# **MIDI** Implementation

Model: SH-01

Date: Sep. 1, 2010

Version: 1.01

### 1. Receive data

# ■ Channel Voice Messages

### Note off

Status	2nd byte	3rd byte
8nH	kkH	vvH
9nH	kkH	00H

 $\begin{array}{ll} n = MIDI \ channel \ number: & 0H - FH \ (ch.1 - 16) \\ kk = note \ number: & 00H - 7FH \ (0 - 127) \\ vv = note \ off \ velocity: & 00H - 7FH \ (0 - 127) \\ \end{array}$ 

### Note on

Status	2nd byte	3rd byte
9nH	kkH	vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 kk = note number:
 00H - 7FH (0 - 127)

 vv = note on velocity:
 01H - 7FH (1 - 127)

# Control Change

#### O Bank Select (Controller number 0, 32)

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

n = MIDI channel number: OH - FH (ch.1 - 16)

mm, II = Bank number: 00 00H - 7F 7FH (bank.1 - bank.16384)

\* Not received when the RX BANK SELECT parameter (System Parameter) is OFF.

<sup>\*</sup> The Patches corresponding to each Bank Select are as follows.

BANK SELECT MSB   LSB	PROGRAM   GROUP   NUMBER	NUMBER
087   000	001 - 064   User Patch   001 - 064   USB Memory Patch	A-1 - H-8
064	001 - 064   Preset Patch   001 - 008   Preset PCM Patch	A-1 - H-8

### Modulation (Controller number 1)

Status	2nd byte	3rd byte
BnH	01H	vvH

n = MIDI channel number: 0H - FH (ch.1 - 16) vv = Modulation depth: 00H - 7FH (0 - 127)

#### O Portamento Time (Controller number 5)

Status	2nd byte	3rd byte
BnH	05H	vvH

n = MIDI channel number: 0H - FH (ch.1 - 16) vv = Portamento Time: 00H - 7FH (0 - 127)

\* PORTAMENTO TIME parameter (Patch Parameter) will change.

### O Volume (Controller number 7)

n = MIDI channel number: 0H - FH (ch.1 - 16) vv = Volume: 00H - 7FH (0 - 127)

### O Panpot (Controller number 10)

n = MIDI channel number: OH - FH (ch.1 - 16)

vv = Panpot: 00H - 40H - 7FH (Left - Center - Right)

#### O Expression (Controller number 11)

 Status
 2nd byte
 3rd byte

 BnH
 0BH
 vvH

n = MIDI channel number: 0H - FH (ch.1 - 16) vv = Expression: 00H - 7FH (0 - 127)

### O Hold 1 (Controller number 64)

 Status
 2nd byte
 3rd byte

 BnH
 40H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - 16)

vv = Control value: 00H - 7FH (0 - 127) 0-63 = OFF, 64-127 = ON

# Program Change

 Status
 2nd byte

 CnH
 ppH

n = MIDI channel number: 0H - FH (ch.1 - 16)

pp = Program number: 00H - 7FH (prog.1 - prog.128)

\* Not received when the RX PROGRAM CHANGE parameter (System Parameter) is OFF.

### Pitch Bend Change

 Status
 2nd byte
 3rd byte

 EnH
 IIH
 mmH

n = MIDI channel number: 0H - FH (ch.1 - 16)

mm, II = Pitch Bend value: 00 00H - 40 00H - 7F 7FH (-8192 - 0 - +8191)

# ■ Channel Mode Messages

# All Sounds Off (Controller number 120)

 Status
 2nd byte
 3rd byte

 BnH
 78H
 00H

n = MIDI channel number: 0H - FH (ch.1 - 16)

\* When this message is received, all notes currently sounding on the corresponding channel will be turned off.

# Reset All Controllers (Controller number 121)

 Status
 2nd byte
 3rd byte

 BnH
 79H
 00H

n = MIDI channel number: 0H - FH (ch.1 - 16)

\* When this message is received, the following controllers will be set to their reset values.

 Controller
 Reset value

 Pitch Bend Change
 +/-0 (center)

 Modulation
 0 (off)

 Expression
 127 (max)

 Hold 1
 0 (off)

# All Notes Off (Controller number 123)

 Status
 2nd byte
 3rd byte

 BnH
 7BH
 00H

n = MIDI channel number: 0H - FH (ch.1 - 16)

\* When All Notes Off is received, all notes on the corresponding channel will be turned off. However, if Hold 1 is ON, the sound will be continued until these are turned off.

# OMNI OFF (Controller number 124)

 Status
 2nd byte
 3rd byte

 BnH
 7CH
 00H

n = MIDI channel number: 0H - FH (ch.1 - 16)

\* The same processing will be carried out as when All Notes Off is received.

# OMNI ON (Controller number 125)

 Status
 2nd byte
 3rd byte

 BnH
 7DH
 00H

n = MIDI channel number: 0H - FH (ch.1 - 16)

\* The same processing will be carried out as when All Notes Off is received. OMNI ON will not be turned on.

# MONO (Controller number 126)

 Status
 2nd byte
 3rd byte

 BnH
 7EH
 mmH

n = MIDI channel number: 0H - FH (ch.1 - 16) mm = mono number: 00H - 10H (0 - 16)

\* The same processing will be carried out as when All Notes Off is received. MONO will not be turned on.

# POLY (Controller number 127)

 Status
 2nd byte
 3rd byte

 BnH
 7FH
 00H

n = MIDI channel number: 0H - FH (ch.1 - 16)

\* The same processing will be carried out as when All Notes Off is received. MONO will not be turned off.

# System Realtime Message

### Timing Clock

Status F8H

\* This is received when the CLOCK SOURCE parameter (System Parameter) is MIDI or USB.

Status

Status

Status

F7H

# Active Sensing

Status FEH

\* When Active Sensing is received, the unit will begin monitoring the intervals of all further messages. While monitoring, if the interval between messages exceeds 420 ms, the same processing will be carried out as when All Sounds Off, All Notes Off and Reset All Controllers are received, and message interval monitoring will be halted.

### ■ System Exclusive Message

Data byte	Status
iiH, ddH,,eeH	F7H
System Exclusive Messa	ge status
An ID number (manufac	turer ID) to indicate the manufacturer
whose Exclusive messag	ge this is. Roland's manufacturer
ID is 41H. ID numbers 7I	EH and 7FH are extensions of the
MIDI standard; Universa	l Non-realtime Messages (7EH) and
Universal Realtime Mess	sages (7FH).
00H - 7FH (0 - 127)	
EOX (End Of Exclusive)	
	iiH, ddH,,eeH  System Exclusive Messa An ID number (manufac whose Exclusive messag ID is 41H. ID numbers 7I MIDI standard; Universa Universal Realtime Mess

Of the System Exclusive messages received by this device, the Universal Non-realtime messages and the Universal Realtime messages and the Data Request (RQ1) messages and the Data Set (DT1) messages will be set automatically.

# Universal Non-realtime System Exclusive Messages

### O Identity Request Message

Status	Data byte	Status
F0H	7EH, dev, 06H, 01H	F7H
Byte	Explanation	
F0H	Exclusive status	
7EH	ID number (Universal Non-re	altime Message)
dev	Device ID (dev: 10H - 1FH, 7F	H)
06H	Sub ID#1 (General Information	on)
01H	Sub ID#2 (Identity Request)	
F7H	EOX (End Of Exclusive)	

<sup>\*</sup> When this message is received, Identity Reply message (p. 7) will be transmitted.

### ○ GM1 System On

Status

F0H	7EH, 7FH, 09H, 01H F7H
Byte	Explanation
F0H	Exclusive status
7EH	ID number (Universal Non-realtime Message)
7FH	Device ID (Broadcast)
09H	Sub ID#1 (General MIDI Message)
01H	Sub ID#2 (General MIDI 1 On)
F7H	EOX (End Of Exclusive)

Data byte

Data byte

Data byte

7EH, 7F, 09H, 02H

#### ○ GM2 System On

Status

F0H	7EH 7FH 09H 03H	 F7H
Byte	Explanation	
F0H	Exclusive status	
7EH	ID number (Universal Non-rea	ltime Message)
7FH	Device ID (Broadcast)	
09H	Sub ID#1 (General MIDI Messa	ige)
03H	Sub ID#2 (General MIDI 2 On)	
F7H	EOX (End Of Exclusive)	

#### O GM System Off

Status

F0H

Byte	Explanation
F0H	Exclusive status
7EH	ID number (Universal Non-realtime Message)
7FH	Device ID (Broadcast)
09H	Sub ID#1 (General MIDI Message)
02H	Sub ID#2 (General MIDI Off)
F7H	EOX (End Of Exclusive)

# Universal Realtime System Exclusive Messages

#### Master Volume

Status	Data byte	Status
F0H	7FH, 7FH, 04H, 01H, IIH, mmH	F7H
Byte	Explanation	
F0H	Exclusive status	
7FH	ID number (universal realtime message)	
7FH	Device ID (Broadcast)	
04H	Sub ID#1 (Device Control)	
01H	Sub ID#2 (Master Volume)	
IIH	Master Volume lower byte	
mmH	Master Volume upper byte	
F7H	EOX (End Of Exclusive)	

- $^{\ast}\,$  The lower byte (IIH) of Master Volume will be handled as 00H.
- $^{\ast}\,$  The MASTER LEVEL parameter (System Parameter) will change.

