Roland

SYNTHESIZER MODULE

OWNER'S MANUAL





CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



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



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

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

IMPORTANT SAFETY INSTRUCTIONS

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

- 1. Read all the instructions before using the product.
- 2. Do not use this product near water for example, near a bathtub, washbowl, kitchen sink, in a wet basement, or near a swimming pool, or the like.
- 3. This product should be used only with a cart or stand that is recommended by the manufacturer.
- 4. This product, either alone or in combination with an amplifier and headphones or speakers, may be capable of producing sound levels that could cause permanent hearing loss. Do not operate for a long period of time at a high volume level or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should consult an audiologist.
- 5. The product should be located so that its location or position does not interfere with its proper ventilation.
- 6. The product should be located away from heat sources such as radiators, heat registers, or other products that produce heat.
- 7. Avoid using the product where it may be affected by dust.
- The product should be connected to a power supply only of the type described in the operating instructions or as marked on the product.

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

For Canada-

For Polarized Attachment Plug

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

ATENTION: POUR ÉVITER LES CHOCS ÉLECTRIQUES, INTRODUIRE LA LAME LA PLUS LARGE DE LA FICHE DANS LA BORNE CORRESPONDANTE DE LA PRISE ET POUSSER JUSQU' AU FOND.

SAVE THESE INSTRUCTIONS

- For the U.K. -

WARNING: THIS APPARATUS MUST BE EARTHED

IMPORTANT: THE WIRES IN THIS MAINS LEAD ARE COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE. GREEN-AND-YELLOW: EARTH, BLUE: NEUTRAL, BROWN: LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured GREEN-AND-YELLOW must be connected to the terminal in the plug which is marked by the letter E or by the safety earth symbol () or coloured GREEN or GREEN-AND-YELLOW.

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

Thank you for purchasing the Roland JV-880 Multi Timbral Synthesizer Module. To take full advantage of this module, and to ensure years of trouble-free service, please read this manual carefully.

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In addition to the items listed under Safety Precautions on page II, please read and adhere to the following

Power supply

- •When making any connections with other devices, always turn off the power to all equipment first; this will help prevent damage or malfunction.
- Do not use this unit on the same power circuit with any device that will generate line noise, such as a motor or variable lighting system.

Placement

- Using the unit near power amplifiers (or other equipment containing large transformers) may induce hum.
- This unit may interfere with radio and television reception.
 Do not use this unit in the vicinity of such receives.

Maintenance

- For everyday cleaning wipe the unit with a soft, dry cloth (or one that has been slightly dampened water). To remove stubborn dirt, use a mild, neutral detergent. Afterwards, be sure to wipe the unit thoroughly with a soft, dry cloth.
- Never use benzine, thinners, alcohol or solvents of any kind, to avoid the risk of discoloration and/or deformation.

Additional precautions

- Protect the unit from strong impact.
- Never strike or apply strong pressure to the display.
- A small amount of heat will radiate from the unit, and thus should be considered normal.
- Before using the unit in a foreign country, consult with qualified service personnel.

Memory backup

- The unit contains a battery which maintains the contents of memory while the main power is off. The expected life of this battery is 5 years or more. However, to avoid the unexpected loss of memory data, it is strongly recommended that you change the battery every 5 years. Please be aware that the actual life of the battery will depend on the physical environment (especially temperature) in which the unit is used. When it is time to change the battery, consult with qualified service personnel.
- When the battery becomes weak the following message will appear in the display: "Internal battery low". Please change the battery as soon as possible to avoid the loss of memory data.
- Please be aware that the contents of memory may at times be lost; when the unit is sent for repairs or when by some chance a malfunction has occurred. Important data should be stored on a DATA (Memory) card, or written down on paper. During repairs, due care is taken to avoid the loss of data. However, in certain cases, (such as when circuitry related to memory itself is out of order) we regret that it may be impossible to restore the data.

FEATURES

Wide Range of Waveforms

Naturally, the JV-880 contains all the basic synthesizer waveforms; sawtooth, square, pulse, etc. It also contains many special waveforms and digital samples.

As waveforms can be processed by FXM (Frequency Cross-Modulation), the JV-880 is capable of functioning in the most demanding of programming applications, from recreating acoustic instruments to generating unusual, otherworldly effects. Additional waveforms can be added by using optional PCM Cards (SO-PCM1 series) or an expansion board (SR-JV80 series).

On-board Digital Effects

Rich stereo effects that add spaciousness and depth to the sound can be obtained by using the chorus and reverb sections.

Multi-timbral Operation

The JV-880 features seven independent synthesizer Parts and one rhythm Part. This allows you to create ensemble performances with the JV's sound sources controlled via MIDI.

Multiple Outputs

The JV-880 has two sets of stereo outputs: the MAIN OUTPUT and the SUB OUTPUT. Using these outputs allows you to apply external effects to individual sounds.

Memory Cards

Internal settings can be stored for future use on optional Data Cards (Roland M-256E). Sound data stored on a Data Card can be selected at any time.

MANUAL OHGANIZATION

This manual is organized according to the following outline. We do recommend that you read the entire manual; however, if you have a basic knowledge of synthesizers, you may find it sufficient to refer only to specific sections.

Section 1	Set up/Listering to the sounds	This section explains set up and connection of the JV-880 for playing, use of the ROM play feature, and how to select and play the sound programs.			
Section 2	Overview	This section covers the basic structure of the JV-880. You should read this no matter what level of experience with synthesizers you have.			
Section 3 Section 4	Playing Patches Patch Play Mode Playing Performances	These sections explain the operations o playing Patches or Performances.			
Section 5	Editing System Common Parameters				
Section 6 Editing Patches Patch Edit Mode Editing Performances Section 7 Editing Performances Performance Edit Mode Edit Mode		These sections explain how the functions of the various parameters and how to			
		change (or edit) them.			
Section 8	Editing Rythm Tones Rhythm Edit Mode				
Section 9	Write operation Additional Functions Utility Mode	This section explains how to store (or write) the data you've created to memory, and covers other convenient functions used before editing operations.			
Section 10	Reference	Includes Error Messages, Data list, MIDI Implementation chart.			

Designations and Conventions in this Manual

The panel buttons and controls are indicated by the characters and symbols printed above (or below) them.

[Examples]	
Edit button	⇒ EDIT
System button	
Cursor buttons	
Specific cursor button	⇒ CURSOR or CURSOR ►

PANEL CONTROLS AND TERMINALS

[Front Panel]



PHONES jack

Connect stereo headphones to this jack. We recommend the use of Roland RH-20/80/120 headphones (optional). The audio signal is output through the MAIN OUTPUT jacks even when headphones are connected.

VOLUME knob

2

This knob controls the unit's overall volume level: MAIN OUTPUT jacks and PHONES jack.

Pressing this knob also triggers the currently selected sound (PREVIEW function).

3 DATA dial

This dial is used primarily to select Patches or change parameter values. Large changes occur if you press the dial in while rotating it.

During editing, parameter changes can be cancelled by quickly pressing the dial twice.

4

5

CURSOR (+/--) buttons

These buttons move the cursor the flashing underline in the display which indicates where data can be entered or edited.

During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.

PATCH/PERFORM button

This button is used to switch between the Patch Play mode and the Performance Play mode.

The indicator lights when the Patch Play mode is selected.

6 **TONE SELECT/PARAM SHIFT button**

When in the Patch Edit mode, you can select the Tone you wish to edit by holding down this button and pressing the desired TONE SWITCH button.

During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.

7 EDIT button

Pressing this button while in the Patch Play mode switches the unit to the Patch Edit mode. Likewise, pressing it from the Performance Play Mode switches the unit to the Performance Edit mode.

8 SYSTEM button

Pressing this button selects the System Edit mode, making it possible to change settings related to the overall operation of the JV-880 (master tuning, for example).

9 **RHYTHM** button

Pressing this button selects the Rhythm Edit mode. Rhythm settings can be set and the Rhythm Tone edited.

10 UTILITY button

Pressing this button selects the Utility mode. In this mode, edited data can be stored, copied, and transferred to (or from) optional memory cards.

TONE SWITCH buttons 1-4 -1-1

These buttons turn the sound of a Tone on and off.

From the Patch Edit mode, you can select the Tone you wish to edit by holding down the TONE SELECT button and pressing one of these buttons.

These buttons function differently depending on the selected mode.

TONE SWITCH 1

From the Performance Play mode, this button functions as a Mute (**MUTE**) switch, allowing you to mute any Part.

TONE SWITCH 2

From the Performance Play mode, this button functions as a Monitor (MONITOR) switch, allowing you to hear any Part.

TONE SWITCH 3

From the Performance Play mode, this button functions as an Information (INFO) button, displaying the status of each Part.

From the Utility mode, it functions as a Compare (COMPARE) button, allowing you to check the destination Patch before attempting to overwrite (replace) it with another Patch.

TONE SWITCH 4

From the Utility mode, this button functions as an enter (ENTER) button, allowing you to execute Write and Copy operations.



Optional PCM Cards (SO-PCM1 series) can be inserted into



DATA CARD slot

Optional Data Cards (Roland M-256E etc.) can be inserted into this slot.



this slot.

MIDI MESSAGE indicator

This indicator lights when MIDI messages are received.



POWER switch

This switch turns the unit on and off.



MAIN OUTPUT jacks 16

The enhanced stereo signal (processed by chorus/reverb) is output through these jacks.

Connect an audio cable to the left L(MONO) jack when you need a mono output.

17 SUB OUTPUT jacks

The dry (no chorus/reverb) stereo signal is output through these jacks.

MIDI Connectors (IN/OUT/THRU) 18

These terminals allow the JV to be connected to other MIDI devices:

MIDI IN	: For receiving data from other MIDI devices.
MIDI OUT	: For transmitting internal data to other MIDI devices.
MIDI THRU	: For re-transmitting data received via the MIDI IN connector



AMPRICA.

SET UP / LISTENING TO THE SOUNDS

Connection

- * As neither an amplifier or speaker system is built into the JV-880, you should use some kind of amplification/speaker system to hear the unit.
- * When using the optional PJ-1M cable, the unit can be directly connected to the input jacks of a stereo set by removing the phone plug adaptors and using the RCA pin connectors.

When using the JV with an amp/speaker setup, be sure all the volume levels are set to zero before tuning your system on. This will help prevent damage to your speakers.

Plug any headphones you wish to use into the PHONES jack.

To take full advantage of the JV's great sound, use a stereo output whenever possible. If you require a mono output, connect an audio cable to the L (MONO) jack.



Turning On the Power ···

After making all necessary connections, turn on the power, observing the following steps.

.

[Operation]

Statistics.



Check the following points before turning on the power.

- · All connections have been made properly.
- The volume settings on connected amplifiers are set to the minimum level.
- The volume of the JV-880 is set to the minimum level.
- ① Turn on the JV-880.

The following display appears:

Perf	I	1	۱	2	1	3	I	4	١	5	1	6	1	7	I	8	1
I-01:	Sуn		L	ē	ā	d						Ľ	Ū	Ø	0	1]

- * The JV's protection circuitry will mute the output for a few seconds. No sound will be heard during this time.
- ② Turn on your amplifier, mixer, etc. Set the volume as required.
- ③ Set the JV-880's level with the VOLUME knob.
- * Power down your system in the reverse order, that is, turn the JV-880 off last.
- Excessive volume levels can damage your ears and your speakers. Take care when setting output levels.

Display Contrast ······

If the JV's display is difficult to read (because of poor lighting conditions or placement), adjust the display contrast:

[Operation]



System Display	contrast=05
Cursor	

③ Move the cursor to the number field using **CURSOR** ▶ , then adjust the contrast setting by rotating the **DATA** dial.



④ Press SYSTEM again when you are finished. (The indicator goes out.)

2. PLAYING THE DEMO SONGS

The JV-880 contains several demo songs that showcase the unit's capabilities. The ROM Play function automatically plays these songs. Again we recommend using a stereo system (or headphones) to fully appreciate the unit.

[Operation]



- ① Press UTILITY . (The indicator lights.)

NTEDI

③ Move the cursor to the bottom left of the display using **CURSOR** ▶, then select a song by rotating the **DATA** dial.



Cursor

1-1 1-2	Intro Guitars	Songs 1 — 1 through 1 — 5 are parts that play back as a medley, and together form one whole song.
1 — 3 1 — 4 1 — 5	Synthony Piano Hop String Thing	Music by Marvin Sanders Copyright © 1992, Marvster Music
2	Lost Weekend	Music by Mitsuru Sakaue Copyright © 1992, Roland
3	The Race	Music by Chas Smith Copyright © 1992, Roland UK

④ Press ENTER to start playback.

Press ENTER again to stop playback.

- ⑤ Press UTILITY to return to the standard operating mode. (The indicator goes out.)
- * All other functions of the JV-880 are temporarily suspended during ROM Play. That is, with the exception of the buttons mentioned above, all other controls will have no affect.
- * The data of the ROM Play songs is not transmitted via the MIDI OUT connector.

Marvin Sanders

As Keyboard Product Manager for Roland US, Marvin Sanders has performed at clinics all over the world. In between his involvement with their marketing and promotional efforts, he has created sounds for products from the JV-80 to the JD-800, factory patterns for the JW-50, and ROM-plays found in the SC-155, U-220, and Model 760. Marvin also maintains an active freelance career in Los Angeles, composing and consulting for a variety of clients from Toyota, Acura, and Alpine, to Max Factor and Michael Jackson.

Mitsuru Sakaue

Mitsuru Sakaue began composing and doing arrangements for commercials and videos while still in school. In particular, his studio work earned for him a solid reputation. Currently, as a chief producer within Idecs, Inc., he produces commercial musics and jingles for FM stations. His range of activity is broad, and includes his work as an instructor and expert on musical instruments/computer music for the Roland Learning Center(Japan), as well as for other schools. In addition, he has had numerous other opportunities for displaying his talents well while serving as demonstrator/product specialist for Roland.

Chas Smith

Roland UK's Senior Product Specialist/Demonstrator joined the company in 1987, after a free — lance career playing in rock bands. He is an active composer, principally for the jingle market. His particular interests lie in the use of the latest sampling technology, and in programming synthesizers.

* Warning: All rights reserved. Unauthorized use of this material is a violation of applicable copyright laws. The chart below lists the Patches (Rhythm sets) used in each of the demo songs.

1288-F11- T

	Part	Patch (Bhythm Set)					
			Paten (m				
		R14 : Sliky Filodes	D20: Harmon Mulez				
	2	B34 : Stab Brass					
1 1 1	3	B25: Trumpet					
	4	B45 : Flute mod					
Intro	5	B26 : Trombone					
	6	A56 : RockOut Bass					
	7	A57 : Slap Bass	A49 : Fretless				
	8	PRA : PR-A RHYTHM					
	1	A38 : Velo Harmnix					
	2	A39 : Nylon+Steel					
1 0	3	A11 : SA Rhodes					
1-2	4						
Guitars	5	L					
	6						
	7	A58 : Thumpin Bass					
	8	PRA : PR-A RHYTHM					
	1	B20 : Beauty Vox					
	2	B57 : Pizza Hutt					
	3	B23 : GlassVoices					
1-3	4	B63 : RevCymBend					
Synthony	5	B19 : Arasian Morn					
	6	A23 : Wave Bells					
	7						
	8	PRB : PR-B RHYTHM					
	1						
	2	A01 : A.Piano 1					
	3						
1-4	4						
Piano Hop	5	A63 : Rubber Bs 2					
	6						
	7	A60 : Wonder Bass					
	8	PRB : PR-B RHYTHM					
	1	B07 : St String					
	2	B06 : Marcato					
	3						
1-5	4	B34 : Stab Brass					
Sting Thing	5	B02 : Real Pizz	B25 : Trumpet	B28 : Harmon Mute2			
5 5	6	B45 : Flute mod					
	7						
	8	PRB : PR-B RHYTHM					
	1	B38 : AltoLead Sax					
	2	A54 : House Bass					
	3	B30 : Brass Sect					
2	4	A05 : Pop Piano 2					
Lost Weekend	5	B48 : Air Lead					
	6	A46 : Funk Gtr					
	7	B05 : Warm Strings					
	8	PRB : PR-B RHYTHM					
	1	B09 : Slow Strings	A14 : Stiky Rhodes	B59 : JP-8 Pad			
	2	B18 : New Age Box	A64 : Stereoww Bass	B19 : Arasian Morn			
	3	B34 : Stab Brass	A01 : A.Piano 1	B30 : Brass Sect 1	B13 : Orch Stab 1		
3	4	B48 : Air Lead	B38 : AltoLead Sax				
The Bace	5	B50 : Log Drum					
	6	A53 : Analog Bs 1	A39 : Nylon+Steel				
	7	A28 : E.Organ 1	A59 : Pick Bass				
	8	PRA : PR-A RHYTHM					

J. FLATING INE JUUNDO

When shipped, the JV-880 contains a number of Patches, or preset sounds. In this section, we'll select and play some of these sounds.

[Operation]



- ① Press **PATCH**. (The indicator lights.)
- ② Set the channel of the connected MIDI keyboard to 1.
- ③ Play the MIDI keyboard to hear the currently selected sound of the JV-880.
- ④ You can select the various Patches by moving the cursor to the Patch number using CURSOR ▶, then rotating the DATA dial. The number and name of the currently selected Patch is displayed.

Patc	h	Rxch:01
I15:	Analo9 Brass	[U015]

Patch number

The JV's Patches are divided into four groups:

The Internal and Preset groups are explained in Section 2 (See P.2-4).

 I01 --- 64
 : Internal

 C01 --- 64
 : Data Card (optional)

 A01 --- 64
 : Preset

 B01 --- 64
 : Preset

The different groups are selected by simultaneously pressing and rotating the **DATA** dial. Try selecting and playing Patches from the other groups.



* Patches from the "C" group can only be selected when a Data Card (optional) has been properly inserted into the DATA CARD slot.

Preview Function

One of the most convenient functions of the JV-880 is the Preview function. By pressing the **VOLUME** knob, the currently selected Patch can be heard. This allows you to hear the JV's sounds even if you don't have a MIDI keyboard handy.



* You can set the pitch and volume of the preview sound as required. Refer to Section 5 (See P.5-13) for details.

MEMO



OVERVIEW

THE JV'S SOUND UNITS

The basic sound building blocks of the JV-880 are described in this section.

Patches ····

The sound programs used in playing the instrument are called Patches. A single Patch is itself made up of several Tones.

- Pa	tch		
Pa	Tone 1 UF01 UF02 WG TVF TVA TVA		
	Tone 2		Sound Output
the street of			
(Tone 3	H	
(Tone 4		
		Sec. J	

TONES

Tones are the basic sound elements used in creating Patches.

It is possible to create a Patch using only a single Tone; however, sounds of remarkable complexity and richness can be created by using up to four Tones in one Patch. The structure of a Tone is shown below.

WG (Wave Generator) ······

The Wave Generator accesses a waveform stored in internal memory, on optional PCM Cards or expansion board, to be used as the basic sonic building block.

The Wave Generator also controls the pitch of the waveform at the same time. As the waveform is the basic sound unit, it is largely responsible for determining the character of the final sound.

TVF (Time Variant Filter) ······

This filter is used to process the sound program by cutting or boosting the frequency elements of the original waveform produced by the Wave Generator.

TVA (Time Variant Amplifier) This filter controls the volume of the sound.

ENV (Envelope Generator) The envelope generator is used to change pitch, frequency or volume over time, when used with the WG, TVF or TVA, respectively.

LFO (Low Frequency Oscillator)

This oscillator applies a periodic or regular change to the pitch, frequency or volume when used with the WG, TVF and TVA, respectively. It adds expression to the sound by creating various vibrato effects.

A Performance is a collection of Patches and settings. A Performance contains several Patches, a Rhythm Set, and chorus/reverb settings. There are eight Parts (seven standard Parts and one rhythm Part) in a Performance.

.

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PART

Patches are assigned to Parts 1 — 7, and the Rhythm Set is assigned to Part 8. Each Part can be used as an independent sound module as each has its own MIDI channel.

Rhythm Set

In Parts 1 - 7, the pitch of the Patch depends on the note number. In the Rhythm Set, however, different percussion sounds are assigned to different note numbers. In other words, each rhythm or percussion sound is assigned to a different key on the keyboard.

Each percussion sound in a Rhythm Set is called a Rhythm Tone.



Voices and Maximum Polyphony …

Because of the complex sound generation system of the JV-880, there is a limit to the number of sounds that can be played simultaneously. This limit is called the maximum polyphony and it amounts to 28 sounds, or "voices." A single Tone requires one voice in order to be played. Therefore, when a Patch is made up of just one Tone, up to 28 notes can be played simultaneously. However, if a Patch is comprised of 4 Tones, each of which requires one voice to sound one note, the maximum number of notes that can be played simultaneously is reduced to 7.

MEMORY

The areas in which Performances, Patches and other data is stored is called memory. The JV-880 has the following memory types:



User Memory

The internal memory and Data Cards (optional) are memory areas that can be used to store original sounds. Each of the memory areas can accommodate 16 Performances, 64 Patches and 1 Rhythm Set.

Preset Memory

Each of the preset areas (A and B) contain 16 Performances, 64 Patches and 1 Rhythm Set. The Performance data and the Patch data stored in these areas cannot be overwritten (replaced). However, you can copy this data to the User memory area and then edit it to create new sounds.

System Area

The System area contains parameters which are related to the JV's entire system (System Common parameters), such as display contrast or master tuning settings. The settings made here are effective immediately.

Temporary Area

This area is used for temporarily storing sound data. Performance data and Patch data are called up from User memory (or Preset Memory A/B) by panel buttons or MIDI messages. (Simply put, the temporary area is a place where a copy of the data is kept.) The JV-880 is ultimately controlled by the data in the temporary area. As any editing of the data occurs in the temporary area only, the original data will not be affected.

CHORUS AND REVERB

The JV contains two stereo effects: chorus and reverb. The following explains how these effects are applied to Patches and Performances.

Patches

Chorus and reverb can be set for each Patch. The depth of the chorus/reverb effect on each Tone can be changed by editing the signal level (send level) which is sent to the chorus/reverb unit.



Performance

Chorus and reverb can be set for each Performance. The chorus/reverb settings for each Patch, assigned to each Part, are ignored. However, the depth of the chorus/reverb for each Part may differ, since the send level for each Tone is still in effect.



OUTPUT

The JV features two pairs of stereo output jacks. At the factory, the sound is routed to the MAIN OUTPUT jacks. You can change this setting to either the SUB OUTPUT jacks or both the MAIN OUTPUT and SUB OUTPUT jacks (See P.5-4.).



MAIN OUTPUT

When using these jacks, the chorus/reverb effect is part of the output signal.

The pan setting (See P.6-45, 7-11), the chorus (See P.6-9, 7-6) and the reverb (See P.6-11, 7-8) applied to the Part and Patch determine the stereo position and the effect to be used respectively.



MAIN OUTPUT and SUB OUTPUT

When using both pairs of output jacks, the chorus/reverb effect is removed from the output signal. The settings of the Patch, Performance and Rhythm Set determine the specific output assignments (MAIN OUTPUT or SUB OUTPUT).

Patch

Within a Patch, the output destination for each Tone can be set.

Performance

Within a Performance, the output destination for each Part can be set. The output destination can also be set for each Patch assigned to a Part. In this case, the output destination is that set for each Tone. (For Part 8, each Rhythm Tone has its own assignment.)

Rhythm Set

The output destination can be set for each Rhythm Tone.



- * The output level from the SUB OUTPUT jacks is fixed; it is independent of the **VOLUME** knob setting.
- * Sound will not be output through the SUB OUTPUT, even when output assignment has been set to the SUB OUTPUT, if a cable has not been properly inserted in the SUB OUT jacks.
- * The signal output through the SUB OUTPUT jacks cannot be heard through headphones.

MIDI CONTROL

Receiving MIDI Data

Patch Play mode

MIDI data from external MIDI devices is received via the receive channel, which is set in the System Common parameters (Rx channel).



Performance Play mode

Since the receive channel can be set independently for each of the eight Parts, only those Parts whose receive channel matches the transmit channel will respond to incoming MIDI data.



Changing Patches ·······

Patches can be changed via MIDI by reception of a bank select message (a value of 80 or 81 over controller number 0; bank select), and then an appropriate Program Change message.

From the Performance Play mode, Patches which are assigned to the received Part are changed. The Rhythm Set is changed when appropriate data is received by Part 8.

When only a Program Change message is received (without a proper bank select message), the Patches change only between presets A and B, or between internal memory and a Data Card.

Bank select value	Program change number	Patch (or Rhythm Set) to be changed				
80	1 — 64	101 — 64 (Internal)				
	65 — 128	C01 — 64 (DATA card)				
81	1 — 61	A01 — 64 (Preset A)				
01	65 — 128	B01 — 64 (Preset B)				

Much the same as with Patches, Performances can be changed by reception of a bank select message (a value of 80 or 81 over controller number 0), then an appropriate Program Change message both over the MIDI channel set in Control Channel in the System Common parameters.

When only a Program Change message is received, the Performances change only between presets A and B, or between internal memory and a Data Card.

Bank select value	Program change number	Performance to be
		changed
80	1 — 16 (17 — 32, 33 — 48, 49 — 64)	I-01 — 16
	65 — 80 (81 — 96, 97 — 112, 113 — 128)	C-01 — 16
81	1 — 16 (17 — 32, 33 — 48, 49 — 64)	A-01 — 16
	65 — 80 (81 — 96, 97 — 112, 113 — 128)	B-01 — 16

- * The Control Channel has priority when the Control Channel and the receive channel of the Part (Performance) are the same.
- * When value of controllers No.0 and No.32 are sent as a pair, the JV-880 recognizes only the No.0 value.

Main MIDI Messages Handled by the JV-880 ········

MIDI includes a wide variety of messages and data for different performance controls. The following are the main MIDI messages handled by the JV-880.



Channel Voice messages

Channel voice message is handled for each MIDI channel.

Note messages Note messages indicates keyboard performance information, such as which key (note number) is played, when it is played (note on), how strongly it is played (velocity), and when it is released (note off).

Program Change messages

This message indicates sound program changes. When the JV-880 receives a program change message, the Performances, Patches and Rhythm Sets of the selected memory type (between presets A and B, or between internal memory and Data card) are changed.

Control Change messages

These messages are used for various expression controls in performance.

Bank Select (No.0)

This message switches between the banks (between presets A and B or between the internal memory and the DATA card).

Preset and User memory are selected by values of 80 and 81.

When receiving a program change message after receiving bank select, the Performance, Patch or Rhythm Set of the selected memory type is changed.

Modulation (No.1)

When this message is received, the parameter selected from Mod1 - 4 (P.6-18) of the Patch is changed.

* Use exclusive messages in order to change the modulation effect or the way in which the modulation effect is applied.

Portamento time (No.5)

Reception of this message changes the time of the portamento effect (the time over which the pitch glides between successive notes).

Volume (No.7)

When this message is received, the level of the selected sound changes.

Pan pot (No.10)

When this message is received, the stereo position is shifted between left and right.

Expression (No.11)

When this message is received, the parameter selected fro the Patch EXP1 -4 (P.6-18) changes.

Hold 1 (No.64)

When an ON (value: 64 - 127) message is received, the sound continues until an OFF (value: 0 - 63) message is received.

Portamento (No.65)

When this message is received, the portamento effect is switched either on or off.

Reverb (No.91)

When this message is received, the reverb is switched either on or off.

Chorus (No.93)

When this message is received, the chorus is switched either on or off.

RPN (No. 100, 101)

This message switches among the bend range, master tune and fine/coarse tune parameters. The value is set with the data entry message.

Data entry (No.6/38)

When this message is received, the parameter value of the selected RPN parameter changes.

* The same parameters may change differently when receiving MIDI messages, depending on the mode settings and channel settings. Refer to the MIDI Implementation (P.10-32) for details.

Pitch Bend Change message

This message indicates the position of a pitch bend lever (or. wheel) of a connected MIDI controller or synthesizer. Moving the lever transmits this data. When this message is received, the pitch of the selected sound is changed.

Only data indicating the movement or position of the lever is transmitted from the synthesizer; the amount of pitch change (bend range) is set on the JV-880.

Aftertouch message

This message indicates how strongly a key on the connected MIDI keyboard is pressed down (for keyboards that transmit after touch data).

There are two kinds of aftertouch: channel aftertouch, which applies the effect equally over the entire keyboard, and polyphonic aftertouch, which applies the effect individually for each key. The JV-880 responds only to channel aftertouch.

Channel Mode message

Channel mode messages are handled regardless of the specified MIDI channel.

Reset All Controllers

This message initializes or resets various parameter settings, such as pan and volume, to certain values. Refer to the MIDI Implementation (P.10-32) for the available parameters and their initialized values.

Mono Message/Poly Message

Mono message switches the JV-880 to mono operation, so that only the most recently received note number is sounded. Poly message switches to poly operation, so that all received note numbers will sound, within the polyphonic limit of the instrument (the maximum number of simultaneous sounds). The POLY/SOLO status of key assign is switched when these messages are received.

System messages

System messages are also handled regardless of the specified MIDI channel.

Exclusive messages

Exclusive messages are messages for the particular sound programs of each device. These messages can be transfered between identical devices of the same maker.

The sound program data can be transfered to another JV-880 or can be stored to a sequencer.

MODES

The various operations of the JV-880 are divided into the following seven modes:



Patch Play mode

In this mode, a single Patch is selected and played.

Performance Play mode

In this mode, a single Performance is selected and played. This mode must be selected when using the JV as a multi-timbral sound source.

System Edit mode

......(Section 5)

......(Section 3)

.....(Section 4)

......(Section 7)

In this mode, you can make settings related to the JV's entire system (such as master tuning).

Patch Edit mode

Patch editing (changing the elements that determine the character of the sound) is accomplished in this mode.

Performance Edit mode

In this mode, 7 Patches and 1 Rhythm Set are combined as Parts of the overall sound. Rich, "fat" sounds can be created by combining several similar Patches. Multi-timbral Patch combinations can also be created, allowing you to create an ensemble of several different instruments.

* The Patch Play and Patch Edit modes are together referred to as the Patch mode. Likewise, the Performance Play and Performance Edit modes are together called the Performance mode.

Rhythm Edit mode

This mode lets you change the settings of the Rhythm Set, which is assigned to Part 8 of a Performance. Separate Rhythm Tones are assigned to each note number and are combined as a single Rhythm Set. This mode allows you to determine how the Rhythm Tones will sound.

Utility mode

......(Section 9)

......(Section 8)

You can store your original sound data in this mode. There are also convenient functions that can be used in editing operations.

Press the appropriate button to select the desired mode. (In all cases, except the Performance Play mode, the button indicator will light.) Press the button again to exit the mode. (The indicator will go out.)




Panel Button Color-Coding

For ease of operation, the button names are color-coded: blue, orange and white.

Orange characters indicate functions in the Patch Play/Edit modes. Blue characters indicate functions in the Performance Play/Edit modes. Buttons with white characters can be used in any of the modes (with the exception of **COMPARE** and **ENTER**, which can only be used in the Utility mode).

MEMO



PLAYING PATCHES

PATCH PLAY MODE

In the Patch Play mode, a single Patch is called up to the temporary area. Here the Patch can be played.



OPoints

- Some System Common parameters and Patch Common parameters can be controlled even while playing.
- As only the data in the temporary area is used during operation, the original Patch data in the User memory (internal memory or Data Card) or in the Preset memory (A/B) will be unchanged.
- ♦ A Patch whose settings have been changed can be stored in the User memory as a new Patch (See P.9-2).

OPERATION GUIDE

Press PATCH/PERFORM to select the Patch Play mode. (The indicator lights.)



Changing patch

① Move the cursor to the Patch number in the display using **∢ CURSOR ►**.



② Rotate the DATA dial to change the Patch number one by one.



Simultaneously hold down and rotate the **DATA** dial; the Patch number stays the same but the Patch group indication (A, B, I, C) changes.



* Patches of the Data card cannot be selected if a Data card has not been inserted.

Press the **DATA** dial twice quickly to return to Patch number 01 of the selected Patch group. Press the dial twice again to return to the previously selected Patch number.



Inserting DATA Cards

When you wish to use Patches from a Data Card, gently but firmly insert the Data Card (label side up) into the DATA CARD slot.

A Data Card (Roland M-256E) has a special 'protect switch' used to prevent accidental erasure of data stored on the Card. Normally this protect switch should be left ON. Always be sure the protect switch is ON when inserting or removing a Data Card in order to avoid possible loss of data.





Changing Parameter Settings



② Select the desired parameter by rotating the DATA dial.



③ Move the cursor to the value field (where the value/setting is displayed) using CURSOR►.



④ Change the value.

Rotate the **DATA** dial to change the value in small steps.

Simultaneously hold down and rotate the **DATA** dial to change the value in large jumps.

Press the **DATA** dial twice quickly to return to the originally set value. Press the dial twice quickly again to restore the value you set previous.

Parameters can be changed regardless of the cursor position by simultaneously holding down PARAM SHIFT and pressing +/-, when selecting the parameter to be edited.



Switching Tones On and Off

Individual Tones can be turned on or off by pressing the **TONE SWITCH** buttons 1 - 4. Each time a button is pressed, the corresponding Tone is switched on or off. The indicator lights when the Tone is on.

The on/off status of each Tone is stored as a Patch setting.

	SYSTEM	внутнм D(
	TONE 5		4
MUTE	MONITOR	INFO COMPARE	ENTER
	ł	by the second se	

* The on/off status of each Tone is stored as a Patch setting.

Preview Function

You can hear the currently selected Tone(s) (that make up a Patch) simply by pressing the **VOLUME** knob.



- * Only those **TONE SWITCH** which are ON will sound.
- * If all the **TONE SWITCH** are OFF, no sound will be heard when the **VOLUME** knob is pressed.

Storing Edited Patches

① Press UTILITY to select the Utility mode. (The indicator lights.)



② Write the Patch to memory.

See (P.9-3) for details of the Write operation.

PATCH PLAY MODE PARAMETERS ORXCH : Receive channel (System Common parameter) Patch R×CH:01 I01:JV Strings [U001] This parameter determines the receive channel of the Patch. Range: 1 - 16Level : Patch level (Patch Common parameter) Patch Level:100 I01:JV Strings [U001] This parameter determines the sound level of the Patch. 0-127 Range: Pan : Patch pan (Patch Common parameter) Pan:L05 Patch I01:JV Strings [U001] This parameter determines the stereo position (L or R) of the Patch. Pan can also be set for each Tone in the Patch (See P.6-8). L64 - 0 - R63 Range: The sound position is at the farthest left at L64, in the center at 0, and at the farthest right at R63. Reverb sw : Reverb switch (System Common parameter) Patch sw:ON Reverb I01:JV Strings [U001]This parameter determines whether reverb is applied (ON) or not. If this switch is OFF, no reverb is applied to the sound, even when reverb is set for a Patch (or each Tone in a Patch). Settings: ON/OFF * This parameter is not displayed when the output mode of the system common parameter is set at 40UT. Chorus sw : (System Common parameter) Patch Chorus sw:ON 101:JV Strings [U001] This parameter determines whether the chorus effect is applied (ON) or not. If this switch is OFF, no chorus effect is applied to the sound, even when chorus is set for a Patch (or each Tone in a Patch).

Settings: ON/OFF

0/1/0/1

* This parameter is not displayed when the output mode of the system common parameter is set at 4OUT.

Patch	Key ass	5 i	9n:SOLO
I01:JV	Strin9s		[U001]

• Key assign : (Patch Common parameter) This parameter determines whether the Patch is played in POLY or SOLO mode.

Settings: POLY/SOLO

POLY: Several notes can be played at one time.

SOLO: Only one note at a time can be played.

The note number which was received last will sound.

Patch	Portament	o:OFF
I01:JV	Strings	[U001]

Portamento : Portamento switch (Patch Common parameter)

This parameter determines whether the portamento effect is applied (ON) or not. When portamento is ON, the pitch smoothly "slides" between successively played notes.

Settings:

ON/OFF



PLAYING PERFORMANCES

PERFORMANCE PLAY MODE

WHAT IS THE PERFORMANCE PLAY MODE?

In the Performance Play mode, a single Performance is called up to the temporary area. The selected Performance can then be played.



- Patches assigned to each Part can be changed (Part 8 is reserved for the Rhythm Set).
 - The sound of any Part can be muted (turned off).

O Points

- One of the any Part can be monitored (Part monitor).
- The status of MIDI data reception for each Part can be displayed (Part information).
- As only the data called up to the temporary area is used in operation, the original Performance data (in the internal memory or on a Data Card) will be unaffected.
- An edited Performance can be stored in User memory as a new Performance (See P.9-4).

OPERATION GUIDE

Press **PATCH/PERFORM** to enter the Performance Play mode. (The indicator should be off; if it's ON, you're in the Patch Play mode.)



When the Part number indication in the screen display is a " \downarrow " mark, it shows that part is currently sounding.

F'	er	ŧ.					1.	1	ţ.		Į.	1	4	1	5		6	1	7	l	8	I
I	-0	1	:	5	Э	n		L	e	ā	d						Ľ	U	0	0	1]

Changing Performances

① Move the cursor to the Performance number using \bigcirc CURSOR \triangleright .



② Rotate the DATA dial to change the Patch number one by one.



Simultaneously hold down and rotate the **DATA** dial; the Patch number stays the same but the Patch group indication (A, B, I, C) changes.



* Patches of the Data card cannot be selected if a Data card has not been inserted.

Press the DATA dial twice quickly to return to Patch number 01 of the selected Patch group.



Inserting DATA Cards

When you wish to use Performances on a Data Card, gently but firmly insert the Data Card (label side up) into the DATA CARD slot.

A Data Card (Roland M-256E) has a special protect switch used to prevent accidental erasure of data stored on the Card. Normally this protect switch should be left ON. Always be sure the protect switch is ON when inserting or removing a Data Card in order to avoid possible loss of data.



Changing the Patch/Part Assignments

 Using **CURSOR** ▶, move the cursor to the Part number (on the top line) whose Patch is to be changed.

The Part number, Patch number and the Patch name (eg. 1:163:DistanceCall) will be displayed on the bottom line of the LCD when the cursor is moved to the Part number on the top line.



2 Rotate the **DATA** dial to change the Patch number one by one.

Simultaneously hold down and rotate the **DATA** dial; the Patch number stays the same but the Patch group indication (A, B, I, C) changes.

* Patches of the Data card cannot be selected if a Data card has not been inserted.

Press the **DATA** dial twice quickly to return to the originally set patch number. Press the dial twice again to return to the previously selected Patch number.

Muting the Sound of a Part

When a Part is muted, it will not sound when played.

This function is convenient when you want to temporarily keep a Part from sounding.

① Using **CURSOR** , move the cursor to the Part number (on the top line) to be muted.



2 Press MUTE (the indicator will light).



Each press of the button switches between the mute on condition (indicator is lit) and the normal sounding condition (indicator is off).

An asterisk " \div " appears at the Part number indication in the display for the Part currently being muted.

③ Repeat steps ① and ② to mute other Parts.

Part Monitor

The Part Monitor function allows you to "solo" a specific Part, letting you hear just that Part while the others are muted.

This function is convenient for checking the sound of individual Parts.

① Using **CURSOR** , move the cursor to the Part number (on the top line) to be monitored.



② Press **MONITOR** (the indicator lights).



Only the number of the Part being monitored is indicated.

- ③ Press **CURSOR** (while in this monitoring "mode") to select different Parts.
- ④ Press MONITOR again to cancel the Part Monitor function and return to the original display. (The indicator goes out.)

Preview Function

You can hear the Patch currently assigned to a Part by selecting the desired Part number (on the top line) with the cursor, and then pressing the **VOLUME** knob.



- * This function temporarily overrides muting, allowing even muted Parts to be heard.
- * When the Part Monitor function is being used, the Patch which is assigned to the Part being monitored will sound.

Monitoring MIDI Data Reception of a Part (Part Information)

This function allows you to monitor MIDI data reception for each Part.

- The current value of received MIDI data is indicated in the display.
 The actual effect differs from the indicated value.
- * MIDI data is not received when the receiving switches (See P.5-6-5-9) of specified types of MIDI data are turned off. The Part will not respond to any data if its receiving switch (See P.7-15) is turned off (or if it is muted).
- ① Press **INFO**. (The indicator lights.)



- ② Rotate the **DATA** dial to change the type of MIDI data indicated in the display.
- ③ Press INFO again to return to the original display. (The indicator goes out.)

The types of MIDI data indicated are described below.

	MIDI Data/Explanation	Range
P.Info 0 011271 201 200 Mod 0 01 01 01 00	Mod (Modulation): MIDI data used to create modulation effects (vibrato, for example).	0 — 127
P.Info 0100112711001 800 Volume 9 01 01 5011000	• Volume: MIDI data used to change the volume level.	0 — 127
P.Info D 0 L20 20R L40D Pan 040R 0 0 63R0	● Pan: MIDI data which determines the stereo (L/R) position.	L64 — 63R
P.Info ₪100 127 80 20₪ Exp	Exp (Expression): MIDI data for expression control.	0 — 127

		_
P.Info DOFFI ONIOFFIOFFD Hold-1 8 ONIOFFIOFFI ON®	● Hold-1: MIDI data for the hold (sustain) pedal.	ON/OFF
P.Info D 0 127 0 200 After 0 0 0 50 00	After (Aftertouch): Aftertouch data.	0 — 127
P.Info 0 01+201 01-400 Bender 0+141 01 01 00	Bender: Pitch bend change MIDI data for making continuous pitch changes.	— 64 — +63
P.Info 🛛 06! 02! 08! 0🖺 Voice 🖻 0! 0! 0! 060	● Voice:Number of voices used The total number of voices used depends on how many Tones are used to make a Patch. For example, when playing a Part that has two Patches, each made up of one Tone, "2" (2 voices) is displayed. When playing two Patches made up of two Tones each, "4" (4 voices) is displayed. A single asterisk "⊹" appears to the right of "l, i c. e." in the display when the number of voices used exceeds 24; two asterisks " ⊹ " are displayed when the maximum of 28 is reached.	0 — 28

Storing Edited Performances

① Press UTILITY to select the Utility mode. (The indicator lights.)

EDIT	SYSTEM	RHYTHM	UTILITY
)($D = \Box = 0$	
	TONE S	вытсн —	-lh-
	m	D	
MUTE	MONITOR	INFO COMPARE	ENTER
MUTE	MONITOR	INFO COMPARE	ENTER

Store the Performance in memory.
 See (P.9-4) for details of the Write operation.



EDITING SYSTEM COMMON PARAMETERS

SYSTEM EDIT MODE



In the System Edit mode, the System Common parameters those related to the entire unit (such as master tuning) can be edited.



OPoints

Changes of these settings take effect immediately.

OPERATION GUIDE

① Press SYSTEM to enter the System Edit mode. (The indicator lights.)



2 Move the cursor to the parameter field of the display using **CURSOR**



Select the parameter to be edited.
 Step through the parameters by rotating the DATA dial.



④ Move the cursor to the parameter value with **∢ CURSOR ►**.



- ⑤ Change the value.
 - Rotate the DATA dial to change the value in small steps.



Simultaneously hold down and rotate the DATA dial to change the value in large jumps.



• Press the **DATA** dial twice quickly in the originally set value.

Press the dial twice again to return to the previously selected value.



- 6 Repeat steps 2 through 5 as necessary.
- ⑦ Press SYSTEM to exit the System Edit mode. (The indicator goes out.)

Parameters can be changed regardless of the cursor position by simultaneously holding down PARAM SHIFT and pressing + / -, when selecting the parameter to be edited.



PARAMETER FUNCTIONS

Note

Some of the parameters explained in this section may not be active, depending on settings in the System Common parameters. These inactive parameters are not displayed in the LCD. For such parameters, the relevant System Common parameters are described at the side of the LCD illustration.

Master tune

System Master tune=440.0Hz

This parameter controls the overall tuning (pitch) of the JV-880. The value is expressed as the frequency of the A4 key. The greater the value, the higher the pitch.

......

.....

Range: 427.4 - 452.6Hz

Output mode

System Output mode=40UT

This parameter determines the jacks from which the sound will be output.

Settings: 2 OUT/4 OUT

- 2 OUT : The stereo (L/R) signal with effects is output through the MAIN OUTPUT jacks.
- 4 OUT : Sounds without effects are output through both the MAIN OUTPUT and SUB OUTPUT jacks. The settings of the Output Select of each Patch (See P.6-53) and the Performance (See P.7-15) determine from which set of jacks, MAIN or SUB, the sound will be output.



* When 4 OUT is selected, the **VOLUME** knob only controls the level of the MAIN OUTPUT jacks. The level of the SUB OUTPUT jacks is fixed.

Chorus swit	tch
	System Chorus switch=ON
	This parameter determines whether the chorus effect is applied (ON) or not.
Settings:	ON/OFF
*	The chorus depth changes depending on the settings made for the Patch or Performance.
*	The chorus setting in the Patch Common parameters (See P.6-9) and the chorus setting in the Performance Common parameters (See P.7-6) have no effect when this is set to OFF.
Reverb swit	Chorus switch=ON

This parameter determines whether the reverb effect is applied (ON) or not.

Settings: ON/OFF

- * The reverb depth changes depending on the settings made for the Patch or Performance.
- * The reverb setting in the Patch Common parameters (See P.6-11) and the reverb setting in the Performance Common parameters (See P.7-8) have no effect when this is set to OFF.

Rx channel

Patch Receive Channel

System MIDI Rx channel=01

This parameter determines the Patch receive channel.

