects Depth  94 ControlEitects Depth  95 ControlEitects Depth  96 ControlEitects Depth  97 ControlEitects Depth  98 ControlEitects Depth  99 ControlDatalorcoment  99 ControlDatalorcoment  90 ControlDatalorcoment  90 ControlDatalorcoment  90 ControlDatalorcoment  90 ControlOnRegisteredParameterNumberLSB  90 ControlNonRegisteredParameterNumberLSB  100 ControlRegisteredParameterNumberLSB  101 ControlRegisteredParameterNumberLSB  102 ControlUnderlined103  103 ControlUnderlined104  104 ControlUnderlined105  106 ControlUnderlined106  107 ControlUnderlined109  108 ControlUnderlined109  109 ControlUnderlined109  109 ControlUnderlined109  100 ControlUnderlined109  101 ControlUnderlined109  102 ControlUnderlined1101  103 ControlUnderlined1105  104 ControlUnderlined109  105 ControlUnderlined109  106 ControlUnderlined109  107 ControlUnderlined1109  108 ControlUnderlined109  109 ControlUnderlined1109  110 ControlUnderlined1109  111 ControlUnderlined111  112 ControlUnderlined111  113 ControlUnderlined111  114 ControlUnderlined111  115 ControlUnderlined111  116 ControlUnderlined111  117 ControlUnderlined111  118 ControlUnderlined111  119 ControlUnderlined111  110 ControlUnderlined111  111 ControlUnderlined111  111 ControlUnderlined111  112 ControlUnderlined111  113 ControlUnderlined111  114 ControlUnderlined111  115 ControlUnderlined111  117 ControlUnderlined111  118 ControlUnderlined111  119 ControlUnderlined111  110 ControlUnderlined111  111 ControlUnderlined112  112 ControlUnderlined115  113 ControlUnderlined115  114 ControlUnderlined115  115 ControlUnderlined115  116 ControlUnderlined115  117 ControlUnderlined115  118 ControlUnderlined115  119 ControlUnderlined115  110 ControlUnderlined115  110 ControlUnderlined115  1110 ControlUnderlined115  1111 ControlUnderlined115  1111 ControlUnderlined115  1111 ControlUnderlined115  1111 ControlUnderline	85	ControlUndefined85		Band Pass Delay Amount	
89	87	ControlUndefined87		Low Pass Phaser Amount	
91   ControlEffectsDepth   DelaySync     92   ControlEffectsDepth   Delay Pan     93   ControlEffectsDepth   Delay Pan     94   ControlEffectsDepth   Phaser Rate     95   ControlEffectsDepth   Phaser Feedback     96   ControlEffectsDepth     97   ControlDataDecrement     98   ControlDataDecrement     99   ControlNorRegisteredParameterNumberLSB     90   ControlNorRegisteredParameterNumberLSB     100   ControlRegisteredParameterNumberLSB     101   ControlRegisteredParameterNumberLSB     102   ControlUndefined103     103   ControlUndefined103     104   ControlUndefined104     105   ControlUndefined105     106   ControlUndefined106     107   ControlUndefined108     108   ControlUndefined109     109   ControlUndefined109     109   ControlUndefined109     110   ControlUndefined109     111   ControlUndefined111     112   ControlUndefined113     114   ControlUndefined115     115   ControlUndefined115     116   ControlUndefined111     117   ControlUndefined11     118   ControlUndefined11     119   ControlUndefined11     110   ControlUndefined11     111   ControlUndefined11     112   ControlUndefined11     113   ControlUndefined11     114   ControlUndefined11     115   ControlUndefined11     116   ControlUndefined11     117   ControlUndefined11     118   ControlUndefined11     119   ControlUndefined11     110   ControlUndefined11     111   ControlUndefined11     112   ControlUndefined11     113   ControlUndefined11     114   ControlUndefined11     115   ControlUndefined11     116   ControlUndefined11     117   ControlUndefined11     118   ControlUndefined11     119   ControlUndefined11     120   ControlUndefined11     121   ControlUndefined11     122   ControlReservedForChannelModeMessages120     124   ControlReservedForChannelModeMessages120     125   ControlReservedForChannelModeMessages125     126   ControlReservedForChannelModeMessages126     127   ControlReservedForChannelModeMessages126     128   ControlReservedForChannelModeMessages126     129   ControlReservedForChannelModeMessages126     120   ControlReservedF	89	ControlUndefined89		Delay Time	
992 ControlEflects2Depth Phaser Rate 994 ControlEflects4Depth Phaser Rate 995 ControlEflects4Depth Phaser Feedback 996 ControlDataIncrement 997 ControlDataIncrement 998 ControlNonRegisteredParameterNumberLSB 100 ControlNonRegisteredParameterNumberLSB 110 ControlRegisteredParameterNumberLSB 110 ControlLedefined 108 110 ControlLedefined 109 111 ControlLedefined 110 111 ControlLedefined 111 112 ControlLedefined 113 113 ControlLedefined 114 114 ControlLedefined 115 115 ControlLedefined 115 116 ControlLedefined 116 117 ControlLedefined 117 118 ControlLedefined 119 119 ControlLedefined 110 1110 ControlLedefined 110 1111 ControlLedefined 110 1112 ControlLedefined 110 1113 ControlLedefined 110 1114 ControlLedefined 110 115 ControlLedefined 110 116 ControlLedefined 110 117 ControlLedefined 110 118 ControlLedefined 110 119 ControlLedefined 110 110 ControlLedefined 110 111 Contro	91	ControlEffects1Depth		DelaySync	
