1.TRANSMITTED DATA

1-1 CHANN	EL MES	SAGE	S	[]	H]:Hex, [D]:Decimal	
Status	Seco [H]		+ Thi [H]	rd [D]	Description	
8n	+ kk (kk)	+ vv	(vv)	Note Off vv=0~127	
9 n	kk (kk)	00	(00)	Note Off	ĺ
9n	kk (kk)	vv	(vv)	Note On $vv=1\sim127$	
Bn	00 (00)	mm	(mm)	Program Bank Select(MSB)	
Bn	01 (01)	vv	(vv)	Pitch Modulation Depth	1
Bn	02 (02)	vv	(vv)	Breath Control Depth	
Bn	04 (04)	vv	(vv)	Foot Control	
Bn	05 (05)	vv	(vv)	Portamento Time	1
Bn	06 (06)	vv	(vv)	Data Entry(MSB)	[*1]
Bn	07 (07)	vv	(vv)	Volume	
Bn	09 (09)	vv	(vv)	Arpeggio Resolution	
Bn	OA (10)	vv	(vv)	Panpot	
Bn	OB (11)	vv	(vv)	Expression	
Bn	OE (14)	vv	(vv)	Arpeggio Gate	
Bn	OF (15)	vv	(vv)	Arpeggio Velocity	
Bn	10 (16)	vv	(vv)	X-Y Pad (X)	
Bn	11 (17)	vv	(vv)	X-Y Pad (Y)	
Bn	12 (18)	vv	(vv)	Mono SW	
Bn	13 (19)	vv	(vv)	Knob1	
Bn	14 (20)	vv	(vv)	Knob2	
Bn	15 (21)	vv	(vv)	Knob3	1
Bn	16 (22)	vv	(vv)	Knob4	
Bn	17 (23)	vv	(vv)	Knob5	
Bn	18 (24)	vv	(vv)	Filter1 Attack	
Bn	19 (25)	vv	(vv)	Filter1 Decay	
Bn	1A (26)	vv	(vv)	Filter1 Sustain	1
Bn	1B (27)	vv	(vv)	Filter1 Release	
Bn	1C (28)	vv	(vv)	Filter2 Attack	1
Bn	1D (29)	vv	(vv)	Filter2 Decay	1
Bn	1E (30)	vv	(vv)	Filter2 Sustain	1
Bn	1F (31)	vv	(vv)	Filter2 Release	1
Bn	20 (32)	bb	(bb)	Program Bank Select(LSB)	1
Bn	40 (64)	00/7F	(0/127)	Sustain Off/On	1

```
| 41 (65) |00/7F (0/127)| Portamento Off/On
    | 42 (66) |00/7F (0/127)| Sostenuto Off/On
    | 4B (75) | vv
                      (vv) | Unison SW
    | 4C (76) | vv
                      (vv) | Amp Attack
    | 4D (77) | vv
                      (vv)
                           | Amp Decay
    | 4E (78) | vv
                      (vv) | Amp Sustain
    | 4F (79) | vv
                       (vv) | Amp Release
    | 50 (80) |00/7F (0/127)| SW1 Off/On
    | 51 (81) |00/7F (0/127)| SW2 Off/On
    | 52 (82) |00/7F (0/127)| FootSW Off/On
    | 53 (83) | vv
                      (vv) | MixerSW
                                                               [*2]|
    | 55 (85) | vv
                      (vv) | Filter1 Cutoff
    | 56 (86) | vv
                      (vv) | Filter1 Resonance
    | 57 (87) | vv
                      (vv) | Filter1 EG Int.
    | 58 (88) | vv
                      (vv) | Filter2 Cutoff
    | 59 (89) | vv
                      (vv) | Filter2 Resonance
    | 5A (90) | vv
                      (vv) | Filter2 EG Int.
    | 5B (91) | vv
                      (vv) | Effect Send
    | 5C (92) |00/7F (0/127)| MasterFx Off/On
    | 5E (94) |00/7F (0/127)| Effect1 Off/On
   | 5F (95) |00/7F (0/127)| Effect2 Off/On
   | 62 (98) | vv
                       (vv) | NRPN LSB
                                                               [*1]|
   | 63 (99) | vv
Bn
                      (vv) | NRPN MSB
                                                               [*1]|
                      (vv) | Control Change cc=00~95
    | cc (cc) | vv
    | pp (pp) | --
                     -- | Program Change
    | vv (vv) | --
                       --
                          | Channel Pressure (After Touch)
    | bb (bb) | bb
                       (bb) | Pitch Bender Change
```

n : MIDI Channel (0~15)

vv: Value

[*1]:Non Registered Parameter Number

Ī				- 			_
	MSB [H]	LSB [H]		Parameter		Data Entry(MSB) Value	 - -
i	00	01		Arpeggio Pattern Select		00~13:Int.Pat, 20h~33h:Card Pat	İ
	00	02		Arpeggio On/Off		00:OFF, 7Fh:ON	
	00	03		Arpeggio Octaves		00~03:1~4 Oct.	
	00	04		Arpeggiator Latch On/Off		00:OFF, 7Fh:ON	
	00	05		Arpeggiator Key Sync On/Off		00:OFF, 7Fh:ON	

	Arpeggio KBD On/Off			
[*2]:MixerSW				
l vv	+ Description +	-+ -+		
0 x 0x 0-x 0x	OSC1 SW OSC2 SW	 -+		

1-2 SYSTEM REALTIME MESSAGES

	Status[H]	Description	+ +
	F8 FE	Timing Clock Active Sensing	[*1]

[*1]:This message is transmitted when the "Clock Source" is set to "INTERNAL".

1-3 UNIVERSAL SYSTEM EXCLUSIVE MESSAGES

DEVICE INQUIRY REPLY

4		~ · +			+
ا	Byte[H]	Descr	ip	tion	
	F0 7E 0g 06 02	Exclusive Status Non Realtime Message MIDI GLOBAL CHANNEL INQUIRY MESSAGE IDENTITY REPLY	((Device ID)	
	42	KORG ID	((Manufacturers ID)	
	46	Z1 Series ID	((Family ID (LSB))	
	00		((Family ID (MSB))	
	01		((Member ID (LSB))	
	00		((Member ID (MSB))	

This message is transmitted whenever a INQUIRY MESSAGE REQUEST is received.

1-4 SYSTEM EXCLUSIVE MESSAGES

+		<u> </u>	+
	Function ID [Hex]		
	40	CURRENT PROGRAM DATA DUMP	[*1]
	4 C	PROGRAM DATA DUMP	
	49	CURRENT MULTI SETUP DATA DUMP	[*1]
	4 D	MULTI SETUP DATA DUMP	
	6B	CURRENT ARPEGGIO PATTERN DATA DUMP	
	69	ARPEGGIO PATTERN DATA DUMP	
	51	GLOBAL/MIDI DATA DUMP	
	50	ALL DATA(PROGRAM, MULTI, PATTERN, GLOBAL, MIDI) D	UMP
	41	PARAMETER CHANGE	[*2]
	26	DATA FORMAT ERROR	
	23	DATA LOAD COMPLETED	
	24	DATA LOAD ERROR	
	21	WRITE COMPLETED	
	22	WRITE ERROR	-
4		·	+

- [*1]:When the "SysEx Transmit" parameter is set to "ON", the message is transmitted whenever a Program Change occurs.
- [*2]:When the "SysEx Transmit" parameter is set to "ON", the message is transmitted whenever a parameter is changed.
- 2.RECOGNIZED RECEIVE DATA

2-1 CHANNEL MESSAGES

+-		-+-			-+-			+		-+
1	Status	1	Seco	ond	1	Thi	rd	1	Description	- 1
	[Hex]							i	•	i

```
| kk (kk) | vv
                         (vv)
                                Note Off
                                              vv = 0 \sim 127
9n
    | kk (kk) | 00
                        (00)
                                Note Off
                                Note On
                                              vv=1~127
     | kk (kk) | vv
                        (VV)
     | 00 (00) | mm
                                 Program Bank Select (MSB)
                         (mm)
     | 01 (01) | vv
                               | Pitch Modulation Depth
                         (VV)
     | 02 (02) | vv
                         (vv)
                                 Breath Control Depth
                                Foot Control
     | 04 (04) | vv
                        (vv)
                              | Portamento Time
Bn
     | 05 (05) | vv
                        (vv)
     | 06 (06) | vv
                        (vv)
                              | Data Entry(MSB)
                                                                    [*1]|
     | 07 (07) | vv
                         (vv)
                               | Volume
                               | Arpeggio Resolution
     | 09 (09) | vv
                         (VV)
     | 0A (10) | vv
                               | Panpot
                         (vv)
     | 0B (11) | vv
                                 Expression
                        (VV)
                                Arpeggio Gate
     | OE (14) | vv
                        (vv)
Βn
                               | Arpeggio Velocity
     | OF (15) | vv
                        (vv)
                              | X-Y Pad (X)
     | 10 (16) | vv
                        (vv)
     | 11 (17) | vv
                        (vv)
                               | X-Y Pad (Y)
     | 13 (18) | vv
                               | Mono SW
                         (VV)
                                Knob1
     | 13 (19) | vv
                         (vv)
     | 14 (20) | vv
                         (vv)
                                 Knob2
     | 15 (21) | vv
                                 Knob3
                         (VV)
     | 16 (22) | vv
                                Knob4
Bn
                        (VV)
     | 17 (23) | vv
                              | Knob5
                        (VV)
     | 18 (24) | vv
                                Filter1 Attack
                         (VV)
     | 19 (25) | vv
                         (vv)
                                 Filter1 Decay
                                 Filter1 Sustain
     | 1A (26) | vv
                         (VV)
     | 1B (27) | vv
                                Filter1 Release
                         (vv)
     | 1C (28) | vv
                        (vv)
                                Filter2 Attack
Βn
     | 1D (29) | vv
                                Filter2 Decay
                        (VV)
                               | Filter2 Sustain
Bn
     | 1E (30) | vv
                        (VV)
     | 1F (31) | vv
                                 Filter2 Release
                        (VV)
      20 (32) | bb
                                 Program Bank Select (LSB)
                        (bb)
     | 40 (64) | vv
                                 Sustain Off/On
                         (vv)
     | 41 (65) | vv
                                 Portamento Off/On
                         (VV)
     | 42 (66) | vv
                        (vv)
                                Sostenuto Off/On
Βn
     | 4C (75) | vv
                        (vv)
                              | Unison SW
     | 4C (76) | vv
                        (VV)
                              | Amp Attack
     | 4D (77) | vv
                        (VV)
                                 Amp Decay
Βn
     | 4E (78) | vv
                        (vv)
                               | Amp Sustain
Bn
     | 4F (79) | vv
                         (vv)
                                Amp Release
     | 50 (80) | vv
                         (VV)
                                 SW1 Off/On
```

```
| 51 (81) | vv
                       (vv) | SW2 Off/On
Bn
    | 52 (82) | vv
                            | FootSW Off/On
                       (vv)
    | 53 (83) | vv
                       (vv) | MixerSW
                                                                [*2]|
    | 55 (85) | vv
                       (vv) | Filter1 Cutoff
                            | Filter1 Resonance
    | 56 (86) | vv
                       (VV)
    | 57 (87) | vv
                            | Filter1 EG Int.
                       (vv)
    | 58 (88) | vv
                            | Filter2 Cutoff
                       (VV)
    | 59 (89) | vv
                       (vv) | Filter2 Resonance
    | 5A (90) | vv
                       (vv) | Filter2 EG Int.
    | 5B (91) | vv
                       (vv) | Effect Send
    | 5C (92) | vv
                       (vv) | MasterFx Off/On
                            | Effect1 Off/On
    | 5E (94) | vv
                       (VV)
    | 5F (95) | vv
                            | Effect2 Off/On
                       (vv)
    | 60 (96) | xx
                           | Data Increment
                                                                [*1]|
Bn
                       (xx)
                           | Data Decrement
    | 61 (97) | xx
                       (xx)
                                                                [*1]|
    | 62 (98) | nl
                       (nl) | NRPN LSB
                                                                [*1]|
    | 63 (99) | nm
                       (nm) | NRPN MSB
                                                                [*1]|
Bn
    | 78 (120) | 00
                       (0)
                            | All Sound Off
    | 79(121) | 00
                       (0)
                            | Reset All Controller
    | 7A(122) |00/7F (0/127) | Local Control Off/On
    | 7B(123) | 00
                       (0)
                           | All Note Off
                           | Omni Mode Off
    | 7C(124) | 00
                       (0)
    | 7D(125) | 00
                           | Omni Mode On
Bn
                       (0)
                      (vv) | Control Data cc=00~101
    | cc (cc) | vv
    -- | (qq) qq |
                           | Program Change
Cn
    | vv (vv) | --
                       --
                           | Channel Pressure (After Touch)
    | bb (bb) | bb
                       (bb) | Pitch Bender Change
```

n : MIDI Channel No.(0~15)

vv: Value

[*1]:Non Registered Parameter Number

4			+	++
		LSB [H]	Parameter	Data Entry(MSB) Value
	00	01 02	Arpeggio Pattern Select Arpeggio On/Off	00~13:Int.Pat, 20h~33h:Card Pat 00~3F:OFF, 40h~7Fh:ON
i	00	03	Arpeggio Octaves	00~03:1~4 Oct.
	00	04	Arpeggiator Latch On/Off	00~3F:OFF, 40h~7Fh:ON
	00	05	Arpeggiator Key Sync On/Off	00~3F:OFF, 40h~7Fh:ON

| 00 06 | Arpeggio KBD On/Off | 00~3F:OFF, 40h~7Fh:ON | +-----+

All these parameters can be changed by "Data Increment" and "Data Decrement".

