# KAWAI

63





[FRONT VIEW]



[REAR VIEW]



[CONTROL SWITCHES]





# K4/K4r Synthesizer Owner's Manual Contents

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# How to use this manual

This manual is composed of three chapters and appendices as shown below.

Chapter 1.: Introduction	<ul> <li>Instrument Setup</li> <li>Let's Play!</li> <li>The Fundamentals of MIDI</li> </ul>
Chapter 2.: Applications	<ul> <li>K4/K4r Structure of Patches</li> <li>The Tone Editing Process</li> <li>Saving and Loading Data</li> <li>Before Entering EDIT Mode: The Basics of Editing</li> <li>Editing a SINGLE Patch</li> <li>Editing a MULTI Patch</li> <li>Editing Sounds for the DRUM Section</li> <li>EFFECT (K4) and OUTPUT (K4r) Settings</li> <li>SYSTEM Programming</li> </ul>
Chapter 3.: Advanced Applications	<ul> <li>MIDI DATA DUMP</li> <li>Play Using a Sequencer or Computer</li> <li>MULTI Real Time Play</li> <li>MIDI for the Advanced User</li> </ul>
Appendices	<ul> <li>Error Messages</li> <li>Troubleshooting</li> <li>Parameter Reference Chart</li> <li>DRUM Section and EFFECT Factory Settings</li> <li>Blank Chart</li> <li>MIDI Implementation Chart</li> </ul>

# Index

# **Specifications**

Page 6' explains the basic function of each panel switch and the page number for more detailed information. This page pulls out and can be seen while reading other pages.



A section heading appears on the left or right side of each page, which makes it easy to locate a particular section of the manual. In addition, the primary subject covered on each page is shown in the upper right corner.





# **Chapter 1. Introduction**

This chapter explains how to set up the K4/K4r and the functions available when playing.

# 1-1. Instrument Setup

1. Making Connections

# 1-2. Let's Play!

- 1. Selecting a PLAY mode (SINGLE or MULTI)
- 2. Possibilities of MULTI PLAY Mode
- 3. Tuning and Transposing
- 4. LINK Play
- 5. DRUM Play
- 6. Play Using a Computer or Sequencer

# 1-3. The Fundamentals of MIDI

# 1-1. Instrument Setup

# 1. Making Connections:

How to set the unit up quickly and easily

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(1) Connect the power adapter and keyboard amp. (or headphones) as shown in below.

- turned off. When the POWER has been turned on again, you may call up the patch that was being played at that time by pressing the (RECALL).
- (5) Turn on the power of amps and other equipment connected to the K4/K4r after turning the K4/K4r on, to protect the other equipment.

# 1-2. Let's Play!

First, let's take a look at the tones currently stored into the memory of the K4/K4r.

# 1. Selecting a PLAY Mode (SINGLE or MULTI)

With the K4/K4r, each single tone is referred to as a SINGLE Patch, and the combined setting of multiple patches is referred to as a MULTI Patch.

# 1) SINGLE PLAY

64 different SINGLE Patches may be stored into the internal memory of the K4/K4r. These are stored into the four banks, A–D, each of which can store 16 patches (for a total of 64). Cards may also be used to store an additional 64 patches, 16 in each of the four banks from A–D.

### <Procedure>

) Press (SINGLE) to select SINGLE PLAY.



- With every further press of the (small), the unit switches between the INT (inside the unit itself) and EXT (card) memories.
- INT (internal) memory
- EXT (card) memory
- Select a bank from  $\frown$  to  $\bigcirc$ .
- Select a number from 1 16.



When switching between SINGLE Patches, if the patches are in the same bank, repeat step 4. When they are in the same block, repeat steps 3 and 4.

A SINGLE Patch has now been selected.

**Note:** The tone patch names and numbers used in this manual are not necessarily the same as those on your K4/K4r.

# 2) MULTI PLAY

Sixty-four different MULTI Patches may be stored into the internal memory of the K4/K4r. Split and Layer play is possible with a maximum of eight different instruments (See P. 61). These are stored into the four banks, A–D, each of which can store 16 patches (for a total of 64). Cards may also be used to store an additional 64 patches, 16 in each of the four banks from A–D.

### <Procedure>

•

(1) Press MULTI to switch to MULTI PLAY.

(2) With every further press of the (MULT), the unit switches between the INT (inside the unit itself) and EXT (card) memories.

- I: INT (internal) memory
  - EXT (card) memory
- (3) Select a bank from  $\land$  to  $\bigcirc$ .
- (4) Select a number from 1 16
- (5) When switching between MULTI Patches, if the patches are in the same bank, repeat step 4. When they are in the same block, repeat steps 3 and 4.

A MULTI Patch has now been selected.

**Note:** MULTI Patches contain numerous settings. Pressing a few keys on the keyboard is not enough to allow you to determine what kind of patch settings have been made: go ahead and play the keyboard from one end to the other, hitting the keys hard and hitting them softly, holding the keys down after you have pressed them, etc., to see what the current settings are.

MULTI IA-16	HORIZON	(1) (2)
	↓ I ▼ E	l : E:
MULTI EA- <u>16</u>	P;I;C;O	(3) (4)

# 2. Possibilities of MULTI PLAY Mode

This section explains the basic functions of the MULTI PLAY mode.

### SPLIT

The keyboard may be divided into a maximum of eight segments and each assigned a different (SINGLE Patch) tone. For instance, the low range might be assigned to the bass, the middle range to the piano and the high range to the strings to allow the playing of several different tones on different parts of the keyboard (ID 1–4). (See P. 86)

### VELOCITY Switch

Tones may be changed by varying the amount of force applied to the keys during play (at a maximum of two settings per key). For instance, key settings may be made so that a light strike will produce a bass tone, whereas a strong strike will produce a chopper bass tone. Differing tones may also be combined to produce a completely new tone (ID 5–8). (See P. 87)

# LAYER

A maximum of eight tones may be combined into a single sound. A very fat sound may be obtained by combining and slightly detuning similar tones, and a completely new sound created by combining different tones (ID 9-12). (See P. 85)

# MULTI tone generator

If each of the MIDI receiving channels of a MULTI Patch is set independently, a maximum of eight (nine including the DRUM Section) MIDI tone generator modules may be created. The unit keyboard may be used to play different tones or control external tone generators while the K4/K4r is played by a computer or MIDI sequencer such as the Q-80 (ID 13–16). (See P. 83)

All of the above functions may be freely combined in a single MULTI Patch.



# 3. Tuning and Transposing

# TUNE

(Value: -50 to 0 to +50)

TUNE enables fine tuning of the overall pitch of the K4/K4r, and is used when tuning the synthesizer to other instruments, like a piano.

Note: The pitch tuning of the K4/K4r is based on A3=440 Hz and can be raised or lowered up to a maximum of a half tone (100 cents) in increments of 2 cents.

### <Procedure>

5	ų	5	Т	E	h	<sup></sup>	问	Ι	D	Ι	· <u> </u>	
											=5	<u> </u>
5	Ģ	5	Т	E	ħ						<del></del>	<u> </u>
T	U	H	E									Ø

=SYS

-----

Ð

- (1) Press (SYSTEM).
- (2) Use the VALUE Slider or (+YES) and (-NO) to call up the SYS display.
- (3) Press (SYSTEM) several times to call up the TUNE display.
- (4) Use the VALUE Slider or (+YES) and (NO) to fine tune the pitch.

TRANSPOSE

(Value: -12 to 0 to +12)

SYSTEM/MIDI

SYSTEM

TRANSPOSE

The pitch of the K4/K4r can also be transposed up or down in half tone units, allowing you to finger in any key as though it were the key of C.

### <Procedure>

- (1) Press (SYSTEM).
- (2) Use the VALUE Slider or (+YES) and (-NO) to call up the SYS display.
- (3) Press (SYSTEM) several times to call up the TRANSPOSE display.
- (4) Set the VALUE Slider, (+YES) or (-NO).

**Basic Contro** 

# 4. LINK Play

This function allows patches to be called up in a specified order during LINK Play by merely pressing the  $\underbrace{\text{vrss}}$  and  $\underbrace{\text{-no}}$ . Any eight of the 256 patches in the unit or card may be selected and stored regardless of whether they are MULTI or SINGLE Patches, in the unit, or on a card.

# ■ How to set a LINK

SYSTEM/	11	I	D	I	=SYS
LINK 1st	M	I	Ĥ		.1

# <Procedure>

(1) Press (SYSTEM).

- (2) Use the VALUE Slider or (+YES) and (NO) to call up the SYS display.
- (3) Press (SYSTEM) several times to call up the LINK 1st display.
- (4) Use the VALUE Slider or (+YES) and (-NO) to select the first patch in the LINK.
- (5) For the 2nd and later patches, repeat steps (3) and (4).
- (6) When there are 8 or fewer patches to be stored for a LINK, press and turn off every time a patch is selected with (4).
- (7) To return to the PLAY mode while setting a LINK, first press (MULTI) or (SINGLE), then chose the desired patch.

# 5. DRUM Play

The K4/K4r provides a separate DRUM Section independent of SINGLE Patches or the eight MULTI Patch Sections. A Q-80 MIDI sequencer, etc., may be used to play the DRUM Section while the keyboard is being played.

# **MANUAL DRUM**

The DRUM Section may be controlled from the keyboard.

**Notes:** There are two DRUM Sections available in the K4/K4r when a Card is inserted in the Card Slot. One is Internal, the other is the Card (external). If you select an internal SINGLE or MULTI Patch, the internal DRUM Section is selected.

Selecting an external SINGLE or MULTI Patch automatically selects the external DRUM Section.

To SAVE and LOAD the DRUM Section to the Card, see p. 70.

If the MIDI transmit channel of the controlling MIDI instrument and the DRUM Section receiving channel of the K4r (channel 10 at time of factory shipment) are not the same, no sound will be produced.

(1) Press (DRUM) to call up the DRUM Section.

(2) Use the VALUE Slider or the (+YES) or (-NO) as required to adjust the volume of the DRUM Section.

- (3) Press (DRUM) to call up the receiving channel set display.
- (4) Use the VALUE Slider or the (+YES) or (NO) as required to set the MIDI receiving channel.

DRUM VOLUME	=100
DRUM RCV CH	= 10

# 6. Playing Using a Computer or Sequencer

One way to make effective use of the K4 MULTI Section is to use a Q-80 or other MIDI sequencer, or a computer for automatic play. In this way, 1 or 2 Sections can be played manually, while the DRUM Section can be controlled by a Q-80 or other MIDI sequencer or a computer. (See P. 83, 88)

# Connection to an external MIDI device

The K4/K4r controlled by an external computer or recording with a Q-80 MIDI sequencer



The K4 controlling to a MIDI tone generator



Note Information	Of the different types of performance data which can be transmitted via MIDI, the most basic is the note message. Note messages indicate such information as which key has been pressed with how much force, and when it was released.
■ Note Number	In order to enable the control instrument to differentiate between keys when they are played, a number is assigned to each, called a note number. Middle C (C3) is MIDI note number 60, and each note number corresponds to a half tone, or one key on the keyboard (MIDI divides the half tones from C-2 to G8 into 128 steps, numbering them in sequence from lowest to highest).
■ Velocity	This is a message which tells with how much force a key on the keyboard was pressed (velocity is detected not by the pressure on the key, but by the speed of its movement at the time the note on message is sent).
Aftertouch	Numerous kinds of effects may be obtained by pressing harder after a key has once been pressed. Aftertouch is a message which transmits the amount of pressure with which a key is being pressed.
■ Program Change	Most MIDI instruments currently in use allow settings, tones, and other data to be programmed. These programs can be switched by a message from the master instrument. This type of message is called a program change. Since MIDI standards say only that numbers from 0 to 127 can be used as program change data, the items in the tone memory that correspond to the program change numbers are different for every type of instrument.
■ Control Change	Besides information regarding when a key has been pressed and released and so on, volume, vibrato, hold, portamento on/off, damper and soft pedal on/off, pan and aftertouch information, etc., are functions which may be handled in many different ways as performance data. These are transmitted as control change messages.
■ Pitch Bend	This is a message which tells just how far the pitch bend wheel has been turned. The maximum amount of pitch bend is usually programmed in the synthesizer's patch data. Therefore, pitch range depth may differ between instruments.

While MIDI is a standard accepted world-wide, in order to get the most out of the different types of equipment produced by different manufacturers, each produces to some extent, their own independent specifications. These are outside of the specifications prescribed by MIDI, and consist of messages for the transmission and reception of information unique to a particular piece of equipment. Called "system exclusive messages," these may be used to exchange tone data between equipment produced by the same manufacturer and for storing tone data to a computer.

# ■ Others

### LOCAL Control On/Off

LOCAL Control is a message for the transmission of keyboard and tone data within the MIDI system. When LOCAL Control is turned off, keyboard data is not sent to the internal tone generator, but only to the MIDI OUT jack. This function is often used for the external control of a MIDI tone generator module that is different than the keyboard being used, or to use only the keyboard as a MIDI keyboard controller.

### • All Notes Off

This is a message which stops all sounds currently being produced.

### Active Sensing

The purpose of this message is to prevent a bad cable or connection from causing stuck notes.

# Reset

This message reinitializes the unit while the power is still on.

### Common

This indicates the selection or location of a song when a MIDI sequencer or drum machine are being played in sync.

# • Real Time

This message indicates the timing clock or start/stop, etc., when a synthesizer, drum machine or other device are being played in sync.

# Implementation chart`

Data which can be transmitted and received by MIDI equipment includes only that which is common to both the transmitter and receiver. MIDI is actually nothing more than a standard which enables the transmission of performance data via a MIDI cable; the implementation chart is merely a chart which states what the equipment is capable of. Each different type of equipment has its own characteristics, and capabilities. This goes for MIDI standards as well: some capabilities are not compatible with some types of equipment. That is why each MIDI unit comes with a list of the types of data it is capable of receiving and sending, called the MIDI implementation.

# MIDI and rhythm performance

The K4/K4r has a rhythm sound generator, and although drum sounds can be played from the keyboard, it is generally more practical to create an ensemble using a Q-80 or other MIDI sequencer or drum machine. The rhythm sound generator may be used to create many different kinds of tones simultaneously. Because of the number of drum sounds in the K4/K4r, each sound is allocated to a single note number on the same MIDI channel.