Patches can be changed (over the set channel) by reception of a bank select message and an appropriate Program Change message. When only a Program Change message is received, the Patches change only between presets A and B, or between internal memory and a Data Card (See P.2-10).

Range: 1-16

* This parameter is only selected when the mode is changed from Patch Play/Edit to System Edit.

Control channel

System MIDI Control channel=16

This parameter lets you change Performances by MIDI message, or sets the channel for turning the chorus/reverb switch on and off (See P.7-13).

.....

- Range: 1 16/OFF
 - 1 16 : Performances can be changed (over the set channel) by reception of a bank select message and an appropriate Program Change message. When only a Program Change message is received, the Performances change only between presets A and B, or between internal memory and a Data Card (See P.2-10). Also, the chorus/reverb switch is turned on or off when receiving chorus/reverb control change data.
 - OFF : Performances cannot be selected via MIDI.

Also, the chorus/reverb switch cannot be turned on or off via MIDI.

* This parameter is only selected when the mode is changed from Performance Play/Edit to System Edit.

Unit number

Syste	m þ	1 I	D	I			
Unit	nur	ъb	e	r =	1	7	

The Unit number is a device identification number designed for use with System Exclusive data operations. The JV-880 receives System Exclusive data only when the appropriate Unit number is specified.

.....

Set the Unit number to match the number of the sending/receiving device when sending/receiving System Exclusive data.

Range: 17 - 32

When controlling a setup of several JV-880s, assign different Unit numbers to each JV; in this way, System Exclusive data can be sent and received by individual units (See P.10-35).

Program change

Program Change Receive Switch

System MIDI Rx switch Program change=ON

This parameter determines whether or not the JV-880 will respond to Program Change messages from an external MIDI device.

Settings: ON (respond)/OFF (ignore)

- * Performances, Patches or Rhythm Sets may sometimes not change as expected if either the Program Change receiving switch or the bank select receiving switch has been set to OFF.
- * The setting of the Program Change receiving switch in the Performance Part parameters has no effect when this switch is OFF.

Program bank select

Bank Select Receive Switch

System MIDI Rx switch Program bank sel=ON

This parameter determines whether or not the JV-880 will respond to bank select (Control change No.0) messages from an external MIDI device.

Settings: ON (respond)/OFF (ignore)

Control change

Control Change Receive Switch

System MIDI Rx switch Control chan9e=ON

This parameter determines whether or not the JV-880 responds to Control Change messages other than modulation, volume, bank select (See P.2-11) and RPN from an external MIDI device.

Settings: ON (respond)/OFF (ignore)

Volume

Volume Receive Switch

```
System MIDI Rx switch
Volume=ON
```

This parameter determines whether or not the JV-880 will respond to volume data from an external MIDI device.

Settings: ON (respond)/OFF (ignore)



* The setting of the volume receive switch in the Patch Tone parameters (See P.6-16) and the setting of the volume receive switch in the Performance Part parameters (See P.7-14) have no effect when this switch is set to OFF.

The actual sound level changes when MIDI volume data is received. However, the setting of the Performance's Part level (See P.7-10) and the setting of the Patch level (See P.6-8) do not change.

Send the volume data again or re-select the mode in order to return to the original setting.

Modulation

Modulation Receive Switch

```
System MIDI Rx switch
Modulation=ON
```

This parameter determines whether or not the JV-880 will respond to modulation data from an external MIDI device.

Settings: ON (respond)/OFF (ignore)

Pitch bend

Pitch Bend Receive Switch

System MIDI Rx switch Pitch bend=OFF

This parameter determines whether or not the JV-880 will respond to pitch bend data from an external MIDI device.

Settings: ON (respond)/OFF (ignore)

Aftertouch

Aftertouch Receive Switch

System	MIDI	$R \times$	switch
Afterto	uch=0	FF	

This parameter determines whether or not the JV-880 will respond to aftertouch data from an external MIDI device.

Settings: ON (respond)/OFF (ignore)

Exclusive

Exclusive Receive Switch

.....

System	MIDI R×	switch
Exclusi	ve=0N	

This parameter determines whether or not the JV-880 will respond to System Exclusive data from an external MIDI device.

Settings: ON (respond)/OFF (ignore)

Scale tune switch

System Scale tune switch=ON

This parameter determines whether or not the Scale Tune function is applied (ON). Refer to "Scale Tune" below for information on how to set this function.

Settings: ON/OFF

Scale tune

The Scale Tune function allows you to precisely adjust the individual pitches of notes in an octave (C to B). Adjustments made here will apply to the entire keyboard. This function makes it possible to use tunings other than conventional equal temperament.

[When a Patch is selected]

Tune each note of the octave.



Scale Tune switch = ON

[When a Performance is selected]

Tune each note of a Part.

System Part1 Scale tune C=00 : System Part8 Scale tune B=00 Scale Tune switch = ON

Range:

- 64 — +63 (in 1-cent units) for each note C — B

(+) value	:	The greater the value, the higher the pitch.
(–) value	:	The greater the value, the lower the pitch.

Equal Temperament

This tuning divides one octave into twelve equally spaced tones. This temperament is the most commonly used in western music.

The Scale Tune function allows you to create different tunings for the notes of a scale.

An OFF setting of the scale tune switch sets the JV-880 to equal temperament.

Just Temperament (when tonic is C)

Compared to equal temerament, in which all notes of the scale are equally "out of tune," this tuning puts the three notes of a major triad in perfect tune. However, this effect is possible only when playing in one key. Chords for other keys are more dissonant. The chart below shows the pitch differences for each note when the tonic is C.

Arabic Scale

In the Arabic scale, the pitches of E and B are lower than those of the equal temperament scale by half of a semitone, and C#, F# and G# are higher by half of a semitone. Besides the scales of G—B, C—E, F—G#, A#—C# and D#—F#, there are three neutral keys (the scale between major third and minor third), and on the JV-880 the Arabic scale can be played in the keys of G, C or F.

[Setting example]

Note	Equal Temperament	Just Temperament (when tonic is C)	Arabic Scale
С	0	0	- 6
C#	0	- 8	- 5
D	0	+4	- 2
D#	0	+16	- 12
E	0	- 14	- 51
F	0	-2	- 8
F#	0	- 10	+43
G	0	+2	- 4
G#	0	+14	+47
Α	0	- 18	0
A#	0	+14	- 10
В	0	- 12	- 49

Rhythm edit key

System Rhythm edit key=INT&MIDI

When editing, writing, copying or initializing each percussion sound in a Rhythm Set, the Rhythm Edit key determines whether the percussion sound can be selected by the operations of the JV-880, or by both the JV-880 and the keys of a connected MIDI keyboard.

.....

Settings: INT & MIDI/INT

INT & MI	: The sounds can be selected by both the DATA dial and a connected
	MIDI keyboard.
INT	: The sounds can only be selected by the JV's DATA dial.

Display contrast

```
System
Display contrast=05
```

This parameter adjusts the display contrast.

Range: 0 - 10

Higher values brighten the display.

Power up

Power Up Mode

.....

System Power up=DEFAULT

This parameter determines the default condition of the JV-880 when the power is turned on.

Settings: LASTSET/DEFAULT

- LASTSET : The Patch or Performance last selected before shut down is selected again at power up.
- DEFAULT : Patch I01 or Performance I-01 is selected.

Preview Note

Note 1 — 4



This parameter determines the pitch of the Preview sound heard by pressing the **VOLUME** knob; four pitches (Notes 1 - 4) are available.

Each time the **VOLUME** knob is pressed, one of the four pitches is selected; Note 1, Note 2, Note 3 or Note 4.

- Range: For each Note (1 --- 4): C -1 --- G9/OFF No sound is output when this parameter is set to OFF.
 - * If all Notes (1 4) are set to OFF, no Preview sound is heard when the VOLUME knob is pressed.

Preview Velocity

velocity 1 — 4 ------

System Prev	∙iew		
Velocity=01	40	80	127
T	1 Note 2	T Note 3	T Note 4

This parameter determines the volume level of each note (1 - 4) of the Preview sound.

Range: For each Note (1 - 4): 1 - 127



EDITING PATCHES

PATCH EDIT MODE

WHAT IS THE PATCH EDIT MODE?

In the Patch Edit mode, you can select a single Patch and edit the various elements (mainly Tones) to create original sounds.

When creating a Patch, it is helpful to think of it as carefully layering Tones.



The parameters that comprise a Patch (Patch parameters) are divided into the categories shown below.

Patch Common Parameters

These are the parameters which are common to an entire Patch and are not affected by the settings for each Tone. The parameters for naming a Patch, and settings for chorus/reverb volume, pan and bend range belong to this group.

Tone Parameters

These parameters let you shape the sound of each Tone individually. The quality of sound, frequency, volume, and how they are to be changed, can be determined. The main work in crafting sounds with a synthesizer is in setting and adjusting these parameters. The Tone parameters make it possible to subtly alter a sound, or "synthesize" a completely new one. See P.2-1 for the details on Tones.



[How a Tone parameter is organized]

OPERATION GUIDE

Select the Patch Edit mode.
 Press EDIT from the Patch Play mode. (The indicator lights.)



2 Move the cursor to the upper part of the display using **CURSOR**



③ Select the group or type of parameter to be edited.

By rotating the **DATA** dial, you can select "**Common**" when editing Patch Common parameters, or "**Tone**" when editing Tone parameters.



- * Skip to step (5) if you've selected "Common."
- ④ Select the Tone to be edited.
 Press and hold **TONE SELECT** and then press the **TONE SWITCH** button corresponding to the Tone number you wish to edit.

Each press of **TONE SWITCH** changes the button indicator from flashing to off; the indicator flashes when the Tone is selected.

The selected Tone number is indicated at the top right of the display.


It is also possible to select several Tones simultaneously.

(In this case, all the selected Tones will be set the same way.) The Tone number which was last selected is displayed in the LCD, and other selected Tone numbers are indicated by an asterisk "*".

(When several tones are selected.)

Patch: <u>T</u> one	[**	2*-]	
TVA level=71		1	
		Tones 1 -	- 3 are selected.



- 6 Select the parameter to be edited.
 - Rotating the DATA dial changes the parameters one by one.



Simultaneously hold down and rotate the DATA dial to jump to a certain parameter, skipping the parameters in between.



с л

* The parameters which can be selected when turning around the DATA dial are shown below.

Patch Common Parameter	Tone Parameter
Patch name Level Pan Velocity switch Chorus type Reverb type Analog feel Key assign Legato Bend range Portamento switch Portamento time	Volume switch Hold — 1 switch Velocity range Modulation 1 Aftertouch 1 Expression 1 LFO1 waveform LFO2 waveform WGwave group P — ENV T1velocity TVF type F — ENV velocty curve TVA level A — ENV T1velocity Output dry level

- O Move the cursor to the value field in the display using CURSOR.
- 8 Change the value.
 - Rotate the DATA dial to change the value in small steps.
 - Simultaneously hold down and rotate the DATA dial to change the value in large jumps.
 - Press the DATA dial twice quickly to return to the originally set value. Press the dial twice quickly again to restore the value you set previous.



- 9 Repeat steps 2 through 8 as necessary.
- 1 Execute the Write operation (See P.9-3) to store the settings.

Press **EDIT** to exit the Patch Edit mode.





Tone On/Off Switches

The **TONE SWITCH** buttons (1 - 4) function as on/off switches for individual Tones. When on, the button indicator lights and the Tone can be played.



* The on/off setting of a Tone is stored as a Patch setting.

Preview Function

A Tone can be heard (previewed) by pressing the VOLUME knob.



- * Tones whose **TONE SWITCH** buttons are On will be heard.
- * If all **TONE SWITCH** buttons are Off, no preview sound will be heard.

PARAMETER FUNCTIONS

Note

Some of the parameters explained in this section may not be active, depending on settings in the System Common parameters. These inactive parameters are not displayed in the LCD. For such parameters, the relevant System Common parameters are described at the side of the LCD illustration.

Patch Common Parameters



Patch name

Patch:Common Patch name=JV Strings

A name of up to 12 characters can be assigned to the edited Patch.

Use \blacksquare CURSOR \triangleright to move the cursor to the part of the display in which the name appears, then select the desired characters with the DATA dial.

Available characters:

space, A — Z, a — z, 1 — 9, 0, + - * / # !,.

* The character group (space $\leftarrow \rightarrow A \leftarrow \rightarrow a \leftarrow \rightarrow 1 \leftarrow \rightarrow +$) changes when you simultaneously press and rotate the **DATA** dial.

Patch Level



This parameter determines the Patch level (sound volume). The TVA level (See P.6-43) is set for each Tone of a Patch, but this parameter determines the overall level of the Patch.

......

Range: 0-127

The greater the value, the greater the level.

Patch Pan

P	ai	tο	h		С	ommon	
Ρ	at	n =	L	2	0		

This parameter determines the stereo position of the Patch.

The pan position (See P.6-45) is set for each Tone of the Patch. Each Tone moves from its current position to the position set here.

Range: L64 - 0 - 63R

L64 is the farthest left; 0 is center; and 63R the farthest right.



Velocity switch

Ρa	ıt.	c	h	-	C	οr	١ľ	0	n				
Ve	1	0	c	i	t,	ч	q	. W	i	tch	=0	N	

This parameter determines whether the velocity range setting of the Tone parameter (See P.6-17) is effective (ON) or not.

Settings: ON/OFF

Chorus type

Patch:Common Chorus type=CHORUS2

Output mode = 20UT Chorus switch = ON

This parameter determines the type of chorus effect.

Settings: CHORUS 1 - 3

CHORUS1	Standard chorus
CHORUS2	Chorus with a slow modulation rate. It can also be used as a flanger effect by applying feedback.
CHORUS3	Chorus with deep modulation, creating a wide variation in pitch.

Chorus adds depth and warmth to sounds. For example, adding chorus to orchestral strings creates a warmer, more expansive sound. Brightness and depth are enhanced when the chorus effect is added to electric piano and bell sounds. Chorus also lets you create movement and vibrato by modulating the sound. The speed of the modulation is set by the rate, and the depth of modulation is set by the depth. Using this with LFO (Low Frequency Oscillation) allows you to create a highly animated, complex modulation effect.

Chorus level

Patch:Common Chorus level=25 Output mode = 20UT Chorus switch = ON

.....

This parameter determines the level of the chorus sound.

Range: 0-127

The greater the value, the greater the level.

Chorus rate

Patch:Common Chorus rate=60 Output mode = 20UT Chorus switch = ON

This parameter determines the speed of the modulation of the chorus sound.

Range: 0-127

The greater the value, the faster the modulation.

Chorus depth

Patch:	Common	
Chorus	derth=30	

Output mode = 20UT Chorus switch = ON

.....

This parameter determines the depth of the modulation of the chorus sound.

Range: 0-127

The greater the value, the greater the depth of the modulation.

Chorus feedback

Patch:Common Chorus feedback=30 Output mode = 20UT Chorus switch = ON

This parameter determines the level of the re-routed (feedback) chorus sound. A richer, more complex chorus effect can be gained by setting this parameter.

.....

Range: 0 - 127

The greater the value, the greater the feedback level.



* The sound may become distorted if the feedback level is set too high.

Chorus output

Output mode = 20UT Chorus switch = ON

This parameter determines the destination of the chorus sound output.

Settings: MIX/REVERB

MIX : '

Patch:Common

Chorus output=MIX

: The chorus sound and the reverb sound are mixed with the dry (unprocessed) sound.

REVERB

: The chorus sound is mixed with the dry signal after reverb is added.



Patch:Common Reverb type=HALL2 Output mode = 2OUT Reverb switch = ON

.....

This parameter determines the type of reverb.

Settings: ROOM1 - 2/STAGE1 - 2/HALL1 - 2/DELAY/PAN-DLY

ROOM1	Reverb with short and dense reverberant wash
ROOM2	Reverb with short and sparse reverberant wash
STAGE1	Reverb with strong reverberant wash in the final portion of the sound
STAGE2	Reverb with strong initial reflections
HALL1	Reverb with distinct echo
HALL2	Reverb with rich echo
DELAY	Conventional delay
PAN - DLY	Delay in which the reflected sound pans left and right

The reverb effect simulates the wash of reflected sounds that follow the direct sound heard inside a room or hall. It lends a feeling of distance and spaciousness to the overall sound, and makes it richer and more natural sounding. The Reverb type and reverb time simulate the material of the walls and size of the space, and the reverb level determines the intensity of the reverberation.

.....

Reverb level

Patch:Common Reverb level=40 Output mode = 2OUT Reverb switch = ON

This parameter determines the level of the reverb sound.

Range: 0-127

The greater the value, the greater the level.

Reverb time

Patch:Common	Output mode = 20UT
Reverb time=30	Reverb switch = ON

When ROOM1 — HALL2 is selected as the reverb type, this parameter determines the time (duration) of the reflected-sound; when DELAY/PAN-DLY is selected, this parameter determines the delay time.

Range: 0-127

The greater the value, the longer the reverb time or delay time.



Reverb feedback

Patch:Common	Output mode = 20UT
Reverb feedback=20	Reverb switch = ON

When set to DELAY or PAN-DELAY, this parameter determines the re-routed level (feedback) of the delay sound in the delay unit.

.....

Range: 0-127

The greater the value, the greater the feedback level.



Analog feel depth

```
Patch:Common
Analog feel depth=20
```

This parameter determines the depth of the Analog Feel effect. As this effect adds a special modulation (1/f modulation) to the level (volume) and to the pitch, a more natural (less digital!) sound can be created.

.....

Range: 0-127

The greater the value, the greater the modulation.

Chorus/reverb are used to apply effects to the Tones, and the Analog Feel parameter applies the 1/f modulation at a point just after the generation of the original waveform.

The 1/f modulation includes special types of modulation noises, such as the murmur of a stream or the rustling sound of a gentle breeze.

Key assign

Patch:Common Key assi9n=POLY

This parameter determines whether the Patch sounds polyphonically (POLY) or monophonically (SOLO).

Settings: POLY/SOLO

POLY : Several notes can be played at one time.

SOLO : Only one note at a time can be played.

Legato

.....

Patch:Common Legato=ON

This parameter determines whether the Legato function is on or off.

Settings: ON/OFF

- ON : When a note is held, while another note is played, only the pitch changes while the envelope and LFO remain constant.
- OFF : The legato function is not used.
- * The Legato effect is not active when the Key assign is set to POLY, even if the Legato parameter is set to ON.

Bender range

Patch:Common Bend ran9e D=-12 U=+03 Bend range receive switch = ON

.....

This parameter determines the range over which the pitch is changed, when pitch bend data is received from an external MIDI device. The up and down ranges of the pitch bend can be set independently. Pitch bend is usually executed from a bender/modulation lever on a MIDI keyboard, and is effective especially when playing guitar sounds and some sound effects.

Settings: D (down) = -48 - 0/U (up) = 0 - 12

D : This parameter determines the downward range of the pitch in semitone steps.

U : This parameter determines the upward range of the pitch in semitone steps.

When both the up and down values are set to 0, the pitch does not change even when pitch bend data is received.

.....

Porta switch

Patch:Common Porta switch=OFF

This parameter determines whether the Portamento effect is used (ON) or not. The Portamento function creates a smooth pitch change between notes played.

Settings: ON/OFF

Porta mode

Patch:Common Porta mode=NORMAL

This parameter determines how the Portamento effect is applied.

Settings: LEGATO/NORMAL

LEGATO	:	Portamento is applied only when notes are played in a legato manner
		(i.e., releasing one key only after the second key has been pressed).
NORMAL	:	Portamento is always applied.

Porta type

Portamento Type

Patch:Common Porta type=TIME

This parameter determines the type of Portamento effect.

Settings: TIME/RATE

- TIME : The length of the time it takes to move from one note to the next is constant, regardless of the pitch interval between the two notes.
- RATE : The time it takes to move from one note to the next depends on how large the pitch interval is between the two notes.



Porta time

Portamento Time

Patch:	Common	
Porta	time=50	

This parameter determines the time it takes for thé pitch to shift between two notes when using the Portamento effect.

Range: 0-127

The greater the value, the slower the pitch shift speed.

Tone parameters

Volume Switch

Patch:Tone [-*3*] Volume receive switch = ON Volume switch=OFF

This parameter determines whether a Tone responds to MIDI volume data or not.

Settings: ON/OFF

ON : The volume of a Tone changes in response to received MIDI volume data.

OFF : MIDI volume data is ignored.



* The MIDI standard assigns MIDI volume to Control Change number 7.

Hold-1 Switch

Patch:Tone[1*--]Control Change receive switch = ONHold -1 switch=ON

This parameter determines whether the Tone responds to MIDI Hold -1 messages or not.

Settings: ON/OFF

ON : Sustain effect is applied when MIDI Hold - 1 data is received.

OFF : MIDI Hold - 1 data is ignored.



* The MIDI standard assigns Hold - 1 to Control Change number 64.

Velo Range

Patch:Tone		Ľ	1]
Velo ran9e=00	÷÷	1	2	7	

This parameter determines the velocity range (lower/upper) over which each Tone sounds.

Range: lov

lower = 0 - 127/upper = 0 - 127



Velocity Range

MIDI Control of the Tone Parameters

Tone parameters can be controlled by Control Changes and aftertouch data from an external MIDI device. A maximum of 4 Tone parameters can be controlled simultaneously by each data type.



Mod1 — 4

Patch:Tone Mod1=+63 :PITCH	[1]
Patch:Tone	[1]
Mod2=00 :PITCH	LF01
Patch:Tone	[1]
Mod3=00 :PITCH	LF02
Patch:Tone	[1]
Mod4=00 :PITCH	LF01
T	T
Sensitivity	Parameter to be controlled

Modulation receive switch = ON

This parameter determines which parameter the modulation data is to control, and the sensitivity (or range over which the parameter changes).

After1 — 4

Patch:Tone After1=+10	:CUT0	[1] FF	Aftertouch receive switch = ON
Patch:Tone After2=-05	RSON	[1] ANCE	
Patch:Tone After3=-05	:PITC	[1] H LF02	
Patch:Tone After4=-05	LF01	[1] RATE	
T	1	T Parameter to be controll	ed

This parameter determines which parameter the aftertouch data is to control, and the sensitivity (or range over which the parameter changes).

Exp1 — 4

Expression Control 1 — 4 ·····

Patch:Tone	[1]
Exp1=+50 :LFO	2 RATE
Patch:Tone	[1]
Exp2=-30 :TVF	LF01
Patch:Tone	[1]
Exp3=-30 :TVA	LF02
Patch:Tone	[1]
Exp4=-30 :TVA	LF01
Sensitivity	T Parameter to be controlled

Control change receive switch = ON

This parameter determines which parameter the expression data is to control, and the sensitivity (or range over which the parameter changes).

Destination, or parameters which can be controlled		adjustable	Comments
Display	Meaning	lange	
OFF	Control is disabled		
РІТСН	Pitch (in semitone units)	-63-+63	
CUTOFF	Cutoff frequency	-63-+63	When set to a positive value (+), the change is
RESONANCE	Resonance	-63-+63	value (–), the change is smaller or lower.
LEVEL	Level (volume)	-63-+63	
PITCH LFO1	Depth of LFO1 which is applied to pitch	-63-+63	
PITCH LFO2	Depth of LFO2 which is applied to pitch	-63-+63	The phase of the LFO is revese for positive
TVF LF01	Depth of LFO1 which is applied to cutoff	-63-+63	(+) and negative (-).
TVF LFO 2	Depth of LFO2 which is applied to cutoff	-63-+63	effect becomes more pronounced as the
TVA LFO1	Depth of LFO1 which is applied to volume	-63-+63	value is set further from 0.
TVA LFO 2	Depth of LFO2 which is applied to volume	-63-+63	
LFO1 RATE	Rate of LFO1	-63-+63	For positive values(+), the LFO frequency is high (fast), and for negative values(—), the frequency is low(slow). $\Lambda \Lambda \Lambda \Lambda \Lambda \Lambda \Lambda \Lambda$ For positive
LFO2 RATE	Rate of LFO2	-63-+63	For negative values (-)

The available parameters and the sensitivity range are the same for modulation control, aftertouch control and expression control.

(Example)

When changing the TVA LFO1 parameter with the modulation lever:



Modulation data

* The MIDI standard assigns expression control to Control Change number 11, and modulation to Control Change number 1. Aftertouch is defined separately from Control Change data. (See the MIDI Implementation chart.)

LFO1, 2 (LFO parameters)

LFO is an abbreviation for Low Frequency Oscillator, and is used to periodically modulate the pitch of the Tone, cutoff frequency of the filter, and the volume. LFO is applied to the WG, TVF and TVA (explained below) for creating tremolo, pitch change, and other effects. The JV-880 has two independent LFOs (LFO1 and LFO2) for each Tone.

* The parameters are the same for both LFO1 and 2.



LFO waveform

Patch:Tone	[1]
LF01 waveform=SQ	ורע:
Patch:Tone	[1]
LFO2 waveform=SQ	Rhu

This parameter lets you select the waveform of the LFO. A mark indicating the shape of the waveform is displayed along with the name in the LCD.

Settings: TRI/SIN/SAW/SQR/RND1 - 2



In order to add modulation and vibrato, select the sine wave or triangle wave, and apply it in small degrees to the level (volume) and the pitch. The random waveforms are useful in creating special sound effects and modulation.

LFO synchro



This parameter determines whether or not the Note On is synchronized (ON) with the start of the LFO effect.

Settings: ON/OFF

- ON : Since the LFO frequency cycle begins from the same point with each Note On, the phase of the LFO differs for each note played.
- OFF : Regardless of when the Note On occurs, the phase of the LFO is synchronous for all notes played.



With LFO synchro set to ON, try playing an arpeggiated chord. The set LFO frequency cycle begins with each note played, creating a random, natural modulation. When this parameter is set to OFF, the modulation is uniform for all the notes, since one LFO is applied to all the sounds.

LFO rate

Patch:Tone LF01 rate=60	[1]
Patch:Tone LFO2 rate=20	[1]

This parameter determines the speed of the LFO.

Range: 0-127

The greater the value, the faster the speed.

Setting a low rate is good for vibrato and tremolo effects, while higher values create more unusual, distorted sounds and effects.

LFO offset

Patch:Tone LF01 offset=+50	[1]
Patch:Tone LFO2 offset=+50	[1]

This parameter determines how much the waveform is shifted up or down with respect to the central value (pitch/cutoff frequency) of the LFO waveform.

Settings: - 100/ - 50/0/+50/+100

Positive (+) values

: Taking the lowest parts of the waveform as the minimum value, the waveform is shifted up along the X-axis. The center of the waveform becomes higher or greater than the original pitch or level.

0

: No shift in the waveform.

Negative (-) values

: Taking the highest parts of the waveform as the maximum value, the waveform is shifted down along the X-axis. The center of the waveform becomes lower than the original pitch or level.



You can create automatic trills by setting the offset of a square waveform to + 100 or - 100, and applying it to the pitch with an appropriate depth setting.

.....

LFO delay

Patch:Tone LF01 delay=KEY-OFF	C	1]
Patch:Tone LFO2 delay=KEY-OFF	Ľ	1	 ב

This parameter determines the time that elapses between the start of the Tone's sound (Note On) and the start of the LFO.

Range: 0 - 127/KEY-ÖFF

0 — 127	: The greater the value, the longer the delay before the LFO is applied.
KEY-OFF	: LFO is applied only after the note is released.

You should use delay when you don't want to have the LFO start at the same time as the sound itself starts, or when you want to simulate the sound of an actual musical instrument in which vibrato is usually applied after the sound begins. In such a case, the depth of the vibrato can be made to gradually increase by using the fade time settings, letting you create natural vibrato and tremolo effects.

LFO fade

Patch:Tone LF01 fade=IN	[1]
Patch:Tone LFO2 fade=IN	[1]

This parameter determines the time over which the LFO is applied.

Settings: IN/OUT

- IN : The LFO is applied gradually after the Note On, according to the set LFO fade time.
- OUT : The LFO is applied from the Note On until the end of the delay time, and then gradually fades out according to the set fade time.

.....

* When the delay time is set to KEY-OFF, this effect is applied only after the note is released.

LFO fade time

Patch:Tone LF01 fade time=50	[1]
Patch:Tone LFO2 fade time=50	[1]

This parameter determines the time of the fade-in or the fade-out of the LFO.

Range: 0-127

The greater the value, the longer the fade time.



LFO pitch depth

Patch:Tone	[1]
LFO1 pitch	depth=+20
Patch:Tone	[1]
LFO2 pitch	depth=+20

This parameter determines the depth of LFO as applied to the pitch of a Tone.

Range: -63 -+63

The further the value is set from 0, the more pronounced the variation in pitch. The further the value is set from 0, the more pronounced the variation in pitch and vibrato effect.

.....

.....

LFO TVF depth

Patch:Tone LFO1 TVF o	e depth=-30	C	1]
Patch:Tone LFO2 TVF c	e Yerth=-30	C	1]

This parameter determines the depth of LFO as applied to the cutoff frequency of a Tone.

Range: - 63 - +63

The further the value is set from 0, the more pronounced the "growling" sound of the filter sweep.

LFO TVA depth

Patch:Tone LF01 TVA depth=00	[1]
Patch:Tone LFO2 TVA depth=00	[1]

This parameter determines the depth of LFO, as applied to the level of a Tone.

Range: - 63 -- +63

The further the value is set from 0, the more pronounced the tremolo (swell) effect.

.....



The manner of changing the pitch and volume are reversed, when the depth values are positive (+) and negative (-). For example, the phase of the modulation becomes reversed when setting the depth to a positive value for one Tone, and setting the same amount of the depth on the negative side for another Tone. Using this operation, different Tones can be sounded alternately, and the sounds can be moved back and forth in the stereo image in combination with the pan function (explained later). You can create a bell-like effect if you set the offset depth of the saw waveform to 100, with a negative value for the level and cutoff.

Pitch	Leve		
Make the folic continuous por	wing pitch modulation settings to the tion of the sound	Make the follo continuous por	owing TVA modulation settings to the tion of the sound
Waveform :	Square wave	Waveform :	Square wave
Offset :	— 100	Offset :	+100
depth :	+14	Depth :	- 63
By using the produced.	above settings, a semitone trill will be	By using the continuosly like	above settings, the sound will ring out e a bell.

WG (Wave Generator parameters)

The wave generator accesses the waveform data stored in internal memory, on PCM Cards or an expansion board, and generates an original waveform. This section of parameters allows you to select the waveform, which is the basic building block of the sound, and make pitch-related settings.



WG wave group

Pat	.ch:To	ne	[-2]
WG	wave	9roup=INT	

This parameter determines the waveform group that is to be used. The JV-880 has 129 internal waveforms. The waveforms on the optional expansion board (SR-JV80 series) and on PCM Cards (SO-PCM1 series) can also be used.

Settings: INT (internal)/EXP (expansion board)/ PCM (PCM Card)

* "PCM" or "EXP" cannot be selected if an expansion board has not been installed or a PCM Card has not been properly inserted into the PCM CARD slot.



* See P.10-54 for instructions on installing the expansion board.

WG wave

ſ	Patch:Tone		[-2-	· -]
	WG wave=100	POWER	Tom	Ηi

This parameter determines the number of the waveform to be used. The number and the name of the waveform are displayed in the LCD.

WG FXM switch

This parameter determines whether the FXM (frequency cross modulation) function is on (ON) or not. New waveforms can be created by mixing (or cross-modulating) one waveform with another. FXM makes it possible to create unusually dynamic sounds.

......

.....

Settings: ON/OFF

WG FXM depth

Patch:Tone [-2--] WG FXM depth=05

This parameter determines the depth of the FXM function.

Setting: 1-16

The greater the value, the deeper the FXM effect.

WG pitch coarse

Pa	tch:Tor	1e	[-2]
₩G	Pitch	coarse=+0	12

This parameter offsets the pitch of the Tone in semitone steps.

Range: - 48 - +48

The pitch is shifted higher than normal when the value is positive (+), and shifted lower when the value is negative (-).

WG pitch fine

```
Patch:Tone [-2--]
WG pitch fine=-10
```

This parameter offsets the pitch of the Tone in units of 1/100th of a semitone.

Range: - 50 - +50

The pitch is shifted higher than normal when the value is positive (+), and shifted lower when the value is negative (-).

The coarse/fine pitch shift parameters determine the basic pitch or tuning at which notes will sound. For example, when the fine pitch parameter of two Tones are set to slightly different values, a rich, "fat" sound results.

It is also possible to create special effects like "single key" chords, by setting the coarse pitch parameter of two or more Tones to appropriate values.

WG random pitch

Patch:Tone [-2--] WG random pitch=1200

The pitch of the Tone is shifted over random amounts within the range set below. The value is expressed in units of 1/100th of a semitone.

Settings: 0/5/10/20/30/40/50/70/100/200/300/400/500/600/800/1200

The greater the value, the greater the random pitch shift range.

As this randomly detunes the pitch for each note played, it is particularly effective for reproducing the sound of fretless string instruments and percussion instruments.

WG pitch KF WG Pitch Keyfollow

Patch: Tone [-2--]WG pitch KF=+100

This parameter determines how the pitch of the Tone changes according to the note number. Note C4 (note number 60) is the standard or reference key.

Settings: -100/-70/-50/-30/-10/0/+10/+20/+30/+40/+50/+70/+100/+120/+150/+200 At a setting of +100, the pitch change over 12 keys is the standard octave.

Positive ($+$) values	:	The higher the note number, the higher the pitch. In addition,
		higher settings produce a greater pitch difference between
		successive notes.
0	:	No change.
Negative (—) values	:	The larger the note number, the lower the pitch.

Keyfollow is normally set to +100.



WG ENV depth

Pat	ch:T	one	[-2]
WG	ENV	derth=+10	

This parameter determines the depth of the pitch envelope.

- 12 - +12 Range:

Positive ($+$) values	:	The larger the pitch envelope level, the higher the pitch.
Negative (—) values	:	The larger the pitch envelope level, the lower the pitch.

.....



Envelope

The envelope makes changes in the pitch over time, within the range set by the envelope depth parameter. If you find that the pitch doesn't change as much as you want it to, even when the envelope is set to a high value, you can increase the depth. On the other hand, when you want to set the pitch to change in minute gradations, even though the pitch change itself is narrow, set the depth to a low value. When simulating the sound of a human voice or choir, a more realistic sound can be obtained by making the initial pitch slightly lower than the main pitch. These parameters can also be used to imitate acoustic wind instruments, like the Japanese shakuhachi, the pitch of which often fluctuates according to the player's technique.

.....

WG pitch velocity

Pat	ch:Ton	e	[-2]
WG	Pitch	velocity	=+50

This parameter determines how velocity affects the pitch envelope level.

Range: - 63 -- +63

Positive ($+$) values	: The greater the velocity, the greater the level.
0	: No change.
Negative (—) values	: The lower the velocity, the greater the level.

P-ENV (Pitch Envelope parameters)

The Pitch Envelope determines how the pitch (set in the WG parameters) changes over time.





Patch:	Tone	[-2]
P-ENV	T1 velocity=	=00

....

This parameter determines how the T1 time of the pitch envelope is affected by velocity.

.....

Settings:	- 100/ - 70/ - 50/ - 40/		30/-20/-10/0/+10/+20/+30/+40/+50/+70/+100
	Positive (\pm) values	:	The greater the velocity, the longer the time.
	0	:	No change.
	Negative (—) values	:	The greater the velocity, the shorter the time.

P-ENV T4 velocity

Patch:Tone [-2--] P-ENV T4 velocity=+50

.....

This parameter determines how the T4 time of the pitch envelope is affected by Note Off velocity.

......

Settings:	- 100/ - 70/ - 50/ - 40/	/ - 30/ - 20/ - 10/0/+10/+20/+30/+40/+50/+70/+100
	Positive ($+$) values	: The greater the Note Off velocity, the longer the time.
	0	: No change.
	Negative (—) values	: The greater the Note Off velocity, the shorter the time

* This setting has no effect if the connected MIDI device does not transmit Note Off velocity.

P-ENV time KF

F	^p atch:	Tone		[-2]
F	P-ENU	time	KF=+20	

The time of the pitch envelope can be made to change depending on the note number. The key C4 (note number 60) is the standard (reference key) of the envelope time.

.....

Settings: -100/-70/-50/-40/-30/-20/-10/0/+10/+20/+30/+40/+50/+70/+100

Positive (+) values	: The higher the note number, the shorter the time from T2 to T4.
0	: No change.
Negative (—) values	: The higher the note number, the longer the time.

 C^{2} C^{4} C^{4} C^{4} C^{7} C^{4} C^{7} C^{4} C^{7} C^{4} C^{7} C^{4} C^{7} C^{7

P-ENV T1/T2/T3/T4, L1/L2/L3/L4

Patch:Tone	[-2]
P-ENV T1=05	L1=+40
Patch:Tone	[-2]
P-ENV T2=10	L2=-10
Patch:Tone	[-2]
P-ENV T3=20	L3=+50

These parameters determine the time settings (T1, T2, T3 and T4) and the level settings (L1, L2, L3 and L4) of the pitch envelope.

Each time setting (T) represents the time it takes for the pitch to change from one point to the next; for example, T1 is the time it takes the pitch to change from the Note On to L1.

The "L" parameters determine the amount by which the pitch is changed at each point.

Range: T = 0 - 127/L = -63 - +63

- T : The greater the value, the longer the time it takes to reach the next level.
- When the value is positive (+), the pitch is higher (lower) than standard pitch.
 When the value is negative (-), the pitch is lower (higher) than standard pitch.

TVF parameters

TVF stands for Time Variant Filter, a filter which changes over time. The filter cuts a specific range of frequencies, and changes the brightness of the sound. In this section, by setting the type of the filter and cutoff frequency, the sound generated by the WG and pitch envelope is processed.



TVF type

Patch:To	ne	٢	 2-]
TVF type	=LPF			

This parameter determines the filter type, or what frequencies are filtered (removed).

Settings: OFF/LPF/HPF

- OFF : Filter doesn't function.
- LPF : Low pass filter. This filter removes frequencies above the cutoff frequency, and is the more commonly used filter type. Since the high range frequencies are cut, the sound becomes more mellow.

.....

HPF : High pass filter. This filter removes frequencies below the cutoff frequency. The sound becomes brighter as low range frequencies are removed.



TVF cutoff freq



This parameter determines the cutoff frequency, above or below which the TVF is applied to filter out the specified frequencies of the waveform.

Range: 0-127

The greater the value, the higher the cutoff frequency.

If the filter has been set to LPF, lower cutoff frquency values will decrease the higher partials of the spectrum, causing the sound to become darker, and lower in volume.



If the filter has been set to HPF, higher cutoff frequency values will decrease the lower partials of the spectrum, causing the sound to become harder or brighter. Depending on the waveform, high cutoff frequency values may result in no sound if the selected waveform does not contain any partials in the frequency range that is allowed to pass.



Cutoff and Envelope

The normal cutoff frequency, set in the cutoff parameter, is that frequency where the level of the envelope is 0. Therefore, the cutoff frequency increases or decreases according to changes in the envelope level.

TVF resonance

```
Patch:Tone [-2--]
TVF resonance=20
```

This parameter creates a characteristic sound by emphasizing the frequency elements around the cutoff frequency of the TVF. It is effective in making sounds which have a characteristic electronic or synthesizer-like sound.

The emphasized frequency changes along with the cutoff frequency, when the cutoff frequency is modulated by the envelope.

Range: 0-127

The higher the value, the greater the resonance effect.



* There are some cases in which the resonance effect decreases, such as when the Tone level is high when it sounds, or when the cutoff frequency is high.

TVF reso mode

TVF Resonance Mode

Patch:Tor	le	Γ	 2]	
TVF reso	mode=HARD					

This parameter determines the type of resonance.

Settings: SOFT/HARD

SOFT : The resonance effect is moderate.

HARD : The resonance effect is pronounced.

Resonance Mode

When set to SOFT, the sound has a subtle, moderately electronic quality. When set to HARD, the timbre (quality) of the sound is drastically changed. Use the HARD setting when you want to reproduce dynamic resonance effects (characteristic of analog synthesizers), like the resonance that results just before oscillation.

TVF keyfollow

```
Patch:Tone [-2--]
TVF keyfollow=+70
```

This parameter lets you change the cutoff frequency depending on the note number played. The key C4 (note number 60) is the central (or reference) key.

.....

Settings: -100/-70/-50/-30/-10/0/+10/+20/+30/+40/+50/+70/+100/+120/+150/+200

Positive (\pm) values	:	The larger the	note numb	er, i	the h	igher th	e cutoff fre	equer	ncy. In
		addition, the hig	gher the val	ue,	the n	nore ma	irked the in	creas	se.
+ 100	:	The standard	frequency	of	the	sound	becomes	the	cutoff
		frequency.							
0	:	No change.							

Negative (-) values : The hi

: The higher the note number, the lower the cutoff frequency.



For example, set the keyfollow value to less than 100 for piano sounds, as the sound of a real piano becomes softer the higher up on the keyboard you play. If you set different keyfollow values for each Tone, the sound can be made to change in unusual ways.

TVF ENV depth TVF Envelope Depth

Patc	h:To	ne	[-2]
TUF	ENV	derth=+10	

This parameter determines the depth of the TVF envelope.

Range: -63 - +63Positive (+) values : The greater the TVF envelope level, the higher the cutoff frequency.

Negative (-) values : The greater the envelope level, the lower the cutoff frequency.



F — ENV (TVF Envelope parameters)

TVF Envelope Velocity curve T1 velocity Velocity T4 velocity Time keyfollow тз **T4** Τ2 1 1 +Cutoff L4 frequency Time 4 Note on Note off * When the envelope depth is negative (-), the direction of the cutoff frequency change. WG TVF TVA

The TVF Envelope determines how the cutoff frequency set in the TVF parameters changes over time.

F-ENV velo curve

Patch:	Tone	[-2]
F-ENV	velo	curve=2./

This parameter selects one of seven different curve types that determine how changes in velocity affect the change in cutoff frequency (when changing the cutoff frequency by velocity).

Range: 1-7

The indications in the display, which show the shape of the curves, correspond to the curve type number.

Velocity curves


F-ENV velocity

```
Patch: Tone
                    [-2--]
F-ENV velocity=+20
```

This parameter determines how velocity affects the TVF envelope level.

Range: - 63 - +63

Positive	(+)	values
0		

: The higher the velocity, the greater the envelope level.

: The envelope level is constant, regardless of the velocity.

: The lower the velocity, the greater the level.



T1 velocity

P	ā	t.	c	h	:	Т	on	e								Ε	_	2	_	_]	-
F		Ε	Н	Ų		Т	1	Ų	e	1	oc	i	ŧ.	ч	=	+	1	0				

This parameter determines how the T1 time of the TVF envelope is affected by velocity.

Settings: -100/-70/-50/-40/-30/-20/-10/0/+10/+20/+30/+40/+50/+70/+100 Positive (+) values : The higher the velocity, the longer the time of T1. 0 : No change. : The higher the velocity, the shorter the time. Negative (-) values

F-ENV T4 velocity

Patch:Tone [-2--] F-ENV T4 velocity=-30

This parameter determines how the T4 time of the TVF envelope is affected by Note Off velocity.

Settings:	- 100/ - 70/ - 50/ - 40/		30/ — 20/ — 10/0/+10/+20/+30/+40/+50/+70/+100
	Positive (\pm) values	:	The higher the Note Off velocity (releasing the key fast), the
			longer the time of T4.
	0	:	No change.
	Negative (—) values	:	The higher the Note Off velocity, the shorter the time.

* This setting has no effect if the connected MIDI device does not transmit Note Off velocity.

F-ENV time KF

F-ENV Time Keyfollow

.....

Patch:Tone [-2--] F-ENV time KF=+20

The time between T2 and T4 within the TVF envelope can be made to change depending on the note number. The key C4 (note number 60) is the central (reference) key of the envelope time function.

Settings: -100/-70/-50/-40/-30/-20/-10/0/+10/+20/+30/+40/+50/+70/+100

Positive ($+$) values	The greater the note number, the shorter the time of T2	2 — T4.
0	No change.	

Negative (—) values

: The greater the note number, the longer the time.



F-ENV T1/T2/T3/T4, L1/L2/L3/L4

Patch:Tone	[-2]
F-ENV T1=05	L1=10
Patch:Tone	[-2]
F-ENV T2=10	L2=10
Patch:Tone	[-2]
F-ENV T3=20	L3=50

These parameters determine the time settings (T1, T2, T3 and T4) and the level settings (L1, L2, L3 and L4) of the TVF envelope.

.....

The "T" parameters indicate the time it takes for the cutoff frequency to reach the next cutoff frequency. (For example, T1 is the time it takes from Note On to L1.)

The "L" parameters determine the cutoff frequency at each point.

Settings: T = 0 - 127/L = 0 - 127

T : The greater the value, the longer the time it takes to reach the next level.

L : The greater the value, the higher (lower) the cutoff frequency.

The set value here follows adjustment by the TVF envelope depth before changing the cutoff frequency.

TVA parameters

TVA stands for Time Variant Amplifier, meaning an amplifier which changes over time. These parameters determine the level of the sounds generated by the WG, and processed with the pitch envelope, TVF, and TVF envelope.



TVA level

Patch:Tone [-2--] TVA level=127

This parameter determines the Tone level. When creating a single sound using several Tones, you can change the volume balance of the Tones to emphasize certain parts of the sound.

.....

Range: 0 - 127

The greater the value, the greater the level.

* The overall pan setting of the Patch is determined by a combination of the pan parameter in the Patch Common parameters (See P.6-8) and the received external MIDI volume data.

TVA keyfollow

Patch	:Tone	C -	2	·]
TVA k	eyfollow=+100			

This parameter determines how the Tone level changes with note number.

