# **KORG R3 MIDI Implementation**



# KORG R3 MIDI Implementation

Revision 1.0 (2006.09.04)

#### 1.TRANSMITTED DATA

1-1 CHANNEL MESSAGES	3		[H]:Hex, [D]:Dec	imal
Status   Second   [Hex] [H] [D]	Third [H] [D]	Description	(Transmitted by)	ENA
Bn 41 (65)	40 (64) vv (vv) mm (mm) vv (vv) vv (vv) vv (vv) vv (vv) vv (vv) vv (vv) bb (bb) 00/7F (0/127) 00/7F (0/127) 00/7F (0/127) vv (vv) vv (vv) vv (vv) vv (vv)	Note Off Note On vv=1~127 Bank Select(MSB) (Program) Modulation1 Modulation2 Foot Control Data Entry (MSB) Volume Panpot Expression Bank Select(LSB) (Program) Sustain Off/On Portamento Off/On Multi Purpose Ctrl17(as Foot Sw) NRPN (LSB) NRPN (MSB) Control Change cc=00~95,102~119 Program Change Channel Pressure	*1 *1 *6 (Mod Wheel,A.P=ModWheel) (A.P=BrthCtrl) (A.P=FootPedal) (Panel Control) *2 (A.P=Volume) (A.P=Pan) (A.P=ExpPedal) *6 (A.S=Damper) (A.S=FootSw) (P.C) *2 (P.C) *2 (P.C) *3 (Prog Change) (A.P=ftTouch)	
En   bb (bb)	bb (bb)	Pitch Bender Change	(Bend Wheel)	В

n : MIDI Channel = 0 ~ F vv : Value

A.P: Assignable Pedal A.S: Assignable Switch P.C: Panel Control

ENA = A : Always Enable
C : Enabled when Global CtrlChg is enabled.
P : Enabled when Global PROG Chg is enabled.
B : Enabled when Global PitchBend is enabled.

\*1 : kk = 12 ~ 120 (37Keys + OCT + Transpose)

\*2 : Non Registered Parameter Number (NRPN)

MSB LSB	Parameter	Data Entry(MSB) Value
00 04		00/7F:OFF/ON 00/7F:OFF/ON *2-1 *2-2 *2-3
04 00 04 01 04 02 04 03 04 04 04 05 04 08 04 09 04 0A 04 0B 04 0C 04 0D	Patch1 Source Patch2 Source Patch3 Source Patch4 Source Patch5 Source Patch6 Source Patch1 Destination Patch2 Destination Patch4 Destination Patch5 Destination Patch6 Destination Patch6 Destination Patch6 Destination	*2-4 *2-4 *2-4 *2-4 *2-4 *2-5 *2-5 *2-5 *2-5 *2-5 *2-5
04 UD  04 10  04 11  04 12  04 13  04 14  04 15  04 16  04 17  04 18  04 19  04 1A  04 1B  04 1C  04 1D  04 1F	Mod.SEQ1 Step[01] VALUE Mod.SEQ1 Step[02] VALUE Mod.SEQ1 Step[03] VALUE Mod.SEQ1 Step[03] VALUE Mod.SEQ1 Step[04] VALUE Mod.SEQ1 Step[05] VALUE Mod.SEQ1 Step[06] VALUE Mod.SEQ1 Step[06] VALUE Mod.SEQ1 Step[07] VALUE Mod.SEQ1 Step[08] VALUE Mod.SEQ1 Step[09] VALUE Mod.SEQ1 Step[10] VALUE Mod.SEQ1 Step[11] VALUE Mod.SEQ1 Step[11] VALUE Mod.SEQ1 Step[12] VALUE Mod.SEQ1 Step[13] VALUE Mod.SEQ1 Step[14] VALUE Mod.SEQ1 Step[15] VALUE Mod.SEQ1 Step[15] VALUE Mod.SEQ1 Step[15] VALUE Mod.SEQ1 Step[16] VALUE	*2-5  *2-6 *2-6 *2-6 *2-6 *2-6 *2-6 *2-6 *2-
04 40 04 41 04 42 04 43 04 44 04 45 04 46 04 47 04 48	Vocoder Band01 Level Vocoder Band02 Level Vocoder Band03 Level Vocoder Band04 Level Vocoder Band05 Level Vocoder Band06 Level Vocoder Band07 Level Vocoder Band08 Level Vocoder Band09 Level Vocoder Band09 Level Vocoder Band09 Level	00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127

```
Vocoder Bandll Level
                                                              00~7F:0~127
       4A
       4B
4C
                Vocoder Band12 Level
Vocoder Band13 Level
                                                              00~7F:0~127
 04
                                                             00~7F:0~127
00~7F:0~127
  04
                Vocoder Band14 Level
Vocoder Band15 Level
  04
        4D
  04
        4E
                                                              00~7F:0~127
 04
       4F
                Vocoder Band16 Level
                                                             00~7F:0~127
                Vocoder Band01 Panpot
 0.4
       50
                                                              *2-9
                Vocoder Band02 Panpot
Vocoder Band03 Panpot
                                                             *2-9
*2-9
  04
       51
52
  04
        53
                 Vocoder Band04 Panpot
                                                              *2-9
 04
       54
55
                Vocoder Band05 Panpot
Vocoder Band06 Panpot
                                                              *2-9
*2-9
 04
       56
57
                Vocoder Band07 Panpot
                                                              *2-9
  04
                 Vocoder Band08 Panpot
                                                              *2-9
 04
       58
59
                Vocoder Band09 Panpot
Vocoder Band10 Panpot
                                                              *2-9
                                                              *2-9
       5A
5B
                Vocoder Band11 Panpot
Vocoder Band12 Panpot
                                                              *2-9
 04
  04
       5C
5D
 0.4
                Vocoder Band13 Panpot
                                                              *2-9
 04
                 Vocoder Band14 Panpot
                                                              *2-9
 04
                Vocoder Band15 Panpot
Vocoder Band16 Panpot
       5 E
                                                              *2-9
 04
       60
                Vocoder Fc Mod.Source
                Voice Mode
 05 04
                Vocoder SW
                                                             00/7F:OFF/ON
 *2-1 :00~14 : Up
          15~29 : Down
2A~3E : Alt1
          3F~53 : Alt2
54~68 : Random
          69~7F : Trigger
                                              2,
9,
15,
21,
28,
*2-2 : 00~07 :
                                                      3,
9,
16,
                                                                            5,
12,
18,
                               1,
7,
13,
20,
26,
                                                             10,
16,
                                                                    11,
17,
                       6,
13,
19,
          08~0F :
10~17 :
                                       8,
14,
                                       20,
27,
                                                      22,
28,
                                                                     24,
          18~1F
                                                              23,
                                                                             24,
           20~27
                        25,
                                                              29,
                                                                             31,
                        31,
                                32,
39,
                                       33,
39,
                                              34,
40,
                                                             35,
42,
          28~2F:
                                                      35,
                                                                     36,
                                                                             37,
           30~37
                                                      41,
                                                                             43,
                                                                     43,
           38~3F :
                        44,
                                45,
                                       46.
                                               46,
                                                      47,
                                                              48.
                                                                     49.
                                                                             50.
           40~47
                        50,
                                51,
                                                      54,
                                                              54,
                                       52,
                                               53,
                                                                             56,
           48~4F :
                        57,
                                57,
                                       58,
                                               59
                                                      60,
66,
                                                             61,
67,
                                                                     61.
           50~57
                        63,
                                64,
                                                                     68,
                                       65,
                                               65,
                                                                             69,
                        69,
76,
                                       71,
77,
                                               72,
78,
                                                      72,
79,
                                                                     74,
80,
          58~5F
                                70,
                                                              73,
                                                                             75,
                                76,
                                                              80,
           60~67
                                                                             81,
           68~6F:
                        82,
                                83,
                                       84,
                                               84,
                                                      85,
                                                              86,
                                                                     87,
                                                                             87,
           70~77 :
                        88,
                                89,
                                       90,
                                               91,
                                                      91,
                                                              92,
                                       96,
                                                              99,
                                                                     99,
          78~7F :
                        95,
                                95,
                                               97.
                                                      98,
                                                                           100
*2-3 : 00~2A : Timbre1
2B~55 : Timbre2
          56~7F : Timbre1+2
*2-4 : 00~0A : EG1
          0B~14 : EG2
15~1F : EG3
          20~2A : LFO1
          2B~34 : LFO2
35~3F : VELOCITY
           40~4A : PITCH BEND
          4B~54 : MOD WHEEL
55~5F : KBD TRACK
          60~6A : MIDI1
6B~74 : MIDI2
75~7F : MIDI3
1A~21 :OSC1 LEVEL
22~2A :OSC2 LEVEL
          2B~32 :NOISE LEVEL
33~3B :FILTER1 TYPE
3C~43 :FILTER1 CUTOFF
44~4C :FILTER1 RESONANCE
          4D~54 :FILTER2 CUTOFF
55~5E :DRV/WS DEPTH
          5F~65 :AMP LEVEL
          66~6E :PANPOT
6F~76 :LFO1 FREQ.
77~7F :LFO2 FREQ.
*2-6 : When Knob is "Pitch" or "OSC2 Semi" 00{\sim}7F : -24{\sim}0{\sim}+24 (*2-7) When Knob is others 00{\sim}7F : -63{\sim}0{\sim}+63 (*2-8)
```

```
*2-7 : 00-07 : -24,-24,-24,-23,-23,-23,-22,-22

08-0F : -21,-21,-21,-20,-20,-20,-19,-19

10-17 : -18,-18,-18,-17,-17,-16,-16,-16

18-1F : -15,-15,-15,-14,-14,-13,-13,-13

20-27 : -12,-12,-11,-11,-11,-10,-10,-10
                    28~2F: -9,-9,-8,-8,-8,-7,-7,-7,-7

30~37: -6,-6,-5,-5,-5,-4,-4,-3

38~3F: -3,-3,-2,-2,-2,-1,-1,

40~47: 0, 0,+1,+1,+2,+2,+2,+3

48~4F: +3,+3,+4,+4,+5,+5,+5,+5

50~57: +6,+7,+7,+7,+8,+8,+8,+8,+9
                    58~5F : + 9,+10,+10,+10,+11,+11,+11,+12,+12

60~67 : +12,+13,+13,+13,+14,+14,+15,+15

68~6F : +15,+16,+16,+16,+17,+17,+18,+18

70~77 : +18,+19,+19,+20,+20,+20,+21,+21

78~7F : +21,+22,+22,+23,+23,+23,+24,+24
*2-8 : 00,01~7F = -63,-63~+63

00~07 : -63,-63,-62,-61,-60,-59,-58,-57

08~0F : -56,-55,-54,-53,-52,-51,-50,-49

10~17 : -48,-47,-46,-45,-44,-43,-42,-41

18~1F : -40,-39,-38,-37,-36,-35,-34,-33

20~27 : -32,-31,-30,-29,-28,-27,-26,-25

28~2F : -24,-23,-22,-21,-20,-19,-18,-17

30~37 : -16,-15,-14,-13,-12,-11,-10,-9

38~3F : -8,-7,-6,-5,-4,-3,-2,-1

40~47 : 0,+1,+2,+3,+4,+5,+6,+7

48~4F : 8,+9,+10,+11,+12,+13,+14,+15
                   38~3F: -8,-7,-6,-5,-4,-3,-2,-1

40~47: 0,+1,+2,+3,+4,+5,+6,+7

48~4F: +8,+9,+10,+11,+12,+13,+14,+15

50~57: +16,+17,+18,+19,+20,+21,+22,+23

58~5F: +24,+25,+26,+27,+28,+29,+30,+31

60~67: +32,+33,+34,+35,+36,+37,+38,+39

68~6F: +40,+41,+42,+43,+44,+45,+46,+47

70~77: +48,+49,+50,+51,+52,+53,+54,+55
                     78~7F : +56,+57,+58,+59,+60,+61,+62,+63
 *2-9 : 00,01~40~7F = L63,L63~CNT~R63
                    00~07 : L63,L63,L62,L61,L60,L59,L58,L57
08~0F : L56,L55,L54,L53,L52,L51,L50,L49
                    10~17 : L48,L47,L46,L45,L44,L43,L42,L41
18~1F : L40,L39,L38,L37,L36,L35,L34,L33
                                     : L32,L31,L30,L29,L28,L27,L26,L25
: L24,L23,L22,L21,L20,L19,L18,L17
                     20~27
                     28~2F
                                     : L16,L15,L14,L13,L12,L11,L10,L09
: L08,L07,L06,L05,L04,L03,L02,L01
                    30~37
                     38~3F
                     40~47
                                     : CNT,R01,R02,R03,R04,R05,R06,R07
: R08,R09,R10,R11,R12,R13,R14,R15
                    48~4F
                    50~57
                                     : R16,R17,R18,R19,R20,R21,R22,R23
: R24,R25,R26,R27,R28,R29,R30,R31
                     58~5F
                    60~67 : R32,R33,R34,R35,R36,R37,R38,R39
68~6F : R40,R41,R42,R43,R44,R45,R46,R47
                    70~77 : R48,R49,R50,R51,R52,R53,R54,R55
78~7F : R56,R57,R58,R59,R60,R61,R62,R63
*2-10: 00,01\sim40\sim7F = -2.00\sim0.00\sim+2.00

00\sim07: -2.00,-2.00,-1.93,-1.86,-1.80,-1.73,-1.66,-1.60,

08\sim0F: -1.53,-1.46,-1.40,-1.33,-1.26,-1.20,-1.13,-1.06,

10\sim17: -1.00,-0.97,-0.95,-0.93,-0.91,-0.89,-0.87,-0.85,

18\sim1F: -0.83,-0.81,-0.79,-0.77,-0.75,-0.72,-0.70,-0.68,

20\sim27: -0.66,-0.64,-0.62,-0.60,-0.58,-0.56,-0.54,-0.52,

28\sim2F: -0.50,-0.47,-0.45,-0.43,-0.41,-0.39,-0.37,-0.35,

30\sim37: -0.33,-0.31,-0.29,-0.27,-0.25,-0.22,-0.20,-0.18,

38\sim3F: -0.16,-0.14,-0.12,-0.10,-0.08,-0.06,-0.04,-0.02,
                   *2-11:
                    *2-12: 00~1F : Single
20~3F : Layer
                    40~5F : Split
                    60~7F : Multi
```

#### \*3 :Control Change (assignable)

+	++
Synth	Value Synth
David amount a	t+
Portamento Unison SW	00~7F:0~127   *3-1
OSC1 Wave	*3-1
OSC1 Mod.	*3-3
OSC1 Control1	*3-4
OSC1 Control2	*3-5
OSC1 Control2 OSC2 Wave	*3-6
OSC2 Mod.	*3-7
OSC2 Semitone	*2-7
OSC2 Semitone OSC2 Tune	*2-8
OSC1 Level	00~7F:0~127
OSC2 Level	00~7F:0~127
Noise Level	00~7F:0~127
Filter Routing	*3-8
Filter1 Type Balance Filter1 Cutoff	*3-10
	00~7F:0~127
Filter1 Resonance	00~7F:0~127
Filter1 EG1 Int Filter1 KBD Track	*2-8
	*2-10
Filter2 Type	*3-11
Filter2 Cutoff Filter2 Resonance	00~7F:0~127
rilter2 Resonance	00~7F:0~127
Filter2 EG1 Int	*2-8
Filter2 KBD Track	*2-8   00~7F:0~127
Amp Level	
Panpot Drive/WS Depth	*2-9   00~7F:0~127
EG1 Attack	00~7F:0~127 00~7F:0~127
EG1 Decay	00~7F:0~127
FG1 Sustain	00~7F:0~127
EG1 Sustain EG1 Release	00~7F:0~127
EG2 Attack	00~7F:0~127
	00~7F:0~127
EG2 Decay EG2 Sustain	00~7F:0~127
EG2 Release	00~7F:0~127
LFO1 Wave	*3-14
LF01 Wave LF01 Frequency	*3-15
LFO2 Wave	*3-16
LF02 Frequency	*3-15
Patchl Intensity	*2-8
Patch2 Intensity	*2-8
Patch3 Intensity Patch4 Intensity	*2-8
	*2-8
Patch5 Intensity	*2-8
Patch6 Intensity	*2-8
EQ Hi.Gain	*2-11
EQ Low.Gain	*2-11
Mod.Seq. SW	00,7F:OFF,ON
IFx1 Edit1 IFx2 Edit1	refer midi_imp_fx
MFx Edit	refer midi_imp_fx
IFx1 Dry/Wet	refer midi_imp_fx refer midi_imp_fx
IFx2 Dry/Wet	refer midi_imp_fx
MFx Dry/Wet	refer midi_imp_fx
+	++
Vocoder	Value Vocoder
+	·
Threshold	00~7F:0~127
HPF Level	00~7F:0~127
HPF Gate	*3-13
Mod.Select	*3-9
Direct Level	00~7F:0~127
Timbrel Level	00~7F:0~127 00~7F:0~127
Inputl Level Vocoder Level	00~7F:0~127 00~7F:0~127
Formant Shift	00~/F:0~12/   *3-12
FC Offset	*2-8
Resonance	00~7F:0~127
FC Mod.Int	*2-8
E.F.Sens	00~7F:0~127
Formant Motion No.	*3-17
+	, ++

```
*3-1 : 00~1F : Unison Off
20~3F : 2Voice Unison
40~5F : 3Voice Unison
60~7F : 4Voice Unison

*3-2 : 00~0F : Saw
10~1F : Square
20~2F : Tri
30~3F : Sin
40~4F : Formant
50~5F : Noise
60~6F : DWGS
70~7F : Audio In

*3-3 : 00~1F : Waveform
20~3F : Cross
40~5F : Unison
60~7F : VPM
```

```
*3-4 : When OSClWave is "Saw,Pulse,Tri,Sin"
When OSClWave is "Saw,Pulse,Tri,Sin"
When OSClWave is "Saw,Pulse,Tri,Sin"
When OSClWave is "Saw,Pulse,Tri,Sin"
                                                                                                                                                                                                              00~7F : Waveform 00~7F : Mod.Depth
                                                                                                                     and OSC1Mod.Type is Waveform
                                                                                                                     and OSC1Mod.Type is Cross
and OSC1Mod.Type is Unison
and OSC1Mod.Type is VPM
                                                                                                                                                                                                               00~7F : Mod.Depth
00~7F : Detune
00~7F : Mod.Depth
                  When OSC1Wave is "FORMNAT"
When OSC1Wave is "NOISE"
When OSC1Wave is "DWGS"
When OSC1Wave is "Audio In"
                                                                                                                     00~7F : Formant Width (Formant) 00~7F : Resonance
                                                                                                                     none
00~7F : Gain
*3-5 : When OSClWave is "Saw,Tri,Sin"
When OSClWave is "Squ"
When OSClWave is "Saw,Pulse,Tri,Sin"
When OSClWave is "Saw,Pulse,Tri,Sin"
When OSClWave is "Saw,Pulse,Tri,Sin"
                                                                                                                     and OSC1Mod.Type is Waveform
and OSC1Mod.Type is Waveform
and OSC1Mod.Type is Cross
and OSC1Mod.Type is Unison
and OSC1Mod.Type is VPM
                                                                                                                                                                                                              00~7F : WFM LF01 Mod. Int.
00~7F : PWM LF01 Mod. Int.
00~7F : Mod. Depth LF01 Mod. Int.
00~7F : Unison Phase
                                                                                                                                                                                                               00~7F : Carrier Harmonics
                  When OSC1Wave is "FORMNAT"
                                                                                                                      00~7F : Formant Shift (Offset)
                  When OSCIWave is "DWGS"
When OSCIWave is "DWGS"
When OSCIWave is "Audio In"
                                                                                                                   00~7F : LPF/HPF Balance
00~7F : Wave Select
00~7F : Balance
*3-6 : 00~1F : Saw
                  20~3F : Squ
40~5F : Tri
60~7F : Sin
*3-7 : 00~1F : OFF
20~3F : RING
40~5F : SYNC
60~7F : RING+SYNC
*3-8 : 00~1F : STNGLE
                  20~3F : SERIAL
40~5F : PARALLEL
                  60~7F : INDIVIDUAL
*3-9:00
                              : Audio
                  7F
                                : Formant Play
*3-10 00
                                  : LPF24
                  01~1E : LPF24~LPF12
1F~21 : LPF12
                  22~3E : LPF12~HPF
3F~41 : HPF
                  42~5E : HPF~BPF
5F~61 : BPF
                  62~7E : BPF~THRU
7F : THRU
*3-11: 00~1F : LPF
20~3F : HPF
40~5F : BPF
                  60~7F : COMB
*3-12: 00~1A : -2
                  1B~34 : -1
35~4C : 0
                   4D~65 : +1
                  66~7F : +2
*3-13: 00~3F : Disable 40~7F : Enable
*3-14: 00~19:
                  1A~32 : Squ
                  33~4C : Tri
4D~65 : S&H
                  66~7F : Random
*3-15: When BPM Sync is "OFF".

00~07: 0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.07, 0.08,

08~0F: 0.09, 0.10, 0.11, 0.12, 0.13, 0.14, 0.15, 0.16,
                  0~17: 0.17, 0.18, 0.19, 0.20, 0.21, 0.22, 0.23, 0.24, 18~1F: 0.25, 0.29, 0.33, 0.42, 0.50, 0.58, 0.67, 0.75, 20~27: 0.83, 0.92, 1.00, 1.13, 1.25, 1.38, 1.50, 1.63, 28~2F: 1.75, 1.88, 2.00, 2.13, 2.25, 2.38, 2.50, 2.63, 30~37: 2.75, 2.88, 3.00, 3.13, 3.25, 3.38, 3.50, 3.63, 38~3F: 3.75, 3.88, 4.00, 4.13, 4.25, 4.38, 4.50, 4.63, 40~47: 4.75, 4.88, 5.00, 5.55, 5.55, 5.00, 5.55
                 38~3F: 3.79, 3.88, 4.00, 4.13, 4.25, 4.38, 4.50, 4.63, 40~47: 4.75, 4.88, 5.00, 5.25, 5.50, 5.75, 6.00, 6.25, 48~4F: 6.50, 6.75, 7.00, 7.25, 7.50, 7.75, 8.00, 8.25, 50~57: 8.50, 8.75, 9.00, 9.25, 9.50, 9.75, 10.0, 10.5, 58~5F: 11.0, 11.5, 12.0, 12.5, 13.0, 13.5, 14.0, 14.5, 60~67: 15.0, 16.0, 17.0, 18.0, 19.0, 20.0, 21.5, 23.0, 68~6F: 24.5, 26.0, 27.5, 29.0, 31.0, 33.0, 35.0, 37.0, 70~77: 39.0, 41.0, 44.0, 47.0, 50.0, 53.0, 57.0, 61.0, 78~7F: 65.0, 70.0, 75.0, 80.0, 85.0, 90.0, 95.0, 100.0
                  When BPM Sync is "ON".
                                                           S "ON".

26~2C : 1/2

2D~34 : 3/8

35~3B : 1/3

3C~43 : 1/4
                  When BPM Syr
00~07 : 8/1
08~0E : 4/1
0F~16 : 2/1
17~1D : 1/1
                                                                                                      4B~52 : 1/6
                                                                                                                                               71~77 : 1/32
                                                                                                      53~59 : 1/8
5A~61 : 1/12
62~68 : 1/16
                                                                                                                                               78~7F : 1/64
                  1E~25 : 3/4
                                                            44~4A : 3/16
                                                                                                     69~70 : 1/24
```

```
*3-16: 00~19 : Saw
1A~32 : Squuare+
33~4C : Sine
4D~65 : S&H
66~7F : Random
*3-17: 00~07 : Formant Data 1
08~0F : Formant Data 2
10~17 : Formant Data 3
18~1F : Formant Data 4
20~27 : Formant Data 6
30~37 : Formant Data 6
30~37 : Formant Data 7
38~3F : Formant Data 8
40~47 : Formant Data 8
40~47 : Formant Data 10
50~57 : Formant Data 11
58~5F : Formant Data 11
68~6F : Formant Data 12
60~67 : Formant Data 12
60~67 : Formant Data 13
68~6F : Formant Data 14
70~77 : Formant Data 15
78~7F : Formant Data 16
```

#### 1-2 SYSTEM REALTIME MESSAGES

+	Description	
+   F8   FE	Timing Clock Active Sensing	*4

\*4 :This message is transmitted when the "Clock" is set to "Internal".

#### 1-3 UNIVERSAL SYSTEM EXCLUSIVE MESSAGES

#### DEVICE INQUIRY REPLY

Byte[H]	Descr	iption
F0 7E 0g 06 02	Exclusive Status Non Realtime Message MIDI Global Channel General Information Identity Reply	,
42 7D 00 00 00 00 xx xx	KORG ID R3 Series ID	( Manufacturers ID ) ( Family ID (LSB)) ( Family ID (MSB)) ( Member ID (LSB)) ( Member ID (MSB)) ( Minor Ver. (LSB)) ( Minor Ver. (MSB))
xx xx F7	END OF EXCLUSIVE	( Major Ver. (LSB)) ( Major Ver. (MSB))

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

#### 1-4 SYSTEM EXCLUSIVE MESSAGES

Function ID [Hex]	Description/Function	*4			
40 40 43 48 51 41 26 23 24	CURRENT PROGRAM DATA DUMP PROGRAM DATA DUMP (1 PROG) CURRENT FORMANT MOTION DATA DUMP FORMANT MOTION DATA DUMP GLOBAL DATA DUMP PROGRAM PARAMETER CHANGE DATA FORMAT ERROR DATA LOAD COMPLETED DATA LOAD ERROR	R,D,Me R R R R,D C			
21 22	WRITE COMPLETED WRITE ERROR	E   E			

\*4: Transmitted when
R: Request message is received.
D: Data dump from MIDI dump page.
(Doesn't respond to MIDI FILTER "SystemEx" parameter.)
E: Exclusive message is received.
C: Parameter is changed by Switch or Knobr.
Me: Mode is changed to "LCD Edit".

#### 2.RECOGNIZED RECEIVE DATA

2-1 CHANNEL MESSAGES

8n kk (kk) vv (vv) Note Off vv=0~127 9n kk (kk) 00 (00) Note Off 9n kk (kk) vv (vv) Note Off 9n kk (kk) vv (vv) Note Off 8n 00 (00) mm (mm) Bank Select(MSB) (Program/Timbre) *7 8n 01 (01) vv (vv) Pitch Modulation Depth 8n 02 (02) vv (vv) Breath Control Depth 8n 06 (06) vv (vv) Breath Control Depth 8n 08 (11) vv (vv) Expression 8n 20 (32) bb (bb) Bank Select(LSB) (Program/Timbre) *7 8n 40 (64) vv (vv) Sustain Off/On 8n 41 (65) vv (vv) Sustain Off/On 8n 62 (98) nl (nl) NRPN LSB *8 8n 63 (99) nm (nm) NRPN MSB *8 8n 78 (120) 00 (0) All Sound Off 8n 79 (121) 00 (0) Reset All Controllers 8n 78 (123) 00 (0) All Note Off 8n 7C (124) 00 (0) Omni Mode Off 8n 7C (cc) vv (vv) Control Data cc=00~95	Status [Hex]	Second [H] [D]	Thi	ird [D]	Description	
Cn pp (pp) Program Change Dn vv (vv) Channel Pressure (After Touch) En bb (bb) bb (bb) Pitch Bender Change	9n 9n 9n Bn	kk (kk) kk (kk) 00 (00) 01 (01) 02 (02) 06 (06) 0B (11) 20 (32) 40 (64) 41 (65) 62 (98) 63 (99) 78 (120) 79 (121) 7B (123) 7C (124) 7D (125) cc (cc) pp (pp) vv (vv)	00 vv mm vv vv vv vv vv n1 nm 00 00 00 vv vv	(00) (vv) (mm) (vv) (vv) (vv) (bb) (vv) (n1) (nm) (0) (0) (0) (vv)	Note Off Note On vv=1~127 Bank Select(MSB) (Program/Timbre) Pitch Modulation Depth Breath Control Depth Data Entry(MSB) Expression Bank Select(LSB) (Program/Timbre) Sustain Off/On NRPN LSB NRPN MSB All Sound Off Reset All Controllers All Note Off Omni Mode Off Omni Mode On Control Data cc=00~95 Program Change Channel Pressure (After Touch)	*8 *7 *8

\*6 : Program MIDI Out [Hex] [Dec] Program A1 - P8 mm,bb,pp = 00,00,00~7F / 00,00,000~127 

\*8 : Non Registered Parameter Number (NRPN)

MSB LSB [H] [H]	Parameter	Data Entry(MSB) Value
00 04 00 07	Arpeggio On/Off Arpeggio Latch On/Off Arpeggio Type Arpeggio Gate Arpeggio Select SW	00~3F/40~7F:OFF/ON 00~3F/40~7F:OFF/ON *2-1 *2-2 *2-3
04 00 04 01 04 02 04 03 04 04 05 04 08 04 09 04 0A 04 0B 04 0C 04 0D	Patch1 Source Patch2 Source Patch3 Source Patch4 Source Patch5 Source Patch6 Source Patch1 Destination Patch2 Destination Patch4 Destination Patch4 Destination Patch5 Destination Patch6 Destination Patch6 Destination	*2-4 *2-4 *2-4 *2-4 *2-4 *2-5 *2-5 *2-5 *2-5 *2-5 *2-5 *2-5
04 10 04 11 04 12 04 13 04 14 04 15 04 16 04 17 04 18 04 19 04 1A 04 1B 04 1D 04 1E 04 1F	Mod.SEQ1 Step[01] VALUE Mod.SEQ1 Step[02] VALUE Mod.SEQ1 Step[03] VALUE Mod.SEQ1 Step[04] VALUE Mod.SEQ1 Step[05] VALUE Mod.SEQ1 Step[06] VALUE Mod.SEQ1 Step[06] VALUE Mod.SEQ1 Step[07] VALUE Mod.SEQ1 Step[08] VALUE Mod.SEQ1 Step[09] VALUE Mod.SEQ1 Step[10] VALUE Mod.SEQ1 Step[11] VALUE Mod.SEQ1 Step[11] VALUE Mod.SEQ1 Step[12] VALUE Mod.SEQ1 Step[13] VALUE Mod.SEQ1 Step[14] VALUE Mod.SEQ1 Step[15] VALUE Mod.SEQ1 Step[15] VALUE Mod.SEQ1 Step[16] VALUE Mod.SEQ1 Step[16] VALUE	*2-6 *2-6 *2-6 *2-6 *2-6 *2-6 *2-6 *2-6
04 40 04 41 04 42 04 43 04 44 04 45 04 47 04 48 04 49 04 4A 04 4B 04 4C 04 4D 04 4E	Vocoder Band01 Level Vocoder Band02 Level Vocoder Band03 Level Vocoder Band04 Level Vocoder Band05 Level Vocoder Band06 Level Vocoder Band07 Level Vocoder Band07 Level Vocoder Band08 Level Vocoder Band09 Level Vocoder Band10 Level Vocoder Band10 Level Vocoder Band11 Level Vocoder Band12 Level Vocoder Band13 Level Vocoder Band14 Level Vocoder Band15 Level Vocoder Band15 Level Vocoder Band16 Level	00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127 00~7F:0~127
04 50	Vocoder Band01 Panpot	*2-8

```
Vocoder Band02 Panpot
Vocoder Band03 Panpot
Vocoder Band04 Panpot
Vocoder Band05 Panpot
Vocoder Band06 Panpot
                                                                                                                                 04
04
04
04
             52
53
54
55
                          Vocoder Band06 Panpot
Vocoder Band07 Panpot
Vocoder Band08 Panpot
Vocoder Band10 Panpot
Vocoder Band10 Panpot
Vocoder Band11 Panpot
Vocoder Band12 Panpot
Vocoder Band13 Panpot
Vocoder Band14 Panpot
Vocoder Band15 Panpot
Vocoder Band16 Panpot
 04
04
04
04
04
             58
59
5A
5B
                                                                                                                                 *2-8
04
04
04
04
             5C
5D
                                                                                                                                 *2-8
*2-8
             5E
                                                                                                                                 *2-8
          5F
                                                                                                                                 *2-8
 04 60
                           Vocoder Fc Mod.Source
05 00 Voice Mode
05 04 Vocoder SW
                                                                                                                             00~3F/40~7F:OFF/ON
```

All these parameters can be changed by "Data Entry(MSB)".