# **Chapter 2. Applications**

This chapter explains the creation and editing of tone data, as well as how to combine the tones for a variety of setting and effects.

- 2-1. K4/K4r Structure of Patches
- 2-2. The Tone Editing Process
- 2-3. Saving and Loading Data
- 2-4. Before Entering EDIT Mode
- 2-5. Editing a SINGLE Patch
  - **1. SINGLE Patch Configuration**
  - 2. SINGLE Patch Parameters
- 2-6. Editing a MULTI Patch
  - 1. MULTI Patch Configuration
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- 2-8. EFFECT (K4) and OUTPUT (K4r) Settings
  - 1. EFFECT Patches (K4 only)
  - 2. OUTPUT Patches (K4r only)
  - 3. Programming Parameters
  - 4. Explanation of Effect Type (K4 only)
  - 5. Writing EFFECT and OUTPUT Settings
- 2-9. SYSTEM Programming
  - 1. SYS (SYSTEM) Group
  - 2. TRS (Transmit) Group
  - 3. RCV (Receive) Group

# 2-1 K4/K4r Structure of Patches

# K4/K4r Configuration

Besides SINGLE and MULTI Patches, the K4 contains 32 EFFECT Patches; the K4r contains 32 OUTPUT Patches.

As shown in the structure, it is possible to feed the signal from a SINGLE Patch into the desired SUBMIX Channel (lettered A to H).

It is also possible to feed the signal from each of the eight Sections of a MULTI Patch into the SUBMIX Channel in the desired fashion.

Furthermore, one may feed each of the 61 tones of the DRUM Section into the SUBMIX Channels as with the SINGLE and MULTI patches.

The following structure shows the K4/K4r Patches.



**Notes:** SUBMIX CH can be programmed to overlap. For example, the output signal from all eight Sections of a MULTI Patch can be fed into a single SUBMIX CH.

An EFFECT (K4) or OUTPUT (K4r) Setting number can be stored for each SINGLE and MULTI Patch. For SINGLE Patches see P. 33; for MULTI Patches see P. 61 and for DRUM Section see P. 68.

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The K4/K4r has many programmable parameters. When creating or editing sounds it is best to start with a goal and work to reach that goal.

### • Find a tone to serve as a basis for editing.

Though "sound creation" may be your goal, creating a tone from scratch is generally quite difficult. It is easier and more effective to find and modify a preset tone which is close to the one you're attempting to create. Since the preset tones have been designed to make full use of the K4/K4r's capabilities, one can learn quite a bit about sound creation on the K4/K4r by modifying them.

### Decide how to alter the tone.

If you set a goal for editing then you will know which parameters must be altered. For example, if you wish to change the attack or some other amplitude parameters. then you must alter the DCA; to make the tone more or less brilliant, you must modify the DCF.

### Change the waveform.

It is possible to alter the feel of a tone by simply altering the waveform, even if all other parameters are unchanged. If a similar waveform is selected, the change will be subtle; using a much different waveform will create a very different sound.

### Combine sounds.

You can make use of MULTI PLAY in sound creation as well, to create a wide variety of sounds. You can layer the same sound and perhaps detune the pitch a little, to create a sound much deeper than the original tone alone. Or you can combine a number of different tones to create an orchestra-like sound. The possibilities are limited only by your imagination.

### Add effects (K4 only).

There are usually effects added to sounds such as those you hear on the radio or CD's. Effects are an important element in the creation of complete, polished sounds. The K4r is designed to be used with external effects devices.

### Manipulate settings.

Manipulating settings such as Velocity and Modulation, especially in combination in a MULTI Patch, can create even more realistic and sophisticated sounds.

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# 2-3. Saving and Loading Data

The memory of the K4/K4r can hold 64 SINGLE Patches and 64 MULTI Patches (the latter containing up to 8 single tones each), for a total of 128 patches, plus DRUM Section and EFFECT (K4) or OUTPUT (K4r) Settings. At the time your synthesizer left the factory, the "factory presets" (a selection of patches and settings designed to make good use of the K4/K4r's capabilities) were stored in its memory. You will find that editing these tones to create new ones suiting your taste an easy and pleasant task. Tones so edited can be stored in the memory, and will be described later; but the data originally stored there will be erased. In case you want to keep the factory presets, you should either store them in an optional card (DC-16) or copy them by MIDI DATA DUMP into a computer or a sequencer such as the Q-80.

**Notes:** Be sure to use only the designated memory card (DC-16). When using a card, please read the accompanying instruction manual carefully.

Do not cut the synthesizer's power during a LOAD or SAVE operation, as it may destroy any data stored in the card and/or the synthesizer's memory.

Should you wish to SAVE or LOAD individual patches, or DRUM Section, EFFECT (K4) or OUTPUT (K4r) Settings, please refer to the descriptions of the WRITE operations in each section. (For SINGLE Patches, see P. 58; for MULTI Patches, see P. 65; for EFFECT (K4) or OUTPUT (K4r) Settings, see P. 76; and for the DRUM Section, see P. 70.)

# CARD FORMAT

New cards and cards which have been used in other machines must be formatted before they can be used with the K4/K4r.

**Note:** When the FORMAT procedure is performed, all data already stored in the card will be erased. PROTECT will not work when formatting, so be sure to check the contents of a card before you format it.

#### <Procedure> Insert the card into the card slot (in the rear panel of the K4, or the front panel (1) of the K4r) so that the $\checkmark$ mark and the $\triangle$ mark are aligned. (2) Press (WRITE) repeatedly until CARD FORMAT appears on the display. CARD FORMAT EXEC?=V/N (3)Press (+YES) to FORMAT, or (-NO) to guit. FORMAT ICARD If you press (+YES), the message SURE? will appear on the display to ask for (4) SURE?=Y/N confirmation. + YES (5) Press (+YES) again to continue, or (-NO) to quit. COMPLETED! - NO (6) Continue with the SAVE operation. CANCELED!

# DATA SAVE

SAUE

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This procedure copies all patch, EFFECT (K4) or OUTPUT (K4r) Setting and DRUM Section data from the synthesizer to the card.

Note: When the SAVE procedure is performed all data already stored in the card will be erased.

### <Procedure>





TO CARD

Press  $\underbrace{+_{\text{YES}}}_{\text{YES}}$  to SAVE, or  $\underbrace{-_{NO}}_{\text{NO}}$  to quit. If you press  $\underbrace{+_{\text{YES}}}_{\text{YES}}$ , the message SURE? will appear on the display to ask for confirmation.

Press (+YES) again to continue, or (-NO) to quit.

Press WRITE repeatedly until card PROTECT appears on the display.
 To protect the card data, set the memory PROTECT switch to ON.
 (See DATA LOAD below)

# DATA LOAD

This procedure copies all patch, EFFECT (K4) or OUTPUT (K4r) Setting and DRUM Section data from the card into the synthesizer.

**Note:** When the LOAD procedure is performed all data already stored in the synthesizer will be erased.



# 2-4. Before Entering EDIT Mode

# The Basics of Editing

Editing is the creation or alteration of synthesizer tones and settings. This operation can be performed in the EDIT mode.

Note: Y	ou will need to t	ise the WRITE	operatio	on to store edited data for future use.
	WRITE			
TÜ TANF	WRITE	<u>=IA-1</u>		Data that is not stored using the WRITE operation will not be changed in the memory. Therefore, feel free to try editing the preset data and see how each
1 <u> </u>	EXEC?	'=\/N		setting change affects the actual sound produced.

# How to Enter EDIT Mode

You may edit SINGLE patches in SINGLE EDIT mode, and MULTI Patches in MULTI EDIT mode. Entering EDIT mode is the same in either case.

SI	I H	ŀ-	G 1	L	E	<u>г</u> :	 Gra	. 17	rd	
<u> </u>	_	_	_	_			 Gra			

### <Procedure>

(1) Call up the patch to be edited on the display.

(2) Press EDIT to enter EDIT mode.

# Calling up Parameters and Assigning Values on the K4/K4r

Parameters are divided into groups according to function, and then assigned to various switches.

### <Procedure>



- The parameter groups are assigned to switches A, B, C, D, and 1 through 16 on the panel. Press the switch for the proper parameter group repeatedly until the desired parameter appears on the display.
- (2) If you accidently pass the parameter you want, press (PREV) to return to it.
- (3) The VALUE Slider may be used to change the value greatly; to change it slightly, press (+YES) or (-NO).
- (4) To compare the edited sound with the original, press (RECALL) The value before editing will appear on the display, and by playing the keyboard you can hear the original sound.
- (5) Press the (RECALL) again to continue editing.
- (6) To stop editing, press (SINGLE) or (MULTI).

KECHLL	Noto	If you accidentally leave EDIT mode, press (RECALL). The following display
FN La las FT La La	<i>NULE</i> .	II YOU accidentally leave EDIT mode. Dress ( Recall ) The following display
	11	will appear, and you can return to EDIT mode by pressing (EDIT).
		will appear, and you can return to EDTT mode by pressing ( EDIT ).
		, , , , , , , , , , , , , , , , ,

BASIC EDIT

# **1. SINGLE Patch Configuration**

This section describes the process from the pressing of a key on the keyboard (that is, the reception of a KEY ON signal) to the actual production of a sound, and explains how each part of the K4/K4r operates.

# The Sound Production Process

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The K4/K4r configuration consists of three blocks: DCO, DCA, and DCF. The K4 adds a fourth, EFFECT.

# • DCO

The DCO receives information from the keyboard concerning which key is pressed, and outputs the preselected basic tone (either DC or PCM waveform) at the pitch of the key that was pressed.

# • DCA

The DCA adjusts the volume of the signal sent from the DCO. It does not merely set the output volume of the signal; it determines the change in the signal's volume over a period in time as well.

### • DCF

The DCF adjusts the sound quality of the tone sent from the DCA. The DCF basically operates like a tone control; however, they are essentially different in that the DCF adjustment can be set to vary over time.

# • EFFECT (K4 only)

It is also possible to add a digital effect to the sounds produced by the synthesizer unit. Synthesized sounds often lack the warmth and ambience of acoustic instruments. It is therefore helpful to add a sense of spatial depth with effects such as Reverb, Chorus and Delay, or distort the sound with Overdrive, to give it a greater sense of realism.

# INDIVIDUAL OUTPUT (K4r only)

In addition to the stereo left and right output jacks, the K4r has six Individual Output jacks. In SINGLE PLAY mode, for example, by outputting the DRUM Section through the stereo jacks, the snare through Individual Output jack #1, the kick through jack #2, and the SINGLE Patch through jack #3, it is possible to process each sound differently through an external effects devices.





# The K4/K4r Tone Generator

The K4/K4r produces sounds by a system known as DMS Tone Generation. Natural sounds exhibit complex variations in harmonic composition which are very difficult, if not impossible, to reproduce artificially using a single waveform, as would be the case with a conventional synthesizer. DMS Tone Generation makes sound creation easy by temporarily separating the sound into its component elements. It is comparatively easy to create even complex harmonic variations by combining these elements. The K4/K4r is capable of separating a tone into up to four such elements.

# ■ The K4/K4r's Internal Waveforms

31

By combining the characteristics of PCM and DC waveforms, the K4/K4r allows free creation of a wide variety of tones.

### PCM Waveforms

Conventional synthesizers were able to produce only waveforms such as triangle or sawtooth waves having comparatively simple harmonic configurations. They could not produce metallic sounds and other tones with complicated harmonic components. The K4/K4r has solved this problem by making use of PCM waveforms.

**Note:** PCM, or Pulse Code Modulation, is a method of reproducing sounds such as those of acoustic instruments by converting them into a digital signal and recording them. The K4/K4r's internal PCM waveforms have a reproduction quality equal to that of a CD.

### • DC (Digital Cyclic) Waveforms

DC waveforms consist of Cyclical PCM sounds which have been analyzed and recombined so that they are easy to process. It is useful to combine DC waveforms with PCM waveforms or with other DC waveforms for best results.

# ■ AM (Ring Modulation)

AM (Ring Modulation) is a system which combines two signals to create a single, more complex signal. One waveform is used to modulate or cause a change in the other, so unlike the DCF, which reduces harmonics, this system can produce new harmonics which were not included in either original waveform, allowing the creation of metallic, distorted or otherwise forceful sounds.

**Note:** Keep in mind that it is important to give careful consideration to the extent of level modulation when using AM. (See P. 35)

# Choosing a Source to Edit

Each Source must be set individually for SINGLE Patches.

### <Procedure>

(1) Select the Source to be edited using the Source Select switches 1, 2, 3, or 4.



(2) To listen to a Source's sound individually, use the Source Mute switches 9, 10, 11, and 12 to mute the other Sources temporarily.



(3) When editing filter parameters, select the desired Filter using the Source Select switches 1, 2 (for Filter 1) and 3, 4 (for Filter 2) as below:



# ■ Display During Editing



Parameter Value

# 2. SINGLE Patch parameters

C.Grand

=100

# EDIT Group

SIA-1

VOLUME

33

• 1	VOL	UME
-----	-----	-----

(Value: 0-100)

This controls the volume of all SINGLE Patches. The differences in volume between patches are adjusted so as to avoid any unnaturalness when switching between patches.

This allows selection from among the 32 EFFECT (K4)/OUTPUT (K4r) Settings

# • EFFECT (K4)/OUTPUT (K4r)

made previously. (See P. 24, 71)

E-				 Т		G H		n 3	9 2	
(0	UT	PL	JT)							

. ...,

•	SUBMIX	CH
---	--------	----

(Value: 1-32)

(Value: A--H) K4

5	I	Ĥ		1		Ĥ	B	C	D	Е	F	G	Η	Ι	Ţ.	
5	IJ	B	М	I	X		0	Η						Н		

A single EFFECT may contain as many as eight different OUTPUT mode settings that determine the level of EFFECT and sound image orientation. This allows you to select which type mode among these eight modes to use. (See P. 24, 71)

# K4r

The K4r has stereo L, R and six Individual Output jacks. Eight OUTPUT mode settings may be made regarding whether orientation is to be determined by stereo L, R and whether to provide output through a single source, from which the mode to be used may be selected. (See P. 24, 71)

Note: The K4r does not have EFFECT Settings.

# NAME 1st-10th

Edited patches are given names consisting of ten characters.

