

MIDI Implementation

1. RECOGNIZED RECEIVE DATA

■ CHANNEL VOICE MESSAGE

● Control Change

○ Bank Select

Status	Second	Third
BnH	00H	mmH
BnH	20H	llH

n = MIDI Channel No. : 0H - FH (ch.1 - ch.16)
 mm = Bank No. (MSB) : 00H - 7FH (0 - 127)
 ll = Bank No. (LSB) : 00H - 7FH (0 - 127)

- * If the bank number MSB is 02H or less, the reception program change map will be switched. (If it is 03H or higher it will be ignored.)
- * The bank number LSB will be ignored.
- * After start-up, the VG-88 will operate with bank number 00H until it receives a bank select.

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

Status	Second	Third
BnH	ccH	vvH

n = MIDI Channel No.: 0H - FH (ch.1 - ch.16)
 cc = Controller No. : 01H - 1FH (1 - 31)
 40H - 5FH (64 - 95)
 vv = Value : 00H - 7FH (0 - 127)

- * By specifying this as a source for "realtime parameter control" you can use these messages to control a target.

● Program Change

Status	Second
CnH	ppH

n = MIDI Channel No.: 0H - FH (ch.1 - ch.16)
 pp = Program No. : 00H - 7FH (No.1 - No.128)

- * Patches will be selected according to the program number that is received.
- * Three program change maps are referenced when switching, and these are selected by bank select.

■ SYSTEM REALTIME MESSAGE

● Timing clock

Status

F8H

- * This message is transmitted at intervals of 1/24th of a quarter note.
- * Recognized if the 'BPM' patch parameter is set to 'MIDI'.

■ SYSTEM EXCLUSIVE MESSAGE

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

F0H = System Exclusive
 ii = Manufacturer ID : 41H (Roland)
 dd , ..ee = Data : 00H - 7FH (0 - 127)
 F7H = EOX (End of Exclusive/System common)

- * For more details, please refer to "Roland Exclusive Message".

2. TRANSMITTED DATA

■ CHANNEL VOICE MESSAGE

● Control Change

○ Bank Select

Status	Second	Third
BnH	00H	mmH
BnH	20H	00H

n = MIDI Channel No. : 0H - FH (ch.1 - ch.16)
 mm = Bank No. : 00H - 02H (0 - 2)

- * If you set up a system parameter "PROGRAM CHANGE OUT" for "ON", Bank Select (00H, 20H) is transmitted when switching patch.

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

Status	Second	Third
BnH	ccH	vvH

n = MIDI Channel No. : 0H - FH (ch.1 - ch.16)
 cc = Controller No. : 01H - 1FH (1 - 31)
 40H - 5FH (64 - 95)
 vv = Value : 00H - 7FH (0 - 127)

- * If you set up a control change number at a system parameter "EXP PEDAL NUMBER", control change information is transmitted when operating EXP pedal.
- * If you set up a control change number at a system parameter "CTL PEDAL NUMBER", control change information is transmitted when operating CTL pedal.
- * If you set up a control change number at a system parameter "SUB CTL 1 NUMBER", control change information is transmitted when operating SUB CTL 1 (SUB EXP) pedal of an outside connection.
- * If you set up a control change number at a system parameter "SUB CTL 2 NUMBER", control change information is transmitted when operating SUB CTL 2 pedal of an outside connection.

● Program Change

Status	Second
CnH	ppH

n = MIDI Channel No. : 0H - FH (ch.1 - ch.16)
 pp = Program No. : 00H - 63H (No.1 - No.100)

- * If you set up a system parameter "PROGRAM CHANGE OUT" for "ON", program change information is transmitted when switching patch.
- * The following program numbers are transmitted.

VG-88	BANK MSB	LSB	PROG CHG	VG-88	BANK MSB	LSB	PROG CHG	VG-88	BANK MSB	LSB	PROG CHG			
# 1-1	=	0	0	1	# 26-1	=	1	0	1	# 51-1	=	2	0	1
# 1-2	=	0	0	2	# 26-2	=	1	0	2	# 51-2	=	2	0	2
# 1-3	=	0	0	3	# 26-3	=	1	0	3	# 51-3	=	2	0	3
# 1-4	=	0	0	4	# 26-4	=	1	0	4	# 51-4	=	2	0	4
# 2-1	=	0	0	5	# 27-1	=	1	0	5	# 52-1	=	2	0	5
# 2-2	=	0	0	6	# 27-2	=	1	0	6	# 52-2	=	2	0	6
# 2-3	=	0	0	7	# 27-3	=	1	0	7	# 52-3	=	2	0	7
# 2-4	=	0	0	8	# 27-4	=	1	0	8	# 52-4	=	2	0	8
# 3-1	=	0	0	9	# 28-1	=	1	0	9	# 53-1	=	2	0	9
# 3-2	=	0	0	10	# 28-2	=	1	0	10	# 53-2	=	2	0	10
# 3-3	=	0	0	11	# 28-3	=	1	0	11	# 53-3	=	2	0	11
# 3-4	=	0	0	12	# 28-4	=	1	0	12	# 53-4	=	2	0	12
# 4-1	=	0	0	13	# 29-1	=	1	0	13	# 54-1	=	2	0	13
# 4-2	=	0	0	14	# 29-2	=	1	0	14	# 54-2	=	2	0	14
# 4-3	=	0	0	15	# 29-3	=	1	0	15	# 54-3	=	2	0	15
# 4-4	=	0	0	16	# 29-4	=	1	0	16	# 54-4	=	2	0	16
# 5-1	=	0	0	17	# 30-1	=	1	0	17	# 55-1	=	2	0	17
# 5-2	=	0	0	18	# 30-2	=	1	0	18	# 55-2	=	2	0	18
# 5-3	=	0	0	19	# 30-3	=	1	0	19	# 55-3	=	2	0	19
# 5-4	=	0	0	20	# 30-4	=	1	0	20	# 55-4	=	2	0	20
# 6-1	=	0	0	21	# 31-1	=	1	0	21	# 56-1	=	2	0	21
# 6-2	=	0	0	22	# 31-2	=	1	0	22	# 56-2	=	2	0	22
# 6-3	=	0	0	23	# 31-3	=	1	0	23	# 56-3	=	2	0	23
# 6-4	=	0	0	24	# 31-4	=	1	0	24	# 56-4	=	2	0	24
# 7-1	=	0	0	25	# 32-1	=	1	0	25	# 57-1	=	2	0	25
# 7-2	=	0	0	26	# 32-2	=	1	0	26	# 57-2	=	2	0	26
# 7-3	=	0	0	27	# 32-3	=	1	0	27	# 57-3	=	2	0	27
# 7-4	=	0	0	28	# 32-4	=	1	0	28	# 57-4	=	2	0	28
# 8-1	=	0	0	29	# 33-1	=	1	0	29	# 58-1	=	2	0	29
# 8-2	=	0	0	30	# 33-2	=	1	0	30	# 58-2	=	2	0	30
# 8-3	=	0	0	31	# 33-3	=	1	0	31	# 58-3	=	2	0	31

# 8-4 = 0 0 32	#33-4 = 1 0 32	#58-4 = 2 0 32
# 9-1 = 0 0 33	#34-1 = 1 0 33	#59-1 = 2 0 33
# 9-2 = 0 0 34	#34-2 = 1 0 34	#59-2 = 2 0 34
# 9-3 = 0 0 35	#34-3 = 1 0 35	#59-3 = 2 0 35
# 9-4 = 0 0 36	#34-4 = 1 0 36	#59-4 = 2 0 36
#10-1 = 0 0 37	#35-1 = 1 0 37	#60-1 = 2 0 37
#10-2 = 0 0 38	#35-2 = 1 0 38	#60-2 = 2 0 38
#10-3 = 0 0 39	#35-3 = 1 0 39	#60-3 = 2 0 39
#10-4 = 0 0 40	#35-4 = 1 0 40	#60-4 = 2 0 40
#11-1 = 0 0 41	#36-1 = 1 0 41	#61-1 = 2 0 41
#11-2 = 0 0 42	#36-2 = 1 0 42	#61-2 = 2 0 42
#11-3 = 0 0 43	#36-3 = 1 0 43	#61-3 = 2 0 43
#11-4 = 0 0 44	#36-4 = 1 0 44	#61-4 = 2 0 44
#12-1 = 0 0 45	#37-1 = 1 0 45	#62-1 = 2 0 45
#12-2 = 0 0 46	#37-2 = 1 0 46	#62-2 = 2 0 46
#12-3 = 0 0 47	#37-3 = 1 0 47	#62-3 = 2 0 47
#12-4 = 0 0 48	#37-4 = 1 0 48	#62-4 = 2 0 48
#13-1 = 0 0 49	#38-1 = 1 0 49	#63-1 = 2 0 49
#13-2 = 0 0 50	#38-2 = 1 0 50	#63-2 = 2 0 50
#13-3 = 0 0 51	#38-3 = 1 0 51	#63-3 = 2 0 51
#13-4 = 0 0 52	#38-4 = 1 0 52	#63-4 = 2 0 52
#14-1 = 0 0 53	#39-1 = 1 0 53	#64-1 = 2 0 53
#14-2 = 0 0 54	#39-2 = 1 0 54	#64-2 = 2 0 54
#14-3 = 0 0 55	#39-3 = 1 0 55	#64-3 = 2 0 55
#14-4 = 0 0 56	#39-4 = 1 0 56	#64-4 = 2 0 56
#15-1 = 0 0 57	#40-1 = 1 0 57	#65-1 = 2 0 57
#15-2 = 0 0 58	#40-2 = 1 0 58	#65-2 = 2 0 58
#15-3 = 0 0 59	#40-3 = 1 0 59	#65-3 = 2 0 59
#15-4 = 0 0 60	#40-4 = 1 0 60	#65-4 = 2 0 60
#16-1 = 0 0 61	#41-1 = 1 0 61	
#16-2 = 0 0 62	#41-2 = 1 0 62	
#16-3 = 0 0 63	#41-3 = 1 0 63	
#16-4 = 0 0 64	#41-4 = 1 0 64	
#17-1 = 0 0 65	#42-1 = 1 0 65	
#17-2 = 0 0 66	#42-2 = 1 0 66	
#17-3 = 0 0 67	#42-3 = 1 0 67	
#17-4 = 0 0 68	#42-4 = 1 0 68	
#18-1 = 0 0 69	#43-1 = 1 0 69	
#18-2 = 0 0 70	#43-2 = 1 0 70	
#18-3 = 0 0 71	#43-3 = 1 0 71	
#18-4 = 0 0 72	#43-4 = 1 0 72	
#19-1 = 0 0 73	#44-1 = 1 0 73	
#19-2 = 0 0 74	#44-2 = 1 0 74	
#19-3 = 0 0 75	#44-3 = 1 0 75	
#19-4 = 0 0 76	#44-4 = 1 0 76	
#20-1 = 0 0 77	#45-1 = 1 0 77	
#20-2 = 0 0 78	#45-2 = 1 0 78	
#20-3 = 0 0 79	#45-3 = 1 0 79	
#20-4 = 0 0 80	#45-4 = 1 0 80	
#21-1 = 0 0 81	#46-1 = 1 0 81	
#21-2 = 0 0 82	#46-2 = 1 0 82	
#21-3 = 0 0 83	#46-3 = 1 0 83	
#21-4 = 0 0 84	#46-4 = 1 0 84	
#22-1 = 0 0 85	#47-1 = 1 0 85	
#22-2 = 0 0 86	#47-2 = 1 0 86	
#22-3 = 0 0 87	#47-3 = 1 0 87	
#22-4 = 0 0 88	#47-4 = 1 0 88	
#23-1 = 0 0 89	#48-1 = 1 0 89	
#23-2 = 0 0 90	#48-2 = 1 0 90	
#23-3 = 0 0 91	#48-3 = 1 0 91	
#23-4 = 0 0 92	#48-4 = 1 0 92	
#24-1 = 0 0 93	#49-1 = 1 0 93	
#24-2 = 0 0 94	#49-2 = 1 0 94	
#24-3 = 0 0 95	#49-3 = 1 0 95	
#24-4 = 0 0 96	#49-4 = 1 0 96	
#25-1 = 0 0 97	#50-1 = 1 0 97	
#25-2 = 0 0 98	#50-2 = 1 0 98	
#25-3 = 0 0 99	#50-3 = 1 0 99	
#25-4 = 0 0 100	#50-4 = 1 0 100	

3. EXCLUSIVE COMMUNICATION

The VG-88 uses exclusive messages to transmit or receive data for all internal settings.

The model ID for VG-88 exclusive messages is 00H 27H, and you can set up the device ID at 00H- 1FH.

■ ONE WAY COMMUNICATION

● Request Data 1 RQ1 (11H)

Byte	Description
F0H	Exclusive Status
41H	Manufacturer ID(Roland)
Dev	Device ID(Dev=00H-1FH)
00H	Model ID(VG-88)MSB
27H	Model ID(VG-88)LSB
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 System Exclusive)

* This message can only be received, and is not transmitted from the VG-88.

● Data Set 1 DT1 (12H)

Byte	Description
F0H	Exclusive Status
41H	Manufacturer ID(Roland)
Dev	Device ID(Dev=00H-1FH)
00H	Model ID(VG-88)MSB
27H	Model ID(VG-88)LSB
12H	Command ID(DT1)
aaH	Address MSB
bbH	Address
ccH	Address
ddH	Address LSB
eeH	Data
:	:
ffH	Data
sum	Checksum
F7H	EOX (End of System Exclusive)

■ SYSTEM EXCLUSIVE MESSAGE

STATUS	Data Byte	Status
F0H	iiH,ddH...eeH	F7H

F0H = System Exclusive

ii = Manufacturer ID : 41H (Roland)

dd ,..ee = Data : 00H - 7FH (0 - 127)

F7H = EOX (End of Exclusive/System common)

* For more details, please refer to "Roland Exclusive Message".

4. ADDRESS MAPPING OF PARAMETER

The address and size are displayed under 7-bit hexadecimal notation.