#### 2-2 SYSTEM REALTIME MESSAGES

+	Description	
F8 FA FC FE	Timing Clock Start Stop (Arpeggiator stop) Active Sensing	*9 *8 *9

\*9 :This message is recognized when the "Clock" is set to "Ext-USB" or "Ext-MIDI" or "Auto".

#### 2-3 UNIVERSAL SYSTEM EXCLUSIVE MESSAGE ( NON REALTIME )

#### DEVICE INQUIRY MESSAGE REQUEST

	<u></u>	
Byte[H]	Description	
F0 7E nn 06 01 F7	Exclusive Status Non Realtime Message MIDI Channel (Device ID) General Information Identity Request END OF EXCLUSIVE	
÷	·	

nn : MIDI Channel = 0 ~ F :Global Channel = 7F :Any Channel

#### 2--4 UNIVERSAL SYSTEM EXCLUSIVE MESSAGE ( REALTIME )

#### (1) MASTER VOLUME

F0 Exclusive Status 7F Realtime Message nn MIDI Channel (Device ID) 04 Device Control 01 Master Volume vv Value (LSB) mm Value (MSB) F7 END OF EXCLUSIVE	Byte[H]	Description
	7F nn 04 01 vv mm	Realtime Message MIDI Channel (Device ID) Device Control Master Volume Value (LSB) Value (MSB)

nn : MIDI Channel = 0~F : Global Channel = 7F : Any Channel mm,vv : 00,00~7F,7F : Min~Max

#### (2) MASTER FINE TUNE

Byte[H]	Description	
F0 7F nn 04 03 vv mm F7	Exclusive Status Realtime Message MIDI Channel (Device ID) Device Control Master Fine Tune Value (LSB) Value (MSB) END OF EXCLUSIVE	

nn : MIDI Channel = 0~F : Global Channel = 7F : Any Channel mm,vv : 00,00~40,00~7F,7F : -100~0~+100

#### 2-5 SYSTEM EXCLUSIVE MESSAGE

+	<del></del>
Function ID   [Hex]	Function
10 1C 13 18 0E 11 03	CURRENT PROGRAM DATA DUMP REQUEST PROGRAM DATA DUMP REQUEST (1 PROG) CURRENT FORMANT MOTION DATA DUMP REQUEST FORMANT MOTION DATA DUMP REQUEST GLOBAL DATA DUMP REQUEST PROGRAM WRITE REQUEST FORMANT MOTION DATA WRITE REQUEST CURRENT PROGRAM DATA DUMP
4C 43 48 51	PROGRAM DATA DUMP (1 PROG) CURRENT FORMANT MOTION DATA DUMP FORMANT MOTION DATA DUMP GLOBAL DATA DUMP
41	PARAMETER CHANGE

When the "SystemEx" parameter is set to "ENA", these messages are recognized.

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

(1) CURRENT PROGRA	AM DATA DUMP REQUEST	R
Byte	Description	į
F0,42,3g,7D 0001 0000 (10) 1111 0111 (F7)	EXCLUSIVE HEADER CURRENT PROGRAM DATA DUMP REQUEST EOX	10н

Receive this message, and transmits Func=40 or Func=24 message.

(2) PROGRAM DATA I	DUMP REQUEST (1 PROG)	R
Byte	Description	
F0,42,3g,7D 0001 1100 (1C) 0ppp pppp (pp) 0000 000p (0p) 1111 0111 (F7)	EXCLUSIVE HEADER PROGRAM DATA DUMP REQUEST Source Program No.(LSB bit 6~0) Source Program No.(MSB bit 13~7) EOX	1CH

Receive this message, and transmits Func=4C or Func=24 message.

(3) CURRENT FORMAI	NT MOTION DATA DUMP REQUEST	R <sub>.</sub>
Byte	Description	
F0,42,3g,7D 0001 0011 (13) 1111 0111 (F7)	EXCLUSIVE HEADER MOTION DATA DUMP REQUEST EOX	13Н

Receive this message, and transmits Func=43 or Func=13 message.

(4) FORMANT MOTION	N DATA DUMP REQUEST	R
Byte	Description	
F0,42,3g,7D 0001 1000 (18) 0000 ffff (0f) 0000 0000 (00) 1111 0111 (F7)	EXCLUSIVE HEADER MOTION DATA DUMP REQUEST FORMANT MOTION No.(0~15) EOX	18H

Receive this message, and transmits  ${\tt Func=48}$  or  ${\tt Func=24}$  message.

(5) GLOBAL DATA D	UMP REQUEST	R
Byte	Description	
F0,42,3g,7D 0000 1110 (0E) 1111 0111 (F7)	EXCLUSIVE HEADER GLOBAL DATA DUMP REQUEST EOX	0EH

Receive this message, and transmits Func=51 or Func=24 message.

(6) PROGRAM WRITE	REQUEST	R	
Byte	Description	<u> </u>	
F0,42,3g,7D 0001 0001 (11) 0ppp pppp (pp) 0000 000p (0p) 1111 0111 (F7)	EXCLUSIVE HEADER PROGRAM WRITE REQUEST Destination Program No.(LSB bit 6~0) Destination Program No.(MSB bit 13~7) EOX	11H	

Receive this message, and transmits Func=21 or Func=22 message.

# 

Receive this message, and transmits Func=21 or Func=22 message.

#### 

Receive this message & data, save them to Edit Buffer and transmits Func=23 or Func=24 message. Receive Func=10 message, and transmits this message & data from Edit Buffer. When Enter the LCD Edit Mode, transmit this message & data from Edit Buffer.

(9) PROGRAM DATA I	DUMP (1 PROG)	R/T
Byte	Description	
F0,42,3g,7D 0100 1100 (4C) 0ppp pppp (pp) 0000 000p (0p) 0ddd dddd (dd) : 1111 0111 (F7)	EXCLUSIVE HEADER PROGRAM DATA DUMP Program No.(LBS bit 6~0) Program No.(MSB bit 13~7) Data : EOX	4CH (NOTE 1,6)

Receive this message & data, save them to Internal Memory and transmits Func=23 or Func=24 message. Receive Func=1C message, and transmits this message & data from Internal Memory. When DATA DUMP is executed, transmit this message & data from Internal Memory.

(10) CURRENT FORM	ANT MOTION DATA DUMP	R/T
Byte	Description	
F0,42,3g,7D 0100 0011 (43) 0000 0000 (00) 0sss ssss (ss) 0sss ssss (ss) 0000 0000 (00) 0ddd dddd (dd)	EXCLUSIVE HEADER CURRENT FORMANT MOTION DATA DUMP FORMANT MOTION DATA SIZE (bit 6~ 0) FORMANT MOTION DATA SIZE (bit 13~ 7)	43H
: 1111 0111 (F7)	EOX	

Receive this message & data, save them to Internal Memory and transmits Func=23 or Func=24 message. Receive Func=13 message, and transmits this message & data from Internal Memory. When DATA DUMP is executed, transmit this message & data from Internal Memory.

(11) FORMANT MOTIC	ON DATA DUMP	R/T
Byte	Description	i
F0,42,3g,7D 0100 1000 (48) 0000 ffff (0f) 0sss ssss (ss) 0sss ssss (ss) 0000 0000 (00) 0ddd dddd (dd) : 1111 0111 (F7)	EXCLUSIVE HEADER FORMANT MOTION DATA DUMP FORMANT MOTION No. (0~15) FORMANT MOTION DATA SIZE (bit 6~ 0) FORMANT MOTION DATA SIZE (bit 13~ 7)  Data : EOX	H FE 4,6)

Receive this message & data, save them to Internal Memory and transmits Func=23 or Func=24 message. Receive Func=18 message, and transmits this message & data from Internal Memeory. When DATA DUMP is executed, transmit this message & data from Internal Memory.

(12) GLOBAL DATA I	DUMP	R/T
Byte	Description	
F0,42,3g,7D 0101 0001 (51) 0ddd dddd (dd) : 1111 0111 (F7)	EXCLUSIVE HEADER GLOBAL DATA DUMP Data : EOX	51H (NOTE 3,6)

Receive this message & data, save them to Internal Memory and transmits Func=23 or Func=24 message. Receive Func=0E message, and transmits this message & data from Edit Buffer. When DATA DUMP is executed, transmit this message & data from Edit Buffer.

```
(13) PARAMETER CHANGE
           Byte
                                                                Description
   | EXCLUSIVE HEADER | PARAMETER CHANGE | PARAMETER D | LSB bit 6~0) | COUNTY | 
                                        Value
EOX
                                                                                   (MSB bit13~7)
    1111 0111 (F7)
 Receive this message & data, select & change a Parameter and transmits Func=23 or Func=24 message. When the Parameter is changed by Switch & Knob, transmit this message & data.
(14) RECEIVE DATA FORMAT ERROR
                                                                     Description
   F0,42,3g,7D | EXCLUSIVE HEADER
0010 0110 (26) | DATA FORMAT ERROR
1111 0111 (F7) | EOX
  When found an error in the received message (ex.data length), transmits this message.
(15) DATA LOAD COMPLETED (ACK)
                                          Description
           Byte
   F0,42,3g,7D EXCLUSIVE HEADER
0010 0011 (23) DATA LOAD COMPLETED
1111 0111 (F7) EOX
  When DATA LOAD, PROCESSING have been completed, transmits this message.
(16) DATA LOAD ERROR (NAK)
                        Description
            Byte
   When DATA LOAD, PROCESSING have not been completed (ex.protect), transmits this message.
(17) WRITE COMPLETED
                                                                    Description
   F0,42,3g,7D EXCLUSIVE HEADER
0010 0001 (21) WRITE COMPLETED
1111 0111 (F7) EOX
                                                                                                                                         21H
  When DATA WRITE MIDI has been completed, transmits this message.
(18) WRITE ERROR
                                        | Description
           Byte
   F0,42,3g,7D | EXCLUSIVE HEADER
0010 0010 (22) | WRITE ERROR
1111 0111 (F7) | EOX
                                                                                                                                         22H
  When DATA WRITE MIDI has not been completed, transmits this message.
 NOTE 1: CURRENT PROGRAM DATA (IN CURRENT BUFFER) DUMP FORMAT
                     & PROGRAM DATA (IN INTERNAL MEMORY) DUMP FORMAT
                                                                                                                       => 517Bytes
                                                  = 7*64+4 -> 8*64+(4+1)
                    (TABLE 1)
 NOTE 2: GLOBAL DATA (IN INTERNAL MEMORY) DUMP FORMAT 256Bytes = 7*36+4 -> 8*36+(4+1) => 293Bytes (TABLE 7)
 NOTE 3: FORMANT SEQUENCE DATA (IN INTERNAL MEMORY) DUMP FORMAT (SEQ. DATA SIZE)*32Bytes = 7*X+Y -> 8*X+(1+Y) Bytes (TABLE 8)
 NOTE 4: m = 0 : PROGRAM PLAY
                             1 : PROGRAM EDIT
2 : GLOBAL
 NOTE 5: The dump data conversion
      b0
                                                                                                                                       +-+-+-+-+-+-+-+
                    7n+0
                                                                                                   7n+2 ~~ 7n+5
        MIDI DATA ( lset = 7bit x 8Byte )
b7b7b7b7b7b7b7 b6 ~ b0
      | 0 | | | |
```

7n+0

 $7n+1 \sim 7n+5$ 

7n+6

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

NOTE 6: MIDI Parameter Change Message Format F0,42,3n,7D,41,PP,pp,QQ,qq,vv,VV,F7 n :Global MIDI Ch. 7D :R3 ID

parameter ID : PPpp =  $0 \sim 3FFF$  parameter sub ID : QQpp =  $0 \sim 3FFF$  parameter value : VVVVV = signed value

 $\begin{array}{lll} VV(\texttt{PP})(\texttt{QQ}) : \texttt{OMMMMMMM} & vv(\texttt{pp})(\texttt{qq}) : \texttt{OLLLLLL} \\ value(\texttt{No.}) : \texttt{MMMMMM} & \texttt{MLLLLLLL} \end{array}$ 

(See the parameter lists. : TABLE 1)

TABLE 1 : PROGRAM PARAMETER ( 1 PROG, CURRENT PROG )
No. : No. in the PROGRAM DUMP DATA.
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

0~7	:18
	:18
B4~5   Arp Timb select   0~2=Timb1/Timb2/Timb1+2   00:	+
	:
B0~3   not use   (0,0,0,0)   00:	
9   Vcd Knobl assign   0~55 = 1~56	:14
10   Vcd Knob2 assign   0~55 = 1~56	:15
11	:16
12	:17
13	:1A
14	:1B
15 B4~7   Octave SW   8+/-3=0+/-3   00:	:1D
B0~3   Category no.   0~15   00:	1C
Timbre parameter	
16~179	:00~
180~343   TIMBRE2 DATA   Timbre parameter [164] (TABLE 2)   2x:	:00~
Vocoder parameter	<u>+</u>
344~421   VOCODER DATA   Vocoder parameter [78] (TABLE 3)   4x:	:00~
Master FX parameter	
422~443   MASTER FX DATA   Master Fx parameter[22] (TABLE 4)   5x:	:00~
Arpeggio common parameter	<u>-</u>
444	:00
446 B7   Arpg On/Off   0,1=Off,On   60:	:01
B6   Key Sync   0,1=Off,On   60:	02
B0~5   not use   (0,0,0,0,0,0)   60:	:
447   (dummy byte)	
Arpeggio parameter	
448~455   ARPEGGIO DATA   Arpeggio parameter [8] (TABLE 5)   61:	:00~4F

TABLE 2: TIMBRE PARAMETER ( 1 TIMBRE )
No.: No. in the PROGRAM DUMP DATA.
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

į	No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
į	Timbre Pro			
į	+00~91	PROGRAM DATA	Program Parameter [92] (TABLE 6)	x1~x2:00~
į	Insert Fx			
į	+92~143	INSERT FX DATA	Insert Fx Parameter[52] (TABLE 7)	x3:00~
į	Motion Sec			
į	+144~163	MOTION SEQ DATA	MotionSeq Parameter[20] (TABLE 8)	x4:00~

TABLE 3: VOCODER PARAMETER
No.: No. in the PROGRAM DUMP DATA.
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

Parc			OI PARAMETER CHANGE.	+
No.	. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	в7	SW	0,1=Dis,Ena	40:00
-	в6	Source	0,1=AudioInSrc,Formant Rec Data	+   40:05
-	В5	HPF Gate	0,1=Dis,Ena	+   40:04
-	в4	+   FormantDataPlay	+	+   40:03
-	B2,3	not use	+	+   40:
-	B0,1	Select	+	+   40:01
+1		Gate Sens	0~127	+   40:06
+2		Threshold	+	40:07
+3		HPF Level	0~127	40:08
+4		 Direct Level	+	+   40:09
 +5		   Timbrel Level	+	+   40:0A
+6				+   40:0B
+7		Vocoder Level	0~127	+   40:0C
	Band pa	rameter	+	+
+8			+	+   41:00
+9		+	0~127	+   41:01
	11		0~12/ +   same as Band1	41.01 +   41:02,03
+10,		Band2 parameter +   Band3 parameter	same as Band1 +   same as Band1	+ +   41:04,05
			+	+
+14,		Band4 parameter	same as Band1	41:06,07
+16,		Band5 parameter	same as Bandl	41:08,09 +
+18,		Band6 parameter	same as Bandl	41:0A,0B
+20		Band7 parameter	same as Band1	41:0C,0D
+22,		Band8 parameter	same as Band1 +	41:0E,0F +
+24		Band9 parameter	same as Band1 +	41:10,11 +
+26,	, 27 	Band10 parameter	same as Band1 +	41:12,13 +
+28		Band11 parameter	same as Band1 +	41:14,15 +
+30		Band12 parameter	same as Band1 +	41:16,17 +
+32	, 33 	Band13 parameter	same as Bandl +	41:18,19 +
+34	, 35 	Band14 parameter +	same as Bandl +	41:1A,1B +
+36,	, 37 	Band15 parameter +	same as Band1 +	41:1C,1D +
+38,	, 39 	Band16 parameter	same as Band1	41:1E,1F +
	LTER	+	+	+
	В7			42:
_			4+/-2=0+/-2	42:01
	B0~3	Fc Mod Source		42:00
	B4~7		(0,0,0,0)	42: +
	B0~3	FM Select		42:14
+42		Cutoff offset		42:10
		Resonance	0~127	42:11 
+44		Fc Mod Intencity		42:12
		E.F.Sens	0~127	42:13
		old Data	<del>+</del>	
+46 +47		Band1 (LSB) (MSB)	0~321767=0~321767	43:00
+48	, 49	Band2 parameter		43:01
+50	,51	Band3 parameter	same as Band1	43:02
	,53	Band4 parameter	same as Band1	43:03
		+   Band5 parameter	same as Bandl	+   43:04
		+	+	+

	+56,57	Band6 parameter	same as Band1	43:05
	+58,59	Band7 parameter	same as Bandl	43:06
	+60,61	Band8 parameter	same as Bandl	43:07
	+62,63	Band9 parameter	same as Bandl	43:08
	+64,65	Band10 parameter	same as Bandl	43:09
	+66,67	Band11 parameter	same as Bandl	43:0A
	+68,69	Band12 parameter	same as Bandl	43:0B
	+70,71	Band13 parameter	same as Bandl	43:0C
	+72,73	Band14 parameter	same as Bandl	43:0D
	+74,75	Band15 parameter	same as Bandl	43:0E
	+76,77	Band16 parameter	same as Bandl	43:0F
-				

TABLE 4: MASTER EFFECT PARAMETER
No.: No. in the PROGRAM DUMP DATA.
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

- 4		L				L
Ì	No. (bit)	PARAMETER	VALUE	DESCRIPTION		ID:SubID
Ì	+0 B7	not use	(0)			50:
	в0~6	Fx Type	0~30=NoEff	ect~TalkingMod	*T04-1	50:01
	+1 B5~7	not use	(0,0,0)			50:
	B0~4	Knob Assign	0~19=param	1~20		50:02
Ì	+2	parameter 1	<u> </u>		*T04-2	51:00
İ	+3	parameter 2			*T04-2	51:01
1	+4	parameter 3			*T04-2	51:02
Ì	+5	parameter 4			*T04-2	51:03
İ	+6	parameter 5			*T04-2	51:04
-	+7	parameter 6			*T04-2	51:05
Ì	+8	parameter 7			*T04-2	51:06
İ	+9	parameter 8			*T04-2	51:07
	+10	parameter 9			*T04-2	51:08
Ì	+11	parameter 10			*T04-2	51:09
İ	+12	parameter 11			*T04-2	51:0A
-	+13	parameter 12			*T04-2	51:0B
	+14	parameter 13			*T04-2	51:0C
İ	+15	parameter 14			*T04-2	51:0D
	+16	parameter 15			*T04-2	51:0E
Ì	+17	parameter 16			*T04-2	51:0F
İ	+18	parameter 17			*T04-2	51:10
1	+19	parameter 18			*T04-2	51:11
1	+20	parameter 19			*T04-2	51:12
	+21	parameter 20			*T04-2	51:13

TABLE 5 : ARPEGGIO PARAMETER
No. : No. in the PROGRAM DUMP DATA.
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

No.	(bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	в4~7	Resolution	0~8=1/32~1/1 *T05-1	61:01
	в3	not use	(0)	61:
	в0~2	Type	0~5=Up~Trigger *T05-2	61:00
+1	в7	Latch	0,1=Off,On	61:06
	В5,6	Octave Range	0~3=1~4 Octave	61:02
	В0∼4	Last step	0~7=1~8 step	61:03
+2		gate time	0~100=0~100[%]	61:04
+3	j	Swing	64+/-50=0+/-50[%]	61:05
+4	в7	Step1 SW	0,1=Off,On	61:10
	В6	Step2 SW	0,1=Off,On	61:11
	В5	Step3 SW	0,1=Off,On	61:12
	В4	Step4 SW	0,1=Off,On	61:13
	в3	Step5 SW	0,1=Off,On	61:14
	в2	Step6 SW	0,1=Off,On	61:15
	B1	Step7 SW	0,1=Off,On	61:16
	в0	Step8 SW	0,1=Off,On	61:17
+5~+	+7	(dummy bytes)	· +	61:

TABLE 6: TIMBRE PROGRAM PARAMETER
No.: No. in the PROGRAM DUMP DATA
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

Pala	illecer 1	TD & SOB ID [Hex]: I	T PARAMETER CHANGE.		
No.	(bit)	PARAMETER	VALUE DESCR	RIPTION	ID:SubID
Com	mon				
+0		Knobl assign	0~55 = 1~56	*T01-1	x0:00
+1		Knob2 assign	0~55 = 1~56	*T01-1	x0:01
+2		Knob3 assign	0~55 = 1~56	*T01-1	x0:02
+3		Knob4 assign	0~55 = 1~56	*T01-1	x0:03
Voi	.ce				+ 
+4	B4~7	not use	(0,0,0,0)		+0:
_	B0~3	Unison Voice	0,1~3=OFF,2Voice~4	Joice	+0:08
+5		Unison Detune	0~99=0~99[cent]		+0:09
+6		Unison Spread	0~127		+0:0A
+7	в6~7	Voice Assign	0~2=Mono1,Mono2,Pol	 Ly	+0:0B
-	B0~5	not use	(0,0,0,0,0)		+
+8		(dummy byte)			+0:
Pit	ch				+ 
+9		Analog Tuning	0~127		+0:13
+10		Transpose	64+/-48=0+/-48[note	= ]	+
+11		Detune	64+/-50=0+/-50[cent		+0:15
+12		Vibrato Int	64+/-63=0+/-2400		+0:16
+13		Bend Range	64+/-12=0+/-12[note	= ]	+0:10
+14		Portamento Time	0~127		+0:11
+15		(dummy bytes)			+0:
0s0	:1	+			+ 
+16	В6,7	not use	(0,0)		+0:
_	B4,5	Osc Mod	0~3=Waveform,Cross	,Unison,VPM	+
_	B0~3	Wave Type	0~7=Saw~Audio In	*T06-1	+0:17
+17		Waveform CTRL1	0~127		+0:19
+18		Waveform CTRL2	0~127		+   +0:1A

+19		DWGS wave select	+	+   +0:1B
+20   (dummy byte)		 	+	; 
0sc2		+	+	+
+		t	+   (0,0)	+   +0:
		Not use     Mod Select	+	+
		+	0~3=Off,Ring,Sync,RingSync	+0:21
			(0,0)	+0: +
	B0,1 	Wave Type 	0~3=Saw,Squ,Tri,Sin +	+0:20 +
+22		Semitone +	64+/-24=0+/-24[note] +	+0:22 +
+23		Tune +	64+/-63=0+/-63[note] +	+0:23 +
Mixe	er 	+	+	+
+24		Osc1 Level	0~127	+0:28 +
+25		Osc2 Level	0~127	+0:29
+26		Noise Level	0~127	+0:2A
+27		(dummy byte)		+0:
Filt		+	+	+
		not use	(0,0)	+
	B4,5	+   Filter2 Type	0~3=LPF,HPF,BPF,COMB	+
		not use	(0,0)	+
			0~3=Single,Serial,Prallel,Indiv	+   +0:30
+29		Filter1 Balance	 	+0:31
+30		Filter1 Cutoff	0   0~127	+
+31		Filter1 Cutoff 	·	+
+32			+	<u>+</u>
		F1 EG1 Intensity	64+/-63=0+/-63	+0:34 +
+33			+	+0:35 +
+34		F1 Velocity Sens +	64+/-63=0+/-63 +	+0:36 +
+35		Filter2 Cutoff +	0~127 +	+0:42 +
+36		Filter2 Resonance +	0~127 +	+0:43 +
+37		F2 EG1 Intensity +	64+/-63=0+/-63	+0:44 +
+38		F2 Keyboard Track	64+/-63=0+/-2.00	+0:45 +
+39		F2 Velocity Sens	64+/-63=0+/-63	+0:46 +
Amp			· +	+
+40				+0:50
+41	B6,7	not use	(0,0)	+0:
	B4,5	Drive/WS position		+0:52
	B0~3		(0,0,0,0)	+0:
			+   (0,0)	+
		+	0~12=Off,Drive,Decimator~LvlBoost	
		+	+	+
+44		+	+	+
		ranpot     Key Track	+	
		+	+	
			0~127 +	<del>-</del>
		(dummy byte) +	+	+0: +
			<u> </u>	i
			+	+0:60 +
			+	+0:61 +
		Sustain Level +	0~127 +	+0:62 +
+51		Release Time		+0:63
+52		LevelVelocitySens		+0:64
+53		(dummy byte)		+0:
+53		(dummy byte)	+	+0:

+54		+   Attack Time	1	+0:70
+55			0~127	+0:71
 +56		+   Sustain Level	0~127	+
 +57		Release Time	0~127	+
 +58		LevelVelocitySens	64+/-63=0+/-63	+
 +59		+   (dummy byte)	-+	+
 EG3		+	-+	+
 +60		+   Attack Time	   0~127	+
 +61		Decay Time		+
 +62				+
 +63		Release Time		+
 +64		LevelVelocitySens	· <del></del>	+0:84
 +65		(dummy byte)	+	+
LFO	 1	+	-+	+
		t		+
		•	(0,0,0,0) 	+0:
		Wave	+	+
+67 		Frequency	0~127=0~127	÷
+68 -			0,1=0ff,On	+0:93
-		Key Sync	0~2=Off,Timbre,Voice	+0:94
		not use	(0,0,0,0,0)	+0:
			(0,0,0)	+0:
		Sync Note +	0~16=8/1~1/64	+0:96
LFO		<u>+</u>	-+	+
		not use +	(0,0,0,0) -+	+0:
	B0~3	Wave +	0~4=Saw,Squ,Sin,S/H,Random	+0:A0
+71 		Frequency	0~127 	+0:A2
+72_		BPM Sync	0,1=Off,On	+0:A3
_		Key Sync	0~2=Off,Timbre,Voice	+0:A4
	B0~4	not use	(0,0,0,0,0)	+0:
+73	B5~7	not use	(0,0,0)	+0:
	B0~4			+0:A6
PAT				
+74		Patchl Source	0~11=EG1~MIDI3	+1:00
+75		Patchl Destination	n 0~14=PITCH~LFO2FREQ *T06-2	+1:01
+76		Patchl Intensity		+1:02
+77		Patch2 Source	0~11=EG1~MIDI3 *T03-1	+1:04
+78		Patch2 Destination		+1:05
+79		+   Patch2 Intensity	64+/-63=0+/-63	+1:06
+80		Patch3 Source		+1:08
+81		Patch3 Destination	n  0~14=PITCH~LFO2FREQ *T06-2	+1:09
+82		Patch3 Intensity	64+/-63=0+/-63	+1:0A
 +83		+   Patch4 Source	0~11=EG1~MIDI3 *T03-1	+1:0C
 +84		+   Patch4 Destination	n  0~14=PITCH~LFO2FREQ *T06-2	+1:0D
 +85		Patch4 Intensity	64+/-63=0+/-63	+1:0E
		+	+	
		+	n  0~14=PITCH~LFO2FREQ *T06-2	+
		Patch5 Intensity	.+	+1:12
		+	+	
		+	+	
		+	+	÷
		Patch6 Intensity	64+/-63=0+/-63 -+	+1:16