Settings:	- 100/ - 70/ - 50/ - 40/	/	· 30/ - 20/ - 10/0/+10/+20/+30/+40/+50/+70/+100
	Positive ($+$) values	:	The higher the note number, the greater the level. In addition,
			the higher the setting, the sharper the increase.
	0	:	No change.
	Negative (—) values	:	The higher the note number, the lower the level.

C 10



TVA velo curve

Patch:	Tor	e	٢	-2]
TVA ve	$1 \circ$	curve=2./			

This parameter selects one of seven different curve types that determines how changes in velocity affect the change in the Tone level (when changing the level by velocity).

Range: 1 - 7

The indications in the display, which show the shape of the curves, correspond to the curve type number.

Velocity curves



Level Keyfollow and Velocity Curve

These parameters allow you to change the level by note number or velocity. One effective application for keyboard sounds is to set a negative level key follow value to reproduce the characteristics of an acoustic piano, in which the high range of the keyboard has a lower volume than the low range. Also, when setting the key follow parameters of two Tones to opposite values (of 100 and - 100), the quality of sound changes as you play from the lower range of the keyboard to the higher range.

TVA velocity

Pate	:h:1	lon	ie.		Ε	-2-
TVA	ve]	oc	.it	y=-50	I	

This parameter determines how the Tone level is affected by velocity.

Range: - 63 - +63

Positive ($+$) values	: The greater the velocity, the higher the level.
0	: No change.
Negative (—) values	: The greater the velocity, the lower the level.

A commonly used technique is to set the velocity level sensitivity to a positive value, to increase the volume of the sound in relation to playing strength. Another possible application is to set two Tones to opposite values (for example, -32 and +32), so that the sound itself changes in relation to playing strength.

.....

-]

FVA pan

Patch:Tone	[-2]
TVA pan=RND	

This parameter determines the stereo position of the Tone.

Range: L64 - 0 - 63R/RND

The sound position is at the farthest left at L64, at the center at 0, and at the farthest right at 63R.

When this is set to RND, the stereo position changes randomly for each note played.



* The overall level of the Patch is determined by a combination of the level parameter in the Patch Common parameters (See P.6-8) and the received external MIDI pan data.

TVA panning KF

TVA Panning Keyfollow

Patch:Tone [-2--] TVA panning KF=+100

This parameter determines how the stereo position of the sound changes with the note number.

The stereo position of key C4 (note number 60) is the central (reference) key.

Settings:	- 100/ - 70/ - 50/ - 40/		30/ - 20/ - 10/0/+10/+20/+30/+40/+50/+70/+100
	Positive ($+$) values	:	The higher the note number, the farther right the sound is shifted
			in the stereo position.
	0	:	The stereo position of the sound remains constant, regardless of
			the note number.

Negative (--) values : The higher the note number, the farther left the sound is shifted in the stereo position.



When determining the stereo image of a Tone, first set the panning keyfollow value to 0, then decide the stereo position. Also, when creating a conventional keyboard sound (like a piano), set the pan parameter to the center, and the panning keyfollow to a positive value, so that the sound image moves toward the right as higher notes are played.

TVA delay mode

Patch:Tone [-2--] TVA delay mode=NORMAL

This parameter determines the type of Tone delay. This applies a delay to the start of the Tone after a Note On.

Settings: NORMAL/HOLD/PLAYMATE

: Tone delay is effective even after a note is released.

HOLD

NORMAL

- : Tone delay is applied only while the note is on. Therefore, the Tone will
- PLAYMATE
 - : The time from the first Note On to the second Note On becomes the delay time, if this time is less than two seconds.

not sound if the note is released before the delay time has elapsed.



TVA delay time

Patch:	Tone		[-2]
TVA de	lay	time≈KEY	-0FF

This parameter determines the time that elapses from Note On until each Tone starts to sound.

Range: 0 — 127/KEY-OFF

The greater the value, the longer the delay time.

When set to **KEY-OFF**, the sound starts the moment the key is released (Note Off), regardless of the mode setting.

When the delay mode is set to **PLAYMATE**, the time from the first Note On to the second Note On becomes the delay time, if this parameter value is set to 64.

When set to 127, the delay interval is approximately twice that of setting 64.

You can create an echo effect by setting different delay times for various Tones with the same sound. You can also use this function to produce arpeggios (at the touch of a single key), by changing the delay time for each Tone (e.g., Patch 164 REVERSE MAD) ,or by changing the pitch for each Tone with the same sound.

A-ENV (TVA Envelope parameters)



TVA envelopes determine how the level set by TVA changes over time.

A-ENV T1 velocity

Patch:	Tone	2	C	21
A-ENV	T1 🕔	velocity=	- 7	0

This parameter determines how the T1 time of the TVA envelope is affected by velocity.

Settings:	- 100/ - 70/ - 50/ - 40/	'	30/-20/-10/0/+10/+20/+30/+40/+50/+70/+100
	Positive ($+$) values	:	The higher the velocity, the longer the time of T1.
	0	:	No change.
	Negative (—) values	:	The higher the velocity, the shorter the time.

A-ENV T4 velocity

-	Patch:	Ton	e	[-	2]
-	A-ENV	Τ4	velocity=	+4	0	

This parameter determines how the T4 time of the TVA envelope is affected by Note Off velocity.

Settings:-100/-70/-50/-40/-30/-20/-10/0/+10/+20/+30/+40/+50/+70/+100Positive (+) values: The higher the Note Off velocity, the longer the time of T4.0: No change.Negative (-) values: The higher the Note Off velocity, the shorter the time.

* This setting has no effect if the connected MIDI device does not transmit Note Off velocity.

A-ENV time KF

A-ENV Time Keyfollow

Patch:	Tone		[-2]
A-ENV	time	KF=+20	

The time of T2 - T4 can be changed by the note number within the TVA envelope. The envelope time of key C4 (note number 60) is the central (reference) time.

Settings: - 100/ - 70/ - 50/ - 40/ - 30/ - 20/ - 10/0/+10/+20/+30/+40/+50/+70/+100

Positive (+) values 0

Negative (-) values

: No change. : The higher the note number, the longer the time.

: The higher the note number, the shorter the time of T2 - T4.



To reproduce the characteristic sound of stringed instruments, we suggest that you set the keyfollow to a positive value to make the sounds decay more quickly in the upper registers.

A-ENV T1/T2/T3/T4 ,L1/L2/L3

Patch:Tone	[-2]
A-ENV T1=05	L1=20
Patch:Tone	[-2]
A-ENV T2=10	L2=10
Patch:Tone	[-2]
A-ENV T3=20	L3=50
Patch:Tone A-ENV T4=05	[-2]

These parameters determine the time settings (T1, T2, T3 and T4) and the level settings (L1, L2 and L3) of the TVA envelope.

.....

The "T" parameters indicate the time it takes for the sound to reach the next level. (For example, T1 is the time it takes between Note On and L1.)

The "L" parameters determine the level at each point.

Settings: T = 0 - 127/L = 0 - 127

- T : The higher the value, the longer it takes to reach the next level.
- L : The higher the value, the higher the level.

In the case of the TVA, the envelope level after Note Off becomes 0.

Envelope

The L3 parameter should be set to a relatively low value for sounds like pianos, bells or guitars, whose volume decays relatively quickly. On the other hand, the L3 parameter should be set to a relatively high value for sounds which have a fairly steady, continuous sound, such as violin or clarinet.

This envelope setting can be added to, waveforms which already have a level change, such as one-shot waveforms and rhythm waveforms.

Decaying sounds, like bells or a piano Level Continuous sounds, like a violin or clarinet Level Time

Output parameters



These parameters determine the output level and destination of each Tone.

About Send Level:

The ratio of the effect sound of each Tone to the overall effect sound is controlled by the chorus send level and the reverb send level. The level of the unprocessed (dry) signal is set by the dry level parameter.

You can create a sound in which the level of the effect applied to a Tone is greater than the level of the Tone itself, since the level of the original unprocessed sound (dry level) can be set separately from the effect (or processed) sound.



Output dry level

Output mode = 20UT

.....

This parameter determines the level of the direct or unprocessed sound. If no effect has been applied to a Tone, you should set this parameter value to 127, and adjust the sound volume from the Tone Level parameter of the TVA (See P.6-43).

Range: 0-127

The higher the value, the higher the level of the unprocessed sound.

Output chorus send



This parameter determines the level of the signal sent to the chorus unit. This setting can change the amount of chorus applied to each Tone.

Range: 0 - 127

The higher the value, the higher the level of the signal sent to the chorus unit.

Set the level higher to add a soft sheen to a sound, or lower to emphasize a sharp attack and overall clarity.

Output reverb send

 Patch:1	ſone	[-2]	Output m
Output	reverb	send=30	Heverb s

Output mode = 2OUT Reverb switch = ON

.....

This parameter determines the level of the signal sent to the reverb unit. This setting can change the amount of reverb applied to each Tone.

Range: 0-127

The higher the value, the higher the level of the signal sent to the reverb unit.

Output select

```
Patch:Tone [-2--] Output mod
Output select=MAIN
```

Output mode = 40UT

This parameter determines which set of stereo outputs is to be used when the output mode setting (See P.5-4) of the System Common parameter is set to "4OUT."

Settings: MAIN/SUB

MAIN : Output through MAIN OUTPUT

SUB : Output through SUB OUTPUT



* The final output assignment of a Patch, when playing in the Performance Play mode, is determined by the output select parameter (See P.7-15) in the Performance Part parameters.



EDITING PERFORMANCES

PERFORMANCE EDIT MODE

WHAT IS THE PERFORMANCE EDIT MODE?

In the Performance Edit mode, you can select and edit a single Performance. A maximum of 7 Patches and 1 Rhythm Set can be assigned to the Parts of a Performance.

Editing a Performance doesn't involve changing the actual settings of a Patch or Rhythm Set, but rather determining how each Part is to be used and what its balance settings (for example, level and pan) are to be.



The parameters that comprise a Performance (Performance parameters) are divided into the categories shown below.

Performance Common Parameters

These are the parameters which are common to an entire Performance and are not affected by the settings of each Patch.

Part Parameters

These parameters (receive channel, level, etc.) are set for each Part.

* See P.2-2 for information on using Performances.

OPERATION GUIDE

① Select the Performance Edit mode.

Press EDIT from the Performance Play mode. (The indicator lights.)



2 Move the cursor to the upper part of the display using < CURSOR .</p>



③ Select the group or type of parameter to be edited by rotating the DATA dial. Select "Common" when editing Performance Common parameters, and "Part" when editing Part parameters.



④ Move the cursor to the parameter field using **<URSOR**►



- 5 Select the parameter to be edited.
 - Rotating the DATA dial changes the parameters one by one.



Simultaneously hold down and rotate the DATA dial to jump to a certain parameter of the Performance Common parameters, skipping the parameters in between.



6 Move the cursor to the value field in the display using **CURSOR**.



* The setting values are indicated in two separate groups when selecting a Part parameter; one is Parts 1 — 4, and the other is Parts 5 — 8.

To switch to Parts 5 --- 8, press CURSOR ▶ when the cursor is at Part 4.

```
To switch to Parts 1 — 4, press CURSOR when the cursor is at Part 5.
```



- ⑦ Change the value.
 - Rotate the DATA dial to change the value in small steps.
 - Simultaneously hold down and rotate the DATA dial to change the value in large jumps.
 - Press the DATA dial twice quickly to return to the originally set value. Press the dial twice quickly again to restore the value you set previous.



- 8 Repeat steps 2 through 7 as necessary.
- 9 Execute the Write operation (See P.9-4) to store the settings.

Press EDIT to exit the Performance Edit mode.





Preview Function

To hear (preview) sounds when selecting the Part parameter, move the cursor to the value field of the desired Part and then press the **VOLUME** knob.



PARAMETER FUNCTIONS

Note

Some of the parameters explained in this section may not be active, depending on settings in the System Common parameters. These inactive parameters are not displayed in the LCD. For such parameters, the relevant System Common parameters are described at the side of the LCD illustration.

Performance Common Parameters

Perf name

Perf:	Common		
Perf	name=Syn	Lead	

A name of up to 12 characters can be assigned to an edited Performance Patch.

Use \blacksquare **CURSOR** \blacktriangleright to move the cursor to the name field in the display, then select the desired characters with the DATA dial. Use **CURSOR** \blacktriangleright to advance to the next character space. Proceed until the name is complete.

.....

Available characters: space, A - Z, a - z, 1 - 9, 0, + - * / # ! , .

* The character group changes (from space $\leftarrow \rightarrow A \leftarrow \rightarrow a \leftarrow \rightarrow 1 \leftarrow \rightarrow +$) by pressing and rotating the **DATA** dial.

Chorus type

Perf:Common Chorus type=CHORUS1 Output mode = 2OUTChorus switch = ON

.....

This parameter determines the type of chorus effect.

Settings: CHORUS 1 – 3

CHORUS1	Standard chorus
CHORUS2	Chorus with a slow modulation rate. It can also be used as a flanger effect by applying feedback.
CHORUS3	Chorus with deep modulation, creating a wide variation in pitch.

Chorus level

Pei	rf.	:0	i o m	ſ٩	0	n					
Ch	or	us	1	e	V	e	1	-	5	0	

Output mode = 2OUTChorus switch = ON

...........

This parameter determines the level of the chorus sound.

Range: 0-127

٢

The higher the value, the higher the level.

Chorus rate

Perf:Common Chorus rate=70 Output mode = 20UTChorus switch = 0N

.....

This parameter determines the chorus modulation speed.

Range: 0 - 127

The higher the value, the faster the modulation.

Chorus depth

Perf:Common Chorus depth=60 Output mode = 2OUTChorus switch = ON

.....

This parameter determines the chorus modulation depth.

Range: 0-127

The higher the value, the greater the modulation depth.

Chorus feedback

Perf:Common Chorus feedback=20 Output mode = 2OUTChorus switch = ON

.....

This parameter determines the level of the re-routed (feedback) chorus sound.

Range: 0-127

The higher the value, the higher the feedback level.



Chorus output

Perf:Common Chorus output=REVERB Output mode = 2OUTChorus switch = ON

This parameter determines the destination of the chorus sound output.

Settings: MIX/REVERB

MIX : The chorus and reverb sounds are mixed with the dry (unprocessed) sound.

REVERB

: The chorus sound is mixed with the dry signal after reverb is added.



Reverb type

Perf:Common Reverb type=ROOM1 Output mode = 20UTReverb switch = ON

This parameter determines the type of reverb.

Settings: ROOM1 - 2/STAGE1 - 2/HALL1 - 2/DELAY/PAN-DLY

ROOM1	Reverb with short and dense reverberant wash
ROOM2	Reverb with short and sparse reverberant wash
STAGE1	Reverb with strong reverberant wash in the final portion of the sound
STAGE2	Reverb with strong initial reflections
HALL1	Reverb with distinct echo
HALL2	Reverb with rich echo
DELAY	Conventional delay
PAN-DLY	Delay in which the reflected sound pans left and right

Reverb level

F	e	r	f	:	C	0	P1	M	0	n					
R	e	Ų	e	r	b		1	e	Ų	e	1	=	5	0	

Output mode = 2OUTReverb switch = ON

This parameter determines the level of the reverb sound.

Range: 0-127

The higher the value, the higher the level.

Reverb time

Perf:Common Reverb time=40 Output mode = 2OUTReverb switch = ON

When ROOM1 — HALL2 is selected as the reverb type, this parameter determines the duration of the reflected-sound; when DELAY/PAN-DLY is selected, this parameter determines the delay time.

.....

.....

Range: 0-127

The higher the value, the longer the reverb time or delay time.

Reverb feedback

Perf:Common Reverb feedback=30 Output mode = 2OUTReverb switch = ON

When DELAY or PAN-DLY is selected, this parameter determines the re-routed level (feedback) of the delay sound in the delay unit. Multiple echo repeats can be obtained from this setting.

Range: 0-127

The higher the value, the higher the feedback level.



When playing a Patch assigned to a Part of a Performance, the effect setting made to the Patch itself is ignored, as this setting is common to the entire Part.

Part Parameters

These parameters determine how each Part is to be used, and how the 7 Patches and the Rhythm Set are to be combined.



-	-		 -	-
		ta	#	
-				

Patch Select ······

Perf:Part	[1234]	Perf:Part	[5678]
Patch#=I11	A21 B88 C11	Patch#=C31	A11 I48 PRA

This parameter determines which Patch is to be assigned to Parts 1 - 7, and which Rhythm Set to Part 8.

Selection can be made from a total of 256 Patches: 64 from internal (I), 64 from a Data Card (C), and 64 each from presets A and B. The Rhythm Set can be selected from preset A (PRA), preset B (PRB), internal (INT), and a Data Card (CRD).

Settings: A01-64/B01-64/I01-64/C01-64/Rhythm Set (PRÁ/PRB/INT/CRD)

Part Level

••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••

Perf:Part	Ľ	1234-]	Perf:Part		[5	678]
Level=50	100	100	100	Level=100	80	100	127

This parameter determines the level of each Part. This should be set to the maximum level (127) when there is no need to achieve a special balance among the Parts.

Range: 0 - 127

The higher the value, the higher the level.

* The final volume of the Part is determined by the combination of the TVA level of each Tone which is set for the Patch, and the received external MIDI volume data.

Part pan

Perf:Part	[1234]	Perf:Part	[5678]
Pan=L20 L10	00 15R	Pan=10R 00	00 L10

This parameter determines the stereo position of each Part. Keep in mind that the actual pan setting also depends on, and is affected by, the pan setting made for each Patch.

Range: L64 - 0 - 63R

The sound position is at the farthest left at L64, at the center at 0, and at the farthest right at 63R.



Part Tune

Part Coarse Tune

Perf:Part		[1234]	Perf:Part		[5678]
Tune=00	+03	-02	00	Tune=+01	00	-05	+10

This parameter determines the pitch at which a Part will sound. This parameter changes the pitch in semitone steps.

Range: - 48 - +48

Positive values	:	The pitch is higher than normal.
Negative values	:	The pitch is lower than normal.

Part Fine

Part Fine Tune

Perf:Part	[1234	-] Perf:Part		[·	-5678]
Fine=00 +	10 -05 00	Fine=00	00	00	-01

This parameter determines the pitch at which a Part will sound. The Fine Tune parameter changes the pitch in units of 1/100th of a semitone.

Range:	 50	 +50
nange.	50	100

Positive values	: The pitch is higher than normal.
Negative values	: The pitch is lower than normal.

The Coarse Tune and Fine Tune settings for the Part shift the pitch relative to the setting made for the Patch. In other words, the actual pitch that sounds depends also upon the Patch setting.

Part Rx ch

Receive Channel

Perf:Part		E1234-	·]	Per	f:Part		C 5	5678]
Rx ch=01	02	03	04	R×	ch=05	06	07	10

This parameter determines the MIDI receive channel of each Part.

Range: 1-16

* Keep in mind that when this is set to the same channel as the Control Change parameter (See P.5-6) in the System Common parameters, the setting of the Control Channel has priority. The Performance will be changed when a Program Change message is received.

Part Reserve

Voice Reserve	
---------------	--

Perf:Part	L	1234]	Perf:Part	L		56781
Reserve=08	04	04	04	Reserve=00	00	00	08

This parameter determines the number of voices that are reserved for each Part. As the total number of voices of the JV-880 is 28, the total of the voice reserve settings for all Parts cannot exceed 28.

Range: 0 - 28

Voice Reserve

The JV has a maximum polyphony of 28 voices. Since one voice is used when sounding a single Tone, many voices are required when playing just one Patch consisting of several Tones.

If you try to play more voices than the 28 voice limit, previously played Tones will be cancelled to accommodate newly played ones.

You can, however, reserve a minimum number of voices for specific Parts by setting the voice reserve function; this comes in handy when you have an important Part (the melody Part, for example) that you wish to continue to sound.

For example, when you want a certain Patch which is made up of three Tones to sound at least two notes, the number of the voices you should reserve is six; two times three.

Chorus Switch

.....

Output mode = 20UT Chorus switch = ON

This parameter determines whether signals are sent to the chorus unit (ON) or not.

Settings: ON/OFF

* The level of the signal to be sent is determined by the chorus send level (See P.6-52), which is set individually for each Tone in a Patch.

.....

Reverb Switch

Perf:Part	[1234]	Perf:Part	ON	С	-5678]
Reverb=ON	OFF OFF ON	Reverb=OFF		ОМ	OFF
Output mode = 200	JT Reverb switch = ON				

This parameter determines whether signals are sent to the reverb unit (ON) or not.

Settings: ON/OFF

* The level of the signal to be sent is determined by the reverb send level (See P.6-52), which is set individually for each Tone in a Patch.

By turning the effects of each Part on and off, you can choose the proper ambiance and dynamics for your sound. For example, turn off Parts which require a tightly defined stereo position or a clear sonic outline.

Rx P.Chg

Program Change Receive Switch

Perf:Part	[1234]	Perf:Part	[5678]
Rx P.ch9=0N	OFF OFF ON	Rx P.ch9=0FF	ON ON OFF

Program change receive switch = ON

This parameter determines whether each Part responds to Program Change messages (ON) or not.

Settings: ON/OFF

* Performances may not change as expected if either the Program Change receive switch or the bank select receive switch have been set to OFF. (See P.5-7.)

Rx Vol

Volume Receive Switch

Rx vol=ON OFF OFF ON Rx vol=OFF ON OFF
--

Volume receive switch = ON

This parameter determines whether each Part responds to volume data (ON) or not.

Settings: ON/OFF

* The MIDI standard assigns volume to Control Change number 7.

Rx Hold

Hold - 1 Receive Switch

Perf:Part	[1234]	Perf:Part	[5678]
Rx hold=ON	OFF OFF ON	Rx hold=0FF	ON ON OFF

Control change receive switch = ON

This parameter determines whether a Tone responds to MIDI Hold -1 messages (ON) or not.

Settings: ON/OFF

* The MIDI standard assigns Hold – 1 to Control Change number 64.

Rx sw

MIDI Receive Switch

Perf:Part		[12	34]	Per	f:Part		[]	5678]
R× sw=ON	OFF	ΟN	OFF	R×	sw≕ON	ΟN	ΟN	OFF

This parameter determines whether each Part responds to MIDI data (ON) or not.

Settings: ON/OFF

Output

Output Select ······

Perf:Part	[1234]	Perf:Part	[5678]
Output=PAT M	IN SB PAT	Output=MN	SB PAT MN

Output mode = 40UT

This parameter determines the output assignment for each Part.

Settings: MN/SB/PAT

- MN : Part sound is output through the main output jacks.
- SB : Part sound is output through the sub output jacks.
- PAT : Part sound is output according to the output assignment of the Patch.

For a Rhythm Set, the output assignment depends upon the output setting of the Rhythm Set (See P.6-53).



* The output setting of a Patch is ignored when this parameter is set to MN or SB.



EDITING RHYTHM TONES

RHYTHM EDIT MODE

WHAT IS THE RHYTHM EDIT MODE?

In the Rhythm Edit mode, you can edit the Rhythm Tones assigned to a Rhythm Set. An edited Rhythm Set can be stored in internal memory (INT) or on a Data Card (CARD).

* See P.10-24 for a list of the factory set Rhythm Tone/key assignments.

[How a Parameter is organized]



OPERATION GUIDE

Select the Rhythm Edit mode.

Press RHYTHM. (The indicator lights.)



The Rhythm Set selected before entering the Rhythm Edit mode will be selected for editing.

In order to edit another Rhythm Set, select the Performance Play mode, change the Rhythm Set assigned to Part 8, then select the Rhythm Edit mode again.

② Move the cursor to the top of the display using <a href="https://www.cursor.curso



- ③ Select the note number to which the Rhythm Tone to be edited is assigned.
 - Rotate the DATA dial \rightarrow The note numbers change one by one.







5 Select the parameter to be edited.

◆ Rotate the DATA dial → The parameters change one by one.

 \blacklozenge Simultaneously press and rotate the DATA dial \Rightarrow the parameters change in large jumps.



6 Move the cursor to the value field of the display using **| < CURSOR ►** .



- ⑦ Change the value.
 - \blacklozenge Rotate the DATA dial \Rightarrow the value changes in small steps.
 - ◆ Simultaneously press and rotate the DATA dial → the value changes in large jumps.
 - ◆ Quickly press the DATA dial twice → the edited value is cancelled and the original value is restored.

Press the DATA dial twice quickly again → restore the value you set previous.



- 8 Repeat steps 2 through 7 as many times as necessary.
- Perform the Write operation to store the setting(s) (See P.9-5).
 Press EDIT to exit the Rhythm Edit mode.





When "**INT & MIDI**" is indicated at the top of the display, the note numbers can be changed by pressing the desired keys on the connected MIDI keyboard, regardless of the position of the cursor.

- * Match the transmit channel of the keyboard to the receive channel of Part 8 of the Performance to which the presently selected Rhythm Set is assigned.
- * Change the setting of the Rhythm Edit key (P.5-12) in the System Common parameters in order to enable control from a connected MIDI keyboard (when "INT" is indicated).

Preview Function

The sound of the Rhythm Tone (assigned to the indicated note number in the display) can be heard by pressing the **VOLUME** knob.



* The pitch of the sound is not changed.
PARAMETER FUNCTIONS

Note

Some of the parameters explained in this section may not be active, depending on settings in the System Common parameters. These inactive parameters are not displayed in the LCD. For such parameters, the relevant System Common parameters are described at the side of the LCD illustration.

Bender range

Rhythm:C2 [INT] Bender range=02 Pitch bend receive switch = ON

...........

This parameter determines the range over which the pitch is changed, when pitch bend data is received from an external MIDI device.

Range: 0 - 12

The greater the value, the greater the range of the pitch bend. The parameter changes the pitch by \pm one octave at the maximum value (12).

Env mode

Envelope Mode

Rhyth	m:C2	Ľ	INTI
ENV m	ode=NO-SUSTAIN		

This parameter determines how the Rhythm Tone will sound.

Settings: NO --- SUSTAIN/SUSTAIN

NO — SUSTAIN : The time from the sustain level (L3) to the Note off point is ignored by the TVA envelope of the Rhythm Tone, and the decay starts immediately. The sound stops after a specific period (T1 + T2 + T3 + T4).

SUS : The Rhythm Tone can be muted by releasing the note played, as the sustain level is maintained until the Note Off occurs.



Set the Envelope mode to NO-SUSTAIN for sounds like castanets or snare drum, the sounds of which decay quickly, to prevent the decay from being altered by Note Off data or the use of a sustain pedal.

On the other hand, for instruments like timpani and cymbals, the sound is often muted in the middle of the sound. For these types of sounds, set the Envelope mode to SUSTAIN, and release the note (Note Off) when you want to mute the sound.

....

Mute group

Rhythm:C2 [INT&MIDI] Mute group=OFF

Similarly numbered Tones are treated as a Mute Group. A Mute Group functions such that when one Rhythm Tone of the group sounds, the other Rhythm Tones in the group cannot sound. Up to 31 groups can be created.

Range: OFF/1 - 31

The mute function has no effect when this parameter is set to OFF.

This is especially effective for hi-hat sounds. Assign the open hi-hat and closed hi-hat sounds the same Mute Group number. By doing so, playing one of the sounds automatically cuts off the other.



Tone switch

Rhythm Tone Switch

Rhythm:C2	Ľ	I	Ν	Т	8	М	I	D	Ι]
Tone switch=ON										

This parameter determines whether the presently selected Rhythm Tone sounds (ON) or not.

Settings: ON/OFF

WG (Wave Generator parameters)



WG wave group

Rhythr	:02	۵	ΙN	T&M	IDI]
WG way	e grou	1P = I	ΝT			

This parameter determines the waveform group to be used as the basis for the Rhythm Tone. The JV-880 contains 129 internal waveforms. The waveforms in the optional expansion board (SR-JV80 series) and on PCM Cards (SO-PCM1 series) can also be used.

Settings: INT (internal)/EXP (expansion)/PCM (PCM Card)

* "PCM" or "EXP" cannot be selected if an expansion board has not been installed, or a PCM Card has not been properly inserted into the PCM CARD slot.



* See P.10-54 for instructions on installing the expansion board.

WG wave

Wave Number

.....

.....

.....

Rhythm:C2	[INT&MIDI]
WG wave=100	Power Tom Hi

This parameter determines the waveform to be used. The waveform number and name are indicated in the display.

WG pitch coarse

Rhythm:C2	[INT&MIDI]
WG pitch (coarse=C#-1

This parameter determines the pitch of the Rhythm Tone (in semitone steps).

Range: C-1 - G9

* The range over which some waveforms will sound has an upper limit. When the coarse pitch setting is higher than this limit, the pitch that sounds will be the pitch of the upper limit.

WG pitch fine

Rhythm:C2		[]	NT8	MI	DIJ
WG pitch	fine=	- 1	.0		

This parameter offsets the pitch of the Tone (in units of 1/100th of a semitone).

Range: - 50 - +50

The pitch is shifted higher than normal when the value is positive, and shifted lower when the value is negative.

WG random pitch

Rhythm:C2	[INT]
WG random	pitch=1200

The pitch of the Rhythm Tone is shifted over random amounts within the range set here. The value is expressed in units of 1/100th of a semitone.

Settings: 0/5/10/20/30/40/50/70/100/200/300/400/500/600/800/1200

The greater the value, the greater the randomly shifted pitch range.

WG ENV depth

WG Envelope Depth

Rhythm:C2 [INT] WG ENV depth=+10

This parameter determines the depth of the pitch envelope.

- Range: 12 +12
 - Positive (+) values : The greater the level of the pitch envelope, the higher the pitch.

Negative (-) values : The greater the level of the pitch envelope, the lower the pitch.

WG pitch velocity

Rhy	thm:C2	*	Ľ	I	Η.	Tξ	8 M	I	D	Ι]
WG	pitch	veloc	i	t	y:	= -	+5	0			

This parameter determines how the level of the pitch envelope responds to velocity.

Range: - 63 - +63

Positive ($+$) values	: The higher the velocity, the greater the level.
Negative (—) values	: The lower the velocity, the greater the level.

WG pitch time velo

WG Pitch Time Velocity

Rhythm:C2	EINT&MIDI]
WG pitch time	velo=+100

This parameter determines how the T1 time of the pitch envelope is affected by velocity.

Settings: -100/-70/-50/-40/-30/-20/-10/0/+10/+20/+30/+40/+50/+70/+100Positive (+) values : The greater the velocity, the longer the time of T1. 0 : No change. Negative (-) values : The greater the velocity, the shorter the time.



P - ENV (Pitch Envelope parameters)



T1/T2/T3/T4, L1/L2/L3/L4

Rhythm:C2	[INT&MIDI]
P-ENV T1=05	L1=+60
Rhythm:C2	[INT&MIDI]
P-ENV T2=10	L2=-10
Rhythm:C2	[INT&MIDI]
P-ENV T3=20	L3=+50
Rhythm:C2	[INT&MIDI]
P-ENV T4=05	L4=-40

These parameters determine the time settings (T1, T2, T3 and T4) and the level settings (L1, L2, L3 and L4) of the pitch envelope.

Each time setting (T) represents the time it takes for the pitch to change from one point to the next; for example, T1 is the time it takes the pitch to change from the Note On to L1.

The "L" parameters determine the amount by which the pitch is changed at each point.

Range: T =

L

T = 0 - 127/L = -63 - +63

T : The greater the value, the longer the time it takes to reach the next level.

: When the value is positive, the pitch is higher (lower) than standard pitch. When the value is negative, the pitch is lower (higher) than standard pitch. TVF parameters



 TVF type
 Filter Type

 Rhythm:C2
 [INT&MIDI]

 TVF
 type=LPF

This parameter determines the filter type, or what frequencies are filtered (removed).

Settings: OFF/LPF/HPF

OFF	:	Filter doesn't function.
LPF	:	Low pass filter. This filter removes frequencies above the cutoff frequency, and is
		the more commonly used filter type. Since the high range frequencies are cut, the
		sound becomes more mellow.
HPF	:	High pass filter. This filter removes frequencies below the cutoff frequency. The

sound becomes brighter as low range frequencies are removed.



8-12

TVF cutoff freq

Cutoff Frequency

Rhythm:C2	[INT&MIDI]
 TVF cutoff	freq=70

This parameter determines the cutoff frequency, above or below which the TVF is applied for filtering out the specified frequencies of the waveform.

Range: 0-127

The greater the value, the higher the cutoff frequency.

If the filter has been set to LPF, lower cutoff frquency values will decrease the higher partials of the spectrum, causing the sound to become darker, and lower in volume.



If the filter has been set to HPF, higher cutoff frequency values will decrease the lower partials of the spectrum, causing the sound to become harder or brighter. Depending on the waveform, high cutoff frequency values may result in no sound if the selected waveform does not contain any partials in the frequency range that is allowed to pass.



8-13

TVF resonance

```
Rhythm:C2 [INT&MIDI]
TVF resonance=20
```

This parameter creates a characteristic sound by emphasizing the frequency elements around the cutoff frequency of the TVF.

The emphasized frequency changes along with the cutoff frequency, when the cutoff frequency is modulated by the envelope.

Range: 0-127

The greater the value, the greater the resonance effect.



* There are some cases in which the resonance effect decreases, such as when the Tone level is high when it sounds, or when the cutoff frequency is high.

TVF reso mode

TVF Resonance Mode

Rhythm:C2	ΓI	NT&MIDI]
TVF reso	mode=HA	IRD

This parameter determines the type of resonance.

Settings: SOFT/HARD

SOFT : The resonance effect is moderate.

HARD : The resonance effect is pronounced.

TVF ENV depth

TVF Envelope Depth

Rhythm:C2 [INT&MIDI] TVF ENV depth=+10

This parameter determines the depth of the TVF envelope.

 Range:
 -63 -- +63

 Positive (+) values
 : The greater the TVF envelope level, the higher the cutoff frequency.

Negative (-) values : The greater the envelope level, the lower the cutoff frequency.



TVF velocity

Rhyt	.hm:	C2	[]	[M]	T&M	ΙD	I	l
TVF	vel	oci	ty=+20	3				

This parameter determines how the level of the TVF envelope is affected by velocity.

.....

Range:	- 63 +63	
	Positive ($+$) values	: The higher the velocity, the greater the level of envelope.
	0	: The envelope level remains constant, regardless of the velocity
	Negative (—) values	: The lower the velocity, the greater the level.

TVF time velocity

Rhyt	∶hm:C2		۵	Ι	NT&	MIC)]]
TVF	time	vel	oci	ŧ,	ч=+	70	

This parameter determines how the T1 time of the TVF envelope is affected by velocity.

.....

Settings: -100/-70/-50/-40/-30/-20/-10/0/+10/+20/+30/+40/+50/+70/+100

Positive (+) values : The higher the velocity, the longer the time of T1.

0 : No change.

Negative (-) values : The higher the velocity, the shorter the time.



F-ENV (TVF envelope parameters)



T1/T2/T3/T4, L1/L2/L3/L4

Rhythm:C2	[INT&MIDI]
F-ENV T1=05	L1=100
Rhythm:C2	[INT&MIDI]
F-ENV T2=10	L2=10
Rhythm:C2	[INT&MIDI]
F-ENV T3=20	L3=50
Rhythm:C2	EINT&MIDIJ

These parameters determine the time settings (T1, T2, T3 and T4) and the level settings (L1, L2, L3 and L4) of the TVF envelope.

The "T" parameters indicate the time it takes for the cutoff frequency to reach the next cutoff frequency. (For example, T1 is the time it takes the cutoff frequency to change from Note On to L1). The "L" parameters determine the amount by which the cutoff frequency is changed at each point.

Range: T = 0

Т

T = 0 - 127/L1 = 0 - 127

: The greater the value, the longer the time it takes to reach the next level.

L : The greater the value, the higher the cutoff frequency.

The value set here follows adjustment by the TVF envelope depth before changing the cutoff frequency.

TVA parameters



TVA level

Rhythm:C4	[INT&MIDI]
TVA level=127	

This parameter determines the level of the Rhythm Tone.

Range: 0-127

The greater the value, the greater the level.

TVA velocity

Rhyt	.hm:	C 4		Γ	INT	Г & М	ID	[]
TVA	vel	oci	ty=-	1	0			

This parameter determines how velocity affects the level of the Rhythm Tone.

Range: - 63 - +63

Positive ($+$)	values : T	he higher the velocity,	the higher the level.
0	: N	o change.	
Negative (–) values : T	he higher the velocity,	the lower the level.

TVA time velocity

Rhythm:C4	ΓI	NT&MIDI]
TVA time v	elocit	y=-50

This parameter determines how the T1 time of the TVA envelope is affected by velocity.

0

Settings: -100/-70/-50/-40/-30/-20/-10/0/+10/+20/+30/+40/+50/+70/+100

Positive (+) values : The higher the velocity, the longer the time of T1.

.....

: No change.

Negative (-) values : The higher the velocity, the shorter the time.



pan

Rhythm:C4	[INT&MIDI]
TVA pan=RND	

This parameter determines the stereo (L/R) position of the Rhythm Tone.

Range:

L64 - 0 - 63R/RND

The stereo position is at the farthest left at L64, in the center at 0, and at the farthest right at 63R.



A-ENV (TVA envelope parameters)



T1/T2/T3/T4, L1/L2/L3

Rhythm:C4	[INT&MIDI]
A-ENV T1=05	L1=100
Rhythm:C4	[INT&MIDI]
A-ENV T2=10	L2=10
Rhythm:C4	[INT&MIDI]
A-ENV T3=20	.L3=50
Rhythm:C4 A-ENV T4=05	[INT&MIDI]

These parameters determine the time settings (T1, T2, T3 and T4) and the level settings (L1, L2 and L3) of the TVA envelope.

The "T" parameters indicate the time it takes for the level of the sound to reach from one point to the next; for example, T1 is the time between Note On and L1. The "L" parameters determine the level at each point.

Range: T = 0 - 127/L = 0 - 127

- T : The greater the value, the longer it takes to reach the next level.
- L : The greater the value, the greater the level.

In the case of the TVA, the envelope level becomes 0 after Note Off.

Output parameters



These parameters determine the output level and destination of each Rhythm Tone.

Output dry level

Rhythm:C	4 C	INT&MI	DIJ	Output	Π
Output di	∼y leve	1=127			

Output mode = 20UT

.....

This parameter determines the level of the dry (unprocessed) sound. If no effect has been applied to the Tone, you should set this parameter value to 127, and adjust the sound volume from the Tone Level parameter of the TVA (See P.8-18).

Range: 0-127

The greater the value, the greater the level of the dry sound.

Output chorus send

Rhythm:C4	[INT&MIDI]	Output mode = 200
Output chorus	send=25	Chorus switch = 0N
outrut thorus	senu-zu	

This parameter determines the level of the signal sent to the chorus unit. This setting changes the amount of chorus applied to each Rhythm Tone.

Range: 0-127

The greater the value, the greater the level of the signal sent to the chorus unit.

Output reverb send

Rhythm:	C 4	[INT&MIDI]	Out
Output	reverb	send=30	Kev

Output mode = 2OUTReverb switch = ON

.....

This parameter determines the level of the signal sent to the reverb unit. This setting changes the amount of the reverb applied to each Rhythm Tone.

Range: 0 - 127

The greater the value, the greater the level of the signal sent to the reverb unit.

Output select

Rhythm:	C4	CINT&MIDIJ	Output	mode = 40UT
Output	selec	t=MAIN		

This parameter determines which set of stereo outputs will be used when the output mode setting (See P.5-4) of the System Common parameter is set to "4OUT."

Settings: MAIN/SUB

MAIN	: Output through MAIN OUTPUT jacks
SUB	: Output through SUB OUTPUT jacks





* The final output assignment of the Patch, when playing in the Performance Play mode, is determined by the output setting (See P.7-15) in the Performance Part parameters.

MEMO



WRITE OPERATION ADDITIONAL FUNCTIONS

UTILITY MODE

THE UTILITY MODE

Press **UTILITY** to select the Utility mode. (The indicator lights.)

write	Write operation
	This operation stores edited data (Patches, Performances or Rhythm Sets) to internal memory or to a Data Card.
сору	Copying data This operation copies Patch, Performance and Rhythm Set data to the temporary area.
initialize	This operation initializes (returns) Patch, Performance and Rhythm Set data in the temporary area to the factory preset parameter values.
Data card	This operation allows you to transfer data between internal memory and a Data Card. This operation also initializes a Data Card.
Bulk dump	This operation transfers data to an external MIDI device.
Temporary dump	This operation transfers the data in the temporary area to an external MIDI device.
Load patch single	Loading a Single Patch This operation copies the data of a single Patch stored on a PCM Card (SO-PCM 1 series) or in an expansion board (SR-JV80 series) to the temporary area, internal memory or Data Card.
Load patch group	Loading a Group of Patches This operation copies Patch data (in groups) from a PCM Card (SO-PCM 1 series) or an expansion board (SR-JV80 series) to internal memory or Data Card.
Memory protect	This operation prevents data stored in internal memory from inadvertently being erased or edited.
Factory preset	This operation restores the data in internal memory, temporary area and system area to the factory preset data.
ROM play	This operation allows you to listen to the demo songs stored in memory. Refer to P.1-4 for details on operation.

WHILE

Edited Patch, Performance or Rhythm Set data can be stored in internal memory or on a Data Card.

The type of data stored depends on the mode which was selected before entering the Utility mode.

Patch Play/Edit mode Performance Play/Edit mode Rhythm Edit mode : Patch Write

- : Performance (Perf) Write
- : Rhythm Write



- * When storing data in internal memory, the Write operation can only be executed after turning the memory protect function (See P.9-22) off.
- * When writing to a Data Card, turn off the protect switch on the Card after inserting it into the DATA CARD slot. The Write operation cannot be executed with the switch in the ON position. To protect data stored on a Card, turn the protect switch ON.



Patch Write

.



- ① Press **PATCH/PERFORM** to enter the Patch mode. (The indicator lights.)
- 2 Press UTILITY . (The indicator lights.)
- ③ Move the cursor to the top line of the display using <a>CURSOR►.
- ④ Select "Patch write" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- (6) Select the data destination by rotating the DATA dial.
 Destination → 101 64
 C01 64
- * Simultaneously press and rotate the **DATA** dial to switch between I (internal) and C (Data Card).
- * Data Card cannot be selected if a Data Card has not been properly inserted into the DATA CARD slot.
- You can check the Patch sound already stored at the destination by pressing COMPARE.
 Press COMPARE again after checking the sound.

Util:Patch	compare
C01	[COMPARE]

- ⑦ Execute the Write operation by pressing ENTER.
- * When Internal is selected as the destination, and memory protect is currently ON, pressing ENTER calls up the following display:

Turn	protect	off	once?
			[ENTER]

Memory protect will be temporarily turned OFF if **ENTER** is pressed when this display appears.

Press ENTER again to execute the Write operation.

"**Complete**" is displayed when the Write operation is finished. The unit automatically returns to the Patch Play mode.

Performance Write (Perf Write)



Performance number to be stored

- ① Press **PATCH/PERFORM** to enter the Performance mode. (The indicator goes out.)
- 2 Press UTILITY . (The indicator lights.)
- ③ Move the cursor to the top line of the display using **CURSOR**.
- ④ Select "Perf write" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- ⑤ Move the cursor to the bottom line of the display using **◄ CURSOR ►**.
- ⑥ Select the data destination by rotating the DATA dial.
 Destination → I-01 64
 C-01 64
- * Simultaneously press and rotate the **DATA** dial to switch between I (internal) and C (Data Card).
- * Data Card cannot be selected if a Data Card has not been properly inserted into the DATA CARD slot.
- ⑦ Execute the Write operation by pressing ENTER.
- * When Internal is selected as the destination, and memory protect is currently ON, pressing ENTER calls up the following display.

Turn protect off once? [ENTER]

Memory protect will be temporarily turned OFF if **ENTER** is pressed when this display appears.

Press ENTER again to execute the Write operation.

"**Complete**" is displayed when the Write operation is finished. The unit automatically returns to the Performance Play mode.

Rhythm Write



- ① Press **RHYTHM** to enter the Rhythm Edit mode. (The indicator lights.)
- 2 Press UTILITY . (The indicator lights.)
- ④ Select "Rhythm write" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.

- (5) Move the cursor to the bottom line of the display using **◄ CURSOR ►**.
- ⑥ Select the data destination by rotating the DATA dial.
 Destination → INT (Internal) CRD (Data Card)
- * Data Card cannot be selected if a Data Card has not been properly inserted into the DATA CARD slot.
- ⑦ Execute the Write operation by pressing **ENTER**.
- * When Internal is selected as the destination, and memory protect is currently ON, pressing ENTER calls up the following display.

```
Turn protect off once?
[ENTER]
```

Memory protect will be temporarily turned OFF if **ENTER** is pressed when this display appears.

Press **ENTER** again to execute the Write operation.

"Complete" is displayed when the Write operation is finished. The unit automatically returns to the Rhythm Edit mode.

COPYING DATA

The type of data copied depends on the mode which was selected before entering the Utility mode.

Patch Play/Edit mode: Patch copyPerformance Play/Edit mode: Performance (Perf) copyRhythm Edit mode: Rhythm copy

Patch Copy

This operation copies data of a Tone of the Patch to a Tone in the temporary area. This operation also copies the settings of the Patch Common parameters to the Patch in the temporary area.