Address	MSB		LSB	
Binary	0aaa aaaa	0bbb bbbb	0ccc cccc	0ddd dddd
7-bit Hexadecimal	AA	BB	CC	DD

Address	MSB		LSB	
Binary	0sss ssss	0ttt tttt	0uuu uuuu	0vvv vvvv
7-bit Hexadecimal	SS	TT	UU	VV

Address Block Map

Address	Block	Sub Block	Note
00 00 00 00	DISPLAY CONTRAST		*Refer to Table 'DISPLAY'
01 00 00 00			*Refer to Table 'GK FUNC'
02 00 00 00			*Refer to Table 'GLOBAL'
03 00 00 00			*Refer to Table 'TUNER'
04 00 00 00			*Refer to Table 'OUTPUT SELECT'
05 00 00 00	SYSTEM	DRIVER	*Refer to Table 'DRIVER'
06 00 00 00		PEDAL	*Refer to Table 'PEDAL'
07 00 00 00		DIAL	*Refer to Table 'DIAL'
09 00 00 01		MIDI	*Refer to Table 'MIDI'
09 00 02 00		PROGRAM MAP (BANK0)	*Refer to Table 'PROGRAM MAP (BANK0)'
09 00 04 00		PROGRAM MAP (BANK1)	*Refer to Table 'PROGRAM MAP (BANK1)'
09 00 06 00		PROGRAM MAP (BANK2)	*Refer to Table 'PROGRAM MAP (BANK2)'
0C 00 00 00	USER Patch	#1-1	*Refer to Table 'PATCH'
0C 01 00 00		#1-2	
: :		:	
0C 62 00 00		#25-3	
0C 63 00 00		#25-4	
0E 00 00 00	PRESET Patch	#26-1	*Refer to Table 'PATCH' (Read only)
0E 01 00 00		#26-2	
: :		:	
0E 7F 00 00		#57-4	
0F 00 00 00		#58-1	
: :		:	
0F 1E 00 00		#65-3	
0F 1F 00 00		#65-4	

- * Bulk data can be received only in the load-ready state of the MIDI parameter screen, or in the play screen.
- * In order to receive a data request, select the load-ready state in the MIDI parameter screen.
- * When a data request is received, the data is transmitted in units of blocks that include the specified address (specified by the upper two bytes of the address).
- * Parameters for which Size is 2 or higher should not be separated; make sure these are sent in the same packet.

Table 'DISPLAY'

Address (H)	Size (H)	Data (H)	Parameter	Description
00 00 00 00	00 00 00 01	01 - 10	CONTRAST	1 - 16

Table 'GK FUNC'

Address (H)	Size (H)	Data (H)	Parameter	Description
01 00 00 00	00 00 00 01	00 - 05	DOWN/S1 UP/S2	00 : ASSIGNABLE 01 : MASTER LEVEL 02 : PEDAL FUNC 03 : PATCH SELECT 04 : PU SELECT 05 : TUNER/BPM
01 00 00 01	00 00 00 01	00 - 03	SYNTH VOL	00 : ASSIGNABLE 01 : PICKUP LEVEL 02 : MIXER LEVEL 03 : MASTER LEVEL

Table 'GLOBAL'

Address (H)	Size (H)	Data (H)	Parameter	Description
02 00 00 00	00 00 00 01	00 - 01	ON/OFF	00 : OFF 01 : ON
02 00 00 01	00 00 00 01	00 - 28	LOW G	- 20dB - +20dB
02 00 00 02	00 00 00 01	00 - 28	HIGH G	- 20dB - +20dB
02 00 00 03	00 00 00 01	00 - 28	NS	- 20dB - +20dB
02 00 00 04	00 00 00 01	00 - 64	REVERB	0% - 200%
02 00 00 05	00 00 00 01	** - **	dummy data	
02 00 00 06	00 00 00 01	** - **	dummy data	
02 00 00 07	00 00 00 01	** - **	dummy data	

Table 'TUNER'

Address (H)	Size (H)	Data (H)	Parameter	Description
03 00 00 00	00 00 00 01	00 - 0A	PITCH	435Hz - 445Hz
03 00 00 01	00 00 00 01	00 - 01	MUTE	00 : OFF 01 : ON

Table 'OUTPUT SELECT'

Address (H)	Size (H)	Data (H)	Parameter	Description
04 00 00 00	00 00 00 01	00 - 04	OUTPUT SELECT	00 : GUITAR AMP COMBO 01 : GUITAR AMP STACK 02 : POWER AMP + SP/RETURN COMBO 03 : POWER AMP + SP/RETURN STACK 04 : LINE/PHONES

Table 'DRIVER'

Address (H)	Size (H)	Data (H)	Parameter	Description
05 00 00 00	00 00 00 01	00 - 04	SETTING	A - E
05 00 00 01	00 00 00 01	** - **	dummy data	
05 00 00 02	00 00 00 01	** - **	dummy data	
05 00 00 03	00 00 00 01	** - **	dummy data	
[SETTING = A]				
05 00 00 04	00 00 00 01	00 - 02	A TYPE	00 : GK-2A 01 : GK-2 02 : PIEZO
05 00 00 05	00 00 00 01	00 - 01	A DIRECTION	00 : NORMAL 01 : REVERSE
05 00 00 06	00 00 00 01	00 - 2A	A SCALE	00 : 620mm : : 28 : 660mm 29 : ST 2A : LP
05 00 00 07	00 00 00 01	00 - 01	A GT PU PHASE	00 : NORMAL 01 : INVERSE
05 00 00 08	00 00 00 01	00 - 01	A S1/S2 POSITION	00 : NORMAL 01 : REVERSE
05 00 00 09	00 00 00 01	20 - 7F	A SETTING NAME 1	*Refer to Table 'Name1'
05 00 00 0A	00 00 00 01	20 - 7F	A SETTING NAME 2	*Refer to Table 'Name1'
05 00 00 10	00 00 00 01	20 - 7F	A SETTING NAME 8	*Refer to Table 'Name1'
05 00 00 11	00 00 00 01	00	dummy data	
05 00 00 12	00 00 00 01	00 - 14	A PU BRIDGE 1	
05 00 00 13	00 00 00 01	00 - 14	A PU BRIDGE 2	
05 00 00 14	00 00 00 01	00 - 14	A PU BRIDGE 3	
05 00 00 15	00 00 00 01	00 - 14	A PU BRIDGE 4	
05 00 00 16	00 00 00 01	00 - 14	A PU BRIDGE 5	
05 00 00 17	00 00 00 01	00 - 14	A PU BRIDGE 6	00 : 10mm : : 14 : 30mm
05 00 00 18	00 00 00 01	00 - 64	A SENSITIVITY 1	0 - 100
05 00 00 19	00 00 00 01	00 - 64	A SENSITIVITY 2	0 - 100
05 00 00 1A	00 00 00 01	00 - 64	A SENSITIVITY 3	0 - 100
05 00 00 1B	00 00 00 01	00 - 64	A SENSITIVITY 4	0 - 100
05 00 00 1C	00 00 00 01	00 - 64	A SENSITIVITY 5	0 - 100
05 00 00 1D	00 00 00 01	00 - 64	A SENSITIVITY 6	0 - 100
05 00 00 1E	00 00 00 01	00 - 02	GK CONNECT	00 : AUTO *7 01 : ON 02 : OFF
05 00 00 1F	00 00 00 01	** - **	dummy data	
[SETTING = B]				
05 00 00 20	00 00 00 01	00 - 02	B TYPE	
05 00 00 39	00 00 00 01	00 - 64	B SENSITIVITY 6	0 - 100
05 00 00 3A	00 00 00 01	00 - 02	GK CONNECT	00 : AUTO *7 01 : ON 02 : OFF
05 00 00 3B	00 00 00 01	** - **	dummy data	

```

[SETTING = C]
05 00 00 3C 00 00 00 01 00 - 02 C TYPE
:
:
05 00 00 55 00 00 00 01 00 - 64 C SENSITIVITY 6 0 - 100
05 00 00 56 00 00 00 01 00 - 02 GK CONNECT 00 : AUTO *7
: 01 : ON
: 02 : OFF

05 00 00 57 00 00 00 01 ** - ** dummy data

[SETTING = D]
05 00 00 58 00 00 00 01 00 - 02 D TYPE
:
:
05 00 00 71 00 00 00 01 00 - 64 D SENSITIVITY 6 0 - 100
05 00 00 72 00 00 00 01 00 - 02 GK CONNECT 00 : AUTO *7
: 01 : ON
: 02 : OFF

05 00 00 73 00 00 00 01 ** - ** dummy data

[SETTING = E]
05 00 00 74 00 00 00 01 00 - 02 E TYPE
:
:
05 00 01 0D 00 00 00 01 00 - 64 E SENSITIVITY 6 0 - 100
05 00 01 0E 00 00 00 01 00 - 02 GK CONNECT 00 : AUTO *7
: 01 : ON
: 02 : OFF

05 00 01 0F 00 00 00 01 ** - ** dummy data

```

Table 'PEDAL'

Address (H)	Size (H)	Data (H)	Parameter	Description
06 00 00 00	00 00 00 01	00 - 02	BANK SW MODE	00 : WAIT NUM 01 : NUMBER 1 02 : SAME NUM
06 00 00 01	00 00 00 01	01 - 41	BANK AREA (MIN)	1 - 65
06 00 00 02	00 00 00 01	01 - 41	BANK AREA (MAX)	1 - 65
06 00 00 03	00 00 00 01	00 - 04	SUB CTL1	
06 00 00 04	00 00 00 01	00 - 04	SUB CTL2	00 : ASSIGNABLE 01 : TUNER 02 : BPM(TAP) 03 : PU to FRONT 04 : PU to REAR
06 00 00 05	00 00 00 01	00 - 01	EXP/GK VOL HOLD	00 : OFF 01 : ON
06 00 00 06	00 00 00 01	00 - 7F	EXP PEDAL CALIBRATION RELEASE	*1 0 - 127
06 00 00 07	00 00 00 01	00 - 7F	EXP PEDAL CALIBRATION PRESS	*1 0 - 127

Table 'DIAL'

Address (H)	Size (H)	Data (H)	Parameter	Description
07 00 00 00	00 00 00 01	00 - 01	FUNCTION	00 : P.NUMBER&VALUE 01 : VALUE ONLY

Table 'MIDI'

Address (H)	Size (H)	Data (H)	Parameter	Description
09 00 00 01	00 00 00 01	00 - 0F	CHANNEL	00 : 1 : : 0F : 16
09 00 00 02	00 00 00 01	00 - 01	OMNI MODE	00 : OMNI OFF 01 : OMNI ON
09 00 00 03	00 00 00 01	00 - 01	PROGRAM CHANGE OUT	00 : OFF 01 : ON
09 00 00 04	00 00 00 01	00 - 01	PC MAP SELECT	00 : FIX 01 : PROG
09 00 00 05	00 00 00 01	00 - 3F	EXP PEDAL NUMBER	
09 00 00 06	00 00 00 01	00 - 3F	CTL PEDAL NUMBER	
09 00 00 07	00 00 00 01	00 - 3F	SUB CTL 1 NUMBER	
09 00 00 08	00 00 00 01	00 - 3F	SUB CTL 2 NUMBER	00 : OFF 01 : CC#1 : : 1F : CC#31 20 : CC#64 : : 3F : CC#95
09 00 00 09	00 00 00 01	** - **	dummy data	
09 00 00 0A	00 00 00 01	** - **	dummy data	
09 00 00 0B	00 00 00 01	** - **	dummy data	
09 00 00 0C	00 00 00 01	** - **	dummy data	
09 00 00 0D	00 00 00 01	** - **	dummy data	
09 00 00 0E	00 00 00 01	** - **	dummy data	
09 00 00 0F	00 00 00 01	** - **	dummy data	

Table 'PROGRAM MAP(BANK0)'

Address (H)	Size (H)	Data (H)	Parameter	Description
09 00 02 00	00 00 00 02	0000 - 0203	BANK 0 , PC 1	*Refer to Table 'Program Map'
09 00 02 7E	00 00 00 02	0000 - 0203	BANK 0 , PC 64	*Refer to Table 'Program Map'
09 00 03 00	00 00 00 02	0000 - 0203	BANK 0 , PC 65	*Refer to Table 'Program Map'
09 00 03 7E	00 00 00 02	0000 - 0203	BANK 0 , PC 128	*Refer to Table 'Program Map'

Table 'PROGRAM MAP(BANK1)'

Address (H)	Size (H)	Data (H)	Parameter	Description
09 00 04 00	00 00 00 02	0000 - 0203	BANK 1 , PC 1	*Refer to Table 'Program Map'
09 00 04 7E	00 00 00 02	0000 - 0203	BANK 1 , PC 64	*Refer to Table 'Program Map'
09 00 05 00	00 00 00 02	0000 - 0203	BANK 1 , PC 65	*Refer to Table 'Program Map'
09 00 05 7E	00 00 00 02	0000 - 0203	BANK 1 , PC 128	*Refer to Table 'Program Map'

Table 'PROGRAM MAP(BANK2)'

Address (H)	Size (H)	Data (H)	Parameter	Description
09 00 06 00	00 00 00 02	0000 - 0203	BANK 2 , PC 1	*Refer to Table 'Program Map'
09 00 06 7E	00 00 00 02	0000 - 0203	BANK 2 , PC 64	*Refer to Table 'Program Map'
09 00 07 00	00 00 00 02	0000 - 0203	BANK 2 , PC 65	*Refer to Table 'Program Map'
09 00 07 7E	00 00 00 02	0000 - 0203	BANK 2 , PC 128	*Refer to Table 'Program Map'

Table 'PATCH'

Offset (H)	Size (H)	Data (H)	Parameter	Description
------------	----------	----------	-----------	-------------

* All data is transmitted as nibble data.

===== COSM =====

* The significance of the parameters of each address will change as follows, depending on the [VARI GUITAR] - [WAVE SYNTH] type.

[VARI GUITAR]

