MIDI DATA FORMAT

1. Transmission Requirements

SFE-ACTIVE SENSING NOTE ON/OFF \$9n ----\$Bn, \$01 ----MODULATION WHEEL BREATH CONTROL \$Bn, \$02 **г** — --- EDIT MODE FOOT CONTROL \$Bn. \$04 -\$Bn, \$07 -VOLUME OFF \$Bn, \$05~\$1F-**CONTINUOUS SLIDER 1** *1 ÕFF Ω Trns ch **CONTINUOUS SLIDER 2** *2 \$Bn. \$05~\$1F-OFF SUSTAIN SWITCH MIDI T 0 ch n? \$Bn, \$41 ---PORTAMENTO SWITCH 1~16 \$Bn, \$42 -SOSTENUTO \$Bn, \$43 -SOFT \$Bn, \$60 -DATA ENTRY +1 DATA ENTRY -1 \$Bn, \$61 -----\$Cn -PROGRAM CHANGE AFTER TOUCH \$Dn -----PITCH BENDER \$En -----MIDI VOICE EDIT BUFFER \$F0, \$43, \$0S, \$00-SUPPLEMENT EDIT BUFFER \$F0, \$43, \$0S, \$05-PACKED 32 SUPPLEMENT \$F0, \$43, \$0S, \$06-\$F0, \$43, \$0S, \$09 -PACKED 32 VOICE \$F0, \$43, \$0S, \$7E-PACKED 32 PERFORMANCE \$F0, \$43, \$0S, \$7E-PERFORMANCE EDIT BUFFER \$F0, \$43, \$0S, \$7E-SYSTEM SETUP MICRO TUNING EDIT BUFFER \$F0, \$43, \$0S, \$7E -Device Number MICRO TUNING IN MEMORY \$F0, \$43, \$0S, \$7E-OFF α \$F0, \$43, \$0S, \$7E -Sys Ex MICRO TUNING IN CARTRIDGE 0 dev# FRACTIONAL SCALING EDIT BUFFER \$F0, \$43, \$0S, \$7E -1~16 \$F0, \$43, \$0S, \$7E -FRACTIONAL SCALING IN CARTRIDGE \$F0, \$43, \$1S, \$00~\$01 -VOICE PARAMETER CHANGE \$F0, \$43, \$1S, \$18----SUPPLEMENT PARAMETER CHANGE PERFORMANCE PARAMETER CHANGE \$F0, \$43, \$1S, \$19-\$F0, \$43, \$1S, \$18, \$7E -MICRO TUNING PARAMETER CHANGE \$F0, \$43, \$1S, \$18, \$7F -FRACTIONAL SCALING PARAMETER CHANGE

*1 BALANCE \$Bn, \$08 in EDIT MODE

2. Transmission Data

2-1. Channel information

Transmission is possible only when $1 \sim 16$ is specified as the transmission channel.

1) Channel voice message

1 Key ON/OFF

Status	1001nnnn	(9n)	n=channel No.
Note No.	0 k k k k k k		$k = 36(C_1) \sim 96(C_6)$
Velocity	0 v v v v v v v	(v=0)	Key ON
	00000000	(v = 0)	Key OFF

2 Control change

Status	1011nnnn	(Bn)	n = channel No.
Control No.	0 c c c c c c c		
Control Value	0 v v v v v v v		

Control No.

ON
ON
ON
ON

3 Program change

Status	1100nnnn	(Cn)	n=channel No.
Program No.	Оррррррр		$p = 0 \sim 63$:
			INTERNAL
			p = 64 ~ 127:
			CARTRIDGE

4 After touch

Status	1 1 0 1 n n n n	(Dn)	n=channel No.
Value	0 v v v v v v v		v = 0 ~ 127

5 Pitch bender

Status	1110nnnn	(En)	n = channel No.
Value (LSB)	0 น น น น น น น		
Value (MSB)	0 v v v v v v v		
Resolution 7bit			

The transmission data are as follows:

MSB		LSB		
00000000	(00)	00000000	(00)	Min.
01000000	(40)	00000000	(00)	Mid.
01111111	(7F)	01111110	(7E)	Max.

2-2. System Information

1) System real time message

Active sensing		
Status	11111110	(FE)

2) System exclusive message

Transmission is possible only when the device No. is set to $1\!\sim\!16.$

1 Parameter change

Status	11110000 (F0)
ID No.	01000011 (43)
Substatus/	
device No.	0001nnnn (1n)
Parameter	Oggggghh
group No.	~ 3 3 3 3 3
Parameter No.	Оррррррр
Data	0 d d d d d d d] Single or multiple
	0 d d d d d d ∫ bytes
EOX	11110111 (F7)

There are seven parameter group Nos. and parameter Nos.

