1. RECOGNIZED RECEIVE DATA

■ CHANNEL VOICE MESSAGE

Control Change

O Bank Select

 Status
 Second
 Third

 BnH
 00H
 mmH

 BnH
 20H
 IIH

 $\begin{array}{ll} n = MIDI \ Channel \ No.: & 0H - FH \ (ch.1 - ch.16) \\ mm = Bank \ No. \ (MSB): & 00H - 7FH \ (0 - 127) \\ ll = Bank \ No. \ (LSB): & 00H - 7FH \ (0 - 127) \\ \end{array}$

- 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 coloct

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

<u>Status</u> <u>Second</u> <u>Third</u> BnH ccH vvH

 $\begin{array}{lll} n = MIDI \ Channel \ No.: & 0H - FH \ (ch.1 - ch.16) \\ cc = Controller \ No.: & 01H - 1FH \ (1 - 31) \\ & 40H - 5FH \ (64 - 95) \\ vv = Value: & 00H - 7FH \ (0 - 127) \\ \end{array}$

* 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

StatusData ByteStatusF0HiiH,ddH ...eeHF7H

F0H = System Exclusive

 $ii = Manufacturer \, ID: \\ dd \, ,..ee = Data: \\ 00H - 7FH \, (0 - 127)$

F7H = EOX (End of Exclusive/System common)

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

2. TRANSMITTED DATA

■ CHANNEL VOICE MESSAGE

Control Change

O Bank Select

 Status
 Second
 Third

 BnH
 00H
 mmH

 BnH
 20H
 00H

 $\begin{array}{ll} n=\mbox{MIDI Channel No.}: & \mbox{0H-FH (ch.1-ch.16)} \\ mm=\mbox{Bank No.} & \mbox{00H-02H (0-2)} \end{array}$

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

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

Status Second Third BnH ccH yvH

 $\begin{array}{ll} n = MIDI \ Channel \ No.: & 0H - FH \ (ch.1 - ch.16) \\ cc = Controller \ No.: & 01H - 1FH \ (1 - 31) \\ & 40H - 5FH \ (64 - 95) \\ vv = Value: & 00H - 7FH \ (0 - 127) \end{array}$

- 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

 $\begin{array}{ll} n = MIDI \; Channel \; No.: & 0H - \; FH \; (ch.1 - ch.16) \\ pp = Program \; No.: & 00H - 63H \; (No.1 - No.100) \\ \end{array}$

- 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.

BANK PROG VG-88 MSB LSB CHG	BANK PROG VG-88 MSB LSB CHG	BANK PROG VG-88 MSB LSB 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

Copyright © 2002 ROLAND CORPORATION

All rights reserved. No part of this publication may be reproduced in any form without the written permission of ROLAND CORPORATION.

■ SYSTEM EXCLUSIVE MESSAGE

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

F0H = System Exclusive

 $ii = Manufacturer \, ID: \\ dd \, ,..ee = \, Data: \\ 00H - 7FH \, (0 - 127)$

F7H = EOX (End of Exclusive/System common)

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)

<u>Byte</u>	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)

 $^{^{\}ast}$ $\,$ This message can only be received, and is not transmitted from the VG-88.

● Data Set 1 DT1 (12H)

<u>Byte</u>	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

 $^{^{\}ast}$ $\,$ For more details, please refer to "Roland Exclusive Message".

4. ADDRESS MAPPING OF PARAMETER

The address and size are displayed under 7-bit hexa decimal notation. $\label{eq:condition}$

<u>Address</u>	MSB			<u>LSB</u>
Binary	0aaa aaaa	0bbb bbbb	Occc cccc	0ddd dddd
7-bit Hexadecimal	AA	BB	CC	DD
<u>Address</u>	MSB			<u>LSB</u>
Binary	0sss ssss	Ottt 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	GK FUNC	+	*Refer to Table	'GK FUNC'
02 00 00 00	+ GLOBAL		*Refer to Table	'GLOBAL'
03 00 00 00	TUNER		*Refer to Table	'TUNER'
04 00 00 00	OUTPUT SELECT		*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		+	*Refer to Table	'DIAL'
09 00 00 01		+	*Refer to Table	'MIDI'
09 00 02 00		÷÷		'PROGRAM MAP(BANKO)'
09 00 04 00		÷		'PROGRAM MAP(BANK1)'
09 00 06 00		PROGRAM MAP(BANK2)		
	 +	+	"Relef to lable	PROGRAM MAP(BANAZ)
0C 00 00 00	USER Patch	#1-1	*Refer to Table	'PATCH'
OC 01 00 00		#1-2		
:		:		
: 0C 62 00 00		:		
00 62 00 00		#25-3		
OC 63 00 00		++		
		#25-4		
0E 00 00 00	++ ++	. +		
	PRESET Patch	#26-1	*Refer to Table	'PATCH'
0E 01 00 00		+	(Read only)	
		#26-2		
:		:		
: 0E 7F 00 00		++		
		#57-4		
0F 00 00 00		+		
		#58-1 ++		
:		:		
OF 1E 00 00		++ #65-3		
0- 4- 00		+		
0F 1F 00 00		#65-4		
	+ i	· +		

- * Bulk data can be received only in the load-ready state of the MIDI parameter screen, or in the play screen.
- $^*\quad \text{In order to receive a data request, select the load-ready state in the MIDI parameter screen}.$
- * 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.

