

Solaris System Exclusive

Version 1.2.2

Version

Doc version	Solaris OS version	Changes
1.0.0	1.4.0	Initial version.
1.0.1	1.4.1	Transpose parameter moved from Common to System. Per-preset velocity and aftertouch parameters added to the Common block. Changed the description of preset name behavior. Added polychain description.
1.1.0	1.4.3	Added sample pool and patch chain parameters to the Common block.
1.1.1	1.4.4	Added additional category choices.
1.2.0	2.0.1	Added phase mod oscillator and multitimbral capability.
1.2.1	2.0.1	Fixed missing page for Multi Part.
1.2.2	2.0.1	Fixed errors in Oscillator block.

Overview

Device ID

The Solaris system exclusive makes use of the device ID as described in the MIDI specification (rather than MIDI channel as some instruments do). Thus in order for the Solaris to accept an incoming system exclusive message, the device ID in the message must match the device ID set in the Solaris. If the Solaris is set to "All" then it will accept any device ID. The device ID in messages transmitted by the Solaris will be that set in the MIDI parameters. If the device ID is set to "All" then the transmitted ID will be zero.

The Solaris will also always respond to the device ID 0x7F which is sometimes referred to as the 'all call' device ID. If you need to remotely discover the device ID of the Solaris, one way is to use the ID 0x7F in a Universal Identity Request. The ID in the reply message will be the ID the Solaris is currently set to.

Universal Identity Request

Solaris supports the Universal Identity Request as defined in the MIDI specification. This reports the version number of the Solaris operating system which matches the version displayed on the front panel. Since the Solaris is a system that may change over time, software programs should query the version number to confirm the current system exclusive implementation.

Addresses and Values

All parameters can be accessed individually by their three-byte address. All values are *signed* integer values. This means that many values require more space than they otherwise would if some were signed and some unsigned. But it's more consistent to have all values interpreted the same way and it makes development easier.

Preset Blocks

The Solaris preset data is not transferred as a whole but is divided into several blocks. To request a block you send a request with the base address of the block. The base addresses are listed below. The base address always has the low part of the address as zero. When requesting individual blocks the data returned comes from the edit buffer.

Parameters within a preset block may be one, two or three bytes in size. The following is a C/C++ code example of how you might extract a value that is three bytes in size:

```
int value; // assumed that int is 4 bytes
value = (Data[index++] & 0x7F) << 25;
value |= (Data[index++] & 0x7F) << 18;
value |= (Data[index++] & 0x7F) << 11;
value >>= 11;
```

To request an entire preset, you do not need to request each block individually. You can just request a frame Start base address. See the section below on Frame Base Address.

Checksum

There are two system exclusive messages that include a checksum. These are the bulk dump and the preset name list. In the bulk dump, the checksum is that number which when added to the sum of the three-byte address and the data produces zero in the lowest 7 bits. In the preset name list, the checksum is that number which when added to the bank number, the starting preset number and the 8 presets names produces zero in the lowest 7 bits. In either case, if the checksum is incorrect the message is invalid.

Single Parameters

Individual parameters are sent out over MIDI when they are changed by the front panel controls. These values are always represented as three-byte signed values regardless of their size as defined in a preset block. So the Single parameter SysEx message is always the same length.

For single parameters to be sent out, both the MIDI parameters TxSysEx and MidiCtrl parameters must be set to "On". Note that parameters RxSysEx and MidiCtrl are intentionally not included in the list of parameters controllable by system exclusive. If you could disable these parameters by MIDI there would be no way to re-enable them by MIDI.

Frame Base Address

In the list of base address you will see Frame Start and Frame End. The purpose of Frame Start and Frame End is to surround a set of Preset Blocks to indicate which preset bank and number the blocks refer to. These are primarily included for future use if all presets on the CF card can be requested. Currently you can only request the data from the edit buffer. To request all blocks in the current preset (edit buffer), send a bulk dump request with base address of Frame Start (high byte 7E) and bank# = 7F and preset# = 7F. The data returned will begin with a Frame Start block followed by all preset blocks and ending with a Frame End block. In the future other banks and presets may be supported.

Preset Names and Preset Name List

You can set the preset name and categories of the current preset by sending either the Preset Name block or by sending the individual parameters. This will set the preset name and categories in the current edit buffer only. It does not save the name to the preset on the CF-card because there is no system exclusive command for saving. The modified name and categories are only displayed on the front panel. To save a preset with the new name and categories you must manually save the preset immediately after changing it. The name will get reset to the original name if you reload the preset or if you navigate to a different bank.

You can retrieve the name and categories of any preset on the CF-card. The Preset Name List Request message lets you request eight names at a time from any bank. By requesting only eight names at a time the response time is kept short. So you'll need to send up to 16 requests to get the names and categories for an entire bank. The Preset Name List is transmit only. It is not a recognized received message. Note that the names returned are those as stored on the CF card and not the edit buffer. If you have changed the name in the edit buffer by system exclusive message, that new name is not returned here. To get the preset name in the edit buffer use the bulk dump request or parameter request messages.

Key Tables

The key table values are different than other parameter values. A key table value is either *fixed* or *interpolated*. Whether it is fixed or interpolated is determined by bit 13 of the value. The actual level is a signed value that occupies bits 0 to 9.

When a fixed key table entry on the Solaris is changed by editing on the front panel that value is sent out over MIDI as a system exclusive single parameter. Although that may result in the level of one or more interpolated key table entries to change, the interpolated changes are not sent out. Only changes in fixed values are sent.

If you want to set a key table entry to be fixed or want to modify a fixed entry via SysEx, you must set bit 13 to 0. If you want to change a key table entry from fixed to interpolated, you must set bit 13 to 1. In this case the level

value is ignored because you cannot set the interpolated value. This value is calculated by the Solaris and is a straight line interpolation between two fixed values. To discover the actual interpolated value, you can request either single parameters or the entire block. Or, a software editor may choose to estimate the interpolated values itself though there may be slight differences due to round off error.

Polychain

When Polychain is enabled from the front panel, a Polychain parameter change message is not sent over 5-pin MIDI (but is still sent over USB MIDI). This is because the slaved Solaris should not be put in polychain mode. Furthermore, messages for several other parameters are sent only over 5-pin MIDI so that the slaved Solaris behaves appropriately as a source of extra voices. These are:

- The arpeggiators are turned off. Turning an arpeggiator on or off on the master will not send a message.
- The clock source is set to Auto so that MIDI clocks are received.
- The MIDI volume switch is turned on.

These are sent only over 5-pin MIDI and not USB.

Summary

Function (Hex)	SysEx Message	Description
	Identity Request	Universal request for device identity.
	Identity Response	Response to Identity Request.
10	Bulk Dump Request	Request for current Preset data. Specify using Base Address.
11	Bulk Dump	Current Preset data.
12	Parameter Request	Request a single parameter from the edit buffer.
13	Parameter Change	A single parameter value sent as a result of a Parameter Request or received by the Solaris without a request.
22	Load Sample Pool	A request to load a sample pool file from the CF card.
30	Preset State Request	Requests the current state of Compare or FxBypass
31	Preset State Change	A message sent as a result of RequestPresetState or as a result of Compare or FxBypass state changing.
32	Preset Name List Request	Requests the names and categories of 8 presets in a given bank.
33	Preset Name List	A list of the names and categories of 8 presets in a given bank.

Detail

Identity Request (Universal SysEx)	
F0	Start of SysEx (SOX)
7E	Non real time
On	Device ID (n = 0x00 – 0x0F or 0x7F)
06	General Information
01	Identity Request
F7	End of SysEx (EOX)

Identity Request Response	
F0	SOX
7E	Non real time
On	Device ID (n = 0x00 – 0x0F or 0x7F)
06	General Information
02	Identity Reply
00 12 34	Manufacturer ID
00 01	Device family code (1 = Solaris)
00 01	Device family member code (1 = Keyboard)
xx xx xx xx	Software revision level
F7	EOX

Bulk Dump Request	
F0	SOX
00 12 34	Manufacturer ID
On	Device ID
10	Solaris ID
10	Function: Bulk Dump Request
aa	Base Address High
bb	Base Address Mid
cc	Base Address Low
F7	EOX

Bulk Dump	
F0	SOX
00 12 34	Manufacturer ID
On	Device ID
10	Solaris ID
11	Function: Bulk Dump
aa	Base Address High
bb	Base Address Mid
cc	Base Address Low
dd	data
:	:
ee	checksum
F7	EOX

Parameter Request	
F0	SOX
00 12 34	Manufacturer ID
On	Device ID
10	Solaris ID
12	Function: Parameter Request
aa	Address High
bb	Address Mid
cc	Address Low
F7	EOX

Parameter Changed	
F0	SOX
00 12 34	Manufacturer ID
On	Device ID
10	Solaris ID
13	Function: Parameter Changed
aa	Address High
bb	Address Mid
cc	Address Low
dd	Parameter value bits 14 - 20
ee	Parameter value bits 7 - 13
ff	Parameter value bits 0 - 6
F7	EOX

Preset State Request	
F0	SOX
00 12 34	Manufacturer ID
On	Device ID
10	Solaris ID
30	request preset state
ss	state to get (1 = Compare, 2 = FX Bypass, 3 = Solo)
F7	EOX

Preset State Change	
F0	SOX
00 12 34	Manufacturer ID
On	Device ID
10	Solaris ID
31	preset state change
ss	state (1 = Compare, 2 = FX Bypass, 3 = Solo)
vv	value (0 = disabled, 1 = enabled)
	If the state is Solo (3), the value is a set of bit flags where bit 0 is the solo state of part 1, bit 1 is the solo state of part 2 and so on.
F7	EOX

Preset Name List Request	
F0	SOX
00 12 34	Manufacturer ID
On	Device ID
10	Solaris ID
32	request preset name list
bb	bank number
pp	starting preset number
F7	EOX

bb = 0 to 7F (hex)
must be a multiple of 8 between 0 and 120. (i.e. 0, 8, 16, 24, etc.)