Util:P TEMP T	atch copy 1 → TEMP	≓ T	2[ENTER]	
	-	i	Destination Tone	for copying
	Tone number to b	e co	pied	
Patch numbe	er to be copied			

- ① Press **PATCH/PERFORM** to enter the Patch mode. (The indicator lights.)
- 2 Press UTILITY . (The indicator lights.)
- ③ Move the cursor to the top line of the display using **< CURSOR ►**.
- ④ Select "Patch copy" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- ⑤ Move the cursor to the Patch number to be copied using **∢CURSOR** .
- (6) Select the Patch to be copied by rotating the DATA dial.

Source Patch \rightarrow TEMP (temporary) A01 - 64 B01 - 64 I01 - 64 C01 - 64

- You can switch among the Patch groups (TEMP, A, B, I and C) by pressing and rotating the DATA dial.
- * Patches on a Data Card cannot be selected if the Data Card has not been properly inserted into the DATA CARD slot.

9-6

- \bigcirc Move the cursor to the Tone number to be copied using \triangleleft CURSOR \triangleright .
- (8) Select the Tone to be copied by rotating the DATA dial.
 Source Tone → T1 4
 COM (Patch Common parameters)
- * Select "COM" and skip to step (1) when copying the settings of the Patch Common parameters.
- ID Select the Tone destination number by rotating the DATA dial.
 Destination Tone → T1 4
- (1) Execute the Copy operation by pressing **ENTER**.

"Complete" is displayed when the Copy operation is finished.

Performance Copy (Perf copy)

This operation copies the settings of a Part (of a Performance) to a Part of the Performance in the temporary area. This operation also copies the settings of the Performance Common parameters to a Performance in the temporary area.



- Press PATCH/PERFORM to enter the Performance mode. (The indicator goes out.)
- 2 Press UTILITY . (The indicator lights.)
- ③ Move the cursor to the top line of the display using **CURSOR** ►.
- ④ Select "Perf copy" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.

⑥ Select the Performance to be copied by rotating the DATA dial. Source Performance → TEMP (temporary)

```
A 01 — 16
B 01 — 16
I 01 — 16
C 01 — 16
```

- * You can select the Performance group (TEMP, A, B, I or C) by simultaneously pressing and rotating the **DATA** dial.
- * A Performance on a Data Card cannot be selected if the Data Card has not been properly inserted into the DATA CARD slot.
- O Move the cursor to the Part number to be copied using CURSOR.

 ⑧ Select the Part to be copied by rotating the DATA dial.
 Source Part → P1 - 8 COM (Performance Common parameters)

- * Select "COM" and skip to step (1) when copying the settings of the Performance Common parameters.
- (1) Select the Part destination number by rotating the **DATA** dial. Destination Part \rightarrow P1 - 8
- ① Execute the Copy operation by pressing **ENTER**.

"Complete" is displayed when the Copy operation is finished.

Rhythm Copy

This operation copies the data of a Rhythm Tone (in a Rhythm Set) to a Rhythm Tone of the Rhythm Set in the temporary area.

Util:R	hythm copy	
TEMP C	3 → TEMP C	4[ENTER]
Ī		Destination Note
	Note to be copied	
Rhythm set t	o be copied	

- ① Press **RHYTHM** to enter the Rhythm Edit mode. (The indicator lights.)
- 2 Press UTILITY . (The indicator lights.)
- ④ Select "Rhythm copy" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- 5 Move the cursor to the Rhythm Set to be copied using **◄ CURSOR ►**.

 (6) Select the Rhythm Set to be copied by rotating the DATA dial. Source Rhythm Set → TEMP (temporary) PRA (preset A) PRB (preset B) INT (internal) CRD (Data card)

- * A Rhythm Set on a Data Card cannot be selected if the Data Card has not been properly inserted into the DATA CARD slot.
- ⑦ Move the cursor to the note to be copied using \triangleleft CURSOR \triangleright .
- (8) Select the note to be copied by rotating the DATA dial.
 Source Note → C2 C7
- * Rotate the DATA dial to move through the notes in one octave jumps.

- (1) Select the destination note by rotating the DATA dial. Destination Note \rightarrow C2 - C7
- ① Execute the Copy operation by pressing **ENTER**.

"Complete" is displayed when the Copy operation is finished.

When the Rhythm Edit key (See P.5-12) of the System Common parameters is set to "**INT & MIDI**", notes can be selected on a connected MIDI keyboard when the cursor is at the note position in the display.

* Match the transmit channel of the connected MIDI device to the receive channel of Part 8 of the Performance selected before entering the Utility mode.

INITIALIZE

The type of data initialized depends on the mode which was selected before entering the Utility mode.

Patch Play/Edit mode:Patch InitializePerformance Play/Edit mode:Performance (Perf) InitializeRhythm Edit mode:Rhythm Initialize

* See P.10-14 for information about initialized data.

Patch Initialize

This operation restores the Patch data in the temporary area to initialized data.

Util:Pat	ch i	ni	ti	al	i z	е	
				Ľ	ΕN	ΤE	R]

- ① Press RATCH/PERFORM to enter the Patch mode. (The indicator lights.)
- 2 Press UTILITY . (The indicator lights.)
- ③ Select "Patch initialize" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- ④ Execute the Initialize operation by pressing ENTER.

"**Complete**" is displayed when the Initialize operation is finished. The JV automatically returns to the Patch Play mode.

Performance Initialize (Perf Initialize)

This operation restores the Performance data in the temporary area to initialized data.

Util:Perf initialize [ENTER]

- ① Press **RATCH/PERFORM** to enter the Performance mode. (The indicator goes out.)
- 2 Press UTILITY . (The indicator lights.)
- ③ Select "Perf initialize" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.

④ Execute the Initialize operation by pressing **ENTER**.

"**Complete**" is displayed after the Initialize operation is finished. The JV automatically returns to the Performance Play mode.

Rhythm Initialize

ALL

This operation restores the data of a Rhythm Tone of the Rhythm Set in the temporary area to factory preset values.

U1 C1	til ⊭4	RI	'nУ	thm	in	i	ti	a [1 E	i N	ze Te	R]
	Note	to	he	initiali	zed								

- ① Press **RHYTHM** to enter the Rhythm Edit mode. (The indicator lights.)
- 2 Press UTILITY . (The indicator lights.)
- 3 Select "Rhythm initialize" by rotating the DATA dial.
- During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.

④ Move the cursor to the bottom line of the display using **CURSOR**.

⑤ Select the note to be initialized by rotating the DATA dial.

C2 — C 7 : The Rhythm Tone assigned to the selected note will be initialized.

- : All Rhythm Tones are initialized.
- * Rotate the DATA dial to move through the notes in one octave jumps.
- 6 Execute the Initialize operation by pressing **ENTER**.

"Complete" is displayed after the Initialize operation is finished. The JV automatically returns to the Rhythm Edit mode.

When the Rhythm Edit key (See P.5-12) of the System Common parameters is set to "**INT & MIDI**", notes can be selected on a connected MIDI keyboard when the cursor is at the note position in the display.

* Match the transmit channel of the connected MIDI device to the receive channel of Part 8 of the Performance selected before entering the Utility mode.

DATA CARD

The following Data Card functions are available:

INT → CARD

All Performance, Patch and Rhythm Set data in internal memory can be copied to a Data Card.

CARD → INT

All Performance, Patch and Rhythm Set data in a Data Card can be copied to internal memory.

$INT \leftarrow \rightarrow CARD$

The Performance, Patch and Rhythm Set data on a Data Card, and the Performance, Patch and Rhythm Set data in internal memory can be swapped, or exchanged.

INITIALIZE

All data in a Data Card can be initialized.

See P.10-14 for information about initialized data.



* When copying to a Data Card (or when initializing a Data Card), turn the protect switch on the Card to OFF (after the Card has been inserted into the Card slot). The Write operation cannot be executed with the switch ON. When you have finished storing data on the Card, turn the protect switch to the ON position to protect your data from accidental erasure.



Util:Data card	
INT 🕂 CARD	[ENTER]
Function	

- ① Press UTILITY . (The indicator lights.)
- ② Move the cursor to the top line of the display using **◄ CURSOR ►**.
- ③ Select "Data card" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- (5) Select the desired function by rotating the DATA dial.
 Functions → INT → CARD
 CARD → INT
 INT ←→ CARD
 INITIALIZE
- 6 Execute the function by pressing **ENTER**.
- * This operation prepares a new Card (or a Card previously used with another device) for use with the JV-880.
- ★ The following display appears if you attempt to execute the CARD → INT or INT ← → CARD function while memory protect is ON.



Memory protect will be temporarily turned OFF if **ENTER** is pressed from this display. Press **ENTER** again to execute the function.

"**Complete**" is displayed when this operation is finished. Return one of these modes: Patch Play, Performance Play or Rhythm Edit.

Note

You can create Performances by combining Patches from both internal memory and a Data Card. When copying Performance data created in this way from internal memory to a Data Card (or vice versa), take care to avoid possible problems, such as those described in the following example.

Example:

In this example, a Performance (numbered I-01) has been created, and in it Patch I12 has been assigned to Part 1, and Patch C11 has been assigned to Part 2. When the Performance is copied from internal memory to a Data card, it is stored as "C01" in the Card. In this operation, the Patch of Part 1 is stored as "C12" and the Patch of Part 2 remains the same (C11).

If this copied Performance is copied again, this time from the Data Card back to internal memory, the Performance is stored as "I-01," and Part 1 is stored as "I12." However, Part 2 is now stored as "I11." Therefore, even though the Performance number is the same as that of the original data, the Patch number set for Part 2 has been changed.



BULK DUMP

The JV-880 is capable of transmitting data via the MIDI OUT terminal.

Sound data can be transferred via MIDI to and from another JV-880, or a device specifically designed for recording bulk data (such as the Roland MC-50).

This function is useful for backing up (copying) important data.



Connections

Refer to the following chart.



* Match the unit numbers (See P.5-6) of the transmitting and receiving devices.

* The data is transferred by a one-way method which involves no "handshaking."

* Keep in mind that all data in the transfer destination is destroyed if the data transfer operation is interrupted.

Util	Bulk dump	
IŅT	→ MIDI	CENTERI
T		

Data to be transferred

- ① Press UTILITY. (The indicator lights.)
- 2 Move the cursor to the top line of the display using \blacksquare CURSOR \blacktriangleright .
- ③ Select "Bulk dump" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- ④ Move the cursor to the bottom line of the display using **◄ CURSOR ►**.
- (5) Select the data to be transferred by rotating the DATA dial.
 INT → MIDI : Data in the internal memory is transferred.
 CARD → MIDI : Data on a Data Card is transferred.
- 6 Execute the Bulk Dump operation by pressing **ENTER**.

"Now Sending" is displayed when the transfer of data begins.

"**Complete**" is displayed when the transfer is finished. Return one of the these modes: Patch Play, Performance Play or Rhythm Edit.
TEMPORARY DUMP

The Temporary Dump function can transmit the data in the temporary area via the MIDI OUT terminal.



* See the Bulk Dump instructions for information on connections.

Util:Temporary	dump
PERFORMANCE	[ENTER]

Data to be transferred

- ① Press **UTILITY**. (The indicator lights.)
- ③ Select "Temporary dump" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- ④ Move the cursor to the bottom line of the display using **◄ CURSOR ►**.
- 5 Select the data to be transferred by rotating the DATA dial.

PERFORMANCE	: Performance data is transmitted.
PATCH	: Patch data is transmitted.
RHYTHM	: Rhythm Set data is transmitted.
ALL	: Performance, Patch specified with each performance part and
	Rhythm Set data are all transmitted.

6 Execute the Temporary Dump function by pressing ENTER.

"Now Sending" is displayed when the transfer of data begins.

"**Complete**" is displayed when the transfer is finished. Return one of the these modes: Patch Play, Performance Play or Rhythm Edit.

Load Patch Single

This operation allows you to copy the data of a single Patch from an optional PCM Card (SO-PCM1 series) or expansion board (SR-JV80 series) to one of three locations: temporary area, internal memory or Data Card.

U† P(til: ÇM Ø	_oad ∂1 →	patch TĘMP	single [ENTER]
			Destina	tion Patch number
		Patch n	umber to be c	opied
	Media	to be copi	ed	

- ① Press UTILITY . (The indicator lights.)
- 2 Move the cursor to the top line of the display using **CURSOR**
- ③ Select "Load patch single" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- ④ Move the cursor to the field showing the media to be copied using **CURSOR ▶**
- (5) Select the media to be copied by rotating the DATA dial.
 Media to be copied → PCM (PCM card) EXP (expansion board)
- 6 Move the cursor to the Patch number to be copied using **CURSOR**.
- ⑦ Select the Patch to be copied by rotating the DATA dial.
- * The Patch to be copied can be checked at this time by playing your MIDI keyboard.
- * When the PCM card is not inserted, a "---" display will be shown.

(9) Select the destination Patch number by rotating the DATA dial.
 Destination Patch → TEMP (temporary area)
 I01 - 61
 C01 - 64

 Data Card cannot be selected if a Data Card has not been properly inserted into the DATA CARD slot. 10 Execute the Copy operation by pressing ENTER.

"**Complete**" is displayed when this operation is finished. Return one of the these modes: Patch Play, Performance Play or Rhythm Edit.

Load Patch Group

This operation allows you to copy data of a group of Patches from a PCM Card (or expansion board) to either internal memory or a Data Card.

There are a maximum 255 Patches in a PCM card and expansion board. These Patches are divided into four groups (of approximately 64 Patches each), and then copied.

U† P(til:L CM 1s	oad t(64	Patc) →	h It	9roup IT[ENTER]	
					Destination Memor	ry
		Group to	be copi	ed (r	number of patches)	
	Media to	be copie	d			

- ① Press **UTILITY**. (The indicator lights.)
- ③ Select "Load patch group" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- ④ Move the cursor to the field displaying the media to be copied using < CURSOR►.
- * When the PCM card is not inserted, a "---" display will be shown.
- (5) Select the media to be copied by rotating the DATA dial.
 Media to be copied → PCM (PCM Card)
 EXP (expansion board)
- 6 Move the cursor to the group to be copied using *CURSOR* ►.
- Select the group to be copied by rotating the DATA dial.
 The number of Patches is indicated in parentheses.
- * Occasionally there will be a group that does not contain 64 Patches, as the number of Patches differs depending on the PCM Card or expansion board used.

- (9) Select the memory destination by rotating the DATA dial.
 Destination memory → INT (internal)
 CRD (Data card)
- * Data Card cannot be selected if a Data Card has not been properly inserted into the DATA CARD slot.

- 1 Execute the Copy operation by pressing **ENTER**.
- * If you attempt to copy to internal memory with the memory protect function set to ON, the following message appears in the display:

Turn	protect	off	once?
			[ENTER]

Pressing **ENTER** while this message is displayed temporarily turns off the memory protect function. Press **ENTER** again to execute the copy.

"**Complete**" is displayed when this operation is finished. Return one of the these modes: Patch Play, Performance Play or Rhythm Edit.

MEMORY PROTECT

This function prevents data stored in internal memory from being inadvertently erased or edited.

- * Protect is automatically set to ON after the power is turned on.
- * Be sure to set protect to OFF when transferring Patch and Tone data from the temporary area to internal memory.

Util:Memory protect ON

- ① Press UTILITY . (The indicator lights.)
- ③ Select "Memory protect" by rotating the DATA dial.
- * During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- ④ Move the cursor to the bottom line of the display using **CURSOR** ►.
- **(5)** Select ON or OFF by rotating the **DATA** dial.
 - ON : Data cannot be written to memory.
 - OFF : Data can be written to memory.
- 6 Press UTILITY to return one of these modes: Patch Play, Performance Play or Rhythm Edit.

FACTORY PRESETS

The data in internal memory, the system area and temporary area, is restored to factory preset values.

* See P.10-19 for information about factory set values.

Util:Factory preset [ENTER]

- ① Press UTILITY . (The indicator lights.)
- ③ Select "Factory preset" by rotating the DATA dial.
- During editing, parameters can be changed (regardless of the cursor position) by holding down the PARAM SHIFT button and pressing + or -.
- ④ Press ENTER.The message "Are you sure?" appears in the display.
- ⑤ Press ENTER to proceed. Press UTILITY to cancel.

In either case, return one of these modes: Patch Play, Performance Play or Rhythm Edit.



REFERENCE

ERROR MESSAGES (miscellaneous messages)

When operations have been incorrectly executed, or when some unexpected condition arises, an error message will be displayed. Check the displayed error message and implement the suggested solution (or solutions) in this section. All the messages listed below are displayed for approximately 1.5 seconds, after which the LCD returns to the previous

Internal battery low

Problem: The internal backup battery has run down. Solution: Consult your nearest Roland dealer.

Data card battery low

Problem: The DATA card backup battery has run down. Solution: Transfer the data to another DATA card, then replace the battery in the original card.

Data card not ready

- Problem: The DATA card has not been inserted into the DATA card slot or has not been inserted correctly.
- Solution: Insert the DATA card correctly and securely.

PCM card not ready

- Problem: The PCM card has not been inserted into the PCM card slot or has not been inserted correctly.
- Solution: insert the PCM card correctly and securely.

EXP board not ready

- Problem: Without a properly installed expansion board, a Tone (or Patch) that uses waveforms from the expansion board cannot be called up.
- Solution: Install the expansion board.

Improper data card

- Problem: The DATA card inserted has not been properly formatted for use with the JV-880.
- Solution: Initialize the DATA card from the Utility Mode (P.9-13).

Improper PCM card

- Problem: A PCM card not designed for use with the JV-880 has been inserted.
- Solution: Use only a proper PCM card.

Improper EXP board

Problem: A expansion board not designed for use with the JV-880 has been installed.

Solution: Use only a proper expansion board.

Data card write protect

Problem: The protect switch of the DATA card is on and data cannot be stored to the card.

Solution: Set the protect switch of the DATA card to off (P.9-22), then perform the operation again.

Data card write error

Problem: Data cannot be stored to the DATA card. Solution: Check that the DATA card is inserted firmly into the slot. It is also possible that the card itself is broken. Try storing the data again, this time with a different DATA card.

- - -

Internal RAM write error

Problem:Data cannot be saved to internal memory.Solution:Consult your nearest Roland dealer.

Data card read error

- Problem: The data of the DATA card has somehow been corrupted or destroyed.
- Solution: Consult your nearest Roland dealer.

Internal RAM read error

- Problem: The data of the internal memory has somehow been corrupted or destroyed.
- Solution: Consult your nearest Roland dealer.

Wave number error

- Problem: You attempted to select a Patch which uses waveforms of a PCM card or expansion board from the wrong card or board. As a result, there is no wave number at the selected number.
- Solution: Select the Patch from the correct PCM card or expansion board.

MIDI:Communication error

- Problem: Either an excessive amount of data was received at once, or the active sensing function was cut off.
- Solution: Do not attempt to continuously transmit large amounts of data (like program change messages) that require processing on reception and, hence, take more time than usual. Also make sure that all MIDI cables are connected correctly.

MIDI:Buffer full

- Problem: Excessive data has been transmitted at once by the bulk dump function.
- Solution: Make adjustments to the exclusive data so that it is sent in several "packets" of smaller amounts.

MIDI:Check sum error

- Problem: The checksum value of the bulk dump is incorrect.
- Solution: Correct the exclusive data.

MIDI:Data card not ready

- Problem: The DATA card has not been inserted into the DATA card slot or has not been inserted properly.
- Solution: Insert the DATA card properly and securely.

MIDI:Improper data card

- Problem: A DATA card not properly formatted for use with the JV-880 has been inserted and the data received by bulk dump cannot be written or stored.
- Solution: After formatting the DATA card from the Utility mode (P.9-13), perform the operation again.

MIDI:Card write protect

- Problem: The protect switch of the card is on and data received during execution of the bulk dump function could not be written or stored.
- Solution: Set the protect switch of the card to off (P.9-22), then perform the operation again.

Util:Load	Patch	sin9le
PCM(===)+	TEMP	[ENTER]
T		

Problem: When loading Patch data from the PCM card, the Patch number cannot be selected since the PCM card is not inserted.

Solution: Insert the PCM card.

- Problem: The internal memory write-protect function is on and data cannot be stored.
- Solution: Press **ENTER** to temporarily cancel the protect function. Then try the write operation again.

Other Messages

Complete

This is indicated when an operation is completed in the Utility Mode.

The write operation to internal memory is aborted.

The operation of restoring the factory settings is aborted.

The bulk dump operation is aborted.

Util:Temporary dump Now SendingCancel
Util:Temporary dump Now SendingCancel
Util:Temporary dump Now SendingCancel

The temporary dump operation is aborted.

TROUBLESHOOTING

Check through the following situations and conditions when your JV-880 fails to operate properly.

No sound

- Check that the JV-880, amplifier and mixer are all turned on.
- Check that all devices are connected correctly and securely.
- Check that the connecting cables are not defective.
- Check whether the sound is output through a connected set of headphones. If you can hear the sound normally through the headphones, the connected device or cables are probably the cause of the problem.
- Check that the volume of the amplifier, mixer or external MIDI sound source are set to suitable levels.
- Check that the volume of JV-880 is set to a suitable level. Any of the following settings may apply:
- O The position of the VOLUME knob
- O The Part level value (Part parameter: P.7-10)
- O Patch level value (Patch Common parameter: P.6-8)
- TVA level value (Tone parameter: P.6-43; Rhythm Tone parameter: P.8-18)
- \bigcirc $\,$ The value of the volume data received via MIDI IN
- Check that the MIDI receive switch (P.7-15) of the Part parameter (Performance) is on.
- Check that the Tone switch for the Patch is on.
- Check that the MIDI channel has been set properly. Any of the following settings may apply:
- The value of the Patch receiving channel (System Common parameter: P.5-5)
- \bigcirc The value of the receiving channel (Part parameter: P.7-12)
- Sound may not be produced if: 1) the cutoff is set to 0 and the TVF filter type for the Tone of a Patch or a Rhythm Tone is set to LPF, or 2) the cutoff is set to 127 and the filter type is set to HPF. Any of the following settings may apply:

- (Tone parameters)
 TVF cutoff value (P.6-35)
 - TVF envelope depth value (P.6-38)
 - The velocity sensitivity value and the key follow setting of the TVF envelope (P.6-40, 6-41)
 - The level setting of TVF envelope (P.6-42)
- The depth setting when the modulation/aftertouch/ expression control parameter is set to cutoff (Tone parameter: P.6-18)
- Check that the TVA level of the Patch Tone or Rhythm Tone is set to 0. Any of the following settings may apply:
- (Tone parameters)
 Dry level value (P.6-52)
 TVA level value (P.6-43)
 The velocity sensitivity value and the time key follow setting of the TVA envelope (P.6-48, 6-49)
 The level setting of TVA envelope (P.6-50)
 TVA delay time value (P.6-47)
- The depth setting when the modulation/aftertouch/ expression control parameter is set to level (Tone parameter: P.6-18)
- The sound range may be limited depending on the wave selected. Check the following parameter for the various sections:
- Coarse tune value (Part: P.7-11; Tone: P.6-27; Rhythm Tone parameter: P.8-9)
- Check that the JV-880 is not in the ROM play mode. The internal sounds of the JV-880 will not sound from received MIDI IN performance data when the instrument is in the ROM play mode.
- When the output mode is 4 OUT and the output select parameter is set to SUB OUTPUTS:
- The sound output through the SUB OUTPUTS cannot be heard over the headphones.
- O The sound is output through the MAIN OUTPUTS when the connecting cable is not connected to the SUB OUTPUT.

Volume cannot be controlled

- Check that the receiving switch for the volume is not off. Check the following parameter for the various sections:
- Setting of the volume receiving switch (System Common: P.5-8; Part: P.7-14; Tone parameters: P.6-16)

Dynamic changes in the sound do not respond correctly or as you expect them to.

- Check the following velocity sensitivity settings:
- Check the velocity curve setting of the connected keyboard.
- The value of TVA velocity curve/velocity (Tone parameter: P.6-44, 6-45)

The sound is distorted

- Check that the levels of the connected amplifier and mixer and the master volume of the JV-880 are set properly.
- When the TVA level (P.6-43, 8-18) or the resonance (P.6-36, 8-14) value set for a Tone/Rhythm Tone parameter is set too high, the sound sometimes may be distorted.
- When the Part parameter level (P.7-10) is set too high, the sound sometimes may be distorted.

The pitch is wrong or does not change

- Check that the tune settings are correct:
- O Master tune value (System Common parameter: P.5-4)
- O Coarse tune/fine tune values (Part parameter: P.7-11)
- Coarse tune/fine tune/random pitch values (Tone parameter: P.6-27, 6-28)
- Coarse tune/fine tune/random pitch values (Rhythm Tone parameter: P.8-9)
- O Pitch keyfollow value (Tone parameter: P.6-29)
- Pitch envelope value (Tone: P.6-31—33; Rhythm tone parameter: P.8-11)
- Tuning value of external MIDI sound source
- Check that the pitch bender has not been moved.
 - O Check the pitch bend value received via MIDI IN.
- Check the setting of the pitch bend in the following parameter:
 - Bender range value (Patch Common: P.6-14; Rhythm Tone parameter: P.8-6)

- Check that the pitch bend receiving switch (P.5-9) of the System Common parameters is on.
- Check that the effects and LFO are correctly set. Any of the following settings may apply:
- Chorus value (Performance: P.7-7; Patch Common parameter: P.6-9, 10)
- O Analog feel depth value (Patch Common parameter: P.6-13)
- (Tone parameters)
 Switch/depth value of FXM (P.6-27)
 LFO pitch depth value (P.6-24)
- The depth setting when the modulation/aftertouch/ expression control parameter is set to pitch LFO (Tone parameter: P.6-18)
- It may happen that the sounding pitch range is limited, or that a Tone doesn't deviate from a certain pitch range, or that the tuning sounds off, depending on the selected wave.
- Check the scale tune setting (P.5-10)

The controllers do not work

- Check the receiving switch of the controller. Any of the following settings may apply:
- The setting of each MIDI data receiving switch (System Common parameter: P.5-7—9)
- The settings of the volume receiving switch, Hold 1 receiving switch and the program change receiving switch (Part parameter: P.7-14)
- Check the modulation/aftertouch/expression controls in the Tone parameters. The effect cannot be applied when the parameters are set to off or the depth is set to 0.
- JV-880 receives only channel aftertouch. The effect is not applied even when the polyphonic aftertouch is transmitted from the connected keyboard.

The sound program does not change

- Check that the program change receiving switch is on in the following parameter:
- The setting of the program change receiving.switch (System Common: P.5-7; Part parameter: P.7-14)
- Check that the MIDI channel settings are correct. Any of the following settings may apply:
 - (System Common parameter)
 Control channel value (P.5-6)
 Patch receiving channel value (P.5-5)
 - O Part receiving channel value (Part parameter: P.7-12)

- Check that the program change is received after the bank select message has been received.
- Check that the Edit mode has not been selected:
 - Changing Performances or receiving program changes is not possible in the Performance Edit mode.
 - Changing Patches or receiving program changes is not possible in the Patch Edit mode.
 - Changing Rhythms or receiving program changes is not possible in the Rhythm Edit mode.

The effects do not work

- Check that the effects are correctly set. Any of the following settings may apply:
- (System Common parameters)
 Chorus/reverb switch setting (P.5-5)
 - Setting of the output mode (P.5-4)
- Chorus/reverb setting (Patch: P.6-9—12; Performance Common parameter: P.7-6—9)

Portamento does not work

- Check that the Portamento is set correctly.
 - Portamento switch setting (Patch Common parameter: P.6-14)
- When the portamento mode of the Patch Common parameters is set to legato, portamento is not applied unless you actually play the keyboard with legato technique; that is, holding down one key and not releasing it until after the next key has been pressed.
- Portamento is not applied to Rhythm Tones.

The sound is muted or cut off

- The maximum Polyphony of the JV-880 is twenty-eight. Decrease the number of Tones you are using or adjust the voice reserve setting (P.7-12) of the Part parameters.
- When the key assign (P.6-13) of the Patch Common parameters is set to solo, only a single Tone sounds even when several key are played.
- If the mute group (P.8-7) of a Rhythm Tone parameter is on, the sound which has been sounding is muted when another sound from the same group is played.

The Tone cannot be edited as intended

- Check that the sounding Tone and the Tone number to be edited match.
- The sound doesn't change when editing a Tone whose Tone switch has been turned off.

The Rhythm Tone cannot be edited as intended

- Check that the note number to be edited and the sounding note number match.
- The sound doesn't change when editing a Tone whose Tone switch has been turned off.

Card cannot be used

- Cards which have not been formatted for use with the JV-880 cannot be used. Format the DATA card from the Utility mode (P.9-13).
- PCM cards which have not been designed for use with the JV-880 cannot be used.

Data cannot be transferred by MIDI exclusive messages

- Check that the exclusive receiving switch (P.5-9) of the System Common parameters is on.
- Check that the unit number (P.5-6) of the System Common parameters is correct. Match it to the unit number of the connected device.
- The temporary data will not be changed, even though the data is transferred by exclusive messages to internal memory or DATA card. Transfer to the temporary area or switch the Performance/Patch by program change messages after transferring the data by exclusive messages.
- Check that the DATA card has been inserted properly.
 Data cannot be stored on the DATA card if it has not been properly inserted.

- Check that the DATA card has been formatted for use with the JV-880. Data cannot be stored on the DATA card if it has not been properly formatted for the JV-880. Format the DATA card from the Utility mode (P.9-13).
- Check that the protect switch of the DATA card is on.
 When transferring data to the DATA card, the data cannot be written unless the protect switch is set to off.

System Common Parameter

	Parameter N	lame	Value	Page
Master tune			427.4Hz-452.6Hz	
Output mode	}		20UT, 40UT	5-4
Chorus swite	:h		OFF, ON	
Reverb switc	h		OFF, ON	5-5
MIDI	Rx channel (Patch M	lode)	1-16	
	Control channel (Per	rformance Mode)	1-16, OFF	5.0
	Unit number		17-32	5-6
	Bx switch	Program change	OFF, ON	
		Program bank sel	OFF, ON	5-7
		Control change	OFF, ON	
		Volume	OFF, ON	5.0
		Modulation	OFF, ON	
		Pitch bend	OFF, ON	
		Aftertouch	OFF, ON	5.0
		Exclusive	OFF, ON	5-9
Scale tune sv	witch		OFF, ON	
Scale tune (Patch mode)	C	-64-0-+63 (cent)	
		C#	-64-0-+63	
		D	-64-0-+63	
		D#	-64-0-+63	
		E	-64-0-+63	
		F	-64-0-+63	
		F#	-64-0-+63	
		G	-64-0-+63	
		G#	-64-0-+63	
		А	-64-0-+63	
		A#	-64-0-+63	
		В	-64-0-+63	
Dart 1.9	Scale Tune	С	-64-0-+63	5-10
Fall 1~0	(Performance mode)	C#	-64-0-+63	
	(D	-64-0-+63	
		D#	-64-0-+63	
		E	-64-0-+63	
		F	-64-0-+63	
		F#	-64-0+63	
No.		G	-64-0-+63	
		G#	-64-0-+63	
		A	-64-0-+63	
		A#	-64-0-+63	
		В	-64-0+63	
Bhythm edit	kev			
Display cont	raet		0-10	5-12
Power up			DEFAULT, LAST SET	
Device		Note (1)	C -1	
Preview		Note (2)	C -1	
		Note (3)		
		Note (4)		
			1-127	5-13
			1-127	
		Velocity (2)	1_127	
		Velocity (3)	1-127	
				1

	·			
	Paramete	er Name	Value	Page
Common	Patch name		(Space) A—Z a—z 1—0 + − * / # ! , .	6-7
Common	Level		0—127	
	Pan		L64-0-63R	6-8
	Velocity switch		OFF, ON	
	Charup	type	CHORUS1, CHORUS2, CHORUS3	
	Chorus	level	0—127	6-9
		rate	0-127	
		depth	0-127	
		feedback	0-127	6-10
		output	MIX, REVERB	-
	Reverb	type	ROOM1-2, STAGE1-2, HALL1-2, DELAY, PAN-DLY	6-11
		level	0-127	
		time	0-127	
		feedback	0-127	
	Analog feel denth		0-127	
	Key assign			6-13
	Legato			
		ll(lln)		
	Bend Range	D (Down)		
		switch		
	Porta	mode		
	(Portamento)	type		
		time	0-127	
Tone 1~4	Tone switch (※)		OFF, ON	_
	Volume switch		OFF, ON	
	Hold - 1 switch		OFF, ON	<u></u>
	Velo range	(Upper)	0-127	
		(Lower)	0-127	
	Mod1	(Depth)	-63-0-+63	
	(Modulation 1)	(Destination)	OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LFO1, PITCH LFO2, TVF LFO1, TVF LFO2, TVA LFO1, TVA LFO2, LFO1 RATE, LFO2 RATE	
	Mod2	(Depth)	-63-0-+63	
	·	(Destination)	OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LFO1, PITCH LFO2, TVF LFO1, TVF LFO2, TVA LFO1, TVA LFO2, LFO1 RATE, LFO2 RATE	
	Mod3	(Depth)	-63-0-+63	
		(Destination)	OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LF01, PITCH LF02, TVF LF01, TVF LF02, TVA LF01, TVA LF02, LF01 RATE, LF02 RATE	
	Mod4	(Depth)	-63-0-+63	
	MOUY	(Destination)	OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LF01, PITCH LF02, TVF LF01, TVF LF02, TVA LF01, TVA LF02, LF01 BATE, LF02 BATE	
	Afteri	(Depth)	-63-0-+63	6-18
	(Aftertouch 1)	(Destination)	OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LFO1, PITCH LFO2, TVF LFO1, TVF LFO2, TVA LFO1, TVA LFO2, LFO1 RATE, LFO2 RATE	
	After2	(Depth)	-63-0-+63	
		(Destination)	OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LFO1, PITCH LFO2, TVF LFO1, TVF LFO2, TVA LFO1, TVA LFO2, LFO1 RATE, LFO2 RATE	
	After3	(Depth)	-63-0-+63	
		(Destination)	OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LFO1, PITCH LFO2, TVF LFO1, TVF LFO2, TVA LFO1, TVA LFO2, LFO1 RATE, LFO2 RATE	
	After4	(Depth)	-63-0-+63	
		(Destination)	OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LF01, PITCH LF02, TVF LF01, TVF LF02,	

Exp1	(Depth)		-63-0-+63	
(Expression 1)	(Destination)		OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LFO1, PITCH LFO2, TVF LFO1, TVF LFO2, TVA LFO1, TVA LFO2, LFO1 RATE, LFO2 RATE	
Exp2	(Depth)		-63-0-+63	
	(Destination)		OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LFO1, PITCH LFO2, TVF LFO1, TVF LFO2, TVA LFO1, TVA LFO2, LFO1 RATE, LFO2 RATE	6-18
Exp3	(Depth)		-63-0-+63	0-10
	(Destination)		OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LFO1, PITCH LFO2, TVF LFO1, TVF LFO2, TVA LFO1, TVA LFO2, LFO1 RATE, LFO2 RATE	
Exp4	(Depth)		-63-0-+63	
	(Destination)		OFF, PITCH, CUTOFF, RESONANCE, LEVEL, PITCH LF01, PITCH LF02, TVF LF01, TVF LF02, TVA LF01, TVA LF02, LF01 RATE, LF02 RATE	
LFO1	waveform		TRI, SIN, SAW, SQR, RND1, RND2	6-20
	synchro		OFF, ON	6-21
	rate			
	delav		-100, -30, 0, +30, +100	6-22
	fade		IN OUT	
	fade time		0-127	6-23
	pitch depth		-63-0-+63	
	TVF depth		-63-0-+63	6-24
	TVA depth		-63-0-+63	
LFO2	waveform		TRI, SIN, SAW, SQR, RND1, RND2	6-20
	synchro		OFF, ON	6-21
	rate			
	dolov		-100, -50, 0, +50, +100	6-22
	fade		IN OUT	
	fade time		0-127	6-23
	pitch depth		-63-0-+63	6-24
	TVF depth		-63-0-+63	
	TVA depth		-63-0-+63]
WG	w2v0	group	INT, EXP, PCM	6-26
	wave	(Number)	01—256	-
	FXM	switch	OFF, ON	6-27
		depth		
	pitch	fino		
		Inne		6-28
	random pitch		600, 800, 1200	
	pitch KF (Pitch ENV depth	Keyfollow)	+40, +50, +70, +100, +120, +150, +200 -12-0-+12	6-29
	pitch velocity		-63-0-+63	6-30
P — ENV (Pitch ENV)	T1 velocity		-100, -70, -50, -40, -30, -20, -10, 0, +10, +20, +30, +40, +50, +70, +100	6-31
P — ENV (Pitch ENV)	T1 velocity T4 velocity		$\begin{array}{c} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \end{array}$	6-31
P — ENV (Pitch ENV)	T1 velocity T4 velocity time KF (Time H	(eyfollow)	$\begin{array}{c} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \end{array}$	6-31 6-32
P — ENV (Pitch ENV)	T1 velocity T4 velocity time KF (Time H	Ceyfoliow)	$\begin{array}{c} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ 0-127 \\ \hline \end{array}$	6-31 6-32
P — ENV (Pitch ENV)	T1 velocity T4 velocity time KF (Time H T1 (Time 1) L1 (Level 1)	Ceyfollow)	$\begin{array}{r} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ 0-127 \\ \hline \\ -63-0-+63 \\ 0-127 \end{array}$	6-31 6-32
P — ENV (Pitch ENV)	T1 velocity T4 velocity time KF (Time H T1 (Time 1) L1 (Level 1) T2 (Time 2)	(eyfollow)	$\begin{array}{r} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ 0-127 \\ \hline \\ -63-0-+63 \\ \hline \\ 0-127 \\ \hline \\ -63-0-+63 \\ \hline \\ 0-127 \\ \hline \\ -63-0-+63 \\ \hline \\ \end{array}$	6-31
P — ENV (Pitch ENV)	T1 velocity T4 velocity time KF (Time H T1 (Time 1) L1 (Level 1) T2 (Time 2) L2 (Level 2) T3 (Time 3)	Keyfollow)	$\begin{array}{c} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ 0-127 \\ \hline \\ -63-0-+63 \\ 0-127 \\ \hline \\ -63-0-+63 \\ 0-127 \\ \hline \end{array}$	6-31 6-32 6-33
P — ENV (Pitch ENV)	T1 velocity T4 velocity time KF (Time H T1 (Time 1) L1 (Level 1) T2 (Time 2) L2 (Level 2) T3 (Time 3) L3 (Level 3)	Ceyfollow)	$\begin{array}{r} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ 0-127 \\ \hline \\ -63-0-+63 \\ \hline \\ 0-127 \\ \hline \\ 0-127 \\ \hline \\ -63-0-+63 \\ \hline \\ 0-127 \\ \hline \\ 0$	6-31 6-32 6-33
P — ENV (Pitch ENV)	T1 velocity T4 velocity time KF (Time I) L1 (Level 1) T2 (Time 2) L2 (Level 2) T3 (Time 3) L3 (Level 3) T4 (Time 4)	Ceyfollow)	$\begin{array}{r} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \\ \hline \\ 0-127 \\ \hline \\ -63-0-+63 \\ 0-127 \\ \hline \end{array}$	6-31 6-32 6-33

TVF	type	OFF, LPF, HPF	6-3
	cutoff freq (Cutoff frequency)	0—127	6-3
	resonance	0-127	- 6-3
	reso mode (Resonance Mode)	SOFT, HARD	
	keyfollow	-100, -70, -50, -30, -10, 0, +10, +20, +30, +40, +50, +70, +100, +120, +150, +200	6-3
	ENV depth	-63-0-+63	6-3
E - ENV	velo curve (Velocity Curve)	1-7	6-3
(TVFENV)	velocity	-63-0-+63	
	T1 velocity	-100, -70, -50, -40, -30, -20, -10, 0, +10, +20, +30, +40, +50, +70, +100	6
	T4 velocity	-100, -70, -50, -40, -30, -20, -10, 0, +10, +20, +30, +40, +50, +70, +100	- 6-
	time KF (Time Keyfollow)	-100, -70, -50, -40, -30, -20, -10, 0, +10, +20, +30, +40, +50, +70, +100	
	T1 (Time 1)	0—127	_
	L1 (Level 1)	0—127	_
	T2 (Time 2)	0—127	
	L2 (Level 2)	0—127	6-
	T3 (Time 3)	0-127	
	L3 (Level 3)	0-127	;
	T4 (Time 4)	0-127	;
	L4 (Level 4)	0-127	
ΓVA	level	0—127	_
	keyfollow	$\begin{array}{c} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \end{array}$	6-
	velo curve (Velocity Curve)	1-7	6-
	velocity	-63-0-+63	- 6
	pan	L64-0-63R, RND	
	panning KF	$\begin{array}{c} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \end{array}$	6
	delay mode	NORMAL, HOLD, PLAYMATE	- 6
	delay time	0-127, KEY-OFF	
A — ENV (TVA ENV)	T1 velocity	$\begin{array}{c} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \end{array}$	6
	T4 velocity	$\begin{array}{c} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \end{array}$	- 6
	time KF (Time Keyfollow)	$\begin{array}{c} -100, -70, -50, -40, -30, -20, -10, 0, +10, \\ +20, +30, +40, +50, +70, +100 \end{array}$	
	T1 (Time 1)	0—127	
	L1 (Level 1)	0-127	
	T2 (Time 2)	0-127	_
		0-127	6-
	L2 (Level 2)		
	L2 (Level 2) T3 (Time 3)	0-127	
	L2 (Level 2) T3 (Time 3) L3 (Level 3)	0—127 0—127	
	L2 (Level 2) T3 (Time 3) L3 (Level 3) T4 (Time 4)	0-127 0-127 0-127 0-127	_
Output	L2 (Level 2) T3 (Time 3) L3 (Level 3) T4 (Time 4) dry level	0-127 0-127 0-127 0-127 0-127	
Output	L2 (Level 2) T3 (Time 3) L3 (Level 3) T4 (Time 4) dry level chorus send	0-127 0-127 0-127 0-127 0-127 0-127	6-

The parameters marked with a " ※ " are not displayed in the LCD as a parameter. They are set by the **TONE SWITCH** operation.