[*2]:MixerSW

vv	Description
0 x	•
0-x 0x	Sub OSC SW Noise Generator SW

2-2 SYSTEM REALTIME MESSAGES

Status[H]	Description	 !
F8 FA FB FC FE	Timing Clock Start Continue Stop Active Sensing	[*1] [*2] [*2] [*2]

- [*1]:This message is recognized when the "Clock Source" is set to "EXTERNAL".
- [*2]:These messages are recognized when the "Clock Source" is set to "EXTERNAL" and the "Realtime Command" is set to "ENABLE".
- 2-3 UNIVERSAL SYSTEM EXCLUSIVE MESSAGE (NON REALTIME)

DEVICE INQUIRY MESSAGE REQUEST

İ	Byte[H]	İ	Description		
+-		-+-		-+	٠
	FO		Exclusive Status		

	7E	Non Realtime Message	
	0g	MIDI Channel	
	06	Inquiry Message	
	01	Inquiry Request	
	F7	END OF EXCLUSIVE	
+-		+	+

2-4 SYSTEM EXCLUSIVE MESSAGE

+	-+
Function ID	Function
[Hex]	
+	++
10	CURRENT PROGRAM DATA DUMP REQUEST
1C	PROGRAM DATA DUMP REQUEST
19	CURRENT MULTI SETUP DATA DUMP REQUEST
1D	MULTI SETUP DATA DUMP REQUEST
1 36	CURRENT ARPEGGIO PATTERN DATA DUMP REQUEST
34	ARPEGGIO PATTERN DATA DUMP REQUEST
0E	GLOBAL/MIDI DATA DUMP REQUEST
0F	ALL DATA(PROGRAM, MULTI, PATTERN, GLOBAL, MIDI) DUMP REQUEST
11	PROGRAM WRITE REQUEST
1A	MULTI SETUP WRITE REQUEST
37	ARPEGGIO PATTERN WRITE REQUEST
40	CURRENT PROGRAM DATA DUMP
4C	PROGRAM DATA DUMP
4 9	CURRENT MULTI SETUP DATA DUMP
4D	MULTI SETUP DATA DUMP
6B	CURRENT ARPEGGIO PATTERN DATA DUMP
69	ARPEGGIO PATTERN DATA DUMP
51	GLOBAL/MIDI DATA DUMP
50	ALL DATA(PROGRAM, MULTI, PATTERN, GLOBAL, MIDI) DUMP
41	PARAMETER CHANGE
+	-+

When the "SysEx Receive" parameter is set to "ENABLE", these messages are recognized.

MIDI EXCLUSIVE FORMAT (R:Receive, T:Transmit)

(1) CURRENT PROGRAM DATA DUMP REQUEST R

	Byte		Description	1
+.	F0,42,3g,46	-+-	EXCLUSIVE HEADER	+
	0001 0000 (10)		CURRENT PROGRAM DATA DUMP REQUEST 10H	
	0000 0000 (00)			
	1111 0111 (F7)		EOX	
+.		+-		+

When this message is received, the CURRENT PROGRAM DUMP(Function:40h) message will be transmitted.

When this message is received, the PROGRAM DUMP(Function: 4Ch) message will be transmitted.

(3) CURRENT MULTI	SETUP DATA DUMP REQUEST	R
Byte	Description	
=	EXCLUSIVE HEADER CURRENT MULTI SETUP DATA DUMP REQUEST 19H EOX	

When this message is received, the CURRENT MULTI SETUP DATA DUMP (Function:49h) message will be transmitted.

When this message is received, the MULTI SETUP DATA DUMP(Function:4Dh) message will be transmitted.

When this message is received, the CURRENT ARPEGGIO PATTERN DUMP (Function:6Bh) message will be transmitted.

When this message is received, the ARPEGGIO PATTERN DUMP (Function: 69h)

message will be transmitted.

(7) GLOBAL/MIDI	DATA DUMP REQUEST	R
Byte	Description	
0000 1110 (OE)	EXCLUSIVE HEADER GLOBAL/MIDI DATA DUMP REQUEST 0E 0:Global/1:MIDI EOX	H

When this message is received, the GLOBALS DATA DUMP(Function:51h) message will be transmitted.

When this message is received, the ALL DATA DUMP(Function:50h) message will be transmitted.

(9) PROGRAM WRITE	REQUEST		R
Byte	Description		 +
0001 0001 (11) 0000 000b (0b)	EXCLUSIVE HEADER PROGRAM WRITE REQUEST Destination Program Bank(0:A/1:B) Destination Program No.(0~127) EOX	11н	

When this message is received, a WRITE COMPLETED (Function:21h) message or a WRITE ERROR (Function:22h) message will be transmitted.

(10) MULTI SETUP	WRITE REQUEST	R
Byte	Description	
0001 1010 (1A) 0000 0000 (00)	EXCLUSIVE HEADER MULTI SETUP WRITE REQUEST 1AH Destination Multi No.(0~31) EOX	

When this message is received, a WRITE COMPLETED (Function:21h) message or a WRITE ERROR (Function:22h) message will be transmitted.

(11) ARPEGGIO PAT	TERN WRITE REQUEST	R +
Byte	Description	į
0011 0111 (37) 0000 0000 (00)	EXCLUSIVE HEADER ARPEGGIO PATTERN WRITE REQUEST 37H Destination Pattern No.(0~19) EOX	

When this message is received, a WRITE COMPLETED (Function:21h) message or a WRITE ERROR (Function:22h) message will be transmitted.

(12) CURRENT	r progr	AM DATA DUMP	R	./T
	Byte	+ 	Description		
	F0,42,3g,4	16	EXCLUSIVE HEADER		
	0100 0000	(40)	CURRENT PROGRAM DATA DUMP	40H	
	0000 0001	(01)			
	0ddd dddd	(dd)	Data	[*	1]

When this message is received, a DATA LOAD COMPLETED (Function:23h) message or a DATA LOAD ERROR (Function:24h) message will be transmitted.

When this message is received, a DATA LOAD COMPLETED (Function:23h) message or a DATA LOAD ERROR (Function:24h) message will be transmitted.

(14) CURRENT MULT:	I SETUP DATA DUMP	R/T
Byte	Description	
0100 1001 (49) 0000 0000 (00) 0ddd dddd (dd) :	EXCLUSIVE HEADER CURRENT MULTI SETUP DATA DUMP 49H Data : EOX	[*1]

When this message is received, a DATA LOAD COMPLETED (Function:23h) message or a DATA LOAD ERROR (Function:24h) message will be transmitted.

(15) MULTI SETUP		R/T
Byte	Description	į
. , , , , , , , , , , , , , , , , , , ,	EXCLUSIVE HEADER MULTI SETUP DATA DUMP 4DH	
00uu 000b (ub) 000m mmmm (mm)	Unit(00:Multi/01:Bank/10:All),Bank(0:A/1:B) Multi Setup No.(Ignored when Bank or All dum	p.)
0000 0000 (00) 0ddd dddd (dd) :	 Data :	[*1]
1111 0111 (F7)	EOX	

When this message is received, a DATA LOAD COMPLETED (Function:23h) message or a DATA LOAD ERROR (Function:24h) message will be transmitted.

When this message is received, a DATA LOAD COMPLETED (Function:23h) message or a DATA LOAD ERROR (Function:24h) message will be transmitted.

(17) ARPEGGIO PAT	TTERN DATA DUMP	R/T
-	Description	İ
0110 1001 (69)	EXCLUSIVE HEADER ARPEGGIO PATTERN DATA DUMP Unit(0:Pattern/1:All)	69H

When this message is received, a DATA LOAD COMPLETED (Function:23h) message or a DATA LOAD ERROR (Function:24h) message will be transmitted.

When this message is received, a DATA LOAD COMPLETED (Function: 23h) message or a DATA LOAD ERROR (Function: 24h) message will be transmitted.

(19) ALL DATA DUMI		R/T
Byte	Description	
F0,42,3g,46 0101 0000 (50) 0000 0000 (00) 0000 0000 (00) 0ddd dddd (dd) : 1111 0111 (F7)		50H

When this message is received, a DATA LOAD COMPLETED (Function:23h) message or a DATA LOAD ERROR (Function:24h) message will be transmitted. The data are combined in the order that Program, Multi, Pattern

(20) PARAMETER CH	HANGE	R/T
Byte	Description	 +
0100 0001 (41) 0000 00mm (0m) 0ppp pppp (pp) 0ppp pppp (pp) 0vvv vvvv (vv)	EXCLUSIVE HEADER PARAMETER CHANGE 41H Group(00:Global&MIDI/01:Prog/10:Pat/11:Mul- Parameter ID (LSB) Parameter ID (MSB) Value (LSB bit6~0) Value (MSB bit13~7) EOX	ti) [*2] [*2]

When this message is received, a DATA LOAD COMPLETED (Function:23h) message or a DATA LOAD ERROR (Function:24h) message will be transmitted.

(21) DATA FORMAT	ERROR	Т
Byte	Description	
	EXCLUSIVE HEADER DATA FORMAT ERROR EOX	26H

(22) DATA LOAD CO	MPLETED	T
Byte	Description	
-	EXCLUSIVE HEADER DATA LOAD COMPLETED EOX +	23H

Byte		on	
F0,42,3g,46	EXCLUSIVE HEADER DATA LOAD ERROR		24H
1111 0111 (F7)			 +
24) WRITE COMPLET	ΓED		Т
Byte	+ Descripti	on	
F0,42,3g,46 0010 0001 (21) 1111 0111 (F7)			21H
	· 		 T +
Byte	Descripti	on	
	EXCLUSIVE HEADER WRITE ERROR 		22H
*1]:The dump data DATA (1set =	a conversion 8bit x 7Byte)		+
+-+-+-+-+-+-+-+	b0 b7 ~ b0 +-+ +-+-+-+-+-+ +-+ +-+-+-+-+-+ 7n+1	+-+-+ 	+-+-+-+-+-+-+
b7b7b7b7b7b7	set = 7bit x 8Byte) 7b7 b6 ~ b0 +-+ +-+-+-+-+-+		

0	0	0	0
+-+-+-+-+-+-+	+-+-+-+-+-+-+	+-+-+-	+-+-+-+-+-+-+
7n+6,5,4,3,2,1,0	7n+0	7n+1 ~~ 7n+5	7n+6

[*2]:See the parameter lists.

+====- ID +===-	+=====================================	+=====================================	+=====================================	+=====+ Size
	[Program Common]	i		
	Program Name	•		16
		Synth-Hard/Synth-Soft/~ [*1]		1
	·			1
		•		1(Bit0)
	. 4	LAST/LOW/HIGH	0~2	^(Bit1~2)
	(Voice Assign/Trigger)			
		MONO_MULTI/MONO_SINGLE/POLY		^(Bit3~4)
				1
	Retrigger Control Threshold (Unison)	1~127	1~127	1
24	Unison Type	OFF/2/3/6	0~3	1(Bit0~1)
25	Unison SW	OFF/ON	0/1	^(Bit2)
26	Unison Mode	FIXED/DYNAMIC	0/1	^(Bit3)
27	Unison Detune	0~99[cent]	0~99	1
	(Scale)			1
		•		1(Bit0~3)
		EQUAL_TEMP/PURE_MAJOR/~ [*2]	0~10	^(Bit4~7)
30	Random Pitch Intensity	0~99	0~99 	1
]			Subtotal	25
+====-	+=====================================	+======================================	+======· 	+=====+
31	Start Level	-99~+99	- 99~+99	1
32	Attack Time	0~99	0~99	1
33	Attack Level	-99~+99	-99~+99	1
34	Decay Time	0~99	0~99	1
35	Break Level	-99~+99	-99~+99	1
36	·1 -	•		1
	•		•	1
38	•	•	•	1
				1
	•	,		1
•	·	•		1
	·	·	•	1
		,		1
•				1
45	EG Node Time Mod Source	(Mod.Source List 1)	0~48	1

1617++aalt Mima Mad Int	1-99~+99	I-99~+99 I	1
46 Attack Time Mod Int.	•		
47 Decay Time Mod Int.		-99~+99	
<pre>48 Slope Time Mod Int. 49 Release Time Mod Int.</pre>	1-99~+99	-99~+99	
49 Kelease Time Mod Int.	-99~+99	-99~+99	Τ
TT		+ Subtotal	
++			
[EG2]		ı	
50 Start Level	 -99~+99	-99~+99	1
51 Attack Time	10~99		1
52 Attack Level	-99~+99	1 1	1
53 Decay Time	10~99		1
54 Break Level	1-99~+99	1	1
55 Slope Time	10~99		1
56 Sustain Level	1-99~+99	1 1	1
57 Release Time	10~99		1
58 Release Level	1-99~+99		1
59 EG Level Mod Source		1	1
60 EG Level Mod Int.	-99~+99	1-99~+99	
61 EG Level Velocity Control			1
62 EG Time Mod Source		1 1	1
63 EG Time Mod Int.	-99~+99		1
64 EG Node Time Mod Source			1
64 EG Node Time Mod Source 65 Attack Time Mod Int.	(Mod.Source List 1) -99~+99	1	1
66 Decay Time Mod Int.	1-99~+99		1
67 Slope Time Mod Int.			1
68 Release Time Mod Int.	-99~+99	- 99~+99	
++		JJ JJ	
	1	Subtotal	
[EG3]		+	
69 Start Level	-99~+99	-99~+99	1
70 Attack Time	10~99	0~99	1
71 Attack Level	-99~+99	-99~+99	1
72 Decay Time	10~99	0~99	1
73 Break Level	1-99~+99		1
74 Slope Time	10~99		1
75 Sustain Level	1-99~+99	1 1	1
76 Release Time	10~99		1
77 Release Level	1-99~+99	1	1
78 EG Level Mod Source		1 1	1
79 EG Level Mod Int.	-99~+99	- 99~+99	
1 12 Ing herer mod Tite.	1 33:133	73.4133	_

81 82 83 84 85	EG Time Mod Source EG Time Mod Int. EG Node Time Mod Source Attack Time Mod Int.	(Mod.Source List 1) -99~+99 (Mod.Source List 1) -99~+99 -99~+99	-99~+99 0~48 -99~+99 -99~+99	1
	I .	l +	Subtotal	19
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	[EG4] Start Level Attack Time Attack Level Decay Time Break Level Slope Time Sustain Level Release Time Release Level EG Level Mod Source EG Level Mod Int. EG Level Velocity Control EG Time Mod Source EG Time Mod Source EG Time Mod Int. EG Node Time Mod Source Attack Time Mod Int. Decay Time Mod Int. Slope Time Mod Int.	 -99~+99 0~99 -99~+99 0~99 -99~+99 0~99 -99~+99 (Mod.Source List 1) -99~+99 (Mod.Source List 1) -99~+99 (Mod.Source List 1) -99~+99 (Mod.Source List 1) -99~+99 (Mod.Source List 1)	 -99~+99 0~99 -99~+99 0~99 -99~+99 0~99 -99~+99 0~48 -99~+99 -99~+99	1
+	+ 	ı	+ Subtotal	'
 107 108 109 110 111	Key Sync SW Frequency Frequency Mod1 Source Frequency Mod1 Int. Frequency Mod2 Source	 Triangle'0/Triangle'90/~[*3] OFF/byTIMBRE/byVOICE 0~199 (Mod.Source List 1) -99~+99 (Mod.Source List 1)	 0~17 0/1/2 0~199 0~48 -99~+99	