Parameter	g	h	р	No. of data byte
Voice	0	0	0~127	1
	0	1	0~28	1
Supplement Note 3)	6	0	0~73	1
Performance	6	1	0~52	1
System set-up	6	1	64~	1
Micro tuning	6	0	126	3 Note 1)
Fractional scaling	6	0	127	4 Note 2)

NOTE 1 _____

Data bytes			
Okkkkkkk	key number)	
Ohhhhhhh	data (high)	0-84 binary total of	
01111111	data (low)	0-84 binary total of 0-127 binary 3 bytes	

NOTE 2 _____

Data bytes			
00000ppp	operator nur	nber	า
OOkkkkkk	key group nu	umber	total of
Ohhhhhhh	data (high)	0-1 binary	4 byte
01111111	data (low)	0-127 binary	

NOTE 3 ____

Under the Supplement parameter change, DX7 function parameter change will be transmitted along with the above.

• Fractional Scaling Parameter Change

Operator number

Р	Operator
0	op 6
1	op 5
2	ор 4
3	op 3
4	op 2
5	op 1

Key group number

.

К	Кеу	Data	
0	offset	- 127 ~ 127	(Complement
1	C -2~ C-1	0~255	(Binary)
2	C#-1~D#-1		
3	E-1 ~F#-1		
4	G-1 ~ A-1		
5	A#-1~ C0		
6	C#0~D#0		
7	E0 ~ F # 0		
8	G0 ~ A0		
9	A#0~ C1		
10	C#1 ~ D#1		
11	E1 ~ F#1		
12	G1 ~ A1		
13	$A #1 \sim C2$		
14	C # 2 ~ D # 2		
15	E2 ~ F#2		
16	G2 ~ A2		
17	$A # 2 \sim C3$		
18	C#3~D#3		
19	E3 ~ F#3		
20	G3 ~ A3		-
21	A#3~ C4		
22	C#4 ~ D#4		
23	$E4 \sim F#4$		
24	G4 ~ A4		
25	A#4~ C5		
26	C # 5 ~ D # 5		
27	E5 ~ F # 5		
28	G5 ~ A5		
29	A # 5 ~ C6		
30	C#6~D#6		
31	E6 ~ F#6		
32	G6 ~ A6		
33	A#6~ C7		
34	C#7~D#7		
35	E7 ~ F#7		
36	G7 ~ A7		
37	A#7~ C8		
38	C#8~D#8		
39	E8 ~ F # 8		
40	G8 .	↓ ↓	1

2 Bulk data

of 2)

For	Voice e Suppler Packed Packed	me 32	nt ! s	e up	di op	t b lei			
Status	1	1	1	1	0	0	0	0	(F0)
ID No.	0) 1	0	0	0	0	1	1	(43)
Substatus/ device No.	0	0	0	0	n	n	n	n	(0n)
Format No	. 0) f	f	f	f	f	f	f	
Byte count	(MSB) 0) b	b	b	b	b	b	b	
Byte count	(LSB) 0) b	b	b	b	b	b	b	
Data	C) d	d	d	d	d	d	đ	
					Ļ				
	C) d	d	d	d	d	d	d	
Checksum	C) e	е	e	е	e	е	е	
EOX	1	1	1	1	0	1	1	1	(F7)

Format No.	Data	Byte count
0	Voice edit buffer	155
5	Supplement edit buffer	49
6	Packed 32 supplement	1120
9	Packed 32 voice	4096

• When using universal Bulk Damp

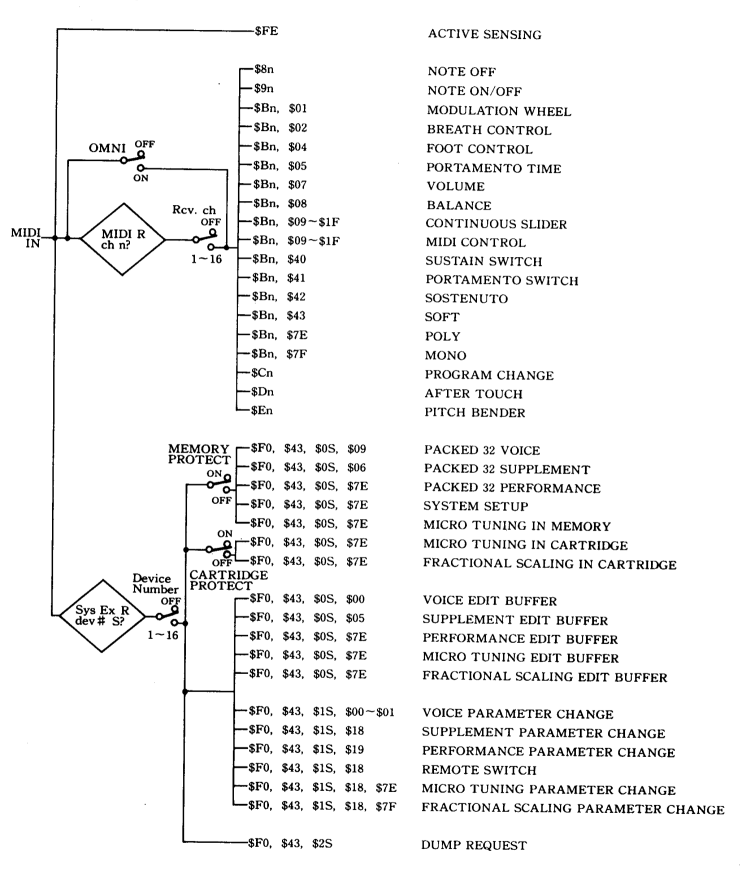
Status	11110000	(F0)
ID No.	0100011	(43)
Substatus/ device No.	0000nnnn	(0n)
Format No.	01111110	(7E)
Byte count (MSB)	0 6 6 6 6 6 6 6 6	
Byte count (LSB)	0 b b b b b b b	
Classification	Oaaaaaaa	ASCII'L
name	0 a a a a a a a	'M
(4 bytes)	0 a a a a a a a	·
	0 a a a a a a a	Repeat group
Data format	0 mmmmmmm	ASCII
name (6 bytes)	Ļ	
	0 mmmmmmm	
Data	0 d d d d d d	
	Ļ	
	0 d d d d d d	
Checksum	0 e e e e e e e	
EOX	11110111	(F7)

