

MIDI LINEAR SYNTHESIZER PROGRAMMER



Owner's Manual

For Canada

CLASS B

NOTICE

This digital apparatus does not exceed the Class B limits for radio noise emissions set out in the Radio Interference Regulations of the Canadian Department of Communications.

CLASSE B

AVIS

Cet appareil numérique ne dépasse pas les limites de la classe B au niveau des émissions de bruits radioélectriques fixés dans le Réglement des signaux parasites par le ministère canadien des Communications.

Bescheinigung des Herstellers /Importeurs

Hiermit wird bescheinigt, daß der/die/das

ROLAND LINEAR SYNTHESIZER PROGRAMMER PG-1000

in Übereinstimmung mit den Bestimmungen der

Amtsbl. Vfg 1046 / 1984

funk-entstort ist.

Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerätes angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestimmungen eingeräumt.

Roland Corporation Osaka / Japan

Name des Herstellers/Importeurs

RADIO AND TELEVISION INTERFERENCE

"Warning - This equipment has been verified to comply with the limits for a Class 8 computing device, pursuant to Subjeat J, of Part 15, of PCC rules. Operation with non-certified or non-verified equipment is likely to result in interference to radio and TV reception."

pursuant to Subpart J. of Part 15, of PCC rules. Operation with non-certified on on-verified equipment is their to result in interference to radio and 17 ecophism.

The equipment described in this impulsion of the recording with our instructions, it may cause interference to radio and the recording with our instructions, it may cause interference to radio processors that is, in strict accordance with the specifications in Subpert J. of Part 15, of PCC Mises. These rules designed to provide researchable protection against such as interference in residential installation of the recording provide researchable protection against such as interference in residential installation of the recording provide researchable protection against such as interference in residential installation of the recording provide researchable protection against such as interference in residential installation of the recording provide researchable from the recording provide researchable from the recording provide research to recording the recording provide researchable from the recording provide research to record the recording provide research to record the recording to record the recording to record the recording to recording the recording to recording the recording to recording the recording to record the recording to recording the recording to recording the recording to record

TV If necessary, you should consult your dealer or an experienced radio selevision technician for adminish suggestions. You may find helpful the following booklet prepared by the Federal Com-minish the property of the property of the following booklet prepared by the Federal Com-How to Identify and Resolve Radio TV Interference Froblems.

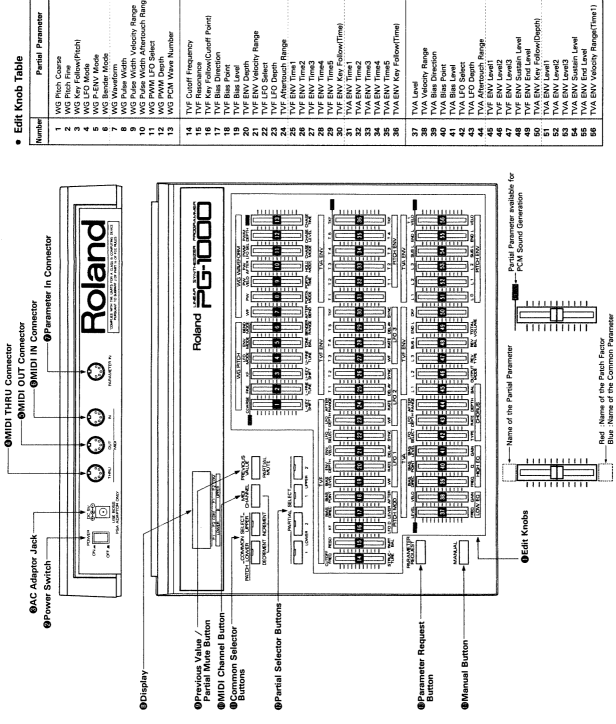
This booklet is available from the U.S. Government Printing Office. Washington: D.C. 20402, Stock NO.004.00-00345-4.

Please read the separate volume "MIDI", before reading this owner's manual.

