

For more information, sounds, technical tip, please do visit the M3R page at polynominal.com

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### **FRONT PANEL**

Page 11 explains the function of each key.

- **(1)** MASTER VOLUME
- PHONES jack A set of stereo headphones can be connected here to monitor OUTPUT1/L and 2/R.
- 3 Display
- (4) MODE/MIDI indicators These light when MIDI data is received.
- **5** PLAY key
- 6 COMBI, CARD, PAGE + key
- (7) PROG, +10 key, ▷ key
- (8) EFFECT, +1,  $\triangle$ /YES key
- 9 EDIT key

- (1) GLOBAL, INT, PAGE key
- 1) DRUMS, -10, ⊲ key
- ⑦ -1, ▽/NO key
- (3) PCM data slot

Cards containing PCM (Multisound, Drum sound) data can be inserted here. Do not insert Program cards into this slot.

#### (1) PROG/DEMO data slot

Cards containing Program data (or into which you will be storing Program data) can be inserted here. Do not insert PCM (Multisound) cards into this slot.

(5) POWER Switch





## **REAR PANEL**

#### ① MIDI THRU jack

- (2) MIDI OUT jack
- (3) MIDI IN jack

#### **④** REMOTE jack

An RE1 remote editor can be connected to this jack.

#### (5) OUTPUT jacks (1/L, 2/R, 3, 4)

These are the audio outputs of the M3R. Various parameters determine how voices are assigned to each output jack.





# **INTRODUCTION TO THE KORG M3R**

The Korg M3R is a module employing the principles of AI Synthesis to give you stunningly clear bright sounds to add to your MIDI system. It is more than just a "synthesizer without a keyboard", since it also provides a full range of percussion sounds and a complete range of digital effects.

#### **MIDI connections**

As the M3R is a rack-mountable module with no controls for playing notes, you will need to connect a MIDI keyboard to the M3R using a MIDI cable from the OUT of the keyboard to the IN of the M3R. If you wish to take full advantage of the multi-timbral capabilities of the M3R, you will need to connect a sequencer as well. The usual way of doing this is:



using a "THRU" or "ECHO" function on the sequencer. If you are in doubt, consult your local MIDI guru (usually your music store). The MIDI THRU connection on the back of the M3R is used for "daisy-chaining" other MIDI devices from the M3R, and the MIDI OUT is used for the M3R's "Overflow" function or transmitting System Exclusive messages (don't worry about these just yet).

#### **Audio connections**

There are four audio output connections on the back panel. Any sound produced by the M3R may be assigned to any one of these outputs, A, B, C or D. In addition, a sound may be assigned to any position between A and B, meaning that if these two outputs are connected to two input channels of a mixer, one panned hard left and one panned hard right, the sound may be placed anywhere in the stereo image. As a further option, a sound may be assigned to be output from C and D equally. This flexibility, combined with the integral effects units, greatly reduces the number of input channels required on a mixer.

#### Other connections

There is one other connection on the back of the M3R, labelled "REMOTE". This is for the RE1 remote editor, which provides a larger display and more controls than are found on the front panel of the M3R. Though all editing and program selection can be carried out from the front panel of the M3R, there are times when you may not be close enough to the unit to carry out editing operations, or you may feel the need to see

and control more parameters than are visible on the M3R's own display. The RE1, then, while not an essential accessory, is certainly an option you should consider if you intend to do a lot of editing work on the M3R. Note that there are no footswitch or other controller input sockets. This is because the M3R is designed to be controlled remotely from another MIDI device, and all performance controls are transmitted via MIDI from these devices.

The only other connections are a headphone socket on the front panel, by the volume control (which affects both headphone volume and the overall volume of the outputs on the back panel), and two card slots. These can hold Korg memory cards - the PCM DATA slot holding Multisound waveform data on ROM (Read-Only Memory) cards, and the PROG DATA slot holding your own edited data on RAM (you can write to them and read from them) cards. Of course, the M3R has its own internal memory, so these slots do not have to be used - but they are a convenient way of expanding the capabilities of the M3R and storing your work.

#### Synthesizer sound production - a little history

In older analog synthesizers, the heart of the sound-generation section was a bank of one or more voltage-controlled oscillators (VCOs) which produced a simple waveform such as a sine wave, sawtooth or square wave. These waveforms were mixed together and fed through a voltage-controlled filter (VCF) which modified the basic sounds produced from the VCOs to produce a richer, less "mechanical" sound. The amount of filter applied to the basic VCO sound was controllable with regard to time using an Envelope Generator (EG), so a note could, for instance, be filtered sharply at the beginning of a note, and less towards the end, producing a "wow" or "wah" effect. The amount of filtering, pitch and volume could also be controlled by a low-frequency oscillator (LFO), sometimes called a modulation generator (MG), (resulting in vibrato, tremolo, and "wah-wah") before the sound was sent through an EG to the voltage-controlled amplifier (VCA). The EG enabled you to vary the attack and decay times, the sustain level and release time of a sound. Some analog synthesizers had more features than this, others may have had slightly fewer, but the principle was the same in all cases.

# Synthesizer sound production - up-to-date with the M3R

You'll be relieved to know that the M3R uses exactly the same principles as the analog synthesizers described above. Of course, since the M3R uses newer technology, there are bound to be a few differences. Here they are,

Firstly, the "oscillators" in the M3R are called "Multisounds". This is because they are not simple sine-, triangle- or squarewave oscillators, but digitally-recorded and created complex waveforms simulating real acoustic instruments. However, if you feel the need for "vintage" synth sounds, the M3R provides you with Multisounds containing the older sine, sawtooth and square waveforms as well. The pitch is controlled by the note played from the controlling keyboard, as well as by other factors, such as the MG and by an EG.

Next, the filters and amplifiers. Since the M3R has its own microprocessor "brain", capable of controlling digital devices, these filters and amplifiers are digitally-controlled. In the M3R they are called VDFs and VDAs (Variable Digital Filter, Variable Digital Amplifier). These are much more reliable and stable than their voltage-controlled equivalents, while providing the same level of flexibility and sound quality. Both the filters and amplifiers can be controlled by EGs as well as by the note played on the keyboard and by an MG.

Older synthesizers had very few expressive controls available to the player - usually a pitch bend control and a device for increasing the amount of modulation. Only expensive synthesizers featured velocity sensitivity and a very few featured aftertouch. (Velocity sensitivity refers to the speed or force with which a key is initially struck, and aftertouch refers to the pressure exerted on a key after it has been struck.) These controllers, as well as some others which vary from machine. (o machine are now much more common (microprocessors again!), and the M3R is fully equipped to make use of these to modify the sound as you wish.

In addition to these synthesizer voices (or "Programs"), the M3R can also use special kinds of programs called "Drum Kits". In these programs, Multisounds are not used, but each MIDI note is assigned to a different drum sound (taken from the M3R's internal memory). With a Drum Kit, you cannot alter so many parameters as with other types of program, but you can still customize the sounds to make your own personal settings.

The M3R can play 16 notes at a time (including drums). These do not all have to be the same program, as these are combined into (logically enough) "Combinations". Up to eight different programs may be assigned to a Combination in various ways. It is possible to play one program at a time, two programs toge(her, arrange things so that one program plays when a key is bit softly, and another when the same key is played hard, or so that different programs are played by different parts of the keyboard. Different programs may also be selected on different MIDI channels (multi-timbral capability), which is especially useful for work with a sequencer.

#### Effects

The effects rack of a recording studio used to be a large space filled with bulky, difficult-to-use equipment, which was expensive! Once again, microprocessors have come to the rescue and digital effects which used to be completely out of the price range of smaller studios and individual musicians are now commonplace. The M3R includes two such built-in digital effects units. These effects units can be used as part of a combination to modify the basic program sounds by adding reverb, echo, chorus, flange, delay, etc. There's even a rotary speaker simulation for organ sounds. These effects are not preset types, but allow you as much control as you would expect on a stand-alone digital effects unit.

# **BASIC OPERATION**

### **SETUP**

- (1) Make sure that the power of all MIDI devices and other equipment (amps, mixers, etc.) connected to the M3R is turned off. Turn the volume of all equipment completely down.
- (2) Connect the power cable to an AC outlet. Connect the power cables of your other equipment and MIDI devices.
- (3) Turn the M3R power on.
- (4) After turning the power of the other connected devices on, raise the volume of the M3R and other devices to an appropriate volume level. Unless the MIDI channel of the M3R matches the MIDI channel of your other MIDI equipment, there will be no sound when you play the MIDI keyboard. To set MIDI channels, refer to the following section below "Set the MIDI channel to match the keyboard"



● Ail notes C-1 – G9 (note numbers 0–127) received at MIDI IN will be sounded. (Some programs may not sound when played in higher ranges.)

Key name	C-1	co <sub>t</sub>	Сц	C2	C3 i	C4	C5	C6	C7	C8	C9	G9
Note number	0	12	24	36	48	60	72	84 <sup> </sup>	96 <sup> </sup>	108 <sup>j</sup>	120	127

#### Set the MIDI channel to match the keyboard

- (1) While holding the EDIT key, press the GLOBAL key.
- (2) Press the PAGE + key twice.
- (3) Check that the blinking area is located at "CH=  $\_$ ". If it is at a different location, continue pressing the  $\triangleleft$  key.
- (4) Press  $\triangle$  /YES and  $\nabla$ /NO to select the desired MIDI channel.
- In combination mode when the Type is Multi, MIDI data of other channels will be received in addition to the channel set here.
- · For some Combinations, there may be no sound even though the GLOBAL MIDI channel matches.

# HOW TO PLAY COMBINATIONS (GROUPS OF VOICES)

(1) Press the PLAY key. (COMBINATION PLAY mode)



(2) Use the +10/+1/-10/-1 keys to select the Combination you want to play (00-99).

PLAY	CARD	÷10	+1
EDIT	INT	10	-1

- (3) Play the keyboard to hear the selected Combination. (When a multi-type Combination is selected, only the sounds which match its MIDI channel will be heard.)
- \* You can insert a PROG/DEMO card and press the CARD (COMBI/PAGE+) key to play card voices.



## HOW TO PLAY PROGRAMS (INDIVIDUAL VOICES)

(1) Press the EDIT key followed by the COMBI key (COM-BINATION EDIT mode)



(2) Press the PAGE+ key so that "IA TYPE SELECT" is displayed at the top of the screen and the cursor is on the Combination Type parameter (either MULTI, VEL.SW, SPLIT, LAYER, or SINGLE is displayed and flashing). If this is not displayed, use the PAGE+ and < and ▷ keys so that this display appears.

- (3) Use the -1/NO key to select SINGLE and then move the cursor to the OK? field using the ▷ key. Confirm by pressing +1/YES. The SINGLE field will begin flashing again.
- (4) Now press the PAGE+ key so that "2A SINGLE" is displayed at the top of the screen, and a voice number (eg "I84" is flashing). Use the 1/YES and -1/NO keys to select the Program to be played (00-99).
  - \* The effect will not be applied. (When effect interlock is Off.) \* If a PROG/DEMO card is inserted, you can press CARD and select sounds from the card as well.

PLAY	PAGE +	⊳	A/YES
EDIT	PAGE	<b>\</b>	¥/N0

(5) Now play the selected program from your keyboard.

0A F	ROG	SEI	LECT
100	:Pía	ino	16

# HOW TO HEAR A DEMO SONG

(1) Simultaneously press the PLAY and EDIT keys.



(2) The memory contains five demo songs, with a song number corresponding to each key. If you press ∨ /NO, songs 1-5 will continue playing endlessly. If songs are played individually, playback will stop at the end of the song.

DENO O	DENO 1	DENO 2
DENO 3	DENO 4	exdlss

- (3) Press the PLAY or EDIT key to return to the previous display. To exit, press any key.
  - If a ROM card containing demo data is inserted into the PROG DATA slot, the demo from that card will play.
  - During demo playback, data is not transmitted from display.
     Songo: LadyAmazon

Note: -

Making changes in sound-related data will affect the playback of the songs.

# SOUND CREATION PROCEDURE

- Select a sound to be the basic element of your new sound (use the Oscillator parameter).
- The basic element of a sound is called a Multisound (tone generator waveform).
- An Oscillator (OSC) is the basic sound-source of a synthesizer.
- 2 In PROGRAM EDIT mode, modify the Multisound you selected in step 1.
- Use the VDF (Variable Digital Filter) to modify the tone. This can be used to make the tone softer, or to make the tone change over time. For example this could be used to make a sound be bright when first played, become softer as you continue holding the key, and then become bright again when you release the key.
- Use the VDA (Variable Digital Amplifier) to modify volume. This can be used to make the volume change over time. For example, a violin can be made to begin sounding gradually as you continue to hold a key down, and an organ can be made to sound continuously as long as a key is depressed.
- Sounds created in this way are called Programs. The M3R can store 100 Programs (00-99). Programs in internal memory can also be stored on a card.
- 3 In COMBINATION EDIT mode, combine the programs you created in step 2.
- In the first page of COMBINATION EDIT mode, select the COMBI NO. to use.
- Next select the COMBINATION TYPE.
- When LAYER is selected, two programs will sound when a single key is pressed.
- When SPLIT is selected, the right and left areas of the keyboard will play different programs.
- When VELOCITY SWITCH is selected different programs will sound depending on how strongly you play.
- When MULTI is selected, up to 8 programs can be freely combined as using Layer, Split, and Velocity Switch. Since a different MIDI channel can be assigned for each timbre (an instrument to which a program is assigned), select MULTI mode when using the M3R as a multitimbral tone generator for a sequencer.
- When SINGLE in selected, only one program will be played in this combination.

- Assign the internal drum tone generators to each key in DRUMS mode.
- Pressing a note will play a drum sound.
- This is also where you make settings for pan (the position of the sound in the stereo mix) and pitch.
- An assignment of up to 30 drum sounds is called a Drum Kit.
- A single M3R can remember 4 different drum kits.
- In the same way as for Multisounds, drum kits can be selected as oscillators. This allows you to use PRO-GRAM EDIT and COMBINATION EDIT to modify the sound of a drum kit.





☆ Panning for Layer/Split/Velocity Switch



 The result of these settings is called a Combination. The M3R can store 100 Combinations (00–99). Combinations in internal memory can also be stored on a card.

 When the M3R is in COMBINATION PLAY mode, an incoming MIDI program change on the MIDI channel set in GLOBAL MODE will select a new Combination.

- If a Combination consists of timbres that are each receiving a different MIDI channel, incoming MIDI program changes for each Timbre will operate on the assigned MIDI channel.
- By making pan settings for the two effects outputs for each timbre, you can use effects creatively.
- The pan setting here is only the pan to the effect. To pan the sound to outputs 1-4, make settings in EFFECT mode.
- Drum kit pan settings made in DRUMS mode have priority. (These settings cannot be set in COMBINA-TION EDIT mode.)

4 Finally, use EFFECT EDIT mode to add an effect to the completed Combination. (One set of effects can be used for each Combination.)

- PAN3 and PAN4 determine panning between EFFECT 1/2.
- ☆ When parallel is selected



When serial is selected



☆ Panning for Multi



# **MODES AND KEY FUNCTIONS**

(1) and (2) indicate the order in which keys should be pressed to enter each mode. The shaded boxes indicate keys whose indicators will light while in that mode.

To er	nter this	mode	<u> </u>		<del>.</del>	
				2		
	1					
	1					

PLAY	PAGE+	Þ	$\Delta$ /yes
EDIT	PAGE-	4	

### **COMBINATION PLAY mode**

To enter this mode

0		

Key functions in this mode

PLAY	CARD	+10	+ 1
EDIT	INT	-10	- 1

### **COMBINATION EDIT** mode

To enter this mode

	2	
1		

Key functions in this mode

PLAY	PAGE+	⊳	$\Delta$ /yes
BDIT	PAGE-	4	∇/N0

### EFFECT mode

To enter this mode

		2	
1			

#### Key functions in this mode

PLAY	PAGE+	⊳	∆/YES
EDIT	PAGE	4	<b>▽/NO</b>

### DRUMS mode

To enter this mode

٩	2	

Key functions in this mode

PLAY	PAGE+	⊳	∆/YES
EDIT	PAGE —	a	<b>∀/NO</b>

### GLOBAL mode

To enter this mode

1	2	

Key functions in this mode

PLAY	PAGE+	⊳	∆/YES
EDIT	PAGE-	⊲	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

#### Note

ŧ.

- When entering modes other than COMBINATION PLAY mode, first press the EDIT key (1), and then press the key for that mode (2).
- In all modes entered after pressing the EDIT key (all modes other than COMBINATION PLAY) the keys will function in the same way.

#### **Key functions**

PLAY	Enter COMBINATION PLAY mode.
EDIT	Press when entering a mode other than combination play.
PAGE +	Move to the next parameter page of each mode.
PAGE –	Move to the previous parameter page of each mode.
⊳	Move the cursor to the right.
4	Move the cursor to the left.
△/YES	Increase the value of the parameter above the cursor, or answer a "OK?" prompt in the display.
⊽/NO	Decrease the value of the parameter above the cursor, or answer a "OK?" prompt in the display.
CARD	Press when you want to play card sounds.
INT	Press when you want to play internal sounds.
+10	Increase the combination number by 10.
-10	Decrease the combination number by 10.
+1	Increase the combination number by 1.
-1	Decrease the combination number by 1.

## **ABOUT THE DISPLAY**

- ◆ The parameters of each mode are divided into pages. Use the PAGE +/- keys to move through the pages.
- ♦ Some pages are divided into 2-5 screens.

Whereas the control panel of older analog synthesizers used to be covered with an intimidating mass of knobs and patch leads, each dedicated to a particular function, the M3R (in common with other modern synthesizers) has only a few controls with a display to tell you what's going on. Of course, each control (key) has more than one function, depending on what you're doing at the time. Here's a brief guide to what each key does in various modes.

When you're playing combinations:



When you want to edit either a combination, a program, the digital effects, a drum kit, or to make changes to the global settings of the M3R, use the keys as follows:



When you have selected what you want to edit, the keys will change function again. When you are editing, the display is not big enough to display all the parameters you may wish to change. For instance, the whole of the page dealing with selecting a Multisound ("Program edit") looks like this:

Sub-page A	Sub-page B	Sub-page C	Sub-page D	Sub-page E
1A OSC M.SOUND	1B OSC	1C OSC	1D OSC	1E OSC
23:Digi.Bell2	Level70 OCT 8'	Type:M.SOUND	Ass:POLY HLD:OFF	Delay=00

Accordingly, the display is divided into pages and "subpages". The current page number is displayed as a number in the upper left corner of the screen, thus:

0

and the current sub-page number is displayed as a letter immediately following the page number, thus:

OA

Further sub-pages may follow the current sub-page, and this is indicated by a flashing arrow at the upper right corner of the display:



If there are sub-pages which precede the current sub-page, a tlashing left-hand arrow is shown at the upper right corner of the display:

OC RENAME		×
I21:DigiBell	2	713

If there are sub-pages before and after the current sub-page, then the arrow at the upper right corner will flash alternately from a left-hand to a right-hand arrow:

0B	PROG	WRITE	¥/¥
Wri	te->I	21	OK?

The parameter being edited will blink. Sometimes there will be more than one parameter in a sub-page, so it is necessary to press either the left or right arrow key to move to a different parameter.



Though the theory may seem a little complex, the practice is easy, and you will soon find yourself pressing the right buttons without too much thought.

This key moves the cursor to the right.

When the upper line shows  $\triangleright$  (or when  $\triangleright$  and  $\triangleleft$  are alternately blinking), and the cursor is at the far right of the display, press this key to display the next screen to the right.



This key moves the cursor to the left.

When the upper line shows  $\triangleleft$  (or when  $\triangleright$  and  $\triangleleft$  are alternately blinking), and the cursor is at the far left of the display, press this key to display the next screen to the left.



These two keys modify the value (numerical data, etc.) above the cursor.  $\triangle$  increases the value, and  $\nabla$  decreases the value. When making a selection such as combination type, the types will change successively.

When executing operations such as Write, a "YES/NO" display will appear, asking you to confirm. If you really want to execute the operation, press YES. If not, press NO.

# **EFFECT INTERLOCK FUNCTION**

The effects units built into the M3R can be set for each Combination. They cannot be set independently for each Program or Drum. However, when the Effect Interlock function is On, the Combination effect(s) selected before entering that mode (PROGRAM EDIT, DRUM, etc.) will be applied to the Program or Drum. Use GLOBAL mode [3C] EFFECT INTERLOCK to turn this function On/Off.

For Drum Kit pan settings of C, C+D, D, you will be able to monitor the sound of the Drum Kit by turning the effect placement setting for 3/4 On, and also turn effect interlock On so that you will hear the sound from 1/L, 2/R and the PHONES OUT.

# PAGE MEMORY FUNCTION

- Even if after editing a parameter in a mode, you move to another mode and then come back again to the parameter you were editing, the **M3R** allows you to return to the parameter you were editing (before you left the mode). Use GLOBAL mode [3D] PAGE MEMORY to turn this function On/Off. This setting is remembered even when the power is turned off.
  - In modes other than GLOBAL and DRUMS, this function is effective within a single combination/program. If you select
    another combination/program number when in a different mode, the Page Memory function will no longer work.
    (However it will be preserved if a Write operation changes the combination/program number.)
  - When editing in COMBINATION EDIT mode or PROGRAM EDIT mode, if you go to another mode and then return, the first screen in the mode will appear. Press the PAGE + key to get back the parameter you were previously editing.
  - In DRUMS mode, you will return to screen A of each page. (The index is memorized.)

# HOW THE M3R IS ORGANIZED



RAM	100 combinations	100 programs	1 giobal	4 drum kits
ROM	5 demo songs	• · · · · · · · · · · · · · · · · · · ·		

**Program card memory** 

RAM	100 combinations	100 programs	l giobal	4 drum kits	
ROM	100 combinations	100 programs	l global	4 drum kits	demo songs

☆PCM cards are not included in this classification.

☆Use only Korg MCR-03 RAM cards.

☆Use the following functions to write to and read from cards.

	Read	Write
All programs / combinations	GLOBAL mode 5A	GLOBAL mode 5B
1 combination	COMBI PLAY, EDIT. mode 0A	EDIT COMBI mode 0B
l program	EDIT PROG. mode 0A	EDIT PROG. mode 0B

# **MODES AND FUNCTIONS**

# HOW TO READ A DISPLAY PAGE CHART

### 

2A PI'	ГСН ЕС	;	
SL+00	AT00	AL+00	

2B PITCH EG DT00 RT00 RL+00 2C P. VEL. SENS EGint+00 EGtm+00

2

2A	SL	Start Level	-99 - +99	Determine how OSC pitch changes over time
	AŤ	Attack Time	0 – 99	
~	AL	Attack Level	-99 - +99	
28	DT	Decay Time	0 – 99	
	RT	Release Time	0 - 99	
	RL	Release Level	-99 - +99	
2C	EGint	EG Level Vel. Sens.	-99 - +99	Determine how key velocity affects the pitch EG range
	EGtm	EG Time Vel. Sens.	-99 – +99	Determine how key velocity affects the pitch EG speed
3	4	5	6	7

- (1) 2A-2C OSC PITCH EG (oscillator pitch EG): Indicates that screens A-C of the second page contain parameters affecting the oscillator pitch EG.
- (2) The screens of that page
- (3) The screen for each parameter
- ( Parameter abbreviation shown in the display
- (5) Parameter name
- (6) Contents or value (number) range of parameter

As the  $\nabla$ /NO key is pressed, the value shown will approach the minimum (left-hand) value in this column, and as the  $\Delta$ /YES key is pressed, the value shown will increase towards the maximum (right-hand) value.

⑦ Description of parameter function

# **1. PROGRAM EDIT MODE**



- O In this mode, you can make settings for sound program parameters (settings for waveform type, filter EG, etc.).
- When you finish editing the program, use [0B] Write Program to write your settings into memory. (If you use [0A]: PROG SELECT to select another program, the program settings you have modified and not stored will be lost.)

### Structure of the M3R's program parameters



#### **Functions in Edit Program mode**

When you press the PAGE + or PAGE - keys, the first screen of each page ([□A]) will be selected (however for [0□] pages, [0B] WRITE instead of [0A] PAGE SELECT will be selected when you enter from other pages). Use the ▷ and ⊲ keys to select a parameter to edit.

Page		Parameter to be edited	Page reference
0A – 0C	PROG SELECT WRITE/RENAME	Select a program Write or rename a program	18
1A – 1E	OSC	Oscillator waveform, level, octave mode, oscillator type, assign mode, hold Off/On, delay start	18
2A – 2C	OSC PITCH EG	Change in oscillator pitch over time	19
3A - 3D	VDF VDF EG	VDF cutoff, EG intensity Change in VDF cutoff over time	20
4A – 4D	VDF VEL SENS VDF KBD TRK	How key velocity affects VDF How key position affects VDF	21 22
5A - 5C	VDA EG	Change in VDA over time	23
6A – 6D	VDA VEL SENS VDA KBD TRK	How key velocity affects VDA How key position affects VDA	24
7A – 7D	PITCH MG VDF MG	Pitch modulation (vibrato) VDF modulation (wah-wah)	25
8A – 8C	AFTER TOUCH	How aftertouch affects the tone	26
9A – 9C	CONTROLLER	How controllers affect the tone	27

- The total pitch change resulting from pitch bend, pitch EG, pitch modulation, aftertouch, etc. is limited to one octave, (some Multisounds have an even smaller range in certain pitch ranges).
- Tonal changes caused by the VDF parameters, VDF-EG and VDF-MG are limited to the controllable range of the VDF.
- Volume changes caused by oscillator level, VDA and VDA-EG are limited to the controllable range of the VDA.
- When you first enter this mode, the [0A] Program Select display will appear. If the Page Memory function is On, pressing the PAGE+ button will return to the parameter you last selected in this mode before moving to another mode.
- When the Effect Interlock function is Off, no effect will be used in this mode. When it is On, an effect will be used, but will not be written into memory when you execute Program Write.

#### EDIT PROGRAM

#### 0A - OC PROG SELECT / WRITE / RENAME

OA PROG SELECT	OB PROG WRITE	OC RENAME
100 : Piano 16'	Write→100 OK?	100:Piano 16'

0A		Program Select	100 – 199 C00 –C99	Select a program to edit
0B	Write	Destination Prog. No.	100 - 199 C00 -C99	Program number to write
	OK?			Execute write
0C		Rename		Rename

- These functions write an edited program into internal memory or into a RAM card.
- (1) Use the <I ▷ △ /YES ∨ /NO keys to set the program name. (+1/YES and -1/NO step through the character table, and <I ▷ are used to position the cursor)</li>
  You can enter a ten-character name using characters and symbols.
  - If program memory protect is on, you will not be able to write. (Turn off memory protect using GLOBAL mode [3A].)

!"#\$%&?()\*+,-./0123456789:;<=>? @ABCDEFGHIJKLMNOPQRSTUVWXYZ[¥]^\_ `abcdef9hijklmnop⊴rstuvwx9z(l)→+

- (2) Select the program number ([0B]) of the program you wish to write to.
  - If a RAM card formatted to COMBI/PROG is inserted, you will also be able to select card memories (C00 — C99) (turn the card protect switch off before writing to a card).
- (3) Move the cursor to "OK?" and press the  $\triangle$  /YES key.
- (4) The display will ask "Are You Sure?", so if you want to write the data into memory, press  $\triangle$  /YES.
  - The program that was previously in that memory number will be overwritten.
  - If you press  $\bigtriangledown$  /NO, writing will be canceled.
- (5) When writing is completed, the display will show "Completed".
- ☆ The writing operation in this page can be used to copy a program to another program number.

