

MIDI Implementation

Model : SY-300
Date : May 28th, 2015
Version : 1.00

Recognized Receive data

Channel Voice Messages

Received when the "SYSTEM: MIDI SETTING: RX CHANNEL" matches the number of the MIDI channel on which they arrive. Also, when "Omni Mode" for "SYSTEM: MIDI SETTING: OMNI MODE" is set to "ON," all MIDI channel numbers are received, regardless of the MIDI receive channel number.

Control Change

Bank Select

Status	2nd byte	3rd byte
BnH	00H	mmH
BnH	20H	00H

n = MIDI Channel Number : 0H - FH(0 - 15) 0=ch.1 15=ch.16
mm = Bank number (MSB) : 00H - 7FH (0 - 1)

* After start-up, theSY-300 will operate with bank number 00H until it receives a bank select.

Control Change Number #1 - #31, #64 - #95

Status	2nd Byte	3rd Byte
BnH	ccH	vvH

n = MIDI Channel Number : 0H - FH(0 - 15) 0=ch.1 15=ch.16
cc = Control Change Number : 01H - 1FH(1 - 31) 40H - 5FH(64-95)
vv = Value : 00H - 7FH(0 - 127)

You can use control change messages from an USB (computer) to control functions that would be difficult to control using the SY-300's own controllers.
"MIDI" In "Editing: Assigning Favorite Parameters to the Switches and External Pedals" of Owner's Manual, set "SOURCE NUMBER" to "CC#1-#31, CC#64-#95" and set "TARGET" to specify the parameter that will be controlled.

Program Change

Status	2nd Byte
CnH	ppH

n = MIDI Channel Number : 0H - FH (0 - 15) 0 = ch.1 15 = ch.16
pp = Program Number : 00H - 62H (0 - 98) 0 = patch number 1, 98 = patch number 99

* Patches will be selected according to the program number that is received.
* Patches are changed as shown below in correspondence with the bank number and program number received when "SYSTEM: MIDI SETTING: MAP SELECT" is set to "FIX."

BANK		PROG	
MSB	LSB	CHG	PATCH
00H	00H	00H	#U01
:	:	:	:
00H	00H	62H	#U99
01H	00H	00H	#P01
:	:	:	:
01H	00H	45H	#P70

* When "SYSTEM: MIDI SETTING: MAP SELECT" is set to "PROG," patches change in accord with the patch settings made for "SYSTEM: MIDI PROGRAM CHG MAP."

System Realtime Message

Timing Clock

Status

F8H

If an oscillator or effect parameter is set as a note value, the effect of that parameter is synchronized with the MIDI clock.

* This is valid if "SYSTEM: MIDI: SYNC CLOCK" is set to AUTO, MIDI (AUTO), or USB (AUTO).

Start

Status

FAH

The oscillator or effect begins synchronization with the MIDI clock.

* This is valid if "SYSTEM: MIDI: SYNC CLOCK" is set to AUTO, MIDI (AUTO), or USB (AUTO).

Continue

Status

FBH

The oscillator or effect resumes synchronization with the MIDI clock from the position at which synchronization stopped when FC was received.

* This is valid if "SYSTEM: MIDI: SYNC CLOCK" is set to AUTO, MIDI (AUTO), or USB (AUTO).

Stop

Status

FCH

The oscillator or effect stops synchronization with the MIDI clock.

* This is valid if "SYSTEM: MIDI: SYNC CLOCK" is set to AUTO, MIDI (AUTO), or USB (AUTO).

Active Sensing

Status

FEH

* When an Active Sensing message is received, the interval of all subsequent messages will begin to be monitored. If an interval greater than 400 msec. between messages, the display will indicate "MIDI OFFLINE!".

System Exclusive Message

Status	Data Byte	Status
-----	-----	-----
F0H	41H, ddH, ..., eeH	F7H

Byte	Explanation
----	-----
F0H:	System Exclusive Message status
41H:	Manufacturer ID (Roland)
dd,...,ee = data:	00H-7FH(0-127)
F7H:	EOX(End Of Exclusive)

Universal Non-Realtime System Exclusive Messages

Identity Request Message (Device Inquiry)

Status	Data Byte	Status
-----	-----	-----
F0H	7EH, ddH, 06H, 01H,	F7H

Byte	Explanation
----	-----
F0H	Exclusive status
7EH	ID number (Universal Non-realtime Message)
ddH	Device ID (dev: 00H-1FH, 7FH) * 7FH = BroadCast
06H	Sub ID # 1 (General Information)
01H	Sub ID # 2 (Identity Request)
F7H	EOX (End Of Exclusive)

When this message is received, Identity Reply message will be transmitted. (please see "Transmitted data")

ONE WAY COMMUNICATION

Request Data 1 RQ1 (11H)

Status	Data Byte	Status
-----	-----	-----
F0H,	41H, ddH, 00H, 00H, 00H, 13G, 11H, aaH, bbH, ccH, ddH, ssH, ttH, uuH, vvH, csH,	F7H
Byte	Explanation	
-----	----	
F0H	Exclusive status	
41H	ManufacturerID (Roland)	
ddH	Device ID (00H-1FH, 7FH) * 7FH = Broad Cast	
00H	Model ID # 1 (SY-300)	
00H	Model ID # 2 (SY-300)	
00H	Model ID # 3 (SY-300)	
13G	Model ID # 4 (SY-300)	
11H	Command ID (Data Request)	
aaH	Address MSB	
bbH	Address	
ccH	Address	
ddH	Address LSB	
ssH	Size MSB	
ttH	Size	
uuH	Size	
vvH	Size LSB	
csH	Check Sum	
F7H	EOX (End Of Exclusive)	

Data Set1 DT1 (12H)

Status	Data Byte	Status
-----	-----	-----
F0H,	41H, ddH, 00H, 00H, 00H, 13G, 12H, aaH, bbH, ccH, ddH, eeH, ... ffH, csH,	F7H
Byte	Explanation	
-----	----	
F0H	Exclusive status	
41H	ManufacturerID (Roland)	
ddH	Device ID (00H-1FH, 7FH) * 7FH = Broad Cast	
00H	Model ID # 1 (SY-300)	
00H	Model ID # 2 (SY-300)	
00H	Model ID # 3 (SY-300)	
13G	Model ID # 4 (SY-300)	
12H	Command ID (Data Set)	
aaH	Address MSB	
bbH	Address	
ccH	Address	
ddH	Address LSB	
eeH	Data	
:		
ffH	Data	
csH	Check Sum	
F7H	EOX (End Of Exclusive)	

Transmitted data

Channel Voice Messages

For the MIDI transmit channel number for Channel Voice messages, set "SYSTEM: MIDI SETTING: TX CHANNEL."

Bank Select

Status	2nd byte	3rd byte
BnH	00H	mmH
BnH	20H	00H

n = MIDI Channel Number : 0H - FH (0 - 15) 0=ch.1 15=ch.16
 mm = Bank number (MSB) : 00H - 7FH (0 - 1)

* If you set up a system parameter "SYSTEM: MIDI SETTING: PC OUT" for "ON,"
 program change information is transmitted when switching patch.

Control Change #1 - #31, #64 - #95

Status	2nd Byte	3rd Byte
BnH	ccH	vvH

n = MIDI Channel Number : 0H - FH (0 - 15) 0=ch.1 15=ch.16
 cc = Control Change Number : 00H, 0BH, 20H (0, 11, 32)
 vv = Value : 00H - 7FH (0 - 127)

* If you set up a control change number at a system parameter "SYSTEM: MIDI SETTING"
 control change information is transmitted when operating each controllers.

Program Change

Status	2nd Byte
CnH	ppH

n = MIDI Channel Number : 0H - FH (0 - 15) 0 = ch.1 15 = ch.16
 pp = Program Number : 00H - 62H (0 - 98) 0 = patch number 1, 98 = patch number 99

* If you set up a system parameter "SYSTEM: MIDI SETTING: PC OUT" for "ON,"
 program change information is transmitted when switching patch.

PATCH	BANK		PROG
	MSB	LSB	CHG
#U01	00H	00H	00H
:	:	:	:
#U99	00H	00H	62H
#P01	01H	00H	00H
:	:	:	:
#P70	01H	00H	45H

System Realtime Message

Timing Clock

Status
F8H

* These messages are outputted at all times, at an interval according to the tempo of SY-300.
 Please see the "Parameter list" about details.

Active Sensing

Status
FEH

* This is transmitted at intervals of approximately 200 msec.

System Exclusive Message

Status	Data Byte	Status
-----	-----	-----
F0H	41H, ddH, ..., eeH	F7H

Byte	Explanation
-----	-----
F0H:	System Exclusive Message status
41H:	Manufacturer ID (Roland)
dd,...,ee = data:	00H-7FH(0-127)
F7H:	EOX(End Of Exclusive)

Universal Non-Realtime System Exclusive Messages

Identity Reply Message (Device Inquiry)

Status	Data Byte	Status
-----	-----	-----
F0H,	7EH, ddH, 06H, 02H, 41H, 13G, 03H, 00H, 00H, x1H, x2H, x3H, x4H,	F7

Byte	Explanation
-----	-----
F0H	Exclusive status
7EH	ID number (Universal Non-realtime Message)
ddH	Device ID (10H)
06H	Sub ID # 1 (General Information)
02H	Sub ID # 2 (Identity Reply)
41H	Manufacturer ID (Roland)
13H 03H	Device family code # 1 (SY-300)
00H 00H	Device family code # 2 (SY-300)
x1H	Software revision level # 1
x2H	Software revision level # 2
x3H	Software revision level # 3
x4H	Software revision level # 4
F7H	EOX (End of Exclusive)

Receiving Identity Request Message , the SY-300 send this message.

ONE WAY COMMUNICATION

Data Set1 DT1 (12H)

Status	Data Byte	Status
-----	-----	-----
F0H,	41H, ddH, 00H, 00H, 00H, 13G, 12H, aaH, bbH, ccH, ddH, eeH, ... ffH, csH,	F7H

Byte	Explanation
-----	-----
F0H	Exclusive status
41H	ManufacturerID (Roland)
ddH	Device ID (00H-1FH, 7FH) * 7FH = Broad Cast
00H	Model ID # 1 (SY-300)
00H	Model ID # 2 (SY-300)
00H	Model ID # 3 (SY-300)
13G	Model ID # 4 (SY-300)
12H	Command ID (Data Set)
aaH	Address MSB
bbH	Address
ccH	Address
ddH	Address LSB
eeH	Data
:	
ffH	Data
csH	Check Sum
F7H	EOX (End Of Exclusive)

System Exclusive Address Map

Offset	Address	Description
00 00 00 00		Setup
10 00 00 00		System
20 00 00 00		Patch (Temporary)
20 04 00 00		Patch (User 1)
:	:	:
23 0C 00 00		Patch (User 99)
30 00 00 00		SYSTEMP

* Setup

Offset	Address	Description
00 00 00		Setup Common

* System

Offset	Address	Description
00 00 00		System Common
00 08 00		System CTL
00 10 00		System PCMAP

* Patch

Offset	Address	Description
00 00 00		Patch Common
00 08 00		Patch CTL
00 10 00		Patch Synth/Fx Chain
00 18 00		Patch Oscillator Common
00 20 00		Patch Oscillator (1)
00 28 00		Patch Oscillator (2)
00 30 00		Patch Oscillator (3)
00 38 00		Patch FX (1)
00 40 00		Patch FX (2)
00 48 00		Patch FX (3)
00 50 00		Patch FX (4)

* SYSTEMP

Offset	Address	Description
00 00 00		SYSTEMP Common
00 08 00		SYSTEMP BLENDER
00 10 00		SYSTEMP ASSIGNPRESET

* Setup Common Parameters Offset Address

Offset	Address	Description	ByteSize
00 00	0000 aaaa	Current Patch Number	2
	0000 bbbb		

* System Common Parameters Offset Address

Offset	Address	Description	ByteSize
00 00	0000 00dd	Noise Filter	1
00 01	0000 00dd	Input Setting	1
00 02	0ddd dddd	Input Sens1	1
00 03	0ddd dddd	Low Balance1	1

00 04	0ddd dddd	1	High Balance1	(0 - 100) -50 - +50
00 05	0000 000d	1	Input Bass Mode1	(0 - 1) OFF, ON
00 06	0ddd dddd	1	Input Sens2	(0 - 100) -50 - +50
00 07	0ddd dddd	1	Low Balance2	(0 - 100) -50 - +50
00 08	0ddd dddd	1	High Balance2	(0 - 100) -50 - +50
00 09	0000 000d	1	Input Bass Mode2	(0 - 1) OFF, ON
00 0A	0ddd dddd	1	Input Sens3	(0 - 100) -50 - +50
00 0B	0ddd dddd	1	Low Balance3	(0 - 100) -50 - +50
00 0C	0ddd dddd	1	High Balance3	(0 - 100) -50 - +50
00 0D	0000 000d	1	Input Bass Mode3	(0 - 1) OFF, ON
00 0E	0000 000d	1	Output Select	(0 - 1) LINE, AMP
00 0F	0000 0000	1	Reserved	(0 - 0) 0 - 0
00 10	0000 000d	1	Main Output Off Mode	(0 - 1) BYPASS, SYNTH OFF
00 11	0000 00dd	1	Sub Output Off Mode	(0 - 2) MUTE, BYPASS, ALWAYS ON
00 12	0000 000d	1	Sub Output System Control	(0 - 1) OFF, ON
00 13	0ddd dddd	1	Sub Output Level	(0 - 100) 0 - 200
00 14	000d dddd	1	Sub Output System Position	(0 - 16) INPUT, OSC 1 OUT, OSC 2 OUT, OSC 3 OUT, ASGN IN 1, ASGN IN 2, ASGN IN 3, ASGN OUT A, ASGN OUT B, OSCMIX IN A, OSCMIX IN B, OSCMIX OUT, RETURN, OUTMIX IN S, OUTMIX IN R, OUTMIX OUT, MAIN OUT
00 15	0000 000d	1	Main Global EQ Off/On	(0 - 1) OFF, ON
00 16	0ddd dddd	1	Main Global EQ Low Gain 100Hz	(0 - 40) -20dB - +20dB
00 17	00dd dddd	1	Main Global EQ High Gain 10kHz	(0 - 40) -20dB - +20dB
00 18	000d dddd	1	Main Global EQ Low-Mid Freq	(0 - 27) 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz, 50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz, 160Hz, 200Hz, 250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz, 5.00kHz, 6.30kHz, 8.00kHz, 10.0kHz
00 19	0000 0ddd	1	Main Global EQ Low-Mid Q	(0 - 5) 0.5, 1, 2, 4, 8, 16
00 1A	00dd dddd	1	Main Global EQ Low-Mid Gain	(0 - 40) -20dB - +20dB
00 1B	000d dddd	1	Main Global EQ High-Mid Freq	(0 - 27) 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz, 50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz, 160Hz, 200Hz, 250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz, 5.00kHz, 6.30kHz, 8.00kHz, 10.0kHz
00 1C	0000 0ddd	1	Main Global EQ High-Mid Q	(0 - 5) 0.5, 1, 2, 4, 8, 16
00 1D	00dd dddd	1	Main Global EQ High-Mid Gain	(0 - 40) -20dB - +20dB
00 1E	0000 000d	1	Sub Global EQ Off/On	(0 - 1) OFF, ON
00 1F	00dd dddd	1	Sub Global EQ Low Gain 100Hz	(0 - 40) -20dB - +20dB
00 20	00dd dddd	1	Sub Global EQ High Gain 10kHz	(0 - 40) -20dB - +20dB
00 21	000d dddd	1	Sub Global EQ Low-Mid Freq	(0 - 27) 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz, 50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz, 160Hz, 200Hz,
00 22	0000 0ddd	1	Sub Global EQ Low-Mid Q	(0 - 5) 0.5, 1, 2, 4, 8, 16
00 23	00dd dddd	1	Sub Global EQ Low-Mid Gain	(0 - 40) -20dB - +20dB
00 24	000d dddd	1	Sub Global EQ High-Mid Freq	(0 - 27) 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz, 50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz, 160Hz, 200Hz,
00 25	0000 0ddd	1	Sub Global EQ High-Mid Q	(0 - 5) 0.5, 1, 2, 4, 8, 16
00 26	00dd dddd	1	Sub Global EQ High-Mid Gain	(0 - 40) -20dB - +20dB
00 27	0000 dddd	1	MIDI Rx Channel	(0 - 15)

				CH.1 - CH.16
00 28	0000 000d	1	MIDI Omni Mode	(0 - 1)
				OFF, ON
00 29	0000 dddd	1	MIDI Tx Channel	(0 - 15)
				CH.1 - CH.16
00 2A	0000 00dd	1	MIDI Sync Clock	(0 - 3)
				INTERNAL, AUTO, MIDI (AUTO), USB (AUTO)
00 2B	0000 0000	2	Reserved	(0 - 0)
				0 - 0
00 2D	0000 000d	1	MIDI MAP Select	(0 - 1)
				FIX, PROG
00 2E	0000 000d	1	MIDI Program Change Output	(0 - 1)
				OFF, ON
00 2F	00dd dddd	1	MIDI CTL1 Out	(0 - 63)
				OFF, CC#1 - 31, CC#64 - 95
00 30	00dd dddd	1	MIDI CTL2 Out	(0 - 63)
				OFF, CC#1 - 31, CC#64 - 95
00 31	00dd dddd	1	MIDI CTL3 Out	(0 - 63)
				OFF, CC#1 - 31, CC#64 - 95
00 32	00dd dddd	1	MIDI CTL4 Out	(0 - 63)
				OFF, CC#1 - 31, CC#64 - 95
00 33	00dd dddd	1	MIDI CTL5 Out	(0 - 63)
				OFF, CC#1 - 31, CC#64 - 95
00 34	00dd dddd	1	MIDI EXP Out	(0 - 63)
				OFF, CC#1 - 31, CC#64 - 95
00 35	0ddd dddd	1	Usb Audio Main Mix Level	(0 - 100)
				0 - 200
00 36	0ddd dddd	1	Usb Audio Sub Mix Level	(0 - 100)
				0 - 200
00 37	0ddd dddd	1	Usb Audio Output Level	(0 - 100)
				0 - 200
00 38	0000 aaaa	3	Knob Setting1	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 3B	0000 aaaa	3	Knob Setting2	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 3E	0000 aaaa	3	Knob Setting3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 41	0000 aaaa	3	Knob Setting4	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 44	0000 aaaa	3	Knob Setting5	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 47	0000 aaaa	3	Knob Setting6	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 4A	0000 aaaa	3	Knob Setting7	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 4D	0000 aaaa	3	Knob Setting8	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 50	0000 000d	1	Patch Extent Switch	(0 - 1)
				OFF, ON
00 51	0000 aaaa	2	Patch Extent Start	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
00 53	0000 aaaa	2	Patch Extent End	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
00 55	0000 dddd	1	Tuner Pitch	(0 - 10)
				435Hz, 436Hz, 437Hz, 438Hz, 439Hz,
				440Hz, 441Hz, 442Hz, 443Hz, 444Hz, 445Hz
00 56	0000 000d	1	Tuner Sound	(0 - 1)
				MUTE, BYPASS
00 57	0000 000d	1	MIDI Clock Out	(0 - 1)
				OFF, ON
00 58	0000 00dd	1	MIDI Input Thru	(0 - 3)
				OFF, MIDI OUT, USB OUT, USB/ MIDI
00 59	0000 00dd	1	MIDI USB Input Thru	(0 - 3)
				OFF, MIDI OUT, USB OUT, USB/ MIDI
00 5A	0000 00dd	1	TOP page display mode	(0 - 3)
				PLAY, QUICK1, QUICK2, SWSTATE
00 5B	0000 000d	1	USB Audio Mix Off Mode	(0 - 1)
				OFF, ALWAYS ON
00 5C	0000 000d	1	Input Comp Sw1	(0 - 1)
				OFF, ON
00 5D	0ddd dddd	1	Input Comp Attack1	(0 - 100)

					0 - 100
00 5E	0ddd dddd	1	Input Comp Sustain1		(0 - 100)
					0 - 100
00 5F	0ddd dddd	1	Input Comp Level1		(0 - 100)
					0 - 100
00 60	0000 000d	1	Input Comp Sw2		(0 - 1)
					OFF, ON
00 61	0ddd dddd	1	Input Comp Attack2		(0 - 100)
					0 - 100
00 62	0ddd dddd	1	Input Comp Sustain2		(0 - 100)
					0 - 100
00 63	0ddd dddd	1	Input Comp Level2		(0 - 100)
					0 - 100
00 64	0000 000d	1	Input Comp Sw3		(0 - 1)
					OFF, ON
00 65	0ddd dddd	1	Input Comp Attack3		(0 - 100)
					0 - 100
00 66	0ddd dddd	1	Input Comp Sustain3		(0 - 100)
					0 - 100
00 67	0ddd dddd	1	Input Comp Level3		(0 - 100)
					0 - 100
00 68	0000 00dd	1	OUTPUT LEVEL Mode		(0 - 3)
					MAIN &SUB, MAIN, SUB, OFF
00 69	0ddd dddd	1	Main Output Fixed Level		(0 - 100)
					0 - 200
00 6A	0ddd dddd	1	Sub Output Fixed Level		(0 - 100)
					0 - 200
00 6B	0000 0000	8	Reserved		(0 - 0)
					0 - 0

* System CTL Parameters Offset Address

Offset	Address	Description	ByteSize	
00 00	0000 000d	1	CTL2 Down Or CTL	(0 - 1)
				PATCH DOWN, CTL2
00 01	0000 000d	1	CTL3 Up Or CTL	(0 - 1)
				PATCH UP, CTL3
00 02	0000 000d	1	Assign Hold Switch	(0 - 1)
				OFF, ON
00 03	0000 000d	1	CTL1 SYSTEM PATCH 1	(0 - 1)
				PATCH, SYSTEM
00 04	0000 000d	1	CTL1 SYSTEM PATCH 2	(0 - 1)
				PATCH, SYSTEM
00 05	0000 000d	1	CTL1 SYSTEM PATCH 3	(0 - 1)
				PATCH, SYSTEM
00 06	0000 000d	1	CTL1 SYSTEM PATCH 4	(0 - 1)
				PATCH, SYSTEM
00 07	0000 000d	1	CTL1 SYSTEM PATCH 5	(0 - 1)
				PATCH, SYSTEM
00 08	0000 000d	1	CTL1 SYSTEM PATCH 6	(0 - 1)
				PATCH, SYSTEM
00 09	0000 000d	1	CTL1 Assign Preset/Manual 1	(0 - 1)
				PRESET, MANUAL
00 0A	0000 000d	1	CTL1 Assign Preset/Manual 2	(0 - 1)
				PRESET, MANUAL
00 0B	0000 000d	1	CTL1 Assign Preset/Manual 3	(0 - 1)
				PRESET, MANUAL
00 0C	0000 000d	1	CTL1 Assign Preset/Manual 4	(0 - 1)
				PRESET, MANUAL
00 0D	0000 000d	1	CTL1 Assign Preset/Manual 5	(0 - 1)
				PRESET, MANUAL
00 0E	0000 000d	1	CTL1 Assign Preset/Manual 6	(0 - 1)
				PRESET, MANUAL
00 0F	0000 aaaa	3	CTL1 Assign Target 1	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 12	0000 aaaa	3	CTL1 Assign Target 2	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 15	0000 aaaa	3	CTL1 Assign Target 3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 18	0000 aaaa	3	CTL1 Assign Target 4	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 1B	0000 aaaa	3	CTL1 Assign Target 5	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 1E	0000 aaaa	3	CTL1 Assign Target 6	(0 - 4095)
				0 - 4095
	0000 bbbb			

		0000 cccc				
	00 21	0000 aaaa	4	CTL1 Assign Target Min 1	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 25	0000 aaaa	4	CTL1 Assign Target Min 2	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 29	0000 aaaa	4	CTL1 Assign Target Min 3	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 2D	0000 aaaa	4	CTL1 Assign Target Min 4	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 31	0000 aaaa	4	CTL1 Assign Target Min 5	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 35	0000 aaaa	4	CTL1 Assign Target Min 6	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 39	0000 aaaa	4	CTL1 Assign Target Max 1	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 3D	0000 aaaa	4	CTL1 Assign Target Max 2	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 41	0000 aaaa	4	CTL1 Assign Target Max 3	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 45	0000 aaaa	4	CTL1 Assign Target Max 4	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 49	0000 aaaa	4	CTL1 Assign Target Max 5	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 4D	0000 aaaa	4	CTL1 Assign Target Max 6	(0 - 65535) offset:32768	
					-32768 - 32767	
		0000 bbbb				
		0000 cccc				
		0000 dddd				
	00 51	0000 000d	1	CTL1 Source Mode 1	(0 - 1)	
					MOMENT, TOGGLE	
	00 52	0000 000d	1	CTL1 Source Mode 2	(0 - 1)	
					MOMENT, TOGGLE	
	00 53	0000 000d	1	CTL1 Source Mode 3	(0 - 1)	
					MOMENT, TOGGLE	
	00 54	0000 000d	1	CTL1 Source Mode 4	(0 - 1)	
					MOMENT, TOGGLE	
	00 55	0000 000d	1	CTL1 Source Mode 5	(0 - 1)	
					MOMENT, TOGGLE	
	00 56	0000 000d	1	CTL1 Source Mode 6	(0 - 1)	
					MOMENT, TOGGLE	
	00 57	0ddd dddd	1	CTL1 Assign Source Range Min 1	(0 - 126)	
					0 - 126	
	00 58	0ddd dddd	1	CTL1 Assign Source Range Min 2	(0 - 126)	
					0 - 126	
	00 59	0ddd dddd	1	CTL1 Assign Source Range Min 3	(0 - 126)	
					0 - 126	
	00 5A	0ddd dddd	1	CTL1 Assign Source Range Min 4	(0 - 126)	
					0 - 126	
	00 5B	0ddd dddd	1	CTL1 Assign Source Range Min 5	(0 - 126)	
					0 - 126	
	00 5C	0ddd dddd	1	CTL1 Assign Source Range Min 6	(0 - 126)	
					0 - 126	
	00 5D	0ddd dddd	1	CTL1 Assign Source Range Max 1	(1 - 127)	
					1 - 127	
	00 5E	0ddd dddd	1	CTL1 Assign Source Range Max 2	(1 - 127)	
					1 - 127	