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1 PANAL DESCRIPTIONS



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INTRODUCTION

The PG-1000 is a programmer specially designed for the D-50. Using the Programmer, a sound on the D-50 can be much more easily and quickly edited or even synthesized from scratch. The MIDI Exclusive messages (specific messages used by individual manufacturer) sent from the PG-1000 do the editing and synthesizing. Therefore, the PG-1000 cannot control the synthesizers of other manufacturers' or even Roland synthesizers which cannot receive the MIDI Exclusive messages.

IMPORTANT NOTES

POWER

- When setting up the PG-1000 with the D-50, turn both of them off.
- This unit might not work properly if turned on immediately after turned off. If this happens, simply turn it off and turn it on again a few seconds later.
- Be sure to use the supplied AC Adaptor. Using any other adaptor may cause trouble.

LOCATION

 Avoid using the D-50 in excessive heat or humidity or where it may be affected by direct sunlight or dust.

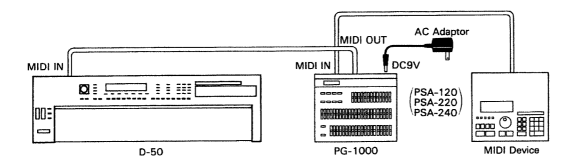
CLEANING

- Clean the unit with only soft cloth and mild detergent.
- · Do not use solvents such as THINNER.

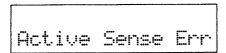
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2 CONNECTION



- * The messages fed into the MIDI IN of the PG-1000 is mixed with the sound editing messages created in the PG-1000, and the mixed message is sent through MIDI OUT.
- * The MIDI THRU sends out the exact copy of the messages fed into MIDI IN.
- * When signal from the connected MIDI device stops coming in, the PG-1000's Display will respond as shown below. If this happens, check if the connections are correctly and securely made.



3 OPERATION

1. POWER UP

► Turn the D-50 on first, then the PG-1000.

The Display responds with:

2. PREPARATION

Before using the PG-1000, take the following procedure.

 Set the D-50's basic channel to the same number as the MIDI channel of the PG-1000.

The PG-1000 defaults to channel number 1 at power up.

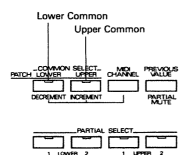
- * The PG-1000's MIDI channel can be changed to a number other than 1. See page 12 "MIDI Channel setting".
- ② Set the Exclusive (MIDI Function) of the D-50 to ON. (Follow the explanation in the D-50's owner's manual.)

3. BASIC OPERATION

The edited data is not automatically written into memory, therefore will be erased when a different Patch is selected on the D-50 or the unit is turned off. If you wish to retain the edited data, take the appropriate writing procedure on the D-50.

a. Editing Common Parameters/ Patch Factors

Select the Tone (Upper, Lower or both Tones) whose Common Parameters to be edited.



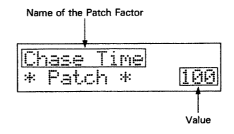
The Common Parameter of the Tone(s) whose indicator is lit can be edited. Each time the button is pushed, the indicator alternatly comes on and goes out.

- When the both indicators are lit, the Common Parameters of both Upper and Lower Tones can be edited.
- When neither indicator is lit, Common Parameters cannot be edited.
- * If either of the indicator is lit, Patch Factors can be edited.
- * When the D-50's Display is showing the edited value, editing the value with the PG-1000 does not affect the D-50's Display, although the actual value is naturally edited.

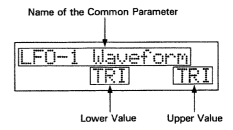
The Display shows the name and the value of the Parameter (Patch Factor) which has been edited with the Edit Knob.

[Display Example]

Patch Factor



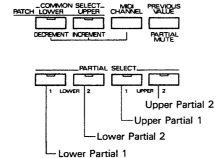
Common Parameter



* The Parameter of the Common which has not been selected is shown as "--" in the Display and the value does not change.

b. Editing Partial Parameters

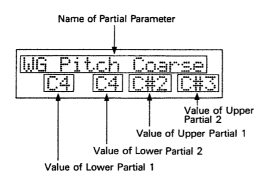
► With the Partial Selector Button, select the Partial whose parameters are to be edited.



The Parameters of the Partials whose indicators are lit can be edited. Each time the button is pushed, the indicator alternately comes on and goes out.