Preset Name List (transmit only)	
F0	SOX
00 12 34	Manufacturer ID
On	Device ID
10	Solaris ID
33	function: preset name list
bb	bank number
pp	starting preset number
aa (x 40)	Preset Name (pp + 0)
cc	Category 1 for preset (pp + 0)
dd	Category 2 for preset (pp + 0)
:	:
aa (x 40)	Preset Name (pp + 7)
cc	Category 1 for preset (pp + 7)
dd	Category 2 for preset (pp + 7)
ee	checksum
F7	EOX

will be a multiple of 8 between 0 and 120. (i.e. 0, 8, 16, 24, etc.)

includes bank number, starting preset number, and 8 names and categories.

Load Sample Pool	
F0	SOX
00 12 34	Manufacturer ID
0n	Device ID
10	Solaris ID
22	Load sample pool
rr	reserved
pp	Pool number bits 7 - 13
pp	Pool number bits 0 - 6
F7	EOX

p = part (0 – 3) r = arp (0 – 3)

Base Addresses			
	Address High	Address Mid	Address Low
System	01	00	00
Osc	10	np	00
Rot	10	np	00
VecAM	10	6p	00
VCA	10	7p	00
Filter	11	np	00
Mix	11	4p	00
Ins	11	5p	00
LFO	12	np	00
Env	13	np	00
Looping EG	13	7p	00
Seq Params	14	0p	00
Seq Steps	14	1p	00
Effects Routing	15	00	00
Effects	15	10	00
Keytable 1A	16	0p	00
Keytable 1B	16	1p	00
Keytable 2A	16	2p	00
Keytable 2B	16	3p	00
Keytable 3A	16	4p	00
Keytable 3B	16	5p	00
Keytable 4A	16	6p	00
Keytable 4B	16	7p	00
Part Name	17	0p	00
Part Common	17	1p	00
Arp Params	18	0r	00
Arp Steps	18	1r	00
Preset Name	20	00	00
Preset Common	20	10	00
Multi Part	20	2p	00
Frame Start	7E	bb	pp
Frame End	7F	bb	pp

n = osc index
n = rot index + 4

n = filter index

n = LFO index
n = Env index

bb = bank, pp =
program
bb = bank, pp =
program

if bb = 7F and pp = 7F, then edit buffer
if bb = 7F and pp = 7F, then edit buffer

System / MIDI

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)	Unit	Notes
01	00	00	Transpose	-63 to 63	half step	
	01	02	Tune	-100 to 100	1 cent	
	03	01	Load BPM	0 to 1		
	04	01	Load Outputs	0 to 1		
	05	01	Expression Pedal Polarity	Polarity		
	06	01	Switch Pedal 1 Polarity	Polarity		
	07	01	Switch Pedal 2 Polarity	Polarity		
	08	01	Expression Pedal Target Override	ExpPedOvr		
	09	01	Switch Pedal Target Override	SwPedOvr		
	0A	02	Global RndTune	0 to 100	1 cent	
	0C	02	Global Velocity Curve	-1 to 100	1%	-1 means the Preset value is used.
	0E	02	Global Velocity Offset	-1 to 100	1%	-1 means the Preset value is used.
	10	02	Global Aftertouch Curve	-1 to 100	1%	-1 means the Preset value is used.
	12	02	Global Aftertouch Offset	-1 to 100	1%	-1 means the Preset value is used.
	13	01	Load Sample Pool	0 to 1		
	14	01	MIDI Channel	0 to 15		
	15	01	Program Change Allowed	0 to 1		
	17	01	Send Arp	0 to 1		
	18	01	Reserved			
	19	01	Local	0 to 1		
	1A	01	Transmit SysEx	0 to 1		
	1B	01	MIDI Clock Source	ClkSrc		
	1C	01	MIDI Volume	0 to 1		
	1D	01	MIDI RealTime	0 to 1		Enable MIDI Start and Stop messages
	1E	01	Polychain	0 to 1		
	1F	01	Device ID	0 to 16		16 = All
	20	02	CC1	0 to 127		
	22	02	CC2	0 to 127		
	24	02	CC3	0 to 127		
	26	02	CC4	0 to 127		
	28	02	CC5	0 to 127		
	2A	01	Remap AT	RemapAT		
	2B	01	Page Direction	PageDir		
	2C	01	Enable Part Function	EnblPart		

Total
Bytes 2D 45

Polarity	
+	0
-	1
Off	2

ExpPedOvr	
Off	0
Expr	1
Pan	2
Preset	3

SwPedOvr	
Off	0
Sustenuto	1
Sustain	2
Ribbon Hold	3
Seq On	4
Arp On	5
Arp Hold	6
Arp Transpose	7
Preset	8

ClkSrc	
Internal	0
External	1
Send	2
Auto	3

RemapAT	
Off	0
AT->PlyAt	1
PlyAT->AT	2

PageDir	
Normal	0
Reverse	1

EnblPart	
Ver 1	0
Ver 2	1

Oscillator

n = oscillator index (0 – 3) p = part (0 - 3)

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)	Unit
10	np	00	1	Osc Type	Osc Type
		01	1	Osc MM1 Wave	MM1 Wave
		02	1	Osc WT Wave	WT Wave
		03	1	Osc CEM Wave	CEM Wave
		04	2	Osc WAV Wave	0 to #waves-1
		06	2	Osc VS Wave	VS Wave
		08	1	Osc Mini Wave	Mini Wave
		09	1	Osc PhaseMod Wave	PhsMod Wave
		0A	1	Osc Coarse tune	-60 to +60
		0B	2	Osc Fine tune	-100 to +100
		0D	1	Osc Coarse (Clock sync)	ClkDiv
		0E	3	Osc Coarse tune (No Track)	0 to 200000
		0.1 Hz			
		11	2	Osc Shape	0 to 100
		13	2	Osc Phase	-180 to +180
		1 degree			
		15	1	Osc Sync	Sync
		16	1	PhaseMod Sync	Sync
		17	1	PhaseMod Quant	0 to 31
		18	1	Osc Glide Enable	0 to 1
		19	3	Osc Glide Time	0 to 200000
		0.1 ms			
		1C	1	Osc Clock Sync	0 to 1
		1D	1	Osc No Track	0 to 1
		1E	1	Osc Low	0 to 1
		1F	9	reserved	
		28	2	Osc Mod 1 Source	ModSrc
		2A	1	Osc Mod 1 Control Source	CtrlSrc
		2B	2	Osc Mod 1 Control Strength	-100 to 100
		1%			
		2D	1	Osc Mod 1 Destination	OscModDest
		2E	2	Osc Mod 1 Amount Pitch	-1200 to 1200
		30	2	Osc Mod 1 Amount LinFM/PMod	-1000 to 1000
		0.1%			
		32	2	Osc Mod 1 Amount Shape	-100 to 100
		1%			
		34	2	Osc Mod 2 Source	ModSrc
		36	1	Osc Mod 2 Control Source	CtrlSrc
		37	2	Osc Mod 2 Control Strength	-100 to 100
		1%			
		39	1	Osc Mod 2 Destination	OscModDest
		3A	2	Osc Mod 2 Amount Pitch	-1200 to 1200
		3C	2	Osc Mod 2 Amount LinFM/PMod	-1000 to 1000
		0.1%			
		3E	2	Osc Mod 2 Amount Shape	-100 to 100
		1%			
		40	2	Osc Mod 3 Source	ModSrc
		42	1	Osc Mod 3 Control Source	CtrlSrc
		43	2	Osc Mod 3 Control Strength	-100 to 100
		1%			
		45	1	Osc Mod 3 Destination	OscModDest
		46	2	Osc Mod 3 Amount Pitch	-1200 to 1200
		48	2	Osc Mod 3 Amount LinFM/PMod	-1000 to 1000
		0.1%			
		4A	2	Osc Mod 3 Amount Shape	-100 to 100
		1%			
		4C	2	Osc Mod 4 Source	ModSrc
		4E	1	Osc Mod 4 Control Source	CtrlSrc
		4F	2	Osc Mod 4 Control Strength	-100 to 100
		1%			
		51	1	Osc Mod 4 Destination	OscModDest
		52	2	Osc Mod 4 Amount Pitch	-1200 to 1200
		54	2	Osc Mod 4 Amount LinFM/PMod	-1000 to 1000
		0.1%			
		56	2	Osc Mod 4 Amount Shape	-100 to 100
		1%			

Total
Bytes 58 88

Osc Type	
Off	0
MM1	1
WT	2
CEM	3
WAV	4
VS	5
Mini	6
PhsMod	7

MM1 Wave	
Sine	0
Tri	1
Ramp	2
Saw	3
Pulse	4
Noise	5
S/H	6
MorphSw	7
MorphSq	8
Jaws	9

CEM Wave	
Off	0
Saw	1
Tri	2
Pulse	3
Saw+Tri	4
Saw	2
Saw+Pls	5
Pulse1	3
Tri+Pls	6
Pulse2	4
S+T+P	7

ClkDiv	
1/128	0
1/64T	1
1/64	2
1/32T	3
1/32	4
1/32D	5
1/16T	6
1/16	7
1/16D	8
1/8T	9
1/8	10
1/8D	11
1/4T	12
1/4	13
1/4D	14
1/2T	15
1/2	16
1/2D	17
1/1	18
2/1	19
3/1	20
4/1	21
5/1	22
6/1	23
7/1	24
8/1	25

PhsMod Wave	
Sine	0
Morph1	1
Morph2	2
CZSaw	3
CZSquare	4
CZPulse	5
CZSawPls	6
CZReso1	7
CZReso2	8
CZReso3	9