TABLE 7: INSERT FX PARAMETER
No.: No. in the PROGRAM DUMP DATA.
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

Fx1	+			ID:SubID
		+		++
	not use	(0)		x3:
1		+   0~30=NoEffect~TalkingMod	*T04-1	x3:01
+1	+   (dummy byte)	+		x3:
		(0,0,0)		x3:
	Knob Assign	0~19=param1~20		x3:02
+3	(dummy byte)			x3:
	+   Fx1 Int param 1	 	*T04-2	x3:10
•	+   Fx1 Int param 2	+ 	*T04-2	x3:11
+	Fx1 Int param 3	<u> </u>	*T04-2	x3:12
	Fx1 Int param 4		*T04-2	x3:13
+8	Fx1 Int param 5		*T04-2	x3:14
:	Fx1 Int param 6	<u> </u>	*T04-2	x3:15
	Fx1 Int param 7	 	*T04-2	x3:16
:	+   Fx1 Int param 8	+ 	*T04-2	x3:17
+	Fx1 Int param 9		*T04-2	x3:18
+13	Fx1 Int param 10	 	*T04-2	
+14	Fx1 Int param 11	<u> </u>	*T04-2	
+15	Fxl Int param 12	<u> </u>	*T04-2	x3:1B
	Fx1 Int param 13		*T04-2	x3:1C
•	Fx1 Int param 14	<u> </u>	*T04-2	x3:1D
+18	Fx1 Int param 15	<u> </u>	*T04-2	x3:1E
	Fxl Int param 16		*T04-2	x3:1F
+20	Fx1 Int param 17	<u> </u>	*T04-2	x3:20
	Fx1 Int param 18		*T04-2	x3:21
+	Fx1 Int param 19		*T04-2	x3:22
+23	Fx1 Int param 20		*T04-2	x3:23
Fx2				
+24~47	Effect2 parameter	same as Effect1		x3:30~53
EQ		·		r+ 
+48	Low Freq	0~33=20~1000 [Hz]	*T07-1	x3:60
+	Low Gain	64+/-30=0+/-30		x3:61
+50	Hi Freq	0~25=1.00~20.0 [KHz]	*T07-2	x3:62
+		64+/-30=0+/-30		x3:63

TABLE 8: MOTION SEQ PARAMETER
No.: No. in the PROGRAM DUMP DATA.
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

- 4						
j	No.	(bit)	PARAMETER	VALUE DESC	RIPTION	ID:SubID
Ì	+0	в7	SEQ On/Off	0,1=Off,On		x4:00
		В6	not use	(0)		x4:
	_	B4,5	Seq Type	0~4=Fowrd~OneShot		x4:02
	_	в0~3	Last Step	0~15=1~16		x4:01
	+1	В6,7	not use	(0,0)		x4:
	_	B4,5	Key Sync	0~2=OFF,Timbre,Voi	ce	x4:04
		в0~3	Resolution	0~15=1/48~1/1	*T08-1	x4:05
Ì	+2 ~	19	SEQ1 parameter	SEQ parameter [18]	(TABLE 9)	x5:00~
- 7						

TABLE 9: SEQ PARAMETER
No.: No. in the PROGRAM DUMP DATA.
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

1	No.	(bit)	PARAMETER	VALUE	DESCRIPTION		ID:SubID
j	+0		Knob	0~41=None~Pat	ch6Int	*T09-1	x5:10
Ì	+1	в7	Motion Type	0,1=Smooth,St	ep		x5:11
		В0∼6	not use	(0,0,0,0,0,0,	0)		x5:
į	+2~17		Step Value [0~15]	64+/-63=0+/-6	3		x5:00~0F

TABLE 10: GLOBAL PARAMETER
No.: No. in the GLOBAL DUMP DATA.
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

No	(bit)		VALUE DESCRIPTION	ID:SubID
0		Master Tune		00:00
1		Transpose	•	00:01
2	в7			00:05
-				00:
-	В3			00:04
				00:03
'	в0,1		•	00:02
3		not use	(0,0,0,0)	00:
'	в0~3		0~7,8=1~8,const127	00:06
4		not use	(0,0,0,0)	01:
'		Global MIDI Ch.	•	01:00
5	в7			01:03
-	В6	not use	(0)	01:
-	B4,5	System routing	0~2=Both,USB,MIDI	01:01
	в2,3		0~3=Auto,Internal,Ext(U),Ext(M)	01:02
'	в0,1	not use	(0,0)	01:
6			0~115=P.Bend~CC#119 *T10-1	01:04
7			0~115=P.Bend~CC#119 *T10-1	
8		MIDI3 Ctrl No.	0~115=P.Bend~CC#119 *T10-1	
9	В6,7		(0,0)	01:
		SystemEx Filter	0,1=Dis,Ena	01:0A
	В4		0,1=Dis,Ena	01:09
		CtrlChg Filter	0,1=Dis,Ena	01:08
		not use		01:
	в0	ProgChg Filter		01:07
10	В4~7			03:
	в0~3	Ass.Pedal	0~6=Volume~FootPdl *T10-2	03:00
11	в7	Ass.SW Polarity	0,1= -,+	03:03
	В6	Ass.SW Mode	0,1=Unlatch,Latch	03:02
	В4,5		(0,0)	03:
	в0~3			03:01
Kno	ob & Swi	tch Ctrl Change No.	Map	<u> </u>
12~	12~78 [0]~[66] *T10-4 Ctrl Change No.		02:xx	
79 +	i	(dummy byte)	+	:   ++

51: VocdrLvl 52: FrmntSft 53: FcOffset

54: Resonanc

55: FcModInt

56: E.F.Sens

TABLE 11: FORMANT SEQUENCE DATA No.: No. in the FORMANT SEQUENCE DUMP DATA.

No. (bit)	PARAMETER	VALUE DESCRIPTION
SEQ. STEP	[1] Formant parameter	(when SEQ. DATA SIZE > 0)
0	Band[1] Data	0~FFh Formant data
1	Band[2] Data	same as Band[1]
2	Band[3] Data	same as Band[1]
3	Band[4] Data	same as Band[1]
4	Band[5] Data	same as Band[1]
5	Band[6] Data	same as Band[1]
6	Band[7] Data	same as Band[1]
j 7	Band[8] Data	same as Band[1]
8	Band[9] Data	same as Band[1]
9	Band[10] Data	same as Band[1]
10	Band[11] Data	same as Band[1]
11	Band[12] Data	same as Band[1]
12	Band[13] Data	same as Band[1]
13	Band[14] Data	same as Band[1]
14	Band[15] Data	same as Band[1]
15	Band[16] Data	same as Band[1]
SEQ. STEP	[2]~[16] Formant para	ameter
16 ~	SEQ. STEP [2] Band[1]~	same as SEQ. STEP[1] (when SEQ. DATA SIZE > 1)

```
*T01-1 :

      21: DecayF
      31: LF1Freq,LF1SyNot
      41: MFxKnob

      22: SustainF
      32: LF2Freq,LF2SyNot
      42: ArpGate

      23: ReleaseF
      33: VPtc1Int
      43: BassLvl

      24: Level
      34: VPtc2Int
      44: DrumLvl

      25: Pan
      35: VPtc3Int
      45: VocThre

      26: DepthA
      36: VPtc4Int
      46: HPF Gate

      27: AttackA
      37: LoEqGain
      47: HPF Lvl

      28: DecayA
      38: HiEqFreq
      48: DirectLv

      29: SustainA
      39: IFx1Knob
      49: InputLvl

      30: ReleaseA
      40: IFx2Knob
      50: Timb1Lvl

                                                              11: Flt1Type
12: Cutoff1
13: Reso1
                   1: Off
                   2: Pitch
                   3: Prtmento
                                                              14: EG1Int1
15: KeyTrkF1
16: Cutoff2
17: Reso2
                    4: OSC1Ctr1
                   5: OSC1Ctr2
                                                                                                                                                                                                                         46: HPF Gate
47: HPF Lvl
                   6: Semitone
                   7: OSC2Tune
                   9: OSC2 Lvl 19: KeyTrkF2
10: NoiseLvl 20: AttackF
*T01-2 :
                   0: OFF
1: Mod.Seq.
                   2: Mod.Seq.&D.Kit
                   3: Arp./Step Seq.
*T04-1: Fx Type
0: No Effect
1: St.Compressor
2: St.Limiter
3: St.Gate
4: St.Filter
5: St.Wah
6: St.BandEQ
7: Distortion
8: CabinetSimits
                   8: CabinetSimltr
9: TubePreampSim(IFX) / St.TubePreamp(MFX)
                10: St.Decimator
11: Reverb
                12: Early Reflect
13: L/C/R Delay
                14: St.Delay
15: AutoPanDelay
               16: St.AutoPanDly
17: Mod Delay
18: St.Mod Delay
19: Tape Echo
20: St.Chorus
21: Ensemble
               21: Effsemble
22: St.Flanger
23: St.Phaser
24: St.Tremolo
25: St.Ring Mod
```

26: Pitch Shifter(IFX) / St.PitchShift(MFX)

```
27: Grain Shifter(IFX) / St.GrainShift(MFX)
          28: St.Vibrato
29: RotarySpeaker
           30: Talking Mod
*T04-2 :
            (See R3 Effect Parameter Structure)
*T05-1 :
            0: 1/32
1: 1/24
                                  3: 1/12
4: 1/8
5: 1/6
                                                                  6: 1/4
7: 1/2
             2: 1/16
*T05-2 :
            0: Up
1: Down
             2: Alt1
             3: Alt2
             4: Random
             5: Trigger
*T06-1:
             0: Saw
                                            4: Noise
                                                                            8: Audio In
            o. saw
1: Pulse
2: Tri
                                            5: Formant
6: DWGS
             3: Sin(Cross) 7: PCM
*T06-2 : Patch1~6 Destination
            0: PITCH
1: OSC2 PITCH
2: OSC1 CNTL1
3: OSC1 LEVEL
4: OSC2 LEVEL
                                            5: NOISE LEVEL 10: DRIVE/WS:
6: FLT1 TYPE 11: AMP
7: FLT1 CUTOFF 12: PAN
8: FLT1 RESONANCE 13: LF01 FREQ
9: FLT2 CUTOFF 14: LF02 FREQ
                                                                                       10: DRIVE/WS DEPTH
*T06-3 : [kHz]
                                     16: 0.17
17: 0.18
18: 0.19
19: 0.20
20: 0.21
21: 0.22
22: 0.23
23: 0.24
24: 0.25
                                                                                              48: 2.75
49: 2.88
50: 3.00
51: 3.13
52: 3.25
53: 3.38
54: 3.50
                                                                                                                          64: 4.75
65: 4.88
66: 5.00
                                                                                                                                                     80: 8.50
81: 8.75
82: 9.00
            0: 0.01
1: 0.02
                                                                  32: 0.83
33: 0.92
34: 1.00
                                                                                                                                                                                 96: 15.0
97: 16.0
98: 17.0
                                                                                                                                                                                                            112: 39.0
113: 41.0
             2: 0.03
                                                                                                                                                                                                            114: 44.0
          2: 0.03

3: 0.04

4: 0.05

5: 0.06

6: 0.07

7: 0.08

8: 0.09

9: 0.10

10: 0.11
                                                                                                                                                      82: 9.00
83: 9.25
84: 9.50
85: 9.75
86: 10.0
87: 10.5
88: 11.0
                                                                  35: 1.13
36: 1.25
37: 1.38
                                                                                                                                                                                99: 18.0
100: 19.0
                                                                                                                                                                                                            115: 47.0
116: 50.0
                                                                                                                          68: 5.50
69: 5.75
                                                                                                                                                                                100: 19:0
101: 20:0
102: 21:5
103: 23:0
104: 24:5
                                                                                              54: 3.50
55: 3.63
56: 3.75
                                                                  38: 1.50
                                                                                                                           70: 6.00
                                                                                                                                                                                                            118: 57.0
                                                                  39: 1.63
40: 1.75
                                                                                                                          71: 6.25
72: 6.50
                                                                                                                                                                                                            119: 61.0
120: 65.0
                                      24: 0.25
25: 0.29
26: 0.33
27: 0.42
28: 0.50
29: 0.58
30: 0.67
                                                                                                                          73: 6.50
73: 6.75
74: 7.00
75: 7.25
76: 7.50
77: 7.75
                                                                  41: 1.88
42: 2.00
                                                                                              57: 3.88
58: 4.00
                                                                                                                                                      89: 11.5
90: 12.0
                                                                                                                                                                                105: 26.0
106: 27.5
                                                                                                                                                                                                            121: 70.0
122: 75.0
          11: 0.12
12: 0.13
13: 0.14
14: 0.15
                                                                  42: 2.00
43: 2.13
44: 2.25
45: 2.38
46: 2.50
47: 2.63
                                                                                                                                                      91: 12.5
92: 13.0
93: 13.5
94: 14.0
                                                                                                                                                                                107: 29.0
108: 31.0
                                                                                                                                                                                                            123: 80.0
124: 85.0
                                                                                              59: 4.13
                                                                                              60: 4.25
61: 4.38
62: 4.50
63: 4.63
                                                                                                                                                                                109: 33.0
110: 35.0
                                                                                                                                                                                                            125: 90.0
                                                                                                                           78: 8.00
                                                                                                                                                                                                            126: 95.0
           15: 0.16
                                      31: 0.75
                                                                                                                          79: 8.25
                                                                                                                                                      95: 14.5
*T06-4 :
            0: 8/1
1: 4/1
2: 2/1
                                       4: 3/4
5: 1/2
6: 3/8
7: 1/3
                                                                  8: 1/4
9: 3/16
                                                                                             12: 1/12
13: 1/16
14: 1/24
15: 1/32
                                                                                                                          16: 1/64
                                                                  10: 1/6
11: 1/8
             3: 1/1
*T07-1: 0: 20
                                      10: 63
                                                                  20: 200
                                                                                              30: 710
            1: 22
2: 25
                                      11: 71
12: 80
                                                                  21: 224
22: 250
                                                                                              31: 800
32: 900
             2: 25
3: 28
4: 32
                                      13: 90
14: 10
                                                                  23: 280
24: 3150
                                                                                              33: 1000
            5: 36
6: 40
7: 45
8: 50
                                      15: 11
16: 12
                                                                  25: 4002
26: 4505
                                      17: 14
18: 16
                                                                  27: 5000
28: 5600
             9: 56
                                                                  29: 6300
*T07-2 :
                                     10: 3.15
11: 4.00
12: 4.50
13: 5.00
14: 5.60
15: 6.30
16: 7.10
            0: 1.00
1: 1.12
                                                                  20: 11.2
21: 12.5
            1: 1.12
2: 1.25
3: 1.40
4: 1.60
5: 1.80
6: 2.00
7: 2.24
                                                                  22: 14.0
23: 16.0
                                                                  24: 18.0
                                                                  25: 20.0
             8: 2.50
9: 2.80
                                      18: 9.00
19: 10.0
*T08-1 :
                                    4: 1/12
5: 3/32
6: 1/8
7: 1/6
                                                                 8: 3/16
             0: 1/48
                                                                                             12: 1/2
             1: 1/32
2: 1/24
                                        5: 3/32
6: 1/8
7: 1/6
                                                                 9: 1/4
10: 1/3
                                                                                              13: 2/3
14: 3/4
                                                                  11: 3/8
```

```
*T09-1 : Motion SEQ Destination List
                                                                                                                     20: Panpot
21: Drive
22: EG1Attack
23: EG1Decay
24: EG1Sustain
25: EG1Release
        0: None 10: Filt1 Cutoff
1: Pitch 11: Filt1 Resonance
2: Portament 12: Filt1 Type
3: OSCICtrll 13: Filt1 EGIInt
                                                                                                                                                                          30: EG3Attack
31: EG3Decay
32: EG3Sustain
33: EG3Release
                                                                                                                                                                                                                               40: Patch5Int
                                                                                                                                                                                                                               41: Patch6Int
        2: Portament
3: OSC1Ctrl1
4: OSC1Ctrl2
5: OSC2Semi
6: OSC2Tune
                                                  14: Filt1 KbdTrack
15: Filt2 Cutoff
16: Filt2 Resonance
                                                                                                                                                                           34: LF01Freq
35: LF02Freq
                                                                                                                                                                          36: Patchlint
37: Patch2Int
38: Patch3Int
                                                                                                                      26: EG2Attack
        8: OSC2Level 17: Filt2 Resonance
17: OSC1Level 17: Filt2 EdInt
8: OSC2Level 18: Filt2 KbdTrack
9: NoiseLeve 19: AmpLevell
                                                                                                                      27: EG2Decay
28: EG2Sustain
                                                                                                                      29: EG2Release
                                                                                                                                                                          39: Patch4Int
*T10-1 :
                0: P.Bend 2~97: #CC00~95
1: A.Touch 98~115: #CC102~119
*T10-2 : 0: Volume
                 0: Volume 3: A.Touch 6: FootPdl
1: Exp Pdl 4: Mod Wheel
2: Panpot 5: BreathC
                0: Damper 4: Oct -
1: Prog + 5: Portmnt
2: Prog - 6: Arpegio Off/On
3: Oct +
*T10-3 :
*T10-4 :
                                                                                         [+29]: EG1 Sustain
[+30]: EG1 Release
[+31]: EG2 Attack
[+32]: EG2 Decay
[+33]: EG2 Sustain
[+34]: EG2 Release
[+35]: LFO1 Waye
      [+00]: Portamento
[+01]: Unison SW
                                                                                                                                                                            [+58]: Vcd Direct Level
                                                                                                                                                                             [+59]: Vcd In Src1 Level
[+60]: Vcd In Src2 Level
       [+02]: OSC1 Wave
       [+03]: OSC1 Mod.
                                                                                                                                                                              [+61]: Vcd Level
                                                                                                                                                                      [+61]: Vcd Level

[+62]: Vcd Formant Shift

[+63]: Vcd FC Offset

[+64]: Vcd Resonance

[+65]: Vcd Fc Mod.Int

[+66]: Vcd E.F. Sens

[+67]: Vcd Formant Motion No.
      [+04]: OSC1 Ctrl1
[+05]: OSC1 Ctrl2
        +06]: OSC2 Wave
                                                                                         [+34]: EG2 Release
[+35]: LF01 Wave
[+36]: LF01 Frequency
[+37]: LF02 Wave
[+38]: LF02 Frequency
      [+06]: OSC2 wave
[+07]: OSC2 Mod.
[+08]: OSC2 Semitone
[+09]: OSC2 Tune
                                                                                         [+33]: Patch1 Int.
[+40]: Patch2 Int.
[+41]: Patch3 Int.
[+42]: Patch4 Int.
[+43]: Patch5 Int.
        [+10]: OSC1 Level
[+11]: OSC2 Level
      [+11]: OSC2 Level
[+12]: Noise Level
[+13]: Filter Routing
[+14]: Filterl Type Balance
[+15]: Filterl Cutoff
[+16]: Filterl Resonance
[+17]: Filterl EGI Int
[+18]: Filterl KeyTrack
[+19]: Filter2 Type
[+20]: Filter2 Cutoff
                                                                                          [+44]: Patch6 Int.
                                                                                          [+45]: EQ Hi.Gain
[+46]: EQ Low.Gain
        +17]: Filter1 EG1 Int

+18]: Filter1 KeyTrack

+19]: Filter2 Type

+20]: Filter2 Cutoff

+21]: Filter2 Resonance

+22]: Filter2 EG1 Int

+23]: Filter2 KeyTrack

+24]: Amp Level
                                                                                          [+47]: Mod.Seq. SW
[+48]: FX1 Edit1
[+49]: FX2 Edit1
                                                                                          [+50]: MFX Edit
[+51]: FX1 Dry/Wet
[+52]: FX2 Dry/Wet

      [+24]: Amp Level
      [+53]: MFX Dry/Wet

      [+25]: Panpot
      [+54]: Vcd Threshold

      [+26]: Drive/WS Depth
      [+55]: Vcd HPF Level

      [+27]: EG1 Attack
      [+56]: Vcd HPF Gate

      [+28]: EG1 Decay
      [+57]: Vcd Mod Select
```

#### R3 Effect Parameter Structure

TABLE 1: INSERT EFFECT PARAMETER
No.: No. in the PROGRAM DUMP DATA.
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

#### 1 St.Compressor

	No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
	+0	Dry/Wet	0,1~,99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
	+1	not use		
	+2	Sensitivity	1~127=1~127	x9:+02
	+3	Attack	0~127=0.1~500 msec *T01-01	x9:+03
	+4	Output Level	0~127=0~127	x9:+04
_		r	r	

#### 2 St.Limiter

- 1		L	·	
j	No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
į	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
į	+1	not use		<u>[</u>
j	+2	Ratio	0~68,69=1.0:1~50.0:1,Inf:1 *T01-02	x9:+02
į	+3	Threshold	24~64=-40~0 dB *T01-03	x9:+03
į	+4	Attack	0~127=0.1~500 msec *T01-01	x9:+04
į	+5	Gain Adjust	23,24~88=-Inf,-40~+24 dB *T01-04	x9:+05

# 3 St.Gate

No. (bit	)   PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	L,Wet	x9:+00
+1	not use			
+2	Threshold	0~127=0~127		x9:+02
+3	Attack	0~127=0.1~500 msec	*T01-01	x9:+03
+4	Release	0~127=0.3~1500 msec	*T01-05	x9:+04
+5	Gain Adjust	23,24~88=-Inf,-40~+24 dB	*T01-04	x9:+05

#### 4 St.Filter

	+		+			++
No. (	bit)	PARAMETER	VALUE	DESCRIPTION		ID:SubID
+0	į	Dry/Wet	0,1~99,100=D	ry,1:99 ~ 99:1	,Wet	x9:+00
+1		Filter Type	0~4=LPF24,LP	F18,LPF12,HPF1	2,BPF12	x9:+01
+2		Cutoff	0~127=0~127			x9:+02
+3		Resonance	0~127=0~127			x9:+03
+4		Trim	0~127=0~127			x9:+04
+5		Mod Source	0,1=LFO,Ctrl			x9:+05
+6		Mod Intensity	64+/-63=-63~	+63		x9:+06
+7		Mod Response	0~127=0~127			x9:+07
+8		LFO Tempo Sync	0,1=Off,On			x9:+08
+9		LFO Frequency	0~127=0.01~1	00.0 Hz	*T03-01	x9:+09
+10		LFO Sync Note	0~16=8/1~1/6	4	*T03-02	x9:+10
+11		LFO Waveform	0~4=Saw,Squ,	Tri,Sin,S&H		x9:+11
+12		LFO Shape	64+/-63=-63~	+63		x9:+12
+13		LFO KeySync	0,1=Off,Timb	 re		x9:+13
+14		LFO Init Phase	0~18=0,10,20	~180 [degree]		x9:+14
+15		Control Source	0~13=Off~MID	 I5	*T04-01	x9:+15

# 5 St.Wah

	L	·	+
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1	Wah Type	0~5=Y-CRY~M-VOX *T01-06	x9:+01
+2	Frequency	64+/-63=-63~+63	x9:+02
+3	Resonance	64+/-63=-63~+63	x9:+03
+4	Mod Source	0~2=Auto,LFO,Ctrl	x9:+04
+5	Mod Intensity	64+/-63=-63~+63	x9:+05
+6	Mod Response	0~127=0~127	x9:+06
+7	Env.Sens	0~127=0~127	x9:+07
+8	Env.Shape	64+/-63=-63~+63	x9:+08
+9	LFO Tempo Sync	0,1=Off,On	x9:+09
+10	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	x9:+10
+11	LFO Sync Note	0~16=8/1~1/64 *T03-02	x9:+11
+12	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	x9:+12
+13	LFO Shape	64+/-63=-63~+63	x9:+13
+14	LFO KeySync	0,1=Off,Timbre	x9:+14
+15	LFO Init Phase	0~18=0,10,20~180 [degree]	x9:+15
+16	Control Source	0~13=Off~MIDI5 *T04-01	x9:+16
	,	r	T

#### 6 St.Band EQ

+	L	L	
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1	Trim	0~127=0~127	x9:+01
+2	B1 Type	0,1=Peaking,Shelv Low	x9:+02
+3	B2 Type	0,1=Peaking,Shelv Hi	x9:+03
+4	B1 Frequency	0~58=20~20 kHz *T01-07	x9:+04
+5	B1 Q	0~95=0.5,0.6~9.9,10	x9:+05
+6	B1 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	x9:+06
+7	B2 Frequency	0~58=20~20 kHz *T01-07	x9:+07
+8	B2 Q	0~95=0.5,0.6~9.9,10	x9:+08
+9	B2 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	x9:+09

#### 7 Distortion

No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1	Gain	0~127=0~127	x9:+01
+2	Pre EQ Frequency	0~58=20~20 kHz *T01-07	x9:+02
+3	Pre EQ Q	0~95=0.5,0.6~9.9,10	x9:+03
+4	Pre EQ Gain	64+/-36=-18,-17.5~0~17.5,18 dB	x9:+04
+5	B1 Frequency	0~58=20~20 kHz *T01-07	x9:+05
+6	B1 Q	0~95=0.5,0.6~9.9,10	x9:+06
+7	B1 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	x9:+07
+8	B2 Frequency	0~58=20~20 kHz *T01-07	x9:+08
+9	B2 Q	0~95=0.5,0.6~9.9,10	x9:+09
+10	B2 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	x9:+10
+11	B3 Frequency	0~58=20~20 kHz *T01-07	x9:+11
+12	B3 Q	0~95=0.5,0.6~9.9,10	x9:+12
+13	B3 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	x9:+13
+14	Output Level	0~127=0~127	x9:+14

#### 8 Cabinet Simulator

j	No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
Ì	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
Ì	+1	Cabinet Type	0~10=Tweed1x8~US_V30 *T01-08	x9:+01
Ì	+2	Air	0~127=0~127	x9:+02
Ì	+3	Trim	0~127=0~127	x9:+03

#### 9 Tube Preamp Simulator

L	L	<b></b>	
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1	Tubel Low Cut	0~127=0~127	x9:+01
+2	Tubel High Cut	0~127=0~127	x9:+02
+3	Tubel Gain	23,24~64~88=-Inf,-40~0~+24 dB	x9:+03
+4	Tubel Bias	0~100=0~100 %	x9:+04
+5	Tubel Satulation	0~100=0~100 %	x9:+05
+6	Phase	0,1=Normal,Inverted	x9:+06
+7	Tube2 Low Cut	0~127=0~127	x9:+07
+8	Tube2 High Cut	0~127=0~127	x9:+08
+9	Tube2 Gain	23,24~64~88=-Inf,-40~0~+24 dB	x9:+09
+10	Tube2 Bias	0~100=0~100 %	x9:+10
+11	Tube2 Satulation	0~100=0~100 %	x9:+11
+12	Output Level	0~127=0~127	x9:+12

#### 10 St.Decimator

No.	(bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0		Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1		PreLPF	0,1=Off,On	x9:+01
+2		HighDamp	0~100=0~100 %	x9:+02
+3		Fs	0~94=1.0,1.5,~47.5,48.0 kHz	x9:+03
+4		Bit	0~20=4~24 bit	x9:+04
+5		Output Level	0~127=0~127	x9:+05
+6		Fs Mod Intensity	64+/-63=-63~+63	x9:+06
+7		LFO Tempo Sync	0,1=Off,On	x9:+07
+8		LFO Frequency	0~127=0.01~100.0 Hz *T03-01	x9:+08
+9		LFO Sync Note	0~16=8/1~1/64 *T03-02	x9:+09
+1	0	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	x9:+10
+1	1	LFO Shape	64+/-63=-63~+63	x9:+11
+1	2	LFO KeySync	0,1=Off,Timbre	x9:+12
+1	3	LFO Init Phase	0~18=0,10,20~180 [degree]	x9:+13

# 11 Reverb

No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1	Type	0~2=Hall,Plate,Room	x9:+01
+2	Reverb Time	0~127=0.1~10.0sec *T05-01/02	x9:+02
+3	High Damp	0~100=0~100 %	x9:+03

#### 12 Early Reflections

		i .		
į	No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
į	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
į	+1	Туре	0~3=Sharp,Loose,Mod,Reverse	x9:+01
Ĭ	+2	ER Time	0~87=10~400 msec *T01-09	x9:+02
Ĭ	+3	Pre Delay	0~127=0~200 msec *T02-01	x9:+03
į	+4	Pre EQ Trim	0~127=0~127	x9:+04
İ	+5	not use		
Ĭ	+6	not use		[
į	+7	High Damp	0~100=0~100 %	x9:+07
	+8	Low Damp	0~100=0~100 %	x9:+08