#### O Master Fine Tuning

Status	Data byte	Status
FOH	7FH, 7FH, 04H, 03H, IIH, mmH	F7H
Byte	Explanation	
FOH	Exclusive status	
7FH	ID number (universal realtime message)	
7FH	Device ID (Broadcast)	
04H	Sub ID#1 (Device Control)	
03H	Sub ID#2 (Master Fine Tuning)	
IIH	Master Fine Tuning LSB	
mmH	Master Fine Tuning MSB	
F7H	EOX (End Of Exclusive)	

mm, II: 00 00H - 40 00H - 7F 7FH (-100 - 0 - +99.9 [cents])

# Data Transmission

This instrument can use exclusive messages to exchange many varieties of internal settings with other devices.

The model ID of the exclusive messages used by this instrument is 00H 00H 41H.

#### O Data Request 1 RQ1 (11H)

status

This message requests the other device to transmit data. The address and size indicate the type and amount of data that is requested.

When a Data Request message is received, if the device is in a state in which it is able to transmit data, and if the address and size are appropriate, the requested data is transmitted as a Data Set 1 (DT1) message. If the conditions are not met, nothing is transmitted.

FOH	41H, dev, 00H, 00H, 41H, 11H, aaH, bbH, F7H	
	ccH, ddH, ssH, ttH, uuH, vvH, sum	
Byte	Remarks	
F0H	Exclusive status	
41H	ID number (Roland)	
dev	device ID (dev: 10H - 1FH, 7FH)	
00H	model ID #1 (SH-01)	
00H	model ID #2 (SH-01)	
41H	model ID #3 (SH-01)	
11H	command ID (RQ1)	
aaH	address MSB	
bbH	address	
ccH	address	
ddH	address LSB	
ssH	size MSB	
ttH	size	
uuH	size	
vvH	size LSB	
sum	checksum	
F7H	EOX (End Of Exclusive)	

<sup>\*</sup> The size of data that can be transmitted at one time is fixed for each type of data. And data requests must be made with a fixed starting address and size. Refer to the address and size given in "Parameter Address Map" (p. 8).

<sup>\*</sup> The MASTER TUNE parameter (System Parameter) will change.

<sup>\*</sup> For the checksum, refer to (p. 20).

### O Data set 1 DT1 (12H)

Status	Data byte		Status
F0H	41H, dev, 00H, 00H, 41H, 12H, aaH, bbH, F7H		
	ccH, ddH, eeH,	ffH, sum	
Byte	Explanation		
F0H	Exclusive status	5	
41H	ID number (Rol	and)	
dev	Device ID (dev:	00H - 1FH, 7FH)	
00H	Model ID #1 (SF	H-01)	
00H	Model ID #2 (SF	H-01)	
41H	Model ID #3 (SF	H-01)	
12H	Command ID (	OT1)	
aaH	Address MSB:	upper byte of the starting	address of the data
		to be sent	
bbH	Address:	upper middle byte of the	starting address of
		the data to be sent	
ccH	Address:	lower middle byte of the s	tarting address of
		the data to be sent	
ddH	Address LSB:	lower byte of the starting	address of the data
		to be sent.	
eeH	Data:	the actual data to be sent.	Multiple bytes of
		data are transmitted in ord	der starting from the
		address.	
:	:		
ffH	Data		
sum	Checksum		
F7H	EOX (End Of Ex	clusive)	

- \* The amount of data that can be transmitted at one time depends on the type of data, and data will be transmitted from the specified starting address and size. Refer to the address and size given in "Parameter Address Map" (p. 8).
- \* Data larger than 256 bytes will be divided into packets of 256 bytes or less, and each packet will be sent at an interval of about 20 ms.
- \* Regarding the checksum, please refer to (p. 20)

### O Data set 1 DT1 (12H)

Status	Data byte Status		
F0H	41H, dev, 42H, 12H, aaH, bbH, ccH, ddH, F7H		
	eeH, sum		
Byte	Explanation		
F0H	Exclusive status	5	
41H	ID number (Rol	and)	
dev	Device ID (dev:	10H - 1FH, 7FH)	
42H	Model ID (GS)		
12H	Command ID (I	OT1)	
aaH	Address MSB:	upper byte of the starting	address of the
		transmitted data	
bbH	Address:	middle byte of the startin	g address of the
		transmitted data	
ccH	Address LSB:	lower byte of the starting	address of the
		transmitted data	
ddH	Data:	the actual data to be trans	smitted. Multiple
		bytes of data are transmit	ted starting from the
		address.	
:	:		
eeH	Data		
sum	Checksum		
F7H	EOX (End Of Ex	clusive)	

- \* The amount of data that can be transmitted at one time depends on the type of data, and data will be transmitted from the specified starting address and size. Refer to the address and size given in "Parameter Address Map" (p. 8).
- \* Data larger than 256 bytes will be divided into packets of 256 bytes or less, and each packet will be sent at an interval of about 20 ms.
- \* Regarding the checksum, please refer to (p. 20)

### 2. Data Transmission

# ■ Channel Voice Messages

# Note off

 Status
 2nd byte
 3rd byte

 8nH
 kkH
 vvH

 9nH
 kkH
 00H

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 kk = note number:
 00H - 7FH (0 - 127)

 vv = note off velocity:
 00H - 7FH (0 - 127)

### Note on

 Status
 2nd byte
 3rd byte

 9nH
 kkH
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 kk = note number:
 00H - 7FH (0 - 127)

 vv = note on velocity:
 01H - 7FH (1 - 127)

# Control Change

 Status
 2nd byte
 3rd byte

 BnH
 kkH
 vvH

 $n = MIDI \ channel \ number: \\ kk = Controller \ number: \\ vv = Control \ value: \\ 00H - 7FH \ (0 - 127) \\ 00H - 7FH \ (0 -$ 

### O Bank Select (Controller number 0, 32)

 Status
 2nd byte
 3rd byte

 BnH
 00H
 mmH

 BnH
 20H
 IIH

n = MIDI channel number: OH - FH (ch.1 - 16)

mm, II = Bank number: 87 00H - 87 20H (bank.17281, bank.17313)

- \* These messages are transmitted when Patch is selected. But not transmitted when TX PROGRAM CHANGE or TX BANK SELECT parameter (SYSTEM COMMON MIDI) is
- $^{\ast}\,$  The Patches corresponding to each Bank Select are as follows.

BANK SELECT MSB   LSB	PROGRAM   NUMBER	GROUP	NUMBER
087   000   032   064	001 - 064	USB Memory Patch	A-1 - H-8   A-1 - H-8
			A-1 - H-0

### Modulation (Controller number 1)

n = MIDI channel number: OH - FH (ch.1 - 16) vv = Modulation depth: <math>OOH - 7FH (0 - 127)

#### O Volume (Controller number 7)

n = MIDI channel number: OH - FH (ch.1 - 16) vv = Volume: OOH - 7FH (0 - 127)

### O Expression (Controller number 11)

n = MIDI channel number: 0H - FH (ch.1 - 16) vv = Expression: 00H - 7FH (0 - 127)

#### O Hold 1 (Controller number 64)

 Status
 2nd byte
 3rd byte

 BnH
 40H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - 16)

vv = Control value: 00H - 7FH (0 - 127) 0-63 = OFF, 64-127 = ON

# Program Change

Status 2nd byte CnH ppH

n = MIDI channel number: 0H - FH (ch.1 - 16)

pp = Program number: 00H - 7FH (prog.1 - prog.128)

# Pitch Bend Change

 $\begin{array}{ccc} \underline{\text{Status}} & \underline{\text{2nd byte}} & \underline{\text{3rd byte}} \\ \underline{\text{EnH}} & \underline{\text{IIH}} & \underline{\text{mmH}} \end{array}$ 

n = MIDI channel number: 0H - FH (ch.1 - 16)

mm, II = Pitch Bend value: 00 00H - 40 00H - 7F 7FH (-8192 - 0 - +8191)

# ■ System Realtime Messages

# Active Sensing

Status FEH

<sup>\*</sup> This message is transmitted at intervals of approximately 250 msec.