114 Fade In	•	0~99	1
115 Amplitude Mod Source	· ·	0~48	1
116 Amplitude Mod Int.		-99~+99	
117 Offset	·	-50~+50	•
118 MIDI Sync	•		1(Bit7)
119 MIDI Sync Base	~8T~		^(Bit4~6)
120 MIDI Sync Time +	1~16		^(Bit0~3)
İ		Subtotal	11
[LFO2]		+ 	
121 Wave Form	Triangle'0/Triangle'90/~[*3]	0~17	1(Bit0~4)
122 Key Sync SW	OFF/byTIMBRE/byVOICE	0/1/2	^(Bit6~7)
123 Frequency	0~199	0~199	1
124 Frequency Mod1 Source		0~48	11
125 Frequency Mod1 Int.		-99~+99	1
126 Frequency Mod2 Source	(Mod.Source List 1)	0~48	1
127 Frequency Mod2 Int.		-99~+99	11
128 Fade In	0~99	0~99	11
129 Amplitude Mod Source	•	0~48	1
130 Amplitude Mod Int.		-99~+99	
131 Offset	•	1-50~+50	•
132 MIDI Sync	•		1 (Bit7)
133 MIDI Sync Base			^(Bit4~6)
134 MIDI Sync Time	11~16	0~15	^(Bit0~3)
Ī		Subtotal	11
[LFO3]	+	+ 	·+
135 Wave Form	 Triangle'0/Triangle'90/~[*3]	0~17	11(Bit0~4)
136 Key Sync SW			^(Bit6~7)
137 Frequency		0~199	11
138 Frequency Mod1 Source	•	0~48	11
139 Frequency Mod1 Int.		-99~+99	11
140 Frequency Mod2 Source		0~48	11
141 Frequency Mod2 Int.		-99~+99	11
142 Fade In		10~99	11
143 Amplitude Mod Source	•	0~48	11
144 Amplitude Mod Int.		- 99~+99	11
145 Offset	•	-50~+50	
146 MIDI Sync			1 (Bit7)
147 MIDI Sync Base			^(Bit4~6)

148 M.	IDI Sync Time	1~16 +		^(Bit0~3) -+
į			Subtotal	
[]	LFO4]		+ 	
149 Wa	ave Form	Triangle'0/Triangle'90/~[*3]	0~17	1(Bit0~4)
150 Ke	ey Sync SW	OFF/byTIMBRE/byVOICE	0/1/2	^(Bit6~7)
151 F:	requency	0~199	0~199	1
152 F:	requency Mod1 Source	(Mod.Source List 1)	0~48	1
153 F:	requency Mod1 Int.	-99~+99	- 99~+99	1
154 F:	requency Mod2 Source	(Mod.Source List 1)	0~48	1
155 F:	requency Mod2 Int.	-99~+99	-99~+99	1
156 Fa	ade In	0~99	0~99	1
157 Ar	mplitude Mod Source	(Mod.Source List 1)	0~48	1
158 Ar	mplitude Mod Int.	-99~+99	-99~+99	1
159 0:	ffset	-50~+50	- 50~+50	1
160 M	IDI Sync	OFF/ON	0/1	1(Bit7)
161 M	IDI Sync Base	~8T~	0~7	^(Bit4~6)
	IDI Sync Time	1~16	0~15	^(Bit0~3)
+-· +-		 	Subtotal	11
=====)]	OSC Common]	==+===================================	+======= 	:+======+
	Pitch Bend)			i
	ntensity(+)	1-60~+24	-60~+24	i1 i
	ntensity(-)	·	•	11
	-	·		1 = 1
165 LSt	tep(+)	10./8./4./2.1~12	1 () ~ T ()	11 (B1T.U~3) i
	=			
166 S	tep (-)			
166 St	tep(-) Common Pitch Mod.)	0,/8,/4,/2,1~12	0~15 	
166 St (0 167 Co	tep(-) Common Pitch Mod.) ommon Pitch Mod Source	0,/8,/4,/2,1~12	0~15 0~48	^(Bit4~7)
166 St (0 167 Ca 168 Ca	tep(-) Common Pitch Mod.)	0,/8,/4,/2,1~12 (Mod.Source List 1)	0~15 0~48	^(Bit4~7)
166 St (0 167 Ca 168 Ca (1	tep(-) Common Pitch Mod.) ommon Pitch Mod Source ommon Pitch Mod Int.	0,/8,/4,/2,1~12 (Mod.Source List 1)	0~15 0~48	^(Bit4~7) 1
166 St (0 167 Co 168 Co (1 169 Po	tep(-) Common Pitch Mod.) ommon Pitch Mod Source ommon Pitch Mod Int. Portamento)	0,/8,/4,/2,1~12 (Mod.Source List 1) -99~+99 OFF/ON	0~15 0~48 -99~+99	^(Bit4~7)
166 St (0 167 Cc 168 Cc (1 169 Pc	tep(-) Common Pitch Mod.) ommon Pitch Mod Source ommon Pitch Mod Int. Portamento) ortamento SW	0,/8,/4,/2,1~12 (Mod.Source List 1) -99~+99 OFF/ON NORMAL/FINGERED	0~15 0~48 -99~+99 	^(Bit4~7)
166 St (0 167 Co 168 Co (1 169 Po 170 Po	tep(-) Common Pitch Mod.) ommon Pitch Mod Source ommon Pitch Mod Int. Portamento) ortamento SW ortamento Mode ortamento Time	0,/8,/4,/2,1~12 (Mod.Source List 1) -99~+99 OFF/ON NORMAL/FINGERED 0~99	0~15 0~48 -99~+99 0/1 0/1 0~99	^(Bit4~7) 1
166 St (0 167 Co 168 Co (1 169 Po 170 Po 171 Po	tep(-) Common Pitch Mod.) ommon Pitch Mod Source ommon Pitch Mod Int. Portamento) ortamento SW ortamento Mode ortamento Time ortamento Time Mod Source	0,/8,/4,/2,1~12 (Mod.Source List 1) -99~+99 OFF/ON NORMAL/FINGERED 0~99 (Mod.Source List 1)	0~15 0~48 -99~+99 0/1 0/1 0~99 0~48	^ (Bit4~7)
166 St (0) 167 Co (1) 168 Co (1) 169 Po 170 Po 171 Po 172 Po 172 Po 172 Po 172 Po 174 Po	tep(-) Common Pitch Mod.) ommon Pitch Mod Source ommon Pitch Mod Int. Portamento) ortamento SW ortamento Mode ortamento Time	0,/8,/4,/2,1~12 (Mod.Source List 1) -99~+99 OFF/ON NORMAL/FINGERED 0~99	0~15 0~48 -99~+99 0/1 0/1 0~99 0~48 -99~+99	^ (Bit4~7)
166 St (0) (0) (1) (tep(-) Common Pitch Mod.) ommon Pitch Mod Source ommon Pitch Mod Int. Portamento) ortamento SW ortamento Mode ortamento Time ortamento Time Mod Source	0,/8,/4,/2,1~12 (Mod.Source List 1) -99~+99 OFF/ON NORMAL/FINGERED 0~99 (Mod.Source List 1)	0~15 0~48 -99~+99 0/1 0/1 0~99 0~48	1
(0 167 Cc 168 Cc (1 169 Pc 170 Pc 171 Pc 172 Pc 173 Pc	tep(-) Common Pitch Mod.) ommon Pitch Mod Source ommon Pitch Mod Int. Portamento) ortamento SW ortamento Mode ortamento Time ortamento Time Mod Source	0,/8,/4,/2,1~12 (Mod.Source List 1) -99~+99 OFF/ON NORMAL/FINGERED 0~99 (Mod.Source List 1)	0~15 0~48 -99~+99 0/1 0/1 0~99 0~48 -99~+99 + Subtotal +	^ (Bit4~7)

	(Pitch)	I	I	
175	Octave	32'~4'	0~3	1
176	Semi Tone	-12~+12	-12~+12	1
177	Fine Tune	-50~+50cent	- 50~+50	1
178	Frequency Offset	-10.0~+10.0Hz	-100~+100	1
	(Pitch Slope)			
179	Center Key	C-1~G9	0~127	1
180	Lower Slope	-1.00~+2.00	-50~+100	1
181	Higher Slope	-1.00~+2.00	-50~+100	1
	(Pitch Modulation)			
182	Mod1 Source	(Mod.Source List 1)	0~48	1
183	Mod1 Int.	-99~+99	- 99~+99	1
184	Mod1 Int.Controller	(Mod.Source List 1)	0~48	1
185	Mod1 Int.Controller Int.	-99~+99	-99~+99	1
186	Mod2 Source	(Mod.Source List 1)	0~48	1
187	Mod2 Int.	-99~+99	-99~+99	1
	OSC2 Setting	I		38
+ 	+ 	•	+ Subtotal	•
+ 	+ [OSC2]	+ 	+ 	+
188	Oscillator Type	Std/Comb/VPM/Reso/~ [*4]	10~8	1
	(Pitch)		1	
189	Octave	32'~4'	10~3	1
190	Semi Tone	-12~+12	-12~+12	1
191	Fine Tune	-50~+50cent	-50~+50	1
192	Frequency Offset	-10.0~+10.0Hz	-100~+100	1
	(Pitch Slope)		1	
		C-1~G9	0~127	1
194	Lower Slope	-1.00~+2.00	-50~+100	1
195	Higher Slope	-1.00~+2.00	-50~+100	1
l	(Pitch Modulation)		I	
196	Mod1 Source	(Mod.Source List 1)	0~48	1
197	Mod1 Int.	1-99~+99	- 99~+99	1
198	Mod1 Int.Controller	(Mod.Source List 1)	0~48	1
		1-99~+99	-99~+99	1
	Mod1 Int.Controller Int.	1 22 122	1 33 . 33	
199	•			1
199 200	•	(Mod.Source List 1)		•
199 200 201	Mod2 Source	(Mod.Source List 1)	0~48 - 99~+99	

	[SUB OSC]	I	I	
	(Pitch)			
202	Octave	32'~4'	0~3	1
203	Semi Tone	-12~+12	-12~+12	1
204	Fine Tune	-50~+50cent	- 50~+50	1
205	Frequency Offset	-10.0~+10.0Hz	-100~+100	1
	(Pitch Slope)		1	
206	Center Key	C-1~G9	0~127	1
207	Lower Slope	-1.00~+2.00	-50~+100	1
208	Higher Slope	-1.00~+2.00	-50~+100	1
	(Pitch Modulation)		Ī	
209	Mod1 Source	(Mod.Source List 1)	0~48	1
210			-99~+99	1
211	Mod1 Int.Controller	(Mod.Source List 1)	0~48	1 i
		-99~+99	-99~+99	1
213	Mod2 Source	(Mod.Source List 1)	0~48	1
214	Mod2 Int.	-99~+99	-99~+99	1
215	Wave Form	SAW/SQU/TRI/SIN	0~3	1
	+	+	+	++
		 +	Subtotal	14
	[Noise Generator]	+	+	+
		 THRU/LPF/HPF/BPF	10~3	
217	Noise Filter Input Trim	10~99	10~99	
			10~99	
	Noise Filter Cutoff Mod1 Source		10~48	
	Noise Filter Cutoff Mod1 Int.		- 99~+99	
	Noise Filter Cutoff Mod2 Source	•	10~48	
	Noise Filter Cutoff Mod2 Int.		1-99~+99	
	Noise Filter Resonance		10~99	
	+		+	ı
	!	•	Subtotal	
	+=====================================	+=====================================	+======: 	+=======
		1	1	' '
	I (OSCI (011.1.)			
	(OSC1 Out1)	 ∩~99	I I ∩ ~ 9 9	ı
224	Level	•	 0~99 0~48	
224 225	Level Level Mod Source	(Mod.Source List 1)	0~48	1
224 225 226	Level Level Mod Source Level Mod Int.	(Mod.Source List 1)	0~48 -99~+99	1
224 225 226	Level Level Mod Source Level Mod Int. (OSC1 Out2)	(Mod.Source List 1) -99~+99 	0~48 -99~+99	1 1 1
224225226	Level Level Mod Source Level Mod Int. (OSC1 Out2) Level	(Mod.Source List 1) -99~+99 0~99	0~48 -99~+99 0~99	1
224225226227228	Level Level Mod Source Level Mod Int. (OSC1 Out2) Level Level Mod Source Level Mod Source Level Level Mod Source Level Mod Sour	(Mod.Source List 1) -99~+99 0~99 (Mod.Source List 1)	0~48 -99~+99	1 1 1

231 Level Mod Source 232 Level Mod Int.	(Mod.Source List 1) -99~+99	0~48 - 99~+99	1
(OSC2 Out2)	-99~+99	-99~+99	
233 Level	10~99	0~99	11
234 Level Mod Source	(Mod.Source List 1)	0~48	1
235 Level Mod Int.	-99~+99	-99~+99	1
(SUB OSC Out1)			
236 Level	10~99	10~99	1
237 Level Mod Source	(Mod.Source List 1)	0~48	1
238 Level Mod Int. (SUB OSC Out2)	-99~+99 	- 99~+99 	1
239 Level	0~99	10~99	1
240 Level Mod Source	(Mod.Source List 1)	0~48	1
241 Level Mod Int.	-99~+99	-99~+99	1
(NOISE Out1)			
242 Level	10~99	10~99	1
243 Level Mod Source	(Mod.Source List 1)	0~48	1
244 Level Mod Int. (NOISE Out2)	- 99~+99 	- 99~+99 	1
245 Level	0~99	10~99	1
246 Level Mod Source	(Mod.Source List 1)	0~48	1
247 Level Mod Int. (Feedback Out1)	-99~+99 	- 99~+99 	1
248 Level	0~99	10~99	1
249 Level Mod Source	(Mod.Source List 1)	0~48	1
250 Level Mod Int. (Feedback Out2)	-99~+99 	-99~+99 	1
251 Level	0~99	10~99	1
252 Level Mod Source	(Mod.Source List 1)	0~48	1
253 Level Mod Int. (Mixer SW)	-99~+99 	-99~+99 	1
254 OSC1 Mixer Output SW	OFF/ON	0/1	1(Bit0)
255 OSC2 Mixer Output SW	OFF/ON	•	^(Bit1)
256 SUB Mixer Output SW	OFF/ON	0/1	^(Bit2)
257 Noise Mixer Output SW	OFF/ON	0/1	^(Bit3)
 +	 	Subtotal	

