

MDI POLYPHONIC SYNTHESIZER

SUPER JX



Owner's Manual



The Roland MKS-70 is fully programmable 12 voice polyphonic sound module that can cover up to 88 keys. To make the best use of it, please read the owner's manual throughly.



The lighting flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS.

IMPORTANT SAFETY INSTRUCTIONS

WARNING When using electric products, basic precautions should always be followed, including the following:

- 1. Read all the instructions before using the product.
- To reduce the risk of injury, close supervision is necessary when a product is used near children.
- Do not use this product near water- for example, near a bathtub, washbowl, kitchen sink, in a wet basement, or near a swimming pool, or the like.
- 4. This product should be used only with a cart or stand that is recommended by the manufacture.
- 5. This product, either alone or in combination with an amplifier and headphones or speakers, may be capable of producing sound levels that could cause permanent hearing loss. Do not coverate for a loop period of time at a binh

permanent hearing loss. Do not operate for a long period of time at a high volume level or at level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should consult an audiologist.

- The product should be located so that its location or position does not interfere with its proper ventilation.
- The product should be located away from heat sources such as radiators, heat registers or other products that produce heat.
- The product should avoid using in where it may be effected by dust.
- The product should be connected to a power supply only of the type described in the operating instructions or as marked on the product.

- The power-supply cord of the product should be unplugged from the outlet when left unused for a long time.
- 11. Do not tread on the power-supply cord.
- Do not pull the cord but hold the plug when unplugging.
- When setting up with any other instruments, the procedure should be followed in accordance with instruction manual.
- Care should be taken so that objects dd not fall and liquids are not spilled into the enclosure through openings.
- The product should be serviced by qualitied service personnel when:
 - A: The power-supply cord or the plug has been damaged; or
 B: Objects have fallen, or liquid has been spilled
 - B: Objects have tallen, or liquid has been spilled into the product; or
 - C: The product has been exposed to rain; or
 O: The product does not appear to operate normally or exhibits a marked change in perfor-
 - mance: or E: The product has been dropped, or the enclosure damaged.
- 16. Do not attempt to service the product beyond that described in the user-maintenance instructions. All other servicing should be reterred to qualified service personnel.

SAVE THESE INSTRUCTIONS

Radio and relevision interference

"Warning — This requipment has been verified to comply with the limits for a Class 8 computing device, pursuent to Subpart J, of Fart 15, of FCC tubes Operation with non-certified or non-verified equipment is likely to example in initiefferice is ready and FV example.

The equipment described in this manual generation and use radia frequency energy. If it is not installed and used property, that is, in third accordance with our instructions, it may cause interference with radio and television inclution.

The apportunit has been setted and found to complex with the limits for a Class. B computing dimension accordence with the policiticanian is subject 1, of PCC Rules. These rules are despited to provide resolution polection against such an interference in a recentration polication spaces such an interference in a recentration installa such.

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fins bookles is aviable from the U.S. Government finning Office, Washington, O.C., 20402, Stock No. 004.000 00345.4

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

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Panel Description

• Front Panel



• Rear Panel



FEATURES

- The MKS-70 features the memory capacity that can store up to 64 different programs (Patches) which are the combinations of sounds and performance control functions. Any of these Patches can be called instantaneously by pushing relevant buttons.
- Provided with six Key Modes, the MKS-70 allows wide variety of performance effects.
- The Chase Playing function makes it possible to output two sounds in slightly shifted timing.
- The MIDI Mono Mode makes the MSK-70 useful for the Guitar Controller.

- Using the Memory Cartridge, the memory capacity can be easily expanded.
- The Alpha Dial serves to make the operation quicker.
- Using the Programmer PG-800, you can synthesize sounds much easier and quicker.
- The 32 figure Fluolescent Indicater Panel Display can be clearly seen even in dark place.
- The five output jacks serve to create a huge stereo space.

IMPORTANT NOTES

- The appropriate power supply for this unit is shown on its name plate. Please make sure that the line voltage in your country meets the requirement.
- Please do not use the same socket used for any noise generating device (such as motor, variable lighting system).
- 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.
- Before setting up this unit with other devices, turn this unit and all the other units off.
- This unit might be heated while operating, but there is no need to worry about it.
- Use a soft cloth and clean only with a mild detergent.

- · Do not use solvents such as paint thinner.
- Avoid using this unit in excessive heat or humidity or where it may be affected by direct sunlight or dust.
- Operating this unit near a neon, fluorescent lamp, TV or CRT Display may cause noise interference. If so, change the angle or the position of the unit.
- The MKS-70 features memory back-up system that retains the data even when switched off. The battery that supports the back-up circuit should be replaced every five years. Call for the Roland service station for the battery replacement. (The first replacement may be required before five years, depending on how long it had passed before you purchased the unit.)
- Please make a memo of the data or save it onto cartridge before having the MKS-70 repaired. There is no way for restoring the lost data.

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CONNECTION



MIX Output Jack

- Connect the MIDI OUT connector on the transmitter to the MIDI IN connector on the MKS-70 using the supplied MIDI cable.
- ② Connect the Output Jack on the MKS-70 to the input jack on the amplifier using the supplied audio cable.

MIDI Connectors

IN	Connect the MIDI device that controls the MKS-70, such as MIDI Keyboard, MIDI Guitar Controller, computer, etc.
ουτ	Through this connector, the Exclusive or Program Change message is sent out from the MKS-70.
THRU	Through this connector, the exact copy of the message fed into the MIDI IN is sent out.

• Output Jacks

Jack(s) used	Output
е	Monaural Output of the mixture of Tone A and Tone B
əd	Stereo Output of the mixture of Tone A and Tone B
bc	b: Monaural Output of Tone A c: Monaural Output of Tone B
əb	Stereo Output of Tone A
cd	Stereo Output of Tone B
ə b c d	a b: Stereo Output of Tone A cd: Stereo Output of Tone B

* When the Key Mode is set to WHOLE (see page 14), connecting an amplifier to b and c will cause unequal distribution of the sounds, but this is not because of the trouble of the unit.

Output Level Switch

This switch serves to select the output level depending on the type of the amplifier connected to the Mix Output Jack.

* This switch has no effect on the Parallel Output Jack.

1 OUTLINE OF THE MKS-70

To make the best use of the MKS-70's functions, please read the following explanation, before going to "OPERATION".

The MKS-70 is a MIDI sound module which can be played by the MIDI messages sent from the external device on the set MIDI Channel.

MKS-70's Sound Structure

The MKS-70 has two sections: Block A and Block B. Each Block consists of six Sound Modules, and each Sound Module containes two DCO's, a VCF, a VCA and two Envelope Generators. So, you may consider each Block as a six voice polyphonic synthesizer.

Two different MIDI receive channels (Channel A and Channel B) are assigned to the corresponding Blocks.

MKS-70's Memory Structure

• Tone

The MKS-70 can retain 100 different sounds (Tones) from number 1 to 100 in each internal memory and memory cartridge. 50 Tones can be rewritten, other 50 Tones are non-volatile.

A Tone is assigned to each Block, and a Tone consists of various **Parameters**. Using the optional programmer PG-800, the parameters can be more easily edited.

Patch

The MKS-70 can retain up to 64 different combinations of a Tone or Tones and various performance controlling functions in each internal memory and memory cartridge. This combination is called a Patch. In other words, a Patch consists of a Tone or a pair of Tones and performance controlling functions which we call Factors in this manual. Normally, to change sounds during live performance, select a different Patch.

MIDI

The MKS-70 features several **MIDI Functions** which determine how the unit is played by the external controller. The setting of MIDI Functions can be stored in the internal memory or the memory cartridge.



MKS-70 Memory Structure

2 OPERATION

1. MKS-70's Three Operation Modes

The MKS-70 has three operation modes: Playing Mode, Editing Mode and Writing Mode.

• Playing Mode

In the Playing mode, you can call a Patch you like and play it. This mode also allows to perform Quick Editing. (e.g. Tone selection, Key Mode selection, etc.)

• Editing Mode

The Editing mode allows to edit Patch Factors, Tone Parameters and MIDI Functions. In the Editing mode, you can name the Patch and Tone. Editing does not automatically rewrite the previous data unless taking an appropriate writing procedure. That is, the edited data will be erased when the unit is turned off.

• Writing Mode

The Writing mode allows to write the edited data into the internal memory or onto the memory cartridge.

2. Playing Mode

Turn on the MKS-70, then MIDI transmit unit, then finally the amplifier.

When the MKS-70 is turned on, the Display responds with:

*****	ROLAND	MKS – 70	*****

* While the above indication is shown, the muting circuit is working, therefore no sound is obtained.

In several seconds later, the Display shows the basic Playing mode indication:



The indication represents:

- (a) Voice Memory Area
- I: MKS-70's internal memory
- C: Memory Cartridge

b Patch Number

A Patch is shown in the combination of an alphabet of A to H and a number of 1 to 8 such as A3, H1, etc.

- © Patch Name
- **(d)** Tone Number of Tone B
- Tone Number of Tone A

This is the indication of a usual playing mode.

a. Setting MIDI Channel

The MKS-70 requires to set different MIDI channels (Channel A and B) for Tone A and Tone B.

How to set MiDi Channel

How to set MIDI channels on the MKS-70 differs depending on the type of MIDI device connected.

The following is an example for setting MIDI channel.

 Controller featuring single MIDI Transmit Channel (e.g. Alpha JUNO, JX-8P, Roland Piano)

MKS-70 A = CH 1 B = CH 1 KEYBOARD CH 1 MIDI OUT α JUNO etc.

 Controller featuring more than one MIDI Transmit Channel

(e.g. MKB-1000·300·200, JX-10)



 Controller featuring MIDI Mono Mode (GUITAR + GK-1 + GM-70)

MKS-70 A = CH 1 B = CH 7MIDI Converter A = CH 1 B = CH 7 GM-70 etc. GUITAR + GK-1 G-Series Guitar

Setting MIDI Channel A

1 Push the MIDi Button.

The indicator on the MIDI Button lights up and the unit is in the MIDI Function editing mode.

(2) Push 1 then 2 of the Patch Memory/Number Buttons 7.

"21" appears at the lined space of the Display. This is the MIDI Function number. The number shown at the far-right of Display is the MIDI Channel number.

I-A1 21 CHANNEL A 1

③ Select the MIDI channel you want with the Alpha Dial.

Setting MIDI Channel B:

 ④ Push 3 then 1 of the Patch Memory/Number Buttons ⑦.

I – A 1	31	CHANNEL	в	2

- (5) Using the Alpha Dial, select the MIDI channel you want.
- The MIDI channel you set will be erased when the unit is turned off. If you wish to retain the channel setting, write it as explained on page 43 "Writing MIDI Functions".

When the MIDI signal is sent on the set channel, the MIDI Message Indicator flashes.