---- Pickup ----				
** ** 00 00	00 00 00 02	00 - 3F	REAR PICKUP POSITION	*Refer to Table 'Pickup_Position'
** ** 00 02	00 00 00 02	00 - 7E	REAR PICKUP ANGLE	*Refer to Table 'Pickup_Angle'
** ** 00 04	00 00 00 02	00 - 3F	FRONT PICKUP POSITION	*Refer to Table 'Pickup_Position'
** ** 00 06	00 00 00 02	00 - 7E	FRONT PICKUP ANGLE	*Refer to Table 'Pickup_Angle'
** ** 00 08	00 00 00 02	00 - 0A	MODEL	*Refer to Table 'Pickup_Model'
** ** 00 0A	00 00 00 02	00 - 04	PICKUP	*Refer to Table 'Pickup_Pickup'
** ** 00 0C	00 00 00 02	00 - 64	TONE	-50 - +50
** ** 00 0E	00 00 00 02	00 - 64	LEVEL	0 - 100
** ** 00 10	00 00 00 02	00 - 01	PHASE	00 : IN 01 : OUT
** ** 00 12	00 00 00 02	00 - 03	REAR PICKUP TYPE	*Refer to Table 'Pickup_Type'
** ** 00 14	00 00 00 02	00 - 03	FRONT PICKUP TYPE	*Refer to Table 'Pickup_Type'
** ** 00 16	00 00 00 02		dummy data	
---- Pitch Shift ----				
** ** 00 18	00 00 00 02	00 - 01	MODE	00 : SHIFT 01 : HARMO
** ** 00 1A	00 00 00 02	00 - 30	SHIFT1	
** ** 00 1C	00 00 00 02	00 - 30	SHIFT2	
** ** 00 1E	00 00 00 02	00 - 30	SHIFT3	
** ** 00 20	00 00 00 02	00 - 30	SHIFT4	
** ** 00 22	00 00 00 02	00 - 30	SHIFT5	
** ** 00 24	00 00 00 02	00 - 30	SHIFT6	-24 - +24
** ** 00 26	00 00 00 02	00 - 64	FINE1	
** ** 00 28	00 00 00 02	00 - 64	FINE2	
** ** 00 2A	00 00 00 02	00 - 64	FINE3	
** ** 00 2C	00 00 00 02	00 - 64	FINE4	
** ** 00 2E	00 00 00 02	00 - 64	FINE5	
** ** 00 30	00 00 00 02	00 - 64	FINE6	-50 - +50
** ** 00 32	00 00 00 02	00 - 64	E.LEVEL1	
** ** 00 34	00 00 00 02	00 - 64	E.LEVEL2	
** ** 00 36	00 00 00 02	00 - 64	E.LEVEL3	
** ** 00 38	00 00 00 02	00 - 64	E.LEVEL4	
** ** 00 3A	00 00 00 02	00 - 64	E.LEVEL5	
** ** 00 3C	00 00 00 02	00 - 64	E.LEVEL6	0 - 100
** ** 00 3E	00 00 00 02	00 - 64	D.LEVEL1	
** ** 00 40	00 00 00 02	00 - 64	D.LEVEL2	
** ** 00 42	00 00 00 02	00 - 64	D.LEVEL3	
** ** 00 44	00 00 00 02	00 - 64	D.LEVEL4	
** ** 00 46	00 00 00 02	00 - 64	D.LEVEL5	
** ** 00 48	00 00 00 02	00 - 64	D.LEVEL6	0 - 100
** ** 00 4A	00 00 00 02	00 - 1C	HARMO1	
** ** 00 4C	00 00 00 02	00 - 1C	HARMO2	
** ** 00 4E	00 00 00 02	00 - 1C	HARMO3	
** ** 00 50	00 00 00 02	00 - 1C	HARMO4	
** ** 00 52	00 00 00 02	00 - 1C	HARMO5	
** ** 00 54	00 00 00 02	00 - 1C	HARMO6	*Refer to Table 'VariGT_Harm'
** ** 00 56	00 00 00 02		dummy data	
---- Body ----				
** ** 00 58	00 00 00 02	00 - 64	ATTACK	0 - 100
** ** 00 5A	00 00 00 02	00 - 64	BODY	0 - 100
** ** 00 5C	00 00 00 02	00 - 0A	LOW CUT	*Refer to Table 'Low_Cut_2'
** ** 00 5E	00 00 00 02	00 - 64	LEVEL	0 - 100
** ** 00 60	00 00 00 02	00 - 04	BODY-TYPE	*Refer to Table 'Body_Type'
** ** 00 62	00 00 00 02	00 - 64	RESO	0 - 100
** ** 00 64	00 00 00 02	00 - 64	SIZE	-50 - +50
** ** 00 66	00 00 00 02		dummy data	
** ** 00 68	00 00 00 02	00 - 01	PT SHIFT ON/OFF	00 : OFF 01 : ON
** ** 00 6A	00 00 00 02		dummy data	
** ** 00 6C	00 00 00 02		dummy data	
** ** 00 6E	00 00 00 02		dummy data	

[ACOUSTIC]

---- Pickup ----				
** ** 00 00	00 00 00 02	00 - 64	TONE	-50 - +50
** ** 00 02	00 00 00 02	00 - 64	LEVEL	0 - 100
** ** 00 04	00 00 00 02	00 - 01	TYPE	00 : PIEZO 01 : MIC
** ** 00 06	00 00 00 02		dummy data	

```

----- Body -----
** ** 00 08 00 00 00 02 00 - 64  ATTACK          0 - 100
** ** 00 0A 00 00 00 02 00 - 64  BODY           0 - 100
** ** 00 0C 00 00 00 02 00 - 0A  LOW CUT        *Refer to Table 'Low_Cut_2'
** ** 00 0E 00 00 00 02 00 - 64  LEVEL          0 - 100
** ** 00 10 00 00 00 02 00 - 04  BODY-TYPE     *Refer to Table 'Body_Type'
** ** 00 12 00 00 00 02 00 - 64  RESO          0 - 100
** ** 00 14 00 00 00 02 00 - 64  SIZE         -50 - +50
** ** 00 16 00 00 00 02          dummy data
:
** ** 00 6E 00 00 00 02          dummy data

[ NYLON STRINGS ]
----- Body -----
** ** 00 00 00 00 00 02 00 - 64  LEVEL          0 - 100
** ** 00 02 00 00 00 02 00 - 0A  BOTTOM         0 - 10
** ** 00 04 00 00 00 02 00 - 0A  RESO          0 - 10
** ** 00 06 00 00 00 02 00 - 64  SIZE         -50 - +50
** ** 00 08 00 00 00 02          dummy data
:
** ** 00 6E 00 00 00 02          dummy data

[ OPEN TUNE ]
----- Pickup -----
** ** 00 00 00 00 00 02 00 - 3F  REAR PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 02 00 00 00 02 00 - 7E  REAR PICKUP ANGLE  *Refer to Table 'Pickup_Angle'
** ** 00 04 00 00 00 02 00 - 3F  FRONT PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 06 00 00 00 02 00 - 7E  FRONT PICKUP ANGLE  *Refer to Table 'Pickup_Angle'
** ** 00 08 00 00 00 02 00 - 0A  MODEL          *Refer to Table 'Pickup_Model'
** ** 00 0A 00 00 00 02 00 - 04  PICKUP         *Refer to Table 'Pickup_Pickup'
** ** 00 0C 00 00 00 02 00 - 64  TONE          -50 - +50
** ** 00 0E 00 00 00 02 00 - 64  LEVEL          0 - 100
** ** 00 10 00 00 00 02 00 - 01  PHASE          00 : IN
:                               01 : OUT
** ** 00 12 00 00 00 02 00 - 03  REAR PICKUP TYPE  *Refer to Table 'Pickup_Type'
** ** 00 14 00 00 00 02 00 - 03  FRONT PICKUP TYPE *Refer to Table 'Pickup_Type'
** ** 00 16 00 00 00 02          dummy data
----- Tune -----
** ** 00 18 00 00 00 02 00 - 06  TYPE           00 : OPEN-D
:                               01 : OPEN-E
:                               02 : OPEN-G
:                               03 : OPEN-A
:                               04 : DROP-D
:                               05 : NASH-VILLE
:                               06 : USER

** ** 00 1A 00 00 00 02 00 - 30  SHIFT1
** ** 00 1C 00 00 00 02 00 - 30  SHIFT2
** ** 00 1E 00 00 00 02 00 - 30  SHIFT3
** ** 00 20 00 00 00 02 00 - 30  SHIFT4
** ** 00 22 00 00 00 02 00 - 30  SHIFT5
** ** 00 24 00 00 00 02 00 - 30  SHIFT6        -24 - +24
** ** 00 26 00 00 00 02          dummy data;

----- Body -----
** ** 00 28 00 00 00 02 00 - 64  ATTACK          0 - 100
** ** 00 2A 00 00 00 02 00 - 64  BODY           0 - 100
** ** 00 2C 00 00 00 02 00 - 0A  LOW CUT        *Refer to Table 'Low_Cut_2'
** ** 00 2E 00 00 00 02 00 - 64  LEVEL          0 - 100
** ** 00 30 00 00 00 02 00 - 04  BODY-TYPE     *Refer to Table 'Body_Type'
** ** 00 32 00 00 00 02 00 - 64  RESO          0 - 100
** ** 00 34 00 00 00 02 00 - 64  SIZE         -50 - +50
** ** 00 36 00 00 00 02          dummy data

** ** 00 38 00 00 00 02 00 - 01  OPEN TUNE ON/OFF 00 : OFF
:                               01 : ON
** ** 00 3A 00 00 00 02          dummy data
:
** ** 00 6E 00 00 00 02          dummy data

[ STRINGS 12 ]
----- Pickup -----
** ** 00 00 00 00 00 02 00 - 3F  REAR PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 02 00 00 00 02 00 - 7E  REAR PICKUP ANGLE  *Refer to Table 'Pickup_Angle'
** ** 00 04 00 00 00 02 00 - 3F  FRONT PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 06 00 00 00 02 00 - 7E  FRONT PICKUP ANGLE  *Refer to Table 'Pickup_Angle'
** ** 00 08 00 00 00 02 00 - 0A  MODEL          *Refer to Table 'Pickup_Model'
** ** 00 0A 00 00 00 02 00 - 04  PICKUP         *Refer to Table 'Pickup_Pickup'
** ** 00 0C 00 00 00 02 00 - 64  TONE          -50 - +50
** ** 00 0E 00 00 00 02 00 - 64  LEVEL          0 - 100
** ** 00 10 00 00 00 02 00 - 01  PHASE          00 : IN
:                               01 : OUT
** ** 00 12 00 00 00 02 00 - 03  REAR PICKUP TYPE  *Refer to Table 'Pickup_Type'
** ** 00 14 00 00 00 02 00 - 03  FRONT PICKUP TYPE *Refer to Table 'Pickup_Type'
** ** 00 16 00 00 00 02          dummy data
----- Detune -----
** ** 00 18 00 00 00 02 00 - 64  DETUNE          0 - 100
** ** 00 1A 00 00 00 02          dummy data
** ** 00 1C 00 00 00 02          dummy data
** ** 00 1E 00 00 00 02          dummy data
----- Body -----
** ** 00 20 00 00 00 02 00 - 64  ATTACK          0 - 100
** ** 00 22 00 00 00 02 00 - 64  BODY           0 - 100
** ** 00 24 00 00 00 02 00 - 0A  LOW CUT        *Refer to Table 'Low_Cut_2'
** ** 00 26 00 00 00 02 00 - 64  LEVEL          0 - 100
** ** 00 28 00 00 00 02 00 - 04  BODY-TYPE     *Refer to Table 'Body_Type'
** ** 00 2A 00 00 00 02 00 - 64  RESO          0 - 100
** ** 00 2C 00 00 00 02 00 - 64  SIZE         -50 - +50
** ** 00 2E 00 00 00 02          dummy data

** ** 00 30 00 00 00 02 00 - 01  DETUNE ON/OFF 00 : OFF
:                               01 : ON
** ** 00 32 00 00 00 02          dummy data
:
** ** 00 6E 00 00 00 02          dummy data

[ PD SHIFT ]
----- Pickup -----
** ** 00 00 00 00 00 02 00 - 3F  REAR PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 02 00 00 00 02 00 - 7E  REAR PICKUP ANGLE  *Refer to Table 'Pickup_Angle'
** ** 00 04 00 00 00 02 00 - 3F  FRONT PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 06 00 00 00 02 00 - 7E  FRONT PICKUP ANGLE  *Refer to Table 'Pickup_Angle'
** ** 00 08 00 00 00 02 00 - 0A  MODEL          *Refer to Table 'Pickup_Model'
** ** 00 0A 00 00 00 02 00 - 04  PICKUP         *Refer to Table 'Pickup_Pickup'
** ** 00 0C 00 00 00 02 00 - 64  TONE          -50 - +50
** ** 00 0E 00 00 00 02 00 - 64  LEVEL          0 - 100

```

```

** ** 00 10 00 00 00 02 00 - 01 PHASE          00 : IN
                                           01 : OUT
** ** 00 12 00 00 00 02 00 - 03 REAR PICKUP TYPE *Refer to Table 'Pickup_Type'
** ** 00 14 00 00 00 02 00 - 03 FRONT PICKUP TYPE *Refer to Table 'Pickup_Type'
** ** 00 16 00 00 00 02          dummy data
----- PD Shift -----
** ** 00 18 00 00 00 04 0000    PITCH          0000 : -24          *2
                                           :          :
                                           0960 : 0
                                           :          :
                                           12C0 : +24

** ** 00 1C 00 00 00 02 00 - 01 STRING1
** ** 00 1E 00 00 00 02 00 - 01 STRING2
** ** 00 20 00 00 00 02 00 - 01 STRING3
** ** 00 22 00 00 00 02 00 - 01 STRING4
** ** 00 24 00 00 00 02 00 - 01 STRING5
** ** 00 26 00 00 00 02 00 - 01 STRING6          00 : OFF
                                           01 : ON

----- Body -----
** ** 00 28 00 00 00 02 00 - 64 ATTACK          0 - 100
** ** 00 2A 00 00 00 02 00 - 64 BODY            0 - 100
** ** 00 2C 00 00 00 02 00 - 0A LOW CUT        *Refer to Table 'Low_Cut_2'
** ** 00 2E 00 00 00 02 00 - 64 LEVEL          0 - 100
** ** 00 30 00 00 00 02 00 - 04 BODY-TYPE     *Refer to Table 'Body_Type'
** ** 00 32 00 00 00 02 00 - 64 RESO          0 - 100
** ** 00 34 00 00 00 02 00 - 64 SIZE          -50 - +50
** ** 00 36 00 00 00 02          dummy data

** ** 00 38 00 00 00 02 00 - 01 DETUNE ON/OFF  00 : OFF
                                           01 : ON

** ** 00 3A 00 00 00 02          dummy data
:
** ** 00 6E 00 00 00 02          dummy data

[ POLY DIST ]
----- Pickup -----
** ** 00 00 00 00 00 02 00 - 3F REAR PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 02 00 00 00 02 00 - 7E REAR PICKUP ANGLE *Refer to Table 'Pickup_Angle'
** ** 00 04 00 00 00 02 00 - 3F FRONT PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 06 00 00 00 02 00 - 7E FRONT PICKUP ANGLE *Refer to Table 'Pickup_Angle'
** ** 00 08 00 00 00 02 00 - 0A MODEL          *Refer to Table 'Pickup_Model'
** ** 00 0A 00 00 00 02 00 - 04 PICKUP        *Refer to Table 'Pickup_Pickup'
** ** 00 0C 00 00 00 02 00 - 64 TONE          -50 - +50
** ** 00 0E 00 00 00 02 00 - 64 LEVEL          0 - 100
** ** 00 10 00 00 00 02 00 - 01 PHASE          00 : IN
                                           01 : OUT
** ** 00 12 00 00 00 02 00 - 03 REAR PICKUP TYPE *Refer to Table 'Pickup_Type'
** ** 00 14 00 00 00 02 00 - 03 FRONT PICKUP TYPE *Refer to Table 'Pickup_Type'
** ** 00 16 00 00 00 02          dummy data
----- Dist -----
** ** 00 18 00 00 00 02 00 - 04 MODE           00 : CLA OD
                                           01 : TURBO OD
                                           02 : DS1
                                           03 : DS2
                                           04 : FUZZ
** ** 00 1A 00 00 00 02 00 - 64 DRIVE          0 - 100
** ** 00 1C 00 00 00 02 00 - 09 HIGH CUT      *Refer to Table 'High_Cut'
** ** 00 1E 00 00 00 02 00 - 64 LEVEL          0 - 100
** ** 00 20 00 00 00 02 00 - 64 POLY BAL      0 - 100
** ** 00 22 00 00 00 02 00 - 64 DRV BAL      0 - 100
** ** 00 24 00 00 00 02          dummy data
** ** 00 26 00 00 00 02          dummy data

** ** 00 28 00 00 00 02 00 - 01 DIST ON/OFF  00 : OFF
                                           01 : ON

** ** 00 2A 00 00 00 02          dummy data
:
** ** 00 6E 00 00 00 02          dummy data

[ POLY COMP ]
----- Pickup -----
** ** 00 00 00 00 00 02 00 - 3F REAR PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 02 00 00 00 02 00 - 7E REAR PICKUP ANGLE *Refer to Table 'Pickup_Angle'
** ** 00 04 00 00 00 02 00 - 3F FRONT PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 06 00 00 00 02 00 - 7E FRONT PICKUP ANGLE *Refer to Table 'Pickup_Angle'
** ** 00 08 00 00 00 02 00 - 0A MODEL          *Refer to Table 'Pickup_Model'
** ** 00 0A 00 00 00 02 00 - 04 PICKUP        *Refer to Table 'Pickup_Pickup'
** ** 00 0C 00 00 00 02 00 - 64 TONE          -50 - +50
** ** 00 0E 00 00 00 02 00 - 64 LEVEL          0 - 100
** ** 00 10 00 00 00 02 00 - 01 PHASE          00 : IN
                                           01 : OUT
** ** 00 12 00 00 00 02 00 - 03 REAR PICKUP TYPE *Refer to Table 'Pickup_Type'
** ** 00 14 00 00 00 02 00 - 03 FRONT PICKUP TYPE *Refer to Table 'Pickup_Type'
** ** 00 16 00 00 00 02          dummy data
----- Comp -----
** ** 00 18 00 00 00 02 00 - 01 MODE           00 : COMP
                                           01 : LIMITER
** ** 00 1A 00 00 00 02 00 - 64 SUSTAIN        0 - 100
** ** 00 1C 00 00 00 02 00 - 64 ATTACK          0 - 100
** ** 00 1E 00 00 00 02 00 - 64 TONE          -50 - +50
** ** 00 20 00 00 00 02 00 - 64 LEVEL          0 - 100
** ** 00 22 00 00 00 02 00 - 64 CMP BAL      0 - 100
** ** 00 24 00 00 00 02 00 - 64 THRESHOLD     0 - 100
** ** 00 26 00 00 00 02 00 - 64 RELEASE       0 - 100

** ** 00 28 00 00 00 02 00 - 01 COMP ON/OFF  00 : OFF
                                           01 : ON

** ** 00 2A 00 00 00 02          dummy data
:
** ** 00 6E 00 00 00 02          dummy data

[ POLY OCT ]
----- Pickup -----
** ** 00 00 00 00 00 02 00 - 3F REAR PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 02 00 00 00 02 00 - 7E REAR PICKUP ANGLE *Refer to Table 'Pickup_Angle'
** ** 00 04 00 00 00 02 00 - 3F FRONT PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 06 00 00 00 02 00 - 7E FRONT PICKUP ANGLE *Refer to Table 'Pickup_Angle'
** ** 00 08 00 00 00 02 00 - 0A MODEL          *Refer to Table 'Pickup_Model'
** ** 00 0A 00 00 00 02 00 - 04 PICKUP        *Refer to Table 'Pickup_Pickup'
** ** 00 0C 00 00 00 02 00 - 64 TONE          -50 - +50
** ** 00 0E 00 00 00 02 00 - 64 LEVEL          0 - 100
** ** 00 10 00 00 00 02 00 - 01 PHASE          00 : IN
                                           01 : OUT
** ** 00 12 00 00 00 02 00 - 03 REAR PICKUP TYPE *Refer to Table 'Pickup_Type'
** ** 00 14 00 00 00 02 00 - 03 FRONT PICKUP TYPE *Refer to Table 'Pickup_Type'