00 5F	0ddd dddd	1	CTL1 Assign Source Range Max 3	(1 - 127)
				1 - 127
00 60	0ddd dddd	1	CTL1 Assign Source Range Max 4	(1 - 127)
				1 - 127
00 61	0ddd dddd	1	CTL1 Assign Source Range Max 5	(1 - 127)
				1 - 127
00 62	0ddd dddd	1	CTL1 Assign Source Range Max 6	(1 - 127)
				1 - 127
00 63	0ddd dddd	1	CTL1 Legato Rise Time 1	(0 - 100)
				0 - 100
00 64	0ddd dddd	1	CTL1 Legato Rise Time 2	(0 - 100)
				0 - 100
00 65	0ddd dddd	1	CTL1 Legato Rise Time 3	(0 - 100)
				0 - 100
00 66	0ddd dddd	1	CTL1 Legato Rise Time 4	(0 - 100)
				0 - 100
00 67	0ddd dddd	1	CTL1 Legato Rise Time 5	(0 - 100)
				0 - 100
00 68	0ddd dddd	1	CTL1 Legato Rise Time 6	(0 - 100)
				0 - 100
00 69	0ddd dddd	1	CTL1 Legato Fall Time 1	(0 - 100)
				0 - 100
00 6A	0ddd dddd	1	CTL1 Legato Fall Time 2	(0 - 100)
				0 - 100
00 6B	0ddd dddd	1	CTL1 Legato Fall Time 3	(0 - 100)
				0 - 100
00 6C	0ddd dddd	1	CTL1 Legato Fall Time 4	(0 - 100)
				0 - 100
00 6D	0ddd dddd	1	CTL1 Legato Fall Time 5	(0 - 100)
				0 - 100
00 6E	0ddd dddd	1	CTL1 Legato Fall Time 6	(0 - 100)
				0 - 100
00 6F	0000 00dd	1	CTL1 Legato Rise Curve 1	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
00 70	0000 00dd	1	CTL1 Legato Rise Curve 2	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
00 71	0000 00dd	1	CTL1 Legato Rise Curve 3	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
00 72	0000 00dd	1	CTL1 Legato Rise Curve 4	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
00 73	0000 00dd	1	CTL1 Legato Rise Curve 5	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
00 74	0000 00dd	1	CTL1 Legato Rise Curve 6	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
00 75	0000 00dd	1	CTL1 Legato Fall Curve 1	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
00 76	0000 00dd	1	CTL1 Legato Fall Curve 2	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
00 77	0000 00dd	1	CTL1 Legato Fall Curve 3	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
00 78	0000 00dd	1	CTL1 Legato Fall Curve 4	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
00 79	0000 00dd	1	CTL1 Legato Fall Curve 5	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
00 7A	0000 00dd	1	CTL1 Legato Fall Curve 6	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
00 7B	0000 aaaa	2	CTL1 Patch Select Number 1	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
00 7D	0000 aaaa	2	CTL1 Patch Select Number 2	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
00 7F	0000 aaaa	2	CTL1 Patch Select Number 3	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
01 01	0000 aaaa	2	CTL1 Patch Select Number 4	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
01 03	0000 aaaa	2	CTL1 Patch Select Number 5	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
01 05	0000 aaaa	2	CTL1 Patch Select Number 6	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
01 07	0000 000d	1	CTL2 SYSTEM PATCH 1	(0 - 1)
				PATCH, SYSTEM
01 08	0000 000d	1	CTL2 SYSTEM PATCH 2	(0 - 1)
				PATCH, SYSTEM
01 09	0000 000d	1	CTL2 SYSTEM PATCH 3	(0 - 1)
				PATCH, SYSTEM
01 0A	0000 000d	1	CTL2 SYSTEM PATCH 4	(0 - 1)
				PATCH, SYSTEM
01 0B	0000 000d	1	CTL2 SYSTEM PATCH 5	(0 - 1)
				PATCH, SYSTEM
01 0C	0000 000d	1	CTL2 SYSTEM PATCH 6	(0 - 1)
				PATCH, SYSTEM
01 0D	0000 000d	1	CTL2 Assign Preset/Manual 1	(0 - 1)
				PRESET, MANUAL
01 0E	0000 000d	1	CTL2 Assign Preset/Manual 2	(0 - 1)

					PRESET, MANUAL
01 0F	0000 000d	1	CTL2 Assign Preset/Manual	3	(0 - 1)
					PRESET, MANUAL
01 10	0000 000d	1	CTL2 Assign Preset/Manual	4	(0 - 1)
					PRESET, MANUAL
01 11	0000 000d	1	CTL2 Assign Preset/Manual	5	(0 - 1)
					PRESET, MANUAL
01 12	0000 000d	1	CTL2 Assign Preset/Manual	6	(0 - 1)
					PRESET, MANUAL
01 13	0000 aaaa	3	CTL2 Assign Target	1	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
01 16	0000 aaaa	3	CTL2 Assign Target	2	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
01 19	0000 aaaa	3	CTL2 Assign Target	3	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
01 1C	0000 aaaa	3	CTL2 Assign Target	4	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
01 1F	0000 aaaa	3	CTL2 Assign Target	5	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
01 22	0000 aaaa	3	CTL2 Assign Target	6	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
01 25	0000 aaaa	4	CTL2 Assign Target Min	1	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 29	0000 aaaa	4	CTL2 Assign Target Min	2	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 2D	0000 aaaa	4	CTL2 Assign Target Min	3	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 31	0000 aaaa	4	CTL2 Assign Target Min	4	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 35	0000 aaaa	4	CTL2 Assign Target Min	5	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 39	0000 aaaa	4	CTL2 Assign Target Min	6	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 3D	0000 aaaa	4	CTL2 Assign Target Max	1	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 41	0000 aaaa	4	CTL2 Assign Target Max	2	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 45	0000 aaaa	4	CTL2 Assign Target Max	3	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 49	0000 aaaa	4	CTL2 Assign Target Max	4	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 4D	0000 aaaa	4	CTL2 Assign Target Max	5	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 51	0000 aaaa	4	CTL2 Assign Target Max	6	(0 - 65535) offset:32768

	0000 bbbb				
	0000 cccc				
	0000 dddd				
01 55	0000 000d	1	CTL2 Source Mode 1	(0 - 1)	
				MOMENT, TOGGLE	
01 56	0000 000d	1	CTL2 Source Mode 2	(0 - 1)	
				MOMENT, TOGGLE	
01 57	0000 000d	1	CTL2 Source Mode 3	(0 - 1)	
				MOMENT, TOGGLE	
01 58	0000 000d	1	CTL2 Source Mode 4	(0 - 1)	
				MOMENT, TOGGLE	
01 59	0000 000d	1	CTL2 Source Mode 5	(0 - 1)	
				MOMENT, TOGGLE	
01 5A	0000 000d	1	CTL2 Source Mode 6	(0 - 1)	
				MOMENT, TOGGLE	
01 5B	0ddd dddd	1	CTL2 Assign Source Range Min 1	(0 - 126)	
				0 - 126	
01 5C	0ddd dddd	1	CTL2 Assign Source Range Min 2	(0 - 126)	
				0 - 126	
01 5D	0ddd dddd	1	CTL2 Assign Source Range Min 3	(0 - 126)	
				0 - 126	
01 5E	0ddd dddd	1	CTL2 Assign Source Range Min 4	(0 - 126)	
				0 - 126	
01 5F	0ddd dddd	1	CTL2 Assign Source Range Min 5	(0 - 126)	
				0 - 126	
01 60	0ddd dddd	1	CTL2 Assign Source Range Min 6	(0 - 126)	
				0 - 126	
01 61	0ddd dddd	1	CTL2 Assign Source Range Max 1	(1 - 127)	
				1 - 127	
01 62	0ddd dddd	1	CTL2 Assign Source Range Max 2	(1 - 127)	
				1 - 127	
01 63	0ddd dddd	1	CTL2 Assign Source Range Max 3	(1 - 127)	
				1 - 127	
01 64	0ddd dddd	1	CTL2 Assign Source Range Max 4	(1 - 127)	
				1 - 127	
01 65	0ddd dddd	1	CTL2 Assign Source Range Max 5	(1 - 127)	
				1 - 127	
01 66	0ddd dddd	1	CTL2 Assign Source Range Max 6	(1 - 127)	
				1 - 127	
01 67	0ddd dddd	1	CTL2 Legato Rise Time 1	(0 - 100)	
				0 - 100	
01 68	0ddd dddd	1	CTL2 Legato Rise Time 2	(0 - 100)	
				0 - 100	
01 69	0ddd dddd	1	CTL2 Legato Rise Time 3	(0 - 100)	
				0 - 100	
01 6A	0ddd dddd	1	CTL2 Legato Rise Time 4	(0 - 100)	
				0 - 100	
01 6B	0ddd dddd	1	CTL2 Legato Rise Time 5	(0 - 100)	
				0 - 100	
01 6C	0ddd dddd	1	CTL2 Legato Rise Time 6	(0 - 100)	
				0 - 100	
01 6D	0ddd dddd	1	CTL2 Legato Fall Time 1	(0 - 100)	
				0 - 100	
01 6E	0ddd dddd	1	CTL2 Legato Fall Time 2	(0 - 100)	
				0 - 100	
01 6F	0ddd dddd	1	CTL2 Legato Fall Time 3	(0 - 100)	
				0 - 100	
01 70	0ddd dddd	1	CTL2 Legato Fall Time 4	(0 - 100)	
				0 - 100	
01 71	0ddd dddd	1	CTL2 Legato Fall Time 5	(0 - 100)	
				0 - 100	
01 72	0ddd dddd	1	CTL2 Legato Fall Time 6	(0 - 100)	
				0 - 100	
01 73	0000 00dd	1	CTL2 Legato Rise Curve 1	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 74	0000 00dd	1	CTL2 Legato Rise Curve 2	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 75	0000 00dd	1	CTL2 Legato Rise Curve 3	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 76	0000 00dd	1	CTL2 Legato Rise Curve 4	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 77	0000 00dd	1	CTL2 Legato Rise Curve 5	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 78	0000 00dd	1	CTL2 Legato Rise Curve 6	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 79	0000 00dd	1	CTL2 Legato Fall Curve 1	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 7A	0000 00dd	1	CTL2 Legato Fall Curve 2	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 7B	0000 00dd	1	CTL2 Legato Fall Curve 3	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 7C	0000 00dd	1	CTL2 Legato Fall Curve 4	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 7D	0000 00dd	1	CTL2 Legato Fall Curve 5	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 7E	0000 00dd	1	CTL2 Legato Fall Curve 6	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 7F	0000 aaaa	2	CTL2 Patch Select Number 1	(0 - 168)	

				U01 - U99, P01 - P70
	0000 bbbb			
02 01	0000 aaaa	2	CTL2 Patch Select Number 2	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
02 03	0000 aaaa	2	CTL2 Patch Select Number 3	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
02 05	0000 aaaa	2	CTL2 Patch Select Number 4	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
02 07	0000 aaaa	2	CTL2 Patch Select Number 5	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
02 09	0000 aaaa	2	CTL2 Patch Select Number 6	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
02 0B	0000 000d	1	CTL3 SYSTEM PATCH 1	(0 - 1) PATCH, SYSTEM
02 0C	0000 000d	1	CTL3 SYSTEM PATCH 2	(0 - 1) PATCH, SYSTEM
02 0D	0000 000d	1	CTL3 SYSTEM PATCH 3	(0 - 1) PATCH, SYSTEM
02 0E	0000 000d	1	CTL3 SYSTEM PATCH 4	(0 - 1) PATCH, SYSTEM
02 0F	0000 000d	1	CTL3 SYSTEM PATCH 5	(0 - 1) PATCH, SYSTEM
02 10	0000 000d	1	CTL3 SYSTEM PATCH 6	(0 - 1) PATCH, SYSTEM
02 11	0000 000d	1	CTL3 Assign Preset/Manual 1	(0 - 1) PRESET, MANUAL
02 12	0000 000d	1	CTL3 Assign Preset/Manual 2	(0 - 1) PRESET, MANUAL
02 13	0000 000d	1	CTL3 Assign Preset/Manual 3	(0 - 1) PRESET, MANUAL
02 14	0000 000d	1	CTL3 Assign Preset/Manual 4	(0 - 1) PRESET, MANUAL
02 15	0000 000d	1	CTL3 Assign Preset/Manual 5	(0 - 1) PRESET, MANUAL
02 16	0000 000d	1	CTL3 Assign Preset/Manual 6	(0 - 1) PRESET, MANUAL
02 17	0000 aaaa	3	CTL3 Assign Target 1	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
02 1A	0000 aaaa	3	CTL3 Assign Target 2	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
02 1D	0000 aaaa	3	CTL3 Assign Target 3	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
02 20	0000 aaaa	3	CTL3 Assign Target 4	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
02 23	0000 aaaa	3	CTL3 Assign Target 5	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
02 26	0000 aaaa	3	CTL3 Assign Target 6	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
02 29	0000 aaaa	4	CTL3 Assign Target Min 1	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
02 2D	0000 aaaa	4	CTL3 Assign Target Min 2	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
02 31	0000 aaaa	4	CTL3 Assign Target Min 3	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
02 35	0000 aaaa	4	CTL3 Assign Target Min 4	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
02 39	0000 aaaa	4	CTL3 Assign Target Min 5	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			

		0000 dddd				
02 3D		0000 aaaa	4	CTL3 Assign Target Min 6	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
02 41		0000 aaaa	4	CTL3 Assign Target Max 1	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
02 45		0000 aaaa	4	CTL3 Assign Target Max 2	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
02 49		0000 aaaa	4	CTL3 Assign Target Max 3	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
02 4D		0000 aaaa	4	CTL3 Assign Target Max 4	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
02 51		0000 aaaa	4	CTL3 Assign Target Max 5	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
02 55		0000 aaaa	4	CTL3 Assign Target Max 6	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
02 59		0000 000d	1	CTL3 Source Mode 1	(0 - 1)	MOMENT, TOGGLE
02 5A		0000 000d	1	CTL3 Source Mode 2	(0 - 1)	MOMENT, TOGGLE
02 5B		0000 000d	1	CTL3 Source Mode 3	(0 - 1)	MOMENT, TOGGLE
02 5C		0000 000d	1	CTL3 Source Mode 4	(0 - 1)	MOMENT, TOGGLE
02 5D		0000 000d	1	CTL3 Source Mode 5	(0 - 1)	MOMENT, TOGGLE
02 5E		0000 000d	1	CTL3 Source Mode 6	(0 - 1)	MOMENT, TOGGLE
02 5F		0ddd dddd	1	CTL3 Assign Source Range Min 1	(0 - 126)	0 - 126
02 60		0ddd dddd	1	CTL3 Assign Source Range Min 2	(0 - 126)	0 - 126
02 61		0ddd dddd	1	CTL3 Assign Source Range Min 3	(0 - 126)	0 - 126
02 62		0ddd dddd	1	CTL3 Assign Source Range Min 4	(0 - 126)	0 - 126
02 63		0ddd dddd	1	CTL3 Assign Source Range Min 5	(0 - 126)	0 - 126
02 64		0ddd dddd	1	CTL3 Assign Source Range Min 6	(0 - 126)	0 - 126
02 65		0ddd dddd	1	CTL3 Assign Source Range Max 1	(1 - 127)	1 - 127
02 66		0ddd dddd	1	CTL3 Assign Source Range Max 2	(1 - 127)	1 - 127
02 67		0ddd dddd	1	CTL3 Assign Source Range Max 3	(1 - 127)	1 - 127
02 68		0ddd dddd	1	CTL3 Assign Source Range Max 4	(1 - 127)	1 - 127
02 69		0ddd dddd	1	CTL3 Assign Source Range Max 5	(1 - 127)	1 - 127
02 6A		0ddd dddd	1	CTL3 Assign Source Range Max 6	(1 - 127)	1 - 127
02 6B		0ddd dddd	1	CTL3 Legato Rise Time 1	(0 - 100)	0 - 100
02 6C		0ddd dddd	1	CTL3 Legato Rise Time 2	(0 - 100)	0 - 100
02 6D		0ddd dddd	1	CTL3 Legato Rise Time 3	(0 - 100)	0 - 100
02 6E		0ddd dddd	1	CTL3 Legato Rise Time 4	(0 - 100)	0 - 100
02 6F		0ddd dddd	1	CTL3 Legato Rise Time 5	(0 - 100)	0 - 100
02 70		0ddd dddd	1	CTL3 Legato Rise Time 6	(0 - 100)	0 - 100
02 71		0ddd dddd	1	CTL3 Legato Fall Time 1	(0 - 100)	0 - 100
02 72		0ddd dddd	1	CTL3 Legato Fall Time 2	(0 - 100)	0 - 100
02 73		0ddd dddd	1	CTL3 Legato Fall Time 3	(0 - 100)	0 - 100

					0 - 100
02 74	0ddd dddd	1	CTL3 Legato Fall Time 4		(0 - 100)
					0 - 100
02 75	0ddd dddd	1	CTL3 Legato Fall Time 5		(0 - 100)
					0 - 100
02 76	0ddd dddd	1	CTL3 Legato Fall Time 6		(0 - 100)
					0 - 100
02 77	0000 00dd	1	CTL3 Legato Rise Curve 1		(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
02 78	0000 00dd	1	CTL3 Legato Rise Curve 2		(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
02 79	0000 00dd	1	CTL3 Legato Rise Curve 3		(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
02 7A	0000 00dd	1	CTL3 Legato Rise Curve 4		(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
02 7B	0000 00dd	1	CTL3 Legato Rise Curve 5		(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
02 7C	0000 00dd	1	CTL3 Legato Rise Curve 6		(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
02 7D	0000 00dd	1	CTL3 Legato Fall Curve 1		(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
02 7E	0000 00dd	1	CTL3 Legato Fall Curve 2		(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
02 7F	0000 00dd	1	CTL3 Legato Fall Curve 3		(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
03 00	0000 00dd	1	CTL3 Legato Fall Curve 4		(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
03 01	0000 00dd	1	CTL3 Legato Fall Curve 5		(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
03 02	0000 00dd	1	CTL3 Legato Fall Curve 6		(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
03 03	0000 aaaa	2	CTL3 Patch Select Number 1		(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
03 05	0000 aaaa	2	CTL3 Patch Select Number 2		(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
03 07	0000 aaaa	2	CTL3 Patch Select Number 3		(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
03 09	0000 aaaa	2	CTL3 Patch Select Number 4		(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
03 0B	0000 aaaa	2	CTL3 Patch Select Number 5		(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
03 0D	0000 aaaa	2	CTL3 Patch Select Number 6		(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
03 0F	0000 000d	1	CTL4 SYSTEM PATCH 1		(0 - 1)
					PATCH, SYSTEM
03 10	0000 000d	1	CTL4 SYSTEM PATCH 2		(0 - 1)
					PATCH, SYSTEM
03 11	0000 000d	1	CTL4 SYSTEM PATCH 3		(0 - 1)
					PATCH, SYSTEM
03 12	0000 000d	1	CTL4 SYSTEM PATCH 4		(0 - 1)
					PATCH, SYSTEM
03 13	0000 000d	1	CTL4 SYSTEM PATCH 5		(0 - 1)
					PATCH, SYSTEM
03 14	0000 000d	1	CTL4 SYSTEM PATCH 6		(0 - 1)
					PATCH, SYSTEM
03 15	0000 000d	1	CTL4 Assign Preset/Manual 1		(0 - 1)
					PRESET, MANUAL
03 16	0000 000d	1	CTL4 Assign Preset/Manual 2		(0 - 1)
					PRESET, MANUAL
03 17	0000 000d	1	CTL4 Assign Preset/Manual 3		(0 - 1)
					PRESET, MANUAL
03 18	0000 000d	1	CTL4 Assign Preset/Manual 4		(0 - 1)
					PRESET, MANUAL
03 19	0000 000d	1	CTL4 Assign Preset/Manual 5		(0 - 1)
					PRESET, MANUAL
03 1A	0000 000d	1	CTL4 Assign Preset/Manual 6		(0 - 1)
					PRESET, MANUAL
03 1B	0000 aaaa	3	CTL4 Assign Target 1		(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
03 1E	0000 aaaa	3	CTL4 Assign Target 2		(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
03 21	0000 aaaa	3	CTL4 Assign Target 3		(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
03 24	0000 aaaa	3	CTL4 Assign Target 4		(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				

03 27	0000 aaaa	3	CTL4 Assign Target 5	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
03 2A	0000 aaaa	3	CTL4 Assign Target 6	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
03 2D	0000 aaaa	4	CTL4 Assign Target Min 1	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 31	0000 aaaa	4	CTL4 Assign Target Min 2	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 35	0000 aaaa	4	CTL4 Assign Target Min 3	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 39	0000 aaaa	4	CTL4 Assign Target Min 4	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 3D	0000 aaaa	4	CTL4 Assign Target Min 5	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 41	0000 aaaa	4	CTL4 Assign Target Min 6	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 45	0000 aaaa	4	CTL4 Assign Target Max 1	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 49	0000 aaaa	4	CTL4 Assign Target Max 2	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 4D	0000 aaaa	4	CTL4 Assign Target Max 3	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 51	0000 aaaa	4	CTL4 Assign Target Max 4	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 55	0000 aaaa	4	CTL4 Assign Target Max 5	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 59	0000 aaaa	4	CTL4 Assign Target Max 6	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
03 5D	0000 000d	1	CTL4 Source Mode 1	(0 - 1) MOMENT, TOGGLE
03 5E	0000 000d	1	CTL4 Source Mode 2	(0 - 1) MOMENT, TOGGLE
03 5F	0000 000d	1	CTL4 Source Mode 3	(0 - 1) MOMENT, TOGGLE
03 60	0000 000d	1	CTL4 Source Mode 4	(0 - 1) MOMENT, TOGGLE
03 61	0000 000d	1	CTL4 Source Mode 5	(0 - 1) MOMENT, TOGGLE
03 62	0000 000d	1	CTL4 Source Mode 6	(0 - 1) MOMENT, TOGGLE
03 63	0ddd dddd	1	CTL4 Assign Source Range Min 1	(0 - 126) 0 - 126
03 64	0ddd dddd	1	CTL4 Assign Source Range Min 2	(0 - 126) 0 - 126
03 65	0ddd dddd	1	CTL4 Assign Source Range Min 3	(0 - 126) 0 - 126
03 66	0ddd dddd	1	CTL4 Assign Source Range Min 4	(0 - 126) 0 - 126
03 67	0ddd dddd	1	CTL4 Assign Source Range Min 5	(0 - 126)

					0 - 126
	03 68	0ddd dddd	1	CTL4 Assign Source Range Min 6	(0 - 126)
					0 - 126
	03 69	0ddd dddd	1	CTL4 Assign Source Range Max 1	(1 - 127)
					1 - 127
	03 6A	0ddd dddd	1	CTL4 Assign Source Range Max 2	(1 - 127)
					1 - 127
	03 6B	0ddd dddd	1	CTL4 Assign Source Range Max 3	(1 - 127)
					1 - 127
	03 6C	0ddd dddd	1	CTL4 Assign Source Range Max 4	(1 - 127)
					1 - 127
	03 6D	0ddd dddd	1	CTL4 Assign Source Range Max 5	(1 - 127)
					1 - 127
	03 6E	0ddd dddd	1	CTL4 Assign Source Range Max 6	(1 - 127)
					1 - 127
	03 6F	0ddd dddd	1	CTL4 Legato Rise Time 1	(0 - 100)
					0 - 100
	03 70	0ddd dddd	1	CTL4 Legato Rise Time 2	(0 - 100)
					0 - 100
	03 71	0ddd dddd	1	CTL4 Legato Rise Time 3	(0 - 100)
					0 - 100
	03 72	0ddd dddd	1	CTL4 Legato Rise Time 4	(0 - 100)
					0 - 100
	03 73	0ddd dddd	1	CTL4 Legato Rise Time 5	(0 - 100)
					0 - 100
	03 74	0ddd dddd	1	CTL4 Legato Rise Time 6	(0 - 100)
					0 - 100
	03 75	0ddd dddd	1	CTL4 Legato Fall Time 1	(0 - 100)
					0 - 100
	03 76	0ddd dddd	1	CTL4 Legato Fall Time 2	(0 - 100)
					0 - 100
	03 77	0ddd dddd	1	CTL4 Legato Fall Time 3	(0 - 100)
					0 - 100
	03 78	0ddd dddd	1	CTL4 Legato Fall Time 4	(0 - 100)
					0 - 100
	03 79	0ddd dddd	1	CTL4 Legato Fall Time 5	(0 - 100)
					0 - 100
	03 7A	0ddd dddd	1	CTL4 Legato Fall Time 6	(0 - 100)
					0 - 100
	03 7B	0000 00dd	1	CTL4 Legato Rise Curve 1	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
	03 7C	0000 00dd	1	CTL4 Legato Rise Curve 2	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
	03 7D	0000 00dd	1	CTL4 Legato Rise Curve 3	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
	03 7E	0000 00dd	1	CTL4 Legato Rise Curve 4	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
	03 7F	0000 00dd	1	CTL4 Legato Rise Curve 5	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
	04 00	0000 00dd	1	CTL4 Legato Rise Curve 6	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
	04 01	0000 00dd	1	CTL4 Legato Fall Curve 1	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
	04 02	0000 00dd	1	CTL4 Legato Fall Curve 2	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
	04 03	0000 00dd	1	CTL4 Legato Fall Curve 3	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
	04 04	0000 00dd	1	CTL4 Legato Fall Curve 4	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
	04 05	0000 00dd	1	CTL4 Legato Fall Curve 5	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
	04 06	0000 00dd	1	CTL4 Legato Fall Curve 6	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
	04 07	0000 aaaa	2	CTL4 Patch Select Number 1	(0 - 168)
					U01 - U99, P01 - P70
		0000 bbbb			
	04 09	0000 aaaa	2	CTL4 Patch Select Number 2	(0 - 168)
					U01 - U99, P01 - P70
		0000 bbbb			
	04 0B	0000 aaaa	2	CTL4 Patch Select Number 3	(0 - 168)
					U01 - U99, P01 - P70
		0000 bbbb			
	04 0D	0000 aaaa	2	CTL4 Patch Select Number 4	(0 - 168)
					U01 - U99, P01 - P70
		0000 bbbb			
	04 0F	0000 aaaa	2	CTL4 Patch Select Number 5	(0 - 168)
					U01 - U99, P01 - P70
		0000 bbbb			
	04 11	0000 aaaa	2	CTL4 Patch Select Number 6	(0 - 168)
					U01 - U99, P01 - P70
		0000 bbbb			
	04 13	0000 000d	1	CTL5 SYSTEM PATCH 1	(0 - 1)
					PATCH, SYSTEM
	04 14	0000 000d	1	CTL5 SYSTEM PATCH 2	(0 - 1)
					PATCH, SYSTEM
	04 15	0000 000d	1	CTL5 SYSTEM PATCH 3	(0 - 1)
					PATCH, SYSTEM
	04 16	0000 000d	1	CTL5 SYSTEM PATCH 4	(0 - 1)
					PATCH, SYSTEM

04 17	0000 000d	1	CTL5 SYSTEM PATCH 5	(0 - 1) PATCH, SYSTEM
04 18	0000 000d	1	CTL5 SYSTEM PATCH 6	(0 - 1) PATCH, SYSTEM
04 19	0000 000d	1	CTL5 Assign Preset/Manual 1	(0 - 1) PRESET, MANUAL
04 1A	0000 000d	1	CTL5 Assign Preset/Manual 2	(0 - 1) PRESET, MANUAL
04 1B	0000 000d	1	CTL5 Assign Preset/Manual 3	(0 - 1) PRESET, MANUAL
04 1C	0000 000d	1	CTL5 Assign Preset/Manual 4	(0 - 1) PRESET, MANUAL
04 1D	0000 000d	1	CTL5 Assign Preset/Manual 5	(0 - 1) PRESET, MANUAL
04 1E	0000 000d	1	CTL5 Assign Preset/Manual 6	(0 - 1) PRESET, MANUAL
04 1F	0000 aaaa	3	CTL5 Assign Target 1	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
04 22	0000 aaaa	3	CTL5 Assign Target 2	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
04 25	0000 aaaa	3	CTL5 Assign Target 3	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
04 28	0000 aaaa	3	CTL5 Assign Target 4	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
04 2B	0000 aaaa	3	CTL5 Assign Target 5	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
04 2E	0000 aaaa	3	CTL5 Assign Target 6	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
04 31	0000 aaaa	4	CTL5 Assign Target Min 1	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
04 35	0000 aaaa	4	CTL5 Assign Target Min 2	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
04 39	0000 aaaa	4	CTL5 Assign Target Min 3	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
04 3D	0000 aaaa	4	CTL5 Assign Target Min 4	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
04 41	0000 aaaa	4	CTL5 Assign Target Min 5	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
04 45	0000 aaaa	4	CTL5 Assign Target Min 6	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
04 49	0000 aaaa	4	CTL5 Assign Target Max 1	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
04 4D	0000 aaaa	4	CTL5 Assign Target Max 2	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
04 51	0000 aaaa	4	CTL5 Assign Target Max 3	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
04 55	0000 aaaa	4	CTL5 Assign Target Max 4	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			