**Notes:** Move the cursor with the (EDIT) and (PREV) then select a number or letter with the VALUE Slider, (+YES) and (-NO).

The following list gives the characters which may be used for a patch name.

### Valid name characters

I, \*, #, \$, %, &, ', (, ), \*, +, -, , , /
0, 1, 2, 3, 4, 5, 6, 7, 8, 9
:, ;, <, =, >, ?, @
A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z
[, ¥, ], ^, -,`
a, b, c, d, e, f, g, h, i, j, k, i, m, n, o, p, q, r, s, t, u, v, w, x, y, z
{, |, }, →, ←

SIA-1 ABCDEFGHIJ NAME 1st = A

# **COMMON** Group

These are set to act on all Sources of a SINGLE Patch.

- Source mode
- AM 1  $\rightarrow$  2
- AM 3  $\rightarrow$  4
- POLY mode
- Pressure  $\rightarrow$  Freq.
- Wheel Assign
- Wheel Depth
- AUTO BEND Time
- AUTO BEND Depth
- AUTO BEND KS (Keyboard Scaling)
- AUTO BEND Velocity

# $\bullet$ Source mode

(Value: NORM, TWIN, DBL)

Combinations of DCO and DCA are called "Sources." With the K4/K4r, four Sources may be combined to create a tone.



This sets the Source combination and how the Filter will be used with the Source.



**Note:** Choosing "TWIN" or "DBL" makes the K4/K4r an 8-voice polyphonic instrument – that is, limited to sounding a maximum of 8 notes at a time.

OMMON M 1>2	PCCP =ON	• AM (Ring Modulation) (Value: ON,OFF) This sets whether the Ring Modulation wave type is to be used with Source 1 (3). When this value is ON, wave 1 (3) is used to distort wave 2 (4).
(3>4)		Note: When AM is in use, Source Mute is enabled. A setting may be made as to whether to output the sound or mute for the modulator side. (See P. 32) Mute switch Source 1 (3) → Sound
		AM Select switch

# SINGLE EDIT

# • POLY mode

Source 2 (4)

(Value: PLY1, PLY2, SOL1, SOL2) Sets the way the SINGLE Patch is to sound.

# COMMON POLY MODE =PLY1

# • PLY1 (Poly 1)

This mode cuts off the previous note each time the same note is struck.



# • PLY2 (Poly 2)

This mode allows the previous note to sound each time the key is struck. When the number of tones which may be created at one time is exceeded, the tone of the next key pressed will take priority.



C) Al

### • SOL1 (Solo 1)

This is used to produce only monophonic sound without harmony.

**Note:** When one key is held down and another key pressed, when the second key pressed is released, the tone produced by the first key will still be made.

With a SINGLE Patch, because the K4/K4r can be used as a monophonic synthesizer, it is outstanding as a fat lead synthesizer for rock music. When a key is pressed down and held and the next key pressed, after the second key is released, the sound of the first key remains. This works well with fast passages.

### • SOL2 (Solo 2)

This is basically the same in principle as SOL1 above, but when a second or further keys are pressed while a first is being held down, there is no attack phase for those following the first. This is good for producing real tone variation, such as for a distorted lead guitar or solo violin.



# BENDER RANGE

(Value: 0-12)

COMMON BNDR RANGE	P	CC 12	D
----------------------	---	----------	---

COM	MON	P	C	0	p
PRE	SS > FREQ =	•••••	5	Ø	

This sets the amount of pitch variation when using Pitch Bend. The range is from a semitone to a maximum of one octave variation.

### PRESS FREQ

(Value: -50 to 0 to +50)

Sets the level of Aftertouch (the effect of pressing a key even harder once again after having pressed and held it down). When this is a negative value, this decreases with the increase in pressure applied to the key.

The type and level of effect of Aftertouch varies with the tone setting.

# WHEEL ASSIGN

(Value: VIB, LFO, DCF) Sets the type of effect that will take place when the Modulation Wheel has been used.

<b>MHEEL</b>	PCCP	V
ASSIGN	=UIB	

37

 $'IB \rightarrow$  causes the Vibrato Effect.

.FO  $\rightarrow$  causes the Wah wah Effect. DCF  $\rightarrow$  adjusts Filter Cutoff

WHEEL DEPTH

(Value: -50 to 0 to +50)

Adjusts the level of effect when the Modulation Wheel has been used. When this is a positive value, the effect increases with the increase in the amount of use of the Wheel.

WHEE	L	P	[]	C	F
DEPT		 	5	Ø	

### AUTO BEND

Pitch Bend can be set to go into effect automatically upon the strike of a key. When the set value is made small, the pitch changes of sounds characteristic to ethnic and lead instruments can be reproduced. When the value is made large, effects such as tabla and electric tom can be created.

# • TIME

(Value: 0-100) Sets the Auto Bend depth duration.



Sets the amount of time before Vibrato takes effect after a key is pressed.







### • KS TIME



COMMON

# • VEL DEPTH

•


## LFO GROUP

Vibrato may be obtained by adding LFO to the DCO, and a Wah wah effect by adding LFO to DCF.

- VIBRATO Shape
- VIBRATO Speed
- VIBRATO Depth
- VIBRATO Pressure Depth
- LFO Shape

•

- LFO Speed
- LFO Delay
- LFO Depth
- LFO Pressure Depth
- VIBRATO

An Effect which creates oscillations in pitch.

## • SHAPE

(Value: TRI, SAW, SQR, RND) VIBRATO Sets how the pitch is to be shaped. PCCP SHAPE = TRIValue Effect Pitch Triangle TRI SAW Sawtooth Time Time SQR Square Sawtooth (SAW) Square (SQR) RND Random variation VIBRATO PCCF SPEED SPEED =100 (Value: 0-100) Sets Vibrato speed. Pitch Pitch



41

## • DEPTH

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VIBRATO	PCCP
DEPTH	=-50

(Value: -50 to 0 to +50)

Sets the depth of change of Vibrato pitch variation. The Vibrato for each source may be turned ON and OFF with the DCO Group VIBRATO/AUTO BEND. (See P. 47)

The amount of time after a key is pressed until Vibrato takes effect can be set with COMMON Group AUTO BEND TIME. (See P. 37)



[U]	В	R	Ĥ	Т	Û					 P	C	C	Ρ
ΡF	ΈE	5	5		D	E	P	Т	Н	 •••••	5	Ø	

## • PRESS DEPTH





Value	Effect
+50	Increased vibrato
5	S
0	No effect
S	S
-50	Decrease vibrato

## 🔳 LFO

Varies tone according to the LFO cycle (for a LFO Modulation "Wah wah")

## • SHAPE



## • DELAY

pressed.

(Va	lue-	0-1	00)
1		• •	

LFO	PCCP
DELAY	=100

## • DEPTH

LFO	PCCP
DEPTH	=-50

(Value: -50 to 0 to +50) Sets the depth of change of the LFO Modulation tone.



Sets the amount of time before LFO Modulation takes effect after a key has been

## PRESS DEPTH



## SOURCE COMMON (S-COMMON) Group

This sets the following parameters for each Source:

- DELAY
- VEL CURVE
- KS CURVE

## • DELAY

S.C DEL	:0MM01 0V	4	·	С Й	СР И
	. FT T		1	F_1	<u>.</u>

(Value: 0 to 100) This sets the time for each source from the point the key is struck to the point when attack begins.

**Note:** For NORMAL and DOUBLE this follows the value selected for Source 1, and for TWIN it follows the value selected for Sources 1 and 3.



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## ■ VEL (Velocity Curve) Chart

## VEL (Velocity) CURVE

(Value: 1 to 8)

	<u> </u>	CO	MM	ŨМ	F	°CCP
ĺ	ŅΕ	L.	СU	RU	E =	- 8

You can select the way in which volume and tone are changed by how hard the key is struck, choosing from the following eight curves.



## KS (Keyboard Scaling) Chart

S.COMMON	PCCP
KS CURVE	= 8

45

## • KS (Keyboard Scaling) CURVE

(Value: 1 to 8)

This changes tone and volume according to the position of the key that is struck. You can select how these changes are made from the following eight curves.

See "Editing Capabilities" on P. 57 for an explanation of how to copy.



## ■ DCO Group

The DCO sets the values for waveform and pitch.

- WAVE
- KEY TRACK
- COARSE
- FINE
- FIXED KEY
- PRESSURE  $\rightarrow$  Freq.
- VIBRATO/AUTO BEND

## WAVE

KEY TRACK

		(Value: 1 to 96 (C), 97 to 256 (P))
DCO WAVE	PCCP =256	This selects the desired wavefor available.

This selects the desired waveform for each Source from the 256 waveforms available.

See the WAVE LIST packed with the unit for available waveforms.

(Value: ON or OFF) This selects whether pitch is to change depending on the key struck. The keys scale normally when ON, but will be fixed at the pitch specified by FIXED KEY when OFF. (See P. 47)



DCO	PCCP
COARSE	=-24

(Value: -24 to 0 to +24) This sets the pitch of each Source in half steps. You can make settings within a range of two octaves up or down.

## • FINE

DCO	PCCP
FINE	=-50

(Value: -50 to 0 to +50) Fine tune the pitch of the Sources. 46

DCO

DCO		РC	CP
FIXED	KEY	····· ·	- 1

Y (Value: C-1 to G8) Fix the pitch of each Source to a particular pitch.

Note: This setting can only be made when KEY TRACK is OFF. (See P. 46)

## PRESSURE FREQUENCY

hrn	PCCE
La	
FRESS	=014

(Value: ON or OFF) This selects whether Aftertouch will affect the pitch.

Note: This is handy for violin, sax or other solo series tones.

## • VIBRATO/AUTO BEND

DC	Û			PCCP
UΙ	B/	Ä.	BEND	=ÖN

(Value: ON or OFF) This selects whether Vibrato and Auto Bend will affect the pitch. (See P. 40)



DCA	PCCP
ATTACK	=100

(Value: 0 to 100) This sets the time from the start of the sound until peak volume is reached (for each Source).

•

DCA	PCCP
DECAY	=100

## Y

(Value: 0 to 100) This sets the time from peak volume to the sustain level (for each source).

DCA	PCCP
Sustain	=100

SUSTAIN (Value: 0 to 100)

This sets the stable level which will be maintained as long as the key is held down (for each Source).

## RELEASE

DCA	PCCP
RELEASE	=100

49

(Value: 0 to 100) This sets the time from the point when the key is released until the sound disappears (for each Source).

## DCA MODULATION (DCA MOD) Group

The DCA MOD is used to modulate the level with the keys.

- VEL DEPTH
- PRESSURE DEPTH
- KS DEPTH
- TIME MODULATION VELOCITY
- TIME MODULATION RELEASE VELOCITY
- TIME MODULATION KS

## • VEL (Velocity) DEPTH

(Value: -50 to 0 to +50)

DCA	MOD	PCCP
<b>NE</b> L	DEPTH	=-50

This adjusts the amount of change in volume by how hard the key is struck (for each Source). Setting a negative value makes the sound quieter the harder you hit the key.

**Note:** This sets the change according to the S-COMMON Velocity Curve. (See P. 44)



## PRESSURE DEPTH

D	С	Ĥ		М	Ū	D						P	C	C	F
P	R	E	5	5		D	Ε	Р	Т	Η	:::		5	Θ	

(Value: -50 to 0 to +50)

This adjusts the volume according to how hard the key is pressed (for each Source). Setting a negative value makes the sound quieter the harder you press the key.

## 49

## • KS (Keyboard Scaling) DEPTH

•



Long envelope

Positive value VEL-ENV LEVEL = 0 ~ -50

Short envelope



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## **DCF** Group

The DCF sets the values for the tone filter.

• CUTOFF

4

- RESONANCE
- VELOCITY DEPTH
- PRESSURE DEPTH
- KS DEPTH
- LFO

**Note:** When in the TWIN Source mode, select the Filter by pressing a Source Select (1 to 4). You can select the Filters for Sources 1 and 2 with switches 1 and 2, and the Filters for Sources 3 and 4 with switches 3 and 4.

## • CUTOFF

(Value:	0	to	100)
---------	---	----	------

DCF	 P	C	С	P
CUTOFF	 1	Ø	0	

The basic function is the same as an analog Low Pass Filter. A tone generator waveform containing many harmonics is adjusted by a Low Pass Filter, which cuts off all harmonics above a specified Cutoff value. The higher this value is, the more brilliant the sound.



(Harmonics with frequencies higher than this value are Cutoff.)

Note: No sound will be played if you set this value too low.

DCF

## • RESONANCE

RESONANCE = 7	DCF			E	CI		P
	RESONA	НC	Е		•	ř	

(Value: 0 to 3 (NORM, TWIN), 0 to 7 (DBL))

This sets the level near the Cutoff Frequency. The larger you set this value, the more emphasis is given to the particular harmonic, resulting in a sharp, ringing tone.

**Note:** Especially sharp timbres can be created in the DOUBLE Source mode. The tone will be distorted if you set this value too high.

## • VELOCITY DEPTH (VEL DEPTH)

DCF		PCCP
<b>NE</b> L	DEPTH	=-50

(Value: -50 to 0 to +50) This adjusts the amount Velocity Modulation of the filter Cutoff Frequency. Setting a positive value makes the sound brighter the harder the key is struck. Setting a negative value makes the sound less brilliant the harder the key is struck. (See P. 44)

## • PRESSURE DEPTH

(Value: -50 to 0 to +50)

DCF	PCCP	T
PRESS	DEPTH=-50	Va

This adjusts the Cutoff according to how hard the key is pressed. Setting a positive value makes the sound brighter the harder you press the key. Setting a negative value makes the sound less brilliant the harder you press the key.

## KS DEPTH

(Value: -50 to 0 to +50)

DCF		 P	C	CF	7
КS	DEPTH	 •••••	5	Ø	

This changes the Cutoff according to the position of the struck key. Setting a positive value changes the tone according to the KS Curve set with S-COMMON, while a negative value will change the tone according to the inverse of the KS Curve. (See P. 45)

**Note:** For NORMAL and DOUBLE this is according to the KS Curve selected for Source 1, and for TWIN this is according to the KS Curve selected for Sources 1 and 3.