#### 13 L/C/R Delay

	L	·		
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	x9:+00
+1	Delay TempoSync	0,1=Off,On		x9:+01
+2	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	x9:+02
+3	L Delay Time	0~127=0~1000 msec	*T06-04	x9:+03
+	C Delay Time	0~127=0~1000 msec	*T06-04	x9:+04
+	R Delay Time	0~127=0~1000 msec	*T06-04	x9:+05
+	L Delay Time	0~13=1/64~1/1	*T06-14	x9:+06
+	C Delay Time	0~13=1/64~1/1	*T06-14	x9:+07
+8	R Delay Time	0~13=1/64~1/1	*T06-14	x9:+08
+9	L Delay Level	0~127=0~127		x9:+09
+10	C Delay Level	0~127=0~127		x9:+10
+11	R Delay Level	0~127=0~127		x9:+11
+12	C Feedback	0~127=0~127		x9:+12
+13	High Damp	0~100=0~100 %		x9:+13
+14	Low Damp	0~100=0~100 %		x9:+14
+15	Trim	0~127=0~127		x9:+15
+	Spread	0~127=0~127		x9:+16
+	+	t		

### 14 St.Delay

	L	L		
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	x9:+00
+1	Type	0,1=Stereo,Cross		x9:+01
+2	Delay TempoSync	0,1=Off,On		x9:+02
+3	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	x9:+03
+4	L Delay Time	0~127=0~500 msec	*T06-03	x9:+04
+	R Delay Time	0~127=0~500 msec	*T06-03	x9:+05
+6	L Delay Time	0~13=1/64~1/1	*T06-14	x9:+06
+7	R Delay Time	0~13=1/64~1/1	*T06-14	x9:+07
+8	Feedback	0~127=0~127		x9:+08
+9	High Damp	0~100=0~100 %		x9:+09
+10	Low Damp	0~100=0~100 %		x9:+10
+11	Trim	0~127=0~127		x9:+11
+12	Spread	0~127=0~127		x9:+12
+				

**27** 

#### 15 Auto Panning Delay

<b>_</b>		L		
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,We	et	x9:+00
+1	Delay TempoSync	0,1=Off,On		x9:+01
+3	Time Ratio		r06-01 r06-02	x9:+03
+3	L Delay Time	0~127=0~1000 msec *1	r06-04	x9:+03
+4	R Delay Time	0~127=0~1000 msec *1	r06-04	x9:+04
+5	L Delay Time	0~13=1/64~1/1 *7	r06-14	x9:+05
+6	R Delay Time	0~13=1/64~1/1 *7	r06-14	x9:+06
+7	FeedBack	0~127=0~127		x9:+07
+8	Mod Depth	0~127=0~127		x9:+08
+9	LFO Tempo Sync	0,1=Off,On		x9:+09
+10	LFO Frequency	0~127=0.01~100.0 Hz *1	r03-01	x9:+10
+11	LFO Sync Note	0~16=8/1~1/64 *7	r03-02	x9:+11
+12	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H		x9:+12
+13	LFO Shape	64+/-63=-63~+63		x9:+13
+14	LFO KeySync	0,1=Off,Timbre		x9:+14
+15	LFO Init Phase	0~18=0,10,20~180 [degree]		x9:+15
+16	High Damp	0~100=0~100 %		x9:+16
+17	Low Damp	0~100=0~100 %		x9:+17
+18	Trim	0~127=0~127		x9:+18
+	+	+	+	

# 16 St.Auto Panning Delay

No. (bit)	PARAMETER	VALUE DESCRIPTION	į	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,	Wet	x9:+00
+1	Delay Tempo Sync	0,1=Off,On		x9:+01
+2	Time Ratio		*T06-01 *T06-02	x9:+02
+3	L Delay Time	0~127=0~500 msec	*T06-03	x9:+03
+4	R Delay Time	0~127=0~500 msec	*T06-03	x9:+04
+5	L Delay Time	0~13=1/64~1/1	*T06-14	x9:+05
+6	R Delay Time	0~13=1/64~1/1	*T06-14	x9:+06
+7	FeedBack	0~127=0~127		x9:+07
+8	Mod Depth	0~127=0~127		x9:+08
+9	LFO Tempo Sync	0,1=Off,On		x9:+09
+10	LFO Frequency	0~127=0.01~100.0 Hz	*T03-01	x9:+10
+11	LFO Sync Note	0~16=8/1~1/64	*T03-02	x9:+11
+12	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H		x9:+12
+13	LFO Shape	64+/-63=-63~+63		x9:+13
+14	LFO KeySync	0,1=Off,Timbre	]	x9:+14
+15	LFO Init Phase	0~18=0,10,20~180 [degree]		x9:+15
+16	LFO Spread	64+/-18=-180~180 [degree]		x9:+16
+17	High Damp	0~100=0~100 %		x9:+17
+18	Low Damp	0~100=0~100 %		x9:+18
+19	Trim	0~127=0~127	]	x9:+19

#### 17 Modulation Delay

+				
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	x9:+00
+1	Delay Tempo Sync	0,1=Off,On		x9:+01
+2	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	x9:+02
+3	L Delay Time	0~127=0~980 msec	*T06-09	x9:+03
+4	R Delay Time	0~127=0~980 msec	*T06-09	x9:+04
+5	L Delay Time	0~13=1/64~1/1	*T06-14	x9:+05
+6	R Delay Time	0~13=1/64~1/1	*T06-14	x9:+06
+7	FeedBack	0~127=0~127		x9:+07
+8	Mod Depth	0~127=0~127		x9:+08
+9	LFO Frequency	0~127=0.01~100.0 Hz	*T03-01	x9:+09
+10	LFO Spread	64+/-18=-180~180 [degree]		x9:+10
T	r	r		

### 18 St.Modulation Delay

i .				
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	x9:+00
+1	Delay Tempo Sync	0,1=Off,On		x9:+01
+2	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	x9:+02
+3	L Delay Time	0~127=0~480 msec	*T06-08	x9:+03
+4	R Delay Time	0~127=0~480 msec	*T06-08	x9:+04
+5	L Delay Time	0~13=1/64~1/1	*T06-14	x9:+05
+6	R Delay Time	0~13=1/64~1/1	*T06-14	x9:+06
+7	FeedBack	0~127=0~127		x9:+07
+8	Mod Depth	0~127=0~127		x9:+08
+9	LFO Frequency	0~127=0.01~100.0 Hz	*T03-01	x9:+09
+10	LFO Spread	64+/-18=-180~180 [degree]		x9:+10

## 19 Tape Echo

No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	x9:+00
+1	Delay Tempo Sync	0,1=Off,On		x9:+01
+2	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	x9:+02
+3	Tapl Delay Time	0~127=0~980 msec	*T06-09	x9:+03
+4	Tap2 Delay Time	0~127=0~980 msec	*T06-09	x9:+04
+5	Tapl Delay Time	0~13=1/64~1/1	*T06-14	x9:+05
+6	Tap2 Delay Time	0~13=1/64~1/1	*T06-14	x9:+06
+7	Tap1 Level	0~127=0~127		x9:+07
+8	Tap2 Level	0~127=0~127		x9:+08
+9	FeedBack	0~127=0~127		x9:+09
+10	High Damp	0~100=0~100 %		x9:+10
+11	Low Damp	0~100=0~100 %		x9:+11
+12	Trim	0~127=0~127		x9:+12
+13	Saturation	0~127=0~127		x9:+13
+14	Wah Flatter Freq	0~127=0.01~100.0 Hz	*T03-01	x9:+14
+15	Wah Flatter Depth	0~127=0~127		x9:+15
+16	Pre Tone	0~127=0~127		x9:+16
+17	Spread	0~127=0~127		x9:+17

# **KORG R3 MIDI Implementation**

#### 20 St.Chorus

4		L	·	
No	. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+	0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+	1	Mod Depth	0~127=0~127	x9:+01
+	2	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	x9:+02
+	3	LFO Spread	64+/-18=-180~180 [degree]	x9:+03
+	4	PreDelay L	0~119=0~50 msec *T06-12	x9:+04
+	5	PreDelay R	0~119=0~50 msec *T06-12	x9:+05
+	6	Trim	0~127=0~127	x9:+06
+	7	Low EQ Gain	64+/-30=-15~+15 dB	x9:+07
+	8	High EQ Gain	64+/-30=-15~+15 dB	x9:+08

#### 21 Ensemble

†	No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
į	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
į	+1	Mod Depth	0~127=0~127	x9:+01
Ĭ	+2	Speed	1~127=1~127	x9:+02

# 22 St.Flanger/CombFilter

No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1	Type	0,1=Flanger,Comb	x9:+01
+2	[Flanger]Delay	0~113=0~30 msec *T06-13	x9:+02
+3	[Comb] CutOff	0~127=0~127	x9:+03
+4	Mod Depth	0~127=0~127	x9:+04
+5	Feedback	0~127=0~127	x9:+05
+6	[Flanger]Phase	0,1=+,-	x9:+06
+7	LFO Tempo Sync	0,1=Off,On	x9:+07
+8	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	x9:+08
+9	LFO Sync Note	0~16=8/1~1/64 *T03-02	x9:+09
+10	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	x9:+10
+11	LFO Shape	64+/-63=-63~+63	x9:+11
+12	LFO KeySync	0,1=Off,Timbre	x9:+12
+13	LFO Init Phase	0~18=0,10,20~180 [degree]	x9:+13
+14	LFO Spread	64+/-18=-180~180 [degree]	x9:+14
+15	High Damp	0~100=0~100 %	x9:+15

#### 23 St.Phaser

+	+	+	++
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1	Type	0,1=Blue,U-VB	x9:+01
+2	Manual	0~127=0~127	x9:+02
+3	Mod Depth	0~127=0~127	x9:+03
+4	Resonance	0~127=0~127	x9:+04
+	Phase	0,1=+,-	x9:+05
+	LFO Tempo Sync	0,1=Off,On	x9:+06
+	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	x9:+07
+8	LFO Sync Note	0~16=8/1~1/64 *T03-02	x9:+08
+9	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	x9:+09
+10	LFO Shape	64+/-63=-63~+63	x9:+10
+11	LFO KeySync	0,1=Off,Timbre	x9:+11
+12	LFO Init Phase	0~18=0,10,20~180 [degree]	x9:+12
+13	LFO Spread	64+/-18=-180~180 [degree]	x9:+13
+14	High Damp	0~100=0~100 %	x9:+14

## 24 St.Tremolo

į	No. (	(bit)	PARAMETER	VALUE	DESCRIPTION		ID:SubID
į	+0	j	Dry/Wet	0,1~99,100=Dr	y,1:99 ~ 99:1	,Wet	x9:+00
į	+1	j	Mod Depth	0~127=0~127			x9:+01
į	+2	j	LFO Tempo Sync	0,1=Off,On			x9:+02
į	+3	]	LFO Frequency	0~127=0.01~10	0.0 Hz	*T03-01	x9:+03
į	+4	j	LFO Sync Note	0~16=8/1~1/64		*T03-02	x9:+04
į	+5	j	LFO Waveform	0~4=Saw,Squ,T	ri,Sin,S&H		x9:+05
į	+6	]	LFO Shape	64+/-63=-63~+	63		x9:+06
Ĭ	+7	Ţ	LFO KeySync	0,1=Off,Timbr	e		x9:+07
į	+8	j	LFO Init Phase	0~18=0,10,20~	180 [degree]		x9:+08
Ĭ	+9		LFO Spread	64+/-18=-180~	180 [degree]		x9:+09

# 25 St.Ring Modulator

No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1	OSC Mode	0,1=Fixed,Note	x9:+01
+2	Frequency	0~127=0~12.0 kHz *T03-03	x9:+02
+3	Offset	64+/-48=-48~+48	x9:+03
+4	Fine	64+/-50=-100,-98~0~98,100 cent	x9:+04
+5	OSC Waveform	0~2=Saw,Tri,Sine	x9:+05
+6	LFO Intensity	64+/-63=-63~+63	x9:+06
+7	LFO Tempo Sync	0,1=Off,On	x9:+07
+8	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	x9:+08
+9	LFO Sync Note	0~16=8/1~1/64 *T03-02	x9:+09
+10	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	x9:+10
+11	LFO Shape	64+/-63=-63~+63	x9:+11
+12	LFO KeySync	0,1=Off,Timbre	x9:+12
+13	LFO Init Phase	0~18=0,10,20~180 [degree]	x9:+13
+14	Pre LPF	0~127=0~127	+   x9:+14

31

#### 26 Pitch Shifter

	±	<b>.</b>	
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1	Pitch Shift	64+/-24=-24~+24	x9:+01
+2	Fine	64+/-50=-100,-98~0~98,100 cent	x9:+02
+3	not use		
+4	not use		
+5	not use		
+6	not use		[
+7	not use		
+8	not use		
+9	Mode	0~2=Slow,Medium,Fast	x9:+09
+10	High Damp	0~100=0~100 %	x9:+10
+11	Trim	0~127=0~127	x9:+11

## 27 Grain Shifter

4	4			
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	x9:+00
+1	Duration TempoSync	0,1=Off,On		x9:+01
+2	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	x9:+02
+3	Duration	0~127=0~500 msec	*T06-03	x9:+03
+4	not use			
+5	LFO Tempo Sync	0,1=Off,On		x9:+05
+6	LFO Frequency	0~127=0.01~100.0 Hz	*T03-01	x9:+06
+7	LFO Sync Note	0~16=8/1~1/64	*T03-02	x9:+07
+8	LFO KeySync	0,1=Off,Timbre		x9:+08
+9	LFO Init Phase	0~18=0,10,20~180 [degree]		x9:+09
+10	not use			

# 28 St.Vibrato

No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1	Mod Depth	0~127=0~127	x9:+01
+2	LFO Tempo Sync	0,1=Off,On	x9:+02
+3	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	x9:+03
+4	LFO Sync Note	0~16=8/1~1/64 *T03-02	x9:+04
+5	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	x9:+05
+6	LFO Shape	64+/-63=-63~+63	x9:+06
+7	LFO KeySync	0,1=Off,Timbre	x9:+07
+8	LFO Init Phase	0~18=0,10,20~180 [degree]	x9:+08
+9	LFO Spread	64+/-18=-180~180 [degree]	x9:+09
T	,	r	

No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	x9:+00
+1	Mode Switch	0,1=Rotate,Stop	x9:+01
+2	ModeSw. Ctrl. Src	0~13=Off~MIDI5 *T04-01	x9:+02
+3	ModeSw. Ctrl. Mode	0,1=Toggle,Moment	x9:+03
+4	Speaker Ctrl. Type	0,1=Switch,Manual	x9:+04
+5	[Sw]Speed Switch	0,1=Slow,Fast	x9:+05
+6	[Sw]Sw. Ctrl. Src	0~13=Off~MIDI5 *T04-01	x9:+06
+7	[Sw]Sw. Ctrl. Mode	0,1=Toggle,Moment	x9:+07
+8	[Ml]Speed	1~127=1~127	x9:+08
+9	[Ml]Speed Ctrl.Src	0~13=Off~MIDI5 *T04-01	x9:+09
+10	[Ml]Speed Ctrl.Int	64+/-63=-63~+63	x9:+10
+11	Horn/Rotor Balance	0,1~99,100=Rotor,1:99 ~ 99:1,Horn	x9:+11
+12	Horn Acceleration	0~127=0~127	x9:+12
+13	Horn Ratio	0,1~76=stop,0.5~2.0 *T01-10	x9:+13
+14	Rotor Acceleration	0~127=0~127	x9:+14
+15	Rotor Ratio	0,1~76=stop,0.5~2.0 *T01-10	x9:+15
+16	Mic Distance	0~127=0~127	x9:+16
+17	Spread	0~127=0~127	x9:+17
+18	Trim	0~127=0~127	x9:+18

No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubII
+0	Dry/Wet	+   0,1~99,100=Dry,1:99 ~ 99:1	.Wet	+   x9:+00
+1	Voice Control	64+/-63=Bottom,-62~Center~	+62,Top	x9:+01
+2	Voice Top	0~4=A,I,U,E,O		x9:+02
+3	Voice Center	0~4=A,I,U,E,O		x9:+03
+4	Voice Bottom	0~4=A,I,U,E,O		x9:+04
+5	Resonance	0~127=0~127		x9:+05
+6	Drive	0~127=0~127		x9:+06
+7	Mod Source	0~2=Auto,LFO,Ctrl		x9:+07
+8	Mod Intensity	64+/-63=-63~+63		x9:+08
+9	Mod Response	0~127=0~127		x9:+09
+10	[Auto] Env.Sens	0~127=0~127		x9:+10
+11	[Auto] Env.Shape	64+/-63=-63~+63		x9:+11
+12	LFO Tempo Sync	0,1=Off,On		x9:+12
+13	LFO Frequency	0~127=0.01~100.0 Hz	*T03-01	x9:+13
+14	LFO Sync Note	0~16=8/1~1/64	*T03-02	x9:+14
+15	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H		x9:+15
+16	LFO Shape	64+/-63=-63~+63		x9:+16
+17	LFO KeySync	0,1=Off,Timbre		x9:+17
+18	LFO Init Phase	0~18=0,10,20~180 [degree]		x9:+18
+19	[Ctrl] Ctrl.l Src	0~13=Off~MIDI5	*T04-01	x9:+19
		r		

TABLE 2 : MASTER EFFECT PARAMETER
No. : No. in the PROGRAM DUMP DATA.
Parameter ID & SUB ID [Hex]: for PARAMETER CHANGE.

## 1 St.Compressor

Ţ	No. (bi	t)   PARAMETER	VALUE DESCRIPTION	ID:SubID
Ţ	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
Ţ	+1	Envelope Select	0,1=LR Mix,LR Indv.	61:01
Ţ	+2	Sensitivity	1~127=1~127	61:02
Ĭ	+3	Attack	0~127=0.1~500 msec *T01-01	61:03
Ī	+4	Output Level	0~127=0~127	61:04

# 2 St.Limiter

- 1	L	L	<u>+</u>	4
Ì	No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
Ì	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
Ì	+1	Envelope Select	0,1=LR Mix,LR Indv.	61:01
Ì	+2	Ratio	0~68,69=1.0:1~50.0:1,Inf:1 *T01-02	61:02
Ì	+3	Threshold	24~64=-40~0 dB *T01-03	61:03
Ì	+4	Attack	0~127=0.1~500 msec *T01-01	61:04
Ì	+5	Gain Adjust	23,24~88=-Inf,-40~+24 dB *T01-04	61:05

#### 3 St.Gate

- 1		L	L		
Ì	No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
Ì	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	61:00
Ì	+1	Envelope Select	0,1=LR Mix,LR Indv.		61:01
Ì	+2	Threshold	0~127=0~127		61:02
Ì	+3	Attack	0~127=0.1~500 msec	*T01-01	61:03
Ì	+4	Release	0~127=0.3~1500 msec	*T01-05	61:04
Ì	+5	Gain Adjust	23,24~88=-Inf,-40~+24 dB	*T01-04	61:05

# 4 St.Filter

No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	Filter Type	0~4=LPF24,LPF18,LPF12,HPF12,BPF12	61:01
+2	Cutoff	0~127=0~127	61:02
+3	Resonance	0~127=0~127	61:03
+4	Trim	0~127=0~127	61:04
+5	Mod Source	0,1=LFO,Ctrl	61:05
+6	Mod Intensity	64+/-63=-63~+63	61:06
+7	Mod Response	0~127=0~127	61:07
+8	LFO Tempo Sync	0,1=Off,On	61:08
+9	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	61:09
+10	LFO Sync Note	0~16=8/1~1/64 *T03-02	61:10
+11	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	61:11
+12	LFO Shape	64+/-63=-63~+63	61:12
+13	LFO KeySync	0,1=Off,Timbre	61:13
+14	LFO Init Phase	0~18=0,10,20~180 [degree]	61:14
+15	Control Source	0~13=Off~MIDI5 *T04-01	61:15

#### 5 St.Wah

+	+		++
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	Wah Type	0~5=Y-CRY~M-VOX *T01-06	61:01
+2	Frequency	64+/-63=-63~+63	61:02
+3	Resonance	64+/-63=-63~+63	61:03
+4	Mod Source	0~2=Auto,LFO,Ctrl	61:04
+5	Mod Intensity	64+/-63=-63~+63	61:05
+6	Mod Response	0~127=0~127	61:06
+7	Env.Sens	0~127=0~127	61:07
+8	Env.Shape	64+/-63=-63~+63	61:08
+9	LFO Tempo Sync	0,1=Off,On	61:09
+10	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	61:10
+11	LFO Sync Note	0~16=8/1~1/64 *T03-02	61:11
+12	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	61:12
+13	LFO Shape	64+/-63=-63~+63	61:13
+14	LFO KeySync	0,1=Off,Timbre	61:14
+	LFO Init Phase	0~18=0,10,20~180 [degree]	61:15
+	Control Source	0~13=Off~MIDI5 *T04-01	61:16
T	r		<del></del>

#### 6 4Band EQ

+	L	·	L L
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	Trim	0~127=0~127	61:01
+2	B1 Type	0,1=Peaking,Shelv Low	61:02
+3	B4 Type	0,1=Peaking,Shelv Hi	61:03
+4	B1 Frequency	0~58=20~20 kHz *T01-07	61:04
+	B1 Q	0~95=0.5,0.6~9.9,10	61:05
+	B1 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	61:06
+7	B2 Frequency	0~58=20~20 kHz *T01-07	61:07
+8	B2 Q	0~95=0.5,0.6~9.9,10	61:08
+9	B2 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	61:09
+10	B3 Frequency	0~58=20~20 kHz *T01-07	61:10
+11	B3 Q	0~95=0.5,0.6~9.9,10	61:11
+12	B3 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	61:12
+13	B4 Frequency	0~58=20~20 kHz *T01-07	61:13
+14	B4 Q	0~95=0.5,0.6~9.9,10	61:14
+15	B4 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	61:15
T	T	r	

#### 7 Distortion

		+	
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	Gain	0~127=0~127	61:01
+2	Pre EQ Frequency	0~58=20~20 kHz *T01-07	61:02
+3	Pre EQ Q	0~95=0.5,0.6~9.9,10	61:03
+4	Pre EQ Gain	64+/-36=-18,-17.5~0~17.5,18 dB	61:04
+5	B1 Frequency	0~58=20~20 kHz *T01-07	61:05
+	B1 Q	0~95=0.5,0.6~9.9,10	61:06
+7	B1 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	61:07
+8	B2 Frequency	0~58=20~20 kHz *T01-07	61:08
+	B2 Q	0~95=0.5,0.6~9.9,10	61:09
+10	B2 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	61:10
+11	B3 Frequency	0~58=20~20 kHz *T01-07	61:11
+12	B3 Q	0~95=0.5,0.6~9.9,10	61:12
+13	B3 Gain	64+/-36=-18,-17.5~0~17.5,18 dB	61:13
+14	Output Level	0~127=0~127	61:14
+	+	+	

### 8 Cabinet Simulator

No. (bit	PARAMETER	VALUE DESCRIPTION	ID:SubID	ĺ
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00	į
+1	Cabinet Type	0~10=Tweed1x8~US_V30 *T01-08	61:01	į
+2	Air	0~127=0~127	61:02	ĺ
+3	Trim	0~127=0~127	61:03	į

## 9 St.Tube Preamp Simulator

The second secon			
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	Tubel Low Cut	0~127=0~127	61:01
+2	Tubel High Cut	0~127=0~127	61:02
+3	Tubel Gain	23,24~64~88=-Inf,-40~0~+24dB	61:03
+4	Tubel Bias	0~100=0~100 %	61:04
+5	Tubel Satulation	0~100=0~100 %	61:05
+6	Phase	0,1=Normal,Inverted	61:06
+7	Tube2 Low Cut	0~127=0~127	61:07
+8	Tube2 High Cut	0~127=0~127	61:08
+9	Tube2 Gain	23,24~64~88=-Inf,-40,~0~+24dB	61:09
+10	Tube2 Bias	0~100=0~100 %	61:10
+11	Tube2 Satulation	0~100=0~100 %	61:11
+12	Output Level	0~127=0~127	61:12
T	T	r	

### 10 St.Decimator

<b>.</b>	<u>+</u>	<b>.</b>	4
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	PreLPF	0,1=Off,On	61:01
+2	HighDamp	0~100=0~100 %	61:02
+3	Fs	0~94=1.0,1.5,~47.5,48.0 kHz	61:03
+4	Bit	0~20=4~24	61:04
+5	Output Level	0~127=0~127	61:05
+6	Fs Mod Intensity	64+/-63=-63~+63	61:06
+7	LFO Tempo Sync	0,1=Off,On	61:07
+8	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	61:08
+9	LFO Sync Note	0~16=8/1~1/64 *T03-02	61:09
+10	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	61:10
+11	LFO Shape	64+/-63=-63~+63	61:11
+12	LFO KeySync	0,1=Off,Timbre	61:12
+13	LFO Init Phase	0~18=0,10,20~180 [degree]	61:13
,	,		

# 11 Reverb

±	L	·	
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	Type	0~5=Hall~BrightRoom *T05-03	61:01
+2	Reverb Time	0~127=0.1~10.0sec *T05-01/02	61:02
+3	High Damp	0~100=0~100 %	61:03
+4	Pre Delay	0~127=0~200 msec *T02-01	61:04
+5	Pre Delay Thru	0~127=0~127	61:05
+6	Pre EQ Trim	0~127=0~127	61:06
+7	Low EQ Gain	64+/-30=-15,-14.5~0~14.5,15 dB	61:07
+8	High EQ Gain	64+/-30=-15,-14.5~0~14.5,15 dB	61:08
+9	ER Level	0~127=0~127	61:09
+10	Reverb Level	0~127=0~127	61:10

# 12 Early Reflections

No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	Туре	0~3=Sharp,Loose,Mod,Reverse	61:01
+2	ER Time	0~127=10~800 msec *T01-09	61:02
+3	Pre Delay	0~127=0~200 msec *T02-01	61:03
+4	Pre EQ Trim	0~127=0~127	61:04
+5	Low EQ Gain	64+/-30=-15,-14.5~0~14.5,15 dB	61:05
+6	High EQ Gain	64+/-30=-15,-14.5~0~14.5,15 dB	61:06
+7	High Damp	0~100=0~100 %	61:07
+8	Low Damp	0~100=0~100 %	61:08

# 13 L/C/R Delay

+	·			
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	61:00
+1	Delay TempoSync	0,1=Off,On		61:01
+2	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	61:02
+3	L Delay Time	0~127=0~1400 msec	*T06-06	61:03
+4	C Delay Time	0~127=0~1400 msec	*T06-06	61:04
+5	R Delay Time	0~127=0~1400 msec	*T06-06	61:05
+6	L Delay Time	0~13=1/64~1/1	*T06-14	61:06
+7	C Delay Time	0~13=1/64~1/1	*T06-14	61:07
+8	R Delay Time	0~13=1/64~1/1	*T06-14	61:08
+9	L Delay Level	0~127=0~127		61:09
+10	C Delay Level	0~127=0~127		61:10
+11	R Delay Level	0~127=0~127		61:11
+12	C Feedback	0~127=0~127		61:12
+13	High Damp	0~100=0~100 %		61:13
+14	Low Damp	0~100=0~100 %		61:14
+15	Trim	0~127=0~127		61:15
+16	Spread	0~127=0~127		61:16
T		r		

# 14 St.Delay

No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	61:00
+1	Type	0,1=Stereo,Cross		61:01
+2	Delay TempoSync	0,1=Off,On		61:02
+3	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	61:03
+4	L Delay Time	0~127=0~700 msec	*T06-05	61:04
+5	R Delay Time	0~127=0~700 msec	*T06-05	61:05
+6	L Delay Time	0~13=1/64~1/1	*T06-14	61:06
+7	R Delay Time	0~13=1/64~1/1	*T06-14	61:07
+8	Feedback	0~127=0~127		61:08
+9	High Damp	0~100=0~100 %		61:09
+10	Low Damp	0~100=0~100 %		61:10
+11	Trim	0~127=0~127		61:11
+12	Spread	0~127=0~127		61:12
T	T	r		r

### 15 Auto Panning Delay

No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	61:00
+1	Delay TempoSync	0,1=Off,On		61:01
+2	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	61:02
+3	L Delay Time	0~127=0~1400 msec	*T06-06	61:03
+4	R Delay Time	0~127=0~1400 msec	*T06-06	61:04
+5	L Delay Time	0~13=1/64~1/1	*T06-14	61:05
+6	R Delay Time	0~13=1/64~1/1	*T06-14	61:06
+7	FeedBack	0~127=0~127		61:07
+8	Mod Depth	0~127=0~127		61:08
+9	LFO Tempo Sync	0,1=Off,On		61:09
+10	LFO Frequency	0~127=0.01~100.0 Hz	*T03-01	61:10
+11	LFO Sync Note	0~16=8/1~1/64	*T03-02	61:11
+12	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H		61:12
+13	LFO Shape	64+/-63=-63~+63		61:13
+14	LFO KeySync	0,1=Off,Timbre		61:14
+15	LFO Init Phase	0~18=0,10,20~180 [degree]		61:15
+16	High Damp	0~100=0~100 %		61:16
+17	Low Damp	0~100=0~100 %		61:17
+18	Trim	0~127=0~127		61:18
	r	r		