	0000 dddd				
04 59	0000 aaaa	4	CTL5 Assign Target Max 5	(0 - 65535) offset:32768	
				-32768 - 32767	
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 5D	0000 aaaa	4	CTL5 Assign Target Max 6	(0 - 65535) offset:32768	
				-32768 - 32767	
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 61	0000 000d	1	CTL5 Source Mode 1	(0 - 1)	
				MOMENT, TOGGLE	
04 62	0000 000d	1	CTL5 Source Mode 2	(0 - 1)	
				MOMENT, TOGGLE	
04 63	0000 000d	1	CTL5 Source Mode 3	(0 - 1)	
				MOMENT, TOGGLE	
04 64	0000 000d	1	CTL5 Source Mode 4	(0 - 1)	
				MOMENT, TOGGLE	
04 65	0000 000d	1	CTL5 Source Mode 5	(0 - 1)	
				MOMENT, TOGGLE	
04 66	0000 000d	1	CTL5 Source Mode 6	(0 - 1)	
				MOMENT, TOGGLE	
04 67	0ddd dddd	1	CTL5 Assign Source Range Min 1	(0 - 126)	
				0 - 126	
04 68	0ddd dddd	1	CTL5 Assign Source Range Min 2	(0 - 126)	
				0 - 126	
04 69	0ddd dddd	1	CTL5 Assign Source Range Min 3	(0 - 126)	
				0 - 126	
04 6A	0ddd dddd	1	CTL5 Assign Source Range Min 4	(0 - 126)	
				0 - 126	
04 6B	0ddd dddd	1	CTL5 Assign Source Range Min 5	(0 - 126)	
				0 - 126	
04 6C	0ddd dddd	1	CTL5 Assign Source Range Min 6	(0 - 126)	
				0 - 126	
04 6D	0ddd dddd	1	CTL5 Assign Source Range Max 1	(1 - 127)	
				1 - 127	
04 6E	0ddd dddd	1	CTL5 Assign Source Range Max 2	(1 - 127)	
				1 - 127	
04 6F	0ddd dddd	1	CTL5 Assign Source Range Max 3	(1 - 127)	
				1 - 127	
04 70	0ddd dddd	1	CTL5 Assign Source Range Max 4	(1 - 127)	
				1 - 127	
04 71	0ddd dddd	1	CTL5 Assign Source Range Max 5	(1 - 127)	
				1 - 127	
04 72	0ddd dddd	1	CTL5 Assign Source Range Max 6	(1 - 127)	
				1 - 127	
04 73	0ddd dddd	1	CTL5 Legato Rise Time 1	(0 - 100)	
				0 - 100	
04 74	0ddd dddd	1	CTL5 Legato Rise Time 2	(0 - 100)	
				0 - 100	
04 75	0ddd dddd	1	CTL5 Legato Rise Time 3	(0 - 100)	
				0 - 100	
04 76	0ddd dddd	1	CTL5 Legato Rise Time 4	(0 - 100)	
				0 - 100	
04 77	0ddd dddd	1	CTL5 Legato Rise Time 5	(0 - 100)	
				0 - 100	
04 78	0ddd dddd	1	CTL5 Legato Rise Time 6	(0 - 100)	
				0 - 100	
04 79	0ddd dddd	1	CTL5 Legato Fall Time 1	(0 - 100)	
				0 - 100	
04 7A	0ddd dddd	1	CTL5 Legato Fall Time 2	(0 - 100)	
				0 - 100	
04 7B	0ddd dddd	1	CTL5 Legato Fall Time 3	(0 - 100)	
				0 - 100	
04 7C	0ddd dddd	1	CTL5 Legato Fall Time 4	(0 - 100)	
				0 - 100	
04 7D	0ddd dddd	1	CTL5 Legato Fall Time 5	(0 - 100)	
				0 - 100	
04 7E	0ddd dddd	1	CTL5 Legato Fall Time 6	(0 - 100)	
				0 - 100	
04 7F	0000 00dd	1	CTL5 Legato Rise Curve 1	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
05 00	0000 00dd	1	CTL5 Legato Rise Curve 2	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
05 01	0000 00dd	1	CTL5 Legato Rise Curve 3	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
05 02	0000 00dd	1	CTL5 Legato Rise Curve 4	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
05 03	0000 00dd	1	CTL5 Legato Rise Curve 5	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
05 04	0000 00dd	1	CTL5 Legato Rise Curve 6	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
05 05	0000 00dd	1	CTL5 Legato Fall Curve 1	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
05 06	0000 00dd	1	CTL5 Legato Fall Curve 2	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
05 07	0000 00dd	1	CTL5 Legato Fall Curve 3	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	

05 08	0000 00dd	1	CTL5 Legato Fall Curve 4	(0 - 2) LINEAR, SLOW FALL, FAST FALL
05 09	0000 00dd	1	CTL5 Legato Fall Curve 5	(0 - 2) LINEAR, SLOW FALL, FAST FALL
05 0A	0000 00dd	1	CTL5 Legato Fall Curve 6	(0 - 2) LINEAR, SLOW FALL, FAST FALL
05 0B	0000 aaaa	2	CTL5 Patch Select Number 1	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
05 0D	0000 aaaa	2	CTL5 Patch Select Number 2	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
05 0F	0000 aaaa	2	CTL5 Patch Select Number 3	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
05 11	0000 aaaa	2	CTL5 Patch Select Number 4	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
05 13	0000 aaaa	2	CTL5 Patch Select Number 5	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
05 15	0000 aaaa	2	CTL5 Patch Select Number 6	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
05 17	0000 000d	1	EXP SYSTEM PATCH 1	(0 - 1) PATCH, SYSTEM
05 18	0000 000d	1	EXP SYSTEM PATCH 2	(0 - 1) PATCH, SYSTEM
05 19	0000 000d	1	EXP SYSTEM PATCH 3	(0 - 1) PATCH, SYSTEM
05 1A	0000 0000	3	Reserved	(0 - 0) 0 - 0
05 1D	0000 aaaa	3	EXP Assign Target 1	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
05 20	0000 aaaa	3	EXP Assign Target 2	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
05 23	0000 aaaa	3	EXP Assign Target 3	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
05 26	0000 aaaa	4	EXP Assign Target Min 1	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 2A	0000 aaaa	4	EXP Assign Target Min 2	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 2E	0000 aaaa	4	EXP Assign Target Min 3	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 32	0000 aaaa	4	EXP Assign Target Max 1	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 36	0000 aaaa	4	EXP Assign Target Max 2	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 3A	0000 aaaa	4	EXP Assign Target Max 3	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 3E	0000 000d	1	EXP Source Mode 1	(0 - 1) MOMENT, TOGGLE
05 3F	0000 000d	1	EXP Source Mode 2	(0 - 1) MOMENT, TOGGLE
05 40	0000 000d	1	EXP Source Mode 3	(0 - 1) MOMENT, TOGGLE
05 41	0ddd dddd	1	EXP Assign Source Range Min 1	(0 - 126) 0 - 126
05 42	0ddd dddd	1	EXP Assign Source Range Min 2	(0 - 126) 0 - 126
05 43	0ddd dddd	1	EXP Assign Source Range Min 3	(0 - 126) 0 - 126
05 44	0ddd dddd	1	EXP Assign Source Range Max 1	(1 - 127) 1 - 127
05 45	0ddd dddd	1	EXP Assign Source Range Max 2	(1 - 127)

				1 - 127
05 46	0ddd dddd	1	EXP Assign Source Range Max 3	(1 - 127)
				1 - 127
05 47	0000 aaaa	2	EXP Patch Select Number 1	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
05 49	0000 aaaa	2	EXP Patch Select Number 2	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
05 4B	0000 aaaa	2	EXP Patch Select Number 3	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
05 4D	0000 0000	6	Reserved	(0 - 0)
				0 - 0
05 53	0000 000d	1	WAVE SYSTEM PATCH 1	(0 - 1)
				PATCH, SYSTEM
05 54	0000 000d	1	WAVE SYSTEM PATCH 2	(0 - 1)
				PATCH, SYSTEM
05 55	0000 000d	1	WAVE SYSTEM PATCH 3	(0 - 1)
				PATCH, SYSTEM
05 56	0000 0000	3	Reserved	(0 - 0)
				0 - 0
05 59	0000 aaaa	3	WAVE Assign Target 1	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
05 5C	0000 aaaa	3	WAVE Assign Target 2	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
05 5F	0000 aaaa	3	WAVE Assign Target 3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
05 62	0000 aaaa	4	WAVE Assign Target Min 1	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 66	0000 aaaa	4	WAVE Assign Target Min 2	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 6A	0000 aaaa	4	WAVE Assign Target Min 3	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 6E	0000 aaaa	4	WAVE Assign Target Max 1	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 72	0000 aaaa	4	WAVE Assign Target Max 2	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 76	0000 aaaa	4	WAVE Assign Target Max 3	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 7A	0000 000d	1	WAVE Source Mode 1	(0 - 1)
				MOMENT, TOGGLE
05 7B	0000 000d	1	WAVE Source Mode 2	(0 - 1)
				MOMENT, TOGGLE
05 7C	0000 000d	1	WAVE Source Mode 3	(0 - 1)
				MOMENT, TOGGLE
05 7D	0ddd dddd	1	WAVE Assign Source Range Min 1	(0 - 126)
				0 - 126
05 7E	0ddd dddd	1	WAVE Assign Source Range Min 2	(0 - 126)
				0 - 126
05 7F	0ddd dddd	1	WAVE Assign Source Range Min 3	(0 - 126)
				0 - 126
06 00	0ddd dddd	1	WAVE Assign Source Range Max 1	(1 - 127)
				1 - 127
06 01	0ddd dddd	1	WAVE Assign Source Range Max 2	(1 - 127)
				1 - 127
06 02	0ddd dddd	1	WAVE Assign Source Range Max 3	(1 - 127)
				1 - 127
06 03	0ddd dddd	1	WAVE Pedal Rate 1	(0 - 113)
				0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3,
				4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH
06 04	0ddd dddd	1	WAVE Pedal Rate 2	(0 - 113)
				0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3,
				4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH
06 05	0ddd dddd	1	WAVE Pedal Rate 3	(0 - 113)

				0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH
				(0 - 2)
				SAW, TRI, SIN
				(0 - 2)
				SAW, TRI, SIN
				(0 - 2)
				SAW, TRI, SIN
06 06	0000 00dd	1	WAVE Pedal Wave Form 1	(0 - 168)
				U01 - U99, P01 - P70
06 07	0000 00dd	1	WAVE Pedal Wave Form 2	(0 - 168)
				U01 - U99, P01 - P70
06 08	0000 00dd	1	WAVE Pedal Wave Form 3	(0 - 168)
				U01 - U99, P01 - P70
06 09	0000 aaaa	2	WAVE Patch Select Number 1	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
06 0B	0000 aaaa	2	WAVE Patch Select Number 2	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
06 0D	0000 aaaa	2	WAVE Patch Select Number 3	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
06 0F	0000 000d	1	MIDI CC SYSTEM PATCH 1	(0 - 1)
				PATCH, SYSTEM
06 10	0000 000d	1	MIDI CC SYSTEM PATCH 2	(0 - 1)
				PATCH, SYSTEM
06 11	0000 000d	1	MIDI CC SYSTEM PATCH 3	(0 - 1)
				PATCH, SYSTEM
06 12	0000 000d	1	MIDI CC SYSTEM PATCH 4	(0 - 1)
				PATCH, SYSTEM
06 13	0000 000d	1	MIDI CC SYSTEM PATCH 5	(0 - 1)
				PATCH, SYSTEM
06 14	0000 000d	1	MIDI CC SYSTEM PATCH 6	(0 - 1)
				PATCH, SYSTEM
06 15	0000 0000	6	Reserved 1	(0 - 0)
				0 - 0
06 1B	0000 aaaa	3	MIDI CC Assign Target 1	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
06 1E	0000 aaaa	3	MIDI CC Assign Target 2	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
06 21	0000 aaaa	3	MIDI CC Assign Target 3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
06 24	0000 aaaa	3	MIDI CC Assign Target 4	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
06 27	0000 aaaa	3	MIDI CC Assign Target 5	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
06 2A	0000 aaaa	3	MIDI CC Assign Target 6	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
06 2D	0000 aaaa	4	MIDI CC Assign Target Min 1	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
06 31	0000 aaaa	4	MIDI CC Assign Target Min 2	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
06 35	0000 aaaa	4	MIDI CC Assign Target Min 3	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
06 39	0000 aaaa	4	MIDI CC Assign Target Min 4	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
06 3D	0000 aaaa	4	MIDI CC Assign Target Min 5	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
06 41	0000 aaaa	4	MIDI CC Assign Target Min 6	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
06 45	0000 aaaa	4	MIDI CC Assign Target Max 1	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			

	0000 dddd				
06 49	0000 aaaa	4	MIDI CC Assign Target Max 2	(0 - 65535) offset:32768	-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
06 4D	0000 aaaa	4	MIDI CC Assign Target Max 3	(0 - 65535) offset:32768	-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
06 51	0000 aaaa	4	MIDI CC Assign Target Max 4	(0 - 65535) offset:32768	-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
06 55	0000 aaaa	4	MIDI CC Assign Target Max 5	(0 - 65535) offset:32768	-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
06 59	0000 aaaa	4	MIDI CC Assign Target Max 6	(0 - 65535) offset:32768	-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
06 5D	00dd dddd	1	MIDI CC Source Number 1	(1 - 63)	OFF, CC#1 - 31, CC#64 - 95
06 5E	00dd dddd	1	MIDI CC Source Number 2	(1 - 63)	OFF, CC#1 - 31, CC#64 - 95
06 5F	00dd dddd	1	MIDI CC Source Number 3	(1 - 63)	OFF, CC#1 - 31, CC#64 - 95
06 60	00dd dddd	1	MIDI CC Source Number 4	(1 - 63)	OFF, CC#1 - 31, CC#64 - 95
06 61	00dd dddd	1	MIDI CC Source Number 5	(1 - 63)	OFF, CC#1 - 31, CC#64 - 95
06 62	00dd dddd	1	MIDI CC Source Number 6	(1 - 63)	OFF, CC#1 - 31, CC#64 - 95
06 63	0000 000d	1	MIDI CC Source Mode 1	(0 - 1)	MOMENT, TOGGLE
06 64	0000 000d	1	MIDI CC Source Mode 2	(0 - 1)	MOMENT, TOGGLE
06 65	0000 000d	1	MIDI CC Source Mode 3	(0 - 1)	MOMENT, TOGGLE
06 66	0000 000d	1	MIDI CC Source Mode 4	(0 - 1)	MOMENT, TOGGLE
06 67	0000 000d	1	MIDI CC Source Mode 5	(0 - 1)	MOMENT, TOGGLE
06 68	0000 000d	1	MIDI CC Source Mode 6	(0 - 1)	MOMENT, TOGGLE
06 69	00dd dddd	1	MIDI CC Assign Source Range Min 1	(0 - 126)	0 - 126
06 6A	00dd dddd	1	MIDI CC Assign Source Range Min 2	(0 - 126)	0 - 126
06 6B	00dd dddd	1	MIDI CC Assign Source Range Min 3	(0 - 126)	0 - 126
06 6C	00dd dddd	1	MIDI CC Assign Source Range Min 4	(0 - 126)	0 - 126
06 6D	00dd dddd	1	MIDI CC Assign Source Range Min 5	(0 - 126)	0 - 126
06 6E	00dd dddd	1	MIDI CC Assign Source Range Min 6	(0 - 126)	0 - 126
06 6F	00dd dddd	1	MIDI CC Assign Source Range Max 1	(1 - 127)	1 - 127
06 70	00dd dddd	1	MIDI CC Assign Source Range Max 2	(1 - 127)	1 - 127
06 71	00dd dddd	1	MIDI CC Assign Source Range Max 3	(1 - 127)	1 - 127
06 72	00dd dddd	1	MIDI CC Assign Source Range Max 4	(1 - 127)	1 - 127
06 73	00dd dddd	1	MIDI CC Assign Source Range Max 5	(1 - 127)	1 - 127
06 74	00dd dddd	1	MIDI CC Assign Source Range Max 6	(1 - 127)	1 - 127
06 75	00dd dddd	1	MIDI CC Legato Rise Time 1	(0 - 100)	0 - 100
06 76	00dd dddd	1	MIDI CC Legato Rise Time 2	(0 - 100)	0 - 100
06 77	00dd dddd	1	MIDI CC Legato Rise Time 3	(0 - 100)	0 - 100
06 78	00dd dddd	1	MIDI CC Legato Rise Time 4	(0 - 100)	0 - 100
06 79	00dd dddd	1	MIDI CC Legato Rise Time 5	(0 - 100)	0 - 100
06 7A	00dd dddd	1	MIDI CC Legato Rise Time 6	(0 - 100)	0 - 100
06 7B	00dd dddd	1	MIDI CC Legato Fall Time 1	(0 - 100)	0 - 100
06 7C	00dd dddd	1	MIDI CC Legato Fall Time 2	(0 - 100)	0 - 100

[illegible]

07 2C	0000 000d	1	CTL4 Assign Switch 2	(0 - 1) OFF, ON
07 2D	0000 000d	1	CTL4 Assign Switch 3	(0 - 1) OFF, ON
07 2E	0000 000d	1	CTL4 Assign Switch 4	(0 - 1) OFF, ON
07 2F	0000 000d	1	CTL4 Assign Switch 5	(0 - 1) OFF, ON
07 30	0000 000d	1	CTL4 Assign Switch 6	(0 - 1) OFF, ON
07 31	0000 000d	1	CTL5 Assign Switch 1	(0 - 1) OFF, ON
07 32	0000 000d	1	CTL5 Assign Switch 2	(0 - 1) OFF, ON
07 33	0000 000d	1	CTL5 Assign Switch 3	(0 - 1) OFF, ON
07 34	0000 000d	1	CTL5 Assign Switch 4	(0 - 1) OFF, ON
07 35	0000 000d	1	CTL5 Assign Switch 5	(0 - 1) OFF, ON
07 36	0000 000d	1	CTL5 Assign Switch 6	(0 - 1) OFF, ON
07 37	0000 000d	1	EXP Assign Switch 1	(0 - 1) OFF, ON
07 38	0000 000d	1	EXP Assign Switch 2	(0 - 1) OFF, ON
07 39	0000 000d	1	EXP Assign Switch 3	(0 - 1) OFF, ON
07 3A	0000 000d	1	WAVE Assign Switch 1	(0 - 1) OFF, ON
07 3B	0000 000d	1	WAVE Assign Switch 2	(0 - 1) OFF, ON
07 3C	0000 000d	1	WAVE Assign Switch 3	(0 - 1) OFF, ON
07 3D	0000 000d	1	MIDI CC Assign Switch 1	(0 - 1) OFF, ON
07 3E	0000 000d	1	MIDI CC Assign Switch 2	(0 - 1) OFF, ON
07 3F	0000 000d	1	MIDI CC Assign Switch 3	(0 - 1) OFF, ON
07 40	0000 000d	1	MIDI CC Assign Switch 4	(0 - 1) OFF, ON
07 41	0000 000d	1	MIDI CC Assign Switch 5	(0 - 1) OFF, ON
07 42	0000 000d	1	MIDI CC Assign Switch 6	(0 - 1) OFF, ON
07 43	0000 0000	42	Reserved	(0 - 0) 0 - 0

* System PCMAP Parameters Offset Address

Offset Address		Description	ByteSize	
00 00	0000 aaaa	2	MIDI Program Map BANK0 PC#1	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
00 02	0000 aaaa	2	MIDI Program Map BANK0 PC#2	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
00 04	0000 aaaa	2	MIDI Program Map BANK0 PC#3	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
00 06	0000 aaaa	2	MIDI Program Map BANK0 PC#4	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
00 08	0000 aaaa	2	MIDI Program Map BANK0 PC#5	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
00 0A	0000 aaaa	2	MIDI Program Map BANK0 PC#6	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
00 0C	0000 aaaa	2	MIDI Program Map BANK0 PC#7	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
00 0E	0000 aaaa	2	MIDI Program Map BANK0 PC#8	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
00 10	0000 aaaa	2	MIDI Program Map BANK0 PC#9	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
00 12	0000 aaaa	2	MIDI Program Map BANK0 PC#10	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
00 14	0000 aaaa	2	MIDI Program Map BANK0 PC#11	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
00 16	0000 aaaa	2	MIDI Program Map BANK0 PC#12	(0 - 168)

[illegible]

		00 52		0000	aaaa		2		MIDI Program Map BANK0 PC#42		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 54		0000	aaaa		2		MIDI Program Map BANK0 PC#43		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 56		0000	aaaa		2		MIDI Program Map BANK0 PC#44		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 58		0000	aaaa		2		MIDI Program Map BANK0 PC#45		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 5A		0000	aaaa		2		MIDI Program Map BANK0 PC#46		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 5C		0000	aaaa		2		MIDI Program Map BANK0 PC#47		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 5E		0000	aaaa		2		MIDI Program Map BANK0 PC#48		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 60		0000	aaaa		2		MIDI Program Map BANK0 PC#49		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 62		0000	aaaa		2		MIDI Program Map BANK0 PC#50		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 64		0000	aaaa		2		MIDI Program Map BANK0 PC#51		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 66		0000	aaaa		2		MIDI Program Map BANK0 PC#52		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 68		0000	aaaa		2		MIDI Program Map BANK0 PC#53		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 6A		0000	aaaa		2		MIDI Program Map BANK0 PC#54		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 6C		0000	aaaa		2		MIDI Program Map BANK0 PC#55		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 6E		0000	aaaa		2		MIDI Program Map BANK0 PC#56		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 70		0000	aaaa		2		MIDI Program Map BANK0 PC#57		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 72		0000	aaaa		2		MIDI Program Map BANK0 PC#58		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 74		0000	aaaa		2		MIDI Program Map BANK0 PC#59		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 76		0000	aaaa		2		MIDI Program Map BANK0 PC#60		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 78		0000	aaaa		2		MIDI Program Map BANK0 PC#61		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 7A		0000	aaaa		2		MIDI Program Map BANK0 PC#62		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 7C		0000	aaaa		2		MIDI Program Map BANK0 PC#63		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		00 7E		0000	aaaa		2		MIDI Program Map BANK0 PC#64		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		01 00		0000	aaaa		2		MIDI Program Map BANK0 PC#65		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		01 02		0000	aaaa		2		MIDI Program Map BANK0 PC#66		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		01 04		0000	aaaa		2		MIDI Program Map BANK0 PC#67		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		01 06		0000	aaaa		2		MIDI Program Map BANK0 PC#68		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		01 08		0000	aaaa		2		MIDI Program Map BANK0 PC#69		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		01 0A		0000	aaaa		2		MIDI Program Map BANK0 PC#70		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
		01 0C		0000	aaaa		2		MIDI Program Map BANK0 PC#71		(0 - 168)
											U01 - U99, P01 - P70

[illegible]

	02	04		0000	aaaa		2		MIDI Program Map BANK1 PC#003		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	06		0000	aaaa		2		MIDI Program Map BANK1 PC#004		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	08		0000	aaaa		2		MIDI Program Map BANK1 PC#005		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	0A		0000	aaaa		2		MIDI Program Map BANK1 PC#006		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	0C		0000	aaaa		2		MIDI Program Map BANK1 PC#007		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	0E		0000	aaaa		2		MIDI Program Map BANK1 PC#008		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	10		0000	aaaa		2		MIDI Program Map BANK1 PC#009		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	12		0000	aaaa		2		MIDI Program Map BANK1 PC#010		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	14		0000	aaaa		2		MIDI Program Map BANK1 PC#011		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	16		0000	aaaa		2		MIDI Program Map BANK1 PC#012		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	18		0000	aaaa		2		MIDI Program Map BANK1 PC#013		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	1A		0000	aaaa		2		MIDI Program Map BANK1 PC#014		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	1C		0000	aaaa		2		MIDI Program Map BANK1 PC#015		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	1E		0000	aaaa		2		MIDI Program Map BANK1 PC#016		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	20		0000	aaaa		2		MIDI Program Map BANK1 PC#017		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	22		0000	aaaa		2		MIDI Program Map BANK1 PC#018		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	24		0000	aaaa		2		MIDI Program Map BANK1 PC#019		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	26		0000	aaaa		2		MIDI Program Map BANK1 PC#020		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	28		0000	aaaa		2		MIDI Program Map BANK1 PC#021		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	2A		0000	aaaa		2		MIDI Program Map BANK1 PC#022		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	2C		0000	aaaa		2		MIDI Program Map BANK1 PC#023		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	2E		0000	aaaa		2		MIDI Program Map BANK1 PC#024		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	30		0000	aaaa		2		MIDI Program Map BANK1 PC#025		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	32		0000	aaaa		2		MIDI Program Map BANK1 PC#026		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	34		0000	aaaa		2		MIDI Program Map BANK1 PC#027		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	36		0000	aaaa		2		MIDI Program Map BANK1 PC#028		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	38		0000	aaaa		2		MIDI Program Map BANK1 PC#029		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	3A		0000	aaaa		2		MIDI Program Map BANK1 PC#030		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	3C		0000	aaaa		2		MIDI Program Map BANK1 PC#031		(0 - 168)
				0000	bbbb						U01 - U99, P01 - P70
	02	3E		0000	aaaa		2		MIDI Program Map BANK1 PC#032		(0 - 168)
											U01 - U99, P01 - P70

						U01 - U99, P01 - P70
02	7C	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#063		U01 - U99, P01 - P70
02	7E	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#064		U01 - U99, P01 - P70
03	00	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#065		U01 - U99, P01 - P70
03	02	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#066		U01 - U99, P01 - P70
03	04	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#067		U01 - U99, P01 - P70
03	06	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#068		U01 - U99, P01 - P70
03	08	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#069		U01 - U99, P01 - P70
03	0A	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#070		U01 - U99, P01 - P70
03	0C	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#071		U01 - U99, P01 - P70
03	0E	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#072		U01 - U99, P01 - P70
03	10	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#073		U01 - U99, P01 - P70
03	12	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#074		U01 - U99, P01 - P70
03	14	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#075		U01 - U99, P01 - P70
03	16	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#076		U01 - U99, P01 - P70
03	18	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#077		U01 - U99, P01 - P70
03	1A	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#078		U01 - U99, P01 - P70
03	1C	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#079		U01 - U99, P01 - P70
03	1E	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#080		U01 - U99, P01 - P70
03	20	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#081		U01 - U99, P01 - P70
03	22	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#082		U01 - U99, P01 - P70
03	24	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#083		U01 - U99, P01 - P70
03	26	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#084		U01 - U99, P01 - P70
03	28	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#085		U01 - U99, P01 - P70
03	2A	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#086		U01 - U99, P01 - P70
03	2C	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#087		U01 - U99, P01 - P70
03	2E	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#088		U01 - U99, P01 - P70
03	30	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#089		U01 - U99, P01 - P70
03	32	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#090		U01 - U99, P01 - P70
03	34	0000 bbbb				(0 - 168)
		0000 aaaa	2	MIDI Program Map BANK1 PC#091		U01 - U99, P01 - P70
		0000 bbbb				