## • LFO

(Value: ON or OFF)

DCF	PCCP	
LFO	=0N	(

This selects whether the Cutoff Frequency will be modulated by the LFO. The speed of tone oscillation is set with the LFO. (See P. 40)

## DCF MODULATION (DCF MOD) Group

These settings are used when changing the tone with an envelope (temporal change). The Cutoff Point set for DCF is taken as a standard (Level 0) for making changes in level over time.

- ENVELOPE DEPTH
- VELOCITY DEPTH
- ATTACK
- DECAY
- SUSTAIN
- RELEASE
- TIME MODULATION VELOCITY
- TIME MODULATION RELEASE VELOCITY
- TIME MODULATION KS

When in the TWIN Source mode, select the Filter by pressing a Source Select (1 to 4) in the same way as you did for editing with the DCF. You can select the Filters for Sources 1 and 2 with switches 1 and 2, and the Filters for Sources 3 and 4 with switches 3 and 4.

**Note:** For NORMAL and DOUBLE this is according to the Delay, Velocity Curve and KS Curve selected for Source 1, and for TWIN this is according to the Delay, Velocity Curve and KS Curve selected for Sources 1 and 3.

## • ENVELOPE DEPTH

(Value: -50 to 0 to +50)

DCF	MOD	PCCP
ENŲ	DEPTH	=-50

This sets the amount of Cutoff Modulation by the DCF's envelope. Setting a positive value raises the Cutoff Frequency as the level of the envelope curve becomes higher, for a brighter sound. Setting a negative value lowers the Cutoff Frequency as the level of the envelope curve becomes higher, for a less brilliant tone.

## • VELOCITY DEPTH (VEL DEPTH)

DCF	MOD	PCCP
ÛΕΓ	DEPTH	=-50

55

(Value: -50 to 0 to +50)

This controls the envelope level according to how hard the key is struck. The change is according to the Velocity Curve set for S-COMMON. (See P. 44)



### • ATTACK

(Value: 0 to 100)

DCF	MOD	PCCP
HTT	4 L. K.	=100

This sets the speed of the envelope attack. The larger the value, the slower the tone will change.

DCF MOD <u>P</u> CCP DECAY =100		
DECAY =100	DCF MUD	FUUH
	DECAY	=100

DCF	MAD	PCCP
CIICT	OT LI	
pusi	НΙН	=-00

DCF MOD

RELEASE

•	DEC	AY	
(Va	alue:	0 to	100)

This sets the time until the attack level drops to a sustained Cutoff Frequency level.

## • SUSTAIN

(Value: 0 to 100)

This sets the Cutoff Frequency level which will be maintained until the key is released.

	(Valu
PCCP	This s

=100

• RELEASE (Value: 0 to 100)

This sets the time from the point when the key is released until the envelope level drops to zero. If the key is released before the tone rises to the Sustain level, the level will dwindle to zero from its current value at the time set for Release.

55	

## • TIME MODULATION VELOCITY (ATTACK)

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DCF-MOD



COPY PCCP FROM SOURCE=S1	<b>Procedure</b> > (1) Press the <sup>6</sup> / <sub>S-COMMON</sub> several times until SOURCE SELECT is displayed. (2) Select the Source or Filter with the VALUE Slider.						
COPY <u>P</u> CCP FROM EXEC?=Y/N	(3) The message "EXEC?" will then appear. Press (+YES) to copy or (-NO) to cancel.						
COPY PCCP FROM SURE?=Y/N	(4) If you pressed $\underbrace{+_{YES}}$ in step (3), the message "SURE?" will appear to ask you for confirmation. Press $\underbrace{+_{YES}}$ to copy or $\underbrace{{NO}}$ to cancel.						
Writing a SINGLE Patch	This is done to store the edited patch in memory.						
	If you write the data any data previously stored will be written over. Save patches you don't want to lose on the optionally available card (DC-16), or store it in a computer or sequencer such as the Q-80 using the MIDI DATA DUMP. (See P. 82)						
RECALL	<b>Note:</b> Press the RECALL if you mistakenly leave the EDIT mode. The screen shown left will be displayed, and you can return to the mode you left by pressing the EDIT.						
	<procedure></procedure>						
	<b>Note:</b> First of all, turn off the PROTECT for the unit (or card) so that writing can be done.						
INTERNAL Protect =off	(1) While in the SINGLE EDIT mode, press the ware several times to display the PROTECT screen.						
CARD Protect =ON	<ul> <li>(2) Press the <u>w</u> to turn off the PROTECT.</li> <li>(3) Press the <u>w</u> several times to display the WRITE screen.</li> </ul>						

•

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TONE WRITE SIA-1 TO EXEC?=Y/N (7) Press	TONE To	WRITE	=10-1	(4) (5)	Use th patch The m

•

- Use the VALUE Slider or the  $\overline{+YES}$  and  $\overline{-NO}$  to select the number of the patch to be written, and then press the  $\overline{(WRITE)}$ .
- The message "EXEC?" will then appear. Press  $\underbrace{}_{VES}$  to execute writing or  $\underbrace{}_{NO}$  to cancel.
- ) If you pressed (+YES) in step (5), the message "SURE?" will appear to ask you for confirmation. Press (+YES) to execute writing or (-NO) to cancel.
- 7) Press the WRITE several times to display the PROTECT screen, and then turn the PROTECT switch back on.

**Note:** A new card must be formatted before it can be written to (P. 26).

# 2-6. Editing a MULTI Patch

## 1. MULTI Patch Configuration

60

A MULTI Patch is a combination of up to eight SINGLE Patches. A MULTI Patch is divided into Sections which each consist of a SINGLE Patch plus various parameters that tie sound generation to Key Velocity, Keyboard Range, MIDI Channel, Tuning, Transposition, Level, and Output to play various sounds using the keyboard or MIDI.



## 2. Using MULTI Patches

MULTI Patches have no parameters for creating tones – MULTI Patch parameters are used to set how the tone of each Section is to be played. A number of tones can be played at the same time by setting all parameters but the tone name to the same values. A Velocity switch, where a different tone is played depending on how hard the key is struck, can be created by changing only the Velocity value. A detuned effect can be obtained by varying the pitch by a slight amount. Many tones can be played independently from a sequencer or computer by setting each to a different MIDI channel. By manipulating the MULTI Patch settings in this way, you can add a wide variety of effects to your performances.

## 3. Choosing a Section to Edit

This is used when editing Sections individually.



## 4. Editing Section Parameters

## EDIT Group

61

Sets common Section parameters.

- VOLUME
- EFFECT (K4)/OUTPUT (K4r) Patch
- NAME

## VOLUME

ŀ1	I	Ĥ		1		Q	R	5	Т	U	Û	IJ	Х	Ŷ	2
ŲΙ	0	L	Ū	М	E						=	1	0	Ø	

(Value: 0 to 100) This controls the volume of the entire MULTI Patch. Adjust the differences in volume between patches so that there is no unnatural change in loudness when patches are switched.

MIA-1 QRSTUVWXYZ EFFECT PACH= 32	• EFFECT Patch (OUTPUT Patch) (Value: 1-32) Select the EFFECT to be used from the 32 EFFECT Patches previously set (K4 only –
MIA-1 QRSTUVWXYZ OUTPUT PACH= 32	OUTPUT Setting is used on the K4r). (See P. 24, 71)

•	NAME	(1st	through	10th)

M	Ι	Ĥ		1	Q	R	5	Т	ົບບພ	XYZ
H	Ĥ	Η	E				1	÷	t.=	Q

Name the edited MULTI Patch. Up to 10 characters can be utilized, in the same way as for SINGLE Patches.

## ■ INST Group

Select the SINGLE Patches to be used in the Sections.

## SINGLE Patch Selection

## • SINGLE

(Value: INT – IA-1 to ID-16, EXT – EA-1 to ED-16) Select SINGLE Patches.

**Note:** The unit's internal MULTI Patches cannot use SINGLE Patches on the cards. Similarly, the card's MULTI Patches cannot use the machine's internal SINGLE Patches.

SINGLE	 3135	9104	l
Piano	= I	A-1	t c

Use the VALUE Slider or (+VES) and (-NO) to select the SINGLE Patch. Switches A through D are used to select the EDIT parameters, and 1 through 16 are used to select Sections and for muting.

**Note:** Since SINGLE tones used in a MULTI Patch are controlled by patch numbers, changing the contents of a SINGLE Patch will also change the sound within the MULTI Patch.





### • **RCV Ch (Receiving channe** (Value: 1 through 16)

							()
R	C	Û		C	Н	2181359104	S
P	i	ē	٢ı	O		- 2	

Set the MIDI receiving channel for each Sections.

## PLAY Mode

MODE	218135910	4
Piano	=MID	Ι

(Value: KYBD, MIDI, MIX) Sets the section to play from the keyboard (KYBD), from MIDI, or both (MIX).

## ■ LEVEL Group

Set the level and other parameters for Sections.

- LEVEL
- TRANSPOSE
- TUNE
- SUBMIX CH

## • LEVEL

L	EVEL	- 2	1	8135	9104
F	iand	]		= 1	00

Value: 0 through 100) Set the level for each Section.

## • TRANSPOSE

TRANS piano	21	8135	9104 24
----------------	----	------	------------

(Value: -24 to 0 to +24) This transposes the pitch of the Sections up or down in half steps. By layering a Section in normal pitch with Sections transposed by five and 12 half steps, you can play harmonies in a fifth and a full octave with one finger.

Settings can be made within a range of two octaves.

**Note:** TRANSPOSE does not effect SINGLE Patches with the DCO key track OFF. (See P. 46)

## • TUNE

TUNE	2181359104
<u> Piano</u>	=-50

(Value: -50 to 0 to +50)

This performs fine tuning for Section pitches. You can create a thicker sound by slightly varying the pitch of several Sections with the same tone. Settings can be made within a range of one half tone.

## • SUBMIX CH

(Value: A through H)

SUBMIX	218135	59104
<u>Plano</u>		Н

Within an EFFECT or OUTPUT Setting, you can set eight types of SUBMIX CHes which determine the level of the effect and the orientation of the sound image. Here, the mode to be used by each Section is selected from among these eight settings. (See P. 24, 71)

Writing MULTI Patches	Save the edited patch in memory.
	<b>Notes:</b> Press the (RECALL) if you mistakenly leave the EDIT mode. The screen shown left will be displayed, and you can return to the mode you left by pressing the (EDIT).
RECALL	If you write the data any data previously stored will be written over. Save patches you don't want to lose on the optionally available card (DC-16), or store them in a computer or sequencer such as the Q-80 using the MIDI DATA DUMP. (See P. 27, 82)
	Make sure that the PROTECT is OFF, and perform the following procedure.
TONE WRITE To =IA-1	< Procedure> (1) Press the write) to display the following screen.
	<ul> <li>(2) Select the number of the patch you want to write with the VALUE Slider, and press (WRITE).</li> <li>(3) The message "EXEC?" will then appear. Press + YES to execute writing or -NO to cancel.</li> <li>(4) If you pressed + YES in step (3), the message "SURE?" will appear to ask you for confirmation. Press + YES to execute writing or -NO to cancel.</li> <li>If necessary, set the PROTECT to ON.</li> </ul>

•

Note: A new card must be formatted before it can be written to. (See P. 26)

# 2-7. Editing Sounds for the DRUM Section

## 1. DRUM Section Configuration

The DRUM Section is a tone generator Section for rhythm which is different from the tone generator for SINGLE and MULTI Patches. A set of 61 patches, one for each key C1 through C6 (MIDI note numbers 36 through 96) can be programmed and played simultaneously with the SIINGLE and MULTI Patches. The DRUM Section is also programmed on the card and either the internal or external one can be used. The maximum number of notes that can be played at the same time, including SINGLE and MULTI Patches, is 16.



**Note:** The EFFECT and SUBMIX CH Settings for the DRUM Section use the EFFECT Settings for the currently selected SINGLE or MULTI Patch (K4 only – OUTPUT values Stereo L R, 1 ~ 6 are used for the K4r).

## EDIT Screen



## **EDIT** Procedure

## Common Parameters • VOLUME

DRUM	 		
<u>UOLUME</u>	 1	00	

(Value: 0 to 100) This controls the volume of the entire DRUM Section. Adjust the differences in volume for SINGLE Patch and MULTI Patch Sections so that there is no unnatural change in loudness when the DRUM Section is called up.

**Note:** The (RECALL) also works during DRUM EDIT to allow the sound being created to be compared with the sound before editing.

## MIDI RCV Ch (Receiving channel)

DRUM		(Value: 1 through 16) Set the MIDI receiving channel for the DRUM Section.
RCU CH	= 10	Note: This is independent of the OMNI ON/OFF for SYSTEM/MIDI. (See P. 79)
		● VEL (Velocity) DEPTH (Value: -50 to 0 to +50)
DRUM VEL DEPTH	=+23	Sets the depth of level change according to how hard the key is struck.

## 2. Creating DRUM Section Tones

DRUM Key	C 6 =C 6	• KEY (Value: C1 to C6) Designate the keys to be set.
		<b>Note:</b> The key to be set can also be selected by pressing the desired key directly, in any of the DRUM Section EDIT screens.
		• WAVE S1 and S2 (Value: 1 through 256)
DRUM WAVE S1	C 6 =256	Designate the WAVEs for Sources 1 and 2.
		<b>Note:</b> The same waveforms available for SINGLE Patches (1 to 256) can be used.
DRUM WAVE 52	C 6 =256	
		• DECAY S1 and S2 (Value: 1 to 100)
DRUM Decay si	C 6 =100	Set the DECAY for Sources 1 and 2.
DRUM DECAY 52	C 6 =100	● TUNE
		(Value: -50 to 0 to +50)
DRUM TUNE S1	C 6 =-50	Adjust the pitch of the Sources. Settings can be made within a range of one octave up or down.
DRUM TUNE 52	C 6 =-50	
	C 6	(Value: 0 to 100) Adjust the volume levels for the Sources.
DRUM Level Si	C 6 =100	
DRUM LEVEL S2	C 6 =100	
		• SUBMIX CH (Value: A to H)
DRUM	C 6	Within an EFFECT (OUTPUT) Setting, you can set eight types of SUBMIX CHes which determine the level of the effect and the orientation of the sound image

SUBMIX CH

Н

----

## • COPY

(Value: C1 to C6)

You can copy the settings made from another other key. For example, to create a tomtom sound that is identical with another setting except for pitch, you can skip the trouble of creating the second setting from scratch by copying the first one and changing only the pitch.