When more than one indicator is lit, that many Partials can be edited.

The Display shows the name and the value of the Partial Parameter which has been edited with the corresponding Edit Knob.



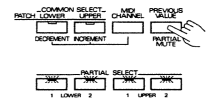
* The Parameters of the Partial which has not been selected is shown as "--" in the Display and the value does not change.

c. Partial Mute

Any of the Partials can be muted.

While holding the Partial Mute Button down (the Partial Selector Buttons flash), select the Partials to be muted by pushing the relevant Partial Selector Buttons.

* When the Patch called with Parameter Request is Partial-Muted, the relevant Partial Selector Buttons will remain dark.



The Partial Selector Buttons of the selected Partials go out and the sounds are muted.

Each time the above procedure is taken, the relevant indicator alternately goes out and flashes.

- * When the Partial Mute Button is released, all the indicators return to the previous condition. The Partial Mute setting is erased when the unit is turned off.
- * The Partial Mute you have set here will be automatically written into the D-50's memory by taking the writing procedure on the D-50.

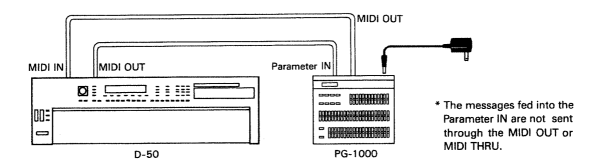
4. ADVANCED OPERATION

The PG-1000 features various useful functions for editing.

a. Copying Patch data

The PG-1000's copy function allows you to copy any Patch in the D-50 to the programmer. You can copy the Patch to be edited, edit it on the Programmer, compare the edited parameter with the original value (see page 11 "Compare"), or monitor current values of parameters (see page 11 "Monitor".)

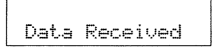
Set up the D-50 with the Programmer as shown below.



► Push the Parameter Request Button on the Programmer.

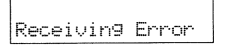


The Patch currently in use on the D-50 is copied to the Programmer and the Display shows as below for a while.



The Display shows the values of the Parameters which are not selected with the Common Selector Button (or with the Partial Selector Button).

* If the Display shows an error message as below, check if the connections are correctly and securely made, and push the Parameter Request Button again.

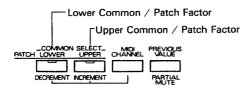


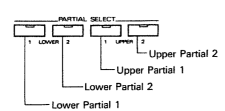
b. Manual Mode

In Manual mode, the whole panel setting (Edit Knobs) of the Programmer determines the sound. That is, existing sound written in memory has nothing to do with your sound synthesis. You can create a sound from scratch.

① With the Common Selector Button (or the Partial Selector Button), select the Block you wish to turn to the Manual mode.

You cannot select both the Common Block (Patch) and the Partial Block at a time at this stage. If you want to select both Blocks, repeat steps ① and ②, selecting each Block separately.

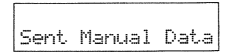




2 Push the Manual Button.



In a few seconds, the Display shows as below for a while.



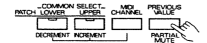
All the parameters of the Block selected in step ① are now controlled by the current positions of the Edit Knobs on the Programmer.

* The parameter value shown in the Display will remain even when the other Block is selected.

c. Compare

The Compare function shows the original value of the edited parameter in the Display.

Hold the Previous Value Button down, and the Display shows the original value of the parameter which is edited with the corresponding Edit Knob.



* The Compare function is available only when editing a copied data or editing the Block in Manual mode. Otherwise, the Display shows "--".

d. Monitor

The value of each parameter is not displayed unless the corresponding Edit Knob is moved even slightly. Therefore, the currently set value inevitably changes. The Monitor function allows you to monitor the current value of a parameter without changing the set value. That is, the Edit Knob does not change the value of the parameter but just serves for assigning which parameter is to be monitored.

* The Monitor function is available only when editing a copied data or editing the Block in Manual mode. Otherwise, the Display shows "--".

Monitoring Common Parameters/Patch Factors

- ① If you are not in the editing mode of the Common Parameters (or Patch Factors), push any of the Common Selector Buttons.
- ② Turn off both indicators of the Common Selector Buttons.
- ③ Move the Edit Knob that corresponds to the parameter to be monitored, and the value is shown in the Display.