Status

# ■ System Exclusive Message

Data byte Status iiH, ddH, .....,eeH F0H F7H

F0H: System Exclusive Message status

ii = ID number: An ID number (manufacturer ID) to indicate the manufacturer

> whose Exclusive message this is. Roland's manufacturer ID is 41H. ID numbers 7EH and 7FH are extensions of the MIDI standard; Universal Non-realtime Messages (7EH) and Universal

Realtime Messages (7FH).

00H - 7FH (0 - 127) dd....ee = data: F7H: EOX (End Of Exclusive)

Universal Non-realtime System Exclusive Messages and Data Set 1 (DT1) are the only System Exclusive messages transmitted by the SH-01.

# Universal Non-realtime System Exclusive Message

### O Identity Reply Message (SH-01)

Receiving Identity Request Message, the SH-01 send this message.

Status	Data byte	Status
F0H	7EH, dev, 06H, 02H, 41H, 41H, 02H, 00H,	F7H
	00H, 00H, 03H, 00H, 00H	F/H

Byte Explanation F0H **Exclusive status** 

7EH ID number (Universal Non-realtime Message) dev Device ID (dev: 10H - 1FH)

06H Sub ID#1 (General Information) Sub ID#2 (Identity Reply) 02H 41H ID number (Roland) 41H 02H Device family code 00H 00H Device family number code

00H 03H 00H 00H Software revision level EOX (End of Exclusive) F7H

### Data Transmission

#### O Data set 1 DT1 (12H)

<u>Jtatus</u>	Data byte	Julia
F0H	41H, dev, 00H, 00H, 41H, 12H, aaH, bbH,	F7H
	ccH, ddH, eeH, ffH, sum	

Data byto

Byte	Explanation	Explanation	
F0H	Exclusive statu	s	
41H	ID number (Ro	land)	
dev	Device ID (dev	: 00H - 1FH, 7FH)	
00H	Model ID #1 (SI	H-01)	
00H	Model ID #2 (SI	H-01)	
41H	Model ID #3 (SI	Model ID #3 (SH-01)	
12H	Command ID (	DT1)	
aaH	Address MSB:	upper byte of the starting address of the data	
		to be sent	
bbH	Address:	upper middle byte of the starting address of	

the data to be sent

 $\mathsf{ccH}$ Address: lower middle byte of the starting address of the data to be sent

ddH Address LSB: lower byte of the starting address of the data to

be sent. the actual data to be sent. Multiple bytes of eeH Data:

data are transmitted in order starting from the

address.

ffH Data Checksum sum

F7H EOX (End Of Exclusive)

<sup>\*</sup> The amount of data that can be transmitted at one time depends on the type of data, and data will be transmitted from the specified starting address and size. Refer to the address and size given in "Parameter Address Map" (p. 8).

<sup>\*</sup> Data larger than 256 bytes will be divided into packets of 256 bytes or less, and each packet will be sent at an interval of about 20 ms.

# 3. Parameter Address Map

\* Transmission of "#" marked address is divided to some packets. For example, ABH in hexadecimal notation will be divided to 0AH and 0BH, and is sent/received in this order.

### 1. SH-01 (ModelID = 00H 00H 41H)

Start   Address	Description	 
01 00 00 00	System	
10 00 00 00	Temporary Patch	
	User Patch (A-1)   User Patch (A-2)	     
20 3F 00 00	User Patch (H-8)	1

### \* Patch

+		+
	Offset	
	Address	Description
		+
	00 00 00	Patch Common
	00 01 00	Patch Tone 1
	00 02 00	Patch Tone 2
	00 03 00	Patch Tone 3
	00 04 00	Patch Distortion
	00 06 00	Patch Flanger
	00 08 00	Patch Delay
	00 0A 00	Patch Reverb
	00 OC 00	Patch Arpeggio Common
	00 OD 00	Patch Arpeggio Pattern (Note 1)
	00 OE 00	Patch Arpeggio Pattern (Note 2)
	:	
	00 1C 00	Patch Arpeggio Pattern (Note 16)
4		+

### \* System

+			
Offset   Address	 	Description	
00 01	Oaaa aaaa	Bank Select MSB (CC# 0)   Bank Select LSB (CC# 32)   Program Number (PC)	(0 - 127) (0 - 127) (0 - 127)
# 00 04	0000 aaaa   0000 bbbb   0000 cccc	 	(0 - 127)
00 08	İ	Master Tune     Patch Remain 	(24 - 2024) -100.0 - 100.0 [cent] (0 - 1) OFF, ON
00 09	0000 00aa	Clock Source	(0 - 3)
# 00 0A   	0000 aaaa   0000 bbbb   0000 cccc	System Tempo	PATCH, SYSTEM, MIDI, USB  (5 - 300) 5 - 300 [BPM]
00 0D	0aaa aaaa 	Keyboard Velocity	(0 - 1) REAL, FIX
00 0E	0000 000a	Pedal Polarity	(0 - 1) STANDARD, REVERSE
00 OF	0000 0aaa     	Pedal Assign   	(0 - 6) HOLD, MODULATION, VOLUME, EXPRESSION, BEND-MODE, D-BEAM-SYNC, TAP-TEMPO
	0000 aaaa	D Beam Sens	(1 - 8)
	T	Rx/Tx Channel	(0 - 15) 1 - 16
00 12	0000 000a	MIDI-USB Thru	(0 - 1) OFF, ON
00 13	0000 000a 	Soft Thru	(0 - 1) OFF, ON
00 14	0000 000a	Rx Program Change	(0 - 1) OFF, ON
00 15	0000 000a	Rx Bank Select	(0 - 1) OFF, ON
00 16	0000 000a 	Remote Keyboard	(0 - 1) OFF, ON
00 17	0000 000a	Tx Program Change	(0 - 1) OFF, ON
00 18	0000 000a	Tx Bank Select	(0 - 1) OFF, ON
00 19	0000 000a 	Tx Edit Data	(0 - 1) OFF, ON
00 1A	0000 000a	Recorder Sync Output 	(0 - 1) OFF, ON

00 1B		Recorder Metronome Mode (0 - 3)
	0000 0aaa	Recorder Metronome Level (0 - 7)   (reserved) (0 - 1)
00 1F	Oaaa aaaa Oaaa aaaa	(0 - 127)
00 20 1	0000 000a 0000 aaaa	(0 - 1)
	0000 dada	-5 - +6
	Oaaa aaaa	-3 - +3
+	0000 000a	+
	0000 000a 0000 000a	
	0000 000a 0aaa aaaa	(0 - 127)
	Oaaa aaaa Oaaa aaaa	
	0000 000a	Write Protect A-1 (0 - 1)
00 2C I	0000 000a	OFF, ON   Write Protect A-2 (0 - 1)
00 2D I	0000 000a	OFF, ON   (0 - 1)   (0 - 1)
00 2E	0000 000a	OFF, ON
00 2F	0000 000a	Write Protect A-5
00 30	0000 000a	Write Protect A-6
00 31	0000 000a	Write Protect A-7 (0 - 1) OFF, ON
1		Write Protect A-8 (0 - 1) OFF, ON
		Write Protect B-1 (0 - 1)
00 34	0000 000a	OFF, ON
00 35	0000 000a	Write Protect B-3 (0 - 1) OFF, ON
00 36	0000 000a	Write Protect B-4 (0 - 1)   OFF, ON
00 37	0000 000a	Write Protect B-5 (0 - 1)   OFF, ON
00 38	0000 000a	$\mid$ Write Protect B-6 (0 - 1) OFF, ON
1		Write Protect B-7 (0 - 1)   OFF, ON
00 3A   	0000 000a	Write Protect B-8 (0 - 1)   OFF, ON
00 3B	0000 000a	Write Protect C-1 (0 - 1)   OFF, ON
1		Write Protect C-2 (0 - 1) OFF, ON
į į		Write Protect C-3 (0 - 1)   OFF, ON
00 3E   		Write Protect C-4 (0 - 1)   OFF, ON
1		Write Protect C-5
1		Write Protect C -7
į į		Write Protect C-8
1		
1		Write Protect D-2 (0 - 1)   OFF, ON
i i		Write Protect D-3 (0 - 1)   OFF, ON
1		Write Protect D-4 (0 - 1)   OFF, ON
į į		Write Protect D-5
1		Write Protect D-6
1		OFF, ON   Write Protect D-8 (0 - 1)
		OFF, ON +
		Write Protect E-1 $(0-1)$   OFF, ON $(0-1)$
1		Virte Protect E-3
		OFF, ON   Write Protect E-4 (0 - 1)
1		OFF, ON   Write Protect E-5 (0 - 1)
00 50 1	0000 000a	OFF, ON
1 1		OFF, ON