		03 36		0000	aaaa		2		MIDI Program Map BANK1 PC#092		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 38		0000	aaaa		2		MIDI Program Map BANK1 PC#093		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 3A		0000	aaaa		2		MIDI Program Map BANK1 PC#094		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 3C		0000	aaaa		2		MIDI Program Map BANK1 PC#095		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 3E		0000	aaaa		2		MIDI Program Map BANK1 PC#096		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 40		0000	aaaa		2		MIDI Program Map BANK1 PC#097		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 42		0000	aaaa		2		MIDI Program Map BANK1 PC#098		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 44		0000	aaaa		2		MIDI Program Map BANK1 PC#099		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 46		0000	aaaa		2		MIDI Program Map BANK1 PC#100		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 48		0000	aaaa		2		MIDI Program Map BANK1 PC#101		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 4A		0000	aaaa		2		MIDI Program Map BANK1 PC#102		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 4C		0000	aaaa		2		MIDI Program Map BANK1 PC#103		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 4E		0000	aaaa		2		MIDI Program Map BANK1 PC#104		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 50		0000	aaaa		2		MIDI Program Map BANK1 PC#105		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 52		0000	aaaa		2		MIDI Program Map BANK1 PC#106		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 54		0000	aaaa		2		MIDI Program Map BANK1 PC#107		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 56		0000	aaaa		2		MIDI Program Map BANK1 PC#108		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 58		0000	aaaa		2		MIDI Program Map BANK1 PC#109		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 5A		0000	aaaa		2		MIDI Program Map BANK1 PC#110		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 5C		0000	aaaa		2		MIDI Program Map BANK1 PC#111		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 5E		0000	aaaa		2		MIDI Program Map BANK1 PC#112		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 60		0000	aaaa		2		MIDI Program Map BANK1 PC#113		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 62		0000	aaaa		2		MIDI Program Map BANK1 PC#114		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 64		0000	aaaa		2		MIDI Program Map BANK1 PC#115		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 66		0000	aaaa		2		MIDI Program Map BANK1 PC#116		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 68		0000	aaaa		2		MIDI Program Map BANK1 PC#117		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 6A		0000	aaaa		2		MIDI Program Map BANK1 PC#118		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 6C		0000	aaaa		2		MIDI Program Map BANK1 PC#119		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 6E		0000	aaaa		2		MIDI Program Map BANK1 PC#120		(0 - 168)
											U01 - U99, P01 - P70
				0000	bbbb						
		03 70		0000	aaaa		2		MIDI Program Map BANK1 PC#121		(0 - 168)
											U01 - U99, P01 - P70

	0000 bbbb				
03 72	0000 aaaa	2	MIDI Program Map BANK1 PC#122	(0 - 168)	U01 - U99, P01 - P70
	0000 bbbb				
03 74	0000 aaaa	2	MIDI Program Map BANK1 PC#123	(0 - 168)	U01 - U99, P01 - P70
	0000 bbbb				
03 76	0000 aaaa	2	MIDI Program Map BANK1 PC#124	(0 - 168)	U01 - U99, P01 - P70
	0000 bbbb				
03 78	0000 aaaa	2	MIDI Program Map BANK1 PC#125	(0 - 168)	U01 - U99, P01 - P70
	0000 bbbb				
03 7A	0000 aaaa	2	MIDI Program Map BANK1 PC#126	(0 - 168)	U01 - U99, P01 - P70
	0000 bbbb				
03 7C	0000 aaaa	2	MIDI Program Map BANK1 PC#127	(0 - 168)	U01 - U99, P01 - P70
	0000 bbbb				
03 7E	0000 aaaa	2	MIDI Program Map BANK1 PC#128	(0 - 168)	U01 - U99, P01 - P70
	0000 bbbb				

* Patch Common Parameters Offset Address

Offset	Address	Description	ByteSize	
00 00	0ddd dddd	1	Patch Name1	(32 - 126)
				32 - 126 [ASCII]
00 01	0ddd dddd	1	Patch Name2	(32 - 126)
				32 - 126 [ASCII]
00 02	0ddd dddd	1	Patch Name3	(32 - 126)
				32 - 126 [ASCII]
00 03	0ddd dddd	1	Patch Name4	(32 - 126)
				32 - 126 [ASCII]
00 04	0ddd dddd	1	Patch Name5	(32 - 126)
				32 - 126 [ASCII]
00 05	0ddd dddd	1	Patch Name6	(32 - 126)
				32 - 126 [ASCII]
00 06	0ddd dddd	1	Patch Name7	(32 - 126)
				32 - 126 [ASCII]
00 07	0ddd dddd	1	Patch Name8	(32 - 126)
				32 - 126 [ASCII]
00 08	0ddd dddd	1	Patch Name9	(32 - 126)
				32 - 126 [ASCII]
00 09	0ddd dddd	1	Patch Name10	(32 - 126)
				32 - 126 [ASCII]
00 0A	0ddd dddd	1	Patch Name11	(32 - 126)
				32 - 126 [ASCII]
00 0B	0ddd dddd	1	Patch Name12	(32 - 126)
				32 - 126 [ASCII]
00 0C	0ddd dddd	1	Patch Name13	(32 - 126)
				32 - 126 [ASCII]
00 0D	0ddd dddd	1	Patch Name14	(32 - 126)
				32 - 126 [ASCII]
00 0E	0ddd dddd	1	Patch Name15	(32 - 126)
				32 - 126 [ASCII]
00 0F	0ddd dddd	1	Patch Name16	(32 - 126)
				32 - 126 [ASCII]
00 10	0ddd dddd	1	Level	(0 - 100)
				0 - 200
00 11	0000 aaaa	2	Tempo	(40 - 250)
				40 - 250
	0000 bbbb			
00 13	0ddd dddd	1	Return Level	(0 - 100)
				0 - 200
00 14	0ddd dddd	1	Direct Level	(0 - 100)
				0 - 200
00 15	0000 000d	1	Return Signal Phase	(0 - 1)
				NORMAL, INVERSE
00 16	0ddd dddd	1	Sub Output Level	(0 - 100)
				0 - 200
00 17	0000 0ddd	1	OSC Assign	(0 - 7)
				A123/B, A12/3B, A23/1B, A13/2B, A1/23B, A2/13B, A3/12B, A/123B
00 18	0ddd dddd	1	OSC Mixer Balance	(0 - 100)
				A100:0B - A100:100B - A0:100B
00 19	0ddd dddd	1	OSC Mixer CH A Level	(0 - 100)
				0 - 100
00 1A	0ddd dddd	1	OSC Mixer CH A Pan	(0 - 100)
				L50 - CENTER - R50
00 1B	0ddd dddd	1	OSC Mixer CH B Level	(0 - 100)
				0 - 100
00 1C	0ddd dddd	1	OSC Mixer CH B Pan	(0 - 100)
				L50 - CENTER - R50
00 1D	0ddd dddd	1	OUTPUT Mixer Balance	(0 - 100)
				S100:0R - S100:100R - S0:100R

00 1E	0ddd dddd	1	OUTPUT Mixer Synth Level	(0 - 100)
				0 - 100
00 1F	0ddd dddd	1	OUTPUT Mixer Synth Pan	(0 - 100)
				L50 - CENTER - R50
00 20	0ddd dddd	1	OUTPUT Mixer Return Level	(0 - 100)
				0 - 100
00 21	0ddd dddd	1	OUTPUT Mixer ReturnPan	(0 - 100)
				L50 - CENTER - R50
00 22	0000 000d	1	Input Sens Patch or SYSTEM	(0 - 1)
				PATCH, SYSTEM
00 23	0ddd dddd	1	Patch Input Sens	(0 - 100)
				-50 - +50
00 24	0ddd dddd	1	Patch Low Balance	(0 - 100)
				-50 - +50
00 25	0ddd dddd	1	Patch High Balance	(0 - 100)
				-50 - +50
00 26	0000 000d	1	Patch Input Bass Mode	(0 - 1)
				OFF, ON
00 27	0000 000d	1	Patch Input Comp Sw	(0 - 1)
				OFF, ON
00 28	0ddd dddd	1	Patch Input Comp Attack	(0 - 100)
				0 - 100
00 29	0ddd dddd	1	Patch Input Comp Sustain	(0 - 100)
				0 - 100
00 2A	0ddd dddd	1	Patch Input Comp Level	(0 - 100)
				0 - 100
00 2B	0000 0000	8	Reserved	(0 - 0)
				0 - 0

* Patch CTL Parameters Offset Address

Offset	Address	Description	ByteSize	
00 00	0000 000d	CTL1 Assign Switch 1	1	(0 - 1)
				OFF, ON
00 01	0000 000d	CTL1 Assign Switch 2	1	(0 - 1)
				OFF, ON
00 02	0000 000d	CTL1 Assign Switch 3	1	(0 - 1)
				OFF, ON
00 03	0000 000d	CTL1 Assign Switch 4	1	(0 - 1)
				OFF, ON
00 04	0000 000d	CTL1 Assign Switch 5	1	(0 - 1)
				OFF, ON
00 05	0000 000d	CTL1 Assign Switch 6	1	(0 - 1)
				OFF, ON
00 06	0000 000d	CTL1 Assign Preset/Manual 1	1	(0 - 1)
				PRESET, MANUAL
00 07	0000 000d	CTL1 Assign Preset/Manual 2	1	(0 - 1)
				PRESET, MANUAL
00 08	0000 000d	CTL1 Assign Preset/Manual 3	1	(0 - 1)
				PRESET, MANUAL
00 09	0000 000d	CTL1 Assign Preset/Manual 4	1	(0 - 1)
				PRESET, MANUAL
00 0A	0000 000d	CTL1 Assign Preset/Manual 5	1	(0 - 1)
				PRESET, MANUAL
00 0B	0000 000d	CTL1 Assign Preset/Manual 6	1	(0 - 1)
				PRESET, MANUAL
00 0C	0000 aaaa	CTL1 Assign Target 1	3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 0F	0000 aaaa	CTL1 Assign Target 2	3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 12	0000 aaaa	CTL1 Assign Target 3	3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 15	0000 aaaa	CTL1 Assign Target 4	3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 18	0000 aaaa	CTL1 Assign Target 5	3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 1B	0000 aaaa	CTL1 Assign Target 6	3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
00 1E	0000 aaaa	CTL1 Assign Target Min 1	4	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
00 22	0000 aaaa	CTL1 Assign Target Min 2	4	(0 - 65535) offset:32768

					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
00 26		0000 aaaa	4	CTL1 Assign Target Min 3	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
00 2A		0000 aaaa	4	CTL1 Assign Target Min 4	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
00 2E		0000 aaaa	4	CTL1 Assign Target Min 5	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
00 32		0000 aaaa	4	CTL1 Assign Target Min 6	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
00 36		0000 aaaa	4	CTL1 Assign Target Max 1	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
00 3A		0000 aaaa	4	CTL1 Assign Target Max 2	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
00 3E		0000 aaaa	4	CTL1 Assign Target Max 3	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
00 42		0000 aaaa	4	CTL1 Assign Target Max 4	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
00 46		0000 aaaa	4	CTL1 Assign Target Max 5	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
00 4A		0000 aaaa	4	CTL1 Assign Target Max 6	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
00 4E		0000 000d	1	CTL1 Source Mode 1	(0 - 1)
					MOMENT, TOGGLE
00 4F		0000 000d	1	CTL1 Source Mode 2	(0 - 1)
					MOMENT, TOGGLE
00 50		0000 000d	1	CTL1 Source Mode 3	(0 - 1)
					MOMENT, TOGGLE
00 51		0000 000d	1	CTL1 Source Mode 4	(0 - 1)
					MOMENT, TOGGLE
00 52		0000 000d	1	CTL1 Source Mode 5	(0 - 1)
					MOMENT, TOGGLE
00 53		0000 000d	1	CTL1 Source Mode 6	(0 - 1)
					MOMENT, TOGGLE
00 54		0ddd dddd	1	CTL1 Assign Source Range Min 1	(0 - 126)
					0 - 126
00 55		0ddd dddd	1	CTL1 Assign Source Range Min 2	(0 - 126)
					0 - 126
00 56		0ddd dddd	1	CTL1 Assign Source Range Min 3	(0 - 126)
					0 - 126
00 57		0ddd dddd	1	CTL1 Assign Source Range Min 4	(0 - 126)
					0 - 126
00 58		0ddd dddd	1	CTL1 Assign Source Range Min 5	(0 - 126)
					0 - 126
00 59		0ddd dddd	1	CTL1 Assign Source Range Min 6	(0 - 126)
					0 - 126
00 5A		0ddd dddd	1	CTL1 Assign Source Range Max 1	(1 - 127)
					1 - 127
00 5B		0ddd dddd	1	CTL1 Assign Source Range Max 2	(1 - 127)
					1 - 127
00 5C		0ddd dddd	1	CTL1 Assign Source Range Max 3	(1 - 127)
					1 - 127
00 5D		0ddd dddd	1	CTL1 Assign Source Range Max 4	(1 - 127)
					1 - 127
00 5E		0ddd dddd	1	CTL1 Assign Source Range Max 5	(1 - 127)
					1 - 127
00 5F		0ddd dddd	1	CTL1 Assign Source Range Max 6	(1 - 127)

					1 - 127
00 60	0ddd dddd	1	CTL1 Legato Rise Time	1	(0 - 100)
					0 - 100
00 61	0ddd dddd	1	CTL1 Legato Rise Time	2	(0 - 100)
					0 - 100
00 62	0ddd dddd	1	CTL1 Legato Rise Time	3	(0 - 100)
					0 - 100
00 63	0ddd dddd	1	CTL1 Legato Rise Time	4	(0 - 100)
					0 - 100
00 64	0ddd dddd	1	CTL1 Legato Rise Time	5	(0 - 100)
					0 - 100
00 65	0ddd dddd	1	CTL1 Legato Rise Time	6	(0 - 100)
					0 - 100
00 66	0ddd dddd	1	CTL1 Legato Fall Time	1	(0 - 100)
					0 - 100
00 67	0ddd dddd	1	CTL1 Legato Fall Time	2	(0 - 100)
					0 - 100
00 68	0ddd dddd	1	CTL1 Legato Fall Time	3	(0 - 100)
					0 - 100
00 69	0ddd dddd	1	CTL1 Legato Fall Time	4	(0 - 100)
					0 - 100
00 6A	0ddd dddd	1	CTL1 Legato Fall Time	5	(0 - 100)
					0 - 100
00 6B	0ddd dddd	1	CTL1 Legato Fall Time	6	(0 - 100)
					0 - 100
00 6C	0000 00dd	1	CTL1 Legato Rise Curve	1	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
00 6D	0000 00dd	1	CTL1 Legato Rise Curve	2	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
00 6E	0000 00dd	1	CTL1 Legato Rise Curve	3	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
00 6F	0000 00dd	1	CTL1 Legato Rise Curve	4	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
00 70	0000 00dd	1	CTL1 Legato Rise Curve	5	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
00 71	0000 00dd	1	CTL1 Legato Rise Curve	6	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
00 72	0000 00dd	1	CTL1 Legato Fall Curve	1	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
00 73	0000 00dd	1	CTL1 Legato Fall Curve	2	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
00 74	0000 00dd	1	CTL1 Legato Fall Curve	3	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
00 75	0000 00dd	1	CTL1 Legato Fall Curve	4	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
00 76	0000 00dd	1	CTL1 Legato Fall Curve	5	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
00 77	0000 00dd	1	CTL1 Legato Fall Curve	6	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
00 78	0000 aaaa	2	CTL1 Patch Select Number	1	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
00 7A	0000 aaaa	2	CTL1 Patch Select Number	2	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
00 7C	0000 aaaa	2	CTL1 Patch Select Number	3	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
00 7E	0000 aaaa	2	CTL1 Patch Select Number	4	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
01 00	0000 aaaa	2	CTL1 Patch Select Number	5	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
01 02	0000 aaaa	2	CTL1 Patch Select Number	6	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
01 04	0000 000d	1	CTL2 Assign Switch	1	(0 - 1)
					OFF, ON
01 05	0000 000d	1	CTL2 Assign Switch	2	(0 - 1)
					OFF, ON
01 06	0000 000d	1	CTL2 Assign Switch	3	(0 - 1)
					OFF, ON
01 07	0000 000d	1	CTL2 Assign Switch	4	(0 - 1)
					OFF, ON
01 08	0000 000d	1	CTL2 Assign Switch	5	(0 - 1)
					OFF, ON
01 09	0000 000d	1	CTL2 Assign Switch	6	(0 - 1)
					OFF, ON
01 0A	0000 000d	1	CTL2 Assign Preset/Manual	1	(0 - 1)
					PRESET, MANUAL
01 0B	0000 000d	1	CTL2 Assign Preset/Manual	2	(0 - 1)
					PRESET, MANUAL
01 0C	0000 000d	1	CTL2 Assign Preset/Manual	3	(0 - 1)
					PRESET, MANUAL
01 0D	0000 000d	1	CTL2 Assign Preset/Manual	4	(0 - 1)
					PRESET, MANUAL
01 0E	0000 000d	1	CTL2 Assign Preset/Manual	5	(0 - 1)
					PRESET, MANUAL

01 0F	0000 000d	1	CTL2 Assign Preset/Manual 6	(0 - 1) PRESET, MANUAL
01 10	0000 aaaa	3	CTL2 Assign Target 1	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
01 13	0000 aaaa	3	CTL2 Assign Target 2	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
01 16	0000 aaaa	3	CTL2 Assign Target 3	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
01 19	0000 aaaa	3	CTL2 Assign Target 4	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
01 1C	0000 aaaa	3	CTL2 Assign Target 5	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
01 1F	0000 aaaa	3	CTL2 Assign Target 6	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
01 22	0000 aaaa	4	CTL2 Assign Target Min 1	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 26	0000 aaaa	4	CTL2 Assign Target Min 2	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 2A	0000 aaaa	4	CTL2 Assign Target Min 3	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 2E	0000 aaaa	4	CTL2 Assign Target Min 4	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 32	0000 aaaa	4	CTL2 Assign Target Min 5	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 36	0000 aaaa	4	CTL2 Assign Target Min 6	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 3A	0000 aaaa	4	CTL2 Assign Target Max 1	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 3E	0000 aaaa	4	CTL2 Assign Target Max 2	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 42	0000 aaaa	4	CTL2 Assign Target Max 3	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 46	0000 aaaa	4	CTL2 Assign Target Max 4	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 4A	0000 aaaa	4	CTL2 Assign Target Max 5	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 4E	0000 aaaa	4	CTL2 Assign Target Max 6	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
01 52	0000 000d	1	CTL2 Source Mode 1	(0 - 1) MOMENT, TOGGLE
01 53	0000 000d	1	CTL2 Source Mode 2	(0 - 1)

					MOMENT, TOGGLE
01 54	0000 000d	1	CTL2 Source Mode 3	(0 - 1)	
				MOMENT, TOGGLE	
01 55	0000 000d	1	CTL2 Source Mode 4	(0 - 1)	
				MOMENT, TOGGLE	
01 56	0000 000d	1	CTL2 Source Mode 5	(0 - 1)	
				MOMENT, TOGGLE	
01 57	0000 000d	1	CTL2 Source Mode 6	(0 - 1)	
				MOMENT, TOGGLE	
01 58	0ddd dddd	1	CTL2 Assign Source Range Min 1	(0 - 126)	
				0 - 126	
01 59	0ddd dddd	1	CTL2 Assign Source Range Min 2	(0 - 126)	
				0 - 126	
01 5A	0ddd dddd	1	CTL2 Assign Source Range Min 3	(0 - 126)	
				0 - 126	
01 5B	0ddd dddd	1	CTL2 Assign Source Range Min 4	(0 - 126)	
				0 - 126	
01 5C	0ddd dddd	1	CTL2 Assign Source Range Min 5	(0 - 126)	
				0 - 126	
01 5D	0ddd dddd	1	CTL2 Assign Source Range Min 6	(0 - 126)	
				0 - 126	
01 5E	0ddd dddd	1	CTL2 Assign Source Range Max 1	(1 - 127)	
				1 - 127	
01 5F	0ddd dddd	1	CTL2 Assign Source Range Max 2	(1 - 127)	
				1 - 127	
01 60	0ddd dddd	1	CTL2 Assign Source Range Max 3	(1 - 127)	
				1 - 127	
01 61	0ddd dddd	1	CTL2 Assign Source Range Max 4	(1 - 127)	
				1 - 127	
01 62	0ddd dddd	1	CTL2 Assign Source Range Max 5	(1 - 127)	
				1 - 127	
01 63	0ddd dddd	1	CTL2 Assign Source Range Max 6	(1 - 127)	
				1 - 127	
01 64	0ddd dddd	1	CTL2 Legato Rise Time 1	(0 - 100)	
				0 - 100	
01 65	0ddd dddd	1	CTL2 Legato Rise Time 2	(0 - 100)	
				0 - 100	
01 66	0ddd dddd	1	CTL2 Legato Rise Time 3	(0 - 100)	
				0 - 100	
01 67	0ddd dddd	1	CTL2 Legato Rise Time 4	(0 - 100)	
				0 - 100	
01 68	0ddd dddd	1	CTL2 Legato Rise Time 5	(0 - 100)	
				0 - 100	
01 69	0ddd dddd	1	CTL2 Legato Rise Time 6	(0 - 100)	
				0 - 100	
01 6A	0ddd dddd	1	CTL2 Legato Fall Time 1	(0 - 100)	
				0 - 100	
01 6B	0ddd dddd	1	CTL2 Legato Fall Time 2	(0 - 100)	
				0 - 100	
01 6C	0ddd dddd	1	CTL2 Legato Fall Time 3	(0 - 100)	
				0 - 100	
01 6D	0ddd dddd	1	CTL2 Legato Fall Time 4	(0 - 100)	
				0 - 100	
01 6E	0ddd dddd	1	CTL2 Legato Fall Time 5	(0 - 100)	
				0 - 100	
01 6F	0ddd dddd	1	CTL2 Legato Fall Time 6	(0 - 100)	
				0 - 100	
01 70	0000 00dd	1	CTL2 Legato Rise Curve 1	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 71	0000 00dd	1	CTL2 Legato Rise Curve 2	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 72	0000 00dd	1	CTL2 Legato Rise Curve 3	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 73	0000 00dd	1	CTL2 Legato Rise Curve 4	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 74	0000 00dd	1	CTL2 Legato Rise Curve 5	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 75	0000 00dd	1	CTL2 Legato Rise Curve 6	(0 - 2)	
				LINEAR, SLOW RISE, FAST RISE	
01 76	0000 00dd	1	CTL2 Legato Fall Curve 1	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 77	0000 00dd	1	CTL2 Legato Fall Curve 2	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 78	0000 00dd	1	CTL2 Legato Fall Curve 3	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 79	0000 00dd	1	CTL2 Legato Fall Curve 4	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 7A	0000 00dd	1	CTL2 Legato Fall Curve 5	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 7B	0000 00dd	1	CTL2 Legato Fall Curve 6	(0 - 2)	
				LINEAR, SLOW FALL, FAST FALL	
01 7C	0000 aaaa	2	CTL2 Patch Select Number 1	(0 - 168)	
				U01 - U99, P01 - P70	
	0000 bbbb				
01 7E	0000 aaaa	2	CTL2 Patch Select Number 2	(0 - 168)	
				U01 - U99, P01 - P70	
	0000 bbbb				
02 00	0000 aaaa	2	CTL2 Patch Select Number 3	(0 - 168)	
				U01 - U99, P01 - P70	

	0000 bbbb				
02 02	0000 aaaa	2	CTL2 Patch Select Number 4	(0 - 168)	U01 - U99, P01 - P70
	0000 bbbb				
02 04	0000 aaaa	2	CTL2 Patch Select Number 5	(0 - 168)	U01 - U99, P01 - P70
	0000 bbbb				
02 06	0000 aaaa	2	CTL2 Patch Select Number 6	(0 - 168)	U01 - U99, P01 - P70
	0000 bbbb				
02 08	0000 000d	1	CTL3 Assign Switch 1	(0 - 1)	OFF, ON
02 09	0000 000d	1	CTL3 Assign Switch 2	(0 - 1)	OFF, ON
02 0A	0000 000d	1	CTL3 Assign Switch 3	(0 - 1)	OFF, ON
02 0B	0000 000d	1	CTL3 Assign Switch 4	(0 - 1)	OFF, ON
02 0C	0000 000d	1	CTL3 Assign Switch 5	(0 - 1)	OFF, ON
02 0D	0000 000d	1	CTL3 Assign Switch 6	(0 - 1)	OFF, ON
02 0E	0000 000d	1	CTL3 Assign Preset/Manual 1	(0 - 1)	PRESET, MANUAL
02 0F	0000 000d	1	CTL3 Assign Preset/Manual 2	(0 - 1)	PRESET, MANUAL
02 10	0000 000d	1	CTL3 Assign Preset/Manual 3	(0 - 1)	PRESET, MANUAL
02 11	0000 000d	1	CTL3 Assign Preset/Manual 4	(0 - 1)	PRESET, MANUAL
02 12	0000 000d	1	CTL3 Assign Preset/Manual 5	(0 - 1)	PRESET, MANUAL
02 13	0000 000d	1	CTL3 Assign Preset/Manual 6	(0 - 1)	PRESET, MANUAL
02 14	0000 aaaa	3	CTL3 Assign Target 1	(0 - 4095)	0 - 4095
	0000 bbbb				
	0000 cccc				
02 17	0000 aaaa	3	CTL3 Assign Target 2	(0 - 4095)	0 - 4095
	0000 bbbb				
	0000 cccc				
02 1A	0000 aaaa	3	CTL3 Assign Target 3	(0 - 4095)	0 - 4095
	0000 bbbb				
	0000 cccc				
02 1D	0000 aaaa	3	CTL3 Assign Target 4	(0 - 4095)	0 - 4095
	0000 bbbb				
	0000 cccc				
02 20	0000 aaaa	3	CTL3 Assign Target 5	(0 - 4095)	0 - 4095
	0000 bbbb				
	0000 cccc				
02 23	0000 aaaa	3	CTL3 Assign Target 6	(0 - 4095)	0 - 4095
	0000 bbbb				
	0000 cccc				
02 26	0000 aaaa	4	CTL3 Assign Target Min 1	(0 - 65535) offset:32768	-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
02 2A	0000 aaaa	4	CTL3 Assign Target Min 2	(0 - 65535) offset:32768	-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
02 2E	0000 aaaa	4	CTL3 Assign Target Min 3	(0 - 65535) offset:32768	-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
02 32	0000 aaaa	4	CTL3 Assign Target Min 4	(0 - 65535) offset:32768	-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
02 36	0000 aaaa	4	CTL3 Assign Target Min 5	(0 - 65535) offset:32768	-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
02 3A	0000 aaaa	4	CTL3 Assign Target Min 6	(0 - 65535) offset:32768	-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
02 3E	0000 aaaa	4	CTL3 Assign Target Max 1	(0 - 65535) offset:32768	