Performance Parameter

Parameter Name			Value	Page
Common	Perf name (Perform	nance Name)	(Space) A—Z a—z 1—0 + − * / # ! , .	7-6
	Chorus	type	CHORUS1, CHORUS2, CHORUS3	
		level	0—127	
		rate	0—127	7-7
		depth	0127	
		feedback	0—127	
		output	MIX, REVERB	
	Reverb	type	ROOM1—2. STAGE1—2. HALL1—2. DELAY. PAN—DLY	7-8
		level	0—127	
	*	time	0—127	7-9
		feedback	0—127	
Part 1~8	Patch#	(Patch' Select)	(Part 1-8) A01-C64 (Part 8) PRA, PRB, INT, CRD	7 10
	Level		0—127	7-10
	Pan		L640-63R]
	Tune	(Coarse Tune)	-48-0-+48	7-11
	Fine	(Fine Tune)	- 50-0-+ 50	
	Rx ch		1—16	7-12
1	Reserve	(Voice Reserve)	0—28	1 12
	Chorus	(Chorus Switch)	OFF, ON	7-13
	Reverb	(Reberb Switch)	OFF, ON	
	Rx P.Chg	(Rx Program change)	OFF, ON	
	Rx voi	(Rx Volume)	OFF, ON	7-14
	Rx hold	(Rx Hold — 1)	OFF, ON	
	Rx sw		OFF, ON	7-15
	Output	(Output Select)	MN, SB, PAT	

Rhythm Tone Parameter

	Parameter Name		Value	Page	
Bender range			0-12		
ENV mode			NO-SUSTAIN, SUSTAIN	- 8-6	
Mute group			OFF, 1-31	0.7	
Tone switch			OFF, ON	- 8-7	
WG	wave	group	INT, EXP, PCM	8-8	
		(Number)	01-256	1	
	pitch	coarse	C -1	-	
		fine	-50-0-+50	8-9	
	random pitch		0, 5, 10, 20, 30, 40, 50, 70, 100, 200, 300, 400, 500, 600, 800, 1200	1	
	ENV depth		-12-0-+12	1	
	pitch velocity		-63-0-+63		
	pitch time velo (Pitch	Time Velocity)	-100, -70, -50, -40, -30, -20, -10, 0, +10, +20, +30, +40, +50, +70, +100	8-10	
P – ENV	T1 (Time 1)		0—127		
(Pitch ENV)	L1 (Level 1)		-63-0-+63]	
	T2 (Time 2)		0—127]	
	L2 (Level 2)		-63-0-+63	0 44	
	T3 (Time 3)		0-127	- 0-11	
	L3 (Level 3)		-63-0-+63		
	T4 (Time 4)		0—127		
	L4 (Level 4)		-63-0-+63		
TVF	type		OFF, LPF, HPF	8-12	
	cutoff freq (Cutoff Fre	equency)	0-127	8-13	
	resonance		0—127	8-14	
	reso mode (Resonan	ce Mode)	SOFT, HARD	0-14	
	ENV depth		-63-0-+63	8-15	
	velocity		-63-0-+63	0-15	
	time velocity		-100, -70, -50, -40, -30, -20, -10, 0, +10, +20, +30, +40, +50, +70, +100	8-16	
F — ENV	T1 (Time 1)		0-127		
(TVFENV)	L1 (Level 1)		0—127		
	T2 (Time 2)		0-127		
	L2 (Level 2)		0—127	8-17	
	T3 (Time 3)		0—127		
	L3 (Level 3)		0-127		
	T4 (Time 4)		0—127	_	
	L4 (Level 4)		0-127		
Τ٧Α	level		0-127	8-18	
	velocity		-63-+63		
	time velocity		-100, -70, -50, -40, -30, -20, -10, 0, +10, +20, +30, +40, +50, +70, +100	8-19	
	pan		L64—63R		
A – ENV	T1 (Time 1)		0-127		
(TVA ENV)			0-127	-	
	12 (Time 2)		0-127		
				8-20	
	13 (11me 3)		0-127		
	L3 (Level 3)		0-127	{	
	14(11me 4)			÷	
Output	ary level		0-127	8-21	
	cnorus sena		0-107	<u>.</u>	
	reverb send			8-22	
	Seleci		MAIN, SUB	: 1	

INITIALIZE DATA

Patch

Patch name

INITIAL DATA

		Common	
Level	127	type	CHORUS 1
Pan	0	level	60
Velocity switch	OFF	rate	60
Analog feel depth	0	depth	80
Key assign	POLY	feedback	0
Legato	OFF	output	MIX
Bend range Up	+2	type	STAGE2
Bend range Down	-2	e level	100
을 switch	OFF	time	60
e mode	NORMAL	feedback	0
Ē type	TIME		
o time	50		

Tone																		
				TONE 1				TONE 2			TONE 3			54 	TONE 4			
т	NE SWITCH		ON			OFF			OFF			-	OFF					
Vo	lume switch		10	٧			10	V			10	V			ON			
Ho	old — 1 switch		10	١			10	N			0	N			ON			
Ve	locity range (Low — UP)	0.	-127			0 -	-127			0	- 127			0	-127		
M	odulation	destination	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
		depth	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Af	tertouch	destination	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
		depth	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
destination		OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
		depth	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	waveform		TF	RIANG	LE		TRIANGLE			TRIANGLE			TRIANGLE					
	synchro		10	4			ON			ON			ON					
	rate		60)			60)			60				60)		
N	offset		0				0				0				0			
÷	🚅 delay 0			0				0				0						
Pu fade IN			IN				IN				IN							
fade time 0					0				0				0					
	pitch depth		0				0				0				0			
	TVF depth		0				0				0				0			
	TVA depth		0				0				0				0			

wave group

wave number (Name)

TONE 1	TONE 2	TONE 3	TONE 4
INT	INT	INT	INT
1 (Ac Piano 1)			
OFF	OFF	OFF	OFF
1	1	1	1 0

	FXM switch	OFF				OFF			OFF				OFF				
ľ	FXM depth	1				1				1				1			
(5	pitch coarse	0				0		0				0					
M	pitch fine	0	0			0		0				0					
İ	random pitch	0				0			0			0					
Ì	pitch keyfollow	+1	00			+10	00			+100			+100				
	ENV depth	0				0			0			0					
	pitch velocity	0				0				0			0				
	T1 velocity	0				0				0				0			
NE	T4 velocity	0				0				0				0			
	time keyfollow	0	_			0				0				0			
itch	time 14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ā	level 1-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	type	LPF				LPF				LPF				LPF			
	cutoff frequency	127				127				127		*		127			
ш	resonance	0				0				0				0			
ΥT	resonance mode	SOF	т			SOF	Т			SOF	Т			SOF	т		
	keyfollow	0	0			0			0				0				
	ENV depth	0	0			0			0				0				
	velocity curve	1	1			1			1			1					
	velocity	0	0			0				0				0			
NNE	T1 velocity	0				0			0				0				
1	T4 velocity	0				0			0				0				
VF	time keyfollow	0				0			0			0					
1	time 1—4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	level 1—4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	level	127				127			127				127				
	keyfollow	0				0			0				0				
	velocity curve	1				1			1				1				
VA	velocity	+3	2			+3	2			+3	2		-	+3	2		
Т	pan	0				0				0				0			
	panning keyfollow	0				0				0			_	0	_	_	
	delay mode	NO	RMAL			NOF	RMAL			NO	RMAL		-	NO	RMAL		
	delay time	0				0				0				0			
5	T1 velocity	0				0				0			-	0			
EN	T4 velocity	0				0				0				0	_		
I	time keyfollow	0		r	r	0		·	r	0	_		_	0	-	r	
IVA	time 1—4	0	0	0	50	0	0	0	50	0	0	0	50	0	0	0	50
	level 1—3	127	127	127		127	127	127		127 127 127				127	127	127	1
	dri level	127				127		_	_	127				127			
ndt	chorus send	127	'			127				127				127			
0	reverb send	127	,			127				127				127			
	output select	MA	MAIN			MAIN			MAIN			MAIN					

Performance

Performance name

INITIAL DATA

		1	Commo	on sin sin sin sin sin sin sin sin sin si	
	type	CHORUS1		type	STAGE1
	level	60	erb	level	100
rus	rate	60	Jev	time	80
ho	depth	80		feedback	0
0	feedback	0			
	output	MIX			
2010000					

			Part				-	
and the state of the	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8 (R
Patch select	I-01	ľ-02	1-03	1-04	1-05	1-06	1-07	INT
Level	127	127	127	127	127	127	127	127
Pan	0	0	0	0	0	0	0	0
Tune	0	0	0	0	0	0	0	0
Fine tune	0	0	0	0	0	0	0	0
Rx channel	1	2	3	4	5	6	7	10
Voice reserve	0	0	0	0	0	0	0	Ö
Chorus switch	ON							
Reverb switch	ON							
Ax program change	ON	ON-	ON	ON	ON	ON	ON	ON
Rx volume	ON							
Rx Hold — 1	ON							
Rx switch	ON							
Output select	MN							

.

Rhythm Tone

Be	ander range	ON					
El	W mode	NO — SUSTAIN					
M	ute group	OFF	:				
Тс	one switch	ON					
	wave group	INT					
	wave number (Name)	84	(808)	SNR 1)		
	pitch coarse	C4					
G	pitch fine	0					
3	random pitch	0					
	ENV depth	0					
	pitch velocity	0					
	pitch time velocity	0					
NN	time 1—4	0	0	0	0		
РИ	level 1—4	0	0	0	0		
	type	LPF					
	cutoff frequency						
	resonance	0					
TVF	resonance mode	SOF	T				
	ENV depth	0					
	velocity	0					
	time velocity	0			•		
NNE	time 1—4	0	0	0	0		
ū.	level 1—4	0	0	0	0		
	level	127	•				
A)	velocity	+ 3	2				
F	time velocity	0					
	pan	0					
ENV	time 1—4	0	0	127	50		
4-	level 1—3	127	127	127			
	dry level	127	,				
nd	chorus send	127					
Ino	reverb send	127	,				
	output select	MA	IN				

*

. . . .

WAVEFORMS LIST

No.	Wave Name
1	Ac Piano 1
2	SA Rhodes 1
3	SA Rhodes 2
4	E.Piano 1
5	E.Piano 2
6	Clav 1
7	Organ 1
8	Jazz Organ
9	Pipe Organ
10	Nylon GTR
11	6STR GTR
12	GTR HARM
13	Mute GTR 1
14	Pop Strat
15	Stratus
16	SYN GTR
17	Harp 1
18	SYN Bass
19	Pick Bass
20	E.Bass
21	Fretless 1
22	Upright BS
23	Slap Bass 1
24	Slap & Pop
25	Slap Bass 2
26	Slap Bass 3
27	Flute 1
28	Trumpet 1
29	Trombone 1
30	Harmon Mute1
31	Alto Sax 1
32	Tenor Sax 1
33	French 1
34	Blow Pipe
35	Bottle
36	Trumpet SECT
37	ST.Strings-R
38	ST.Strings-L
39	Mono Strings
40	Pizz

$\{\hat{y}_i,\hat{y}_j\} \in$	_		
Vave Name		No.	Wave Name
Piano 1		41	SYN VOX 1
Rhodes 1	1	42	SYN VOX 2
Rhodes 2		43	Male Ooh
Piano 1	1	44	ORG VOX
^o iano 2		45	VOX Noise
av 1		46	Soft Pad
gan 1		47	JP Strings
zz Organ		48	Pop Voice
e Organ		49	Fine Wine
lon GTR		50	Fantasynth
TR GTR		51	Fanta Bell
R HARM	*	52	ORG Bell
ite GTR 1		53	Agogo
p Strat		54	Bottle Hit
atus		55	Vibes
N GTR		56	Marimba wave
rp 1		57	Log Drum
N Bass		58	DIGI Bell 1
k Bass		59	DIGI Chime
Bass		60	Steel Drums
etless 1		61	MMM VOX
right BS		62	Spark VOX
ip Bass 1		63	Wave Scan
ip & Pop		64	Wire String
ip Bass 2		65	Lead Wave
p Bass 3		66	Synth Saw 1
ite 1		67	Synth Saw 2
umpet 1		68	Synth Saw 3
ombone 1		69	Synth Square
rmon Mute1		70	Synth Pulse1
o Sax 1		71	Synth Pulse2
nor Sax 1		72	Triangle
ench 1		73	Sine
w Pipe		74	ORG Click
ttle		75	White Noise
Impet SECT		76	Wind Agogo
.Strings-R		77	Metal Wind
.Strings-L		78	Feedbackwave
no Strings		79	Anklungs
z		80	Wind Chimes

No.	Wave Name
81	Rattles
82	Tin Wave
83	Spectrum 1
84	808 SNR 1
85	90's Snare
86	Piccolo SN
87	LA Snare
88	Whack Snare
89	Rim Shot
90	Bright Kick
91	Verb Kick
92	Round Kick
93	808 Kick
94	Closed HAT 1
95	Closed HAT 2
96	Open HAT 1
97	Crash 1
98	Ride 1
99	Ride Bell 1
100	Power Tom Hi
101	Power Tom Lo
102	Cross Stick1
103	808 Claps
104	Cowbell 1
105	Tambourine
106	Timbale
107	CGA Mute Hi
108	CGA Mute Lo
109	CGA Slap
110	Conga Hi
111	Conga Lo
112	Maracas
113	Cabasa Cut
114	Cabasa Up
115	Cabasa Down
116	REV Steel DR
117	REV Tin Wave
118	REV SN 1
119	REV SN 2
120	REV SN 3

No.	Wave Name
121	REV SN 4
122	REV Kick 1
123	REV Cup
124	REV Tom
125	REV Cow Bell
126	REV TAMB
127	REV Conga
128	REV Maracas
129	REV Crash 1

FACTORY SETTINGS

Patch

Preset A					
CC0 : 81					
No.	Name	PG#	No.	Name	PG#
A01	A.Piano 1	1	A33	Nylon Gtr 1	33
A02	A.Piano 2	2	A34	Flanged Nyln	34
A03	Mellow Piano	3	A35	Steel Guitar	35
A04	Pop Piano 1	4	A36	PickedGuitar	36
A05	Pop Piano 2	5	A37	12 strings	37
A06	Pop Piano 3	6	A38	Velo Harmnix	38
A07	MIDIed Grand	7	A39	Nylon+Steel	39
A08	Country Bar	8	A40	SwitchOnMute	40
A09	Glist EPiano	9	A41	JC Strat	41
A10	MIDI EPiano	10	A42	Stratus	42
A11	SA Rhodes	11	A43	Syn Strat	43
A12	Dig Rhodes 1	12	A44	Pop Strat	44
A13	Dig Rhodes 2	13	A45	Clean Strat	45
A14	Stiky Rhodes	14	A46	Funk Gtr	46
A15	Guitr Rhodes	15	A47	Syn Guitar	47
A16	Nylon Rhodes	16	A48	Overdrive	48
A17	Clav 1	17	A49	Fretless	49
A18	Clav 2	18	A50	St Fretless	50
A19	Marimba	19	A51	Woody Bass 1	51
A20	Marimba SW	20	A52	Woody Bass 2	52
A21	Warm Vibe	21	A53	Analog Bs 1	53
A22	Vibe	22	A54	House Bass	54
A23	Wave Bells	23	A55	Hip Bass	55
A24	Vibrobell	24	A56	RockOut Bass	56
A25	Pipe Organ 1	25	A57	Slap Bass	57
A26	Pipe Organ 2	26	A58	Thumpin Bass	58
A27	Pipe Organ 3	27	A59	Pick Bass	59
A28	E.Organ 1	28	A60	Wonder Bass	60
A29	E.Organ 2	29	A61	Yowza Bass	61
A30	Jazz Organ 1	30	A62	Rubber Bs 1	62
A31	Jazz Organ 2	31	A63	Rubber Bs 2	63
A32	Metal Organ	32	A64	Stereoww Bs	64

Preset B					
CC0 : 81					
No.	Name	PG#	No.	Name	PG#
B01	Pizzicato	65	B33	Brass Combo	97
B02	Real Pizz	66	B34	Stab Brass	98
B03	Harp	67	B35	Soft Brass	99
B04	SoarinString	68	B36	Horn Brass	100
B05	Warm Strings	69	B37	French Horn	101
B06	Marcato	70	B38	AltoLead Sax	102
B07	St Strings	71	B39	Alto Sax	103
B08	Orch Strings	72	B40	Tenor Sax 1	104
B09	Slow Strings	73	B41	Tenor Sax 2	105
B10	Velo Strings	74	B42	Sax Section	106
B11	BrightStrngs	75	B43	Sax Tp Tb	107
B12	TremoloStrng	76	B44	FlutePiccolo	108
B13	Orch Stab 1	77	B45	Flute mod	109
B14	Brite Stab	78	B46	Ocarina	110
B15	JP - 8 Strings	79	B47	OverblownPan	111
B16	String Synth	80	B48	Air Lead	112
B17	Wire Strings	81	B49	Steel Drum	113
B18	New Age Vox	82	B50	Log Drum	114
B19	Arasian Morn	83	B51	Box Lead	115
B20	Beauty Vox	84	B52	Soft Lead	116
B21	Vento Voxx	85	B53	Whistle	117
B22	Pvox Oooze	86	B54	Square Lead	118
B23	GlassVoices	87	B55	Touch Lead	119
B24	Space Ahh	88	B56	NightShade	120
B25	Trumpet	89	B57	Pizza Hutt	121
B26	Trombone	90	B58	EP+Exp Pad	122
B27	Harmon Mute1	91	B59	JP – 8 Pad	123
B28	Harmon Mute2	92	B60	Puff	124
B29	TeaJay Brass	93	B61	SpaciosSweep	125
B30	Brass Sect 1	94	B62	Big n Beefy	126
B31	Brass Sect 2	95	B63	RevCymBend	127
B32	Brass Swell	96	B64	Analog Seq	128

Internal CC0 : 80					
No.	Name	PG#	No.	Name	PG#
101	JV Strings	1	133	Mute TP mod	33
102	BrightGuitar	2	I34	JV Heaven	34
103	Von Greece	3	135	Tria Bells	35
104	Brass Sect.	4	136	Analog Bs 2	36
105	SA Rhodes !!	5	137	THE STRINGS	37
106	Pan Pipe	6	I38	Hammer Bell	38
107	Slap !!!	7	139	Fine Organ	39
108	DooWah Diddy	8	140	Stackoid	40
109	A.Piano 3	9	I41	Huff N Stuff	41
I10	Turbo Sax	10	I42	Autumn Breez	42
I11	Orch Stab 2	11	143	Тоу Вох	43
I12	Analog Pad 1	12	144	Analog Horn	44
I13	Great Church	13	145	Orch Stab 3	45
I14	Rubber Bs 3	14	I46	Reincarnate	46
I15	Analog Brass	15	I47	Wave Bells 2	47
I16	X/Y/Z	16	148	Whistle Lead	48
117	Lumber Jacow	17	149	UTAKATA	49
I18	Nylon Gtr 2	18	150	Analog Pad 2	50
I19	YASURAGI	19	I51	Dist Line	51
120	House Hunter	20	152	Super Vibe	52
I21	Mighty Pad	21	153	Stratusphere	53
122	SAW Lead	22	154	Voicey PiZZ	54
123	Ice Hall	23	155	Black Brass	55
124	Organarimba	24	156	Glass Pad	56
125	Spr Trumpet	25	157	Reso Pad	57
126	Mix On Mute	26	158	Hardy Winery	58
127	P - P - P - Puff	27	159	Steel Pizz	59
I28	Fantasia JV	28	160	WhistlinAtom	60
I29	Glasswaves	29	I61	ChuChu Vox	61
130	El.Piano	30	162	Arctic Winds	62
I31	Jazz Organ 3	31	163	DistanceCall	63
132	5 – Strng Bass	32	164	REVERCE MAD	64

1

Performance(Preset A)

A – 01 Jazz Spilit

CC0 : 81 PG# : 1 (17,33,49)		
1	A01 : A.Piano 1	
2	A49 : Fretless	
3	A39 : Nylon+Steel	
4	B40 : Tenor Sax 1	
5	A30 : Jazz Organ 1	
6	B43 : Sax Tp Tb	
7	A21 : Warm Vibe	
8	PRA : PR – A RHYTHM	

A – 05 OLD Bar		
CC0 : 81 PG# : 5 (21,37,53)		
1	A03 : Mellow Piano	
2	A52 : Woody Bass 2	
3	B28 : Harmon Mute2	
4	B39 : Alto Sax	
5	B28 : Harmon Mute2	
6	A33 : Nylon Gtr 1	
7	A03 : Mellow Piano	
8	PRB : PR - B RHYTHM	

A – 09 Heavy		
CC0 : 81 PG# : 9 (25,41,57)		
1	A07 : MIDled Grand	
2	A56 : RockOut Bass	
3	A43 : Syn Strat	
4	A47 : Syn Guitar	
5	A48 : Overdrive	
6	A32 : Metal Organ	
7	B55 : Touch Lead	
8	PRA : PR — A RHYTHM	

A ·	– 13 Perc Harmnix			
CC0 : 81 PG# : 13 (29,45,61)				
1	B01 : Pizzicato			
2	A30 : Jazz Organ 1			
3	A38 : Velo Harmnix			
4	A49 : Fretless			
5	A56 : RockOut Bass			
6	A01 : A.Piano 1			
7	A47 : Syn Guitar			
8	PRA : PR — A RHYTHM			

A	— 02 Softly				
CC0 : 81 PG# : 2 (18,34,50)					
1	B40 : Tenor Sax 1				
2	A57 : Slap Bass				
3	A01 : A.Piano 1				
4	B55 : Touch Lead				
5	A42 : Stratus				
6	A14 : Stiky Rhodes				
7	B37 : French Horn				
8	PRA : PR — A RHYTHM				

A – 03 Bossa nova			
CC0 : 81 PG# : 3 (19,35,51)			
1	A21 : Warm Vibe		
2	A52 : Woody Bass 2		
3	B45 : Flute mod		
4	A33 : Nylon Gtr 1		
5	A28 : E.Organ 1		
6	B26 : Trombone		
7	A19 : Marimba		
8	PRA : PR — A RHYTHM		

A ·	- 04 Jazzygroove		
CC0 : 81 PG# : 4 (20,36,52)			
1	A30 : Jazz Organ 1		
2	A49 : Fretless		
3	B40 : Tenor Sax 1		
4	B26 : Trombone		
5	B25 : Trumpet		
6	A01 : A.Piano 1		
7	A42 : Stratus		
8	PRA : PR — A RHYTHM		

CC0 : 81 PG# : 6 (22,38,54)		
1	A17 : Clav 1	
2	A49 : Fretless	
3	A37 : 12 strings	
4	B39 : Alto Sax	
5	B48 : Air Lead	
6	B20 : Beauty Vox	
7	A10 : MIDI EPiano	
8	PRB : PR — B RHYTHM	

A - 06 FUNKY

_				
A	-07 Pop Fusion			
CC0 : 81 PG# : 7 (23,39,55)				
1	A11 : SA Rhodes			
2	A56 : RockOut Bass			
3	A43 : Syn Strat			
4	B38 : AltoLead Sax			
5	B26 : Trombone			
6	B54 : Square Lead			
7	A04 : Pop Piano 1			
8	PRA : PR — A RHYTHM			

A	- 08 Fusion Set	
CC0 : 81 PG# : 8 (24,40,56)		
1	A07 : MIDled Grand	
2	A58 : Thumpin Bass	
3	A10 : MIDI EPiano	
4	A45 : Clean Strat	
5	B39 : Alto Sax	
6	B41 : Tenor Sax 2	
7	B48 : Air Lead	
8	PRB : PR — B RHYTHM	

A-10 Rockin Split		
CC0 : 81 PG# : 10 (26,42,58)		
1	A48 : Overdrive	
2	A53 : Analog Bs 1	
3	B54 : Square Lead	
4	A58 : Thumpin Bass	
5	B10 : Velo Strings	
6	B20 : Beauty Vox	
7	A19 : Marimba	
8	PRA : PR — A RHYTHM	

A	A – 14 Classy Piano		
CC PG	CC0 : 81 PG# : 14 (30,46,62)		
1	A01 : A.Piano 1		
2	B06 : Marcato		
3	B11 : BrightStrngs		
4	B06 : Marcato		
5	B04 : SoarinString		
6	B20 : Beauty Vox		
7	A25 : Pipe Organ 1		
8	PRA : PR — A RHYTHM		

A-11 Brass Rock		
CC0 : 81 PG# : 11 (27,43,59)		
1	A48 : Overdrive	
2	A56 : RockOut Bass	
3	A41 : JC Strat	
4	A01 : A.Piano 1	
5	B16 : Strings Synth	
6	B42 : Sax Section	
7	B29 : TeaJay Brass	
8	PRA : PR — A RHYTHM	

A – 15 Perc Strings	
CC0 : 81 PG# : 15 (31,47,63)	
1	A20 : Marimba SW
2	A57 : Slap Bass
3	B08 : Orch Strings
4	B02 : Real Pizz
5	B03 : Harp
6	B31 : Brass Sect 2
7	B20 : Beauty Vox
8	PRA : PR — A RHYTHM

A – 12 Hard Wire		
CC0 : 81 PG# : 12 (28,44,60)		
1	A43 : Syn Strat	
2	A57 : Slap Bass	
3	A48 : Overdrive	
4	A01 : A.Piano 1	
5	B01 : Pizzicato	
6	B55 : Touch Lead	
7	B14 : Brite Stab	
8	PRA : PR — A RHYTHM	

A	— 16 PopOrchestra
CC0 : 81 PG# : 16 (32,48,64)	
1	A21 : Warm Vibe
2	A59 : Pick Bass
3	B08 : Orch Strings
4	A17 : Clav 1
5	B03 : Harp
6	B35 : Soft Brass
7	B44 : FlutePiccolo
8	PRA : PR — A RHYTHM

Performance(Preset_B)

B – 01 GTR Players

CC0 : 81 PG# : 65 (81,97,113)	
1	A33 : Nylon Gtr 1
2	A59 : Pick Bass
3	A38 : Velo Harmnix
4	A37:12 Strings
5	A41 : JC Strat
6	A36 : PickedGuitar
7	A34 : Flanged Nyin
8	PRB : PR – B RHYTHM

B-05 YMBA Choir		
CC0 : 81 PG# : 69 (85,101,117)		
1	B24 : Space Ahh	
2	A53 : Analog Bs 1	
3	B10 : Velo Strings	
4	A39 : Nylon+Steel	
5	A28 : E.Organ 1	
6	B35 : Soft Brass	
7	A45 : Clean Strat	
8	PRB : PR - B RHYTHM	

B-06 THE MALLETS

CC0 : 81 PG# : 70 (86,102,118)

1 A19 : Marimba 2 B50 : Log Drum 3 A21 : Warm Vibe 4 B49 : Steel Drum 5 A23 : Wave Bells 6 A20 : Marimba SW 7 B50 : Log Drum 8 PRB : PR - B RHYTHM

B-09 for CompuMix	
CC0 : 81 PG# : 73 (89,105,121)	
1	A02 : A.Piano 2
2	A56 : RockOut Bass
3	B04 : SoarinString
4	A45 : Clean Strat
5	A13 : Dig Rhodes 2
6	A39 : Nylon+Steel
7	A28 : E.Organ 1
8	PRA : PR — A RYHTHM

B -	B-13 Acoustics	
CC PG	CC0 : 81 PG# : 77 (93,109,125)	
1	A38 : Velo Harmnix	
2	A37 : 12 strings	
3	A50 : St Fretless	
4	A38 : Velo Harmnix	
5	B09 : Slow Strings	
6	B08 : Orch Strings	
7	B10 : Velo Strings	
8	PRB : PR — B RHYTHM	

B ·	- 02 Synth Plus
CC0 : 81 PG# : 66 (82,98,114)	
1	A11 : SA Rhodes
2	A53 : Analog Bs 1
3	B07 : St Strings
4	B52 : Soft Lead
5	B59 : JP – 8 Pad
6	B36 : Horn Brass
7	B45 : Flute mod
8	PRB : PR - B RHYTHM

B	- 03 PianoEnsembl	
CC0 : 81 PG# : 67 (83,99,115)		
1	A01 : A.Piano 1	
2	B06 : Marcato	
3	B07 : St Strings	
4	B02 : Real Pizz	
5	B03 : Harp	
6	B35 : Soft Brass	
7	B09 : Slow Strings	
8	PRB : PR - B RHYTHM	

B ·	- 04 Church Choir
CC0 : 81 PG# : 68 (84,100,116)	
1	A01 : A.Piano 1
2	A49 : Fretless
3	A26 : Pipe Organ 2
4	B22 : Pvox Oooze
5	A25 : Pipe Organ 1
6	A23 : Wave Bells
7	A37:12 strings
8	PRB : PR - B RHYTHM

B.	- 07 South Shore	
CC0 : 81 PG# : 71 (87,103,119)		
1	B49 : Steel Drum	
2	A51 : Woody Bass 1	
3	A45 : Clean Strat	
4	B46 : Ocarina	
5	B41 : Tenor Sax 2	
6	B26 : Trombone	
7	A20 : Marimba SW	
8	PRB : PR - B RHYTHM	

	PRB: PR - B RHYIHM
B	– 08 Guitar Club
CC	C0 : 81
PG	A# : 72 (88,104,120)
1	A39 : Nylon+Steel
1	A39 : Nylon+Steel
2	A38 : Velo Harmnix
1	A39 : Nylon+Steel
2	A38 : Velo Harmnix
3	A59 : Pick Bass
1	A39 : Nylon+Steel
2	A38 : Velo Harmnix
3	A59 : Pick Bass
4	A58 : Thumpin Bass
1	A39 : Nylon+Steel
2	A38 : Velo Harmnix
3	A59 : Pick Bass
4	A58 : Thumpin Bass
5	A39 : Nylon+Steel
1	A39 : Nylon+Steel
2	A38 : Velo Harmnix
3	A59 : Pick Bass
4	A58 : Thumpin Bass
5	A39 : Nylon+Steel
6	A37 : 12 strings

8 PRB : PR - B RHYTHM ·

B ·	- 10 Introduction	
CC0 : 81 PG# : 74 (90,106,122)		
1	A01 : A.Piano 1	
2	A64 : Stereoww Bs	
3	B08 : Orch Strings	
4	A07 : MIDled Grand	
5	A14 : Stiky Rhodes	
6	A15 : Guitr Rhodes	
7	B58 : EP+Exp Pad	
8	PRB : PR — B RHYTHM	

B - 14 Finale!!		
CC0 : 81 PG# : 78 (94,110,126)		
1	A38 : Velo Harmnix	
2	A37 : 12 strings	
3	A50 : St Fretless	
4	A38 : Velo Harmnix	
5	B09 : Slow Strings	
6	B08 : Orch Strings	
7	B10 : Velo Strings	
8	PRB : PR — B RHYTHM	

B·	- 11 House Sounds	
CC0 : 81 PG# : 75 (91,107,123)		
1	A54 : House Bass	
2	A01 : A.Piano 1	
3	A54 : House Bass	
4	A62 : Rubber Bs 1	
5	A58 : Thumpin Bass	
6	B63 : RevCymBend	
7	A45 : Clean Strat	
8	PRB : PR — B RYHTHM	

B-15 Perseverance	
CC0 : 81 PG# : 79 (95,111,127)	
1	A59 : Pick Bass
2	A46 : Funk Gtr
3	B22 : Pvox Oooze
4	A61 : Yowza Bass
5	A13 : Dig Rhodes 2
6	B63 : RevCymBend
7	A45 : Clean Strat
8	PRB : PR — B RHYTHM

B — 12	Cosmo Space	
CC0 : 81 PG# : 76	(92,108,124)	

1	B62 : Big n Beefy
2	B59 : JP - 8 Pad
3	B23 : GlassVoices
4	A62 : Rubber Bs 1
5	B64 : Analog Seq
6	B62 : Big n Beefy
7	B09 : Slow Strings
8	PRB : PR — B RHYTHM

B	- 16 NewListening
CC0 : 81 PG# : 80 (96,112,128)	
1	B39 : Alto Sax
2	A53 : Analog Bs 1
3	B13 : Orch Stab 1
4	A05 : Pop Piano 2
5	B60 : Puff.
6	A44 : Pop Strat
7	B30 : Brass Sect 1
8	PBA : PB - A BHYTHM

Performance(Internal)

I – 01 Syn Lead

CC0:80 PG# : 1 (17,33,49)	
1	122 : SAW Lead
2	I22 : SAW Lead
3	122 : SAW Lead
4	122 : SAW Lead
5	I22 : SAW Lead
6	I22 : SAW Lead
7	107 : Slap !!!
8	INT : INT RHYTHM

I -	-05 A.Piano+STR	
CC0 : 80 PG# : 5 (21,37,53)		
1	109 : A.Piano 3	
2	101 : JV Strings	
3	104 : Brass Sect.	
4	104 : Brass Sect.	
5	105 : SA Rhodes !!	
6	106 : Pan Pipe	
7	107 : Slap !!!	
8	INT : INT RHYTHM	

CC0 : 80 PG# : 9 (2	5,41,57)
1 138 · H	ammer Bell
1 100.11	
2 123 : lo	e Hall
3 47 : W	/ave Bells 2
4 162 : A	rctic Winds
5 163 : D	istanceCall
6 123 : lo	e Hall
7 123 : lo	e Hall
8 INT : II	NT RHYTHM

I -	- 13 Ice Church
CC PG	:0 : 80 # : 13 (29,45,61)
1	163 : DistanceCall
2	123 : Ice Hall
3	113 : Great Church
4	116 : X/Y/Z
5	I05 : SA Rhodes !!
6	106 : Pan Pipe
7	107 : Slap !!!
8	INT : INT RHYTHM

I-14 Diamond Dust

PG#:14 (30,46,62) 1 I62 : Arctic Winds 2 I34 : JV Heaven 3 B47 : OverblownPan

4 |16 : X/Y/Z 5 105 : SA Rhodes !! 6 106 : Pan Pipe

CC0:80

I – 02 Encounter X	
CC0 : 80 PG# : 2 (18,34,50)	
1	134 JV Heaven
2	150 Analog Pad 2
3	162 Arctic Winds
4	160 WhistlinAtom
5	116 X/Y/Z
6	123 Ice Hall
7	163 DistanceCall
8	INT : INT RHYTHM

I -	- 03 Analog Pad	
CC0 : 80 PG# : 3 (19,35,51)		
1	163 : DistanceCall	
2	112 : Analog Pad 1	
3	103 : Von Greece	
4	150 : Analog Pad 2	
5	105 : SA Rhodes !!	
6	106 : Pan Pipe	
7	107 : Slap !!!	
8	INT : INT RHYTHM	

I -	- 04 Stab Stab !!
CC0 : 80 PG# : 4 (20,36,52)	
1	111 : Orch Stab 2
2	132 : 5 - Strng Bass
3	B13 : Orch Stab 1
4	145 : Orch Stab 3
5	155 : Black Brass
6	114 : Rubber Bs 3
7	107 : Slap !!!
8	INT : INT RHYTHM

I -	- 06 Analog Brass
CC0 : 80 PG# : 6 (22,38,54)	
1	115 : Analog Brass
2	155 : Black Brass
3	149 : UTAKATA
4	104 : Brass Sect.
5	105 : SA Rhodes !!
6	106 : Pan Pipe
7	107 : Slap !!!
8	INT : INT RHYTHM

I-07 Steel Pad

PG#:7(23,39,55) 1 I02 : BrightGuitar

3 104 : Brass Sect.

4 I04 : Brass Sect.

6 106 : Pan Pipe

7 | 107 : Slap !!!

8

CC0:80 PG#:8(24,40,56) 1 |15 : Analog Brass 2 104 : Brass Sect. 3 149 : UTAKATA 4 I04 : Brass Sect. 5 105 : SA Rhodes !! 6 106 : Pan Pipe 7 107 : Slap !!!

5 105 : SA Rhodes !!

INT : INT RHYTHM

I-08 Brass ComeOn

8 INT : INT RHYTHM

2 127 : P - P - P - Puff

CC0:80

CC PG	0 : 80 # : 10 (26,42,58)
1	A21 : Warm Vibe
2	A52 : Woody Bass 2
3	B40 : Tenor Sax 1
4	B25 : Trumpet
5	B39 : Alto Sax
6	A01 : A.Piano 1
7	A45 : Clean Strat
8	PRA : PR — A RHYTH

I-10 Jazz Combo

7	A45 : Clean Strat	
8	PRA : PR — A RHYTHM	
I -	– 11 Strat Pad	
CC PG	:0 : 80 i# : 11 (27,43,59)	,
		ᆝᅟᄂ
1	A41 : JC Strat	ίΓ
1 2	A41 : JC Strat I27 : P - P - P - Puff	
1 2 3	A41 : JC Strat 127 : P - P - P - Puff 104 : Brass Sect.	
1 2 3 4	A41 : JC Strat I27 : P - P - P - Puff I04 : Brass Sect. I04 : Brass Sect.	
1 2 3 4 5	A41 : JC Strat I27 : P P P Puff I04 : Brass Sect. I04 : Brass Sect. I05 : SA Rhodes !!	
1 2 3 4 5 6	A41 : JC Strat I27 : P - P - P - Puff I04 : Brass Sect. I04 : Brass Sect. I05 : SA Rhodes !! I06 : Pan Pipe	

7	107 : Slap !!!
8	INT : INT RHYTHM
	1.
I -	- 15 [°] House Hammer
CC PG	:0 : 80 ## : 15 (31,47,63)
1	120 : House Hunter
2	138 : Hammer Bell
3	130 : El.Piano
3 4	I30 : El.Piano I11 : Orch Stab 2
3 4 5	130 : El.Piano 111 : Orch Stab 2 134 : JV Heaven
3 4 5 6	130 : El.Piano 111 : Orch Stab 2 134 : JV Heaven 123 : Ice Hall
3 4 5 6 7	130 : El.Piano 111 : Orch Stab 2 134 : JV Heaven 123 : Ice Hall 158 : Hardy Winery

I -	- 12 Movie Stab	
CC0 : 80 PG# : 12 (28,44,60)		
1	I11 : Orch Stab 2	
2	111 : Orch Stab 2	
3	111 : Orch Stab 2	
4	111 : Orch Stab 2	
5	134 : JV Heaven	
6	123 : Ice Hall	
7	158 : Hardy Winery	
8	INT : INT RHYTHM	

8 INT : INT RHYTHM

I-	- 16 TUTORIAL	
CC0 : 80 PG# : 16 (32,48,64)		
1	B08 : Orch Strings	
2	A01 : A.Piano 1	
3	A52 : Woody Bass 2	
4	A28 : E.Organ 1	
5	A39 : Nylon+Steel	
6	B03 : Harp	
7	B44 : FlutePiccolo	

8 INT : INT RHYTHM

Rhythm Set

		<u> </u>	Wave
		Tone Name	No.
3	6 27	Bright Kick	90
3	8	90's Snare	85
	39	808 Claps	103
	1	Power Tom Lo	101
	42	Closed HAT 1	94
4	3	Power Tom Lo	101
4	5	Power Tom Hi	100
4	7 46	Open HAT 1 Rower Torr Hi	96
4	8	Power Tom Hi	100
	49	Crash 1	97
<u> </u>	51	Ride 1	98
5	2	Tin Wave	82
5	3 54	Ride Bell 1	105
5	5	Spectrum 1	83
5	56 7	Cowbell 1 Crash 1	104
Ļ	58	Crash 1	97
5	9	Piccolo SN	86
6	0 61	CGA Mute Hi	107
6	2	CGA Slap	109
6	4 63	Conga Hi	110
6	5	Timbale	106
6	66	Timbale Power Tom Lo	106
	68	LA Snare	87
6	9	Cabasa Up	114
7	1 /0	Cabasa Down	115
7	2 70	Maracas Cut	113
7	<u>/ 3</u> 4	Verb Kick	91
7	75	Rim Shot	89
<u> </u>	7	808 Kick	92
<u> </u>	7 78	Cabasa Down	115
7	9 80	REV Steel DR	116
8	1	REV SN 1	118
8	3 82	REV SN 2	119
8	4	Wind Chimes	80
-	85	REV Kick	122
	87	Rattles	81
8	8	REV Cow Bell	125
8	9 90	REV TAMB REV Conga	126
9	1	REV Maracas	128
a		Steel Drum	129
	94	Wind Agogo	76
9	0	Wind Agogo	76
9	0	808 SNH 1	84

Preset B	
CC0 : 81 PG# : 65—128	
Tone Name	Wave No.
Bright Kick	90
Cross Stick 1	102
808 Clans	103
LA Snare	87
Power Tom Lo	101
Closed HAT 1	94
Closed HAT 2	95
Power Tom Lo	101
Open HAT 1	96
Power Tom Lo	101
Crash 1	07
Power Tom Hi	100
Ride 1	98
Crash 1	97
Ride Bell 1	99
Crash 1	97
Cowbell 1	104
Crash 1	97
Cowbell 1	104
Crash 1	97
Conga Hi	110
CGA Slap	109
Conga Lo	111
CGA Mute Lo	108
Timbale	106
Timbale	106
Timbale	106
Agogo	53
Agogo	53
Cabasa Op Cabasa Down	114
Maracas	112
Maracas Cut	113
Tambourine	105
	5/
DIGI Chime	59
Steel Drums	60
Ankiungs	79
Wind Chimes	80
Bonund Kick	02
808 Kick	93
808 Kick	93
808 SNR 1	84
D's Spare	126
Closed HAT 1	94
Tin Wave	82
Spectrum 1	83
REV Steel DR	116
REV III Wave	11/
BEV Crash 1	129
BEV Cow Bell	125
	1 .20

Internal	
CC0 : 80 PG# : 1—64	
Tone Name	Wave No.
Bright Kick	90
Cross Stick 1	102
90's Snare	85
808 Claps	103
LA Share	101
Closed HAT 1	94
Power Tom Lo	101
Closed HAT 2	95
Power Tom Hi	100
Open HAT 1	96
Power Tom Hi	100
Crach 1	07
Power Tom Hi	100
Bide 1	98
Ride Bell	99
REV SN 1	118
Tambourine	105
REV SN 2	119
Cowbell 1	104
REV SN 3	104
BEV SN 4	121
CGA Mute Hi	107
CGA Mute Lo	108
CGA Slap	109
Conga Hi	110
Conga Lo	111
Timbale	106
	100
Agogo	53
Cabasa Up	114
Maracas	112
Cabasa Down	115
Maracas Cut	113
808 Kick	93
BUS SNR 1	84
	84
808 Kick	93
Spectrum 1	83
808 Kick	93
Spectrum 1	83
808 Kick	93
Spectrum 1	83
BOB Kick	93
Feedbackwave	78
808 Kick	93
Feedbackwave	78
Pop Voice	48
Pop Voice	48
Wind Agogo	76
Pop Voice	48
	10
Anklungs	70
Open HAT 1	96
Open HAT 1	96
	30

BLANK CHART

System Common

N	laster tune			Rx channel (Patch mode)	
0	utput mode	20UT · 40UT		Control ch (Performance mode)	
С	horus switch	ON · OFF		Unit number	
R	everb switch	ON · OFF		Rx switch Program change	ON · OFF
F	hythm edit key	INT & MIDI · INT		Rx switch Program bank select	ON · OFF
D	isplay contrast		Q	Rx switch Control change	ON · OFF
P	ower up	DEFAULT · LAST	SET	Rx switch Volume	ON · OFF
	1 (Note, Velocity)			Rx switch pitch bend	ON · OFF
riew	2 (Note, Velocity)			Rx switch Modulation	ON · OFF
rev	3 (Note, Velocity)		- 1	Rx switch Aftertouch	ON · OFF
4	4 (Note, Velocity)			Rx switch Exclusive	ON · OFF
S	cale tune switch	ON · OFF			

		Scale tun	e (Perfori	mance mod	de)			
	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8 (R)
Scale tune C								
Scale tune C#								
Scale tune D								
Scale tune D#								
Scale tune E								
Scale tune F								
Scale tune F#								
Scale tune G								
Scale tune G#							-	
Scale tune A								
Scale tune A#								
Scale tune B								

Scale tune (Pato	ch mode)
Scale tune C	
Scale tune C#	
Scale tune D	
Scale tune D#	
Scale tune E	
Scale tune F	
Scale tune F#	
Scale tune G	
Scale tune G#	
Scale tune A	
Scale tune A#	
Scale tune B	

Patch

Patch number

Patch name

	Con	nmon	
Level		type	
Pan		level	
Velocity switch	ON · OFF	2 rate	
Analog feel		depth	
Key assign	POLY · SOLO	feedback	
Legato	ON · OFF	output	MIX · REVERB
Bend range Up		type	
Bend range Down		e level	
2 switch	ON · OFF	a time	
mode	LEGATO · NORMAL	feedback	
e type	TIME · RATE		
d time			

·					Tone					
.33	14		TC	NE 1	TO	NE 2	TOI	VE 3	IOT	NE 4
TON	E SWITCH		ON	• OFF	ON	• OFF	ON	· OFF	ON	• OFF
Volu	me switch		ON	· OFF	ON	• OFF	ON	· OFF	ON	• OFF
Hold	-1 switch	1	ON	· OFF	ON	• OFF	ON	· OFF	ON	• OFF
Velo	city range	(Low - UP)		-		-	-		-	-
Mod	ulation	destination								
		depth								
After	touch	destination								
	liouon	depth								
Expr	ression	destination								
		depth								
N	aveform									
S	ynchro		ON	• OFF	ON	· OFF	ON	• OFF	ON	• OFF
r	ate									
	ffset								L	
o d	elay								<u></u>	
L fa	ade		IN	· OUT	IN	• OUT	IN	· OUT	IN	· OUT
12	ade time						4			
р	itch depth				ļ		·			
	VF depth	100 C								
	va deptn									
N N	aveform			055	01	055			ON	. 055
S	упспго			• 0FF		• 066		• 066		
	dle Hoot				-					
	alay	11 11 <u>1</u> 2								
	ade		IN	• OUT	IN	• OUT	IN	· OUT	IN	· OUT
	ade time									
	itch depth									
T	VF depth	the set of a set					1			
Т	VA depth									

		T	ONE	E 1			TON	IE 2			TON	IE 3			TON	IE 4	
	wave group	INT • E	EXP	• CAR	D	IN	T • EXI	- CAR	3D	IN	T • EXF	• CAF	D	IN	T • EXP	• CAF	٩D
	wave number (Name)																
	FXM switch	0	N • O)FF			ON •	OFF			ON •	OFF			ON •	OFF	
	FXM depth																
0	pitch coarse																
M	pitch fine																
	random pitch																
	pitch keyfollow																
	ENV depth									I							
	pitch velocity																
	T1 velocity									<u> </u>							
N	T4 velocity							****		ļ							
	time keyfollow								i								
tch	time 1—4		Τ							ļ							
đ	level 1—4		+						†	ţι							
	type	OFF	• LPF	= • LPF	=	c)FF • LI	PF•LP	F	с)FF • LI	PF•LP	F	0	FF • LI	PF • LP	۲F
	cutoff frequency		-														
u	resonance																
TV	resonance mode	SOF	=T • F	HARD			SOFT	• HARD	1		SOFT	• HARD	1		SOFT	• HARD)
	keyfollow									t							
	ENV depth									 							·
	velocity curve	1 • 2 • 3	3•4•	•5•6	•7	1 •	2•3•	4•5•6	i•7	1.	2•3•4	4•5•6	• 7	1 • :	2•3•4	4•5•6	3•7
	velocity									t							
N	T1 velocity									†							
Ē	T4 velocity									t							
VF-	time keyfollow									†							
F	time 1—4				, 			Τ		†		Ι				<u> </u>	1
	level 1-4		-+		 		<u> </u>	†	†	†		1				<u>† </u>	
	level				L		£		<u> </u>	t	<u></u>	A	•				
	keyfollow									1							
	velocity curve	1 • 2 • 3	3•4•	• 5 • 6	• 7	1 •	2•3•	4•5•6	3•7	1.	2 • 3 •	4•5•6	; • 7	1.	2•3•	4•5•6	3•7
	velocity				i					T							
12	pan						· · · · · · · · · · · · · · · · · · ·			1							
	panning keyfollow					 											
	delay mode	NORMAL .	HOLD) • PLA	YMATE	NORM	AL • HO	LD • PLA	YMATE	NORM	AL • HOI	LD • PLA	YMATE	NORM	AL • HOI	LD • PLA	YMATE
	delay time							****		-						3	
	T1 velocity					1				1							
NN	T4 velocity					1				†				1			
۳ <u>س</u>	time keyfollow									1				1			
(A)	time 1-4		Г		Γ			Τ	Т	1		T		1	[
F	level 1-3		+			1		1	\bigtriangledown	1	1	1	\bigtriangledown	1	[1	\bigtriangledown
	dri level				×		Ŷ	- L	¥	1			×	8	•,		
3	chorus send					1				1							
ntb	reverb send					1											*
$ _{0}$	output select	M/	AIN •	SUB		1	MAIN	• SUB			MAIN	• SUB			MAIN	• SUB	

Performance

	Performance number		Performance name	
--	-----------------------	--	---------------------	--

		Com	imon	
	type		type	·
	level		e ievel	
2110	rate		e time	
CH C	depth		feedback	
	feedback			
	output	MIX · REVERB		*

Part												
	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8 (R				
Rx switch	ON • OFF	ØN • OFF	ON • OFF									
Rx channel												
Patch select												
Level												
Pan												
Tune												
Fine tune	-											
Volce reserve												
Chorus switch	ON • OFF											
Reverb switch	ON • OFF											
Rx program change	ON • OFF											
Rx volume	ON • OFF											
Rx Hold —1	ON • OFF											
Output select	MN • SB • PAT											

Rhythm Tone

Assign note

B	ender range	· · · · · · · · · · · · · · · · · · ·		
E	VV mode			
M	ute group			
Tone switch		ON • OFF		
	wave group	INT • EXP • CARD		
MG NG	wave number (Name)			
	pitch coarse			
	pitch fine			
	random pitch	-		
	ENV depth			
	pitch velocity			
	pitch time velocity			
ENV	time 1—4			
à	level 1-4			
TVF	type	OFF • LPF • HPF		
	cutoff frequency			
	resonance			
	resonance mode	SOFT • HARD		
	ENV depth			
	velocity			
	time velocity			
ENV	time 1—4			
ц.	level 1—4			
	level			
/A	velocity			
F	time velocity			
	pan			
NNE	time 1—4			
A .	level 1—3			
Output	dry level			
	chorus send			
	reverb send			
	output select	MAIN • SUB		

Assign note

B	onder range	S					
ENV mode							
M	ute group						
Tone switch		ON • OFF					
	wave group		INT • EXP • CARD				
WG	wave number (Name)						
	pitch coarse						
	pitch fine						
	random pitch	-					
	ENV depth						
	pitch velocity						
	pitch time velocity						
ENV	time 1—4				-		
à	level 1—4						
	type		OFF • LPF • HPF				
	cutoff frequency						
	resonance						
NI	resonance mode						
	ENV depth						
	velocity		-				
	time velocity			p			
ENV	time 14	-					
Ľ.	level 14		*				
	level						
TVA	velocity						
	time velocity						
	pan						
ENV	time 14						
Α.	level 1—3						
	dry level						
tpu	chorus send						
no	reverb send						
	output select	MAIN • SUB					
Roland Exclusive Messages

1. Data Format for Exclusive Messages

Roland's MIDI implementation uses the following data format for all exclusive messages (type IV):

-		
	Byte	Description
	FOH	Exclusive status
	41H	Manufacturer ID (Roland)
	DEV	Device ID
	MDL	Model ID
	CMD	Command ID
	[BODY]	Main data
	F7H	End of exclusive

#MIDI status: F0H, F7H

An exclusive message must be flanked by a pair of status codes, starting with a Manufacturer-ID immediately after F0H (MIDI version i.0).