- Select the key to be copied to (by pressing it).
- Press the DRUM several times to display the COPY screen.
- (3) Select the key you want to copy by pressing it, and then press the ORUM.
- (4) The message "EXEC?" will then appear. Press (+YES) to copy or (-NO) to cancel.
- (5) If you pressed (YES) in step (4), the message "SURE?" will appear to ask you for confirmation. Press (YES) to copy or (NO) to cancel.

			<
COPY	C	6	(1)
FROM	KEY=C	1	(2)

## 3. Writing the DRUM Section to memory

Save the edited DRUM Section in memory.

**Note:** If you write the data any data previously stored will be written over. Save DRUM Section data you don't want to lose on the optionally available Card (DC-16), or store it in a computer or sequencer such as the Q-80 using the MIDI DATA DUMP. (See P. 82)

## <Procedure>



# 2-8. EFFECT (K4) and OUTPUT (K4r) Settings

## 1. EFFECT Patches (K4 only)

The K4 can store 32 EFFECT Patches internally and 32 more on a card. An EFFECT Patches can be selected as any one of the 16 DIGITAL EFFECTs of the K4 and added to the desired tone.

In addition to this, eight types of SUBMIX CHes can be stored for an EFFECT Patches. The Stereo Orientation (PAN) and Level of the Effect (EFFECT SEND) are stored for each SUBMIX CH (PAN only for the K4r).

Selecting an EFFECT Setting for a SINGLE Patch means to specify which EFFECT will be applied to the patch, and selecting the SUBMIX CHes for an EFFECT Setting means to specify the Level of the Effect as well as its sound image orientation.

PAN and EFFECT DEPTH can be selected as desired for each SUBMIX CH. You can select only one EFFECT Setting for an entire MULTI Patch, but you can set a SUBMIX CH for each of the Sections (1 through 8).

The EFFECT and SUBMIX CH Settings for the DRUM Section use the EFFECT Settings for the currently selected SINGLE or MULTI Patch (K4 only – OUTPUT values are used for the K4r).

## 2. OUTPUT Patches (K4r only)

While the K4r has no EFFECTs, it is equipped with six independent OUTPUT jacks as well as left and right Stereo jacks (the K4 has only left and right Stereo jacks). The OUTPUT Patch is where data on how SINGLE Patches, MULTI Patches, and the DRUM Section are connected to these eight output jacks is stored. The only parameter within SUBMIX CHes is PAN. The K4r can be used in the same way as the K4.



**Note:** By using headphones, you can monitor the sound of the right and left outputs, although the Individual Outputs (1–6) can not be heard. (K4r)

With VOLUME Slider, you can control the output level of the R/MONO, & L and PHONES outputs. The Individual Outputs are not affected. (K4r)

## 3. Programming Parameters

32

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1

S E	I F	Ĥ F	Ē	1 C	T	Ĥ	BP	C A	D C	E H	=	G	H 3	1	
														12	

EFFECT PACH

TYPE

## <Procedure>

- (1) Select the EFFECT (K4) or OUTPUT (K4r) Setting while in the SINGLE or MULTI EDIT mode. (See P. 33, 61)
- (2) Press the EFFECT (Or OUTPUT) for the K4r).

## • EFFECT TYPE (K4 only)

(Value: 1 to 16)

Set which of the 16 built-in DIGITAL EFFECTs is to be used.

## <Procedure>

- (1) Press the FFECT several times to display the EFFECT TYPE Setting screen.
- (2) Make the setting using the VALUE Slider or the +YES and -NO.



## Parameters 1 to 3 (See P. 92')

\*"1 $\rightarrow$ 2 BAL" in PARAMETER 3 controls the balance between the sound passing through only Effect 1 and the sound passing through both Effect 1 and 2.

E	F	F	E	C	Т		P	Ĥ	C	Н	3	2
P	R	E	n	D	E	L	Ĥ	Ŷ				7

### <Procedure>

- (1) Press the EFFECT several times to display the EFFECT Parameter Setting screen.
- (2) Make the Setting using the VALUE Slider or the (+YES) and (-NO).

## • SUBMIX CH EDIT

(Value: A through H) Select the SUBMIX CH to be edited. (See P. 24, 71)

## (OUTPUT)

FF	FFC	T PAC	:H 🛛	2
· ·	1 inne '44		····	
1511	BMI	X FDI	T=	ΗI
		•••••••••••••••••••••••••••••••••••••••	•	

### <Procedure>

- (1) Press the FFEET several times to display the SUBMIX CH Select screen (K4 only use the OUTPUT) on the K4r).
- (2) Select with the VALUE Slider or the (+YES) and (-MO).
- (3) Repeat steps (1) and (2) is you want to edit other SUBMIX CHes.

## • PAN

(Value: -7 (Right) to 0 (Center) to +7 (Left), INDIV 1 to INDIV 6 [K4r])

**Note:** Determine the sound image orientation of the tone using the SUBMIX CH. When you use the K4r's card on K4, the patches assigned INDIV1 through INDIV6 are output from center.



(OUTPUT)		
EFFECT	PACH	H
PAN		+7

## <Procedure>

- (1) Press the EFFET several times to display the PAN Setting screen (K4 only use the OUTPUT) on the K4r).
- (2) Make the setting with the VALUE Slider or the (+YES) and (-NO).

## • EFFECT SEND 1 and 2 (K4 only)

(Value: 0 to 100)

Set the level of the Effect.

Effect modes 1 through 9 are Single type Effects (only one type of Effect is applied).

## (OUTPUT)

EF	1	E	Ċ	Т	P	Ĥ	C	Н			Н		
SE	ŀ4	[]		1					===	1	Ø	Θ	

### <Procedure>

- (1) Press the EFFECT several times to display the SEND Setting screen (K4 only use the OUTPUT on the K4r).
- (2) Make the Setting with the VALUE Slider or the (+YES) and (-NO).
- (3) Set SEND 2 with EFFECT Type 10 through 16.

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## 4. Explanation of Effect Types

## REVERB

Reverb can simulate sound in a room, whether a bathroom, garage, concert hall, or the Taj Mahal. There are several parameters that affect reverb.

**Reverb Time** is how long the reverb will sound. This approximates the size and "liveness" of the room.

**Predelay** is the time before any reverb effect starts. In an actual room this is related to the distance between the source and the nearest wall surface, which provides the *first reflection* of the sound and starts the sound reverberating throughout the room. Naturally in a large room the Predelay would be longer; in a small room, shorter.

Tone relates to the construction of the room, whether tile (bright) or carpet (dull).



### • GATE REVERB

Gated reverb is reverb processed through a gate. The gate cuts off the reverberation before it decays naturally, a popular effect in recordign studios. Good for drums.



### REVERSE GATE

In this type, the original sound plays normally, but the reverb is sampled and then played in reverse. Great for drums especially snare.



### NORMAL DELAY

This effect produces a repeating delay, that decays gradually to zero. Delay Time adjusts the time between repeats, Feedback adjusts the relative level between each successive repeat, tone adjusts the timbre of the delay. This is useful for many situations, for example bass guitar using a short delay time and a small amount of feedback, or a synth solo with long decay and no feedback.



## STEREO PAN DELAY

This is the same as the normal delay except the repeats alternate from left and right outputs. Width controls the panning between center and extreme Left/Right.



## • CHORUS

Chorus creates slight variations in pitch and time, like a rotating organ speaker, resulting in enhanced dimensionality of sound. Chorus is created by delaying a sound by a very small amount (1 to 2 milliseconds) and mixing the delayed sound with itself. The traditional 'sweeping chorus' sound is caused by modulating the delay time with an LFO. In the K4, the chorus has controls for the speed of modulation (rate) and the amount of modulation (width).



### • FLANGER

Flanging is similar to chorusing, except a feedback control allows the delayed signal to be delayed again, similar to a repeating echo except the repeat times are so short that a deeper modulation effect is caused. Flanging is useful for guitar and other electric sounds.



## • OVER DRIVE

Overdrive adds a clipping distortion to me sound, milder than a fuzz tone but more useful. Drive controls the amount of clipping. Try it with guitar or organ.



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## 5. Writing EFFECT (K4) and OUTPUT (K4r) Settings

#### <Procedure>

**Note:** Make sure that the PROTECT is OFF, and perform the following procedure. (1) Press the (WRITE) to display the following screen. (OUTPUT) Select INT (internal) or EXT (card) with the VALUE Slider or (+YES) and EFFECT (2) WRITE  $(-\infty)$ , and then press the (WRITE). =IΤO 1 (3) Select the number of the EFFECT to be written with the VALUE Slider or the (+YES) and (-NO), and then press the (WRITE). (OUTPUT) The message "EXEC?" will then appear. Press (+YES) to execute writing or (4) WRITE EFFECT (-NO) to cancel. EXEC?=Y/N (5) If you pressed (+yes) in step (4), the message "SURE?" will appear to ask you WRITE EFFECT for confirmation. Press  $(+y_{ES})$  to execute writing or (-NO) to cancel. SURE?=Y/N Notes: If necessary, set the PROTECT to OFF. A new card must be formatted before it can be written to. (See P. 26) + YES COMPLETED! - NO CANCELED!

# 2-9. SYSTEM Programming

This sets the values that affect the entire K4/K4r unit. These values can be divided broadly into the following three groups.

■ SYS (SYSTEM)

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TRS (MIDI Transmit)

RCV (MIDI Receive)

## SYS (SYSTEM) Group

- TUNE
- TRANSPOSE
- LOCAL CONTROL
- VELOCITY SWITCH POINT

### • TUNE

(Value: -50 to 0 to +50) See P. 14.

### • TRANSPOSE

(Value: -12 to 0 to +12) See P. 14.

### • LOCAL CONTROL (K4 only)

(Value: ON or OFF)

SYSTEM LOCAL =ON LOCAL CONTROL is a function for disconnecting the K4 keyboard from the internal tone generator. (For details, see "The Fundamentals of MIDI" on P. 18.)

ON: The keyboard is connected to the tone generator. OFF: The keyboard is separated from the tone generator.

**Note**: This is handy when using the K4 as a MULTI tone generator for a MIDI sequencer or computer. If you don't hear any sound on the K4 when playing the keyboard, make sure local control is on.

### • VELOCITY SWITCH POINT (VEL SW POINT)

(Value: 1 to 128)

The Velocity Switch Point at which switching between SOFT and LOUD takes place is set using the MULTI PLAY and Velocity Switches. (See P. 63, 87)

·	110	T	ЕM									
12	Ϋ́.	D	C I I									
11	<b>m</b> 1	r	11	r-i	r"1	т	LI	т		<i></i>	.4	
1.1			<u>li</u> l	Г	<u> </u>	T	1.4	1	•••••	<u> </u>	4	

TRS (TRANSMIT) Group	These are the settings for MIDI Transmission. • TRANSMIT CHANNEL • PROGRAM CHANGE • PRESSURE • BENDER • MODULATION • HOLD • VELOCITY
	• TRANSMIT CHANNEL (TRS CH)
MIDI	(Value: 1 to 16)
TRS CH = $1$	Sets the channel for MIDI Transmission.
	• PROGRAM CHANGE (TRS PGM)
MIDI	(Value: ON or OFF)
TRS PGM =ON	Selects whether a Program Change is to be transmitted.
	● PRESSURE (TRS PRS) (K4 only)
MIDI	(Value: ON or OFF)
TRS PRS = ON	Selects whether Pressure data is to be transmitted.
	BENDER (TRS BND) (K4 only)
MIDI	(Value: ON or OFF)
TRS BND =ON	Selects whether Bender data is to be transmitted.
	$\neg$ • MODULATION (TRS MOD) (K4 only)
MIDI	(Value: ON or OFF)
TRS MOD =ON	Selects whether Modulation data is to be transmitted.
	● HOLD (TRS HOLD) (K4 only)
MIDI	(Value: ON or OFF)
TRS HOLD =ON	Selects whether Hold pedal data is to be transmitted.
	● VELOCITY (TRS VEL) (K4 only)
MIDI	(Value: ON or OFF)
TRS VEL =ON	Selects whether Velocity data is to be transmitted.

## $\blacksquare RCV (RECEIVE) Group$

### These are the settings for MIDI Reception.

- RECEIVE CHANNEL
- OMNI ON/OFF
- PROGRAM CHANGE
- PRESSURE
- BENDER
- MODULATION
- VOLUME
- HOLD
- VELOCITY
- EXCLUSIVE

### <Procedure>

- (1) Press the (SYSTEM) to display the SYSTEM COMMAND Select screen.
- (2) Select "RCV" with the (+YES) and (-NO).

### • RECEIVE CHANNEL (RCV CH) (Value: 1 to 16)

Sets the channel for MIDI Reception.

MID	Ι	
KUÜ	ĽН	 1

MIDI	
OMHI	=0N

=NORM

(Value: ON or OFF)					
Selects OMNI ON or OFF.	If OMNI is On	, data on any	/ channel	will be	received and
played when in SINGLE m	ode.				

• PROGRAM CHANGE (RCV PGM) (See P. 88)
(Value: OFF, NORM, SECT or LINK)

OMNI

(Value: OFF, NORM, SECT or LINK) Selects whether a Program Change is to be recognized.

OFF: All data will be ignored.

**NORM**: Switches between SINGLE Patches (0 to 63) and MULTI Patches (64 to 127).

**SECT**: Switches between SINGLE Patches in the eight MULTI Patch Sections which have matching MIDI channels.

 $\ensuremath{\textit{LINK}}$  : Switches the K4/K4r to the next patch in the LINK series.