					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
02 42		0000 aaaa	4	CTL3 Assign Target Max 2	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
02 46		0000 aaaa	4	CTL3 Assign Target Max 3	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
02 4A		0000 aaaa	4	CTL3 Assign Target Max 4	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
02 4E		0000 aaaa	4	CTL3 Assign Target Max 5	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
02 52		0000 aaaa	4	CTL3 Assign Target Max 6	(0 - 65535) offset:32768
					-32768 - 32767
		0000 bbbb			
		0000 cccc			
		0000 dddd			
02 56		0000 000d	1	CTL3 Source Mode 1	(0 - 1)
					MOMENT, TOGGLE
02 57		0000 000d	1	CTL3 Source Mode 2	(0 - 1)
					MOMENT, TOGGLE
02 58		0000 000d	1	CTL3 Source Mode 3	(0 - 1)
					MOMENT, TOGGLE
02 59		0000 000d	1	CTL3 Source Mode 4	(0 - 1)
					MOMENT, TOGGLE
02 5A		0000 000d	1	CTL3 Source Mode 5	(0 - 1)
					MOMENT, TOGGLE
02 5B		0000 000d	1	CTL3 Source Mode 6	(0 - 1)
					MOMENT, TOGGLE
02 5C		0ddd dddd	1	CTL3 Assign Source Range Min 1	(0 - 126)
					0 - 126
02 5D		0ddd dddd	1	CTL3 Assign Source Range Min 2	(0 - 126)
					0 - 126
02 5E		0ddd dddd	1	CTL3 Assign Source Range Min 3	(0 - 126)
					0 - 126
02 5F		0ddd dddd	1	CTL3 Assign Source Range Min 4	(0 - 126)
					0 - 126
02 60		0ddd dddd	1	CTL3 Assign Source Range Min 5	(0 - 126)
					0 - 126
02 61		0ddd dddd	1	CTL3 Assign Source Range Min 6	(0 - 126)
					0 - 126
02 62		0ddd dddd	1	CTL3 Assign Source Range Max 1	(1 - 127)
					1 - 127
02 63		0ddd dddd	1	CTL3 Assign Source Range Max 2	(1 - 127)
					1 - 127
02 64		0ddd dddd	1	CTL3 Assign Source Range Max 3	(1 - 127)
					1 - 127
02 65		0ddd dddd	1	CTL3 Assign Source Range Max 4	(1 - 127)
					1 - 127
02 66		0ddd dddd	1	CTL3 Assign Source Range Max 5	(1 - 127)
					1 - 127
02 67		0ddd dddd	1	CTL3 Assign Source Range Max 6	(1 - 127)
					1 - 127
02 68		0ddd dddd	1	CTL3 Legato Rise Time 1	(0 - 100)
					0 - 100
02 69		0ddd dddd	1	CTL3 Legato Rise Time 2	(0 - 100)
					0 - 100
02 6A		0ddd dddd	1	CTL3 Legato Rise Time 3	(0 - 100)
					0 - 100
02 6B		0ddd dddd	1	CTL3 Legato Rise Time 4	(0 - 100)
					0 - 100
02 6C		0ddd dddd	1	CTL3 Legato Rise Time 5	(0 - 100)
					0 - 100
02 6D		0ddd dddd	1	CTL3 Legato Rise Time 6	(0 - 100)
					0 - 100
02 6E		0ddd dddd	1	CTL3 Legato Fall Time 1	(0 - 100)
					0 - 100
02 6F		0ddd dddd	1	CTL3 Legato Fall Time 2	(0 - 100)
					0 - 100
02 70		0ddd dddd	1	CTL3 Legato Fall Time 3	(0 - 100)
					0 - 100
02 71		0ddd dddd	1	CTL3 Legato Fall Time 4	(0 - 100)
					0 - 100
02 72		0ddd dddd	1	CTL3 Legato Fall Time 5	(0 - 100)
					0 - 100
02 73		0ddd dddd	1	CTL3 Legato Fall Time 6	(0 - 100)
					0 - 100

02 74	0000 00dd	1	CTL3 Legato Rise Curve 1	(0 - 2) LINEAR, SLOW RISE, FAST RISE
02 75	0000 00dd	1	CTL3 Legato Rise Curve 2	(0 - 2) LINEAR, SLOW RISE, FAST RISE
02 76	0000 00dd	1	CTL3 Legato Rise Curve 3	(0 - 2) LINEAR, SLOW RISE, FAST RISE
02 77	0000 00dd	1	CTL3 Legato Rise Curve 4	(0 - 2) LINEAR, SLOW RISE, FAST RISE
02 78	0000 00dd	1	CTL3 Legato Rise Curve 5	(0 - 2) LINEAR, SLOW RISE, FAST RISE
02 79	0000 00dd	1	CTL3 Legato Rise Curve 6	(0 - 2) LINEAR, SLOW RISE, FAST RISE
02 7A	0000 00dd	1	CTL3 Legato Fall Curve 1	(0 - 2) LINEAR, SLOW FALL, FAST FALL
02 7B	0000 00dd	1	CTL3 Legato Fall Curve 2	(0 - 2) LINEAR, SLOW FALL, FAST FALL
02 7C	0000 00dd	1	CTL3 Legato Fall Curve 3	(0 - 2) LINEAR, SLOW FALL, FAST FALL
02 7D	0000 00dd	1	CTL3 Legato Fall Curve 4	(0 - 2) LINEAR, SLOW FALL, FAST FALL
02 7E	0000 00dd	1	CTL3 Legato Fall Curve 5	(0 - 2) LINEAR, SLOW FALL, FAST FALL
02 7F	0000 00dd	1	CTL3 Legato Fall Curve 6	(0 - 2) LINEAR, SLOW FALL, FAST FALL
03 00	0000 aaaa	2	CTL3 Patch Select Number 1	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
03 02	0000 aaaa	2	CTL3 Patch Select Number 2	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
03 04	0000 aaaa	2	CTL3 Patch Select Number 3	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
03 06	0000 aaaa	2	CTL3 Patch Select Number 4	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
03 08	0000 aaaa	2	CTL3 Patch Select Number 5	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
03 0A	0000 aaaa	2	CTL3 Patch Select Number 6	(0 - 168) U01 - U99, P01 - P70
	0000 bbbb			
03 0C	0000 000d	1	CTL4 Assign Switch 1	(0 - 1) OFF, ON
03 0D	0000 000d	1	CTL4 Assign Switch 2	(0 - 1) OFF, ON
03 0E	0000 000d	1	CTL4 Assign Switch 3	(0 - 1) OFF, ON
03 0F	0000 000d	1	CTL4 Assign Switch 4	(0 - 1) OFF, ON
03 10	0000 000d	1	CTL4 Assign Switch 5	(0 - 1) OFF, ON
03 11	0000 000d	1	CTL4 Assign Switch 6	(0 - 1) OFF, ON
03 12	0000 000d	1	CTL4 Assign Preset/Manual 1	(0 - 1) PRESET, MANUAL
03 13	0000 000d	1	CTL4 Assign Preset/Manual 2	(0 - 1) PRESET, MANUAL
03 14	0000 000d	1	CTL4 Assign Preset/Manual 3	(0 - 1) PRESET, MANUAL
03 15	0000 000d	1	CTL4 Assign Preset/Manual 4	(0 - 1) PRESET, MANUAL
03 16	0000 000d	1	CTL4 Assign Preset/Manual 5	(0 - 1) PRESET, MANUAL
03 17	0000 000d	1	CTL4 Assign Preset/Manual 6	(0 - 1) PRESET, MANUAL
03 18	0000 aaaa	3	CTL4 Assign Target 1	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
03 1B	0000 aaaa	3	CTL4 Assign Target 2	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
03 1E	0000 aaaa	3	CTL4 Assign Target 3	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
03 21	0000 aaaa	3	CTL4 Assign Target 4	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
03 24	0000 aaaa	3	CTL4 Assign Target 5	(0 - 4095) 0 - 4095
	0000 bbbb			
	0000 cccc			
03 27	0000 aaaa	3	CTL4 Assign Target 6	(0 - 4095) 0 - 4095
	0000 bbbb			

		0000 cccc				
03 2A		0000 aaaa	4	CTL4 Assign Target Min 1	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 2E		0000 aaaa	4	CTL4 Assign Target Min 2	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 32		0000 aaaa	4	CTL4 Assign Target Min 3	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 36		0000 aaaa	4	CTL4 Assign Target Min 4	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 3A		0000 aaaa	4	CTL4 Assign Target Min 5	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 3E		0000 aaaa	4	CTL4 Assign Target Min 6	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 42		0000 aaaa	4	CTL4 Assign Target Max 1	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 46		0000 aaaa	4	CTL4 Assign Target Max 2	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 4A		0000 aaaa	4	CTL4 Assign Target Max 3	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 4E		0000 aaaa	4	CTL4 Assign Target Max 4	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 52		0000 aaaa	4	CTL4 Assign Target Max 5	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 56		0000 aaaa	4	CTL4 Assign Target Max 6	(0 - 65535) offset:32768	-32768 - 32767
		0000 bbbb				
		0000 cccc				
		0000 dddd				
03 5A		0000 000d	1	CTL4 Source Mode 1	(0 - 1)	MOMENT, TOGGLE
03 5B		0000 000d	1	CTL4 Source Mode 2	(0 - 1)	MOMENT, TOGGLE
03 5C		0000 000d	1	CTL4 Source Mode 3	(0 - 1)	MOMENT, TOGGLE
03 5D		0000 000d	1	CTL4 Source Mode 4	(0 - 1)	MOMENT, TOGGLE
03 5E		0000 000d	1	CTL4 Source Mode 5	(0 - 1)	MOMENT, TOGGLE
03 5F		0000 000d	1	CTL4 Source Mode 6	(0 - 1)	MOMENT, TOGGLE
03 60		0ddd dddd	1	CTL4 Assign Source Range Min 1	(0 - 126)	0 - 126
03 61		0ddd dddd	1	CTL4 Assign Source Range Min 2	(0 - 126)	0 - 126
03 62		0ddd dddd	1	CTL4 Assign Source Range Min 3	(0 - 126)	0 - 126
03 63		0ddd dddd	1	CTL4 Assign Source Range Min 4	(0 - 126)	0 - 126
03 64		0ddd dddd	1	CTL4 Assign Source Range Min 5	(0 - 126)	0 - 126
03 65		0ddd dddd	1	CTL4 Assign Source Range Min 6	(0 - 126)	0 - 126
03 66		0ddd dddd	1	CTL4 Assign Source Range Max 1	(1 - 127)	1 - 127
03 67		0ddd dddd	1	CTL4 Assign Source Range Max 2	(1 - 127)	1 - 127

03 68	0ddd dddd	1	CTL4 Assign Source Range Max 3	(1 - 127)
				1 - 127
03 69	0ddd dddd	1	CTL4 Assign Source Range Max 4	(1 - 127)
				1 - 127
03 6A	0ddd dddd	1	CTL4 Assign Source Range Max 5	(1 - 127)
				1 - 127
03 6B	0ddd dddd	1	CTL4 Assign Source Range Max 6	(1 - 127)
				1 - 127
03 6C	0ddd dddd	1	CTL4 Legato Rise Time 1	(0 - 100)
				0 - 100
03 6D	0ddd dddd	1	CTL4 Legato Rise Time 2	(0 - 100)
				0 - 100
03 6E	0ddd dddd	1	CTL4 Legato Rise Time 3	(0 - 100)
				0 - 100
03 6F	0ddd dddd	1	CTL4 Legato Rise Time 4	(0 - 100)
				0 - 100
03 70	0ddd dddd	1	CTL4 Legato Rise Time 5	(0 - 100)
				0 - 100
03 71	0ddd dddd	1	CTL4 Legato Rise Time 6	(0 - 100)
				0 - 100
03 72	0ddd dddd	1	CTL4 Legato Fall Time 1	(0 - 100)
				0 - 100
03 73	0ddd dddd	1	CTL4 Legato Fall Time 2	(0 - 100)
				0 - 100
03 74	0ddd dddd	1	CTL4 Legato Fall Time 3	(0 - 100)
				0 - 100
03 75	0ddd dddd	1	CTL4 Legato Fall Time 4	(0 - 100)
				0 - 100
03 76	0ddd dddd	1	CTL4 Legato Fall Time 5	(0 - 100)
				0 - 100
03 77	0ddd dddd	1	CTL4 Legato Fall Time 6	(0 - 100)
				0 - 100
03 78	0000 00dd	1	CTL4 Legato Rise Curve 1	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
03 79	0000 00dd	1	CTL4 Legato Rise Curve 2	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
03 7A	0000 00dd	1	CTL4 Legato Rise Curve 3	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
03 7B	0000 00dd	1	CTL4 Legato Rise Curve 4	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
03 7C	0000 00dd	1	CTL4 Legato Rise Curve 5	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
03 7D	0000 00dd	1	CTL4 Legato Rise Curve 6	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
03 7E	0000 00dd	1	CTL4 Legato Fall Curve 1	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
03 7F	0000 00dd	1	CTL4 Legato Fall Curve 2	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
04 00	0000 00dd	1	CTL4 Legato Fall Curve 3	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
04 01	0000 00dd	1	CTL4 Legato Fall Curve 4	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
04 02	0000 00dd	1	CTL4 Legato Fall Curve 5	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
04 03	0000 00dd	1	CTL4 Legato Fall Curve 6	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
04 04	0000 aaaa	2	CTL4 Patch Select Number 1	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
04 06	0000 aaaa	2	CTL4 Patch Select Number 2	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
04 08	0000 aaaa	2	CTL4 Patch Select Number 3	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
04 0A	0000 aaaa	2	CTL4 Patch Select Number 4	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
04 0C	0000 aaaa	2	CTL4 Patch Select Number 5	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
04 0E	0000 aaaa	2	CTL4 Patch Select Number 6	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
04 10	0000 000d	1	CTL5 Assign Switch 1	(0 - 1)
				OFF, ON
04 11	0000 000d	1	CTL5 Assign Switch 2	(0 - 1)
				OFF, ON
04 12	0000 000d	1	CTL5 Assign Switch 3	(0 - 1)
				OFF, ON
04 13	0000 000d	1	CTL5 Assign Switch 4	(0 - 1)
				OFF, ON
04 14	0000 000d	1	CTL5 Assign Switch 5	(0 - 1)
				OFF, ON
04 15	0000 000d	1	CTL5 Assign Switch 6	(0 - 1)
				OFF, ON
04 16	0000 000d	1	CTL5 Assign Preset/Manual 1	(0 - 1)
				PRESET, MANUAL
04 17	0000 000d	1	CTL5 Assign Preset/Manual 2	(0 - 1)

					PRESET, MANUAL
04 18	0000 000d	1	CTL5 Assign Preset/Manual	3	(0 - 1)
					PRESET, MANUAL
04 19	0000 000d	1	CTL5 Assign Preset/Manual	4	(0 - 1)
					PRESET, MANUAL
04 1A	0000 000d	1	CTL5 Assign Preset/Manual	5	(0 - 1)
					PRESET, MANUAL
04 1B	0000 000d	1	CTL5 Assign Preset/Manual	6	(0 - 1)
					PRESET, MANUAL
04 1C	0000 aaaa	3	CTL5 Assign Target	1	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
04 1F	0000 aaaa	3	CTL5 Assign Target	2	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
04 22	0000 aaaa	3	CTL5 Assign Target	3	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
04 25	0000 aaaa	3	CTL5 Assign Target	4	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
04 28	0000 aaaa	3	CTL5 Assign Target	5	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
04 2B	0000 aaaa	3	CTL5 Assign Target	6	(0 - 4095)
					0 - 4095
	0000 bbbb				
	0000 cccc				
04 2E	0000 aaaa	4	CTL5 Assign Target Min	1	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 32	0000 aaaa	4	CTL5 Assign Target Min	2	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 36	0000 aaaa	4	CTL5 Assign Target Min	3	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 3A	0000 aaaa	4	CTL5 Assign Target Min	4	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 3E	0000 aaaa	4	CTL5 Assign Target Min	5	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 42	0000 aaaa	4	CTL5 Assign Target Min	6	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 46	0000 aaaa	4	CTL5 Assign Target Max	1	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 4A	0000 aaaa	4	CTL5 Assign Target Max	2	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 4E	0000 aaaa	4	CTL5 Assign Target Max	3	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 52	0000 aaaa	4	CTL5 Assign Target Max	4	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 56	0000 aaaa	4	CTL5 Assign Target Max	5	(0 - 65535) offset:32768
					-32768 - 32767
	0000 bbbb				
	0000 cccc				
	0000 dddd				
04 5A	0000 aaaa	4	CTL5 Assign Target Max	6	(0 - 65535) offset:32768

	0000 bbbb			
	0000 cccc			
	0000 dddd			
04 5E	0000 000d	1	CTL5 Source Mode 1	(0 - 1)
				MOMENT, TOGGLE
04 5F	0000 000d	1	CTL5 Source Mode 2	(0 - 1)
				MOMENT, TOGGLE
04 60	0000 000d	1	CTL5 Source Mode 3	(0 - 1)
				MOMENT, TOGGLE
04 61	0000 000d	1	CTL5 Source Mode 4	(0 - 1)
				MOMENT, TOGGLE
04 62	0000 000d	1	CTL5 Source Mode 5	(0 - 1)
				MOMENT, TOGGLE
04 63	0000 000d	1	CTL5 Source Mode 6	(0 - 1)
				MOMENT, TOGGLE
04 64	0ddd dddd	1	CTL5 Assign Source Range Min 1	(0 - 126)
				0 - 126
04 65	0ddd dddd	1	CTL5 Assign Source Range Min 2	(0 - 126)
				0 - 126
04 66	0ddd dddd	1	CTL5 Assign Source Range Min 3	(0 - 126)
				0 - 126
04 67	0ddd dddd	1	CTL5 Assign Source Range Min 4	(0 - 126)
				0 - 126
04 68	0ddd dddd	1	CTL5 Assign Source Range Min 5	(0 - 126)
				0 - 126
04 69	0ddd dddd	1	CTL5 Assign Source Range Min 6	(0 - 126)
				0 - 126
04 6A	0ddd dddd	1	CTL5 Assign Source Range Max 1	(1 - 127)
				1 - 127
04 6B	0ddd dddd	1	CTL5 Assign Source Range Max 2	(1 - 127)
				1 - 127
04 6C	0ddd dddd	1	CTL5 Assign Source Range Max 3	(1 - 127)
				1 - 127
04 6D	0ddd dddd	1	CTL5 Assign Source Range Max 4	(1 - 127)
				1 - 127
04 6E	0ddd dddd	1	CTL5 Assign Source Range Max 5	(1 - 127)
				1 - 127
04 6F	0ddd dddd	1	CTL5 Assign Source Range Max 6	(1 - 127)
				1 - 127
04 70	0ddd dddd	1	CTL5 Legato Rise Time 1	(0 - 100)
				0 - 100
04 71	0ddd dddd	1	CTL5 Legato Rise Time 2	(0 - 100)
				0 - 100
04 72	0ddd dddd	1	CTL5 Legato Rise Time 3	(0 - 100)
				0 - 100
04 73	0ddd dddd	1	CTL5 Legato Rise Time 4	(0 - 100)
				0 - 100
04 74	0ddd dddd	1	CTL5 Legato Rise Time 5	(0 - 100)
				0 - 100
04 75	0ddd dddd	1	CTL5 Legato Rise Time 6	(0 - 100)
				0 - 100
04 76	0ddd dddd	1	CTL5 Legato Fall Time 1	(0 - 100)
				0 - 100
04 77	0ddd dddd	1	CTL5 Legato Fall Time 2	(0 - 100)
				0 - 100
04 78	0ddd dddd	1	CTL5 Legato Fall Time 3	(0 - 100)
				0 - 100
04 79	0ddd dddd	1	CTL5 Legato Fall Time 4	(0 - 100)
				0 - 100
04 7A	0ddd dddd	1	CTL5 Legato Fall Time 5	(0 - 100)
				0 - 100
04 7B	0ddd dddd	1	CTL5 Legato Fall Time 6	(0 - 100)
				0 - 100
04 7C	0000 00dd	1	CTL5 Legato Rise Curve 1	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
04 7D	0000 00dd	1	CTL5 Legato Rise Curve 2	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
04 7E	0000 00dd	1	CTL5 Legato Rise Curve 3	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
04 7F	0000 00dd	1	CTL5 Legato Rise Curve 4	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
05 00	0000 00dd	1	CTL5 Legato Rise Curve 5	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
05 01	0000 00dd	1	CTL5 Legato Rise Curve 6	(0 - 2)
				LINEAR, SLOW RISE, FAST RISE
05 02	0000 00dd	1	CTL5 Legato Fall Curve 1	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
05 03	0000 00dd	1	CTL5 Legato Fall Curve 2	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
05 04	0000 00dd	1	CTL5 Legato Fall Curve 3	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
05 05	0000 00dd	1	CTL5 Legato Fall Curve 4	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
05 06	0000 00dd	1	CTL5 Legato Fall Curve 5	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
05 07	0000 00dd	1	CTL5 Legato Fall Curve 6	(0 - 2)
				LINEAR, SLOW FALL, FAST FALL
05 08	0000 aaaa	2	CTL5 Patch Select Number 1	(0 - 168)

				U01 - U99, P01 - P70
	0000 bbbb			
05 0A	0000 aaaa	2	CTL5 Patch Select Number 2	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
05 0C	0000 aaaa	2	CTL5 Patch Select Number 3	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
05 0E	0000 aaaa	2	CTL5 Patch Select Number 4	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
05 10	0000 aaaa	2	CTL5 Patch Select Number 5	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
05 12	0000 aaaa	2	CTL5 Patch Select Number 6	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
05 14	0000 000d	1	EXP Assign Switch 1	(0 - 1)
				OFF, ON
05 15	0000 000d	1	EXP Assign Switch 2	(0 - 1)
				OFF, ON
05 16	0000 000d	1	EXP Assign Switch 3	(0 - 1)
				OFF, ON
05 17	0000 0000	3	Reserved 1	(0 - 0)
				0 - 0
05 1A	0000 aaaa	3	EXP Assign Target 1	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
05 1D	0000 aaaa	3	EXP Assign Target 2	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
05 20	0000 aaaa	3	EXP Assign Target 3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
05 23	0000 aaaa	4	EXP Assign Target Min 1	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 27	0000 aaaa	4	EXP Assign Target Min 2	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 2B	0000 aaaa	4	EXP Assign Target Min 3	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 2F	0000 aaaa	4	EXP Assign Target Max 1	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 33	0000 aaaa	4	EXP Assign Target Max 2	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 37	0000 aaaa	4	EXP Assign Target Max 3	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 3B	0000 000d	1	EXP Source Mode 1	(0 - 1)
				MOMENT, TOGGLE
05 3C	0000 000d	1	EXP Source Mode 2	(0 - 1)
				MOMENT, TOGGLE
05 3D	0000 000d	1	EXP Source Mode 3	(0 - 1)
				MOMENT, TOGGLE
05 3E	0ddd dddd	1	EXP Assign Source Range Min 1	(0 - 126)
				0 - 126
05 3F	0ddd dddd	1	EXP Assign Source Range Min 2	(0 - 126)
				0 - 126
05 40	0ddd dddd	1	EXP Assign Source Range Min 3	(0 - 126)
				0 - 126
05 41	0ddd dddd	1	EXP Assign Source Range Max 1	(1 - 127)
				1 - 127
05 42	0ddd dddd	1	EXP Assign Source Range Max 2	(1 - 127)
				1 - 127
05 43	0ddd dddd	1	EXP Assign Source Range Max 3	(1 - 127)
				1 - 127
05 44	0000 aaaa	2	EXP Patch Select Number 1	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
05 46	0000 aaaa	2	EXP Patch Select Number 2	(0 - 168)

				U01 - U99, P01 - P70
	0000 bbbb			
05 48	0000 aaaa	2	EXP Patch Select Number 3	(0 - 168)
				U01 - U99, P01 - P70
	0000 bbbb			
05 4A	0000 0000	6	Reserved	(0 - 0)
				0 - 0
05 50	0000 000d	1	WAVE Assign Switch 1	(0 - 1)
				OFF, ON
05 51	0000 000d	1	WAVE Assign Switch 2	(0 - 1)
				OFF, ON
05 52	0000 000d	1	WAVE Assign Switch 3	(0 - 1)
				OFF, ON
05 53	0000 0000	3	Reserved	(0 - 0)
				0 - 0
05 56	0000 aaaa	3	WAVE Assign Target 1	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
05 59	0000 aaaa	3	WAVE Assign Target 2	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
05 5C	0000 aaaa	3	WAVE Assign Target 3	(0 - 4095)
				0 - 4095
	0000 bbbb			
	0000 cccc			
05 5F	0000 aaaa	4	WAVE Assign Target Min 1	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 63	0000 aaaa	4	WAVE Assign Target Min 2	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 67	0000 aaaa	4	WAVE Assign Target Min 3	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 6B	0000 aaaa	4	WAVE Assign Target Max 1	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 6F	0000 aaaa	4	WAVE Assign Target Max 2	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 73	0000 aaaa	4	WAVE Assign Target Max 3	(0 - 65535) offset:32768
				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
05 77	0000 000d	1	WAVE Source Mode 1	(0 - 1)
				MOMENT, TOGGLE
05 78	0000 000d	1	WAVE Source Mode 2	(0 - 1)
				MOMENT, TOGGLE
05 79	0000 000d	1	WAVE Source Mode 3	(0 - 1)
				MOMENT, TOGGLE
05 7A	0ddd dddd	1	WAVE Assign Source Range Min 1	(0 - 126)
				0 - 126
05 7B	0ddd dddd	1	WAVE Assign Source Range Min 2	(0 - 126)
				0 - 126
05 7C	0ddd dddd	1	WAVE Assign Source Range Min 3	(0 - 126)
				0 - 126
05 7D	0ddd dddd	1	WAVE Assign Source Range Max 1	(1 - 127)
				1 - 127
05 7E	0ddd dddd	1	WAVE Assign Source Range Max 2	(1 - 127)
				1 - 127
05 7F	0ddd dddd	1	WAVE Assign Source Range Max 3	(1 - 127)
				1 - 127
06 00	0ddd dddd	1	WAVE Pedal Rate 1	(0 - 113)
				0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3,
				4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH
06 01	0ddd dddd	1	WAVE Pedal Rate 2	(0 - 113)
				0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3,
				4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH
06 02	0ddd dddd	1	WAVE Pedal Rate 3	(0 - 113)
				0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3,
				4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH
06 03	0000 00dd	1	WAVE Pedal Wave Form 1	(0 - 2)
				SAW, TRI, SIN
06 04	0000 00dd	1	WAVE Pedal Wave Form 2	(0 - 2)
				SAW, TRI, SIN
06 05	0000 00dd	1	WAVE Pedal Wave Form 3	(0 - 2)