#Manufacturer-ID: 41H

The Manufacturer-ID identifies the manufacturer of a MIDI instrument that triggers an exclusive message. Value 41H represents Roland's Manufacturer-ID.

#Device-ID: DEV

The Device-ID contains a unique value that identifies the individual device in the multiple implementation of MIDI instruments. It is usually set to 00H - 0FH, a value smaller by one than that of a basic channel, but value 00H - 1FH may be used for a device with multiple basic channels.

#Model-ID: MDL

The Model-ID contains a value that uniquely identifies one model from another. Different models, however, may share an identical Model-ID if they handle similar data.

The Model-ID format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Model-IDs, each representing a unique model:

01H
02H
03H
00H, 01H
00H, 02H
00H, 00H, 01H

#Command-ID: CMD

The Command-ID indicates the function of an exclusive message. The Command-ID format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Command-IDs, each representing a unique function:

01H
02H
03H
00H, 01H
00H, 02H
00H, 00H, 01H

#Main data: BODY

This field contains a message to be exchanged across an interface. The exact data size and contents will vary with the Model-ID and Command-ID.

2. Address-mapped Data Transfer

Address mapping is a technique for transferring messages conforming to the data format given in Section 1. It assigns a series of memory-resident records--waveform and tone data, switch status, and parameters, for example--to specific locations in a machine-dependent address space, thereby allowing access to data residing at the address a message specifies.

Address-mapped data transfer is therefore independent of models and data categories. This technique allows use of two different transfer procedures: one-way transfer and handshake transfer.

One-way transfer procedure (See Section 3 for details.)

This procedure is suited for the transfer of a small amount of data. It sends out an exclusive message completely independent of a receiving device status.

Connection Diegram



Connection at point 2 is essential for "Request data" procedures. (See Section 3.)

#Handshake-transfer procedure (This device does not cover this procedure)

This procedure initiates a predetermined transfer sequence (handshaking) across the interface before data transfer takes place. Handshaking ensures that reliability and transfer speed are high enough to handle a large amount of data.

Connection Diagram



Connection at points 1 and 2 is essential.

Notes on the above two procedures

There are separate Command-IDs for different transfer procedures.
Devices A and B cannot exchange data unless they use the same transfer procedure, share identical Device-ID and Model ID, and are ready for communication.

3. One-way Transfer Procedure

This procedure sends out data all the way until it stops and is used when the messages are so short that answerbacks need not be checked.

For long messages, however, the receiving device must acquire each message in time with the transfer sequence, which inserts intervals of at least 20 milliseconds in between.

Types of Measages

Message	Command ID
Request data 1	RQ1 (11H)
Data set 1	D T 1 (12H)

#Request data #1: RQ1 (11H)

This message is sent out when there is a need to acquire data from a device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of data required.

On receiving an RQ1 message, the remote device checks its memory for the data address and size that satisfy the request.

If it finds them and is ready for communication, the device will transmit a "Data set 1 (DT1)" message, which contains the requested data. Otherwise, the device will send out nothing.

	والمتحدين
Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
11H	Command ID
aaH	Address MSB
ssH	Size MSB
sum	Check sum
F7H	End of exclusive

- * The size of the requested data does not indicate the number of bytes that will make up a DT1 message, but represents the address fields where the requested data resides.
- * Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- The same number of bytes comprises address and size data, which, however, vary with the Model-ID.
- The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

#Data set 1: DT1 (12H)

This message corresponds to the actual data transfer process.

Because every byte in the data is assigned a unique address, a DTI message can convey the starting address of one or more data as well as a series of data furmatted in an address- dependent order.

The MID1 standards inhibit non-real time messages from interrupting an exclusive one. This fact is inconvenient for the devices that support a "soft-through" mechanism. To maintain compatibility with such devices, Roland has limited the DT1 to 256 bytes so that an excessively long message is sent out in separate segments.

Byte	Description
F0H	Exclusive
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model iD
12H	Command ID
aaH :	Address MSB
ddH sum	Data Check sum
F7H	End of exclusive

- * A DT1 message is capable of providing only the valid data among those specified by an RQ1 message.
- * Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- * The number of bytes comprising address data varies from one Model-ID to another.
- * The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

#Example of Message Transactions

Device A sending data to Device B

Transfer of a DT1 message is all that takes place.



Device B requesting data from Device A

Device B sends an RQ1 message to Device A. Checking the message, Device A sends a DT1 message back to Device B.



MIDI Implementation

1. RECEIVE DATA

Channel Voice Message

Note off

<u>Status</u>	<u>Second</u>	<u>Third</u>		
8nH	kkH	vvH		
9nH	kkH	00H		
n = MIDI	channel number	: 0H - FH (ch.1 - ch.16))	

kk		Note number	:00H —	7FH	((- 1	127
vv	-	Velocity	:00H -	7FH	(0	1 -	127

- * In the performance mode, ignored when the MIDI recieve switch is OFF at each part.
- * In the rhythm part (part8), ignored when "ENV mode" is "NO SUSTAIN" at each rhythm tone.

Note on

<u>Status</u>	<u>Second</u>	<u>Third</u>
9nH	kkH	vvH
n = MIDI c	hannel number	: 0H - FH (ch.1 - ch.16)
kk = Note	number	: 00H - 7FH (0 - 127)
vv = Veloci	itv	: 01H - 7FH (1 - 127)

* In the performace mode, ignored when the MIDI receive switch is OFF at each part.

Control change

O Bank select (MSB only)

<u>Status</u>	<u>Second</u>	<u>Third</u>	
BnH	00H	vvH	
n = MIDI chan	nel number	:0H - FH	(ch.1 - ch.16)
vv = Bank nu	mber	:50H, 51H	(80, 81)

* Recoginzed the bank select MSB only. Ignored the LSB.

- * The bank select is suspended until receiving a program change.
- * The bank number of user's memory is 80, The bank number of preset memory is 81.
- * Ignored when "Program bank sel" of the system common is OFF.
- * In the patch mode, selected a bank of the patch memory. In the performance mode, selected a bank of the performance part memory. And specified the control channel, selected a bank of the performance itself.

O Modulation

<u>Status</u> Bn H	<u>Second</u> 01H	<u>Third</u> vvH		
MIDI	abaa a'al ayaabaa	· 00	(ab 1	— ch

n = MIDI channel number	: 0H - FH (ch.1 - ch.16)
vv = Modulation depth	:00H - 7FH (0 - 127)

* The effect of the modulation depends on the value of "Mod1 - 4" of the patch tone.

* Ignored when "Modulation" of the system common is OFF.

O Portamento tima

<u>Status</u> <u>Second</u> BnH 05H	<u>Third</u> vvH	
n = MIDI channel number	:0H - FH	(ch.1 - ch.16

:00H - 7FH (0 - 127)vv = Portamento time

* You can adjust the portamento time of the patch common.

* Ignored when "Control change" of the system common is OFF.

O Volume

Status	Second	Third	
BnH	07H	vvH	
n = MIDI chai	nnel number	:0H - FH	(ch.1 - ch.16)

:00H - 7FH (0 - 127)vv = Volume

* You can adjust the volume of specified channel.

- * Ignored when "Volume" of the system common is OFF.
- * In the performance mode, ignored when the volume receive switch is OFF at each part.
- * Ignored when "Volume switch" of the patch tone is OFF.

```
OPan
```

Status	Second	Third
BnH	0AH	vvH

n = MIDI channel number : 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)

- vv = PanB
- * "0" represents left end, "64" represents the center, and "127" represents right end.
- * Ignored when "Control change" of the system common is OFF.

O Expression

<u>Status</u> <u>Second</u>	<u>Third</u>		
Bn H 0BH	vvH		
n = MIDI channel number	:0H - FH (ch.1 - ch.16)		

:00H - 7FH (0 - 127)vv = Expression

- * The effect of the expression depends on the value of "Exp1-4" of the patch tone.
- * Ignored when "Control change" of the system common is OFF.

O Hold1

Status	Second	Third
Bn H	40H	vvH

n = MIDI channel number	: OH - FH (ch.1 - ch.16)
vv = Control value	:00H - 7FH (0 - 127) 0 - 63 = OFF 64 - 127 = ON

- * Notes played can be sustained for as long as the time that elapses between turning hold on and turning hold off.
- * Ignored when "Control change" of the system common is OFF.
- * In the performance mode, ignored when the hold1 receive switch is OFF at each part.
- * In the rhythm part (part8), ignored when "ENV mode" is "NO SUSTAIN" at each ryhthm tone.
- * Ignored when "Hold 1 switch" of patch tone is OFF.

O Portamento

<u>Status</u> BnH	<u>Second</u> 41H	<u>Third</u> vvH				

n = MIDI channel number	: OH - FH (ch.1 - ch.16)
vv = Control value	: 00H - 7FH (0 - 127) 0 - 63 = OFF 64 - 127 = ON

* Switched over "Porta sw" of patch common.

* Ignore when "Control change" of the system common is OFF.

O Effect1 depth(Reverb send level)

<u>Status</u>	<u>Second</u>	<u>Third</u>	
BnH	5BH	vvH	

* In the patch mode, switched over the reverb switch of the system common.
 * In the performance mode, switched over the reverb switch of the performance nart.

And specified the control channel, switched over the reverb switch of the system common.

* Ignore when "Control change" of the system common is OFF.

O Effect3 depth(Chorus send level)

<u>Status</u> BnH	<u>Second</u> 5DH	<u>Third</u> vvH		
n = MIDI ch	annel number	:0H - FH (0 - 15)	$0 = ch.1 \ 15 = ch.$	16

vv = Control value : 00H - 7FH (0 - 127) 0 - 63 = OFF 64 - 127 = ON

* In the patch mode, switched over the chorus switch of the system common. * In the performance mode, switched over the chorus switch of the performance

- part. And specified the control channel, switched over the chorus switch of the
- system common.
- * Ignored when "Control change" of the system common is OFF.

ORPN LSB

Status	Second	Third
BnH	64H	IIH

n = MIDI channel number $\ : 0H$ - FH (ch.1 - ch.16) II = LSB of the specified parameter by RPN

ORPN MSB

<u>Status</u>	<u>Second</u>	<u>Third</u>	
BnH	65H	mmH	

n = MIDI chuannel number $\ :0H$ - FH $\ ($ ch.1 - ch.16) mm = MSB of the specified papameter by RPN

Obsta entry LSB

<u>Status</u>	Second	Third		
BnH	26H	liH		
n = MIDI c	hannel numbe	r:0H - FH	(ch.1 -	ch.16)

II = Value of the parameter specified with RPN

* Ignored when "Control change" of the system common is OFF.

O Deta entry MSB

Status	Second	Third	
Bn H	06H	mmH	

n = MIDI channel number \$:0H-FH\$ (ch.1 - ch.16) mm = Value of the parameter specified with RPN

* Ignored when "Control change" of the system common is OFF.

** RPN **

RPN (registered parameter number) is a parameter number of tone color or musical expression defined in MIDI specification.

With the JV - 880 as the receiver, RPN #0 (pintch bend sensitivity), RPN # 1 (fine tuning) and RPN #2 (coarse tuning) are effective. When sending an RPN to the JV - 880, first specify the MSB and LSB of the RPN to be used to control a parameter and then set the value in the data entry field.

BnH (RP	65H mmuH NMSB)	BnH 64H IIH (RPN LSB)	BnH 06H xxH BnH 26H yyH (Data Entry MSB) (Data Entry LSB)
n ==	MIDI cha	nnel number :	0H - FH (ch.1 - ch.16)
RPN		Data entry	Description
MSB	LSB	MSB LSB	
mm	11	хх уу	
ООН	OOH	ххн	Pitch bend sensitivity xx : 00H - 0CH (0 - 12 semitone) yy : Ignored (Up to 1 octabe) *You can adjust "Bend range up" and "Bend range down" at same time. *In the rhythm part(part8), this messaage is not recognized.
ООН	01H	ххН ууН	 Fine tuning xx, yy : 20H, 00H - 40H, 00H - 60H, 00H (-50 - 0 - +50 cent) *In the patch mode, adjusted the master tune. *In the performance mode, adjusted fine tune at each part. *In the performance mode, specified control channel, changed the master tune.
00H	02H	ххН	Coarse tuning xx : 10H - 40H - 70H (-48 - 0 - +48 semitone) yy : Ignored *In the patch mode, this messaage is nor recognized. *In the performance mode, adjusted coarse tune at each part.
7FH	7FH		RPN reset xx, yy : Ignored *Return to no specified parameter of RPN Current setting value is no change.

* Either MSB or LSB of the RPN can be sent first: no problem with the JV-880.

* In contrast, data must be entered MSB first followed by the LSB.

(The JV-880 clears the existing LSB to "0" as it receives the MSB.)

Program change

Status	Second
CnH	ppH

* Ignored when "Program change" of the system common is OFF.

* When the JV-880 receives a program change on a part receive channel while in the performance mode, it changes the patches of that part: the new patch value being the program number plus 1. If the JV-880 receives the program change on the control channel, it changes the performance according to the table below.

CnH	ррН	Performance	
	001	$\frac{1}{101 \left[401 \right]}$	
	001		
	01H	102 [A02]	
	:		 -
	OFH	I16 [A16]	
	10H	IO1 [AO1]	
	:		
	:	*Even if program changes cover from 10H to 3FH.	
	:	the JV-880 only repeats IO1(AO1)-I16(A16).	
	:		
	3FH	I16 [A16]	
	40H	C01 [B01]	
	41H	C02 [B02]	
	4FH	C16 [B16]	
	50H	CO1 [BO1]	
	÷	*Free if an and the cost of cost of Cost	
	•	Even il program changes cover ilom out to /rh,	
	:	the JV-880 only repeats CO1(B01)-C16(B16).	
	:		
	7FH	C16 [B16]	

. .

Channel pressure

Status Second DnH vvH

- * The effect of the Channel pressure depends on the value of "After1 4" of the patch tone.
- * Ignored when "Aftertouch" of the system common is OFF.

Pitch bend change

Status	Second	Third
EnH	liH	mmH
n = MIDI char	inel number	: OH - FH (ch.1 - ch.16)
mm, $ll = Pitch$	bend change	: 00H, 00H - 40H, 00H - 7FH, 7FH
		(-8192 - 0 - +8191)

* Ignored when "Pitch bend" of the system common is OFF.

Channel Mode Message

Reset All Controllers

Status	Second	Third
BnH	79H	00H

n = MIDI channel number : 0H - FH (ch.1 - ch.16)

* Received this message, The contiollers is set the following.

Controller	Value
Modulation	0(off)
Volume	127(maximum)
Pan	64(center)
Expression	O(off)
Hold1	O(off)
Channel pressure	0(off)
Pitch bend change	±0(center)
RPN	No specified parameter, value is no change.

• All notes off

Status	Second	Third
BnH	7BH	00H

- n = MIDI channel number : OH FH (ch.1 ch.16)
- * When this message is recognized, all the notes which have been turned on by MIDI note on message are turned off.

OMNI OFF

<u>Status</u>	Second	Third	•
BnH	7CH	00H	

n = MIDI channel number : 0H - FH (ch.1 - ch.16)

* Recognized as all notes off.

OMNI ON

Status	Second	Third
BnH	7DH	00H

n = MIDI channel number : 0H - FH (ch.1 - ch.16)

* Recognized as all notes off. (JV880 doesn't recognize OMNI ON.)

MONO

<u>Status</u> <u>Second</u>	<u>Third</u>
BnH 7EH	mmH
n = MIDI channel number	: $0H - FH$ ($ch.1 - ch.16$)
mm = Number of mono	: $0H - FH$ ($0 - 16$)

* Recognized as all notes off, and set MODE4 (M = 1) at each part.

POLY

Status	Second	Third
Bn H	7FH	00H

n = MIDI channel number : 0H - FH (ch.1 - ch.16)

* Recognized all notes off, and set MODE3 at each part.

System Realtime message

Activce sensing

<u>Status</u> FEH

* When JV-880 receive "active sensing", it measures time intervals between incomming messages. If the subsequent message will not come within about 400 ms after previous one, JV-880 turn off all MIDI-on notes as if it receive "reset all controllers", and stop measuring message interval.

System Exclusive Message

<u>Status</u>	Data	
FOH	iiH ddH	ееН
F7H		
FOH		: System exclusive
ii = Man	ufacturer ID	:41H (65)
dd	.ee = Data	: 00H - 7FH (0 - 127)
F7H		: EOX(End of exclusive)

Ignored when "Exclusive" of the system common is OFF.

Refer to section 3, 4.

2. Transmit Data

System Exclusive Message

Status Data	······································	
FOH iiH ddH	ееН	
F7H	· · · · ·	
FOH	: System exclusive	
ii = Manufacturer ID	:41H (65)	
ddee = Data	: 00H - 7FH (0 - 127)	
F7H	: EOX(End of exclusive)	

Refer to section 3, 4.

3. Exclusive communications

The JV - 880 can send and receive patch parameter, etc using the system exclusive message.

The model ID code of the JV-880 is 46H. The device ID code is to be determined by the unit number setting of MIDI function.

The JV-880 ignores GS exclusive messages other than scale tune parameter.

The model ID of the GS is 42H.

Cone way communication

Request data 1 RQ1(11H)

Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
Dev	Device ID $(Dev = UNIT \# - 1)$
46H	Model ID (JV - 880)
11H	Commond ID (RQ1)
aaH	Address MSB
bbH	Address
ccH	Address
ddH	Address LSB
ssH	Size MSB
ttH	Size
uuH	Size
vvH	Size LSB
sum	Check sum
F7H	EOX (End of exclusive)

* Receive only: the JV-880 does not send this message.

Data set 1 DT1(12H)

1. JV - 880 (MODEL ID = 46H)

Byte	Description					
FOH	Exclusive status					
41H	Manufacturer ID (Roland)					
Dev	Device ID (Dev = UNIT $\#$ - 1)					
46H	Model ID (JV - 880)					
12H	Commond ID (DT1)					
aaH	Address MSB					
bbH	Address					
ccH	Address					
ddH	Address LSB					
eeH	Data					
-	:					
ffH	Data					
sum	Check sum					
F7H	EOX (End of exclusive)					

2. GS (MODEL ID = 42H)

Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
Dev	Device ID (Dev = UNIT $\#$ - 1)
42H	Model ID (GS)
12 H	Commond ID (DT1)
aaH	Address MSB
bbH	Address
ccH	Address LSB
eeH	Data
:	:
ffH	Data
sum	Check sum
F7H	EOX (End of Exclusive)

Note : When the device ID is 7FH, JV-880 can receive the GS exclusive message even if the unit number is anything.

4. Parameter address map

Address and size are configured in 7 bits, and expressed in hexadecimal.

Address	MSB			LSB	
Binary	0aaa aaaa	0bbb bbbb	Occc cccc	0ddd dddd	
7-bit hex	AA	BB	CC	DD	
Size	MSB			LSB	
Binary	Osss ssss	Ottt tttt	0000 0000	0000 0000	
7-bit hex	SS	TT	ບບ	VV	

Parameter base address

All data sent in exclusive message are given particular addresses to identify parameters. These addresses are the sum of the base address and offset address. Some parameters are defined using multiple offsets.

The address included in the message of a data set or a data request must be within the value shown in the table below.

- Note: A pair of two addresses preceded by the symbol # represents a divided -by-two data. e.g. the data ABH (hex) is divided into 0AH and 0BH and sent in that order.
- Note : Parameters associated with address following the symbol % are for JV 80and invalid with the JV - 880.

Example of exclusive data

To set the reverb type of the temporary performance common to "DELAY", sendthe following data to the JV - 880.

FOH	41H	10H	46H	12H	00H	OOH	10H	ODH	06H	5DH	F7H	
1	2	3	4	5			6		7	8	9	
1.	Exc	lusive	statu	s								
2.	Mar	ufact	urer I	D:R	oland	= 41	н.					
3.	Dev	ice ID): the	e unit	num	ber of	the	system	com	mon p	arame	ter minus
	1. L	n this	examp	le, the	unit	numbe	r is l'	7:17	- 1 =	16 w	hich is	expressed
	as	10H i	n hex	adecin	nal no	tation						
4.	Мос	iel ID	of th	ae JV	- 880	is 46	H.					
5.	Con	nmand	D:	data	set l	= 12	H.					
6.	Add	Iresses	s: by	refer	ring to	o Tabl	le 1, t	he sta	rt add	ress o	of the	temporary
	per	formai	nce =	00H	00H 1	0H 00	H; f	rom T	able 1	-2, 0	offset	address of
	per	formai	nce co	mmon	= 00	OH 00	H; fr	om Ta	ble l	- 2 -	1, offs	et address
	of	reverb	type	= 00	H. TH	iese a	ddress	ses are	e adde	d tog	ether :	

00H 00H 10H 00H 00H 00H ODH +)

00H 00H 10H 0DH = target address

- The number of "DELAY" is 6 : 06H in hexadecimal. 7.
- 8. Check sum
- 9. End of exclusive

1 JV - 880

< MODEL ID = 46H >

+					********						
I	Start I										
l		ac	ldre	ss	Description	1					
ŀ											
l	00	00	00	00	System Common	1-1					
ŀ					·						
١	00	00	10	00	Temporary Performance	1-2					
ł	00	00	20	00	Performance Mode Temporary Patch (Part 1)	1-3					
ĺ	00	01	20	00	Performance Mode Temporary Patch (Part 2)						
I		:		1	l :	1					
l	00	06	20	00	Performance Mode Temporary Patch (Part 7)	1					
ĺ	00	07	40	00	Temporary Rhythm Setup	1-4					
ł	00	08	20	00	Patch Mode Temporary Patch	1-3					
ŀ				+							
	01	00	10	00	Internal Performance IO1	1-2					
	01	01	10	00	Internal Performance IO2	1					
l		:		1	:						
I	01	0F	10	00	Internal Performance I16	1					
I	01	40	20	00	Internal Patch IO1	1-3					
ł	01	41	20	00	Internal Patch IO2						
ł		:		1	:	1					
I	01	7F	20	00	Internal Patch 164	1					
ł	01	7F	40	00	Internal Rhythm Setup	1-4					
ŀ				+							
l	02	00	10	00	Card Performance CO1	1-2					
I	02	01	10	00	Card Performance CO2	ļ					
I		:			:	1					
I	02	0F	10	00	Card Performance C16	1					
ł	02	40	20	00	Card Patch CO1 1-3						
1	02	41	20	00	Card Patch CO2						
I		:			:	1					
ł	02	7F	20	00	Card Patch C64	1					
I	02	7F	40	00	Card Rhythm Setup	1-4					

1 - 1 System Common

0	ffset	l l						
I	address	Description						
1	00	0000 000a	I Panei Mode	0 - 1				
1	1	· ·	1	(PERFORMANSE, PATCH)				
1	01	Ozaa aaaa	Master Tune	1 - 127				
1	1		8	(427.4 - 452.6)				
1 %	02	Oaaa aaaa	Key Transpose	28 - 100				
%	03	0000 000a	I Transpose Switch	0 - 1				
1	04	0000 000a	Reverb Switch	0 - 1				
1	1		1	(OFF, ON)				
1	05	0000 000a	Chorus Switch	0 - 1				
1	1		1	(OFF, ON)				
1 %	06	0000 000a	Hold Polarity	0 - 1				
1 %	07	0000 000a	Pedal 1 Polarity	0 - 1				
1 %	08	0000 00aa	Pedal 1 Mode	0 - 3				
1%	09	0aaa aaaa	Pedal 1 Assign	0 - 100				
1 %	0A	0000 000a	Pedal 2 Polarity	0 - 1				
1 %	0B	0000 00aa	Pedal 2 Mode	0 - 3				
1 %	0C I	0aaa aaaa	Pedal 2 Assign	0 - 100				
1 %	OD	0000 00aa	Cl Mode	0 - 3				
%	OE I	Oaaa aaaa	Cl Assign	0 - 100				
1 %	0F	0aaa aaaa	Aftertouch Threshold	0 - 127				
1	+							
1			MIDI Receive Switch	I				
1	10	0000 000a	Volume	0 - 1				
1	I			(OFF, ON)				
ł	11	0000 000a	Control Change	0 - 1				
1	ł			(OFF, ON)				
1	12	0000 000a	Channel Pressure	0 - 1				
1	1			(OFF, ON)				
1	13	0000 000a	Modulation	0 - 1				
1	1			(OFF, ON)				
1	14	0000 000a	Pitch Bend	0 - 1				
1	1			(OFF, ON)				
1	15	0000 000a	Program Change	0 - 1				
	1	1		(OFF, ON) I				
	16	0000 000a	Bank Select	0 - 1				
1	1	ł		(OFF, ON)				
l	1		MIDI Transmit Switch	1				
%	17	0000 000a	Volume	0 - 1				
1 %	18 I	0000 000a	Control Change	0 - 1				
%	19	0000 000a	Channel Pressure	0 - 1				
%	1A I	0000 000a	Modulation	0 - 1				
1%	1B	0000 000a	Bender	0 - 1				

1	% 1C	0000 000a	Program Change	. 0 - 1
1	% 1D	0000 000a	Bank Select	0 - 1
1	1E	0000 aaaa	Patch Receive Channel	0 - 15
1		1	1	(1 - 16)
í	* IF	I 000a aaaa	Patch Transmit Channel	0 - 17
i	20	000a aaaa	Control Channel	0 - 16
1	20	1 0002 2222		(1 - 16 OFF)
	21	1 0000 000-	L Output Mode	(1 - 10, 0.1)
1	21	1 0000 000a	(output mode	
		1		(0012, 0014)
1	22	0000 000a	Knythm Ldit Key	0 - 1
1		1		(MIDI&INT, INT)
1	23	0000 0000	Scale Tune Switch	0 - 1
I		1	ł	(OFF, ON)
I	24	0aaa aaaa	Scale Tune Part1 C	0 - 127
I		1	1	(-64 - +63)
1	25	1 :	I : C#	
I	26	1 :	I : D	
1	27	1 :	: D#	
ł	28	I :	I : E	
1	29	1 :	I : F	
ł	2A	1 :	: F#	
1	2B	1 :	I : G	
1	2C	:	l : G#	
1	2D	:	: A	
1	2 E		I : A#	
i	2F		I · B	
i	30	 ()	Scale Tune Part? (0 = 127
ì	50			(-64 - +63)
1	21		- г н	
1	10	, . , .	1 - U# 1 - N	
1	32		· · ·	
1	33		1 - D#	
1	34	:		
1	35	1 :	: F	
1	36	:	: F#	
1	37	:	: G	
I	38	1 :	l : G#	
ł	39	1 :	I : A	
	3A	:	I : A#	
1	3B	:	: B	
1	3C	Oaaa aaaa	Scale Tune Part3 C	0 - 127
1		1	1	(-64 - +63)
I	3D	1 :	I : C#	
1	3E	:	: D	
1	3F	1 :	l : D#	
Ì	40	1 :	: E	
1	41		F F	
i	42		F#	
i	43			
i	. 10		· 6#	
í	45		ι · Δ	
÷	45		· · ·	
-	40		ι , Λ# ι · D	
1	47		,	0 127
1	48	∪aaa aaaa	Scale lune Part4 C	(-127)
1	10			(-04 - +03)
1	49		· · ·	
1	4A		. D	
1	48		U#	
1	40		E	
1	40	:	1 F	
ļ	4E		F#	
1	4F		: G	
ļ	50		G#	
1	51	:	: А	
1	52	:	: A#	
1	53	:	: B	
1	54	0aaa aaaa	Scale Tune Part5 C	0 - 127
1			5 *	(-64 - +63)
1	55	: 1	: C#	
I	56	:	: D	
I	57		: D#	
I	58	i : I	: E	
I	59	:	: F	
I	5A	:	: F#	
I	5 B	I : I	: G	
I	5C	:	: G#	
ł	5D	1 : 1	: A	
١	5 E	:	: A#	
I	5F	:	: В	
I	60	0aaa aaaa	Scale Tune Part6 C	0 - 127
1				(-64 - +63)
I	61		: C#	
Í	62	: 1	: D	
i	63	: 1	: D#	
I	64	: 1	: E	
			F	
1	67 1			

67		:	G	1
68	1 : 1	:	G#	
69	:	:	A	
6A	I : I	I :	A#	
6B	: 1	I :	В	
60	0aaa aaaa	Scale Tune Part7	С	0 - 127
			-	(-64 - +63)
60			C#	
6E			D	
6E		· ·	5 D#	
01		· ·	5	
70		l •	E E	
/1		•	Г Г)#	
72			r#	
73	1 :	:	G	
74	1 :	:	G#	
75	1 :	1 :	A	
76	1 :	1 :	AĦ	
77	I :	1 :	В	
78	Oaaa aaaa	Scale Tune Part8	С	0 - 127
	1	1		(-64 - +63)
79	1 :	I :	C#	
7A	:	1 :	D	
7B	:	1 :	D#	
7C	:	:	E	
70		I :	F	
7E		1	F#	
7F			G	
01 00		1	G#	
01 00		1 .	A	
01 02		, . , .	۸ŧ	
01 02			R	
01 03		I Seale Tune Datch	c	0 127
01 04			C	$(e_{A} = e_{2})$
	1		C #	(-84 - +63)
01 05			υ# ກ	
01 06	1 :		ນ ກ#	
01 07	1 :	1 :	D₩	
01 08	:	:	E	
01 09	1 :	:	F	
01 OA	1 :	1 :	F#	
01 OB	1 :	1 :	G	
01 OC	1 :	1 :	G#	
01 OD	1 :	1 :	A	
01 OE	1 :	1 :	A#	
01 OF	1 :	1. :	В	
	+			
Total Size	00 00 01 1	0		

/Example of RQ1 application / To get the all data of the system common, send the following data to the JV -880. (The JV - 880 ignores parameters associated with address following the symbol %.)

FOH 41H 10H 46H 11H 00H 00H 00H 00H 00H 01H 10H 6FH F7H

/ Example of DT1 application /

To set the control channel of system common to 1, send following data to the JV - 880.

FOH 41H 10H 46H 12H 00H 00H 00H 20H 00H 60H F7H

1 - 2 Performance

10	ffset addre	ess	1			Description	
1	00	00	-+-	Performance Co	mon		1-2-1
i	08	00	i	Performance Pa	rt 1		1-2-2
Ì	09	00	1	Performance Pa	rt 2		ł
1	0A	00	I	Performance Pa	rt 3		10
1	0B	00	1	Performance Pa	rt4		1
Ŧ.	00	00	ł	Performance Pa	rt 5		!
1	0D	00	1	Performance Pa	rt 6		1
1	OE	00	I	Performance Pa	rt 7		1
I	OF	00	I	Performance Pa	rt B		1

-2-1	Performance	Common
------	-------------	--------

Offset address	Description
00	Oaaa aaaa Performance Name 1 32 - 127 Oaaa aaaa Performance Name 2 32 - 127
013 1 % 012	Oaaa aaaa Performance Name 12 32 - 127 OOOO OOaa Key Mode 0 - 2
OD 	0000 0aaa Reverb Type 0 - 7 (ROOM1, ROOM2, STAGE1, STAGE2,
I 0E	Gaaa aaaa Reverb Level 0 - 127
I OF	Oaaa aaaa Reverb Time 0 - 127
1 10	0 0aaa aaaa Reverb Feedback 0 - 127
11 1	0000 00aa Chorus Type 0 - 2 (CHORUS1, CHORUS2, CHORUS3)
1 12	Oaaa aaaa Chorus Level 0 - 127
13	Oaaa aaaa Chorus Depth 0 - 127
14	Oaaa aaaa Chorus Rate 0 - 127
1 15	0aaa aaaa Chorus Feedback 0 - 127
16 	0000 0002 Charus Output 0 - 1 (MIX, REV)
17	000a aaaa Part 1 Voice Reserve 0 - 28
1 18	000a aaaa Part 2 Voice Reserve 0 - 28
: : : :	: : 000a aaaa Part 8 Voice Reserve 0 - 2B
Total Size	00 00 00 1F

+----

Note: The sum of voice receives must be less than or equal 28.

/ Example of RQ1 application /

To get the performance name data of performance I-01, send the following data to the JV-880.

--+

FOH 41H 10H 46H 11H 01H 00H 10H 00H 00H 00H 00H 0CH 63H F7H

The performance name data returned in response to this request are expressed in ASCII characters of hexadecimal.

/Example of DT1 application /

To set the reverb type of Performance I-08 to "HALL2", send the following data to the JV-880.

FOH 41H 10H 46H 12H 01H 07H 10H 0DH 05H 56H F7H

I Z Z Fenomancara	1 -	-2-2	Performance P	ar	ι
-------------------	-----	------	---------------	----	---

Offset address			Description				
 v	+			Traparit Switch	0 1		
7	00 1	0000	000a 1	Transmit Switch	0 15		
76 2440	02 1	0000	aaaa I	Transmit Brogram Change	0 129		
#71	02 1	0000	2222 I	ifansmit flogram change	0 - 128		
**	04 1	0000	0000	Transmit Volume	0 - 128		
#70	04 1	0000	aaaa i hhhh i	ITAISAIL VOIGAE	0 - 128		
34 er	06 1	0000	0000 0	Tennerit Bon	0 129		
#7	00 1	0000	aaaa I	Iransmit ran	0 ~ 120		
~	00 1	0000	0000	Transmit Koy Pango Lower	0 127		
	00 1	Oaaa		Transmit Key Range Lower	0 - 127		
а •	0.1	Oaaa		Transmit Key Transpoor	28 100		
74 07		Onen	aaaa	Transmit Valogity Songo	1 127		
л 		Oaaa	aaaa	Transmit Velocity Mar	0 127		
7.		Uaaa	aaaa	Transmit Velocity Max	0 - 127		
7	00 1	0000	Jaaa	iransmit velocity curve	0-0		
×	OE I	0000	000a	Internal Switch	0 - 1		
×	OF	Oaaa	aaaa	Internal Key Range Lower	0 - 127		
%	10	Oaaa	aaaa	Internal Key Range Upper	0 - 127		
×.	11	0aaa	aaaa	Internal Key Transpose	28 - 100		
*	12	0222	aaaa	Internal Velocity Sense	1 - 127		
1 %	13	0aaa	aaaa	Internal Velocity Max	0 - 127		
*	14	0000	0388	Internal Velocity Curve	0 - 6		
l	15	0000	000a	Receive Switch	0 - 1		
1					(UFF, UN)		
1	16	0000	aaaa	Receive Channel	0 - 15		
1					(1 - 16)		
#	17	0000	aaaa	Patch Number	0 - 255		
l		0000	bbbb	(101 - 164, C01 - C	64. AO1 - A64. BO1 - B64)		
	19	0aaa	aaaa	Part Level	0 - 127		

I 1A	Gaaa aaaa Part Pan	0 - 127
		(L64 – 63R)
18	Gaaa aaaa Part Coarse Tune	16 - 112
1		(-48 - +48)
10	Oaaa aaaa Part Fine Tune	14 - 114
ł	1 1	(-50 - +50)
1D	0000 000a Reverb Switch	0 - 1
1	1	(OFF, ON)
1E	0000 000a Chorus Switch	0 - 1
1		(OFF, ON)
1 IF	0000 000a Receive Program Change	0 - 1
1	1	(OFF, ON)
20	0000 000a Receive Volume	0 - 1
1		(OFF, ON)
21	0000 000a Receive Hold-1	0 - 1
1		(OFF, ON)
22	0000 00aa Output Select	0 - 2
1	1	(MN, SB, PAT)
	+	
Total Size	00 00 00 23	

/ Example of RQ1 application /

To get the all data of the performace I-03 part3, send the following data to the JV = 880.

FOH 41H 10H 46H 11H 01H 02H 1AH 00H 00H 00H 00H 23H 40H F7H

/ Example of DT1 application / To mute (receive switch = off) the part 1 of the temporary performance, send the following data to the JV - 880. FOH 41H 10H 46H 12H 00H 00H 18H 15H 00H 53H F7H

1 - 3 Patch

Ofíset	1		~ _ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
address	Ì		Description	1
	-+			
00 00	1	Patch Common		1-3-1
08 00		Patch Tone 1		1-3-2
09 00		Patch Tone 2		1
0A 00	1	Patch Tone 3		1
OB OC	1	Patch Tone 4		I
	Offset address 00 00 08 00 09 00 0A 00 0B 00	Offset address 00 00 08 00 09 00 0A 00 0B 00	Offset address 00 00 Patch Common 08 00 Patch Tone 1 09 00 Patch Tone 2 0A 00 Patch Tone 3 0B 00 Patch Tone 4	Offset address Description 00 00 Patch Common 08 00 Patch Tone 1 09 00 Patch Tone 2 0A 00 Patch Tone 3 0B 00 Patch Tone 4

1 - 3 - 1 Patch Common

Offset		_	
address		Desc	ription
00	Oaaa aaaa I	Patch Name 1	32 - 127
01	0aaa aaaa	Patch Name 2	32 - 127
:	:	:	
OB	Oaaa aaaa I	Patch Name 12	32 - 127
00	0000 000a	Velocity Switch	0 - 1
			(0FF, 0N)
OD	0000 0aaa	Reverb Type	0 - 7
1			(ROOM1, ROOM2, STAGE1, STAGE2,
1			HALL1, HALL2, DELAY, PAN-DLY)
OE	0aaa aaaa	Reverb Level	0 - 127
1 OF	0aaa aaaa	Reverb Time	0 - 127
10	Oaaa aaaa I	Delay Feedback	0 - 127
11	0000 00aa	Chorus Type	0 - 2
1			(CHORUS1, CHORUS2, CHORUS3)
12	l Oaaa aaaa I	Chorus Level	0 - 127
13	0aaa aaaa 1	Chorus Depth	0 - 127
14	0aaa aaaa	Chorus Rate	0 - 127
15	0aaa aaaa 1	Chorus Feedback	0 - 127
16	0000 000a	Chorus Output	0 - 1
1			(MIX, REV)
17	Oaaa aaaa	Analog Feel	0 - 127
18	Caaa aaaa I	Patch Level	0 - 127
19	0aaa aaaa	Patch Pan	0 - 127
14	 0999 9999	Bend Range Down	16 - 64
1	Jana uuda	Sona Nange Som	(-48 - 0)
18	0000 aaaa	Bend Range Up	0 - 12
1 10	0000 000a	Key Assign	0 - 1
1		-	(POLY, SOLO)
1 1D	0000 000a	Solo Legato	0 – I
1			(OFF, ON)
1E	0000 000a	Portamento Switch	0 - 1
1	I		(OFF. ON)

1	1F	0000 000a Por	rtamento Mo	ode 0 - 1 (LEGATO	NORMAL)
 	20	0000 000a Por	rtamento Ty	vpe 0 - 1 (TIME,	RATE)
1	21 i	Oaaa aaaa Po	rtamento Ti	me 0 - 127	
Total	Size	00 00 00 22			

/ Example of RQ1 application /

1

To get the value of the portamento time of the patch temporary, send the following data to the JV - 880. FOH 41H 10H 46H 11H 00H 08H 20H 21H 00H 00H 00H 01H 36H F7H

/ Example of DT1 application /

To set the chorus type of Patch 148 to "CHORUS3", send the following data to the JV-880.