Data	Byte count	Classification name	Data format name	No. of repeats
DX7 II Performance Edit Buffer	61	LM	8973P E	1
DX7 II Packed 32 Performance	1642	LM	8973P M	1
DX7 II System Set-up	112	LM	8973 S 🖵	1
Micro Tuning Edit Buffer	266	LM	MCRYE	1
Micro Tuning with Memory #x	266	LM	MCRYMx	1
Micro Tuning Cartridge	266	٤M ـــ .ــ	MCRYC	64
Fractional Scaling Edit Buffer	502	LM ـ	FKSYE	1
Fractional Scaling in Cartridge with Memory #	502	ŁM	FKSYC	32

Note 1) The x of MCRYMx is a memory No. expressed in binary form, 0 or 1.

Note 2) When the number of repeats is 64, the data group from byte count to checksum will be transmitted 64 times.

3. Reception Requirements



4. Reception Data

. . . .

4-1. Channel information

There are two types of MIDI reception channels for channel messages: A and B.

Single mode	: Only A is effective
Dual mode	: Only A is effective
Split mode	: A, B independent
	The split point function is effective when
	A = B, assigning A to the lower half and
	B to the upper half.

1) Channel voice message

```
1 Key OFF
```

Status	1000 n n n n (8n) n=channel No.
Note No.	0 k k k k k k	$k = O(C_2) \sim 127(G_8)$
Velocity	0 v v v v v v v	Ignore vs

2 Key ON/OFF

Status	1001nnnn (9n) n=channel No.
Note No.	0 k k k k k k	$k = 0(C_2) \sim 127(G_8)$
Velocity	0 v v v v v v v	v = 1 ~ 127 Key ON
	00000000	Key OFF

3 Control change

Status	1011nnnn (Bn)	
Control No.	0 c c c c c c c	
Control Value	0 v v v v v v v	
c = 1	Modulation wheel	v = 0 ~ 127
c = 2	Breath control	v = 0 ~ 127
c = 4	Foot control	v = 0 ~ 127
c = 5	Portamento time	v == 0 ~ 127

c = 8	Balance	v = 0 ~ 127
c = 9-31	Continuous slider	v = 0 ~ 127
c = 9-31	MIDI control	$v = 0 \sim 127$
c = 64	Sustain SW	$v = 0 \sim 63$: OFF,
		64~127: ON
c = 65	Portamento SW	$v = 0 \sim 63$: OFF,
		64~127: ON
c = 66	Sosutenuto	$v = 0 \sim 63$: OFF,
		64~127: ON
c = 67	Soft	$v = 0 \sim 63$: OFF,
		64~127: ON

The continuous sliders can be assigned to certain internal effects.

MIDI control can be assigned in the same way as foot control.

4	Program	change
---	---------	--------

Status	1100nnnn	(Cn)	n=channel No.
Program No.	Оррррррр		p=0~127

 $0 \sim 31$ select internal PERFORMANCE combinations in PERFORMANCE mode.

 $32 \sim 63$ select cartridge PERFORMANCE combinations. Values over 63 repeat this order of selection (INT $1 \sim 32 \rightarrow$ CRT $1 \sim 32$).

In Single, Dual or Split mode, $0 \sim 63$ select INT voices, $64 \sim 127$ CRT voices.

5 After touch

Status	1011nnnn	(Dn)	n = channel No.
Value	0 v v v v v v v		v = 0 ~ 127

6 Pitch bender

Status	1110nnnn	(En)	n = channel No.
Value (LSB)	0 น น น น น น น		
Value (MSB)	0 v v v v v v v		

Operates with only the MSB data.

MSB

00000000	Min.
01000000	Mid.
01111111	Max.

2) Channel mode message

1 MONO/All note off

1011nnnn	(Bn)
01111110	(7E) Mono/All note off
0 mmmmmmm	Set to the Mono mode with only $m = 1$
	recognized.
	lgnore when m≠1.

2 POLY/All note off

1	0	1	1	n	n	n	n	(Bn)
0	1	1	1	1	1	1	1	(7F)
0	0	0	0	0	0	0	0	
				Pc	bly	/A	M	note off

4-2. System information

1) System real time messages

Active sensing Status 1111110 (FE)

Upon reception of the code, sensing will start. When there is no status byte or data for 300 msec, the MIDI reception buffer is cleared and the on-going sound turned OFF.