MIDI MESSAGE

_		-
	S1111	
1		
	~~~``	

## Connection with MIDI Guitar Controller (Mono Mode)

The MKS-70 features the Mono Mode that is exclusively useful when used with a guitar controller. In the Mono mode, the MKS-70 receives signal from each string separately to each module. This gives the effect of creating the realistic guitar sound.

When the MKS-70 is set to the Mono mode, or the Mono mode command is received, the Mono Mode Indicator lights up.



When the Mono mode is selected, the channels are assigned to the strings as shown below.

1st string	ch (n)
2nd string	ch (n + 1)
3rd string	ch (n + 2)
4th string	ch (n + 3)
5th string	ch (n + 4)
6th string	ch (n + 5)

* n represents the MIDI channel number currently selected.

When "A WHOLE" Key Mode is selected, or "B WHOLE" Patch is in use, the channels up to  $n \pm 11$  are available.

The strings of the channel number higher than 17 ch will be ignored.

When the MKS-70 receives the command to select a certain channel number, it has the priority.

The set of channel numbers assigned to the six strings in the Channel A is called **Channel Group A**, and that of the Channel **B** is **Channel Group B**.

#### How to turn to the Mono Mode

- ① Push the MIDI Button.
- ② Push 1 of the Patch Memory/Number Buttons twice 7.
- ③ Rotate the Alpha Dial until the following indication appears in the Display.

I-AI 11 MODE	OMNI OFF MONO
--------------	---------------

The MIDI Mono Mode Indicator lights up.

* The MKS-70's Mono mode does not allow to set a different sound for each note separately, because each channel is not perfectly independent.

#### b. Patch Selection

During live performance, you may usually set the MKS-70 to the Playing mode and select a patch in the internal memory or in the cartridge.

#### How to change Patches

 By pushing the CART Button, select whether to use the Patch in the internal memory or the memory cartridge.



Here, the previous Patch still remains.

② Assign the Patch you like by pushing the appropriate Patch Memory Buttons.

Now, the new patch is called ready to be used.





As the Display shows, the cartridge memory is not selected yet.



#### c. Key Mode

#### 1) MKS-70's Six Key Modes

The Key Mode decides how to assign the two sound blocks.

#### Dual (DUAL)

The Dual Mode turns the MKS-70 to the six voice polyphonic that allows both the Tone A and Tone B to sound simultaneously. Each Tone can be separately taken through the Parallel Outputs giving the effect as if two sets of synthesizers are simultaneously played.

#### • Touch Voice Select (T. VOICE)

In this mode, either the Tone A or Tone B will sound depending how you play the keyboard. That is, when you play the keyboard harder than the set level (threshold level), the Tone A is selected and when you play softer than the set level, the Tone B sounds. In other words, when the level is set higher, stronger key pressure is needed to obtain Tone A. Naturally, within the set level, dynamics can be obtained.

The threshold level is where the Upper Split Point (on page 30) is set. So, to change the threshold level, move the Upper Split Point.



#### • Corss Fade (X-FADE)

This mode is a kind of Dual. As shown in the picture, the volume of the Tone A decreases by stronger key touch, and the volume of the Tone B decreases by weaker key touch. This mode, therefore, can be effectively used to change the volume balance of the Tones by changing the playing manners. You cannot obtaine this effect if using the Tones whose dynamics are all turned off.



#### • A whole (A WHOLE)

In the A Whole mode, both of the two sound blocks will have the Tone A in 12 voice polyphoic.

#### • B Whole (B WHOLE)

In the B Whole mode, both of the two sound blocks will have the Tone B in 12 voice polyphonic.

#### • Split (SPLIT)

There are two kinds of Split modes depending on whether the Channels A and B are set to the same MIDI channel number or to different numbers.

SPLIT I: The Channels A and B are set to the same MIDI channel number.

The MKS-70's Split system allows to set the lowest Key Number with "Upper Split Point" (see page 30 "Split Point"), and the highest Key Number with "Lower Split Point". The Tone A will sound when the signal higher than the lowerst Key Number you set is received, and the Tone B will sound when the signal lower than the highest Key Number set is received.

Split I mode is effective when the MKS-70 is used with a MIDI controller that features a single MIDI channel. Here, set the MIDI channel of the MKS-70's Channels A and B to the same number as the controller.

Example)



TONE A TONE B Mixture of Tone A and Tone B SPLIT II: The Channels A and B are set to different MIDI channel numbers.

The key information sent on the channel A will sound the Tone A, and that sent on the channel B will sound the Tone B.

The Split II mode is effective when the MKS-70 is used with the MIDI controller that features more than one channel number.

#### 2) Key Mode and the Receive MIDI Channel

KEY MODE			RECEIVE CHANNEL			
		TONE	MIDI POLY MODE	MIDI MONO MODE		
DUAL T. VOICE X-FADE		TONE A	CHANNEL A	CHANNEL GROUP A		
		TONE B	(CHANNEL B)* (CHANNEL B)*			
A WHOLE		TONE A CHANNEL A		CHANNEL GROUP A		
B WHOLE		TONE B	CHANNEL B	CHANNEL GROUP B		
SPLIT	l	TONE A TONE B	CHANNEL A II CHANNEL GROUP B	CHANNEL GROUP A II CHANNEL GROUP B		
	II TONE A	TONE A	CHANNEL A	CHANNEL GROUP A		
		TONE B	CHANNEL B	CAHNNEL GROUP B		

*On the Channel B, only Program Change messages are received.







*The dotted lines represent Program Change Message













#### d. Quick Edit

The following three Factors can be edited even during live performance just by touching the relevant buttons without turning to the Edit mode. This is called **Quick Edit** mode.

Key Mode Selection

Tone Number Selection

- Chase Playing On/Off
- The edited data, however, does not remain in memory unless you take the appropriate writing procedure explained on page 41.

#### 1) Key Mode Selection

① Push the SHIFT Button.

The corresponding indicator lights up, and the Patch Memory Buttons A to F now work for selecting a Key Mode.



② Push the relevant button to select the Key Mode you want.

The buttons correspond to the Key Modes as follows:



The Display shows the selected Key Mode.



In about two seconds, the Display returns to the usual Playing mode indication.

③ Push the SHIFT Button.

The indicator goes out.

#### 2) Tone Number Selection

Make sure that the MKS-70 is in the Playing mode.

Push ► or ◄ button to select the Tone A or B.

The digit moves to the lower left to the Tone Number which is to be changed.



2 Push the SHIFT Button.

The indicator on the Shift Button lights up and the Patch memory Buttons 0 to 9 now work for selecting a Tone Number.



③ By pushing the relevant buttons, select the Tone Number you want.

④ Push the ENTER Button.



(5) Push the SHIFT Button.

The indicator goes out.

#### 3) Chase Playing

The Chase Playing function makes it possible to play one of the two Tones slightly later than the other Tone or repeat playing.

Pushing the Chase Button turns the Chase Playing function on or off.

When the Patch Factor "54 CHASE PLAY" (see page 54) of the selected Patch is set to OFF, pushing the Chase Play Button will turn the Chase Playing function on (the indicator lights up). On the contrary, when it is set to ON, pushing the same button will turn the effect **off** (the indicator goes out).



How to set the sequence of the Tones or the delay time of the two Tones is explained on page 34 "Patch Editing".

#### e. Function Display

In the Playing mode, the Display of the MKS-70 can show the following three data.

#### **MIDI Channel**

The numbers of the MIDI Channels A and/or B and Control Channels are shown.

MIDI CH B ** A ** CNT +*

#### Tone Name

The Tone names used in the Patch currently selected are shown.



#### Key Mode

The Key Mode set in the Patch currently in use are shown.

When the Split I mode (page 15) is selected, the set Split Point is shown.

LO-*** UP-*** SPLIT

Pushing the PARAM Button will call the above indication sequencially.

#### f. Tuning

(1) Push the TUNE Button.



- (2) Rotating the Alpha Dial, tune the MKS-70 to the connected instrument.
- * The pitch is shown in the Display from A = 437to 446Hz in 1Hz step, but actually changes much more finely.
- You can change the pitch by using the Patch Memory/Number Button, setting only the lowest figure of the value.
- ③ Set the Protect Switch on the MKS-70 to the OFF position, then push the WRITE Button.

WRITE TUNE

④ Push the ENTER Button.

The Display responds with as below, showing that the tuning is completed.

WRITTEN TUNE

(5) Return the Protect Switch to the ON position.

#### 3. Editing Mode

The Editing mode allows you to recall and edit the data written in the internal memory or on the memory cartridge.

Pushing the EDIT Button (PATCH, TONE or MIDI) will light up the corresponding indicator, and the Display shows the name of the Patch Factor, Tone Parameter or MIDI Function and the value. This is the Edit mode.



Pushing the same Edit Button will return the unit to the Playing mode.

Edited data does not remain in memory unless taking the appropriate Writing procedure explain on page 41. The edited Patch or Tone is erased when a different Patch or Tone, and the MIDI Factor is erased when the unit is switched off.

#### a. Tone Editing

A Tone consists of various Tone Parameters, so, a Tone can be edited by changing the values or settings of the parameters.

There are two methods of Tone Editing:

(1) Call the Patch to be edited and while actually listening to the sound, edit the Tone A and B of which the Patch consists.