Address(H)	Size(H)	Data(H)	Parameter	Description
00 00 00 00			CONTRAST	
Table 'GK FUNG		1=		
	·			
	00 00 00 01		DOWN/S1 UP/S2 SYNTH VOL	00 : ASSIGNABLE 01 : MASTER LEVEL 02 : PEDAL FUNC 03 : PATCH SELECT 04 : PU SELECT 05 : TUNER/BPM 00 : ASSIGNABLE 01 : PICKUP LEVEL 02 : MIXER LEVEL 03 : MASTER LEVEL
Table 'GLOBAL		In (11)	In.	
			Parameter	
02 00 00 00	00 00 00 01	00 - 01	ON/OFF	00 : OFF 01 : ON
02 00 00 01 02 00 00 02	00 00 00 01	00 - 28 00 - 28	LOW G HIGH G	- 20dB - +20dB - 20dB - +20dB
02 00 00 03	00 00 00 01	00 - 28	NS -	- 20dB - +20dB
02 00 00 04	00 00 00 01	** - **	dummy data	0.6 - 200.6
02 00 00 06	00 00 00 01	** - **	LOW G HIGH G NS REVERB dummy data dummy data dummy data	
Table 'TUNER'				
	·		·	Description
03 00 00 00 03 00 00 01	00 00 00 01 00 00 00 01	00 - 0A 00 - 01	PITCH MUTE	435Hz - 445Hz 00 : OFF
				01 : ON
Table 'OUTPUT	SELECT'			
Address(H)	Size(H)	Data(H)	Parameter	Description
				00 : GUITAR AMP COMBO
				01 : GUITAR AMP STACK 02 : POWER AMP + SP/RETURN COMB
				03 : POWER AMP + SP/RETURN STAC 04 : LINE/PHONES
				o4 . BIND/THONES
Table 'DRIVER'				
Address(H)	Size(H)	Data(H)	Parameter	Description
05 00 00 00	00 00 00 01	00 - 04	SETTING	
05 00 00 00	00 00 00 01	00 - 04	SETTING	
05 00 00 00 05 00 00 01 05 00 00 02 05 00 00 03	00 00 00 01 00 00 00 01 00 00 00 01 00 00 00 01	00 - 04	SETTING	
05 00 00 00 05 00 00 01 05 00 00 02 05 00 00 03	00 00 00 01 00 00 00 01 00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - **	SETTING dummy data dummy data dummy data	A - E 00 : GK-2A
05 00 00 00 05 00 00 01 05 00 00 02 05 00 00 03	00 00 00 01 00 00 00 01 00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - **	SETTING	A - E
05 00 00 00 05 00 00 01 05 00 00 02 05 00 00 03 [SETTING = A 05 00 00 04	00 00 00 01 00 00 00 01 00 00 00 01 00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** 00 - 02	SETTING dummy data dummy data dummy data	A - E 00 : GK-2A 01 : GK-2 02 : PIEZO 00 : NORMAL
05 00 00 00 05 00 00 01 05 00 00 02 05 00 00 03 [SETTING = A 05 00 00 05	00 00 00 01 00 00 00 01 00 00 00 01 00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01	SETTING dummy data dummy data dummy data	A - E 00 : GK-2A 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm
05 00 00 00 05 00 00 01 05 00 00 02 05 00 00 03 [SETTING = A 05 00 00 05	00 00 00 01 00 00 00 01 00 00 00 01 00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01	SETTING dummy data dummy data dummy data A TYPE A DIRECTION	A - E 00 : GK-2A 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm
05 00 00 00 05 00 00 01 05 00 00 03 05 00 00 03 [SETTING = A 05 00 00 04 05 00 00 05 05 00 00 06	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01 00 - 2A	SETTING dummy data dummy data dummy data A TYPE A DIRECTION A SCALE	A - E 00 : GK-2A 01 : GK-2 02 : P1EZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : 28 : 660mm 29 : ST 2A : LP
05 00 00 00 05 00 00 01 05 00 00 03 05 00 00 03 [SETTING = A 05 00 00 04 05 00 00 05 05 00 00 06	00 00 00 01 00 00 00 01 00 00 00 01 00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01 00 - 2A	SETTING dummy data dummy data dummy data A TYPE A DIRECTION	A - E 00 : GK-2A 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : 28 : 660mm 29 : ST
05 00 00 00 05 00 00 01 05 00 00 03 05 00 00 03 [SETTING = A 05 00 00 04 05 00 00 05 05 00 00 06	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01 00 - 2A	SETTING dummy data dummy data dummy data A TYPE A DIRECTION A SCALE	00 : GK-2A 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE
05 00 00 00 05 00 00 01 05 00 00 03 (SETTING = A 05 00 00 05 05 00 00 06 05 00 00 06 05 00 00 07 05 00 00 08	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 00 - 01	SETTING dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE
05 00 00 00 05 00 00 01 05 00 00 03 ISETTING = A 05 00 00 05 05 00 00 05 05 00 00 06 05 00 00 07 05 00 00 08 05 00 00 08 05 00 00 00 08	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 00 - 01 20 - 7F	SETTING dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2	00 : GK-2A 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE
05 00 00 00 05 00 00 01 05 00 00 03 ISETTING = A 05 00 00 05 05 00 00 05 05 00 00 06 05 00 00 07 05 00 00 08 05 00 00 08 05 00 00 00 05 00 00 00 05 00 00 00	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 00 - 01 20 - 7F 20 - 7F	SETTING dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 E SETTING NAME 8	A - E 00 : GK-2A 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : INVERSE
05 00 00 00 05 00 00 01 05 00 00 03 ISETTING = A 05 00 00 05 05 00 00 05 05 00 00 05 05 00 00 06 05 00 00 07 05 00 00 00 05 00 00 00 05 00 00 00 05 00 00 00 05 00 00 10 05 00 00 11	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 00 - 01 20 - 7F 20 - 7F 00 - 7F 00 - 14	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 1 A SETTING NAME 2 : A SETTING NAME 8 dummy data A PU BRIDGE 1	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE *Refer to Table 'Name1'
05 00 00 00 05 00 00 01 05 00 00 03 [SETTING = A 05 00 00 04 05 00 00 05 05 00 00 06 05 00 00 06 05 00 00 07 05 00 00 08 05 00 00 00 05 00 00 00 05 00 00 00 05 00 00 10 05 00 00 11 05 00 00 13	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 00 - 01 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14	SETTING dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT FU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 : A SETTING NAME 8 dummy data A PU BRIDGE 1 A PU BRIDGE 1 A PU BRIDGE 2	00 : GK-2A 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE *Refer to Table 'Name1'
05 00 00 00 00 00 00 00 00 00 00 00 00 0	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14 00 - 14	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 : CA SETTING NAME 2 : A SETTING NAME 2 : A SETTING NAME 3 dummy data A PU BRIDGE 1 A PU BRIDGE 1 A PU BRIDGE 2 A PU BRIDGE 3 A PU BRIDGE 3 A PU BRIDGE 4	00 : GK-2A 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE *Refer to Table 'Name1'
05 00 00 00 00 00 05 00 00 00 03 [SETTING = A 05 00 00 05 00 00 05 00 00 05 00 00 05 00 00	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14 00 - 14	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 1 A SETTING NAME 2 : : A SETTING NAME 2 : 1 A PU BRIDGE 1 A PU BRIDGE 1 A PU BRIDGE 2 A PU BRIDGE 3	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : INVERSE 00 : NORMAL 10 : REVERSE *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1'
05 00 00 00 00 00 00 00 00 00 00 00 00 0	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 00 - 01 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14	SETTING dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 1 A SETTING NAME 2 A SETTING NAME 2 A SETTING NAME 8 dummy data A PU BRIDGE 1 A PU BRIDGE 1 A PU BRIDGE 1 A PU BRIDGE 3 A PU BRIDGE 4 A PU BRIDGE 5 A PU BRIDGE 6	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1'
05 00 00 00 00 00 05 00 00 00 05 00 00 0	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 00 - 01 20 - 7F 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 64 00 - 64	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 : A SETTING NAME 2 : A SETTING NAME 2 : A SETTING NAME 2	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : INVERSE *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1'
05 00 00 00 00 00 05 00 00 00 07 05 00 00 00 07 05 00 00 00 07 05 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 64 00 - 64	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 : A SETTING NAME 2 : A SETTING NAME 8 dummy data A PU BRIDGE 1 A PU BRIDGE 2 A PU BRIDGE 2 A PU BRIDGE 3 A PU BRIDGE 4 A PU BRIDGE 5 A PU BRIDGE 6 A SENSITIBITY 1	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE *Refer to Table 'Namel' *Refer to Table 'Namel' *Refer to Table 'Namel'
05 00 00 00 00 00 00 00 00 00 00 00 00 0	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 00 - 01 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 64 00 - 64 00 - 64 00 - 64 00 - 64	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 A SETTING NAME 2 A SETTING NAME 2 A SETTING NAME 3 dummy data A PU BRIDGE 1 A PU BRIDGE 1 A PU BRIDGE 2 A PU BRIDGE 3 A PU BRIDGE 5 A PU BRIDGE 5 A PU BRIDGE 6 A SENSITIBITY 1 A SENSITIBITY 1 A SENSITIBITY 2 A SENSITIBITY 3 A SENSITIBITY 3 A SENSITIBITY 4 A SENSITIBITY 4 A SENSITIBITY 4 A SENSITIBITY 1 A SENSITIBITY 4 A SENSITIBITY 5	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1'
05 00 00 00 00 05 00 00 05 00 00 05 00 00	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** 00 - 02 00 - 01 00 - 01 00 - 01 20 - 7F 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 64 00 - 64 00 - 64 00 - 64	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 A SETTING NAME 2 A SETTING NAME 8 dummy data A PU BRIDGE 1 A PU BRIDGE 1 A PU BRIDGE 2 A PU BRIDGE 3 A PU BRIDGE 3 A PU BRIDGE 5 A PU BRIDGE 6 A SENSITIBITY 1 A SENSITIBITY 2 A SENSITIBITY 3 A SENSITIBITY 3 A SENSITIBITY 3 A SENSITIBITY 4	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : INVERSE *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1'
05 00 00 00 00 05 00 00 00 05 00 00 04 05 00 00 06 05 00 00 07 05 00 00 05 00 00 05 00 00 00 00 00 00	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** 00 - 02 00 - 01 00 - 01 00 - 01 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 64	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 : A SETTING NAME 8 dummy data A PU BRIDGE 1 A PU BRIDGE 1 A PU BRIDGE 2 A PU BRIDGE 3 A PU BRIDGE 4 A PU BRIDGE 5 A PU BRIDGE 6 A SENSITIBITY 1 A SENSITIBITY 2 A SENSITIBITY 2 A SENSITIBITY 3 A SENSITIBITY 4 A SENSITIBITY 4 A SENSITIBITY 4 A SENSITIBITY 6 GK CONNECT	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE *Refer to Table 'Namel' *Refer to Table 'Namel' *Refer to Table 'Namel' *Refer to Table 'Namel'
05 00 00 00 00 05 00 00 05 00 00 05 00 00	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** 00 - 02 00 - 01 00 - 01 00 - 01 20 - 7F 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 64 00 - 64 00 - 64 00 - 64	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 : A SETTING NAME 2 : A SETTING NAME 2 A PU BRIDGE 1 A PU BRIDGE 2 A PU BRIDGE 3 A PU BRIDGE 3 A PU BRIDGE 4 A PU BRIDGE 5 A PU BRIDGE 6 A SENSITIBITY 1 A SENSITIBITY 1 A SENSITIBITY 1 A SENSITIBITY 3 A SENSITIBITY 4 A SENSITIBITY 4 A SENSITIBITY 4 A SENSITIBITY 4 A SENSITIBITY 5 A SENSITIBITY 6	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1'
05 00 00 00 00 05 00 00 05 00 00 06 05 00 00 07 05 00 00 08 05 00 00 01 05 00 00 00 01 05 00 00 00 01 05 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** 00 - 02 00 - 01 00 - 01 00 - 01 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 64	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 : A SETTING NAME 8 dummy data A PU BRIDGE 1 A PU BRIDGE 1 A PU BRIDGE 2 A PU BRIDGE 3 A PU BRIDGE 4 A PU BRIDGE 5 A PU BRIDGE 6 A SENSITIBITY 1 A SENSITIBITY 2 A SENSITIBITY 2 A SENSITIBITY 3 A SENSITIBITY 4 A SENSITIBITY 4 A SENSITIBITY 4 A SENSITIBITY 6 GK CONNECT	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1'
05 00 00 00 00 05 00 00 05 00 00 06 05 00 00 07 05 00 00 07 05 00 00 00 05 00 00 00 05 00 00 00 05 00 00	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 00 - 01 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 64 00 - 64 00 - 64 00 - 64 00 - 64 00 - 64 00 - 62 ** - ** 00 - 02 00 - 64	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 : A SETTING NAME 3 dummy data A PU BRIDGE 1 A PU BRIDGE 2 A PU BRIDGE 3 A PU BRIDGE 3 A PU BRIDGE 5 A PU BRIDGE 6 A SENSITIBITY 1 A SENSITIBITY 1 A SENSITIBITY 2 A SENSITIBITY 3 A SENSITIBITY 3 A SENSITIBITY 4 A SENSITIBITY 5 A SENSITIBITY 6 GK CONNECT dummy data B TYPE B SENSITIBITY 6	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1'
05 00 00 00 00 00 00 00 00 00 00 00 00 0	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 00 - 01 20 - 7F 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 64	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 1 A SETTING NAME 2 A SETTING NAME 2 A SETTING NAME 2 A PU BRIDGE 1 A PU BRIDGE 1 A PU BRIDGE 3 A PU BRIDGE 3 A PU BRIDGE 4 A PU BRIDGE 5 A PU BRIDGE 6 A SENSITIBITY 1 A SENSITIBITY 2 A SENSITIBITY 2 A SENSITIBITY 3 A SENSITIBITY 4 A SENSITIBITY 4 A SENSITIBITY 6 GK CONNECT dummy data B TYPE	00 : GK-2A 01 : GK-2 01 : GK-2 02 : PIEZO 00 : NORMAL 01 : REVERSE 00 : 620mm : : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : REVERSE *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1' *Refer to Table 'Name1'
05 00 00 00 00 05 00 00 05 00 00 05 00 00	00 00 00 01 00 00 00 01	00 - 04 ** - ** ** - ** 00 - 02 00 - 01 00 - 2A 00 - 01 00 - 01 20 - 7F 20 - 7F 20 - 7F 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 14 00 - 64 00 - 64 00 - 64 00 - 64 00 - 64 00 - 64 00 - 62 ** - ** 00 - 02 00 - 64	SETTING dummy data dummy data dummy data dummy data A TYPE A DIRECTION A SCALE A GT PU PHASE A S1/S2 POSITION A SETTING NAME 1 A SETTING NAME 2 : A SETTING NAME 3 dummy data A PU BRIDGE 1 A PU BRIDGE 2 A PU BRIDGE 3 A PU BRIDGE 3 A PU BRIDGE 5 A PU BRIDGE 6 A SENSITIBITY 1 A SENSITIBITY 1 A SENSITIBITY 2 A SENSITIBITY 3 A SENSITIBITY 3 A SENSITIBITY 4 A SENSITIBITY 5 A SENSITIBITY 6 GK CONNECT dummy data B TYPE B SENSITIBITY 6	00 : GK-2A 01 : GK-2 01 : GK-2 01 : GK-2 00 : NORMAL 01 : REVERSE 00 : 620mm : : 28 : 660mm 29 : ST 2A : LP 00 : NORMAL 01 : INVERSE 00 : NORMAL 01 : INVERSE *Refer to Table 'Namel' *Refer to Table 'Namel' *Refer to Table 'Namel' *Refer to Table 'Namel' *Refer to Table 'Namel' *Refer to Table 'Namel' 00 : 10mm : : 14 : 30mm 0 - 100

```
[SETTING = C]
05 00 00 3C 00 00 00 01 00 - 02 C TYPE
0 - 100
00 : AUTO
01 : ON
02 : OFF
                                           C SENSITIBITY 6
                                           GK CONNECT
05 00 00 57 00 00 00 01 ** - **
                                          dummy data
[SETTING = D]
05 00 00 58 00 00 00 01 00 - 02
                                          D TYPE
D SENSITIBITY 6
GK CONNECT
                                                                     0 - 100
                                                                   00 : AUTO
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
E SENSITIBITY 6
GK CONNECT
                                                                   0 - 100
00 : AUTO
01 : ON
02 : OFF
05 00 01 0F 00 00 00 01 ** - ** dummy data
Table 'PEDAL'
                          |Data(H)
Address(H) |Size(H)
                                          Parameter
                                                                   Description
                                                                   00 : WAIT NUM
01 : NUMBER 1
02 : SAME NUM
1 - 65
1 - 65
06 00 00 00 00 00 00 01 00 - 02
                                           BANK SW MODE
                              01 - 41
01 - 41
00 - 04
00 - 04
06 00 00 01
06 00 00 02
06 00 00 03
               00 00 00 01
00 00 00 01
00 00 00 01
                                           BANK AREA(MIN)
BANK AREA(MAX)
                                           SUB CTL1
               00 00 00 01
                                           SUB CTL2
                                                                   00 : ASSIGNABLE
01 : TUNER
02 : BPM(TAP)
03 : PU to FRONT
04 : PU to REAR
00 : OFF
01 : ON
06 00 00 05 00 00 00 01 00 - 01 EXP/GK VOL HOLD
                                                                    01
06 00 00 06 00 00 00 01 00 - 7F EXP PEDAL CALIBRATION RELEASE
                                                                                        *1
06 00 00 07 00 00 00 01 00 - 7F EXP PEDAL CALIBRATION PRESS
                                                                                       *1
Table 'DIAL'
Address(H) |Size(H)
                             |Data(H) |Parameter
                                                                   Description
07 00 00 00 00 00 00 01 00 - 01 FUNCTION
Table 'MIDI'
Address(H) | Size(H)
                             Data(H) Parameter
                                                                   Description
09 00 00 01 00 00 00 01 00 - OF CHANNEL
                                                                       : :
0F : 16
00 : OMNI OFF
01 : OMNI OFF
01 : ON
00 : OFF
01 : ON
00 : FIX
01 : PROG
09 00 00 02 00 00 00 01 00 - 01 OMNI MODE
09 00 00 03 00 00 00 01 00 - 01
                                          PROGRAM CHANGE OUT
                                           PC MAP SELECT
09 00 00 04 00 00 00 01 00 - 01
EXP PEDAL NUMBER
                                           CTL PEDAL NUMBER
SUB CTL 1 NUMBER
SUB CTL 2 NUMBER
                                                                       : :
1F : CC#31
20 : CC#64
                                                                       3F : CC#95
09 00 00 09
09 00 00 0A
09 00 00 0B
09 00 00 0C
09 00 00 0D
09 00 00 0E
               00 00 00 01
00 00 00 01
00 00 00 01
00 00 00 01
00 00 00 01
00 00 00 01
                                           dummy data
dummy data
dummy data
                                           dummy data
                                           dummy data
                                            dummy data
09 00 00 OF
               00 00 00 01
Table 'PROGRAM MAP(BANK0)'
Address(H) |Size(H) |Data(H)
                                          Parameter
                                                                   Description
09\ 00\ 02\ 00\ 00\ 00\ 00\ 02\ 0000
                                           BANK 0 , PC 1
                                                                   *Refer to Table 'Program Map'
09 00 02 7E 00 00 00 02 0000
                                           BANK 0 , PC 64
                                                                   *Refer to Table 'Program Map'
                                 0203
09 00 03 00 00 00 00 02 0000
                                           BANK 0 , PC 65
                                                                   *Refer to Table 'Program Map'
                                - 0203
09 00 03 7E 00 00 00 02 0000
                                           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 BANK 1 , PC 1 - 0203	*Refer to Table 'Program Map'
: 09 00 04 7E 00 00 00 02	0000 BANK 1 , PC 64	*Refer to Table 'Program Map'
09 00 05 00 00 00 00 02	0000 BANK 1 , PC 65 - 0203	*Refer to Table 'Program Map'
: 09 00 05 7E 00 00 00 02	0000 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	BANK 2 , PC 64	*Refer to Table 'Program Map'
09 00 07 00	00 00 00 02	0000	BANK 2 , PC 65	*Refer to Table 'Program Map'
09 00 07 7E	00 00 00 02	0000	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.

[VARICIIITAR]

```
---- Pickup
** ** 00 00
** ** 00 02
** ** 00 02
** ** 00 06
** ** 00 08
** ** 00 08
** ** 00 08
** ** 00 00
** ** 00 00
                                                                                                                                                                                                                                                                                                                                                         *Refer to Table 'Pickup_Position'
*Refer to Table 'Pickup_Angle'
ION *Refer to Table 'Pickup_Position'
*Refer to Table 'Pickup_Position'
*Refer to Table 'Pickup_Model'
*Refer to Table 'Pickup_Pickup'
-50 - +50
0 - 100
00 : IN
01 : OUT
*Refer to Table 'Pickup_Type'
*Refer to Table 'Pickup_Type'
                                                                               REAR PICKUP POSITION
REAR PICKUP ANGLE
FRONT PICKUP POSITION
FRONT PICKUP ANGLE
MODEL *Re
PICKUP *Re
FOONE -50
                                                                                                                                                                                                                                    TONE
                                                                                                                                                                                                                                   LEVEL
                                                                                                                                                                                                                                   PHASE
 ** ** 00 12 00 00 00 02

** ** 00 14 00 00 00 02

** ** 00 16 00 00 00 02

** ** 00 16 5 00 00 00 02

----- Pitch Shift ----

** ** 00 18 00 00 00 02
                                                                                                                                                                                                                                  REAR PICKUP TYPE
FRONT PICKUP TYPE
dummy data
                                                                                                                                                                   00 - 01
                                                                                                                                                                                                                                  MODE
                                                                                                                                                                                                                                                                                                                                                               00 : SHIFT
01 : HARMO
** ** 00 1A
** ** 00 1C
** ** 00 1E
** ** 00 24
** ** 00 24
** ** 00 24
** ** 00 28
** ** 00 28
** ** 00 30
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 56
** ** 00 56
** ** 00 56
** ** 00 56
** ** 00 56
** ** 00 56
** ** 00 56
** ** 00 66
                                                                               SHIFT1
                                                                                                                                                                                                                                   SHIFT1
SHIFT3
SHIFT4
                                                                                                                                                                   00
00
00
00
00
                                                                                                                                                                                     - 300 - 300 - 300 - 300 - 300 - 300 - 644 - 644 - 644 - 644 - 644 - 644 - 644 - 644 - 644 - 644 - 644 - 644 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 645 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 - 655 
                                                                                                                                                                                                                                   SHIFT5
                                                                                                                                                                                                                                                                                                                                                          -24 - +24
                                                                                                                                                                                                                                   SHIFT6
                                                                                                                                                                                                                                   FINE1
                                                                                                                                                                                                                                  FINE1
FINE2
FINE3
FINE4
FINE5
FINE6
                                                                                                                                                                   00
00
00
00
00
00
                                                                                                                                                                                                                                                                                                                                                         -50 - +50
                                                                                                                                                                                                                                  E.LEVEL1
E.LEVEL2
                                                                                                                                                                   00
00
00
00
00
00
00
                                                                                                                                                                                                                                    E LEVEL3
                                                                                                                                                                                                                                  E.LEVEL3
E.LEVEL4
E.LEVEL5
E.LEVEL6
D.LEVEL1
D.LEVEL2
                                                                                                                                                                                                                                                                                                                                                                     0 - 100
                                                                                                                                                                                                                                   D.LEVEL3
                                                                                                                                                                                                                                  D.LEVEL5
D.LEVEL6
HARMO1
HARMO2
                                                                                                                                                                   00
00
00
00
                                                                                                                                                                                                                                                                                                                                                                      0 - 100
                                                                                                                                                                                                                                   HARMO3
                                                                                                                                                                    00
                                                                                                                                                                                                                                   HARMO4
                                                                                                                                                                    0.0
                                                                                                                                                                                                                                   HARMO5
                                                                                                                                                                   00
                                                                                                                                                                                                                                    HARMO6
                                                                                                                                                                                                                                                                                                                                                                     *Refer to Table 'VariGT_Harm'
                                                                                                                                                                                                                                    dummy data
                                                                               00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                                                                                                                                                                                                                                                                          0 - 100
0 - 100
*Refer to Table 'Low_Cut_2'
0 - 100
*Refer to Table 'Body_Type'
0 - 100
-50 - +50
                                                                                                                                                                   00 - 64
00 - 64
00 - 0A
00 - 64
00 - 04
00 - 64
                                                                                                                                                                                                                                  ATTACK
BODY
LOW CUT
                                                                                                                                                                                                                                   LEVEL
                                                                                                                                                                                                                                  BODY-TYPE
RESO
SIZE
dummy data
  ** ** 00 68 00 00 00 02 00 - 01
                                                                                                                                                                                                                                  PT SHIFT ON/OFF
                                                                                                                                                                                                                                                                                                                                                               00 : OFF
01 : ON
 ** ** 00 6A
** ** 00 6C
** ** 00 6E
                                                                                 00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                                                                                                                                                  dummy data
dummy data
dummy data
[ ACOUSTIC ]
 ----- Pickup -----
** ** 00 00 00 00 00 02 00 - 64
** ** 00 02 00 00 00 02 00 - 64
** ** 00 04 00 00 00 02 00 - 01
                                                                                                                                                                                                                                                                                                                                                          -50 - +50
0 - 100
00 : PIEZO
01 : MIC
                                                                                                                                                                                                                                   TONE
                                                                                                                                                                                                                                   LEVEL
  ** ** 00 06 00 00 00 02
                                                                                                                                                                                                                                  dummy data
```