MIDI

RCU PGM

							`										
SINGL	.E	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	Α	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	B C	16 32	17 33	18 34	<u>19</u> 35	20 36	21 37	<u>22</u> 38	<u>23</u> 39	<u>24</u> 40	25 41	26 42	27 43	28 44	29 45	30 46	31
	D	48	49	50	51	52	53	<u> </u>	55	<u>40</u> 56	57	<u>42</u> 58	<u>43</u> 59	60	45 61	<u>40</u> 62	<u> </u>
MULT	1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	Α	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
	B C	80 96	<u>81</u> 97	<u>82</u> 98	<u>83</u> 99	<u>84</u> 100	85 101	86 102	87 103	88	89	90	91	92	93	94	95
+	D D	112	113	114	115	116	117	118	119	104 120	<u>105</u> 121	<u>106</u> 122	<u>107</u> 123	<u>108</u> 124	109 125	110 126	111 127
		PRS				] (V:	pro as Th IN PRESS alue: ON	ogram See P. is SYS T/EXT <sup>*</sup> <b>URE (R</b> I or OF	change 88 TEM EX or "MUL CV PRS F)	numbe (CLUSIV .TI: INT)	r. The /E Mes /EXIT" ६	data foi sage is switches	rmat of also tr s.	f MIDI I	EXCLUS	SIVE M	sendin essage i "SINGLE
MII	) I	BNC			 	ן (Va	BENDE alue: ON lects wi	or OF	F)	data is t	to be re	cognize	ed.				
41[ 201		MOD	I	= (	ЭN	] (Va	<b>MODUL</b> alue: ON lects wi	l or OF	F)	<b>IOD)</b> tion data	a is to t	de recoç	gnized.				
4I[ २८।		VOL	-	<u> </u>	SECT	) (Va	<b>VOLUM</b> alue: OF lects wh	F, NOR	M, SEC	T) data is '	to be re	ecogniz	ed.				
						-											

MID	Ι	
RCV	HOLD	=0N

MID	I	
RCŲ	Ϋ́ΕΓ	=0N

MIDI	[	
RCU	EXCL	= <u>0</u> N

Selects whether Hold data is to be recognized.

VELOCITY (RCV VEL)

(Value: ON or OFF) Selects whether Velocity data is to be recognized.

### • EXCLUSIVE (RCV EXCL)

(Value: ON or OFF) Selects whether SYSTEM EXCLUSIVE data is to be recognized.

### HOLD (RCV MOD)

(Value: ON or OFF)



# Chapter 3. Advanced Applications

This chapter explains advanced techniques and information for the player and composer when using the K4/K4r and MIDI.

- **3-1. MIDI DATA DUMP**
- 3-2. Play Using a Sequencer or Computer
- 3-3. MULTI Real Time Play
- 3-4. MIDI for the Advanced User

# 3-1. MIDI DATA DUMP

The K4/K4r can execute MIDI Data Dumps of individual patches, blocks of patches, or the entire patch memory.

Data control is easy when a sequencer with a MIDI Data Dump function such as the Q-80 is used. With the Q-80, data equivalent to about 40 times the storage capacity of the K4/K4r can be saved on a 2DD disk.

Parameter	TONE	*SGL	*MLT	EFCT	*EFF	DRUM	ALL
Dump Data				(OUT)	(*OUT)	(*0UT)	
SINGLE	1Patch	64Patch					
MULTI	1 Patch		64Patch				ALL
DRUM						1KIT	
EFFECT				1Patch	32Patch		_
Comment	*1	*2	*2	*1	*2	*2	*2

\*1 Selected Patch

\*2 INT (Internal) or EXT (Card)

Before performing the MIDI Data Dump, select the patches set for the EFFECT (OUTPUT) Settings or Patches and Blocks which you wish to transmit.

### Example: Transmit EFFECT setting #17

#### <Procedure>



K4

Refer to the "DATA DUMP" command for the Q-80 Owner's Manual for the Q-80.

0-80

# 3-2. Play Using a Sequencer or Computer

With the MULTI mode, the K4/K4r can function as a synthesizer and drum sound source with up to eight parts. This means that an extremely simple setup such as the K4 (or K4r) and a Q-80 or other MIDI sequencer (or computer) can produce an extensive range of sounds.

Let's use the procedure shown below to actually connect a MIDI sequencer for performance.

#### • MIDI Sequencer Connection In this example, a Kawai Q-80 is used as the sequencer. Connect it to the K4/K4r as shown in the illustration.



### • Setting the SYSTEM LOCAL ON/OFF

Since the K4 itself can be used as a control keyboard or sound source, selecting a LOCAL ON/OFF Setting is necessary. The LOCAL Setting should be set to OFF (no sound output from the keyboard) when MULTI Performances on a sequencer or computer are being played with the K4. (Does not affect K4r.)

### <Procedure>

SYSTE	M			
LOCAL		Ũ	F	F

Press (system) several times until "SYSTEM LOCAL" is displayed. Turn off LOCAL using (+yes) and (-wo). (See P. 77)

\* This separates the keyboard and sound generator of the K4 so that no sound will be output unless the MIDI Transmit and Receive Channels are matched (except when set at OMNI ON). (See P. 79)

If you are using the Q-80 sequencer, set ECHO to THRU in order to output sound from the K4/K4r (see the Q-80 Owner's Manual). On other sequencers, this function has various names such as "Patch thru", "loop", etc.

### MULTI Settings

Decide what Sections will be played, and what tones and MIDI Channels they will use. The settings for this are made in the same way as for MULTI real time play. Here we will use the MULTI ID-13 which is preset. The following table shows you what settings to make for this MULTI.

Section number	Timbre	<b>Receive MIDI channel</b>
1	IB-6 Big Brass	1
2	IA-10 ChoperBass	2
3	IA-2 Bright EP	3
DRUM		10

Let's use this MULTI to play a demo song on the sequencer.

#### Demo Song Input

Input the following demo song score into the sequencer. (Refer to the sequencer's manual for an explanation on how to input music.)



Listen to the song after you have input it. The song is only four bars long, so it might be best to repeat it.

What did you think? As you can see, quite a large range of performances can be obtained simply by connecting the K4/K4r to a sequencer or computer. Also, while the demo song used only four sections, the K4/K4r allows you to play using up nine different sections, including the DRUM Section. When doing this, you should be sure not to play more than 16 voices simultaneously including the DRUM Section.

# 3-3. MULTI Real Time Play

MULTI allows you to create a variety of features using SINGLE Patch Settings. A number of examples of these settings are shown below – experiment with them to make yourself familiar with how they work.

• LAYER (UNISON)



For ID-1, as you can see in the illustration above, a PIANO Sound is layered over a STRINGS Sound when a single key is pressed.

UNISON Settings can be made using data like that shown below.

MULTI NO.: ID-1	VOL: 86	EFFECT: Chorus (K4 only)				NAME: LAYER 1			
SW	PARAMETER	SEC1	SEC2	SEC3	SEC4	SEC5	SEC6	SEC7	SEC8
A	SINGLE	ID-2	IA-3	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE
INST	ASSIGN	C Grand	Strings						
В	ZONE LO	C-4	C-4						
ZONE	ZONE HI	G6	G6						
	VEL SW	ALL	ALL						
C	RCV CH	1	1						
SEC ch	(MODE)	KYBD	KYBD						
	LEVEL	85	50						
LEVEL	TRANS	0	0		-				
	TUNE	0	0						
	SUBMIX CH	A	A						

\* When playing a number of LAYER (UNISON) tones, set MODE for the K4 to KYBD, and RCV CH for the K4r to the same one.

MULTI

# **3-4. MIDI for the Advanced User**

#### • Control Change Messages

Control Change Number	Transmit	Receive	Remarks
1 Modulation	O (K4r X)	0	0 ~ 127
6 Value Slider	0	0	0 ~ 127
7 Volume	X	0	0 ~ 127
64 Hold	O (K4r X)	0	0, 127
100, 101 RPC	O (0,1)	O (0,1)	

#### • Program Change Messages

SING	ile	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	A	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	B	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	C	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
	D	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
MUL	Π	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	A	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
	A B	64 80	65 81	66 82	67 83	68 84	69 85	70 86	71 87	72 88	73 89	74 90	75 91	76 92	77 93	78 94	79 95
	A B C								71 87 103			· · · · · · · · · · · · · · · · · · ·			77 93 109		

**Notes:** These program change numbers are used for both internal and external memory.

If you want to change from internal to external patch banks(or vice versa), you should send an EXCLUSIVE Message for K4/K4r before sending program change number.

The data format of MIDI EXCLUSIVE Message is as below:

F0 40 00 30 04 00(INT) or 02(EXT) 00 F7

This SYSTEM EXCLUSIVE is also transmitted when the SINGLE or MULTI INT/EXT .

#### • System Exclusive Messages

(1) EXCLUSIVE Data Format

Status Kawai ID number	F0H 40H	SYSTEM EXCLUSIVE Message
Channel number Function number	OnH	n=0F
Group number Model ID number Subcommand 1 Subcommand 2 Data	00H 04H	Synthesizer Group K4/K4r ID number
Data EOX		EXCLUSIVE Data END

MIDI

(2) Dump Request

Depending on the type of Dump Request, the values in the following table are substituted for function number, subcommand 1, and subcommand 2 in the EXCLUSIVE Data Format shown in item 1) above.

Dump reque	est type		Function number	Subcommand 1	Subcommand 2	
ONE	SINGLEI	INT		00H	00H3FH	
DUMP	MULTI				40H-7FH	
	EFFECT			01H	00H-3FH	
	DRUM		оон			
	SINGLE	EXT		02H	00H3FH	
	MULTI				40H-7FH	
	EFFECT			03H	00H1FH	
	DRUM					
ALL	INT		02H	00H	00H	
DUMP	EXT	r		02H	00H	
ALL	INT	-		00H	00H	
SINGLE	EXT		01H	02H		
ALL	INT			00H	40H	
MULTI	EXT	•		02H		
ALL	INT		01H	01H	00H	
EFFECT	EXT	•		03H		
ALL DRUM	INT EXT		00H	01H	20H	
				03H		

MID ▼	I RCV INDICATOR
∎INGLE IA-1	C.Grand

**Notes: MIDI RCV INDICATOR** Every time the K4/K4r receives MIDI data, the sign appears at the upper left corner.

# APPENDICES A-1. Error Messages

An error message will be displayed if an operation is incorrect or contains some error. If an error message appears, check this section and take action as explained to correct the problem.

### Messages Appearing During WRITE or SAVE/LOAD Operations

Message	Cause	Response
PROTECTED!	The WRITE PROTECT parameter for the destination (internal memory or card) is ON.	Turn off WRITE PROTECT for the internal memory or card. (See P. 27)
NO CARD!	A LINK, WRITE, SAVE, or LOAD operation was attempted with the card not inserted.	Insert the card correctly.
ID ERROR!	An attempt was made to select a Patch using a card not formatted for the K4/K4r.	Use a correct card, or reformat it. (See P. 26)
CAN'T WRITE!	An attempt was made to SAVE data to a ROM card.	Use a RAM card.

### Messages Appearing When the Batteries Need Replacing

Message	Cause	Response
CHECK! INTERNAL BATTERY	The backup battery for the K4/K4r is almost dead.	Contact your Kawai Service Center.

# A-2.Troubleshooting

Since the K4/K4r is equipped with a wide variety of functions, depending on the settings, it may not operate as expected. Also, sound may not be output due to connected amplifiers or other equipment. This chart explains troubleshooting for these types of problems.

Problem	Possible cause	Page to see
No sound	Is the VOLUME too low? Adjust the VOLUME on the K4/K4r or any connected amplifiers or other equipment.	P. 5 *
	Can sound be heard through headphones when connected? If sound is heard, the problem cause may be with connected equipment or cords. Check connections	P. 5, 10
	(When in the SINGLE or MULTI PLAY mode) Is the Section volume or VOLUME level too low?	P. 33, 61, 64
	(When in the MULTI PLAY mode) Is the Section PLAY mode set for MIDI?	P .67, 63, 79
	Is the MIDI function LOCAL CONTROL turned off?	P. 77
	Is the volume level for the K4/K4r too low because of MIDI volume data from external MIDI equipment? Turn the power off, and then on again.	P. 80
	After lowering the volume on the amplifier or other connected equipment, turn the power off and then on again.	P. 10
Sound is distorted	Is the connection to the amplifier's IN jack secure?	P. 10
DRUM Section	Is the volume level for the DRUM Section too low?	P. 67
does not play	Is the MIDI channel for the DRUM Section set correctly?	P. 67
Pitch is out of tune	Are TRANSPOSE and TUNE set correctly?	P. 14, 64
	Is the master turning setting incorrect? If the pitch of a particular patch is out of tune, check the parameter setting for that patch.	P. 46, 68
The pitch of a pressed key is not played	Are the COARSE and FINE Settings for the Sources correct?	P. 46
No chord produced	Is the SOLO mode set?	P. 35
MIDI data cannot be transmitted or received correctly.	Are the MIDI functions for the transmitting and receiving equipment set correctly?	P. 63, 67, 79

**OPTION DATA** 

# A-3. Parameter Reference Chart

The technical parameters for a SINGLE Patch are shown below.