94		ControlEffects2Depth ControlEffects3Depth		Delay Pan Phaser Rate	
996   ControlDataIncrement   997   ControlDataDecement   998   ControlNonRegisteredParameterNumbert.SB   999   ControlNonRegisteredParameterNumbert.SB   1010   ControlRegisteredParameterNumbert.SB   1020   ControlNonRegisteredParameterNumbert.SB   1020   ControllUnderlined 1030   ControllUnderlined 1030   ControllUnderlined 1030   ControllUnderlined 1030   ControllUnderlined 1040   ControllUnderlined 1050   ControllUnderlined 1050	94	ControlEffects4Depth		Phaser Feedback	
998	96	ControlDataIncrement			
100	98	ControlNonRegisteredParameterNumberLSB			
102	100	ControlRegisteredParameterNumberLSB			
103		ControlRegisteredParameterNumberMSB ControlUndefined102			
105		ControlUndefined103			
107	105	ControlUndefined105			
109	107	ControlUndefined107			
111	109	ControlUndefined109			
112	111	ControlUndefined111			
114	112	ControlUndefined112			
116	114	ControlUndefined114			
118	116	ControlUndefined116			
119	118	ControlUndefined118			
121		ControlUndefined119			
123         ControlReservedForChannelModeMessages 123           124         ControlReservedForChannelModeMessages 124           125         ControlReservedForChannelModeMessages 125           126         ControlReservedForChannelModeMessages 126	121	ControlReservedForChannelModeMessages121			
125 ControlReservedForChannelModeMessages125 126 ControlReservedForChannelModeMessages126	123	ControlReservedForChannelModeMessages123			
	125	ControlReservedForChannelModeMessages125			
		ControlReservedForChannelModeMessages126 ControlReservedForChannelModeMessages127			

## Reason 13 MIDI Key Mapping

MIDI key	Mixer 14:2	Redrum	Dr. Octo Rex	BV512 Vocoder	RV7000 Reverb	ECF-42	Line Mixer 6:2 Kong	Alligator	Pulsar
0	Channel 1 Mute		Global Transpose -12		Gate Trig	Gate Trig	Channel 1 Mute		Envelope Trig/Gate
2	Channel 2 Mute		Global Transpose -11 Global Transpose -10		Gate Trig Gate Trig	Gate Trig Gate Trig	Channel 2 Mute		Envelope Trig/Gate Envelope Trig/Gate
4	Channel 3 Mute		Global Transpose -9 Global Transpose -8		Gate Trig Gate Trig	Gate Trig Gate Trig	Channel 3 Mute		Envelope Trig/Gate Envelope Trig/Gate
5 6	Channel 4 Mute		Global Transpose -7 Global Transpose -6		Gate Trig Gate Trig	Gate Trig Gate Trig	Channel 4 Mute		Envelope Trig/Gate Envelope Trig/Gate
7 8	Channel 5 Mute		Global Transpose -5 Global Transpose -4		Gate Trig Gate Trig	Gate Trig Gate Trig	Channel 5 Mute		Envelope Trig/Gate Envelope Trig/Gate
9 10	Channel 6 Mute		Global Transpose -3 Global Transpose -2		Gate Trig Gate Trig	Gate Trig Gate Trig	Channel 6 Mute		Envelope Trig/Gate Envelope Trig/Gate
11 12	Channel 7 Mute Channel 8 Mute		Global Transpose -1 Global Transpose 0		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
13 14	Channel 9 Mute		Global Transpose +1 Global Transpose +2		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate
15 16	Channel 10 Mute		Global Transpose +3 Global Transpose +4		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
17 18	Channel 11 Mute		Global Transpose +5 Global Transpose +6		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
19 20	Channel 12 Mute		Global Transpose +7 Global Transpose +8		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
21 22	Channel 13 Mute		Global Transpose +9 Global Transpose +10		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
23 24	Channel 14 Mute Channel 1 Solo		Global Transpose +11 Global Transpose +12		Gate Trig Gate Trig	Gate Trig Gate Trig	Channel 1 Solo		Envelope Trig/Gate Envelope Trig/Gate
25 26	Channel 2 Solo		Single trig of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig	Channel 2 Solo		Envelope Trig/Gate Envelope Trig/Gate
27 28	Channel 3 Solo		Stop playback of loops triggered by keys E0-B0 below Select and trigger Loop Slot 1		Gate Trig Gate Trig		Channel 3 Solo		Envelope Trig/Gate Envelope Trig/Gate
29 30	Channel 4 Solo		Select and trigger Loop Slot 2 Select and trigger Loop Slot 3		Gate Trig Gate Trig	Gate Trig	Channel 4 Solo		Envelope Trig/Gate Envelope Trig/Gate
31 32	Channel 5 Solo		Select and trigger Loop Slot 4 Select and trigger Loop Slot 5		Gate Trig Gate Trig	Gate Trig	Channel 5 Solo		Envelope Trig/Gate Envelope Trig/Gate