2) System exclusive messages

1 Parameter change (Switch remote)

Status ID No. Substatus/ device No. Parameter group No.	1 1 1 1 0 0 0 0 0 1 0 0 0 0 1 1 0 0 0 1 n n n n 0 0 0 1 1 0 1 1	(43) (1n)
Switch No. Data EOX	0 mmmmmmm 0 d d d d d d d 1 1 1 1 0 1 1 1	d=0: OFF d=127: ON (F7)

All the panel switches are controlled.

The switch numbers are follows:

42 43 36 37 38	32 33	0 15
44 45 39 40 41	34 35	16 31

2 Parameter change Same as for transmission

3 Bulk data Same as for transmission

4 Dump request

For (Voice edit buffer	(f = 0)
1	Supplement edit buffer	(f = 5)
1	Packed 32 supplement Packed 32 voice	(f = 6)
l	Packed 32 voice	(f = 9)
Status	11110000	(F0)
ID No.	0100011	(43)
Substatus/ device No.	0 0 1 0 n n n n	(2n)
Format No.	. Offffff	f=0, 5, 6, 9
EOX	11110111	(F7)

• Universal bulk dump

Status	11110000 (F0)
ID No.	01000011 (43)
Substatus/	0010nnnn (2n)
device No.	
Format No.	01111110 (7E)
Classification	Oaaaaaaa
name	Ļ
(ASCII 4 letters)	
	0 a a a a a a a
Data format	0 mmmmmmm
name	1 L
(ASCII 6 letters)	
	0 mmmmmmm
EOX	11110111

Classification name and data format name are same as for transmission.

.

5-1. Voice Parameter (VCED format)

g	h	P.NO	PARAMETER	DATA	NOTES		INIT
0	0	0	R1	0 - 99	EG RATE1	21 42 63 84 105	99
		1	R2	0 - 99	EG RATE2	22 43 64 85 106	99
		2	R3	0 - 99	EG RATE3	23 44 65 86 107	99
	1	3	R4	0 - 99	EG RATE4	24 45 66 87 108	99
		4	L1	0 - 99	EG LEVEL1	25 46 67 88 109	99
		5	L2	0 - 99	EG LEVEL2	26 47 68 89 110	99
	ł	6	L3 .	0 - 99	EG LEVEL3	27 48 69 90 111	99
		7	L4	0 - 99	EG LEVEL4	28 49 70 91 112	00
		8	BP	0 - 99	BREAK POINT	29 50 71 92 113	39
		9	LD	0 - 99	LEFT DEPTH	30 51 72 93 114	0
		10	RD	0 - 99	RIGHT DEPTH	31 52 73 94 115	0 0
		11	LC	0 - 3	LEFT CURVE	32 53 74 95 116	ő
		12	RC	0 - 3	RIGHT CURVE	33 54 75 96 117	Ő
		13	RS	0 - 7	RATE SCALING	34 55 76 97 118	0
		14	AMS	0 - 3	MODULATION SENSITIVITY	35 56 77 98 119	0
		15	TS	0 - 7	TOUCH SENSITIVITY	36 57 78 99 120	0
		16	TL	0 - 99	TOTAL LEVEL	37 58 79 100 121	-
		17	PM	0 - 1	FREQUENCY MODE		(OP1:99)0
		18	PC	0 - 31	FREQUENCY COURSE	38 59 80 101 122	0
		19	PF	0 - 99	FREQUENCY FINE	39 60 81 102 123	1
		20	PD	0 - 14	DETUNE	40 61 82 103 124 41 62 83 104 125	0 7
		126	PR1	0 - 99	PEG RATE1		99
		127	PR2	0 - 99	PEG RATE2		99
0	1	128	PR3	0 - 99	PEG RATE3		99
		129	PR4	0 - 99	PEG RATE4		99
		130	PL1	0 - 99	PEG LEVEL1		
		131	PL2	0 - 99	PEG LEVEL2		50 50
		132	PL3	0 - 99	PEG LEVEL3		50 50
		133	PL4	0 - 99	PEG LEVEL4		50
		134	ALS	0 - 31	ALGORITHM SELECTOR		50
		135	FBL	0 - 7	FEED BACK LEVEL		0
		135	OPI	0 - 1	OSC.PHASE INIT		0
		130	LFS	0 - 1			1
		137	LFS	0 - 99	LFO SPEED		35
		138	LPMD	0 - 99	LFO DELAY TIME		0
		139			PITCH MODULATION DEPTH		0
				0 - 99	AMPLITUDE MODULATION DEPTH		0
		141	LFKS	0 - 1	LFO KEY SYNC		1
	•	142	LFW	0 - 5	LFO WAVE		0
		143	LPMS	0 - 7	LFO PITCH MODULATION SENSITIVITY		3
		144	TRNP	0 - 48	TRANSPOSE		24
		145	VNAM1	ASC	VOICE NAME		I
		146	VNAM2	ASC	VOICE NAME		N
		147	VNAM3	ASC	VOICE NAME		I
		148	VNAM4	ASC	VOICE NAME		Т
		149	VNAM5	ASC	VOICE NAME		
		150	VNAM6	ASC	VOICE NAME		v
		151	VNAM7	ASC	VOICE NAME		0
		152	VNAM8	ASC	VOICE NAME		Ī
		153	VNAM9	ASC	VOICE NAME		Ċ
		154	VNAM10	ASC	VOICE NAME		Ē
		155	OPE	0 - 63	OPERATOR ENABLE B5:OP1,,B0:OP6		
		156	OPSEL	0 - 5	OPERATOR SELECT 0:OPI,,5:OP6		