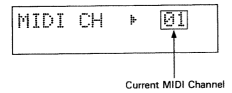
Monitoring Partial Parameters

- If you are not in the editing mode of the Partial Parameters, push any of the Partial Selector Buttons.
- ② Turn off all the indicators of the Partial Selector Buttons.
- ③ Move the Edit Knob that corresponds to the parameter to be monitored, and the value is shown in the Display.

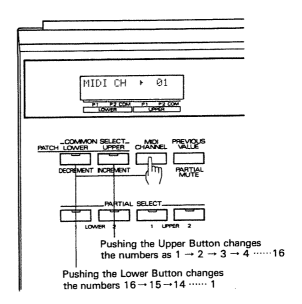
e. MIDI Channel setting

To set the MIDI channel to other than 1, take the following procedure.

① Hold the MIDI Channel Button down. The Display responds with:



② While holding the MIDI Channel Button down, select a channel number with the Common Selector Button.



* The PG-1000 defaults to MIDI channel 1 at power up.

4 SOUND MEMO

Patch No	Patch No	Patch No
Patch Name	Patch Name	Patch Name
Key Mode	Key Mode	Key Mode
Split Point	Split Point	Split Point
Tone Balance	Tone Balance	Tone Balance
L-Key Shift	L-Key Shift	L-Key Shift
U-Key Shift	U-Key Shift	U-Key Shift
L- Fine Tune	L-Fine Tune	L-Fine Tune
U-Fine Tune	U-Fine Tune	U-Fine Tune
Bender Range	Bender Range	Bender Range
After(Pitch Bender)	After(PitchBender)	After (Pitch Bender)
Portamento Time	Portamento Time	Portamento Time
Portamento Mode	Portamento Mode	Portamento Mode
Hold Mode	Hold Mode	Hold Mode
Output Mode	Output Mode	Output Mode
Reverb Type	Reverb Type	Reverb Type
Reverb Balance	Reverb Balance	Reverb Balance
Total Volume	Total Volume	Total Volume
Chase Mode	Chase Mode	Chase Mode
Chase Level	Chase Level	Chase Level
Chase Time	Chase Time	Chase Time
MIDI TxCH	MIDI TxCH	MIDI TxCH
MIDI SepCH	MIDI SepCH	MIDI SepCH
Used Tone	Used Tone	Used Tone
Upper	Upper	Upper
Lower	Lower	Lower