Sync	
Off	0
Gate	1

Rotor

n = 4 : Rotor 1 n = 5 : Rotor 2 p = part (0 - 3)

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
10	np	00	2	Rot Input 1 Source	AudioSrc	
		02	1	Rot Input 1 Level	-63 to 63	
		03	2	Rot Input 2 Source	AudioSrc	
		05	1	Rot Input 2 Level	-63 to 63	
		06	2	Rot Input 3 Source	AudioSrc	
		08	1	Rot Input 3 Level	-63 to 63	
		09	2	Rot Input 4 Source	AudioSrc	
		0B	1	Rot Input 4 Level	-63 to 63	
		0C	1	Rot Coarse tune	-60 to +60	
		0D	2	Rot Fine tune	-100 to +100	1 cent
		0F	1	Rot Coarse (Clock sync)	ClkDiv	
		10	3	Rot Coarse tune (No Track)	0 to 200000	0.1 Hz
		13	2	Rot XFade	0 to 127	
		15	1	Rot Sync	RotSync	
		16	2	Rot Phase	-180 to +180	1 degree
		18	1	Rot Clock Sync	0 to 1	
		19	1	Rot No Track	0 to 1	
		1A	1	Rot Low	0 to 1	
		1B	2	Rot Mod 1 Source	ModSrc	
		1D	1	Rot Mod 1 Control Source	CtrlSrc	
		1E	2	Rot Mod 1 Control Strength	-100 to 100	1%
		20	1	Rot Mod 1 Destination	RotModDest	
		21	2	Rot Mod 1 Amount Pitch	-1200 to 1200	
		23	2	Rot Mod 1 Amount XFade	-100 to 100	1%
		25	2	Rot Mod 2 Source	ModSrc	
		27	1	Rot Mod 2 Control Source	CtrlSrc	
		28	2	Rot Mod 2 Control Strength	-100 to 100	1%
		2A	1	Rot Mod 2 Destination	RotModDest	
		2B	2	Rot Mod 2 Amount Pitch	-1200 to 1200	
		2D	2	Rot Mod 2 Amount XFade	-100 to 100	1%
		2F	2	Rot Mod 3 Source	ModSrc	
		31	1	Rot Mod 3 Control Source	CtrlSrc	
		32	2	Rot Mod 3 Control Strength	-100 to 100	1%
		34	1	Rot Mod 3 Destination	RotModDest	
		35	2	Rot Mod 3 Amount Pitch	-1200 to 1200	
		37	2	Rot Mod 3 Amount XFade	-100 to 100	1%
		39	2	Rot Mod 4 Source	ModSrc	
		3B	1	Rot Mod 4 Control Source	CtrlSrc	
		3C	2	Rot Mod 4 Control Strength	-100 to 100	1%
		3E	1	Rot Mod 4 Destination	RotModDest	
		3F	2	Rot Mod 4 Amount Pitch	-1200 to 1200	
		41	2	Rot Mod 4 Amount XFade	-100 to 100	1%

Total
Bytes 43 67

RotSync	
Off	0
Gate	1

RotModDest	
None	0
Pitch	1
XFade	2

Vector/AM

p = part (0 - 3)

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)	Address (Hex)
10	6p	00	2	Vector 1 Input 1	AudioSrc
		02	2	Vector 1 Level 1	-100 to 100 1%
		04	2	Vector 1 Input 2	AudioSrc
		06	2	Vector 1 Level 2	-100 to 100 1%
		08	2	Vector 1 Input 3	AudioSrc
		0A	2	Vector 1 Level 3	-100 to 100 1%
		0C	2	Vector 1 Input 4	AudioSrc
		0E	2	Vector 1 Level 4	-100 to 100 1%
		10	2	Vector 1 Mod Source X	ModSrc
		12	2	Vector 1 Mod Amount X	-100 to 100 1%
		14	1	Vector 1 Offset X	-63 to 63
		15	2	Vector 1 Mod Source Y	ModSrc
		17	2	Vector 1 Mod Amount Y	-100 to 100 1%
		19	1	Vector 1 Offset Y	-63 to 63
		1A	2	Vector 2 Input 1	AudioSrc
		1C	2	Vector 2 Level 1	-100 to 100 1%
		1E	2	Vector 2 Input 2	AudioSrc
		20	2	Vector 2 Level 2	-100 to 100 1%
		22	2	Vector 2 Input 3	AudioSrc
		24	2	Vector 2 Level 3	-100 to 100 1%
		26	2	Vector 2 Input 4	AudioSrc
		28	2	Vector 2 Level 4	-100 to 100 1%
		2A	2	Vector 2 Mod Source X	ModSrc
		2C	2	Vector 2 Mod Amount X	-100 to 100 1%
		2E	1	Vector 2 Offset X	-63 to 63
		2F	2	Vector 2 Mod Source Y	ModSrc
		31	2	Vector 2 Mod Amount Y	-100 to 100 1%
		33	1	Vector 2 Offset Y	-63 to 63
		34	1	AM 1 Algorithm	AMAlg
		35	2	AM 1 Carrier	AudioSrc
		37	2	AM 1 Mod	ModSrc
		39	2	AM 1 Mod Amount	-100 to 100 1%
		3B	1	AM 1 Offset	-63 to 63
		3C	1	AM 1 Mod Control Source	CtrlSrc
		3D	2	AM 1 Mod Control Strength	-100 to 100 1%
		3F	1	AM 2 Algorithm	AMAlg
		40	2	AM 2 Carrier	AudioSrc
		42	2	AM 2 Mod	ModSrc
		44	2	AM 2 Mod Amount	-100 to 100 1%
		46	1	AM 2 Offset	-63 to 63
		47	1	AM 2 Mod Control Source	CtrlSrc
		48	2	AM 2 Mod Control Strength	-100 to 100 1%

Total Bytes 4A 74

AMAlg	
Shift	0
Clip	1
Abs	2
Ring	3

VCA/Lag/Envelope Follower

p = part (0 - 3)

Address (Hex)	Size (Dec)	Parameter Name	Range (Dec)	Unit
10 7p 00	2	VCA 1 Input	VCASrc	
	02	1 VCA 1 Type	VCAType	
	03	2 VCA 1 Boost	0 to 127	
	05	2 VCA 1 Level	0 to 100	1%
	07	1 VCA 1 InitPan	-63 to 63	
	08	2 VCA 1 Mod 1 Source	ModSrc	
	0A	2 VCA 1 Mod 1 Amount	-100 to 100	1%
	0C	2 VCA 1 Mod 2 Source	ModSrc	
	0E	2 VCA 1 Mod 2 Amount	-100 to 100	1%
	10	2 VCA 2 Input	VCASrc	
	12	1 VCA 2 Type	VCAType	
	13	2 VCA 2 Boost	0 to 127	
	15	2 VCA 2 Level	0 to 100	1%
	17	1 VCA 2 InitPan	-63 to 63	
	18	2 VCA 2 Mod 1 Source	ModSrc	
	1A	2 VCA 2 Mod 1 Amount	-100 to 100	1%
	1C	2 VCA 2 Mod 2 Source	ModSrc	
	1E	2 VCA 2 Mod 2 Amount	-100 to 100	1%
	20	2 VCA 3 Input	VCASrc	
	22	1 VCA 3 Type	VCAType	
	23	2 VCA 3 Boost	0 to 127	
	25	2 VCA 3 Level	0 to 100	1%
	27	1 VCA 3 InitPan	-63 to 63	
	28	2 VCA 3 Mod 1 Source	ModSrc	
	2A	2 VCA 3 Mod 1 Amount	-100 to 100	1%
	2C	2 VCA 3 Mod 2 Source	ModSrc	
	2E	2 VCA 3 Mod 2 Amount	-100 to 100	1%
	30	2 VCA 4 Input	VCASrc	
	32	1 VCA 4 Type	VCAType	
	33	2 VCA 4 Boost	0 to 127	
	35	2 VCA 4 Level	0 to 100	1%
	37	1 VCA 4 InitPan	-63 to 63	
	38	2 VCA 4 Mod 1 Source	ModSrc	
	3A	2 VCA 4 Mod 1 Amount	-100 to 100	1%
	3C	2 VCA 4 Mod 2 Source	ModSrc	
	3E	2 VCA 4 Mod 2 Amount	-100 to 100	1%
	40	1 Enable Part 1	0 to 1	
	41	1 Enable Part 2	0 to 1	
	42	1 Enable Part 3	0 to 1	
	43	1 Enable Part 4	0 to 1	
	44	2 Lag 1 Input	ModSrc	
	46	3 Lag 1 Time	0 to 100000	0.1 ms
	49	2 Lag 2 Input	ModSrc	
	4B	3 Lag 2 Time	0 to 100000	0.1 ms
	4E	2 Lag 3 Input	ModSrc	
	50	3 Lag 3 Time	0 to 100000	0.1 ms
	53	2 Lag 4 Input	ModSrc	
	55	3 Lag 4 Time	0 to 100000	0.1 ms
	58	2 EnvFol Input	AudioSrc	
	5A	2 EnvFol Input Level	0 to 100	1%
	5C	2 EnvFol Output Level	0 to 100	1%
	5E	3 EnvFol Attack	0 to 200000	0.1 ms
	61	3 EnvFol Release	0 to 200000	0.1 ms

Total
Bytes 64 100

VCASrc	
Filter	0
InsFx	1

VCAType	
Linear	0
Log	1
Sigma	2

Filter

n = filter index (0 - 3) p = part (0 - 3)