00 51	0000 000a	Write Protect E-7	(0 - 1)
İ	İ	Write Protect E-8	OFF, ON (0 - 1)
			OFF, ON
00 53	0000 000a	Write Protect F-1	(0 - 1) OFF, ON
00 54	0000 000a	Write Protect F-2	(0 - 1) OFF, ON
00 55	0000 000a	Write Protect F-3	(0 - 1) OFF, ON
00 56	0000 000a	Write Protect F-4	(0 - 1) OFF, ON
00 57	0000 000a	Write Protect F-5	(0 - 1) OFF, ON
00 58	0000 000a	Write Protect F-6	(0 - 1) OFF, ON
00 59	0000 000a	Write Protect F-7	(0 - 1) OFF, ON
00 5A	0000 000a	Write Protect F-8	(0 - 1) OFF, ON
		Write Protect G-1	(0 - 1)
İ	İ	Write Protect G-2	OFF, ON
İ	İ	Write Protect G-2	(0 - 1) OFF, ON
İ	İ		(0 - 1) OFF, ON
İ	İ	Write Protect G-4	(0 - 1) OFF, ON
İ	İ	Write Protect G-5	(0 - 1) OFF, ON
İ	İ	Write Protect G-6	(0 - 1) OFF, ON
İ	İ	Write Protect G-7	(0 - 1) OFF, ON
00 62	0000 000a   	Write Protect G-8	(0 - 1) OFF, ON
00 63	0000 000a	Write Protect H-1	(0 - 1)
00 64	0000 000a	Write Protect H-2	OFF, ON (0 - 1)
00 65	0000 000a	Write Protect H-3	OFF, ON (0 - 1)
00 66	0000 000a	Write Protect H-4	OFF, ON (0 - 1)
00 67	0000 000a	Write Protect H-5	OFF, ON (0 - 1)
00 68	0000 000a	Write Protect H-6	OFF, ON (0 - 1)
00 69	0000 000a	Write Protect H-7	OFF, ON (0 - 1)
00 6A	0000 000a	Write Protect H-8	OFF, ON (0 - 1)
	 	Daving Care Made	OFF, ON
00 68	UUUU aaaa   	Power Save Mode OFF, 1, 3, 5, 10, 20, 30	(0 - 7) ), 60 [min]
	Oaaa aaaa		(0 - 15)
	0aaa aaaa   +	(Tesetsea)	(0 - 16)
00 00 00 6E   +	TOTAL SIZE		

# \* Patch Common

+			+
Offset   Address		Description	
00 00	Oaaa aaaa	Patch Name 1	(32 - 127)   32 - 127 [ASCII]
00 01	Oaaa aaaa	Patch Name 2	(32 - 127)   32 - 127 [ASCII]
00 02	Oaaa aaaa	Patch Name 3	(32 - 127)   32 - 127 [ASCII]
00 03	Oaaa aaaa	Patch Name 4	(32 - 127)   32 - 127 [ASCII]
00 04	Oaaa aaaa	Patch Name 5	(32 - 127)   32 - 127 [ASCII]
00 05	Oaaa aaaa	Patch Name 6	(32 - 127)   32 - 127 [ASCII]
00 06	Oaaa aaaa	Patch Name 7	(32 - 127)   32 - 127 [ASCII]
00 07	Oaaa aaaa	Patch Name 8	(32 - 127)   32 - 127 [ASCII]
00 08	Oaaa aaaa 	Patch Name 9 	(32 - 127)   32 - 127 [ASCII]
00 09	Oaaa aaaa 	Patch Name 10	(32 - 127)   32 - 127 [ASCII]
00 0A	Oaaa aaaa 	Patch Name 11	(32 - 127)   32 - 127 [ASCII]
00 0B	i	Patch Name 12   	(32 - 127)   32 - 127 [ASCII]
00 0C		Patch Level	(0 - 127)
# 00 0D	0000 aaaa   0000 bbbb   0000 cccc	I	(5 - 300)   5 - 300 [BPM]
00 10	0000 000a 	Arpeggio Switch	(0 - 1)   OFF, ON

0000 000a	(reserved)	(0 - 1)
0000 000a	Portamento Switch	(0 - 1)   OFF, ON
		(0 - 127)   (0 - 1)
   0000 0aaa   	Octave Shift	OFF, ON (61 - 67)   -3 - +3
000a aaaa	Pitch Bend Range Down	(0 - 24)   $(0 - 24)$   $(0 - 24)$   $(0 - 1)$
	Tonel Switch	(0 - 1)
   0000 000a	Tonel Select	OFF, ON (0 - 1)
   0000 000a	Tone2 Switch	OFF, ON (0 - 1)
   0000 000a	Tone2 Select	OFF, ON   (0 - 1)   OFF, ON
   0000 000a   	Tone3 Switch	(0 - 1)   OFF, ON
		(0 - 1)   OFF, ON
		OFF, SYNC, RING
0000 000a	Effects Master Switch	(0 - 1)   OFF, ON
		(0 - 3)   (0 - 1)
   0000 000a   		OFF, ON (0 - 1) OFF, ON
UUda aada	LFO-F LFO-PITCH-MOD, LFO-FILTE OSC-PITCH, OSC-DETUN OSC-ENV-A, OSC- FILTER-CUTOFF FILTER-ENV-A, FILTER-ENV AMP-LEVEL, AA	IE, OSC-PWM, OSC-PW, ENV-D, OSC-ENV-MOD, F, FILTER-RESONANCE, ENV-D, FILTER-ENV-S, -R, FILTER-ENV-MOD, -R-ENV-A, AMP-ENV-D, -R-ENV-A, AMP-ENV-R, -R-ENV-B, AMP-ENV-R, -R-ENV-R, MODULATION, -R-ENV-R, MODULATION,
0000 000a     0000 000a     0000 000a	<pre>(reserved) (reserved) (reserved)</pre>	FILTER-CUTOFF-KF, EFX-LEVEL (0 - 1) (0 - 1) (0 - 1) (0 - 1) (0 - 1) NORMAL, REVERSE
0000 000a	Effects Distortion Select	(0 - 1)
   0000 000a	Effects Flanger Select	OFF, ON (0 - 1) OFF, ON
   0000 000a   	Effects Delay Select	(0 - 1) OFF, ON
0000 000a	Effects Reverb Select	(0 - 1) OFF, ON
0000 000a     0000 000a     0000 000a     0000 000a     0000 000a     0aaa aaaa     0aaa aaaa     0aaa aaaa     0aaa aaaa     0aaa aaaa     0aaa aaaa     0aaa aaaa     0aaa aaaa     0aaa aaaa     0aaa aaaa     0aaa aaaa     0aaa aaaa     0aaa aaaa	(reserved) (reserved) (reserved) (reserved) (reserved) (reserved) (reserved) (reserved) (reserved) (reserved) (reserved) (reserved) (reserved) (reserved) (reserved) (reserved)	(0 - 1) (0 - 1) (0 - 1) (0 - 1) (0 - 1) (0 - 1) (0 - 127) (0 - 127) (0 - 127) (0 - 127) (0 - 127) (1 - 127) (1 - 127) (2 - 127) (3 - 146) (4 - 127) (5 - 127) (6 - 127) (7 - 127) (8 - 127) (9 - 127) (1 - 127)
	0000 000a     0000 000a	LFO-PITCH-MOD, LFO-FILTE   OSC-PITCH, OSC-DETUM   OSC-ENV-A, OSC-ENV-A, OSC-ENV-A, ILTER-CUTOFF   FILTER-ENV-A, FILTER-EN   AMP-LEVEL, AA   AN   AN

### \* Patch Tone

+	Offset   Address	 	+     
1	00 00	0000 0aaa   OSC Wave	
į	00 01	00aa aaaa   OSC Wave Variation (0	- 2)   B, C
į	00 02	·	- 1)
İ	00 03	00aa aaaa   OSC Pitch	- 88)   +24