5-2. Additional Parameters (ACED format)

g	h	P.NO	PARAMETER	DATA	INIT	NOTES
6	0	0 1 2 3 4 5 6 7 8 9 10 11	SCM SCM SCM SCM SCM AMS AMS AMS AMS AMS AMS AMS	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OP6 scaling mode normal/fraction OP5 scaling mode normal/fraction OP4 scaling mode normal/fraction OP3 scaling mode normal/fraction OP2 scaling mode normal/fraction OP1 scaling mode normal/fraction OP6 amplitude modulation sensitivity OP5 amplitude modulation sensitivity OP4 amplitude modulation sensitivity OP3 amplitude modulation sensitivity OP2 amplitude modulation sensitivity OP2 amplitude modulation sensitivity OP1 amplitude modulation sensitivity
		12 13 14	PEGR LTRG VPSW	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0 0 0	pitch EG range 8va/4va/1va/1/2va LFO key trigger (delay) single/multi pitch EG by velocity switch off/on:0/1
		15	PMOD	0 - 3	0	bit0;poly/mono , bit1;unison off/on
		16 17 18	PBR PBS PBM	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2 0 0	pitch bend range step mode low/high/k.on
		19	RNDP	0 - 7	0	ramdom pitch fluctuation off/5c-41c
		20 21 22	PORM PQNT POS	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0 0 0	portamento mode rtn/fllw fngrd/flltm step time
		23 24 25	MWPM MWAM MWEB	0 - 99 0 - 99 0 - 99	0 0 0	modulation wheel pitch mod range amplitude mod range EG bias range
		26 27 28 29	FC1PM FC1AM FC1EB FC1VL	0 - 99 0 - 99 0 - 99 0 - 99 0 - 99	0 0 0 0	foot controler 1 pitch mod range amplitude mod range EG bias range volume range
		30 31 32 33	BCPM BCAM BCEB BCPB	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0 0 0 50	breath controler pitch mod range amplitude mod range EG bias range pitch bias range
		34 35 36 37	ATPM ATPM ATEB ATPB	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0 0 0 50	after touch pitch mod range amplitude mod range EG bias range pitch bias range
		38	PGRS	0 - 7	0	pitch EG rate scaling depth
		39-63	reserved			
		64 65 66 67	FC2PM FC2AM FC2EB FC2VL	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0 0 0 0	pitch mod. range amp mod. range EG bias range volume range
		68 69 70 71	MCPM MCAM MCEB MCVL	0 - 99 0 - 99 0 - 99 0 - 99 0 - 99	0 0 0 0	pitch mod. range amp mod. range EG bias range volume range
		72	UDTN	0 - 7	0	unison detune depth
		73	FCCS1	0 - 1	0	foot cntl.1 use as CS1 switch off/on:0/1

•

• •

5-3. PERFORMANCE Parameters (PCED, PMEM format)

g	h	P.NO	PARAMETER	DATA	NOTES	INIT
6	1	0	PLMD	0 - 2	0/1/2 : SINGLE/DUAL/SPLIT	1
		1	VNMA	0 - 127	A-CH VOICE NUMBER	0
		2	VNMB	0 - 127	B-CH VOICE NUMBER	0
		3	мств	0 - 74	MICRO TUNING TABLE SELECT	0
		4	МСКҮ	0 - 11	MICRO TUNING KEY	0
		5	MCSW	0 - 3	MICRO TUNING SWITCH BIT0:A,BIT1:B 0/1:OFF/ON	0
		6	DDTN	0 - 7	DUAL DETUNE	0
		7	SPPT	0 - 127	SPLIT POINT	60
		8	FDMP	0 - 1	EG FORCED DAMPING SWITCH 0/1:OFF/ON	0
		9	SFSW	0 - 3	SUSTAIN FOOT SWITCH BIT0:A,BIT1:B 0/1:OFF/ON	3
		10	FSAS	0 - 3	FOOT SWITCH ASSIGN 0:SUS,1:POR,2:KHLD,3:SFT	1
		11	FSW	0 - 3	FOOT SWITCH BIT0:A,BIT1:B 0/1:OFF/ON	3
		12	SPRNG	0 - 7	SOFT PEDAL RANGE	0
		13	NSFTA	0 - 48	NOTE SHIFT RANGE FOR SINGLE, DUAL, SPLIT(A)	24
		14	NSFTB	0 - 48	NOTE SHIFT RANGE FOR SPLIT(B)	24
		15	BLNC	0 - 100	VOLUME BALANCE (-50 -+50)	0
		16	TVLM	0 - 99	TOTAL VOLUME	99
		17	CSLD1	0 - 105	CONTINUOUS SLIDER 1	0
		18	CSLD2	0 - 109	CONTINUOUS SLIDER 2	0
		19	CSSW	0 - 3	CONTINUOUS SLIDER ASSIGN SWITCH b1,3:B,b0,2:A	0
		20	PNMD	0 - 3	PAN MODE 0:MIX,1:ON-ON,2:ON-OFF,3:OFF-ON	1
		21	PANRNG	0 - 99	PAN CONTROLL RANGE	0
		22	PANASN	0 - 2	PAN CONTROLL ASSIGN 0/1/2:LFO/VELOCITY/KEY#	0
		23	PNEGR1	0 - 99	PAN EG RATE 1	99
		24	PNEGR2	0 - 99	PAN EG RATE 2	99
		25	PNEGR3	0 - 99	PAN EG RATE 3	99
		26	PNEGR4	0 - 99	PAN EG RATE 4	99
		27	PNEGL1	0 - 99	PAN EG LEVEL 1	50
		28	PNEGL2	0 - 99	PAN EG LEVEL 2	50
		29	PNEGL3	0 - 99	PAN EG LEVEL 3	50
		30	PNEGL4	0 - 99	PAN EG LEVEL 4	50
		31	PNAM	ASCII	PERFORMANCE NAME	I
		32	"	"	"	N
		33	"	"	"	I
		34	"	n	п	T
		35	"	"	п	
		36	"	"	"	Р
		37	"	"	n	E
		38	11	"	11	R
		39	"	"	n	F
		40	11	"	"	-
			11	"	11	
		50	"	"	11	
		L		<u> </u>		