(2) Call a Tone A or B and edit a single Tone while listening to the sound.

Call the Tone to be edited in the Key Mode of either A Whole or B Whole. Even in other mode, you can edit a Tone by turning down the volume of the other Tone (See page 29).

#### PARAMETER TABLE

DCO (Digitally Controlled Oscillator)

DCO is the digitally controlled oscillator that controls the pitch and generates the waveforms that are the sound source of the synthesizers. Owing to its digital control system, this offers superior pitch stability compared to the VCO (Voltage Controlled Oscillator). the MKS-70 has 2 DCO's.

Parameter		Data	Function	Programmer
Number	Display	Value	runction	- Togrammer
11	ICO 1 RAN	6 2'	This is to change the pitch range of the DCO in exact one octave steps from $2'$ to $16'$ ( $2'$ , $4'$ , $8'$ ,	
	DCO-1 Range	ц <i>і</i>	16'). 8' is standard.	2 · +
21	ICO2 RAN	58'		8.
	DCO-2 Range	16 '		
12	DED 1 NF	SANT	This is to choose the output waveform of the DCO.	
	DCO-1 Waveform	]PUL S	SAWT: 1 (Saw Tooth)	FORM T.
22	JCO2 WF	ุริดมห	PULS: ഥ1 (Pulse Wave) SQUR: 巾山 (Square Wave)	5 2 *
	DCO-2 Waveform	NOIS	NOIS: W/ (Noise)	
13	JEO1 TUN	E + 12	This changes the frequency (pitch) of the DCO, in semi-tone steps.	
	DCO-1 Tune		•Variable Range: ±12 (±1 Octave)	TUNE
24	JEB2 TUN	εζ		
	DCO-2 Tune	- 12		
14	JEO 1 LFO		When the LFO output is modulating the DCO, this parameter is used to adjust the depth of the modula-	LFO
	DCO-1 LFO Depth		tion. For vibrato effect, select "SINE" with the LFO Waveform.	10-
26	DEO2 LFO	] 99		6- - -
	DCO-2 LFO Depth	$\int$		•
15	JEO 1 ENV	] 00	When the ENV output is modulating the DCO, this parameter is used to adjust the depth of the modula-	ENV
	DCO-1 Envelope Depth		tion.	
27	JEO2 ENV			
	DCO-2 Envelope Depth			Ĩ

Parameter		Data	Function	Programmer
Number	Display	Value	i unction	
23		XMOI SNE 2	•X MOD:DCO-1 and DCO-2 affect each other, pitch, harmonic contents and wave- form.	
		SNE 1	<ul> <li>SNC 2: Both SYNC 1 and X MOD work together.</li> <li>SNC 1: The pitch is determined by DCO-1, and the harmonic contents by DCO-2. The waveform is determined by the DCO-2's synchronization to DCO-1.</li> <li>OFF: Each DCO-1 and DCO-2 can have different pitch and waveform.</li> </ul>	CROSS MOO 3. 2. 1 OFF
25	DÉOZ FIUN	+50	The frequency (pitch) of the DCO-2 can be adjus- ted with this parameter.	FINE TUNE
	DCO-2 Fine Tune	- s`o	•Variable range±50 cent	<u>Q</u> .
31	ICO IYNA	L:J	When the DCO's pitch is controlled by the ENV, and the amount of the ENV is controlled by Dynamics	
	DCO Dynamics Range	2	(Key Touch), this parameter adjusts the sensitivity of Key Touch. (Note 1)	DYNAMICS
		1		2. 1. OFF
		OFF		
32	DEO MODE	n., 1	This selects the polarity of the Envelope curve. Nor- mally, $\wedge$ is used. In $\vee$ mode, ADSR pattern	
	DCO Envelope Mode	u - 1 G - 2 u - 2	will be all inverted. $4^{1} + 1 = ENV   1   1   1   1   1   1   1   1   1   $	



#### MIXER

This is where the volume balance of the DCO-1 and DCO-2 is controlled.

Data	Eurotion	Programmer
Value	Function	riogrammer
)       	This adjusts the level of DCO-1.	
99		
(	This adjusts the level of DCO-2.	
)		
1 00	When ENV controls the DCO-2's level, this sets the amount of ENV signal.	
3 2	When the DCO-2's level is controlled by ENV Depth and then by Dynamics, this sets the sen-	0YNAMICS 3-
1 0FF	sitivity of the Key Touch. (NOTE 1)	1. Off
n 1	Normally, $\wedge$ is used, and in $\vee$ mode, ADSR pattern will be inverted.	
u-1	0. ; : ENV 1 🔊	MODE
0.2	😞 - 🕂 : ENV 1 🗸	Č.
<u>-</u>	0.2 : ENV 2 A	<u> 1</u>
<u>u-2</u>	u-2:ENV 2 ✓	
	Data Value 99 () () () () () () () () () () () () ()	Data ValueFunctionThis adjusts the level of DCO-1.This adjusts the level of DCO-1.This adjusts the level of DCO-2.This adjusts the level of DCO-2.When ENV controls the DCO-2's level, this sets the amount of ENV signal.When the DCO-2's level is controlled by ENV Depth and then by Dynamics, this sets the sen- sitivity of the Key Touch. [NOTE 1]DFF $\square - 1$ Normally, $\land$ is used, and in $\checkmark$ mode, ADSR pattern will be inverted. $\square - 2$

VCF (Voltage Controlled Filter)

The output signal goes to the Mixer then to the VCF to be filtered. Each VCF lets lower frequency harmonics pass and cuts off the higher ones. In other words, it is a usual low pass filter. By controlling the cutoff point and resonance, the waveform changes, thereby the tone color alters.

Parameter Number Display	Data Value	Function	Programmer
5 1 HPF FRED High-pass Filter Cutoff Frequency	Е 5 1 0	The HPF (High-Pass Filter) is a filter that passes higher frequency harmonics and cuts off the lower ones. As you increase the value, cutoff point goes up, lower frequency harmonics being cut off.	3+ 2+ 1- 0+
Cutoff Frequency	99 \ 00	This is for changing the cutoff point of the VCF. As you decrease the value, cutoff frequency will come down, and the waveform gradually becomes approx- imation of a sine wave, then the sound will fade out.	CUTOFF FFEC 10- 

	Parameter	Dətə Value	Function	Programmer
S D	VEF RES Besonance	Volue	This emphasizes the cutoff point. As you increase the value, the created sound will become more unusual, more electronic in nature.	
54 55 56	Image: Non-State         Image: Non-State	99 \ 00	This controls the cutoff point by the waveform selected at the LFO section. Increasing the value deepens the modulation. This controls the cutoff point of the VCF in each note with the ENV curve set in the ENV section. As you increase the value, tone color within one note changes more drastically. This can shift the cutoff point by key position (pitch). At 100%, it prevents any inconsistency in the harmonic contents caused by pitch alteration. Parameter value 83 (= Programmer's Knob''8'')= 100%	
57	<b>ビビF ヨ</b> YNR Dynamics Range	3 2 1 000	When the VCF is controlled by ENV and Key Touch (Dynamics), this parameter determines the sensitivi- ty of the Key Touch. (Note 1)	DYNAMICS 3- 2- 1 CFF •
58	ドビF MロヨE Envelope Mode	- 1 - 1 - 1 - 2 - 2	This is to select the polarity of the Envelope curve that controls VCF. Usually $\land$ may be used. In $\lor$ mode, ADSR pattern will be inverted. $\bigcirc ::$ ENV1 $\land$ $\bigcirc ::$ ENV1 $\checkmark$ $\bigcirc ::$ ENV1 $\checkmark$ $\bigcirc ::$ ENV2 $\land$ $\bigcirc :$ ENV2 $\checkmark$	

#### VCA (Voltage Controlled Amplitier)/ Chorus

After filtered in the VCF, the signal is fed to the VCA where the volume (amplitude) of the sound is controlled.

Parəmeter Number Display		Dətə Vəlue	Function	Programmer
51	VER LEVEL	99 \ 00	This is to adjust the volume level, and can be effec- tively used in the writing mode. If it is set too high, sound may be distorted.	LEVEL 90- 5- 5- 0- 0-

Number	Paramete Displa	r Y	Data Value	Function	Programmer
62	VER M	01E	ENV2	This is to select whether to control the VCA by the signal from the ENV -2 ( $\nearrow$ ) or by the Gate	MODE
	VCA Mode		6878	signal ().	GATE
63	VEA ]	YNA	3	This parameter determines the sensitivity of the Key Touch (Dynamics effect). (Note 1)	
	VCA Dynamic	s Range	2		DYNAMACS
			1		0FF •
			OFF		
84	ЕНОРИ	5	2	2: Rich Chorus effect is obtained. 1: Expansive Chorus effect is obtained.	MODE
	Chorus Mode		1 1	OFF: Chorus is off	2. 1. OFF •
			0F F		

#### LFO (Low Frequency Oscillator)

This oscillator generates extremely low frequency, so produces a vibrato or growl effect by controlling the DCO or VCF.

Number	Parameter Number Display		Data Value	Function	Programmer
7.1	LFO	NF	SINE	T N I C This is for selecting the LFO output waveform.	
	LFO Wave	form	รฉบค	SINE:	
			RANI	RAND: Random	
72	LFO	DELRY	3,3	This sets the time needed for the modulation by the LFO to start.	
Delay Time 🌐		ם מ			
73	LFO	RATE	9,9	This sets the rate (frequency) of the LFO.	
	Rate		0 [°] 0		

#### ENV (Envelope Generator)

This generates the control voltage (Envelope) which controls the DCO, VCF and VCA, therefore, alters the pitch, tone color and volume in each note.

Number	Parameter Display	Data Value	Function	Programmer	
8 1	ENV1 ATT		This determines the time required for the voltage to reach its maximum from the moment the key is played.	AT TACK	
	ENV-1 Attack Time			5	
91	ENV2 ATT				
	ENV- Attack Time				
82	ENV 1 DEEY		This determines the time required for the voltage to drop from the maximum to the sustain level.	DECAY	
	ENV-1 Decay Time				
92	ENV2 DECY	99			
	ENV-2 Decay Time	5			
83	ENV1 SUS	00	This sets the sustain level to which the voltage falls at the end of the decay time. Therefore, at its max-	SUSTAIN	
	ENV-1 Sustain Level		imum setting, Decay Time Knob has no effect.		
33	ENV2 SUS				
	ENV-2 Sustain Level	1           			
84	ENV1 REL		This sets the time needed for the voltage to reach zero from the moment the key is released.	RELEASE	
	ENV-1 Release Time				
94	ENV2 REL	4         			
	ENV-2 Release Time				
85	ENV 1 KEY	3	This changes the time required for an ENV curve to complete its curve (= ENV time). At OFF, all the		
	ENV-1 Key Follow	2	pitches have the same ENV time. As the value is increased, higher keys have shorter ENV time. (Note 2)	Follow 3.	
35	ENV2 KEY	1 1		off	
	ENV-2 Key Follow	OFF			

Tone editing can be done quicker and easier by using the optional programmer PG-800, but even without it, it can be done by calling each parameter by assigning the relevant parameter number and changing the value.

#### 1) Editing without using the programmer

- ① Push the TONE of the Edit Buttons.
- ② By pushing the relevant buttons of the Patch Memory/Number Buttons ②, assign the number of the parameter to be edited.



③ While actually listening to the sound, change the value of the parameter.



- ④ To continue to edit other parameters, repeat the steps ② and ③ as many times.