SINGLE EDIT



# A-5. Blank Chart

PARAMETE						PAT
INGLE EDIT	VOLUME					
	EFFECT PAT	TCH (OUTPUT PATCH)				
	SUBMIX CH					
	NAME					
	COMMON	SOURCE MODE				
	COMMON					
		AM				
		POLY MODE				
		BENDER RANGE				
		PRESS FREQ				
		WHEEL ASSIGN				
		DEPTH				
		AUTO BEND TIME				
		DEPTH				
		KS TIME				
		VEL DEPTH				
	LFO	VIBRATO SHAPE				
	1	SPEED				
	1	DEPTH				
			· ····			
	ł	PRESS DEPTH				
		DCF-LFO SHAPE				
		SPEED				
		DELAY				
		DEPTH				
		PRESS DEPTH			<b>.</b>	
			S1 .	S2	S3	
	S-COMMON	DELAY				
	0.000	VEL CURVE				
		VEL CURVE				
		KS CURVE				
	DCO	WAVE				
		KEY TRACK				
		COARSE				
			····			
		FINE (FIXED KEY)				
		PRESS FREQ				
		VIB/A.BEND				
	DCA	LEVEL				
	DUA	ATTACK				
		DECAY				
		SUSTAIN			1	
		RELEASE				
	DCA MOD	VEL DEPTH				
	DOW MOD					
	1	PRESS DEPTH			<u> </u>	
	1	KS DEPTH				
		TIME MOD ATTACK		1		
		RELEASE			· ·	
				···   ···		
		KS		<u>l</u>		
	DCF	CUT OFF				
		RESONANCE				
		VEL DEPTH				
		KS DEPTH				
		LFO				
	DCF MOD	ENV DEPTH				
		VEL DEPTH				
	1	ATTACK			t	
	1					
		DECAY			L	
	1	SUSTAIN			I	
	1	RELEASE				
		TIME MOD ATTACK				
		RELEASE KS				

MULTI EDIT	VOLUME									
WULTEDIT	EFFECT PATCH (OUTPUT PATCH)									
	NAME									
	SECTION			1	2	3	4	5	6	7
	INST	SINGLE	NO.							
			NAME							
	ZONE	ZONE LO								
		H								
		VEL SW								
	SEC CH	RCV CH								
		MODE								
	OUTPUT	LEVEL								
		TRANS								
		TUNE								
		SUBMIX C	H							

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# **A-4. DRUM SECTION and EFFECT Factory** Settings

	· · · · · · · · · · · · · · · · · · ·							TYPE7 Normal DELAY SUBMIX A B C D E F G H
CARD NAME	VOLUN	IE RCV CH	H 10 VELO DEPTH +38		TYPE1 REVERB 1 4	SUBMIX         A         B         C         D         E         F         G         H           PAN         0         0         +7         -7         +4         -4         -7         0		TYPE7         Normal DELAY         SUBMIX: A B C D E F G H           P 1         3         PAN         0
NICT	KEY NAME NOTE WAVE		TUNE LEVEL SUBMIX	1	A	SEND1 10 45 45 45 45 45 100 0	17	A 2 5 SEND1 12 30 48 64 72 84 97 0
INST	NU. 31 C		S1 S2 S1 S2 CH		R 2 2 M 3 31	SEND2 0 0 0 0 0 0 0 0		M 3 23 SEND2 60 60 60 60 60 60 0
BD 1	C1 366 97 9		-3 -3 95 956 H		TYPE1 REVERB 1	SUBMIX A B C D E F G H		TYPE7 Normal DELAY SUBMIX A B C D E F G H
RMSHOT	Califi 377 1663 18 D 1 338 101 18		+1 +1 \$40 \$50 \$8 +3 +3 98 \$48 B	2	P 1 5	PAN 0 0 +7 -7 +4 -4 -7 0	18	P 1 0 PAN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SD 1 Claus 1	D 1 348 101 14 D41 249 1148 1		45 45 90 90 A	1	A 2 3	SEND1 10 45 45 45 45 45 100 0		R 2 7 SENUT 12 30 46 64 72 64 97 0
SD 2	E1 402 102 14		-9 +45 95 91 B		<b>M</b> 3 17	SEND2 0 0 0 0 0 0 0 0	$\vdash$	
LO E.TOM			49 -211 94 865 F		TYPE2 REVERB 2 P 1 6	SUBMIX A B C D E F G H PAN 0 0 +7 -7 +4 -4 -7 0		TYPE8         ST. PAN DELAY         SUBMIX         A         B         C         D         E         F         G         H           P         1         4         PAN         0
INCL 1	F#1 42 107 1	17 57 57 +1	412 +12 66 42 E	3	A	SEND1 10 30 30 30 30 30 100 0	19	A C CENID1 12 20 49 64 72 94 07 0
LO TOM 1	G1 43 104 1		23 17 90 61 F		R 2 3 M 3 10	SEND2 0 0 0 0 0 0 0 0 0		R 2 5 SEND 12 50 48 04 12 04 57 0 M 3 19 SEND2 60 60 60 60 60 60 0
HHKOL 2			4 4 5 4 6		TYPE2 REVERB 2	SUBMIX A B C D E F G H		TYPE8 ST. PAN DELAY SUBMIX A B C D E F G H
MID E.TOM	La contraction de la contracti		18 +20 94 46 B 0 0 78 3 E		P 1 6	PAN 0 0 +7 -7 +4 -4 -7 0	20	P 1 3 PAN 0 0 0 0 0 0 0 0
	+ KX		0 0 76 78 3 E -6 11 97 60 B	4	A 2 3	SEND1 24 45 45 45 45 45 100 0	1	A 2 6 SEND1 12 30 48 64 72 84 97 0
MID TOM 1 HI E.TOM			-5 +220 95 446 E		M 3 20	SEND2 0 0 0 0 0 0 0 0	$\left  \right $	M 3 29 SEND2 60 60 60 60 60 60 0
CLASH	CH2 49 112 1		2 2 92 8 E		TYPE3 REVERB 3	SUBMIX A B C D E F G H PAN 0 0 +7 -7 +4 -4 -7 0		TYPE13         Normal DELAY X2         SUBMIX         A         B         C         D         E         F         G         H           P         1         3         PAN         0<
HI TON 1	D2 50 105 1		+8 +48 95 \$46 E	5		SEND1 10 20 20 20 20 20 100 0	21	A 2 SEMDI 07 07 07 07 07 07 07 07 0
HIGE EDGE	Dare 51 115 1	C	0 1 80 65 F		R 2 3 M 3 15			R         2         3         SEND1         97<
CLASH 2	passag - pa		13 13 90 10 G		TYPE3 REVERB 3	SUBMIX A B C D E F G H		TYPE16 CHORUS + PAN DLY SUBMIX A B C D E F G H
RIDE CUP	F2 535 117 1		0 8 92 6 F		P 1 0		22	P 1 4 PAN 0 0 0 0 0 0 0 0
Tardo	1		0 0 85 87 A 18 +18 83 78 B	6	8 2 2		"	A 2 4 SEND1 97 97 97 40 40 40 97 0
Splash Coubel		The constitution of the second	+18 ++12 83 728 B -45 46 860 80 8		M 3 13	SEND2 0 0 0 0 0 0 0 0		M 3 6 SEND2 0 17 34 0 17 34 97 0
MUTE CRASH		******	-2 -2 92 <b>84</b> E		TYPE4 REVERB 4	SUBMIX A B C D E F G H		TYPE14         Normal & PAN DELAY         SUBMIX         A         B         C         D         E         F         G         H           P         1         3         PAN         0 <td< th=""></td<>
			0 0 96 98 8	7	P 1 2 A 2 2		23	A 7 SENDI 12 20 40 64 72 94 07 0
MUTE RIDE	82 559 116 1	16 45 46 -1	-1 11 92 322 F		R 2 2 M 3 4	·}···································		R 2 7 SEND 2 0 40 0 72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Hi Bongo	the second se		+50 +540 96 95 E		TYPE4 REVERB 4	SUBMIX A B C D E F G H	Η	TYPE14 Normal & PAN DELAY SUBMIX A B C D E F G H
Lo Bongo			kit +31 96 96 F		P 1 6	PAN 0 0 +7 -7 +4 -4 -7 0		P 1 7 PAN 0 0 0 0 0 0 0 0
Hi Mute Conga	deres and the second the second the second sec	TTT CALL OF CALL OF CALL	+12 +12 80 80 E +6 46 97 92 E	8	A 2 3	SEND1 28 45 45 45 45 45 100 0	24	A 2 3 SEND1 12 30 48 64 72 84 97 0
Lo Conga		the second se	+6 +6 57 52 E -16 16 91 \$2 F		M 3 24			M 3 31 SEND2 60 60 60 60 60 60 0 0
Hi Timbale			+2 +2 80 85 E	11	TYPE1 REVERB 1	SUBMIX A B C D E F G H		TYPE9         CHORUS         SUBMIX A         B         C         D         E         F         G         H           P         1         7         PAN         0
Lo Tercan	the second s	*****	46 16 89 85 F	9	P 1 0 A 2 3	┥ <u>┈──┥</u> ┥ <u>┥┥</u> ┥╸┽╺┿╼┩	25	A 2 4 SEND1 12 30 48 64 72 84 97 0
Hi Agogo	G3 57 119 1		+50 \$ <b>\$\$0 88 88</b> E		A 2 3 M 3 27			M 3 28 SEND2 60 60 60 60 60 0
Lo 2000	G#3 66 119 1		122 122 88 91 F		TYPE5 GATE REVERB	SUBMIX A B C D E F G H		TYPE9 CHORUS SUBMIX A B C D E F G H
Shaker			0 8 84 42 B		P 1 1	PAN 0 0 +7 -7 +4 -4 -7 0	26	P 1 5 PAN 0 0 0 0 0 0 0
	Arts 70 127 1 B 3 71 139 1		146 146 186 178 A	10	R 2 /		20	A 2 5 SEND1 12 30 48 64 72 84 97 0
Cha 1 Cha 2	NO	in himse	13 13 68 75 B	1L	M 3 24			M 3 30 SEND2 60 60 60 60 60 60 0 0
Siel See	G#4 73 130 1		42 42 81 85 A		TYPE6 REVERSE GATE	SUBMIX A B C D E F G H		TYPE10         OV. DRIVE + FLANG.         SUBMIX         A         B         C         D         E         F         G         H           P         1         7         PAN         0 <td< th=""></td<>
Click			-3 41 92 883 A	]  11	P 1 2 A 2 5	PAN 0 0 +7 -7 +4 -4 -7 0 SEND1 18 45 45 45 45 45 100 0	27	A
Care	DNN 75 124 1		0 0 95 96 A		R 2 3 M 3 31	SEND2 0 0 0 0 0 0 0 0		R         2         5         5         5         12         40         97         12         40         97         97         0           M         3         24         SEND2         0         0         60         60         60         97         0
BRUSH 1	Contract Contract		+6 +11 57 57 B	┨┝╴	TYPE12 OVER DRIVE + REV.	SUBMIX A B, C D E F G H		TYPE15 CHORUS + N.DELAY SUBMIX A B C D E F G H
BRUSH 2	British and a second se		-18 -18 43 & B		P 1 7	PAN 0 0 0 0 0 0 0 0	28	P 1 7 PAN 0 0 0 0 0 0 0 0
Pole	F#4 78 134 1 G 4 79 129 1		43 43 95 98 A 23 23 95 88 F	12	R 2 3		20	A 2 7 SENDI 12 30 48 64 72 84 97 0
Timpany			-10 10 95 98 E		M 3 16		-	M 3 14 SEND2 28 28 28 28 28 28 28 0
Timpany		7 <u>11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 </u>	0 08 95 8848 F		TYPE1 REVERB 1	SUBMIX A B C D E F G H		TYPE16         CHORUS + PAN DLY.         SUBMIX A         B         C         D         E         F         G         H           P         1         7         PAN         0 <t< th=""></t<>
Timpany			+12 +12 95 86 E	13			29	A 2 SENDI 07 07 07 40 40 07 0
BD 2	B4 53 97 1	770.4	-4 -569 95 568 H	l.	R 2 M 3 28			R 2 3 3 3 40 40 40 40 40 9 0 M 3 14 SEND2 0 17 34 0 17 34 97 0
BD 3	A00000 A00	contact protocol	-28 -113 - 82 - 1846 H		TYPE2 REVERB 2	SUBMIX A B C D E F G H		TYPE11 OV. DRIVE + N.DELAY SUBMIX A B C D E F G H
804	A contraction of the second se		-520 +-3 945 25 H +28 −8 61 544 H	1.	PII	PAN 0.0 0 0 0 0 0 0	an	P 1 7 PAN 0 0 0 0 +7 0 -7 0 A 7 7 FAN 0 0 0 0 +7 0 -7 0
SD 4			+28 -6 61 64 H 6 6 106 109 B	1	[ ft ]	SEND1 8 12 30 50 72 84 97 0	30	B 2 7 SENUT 54 97 0 0 0 0 0
SD 6			-25 \$ 91 91 B	1L	M 3 29	SEND2 60 60 60 60 60 60 0	-	M 3 12 SENU2 28 28 13 34 0 0 0 0
BD 5		04 33 42 +		11	TYPE3 REVERB 3	SUBMIX A B C D E F G H	1	TYPE16         CHORUS + PAN DLY.         SUBMIX A         B         C         D         E         F         G         H           P         1         6         PAN         0         0         0         +7         0         -7         0
HHCLS	the second s	92 14 29 -		15		PAN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31	A 2 7 SENDI 54 97 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Claps 2	G5 91 118	18 33 47 +	+5 \$10 94 \$16 B		R 2 3	SEND2 60 60 60 60 60 60 60 0		R 2 7 SEND7 34 57 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HIFOOT			-3 -3 43 44 E	1	TYPE4 REVERB 4	SUBMIX A B C D E F G H	-	TYPE1 BYPASS SUBMIX A B C D E F G H
SD 7		62 37 37 +			P 1 6	PAN 0 0 0 0 0 0 0 0		P 1 1 PAN 0 0 0 0 0 0 0
Mbr Drop	Contraction of the second s	378 45 45 4 37 34 35	42 42 94 87 A	16	A 2 3	SEND1 8 12 30 50 72 84 97 0	32	A         2         7         SEND1         0
Door Knock Metal Hit		37 34 35 32 44 27	- Marine - Marine	ΙL	M 3 24	SEND2 60 60 60 60 60 60 60 0	L	M 3 22 SEND2 0 0 0 0 0 0 0
MELAI MIL	୦୦ ୪୫୦୪୪ ୮୦୪ ମୁ	<b>. 1056</b> 00 -	· Sign - Sign - A	<u> </u>				

\* 1~11, 30, 31 for MULTI. 12~29 for SINGLE.