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)	Unit
11	np	00	1	Filter Type	FilterType
		01	1	Filter MM1 Mode	MM1Mode
		02	1	Filter Obie Mode	ObieMode
		03	1	Filter Comb Mode	CombMode
		04	1	Filter Vowel1	Vowel
		05	1	Filter Vowel2	Vowel
		06	1	Filter Vowel3	Vowel
		07	1	Filter Vowel4	Vowel
		08	1	Filter Vowel5	Vowel
		09	2	Filter Cutoff	-630 to 630
		0B	2	Filter Resonance	0 to 100
		0D	2	Filter Damping	0 to 100
		0F	2	Filter XFade	0 to 100
		11	2	Filter Input	AudioSrc
		13	2	Filter Key Tracking	-200 to 200
		15	1	Filter Key Center	-63 to 63
		16	2	Filter Mod 1 Source	ModSrc
		18	1	Filter Mod 1 Control Source	CtrlSrc
		19	2	Filter Mod 1 Control Strength	-100 to 100
		1B	1	Filter Mod 1 Dest	FltModDest
		1C	2	Filter Mod 1 Amount Pitch	-1200 to 1200
		1E	2	Filter Mod 1 Amount	-100 to 100
		20	2	Filter Mod 2 Source	ModSrc
		22	1	Filter Mod 2 Control Source	CtrlSrc
		23	2	Filter Mod 2 Control Strength	-100 to 100
		25	1	Filter Mod 2 Dest	FltModDest
		26	2	Filter Mod 2 Amount Pitch	-1200 to 1200
		28	2	Filter Mod 2 Amount	-100 to 100
		2A	2	Filter Mod 3 Source	ModSrc
		2C	1	Filter Mod 3 Control Source	CtrlSrc
		2D	2	Filter Mod 3 Control Strength	-100 to 100
		2F	1	Filter Mod 3 Dest	FltModDest
		30	2	Filter Mod 3 Amount Pitch	-1200 to 1200
		32	2	Filter Mod 3 Amount	-100 to 100
		34	2	Filter Mod 4 Source	ModSrc
		36	1	Filter Mod 4 Control Source	CtrlSrc
		37	2	Filter Mod 4 Control Strength	-100 to 100
		39	1	Filter Mod 4 Dest	FltModDest
		3A	2	Filter Mod 4 Amount Pitch	-1200 to 1200
		3C	2	Filter Mod 4 Amount	-100 to 100

Total
Bytes 3E 62

FilterType
BYPASS
MM1
SSM
Mini
Obie
Comb
Vocal

MM1Mode
LP4
LP3
LP2
LP1
HP4
HP3
HP2
HP1
BP4
BP2
BP2+LP1
BP2+LP2
BP2+HP1
BP2+HP2
BR4
BR2
BR2+LP1
BR2+LP2
BR2+HP1
BR2+BP2
AP3
AP3+LP1
AP3+HP1

ObieMode
LP
HP
BP
BR

CombMode
Tube
Comb

Vowel
A
E
I
O
U
Y
AA
AE
OE
UE

FltModDest
None
Cutoff
Resonance
Damping/XFade*

* Existence of Damping or XFade depends on filter type.

Mixers

p = part (0 - 3)

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)
11	4p	00	2	Mixer 1 Input 1 Source
		02	1	Mixer 1 Input 1 Level
		03	2	Mixer 1 Input 1 Mod Source
		05	1	Mixer 1 Input 1 Mod Amount
		06	2	Mixer 1 Input 2 Source
		08	1	Mixer 1 Input 2 Level
		09	2	Mixer 1 Input 2 Mod Source
		0B	1	Mixer 1 Input 2 Mod Amount
		0C	2	Mixer 1 Input 3 Source
		0E	1	Mixer 1 Input 3 Level
		0F	2	Mixer 1 Input 3 Mod Source
		11	1	Mixer 1 Input 3 Mod Amount
		12	2	Mixer 1 Input 4 Source
		14	1	Mixer 1 Input 4 Level
		15	2	Mixer 1 Input 4 Mod Source
		17	1	Mixer 1 Input 4 Mod Amount
		18	2	Mixer 1 Output Amount
		1A	2	Mixer 1 Output Mod Source
		1C	1	Mixer 1 Output Mod Amount
		1D	2	Mixer 2 Input 1 Source
		1F	1	Mixer 2 Input 1 Level
		20	2	Mixer 2 Input 1 Mod Source
		22	1	Mixer 2 Input 1 Mod Amount
		23	2	Mixer 2 Input 2 Source
		25	1	Mixer 2 Input 2 Level
		26	2	Mixer 2 Input 2 Mod Source
		28	1	Mixer 2 Input 2 Mod Amount
		29	2	Mixer 2 Input 3 Source
		2B	1	Mixer 2 Input 3 Level
		2C	2	Mixer 2 Input 3 Mod Source
		2E	1	Mixer 2 Input 3 Mod Amount
		2F	2	Mixer 2 Input 4 Source
		31	1	Mixer 2 Input 4 Level
		32	2	Mixer 2 Input 4 Mod Source
		34	1	Mixer 2 Input 4 Mod Amount
		35	2	Mixer 2 Output Amount
		37	2	Mixer 2 Output Mod Source
		39	1	Mixer 2 Output Mod Amount
		3A	2	Mixer 3 Input 1 Source
		3C	1	Mixer 3 Input 1 Level
		3D	2	Mixer 3 Input 1 Mod Source
		3F	1	Mixer 3 Input 1 Mod Amount
		40	2	Mixer 3 Input 2 Source
		42	1	Mixer 3 Input 2 Level
		43	2	Mixer 3 Input 2 Mod Source

11	4p	45	1	Mixer 3 Input 2 Mod Amount	-63 to 63
		46	2	Mixer 3 Input 3 Source	AudioSrc
		48	1	Mixer 3 Input 3 Level	-63 to 63
		49	2	Mixer 3 Input 3 Mod Source	ModSrc
		4B	1	Mixer 3 Input 3 Mod Amount	-63 to 63
		4C	2	Mixer 3 Input 4 Source	AudioSrc
		4E	1	Mixer 3 Input 4 Level	-63 to 63
		4F	2	Mixer 3 Input 4 Mod Source	ModSrc
		51	1	Mixer 3 Input 4 Mod Amount	-63 to 63
		52	2	Mixer 3 Output Amount	0 to 127
		54	2	Mixer 3 Output Mod Source	ModSrc
		56	1	Mixer 3 Output Mod Amount	-63 to 63
		57	2	Mixer 4 Input 1 Source	AudioSrc
		59	1	Mixer 4 Input 1 Level	-63 to 63
		5A	2	Mixer 4 Input 1 Mod Source	ModSrc
		5C	1	Mixer 4 Input 1 Mod Amount	-63 to 63
		5D	2	Mixer 4 Input 2 Source	AudioSrc
		5F	1	Mixer 4 Input 2 Level	-63 to 63
		60	2	Mixer 4 Input 2 Mod Source	ModSrc
		62	1	Mixer 4 Input 2 Mod Amount	-63 to 63
		63	2	Mixer 4 Input 3 Source	AudioSrc
		65	1	Mixer 4 Input 3 Level	-63 to 63
		66	2	Mixer 4 Input 3 Mod Source	ModSrc
		68	1	Mixer 4 Input 3 Mod Amount	-63 to 63
		69	2	Mixer 4 Input 4 Source	AudioSrc
		6B	1	Mixer 4 Input 4 Level	-63 to 63
		6C	2	Mixer 4 Input 4 Mod Source	ModSrc
		6E	1	Mixer 4 Input 4 Mod Amount	-63 to 63
		6F	2	Mixer 4 Output Amount	0 to 127
		71	2	Mixer 4 Output Mod Source	ModSrc
		73	1	Mixer 4 Output Mod Amount	-63 to 63
Total Bytes	74	116			

Insert FX

p = part (0 - 3)

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)	Unit
11	5p	00	1	InsFx 1 Mode	InsFxMode
		01	2	InsFx 1 Input	InsFxSrc
		03	1	InsFx 1 Value	-63 to 63
		04	2	InsFx 1 Mod Source	ModSrc
		06	2	InsFx 1 Mod Amount	-100 to 100
		08	1	InsFx 1 Control Source	CtrlSrc
		09	2	InsFx 1 Control Strength	-100 to 100
		0B	1	InsFx 2 Mode	InsFxMode
		0C	2	InsFx 2 Input	InsFxSrc
		0E	1	InsFx 2 Value	-63 to 63
		0F	2	InsFx 2 Mod Source	ModSrc
		11	2	InsFx 2 Mod Amount	-100 to 100
		13	1	InsFx 2 Control Source	CtrlSrc
		14	2	InsFx 2 Control Strength	-100 to 100
		16	1	InsFx 3 Mode	InsFxMode
		17	2	InsFx 3 Input	InsFxSrc
		19	1	InsFx 3 Value	-63 to 63
		1A	2	InsFx 3 Mod Source	ModSrc
		1C	2	InsFx 3 Mod Amount	-100 to 100
		1E	1	InsFx 3 Control Source	CtrlSrc
		1F	2	InsFx 3 Control Strength	-100 to 100
		21	1	InsFx 4 Mode	InsFxMode
		22	2	InsFx 4 Input	InsFxSrc
		24	1	InsFx 4 Value	-63 to 63
		25	2	InsFx 4 Mod Source	ModSrc
		27	2	InsFx 4 Mod Amount	-100 to 100
		29	1	InsFx 4 Control Source	CtrlSrc
		2A	2	InsFx 4 Control Strength	-100 to 100

Total Bytes 2CH 44

InsFxMode	
Off	0
Decimate	1
Bit Chop	2
Distortion	3

InsFxSrc	
Mixer	0
Filter	1

LFO

n = LFO index (0 - 4) p = part (0 - 3)