- ► To call parameter, you can use the Alpha Dial instead of the Number Buttons ②. Push the TONE then the PARAM Buttons, and rotate the Alpha Dial until the parameter you want is shown in the Display. Then push the VALUE of the Edit Buttons and change the value with the Alpha Dial.
- (5) When editing is completed, push the TONE Button to return to the Playing mode.

#### 2) Editing with the programmer PG-800

Editing will be much easier by using the programmer PG-800.

 As shown below, set up the programmer and the MKS-70 using the 6P DIN cable supplied with the PG-800.



② By moving the control knobs and switches on the programmer's panel, edit the Tone to your taste.

Here, you can turn the MKS-70 to the Editing mode by pushing the TONE Button, so that the Display shows the name and the value of the parameter currently in use.

When the switch or button on the programmer is even slightly moved, the value of the relevant parameter is changed. In other words, the value of the parameter remains intact if the relevant switch or the button is not moved at all.

The MKS-70 features Manual mode in which the whole panel setting on the programmer decides the Tone. That is, existing Tone written in memory has nothing to do with your sound synthesis. To turn the MKS-70 to the Manual mode, simply push the Manual Button on the programmer.

* The programmer does not work when the MKS-70 is set to the Writing mode or Bulk Damp mode (see page 45). If the Write Button on the programmer is accidentally pushed during Tone editing, the edited Tone will automatically rewrite the Tone previously written. To avoid this, be sure to set the Protect Switch on the MKS-70 to the PROTECT position (see page 40).

#### 3) Recalling a Tone

"Recalling a Tone" is the function which can be used during Tone editing. While you are editing a Tone, you may want to call the original Tone which is intact, to probably compare it with the one you have edited.

#### PROCEDURE

 ① Push the ► button if editing the Tone A and push ◄ button if editing the Tone B, and the original Tone will be called.



- (2) Push the same button pushed in the step (1) to return to the edited Tone.
- * Naturally, the recalled Tone cannot be edited.

- b. Patch Editing
- 1) Patch Factors
- Tone

1 - A 1	31	A	TONE	NUMBER	•	***
	41	в	TONE	NUMBER		+++
						1-100

These Factors set the Tone Numbers of Tones A and B.

* The Tone Factor includes the Tone Number, but it does not include the contents (parameters) of the Tone.



This Factor determines the volume balance of the Tone A and the Tone B. When the value is set around 50, the volumes of the both Tones are the highest, and as the value increases, the Tone B's volume decreases, the Tone A's volume remaining the highest. That is, when the value in the Display is 99, only the Tone A will be heard. When the value is smaller than 50, the opposite effect will be obtained.

32	Α	CHROMATIC	SHIFT	***
 42	в	CHROMATIC	SHIFT	. * * *

-24-00-+24

These Factors can shift the pitches of the Tone A and Tone B separately in semi-tone steps in the range of 4 octaves; 2 octaves upper and lower. If the key exceeding A0 to C8 is played, it will be substituted by the highest or the lowest octave within the range.

#### Key Mode



#### See page 14.

12	DUAL	DETUNE	* * *
			-50-00-+50

When the Key Mode is set to Dual, this Factor can detune the Tone B from the Tone A. At "+" value, the Tone B's pitch is raised and at "-" value, it is lowered.

#### Split Point

13	UPPER	SPLIT	POINT	***
 14	LOWER	SPLIT	POINT	***
				A0-C8

These Factors are the Upper Split Point and the Lower Split Point in the Split I mode (see page 15).

The Upper Split Point sets the lowest key number, and the Lower Split Point sets the highest key number. The signal higher than the Upper Split Point will play the Tone A and the signal lower than the Lower Split Point will play the Tone B. The value is shown with the octave and the note name; the lowerst note is A0 and the highest note is C8 and the middle C is C4. ("+" indication represents #.)

The Split Point can also be set by sending the Key On message from the connected MIDI controller, as well as using the Alpha Dial on the MKS-70. Call the relevant Factor, then play the appropriate key on the keyboard while holding down the C button of the Patch Memory Buttons .

#### Key Assign

The MKS-70 has six modules for the Tone A and another six for the Tone B, altogether twelve modules. The following Factors determine how to assign these modules to the keys played.

In the MIDI Mono mode, these Factors are irrelevant.

33	A	KEY	ASSIGN	****
		•		
43	в	KEY	ASSIGN	* * * * * * *
				<u> </u>
				POLY 1
				POLY 2
				UNISON 1
				UNISON 2
				MONO 1
				MONO 2

#### POLY 1

This mode turns the MKS-70 to six voice polyphonic, assigning one module to each key pressed. This mode is ideal for the sound whose envelope curve is similar to the piano's or guitar's, therefore should be selected for usual performance.

#### POLY 2

This mode is very similar to Poly 1, assigning only one module to each key played. However, the same module as assigned to the key previously played is assigned to the note played later. So, this mode is ideal for the preformance with portamento effect.

#### UNISON 1

In this mode, two sound modules are assigned to each key, therefore the created sound is richer than Poly mode. That is, each of the Tones A and B becomes three voice polyphonic.

#### UNISON 2

This is similar to the Unison 1 mode, but one of the two modules is one octave lower than the other, therefore creating even fatter sound than Unison 1.

#### MONO 1

This mode turns each of the Tones A and B to a single voice synthsizer that assigns one module to each key. When more than one key is played at a time, the last key has priority.

#### MONO 2

This mode turns each of the Tones A and B to the monophonic synthesizer that assigns all six modules to one key pressed. When more than one key is played at a time, the last key has priority.

#### Key Modes and Key Assign Modes

#### <DUAL>

→ Each of Tone A and Tone B is played in the individual Key Assign mode.

#### <TOUCH VOICE SELECT>

→ The Key Assign set with "43 B KEY ASSIGN" is ignored, and both of Tones A and B are played in the Key Assign mode set with "33 A KEY ASSIGN".

#### <CROSS FADE>

→ The Key Assign set with "43 B KEY ASSIGN" is ignored, and both of Tones A and B are played in the Key Assign mode set with "33 A KEY ASSIGN".

#### <A WHOLE>

→ The Key Assign set with "33 A KEY ASSIGN" is ignored, and both of Tones A and B are played in the Poly 1 Key Assign mode when the "37 A PORTAMENT" is set to OFF, and played in Poly 2 mode when the Portamento is ON.

#### <B WHOLE>

→ The Key Assign set with "43 B KEY ASSIGN" is ignored, and both Tones are played in Poly 1 mode when "47 B PORTAMENTO is OFF, and played in Poly 2 when the Portamento is ON.

#### <SPLIT>

→ Each of Tones A and B is played in the individual Key Assign.

A UNISON DETUNE

B UNISON DETUNE

***

***

-50-00+50

#### • Aftertouch

Aftertouch is the change caused by playing the key harder after a usual manner. The MSK-70 features three Aftertouch effects, vibrato, brilliance and volume. The sensitivity of each Aftertouch can be set here. All the three Aftertouch effects can be obtained at a time, if you like.



Aftertouch causes the vibrato effect. At 00, no effect is obtained, and increasing the value deepens the effect.

 22	AFTER	тоисн	BRI	**
				00-99

When the Key Assign is UNISON 1 or UNISON 2, this Factor can detune one of the two modules. "+" raises the pitch and "-" lowers.

#### Total Volume

34

44



This Factor allows to set an individual volume of each Patch. This is useful to reduce the volume difference between the Patches. Aftertouch causes the brilliance effect. At 00, no effect is obtained, and increasing the value deepens the effect.

23	AFTER	тоисн	VOL	**
				00-99

Aftertouch causes volume alteration. At 00, no effect is obtained, and increasing the value deepens the effect.

#### • Hold



When the MKS-70 is receiving the Hold message from the MIDI IN, these Factors can turn on or off the Hold effect separately for the Tone A and Tone B.

#### Modulation

36	A	LFO	MOD	DEPTH	**
46	B	LFO	MOD	DEPTH	**
					00-99

When the MKS-70 is receiving Modulation message from the MIDI IN, these Factors can set the depth of the Vibrato effect separately for the Tone A and Tone B. At 00, no effect is obtained, and increasing the value deepens the effect.

#### Portamento

37	A	PORTAMENTO	***
47	B	PORTAMENTO	***
			ON OFF

When the MKS-70 is receiving Portament message from the MIDI IN, these Factors can turn on or off the Portamento effects separately for the Tone A and Tone B.



This Factor controls the portamento time. Higher value is longer portamento time.

#### Bender

3 B	А	BENDER	* * *
 48	в	BENDER	***
			ON

When the MKS-70 is receiving Bender message from the MIDI IN, these Factors can turn on or off the Bender functions separately for the Tone A and Tone B.



#### 2.3.4.7.12

#### Bender Range

When the MKS-70 is receiving Bender message from the MIDI IN, this Factor sets the maximum effect of the Bender. The value represents semitone; 2 is the major 2nd 3 is the minor 3rd, 4 is the major 3rd, 7 is the perfect 5th and 12 is one octave. When using the MIDI Guitar System, 12 may be the optimum value. Also, be sure to set the Bend range of the guiter system to the MKS-70's.

* The JX-10 does not work properly with the MKS-70's catridge whose Bender Range is set to 12. This is because the JX-10's bend range is less than one octave, so change it to any other value.