#### 1A - 1E OSC (oscillator)

1A	OSC	H.	SOUND
00	):Pia	inc	)

1B OSC Level 80 0CT16' 1C OSC Type:M. SOUND

> 1D OSC Ass:POLY HLD:OFF

1E OSC Delay=00

lA		Multisound Drums	(Multisound) 00-89	Select an OSC multisound (waveform) Select a drum kit (when OSC is set to DRUMS)
g		Diums	Drumkit1 – Drumkit4 DrumkitC1 – DrumkitC4	Select a diditi kit (when OSC is set to DROMS)
1 <b>B</b>	Level	OSC Level	0–99	Oscillator volume
	OCT	Octave	16' 8' 4'	Octave setting of oscillator One octave below standard pitch Standard pitch One octave above standard pitch
IC	Туре	OSC Type	M.SOUND DRUMS	Type of tone generator Multisound type Drum kit type
tD	Ass	Assign	POLY MONO	Maximum number of voices sounded Play polyphonically up to maximum number of notes Play monophonically
	HLD	Hold	OFF/ON	Hold sound even after key is released
IE	Delay	Delay Start	099	Delay from when key is pressed to when oscillator is sounded

- When M.SOUND is selected for [1C] OSC Type, select the oscillator type in [1A] Multisound (the back cover has a list of multisounds).
  - Each multisound has an upper pitch limit, and playing notes above this limit will produce no sound.
  - If an optional PCM card is inserted into the PCM slot, multisounds can be selected from the card as well. If you continue pressing the △ /YES key after "189", card multisounds beginning with 'C' will be displayed.

#### About PCM cards

Only insert and remove PCM cards when no sound is being produced.

- Multisounds with a name including "NT" will produce the same pitch, regardless of which key is pressed.
- ♥ When DRUMS is selected for OSC Type, select from Drumkit 1-4 and Drumkit C1--C4 (when a PROG card is inserted).
  - In DRUMS mode you can assign drum sounds to a drum kit (Drumkit 1-4).
- OSC Level (oscillator level) sets the volume level of the oscillator. 99 is maximum.
  - For some voices, setting the oscillator level to the maximum value will result in distorted sound when chords are played. In such case, lower the oscillator level.

- Octave sets the basic pitch of the oscillator in steps of an octave.
- ▼ OSC Type (oscillator type) selects the type of sound source for the program you are creating.
  - After changing the OSC Type setting, make settings for [1A] OSC multisound (drum kit) once again.
  - This mode allows you to use a drum kit consisting of a set of drum sounds as the sound source.
- Assign determines whether this program will be used for chords or for monophonic playing.
- If Hold is ON, sound will continue even after a key is released (just as though you had continued pressing the key). This is useful mainly for drum kit sounds.
  - If you turn Hold ON for a sustained sound, the sound will continue indefinitely.
- ▼ Delay Start is the time delay (0-99) from when the key is pressed to when the oscillator begins sounding (if you don't want a delay, set this to 0).

### 2A - 2C OSC PITCH EG (oscillator pitch EG)

	ITCH EG 0 <u>ATOO</u> A	2B PITCH EG DT00 RT00 RL	2C P. VEI EGint+00	. SENS ) EGtm+00
2A	SL	Start Level	-99 - +99	These parameters affect the Shape of the OSC Pitch EG
	AT	Attack Time	0 - 99	+99 = approx. 1 octave above
	AL	Attack Level	-99 - +99	0 = pitch of Key on Attack ievel Key off Release level
2 <b>B</b>	DT	Decay Time	0 - 99	oscillator when key is held down time
	RT	Release Time	0 - 99	Start level time Release time −99 ± approx.
	RL	Release Level	-99 <b>-</b> +99	1 octave below
2C	EGint	EG Level Vel. Sens.	-99 - +99	How key velocity affects EG level
	EGtm	EG Time Vel. Sens.	99 - +99	How key velocity affects EG time

- \* An EG (envelope generator) affects the sound over time. For example, a pitch EG controls the change in pitch over time.
- This determines the change in oscillator pitch over time.
  If the EG levels are reversed (+ and -), the EG shape will be inverted.
- ▼ When EG Level Vel. Sens. (EG level velocity sensitivity) is set to a positive "+" value, the pitch change will increase as you play more strongly (when set to negative "-" values, the opposite will be the case). However the pitch change produced by the EG is limited to ±1 octave.
   For positive "+" settings:



When EG Time Vel. Sens. (EG time velocity sensitivity) is set to a positive "+" value, the time will be shorter as you play more strongly. (When set to negative "-" values, the opposite will be the case.)
 For positive "+" settings:



#### 3A-3D VDF / VDF EG

3A V Fc38		3B VDF EGAT00 AL+94 DT9	4 3C VDF E BP+01 ST	3D         VDF         EG           280         SL+00         RT99         RL+99
3A	Fc	Cutoff	0 - 99	VDF cutoff (adjusts the brightness of the tone)
	EGint	EG Intensity	0 - 99	
	AT	Attack Time	0 - 99	These parameters affect the shape of the VDF EG.
ЗB	AL	Attack Level	-99 +99	
	DT	Decay Time	0 - 99	Attack level Key off
к.	BP	Break Point	99 +99	Key on Sustain
	ST	Słope Time	0-99	Ex. set at Cutoff
	SL	Sustain Level	99 - +99	Attack point Release time Decay Slope time
3D	RT	Release Time	0 - 99	time Release time
	RL	Release Level	-99 - +99	

The VDF (Variable Digital Filter) regulates the tone by decreasing (cutting off) the overtones of the high frequency range.

- Cutoff sets the cutoff frequency of the VDF. Lower settings will result in a softer tone,
- ▼ EG Intensity determines the amount of change (cutoff) produced by the VDF EG explained in the following item. A setting of 99 allows the cutoff EG to have maximum effect.



- \* The VDF EG determines the change over time of the VDF cutoff.
  - If the EG levels are reversed (+ and -), the EG shape will be inverted.
  - All EG levels are adjusted equally by the VDF EG intensity.

#### 4A - 4D VDF VEL SENS / KBD TRACK (VDF velocity sensitivity / keyboard tracking)

4C VDF K. TRK

4D VDF K. TRK

EGint	+84 EGt1	nO3 ATO DT+ STO RT	0 F#3 F-5	8 EGtm00 ATO DTO STO RTO
4A	EGint	EG Intensity	99 - +99	How key velocity affects VDF EG intensity
·	EGtm	EG Time	0 - 99	How key velocity affects VDF EG time
4B	AT	Attack Time	-, 0, +	The EG time velocity sensivitity setting can be applied to each of these parameters (Attack Time, etc.) in a different
	DT	Decay Time	-, 0, +	way; negative (-), positive (+), or not applied (0).
	ST	Slope Time	-, 0, +	-1
	RT	Release Time	-, 0, +	
4C		Center Key	C-1 - G9	The key which will be the center of VDF keyboard tracking (the $\pm 0$ key)
	F	Cutoff	-99 - +99	How key position affects VDF cutoff (brightness)
	EGtm	EG Time	0 - 99	How key position affects VDF EG speed
4D	AT	Attack Time	-, 0, +	The EG time keyboard tracking setting can be applied each of these parameters (Attack Time, etc.) in a diffe
	DT	Decay Time	, 0, +	way; negative (-), positive (+), or not applied (0).
	ST	Slope Time	-, 0, +	
	RT	Release Time	-, 0, +	

EG Intensity (EG intensity velocity sensitivity) determines the effect which key velocity will have on the tone.

4B VDF

4A VDF V. SENS

V. SENS

- For positive "+" settings, stronger playing will increase the effect of the VDF EG on the cutoff.
- For negative "-" settings, stronger playing will decrease the effect of the VDF EG on the cutoff. The setting for EG Intensity is the standard value (0).
- When set to a positive value:



☆ For most acoustic instruments, softer notes have fewer high-frequency components. To simulate this, set a low cutoff for the VDF, and set positive values for all parameters for VDF EG sustain levels, VDF EG intensity, and VDF EG intensity velocity sensitivity.

- ▼ EG Time (EG time velocity sensitivity) determines the effect which key velocity will have on the VDF EG speed. For positive "+" settings, stronger playing will shorten the time of the EG (Attack / Decay / Slope / Release Time). (Negative "-" settings will have the opposite effect.)
  - When all are set to a positive "+" value:



- ☆ VDF keyboard tracking determines how key position (the number of the played key) will affect the VDF cutoff and the various times of the EG.
- Center Key sets the central key (the key for which cutoff/ EG time does not change) for VDF keyboard tracking.
- ▼ Positive "+" settings of Cutoff will result in a brighter sound as higher notes are played. Negative "-" settings will have the opposite effect. As the setting approaches -99 or +99, the effect will become greater. For a setting of 0, the change in cutoff will be equal to the change in pitch.
  - A setting of -50 results in a horizontal curve (key position will have no effect on the VDF).



5B VDA EG

#### \$A - 5C VDA EG

SA VDA EG

♥ For positive "+" settings of EG Time (EG time keyboard tracking), notes higher than the center key will have an increasingly shorter VDF EG time (Attack / Decay / Slope / Release Time). Negative "-" settings will have the opposite effect.