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
12	np	00	1	LFO Shape	LFOShape	
		01	3	LFO Rate	0 to 50000	0.01 Hz
		04	1	LFO Rate Sync	ClkDiv	
		05	2	LFO Phase	-180 to +180	1 degree
		07	2	LFO Delay Start	0 to 100	0.1 seconds
		09	2	LFO Fade In	0 to 100	0.1 seconds
		0B	2	LFO Fade Out	0 to 100	0.1 seconds
		0D	2	LFO Level	0 to 100	1%
		0F	1	LFO Clock Sync	0 to 1	
		10	1	LFO Offset	0 to 1	
		11	1	LFO Retrigger	0 to 1	
		12	2	LFO Mod 1 Source	ModSrc	
		14	1	LFO Mod 1 Control Source	CtrlSrc	
		15	2	LFO Mod 1 Control Strength	-100 to 100	1%
		17	1	LFO Mod 1 Dest	LFOModDest	
		18	2	LFO Mod 1 Amount Rate	-1200 to 1200	0.1
		1A	2	LFO Mod 1 Amount	-100 to 100	1%
		1C	2	LFO Mod 2 Source	ModSrc	
		1E	1	LFO Mod 2 Control Source	CtrlSrc	
		1F	2	LFO Mod 2 Control Strength	-100 to 100	1%
		21	1	LFO Mod 2 Dest	LFOModDest	
		22	2	LFO Mod 2 Amount Rate	-1200 to 1200	0.1
		24	2	LFO Mod 2 Amount	-100 to 100	1%
		26	2	LFO Mod 3 Source	ModSrc	
		28	1	LFO Mod 3 Control Source	CtrlSrc	
		29	2	LFO Mod 3 Control Strength	-100 to 100	1%
		2B	1	LFO Mod 3 Dest	LFOModDest	
		2C	2	LFO Mod 3 Amount Rate	-1200 to 1200	0.1
		2E	2	LFO Mod 3 Amount	-100 to 100	1%

Total Bytes 30 48

InsFxMode	
Off	0
Decimate	1
Bit Chop	2
Distortion	3

LFOModDest	
None	0
Rate	1
Level	2

ClkDiv	
1/128	0
1/64T	1
1/64	2
1/32T	3
1/32	4
1/32D	5
1/16T	6
1/16	7
1/16D	8
1/8T	9
1/8	10
1/8D	11
1/4T	12
1/4	13
1/4D	14
1/2T	15
1/2	16
1/2D	17
1/1	18
2/1	19
3/1	20
4/1	21
5/1	22
6/1	23
7/1	24
8/1	25

Envelope Generator

n = EG index (0 - 5) p = part (0 - 3)

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
13	np	00	3	EG Delay	0 to 200000	0.1 ms
		03	3	EG Attack	0 to 200000	0.1 ms
		06	3	EG Decay	0 to 200000	0.1 ms
		09	2	EG Sustain	0 to 127	
		0B	3	EG Release	0 to 200000	0.1 ms
		0E	2	EG Attack Slope	0 to 127	
		10	2	EG Decay Slope	0 to 127	
		12	3	EG Sustain Slope	-20000 to 20000	1 ms
		15	2	EG Release Slope	0 to 127	
		17	1	EG Attack Mod Source	EGModSrc	
		18	1	EG Decay Mod Source	EGModSrc	
		19	1	EG Sustain Mod Source	EGModSrc	
		1A	1	EG Release Mod Source	EGModSrc	
		1B	1	EG Attack Mod Amount	-63 to 63	
		1C	1	EG Decay Mod Amount	-63 to 63	
		1D	1	EG Sustain Mod Amount	-63 to 63	
		1E	1	EG Release Mod Amount	-63 to 63	
		1F	2	EG Velocity	0 to 127	

Total Bytes 21 33

EGModSrc	
Off	0
Velocity	1
Key tracking	2
Mod Wheel	3
CC 1	4
CC 2	5
CC 3	6
CC 4	7

Looping Envelope Generator

p = part (0 - 3)

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
13	7p	00	1	Loop EG Start	0 to 7	1 segment
		01	1	Loop EG Key Off	0 to 7	1 segment
		02	2	Loop EG Slope	0 to 127	
		04	1	Loop EG Sync	0 to 1	
		05	2	Loop EG Repeat	0 to 100	
		07	1	Loop EG Loop	0 to 1	
		08	1	Loop EG Mod Level Source	EGModSrc	
		09	2	Loop EG Mod Level Amount	-300 to 300	1%
		0B	1	Loop EG Mod Time Source	EGModSrc	
		0C	2	Loop EG Mod Time Amount	-300 to 300	1%
		0E	3	Loop EG Time 1	0 to 200000	0.1 ms
		11	1	Loop EG Time Sync 1	ClkDiv	
		12	2	Loop EG Level X 1	-127 to 127	
		14	2	Loop EG Level Y 1	-127 to 127	
		16	3	Loop EG Time 2	0 to 200000	0.1 ms
		19	1	Loop EG Time Sync 2	ClkDiv	
		1A	2	Loop EG Level X 2	-127 to 127	
		1C	2	Loop EG Level Y 2	-127 to 127	
		1E	3	Loop EG Time 3	0 to 200000	0.1 ms
		21	1	Loop EG Time Sync 3	ClkDiv	
		22	2	Loop EG Level X 3	-127 to 127	
		24	2	Loop EG Level Y 3	-127 to 127	
		26	3	Loop EG Time 4	0 to 200000	0.1 ms
		29	1	Loop EG Time Sync 4	ClkDiv	
		2A	2	Loop EG Level X 4	-127 to 127	
		2C	2	Loop EG Level Y 4	-127 to 127	
		2E	3	Loop EG Time 5	0 to 200000	0.1 ms
		31	1	Loop EG Time Sync 5	ClkDiv	
		32	2	Loop EG Level X 5	-127 to 127	
		34	2	Loop EG Level Y 5	-127 to 127	
		36	3	Loop EG Time 6	0 to 200000	0.1 ms
		39	1	Loop EG Time Sync 6	ClkDiv	
		3A	2	Loop EG Level X 6	-127 to 127	
		3C	2	Loop EG Level Y 6	-127 to 127	
		3E	3	Loop EG Time 7	0 to 200000	0.1 ms
		41	1	Loop EG Time Sync 7	ClkDiv	
		42	2	Loop EG Level X 7	-127 to 127	
		44	2	Loop EG Level Y 7	-127 to 127	
		46	3	Loop EG Time 8	0 to 200000	0.1 ms
		49	1	Loop EG Time Sync 8	ClkDiv	
		4A	2	Loop EG Level X 8	-127 to 127	
		4C	2	Loop EG Level Y 8	-127 to 127	

Total

Bytes

4E

78

EGModSrc	
Off	0
Velocity	1
Key tracking	2
Mod Wheel	3
CC 1	4
CC 2	5
CC 3	6
CC 4	7

ClkDiv	
1/128	0
1/64T	1
1/64	2
1/32T	3
1/32	4
1/32D	5
1/16T	6
1/16	7
1/16D	8
1/8T	9
1/8	10
1/8D	11
1/4T	12
1/4	13
1/4D	14
1/2T	15
1/2	16
1/2D	17
1/1	18
2/1	19
3/1	20
4/1	21
5/1	22
6/1	23
7/1	24
8/1	25

Sequencer

p = part (0 - 3)

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)	Unit
14	Op	00	1	Mode	SeqMode
		01	1	Pattern	0 to 63
		02	2	Swing	0 to 375
		04	1	Division	SeqArpClkDiv
		05	3	Reserved	
		08	1	Pattern Length A	0 to 15
		09	1	Pattern Length B	0 to 15
		0A	1	Pattern Length C	0 to 15
		0B	1	Pattern Length D	0 to 15
		0C	1	Seq Enable	0 to 1
Total Bytes		0D	13		

SeqMode	
Normal	0
No Reset	1
No Gate	2
No Gate/No Reset	3
Key Step	4

SeqArpClkDiv	
1/32	0
1/16	1
1/16T	2
1/8	3
1/8T	4
1/4	5
1/4T	6
1/2	7
1/2T	8
1/1	9
2/1	10
3/1	11
4/1	12
6/1	13
8/1	14

Sequencer Steps

p = part (0 - 3)

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)
14	1p	00	2	Pattern A Step 1 Level
		02	2	Pattern A Step 2 Level
		04	2	Pattern A Step 3 Level
		06	2	Pattern A Step 4 Level
		08	2	Pattern A Step 5 Level
		0A	2	Pattern A Step 6 Level
		0C	2	Pattern A Step 7 Level
		0E	2	Pattern A Step 8 Level
		10	2	Pattern A Step 9 Level
		12	2	Pattern A Step 10 Level
		14	2	Pattern A Step 11 Level
		16	2	Pattern A Step 12 Level
		18	2	Pattern A Step 13 Level
		1A	2	Pattern A Step 14 Level
		1C	2	Pattern A Step 15 Level
		1E	2	Pattern A Step 16 Level
		20	2	Pattern B Step 1 Level
		22	2	Pattern B Step 2 Level
		24	2	Pattern B Step 3 Level
		26	2	Pattern B Step 4 Level
		28	2	Pattern B Step 5 Level
		2A	2	Pattern B Step 6 Level
		2C	2	Pattern B Step 7 Level
		2E	2	Pattern B Step 8 Level
		30	2	Pattern B Step 9 Level
		32	2	Pattern B Step 10 Level
		34	2	Pattern B Step 11 Level
		36	2	Pattern B Step 12 Level
		38	2	Pattern B Step 13 Level
		3A	2	Pattern B Step 14 Level
		3C	2	Pattern B Step 15 Level
		3E	2	Pattern B Step 16 Level
		40	2	Pattern C Step 1 Level
		42	2	Pattern C Step 2 Level