259 Filter2 Link Switch		0/1	^(Bit2)
60 Filter EG Knob's Target	FLT1/FLT2/FLT1&2	1~3	^(Bit4~5)
Filter 1	 	+ 	-+
· -	LPF/HPF/BPF/BRF/2BPF	11~5	i1 i
262 Input Trim	10~99	0~99	i1 i
263 Cutoff Frequency	10~99	10~99	i1 i
(Cutoff Keyboard Track)			
264 Low Key	C-1~G9	0~127	i1 i
265 High Key	C-1~G9	0~127	i1 i
266 Lower Intensity	-99~+99	1-99~+99	11
267 Higher Intensity	-99~+99	- 99~+99	11
(Cutoff Modulation)			
268 Cutoff Frequency Mod EG	EG1~EG4/A.EG	11~5	i1 i
269 Cutoff Frequency Mod EG Int.	•	- 99~+99	11
270 Cutoff Frequency Mod1 Source	(Mod.Source List 1)	10~48	11 1
271 Cutoff Frequency Mod1 Int.	1-99~+99	1-99~+99	1
272 Cutoff Frequency Mod2 Source	(Mod.Source List 1)	10~48	11
273 Cutoff Frequency Mod2 Int.	1-99~+99	1-99~+99	11 1
(Resonance)		33 .33	
274 Resonance	10~99	0~99	i1 i
275 Resonance Mod Source	(Mod.Source List 1)	10~48	11 1
276 Resonance Mod Int.	-99~+99	- 99~+99	11
(Filter-B)			
277 Input Trim	0~99	0~99	i1 i
278 Cutoff Frequency	10~99	10~99	1
(Cutoff-B Keyboard Track)		1	
279 Low Key	C-1~G9	0~127	i1 i
280 High Key	C-1~G9	10~127	i1 i
281 Lower Intensity	-99~+99	1-99~+99	i1 i
282 Higher Intensity	1-99~+99	- 99~+99	11 1
(Cutoff-B Modulation)			
283 Cutoff Frequency Mod EG Int.	1-99~+99	-99~+99	i1 i
284 Cutoff Frequency Mod1 Int.	-99~+99	1-99~+99	i1 i
285 Cutoff Frequency Mod2 Int.	1-99~+99	-99~+99	i1 i
(Resonance-B)			i
286 Resonance	0~99	0~99	i1 i
287 Resonance Mod Int.	-99~+99	- 99~+99	11 1
+	-+	+	·- -++
[Filter 2]			1
288 Filter Type	LPF/HPF/BPF/BRF/2BPF	1~5	1
289 Input Trim	10~99	10~99	11 1

290 Cutoff Frequency (Cutoff Keyboard Track)	0~99	0~99	1
291 Low Key	 C−1~G9	 0~127	
291 Low Key 292 High Key	C-1~G9 C-1~G9	10~127	1
293 Lower Intensity	1-99~+99	1-99~+99	11
294 Higher Intensity	1-99~+99	1-99~+99	11
(Cutoff Modulation)	33 1 33	55.155	
295 Cutoff Frequency Mod EG	EG1~EG4/A.EG	11~5	
296 Cutoff Frequency Mod EG Int.	1-99~+99	1-99~+99	11
297 Cutoff Frequency Mod1 Source	(Mod.Source List 1)	10~48	11
298 Cutoff Frequency Mod1 Int.	1-99~+99	1-99~+99	11
299 Cutoff Frequency Mod2 Source	(Mod.Source List 1)	10~48	11
300 Cutoff Frequency Mod2 Int.	-99~+99	1-99~+99	11
(Resonance)			
301 Resonance	0~99	0~99	11
302 Resonance Mod Source	(Mod.Source List 1)	0~48	11
303 Resonance Mod Int.	-99~+99	-99~+99	1
(Filter-B)		ĺ	
304 Input Trim	0~99	10~99	1
305 Cutoff Frequency	0~99	10~99	1
(Cutoff-B Keyboard Track)			
306 Low Key	C-1~G9	0~127	1
307 High Key	C-1~G9	0~127	1
308 Lower Intensity	-99~+99	-99~+99	1
309 Higher Intensity	-99~+99	- 99~+99	1
(Cutoff-B Modulation)			
310 Cutoff Frequency Mod EG Int.	-99~+99	- 99~+99	1
311 Cutoff Frequency Mod1 Int.	-99~+99	-99~+99	1
312 Cutoff Frequency Mod2 Int.	-99~+99	-99~+99	1
(Resonance-B)			
313 Resonance	10~99	10~99	1
314 Resonance Mod Int.	-99~+99	-99~+99	1
! !		Subtotal	55
+===+=================================	-+	====+====== 	+=====+
[Amp1]	1	l I	
315 Amplitude	10~99	10~99	1 1
(Amp Keyboard Track)		10 33	
316 Low Key	 C-1~G9	0~127	11
317 High Key	C-1~G9	10~127	1
1 0 - 1 1 - 1 - 1 - 1	-99~+99	1-99~+99	11

	, , , , , ,	-99~+99	-99~+99	1
	(Amp Modulation)			
	Amplitude Mod EG reserved	•		1
	·	•	ı 0~48	
				1
+	+	+	+	++
Ī	[Amp 2]		1	
	-	0~99	0~99	1
	(Amp Keyboard Track)			
325	Low Key	C-1~G9	0~127	1
326	High Key	•	•	1
327	Lower Intensity	-99~+99	-99~+99	1
	. ,	-99~+99	-99~+99	1
	(Amp Modulation)			1
		EG1~EG4/A.EG	1~5	1
		•	-99~+99	1
		(Mod.Source List 1)	0~48	1
332	Amplitude Mod Int.	-99~+99	-99~+99	1
+	+ DC3	+	+	++
	[Amp EG] reserved	ı 0∼99	ı 0∼99	1 1
		•		1
•	•	•		1
		•		1
	-	•		1
		•		1
	-	•	•	1
		•		11
	reserved			11
•	•	(Mod.Source List 1)		11
				1
			-99~+99	
		•		
346				1
347	EG Node Time Mod Source	(Mod.Source List 1)	0~48	1
348			- 99~+99	1
	• 4	-99~+99	-99~+99	1
	· ±	-99~+99	-99~+99	1
		-99~+99	-99~+99	1
+	+	+	+	++
I			Subtotal	37

352 353 354	[Output] Panpot Panpot Mod Source Panpot Mod Int. Output Level	 LEFT~CENTER~RIGHT (Mod.Source List 1) -99~+99 0~127		 0^64~127 0~48 -99~+99 0~127	 1 1 1 1
				Subtotal	
356 357 358	+=====================================	-+		 0~100	+======= 1 1 1
359 	(Effect 1) Effect1 Select Effect1 Setting (Effect 2)	 OD~R.SPEAKER 	[*5]	 0~14 	 1 22
360 	Effect2 Select Effect2 Setting (Master Effect)	OD~DELAY	[*5]	0~10	1 22
361 	Master Effect Select Master Effect Setting [2 Band EQ]	ST.DELAY~REVERB-ROOM	[*6]	0~2	1 1 18
362 363 364	Low Freq Low Gain High Freq High Gain	80.00Hz~2.39kHz -18.0~+18.0dB 400.0~11.9kHz -18.0~+18.0dB		-36~+36	1 1 1 1
+		-+ 		+ Subtotal	
366 367 368 369 370 371 372		-+	[*7] [*8] [*9]	 0~7 0/1 0~7 0/1 0~12 0/1 0~5	+=====================================
 	+ 	-+ 		+ Subtotal	+

[Link Arpeggio] 374 Pattern 375 Latch 376 Key Sync 377 Octave 378 Keyboard OFF/ON 379 Auto Run 380 VelocityControl 381 GateControl	 UP~U3-5 OFF/ON OFF/ON 1~4 OFF/ON OFF/ON -127~127 -127~127		 0~19 0/1 0/1 0~3 0/1 0/1 -127~127 -127~127		
382 Resolution 383 Speed 	16T/16/8T/8/4T/4 30~285 		0~5 0~255 	1	
			Subtotal	13	
[PE Knob1] 384 Parameter 385 Left Value 386 Right Value 387 Curve 388 Parameter 389 Left Value 390 Right Value 391 Curve 392 Parameter 393 Left Value 394 Right Value 395 Curve 396 Parameter 397 Left Value 397 Left Value 398 Right Value 398 Right Value 398 Right Value 399 Curve		[*11] [*11] [*11]	+=====================================		
[PE Knob2] 400 Parameter 401 Left Value 402 Right Value 403 Curve 404 Parameter 405 Left Value 406 Right Value 407 Curve 408 Parameter	OFF~ 0~100% 0~100% LINE/EXPO/LOG/SW OFF~ 0~100% 0~100% LINE/EXPO/LOG/SW	[*11]	 0~230 0~100 0~100 0/1/2/3 0~230 0~100 0~100 0/1/2/3 0~230		

409 Left Value	0~100%	0~100	1
410 Right Value	0~100%	0~100	1
411 Curve	LINE/EXPO/LOG/SW	0/1/2/3	1
412 Parameter	OFF~	[*11] 0~230	1
413 Left Value	0~100%	0~100	1
414 Right Value	0~100%	0~100	1
415 Curve	LINE/EXPO/LOG/SW	0/1/2/3	1
[PE Knob3]	i	i	i i
416 Parameter	OFF~	[*11] 0~230	i1 i
417 Left Value	0~100%	10~100	i1 i
418 Right Value	0~100%	0~100	11
419 Curve	LINE/EXPO/LOG/SW	0/1/2/3	11
420 Parameter	OFF~	[*11] 0~230	11
421 Left Value	0~100%	0~100	1
422 Right Value	0~100%	10~100	1
423 Curve	LINE/EXPO/LOG/SW	0/1/2/3	1
424 Parameter	OFF~	[*11] 0~230	1
425 Left Value	10~100%	10~100	1
426 Right Value	0~100%	0~100	1
427 Curve	LINE/EXPO/LOG/SW	0/1/2/3	1
428 Parameter	OFF~	[*11] 0~230	1
429 Left Value	0~100%	10~100	1
430 Right Value	10~100%	10~100	1
430 Right value 431 Curve	LINE/EXPO/LOG/SW	0/1/2/3	1
[PE Knob4]	HINE/EXIO/HOG/SW	10/1/2/3	
432 Parameter	 OFF~	[*11] 0~230	1
433 Left Value	10~100%	10~100	1
433 Hert Value 434 Right Value	0~100%	10~100	1
435 Curve	LINE/EXPO/LOG/SW	10/1/2/3	1
433 Curve 436 Parameter	LINE/EXPO/LOG/SW OFF~	[*11] 0~230	1
430 Parameter 437 Left Value	OFF~ 0~100%	0~100	1
437 Leit Value 438 Right Value	0~100% 0~100%	10~100	1
	·	-	
439 Curve	LINE/EXPO/LOG/SW	0/1/2/3	1
440 Parameter	OFF~	[*11] 0~230	1
441 Left Value	0~100%	0~100	1
442 Right Value	0~100%	0~100	1
443 Curve	LINE/EXPO/LOG/SW	0/1/2/3	1
444 Parameter	OFF~	[*11] 0~230	1
445 Left Value	0~100%	0~100	1
446 Right Value	0~100%	0~100	1
447 Curve	LINE/EXPO/LOG/SW	0/1/2/3	1
[PE Knob5]			

449 Left Value	0~100% 0~100% LINE/EXPO/LOG/SW OFF~ [*11] 0~100% 0~100% LINE/EXPO/LOG/SW OFF~ [*11] 0~100% 0~100% LINE/EXPO/LOG/SW OFF~ [*11] 0~100% CINE/EXPO/LOG/SW OFF~ [*11]	0~100 0~100 0/1/2/3 0~230 0~100 0~100 0/1/2/3 0~230 0~100 0/1/2/3 0~230 0~100 0~100 0~100 0~100 0~100	
i i i		Subtotal	80
+===+====+ +===+=======+		Total	576
OSC Parameters +===+=======+ 		+====== 	+=====+
464 Wave			
· · · · · · · · · · · · · · · · · · ·	SAW/PULSE	0/1	1
465 Wave Edge		•	1
465 Wave Edge	0~99	0~99	
465 Wave Edge	0~99 0~99	0~99 0~99	1
465 Wave Edge	0~99 0~99 0~99	0~99 0~99 0~99	1
465 Wave Edge	0~99 0~99 0~99 0~99	0~99 0~99 0~99 0~99	1
465 Wave Edge	0~99 0~99 0~99 0~99 -99~+99	0~99 0~99 0~99 0~99 0~99	1
465 Wave Edge	0~99 0~99 0~99 0~99 -99~+99 -99~+99	0~99 0~99 0~99 0~99 -99~+99	1
465 Wave Edge	0~99 0~99 0~99 0~99 -99~+99 -99~+99 LFO1~LFO4	0~99 0~99 0~99 0~99 -99~+99 -99~+99	1
465 Wave Edge	0~99 0~99 0~99 0~99 -99~+99 -99~+99 LFO1~LFO4 -99~+99	0~99 0~99 0~99 0~99 -99~+99 -99~+99 -99~+99	1
465 Wave Edge	0~99 0~99 0~99 0~99 -99~+99 -99~+99 LFO1~LFO4 -99~+99 (Mod.Source List 1)	0~99 0~99 0~99 0~99 -99~+99 -99~+99 6~9 -99~+99 0~48	1
465 Wave Edge	0~99 0~99 0~99 0~99 -99~+99 -99~+99 LFO1~LFO4 -99~+99 (Mod.Source List 1)	0~99 0~99 0~99 0~99 -99~+99 -99~+99 6~9 -99~+99 0~48	1
465 Wave Edge	0~99 0~99 0~99 0~99 -99~+99 -99~+99 LFO1~LFO4 -99~+99 (Mod.Source List 1) -99~+99	0~99 0~99 0~99 0~99 -99~+99 -99~+99 6~9 -99~+99 0~48 -99~+99	1
465 Wave Edge	0~99 0~99 0~99 0~99 -99~+99 -99~+99 LFO1~LFO4 -99~+99 (Mod.Source List 1) -99~+99	0~99 0~99 0~99 0~99 0~99 -99~+99 6~9 -99~+99 0~48 -99~+99 0~99	1
465 Wave Edge	0~99 0~99 0~99 0~99 -99~+99 -99~+99 LF01~LF04 -99~+99 (Mod.Source List 1) -99~+99	0~99 0~99 0~99 0~99 0~99 -99~+99 6~9 -99~+99 0~48 -99~+99 0~99	1
465 Wave Edge	0~99 0~99 0~99 0~99 -99~+99 -99~+99 LFO1~LFO4 -99~+99 (Mod.Source List 1) -99~+99 0~99 (Mod.Source List 1) -99~+99	0~99 0~99 0~99 0~99 -99~+99 -99~+99 0~48 -99~+99 0~48 -99~+99	1
465 Wave Edge	0~99 0~99 0~99 0~99 -99~+99 -99~+99 LFO1~LFO4 -99~+99 (Mod.Source List 1) -99~+99 0~99 (Mod.Source List 1) -99~+99 -99~+99	0~99 0~99 0~99 0~99 -99~+99 -99~+99 0~48 -99~+99 0~48 -99~+99 0~48 -99~+99	1