§Λ	AT	Attack Time	0 – 99	VDA volume change over time
6. <sup>9</sup> .4.9	AL	Attack Level	0 - 99	
hr	DT	Decay Time	0 - 99	Volume     Attack level Key off
5B	вр	Break Point	0 - 99	Key on Sustain
	ST	Slope Time	0 - 99	Justani level
~~~~~	SL	Sustain Level	0 - 99	Attack time Slope time Release time
SC	RT	Release Time	0 - 99	Decay time Release time

5C VDA EG

\* The VDA (variable digital amplifier) changes the volume of the waveform over time.

The VDA EG determines how the volume changes over time.

#### 6A - 6D VDA VEL SENS / KBD TRK (VDA velocity sensitivity / keyboard tracking)

6A VI Amp+1	DA V.SEN 76 EGt	S 6B VDA V. SENS m00 ATO DTO STO RTO	6C VDA 1 F#4 A+0	K. TRK 6D VDA K. TRK 00 EGtm00 ATO DTO STO RTO
6A	Amp	Amplitude	99 +99	How key velocity affects VDA EG intensity
	EGtm	EG Time	0 - 99	How key velocity affects VDA EG time
6B	AT	Attack Time	-, 0, +	The EG time velocity sensivitity setting can be applied to each of these parameters (Attack Time, etc.) in a different
	DT	Decay Time	-, 0, +	way; negative (), positive (+), or not applied (0).
	ST	Slope Time	-, 0, +	
	RT	Release Time	-, 0, <b>+</b>	
6C		Center Key	C-1 – G9	The center key for VDA keyboard tracking (± 0 key)
	A	Amplitude (amplitude keyboard tracking)	-99 - +99	How key position affects VDA volume change
	EGtm	EG Time (EG time key- board tracking)	0 - 99	How key position affects VDA EG speed
6D	AT	Attack Time	-, 0, +	The EG time keyboard tracking setting can be applied to each of these parameters (Attack Time, etc.) in a different way; negative
	DT	Decay Time	-, 0, +	(-), positive (+), or not applied (0). Volume level
	ST	Slope Time	-, 0, +	VDA keyboard tracking >0 VDA keyboard tracking = 0 VDA keyboard tracking = 0 VDA keyboard tracking <0
	RT	Release Time	-, 0, +	C - 1 - G9 Centar key

- ▼ Amplitude (amplitude velocity sensitivity) determines how the key velocity will affect the volume. Positive "+" settings will result in a louder volume as you play more strongly. Negative "--" settings will result in a softer volume as you play more strongly. As the setting approaches --99 or +99, key velocity will have a greater effect on the volume.
- EG Time (EG time velocity sensitivity) determines how the key velocity will affect the speed of the VDA EG. Positive "+" settings will result in a shorter VDA EG time (Attack / Decay / Slope / Release Time) as you play more strongly. Negative "--" settings will result in a longer VDA EG time as you play more strongly.
   When all are set to a positive "+" value:



For sounds such as strings, setting a positive "+" attack time will result in a sharp attack for strongly played notes, and a slow attack for softly played notes.

- VDA keyboard tracking determines how the key position will affect the VDA volume and the various times of the EG.
- Center Key sets the central key (the key for which volume / EG time does not change) for VDA keyboard tracking.
- Positive "+" settings of Amplitude will result in a louder volume for higher notes. Negative "-" settings will result in a softer volume for higher notes.
  - The volume resulting from the keyboard tracking setting will remain in the range of 0–99 (the maximum value of OSC level).
- Positive "+" settings of EG Time (EG time keyboard tracking) will result in an increasingly shorter VDA EG time (Attack / Decay / Slope / Release Time) for notes above the center key. Negative "--" settings will result in the opposite effect.



#### 7A — 7D PITCH MG / VDF MG (pitch modulation / VDF modulation)

7A P Tri	ITCH MG Frq64 D	7B PITCH MC 1y00 Int00 K.Syr		MG q64 D1y00 Int00 K.Sync:OFF
7A		Waveform	TRI SAW ↑ SAW ↓ SQR	Select the modulation waveform Triangle wave Sawtooth wave 1 1 Sawtooth wave 2 (reversed polarity) Square wave Square wa
	Frq	Frequency	0 - 99	The speed of the modulation effect
	Dly	Delay	0 – 99	The delay from when the note is played to when the modulation begins
7B	Int	Intensity	0 – 99	The intensity of the modulation effect
	K.Sync	Key Sync	OFF ON	Modulation affects each note in the same way
7C		Waveform	The same as for	r 7A
	Frq	Frequency		· · · · · · · · · · · · · · · · · · ·
	Dly	Delay		· · · · · · · · · · · · · · · · · · ·
7D	Int	Intensity	The same as for	r 7B
	K.Sync	Key Sync		

- Pitch MG (pitch modulation) periodically changes (adds vibrato to) the pitch.
- Waveform selects the modulation waveform (shape of change).
  - •TRI // Triangle wave (most frequently used) •SAW 1 // Sawtooth wave 1
  - SAW 1 NN Sawtooth wave 2 (reversed polarity)
  - SQR **[**] Square wave
- Frequency determines the speed of the modulation. 99 is the fastest.
  - · When triangle wave modulation is selected:



Delay is the time from when the note is played to when the modulation begins.



Intensity is the depth of modulation
 When triangle wave modulation is selected:

99 a Intensity

When Key Sync is set ON, the modulation waveform will begin again as each note is played.



- \* VDFMG (VDF modulation) periodically modulates the cutoff frequency (wah-wah effect).
  - Details are the same as for [7A] --- [7B] Pitch MG.
  - If the VDF MG waveform is SQR, there will no effect when the VDF cutoff is raised.

#### **8A — 8C AFTERTOUCH**

	TER TOUC			ТОЛСН
8A	Pitch	РІТСН	-12 -+ 12	How aftertouch affects pitch (within $\pm 1$ octave)
	P.MG	Pitch MG	0 - 99	How aftertouch affects pitch modulation
8B	B Fe VDF Cutoff		99 +99	How aftertouch affects cutoff (tone)
	VDF.MG	VDF MG	0 - 99	How aftertouch affects VDF modulation
8C	Amp	VDA Amplitude	-99 - +99	How aftertouch affects volume

- \* Aftertouch allows you to modify the sound by pressing down on the keyboard after playing a note.
- ▼ Pitch determines the amount and direction in which aftertouch will affect pitch, over a range of -12 to +12 ( $\pm 1$ octave in semitone steps).
- ▼ Higher settings of Pitch MG (pitch modulation) will result in a greater pitch MG effect as you press harder on the keyboard. At a setting of 0, aftertouch will have no effect.
- ☆ The settings of [7A] [7B] Pitch MG (pitch MG waveform and key sync) will be used.

- ▼ Positive "+" settings of VDF Cutoff will make the cutoff value increase (the sound becomes brighter) as you press harder on the keyboard. Negative "--" settings will have the opposite effect.
- ▼ Higher settings of VDF MG (VDF modulation) will result in a greater VDG MG effect as you press harder on the keyboard. At a setting of 0, aftertouch will have no effect.
- ☆ The settings of [7C] [7D] VDF MG will be used.
- ▼ Positive "+" settings of VDA Amplitude will result in an increased volume as you press harder on the keyboard. Negative "-" settings will have the opposite effect.

#### 9A — 9C CONTROLLER BEND/SWEEP

	END/SWEEI nd+02 VDI		9C VDF ( MGint10	CTRL MGfreq0
9A	P.Bend	Pitch Bend	-12 - +12	Maximum amount of pitch change
	VDF	VDF Sweep Intensity	-99 - +99	How pitch bend affects VDF cutoff
9B	MGint	Pitch MG Intensity	-99 - +99	How controllers affect the pitch modulation intensity
	MGfreq	Pitch MG Frequency	0-3	How controllers affect the pitch modulation frequency
9C	MGint	VDF MG Intensity	0 - 99	How controllers affect the VDF modulation intensity
	MGfreq	VDF MG Frequency	0-3	How controllers affect the VDF modulation frequency

- \* These functions determine how the joysticks, modulation wheels, etc. of external MIDI keyboards will affect the sound of the M3R. The M3R receives pitch bender messages to control pitch bend and VDF sweep, control change 1 to control pitch modulation, and control change 2 to control VDF modulation.
  - When the M3R is connected to an M1, DS-8, DSS1, etc., left/right movement of the joystick will control pitch bend, upward movement will control pitch modulation, and downward movement will control VDF modulation.
- Pitch Bend determines the range in semitones over which pitch can be changed by a pitch bend wheel or other controller. For the maximum setting of 12, the range of pitch change will be 1 octave.
- VDF Sweep Intensity determines how the pitch bender will affect VDF cutoff.

- ▼ Higher settings of Pitch MG Intensity will make a joystick etc. have a greater effect on pitch modulation.
- Pitch MG Frequency determines how a joystick etc. will affect the speed of pitch modulation.
- ☆ At a setting of 0, the speed that was set in [7A] will be used. For settings of 1–3, the joystick etc. will increase the speed that was set in [7A].
- ☆ The settings of [7A] [7B] Pitch MG will determine the pitch modulation waveform and key sync.
- Higher settings of VDF MG Intensity will make a joystick etc. have a greater effect on VDF modulation intensity.
- ▼ VDF MG Frequency determines how a joystick etc. will affect the speed of VDF MG.
- ☆ The settings of [7C] [7D] VDF MG will determine the waveform and key sync of the VDF MG.

### 2. COMBINATION PLAY MODE

1			
(1)=pres	s this key		
ey functions	3		
ey functions	CARD	+10	+1
		+10 $-10$	+1

In this mode, you can select and play a Combination (a combination of two or more programs). Combinations can be selected using the +10, +1, -1, and -10 keys or by MIDI program changes.

- When "INT" is selected, combinations will be selected from internal memory, and when "CARD" is selected, from a card.
- When selecting a combination via MIDI, use GLOBAL mode [2A] to set the MIDI channel of the M3R to match the channel of the transmitting device, and set [2B] to activate the function.
- ☆ In multi mode, program changes are received independently by each timbre on its own MIDI channel, but when a program change is received on the global MIDI channel, it will change Combinations.
- ☆ There is no restriction on the number of simultaneous notes that can be produced by an individual Program. (Notes will be produced until the total number of oscillators used by all voices reaches 16.)
- The display in COMBINATION mode will differ according to the type of each combination.

The page memory function can be used when the RE1 is connected (when On).

### SINGLE

COMBINATION NO.

COMBINATION NAME

101 GrandPiano

(~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
	 Combination	100 – 199 C00 – C99	Select a combination

### LAYER

COMBINATION NO.

COMBINATION NAME

P1:137 P2:136

LAYER 2 PROGRAM

LAYER I PROGRAM

		Combination	100 - 199	Select a combination
1			C00 – C99	

### SPLIT

COMBINATION NO. COMBINATION NAME

Low:CO2 Up:C98

UPPER PROGRAM

LOWER PROGRAM

Combination I00 – I	0 - C99 Select a combination
---------------------	------------------------------

### **VELOCITY SW**

COMBINATION NO.

COMBINATION NAME

C02 Combi 002

Sft:102 Loud:197

#### LOUD PROGRAM

#### SOFT PROGRAM

	Combination	100 – 199 C00 – C99	Select a combination
--	-------------	------------------------	----------------------

### MULTI

COMBINATION NO.	ATION NAME	Indica	tes the screen for timbres 5-8	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		z Hits * 157 177 7 8		
	Switch using	the PLAY key		
Combi	nation	100 <b>- 1</b> 99 C00 <b>-</b> C99	Select a combination	

When MIDI data is received by timbres 1-8, the corresponding front panel LED for each timbre will blink on. (The keys correspond to timbres 1-8 as shown in the diagram at right.) Keys whose LED is already lit to indicate the selected mode will blink off.

ΤI	T2	Т3	T4
T5	Т6	17	T8

- When in Single mode, T1 will light. When in Layer, Split, or Vel.SW modes T1 and T2 will light (or go out) simultaneously.
- When receiving exclusive data, the LEDs currently on (for mode indication) will go off.

# **3. COMBINATION EDIT MODE**



to this mode you can create a Combination of two or more programs.

There are five types of M3R Combinations; SINGLE, LAYER, SPLIT, VELOCITY SPLIT, and MULTI. Each Combination conarts of 1-8 timbres. Each timbre consists of a program, and performance and output parameters (pan, level, MIDI channel, etc.). Buth Combination also has a set of effect parameters which affect the entire combination.

- Use [0A] COMB SELECT to select the combination to edit.
- When you have finished editing a Combination, use [0B] Combination Write to write the data into memory. (If you use [0A] to select another Combination before writing your edited settings into memory, your edits will be lost.)
- If a memory card containing program data is inserted into the front panel slot, you will be able to select programs from the card. (When using a Combination which uses card programs, be sure that the appropriate card is inserted. If a card is not inserted, there will be no sound when the card number is selected. If an inserted card is removed, the internal program of the same number will be used instead.)

Parameters will differ according to the type of combination, so the following explanation is divided by combination type. Refer to the explanation for the selected type of combination.

#### About combination types

#### Single

This combination type consists of a single program.

🕸 If you write an unmodified program into memory as a single combination, you will be able to change sounds without having to switch between program and combination modes.



#### Layer

This combination type allows you to play two timbres mixed together.



#### Split

This combination type allows you to play two timbres from different ranges of the keyboard.



#### Velocity switch

This combination type allows you to select between two timbres by the force of your playing (key velocity).



#### Multi

A multi combination allows you to use up to 8 timbres, each with its own independent program, MIDI channel, keyboard range, and velocity range. This allows you to use the M3R as a multi-timbral tone generator, or to create complex split and layering effects that would not be possible with other combination types.



#### Functions common to all combination types

- When you first enter COMBINATION EDIT mode, the [0A] COMBINATION SELECT page will appear. Pressing the PAGE+ button when the Page Memory function is on will jump to the parameter last selected in this mode before moving to another mode. Use the PAGE + and PAGE keys to select the page that contains the parameters you want to edit (However if you enter page 0 [] from another page, 0B Comb Write will be selected instead of 0A Comb Select.)
- The functions of page 2 and later pages will differ according to the Combination type. Refer to the explanation for the appropriate Combination type.
- Effect settings can be made in EFFECT EDIT mode, and stored for each Combination number.

Page		Parameter to edit	Page reference
0A - 0C	COMBINATION SELECT	Select a Combination	34
	WRITE/RENAME	Write / rename a combination	
1A	TYPE SELECT	Select a combination type	35

#### 0A --- 0C SELECT / WRITE / RENAME

OA COMB SELECT	OB COMB WRITE	OC RENAME
100 :Krypton	Write→100 OK?	100:Krypton

0A		COMBINATION SELECT	100 - 199 C00 - C99	Select a combination	
0B		Destination Prog. No.	100 – 199 C00 – C99	Combination number to write	
	[OK?]			Execute writing	
0C				Rename	

- This function is used to write an edited Combination into internal memory or into a RAM card.
  - Writing is not possible if combination memory protect is "ON". Turn memory protect off in GLOBAL mode [3B].
- (1) In [0C], use the  $\triangleright$ ,  $\triangleleft$ ,  $\triangle$ /YES, and  $\nabla$ /NO keys to enter a combination name.
  - You may assign a 10-character name using characters and symbols.
- (2) In [0B], select the combination number for the writing destination.
  - If a RAM card formatted to COMBI/PROG is inserted, you will also be able to select card memories (C00 - C99). Before writing data into a card, turn the card protect switch to "OFF".

- (3) Move the cursor to "OK?" and press  $\triangle$  /YES.
- (4) The display will ask "Are You Sure?", so if you want to write the data into memory, press △/YES again.
  - The Combination data previously in that memory will be lost.
  - If you press  $\bigtriangledown$ /NO, writing will be canceled.
- (5) When writing ends, the display will show "Write Com pleted".
- ☆ Use this writing function when copying a Combination to another combination number.

#### 1A TYPE SELECT

1.4	TYPE	SELE	CT
	MULI	<u> </u>	OK?

IA		TYPE SELECT		Select a combination type	
			SINGLE	Single	
			LAYER	Layer	
			SPLIT	Split	
			VEL. SW	Velocity switch	
			MULTI	Multi	
··· ,···.	OK?	[OK?]		Confirm selection	

♥ Use TYPE SELECT to select the type of combination.

• Select a new type, move the cursor to "OK?" and press  $\triangle$ /YES, and the specified combination type will be selected. If you move to another page without pressing  $\triangle$ /YES, your choice will be canceled.

#### **HNGLE type functions**

<u> </u>		Parameter to edit	Page reference
2A	PROGRAM	Program number	35
<u> </u>	LEVEL/PANPOT	Level / pan (output destination)	35

#### A PROGRAM

A SINGLE		
190:Piano	16'	

22.000 - 20 - 20 - 20 - 20 - 20 - 20 - 2			
8 19 A	Program	100 - 199	Salaat a program number
1.0	Tiogram		Select a program number
2		C00 – C99	
Sec. Sec. Sec. Sec.			

#### \*A LEVEL / PANPOT

ila si Level	NGLE =99 Pan=5:5				
	Level	Level	0 - 99	Level (volume) setting	
8-1	Pan	Panpot	A, 9:1 – 1:9, B, C, C+D, D	Output destination setting	

- Level determines the volume. For a setting of 99 the volume will be the full volume as set by the Program parameter. A setting of 0 completely mutes the Program.
- ▼ Panpot determines the output destination. Select from A, A:B (9:1 to 1:9), B, C, C+D, and D.
  - When a drum kit program is selected, the display will indicate "SND", and the pan settings of DRUMS mode will be used(This setting cannot be made here.)
# LAYER type functions

Page		Parameter to edit	Page reference
2A – 2C	LAYER1 PROG/LEVEL/ PANPOT/DAMPER FILTER	Layer 1 program number, output level, pan (output destination), and damper	36
3A – 3D	LAYER2 PROG /LEVEL/ PANPOT / INTERVAL / DETUNE / DAMPER FILTER	Layer 2 program number, output level, pan (output destination), and damper	37

# 2A - 2C LAYER1 PROGRAM / LEVEL / PANPOT / DAMPER FILTER

2A LA 137:A	YER 1 nalog 1	2B LAYER 1 Level=99 Pan=5	2C LAYER 1 Damper=ENA	
2A		Layer 1 Program	100 - 199 C00 - C99	Layer 1 program number
2B	Levei	Layer i Levei	0 99	Layer 1 level adjustment
	Pan	Layer 1 Panpot	A, 9:1 – 1:9, B, C, C+D, D	Layer 1 output destination
2C	Damper	Layer 1 Damper Filter	DIS/ENA (Disable/Enable)	Layer I damper disable/enable

- ▼ Layer 1 Program sets the program number for layer 1.
- ▼ Layer 1 Level sets the volume for layer 1. For a setting of 99 the volume will be the full volume as set by the Program parameter. A setting of 0 completely mutes the program.
- ▼ Layer 1 Panpot determines the output destination of layer 1. Select from A, A:B (9:1 to 1:9), B, C, C+D, and D.
  - When a drum kit program is selected, the display will indicate "SND", and the pan settings of DRUMS mode will be used. (This setting cannot be made here.)
- ♥ When Layer 1 Damper Filter is set to "DIS" (disable) the damper pedal will not affect the sound of layer 1.

M --- 3D LAYER2 PROGRAM / LEVEL / PANPOT / INTERVAL / DETUNE / DAMPER FIL-TER

	AYER 2 Strings	3B LAYER 2 Level=42 Pan=0	3C LAYER INT=-12 T	
54		Layer 2 Program	100 – 199 C00 – C99	Layer 2 program number
чВ	Level	Layer 2 Level	0 – 99	Layer 2 level adjustment
	Pan	Layer 2 Panpot	A, 9:1 – 1:9, B, C, C + D, D	Layer 2 output destination
u(	INT	Layer 2 Interval	-24 - +24	Pitch difference between layer 1 and layer 2 (semitones steps)
	Tune	Layer 2 Detune	-50 - +50	Pitch difference between layer 1 and layer 2 (1 cent steps)
U)	Damper	Layer 2 Damper Filter	DIS / ENA	Layer 2 damper disable/enable

- ▼ Layer 2 Program sets the program number for layer 2.
- I aver 2 Level sets the volume for layer 2. For a setting of 99 the volume will be the full volume as set by the Program parameter. A setting of 0 completely mutes the program.
- Layer 2 Panpot determines the output destination of layer 2. Details are the same as for Layer 1 Panpot.
- ▼ Layer 2 Interval is the pitch difference of layer 2 relative to layer 1 in semitones (±2 octaves).
- ▼ Layer 2 Detune is the pitch difference of layer 2 relative to layer 1 in steps of 1 cent (±50 cents). (100 cents is a semitone, and 1200 cents is one octave.)
- Layer 2 Damper Filter has the same effect as explained for Layer 1 Damper Filter.

# SPLIT type functions

Page		Editing parameter	Page reference
2A	SPLIT POINT	Split point	38
3A – 3C	LOWER PROG / LEVEL / PANPOT / DAMPER FILTER	Lower program number, output level, pan (output destination), and damper	38
4A 4C	UPPER PROG / LEVEL / PANPOT / DAMPER FILTER	Upper program number, output level, pan (output destination), and damper	39

## 2A SPLIT POINT

2A	SPLIT	
Poi	nt=C4	

2A	SP	Split Point	C#-1 – G9	Split point setting

▼ The Split Point determines the key which separates the two programs.

# 3A - 3C LOWER PROGRAM / LEVEL / PANPOT / DAMPER FILTER

3A LO 100:P	WER 'iano 16'	3B LOWER Level=99 Pan=	3C LOWER 5:5 Damper=EN	A
3A		Lower Program	100 – 199 C00 – C99	The Program which will sound below the split point
3B	Level	Lower Level	0 99	Lower program level adjustment
	Рап	Lower Panpot	A, 9:1–1:9, B, C, C+D, D	Lower program output destination
3C	Damper	Lower Damper Filter	DIS/ENA	Lower program damper disable/enable

Lower Program selects the program which will sound when a key lower than the split point is played.



• The split point will be the lowest note of the upper side.

- Lower Level sets the level (volume) of the lower program. For a setting of 99 the volume will be the ful volume as set by the Program parameter.
- ▼ Lower Panpot determines the output destination of the lower program. Select from A, A:B (9:1 to 1:9), B, C C+D, and D.
  - When a drum kit program is selected, the display will indicate "SND", and the pan settings of DRUMs mode will be used. (This setting cannot be made here.)
- ▼ When Lower Damper Filter is set to "DIS" (disable), the damper pedal will not affect the lower program.

4A - 4C UPPEI	R PROGRAM	/ LEVEL .	PANPOT /	<b>DAMPER</b>	FILTER
---------------	-----------	-----------	----------	---------------	--------

4A UP 101:E	PER Piano 1	4B UPPER Level=99 Pan=5	4C UPPER Damper=EN	A
4A		Upper Program	100 – 199 C00 – C99	The Program which will sound above (or at) the split point
413	Level	Upper Level	0-99	Upper program level adjustment
· · · ·	Pan	Upper Panpot	A, 9:1–1:9, B, C, C+D, D	Upper program output destination
аС	Damper	Upper Damper Filter	DIS/ENA	Upper program damper disable/enable

- ♥ Upper Program selects the program which will sound when a key above (or at) the split point is played.
- \* Upper Level sets the level (volume) of the upper program. Details are the same as for Lower Level.
- ▼ Upper Panpot determines the output destination of the upper program. Details are the same as for Lower Panpot.
- ▼ Upper Damper Filter: details are the same as for Lower Damper Filter.

## **Velocity Switch type functions**

Page		Editing parameter	Page reference
2A	VELOCITY SW POINT	Velocity switch point	40
3A – 3C	SOFT PROG / LEVEL / PANPOT / DAMPER FILTER	Number, output level, output destination (pan), and damper for soft program.	40
4A – 4C	LOUD PROG / LEVEL / PANPOT / DAMPER FILTER	Number, output level, output destination (pan), and damper for loud program.	41

# 2A VELOCITY SWITCH POINT

2A VEL SW	7
Point=063	

_					
	2A	Point	Vel. SW Point	2 – 127	Velocity value of velocity switch

▼ Vel. SW Point determines the velocity value which separates the two programs. Example: a velocity switch point setting of 60 Volume



# 3A --- 3C SOFT PROGRAM / LEVEL / PANPOT / DAMPER FILTER

3A SC 100:F	)FT Piano 16'	3B SOFT Level=99 Pan=5:	5 3C SOFT Damper=EN	A
3A		Soft Program	100 – 199 C00 – C99	The Program which will sound for notes played softer than the velocity switch point
3B	Level	Soft Level	0 - 99	Level adjustment of soft program
	Pan	Soft Panpot	A, 9:1 – 1:9, B, C, C+D, D	Output destination of soft program
3C	Damper	Soft Damper Filter	DIS/ENA	Disable/enable damper pedal for soft program

- Soft Program selects the program which will sound when the velocity value is less than (played softer than) the velocity switch point.
- ▼ Soft Level determines the level (volume) of the soft program. For a setting of 99 the volume will be the full volume as set by the Program parameter.
- ▼ Soft Panpot determines the output destination of the soft program. Select from A, A;B(9:1 to 1:9), B, C, C+D, and D.
  - When a drum kit program is selected, the display will indicate "SND", and the pan settings of DRUMS mode will be used. (This setting cannot be made here.)
- ♥ When Soft Damper Filter is set to "DIS" (disable), the damper pedal will not affect the soft program.

4A LC 101:E	)UD 5. Piano 1	4B LOUD Level=99 Pan=5:	4C LOUD 5 Damper=EN	A
4A		Loud Program	100 199 C00 C99	The Program which will sound for notes played stronger than the velocity switch point
я́В	Level	Loud Level	0 - 99	Level adjustment of loud program
	Pan	Loud Panpot	A, 9:1 – 1:9, B, C, C+D, D	Output destination of loud program
4C	Damper	Loud Damper Filter	DIS/ENA	Disable/enable damper pedal for loud program

#### 4A --- 4C LOUD PROGRAM / LEVEL / PANPOT / DAMPER FILTER

- ♥ Loud Program selects the program which will sound when the velocity value is greater (played more strongly) than the velocity switch point.