```
Body 00 08 00 0C
                                                                                                                                                            0 - 100
0 - 100
*Refer to Table 'Low_Cut_2'
0 - 100
*Refer to Table 'Body_Type'
0 - 100
-50 - +50
                                     00 00 00 02
                                                                          00 - 64
00 - 64
00 - 0A
                                                                                                       ATTACK
                                     00
                                             0.0
                                                      00
                                                              02
02
                                                                                                       BODY
LOW CUT
                                     0.0
                                             0.0
** ** 00 0C

** ** 00 0E

** ** 00 10

** ** 00 12

** ** 00 14

** ** 00 16
                                    00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                       LEVEL
BODY-TYPE
RESO
SIZE
                                                                                                       dummy data
 ** ** 00 6E 00 00 00 02
                                                                                                      dummy data
[ NYLON STRINGS ]
----- Body -
** ** 00 00
** ** 00 02
** ** 00 04
** ** 00 06
** ** 00 08
                                    00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                          00 - 64
00 - 0A
00 - 0A
00 - 64
                                                                                                                                                            0 - 100
0 - 10
0 - 10
-50 - +50
                                                                                                       LEVEL
                                                                                                       BOTTOM
                                                                                                       RESO
                                                                                                       SIZE
                                    00 00 00 02
                                                                                                       dummy data
** ** 00 6E 00 00 00 02
                                                                                                       dummy data
[ OPEN TUNE ]
---- Pickup
** ** 00 00
** ** 00 02
** ** 00 04
** ** 00 04
** ** 00 08
** ** 00 08
** ** 00 08
** ** 00 08
** ** 00 08
** ** 00 08
                                    00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                          00 - 3F
00 - 7E
00 - 3F
00 - 7E
00 - 0A
00 - 04
                                                                                                      REAR PICKUP POSITION *Refer to Table 'Pickup_Position'
REAR PICKUP ANGLE *Refer to Table 'Pickup_Angle'
FRONT PICKUP POSITION *Refer to Table 'Pickup_Position'
FRONT PICKUP ANGLE *Refer to Table 'Pickup_Angle'

*Refer to Table 'Pickup_Model'
*Refer to Table 'Pickup_Pickup'
                                                                                                       TONE
                                                                                                                                                             -50 - +50
0 - 100
                                    00 00 00
                                                              02
                                                                                                       LEVEL.
                                                                                                                                                               00: IN
01: OUT
*Refer to Table 'Pickup_Type'
*Refer to Table 'Pickup_Type
                                                                                                       PHASE
** ** 00 12
** ** 00 14
** ** 00 16
                                    00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                      REAR PICKUP TYPE
FRONT PICKUP TYPE
dummy data
                                                                         00 - 03
00 - 03
 ---- Tune ----
** ** 00 18 00 00 00 02 00 - 06
                                                                                                                                                               00 : OPEN-D
01 : OPEN-E
02 : OPEN-G
03 : OPEN-A
                                                                                                      TYPE
                                                                                                                                                               01 :
02 :
03 :
04 :
                                                                                                                                                                             DROP-D
NASH-VILLE
                                                                                                                                                                06 : USER
** ** 00 1A

** ** 00 1C

** ** 00 1E

** ** 00 20

** ** 00 22

** ** 00 24

** ** 00 26
                                    00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                          00 - 30
00 - 30
00 - 30
00 - 30
00 - 30
00 - 30
                                                                                                       SHIFT1
                                                                                                       SHIFT2
SHIFT3
SHIFT4
SHIFT5
                                                                                                                                                             -24 - +24
                                                                                                       SHIFT6
                                                                                                       dummy data;
** ** 00 26
---- Body
-* ** 00 28

** ** 00 28

** ** 00 2C

** ** 00 2E

** ** 00 32

** ** 00 32

** ** 00 34
                                    00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                          00 - 64
00 - 64
00 - 0A
00 - 64
00 - 04
00 - 64
00 - 64
                                                                                                                                                           0 - 100
0 - 100
*Refer to Table 'Low_Cut_2'
0 - 100
*Refer to Table 'Body_Type'
0 - 100
-50 - +50
                                                                                                       ATTACK
                                                                                                      BODY
LOW CUT
LEVEL
BODY-TYPE
                                                                                                       RESO
                                                                                                       SIZE
                                    00 00 00 02
                                                                                                       dummy data
** ** 00 38 00 00 00 02 00 - 01
                                                                                                      OPEN TUNE ON/OFF
** ** 00 3A 00 00 00 02
                                                                                                      dummy data
** ** 00 6E 00 00 00 02
                                                                                                      dummy data
[STRINGS 12]
 ---- Pickup
** ** 00 00
** ** 00 02
                                                                                                                                                            ON *Refer to Table 'Pickup_Position'
*Refer to Table 'Pickup_Angle'
ION *Refer to Table 'Pickup_Angle'
*Refer to Table 'Pickup_Model'
*Refer to Table 'Pickup_Model'
*Refer to Table 'Pickup_Pickup'
-50 - +50 - 0 - 100
00 : IN
01 : OUT
                                                                          00 - 3F
00 - 7E
00 - 3F
00 - 7E
00 - 0A
00 - 04
00 - 64
00 - 64
                                    00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                      REAR PICKUP POSITION
REAR PICKUP ANGLE
FRONT PICKUP POSITION
FRONT PICKUP ANGLE
                 00 04
                 00 06
** ** 00 06

** ** 00 08

** ** 00 0C

** ** 00 0E

** ** 00 10
                                    00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                       MODEL
                                                                                                       PICKUP
TONE
LEVEL
                                                                                                       PHASE
** ** 00 12

** ** 00 14

** ** 00 16

---- Detune

** ** 00 18

** ** 00 1C

** ** 00 1C
                                                                                                                                                                01
                                                                                                                                                                             OUT
                                                                                                                                                               *Refer to Table 'Pickup_Type'
*Refer to Table 'Pickup_Type'
                                                                                                       REAR PICKUP TYPE
                                     00 00 00 02
                                                                          00 - 03
                                    00 00 00 02
00 00 00 02
                                                                          00 - 03
                                                                                                       FRONT PICKUP TYPE
dummy data
                                     00
                                             00 00 02
00 00 02
00 00 02
                                                                                                      dummy data
dummy data
                                                                                                       dummy data
                                     00 00 00 02
                00 1E
Body
00 20
00 22
00 24
00 26
                                    00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                         00 - 64
00 - 64
00 - 0A
00 - 64
00 - 04
00 - 64
                                                                                                                                                           0 - 100
0 - 100
*Refer to Table 'Low_Cut_2'
0 - 100
*Refer to Table 'Body_Type'
0 - 100
-50 - +50
                                                                                                       ATTACK
                                                                                                      BODY
LOW CUT
LEVEL
BODY-TYPE
RESO
                                                                                                       SIZE
                                                                                                       dummy data
** ** 00 30 00 00 02 00 - 01
                                                                                                      DETUNE ON/OFF
** ** 00 32 00 00 00 02
                                                                                                      dummy data
** ** 00 6E 00 00 00 02
                                                                                                      dummy data
[PD SHIFT]
---- Pickup
** ** 00 00
** ** 00 02
** ** 00 04
** ** 00 06
** ** 00 08
** ** 00 0A
                                                                                                      REAR PICKUP POSITION *Refer to Table 'Pickup_Position'
REAR PICKUP ANGLE *Refer to Table 'Pickup_Angle'
FRONT PICKUP ANGLE *Refer to Table 'Pickup_Position'
FRONT PICKUP ANGLE *Refer to Table 'Pickup_Model'
MODEL *Refer to Table 'Pickup_Model'
PICKUP *Refer to Table 'Pickup_Pickup'
TONE -50 - +50
LEVEL 0 - 100
                                    00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                          00 - 3F
00 - 7E
00 - 3F
00 - 7E
00 - 0A
00 - 04
00 - 64
00 - 64
                00 04
00 06
00 08
00 0A
00 0C
00 0E
```

```
** ** 00 10 00 00 00 02 00 - 01
                                                                                                                                           00 : IN
01 : OUT
 ** ** 00 12 00 00 00 02

** ** 00 14 00 00 00 02

** ** 00 16 00 00 00 02
                                                                                                                                           *Refer to Table 'Pickup_Type
*Refer to Table 'Pickup_Type
                                                                                          REAR PICKUP TYPE
                                                                 00 - 03
00 - 03
                                                                                          FRONT PICKUP TYPE
                                 00 00 00 02
Ft ----
                                                                                          dummy data
  ---- PD Shift
** ** 00 18 0
                                00 00 00 04
                                                                                           PITCH
                                                                                                                                      0000 : -24
                                                                                                                                      0960 : 0
                                                                                                                                      : :
12C0 : +24
 ** ** 00 1C

** ** 00 1E

** ** 00 20

** ** 00 22

** ** 00 24

** ** 00 26
                                00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                 00 - 01
00 - 01
00 - 01
00 - 01
00 - 01
00 - 01
                                                                                          STRING1
                                                                                          STRING1
STRING2
STRING3
STRING4
                                 00
                                        0.0
                                                00
                                                                                           STRING6
 ---- Body

** ** 00 28

** ** 00 2A

** ** 00 2C

** ** 00 2E

** ** 00 30
                                00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                                                         0 - 100
0 - 100
*Refer to Table 'Low_Cut_2'
0 - 100
*Refer to Table 'Body_Type'
0 - 100
-50 - +50
                                                                        - 64
- 64
- 0A
- 64
- 64
- 64
                                                                 00
00
00
00
                                                                                          BODY
LOW CUT
LEVEL
BODY-TYPE
 ** ** 00 2A

** ** 00 2C

** ** 00 2E

** ** 00 32

** ** 00 32

** ** 00 34

** ** 00 36
                                                                 00
                                                                                          RESO
                                                                                           SIZE
                                00 00 00 02
                                                                                          dummy data
 ** ** 00 38 00 00 00 02 00 - 01
                                                                                          DETUNE ON/OFF
 ** ** 00 3A 00 00 00 02
                                                                                          dummy data
 ** ** 00 6E 00 00 00 02
                                                                                          dummy data
 [ POLY DIST ]
 ---- Pickup
** ** 00 00
** ** 00 02
** ** 00 06
** ** 00 06
** ** 00 08
** ** 00 08
** ** 00 08
** ** 00 08
** ** 00 00
                                                                                         00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                00 - 3F
00 - 7E
00 - 3F
00 - 7E
00 - 0A
00 - 04
00 - 64
00 - 64
** ** 00 12

** ** 00 14

** ** 00 16

---- Dist --

** ** 00 18
                                                                                                                                           *Refer to Table 'Pickup_Type
*Refer to Table 'Pickup_Type
                                                                                          REAR PICKUP TYPE
                                 00 00 00 02
                                00 00 00 02
00 00 00 02
                                                                 00 - 03
                                                                                          FRONT PICKUP TYPE
dummy data
                                00 00 00 02 00 - 04
                                                                                                                                           00 : CLA OD
01 : TURBO OD
02 : DS1
03 : DS2
                                                                                                                                           03 : DS2

04 : FUZZ

0 - 100

*Refer to Table 'High_Cut'

0 - 100

0 - 100

0 - 100
 ** ** 00 1A

** ** 00 1C

** ** 00 1E

** ** 00 20

** ** 00 22

** ** 00 24

** ** 00 26
                                00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                00 - 64
00 - 09
00 - 64
00 - 64
00 - 64
                                                                                          DRIVE
HIGH CUT
LEVEL
POLY BAL
                                                                                          DRV BAL
                                                                                          dummy data
dummy data
                                 00 00 00
                                                       02
                                00 00 00 02
 ** ** 00 28 00 00 00 02 00 - 01
                                                                                        DIST ON/OFF
 ** ** 00 2A 00 00 00 02
                                                                                         dummy data
  ** ** 00 6E 00 00 00 02
                                                                                          dummy data
 [ POLY COMP ]
  ---- Pickup
** ** 00 00
** ** 00 02
                                                                                         REAR PICKUP POSITION *Refer to Table 'Pickup_Position'
REAR PICKUP ANGLE *Refer to Table 'Pickup_Angle'
FRONT PICKUP POSITION *Refer to Table 'Pickup_Position'
FRONT PICKUP ANGLE *Refer to Table 'Pickup_Model'
*Refer to Table 'Pickup_Model'
*TONE *Refer to Table 'Pickup_Pickup'
TONE -50 - +50
LEVEL 0 - 100
PHASE 00 : IN
01 : OUT
                                00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                 00 - 3F
00 - 7E
00 - 3F
00 - 7E
 ** ** 00 00

** ** 00 02

** ** 00 04

** ** 00 06

** ** 00 0A

** ** 00 0C

** ** 00 0E

** ** 00 10
                                00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                        - /E
- 0A
- 04
- 64
- 64
                                                                 0.0
                                                                 00
00
00
00
                                                                                                                                            01
                                                                                                                                                       OUT
 ** ** 00 12

** ** 00 14

** ** 00 16

---- Comp -

** ** 00 18
                                                                                                                                           *Refer to Table 'Pickup_Type'
*Refer to Table 'Pickup_Type'
                                 00 00 00 02
                                                                 00 - 03
                                                                                          REAR PICKUP TYPE
                                00 00 00 02
00 00 00 02
                                                                 00 - 03
                                                                                          FRONT PICKUP TYPE
dummy data
                                                                                                                                         00 : COMP
01 : LIMITER
0 - 100
0 - 100
-50 - +50
0 - 100
0 - 100
0 - 100
0 - 100
                                 00 00 00 02
                                                                 00 - 01
 ** ** 00 1A