Common Parameters Pitch ENV	Tone Name)				Used Patc	h No							
Velocity KF(Time) Velocity Flate Make Maye M	[Common	Parameters		ENV			LFO	1	2	;	3 EQ	Chorus		
Partial Mute	Structure N	lo.					Wave			Т	Lf	Туре		
Fartial Mute	t		KF(Ti	me)			Rate				Lg	Rate		
T1	Γ		L		Γ.		Delay				Hf	Depth		
T2	Partial Mu	te	<u> </u>	T	+-		Sync.				НΩ	Baland	ce	
T3			ļ		-		L				Hg			h
Table Fine			ļ		╂				n		h			
Partial Parameters 1/2 WG			<u> </u>		+-									
Partial Parameters 1/2 WG			T4	<u> </u>	Er	ndL								
VVG	[Partial Pa	rameters 1/	21				After Mo	d						
Pitch Fine	WG			2		TVF			1	2	TVA	_	1	2
Fine	WG Pitch	Coarse				TVF	Frequenc	У			TVA	Level		
NG NG NG NG NG NG NG NG		Fine					Resonanc	се						
Node		KF(Pitch)												
Sender Mode Bender Mode Bender Mode Bender Mode Bender Mode Bender Mode Bender Mode TVF ENV Depth TVA ENV Velocity (T1) KF(Time) TVA ENV T1 T2 T3 T4 T5 TVA ENV T1 T4 T5 TVA ENV T5 T5 TVA ENV T5 T5 TVA ENV T1 T4 T5 T5 TVA ENV T1 T4 T5 T5 TVA ENV T5 T5 TVA ENV T1 T4 T5 TVA ENV T1 T4 T5 T5 TVA ENV T1 T4 T5 T5 TVA ENV T1 T4 T5 T5 T5 TVA ENV T1 T1 T1 T1 T1 T1 T1 T	WG Modu-	LFO Mode										Bias Level		
WG Wave Form PCM No.	lation	P-ENV Mo	de				Bias Leve	!						
Ware Form PCM No. KF(Depth) TVA ENV Velocity (T1) KF(Time) Pulse Width Velocity TVF ENV T1 TVA ENV T1 TVA ENV T1 T2 T3 T2 T3 T4 T4 T5 T5 T5 TVA ENV L1 L2 L3 TVA ENV L1 L2 L3 SusL L3 SusL EndL EndL EndL TVA ENV LFO Select LFO Depth LFO Depth <td></td> <td>Bender Mod</td> <td>de</td> <td></td> <td></td> <td>TVF ENV</td> <td>Depth</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Bender Mod	de			TVF ENV	Depth							
Form PCM No.	WG Wave	Wave Form	n				Velocity							,
Velocity		PCM No.					KF(Depth	1)			TVA ENV	Velocity (T1)		
After Touch LFO Select LFO Depth T2 T3 T4 T5 TVF ENV L1 L2 L3 SusL EndL TVF Modulation TVF Modulation T2 T2 T3 T4 T4 T5 TVA ENV L1 L2 L3 SusL EndL TVF Modulation TVA END	WG Pulse	PW					KF(Time)					KF(Time)		
After Touch	Width	Velocity				TVF ENV	T1				1 3	T ₁		
T4		After Touc	h				T2				***************************************	T ₂		
Type End Legal Lage Sust End Legal L		LFO Select	t				Тз					Т3		
TVF ENV L1 TVA ENV L1 L2 L3 L3 L3 SusL EndL EndL EndL TVF Modulation LFO Select TVA Modulation LFO Select LFO Depth LFO Depth LFO Depth		LFO Depth	1				T4					T4		
L2							T ₅					T ₅		
L3						TVF ENV	L1				TVA ENV	L ₁		
SusL SusL EndL EndL							L2					L2		
EndL EndL TVF Modulation LFO Select LFO Depth EndL TVA Modulation LFO Depth LFO Depth							L3					L3		
TVF Modulation LFO Select LFO Depth TVA Modulation LFO Depth LFO Depth							SusL					SusL		
Ion LFO Depth LFO Depth							EndL					EndL		
Ion LFO Depth LFO Depth						TVF	LFO Sele	ct			TVA Modulat	LFO Select		
After Touch After Touch						ion	LFO Dept	th			ion	LFO Depth		
							After Tou	ıch				After Touch		

5 SPECIFICATIONS

• Front Panel

Edit Knob × 56
Display
Previous Value Button/Partial Mute Button
MIDI Channel Button
Common Selector Button × 2
Partial Selector Button × 4
Parameter Request Button

• Rear Panel

Manual Button

Power Switch
AC Adaptor Jack
MIDI IN Connector
MIDI OUT Connector
MIDI THRU Connector
Parameter In Connector

• Consumption: 200mA (DC9V)

• Weight: 1.6kg/3lb 9oz

• **Dimensions**: 318(W) × 268(D) × 53(H) mm/ 12-1/2" × 10-9/16" × 2-1/16"

Accessories

Owner's Manual Parameter Quick Table Guide Book "MIDI" AC Adaptor PSA-120, 220 or 240 MIDI/Sync Cable × 1

Options

MIDI/Sync Cable MSC-07, 15, 25, 50, 100

MIDI Implementation

Date: Feb. 6. 1987

Version: 1.00

1. TRANSMITTED DATA

1.1 Undefined Status (F4H, F5H) of Common Messages.

Transmits all received MIDI messages except for Reset (FFII)

1.2 Created message.

Status	Second	Third	Description	
1001 nnnn	Okkk kkkk	0000 0000 kkkkkk = 0	Note OFF - 127	*1-1
1011 nnnn	0111 1011	0000 0000	All notes off	*1-1
1111 0000		1111 0111	System exclusive	*1-2
1111 1110			Active Sensing	*1-3

Notes :

- Transmitted when the Parameter Request button is pushed or when MIDI IN's Non Active condition is detected. *1-1
- See section 3 (EXCLUSIVE COMMUNICATION). *1-2
- This unit stops transmitting Active Sense message if this unit detects Non Active condition on MIDI IN.