5-4. Voice Data (VMEM format)

NO		BIT6	BIT5	BIT4	BIT3	BIT2	BITI	BIT0	
0	R1				R1				17 34 51 68 85
1	R2				R2				18 35 52 69 86
2	R3		•		R3				19 36 53 70 87
3	R4				R4				20 37 54 71 88
4	Ll				L1				21 38 55 72 89
5	L2				L2				22 39 56 73 90
6	L3				L3				23 40 57 74 91
7	L4				L4				24 41 58 75 92
8	BP				BP				25 42 59 76 93
9	LD				LD				26 43 60 77 94
10	RD				RD				27 44 61 78 95
11	RC	-	-	-		RC		LC	28 45 62 79 96
12	PD	1		PD			RS		29 46 63 80 97
13	TS	-	-		TS		1	AMS	30 47 64 81 98
14	TL				TL				31 48 65 82 99
15	PC	-	I		PC			PM	32 49 66 83 100
16	PF				PF				33 50 67 84 101
02	PR1				PR1	••••••			
03	PR2				PR2				
04	PR3				PR3				
05	PR4				PR4				
06	PL1				PL1				
07	PL2				PL2				
.08	PL3				PL3		·		
.09	PL4				PL4				
10	ALS	-	-		ALS				
11	OPI	-	-	-	OP1	1	FBL		
12	LFS				LFS				
13	LFD	1			LFD				
14	LPMD				LPMD				
15	LAMD				LAMD				
16	LPMS		LPMS		1	LFW		LFKS	
17	TRNP				TRNP			,	
18	VNAM1	1			VNAM1				
19	VNAM2				VNAM2				
20	VNAM3				VNAM3				
21	VNAM4				VNAM4				
22	VNAM5				VNAM5				
23	VNAM6				VNAM6				
24	VNAM7				VNAM7				
25	VNAM8				VNAM8				
26	VNAM9				VNAM9				
27	VNAM10				VNAM10				

5-5. Additional Data (AMEM format)

NO		BIT6	BIT5	BIT4	BIT3	BIT2	BITI	BITO
0	SCM	-	OP1	OP2	OP3	OP4	OP5	OP6
1	AMS	-	1	OP5			OP6	
2	AMS	-		OP3			OP4	
3	AMS	-		OP1	1		OP2	
4	PEGR		RNDP		VPSW	LTRG	PEGR	
5	PMOD .	-	1	PBR			PMOD	
6	PBS	-	1	PBM		PBS		
7	RNDP	-	-			PQNT	1	PORM
8	POS				POS			
9	MWPM				MWPM			
10	MWAM				MWAM			
11	MWEB				MWEB			
12	FC1PM				FC1PM			
13	FC1AM				FC1AM			
14	FC1EB				FC1EB			
15	FCIVL				FC1VL			
16	ВСРМ				BCPM			
17	ВСАМ				BCAM			
18	BCEB				BCEB			
19	ВСРВ				BCPB			
20	АТРМ				ATPM			
21	АТАМ				ATAM			
22	ATEB				ATEB			
23	ATPB				ATPB			
24	PGRS				1		PGRS	
25					RESERV	ED		
26	FC2PM				FC2PM			••••
27	FC2AM				FC2AM			
28	FC2EB				FC2EB			
29	FC2VL				FC2VL			
30	МСРМ				MCPM			
31	МСАМ				MCAM			
32	MCEB				MCEB			
33	MCVL				MCVL			
34	UDTN			1	FCCS1		UDTN	