# 16 St.Auto Panning Delay

+0   Dry/Wet   0,1~99,100=Dry,1:99 ~ 99:1,Wet   61:00   +1   Delay Tempo Sync   0,1=0ff,On   61:01   +2   Time Ratio   0~127=12.5~400% (Sync=On) *T06-01   61:02   0~127=0.5~400% (Sync=Off) *T06-02   +3   L Delay Time   0~127=0~700 msec   *T06-05   61:03   +4   R Delay Time   0~127=0~700 msec   *T06-05   61:04   +5   L Delay Time   0~13=1/64~1/1   *T06-14   61:05   +6   R Delay Time   0~13=1/64~1/1   *T06-14   61:06   +7   FeedBack   0~127=0~127   61:07   +8   Mod Depth   0~127=0~127   61:08   +9   LFO Tempo Sync   0,1=0ff,On   61:09   +10   LFO Frequency   0~127=0.01~100.0 Hz   *T03-01   61:10   +11   LFO Sync Note   0~16=8/1~1/64   *T03-02   61:11   +12   LFO Waveform   0~4=Saw,Squ,Tri,Sin,S&H   61:12   +13   LFO Shape   64+/-63=-63~+63   61:13   +14   LFO KeySync   0,1=0ff,Timbre   61:14   +15   LFO Init Phase   0~18=0,10,20~180 [degree]   61:15   +16   LFO Spread   64+/-18=-180~180 [degree]   61:16   +17   High Damp   0~100=0~100 %   61:18	Ĭ	No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+2	Ĭ	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
	Ĭ	+1	Delay Tempo Sync	0,1=Off,On	61:01
+4		+2	Time Ratio		61:02
+5   L Delay Time   0~13=1/64~1/1	Ţ	+3	L Delay Time	0~127=0~700 msec *T06-05	61:03
+6       R Delay Time       0~13=1/64~1/1       *T06-14       61:06         +7       FeedBack       0~127=0~127       61:07         +8       Mod Depth       0~127=0~127       61:08         +9       LFO Tempo Sync       0,1=Off,On       61:09         +10       LFO Frequency       0~127=0.01~100.0 Hz       *T03-01       61:10         +11       LFO Sync Note       0~16=8/1~1/64       *T03-02       61:11         +12       LFO Waveform       0~4=Saw,Squ,Tri,Sin,S&H       61:12         +13       LFO Shape       64+/-63=-63~+63       61:13         +14       LFO KeySync       0,1=Off,Timbre       61:14         +15       LFO Init Phase       0~18=0,10,20~180 [degree]       61:15         +16       LFO Spread       64+/-18=-180~180 [degree]       61:16         +17       High Damp       0~100=0~100 %       61:17         +18       Low Damp       0~100=0~100 %       61:18	Ţ	+4	R Delay Time	0~127=0~700 msec *T06-05	61:04
+7	Ţ	+5	L Delay Time	0~13=1/64~1/1 *T06-14	61:05
+8	Ţ	+6	R Delay Time	0~13=1/64~1/1 *T06-14	61:06
+9   LFO Tempo Sync   0,1=Off,On   61:09   +10   LFO Frequency   0~127=0.01~100.0 Hz   *T03-01   61:10   +11   LFO Sync Note   0~16=8/1~1/64   *T03-02   61:11   +12   LFO Waveform   0~4=Saw,Squ,Tri,Sin,S&H   61:12   +13   LFO Shape   64+/-63=-63~+63   61:13   +14   LFO KeySync   0,1=Off,Timbre   61:14   +15   LFO Init Phase   0~18=0,10,20~180 [degree]   61:15   +16   LFO Spread   64+/-18=-180~180 [degree]   61:16   +17   High Damp   0~100=0~100 %   61:17	Ţ	+7	FeedBack	0~127=0~127	61:07
+10   LFO Frequency   0~127=0.01~100.0 Hz	Ī	+8	Mod Depth	0~127=0~127	61:08
+11	Ĭ	+9	LFO Tempo Sync	0,1=Off,On	61:09
+12	Ĭ	+10	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	61:10
+13	Ţ	+11	LFO Sync Note	0~16=8/1~1/64 *T03-02	61:11
+14   LFO KeySync   0,1=Off,Timbre   61:14   +15   LFO Init Phase   0~18=0,10,20~180 [degree]   61:15   +16   LFO Spread   64+/-18=-180~180 [degree]   61:16   +17   High Damp   0~100=0~100 %   61:17   +18   Low Damp   0~100=0~100 %   61:18	Ţ	+12	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	61:12
+15	Ī	+13	LFO Shape	64+/-63=-63~+63	61:13
+16	Ţ	+14	LFO KeySync	0,1=Off,Timbre	61:14
+17	Ţ	+15	LFO Init Phase	0~18=0,10,20~180 [degree]	61:15
+18	Ţ	+16	LFO Spread	64+/-18=-180~180 [degree]	61:16
+ <del></del>	Ī	+17	High Damp	0~100=0~100 %	61:17
+19   Trim   0~127=0~127   61:19	į	+18	Low Damp	0~100=0~100 %	61:18
	į	+19	Trim	0~127=0~127	61:19

### 17 Modulation Delay

+		L		
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	61:00
+1	Delay Tempo Sync	0,1=Off,On		61:01
+2	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	61:02
+3	L Delay Time	0~127=0~1380 msec	*T06-11	61:03
+4	R Delay Time	0~127=0~1380 msec	*T06-11	61:04
+5	L Delay Time	0~13=1/64~1/1	*T06-14	61:05
+6	R Delay Time	0~13=1/64~1/1	*T06-14	61:06
+7	FeedBack	0~127=0~127		61:07
+8	Mod Depth	0~127=0~127		61:08
+	LFO Frequency	0~127=0.01~100.0 Hz	*T03-01	61:09
+10	LFO Spread	64+/-18=-180~180 [degree]		61:10
T		r		

# 18 St.Modulation Delay

+	L	L		
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	61:00
+1	Delay Tempo Sync	0,1=Off,On		61:01
+2	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	61:02
+3	L Delay Time	0~127=0~680 msec	*T06-10	61:03
+4	R Delay Time	0~127=0~680 msec	*T06-10	61:04
+5	L Delay Time	0~13=1/64~1/1	*T06-14	61:05
+6	R Delay Time	0~13=1/64~1/1	*T06-14	61:06
+7	FeedBack	0~127=0~127		61:07
+8	Mod Depth	0~127=0~127		61:08
+9	LFO Frequency	0~127=0.01~100.0 Hz	*T03-01	61:09
+10	LFO Spread	64+/-18=-180~180 [degree]		61:10

9 Tape Echo	)			
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	61:00
+1	Delay Tempo Sync	0,1=Off,On		61:01
+2	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	61:02
+3	Tapl Delay Time	0~127=0~1380 msec	*T06-11	61:03
+4	Tap2 Delay Time	0~127=0~1380 msec	*T06-11	61:04
+5	Tapl Delay Time	0~13=1/64~1/1	*T06-14	61:05
+6	Tap2 Delay Time	0~13=1/64~1/1	*T06-14	61:06
+7	Tapl Level	0~127=0~127		61:07
+8	Tap2 Level	0~127=0~127		61:08
+9	FeedBack	0~127=0~127		61:09
+10	High Damp	0~100=0~100 %		61:10
+11	Low Damp	0~100=0~100 %		61:11
+12	Trim	0~127=0~127		61:12
+13	Saturation	0~127=0~127		61:13
+14	Wah Flatter Freq	0~127=0.01~100.0 Hz	*T03-01	61:14
+15	Wah Flatter Depth	0~127=0~127		61:15
+16	Pre Tone	0~127=0~127		61:16
+17	Spread	0~127=0~127		61:17

### 20 St.Chorus

4			
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	Mod Depth	0~127=0~127	61:01
+2	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	61:02
+3	LFO Spread	64+/-18=-180~180 [degree]	61:03
+4	PreDelay L	0~119=0~50 msec *T06-12	61:04
+5	PreDelay R	0~119=0~50 msec *T06-12	61:05
+6	Trim	0~127=0~127	61:06
+7	Low EQ Gain	64+/-30=-15~+15 dB	61:07
+8	High EQ Gain	64+/-30=-15~+15 dB	61:08

### 21 Ensemble

+-	No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
Ţ	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
Ţ	+1	Mod Depth	0~127=0~127	61:01
Ĭ	+2	Speed	1~127=1~127	61:02

No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	Туре	0,1=Flanger,Comb	61:01
+2	[Flanger]Delay	0~113=0~30 msec *T06-13	61:02
+3	[Comb] CutOff	0~127=0~127	61:03
+4	Mod Depth	0~127=0~127	61:04
+5	Feedback	0~127=0~127	61:05
+6	[Flanger]Phase	0,1=+,-	61:06
+7	LFO Tempo Sync	0,1=Off,On	61:07
+8	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	61:08
+9	LFO Sync Note	0~16=8/1~1/64 *T03-02	61:09
+10	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	61:10
+11	LFO Shape	64+/-63=-63~+63	61:11
+12	LFO KeySync	0,1=Off,Timbre	61:12
+13	LFO Init Phase	0~18=0,10,20~180 [degree]	61:13
+14	LFO Spread	64+/-18=-180~180 [degree]	61:14
+15	+   High Damp	+	-+   61:15

41

# 23 St.Phaser

		·	
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	Type	0,1=Blue,U-VB	61:01
+2	Manual	0~127=0~127	61:02
+3	Mod Depth	0~127=0~127	61:03
+4	Resonance	0~127=0~127	61:04
+5	Phase	0,1=+,-	61:05
+	LFO Tempo Sync	0,1=Off,On	61:06
+7	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	61:07
+8	LFO Sync Note	0~16=8/1~1/64 *T03-02	61:08
+	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	61:09
+10	LFO Shape	64+/-63=-63~+63	61:10
+11	LFO KeySync	0,1=Off,Timbre	61:11
+12	LFO Init Phase	0~18=0,10,20~180 [degree]	61:12
+13	LFO Spread	64+/-18=-180~180 [degree]	61:13
+14	High Damp	0~100=0~100 %	61:14
+	+	+	

# 24 St.Tremolo

į	No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID	
į	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00	ĺ
Ĭ	+1	Mod Depth	0~127=0~127	61:01	ĺ
į	+2	LFO Tempo Sync	0,1=Off,On	61:02	Ĺ
Ĭ	+3	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	61:03	[
Ĭ	+4	LFO Sync Note	0~16=8/1~1/64 *T03-02	61:04	ĺ
į	+5	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	61:05	
Ĭ	+6	LFO Shape	64+/-63=-63~+63	61:06	
į	+7	LFO KeySync	0,1=Off,Timbre	61:07	
į	+8	LFO Init Phase	0~18=0,10,20~180 [degree]	61:08	
Ĭ	+9	LFO Spread	64+/-18=-180~180 [degree]	61:09	
- T				,	/

# 25 St.Ring Modulator

<u>+</u>	L	L	
No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
+1	OSC Mode	0,1=Fixed,Note	61:01
+2	Frequency	0~127=0~12.0 kHz *T03-03	61:02
+3	Offset	64+/-48=-48~+48	61:03
+	Fine	64+/-50=-100,-98~0~98,100 cent	61:04
+5	OSC Waveform	0~2=Saw,Tri,Sine	61:05
+6	LFO Intensity	64+/-63=-63~+63	61:06
+7	LFO Tempo Sync	0,1=Off,On	61:07
+8	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	61:08
+9	LFO Sync Note	0~16=8/1~1/64 *T03-02	61:09
+10	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	61:10
+11	LFO Shape	64+/-63=-63~+63	61:11
+12	LFO KeySync	0,1=Off,Timbre	61:12
+13	LFO Init Phase	0~18=0,10,20~180 [degree]	61:13
+14	Pre LPF	0~127=0~127	61:14
			r

### 26 St.Pitch Shifter

	i i	i .		
No. (bi	t)  PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	61:00
+1	Pitch Shift	64+/-24=-24~+24		61:01
+2	Fine	64+/-50=-100,-98~0~98,100	cent	61:02
+3	Delay Tempo Sync	0,1=Off,On		61:03
+4	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	61:04
+5	Delay Time	0~127=0~500 msec	*T06-03	61:05
+6	Delay Time	0~13=1/64~1/1	*T06-14	61:06
+7	FB Position	0,1=Pre,Post		61:07
+8	Feedback	0~127=0~127		61:08
+9	Mode	0~2=Slow,Medium,Fast		61:09
+10	High Damp	0~100=0~100 %		61:10
+11	Trim	0~127=0~127		61:11

# 27 St.Grain Shifter

<b>.</b>	<b>.</b>			
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	61:00
+1	Duration TempoSync	0,1=Off,On		61:01
+2	Time Ratio	0~127=12.5~400% (Sync=On) 0~127=0.5~400% (Sync=Off)	*T06-01 *T06-02	61:02
+3	Duration	0~127=0~350 msec	*T06-07	61:03
+4	Duration	0~13=1/64~1/1	*T06-14	61:04
+5	LFO Tempo Sync	0,1=Off,On		61:05
+6	LFO Frequency	0~127=0.01~100.0 Hz	*T03-01	61:06
+7	LFO Sync Note	0~16=8/1~1/64	*T03-02	61:07
+8	LFO KeySync	0,1=Off,Timbre		61:08
+	LFO Init Phase	0~18=0,10,20~180 [degree]		61:09
+10	LFO Spread	64+/-18=-180~180 [degree]		61:10

# 28 St.Vibrato

į	No. (bit	)   PARAMETER	VALUE DESCRIPTION	ID:SubID
į	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
į	+1	Mod Depth	0~127=0~127	61:01
į	+2	LFO Tempo Sync	0,1=Off,On	61:02
į	+3	LFO Frequency	0~127=0.01~100.0 Hz *T03-01	61:03
į	+4	LFO Sync Note	0~16=8/1~1/64 *T03-02	61:04
į	+5	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H	61:05
Ĭ	+6	LFO Shape	64+/-63=-63~+63	61:06
į	+7	LFO KeySync	0,1=Off,Timbre	61:07
į	+8	LFO Init Phase	0~18=0,10,20~180 [degree]	61:08
Ĭ	+9	LFO Spread	64+/-18=-180~180 [degree]	61:09
		-+	T	г

### 29 Rotary Speaker

+				
Ĭ	No. (bit)	PARAMETER	VALUE DESCRIPTION	ID:SubID
Ţ	+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1,Wet	61:00
Ţ	+1	Mode Switch	0,1=Rotate,Stop	61:01
Ţ	+2	ModeSw. Ctrl. Src	0~13=Off~MIDI5 *T04-01	61:02
Ţ	+3	ModeSw. Ctrl. Mode	0,1=Toggle,Moment	61:03
Ţ	+4	Speaker Ctrl. Type	0,1=Switch,Manual	61:04
Ţ	+5	[Sw]Speed Switch	0,1=Slow,Fast	61:05
ļ	+6	[Sw]Sw. Ctrl. Src	0~13=Off~MIDI5 *T04-01	61:06
ļ	+7	[Sw]Sw. Ctrl. Mode	0,1=Toggle,Moment	61:07
Ţ	+8	[Ml]Speed	1~127=1~127	61:08
ļ	+9	[Ml]Speed Ctrl.Src	0~13=Off~MIDI5 *T04-01	61:09
ļ	+10	[Ml]Speed Ctrl.Int	64+/-63=-63~+63	61:10
Ţ	+11	Horn/Rotor Balance	0,1~99,100=Rotor,1:99 ~ 99:1,Horn	61:11
ļ	+12	Horn Acceleration	0~127=0~127	61:12
ļ	+13	Horn Ratio	0,1~76=stop,0.5~2.0 *T01-10	61:13
Ţ	+14	Rotor Acceleration	0~127=0~127	61:14
Ţ	+15	Rotor Ratio	0,1~76=stop,0.5~2.0 *T01-10	61:15
Ī	+16	Mic Distance	0~127=0~127	61:16
Ţ	+17	Spread	0~127=0~127	61:17
ļ	+18	Trim	0~127=0~127	61:18