00 04	Oaaa aaaa	OSC Detune	(14 - 114)
		OSC Pulse Width Mod Depth	-50 - +50   (0 - 127)
00 07	Oaaa aaaa	OSC Pulse Width OSC Pitch Env Attack Time	(0 - 127)   (0 - 127)
		OSC Pitch Env Decay OSC Pitch Env Depth	(0 - 127)   (1 - 127)
 			-63 - +63 
A0 0A   	0000 0aaa	FILTER Mode BYPASS, LPF, HP	(0 - 4)   F, BPF, PKG
00 0B   	0000 000a	FILTER Slope -1.	(0 - 1)   2, -24 [dB]
		FILTER Cutoff FILTER Cutoff Keyfollow	(0 - 127)   (54 - 74)
	Oaaa aaaa	FILTER Env Velocity Sens	-100 - +100   (1 - 127)
	Oaaa aaaa	FILTER Resonance	-63 - +63 (0 - 127)
		FILTER Env Attack Time FILTER Env Decay Time	(0 - 127)   (0 - 127)
00 12	Oaaa aaaa	FILTER Env Sustain Level FILTER Env Release Time	(0 - 127) (0 - 127)
		FILTER Env Depth	(1 - 127)   -63 - +63
00 15	 0aaa aaaa		(0 - 127)
		AMP Level Velocity Sens	(1 - 127) -63 - +63
		AMP Env Attack Time AMP Env Decay Time	(0 - 127) (0 - 127)
00 19	Oaaa aaaa	AMP Env Sustain Level AMP Env Release Time	(0 - 127)
	Oaaa aaaa		(0 - 127)   L64 - 63R
00 1C	0000 0aaa	LFO Shape	
	Oaaa aaaa	LFO Shape  TRI, SIN, SAW, SQ LFO Rate	R, S&H, RND   (0 - 127)
00 1E	0000 000a	LFO Tempo Sync Switch	(0 - 1)   OFF, ON
00 1F	000a aaaa	LFO Tempo Sync Note 16, 12, 8, 4, 2, 1, 3/	(0 - 19)
 		3/8, 1/3, 1/4, 3/16, 1/6	, 1/8, 3/32, 1 1/24, 1/32
		LFO Fade Time LFO Key Trigger	(0 - 127)
		LFO Pitch Depth	OFF, ON (1 - 127)
		LFO Filter Depth	-63 - +63 (1 - 127)
		LFO Amp Depth	-63 - +63 (1 - 127)
	Oaaa aaaa	LFO Pan Depth	-63 - +63 (1 - 127)
		Modulation LFO Rate Modulation LFO Tempo Sync Switch	(0 - 127)   (0 - 1)
00 29	000a aaaa	Modulation LFO Tempo Sync Note	OFF, ON (0 - 19)
		16, 12, 8, 4, 2, 1, 3/ 3/8, 1/3, 1/4, 3/16, 1/6	, 1/8, 3/32,
	Oaaa aaaa	(reserved)	1/24, 1/32   (0 - 127)
	0000 000a   0aaa aaaa	(reserved) Modulation LFO Pitch Depth	(0 - 1)
00 2D	Oaaa aaaa	Modulation LFO Filter Depth	-63 - +63   (1 - 127)
00 2E	Oaaa aaaa	Modulation LFO Amp Depth	-63 - +63   (1 - 127)   -63 - +63
00 2F	Oaaa aaaa	Modulation LFO Pan Depth	-63 - +63   (1 - 127)   -63 - +63
			-63 - +63     (1 - 127)
I I	Oaaa aaaa		-63 - +63   (1 - 127)
	Oaaa aaaa		-63 - +63   (1 - 127)
	Oaaa aaaa		-63 - +63 (1 - 127)
			-63 - +63   
00 34	0000 000a   0000 000a	(reserved)	(0 - 1)
00 36	0000 000a   0000 000a	(reserved)	(0 - 1)
00 38	Oaaa aaaa	(reserved)	(0 - 127) (0 - 127)
00 3A	Oaaa aaaa	(reserved)	(0 - 127)
	Oaaa aaaa		(0 - 127)   (1 - 127)
00 3D	Oaaa aaaa	(reserved)	-63 - +63   (1 - 127)   -63 - +63
     00 00 00 3E			 
+			

### \* Patch Distortion

	Address	 	Description	
	00 00	+   0aaa aaaa	Distortion Type	(0 - 3) OFF, DIST, FUZZ, BIT CRASH
	00 01	0000 aaaa 0000 bbbb 0000 ccc	 	
#	00 05	0000 dddd     0000 aaaa   0000 bbbb   0000 ccc	I	(12768 - 52768) -20000 - +20000
#	00 09	0000 dddd     0000 aaaa   0000 bbbb	MFX Parameter 2     	(12768 - 52768) -20000 - +20000
#	00 OD	0000 cccc   0000 dddd     0000 aaaa   0000 bbbb	MFX Parameter 3   	(12768 - 52768) -20000 - +20000
#	00 11	0000 cccc   0000 dddd     0000 aaaa	MFX Parameter 4   	(12768 - 52768) -20000 - +20000
#	00 15	0000 cccc   0000 dddd     0000 aaaa	   MFX Parameter 5   	(12768 - 52768) -20000 - +20000
#		0000 bbbb   0000 cccc   0000 dddd     0000 aaaa	   MFX Parameter 6 	(12768 - 52768) -20000 - +20000
		0000 bbbb   0000 cccc   0000 dddd	     MFX Parameter 7 	(12768 - 52768) -20000 - +20000
#		İ	       MFX Parameter 8 	(12768 - 52768) -20000 - +20000
#		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd	I	(12768 - 52768) -20000 - +20000
#		0000 aaaa 0000 bbbb 0000 cccc	i I	
#		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd	I	(12768 - 52768) -20000 - +20000
#		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd	I	(12768 - 52768)
#		   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd	İ	-20000 - +20000 (12768 - 52768)
#		   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd	I	-20000 - +20000 (12768 - 52768)
#		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd	I	-20000 - +20000 (12768 - 52768)
#	00 3D	   0000 aaaa   0000 bbbb   0000 cccc	 	-20000 - +20000 (12768 - 52768)
#	00 41	   0000 aaaa   0000 bbbb   0000 cccc	 	-20000 - +20000
#	00 45	   0000 aaaa   0000 bbbb   0000 cccc	 	-20000 - +20000
#	00 49	   0000 aaaa   0000 bbbb   0000 cccc	 	(12768 - 52768) -20000 - +20000
		0000 dddd	MFX Parameter 19	(12768 - 52768) -20000 - +20000

#     		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd		(12768 - 52768) -20000 - +20000
#     		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd		(12768 - 52768) -20000 - +20000
  #   		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd		(12768 - 52768)
  #   		   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd		-20000 - +20000 (12768 - 52768)
  #   		   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd		-20000 - +20000 (12768 - 52768)
  #   	00 61	   0000 aaaa   0000 bbbb   0000 cccc		-20000 - +20000 (12768 - 52768)
  # 	00 65	   0000 aaaa   0000 bbbb   0000 cccc		-20000 - +20000 (12768 - 52768)
  # 	00 69	   0000 aaaa   0000 bbbb   0000 cccc		-20000 - +20000
  -  #  -	00 6D	   0000 aaaa   0000 bbbb   0000 cccc		(12768 - 52768) -20000 - +20000
 	00 71	0000 dddd     0000 aaaa   0000 bbbb   0000 cccc		(12768 - 52768) -20000 - +20000
 	00 75		MFX Parameter 29	(12768 - 52768) -20000 - +20000
      # 	00 79	0000 dddd     0000 aaaa   0000 bbbb	MFX Parameter 30	(12768 - 52768) -20000 - +20000
      #	00 7D	   0000 aaaa	MFX Parameter 31	(12768 - 52768) -20000 - +20000
			MFX Parameter 32	(12768 - 52768) -20000 - +20000
	00 01 01	Total Size		

# \* Patch Flanger

Offset   Address	   Description
	+
00 00	Oaaa aaaa   Flanger Type   (0 - 3)   OFF, FLANGER, PHASER, PITCH SHIFTER
# 00 01 	0000 aaaa     0000 bbbb     0000 cccc     0000 dddd   Flanger Parameter 1
# 00 05   	0000 aaaa     0000 bbbb     0000 cccc     0000 dddd   Flanger Parameter 2 (12768 - 52768)
  # 00 09   	-20000 - +20000   0000 aaaa     0000 bbbb     0000 cccc     0000 dddd   Flanger Parameter 3 (12768 - 52768)
  # 00 0D 	-20000 - +20000   0000 aaaa     0000 bbbb     0000 cccc
00 11	0000 dddd   Flanger Parameter 4
	0000 dddd   Flanger Parameter 5