- · · · · · · · · · · · · · · · · · · ·	(Mod.Source List 1) -99~+99 0~99 (Mod.Source List 1)	•	1 1	
	0~99 0~99 (Mod.Source List 1) -99~+99 0~99 (Mod.Source List 1) -99~+99 (Mod.Source List 1) -99~+99 0~99 (Mod.Source List 1)	 0~99 0~99 0~99 0~48 -99~+99 0~48 -99~+99 0~48 -99~+99	1	
[VPM OSC] (Carrier) 500 Wave 501 Level 502 Level Mod1 Source 503 Level Mod2 Int. 504 Level Mod2 Source 505 Level Mod2 Int. 506 Wave Shape 507 Wave Shape Mod1 Source 508 Wave Shape Mod1 Int. 509 Wave Shape Mod2 Source 510 Wave Shape Mod2 Int. 511 Wave Shape Type 512 Feedback (Modulator)	0~99 (Mod.Source List 1) -99~+99 (Mod.Source List 1) -99~+99 0~99 (Mod.Source List 1) -99~+99 (Mod.Source List 1) -99~+99 1/2 0~99	0~48 -99~+99 0~48 -99~+99 0~99 0~48 -99~+99 0~48 -99~+99 0/1 0~99	1	

514	Frequency Fine	-50~+50	-50~+50	1
515	Frequency Mod1 Source	(Mod.Source List 1)	0~48	1
516	Frequency Mod1 Int.	-99~+99	- 99~+99	1
517	Frequency Mod1 Int. Frequency Mod2 Source Frequency Mod2 Int.	(Mod.Source List 1)	0~48	1
518	Frequency Mod2 Int.	-99~+99	-99~+99	1
	Wave	SAW/SQU/TRI/SIN/OSC1(2)	0~7	1
		/Sub OSC/Filter1/Filter2	İ	
520	Level	0~99	0~99	i 1
521	Level Mod.1 Source		0~48	i 1
522	Level Mod.1 Intensity	-99~+99	-99~+99	i 1
523	Level Mod.2 Source		0~48	
524	Level Mod.2 Source Level Mod.2 Intensity	-99~+99 +	- 99~+99	11
	[Resonance OSC]		+ 	-+
525	Input Select	OSC1(2)/Sub OSC/Noise	0 ~ 4	11
		/Filter1/Filter2	İ	Ī
526	Input Level	0~99	0~99	1
	Input Level Mod1 Source	(Mod.Source List 1)	0~48	1
528	Input Level Mod1 Int.		- 99~+99	
529	Input Level Mod1 Int. Input Level Mod2 Source	(Mod.Source List 1)	0~48	11
530	Input Level Mod2 Int.	1-99~+99	-99~+99	•
	(BPF1)	j	i	İ
	Resonance1	0~99	0~99	i 1
				i 1
	Harmonics1 Mod Source	(Mod.Source List 1)	0~48	i 1
	Harmonics1 Mod Int.		-15~+15	
	Frequency Fine1	-99~+99	1-99~+99	
536	Level1	•	10~99	'
	(BPF2)		1	i
		0~99	0~99	i 1
538	Resonance2 Harmonics2 Harmonics2 Mod Source	11~16		11
539	Harmonics2 Mod Source	I (Mod. Source List 1)	0~48	
540	Harmonics2 Mod Int.	I=15~+15	- 15~+15	•
	Frequency Fine2	1-99~+99	1-99~+99	•
542	Level2	10~99	10~99	11
	(BPF3)	1	1	1
		10~99	10~99	1
544	Resonance3 Harmonics3 Harmonics3 Mod Source	11~16	•	11
545	Harmonics3 Mod Source	I (Mod Source List 1)	10~48	
546	Harmonics3 Mod Int.	I-15~+15	-15~+15	
	Frequency Fine3	1-99~+99	1-99~+99	•
5/12	Level3	10~99	10~99	'
740	I TO ACTO	10.433	10.099	1 +

(BPF4) 549 Resonance4 550 Harmonics4 551 Harmonics4 Mod Source 552 Harmonics4 Mod Int. 553 Frequency Fine4 554 Level4 555 Resonance Mod Source 556 Resonance Mod Int.	 0~99 1~16 (Mod.Source List 1) -15~+15 -99~+99 0~99 (Mod.Source List 1) -99~+99	 0~99 0~15 0~48 -15~+15 -99~+99 0~99 0~48 -99~+99		
[Ring Mod.OSC] 557 Input Select 558 Carrier Wave 559 Modulation Depth 560 Modulation Depth Mod1 Source 561 Modulation Depth Mod2 Source 563 Modulation Depth Mod2 Source 563 Modulation Depth Mod2 Int. 564 Type 565 Wave Edge	 OSC1(2)/SubOSC/Noise /Filter1/Filter2 SAW/SQU/TRI/SIN 0~99 (Mod.Source List 1) -99~+99 (Mod.Source List 1) -99~+99 1/2 0~99	 0~4 0~3 0~99 0~48 -99~+99 0~48 -99~+99 0/1 0~99		
[Cross Mod.OSC] 566 Input Select 567 Carrier Wave 568 Modulation Depth 569 Modulation Depth Mod1 Source 570 Modulation Depth Mod1 Int. 571 Modulation Depth Mod2 Source 572 Modulation Depth Mod2 Int. 573 Wave Edge	-+			-
++	-+	 0~4 0~3 0~99		
++	-+	 0~3		-

578 Harmonics	1~16	0~15	1
579 Fine	-99~+99	-99~+99	1
80 Level	0~99	10~99	1
581 Level Mod Source	(Mod.Source List 1)	0~48	1
582 Level Mod Int.	-99~+99	-99~+99	1
583 Percussion Level	0~99	0~99	1
(Drawbar2)		İ	l
584 Wave	SIN1/SIN2/SIN3/TRI	10~3	1
585 Harmonics	1~16	0~15	1
86 Fine	-99~+99	-99~+99	1
586 Fine 587 Level	1~16 -99~+99 0~99	0~99	1
588 Level Mod Source	(Mod.Source List 1)	0~48	1
589 Level Mod Int.	1-99~+99	- 99~+99	11
590 Percussion Level	0~99	0~99	11
(Drawbar3)		i	i
591 Wave	SIN1/SIN2/SIN3/TRI	0~3	11
92 Harmonics	11.16	0~15	11
93 Fine	-99~+99 0~99	-99~+99	•
94 Level	0~99	0~99	1
592 Harmonics 593 Fine 594 Level 595 Level Mod Source	(Mod.Source List 1)	0~48	1
96 Level Mod Int.	-99~+99	-99~+99	11
597 Percussion Level	10~99	10~99	1
(Percussion)	i	i	i
598 Trigger Mode	SINGLE/MULTI	0/1	11
598 Trigger Mode 599 Decay	SINGLE/MULTI 0~99	10~99	i 1
500 Percussion Level Mod Source	(Mod.Source List 1)	0~48	11
501 Percussion Level Mod Int.	-99~+99	-99~+99	i 1
+	+	+	-+
[E. Piano Model]		1	
[[E. FIANO MOUEL]	•	1	•
[E. Plano Model] (Hammer)	i	İ	İ
(Hammer) 502 Force	 0~99	 0~99	1
(Hammer) 502 Force	 0~99 OFF/0~99	 0~99 -1/0~99	
(Hammer) 502 Force 503 Force Velocity Curve 504 Width	,	•	1 1
(Hammer) 502 Force 503 Force Velocity Curve	OFF/0~99	1-1/0~99	11
(Hammer) 502 Force 503 Force Velocity Curve 504 Width	OFF/0~99 0~99	-1/0~99 0~99	1 1
(Hammer) 502 Force 503 Force Velocity Curve 504 Width 505 Click Level	OFF/0~99 0~99 0~99	-1/0~99 0~99 0~99	1 1 1
(Hammer) 502 Force 503 Force Velocity Curve 504 Width 505 Click Level (Tone Generator) 506 Decay 507 Release	OFF/0~99 0~99 0~99	-1/0~99 0~99 0~99	1 1 1 1
(Hammer) 502 Force 503 Force Velocity Curve 504 Width 505 Click Level (Tone Generator) 506 Decay 507 Release 508 Overtone Level	OFF/0~99 0~99 0~99 0~99	-1/0~99 0~99 0~99 0~99	1 1 1 1
(Hammer) 502 Force 503 Force Velocity Curve 504 Width 505 Click Level (Tone Generator) 506 Decay 507 Release 508 Overtone Level	OFF/0~99 0~99 0~99 0~99 0~99	-1/0~99 0~99 0~99 0~99 0~99	1 1 1 1 1
(Hammer) 502 Force 503 Force Velocity Curve 504 Width 505 Click Level (Tone Generator) 506 Decay 507 Release 508 Overtone Level	OFF/0~99 0~99 0~99 0~99 0~99 0~99	-1/0~99 0~99 0~99 0~99 0~99 0~99	1 1 1 1 1 1
(Hammer) 502 Force 503 Force Velocity Curve 504 Width 505 Click Level (Tone Generator) 506 Decay 507 Release	OFF/0~99 0~99 0~99 0~99 0~99 0~99	-1/0~99 0~99 0~99 0~99 0~99 0~99 0~99	1 1 1 1 1 1 1

12 Pickup Position Mod Source		0~48	•
513 Pickup Position Mod Int.	-99~+99	-99~+99	1
(Low EQ)			
514 Low EQ Freq	0~49		1
14 Low EQ Freq 15 Low EQ Gain +	-18~+18dB	-18~+18	1
	· +	+	-+
	[*12]	10~5	1
16 Instrument Type 17 Pitch Bend+	Smooth/Jump	0/1	1 (Bit0)
518 Pitch Bend-	Smooth/Jump		^(Bit0) ^(Bit1)
519 Pressure EG	FG1~FG1/A FG	11~5	1
520 Pressure EG Intensity	EG1~EG4/A.EG -99~+99		11
521 Pressure Mod1 Source			11
522 Pressure Mod1 Int.	-99~+99		1
523 Pressure Mod2 Source	(Mod.Source List 1)	10~48	11
524 Pressure Mod2 Int.	(Mod.50dice Hist i)		1
525 reserved	55 - 155	55.155	11
	0~99	10~99	1
527 Lip Character Mod Source	(Mod Source List 1)	10~48	11
528 Lip Character Mod Int.		1-99~+99	11
229 reserved	55 - 155	55.155	11
330 reserved	1	l I	1
331 reserved		l I	11
332 Bell Tone	10~99	10~99	11
33 Bell Resonance	10~99	10~99	1
334 Noise Level	10~99	10~99	1
335 reserved	1	10 33	11
336 reserved			11
337 reserved			11
338 reserved		i	11
339 reserved	i I	i	11
540 reserved		i	1
541 reserved	i	i	11
542 reserved	i	i	11
543 reserved	i	i	11
544 reserved	i	i	11
545 PEQ Freq	0~49	0~49	11
546 PEQ Q	10~29	10~29	11
547 PEQ Gain	-18~+18dB	-18~+18	11
548 Strength	10~99	0~99	11
549 reserved	i İ	i	1
550 reserved		i	11

651 reserved		1	1
652 reserved		İ	11
653 reserved	Ī	ĺ	1
++	+	+	-+
[Reed Model]			
654 Instrument Type	[*13]	0~16	1
655 Pitch Bend+	Smooth/Jump	10/1	1(Bit0)
656 Pitch Bend-	Smooth/Jump	0/1	^(Bit1)
657 Pressure EG	EG1~EG4/A.EG	1~5	1
658 Pressure EG Int.	-99~+99	-99~+99	1
659 Pressure Mod1 Source	(Mod.Source List 1)	0~48	1
660 Pressure Mod1 Int.	-99~+99	-99~+99	1
661 Pressure Mod2 Source	(Mod.Source List 1)	0~48	1
662 Pressure Mod2 Int.	-99~+99	- 99~+99	1
663 reserved			1
664 reserved			1
665 reserved			1
666 reserved			1
667 reserved			1
668 Noise Level	0~99	10~99	1
669 reserved			1
670 reserved			1
671 reserved			1
672 reserved			1
673 reserved			1
674 reserved			1
675 reserved			1
676 reserved			1
677 reserved			1
678 reserved			1
679 reserved			1
680 reserved			1
681 Reed Mod Source	(Mod.Source List 1)	0~48	1
682 Reed Mod Int.	-99~+99	- 99~+99	1
683 HPF Fc	0~99	10~99	1
684 HPF Resonance	0~99	10~99	1
685 PEQ Freq	0~49	0~49	1
686 PEQ Q	0~29	10~29	1
687 PEQ Gain	-18~+18dB	-18~+18	1
688 reserved			1
(Wave Shape)			
689 Offset	1-99~+99	1-99~+99	11

			1(Bit7)
· ±			^(Bit6~0)
592 Shape Mod Source	(Mod.Source List 1)		
593 Shape Mod Int.	-99~+99	- 99~+99	1
[Plucked String Model]			
S94 Attack Level	10~99	10~99	1
695 Attack Level Velocity Cntrl	-99~+99	- 99~+99	11
		10~99	11
697 Attack Curve Up Veloc Cntrl	-99~+99	-99~+99	1
=		10~99	1
699 Attack Curve Down Veloc Cntrl		-99~+99	
		10~99	11
701 Attack Noise Level Veloc Cntrl	-99~+99	- 99~+99	11
702 String Position	10~99	10~99	11
703 String Position Mod Source	(Mod.Source List 1)	0~48	1
704 String Position Mod Int.	-99~+99	- 99~+99	11
		10~99	11
	(Mod.Source List 1)	0~48	11
706 Dispersion Mod Source 707 Dispersion Mod Int.	-99~+99	-99~+99	1
708 Damping	10~99	10~99	1
709 Damping Keyboard Track	-99~+99	-99~+99	1
710 Damping Mod Source	(Mod.Source List 1)	0~48	11
		- 99~+99	11
	10~99	10~99	11
713 Decay Keyboard Track	-99~+99	-99~+99	11
	0~99	10~99	11
·	0~99	10~99	11
716 Harmonics Mod Source	(Mod.Source List 1)	0~48	11
		-99~+99	1
	OFF/ON	0/1	1
· •	10~99	10~99	11
720 Pickup Position Mod Source	(Mod.Source List 1)	0~48	11
721 Pickup Position Mod Int.	-99~+99	-99~+99	1
			11
	-18~+18dB	-18~+18	1
		0~99	11
·	+	+	+
[Bowed String Model]			
(Bow Speed)	 	11 5	
		1~5	
726 Bow Speed EG Int.	-99~+99	-99~+99	Ι Τ