Talking N	Modulator +	+		+
No. (bit)	PARAMETER	VALUE DESCRIPTION		ID:SubID
+0	Dry/Wet	0,1~99,100=Dry,1:99 ~ 99:1	,Wet	61:00
+1	Voice Control	64+/-63=Bottom,-62~Center~	+62,Top	61:01
+2	Voice Top	0~4=A,I,U,E,O		61:02
+3	Voice Center	0~4=A,I,U,E,O		61:03
+4	Voice Bottom	0~4=A,I,U,E,O		61:04
+5	Resonance	0~127=0~127		61:05
+6	Drive	0~127=0~127		61:06
+7	Mod Source	0~2=Auto,LFO,Ctrl		61:07
+8	Mod Intensity	64+/-63=-63~+63		61:08
+9	Mod Response	0~127=0~127		61:09
+10	[Auto] Env.Sens	0~127=0~127		61:10
+11	[Auto] Env.Shape	64+/-63=-63~+63		61:11
+12	LFO Tempo Sync	0,1=Off,On		61:12
+13	LFO Frequency	0~127=0.01~100.0 Hz	*T03-01	61:13
+14	LFO Sync Note	0~16=8/1~1/64	*T03-02	61:14
+15	LFO Waveform	0~4=Saw,Squ,Tri,Sin,S&H		61:15
+16	LFO Shape	64+/-63=-63~+63		61:16
+17	LFO KeySync	0,1=Off,Timbre		61:17
+18	LFO Init Phase	0~18=0,10,20~180 [degree]		61:18
+19	[Ctrl] Ctrl.l Src	0~13=Off~MIDI5	*T04-01	61:19
		+		+

```
*T01-01 : [msec]
                                     16: 1.7
17: 1.8
18: 1.9
19: 2.0
                                                               32: 4.7
33: 5.0
34: 5.3
35: 5.6
                                                                                        48: 10.5
49: 11.0
50: 11.5
51: 12.0
                                                                                                                                                                                             112: 240
113: 252
114: 265
115: 278
             0: 0.1
1: 0.2
2: 0.3
                                                                                                                                              80: 50.0
81: 53.0
82: 55.0
                                                                                                                                                                        96: 110
97: 115
                                                                                                                  64: 23.0
                                                                                                                  65: 24.0
66: 25.0
67: 27.0
                                                                                                                                                                        98: 121
99: 127
              3: 0.4
                                                                                                                                              83:
                                                                                                                                                      58.0
             4: 0.5
5: 0.6
6: 0.7
7: 0.8
                                      20: 2.2
21: 2.4
                                                                36: 5.9
37: 6.2
                                                                                        52: 12.5
53: 13.0
                                                                                                                  68: 28.0
69: 29.0
                                                                                                                                              84:
85:
                                                                                                                                                     61.0
64.0
                                                                                                                                                                      100: 133
101: 140
                                                                                                                                                                                              116:
117:
                                                                                                                                                                                                        292
307
                                     21: 2.4
22: 2.6
23: 2.8
24: 3.0
25: 3.2
                                                                                        54: 13.5
55: 14.0
56: 15.0
                                                                                                                  70: 31.0
71: 32.0
72: 34.0
                                                                                                                                              86: 68.0
87: 71.0
88: 75.0
                                                                                                                                                                      102: 147
103: 155
                                                                38: 6.5
                                                                                                                                                                                              118: 322
             7: 0.8
8: 0.9
9: 1.0
                                                                39: 6.8
40: 7.1
                                                                                                                                                                                                        338
                                                                                                                                                                                               119:
                                                                                                                                                                      104: 162
                                                                                                                                                                                              120:
                                                                                                                                                                                                        355
                                                                41: 7.4
                                                                                        57: 16.0
                                                                                                                  73: 36.0
                                                                                                                                              89:
                                                                                                                                                      78.0
                                                                                                                                                                      105:
                                                                                                                                                                               170
                                                                                                                                                                                               121:
                                                                                                                                                                                                        373
            10: 1.1
11: 1.2
                                      26:
27:
                                             3.4
                                                                42: 7.8
43: 8.2
                                                                                        58: 17.0
59: 18.0
                                                                                                                  74: 37.0
75: 39.0
                                                                                                                                                                      106: 179
107: 188
                                                                                                                                                                                                        391
411
                                                                                                                                              90: 82.0
                                                                                                                                                                                              122:
                                                                                                                                              91:
                                                                                                                                                      86.0
                                                                                                                                                                                               123:
            12: 1.3
                                     28: 3.8
29: 4.0
                                                                44: 8.6
                                                                                        60: 19.0
61: 20.0
                                                                                                                  76: 41.0
77: 43.0
                                                                                                                                              92: 91.0
93: 95.0
                                                                                                                                                                      108: 197
                                                                                                                                                                                              124: 432
                                                                45: 9.0
46: 9.4
47: 10.0
                                                                                                                                              93: 95.0
94: 99.0
            13:
                   1.4
                                                                                                                                                                      109: 207
                                                                                                                                                                                              125:
                                                                                                                                                                                                        453
                                                                                        62: 21.0
63: 22.0
            14: 1.5
15: 1.6
                                             4.2
                                                                                                                                                                                              126: 476
127: 500
                                      30:
                                                                                                                  78: 46.0
                                                                                                                                                                      110: 218
                                                                                                                  79: 48.0
*T01-02 :
                                     16: 9.0:1
17: 9.5:1
18: 10.0:1
                                                                32: 17.0:1
33: 17.5:1
34: 18.0:1
                                                                                          48: 30.0:1
49: 31.0:1
50: 32.0:1
                                                                                                                    64: 46.0:1
65: 47.0:1
66: 48.0:1
             0: 1.0:1
             1: 1 5:1
             1: 1.5:1
2: 2.0:1
3: 2.5:1
4: 3.0:1
5: 3.5:1
                                     19: 10.5:1
20: 11.0:1
21: 11.5:1
                                                                35: 18.5:1
36: 19.0:1
                                                                                          51: 33.0:1
52: 34.0:1
                                                                                                                    67: 49.0:1
                                                                37: 19.5:1
                                                                                          53: 35.0:1
                                                                                                                    69: Inf:1
             6: 4.0:1
7: 4.5:1
8: 5.0:1
                                     22: 12.0:1
23: 12.5:1
24: 13.0:1
25: 13.5:1
                                                                38: 20.0:1
39: 21.0:1
                                                                                          54:
55:
                                                                                                 36.0:1
37.0:1
                                                                40: 22.0:1
                                                                                          56: 38.0:1
57: 39.0:1
            9: 5.5:1
10: 6.0:1
                                                                41: 23.0:1
42: 24.0:1
43: 25.0:1
                                     26: 14.0:1
27: 14.5:1
                                                                                          58:
                                                                                                  40.0:1
            11: 6.5:1
12: 7.0:1
13: 7.5:1
                                                                                         59: 41.0:1
60: 42.0:1
                                     28: 15.0:1
29: 15.5:1
                                                                44: 26.0:1
45: 27.0:1
                                                                                          61: 43.0:1
                                                                46: 28.0:1
47: 29.0:1
                                                                                         62: 44.0:1
63: 45.0:1
            14: 8.0:1
                                      30: 16.0:1
                                     31: 16.5:1
            15: 8.5:1
*T01-03 :
                                                                                         48: -16
49: -15
50: -14
51: -13
52: -12
           24: -40
25: -39
                                     32: -32
33: -31
34: -30
35: -29
36: -28
                                                                                                                    56: -8
57: -7
58: -6
                                                                40: -24
                                                                                                                                              64: 0
                                                               41: -23
42: -22
            26: -38
27: -37
28: -36
                                                                43: -21
44: -20
                                                                                                                    59: -5
60: -4
                                     37: -27
38: -26
39: -25
                                                                                          53: -11
54: -10
55: -9
            29: -35
30: -34
                                                                45: -19
46: -18
                                                                                                                    61: -3
62: -2
            31: -33
                                                                47: -17
                                                                                                                    63: -1
*T01-04 :
            23: -Inf
24: -40
25: -39
                                     33: -31
34: -30
35: -29
                                                               43: -21
44: -20
45: -19
                                                                                          53: -11
54: -10
55: -9
                                                                                                                    63: -1
64: 0
65: 1
                                                                                                                                                                        83: 19
                                                                                                                                              74: 10
75: 11
                                                                                                                                                                        85: 21
           25: -39
26: -38
27: -37
28: -36
29: -35
30: -34
31: -33
                                     36: -28
37: -27
38: -26
                                                                46: -18
47: -17
                                                                                          56: -8
57: -7
                                                                                                                    66: 2
                                                                                                                                              76: 12
                                                                                                                    67: 3
68: 4
                                                                                                                                                      13
                                                                                                                                                                                23
                                                                                         57: -7
58: -6
59: -5
60: -4
61: -3
62: -2
                                                                48: -16
                                                                                                                                              78: 14
                                     39: -25
                                                                                                                                              79: 15
80: 16
                                                                49: -15
                                                                                                                    69: 5
                                     40: -24
41: -23
                                                                50: -14
51: -13
                                                                                                                    70: 6
71: 7
                                                                                                                                              81:
                                                                                                                                                      17
            32: -32
                                      42: -22
                                                                52: -12
                                                                                                                    72: 8
                                                                                                                                              82:
*T01-05 : [msec]
                                     16: 5.1
17: 5.4
18: 5.7
19: 6.0
20: 6.6
21: 7.2
22: 7.8
23: 8.4
             0: 0.3
1: 0.6
                                                                32: 14
33: 15
                                                                                          48: 32
49: 33
                                                                                                                    64: 69
65: 72
                                                                                                                                              80: 151
81: 158
                                                                                                                                                                        96: 329
97: 346
                                                                                                                                                                                                112:
113:
                                                                                                                                                                                                          720
756
             2: 0.9
3: 1.2
                                                                34: 16
35: 17
                                                                                         50: 35
51: 36
                                                                                                                    66: 76
67: 80
                                                                                                                                              82: 166
83: 174
                                                                                                                                                                                                114: 794
115: 834
                                                                                                                                                                        98: 363
             3: 1.2
4: 1.5
5: 1.8
6: 2.1
7: 2.4
                                                                                          51: 36
52: 38
53: 39
                                                                                                                                                                        99:
                                                                                                                                                                               381
                                                                                                                    68: 84
69: 88
                                                                                                                                              84: 183
85: 193
                                                                                                                                                                                                116: 876
117: 920
                                                                36: 18
                                                                                                                                                                      100: 400
                                                                37: 19
                                                                                                                                                                      101: 420
                                                                                                                                                                                                          920
                                                                38: 20
39: 21
                                                                                          54:
55:
                                                                                                  41
42
                                                                                                                    70: 92
71: 97
                                                                                                                                              86:
87:
                                                                                                                                                     203
213
                                                                                                                                                                      102: 441
103: 464
                                                                                                                                                                                                118:
119:
                                                                                                                                                                                                          966
1014
            8: 2.7
9: 3.0
10: 3.3
                                                                                                                                              88: 224
89: 235
90: 247
                                      24:
25:
                                             9.0
                                                                40:
41:
                                                                       22
23
                                                                                          56:
57:
                                                                                                  45
48
                                                                                                                    72: 101
73: 107
                                                                                                                                                                      104:
105:
                                                                                                                                                                               487
511
                                                                                                                                                                                                120:
121:
                                                                                                                                                                                                          1065
1118
                                                                                                  51
54
57
60
                                     26: 10.2
27: 10.8
                                                                42:
                                                                       24
                                                                                          58:
                                                                                                                    74: 112
                                                                                                                                                                      106: 537
                                                                                                                                                                                                122: 1174
           10: 3.3
11: 3.6
12: 3.9
13: 4.2
14: 4.5
15: 4.8
                                                                                                                    75:
                                                                                                                                                      259
                                                                                                                                                                                                123:
                                                                                                                                                                                                          1233
                                                                        25
                                                                                          59:
                                                                                                                           118
                                                                                                                                              91:
                                                                                                                                                                                564
                                                                43:
                                                                                                                                                                      107:
                                     28: 11.4
29: 12.0
30: 12.6
31: 13.2
                                                                                                                                                                      108: 592
109: 622
                                                                44:
                                                                       26
                                                                                          60:
                                                                                                                    76: 124
                                                                                                                                              92:
                                                                                                                                                     272
                                                                                                                                                                                                124:
                                                                                                                                                                                                          1295
                                                                       27
                                                                                                                                              93:
                                                                                                                                                     284
                                                                                                                                                                                                125:
                                                                45:
                                                                                          61:
                                                                                                                                                                                                          1360
                                                                                                                           130
                                                                       28
                                                                                                  63
66
                                                                                                                    78:
                                                                                                                           137
143
                                                                                                                                              94:
                                                                                                                                                     298
313
                                                                                                                                                                      110: 653
111: 686
                                                                                                                                                                                                126:
                                                                                                                                                                      111:
*T01-06 :
             0: Y-CRY
             1: RM-A
2: RM-B
             3: J-CRY
4: VOX
             5: M-VOX
*T01-07 : [Hz]
                                                                                                                                              40: 2.24k
41: 2.50k
42: 2.80k
             0: 20
                                     8: 50
9: 56
10: 63
                                                                                          24: 315
25: 400
26: 450
                                                               16: 125
17: 140
                                                                                                                    32: 900
                                                                                                                                                                        48: 6.30k
49: 7.10k
                                                                                                                                                                                                  56: 16.0k
57: 18.0k
                                                                                                                    33: 1.0k
34: 1.12k
             1: 22
2: 25
                                                                                                                                                                                                  58: 20.0k
                                                                                                                                                                        50: 8.00k
                                                                18: 160
                                                                                                                                              42: 2.80k
43: 3.15k
44: 4.00k
45: 4.50k
46: 5.00k
47: 5.60k
                                                                                                                                                                        51: 9.00k
52: 10.0k
53: 11.2k
54: 12.5k
             3:
4:
                   28
32
                                     11:
12:
                                             71
80
                                                                19:
20:
                                                                       180
200
                                                                                          27:
28:
                                                                                                  500
560
                                                                                                                    35: 1.25k
36: 1.4k
                                                                21: 224
22: 250
                                                                                          29: 630
30: 710
                                                                                                                    37: 1.6k
38: 1.8k
             5: 36
                                     13: 90
                                      14: 100
                   40
                                     15: 112
                                                                23: 280
                                                                                          31: 800
                                                                                                                    39: 2.0k
```

```
*T01-08 :
           0: Tweed1x8
           1: Tweed1x12
           2: Tweed4x10
3: Black2x10
           4: Black2x12
5: AC15
           6: AC30
7: AD412
           8: UK_H30
9: UK_T75
          10: US_V30 *T01-09 : ER Time
 *T01-09 : ER Time
                                                                            48: 90
49: 95
                                                                                                  64: 170
65: 180
                               16: 26
17: 27
           0: 10
1: 11
                                                      32: 42
33: 43
                                                                                                                         80: 330
81: 340
                                                                                                                                               96: 490
97: 500
                                                                                                                                                                    112: 650
113: 660
           2: 12
3: 13
                                                      34: 44
35: 45
                                                                                                   66:
67:
                                                                                                                                                                    114:
115:
                                                                                                                                                                            670
680
                                18: 28
                                                                            50: 100
                                                                                                         190
                                                                                                                         82: 350
                                                                                                                                               98: 510
                                19: 29
20: 30
                                                                                                         200
           4:
                14
                                                      36: 46
                                                                            52: 110
                                                                                                   68: 210
                                                                                                                         84: 370
                                                                                                                                              100:
                                                                                                                                                      530
                                                                                                                                                                    116:
                                                                                                                                                                             690
                                                                                                   69: 220
70: 230
71: 240
                                                                                                                                                                             700
710
                15
                                21: 31
                                                      37:
                                                                             53:
                                                                                   115
                                                                                                                                380
                                                                                                                                              101:
                                                                                                                                                      540
           6:
7:
                16
17
                                22: 32
                                                      38:
                                                             48
                                                                             54: 120
                                                                                                                         86:
                                                                                                                                390
                                                                                                                                              102: 550
                                                                                                                                                                    118:
                                23:
                                       33
                                                                             55: 125
                                                                                                                                400
                                                                                                                                              103: 560
                                                                                                                                                                    119:
           8:
                18
19
                                24: 34
25: 35
                                                                            56: 130
57: 135
                                                                                                   72:
73:
74:
                                                                                                                         88: 410
89: 420
                                                      40:
                                                             50
                                                                                                         250
                                                                                                                                              104:
                                                                                                                                                      570
                                                                                                                                                                    120:
                                                                                                                                                                             730
                                                                                                                                              105:
                                                                                                                                                      580
                                                                                                                                                                    121:
          10:
                20
                                26: 36
                                                      42: 60
                                                                                                         270
                                                                                                                         90: 430
                                                                            58: 140
                                                                                                                                              106: 590
                                                                                                                                                                    122:
                                                                                                                                                                             750
                21
22
                                27: 37
28: 38
                                                             65
70
                                                                                                   75:
76:
                                                                                                                                                                            760
770
          11:
12:
                                                                                                         280
                                                                                                                                              107: 600
                                                      44:
                                                                                   150
                                                                                                                         92: 450
                                                                                                                                              108: 610
                                                                            60:
                                                                                                         290
                                                                                                                                                                    124:
          13:
                23
24
                                29: 39
                                                      45:
                                                             75
                                                                                   155
                                                                                                   77:
                                                                                                         300
                                                                                                                         93: 460
                                                                                                                                              109: 620
                                                                                                                                                                    125:
                                                                                                                                                                             780
                                                                                                                         94: 470
95: 480
                                30: 40
31: 41
                                                             80
                                                                                                   78: 310
79: 320
                                                                                                                                                                             790
          14:
                                                      46:
                                                                            62:
                                                                                   160
                                                                                                                                              110: 630
                                                                                                                                                                    126:
          15: 25
                                                      47: 85
                                                                             63: 165
                                                                                                                                              111: 640
*T01-10 : Horn/Roter Ratio
                                                      32: 1.12
33: 1.14
34: 1.16
35: 1.18
                                                                                                  64: 1.76
65: 1.78
66: 1.80
67: 1.82
           0: Stop
1: 0.50
                               16: 0.80
17: 0.82
                                                                            48: 1.44
                                                                            49: 1.46
50: 1.48
51: 1.50
           2: 0.52
3: 0.54
                                18: 0.84
19: 0.86
           4: 0.56
5: 0.58
                                20: 0.88
21: 0.90
                                                      36: 1.20
37: 1.22
                                                                            52: 1.52
53: 1.54
                                                                                                   68: 1.84
69: 1.86
           6: 0.60
7: 0.62
                                22: 0.92
                                                      38: 1.24
                                                                            54: 1.56
                                                                                                   70: 1.88
                                                                                                   71:
                                23: 0.94
                                                      39:
                                                             1.26
                                                                            55:
                                                                                   1.58
                                                                                                         1.90
           8: 0.64
9: 0.66
                                24: 0.96
25: 0.98
                                                      40: 1.28
41: 1.30
                                                                            56: 1.60
57: 1.62
                                                                                                   72: 1.92
73: 1.94
          10: 0.68
11: 0.70
                                26: 1.00
27: 1.02
                                                      42:
43:
                                                            1.32
                                                                            58: 1.64
59: 1.66
                                                                                                   74: 1.96
75: 1.98
                                                      44: 1.36
45: 1.38
46: 1.40
47: 1.42
                                                                            60: 1.68
61: 1.70
62: 1.72
63: 1.74
          12: 0.72
13: 0.74
                                28: 1.04
                                                                                                   76: 2.00
                                29: 1.06
          14: 0.76
15: 0.78
                                30: 1.08
31: 1.10
*T02-01 : [msec]
                                                      32: 32
33: 33
34: 34
                               16: 16
17: 17
                                                                                                                                                                    112: 170
113: 172
                                                                                                                         80: 106
                                                                                                                                               96: 138
                                                                                                   65: 76
66: 78
                                                                                                                         81: 108
                                                                                                                                               97: 140
           1:
                1
                                                                             49: 49
           2:
                                18: 18
                                                                             50: 50
                                                                                                                         82: 110
                                                                                                                                                98: 142
                                                                            51: 51
52: 52
53: 53
                                                                                                                                                                            176
178
                                                                                                                         83: 112
84: 114
           3:
                                19: 19
                                                      35: 35
                                                                                                   67: 80
                                                                                                                                               99: 144
                                                                                                                                                                    115:
                                20: 20
21: 21
                                                      36:
37:
                                                            36
37
                                                                                                                                              100:
                                                                                                   69:
70:
                                                                                                                         85: 116
           5:
                5
                                                                                                         84
                                                                                                                                              101: 148
                                                                                                                                                                    117:
                                                                                                                                                                             180
           6:
7:
                                22: 22
23: 23
                                                                                                                         86: 118
                                                      39:
                                                             39
                                                                             55: 56
                                                                                                   71:
                                                                                                         88
                                                                                                                         87: 120
                                                                                                                                              103: 152
                                                                                                                                                                    119:
                                                                                                                                                                             184
           8: 8
                                24: 24
25: 25
                                                      40:
                                                             40
                                                                             56: 58
                                                                                                   72: 90
                                                                                                                         88: 122
                                                                                                                                              104: 154
                                                                                                                                                                    120:
                                                                                                                                                                             186
                                                                            57: 60
58: 62
59: 64
                                                                                                   73:
74:
                                                      41: 41
42: 42
                                                                                                                         89: 124
           9:
                9
                                                                                                         92
                                                                                                                                              105: 156
                                                                                                                                                                    121:
                                                                                                                                                                             188
                                26: 26
27: 27
          10: 10
                                                                                                         94
                                                                                                                          90: 126
                                                                                                                                              106:
                                                                                                                                                                    122:
          11:
                                                                                                   75:
                                                                                                                         91: 128
                11
                                                      43:
                                                             43
                                                                                                         96
                                                                                                                                              107:
                                                                                                                                                      160
                                                                                                                                                                    123:
                                                                                                                                                                             192
                                                                                   66
                12
                                28: 28
                                                      44:
                                                             44
                                                                            60:
                                                                                                   76: 98
77: 10
                                                                                                                         92: 130
93: 132
                                                                                                                                              108:
                                                                                                                                                                    124:
                                                                                                                                                                             194
                                29: 29
                                                      45:
                                                             45
                                                                                                         100
                                                                                                                                                                    125:
          13: 13
                                                                            61:
                                                                                                                                              109: 164
                                                                                                                                                                             196
                               30: 30
31: 31
                                                      46: 46
47: 47
                                                                            62: 70
63: 72
                                                                                                  78: 102
79: 104
                                                                                                                         94: 134
95: 136
                                                                                                                                                                    126: 198
127: 200
                                                                                                                                              110:
                                                                                                                                                      166
          15: 15
                                                                                                                                              111: 168
*T03-01 : [Hz]
                                                                                                  64: 4.75
65: 4.88
66: 5.00
67: 5.25
68: 5.50
69: 5.75
70: 6.00
                                                                                                                         80: 8.50
81: 8.75
82: 9.00
83: 9.25
84: 9.50
85: 9.75
86: 10.0
                                                      32: 0.83
33: 0.92
34: 1.00
35: 1.13
                                                                            48: 2.75
49: 2.88
50: 3.00
51: 3.13
52: 3.25
           0: 0.01
1: 0.02
                               16: 0.17
17: 0.18
18: 0.19
                                                                                                                                               96: 15.0
97: 16.0
98: 17.0
                                                                                                                                                                    112: 39.0
113: 41.0
114: 44.0
                0.03
           3: 0.04
4: 0.05
5: 0.06
6: 0.07
                                19: 0.20
20: 0.21
                                                                                                                                               99: 18.0
                                                                                                                                                                    115:
                                                                                                                                                                             47.0
                                                                                                                                              100:
                                                      36: 1.25
                                                                                                                                                      19.0
20.0
21.5
                                                                                                                                                                    116:
                                                                                                                                                                             50.0
                                21: 0.22
22: 0.23
                                                      37: 1.38
38: 1.50
                                                                            53: 3.38
54: 3.50
                                                                                                                                              101:
102:
                                                                                                                                                                    117:
                                                                                                                                                                    118:
                                                                            55: 3.63
56: 3.75
57: 3.88
                0.08
                                23: 0.24
24: 0.25
                                                      39:
40:
                                                            1.63
1.75
                                                                                                         6.25
                                                                                                                         87:
88:
                                                                                                                                10.5
                                                                                                                                              103: 23.0
104: 24.5
                                                                                                                                                                    119:
120:
                                                                                                  72: 6.50
73: 6.75
74: 7.00
75: 7.25
76: 7.50
         9: 0.10
10: 0.11
11: 0.12
12: 0.13
                                                      41: 1.88
42: 2.00
43: 2.13
44: 2.25
                                                                                                                         89: 11.5
90: 12.0
91: 12.5
92: 13.0
                                                                                                                                              105: 26.0
106: 27.5
                                                                                                                                                                    121:
122:
                                                                                                                                                                            70.0
75.0
                                25: 0.29
                                26: 0.33
27: 0.42
28: 0.50
                                                                            58: 4.00
59: 4.13
60: 4.25
                                                                                                                                              106:
                                                                                                                                              107: 29.0
108: 31.0
                                                                                                                                                                    123:
                                                                                                                                                                             80 N
                                                                                                                                                                    124:
                                                                                                                                                                             85.0
                                29: 0.58
30: 0.67
31: 0.75
                                                      45: 2.38
46: 2.50
47: 2.63
          13: 0.14
14: 0.15
                                                                            61: 4.38
62: 4.50
                                                                                                   77: 7.75
78: 8.00
                                                                                                                         93: 13.5
94: 14.0
                                                                                                                                              109: 33.0
110: 35.0
                                                                                                                                                                    125:
126:
                                                                                                                                                                            90.0
95.0
          15: 0.16
                                                                             63: 4.63
                                                                                                   79: 8.25
                                                                                                                         95: 14.5
                                                                                                                                              111: 37.0
                                                                                                                                                                    127: 100
*T03-02 :
           0: 8/1
1: 4/1
2: 2/1
                                 4: 3/4
5: 1/2
6: 3/8
7: 1/3
                                                      8: 1/4
9: 3/16
10: 1/6
                                                                            12: 1/12
                                                                                                   16: 1/64
                                                                            13: 1/16
14: 1/24
```

```
*T03-03 : [kHz]
                                              32: 0.37
33: 0.39
34: 0.41
35: 0.43
                                                                 48: 1.05
49: 1.10
50: 1.15
51: 1.20
          0: 0.000
                           16: 0.10
                                                                                    64: 2.00
                                                                                                       80: 3.60
                                                                                                                          96: 5.80
                                                                                                                                           112: 9.00
                                                                                                                          97: 6.00
98: 6.20
99: 6.40
                                                                                                                                           112. 9.00
113: 9.20
114: 9.40
                           17: 0.11
18: 0.12
19: 0.13
                                                                                    65: 2.10
66: 2.20
67: 2.30
          1: 0.002
                                                                                                       81:
82:
                                                                                                             3.70
          2: 0 004
          3: 0.006
                                                                                                       83:
                                                                                                             3.90
                                                                                                                                            115:
                                                                                                                                                  9.60
                                                                                                                         100: 6.60
101: 6.80
102: 7.00
          4: 0.008
5: 0.010
                           20: 0.14
21: 0.15
                                               36: 0.45
37: 0.50
                                                                 52: 1.25
53: 1.30
                                                                                    68: 2.40
69: 2.50
                                                                                                       84:
85:
                                                                                                             4.00
4.10
                                                                                                                                           116:
117:
                                                                                                                                                  9.80
                                                                 54: 1.35
55: 1.40
56: 1.45
          6: 0.015
7: 0.020
                           22: 0.17
                                               38: 0.55
                                                                                    70: 2.60
                                                                                                       86: 4.20
                                                                                                                                           118: 10.2
                                                                                    71: 2.70
72: 2.80
          7: 0.020
8: 0.025
                           23: 0.19
24: 0.21
                                                                                                       87:
                                                                                                             4.30
                                                                                                                         103:
                                               39:
                                                    0.60
                                                                                                                                7.20
                                                                                                                                            119:
                                                                                                                                                  10.4
                                               40: 0.65
41: 0.70
                                                                                                       88:
                                                                                                                         104:
                                                                                                                               7.40
                                                                                                                                            120:
                                                                                                                                                  10.6
          9: 0.03
                            25:
                                 0.23
                                                                 57: 1.50
                                                                                     73:
                                                                                          2.90
                                                                                                       89:
                                                                                                             4.50
                                                                                                                         105:
                                                                                                                                7.60
                                                                                                                                            121:
                                                                                                                                                  10.8
                                                                                                                                                  11.0
         10: 0.04
11: 0.05
                           26: 0.25
27: 0.27
                                              42: 0.75
43: 0.80
                                                                 58: 1.55
59: 1.60
                                                                                    74:
75:
                                                                                         3.00
                                                                                                             4.60
4.80
                                                                                                                                           122:
123:
                                                                                                       90:
                                                                                                                         106:
                                                                                                                               7.80
                                                                                                       91:
                                                                                                                         107:
                                                                                                                                8.00
         12: 0.06
                           28: 0.29
                                               44: 0.85
                                                                 60: 1.65
61: 1.70
                                                                                    76: 3.20
77: 3.30
                                                                                                       92:
93:
                                                                                                             5.00
5.20
                                                                                                                         108: 8.20
                                                                                                                                           124: 11.4
         13: 0.07
                            29: 0.31
                                               45: 0.90
                                                                                                                         109: 8.40
                                                                                                                                            125:
                                                                                                                                                  11.6
                                              46: 0.95
47: 1.00
                                                                 62: 1.80
63: 1.90
                                                                                    78: 3.40
79: 3.50
                                                                                                             5.40
                                                                                                                         110: 8.60
111: 8.80
         14: 0 08
                           30: 0 33
                                                                                                       94:
                                                                                                                                           126: 11.8
         15: 0.09
*T04-01 : Control Source
          0: Off
          1: Velocity
          2: AfterTouch
          3: PitchBend
              ModWheel
          5: Assignable Pedal
              Assignable SW
          7: Damper
8: Env.Follower
          9: MTDT1
         10: MIDI2
         11: MIDI3
         12: MIDI4
         13: MIDI5
80: 1.9
                                                                                                                          96: 2.3
                                                                                                                                           113: 2.7
114: 2.7
115: 2.7
116: 2.7
                                                                                                       81: 1.9
82: 2.0
                                                                                                                          97: 2.3
98: 2.3
                                                                 50: 1.2
51: 1.3
52: 1.3
53: 1.3
54: 1.3
                                                                                    60: 1.6
67: 1.6
68: 1.7
69: 1.7
70: 1.7
                           19: 0.5
20: 0.6
          3: 0.2
                                               35: 0.9
                                                                                                       83: 2.0
                                                                                                                          99: 2.4
                                                                                                             2.0
              0.2
                                               36: 0.9
                                                                                                       84:
                                                                                                                         100: 2.4
          5: 0.2
6: 0.2
                           21: 0.6
22: 0.6
                                              37: 0.9
38: 1.0
                                                                                                       85: 2.0
86: 2.1
                                                                                                                         101: 2.4
102: 2.4
                                                                                                                                                  2.8
                                                                                                                                            117:
                                                                                                                                            118:
                           23: 0.6
24: 0.6
25: 0.7
26: 0.7
          7: 0.3
8: 0.3
                                              39: 1.0
40: 1.0
                                                                 55: 1.4
56: 1.4
                                                                                    71: 1.7
72: 1.7
                                                                                                             2.1
                                                                                                                         103: 2.5
104: 2.5
                                                                                                                                                  2.8
                                                                                                       87:
                                                                                                                                            119:
                                              40:
                                                                                                       88:
                                                                                                                         104:
                                                                                                                                            120:
                                                                                                                        105: 2.5
106: 2.5
107: 2.5
108: 2.6
          9: 0 3
                                               41: 1.0
                                                                 57: 1.4
                                                                                    73: 1 8
                                                                                                       89: 2.1
                                                                                                                                            121:
                                                                                                                                                  2.9
         10:
              0.3
                                               42: 1.1
                                                                 58:
                                                                       1.4
                                                                                     74: 1.8
                                                                                                       90:
                                                                                                             2.2
                                                                                                                                            122:
                           27: 0.7
28: 0.7
         11: 0.4
12: 0.4
                                              43: 1.1
44: 1.1
                                                                 59: 1.4
60: 1.5
                                                                                    75: 1.8
76: 1.8
                                                                                                       91:
                                                                                                             2.2
                                                                                                                                           123:
                                                                                                                                                  2.9
                                                                                                       92:
                                                                                                                                            124:
         13: 0.4
14: 0.4
                           29: 0.8
30: 0.8
                                              45: 1.1
46: 1.2
                                                                 61: 1.5
62: 1.5
                                                                                    77: 1.9
78: 1.9
                                                                                                       93: 2.2
94: 2.2
                                                                                                                         109: 2.6
110: 2.6
                                                                                                                                                  3.0
                                                                                                                                           125:
                                                                                                                                            126:
         15: 0.4
                           31: 0.8
                                               47: 1.2
                                                                 63: 1 5
                                                                                    79: 1 9
                                                                                                       95: 2 3
                                                                                                                         111: 2 6
                                                                                                                                           127: 3 0
0: 0.1
1: 0.2
2: 0.3
                           16: 1.3
17: 1.4
18: 1.5
                                                                 48: 3.8
49: 3.9
50: 1.0
                                                                                    64: 5.1
65: 5.2
66: 5.2
                                                                                                                          96: 7.6
97: 7.7
98: 7.7
                                                                                                       80: 6.3
                                                                                                                                           112: 8.8
                                                                                                       81: 6.4
82: 6.5
                                                                                                                                           113: 8.9
114: 9.0
                                               34: 2.8
                           19: 1.6
20: 1.7
21: 1.7
                                                                 51: 4.1
52: 4.2
                                                                                    67: 5.3
68: 5.4
                                                                                                                        99: 7.8
100: 7.9
              0.3
                                                                                                       83: 6.6
                                                                                                       84: 6.6
85: 6.7
          4: 0.4
                                               36: 2.9
                                                                                                                                           116:
                                                                                                                                                  9.1
                                                                 53: 4.2
54: 4.3
55: 4.4
          5: 0.5
                                               37: 3.0
                                                                                    69: 5.5
                                                                                                                         101: 8.0
                                                                                                                                            117:
                                                                                                                                                  9.2
                           22: 1.8
23: 1.9
24: 2.0
          6: 0.6
                                              38: 3.1
39: 3.1
40: 3.2
                                                                                    70: 5.6
                                                                                                       86:
                                                                                                             6.8
                                                                                                                         102: 8.1
                                                                                                                                            118:
                                                                                                                                                  9.3
          7: 0.6
8: 0.7
                                                                                    71: 5.6
72: 5.7
                                                                                                                         103: 8.1
104: 8.2
                                                                                                       88:
                                                                 56: 4.5
                                                                                                             7.0
                                                                                                                                            120:
                                                                                                                                                  9.5
          9: 0.8
                            25:
                                 2.0
                                                                 57:
                                                                                    73:
                                                                                                       89:
                                                                                                                         105: 8.3
                                                                                                                                            121:
         10: 0.9
                            26:
                                                                                    74: 5.9
                                                                                                       90:
                                                                                                             7.1
                                               42: 3.4
                                                                 58: 4.6
                                                                                                                         106: 8.4
                                                                                                                                            122:
                                                                                                                                                  9.6
                                                                                                             7.2
7.3
7.3
7.4
         11: 1.0
12: 1.0
                            27: 2.2
28: 2.3
                                                                 59: 4.7
60: 4.8
                                               43: 3.5
                                                                                    75: 5.9
                                                                                                       91:
                                                                                                                         107: 8.4
                                                                                                                                            123:
                                               44: 3.5
                                                                                    76: 6.0
                                                                                                       92:
                                                                                                                         108: 8.5
                                                                                                                                           124:
                                                                                                                                                  9.8
         13: 1.1
14: 1.2
                           29: 2.4
30: 2.4
                                              45: 3.6
46: 3.7
                                                                                         6.1
                                                                                                                         109: 8.6
110: 8.7
                                                                 61: 4.9
                                                                                    77:
                                                                                                       93:
                                                                                                                                           125: 9.8
                                                                       4.9
                                                                                                                                            126:
                                                                                                                                                  9.9
                                                                 62:
                                                                                    78:
                                                                                                       94:
         15: 1.3
                           31: 2.5
                                               47: 3.8
                                                                       5.0
                                                                                    79:
                                                                                          6.3
                                                                                                                         111: 8.8
                                                                                                                                           127: 10.0
*T05-03:
          0: Hall
          1: SmoothHall
          2: WetPlate
3: DryPlate
          4: Room
5: BrightRoom
32: 50.0
                                                                                    64: 100.0
                                                                                                                          96: 200.0
                                                                 48: 66.6
                                                                                                       80: 133.0
                                                                 49: 66.6
50: 75.0
51: 75.0
52: 75.0
                                              33: 50.0
34: 50.0
                                                                                    65: 100.0
66: 100.0
                                                                                                       81: 133.0
82: 133.0
                                                                                                                          97: 200.0
98: 200.0
                                                                                                                                                  300.0
300.0
                                                                                                                                           113:
                           19: 25.0
20: 25.0
21: 25.0
22: 25.0
          3:
              12 5
                                               35: 50.0
                                                                                    67: 100.0
                                                                                                       83: 133 0
                                                                                                                          99: 200 0
                                                                                                                                           115:
                                                                                                                                                  300 0
              12.5
                                                    50.0
                                                                                                       84: 133.0
                                                                                                                         100:
                                                                                                                               200.0
                                                                                                                                            116:
          5: 12.5
                                               37:
                                                    50.0
                                                                 53: 75.0
54: 75.0
                                                                                    69: 125.0
                                                                                                       85: 133.0
                                                                                                                         101:
                                                                                                                               200.0
                                                                                                                                            117:
                                                                                                                                                   300.0
                                               38: 50.0
                                                                                    70: 125.0
                                                                                                       86: 150.0
                                                                                                                         102: 200.0
                                                                                                                                            118:
          7: 12.5
8: 16.7
                           23: 25.0
24: 33.3
                                                    50.0
50.0
                                                                 55: 75.0
56: 75.0
                                                                                    71: 125.0
72: 125.0
                                                                                                       87: 150.0
88: 150.0
                                                                                                                         103: 200.0
104: 250.0
                                               39:
                                                                                                                                           119:
                                                                                                                                                  300.0
                           24: 33.3
25: 33.3
                                                                 56: 75.0
57: 75.0
                                                                                                                                           120:
121:
          9: 16 7
                                                                                                       89: 150 0
                                               41: 66 6
                                                                                    73: 125 0
                                                                                                                         105: 250 0
                                                                                                                                                  400 0
              16.7
                                                                                                       90:
91:
         10:
                            26:
27:
                                 33.3
                                                    66.6
                                                                                                             150.0
                                                                                                                         106:
                                                                                                                                           122:
                                                                 59: 100.0
                                                                                    75: 125.0
         11:
                                 33.3
                                               43:
                                                    66.6
                                                                                                             150.0
                                                                                                                         107:
                                                                                                                                250.0
                                                                                                                                            123:
                                                                                                                                                   400.0
        11: 16.7
12: 16.7
13: 16.7
14: 16.7
15: 16.7
                            28:
                                 33.3
                                               44: 66.6
                                                                 60:
                                                                       100.0
                                                                                    76: 125.0
                                                                                                       92: 150.0
                                                                                                                         108: 250.0
                                                                                                                                            124:
                                                                                                                                                  400.0
                           29: 33.3
30: 33.3
                                              45: 66.6
46: 66.6
                                                                 61: 100.0
62: 100.0
                                                                                    77: 133.0
78: 133.0
                                                                                                       93: 150.0
94: 150.0
                                                                                                                        109: 250.0
110: 250.0
                                                                                                                                           125:
                                                                                                                                                  400.0
                                                                                                                                           126: 400.0
127: 400.0
                           31: 33.3
                                                                 63: 100.0
                                                                                    79: 133.0
                                                                                                       95: 200.0
                                                                                                                         111: 250.0
                                               47: 66.6
```