33 34	Channel 6 Solo		Select and trigger Loop Slot 6 Select and trigger Loop Slot 7		Gate Trig Gate Trig	Gate Trig	Channel 6 Solo		Envelope Trig/Gate Envelope Trig/Gate
35 36	Channel 7 Solo Channel 8 Solo	Trigger Drum 1	Select and trigger Loop Slot 8 Trigger slice 1 of the loop that has Notes To Slot focus	Band Level 1	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
37 38	Channel 9 Solo	Trigger Drum 2 Trigger Drum 3	Trigger slice 2 of the loop that has Notes To Slot focus Trigger slice 3 of the loop that has Notes To Slot focus	Band Level 2 Band Level 3	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
39 40	Channel 10 Solo	Trigger Drum 4 Trigger Drum 5	Trigger slice 4 of the loop that has Notes To Slot focus Trigger slice 5 of the loop that has Notes To Slot focus	Band Level 4 Band Level 5	Gate Trig Gate Trig	Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
41 42	Channel 11 Solo	Trigger Drum 6 Trigger Drum 7	Trigger slice 6 of the loop that has Notes To Slot focus Trigger slice 7 of the loop that has Notes To Slot focus	Band Level 6 Band Level 7	Gate Trig Gate Trig	Gate Trig Gate Trig		Trigger Low Pass Gate	Envelope Trig/Gate Envelope Trig/Gate
43 44	Channel 12 Solo	Trigger Drum 8 Trigger Drum 9	Trigger slice 8 of the loop that has Notes To Slot focus Trigger slice 9 of the loop that has Notes To Slot focus	Band Level 8 Band Level 9	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
45 46	Channel 13 Solo	Trigger Drum 10	Trigger slice 10 of the loop that has Notes To Slot focus Trigger slice 11 of the loop that has Notes To Slot focus	Band Level 10 Band Level 11	Gate Trig Gate Trig	Gate Trig Gate Trig		Trigger High Pass Gate	Envelope Trig/Gate Envelope Trig/Gate
47 48	Channel 14 Solo Channel 1 Eq On/Off	Drum 1 Mute	Trigger slice 12 of the loop that has Notes To Slot focus Trigger slice 13 of the loop that has Notes To Slot focus	Band Level 12 Band Level 13	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
49 50	Channel 2 Eq On/Off	Drum 2 Mute	Trigger slice 14 of the loop that has Notes To Slot focus Trigger slice 15 of the loop that has Notes To Slot focus	Band Level 14 Band Level 15	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
51 52	Channel 3 Eq On/Off	Drum 3 Mute	Trigger slice 16 of the loop that has Notes To Slot focus Trigger slice 17 of the loop that has Notes To Slot focus	Band Level 16 Band Level 17	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
53 54	Channel 4 Eq On/Off	Drum 4 Mute	Trigger slice 18 of the loop that has Notes To Slot focus Trigger slice 19 of the loop that has Notes To Slot focus	Band Level 18 Band Level 19	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
55 56	Channel 5 Eq On/Off	Drum 5 Mute	Trigger slice 20 of the loop that has Notes To Slot focus Trigger slice 21 of the loop that has Notes To Slot focus	Band Level 20 Band Level 21	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
57 58	Channel 6 Eq On/Off	Drum 6 Mute	Trigger slice 22 of the loop that has Notes To Slot focus Trigger slice 23 of the loop that has Notes To Slot focus	Band Level 22 Band Level 23	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
59 60	Channel 7 Eq On/Off Channel 8 Eq On/Off	Drum 7 Mute Drum 8 Mute	Trigger slice 24 of the loop that has Notes To Slot focus Trigger slice 25 of the loop that has Notes To Slot focus	Band Level 24 Band Level 25	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
61 62	Channel 9 Eq On/Off	Drum 9 Mute	Trigger slice 26 of the loop that has Notes To Slot focus Trigger slice 27 of the loop that has Notes To Slot focus	Band Level 26 Band Level 27	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
63 64	Channel 10 Eq On/Off	Drum 10 Mute	Trigger slice 28 of the loop that has Notes To Slot focus Trigger slice 29 of the loop that has Notes To Slot focus	Band Level 28 Band Level 29	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
65 66	Channel 11 Eq On/Off		Trigger slice 30 of the loop that has Notes To Slot focus Trigger slice 31 of the loop that has Notes To Slot focus	Band Level 30 Band Level 31	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
67 68	Channel 12 Eq On/Off		Trigger slice 32 of the loop that has Notes To Slot focus Trigger slice 33 of the loop that has Notes To Slot focus	Band Level 32	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
69 70	Channel 13 Eq On/Off		Trigger slice 34 of the loop that has Notes To Slot focus Trigger slice 35 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