```



```

** ** 00 16 00 00 00 02      dummy data
---- Octave ----
** ** 00 18 00 00 00 02 00 - 64 -1OCT1
** ** 00 1A 00 00 00 02 00 - 64 -1OCT2
** ** 00 1C 00 00 00 02 00 - 64 -1OCT3
** ** 00 1E 00 00 00 02 00 - 64 -1OCT4
** ** 00 20 00 00 00 02 00 - 64 -1OCT5
** ** 00 22 00 00 00 02 00 - 64 -1OCT6      0 - 100
** ** 00 24 00 00 00 02 00 - 64 -2OCT1
** ** 00 26 00 00 00 02 00 - 64 -2OCT2
** ** 00 28 00 00 00 02 00 - 64 -2OCT3
** ** 00 2A 00 00 00 02 00 - 64 -2OCT4
** ** 00 2C 00 00 00 02 00 - 64 -2OCT5
** ** 00 2E 00 00 00 02 00 - 64 -2OCT6      0 - 100
** ** 00 30 00 00 00 02 00 - 64 DIR1
** ** 00 32 00 00 00 02 00 - 64 DIR2
** ** 00 34 00 00 00 02 00 - 64 DIR3
** ** 00 36 00 00 00 02 00 - 64 DIR4
** ** 00 38 00 00 00 02 00 - 64 DIR5
** ** 00 3A 00 00 00 02 00 - 64 DIR6      0 - 100
** ** 00 3C 00 00 00 02      dummy data
** ** 00 3E 00 00 00 02      dummy data

** ** 00 40 00 00 00 02 00 - 01 OCT ON/OFF      00 : OFF
                                         01 : ON

** ** 00 42 00 00 00 02      dummy data
:
** ** 00 6E 00 00 00 02      dummy data

[ POLY SG ]
---- Pickup ----
** ** 00 00 00 00 00 02 00 - 3F REAR PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 02 00 00 00 02 00 - 7E REAR PICKUP ANGLE *Refer to Table 'Pickup_Angle'
** ** 00 04 00 00 00 02 00 - 3F FRONT PICKUP POSITION *Refer to Table 'Pickup_Position'
** ** 00 06 00 00 00 02 00 - 7E FRONT PICKUP ANGLE *Refer to Table 'Pickup_Angle'
** ** 00 08 00 00 00 02 00 - 0A MODEL *Refer to Table 'Pickup_Model'
** ** 00 0A 00 00 00 02 00 - 04 PICKUP *Refer to Table 'Pickup_Pickup'
** ** 00 0C 00 00 00 02 00 - 64 TONE -50 - +50
** ** 00 0E 00 00 00 02 00 - 64 LEVEL 0 - 100
** ** 00 10 00 00 00 02 00 - 01 PHASE 00 : IN
                                         01 : OUT

** ** 00 12 00 00 00 02 00 - 03 REAR PICKUP TYPE *Refer to Table 'Pickup_Type'
** ** 00 14 00 00 00 02 00 - 03 FRONT PICKUP TYPE *Refer to Table 'Pickup_Type'
** ** 00 16 00 00 00 02      dummy data
---- Sg ----
** ** 00 18 00 00 00 02 00 - 64 RISE TIME 0 - 100
** ** 00 1A 00 00 00 02 00 - 64 SENS 0 - 100

** ** 00 1C 00 00 00 02 00 - 01 SG ON/OFF 00 : OFF
                                         01 : ON

** ** 00 1E 00 00 00 02      dummy data
:
** ** 00 6E 00 00 00 02      dummy data

[ BOWED ]
---- Filter ----
** ** 00 00 00 00 00 02 00 - 64 CUTOFF 0 - 100
** ** 00 02 00 00 00 02 00 - 64 RESO 0 - 100
** ** 00 04 00 00 00 02 00 - 64 TOUCH-S 0 - 100
** ** 00 06 00 00 00 02      dummy data
--- PBend ---
** ** 00 08 00 00 00 02 00 - 64 P-BEND 0 - 100
** ** 00 0A 00 00 00 02 00 - 64 P-BEND-Q 0 - 100
--- Common ---
** ** 00 0C 00 00 00 02 00 - 64 SUSTAIN 0 - 100
** ** 00 0E 00 00 00 02      dummy data
:
** ** 00 6E 00 00 00 02      dummy data

[ DUAL ]
---- Filter ----
** ** 00 00 00 00 00 02 00 - 64 CUTOFF 0 - 100
** ** 00 02 00 00 00 02 00 - 64 RESO 0 - 100
** ** 00 04 00 00 00 02 00 - 64 TOUCH-S 0 - 100
** ** 00 06 00 00 00 02      dummy data
---- Glide ----
** ** 00 08 00 00 00 02 00 - 64 GLD-SENS 0 - 100
** ** 00 0A 00 00 00 02 00 - 64 GLD-TIME 0 - 100
---- Common ----
** ** 00 0C 00 00 00 02 00 - 64 SUSTAIN 0 - 100
** ** 00 0E 00 00 00 02      dummy data
:
** ** 00 6E 00 00 00 02      dummy data

[ FILTER BASS ]
---- Filter ----
** ** 00 00 00 00 00 02 00 - 64 CUTOFF 0 - 100
** ** 00 02 00 00 00 02 00 - 64 RESO 0 - 100
** ** 00 04 00 00 00 02 00 - 64 TOUCH-S 0 - 100
** ** 00 06 00 00 00 02 00 - 64 DECAY 0 - 100
---- Common ----
** ** 00 08 00 00 00 02 00 - 64 COLOR 0 - 100
** ** 00 0A 00 00 00 02      dummy data
:
** ** 00 6E 00 00 00 02      dummy data

[ PIPE ]
---- Filter ----
** ** 00 00 00 00 00 02 00 - 64 CUTOFF 0 - 100
** ** 00 02 00 00 00 02 00 - 64 RESO 0 - 100
** ** 00 04 00 00 00 02 00 - 64 TOUCH-S 0 - 100
** ** 00 06 00 00 00 02      dummy data
--- PBend ---
** ** 00 08 00 00 00 02 00 - 64 P-BEND 0 - 100
** ** 00 0A 00 00 00 02 00 - 64 P-BEND-Q 0 - 100
--- Common ---
** ** 00 0C 00 00 00 02 00 - 64 SUSTAIN 0 - 100
** ** 00 0E 00 00 00 02      dummy data
:
** ** 00 6E 00 00 00 02      dummy data

```

```

[SOLO]
----- Filter -----
** ** 00 00 00 00 00 02 00 - 64 CUTOFF          0 - 100
** ** 00 02 00 00 00 02 00 - 64 RESO           0 - 100
** ** 00 04 00 00 00 02 00 - 64 TOUCH-S       0 - 100
** ** 00 06 00 00 00 02          dummy data
----- Common -----
** ** 00 08 00 00 00 02 00 - 64 COLOR          0 - 100
** ** 00 0A 00 00 00 02 00 - 64 SUSTAIN        0 - 100
** ** 00 0C 00 00 00 02          dummy data
:
** ** 00 0E 00 00 00 02          dummy data

[PWM]
----- Filter -----
** ** 00 00 00 00 00 02 00 - 64 CUTOFF          0 - 100
** ** 00 02 00 00 00 02 00 - 64 RESO           0 - 100
** ** 00 04 00 00 00 02 00 - 64 TOUCH-S       0 - 100
** ** 00 06 00 00 00 02          dummy data
----- Mod -----
** ** 00 08 00 00 00 02 00 - 64 DEPTH          0 - 100
** ** 00 0A 00 00 00 02 00 - 64 RATE          0 - 100
----- Common -----
** ** 00 0C 00 00 00 02 00 - 64 SUSTAIN        0 - 100
** ** 00 0E 00 00 00 02          dummy data
:
** ** 00 0E 00 00 00 02          dummy data

[CRYSTAL]
----- Mod -----
** ** 00 00 00 00 00 02 00 - 64 LENGTH          0 - 100
** ** 00 02 00 00 00 02 00 - 64 MOD-TUNE       0 - 100
** ** 00 04 00 00 00 02 00 - 64 LEVEL           0 - 100
** ** 00 06 00 00 00 02 00 - 64 MOD-DEP       0 - 100
----- Color -----
** ** 00 08 00 00 00 02 00 - 64 BODY LEV       0 - 100
----- Common -----
** ** 00 0A 00 00 00 02 00 - 64 SUSTAIN        0 - 100
** ** 00 0C 00 00 00 02          dummy data
:
** ** 00 0E 00 00 00 02          dummy data

[ORGAN]
----- Drawbar -----
** ** 00 00 00 00 00 02 00 - 64 FEET-4          0 - 100
** ** 00 02 00 00 00 02 00 - 64 FEET-8          0 - 100
** ** 00 04 00 00 00 02 00 - 64 FEET-16         0 - 100
** ** 00 06 00 00 00 02          dummy data
----- Common -----
** ** 00 08 00 00 00 02 00 - 64 SUSTAIN        0 - 100
** ** 00 0A 00 00 00 02          dummy data
:
** ** 00 0E 00 00 00 02          dummy data

[BASS]
----- Filter -----
** ** 00 00 00 00 00 02 00 - 64 CUTOFF          0 - 100
** ** 00 02 00 00 00 02 00 - 64 RESO           0 - 100
** ** 00 04 00 00 00 02 00 - 64 TOUCH-S       0 - 100
** ** 00 06 00 00 00 02          dummy data
----- Common -----
** ** 00 08 00 00 00 02 00 - 64 SUSTAIN        0 - 100
** ** 00 0A 00 00 00 02          dummy data
:
** ** 00 0E 00 00 00 02          dummy data

[NYLON2]
----- Nylon2 -----
** ** 00 00 00 00 00 02 00 - 64 ATTACK          0 - 100 *7
** ** 00 02 00 00 00 02 00 - 64 BODY            0 - 100 *7
** ** 00 04 00 00 00 02 00 - 64 TONE             -50 +50 *7
** ** 00 06 00 00 00 02 00 - 64 LEVEL            0 - 100 *7

[SITAR]
----- Sitar -----
** ** 00 00 00 00 00 02 00 - 03 PICKUP          00 : FRONT *7
                                         01 : F+R
                                         02 : REAR
                                         03 : PIEZO
** ** 00 02 00 00 00 02 00 - 64 BODY            0 - 100 *7
** ** 00 04 00 00 00 02 00 - 64 SENS            0 - 100 *7
** ** 00 06 00 00 00 02 00 - 64 TONE             -50 +50 *7
** ** 00 08 00 00 00 02 00 - 64 LEVEL            0 - 100 *7
** ** 00 0A 00 00 00 02 00 - 64 COLOR            0 - 100 *7
** ** 00 0C 00 00 00 02 00 - 64 DECAY            0 - 100 *7
** ** 00 0E 00 00 00 02 00 - 64 BUZZ            0 - 100 *7
** ** 00 10 00 00 00 02 00 - 64 ATK LEV          0 - 100 *7

[WAVE SYNTH]
-- Wave --
** ** 00 00 00 00 00 02 00 - 01 SHAPE          00 : SAW *7
                                         01 : SQUARE
** ** 00 02 00 00 00 02 00 - 64 SENS            0 - 100 *7
** ** 00 04 00 00 00 02 00 - 64 ATTACK          0 - 100 *7
** ** 00 06 00 00 00 02 00 - 64 DECAY            0 - 100 *7
** ** 00 08 00 00 00 02 00 - 64 LEVEL            0 - 100 *7
** ** 00 0A 00 00 00 02 00 - 64 CUTOFF          0 - 100 *7
** ** 00 0C 00 00 00 02 00 - 64 RESO            0 - 100 *7
** ** 00 0E 00 00 00 02 00 - 01 F.TYPE          00 : -12dB *7
                                         01 : -24dB
** ** 00 10 00 00 00 02 00 - 64 F.ATTACK        0 - 100 *7
** ** 00 12 00 00 00 02 00 - 64 F.DECAY        0 - 100 *7
** ** 00 14 00 00 00 02 00 - 64 F.DEPTH         -50 +50 *7

===== COSM EQ =====
** ** 00 70 00 00 00 02 00 - 28 LEVEL           -20dB - +20dB
** ** 00 72 00 00 00 02 00 - 28 L-MID G         -20dB - +20dB
** ** 00 74 00 00 00 02 00 - 28 LOW G           -20dB - +20dB
** ** 00 76 00 00 00 02 00 - 28 HIGH G          -20dB - +20dB