14	10	44	2	Pattern C Step 3 Level	-127 to 127
		46	2	Pattern C Step 4 Level	-127 to 127
		48	2	Pattern C Step 5 Level	-127 to 127
		4A	2	Pattern C Step 6 Level	-127 to 127
		4C	2	Pattern C Step 7 Level	-127 to 127
		4E	2	Pattern C Step 8 Level	-127 to 127
		50	2	Pattern C Step 9 Level	-127 to 127
		52	2	Pattern C Step 10 Level	-127 to 127
		54	2	Pattern C Step 11 Level	-127 to 127
		56	2	Pattern C Step 12 Level	-127 to 127
		58	2	Pattern C Step 13 Level	-127 to 127
		5A	2	Pattern C Step 14 Level	-127 to 127
		5C	2	Pattern C Step 15 Level	-127 to 127
		5E	2	Pattern C Step 16 Level	-127 to 127
		60	2	Pattern D Step 1 Level	-127 to 127
		62	2	Pattern D Step 2 Level	-127 to 127
		64	2	Pattern D Step 3 Level	-127 to 127
		66	2	Pattern D Step 4 Level	-127 to 127
		68	2	Pattern D Step 5 Level	-127 to 127
		6A	2	Pattern D Step 6 Level	-127 to 127
		6C	2	Pattern D Step 7 Level	-127 to 127
		6E	2	Pattern D Step 8 Level	-127 to 127
		70	2	Pattern D Step 9 Level	-127 to 127
		72	2	Pattern D Step 10 Level	-127 to 127
		74	2	Pattern D Step 11 Level	-127 to 127
		76	2	Pattern D Step 12 Level	-127 to 127
		78	2	Pattern D Step 13 Level	-127 to 127
		7A	2	Pattern D Step 14 Level	-127 to 127
		7C	2	Pattern D Step 15 Level	-127 to 127
		7E	2	Pattern D Step 16 Level	-127 to 127

Total
Bytes 80 128

Key Tables

p = part (0 - 3)

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
16	0p	00	2	KeyTable 1, Key 0	0 - 1000	0.1%
		02	2	KeyTable 1, Key 1		
		04	2	KeyTable 1, Key 2		
		:	:			
		7C	2	KeyTable 1, Key 62		
		7E	2	KeyTable 1, Key 63		

Total
Bytes 80 128

Notes
bit 13: 0 = fixed, 1 = interpolated
bit 0 - 9: amount
Setting a value with bit 13 as 1 will set that key to be interpolated. In this case, the amount is ignored.
For key tables a SysEx message is only sent out when:
1. A table entry changes from fixed to interpolated
2. A table entry changes from interpolated to fixed
3. A fixed value changes
A SysEx message is not sent out for interpolated value changes.

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
16	1p	00	2	KeyTable 1, Key 64	0 - 1000	0.1%
		02	2	KeyTable 1, Key 65		
		:	:			
		7C	2	KeyTable 1, Key 126		
		7E	2	KeyTable 1, Key 127		

Total
Bytes 80 128

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
16	2p	00	2	KeyTable 2, Key 0	0 - 1000	0.1%
		02	2	KeyTable 2, Key 1		
		04	2	KeyTable 2, Key 2		
		:	:			
		7C	2	KeyTable 2, Key 62		
		7E	2	KeyTable 2, Key 63		

Total
Bytes 80 128

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
16	3p	00	2	KeyTable 2, Key 64	0 - 1000	0.1%
		02	2	KeyTable 2, Key 65		
		:	:			
		7C	2	KeyTable 2, Key 126		
		7E	2	KeyTable 2, Key 127		

Total
Bytes 80 128

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
16	4p	00	2	KeyTable 3, Key 0	0 - 1000	0.1%
		02	2	KeyTable 3, Key 1		
		04	2	KeyTable 3, Key 2		
		:	:			
		7C	2	KeyTable 3, Key 62		
		7E	2	KeyTable 3, Key 63		

Total
Bytes 80 128

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
16	5p	00	2	KeyTable 3, Key 64	0 - 1000	0.1%
		02	2	KeyTable 3, Key 65		
	:	:				
		7C	2	KeyTable 3, Key 126		
		7E	2	KeyTable 3, Key 127		

Total
Bytes 80 128

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
16	6p	00	2	KeyTable 4, Key 0	0 - 1000	0.1%
		02	2	KeyTable 4, Key 1		
		04	2	KeyTable 4, Key 2		
	:	:				
		7C	2	KeyTable 4, Key 62		
		7E	2	KeyTable 4, Key 63		

Total
Bytes 80 128

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
16	7p	00	2	KeyTable 4, Key 64	0 - 1000	0.1%
		02	2	KeyTable 4, Key 65		
	:	:				
		7C	2	KeyTable 4, Key 126		
		7E	2	KeyTable 4, Key 127		

Total
Bytes 80 128

Part Name

p = part (0 - 3)

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)
17	0p	00	2	Part Name 1
		02	2	Part Name 2
		04	2	Part Name 3
		06	2	Part Name 4
		08	2	Part Name 5
		0A	2	Part Name 6
		0C	2	Part Name 7
		0E	2	Part Name 8
		10	2	Part Name 9
		12	2	Part Name 10
		14	2	Part Name 11
		16	2	Part Name 12
		18	2	Part Name 13
		1A	2	Part Name 14
		1C	2	Part Name 15
		1E	2	Part Name 16
		20	2	Part Name 17
		22	2	Part Name 18
		24	2	Part Name 19
		26	2	Part Name 20

Total
Bytes 28 40

Part Common

p = part (0 - 3)

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)	Unit	Notes
17	1p	00	1	PitchWheelUpRange	-63 to 63	
		01	1	PitchWheelDownRange	-63 to 63	
		02	1	LFO 5 Mod Wheel	0 to 1	
		03	2	LFO 5 Mod Wheel Max	-100 to 100	1%
		05	1	Glide Type	GlideType	
		06	1	Glide Mode	GlideMode	
		07	3	Glide Time	0 to 100000	
		0A	2	Glide Rate	0 to 100	
		0C	2	Glide Range	0 to 100	
		0E	1	Play Mode	PlayMode	
		0F	1	Legato	Legato	
		10	1	Note Priority	Priority	
		11	1	EgReset	EgReset	
		12	1	UniVoice	UniVoice	
		13	2	UniTune	-100 to 100	
		15	1	Unison Enable	0 to 1	
		16	2	RndTune	-1 to 100	1 cent -1 means that the Global RndTune parameter value is used.
		18	1	Assign 1 Function	Assign	
		19	1	Assign 2 Function	Assign	
		1A	1	Expression Pedal Function	ExpPed	
		1B	1	Switch Pedal 1 Function	SwitchPed	
		1C	1	Switch Pedal 2 Function	SwitchPed	
		1D	2	Velocity Curve	0 to 100	1 %
		1F	2	Velocity Offset	0 to 100	1 %
		21	2	Aftertouch Curve	0 to 100	1 %
		23	2	Aftertouch Offset	0 to 100	1 %
		25	1	ChordStackNotes	0 to 10	Number of chord stack notes actually used
		26	2	ChordStackNote 1	0 to 127	The number of half steps above the lowest note in the chord.
		28	2	ChordStackNote 2	0 to 127	
		2A	2	ChordStackNote 3	0 to 127	
		2C	2	ChordStackNote 4	0 to 127	
		2E	2	ChordStackNote 5	0 to 127	
		30	2	ChordStackNote 6	0 to 127	
		32	2	ChordStackNote 7	0 to 127	
		34	2	ChordStackNote 8	0 to 127	
		36	2	ChordStackNote 9	0 to 127	
		38	2	ChordStackNote 10	0 to 127	

Total Bytes 3A 58

GlideType	
Porta	0
Gliss	1
FingPort	2
FingGlis	3

GlideMode	
C-Time	0
C-Rate	1
Exp	2

PlayMode	
Poly	0
Mono	1

Legato	
Off	0
Reassign	1
Retrigger	2

UniVoice	
2	0
3	1
4	2
5	3
6	4
7	5
8	6
All	7
Chord	8

Assign	
Off	0
Global Glide	1
Glide 01	2
Glide 02	3
Glide 03	4
Glide 04	5
Glide All	6
Ribbon Hold	7
Arp Transpose	8
Solo	9

EgReset	
Shutdown	0
Running	1

ExpPed	
Off	0
Expr	1
Pan	2

SwitchPed	
Off	0
Sostenuto	1
Sustain	2
Ribbon Hold	3
Seq On	4
Arp On	5
Arp Hold	6
Arp Transpose	7
Solo	8

Effects Routing

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)	Unit	Notes
15	00	00	1	Channel 1 Input	Input	
	01	1	Channel 1 Slot 1	EffectType		
	02	1	Channel 1 Slot 2	EffectType		
	03	1	Channel 1 Slot 3	EffectType		
	04	1	Channel 1 Slot 4	EffectType		
	05	1	Channel 2 Input	Input		
	06	1	Channel 2 Slot 1	EffectType		
	07	1	Channel 2 Slot 2	EffectType		
	08	1	Channel 2 Slot 3	EffectType		
	09	1	Channel 2 Slot 4	EffectType		
	0A	1	Channel 3 Input	Input		
	0B	1	Channel 3 Slot 1	EffectType		
	0C	1	Channel 3 Slot 2	EffectType		
	0D	1	Channel 3 Slot 3	EffectType		
	0E	1	Channel 3 Slot 4	EffectType		
	0F	1	Channel 4 Input	Input		
	10	1	Channel 4 Slot 1	EffectType		
	11	1	Channel 4 Slot 2	EffectType		
	12	1	Channel 4 Slot 3	EffectType		
	13	1	Channel 4 Slot 4	EffectType		

Total
Bytes 14 20

Input	
Off	0
Synth	1
Ext-1/2	2
Ext-3/4	3
S/P-DIF	4
FXChannel 1	5
FXChannel 2	6
FXChannel 2	7
FXChannel 4	8