** ** 00 1C

** ** 00 1E

** ** 00 20

** ** 00 22

** ** 00 24

** ** 00 26
                                                                 00 - 64
00 - 64
00 - 64
00 - 64
00 - 64
00 - 64
00 - 64
                                                                                           SUSTAIN
                                00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                           ATTACK
                                                                                           TONE
                                                                                          LEVEL
CMP BAL
THRESHOLD
RELEASE
  ** ** 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 02
** ** 00 04
** ** 00 06
** ** 00 08
                                00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                 00 - 3F
00 - 7E
00 - 3F
00 - 7E
00 - 0A
00 - 04
00 - 64
                                                                                                                                          REAR PICKUP POSITION
REAR PICKUP ANGLE
FRONT PICKUP POSITION
FRONT PICKUP ANGLE
 ** ** 00 02

** ** 00 04

** ** 00 06

** ** 00 0A

** ** 00 0C

** ** 00 0E

** ** 00 10
                                                                                          MODEL
                                                                                          PICKUP
                                                                                                                                         -50 - +50
0 - 100
                                                                                          TONE
                                                                                           LEVEL.
                                                                                                                                           00: IN
01: OUT
*Refer to Table 'Pickup_Type'
*Refer to Table 'Pickup_Type
                                                                         - 01
                                                                                          PHASE
                                                                                          REAR PICKUP TYPE FRONT PICKUP TYPE
 ** ** 00 12 00 00 00 02
** ** 00 14 00 00 00 02
```

```
** ** 00 16
---- Octave
** ** 00 18
** ** 00 18
** ** 00 16
** ** 00 16
** ** 00 16
** ** 00 22
** ** 00 26
** ** 00 26
** ** 00 26
** ** 00 27
** ** 00 30
** ** 00 30
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
** ** 00 36
 ** ** 00 16 00 00 00 02
                                                                                       dummy data
                                                               00 00 02
00 00 02
                                                                                        -10CT1
                                00 00
                                                                                       -10CT2
                                                                                       -10CT2
-10CT3
-10CT4
-10CT5
-10CT6
-20CT1
                               00 00
00 00
00 00
00 00
00 00
00 00
00 00
00 00
00 00
00 00
00 00
                                             00 02
00 02
00 02
00 02
00 02
00 02
00 02
00 02
00 02
00 02
00 02
00 02
00 02
00 02
                                                                                                                                         0 - 100
                                                                                        -20CT2
                                                                                        -20CT3
                                                                                       -20CT4
-20CT5
-20CT6
DIR1
                                                                                                                                          0 - 100
                                                                                       DIR2
                                                                                       DIR3
                              00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                       DIR4
                                                                                       DTR5
                                                                                       DIRS
DIR6
dummy data
dummy data
                                                                                                                                          0 - 100
** ** 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
[POLYSG]
---- Pickup
** ** 00 00
** ** 00 02
** ** 00 04
** ** 00 06
** ** 00 08
** ** 00 08
** ** 00 08
** ** 00 08
** ** 00 08
** ** 00 08
                                                                                      REAR PICKUP POSITION
REAR PICKUP ANGLE
FRONT PICKUP ANGLE

*Refer to Table 'Pickup_Angle'
*Refer to Table 'Pickup_Angle'
*Refer to Table 'Pickup_Angle'
*Refer to Table 'Pickup_Pickup'
TONE
FRONT PICKUP TYPE
TREFER TO Table 'Pickup_Type'
*Refer to Table 'Pickup_Type'
*Refer to Table 'Pickup_Type'
                                                              00 - 3F
00 - 7E
00 - 3F
00 - 7E
00 - 0A
00 - 04
00 - 64
00 - 64
00 - 01
                               00 00 00 02
                              00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
** ** 00 12
** ** 00 14
** ** 00 16
                                                                                       REAR PICKUP TYPE
FRONT PICKUP TYPE
dummy data
---- Sg ---
** ** 00 18
** ** 00 1A
                               00 00 00 02 00 - 64
00 00 00 02 00 - 64
                                                                                       RISE TIME
                                                                                                                                         0 - 100
0 - 100
                                                                                       SENS
** ** 00 1C 00 00 00 02 00 - 01
                                                                                     SG ON/OFF
** ** 00 1E 00 00 00 02
                                                                                       dummy data
** ** 00 6E 00 00 00 02
                                                                                       dummy data
[BOWED]
---- Filter
** ** 00 00
** ** 00 02
** ** 00 04
                               00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                               00 - 64
00 - 64
00 - 64
                                                                                                                                          0 - 100
0 - 100
0 - 100
                                                                                        RESO
TOUCH-S
              00 06
                                                                                       dummy data
 --- PBend
** ** 00 0
--- PBend ---
** ** 00 08 00 00 00 02

** ** 00 0A 00 00 00 02

--- Common ---
** ** 00 0C 00 00 00 02

** ** 00 0C 00 00 00 02
                                                                                       P-BEND
                                                             00 - 64
                                                                                       SUSTAIN
                                                                                                                                          0 - 100
                                                                                       dummy data
 ** ** 00 6E 00 00 00 02
                                                                                       dummy data
[DUAL]
---- Filter

** ** 00 00

** ** 00 02

** ** 00 04

** ** 00 06
                               00 00 00 02
00 00 00 02
00 00 00 02
                                                               00 - 64
00 - 64
00 - 64
                                                                                       CUTOFF
                                                                                       TOUCH-S
                               00 00 00 02
                                                                                       dummy data
---- Glide
** ** 00 08
** ** 00 0A
                               00 00 00 02 00 - 64
00 00 00 02 00 - 64
                                                                                       GLD-SENS
GLD-TIME
---- Common -----

** ** 00 0C 00 00 00 02 00 - 64

** ** 00 0E 00 00 00 02
                                                                                       SUSTAIN
                                                                                                                                         0 - 100
                                                                                       dummy data
** ** 00 6E 00 00 00 02
                                                                                       dummy data
[ FILTER BASS ]
0 - 100
0 - 100
0 - 100
0 - 100
                                                                                       CUTOFF
                                                                                        TOUCH-S
                                                                                       COLOR
dummy data
                                                                                                                                          0 - 100
** ** 00 6E 00 00 00 02
                                                                                       dummy data
[PIPE]
---- Filter

** ** 00 00

** ** 00 02

** ** 00 04

** ** 00 06
                               00 00 00 02
00 00 00 02
00 00 00 02
                                                               00 - 64
00 - 64
00 - 64
                                                                                       CUTOFF
                                                                                                                                         0 - 100
0 - 100
0 - 100
                                                                                       TOUCH-S
                                                                                        dummy data
 --- PBend
** ** 00 08
** ** 00 0A
** ** 00 0E 00 00 00 02

** ** 00 0E 00 00 00 02
                                                             00 - 64
                                                                                       SUSTAIN
                                                                                                                                         0 - 100
                                                                                       dummy data
** ** 00 6E 00 00 00 02
                                                                                       dummy data
```

[SOLO]			
** ** 00 00 00 0 ** ** 00 02 00 0	0 00 02 00 - 64	CUTOFF RESO	0 - 100
^^ ^^ 00 06 00 0	0 00 02	TOUCH-S dummy data	0 - 100
Common ** ** 00 08 00 0	0 00 02 00 64	COLOR	0 - 100
** ** 00 0C 00 0	0 00 02 00 - 64 0 00 02 00 - 64	dummy data	0 - 100
** ** 00 6E 00 0	0 00 02	dummy data	
[PWM]			
Filter ** ** 00 00 00 0	0 00 02 00 - 64	CUTOFF	0 - 100
** ** 00 02 00 0 ** ** 00 04 00 0 ** ** 00 06 00 0	0 00 02 00 - 64	RESO TOUCH-S dummy data	0 - 100 0 - 100
Mod ** ** 00 08 00 0			0 - 100
** ** 00 0A 00 0	0 00 02 00 - 64		0 - 100
** ** 00 0E 00 0	0 00 02 00 - 64 0 00 02	SUSTAIN dummy data	0 - 100
** ** 00 6E 00 0	0 00 02	dummy data	
[CRYSTAL]			
Mod ** ** 00 00 00 0	0 00 02 00 - 64	LENGTH MOD-TUNE	0 - 100
** ** 00 02 00 0 ** ** 00 04 00 0 ** ** 00 06 00 0	0 00 02 00 - 64	MOD-TUNE LEVEL MOD-DEP	0 - 100
Color	0 00 02 00 - 64	MOD-DEP	0 - 100 0 - 100
Common ** ** 00 0A 00 0	0 00 02 00 - 64	SUSTAIN	0 - 100
** ** 00 00 00 0	0 00 02	dummy data	
** ** 00 6E 00 0	0 00 02	dummy data	
[ORGAN]			
** ** 00 00 00 0	0 00 02 00 - 64	FEET-4 FEET-8	0 - 100 0 - 100
** ** 00 04 00 0 ** ** 00 06 00 0	0 00 02 00 - 64 0 00 02	FEET-8 FEET-16 dummy data	0 - 100
** ** 00 08 00 0	0 00 02 00 - 64	SUSTAIN	0 - 100
** ** 00 0A 00 0	0 00 02	dummy data	
** ** 00 6E 00 0	0 00 02	dummy data	
[BRASS]	-		
** ** 00 00 00 0 ** ** 00 02 00 0	0 00 02 00 - 64 0 00 02 00 - 64	CUTOFF RESO TOUCH-S dummy data	0 - 100 0 - 100
** ** 00 04 00 0 ** ** 00 06 00 0	0 00 02 00 - 64 0 00 02	TOUCH-S dummy data	0 - 100
** ** 00 08 00 0	0 00 02 00 - 64	SUSTAIN dummy data	0 - 100
** ** 00 6E 00 0		dummy data	
[NYLON2]		-	
Nylon2	0 00 02 00 - 64	Amma CV	0 100 *
** ** 00 00 00 0 ** ** 00 02 00 0	0 00 02 00 - 64 0 00 02 00 - 64 0 00 02 00 - 64 0 00 02 00 - 64	BODY TONE	0 - 100
** ** 00 06 00 0	0 00 02 00 - 64	LEVEL	0 - 100 *
[SITAR]			
Sitar ** ** 00 00 00 0	0 00 02 00 - 03	PICKUP	00 : FRONT * 01 : F+R
			02 : REAR
** ** 00 02 00 0 ** ** 00 04 00 0	0 00 02 00 - 64 0 00 02 00 - 64	BODY SENS	0 - 100
** ** 00 06 00 0 ** ** 00 08 00 0	0 00 02 00 - 64 0 00 02 00 - 64	TONE LEVEL	-50 - +50 * 0 - 100 *
** ** 00 0A 00 0	0 00 02 00 - 64 0 00 02 00 - 64	COLOR DECAY	0 - 100 * 0 - 100 *
** ** 00 0E 00 0 ** ** 00 10 00 0	0 00 02 00 - 64 0 00 02 00 - 64	ATK LEV	0 - 100 * 0 - 100 *
[WAVE SYNTH]			
Wave ** ** 00 00 00 0	0 00 02 00 - 01	SHAPE	00 : SAW *
	0 00 00 00 64	CENC	01 : SQUARE 0 - 100 *
** ** 00 06 00 0	0 00 02 00 - 64 0 00 02 00 - 64 0 00 02 00 - 64	ATTACK DECAY LEVEL CUTOFF RESO	0 - 100
** ** 00 0A 00 0	0 00 02 00 - 64 0 00 02 00 - 64	CUTOFF RESO	01 : SQUARE 0 - 100 * 0 - 102 * 0 - 102 db *
** ** 00 0E 00 0	0 00 02 00 - 01	RESO F.TYPE	00 : -12dB * 01 : -24dB
** ** 00 12 00 0	0 00 02 00 - 64 0 00 02 00 - 64	F.ATTACK F.DECAY F.DEPTH	01 : -24dB 0 - 100 * 0 - 100 * -50 - +50 *
		F.DEPTH	-50 - +50 *
==== COSM EQ ==== ** ** 00 70 00 0	== 0 00 02 00 - 28	LEVEL	-20dB - +20dB
** ** 00 72 00 0 ** ** 00 74 00 0	0 00 02 00 - 28 0 00 02 00 - 28 0 00 02 00 - 28 0 00 02 00 - 28	L-MID G LOW G	-20dB - +20dB -20dB - +20dB
** ** 00 76 00 0	0 00 02 00 - 28	HIGH G	-20dB - +20dB

```
** ** 00 78

** ** 00 7A

** ** 00 7C

** ** 00 7C

** ** 01 00

** ** 01 02

** ** 01 04

** ** 01 06
                                                                               00 00 02
00 00 02
00 00 02
00 00 02
00 00 02
00 00 02
00 00 02
00 00 02
                                                                                                                                                                                                                                                                            -20dB - +20dB

*Refer to Table 'EQ_Mid_f'

*Refer to Table 'EQ_Mid_f'

*Refer to Table 'EQ_Mid_f'

*Refer to Table 'EQ_Mid_Q'
                                                                  00 00
00 00
00 00
00 00
                                                                                                                                   00 - 28
00 - 14
00 - 05
00 - 14
00 - 05
                                                                                                                                                                                      H-MID G
L-MID F
L-MID Q
H-MID F
                                                                  00
00
00
00
                                                                                                                                                                                      H-MID Q
dummy data
dummy data
dummy data
   ==== COSM PAN =====
** ** 01 08