2. RECOGNIZED RECEIVE DATA

<u>Statu</u>	Second	Third	Description	
1111 0000	*** ***	1111 0111	System exclusive	*2-1
1111 1110			Active Sensing	

See section 3 (<code>EXCLUSIVE COMMUNICATION</code>).

3. EXCLUSIVE COMMUNICATION

RQ1 11H 3.1 Request (One way) (Transmitted only)

By	<u>le</u>	Description	
а	1111 0000	Exclusive status	
b	0100 0001	Roland – ID #	
c	0000 nnnn	Device-ID # = MIDI basic channel. (where nnnn + 1 = 0	
d	0001 0100	Model-ID # (D-50)	
e	0001 0001	Command-ID # (RQI)	
f	Oaaa aaaa	Address MSB	*3-1
g	Obbb bbbb	Address	
h	Occc cccc	Address LSB	
i	Oddd dddd	Size MSB	*3-1
i	Oece ecce	Size	
k	0111 1110	Size LSB	
1	Oggg gggg	Checksum	
m	1111 0111	End of System Exclusive (EOX)	

Summed value of the all bytes between Command-ID and EOX must be 00H (7 bits). It doesn't include Command-ID and EOX.

DT1 12H 3.2 Data set (One way) (Transmitted and Recognized)

Byte	Description
a 1111 0000 b 0100 0001	Exclusive status Roland—ID #
c 0000 nnnn	Device-ID # = MIDI basic channel. (0 -15)
d 0001 0100 e 0001 0010	Model-ID # (D-50) Command-ID # (DT1)
f Oaan aana	Address MSB *3-3,5
g Obb bbbb h Occc cccc	Address Address LSB
i Oddd dddd	Data *3-4,5
i Occe cece	Checksum
k 1111 0111	End of System Exclusive

Notes :

PG-1000 transmits this command only when the Parameter Request *3-1 button is pushed. The following values of Address and Size are transmitted.

```
Address : [ 00-00-00 ]
Size : [ 00-03-25 ]
                                          ( 421bytes )
```

- * [hh-mm-||] 'hh', 'mm' and 'll' are showed by hex decimal.
 Ohbhhhhh Ommmmmm Ollillil (binary), MS bit must be 0.
- When operating Parameter Request, the receive connector is not MIDI IN but PARAMETER IN
- If aaaaaaa cccccc doesn't indicate the address of the *3-3 tone parameter or the patch factor, the message will be ignored.
- The received value that exceeds the valid range of the parameter *3-4 will be ignored,

When the Manual button is pushed, all the parameter values (knob's positions on the panel) of the Partial, Common and Patch will be

See section 4 (ADDRESS MAPPING OF PARAMETERS AND REMOTE *3-5 FUNCTION).

4. ADDRESS MAPPING OF PARAMETERS AND REMOTE FUNCTION

4.1 Parameter base address (Top address)

Address	Description			
f 00-00-00]	Upper Partial I	(0		53)
[00-00-40]	Upper Partial 2	(64		117)
[00-01-00]	Upper Common	(128		175)
[00-01-40]	Lower Partial 1	(192	-	245)
[00-02-00]	Lower Partial 2	(256	-	309)
[00-02-40]	Lower Common	(320	_	367)
[00-03-00]	Patch	(384	_	420)

4,2 Patch write address

Address

Transmitted when the Manual Button is pushed twice while holding the Partial Mute button down.

Description [00-20-00] Patch write function *4-1

*4-1 Transmitted a Data byte consisting of two 00H (2 bytes).