*T06-02: Time Ratio [%]: 0: 0.5	32: 23.0 33: 25.0 34: 28.0 35: 30.0 .0 36: 32.0 .5 37: 33.3 .0 38: 36.0 .0 40: 40.0 .7 41: 42.0 .0 42: 44.0 .0 43: 46.0 .0 44: 48.0 .0 46: 53.0	48: 59.0 49: 62.0 50: 65.0 51: 66.6 52: 72.0 53: 75.0 54: 78.0 55: 81.0 56: 85.0 57: 89.0 59: 95.0 60: 98.0 61: 100.0 62: 100.0 63: 100.0	64: 100.0 65: 100.0 66: 101.0 67: 102.0 68: 103.0 69: 104.0 70: 105.0 71: 106.0 72: 107.0 73: 108.0 74: 109.0 75: 110.0 76: 112.0 77: 114.0 78: 116.0	80: 120.0 81: 122.0 82: 123.0 83: 125.0 84: 128.0 85: 130.0 86: 133.3 87: 134.0 89: 138.0 90: 140.0 91: 143.0 92: 146.0 94: 152.0 95: 155.0	96: 158.0 97: 161.0 98: 164.0 99: 167.0 100: 170.0 101: 173.0 102: 176.0 103: 179.0 104: 182.0 105: 185.0 106: 188.0 107: 191.0 108: 194.0 109: 200.0 111: 205.0	112: 210.0 113: 215.0 114: 220.0 115: 225.0 116: 230.0 117: 240.0 118: 250.0 119: 260.0 120: 270.0 121: 280.0 122: 300.0 123: 320.0 124: 340.0 125: 360.0 126: 380.0 127: 400.0
*T06-03: DelayTime 0~500 0: 0 16: 16 1: 1 17: 17 2: 2 18: 18 3: 3 19: 19 4: 4 20: 20 5: 5 21: 21 6: 6 22: 22 7: 7 23: 23 8: 8 24: 24 9: 9 25: 25 10: 10 26: 26 11: 11 27: 27 12: 12 28: 28 13: 13 29: 29 14: 14 30: 30 15: 15 31: 32	32: 34 33: 36 34: 38 35: 40 36: 42 37: 44 38: 46 39: 48 40: 50 41: 52 42: 54 43: 56 44: 58 45: 60 46: 62 47: 64	48: 66 49: 68 50: 70 51: 72 52: 74 53: 76 54: 78 55: 80 56: 85 57: 90 58: 95 59: 100 60: 105 61: 110 62: 115 63: 120	64: 125 65: 130 66: 135 67: 140 68: 145 69: 150 70: 155 71: 160 72: 165 73: 170 74: 175 75: 180 76: 185 77: 190 78: 195	80: 205 81: 210 82: 215 83: 220 84: 225 85: 230 86: 235 87: 240 88: 245 89: 250 90: 255 91: 260 92: 265 93: 270 94: 275 95: 280	96: 285 97: 290 98: 295 99: 300 100: 305 101: 310 102: 315 103: 320 104: 325 105: 330 106: 335 107: 340 108: 345 109: 350 110: 355 111: 360	112: 365 113: 370 114: 375 115: 380 116: 390 117: 400 119: 420 120: 430 121: 440 122: 450 123: 460 124: 470 125: 480 126: 490 127: 500
*T06-04: DelayTime 0~100 0: 0 16: 16 1: 1 17: 18 2: 2 18: 20 3: 3 19: 22 4: 4 20: 24 5: 5 21: 26 6: 6 22: 28 7: 7 23: 30 8: 8 24: 32 9: 9 25: 34 10: 10 26: 36 11: 11 27: 38 12: 12 28: 40 13: 13 29: 45 14: 14 30: 50 15: 15 31: 55	0[msec]  32: 60 33: 65 34: 70 35: 75 36: 80 37: 85 38: 90 39: 95 40: 100 41: 105 42: 110 43: 115 44: 120 45: 125 46: 130 47: 135	48: 140 49: 145 50: 150 51: 155 52: 160 53: 165 54: 170 55: 175 56: 180 57: 185 58: 190 60: 210 61: 220 62: 230 63: 240	64: 250 65: 260 66: 270 67: 280 68: 290 69: 300 70: 310 71: 320 72: 330 73: 340 74: 350 75: 360 76: 370 77: 380 78: 390 79: 400	80: 410 81: 420 82: 430 83: 440 84: 450 86: 470 87: 480 88: 490 89: 500 90: 510 91: 520 92: 530 93: 540 94: 550	96: 570 97: 580 98: 590 99: 600 100: 610 101: 620 102: 630 103: 640 104: 650 105: 660 106: 670 107: 680 108: 690 109: 710 111: 720	112: 730 113: 740 114: 750 115: 760 116: 780 117: 800 118: 820 119: 840 120: 860 121: 880 122: 900 123: 920 124: 940 125: 960 126: 980 127: 1000
*T06-05: DelayTime 0-700 0: 0	32: 44 33: 46 34: 48 35: 50 36: 52 37: 54 38: 56 39: 58 40: 60 41: 65 42: 70 43: 75 44: 80 45: 85 46: 90 47: 95	48: 100 49: 105 50: 110 51: 115 52: 120 53: 125 54: 130 55: 135 56: 140 57: 145 58: 150 59: 155 60: 160 61: 165 62: 170 63: 175	64: 180 65: 185 66: 190 67: 195 68: 200 69: 205 70: 210 71: 215 72: 220 73: 225 74: 230 75: 235 76: 240 77: 245 78: 250 79: 255	80: 260 81: 265 82: 270 83: 275 84: 280 85: 285 86: 290 87: 300 88: 310 89: 320 90: 330 91: 340 92: 350 94: 370 95: 380	96: 390 97: 400 98: 410 99: 420 100: 430 101: 440 102: 450 103: 460 104: 470 105: 480 106: 490 107: 500 108: 510 109: 520 110: 530 111: 540	112: 550 113: 560 114: 570 115: 580 116: 590 117: 600 118: 610 119: 620 120: 630 121: 640 122: 650 123: 660 124: 670 125: 680 126: 690 127: 700
*T06-06: DelayTime 0-140 0: 0 16: 22 1: 1 17: 24 2: 2 18: 26 3: 3 19: 28 4: 4 20: 30 5: 5 21: 35 6: 6 22: 40 7: 7 23: 45 8: 8 24: 50 9: 9 25: 55 10: 10 26: 60 11: 12 27: 65 12: 14 28: 70 13: 16 29: 75 14: 18 30: 80 15: 20 31: 85	32: 90 33: 95 34: 100 35: 105 36: 110 37: 115 38: 120 39: 125 40: 130 41: 135 42: 140 43: 145 44: 150 45: 160 46: 170 47: 180	48: 190 49: 200 50: 210 51: 220 52: 230 53: 240 54: 250 55: 260 56: 270 57: 280 58: 290 59: 300 60: 310 61: 320 62: 330 63: 340	64: 350 65: 360 66: 370 67: 380 68: 390 69: 400 70: 410 71: 420 72: 430 74: 450 75: 460 75: 460 77: 480 78: 490 79: 500	80: 510 81: 520 82: 530 83: 540 84: 550 85: 560 86: 580 87: 600 88: 620 89: 640 90: 660 91: 680 93: 720 94: 740 95: 760	96: 780 97: 800 98: 820 99: 840 100: 860 101: 880 102: 900 103: 920 104: 940 105: 960 106: 980 107: 1000 108: 1020 109: 1040 111: 1080	112: 1100 113: 1120 114: 1140 115: 1160 116: 1180 117: 1200 118: 1220 119: 1240 120: 1260 121: 1280 122: 1300 123: 1320 124: 1340 125: 1360 126: 1380 127: 1400

*T06-07: Duration 0: 0 1: 1 2: 2 3: 3 4: 4 5: 5 6: 6 7: 7 8: 8 9: 9 10: 10 11: 11 12: 12 13: 13 14: 14 15: 15	n DelayTime 0~3 16: 16 17: 17 18: 18 19: 19 20: 20 21: 21 22: 22 23: 23 24: 24 25: 25 26: 26 27: 27 28: 28 29: 29 30: 30 31: 31	350[msec] 32: 32 33: 33 34: 34 35: 35 36: 36 37: 37 38: 38 39: 39 40: 40 41: 41 42: 42 43: 43 44: 44 45: 45 46: 46 47: 47	48: 48 49: 49 50: 50 51: 52 52: 54 53: 56 54: 58 55: 60 56: 62 57: 64 58: 66 59: 68 60: 70 61: 72 62: 74 63: 76	64: 78 65: 80 66: 82 67: 84 68: 86 69: 88 70: 90 71: 92 72: 94 73: 96 74: 98 75: 100 76: 102 77: 104 78: 106 79: 108	80: 110 81: 115 82: 120 83: 125 84: 130 85: 135 86: 140 87: 145 88: 150 89: 155 90: 160 91: 165 92: 170 93: 175 94: 180 95: 185	96: 190 97: 195 98: 200 99: 205 100: 210 101: 215 102: 220 103: 225 104: 230 105: 235 106: 240 107: 245 108: 250 109: 255 110: 260 111: 265	112: 270 113: 275 114: 280 115: 285 116: 290 117: 295 118: 300 119: 305 120: 310 121: 315 122: 320 123: 325 124: 330 125: 335 126: 340 127: 350
*T06-08: DelayTin 0: 0 1: 1 2: 2 3: 3 4: 4 5: 5 6: 6 7: 7 8: 8 9: 9 10: 10 11: 11 12: 12 13: 13 14: 14 15: 15	me 0~480[msec] 16: 16 17: 17 18: 18 19: 19 20: 20 21: 21 22: 22 23: 23 24: 24 25: 25 26: 26 27: 27 28: 28 29: 29 30: 30 31: 31	32: 32 33: 33 34: 34 35: 36 36: 38 37: 40 38: 42 39: 44 40: 46 41: 48 42: 50 43: 52 44: 54 45: 56 46: 58 47: 60	48: 62 49: 64 50: 66 51: 68 52: 70 53: 72 54: 74 55: 76 56: 78 57: 80 58: 85 59: 90 60: 95 61: 100 62: 105 63: 110	64: 115 65: 120 66: 125 67: 130 68: 135 69: 140 70: 145 71: 150 72: 155 73: 160 74: 165 75: 170 76: 175 77: 180 78: 185 79: 190	80: 195 81: 200 82: 205 83: 210 84: 215 85: 220 86: 225 87: 230 88: 235 89: 240 90: 245 91: 250 92: 255 93: 260 94: 265 95: 270	96: 275 97: 280 98: 285 99: 290 100: 295 101: 300 102: 305 103: 310 104: 315 105: 320 106: 325 107: 330 108: 335 109: 340 110: 345 111: 350	112: 355 113: 360 114: 365 115: 370 116: 375 117: 380 118: 390 119: 400 120: 410 121: 420 122: 430 123: 440 124: 450 125: 460 126: 470 127: 480
*T06-09: DelayTit 0: 0 1: 1 2: 2 3: 3 4: 4 5: 5 6: 6 7: 7 8: 8 9: 9 10: 10 11: 11 12: 12 13: 13 14: 14	me 0~980[msec] 16: 16 17: 18 18: 20 19: 22 20: 24 21: 26 22: 28 23: 30 24: 32 25: 34 26: 36 27: 38 28: 40 29: 45 30: 50 31: 55	32: 60 33: 65 34: 70 35: 75 36: 80 37: 85 38: 90 39: 95 40: 100 41: 105 42: 110 43: 115 44: 120 45: 125 46: 130 47: 135	48: 140 49: 145 50: 150 51: 155 52: 160 53: 165 54: 175 56: 180 57: 185 58: 190 59: 195 60: 200 61: 210 62: 220 63: 230	64: 240 65: 250 66: 260 67: 270 68: 280 69: 290 70: 300 71: 310 72: 320 73: 330 74: 340 75: 350 76: 360 77: 370 78: 380 79: 390	80: 400 81: 410 82: 420 83: 430 84: 440 85: 450 86: 460 87: 470 88: 480 89: 490 90: 500 91: 510 92: 520 93: 530 94: 540 95: 550	96: 560 97: 570 98: 580 99: 590 100: 600 101: 610 102: 620 103: 630 104: 640 105: 650 106: 660 107: 670 108: 680 109: 690 110: 700 111: 710	112: 720 113: 730 114: 740 115: 750 116: 760 117: 780 118: 800 119: 820 120: 840 121: 860 122: 880 123: 900 124: 920 125: 940 126: 960 127: 980
*T06-10: DelayTime 0: 0 1: 1 2: 2 3: 3 4: 4 5: 5 6: 6 7: 7 8: 8 9: 9 10: 10 11: 11 12: 12 13: 13 14: 14 15: 15	me 0~680[msec] 16: 16 17: 17 18: 18 19: 19 20: 20 21: 22 22: 24 23: 26 24: 28 25: 30 26: 32 27: 34 28: 36 29: 38 30: 40 31: 42	32: 44 33: 46 34: 48 35: 50 36: 52 37: 54 38: 56 40: 60 41: 65 42: 70 44: 80 45: 85 46: 90 47: 95	48: 100 49: 105 50: 110 51: 115 52: 120 53: 125 54: 130 55: 135 56: 140 57: 145 58: 150 59: 155 60: 160 61: 165 62: 170 63: 175	64: 180 65: 185 66: 190 67: 195 68: 200 69: 205 70: 210 71: 215 72: 220 73: 225 74: 230 75: 235 76: 240 77: 245 78: 250 79: 255	80: 260 81: 265 82: 270 83: 275 84: 280 85: 285 86: 290 87: 295 88: 300 89: 305 90: 310 91: 320 92: 330 93: 340 94: 350 95: 360	96: 370 97: 380 98: 390 99: 400 100: 410 101: 420 102: 430 103: 440 106: 460 106: 470 107: 480 108: 490 109: 500 110: 510 111: 520	112: 530 113: 540 114: 550 115: 560 116: 570 117: 580 118: 590 119: 600 120: 610 121: 620 122: 630 123: 640 124: 650 125: 660 125: 660 127: 680
*T06-11: DelayTit 0: 0 1: 1 2: 2 3: 3 4: 4 5: 5 6: 6 7: 7 8: 8 9: 9 10: 10 11: 12 12: 14 13: 16 14: 18 15: 20	me 0~1380[msec] 16: 22 17: 24 18: 26 19: 28 20: 30 21: 35 22: 40 23: 45 24: 50 25: 55 26: 60 27: 65 28: 70 29: 75 30: 80 31: 85	32: 90 33: 95 34: 100 35: 105 36: 110 37: 115 38: 120 39: 125 40: 130 41: 135 42: 140 43: 145 44: 150 45: 160 46: 170 47: 180	48: 190 49: 200 50: 210 51: 220 52: 230 53: 240 54: 250 55: 260 56: 270 57: 280 58: 290 59: 300 60: 310 61: 320 62: 330 63: 340	64: 350 65: 360 66: 370 67: 380 68: 390 69: 400 70: 410 71: 420 72: 430 73: 440 74: 450 75: 460 76: 470 77: 480 78: 490 79: 500	80: 510 81: 520 82: 530 83: 540 84: 550 85: 560 86: 570 87: 580 88: 600 90: 640 91: 660 92: 680 93: 700 94: 720 95: 740	96: 760 97: 780 98: 800 99: 820 100: 840 101: 860 102: 880 103: 900 104: 920 105: 940 106: 960 107: 980 108: 1000 109: 1020 110: 1040 111: 1060	112: 1080 113: 1100 114: 1120 115: 1140 116: 1160 117: 1180 118: 1200 120: 1240 121: 1260 122: 1280 123: 1300 124: 1320 125: 1340 126: 1360 127: 1380

```
*T06-12 : DelayTime 0~50[msec]
                                                     32: 4.4
33: 4.6
34: 4.8
35: 5.0
                                                                          48: 8.4
49: 8.7
50: 9.0
51: 9.3
                                                                                               64: 14.0
65: 14.5
66: 15.0
67: 15.5
                                                                                                                    80: 22.0
81: 22.5
82: 23.0
83: 23.5
                                                                                                                                          96: 30.0
97: 30.5
98: 31.0
                                16: 1.6
17: 1.7
                                                                                                                                                             112: 43.0
113: 44.0
            0: 0.0
                                                                                                                                                                     44.0
45.0
             1: 0.1
             2: 0.2
                                18: 1 8
                                                                                                                                                             114:
                 0.3
                                19: 1.9
                                                                                                                                                31.5
                                                                                                                                                                      46.0
                                                                                                                                          99:
                                                                                                                                                             115:
             4:
5:
                 0.4
                                20: 2.0
21: 2.2
                                                     36: 5.2
37: 5.4
                                                                          52: 9.6
53: 9.9
                                                                                                68: 16.0
69: 16.5
                                                                                                                     84:
85:
                                                                                                                           24.0
24.5
                                                                                                                                        100:
101:
                                                                                                                                                32.0
32.5
                                                                                                                                                             116:
117:
                                                                                                                                                                      47.0
48.0
            6: 0.6
7: 0.7
8: 0.8
9: 0.9
                                                     37. 5.4
38: 5.6
39: 5.8
40: 6.0
41: 6.3
                                                                                               70: 17.0
71: 17.5
72: 18.0
73: 18.5
                                22: 2.4
23: 2.6
24: 2.8
                                                                          54: 10.2
55: 10.5
                                                                                                                     86: 25.0
                                                                                                                                        102: 33.0
                                                                                                                                                             118: 49 0
                                                                                                                     86. 25.0
87: 25.5
88: 26.0
                                                                                                                                         103:
                                                                                                                                                             119: 50.0
                                                                                                                                                34.0
                                                                          56: 10.8
57: 11.1
                                                                                                                                         104: 35.0
                                25: 3.0
                                                                                                                     89: 26.5
                                                                                                                                         105:
                                                                                                                                                36.0
                                                           6.6
6.9
7.2
7.5
7.8
8.1
           10: 1.0
11: 1.1
                                26: 3.2
27: 3.4
                                                     42:
43:
                                                                          58: 11.4
59: 11.7
                                                                                                74: 19.0
75: 19.5
                                                                                                                    90: 27.0
91: 27.5
                                                                                                                                        106:
107:
                                                                                                                                                37.0
38.0
                                28: 3.6
29: 3.8
30: 4.0
31: 4.2
                                                                                               76: 20.0
77: 20.5
78: 21.0
79: 21.5
           12: 1.2
13: 1.3
                                                     44:
                                                                          60: 12.0
61: 12.5
                                                                                                                     92: 28.0
93: 28.5
                                                                                                                                         108: 39.0
                                                                                                                                         109: 40.0
                                                     45:
                                                                          62: 13.0
63: 13.5
                                                                                                                     94: 29.0
95: 29.5
           14: 1.4
                                                     46:
                                                                                                                                         110: 41.0
           15: 1.5
                                                                                                                                         111: 42.0
 *T06-13 : DelayTime 0~30[msec]
                                                                                               64: 6.8
65: 7.0
66: 7.2
67: 7.4
68: 7.6
69: 7.8
                              16: 1.6
17: 1.7
                                                                                                                    80: 10.5
81: 10.8
82: 11.1
                                                                                                                                          96: 15.3
97: 15.6
98: 15.9
            0: 0.0
                                                                                                                                                             112: 28.0
113: 30.0
                                                     32: 3.2
                                                     33: 3.3
34: 3.4
                                                                          49: 4.9
50: 5.0
             1: 0 1
             2: 0.2
                                18: 1.8
                                                                          51: 5.1
52: 5.2
53: 5.3
54: 5.4
55: 5.5
                                19: 1.9
20: 2.0
21: 2.1
                                                     35: 3.5
36: 3.6
37: 3.7
                                                                                                                     83: 11.4
84: 11.7
             3: 0.3
                                                                                                                                          99: 16.2
                                                                                                                                        100: 16.5
101: 17.0
                                                                                                                     85: 12.0
             5:
                 0.5
            6: 0.6
7: 0.7
                                22: 2.2
23: 2.3
                                                                                                                     86: 12.3
87: 12.6
                                                      38: 3.8
                                                                                                70: 8.0
                                                     39: 3.9
                                                                                                71: 8.2
                                                                                                                                         103: 18.0
             8: 0.8
                                24: 2.4
25: 2.5
                                                     40:
                                                           4.0
                                                                           56:
                                                                                 5.6
5.7
5.8
                                                                                                72: 8.4
                                                                                                                     88: 12.9
                                                                                                                                         104: 18.5
           9: 0.9
10: 1.0
11: 1.1
12: 1.2
                                                     41: 4.1
42: 4.2
                                                                           57:
                                                                                                73: 8.6
74: 8.8
                                                                                                                     89:
                                                                                                                           13.2
                                                                                                                                         105: 19.0
                                26: 2.6
27: 2.7
                                                                           58:
                                                                                                                     90:
                                                                                                                                         106:
                                                     43:
                                                           4.3
4.4
                                                                          59: 5.9
                                                                                                75: 9.0
                                                                                                                     91: 13.8
                                                                                                                                         107: 20.0
                                28: 2.8
29: 2.9
                                                     44:
                                                                           60:
                                                                                 6.0
                                                                                                76: 9.3
                                                                                                                     92: 14.1
                                                                                                                                         108:
                                                     45: 4.5
46: 4.6
47: 4.7
                                                                                                                     93: 14.4
94: 14.7
           13: 1.3
                                                                                 6.2
                                                                                                77:
                                                                                                      9.6
                                                                           61:
                                                                                                                                         109: 22.0
           14: 1.4
15: 1.5
                                30: 3.0
31: 3.1
                                                                                 6.4
                                                                                                78:
                                                                                                      9.9
                                                                                                                                         110:
                                                                                                79: 10.2
                                                                          63: 6.6
                                                                                                                     95: 15.0
                                                                                                                                        111: 26.0
 *T06-14 : DelayTime TempoSync=ON \,
            0: 1/64
                                                     12: 3/4
                                 6: 1/6
7: 3/16
             1: 1/32
                                                     13: 1/1
             2: 1/24
                                 8: 1/4
            3: 1/16
4: 1/12
                                  9: 1/3
                                10: 3/8
             5: 1/8
                                11: 1/2
*T03-03 : [kHz]
                                                                                               64: 2.00
65: 2.10
66: 2.20
67: 2.30
68: 2.40
            0: 0.000
1: 0.002
                                16: 0.10
17: 0.11
                                                     32: 0.37
33: 0.39
                                                                          48: 1.05
49: 1.10
                                                                                                                     80: 3.60
81: 3.70
                                                                                                                                          96: 5.80
97: 6.00
                                                                                                                                                             113:
            2: 0.004
3: 0.006
                                18: 0.12
19: 0.13
                                                     34: 0.41
35: 0.43
                                                                          50: 1.15
51: 1.20
52: 1.25
                                                                                                                    82: 3.80
83: 3.90
84: 4.00
                                                                                                                                          98: 6.20
99: 6.40
                                                                                                                                                             114:
115:
                                                                                                                                                                     9.40
9.60
9.80
             4: 0.008
                                20: 0.14
                                                     36: 0.45
                                                                                                                                         100: 6.60
                                                                                                                                                             116:
                                                                                                                                                6.80
7.00
7.20
7.40
                 0.010
                                21:
                                                     37: 0.50
                                                                                 1.30
                                                                                                      2.50
                                                                                                                     85: 4.10
                                                                                                                                         101:
                                                                                                70: 2.60
71: 2.70
                                                                                                                     86: 4.20
87: 4.30
            6: 0.015
7: 0.020
                                                                          54: 1.35
55: 1.40
                                22: 0 17
                                                     38:
                                                           0 55
                                                                                                                                         102:
                                                                                                                                                             118:
                                                                                                                                                                      10 2
                                23: 0.19
                                                      39: 0.60
                                                                                                                                         103:
                                                                                                                                                             119:
                                                                                                72: 2.80
73: 2.90
74: 3.00
                                                     40: 0.65
41: 0.70
42: 0.75
                                                                                                                    88: 4.40
89: 4.50
90: 4.60
                                                                          56: 1.45
57: 1.50
            8: 0.025
                                24: 0.21
                                                                                                                                         104:
                                                                                                                                                             120:
                                                                                                                                                                      10.6
                                25: 0.23
26: 0.25
                                                                                                                                                7.60
7.80
                                                                                                                                                              121:
           10: 0.04
                                                                          58:
                                                                                                                                                             122:
                                                                                 1.55
                                                                                                                                         106:
                                                                                                                                                                      11.0
                                                                                                                    91: 4.80
92: 5.00
93: 5.20
94: 5.40
                                27: 0.27
28: 0.29
                 0.05
                                                           0.80
                                                                                                76: 3.20
77: 3.30
           12: 0.06
                                                     44: 0.85
                                                                          60:
                                                                                1.65
                                                                                                                                         108: 8.20
                                                                                                                                                             124:
                                                                                                                                                                      11.4
           13: 0.07
                                29: 0.31
                                                     45: 0.90
                                                                           61:
                                                                                 1.70
                                                                                                                                        109: 8.40
                                                                                                                                                             125: 11.6
                                30: 0.33
                                                                                                78: 3.40
79: 3.50
           14:
                 0.08
                                                     46: 0.95
                                                                          62:
                                                                                 1.80
                                                                                                                                         110: 8.60
                                                                                                                                                             126:
                                                                                                                                                                      11.8
           15: 0.09
                                31: 0.35
                                                     47: 1.00
                                                                           63: 1.90
                                                                                                                     95: 5.60
 *T04-01 : Control Source
            0: Off
             1:
                 Velocity
                 AfterTouch
PitchBend
            4: ModWheel
5: Assignable Pedal
            6: Assignable SW
7: Damper
                 Damper
            8: Env.Follower
9: MIDI1
           10: MIDI2
11: MIDI3
           12: MIDI4
13: MIDI5
 20: 2.1
21: 2.2
22: 2.3
                                                                                                                     25: 2.6
                                                                                                                     26: 2.7
27: 2.8
                                                                                                                     28: 2 9
             3:
                 0 4
                                  8: 0.9
                                                     13: 1 4
                                                                          18: 1 9
                                                                                                23: 2 4
                                  9: 1.0
                                                     14: 1.5
                                                                          19: 2.0
                 0.5
```

```
*Type(Room,BritRoom)
                                                                                                               75: 7.6
76: 7.7
77: 7.8
78: 7.9
                                                  30: 3.1
31: 3.2
32: 3.3
33: 3.4
                                                                      45: 4.6
46: 4.7
47: 4.8
48: 4.9
                                                                                           60: 6.1
                                                                                                                                    90: 9.1
                                                                                           61: 6.2
62: 6.3
63: 6.4
                                                                                                                                    91: 9.2
92: 9.3
                                   1.8
           2: 0.3
           3: 0.4
                              18:
                                                                                                                                          9.4
                                                                                                                                    93:
                                                                                           64: 6.5
65: 6.6
66: 6.7
67: 6.8
68: 6.9
69: 7.0
          4: 0.5
5: 0.6
6: 0.7
7: 0.8
                                                                                                                                    94: 9.5
95: 9.6
96: 9.7
97: 9.8
                                                  34: 3.5
35: 3.6
36: 3.7
                              19: 2.0
20: 2.1
                                                                       49: 5.0
50: 5.1
                                                                                                                79:
                                                                                                                     8.0
                             20: 2.1
21: 2.2
22: 2.3
23: 2.4
24: 2.5
                                                                      51: 5.2
52: 5.3
53: 5.4
54: 5.5
                                                                                                               80. 8.1
81: 8.2
82: 8.3
83: 8.4
84: 8.5
          7: 0.8
8: 0.9
9: 1.0
                                                  37: 3.8
38: 3.9
                                                                                                                                    98: 9.9
                                                  39: 4.0
                                                                                                                                    99: 10.0
         10: 1.1
11: 1.2
                             25: 2.6
26: 2.7
                                                  40: 4.1
41: 4.2
                                                                            5.6
5.7
                                                                                           70:
71:
                                                                                                                     8.6
                                                                       55:
                                                                                                                85:
                                                  41:
                                                                                                                86:
                                                                       56:
         12: 1.3
                             27: 2.8
                                                  42: 4.3
                                                                       57:
                                                                            5.8
5.9
                                                                                           72:
                                                                                                 7.3
                                                                                                                87:
                                                                                                                      8 8
                                    2.9
               1.4
                              28:
                                                                       58:
                                                                                                                88:
                                                                                                                      8.9
         14: 1.5
                             29: 3.0
                                                  44: 4.5
                                                                             6.0
                                                                                           74:
                                                                                                 7.5
                                                                                                                89:
                                                                                                                      9.0
*T05-03 : 0: Hall
          1: SmoothHall
          2: WetPlate
           3: DryPlate
           4: Room
           5: BrightRoom
*T06-01: Time Ratio [%] Sync=ON
0: 12.5 16: 25.0
1: 12.5 17: 25.0
                                                                      48: 66.6
49: 66.6
50: 75.0
51: 75.0
                                                  32: 50.0
33: 50.0
                                                                                           64: 100.0
65: 100.0
                                                                                                               80: 133.0
81: 133.0
                                                                                                                                    96: 200.0
97: 200.0
                                                                                                                                                       112: 300.0
113: 300.0
          2: 12.5
3: 12.5
                             18: 25.0
19: 25.0
                                                  34: 50.0
35: 50.0
                                                                                           66: 100.0
67: 100.0
                                                                                                                82: 133.0
83: 133.0
                                                                                                                                    98: 200.0
99: 200.0
                                                                                                                                                       114:
115:
                                                                                                                                                               300.0
          4: 12.5
5: 12.5
                             20: 25.0
21: 25.0
                                                  36: 50.0
                                                                      52: 75.0
53: 75.0
                                                                                           68: 125.0
                                                                                                                84: 133.0
85: 133.0
                                                                                                                                   100: 200.0
                                                                                                                                                       116:
117:
                                                                                                                                                               300.0
                                                        50.0
                                                                                           69:
                                                                                                 125.0
                                                                                                                                   101:
                                                                                                                                          200.0
                                                                                                                                                               300.0
                             21: 25.0
22: 25.0
23: 25.0
24: 33.3
25: 33.3
          6: 12.5
7: 12.5
                                                  38: 50.0
39: 50.0
                                                                      54: 75.0
55: 75.0
                                                                                                                86: 150.0
87: 150.0
                                                                                                                                  102: 200.0
103: 200.0
                                                                                           70: 125.0
                                                                                                                                                       118:
                                                                                                                                                               300.0
                                                                                            71: 125.0
                                                                                                                                                       119:
                                                                                                                                                               300.0
              16.7
                                                  40: 50.0
41: 66.6
                                                                       56: 75.0
57: 75.0
                                                                                           72: 125.0
73: 125.0
                                                                                                                88: 150.0
89: 150.0
                                                                                                                                                       120:
121:
          8:
                                                                                                                                   104:
                                                                                                                                          250.0
                                                                                                                                                               400 0
                                                                                                                                   105:
                                                                                                                                          250.0
                                                                                                                                                               400.0
         10: 16.7
11: 16.7
12: 16.7
13: 16.7
14: 16.7
15: 16.7
                             26: 33.3
27: 33.3
                                                  42: 66.6
43: 66.6
                                                                      58: 75.0
59: 100.
                                                                                           74: 125.0
75: 125.0
                                                                                                                90: 150.0
91: 150.0
                                                                                                                                  106:
107:
                                                                                                                                          250.0
250.0
                                                                                                                                                       122:
123:
                                                                                                                                                               400.0
                                                                             100.0
                                                                                                                                                               400.0
                                                                                           76: 125.0
77: 133.0
                             28: 33.3
                                                  44: 66.6
45: 66.6
                                                                       60: 100.0
                                                                                                                92: 150.0
                                                                                                                                   108: 250.0
                                                                                                                                                       124:
                                                                                                                                                               400 0
                             29: 33.3
30: 33.3
                                                                       61: 100.0
                                                                                                                93: 150.0
                                                                                                                                   109: 250.0
                                                                                                                                                       125:
                                                                                                                                                               400.0
                                                  46: 66.6
47: 66.6
                                                                                           78: 133.0
79: 133.0
                                                                                                                                  110: 250.0
111: 250.0
                                                                       62: 100 0
                                                                                                                94: 150 0
                                                                                                                                                       126:
                                                                                                                                                               400 0
                             31: 33.3
                                                                       63: 100.0
                                                                                                                95: 200.0
*T06-02 : Time Ratio [%] Sync=OFF
                             16: 8.5
17: 9.0
          0: 0.5
                                                  32: 23.0
                                                                       48: 59.0
                                                                                           64: 100.0
                                                                                                                80: 120.0
                                                                                                                                    96: 158.0
                                                                                                                                                       112: 210.0
                                                  33: 25.0
34: 28.0
                                                                      49: 62.0
50: 65.0
                                                                                           65: 100.0
66: 101.0
                                                                                                                81: 122.0
82: 123.0
                                                                                                                                    97: 161.0
98: 164.0
          1: 1 0
                                                                                                                                                       113:
                                                                                                                                                               215 0
           2:
                              18: 9.5
                                                                                                                                                       114: 220.0
          3: 2.0
4: 2.5
5: 3.0
                             19: 10.0
20: 11.0
21: 12.5
22: 13.0
                                                  35: 30.0
36: 32.0
                                                                      51: 66.6
52: 72.0
53: 75.0
                                                                                           67: 102.0
68: 103.0
                                                                                                                83: 125.0
84: 128.0
                                                                                                                                  99: 167.0
100: 170.0
101: 173.0
                                                                                                                                                       115: 225.0
                                                                                                                                                       116: 230.0
117: 240.0
                                                  37: 33.3
                                                                                           69: 104.0
                                                                                                                85: 130.0
          6: 3.5
7: 4.0
8: 4.5
                                                  38: 36.0
                                                                             78.0
                                                                                           70: 105.0
                                                                                                                86: 133.3
                                                                                                                                                       118:
                                                                                                                                   102:
                                                                            81.0
85.0
                                                                                                                87: 134 0
                              23:
                                    14 0
                                                  39: 38 0
                                                                       55:
                                                                                           71: 106.0
                                                                                                                                   103: 179 0
                                                                                                                                                       119:
                                                                                                                                                               260 0
                              24: 15.0
                                                  40: 40.0
                                                                       56:
                                                                                           72: 107.0
                                                                                                                88: 136.0
                                                                                                                                   104: 182.0
                                                                                                                                                       120:
         9: 5.0
10: 5.5
                             25: 16.7
26: 17.0
                                                  41: 42.0
42: 44.0
                                                                                                               89: 138.0
90: 140.0
                                                                                                                                  105: 185.0
106: 188.0
                                                                                                                                                       121: 280.0
122: 300.0
                                                                       57: 89.0
                                                                                           73: 108.0
                             26: 17.0
27: 18.0
                                                                                                 109.0
                                                                                                                90:
91:
         11: 6.0
                                                  43: 46.0
                                                                                           75: 110.0
                                                                                                                                                       123:
                                                                      59:
                                                                             95.0
                                                                                                                     143.0
                                                                                                                                   107: 191.0
                                                                                                                                                               320.0
         12: 6.5
13: 7.0
14: 7.5
                             28: 19.0
29: 20.0
30: 21.0
                                                  44: 48.0
45: 50.0
                                                                                                                92: 146.0
93: 150.0
                                                                       60:
                                                                                            76: 112.0
                                                                                                                                   108: 194.0
                                                                                                                                   109: 197.0
                                                                       61: 100.0
                                                                                           77: 114.0
                                                                                                                                                       125:
                                                                                                                                                               360.0
                                                  46: 53.0
                                                                       62: 100.0
                                                                                           78: 116.0
                                                                                                                94:
                                                                                                                     152.0
                                                                                                                                   110: 200.0
                                                                                                                                                       126: 380.0
127: 400.0
                                                                                                                                  111: 205.0
                             31: 22.0
                                                                                           79: 118.0
         15: 8.0
                                                  47: 56.0
                                                                      63: 100.0
                                                                                                               95: 155.0
*T06-03: DelayTime 0~500[msec]
0: 0 16: 16
1: 1 17: 17
                                                                      48: 66
                                                                                           64: 125
65: 130
                                                  32: 34
                                                                                                                80: 205
                                                                                                                                    96: 285
                                                                                                                                                       112: 365
                                                  33: 36
34: 38
                                                                      49: 68
50: 70
                                                                                                                81: 210
82: 215
                                                                                                                                    97: 290
                                                                                                                                                       113: 370
114: 375
           2:
               2
                              18: 18
                                                                                           66: 135
                                                                                                                                    98: 295
          3:
4:
                             19: 19
20: 20
                                                  35: 40
36: 42
                                                                      51: 72
52: 74
                                                                                           67: 140
68: 145
                                                                                                                83: 220
84: 225
                                                                                                                                    99:
                                                                                                                                          300
305
                                                                                                                                                       115:
116:
                                                                                                                                                              380
390
                                                                                                                                   100:
          5: 5
6: 6
7: 7
                             21: 21
22: 22
                                                  37: 44
38: 46
                                                                       53: 76
54: 78
                                                                                           69: 150
70: 155
                                                                                                                85: 230
86: 235
                                                                                                                                  101: 310
102: 315
                                                                                                                                                       117:
                                                                                                                                                               400
                                                                                                                                                        118:
                                                                                                                                                               410
                             23: 23
                                                  39: 48
                                                                       55: 80
                                                                                           71: 160
                                                                                                                87: 240
                                                                                                                                   103: 320
                                                                                                                                                       119:
                                                                                                                                                               420
                                    24
                                                        50
                                                                                                                      245
                                                                                                                                                       120:
                                                                                                                                                               430
          8: 8
9: 9
                              24:
                                                                             85
                                                                                                                                          325
                                                  40:
                                                                       56:
                                                                                            72:
                                                                                                                88:
                                                                                                                                   104:
                                                                                                 165
                                                  41: 52
42: 54
                                                                                                                89: 250
90: 255
                                                                                                                                                               440
450
                              25: 25
                                                                       57:
                                                                             90
                                                                                           73: 170
                                                                                                                                   105: 330
                                                                                                                                                       121:
                              26: 26
                                                                       58: 95
         10: 10
                                                                                           74: 175
                                                                                                                                   106:
                                                                                                                                          335
                                                                                                                                                       122:
         11:
12:
               11
12
                             27: 27
28: 28
                                                  43:
44:
                                                        56
58
                                                                       59:
                                                                            100
105
                                                                                           75:
                                                                                                 180
                                                                                                                91:
                                                                                                                     260
265
                                                                                                                                   107:
                                                                                                                                          340
345
                                                                                                                                                       123:
                                                                                                                                                               460
470
                                                                                           76: 185
                                                                                                                92:
                                                                                                                                   108:
                                                                       60:
                                                                                                                                                       124:
         13:
14:
               13
14
                             29: 29
30: 30
                                                  45: 60
46: 62
                                                                       61:
62:
                                                                            110
115
                                                                                           77: 190
78: 195
                                                                                                                93:
94:
                                                                                                                     270
275
                                                                                                                                  109: 350
110: 355
                                                                                                                                                       125:
126:
                                                                                                                                                               480
490
                                                                                                                                                       127: 500
         15: 15
                             31: 32
                                                  47: 64
                                                                       63: 120
                                                                                           79: 200
                                                                                                                95: 280
                                                                                                                                  111: 360
*T06-04 : DelayTime 0~1000[msec]
                                                                                                                80: 410
81: 420
82: 430
          0: 0
1: 1
                             16: 16
17: 18
                                                                                                                                                       112: 730
113: 740
114: 750
                                                  32: 60
                                                                       48: 140
                                                                                           64: 250
                                                                                                                                    96: 570
                                                  33: 65
34: 70
                                                                      49: 145
50: 150
                                                                                           65: 260
66: 270
                                                                                                                                    97: 580
               2
           2:
                             18: 20
                                                                                                                                    98: 590
                                                                                                                                                               760
780
                                                                                                 280
                                                                                                                83: 440
               3
4
5
                                                                                                                                    99: 600
           4:
                             20: 24
21: 26
                                                  36: 80
                                                                       52: 160
                                                                                           68: 290
                                                                                                                84: 450
                                                                                                                                   100: 610
                                                                                                                                                       116:
                                                                       53: 165
                                                                                                 300
                                                                                                                      460
                                                                                                                                   101: 620
                                                                                                                                                       117:
          6:
7:
                             22: 28
23: 30
                                                                       54: 170
55: 175
                                                                                                                     470
480
                                                                                                                                  102: 630
103: 640
               6
7
                                                  38: 90
                                                                                           70: 310
                                                                                                                86:
                                                                                                                                                       118:
                                                                                                                                                               820
                                                  40: 100
                                                                                                                                                       120:
          8: 8
                              24: 32
                                                                       56: 180
                                                                                           72:
                                                                                                 330
                                                                                                                88:
                                                                                                                     490
                                                                                                                                   104: 650
                                                                                                                                                               860
                                                                                                                                                               880
900
                                                        105
                                                                             185
                                                                                                 340
                                                                                                                89:
                                                                                                                      500
                                                                                                                                          660
                                                                                                                                                       121:
         10: 10
                              26:
                                    36
                                                  42:
                                                        110
                                                                       58:
                                                                             190
                                                                                           74:
                                                                                                 350
                                                                                                                90:
                                                                                                                      510
                                                                                                                                   106:
                                                                                                                                          670
                                                                                                                                                       122:
                                                                             200
                                                                                                 360
                                                                                                                91:
                                                                                                                                   107: 680
                                                                                                                                                        123:
                                                                                                                                                               920
                                                                      60: 210
61: 220
62: 230
                                                                                                                                  108: 690
109: 700
110: 710
                                                                                                                                                       124: 940
125: 960
126: 980
         12: 12
13: 13
                             28: 40
29: 45
                                                  44: 120
45: 125
                                                                                           76: 370
77: 380
                                                                                                               92: 530
93: 540
                                                                                                 380
                                    50
                                                  46: 130
                                                                                           78: 390
                                                                                                                      550
         14: 14
                              30:
                                                                                                                94:
                                                                       63: 240
                                                                                                                                   111: 720
                                                                                                 400
```