** ** 01 0A

** ** 01 0C

** ** 01 0E

** ** 01 10

** ** 01 12
                                                                  00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                                                    00 - 64
00 - 64
00 - 64
00 - 64
00 - 64
00 - 64
                                                                                                                                                                                       STRING-1
                                                                                                                                                                                      STRING-1
STRING-2
STRING-3
STRING-4
                                                                                                                                                                                                                                                                                           00 : L=100 R=0
                                                                                                                                                                                                                                                                                           64 : L=0 R=100
  ** ** 01 14 00 00 00 02
** ** 01 16 00 00 00 02
                                                                                                                                                                                      dummy data;
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
** ** 01 1E 00 00 00 02
** ** 01 20 00 00 00 02 00 - 01
                                                                                                                                                                                    LEVEL
                                                                                                                                                                                       dummy data
EQ ON/OFF
  ===== COSM GT =====
                                                                                                                                                                                                                                                                                        00 : VARI GT
01 : ACOUSTIC
02 : NYLON STRINGS
03 : OPEN TUNE
04 : 12STRINGS
05 : PD SHIFT
06 : POLY DIST
07 : POLY COMP
08 : POLY COMP
09 : POLY SG
0A : BOWED
0B : DUAL
0C : FILTER BASS
0D : PIPE
0E : SOLO
0F : PWM
10 : CRYSTAL
11 : ORGAN
12 : BRASS
13 : NYLON2
14 : SITAR
15 : WAVE SYNTH
   ** ** 01 22 00 00 00 02 00 - 15
                                                                                                                                                                                    TYPE
                                                                                                                                                                                                                                                                                                                    WAVE SYNTH
                                                                                                                                                                                                                                                                                            15 :
  ** ** 01 24 00 00 00 02 00 - 01 ON/OFF
                                                                                                                                                                                                                                                                                                          : OFI
                                                                                                                                                                                                                                                                                                                    OFF
  ** ** 01 26 00 00 00 02
** ** 01 28 00 00 00 02 00 - 01
                                                                                                                                                                                                                                                                                        00 : JC-120
01 : CLEAN TWIN
02 : CRUNCH
03 : MATCH DRIVE
04 : VO DRIVE
05 : BLUES
06 : BG LEAD
07 : MS1959 (I)
08 : MS1959 (I)
08 : MS1959 (I)
08 : MS1959 (I)
06 : GLEAD
07 : MS1959 (I)
07 : MS1959 (I)
08 : MS1959 (I)
08 : MS1959 (I)
09 : MS1959 (I)
10 : SLDN LEAD
00 : METAL DRIVE
01 : AC.GUITAR
00 : JAZZ COMBO
0F : PRO CRUNCH
10 : TWEED
11 : STACK CRUNCH
12 : VO LEAD
13 : VO CLEAN
14 : MATCH LEAD
15 : FAT MATCH
16 : BG DRIVE
17 : BG RHYTHM
18 : MS HI-GAIN
19 : R-FIER RED
14 : R-FIER RED
15 : R-FIER RED
16 : R-FIER RED
16 : R-FIER CRINCH
17 : BG RHYTHM
18 : MS HI-GAIN
19 : R-FIER RED
10 : R-FIER RED
11 : R-FIER RED
12 : R-FIER RED
13 : R-FIER RED
14 : R-FIER PLINT
16 : R-FIER PLINT
16 : R-FIER PLINT
17 : BG RHYTHM
18 : R-FIER PLINT
19 : R-FIER PLINT
10 : R-F
  == COSM AMP ==
  ** ** 01 2A 00 00 00 02 00 - 1F
                                                                                                                                                                                    TYPE
                                                                                                                                                                                                                                                                                                                   BLUES
BG LEAD
MS1959 (I)
MS1959 (II)
MS1959 (I+II)
SLDN LEAD
METAL 5150
METAL DRIVE
                                                                                                                                                                                                                                                                                                                  METAL DRIVE
AC.GUITAR
JAZZ COMBO
PRO CRUNCH
TWEED
STACK CRUNCH
VO LEAD
VO CLEAN
                                                                                                                                                                                                                                                                                                                  AC.GUITAR
JAZZ COMBO *7
PRO CRUNCH *7
TWEED *7
STACK CRUNCH *7
VO LEAD *7
VO CLEAN *7
MATCH LEAD *7
FAT MATCH *7
BG DRIVE *7
RG RHYTHM *7
R-FIER RED *7
R-FIER RED *7
R-FIER VINT *7
DRIVE STACK *7
METAL STACK *7
METAL STACK *7
METAL STACK *7
                                                                                                                                                                                                                                                                                            1B
1C
                                                                                                                                                                                      dummy data
dummy data
 ==== AMP =====

** ** 01 30 00 00 00 02 00 - 64 VOLUME
---- Presence -----
** ** 01 32 00 00 00 02 00 - 64 PRESENCE
---- HighCut -----

** ** 01 32 00 00 00 02 00 - 64 HIGH CU
                                                                                                                                                                                                                                                                                             0 - 100
                                                                                                                                                                                      PRESENCE
                                                                                                                                                                                     HIGH CUT
                                                                                                                                                                                                                                                                                              0 - 100
  ** ** 01 32 00 00 00 02

** ** 01 34 00 00 00 02

** ** 1 38 00 00 00 00 02

** ** 01 3A 00 00 00 02

** ** 01 3A 00 00 00 02

** ** 01 3A 00 00 00 02
                                                                                                                                 00 - 64
00 - 64
00 - 64
00 - 64
00 - 02
                                                                                                                                                                                                                                                                                           0 - 100
0 - 100
0 - 100
0 - 100
00 : LOW
                                                                                                                                                                                      MASTER
                                                                                                                                                                                       BASS
                                                                                                                                                                                      MIDDLE
TREBLE
GAIN
```

```
01 : NORMAL
02 : HIGH
00 : OFF
01 : ON
  ** ** 01 3E 00 00 00 02 00 - 01 BRIGHT
 ** ** 01 40 00 00 00 02 00 - 64 BALANCE
                                                                                                                                                                   00
                                                                                                                                                                             : MC=0 DI=100
                                                                                                                                                                   32 : MC=50 DI=50
                                                                                                                                                                           : MC=100 DI=0
  ** ** 01 42 00 00 00 02 00 - 11
                                                                                                      SPEAKER
                                                                                                                                                                   00
01
02
03
04
05
06
07
08
09
0A
0B
0C
0D
0E
                                                                                                                                                                             : SMALL : MIDDLE
                                                                                                                                                                                 JC-120
TWIN ON
TWIN OFF
MATCH ON
MATCH OFF
                                                                                                                                                                                  VO ON
VO OFF
                                                                                                                                                                                 VO OFF
BG STACK ON
BG STACK OFF
MS STACK OFF
MS STACK OFF
METAL STACK
ACOUSTIC
                                                                                                                                                                   0F
10
                                                                                                                                                                                 PRO RVB
                                                                                                                                                                                 TWEED
                                                                                                                                                                   11 : R-FIER
00 : CENTER
01 : 1cm
 ** ** 01 44 00 00 00 02 00 - 0A MIC SET
                                                                                                                                                                   0A : 10cm
** ** 01 46
** ** 01 48
** ** 01 48
** ** 01 46
** ** 01 46
** ** 01 52
** ** 01 54
** ** 01 56
                                     00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                         dummy data COMP ON/OFF
                                                                           00 - 01
00 - 01
00 - 01
00 - 01
00 - 01
00 - 01
00 - 01
                                                                                                         COMP ON/OFF
WAH ON/OFF
EQ ON/OFF
MOD ON/OFF
DELAY ON/OFF
CHORUS ON/OFF
REVERB ON/OFF
                                                                                                         NS ON/OFF
                                                                                                                                                                   00 : OFF
01 : ON
 ===== COMP =====
 ** ** 01 58 00 00 00 02 00 - 01
                                                                                                                                                                   00 : COMP
01 : LIMITER
                                                                                                        TYPE
 ** ** 01 5A
** ** 01 5C
** ** 01 5E
---- COMP -
                                   00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                         dummy data
dummy data
dummy data
0 - 100
0 - 100
-50 - +50
0 - 100
                                      00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                            00 - 64
00 - 64
00 - 64
00 - 64
                                                                                                         SUSTAIN
                                   00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                            00 - 64
00 - 64
00 - 64
00 - 64
                                                                                                                                                                0 - 100
0 - 100
-50 - +50
0 - 100
                                                                                                          THRESHOLD
                                                                                                         RELEASE
                                                                                                          TONE
 ==== WAH =====
 ** ** 01 68 00 00 00 02 00 - 01
                                                                                                         TYPE
                                                                                                                                                                   00 : PEDAL WAH
01 : AUTO WAH
** ** 01 6A 00 00 00 02

** ** 01 6C 00 00 00 02

** ** 01 6C 00 00 00 02

** ** 01 6E 00 00 00 02

---- WAH -----

[ PEDAL WAH ]

** ** 01 70 00 00 00 02

** ** 01 72 00 00 00 00 02

** ** 01 74 00 00 00 02
                                                                                                         dummy data
dummy data
dummy data
                                                                                                                                                                  0 - 100
0 - 100
00: ORIGINAL *7
01: CRY WAH
02: VO WAH
03: FAT WAH
04: LIGHT WAH
05: 7STR WAH
                                                                            00 - 64
00 - 64
00 - 05
                                                                                                         LEVEL
                                                                                                         MODEL
 [ AUTO WAH ]
** ** 01 70 00 00 00 02 00 - 01
                                                                                                                                                                   00 : LPF
                                                                                                        MODE
                                                                                                                                                                  00: LPF
01: BPF
00: DOWN
01: UP
0 - 100
0 - 100
0 - 100
*Refer to Table 'RATE'
0 - 100
0 - 100
 ** ** 01 72 00 00 00 02 00 - 01
                                                                                                         POLARITY
** ** 01 74 00 00 00 02  
** ** 01 76 00 00 00 02  
** ** 01 78 00 00 00 02  
** ** 01 78 00 00 00 02  
** ** 01 70 00 00 00 02  
** ** 01 70 00 00 00 02  
** ** 01 70 00 00 00 02  
** ** 01 70 00 00 00 00 02
                                                                            00 - 64
00 - 64
00 - 64
00 - 71
00 - 64
00 - 64
                                                                                                         FREQ
PEAK
                                                                                                         RATE
 ===== EQ =====
==== EQ =====

** ** 02 00 00 00 00 02

** ** 02 02 00 00 00 00

** ** 02 04 00 00 00 02

** ** 02 08 00 00 00 00

** ** 02 08 00 00 00 02

** ** 02 0C 00 00 00 02

** ** 02 0C 00 00 00 02

** ** 02 10 00 00 00 02

** ** 02 10 00 00 00 02

** ** 02 10 00 00 00 02

** ** 02 10 00 00 00 02

** ** 02 12 00 00 00 00 02

** ** 02 14 00 00 00 02

** ** 02 15 00 00 00 02

** ** 02 16 00 00 00 02
                                                                                                                                                          -20dB - +20dB

*Refer to Table 'EQ_Mid_f'

*Refer to Table 'EQ_Mid_f'

*Refer to Table 'EQ_Mid_G'
                                                                            00 - 28
00 - 28
00 - 28
00 - 28
00 - 28
00 - 14
00 - 05
00 - 14
                                                                                                         LEVEL
L- MID G
LOW G
HIGH G
H-MID G
L-MID F
                                                                                                         L-MID Q
H-MID F
                                                                                                         H-MID Q
dummy data
dummy data
dummy data
 ===== MOD =====
                                                                                                                                                                           : HARMONIST
: P.SHIFTER
: FLANGER
 ** ** 02 18 00 00 00 02 00 - 0B
                                                                                                                                                                   00
01
02
03
04
05
06
07
08
                                                                                                                                                                                 PHASER
                                                                                                                                                                                 PHASEK
SUB EQ
2x2CHORUS
TREMOLO
PAN
PD SHIFT
VIBRATO
                                                                                                                                                                                 DEFRETTER *7
                                                                                                                                                                           : UNT-V
```

```
** ** 02 1A

** ** 02 1C

** ** 02 1E

---- MOD ---
                                  00 00 00 02
00 00 00 02
00 00 00 02
                                                                                              dummy data dummy data
                                                                                              dummy data
  [ HARMONIST
** ** 02 20
                                                                                                                                                  00 : OFF
01 : ON
*Refer to Table 'HR_Harm'
00 : L=100 R=0
                                  00 00 00 02 00 - 01
                                                                                            HR1 ON/OFF
                                  00 00 00 02 00 - 1D
00 00 00 02 00 - 64
                                                                                              HR1 HARMONY
HR1 PAN
                                                                                                                                                  ** ** 02 26
** ** 02 28
** ** 02 28
** ** 02 22
** ** 02 20
** ** 02 20
** ** 02 30
** ** 02 30
** ** 02 36
** ** 02 36
** ** 02 36
** ** 02 36
** ** 02 36
** ** 02 36
** ** 02 36
                                 00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                              HR1 LEVEL
DIR LEVEL
HR1 USER SCALE C
HR1 USER SCALE DB
HR1 USER SCALE E
HR1 USER SCALE F
                                                                    HR1
HR1
HR1
HR1
HR1
                                                                                                         USER SCALE
                                                                                                        USER SCALE AD
USER SCALE D
USER SCALE ED
USER SCALE F#
                                                                                               HR1 USER SCALE G
HR1 USER SCALE Bb
                                                                                               HR1
                                                                                                        USER SCALE B
 ** ** 02 44 00 00 00 02 00 - 1D
** ** 02 46 00 00 00 02 00 - 64
                                                                                              HR2 HARMONY
HR2 PAN
                                                                                                                                                  : L=50 R=50

: R=100

0 - 100

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24

-24 - +24
00 - 64
00 - 30
00 - 30
00 - 30
00 - 30
00 - 30
00 - 30
00 - 30
00 - 30
00 - 30
00 - 30
00 - 30
                                                                                             HR2 LEVEL
HR2 USER SCALE C
HR2 USER SCALE E
HR2 USER SCALE E
HR2 USER SCALE A
HR2 USER SCALE A
HR2 USER SCALE A
HR2 USER SCALE D
HR2 USER SCALE E
HR2 USER SCALE E
HR2 USER SCALE F
HR2 USER SCALE F
HR2 USER SCALE F
                                                                                               HR2 USER SCALE
                                                                                               HR2 USER SCALE Bb
HR2 USER SCALE B
                                                                                              dummy data
dummy data
dummy data
                                                                                             PS1 PRE DLY
                                                                                                                                                   *Refer to Table 'PS_PreDly'
 ** ** 02 24 00 00 00 04 0000
                                                                                            PS2 PRE DLY
                                                                                                                                                  *Refer to Table 'PS PreDly'
** ** 02 28 00 00 00 02 00 - 01
                                                                                                                                               00 : OFF
01 : ON
00 : POLY
01 : MONO
-24 - +24
-50 - +50
                                                                                            PS1 ON/OFF
 ** ** 02 2A 00 00 00 02 00 - 01
               02 2C
02 2E
02 30
02 32
                                  00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                    00 - 30
00 - 64
00 - 64
00 - 64
                                                                                               PS1 FINE
                                                                                               PS1 FEEDBACK
                                                                                                                                                     0 - 100
                                                                                               PS1 PAN
                                                                                                                                                  00 : L=100 R=0
                                                                                                                                                  32 : L=50 R=50
                                                                                                                                                  ** ** 02 34
** ** 02 36
** ** 02 38
                                  00 00 00 02
00 00 00 02
00 00 00 02
                                                                   00 - 64
00 - 64
00 - 01
                                                                                               PS1 LEVEL
                                                                                                                                                     0 - 100
0 - 100
                                                                                              DIR LEV
PS2 ON/OFF
                                                                                                                                                         : OFF
: ON
: POLY
: MONO
 ** ** 02 3A
                                  00 00 00 02 00 - 01
 ** ** 02 3C
** ** 02 3E
** ** 02 40
                                  00 00 00 02
00 00 00 02
00 00 00 02
                                                                   00 - 30
00 - 64
00 - 64
                                                                                               PS2 SHIFT
                                                                                                                                                               +24
                                                                                               PS2 FINE
                                                                                                                                                  00 : L=100 R=0
                                                                                               PS2 PAN
                                                                                                                                                  32 : L=50 R=50
                                                                                                                                                  : : :
64 : L=0 R=100
0 - 100
 ** ** 02 42 00 00 00 02 00 - 64
** ** 02 44 00 00 00 02
                                                                                              PS2 LEVEL
                                                                                              dummy data
  ** ** 02 66
                                  00 00 00 02
                                                                                               dummy data
 ** ** 02 66