- Loud Level determines the level (volume) of the loud program. Details are the same as for Soft Level.
- Loud Panpot determines the output destination of the loud program. Details are the same as for Soft Panpot.
- ▼ Loud Damper Filter: details are the same as for Soft Damper Filter.

# Multi type functions

Page		Parameter to edit	Page reference
2A – 2B	PROGRAM SELECT	Program assigned to each timbre Level / pan (output destination)	42
3A 3B	OUTPUT LEVEL	Output level of each timbre	43
4A – 4B	MIDI-CH	MIDI reception channel of each timbre	43
5A – 5D	KEY WINDOW TOP KEY WINDOW BOTTOM	Top key of each timbre's range Bottom key of each timbre's range	44
6A - 6D	VEL WINDOW TOP VEL WINDOW BOTTOM	Top velocity value of each timbre's velocity switch Bottom velocity value of each timbre's velocity switch	45
7A - 7D	KEY TRANSPOSE DETUNE	Key Transpose setting of each timbre Detune setting of each timbre	45
8A – 8D	MIDI PROG CHG DAMPER FILTER AFTER TOUCH CONTROL CHANGE	Program change receive filter for each timbre Damper receive filter for each timbre Aftertouch receive filter for each timbre Control change receive filter for each timbre	46
9A – 9B	PANPOT	Output destination of each timbre	47

# 2A --- 2B PROGRAM SELECT

1	GRAM 1-4 F OFF OFF OFF OFF OFF OFF OF		
2A	Timbre 1 Program	OFF / 100 – 199, C00 – C99	Program selection for each timbre
	Timbre 2 Program	OFF / 100 – 199, C00 – C99	
	Timbre 3 Program	OFF / 100 – 199, C00 – C99	
	Timbre 4 Program	OFF / 100 – 199, C00 – C99	
2B	Timbre 5 Program	OFF / 100 – 199. C00 – C99	
	Timbre 6 Program	OFF / 100 – 199, C00 – C99	
	Timbre 7 Program	OFF / 100 – 199, C00 – C99	
	Timbre 8 Program	OFF / 100 + 199, C00 - C99	

▼ Select the Program used by each Timbre. Timbres set to "OFF" will not sound.

#### **3A - 3B OUTPUT LEVEL**

-3A	LEVE	L 1-	4	3B LEVEL 5-8	1
19	99	99	<b>99</b>	99 99 99 99	J

3A -	Timbre I Level	0 – 99	Output level adjustment for each timbre
	Timbre 2 Level	0 99	
	Timbre 3 Level	0 – 99	
	Timbre 4 Level	0 - 99	
( <u> </u> }	Timbre 5 Level	0 – 99	
	Timbre 6 Level	0 - 99	
	Timbre 7 Level	0 – 99	
	Timbre 8 Level	0 99	

• OUTPUT LEVEL adjusts the output level of each timbre. At a setting of 99, the timbre will be at the full volume set by the program parameter. At a setting of  $\theta$ , that timbre will not sound.

#### **4 MIDI-CH (MIDI channel)**

. \ <b>M</b>	{ <b>D1</b>	CH 1	-4	4B Ma	IDI	CH 5	-8	
а,	1 G	<u>1</u> G	1 G	1G	16	1G	1G	

: N	Timbre I Channel	1 – 16	MIDI receive channel of each timbre	
	Timbre 2 Channel	1 - 16		
	Timbre 3 Channel	1 - 16		
	Timbre 4 Channel	1 – 16		
	Timbre 5 Channel	1 – 16		
	Timbre 6 Channel	1 – 16		
	Timbre 7 Channel	1 – 16		
	Timbre 8 Channel	1 – 16		

- This determines the MIDI receive channel of each matrix. By setting a different MIDI receive channel for ach timbre, multi-channel MIDI data received at MIDI IN can make the M3R play up to 8 sounds independmity.
  - MIDI program change, pitch bend, aftertouch, and control data will be received on the MIDI channel opcified for each timbre. (It is also possible to set [SA] - [8D] so that these messages are not received.)
- When the reception channel specified for the timbre is the same as the global channel (the MIDI channel set in GLOBAL mode that controls the entire M3R), a "G" will be displayed after the channel number.
- Programs will be changed according to the MIDE channel set for each timbre, but when a program change arrives on the global channel, it will select a new combination. If you don't want MIDE program change messages to select a new combination, set the global channel to a MIDE channel not used by a timbre.

# 5A --- 5D KEY WINDOW TOP / BOTTOM

5A KW TO G9 G9	P 1-4 G9 G9 G	) :	
5A	Timbre 1 Top	C-1 - G9	Top key of the range sounded by each timbre
	Timbre 2 Top	C-1 - G9	
	Timbre 3 Top	C-1 - G9	**
	Timbre 4 Top	C-1 - G9	
5B	Timbre 5 Top	C-1 - G9	
	Timbre 6 Top	C-1 - G9	
	Timbre 7 Top	C-1 - G9	
	Timbre 8 Top	C-1 - G9	-
5C	Timbre 1 Bottom	C-1 - G9	Bottom key of the range sounded by each timbre
	Timbre 2 Bottom	C-1 - G9	
	Timbre 3 Bottom	C-1 - G9	
	Timbre 4 Bottom	C-1 - G9	
5D	Timbre 5 Bottom	C-I - G9	
	Timbre 6 Bottom	C-I - G9	
	Timbre 7 Bottom	C-I - G9	
	Timbre 8 Bottom	C-1 - G9	

- Key Window determines the key area (key window) for which a timbre will sound. Notes outside this area will not be sounded by this timbre. This allows you to create a program which will sound different timbres for different areas of the keyboard.
  - It is not possible to set a top key lower than the bottom key for a particular timbre. (If you set the top key lower than the bottom key, the bottom key will be adjusted to equal the top key, and vice versa.)



# 6 V --- 6D VEL WINDOW TOP / VEL WINDOW BOTTOM

	TOP      1-4      6B      VW      TOP      5-8        7      127      127      127      127      127		
64.	Timbre 1 Top	1 – 127	Top value of velocity range sounded by each timbre
	Timbre 2 Top	1 – 127	
	Timbre 3 Top	1 – 127	
Ţ	Timbre 4 Top	1 – 127	
6B	Timbre 5 Top	1 - 127	-
	Timbre 6 Top	1 – 127	
Т	Timbre 7 Top	1 – 127	7
Ţ	Timbre 8 Top	1 - 127	
-6C	Timbre I Bottom	1 - 127	Bottom value of velocity range sounded by each timbre
	Timbre 2 Bottom	1-127	
	Timbre 3 Bottom	1 - 127	
	Timbre 4 Bottom	1 – 127	
6D	Timbre 5 Bottom	1 – 127	7
	Timbre 6 Bottom	1 - 127	
	Timbre 7 Bottom	1 – 127	
	Timbre 8 Bottom	1 – 127	

▼ Velocity Window determines the velocity (playing strength) range for which a timbre will sound. This allows you to create a program which will sound different timbres for notes played with differing velocities.

• It is not possible to set a top value lower than the bottom value.





# V --- 7D KEY TRANSPOSE / DETUNE

RANS 1-4	7B TRANS 5-8	7C DETUNE 1-4	7D DETUNE 5-8
0 +0 <b>0 +00 +00</b>	+00 +00 +00 +00	+00 +00 +00 +00	+00 +00 +00 +00

1	Timbre 1 Transpose	-24 - +24	Transpose setting of each timbre in semitones ( $\pm 2$
	Timbre 2 Transpose	-24 - +24	octaves)
	Timbre 3 Transpose	-24 - +24	
	Timbre 4 Transpose	-24 - +24	
11	Timbre 5 Transpose	-24 - +24	
	Timbre 6 Transpose	-24 - +24	
	Timbre 7 Transpose	-24 - +24	
-	Timbre 8 Transpose	-24 - +24	
٤	Timbre 1 Detune	-50 - +50	Detune setting of each timbre in 1 cent steps (± 50 cents)
	Timbre 2 Detune	-50 - +50	
ĺ	Timbre 3 Detune	-50 - +50	
[	Timbre 4 Detune	50 +50	
o 👘	Timbre 5 Detune	-50 - +50	
1	Timbre 6 Detune	-50 - +50	
1	Timbre 7 Detune	-50 - +50	
	Timbre 8 Detune	-50 - +50	

• Key Transpose adjusts the pitch of each timbre in sometones over a range of -24 to +24 (12 is one octave).

♥ Detune adjusts the pitch of each timbre in fine steps of one cent, over a range of -50 to +50 (100 cents is a semitone).

## 8A ---- 8D MIDI FILTER

8A PROG		8C AFTER	
EEEE	EEEE EEEEEE	E EEEE	EEEEEEEE
8A	Timbre I Prog change D/E Determine whether or not e		Determine whether or not each timbre will receive MIDI
	Timbre 2 Prog change	D/E	program changes ("D" disables reception)
	Timbre 3 Prog change	D/E	
	Timbre 4 Prog change	D/E	
	Timbre 5 Prog change	D/E	
	Timbre 6 Prog change	D/E	_
	Timbre 7 Prog change	D/E	
	Timbre 8 Prog change	D/E	
8B	Timbre 1 Damper	D/E	Determine whether or not each timbre will receive MIDI
	Timbre 2 Damper	D/E	damper pedal ("D" disables reception)
	Timbre 3 Damper	D/E	_
	Timbre 4 Damper	D/E	
	Timbre 5 Damper	D/E	-
	Timbre 6 Damper	D/E	
	Timbre 7 Damper	D/E	
	Timbre 8 Damper	D/E	
8C	Timbre 1 After Touch	D/E	Determine whether or not each timbre will receive MIDI
	Timbre 2 After Touch	D/E	aftertouch ("D" disables reception)
	Timbre 3 After Touch	D/E	
	Timbre 4 After Touch	D/E	
	Timbre 5 After Touch	D/E	
	Timbre 6 After Touch	D/E	
	Timbre 7 After Touch	D/E	
	Timbre 8 After Touch	D/E	
8D	Timbre 1 Control CHG	D/E	Determine whether or not each timbre will receive MfDI
	Timbre 2 Control CHG	D/E	control changes ("D" disables reception)
	Timbre 3 Control CHG	D/E	
	Timbre 4 Control CHG	D/E	
	Timbre 5 Control CHG	D/E	
	Timbre 6 Control CHG	D/E	
	Timbre 7 Control CHG	D/E	
	Timbre 8 Control CHG	D/E	

- Timbres whose MIDI Prog Change is set to "D" will not switch programs when a MIDI program change is received.
  - If a program change is received on the global channel, the Combination will change regardless of this setting.
- ▼ Timbres whose Damper is set to "D" will not be affected by the damper pedal.
- ▼ Timbres whose Aftertouch is set to "D" will not be affected by aftertouch.
- Timbres whose Control Change is set to "D" will not be affected by control changes (bender, pitch modulation, VDF modulation, volume).

# 9 V --- 9B PANPOT

PANPOT 1-4	9B PANPOT 5-8
6 5:5 5:5 5:5	5:5 5:5 5:5 5:5

Timbre 1 Panpot	A, 9:1–1:9, B, C, C+D, D	Output destination for each timbre
Timbre 2 Panpot	A, 9:1–1:9, B, C, C+D, D	
Timbre 3 Panpot	A, 9:1–1:9, B, C, C+D, D	
Timbre 4 Panpot	A, 9:1–1:9, B, C, C+D, D	
Timbre 5 Panpot	A, 9:1–1:9, B, C, C+D, D	
Timbre 6 Panpot	A, 9:1–1:9, B, C, C+D, D	-
Timbre 7 Panpot	A, 9:1–1:9, B, C, C+D, D	
Timbre 8 Panpot	A, 9:1–1:9, B, C, C+D, D	

- Empotassigns the output of each timbre to outputs A +
  Select the output for each timbre from A, A:B (9:1 (), B, C, C+D, D.
- If a drum kit program is assigned, the display will show "SND", and the pan settings of DRUMS mode will be used. (This setting cannot be made here.)

# 4. EFFECT MODE

			2
1			
1@=press th	he keys in this	order.	
Key functio	ns PAGE+	⊳	∆/yes
	PAGE+		∆/yes ⊽/no

The M3R has two built-in digital effects devices, each with two outputs. Each effects device can produce effects such as reverb, delay, chorus, flanger, phase shifter, distortion, exciter, etc. Individual parameters can also be adjusted for each effect.

Effect settings can also be made for each combination.

- Since each combination has its own effect settings, effects settings will change when you select a different combination.
- It is also possible to make settings so that a different effect is used only by a specific sound in a combination or drum kit program.

The effects section consists of four inputs (A, B, C, D), and outputs (1/L, 2/R, 3, 4), with two effects and two panpots. The two effects can be placed in series or in parallel. Signals are converted from digital to analog only after passing through the effects section.

- If the GLOBAL mode Page Memory function is On, the parameter you last selected before exiting this mode will automatically appear.
- In this mode, you will always hear the sound with the effect applied, even if the GLOBAL mode Effect Inter lock function is Off.

#### Effect placement

#### Serial placement



When the two effects are placed in series, inputs A and B will be processed through effect 1 and effect 2, and sent fromoutputs 1/L and 2/R. Outputs 3 and 4 carry the unmodified signal from C and D. The output signals 3 and 4 can also be assigned to the two inputs of effect 2.

It is possible to use inputs C and D so that only specified programs are processed through effect 1, while all programs are processed through effect 2.

#### Parallel placement



Here are two types of effect; stereo effects (1-25) and dual effects in which each channel has a different effect (6-33).

The input to A-D is determined by the pan settings in CMBINATION EDIT mode. However if a drum kit is used, the settings made in DRUMS mode will have courity.

 output 3 pan and output 4 pan can be used in the oflowing ways; When the two effects are placed in parallel, inputs A, B and C, D will be processed through different effects, and sent from outputs 1/L, 2/R and 3, 4. The outputs 3, 4 can also be mixed into the outputs 1/L, 2/R.

- When different sounds are input at C and D, output 3 pan and output 4 pan can mix these sounds into the stereo output.
- When effects are placed in parallel and stereo-type effects are selected for effects 1/2, by sending output 3 to L and output 4 to R, you can get a stereo mix of effects 1 and 2.
- If an external mixer or effects device is connected, you can set output 3 pan and output 4 pan to "OFF", and use outputs 3/4 as separate outputs.

FECT1 = 01	OB Hall DRY:EFF=60:40	OC De DRY:E	1ay FF=60:40
	EFFECT TYPE	01 – 33 34:No Effect	Select the type of effect No effect is used
	SWITCH	OFF / ON	Effect ON/OFF
	DRY:EFF Balance	DRY, 99:1 – 1:99, EFF	The output balance of the direct sound and processed sound.
	DRY:EFF Balance	DRY, 99:1	The output balance of the direct sound and the processed sound (used for types 26 and above)

# OC EFFECT 1

All select the type of effect.

bein you select the effect type, the effect parameters
 ii be set to their initial setting (see page 67).

dual-type effect #24 Symphonic Ensemble or #25 tux Speaker has been selected for one of the two it melfects devices, there will be some effect types to cannot be selected for the other effects device. Heet number of "-" will be displayed for such types. If these effect types are already selected unceffects device, effect types 24 and 25 cannot be

and for the other effects device. (See page 67.)

- When you select a combination, settings will be set to match the effect parameter settings of that combination.
- ☆ For effects other than Reverb (01–06), Early Reflection (07–09), Overdrive (21, 22), and Ensemble (24), the equalizer settings (LOW EG and HIGH EQ) will be effective even when the effect switch is "OI4". To turn off an effect including its equalizer settings (for example while editing a sound), select "34:No Effect" as the effect type.

## **1A - 1C EFFECT 1 PARAMETERS**

- These set the parameters for effect 1.
  - Parameter details will differ according to the parameter type. Refer to the explanation of parameter types

#### 2A - 2C EFFECT 2

- $\checkmark$  Select the effect type for effect 2.
  - Details are the same as [0A] [0C] EFFECT 1.

## **3A - 3C EFFECT 2 PARAMETERS**

- $\checkmark$  These set the parameters for effect 2.
  - Details are the same as for [1A] [1D] EFFECT 1 PARAMETERS.

#### 4A – 4B EFFECT PLACEMENT

4A PLACEMENT	4B EFF2 PANPOT 3= 1 4= R
Detter	10 Control 10 Contr

44	Effect Placement	Paralle! Serial	Select effect placement Effects placed in parallel Effects placed in series
4B .3	Out3 Panpot		Output 3 pan is not used (OFF),
			output 3 pan setting (L:R) Output 4 pan is not used (OFF),
4	Out4 Panpot	[35] Weiter S. C. Carlos and S. S. S. S. Chen, Phys. Rev. Lett. 197	output 4 pan setting (L:R)

▼ These parameters determine how the two effects devices are placed, and the pan setting of outputs 3 and 4.

Parameters 1A - 1D, 3A - 3D will differ according to the effect type. Refer to the explanation for the selected type of effect. The displays show the initial settings for each type of effect.

• These settings will be initialized whenever the effect type of effect 1 is changed.

## **Reverb** group

Here effects simulate reverberation, adding ambience to a sound.



#### I. HALL

The effect of a natural-sounding hall.

#### 3. ENSEMBLE HALL

Hall-type reverb suitable for an ensemble of string or brass sounds.

#### **CONCERT HALL**

The ambience of a fairly large hall, with emphasis on the early reflections.

#### ROOM

The ambience of a fairly small room.

#### **LARGE ROOM**

Room-type reverb with emphasis on the sound density. Setting a REVERB TIME of 0.5 seconds will produce a gated-type effect.

#### LIVE STAGE

The reverberation characteristic of a fairly large room.

44 Hall	18 Hall	1C Hall
14e3 5s H. Dmp40	P. Dly055ms E/R46	EQ. L-05dB H+00dB

	Time	Reverb Time	0.2-9.9 [sec] (HALL-type) 0.2-4.9 [sec] (ROOM -type)	Time required for reverberation to decay
	H.Dmp	High Damp	0-99 [%]	Higher settings will result in more rapid high-frequency damping
iu Pa	P.Dly	Pre-delay	0 - 200 [ms]	Time delay between the direct sound and the first reverberant sound
	E/R	Early Ref	0-99	Level of early reflections
11- -	EQ.L	EQ Low	-12 - +12 [dB]	Low frequency cut or boost
	H	EQ High	-12-+12 [dB]	High frequency cut or boost

# Early Reflection group

Early reflections are the acoustic reflections that precede the reverberant "wash", and are an important psychoacoustic cue in determining the shape and size of the reverberant space. Adjusting the E/R time lets you achieve a wide range of effects, such as thickening the sound, or adding echo-like reflections.



#### 7. EARLY REFLECTION I

This is effective for strengthening the low frequency range, or as a general- purpose gating effect for drums.

#### 8. EARLY REFLECTION II

The early reflection time affects the level in a different way than E/R I, and provides an effect useful on various sounds.

#### 9. EARLY REFLECTION III

This has an early reflection envelope that is the reverse of E/R I and E/R II. When used on sounds with a pronounced attack, such as cymbals, it provides a reverse effect.

1A Early Ref 1	1B Early Ref 1
Time170ms D030ms	EQ. L+00dB H+00dB

1A 3A	Time	E/R Time	100 – 800 [mS]	Early reflection time
	D	Pre Delay	2 – 200 [mS]	Time delay between the direct sound and the first early reflection
1B 3B	EQ.L	EQ Low	-12 - +12 [dB]	Low frequency cut or boost
	н	EQ High	-12 - +12 [dB]	High frequency cut or boost

#### Delay group

These effects can be given independent delay times for L and R outputs, for a stereo delay. The high damp setting can be used to damp the high frequencies, creating a more natural simulation of actual acoustic decay.

#### 10. STEREO DELAY

This stereo effect consists of two delays. Parameters other than delay time are common to both delays.

#### 11. CROSS DELAY

A stereo delay in which the delayed signal of each delay crosses over and is fed back to the other delay.

STEREO DELAY

CROSS DELAY





A Stereo DLY	1B Stereo DLY	1C Stereo DLY
DT L250ms R260ms	FB+50 H. Dmp10	EQ. L+00dB H+00dB

1A 3A	DTL	Delay Time Left	0 – 500 [mS]	Delay between direct and processed sound of the left channel (input A or C)
:	R	Delay Time Right	0 – 500 [mS]	Delay between direct and processed sound of the right channel (input B or D)
1B 3B	FB	Feedback	99 - +99 [%]	Amount of feedback (negative settings produce inverted phase)
	H.Dmp	High Damp	0 - 99 [%]	Higher settings result in more rapid high frequency damping
IC 3C	EQ.L	EQ Low	-12 - +12 [dB]	Low frequency cut or boost
	н	EQ High	-12 - +12 [dB]	High frequency cut or boost

#### **Chorus** group

These stereo effects combine two chorus circuits, to provide natural spaciousness and depth for piano, strings, brass, or any other sound.

#### **12. STEREO CHORUS I**

Modulation is applied to two chorus units so that they are in reversed phase, resulting in an effect of swirling stereo movement.

## **13. STEREO CHORUS II**

Modulation of the same phase is applied to the two chorus circuits.

STEREO CHORUS I

STEREO CHORUS II





1A Chorus 1	1B Chorus 1	1C Chorus 1
Mod60 0.30Hz TRI	TimeOlOms	EQ. L+00dB H+00dB

1A 3A	Mod	Mod Depth	0 - 99	Modulation depth
		Mod Speed	0.03 - 30[Hz]	Modulation speed (frequency)
		Mod Waveform	SIN TRI	Modulation waveform Sine wave /// Triangle wave ///
1B 3B	Time	Delay Time	0 – 200[mS]	Delay between direct sound and processed sound
1C 3C	EQ.L	EQ Low	-12 -+12[dB]	Low frequency cut or boost
	н	EQ High	12 -+12[dB]	High frequency cut or boost

#### Flanger group

this adds feedback to the chorus effect. When used on sounds that have many harmonics, such as cymbals, it adds a swirling sound with a feeling of pitched tone color.

#### 14. STEREO FLANGER

This stereo effect uses two flanging circuits, modulated to be in opposite phase for a swirling stereo movement.

#### 15. CROSS FLANGER

This is an effect which is used to cross-feed the feedback of two flanger blocks to each other.

STEREO FLANGER

CROSS FLANGER





A Flanger	1B Flanger		1C Flanger
¥6d70 0. 18Hz SIN	Time00ms	FB-75	EQ. L+00dB H+00dB

1A - 1A	Mod	Mod Depth	0 - 99	Depth of flanging effect
		Mod Speed	0.03 - 30{Hz}	Modulation speed (frequency)
		Mod Waveform	SIN TRI	Modulation waveform Sine wave Triangle wave
)      	Time	Delay Time	0 - 50[mS]	Delay between direct sound and processed sound
	FB	Feedback	-99 -+99[%]	Amount of feedback (negative settings produce inverted phase)
	EQ.L	EQ Low	-12 -+12[dB]	Low frequency cut or boost
	н	EQ High	-12 -+12[dB]	High frequency cut or boost

# Phase Shifter group

In contrast to the chorus and flanger, which modulate the time delay to create a swirling effect, a phaser modulates the phase of the input signal to produce an effect differing from chorus or flanging. It is especially effective when used on electric piano or guitar sounds.

#### **16. PHASER I**

This stereo effect uses two phaser circuits, modulated in opposite phase to produce a swirling effect of stereo movement.

## **17. PHASER II**

The two phaser circuits are modulated in phase.

#### • PHASER I

• PHASER II





1A Phaser 11B Phaser 1Manua199FB-75Mod60 0.69Hz SIN
-----------------------------------------------------

lA 3A	Manual	Manual	0 - 99	Center frequency affected by the phase shift
	FB	Feedback	-99 - +99[%]	Amount of feedback (negative settings produce inverted phase)
1B 3B	Mod	Mod Depth	0,99	Depth of phase shift effect
		Mod Speed	0.03 - 30[Hz]	Modulation speed (frequency)
		Mod Waveform	SIN TRI	Modulation waveform Sine wave A Triangle wave

This effect periodically varies the volume.

#### **18. STEREO TREMOLO I**

This stereo effect uses two tremolo circuits, modulated in reverse phase to produce an effect of stereo panning.

## **19. STEREO TREMOLO II**

In contrast to the above Stereo Tremolo I, this effect modulates the two tremolo circuits in phase.

 Shape STEREO TREMOLO I STEREO TREMOLO II EQ EQ Waveform Shape SEc TREMOLO SHAPE=-99 TREMOLO SHAPE=0 MOD MOD SHAPE++99 TREMOLO TREMOLO EΩ EΩ 1C Tremolo 1 A Tremolo 1 1B Tremolo 1 EQ. L+00dB H+00dB Kod80 1.59Hz SIN Shape+99 1A Mod Mod Depth 0 - 99Depth of tremolo effect зA Mod Speed 0.03 - 30[Hz] Modulation speed (frequency) Mod Waveform Modulation waveform Sine wave Triangle wave SIN TRI  $(\mathbf{B})$ Shape Shape -99 - +99 Modify the shape of the modulation waveform 38 IC EQ.L -12 -+12[dB] Low frequency cut or boost EQ Low 3C Η -12 - +12[dB]High frequency cut or boost EQ High

# Equalizer group

# **20. EQUALIZER**

This is a two-band equalizer with adjustable cutoff frequency and gain for high and low bands.





1A Equalizer	1B Equalizer
Low+00dB 500Hz	High+00dB 2KHz

1A 3A	Low	Low Gain	-12 -+12[dB]	Cut or boost for low frequency band
		Low Fc	250/500/1K[Hz]	Cutoff frequency for low frequency band
1B 3B	High	High Gain	-12-+12[dB]	Cut or boost for high frequency band
		High Fc	1K/2K/4K[Hz]	Cutoff frequency for high frequency band

#### 21. OVER DRIVE

This effect simulates the overdrive often used by electric guitars. It is especially effective when playing guitar-like lines and solos, or rock organ sounds.



A Over Drive	1B Over Drive
0tive080 Lev015	EQ. L+00dB H+00dB

1A 3A	Drive	Drive	0 - 100	Overdrive of input signal
	Lev	Level	0 - 100	Output level of processed sound
11B 31B	EQ.L	EQ Low	-12-+12[dB]	Low frequency range cut or boost
	Н	EQ High	-12-+12[dB]	High frequency range cut or boost

#### 32. DISTORTION

This has a more distorted sound than overdrive, and simulates a fuzz-type distortion device. It is especially effective for solos.



A Distortion	1B Distortion
inst0 <u>80 Lev020</u>	EQ. Low+00dB

	1A 1A	Dist	Distortion	0 - 100	Distortion of input signal
a para series and series of		Lev	Level	0 – 100	Output level of processed sound
- manorthoan	11B 31B	EQ.Low	EQ Low	-12-+12[dB]	Low frequency range cut or boost

## **23. EXCITER**

This effect increases the clarity of the sound, gives it greater definition and presence, and helps bring the sound to the forefront.



Blend+99 Point05 EQ L+00dB H+00dB
-----------------------------------

1A 3A Blend	Blend	<b>-99</b> +99	Depth of the exciter effect
Point	Emphatic Point	1 - 10	Center frequency to which exciter effect is applied
B B EQ.L	EQLow	>−12 + +12[dB]	Low frequency range cut or boost
H	EQ High	≂-12 - +12[dB]	High frequency range cut or boost

# Ensemble group

# 24. SYMPHONIC ENSEMBLE

This effect uses multi-level chorusing, and is especially effective for string ensemble sounds.



1A Sympho Ens	1B Sympho Ens
Mod80	EQ L+00dB H+00dB

1A 3A	Mod	Mod Depth 0 - 99	Depth of the ensemble effect
1B 3B	EQ.L	EQ Low -12-+12[dB]	Low frequency cut or boost
	H	EQ High -12-+12[dB]	High frequency cut or boost

#### Rotary effect group

#### 25. ROTARY SPEAKER

This simulates the effect of a rotary speaker often used with electric organs, and is very effective when used on organ sounds. The rotational speed of the speaker can be controlled using a MIDI control change (Bn.50.dd).

- \* In this case the control change acts as a switch (dd=0-3Fh:slow, 40h-7Fh:fast), and the speed has no relation to how fast the MIDI data changes. (Even if you advance the pedal slowly, this will not affect how the speed changes.)
- \* The volume pedal control for the M1/M1R rotary effect is not transmitted via MIDI.



IA Rotary SP	1B Rotary SP
Nod62 FAST	Ratio+05

IA 3A	Mod	Mod Depth	0 - 99	Depth of the effect
		Speed	Slow/Fast	Rotation speed of the low frequency speaker
1B 3B	Ratio	Speed Ratio	-20 - +20	Ratio of the high frequency speaker rotation speed in relation to the low frequency speaker rotation speed