#### • Chase Play

Chase Playing function can play one of the two Tones slightly later than the other Tone or repeat playing the sound. This function, therefore is available only in the Dual mode. Depending on the delay time and the Tone in use, the effects created differ: delay like effect, sound-on-sound like effect etc.



This Factor sets the level of the delayed sound (= Tone B).

52	CHASE	PLAY	MODE	***

A-B-A-A-B-A-B

This Factor determines in what sequence the delayed sound should be palyed.

- A-B-A-: In this mode, Tone A is played first, then Tone B, Tone A, Tone B, Tone A and so on.
- A-B-: In this mode, Tone A is palyed first, then Tone B is played repeatedly.
- A-B: In this mode, Tone A is first played, then Tone B. That is all to be played.

53	CHASE	PLAY	TIME	**
				01-99

Chase Play Time

This Factor sets the time between the first (Tone A) and the second (Tone B) sounds. Higher value is the longer time.



This Factor turns on or off the Chase Playing function. If the Patch of the Chase Play ON is selected here, the Chase Play Button lights up, engaging the Chase Playing function.

#### Patch Factor Table

11	A/B BALANCE
12	DUAL DETUNE
13	UPPER SPLIT POINT
14	LOWER SPLIT POINT
15	PORTAMENTO TIME
16	BEND RANGE
17	KEY MODE
18	TOTAL VOLUME

21	AFTER TOUCH VIB
22	AFTER TOUCH BRI
23	AFTER TOUCH VOL

31	A TONE NUMBER	41	B TONE NUMBER
32	2 A CHROMATIC SHIFT		B CHROMATIC SHIFT
33	33 A KEY ASSIGN		B KEY ASSIGN
34	A UNISON DETUNE	44	B UNISON DETUNE
35	A HOLD	45	B HOLD
36	A LFO MOD DEPTH	46	B LFO MOD DETPH
37	A PORTAMENTO	47	B PORTAMENTO
38	B A BENDER		BBENDER

51	CHASE PLAY LEVEL
52	CHASE PLAY MODE
53	CHASE PLAY TIME
54	CHASE PLAY SWITCH

#### 2) How to edit the Patch Factors

- ① Push the PATCH of the Edit Buttons.
- ② Using the Patch Memory/Number Buttons (1 to 8), assign the number of the Factor to be edited.



③ By rotating the Alpha Dial, change the value of the Factor.



- ④ To continue to edit other Factors, repeat the steps ② and ③ as many times.
- ► To select the Factor to be edited, you can use the Alpha Dial instead of the Patch Memory/ Number Buttons. After pushing PATCH, then the PARAM buttons, rotate the Alpha Dial until the Factor you want appears in the Display, then push the VALUE of the Edit Buttons. Now, change the value by rotating the Alpha Dial.
- (5) When the editing is completed, push the PATCH Button to return to the Playing mode.

Now, the Patch Number flashes showing that the Patch is now edited but not yet written into memory.

#### c. Naming

A Tone can be named using up to 10 letters, and a Patch up to 18 letters.

- ① Make sure that the MKS-70 is in the Editing mode.
- * If naming a Tone, using the > or < Button, select either the Tone A or B which is to be renamed.
- * The MKS-70 is in the Editing mode when the TONE or the PATCH Button is lit.
- ② Push the NAME Button.

Patch Naming I-A1 ELECTRIC PIANO 1

Tone Naming

I-A1 TONE-A 39 HARMO 1

(3) Move the cursor to the letter to be changed using the  $\blacktriangleright$  or  $\blacktriangleleft$  Button, then write the letter with the Alpha Dial or the Patch Memory/ Number Buttons.

The letters available are as follows:



Number and Signs SPACE ____ 9 ¢ D з 4 5 2 3 Δ 6 7 1

- ④ When the naming is completed, take the appropriate writing procedure that varies depending on whether you are writing a Tone or a Patch. (See page 41.)
- * If you fail to write the Tone or Patch, the name will be erased.
- * Please do not take the naming procedure in the middle of editing, or the edited data will be rewritten.

#### d. Setting MIDI Functions

#### 1) MIDI Functions

Mode

11	MODE	****
		OMNI OFF POLY
		OMNI OFF MONO

This Function selects one of the MIDI modes; POLY or MONO. Usually select Poly mode, and select Mono mode when the guitar controller is used.

* The MKS-70 is always in the OMNI OFF mode.

#### • Channel

21	CHANNEL	A	**
31	CHANNEL	В	** **
			1-16

This Function selects Channel A or B.

MIDI Control Channel number should be set in the following cases:

- (1) To change Patches with the Program Change message
- (2) To transfer the System Exclusive

#### • Program Change Receive

This Factor is to determine how the Program Change messages should work.

13	PATCH	PROG	CHANGE	***
				ON OFF

When this Function is ON, the Program Change message sent on the Control Channel works to change the Patch Numbers on the MKS-70.

The Patch Numbers on the MKS-70 correspond to the Program Change Numbers as shown below.

Received Program Change Number	Selected Patch Number
1	1 A1
64	1 H8
65	C A1
128	С_Н8

2 2	A	PROG	CHANGE	* * *
3 2	в	PROG	CHANGE	***
				-ON
				OFF

When the Function 22 is ON, the Program Change message sent on the Channel A changes the Tone A. When the Function 32 is ON, the Program Change sent on the Channel B changes the Tone B.

The Tone Numbers on the MKS-70 correspond to the Program Change Numbers as shown below.

Received Program Change Number	Selected Tone Number
1	1
50	50
100	100

* When either the Channel A or Channel B is set to Control Channel Function ON, the Program Change message sent on that channel will change the Patches.

#### • Aftertouch

23	A	AFTER	тоисн	* * *
 33	в	AFTER	тоисн	***
				ON OFF

This Function selects whether to receive or ignore the Aftertouch message.

#### MIDI Volume

24	A	MIDI	VOLUME	* * *
 34	B	MIDI	VOLUME	***
				ON OFF

This Function selects whether to receive or ignore the MIDI Volume message.

#### System Exclusive

14	SISTEM	EXCLUSIVE	* * *
			ON OFF

This Function selects whether to receive or ignore the System Exclusive message.

► For the detailed explanation on the System Exclusive, refer to page 44.

#### **MIDI Function Table**

11	MODE
12	CONTROL CHANNEL
13	PATCH PROG CHANGE
14	SYSTEM EXCLUSIVE

21	CHANNEL A	31	CHANNEL B
22	A PROG CHANGE	32	B PROG CHANGE
23	A AFTER TOUCH	33	B AFTER TOUCH
24	A MIDI VOLUME	34	B MIDI VOLUME

#### 2) Setting MIDI Functions

- ① Push the MIDI of the Edit Buttons.
- ② Using the Patch Memory/Number Buttons 1 to 5, assign the number of the MIDI Function to be edited.



Highest figure → Lower figure

③ By rotating the Alpha Dial, change the value.



- ④ To continue to edit other MIDI Functions, repeat the steps ② and ③.
- To select a Function, the Alpha Dial can be used instead of the Patch Memory/Number Buttons. Push the MIDI Button then the PARAM Buttun, then rotate the Alpha Dial until the Function you want appears in the Display. Then push the VALUE of the Edit Buttons and change the value with the Alpha Dial.
- ③ When the editing is completed, push the MIDI Button to return to the Playing mode.

The edited data will be retained until the unit is turned off.

#### 4. Writing Mode

Writing mode allows to write the edited data into the internal memory or onto the memory cartridge.

#### • Protect Switch

To write the date into the internal memory, set the Protect Switch on the MKS-70 to the OFF position, and to write onto the memory cartridge, set the Protect Switch on the cartridge to OFF.

#### **Protect Switch ON**

Usually, the Protect Switch should be set to the ON position to prevent accidental loss of the data in memory. With the Protect Switch set to ON, pushing the WRITE Button causes the Display to respond with as shown below, without the data being written.

#### MEMORY PROTECTED

#### Protect Switch OFF

OFF position should be selected when writing the data into memory. The switch, however, should be returned to the ON position after writing without fail.

#### • Memory Cartridge

Patches (A1 to H8), Tones (1 to 50) and MIDI Functions can be written into the memory cartridge.

Before connecting or disconnecting the memory cartridge, be sure to set the Protect Switch on the cartridge to the ON position.

As shown in the picture, securely connect the cartridge to the MKS-70 with the Protect Switch side facing upward.



#### JX-8P's Memory Cartridge

The memory cartridge of the JX-8P "M-16C" can be used as Tone Banks for the MKS-70. The JX-8P has only 32 Tones from Memory Numbers 1 to 32, therefore, assigning other number than 1 to 32 will cause the Display to respond with:



Reassign an appropriate Memory Number.

#### JX-10's Memory cartridge

The JX-10's memory cartridge for the Voice data (not for the sequencer data) can also be used with the MSK-70. However, the MIDI Functions of the JX-10 cannot be transferred to the MKS-70. Also, writing MIDI Functions on the MKS-70 does not erase the MIDI Functions on the JX-10.

The Patch Factors "61–68 MIDI SEND" cannot be used on the MKS-70.

Other Memory Cartridge cannot be used with the MKS-70.

If using any cartridge other than the above two types, the following error message will be shown in the Display.

MISMATCH

If you wish to erase the previous data written on the cartridge and write the MKS-70's data on it, take the same Writing procedure twice more. The first time, the Display shows the same indication, and the second time, the writing is executed.

When a brand new cartridge is used, the same error message is shown in the Display. Take the same procedure as above.

#### Writing Procedure

You may normally enter to the Writing mode from the Editing mode, as you may wish to write the edited data. To enter to the Writing mode from the Playing mode, simply push the relevant Edit Button before pushing the WRITE Button.

Pushing the WRITE Button in the Playing mode will cause the Display to respond with:

WRITE MODE

Now, push the relevant Edit Button. (The indicator lights up.)

#### a. Writing a Tone

1 to 50 Tone Numbers can be rewritten, but 51 to 100 are non-volatile. This fact applied to the Tones on the cartridge.

If any of the Tone Numbers 51 to 100 is assigned, the Display responds with:

SELECT	NO.	1 - 5 0	

Reassign the appropriate Tone Number.

- Set the Protect Switch on the destination memory (either the MKS-70 or the cartridge) to the OFF position.
- ② Push the WRITE Button.

		WR1TE	TONE	то	CART	39	0К?	
--	--	-------	------	----	------	----	-----	--

The Tone Number currently in use is shown at the underlined position.

To write the Tone to other Tone Number:

③ Select the destination memory (either the internal memory or the memory cartridge) by pushing the Cartridge Button. Then using the Patch Memory/Number Buttons 0 to 9, assign the Tone Number where the Tone is to be written, then push the ENTER Button.

④ Push the ENTER Button.

To write the Tone to the Tone Number currently shown in the Display:

WRITTEN TONE

③ Push the ENTER Button.

The Display shows that the writing is completed then returns to the Playing mode indication.

#### b. Writing a Patch

- Set the Protect Switch on the destination memory (either the MKS-70 or the cartridge) to the OFF position.
- (2) Push the WRITE Button.

WRITE PATCH TO CART A1 OK?

The Patch currently in use is shown at the underlined position.

To write the Patch to other location:

- ③ Select the destination memory (either the internal memory or the memory cartridge) by pushing the Cartridge Button. Then using the Patch Memory/Number Buttons 0 to 9, assign the location (Patch) where the Patch is to be written.
- ④ Push the ENTER Button.

To write the Patch to the location (Patch) currently shown in the Display:

③ Push the ENTER Button.

WRITTEN PATCH

The Display shows that the writing is completed then returns to the Playing mode indication.

* When writing is completed, be sure to return the Protect Switch to the ON position.

#### c. Writing MIDI Functions

- Set the Protect Switch on the MKS-70 to the OFF position.
- (2) Push the WRITE Button.
- 2 Push the ENTER Button.
- ③ Return the Protect Switch to the ON position.
- * The MIDI Functions cannot be directly written on the cartridge, but can be transferred from the internal memory of the MKS-70.

#### d. Saving and Loading

The entire data of 64 Patches, 50 Tones and MIDI Functions can be transferred from the internal memory to the memory cartridge (=saving) or vice versa (=loading).

You should enter to the saving or the loading mode from the Playing mode.

#### Saving

Saving is transferring the data from the internal memory of the MKS-70 to the memory cartridge.

- Make sure that the Protect Switch on the MKS-70 is set to the ON position.
- ② Set the Protect Switch on the memory cartridge to the OFF position.
- ③ Push the WRITE Button.

WRITE MODE

④ Rotate the Alpha Dial until the Display responds with:

COPY INTERNALMEMORY TO CARTRIDGE

③ Push the ENTER Button.

When the saving is done, the Display returns to the Playing mode indication.

6 Return the Protect Switch on the cartridge to the ON position.

#### Loading

Loading is the transferring the data from the cartridge to the internal memory.

- Make sure that the Protect Switch on the cartridge is set to the ON position.
- ② Set the Protect Switch on the MKS-70 to the OFF position.
- ③ Push the WRITE Button.

WRITE MODE

④ Rotate the Alpha Dial until the Display responds with:

COPY CARTRIDGE TO INTERNALMEMORY

⑤ Push the ENTER Button.

When the loading is completed, the Display returns to the Playing mode indication.

③ Return the Protect Switch on the MKS-70 to the ON position.

#### 5. System Exclusive

Using the MIDI System Exclusive, the Patch and Tone data in the MKS-70's internal memory can be transmitted to the receiver device. However, the receiver device must have the function of receiving the data. Here, we use the MKS-70 as a receiver.

To transmit and receive System Exclusive, take the following procedure first.

- Match the MIDI Control Channel numbers of the two MKS-70's.
- ② Set the MIDI Function "14 SYSTEM EXCLU-SIVE" on the both MKS-70's to ON.

Now, take the following procedure, and the transmitter MKS-70 will transmit the corresponding data, and the receiver will receive it and therefore edited. (Bulk Damp explained later will replace the previous data in the receiver's memory.)

#### Patch Selection with System Exclusive

 This does not include the Patch selection with the Program Change message.

The whole data of the selected Patch is transmitted:

Patch Number Patch Name Values of all the Patch Factors Values of all the Parameters of Tone A used in the selected Patch Values of all the Parameters of Tone B used in the selected Patch

If the receiver MKS-70 is set to the Playing mode, the Display shows the flashing Patch Number and the Tone Numbers of the selected Patch instead of the usual Patch indication.

		~ * • • • •		• •	~ ~
1 – A 1	ELECTRIC	PIANU	1	39	83.

Flashing

Flashing Flashing

#### Tone Selection with System Exclusive

• This does not include the Tone selection with the Program Change messages.

The whole date of the selected Tone will be transferred:

Tone Number Tone Name Values of Tone Parameters

If the receiver is set to the Playing mode, the selected Tone Number will flash.

I – A 1	ELECTRIC	PIANO	1	39.	83

Flashing

Editing Patch Factors or Tone Parameters with System Exclusive

The edited values of the Patch Factors or Tone Parameters are transferred.

If the receiver is in the Playing mode, the selected Patch Number or the Tone Number(s) flashes.

#### Bulk Damp

Bulk Demp is transferring all the 64 Patches and 50 Tones stored in the internal memory to the receiver device.

* While in Bulk Damp, the MKS-70 cannot be played.

<How to Bulk Damp>

Set the Protect Switch on the receiver to the OFF position, then take the following procedure on the transmitter.

(1) Push the MIDI Button.

The indicator on the MIDI Button lights up.

② Push the WRITE Button.

The Display responds with:

WRITE MIDI

③ Rotate the Alpha Dial until the Display responds with:

MIDI BULK DUMP

④ Push the ENTER Button.

Now, Bulk Damp is executed, and the Display of the receiver responds with:

MIDI BULK LOAD

- * While the above indication is shown in the Display, the MKS-70 cannot be played.
- * Return the Protect Switch on the receiver to the ON position.

#### **3 ERROR MESSAGES**

#### 1) MEMORY PROTECTED

When this error message is shown in the Display, the Protect Switch of the destination memory is set to the On position (during the Writing mode).

Set the relevant Protect Switch to the OFF position, and repeat the writing procedure.

	٩.
۷	,

#### INSERT CARTRIDGE

The cartridge is not properly connected.

Securely and correctly connect the cartridge to the MKS-70, and repeat the procedure.

3) MISMATCH

The cartridge connected is not appropriate for what you are going to do. Change the cartridges.

However, if you want to erase the previous data and write on that cartridge, take the same writing procedure two more times. The first time, the same indication "MISMATCH" is shown, and the second time, writing is done.

When a brand new cartridge is used, the same error message is shown. Do exactly the same as above.

4) NOT M-64C

This is shown when you try to write Patch, Tone or MIDI data onto the M-16C cartridge. Change it to the M-64C cartridge.



This appears when you try to write a Tone Number 51 to 100 which can be edited but cannot be rewritten. Select the Tone Number 1 to 50.

When you try to call a Tone other than 1 to 32 from the JX-8P's memory cartridge, this error message appears in the Display. Select the Tone Number 1 to 32.



The data is not properly written into memory. If this error message is frequently shown, ask for your local Roland service station.

## MODEL MKS-70 MIDI Implementation Chart

ł	Function	Transmitted	Recognized	Remarks
Basic ( Channel (	Default Changed	×××	1–16 1–16	memorized
Mode f	Default Messages Altered	× × *********	Mode 3,Mode 4 POLY , MONO X	memorized
Note Number	True voice	× **********	0–127 21–108	
Velocity (	Note ON Note OFF	×××	○ v=1-127 ×	
After I Touch (	Key's Ch's	××	× *	
Pitch Bender		×	* 2/3/4/7/12 semi 8bit	s reso.
Control Change	6	1 × 5 × 7 × 54 × 55 ×	0 0 * 0 0	Modulation Portamento time Volume Hold 1 Portamento Switch
Prog Change	True #	* 0–99 (0–127) 0–99 (0–127)	* 0-99 (0-127) 0-99 (0-127)	**
System Exclusion	ve	*	*	
System Southeast System Southeast System Southeast Strength Streng	Song Pos Song Sel Tune	× × ×	× × ×	
System Real Time	Clock Commands	×××	×××	
Aux Loca All N Mes- Activ sages Rese	al ON/OFF Notes OFF Ve Sense	× × × ×	× (123–127) × ×	
Notes		<ul> <li>Can be set to⊖or×i</li> <li>As tone # : 0–99(10</li> <li>As patch # : 0–127</li> <li>See implementation</li> </ul>	manually, and memorized. 10–127 ignored if received.) notes for details.	
Mode 1 : OMN	II ON. POLY	Mode 2 : OMNI ON, M Mode 4 : OMNI OFF M	10N0 10N0	 ○ : Ye: X : No

## MODEL MKS-70 MIDI Implementation

Date: Sep,6 1986 Version: 1.00

1.	TRA	NSMITTED DATA	A	
State	JS	Second	Third	Description
1100				Program Change
1100	annn	Abbh babb		ppppppp = 0 - 127 (0 - 99)
No	tes :	Program Cha channel B aco Program Cha	nge ( TONE * ) cording to KEY nge ( PATCH \$	are transmitted on CHANNEL A and/or MODE. ) are transmitted on CONTROL CHANNEL
	а. Ъ.	On CHANNEL TONE # is Tr ppppppp On CONTROL	A OR CHANNEL 8 ansmitted if t = 0 - 99 : TO CHANNEL :	: he corresponding function switch is GN. NE No. 1 - 100
		PATCH # is T ppppppp	ransmitted if = 0 - 63 : 1 64 -127 : C	the corresponding function switch is ON. nternal 'Memory PATCH A1 - H8 artridge Memory PATCH A1 - H8
8.	REC	OCNIZED RECE	IVE DATA	
State	us	Second	Third	Description
1000	0000	Okkk kkkk	0VVV VVVV	Note OFF, velocity ignored
1001	ทธกุภ	Okkk kkkk	0000 0000	Note OFF kkkkkkk = 0 - 127 (21 - 108) *1