707 I Day Cross d Madd Commes	(Mad Campa Tist 1)	10 40	.1 .
727 Bow Speed Mod1 Source	(Mod.Source List 1) -99~+99	0~48	1
728 Bow Speed Mod1 Int.	•	-99~+99	1
729 Bow Speed Mod2 Source	(Mod.Source List 1)	0~48	1
730 Bow Speed Mod2 Int.	-99~+99	-99~+99	1
731 Bow Differential	OFF/ON	0/1	1
(Pressure)			
732 Pressure EG	EG1~EG4/A.EG	1~5	1
733 Pressure EG Int.	-99~+99	-99~+99	1
734 Pressure Mod Source	(Mod.Source List 1)	0~48	1
735 Pressure Mod Int.	-99~+99	-99~+99	1
736 Rosin Amount	0~99	0~99	1
(String Position)			
737 String Position	0~99	10~99	1
738 String Position Mod Source	(Mod.Source List 1)	0~48	1
739 String Position Mod Int.	-99~+99	- 99~+99	1
(String Character)			
740 Damping	0~99	10~99	1
741 Damping Keyboard Trk Key	C-1~G9	0~127	1
742 Damping Keyboard Trk Low Int.	-99~+99	- 99~+99	11
743 Damping Keyboard Trk High Int.		- 99~+99	11
744 Damping Mod Source	(Mod.Source List 1)	0~48	11
745 Damping Mod Int.	1-99~+99	-99~+99	i1 i
746 Dispersion	10~99	10~99	i1 i
747 Dispersion Mod Source	(Mod.Source List 1)	10~48	11 1
748 Dispersion Mod Int.	1-99~+99	- 99~+99	11
(Reflection)		33 .33	-
749 Reflection	10~99	10~99	
750 Reflection Mod Source	(Mod.Source List 1)	10~48	11
751 Reflection Mod Int.	-99~+99	-99~+99	1
(PEQ)	1-99.4199	1-33-133	1 1
—	10~49	10~49	1 1
752 PEQ Freq	10~49		
753 PEQ Q	·	0~29	1
754 PEQ Gain	-18dB~+18dB	-18~+18	1
====+==================================	=+=====================================	=+======	=+======+
Defeat 100 Danishana			
Effect 1&2 Parameters	=+=====================================	=+=======	=+======+
[Over Drive]			i
800 Mode	OD/DIST	0/1	1
		10 00	11 1
801 Drive	0~99	0~99	1
801 Drive 802 Output Level	0~99 0~99	10~99	1

804 Low EQ Freq 805 Low EQ Q 806 Low EQ Gain 807 Mid Low EQ Freq 808 Mid Low EQ Q 809 Mid Low EQ Gain 810 Mid High EQ Freq 811 Mid High EQ Q 812 Mid High EQ Gain 813 High EQ Freq 814 High EQ Q 815 High EQ Gain 816 Effect Balance 817 Effect Balance Mod Source 818 Effect Balance Mod Int.	20.00~1.40kHz 0.5~10.0 -18.0~+18.0dB 50.00~14.4kHz 0.5~10.0 -18.0~+18.0dB 200.0~14.0kHz 0.5~10.0 -18.0~+18.0dB 500.0~21.8kHz 0.5~10.0 -18.0~+18.0dB 500.0~21.8kHz 0.5~10.0 -18.0~+18.0dB 0~100% (Mod.Source List 2) -99~+99	0~49 0~95 -36~+36 0~49 0~95 -36~+36 0~49 0~95 -36~+36 0~49 0~95 -36~+36 0~100 0~45 -99~+99	1
[Compressor] 819 Sensitivity 820 Attack 821 EQ Trim 822 Pre Low EQ Gain 823 Pre High EQ Gain 824 Output Level 825 Effect Balance 826 Effect Balance Mod Source 827 Effect Balance Mod Int.	 1~99 1~99 0~99 -18.0~+18.0dB -18.0~+18.0dB 0~99 0~100% (Mod.Source List 2)	 1~99 1~99 0~99 -36~+36	
[4 Band PEQ] 828 Trim 829 Low EQ Type 830 Low EQ Freq 831 Low EQ Q 832 Low EQ Gain 833 Mid Low EQ Freq 834 Mid Low EQ Q 835 Mid Low EQ Gain 836 Mid Low EQ Gain Mod Source 837 Mid Low EQ Gain Mod Int. 838 Mid High EQ Freq 839 Mid High EQ Gain	 0~99 PEAKING/SHELVING 20.00~1.40kHz 0.5~10.0 -18.0~+18.0dB 50.00~14.4kHz 0.5~10.0 -18.0~+18.0dB (Mod.Source List 2)	 0~99 0/1 0~49 0~95 -36~+36 0~49 0~95 -36~+36 0~49 0~95 -36~+36	

843 High EQ Q 844 High EQ Gain	0.5~10.0 -18.0~+18.0dB 0~100% (Mod.Source List 2) -99~+99	0~95 -36~+36 0~100	1 1	
[Wah] 848 Frequency Bottom 849 Frequency Top 850 Sweep Mode 851 Sweep Source 852 Sweep Response 853 Envelope Sens 854 Envelope Shape 855 Resonance 856 Filter Mode 857 Effect Balance 858 Effect Balance Mod Source 859 Effect Balance Mod Int.	 0~99 0~99 AUTO/MOD.SOURCE (Mod.Source List 2) 0~99 0~99 -99~+99 0~99 BPF/LPF 0~100%	0~99 0/1 0~45 0~99 0~99 -99~+99 0~99 0/1	1 1 1 1	F
[Exciter] 860 Blend 861 Blend Mod Source 862 Blend Mod Int. 863 Emphatic PoInt. 864 Emphatic PoInt.Mod Source 865 Emphatic PoInt.Mod Int. 866 Pre EQ Input Trim 867 Pre Low EQ Gain 868 Pre High EQ Gain 869 Effect Balance 870 Effect Balance Mod Source 871 Effect Balance Mod Int.	(Mod.Source List 2) -99~+99 0~99 (Mod.Source List 2) -99~+99 0~99 -18.0~+18.0dB -18.0~+18.0dB 0~100% (Mod.Source List 2) -99~+99	-99~+99 0~99 0~45 -99~+99 0~99 -36~+36 -36~+36	1 1 1 1 1 1 1 1	+ - - - - - - -
873 Sampling Frequency 874 Sampling Frequency Mod Source 875 Sampling Frequency Mod Int.	 OFF/ON 1.0k~24.0kHz (Mod.Source List 2) -24.0k~+24.0kHz 4bit~24bit	5~120 0~45 -120~+120 4~24	1	+ - - - -

878 Output Level	0~99	0~99	1
879 Effect Balance	0~100%	0~100	1
880 Effect Balance Mod Source	(Mod.Source List 2)	0~45	1
881 Effect Balance Mod Int.	-99~+99	-99~+99	
+	+	+	
[Chorus]			
882 Delay Time	0.0~50.0msec	1 - 1	1
883 LFO Wave Form	TRI/SIN	0/1	1
	00.04~20.00Hz	1 - 1	1
885 LFO Frequency Mod Source	(Mod.Source List 2)	0~45	1
886 LFO Frequency Mod Int.	-20.00~+20.00Hz	-115~+115	1
887 MIDI Sync	OFF/ON	0/1	1(Bit7)
888 MIDI Sync Base	~8T~	0~7	^(Bit4~6)
889 MIDI Sync Time	1~16		^(Bit0~3)
890 Depth	0~99	10~99	1
891 Depth Mod Source	(Mod.Source List 2)	0~45	1
892 Depth Mod Int.	1-99~+99	- 99~+99	1
893 Pre EQ Input Trim	0~99	·	1
894 Pre Low EO Gain	-18.0~+18.0dB	-36~+36	1
894 Pre Low EQ Gain 895 Pre High EQ Gain	-18.0~+18.0dB		1
896 Chorus Output Phase	+/-/+-	10/1/2	1
897 Effect Balance	10~100%	10~100	1
898/Effect Balance Mod Source	I (Mod Source List 2)	10~45	_
899 Effect Balance Mod Int.	1-99~+99	-99~+99	
897 Effect Balance 898 Effect Balance Mod Source 899 Effect Balance Mod Int.	·+	+	
1.[7] 1			
900 Delay Time	 0.0~50.0msec	0~140	1
901 LFO Wave Form	TRI/SIN	0/1	1
902 LFO Shape	-99~+99	-99~+99	1
903 LFO Frequency 904 LFO Frequency Mod Source	00.04~20.00Hz	1~115	1
904 LFO Frequency Mod Source	(Mod.Source List 2)	0~45	1
905 LFO Frequency Mod Int.	-20.00~+20.00Hz	-115~+115	1
906 MIDI Sync	OFF/ON	0/1	1(Bit7)
907 MIDI Sync Base	~8T~	0~7	^(Bit4~6)
908 MIDI Sync Time	1~16	0~15	^(Bit0~3)
909 Depth	0~99		1
910 Feedback	-99~+99		1
911 High Damp	0~99		1
912 Flanger Output Phase			1
913 Effect Balance	10~100%		1
914 Effect Balance Mod Source			1
915 Effect Balance Mod Int.	1-99~+99	- 99~+99	
, 10, 111000 Datamoo mod inc.	, ,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-

+	+	+	+
[Phaser]	1		
916 LFO Wave Form	TRI/SIN	0/1	1
917 LFO Shape	1-99~+99	- 99~+99	1
918 LFO Frequency	00.04~20.00Hz	1~115	1
919 LFO Frequency Mod Source	(Mod.Source List 2)	10~45	1
920 LFO Frequency Mod Int.	-20.00~+20.00Hz	-115~+115	1
921 MIDI Sync	OFF/ON	0/1	1(Bit7)
922 MIDI Sync Base	~8T~	10~7	^(Bit4~6)
923 MIDI Sync Time	1~16		^(Bit0~3)
924 Manual	0~99		1
925 Depth	10~99		11
926 Resonance	-99~+99	·	1
927 High Damp	0~99	10~99	1
928 Phaser Output Phase	+/-/+-		1
929 Effect Balance	10~100%	0~100	1
930 Effect Balance Mod Source	•	0~45	1
931/Effect Balance Mod Int.	1-99~+99	-99~+99	
931 Effect Balance Mod Int.	+	+	,
[Small Rotary SP]	İ	İ	I
_	SLOW/FAST	0/1	1
932 Speed 933 Speed SW	(Mod.Source List 2)	10~45	11
934 Horn Acceleration	10~99		1
935 Horn Rate	10~99	10~99	1
936 Mic Distance	10~99		1
937 Horn/Rotor Balance	10~99		1
937 Horn/Rotor Balance 938 Effect Balance	10~100%	0~100	•
939 Effect Balance Mod Source	(Mod.Source List 2)		
940 Effect Balance Mod Int.		1-99~+99	
+	+	+	+
[Delay]	1	1	
941 Input Level Mod Source	(Mod.Source List 2)	0~45	1
942 Input Level Mod Int.	-99~+99	- 99~+99	1
943 Delay Time	0~680msec -99~+99	0~251	1
944 Feedback	-99~+99	- 99~+99	1
945 Feedback Mod Source	(Mod.Source List 2)	0~45	1
946 Feedback Mod Int.			1
947 Low Damp	10~99		1
948 High Damp	10~99	1	1
949 Effect Balance			11
950 Effect Balance Mod Source			11
951 Effect Balance Mod Int.	-99~+99	- 99~+99	•
Joi Elicot Dalamot mod int.	1 33 133	1 33 133	1 ±

+	+	+	-+
 [Talking Modulator]	Ī	i	
952 Control Mode	Manual/MOD.SOURCE	0/1	1
953 Manual Control	0~99	0~99	1
954 Control Source	(Mod.Source List 2)	0~45	11
955 Voice Top	A/I/U/E/O	0~4	11
956 Voice Center	A/I/U/E/O	0~4	11
957 Voice Bottom	A/I/U/E/O	•	i 1
958 Formant Shift	1-99~+99	1-99~+99	i 1
959 Resonance	10~99	10~99	1
960 Effect Balance	0~100%		1
961 Effect Balance Mod Source	I (Mod Source List 2)	10~45	
962 Effect Balance Mod Int.		- 99~+99	
+		+	_+ -+
[Multitap Delay]			1
963 Type	Normal/Cross1/Cross2/Pan1	0 ~ 4	1
	/Pan2		
964 Input Level Mod Source	(Mod.Source List 2)	0~45	1
965 Input Level Mod Int.	-99~+99	-99~+99	1
966 Tap1 Time	0~680msec	10~251	11
967 Tap1 Level	0~99	10~99	11
968 Tap2 Time	0~680msec	10~251	11
969 Feedback	-99~+99	1-99~+99	•
970 Feedback Mod Source	(Mod.Source List 2)	10~45	•
971 Feedback Mod Int.	1-99~+99	1-99~+99	i 1
972 Low Damp	10~99	•	11
973 High Damp	10~99		11
974 Spread	1-99~+99	1-99~+99	
975 Spread Mod Source		10~45	
976 Spread Mod Int.	1-99~+99	-99~+99	•
977 Effect Balance	0~100%	0~100	
978 Effect Balance Mod Source		10~45	
		-99~+99	
979 Effect Balance Mod Int.		+	
[Ensemble]			
980 Speed	0~99	0~99	11
981 Speed Mod Source	·		11
982 Speed Mod Int.	1-99~+99	-99~+99	
983 Shimmer	10~99		11
984 Depth	10~99	10~99	•
985 Depth Mod Source	•	10~45	•
986 Depth Mod Int.	-99~+99	-99~+99	
JOOI DEPCH MOU THE.		1 22.4133	1 ±