71 72	Channel 14 Eq On/Off	Drum 1 Solo	Trigger slice 36 of the loop that has Notes To Slot focus Trigger slice 37 of the loop that has Notes To Slot focus	Hold	Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
73 74		Drum 2 Solo	Trigger slice 38 of the loop that has Notes To Slot focus Trigger slice 39 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
75 76		Drum 3 Solo	Trigger slice 40 of the loop that has Notes To Slot focus Trigger slice 41 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
77 78		Drum 4 Solo	Trigger slice 42 of the loop that has Notes To Slot focus Trigger slice 43 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
79 80		Drum 5 Solo	Trigger slice 44 of the loop that has Notes To Slot focus Trigger slice 45 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
81 82		Drum 6 Solo	Trigger slice 46 of the loop that has Notes To Slot focus Trigger slice 47 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
83 84		Drum 7 Solo Drum 8 Solo	Trigger slice 48 of the loop that has Notes To Slot focus Trigger slice 49 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
<b>85</b> 86		Drum 9 Solo	Trigger slice 50 of the loop that has Notes To Slot focus Trigger slice 51 of the loop that has Notes To Slot focus		Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
<b>87</b> 88		Drum 10 Solo	Trigger slice 52 of the loop that has Notes To Slot focus Trigger slice 53 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
89 90			Trigger slice 54 of the loop that has Notes To Slot focus Trigger slice 55 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
91 92			Trigger slice 56 of the loop that has Notes To Slot focus Trigger slice 57 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
93 94			Trigger slice 58 of the loop that has Notes To Slot focus Trigger slice 59 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
95 96			Trigger slice 60 of the loop that has Notes To Slot focus Trigger slice 61 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
9 <b>7</b> 98			Trigger slice 62 of the loop that has Notes To Slot focus Trigger slice 63 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
99 100			Trigger slice 64 of the loop that has Notes To Slot focus Trigger slice 65 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
101 102			Trigger slice 66 of the loop that has Notes To Slot focus Trigger slice 67 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
103 104			Trigger slice 68 of the loop that has Notes To Slot focus Trigger slice 69 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
105 106			Trigger slice 70 of the loop that has Notes To Slot focus Trigger slice 71 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
107 108			Trigger slice 72 of the loop that has Notes To Slot focus Trigger slice 73 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
109 110			Trigger slice 74 of the loop that has Notes To Slot focus Trigger slice 75 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
111 112			Trigger slice 76 of the loop that has Notes To Slot focus Trigger slice 77 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
113 114			Trigger slice 78 of the loop that has Notes To Slot focus Trigger slice 79 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
115 116			Trigger slice 80 of the loop that has Notes To Slot focus Trigger slice 81 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
117			Trigger slice 82 of the loop that has Notes To Slot focus Trigger slice 83 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
118	1		Trigger slice 84 of the loop that has Notes To Slot focus Trigger slice 85 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate
119 120								1	Envelope Trig/Gate
119 120 <b>121</b> 122			Trigger slice 86 of the loop that has Notes To Slot focus Trigger slice 87 of the loop that has Notes To Slot focus		Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate
119 120 121 122 123 124			Trigger slice 86 of the loop that has Notes To Slot focus Trigger slice 87 of the loop that has Notes To Slot focus Trigger slice 88 of the loop that has Notes To Slot focus Trigger slice 89 of the loop that has Notes To Slot focus		Gate Trig Gate Trig Gate Trig	Gate Trig Gate Trig Gate Trig			
119 120 121 122 123			Trigger slice 86 of the loop that has Notes To Slot focus Trigger slice 87 of the loop that has Notes To Slot focus Trigger slice 88 of the loop that has Notes To Slot focus		Gate Trig Gate Trig Gate Trig Gate Trig Gate Trig	Gate Trig Gate Trig			Envelope Trig/Gate Envelope Trig/Gate