1001	៣ភាភា	Okkk kkkk	0000 0000	Note ON kkkkkkk = 0 - 127 (21 - 108) *1 vvvvvv = 1 - 127
1011	nnnn	0000 0001	0000 0000	Modulation vvvvvvv = 0 - 127
1013	nnnn	0000 0101	0000 0000	Portamento time vvvvvvv = 0 - 127
1011	ภกภก	0000 0111	0	Volume *2 vvvvvv = 0 - 127
1011	nnnn	0100 0000	01xx xxxx	Hold 1 ON
1011	ոռոո	0100 0000	00xx xxxx	Hold 2 OFF
1011 1011	ກກກກ ກກກກ	0100 0001 0100 0001	01xx xxxx 00xx xxxx	Portamento ON Portamento OFF
1100	กกกก	Оррр рррр		Program Change ppppppp = 0 - 127 (0 - 99)
1101	חתחמ	0		Channel After Touch *2 vvvvvvv = 0 - 127
1210	nnnn	0	0000 0000	Pitch Bender Change \$2
1011	กกก	0111 1110	000m mmmm	Mono ON #2
$1011 \\ 1011$	ភកកក កកកក	0111 1111 0111 1011	0000 0000 0000 0000	Poly ON #2 ALL NOTES OFF

Notes : All messages except PATCH # (Program Change) are received from CHANNEL A and/or CHANNEL B according to KEY MODE.

*) Note numbers outside of the range 21 - 108 are transposed to the nearest octave inside this range,

*2 Received if the corresponding function switch is ON.

- #3 a. OX CHANNEL A OR CHANNEL B : Received as TONE # if the corresponding function switch is ON. pppppp = 0 33 : TONE No. 1 100 b. ON CONTROL CHANNEL : Received as PATCH # if the corresponding function switch is ON. ppppppp = 0 63 : Internal Memory PATCH A1 H8 64 -127 : Cartridge Memory PATCH A1 H8

#### TRANSMITTED EXCLUSIVE MESSAGES 3.

3.1 When the 'Patch Bank' or 'Patch Number' is changed, the following exclusive messages (3.1.1 PGR and 3.1.2 APR) are sent in sequence.

3.1.1	Program Number	( POR )
	Byte	Description
	a 1111 0000	Exclusive status
	b 0100 0001	Roland ID #
	c 0011 0100	Operation code = PCR (program number)
	d 0000 nnnn	Unit $# = control channel, nnnn = 0 - 15$ where nnnn + 1 = channel #
	e 0010 0100	Format type ( JX-10 )
	f 0011 0000	Level 2 Patch
	g 0000 0001	Group #
	h 0000 0000	PG# indicates the patch number
	i 00pp pppp	Patch number
	i 0000 0000	NOP
	k 1111 0111	End of System Exclusive

#### 3.1.2 All Patch Parameters ( APR )

	Byte	Description
а	1111 0000	Exclusive status
ь	0100 0001	Roland ID #
ē	0011 0101	Operation code = APR (all parameters)
đ	0000 nnnn	Unit # = control channel, nnnn = 0 - 15 where nnnn + 1 = channel #
е	0010 0100	Format type ( JX-10 )
f	0011 0000	Level 2 Patch
g	0000 0001	Group #
ň	0vvv vvvv	Value ( 0 - 127 )
	:	In sequence (51 byte total)
i	1111 0111	End of System Exclusive

3.2	Individual Patch Parameter ( IPR )
	When the Patch Memory Factor is changed.

в	yte	Descrip	otion
a 111 b 010 c 001 d 000	1 0000 0 0001 1 0150 0 nnnn	Exclusive statu Roland 10 # Operation code Unit # = contro where nnnn + 1	18 = 1PR (individual parameter) ol channel, nnnn = 0 - 15 = channel \$
e 001 f 001 g 000 h 00p i 0vv	0 0100 1 0000 0 0001 p pppp v vvvv	Format type ( ) Level 2 Patch Group # Parameter # ( ) Value ( 0 = 127 h and i ( repea End of Surteen 1	) - 51 ) 7 ) Stedly )
J 111		End of System i	EXCLUSIVE
Notes : psra #	meter Function		Value
0-17 18 19 20 21 22 23 52	PATCH NA U/L BALA DUAL DET UPPER SP LOWER SP PORTAMEN BEND RAN BEND RAN BEND RAN	ME 118 NCE LIT POINT LIT POINT TO TIME GE Onananan GE Obbbbbb GE = bbbbbbbbbana	In ASCII 0 $- 127$ 0 $- 127$ 21 $- 108$ 0 $- 127$ 0, 32,64,96 0,1 Base
			0 = 2 Semi Tones 32 = 3 Semi Tones 64 = 4 Semi Tones 96 = 7 Semi Tones 128 = 12 Semi Tones 160 = 12 Semi Tones 192 = J2 Semi Tones 224 = 12 Semi Tones
24 51	KEY MODE KEY MODE KEY MODE	000000аа 00000055 = 55аа	$\begin{array}{rcl} 0 & - & 3 \\ 0 & - & 2 \\ 0 & = & 0UAL \\ 1 & = & SPL1T \\ 2 & = & A WHOLE \\ 3 & = & B WHOLE \\ 4 & = & X - FADE \\ 4 & = & X - FADE \\ 5 & = & D & - UC1CP \end{array}$
25 26 27 28 29 30	TOTAL VO AFTER TO AFTER TO AFTER TO UPPER TO UPPER CH	LUME UCH VIBRATO UCH BRILLIANCE UCH VOLUME NE NUMBER ROMATIC SHIFT	$\begin{array}{rcrcr} 0 & - & 127 \\ 0 & - & 127 \\ 0 & - & 127 \\ 0 & - & 127 \\ 0 & - & 127 \\ 0 & - & 127 \\ 0 & - & 24 \\ 0 & - & (+24) \text{ sem1 tones} \end{array}$
31	UPPER KE	Y ASSION	104 - 127 = (-24) - (-1) semi tones 0 = Poly-1 1 = Unison-1 2 = Mono-1 4 = Poly-2 5 = Unison-2 6 = Mono-2
32 33	UPPER UN UPPER HC	ISON DETUNE	0 - 127 0 = 0PF 1 = 0N
34 35	UPPER LE UPPER PO	O MOD DEPTH RTAMENTO	0 - 127 0 = OFF 1 = ON
36	UPPER BE	NOER	0 = OFF 1 = ON
37 38 39	Undefine LOWER TO LOWER CH	d NE NUMBER ROMATIC SHIFT	0 - 99 0 - 24 = 0 - (+24) semi tones 104 - 122 = (-24) - (-1) semi tones
40	LOWER KE	Y ASSIGN	0 = Poly=1 1 = Unison-1 2 = Mono-1 4 = Poly-2 5 = Unison-2 6 = Mono-2
41 42	LOWER UN	ISON DETUNE	0 - 127 0 = OFF 1 = ON
43 44	LOWER LE LOWER PO	O MOD DEPTH RTAMENTO	0 - 127 0 = OFF 1 = ON
45	LOWER BE	INDER	0 = OFF 1 = ON
46 47 48	Undefine CHASE LI CHASE MO	ed SVEL DØE	0 - 127 0 = A-B 1 = A-B-B-
49 50	CHASE TI CHASE PI	IME JAY	2 = A-B-A- 1 - 127 0 = OFF 1 = ON

3.3 message:	When the 'Tone s (3.3.1 PGR and	Number' is chan; 3.3.2 APR} are	ed, the following exclusive sent in sequence.	23 24	Undefined Undefined	
3.3.1	Program Number	( PGR	-	25 26	Undefined DCO DYNAMICS	0 - 31 = 0FF
	Byte	Descri	otion			32 - 63 = 1 61 - 95 - 2
	a 1111 0000	Evolucius cintu	·····	07	DCD ENV MORE	96 - 127 = 3
	ь 0100 0001	Roland ID #	13	21	ACO SUA MODE	0 = 31 = ENV-2 Inverted 32 - 63 = ENV-2 Normal
	c 0011 0100 d 0000 mmm	Operation code Unit # = contro	= PGR (program number) 1 channel, nnnn = 0 = 15			64 - 95 = ENV-1 Inverted 96 - 127 = ENV-1 Normal
	~ 0010 0100	where nnnn + 1	= channel #	28	MIXER DCO-1	0 - 127
	f 0010 0000	Level 1 Tone	x-10 )	29 30	MIXER DOO-2 MIXER ENV MOD DEPTH	0 - 127 0 - 127
	g 0000 00gg	Group # gg =	01 Tone A 10 Tone B	31	MIXER DYNAMICS	0 - 31 = OFF
	h 0000 0000	PG# indicates t	he tone number			64 - 95 = 2
	3 0000 0000	NOP		32	MIXER ENV MODE	96 - 127 = 3 0 - 31 = ENV-2 Inverted
	k 1111 0111	End of System 1	xelusive			32 - 63 = ENV-2 Normal 64 - 95 = ENV-1 inverted
3.3.2	All Tone Parame	ters (APR)		33	NPP CUTOPE FRED	96 - 127 = ENV-1 Normal
	Put s	Dere-in		30	ATT OVIOIT TREE	32 - 63 = 1
		Descri				96 - 127 = 3
	a 1111 0000 b 0100 0001	Exclusive atatu Roland ID #	8	34 35	VCF CU70PP FREQ VCF RESONANCE	0 - 127 0 - 127
	e 0011 0101	Operation code	= APR (all parameters)	36	VCF LFO MOD DEPTH	0 - 127
	a cooo mana	where nnnn + 1	= channel #	31	VCF KEY FOLLOW	0 - 127
	e 0010 0100 f 0010 0000	Format type ( J	x-10 )	39	VCF DYNAMICS	0 - 31 = OFF
	g 0000 00gg	Group # gg =	01 Tone A			64 - 95 = 2
	h Ovvv vvvv	Value ( 0 - 121	) ione B	40	VCF ENV MODE	96 - 127 = 3 0 - 31 = ENV-2 inverted -
	i 1111 0111	In sequence (59 End of System H	byte total) xclusive			32 - 63 = ENV-2 Normal 64 - 95 = ENV-1 inverted
3.4	Individual Tone	Parameter ( 11	19 )	41	VCA LEVEL	96 - 127 = ENV-1 Norms1
•••	When the Parame	ter is changed.		42	VCA DYNAMICS	0 - 31 = 0FF
	Byte	Descrip	tion			64 - 95 = 2
	a 1111 0000	Exclusive state	8	43	CHORUS	96 - 127 = 3 0 - 31 = OFF
	e 0011 0110	Roland 10 # Operation code	= IPR (individual parameter)			32 - 63 = 1 64 - 127 = 2
	d 0000 mmm	Unit # = contro where nnnn + 1	1 channel, nnnn = 0 - 15 = channel #	44	LFO WAVEFORM	0 - 31 = Rendom 32 - 63 = Square Wave
	e 0010 0100	Format type ( J	X-10)	46	IPO DELAN TIME	64 - 127 = Triangle Wave
	g 0000 00gg	Group # gg =	01 Tone A	46	LFO RATE	0 - 127
	ь ООрр рррр	gg = Parameter # ( 0	10 Tone B - 58 }	47	ENV-1 ATTACK TIME ENV-1 DECAY TIME	0 - 127 0 - 127
	i Ovvv vvvv	Value ( 0 - 127 b and i ( repea	) tedly )	49	ENV-1 SUSTAIN LEVEL ENV-1 RELEASE TIME	0 - 127
	j 1111 0111	End of System E	xcluaive	51	ENV-1 KEY FOLLOW	0 - 31 = OFF
						64 - 95 = 2
NOT	Parameter			5 <b>2</b>	ENV-2 ATTACK TIME	96 - 127 = 3 0 - 127
	# Function		Value	53 54	ENV-2 DECAY TIME ENV-2 SUSTAIN LEVEL	0 - 127 0 - 127
	0-9 NAME-0	9	In ASCII	55	ENV-2 RELEASE TIME	0 - 127
	11 DCO-1 RAI	NGE	0 - 31 = 16'	50	ENV-2 KEI POCLOW	32 - 63 = 3
			32 - 63 = 8' 64 - 95 = 4'			64 - 95 = 2 96 - 127 = 3
	12 DCD-1 WA	VERORM	96 - 127 = 2' 0 - 31 - Naise	57	Undefined VCA ENV MODE	0 - 63 - 6040
			32 - 63 = Sawtooth Wave			64 - 127 = ENV-2 Normal
			96 - 127 = Square Wave			
	13 DCO-1 TU 14 DCO-1 LF	NE O MOD DEPTH	0 - 127 ( -1 oet +1 oet ) 0 - 127	3.5 Bulk [	Jump (BLD)	
	15 DCO-1 EN1 16 DCO-2 EA1	V MOD DEPTH	0 - 127 0 - 31 - 167	* How ;	to enter to 'BULK DUMP'	mode : ITE button
			32 - 63 = 8'	2.	Select BULK DUMP by AL	PHA-DIAL, then press ENTER.
			96 - 127 = 2'	3.5.1 Bulk [	ump [ PATCH ]	
	17 DCO-2 WAY	VEFORM	0 = 31 = Noise 32 = 63 = Sawtooth Wave		iyte Descr	iption
			64 - 95 = Pulse Wave 96 - 127 = Square Wave	a 111 b 010	11 0000 Exclusive sts 00 0001 Roland ID #	tus
	18 DC0-2 CR	OSSMOD	0 - 31 = 0PP 32 - 63 = SYNC 1	e 001 d 004	11 0111 Operation cod	e = BLO ( bulk dump )
			64 - 95 = SYNC 2	4 000	where nnnn +	1 = channel #
	19 DCO-2 TU	NE	<pre>90 - 127 = XMOD (cross modulation) 0 - 127 ( -1.oct +1 oct )</pre>	e 001 f 001	10 0100 Format type ( 11 0000 Level # = 2 :	JA-10 } Patch
	20 DCD-2 FI	NË TUNE O mod depth	0 = 127 (-50  cent +50  eent) 0 = 127	g 000 5 000	0 0001 Group #	the Patch number
	22 DCD-1 EN	V MOD DEPTH	0 - 127	i 00r	p pppp Patch number	(0 - 63 )
				5 000	in sequence (	96 bytes total }
				k 111	1 0111 End of System	Exclusive

Notes : Bulk Damp ( PATCH ) is available the Internal Memory PATCH Al - H8(pppppp = 0 = 63) only.

3.5.2 Bulk Dump ( TON	2)
Byte	Description
a 1111 0000	Exclusive status
ь 0100 0001	Roland 1D #
c 0011 0111	Operation code = BLD ( bulk dump )
d 0000 nmnn	Unit # = control channel, nnnn = 0 - 15 where nnnn + ) = channel #
e 0010 0100	Format type ( JX-)0 1
f 0010 0000	Level # = 1 Tone
g 0000 0001	Group #
h 0000 0000	PG# indicates the Tone
i OOLL LELL	Tone number ( 0 - 49 )
j 0vvv vvvv	Value ( 0 - 127 )
:	in sequence ( 59 bytes total )
k 1111 0111	End of System Exclusive

Notes : Bulk Dump [ TONE ] is available the internal Memory TONE = 1-50 (ttttt = 0-49) only.

3.5.3 Sequence of Bulk Dump

1: Bulk Dump [ PATCH ] message repeats 64 times. 2: Bulk Dump [ TONE ] message repeats 50 times.