```

```

** ** 00 78 00 00 00 02 00 - 28 H-MID G -20dB - +20dB
** ** 00 7A 00 00 00 02 00 - 14 L-MID F *Refer to Table 'EQ_Mid_f'
** ** 00 7C 00 00 00 02 00 - 05 L-MID Q *Refer to Table 'EQ_Mid_Q'
** ** 00 7E 00 00 00 02 00 - 14 H-MID F *Refer to Table 'EQ_Mid_f'
** ** 01 00 00 00 00 02 00 - 05 H-MID Q *Refer to Table 'EQ_Mid_Q'
** ** 01 02 00 00 00 02 dummy data
** ** 01 04 00 00 00 02 dummy data
** ** 01 06 00 00 00 02 dummy data

===== COSM PAN =====
** ** 01 08 00 00 00 02 00 - 64 STRING-1
** ** 01 0A 00 00 00 02 00 - 64 STRING-2
** ** 01 0C 00 00 00 02 00 - 64 STRING-3
** ** 01 0E 00 00 00 02 00 - 64 STRING-4
** ** 01 10 00 00 00 02 00 - 64 STRING-5
** ** 01 12 00 00 00 02 00 - 64 STRING-6
                                00 : L=100 R=0
                                :
                                32 : L=50 R=50
                                :
                                64 : L=0 R=100

** ** 01 14 00 00 00 02 dummy data;
** ** 01 16 00 00 00 02 dummy data;

===== COSM MIXER =====
** ** 01 18 00 00 00 02 00 - 64 BALANCE
                                00 : CG=0 NP=100
                                :
                                32 : CG=50 NP=50
                                :
                                64 : CG=100 NP=0
** ** 01 1A 00 00 00 02 00 - 01 PU POLA
                                00 : NORMAL
                                01 : INVERT
                                0 - 100
** ** 01 1C 00 00 00 02 00 - 64 LEVEL
                                dummy data
** ** 01 1E 00 00 00 02 00 - 01 EQ ON/OFF
                                00 : OFF
                                01 : ON

===== COSM GT =====
** ** 01 22 00 00 00 02 00 - 15 TYPE
                                00 : VARI GT
                                01 : ACOUSTIC
                                02 : NYLON STRINGS
                                03 : OPEN TUNE
                                04 : 12STRINGS
                                05 : PD SHIFT
                                06 : POLY DIST
                                07 : POLY COMP
                                08 : POLY OCT
                                09 : POLY SG
                                0A : BOWED
                                0B : DUAL
                                0C : FILTER BASS
                                0D : PIPE
                                0E : SOLO
                                0F : PWM
                                10 : CRYSTAL
                                11 : ORGAN
                                12 : BRASS
                                13 : NYLON2 *7
                                14 : SITAR *7
                                15 : WAVE SYNTH *7
** ** 01 24 00 00 00 02 00 - 01 ON/OFF
                                00 : OFF
                                01 : ON
** ** 01 26 00 00 00 02 dummy data
** ** 01 28 00 00 00 02 00 - 01 ON/OFF
                                00 : OFF
                                01 : ON

== COSM AMP ==
** ** 01 2A 00 00 00 02 00 - 1F TYPE
                                00 : JC-120
                                01 : CLEAN TWIN
                                02 : CRUNCH
                                03 : MATCH DRIVE
                                04 : VO DRIVE
                                05 : BLUES
                                06 : BG LEAD
                                07 : MS1959 (I)
                                08 : MS1959 (II)
                                09 : MS1959 (I+II)
                                0A : SLDN LEAD
                                0B : METAL 5150
                                0C : METAL DRIVE
                                0D : AC.GUITAR
                                0E : JAZZ COMBO *7
                                0F : PRO CRUNCH *7
                                10 : TWEED *7
                                11 : STACK CRUNCH *7
                                12 : VO LEAD *7
                                13 : VO CLEAN *7
                                14 : MATCH LEAD *7
                                15 : FAT MATCH *7
                                16 : BG DRIVE *7
                                17 : BG RHYTHM *7
                                18 : MS HI-GAIN *7
                                19 : R-FIER RED *7
                                1A : R-FIER ORANGE *7
                                1B : R-FIER VINT *7
                                1C : DRIVE STACK *7
                                1D : LEAD STACK *7
                                1E : METAL STACK *7
                                1F : METAL LEAD *7
** ** 01 2C 00 00 00 02 dummy data
** ** 01 2E 00 00 00 02 dummy data

===== AMP =====
** ** 01 30 00 00 00 02 00 - 64 VOLUME
                                0 - 100
----- Presence -----
** ** 01 32 00 00 00 02 00 - 64 PRESENCE
                                0 - 100
----- HighCut -----
** ** 01 32 00 00 00 02 00 - 64 HIGH CUT
                                0 - 100
----- Common -----
** ** 01 34 00 00 00 02 00 - 64 MASTER
                                0 - 100
** ** 01 36 00 00 00 02 00 - 64 BASS
                                0 - 100
** ** 01 38 00 00 00 02 00 - 64 MIDDLE
                                0 - 100
** ** 01 3A 00 00 00 02 00 - 64 TREBLE
                                0 - 100
** ** 01 3C 00 00 00 02 00 - 02 GAIN
                                00 : LOW

```

```

01 : NORMAL
02 : HIGH
** ** 01 3E 00 00 00 02 00 - 01 BRIGHT 00 : OFF
01 : ON
** ** 01 40 00 00 00 02 00 - 64 BALANCE 00 : MC=0 DI=100
:
32 : MC=50 DI=50
:
64 : MC=100 DI=0
** ** 01 42 00 00 00 02 00 - 11 SPEAKER 00 : SMALL
01 : MIDDLE
02 : JC-120
03 : TWIN ON
04 : TWIN OFF
05 : MATCH ON
06 : MATCH OFF
07 : VO ON
08 : VO OFF
09 : BG STACK ON
0A : BG STACK OFF
0B : MS STACK ON
0C : MS STACK OFF
0D : METAL STACK
0E : ACOUSTIC
0F : PRO RVB *7
10 : TWEED *7
11 : R-FIER *7
** ** 01 44 00 00 00 02 00 - 0A MIC SET 00 : CENTER
01 : 1cm
:
0A : 10cm

** ** 01 46 00 00 00 02 dummy data
** ** 01 48 00 00 00 02 00 - 01 COMP ON/OFF
** ** 01 4A 00 00 00 02 00 - 01 WAH ON/OFF
** ** 01 4C 00 00 00 02 00 - 01 EQ ON/OFF
** ** 01 4E 00 00 00 02 00 - 01 MOD ON/OFF
** ** 01 50 00 00 00 02 00 - 01 DELAY ON/OFF
** ** 01 52 00 00 00 02 00 - 01 CHORUS ON/OFF
** ** 01 54 00 00 00 02 00 - 01 REVERB ON/OFF
** ** 01 56 00 00 00 02 00 - 01 NS ON/OFF 00 : OFF
01 : ON

===== COMP =====
** ** 01 58 00 00 00 02 00 - 01 TYPE 00 : COMP
01 : LIMITER

** ** 01 5A 00 00 00 02 dummy data
** ** 01 5C 00 00 00 02 dummy data
** ** 01 5E 00 00 00 02 dummy data
----- COMP -----
[ COMP ]
** ** 01 60 00 00 00 02 00 - 64 SUSTAIN 0 - 100
** ** 01 62 00 00 00 02 00 - 64 ATTACK 0 - 100
** ** 01 64 00 00 00 02 00 - 64 TONE -50 - +50
** ** 01 66 00 00 00 02 00 - 64 LEVEL 0 - 100
[ LIMITER ]
** ** 01 60 00 00 00 02 00 - 64 THRESHOLD 0 - 100
** ** 01 62 00 00 00 02 00 - 64 RELEASE 0 - 100
** ** 01 64 00 00 00 02 00 - 64 TONE -50 - +50
** ** 01 66 00 00 00 02 00 - 64 LEVEL 0 - 100

===== WAH =====
** ** 01 68 00 00 00 02 00 - 01 TYPE 00 : PEDAL WAH
01 : AUTO WAH

** ** 01 6A 00 00 00 02 dummy data
** ** 01 6C 00 00 00 02 dummy data
** ** 01 6E 00 00 00 02 dummy data
----- WAH -----
[ PEDAL WAH ]
** ** 01 70 00 00 00 02 00 - 64 FREQ 0 - 100
** ** 01 72 00 00 00 02 00 - 64 LEVEL 0 - 100
** ** 01 74 00 00 00 02 00 - 05 MODEL 00 : ORIGINAL *7
01 : CRY WAH
02 : VO WAH
03 : FAT WAH
04 : LIGHT WAH
05 : 7STR WAH

[ AUTO WAH ]
** ** 01 70 00 00 00 02 00 - 01 MODE 00 : LPF
01 : BPF
** ** 01 72 00 00 00 02 00 - 01 POLARITY 00 : DOWN
01 : UP
** ** 01 74 00 00 00 02 00 - 64 SENS 0 - 100
** ** 01 76 00 00 00 02 00 - 64 FREQ 0 - 100
** ** 01 78 00 00 00 02 00 - 64 PEAK 0 - 100
** ** 01 7A 00 00 00 02 00 - 71 RATE *Refer to Table 'RATE'
** ** 01 7C 00 00 00 02 00 - 64 DEPTH 0 - 100
** ** 01 7E 00 00 00 02 00 - 64 LEVEL 0 - 100

===== EQ =====
** ** 02 00 00 00 00 02 00 - 28 LEVEL -20dB - +20dB
** ** 02 02 00 00 00 02 00 - 28 L- MID G -20dB - +20dB
** ** 02 04 00 00 00 02 00 - 28 LOW G -20dB - +20dB
** ** 02 06 00 00 00 02 00 - 28 HIGH G -20dB - +20dB
** ** 02 08 00 00 00 02 00 - 28 H-MID G -20dB - +20dB
** ** 02 0A 00 00 00 02 00 - 14 L-MID F *Refer to Table 'EQ_Mid_f'
** ** 02 0C 00 00 00 02 00 - 05 L-MID Q *Refer to Table 'EQ_Mid_Q'
** ** 02 0E 00 00 00 02 00 - 14 H-MID F *Refer to Table 'EQ_Mid_f'
** ** 02 10 00 00 00 02 00 - 05 H-MID Q *Refer to Table 'EQ_Mid_Q'
** ** 02 12 00 00 00 02 dummy data
** ** 02 14 00 00 00 02 dummy data
** ** 02 16 00 00 00 02 dummy data

===== MOD =====
** ** 02 18 00 00 00 02 00 - 0B TYPE 00 : HARMONIST
01 : P. SHIFTER
02 : FLANGER
03 : PHASER
04 : SUB EQ
05 : 2x2CHORUS
06 : TREMOLO
07 : PAN
08 : PD SHIFT
09 : VIBRATO
0A : DEFRETTER *7
0B : UNI-V *7