  #   		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd	-20000 - +20000                             
  #     		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd	-20000 - +20000   
  #   	00 45	0000 aaaa   0000 bbbb   0000 cccc	-20000 - +20000   
  #   	00 41	0000 aaaa     0000 bbbb     0000 ccc	-20000 - +20000                           
  #   		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd	-20000 - +20000                         
 	00 39	0000 aaaa   0000 bbbb   0000 ccc	(12768 - 52768)   -20000 - +20000                   
  # 	00 35	0000 aaaa     0000 bbbb     0000 ccc	-20000 - +20000       
   #   	00 31	0000 aaaa   0000 bbbb   0000 cccc	-20000 - +20000   
  #   	00 2D	   0000 aaaa	-20000 - +20000                             
  #   	00 29	0000 aaaa   0000 bbbb   0000 cccc	-20000 - +20000   
  #   		   0000 aaaa	-20000 - +20000                         
  #   		0000 aaaa	-20000 - +20000   
#  -  -  -		0000 aaaa     0000 bbbb     0000 cccc     0000 dddd	 
#       		0000 aaaa     0000 bbbb     0000 cccc     0000 dddd	(12768 - 52768)   -20000 - +20000
#     		0000 aaaa     0000 bbbb     0000 cccc     0000 dddd	(12768 - 52768)   -20000 - +20000

# \* Patch Delay

+		
Offset   Address	Description	
00 00	Oaaa aaaa   Delay Type	OFF, DELAY, PANNING DELAY
# 00 01   	0000 aaaa     0000 bbbb     0000 cccc     0000 dddd   Delay Parameter 1	(12768 - 52768)   -20000 - +20000
# 00 05   	0000 aaaa     0000 bbbb     0000 cccc     0000 dddd   Delay Parameter 2	(12768 - 52768)   -20000 - +20000
# 00 09   	0000 aaaa     0000 bbbb     0000 cccc     0000 dddd   Delay Parameter 3	(12768 - 52768)   -20000 - +20000

00.0	00 00 51			-20000 - +20000
#	İ	0000 aaaa   0000 bbbb   0000 cccc   0000 dddd		(12768 - 52768)
#		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd		(12768 - 52768) -20000 - +20000
#		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd		(12768 - 52768) -20000 - +20000
#			Delay Parameter 17	(12768 - 52768) -20000 - +20000
		0000 bbbb     0000 cccc     0000 dddd	Delay Parameter 16	(12768 - 52768) -20000 - +20000
#		0000 aaaa	Delay Parameter 15	(12768 - 52768) -20000 - +20000
#			Delay Parameter 14	(12768 - 52768) -20000 - +20000
		0000 bbbb     0000 cccc     0000 dddd	Delay Parameter 13	(12768 - 52768) -20000 - +20000
#		0000 bbbb   0000 cccc   0000 dddd	Delay Parameter 12	(12768 - 52768) -20000 - +20000
#		0000 aaaa	Delay Parameter 11	(12768 - 52768) -20000 - +20000
#			Delay Parameter 10	(12768 - 52768) -20000 - +20000
#			Delay Parameter 9	(12768 - 52768) -20000 - +20000
#			Delay Parameter 8	(12768 - 52768) -20000 - +20000
#			Delay Parameter 7	(12768 - 52768) -20000 - +20000
#		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd		(12768 - 52768) -20000 - +20000
#		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd		(12768 - 52768) -20000 - +20000
#		0000 aaaa   0000 bbbb   0000 cccc   0000 dddd		(12768 - 52768) -20000 - +20000

# \* Patch Reverb

	+	+	
Offset   Address		Description	
	00 00	Oaaa aaaa   Reverb Type	(0 - 1)   OFF, REVERB
	  # 00 01     	0000 aaaa     0000 bbbb     0000 cccc     0000 dddd   Reverb Parameter 1	(12768 - 52768)   -20000 - +20000

	0000 aaaa	Reverb Parameter 3  Reverb Parameter 4  Reverb Parameter 5  Reverb Parameter 6  Reverb Parameter 7  Reverb Parameter 8  Reverb Parameter 9  Reverb Parameter 10	-20000 - +20000  (12768 - 52768) -20000 - +20000  (12768 - 52768) -20000 - +20000  (12768 - 52768) -20000 - +20000  (12768 - 52768) -20000 - +20000  (12768 - 52768) -20000 - +20000  (12768 - 52768) -20000 - +20000
	0000   0000	Reverb Parameter 4  Reverb Parameter 5  Reverb Parameter 6  Reverb Parameter 7  Reverb Parameter 8  Reverb Parameter 9  Reverb Parameter 10	(12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000
0 15   0   0   0   0   0   0   0   0   0	1000   bbbb	Reverb Parameter 5  Reverb Parameter 6  Reverb Parameter 7  Reverb Parameter 8  Reverb Parameter 9  Reverb Parameter 10	(12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000
	0000 bbbb   0000 cccc   0000 dddd   0000 aaaa   0000 bbbb   0000 dddd   0000 bbbb   0000 cccc   0000 dddd   0000 bbbb   0000 cccc   0000 dddd   0000 bbbb   0000 cccc   0000 dddd   0000 aaaa   0000 cccc   0000 dddd   0000 aaaa   0000 cccc   0000 dddd   0000 aaaa   0000 cccc   0000 dddd   0000 aaaa   0000 bbbb   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd	Reverb Parameter 6  Reverb Parameter 7  Reverb Parameter 8  Reverb Parameter 9  Reverb Parameter 10	(12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000
(   (   (   (   (   (   (   (   (   (	0000 bbbb   0000 cccc   0000 dddd   0000 aaaa   0000 dddd   0000 cccc   0000 dddd   0000 cccc   0000 dddd   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd   0000 cccc   0000 dddd   0000 cccc   0000 dddd   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd   0000 bbbb   0000 cccc   0000 bbbb   0000 cccc   0000 bbbb   0000 bbbb   0000 cccc   0000 bbbb   0000 bbbb   0000 cccc   0000 bbbb	Reverb Parameter 7  Reverb Parameter 8  Reverb Parameter 9  Reverb Parameter 10	(12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000
C   C   C   C   C   C   C   C   C   C	0000 bbbb   0000 cccc   0000 dddd   0000 aaaa   0000 dddd   0000 bbbb   0000 cccc   0000 dddd   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd	Reverb Parameter 8  Reverb Parameter 9  Reverb Parameter 10	(12768 - 52768) -20000 - +20000 (12768 - 52768) -20000 - +20000
21   0   0   0   0   0   0   0   0   0   0	0000 aaaa   00000 cccc   00000 dddd   00000 aaaa   00000 bbbb   0000 cccc   00000 dddd   00000 aaaa   00000 aaaa   00000 bbbb	Reverb Parameter 9  Reverb Parameter 10	-20000 - +20000 (12768 - 52768) -20000 - +20000
) 25   0   0   0   0   0   0   0   0	0000 aaaa   0000 bbbb   0000 cccc   0000 dddd   0000 aaaa   0000 bbbb	Reverb Parameter 10	-20000 - +20000 (12768 - 52768)
i 29   0   0	   0000 aaaa   0000 bbbb   0000 cccc		
(	   0000 aaaa   0000 bbbb   0000 cccc		(12768 - 52768) -20000 - +20000
) ( ) 31   ( ) (	0000 dddd     0000 aaaa   0000 bbbb	Reverb Parameter 12	(12768 - 52768) -20000 - +20000
)     35   0	  0000 aaaa	Reverb Parameter 13	(12768 - 52768) -20000 - +20000
)     39   0	0000 dddd   	Reverb Parameter 14	(12768 - 52768) -20000 - +20000
)   	0000 cccc   0000 dddd       	Reverb Parameter 15	(12768 - 52768) -20000 - +20000
(	0000 cccc     dddd 0000	Reverb Parameter 16	(12768 - 52768) -20000 - +20000
(   (   (	dddd 0000   ccc	Reverb Parameter 17	(12768 - 52768) -20000 - +20000
(   (   (	dddd 0000   ccc     bbbb 0000 	Reverb Parameter 18	(12768 - 52768) -20000 - +20000
(	0000 bbbb   0000 cccc		(12768 - 52768) -20000 - +20000
(	dddd 0000   cccc		
	35   0   0   0   0   0   0   0   0   0	35   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dddd   3000 bbbb   0000 cccc   0000 dbbbb   0000 cccc   0000 bbbb   00000 cccc   0000 bbbb   00000 cccc   0000 bbbb   0000 cccc   0000 bbbb   0000 cccc	35   0000 aaaa   0000 bbbb   0000 cccc   0000 dddd   Reverb Parameter 19   0000 bbbb   0000 cccc   0000 dddd   Reverb Parameter 19   0000 bbbb   0000 cccc   0000 dddd   Reverb Parameter 20   0000 dddd   Reverb Parameter 20   0000 bbbb   0000 cccc   0000 dddd   Reverb Parameter 20   0000 ddd   Reverb Parameter 20   0000 ddd   Reverb Parameter 20   0000 ddd   Reverb Parameter 20   0000 ddd   Reverb Parameter 20   0000 ddd   Reverb Parameter 20   0000 ddd   Reverb Parameter 20   0000 ddd   Reverb Parameter 20   0000 ddd   000