5-6. System Set-up Parameters

t

* SYSTEM memory 102 bytes g=6.h=1

p#	name	data	init	notes
64 0	ТХСН	0-15	0	* MIDI TX channel
65 1	CVMSW	0-1 .	1	* MIDI channel voice message TRANS switch
66 2	RXCHA	0-16	0	* MIDI RX channel 16:off
67 3	RXCHB	0-16	0	* MIDI RX channel 16:off
68 4	OMNI	0-1	1	* MIDI OMNI MODE SWITCH 0/1:OFF/ON
69 5	MCONTA	11-31	12	* MIDI CONTROLER NUMBER
70 6	MCONTB	11-31	13	* MIDI CONTROLER NUMBER
71 7	MCSNUM1	11-31	14	* CONTINUOUS SLIDER 1 CONTROLL MUMBER
72 8	MCSNUM2	11-31	15	* CONTINUOUS SLIDER 2 CONTROLL NUMBER
73 9	MKOEFG	0-2	0	* MIDI key on/off normal/odd/even:0/1/2 flag
74 10	PPCMOD	0-2	1	* PROGRAM CHANGE TRANS MODE FLAG 0/1/2:of/nor/prg
75 11	LOCAL	0-1	0	* LOCAL SWITCH 0/1:OFF/ON
76 12	MTBFLG	0-1	0	* MIDI transmit block flag
77 13	MRBFLG	0-1	0	* MIDI recieve block flag
78 14	SCMCH	0-15	0	* MIDI system common message RX channel (device No.)
79 15	SCMSW	0-1	1	* MIDI system common message switch
80 16	APTBNK1	0-15	0	* cartridge appoint bank number
81 17	APTBNK2	0-15	2	* cartridge appoint bank number
82 18	APTBNK3	0-15	3	* cartridge appoint bank number
83 19	PROTECT	0-3	3	* memory protect bit0=INT. bit1=CRT.
g=1,h=0				
64 37	MSTUNE	0-127	64	* master tune
-38-101	PPCBUF	0-127	sw#	* PROGRAMMABLE PROGRAM CHANGE TRANS SET BUFFER

5-7. Micro Tuning Parameters

BYTE	KEY NAME	DATA	NOTES					
0	C-2	0 - 84	MSB	48 C0	96 C2	144 C4	192 C6	240 C8
1	C-2	0 -127 0-10794	LSB	49	97	145	193	241
2	C#-2	0 - 84	MSB	50	98	146	194	242
3	C#-2	0 -127 0-10794	LSB	51	99	147	195	243
4	D-2	0 - 84	MSB	52	100	148	196	244
5	D-2	0 -127 0-10794	LSB	53	101	149	197	245
6	D#-2	0 - 84	MSB	54	102	150	198	246
7	D#-2	0 -127 0-10794	LSB	55	103	151	199	247
8	E-2	0 - 84	MSB	56	104	152	200	248
9	E-2	0 -127 0-10794	LSB	57	105	153	201	249
10	F-2	0 - 84	MSB	58	106	154	202	250
11	F-2	0 -127 0-10794	LSB	59	107	155	203	251
12	F#-2	0 - 84	MSB	60	108	156	204	252
13	F#-2	0 -127 0-10794	LSB	61	109	157	205	253
14	G-2	0 - 84	MSB	62	110	157	205	254
15	G-2	0 -127 0-10794	LSB	63	110	150	200	255
16	G#-2	0 - 84	MSB	64	111	160	207	200
17	G#-2	0 -127 0-10794	LSB	65	112	161		
18	A-2	0 - 84	MSB	66			209	
19	A-2	0 -127 0-10794	LSB	67	114	162	210	
20	A#-2	0 - 84	MSB		115	163	211	
21	A#-2	0 -127 0-10794		68 60	116	164	212	
22	B-2		LSB	69 70	117	165	213	
22	B-2 B-2	0 - 84	MSB	70	118	166	214	
23		0 -127 0-10794	LSB	71	119	167	215	
	C-1			72 C1	120 C3	168 C5	216 C7	
25				73	121	169	217	
26				74	122	170	218	
27				75	123	171	219	
28				76	124	172	220	
29				77	125	173	221	
30				78	126	174	222	
31				79	127	175	223	
32				80	128	176	224	
33				81	129	177	225	
34				82	130	178	226	
35				83	131	179	227	
36				84	132	180	228	
37				85	133	181	229	
38				86	134	182	230	
39				87	135	183	231	
10				88	136	184 -	232	
11				89	137	185	233	
12				90	138	186	234	
13				91	139	187	235	
4				92	140	188	236	
5				93	140	189	230 237	
6				93 94	141	190	237	
1		1			174	130	200	