EffectType	
Off	0
Chorus/Flanger	1
Phaser	2
Delay	3
EQ	4

Effects

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)	Unit	Notes
15	10	00	1	Cho/Fla Mode	0 to 1	
		01	2	Cho/Fla Frequency	0 to 5000	0.01 Hz
		03	2	Cho/Fla Depth	0 to 100	1%
		05	2	Cho/Fla Phase	-180 to +180	1 degree
		07	2	Cho/Fla Offset	0 to 127	
		09	2	Cho/Fla Input Level	0 to 100	1%
		0B	2	Cho/Fla Feedback	-100 to 100	1%
		0D	2	Cho/Fla Dry	0 to 100	1%
		0F	2	Cho/Fla Wet	-100 to 100	1%
		11	1	Phaser Mode	0 to 1	
		12	2	Phaser Frequency	0 to 5000	0.01 Hz
		14	2	Phaser Depth	0 to 100	1%
		16	2	Phaser Phase	-180 to +180	1 degree
		18	3	Phaser Offset	0 to 200000	0.1 Hz
		1B	2	Phaser Input Level	0 to 100	1%
		1D	2	Phaser Feedback	-100 to 100	1%
		1F	2	Phaser Dry	0 to 100	1%
		21	2	Phaser Wet	0 to 100	1%
		23	1	Delay Mode	DelayMode	
		24	3	Delay Time Left	0 to 200000	0.1 ms
		27	3	Delay Time Right	0 to 200000	0.1 ms
		2A	1	Delay Beats Left	ClkDiv	
		2B	1	Delay Beats Right	ClkDiv	
		2C	2	Delay Feedback Left	0 to 100	1%
		2E	2	Delay Feedback Right	0 to 100	1%
		30	2	Delay Damping	0 to 100	1%
		32	2	Delay Dry	0 to 100	1%
		34	2	Delay Wet	0 to 100	1%
		36	1	Delay MIDI Clk	0 to 1	
		37	1	EQ Mode	0 to 1	
		38	3	EQ Frequency 1	0 to 200000	0.1 Hz
		3B	2	EQ Q 1	47 to 256	$Q = \max(0.70, (\text{value} / 256) * (\text{value} / 256) * 20)$
		3D	2	EQ Gain 1	-120 to 120	0.1
		3F	3	EQ Frequency 2	0 to 200000	0.1 Hz
		42	2	EQ Q 2	47 to 256	$Q = \max(0.70, (\text{value} / 256) * (\text{value} / 256) * 20)$
		44	2	EQ Gain 2	-120 to 120	0.1
		46	3	EQ Frequency 3	0 to 200000	0.1 Hz
		49	2	EQ Q 3	47 to 256	$Q = \max(0.70, (\text{value} / 256) * (\text{value} / 256) * 20)$
		4B	2	EQ Gain 3	-120 to 120	0.1

ClkDiv	
1/128	0
1/64T	1
1/64	2
1/32T	3
1/32	4
1/32D	5
1/16T	6
1/16	7
1/16D	8
1/8T	9
1/8	10
1/8D	11
1/4T	12
1/4	13
1/4D	14
1/2T	15
1/2	16
1/2D	17
1/1	18
2/1	19
3/1	20
4/1	21
5/1	22
6/1	23
7/1	24
8/1	25

Total
Bytes 4D 77

DelayMode	
Bypass	0
Delay	1
XDelay	2

Preset Name

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)
20	00	00	2	Preset Name 1
	02	2	Preset Name 2	32 – 126
	04	2	Preset Name 3	32 – 126
	06	2	Preset Name 4	32 – 126
	08	2	Preset Name 5	32 – 126
	0A	2	Preset Name 6	32 – 126
	0C	2	Preset Name 7	32 – 126
	0E	2	Preset Name 8	32 – 126
	10	2	Preset Name 9	32 – 126
	12	2	Preset Name 10	32 – 126
	14	2	Preset Name 11	32 – 126
	16	2	Preset Name 12	32 – 126
	18	2	Preset Name 13	32 – 126
	1A	2	Preset Name 14	32 – 126
	1C	2	Preset Name 15	32 – 126
	1E	2	Preset Name 16	32 – 126
	20	2	Preset Name 17	32 – 126
	22	2	Preset Name 18	32 – 126
	24	2	Preset Name 19	32 – 126
	26	2	Preset Name 20	32 – 126
	28	1	Category 1	Category 1
	29	1	Category 2	Category 2

Category 1	
None	0
Arpeggio	1
Bass	2
Drum	3
Effect	4
Keyboard	5
Lead	6
Pad	7
Sequence	8
Texture	9
Atmosphere	10
Bells	11
Mono	12
Noise	13
Organ	14
Percussive	15
Strings	16
Synth	17
Vocal	18
User 1	19
User 2	20
User 3	21
User 4	22
User 5	23
User 6	24
User 7	25
User 8	26
User 9	27
User 10	28

Category 2	
None	0
Acoustic	1
Aggressive	2
Big	3
Bright	4
Chord	5
Classic	6
Dark	7
Electric	8
Moody	9
Soft	10
Short	11
Synthetic	12
Upbeat	13
Metallic	14
Template	15
User 1	16
User 2	17
User 3	18
User 4	19
User 5	20
User 6	21
User 7	22
User 8	23
User 9	24
User 10	25

Preset Common

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)	Unit	Notes	
20	10	00	3	Performance knob 1 param		Three-byte parameter address. MSB first. The address returned is {0,0,0} if not assigned.	
		03	3	Performance knob 2 param			
		06	3	Performance knob 3 param			
		09	3	Performance knob 4 param			
		0C	3	Performance knob 5 param			
		0F	2	Performance knob 1	-100 to 100	1%	
		11	2	Performance knob 2	-100 to 100	1%	
		13	2	Performance knob 3	-100 to 100	1%	
		15	2	Performance knob 4	-100 to 100	1%	
		17	2	Performance knob 5	-100 to 100	1%	
		19	2	BPM	30 to 300		
		1B	1	Assign Button 1 Mode	AssignMode		
		1C	1	Assign Button 2 Mode	AssignMode		
		1D	1	Assign Button 1 Enable	0 to 1		
		1E	1	Assign Button 2 Enable	0 to 1		
		1F	1	Clock Sync	0 to 1		
		20	2	Reserved			
		22	2	Joystick X position	0 to 1023		In a preset, represents the initial position.
		24	2	Joystick Y position	0 to 1023		In a preset, represents the initial position.
		26	2	Ribbon Offset			
		28	2	Ribbon Intensity			
		2A	1	Ribbon Hold	0 to 1		
		2B	1	Ribbon Touch Offset	0 to 1		
		2C	3	Reserved			
		2F	2	Sample Pool	0 to number of pools - 1		Valid range depends on the number of sample pools available
		31	1	Output 1/2	OutputSrc		
		32	1	Output 3/4	OutputSrc		
		33	1	Output 5/6	OutputSrc		
		34	1	Output 7/8	OutputSrc		
		35	1	Output S/P-DIF	OutputSrc		

Total Bytes 36 54

AssignMode	
Toggle	0
Momentary	1

OutputSrc	
Off	0
Synth	1
Ext-1/2	2
Ext-3/4	3
S/P-DIF	4
FXChannel 1	5
FXChannel 2	6
FXChannel 2	7
FXChannel 4	8

Multi Part

p = part (0 - 3)

Address (Hex)		Size (Dec)	Parameter Name	Range (Dec)	Unit	Notes
20	2p	00	1	MIDI Channel	0 to 16	
		01	1	Part Enable	0 to 1	
		02	2	Number of Voices	NumberOfVoices	
		03	2	High Key	0 to 127	
		05	2	Low Key	0 to 127	
		07	2	High Velocity	0 to 127	
		09	2	Low Velocity	0 to 127	
		0B	1	Transpose	-63 to 63	Half step
		0C	2	Tune	-100 to 100	1 cent
		0E	2	Volume	0 to 127	
		10	1	Pan	-63 to 63	
		11	1	Pitch	0 to 1	
		12	1	Mod Wheel	0 to 1	Filter
		13	1	Aftertouch	0 to 1	Filter
		14	1	Joystick X	0 to 1	Filter
		15	1	Joystick Y	0 to 1	Filter
		16	1	Ribbon 1	0 to 1	Filter
		17	1	Ribbon 2	0 to 1	Filter
		18	1	Sustain	0 to 1	Filter
		19	1	Reserved		
		1A	1	Expression	0 to 1	Filter

Total Bytes 1B 27

NumberOfVoices	
None	0
2 Voices	1
4 Voices	2
6 Voices	3
8 Voices	4
10 Voices	5

Arpeggiator

r = arp index (0 - 3)

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)	Unit
18	0r	00	1	Mode	ArpMode	
		01	1	Resolution	SqArpClkDiv	
		02	1	Pattern	0 to 63	
		03	2	Swing	0 to 375	0.20%
		05	1	Octave	0 to 3	
		06	1	Velocity	ArpVel	
		07	1	Note Length	-63 to 63	
		08	1	Pattern Length	0 to 31	
		09	1	Arp Hold	0 to 1	
		0A	1	Arp Enable	0 to 1	

Total
Bytes 0B 11

ArpVel	
Pattern	0
Keyboard	1
Both	2

ArpMode	
Up	0
Down	1
Up/Down	2
As Played	3
Random	4
Chord	5
Down2	6
Up/Down2	7

SeqArpClkDiv	
1/32	0
1/16	1
1/16T	2
1/8	3
1/8T	4
1/4	5
1/4T	6
1/2	7
1/2T	8
1/1	9
2/1	10
3/1	11
4/1	12
6/1	13
8/1	14

Arpeggiator Steps

r = arp index (0 - 3)