[ FLANGER ]

** ** 02 20

** ** 02 24

** ** 02 26

** ** 02 28

** ** 02 2A

** ** 02 2C
                                  00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                                                                    *Refer to Table 'Rate'
0 - 100
0 - 100
0 - 100
0 - 100
0 - 100
0 - 100
                                                                   00 - 71
00 - 64
00 - 64
00 - 64
00 - 64
00 - 64
                                                                                              RATE
DEPTH
MANUAL
                                                                                               RESO
LEVEL
                                                                                               SEPARATE
                                  00 00 00 02
                                                                                               dummy data
** ** 0 2 66 00 00 00 02 [ PHASER ] 
** ** 02 20 00 00 00 00 02 
** ** 02 24 00 00 00 00 02 
** ** 02 24 00 00 00 02 
** ** 02 24 00 00 00 02 
** ** 02 28 00 00 00 00 02 
** ** 02 28 00 00 00 00 02 
** ** 02 28 00 00 00 00 02
                                                                                               dummy data
                                                                    00 - 71
00 - 64
00 - 64
00 - 64
00 - 64
00 - 03
                                                                                               RATE
                                                                                                                                                      *Refer to Table 'Rate'
                                                                                                                                                 *Refer to Tai

0 - 100

0 - 100

0 - 100

0 - 100

00: 4STAGE

01: 8STAGE

02: 12STAGE

03: BI-PHASE
                                                                                               DEPTH
                                                                                               MANUAL
                                                                                               RESO
 ** ** 02 2C 00 00 00 02 00 - 72
** ** 02 2E 00 00 00 02
                                                                                                                                                      *Refer to Table 'Step_Rate'
                                                                                               STEP
                                                                                               dummy data
 ** ** 02 66
[SUB EQ ]
** ** 02 20
** ** 02 22
** ** 02 24
** ** 02 26
** ** 02 28
** ** 02 28
** ** 02 28
                                                                                               dummy data
                                00 00 00 02
                                 00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                                                          -20dB - +20dB

*Refer to Table 'EQ_Mid_C'

*Refer to Table 'EQ_Mid_G'
                                                                   00 - 28
00 - 28
00 - 28
00 - 28
00 - 28
00 - 14
00 - 05
00 - 14
                                                                                              LEVEL
L-MID G
LOW G
HIGH G
                                                                                              H-MID G
L-MID F
L-MID Q
H-MID F
```

```
*Refer to Table 'EQ_Mid_Q'
 ** ** 02 66
                            00 00 00 02
                                                                               dummy data
** ** 02 66
[ 2x2 CHORUS

** ** 02 20

** ** 02 24

** ** 02 24

** ** 02 24

** ** 02 28

** ** 02 2A

** ** 02 2A

** ** 02 2C

** ** 02 2C

** ** 02 2C

** ** 02 2E

** ** 02 30

** ** 02 32
                           00 00 00 02

1 1

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02
                                                         00 - 10
00 - 71
00 - 64
00 - 50
00 - 64
00 - 71
00 - 64
00 - 50
00 - 64
                                                                                                               *Refer to Table 'Xover_f'
*Refer to Table 'Rate'
0 - 100
0.0msec - 40.0msec (0.5msec step)
0 - 100
                                                                               X OVER F
                                                                               LOW RATE
LOW DEPTH
LOW PRE DLY
                                                                               LOW LEVEL
HIGH RATE
HIGH DEPTH
HIGH PRE DLY
HIGH LEVEL
dummy data
                                                                                                              0 - 100

*Refer to Table 'Rate'

0 - 100

0.0msec - 40.0msec (0.5msec step)

0 - 100
 ** ** 02 66 00 00 00 02
                                                                               dummy data
** ** 02 66

[ TREMOLO ]

** ** 02 20

** ** 02 22

** ** 02 24

** ** 02 26
                            00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                                                            0 - 100
*Refer to Table 'Rate'
0 - 100
                                                                               WAVE
                                                                               DEPTH
dummy data
 ** ** 02 66 00 00 00 02
                                                                               dummy data
PAN ]

** ** 02 66

[ PAN ]

** ** 02 20

** ** 02 24

** ** 02 26
                            00 00 00 02 00 - 64
00 00 00 02 00 - 71
00 00 00 02 00 - 64
                                                                               WAVE
                                                                                                                            0 - 100
*Refer to Table 'Rate'
0 - 100
                           00 00 00 02
00 00 00 02
00 00 00 02
                                                                               RATE
                                                                               DEPTH
dummy data
 ** ** 02 66 00 00 00 02
                                                                               dummy data
[ PD SHIFT ]
** ** 02 20 00 00 00 04 0000
                                                                              PITCH
                                                                                                                      0000 : -24
                                                                                                                      : :
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
                                                                                                                           00 : OFF
01 : ON
*Refer to Table 'Rate'
** ** 02 22

** ** 02 24

** ** 02 26

** ** 02 28
                                                        00 - 71
00 - 64
00 - 64
                             00 00 00 02
00 00 00 02
                                                                               DEPTH
                                                                                                                             0 - 100
0 - 100
                                                                               RISE TIME
                          00 00 00 02
                                                                               dummy data
** ** 02 66 00 00 00 02 [UNI-V]

** ** 02 20 00 00 00 02

** ** 02 24 00 00 00 02

** ** 02 24 00 00 00 02

** ** 02 28 00 00 00 02

** ** 02 28 00 00 00 02

** ** 02 10 00 00 02

** ** 02 20 00 00 00 02

** ** 02 24 00 00 00 02

** ** 02 24 00 00 00 02

** ** 02 24 00 00 00 02

** ** 02 22 00 00 00 02

** ** 02 22 00 00 00 02

** ** 02 22 00 00 00 00 02
                                                                               dummy data
                                                        00 - 64
00 - 64
00 - 64
00 - 64
00 - 64
00 - 64
                                                                                                                        -50 - +50
0 - 100
0 - 100
0 - 100
0 - 100
                                                                               TONE
                                                                                                                                                            *7
*7
*7
*7
                                                                                SENS
                                                                               ATTACK
                                                                                DEPTH
                                                        00 - 71
00 - 64
00 - 64
                                                                                                                             * Refer to Table 'Rate'*7
                                                                               DEPTH
                                                                                                                             0 - 100
0 - 100
                                                                               LEVEL
 ===== DELAY =====
** ** 02 68 00 00 00 04 0000
                                                                               DLY TIME
                                                                                                                            *Refer to Table 'DD_DlyTime'
- 0715
** ** 02 6C 00 00 00 02 00 - 65
                                                                              TAP TIME
                                                                                                                           00 : OFF
01 : 0%
                                                                                                                           : : : 65 : 100%  
0 - 100  
*Refer to Table 'High_Cut'  
0 - 120
** ** 02 6E

** ** 02 70

** ** 02 72

** ** 02 74

** ** 02 76
                                                                               FEEDBACK
HIGH CUT
DLY LEV
                            00 00 00 02 00 - 64
00 00 00 02 00 - 09
00 00 00 02 00 - 78
                                                                               dummy data dummy data
                             00 00
                                          00
                                                02
                             00 00 00 02
 ==== CHORUS =====
                                                                                                               00 : MONO
01 : STEREO
*Refer to Table 'Rate'
0 - 100
0.0msec - 40.0msec (0.5msec step)
*Refer to Table 'High_Cut'
0 - 100
** ** 02 78 00 00 00 02 00 - 01
** ** 02 7A
** ** 02 7C
** ** 02 7C
** ** 03 00
** ** 03 02
** ** 03 04
** ** 03 06
                            00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                       00 - 71
00 - 64
00 - 50
00 - 09
00 - 64
                                                                               RATE
                                                                               DEPTH
                                                                               PRE DLY
HIGH CUT
CE LEVEL
dummy data
dummy data
===== REVERB =====
                                                                                                                           00 : ROOM1
01 : ROOM2
02 : HALL1
03 : HALL2
04 : PLATE
01 : 0.1sec
** ** 03 08 00 00 00 02 00 - 04
                                                                             MODE
 ** ** 03 0A 00 00 00 02 01 - 64
                                                                              REV TIME
                                                                                                                           ** ** 03 0C
** ** 03 0E
** ** 03 10
                                                                                                                           : :
64 : 100msec
0 - 100
0 - 10
** ** 03 12 00 00 00 02

** ** 03 14 00 00 00 02

** ** 03 16 00 00 00 02
                                                        00 - 64
00 - 0A
                                                                               REV LEV
                                                                               DENSITY
dummy data
** ** 03 18 00 00 00 02 00 - 64
** ** 03 1A 00 00 00 02 00 - 64
                                                                               THRESHOLD
                                                                               RELEASE
 ===== FV =====
 ** ** 03 1C 00 00 00 02 00 - 64
** ** 03 1E 00 00 00 02
                                                                                                                             0 - 100
                                                                               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

** ** 03 28 00 00 00 04

** ** 03 2C 00 00 00 02

** ** 03 2E 00 00 00 02
                                                                                ASSIGN1 MIN
ASSIGN1 MAX
ASSIGN1 SOURCE
ASSIGN1 MODE
                                                                                                                             *Refer to Table 'Source'
00 : NORMAL (DEC/INC)
01 : TOGGLE
*Refer to Table 'Target'
 ** ** 03 30 00 00 00 04
                                                         0000
                                                                                ASSIGN2 TARGET
** ** 03 34 00 00 00 04

** ** 03 38 00 00 00 04

** ** 03 3C 00 00 00 02

** ** 03 3E 00 00 00 02
                                                                                ASSIGN2 MIN
                                                                                ASSIGN2 MAX
ASSIGN2 SOURCE
ASSIGN2 MODE
                                                                                                                             *Refer to Table 'Source'
00 : NORMAL (DEC/INC)
01 : TOGGLE
*Refer to Table 'Target'
 ** ** 03 40 00 00 00 04
                                                                                ASSIGN3 TARGET
                                                                                                                                                                                              *2, *7
                                                           - 00F7
** ** 03 44 00 00 00 04

** ** 03 48 00 00 00 04

** ** 03 4C 00 00 00 02

** ** 03 4E 00 00 00 02
                                                                                ASSIGN3 MIN
                                                                                ASSIGN3 MAX
ASSIGN3 SOURCE
ASSIGN3 MODE
                                                                                                                             *Refer to Table 'Source'
00 : NORMAL (DEC/INC)
01 : TOGGLE
*Refer to Table 'Target'
 ** ** 03 50 00 00 00 04
                                                                                ASSIGN4 TARGET
                                                           - 00F7
** ** 03 54 00 00 00 04

** ** 03 58 00 00 00 04

** ** 03 5C 00 00 00 02

** ** 03 5E 00 00 00 02
                                                                                ASSIGN4 MIN
ASSIGN4 MAX
ASSIGN4 SOURCE
                                                                                                                             *Refer to Table 'Source'
00 : NORMAL (DEC/INC)
01 : TOGGLE
*Refer to Table 'Target'
                                                                                ASSIGN4 MODE
** ** 03 60 00 00 00 04
                                                                                ASSIGN5 TARGET
                                                                                                                                                                                              *2, *7
** ** 03 64 00 00 00 04

** ** 03 68 00 00 00 04

** ** 03 6C 00 00 00 02

** ** 03 6E 00 00 00 02
                                                                                ASSIGN5 MIN
ASSIGN5 MAX
ASSIGN5 SOURCE
ASSIGN5 MODE
                                                                                                                             *Refer to Table 'Source'
00 : NORMAL (DEC/INC)
01 : TOGGLE
*Refer to Table 'Target'
** ** 03 70 00 00 00 04
** ** 03 74 00 00 00 04

** ** 03 78 00 00 00 04

** ** 03 7C 00 00 00 02

** ** 03 7E 00 00 00 02
                                                                                ASSIGN6 MIN
ASSIGN6 MAX
ASSIGN6 SOURCE
ASSIGN6 MODE
                                                                                                                             *Refer to Table 'Source'
00 : NORMAL (DEC/INC)
01 : TOGGLE
*Refer to Table 'Target'
 ** ** 04 00
                            00 00 00 04
                                                                                ASSIGN7 TARGET
                                                                                                                                                                                              *2. *7
                                                           - 00F7
** ** 04 04 00 00 00 04

** ** 04 08 00 00 00 04

** ** 04 0C 00 00 00 02

** ** 04 0E 00 00 00 02
                                                                                ASSIGN7 MIN
ASSIGN7 MAX
ASSIGN7 SOURCE
ASSIGN7 MODE
                                                                                                                             *Refer to Table 'Source'
00 : NORMAL (DEC/INC)
01 : TOGGLE
*Refer to Table 'Target'
 ** ** 04 10 00 00 00 04
                                                           - 00F7
** ** 04 14 00 00 00 04

** ** 04 18 00 00 00 04

** ** 04 1C 00 00 00 02

** ** 04 1E 00 00 00 02
                                                                                ASSIGN8 MIN
                                                                                                                             *4
*Refer to Table 'Source'
00 : NORMAL (DEC/INC)
01 : TOGGLE
                                                                                ASSIGN8 MAX
ASSIGN8 SOURCE
                                                          00 - 45
00 - 01
                                                                                ASSIGN8 MODE
** ** 04 20 00 00 00 04 0000
                                                                                EXP TARGET
                                                                                                                               *Refer to Table 'Target'
                                                                                                                                                                                              *2. *7
                                                            - 00F7
** ** 04 24 00 00 00 04
** ** 04 28 00 00 00 04
                                                                                EXP MIN
 ===== CTL =====
** ** 04 2C 00 00 00 04 0000
                                                                                                                                                                                              *2, *7
                                                                                                                              *Refer to Table 'Target'
                                                                              CTL TARGET
                                                            - 00F7
** ** 04 30 00 00 00 04

** ** 04 34 00 00 00 04

** ** 04 38 00 00 00 02
                                                                                CTL MIN
CTL MAX
CTL MODE
                                                                                                                             00 : NORMAL
01 : TOGGLE
                                                          00 - 01
** ** 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
                                                                                GK VOL MIN
GK VOL MAX
===== GK S1/S2 =====
** ** 04 48 00 00 00 04 0000
                                                                              GK S1/S2 TARGET
                                                                                                                             *Refer to Table 'Target'
                                                                                                                                                                                             *2, *7
** ** 04 4C 00 00 00 04

** ** 04 50 00 00 00 04

** ** 04 54 00 00 00 02 00 - 01
                                                                                GK S1/S2 MIN
GK S1/S2 MAX
GK S1/S2 MODE
                                                                                                                             00 : DEC/INC
01 : TOGGLE
** ** 04 56 00 00 00 02
                                                                                dummy data
 ==== ASSIGN ===
==== ASSIGN