					SAW, TRI, SIN
06 06	0000 aaaa	2	WAVE Patch Select Number 1		(0 - 168)
	0000 bbbb				U01 - U99, P01 - P70
06 08	0000 aaaa	2	WAVE Patch Select Number 2		(0 - 168)
	0000 bbbb				U01 - U99, P01 - P70
06 0A	0000 aaaa	2	WAVE Patch Select Number 3		(0 - 168)
	0000 bbbb				U01 - U99, P01 - P70
06 0C	0000 000d	1	MIDI CC Assign Switch 1		(0 - 1)
					OFF, ON
06 0D	0000 000d	1	MIDI CC Assign Switch 2		(0 - 1)
					OFF, ON
06 0E	0000 000d	1	MIDI CC Assign Switch 3		(0 - 1)
					OFF, ON
06 0F	0000 000d	1	MIDI CC Assign Switch 4		(0 - 1)
					OFF, ON
06 10	0000 000d	1	MIDI CC Assign Switch 5		(0 - 1)
					OFF, ON
06 11	0000 000d	1	MIDI CC Assign Switch 6		(0 - 1)
					OFF, ON
06 12	0000 0000	6	Reserved		(0 - 0)
					0 - 0
06 18	0000 aaaa	3	MIDI CC Assign Target 1		(0 - 4095)
	0000 bbbb				0 - 4095
	0000 cccc				
06 1B	0000 aaaa	3	MIDI CC Assign Target 2		(0 - 4095)
	0000 bbbb				0 - 4095
	0000 cccc				
06 1E	0000 aaaa	3	MIDI CC Assign Target 3		(0 - 4095)
	0000 bbbb				0 - 4095
	0000 cccc				
06 21	0000 aaaa	3	MIDI CC Assign Target 4		(0 - 4095)
	0000 bbbb				0 - 4095
	0000 cccc				
06 24	0000 aaaa	3	MIDI CC Assign Target 5		(0 - 4095)
	0000 bbbb				0 - 4095
	0000 cccc				
06 27	0000 aaaa	3	MIDI CC Assign Target 6		(0 - 4095)
	0000 bbbb				0 - 4095
	0000 cccc				
06 2A	0000 aaaa	4	MIDI CC Assign Target Min 1		(0 - 65535) offset:32768
	0000 bbbb				-32768 - 32767
	0000 cccc				
	0000 dddd				
06 2E	0000 aaaa	4	MIDI CC Assign Target Min 2		(0 - 65535) offset:32768
	0000 bbbb				-32768 - 32767
	0000 cccc				
	0000 dddd				
06 32	0000 aaaa	4	MIDI CC Assign Target Min 3		(0 - 65535) offset:32768
	0000 bbbb				-32768 - 32767
	0000 cccc				
	0000 dddd				
06 36	0000 aaaa	4	MIDI CC Assign Target Min 4		(0 - 65535) offset:32768
	0000 bbbb				-32768 - 32767
	0000 cccc				
	0000 dddd				
06 3A	0000 aaaa	4	MIDI CC Assign Target Min 5		(0 - 65535) offset:32768
	0000 bbbb				-32768 - 32767
	0000 cccc				
	0000 dddd				
06 3E	0000 aaaa	4	MIDI CC Assign Target Min 6		(0 - 65535) offset:32768
	0000 bbbb				-32768 - 32767
	0000 cccc				
	0000 dddd				
06 42	0000 aaaa	4	MIDI CC Assign Target Max 1		(0 - 65535) offset:32768
	0000 bbbb				-32768 - 32767
	0000 cccc				
	0000 dddd				
06 46	0000 aaaa	4	MIDI CC Assign Target Max 2		(0 - 65535) offset:32768
	0000 bbbb				-32768 - 32767
	0000 cccc				
	0000 dddd				
06 4A	0000 aaaa	4	MIDI CC Assign Target Max 3		(0 - 65535) offset:32768

				-32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
06 4E	0000 aaaa	4	MIDI CC Assign Target Max 4	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
06 52	0000 aaaa	4	MIDI CC Assign Target Max 5	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
06 56	0000 aaaa	4	MIDI CC Assign Target Max 6	(0 - 65535) offset:32768 -32768 - 32767
	0000 bbbb			
	0000 cccc			
	0000 dddd			
06 5A	00dd dddd	1	MIDI CC Source Number 1	(1 - 63) OFF, CC#1 - 31, CC#64 - 95
06 5B	00dd dddd	1	MIDI CC Source Number 2	(1 - 63) OFF, CC#1 - 31, CC#64 - 95
06 5C	00dd dddd	1	MIDI CC Source Number 3	(1 - 63) OFF, CC#1 - 31, CC#64 - 95
06 5D	00dd dddd	1	MIDI CC Source Number 4	(1 - 63) OFF, CC#1 - 31, CC#64 - 95
06 5E	00dd dddd	1	MIDI CC Source Number 5	(1 - 63) OFF, CC#1 - 31, CC#64 - 95
06 5F	00dd dddd	1	MIDI CC Source Number 6	(1 - 63) OFF, CC#1 - 31, CC#64 - 95
06 60	0000 000d	1	MIDI CC Source Mode 1	(0 - 1) MOMENT, TOGGLE
06 61	0000 000d	1	MIDI CC Source Mode 2	(0 - 1) MOMENT, TOGGLE
06 62	0000 000d	1	MIDI CC Source Mode 3	(0 - 1) MOMENT, TOGGLE
06 63	0000 000d	1	MIDI CC Source Mode 4	(0 - 1) MOMENT, TOGGLE
06 64	0000 000d	1	MIDI CC Source Mode 5	(0 - 1) MOMENT, TOGGLE
06 65	0000 000d	1	MIDI CC Source Mode 6	(0 - 1) MOMENT, TOGGLE
06 66	0ddd dddd	1	MIDI CC Assign Source Range Min 1	(0 - 126) 0 - 126
06 67	0ddd dddd	1	MIDI CC Assign Source Range Min 2	(0 - 126) 0 - 126
06 68	0ddd dddd	1	MIDI CC Assign Source Range Min 3	(0 - 126) 0 - 126
06 69	0ddd dddd	1	MIDI CC Assign Source Range Min 4	(0 - 126) 0 - 126
06 6A	0ddd dddd	1	MIDI CC Assign Source Range Min 5	(0 - 126) 0 - 126
06 6B	0ddd dddd	1	MIDI CC Assign Source Range Min 6	(0 - 126) 0 - 126
06 6C	0ddd dddd	1	MIDI CC Assign Source Range Max 1	(1 - 127) 1 - 127
06 6D	0ddd dddd	1	MIDI CC Assign Source Range Max 2	(1 - 127) 1 - 127
06 6E	0ddd dddd	1	MIDI CC Assign Source Range Max 3	(1 - 127) 1 - 127
06 6F	0ddd dddd	1	MIDI CC Assign Source Range Max 4	(1 - 127) 1 - 127
06 70	0ddd dddd	1	MIDI CC Assign Source Range Max 5	(1 - 127) 1 - 127
06 71	0ddd dddd	1	MIDI CC Assign Source Range Max 6	(1 - 127) 1 - 127
06 72	0ddd dddd	1	MIDI CC Legato Rise Time 1	(0 - 100) 0 - 100
06 73	0ddd dddd	1	MIDI CC Legato Rise Time 2	(0 - 100) 0 - 100
06 74	0ddd dddd	1	MIDI CC Legato Rise Time 3	(0 - 100) 0 - 100
06 75	0ddd dddd	1	MIDI CC Legato Rise Time 4	(0 - 100) 0 - 100
06 76	0ddd dddd	1	MIDI CC Legato Rise Time 5	(0 - 100) 0 - 100
06 77	0ddd dddd	1	MIDI CC Legato Rise Time 6	(0 - 100) 0 - 100
06 78	0ddd dddd	1	MIDI CC Legato Fall Time 1	(0 - 100) 0 - 100
06 79	0ddd dddd	1	MIDI CC Legato Fall Time 2	(0 - 100) 0 - 100
06 7A	0ddd dddd	1	MIDI CC Legato Fall Time 3	(0 - 100) 0 - 100
06 7B	0ddd dddd	1	MIDI CC Legato Fall Time 4	(0 - 100) 0 - 100
06 7C	0ddd dddd	1	MIDI CC Legato Fall Time 5	(0 - 100) 0 - 100

06 7D	00dd dddd	1	MIDI CC Legato Fall Time	6	(0 - 100)
					0 - 100
06 7E	0000 00dd	1	MIDI CC Legato Rise Curve	1	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
06 7F	0000 00dd	1	MIDI CC Legato Rise Curve	2	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
07 00	0000 00dd	1	MIDI CC Legato Rise Curve	3	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
07 01	0000 00dd	1	MIDI CC Legato Rise Curve	4	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
07 02	0000 00dd	1	MIDI CC Legato Rise Curve	5	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
07 03	0000 00dd	1	MIDI CC Legato Rise Curve	6	(0 - 2)
					LINEAR, SLOW RISE, FAST RISE
07 04	0000 00dd	1	MIDI CC Legato Fall Curve	1	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
07 05	0000 00dd	1	MIDI CC Legato Fall Curve	2	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
07 06	0000 00dd	1	MIDI CC Legato Fall Curve	3	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
07 07	0000 00dd	1	MIDI CC Legato Fall Curve	4	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
07 08	0000 00dd	1	MIDI CC Legato Fall Curve	5	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
07 09	0000 00dd	1	MIDI CC Legato Fall Curve	6	(0 - 2)
					LINEAR, SLOW FALL, FAST FALL
07 0A	0000 aaaa	2	MIDI CC Patch Select Number	1	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
07 0C	0000 aaaa	2	MIDI CC Patch Select Number	2	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
07 0E	0000 aaaa	2	MIDI CC Patch Select Number	3	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
07 10	0000 aaaa	2	MIDI CC Patch Select Number	4	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
07 12	0000 aaaa	2	MIDI CC Patch Select Number	5	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
07 14	0000 aaaa	2	MIDI CC Patch Select Number	6	(0 - 168)
					U01 - U99, P01 - P70
	0000 bbbb				
07 16	0000 0000	42	Reserved		(0 - 0)
					0 - 0

* Patch Synth/Fx Chain Parameters Offset Address

Offset	Address	Description	ByteSize	
00 00	0000 00dd	1	Chain1	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT
00 01	0000 00dd	1	Chain2	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT
00 02	0000 00dd	1	Chain3	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT
00 03	0000 00dd	1	Chain4	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT
00 04	0000 00dd	1	Chain5	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT
00 05	0000 00dd	1	Chain6	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT
00 06	0000 00dd	1	Chain7	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT
00 07	0000 00dd	1	Chain8	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT
00 08	0000 00dd	1	Chain9	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT
00 09	0000 00dd	1	Chain10	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT
00 0A	0000 00dd	1	Chain11	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT
00 0B	0000 00dd	1	Chain12	(0 - 5)
				SPLIT, FX1, FX2, FX3, FX4, SUBOUT

* Patch Oscillator Common Parameters Offset Address

Offset	Address	Description	ByteSize	
00 00	0000 00dd	1	OSC Sync 2	(0 - 2)
				OFF, ON, LOFI
00 01	0000 000d	1	OSC Ring 2	(0 - 1)
				OFF, ON
00 02	0000 00dd	1	OSC Sync 3	(0 - 2)

					OFF, ON, LOFI
	00 03	0000 000d	1	OSC Ring 3	(0 - 1)
					OFF, ON
	00 04	0000 000d	1	OSC2 SEQ Link Sw	(0 - 1)
					OFF, LINK OSC1
	00 05	0000 000d	1	OSC3 SEQ Link Sw	(0 - 1)
					OFF, LINK OSC1
	00 06	0000 0000	8	Reserved	(0 - 0)
					0 - 0

* Patch Oscillator Parameters Offset Address

Offset	Address	Description	ByteSize	
	00 00	0000 000d	1	OSC SW (0 - 1)
				OFF, ON
	00 01	0000 0ddd	1	Waveform (0 - 7)
				SIN, SAW, TRI, SQR, PWM, DETUNE SAW, NOISE, INPUT
	00 02	0ddd dddd	1	Pulse Width (0 - 100)
				0 - 100
	00 03	0ddd dddd	1	PWM Env Attack (0 - 100)
				-50 - +50
	00 04	0ddd dddd	1	PWM Env Depth (0 - 100)
				-50 - +50
	00 05	0ddd dddd	1	Detune (0 - 100)
				-50 - +50
	00 06	0ddd dddd	1	Sharpness (0 - 100)
				0 - 100
	00 07	00dd dddd	1	Pitch (0 - 48)
				-24 - +24
	00 08	0ddd dddd	1	Pitch Fine (0 - 100)
				-50 - +50
	00 09	0ddd dddd	1	Pitch Env Attack (0 - 100)
				-50 - +50
	00 0A	0ddd dddd	1	Pitch Env Depth (0 - 100)
				-50 - +50
	00 0B	00dd dddd	1	Pitch Bend Depth (0 - 48)
				-24 - +24
	00 0C	0ddd dddd	1	Pitch Bend Control (0 - 100)
				0 - 100
	00 0D	0000 0ddd	1	Filter Type (0 - 4)
				BYPASS, LPF, HPF, BPF, PKG
	00 0E	0000 000d	1	Filter Slope (0 - 1)
				-12dB, -24dB
	00 0F	0ddd dddd	1	Filter Cutoff (0 - 100)
				0 - 100
	00 10	0ddd dddd	1	Filter Resonance (0 - 100)
				0 - 100
	00 11	0ddd dddd	1	Filter Env Attack (0 - 100)
				-50 - +50
	00 12	0ddd dddd	1	Filter Env Depth (0 - 100)
				-50 - +50
	00 13	0ddd dddd	1	AMP Env Attack (0 - 100)
				-50 - +50
	00 14	0ddd dddd	1	AMP Level (0 - 100)
				0 - 200
	00 15	0ddd dddd	1	AMP Pan (0 - 100)
				L50 - CENTER - R50
	00 16	0000 0000	1	Reserved (0 - 0)
				0 - 0
	00 17	0000 000d	1	LFO Off/On 1 (0 - 1)
				OFF, ON
	00 18	0000 0ddd	1	LFO Waveform 1 (0 - 6)
				SIN, SAW UP, SAW DOWN, TRI, SQR, RANDOM, S&H
	00 19	0ddd dddd	1	LFO Rate 1 (0 - 116)
				0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH, 32THd, 16TH3, 32TH
	00 1A	0ddd dddd	1	LFO Pitch Depth 1 (0 - 100)
				0 - 100
	00 1B	0ddd dddd	1	LFO Filter Depth 1 (0 - 100)
				0 - 100
	00 1C	0ddd dddd	1	LFO Amp Depth 1 (0 - 100)
				0 - 100
	00 1D	0ddd dddd	1	LFO PWM Depth 1 (0 - 100)
				0 - 100
	00 1E	0000 000d	1	LFO Dynamic Depth 1 (0 - 1)
				OFF, ON
	00 1F	0ddd dddd	1	LFO Fade Time 1 (0 - 100)
				0 - 100
	00 20	0000 000d	1	LFO Off/On 2 (0 - 1)
				OFF, ON
	00 21	0000 0ddd	1	LFO Waveform 2 (0 - 6)
				SIN, SAW UP, SAW DOWN, TRI, SQR, RANDOM, S&H

00 22	0ddd dddd	1	LFO Rate 2	(0 - 116) 0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH, 32THd, 16TH3, 32TH
00 23	0ddd dddd	1	LFO Pitch Depth 2	(0 - 100) 0 - 100
00 24	0ddd dddd	1	LFO Filter Depth 2	(0 - 100) 0 - 100
00 25	0ddd dddd	1	LFO Amp Depth 2	(0 - 100) 0 - 100
00 26	0ddd dddd	1	LFO PWM Depth 2	(0 - 100) 0 - 100
00 27	0000 000d	1	LFO Dynamic Depth 2	(0 - 1) OFF, ON
00 28	0ddd dddd	1	LFO Fade Time 2	(0 - 100) 0 - 100
00 29	0000 000d	1	SEQ Sw	(0 - 1) OFF, ON
00 2A	0ddd dddd	1	SEQ Rate	(0 - 116) 0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
00 2B	0ddd dddd	1	SEQ Depth	(0 - 100) 0 - 100
00 2C	000d dddd	1	SEQ Loop Length	(1 - 16) 1 - 16
00 2D	00dd dddd	1	SEQ Step1	(0 - 48) -24 - +24
00 2E	00dd dddd	1	SEQ Step2	(0 - 48) -24 - +24
00 2F	00dd dddd	1	SEQ Step3	(0 - 48) -24 - +24
00 30	00dd dddd	1	SEQ Step4	(0 - 48) -24 - +24
00 31	00dd dddd	1	SEQ Step5	(0 - 48) -24 - +24
00 32	00dd dddd	1	SEQ Step6	(0 - 48) -24 - +24
00 33	00dd dddd	1	SEQ Step7	(0 - 48) -24 - +24
00 34	00dd dddd	1	SEQ Step8	(0 - 48) -24 - +24
00 35	00dd dddd	1	SEQ Step9	(0 - 48) -24 - +24
00 36	00dd dddd	1	SEQ Step10	(0 - 48) -24 - +24
00 37	00dd dddd	1	SEQ Step11	(0 - 48) -24 - +24
00 38	00dd dddd	1	SEQ Step12	(0 - 48) -24 - +24
00 39	00dd dddd	1	SEQ Step13	(0 - 48) -24 - +24
00 3A	00dd dddd	1	SEQ Step14	(0 - 48) -24 - +24
00 3B	00dd dddd	1	SEQ Step15	(0 - 48) -24 - +24
00 3C	00dd dddd	1	SEQ Step16	(0 - 48) -24 - +24
00 3D	00dd dddd	1	Input Range Lower Fade	(1 - 60) 1 - 60
00 3E	0ddd dddd	1	Input Range Lower	(21 - 88) A0 - E6
00 3F	0ddd dddd	1	Input Range Upper	(21 - 88) A0 - E6
00 40	00dd dddd	1	Input Range Upper Fade	(1 - 60) 1 - 60
00 41	0000 0000	8	Reserved	(0 - 0) 0 - 0

* Patch FX Parameters Offset Address

Offset	Address	Description	ByteSize	
00 00	0000 000d	1	FX SW	(0 - 1) OFF, ON
00 01	000d dddd	1	FX TYPE	(0 - 20) CHORUS, CHO+DLY, CHO+REV, COMP, DELAY, DLY+REV, EQ, FLANGER, ISOLATOR, LIMITER, LO-FI, OD/DS, PAN, PHASER, REVERB, ROTARY, SLICER, SLOW GEAR, TOUCH WAH, TREMOLO, UNI-V
00 02	0000 00dd	1	Chorus Mode	(0 - 2) MONO, STEREO1, STEREO2
00 03	0ddd dddd	1	Chorus Rate	(0 - 116) 0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,

00 04	0ddd dddd	1	Chorus Depth	(0 - 100)
				0 - 100
00 05	0ddd dddd	1	Chorus Effect Level	(0 - 100)
				0 - 100
00 06	0ddd dddd	1	Chorus Pre Delay	(0 - 80)
				0.0ms - 40.0ms
00 07	000d dddd	1	Chorus Low Cut	(0 - 17)
				FLAT, 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz, 50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz, 160Hz, 200Hz, 250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz
00 08	0000 dddd	1	Chorus High Cut	(0 - 14)
				630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz, 5.00kHz, 6.30kHz, 8.00kHz, 10.0kHz, 12.5kHz, FLAT
00 09	0ddd dddd	1	Chorus Direct Level	(0 - 100)
				0 - 100
00 0A	0000 00dd	1	Chorus+Delay Chorus Mode	(0 - 2)
				MONO, STEREO1, STEREO2
00 0B	0ddd dddd	1	Chorus+Delay Chorus Rate	(0 - 116)
				0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
00 0C	0ddd dddd	1	Chorus+Delay Chorus Depth	(0 - 100)
				0 - 100
00 0D	0ddd dddd	1	Chorus+Delay Chorus Effect Level	(0 - 100)
				0 - 100
00 0E	0ddd dddd	1	Chorus+Delay Chorus Pre Delay	(0 - 80)
				0.0ms - 40.0ms
00 0F	000d dddd	1	Chorus+Delay Chorus Low Cut	(0 - 17)
				FLAT, 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz, 50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz, 160Hz, 200Hz, 250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz
00 10	0000 dddd	1	Chorus+Delay Chorus High Cut	(0 - 14)
				630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 11	0ddd dddd	1	Chorus+Delay Chorus Direct Level	(0 - 100)
				0 - 100
00 12	0000 dddd	1	Chorus+Delay Delay Type	(0 - 9)
				SINGLE, PAN, STEREO, DUAL-S, DUAL-P, DUAL-L/R, REVERSE, ANALOG, TAPE, MOD
00 13	0000 0aaa	3	Chorus+Delay Delay Time	(1 - 2013)
				1ms - 2000ms, 16TH, 8TH3, 16THd, 8TH, 4TH3, 8THd, 4TH, 2TH3, 4THd, 2TH, WHL3, 2THd, WHL
	0000 bbbb			
	0000 cccc			
00 16	0ddd dddd	1	Chorus+Delay Delay Feedback	(0 - 100)
				0 - 100
00 17	0ddd dddd	1	Chorus+Delay Delay Effect Level	(0 - 120)
				0 - 120
00 18	0000 dddd	1	Chorus+Delay Delay High Cut	(0 - 14)
				630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 19	0ddd dddd	1	Chorus+Delay Delay Direct Level	(0 - 100)
				0 - 100
00 1A	0ddd dddd	1	Chorus+Delay Delay Pan Tap Time	(0 - 100)
				0% - 100%
00 1B	0000 00aa	3	Chorus+Delay Delay Dual Time 1	(1 - 1013)
				1ms - 1000ms, 16TH, 8TH3, 16THd, 8TH, 4TH3, 8THd, 4TH, 2TH3, 4THd, 2TH, WHL3, 2THd, WHL
	0000 bbbb			
	0000 cccc			
00 1E	0ddd dddd	1	Chorus+Delay Delay Dual Feedback 1	(0 - 100)
				0 - 100
00 1F	0000 dddd	1	Chorus+Delay Delay Dual High Cut 1	(0 - 14)
				630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 20	0ddd dddd	1	Chorus+Delay Delay Dual Effect Level 1	(0 - 120)
				0 - 120
00 21	0000 00aa	3	Chorus+Delay Delay Dual Time 2	(1 - 1013)
				1ms - 1000ms, 16TH, 8TH3, 16THd, 8TH, 4TH3, 8THd, 4TH, 2TH3, 4THd, 2TH, WHL3,
	0000 bbbb			
	0000 cccc			
00 24	0ddd dddd	1	Chorus+Delay Delay Dual Feedback 2	(0 - 100)
				0 - 100
00 25	0000 dddd	1	Chorus+Delay Delay Dual High Cut 2	(0 - 14)
				630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 26	0ddd dddd	1	Chorus+Delay Delay Dual Effect Level 2	(0 - 120)

				0 - 120
00 27	Oddd dddd	1	Chorus+Delay Delay Mod Rate	(0 - 100)
				0 - 100
00 28	Oddd dddd	1	Chorus+Delay Delay Mod Depth	(0 - 100)
				0 - 100
00 29	0000 00dd	1	Chorus+Reverb Chorus Mode	(0 - 2)
				MONO, STEREO1, STEREO2
00 2A	Oddd dddd	1	Chorus+Reverb Chorus Rate	(0 - 116)
				0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3,
				4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
00 2B	Oddd dddd	1	Chorus+Reverb Chorus Depth	(0 - 100)
				0 - 100
00 2C	Oddd dddd	1	Chorus+Reverb Chorus Effect Level	(0 - 100)
				0 - 100
00 2D	Oddd dddd	1	Chorus+Reverb Chorus Pre Delay	(0 - 80)
				0.0ms - 40.0ms
00 2E	000d dddd	1	Chorus+Reverb Chorus Low Cut	(0 - 17)
				FLAT, 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz,
				50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz,
00 2F	0000 dddd	1	Chorus+Reverb Chorus High Cut	(0 - 14)
				630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz,
				2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 30	Oddd dddd	1	Chorus+Reverb Chorus Direct Level	(0 - 100)
				0 - 100
00 31	0000 00dd	1	Chorus+Reverb Reverb Type	(0 - 6)
				AMBIENC, ROOM, HALL1, HALL2, PLATE, SPRING,
				MOD
00 32	Oddd dddd	1	Chorus+Reverb Reverb Time	(0 - 99)
				0.1s - 10.0s
00 33	0000 000a	3	Chorus+Reverb Reverb Pre Delay	(0 - 500)
				0ms - 500ms
	0000 bbbb			
	0000 cccc			
00 36	Oddd dddd	1	Chorus+Reverb Reverb Effect Level	(0 - 100)
				0 - 100
00 37	000d dddd	1	Chorus+Reverb Reverb Low Cut	(0 - 17)
				FLAT, 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz,
				50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz,
00 38	0000 dddd	1	Chorus+Reverb Reverb High Cut	(0 - 14)
				630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz,
				2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 39	0000 dddd	1	Chorus+Reverb Reverb Density	(0 - 10)
				0 - 10
00 3A	Oddd dddd	1	Chorus+Reverb Reverb Direct Level	(0 - 100)
				0 - 100
00 3B	Oddd dddd	1	Chorus+Reverb Reverb Spring Sens	(0 - 100)
				0 - 100
00 3C	0000 00dd	1	Compressor Type	(0 - 6)
				BOSS COMP, Hi-BAND, LIGHT, D-COMP, ORANGE,
				FAT, MILD
00 3D	Oddd dddd	1	Compressor Sustain	(0 - 100)
				0 - 100
00 3E	Oddd dddd	1	Compressor Attack	(0 - 100)
				0 - 100
00 3F	Oddd dddd	1	Compressor Effect Level	(0 - 100)
				0 - 100
00 40	Oddd dddd	1	Compressor Tone	(0 - 100)
				-50 - +50
00 41	0000 dddd	1	Delay Type	(0 - 9)
				SINGLE, PAN, STEREO, DUAL-S, DUAL-P,
				DUAL-L/R, REVERSE, ANALOG, TAPE, MOD
00 42	0000 0aaa	3	Delay Time	(1 - 2013)
				1ms - 2000ms, 16TH, 8TH3, 16THd, 8TH, 4TH3,
				8THd, 4TH, 2TH3, 4THd, 2TH, WHL3, 2THd, WHL
	0000 bbbb			
	0000 cccc			
00 45	Oddd dddd	1	Delay Feedback	(0 - 100)
				0 - 100
00 46	Oddd dddd	1	Delay Effect Level	(0 - 120)
				0 - 120
00 47	0000 dddd	1	Delay High Cut	(0 - 14)
				630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz,
				2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 48	Oddd dddd	1	Delay Direct Level	(0 - 100)
				0 - 100
00 49	Oddd dddd	1	Delay Pan Tap Time	(0 - 100)
				0% - 100%
00 4A	0000 00aa	3	Delay Dual Time 1	(1 - 1013)
				1ms - 1000ms, 16TH, 8TH3, 16THd, 8TH,
				4TH3, 8THd, 4TH, 2TH3, 4THd, 2TH, WHL3,
	0000 bbbb			
	0000 cccc			