#### 4. RECOGNIZED EXCLUSIVE MESSAGES

All Exclusive measages described in section 3.

MKS-70 Operation Table

Play Mode			
Changing Patches	<pre>(ey Modes 2. Changing Tone Numbers 3. Turning Chase</pre>	Function Display	
Patches	Tones	MIDI	Master Tune
Edit Mode			
Patch Editing	Tone Editing	MIDI Editing	Master Tune
$1 \qquad 1 \qquad$	$ \begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \end{array} \\ \\ \\ \\ \\ \\ \\ \end{array} \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		() t
Patch Naming	Tone Naming		
	• • •     • •     • •     • •     • •     • •     • •     • •     • •     • •     • •     • •     • •     • •     • •     • •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •     •		
Write Mode			-
Patch Writing	Tone Writing	MIDI Writing	Writing
		50.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.3 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10.5 ↑ 10	Master Tune t t t
Copying Saving	Loading	Bulk Damp	

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#### SPECIFICATIONS

#### MKS-70: 12 Voices (24 DCO's) Polyphonic Synthesizer Module

#### Memory

- a. Patch
   Internal Memory: 64
   (Memory Cartridge): 64
- b. Tone
   Preset: 50
   Internal Memory: 50
   (Memory Cartridge): 50

Edit

Patch Factors Tone Parameter MIDI Functions Master Tune Name

#### Front Panel

Patch Memory/Number (A – H, 1 – 8) Buttons Edit Buttons (PATCH, TONE, MIDI, PARAM, VALUE, NAME)

- Function Display Button A/B Buttons Chase Play Button Write Button Ten Key Pad Enter Button Master Tune Button Volume Knob Alpha Dial Protect Switch Power Switch Programmer Connector Headphones Jack 32 figures Fluolescent Indicator Panel Display
- Rear Panel Mix Output Jack

Output Level Switch Parallel Output Jack  $\times$  4 MIDI Connector  $\times$  3

Dimensions: 480 (W)  $\times$  400 (D)  $\times$  88 (H) mm/ 18-7/8"  $\times$  15-3/4"  $\times$  3-7/16"

Weight: 7.6 kg / 70 lb 10 oz

Power Consumption: 32 W

Accessories Connection Cord × 2 MIDI Cable × 2 Memory Cartridge M-64C ×1 Edit Map Owner's Manual Guide Book "MIDI"

OPTIONS Programmer PG-800 Memory Cartridge M-64C Carrying Case



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SUPER JX サウンド・チャート/Sound Chart



	-	2	3	4	5	9	7	ω
∢	ELECTRIC PIANO 1	BACK and FORTH CHASE	VOICES	AFRICAN MALLETS	IS THIS FAT?	BREATHING BRASS	LOW STRINGS PAD	DCO WAWN 1
	83 PIANO 4 39 HARMO 1	49 BACK-SAW 41 SHORT SAW 1	11 VOICE HISS 10 VOICES A	27 MARIM8A 8 44 TICK 2	74 GOWESTBRS 2 74 GOWESTBAS 2	1 HORNZ 1 76 POLY BRASS	88 STRINGS 1 66 LO STRINGS	14 WAVEOLA 2 32 TABLE 1
ω	CHORUSED PIANO	METAL CHASE	EUPHONIUM CHOIR	METAL ON WOOD	OBESE FIFTHS	SLOW BRASS	ORCHESTRATED FLUTE	TIBETAN BELLS
	52 E.GRANO 1 83 PIANO 4	20 E/PIANO A 77 GAMELANET	90 CHOIR 1 HURNZ 1	92 MARIM8A 45 TICK 3	4 FAT FIFTH 46 TICK 4	7 S/8RASS 8 6 S/8RASS A	69 FLUTE 1 88 STRINGS 1	63 MISIC BOX 64 WINDCHIMES
U	METALLIC E. PIANO 1	SLAP BACK PAD	HOLLOW VOICES	steel drum band	POLY SYNTH	STAB BRASS BVA	BOWED STRINGS	SYNTH BELLS
	82 PERKEPIANO 43 RESO-TINK 6	51 PIANO 1 70 FRETNOT 1	1D0 GOWESTVOX 68 HOLLOW PAD	62 DRYSTLDRUM 36 REELSTEEL 1	73 POLYSYNTH 2 76 POLY BRASS	74 GOWEST8AS 2 75 GOWEST8AS 1	65 ARCO STRNG 65 ARCO STRNG	94 SYNTHBELL 2 40 RESO-TINK 2
Δ	JAZZ ORGAN	DANCING FLUTES	SUONDTRACK	CELESTE	BIG DIGITAL	SAMPLE BRASS	REVERB STRINGS	HAND BELL CHOIR
	58 BEE-THREE 38 ORGAN PEC	69 FLUTE-1 69 FLUTE-1	56 LO STRINGS 67 SOUNDTRACK	78 CELESTE 2 43 RESO-TINK 6	16 RASPWAVE 1 48 WAVE-TINK 3	11 VOICE HISS 3 MELLOW BRS	9 R/STRING 8 8 R/STRING A	96 VIBES 39 HAROM I
ш	ELECTRIC PIANO 2	BACKWARDS PAN L>R	CALIOPE	CLOCK VIBES	CATHEDRAL ORGA	HORN SECTION	CELLO ORCHESTR	DCO WAVE 2
	29 TINES 8 28 RHODES A	49 BACK SAW 70 FRETNOT 1	33 BREATH 6D CALIOPE	95 XMAS BELLS 43 RESO-TINK 6	61 PIPE ORGAN 61 PIPE ORGAN	5 SAXOPHONES 2 HORNS 2	54 CELLO SECT 88 STRINGS 1	15 WAVEOLA 3 47 WAVE-TINK 2
L.	METALIC E. PIANO 2	SYNTH BASS/PAD	MELLOW PAD	STICK VIBES	TOUCH POLY SYNTH	WINDY FLUTE	SLOW HIGH STRINGS	DCO WAVE 3
	83 PIANO 4 79 AGOGO 8ELL	12 PAD 1 66 SYNTH BASS	3 MELLOW 8RS 3 MELLOW 8AS	24 VIBE TINK 23 VIBISH A	17 TOUCH POLY 17 TOUCH POLY	33 BREATH 69 FLUTE 1	89 STRINGS 2 57 HI STRINGS	14 WAVEOLA 2 60 TOYZ-TINK 1
U	ROCK ORGAN	E.BASS/E.PIANO	SYNC PAD	BOTTLE MARIMSA	SYNTH SOLO	WOOD METALLET	SLOW HUGE	DCO WAVE 4
	58 SEE-THREE 59 ORGAN 1	83 PIANO 4 65 E.8ASS	19 SYNC SOLO 1 19 SYNC SOLO 1	26 ATTACK 1 27 MARIMBA 8	18 SYNTHLEAD 1 18 SYNTHLEAD 1	37 LOG-DRAM A 26 ATTACK 1	B9 STRINGS 2 57 HI STRINGS	13 WAVEOLA 1 32 TABLE 1
I	ACOUSTIC PIANO	SYNTH BASS/CLAV	STRING/HORN X-FADE	XYLOPHONE	SYNC SOLO	MAY,S PAO	STICK BELLS	HIGH TINEY PIANO
	22 PIANO 1-B 21 PIANO 1-A	30 FUNK CLAV 1 66 SYNTH BASS	1 HORNZ 1 88 STRINGS 1	26 ATTACK 1 25 MARIMBA A	19 SYNC SOLD 1 19 SYNC SOLO 1	91 MAY,S WIND 67 SOUNDTRACK	35 STICKY 1 34 BELLS A	53 PIANO 3 42 RESO-TINK 4

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A ELEC	TRIC PIANO 1	BACK/FORTH CHASE	VOICES	AFRICAN MALLETS	IS THIS FAT ?	BREATHING BRASS	LOW STRINGS PAD	DCO WA
B CHOI	RUSED PIANO	METAL CHASE	EUPHONIUM CHOIR	METAL ON WOOD	OBESE FIFTHS	SLOW BRASS	ORCHESTRATED FLUTE	TIBETAN
C MET	ALLIC E. PIANO1	SLAP BACK PAD	HOLLOW VOICE	STEEL DRUM BAND	ΡΟΙΥ SYNTH	STAB BRASS BVA	BOWED STRINGS	SYNTH BI
D JAZZ	CORGAN	DANCING FLUTES	SOUNDTRACK	CELESTE	BIG DIGITAL	SAMPLE BRASS	REVERB STRINGS	HAND BELI
E ELEC	TRIC PIANO 2	BACKWARDS PAN L>R	CALIOPE	GLOCK VIBES	CATHDRAL ORGAN	HORN SECTION	CELLO ORCHESTRA	DCO WAV
F META	VLIC E. PIANO 2	SYNTH BASS/PAD	MELLOW PAD	STICK VIBES	TOUCH POLY SYNTH	windy flute	SLOW HIGH STRINGS	DCO WAV
G ROCI	K ORGAN	E.BASS/E.PIANO	SYNC PAD	BOTTLE MARIMBA	SYNTH SDLO	WOOD METALLET	SLOW HUGE STRINGS	DCO WAV
H ACO	USTIC PIAND	SYNTH BASS/CLAV	STRING/HORN X-FADE	XYLOPHONE	SYNC SOLO	MAY'S PAD	STICK BELLS	HIGH TINE

## **TONE MEMORY**

	0	-	2	m	4	ы	9	2	ø	6	
8		HORNS 1	HORNS 2	MELLOW BRS	FAT FIFTH	SAXPHONES	S/BRASS A	S/BRASS B	R/STRINGS A	R/STRINGS B	INT MEMORY
10	VOICES A	VOICE HISS	PAD 1	WAVEOLA 1	WAVEOLA 2	WAVEOLA 3	RASPWAVE 1	TOUCH POLY	SYNTH LEAD1	SYNC SOLO 1	
20	E/PIANO A	PIANO 1-A	PIANO 1-B	VIBISH A	VIBE TINK	MARIMBA A	ATTACK 1	MARIMBA B	RHODES A	TINES B	
30	FUNK CLAV 1	WAVE TINK 1	TABLE 1	BREATH	BELLS A	STICKY 1	REEL STEEL 1	LOG-DRUM A	ORGAN PERC	HARMO 1	
64	RESO-TINK 2	SHORT SAW	RESO-TINK 4	RESD-TINK 6	TICK 2	TICK 3	TICK 4	WAVE-TINK 2	WAVE-TINK 3	BACK SAW	
50	TOYZ-TINK 1	PIANO 1	E. GRAND 1	PIANO 3	CELLO SECT	ARCO STRNG	LO STRINGS	HI STRINGS	BEE-THREE	ORGAN 1	PRESET
8	CALIOPE	PIPE ORGAN	DRYSTIDRUM	MUSIC BOX	WINDCHIMES	E.BASS	SYNTH BASS	SOUNDTRACK	HOLLOW PAD	RUTET	
2	FRETNOT 1	BIG OL PAD	STABBRASS 2	5 HINYSYJOA	GOWESTBRS	GOWESTBRS1	POLY BRASS	GAMELANET	CELESTE 2	AGOGO BELL	
8	SYNDULCIMR	GUITARCLAV	PERKPIANO	PIANO 4	SYNC LEAD	SEQ 1	RECORDERS	BRIGHT BOW	STRINGS 1	STRINGS 2	
8	CHOR	MAY'S WIND	MARIMBA	METALLET	SYNTHBELL 2	XMAS BELLS	VIBES	CHURCHBELL	RES BELL	KALIMBA 2	
100	GOWESTVOX										



# **MKS-70 Operation Table**





Parar

=	DCO-I RANG	21	DCO-2 RANG
2	DCU-I WF	2	000-2 MF
2	DCO-  TUNE	53	DCO XMOD
14	0C0-1 LF0	24	DCO-2 TUNE
15	DCO-I ENV	25	DCO-2 FTUN
		26	DCO-2 LFO
		27	DCO-2 ENV
		_	

CO DYNA	CO MODE	
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31	32	

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t	Ĭ	
42	MIX	DCO-2
43	MIX	ENV
44	MIX	DYNA
45	МIX	MODE

63 VCA DYNA

64 CHORUS

61 VCA LEVEL 62 VCA MODE

HPF FREQ	VCF FREQ	VCF RES	VCF LFO	VCF ENV	VCF KEY	VCF DYNA	VCF MODE
ū	52	53	54	55	56	57	58

92 ENV-2 DECY 93 ENV-2 SUS 94 ENV-2 REL 95 ENV-2 KEY

82 ENV-1 DECY 83 ENV-I SUS

81 ENV-1 ATT

85 ENV-I KEY 84 ENV-I REL

72 LFO DELAY

71 LFD WF

73 LFO RATE

91 ENV-2 ATT

I Down T I	A		1 1 1						1.1.1.1		
	A TONE NUMBER	A CHROMATIC SHIFT	A KEY ASSIGN	A UNISON DETUNE	A HOLD	A LFO MOD DEPTH	A PORTAMENTO	A BENDER		CHASE PLAY LEVEL	CHASE PLAY MODE
	31	32	33	34	35	36	37	38		2	52
actor Table	BALANCE	L DETUNE	ER SPUT POINT	VER SPLIT POINT	NAMENTO TIME	ID RANGE	MODE	PL VOLUME	and the state of the second	TER TOUCH VIB	TER TOUCH BR
5	1 NE	2 000	3 UPP	1	5 POR	6 BEN	1 KEY	101 8	The set of	I AFT	2 M
E. 7	E - 1	10.00	and the second second		1.000	IL STAT	ALC: NO	E. alter	1. s	-94	- · · ·

B LFO MOD DEPTH

9 -8

B PORTAMENTO

1	·			
	LEVEL	MODE	TIME	SWITCH
-	PLAY	PLAY	PLAY	PLAY
	CHASE	CHASE	CHASE	CHASE
	5	52	53	54

23 AFTER TOUCH VOL

13	PATCH PROG CHANGE		
14	SYSTEM EXCLUSIVE	alain Artain	
	allowed we have all a		
21	CHANNEL A	31	CHANNEL B
22	A PROG CHANGE	32	B PROG CHANGE
8	A AFTER TOUCH	33	B AFTER TOUCH
24	A MIDI VOLUME	34	B MIDI VOLUME

CHANNEL B	B PROG CHANGE	B AFTER TOUCH	B MIDI VOLUME	
31	32	33	34	
CHANNEL A	A PROG CHANGE	A AFTER TOUCH	A MIDI VOLUME	
21	22	8	24	

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Roland

**MIDI Function Table** 

12 CONTROL CHANNEL

12 B CHROMATIC SHIFT

II B TONE NUMBER

A B UNISON DETUNE

IS B HOLD

13 B KEY ASSIGN

II MODE

■試聴モードについて

キーボードや、MIDI ギター・コントローラーを弾かずに、MKS-70 のボタンを使用して音を出すことができます。

 プレイモードで、エンター・ボタンを押しながらシフト・ ボタンを押します。

エンター・ボタンとシフト・ボタンが点灯します。

- ②!~8のボタンを押すと、呼び出されているパッチの音が 出ます。(オクターブ)
  - 【 ▲ を押すと1オクターブ下がります。
  - ▶ を押すと1オクターブ上がります。
- *ダイナミクスはつきません。
- ③エンター・ボタンかシフト・ボタンを押すと、元の状態に 戻ります。

#### About the Audition Mode

The MKS-70's Audition Mode allows to hear the sound without playing the connected instrument.

- ①Make sure that the MKS-70 is in the Playing mode, and push the Shift Button while holding the Enter Button down.
  - The Enter Button and the Shift Button light up.
- ②Now, the sound of the selected Patch can be heard by pushing the patch/Number Buttons 1 to B.
  - Pushing the  $\blacktriangleright$  Button raise the pitch one octave and pushing the  $\blacktriangleleft$  Button lowers one octave.
- * The created sound does not take on dynamics.
- ③Push the Enter and the Shift Buttons to return to the normal mode.