FOH 41H 10H 46H 12H 01H 6FH 20H 11H 02H 5DH F7H

1 - 3 - 2 Patch Tone

Offset address	0	Description		
00	0000 00aa	Wave Group	0 - 2 (THE EVE DOM)	
# 01	0000 aaaa	Wave Number	(1NI, EXP, PCM) 1 0 - 254 1 (1 255)	
03	0000 6666	Tone Switch	(1 - 255) 1 0 - 1 1 (OFF ON)	
04	0000 000a	FXM Switch	0 - 1	
l 05	0000 aaaa	FXM Depth	0 - 15 (1 - 16)	
06	0aaa aaaa 0aaa aaaa	Velocity Range Lower Velocity Range Upper	0 - 127 0 - 127	
08	0000 000a	Volume Switch	0 - 1 (OFF, ON)	
i 09	0000 000a	Hold-1 Switch	0 - 1 (OFF, ON)	
OA) 0000 aaaa) 	/ Modulation Destination (OFF, LEVEL TVF L TVA L	1 0 - 12 PITCH, CUTOFF, RESONANCE, I , PITCH LF01, PITCH LF02, I F01, TVF LF02, TVA LF01, I F02, LF01 RATE, LF02 RATE)	
1 OB	Oaza aaaa	Modulation Sense 1	1 - 127 (-63 - +63)	
00 1 1	0000 aaaa 	Modulation Destination (OFF, LEVEL TVF L TVF L	2 0 - 12 PITCH, CUTOFF, RESONANCE, , PITCH LF01, PITCH LF02, F01, TVF LF02, TVA LF01, F02, LF01 RATE, LF02 RATE)	
i OD	0aaa aaaa	Modulation Sense 2	1 - 127 (-63 - +63)	
I OE I I I	0000 aaaa 	Modulation Destination (OFF, LEVEL TVF L TVA L	3 0 - 12 PITCH, CUTOFF, RESONANCE, , PITCH LF01, PITCH LF02, F01, TVF LF02, TVA LF01, F02, LF01 RATE, LF02 RATE)	
I OF	Oaaa aaaa 	Modulation Sense 3	1 - 127 (-63 - +63)	
10 	0000 aaaa 	Modulation Destination (OFF, LEVEL TVF L TVA L	4 0 - 12 PITCH, CUTOFF, RESONANCE, , PITCH LF01, PITCH LF02, F01, TVF LF02, TVA LF01, F02, LF01 RATE, LF02 RATE)	
11 	Oaaa aaaa	Modulation Sense 4	1 - 127 (-63 - +63)	
12 	0000 aaaa 	Aftertouch Destination (OFF. LEVEL TVF L TVA L	1 0 - 12 PITCH. CUTOFF, RESONANCE, , PITCH LF01, PITCH LF02, F01, TVF LF02, TVA LF01, F02, LF01 RATE, LF02 RATE)	
13	0aaa aaaa	Aftertouch Sense 1	1 - 127 (-63 - +63)	
14 	0000 aaaa 	Aftertouch Destination OFF, LEVEL TVF L TVA L	2 0 - 12 PITCH, CUTOFF, RESONANCE, , PITCH LF01, PITCH LF02, F01, TVF LF02, TVA LF01, F02, LF01 RATE, LF02 RATE)	
15 	Oaaa aaaa	Aftertouch Sense 2	1 - 127 (-63 - +63)	

Image: Constraint of the second se	1 16	0000 aaaa	Aftertouch Destination 3 0 - 12	1	1	1	200, 300, 4	00, 500, 600, 800, 1200)
Link, Tru Link, Jong	1	1	(OFF, PITCH, CUTOFF,	RESONANCE,	i 3B	0000 aaaa	Pitch Key Follow	0 - 15
17 -43 <th< td=""><td>1</td><td>1</td><td>LEVEL, PITCH LF01,</td><td>PITCH LF02,</td><td>1</td><td>1</td><td>(-100, -70, -50, -30</td><td>, -10, 0, +10, +20, +30,</td></th<>	1	1	LEVEL, PITCH LF01,	PITCH LF02,	1	1	(-100, -70, -50, -30	, -10, 0, +10, +20, +30,
III Description Description Description Description Description III and and function formed	1	1	TVF LF01, TVF LF02,	TVA LFO1,	1	1	+40, +50, +70,	+100, +120, +150, +200)
1 0.000 mm 3.000 mm 3.			TVA LF02, LF01 RATE	, LFO2 RATE)	3C	0aaa aaaa	P-ENV Velocity Level Sens	e 1 - 127
18 000 max 19 (model max 10 (model max	1 17		Aftertouch Sense 3 1 - 127		1 20	1		(-63 - +63)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 19	0000 0000	(-03 - +03)		30		P-ENV Velocity Un lime Se	nse U - 14
1 1070, FTO 1200, FTO 120	10	1 0000 aaaa	(OFF PITCH CITOFF	RESONANCE	1	1	10, -10, -70, -30	30 ± 40 , -30 , -20 , -10 , 0 , 30 ± 40 , ± 50 , ± 70 , ± 100
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1	1	LEVEL PLTCH LEOI	PITCH I FO2	1 3F	0000 3333	P_FNV Velocity Off Time S	ense $0 = 14$
10 10		1	TVF LF01. TVF LF02.	TVA LF01.	1	1	(-100, -70, -50	40302010. 0.
1 1	0	1	TVA LF02, LF01 RATE	, LFO2 RATE)	i		+10, +20, +	30, +40, +50, +70, +100)
14 200 mm Constraint $0 - 12$ <thconstraint <math="">0 - 12 Constraint $0 - 12$</thconstraint>	1 19	l Oaaa aaaa	Aftertouch Sense 4 1 - 127	1	1 3F	0000 aaaa	P-ENV Time Key Follow	0 - 14
1 10 000 max Expression Destination 1: 0 - 12 -10 20, 0 20, -10 100 10 000 max Expression Sense 1: 1 - 127 -10 20, 0 20, -10 107 10 000 max Expression Sense 1: 1 - 127 -10 20, 0 20, -10 107 10 000 max Expression Sense 1: 1 - 127 -10 20, 0 20, -10 107 10 000 max Expression Sense 1: 1 - 127 -10 20, 0 20, -10 107 10 000 max Expression Sense 1: - 127 -10 20, 0 20, -10 107 10 000 max Expression Sense 1: - 127 -10 20, -0 20,	1	1	(-63 - +63)	Í.	1	1	(-100, -70, -50	, -40, -30, -20, -10, 0,
$ \begin{bmatrix} 0 & 0.000 & 1000 & 0.000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 10000 & 1$	I 1A	0000 aaaa	Expression Destination 1 0 - 12	1	1	1	+10, +20, +	30, +40, +50, +70, +100)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1	1	(OFF, PITCH, CUTOFF,	RESONANCE,	1 40	0aaa aaaa	P-ENV Depth	52 - 76
10 10	1	Î.	LEVEL, PITCH LFOI,	PITCH LF02, 1			D CMU (2): 1	(-12 - +12)
(i) (i) <td></td> <td>1</td> <td>TVA LEON LEON DATE</td> <td>IVA LTUI.</td> <td>i 41</td> <td></td> <td>P-ENV lime 1</td> <td>0 - 127</td>		1	TVA LEON LEON DATE	IVA LTUI.	i 41		P-ENV lime 1	0 - 127
b control control control (-43^{-} - 43) (4) (control control control (-43^{-} - 43) (4) (control control (-43^{-} - 43) 0 0000 anal Expert FIGL (UNTY: ESCURE); (UNTY: ESCURE); (UNTY: ESCURE); (UNTY: ESCURE); (UNTY: ESCURE); (UNTY: ESCURE); (UNTY: ESCURE); (UNTY: ESCURE); (UNTY: ESCURE)	1 18	0222 2222	Fromession Sense 1 1 - 127	, LIUZ MAIL)	1 42	i vada adaa	I-ENV DEVEL I	$(-63 - \pm 63)$
10 000 and 1 Generation Destination 2 0 - 12 1 12 100	1 10		(-63 - +63)		43	 0aaa aaaa	P-ENV Time 2	(-60 - 127)
$ \begin{vmatrix} 0.07, FITLE, 0.077, FITLE$	1 1C	0000 aaaa	Expression Destination 2 0 - 12	1	1 44	0aaa aaaa	P-ENV Level 2	1 - 127
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	1	(OFF, PITCH, CUTOFF,	RESONANCE.	1	1		(-63 - +63)
$ \left \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	1	LEVEL, PITCH LF01,	PITCH LF02,	45	l Ozaa aaaa	P-ENV Time 3	0 - 127
III Constant Bornasion Stress 1 -127 (-4343) III Constant Bornasion Stress 1 -127 Constant Bornasion Stress 1 -127 III Constant Bornasion Stress 1 -127 Constant Bornasion Stress 1 -127 III Constant Bornasion Stress 1 -127 Constant Bornasion Stress 1 -127 III Constant Bornasion Stress 1 -127 Constant Bornasion Stress 1 -127 III Constant Bornasion Stress 1 -127 Constant Bornasion Stress 1 -127 III Constant Bornasion Stress 1 -127 Constant Bornasion Stress 1 -127 IIII Constant Stress 1 -127 Constant Stress 1 -127 IIII Constant Stress 1 -127 Constant Stress 1 -127 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	l	1	TVF LF01. TVF LF02.	TVA LFO1.	46	l Oaaa aaaa	P-ENV Level 3	1 - 127
Di Dis Casa ana Bornaion Sense 2 1 - 17 0 0 0 - 17 0 0 - 17 10 Const ana Dermaion Sense 2 1 - 17 0 Const ana Dermaion Sense 3 - 1 - 17 - 1	1		TVA LF02, LF01 RATE	, LFO2 RATE)		1		(-63 - +63)
12 0000 mass Expression Destination (= 4.5 m) 48 Fund (= 4.1 m) 48 Fund (= 4.1 m) 4.3 m) 4.3 m) 11 0000 mass Depression Destination (= 4.5 m) (= 3.1 m) (= 3.1 m) (= 3.1 m) (= 3.1 m) 11 11 Depression Destination (= 4.5 m) (= 3.1 m) (= 3.1 m) (= 3.1 m) (= 3.1 m) 12 Dema mass Expression Destination (= 0.1 m) Dema mass Expression Destination (= 0.1 m) (= 3.1	1 10	0aaa aaaa	Expression Sense 2 1 - 127		47	1 Qaaa aaaa	P-ENV Time 4	0 - 127
1 000 0as 1000 0as 1000 0as 10	l 1 12	0000 0000 1	(-63 - +63)	1	1 48	Uaaa aaaa	P-ENV Level 4	1 - 127 (
INTEL INTEL <th< td=""><td>1 15</td><td>0000 aaaa</td><td>(OFF PITCH CHIOFF</td><td>RESONANCE</td><td> </td><td></td><td></td><td>(-03 - +03)</td></th<>	1 15	0000 aaaa	(OFF PITCH CHIOFF	RESONANCE				(-03 - +03)
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	i	, l	LEVEL, PITCH LF01.	PITCH LF02.	49	0000 00aa	Filter Mode	0 - 2
i i TV LEP2, UD1 RET, LEP2 BATE) i A. I Gas and I Correction Simes 3 i	1	1	TVF LF01, TVF LF02,	TVA LFO1,	1			(OFF, LPF, HPF)
IF IO as asal Expression Simes 2 (-53 - 45) I - 127 (-53 - 45) I - 127 (-50 - 70, -50, -30, -10, 6, -10, -30, -30, -30, -30, -30, -30, -30, -3	1	1	TVA LF02, LF01 RATE	, LFO2 RATE)	4A	Oaaa aaaa	Cutoff Frequency	0 - 127
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1F	l Oaaa aaaa	Expression Sense 3 1 - 127	l	1 4B	Oaaa aaaa	Resonance	0 - 127
25 0000 ana Expression lestination 4 $\theta = 12$ (GFT, TICH 100), TICH 1400, TV (LDQ, PT, ESSONACE, IV (LDQ,	1		(-63 - +63)		1 4C	0000 000a	Resonance Mode	0 - 1
1 LVPL_TURL 100, FTOL 100,	1 20	0000 aaaa	Expression Destination 4 0 - 12	DECOMMUCE	1		Coboff Kon Dallar	(SOFT, HARD)
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1		LEVEL PLTCH LEGI	PITCH I FO2	1 40	0000 aaaa	(-100 -70 -50 -30	-10 0 +10 +20 +30 1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	1	TVF LF01. TVF LF02.	TVA LFO1.	1	1	+40, +50, +70,	+100, +120, +150, +200)
21 Quan and Epression Sense 4 $1 - 17$ $(-63 - 63)$ 1 (-63 - 63) (-64 - 63) (-61 - 7) 221 Quon Quan (ED-1) Form 0 - 5 (-63 - 63) 1 (-10, -70, -50, -60, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) 1 (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) 24 (-000 Quan (ED-1) Synchro 0 - 127 (-51 - 000) Quan and (ED-1) Export (C10, -70, -50, -40, -30, -20, -10, 0, -10) 25 Quan ana (ED-1) Export (C10, -17, EXP/GF) (-10, -70, -50, -40, -30, -20, -10, 0, -10) 12 Quan ana (ED-1) Export (C10, -17, EXP/GF) (-10, -70, -50, -40, -30, -20, -10, 0, -10) 12 Quan ana (ED-1) Fuck Engit (C10, -17, EXP/GF) (-10, -70, -50, -40, -30, -20, -10, 0, -10) 12 Quan ana (ED-1) Fuck Engit (C10, -17) (-51 - 000) Quan (T2-1) 12 Quan ana (ED-1) Fuck Engit (C10, -17) (-51 - 000) Quan (T2-1) 13 Quan ana (ED-1) Fuck Engit (C10, -17) (-51 - 000) Quan (T2-1) 14 (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-6363) 15 Quan ana (ED-1) Fuck Engit (C10, -17) (-51 - 000) (-51 - 0000) 16 Quan ana	1	1	TVA LFO2, LFO1 RATE	, LFO2 RATE)	I 4E	0000 0aaa	TVF-ENV Velocity Curve	0 - 6
1 1 (-63 - 63) 1 47 0 aaa aaa 177-RW Velocity Love 15 ense 1 - 127 1 22 0000 0aaa 1670-1 Fore 0 - 5 0 0000 0aaa 177-RW Velocity 0n Tiee Sense 0 - 14 (-10, -70, -50, -40, -30, -20, -10, 0, -10, -10) 1 23 0000 0aaa 1670-1 Fore 0 - 4 1 (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -50, -40, -30, -20, -10, 0, -10) (-10, -70, -70, -40, -40, -40) (-10, -70, -70, -40) (-10, -70, -70, -40, -40) (-10, -70, -70, -40) (-10, -70, -70, -40) (-10, -70, -70, -40) (-10, -70, -70, -40) (-10, -70, -70, -40)	21	0aaa aaaa	Expression Sense 4 1 - 127		1	1		(1 - 7)
22 0000 0aaa 120-1 Fora 0 - 5 0 - 5 0 000 0aaa 17F-BV Velocity 0n Time Sense 0 - 14 23 0000 0aaa 120-1 Offset 0 - 4 0 - 10 -10 -50, -30, -30, -30, -30, -30, -30, -30, -3	1	1	(-63 - +63)		l 4F	0aaa aaaa	TVF-ENV Velocity Level Ser	nse 1 – 127 I
22 0000 daa 120-1 Form -5 55 0000 daa 107-2 Velocity for ine sense 0 - 14 1 23 0000 daa 120-1 offset 0 - 4 -10 -50 -50 -00 -10 -10 -20 -00 -10 -10 -20 -00 -20 -10 -10 -20 -30 -20 -10 -10 -10 -10 -10 -10 -10 -10 -10 -20 -30 -0 -30 -20 -10<		+						(-63 - +63)
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24 0000 0000 120-1 Synchro 0 1	23	, 0000 0aaa	LFO-1 Offset 0 - 4		1	1	+10. +20. +3	30. +40. +50. +70. +100)
1 24 0000 0001 LFO-1 Synchror 0 -1 1 0007 0000 142 000 0000 142 0 -20, -20, -20, -20, -20, -20, -20, -20,	1		(-100, -50, 0	, +50, +100)	51	0000 aaaa	TVF-ENV Velocity Off Time	Sense 0 - 14
$ \begin{vmatrix} 1 & 1 & 0 & 0 & 0 & 0 \\ 25 & 0 & 0 & 0 & a & a a & F0-1 & Rate & 0 & -127 & 52 & 0 & 0 & 0 & -14 & (-10, -70, -50, -40, -50, -70, -100, -100) \\ 20 & 0 & 0 & 0 & 0 & 0 & 0 & 10 & -127, RET-OFF) & 1 & 10 & -20, -30, -40, -50, -70, -100, -100) \\ 28 & 0 & 000 & 0 & 100-1 & Fade & Time & 0 & -127 & 154 & 0 & a a a a & 177-EW & Vert & 1 & -127 & 154 & 0 & a a a a & 177-EW & Vert & 1 & -127 & 154 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 154 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 154 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 154 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 154 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 156 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 156 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 156 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 156 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 156 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 156 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 156 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 156 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 156 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 156 & 0 & a a a a & 177-EW & Vert & 1 & 0 & -127 & 157 & 156 & 0 & 0 & a a a & 177-EW & Vert & 1 & 0 & -127 & 166 & 0 & 0000 & a a & 177-EW & 100 & -127 & 150 & 0 & 0000 & a a & 177-EW & 100 & -127 & 150 & 0 & 0000 & a a & 177-EW & 100 & -127 & 150 & 0 & 0000 & a a & 177-EW & 100 & -127 & 167 & 100 & -127 & 167 & 10000 & 0 & 0 & 177-EW & 100 & -127 & 150 & 0 & 0000 & a a & 177-EW & 100 & -127 & 177 & 100 & 10000 & 0 & 0 & -127 & 177 & 10000 & 0 & 0 & 177-EW & 10000 & 0 & 0 & -127 & 10000 & 0 & 0 & -127 & 10000 & 0 & 0 & -127 & 10000 & 0 & 0 & -127 & 10000 & 0 & 0 & -127 & 10000 & 0 & 0 & -127 & 10000 & 0 & 0 & -127 & 10000 & 0 & 0 & -127 & 10000 & 0 & 0 & -127 & 100000 & 0 & 0 & -128 & 100000 & 0 & 0 & -128 & 10000 & 0 & $	24	0000 000a	LFO-1 Synchro 0 - 1	1	1	1	(-100, -70, -50	-40, -30, -20, -10, 0, 1
1 25 00aa aaa 1PC-1 Reix 0 -127 1 25 0000 aaa 1PC-1 Reix 0 -127 1 0000 bbb 1PC-1 Reix 0 -127, KEY-0FF) 1 1 1000, -20, -30, -40, -30, -20, -10, 0, 1 28 10000 aaa 1PC-1 Reix 0 -127, KEY-0FF) 1 1 1000, -20, -30, -40, -30, -20, -10, 0, 1 29 100aaa aaaa 1PC-1 Reix 0 -127 1 1 1 1000, -20, -30, -40, -30, -20, -10, 0, 1 20 100aaa aaaa 1PC-1 Reix 0 -127 1	1	1	(OFF, ON)			1	+10, +20, +3	30, +40, +50, +70, +100)
1 20 0000 table 1 <td< td=""><td>1 25</td><td>0222 2222</td><td>LFO-I Rate 0 - 127</td><td>1</td><td>52</td><td>0000 aaaa</td><td>TVF-ENV Time Key Follow</td><td>0 - 14</td></td<>	1 25	0222 2222	LFO-I Rate 0 - 127	1	52	0000 aaaa	TVF-ENV Time Key Follow	0 - 14
28 0000 0002 LPO-1 Fade Polarity 0 1 <td< td=""><td>1# 20</td><td>0000 aaaa</td><td>(0 - 127) K</td><td>EY-OFF)</td><td>i</td><td>1</td><td>+10. +20. +</td><td>30. +40 +50 +70. +100</td></td<>	1# 20	0000 aaaa	(0 - 127) K	EY-OFF)	i	1	+10. +20. +	30. +40 +50 +70. +100
1 1	28	0000 000a	LFO-1 Fade Polarity 0 - 1		1 53	Oaaa aaaa	TVF-ENV Depth	1 - 127
1 29 0 Gaaa aaaa LFO-1 Fade Time 0 -127 1 2A 0 Gaaa aaaa LFO-1 Pitch Depth 4 -124 1 55 1 Gaaa aaaa 17VF-DNV Level 1 0 -127 1 2B 0 Gaaa aaaa LFO-1 TVF Depth 1 -127 1 55 1 Gaaa aaaa 17VF-DNV Level 2 0 -127 1 1	1		(IN, OUT)	\$	I	1		(-63 - +63)
2A 0aaa aaaa LFO-1 Fitch Depth 4 - 124 1 55 0aaa aaaa 1VF-BN Level 1 0 - 127 1 1 1 1 1 0 - 127 0 0 - 127 1 1 1 1 1 0 127 0 0 127 0 1 1 1 1 1 1 0 127 0 0 127 0 0 127 0 0 127 0 0 127 0 0 127 0 0 127 0 0 127 0 0 127 0 0 127 0 0 127 0 0 127 0 0 127 0 0 0 127 0 0 127 0 0 0 127 0 0 0 0 127 0 0 0 127 0 0 0 127 0 0 0 0 127 0 0 0 0 127 0 0 0 <td>29</td> <td>0aaa aaaa</td> <td>LFO-1 Fade Time 0 - 127</td> <td>ł</td> <td>54</td> <td> Qaaa aaaa</td> <td>TVF-ENV Time 1</td> <td>0 - 127</td>	29	0aaa aaaa	LFO-1 Fade Time 0 - 127	ł	54	Qaaa aaaa	TVF-ENV Time 1	0 - 127
1 1	I 2A	0aaa aaaa	LFO-1 Pitch Depth 4 - 124		55	Oaaa aaaa	TVF-ENV Level 1	0 - 127
2b 0aaa aaaa 127-1 1	1		(-600 - +60)	0)	56		TVF-ENV Time 2	0 - 127
1 2C 0 aaa aaaa 1 VFD-1 1 VFD-1 <td< td=""><td>I 2B</td><td></td><td>LFU-1 IVF Depth 1 - 127</td><td></td><td>I 57</td><td></td><td>TVF-ENV Level 2</td><td>0 - 127</td></td<>	I 2B		LFU-1 IVF Depth 1 - 127		I 57		TVF-ENV Level 2	0 - 127
20 0 daa aaa 120-1 114 Beptin 1 - 127 1 1 1 - 63 - 63) 1 5A 1 0aaa aaaa TVP-ENV Time 4 0 - 127 20 0 000 0aaa 1 EP0-2 Form 0 - 5 1 5B 1 0aaa aaaa TVP-ENV Time 4 0 - 127 1 1 1 1 0 - 4 1 1 0 - 127 1 1 1 1 1 0 - 4 1 0 - 127 1 1 1 1 1 0 - 127 1 0 - 127 1 1 1 1 1 0 - 127 1 1 0 - 127 1 1 1 1 1 1 1 0 - 127 1 1 1 0 - 128 1 10000 aaa 1 - 10, -70, -50, -40, -30, -20, -10, 0, 1 1 1 - 10, -70, -50, -40, -30, -20, -10, 0, 1 1 1 - 10, -70, -50, -40, -30, -20, -10, 0, 1 1 1 - 10, -70, -50, -40, -30, -20, -10, 0, 1 1 1 - 10, -70, -50, -40, -30, -20, -10, 0, 1 1 1 - 10, -70, -50, -40, -30, -20, -10, 0, 1 1 1 - 10, -70, -50, -40, -50, -40, -50, -70, -100, 1 1 1 - 10, -70, -50, -40, -50, -40, -50, -70, -100, 1	1 20		(-03 - +03)		1 50	0444 4444	TVF_ENV Ince 5	0 - 127
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1 20	Vada adaa	(-63 - +63)	1	1 5A	0aaa aaaa	TVF-ENV Time 4	0 - 127
1 (TRI, SIN, SAW, SQR, RND1, RND2) 2E 0000 0aa LF0-2 Offset 0 - 4 1 1 (-100, -50, 0, +50, +100) 1 2F 0000 00a LF0-2 Synchro 0 - 1 1 1 (0FF, 0N) 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, 1) 1 1 (0FF, 0N) 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, 1) 1 1 0000 bbb 0aaa aaaa LF0-2 Rate 0 - 127 1 1 0000 bbb 0aaa aaaa LF0-2 Fade Delay 0 - 127, KEY-OFF) 1 601 0000 aaaa Panning Key Follow 0 - 14 1 1 0000 bbbb (D - 127, KEY-OFF) 1 601 0000 aaa Panning Key Follow 0 - 14 1 1 (IN, OUT) 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, 1) 1 1 1 (IN, OUT) 1 1 (INORMAL, HOLD, PLAY-MATE) 1 1 (-600 - 4600) 1 621 0000 aaaa Tone Delay Mode 0 - 2 1 1 (-63 - +63) 1 1 (INORMAL,	2D	0000 0aaa	LFO-2 Form 0 - 5		1 5B	0aaa aaaa	TVF-ENV Level 4	0 - 127
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	I	I	(TRI, SIN, SAW. SQR.	RND1, RND2)		+		
1 1 (-100, -90, 0, +50, +100)1 1 50 0000 aaaa Level Key Follow 0 - 14 1 1 (OFF, 0N) 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, 1) 1 30 0aaa aaaa LEV-2 Rate 0 - 127 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, 1) 1 30 0aaa aaaa LEV-2 Rate 0 - 127 1 5E 0000 aaaa Pan 0 - 128 1 0000 bbb bb (0 - 127, KEY-OFF) 1 60 0000 aaaa Paning Key Follow 0 - 14 1 33 0000 000a LEO-2 Fade Polarity 0 - 1 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, 1) 1 1 (IN, 0UT) 1 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, 1) 1 1 (IN, 0UT) 1 1 1 10000 baaa Paning Key Follow 0 - 2 34 0aaa aaaa LEV-2 Fade Time 0 - 127 1 161 0000 0aaa Tone Delay Mode 0 - 2 35 0aaa aaaa LEV-2 TYF Depth 1 - 127 1 10000 ba	2E	0000 0aaa	LFO-2 Offset 0 - 4	50 10211	5C	0aaa aaaa	Level	0 - 127
1 2r 0000 0003 1.17-2.3ynchro 0 - 1 1	1		(-100, -50, 0	, +50, +100)	i 5D	0000 aaaa	Level ney rollow	-40 -30 20 10 0 1
1 30 0 aaa aaaa LFO-2 Rate 0 127 1 # 5E 0000 aaaa Pan 0 128 1 1# 31 0000 daaa LFO-2 Delay 0 128 1 1 0000 bbbb (L64 - 63R, RND) 1 1 33 0000 000a LFO-2 Fade Polarity 0 1 1 60 0000 aaaa Panning Key Follow 0 14 1 33 0000 000a LFO-2 Fade Polarity 0 1	I ZF	1 0000 000a	LFU-2 Synchro U - 1 (OFF ON)	1	1	1	+10 +20 +	30 ±40 ±50 ±70 ±100)
1# 31 0000 aaa LFO-2 Delay 0 - 128 1 0000 bbbb 0000 bbbb 0 - 14 1 33 0000 000a LFO-2 Fade Polarity 0 - 1 1 1 1 1 1 1 0.127, KEY-OFF) 1 60 0000 aaaa Panning Key Follow 0 - 14 1 33 0000 000a LFO-2 Fade Polarity 0 - 1 1 <td>1 30</td> <td>1 ()aaa aaaa</td> <td>1F0-2 Rate 0 - 127</td> <td>1</td> <td>I# 5E</td> <td>0000 aaaa</td> <td>Pan</td> <td>0 - 128</td>	1 30	1 ()aaa aaaa	1F0-2 Rate 0 - 127	1	I# 5E	0000 aaaa	Pan	0 - 128
i 0000 bbbb (0 - 127, KEY-OFF) i 60 0000 aaaa Panning Key Follow 0 - 14 33 0000 000a LF0-2 Fade Polarity 0 - 1 i (10, 000) i	1 31	0000 aaaa	LFO-2 Delay 0 - 128	1	1	0000 bbbb		(L64 - 63R, RND)
33 0000 000a LF0-2 Fade Polarity 0 - 1 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, 1 1 1 (IN, OUT) 1 1 10, -20, -50, -40, -30, -20, -10, 0, 1 34 0aaa aaaa LF0-2 Fade Time 0 -127 1 1 10, 000 00aa Tone Delay Mode 0 -2 35 0aaa aaaa LF0-2 Pitch Depth 4 -124 1 1 10, 000 00aa Tone Delay Mode 0 -2 36 0aaa aaaa LF0-2 Pitch Depth 4 -124 1 1 10, 000 00aa Tone Delay Mode 0 -2 36 0aaa aaaa LF0-2 TVF Depth 1 -127 1 10, 000 00aa TVA-ENV Velocity Curve 0 6 37 0aaa aaaa LF0-2 TVA Depth 1 -127 1	1	i 0000 bbbb	(0 - 127, K	EY-OFF)	i 60	0000 aaaa	Panning Key Follow	0 - 14
1 (IN, OUT) 1 1 +10, +20, +30, +40, +50, +70, +100) 34 0aaa aaaa LF0-2 Fade Time 0 -127 1 61 0000 00aa Tone Delay Mode 0 -2 35 0aaa aaaa LF0-2 Pitch Depth 4 -124 1 1 (NORMAL, HOLD, PLAY-MATE) 1 1 (-600 - +600) # 62 0000 0aaa Tone Delay Mode 0 -2 36 0aaa aaaa LF0-2 TVF Depth 1 -127 1 0000 0bbb (0 -128 37 0aaa aaaa LF0-2 TVA Depth 1 -127 1 0000 0aaa TVA-ENV Velocity Curve 0 6 37 0aaa aaaa LF0-2 TVA Depth 1 -127 1 1 (1 -7) 1 (-63 - +63) 1 65 0aaa aaaa TVA-ENV Velocity Level Sense 1 -127 1 (-63 - +63) 1 66 0000 aaaa TVA-ENV Velocity Dervel Sense 0 -14 1 (-63 - +63) 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, 0, -10, -10, -10, -10, -50, -40, -30, -20, -10,	33	0000 000a	LFO-2 Fade Polarity 0 - 1		1	1	(-100, -70, -50	, -40, -30, -20, -10, 0,
1 34 0aaa aaaa LF0-2 Fade Time 0 0 1 1 0000 002a 1000 002a 1000 002a 10000 002a 1000 002a 10000 000000 10000 0000 <td< td=""><td>1</td><td>1</td><td>(IN, OUT)</td><td></td><td></td><td>0000 00</td><td>+10, +20, +3</td><td>30, +40, +50, +70, +100)</td></td<>	1	1	(IN, OUT)			0000 00	+10, +20, +3	30, +40, +50, +70, +100)
33 0aaa aaaa LFO-2 TYF Depth 1 </td <td>34</td> <td>Uaaa aaaa</td> <td>LFU-2 Fade lime $0 - 127$</td> <td>1</td> <td>1 01</td> <td></td> <td>Ione belay mode</td> <td>U-2 NORMAT HOLD PLAV_MATE)</td>	34	Uaaa aaaa	LFU-2 Fade lime $0 - 127$	1	1 01		Ione belay mode	U-2 NORMAT HOLD PLAV_MATE)
36 Oaaa aaaa LFO-2 TVF Depth 1 - 127 1 1 0000 bbb i (0 - 127, KEY-OFF) 37 Oaaa aaaa LFO-2 TVA Depth 1 - 127 1 64 0000 0aaa TVA-ENV Velocity Curve 0 - 6 37 Oaaa aaaa LFO-2 TVA Depth 1 - 127 1 1 (1 - 7) 1 (-63 - +63) 1 65 Oaaa aaaa TVA-ENV Velocity Level Sense 1 - 127 1 (-63 - +63) 1 65 Oaaa aaaa TVA-ENV Velocity Level Sense 1 - 127 1 (-63 - +63) 1 66 Oooo aaaa TVA-ENV Velocity Level Sense 1 - 127 1 (-63 - +63) 1 1 1 (-63 - +63) 1 - 127 1 (-63 - +63) 1 1 1 (-63 - +63) 1 - 127 1 (-63 - +63) 1 1 1 1 - 127 1 - 127 1 (-63 - +63) 1 1 1 - 127 1 - 127 1 - 127 38 Oaaa aaaa Pitch Coarse 16 - 112 1 - 66 10000 aaaa TVA-ENV Velocity On Time Sense 0 - 14	i 33	⊨ ∪aaa aaaa I	(_600 _ ±60	0)	, # 62	0000 aaaa	Tone Delay Time	0 - 128
1 (-63 - +63) 1 64 0000 0aaa TVA-ENV Velocity Curve 0 - 6 37 0aaa aaaa LF0-2 TVA Depth 1 - 127 1 (1 - 7) 1 (-63 - +63) 1 65 0aaa aaaa TVA-ENV Velocity Level Sense 1 - 127 1 (-63 - +63) 1 65 0aaa aaaa TVA-ENV Velocity Level Sense 1 - 127 1 (-63 - +63) 1 65 0aaa aaaa TVA-ENV Velocity Level Sense 1 - 127 1 (-63 - +63) 1 1 (-63 - +63) 1 1 - 127 1 (-63 - +63) 1 1 1 (-63 - +63) 1 - 127 1 (-63 - +63) 1 1 1 (-63 - +63) 1 - 127 1 (-63 - +63) 1 1 1 1 - 127 1 - 127 38 0aaa aaaa Pitch Coarse 16 - 112 166 0000 aaaa TVA-ENV Velocity On Time Sense 0 - 14 39 0aaa aaaa Pitch Fine 14 - 114 1 1 + 10, +20, +30, +40, +50, +70, +100) 1 + 10, +20, +30, -40, -30, -20, -10, 0, 1 1 </td <td>36</td> <td>0aaa aaaa</td> <td>LFO-2 TVF Depth 1 - 127</td> <td>1</td> <td> </td> <td>0000 6666</td> <td></td> <td>(0 - 127, KEY-OFF)</td>	36	0aaa aaaa	LFO-2 TVF Depth 1 - 127	1		0000 6666		(0 - 127, KEY-OFF)
37 0aaa aaaa LF0-2 TVA Depth 1 - 127 (1 - 7) 1 (-63 - +63) 1 65 0aaa aaaa TVA-ENV Velocity Level Sense 1 - 127 1 (-63 - +63) 1 65 0aaa aaaa TVA-ENV Velocity Level Sense 1 - 127 1 (-63 - +63) 1 1 (-63 - +63) 1 1 (-63 - +63) 1 38 0aaa aaaa Pitch Coarse 16 - 112 1 66 0000 aaaa TVA-ENV Velocity On Time Sense 0 - 14 1 1 (-48 - +48) 1 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, 0, -10) 1 1 39 0aaa aaaa Pitch Fine 14 - 114 1 1 1 +10, +20, +30, +40, +50, +70, +100) 1 3A 0000 aaaa Random Pitch Depth 0 - 15 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, -14) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td> </td> <td>1</td> <td>(-63 - +63)</td> <td>1</td> <td>64</td> <td>0000 0aaa</td> <td>TVA-ENV Velocity Curve</td> <td>0 - 6</td>		1	(-63 - +63)	1	64	0000 0aaa	TVA-ENV Velocity Curve	0 - 6
Image: Construction of the sector of the	37	Oaaa aaaa	LFO-2 TVA Depth 1 - 127	1	0	1		(1 - 7)
38 0aaa aaa Pitch Coarse 16 - 112 1 66 0000 aaaa TVA-ENV Velocity On Time Sense 0 - 14 1 39 0aaa aaaa Pitch Fine 14 - 114 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, -10, 0, -10, -30, -20, -10, 0, -10, -30, -20, -10, 0, -10, -30, -20, -10, 0, -10, -30, -20, -10, 0, -10, -30, -20, -10, 0, -10, -30, -20, -10, 0, -10, -30, -20, -10, 0, -10, -30, -20, -10, 0, -10, -30, -20, -10, 0, -10, -30, -20, -10, 0, -10, -30, -20, -10, 0, -10, -10, -10, -10, -10, -10,	1	1	(-63 - +63)	1	65	Uaaa aaaa	IVA-ENV Velocity Level Se	nse 1 – 127
1 1	1 20	+	Pitch Coarse $16 - 112$		66	0000 aaaa	TVA-ENV Velocity On Time	Sense 0 - 14
39 0aaa aaaa Pitch Fine 14 - 114 1 1 +10, +20, +30, +40, +50, +70, +100) 1 1 (-50 - +50) 1 67 0000 aaaa TVA-ENV Velocity Off Time Sense 0 - 14 3A 0000 aaaa Random Pitch Depth 0 - 15 1 1 (-100, -70, -50, -40, -30, -20, -10, 0, 1) 1 1 (0, 5, 10, 20, 30, 40, 50, 70, 100, 1) 1 1 +10, +20, +30, +40, +50, +70, +100)	1 38) vada aaaa 	(-48 - +48)	1			(-100, -70, -50	, -40, -30, -20, -10, 0,
I (-50 - +50) I 67 0000 azaa TVA-ENV Velocity Off Time Sense 0 - 14 I 3A 0000 azaa Random Pitch Depth 0 - 15 I I (-100, -70, -50, -40, -30, -20, -10, 0, I) I I (0, 5, 10, 20, 30, 40, 50, 70, 100, I) I I +10, +20, +30, +40, +50, +70, +100)	39	0aaa aaaa	Pitch Fine 14 - 114	1	I	1	+10, +20, +	30, +40, +50, +70, +100)
3A 0000 aaaa Random Pitch Depth 0 - 15 (-100, -70, -50, -40, -30, -20, -10, 0, 1) (0, 5, 10, 20, 30, 40, 50, 70, 100, 1) +10, +20, +30, +40, +50, +70, +100)		1	(-50 ~ +50)	1	67	0000 aaaa	TVA-ENV Velocity Off Time	Sense 0 - 14
(0, 5, 10, 20, 30, 40, 50, 70, 100, 1 +10, +20, +30, +40, +50, +70, +100)	3A	0000 aaaa	Random Pitch Depth 0 - 15	50 70 100 1	1	1	(-100, -70, -50	, -40, -30, -20, -10, 0,
	1	*	(0, 5, 10, 20, 30, 40,	50, 70, 100,1	1	I	+10, +20, +	au, +40, +30, +70, +100)

I	68	ł	0000	aaaa	1	TVA-ENV Time Key Folio	ow 0 - 14 -
1		I			I	(-100, -70,	-50, -40, -30, -20, -10, 0,
1		١			ł	+10, +20	0, +30, +40, +50, +70, +100)
1	69	I	0aaa	aaaa	1	TVA-ENV Time 1	0 - 127
1	6A	1	0aaa	aaaa	ł	TVA-ENV Level 1	0 - 127
1	6 B	l	0aaa	aaaa	I	TVA-ENV Time 2	0 - 127
1	6C	l	0aaa	aaaa	۱	TVA-ENV Level 2	0 - 127
1	6D	١	0aaa	aaaa	I	TVA-ENV Time 3	0 - 127
I.	6E	۱	0aaa	aaaa	1	TVA-ENV Level 3	0 - 127
I	6F	۱	0aaa	aaaa	I	TVA-ENV Time 4	0 - 127
		-+-			-+-		
1	70	١	0aaa	aaaa	l	Dry Level	0 - 127
1	71	١	0aaa	aaaa	I	Reverb Send Level	0 - 127
1	72	I	0aaa	aaaa	1	Chorus Send Level	0 - 127
1	73	I	0000	000a	I	Output Select	0 - 1 1
1		I			I		(MAIN, SUB)
1		-+-					
11	fotal Size	١	00 0	0 00 1	74		1
+							+

Note : If the value of the wave number surpasses the number of waves contained in the corresponding wave group, this message will be ignore. Note : If the value of the velocity range lower is greater than that of the velocity

range upper, this message will be ignore.

/ Example of RQ1 application /

To get the all tone data of the Patch I09, send the following data to the JV-880. FOH 41H 10H 46H 11H 01H 48H 28H 00H 00H 00H 03H 53H 39H F7H

/ Example of DT1 application /

To set the WG wave number of the tmporary patch tone2 to "128 REV Maracas", send the following data to the JV - 880. FOH 41H 10H 46H 12H 00H 08H 29H 00H 00H 07H 0FH 39H F7H