00 4D	0ddd dddd	1	Delay Dual Feedback 1	(0 - 100) 0 - 100
00 4E	0000 dddd	1	Delay Dual High Cut 1	(0 - 14) 630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 4F	0ddd dddd	1	Delay Dual Effect Level 1	(0 - 120) 0 - 120
00 50	0000 00aa	3	Delay Dual Time 2	(1 - 1013) 1ms - 1000ms, 16TH, 8TH3, 16THd, 8TH, 4TH3, 8THd, 4TH, 2TH3, 4THd, 2TH, WHL3,
	0000 bbbb			
	0000 cccc			
00 53	0ddd dddd	1	Delay Dual Feedback 2	(0 - 100) 0 - 100
00 54	0000 dddd	1	Delay Dual High Cut 2	(0 - 14) 630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 55	0ddd dddd	1	Delay Dual Effect Level 2	(0 - 120) 0 - 120
00 56	0ddd dddd	1	Delay Mod Rate	(0 - 100) 0 - 100
00 57	0ddd dddd	1	Delay Mod Depth	(0 - 100) 0 - 100
00 58	0000 dddd	1	Delay+Reverb Delay Type	(0 - 9) SINGLE, PAN, STEREO, DUAL-S, DUAL-P, DUAL-L/R, REVERSE, ANALOG, TAPE, MOD
00 59	0000 0aaa	3	Delay+Reverb Delay Time	(1 - 2013) 1ms - 2000ms, 16TH, 8TH3, 16THd, 8TH, 4TH3, 8THd, 4TH, 2TH3, 4THd, 2TH, WHL3, 2THd, WHL
	0000 bbbb			
	0000 cccc			
00 5C	0ddd dddd	1	Delay+Reverb Delay Feedback	(0 - 100) 0 - 100
00 5D	0ddd dddd	1	Delay+Reverb Delay Effect Level	(0 - 120) 0 - 120
00 5E	0000 dddd	1	Delay+Reverb Delay High Cut	(0 - 14) 630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 5F	0ddd dddd	1	Delay+Reverb Delay Direct Level	(0 - 100) 0 - 100
00 60	0ddd dddd	1	Delay+Reverb Delay Pan Tap Time	(0 - 100) 0% - 100%
00 61	0000 00aa	3	Delay+Reverb Delay Dual Time 1	(1 - 1013) 1ms - 1000ms, 16TH, 8TH3, 16THd, 8TH, 4TH3, 8THd, 4TH, 2TH3, 4THd, 2TH, WHL3,
	0000 bbbb			
	0000 cccc			
00 64	0ddd dddd	1	Delay+Reverb Delay Dual Feedback 1	(0 - 100) 0 - 100
00 65	0000 dddd	1	Delay+Reverb Delay Dual High Cut 1	(0 - 14) 630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 66	0ddd dddd	1	Delay+Reverb Delay Dual Effect Level 1	(0 - 120) 0 - 120
00 67	0000 00aa	3	Delay+Reverb Delay Dual Time 2	(1 - 1013) 1ms - 1000ms, 16TH, 8TH3, 16THd, 8TH, 4TH3, 8THd, 4TH, 2TH3, 4THd, 2TH, WHL3,
	0000 bbbb			
	0000 cccc			
00 6A	0ddd dddd	1	Delay+Reverb Delay Dual Feedback 2	(0 - 100) 0 - 100
00 6B	0000 dddd	1	Delay+Reverb Delay Dual High Cut 2	(0 - 14) 630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 6C	0ddd dddd	1	Delay+Reverb Delay Dual Effect Level 2	(0 - 120) 0 - 120
00 6D	0ddd dddd	1	Delay+Reverb Delay Mod Rate	(0 - 100) 0 - 100
00 6E	0ddd dddd	1	Delay+Reverb Delay Mod Depth	(0 - 100) 0 - 100
00 6F	0000 0ddd	1	Delay+Reverb Reverb Type	(0 - 6) AMBIENC, ROOM, HALL1, HALL2, PLATE, SPRING, MOD
00 70	0ddd dddd	1	Delay+Reverb Reverb Time	(0 - 99) 0.1s - 10.0s
00 71	0000 000a	3	Delay+Reverb Reverb Pre Delay	(0 - 500) 0ms - 500ms
	0000 bbbb			
	0000 cccc			
00 74	0ddd dddd	1	Delay+Reverb Reverb Effect Level	(0 - 100) 0 - 100

00 75	000d dddd	1	Delay+Reverb Reverb Low Cut	(0 - 17) FLAT, 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz, 50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz,
00 76	0000 dddd	1	Delay+Reverb Reverb High Cut	(0 - 14) 630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
00 77	0000 dddd	1	Delay+Reverb Reverb Density	(0 - 10) 0 - 10
00 78	0ddd dddd	1	Delay+Reverb Reverb Direct Level	(0 - 100) 0 - 100
00 79	0ddd dddd	1	Delay+Reverb Reverb Spring Sens	(0 - 100) 0 - 100
00 7A	00dd dddd	1	EQ Low Gain 100Hz	(0 - 40) -20dB - +20dB
00 7B	00dd dddd	1	EQ High Gain 10kHz	(0 - 40) -20dB - +20dB
00 7C	00dd dddd	1	EQ Level	(0 - 40) -20dB - +20dB
00 7D	000d dddd	1	EQ Low-Mid Freq	(0 - 27) 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz, 50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz, 160Hz, 200Hz,
00 7E	0000 0ddd	1	EQ Low-Mid Q	(0 - 5) 0.5, 1, 2, 4, 8, 16
00 7F	00dd dddd	1	EQ Low-Mid Gain	(0 - 40) -20dB - +20dB
01 00	000d dddd	1	EQ High-Mid Freq	(0 - 27) 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz, 50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz, 160Hz, 200Hz,
01 01	0000 0ddd	1	EQ High-Mid Q	(0 - 5) 0.5, 1, 2, 4, 8, 16
01 02	00dd dddd	1	EQ High-Mid Gain	(0 - 40) -20dB - +20dB
01 03	000d dddd	1	EQ Low Cut	(0 - 17) FLAT, 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz, 50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz,
01 04	0000 dddd	1	EQ High Cut	(0 - 14) 630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz, 2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
01 05	0ddd dddd	1	Flanger Rate	(0 - 116) 0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
01 06	0ddd dddd	1	Flanger Depth	(0 - 100) 0 - 100
01 07	0ddd dddd	1	Flanger Resonance	(0 - 100) 0 - 100
01 08	0ddd dddd	1	Flanger Manual	(0 - 100) 0 - 100
01 09	0ddd dddd	1	Flanger Separation	(0 - 100) 0 - 100
01 0A	0000 dddd	1	Flanger Low Cut	(0 - 10) FLAT, 55Hz, 110Hz, 165Hz, 200Hz, 280Hz, 340Hz, 400Hz, 500Hz, 630Hz, 800Hz
01 0B	0ddd dddd	1	Flanger Effect Level	(0 - 100) 0 - 100
01 0C	0ddd dddd	1	Flanger Direct Level	(0 - 100) 0 - 100
01 0D	0000 00dd	1	Isolator Band	(0 - 2) LOW, MID, HIGH
01 0E	0ddd dddd	1	Isolator Rate	(0 - 116) 0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
01 0F	0ddd dddd	1	Isolator Depth	(0 - 100) 0 - 100
01 10	0ddd dddd	1	Isolator Band Level	(0 - 100) 0 - 100
01 11	0000 00dd	1	Limiter Type	(0 - 2) BOSS LIMITER, RACK 160D, VTG RACK U
01 12	0ddd dddd	1	Limiter Threshold	(0 - 100) 0 - 100
01 13	000d dddd	1	Limiter Ratio	(0 - 17) 1:1, 1.2:1, 1.4:1, 1.6:1, 1.8:1, 2:1, 2.3:1, 2.6:1, 3:1, 3.5:1, 4:1, 5:1, 6:1, 8:1, 10:1, 12:1, 20:1, INF:1
01 14	0ddd dddd	1	Limiter Effect Level	(0 - 100) 0 - 100
01 15	0ddd dddd	1	Limiter Attack	(0 - 100) 0 - 100
01 16	0ddd dddd	1	Limiter Release	(0 - 100) 0 - 100
01 17	0000 dddd	1	LO-FI Bit Depth	(0 - 15) OFF, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5,

					4, 3, 2, 1
01 18	000d dddd	1	LO-FI Sampling Rate	(0 - 31)	OFF, 1/2, 1/3, 1/4, 1/5, 1/6, 1/7, 1/8, 1/9, 1/10, 1/11, 1/12, 1/13, 1/14, 1/15, 1/16, 1/17, 1/18, 1/19, 1/20, 1/21, 1/22, 1/23, 1/24, 1/25, 1/26, 1/27, 1/28, 1/29, 1/30, 1/31, 1/32
01 19	0ddd dddd	1	LO-FI Balance	(0 - 100)	D100:0E - D100:100E - D0:100E
01 1A	000d dddd	1	OD/DS Type	(0 - 20)	MID BOOST, CLEAN BOOST, TREBLE BOOST, CRUNCH, NATU-RAL OD, WARM OD, FAT DS, LEAD DS, METAL DS, OCT FUZZ, BLUES OD, OD-1, T-SCREAM, TURBO OD, DIST, RAT, GUV DS, DST+, METAL ZONE, 60S FUZZ, MUFF FUZZ
01 1B	0ddd dddd	1	OD/DS Drive	(0 - 120)	0 - 120
01 1C	0ddd dddd	1	OD/DS Tone	(0 - 100)	-50 - +50
01 1D	0ddd dddd	1	OD/DS Level	(0 - 100)	0 - 100
01 1E	0ddd dddd	1	OD/DS Bottom	(0 - 100)	-50 - +50
01 1F	0ddd dddd	1	OD/DS Direct Level	(0 - 100)	0 - 100
01 20	0000 000d	1	OD/DS Solo Switch	(0 - 1)	OFF, ON
01 21	0ddd dddd	1	OD/DS Solo Level	(0 - 100)	0 - 100
01 22	0000 000d	1	OD/DS Amp SW	(0 - 1)	OFF, ON
01 23	0000 000d	1	OD/DS NS SW	(0 - 1)	OFF, ON
01 24	0ddd dddd	1	OD/DS NS THRESHOLD	(0 - 100)	0 - 100
01 25	0ddd dddd	1	OD/DS NS RELEASE	(0 - 100)	0 - 100
01 26	0000 000d	1	Pan Type	(0 - 1)	AUTO, MANUAL
01 27	0ddd dddd	1	Pan Wave Shape	(0 - 100)	0 - 100
01 28	0ddd dddd	1	Pan Rate	(0 - 116)	0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
01 29	0ddd dddd	1	Pan Depth	(0 - 100)	0 - 100
01 2A	0ddd dddd	1	Pan Effect Level	(0 - 100)	0 - 100
01 2B	0ddd dddd	1	Pan Position	(0 - 100)	L50 - CENTER - R50
01 2C	0000 00dd	1	Phaser Type	(0 - 3)	4STAGE, 8STAGE, 12STAGE, BiPHASE
01 2D	0ddd dddd	1	Phaser Rate	(0 - 116)	0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
01 2E	0ddd dddd	1	Phaser Depth	(0 - 100)	0 - 100
01 2F	0ddd dddd	1	Phaser Resonance	(0 - 100)	0 - 100
01 30	0ddd dddd	1	Phaser Manual	(0 - 100)	0 - 100
01 31	0ddd dddd	1	Phaser Step Rate	(0 - 117)	OFF, 0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH, 32THd, 16TH3, 32TH
01 32	0ddd dddd	1	Phaser Effect Level	(0 - 100)	0 - 100
01 33	0ddd dddd	1	Phaser Direct Level	(0 - 100)	0 - 100
01 34	0000 0ddd	1	Reverb Type	(0 - 6)	AMBIENC, ROOM, HALL1, HALL2, PLATE, SPRING, MOD
01 35	0ddd dddd	1	Reverb Time	(0 - 99)	0.1s - 10.0s
01 36	0000 000a	3	Reverb Pre Delay	(0 - 500)	0ms - 500ms
	0000 bbbb				
	0000 cccc				
01 39	0ddd dddd	1	Reverb Effect Level	(0 - 100)	0 - 100
01 3A	000d dddd	1	Reverb Low Cut	(0 - 17)	FLAT, 20.0Hz, 25.0Hz, 31.5Hz, 40.0Hz, 50.0Hz, 63.0Hz, 80.0Hz, 100Hz, 125Hz,
01 3B	0000 dddd	1	Reverb High Cut	(0 - 14)	630Hz, 800Hz, 1.00kHz, 1.25kHz, 1.60kHz,

				2.00kHz, 2.50kHz, 3.15kHz, 4.00kHz,
01 3C	0000 dddd	1	Reverb Density	(0 - 10) 0 - 10
01 3D	0ddd dddd	1	Reverb Direct Level	(0 - 100) 0 - 100
01 3E	0ddd dddd	1	Reverb Spring Sens	(0 - 100) 0 - 100
01 3F	0000 000d	1	Rotary Speed Select	(0 - 1) SLOW, FAST
01 40	0ddd dddd	1	Rotary Rate Slow	(0 - 116) 0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
01 41	0ddd dddd	1	Rotary Rate Fast	(0 - 116) 0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
01 42	0ddd dddd	1	Rotary Depth	(0 - 100) 0 - 100
01 43	0ddd dddd	1	Rotary Rise Time	(0 - 100) 0 - 100
01 44	0ddd dddd	1	Rotary Fall Time	(0 - 100) 0 - 100
01 45	0ddd dddd	1	Rotary Effect Level	(0 - 100) 0 - 100
01 46	000d dddd	1	Slicer Pattern	(0 - 19) P01 - P20
01 47	0ddd dddd	1	Slicer Rate	(0 - 116) 0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
01 48	0ddd dddd	1	Slicer Depth	(0 - 120) 0 - 120
01 49	0ddd dddd	1	Slow Gear Sens	(0 - 100) 0 - 100
01 4A	0ddd dddd	1	Slow Gear Rise Time	(0 - 100) 0 - 100
01 4B	0ddd dddd	1	Slow Gear Effect Level	(0 - 100) 0 - 100
01 4C	0000 000d	1	T.Wah Mode	(0 - 1) LPF, BPF
01 4D	0000 000d	1	T.Wah Polar	(0 - 1) DOWN, UP
01 4E	0ddd dddd	1	T.Wah Sens	(0 - 100) 0 - 100
01 4F	0ddd dddd	1	T.Wah Freq	(0 - 100) 0 - 100
01 50	0ddd dddd	1	T.Wah Peak	(0 - 100) 0 - 100
01 51	0ddd dddd	1	T.Wah Effect Level	(0 - 100) 0 - 100
01 52	0ddd dddd	1	T.Wah Direct Level	(0 - 100) 0 - 100
01 53	0ddd dddd	1	Tremolo Wave Shape	(0 - 100) 0 - 100
01 54	0ddd dddd	1	Tremolo Rate	(0 - 116) 0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
01 55	0ddd dddd	1	Tremolo Depth	(0 - 100) 0 - 100
01 56	0ddd dddd	1	Tremolo Effect Level	(0 - 100) 0 - 100
01 57	0ddd dddd	1	UNI-V Rate	(0 - 116) 0 - 100, WHL, 2THd, WHL3, 2TH, 4THd, 2TH3, 4TH, 8THd, 4TH3, 8TH, 16THd, 8TH3, 16TH,
01 58	0ddd dddd	1	UNI-V Depth	(0 - 100) 0 - 100
01 59	0ddd dddd	1	UNI-V Effect Level	(0 - 100) 0 - 100
01 5A	0000 0000	8	Reserved	(0 - 0) 0 - 0

* SYSTEMP Common Parameters Offset Address

Offset	Address	Description	ByteSize	
00 00	0000 000d		1	SY-300 OFF/ON (0 - 1) OFF, ON
00 01	0000 00dd		1	Usb Audio Routing (0 - 3) STANDARD, MIX, RE-SYNTH, DIRECT OFF

* SYSTEMP BLENDER Parameters Offset Address

Offset					
Address	Description	ByteSize			
00 00	0000 000a	3	Blender OSC 1	(0 - 506)	
				0 - 506	
	0000 bbbb				
	0000 cccc				
00 03	0000 000a	3	Blender OSC 2	(0 - 506)	
				0 - 506	
	0000 bbbb				
	0000 cccc				
00 06	0000 000a	3	Blender OSC 3	(0 - 506)	
				0 - 506	
	0000 bbbb				
	0000 cccc				
00 09	0000 aaaa	2	Blender Chain	(0 - 168)	
				0 - 168	
	0000 bbbb				
00 0B	0000 00dd	1	Blender Auto Speed	(0 - 2)	
				SLOW, MID, FAST	
00 0C	0ddd dddd	1	Blender History	(0 - 99)	
				CUR, -1 - -99	
00 0D	0000 000d	1	Blender Auto Change	(0 - 1)	
				AUTO, STOP	

* SYSTEMP ASSIGNPRESET Parameters Offset Address

Offset					
Address	Description	ByteSize			
00 00	0000 dddd	1	Patch CTL1 Assign Preset Number 1	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
				OSC2 HOLD, OSC3 HOLD, OSC ALL HOLD,	
				BPM TAP	
00 01	0000 dddd	1	Patch CTL1 Assign Preset Number 2	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 02	0000 dddd	1	Patch CTL1 Assign Preset Number 3	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 03	0000 dddd	1	Patch CTL1 Assign Preset Number 4	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 04	0000 dddd	1	Patch CTL1 Assign Preset Number 5	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 05	0000 dddd	1	Patch CTL1 Assign Preset Number 6	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 06	0000 dddd	1	Patch CTL2 Assign Preset Number 1	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 07	0000 dddd	1	Patch CTL2 Assign Preset Number 2	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 08	0000 dddd	1	Patch CTL2 Assign Preset Number 3	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 09	0000 dddd	1	Patch CTL2 Assign Preset Number 4	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 0A	0000 dddd	1	Patch CTL2 Assign Preset Number 5	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 0B	0000 dddd	1	Patch CTL2 Assign Preset Number 6	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 0C	0000 dddd	1	Patch CTL3 Assign Preset Number 1	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 0D	0000 dddd	1	Patch CTL3 Assign Preset Number 2	(0 - 11)	
				OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,	
				FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,	
00 0E	0000 dddd	1	Patch CTL3 Assign Preset Number 3	(0 - 11)	

	00 3B		0000 dddd		1		System CTL5 Assign Preset Number 6
							(0 - 11)
							OSC1 SW, OSC2 SW, OSC3 SW, FX1 SW,
							FX2 SW, FX3 SW, FX4 SW, OSC1 HOLD,

Assign Target List

CATEGORY	VALUE	PARAMETER NAME
OSC1 WAVE	0 : OSC OFF/ON	
	1 : WAVEFORM	
	2 : PULSE WIDTH	
	3 : PWM ENV ATTACK	
	4 : PWM ENV DEPTH	
	5 : DETUNE	
	6 : SHARPNESS	
OSC1 PITCH	7 : PITCH	
	8 : FINE	
	9 : PITCH ENV ATTACK	
	10 : PITCH ENV DEPTH	
	11 : PITCH BEND DEPTH	
	12 : PITCH BEND CTL	
OSC1 FILTER	13 : FILTER TYPE	
	14 : FILTER SLOPE	
	15 : FILTER CUTOFF	
	16 : FILTER RESO	
	17 : FILTER ENV ATTACK	
	18 : FILTER ENV DEPTH	
OSC1 AMP	19 : AMP ENV ATTACK	
	20 : LEVEL	
	21 : PAN	
OSC1 LFO LFO1	22 : LFO1 OFF/ON	
	23 : LFO1 WAVEFORM	
	24 : LFO1 RATE	
	25 : LFO1 PITCH DEPTH	
	26 : LFO1 FILTER DEPTH	
	27 : LFO1 AMP DEPTH	
	28 : LFO1 PWM DEPTH	
	29 : LFO1 DYNAMIC DEPTH	
	30 : LFO1 FADE TIME	
OSC1 LFO LFO2	31 : LFO2 OFF/ON	
	32 : LFO2 WAVEFORM	
	33 : LFO2 RATE	
	34 : LFO2 PITCH DEPTH	
	35 : LFO2 FILTER DEPTH	
	36 : LFO2 AMP DEPTH	
	37 : LFO2 PWM DEPTH	
	38 : LFO2 DYNAMIC DEPTH	
	39 : LFO2 FADE TIME	
OSC1 SEQ	40 : OFF/ON	
	41 : RATE	
	42 : DEPTH	
	43 : LOOP LENGTH	
	44 : STEP1	
	45 : STEP2	
	46 : STEP3	
	47 : STEP4	
	48 : STEP5	
	49 : STEP6	
	50 : STEP7	
	51 : STEP8	
	52 : STEP9	
	53 : STEP10	
	54 : STEP11	
	55 : STEP12	
	56 : STEP13	
	57 : STEP14	
	58 : STEP15	
	59 : STEP16	
OSC1 LAYER	60 : L.FADE	
	61 : LOWER	
	62 : UPPER	
	63 : U.FADE	
OSC2 WAVE	64 : OSC OFF/ON	
	65 : WAVEFORM	
	68 : PULSE WIDTH	
	69 : PWM ENV ATTACK	
	70 : PWM ENV DEPTH	
	71 : DETUNE	

	72 : SHARPNESS
	66 : SYNC
	67 : RING
OSC2 PITCH	
	73 : PITCH
	74 : FINE
	75 : PITCH ENV ATTACK
	76 : PITCH ENV DEPTH
	77 : PITCH BEND DEPTH
	78 : PITCH BEND CTL
OSC2 FILTER	
	79 : FILTER TYPE
	80 : FILTER SLOPE
	81 : FILTER CUTOFF
	82 : FILTER RESO
	83 : FILTER ENV ATTACK
	84 : FILTER ENV DEPTH
OSC2 AMP	
	85 : AMP ENV ATTACK
	86 : LEVEL
	87 : PAN
OSC2 LFO LFO1	
	88 : LFO1 OFF/ON
	89 : LFO1 WAVEFORM
	90 : LFO1 RATE
	91 : LFO1 PITCH DEPTH
	92 : LFO1 FILTER DEPTH
	93 : LFO1 AMP DEPTH
	94 : LFO1 PWM DEPTH
	95 : LFO1 DYNAMIC DEPTH
	96 : LFO1 FADE TIME
OSC2 LFO LFO2	
	97 : LFO2 OFF/ON
	98 : LFO2 WAVEFORM
	99 : LFO2 RATE
	100 : LFO2 PITCH DEPTH
	101 : LFO2 FILTER DEPTH
	102 : LFO2 AMP DEPTH
	103 : LFO2 PWM DEPTH
	104 : LFO2 DYNAMIC DEPTH
	105 : LFO2 FADE TIME
OSC2 SEQ	
	106 : OFF/ON
	107 : RATE
	108 : DEPTH
	109 : LOOP LENGTH
	110 : STEP1
	111 : STEP2
	112 : STEP3
	113 : STEP4
	114 : STEP5
	115 : STEP6
	116 : STEP7
	117 : STEP8
	118 : STEP9
	119 : STEP10
	120 : STEP11
	121 : STEP12
	122 : STEP13
	123 : STEP14
	124 : STEP15
	125 : STEP16
	126 : LINK SW
OSC2 LAYER	
	127 : L.FADE
	128 : LOWER
	129 : UPPER
	130 : U.FADE
OSC3 WAVE	
	131 : OSC OFF/ON
	132 : WAVEFORM
	135 : PULSE WIDTH
	136 : PWM ENV ATTACK
	137 : PWM ENV DEPTH
	138 : DETUNE
	139 : SHARPNESS
	133 : SYNC
	134 : RING
OSC3 PITCH	
	140 : PITCH
	141 : FINE
	142 : PITCH ENV ATTACK
	143 : PITCH ENV DEPTH
	144 : PITCH BEND DEPTH
	145 : PITCH BEND CTL
OSC3 FILTER	
	146 : FILTER TYPE
	147 : FILTER SLOPE
	148 : FILTER CUTOFF

	149 : FILTER RESO
	150 : FILTER ENV ATTACK
	151 : FILTER ENV DEPTH
OSC3 AMP	
	152 : AMP ENV ATTACK
	153 : LEVEL
	154 : PAN
OSC3 LFO LFO1	
	155 : LFO1 OFF/ON
	156 : LFO1 WAVEFORM
	157 : LFO1 RATE
	158 : LFO1 PITCH DEPTH
	159 : LFO1 FILTER DEPTH
	160 : LFO1 AMP DEPTH
	161 : LFO1 PWM DEPTH
	162 : LFO1 DYNAMIC DEPTH
	163 : LFO1 FADE TIME
OSC3 LFO LFO2	
	164 : LFO2 OFF/ON
	165 : LFO2 WAVEFORM
	166 : LFO2 RATE
	167 : LFO2 PITCH DEPTH
	168 : LFO2 FILTER DEPTH
	169 : LFO2 AMP DEPTH
	170 : LFO2 PWM DEPTH
	171 : LFO2 DYNAMIC DEPTH
	172 : LFO2 FADE TIME
OSC3 SEQ	
	173 : OFF/ON
	174 : RATE
	175 : DEPTH
	176 : LOOP LENGTH
	177 : STEP1
	178 : STEP2
	179 : STEP3
	180 : STEP4
	181 : STEP5
	182 : STEP6
	183 : STEP7
	184 : STEP8
	185 : STEP9
	186 : STEP10
	187 : STEP11
	188 : STEP12
	189 : STEP13
	190 : STEP14
	191 : STEP15
	192 : STEP16
	193 : LINK SW
OSC3 LAYER	
	194 : L.FADE
	195 : LOWER
	196 : UPPER
	197 : U.FADE
FX1	
	198 : FX OFF/ON
	199 : FX TYPE
FX1 CHORUS	
	200 : MODE
	201 : RATE
	202 : DEPTH
	203 : EFFECT LEVEL
	204 : PRE DELAY
	205 : LOW CUT
	206 : HIGH CUT
	207 : DIRECT LEVEL
FX1 CHO+DLY CHORUS	
	208 : CHORUS MODE
	209 : CHORUS RATE
	210 : CHORUS DEPTH
	211 : CHORUS EFFECT LEVEL
	212 : CHORUS PRE DELAY
	213 : CHORUS LOW CUT
	214 : CHORUS HIGH CUT
	215 : CHORUS DIRECT LEVEL
FX1 CHO+DLY DELAY	
	216 : DELAY TYPE
	217 : DELAY TIME
	218 : DELAY F.BACK
	219 : DELAY EFFECT LEVEL
	220 : DELAY HIGH CUT
	221 : DELAY DIRECT LEVEL
	222 : DELAY TAP TIME
	223 : DELAY D1: TIME
	224 : DELAY D1: F.BACK
	225 : DELAY D1: HI CUT
	226 : DELAY D1: LEVEL
	227 : DELAY D2: TIME
	228 : DELAY D2: F.BACK

	229 : DELAY D2: HI CUT
	230 : DELAY D2: LEVEL
	231 : DELAY MOD RATE
	232 : DELAY MOD DEPTH
FX1 CHO+REV CHORUS	
	233 : CHORUS MODE
	234 : CHORUS RATE
	235 : CHORUS DEPTH
	236 : CHORUS PRE DELAY
	237 : CHORUS LOW CUT
	238 : CHORUS HIGH CUT
	239 : CHORUS EFFECT LEVEL
	240 : CHORUS DIRECT LEVEL
FX1 CHO+REV REVERB	
	241 : REVERB TYPE
	242 : REVERB TIME
	243 : REVERB PRE DELAY
	244 : REVERB EFFECT LEVEL
	245 : REVERB LOW CUT
	246 : REVERB HIGH CUT
	247 : REVERB DENSITY
	248 : REVERB DIRECT LEVEL
	249 : REVERB SPRING SENS
FX1 COMP	
	250 : TYPE
	251 : SUSTAIN
	252 : ATTACK
	253 : EFFECT LEVEL
	254 : TONE
FX1 DELAY	
	255 : TYPE
	256 : TIME
	257 : F.BACK
	258 : EFFECT LEVEL
	259 : HIGH CUT
	260 : DIRECT LEVEL
	261 : TAP TIME
	262 : D1: TIME
	263 : D1: F.BACK
	264 : D1: HI CUT
	265 : D1: LEVEL
	266 : D2: TIME
	267 : D2: F.BACK
	268 : D2: HI CUT
	269 : D2: LEVEL
	270 : MOD RATE
	271 : MOD DEPTH
FX1 DLY+REV DELAY	
	272 : DELAY TYPE
	273 : DELAY TIME
	274 : DELAY F.BACK
	275 : DELAY EFFECT LEVEL
	276 : DELAY HIGH CUT
	277 : DELAY DIRECT LEVEL
	278 : DELAY TAP TIME
	279 : DELAY D1: TIME
	280 : DELAY D1: F.BACK
	281 : DELAY D1: HI CUT
	282 : DELAY D1: LEVEL
	283 : DELAY D2: TIME
	284 : DELAY D2: F.BACK
	285 : DELAY D2: HI CUT
	286 : DELAY D2: LEVEL
	287 : DELAY MOD RATE
	288 : DELAY MOD DEPTH
FX1 DLY+REV REVERB	
	289 : REVERB TYPE
	290 : REVERB TIME
	291 : REVERB PRE DELAY
	292 : REVERB EFFECT LEVEL
	293 : REVERB LOW CUT
	294 : REVERB HIGH CUT
	295 : REVERB DENSITY
	296 : REVERB DIRECT LEVEL
	297 : REVERB SPRING SENS
FX1 EQ	
	298 : L.GAIN 100Hz
	299 : H.GAIN 10kHz
	300 : LEVEL
	301 : LO-MID FREQ
	302 : LO-MID Q
	303 : LO-MID GAIN
	304 : HI-MID FREQ
	305 : HI-MID Q
	306 : HI-MID GAIN
	307 : LOW CUT
	308 : HIGH CUT
FX1 FLANGR	
	309 : RATE