# \* Patch Arpeggio Common

+		+
Offset   Address	 	Description
00 00	Oaaa aaaa 	Arpeggio Grid (0 - 8)   04_, 08_, 08L, 08H, 08t,
00 01	   Oaaa aaaa 	16_, 16L, 16H, 16t     Arpeggio Duration
00 02	   Oaaa aaaa 	100, 120, FUL     Arpeggio Motif
		DOWN/L, DOWN/L&H, DOWN/_,   UP&DOWN/L, UP&DOWN/L&H, UP&DOWN/_,   RANDOM/L, RANDOM/_, PHRASE
00 03	0000 0aaa 	Arpeggio Octave Range
		Arpeggio Accent Rate
# 00 06	0000 aaaa   0000 bbbb	End Step (1 - 32)
00 00 00 08	Total Size	

### \* Patch Arpeggio Pattern

set Address		Description	
	0000 aaaa   0000 bbbb	Original Note	(0 - 128)
	0000 aaaa 0000 bbbb		(0 - 128)
00 04	0000 aaaa		
00 06	0000 bbbb   0000 aaaa		(0 - 128)
	0000 bbbb   0000 aaaa		(0 - 128)
	0000 bbbb   0000 aaaa		(0 - 128)
	0000 bbbb	Step5 Data	(0 - 128)
	0000 bbbb	Step6 Data	(0 - 128)
	0000 aaaa   0000 bbbb		(0 - 128)
	0000 aaaa   0000 bbbb		(0 - 128)
00 12	0000 aaaa 0000 bbbb	·	(0 - 128
00 14	0000 aaaa		
00 16	0000 aaaa		(0 - 128)
	0000 bbbb   0000 aaaa	Step11 Data	(0 - 128)
		Step12 Data	(0 - 128
	0000 bbbb	Step13 Data	(0 - 128
		Step14 Data	(0 - 128
		Step15 Data	(0 - 128
	0000 aaaa   0000 bbbb	   Step16 Data	(0 - 128
00 22	0000 aaaa	Step17 Data	(0 - 128
00 24	0000 aaaa		(0 - 128)
00 26	0000 aaaa	Step18 Data	
00 28	0000 bbbb   0000 aaaa	Step19 Data	(0 - 128)
	0000 bbbb   0000 aaaa	Step20 Data	(0 - 128)
	0000 bbbb 0000 aaaa	Step21 Data	(0 - 128
	0000 bbbb	Step22 Data	(0 - 128
		Step23 Data	(0 - 128
	0000 aaaa   0000 bbbb	   Step24 Data	(0 - 128
	0000 aaaa		(0 - 128
00 34	0000 aaaa	·	
	0000 aaaa		(0 - 128
	0000 aaaa	Step27 Data	(0 - 128)
		Step28 Data	(0 - 128
		Step29 Data	(0 - 128
	0000 bbbb	Step30 Data	(0 - 128
	0000 aaaa   0000 bbbb	Step31 Data	(0 - 128
00 40	0000 aaaa   0000 bbbb	   Step32 Data	(0 - 128)
 	Total Size		

# 4. Supplementary Material

### ■ Decimal and Hexadecimal Table

(An "H" is appended to the end of numbers in hexadecimal notation.) In MIDI documentation, data values and addresses/sizes of Exclusive messages, etc. are expressed as hexadecimal values for each 7 bits.

The following table shows how these correspond to decimal numbers.

+	+	+	+++		+	++	++
l D	H	l D	H	D	Н	II D	H
1 0	00H	   32	20H	64	   40H	++    96	60H
1	01H	33	21H	65	41H	11 97	61H
1 2	02H	34	22H	66	42H	11 98	62H
] 3	03H	35	23H	67	43H	99	63H
4	04H	36	24H	68	44H	100	64H
1 5	05H	37	25H	69	45H	101	65H
1 6	06H	38	26H	70	46H	102	66H
1 7	07H	39	27H	71	47H	103	67H
8	08H	40	28H	72	48H	104	68H
9	09H	41	29H	73	49H	105	69H
10	0AH	42	2AH	74	4AH	106	6AH
11	OBH	43	2BH	75	4BH	107	6BH
12	0CH	44	2CH	76	4CH	108	6CH
13	0 DH	45	2DH	77	4DH	109	6DH
14	OEH	46	2EH	78	4EH	110	6EH
15	OFH	47	2FH	79	4FH	111	6FH
16	10H	48	30H	8.0	50H	112	70H
17	11H	49	31H	81	51H	113	71H
18	12H	50	32H	82	52H	114	72H
19	13H		33H	83	53H	115	73H
1 20	14H	52	34H	84	54H	116	74H
21	15H	53	35H	85	55H	117	75H
22	16H	54	36H	86	56H	118	76H
23	17H	55	37H	87	57H	119	77H
24	18H	56	38H	88	58H	120	78H
25	19H		39H		59H	121	79H
26	1AH		3AH			122	7AH
27	1BH	59	3BH	91	5BH	123	7BH
28	1CH		3CH			124	7CH
29	1DH		3DH	93	5DH	125	7DH
30	1EH	62	3EH			126	7EH
31	1FH	63	3FH	95	5FH	127	7FH
+	++-	+	+++		+	++	++

#### D:decimal H:hexadecimal

- \* Decimal values such as MIDI channel, bank select, and program change are listed as one greater than the values given in the above table.
- \* A 7-bit byte can express data in the range of 128 steps. For data where greater precision is required, we must use two or more bytes. For example, two hexadecimal numbers aa bbH expressing two 7-bit bytes would indicate a value of aa x 128+bb.
- \* In the case of values which have a +/- sign, 00H = -64, 40H = +/-0, and 7FH = +63, so that the decimal expression would be 64 less than the value given in the above chart. In the case of two types,  $00\ 00H = -8192$ ,  $40\ 00H = +/-0$ , and  $7F\ 7FH = +8191$ . For example, if aa bbH were expressed as decimal, this would be aa bbH  $40\ 00H = aa \times 128 + bb 64 \times 128$ .
- \* Data marked "Use nibbled data" is expressed in hexadecimal in 4-bit units. A value expressed as a 2-byte nibble 0a 0bH has the value of a x 16+b.

<Example 1> What is the decimal expression of 5AH? From the preceding table, 5AH = 90

<Example 2> What is the decimal expression of the value 12 34H given as hexadecimal for each 7 bits?

From the preceding table, since 12H = 18 and 34H = 52 $18 \times 128 + 52 = 2356$ 

<Example 3> What is the decimal expression of the nibbled value 0A 03 09 0D? From the preceding table, since 0AH = 10, 03H = 3, 09H = 9, 0DH = 13  $((10 \times 16 + 3) \times 16 + 9) \times 16 + 13 = 41885$ 

<Example 4> What is the nibbled expression of the decimal value 1258?

Since from the preceding table, 0 = 00H, 4 = 04H, 14 = 0EH, 10 = 0AH, the result is: 00 04 0E 0AH.

# ■ Examples of Actual MIDI Messages

<Example 1> 92 3E 5F

9nH is the Note-on status, and n is the MIDI channel number. Since 2H = 2, 3EH = 62, and 5FH = 95, this is a Note-on message with MIDI CH = 3, note number 62 (note name is D4), and velocity 95.

<Example 2> CE 19

CnH is the Program Change status, and n is the MIDI channel number. Since EH = 14 and 19H = 25, this is a Program Change message with MIDI CH = 15, program number 26.

<Example 3> EA 00 28

EnH is the Pitch Bend Change status, and n is the MIDI channel number. The 2nd byte (00H=0) is the LSB and the 3rd byte (28H=40) is the MSB, but Pitch Bend Value is a signed number in which 40~00H (= 64~x~12+80=8192) is 0, so this Pitch Bend Value is 28~00H-40~00H=40~x~12+80-(64~x~12+80)=5120-8192=-3072

If the Pitch Bend Sensitivity is set to 2 semitones, -8192 (00 00H) will cause the pitch to change -200 cents, so in this case -200 x (-3072)  $\div$  (-8192) = -75 cents of Pitch Bend is being applied to MIDI channel 11.