#### Combination type effect group

Effect types 26 through 33 are combinations in which two different effects are available on one effect generator. This allows you to use each of effects 1/2 as two independent effects.

• Example: Parallel placement with 26: DELAY/HALL selected for effect 1, and 31: DELAY/FLANGER selected for effect 2.



- Consult the explanations for 1 to 19 for details of each effect.
- Effect balance is set by [0B] for the (L) effect and by [0C] for the (R) effect.
- Parameters [1A], [1B] ([3A], [3B]) apply to the (L) effect. Parameters [1C], [1D] ([3C], [3D]) apply to the (R) effect.

## 26. DELAY / HALL

1A Delay(L)1B Delay(L)Time250msFB+50H. Dmp10DELAY			1C Hall(F Time3.5s	
IA 3A	Time	Delay Time	0 – 500 [mS]	Time between direct sound and delayed sound
	FB	Feedback	-99 - +99 [%]	Amount of feedback (negative settings produce inverted phase)
IB 3B	H.Dmp	High Damp	-0 - +99 [%]	Higher settings make the high frequencies decay faster

HALL

1C 3C	Time	Reverb Time	0.2 - 9.9 [sec]	Time required for reverb to decay
	H.Dmp	High Damp	0 - 99 [%]	Higher settings make the high frequencies decay faster
1D 3D	P.Dly	Pre Delay	0 – 150 [mS]	Time delay between direct sound and reverberant sound

# 27. DELAY / ROOM

1B Delay(L) H. Dmp10	1C Room(R) Timel. 5s H. Dmp30	1D Room(R) P. D1y030ms	

DELAY

DELA	Y			
1A 3A	Time	Delay Time	0 - 500 [mS]	Time between direct sound and delayed sound
<u> </u>	FB	Feedback	-99 - +99 [%]	Amount of feedback (negative settings produce inverted phase)
1B 3B	H.Dmp	High Damp	0 - 99 [%]	Higher settings make the high frequencies decay faster

ROOM

1C 3C	Time	Reverb Time	0.2 - 4.9 [sec]	Time required for reverb to decay
	H.Dmp	High Damp	0 - 99 [%]	Higher settings make the high frequencies decay faster
1D 3D	P.Dly	Pre Delay	0 – 150 [mS]	Time delay between direct sound and reverberant sound

# 28. DELAY / EARLY REFLECTION

1A Delay(L)		1C E. Ref(R)
Time250ms FB+50	H. Dmp10	Time200ms D030ms

DELAY

IA 3A	Time	Delay Time	0 – 500 [mS]	Time between direct sound and delayed sound
	FB	Feedback	-99 - +99 [%]	Amount of feedback (negative settings produce inverted phase)
1 <b>B</b> 3 <b>B</b>	H.Dmp	High Damp	0 - 99 [%]	Higher settings make the high frequencies decay faster

# EARLY REFLECTION

CARLI	KEFLEU			
IC 3C	Time	E/R Time	100 - 406 [mS]	Early reflection time
	D	Pre Delay	0 – 100 (mS)	Time delay between direct sound and early reflections

# 29. DELAY / DELAY

IA Delay(L)	1B Delay(L)	1C Delay(R)	1D Delay(R)
Time250ms FB+50	<u>H. Dmp10</u>	Time260ms FB+50	H. Dmp10

DELAY

1A 3A	Time	Dełay Tíme	0 – 500 [mS]	Time between direct sound and delayed sound
	FB	Feedback	-99 - +99 [%]	Amount of feedback (negative settings produce inverted phase)
IB 3B	H.Dmp	High Damp	0 - 99 [%]	Higher settings make the high frequencies decay faster

DELAY

IC 3C	Time	Delay Time	0 – 500 (mS)	Time between direct sound and delayed sound
	FB	Feedback	-99 - +99 [%]	Amount of feedback (negative settings produce inverted phase)
1D 3D	H.Dmp	High Damp	0 - 99 [%]	Higher settings make the high frequencies decay faster

# 30. DELAY / CHORUS

H.Dmp

High Damp

1A De Time2	lay(L) 50ms FB	1B Delay(L) H. Dmp10	1C Chorus Mod60 0.3	
DELAY	(			
1A 3A	Time	Delay Time	0 – 500 (mS)	Time between direct sound and delayed sound
	FB	Feedback	-99 - +99 [%]	Amount of feedback (negative settings produce inverted phase)

0 - 99 [%]

CHORUS

1B

3B

1C 3C	Mod	Mod Depth	0 - 99	Depth of chorus effect
		Mod Speed	0.03 – 30 [Hz]	Modulation speed (frequency)
ID 3D		Mod Waveform	SIN TRI	Waveform selection Sine wave Triangle wave

Higher settings make the high frequencies decay faster

# 31. DELAY / FLANGER

1A De Time2 DELA		1B Delay(L) H: Dmp10	1C Flan Mod70 0.	
IA	Time	Delay Time	0 - 500 [mS]	Time between direct sound and delayed sound
<u>3A</u>	FB	Feedback	99 - +99 [%]	Amount of feedback (negative settings produce inverted phase)
1B 3B	H,Dmp	High Damp	0 - 99 [%]	Higher settings make the high frequencies decay faster

#### FLANGER

FLAN	JER				
IC 3C	Mod	Mod Depth	0 = 99	Depth of flanging effect	
		Mod Speed	0.03 - 30 [Hz]	Modulation speed (frequency)	
1D 3D	FB	Feedback	-99 - +99[%]	Amount of feedback (negative settings produce inverted phase)	

# 32. DELAY / PHASER

TA De Ti <u>me2</u> DELA		1B Delay(L) +50 H. Dmp10	) 1C Phase Mod60 0.	
	Time	Delay Time	0 - 500 [mS]	Time between direct sound and delayed sound
	FB	Feedback	-99 - +99 [%]	Amount of feedback (negative settings produce inverted phase)
1B 3B	H.Dmp	High Damp	0 - 99 [%]	Higher settings make the high frequencies decay faster

PHASER

HC SC	Mod	Mod Depth	0 - 99	Depth of phase shift effect
		Mod Speed	0.03 - 30 [Hz]	Modulation speed (frequency)
11) 3D	FB	Feedback	-99 -+99 [%]	Amount of feedback (negative settings produce inverted phase)

-

# 33. DELAY / TREMOLO

1A Delay(L)	1B Delay(L)	1C Tremolo(R)	1D Tremolo(R)
	H. Dmp10	Nod80 1: 59Hz	Shape+00

DELAY

1A 3A	elay Time	0 - 500 [mS]	Time between direct sound and delayed sound
FB	edback	-99 <b>- +9</b> 9 [%]	Amount of feedback (negative settings produce inverted phase)
1B 3B H.Dmp Hi	gh Damp	0 – 99 [%]	Higher settings make the high frequencies decay faster

#### TREMOLO

1C 3C	Mod	Mod Depth	0 – 99 Depth of tre	molo effect
		Mod Speed	0.03 - 30 [Hz] Modulation	speed (frequency)
1D 3D	Shape	Shape	-99 -+99 [%] Change in s	hape of modulating wave (sine wave)

# EFFECT PARAMETERS DEFAULT VALUES CHART

NO EFFECT	OB	0C	1A/3A		4	1B/3B ▷
	Dog		REVERB TIME	HIGH DAMP		PRE DELAY
01 HALL	60:40	10492.) Ali		40%		55mS
02 ENSEMBLE HALL	60:40		2. 8S	40%		30mS
03 CONCERT HALL	60:40		3. 8S	40%		120mS
04 ROOM	40:60		0. 58	10%		22mS
05 LARGE ROOM	60:40		1.58			30mS
06 LIVE STAGE	60:40			20%		20mS
CO BAYD STRED	D:E		E/R TIME			EQ LOW
07 EARLY REF 1	60:40			30mS		0dB
08 EARLY REF 2	60:40			20mS		0dB
09 EARLY REF 3	60:40			10mS		0dB
00 EARDP ADI 0.	D.E		the second s	DELAY TIME R		PEEDBACK
10 STEREO DELAY	70:30			260mS		+50%
11 CROSS DELAY	70:30			360mS		+80%
11 CAGOS BELAT	D:B				WAVEFORM	
12 STEREO CHO 1 *				0. 30Hz		10mS
13 STEREO CHO 2 *	*····	an Nisele Aniel a Ch		2. 40Hz		5mS
13 SIEREO CHO 2	D:8			SPEED		DELAY TIME
14 STEREO FLNG *	P LOUGHT DEDUDZING				SIN	OmS
14 STEREO FLNG *	1	ning och Arti Carlester		0.21Hz		25mS
Tool Caroos L'Endress	23-13 D:E			FEEDBACK		NOD DEPTH
16 PHASER 1 *		N AN TANÀN AN	99			60
16 PHASER 1 * 17 PHASER 2 *			99	+87%		69
LI FIRAGEN 2	D:E			SPEED		SHAPE
18 STEREO TREM 1 *	EFF			1.59Hz		+99
19 STEREO TREM 2 *	EFF			4. 00Hz		0
Tail SIDVEORTUBE TO A	D:E		LOW GAIN		1441	HIGH GAIN
20 EQUALIZER	EFF		0dB			0dB
CO DOUDIZER	DiE		DRIVE			EQ LOW
21 OVER DRIVE	EFF		80			0dB
Contraction and the second	DE			LEVEL		EQ LOW
22 DISTORTION	EFF	000.0.F0.00.80.00000	80			0dB
22 DISTORTION	D:B		BLEND	ENDERTIC	<u>na casul tet da estila</u>	EQ LOW
23 EXCITER	EFF		+99			OdB
COS DACI IDA CASA CASA CASA CASA	D:E		NOD DEPTH	U	<u>n de la contra de terretes a contra esta</u>	EQ LOW
COC CITEDUON DC ENC			80			OdB
24 SYMPHONIC ENS *	100000000000000000000000000000000000000		MOD DEPTH			SPEED RATIO
25 ROTARY SP	D:E		<b>BOD DEC 10</b> 62			+5
ACTION AND SP	1	D2E	DELAY TIME			BIGH DAMP
DOAL DELAN/HALF						10%
26 DELAY/HALL	70:30		250nS 250nS	T J U/0		10%
27 DELAY/ROOM	and the strength of the streng	D:E	DELAY TIME			HIGH DAMP
DEL AN /E DED	Party of the second sec		250mS			10%
28 DELAY/E. REF			DELAY TIME		an a	HIGH DAMP
90 DEL 11 /DEL 11	D.E.	D.E.	250mS			10%
29 DELAY/DELAY	******				THE REAL PROPERTY AND ADDRESS OF TAXABLE PROPERTY ADDRESS OF TAXABLE PROPERTY.	HIGH DAMP
A DELAN CHODING		D:E	DELAY TIME			10%
30 DELAY/CHORUS */			250mS			HIGH DAMP
SAL DELAY DE LUCER			DELAY TIME			10%
31 DELAY/FLANGER *			250mS			HIGH DAMP
100 DEFAULTOR			DELAY TIME			10%
32 DELAY/PHASER *			250mS	150%	Rederant - Rederate Archar Politika Participan	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fan I not in months and		D:E		PEEDBACK		HIGE DAMP
33 DELAY/TREMOLO *	r 70:30	E SEF	250mS	<u>+50%</u>		10%

When using an effect marked with an asterick (*) for one of the effects, neither #24 SYMPHONIC ENS nor #25
ROTARY SPEAKER can be selected for the other one

			4	1D/3D	NO	NOTES
E/R LEVEL		EQ LOW	and a debt as a second as a			
46	Caratile strategic and		0dB		01	
		-3dB			02	
46		0dB			03	
76		+1dB			04	
	en e	+2dB			05	
60		+3dB			06	
EQ HIGH					232	
OdB					07	
OdB			C.		08	
OdB			Barrier († 1997) 1993 - Carlos Maria, filosofia († 1997) 1993 - Carlos Maria, filosofia († 1997)		09	
HIGH DAMP		EQ LOW	EQ HIGH			
10%			0dB		10	
10%			0dB		11	
	<u>7. 27. ()</u>	EQ LOW	the first of the second se			
			OdB		12	*
			OdB			*
PEEDBACK			EQ HIGH			
-75%			OdB		14	*
+80%		OdB	A CONTRACT OF A		î.	*
SPEED	WAYEFORM					
0. 69Hz					16	*
0.57Hz	TRI					*
0.01112		EQ LOW	BQ HIGH		1	
			l OdB		18	*
		OdB				***
BIGH PC						
2KHz			la de la companya de		20	
KQ HICH						
OdB					21	
					22	
EQ BIGB						
OdB					23	
EQ HIGH						
OdB					24	*
					W C	
					25	*
			HIGH DAXP	PRE DELAY		
			40%		26	
	New Joseph Com	1. 5S	30%	30mS	27	
	6		PRE DELAY			
			30mS		28	[1] · · · · · · · · · · · · · · · · · · ·
			FEEDBACK			
			+50%			
			SPEED			
			0.30Hz			
			ter and the second seco	FEEDBACK		
			0.18Hz			······································
			SPEED			
			0 69Hz			
			SPEED			
		80	1.59Hz	interna el ballación ().	33	*

	1		2		
	press the	keys in this	s order ①	2	· ·
					: -
Key	functions				ť
``~≤¢		PAGE+		∆/YES	
	PLAY		Sec.		÷
	PLAY EDIT	References References	d	<b>∀</b> /N0	

In this mode you will make settings for drum kits 1-4. To make settings for drum kits C1-C4 (PROG card), you must first use GLOBAL mode [5A] to load the data from card into internal memory. The sound you will hear in this mode is determined by the settings of the program last selected in Program Edit mode. Before you enter this mode, use Program Edit mode to select the program which uses the Drum Kit you want to edit. If you enter this mode when an ordinary program is selected, the drum sounds may be somewhat unnatural.

• Settings made in this mode will be remembered even when the power is turned off. There is no need to write them into memory.

# Functions in DRUMS mode

- When you first enter DRUMS mode, [0A] DRUM KIT 1 will be selected if the Page Memory function is Off. If the Page Memory function is On, you will jump to the parameter that was selected when you last exited this mode Use the PAGE + and PAGE keys to select the drum kit you wish to edit.
- If the Effect Interlock function is Off, the effect will not be heard in this mode. If On, the effect will be heard. If pan has been set to C, C+D, or D, and effect interlock is On, there will be no sound from 1/L, 2/R, or the PHONES OUT unless the effect placement setting for output 3/4 has been turned On.

Page		Editing parameter	Page reference
0A = 0C	DRUM KIT1	Index, instrument, key, tune, level, decay, and pan for	70
		drum kit I	
1A – 1C	DRUM KIT2	Index, instrument, key, tune, level, decay, and pan for	71
		drum kit 2	
2A – 2C	DRUM KIT3	Index, instrument, key, tune, level, decay, and pan for	2010 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 2019 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 -
$2\mathbf{A} - 2\mathbf{C}$		drum kit 3	
***			2
3A – 3C	DRUM KIT4	Index, instrument, key, tune; level, decay; and pan for drum kit 4	
		MI GET NATO	

## 0A - 0C DRUM KIT 1

0A D 08:		00 0B KEY/TUN C0 T+000		IY/PAN 10 Pan= A
0A	#	Index	0 - 29	Drum index to edit
		Inst	,01-45	Select drum sound
0B		Key	C0 ~ G8	Key assigned to drum sound
	Т	Tune	-120 - +120	Pitch adjustment within ±1 octave
	L	Leveł	-99 - +99	Level adjustment for each sound
0C	Decay	Decay	-99 - +99	Decay time adjustment for each sound
	Pan	Pan	A, 9:1 – 1:9, B, C, C + D, D	Output selection

- \* This is where you edit the drum kit used as a sound source by a drum-type Program. Up to 30 types of drum index can be assigned to each of 4 drum kits (1-4). (An index is a reference number for each drum or percussion sound in a drum kit.)
- Index: This is where you select the drum index to edit.
  An index for which no drum sound is assigned will be indicated by the display "No Assign". (When assigning a new sound, select an index which displays "No Assign".)
- Inst is where you select the drum sound used by that index. (The back cover has a list of the drum sounds.)
  - If an optional PCM card containing drum sounds has been inserted, card sounds can also be selected using the △/YES and ▽/NO keys. (When playing programs which use PCM card drum sounds, be sure that the appropriate card is inserted.)
  - Select "No Assign" for each index which you don't need to assign, and set key ([0B]) to an unused key.
- ▼ Key determines the key (C0-G8) assigned to that index. (The note name for an octave setting of 8' will be displayed.)
  - You will not be able to select keys which have already been assigned to another index.
  - Keys which have not been assigned to an index are automatically assigned to the index of the following key. (However the pitch will change according to the scale.)
  - By using more than one index, you can assign a single sound to be played by more than one key at the same pitch.

Example:



- Tune, Level, and Decay are parameters which determine the pitch, volume, and VDA decay time for each drum index.
  - When the corresponding program parameter is modified, the volume etc. of the entire drum kit will be affected.
  - Other program parameters will also affect the entire drum kit.
- ▼ Tune adjusts the pitch of an assigned key over a range of -120 - +120 (in steps of 10 cents, ±1 octave).

- ▼ Level is an adjustment relative to the oscillator level setting in PROGRAM mode, over a range of -99 - +99.
- ▼ Decay is an adjustment relative to the VDA EG decay setting in PROGRAM mode, over a range of -99-+99.

# 1 \ - 3C DRUM KIT 2-4

Details are the same as for [0A] - [0C] DRUM KIT 1.

- ▼ Pan specifies the output: A, A:B (9:1-1:9), B, C, C+D, D.
- \* When effect inter lock is Off, you will not be able to monitor C, C+D, or D through headphones.
# MAR PRELOAD DRUM KITS (IN ORDER OF KEYS)

\* ··· PAN:C+D see P.70

#### Drum Kit-1

Key Index: Inst C2 00 : 01 Kick 1 D2 01 : 02 Kick 2 E2 02 : 03 Kick 3 \* F#2 03 : 04 Snare 1 \* G#2 04 : 05 Snare 2 A#2 05 : 06 Snare 3 B2 06 : 07 Side Stick C3 07 : 08 Tom D3 08 : 08 Tom E3 09 : 08 Tom

#### Drum Kit 2

 Key Index: Inst

 C2
 00
 01 Kick 1

 D2
 01
 03 Kick 3

 F2
 02
 06 Snare 3

 E2
 03
 05 Snare 2 \*

 G2
 04
 20 E. Tom

 A2
 05
 20 E. Tom

 B2
 06
 20 E. Tom

 C3
 07
 09 Closed HH1 \*

 D3
 08
 10 Open HH1 \*

 E3
 09
 10 Open HH1 \*

#### Drum Kit 3

Key I	ndex	Inst	
C2	00	03 Kick 3	
D2	01	03 Kick 3 *	
E2	02	Ol Kick 1	
F2	03	14 Conga 1	
G2	04	04 Snare 1 *	
A2	05	04 Snare 1 *	
B2	06	05 Snare 2 *	
C3	07	09 Closed HH1	*
D3	08	10 Open HH1 *	Ś
E3	09 :	10 Open HH1 *	2

#### Drum Kit 4

DO	12 :	No	Assign
D#0	13 :	No	Assign
E0	14 :	No	Assign
FO	15 :	No	Assign
F#0	16 :	No	Assign
GO			Assign
G <b>#0</b>	18 :	No	Assign
AO		ng kang tang tang tang tang tang tang tang t	Assign
	20 :		Assign
BO	21 :		Assign

Key	Index	In	st
F3	10	11	Closed HH2 *
G3	11	12	Open HH2 *
A3	12	12	Open HH2 *
B3	13	21	Ride
C4	14 :	13	Crash
D4	15	14	Conga 1
E4	16	15	Conga 2
F4	17 :	15	Conga 2
G4	18 :	16	Timbales
A4	20 :	17	Cowbell

Key	index:	In	st
F3	10:	13	Crash
	11:		
	12 :		
			Cowbell
			Conga 1
E4	15 :	15	Conga 2
F4	16 :	15	Conga 2
			Conga 1
G4	18 :	19	Tambourine *
A4	19 :	31	Vibe Hit

Key Index	c: In	st
F3 10	: 13	Crash
G3 11	: 21	Ride
A#3 12		the second test of the second second
B3 13		
C4 14		
D4 15		
		Tambourine *
F4 17	: 23	Whip *
G4 18	: 37	Wind Bells
A#4 19	: 20	E. Tom

C1	22 :	No Assign
C#1	23 :	No Assign
D1	24 :	No Assign
D#1	25 :	No Assign
El	26 :	No Assign
F1	27 :	No Assign
F#1	28:	No Assign
Gl	29 :	No Assign
D2	02 :	17 Cowbel1
G#2	03 :	42 Spectrum3

Key	Index:	Inst
<b>B4</b>	23 :	18 Claps
F#5	21 :	22 Rap
G#5	22 :	23 Whip
C2	24 :	19 Tambourine
D5	25 :	34 Perc. WaveH *
E5.		34 Perc WaveH *
B5	27 :	35 Lore 1
C6	28 :	38 Pole
Dô	29 :	37 Wind Bells
C7		20 E. Tom

5 C C		: Inst
B4	20	: 31 Vibe Hit
C5	21	: 30 Clicker 2
D5	22	: 28 Gamelan 2
E5	23	: 28 Gamelan 2
G5	24	: 43 Spectrum3I
B5	25	42 Spectrum31
C6	26	18 Claps
D6	27	09 Closed HH
E6	28	10 Open HH1
G8	29	35 Lore 1

Key l	ndex	Ins	st
<b>B4</b>	20 :	20	Е. Тош
C5	21 :	42	Spectrum3L
E5	22 :	43	Spectrum3H *
F5	23 :	33	Perc Wavel
G5	24 :	33	Perc. WaveL
СБ	25 :	45	Spectrum4H
F#6	26 :	43	Spectrum3H
			Spectrum4L
A#6	28 :	07	Side Stick *
G8	29 :	10	Open HH1

Key	ndex:	In	st
F3	00 :	14	Conga 1
D4	01 :	15	Conga 2
C5	04 :	17	Cowbell
F#5	05 :	61	Timbales
C6	06 :	45	Spectrum4H
F6	07 :	34	Perc WaveH
			Bell Ring
D#7	09 :	30	Clicker 2
G7	11	25	Bell Ring
C8	10 :	38	Pole

# 6. GLOBAL MODE

To enter this mode	
	<ul> <li>A state of the second se</li></ul>
Û Ø	
①②=press this key in this	is order.
Key functions	
PLAY PAGE+	⊳ ∆/YES
EDIT PAGE-	<ul> <li>&lt;</li> <li></li> <li>✓/N0</li> </ul>
= Keys whos in this more	se indicators light when de

In global mode you can make settings for parameters which affect the entire M3R (overall tunings and MIDI settings).

• With the exception of some MIDI parameters, the settings made in this mode are remembered even when the power is turned off. There is no need to write them into memory.

#### Functions in GLOBAL mode

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• If the Page Memory function is On when you enter GLOBAL mode, you will jump to the parameter that was selected when you last exited GLOBAL mode. If the Page Memory function is OFF, [0A] MASTER TUNE will be selected. Use the PAGE + and PAGE - keys to select the page that contains the parameters you wish to edit.

Page		Editing parameter	Page reference
<b>0A</b>	MASTER TUNE/ KEY, TRANSPOSE	Overall pitch adjustment Overall transpose	74
$\begin{array}{c} \mathbf{1A} - \mathbf{1B} \\ \mathbf{1B} - \mathbf{1E} \end{array}$	SCALE TYPE (USER SCALE)	Select type of scale (equal tempered, just, etc.) (User scale settings)	75
2A - 2C	MIDI GLOBAL/ FILTERING	Settings for MIDI global channel, MIDI overflow Transmission/reception switch for various MIDI messages	76
3A – 3B	MEMORY PROTECT	Protection ON/OFF for writing into parameter memory	76
3C	EFFECT INTERLOCK	Effect Interlock function setting	
3D	PAGE MEMORY	Page Memory function setting	
4A	MIDI DATA DUMP	Transmit various parameters as a MIDI system exclusive message	77
5A - 5Đ	LOAD FROM CARD/ SAVE TO CARD/ FORMAT CARD PRESET DATA LOAD	Load preset data	78

### GLOBAL

#### **0A MASTER TUNE / KEY TRANSPOSE**

0A TUNE/TRANS Tune+00 Trans+00

0A Tune Master Tune	Overall tuning of the M3R (steps of 1 cent)
Trans Key Transpose	-12 -+12 Overall transposition of the M3R (chromatic steps)

- ▼ Master Tune adjusts the tuning of the entire M3R over a range of ±50 cents. Use this when tuning the M3R to other instruments.
- ▼ Key Transpose adjusts the pitch of the entire M3R over a range of ±1 octave, in chromatic steps. This can be used to play songs of a difficult key signature in an easier key.
- When the GLOBAL mode setting 2A overflow is "ON", note on/off messages sent from MIDI OUT will be transposed to match this setting.

#### 1A — 1E SCALE TYPE

1 1 1 1 1 1	ALE TYPI	1B Pure M Key=C	김 정도 정상 이 가장이 있는 것이 같아.	- 日本 一個 「読ん」を招いただす。 知道 コームタービオー しいがみ アイト・バネタイト たいたい						
1A		Equal Temp		Equal temperament						
		Equal Temp 2		Equal temperament with a randomized pitch for each note						
		Pure Major		Just intonation for the major scale						
		Pure Minor		Just intonation for the minor scale.						
		User Scale		A scale of pitches set by the user						
l <b>B</b>	Key	Кеу	C−B	Tonic for the just intonation scale						
IC ID	G G#	C C# D D# E F F F G G G C #	$\begin{array}{c c} -50 & -+50 \\ -50 & -+50 \\ -50 & -+50 \\ -50 & -+50 \\ -50 & -+50 \\ -50 & -+50 \\ -50 & -+50 \\ -50 & -+50 \\ -50 & -+50 \\ -50 & -+50 \\ -50 & -+50 \\ -50 & -+50 \\ -50 & -+50 \\ \end{array}$	User scale, specified as pitch deviation (in cents) from equal temperament for each note						
E	A A#	A A#	-50 - +50							
	В	B	-50 - +50							

- \* This is where you select a scale (temperament). The specified scale type will apply to all voices.
- Equal Temp.: This temperament is widely used in keyboard instruments, since chords will sound the same at any transposition.
- Equal Temp.2: Each time you play a note, the pitch will randomly deviate from equal temperament. This is useful when simulating instruments that have a somewhat unstable pitch.
- Pure Major: Just intonation temperaments are designed so that chords played in the key of the tonic will sound good. Select a tonic of C-B in [1B].

- ▼ Pure Minor: Select a tonic of C–B in [1B].
- ▼ User scale: For each note of the equal tempered scale, you can specify an offset of ±50 cents to create your own scale. This can be used to play unique temperaments other than the preset temperaments. Use [1B] - [1E] to specify the scale degree.
  - Even if [0A] key transpose is used, the "Pure Major, Pure Minor, User Scale" settings will define the pitch which is actually sounded.
- Example: If the User Scale defines Cas + 10 and Transpose is set to +1, when a MIDI note of C arrives, C# will be sounded, and when a MIDI note of B arrives, C+10 cents will be sounded.

### 2A - 2C MIDI GLOBAL / FILTER

ZA MIDI G	LOBAL	2B MIDI	FILTER	2C MIDI F	ILTER
CH= 1 0	VFL:OFF	PRG: ENA	AFT:ENA	CTRL: ENA	EX:DIS

2A	Сн	Channel	1 – 16	Channel on which musical data will be received
	OVFL	Overflow	OFF/ON	MIDI overflow switch
2B	PRG	Combination/Program Change Filter	DIS/ENA	When "DIS" is selected, the corresponding type of MIDI data will neither be transmitted nor received.
	AFT	After Touch Filter	DIS/ENA	
2C	CTRL	Control Change Filter	DIS/ENA	
	EX	Exclusive Filter	DIS/ENA	

- Channel determines the MIDI transmission/reception channel.
  - In COMBINATION mode when type is set to Multi, MIDI data arriving on channels other than the channel specified here may be received.
- ▼ When Overflow is set "ON", incoming MIDI data which exceeds the maximum simultaneous note capacity will be re-transmitted from MIDI OUT. If you have connected another M3R to MIDI OUT, this allows you to increase the simultaneous note capacity.
  - Be sure that both M3Rs are set to the same program/ combination.
  - If MIDI OUT is connected to a device other than another M3R, set this "OFF".
  - When the power is turned on, this setting will be "OFF".
  - When this setting is On, data received at MIDI IN (program change, aftertouch, control change, etc.) will always be transmitted from MIDI OUT.
- \* [2B] [2C] allow you to disable (filter) reception and transmission of specified types of MIDI data.

- When Combination / Program Change is set to "DIS", combination (program) changes will neither be transmitted nor received.
- When Control Change is set to "DIS", control change messages (damper, modulation 1 and 2, pitch bender, volume, rotary speaker speed) will neither be transmitted nor received.
- ▼ When After Touch is set to "DIS", aftertouch data will not be received.
- ▼ When Exclusive is set to "DIS", system exclusive messages for parameter changes or data will neither be transmitted nor received.
- System exclusive parameter changes are used by personal computer voice editing programs.
   When two M3Rs are connected and Exclusive is set to "ENA", you can simultaneously edit the voice data of both units.
  - When the M3R is connected to other types of MIDI devices, set this to "DIS".

### 3A — 3D MEMORY PROTECT /EFFECT INTERLOCK / PAGE MEMORY

		BB PROTECT COMBINATION: OFF	3C EFFECT Interlock:01	3D PAGE MEMORY OFF
3A	PROGRAM	Program	OFF/INT/CARD/ ALL	Memory protect (write protection) for internal and card programs
3B	COMBINATION	Combination	OFF/INT/CARD/ ALL	Memory protect (write protection) for internal and card combinations
3C	INTERLOCK	EFFECT Interlock	OFF/ON	Enables/disables Effect Interlock (see below)
3D		Page Memory	OFF/ON	Enables/disables Page Memory (see below)

- \* These settings prohibit writing data into internal memory or RAM card.
- "INT" prohibits writing data into internal memory.
   "CARD" prohibits writing data into a RAM card. "ALL" prohibits both.
  - The protect switch on the upper part of a RAM card also lets you prohibit writing.
- ▼ When Effect Interlock is On, the last selected effect will be applied in all modes. When Off, the effect will be not be heard in PROG EDIT and DRUMS modes. When this is Off, a drum sound whose pan has been set to C, C+D, or D will not be heard through headphones.
- ▼ When Page Memory is On, the Page Memory function

will operate. When entering a mode, this function allows you to automatically jump to the page (parameter) that was last selected when you exited that mode. However in COMBI EDIT and PROG EDIT modes, the [0A] SELECT page for COMBI or PROG will appear first, and pressing the PAGE+ button will jump to the previously selected parameter. The page memory will be cleared if you use [0A] to change the COMBI or PROG number. This also applies to Combination Play mode parameters when the RE1 is connected.

4A		PROGRAM	Transmit all program parameters
		COMBINATION	Transmit all combination parameters
		GLOBAL	Transmit global parameters ([0A] [1E])
		DRUM KIT	Transmit all drum data