	310 : DEPTH
	311 : RESO
	312 : MANUAL
	313 : SEPARATION
	314 : LOW CUT
	315 : EFFECT LEVEL
	316 : DIRECT LEVEL
FX1 ISOLATOR	
	317 : BAND
	318 : RATE
	319 : DEPTH
	320 : BAND LEVEL
FX1 LIMITER	
	321 : TYPE
	322 : THRESH
	323 : RATIO
	324 : EFFECT LEVEL
	325 : ATTACK
	326 : RELEASE
FX1 LO-FI	
	327 : BIT DEPTH
	328 : SAMPLE RATE
	329 : BALANCE
FX1 OD/DS	
	330 : TYPE
	331 : DRIVE
	332 : TONE
	333 : LEVEL
	334 : BOTTOM
	335 : DIRECT LEVEL
	336 : SOLO OFF/ON
	337 : SOLO LEVEL
	338 : AMP OFF/ON
	339 : NS OFF/ON
	340 : NS THRESH
	341 : NS RELEASE
FX1 PAN	
	342 : TYPE
	343 : WAVE SHAPE
	344 : RATE
	345 : DEPTH
	346 : EFFECT LEVEL
	347 : POS
FX1 PHASER	
	348 : TYPE
	349 : RATE
	350 : DEPTH
	351 : RESO
	352 : MANUAL
	353 : STEP RATE
	354 : EFFECT LEVEL
	355 : DIRECT LEVEL
FX1 REVERB	
	356 : TYPE
	357 : TIME
	358 : PRE DELAY
	359 : EFFECT LEVEL
	360 : LOW CUT
	361 : HIGH CUT
	362 : DENSITY
	363 : DIRECT LEVEL
	364 : SPRING SENS
FX1 ROTARY	
	365 : SPEED SELECT
	366 : RATE SLOW
	367 : RATE FAST
	368 : DEPTH
	369 : RISE TIME
	370 : FALL TIME
	371 : EFFECT LEVEL
FX1 SLICER	
	372 : PATTERN
	373 : RATE
	374 : DEPTH
FX1 SLOWGEAR	
	375 : SENS
	376 : RISE TIME
	377 : EFFECT LEVEL
FX1 T.WAH	
	378 : MODE
	379 : POLAR
	380 : SENS
	381 : FREQ
	382 : PEAK
	383 : EFFECT LEVEL
	384 : DIRECT LEVEL
FX1 TREMOLO	
	385 : WAVE SHAPE
	386 : RATE

	387 : DEPTH
	388 : EFFECT LEVEL
FX1 UNI-V	
	389 : RATE
	390 : DEPTH
	391 : EFFECT LEVEL
FX2	
	392 : FX OFF/ON
	393 : FX TYPE
FX2 CHORUS	
	394 : MODE
	395 : RATE
	396 : DEPTH
	397 : EFFECT LEVEL
	398 : PRE DELAY
	399 : LOW CUT
	400 : HIGH CUT
	401 : DIRECT LEVEL
FX2 CHO+DLY CHORUS	
	402 : CHORUS MODE
	403 : CHORUS RATE
	404 : CHORUS DEPTH
	405 : CHORUS EFFECT LEVEL
	406 : CHORUS PRE DELAY
	407 : CHORUS LOW CUT
	408 : CHORUS HIGH CUT
	409 : CHORUS DIRECT LEVEL
FX2 CHO+DLY DELAY	
	410 : DELAY TYPE
	411 : DELAY TIME
	412 : DELAY F.BACK
	413 : DELAY EFFECT LEVEL
	414 : DELAY HIGH CUT
	415 : DELAY DIRECT LEVEL
	416 : DELAY TAP TIME
	417 : DELAY D1: TIME
	418 : DELAY D1: F.BACK
	419 : DELAY D1: HI CUT
	420 : DELAY D1: LEVEL
	421 : DELAY D2: TIME
	422 : DELAY D2: F.BACK
	423 : DELAY D2: HI CUT
	424 : DELAY D2: LEVEL
	425 : DELAY MOD RATE
	426 : DELAY MOD DEPTH
FX2 CHO+REV CHORUS	
	427 : CHORUS MODE
	428 : CHORUS RATE
	429 : CHORUS DEPTH
	430 : CHORUS PRE DELAY
	431 : CHORUS LOW CUT
	432 : CHORUS HIGH CUT
	433 : CHORUS EFFECT LEVEL
	434 : CHORUS DIRECT LEVEL
FX2 CHO+REV REVERB	
	435 : REVERB TYPE
	436 : REVERB TIME
	437 : REVERB PRE DELAY
	438 : REVERB EFFECT LEVEL
	439 : REVERB LOW CUT
	440 : REVERB HIGH CUT
	441 : REVERB DENSITY
	442 : REVERB DIRECT LEVEL
	443 : REVERB SPRING SENS
FX2 COMP	
	444 : TYPE
	445 : SUSTAIN
	446 : ATTACK
	447 : EFFECT LEVEL
	448 : TONE
FX2 DELAY	
	449 : TYPE
	450 : TIME
	451 : F.BACK
	452 : EFFECT LEVEL
	453 : HIGH CUT
	454 : DIRECT LEVEL
	455 : TAP TIME
	456 : D1: TIME
	457 : D1: F.BACK
	458 : D1: HI CUT
	459 : D1: LEVEL
	460 : D2: TIME
	461 : D2: F.BACK
	462 : D2: HI CUT
	463 : D2: LEVEL
	464 : MOD RATE
	465 : MOD DEPTH
FX2 DLY+REV DELAY	

	466 : DELAY TYPE
	467 : DELAY TIME
	468 : DELAY F.BACK
	469 : DELAY EFFECT LEVEL
	470 : DELAY HIGH CUT
	471 : DELAY DIRECT LEVEL
	472 : DELAY TAP TIME
	473 : DELAY D1: TIME
	474 : DELAY D1: F.BACK
	475 : DELAY D1: HI CUT
	476 : DELAY D1: LEVEL
	477 : DELAY D2: TIME
	478 : DELAY D2: F.BACK
	479 : DELAY D2: HI CUT
	480 : DELAY D2: LEVEL
	481 : DELAY MOD RATE
	482 : DELAY MOD DEPTH
FX2 DLY+REV REVERB	
	483 : REVERB TYPE
	484 : REVERB TIME
	485 : REVERB PRE DELAY
	486 : REVERB EFFECT LEVEL
	487 : REVERB LOW CUT
	488 : REVERB HIGH CUT
	489 : REVERB DENSITY
	490 : REVERB DIRECT LEVEL
	491 : REVERB SPRING SENS
FX2 EQ	
	492 : L.GAIN 100Hz
	493 : H.GAIN 10kHz
	494 : LEVEL
	495 : LO-MID FREQ
	496 : LO-MID Q
	497 : LO-MID GAIN
	498 : HI-MID FREQ
	499 : HI-MID Q
	500 : HI-MID GAIN
	501 : LOW CUT
	502 : HIGH CUT
FX2 FLANGR	
	503 : RATE
	504 : DEPTH
	505 : RESO
	506 : MANUAL
	507 : SEPARATION
	508 : LOW CUT
	509 : EFFECT LEVEL
	510 : DIRECT LEVEL
FX2 ISOLATOR	
	511 : BAND
	512 : RATE
	513 : DEPTH
	514 : BAND LEVEL
FX2 LIMITER	
	515 : TYPE
	516 : THRESH
	517 : RATIO
	518 : EFFECT LEVEL
	519 : ATTACK
	520 : RELEASE
FX2 LO-FI	
	521 : BIT DEPTH
	522 : SAMPLE RATE
	523 : BALANCE
FX2 OD/DS	
	524 : TYPE
	525 : DRIVE
	526 : TONE
	527 : LEVEL
	528 : BOTTOM
	529 : DIRECT LEVEL
	530 : SOLO OFF/ON
	531 : SOLO LEVEL
	532 : AMP OFF/ON
	533 : NS OFF/ON
	534 : NS THRESH
	535 : NS RELEASE
FX2 PAN	
	536 : TYPE
	537 : WAVE SHAPE
	538 : RATE
	539 : DEPTH
	540 : EFFECT LEVEL
	541 : POS
FX2 PHASER	
	542 : TYPE
	543 : RATE
	544 : DEPTH
	545 : RESO

	546 : MANUAL
	547 : STEP RATE
	548 : EFFECT LEVEL
	549 : DIRECT LEVEL
FX2 REVERB	
	550 : TYPE
	551 : TIME
	552 : PRE DELAY
	553 : EFFECT LEVEL
	554 : LOW CUT
	555 : HIGH CUT
	556 : DENSITY
	557 : DIRECT LEVEL
	558 : SPRING SENS
FX2 ROTARY	
	559 : SPEED SELECT
	560 : RATE SLOW
	561 : RATE FAST
	562 : DEPTH
	563 : RISE TIME
	564 : FALL TIME
	565 : EFFECT LEVEL
FX2 SLICER	
	566 : PATTERN
	567 : RATE
	568 : DEPTH
FX2 SLOWGEAR	
	569 : SENS
	570 : RISE TIME
	571 : EFFECT LEVEL
FX2 T.WAH	
	572 : MODE
	573 : POLAR
	574 : SENS
	575 : FREQ
	576 : PEAK
	577 : EFFECT LEVEL
	578 : DIRECT LEVEL
FX2 TREMOLO	
	579 : WAVE SHAPE
	580 : RATE
	581 : DEPTH
	582 : EFFECT LEVEL
FX2 UNI-V	
	583 : RATE
	584 : DEPTH
	585 : EFFECT LEVEL
FX3	
	586 : FX OFF/ON
	587 : FX TYPE
FX3 CHORUS	
	588 : MODE
	589 : RATE
	590 : DEPTH
	591 : EFFECT LEVEL
	592 : PRE DELAY
	593 : LOW CUT
	594 : HIGH CUT
	595 : DIRECT LEVEL
FX3 CHO+DLY CHORUS	
	596 : CHORUS MODE
	597 : CHORUS RATE
	598 : CHORUS DEPTH
	599 : CHORUS EFFECT LEVEL
	600 : CHORUS PRE DELAY
	601 : CHORUS LOW CUT
	602 : CHORUS HIGH CUT
	603 : CHORUS DIRECT LEVEL
FX3 CHO+DLY DELAY	
	604 : DELAY TYPE
	605 : DELAY TIME
	606 : DELAY F.BACK
	607 : DELAY EFFECT LEVEL
	608 : DELAY HIGH CUT
	609 : DELAY DIRECT LEVEL
	610 : DELAY TAP TIME
	611 : DELAY D1: TIME
	612 : DELAY D1: F.BACK
	613 : DELAY D1: HI CUT
	614 : DELAY D1: LEVEL
	615 : DELAY D2: TIME
	616 : DELAY D2: F.BACK
	617 : DELAY D2: HI CUT
	618 : DELAY D2: LEVEL
	619 : DELAY MOD RATE
	620 : DELAY MOD DEPTH
FX3 CHO+REV CHORUS	
	621 : CHORUS MODE
	622 : CHORUS RATE

	623 : CHORUS DEPTH
	624 : CHORUS PRE DELAY
	625 : CHORUS LOW CUT
	626 : CHORUS HIGH CUT
	627 : CHORUS EFFECT LEVEL
FX3 CHO+REV REVERB	628 : CHORUS DIRECT LEVEL
	629 : REVERB TYPE
	630 : REVERB TIME
	631 : REVERB PRE DELAY
	632 : REVERB EFFECT LEVEL
	633 : REVERB LOW CUT
	634 : REVERB HIGH CUT
	635 : REVERB DENSITY
	636 : REVERB DIRECT LEVEL
FX3 COMP	637 : REVERB SPRING SENS
	638 : TYPE
	639 : SUSTAIN
	640 : ATTACK
	641 : EFFECT LEVEL
FX3 DELAY	642 : TONE
	643 : TYPE
	644 : TIME
	645 : F.BACK
	646 : EFFECT LEVEL
	647 : HIGH CUT
	648 : DIRECT LEVEL
	649 : TAP TIME
	650 : D1: TIME
	651 : D1: F.BACK
	652 : D1: HI CUT
	653 : D1: LEVEL
	654 : D2: TIME
	655 : D2: F.BACK
	656 : D2: HI CUT
	657 : D2: LEVEL
	658 : MOD RATE
FX3 DLY+REV DELAY	659 : MOD DEPTH
	660 : DELAY TYPE
	661 : DELAY TIME
	662 : DELAY F.BACK
	663 : DELAY EFFECT LEVEL
	664 : DELAY HIGH CUT
	665 : DELAY DIRECT LEVEL
	666 : DELAY TAP TIME
	667 : DELAY D1: TIME
	668 : DELAY D1: F.BACK
	669 : DELAY D1: HI CUT
	670 : DELAY D1: LEVEL
	671 : DELAY D2: TIME
	672 : DELAY D2: F.BACK
	673 : DELAY D2: HI CUT
	674 : DELAY D2: LEVEL
	675 : DELAY MOD RATE
FX3 DLY+REV REVERB	676 : DELAY MOD DEPTH
	677 : REVERB TYPE
	678 : REVERB TIME
	679 : REVERB PRE DELAY
	680 : REVERB EFFECT LEVEL
	681 : REVERB LOW CUT
	682 : REVERB HIGH CUT
	683 : REVERB DENSITY
	684 : REVERB DIRECT LEVEL
FX3 EQ	685 : REVERB SPRING SENS
	686 : L.GAIN 100Hz
	687 : H.GAIN 10kHz
	688 : LEVEL
	689 : LO-MID FREQ
	690 : LO-MID Q
	691 : LO-MID GAIN
	692 : HI-MID FREQ
	693 : HI-MID Q
	694 : HI-MID GAIN
	695 : LOW CUT
FX3 FLANGR	696 : HIGH CUT
	697 : RATE
	698 : DEPTH
	699 : RESO
	700 : MANUAL
	701 : SEPARATION
	702 : LOW CUT
	703 : EFFECT LEVEL
	704 : DIRECT LEVEL

FX3 ISOLATOR	705 : BAND
	706 : RATE
	707 : DEPTH
	708 : BAND LEVEL
FX3 LIMITER	709 : TYPE
	710 : THRESH
	711 : RATIO
	712 : EFFECT LEVEL
	713 : ATTACK
	714 : RELEASE
FX3 LO-FI	715 : BIT DEPTH
	716 : SAMPLE RATE
	717 : BALANCE
FX3 OD/DS	718 : TYPE
	719 : DRIVE
	720 : TONE
	721 : LEVEL
	722 : BOTTOM
	723 : DIRECT LEVEL
	724 : SOLO OFF/ON
	725 : SOLO LEVEL
	726 : AMP OFF/ON
	727 : NS OFF/ON
	728 : NS THRESH
	729 : NS RELEASE
FX3 PAN	730 : TYPE
	731 : WAVE SHAPE
	732 : RATE
	733 : DEPTH
	734 : EFFECT LEVEL
	735 : POS
FX3 PHASER	736 : TYPE
	737 : RATE
	738 : DEPTH
	739 : RESO
	740 : MANUAL
	741 : STEP RATE
	742 : EFFECT LEVEL
	743 : DIRECT LEVEL
FX3 REVERB	744 : TYPE
	745 : TIME
	746 : PRE DELAY
	747 : EFFECT LEVEL
	748 : LOW CUT
	749 : HIGH CUT
	750 : DENSITY
	751 : DIRECT LEVEL
	752 : SPRING SENS
FX3 ROTARY	753 : SPEED SELECT
	754 : RATE SLOW
	755 : RATE FAST
	756 : DEPTH
	757 : RISE TIME
	758 : FALL TIME
	759 : EFFECT LEVEL
FX3 SLICER	760 : PATTERN
	761 : RATE
	762 : DEPTH
FX3 SLOWGEAR	763 : SENS
	764 : RISE TIME
	765 : EFFECT LEVEL
FX3 T.WAH	766 : MODE
	767 : POLAR
	768 : SENS
	769 : FREQ
	770 : PEAK
	771 : EFFECT LEVEL
	772 : DIRECT LEVEL
FX3 TREMOLO	773 : WAVE SHAPE
	774 : RATE
	775 : DEPTH
	776 : EFFECT LEVEL
FX3 UNI-V	777 : RATE
	778 : DEPTH
	779 : EFFECT LEVEL
FX4	

	780 : FX OFF/ON
	781 : FX TYPE
FX4 CHORUS	
	782 : MODE
	783 : RATE
	784 : DEPTH
	785 : EFFECT LEVEL
	786 : PRE DELAY
	787 : LOW CUT
	788 : HIGH CUT
	789 : DIRECT LEVEL
FX4 CHO+DLY CHORUS	
	790 : CHORUS MODE
	791 : CHORUS RATE
	792 : CHORUS DEPTH
	793 : CHORUS EFFECT LEVEL
	794 : CHORUS PRE DELAY
	795 : CHORUS LOW CUT
	796 : CHORUS HIGH CUT
	797 : CHORUS DIRECT LEVEL
FX4 CHO+DLY DELAY	
	798 : DELAY TYPE
	799 : DELAY TIME
	800 : DELAY F.BACK
	801 : DELAY EFFECT LEVEL
	802 : DELAY HIGH CUT
	803 : DELAY DIRECT LEVEL
	804 : DELAY TAP TIME
	805 : DELAY D1: TIME
	806 : DELAY D1: F.BACK
	807 : DELAY D1: HI CUT
	808 : DELAY D1: LEVEL
	809 : DELAY D2: TIME
	810 : DELAY D2: F.BACK
	811 : DELAY D2: HI CUT
	812 : DELAY D2: LEVEL
	813 : DELAY MOD RATE
	814 : DELAY MOD DEPTH
FX4 CHO+REV CHORUS	
	815 : CHORUS MODE
	816 : CHORUS RATE
	817 : CHORUS DEPTH
	818 : CHORUS PRE DELAY
	819 : CHORUS LOW CUT
	820 : CHORUS HIGH CUT
	821 : CHORUS EFFECT LEVEL
	822 : CHORUS DIRECT LEVEL
FX4 CHO+REV REVERB	
	823 : REVERB TYPE
	824 : REVERB TIME
	825 : REVERB PRE DELAY
	826 : REVERB EFFECT LEVEL
	827 : REVERB LOW CUT
	828 : REVERB HIGH CUT
	829 : REVERB DENSITY
	830 : REVERB DIRECT LEVEL
	831 : REVERB SPRING SENS
FX4 COMP	
	832 : TYPE
	833 : SUSTAIN
	834 : ATTACK
	835 : EFFECT LEVEL
	836 : TONE
FX4 DELAY	
	837 : TYPE
	838 : TIME
	839 : F.BACK
	840 : EFFECT LEVEL
	841 : HIGH CUT
	842 : DIRECT LEVEL
	843 : TAP TIME
	844 : D1: TIME
	845 : D1: F.BACK
	846 : D1: HI CUT
	847 : D1: LEVEL
	848 : D2: TIME
	849 : D2: F.BACK
	850 : D2: HI CUT
	851 : D2: LEVEL
	852 : MOD RATE
	853 : MOD DEPTH
FX4 DLY+REV DELAY	
	854 : DELAY TYPE
	855 : DELAY TIME
	856 : DELAY F.BACK
	857 : DELAY EFFECT LEVEL
	858 : DELAY HIGH CUT
	859 : DELAY DIRECT LEVEL
	860 : DELAY TAP TIME

	861 : DELAY D1: TIME
	862 : DELAY D1: F.BACK
	863 : DELAY D1: HI CUT
	864 : DELAY D1: LEVEL
	865 : DELAY D2: TIME
	866 : DELAY D2: F.BACK
	867 : DELAY D2: HI CUT
	868 : DELAY D2: LEVEL
	869 : DELAY MOD RATE
	870 : DELAY MOD DEPTH
FX4 DLY+REV REVERB	
	871 : REVERB TYPE
	872 : REVERB TIME
	873 : REVERB PRE DELAY
	874 : REVERB EFFECT LEVEL
	875 : REVERB LOW CUT
	876 : REVERB HIGH CUT
	877 : REVERB DENSITY
	878 : REVERB DIRECT LEVEL
	879 : REVERB SPRING SENS
FX4 EQ	
	880 : L.GAIN 100Hz
	881 : H.GAIN 10kHz
	882 : LEVEL
	883 : LO-MID FREQ
	884 : LO-MID Q
	885 : LO-MID GAIN
	886 : HI-MID FREQ
	887 : HI-MID Q
	888 : HI-MID GAIN
	889 : LOW CUT
	890 : HIGH CUT
FX4 FLANGR	
	891 : RATE
	892 : DEPTH
	893 : RESO
	894 : MANUAL
	895 : SEPARATION
	896 : LOW CUT
	897 : EFFECT LEVEL
	898 : DIRECT LEVEL
FX4 ISOLATOR	
	899 : BAND
	900 : RATE
	901 : DEPTH
	902 : BAND LEVEL
FX4 LIMITER	
	903 : TYPE
	904 : THRESH
	905 : RATIO
	906 : EFFECT LEVEL
	907 : ATTACK
	908 : RELEASE
FX4 LO-FI	
	909 : BIT DEPTH
	910 : SAMPLE RATE
	911 : BALANCE
FX4 OD/DS	
	912 : TYPE
	913 : DRIVE
	914 : TONE
	915 : LEVEL
	916 : BOTTOM
	917 : DIRECT LEVEL
	918 : SOLO OFF/ON
	919 : SOLO LEVEL
	920 : AMP OFF/ON
	921 : NS OFF/ON
	922 : NS THRESH
	923 : NS RELEASE
FX4 PAN	
	924 : TYPE
	925 : WAVE SHAPE
	926 : RATE
	927 : DEPTH
	928 : EFFECT LEVEL
	929 : POS
FX4 PHASER	
	930 : TYPE
	931 : RATE
	932 : DEPTH
	933 : RESO
	934 : MANUAL
	935 : STEP RATE
	936 : EFFECT LEVEL
	937 : DIRECT LEVEL
FX4 REVERB	
	938 : TYPE
	939 : TIME

	940 : PRE DELAY
	941 : EFFECT LEVEL
	942 : LOW CUT
	943 : HIGH CUT
	944 : DENSITY
	945 : DIRECT LEVEL
	946 : SPRING SENS
FX4 ROTARY	
	947 : SPEED SELECT
	948 : RATE SLOW
	949 : RATE FAST
	950 : DEPTH
	951 : RISE TIME
	952 : FALL TIME
	953 : EFFECT LEVEL
FX4 SLICER	
	954 : PATTERN
	955 : RATE
	956 : DEPTH
FX4 SLOWGEAR	
	957 : SENS
	958 : RISE TIME
	959 : EFFECT LEVEL
FX4 T.WAH	
	960 : MODE
	961 : POLAR
	962 : SENS
	963 : FREQ
	964 : PEAK
	965 : EFFECT LEVEL
	966 : DIRECT LEVEL
FX4 TREMOLO	
	967 : WAVE SHAPE
	968 : RATE
	969 : DEPTH
	970 : EFFECT LEVEL
FX4 UNI-V	
	971 : RATE
	972 : DEPTH
	973 : EFFECT LEVEL
PATCH COM	
	974 : LEVEL
	975 : TEMPO
	986 : RETURN LEVEL
	987 : DIRECT LEVEL
	988 : RETURN PHASE
	989 : SUBOUT LEVEL
	990 : OSC ASSIGN
OSC MIXER	
	976 : BALANCE
	977 : CH A LEVEL
	978 : CH A PAN
	979 : CH B LEVEL
	980 : CH B PAN
OUTPUT MIXER	
	981 : BALANCE
	982 : SYNTH LEVEL
	983 : SYNTH PAN
	984 : RETURN LEVEL
	985 : RETURN PAN
The following cannot be used when the assign source is "WAVE" nor can they be selected for "QUICK KNOB."	
CONTROL	
	991 : OSC1 HOLD
	992 : OSC2 HOLD
	993 : OSC3 HOLD
	994 : OSC ALL HOLD
	995 : SEQ ALL OFF/ON
	1029 : SYNC START
	996 : TUNER OFF/ON
	1028 : SY-300 ON/OFF
	1002 : BLENDR EXEC
TAP	
	997 : BPM TAP
	998 : FX1 DELAY TAP
	999 : FX2 DELAY TAP
	1000 : FX3 DELAY TAP
	1001 : FX4 DELAY TAP
PATCH	
	1003 : SELECT
	1004 : NUMBER +1
	1005 : NUMBER +2
	1006 : NUMBER +3
	1007 : NUMBER +4
	1008 : NUMBER +5
	1009 : NUMBER +6
	1010 : NUMBER +7
	1011 : NUMBER +8

1012 : NUMBER +9
1013 : NUMBER +10
1014 : NUMBER -1
1015 : NUMBER -2
1016 : NUMBER -3
1017 : NUMBER -4
1018 : NUMBER -5
1019 : NUMBER -6
1020 : NUMBER -7
1021 : NUMBER -8
1022 : NUMBER -9
1023 : NUMBER -10
1024 : LEVEL +10
1025 : LEVEL +20
1026 : LEVEL -10
1027 : LEVEL -20

MIDI Implementation Chart

Function...	Transmitted	Recognized	Remarks
Basic Default	1-16	1-16	Memorized
Channel Changed	1-16	1-16	
Mode Default	x	OMNI ON/OFF	Memorized
Messages	x	x	
Altered	*****	x	
Note	x	x	
Number : : True Voice	*****	*****	
Velocity Note On	x	x	
Note Off	x	x	
After Key's	x	x	
Touch Channel's	x	x	
Pitch Bend	x	x	
Control 0	o (0 - 1)	o (0 - 1)	Bank Select (MSB)
Change 1 - 31	o *1	o *2	
32	o (only 0)	o (only 0)	Bank Select (LSB)
33 - 63	x	x	
64 - 95	o *1	o *2	
Program	o	o	
Change : True Number	0-98	0-127	Program Number 1-128
System	o	o	
Exclusive			
System : Song Position	x	x	
Common : Song Select	x	x	
: Tune Request	x	x	
System : Clock	o	o	
Real Time : Start	x	o	
: Continue	x	o	
: Stop	x	o	
Aux : All Sound Off	x	x	
Messages : Reset All Controllers	x	x	
: Local On/Off	x	x	
: All Notes Off	x	x	
: Active Sensing	o	o	
: System Reset	x	x	
Notes	*1 "CTL1 OUT"- "EXP OUT" parameter of "SYSTEM:MIDI SETTING". *2 "SOURCE NUMBER" parameter of "CTL/EXP:MIDI".		

Mode 1 : OMNI ON, POLYMode 2 : OMNI ON, MONO
Mode 3 : OMNI OFF, POLYMode 4 : OMNI OFF, MONO

o : Yes
x : No