*T06-05 : DelayTime 0: 0 1: 1 2: 2 3: 3 4: 4 5: 5 6: 6 7: 7 8: 8 9: 9 10: 10 11: 11 12: 12 13: 13	16: 16 17: 17 18: 18 19: 19 20: 20 21: 22 22: 24 23: 26 24: 28 25: 30 26: 32 27: 34 28: 36 29: 38	32: 44 33: 46 34: 48 35: 50 36: 52 37: 54 38: 56 39: 58 40: 60 41: 65 42: 70 43: 75 44: 80 45: 85	48: 100 49: 105 50: 110 51: 115 52: 120 53: 125 54: 130 55: 135 56: 140 57: 145 58: 150 59: 155 60: 160 61: 165	64: 180 65: 185 66: 190 67: 195 68: 200 69: 205 70: 210 71: 215 72: 220 73: 225 74: 230 75: 235 76: 240	80: 260 81: 265 82: 270 83: 275 84: 280 85: 285 86: 290 87: 300 88: 310 89: 320 90: 330 91: 340 92: 350 93: 360 94: 370	96: 390 97: 400 98: 410 99: 420 100: 430 101: 440 102: 450 103: 460 104: 470 105: 480 106: 490 107: 500 108: 510 109: 520	112: 550 113: 560 114: 570 115: 580 116: 590 117: 600 118: 610 120: 630 121: 640 122: 650 123: 660 124: 670 125: 680
14: 14 15: 15	30: 40 31: 42	46: 90 47: 95	62: 170 63: 175	78: 250 79: 255	95: 380	110: 530 111: 540	126: 690 127: 700
*T06-06: DelayT: 0: 0 1: 1 2: 2 3: 3 4: 4 5: 5 6: 6 7: 7 8: 8 9: 9 10: 10 11: 12 12: 14 13: 16 14: 18 15: 20	ime 0~1400[ms: 16: 22 17: 24 18: 26 19: 28 20: 30 21: 35 22: 40 23: 45 24: 50 25: 55 26: 60 27: 65 28: 70 29: 75 30: 80 31: 85	32: 90 33: 95 34: 100 35: 105 36: 115 38: 120 39: 125 40: 130 41: 135 42: 140 43: 145 44: 150 46: 170 47: 180	48: 190 49: 200 50: 210 51: 220 52: 230 53: 240 54: 250 56: 270 57: 280 58: 290 59: 300 60: 310 61: 320 62: 330 63: 340	64: 350 65: 360 66: 370 67: 380 68: 390 69: 400 70: 410 71: 420 72: 430 73: 440 74: 450 75: 460 76: 470 77: 480 78: 490 79: 500	80: 510 81: 520 82: 530 83: 540 84: 550 85: 560 86: 580 87: 600 88: 620 89: 640 90: 660 91: 680 92: 700 93: 720 94: 740 95: 760	96: 780 97: 800 98: 820 99: 840 100: 860 101: 880 102: 900 103: 920 104: 940 105: 960 106: 980 107: 1000 108: 1020 109: 1040 110: 1060 111: 1080	112: 1100 113: 1120 114: 1140 115: 1160 116: 1180 117: 1200 118: 1220 119: 1240 120: 1260 121: 1280 122: 1300 123: 1320 124: 1340 125: 1360 126: 1380 127: 1400
*T06-07: Duration 0: 0 1: 1 2: 2 3: 3 4: 4 5: 5 6: 6 7: 7 8: 8 9: 9 10: 10 11: 11 12: 12 13: 13 14: 14 15: 15	DelayTime 16: 16 17: 17 18: 18 19: 19 20: 20 21: 21 22: 22 23: 23 24: 24 25: 25 26: 26 27: 27 28: 28 29: 29 30: 30 31: 31	0~350[msec] 32: 32 33: 33 34: 34 35: 35 36: 36 37: 37 38: 38 39: 39 40: 40 41: 41 42: 42 43: 43 44: 44 45: 45 46: 46 47: 47	48: 48 49: 49 50: 50 51: 52 52: 54 53: 56 54: 58 55: 60 56: 62 57: 64 58: 66 59: 68 60: 70 61: 72 62: 74 63: 76	64: 78 65: 80 66: 82 67: 84 68: 86 69: 88 70: 90 71: 92 72: 94 73: 96 74: 98 75: 100 76: 102 77: 104 78: 106 79: 108	80: 110 81: 115 82: 120 83: 125 84: 130 85: 135 86: 140 87: 145 88: 150 89: 155 90: 160 91: 165 92: 170 93: 175 94: 180 95: 185	96: 190 97: 195 98: 200 99: 205 100: 210 101: 215 102: 220 103: 225 104: 230 105: 235 106: 240 107: 245 108: 250 109: 260 111: 265	112: 270 113: 275 114: 280 115: 285 116: 290 117: 295 118: 300 119: 305 120: 310 121: 315 122: 320 123: 325 124: 330 125: 335 126: 340 127: 350
*T06-08: DelayT: 0: 0 1: 1 2: 2 3: 3 4: 4 5: 5 6: 6 7: 7 8: 8 9: 9 10: 10 11: 11 12: 12 13: 13 14: 14 15: 15	ime 0~480[mse- 16: 16 17: 17 18: 18 19: 19 20: 20 21: 21 22: 22 23: 23 24: 24 25: 25 26: 26 27: 27 28: 28 29: 29 30: 30 31: 31	32: 32 33: 33 34: 34 35: 36 36: 38 37: 40 38: 42 39: 44 40: 46 41: 48 42: 50 43: 52 44: 54 45: 56 46: 58 47: 60	48: 62 49: 64 50: 66 51: 68 52: 70 53: 72 54: 74 55: 76 56: 78 57: 80 58: 85 59: 90 60: 95 61: 100 62: 105 63: 110	64: 115 65: 120 66: 125 67: 130 68: 135 69: 140 70: 145 71: 150 72: 155 73: 160 74: 165 75: 170 76: 175 77: 180 78: 185 79: 190	80: 195 81: 200 82: 205 83: 210 84: 215 85: 220 86: 225 87: 230 88: 235 89: 240 90: 245 91: 250 92: 255 93: 260 94: 265 95: 270	96: 275 97: 280 98: 285 99: 290 100: 295 101: 305 103: 310 104: 315 105: 325 107: 330 108: 335 109: 340 110: 345 111: 350	112: 355 113: 360 114: 365 115: 370 116: 375 117: 380 118: 390 119: 400 120: 410 121: 420 122: 430 123: 440 124: 450 125: 460 126: 470 127: 480
*T06-09 : DelayTir 0: 0 1: 1 2: 2 3: 3 4: 4 5: 5 6: 6 7: 7 8: 8 9: 9 10: 10 11: 11 12: 12 13: 13 14: 14	ne 0~980[msec 16: 16 17: 18 18: 20 19: 22 20: 24 21: 26 22: 28 23: 30 24: 32 25: 34 26: 36 27: 38 28: 40 29: 45 30: 50 31: 55	32: 60 33: 65 34: 70 35: 75 36: 80 37: 85 38: 90 39: 95 40: 100 41: 105 42: 110 43: 115 44: 120 45: 125 46: 130 47: 135	48: 140 49: 145 50: 150 51: 155 52: 160 53: 165 54: 170 55: 175 56: 180 57: 185 58: 190 59: 195 60: 200 61: 210 62: 220 63: 230	64: 240 65: 250 66: 260 67: 270 68: 280 69: 290 70: 300 71: 310 72: 320 73: 330 74: 340 75: 350 76: 360 77: 370 78: 380 79: 390	80: 400 81: 410 82: 420 83: 430 84: 440 85: 450 86: 460 87: 470 88: 480 99: 500 91: 510 92: 520 93: 530 94: 540 95: 550	96: 560 97: 570 98: 580 99: 590 100: 600 101: 610 102: 620 103: 630 104: 640 105: 650 106: 660 107: 670 108: 680 109: 690 110: 700	112: 720 113: 730 114: 740 115: 750 116: 760 117: 780 118: 800 119: 820 120: 840 121: 860 122: 880 123: 980 124: 920 125: 940 126: 960 127: 980

```
*T06-10 : DelayTime 0~680[msec]
                                                                                                                80: 260
81: 265
82: 270
83: 275
                                                                                                                                                        112: 530
113: 540
114: 550
           0: 0
1: 1
                              16: 16
17: 17
                                                   32: 44
                                                                        48: 100
                                                                                            64: 180
                                                                                                                                     96: 370
                                                   33: 46
                                                                                                                                      97: 380
                                                                        49: 105
50: 110
51: 115
                                                                                            65: 185
66: 190
                                                         48
                                                                                                                                     98: 390
                               19:
                                    19
                                                         50
                                                                                            67:
                                                                                                  195
                                                                                                                                     99: 400
                                                                                                                                                        115:
                                                                                                                                                                560
                                                   35:
           4:
5:
                4
5
                               20:
21:
                                                   36:
37:
                                                                        52: 120
53: 125
                                                                                            68:
69:
                                                                                                  200
205
                                                                                                                 84:
85:
                                                                                                                       280
285
                                                                                                                                    100: 410
101: 420
                                                                                                                                                        116:
117:
                                                                                                                                                                570
580
           6: 6
7: 7
                              22: 24
23: 26
24: 28
                                                                        54: 130
55: 135
56: 140
                                                                                            70: 210
71: 215
72: 220
                                                   38: 56
                                                                                                                 86: 290
                                                                                                                                    102: 430
                                                                                                                                                        118: 590
                                                   39: 58
40: 60
                                                                                                                                    103: 440
104: 450
                                                                                                                 87:
                                                                                                                       295
                                                                                                                                                                600
                                                                                                                                                         119:
           8: 8
9: 9
                                                                                                                 88:
                                                                                                                       300
                                                                                                                                                         120:
                                                                                                                                                                610
                               25:
                                     30
                                                   41: 65
                                                                        57: 145
                                                                                             73:
                                                                                                  225
                                                                                                                 89:
                                                                                                                       305
                                                                                                                                    105: 460
                                                                                                                                                         121:
                                                                                                                                                                620
          10: 10
11: 11
                              26:
27:
                                    32
34
                                                   42:
43:
                                                         70
75
                                                                        58: 150
59: 155
                                                                                            74:
75:
                                                                                                                       310
320
                                                                                                                                    106: 470
107: 480
                                                                                                                                                        122:
123:
                                                                                                                                                                630
640
                                                                                                  230
                                                                                                                 90:
                                                                                                  235
                                                                                                                 91:
          12: 12
                               28: 36
                                                   44: 80
                                                                        60: 160
61: 165
                                                                                            76: 240
                                                                                                                 92: 330
93: 340
                                                                                                                                    108: 490
109: 500
                                                                                                                                                        124: 650
          13:
                               29: 38
                                                                                                  245
                                                                                                                                                        125:
                                                                                                                                                                660
                13
                                                   45:
                                                         85
                                                                        62: 170
63: 175
                                                                                            78: 250
79: 255
                                                                                                                                                        126: 670
127: 680
          14:
                14
                               30: 40
                                                   46: 90
                                                                                                                 94: 350
                                                                                                                                    110: 510
          15: 15
                                                                                                                 95: 360
                                                                                                                                    111: 520
*T06-11 : DelayTime 0~1380[msec]
                            16: 22
17: 24
           0: 0
                                                   32: 90
                                                                                                                                     96: 760
97: 780
                                                                        48: 190
                                                                                                                 80: 510
                                                                       49: 200
50: 210
51: 220
52: 230
53: 240
                                                                                                                 81: 520
82: 530
                                                                                            65: 360
66: 370
           1: 1
                                                   33: 95
                                                                                                                                                        113: 1100
            2: 2
                               18: 26
                                                   34: 100
                                                                                                                                      98: 800
                                                                                                                                                        114: 1120
                              19: 28
20: 30
21: 35
           3: 3
4: 4
                                                   35: 105
36: 110
                                                                                                                 83: 540
84: 550
                                                                                                                                                        115: 1140
116: 1160
117: 1180
                                                                                            67: 380
                                                                                                                                     99: 820
                                                                                            68:
                                                                                                  390
                                                                                                                                    100: 840
                                                                                            69: 400
                                                                                                                 85:
                                                                                                                       560
           5: 5
                                                   37: 115
                                                                                                                                    101: 860
                                                                        54: 250
55: 260
                                                                                                                                                        118:
119:
                               22: 40
                                                   38: 120
                                                                                             70: 410
                                                                                                                 86:
87:
                               23: 45
                                                                                            71: 420
                                                                                                                       580
                                                                                                                                    103: 900
                                                   39: 125
                                                                                                                                                                1220
           8:8
                              24: 50
25: 55
                                                   40: 130
                                                                        56: 270
57: 280
                                                                                            72: 430
                                                                                                                 88: 600
                                                                                                                                    104: 920
                                                                                                                                                        120: 1240
121: 1260
           9: 9
                                                                                            73: 440
                                                   41: 135
                                                                                                                 89:
                                                                                                                       620
                                                                                                                                    105: 940
                                                                                                                                    106: 960
107: 980
                                                                                                                                                        122:
123:
          10: 10
                               26:
                                     60
                                                   42: 140
                                                                        58:
                                                                              290
                                                                                            74: 450
                                                                                                                 90:
                                                                                                                       640
                                                                                                                                                                1280
          11: 12
                               27: 65
                                                   43: 145
                                                                        59: 300
                                                                                            75: 460
                                                                                                                 91: 660
                                                                                                                                                                1300
                               28: 70
29: 75
                                                                                            76: 470
77: 480
                                                                                                                 92:
93:
                                                                                                                                                        124: 1320
125: 1340
          12:
                                                         150
                                                                        60:
                                                                              310
                                                                                                                       680
                                                                                                                                    108: 1000
                              29:
                                                                                                                       700
          13:
                16
                                                   45: 160
                                                                        61:
                                                                              320
                                                                                                                                    109: 1020
                                                                                                                94: 720
95: 740
                                                                                                                                                        126: 1360
127: 1380
                               30: 80
                                                   46:
                                                         170
                                                                              330
                                                                                            78: 490
                                                                                                                                    110: 1040
          15: 20
                                                   47: 180
                                                                       63: 340
                                                                                            79: 500
                                                                                                                                    111: 1060
                              31: 85
32: 4.4
33: 4.6
34: 4.8
35: 5.0
36: 5.2
                                                                       48: 8.4
49: 8.7
50: 9.0
                                                                                                                80: 22.0
81: 22.5
82: 23.0
                                                                                            64: 14.0
                                                                                                                                     96: 30.0
                                                                                            65: 14.5
66: 15.0
                                                                                                                                     97: 30.5
98: 31.0
                                                                                                                                                        113: 44.0
114: 45.0
           3: 0.3
4: 0.4
                              19: 1.9
20: 2.0
                                                                        51: 9.3
52: 9.6
                                                                                            67: 15.5
68: 16.0
                                                                                                                 83: 23.5
84: 24.0
                                                                                                                                    99: 31.5
100: 32.0
                                                                                                                                                        115: 46.0
116: 47.0
           5: 0.5
6: 0.6
7: 0.7
                              21: 2.2
22: 2.4
                                                   37: 5.4
38: 5.6
                                                                        53: 9.9
54: 10.2
                                                                                            69: 16.5
70: 17.0
                                                                                                                 85: 24.5
86: 25.0
                                                                                                                                    101: 32.5
102: 33.0
                                                                                                                                                        117: 48.0
118: 49.0
                              23: 2.6
24: 2.8
                                                   39: 5.8
                                                                        55: 10.5
56: 10.8
                                                                                            71: 17.5
                                                                                                                 87: 25.5
                                                                                                                                    103: 34.0
                                                                                                                                                        119: 50.0
           8: 0.8
                                                   40: 6.0
                                                                                             72: 18.0
                                                                                                                 88:
                                                                                                                       26.0
                                                                                                                                           35.0
                                                                                                                                    104:
           9: 0.9
LO: 1.0
                               25:
                                    3.0
                                                   41: 6.3
42: 6.6
                                                                        57: 11.1
58: 11.4
                                                                                            73: 18.5
74: 19.0
                                                                                                                 89: 26.5
90: 27.0
                                                                                                                                    105: 36.0
          10:
                               26:
                                                                                                                                    106:
          11: 1.1
12: 1.2
                              27: 3.4
28: 3.6
                                                   43: 6.9
44: 7.2
                                                                       59: 11.7
60: 12.0
                                                                                            75: 19.5
76: 20.0
                                                                                                                 91: 27.5
92: 28.0
                                                                                                                                    107: 38.0
108: 39.0
                                                   45: 7.5
46: 7.8
          13: 1.3
14: 1.4
                              29: 3.8
30: 4.0
                                                                        61: 12.5
62: 13.0
                                                                                            77: 20.5
78: 21.0
                                                                                                                93: 28.5
94: 29.0
                                                                                                                                   109: 40.0
110: 41.0
                               30:
          15: 1.5
                              31: 4.2
                                                   47: 8.1
                                                                        63: 13.5
                                                                                            79: 21.5
                                                                                                                 95: 29.5
                                                                                                                                    111: 42.0
 *T06-13 : DelayTime 0~30[msec]
                                                                                            64: 6.8
65: 7.0
66: 7.2
67: 7.4
68: 7.6
69: 7.8
70: 8.0
                                                                                                                                     96: 15.3
97: 15.6
98: 15.9
                                                                       48: 4.8
           0: 0.0
                             16: 1.6
17: 1.7
                                                   32: 3.2
                                                                                                                80: 10.5
                                                                                                                                                        112: 28.0
                                                                                                                80: 10.5
81: 10.8
82: 11.1
83: 11.4
84: 11.7
                                                                        49: 4.9
50: 5.0
51: 5.1
            1: 0.1
                                                   33: 3.3
                                                                                                                                                        113: 30.0
                                                   34: 3.4
35: 3.5
           2: 0.2
                               18: 1.8
                              18: 1.8
19: 1.9
20: 2.0
21: 2.1
22: 2.2
            3: 0.3
                                                                                                                                     99: 16.2
                                                   36: 3.6
37: 3.7
38: 3.8
                                                                        52: 5.2
53: 5.3
                                                                                                                                    100: 16.5
101: 17.0
            4: 0.4
           5: 0.5
6: 0.6
                                                                        54: 5.4
                                                                                                                86: 12.3
87: 12.6
                                                                                                                                    102: 17.5
                                                                              5.5
5.6
5.7
                               23:
                                    2.3
                                                   39: 3.9
40: 4.0
                                                                                            71: 8.2
72: 8.4
                                                                                                                                    103:
           8:
                0.8
                               24:
                                                                        56:
                                                                                                                 88:
                                                                                                                       12.9
                                                                                                                                    104: 18.5
                              24: 2.4
25: 2.5
26: 2.6
27: 2.7
28: 2.8
29: 2.9
                                                   41: 4.1
42: 4.2
43: 4.3
                                                                        57: 5.7
58: 5.8
                                                                                                                 89: 13.2
90: 13.5
            9: 0.9
                                                                                                                                    105: 19.0
          10: 1.0
                                                                                            74: 8.8
                                                                                                                                    106: 19.5
          11: 1.1
12: 1.2
13: 1.3
                                                                              5.9
                                                                                            75:
                                                                                                   9.0
                                                                                                                 91:
                                                                                                                       13.8
                                                                                                                                    107:
                                                                        60: 6.0
                                                                                            76:
                                                                                                  9.3
                                                                                                                 92:
                                                   44: 4.4
                                                                                                                       14.1
                                                                                                                                    108: 21.0
                                                                        61: 6.2
62: 6.4
                                                                                            77: 9.6
78: 9.9
                                                                                                                 93: 14.4
94: 14.7
                                                                                                                                    109: 22.0
110: 24.0
                                                   45: 4.5
                               30:
                                     3.0
                                                   46: 4.6
          14:
                1.4
                                                   47: 4.7
                                                                        63: 6.6
                                                                                            79: 10.2
                                                                                                                 95: 15.0
 *T06-14 : DelayTime TempoSync=ON
           0: 1/64
1: 1/32
                                6: 1/6
7: 3/16
                                                   12: 3/4
13: 1/1
           2: 1/24
3: 1/16
                                8: 1/4
9: 1/3
            4: 1/12
                              10: 3/8
            5: 1/8
                              11: 1/2
```