987 Effect Balance	0~100%	0~100	1
988 Effect Balance Mod Source	(Mod.Source List 2)	10~45	1
989 Effect Balance Mod Int.	-99~+99	-99~+99	1
+	+	+ 	-+
990 Speed	SLOW/FAST	0/1	1
991 Speed SW	(Mod.Source List 2)	0~45	1
992 Mode	ROTATE/STOP	0/1	1
993 Mode SW	(Mod.Source List 2)	0~45	1
994 Rotor Acceleration	0~99	10~99	1
995 Rotor Rate	0~99	10~99	1
996 Horn Acceleration	0~99	10~99	1
997 Horn Rate	0~99	0~99	1
998 Mic Distance	0~99	10~99	1
999 Mic Spread	0~99	10~99	1
000 Horn/Rotor Balance	0~99	10~99	1
.001 Effect Balance	0~100%	0~100	1
.002 Effect Balance Mod Source	(Mod.Source List 2)	10~45	1
.003 Effect Balance Mod Int.	-99~+99	-99~+99	1
Master Effect Parameters		·	
Master Effect Parameters		·	
Master Effect Parameters+	+	+	-+=====
Master Effect Parameters+	===+==================================	+	-+===== 1
Master Effect Parameters ===+=================================	===+==================================	+	=+===== 1 1
Master Effect Parameters ===+================================	===+==================================	+	=+===== 1 1 1
Master Effect Parameters ===+================================	+	+	=+====== 1 1 1 1
Master Effect Parameters [Stereo Delay] 004 Type 005 Input Level Mod Source 006 Input Level Mod Int. 007 Left Delay Time 008 Right Delay Time	+	+=================================	=+====== 1 1 1 1 1
Master Effect Parameters ===+================================	+	+	=+====== 1 1 1 1
Master Effect Parameters [Stereo Delay] 004 Type 005 Input Level Mod Source 006 Input Level Mod Int. 007 Left Delay Time 008 Right Delay Time 009 Feedback(L) 010 Feedback(R)	+	+	-+====== 1 1 1 1 1 1
Master Effect Parameters [Stereo Delay] 004 Type 005 Input Level Mod Source 006 Input Level Mod Int. 007 Left Delay Time 008 Right Delay Time 009 Feedback(L) 010 Feedback(R) 011 Feedback Mod Source	+	+	=+====== 1 1 1 1 1 1
Master Effect Parameters [Stereo Delay] 004 Type 005 Input Level Mod Source 006 Input Level Mod Int. 007 Left Delay Time 008 Right Delay Time 009 Feedback(L) 010 Feedback(R) 011 Feedback Mod Source 012 Feedback Mod Int.	===+==================================	+	=+====== 1 1 1 1 1 1 1
Master Effect Parameters [Stereo Delay] 004 Type 005 Input Level Mod Source 006 Input Level Mod Int. 007 Left Delay Time 008 Right Delay Time 009 Feedback(L) 010 Feedback(R) 011 Feedback Mod Source 012 Feedback Mod Int. 013 Low Damp	Stereo/Cross	+	=+====== 1 1 1 1 1 1 1 1
Master Effect Parameters+	===+==================================	+	=+===== 1 1 1 1 1 1 1 1
Master Effect Parameters [Stereo Delay] 004 Type 005 Input Level Mod Source 006 Input Level Mod Int. 007 Left Delay Time 008 Right Delay Time 009 Feedback(L) 010 Feedback(R) 011 Feedback Mod Source 012 Feedback Mod Int. 013 Low Damp 014 High Damp 015 Effect Balance	Stereo/Cross	+	-+====== 1 1 1 1 1 1 1 1 1
Master Effect Parameters [Stereo Delay]	Stereo/Cross	+	=+====== 1 1 1 1 1 1 1 1 1 1
Master Effect Parameters [Stereo Delay]	Stereo/Cross	+	=+====== 1 1 1 1 1 1 1 1 1 1
Master Effect Parameters [Stereo Delay] 004 Type 005 Input Level Mod Source 006 Input Level Mod Int. 007 Left Delay Time 008 Right Delay Time 009 Feedback(L) 010 Feedback(R) 011 Feedback Mod Source 012 Feedback Mod Int. 013 Low Damp 014 High Damp 015 Effect Balance Mod Source 017 Effect Balance Mod Int. 017 Effect Balance Mod Int. 017 Effect Balance Mod Int. 017 Effect Balance Mod Int. 017 Effect Balance Mod Int. 017 Effect Balance Mod Int. 017 Effect Balance Mod Int. 017 Effect Balance Mod Int. 018 Effect Balance Mod Int. 019 Effect Balance Mod Int.	Stereo/Cross	+	=+====== 1 1 1 1 1 1 1 1 1 1

|0~200msec

0~200

|1

|1019|Pre Delay

1020 Pre Delay Thru Level	0~99	10~99	1	ı
1021 High Damp	0~99	10~99	1	
1022 Pre EQ Trim	0~99	10~99	1	I
1023 Pre Low EQ Gain	-18.0~+18.0dB	-36~+36	1	ĺ
1024 Pre High EQ Gain	-18.0~+18.0dB	-36~+36	1	ĺ
1025 Effect Balance	0~100%	0~100	1	ĺ
1026 Effect Balance Mod Source	(Mod.Source List 2)	10~45	1	ĺ
1027 Effect Balance Mod Int.	-99~+99	-99~+99	1	İ
++	+	+	-+	+
[Reverb-Room]				
1028 Reverb Time	0.1~3.0sec	1~30	1	
1029 Pre Delay	0~200msec	10~200	1	I
1030 Pre Delay Thru Level	0~99	10~99	1	ĺ
1031 High Damp	0~99	10~99	1	ĺ
1032 ER. Level	0~99	10~99	1	ĺ
1033 Reverb Level	0~99	10~99	1	ĺ
1034 Pre EQ Trim	0~99	10~99	1	ĺ
1035 Pre Low EQ Gain	-18.0~+18.0dB	-36~+36	1	İ
1036 Pre High EQ Gain	-18.0~+18.0dB	-36~+36	1	ĺ
1037 Effect Balance	0~100%	0~100	1	ĺ
1038 Effect Balance Mod Source	(Mod.Source List 2)	0~45	1	ı
1039 Effect Balance Mod Int.	-99~+99	-99~+99	1	l
+===+==================================	===+=================================	:====+======	=+========	+

* The format of a program parameter ID for the Parameter Change Message.

+---+--+--+--+--+--+--+--+--+--+--+---+---+

[*1]:Program Category +	[*2]:Scale Type
ID Name	ID Name
<pre>0 Synth-Hard 1 Synth-Soft 2 Synth-Lead 3 Synth-Motion 4 Synth-Bass 5 E.Piano 6 Organ 7 Keyboard 8 Bell 9 Strings 10 Bad/Choir 11 Brass 12 Reed/Wind 13 Guitar/Plucked 14 Bass 15 Percussive 16 Arpeggio 17 SFX/Other</pre>	0 Equal Temperament 1 Pure Major Temperament 2 Pure Minor Temperament 3 Arabic Temperament 4 Pythagorean 5 Werckmeister 6 Kirnberger 7 Slendro 8 Pelog 9 User Scale1 10 User Scale2 10 User Scale2
[*3]:LFO Wave Form	[*4]:Oscillator Type
ID Name	ID Name
O Triangle '0 1 Triangle '90 2 Tri Random 3 Sine 4 Saw Up '0 5 Saw Up '180 6 Saw Down '0 7 Saw Down '180 8 Square 9 Random(S/H) 10 Random(Vector) 11 Step Tri 4 12 Step Tri 6	0 Standard OSC 1 Comb Filter OSC 2 VPM OSC 3 Resonance OSC 4 Ring Modulation OSC 5 Cross Modulation OSC 6 Sync OSC 7 Organ Model 8 Electric Piano Model 9 Brass Model 10 Reed Model 11 Plucked String Model

```
|14|Step Saw 6
|15|Exp Tri
|16|Exp Saw Up
|17|Exp Saw Down
[*5]:Effect1&2 Type
                                      [*6]:Master Effect Type
               Name
                                                     Name
| 0|Overdrive
                                     | 0|Stereo Delay
                                    | 1|Reverb-Hall
| 1|Compressor
| 2|Parametric EQ
                                     | 2|Reverb-Room
| 3|Wah
| 4|Exciter
| 5|Decimator
| 6|Chorus
| 7|Flanger
| 8|Phaser
| 9|Rotary Speaker-small
|10|Delay-mono
|11|Talking Modulator
                       (FX1 only)
|12|Multitap Delay
                     (FX1 only) |
|13|Ensemble
                      (FX1 only) |
|14|Rotary Speaker-Large (FX1 only)|
+--+----+
[*7]:Assignable SW1 Function List
                                      [*8]:Assignable SW2 Function List
                                                     Name
| 0|Mod.SW1(CC#80)
                                     | 0|Mod.SW2(CC#81)
| 1|Master FX OFF/ON(CC#92)
                                 | | 1|Master FX OFF/ON(CC#92)
| 2|FX1 OFF/ON(CC#94)
                                   | 2|FX1 OFF/ON(CC#94)
| 3|FX2 OFF/ON(CC#95)
                                   | 3|FX2 OFF/ON(CC#95)
| 4|Octave Up
                                 | | 4|Oct Up
| 5|Octave Down
                                 | | 5|Oct Down
| 6|Mono SW(CC#18)
                                 | 6|Mono SW(CC#18)
| 7|Unison OFF/ON(CC#75)
                                 | | 7|Unison OFF/ON(CC#75)
[*9]:Assignable F.SW Function List
                                      [*10]:Assignable Pedal Function List
```

++	++
ID Name ++	ID Name ++
0 Foot SW(CC#82)	<pre> 0 t Pedal(CC#4) 1 I Breath Control(CC#2) 2 I Portamento Time(CC#5) 3 I Volume(CC#7) 4 I Panpot(CC#10) 5 I Expression(CC#11) ++</pre>
[*12]:Brass Model Instulment Types	
+-+	To Name
0 Brass 1	O Hard Sax 1 1 Hard Sax 2 2 Hard Sax 3 3 Soft Sax 1 4 Soft Sax 2 5 DoubleReed 1 6 DoubleReed 2 7 Bassoon 8 Clarinet 9 Flute 1 10 Flute 2 11 PanFlute 12 Ocarina 13 Shakuhachi 14 Harmonica 1 15 Harmonica 2

Modulation Sour	ce List 1	4	Modulation Source List 2
ID Modulation	Sources	ID	Modulation Sources
0 Off			Off
1 EG1	İ	11	Note[Linear]
2 EG2	j		Note[Exp]
3 EG3	j		Note Split[High]
4 EG4	j		Note Split[Low]
5 Amp EG	j		Velocity[Soft]
6 LF01	j		Velocity[Medium]
7 LFO2	j		Velocity[Hard]
8 LFO3	j		Pitch Bend
9 LFO4	j		After Touch
10 Portamento	j	•	Modulation Wheel(CC#1)
11 Note[Linear]	j		ATouch+Mod.Wheel
12 Note[Exp]	j		ATHalf+Mod.Wheel
13 Note Split[High	.1 i	123	X[+/-](CC#16)
14 Note Split[Low]	i		X[+](CC#16)
15 Velocity[Soft]	j		X[-](CC#16)
16 Velocity[Medium	.]		Y[+/-](CC#17)
17 Velocity[Hard]	i		Y[+](CC#17)
18 Pitch Bend	j		Y[-](CC#17)
19 After Touch	İ	29	Knob1(CC#19)
20 Modulation Whee	1(CC#1)	30	Knob2(CC#20)
21 ATouch+Mod. Whee	1	31	Knob3(CC#21)
22 ATHalf+Mod.Whee	1	32	Knob4(CC#22)
23 X[+/-](CC#16)	I	33	Knob5 (CC#23)
24 X[+](CC#16)	I	34	Mod.SW1(CC#80)
25 X[-](CC#16)	1	35	Mod.SW2(CC#81)
26 Y[+/-](CC#17)	ĺ	36	Foot SW(CC#82)
27 Y[+](CC#17)	ĺ		Foot Pedal(CC#4)
28 Y[-](CC#17)	ĺ	38	Damper(CC#64)
29 Knob1(CC#19)	I	39	Sostenuto(CC#66)
30 Knob2(CC#20)	I	40	MIDI Breath Control(CC#2)
31 Knob3 (CC#21)	İ		MIDI Volume(CC#7)
32 Knob4 (CC#22)	İ		MIDI Panpot(CC#10)
33 Knob5 (CC#23)	İ		MIDI Expression(CC#11)
34 Mod.SW1(CC#80)	į		MIDI Portamento Time(CC#5)
35 Mod.SW2(CC#81)	İ	45	MIDI Portamento SW(CC#65)
36 Foot SW(CC#82)	j		+

37 Foot Pedal(CC#4)	
38 Damper(CC#64)	
39 Sostenuto(CC#66)	
40 MIDI Breath Control(CC#2)	
41 MIDI Volume(CC#7)	
42 MIDI Panpot(CC#10)	
43 MIDI Expression(CC#11)	
44 MIDI Portamento Time(CC#5)	
45 MIDI Portamento SW(CC#65)	
46 Master FX OFF/ON(CC#92)	
47 FX1 OFF/ON(CC#94)	
48 FX2 OFF/ON(CC#95)	
+++	

ID	Display -+	Value	Size
	430.0Hz~450.0Hz	-100~+100 1	
2 Transpose	-12~+12	-12~+12	1
3 Transpose Position	POST KBD/PRE TG	0/1	1
4 Velocity Curve	CURVE1~13	0~12	1(Bit3~7)
5 After Touch Curve	CURVE1~8	0~7	^(Bit0~2)
6 After Touch Sensitivity	0~99	0~99	1
7 Output Mode	Stereo/Monaural	0/1	1
8 reserved		1	1
9 Damper Polarity	+/-	0~1	1(Bit7)
10 Assignable SW Polarity	+/-	0~1	^(Bit6)
11 Assignable Pedal Polarity	+/-	0~1	^(Bit5)
12 Volume Pedal Polarity	+/-	0~1	^(Bit4)
13 Program Auto Arpeggio Setting	OFF/ON	0~1	^(Bit3)
14 Multi Auto Arpeggio Setting	OFF/ON	0~1	^(Bit2)
15 Master Effect	AVAIL/BYPASS	0~1	^(Bit1)
16 Digital I/F Clock Source	INTERNAL/EXTERNAL	0~1	^(Bit0)
17 Memory Protect	OFF/ON	0~1	1(Bit0)
18 Page Memory	OFF/ON	0~1	^(Bit1)
19 Card Area Select	0~15	0~15	^(Bit4~7)
20~ User Group1 Name	-+	127~32	+ 16
36~ User Group2 Name		127~32	16
50~ User Group3 Name		127~32	116
68~ User Group4 Name		127~32	116
84~ User Group5 Name		127~32	16
100~ User Group6 Name		127~32	16
116~ User Group7 Name		127~32	116
132~ User Group8 Name	i	•	116
148~ User Group9 Name	i	127~32	116
164~ User Group10 Name			116
180~ User Group11 Name			116
196~ User Group12 Name	i I	•	116
212~ User Group13 Name	İ	•	116
228~ User Group14 Name	i		116
244~ User Group15 Name	i		116
260~ User Group16 Name	İ		116
276~ User Scale1	-100~+100cent	-100~+100	+ 12