** ** 04 58

** ** 04 50

** ** 04 50

** ** 04 60

** ** 04 60

** ** 04 66

** ** 04 66

** ** 04 66

** ** 04 66

** ** 04 66

** ** 04 67

** ** 04 67
                            00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                ASSIGN1 ACTIVE RANGE LO
ASSIGN2 ACTIVE RANGE LO
ASSIGN3 ACTIVE RANGE LO
                                                          00 - 7E
00 - 7E
00 - 7E
00 - 7E
                                                                                                                                                0 - 126

0 - 126

0 - 126

0 - 126

0 - 126

0 - 126

0 - 126

1 - 127

1 - 127

1 - 127

1 - 127

1 - 127

1 - 127

1 - 127

1 - 127
                                                                                ASSIGN4 ACTIVE RANGE LO
                            00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                        00 - 7E
00 - 7E
00 - 7E
00 - 7E
01 - 7F
                                                                                ASSIGN4 ACTIVE RANGE LO
ASSIGN5 ACTIVE RANGE LO
ASSIGN6 ACTIVE RANGE LO
ASSIGN7 ACTIVE RANGE LO
ASSIGN8 ACTIVE RANGE LO
ASSIGN1 ACTIVE RANGE HI
ASSIGN2 ACTIVE RANGE HI
                                                                                ASSIGN3 ACTIVE RANGE HI
ASSIGN4 ACTIVE RANGE HI
** ** 04 6E

** ** 04 70

** ** 04 72

** ** 04 74

** ** 04 76

** ** 04 78
                          00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
00 00 00 02
                                                                                ASSIGN4 ACTIVE RANGE HI
ASSIGN5 ACTIVE RANGE HI
ASSIGN7 ACTIVE RANGE HI
ASSIGN8 ACTIVE RANGE HI
                                                                                                                                                      - 127
: OFF
                                                                                ASSIGN8 AC
EXP ON/OFF
                                                                                                                                               01
                                                                                                                                                     : ON
: OFF
** ** 04 7A 00 00 00 02 00 - 01
                                                                                                                                                     OFF
OFF
ON
OFF
** ** 04 7C 00 00 00 02 00 - 01 GK VOL ON/OFF
 ** ** 04 7E 00 00 00 02 00 - 01 GK S1/S2 ON/OFF
```

```
: ON
: OFF
** ** 05 00 00 00 00 02 00 - 01 ASSIGN1 ON/OFF
                                                                                                                                                                                  : ON
: OFF
** ** 05 02 00 00 00 02 00 - 01 ASSIGN2 ON/OFF
                                                                                                                                                                                      OFF
ON
OFF
ON
OFF
** ** 05 04 00 00 00 02 00 - 01
                                                                                             ASSIGN3 ON/OFF
** ** 05 06 00 00 00 02 00 - 01
** ** 05 08 00 00 00 02 00 - 01
                                                                                             ASSIGN5 ON/OFF
                                                                                                                                                                                      ON
                                                                                                                                                                                      OFF
ON
OFF
ON
OFF
** ** 05 0A 00 00 00 02 00 - 01
                                                                                            ASSIGN6 ON/OFF
** ** 05 0C 00 00 00 02 00 - 01
                                                                                             ASSIGN7 ON/OFF
** ** 05 0E 00 00 00 02 00 - 01
                                                                                            ASSIGN8 ON/OFF
                                                                                                                                                                                  : OF
                                                                                                                                              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
** ** 05 10 00 00 00 04 0000
                                                                                                                                               0028 :
0029 :
** ** 05 14 00 00 00 02 00 - 64
** ** 05 16 00 00 00 02 00 - 0B
                                 00 00 00 02

00 00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02

00 00 00 02
                                                                    01
01
01
01
01
                                                                                               NAME
NAME
NAME
                                                                                                                                                                                                    'Name2
'Name2
'Name2
               05 18
05 1A
05 1C
05 1C
05 20
05 22
05 24
05 28
05 2A
05 2C
05 34
05 34
05 38
05 38
05 38
                                                                                                NAME
                                                                                                                                                                                                   'Name2
                                                                                 7F
7F
7F
7F
7F
                                                                                                                                                        *Refer to Table
*Refer to Table
*Refer to Table
*Refer to Table
                                                                                                NAME
                                                                                                                                                                                                   'Name2
                                                                                                NAME
                                                                                                                                                                                                   'Name2
                                                                    01
01
00
00
00
00
                                                                                                NAME
                                                                                               NAME
NAME
dummy data
CHAIN MIX
                                                                            *Refer to Table
                                                                                                CHAIN1
                                                                                                CHAIN2
                                                                                                                                                        *Refer to Table
*Refer to Table
                                                                                                                                                                                                   'Chain'
                                                                                                                                                                                                                                   *6 *6 *6 *6 *6 *6
                                                                                                CHAIN3
                                                                                               CHAIN3
CHAIN4
CHAIN5
CHAIN6
CHAIN7
CHAIN8
                                                                                                                                                        *Refer to Table
                                                                                                                                                                                                   'Chain'
'Chain'
'Chain'
                                                                    00
00
00
00
                                                                                                                                                                                                    'Chain'
                                                                    00
                                                                                                CHAIN9
                                                                                                                                                        *Refer to Table 
*Refer to Table
                                                                                                                                                                                                    'Chain
                                                                                                CHAIN10
```

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

	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)
_ADDRESS												
** ** 02 2A	C	Db	D	Eb	E	F	F#	G	Ab	A	Bb	В
** ** 02 2C	Db	D	Eb	E	F	F#	G	Ab	A	Bb	В	C
** ** 02 2E	E	F	F#	G	Ab	A	Bb	В	C	Db	D	Eb
** ** 02 30	F	F#	G	Ab	A	Bb	В	C	Db	D	Eb	E
** ** 02 32	Ab	A	Bb	В	C	Db	D	Eb	E	F	F#	G
** ** 02 34	A	Bb	В	C	Db	D	Eb	E	F	F#	G	Ab
** ** 02 36	D	Eb	E	F	F#	G	Ab	A	Bb	В	C	Db
** ** 02 38	Eb	E	F	F#	G	Ab	A	Bb	В	C	Db	D
** ** 02 3A	F#	G	Ab	A	Bb	В	C	Db	D	Eb	E	F
** ** 02 3C	G	Ab	A	Bb	В	C	Db	D	Eb	E	F	F#
** ** 02 3E	Bb	В	C	Db	D	Eb	E	F	F#	G	Ab	A
** ** 02 40	В	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.

^{*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.

^{*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.
Data (H) Desc. Des	Date H)	- - - - - - - - - -	Data (H)	D	Data(H) Desc.

Table 'Pickup_Position'	0D : 2.00kHz	Table 'DD_DlyTime'	00 18 : PT SHIFT FINE3
Data(H) Description	0E : 2.50kHz 0F : 3.15kHz	Data(H) Description	00 19 : PT SHIFT FINE4 00 1A : PT SHIFT FINE5
00 : 5mm	10: 4.00kHz	00 00 : 0ms	00 1B : PT SHIFT FINE6
: :	11: 5.00kHz	00 01 : 1ms	00 1C : PT SHIFT E.LEVEL1
3F : 320mm	12 : 6.30kHz 13 : 8.00kHz	: 00 FF : 255ms	00 1D : PT SHIFT E.LEVEL2 00 1E : PT SHIFT E.LEVEL3
Table 'Pickup_Angle'	14 : 10.0kHz	01 00 : 256ms	00 1F : PT SHIFT E.LEVEL4 00 20 : PT SHIFT E.LEVEL5
Data(H) Description	Table 'EQ_Mid_Q'	07 08 : 1800ms 07 09 : 1/4*BPM	00 21 : PT SHIFT E.LEVEL6 00 22 : PT SHIFT D.LEVEL1
00 : -315mm : :	Data(H) Description	07 OA : 1/3*BPM	00 23 : PT SHIFT D.LEVEL2
3F : 0mm	00 : 0.5	07 0B : 3/8*BPM	00 24 : PT SHIFT D.LEVEL3
: :	01 : 1	07 0C : 1/2*BPM	00 25 : PT SHIFT D.LEVEL4
: : 7E : +315mm	02 : 2	07 0D : 2/3*BPM 07 0E : 3/4*BPM	00 26 : PT SHIFT D.LEVEL5 00 27 : PT SHIFT D.LEVEL6
Table 'Pickup_Model'	03 : 4	07 0F : 1.0*BPM	00 28 : PT SHIFT HARMO1
	04 : 8	07 10 : 4/3*BPM	00 29 : PT SHIFT HARMO2
Data(H) Description	05 : 16	07 11 : 1.5*BPM 07 12 : 2.0*BPM	00 2A : PT SHIFT HARMO3 00 2B : PT SHIFT HARMO4
00 : LP	Table 'VariGT_Harm'	07 13 : 8/3*BPM	00 2C : PT SHIFT HARMO5
01 : CLA-ST	Data(H) Description	07 14 : 3.0*BPM	00 2D : PT SHIFT HARMO6
02 : MOD-ST		07 15 : 4.0*BPM	00 2E : TUNE ON/OFF
03 : TEL 04 : P-90	00 : -2oct 01 : -14th	Table 'Low_Cut'	00 2F : TUNE TUNE TYPE 00 30 : TUNE SHIFT1
05 : LIPS	02 : -13th	Data(H) Description	00 31 : TUNE SHIFT2
06 : P.A.F.	03 : -12th		00 32 : TUNE SHIFT3
07 : RICK	04 : -11th	00 : 55.0Hz	00 33 : TUNE SHIFT4
08 : CHET	05 : -10th		00 34 : TUNE SHIFT5
09 : S-S-H	06 : -9th	01 : 110Hz	00 35 : TUNE SHIFT6
0A : VARI	07 : -1oct	02 : 165Hz	00 36 : DETUNE ON/OFF
OA . VANI	08 : -7th	03 : 200Hz 04 : 280Hz	00 37 : DETUNE DETUNE
Table 'Pickup_Pickup'	09 : -6th	05 : 340Hz	00 38 : COSM PAN STRING-1
	0A : -5th	06 : 400Hz	00 39 : COSM PAN STRING-2
Data(H) Description 00: REAR (REAR)	0B : -4th	07 : 500Hz	00 3A : COSM PAN STRING-3
	0C : -3rd	08 : 630Hz	00 3B : COSM PAN STRING-4
01 : C+R	0D: -2nd 0E: Tonic	09: 800Hz	00 3C : COSM PAN STRING-5 00 3D : COSM PAN STRING-6
02 : CENTER (F+R)	0F : +2nd	Table 'Low_Cut_2'	00 3E : PD SHIFT ON/OFF
03 : F+C	10 : +3rd		00 3F : PD SHIFT PITCH
04 : FRONT (FRONT)	11 : +4th 12 : +5th	Data(H) Description	00 40 : PD SHIFT STRING-1 00 41 : PD SHIFT STRING-2
Table 'Pickup_Type'	13 : +6th	00 : THRU	00 42 : PD SHIFT STRING-3
Data(H) Description	14 : +7th	01 : 55.0Hz	00 43 : PD SHIFT STRING-4
	15 : +1oct	02 : 110Hz	00 44 : PD SHIFT STRING-5
00 : SINGLE	16: +9th	03 : 165Hz	00 45 : PD SHIFT STRING-6
01 : DOUBLE	17: +10th	04 : 200Hz	00 46 : DIST ON/OFF
02 : PIEZO	18 : +11th	05 : 280Hz	00 47 : DIST DRIVE
03 : ACOUSTIC	19 : +12th	06 : 340Hz	00 48 : DIST LEVEL
	1A: +13th	07 : 400Hz	00 49 : DIST POLY RATE
	1B: +14th	08 : 500Hz	00 4A : DIST DRV BAL
Table 'Body_Type' <u>Data(H)</u> <u>Description</u>	1C : +2oct	09 : 630Hz 0A : 800Hz	00 4B : COSM COMP ON/OFF 00 4C : COSM COMP SUSTAIN
00 : FLAT	Table 'HR_Harm'	UA: OUUNZ	00 4D : COSM COMP TONE
01 : ROUND 02 : f HOLE	Data(H) Description	Table 'High_Cut'	00 4E : COSM COMP LEVEL 00 4F : COSM COMPTHRESHOLD
03 : METAL	00 : -2oct	Data(H) Description 00 : 700Hz	00 50 : OCTAVE ON/OFF
04 : BANJO	01 : -14th		00 51 : OCTAVE -1OCT1
O4 . Drivido	02 : -13th 03 : -12th	01 : 1.00kHz	00 52 : OCTAVE -1OCT2 00 53 : OCTAVE -1OCT3
Table 'Rate'	04 : -11th	03 : 2.00kHz	00 54 : OCTAVE -1OCT4 00 55 : OCTAVE -1OCT5
Data(H) Description 00: 0	05 : -10th	04 : 3.00kHz	00 56 : OCTAVE -1OCT6
	06 : -9th	05 : 4.00kHz	00 57 : OCTAVE -2OCT1
64: 100	07 : -1oct	06 : 6.00kHz	00 58 : OCTAVE -20CT2
	08 : -7th	07 : 8.00kHz	00 59 : OCTAVE -20CT3
65 : 4.0*BPM	09 : -6th 0A : -5th	08 : 11.0kHz 09 : FLAT	00 5A : OCTAVE -2OCT4
66 : 3.0*BPM	0B : -4th		00 5B : OCTAVE -2OCT5
67 : 8/3*BPM	0C : -3rd		00 5C : OCTAVE -2OCT6
68 : 2.0*BPM	0D: -2nd	Table 'Xover_f' Data(H) Description	00 5D : OCTAVE DIR1
69 : 1.5*BPM	0E: Tonic		00 5E : OCTAVE DIR2
6A : 4/3*BPM 6B : 1.0*BPM	0F: +2nd	00 : 100Hz	00 5F : OCTAVE DIR3 00 60 : OCTAVE DIR4
6C : 3/4*BPM	10 : +31d	01 : 125Hz	00 61 : OCTAVE DIR5
6D : 2/3*BPM	11 : +4th	02 : 160Hz	00 62 : OCTAVE DIR6
6E : 1/2*BPM	12 : +5th	03 : 200Hz	00 63 : SG ON/OFF
6F : 3/8*BPM	13 : +6th		00 64 : MIXER BALANCE
70 : 1/3*BPM	14: +7th	05 : 315Hz	00 65 : MIXER LEVEL
71 : 1/4*BPM	15: +1oct		00 66 : FILTER CUTOFF
/1 : 1/4"DFM	16: +9th 17: +10th	06 : 400Hz	00 67 : FILTER DECAY
Table 'Step_Rate'	18 : +11th	08 : 630HZ 09 : 800HZ	00 68 : ATTACK LENGTH 00 69 : ATTACK MOD-TUNE
Data(H) Description 00 : OFF	1A: +13th	0A : 1.00kHz 0B : 1.25kHz	00 6A: ATTACK MOD-DEP 00 6B: ATTACK LEVEL
00 : OFF 01 : 0	1C: +2oct	Data(H) Description	00 6C : ORGAN FEET-4 00 6D : ORGAN FEET-8
:	ID: USER	0E: 2.50kHz	00 6E : ORGAN FEET-16
65 : 100		0F: 3.15kHz	00 6F : P-BEND P-BEND Q
66 : 4.0*BPM 67 : 3.0*BPM	Table 'PS_PreDly'	10 : 4.00kHz	00 70 : GLIDE GLD-SENS 00 71 : COSM MOD DEPTH
68 : 8/3*BPM 69 : 2.0*BPM	Data(H) Description	Table 'Target'	00 71 : COSM MOD BEFTH 00 72 : COSM MOD RATE 00 73 : COSM AMP ON/OFF
6A : 1.5*BPM 6B : 4/3*BPM	00 00 : 0ms 00 01 : 1ms	Data(H) Description	00 74 : COSM AMP VOLUME
6C : 1.0*BPM	:	00 00 : COSM GT	00 75 : COSM AMP PRESENCE
6D : 3/4*BPM	00 7F : 127ms		00 76 : COSM AMP HIGH CUT
6E : 2/3*BPM	00 80 : 128ms	00 02 : BODY ATTACK	00 77 : COSM AMP MASTER
6F : 1/2*BPM	:		00 78 : COSM AMP BASS
6F: 1/2*BPM	00 FF : 255ms	00 04 : BODY LOW CUT	00 79 : COSM AMP MIDDLE
70: 3/8*BPM	01 00 : 256ms		00 7A : COSM AMP TREBLE
71 : 1/3*BPM	:	00 05 : BODY LEVEL	00 7B : COSM AMP GAIN
72 : 1/4*BPM	01 2C : 300ms	00 06 : COSM EQ ON/OFF	00 7C : COSM AMP BRIGHT
Table 'EQ_Mid_f'	01 2D : 1/4*BPM	UU U'/ : COSM EQ LEVEL	00 7D : FX:COMP ON/OFF
	01 2E : 1/3*PDM	00 08 : COSM EQ L-MID G	00 7E : FX:COMP SUSTAIN
Data(H) Description	01 2F : 3/8*BPM	00 09 : COSM EQ LOW G 00 0A : COSM EQ HIGH G	00 7E : FX:COMP SUSTAIN 00 7F : FX:COMP TONE
00 : 100Hz	01 31 : 2/3*BPM	00 0B : COSM EQ H-MID G 00 0C : PICKUP PICKUP	00 80 : FX:COMP LEVEL 00 81 : FX:LM THRESHOLD
01 : 125Hz	01 32 : 3/4*BPM	00 0D : PICKUP TONE	00 82 : FX:LM TONE
02 : 160Hz	01 33 : 1.0*BPM		00 83 : FX:LM LEVEL
03 : 200Hz	01 34 : 4/3*BPM	00 OF : PT SHIFT ON/OFF	00 84 : FX:WAH ON/OFF
04 : 250Hz	01 35 : 1.5*BPM		00 85 : FX:PD WAH FREQ
05 : 315Hz	01 36 : 2.0*BPM	00 10 : FT SHIFT SHIFT1	00 86 : FX:PD WAH LEVEL
06 : 400Hz	01 37 : 8/3*BPM		00 87 : FX:AT WAH FREQ
07 : 500Hz	01 38 : 3.0*BPM	00 12 : PT SHIFT SHIFT3	00 88 : FX:AT WAH PEAK
08 : 630Hz	01 39 : 4 0*RPM	00 13 : PT SHIFT SHIFT4	00 89 : FX:AT WAH RATE
00 : 030H2 09 : 800Hz 0A : 1.00kHz	01 00 . 4.0 DEM	00 14 : PT SHIFT SHIFT5 00 15 : PT SHIFT SHIFT6	00 8A : FX:AT WAH DEPTH 00 8B : FX:AT WAH LEVEL
0A : 1.00kHz		00 16 : PT SHIFT FINE1	00 8B : FX:AT WAH LEVEL
0B : 1.25kHz		00 17 : PT SHIFT FINE2	00 8C : FX:EQ ON/OFF
0C : 1.60kHz			00 8D : FX:EQ LEVEL