4.3 Partial parameters

(Parameter address = Base address + Offset)

Offset Function	Value
1 WG Pitch Fine	0 - 72 (C1 -C7) 0 - 100 (-50 -+50) 0 - 16 (-1, -1/2, -4/1, 0, 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1, 5/4, 3/2, 2, s1, s2)
3 WG Mod LFO Mode 4 WG Mod P-ENV Mode 5 WG Mod Bender Mode 6 WG Waveform 7 WG PCM Wave No. 8 WG Pulse Width 9 WG PW Velocity Range 10 WG PW LFO Select 11 WG PW LFO Depth 12 WG PW Affertouch Range 13 TVF Cutoff Frequency 14 TVF Resonance 15 TVF Keyfollow	0 - 3 (OFF, (+), (-), A&1.) 0 - 2 (OFF, (+), (-)) 0 - 2 (OFF, (+), (-)) 0 - 1 (SQU, SAW) 0 - 99 (1 - 100) 0 - 140 (0 - 100) 0 - 14 (-7 - +7) 0 - 5 (+1, -1, +2, -2, +3, -3) 0 - 100 (0 - 100) 0 - 14 (-7 - +7) 0 - 100 (0 - 100) 0 - 30 (0 - 30) 0 - 30 (0 - 30) 0 - 14 (-1, -1/2, -4/1, 0, 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1,
31 TVF ENV End Level 32 TVF Mod LFO Select	5,4,3,2,2) 0 - 127 (<a1 -="" <c7,="">A1 - >C7) 0 - 14 (-7 - +7) 0 - 100 (0 - 100) 0 - 100 (0 - 100) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 100 (0 - 10) 0 - 5 (+1, -1, +2, -2, +3, -3) 0 - 100 (0 - 100)</a1>

```
0 - 100 (0 - 100)
0 - 100 (-50 - +50)
0 - 127 (< \Lambda 1 - < \C7, > \Lambda 1 - > \C7)
0 - 12 (-12 - 0)
35 TVA Level
36 TVA Velocity Range
37 TVA Bias Point Direction
38 TVA Bias Level
39 TVA ENV Time 1
                                               0 - 100 (0 - 100)
     TVA ENV Time 2
                                               0 - 100 (0 - 100)
41 TVA ENV Time 3
42 TVA ENV Time 4
43 TVA ENV Time 5
                                               0 - 100
                                              0 - 100 (0 - 100)
0 - 100 (0 - 100)
0 - 100 (0 - 100)
44 TVA ENV Level 1
45 TVA ENV Level 2
                                              0 - 100 (0 - 100)
                                                             (0 - 100)
46 TVA ENV Level 3
                                              0 - 100
                                              0 - 100
0 - 1
47 TVA ENV Sustain Level
48 TVA ENV End Level
49 TVA ENV T1 Velo Follow
                                                              (0, 100)
49 TVA ENV TI Velo Follow 0 - 4 (0 - 4)
50 TVA ENV Time Keyfollow 0 - 4 (0 - 4)
51 TVA Mod LFO Select 0 - 5 (+1, -1, +2, -2, +3, -3)
52 TVA Mod LFO Depth 0 - 100 (0 - 100)
53 TVA Mod Aftertouch Range 0 - 14 (-7 - +7)
                                              0 - 4
```

4.4 Common parameters

(Parameter address = Base address + Offset)