		ALL DATA	Transmit all program/combination/global/drum parameters
	OK?	[OK?]	Execute dump

#### 4A MIDI DATA DUMP

OK?

4A MIDI DUMP PROGRAM

 Internal data parameters can be transmitted (dumped) via MIDI.



- When this page is selected, MIDI data dumps can be transmitted and received regardless of the MIDI exclusive filtering setting.
- In order for data to be received, the MIDI global channel must match that of the transmitting device, and memory protect must be turned "OFF". No other special measures are necessary when receiving data.
- \* PROGRAM transmits all program parameters. Transmission time is 2.7 seconds.
- \* COMBINATION transmits all combination data. Transmission time is 4.5 seconds.
- \* GLOBAL DATA transmits global parameters ([0A] [1E], [3C]). Transmission time is nearly instantanious.

- \* DRUM KIT transmits all drum data. Transmission time is nearly instantaneous.
- \* ALL DATA transmits program parameters, combination parameters, drum data, and global parameters at once. Transmission time is 7.7 seconds.
  - Move the cursor to "OK" and press the △ /YES key, and the data dump will be executed.
- MIDI devices such as the SQD-8 which can save exclusive data allow you to store voice data using an external device.

Data type	Length of exclusive message
Program (100)	approximately 8.6 Kbytes
Combination (100)	approximately 14.4 Kbytes
Global data	31 bytes
Drum data	approximately 1.0 Kbyte
All data	approximately 24.0 Kbytes

☆ For details of the exclusive message data format, see the end of this manual. You may also refer to the separate volume MIDI MINI TEXT.

CARD Los	ad OK? Save to CAR	OK? Format CARD OK? LOAD OK?						
5A	LOAD FROM CARD	Load all program / combination / drum data / global data from card						
	[OK]	Execute loading						
5B	SAVE TO CARD	Save all program / combination / drum data / global data to card						
	[OK]	Execute saving						
5C	FORMAT CARD	Format a RAM card						
	[OK]	Execute formatting						
5D	PRESET DATA LOAD	Load the preset data (program/combination/drum data)						
	[OK?]	Execute formatting (initialization)						

## 5A LOAD FROM CARD / SAVE TO CARD / FORMAT CARD / PRESET DATA LOAD 5C FORMAT

▼ LOAD FROM CARD loads (writes) data saved in a ROM card or RAM card into internal memory.

5B SAVE

5A 104D

The previous data in internal memory will be lost when you load, so be sure to save the internal memory data to another card first.

- · Loading will not be possible if memory protect is set. (Use [3A] [3B] to defeat memory protect.)
- Move the cursor to "OK" and press  $\triangle$  /YES to execute loading.
- ☆ Programs C00 C99 specified by combination parameters will be replaced with I00 - I99 when they are loaded from card into internal memory.
- ☆The demo performance data in a card cannot be loaded into memory.
- ▼ SAVE TO CARD saves (writes) data from internal memory to a RAM card.
  - · Before saving data into a new card, you must first format (initialize) it using the steps explained in the following section [5C].
  - · Saving will not be possible if the card memory protect is set. (Use [3A] [3B] to defeat memory protect.)

· The protect slider located on the upper part of the card must be set to "OFF".

5D PRESET DATA

When you save data into a card, the previous data in the card will be lost. To avoid accidentally losing important card data, leave the card protect switch on.

- Move the cursor to "OK?" and press  $\triangle$ /YES to execute saving.
- ☆ Programs 100 199 specified by combination parameters will be replaced with C00-C99 when they are saved from internal memory to a card.
- ▼ FORMATCARD determines the format of a RAM card, and initializes it to accept data.
- \* When purchasing a card, specify the Korg Memory Card RAM (256K Bits) "MCR-03".
  - · Newly purchased RAM cards must be formatted before they can be used to save or write data.

Formatting a card which already contains data will erase all the data in the card. To avoid accidentally losing important card data, leave the card protect switch on.

- Move the cursor to "OK?" and press  $\triangle$  /YES to execute formatting.
- PRESET DATA LOAD will load the preset data (factory settings) from internal ROM into the internal memory.
  - · Move the cursor to "OK?", and if you are sure you want to load the preset data, press  $\triangle$  /YES. The preset data will overwrite the data previously in internal memory. (Be sure to save your important data to a card before using this function.)

		THE DISPLAY
CONNECTION TO THE RE		The cursor primed here indicates the parameter which will flash on the display.
Connecting the separately sold RE1 Remote Editor will speed up editing and other operations.	p editing and other operations.	COMBINATION PLAY mode
CONNECTIONS	CTIONS	<ul> <li>In this mode you can select and play Combinations. You can also edit the Program numbers used by each Combination, and adjust the output levels in realitine. (However these changes will not be written, so if you want to keep your edits, emer Combination Edit mode and write them into memory.)</li> </ul>
First, turn off the power of the M3R. (1) Using the cable included with the RE1, connect the M3R rear panel REMOTE jack and the RE1 REMOTE jack	Note: While the RE1 is connected, the R3R will display "Remote Control from RE1" and note of its switches will unction	<ul> <li>Even while editing the program number or the output level, you can press the F1 key to return to the same condition as when you first selected that combination</li> <li>Displays will differ depending on the combination type</li> </ul>
(2) Turn the M3R power on. Power will be applied to the RE1 at his same time and the RE1 will be able to control the M3R.	The LEDs of each key will function only as MIJJ indea- tors, and will not indicate the mode. (When Exclusive Data is recieved. the 'PLAY' LED will filuminate.)	SINGLE COMBI fol GrandPiano 100: Piano 15
RE1 OPE	RE1 OPERATION	Key and sider A will select programs. (Keys and sliders B and C will have the same effect.)
<ul> <li>Function key operations</li> <li>Affix the REI stickers included with the M3R.</li> <li>The function key corresponding to each mode will light (except for Denno Play). Please affix the accessory real to the M3R.</li> </ul>	<ul> <li>To edit parameters         <ul> <li>(1) Use the function keys to select the mode you wish to edit.</li> <li>(2) Use the PAGE+, PAGE- and 0 –9 keys to select the page.</li> <li>Use the PAGE+, PAGE- keys to select the page to edit. (These work in the same way as the PAGE+ and</li> </ul> </li> </ul>	Key and Slider 1) will adjust the output lever. (Accys and Slider 1) will adjust the output lever. (Accys and Slider 1) or layer 2 program will blink (COMB) 103 String Pad 137: Analog 1 L99 138: Strings L42 A CB CC CD C C C C C C C C C C C C C C C
PLAY MODE EDIT MODE MODE	<ul> <li>PAGE- keys of the M3R.)</li> <li>II: Use the 0 – 9 keys to select the page number.</li> <li>(3) Use the A – H keys and the stiders to edd the purameter first your press a key A – H, the parameter displayed in the LCD above the key will blint, and you can edd in the LCD above the key will blint.</li> </ul>	Key and slider A will select the program of layer 1. (B and C will have the same effect.) Key and slider D will adjust the level of layer 1. Key and slider E will select the program of layer 2. (F and G will have the same effect.) Key and slider H will adjust the level of layer 2.
GLOBAL MODE F5 DRUMS MODE F6 DEMO PLAY F1 + F2 • To select combinations	that parameter. Pressing UPDUW wurmouty the value of that parameter. (These work in the state way as the $\Delta$ /YES $\nabla$ /NO kays of the $M3R$ .) H: When you move a slider $A = H$ , the parameter dis- played in the LCD above the slider will be modified.	SPLYT COVED COI COMPEL 002 121:91g1Bell 2 SP-C4 125:Kalisha A B C D E C E
(in COMBINATION PLAY mode) (i) Use function key 1 (F1, 2) to select COMBINATION PLAY mode. 2) Use the 0 - 9 and the UP/DOWN keys to select the c20MBINATION NO. Press uny key to stop playback.	( There is no here to press a wey $x = r_{1}$ )	Key and slider A will select the program of the lower layer. (B and C will have the same effect.) Key and slider D will adjust the split point. (E will have the same effect.) Key and slider F will select the program of the upper layer. (G and R will have the same effect.)
<ul> <li>If a Program card is inserted into the M3R, you will also be able to use the CARD key to select combinations from a card (CU(I—C99).</li> <li>To hear the dento songs</li> <li>(1) Simultaneously press function keys 1 and 2 (F1, 2) and</li> </ul>		VELOCITY SWITCH COMBI C03 Combi 603 - Soft or loud program will blink 134. Voices VP=063 145.0%GS Voice A B C D C D C C C C C C C C C C C C C C C
<ul> <li>you will enter demo play node.</li> <li>(2) When you press akey (1-4, the corresponding demo song will begin playing. If you press key 5, all the demo sougs will play back successively. Press any key to stop playback.</li> <li>(3) When you press function key 1 or 2 (F1, 2) once again, you will exit deno play mode.</li> </ul>		Key and slider A will select the program of the soft layer. (B and C will have the same effect.) Key and slider D will adjust the velocity switch point. (E will have the same effect.) Key and slider f will select the program of the loud layer. (G and H wilt have the same effect.)

	3 LAYER 182 FANFOTYDANPER FILTER/INTERVAL/DETUNE 2 B. 2 C 2 COURT 103 LAYER Layer 4 PANFOT 5 SBA 2 D 5 SBA 2 D 7 D LEU 12 DH00 7 D LEU 12 DH00 7 D LEU 12 DH00	2     SPLFT     LOFER & UPPER POORNAL     2.A3 A       2     SPL1T POINT, LOFER & UPPER POORNAL     2.A3 A       (0.01 SPL1T     Lover Program     4.A.       (100: Prog     001     SP-ECL       (100: Prog     001     SP-ECL	3     LOWER & LEVEL/PAN/DANPER FILTER       [50ME] 700 SPLIT     Lower Level       [199: 5:5 EAA     Lag       [] (			1 A     2     MULTI (A - H. correspond to timbres 10)     2 A - 2 B       PROGRAM SELECT     2 A - 2 B     2 A - 2 B       [20] 174     135     127     0FF       [29] 174     135     127     0FF       [29] 174     135     127     0FF	
F OFF OFF D C OFF MOGrams for timb	99 59 99 59 Output levél	Modes other than COMBINATION PLAY. (1) Use the function lays to select the mode to edit	(oliows)	BINATION SELECTYRENAME/ARITE 00B 100 Krypton Select Combi ELECT:100 {(1 {) [NITE]+ 100 parenheess following a key indicates - X [ - K] - C - D - F ] - F ] - F ] - T ] - that these keys will have the same op-	5 Šž	I     CONBINATION TYPE SELECT       CONBINATION TYPE SELECT     When you press the UPDOWN keys or move a slitter A -H, the display will move a slitter A -H, the display will be contained on the press, the G key (SELECT) above C and H. Use	Pages 2 and later will differ according to the combination type.         SINGLE         PROGRAM/LEVEL/PARPOT         Could: 101 GrandPlanto         [100:Planto: 16. Level: 99 Pan-5:5         [100:Planto: 16. Level: 91 Pan-5:5

5 KET TI NOOF TOP COMBIN TOD KEY WINDON TOP TI-CLICKEC 03 69 69 69 69 69 69 69 (31 10 10 10 10 10 10 10 10 10 10 10	5 A. 5 B 9 PARFOT 00 PANFOT T1-CUTEK 5 A. 5 B 9 COMBT 100 PANFOT T1-CUTEK 5.5 CHD 55 CHD 55 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5		9 A , 9 B
5 - 1 KEY INDOV BOTTON COMBI 100 K WINDOW DOTTON TI -CLICKET [CI CI	5 C. 5 D Procram Edit mode (E3)		Marpace
6 VELOCITY VINDOR TOP COMPL FOR VEL FINDOR TOP TIFCLICKET 127 127 127 127 127 127 127 127 127 			0 A ~ 0 C
8	<ul> <li>6 C., 6, D</li> <li>character you wish to modify and use st character.</li> <li>Prèss the F key lo get the 'Are You's une' di nemory, prèss the G key (LES). Otherwise pri a key A.—H to return to the previous display</li> </ul>	au the character you wish to modify: and use sliders C—E on the UPPDOWN Keys to modify the charactur. Press the F key to get the "Arg. You," and "Apply", If you, want to write the new setting thto memory, press the G key (YES). Otherwise press the H key (NO). After executing writing, press a key A—H to return to the previous display.	
7 KEY TRANSPOSS COURT FOO TRANSPOSE T1=CLICKET 1+12 +00 -12 +00 +00 +00 +00 +00 1+12 -10 -12 -10 1.51 2.511	7 A 7 B 0 - 1 050 TYPE/ASSIGN/BIOL) 050 TYPE / 050 TYPE	pe old:0:PF	D 
7 1 DETHNE COMBIL (DD. DETUNE 1 = Clicker +00 +00 +00 +00 +00 +00 +00 - 23 -EAL - C2 + 13 - 22 - 23 - 13	7 C 7 D 1 IUT11500ND/0SC LEVEL/OCTAVE/DELAY START PROG TOO 1.500ND Multisound 0.914n0 1.501ND 1.50 1.501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501 - 501	(DBLAY START Multisound 16' Delay-100 Lore C.B. (-H)	1 A, 1 B 1 E
8 AIDI PROGRAM CLANGE PILTER COMBR 100 MIDI PROG CHO TI-CUICKET DAK EMA EMA EMA EMA EMA EMA TIJ CHD FIC [CD] [E] [2] [2]	8 A 2 Pirrol. 66 State 100 Fired 100		2 A~2 C
8 - 1 DAVER FILTER COMBI (00 DAVER	8 B 3 VOP CUTOPY/RG INTERUSITY PROG 100 - VDP CLADFE38 EG-Intenastry-49		3. <b>A</b> 4. 5. 5
8 = 2 AFTER TOUCH HILTER COMBIN 100 AFTER TOUCH TIECLIERET EAN ENA ENA ENA ENA ENA ENA ENA ENA ENA	8 C 4 VDF EG ATTACK T186 PR06 100 VDF EG ATTACK T186 AT00 A149 - DT94 B101 ST80 2190 - R199 EX10 CA19 - DT94 B101 ST80 2100 - R199 EX10 CA19 - DT94 - DT94 - DT9 - D1 - D		3 B~3 D
8 - 3 Control clance fluter Coubi 100 control clance t1=clicken Era ena ena ena ena ena ena ena ena Leva ena ena ena ena ena ena ena ena ena	8.D 5 VDP VELOCITY SENSE PROG 100 VDF VDL SENS EG IA BELINT-F84 EGLIAR-03 ATO 071 TA TE TE TT TE TT TE TT	101 STO RU DTY STO RU LTT CCB (TAB	4 A、4 B

EFFECT mode (F4)	EFFECT 1 Select EFFECT 1 EFFECT 1	EFFECT Parameter	This will differ depending on the effect you selected in PAGE PEREFET 9 select		3 BFFBCT Parameter This will differ depending on the effect you selected in PACE.	4 PLACEMENT/OUT 344 PANPOT EFFECT PLACEMENT	Parallel 3= 0FF 4= 0FF CALEN (C) (D) (E) (F) (F) (F)	1, 3 EFFECT Parameter Use PAGE 0/2 to select the effect type	REVERB	1. HALL         (c           EFFECT 1 Hall         Reverb Time [s]         A           3. 5 D055 E46 HD40         L-05 H400 60:40         B		2. ENSEMBLE HALL EFFECT 1 Ensemble HL Reverb Time [5] F 2.8 D030 E46 HD40 L-03 H+00 60:40 H		3. CONCERT MALL EFFECT 1 Concert HL Reverb Time [s] 3.8 Di20 E46 HD40 L+00 H-02 60:40 7.1 F1	4. R00¥	BFFECT I Room Reverb Time [s] 0.5 DD29 F76 HD10 1401 40.60
4 C. 4 D		5 A~5 C		6A, 6B	6C, 6D		7 A、7 B		7 C, 7 D		8 A, 8 C		9 A~9 C			
5 1 VDF KEYBOARD TRACK	PROG         100         VDF XBD         TRK         Center Key           F#3         F-58         ECtime=00         ATO         STO         RTO           Al         Al         C1         D1         E         F1         G1         H1	6 VDA EG PROG 100 VDA EG Attack Tjøe		7 VDA VELOCITV SENSE PROC 100 VDA VEL SENS Amplitude A:76 Edime=00 ATO DTO STO RTO C.A. E. C. DJ E. P. C. H	) TRACK	FAULTO TO THA ADD TAK CENTER ACY F#4 A+00 Edime=00 AT0 DT0 ST0 RT0 - AT - AD - CS - D - E - F - CS - H	8 PLTCH MC PROG 100 PLTCH MC WANNAFORM		8 - 1 VDF MG	PEOC 100         VDF MC         Waveform           TRLANGLE         F84         B00         100         X. Sync: OFF           A         B1         C2         D1         E1         C2         H	9 AFTER TOUCH	PROC FOO         AFTER TOUCH         Pitch           P+00         PW00         F+00         F+00           [A]         [B]         [C]         [D]         [E]	9 - 1 CONTROL CHANGE	PROC 100         CONTROL CHANCE Pitch Bend           P+02         F+00         P05         MF0         F10         XF0           FA1         F31         C21         D3         C31         E41		

9 19		Mar
	EFFECT 1 Select	0 A~0 C
	EFFECT 1         Use A — E to select an effect, and F to H to           01:Hall         0FF         1 uum it OFF/ON.           A         E3         E3         E3	
	EFFECT Parameter This will differ depending on the effect you selected in PAGE 0, EFFECT 1. (See the following item.)	1 A~1 D
	EFFECT 2 Select	2 A~2 C
	02:Ensemble Hall     0N     Use ABit osciect an effect, and F to H to 22:Ensemble Hall       02:Ensemble Hall     0N     um it OFF/ON.	
	BFFBCT Parameter This will differ depending on the effect you selected in PACE 2, EFFECT 2. (See the following item.)	3 A∼3 D
	PLACEMENT/OUT 344 PANPOT	4 A, 4 B
	EFFECT PLACEMENT Parallel 3= OFF 4= OFF A EB CO ED EE EF ED H	
"		

(common to 16)	A:Reverb Time B:Fre Delay C:Early Reflection Level D:High Damp E:	F:Equalizer Low G:Equalizer High H:Effect Balance	
1. HALL	EFFECT 1         Hall         Reverb Time [s]         A: Reverb Time           3. 5         D055         £45         Hb40         L-05         Ht40         B: Pre Delay           1.1.1         E3         C         E3         C         Early Reflection           2. 5         D055         £45         HD40         L-05         Ht40         B: Pre Delay           2. SNSMBLE         E3         C         E3         D: High Damp         D: High Damp	EFFECT 1       Ensemble HL       Reverb Time [5]         2.8       D030       E45       HP40       L-03       H+00       60:40         2.4       E8       CC       CD       C       E7       E7       E1         3. CONCERT MALL       3.       CONCERT MALL       E7       E7       E1       E1	EFFECT 1         Concert HL         Reverb Time [s]           3.8         D120         E46         H040         L400         H-00         80:40           A. [.B. [.C. [.D] [.F. [.F. [.C. [.D]         F. [.C. [.D]         F. [.C. [.D]         H         H

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	10 [S]	L+01 H+00 40:60	Ħ
é	-	1100	P
	Keverb	L+01 F	
			9
		HD10	8
	ROOH	2 E76 H	9
-	-	D022	۲
and a	515	0.5	
_			

5. LARGE ROOM

 BFFECT 1
 Large Room
 Reverb Time [s]

 1.5
 D030
 E76
 HD30
 L+02
 H+04
 50:40

 1.5
 D030
 E76
 HD30
 L+02
 H+04
 50:40

• LIVE STAUE EFFECT 1 LIVE STAGE Reverb Time [s] 2.0 D020 E80 HD20 1403 H400 50.40 2.1 E8 C0 [1] E1 [1] [2] (A EARLY REFLECTION 2 SURV DEST ECTION 2 SURV DEST ECTION	<pre>15. CE05SF FLAVUEX E: MANULATION Function Function EFFECT I X. Flanger Mod Depth 137 S0. 21 D25 F180 SIN 1+00 H400 25:75 X [ B] CD D E] [ D E] [ D E] PHASER 1 (common to 16, 17)</pre>
f 1 E/R Time [ms] L+00 H+00 60:40	EPFECT 1     Phaser 1     Manual       XP009     S0. 69     ¥60     P-75     S1N       XP109     S0. 69     ¥60     P-75     S1N       XP109     S0. 69     ¥60     P-75     S1N       XP10     B1     C0     C0     F1       XP100     S0     E1     C1     C1
8. EARLY REFLECTION Z EFFECT I Early Ref 2 E/R Time [ms] F:Equalizer Low Time200 D020 L+00 H+00 50:40 H:Effect Balance A R C D E F G H	Fhaser 2         Manual         50:40           57         K69         F487         TRI         50:40           51         C0         D1         E         D1         10
9. EARLY REFLECTION 3 EFFECT I Early Ref 3 E/R Time [ms] Time190 D010 L+00 H+00 50:40 T1 = 2 C EV E1 E1 E1 E1 E1 E1 E1	TREMOLO     (connuon to 18, 19)       18. STEREO TREMOLO 1     (connuon to 18, 19)       18. STEREO T Tremolo 1     Mod Depth       A: Nodulation Depth     A: Nodulation Depth       18. Stag     1+00       18. Stag     1+00       18. Stag     1+00       19. Stag     1+00
DELAY         (common to 10, 11)           [0. STERED DELAY         (common to 10, 11)           [5FFECT ] Stereo DLY         Time L [ms]         A : Delay Time Left           [1250 R266 F+56 HD10         L+00 H400 70:30         B : Delay Time Right           [1250 R266 F+56 HD10         L+00 H400 70:30         B : Delay Time Right	19.STERE0 TXEMOLO 2     D.Shape       19.STERE0 TXEMOLO 2     E       EFFECT 1     Tremolo 2     Wod Depth       R63     S04.0     TR1 S+00       M63     S04.0     TR1 S+00       A     B     C
11. CROSS DELAY $E:=$ Constrained to the first Damp $E:$ E:==== $E:$ $E:$ $E:=$ $E:$ $E:$ $E:$ $E:$ $E:$ $E:$ $E:$ $E:$	EQUALIZER 28. EQUALIZER 8. FPECT 1 Equalizer Low Gain [dB] A:Low Gain Low+00 500 High+00 2K EPF B: [A] [B] [C] [D] [C] [F] [T] [H] C:Low Frequency
CHOKUS(common to 12, 13)12. STERED CHORUS 1(common to 12, 13)EFFECT 1Chorus 1Mod DepthA: Wodulation DepthA: Wodulation DepthModel DepthB: Wodulation SpeedCoreDistribution SpeedCoreDistribution Speed	
100 H+00 60:40	OVER DRIVE 21. OVER DRIVE EFFECT 1 Over Drive Drive D030 L015 L+100 H+00 EFF B:Level A E C D1 E C D1 E C C
FLANGER I. STERED FLANGER (common to 14, 15) I. STERED FLANGER Nod Depth A: Nodulation Depth EFFECT 1 Flanger Nod Depth A: Nodulation Depth MTO SO. 18 B00 F-75 SIN LH00 NH00 40:80 B: Nodulation Speed MTO SO. 18 B00 F-75 SIN LH00 NH00 40:80 B: Nodulation Speed MTO SO. 18 DOO F-75 SIN LH00 NH00 40:80 B: Nodulation Speed MTO SO. 18 DOO F-75 SIN LH00 NH00 40:80 B: Nodulation Speed MTO SO. 18 DOO F-75 SIN LH00 NH00 40:80 B: Nodulation Speed MTO SO. 18 DOO F-75 SIN LH00 NH00 40:80 B: Nodulation Speed MTO SO. 18 DOO F-75 SIN LH00 NH00 40:80 B: Nodulation Speed MTO SO. 18 DOO F-75 SIN LH00 NH00 40:80 B: Nodulation Speed MTO SO. 18 DOO F-75 SIN LH00 NH00 40:80 B: Nodulation Speed MTO SO. 18 DOO F-75 SIN LH00 NH00 40:80 B: Nodulation Speed MTO SO. 18 DOO F-75 SIN LH00 NH00 HO SO. 18 DOO F-75 SIN LH00 NH00 NH00 HO SO. 18 DOO F-75 SIN LH00 NH00 HO SO. 18 DOO F-75 SIN LH00 NH00 HO SO. 18 DOO F-75 SIN LH00 NH00 NH00 HO SO. 18 DOO F-75 SIN LH00 NH00 NH00 NH00 NH00 NH00 NH00 NH0	22. DISTORTION EFFECT 1 DISTORTION BEFECT 1 DISTORTION A: DISTORTION BOBO LO2D 1400 BFF B: Level C:

A Delay Time B Feedback C High Damp D Effect Balance E Reverb Time F Pre delay G High Damp G High Damp G High Damp H Effect Balance	A : Delay Time B : Feedback C: High Dap D : Bffect Balance E : Barly Reflection P Predelay C: Fredelay Balance B : Barlance C: Fredelay Balance	A Delay Time B: Feedback C: High Daup D: Effect Balance E: Delay Time F: Feedback G: High Daup G: High Daup H: Effect Balance	A the law Time A the law Time A the law Time A the law the law of	A: Pelay Time B: Feedback C: figh Damp D: Ffect Belance E: Modulation Depth F: Modulation Speed F: MGER G: Feedback H: Effect Belance
27. DELAY/ROOM 27. DELAY/ROOM 28. P. So. HD10 70: 80-1. 5 0030 HD30 60:40 B R D250 P450. HD10 70: 80-1. 5 0030 HD30 60:40 B R D250 F4 So. HD10 70: 80-1. 5 0030 HD30 60:40 B R D5 8 R F P F P H E	28. DELAY/GARUY REPLECTION 5. DELAY/GARUY REPLECTION 5. DELAY/G. R. D. DELAY TIME [58] A D. 1. DELAY (10 70:30 200 0030 1. D. B 1. D. C. H. 1. D. H.	29. DELAY/DELAY 29. DELAY/DELAY 250. Pt 50 - HD10 70:30 250, Pt 50 - HD10 70:30 B.P 251	36. DELAY/CHORUS EFFECT: DU/CHORUS DELAY TARE [ms] A1D EFFECT: DU/CHORUS DELAY TARE [ms] C1 DET EAU EAU EAU C1 H1 C1 H2 C1 H2 C1 H2 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1	31. DBLAY/FLANGER EPPECT 1 DLV/FLANGEr D250 F160 BD1 70:30. N70 0. 18. F 75 40:60 B11 U.A. C.B. C.C. C.D. C.C. F.J. C.B. C.B. C.B. D1 C.H. F 1 C.H.

Dorange E. Andre Low G. Antre Low H. Bfflect Balance	A:Blend B: C.Comparic Point D: F:Rqualizer Low G:Equalizer High H:Effect Balance	A Modulation Depth B C: D: D: E F Equalizer Low G Equalizer Low H Effect Balance	A Modulation, Pepth B.Speed B.Speed Ratio D.S.Speed Ratio D.S.S. F.S.S. A Balance H.Effect Balance	A Delay Tine B Feedback C:High Bamp C Hfect Balance E Revet Tine F Fre delay H Effect Balance
	RECHAC	CNSEMBLE Symphon Tas Mod Depth L+00 H+00 50:50 L+00 1 LE1 L-21 (_21 _31)	SP (100 Depth (100 Dep	KBUNATION elay/Hailt Delay Tine [as] 010.70:30.3.5.0055-E040-60.40 21.701 - E1 - 1 - 61 - 61
	EX CITER 23. EXCITER 23. EFFECT B1490 EFFECT	ENSEMBLE 24. SYAPOBLE 24. SYAPOBLE 1900 CT 1	ROTARY SPEAKER 25 KOTARY SPEAKER 25 KOTARY SPEAKER 26 FBCT POINT 9 202 FAST R405 24 CR1 CC1 C	26. DELAY/HALL 26. DELAY/HALL 27. DELAY 27. DE

4 kradar PROTECT	A, 3B
PROGRAM OFF	
4 - 1 EFFECT INTERLOCK Effect Interlock OFF	U
	3 D
Use A—F to select the data that you wain to during, and press G—H to transmit. The data from MIDI OVU.	4 A
6 LOAD FROM CARD TOAD FROM CA	5 A
7 SAVE TO CARD SAVE TO CARD SAVE TO CARD CARD CARD CAND CARD CAND CARD CAND CARD CAND CARD CAND CARD	B
8 GORMAT CARD FORMAT CARD These a key A—H to get the "Are You (FORMAT) Sumer' display. If you want to forming the (FORMAT) For the they (NO).	e C
9     PRESET DaTA 10AD       PRESET DATA 10AD     Press a key, A — H to get the "Are You (10 M months)       PRESET DATA (10 M)     Sure?" display. If you want to load the "Are You of the "Are You press the Area"       TA     TD     TO       TA     TD     TO       TA     TD     TO       TA     TD     TO	5 D
After executing in pages 5-9; press a key AH to return to the previous display.	

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to return
kcy A—H
, press a k
pages 5-9.
fter executing in
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2 B, 2 C

2 A

		0 A
PHASER	eed TREWOLO	
A : Delay Time B: Feedback C:High Damp D : Effect Balance E : Modulation Depth F: Modulation Speed G : Feedback H : Effect Balance	A Delay Time B Freedback C High Damp D Effect Balance E Modulation Speed G Shupe H Effect Balance	
De 10, 11 me [ms] 0.68. Fri0 25: 75. H 10.10. 11 me [ms] 11 me [ms] 12 me [ms] 14 me	9 \$100	<b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b>_</b> <b></b>
99 <b>1</b>	1 DELAY/TREMOLO EFFECT 1 DLY/Treeolo Delay Time [ms] 2FECT 1 DLY/Treeolo 56 149 159 2FEC 110 70:30 M80 1:53 5400 2FE 2FE 1 FT 1	· · · · · · · · · · · · · · · · · · ·