288~ User Scale2	-100~+100cent	-100~+10	00 128
416 Volume Pedal Function reserved	Volume/Xpress	0~1	1 10
 +	+ !	Total	416
KORG Z1 - MIDI Paramet	ers		
417 Global MIDI Channel	+ 1~16	0~15	+ 1(Bit0~3)
418 Local Control	OFF/ON	0~1	^(Bit4)
419 Omni Mode	OFF/ON	0~1	^(Bit5)
420 Clock Source	INT/EXT	0~1	^(Bit6)
421 Realtime Command Receive	DIS/ENA	0~1	^(Bit7)
422 System Exclusive Transmit	OFF/ON	0~1	1(Bit0~3)
423 System Exclusive Receive	DIS/ENA	0~1	^(Bit4~7)
424 Program Change Transmit	OFF/ON	0~1	1(Bit0~3)
425 Program Change Receive	DIS/ENA/PRG	0~2	^(Bit4~7)
(Program Bank Select Map)	+		+
426 Internal Bank A (MSB)	OFF/0~127	-1~127	1
427 Internal Bank A (LSB)	OFF/0~127	-1~127	1
428 Internal Bank B (MSB)	OFF/0~127	-1~127	1
429 Internal Bank B (LSB)	OFF/0~127	-1~127	1
430 Card Bank A (MSB)	OFF/0~127	-1~127	1
431 Card Bank A (LSB)	OFF/0~127	-1~127	1
432 Card Bank B (MSB)	OFF/0~127	-1~127	1
433 Card Bank B (LSB)	OFF/0~127	-1~127	1
(Multi Set Bank Select Map)			
434 Internal Bank A (MSB)	OFF/0~127	-1~127	1
435 Internal Bank A (LSB)	OFF/0~127	-1~127	1
436 Internal Bank B (MSB)	OFF/0~127	-1~127	1
437 Internal Bank B (LSB)	OFF/0~127	-1~127	1
438 Card Bank A (MSB)	OFF/0~127	-1~127	1
439 Card Bank A (LSB)	OFF/0~127	-1~127	1
440 Card Bank B (MSB)	OFF/0~127	-1~127	1
441 Card Bank B (LSB)	OFF/0~127	-1~127	1
(Program Select Map)	i	i	
442 A001	0~127	0~127	1

	•	•	0~127 0~127	126 1 1
	: B128	 0~127		126
698	(Multi Set Select Map) A01 :	+		
714	•	•	0~127	1 1 14
729 +	B16 +	0~127 +	0~127 +	1
730 731	Pitch Bend Receive	DIS/ENA	0/1	 1(Bit0) ^(Bit4)
733 734	After Touch Receive	DIS/ENA	0/1	
736 737	Receive	DIS/ENA	0/1	
739~	(CC#02:MIDI BC Operation)	 	 	2
742~	(CC#04:FootPdl Operation)		 	2
	 (CC#05:PrtmTim Operation) 	 +	' +	2
•	(CC#07:MIDI Vol Operation)	 +	 	2
751~	(CC#10:MIDI Pan Operation)	 	 	2
754~	(CC#11:MIDI Exp Operation)	 	 	2
757~	(CC#16:Pad X Operation)			2

	(CC#17:Pad Y Operation)			2	 _
•	(CC#19:Knob1 Operation)			2	
	(CC#20:Knob2 Operation)			2	
1769~	(CC#21:Knob3 Operation)	 		2	
772~	(CC#22:Knob4 Operation)	 		2	
775~	+	 		2	
778~	(CC#64:Damper Operation)	 	 	2	
781~	+ (CC#65:PrtmSW Operation)	 	 	2 2	
784~	+ (CC#66:Sostnut Operation) +	 	+	2	+
	(CC#80:Mod.SW1 Operation)	 	 	2	
790~	(CC#81:Mod.SW2 Operation)	! :	 	2 2	
	(CC#82:FootSW Operation)	 	 	2	
1796~	+ (CC#09:Arp.Res Operation)	 	 	2	
•	+ (CC#14:Arp.Gat Operation)	 	 	2	
802~	(CC#15:Arp.Vel Operation)	 	 	2 2	
	(CC#85:F1Fc Operation)	 	+	2	+
808~	+ (CC#86:F1Reso Operation) +	 	 	2	
	(CC#87:F1EGInt Operation)	 	 	2	
814~	(CC#24:Fc1Atk Operation)	+	+	 2	
817~	 (CC#25:Fc1Dcy Operation)	+	+	+ 2	
820~	+ (CC#26:Fc1Sus Operation)	+ 	+	+ 2	+

+	+	+	+	+
823~ ++	 (CC#27:Fc1Rls Operation) +	, 	 	2
826~	(CC#88:F2Fc Operation)	 	 	2
	(CC#89:F2Reso Operation)	 		2
	(CC#90:F2EGInt Operation)			2
	(CC#28:Fc2Atk Operation)			2
838~	(CC#29:Fc2Dcy Operation)			2
841~	(CC#30:Fc2Sus Operation)			2
	(CC#31:Fc2Rls Operation)		 	2
847~	(CC#76:AmpAtk Operation)		 	2
	(CC#77:AmpDcy Operation)	 	 	2
	(CC#78:AmpSus Operation)	 		2
	(CC#79:AmpRls Operation)	 	 	2
	(CC#83:MxOutSW Operation)	 		2
862~	(CC#92:M.Fx SW Operation)		 	2
865~	(CC#94:Fx1 SW Operation)		 	2
	(CC#95:Fx2 SW Operation)		 	2
	(CC#91:FxSend Operation)		 	2
	(CC#18:Mono SW Operation)	 		2
+ 877~ 	(CC#75:Uison SW Operation)		 	2
		 	 	9
	,====== 		-====================================	416

[*1]:PitchBend/AfterTouch/CC#00~CC#95

	KORG Z1 - Multi Set Parame	sion 1.0 (
ID		Display	Value	Size
	+=====================================	I		
	[Timbre 1]	ı		
•	(Timbre)			
	Program Bank	A/B		1(Bit7)
	Program Number	•		^(Bit0~6)
	Reserve Voice (Pitch)	OFF/1~12(18)	0~12(18)	
	Transpose	1-24~+24	1-24~+24	
	Detune	1 1 1	•	11
	Scale Select	·		1(Bit4~7)
	Arpeggiator	1 - / -		^(Bit0~3)
	(Mixer)			(====================================
	Output Level	0~127/PROG	0~128	i 1 i
	Panpot	•	0~128	i1 i
	Effect Send		0~101	i1 i
	(Zone)		l	i i
	Key Zone Top	C-1~G9	0~127	i1 i
	Key Zone Bottom	•	0~127	i 1
	Velocity Zone Top	•	11~127	i 1
	Velocity Zone Bottom	11~127	1~127	i 1
	(MIDI)	İ	Ì	i i
31	MIDI Channel	1~16/GLB	0~15/16	1(Bit0~4)
32	Program Change	DIS/ENA	0~1	^(Bit7)
	Pitch Bend	DIS/CMN/PRG	0~2	1(Bit6~7)
34	After Touch	DIS/ENA	0~1	^(Bit5)
35	Modulation Wheel	DIS/ENA	0~1	^(Bit4)
36	X-Y Pad Controller	DIS/ENA	0~1	^(Bit3)
37	Damper	DIS/ENA		^(Bit2)
38	Portamento SW	DIS/ENA	0~1	^(Bit1)
39	Realtime Edit	DIS/ENA	0~1	^(Bit0)
40	Performance Edit	DIS/ENA	0~1	1(Bit7)
41	Others	DIS/ENA	0~1	^(Bit6)

	reserved reserved			 -	^(Bit5) 1
44~	[Timbre 2]	<u> </u>		+ 	16
	[Timbre 3]	!		+ 	16
98~	[Timbre 4]	!		+ 	16
L25~	[Timbre 5]	 		+ 	16
	[Timbre 6]	 		+ 	16
179	[Effect] (Effect 1) Effect1 Select Effect1 Setting (Effect 2)	 OD~R.SPEAKER [*1]	 0~14 	 1 22
180	(Effect 2) Effect2 Select Effect2 Setting (Master Effect)	OD~DELAY [*1]	 0~10 	 1 22
182 183 184	Master Effect Select Master Effect Setting Master Low EQ Freq Master Low EQ Gain Master High EQ Freq Master High EQ Gain	St.DELAY~REVERB-Room [0~2 0~49 -36~+36 0~49 -36~+36	1 18 1 1 1
186 187 188 189 190 191 192 193	[Common] Pitch Bender Intensity(+) Pitch Bender Intensity(-) Pitch Bender Step(+) Pitch Bender Step(-) Scale Key Scale Type Portamento SW Unison SW reserved	 -60~24 -60~24 0,/8,/4,/2,1~12 0,/8,/4,/2,1~12 C~B 0~10 OFF/ON OFF/ON		 -60~+24 -60~+24 0~15 0~15 0~11 0~10 0/1	 1 1 (Bit0~3) ^ (Bit4~7) 1 (Bit0~3) ^ (Bit4~7) 1 (Bit0) ^ (Bit1) 10
194	+ [Controller] SW1 Function SW1 Mode	-+	_	+ 0~7 0/1	 1(Bit0~3) ^(Bit4)

		196 SW2 Function 197 SW2 Mode 198 Assignable Foot SW Function 199 Assignable Foot SW Mode 200 Assignable Pedal Function 201 Pad Hold	MOD.SW1/MasterFX SW/~ LATCH/UNLATCH FT.SW/MIDI Damper/~ LATCH/UNLATCH FT.Pedal/MIDI BC/~ OFF/ON	[*5]	0/1	1(Bit0~3) ^(Bit4) 1(Bit0~3) ^(Bit4) 1(Bit0~2) ^(Bit3)
202 Pattern	+		+		+	++
204 Key Sync	i	1 33 -	 UP~U-35		0~19	1
205 Octaves	i	203 Latch	OFF/ON		0/1	1(Bit0)
206 Keyboard OFF/ON	Ī	204 Key Sync	OFF/ON		0/1	^(Bit1)
207 Auto Running		205 Octaves	1~4		0~3	^(Bit2~3)
208 Velocity		206 Keyboard OFF/ON	OFF/ON		0/1	^(Bit4)
209 Gate		207 Auto Running	OFF/ON		0/1	^(Bit5)
210 Resolution		208 Velocity	-127~+127		-127~+127	1
211 Speed 30~285 0~255 1		209 Gate	-127~+127		-127~+127	1
reserved		210 Resolution	16T/16/8T/8/4T/4		0~5	1
+===+=====+		211 Speed	30~285		0~255	1
	- [reserved	!		1	2
· · · · · · · · · · · · · · · · · · ·	+ +	====+=================================	İ		Total	208

[*1]:Effect1&2 Type		[*2]:Master Effect Type
ID Name	ĺ	ID Name
0 Overdrive 1 Compressor 2 Parametric EQ 3 Wah 4 Exciter 5 Decimator 6 Chorus 7 Flanger 8 Phaser 9 Rotary Speaker-small 10 Delay-mono 11 Talking Modulator		0 Stereo Delay

```
|14|Rotary Speaker-Large (FX1 only)|
+--+----+
[*3]:Assignable SW1 Function List
                                   [*4]Assignable SW2 Function List
+----+
                                   +----+
|Mod.SW1(CC#80)
                                   |Mod.SW2(CC#81)
|Master FX OFF/ON(CC#91)
                                 |Master FX OFF/ON(CC#91)
|FX1 OFF/ON(CC#92)
                                | | FX1 OFF/ON(CC#92)
|FX2 OFF/ON(CC#93)
                                | | FX2 OFF/ON(CC#93)
|Octave Up
                               | |Octave Up
|Octave Down
                                  |Octave Down
|Mono SW(CC#18)
                                  |Mono SW(CC#18)
|Unison OFF/ON(CC#75)
                                   |Unison OFF/ON(CC#75)
[*5]:Assignable Foot SW Function List [*6]:Assignable Pedal Function List
| Foot SW (CC#82)
                                  |Foot Pedal(CC#4)
|MIDI Damper(CC#64)
                               | | MIDI Breath Control(CC#2)
                               | |MIDI Portamento Time(CC#5)
|MIDI Portamento SW(CC#65)
|MIDI Sostenuto(CC#66)
                               | |MIDI Volume(CC#7)
|Master FX OFF/ON(CC#92)
                               | |MIDI Panpot(CC#10)
|FX1 OFF/ON(CC#94)
                               | |MIDI Expression(CC#11)
|FX2 OFF/ON(CC#95)
|Octave Up
|Octave Down
|Mono SW(CC#18)
|Unison OFF/ON(CC#75)
|Arpeggio OFF/ON
| Pad Hold
         KORG Z1 - Arpeggio Pattern Parameters Revision 1.0 (1997.9.12)
```

Parameter Name | Value | Size | ID | Display |1~16|Pattern Name |20H~7FH |16 | 17|reserved |5(User) |1 | 18|reserved 11 | 19|Sort |OFF/ON 10/1 | 1 20 | Keyboard Scan Zone Top IC-1~G9 10~127 11 | 21|Keyboard Scan Zone Bottom |C-1~G9 10~127 11

	Velocity reserved	1~127/KEY/STEP 		1~129 	1 1	
25	reserved Gate reserved	 0%~100%/STEP 		 0~101 	1 1 1	
27 28 29 30 31 32	reserved Swing reserved Pattern Length(user pat. only) Arpeggio Type Octave Motion(user pat. only) reserved	Type1~Type4	[*1]	 -50~+50 1~36 0~3 0~3	1 1 1 1 1 1	
33 34 35 36 37	(Step1) Tone MSB Tone LSB Pitch Offset Flam Velocity Gate	+	[*2]	+	 1 1 1 1 1 1	
++ 39~	 (Step2)			+ 	+ 6	+
++ :	+ :	+ 		+ 	·+ :	
	+ (Step36)	+ 		+ 	+ 6	+
+====+ 	+=====================================	+======================================	=====	+====== Total	:+====: 	-===+ 256
T T	Arpeggio Type Type1:As Played Type2:As Played(Fill) Type3:Running Up Type4:Up & Down	+===========		+======	+====	====
[*2] : T	[one					

Tone9, 8 , 7 , 6 , 5 , 4 , 3 , 2 , 1 , 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1|0/1|0/1|0/1|0/1|0/1|0/1|0/1| <======= MSB =======>:<====== LSB ========>