```
Table 'Name2'
                                                    L-MID G
LOW G
                                                                                                    Table 'Source'
                                                                                                                                                                                                                                                                                                                           74
75
76
77
t
u
v
                      FX:EQ
FX:EQ
                                                                                                    Data(H) Description
                                                                                                                                                                                                          Data(H) Description
         90
                                                    HIGH G
H-MID G
                                                                                                                                     EXP PEDAL
         91
                      FX:EO
                                                                                                              00
                                                                                                                                                                                                                    01
                                                                                                                                                                                                                                           @
                                                                                                                                   EXP PEDAL
CTL PEDAL
SUB EXP
SUB CTL1
SUB CTL2
GK VOL
GK S1/S2
MIDI #CC1
                                             H-MID G
ON/OFF
1:ON/OFF
1:HARMONY
1:PAN
1:LEVEL
        92
93
94
95
96
97
98
                      FX:MOD
                                                                                                              01
02
03
04
05
                      FX:HARMO
FX:HARMO
FX:HARMO
FX:HARMO
                                                                                                                                                                                                                     06
07
                      FX: HARMO
                                                    DIR LEV
                                                                                                              06
07
                                                  2:ON/OFF
                      FX: HARMO
                                                                                                                                                                                                                     0.8
                     FX:HARMO
FX:HARMO
FX:HARMO
FX:P.SFT
FX:P.SFT
FX:P.SFT
        99
9A
9B
9C
9D
                                               2:HARMONY
                                                                                                                                                                                                                    09
0A
0B
0C
0D
                                                  2: PAN
2: LEVEL
1:ON/OFF
1: SHIFT
                                                                                                                                    MIDI #CC31
MIDI #CC64
                                                                                                                                                                                                                                                                                                                Table 'Chain'
                                                                                                              :
45 :
                                                                                                                                    MIDI #CC95
                                                                                                                                                                                                                                                                                                                Data(H) Description
         9E
                                                        1:FINE
                                                                                                                                                                                                                     0E
                                                                                                                                                                                                                                                                                                                           00
                                                                                                                                                                                                                                                                                                                                        COMP
                     FX:P.SFT
FX:P.SFT
FX:P.SFT
FX:P.SFT
FX:P.SFT
FX:P.SFT
FX:P.SFT
         9F
                                                  1:F.BACK
                                                                                                                                                                                                                    0F
10
11
12
13
14
15
                                                                                                    Table 'Name1'
                                                                                                                                                                                                                                                                                                                           01
         AΩ
                                                          1 - PAN
                                                                                                                                                                                                                                                                                                                                        AMP
EQ
FV
NS
MOD
                                             1:PAN
1:LEVEL
DIR LEVEL
2:ON/OFF
2:SHIFT
2:FINE
                                                                                                                                                                                                                                                                                                                           02
03
04
05
       A1
A2
A3
A4
A5
A6
A7
A8
A9
AA
AB
AC
                                                                                                   Data(H) Description
                                                                                                              20 :
21 :
                                                                                                              22
23
24
                                                                                                                                                                                                                                                                                                                           06
07
                     FX:P.SFT
FX:P.SFT
FX:P.SFT
FX:FL
FX:FL
FX:FL
FX:FL
FX:FL
FX:PH
FX:PH
                                                                                                                                                                                                                                                                                                                                        DLY
                                                    2:PAN
2:LEVEL
                                                                                                                                                                                                                     16
17
                                                                                                                                                                                                                                                                                                                           0.8
                                                                                                                                                                                                                                                                                                                                        CHO
                                              2:LEVEL
RATE
DEPTH
MANUAL
RESONANCE
LEVEL
                                                                                                              25
26
27
28
29
2A
                                                                                                                                                                                                                                                                                                                                        REV
                                                                                                                                                                                                                     18
19
1A
1B
1C
1D
                                                            RATE
                                                                                                               2B
2C
        ΑE
                                                          DEPTH
                                                                                                                                                                                                                     1E
                     FX: PH
FX: PH
FX: PH
FX: PH
FX: SUB
        B1
B2
B3
                                                        MANITAT
                                                                                                                                                                                                                    1F
20
21
22
23
24
                                                                                                                                                                                                                                           a
                                                                                                              2D
2E
2F
30
31
32
33
34
35
36
37
38
                                               RESONANCE
LEVEL
STEP
LEVEL
                                                                                                                                    .
/ 0
1
2
3
4
5
6
7
8
9
                      FX:SUB EQ
FX:SUB EQ
FX:SUB EQ
                                                   L-MID G
LOW G
        В4
        В5
                                                                                                                                                                                                                    25
26
27
28
29
2A
2B
                     FX:SUB EQ
FX:SUB EQ
FX:SUB EQ
FX:2x2CE
FX:2x2CE
FX:2x2CE
FX:2x2CE
        B6
                                                       HIGH G
        B7
B8
B9
BA
                                                    HIGH G
H-MID G
L-RATE
L-DEPTH
L-LEVEL
        BB
                                                       H-RATE
                                                                                                               39
3A
        BC
                      FX:2x2CE
                                                    H-DEPTH
                                                                                                                                                                                                                     2C
2D
        BD
                      FX:2x2CE
                                                    H-LEVEL
                     FX:2x2CE
FX:TR
FX:TR
FX:PAN
FX:PAN
FX:PD SFT
                                                                                                              3B
3C
3D
3E
3F
40
        BE
                                                            RATE
                                                                                                                                    ; < = > ? @ A B C D E F G H I J K L M N O P
                                                                                                                                                                                                                     2E
2F
30
31
32
                                                         DEPTH
RATE
DEPTH
PITCH
       BF C0 C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB
                                                    TRIGGER
                      FX:VB
                                                                                                                                                                                                                     33
34
                                                                                                              41
42
43
44
45
46
47
                      FX:VB
                                                            RATE
                     FX:VB RATE
FX:VB DEPTH
FX:DELAY ON/OFF
FX:DELAY DLY TIME
FX:DELAY DLY TEEDBACK
FX:DELAY DLY LEVEL
FX:CHORUS ON/OFF
                                                                                                                                                                                                                     35
36
37
38
39
3A
3B
                                                                                                               48
                      FX: CHORUS
                                                            RATE
                     FX:CHORUS
FX:CHORUS
FX:CHORUS
FX:REVERB
FX:REVERB
                                                                                                               49
       CC
CD
CE
CF
D0
D1
D2
D3
                                                          DEPTH
                                                                                                                                                                                                                     3C
3D
3E
3F
40
41
42
43
44
45
46
47
                                                DEPTH
CE LEVEL
ON/OFF
REV TIME
REV LEV
ON/OFF
                                                                                                              4A
4B
4C
4D
4F
50
51
52
53
54
55
57
                                                                                                                                                                                                                                           · @ A B C D E F G H I J K L M N O P Q R S T U V W X Y
                      FX:NS
                      FX:FV
                                                          LEVEL
                      MASTER
                                                          LEVEL
                      MASTER
MASTER
TUNER
NYLON2
                                                  BPM (TAP)
KEY
ON/OFF
ATTACK
                                                                                                                                    QRSTUVWXYZ[
        D4
D5
D6
D7
D8
                                                                                 BODY
                      NYLON2
        D9
                      NYLON2
                                                            TONE
                                                                                                                                                                                                                     49
4A
        DA
                      NYLON2
                                                          LEVEL
                                                                                                              58
59
5A
5B
5C
5D
        DB
DC
DD
DE
                      SITAR
SITAR
SITAR
SITAR
                                                        PICKUP
                                                                                                                                                                                                                     4B
4C
4D
4F
50
51
52
53
54
55
57
        DF
                                                           LEVEL
                      SITAR
        E0
                      SITAR
                                                          COLOR
                                                                                                               5E
5F
        E1
                      SITAR
                                                          DECAY
                      SITAR
SITAR
WAVE
WAVE
                                                            BII7.7
                                                                                                                                    _
         E2
E3
E4
E5
                                                    ATK LEV
SHAPE
SENS
                                                                                                              60
61
62
63
64
                                                                                                                                    a
b
c
d
                      WAVE
                                                        ATTACK
         E6
         E7
                      WAVE
                                                          DECAY
                                                                                                               65
                                                                                                                                    e
f
         E8
                      WAVE
                                                          LEVEL
                                                                                                                                                                                                                     58
                                                                                                               66
         E.9
                      WAVE
                                                       CUTOFF
                                                                                                                                                                                                                     59
5A
5B
5C
5D
5E
                                                                                                              67
68
69
6A
6B
6C
6D
        EA
EB
EC
ED
                      WAVE
WAVE
WAVE
WAVE
                                                                                                                                    g
h
i
j
k
l
                                                            RESO
                                            FLT ATTACK
FLT DECAY
FLT DEPTH
                      FX:DEFRET
        EE
                                                            TONE
         EF
                      FX:DEFRET
FX:DEFRET
                                                            SENS
                                                                                                                                                                                                                     5F
60
                                                                                                                                    m
o
p
q
         F0
                                                        ATTACK
                     FX:DEFRET
FX:DEFRET
FX:DEFRET
FX:DEFRET
FX:UNI-V
FX:UNI-V
                                                                                                              6E
70
71
72
73
74
75
76
77
78
79
70
70
75
77
        F1
F2
F3
F4
F5
                                                          DEPTH
                                                                                                                                                                                                                     61
62
63
64
                                                          RESO
E.LEV
D.LEV
                                                            RATE
                                                                                                                                                                                                                     65
         F6
                                                          DEPTH
                                                                                                                                                                                                                     66
67
                     FX:UNI-V
                                                          LEVEL
                                                                                                                                                                                                                     68
69
6A
6B
6C
6D
                                                                                                                                                                                                                                           m
o
p
q
                                                                                                                                                                                                                     6E
                                                                                                                                                                                                                     6F
70
71
72
73
```

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: FOH, 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:

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

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

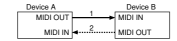
Address mapping is a technique for transferring messages conforming to the data format given in Section 1. It assigns a series of memory-resident records—waveform and tone data, switch status, and parameters, for example, to specific locations in a machine-dependent address space, thereby allowing access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

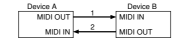


Connection at point 2 is essential for "Request data" procedures. (See Section 3.)

• 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		
- 1	1		
	LSB		
ssH	Size MSB		
1			
	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 DTI to 256 bytes so that an excessively long message is sent out in separate 'segments'.

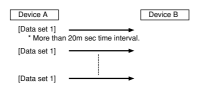
Byte	Description		
F0H	Exclusive Status		
41H	Manufacturer ID (Roland)		
DEV	Device ID		
MDL	Model ID		
12H	Command ID		
aaH	Address MSB		
1			
1			
	LSB		
ddH	Data MSB		
1			
1			
	LSB		
sum	Check sum		
F7H	End of exclusive		

- * 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.
- st 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. $\,$