32: 951/01 751.8524 - 2561 250 101/Phaser - 2250 1450 HD10 70:30 - 71 1 - 81 1 - 61 ( - 101	33. DELAV/TREMOLO BFEGT 1 : DLV/Tresolo 2550. FF60: HD (0, 70: 30. ) 2550. FF60: HD (0, 70: 30. )	CLOBAL mode (E5) AGE ACC (E5) MASTER TUNE KEY TRANSPOSE MASTER TUNE KEY TRANSPOSE MASTER TUNE + 100 TR

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<u></u>	Naster Tuné+100.	
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	Security of the second s	5. A. A.
<u>ioc</u> ti V J	When the Scale Type is Pure Major of Pure Major.         When the Scale Type is Pure Major.         Major of Pure Major.         Major	- 1. A.
<u></u>	Image: State and Deck the PAOE+ key, the setting page will appear.         Key. When you select User Scale and Deck the PAOE+ key, the setting page will appear.	·
	(USER SOALE) This is displayed when PAGE I SCALE TYPE is set to User Scale	
<u> 2 /</u>		
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2	MUDI GLOBAL	
<u></u>	NIDI GLOBAL Channel - 1 Overflow OFF	
:		
~	NIDE FLURANG	
	PROC: EMA AFTT: EMA CTRL: EMA EXCL: DIS	- <u></u>
<u>,</u>		

 $1 \ B{\sim}1 \ E$ 

DIRUMS mode (F6) PAGE

Mar	(common to 14) 0 A ~ 0 C	ick 1         A: Index           -12 Pan=5:5         B: Instrument           -21 [C] [T]         C:Key	E :Level 1 A~1 C	ick 1         r.uecay           -158 Pan=5:5         H            H	2 A~2 C	ick 3 1400 Pan=5:5 F: G R	3A~3C	Conga 1
DJRUMS mode (F6)	DRUM KIT 1	DRUM KIT1         Kick 1           #00         01         C2         +000         L+00         D-12         Pan=5:5           #1         E         C2         100         L+00         D-12         Pan=5:5	DRUM KIT 2	DRUM K172 Kick I #00 01 C2 +000 1+00 0-58 Pan=5:5 LA ED CC DD E! P CT E	DRUM KIT 3	DRNM K173 Kick 3 #00 03 C2 -010 L+00 D+00 P2n=5:5 A B C D KI F C A	DRUM KIT 4	DRUK KIT4 Conga 1 #00 14 P3 -096 1400 0400 D00=5-6
PAGE	ð		-		5		3	



M3R MIDI IMPLEMENTATION

1. TRANSMITTED DATA (DEWO PLAYING DATA in not transmitted)

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ENA	0		<del></del>	3	lider ) *! BR	69	lider ) #1 ER	8	8	8	8	tch) *1 E	ch) *l E	Combi) P	5
Description					( R.Editor Slider ) *)		( R.Editor Slider ) #1			Speed Slow	Speed Fast	( $\Delta/\mathrm{YES}$ Switch )	( $ abla/k0$ Switch	(Program or Combi)	
Der	Note Off	Note On vvv vvvø=1∼127	Pitch Modulation	VDF Modulation	Data Entry (MSB)	Volume	bata Entry (LSB)	Dauper Off	Danper On	Rotary SP Effect Speed Slow	Rotary SP Effect Speed Fast	Data Increment	Data Decrement	Program Change	Channel Pressure
Third	0100 0000	0vvv vvv0	υννν νννυ	лала алад	ΛΛΛΛ ΔΛΛΟ	0VVV VVV0	0VVV VVVV	100 VVVV	Olvy vvva	00vv vvvv	01vv vvvv	0000 0000	0000 0000		1
Second	Okkk kkkk	OKKK KKKK	1000 0000	0100 0000	0110 0000	0000 0111	0110 0100	0000 0010	0100 0000	0101 0000	0000 1010	0110 0000	1000 0110	dapa papa	0 0 0 0 0 0 0
Status	1000 nnnn	1001 nnnn	1011 nnnn	1011 nnnn	1011 gggg	1011 nunn	1011 2222	1011 nnnn	1011 nunn	1011 gegg	1011 gggg	1011 gggg	1011 6888	1100 nnnn	1101 noon

nnnn : MIDÍ Channel No. (0~15) Usually Global Channel. When using MIDÍ Overflow, each MIDÍ Channel REGS : MIDÍ Channel No. (0~15) Always Global Channel.

ENA = A : Always Enabled

P : Enabled when Program Change ENA
0 : Enabled when Overflow is On

C : Enabled when Control Change ENA E : Enabled when Exclusive ENA R : Enabled when Remote Editor is connected CO : C AND O EO : E AND O ER : E AND R

\*) : Except GLOBAL, DEMO Mode

1-2 SYSTEM REALTIME MESSAGES

如果,如果我们,如果,不能有一个的是不是不能是一些人的意思。""我们也是这一个是这些事情。"""

													Transmitted when an INQUIRY MESSAGE	REQUEST is received.	
Description	EXCLUSIVE STATUS	NON REALTIME MESSAGE	MIDI GLOBAL CHANNEL ( DEVICE ID )	INQUIRY MESSAGE	IDENTITY REPLY	KORG ID (MANUFACTURERS ID)	M3R ID (FAMILY CODE(LSB))	( = - (RSB))	(NEWBER CODE(LSB))	( (#SB))	ROM No. 1 $\sim$ ( Ninor Ver. (LSB))	( (#SB))	SOFT VER. 1~ ( Major Ver. (LSB))	( (RSB))	END OF EXCLUSIVE
Byre thex)	(04) 0000 IIII	(32) 0111 1110	(*0) **** 0000	(000 0110 (00)	0000 0010 (02)	0100 0010 (42)	0010 0100 (24)	(00) 0000 0000	(00) 0000 0000	000 0000 0000	(*** **** (**)	(00) 0000 0000	(**) **** ***0	1 (00) 0000 0000	1111 0111 (F7)

1-4 SYSTEM EXCLUSIVE MESSAGES

	_						
	V Bandar	v- ucauct					
		ц —					ХО
		ť					<u>م</u>
Status		g:Global		ode			Last Byte - 1111 0111 (F7) : End of Exclusive E0X
ŝ	≙	9	<u>e</u>	С П			Exc
xclusi	ORG	ormat	3R	unctio	ata		nd of
щ	З	£.	11 11	<u>د ح</u>	Ä		쐰
2	~	-	-	~	~		5
( P.O	(42	36	24	(ff	PP)		(F7
0000	0100	លាវាល	0010	fff	pppp		0111
1111	0010	0011	0010	Offf	0ddd		1111
41	9	-1	9		11		ы
Byte	Byte	Byte	Byte	Byte	Byte		Byte
lsı,	2nd	3rd	401	511	6 t h		Last
	lsi Byte = 1111 0000 (F0) : Exclusive Status	· · · · · · · · · · · · · · · · · · ·	1si Byte = 1111 0000 (F0) : Exclusive Status         2nd Byte = 0100 0010 (42) : K0RG 10         3rd Byte = 0011 nnnn (3g) : Format 10 g:Global ch	·····	us Hobal ch	·····	·····

	Tra	× u a		
	ы			00000
	ρ		ooo	
	υ	00	0 0	
	≃	000	00000000	(;)
Function Code List	Description	MODE DATA DREMS SOUNDEPCM CARD) MAME MULTISOUNDEPCM CARD) NAME MULTISOUNDEPCM CARD) NAME MODE CHANGE	PROCRAM PARAMETER DUAP ALL PROCRAM PARAMETER DUAP COMBINATION PARAMETER DUAP ALL COMBINATION PARAMETER DUAP ALL COMBINATION PARAMETER DUAP GLOBAL DATA DUAP DRUYE DATA DUAP ALL DATA GLUB. DAW. CWE. PRG. DUAP	RECELVED MESSAGE FORMAT ERROR DATA LOAD COMPLETED DATA LOAD ERROR KRITE COMPLETED WRITE COMPLETED
	Func	않다않辩ㅋ	: \$¥\$3788	26 24 24 23 23 24 23

Mode or No. is changed by SW Request Mcssage is received

ansmitted when

Data dump by SW

EX.Message is received

2. RECOUNTZED RECEINE DATA

ENA \* \* o U o ы ы (ac) ÷ < -0 ~ ۵. പ o ں LL) ပ္ د  $\circ$ -(After Touch) \*2, 3 \*2.3 \*2.3 \*3,4 **\$**2, 3 ÷ ۴ ۰? \* RPC Parameter No.(MSB) (M.Tune) RPC Parameter No.(LSB) (M. Tune) Combination, Program Change Description Rotary Effect Speed Slow Rotary Effect Speed Fast Channel Pressure Pitch Modulation Data Entry (LSB) Data Entry (MSB) (ALL Notes Off) (All Notes Off) (All Notes Off) ννν νννν=1~127 DATA Decrement Program Chunge **VDF** Modulation DATA Increment Bender Change All Notes Off ŭ ∥⊔∩**nua**≂0~16 Damper Off Dauper On Note Off Note Off Note On Volume 0606 0666 0000 0000 0vvv vvv0 0000 0000 ļ ----OXXX XXXX ΛΛΑΛ ΔΛΛΟ υννν νννο VVVV VVVO υννα υννο 00xx xxxx OXX XXXX 00xx xxxx OLXX XXXX 01 0000 0000 0000 0000 1000 0000 0000 0000 0000 0000 0000 0000 000ca meanin OVPV VVV9 Third .... 1011 nana | 0111 1111 1110 nnnn : Obbb bbbb 1100 nnnn | Uwpp pppp ORKK KKKK OKKK KKKK il00 gggg 0ppp ppp 0101 0000 0111 1110 1101 nnnn 0vvv vvvv Okkk kkkk 1000 0000 0100 0010 0000 0110 0010 0110 0100 0010 0000 0010 0101 0000 0110 0000 0110 0100 0110 0110 0111 1011 0111 110x 1110 0000 0110 0001 Second 2-1 CHANNEL RESSAGES 011 nnnn 1011 gggg 1011 8888 1011 8288 1001 nnnn 1001 nnnn 1011 nann 1011 8888 1011 8888 nann 1011 nnnn 1011 กณณ 1011 8885 1011 8886 1000 nnnn 1011 gggg 1011 nonn 1011 nnnn 1011 nonn Status 101 ( does not respond to Exclusive 0n.0ff  $\rangle$ 

nonn : WiDi Channel No.(0~15) Esually Global Channel. in WULTI Mode. WiDl channel for each. gggg : WiDi Channel No.(0~15) Global Channel only. x : Don't care

EXA ..... Same as FRANSWITTED DATA

\*2 : Except in GLOBAL( Active at MASTER TUNE ), DEMO Node

\*3 : After a received message has been processed (#hile Exclusive On), Fransmits Exclusive Message[DaTA LOAD COMPLETED]or[DATA LOAD ERROR]

\*4 : Usually selects a Combination. When in PROCRAM EDFT Mode. selects a Program.

2-2 SYSTEM REALTIME MESSAGES

Description	AC1
Status	111 1110

2-3 UNIVERSAL SYSTEM EXCLUSIVE MESSAGE (DEVICE INQUIRY REQUEST)

Byte		Description
1111 0000 (FO)	ŝ	EXCLUSIVE STATUS
0111 1110 (7E)	7E)	NON REALTINE NESSAGE
(**) **** ***0	÷	KIDI CHANNEL (DEVICE ID) #5
0000 0110 (00)	00.0	INQUIRY NESSAGE
9 1000 0000	(0)	INQUIRY REQUEST
(T7) 1110 1111	F7)	END OF EXCLUSIVE

\*5 =  $0 \sim F$  : Received on the Global Channel = 7F : Received on any Channel

Cade Line 2-4 SYSTEM EXCLUSIVE MESSAGES

Function Code List         Func       Description       G       C       P       No.       Received when in bescription         12       WODE REQUEST       0       0       42       5       5.008.1. DRUMS WDE         16       DESCRIPTION       MARE DUMP REQUEST       0       0       47       6.006.8. not respond to bescription         10       RWGSAM PARAFER DUMP REQUEST       0       0       45       8.clustive 0n.0ff in DATA DUMP REQUEST         10       RWGSAM PARAFER DUMP REQUEST       0       0       46       8.clustive 0n.0ff in DATA DUMP REQUEST         11       RWGSAM PARAFER DUMP REQUEST       0       0       40       7       40         11       RWGSAM PARAFER DUMP REQUEST       0       0       14       9       PROG E MOE         11       RWGSAM PARAFER DUMP REQUEST       0       0       21       40       10.01 Function No.         11       RWGSAM PARAFER DUMP REQUEST       0       0       21       10       10.01 Function No.         11       ROGRAM PARAFER DUMP REQUEST       0       0       21       10       10.01 Function No.         11       ROGRAM PARAFER DUMP REQUEST       0       0       21       10.01 Function No.				-		36				- <b>- - - - - - - - - -</b>	-		96					1 100				•	
Function Code List Bescription Bescription ROBE REQUEST NOBE REQUEST NULTISOUNDI PCK CARD) NAME DUMP REQUEST NULTISOUNDI PCK CARD) NAME DUMP REQUEST RUCKIER DUMP REQUEST ALL PROCRAM PARAMETER DUMP REQUEST ALL DRANCTION PARAMETER DUMP REQUEST ALL DRANCHOR PARAMETER DUMP REQUEST ALL DRANCHOR PARAMETER DUMP REQUEST ALL DRANCHORPARAMETER DUMP PROCRAM PARAMETER DUMP ALL RUCKAM PARAMETER DUMP COMBINATION WRITE REQUEST COMBINATION WRITE REQUEST PROCRAM PARAMETER DUMP ALL DRANCHORPARAMETER DUMP ALL DRANCHORPARAMETER DUMP COMBINATION WRITE REQUEST PROCRAM PARAMETER DUMP ALL DRANCHORPARAMETER DUMP ALL DRANCHORPARAMETER DUMP COMBINATION PARAMETER DUMP ALL DRANCHORPARAMETER DUMP ALL DRANCHORPARAMETER DUMP ALL DRANCHORPARAMETER DUMP ALL DRANCHORPARAMETER DUMP ALL RUCHAR DAWP ALL DRANCHORPARAMETER DUMP ALL RUCHAR DAWF ALL DRANCHORPARAMETER DUMP ALL RUCHAR DAWF ALL RUCHAR DAWF ALL RUCHAR DAWF ALL DRANCHORPARAMETER DUMP ALL RUCHAR DAWF ALL RUCHAR DUMP ALL DRANCHORPARAMETER DUMP ALL RUCHAR DAWF ALL RUCHAR DAW		Received when in	G : GLOBAL, DRUMS NODE	(@Does not respond to	Exclusive On Off in	DATA DUMP Page)	C : COMBI. COMBI E . EFF HODE	P : PROG E MODE			No. : XIDI Out Function No.	transmitted after the	message has been received.							2			
Function Code List Bescription Gode List MODE REQUEST NODE REQUEST NULTISOUNDY PCM CARD) MAME DUMP REQUEST RULTISOUNDY PCM CARD) MAME DUMP REQUEST ALL PROCAM PARAMETER DUMP REQUEST ALL PROCAM PARAMETER DUMP REQUEST ALL DYROGAM PARAMETER DUMP REQUEST ALL COMBINATION WRITE REQUEST PROCRAM PARAMETER DUMP COMBINATION WRITE REQUEST COMBINATION PARAMETER DUMP PROCRAM PARAMETER DUMP COMBINATION PARAMETER DUMP PROCRAM PARAMETER DUMP COMBINATION PARAMETER DUMP COMBINATION PARAMETER DUMP PROCRAM PARAMETER DUMP COMBINATION PARAMETER DUMP COMBINATION PARAMETER DUMP PROCRAM PARAMETER DUMP COMBINATION PARAMETER DUMP PROCRAM PARAMETER DUMP COMBINATION PARAMETER DUMP COMBINATION PARAMETER DUMP PROCRAM PARAMETER DUM		ģ	42	17	45	40	40	49	4D	51	52	50	51	51	23	23	23	23	23	23	53	23	23
Function Code List Function Code List Bescription ROBE REQUEST BERUEST BERUEST MODE REQUEST WULT(SOUND: PCM CARD) MAME DUMP REQUEST WULT(SOUND: PCM CARD) MAME DUMP REQUEST ALL TROCKAM PARAMETER DUMP REQUEST ALL COMBINATION PARAMETER DUMP REQUEST ALL COMBINATION PARAMETER DUMP REQUEST ALL COMBINATION PARAMETER DUMP REQUEST ALL COMBINATION PARAMETER DUMP REQUEST ALL DUMATION PARAMETER DUMP REQUEST ALL COMBINATION PARAMETER DUMP REQUEST ALL COMBINATION PARAMETER DUMP REQUEST ALL PROCRAM PARAMETER DUMP PROCRAM PARAMETER DUMP ALL COMBINATION WRITE REQUEST PROCRAM PARAMETER DUMP ALL COMBINATION WRITE REQUEST PROCRAM PARAMETER DUMP ALL COMBINATION WRITE REQUEST PROCRAM PARAMETER DUMP ALL COMBINATION PARAMETER DUMP ALL RUCEAK PARAMETER DUMP ALL COMBINATION PARAMETER DUMP ALL COMBINATION PARAMETER DUMP ALL RUCEAK		4	0	Ò	0	0	0		0	0	0	0	0		0	0		0	0	Q	0	0	0
Function Code List Bescription MODE REQUEST Bescription MODE REQUEST RULT(SOUND PCK CARD) NAME DUMP REQUEST PROGRAM PARAMETER DUMP REQUEST ALL PROGRAM PARAMETER DUMP REQUEST ALL PROGRAM PARAMETER DUMP REQUEST ALL COMBINATION PARAMETER DUMP REQUEST ALL COMBINATION PARAMETER DUMP REQUEST CLOBAL DATA DUMP REQUEST ALL COMBINATION PARAMETER DUMP REQUEST PROGRAM FRITE REQUEST ALL COMBINATION PARAMETER DUMP PROGRAM PARAMETER DUMP PROGRAM PARAMETER DUMP ALL COMBINATION PARAMETER DUMP COMBINATION PARAMETER DUMP ALL COMBINATION PARAMETER DUMP ALL COMBINATION PARAMETER DUMP COMBINATION PARAMETER DUMP ALL COMBINATION PARAMETER DUMP		U	Ô				0	0	0	0	0	0		0		0	0	0	0	0	0		0
		U	0	0	0		0		0	0	0	0				0		0	0	0	0	0	
Penne 12 12 12 12 12 12 12 12 12 12 12 12 12	Function Code List			DRUMS SOUND PCH CARD) NAME DUMP REQUEST	MULTISOUND(PCM CARD) NAME DUNP REQUEST	PROGRAM PARAMETER DUMP REQUEST	ALL PROGRAM PARAMETER DUNP REQUEST	COMBINATION PARAMETER DUMP REQUEST	ALL CONBINATION PARAMETER DUMP REQUEST	GLOBAL DATA DUMP REQUEST	DRUKS DATA DUXP REQUEST	ALL DATA(GLOBAL, DRUH, COMB, PROG)DUMP REQUEST	PROGRAM WRITE REQUEST	COMBINATION WRITE REQUEST	PROGRAM PARAMETER DUXP	ALL PROGRAM PARAMETER DUNP	COMBINATION PARAMETER DUMP	ALL CONBINATION PARAMETER DUMP	GLOBAL DATA DUMP	DRUMS DATA DUMP	ALL DATA(GLOBAL, DRUMS, COMBL, PROG) DUMP	MODE CHANCE	PARAMETER CHANGE
		Func	51	<u>ب</u>	916	2	2	6	9	30	00	40	Ξ	-	40	40	67	đþ	ŝ.	52	<b>90</b>	41	Ŧ

3. MIDI EXCLUSIVE MESSAGE FORMAT

R : Received. T : Fransmitted

(I) MODE REQUEST	R	×
Byte	Description	<b></b>
F0. 42. 3p. 24	EXCLUSIVE HEADER	[
0001 0010	MODE REQUEST 12H	
1111 0111	EOX	
Receives this	Receives this message, and transmits Punc=42 message.	I

					000
8			H₹I		Receives this message and transmits Russell or Russell mes
			REQ.		ŝ
1531			DRUMS SOUND(Card) NAME DUMP REQ. 1FH		1
REQU	ption		NAME		4 C D
DUMP	Description	53	(pri		TIC AL
NAME	å	EXCLUSIVE HEADER	ND(Ca		4 + 4
Ē		SIVE	SOU		100
ж Са		XCLU	RUMS	EOX	0003
D(PC			2	6	94
NUOS		24	11	11	thic
RUMS	Byte	12. 3n	0001 IIII	1111 0111	200
(2) DRUMS SOUND(PCM Card) NAME DUMP REQUEST		P0. 42. 3n. 24	ŝ	11	Para
~					

deceives this message, and transmits Func=47 or Func=24 message.

8	ption
) NAME DUNP REQUEST	ption
BUNP RE	Descrip
NAME	
Card)	
E.	
MULTISOUND(PCH Card)	Byte
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				E
		H		
		161		
		REQ		•
Ē		ANUG		
indi		NAME		
DITITITION DESCRIPTION	EXCLUSIVE HEADER	WULTISOUND(Card) NAME DUNP REQ. 16H		
	田田田	IND(C		
	USU.	UI SOL		
	EXCI	NOL7	EOX	
	. 24	10	11	
20.00	F0. 42. 3n. 24	0110 1000	1111 0111	
1	4	ŝ	Ξ	•

Receives this message. and transmits Func=45 or Func=24 message.

R				:	oc=24
			PROGRAM PARAMETER DUMP REQUEST 10H		Receives this message, and transmits Func:40 or Punc=24
	iptic		<b>INU</b>		its
REQUEST	Description	EXCLUSIVE NEADER	RAMETER		transm
DUMP		SIVE	All PA		and
AMETER		EXCLU	PROGR	EOX	DeSsage
LA PA		1.24	00	11	this
(4) PROGRAM PARAMETER DUMP REQUEST	Byte	F0. 42. 3n. 24	0000 1000	1111 0111	Receives

nessage.

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ĸ			ICH	_	
	_		ALL PROGRAM PARAMETER DUMP REQUEST ICH	(See NOTE 3)	
REQUEST	Description	JER NG	IRAMETER I		
d¥nd	å	HEAL	ALL P/		
PARAMETER		EXCLUSIVE HEADER	ALL PROGR	Bank	EOX
(5) ALL PROGRAM PARAMETER DUMP REQUEST	Byte	F0. 42. 3n. 24	0001 1000	0000 000c	1110 1111
છ		р <u>н</u> ,			

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

	ŀ	18H	
		REQUEST	
Ę		DUNP	
escriptic	DER	<b>RAMETER</b>	
Å	HEAI	ON P/	
	EXCLUSIVE	COMBINATI	EOX
Byte	F0. 42. 3n, 24	1001 1000	1110 1111
	Syte Description	EXCLUSIVE	EXCLUSIVE I COMBINATION

	Func=2			
	5			
	Receives this message, and transmits Func=49 or Func=2	REQUEST	ption	
	transmi	R DUNP	Description	
	and	ANETE		
EOX	aessage.	7) ALL COMBINATION PARAMETER DUMP REQUEST		
0111	s this	COMBINA	te	
1110 1111	ceive	VTT (	Byte	4
	le la	2	Í	1

=24 message.

Receives this message, and transmits Func=4D or Func=24 message.

1111 0111

 F0.42.3n.24
 EXCLUSIVE HEADER

 0001
 1101
 ALL
 COMB1. PARAMETER DUMP REQUEST 1DH

 0000
 0000
 Bank
 (See NOTE 3)

 1111
 0111
 E0X

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i.	E	5	ð	-	
۰					1
	Byte Description	24 EXCLUSIVE HE	EXCLUSIVE HE GLOBAL DATA	Description EXCLUSIVE READER GLOBAL DATA DUMP REQUEST Bank (See NO	Description EXCLUSIVE READER GLOBAL DATA DUMP REQUEST Bank (See

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

(9) DRUMS DATA DUMP REQUEST	DUMP REQUEST
Byte	Description
F0. 42. 3n. 24	EXCLUSIVE HEADER
1011 0000	DRUMS DATA DUMP REQUEST ODH
0000 000c	Bank (See NOTE 3)
1111 0111	EOX

Receives this message, and transmits Punc=52 or Func=24 message.

(10) ALL DATA(G	(10) ALL DATA(GLOBAL, DRUMS, COMBI, PROG) DUMP REQUEST R
Byte	Description
F0. 42. 3n. 24	EXCLUSIVE HEADER
0000 1111	ALL DATA(GEB. DRM, CMB, PRG) DUMP REQ. OFH
0000 000c	Bank (See NOTE 3)
1111 0111	EOX

Receives this message, and transmits Func=50 or Func=24 message

Receives this message, and writes the data and transmits Func=21 or Func=22 message.

Receives this message, and writes the data and transmits Func-21 or Func-22 message.

Receives this message & data, and transmits func-23 of Func-24 message. Receives Func-10 message, and transmits this message & data. When the Program is selected No. by SW. this message & data is transmitted. 1111 0111 EOX

. 1						 	Func=24	date date
R. T			<u>5</u>	(See NOTE 3)	(See NOTE 7)		unc=23 or	A ANADADA
ARAMETUR DUMP	Description	EXCLUSIVE HEADER	ALL PROGRAM PARAMETER DUMP	Bank (See	Data (8572Byte) (See	 EOX	Receives this message & data, and transmits Func=23 or Func=24	And the second of the second of the second of data
(14) ALL PROGRAM PARAMETER DUMP	Byte	F0. 42, 3n, 24	0100 1100	0000 000c	Oddd dddd	 1110 1111	Receives this me	

4 nessage. Receives Func-1C message, and transmits this message & duta. Transmits this message & data when DATA DUMMP is executed.

F

ŗ	. <u> </u>					Func=2.
К, Т			498	(See NOTE 8)		Receives this message & data, and transmits Func=23 or Func=2.
	ption		COMBINATION PARAMETER DUMP	(See		transmits F
DUMP	Description	HEADER	IN PARAME	(yte)		ta, and
<b>XAMETER</b>		EXCLUSIVE READER	BINATIO	Data (144Byte)	K	age & da
IN PAI		EX	8	Da	 EOX	ness
INATIO	a	n. 24	100	ddd	III	this
(15) COMBINATION PARAMETER DUMP	Byte	F0. 42. 3n. 24	0100 1001	Dddd dddd	 1110 1111	Receives

Receives Func=19 message, and transmits this message & data. When the Combi No. is selected by SW. this message & datais transmitted. 4 message.

Receives this message & data, and transmits Punc-23 or Func-24 message. Receives Func-1D message, and transmits this message & data. Transmits this message & data when DATA DUKP is executed.

R. T	L.		51H	(See NOTE 3)	(See NOTE 10)		
DUKP	Description	EXCLUSIVE HEADER	GLOBAL DATA DUMP	Bank	Data (24Byte)		EOX
17) GLOBAL DATA DUKP	Byte	F0. 42. 3n. 24	1000 1010	0000 000c	Udáð dödd	.,-	1111 0111

Receives this message & duia, and transmits Func=23 or Func=24 message. Receives Punc=0E message, and transmits this message & data. Transmits this message & data when DATA DUMP is executed

						ata,								ta. o					_ N	5		_					
(23) DRUM SOUND(PCM Card) NAME	Description		Drum Sound Fight Carol NAME 411			Receives Funcelf message, and transmits this message & data.	(24) MULTISOUND(PCM Care) NAME	Description		d) NAU	Kulti Sound Number (See NOTE 15)		EOX	Receivs Func-16 message, and transmits this message & data.	(25) MIDI IN DATA FORMAT ERROR	Description	EXCLUSIVE HEADER	KIDI IN DATA FORMAT ERROR 26H Foy	Transmits this message when there is an error in the WIDE IN		- CONPLETED T	Description	EXCLUSIVE HEADER	DATA LOAD COMPLETED 23H		IT WINSELLS LUTS RESSARCE WICH DAIN FUND. FRUCESSING MANE DECH C	L ERROR
(23) DRUM SOUN	Byte	F0. 42. 3n. 24	UIUU UUUU	Oddd dddd		Receives Func	(24) MULTISOUN	Byte	F0. 42. 3n. 24	0100 0101	USSS SSSS Dada dada		1111 0111	Receivs Func=	(25) M(D) IN D	Byte	F0. 42, 3n. 24	0110 0100	Transmits thi		(26) DATA LOAD CONPLETED	Byte	F0. 42. 3n. 24	0010 0011	Treese :		(27) DATA LOAD ERROR
-						unc=24 message.	uatu. 1.								Punc=24 ∎essage.	data.	Ť								weetres this pessage 4 data and changes the moue, bank and transmits fulle-20 of fulle-24 message. When the Mode is changed by SW, transmits this message & data(h of Wode-0, h of Rank=1).	is changed, transmits this message & data (b of Bank & Mode=1).	transmits this message & data(b of Kode=1, b of Bank=0).
R. T	ION	528	(See NOTE 3)	(See NOTE 11)		ansmits Func=23 or	ATA DUMP is executed		FRUUT DUMP K. T	101	, PRG) DUMP SOH	(See NOTE 3)	(See NOTE 12)		ansmits Func-23 or	uits this message & (	ATA DUMP is executed	Т	ion		4 E H	(See NOTE 1.2)	(See NOTE 2.3)	tribulation (1000	langes the moute. Bain. Smits this message à	hanged, transmits th	smits this nessage
l	Description	EXCLUSIVE HEADER Drums data dump	Bank	Data (960Byte)	EOX	Receives this message & data, and transmits Func-23 or Func-24 message.	neverves rune-ou message, and lanualle this message a data. Transmits this message à data when DATA DUMP is executed.		V 137 ALL URIAVELUBAL UNUSS COMPLETING	EVELINETER URADED	EACLUSIVE READER ALL DATA(GLE, DRM, CMB, PRG) DUMP 50H	Bunk	Data (23956Byte)	EOX	Receives this message & data, and transmits Func=23 or Func=24 message.	Receives Func=0F message, and transmits this message & data.	franswits this message & data when DATA DUMP is executed	~	Description	EXCLUSIVE HEADER	MODE CHANGE	Mode Data	Bank 201	EUX Access & doto and ab	when the Mode is changed by SW. tran		When the Bank is changed by SW, tran
(18) DRUNS DATA DUNP	by te	F0. 42. 3n. 24 0101 0010	0000 000c	Oddd dddd	1111 0111	Receives this a	Transmits this		TAT ALL UNIAN	50 10 32 01	0101 0000	0000 000c	Odda dada		Receives this n	Receives Func∍(	Transmits this	20) MODE CHANGE	byte	F0, 42, 3n, 24	0100 1110	000b roum	000b 000c	Accine this	when the Mode i	When the Contro	When the Bank i

2	Description	
F0, 42, 3n, 24	EXCLUSIVE HEADER	
0100 0010	PARAMETER CHANGE	418
0ppp pppp	Parameter No. (See	(See TABLE 5)
0vvv vvvo	Value (bit6-0) (See	(See NOTE 13)
OVVV VVVV	Value (bit15-7) (See	(See NOTE 13)
1110 1111	EOX	
Receives this g	Receives this message & data, and transmits Func=23 or Func	unc=23 or F

Receives this message & data, and transmits Func=23 or Func=24 message. When the Parameter No. is changed by SW, and transmits this message & data.

					_		
		42H	(See NOTE 1)	See ROTE 4)	See NOTE 5)		
Description	EXCLUSIVE HEADER	NODE DATA	Mode Data (S	Card Variation (S	PCM Card Variation (S	EOX	
Byte	F0. 42. 3a. 24	0100 0010	0000 FILED	0011 00mm	0000 00cc	1110 1111	6

Receives Funcel2 message, and transmits this message & data.

or transmits Func=24 message.

or transmits Func=24 message.

lN message (ex.data length).

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[]	·			been
				have
u		23H		runsmits this message when DATA LOAD. PROCESSING have been
iption		ίΞ)		LOAD.
Descr	SADER	LELET		DATA
	VE HI	AD C		when
	EXCLUSE	DATA LO	EOX	Ressage
	54	=	11	this
Byte	F0. 42. 3n.	0010 001	111 011	ransmits
	Byte Description	24 EXCLUSIVE HE	EXCLUSIVE HEAD	Description EXCLUSIVE READER DATA LOAD COMPLETED EQX

completed.

					1
⊢			24H		
	Description	E HEADER	D ERROR		
ERROR		EXCLUSIVE HEADER	DATA LUAD ERROR	EOX	
(27) DATA LOAD ERROR	Byte	F0. 42. 3n. 24	0010 0100	1111 0111	

Transmits this message when DATA LOAD. PROCESSING have failed (ex. protected).

Ŀ		•	-		Transmits this message when DATA WRITE MiDI has been complet
			218		has be
					RID!
	Description				FRI TE
	Desci	CADER	TED		DATA
		VE H	COMPLE		when
111111		EXCLUSIVE HEADER	WRITE COMPLETED	EOX	message
	_	24	Ξ	_	this
(28) WRITE COMPLETED	Byte	F0. 42. 3n. 24	0010 0001	1111 0111	Transmits

ted.

(29) WRITE ERROR	Ē
Byte	Description
F0, 42, 3n. 24	EXCLUSIVE HEADER
0100 0100	WRITE ERROR 22H
1111 0111	EOX
Transmits this	Transmits this message when DATA WRITE WID! has failed.

ITADSBILS THIS RESSAGE WHEN DATA WKITE MUUI has tailed.

<pre>KOTE 9 : ALL COMBINATION PARAMETER BUMP PORMAT</pre>	NOTE 11 : DRUYS DATA DUMP FORMAT (See TABLE 4 ) [Drums Data (7x30x4Byte)]	840Byte = 7x120+0 → 8x120 = 960Byte (0.3Sec) NOTE 12 : ALL DATA (GLOBAL DRUMS, COMBL, PROG) DUMP FORMAT [Global Data] (See NOTE 10), [Drums Data] (See NOTE 11), [All Combination Parameter Data] (See NOTE 9).	[All Program Parameter Data] (See NOTE 7) 21+840+12600+7500Byte = 7x2994+3 8x2994+(1+3) = 20956Byte (7.7Sec) www.s.1a.tukits.nata.sobuart (Ite.at Sumeral:PARAWETER CHANGE )	ja	Value Bata	NOTE 14 : DRUM SOUND(PCM Card) NAME DATA FORMAT [Drum Sound 1 Name (1085te)][Drum Sound n Name (1085te)] n : Drum Sound Number	NOTE 15 : MULTISOUND(PCM Card) NAME DATA FORMAT [Multisound 1 Name (108yte)],,[Multisound n Mame (108yte)] n : Multisound Number		
	<ul> <li>1 : Don't change the Mode Bank</li> <li>NOTE 3 : c = 0 : [nternal</li> <li>- 1 : Card</li> </ul>	NOTE 4 :tt.mm= 0.0 : Card Off = 0.1 : NG Card (ROM) = 0.2 : (RAM) = 1.0 : ROM Card = 2.0 : RAM Card (Protect Off) = 3.0 : ( - On )	NOTE 5 : cc = 0 : Card Off = 1 : NG Card = 2 : PCM Card In	DUMP DATA FORMAT n=0~ For NOTE 6. 7. 8. 9. 10. 11. 12. 14. 15	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	MIDI DATA (1set 7 bit x 8Byre )       L       L       b0       b6 $\sim$ b0       b7 $\sim$ b1 $\sim$ b2 $\sim$ b2 $\sim$ b1 $\sim$ b1 $\sim$ b2 $\sim$ b1 $\sim$ b1       b1       b2 $\sim$ b1 </td <td>NOTE 5 : PROGRAM PARAMETER DUMP FORMAT (Parameter No. 00)[Parameter No. 74] 75byte = 7x10+5 8x10+11+5) = 86byte</td> <td>NOTE 7 : ALL PROGRAM PARAMETER DUMP FORMAT [Prog. No.00 (75Byte)][Prog. No.99 (75Byte)] 7500Byte = 7x1071+3 8x1071+(1+3) = 8572Byte (2.7Sec)</td> <td>NUTE 3 : COMBINATION PARAMETER DUMP FORMAT ( See TABLE 2 ) [Parameter Wo.00],[Parameter No.125]</td>	NOTE 5 : PROGRAM PARAMETER DUMP FORMAT (Parameter No. 00)[Parameter No. 74] 75byte = 7x10+5 8x10+11+5) = 86byte	NOTE 7 : ALL PROGRAM PARAMETER DUMP FORMAT [Prog. No.00 (75Byte)][Prog. No.99 (75Byte)] 7500Byte = 7x1071+3 8x1071+(1+3) = 8572Byte (2.7Sec)	NUTE 3 : COMBINATION PARAMETER DUMP FORMAT ( See TABLE 2 ) [Parameter Wo.00],[Parameter No.125]