# Example of an Exclusive Message and Calculating a Checksum

Roland Exclusive messages (RQ1, DT1) are transmitted with a checksum at the end (before F7) to make sure that the message was correctly received. The value of the checksum is determined by the address and data (or size) of the transmitted Exclusive message.

### How to calculate the checksum

(hexadecimal numbers are indicated by "H")

The checksum is a value derived by adding the address, size, and checksum itself and inverting the lower 7 bits.

Here's an example of how the checksum is calculated. We will assume that in the Exclusive message we are transmitting, the address is aa bb cc ddH and the data or

aa + bb + cc + dd + ee + ff = sumsum ÷ 128 = quotient ... remainder 128 - remainder = checksum

<Example 1> Setting OSC Wave of Temporary Patch to SUPER-SAW (DT1)

According to the "Parameter Address Map" (p. 8), the start address of Temporary Patch is 10 00 00 00H, the offset address of Tone 1 is 01 00H, and the address of OSC Wave is 00 00H. Therefore the address is;

SUPER-SAW has the value of 06H.

So the system exclusive message should be sent is;

F0	41	10	00 00 41	12	10 00 01 00	06	??	F7
(1)	(2)	(3)	(4)	(5)	address	data	checksum	(6)

(1) Exclusive Status, (2) ID (Roland), (3) Device ID (17),

(4) Model ID (SH-01), (5) Command ID (DT1), (6) End of Exclusive

Then calculate the checksum.

10H + 00H + 01H + 00H + 06H = 16 + 0 + 1 + 0 + 6 = 23 (sum)

23 (sum) ÷ 128 = 0 (quotient) ... 23 (remainder)

checksum = 128 - 23 (remainder) = 105 = 69H

This means that F0 41 10 00 00 41 12 10 00 01 00 06 69 F7 is the message should be sent.

<Example 2> Getting the data (RQ1) of REVERB in USER PATCH:A-2

According to the "Parameter Address Map" (p. 8), the start address of USER PATCH:A-2 is 20 01 00 00H, and the offset address of REVERB is 00 0A 00H.

Therefore the start address of REVERB in USER PATCH:A-2 is:

As the size of REVERB is 00 00 00 51H, the system exclusive message should be sent is;

F0	41	10	00 00 41	11	20 01 0A 00	00 00 00 51	??	F7
(1)	(2)	(3)	(4)	(5)	address	data	checksum	(6)

- (1) Exclusive Status, 2) ID (Roland), (3) Device ID (17),
- (4) Model ID (SH-01), (5) Command ID (RQ1), (6) End of Exclusive

Then calculate the checksum.

20H + 01H + 0AH + 00H + 00H + 00H + 00H + 51H = 32 + 1 + 10 + 0 + 0 + 0 + 0 + 81= 124 (sum)

124 (sum) ÷ 128 = 0 (quotient) ... 124 (remainder)

checksum = 128 - 124 (remainder) = 4 = 04H

This means that F0 41 10 00 00 41 11 20 01 0A 00 00 00 51 04 F7 is the message should be sent.

< Example 3 > Getting Temporary Patch data (RQ1)

According to the "Parameter Address Map" (p. 8), the start address of Temporary Patch is assigned as following:

> 10 00 00 00 **Temporary Patch**

The offset address of Patch is also assigned as follows:

00 00 00	Patch Common
00 01 00	Patch Tone 1
00 02 00	Patch Tone 2
00 03 00	Patch Tone 3
00 04 00	Patch Distortion
00 06 00	Patch Flanger
00 80 00	Patch Delay
00 0A 00	Patch Reverb
00 OC 00	Patch Arpeggio Common
00 0D 00	Patch Arpeggio Pattern (Note 1)
00 0E 00	Patch Arpeggio Pattern (Note 2)
:	
00 1C 00	Patch Arpeggio Pattern (Note 16)

As the data size of Patch Arpeggio Pattern is 00 00 00 42H, summation of the size and the start address of Temporary Patch Arpeggio Pattern (Note 16) will be;

And the size that have to be got should be;

Therefore the system exclusive message should be sent is;

F0	41	10	00 00 41	11	10 00 00 00	00 00 1C 42	??	F7
(1)	(2)	(3)	(4)	(5)	address	data	checksum	(6)
(1) Ex	clusiv	e Stat	us, (2) ID (Ro	land), (	3) Device ID (17	7),		
(4) M	odel II	D (SH-	01), (5) Com	mand II	D (RQ1), (6) End	of Exclusive		

Calculating the checksum as shown in <Example 2>, we get a message of F0 41 10 00 00 41 11 10 00 00 00 00 1C 42 12 F7 to be transmitted.

# ■ ASCII Code Table

Patch Name, etc., of MIDI data are described the ASCII code in the table below.

H   20H   21H   22H   23H   24H   25H   26H   27H	! # କ୍ରେଜ		D   64   65   66   67   68   69	H 40H 41H 42H 43H 44H	A B		D 96 97 98	H +   60H   61H   62H	Char     `   a   b
21H   22H   23H   24H   25H   26H   27H	! # କ୍ରେଜ		65   66   67   68	41H 42H 43H	A B	i i I I	97	61H	
22H   23H   24H   25H   26H   27H	# \$ % &	             	66   67   68	42H 43H	B	Ϊį			
23H   24H   25H   26H   27H	# \$ % &	     	67   68	43H			98	62H	b
24H   25H   26H   27H	\$ % &	     	68		l C				
25H   26H   27H	% &	İ		44H		П	99	63H	l c
26H   27H	&		69 1		l D	П	100	64H	l d
27H			0.7	45H	E	П	101	65H	e
			70	46H	F	П	102	66H	f
		П	71	47H	l G	П	103	67H	l g
28H	(	П	72	48H	l H	П	104	68H	l h
29H	)	П	73	49H	l I	П	105	69H	i
2AH	*	H	74	4AH	l J	П	106	6AH	l i
2BH	+	H	75	4BH	K	П	107	6BH	k
2CH	,	H	76	4CH	L	П	108	6CH	1
2DH	_	H	77	4DH	M	П	109	6DH	m
2EH		H	78	4EH	l N	П	110	6EH	n
2FH	/	H	79	4FH	0	П	111	6FH	0
30H	0	H	80	50H	l P	П	112	70H	l p
31H	1	П	81	51H	ΙQ	П	113	71H	l q
32H	2	H	82	52H	R	П	114	72H	r
33H	3	H	83	53H	S	П	115	73H	s
34H	4	H	84	54H	T	П	116	74H	l t
35H	5	H	85 I	55H	l U	П	117	75H	l u
36H	6	Ϊİ	86	56H	. V	ΪÌ	118	76H	I v
37H	7	Ϊİ	87	57H	l W	ΪÌ	119	77H	W
38H	8	Ϊİ	88	58H	_ X	Ϊİ	120	78H	x
39H	9	H	89 i	59H	Y	Ιİ	121	79H	I у
3AH	:		90	5AH	Z	Ė	122	7AH	
ЗВН	;	Ϊİ	91	5BH	i [	ii	123	7BH	{
3CH			92	5CH			124	7CH	ıi
3DH			93	5DH	]	ΙÍ			}
3EH	>		94	5EH	^	Ιİ		+	·
3FH	?	ii	95	5FH		i			
	29H   22H   22H   22H   22H   22H   30H   31H   33H   35H   36H   37H   38H   39H   38H   33H	29H   ) 2AH   * 2BH   + 2CH   , 2DH   - 2EH   , 30H   0 31H   1 32H   2 33H   3 34H   4 35H   5 36H   6 37H   7 38H   8 39H   9 3AH   ; 3CH   < 3BH   ; 3CH   < 3BH   ;	29H   )	29H   )       73         73	29H   )     73   49H 2AH   *     74   4AH 2BH   *     75   4BH 2CH   ,     76   4CH 2DH   -     77   4DH 2CH   ,     78   4EH 2CH   ,     78   4EH 2CH   ,     78   4EH 2CH   ,     78   4EH 2CH   ,     79   4FH 30H   0     80   50H 30H   0     81   51H 32H   2     82   52H 33H   3     83   53H 33H   3     83   53H 34H   4     84   54H 35H   5     85   55H 36H   6     86   56H 37H   7     87   57H 38H   8     88   58H 39H   9     89   59H 36H   ;     90   5AH 36H   ;     91   5BH 3CH   <     92   5CH 3DH   =     93   5DH 3CH   >     94   5EH	29H   )     73   49H   I   2AH   *     74   4AH   J   2BH   *       75   4BH   K   2CH   ,	29H	29H	29H

D: decimal H: hexadecimal

<sup>\* &</sup>quot;SP" is space.