All H and Patch No.32 are BYPASS, K4r's PAN DATAs are same as K4. (See P.72)

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ч	з.
J	v

CARD NAME			VOL	UME	1	RC	v сн		VE		РТН
INST	KEY NAME	NOTE NO.	W/ S1	AVE S2	DE S1	CAY S2	TL S1	INE S2	LE S1	EVEL S2	SUBMIX CH
	C 1	36									<u> </u>
	<u>C#1</u>	37		L						- T	
	D 1	38		ļ		L					
	D#1	39		<b> </b>		l		l			
	<u> </u>	40					J				
	F 1 F#1	41 42									
L	G 1	43		<b> </b>			1		ļ		
	G#1	44									
	A 1	45				E					
	A#1	46									
	B 1	47		·				· · · · · · · · · · · · · · · · · · ·		-	
	C 2	48								-	8
	C#2	49									
	D 2	50								-	
	D#2	51						•••			
<u></u>	E 2	52								1	
	F 2	53									· · · · · · · · · · · · · · · · · · ·
	F#2	54									
	G 2	5									
-	G#2	56									
	A 2	_57									
	A#2 B 2	58								l	
	C3	59 60									
	C#3	61									
L	D 3	62							<u></u>	Į	
	D#3	63					<del></del>			į	
<b>.</b>	E 3	64							<u></u>	ļ	
	FЗ	65									
-	F#3	66				······	t in the second se			<u> </u>	
	G 3	67									
	G#3	68									
	<u>A 3</u>	69								· · · · · · · · · · · · · · · · · · ·	
	A#3	70									
	<u> </u>	71									
	<u> </u>	72									
	C#4	73									
	D 4	74									
L	D#4 E 4	75									
	F 4	76				-					
_	F#4	78									
E	G 4	79									
-	G#4	80									
	A 4	81									
-	A#4	82									
	B 4	83									······
	C 5	84									
-	C#5	85						·····			
	D 5	86									
	D#5	87				·····					
	E 5	88						-			
	F 5	89					[			······································	
1	F#5	90					t		i i i i i i i i i i i i i i i i i i i		
P	G 5	91									
L	G#5	92									
	A 5	93									
E		94									
	<u>B5</u>	95									<u></u>
	C 6	96							1		

									·,				·····		<del>.</del>	<b>—</b>						
	TYPE	SUBMIX	A	В	Ċ	D	E	F	G	н				SUBMIX	A	B	С	D	E	F	G	н
	P 1	PAN									17	P		PAN							$ \rightarrow $	
1	A R 2	SEND1									11	R	2	SEND1			<u>[]</u>	$\square$				
	M 3	SEND2										M.		SEND2								
	TYPE	SUBMIX	A	В	С	D	E	F	G	H		TYI	/PE	SUBMIX	A	в	С	D	E	F	G	Н
	P 1	PAN										Ρ		PAN						T	T	
2	A 2	SEND1									18	A R	2	SEND1		1-1				-		_
	M 3	SEND2								-		M	3	SEND2	1			_		-		-
$\vdash$	TYPE	SUBMIX	A	Р	С	-	E	r	G	러				SUBMIX	Δ	R	C		E	F	at	ы
			-	<b>D</b>	~	-	-	<u> </u>	9			P		PAN				~	-	-	<u>∽</u> +	<u></u>
3		PAN			_		_				19	Α		SEND1				$\rightarrow$	-+	-+-		
-	A 2	SEND1								_		R	2			$\vdash$		$\rightarrow$				
	M 3	SEND2								~~		М		SEND2		<u> </u>			_	+	_	
	ТҮРЕ	SUBMIX	Α	В	С	D	Ê	F	G	н				SUBMIX	A	в	С	D	E	F	G	н
	P 1	PAN									20	P		PAN				$\rightarrow$	$ \rightarrow $			
4	A 2 M 3	SEND1									150	R	2	SEND1								
	M 3	SEND2										M	1 3	SEND2								
	TYPE	SUBMIX	A	в	С	D	E	F	G	H		TYF	/PE	SUBMIX	Α	в	С	D	E	F	G	H
	P 1	PAN										Р	11	PAN								
5	A 2 R	SEND1								_	21	A		SEND1							-	
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	R 2 M 3	SEND2										м	3	SEND2								
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## Synthesizer MODEL K4/K4r MIDI Implementation Chart

Date: Aug. 1989 Version: 1.0

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Fur	nction	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1—16 1—16	116 116	Memorized
Mode	Default Messages Altered	X * * *	1, 3 OMNI ON/OFF	Memorized MONO ignored
Note Number	: True Voice	24—108 * * *	0—127 0—127	
Velocity	Note ON Note OFF	*	*	
After Touch	Key's Ch's	X *	X *	
Pitch Bender		*	*	
	1	*	*	Modulation
Control	7	x	*	Volume
Change	64	*	*	Hold 1
······································	101, 101 6	* (0, 1) *	* (0, 1) *	RPC Data entry
Prog Change	: True #	* ***	* 0—127	
System Exclusiv	9	*	*	
System Common	: Song Pos : Song Sel : Tune	X X X	X X X	
System Real Time	: Clock : Commands	X X	X X	
Aux Messages	: Local ON/OFF : All Notes OFF : Active Sense : Reset	X O (123) O X	O O (123~127) O X	
Notes		RPC #0=Pitch Bende #1=Master fine	r turning off the power r sensitivity	1

Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY

Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO

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# K4/K4r Specifications

KEYBOARD (K4)	61, WEIGHTED, w/Attack & Release Velocity and Aftertouch pressure
	(K4r: 2U rack-mounted digital synthesizer module)
SOUND SYSTEM	16 Bit PCM & DC WAVES (TOTAL 256 WAVES)
MAX POLYPHONY	NORMAL:16, TWIN&DOUBLE:8 (32 SOURCES)
PROGRAM MEMORY	INTERNAL: 128 (64 SINGLE/64 MULTI) + 61 DRUM
	DC-16 MEMORY CARD: 128 (64 SINGLE/64 MULTI) + 61 DRUM
SINGLE EDIT	VOLUME, EFFECT PATCH (OUTPUT PATCH), SUBMIX CH, NAME
	s Source Mode, AM, Poly Mode, Bender Range, PRESS > FREQ,
	WHEEL ASSIGN, DEPTH, AUTO BEND TIME, DEPTH, KS > TIME,
	VEL > DEPTH
	VIBRATO SHAPE, SPEED, DEPTH, PRESS DEPTH, DCF-LFO SHAPE, SPEED,
	DELAY, DEPTH, PRESS DEPTH
	DELAY, VEL CURVE, KS CURVE, COPY
	WAVE, KEY TRACK, COARSE (FINE), FIXED KEY, PRESS on off,
	VIB/A.BEND on off
	CT DCA DCA DCA DCA DCA DCA DCA DCA
	CUTOFF, RESONANCE, VEL DEPTH, PRESS DEPTH, KS DEPTH, LFO
	(16) ENV DEPTH VEL DEPTH ATTACK DECAY SUSTAIN DELEASE
	TIME MOD-VEL, RELEASE VEL, KS
MULTI EDIT	VOLUME, EFFECT PATCH (OUTPUT PATCH) NAME
	(A) SINGLE ASSIGN
	B INST ZONE LO, HI, VELOCITY SWITCH
	ZONE C RCV CH, (K4: MODE)
DRUM EDIT	LEVEL DRUM DRUM: (COMMON) VOLUME, RCV CH, VEL DEPTH
	(EACH KEY) KEY, WAVE S1, S2, DECAY S1, S2, TUNE S1, S2,
	LEVEL S1, S2, SUBMIX CH, COPY
EFFECT EDIT	(Effect) :K4 TYPE, PARAMETER 1, 2, 3, SUBMIX CH EDIT, PAN, SEND 1, 2
	(OUTPUT) :K4r SUBMIX CH EDIT, PAN/INDIV.
SYSTEM	(SYSTEM) SYS: TUNE, TRANSPOSE, LOCAL, VEL SW POINT, LINK 1-8
	TRS: CHANNEL, PGM, (K4: PRS, BEND, MOD, HOLD, VEL)
	RCV: CHANNEL, OMNI, PGM, PRS, BEND, MOD, VOL, HOLD, VEL,
	EXCLUSIVE
WRITE/DUMP	(WRITE) WRITE, DATA DUMP, INT PROTECT, CARD PROTECT SAVE/LOAD,
FRONT AND REAR	CARD FORMAT
	VOLUME, PATCH SELECT SW, DRUM SW, EFFECT SW (K4r: OUTPUT), (K4: WHEEL X 2)
PANEL CONTROLS & jacks	WRITE SW, POWER SW, DC IN, OUTPUT STEREO L/R (MONO) (K4r +1-6) PHONE lack
DISPLAY	CARD SLOT, MIDI IN/OUT/THRU
	16 x 2 LCD backlit
DIMENSIONS (mm)	K4: 1020 (W) x 310.8 (D) x 88.5 (H),
WEIGHT	K4r: 483 (W) x 218.5 (D) x 88 (H)
POWER CONSUMPTION	K4: 7.3 kg, K4r: 2.8 kg
	K4: 5.8 W, K4r: 6.8 W

CARD NAME				OLUME	=	F	SC	V СН			VELO	DEF	тн
INST	KEY NAME	NOT NO	E \ S	WAVE		DECA	Y	T	UNE		LEVEL	i i i i i i i i i i i i i i i i i i i	SUBM
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	D 1	38											
	D#1	39											
	<u>E1</u> F1	<u>40</u> 41	<u></u>	-	<u> </u>								
	F#1	42											
P	G1	43							4				
	G#1	44				-							
	A 1	45							1				
L	A#1	46			_							- F	
	B1 C2	<u>47</u> 48	<u></u>	-	<u></u>								<u></u>
-	C#2	49											
	D2	50							<b> </b>				
	D#2	51											
	E 2	52							1		-	-	
	F2	53										-	
	F#2	54									-		
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	B 2	59									-		
	<u>C3</u>	60										-	
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		ΠP	3	SEND2				1							йſ	3	SEND2					1			
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1			1	PAN	+	1	+	1	1	1				F	Ρ	1	PAN								
12			2	SEND1	+						<u>†</u>		28		A	2	SEND1					L			
		n –				1		+	-						R - M		SEND2	2			1	1			
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		YP			4 A	B			E	F	<u>la</u>				_		PAN	+		+-	1	1			
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15			1		+	1	+	+	<u>+</u>	1	<u>†</u>		31		A	2	SEND1		1	1	1	1	T		
1 -	1	B 1.	2	SEND1		+	+	-	+	$\vdash$	<u>+</u>					3	SEND2	<u> </u>	+-	1	1	1	1	t	
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## Synthesizer MODEL K4/K4r MIDI Implementation Chart

Date: Aug. 1989 Version: 1.0

Fu	nction	Transmitted	Recognized	Remark
Basic Channel	Default Changed	1—16 1—16	1—16 1—16	Memorized
Mode	Default Messages Altered	X * * *	1, 3 OMNI ON/OFF	Memorized MONO ignored
Note Number	: True Voice	24—108 * * *	0—127 0—127	
Velocity	Note ON Note OFF	*	*	
After Touch	Key's Ch's	X *	X *	
Pitch Bender		*	*	
	1	*	*	Modulation
Control	7	x	*	Volume
hange	64	*	*	Hold 1
	101, 101 6	* (0, 1) *	* (0, 1) *	RPC Data entry
rog hange	: True #	* ***	* 0—127	
ystem Exclusiv	6	*	*	
ystem common	: Song Pos : Song Sel : Tune	X X X	X X X	
ystem eal Time	: Clock : Commands	X X	X X	
ux lessages	: Local ON/OFF : All Notes OFF : Active Sense : Reset	X O (123) O X	O O (123~127) O X	
otes		<ul> <li>* Can be set to ○ or X</li> <li>Memorized even after</li> <li>RPC #0=Pitch Bender</li> <li>#1=Master fine tu</li> <li>Values are giv</li> </ul>	sensitivity	

Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY

Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO

O:Y X:N

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# K4/K4r Specifications

KEYBOARD (K4)				
	61, WEIGHTED, w/Attack & Release Velocity and Aftertouch pressure			
SOUND SYSTEM	(N41. 20 Tack-mounted digital synthesizer module)			
MAX POLYPHONY	16 Bit PCM & DC WAVES (TOTAL 256 WAVES)			
PROGRAM MEMORY	NORMAL:16, TWIN&DOUBLE:8 (32 SOURCES)			
	INTERNAL: 128 (64 SINGLE/64 MULTI) + 61 DRUM			
SINGLE EDIT	DC-16 MEMORY CARD: 128 (64 SINGLE/64 MULTI) + 61 DRUM			
	SOURCE MODE, AM, POLY MODE, BENDER BANGE PRESS EDEO			
	WITCEL ASSIGN, DEPTH, AUTO BEND TIME, DEPTH, KS S TIME			
	VEL>DEPTH			
	THE VIDENT O SHAPE, SPEED, DEPTH, PRESS DEPTH, DCF, I FO SHAPE, SPEED			
	SCOMMON DELAT, VEL CURVE, KS CURVE, COPY			
	WAVE, KEY TRACK, COARSE (FINE), FIXED KEY, PRESS on off,			
	LEVEL, ATTACK, DECAY, SUSTAIN, RELEASE			
	VEL DEPTH, PRESS DEPTH, KS DEPTH, TIME MOD-VEL, RELEASE VEL, KS			
	UDITIT, ALGUNANCE, VEL DEPTH PRESS DEPTH KG DEDTU LTO			
	LINV DEPTH, VEL DEPTH, ALTACK DECAY SLISTAIN BELEASE			
MULTI EDIT	INVIC WOD-VEL, RELEASE VEL KS			
· _ · · <b> · ·</b>	VOLUME, EFFECT PATCH (OUTPUT PATCH) NAME			
	SINGLE ASSIGN			
	CONE C RCV CH, (K4: MODE)			
DRUM EDIT				
	(EACH KEY) KEY, WAVE S1, S2, DECAY S1, S2, TUNE S1, S2, LEVEL S1, S2, CURMAN S1, S2, DECAY S1, S2, TUNE S1, S2,			
EFFECT EDIT				
SYSTEM				
	UCAL VELSW POINT LINK 1 0			
	THO. CHANNEL, PGM, (K4; PRS. BEND MOD HOLD VEL)			
	HOLD VEL			
WRITE/DUMP				
	(WRITE) WRITE, DATA DUMP, INT PROTECT, CARD PROTECT SAVE/LOAD, CARD FORMAT			
FRONT AND REAR				
PANEL CONTROLS & jacks	VOLUME, PATCH SELECT SW, DRUM SW, EFFECT SW (K4r: OUTPUT), (K4: WHEEL X 2) WRITE SW, POWER SW, DC IN, OUTPUT STEPSO 1 (2) (K4: WHEEL X 2)			
	WRITE SW, POWER SW, DC IN, OUTPUT STEREO L/R (MONO) (K4r: +1-6), PHONE jack, CARD SLOT, MIDI IN/OUT/THRU			
DISPLAY	16 x 2 LCD backlit			
DIMENSIONS (mm)	K4: 1020 (W) × 310.8 (D) × 88.5 (H),			
	K4r: 483 (W) x 218.5 (D) x 88 (H)			
WEIGHT	K4: 7.3 kg, K4r: 2.8 kg			
POWER CONSUMPTION	K4: 5.8 W, K4r: 6.8 W			