|26Byte = 7x18+0 → 8x18 = 144Byte

GLOBAL PARAMETER ( 7ABLE 3 )	No. PARAMÉTER DATA(Hex) : VALUE ci Abai Dabautrede	ER TUNE CE~32 :	KEV 1	03 (NUL 2 00	EFFECT INTERLOCK 0.1 : 0FF.ON	00~04	07 BER SCALE CPE CR-32 : -50-50		18	<u> </u>	50 51 ( NAT ) 00			( TABLE 4 )	DRUM KITI-INDEXO	INSTRUMENT NO. 0.1~2D:01	01 KEY 00~7F : C-1~69	TUNE	1 LEVEL 90~63	05 DECAY 99~63 : -99~99	DRUM KITI-INDEXI ~ DRUM	7 SAME AS DRUM	533		*7 : 0 : EQUAL	I : KANDOM 2 : PURE MAJOR	3 : PURE MINOR A - HEED SCALE	11000 - F	*8 : If Combination Type is MULT1.	Parameter Change Format is as follows: DDM : TIMRRE OFF				65H : C00		COM : C49 In Any Other Case:	001 : H00			C7H : C99	
COMBINATION PARAMETER ( TABLE 2 )	Vo. PARAMETER DATA(Hex) : VALUE COMBLIANTION CONTROLLER			+	EFFECT PARAMETER	EFFECT	13 - 1 L-CR BALANC 00~64 : 00~100	- 1 R-CH -	2 L·CH -	2 R-CH - 00~64 : 00~10	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	EFPECT 1/0 bit4~0	EFFECT I PARAMETER	*	28 EFFECT 2 PARAMETER		35   *!#3PC   BAD!#PTED	F	0UTPUT LEVEL 00~63	38   KEY TRANSPOSE   F1~0C : 12~12 39   DETINE   CF~32 - 50~50	TIMBRE INST Dit7=0:TJR	PAN bi13~0	JI         KEY WINDOW TOP         00~7F         C-L~69           J2         KEY WINDOW BOTTON         00~7F         c-1~69	AEL-WINDOW TOP	VEL #[NDOW BOTTON 01~7F	43 UNINUL FILIEK 0113~0 *0	TIMPE 9~8 PAPAWEL DI13~0 : 1~16	1~		124 C NILL 1 OD	<b>.</b>			*4 : 0 : SINCLE *5 : 00 : 10:00	I: LAVER	· PEL SW	4 : NULTI 0C : C(D	00 : DO	: PROGRAM CHANGE =0:DIS.	bit1 : AFTER FOUCE = =0:DIS, =1:ENA bit2 : CONTROL CHANCE = =0:DIS, =1:ENA	: DAMPER =0:DIS,
	PITCH EC 34 START LEVEL 9D~63 : -99~99	ATTACK TIME 00~63	30 ALIACA LEVEL 30205 : -93239	RELEASE TIME	39 RELEASE LEVEL 90~63 : -99~99	LEVEL VRLOCITY SENSE		00~63	KBD TRK CENTER KEY 00~7F :	44 CUTUFF KBU TRACK 800~53 : ~99~99 4 45 RG INTENSITY 00~63	BG TIME KBD TRACK	BG TIME VEL SENSE 00~63	48 BG INT VEL SENSE 9D~63 : -99~99 VDR RG	49 ATTACK TIVE 00~63	ATTACK LEVEL	DECAY TIME 00~63	53 SLOPE TIME 00~63	SUSTAIN LEVEL	RELEASE TINE 00~63	D5 KELEASE LEVEL 90~63 : -99~99 VDA	OSCI LATOR LEVEL	KBD TRK CENTER KEY   00~7F	AND INALA INT.	EC TIME KBD TRACK	02 EU TIME VEL SENSE UD ~63	ATTACK TINE	64 ATTACK LEVEL 00~63 65 DECAY TIME 00~63	BREAK POINT	67 SLOPE TIKE 00~63	RELEASE TIME	EG TIME KBD TRACK, VEL. S	F.EC TIME K.T SR&POL bit7~0	F. EG TIME VEL SWAPOL bit7~0	SW&POL   bit/~0 000001   1:47-0	74 0.00 1145 VEL STATUL DILITYU *1		· · ·	2 : DOWN SAR (	5A∼ : Card0∼ 3 : RECTANGLE ( ] ) 4∼7 : Card1∼4		
PROGRAM PARAMETERS	PROGRAM NAME (Head) 20 $\sim$ 7F : $\sim$ $\sim$ · $\sim$ · · · ·	DDOCDAN MAND (TO 1)	171101 ASUN	OSCILATOR MODE 0.2 *2-1	bit0=0:POL, =1:NON hit1=0:08E =1:0N	<u>_</u>	FF~01 : 16'	DELAY START 00~63		MAVE FUKM 0111.0°U.1.2.3 ₹3 (MC ENABLE ) bit51		FREQUENCY 00~63	<u>DELAY 00~63</u> INTENSITY 00~63	-	DRM	( MG ENABLE )   bit5+-1	/ 00~63		INTENSITY 00~63	AFTEK IUUCH PITCH F4~0C : -12~12	00~63	VDF CUTOFF 90~63 : -99~59	L 1 TUDE	-	FILVE DEAR VDF SWEEP INT. 90-63: -99-99	00~63	PITCH MG FREQUENCY 00~03 VDF MG INT. 00~63	VDF MG FREQUENCY 00~03	01- 730.0= 20 -1-00	Sil = 0:0FF.	SP = 0:0FF,	E S₩ =0:0FP, =]	E POLARITY =0:+,	: UBLAY FIND POLANITY =U:+, =[:- · SLODE TIVE DOLADITY =0.1 -}	E POLARITY =0:4.				: When MULTISOUND 0.059 : Int0.89, 5A When DRUM KIT 0.3 : Int1.4, $4 \sim 7$		

: Staren Tremnlo   ( 10 - Staren Tremnlo 9 )	$\begin{bmatrix} \text{Depth} & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & $	Speed 00~D8 : *11-3-2 (01) (4) 00~Lf4	bit0=0:Sin_sirri         (02)         Feedback L           LFO Status         *11-1         bit1 - 0. (1)         (03)         High Damp L	Shape $0.727 - 0$ $0.00 - 194.7$ $0.00 - 1.00 - 1.04.7$ $0.00 - 1.04.7$	EQ High         F4~0C         -12~12         (06)         Feedback         R         30~63         -	EQ Low   F4~0C : -12~12   (07)   High Damp R	Equalizer 30 : Delay / Chorus. ( 31 : Delay / Flang	Low fc 0, 1, 2:0, 25k, 0, 5k, 1k	High fc	High Gain F4~0C : -12~12 [ (03)	Low Gain F4~0C : -12~12 [ (04) Depth 00~63 : 01	(05) Speed	$00 \sim 63$ : $00 \sim 99$ [ bit $0^{-0.5, \pm}$ ]	Level 00~63 : 00~99 (06) LF0 Status *11-3-3 bit1 - 0	EQ High F4~0C : -12~12	<u>EQ Low</u> F4~0C : -12~12 [07]	Distortion 32 : Delay / Phaser	Distortion 00~63 :	Level 00~53 00~99		Exciter $(04)$ [04] [04] [04] [04] [05] [05] [05] [05] [05] [05] [05] [05	Blend Blrend Blr~63 : - 39~99 (40) · Speed · 00~10	Emphatic Point 00~03 : 01~10 [(06)] Feedbe	EQ High F4~0C : -12~12 33 : Delay / Tremolo	EQ Low F4~0C : -12~12		ED Nigh F4~0C : -12~12	EQ. 1 A.W. F4A-06 -19-019 1051 Sheed 00-018	Rotary Sneaker 1902 1007 Shape 1902 83 : -	Depth 00~63 : 00~99	Speed 0. 1 :SLow.Fast *11-1 : LF	Speed	Delay / Hall	Delay Parameter *11-3		-131 011 Pervaria Time - Anc63 - 0.95,00 0 - 201-) - Datal Box: Vetre By	$V_{1,0}$ (1. $V_{2,0}$ (1.	Pra hatav	36 157 - 20 0	Delar Parazeter *: *: *: *: *:		in the second	Reverb Tize 60~30 . 0.2-5.0	Righ Dump 0063 . 20-99 7 200 - 20 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	Delay 00.5 96 - 50 / 150   1.030   1.120 Damp 00.033 :		(00) Belay Parameter	(03)
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en Tren	30112			  8	c : -12	C : -12		· 25k. 0.		C : -12	c : -15		30.00	3	C : -12	C : -12			.   .			- <u>-</u> - 6	8 : 0				- i - i			3 : 0(	:SLo	4:-2(						<b>.</b>	Į				0	ः २	0.9			İ
. Star	9~00	00~D	bit0=0 bit1	9~Q6	らくど	しくせ		0.1.2:0	0, 1, 2	F4~0	F4~0		9~00 00	9~6 00	F4~0	F4~0		8~00	200	ころ	4	1020	0~00	2	E-0	00~6	0~79	P4~0	-	00~0	0. 1	€C~1	Ì			800.6	900	9 2 9 9		1			2 3	00E	703	5		
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aren Tr	Depth	Speed	LFO Sta	Shape	EQ High	EQ Low	ualizer	Low fc	High fc	High Go	Low Gai	er Driv	Drive	Level	EQ High	EQ Low	stortio	Distort	Level	tu Low	cíter	Blend	Emphati	EQ High	EQ Low	Dan's	ED Nigh	FO [ OW	tary Sr	Depth	Speed	Speed F	lay / F	Delay F		Darara	Pish fr	Pro flat	<u>ا</u> ا	Delar	-		Reverb	Righ Du	Pre De	i ay	Delay J	:
13 : KI	·la	(01)	(02)	_	$\square$		20 : Eq		i	(00)	(20)	10	(02)	_		(01)	ΩL		_	(10)	ᅃᄂ		$\rightarrow$		(07)	1001	+-	-	25 : Ro	(00)	(01)		26 : De	(00)	4	(03)			12	100		(037	( 67 )		: (20)	28 : De		(03)
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	ff. =1:1	ff, = j ::	ff. =]:) ff. =[:)	E:ser1	n		: VALUE	Stage	5~9.9		$66 \sim 00$	$00 \sim 200$	\$~00		-12~	-12~	xt tab				00~200		: -12~12		$00 \sim 500$	-00-100	00-00	5	00~500	-12~12	$-12^{-1}$	Flang	~00	*11-3-2		-		1~2000	1011	-12~12	1≛fter	$66 \sim 00$	*11-3-2	in. =1:	0. (1)	0	66~66- :	
	L-Ch C	- 1 R-Ch Off, =1:0n	- 2 L-Ch Off. =1:0n - 2 R-Ch Off. =1:0n	rura.		3 Type	DATA(Hex)	6 : Live Stage )	00~61(30):0.2~9.9(5)	00	00~63 :	00~C8 : 00~20	0~63 :	00	F4~0C : -12~12	F4~0C : -12~12	wing ne	eceivec		00~40 : 100~800				Delay	00~1F4	00.00	00~63		00~1L1	F4~0C	F1~0C : -12~12	( 14.15 : Flanger	0~63	00~18	bit0=0:Sin. =]:Tri			0~08(32):0~00(50)	P1 - 00 1 - 19-219	F4~0C	Phase Shifter 2	00~63 :	00~D8	bit0=0:Sin. =1:Tri	bitt +	bi t2 -	80~63 : -99~99	
	bit0=0:Efctl L-Ch Off.=1:0n	0: - 1		(4°U:ptCl2 /ofa. =[:Sefial	АКАМЕТЕКЭ	(8Byte) 33 Type	_	Room, 6	00~01	<del>ت</del>		3			u.	-	the following next table.	00 when received.					-	I : Cross Delay		+			Ĩ	+				-				ľ			 14			iq.	*11-1			
	bit0-	bit!≏0:	bit2=0: bit3=0:		<u>)</u>					2				_					lection				- I+	-1	e 1 (F)	1		e P (1)				borus 1					-				er 1. (							
		10:6		i 1 12 1	ר ב ג	*11 : Effect Parameter	PARAMETER	1~3 : Hall, ( 4.5 :	Reverb Time	TIN )	High Damp	Pre Delay	E/R Level	L NU	EQ High	EQ LOW	NULs are omitted from	They should be set to	~1 : Early Reflect	ant! H	Pre Delay	EQ High	EQ LOW	Stereo Delay.	Delay Time L	- 1004 - 100	High Dawn	Delay Time P		60 High	EQ Low	12.13 : Stereo Chorus 1.2.	Pth	Speed	-	LFU Status	( Peorlhack	helay Time	EQ High	E0 Lor	16 : Puase Shifter	pith	Speed		LFO Status	-	Feedback Kanual	
: 00 : 06F	01 : L	05 : 99:01	64 : 01:99		1 1	Effect	offset	3 : Hal	I	-+	_	1			_[		are or	should	4 : Eau					sο [						<u> </u>		13 : S	Del Del					·			: Piuse	(00) Depth	J Sp.			-+	<u> </u>	
*() *		-					ef.	Ż	<u>(00)</u>	(10)	<u>8</u>	3	69	6	9	9	IULs	liev	28	3	(10)	(01)	3		<u> 8</u>		ie 19		(02)	(90)	(20)	21	9	<u>e</u> j	\$ •	(20)	(03)		(90)	15	19	9	(01)		(05)		600	

0 [step ]		00~1F4 : 00~500
- 30		
14 30 0	Delay Parameter	  
3	100 100	11.00
CS ~- 58	Dellay	Delay Time L
	05	
		:SI3

EFFECT PARAMETERS No. PARAWETER IST EEL OFFSET C EFFECT I NO. 01 11 C EFFECT TYPE SELECT 0A 0 14	2     Parameter N       3     1       3     1       4     -       6     1       6     1       7     1       7     1	8 889207 10 689207 11 09927 13 Para 13 Para 15 15	I8     6     8       19     H     8       20     PLACEMENT     4A       21     00T3-RANFOT     4B       21     00T3-RANFOT     4B       22     0UT4-RANFOT     4B       22     0UT4-RANFOT     4B       22     0UT4-RANFOT     4B       22     0UT4-RANFOT     4B       24     R     4       25     0UT4-RANFOT     4B       26     R14-RS     A       27     0UT5-RANFOT     4B       28     R21     82       20     PARAMETER     82	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
COMBINATION PARAMETERS No. PARAMETER 100 PARAMETERS 0. CONBINATION TYPE 11. 1. 10 SINGLE TYPE 10. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	LEVEL		2         LEMEL         3B         3         37           3         - PARPOT         3B         3         4060-3           5         UPPER         PARPOT         3B         3         4060-3           5         UPPER         PARPOT         3B         3         4060-3           6         LEVEL         4B         3         446         3           7         PARPOT         4B         3         5140-3           8         DARPER         FILT         4C         3         5160-3           8         DARPER         FILT         4C         3         5160-3           9         SPLIT         PUT         2A         2         5160-3           8         SPLIT         PUT         2A         3         5160-3           9         SPLIT         PUT         2A         2         415.3           1         SOFT <puty< td="">         2A         2         35         35</puty<>	2         3001         FAUCATA, ROLAN, RO         33         2           3         4         5         LUDUD PROGRAM, RO         33         4           5         LUDUD PROGRAM, RO         33         3         5         5           5         LUDUD PROGRAM, RO         33         3         5         5           5         LUDUD PROGRAM, RO         34         2         5         5           6         LUDUD PROGRAM, RO         44         2         5         5           7         PANEDT         48         3         5         5           8         - LUDUD PROGRAM, No.         4A         2         36         5           8         - LUDUT TYPE         n=06-5/T         Tabbre, Roi 10         36         5         36           8         VALINE         REY TRANSPOSE         7         38         37         38           8         LAIA         LEVEL         7         7         36         41           8         FILIAN         AC         3         37         38         37         41           8         FILIAN         REY TRANSPOSE         7         AC         38         41
OFFSET (TABLE 5) GE(Func = 41)	VDF_BC         33         4         49           42         ATTACK THME         33         4         49           43         ATTACK THME         33         4         49           43         ATTACK THME         33         4         50           44         DECAT THME         33         4         50           45         BREAR POINT         35         4         51           45         BREAR POINT         36         4         52           46         SLOPE THME         36         4         53           47         SUSTAIN LEVEL         3C         4         53	IRELEASE         TIME         30         4           RELEASE         LEVEL         30         4         5           VDA	ATACE TIME     5A     6       ATTACE TIME     5A     6       ATTACE TIME     5A     6       EDEAY TIME     5A     6       BREAK POINT     5B     6       SLIDPE TIME     5B     6       SUSTAIN LEVEL     5B     6       SUSTAIN LEVEL     5B     6       SUSTAIN LEVEL     5B     6       SUSTAIN LEVEL     5G     6       SUSTAIN LEVEL     5G     6       STACE ATIME     5C     6       STACE ATIME     5C     6       STACE     5H     5       STACE     5H     5	13         15         15           148         6         148         6           140         43         6         1           140         45         1         5         1           140         45         1         5         1           141         5         40         5         1           141         40         5         1         1           141         40         5         1         1           142         50         1         1         1           143         55         1         1         1         1           144         5         1         1         1         1         1           145         56         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1
M3R PARAMETER No. — OFFSET No. : Number used for a PARAMETER CRANGE (Func = OFFSET: Number indicated in TABLE 1.2.4 PROGRAM PARAMETER	REI 0-1 0-1 1	START IS IN I IS I	12         KEY SYNC         70         8-1         196.17           13         FREQUENCY         7C         8-1         20           14         DBLAT         7C         8-1         20           15         INTERNSITY         7D         8+1         22           AFTRE TOUCH         8A         9         22           16         PITCH         8A         9         23           17         PITCH         8A         9         23           18         VDF CUTOPP         8B         9         24           20         VD< AMPLITUDE	SISTY         SA         9-1           DISITY         SA         9-1           UNSTY         SB         9-1           EX         2         2           SENSE         2A         2           SENSE         2B         2           SENSE         2C         2           SENSE         2C         3           SENSE         2C         3           SENSE         2C         3           SENSE         2C         3           SENSE         3A         3           SENSE         4A         5

MASTER 1. Ekämple: Dymping all Program data (since internal memory is being, transferred, the odit buffer will not be affected)	100 Prog Data	<u>a</u>	1.Prog data is transmitted     1.Prog data is transmitted     1.Prog data is transmitted       2.Diff BurFER     when a Prog is selected     7.       Internal memory     Prog. Select     1.Prog data is transmitted	3. Universal system exclusive Device Itquiry	Personal computer with M3R aditing software.	W DI MASTER KLYPOARD The master tune display of Global mode will be selected and the data will be modified	4. Example: (Reviews All data dump)	
SYSTEM EXCLUSIVE MESSAGE APPLICATIONS	<ul> <li>MIDI Exclusive messages can be used in the following ways.</li> <li>1. Trainsmit or receive data for All Contbi, All Prog. Effect: Drums, or Global (partial)</li> <li>1. Use the MIDI data dump päge of Global abote.</li> <li>2. Trainsmit, receive, and edit data for 1. Ecop. Effect, and Drums.</li> <li>2. Use two MSR units both set to Exclusive ENA.</li> <li>3. Adjust mater truining or determine the model tumber.</li> <li>4. Receive data or Data Drum Drum Reminist for the abovect. 2.3 confirm MSR stains set</li> </ul>	<ul> <li>The MIDI Global chambel is used when transferring MIDI Exclusive tails. In Exclusive ENA.</li> <li>The MIDI Global chambel is used when transferring MIDI Exclusive data.</li> <li>The remaining unit is called the "master" and the receiving unit is called the "stave".)</li> <li>The various types of internal data can be invasing to the Global rinde MIDI data dump page (see page 32). When another MSR receives this data the receiving MIDI chamel, with Protect Off and Exclusive ENA.</li> </ul>	2 When both the master and the slave are set to Exclusive ENA, you can edit the slave unit (Camb). Prog. Effect, Drank) using switch operations on the master unit (except for Remaine and Write). In this situation, each time you select another Combi or Prog mutuser on the master unit, data for 1 Combi or 1. Prog will be transmitted from the master to the slave, allowing you (o copy individual Combinations or Programs. (Unless you write this new) repeated data, it will be overwriten by the next incoming data.)	3. When a Universal System Exclusive (an exclusive message which is not specific to any manufacture). Device Inquiry Request message is received, the M3R will transmit the manufacturer ID (=42; Korg), the poblet ID (=24:M3R), and the ROM No, sec. When a RPO (Registered Partmeter Controller) master (unit message is received, the master (une setting will be edited.	<ul> <li>Note:</li> <li>The MIDP specification says that master tuning will be dogg as follows:</li> <li>(1) Ba, 64, 01, Ba, 65, 00 selects Master Tunit (a: MID) channel)</li> <li>(2) Ba, 66, w. Ba, 25, w determines the value (14 bit)</li> <li>MSB LSB</li> <li>MSB</li> </ul>	<ul> <li>-100 - ±0. +99.9(cents)</li> <li>However, the M3R will</li> <li>(1) enter the master' nume page of Global mode when the data is receared.</li> <li>(2) and modify the value in steps of 1 cent. However since the M3R tuning range is ±00 cents, only values of the range 20,00 to 60,00 will be officerite, and values outside this range will be treated as culter -50 or +50 cents.</li> </ul>	<ol> <li>By connecting the M3R to a personal computer with M3R editing software, you can perform the operations desembed above in 1.2.3, receive a Write Request and write data; check the concents (frames only) of a PCM stard, and the type of eard that is inscrud).</li> <li>(i) (i) (i) (i) (i) (i) (i) (i) (i) (i)</li></ol>	

# ERROR MESSAGES

Error message	Explanation
Battery Low	The voltage of the internal memory backup battery is low. (Contact your nearby service representative or dealer.)
CARD Battery Low	The voltage of the card backup battery is low. (Temporarily save the card data into internal memory, replace the card battery, and save the data from internal memory back into the card. When you remove the card battery, all card data will be lost.)
Invalid CARD	The inserted card does not contain data or is not formatted for the M3R. (To use this card, you must execute GLOBAL mode [5C] Format Cartridge.)
Memory Protected	The memory into which you attempted to write (internal or card) is protected by the GLOBAL mode protect setting.
No CARD Inserted	You tried to read or write card data when no card was inserted.
ROM/Protected	You tried to write data into a ROM card or into a RAM card whose protect switch was ON.
Unformatted CARD	The inserted card has not been formatted (initialized) for use with the M3R. (To use this card, execute GLOBAL mode [5C] Format Card.

# SPECIFICATIONS AND OPTIONS

System	: AI synthesis system (full digital processing)
Tone generator	: 16 voice, 16 oscillator
Wave memory	: PCM 16 Mbit
Effect section	: 2 systems of digital multi-effects
Number of program	: 100 programs
Number of combinations	: 100 combinations
Demo	: 5 songs
Outputs	: 1/L, 2/R, 3, 4, headphones
Card slot	: PCM data, programs
MIDI	: IN, OUT, THRU
	REMOTE jack
Display	: 16 character x 2 line backlit LCD
Options	: RAM card (MCR-03), ROM cards, PCM cards
Power supply	: 100 V
Power consumption	: 11 W nominal
External dimensions	: 430 (W) x 405 (D) x 88 (H) mm
Weight	: 5.9 Kg (not including rack-mount adapter)

\* Specifications and appearance are subject to change without notice for product improvement.

# TROUBLESHOOTING

Problem	Possible reason				
No LCD display even though the POWER switch is on	• Is the power cable connected to an AC outlet?				
No sound	<ul> <li>Is an amp or headphone connected to the correct socket?</li> <li>Is the master volume raised?</li> <li>Are any of the level parameters in each mode set to 0?</li> <li>Are you playing a key which the split or pitch range produces no sound?</li> <li>Are MIDI connections between the keyboard and the M3R correct?</li> <li>Do the MIDI channels of the keyboard and the M3R match?</li> </ul>				
Cannot format a card	Is the card protect switch set to ON?				
Cannot save data to card	<ul> <li>Are you using an unformatted card?</li> <li>Is the card protect switch set to ON?</li> <li>Are you using a ROM card?</li> <li>Is the card correctly inserted?</li> </ul>				
Cannot load data from card	<ul><li> is the card correctly inserted?</li><li>Does the card contain data?</li></ul>				
The sound is wrong	<ul> <li>Is the same PCM card inserted as when you created the sound?</li> <li>Is the same PROG data card inserted as when you created the combination data?</li> </ul>				

### **M3R MIDI IMPLEMENTATION CHART**

Fu	nction		Transmitted	Recognized	Remarks
	Default Change		1 ~ 16 1 ~ 16	1 ~ 16 1 ~ 16	Memorized
Mode N	Default Messages Altered		× *******	3 ×	
Note number: S	Sound range		0~127 ******	0 ~ 127 0 ~ 127	*4
•	Note on Note off		$\bigcirc$ 9n, V=1 ~ 127 ×	○ 9n, V=1 ~ 127 ×	
	Keys Ch's	· · ·	×	×	Transmit/receive when AFTER TOUCH is set to ENA in GLOBAL mode *2
Pitch bend			0	0	*1, 4
Control Change		1 2 6 7 38 64 80 96 97 100 101 0-101	× × × × × × × × × × × × × × × × × × ×	000000000000000000000000000000000000000	Pitch MG*1VDF modulation*1Data entry (MSB)*2Volume.*1Data entry (LSB)*2Damper pedal*1Rotary speaker speed*1Data increment*2LSB of RPC for master tune*6MSB of RPC for master tune*6
Program Change Actu	al No.		0~99 *****	○ 0~127 0~99	Transmit/receive when PROG/ COMBI CHANGE is set to ENA in GLOBAL Mode.
System Exclusiv	/e		0	0	*2,
System : Song Common : Song : Tune	sel.		X X X	× × ×	
System : Clock Real time: Com			×××	×××	
Message : All ne	e sensig		× × O ×	× 0 123 ~ 127 0 ×	
*2 ^ *3   *4 <sup>-</sup> *5	Transmit/receive Dumps and edits Transmit when G Receive when E	e if EXC s the Pro OVERFI XCLUS	TROL is set to ENA in LUSIVE is set to ENA gram data. Compatible OW is set to ON in GL IVE is set to ENA in GI IVE is set to ENA in GI	in GLOBAL Mode. with universal exclusiv OBAL mode. OBAL mode. Transm	ve (Device ID). hit/receive when RE1 is connected.

Mode 1: OMNI ON, POLY Mode 3: OMNI OFF, POLY Mode 2: OMNI ON, MONO Mode 4: OMNI OFF, MONO 

MULTISOUND LIST									
	Biano	2 3	Digi.Bell2	4 6	Hard Sax	69	Wire 2		
00	Piano	23 24	Tubular	47	Mute Tp	70	S&H Wave		
01	E. Piano 1	$24 \\ 25$	Bell Ring	48	Tromb&Tp	71	Digital 1		
02	Soft E.P.			49	Clarinet	72	Digital 2		
03	Hard E.P.	26	Vibe	49 50	Koto Trem	73	Digital 3		
04	Clav	27	Kalimba			74	Digital 6		
05	Harpsicord	28	Marimba	51	Lore	75	Digital 7		
06	Perc Organ	29	Music Box	52	Wind Bells		Sine		
07	MagicOrgan	30	Gamelan	53	Pole	-			
08	Guitar l	31	Clicker	54	Pluck	77	SquareWave		
09	Guitar 2	32	SynMallet	55	Hammer	78	Saw Wave		
10	ElecGuitar	33	Flute	56	Metal Hit	79	10% Pulse		
11	JazzGuitar	34	Pan Flute	57	Pop	80	20% Pulse		
12	MuteGuitar	35	Bottles	58	Vibe Hit	81	DWGS Clav		
13	Harmonics	36	Voices	59	Block	82	DWGS0rgan1		
14	Sitar	37	Choir	60	Spectrum 1	83	D\GSOrgan2		
15	A. Bass	38	Strings	61	Spectrum 2	84	DWGS E.P.1		
$1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0 \ 0 \ $	Slap Bass	39	Analog	62	-	85	DWGS Voice		
17	Round Bass	40	SoloString	63	-	86	DWGS Vibe		
18	Fletless	40	TubaFluge1	64	-	87	DWGS Belll		
		4 2	DoubleReed	65		88	DWGS Bass1		
19	Pick Bass			66		89	DWGS Bass2		
20	SynthBassl	43	Brass 1	67		- •			
21	SynthBass2	44	Brass 2		-				
22	Digi.Belll	45	Tenor Sax	68	Wire 1				

# **DRUM SOUND LIST**

0 1 0 2 0 3 0 4 0 5	Kick 1 Kick 2 Kick 3 Snare 1 Snare 2	$     1 3 \\     1 4 \\     1 5 \\     1 6 \\     1 7 $	Crash Conga 1 Conga 2 Timbales Cowbell	2 5 2 6 2 7 2 8 2 9	Bell Ring Kalimba Gamelan 1 Gamelan 2 Clicker 1	37 38 39 40 41	Wind Bells Pole Pluck Hammer Metal Hit
			-	—	·····		
			-				Hammer
			Cowbell	29	Clicker 1	4 1	
06	Snare 3	18	Claps	30	Clicker 2	42	Spectrum3L
07	Side Stick	19	Tambourine	31	Vibe Hit	43	Spectrum3H
08	Tom	20	E. Tom	32	Block	44	Spectrum4L
09	Closed HH1	21	Ride	33	Perc. WaveL	45	Spectrum4H
10	Open HH1	22	Rap	34	Perc. WaveH		
11	Closed HH2	23	Whip	35	Lore 1		
12	Open HH2	24	Tubular	36	Lore 2		

# - NOTICE -

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**KORG INC.** 

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KORG products are manufactured under strict specifications and voltages required by each country. These products are warranted by the KORG distributor only in each country. Any KORG product not sold with a warranty card or carrying a serial number disqualifies the product sold from the manufacturer's/distributor's warranty and liability. This requirement is for your own protection and safety.

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