```

```

** ** 02 1A 00 00 00 02 dummy data
** ** 02 1C 00 00 00 02 dummy data
** ** 02 1E 00 00 00 02 dummy data
---- MOD ----
[ HARMONIST ]
** ** 02 20 00 00 00 02 00 - 01 HR1 ON/OFF 00 : OFF
01 : ON
** ** 02 22 00 00 00 02 00 - 1D HR1 HARMONY *Refer to Table 'HR_Harm'
** ** 02 24 00 00 00 02 00 - 64 HR1 PAN 00 : L=100 R=0
:
32 : L=50 R=50
:
64 : L=0 R=100
** ** 02 26 00 00 00 02 00 - 64 HR1 LEVEL 0 - 100
** ** 02 28 00 00 00 02 00 - 64 DIR LEVEL 0 - 100
** ** 02 2A 00 00 00 02 00 - 30 HR1 USER SCALE C -24 - +24 *3
** ** 02 2C 00 00 00 02 00 - 30 HR1 USER SCALE Db -24 - +24 *3
** ** 02 2E 00 00 00 02 00 - 30 HR1 USER SCALE E -24 - +24 *3
** ** 02 30 00 00 00 02 00 - 30 HR1 USER SCALE F -24 - +24 *3
** ** 02 32 00 00 00 02 00 - 30 HR1 USER SCALE Ab -24 - +24 *3
** ** 02 34 00 00 00 02 00 - 30 HR1 USER SCALE A -24 - +24 *3
** ** 02 36 00 00 00 02 00 - 30 HR1 USER SCALE D -24 - +24 *3
** ** 02 38 00 00 00 02 00 - 30 HR1 USER SCALE Eb -24 - +24 *3
** ** 02 3A 00 00 00 02 00 - 30 HR1 USER SCALE F# -24 - +24 *3
** ** 02 3C 00 00 00 02 00 - 30 HR1 USER SCALE G -24 - +24 *3
** ** 02 3E 00 00 00 02 00 - 30 HR1 USER SCALE Bb -24 - +24 *3
** ** 02 40 00 00 00 02 00 - 30 HR1 USER SCALE B -24 - +24 *3
** ** 02 42 00 00 00 02 00 - 01 HR2 ON/OFF 00 : OFF
01 : ON
** ** 02 44 00 00 00 02 00 - 1D HR2 HARMONY *Refer to Table 'HR_Harm'
** ** 02 46 00 00 00 02 00 - 64 HR2 PAN 00 : L=100 R=0
:
32 : L=50 R=50
:
64 : L=0 R=100
** ** 02 48 00 00 00 02 00 - 64 HR2 LEVEL 0 - 100
** ** 02 4A 00 00 00 02 00 - 30 HR2 USER SCALE C -24 - +24 *3
** ** 02 4C 00 00 00 02 00 - 30 HR2 USER SCALE Db -24 - +24 *3
** ** 02 4E 00 00 00 02 00 - 30 HR2 USER SCALE E -24 - +24 *3
** ** 02 50 00 00 00 02 00 - 30 HR2 USER SCALE F -24 - +24 *3
** ** 02 52 00 00 00 02 00 - 30 HR2 USER SCALE Ab -24 - +24 *3
** ** 02 54 00 00 00 02 00 - 30 HR2 USER SCALE A -24 - +24 *3
** ** 02 56 00 00 00 02 00 - 30 HR2 USER SCALE D -24 - +24 *3
** ** 02 58 00 00 00 02 00 - 30 HR2 USER SCALE Eb -24 - +24 *3
** ** 02 5A 00 00 00 02 00 - 30 HR2 USER SCALE F# -24 - +24 *3
** ** 02 5C 00 00 00 02 00 - 30 HR2 USER SCALE G -24 - +24 *3
** ** 02 5E 00 00 00 02 00 - 30 HR2 USER SCALE Bb -24 - +24 *3
** ** 02 60 00 00 00 02 00 - 30 HR2 USER SCALE B -24 - +24 *3
** ** 02 62 00 00 00 02 dummy data
** ** 02 64 00 00 00 02 dummy data
** ** 02 66 00 00 00 02 dummy data
[ PITCH SHIFTER ]
** ** 02 20 00 00 00 04 0000 PS1 PRE DLY *Refer to Table 'PS_PreDly' *2
- 0139
** ** 02 24 00 00 00 04 0000 PS2 PRE DLY *Refer to Table 'PS_PreDly' *2
- 0139
** ** 02 28 00 00 00 02 00 - 01 PS1 ON/OFF 00 : OFF
01 : ON
** ** 02 2A 00 00 00 02 00 - 01 PS1 MODE 00 : POLY
01 : MONO
** ** 02 2C 00 00 00 02 00 - 30 PS1 SHIFT -24 - +24
** ** 02 2E 00 00 00 02 00 - 64 PS1 FINE -50 - +50
** ** 02 30 00 00 00 02 00 - 64 PS1 FEEDBACK 0 - 100
** ** 02 32 00 00 00 02 00 - 64 PS1 PAN 00 : L=100 R=0
:
32 : L=50 R=50
:
64 : L=0 R=100
** ** 02 34 00 00 00 02 00 - 64 PS1 LEVEL 0 - 100
** ** 02 36 00 00 00 02 00 - 64 DIR LEV 0 - 100
** ** 02 38 00 00 00 02 00 - 01 PS2 ON/OFF 00 : OFF
01 : ON
** ** 02 3A 00 00 00 02 00 - 01 PS2 MODE 00 : POLY
01 : MONO
** ** 02 3C 00 00 00 02 00 - 30 PS2 SHIFT -24 - +24
** ** 02 3E 00 00 00 02 00 - 64 PS2 FINE -50 - +50
** ** 02 40 00 00 00 02 00 - 64 PS2 PAN 00 : L=100 R=0
:
32 : L=50 R=50
:
64 : L=0 R=100
** ** 02 42 00 00 00 02 00 - 64 PS2 LEVEL 0 - 100
** ** 02 44 00 00 00 02 dummy data
:
** ** 02 66 00 00 00 02 dummy data
[ FLANGER ]
** ** 02 20 00 00 00 02 00 - 71 RATE *Refer to Table 'Rate'
** ** 02 22 00 00 00 02 00 - 64 DEPTH 0 - 100
** ** 02 24 00 00 00 02 00 - 64 MANUAL 0 - 100
** ** 02 26 00 00 00 02 00 - 64 RESO 0 - 100
** ** 02 28 00 00 00 02 00 - 64 LEVEL 0 - 100
** ** 02 2A 00 00 00 02 00 - 64 SEPARATE 0 - 100
** ** 02 2C 00 00 00 02 dummy data
:
** ** 02 66 00 00 00 02 dummy data
[ PHASER ]
** ** 02 20 00 00 00 02 00 - 71 RATE *Refer to Table 'Rate'
** ** 02 22 00 00 00 02 00 - 64 DEPTH 0 - 100
** ** 02 24 00 00 00 02 00 - 64 MANUAL 0 - 100
** ** 02 26 00 00 00 02 00 - 64 RESO 0 - 100
** ** 02 28 00 00 00 02 00 - 64 LEVEL 0 - 100
** ** 02 2A 00 00 00 02 00 - 03 STAGE 00 : 4STAGE
01 : 8STAGE
02 : 12STAGE
03 : BI-PHASE
** ** 02 2C 00 00 00 02 00 - 72 STEP *Refer to Table 'Step_Rate'
** ** 02 2E 00 00 00 02 dummy data
:
** ** 02 66 00 00 00 02 dummy data
[ SUB EQ ]
** ** 02 20 00 00 00 02 00 - 28 LEVEL -20dB - +20dB
** ** 02 22 00 00 00 02 00 - 28 L-MID G -20dB - +20dB
** ** 02 24 00 00 00 02 00 - 28 LOW G -20dB - +20dB
** ** 02 26 00 00 00 02 00 - 28 HIGH G -20dB - +20dB
** ** 02 28 00 00 00 02 00 - 28 H-MID G -20dB - +20dB
** ** 02 2A 00 00 00 02 00 - 14 L-MID F *Refer to Table 'EQ_Mid_f'
** ** 02 2C 00 00 00 02 00 - 05 L-MID Q *Refer to Table 'EQ_Mid_Q'
** ** 02 2E 00 00 00 02 00 - 14 H-MID F *Refer to Table 'EQ_Mid_f'

```

```

** ** 02 30 00 00 00 02 00 - 05 H-MID Q *Refer to Table 'EQ_Mid_Q'
** ** 02 32 00 00 00 02 dummy data
:
** ** 02 66 00 00 00 02 dummy data
[ 2x2 CHORUS ]
** ** 02 20 00 00 00 02 00 - 10 X OVER F *Refer to Table 'Xover_f'
** ** 02 22 00 00 00 02 00 - 71 LOW RATE *Refer to Table 'Rate'
** ** 02 24 00 00 00 02 00 - 64 LOW DEPTH 0 - 100
** ** 02 26 00 00 00 02 00 - 50 LOW PRE DLY 0.0msec - 40.0msec (0.5msec step)
** ** 02 28 00 00 00 02 00 - 64 LOW LEVEL 0 - 100
** ** 02 2A 00 00 00 02 00 - 71 HIGH RATE *Refer to Table 'Rate'
** ** 02 2C 00 00 00 02 00 - 64 HIGH DEPTH 0 - 100
** ** 02 2E 00 00 00 02 00 - 50 HIGH PRE DLY 0.0msec - 40.0msec (0.5msec step)
** ** 02 30 00 00 00 02 00 - 64 HIGH LEVEL 0 - 100
** ** 02 32 00 00 00 02 dummy data
:
** ** 02 66 00 00 00 02 dummy data
[ TREMOLO ]
** ** 02 20 00 00 00 02 00 - 64 WAVE 0 - 100
** ** 02 22 00 00 00 02 00 - 71 RATE *Refer to Table 'Rate'
** ** 02 24 00 00 00 02 00 - 64 DEPTH 0 - 100
** ** 02 26 00 00 00 02 dummy data
:
** ** 02 66 00 00 00 02 dummy data
[ PAN ]
** ** 02 20 00 00 00 02 00 - 64 WAVE 0 - 100
** ** 02 22 00 00 00 02 00 - 71 RATE *Refer to Table 'Rate'
** ** 02 24 00 00 00 02 00 - 64 DEPTH 0 - 100
** ** 02 26 00 00 00 02 dummy data
:
** ** 02 66 00 00 00 02 dummy data
[ PD SHIFT ]
** ** 02 20 00 00 00 04 0000 PITCH 0000 : -24
- 12C0 : :
0960 : 0
: :
12C0 : +24
00 : MONO
01 : POLY

** ** 02 24 00 00 00 02 00 - 01 MODE
** ** 02 26 00 00 00 02 dummy data
:
** ** 02 66 00 00 00 02 dummy data
[ VIBRATO ]
** ** 02 20 00 00 00 02 00 - 01 TRIGGER 00 : OFF
01 : ON
** ** 02 22 00 00 00 02 00 - 71 RATE *Refer to Table 'Rate'
** ** 02 24 00 00 00 02 00 - 64 DEPTH 0 - 100
** ** 02 26 00 00 00 02 00 - 64 RISE TIME 0 - 100
** ** 02 28 00 00 00 02 dummy data
:
** ** 02 66 00 00 00 02 dummy data
[ DEFRETTTER ]
** ** 02 20 00 00 00 02 00 - 64 TONE -50 - +50 *7
** ** 02 22 00 00 00 02 00 - 64 SENS 0 - 100 *7
** ** 02 24 00 00 00 02 00 - 64 ATTACK 0 - 100 *7
** ** 02 26 00 00 00 02 00 - 64 DEPTH 0 - 100 *7
** ** 02 28 00 00 00 02 00 - 64 RESO 0 - 100 *7
** ** 02 2A 00 00 00 02 00 - 64 E.LEVEL 0 - 100 *7
** ** 02 2C 00 00 00 02 00 - 64 D.LEVEL 0 - 100 *7
[ UNI-V ]
** ** 02 20 00 00 00 02 00 - 71 RATE * Refer to Table 'Rate'*7
** ** 02 22 00 00 00 02 00 - 64 DEPTH 0 - 100 *7
** ** 02 24 00 00 00 02 00 - 64 LEVEL 0 - 100 *7

===== DELAY =====
** ** 02 68 00 00 00 04 0000 DLY TIME *Refer to Table 'DD_DlyTime' *2
- 0715
** ** 02 6C 00 00 00 02 00 - 65 TAP TIME 00 : OFF
01 : 0%
:
65 : 100%
** ** 02 6E 00 00 00 02 00 - 64 FEEDBACK 0 - 100
** ** 02 70 00 00 00 02 00 - 09 HIGH CUT *Refer to Table 'High_Cut'
** ** 02 72 00 00 00 02 00 - 78 DLY LEV 0 - 120
** ** 02 74 00 00 00 02 dummy data
** ** 02 76 00 00 00 02 dummy data

===== CHORUS =====
** ** 02 78 00 00 00 02 00 - 01 MODE 00 : MONO
01 : STEREO
** ** 02 7A 00 00 00 02 00 - 71 RATE *Refer to Table 'Rate'
** ** 02 7C 00 00 00 02 00 - 64 DEPTH 0 - 100
** ** 02 7E 00 00 00 02 00 - 50 PRE DLY 0.0msec - 40.0msec (0.5msec step)
** ** 03 00 00 00 00 02 00 - 09 HIGH CUT *Refer to Table 'High_Cut'
** ** 03 02 00 00 00 02 00 - 64 CE LEVEL 0 - 100
** ** 03 04 00 00 00 02 dummy data
** ** 03 06 00 00 00 02 dummy data

===== REVERB =====
** ** 03 08 00 00 00 02 00 - 04 MODE 00 : ROOM1
01 : ROOM2
02 : HALL1
03 : HALL2
04 : PLATE
** ** 03 0A 00 00 00 02 01 - 64 REV TIME 01 : 0.1sec
:
64 : 10.0sec
** ** 03 0C 00 00 00 02 00 - 09 LOW CUT *Refer to Table 'Low_Cut'
** ** 03 0E 00 00 00 02 00 - 09 HIGH CUT *Refer to Table 'High_Cut'
** ** 03 10 00 00 00 02 00 - 64 PRE DLY 00 : 0msec
:
64 : 100msec
** ** 03 12 00 00 00 02 00 - 64 REV LEV 0 - 100
** ** 03 14 00 00 00 02 00 - 0A DENSITY 0 - 10
** ** 03 16 00 00 00 02 dummy data

===== NS =====
** ** 03 18 00 00 00 02 00 - 64 THRESHOLD 0 - 100
** ** 03 1A 00 00 00 02 00 - 64 RELEASE 0 - 100

===== FV =====
** ** 03 1C 00 00 00 02 00 - 64 LEVEL 0 - 100
** ** 03 1E 00 00 00 02 dummy data

```

```

===== ASSIGN =====
** ** 03 20 00 00 00 04 0000 ASSIGN1 TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 03 24 00 00 00 04 ASSIGN1 MIN *4
** ** 03 28 00 00 00 04 ASSIGN1 MAX *4
** ** 03 2C 00 00 00 02 00 - 45 ASSIGN1 SOURCE *Refer to Table 'Source'
** ** 03 2E 00 00 00 02 00 - 01 ASSIGN1 MODE 00 : NORMAL (DEC/INC)
01 : TOGGLE
** ** 03 30 00 00 00 04 0000 ASSIGN2 TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 03 34 00 00 00 04 ASSIGN2 MIN *4
** ** 03 38 00 00 00 04 ASSIGN2 MAX *4
** ** 03 3C 00 00 00 02 00 - 45 ASSIGN2 SOURCE *Refer to Table 'Source'
** ** 03 3E 00 00 00 02 00 - 01 ASSIGN2 MODE 00 : NORMAL (DEC/INC)
01 : TOGGLE
** ** 03 40 00 00 00 04 0000 ASSIGN3 TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 03 44 00 00 00 04 ASSIGN3 MIN *4
** ** 03 48 00 00 00 04 ASSIGN3 MAX *4
** ** 03 4C 00 00 00 02 00 - 45 ASSIGN3 SOURCE *Refer to Table 'Source'
** ** 03 4E 00 00 00 02 00 - 01 ASSIGN3 MODE 00 : NORMAL (DEC/INC)
01 : TOGGLE
** ** 03 50 00 00 00 04 0000 ASSIGN4 TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 03 54 00 00 00 04 ASSIGN4 MIN *4
** ** 03 58 00 00 00 04 ASSIGN4 MAX *4
** ** 03 5C 00 00 00 02 00 - 45 ASSIGN4 SOURCE *Refer to Table 'Source'
** ** 03 5E 00 00 00 02 00 - 01 ASSIGN4 MODE 00 : NORMAL (DEC/INC)
01 : TOGGLE
** ** 03 60 00 00 00 04 0000 ASSIGN5 TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 03 64 00 00 00 04 ASSIGN5 MIN *4
** ** 03 68 00 00 00 04 ASSIGN5 MAX *4
** ** 03 6C 00 00 00 02 00 - 45 ASSIGN5 SOURCE *Refer to Table 'Source'
** ** 03 6E 00 00 00 02 00 - 01 ASSIGN5 MODE 00 : NORMAL (DEC/INC)
01 : TOGGLE
** ** 03 70 00 00 00 04 0000 ASSIGN6 TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 03 74 00 00 00 04 ASSIGN6 MIN *4
** ** 03 78 00 00 00 04 ASSIGN6 MAX *4
** ** 03 7C 00 00 00 02 00 - 45 ASSIGN6 SOURCE *Refer to Table 'Source'
** ** 03 7E 00 00 00 02 00 - 01 ASSIGN6 MODE 00 : NORMAL (DEC/INC)
01 : TOGGLE
** ** 04 00 00 00 00 04 0000 ASSIGN7 TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 04 04 00 00 00 04 ASSIGN7 MIN *4
** ** 04 08 00 00 00 04 ASSIGN7 MAX *4
** ** 04 0C 00 00 00 02 00 - 45 ASSIGN7 SOURCE *Refer to Table 'Source'
** ** 04 0E 00 00 00 02 00 - 01 ASSIGN7 MODE 00 : NORMAL (DEC/INC)
01 : TOGGLE
** ** 04 10 00 00 00 04 0000 ASSIGN8 TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 04 14 00 00 00 04 ASSIGN8 MIN *4
** ** 04 18 00 00 00 04 ASSIGN8 MAX *4
** ** 04 1C 00 00 00 02 00 - 45 ASSIGN8 SOURCE *Refer to Table 'Source'
** ** 04 1E 00 00 00 02 00 - 01 ASSIGN8 MODE 00 : NORMAL (DEC/INC)
01 : TOGGLE

===== EXP =====
** ** 04 20 00 00 00 04 0000 EXP TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 04 24 00 00 00 04 EXP MIN *4
** ** 04 28 00 00 00 04 EXP MAX *4

===== CTL =====
** ** 04 2C 00 00 00 04 0000 CTL TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 04 30 00 00 00 04 CTL MIN *4
** ** 04 34 00 00 00 04 CTL MAX *4
** ** 04 38 00 00 00 02 00 - 01 CTL MODE 00 : NORMAL
01 : TOGGLE
** ** 04 3A 00 00 00 02 dummy data

===== GK VOL =====
** ** 04 3C 00 00 00 04 0000 GK VOL TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 04 40 00 00 00 04 GK VOL MIN *4
** ** 04 44 00 00 00 04 GK VOL MAX *4

===== GK S1/S2 =====
** ** 04 48 00 00 00 04 0000 GK S1/S2 TARGET *Refer to Table 'Target' *2, *7
- 00F7
** ** 04 4C 00 00 00 04 GK S1/S2 MIN *4
** ** 04 50 00 00 00 04 GK S1/S2 MAX *4
** ** 04 54 00 00 00 02 00 - 01 GK S1/S2 MODE 00 : DEC/INC
01 : TOGGLE
** ** 04 56 00 00 00 02 dummy data

===== ASSIGN =====
** ** 04 58 00 00 00 02 00 - 7E ASSIGN1 ACTIVE RANGE LO 0 - 126 *5
** ** 04 5A 00 00 00 02 00 - 7E ASSIGN2 ACTIVE RANGE LO 0 - 126 *5
** ** 04 5C 00 00 00 02 00 - 7E ASSIGN3 ACTIVE RANGE LO 0 - 126 *5
** ** 04 5E 00 00 00 02 00 - 7E ASSIGN4 ACTIVE RANGE LO 0 - 126 *5
** ** 04 60 00 00 00 02 00 - 7E ASSIGN5 ACTIVE RANGE LO 0 - 126 *5
** ** 04 62 00 00 00 02 00 - 7E ASSIGN6 ACTIVE RANGE LO 0 - 126 *5
** ** 04 64 00 00 00 02 00 - 7E ASSIGN7 ACTIVE RANGE LO 0 - 126 *5
** ** 04 66 00 00 00 02 00 - 7E ASSIGN8 ACTIVE RANGE LO 0 - 126 *5
** ** 04 68 00 00 00 02 01 - 7F ASSIGN1 ACTIVE RANGE HI 1 - 127 *5
** ** 04 6A 00 00 00 02 01 - 7F ASSIGN2 ACTIVE RANGE HI 1 - 127 *5
** ** 04 6C 00 00 00 02 01 - 7F ASSIGN3 ACTIVE RANGE HI 1 - 127 *5
** ** 04 6E 00 00 00 02 01 - 7F ASSIGN4 ACTIVE RANGE HI 1 - 127 *5
** ** 04 70 00 00 00 02 01 - 7F ASSIGN5 ACTIVE RANGE HI 1 - 127 *5
** ** 04 72 00 00 00 02 01 - 7F ASSIGN6 ACTIVE RANGE HI 1 - 127 *5
** ** 04 74 00 00 00 02 01 - 7F ASSIGN7 ACTIVE RANGE HI 1 - 127 *5
** ** 04 76 00 00 00 02 01 - 7F ASSIGN8 ACTIVE RANGE HI 1 - 127 *5
** ** 04 78 00 00 00 02 00 - 01 EXP ON/OFF 00 : OFF
01 : ON
** ** 04 7A 00 00 00 02 00 - 01 CTL ON/OFF 00 : OFF
01 : ON
** ** 04 7C 00 00 00 02 00 - 01 GK VOL ON/OFF 00 : OFF
01 : ON
** ** 04 7E 00 00 00 02 00 - 01 GK S1/S2 ON/OFF 00 : OFF