Address (Hex)			Size (Dec)	Parameter Name	Range (Dec)
18	1r	00	2	Step 1 Volume	0 to 127
		02	2	Step 2 Volume	0 to 127
		04	2	Step 3 Volume	0 to 127
		06	2	Step 4 Volume	0 to 127
		08	2	Step 5 Volume	0 to 127
		0A	2	Step 6 Volume	0 to 127
		0C	2	Step 7 Volume	0 to 127
		0E	2	Step 8 Volume	0 to 127
		10	2	Step 9 Volume	0 to 127
		12	2	Step 10 Volume	0 to 127
		14	2	Step 11 Volume	0 to 127
		16	2	Step 12 Volume	0 to 127
		18	2	Step 13 Volume	0 to 127
		1A	2	Step 14 Volume	0 to 127
		1C	2	Step 15 Volume	0 to 127
		1E	2	Step 16 Volume	0 to 127
		20	2	Step 17 Volume	0 to 127
		22	2	Step 18 Volume	0 to 127
		24	2	Step 19 Volume	0 to 127
		26	2	Step 20 Volume	0 to 127
		28	2	Step 21 Volume	0 to 127
		2A	2	Step 22 Volume	0 to 127
		2C	2	Step 23 Volume	0 to 127
		2E	2	Step 24 Volume	0 to 127
		30	2	Step 25 Volume	0 to 127
		32	2	Step 26 Volume	0 to 127
		34	2	Step 27 Volume	0 to 127
		36	2	Step 28 Volume	0 to 127
		38	2	Step 29 Volume	0 to 127
		3A	2	Step 30 Volume	0 to 127
		3C	2	Step 31 Volume	0 to 127
		3E	2	Step 32 Volume	0 to 127
		40	1	Step 1 Gate Length	1 to 40
		41	1	Step 2 Gate Length	1 to 40
		42	1	Step 3 Gate Length	1 to 40

18	10	43	1	Step 4 Gate Length	1 to 40
		44	1	Step 5 Gate Length	1 to 40
		45	1	Step 6 Gate Length	1 to 40
		46	1	Step 7 Gate Length	1 to 40
		47	1	Step 8 Gate Length	1 to 40
		48	1	Step 9 Gate Length	1 to 40
		49	1	Step 10 Gate Length	1 to 40
		4A	1	Step 11 Gate Length	1 to 40
		4B	1	Step 12 Gate Length	1 to 40
		4C	1	Step 13 Gate Length	1 to 40
		4D	1	Step 14 Gate Length	1 to 40
		4E	1	Step 15 Gate Length	1 to 40
		4F	1	Step 16 Gate Length	1 to 40
		50	1	Step 17 Gate Length	1 to 40
		51	1	Step 18 Gate Length	1 to 40
		52	1	Step 19 Gate Length	1 to 40
		53	1	Step 20 Gate Length	1 to 40
		54	1	Step 21 Gate Length	1 to 40
		55	1	Step 22 Gate Length	1 to 40
		56	1	Step 23 Gate Length	1 to 40
		57	1	Step 24 Gate Length	1 to 40
		58	1	Step 25 Gate Length	1 to 40
		59	1	Step 26 Gate Length	1 to 40
		5A	1	Step 27 Gate Length	1 to 40
		5B	1	Step 28 Gate Length	1 to 40
		5C	1	Step 29 Gate Length	1 to 40
		5D	1	Step 30 Gate Length	1 to 40
		5E	1	Step 31 Gate Length	1 to 40
		5F	1	Step 32 Gate Length	1 to 40
		60	1	Step 1 Gate Enable	0 to 1
		61	1	Step 2 Gate Enable	0 to 1
		62	1	Step 3 Gate Enable	0 to 1
		63	1	Step 4 Gate Enable	0 to 1
		64	1	Step 5 Gate Enable	0 to 1
		65	1	Step 6 Gate Enable	0 to 1
		66	1	Step 7 Gate Enable	0 to 1
		67	1	Step 8 Gate Enable	0 to 1
		68	1	Step 9 Gate Enable	0 to 1
		69	1	Step 10 Gate Enable	0 to 1
		6A	1	Step 11 Gate Enable	0 to 1
		6B	1	Step 12 Gate Enable	0 to 1
		6C	1	Step 13 Gate Enable	0 to 1
		6D	1	Step 14 Gate Enable	0 to 1
		6E	1	Step 15 Gate Enable	0 to 1
		6F	1	Step 16 Gate Enable	0 to 1
		70	1	Step 17 Gate Enable	0 to 1
		71	1	Step 18 Gate Enable	0 to 1
		72	1	Step 19 Gate Enable	0 to 1
		73	1	Step 20 Gate Enable	0 to 1
		74	1	Step 21 Gate Enable	0 to 1
		75	1	Step 22 Gate Enable	0 to 1
		76	1	Step 23 Gate Enable	0 to 1
		77	1	Step 24 Gate Enable	0 to 1
		78	1	Step 25 Gate Enable	0 to 1
		79	1	Step 26 Gate Enable	0 to 1
		7A	1	Step 27 Gate Enable	0 to 1
		7B	1	Step 28 Gate Enable	0 to 1
		7C	1	Step 29 Gate Enable	0 to 1
		7D	1	Step 30 Gate Enable	0 to 1
		7E	1	Step 31 Gate Enable	0 to 1
		7F	1	Step 32 Gate Enable	0 to 1

Total Bytes 80 128

Source Lists

AudioSrc			
0	Off	42	EG 3
1	Osc 1	43	EG 4
2	Osc 2	44	EG 5
3	Osc 3	45	EG 6
4	Osc 4	46	Looping EG -X axis
5	Rotor 1	47	Looping EG -Y axis
6	Rotor 2	48	Velocity
7	AM 1	49	Aftertouch
8	AM 2	50	Note
9	Vector 1	51	Mod Wheel
10	Vector 2	52	Aftertouch + Mod Wheel
11	Mixer 1	53	Ribbon 1
12	Mixer 2	54	Ribbon 2
13	Mixer 3	55	Joystick X
14	Mixer 4	56	Joystick Y
15	Filter 1	57	CC 1
16	Filter 2	58	CC 2
17	Filter 3	59	CC 3
18	Filter 4	60	CC 4
19	Insert FX 1	61	CC 5
20	Insert FX 2	62	Seq A
21	Insert FX 3	63	Seq B
22	Insert FX 4	64	Seq C
23	VCA 1	65	Seq D
24	VCA 2	66	ExpPed
25	VCA 3	67	SusPed
26	VCA 4	68	Assignable Button 1
27	White Noise	69	Assignable Button 2
28	Pink Noise	70	Envelope Follower
29	External Input 1	71	-----
30	External Input 2	72	Key Table 1
31	External Input 3	73	Key Table 2
32	External Input 4	74	Key Table 3
33	S/PDIF Input Left	75	Key Table 4
34	S/PDIF Input Right	76	Polyphonic Aftertouch
35	LFO 1	77	Lag Processor 1
36	LFO 2	78	Lag Processor 2
37	LFO 3	79	Lag Processor 3
38	LFO 4	80	Lag Processor 4
39	Vibrato LFO	81	Breath Control
40	EG 1	82	Maximum Value
41	EG 2		

ModSrc			
0	Off	42	Polyphonic Aftertouch
1	LFO 1	43	Lag Processor 1
2	LFO 2	44	Lag Processor 2
3	LFO 3	45	Lag Processor 3
4	LFO 4	46	Lag Processor 4
5	Vibrato LFO	47	Breath Control
6	EG 1	48	Maximum Value
7	EG 2	49	Osc 1
8	EG 3	50	Osc 2
9	EG 4	51	Osc 3
10	EG 5	52	Osc 4
11	EG 6	53	Rotor 1
12	Looping EG -X axis	54	Rotor 2
13	Looping EG -Y axis	55	AM 1
14	Velocity	56	AM 2
15	Aftertouch	57	Vector 1
16	Note	58	Vector 2
17	Mod Wheel	59	Mixer 1
18	Aftertouch + Mod Wheel	60	Mixer 2
19	Ribbon 1	61	Mixer 3
20	Ribbon 2	62	Mixer 4
21	Joystick X	63	Filter 1
22	Joystick Y	64	Filter 2
23	CC 1	65	Filter 3
24	CC 2	66	Filter 4
25	CC 3	67	Insert FX 1
26	CC 4	68	Insert FX 2
27	CC 5	69	Insert FX 3
28	Seq A	70	Insert FX 4
29	Seq B	71	VCA 1
30	Seq C	72	VCA 2
31	Seq D	73	VCA 3
32	ExpPed	74	VCA 4
33	SusPed	75	White Noise
34	Assignable Button 1	76	Pink Noise
35	Assignable Button 2	77	External Input 1
36	Envelope Follower	78	External Input 2
37	-----	79	External Input 3
38	Key Table 1	80	External Input 4
39	Key Table 2	81	S/PDIF Input Left
40	Key Table 3	82	S/PDIF Input Right
41	Key Table 4		

CtrlSrc			
0	Off	30	Seq C
1	LFO 1	31	Seq D
2	LFO 2	32	ExpPed
3	LFO 3	33	SusPed
4	LFO 4	34	Assignable Button 1
5	Vibrato LFO	35	Assignable Button 2
6	EG 1	36	Envelope Follower
7	EG 2	37	-----
8	EG 3	38	Key Table 1
9	EG 4	39	Key Table 2
10	EG 5	40	Key Table 3
11	EG 6	41	Key Table 4
12	Looping EG -X axis	42	Polyphonic Aftertouch
13	Looping EG -Y axis	43	Lag Processor 1
14	Velocity	44	Lag Processor 2
15	Aftertouch	45	Lag Processor 3
16	Note	46	Lag Processor 4
17	Mod Wheel	47	Breath Control
18	Aftertouch + Mod Wheel	48	Maximum Value
19	Ribbon 1		
20	Ribbon 2		
21	Joystick X		
22	Joystick Y		
23	CC 1		
24	CC 2		
25	CC 3		
26	CC 4		
27	CC 5		
28	Seq A		
29	Seq B		