5-8. Fractional Key Scaling Parameters

OPG				OP5	OP4	OP3	OP2	OPI	DATA	
0	OFS			. 41	82	123	164	205	-128 -1	127
1	C-2	-	C-1	42	83	124	165	206		255
2	C#-1	-	D#-1	43	84	125	166	207		255
3	E-1	-	F#-1	44	85	126	167	208		255
4	G-1	-	A-1	45	86	127	168	209	i	255
5	A#1	-	C0	46	87	128	169	210	1	255
6	C#0	-	D#0	47	88	129	170	211		255
7	E0	-	F#0	48	89	130	171	212		255
8	G0		A0	49	90	131	172	212		255
9	A#0	_	Cl	50	91	132	173	213		255
10	C#1	_	D#1	51	92	133	174	214	1	255
11	E1	-	F#1	52	93	134	175	215		255
12	G1	-	A1	53	94	135	176	213	0 -2	
13	A#1	-	C2	54	95	136	177	217	0 -2	
14	C#2	*****	D#2	55	96	137	178	218	0 -2	
15	E2		F#2	56	97	138	179	219		
16	G2	_	A2	57	98	130	180	220	-	
17	A#2		C3	58	99	140	180	221	0 -24	
18	C#3	-	D#3	59	100	140	181		0 -2	
19	E3	_	F#3	60	100	141	182	223	0 -25	
20	G3	_	A3	61	101	142		224	0 -2	
21	A#3	.	C4	62	102	143	184	225	0 -25	
22	C#4	-	D#4	63	103	144	185	226	0 -25	
23	E4	_	F#4	64	104	145	186	227	0 -25	
24	G4	_	A4	65	105	140	187	228	0 -25	
25	A#4		C4	66	100	147	188	229	0 -25	
26	C#5	_	D#5	67	107	148	189	230	0 -25	
27	E5		E#5	68	108	149	190	231	0 -25	
28	G5	_	A5	69	110		191	232	0 -25	
29	A#5	-	C6	70		151	192	233	0 -25	
30	C#6	_	D#6	70	111	152	193	234	0 -25	
31	E6	_	F#6	72	112	153	194	235	0 -25	
32	G6		A6		113	154	195	236	0 -25	
33	A#6	_	А0 С7	73	114	155	196	237	0 -25	
33 34	C#7	_	D#7 ′	74	115	156	197	238	0 -25	
35	E7		D#7 F#7	75	116	157	198	239	0 -25	
36	G7	_	г#7 А7	76	117	158	199	240	0 -25	
30 37	A#7	_		77	118	159	200	241	0 -25	
38 38	C#8	_	C8	78	119	160	201	242	0 -25	
30 39		-	D#8	79	120	161	202	243	0 -25	
	E8	-	F#8	80	121	162	203	244	0 -25	
40	G8	-		81	122	163	204	245	0 -25	55

NOTE:

For the bulk data transmission, 8 bit ($0 \sim 255$) data will be divided in half: lower 4 bits and higher 4 bits, to be converted into ASCII codes.

SPECIFICATIONS

۲	Keyboard	61 keys (C1 \sim C6), with Initial/After touch						
	Tone Generator	FM tone Generator (6 operators 32 algorythms)						
•	Simultaneous Note Out	iput (Reverse priority)						
		1-voice: 16 notes (single pla	ay)					
		2-voice: 8 notes (Dual play	()					
		2-voice: 16 notes (Split play)					
	Internal Memory	64 voices/32 performances,	2 micro tunings, 1 system set-up					
•	External ROM Memory	,						
		128 voices/64 performances	s, micro tuning, fractional level scaling					
•	External Memory	RAM cartridge (Optional, R	AM4) = Internal Memory x 1					
		* Micro floppy disk (Optiona	al, MF2DD) = Internal Memory x 40, MIDI exclusive data					
	Control Sliders and sw	itches						
		Volume slider, Continuous :	sliders CS1, CS2 (Data entry)					
		Data entry switch x 2, Mode	e setting switch x 12, Voice switch x 32					
	Controls	PITCH BEND WHEEL, MOD	JLATION WHEEL					
	External Control Termi	inals						
			IN, FOOT SWITCH (Sustain, Portamento, Key hold, Soft), FOOT CONTROL					
			ce parameter), FOOT CONTROL2 (Volume, Modulation).					
		RAM-ROM CARTRIDGE SL						
		MIDI IN - OUT - THRU						
=	Output Terminals	Output A/MIX-B, Headphones						
	Disk Drive	3.5" Micro Floppy Disk Driv	e, built-in.					
		2DD IM Bytes (720K bytes w	when formatting)					
	Display	LC: 40 letters x 2 lines (illur	ninated)					
		LED: 7 segments x 2	,					
	Dimensions (W x H x D	Weicht						
		999 x 85.8 x 333.7 mm, 10.5	kg/11.2 kg* (* DX7 II FD)					
-	Power Supply, Power (Consumption						
-		U.S & Canadian Models: 12	0V 50/60Hz					
		General Model: 110V/220V/						
	Standard Accessories							
-	Standard Accessories	Music holder, BOM cartrido	je, 3.5″ Micro floppy disk (MF2DD)					
_								
-	Optional Accessories	RAM Cartridge F	RAM4					
			.C-71IF					
		v	.C-711H					
			SC-7IIS					
			ADP1					
			Controller FC7, Breath Controller BC1, Head Set Breath Controller BC2,					
		Stand LG-100, MIDI Cable MIDI 01/03/15, 3.5" Micro Floppy Disk MF2DD.						