Offset Function Value 10 Structure No. (1 - 7)11 P-ENV Velocity Range 12 P-ENV Time Keyfollow 13 P-ENV Time 1 0 - 2 0 - 4 0 - 50 (0-2) (0-4) (0-50)13 P-ENV 11me 1 14 P-ENV Time 2 15 P-ENV Time 3 16 P-ENV Time 4 17 P-ENV Level 0 0 - 50 (0 - 50)0 - 50 (0 - 50)0 - 50 (0 - 50)0 - 100 0 - 100 (-50 - +50) (-50 - +50) (-50 - +50) 18 P-ENV Level 1 19 P-ENV Level 2 0 - 100 (-50 - +50) (-50 - +50) 20 P-ENV Sustain Level 0 - 100 0 - 100 0 - 100 21 P-ENV End Level 22 Pitch Mod LFO Depth 23 Pitch Mod Lever (0 - 100)(0 - 100)0 - 100 24 Pitch Mod Aftertouch 0 - 100 (0 - 100) 25 LFO-1 Waveform 0 - 3(TRI, SAW, SQU, RND) 0 - 100 (0 - 100) 0 - 100 (0 - 100) 26 LFO-1 Rate 27 LFO-1 Delay Time 0 - 100 0 - 2 0 - 3 0 - 100 0 - 100 0 - 1 28 LFO-1 Sync (OFF, ON, KEY) (TRI, SAW, SQU, RND) 29 LFO-2 Waveform (0 - 100) (0 - 100) (OFF, ON) 30 LFO-2 Rate 31 LFO-2 Delay Time 32 LFO-2 Sync 33 LFO-3 Waveform 0 - 3 (TRI, SAW, SQU, RND) (0 - 100) (0 - 100) 0 - 100 0 - 100 34 LFO-3 Rate 35 LFO-3 Delay Time 36 LFO-3 Sync 0 - 1 (OFF, ON) 0 - 15 37 Low EQ Frequency (63, 75, 88, 105, 125, 150, 175, 210, 250, 300, 350, 420, 250, 300, 350, 420, 500, 600, 700, 840) (-12 - +12) (250, 300, 350, 420, 500, 600, 700, 840, 0 - 24 0 - 21 38 Low EQ Gain 39 High EQ Frequency 1.0, 1.2, 1.4, 1.7, 2.0, 2.4, 2.8, 3.4, 4.0, 4.8, 5.7, 6.7, 8.0, 9.5) 40 High EQ Q (0.3, 0.5, 0.7, 1.0, 1.4, 2.0, 3.0, 4.2, 0 - 814, 20, 3.0, 4.2 6.0) 0 - 24 (-12 - +12) 0 - 7 (1 - 8) 0 - 100 (0 - 100) 0 - 100 (0 - 100) 0 - 100 (0 - 100) 41 High EQ Gain 42 Chorus Type 43 Chorus Rate 44 Chorus Depth 45 Chorus Balance 46 Partial Mute 0 - 3

Value	Partial 1	Partial 2
0	Muting	Muting
1	Sounding	Muting
2	Muting	Sounding
3	Sounding	Sounding

4.5 Patch Factors

(Parameter address = Base address + Offset)

Offset Function	Value	
20 Portamento Mode 21 Hold Mode 22 Upper Tone Key Shift 23 Lower Tone Key Shift 24 Upper Tone Fine Tune 25 Lower Tone Fine Tune 26 Bender Range 27 After Bend Range 28 Portamento Time 29 Output Mode 30 Reverb Type 31 Reverb Balance 32 Total Volume 33 Tone Balance 34 Chase Mode 35 Chase Level 36 Chase Time	0 - 100 (-50 - 0 - 100 (-50 - 0 - 12 (0 - 12 - 0 - 24 (-12 - 0 - 100 (0 - 100 0 - 3 (1 - 4) 0 - 31 (1 - 32 - 0 - 100 (0 - 100 0 - 100 (0 - 100 0 - 100 (0 - 100 0 - 2 (UL, ULL, 0 - 100 (0 - 100) +24) +24) +50) +50) +12)))))) ULU)
ou Chase Time	0 - 100 (0 - 100)

MIDI Implementation Chart

Date : Feb. 6, 1987

Version: 1.00

F	unction	Transmitted	Recognized	Remarks	
	Default Changed	1 ** 1-16 **	1 ** 1-16 **		
Mode N	Default Messages Altered	× * ******	×		
Note Number T	Fruc Voice	* *****	×		
Volocity	Note ON Note OFF	*	× ×		
	Key's Ch's	*	× ×		
Pitch Bender		*	×		
Control Change		*	×		
Prog Change	Truc #	* ******	× ×		
System Exclus	sive	0	0	Tone Parameter	
System Common	Song Pos Song sel Tune	* * *	× × ×		
	Clock Commands	*	×		
Message .	Local ON/OFF All Notes OFF Active Sense Reset	* * O ×	X X O X		
Notes	*This unit transmits all received MIDI messages except unidefined status of Common message. (F4H, F5H and Reset status ** **Used as "Device ID" in Exclusive Messages.				

Mode 1: OMNI ON. POLY Mode 3: OMNI OFF. POLY Mode 2: OMNI ON. MONO Mode 4: OMNI OFF, MONO ○ : Yes× : No



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