```

```

** ** 05 00 00 00 02 00 - 01 ASSIGN1 ON/OFF      01 : ON
** ** 05 02 00 00 02 00 - 01 ASSIGN2 ON/OFF      00 : OFF
** ** 05 04 00 00 02 00 - 01 ASSIGN3 ON/OFF      01 : ON
** ** 05 06 00 00 02 00 - 01 ASSIGN4 ON/OFF      00 : OFF
** ** 05 08 00 00 02 00 - 01 ASSIGN5 ON/OFF      01 : ON
** ** 05 0A 00 00 02 00 - 01 ASSIGN6 ON/OFF      00 : OFF
** ** 05 0C 00 00 02 00 - 01 ASSIGN7 ON/OFF      01 : ON
** ** 05 0E 00 00 02 00 - 01 ASSIGN8 ON/OFF      00 : OFF
** ** 05 10 00 00 04 0000   BPM                   0028 : 40
** **          -00FB          0029 : 41           *2
** **          :
** **          00FA : 250
** **          00FB : MIDI
** ** 05 14 00 00 02 00 - 64 LEVEL
** ** 05 16 00 00 02 00 - 0B KEY
** ** 05 18 00 00 02 01 - 7F NAME
** ** 05 1A 00 00 02 01 - 7F NAME
** ** 05 1C 00 00 02 01 - 7F NAME
** ** 05 1E 00 00 02 01 - 7F NAME
** ** 05 20 00 00 02 01 - 7F NAME
** ** 05 22 00 00 02 01 - 7F NAME
** ** 05 24 00 00 02 01 - 7F NAME
** ** 05 26 00 00 02 01 - 7F NAME
** ** 05 28 00 00 02 00 dummy data
** ** 05 2A 00 00 02 00 - 0A CHAIN MIX
** ** 05 2C 00 00 02 00 - 09 CHAIN1
** ** 05 2E 00 00 02 00 - 09 CHAIN2
** ** 05 30 00 00 02 00 - 09 CHAIN3
** ** 05 32 00 00 02 00 - 09 CHAIN4
** ** 05 34 00 00 02 00 - 09 CHAIN5
** ** 05 36 00 00 02 00 - 09 CHAIN6
** ** 05 38 00 00 02 00 - 09 CHAIN7
** ** 05 3A 00 00 02 00 - 09 CHAIN8
** ** 05 3C 00 00 02 00 - 09 CHAIN9
** ** 05 3E 00 00 02 00 - 09 CHAIN10

01 : ON
00 : OFF
01 : ON
00 : OFF
01 : ON
00 : OFF
01 : ON
00 : OFF
01 : ON
00 : OFF
01 : ON
00 : OFF
01 : ON
00 : OFF
01 : ON
00 : OFF
01 : ON
0028 : 40
0029 : 41
:
00FA : 250
00FB : MIDI
0 - 200
00 : C (Am )
01 : Db (Bbm)
02 : D (Bm )
03 : Eb (Cm )
04 : E (C#m)
05 : F (Dm )
06 : F# (Ebm)
07 : G (Em )
08 : Ab (Fm )
09 : A (F#m)
0A : Bb (Gm )
0B : B (G#m)
*Refer to Table 'Name2'
*Refer to Table 'Name2'
*Refer to Table 'Name2'
*Refer to Table 'Name2'
*Refer to Table 'Name2'
*Refer to Table 'Name2'
*Refer to Table 'Name2'
*Refer to Table 'Name2'
*Refer to Table 'Name2'
*Refer to Table 'Name2'
*Refer to Table 'Chain' *6
*Refer to Table 'Chain' *6
*Refer to Table 'Chain' *6
*Refer to Table 'Chain' *6
*Refer to Table 'Chain' *6
*Refer to Table 'Chain' *6
*Refer to Table 'Chain' *6
*Refer to Table 'Chain' *6
*Refer to Table 'Chain' *6
*Refer to Table 'Chain' *6
*Refer to Table 'Chain' *6

```

*1 It is not possible to set EXP PEDAL CALIBRATION RELEASE to a value greater than EXP PEDAL CALIBRATION PRESS.

*2 When transmitted, the lower byte is sent first. For example, the order for 1234H will be 34H and then 12H.

*3 This is for the case when the parameter name is KEY=C(Am). The correspondence between KEY and parameter name is shown below.

_ADDRESS	KEY												
	C (Am)	Db (Bbm)	D (Bm)	Eb (Cm)	E (C#m)	F (Dm)	F# (Ebm)	G (Em)	Ab (Fm)	A (F#m)	Bb (Gm)	B (G#m)	
** ** 02 2A	C	Db	D	Eb	E	F	F#	G	Ab	A	Bb	B	
** ** 02 2C	Db	D	Eb	E	F	F#	G	Ab	A	Bb	B	C	
** ** 02 2E	E	F	F#	G	Ab	A	Bb	B	C	Db	D	Eb	
** ** 02 30	F	F#	G	Ab	A	Bb	B	C	Db	D	Eb	E	
** ** 02 32	Ab	A	Bb	B	C	Db	D	Eb	E	F	F#	G	
** ** 02 34	A	Bb	B	C	Db	D	Eb	E	F	F#	G	Ab	
** ** 02 36	D	Eb	E	F	F#	G	Ab	A	Bb	B	C	Db	
** ** 02 38	Eb	E	F	F#	G	Ab	A	Bb	B	C	Db	D	
** ** 02 3A	F#	G	Ab	A	Bb	B	C	Db	D	Eb	E	F	
** ** 02 3C	G	Ab	A	Bb	B	C	Db	D	Eb	E	F	F#	
** ** 02 3E	Bb	B	C	Db	D	Eb	E	F	F#	G	Ab	A	
** ** 02 40	B	C	Db	D	Eb	E	F	F#	G	Ab	A	Bb	

*4 MIN and MAX will be according to the data of the parameter selected for TARGET.

*5 It is not possible to set ACTIVE RANGE LO above ACTIVE RANGE HI.

*6 From the input side, this is CHAIN1, 2, 3 ... 10. Transmit consecutive data for CHAIN1--10 so that effects do not overlap.

*7 The parameter is available on Ver. 2 or later.

Table 'Program Map'