Rhythm Setup 1 - 4

address I Description 00001 Ehythm Note for Key# 36 (C 2) 1-4-1 01001 : 37 (C#2) 02001 : 38 (D 2) 03001 : 39 (D#2) 040001 : 40 (E 2) 05001 : 41 (F 2) 06001 : 42 (F#2) 070001 : 43 (G 2) 080001 : 44 (C#2) 09001 : 45 (A 2) 000001 : 47 (B 2) 000001 : 50 (D 3) 00001 : 51 (D#3) 10001 : 52 (E 3) 110001 : 53 (F 3) 13001 : 55 (G 3) 14001 : 59 (B 3) 18001 : 63 (D#4) 17001 : 59 (B 4)		Offset		
00 00 I Rhythm Note for Key# 36 (C 2) 1-4-1 01 00 I Image: State Stat	1	address		Description
0 00 1 10 10 1 37 $(C \pm 2)$ 02 00 1 : 38 (D 2) 03 06 1 : 39 (D \pm 2) 04 00 1 : 40 (E 2) 05 00 1 : 41 (F 2) 06 00 1 : 42 (F \pm 2) 07 00 1 : 42 (F \pm 2) 07 00 1 : 43 (G 2) 08 00 1 : 44 (G \pm 2) 09 00 1 : 45 (A 2) 00 00 1 : 47 (B 2) 00 00 1 : 50 (D 3) 00 00 1 : 53 (F 3) 12 00 1 : 53 (F 3) 13 00 1 : 55 (G 3) 14 00 1	- 	00 00 1	Phythm Note for Keyt 36	(C 2) 1-4-1
0 = 0 = 0 $1 = 33 (D = 2)$ $0 = 0$ $1 = 39 (D = 2)$ $0 = 0$ $1 = 39 (D = 2)$ $0 = 0$ $1 = 40 (E = 2)$ $0 = 0$ $1 = 41 (F = 2)$ $0 = 0$ $1 = 43 (G = 2)$ $0 = 0$ $1 = 43 (G = 2)$ $0 = 0$ $1 = 43 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 2)$ $0 = 0$ $1 = 44 (G = 3)$ $0 = 0$ $1 = 44 (G = 3)$ $0 = 0$ $1 = 44 (G = 3)$ $0 = 0$ $1 = 47 (B = 2)$ $0 = 0$ $1 = 55 (G = 3)$ $1 = 0$ $1 = 52 (E = 3)$ $1 = 0$ $1 = 55 (G = 3)$ $1 = 0$ $1 = 55 (G = 3)$ $1 = 0$ $1 = 55 (G = 3)$ $1 = 0$ $1 = 56 (G = 3)$ $1 = 0$ $1 = 65 (F = 4)$ $1 = 0$ $1 = 65 (F = 4)$ $1 = 0$ $1 = 65 (F = 4)$ $1 = 0$ $1 = 65 (F = 4)$ $1 = 0$ $1 = 65 (F = 4)$ $1 = 0$ $1 = 65 (F = 4)$ $1 = 0$ $1 = 65 (F = 4)$ $1 = 0$ $1 = 65 (F = 4)$ $1 = 0$ $1 = 66 (F = 4)$ $1 = 0$ $1 = 66 (F = 4)$ $1 = 0$ $1 = 66 ($	} 	01 00 1		(0 2) 1-4-1
33 30 1 30 30 34 400 1 100 1100 500 1 1 410 11000 5000 1 1 41000 110000 500000 1 1 4100000 $1100000000000000000000000000000000000$	1 1	02 00 1	. 37	(D 2)
04 00 1 1 07 05 00 1 1 1 1 1 06 00 1 1 41 (F 2) 06 00 1 1 42 (F#2) 07 00 1 1 43 (G 2) 08 00 1 1 44 (G 2) 08 00 1 1 45 (A 2) 04 00 1 1 45 (A 2) 06 00 1 1 46 (A#2) 08 00 1 1 47 (B 2) 00 00 1 1 7 (B 2) 00 00 1 50 (D 3) 00 1 01 1 52 (E 3) 1 1 0 1 1 12 00 1 55 (G 3) 1 1 0 1 1 1 13 00 1 56 (C 4) <td>1</td> <td>02 00 1</td> <td>. 30</td> <td>(D#2)</td>	1	02 00 1	. 30	(D#2)
05 00 1 10 11 17 2) 06 00 1 14 10 17 2) 06 00 1 14 10 17 2) 07 00 1 143 10 2) 08 00 1 143 10 2) 09 00 1 145 10 2) 00 00 1 146 142 10 00 00 1 147 18 2) 00 00 1 147 18 2) 00 00 1 140 16 147 18 00 1 153 17 100 1 153 17 11 00 1 155 16 3) 14 00 1 163 10 144 14 14 100 1 163 10 144 14 14 100 1 155 16 3) 114 116 <td< td=""><td></td><td>04 00 1</td><td>. 40</td><td>(F 2)</td></td<>		04 00 1	. 40	(F 2)
06 00 1 14 $(1^{2}2)$ 07 00 1 43 $(G 2)$ 08 00 1 44 $(G^{2}2)$ 09 00 1 44 $(G^{2}2)$ 09 00 1 45 $(A 2)$ $0A$ 00 1 45 $(A 2)$ $0R$ 00 1 46 $(A^{4}2)$ $0B$ 00 1 46 $(A^{4}2)$ $0C$ 00 1 48 $(C 3)$ $0C$ 00 1 49 $(C^{4}3)$ $0C$ 00 1 50 $(D 3)$ $0F$ 00 1 51 $(D^{4}3)$ 10 00 1 55 $(G 3)$ 11 00 1 55 $(G 3)$ 12 00 1 55 $(G 3)$ 14 00 1 55 $(G 3)$ 14 00 1 55 $(G 4)$ 10 01 55 $(G 4)$ 10 01 55 $(G 4)$ 10 1 66 $(C^{4}4)$ 16 01 65 $(F^{4}4)$ 16 01 66 $(C^{4}4)$ 10 01 66 $(C^{4}4)$ <td></td> <td>05 00 1</td> <td>. 40</td> <td>(F 2)</td>		05 00 1	. 40	(F 2)
07 00 1 14 3 (G 2) 08 00 1 44 (G#2) 09 00 1 45 (A 2) 04 00 1 46 (A#2) 08 00 1 47 (B 2) $0C$ 00 1 49 (C#3) $0E$ 00 1 50 (D 3) $0F$ 00 1 51 (D#3) 10 00 1 52 (E 3) 11 00 1 55 (G 3) 14 00 1 55 (G 3) 14 00 1 56 (C#3) 15 00 1 57 (A 3) 16 00 1 59 (B 3) 18 00 1 60 (C 4) 19 00 1 61 (C#4) $1A$ 00 1 62 (D 4) 18 00 1 62 (D 4) 18 00 1 63 (D#4) 10 00 1 65 (F 4) 10 00 1 66 (F#4) $1F$ 00 1 67 (C 4) 20 00 1 77 (C 4) 21 00 1 73 (C#5) 22 00 1 77 (D (A#4) 23 00 1 77 (F 5) 24 00 1 77 (F 5) 24 00 1 79 (G 5) 25 00 1 79 (G 5) 20 00 1 80 (C#5) 20 00 1 81 (A 5) 22 00 1 79 (G 5) 22 00<		06.00 1		(F#2)
08 00 1 1 44 ((ξ^2_2)) 09 00 1 1 45 (A 2) 0A 00 1 1 46 ($A^{\#}_2$) 0B 00 1 1 47 (B 2) 0C 00 1 1 47 (B 2) 0C 00 1 1 48 (C 3) 0D 00 1 1 49 ($\xi^{\#}_3$) 0E 00 1 50 (D 3) 0F 00 1 51 (D#3) 10 00 1 52 (E 3) 11 00 1 55 (G 3) 14 00 1 56 (C#3) 15 00 1 57 (A 3) 16 00 1 58 (A#3) 17 00 1 59 (B 3) 18 00 1 60 (C 4) 19 00 1 61 (C#4) 1A 00 1 62 (D 4) 18 00 1 63 (D#4) 10 00 1 65 (F 4) 16 00 1 67 (G 4) 20 00 1 70 (A#4) 21 00 1 72 (C 5) 22 00		07 00 1	: 43	(G 2)
09001:45(A 2)0A001:46(A#2)0B001:47(B 2)0C001:49(C#3)00001:50(D 3)0F001:51(D#3)10001:52(E 3)11001:55(G 3)12001:55(G 3)14001:56(C#3)15001:57(A 3)16001:59(B 3)18001:60(C 4)19001:61(C#4)10001:63(D#4)12001:64(E 4)10001:65(F 4)18001:63(D#4)1001::64(E 4)1001::64(E 4)1001::65(F 4)1601::::1704::::1801::::1901::::1801::::1901::::16		08.00	: 44	(G#2)
0A001:46 $(#2)$ 0B001:47(B2)0C001:48(C3)0E001:50(D3)0F001:51(D#3)10001:52(E3)11001:53(F #3)13001:55(G3)14001:55(G 3)14001:55(G 3)15001:57(A 3)16001:59(B 3)18001:60(C 4)19001:61(C#4)1A001:62(D 4)18001:63(D#4)1001::64(E 4)10001:65(F 4)11001:65(F 4)12001:68(C#4)20001:77(G 4)20001:73(CE5)25001:73(CE5)25001:76(E 5)29001:76(E 5)29001:76(E 5)29		09 00 1	: 45	(A 2)
B 00 1 47 B $2)$ $0C$ 00 1 48 $(C$ $3)$ 00 00 1 50 $(D$ $3)$ $0E$ 00 1 50 $(D$ $3)$ $0F$ 00 1 51 $(D^{*}3)$ 10 00 1 52 $(E$ $3)$ 11 00 1 55 $(G$ $3)$ 12 00 1 55 $(G$ $3)$ 14 00 1 55 $(G$ $3)$ 14 00 1 55 $(G$ $3)$ 16 00 1 55 $(G$ $3)$ 16 00 1 56 $(C$ 43 17 00 1 62 $(D$ $4)$ 19 00 1 63 $(D^{*}4)$ 10 01 65 $(F^{*}4)$ 16 16		0A 00 1	: 46	(A#2)
0C 00 : 48 (C 3) 00 00 : 49 (C#3) 0E 00 : 50 (D 3) 0F 00 : 51 (D#3) 10 00 : 52 (E 3) 11 00 : 53 (F 3) 12 00 : 54 (F#3) 13 00 : 55 (G 3) 14 00 : 56 (C#3) 15 00 : 57 (A 3) 16 00 : 58 (A#3) 17 00 : 59 (B 3) 18 00 : 60 (C 4) 19 00 : 61 (C#4) 1A 00 : 62 (D 4) 18 00 : 63 (D#4) 1C 00 : 65 (F 4) 1E 00 : 67 (G 4) 20 00 : 68 (C#4) 21 00 : 67 (G 4) 22 00 : 71 (B 4) 24 00 : 72 (C 5) 25 00 : 73 (C#5) 26 00 : 74 (D 5) 27 00 <td< td=""><td></td><td>0B 00 1</td><td>: 47</td><td>(B 2)</td></td<>		0B 00 1	: 47	(B 2)
00 00 1 2 49 $C(23)$ $0E$ 00 1 50 $(D$ $3)$ $0F$ 00 1 50 $(D$ $3)$ 10 00 1 52 $(E$ $3)$ 11 00 1 53 $(F$ $3)$ 12 00 1 55 $(G$ $3)$ 13 00 1 55 $(G$ $3)$ 14 00 1 55 $(G$ $3)$ 14 00 1 55 $(G$ $3)$ 15 00 1 55 $(G$ $3)$ 16 00 1 55 $(G$ $3)$ 16 00 1 55 $(G$ $3)$ 17 00 1 55 $(G$ $3)$ 18 00 1 55 $(G$ $3)$ 18 00 1 60 $(C$ $4)$ 19 00 1 62 $(D$ $4)$ 10 01 1 63 $(D#4)$ 10 01 1 65 $(F 4)$ 10 01 1 67 $(G$ 10 1 66 $(F#4)$ 11 16 16 $(F#4)$ 12 00 1 77 $(G$ 20 01 16 72 $(C$ 21 00 1 77 $(G$ 22 00 1 77 $(F 5)$ 22		00 00 1	: 48	(C 3)
0E 00 1 : 50 (D 3) 0F 00 1 : 51 (D#3) 10 00 1 : 52 (E 3) 11 00 1 : 52 (E 3) 12 00 1 : 53 (F #3) 13 00 1 : 56 (G 3) 14 00 1 : 56 (G 43) 15 00 1 : 57 (A 3) 16 00 1 : 58 (A#3) 17 00 1 : 59 (B 3) 18 00 1 : 62 (D 4) 19 00 1 : 63 (D#4) 10 00 1 : 63 (D#4) 10 00 1 : 65 (F 4) 11 00 1 : 67 (G 4) 20 00 1		00 00 1	; 49	(C#3)
OF00 :51 $(D\#3)$ 1000 :52(E 3)1100 :53(F 3)1200 :54(F#3)1300 :55(G 3)1400 :56(G#3)1500 :57(A 3)1600 :59(B 3)1800 :60(C 4)1900 :61(C#4)1A00 :63(D#4)1600 :63(D#4)1800 :63(D#4)1000 :64(E 4)1000 :68(C#4)1100 :69(A 4)2200 :71(B 4)2300 :73(C#5)2400 :75(D#5)2500 :76(E 5)2900 :77(F 5)2400 :79(G 5)2500 :80(G#5)2800 :79(G 5)2000 :81(A 5)2200 :82(A#5)	l	0E 00 1	: 50	(D 3)
10 00 1 : 52 (E 3) 11 00 1 : 53 (F 3) 12 00 1 : 54 (F#3) 13 00 1 : 55 (G 3) 14 00 1 : 55 (G 3) 14 00 1 : 56 (C 43) 15 00 1 : 57 (A 3) 16 00 1 : 59 (B 3) 18 00 1 : 59 (B 3) 18 00 1 : 60 (C 4) 19 00 1 : 62 (D 4) 18 00 1 : 63 (D#4) 10 00 1 : 65 (F 4) 11 00 1 : 66 (F # 4) 10 00 1 : 67 (G 4) 20 00 1 : 68 (C#		0F 00	: 51	(D#3)
11 00 1 53 (F 3) 12 00 1 54 (F#3) 13 00 1 55 (G 3) 14 00 1 56 (G 3) 14 00 1 56 (G 3) 14 00 1 56 (G 3) 15 00 1 57 (A 3) 16 00 1 59 (B 3) 18 00 1 60 (C 4) 19 00 1 61 (C#4) 10 01 1 62 (D 4) 18 00 1 63 (D#4) 1C 00 1 65 (F 4) 11 00 1 65 (F 4) 12 00 1 66 (F#4) 14 15 01 1 69 (A 4) 22 00 1 71 (B 4) 24 00 1 72 (C 5) <t< td=""><td></td><td>10 00 1</td><td>: 52</td><td>(E 3)</td></t<>		10 00 1	: 52	(E 3)
12 00 1 : 54 $(F#3)$ 13 00 1 : 55 (G 3) 14 00 1 : 56 (G 3) 14 00 1 : 56 (C 43) 15 00 1 : 57 (A 3) 16 00 1 : 59 (B 3) 18 00 1 : 60 (C 4) 19 00 1 : 61 (C#4) 1A 00 1 : 62 (D 4) 18 00 1 : 63 (D#4) 1C 00 1 : 65 (F 4) 1B 00 1 : 65 (F 4) 1C 00 1 : 66 (F#4) 1F 00 1 : 67 (G 4) 21 00 1 : 70 (A 4) 22 00 1 : 72 (C		11 00	: 53	(F 3)
13 00 1 : 55 (G 3) 14 00 1 : 56 (C#3) 15 00 1 : 57 (A 3) 16 00 1 : 57 (A 3) 16 00 1 : 59 (B 3) 18 00 1 : 60 (C 4) 19 00 1 : 62 (D 4) 18 00 1 : 62 (D 4) 18 00 1 : 63 (D#4) 10 00 1 : 65 (F 4) 116 00 1 : 66 (F#4) 117 00 1 : 67 (G 4) 20 00 1 : 67 (G 4) 21 00 1 : 67 (G 4) 22 00 1 : 71 (B 4) 24 00 1 : 72 (C 5		12 00	: 54	(F#3)
14 00 1 : 56 $(G#3)$ 15 00 1 : 57 (A 3) 16 00 1 : 57 (A 3) 16 00 1 : 58 (B 3) 18 00 1 : 60 (C 4) 19 00 1 : 62 (D 4) 18 00 1 : 63 (D#4) 10 00 1 : 63 (D#4) 10 00 1 : 65 (F 4) 116 00 1 : 66 (F#4) 117 00 1 : 67 (G 4) 20 00 1 : 67 (G 4) 20 00 1 : 67 (G 4) 21 00 1 : 70 (A 4) 22 00 1 : 72 (C 5) 25 00 1 : 73 (C		13 00 1	: 55	(G 3)
15 00 1 : 57 (A 3) 16 00 1 : 58 (A#3) 17 00 1 : 59 (B 3) 18 00 1 : 60 (C 4) 19 00 1 : 61 (C#4) 1A 00 1 : 63 (D#4) 1B 00 1 : 63 (D#4) 1C 00 1 : 63 (D#4) 1D 00 1 : 63 (D#4) 1E 00 1 : 65 (F#4) 1F 00 1 : 67 (G 4) 20 00 1 : 68 (C#4) 21 00 1 : 69 (A 4) 22 00 1 : 72 (C 5) 25 00 1 : 73 (CE5) 26 00 1 : 76 (E 5)<		14 00	: 56	(G#3)
16 00 1 : 58 $(A#3)$ 17 00 1 : 59 (B 3) 18 00 1 : 60 (C 4) 19 00 1 : 60 (C 4) 10 01 : 62 (D 4) 18 00 1 : 63 (D#4) 10 00 1 : 65 (F 4) 10 00 1 : 66 (F#4) 116 00 1 : 67 (G 4) 20 00 1 : 67 (G 4) 21 00 1 : 67 (G 4) 22 00 1 : 72 (C 5) 26 00 1 : 72 (C 5) 27 00 1 : 72 (C 5) 28 00 1 : 7		15 00 1	: 57	(A 3)
17 00 1 : 59 (B 3) 18 00 1 : 60 (C 4) 19 00 1 : 61 (C 4) 19 00 1 : 62 (D 4) 18 00 1 : 62 (D 4) 18 00 1 : 63 (D 4) 10 00 1 : 65 (F 4) 10 00 1 : 66 (F#4) 17 00 1 : 67 (G 4) 20 00 1 : 67 (G 4) 21 00 1 : 67 (G 4) 23 00 1 : 70 (A#4) 23 00 1 : 72 (C 5) 26 00 1 : 72 (C 5) 26 00 1 : 73 (C#5) 28 00 1 : 76 (E 5)<		16 00	: 58	(A#3)
18 00 1 : 60 (C 4) 19 00 1 : 61 (C 4) 14 00 1 : 62 (D 4) 18 00 1 : 63 (D 4) 18 00 1 : 63 (D 4) 18 00 1 : 63 (D 4) 10 00 1 : 65 (F 4) 116 00 1 : 66 (F#4) 117 00 1 : 67 (G 4) 20 00 1 : 67 (G 4) 21 00 1 : 67 (G 4) 22 00 1 : 70 (A 4) 23 00 1 : 71 (B 4) 24 00 1 : 72 (C 5) 25 00 1 : 73 (C 2) 26 00 1 : 76 (E 5		17 00	: 59	(B 3)
19 00 1 : 61 $(C\#4)$ 1A 00 1 : 62 (D 4) 1B 00 1 : 63 (D#4) 1C 00 1 : 63 (D#4) 1C 00 1 : 65 (F 1E 00 1 : 66 (F#4) 1F 00 1 : 67 (G 20 00 1 : 67 (G 21 00 1 : 68 (C#4) 22 00 1 : 69 (A 22 00 1 : 70 (A#4) 23 00 1 : 72 (C 5) 25 00 1 : 73 (C#5) 26 00 1 : 76 (E 5) 29 00 1 : 77 (F 5) 24 00 1 : 78 (18 00 1	: 60	(C 4)
1A001:62(D 4)1B001:63(D#4)1C001:64(E 4)1D001:65(F 4)1E001:66(F#4)1F001:68(C#4)20001:69(A 4)22001:70(A#4)23001:72(C 5)25001:73(C#5)26001:74(D 5)27001:76(E 5)29001:77(F 5)24001:79(G 5)28001:79(G 5)20001:80(C#5)20001:80(C#5)20001:80(C#5)20001:81(A 5)22001:82(A#5)		19 00 1	: 61	(C#4)
1B 00 1 : 63 $(D#4)$ 1C 00 1 : 64 $(E 4)$ 1D 00 1 : 65 $(F 4)$ 1E 00 1 : 66 $(F#4)$ 1F 00 1 : 67 $(G 4)$ 20 00 1 : 69 $(A 4)$ 21 00 1 : 69 $(A 4)$ 23 00 1 : 70 $(A # 4)$ 23 00 1 : 72 $(C 5)$ 25 00 1 : 73 $(C # 5)$ 26 00 1 : 74 $(D 5)$ 27 00 1 : 75 $(D # 5)$ 28 00 1 : 78 $(F # 5)$ 28 00 1 : 79 $(G 5)$ 28 00 1 : 79 $(G 5)$ 20 00 1 : </td <td></td> <td>1A 00 I</td> <td>: 62</td> <td>(D 4)</td>		1A 00 I	: 62	(D 4)
1C 00 1 : 64 (E 4) 1D 00 1 : 65 (F 4) 1E 00 1 : 66 (F 4) 1F 00 1 : 66 (F 4) 20 00 1 : 67 (G 4) 21 00 1 : 69 (A 4) 22 00 1 : 70 (A#4) 23 00 1 : 72 (C 5) 25 00 1 : 72 (C 5) 26 00 1 : 72 (C 5) 26 00 1 : 73 (C#5) 28 00 1 : 76 (E 5) 29 00 1 : 78 (F#5) 28 00 1 : 79 (G 5) 20 00 1 : <td></td> <td>1B 00 </td> <td>: 63</td> <td>(D#4)</td>		1B 00	: 63	(D#4)
10 00 1 : 65 $(F 4)$ 1E 00 1 : 66 $(F 4)$ 1F 00 1 : 66 $(F 4)$ 20 00 1 : 67 (G 4) 20 00 1 : 69 (A 4) 22 00 1 : 69 (A 4) 23 00 1 : 70 (A#4) 23 00 1 : 72 (C 5) 26 00 1 : 72 (C 5) 26 00 1 : 73 (C#5) 26 00 1 : 76 (E 5) 29 00 1 : 77 (F 5) 28 00 1 : 78 (F#5) 28 00 1 : 79 (G 5) 20 00 1 : 79 (G 5) 20 00 1 : 80	ł	1C 00	: 64	(E 4)
1E 00 1 : 66 $(F\#4)$ 1F 00 1 : 67 (G 20 00 1 : 68 (C#4) 21 00 1 : 69 (A 22 00 1 : 69 (A 23 00 1 : 70 (A#4) 23 00 1 : 72 (C 5) 25 00 1 : 72 (C 5) 26 00 1 : 73 (C#5) 28 00 1 : 76 (E 5) 29 00 1 : 77 (F 5) 24 00 1 : 78 (F#5) 28 00 1 : 79 (G 5) 20 00 1 : 79 (G 5) 20 00 1 : 80 (G#5) 20 00 1 : 81 (A 5)		1D 00	: 65	(F 4)
1F 00 1 : 67 (G 4) 20 00 1 : 68 (C#4) 21 00 1 : 69 (A 4) 22 00 1 : 70 (A#4) 23 00 1 : 71 (B 4) 24 00 1 : 72 (C 5) 25 00 1 : 73 (C#5) 26 00 1 : 73 (C#5) 27 00 1 : 74 (D 5) 27 00 1 : 76 (E 5) 28 00 1 : 77 (F 5) 2A 00 1 : 78 (F#5) 28 00 1 : 79 (G 5) 20 00 1 : 80 (G#5) 20 00 1 : 81 (A 5) 22 00 1 : 82 (A#5)<		1E 00	: 66	(F#4)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1F 00	: 67	(G 4)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		20 00 1	: 68	(G#4)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		21 00	: 69	(A 4)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		22 00 1	: 70	(A#4)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		23 00	: 71	(B 4)
25 00 1 : 73 (C#5) 26 00 1 : 74 (D 5) 27 00 1 : 75 (D#5) 28 00 1 : 76 (E 5) 29 00 1 : 77 (F 5) 24 00 1 : 78 (F#5) 28 00 1 : 79 (G 5) 20 00 1 : 80 (G#5) 20 00 1 : 81 (A 5) 22 00 1 : 82 (A#5)		24 00 1	: 72	(C 5)
26 00 1 : 74 (D 5) 27 00 1 : 75 (D#5) 28 00 1 : 76 (E 5) 29 00 1 : 76 (E 5) 29 00 1 : 77 (F 5) 24 00 1 : 78 (F#5) 28 00 1 : 79 (G 5) 20 00 1 : 80 (G#5) 2D 00 1 : 81 (A 5) 2E 00 1 : 82 (A#5)		25 00	: 73	(C#5)
27 00 1 : 75 (D#5) 28 00 1 : 76 (E 5) 29 00 1 : 77 (F 5) 24 00 1 : 78 (F#5) 28 00 1 : 79 (G 5) 20 00 1 : 80 (C#5) 20 00 1 : 81 (A 5) 22 00 1 : 82 (A#5)		26 00	: 74	(D 5)
28 00 1 : 76 (E S) 29 00 i : 77 (F 5) 2A 00 i : 78 (F#5) 2B 00 i : 79 (G 5) 2C 00 i : 80 (C#5) 2D 00 i : 81 (A 5) 2E 00 i : 82 (A#5)		27 00	: 75	(D#5)
29 00 1 : 77 (F 5) 2A 00 1 : 78 (F#5) 2B 00 1 : 79 (G 5) 2C 00 1 : 80 (G#5) 2D 00 1 : 81 (A 5) .2E 00 1 : 82 (A#5)		28 00	: 76	(E 5)
2A 00 : 78 (F#5) 2B 00 : 79 (G 5) 2C 00 : 80 (G#5) 2D 00 : 81 (A 5) .2E 00 : 82 (A#5)		29 00	: 77	(F 5)
2B 00 1 : 79 (G 5) 2C 00 1 : 80 (G#5) 2D 00 1 : 81 (A 5) 2E 00 1 : 82 (A#5)		2A 00	: 78	(F#5)
2C 00 ! : 80 (G#5) 2D 00 : 81 (A 5) . 2E 00 : 82 (A#5)	ł	2B 00	: 79	(G 5)
2D 00 : 81 (A 5) 2E 00 : 82 (A#5)		2C 00 1	: 80	(G#5)
2E 00 : 82 (A#5)		2D 00	: 81	(A 5)
		2E 00	: 82	(A#5)

2F	00	:	83	(B 5) I
30	00	:	84	(C 6) 1
31	00	:	85	(C#6)
32	00	:	86	(D 6)
33	00	:	87	(D#6) i
34	00	:	88	(E 6)
35	00	:	89	(F 6)
36	00	:	90	(F#6)
37	00	:	91	(G 6) I
38	00	:	92	(G#6) I
39	00	:	93	(A 6)
3A	00	:	94	(A#6) I
3B	00	:	95	(B 6)
1 3C	00	:	96	(C 7)
+				

1-4-1 Rhythm Note

Offset	1	B	
address	 +	Vescriptio	n
00	0000 00aa	Wave Group	0 - 2 (INT. EXP. PCM)
# 01	0000 aaaa 0000 bbbb	Wave Number	0 - 254 (1 - 255)
03	0000 000a	Tone Switch	0 - I (OFF ON)
04	0aaa aaaa	Coarse Tune	0 - 127
05	000a aaaa	Mute Group	(0 - 31)
06	0000 000a	Envelope Mode	(0PP, 1 - 31) 0 - 1 $(NO_SUSTAIN SUSTAIN)$
	+		
07	Oaaa aaaa 	Pitch Fine	14 - 114 (-50 - +50)
I 08	0000 aaaa	Random Pitch Depth (0, 5, 10,	0 - 15 20. 30, 40, 50, 70, 100,
1	1	200, 300,	400, 500, 600, 800, 1200)
1 09	0000 aaaa	Pitch Bend Range	0 - 12
0A	Qaaa a aaa	P-ENV Velocity Level Sen	se 1 - 127 (-63 - +63)
1 OB	0000 aaaa	P-ENV Velocity Time Sens	e 0 - 14
1	1	(-100, -70, -5	0, -40, -30, -20, -10, 0, 1
1 OC	0aaa aaaa	P-ENV Depth	52 - 76
1	I		(-12 - +12)
I OD	0aaa aaaa	P-ENV Time I	0 - 127
0E	Oaaa aaaa	P-ENV Level 1	1 - 127 (-63 - +63)
0F	0aaa aaaa	P-ENV Time 2	0 - 127
1 10 -	0aaa aaaa	P-ENV Level 2	1 - 127
1			(-63 - +63)
11	0aaa aaaa	P-ENV Time 3	0 - 127
12	0aaa aaaa	P-ENV Level 3	1 - 127
12	0000 0000	DENV Time 4	(+63 - +63) 0 127
1 14	0222 2222	P_FNV level 4	1 - 127
			(-63 - +63)
	0000 00aa	Filter Mode	0 - 2
15	0000 0044		(OFF, LPF, HPF)
16	0aaa aaaa	Cutoff	0 - 127
1 17	Oaga aaaa	Resonance	0 - 127
18	0000 000a	Resonance Mode	0 - 1 (SOFT HARD)
1 19	0aaa aaaa	TVF-ENV Velocity Level S	ense 1 - 127
1	E		(-63 - +63)
1A	0000 aaaa	TVF-ENV Velocity Time Se (-100, -70, -5	nse 0 - 14 0, -40, -30, -20, -10, 0,
11111	0aaa aaaa	+10, +20, TVF-ENV Depth	+30, +40, +50, +70, +100) 1 - 127
10	0	THE FULL THE A	(-63 - +63)
		TVF-ENV lime 1	0 - 127
1 10	0222 2222	TVF-FNV Time 2	0 - 127
1F	0aaa aaaa	TVF-ENV Level 2	0 - 127
1 20	0aaa aaaa	TVF-ENV Time 3	0 - 127
21	0aaa aaaa	TVF-ENV Level 3	0 - 127
22	0aaa aaaa	TVF-ENV Time 4	0 - 127
23	Oaaa aaaa	TVF-ENV Level 4	0 - 127
24	0aaa aaaa	Level	0 - 127
# 25	0000 aaaa	Pan	0 - 128
1	0000 bbbb	1	(L64 - 63R, RND)
27	0aaa aaaa	TVA-ENV Velocity Level S	ense 1 - 127

		I			-			(-63 - +63)	1
ł	28	l	0000	aaaa	ł	TVA-ENV Velocity 7	Time	Sense 0 - 14	1
1					I	(-100, -	-70,	-50, -40, -30, -20, -10	. 0.1
ł		1			i	+10,	, +20	D, +30, +40, +50, +70, +	100)i
1	29	l	0aaa	aaaa	۱	TVA-ENV Time 1		0 - 127	1
L.M.	2A	I	0aaa	aaaa	1	TVA-ENV Level 1		0 - 127	I
1	2B	L	0aaa	aaaa	١	TVA-ENV Time 2		0 - 127	1
ł	2C	1	0aaa	aaaa	1	TVA-ENV Level 2		0 - 127	1
I	2D	ł	0aaa	aaaa	ļ	TVA-ENV Time 3		0 - 127	1
1	2E	l	0aaa	aaaa	I	TVA-ENV Level 3		0 - 127	1
ł	2F	ł	0aaa	aaaa	ļ	TVA-ENV Time 4		0 - 127	1
ł		+-			+				
I	30	I	Oaaa	aaaa	I	Dry Level		0 - 127	1
-	31	1	0aaa	aaaa	1	Reverb Send Level		0 - 127	1
I	32	ł	0aaa	aaaa	l	Chorus Send Level		0 - 127	1
ł	33	I	0000	000a	ļ	Output Select		0 - 1	1
ł		l			1			(MAIN, SUB)	l
ł		+-							
1	Total Size	ł	00 0	0 00 3	34				1

Note: If the value of the Wave Number surpasses the number of waves contained in the corresponding Wave Group, this message will be ignore.

/ Example of RQ1 application /

To get the C4 note data of the temporary rhythm setup, send the following data to the JV-880.

FOH 41H 10H 46H 11H 00H 07H 58H 00H 00H 00H 00H 34H 6DH F7H

/ Example of DT1 application /

To turn off (WG tone switch = off) the key note D2 of the rhythm set up (part 8) of the temporary selected performance, send the following data to the JV - 880.

FOH 41H 10H 46H 12H 00H 07H 42H 03H 00H 34H F7H

Address Block Sub Block Reference **** ******** ****** 00 00 00 00 | 1-1 System Common ł 1 00 00 10 00 | 1-2-1 | Common Temporary Performance +-----____ Part 1 1-2-2 | +------..... : | Part 8 | 00 00 20 00 Performance Mode Part 1 Common | 1-3-1 | Temporary Patch +----: Tone 1 | 1-3-2 | | Part 7 | : Tone 4 00 07 40 00 Temporary Note# 36 | 1 1-4-1 1 Rhythm Setup +-----Note# 96 | 00 08 20 00 Patch Mode Common 1 1-3-1 1 Temporary Patch +------Tone 1 1 1-3-2 1 1 • ł Tone 4 01 00 10 00 | 1-2-1 | | Internal Memory 1 IO1 1 Common Performance : 1 £. _____ +-----Part 1 1 1-2-2 | I16 | 1 : Part 8 01 40 20 00 i I11 i 1-3-1 Internal Memory Common | Patch +-----+-------1:1 Tone 1 1-3-2 I I88 | -----+----+ : Tone 4 01 7F 40 00 +----Internal Memory Note# 36 | | 1-4-1 | Rhythm Setup +----: | Note# 96 | 02 00 10 00 Card Memory C01 | Common 1-2-1 Performance +----: 1 Part 1 | | 1-2-2 | i C16 i +-----Part 8 | -----02 40 20 00 +-Card Memory | C11 | Common | 1-3-1 | | Patch +-----+----1:1 1 1-3-1 Tone 1 1 i C88 i 1 Tone 4 02 7F 40 00 Card Memory | Note# 36 | | 1-4-1 | Rhythm Setup ..+-----1 | Note# 96 |

---- Address Map ---

< MODEL ID = 42H >

Ł	Start			I					
l	a	ldr	ess	I				Description	
1- 	40	10	40	1	Scale	Tune	Part8		2-1
L	40	11	40	ł		:	Partl		
1	40	12	40	١		:	Part2		
I	40	13	40	I		:	Part3		
1	40	14	40	I		:	Part4		
1	40	15	40	I		:	Part5		
1	40	16	40	I		:	Part6		
L	40	17	40	I		:	Part7		

2 - 1 Scale Tune

Offset address	1				De	scription
00	Ì	Qaaa aaaa	1	Scale Tune	С	00 - 127
	ł		1			(-64 - +63)
01	1	:	I	:	C#	
02	1	:	ł	:	D	
03	I	:	I	:	D#	
04	I	:	ł	:	E	
05	I	:	I	:	F	
06		:	1	:	F#	
07	I	:	ł	:	G	
08	1	:		:	G#	
09	1	:	1	:	A	
0A	I	:	1	:	A#	
08	I	:	1	:	В	
	-+					
Total Size	1	.00 00 00	0C			

Note: If you send the scale tune data, must send from "C" to "B" $\,$ (1 oct) $\,$ per packet.

/ Example of DT1 application /

To set the scale tune (C-B) of the performance part 1 Arabian, send thedata as follows:

FOH 41H 10H 42H 12H 40H 11H 40H 3AH 13H 3EH 34H 0DH 38H 6BH 3CH 6FH 40H 36H 0FH 50H F7H

Table A = 1 : Decimal to Hexadacimal

The MIDI messages are expressed in hexadecimal configured in 7 bits. This table is usefull when you read or write MIDI messages.

(D) = decimal(H) = hexadecimal

(D)	(H)	11	D)	į(H)	1	(D)	(H)	Ľ)(D)	(H)
1 0	1 001	1 11	32	1	20H	1		64	1	40H	Ī	1	ç	96	1	60	H
1 1	01	ΪΪ.	33	İ.	21H	Î	ĺ	65	1	41H	Ì.	1	Ş	97		61	Н
2	021	i ii	34	i.	22H	Î	ĺ.	66	İ.	42H	Ť.	İ.	9	98		62	Н
3	031	i ii	35	Ĺ	23H	Ì		67	İ.	43H	I.	1	9	99	1	63	Η
4	041	I II	36	İ.	24H	Ť	İ	68	İ.	44H	t	1	10)0	1	64	H
1 5	051	111	37	1	25H	1	1	69	1	45H	ł	L	10)1	1	65	H
i 6	06	11	38	İ.	26H	Ì		70	İ.	46H	1	L	10)2	1	66	H
1 7	071	11	39	Í.	27H	Ł		71	1	47H	1	1	10)3	1	67	Ή
1 8	081	ii.	40	İ.	28H	İ	İ.	72	Ì.	48H	1	1	10)4	1	68	βH
9	091	III.	41	Í.	29H	L	ĺ.	73		49H	T	1	10]5		69	H
1 10	OAL	111	42	1	2AH	I	1	74	ł	4 AH	1		1()6	1	6/	H
11	1 0BI	11	43	1	28H	L	1	75	1	48H	1	1	1()7	1	68	BH
1 12	i 0CI	11	44	Í.	2CH	1	1	76		4CH	L	1	10)8	1	60	H
1 13	001	111	45	1	2DH	ł	L	77	1	4DH	1	1	10)9	1	60	P
14	0El	H IT	46	1	2EH	L	1	78	1	4EH	1	1	1	10	1	6E	Η
1 15	I OFI	111	47		2FH	1	1	79	1	4FH	T	L	1	11		6F	H
1 16	10	111	48	1	30H	L	1	80	1	50H	T		1	12	1	70)F
1 17	111	111	49	1	31H	1		81	1	51H	1	1	1	13	1	71	H
1 18	12	111	50	1	32H	1	1	82	1	52H	1	1	1	14	1	72	ł
1 19	13	111	51	1	33H	1		83	1	53H	1	1	1	15	1	73	BH
20	141	111	52	E.	34H	1	1	84	1	54H	1	1	1.	16	1	74	ł
21	15	11 1	53	1	35H	1	L	85	ł	55H	1		1	17	1	75	i
1 22	16	111	54	1	36H	I	1	86	I.	56H	T	L	1	18	1	76	i
23	171	111	55	1	37H	ł	1	87	1	57H	T	1	10	19	1	77	Ŧ
24	18	111	56	1	38H	l	1	88	1	58H	I		13	20	1	78	SH
25	1 19	111	57	1	39H	I	L	89		59H	I	1	12	21	1	79	H
26	1A	111	58	1	3 AH	I		90	1	5AH	I	1	12	22		71	H
27	18	11 8	69	1	38H	l	1	91	1	58H	I	Ł	13	23	1	7E	3F
28	10	H	60	1	3CH	I		92		5CH	I	1	12	24	1	70	ŀ
29	1D	11 1	61	1	3DH	ł	1	93		5DH	I		12	25	1	7[)ł
1 30	1E	11 1	62	1	3EH	I	1	94	1	5EH	1	1	1:	26	1	71	ł
31	1F	11 1	63	1	3FH	1	1	95	1	5FH		1	13	27	1	71	1

- * The decimal value of MIDI channel, bank select, program change, etc is the
- The decimal value of MIDI channel, bank select, program change, etc is the decimal number in the table plus 1.
 In the hexadecimal notation in configured 7 bits, the maximum data of 1 byte is 128. If the data is more than 128, used plural bytes.
 The signed value is 00H = -64, 40H ±0, 7FH = +63. In decimal notation, the value is the decimal number in the table minus 64.
 The signed value of dual bytes is 00 00H = -8192, 40 00H = ±0, 7F 7FH = +8191. For example, converted aaH bbH (hex) to decimal to the following: aa bbH 40 00H = aa x 128 + bb 64 x 128.

• Table A = 2 : ASCII code

Patch' Name and Performance Name of MIDI data are described the ASCII code in the table below.

(H) = hexadecimal

Character	(H)	Character	(H)	Character	(H)
SP	20H	and the particular			
A	41H	a	61H	1	31H
В	42H	b .	62H	2	32H
С	43H	с	63H	3	33H
D	44H	d	64H	4	34H
E	45H	e	65H	5	35H
F	46H	f	66H	6	36H
G	47H	g	67H	7	37H
F	48H	ĥ	68H	8	38H
I	49H -	i	69H	9	39H
T	4AH	i	6AH	0	30H
ĸ	4BH	k	68H	+	28H
L	4CH	1	6CH	-	2DH
М	4DH	m	6DH	•	2AH
N	4EH	n	6EH	/	2FH
0	4FH	0	6FH	#	23H
Р	50H	p	70H	!	21H
۵	51H	a	71H		2CH
R	52H	r	72H		2EH
S	53H	s	73H		
T.	54H	t	74H		
U	55H	u	75H		
v	56H	v	76H		
W	57H	w	77H		
X	58H	x	78H		
Ŷ	59H	v	79H		
Ż	5AH	z	7AH		
-		-			

Note: "SP" is space.

MULTI TIMBRAL SYNTHESIZER MODULE

MIDI Implementation Chart

Date : Jul. 14 1992

Model JV-880

Version : 1.00

	Function •••	Transmitted	Recognize	ed	Remarks
Basic Channel	Default Changed	× ×	1 — 16 1 — 16		Stored
Mode	Default Messages Altered	× × ******	Mode 3 Mode 3, 4 (M=	=1)	* 2
Note Number	True Voice	× ******	0 — 127 0 — 127		
Velocity	Note ON Note OFF	× ×	0	•	
After Touch	Key's Ch's	× ×	×	* 1	
Pitch Bend		×	0		9 bit resolution
Control Change	0, 32 1 5 6, 38 7 10 11 64 65 91	× × × × × × × × × × × × × × × × × × ×	(MSB only) 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*1 *1 *1 *1 *1 *1 *1 *1 *1 *1	Bank Select Modulation Portamento Time Data entry (MSB LSB) Volume Pan Expression Hold 1 Portamento Effect 1 Depth (Reverb) Effect 3 Depth (Chorus)
	100, 101 121	×	000		RPN LSB, MSB Reset All Controllers
Prog Change	True #	× *****	○ 0 — 127	* 1	Program Number 1—128
System Exc	lusive	0	0	* 1	
System Common	Song Pos Song Sel Tune	× × ×	× × ×		
System Real Time	Clock Commands	×××	× ×		
Aux Messages	Local ON/OFF All Notes OFF Active Sense Reset		× (123-127) ×		
Notes		*1 ○,×is selectable. *2 Recognize as M=	1 even if M≠1.		

SPECIFICATIONS

JV-880 : Multi timbral synthesizer module Connectors MAIN OUTPUT jack (L/R) SUB OUTPUT jack (L / R) Part MIDI connector (IN / OUT / THRU) Part1 - 7, Rhythm part Card slot (PCM / DATA) Phones jack Maximum Polyphony 28 Voice Power Supply AC117V / 220V / 240V Effects Reverb/Delay, Chorus Power Consumption AC117V : 16W AC220V/240V : 20W Memory Preset A : Patch 64 Dimensions Performance 16 482 (W) \times 358 (D) \times 45 (H) mm Rhythm set ····· 1 19 (W) \times 14-1/8 (D) \times 1-13/16 (H) inches EIA-1U rack mount type Patch 64 Preset B: Perfofmance · · · · · · · · · · · · · · · 16 Weight Rhythm set · · · · · · · · · · · · 1 4.2kg / 9 lbs 4 oz Internal : Performance 16 Accessories Rhythm set · · · · · · · · · 1 **Owner's Manual** MIDI cable (1m) Patch 64 DATA card :

Perfofmance · · · · · · · · · 16 Rhythm set · · · · · · · 1

Options

PCM Card :

DATA card :

System rack :

EXPANSION BOARD :

Memory (DATA)card :

Stereo headphone :

Waveform : 129

Display

24 characters, 2 lines (backlit LCD)

* The specifications for this product are subject to change without prior notice.

SO-PCM1 series

PN-JV80 series

SR-JV80 series

RH-20/80/120

SYR series

M-256E

INDEX OF FUNCTIONS AND OPERATIONS

In order to change channels:

○ Change the control channel
→ System Edit mode······· Control channel (P.5-6)
\bigcirc Change the Patch receiving channel
➡ System Edit mode····································
➡ Patch Play mode
\bigcirc Change the receiving channel of each Part
➡ Performance Edit mode

In order to change pan settings:

\bigcirc Change the Patch pan	
→ Patch Edit mode	Patch pan (P.6-8)
➡ Patch Play mode	Patch pan (P.3-6)
\bigcirc Change the Tone pan	
➡ Patch Edit mode ·······	• TVA pan (P.6-45)
\bigcirc Change the pan of each Part	
➡ Performance Edit mode ······	• Part pan (P.7-11)
\bigcirc Change the pan of a Rhythm Tone	
➡ Rhythm Edit mode ······	• TVA pan (P.8-19)
\bigcirc Change the stereo position of the sound by note number	
➡ Patch Edit mode	keyfollow (P.6-46)

In order to control parameters by an external device:

\bigcirc Control by modulation data
➡ Patch Edit mode ····································
\bigcirc Control by aftertouch data
➡ Patch Edit mode ····································
\bigcirc Control by expression data
➡ Patch Edit mode ····································

In order to change the destination of the audio output (output jack):

\bigcirc Change the output mode	
➡ System Edit mode·····	······ Output mode (P.5-4)
\bigcirc Change the destination output of each Part	
➡ Performance Edit mode ······	······ Output select (P.7-15)
\bigcirc Change the destination output of each Tone	
➡ Patch Edit mode ······	······ Output select (P.6-53)
\bigcirc Change the destination output of each Rhythm Tone	
➡ Rhythm Edit mode ······	······ Output select (P.8-22)

In order to change the pitch:

○ Change the entire pitch of the instrument
➡ System Edit mode······ Master tune (P.5-4)
O Change the basic pitch of each Tone
➡ Patch Edit mode
SECTION 9
\bigcirc Change the basic pitch of each Part
➡ Performance Edit mode ································ Coarse tune (P.7-11); fine tune (P.7-11)
\bigcirc Change the pitch of the Rhythm Tone
➡ Rhythm Edit mode Coarse tune (P.8-9); fine tune (P.8-9)
◯ Use the bender lever
➡ Patch Edit mode Bender range (P.6-14)
\bigcirc Change the pitch by the modulation data
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→ Patch Edit mode ······· Aftertouch 14 (P.6-18)
C Change the pitch by the expression data
➡ Patch Edit mode ······ Expression 1—4 (P.6-18)
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→ System Edit mode······ Scale tune (P.5-10)
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➡ Patch Edit mode ······ Pitch envelope (P.6-31—33)
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→ Rhythm Edit mode ······· Pitch envelope (P.8-11)
Change the pitch by applying the LFO
➡ Patch Edit mode LFO pitch depth (P.6-24)

In order to change the sound level:

○ Change the sound level of whole JV-880······· VOLUME knob (P.1-2)
\bigcirc Change the Patch level
➡ Patch Edit mode ······ Patch level (P.6-8)
➡ Patch Play mode
\bigcirc Change the Part level
➡ Performance Edit mode
\bigcirc Change the TVA level
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\bigcirc Change the sound level by velocity
➡ Patch Edit mode A-ENV velocity (P.6-48, 6-49)
\bigcirc Change the TVA level by the modulation data
➡ Patch Edit mode
\bigcirc Change the TVA level by the aftertouch data
➡ Patch Edit mode
\bigcirc Change the TVA level by the expression data
➡ Patch Edit mode
\bigcirc Change the TVA level by applying the LFO
➡ Patch Edit mode

In order to change the sound program:

○ Turn ON/OFF the sounding of the Tone Tone switch (P.3-4)
\bigcirc Change the original waveform
➡ Patch Edit mode
→ Patch Edit mode ······ FXM (P.6-27)
\bigcirc Change the filter setting
➡ Patch Edit mode
○ Change the TVF envelope
➡ Patch Edit mode
\bigcirc Change the depth of the TVF envelope
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\bigcirc Change the sound program by after touch data
➡ Patch Edit mode ······ Aftertouch 1—4 (P.6-18)
\bigcirc Change the sound program by expression data
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➡ Patch Edit mode ····································

In order to change Patches:

\bigcirc Change from the JV-880 \cdots	··· (P.3-2)
○ Change from an external MIDI device······	· (P.2-10)

In order to change Performances:

○ Change from the JV-880 ······	(P.4-2)
○ Change from an external MIDI device	(P.2-10)

In order to change Rhythm Sets:

○ Change from the JV-880 ·····	(P.8-2	?)
○ Change from an external MIDI device···································	P.2-10))

In order to use the Patches of the expansion board or PCM card

○ Load one Patch	
➡ Utility mode······	······ Load patch single (P.9-19)
\bigcirc Load in groups (of 64 Patches)	
→ Utility mode	······ Load patch group (P.9-20)

In order to use effects (reverb/chorus):

\bigcirc Turn the effect switch ON/OFF
➡ System Edit mode Chorus switch (P.5-5); reverb switch (P.5-5)
➡ Patch Play mode Chorus switch (P.3-6); reverb switch (P.3-6)
○ Set the Patch effect
➡ System Edit mode ······· Output mode (P.5-4)
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→ Performance Edit mode ······· Chorus (P.7-7, 8); reverb (P.7-8, 7-9)
\bigcirc Set the Rhythm Set effect
➡ System Edit mode······· Output mode (P.5-4)

In order to initialize the data:

\bigcirc Initialize the data in the temporary area	
➡ Utility mode	Initialize (P.9-11, 9-12)
\bigcirc Initialize the data in the DATA card	
➡ Utility mode	···· DATA card (P.9-13)

In order to use the DATA card:

○ Use the Patch of the DATA card (P.3-2)
○ Use the Performance of the DATA card (P.4-2)
○ Use the Rhythm Set of the DATA card (P.8-2)
\bigcirc Save the data to the DATA card
→ Utility mode
O Transfer data between DATA card and internal memory
→ Utility mode······ DATA card (P.9-14)

In order to receive exclusive data:

\bigcirc Match the unit numbers	
➡ System Edit mode·····	······ Unit number (P.5-6)
\bigcirc Turn on the exclusive receiving switch	
→ System Edit mode······	Exclusive receiving switch (P.5-9)

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○ Transmit	the data to the temporary area
• 🔿 U	Itility mode······ Temporary dump (P.9-18)

- Store the internal/DATA card data to a sequencer
 - → Utility mode ·········· Bulk dump (P.9-16)

In order to change the volume/pan of each Part from an external MIDI device:

\bigcirc Match the MIDI channels	
➡ Performance Edit mode	Part receiving channel (P.7-12)
\bigcirc Turn on the MIDI data receiving switch	
➡ System Edit mode·····	······ Volume receiving switch (P.5-8)
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INSTALLING THE EXPANSION BOARD



Make sure that the three plate holders stick out of the expansion board.



Using the included locking tool, rotate the plate holder toward the LOCK direction in order to fix the expansion board.

In order to remove the expansion board, rotate the plate holder toward the UNLOCK direction, then remove the board by pulling the locking tool up.

Finally, use the four screws to fasten the cover.



5

Check that the expansion board has been installed correctly.

When "EXP" cannot be selected (is not displayed) on the Waveform selecting page (WG wave Group: P.6-26, 8-8), try installing the expansion board again.

£1

For Nordic Countries-

Apparatus containing Lithium batteries

ADVARSEL!

Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren.

ADVARSEL!

Lithiumbatteri - Eksplosjonsfare Ved utskifting benyttes kun batteri som anbefalt av apparatfabrikanten. Brukt batteri returneres apparatleverandøren

VARNING!

Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion

VAROITUS!

Paristo voi räjähtää, jos se on virheellisesti asennettu

Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

For Germany

Bescheinigung des Herstellers/Importeurs

Hiermit wird bescheinigt, daß der/die/das

Roland Multi Timbral Synthesizer Module JV-880 (Gerät. Typ. Bezeichnung)

in Übereinstimmung mit den Bestimmungen der

Amtsbl. Vfg 1046/1984 (Amtsblattverfügung)

funk-entstört ist.

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

Roland Corporation Osaka/Japan

Name des Herstellers/Importeurs

For the USA-

For Canada-

RADIO AND TELEVISION INTERFERENCE

WARNING ---This equipment has been verified to comply with the limits for a Class B computing device, pursuant to Subpart J, ol Part 15, of FCC rules. Operation with non-certified or non-verified equipment is likely to result in interference to radio and TV reception.

The equipment described in this manual generates and uses radio frequency energy. If it is not installed and used property, that is, in strict accordance with our instructions, it may cause interference with radio and television reception. This equipment has been tested and found to comply with the limits for a Class B computing device in accordance With the specifications in Subpart J, of Part 15, of PCC Rules. These rules are designed to provide reasonable protection against such a interference in a casidential installation. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by the following measure:

• Disconnect other devices and their input/output cables one at a time. If the interference stops, it is caused by either the other device or its I/O cable. These devices usually require Roland designated shielded I/O cables. For Roland devices, you can obtain the proper shielded cable from your dealer. For non Roland devices, contact the manufacturer or dealer for assistance.

If your equipment does cause interference to radio or television reception, you can try to correct the interference by using one or more of the following measures Tum the TV or radio antenna until the interference stops

- Move the equipment to one side or the other of the TV or radio.
- · Move the equipment farther away from the TV or radio
- Plug the equipment into an outlet that is on a different circuit than the TV or radio. (That is, make certain the equipment and the radio or television set are on circuits controlled by different circuit breakers or fuses.)
- Consider installing a rooftop television antenna with coaxial cable lead-in between the antenna and TV. If necessary, you should consult your dealer or an experienced radio/television technician for additional suggestions. You may find helpful the following booklet prepared by the Federal Communications Commission: "How to Identify and Resolve Radio — TV Interference Problems" This booklet is available from the U.S. Government Printing Office, Washington, D.C., 20402, Stock No. 004-000-00345-4.

CLASS B

NOTICE

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

CLASSE B

AVIS

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

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