Data (H)	Desc.	Data (H)	Desc.	Data (H)	Desc.	Data (H)	Desc.
00 00	: # 1-1	00 50	: #21-1	01 20	: #41-1	01 70	: #61-1
00 01	: # 1-2	00 51	: #21-2	01 21	: #41-2	01 71	: #61-2
00 02	: # 1-3	00 52	: #21-3	01 22	: #41-3	01 72	: #61-3
00 03	: # 1-4	00 53	: #21-4	01 23	: #41-4	01 73	: #61-4
00 04	: # 2-1	00 54	: #22-1	01 24	: #42-1	01 74	: #62-1
00 05	: # 2-2	00 55	: #22-2	01 25	: #42-2	01 75	: #62-2
00 06	: # 2-3	00 56	: #22-3	01 26	: #42-3	01 76	: #62-3
00 07	: # 2-4	00 57	: #22-4	01 27	: #42-4	01 77	: #62-4
00 08	: # 3-1	00 58	: #23-1	01 28	: #43-1	01 78	: #63-1
00 09	: # 3-2	00 59	: #23-2	01 29	: #43-2	01 79	: #63-2
00 0A	: # 3-3	00 5A	: #23-3	01 2A	: #43-3	01 7A	: #63-3
00 0B	: # 3-4	00 5B	: #23-4	01 2B	: #43-4	01 7B	: #63-4
00 0C	: # 4-1	00 5C	: #24-1	01 2C	: #44-1	01 7C	: #64-1
00 0D	: # 4-2	00 5D	: #24-2	01 2D	: #44-2	01 7D	: #64-2
00 0E	: # 4-3	00 5E	: #24-3	01 2E	: #44-3	01 7E	: #64-3
00 0F	: # 4-4	00 5F	: #24-4	01 2F	: #44-4	01 7F	: #64-4
00 10	: # 5-1	00 60	: #25-1	01 30	: #45-1	02 00	: #65-1
00 11	: # 5-2	00 61	: #25-2	01 31	: #45-2	02 01	: #65-2
00 12	: # 5-3	00 62	: #25-3	01 32	: #45-3	02 02	: #65-3
00 13	: # 5-4	00 63	: #25-4	01 33	: #45-4	02 03	: #65-4
00 14	: # 6-1	00 64	: #26-1	01 34	: #46-1		
00 15	: # 6-2	00 65	: #26-2	01 35	: #46-2		
00 16	: # 6-3	00 66	: #26-3	01 36	: #46-3		
00 17	: # 6-4	00 67	: #26-4	01 37	: #46-4		
00 18	: # 7-1	00 68	: #27-1	01 38	: #47-1		
00 19	: # 7-2	00 69	: #27-2	01 39	: #47-2		
00 1A	: # 7-3	00 6A	: #27-3	01 3A	: #47-3		
00 1B	: # 7-4	00 6B	: #27-4	01 3B	: #47-4		
00 1C	: # 8-1	00 6C	: #28-1	01 3C	: #48-1		
00 1D	: # 8-2	00 6D	: #28-2	01 3D	: #48-2		
00 1E	: # 8-3	00 6E	: #28-3	01 3E	: #48-3		
00 1F	: # 8-4	00 6F	: #28-4	01 3F	: #48-4		
00 20	: # 9-1	00 70	: #29-1	01 40	: #49-1		
00 21	: # 9-2	00 71	: #29-2	01 41	: #49-2		
00 22	: # 9-3	00 72	: #29-3	01 42	: #49-3		
00 23	: # 9-4	00 73	: #29-4	01 43	: #49-4		
00 24	: #10-1	00 74	: #30-1	01 44	: #50-1		
00 25	: #10-2	00 75	: #30-2	01 45	: #50-2		
00 26	: #10-3	00 76	: #30-3	01 46	: #50-3		
00 27	: #10-4	00 77	: #30-4	01 47	: #50-4		
00 28	: #11-1	00 78	: #31-1	01 48	: #51-1		
00 29	: #11-2	00 79	: #31-2	01 49	: #51-2		
00 2A	: #11-3	00 7A	: #31-3	01 4A	: #51-3		
00 2B	: #11-4	00 7B	: #31-4	01 4B	: #51-4		
00 2C	: #12-1	00 7C	: #32-1	01 4C	: #52-1		
00 2D	: #12-2	00 7D	: #32-2	01 4D	: #52-2		
00 2E	: #12-3	00 7E	: #32-3	01 4E	: #52-3		
00 2F	: #12-4	00 7F	: #32-4	01 4F	: #52-4		
00 30	: #13-1	01 00	: #33-1	01 50	: #53-1		
00 31	: #13-2	01 01	: #33-2	01 51	: #53-2		
00 32	: #13-3	01 02	: #33-3	01 52	: #53-3		
00 33	: #13-4	01 03	: #33-4	01 53	: #53-4		
00 34	: #14-1	01 04	: #34-1	01 54	: #54-1		
00 35	: #14-2	01 05	: #34-2	01 55	: #54-2		
00 36	: #14-3	01 06	: #34-3	01 56	: #54-3		
00 37	: #14-4	01 07	: #34-4	01 57	: #54-4		
00 38	: #15-1	01 08	: #35-1	01 58	: #55-1		
00 39	: #15-2	01 09	: #35-2	01 59	: #55-2		
00 3A	: #15-3	01 0A	: #35-3	01 5A	: #55-3		
00 3B	: #15-4	01 0B	: #35-4	01 5B	: #55-4		
00 3C	: #16-1	01 0C	: #36-1	01 5C	: #56-1		
00 3D	: #16-2	01 0D	: #36-2	01 5D	: #56-2		
00 3E	: #16-3	01 0E	: #36-3	01 5E	: #56-3		
00 3F	: #16-4	01 0F	: #36-4	01 5F	: #56-4		
00 40	: #17-1	01 10	: #37-1	01 60	: #57-1		
00 41	: #17-2	01 11	: #37-2	01 61	: #57-2		
00 42	: #17-3	01 12	: #37-3	01 62	: #57-3		
00 43	: #17-4	01 13	: #37-4	01 63	: #57-4		
00 44	: #18-1	01 14	: #38-1	01 64	: #58-1		
00 45	: #18-2	01 15	: #38-2	01 65	: #58-2		
00 46	: #18-3	01 16	: #38-3	01 66	: #58-3		
00 47	: #18-4	01 17	: #38-4	01 67	: #58-4		
00 48	: #19-1	01 18	: #39-1	01 68	: #59-1		
00 49	: #19-2	01 19	: #39-2	01 69	: #59-2		
00 4A	: #19-3	01 1A	: #39-3	01 6A	: #59-3		
00 4B	: #19-4	01 1B	: #39-4	01 6B	: #59-4		
00 4C	: #20-1	01 1C	: #40-1	01 6C	: #60-1		
00 4D	: #20-2	01 1D	: #40-2	01 6D	: #60-2		
00 4E	: #20-3	01 1E	: #40-3	01 6E	: #60-3		
00 4F	: #20-4	01 1F	: #40-4	01 6F	: #60-4		


```

00 8E : FX:EQ      L-MID G
00 8F : FX:EQ      LOW G
00 90 : FX:EQ      HIGH G
00 91 : FX:EQ      H-MID G
00 92 : FX:MOD     ON/OFF
00 93 : FX:HARMO  1:ON/OFF
00 94 : FX:HARMO  1:HARMONY
00 95 : FX:HARMO  1:PAN
00 96 : FX:HARMO  1:LEVEL
00 97 : FX:HARMO  DIR LEV
00 98 : FX:HARMO  2:ON/OFF
00 99 : FX:HARMO  2:HARMONY
00 9A : FX:HARMO  2:PAN
00 9B : FX:HARMO  2:LEVEL
00 9C : FX:P.SFT  1:ON/OFF
00 9D : FX:P.SFT  1:SHIFT
00 9E : FX:P.SFT  1:FINE
00 9F : FX:P.SFT  1:F.BACK
00 A0 : FX:P.SFT  1:PAN
00 A1 : FX:P.SFT  1:LEVEL
00 A2 : FX:P.SFT  DIR LEVEL
00 A3 : FX:P.SFT  2:ON/OFF
00 A4 : FX:P.SFT  2:SHIFT
00 A5 : FX:P.SFT  2:FINE
00 A6 : FX:P.SFT  2:PAN
00 A7 : FX:P.SFT  2:LEVEL
00 A8 : FX:FL     RATE
00 A9 : FX:FL     DEPTH
00 AA : FX:FL     MANUAL
00 AB : FX:FL     RESONANCE
00 AC : FX:FL     LEVEL
00 AD : FX:PH     RATE
00 AE : FX:PH     DEPTH
00 AF : FX:PH     MANUAL
00 B0 : FX:PH     RESONANCE
00 B1 : FX:PH     LEVEL
00 B2 : FX:PH     STEP
00 B3 : FX:SUB EQ LEVEL
00 B4 : FX:SUB EQ L-MID G
00 B5 : FX:SUB EQ LOW G
00 B6 : FX:SUB EQ HIGH G
00 B7 : FX:SUB EQ H-MID G
00 B8 : FX:2x2CE L-RATE
00 B9 : FX:2x2CE L-DEPTH
00 BA : FX:2x2CE L-LEVEL
00 BB : FX:2x2CE H-RATE
00 BC : FX:2x2CE H-DEPTH
00 BD : FX:2x2CE H-LEVEL
00 BE : FX:TR     RATE
00 BF : FX:TR     DEPTH
00 C0 : FX:PAN    RATE
00 C1 : FX:PAN    DEPTH
00 C2 : FX:PD SFT PITCH
00 C3 : FX:VB     TRIGGER
00 C4 : FX:VB     RATE
00 C5 : FX:VB     DEPTH
00 C6 : FX:DELAY  ON/OFF
00 C7 : FX:DELAY  DLY TIME
00 C8 : FX:DELAY  FEEDBACK
00 C9 : FX:DELAY  DLY LEVEL
00 CA : FX:CHORUS ON/OFF
00 CB : FX:CHORUS RATE
00 CC : FX:CHORUS DEPTH
00 CD : FX:CHORUS CE LEVEL
00 CE : FX:REVERB ON/OFF
00 CF : FX:REVERB REV TIME
00 D0 : FX:REVERB REV LEV
00 D1 : FX:NS     ON/OFF
00 D2 : FX:FV     LEVEL
00 D3 : MASTER    LEVEL
00 D4 : MASTER    BPM (TAP)
00 D5 : MASTER    KEY
00 D6 : TUNER     ON/OFF
00 D7 : NYLON2    ATTACK *7
00 D8 : NYLON2    BODY *7
00 D9 : NYLON2    TONE *7
00 DA : NYLON2    LEVEL *7
00 DB : SITAR     PICKUP *7
00 DC : SITAR     BODY *7
00 DD : SITAR     SENS *7
00 DE : SITAR     TONE *7
00 DF : SITAR     LEVEL *7
00 E0 : SITAR     COLOR *7
00 E1 : SITAR     DECAY *7
00 E2 : SITAR     BUZZ *7
00 E3 : SITAR     ATK LEV *7
00 E4 : WAVE      SHAPE *7
00 E5 : WAVE      SENS *7
00 E6 : WAVE      ATTACK *7
00 E7 : WAVE      DECAY *7
00 E8 : WAVE      LEVEL *7
00 E9 : WAVE      CUTOFF *7
00 EA : WAVE      RESO *7
00 EB : WAVE      FLT ATTACK *7
00 EC : WAVE      FLT DECAY *7
00 ED : WAVE      FLT DEPTH *7
00 EE : FX:DEFRET TONE *7
00 EF : FX:DEFRET SENS *7
00 F0 : FX:DEFRET ATTACK *7
00 F1 : FX:DEFRET DEPTH *7
00 F2 : FX:DEFRET RESO *7
00 F3 : FX:DEFRET E.LEV *7
00 F4 : FX:DEFRET D.LEV *7
00 F5 : FX:UNI-V  RATE *7
00 F6 : FX:UNI-V  DEPTH *7
00 F7 : FX:UNI-V  LEVEL *7

```

Table 'Source'

Data(H)	Description
00	EXP PEDAL
01	CTL PEDAL
02	SUB EXP
03	SUB CTL1
04	SUB CTL2
05	GK VOL
06	GK S1/S2
07	MIDI #CC1
:	:
25	MIDI #CC31
26	MIDI #CC64
:	:
45	MIDI #CC95

Table 'Name1'

Data(H)	Description
20	:
21	!
22	"
23	#
24	\$
25	%
26	&
27	'
28	(
29)
2A	*
2B	+
2C	,
2D	-
2E	.
2F	/
30	0
31	1
32	2
33	3
34	4
35	5
36	6
37	7
38	8
39	9
3A	:
3B	;
3C	<
3D	=
3E	>
3F	?
40	@
41	A
42	B
43	C
44	D
45	E
46	F
47	G
48	H
49	I
4A	J
4B	K
4C	L
4D	M
4E	N
4F	O
50	P
51	Q
52	R
53	S
54	T
55	U
56	V
57	W
58	X
59	Y
5A	Z
5B	[
5C	\
5D]
5E	^
5F	~
60	˘
61	a
62	b
63	c
64	d
65	e
66	f
67	g
68	h
69	i
6A	j
6B	k
6C	l
6D	m
6E	n
6F	o
70	p
71	q
72	r
73	s
74	t
75	u
76	v
77	w
78	x
79	y
7A	z
7B	{
7C	
7D	}
7E	->
7F	<-

Table 'Name2'

Data(H)	Description
01	@
02	@
03	@
04	@
05	@
06	@
07	@
08	@
09	@
0A	@
0B	@
0C	@
0D	@
0E	@
0F	@
10	@
11	@
12	@
13	@
14	@
15	@
16	@
17	@
18	@
19	@
1A	@
1B	@
1C	@
1D	@
1E	@
1F	@
20	.
21	!
22	"
23	#
24	\$
25	%
26	&
27	'
28	(
29)
2A	*
2B	+
2C	,
2D	-
2E	.
2F	/
30	0
31	1
32	2
33	3
34	4
35	5
36	6
37	7
38	8
39	9
3A	:
3B	;
3C	<
3D	=
3E	>
3F	?
40	@
41	A
42	B
43	C
44	D
45	E
46	F
47	G
48	H
49	I
4A	J
4B	K
4C	L
4D	M
4E	N
4F	O
50	P
51	Q
52	R
53	S
54	T
55	U
56	V
57	W
58	X
59	Y
5A	Z
5B	[
5C	\
5D]
5E	^
5F	~
60	˘
61	a
62	b
63	c
64	d
65	e
66	f
67	g
68	h
69	i
6A	j
6B	k
6C	l
6D	m
6E	n
6F	o
70	p
71	q
72	r
73	s

```

74 : t
75 : u
76 : v
77 : w
78 : x
79 : y
7A : z
7B : {
7C : |
7D : }
7E : ->
7F : <-

```

Table 'Chain'

Data(H)	Description
00	COMP
01	WAH
02	AMP
03	EQ
04	FV
05	NS
06	MOD
07	DLY
08	CHO
09	REV

Roland Exclusive Messages

1. Data Format for Exclusive Messages

Roland's MIDI implementation uses the following data format for all Exclusive messages (type IV):

Byte	Description
F0H	Exclusive Status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
CMD	Command ID
[BODY]	Main data
F7H	End of exclusive

•MIDI status: F0H, F7H

An Exclusive message must be flanked by a pair of status codes, starting with a Manufacturer ID immediately after F0H (MIDI version 1.0).

•Manufacturer ID: 41H

The Manufacturer ID identifies the manufacturer of a MIDI instrument that sends an Exclusive message. Value 41H represents Roland's Manufacturer ID.

•Device ID: DEV

The Device ID contains a unique value that identifies individual devices in the implementation of several MIDI instruments. It is usually set to 00H–0FH, a value smaller by one than that of a basic channel, but value 00H–1FH may be used for a device with several basic channels.

•Model ID: MDL

The Model ID contains a value that identifies one model from another. Different models, however, may share an identical Model ID if they handle similar data.

The Model ID format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Model IDs, each representing a unique model:

01H
02H
03H
00H, 01H
00H, 02H
00H, 00H, 01H

•Command ID: CMD

The Command ID indicates the function of an Exclusive message. The Command ID format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Command IDs, each representing a unique function:

01H
02H
03H
00H, 01H
00H, 02H
00H, 00H, 01H

•Main data: BODY

This field contains a message to be exchanged across an interface. The exact data size and content will vary with the Model ID and Command ID.

2. Address-mapped Data Transfer

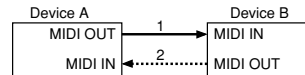
Address mapping is a technique for transferring messages conforming to the data format given in Section 1. It assigns a series of memory-resident records—waveform and tone data, switch status, and parameters, for example, to specific locations in a machine-dependent address space, thereby allowing access to data residing at the address a message specifies.

Address-mapped data transfer is therefore independent of models and data categories. This technique allows use of two different transfer procedures: one-way transfer and handshake transfer.

•One-way transfer procedure (See Section 3 for details.)

This procedure is suited to the transfer of a small amount of data. It sends out an Exclusive message completely independent of the receiving device's status.

Connection Diagram

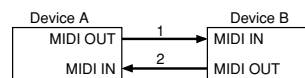


Connection at point 2 is essential for "Request data" procedures. (See Section 3.)

•Handshake-transfer procedure (This device does not use this procedure)

This procedure initiates a predetermined transfer sequence (handshaking) across the interface before data transfer takes place. Handshaking ensures that reliability and transfer speed are high enough to handle a large amount of data.

Connection Diagram



Connection at points 1 and 2 is essential.

Notes on the above procedures

* There are separate Command IDs for different transfer procedures.

* Devices A and B cannot exchange data unless they use the same transfer procedure, share identical Device ID and Model ID, and are ready for communication.

3. One-way Transfer Procedure

This procedure sends out data until it has all been sent and is used when the messages are so short that answerbacks need not be checked.

For longer messages, however, the receiving device must acquire each message in time with the transfer sequence, which inserts 20 milliseconds intervals.

Types of Messages

Message	Command ID
Request data 1	RQ1 (11H)
Data set 1	DT1 (12H)

•Request data #1: RQ1 (11H)

This message is sent out when there is a need to acquire data from a device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of data required.

On receiving an RQ1 message, the remote device checks its memory for the data address and size that satisfy the request.

If it finds them and is ready for communication, the device will transmit a "Data set 1 (DT1)" message, which contains the requested data. Otherwise, the device won't send out anything.

Byte	Description
F0H	Exclusive Status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
11H	Command ID
aaH	Address MSB
	LSB
ssH	Size MSB
	LSB
sum	Check sum
F7H	End of exclusive

- * The size of the requested data does not indicate the number of bytes that will make up a DT1 message, but represents the address fields where the requested data resides.
- * Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- * The same number of bytes comprises address and size data, which, however, vary with the Model ID.
- * The error-checking process uses a checksum that provides a bit pattern where the last 7 bits are zero when values for an address, size, and that checksum are summed.

•Data set 1: DT1 (12H)

This message corresponds to the actual data transfer process. Because every byte in the data is assigned a unique address, a DT1 message can convey the starting address of one or more bits of data as well as a series of data formatted in an address-dependent order.

The MIDI standards inhibit non real-time messages from interrupting an Exclusive one. This fact is inconvenient for devices that support a “soft-thru” function. To maintain compatibility with such devices, Roland has limited the DT1 to 256 bytes so that an excessively long message is sent out in separate ‘segments’.

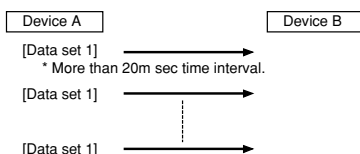
Byte	Description
F0H	Exclusive Status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
12H	Command ID
aaH	Address MSB
	LSB
ddH	Data MSB
	LSB
sum	Check sum
F7H	End of exclusive

- * A DT1 message is capable of providing only the valid data among those specified by an RQ1 message.
- * Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- * The number of bytes comprising address data varies from one Model ID to another.
- * The error-checking process uses a checksum that provides a bit pattern where the last 7 bits are zero when values for an address, size, and that checksum are summed.

•Example of Message Transactions

•Device A sending data to Device B

Transfer of a DT1 message is all that takes place.



•Device B requesting data from Device A

Device B sends an RQ1 message to Device A. Checking the message, Device A sends a DT1 message back to Device B.

